

Object	Right h m s	Asc. ° m s	Declin. ° m s	Ura pg#	Con st.	Ang. size	Mag	Tp	Tp cl	Brt str	Cent. star	Other names and nicknames
<a href="#">PN G118.7+08.2</a>	00 01 34.0	+70 42 42	15	Cep	70"	16.7	PN	2c	20.0			Abell 86,A55 73,ARO 245
<a href="#">PN G119.4+06.5</a>	00 12 36.3	+69 10 41	15	Cep	47"	18.3	PN	2b	19.9			Abell 1,A55 1,ARO 198,V
<a href="#">PN G120.0+09.8</a>	00 13 01.0	+72 31 19	3	Cep	38"x35"	12.4	PN	3b(3)	11.58	HD 826		NGC 40,ARO 1,VV 1,VV' 3
<a href="#">PN G118.0-08.6</a>	00 18 40.6	+53 52 39	35	Cas	6"		PN		14.19			Vy 1-1,ARO 90,VV 2,VV' 3
<a href="#">PN G119.3+00.3</a>	00 19 59.3	+62 59 01	15	Cas	18"		PN		22.3			BV 5-1,ARO 199,PK 119+0
<a href="#">PN G119.6-06.7</a>	00 28 15.4	+55 57 55	35	Cas	5"	13.3	PN	2	19.15			Hu 1-1,ARO 18,1V 3,VV' 1
<a href="#">PN G120.2-05.3</a>	00 31 53.5	+57 22 33	36	Cas	720"x300"		PN		18.1b			Sh 2-176,LBN 597
<a href="#">PN G108.4-76.1</a>	00 37 18.2	-13 42 12	261		3"		PN					BoBn 1
<a href="#">PN G121.6+03.5</a>	00 38 53.6	+66 23 41	16	Cas	19"		PN		>21b			We 1-1,IRAS 00359+6607
<a href="#">PN G121.6-00.0</a>	00 40 21.6	+62 51 17	16	Cas	40"		PN					BV 5-2,ARO 201,Sh 2-179
<a href="#">PN G122.1-04.9</a>	00 45 36.1	+57 57 24	36	Cas	33"x29"	16.3	PN	2c	19.8			Abell 2,A55 2,ARO 202,V
<a href="#">PN G118.8-74.7</a>	00 47 03.8	-11 52 22	261	Cet	276"x246"	10.9	PN	3b	11.96	BD -12.134		NGC 246,ARO 43,VV 4,VV'
<a href="#">PN G125.9-47.0</a>	00 59 57.4	+15 44 10	172		275"	11.34p	PN		12.14	PHL 932		PHL 932,IRAS 00572+1528
<a href="#">PN G124.3-07.7</a>	01 00 53.8	+55 03 39	36		150"		PN					WeSb 1
<a href="#">PN G124.0+10.7</a>	01 07 08.0	+73 33 24	3		360"x180"		PN		16.45	EQ 0103+73		EGB 1,EGB 0103+73,EL 010
<a href="#">PN G126.3+02.9</a>	01 24 58.9	+65 38 37	16	Cas	9"		PN					K 3-90,IRAS 01215+6523
<a href="#">PN G130.3-11.7</a>	01 37 19.3	+50 28 13	37	And	6"		PN		16.2			Min 1-1,ARO 58,VV 5,VV'
<a href="#">PN G130.9-10.5</a>	01 42 19.7	+51 34 35	37	Per	163"x107"	10.1	PN	3(6)	17.0			M 76A,NGC 650,ARO 2,VV 4
<a href="#">PN G130.9-10.5</a>	01 42 21.4	+51 34 07	37	Per	163"x107"	12.2	PN	3(6)	17.0			M 76B,NGC 651,ARO 2,VV 4
<a href="#">PN G129.2-02.0</a>	01 42 38.2	+60 10 07	37		195"		PN					We 2-5
<a href="#">PN G131.4-05.4</a>	01 53 02.5	+56 24 22	37	Per	24"		PN		18b			BV 5-3,ARO 203,PK 131-0!
<a href="#">PN G130.2+01.3</a>	01 57 35.6	+63 19 19	17	Cas	13"x13"	12.1	PN	3b	15.4	HD 11758		IC 1747,ARO 91,VV 7,VV'
<a href="#">PN G129.5+04.5</a>	01 58 35.8	+66 34 04	17	Cas	16.8"x13.2"		PN		>20.5			K 3-91,ZOAG 129.55+4.56
<a href="#">PN G133.1-08.6</a>	01 58 49.3	+52 53 44	37	Per	0.5"(18:")		PN	1	13.44	V741 Per		Min 1-2,VV 8,ARO 116,VV
<a href="#">PN G130.4+03.1</a>	02 03 40.4	+64 57 36	17	Cas	12.2"		PN		20.6			K 3-92,IRAS 02000+6443
<a href="#">PN G131.5+02.6</a>	02 12 11.6	+64 09 05	17	Cas	60"	18.2	PN	3b	18.1			Abell 3,A55 3,ARO 204,SI
<a href="#">PN G132.4+04.7</a>	02 26 30.3	+65 47 54	17	Cas	11.4"		PN					K 3-93,ZOAG 132.48+4.71
<a href="#">PN G144.3-15.5</a>	02 45 25.8	+42 32 36	62	Per	22"	16.7	PN	3b	19.4			Abell 4,ARO 205,VV' 13,1
<a href="#">PN G141.7-07.8</a>	02 52 13.4	+50 35 52	38	Per	134"x121"		PN	4	21.4			Abell 15,A55 4,ARO 206,V
<a href="#">PN G136.1+04.9</a>	02 58 53.0	+64 29 59	17	Cas	188"x174"		PN	2b	19.0			Abell 6,A55 5,ARO 207,PI
<a href="#">PN G136.3+05.5</a>	03 03 48.8	+64 53 28	18		500"		PN		13.38	V664 Cas		HFG 1
<a href="#">PN G138.8+02.8</a>	03 10 19.2	+61 19 02	18	Cas	42"x28"	13.3	PN	4(2)	>15.9	NSV 1056		IC 289,ARO 86,Hb 1,VV 9
<a href="#">PN G138.1+04.1</a>	03 11 00.5	+62 48 04	18		340"		PN		12.61			HDW 2,HaWe 2,Sh 2-200,Li
<a href="#">PN G149.4-09.2</a>	03 27 15.4	+45 24 20	63		540"		PN		17.0			HDW 3,HaWe 4
<a href="#">PN G220.3-53.9</a>	03 33 14.6	-25 52 18	312	For	540"x300"	9.4	PN	3	11.35	CPD -26.389		NGC 1360,ARO 208,ESO 48:
<a href="#">PN G142.1+03.4</a>	03 36 08.0	+60 03 47	39		7.1"		PN					K 3-94,IRAS 03319+5953
<a href="#">PN G147.4-02.3</a>	03 41 43.4	+52 17 01	39	Per	4"		PN		16.7			Min 1-4,ARO 209,VV 11,V
<a href="#">PN G156.9-13.3</a>	03 45 26.7	+37 48 48	95		34"		PN		17.7			HaWe 5
<a href="#">PN G159.0-15.1</a>	03 47 32.9	+35 02 49	95	Per	8"x6"	12.0	PN	2a	15.8			IC 351,ARO 19,VV 12,VV'
<a href="#">PN G149.7-03.3</a>	03 49 05.9	+50 00 15	39		780"		PN		16.56			ISWe 1
<a href="#">PN G171.3-25.8</a>	03 53 36.4	+19 29 38	132	Tau	40"	13.9	PN	4	17.3			Ba 1,ARO 87,VV 14,VV' 2!
<a href="#">PN G161.2-14.8</a>	03 56 22.0	+33 52 31	95	Per	8.6"x6"	11.5	PN	2	15.0			IC 2003,ARO 76,VV 15,VV
<a href="#">PN G144.5+06.5</a>	04 06 59.4	+60 55 15	39	Cam	56"x48"	11.5	PN	3	14.39	PLX 894		NGC 1501,ARO 44,VV 16,V
<a href="#">PN G165.5-15.2</a>	04 09 17.0	+30 46 35	95	Tau	138"x120"	10.9	PN	3(2)	9.42	HD 281679		NGC 1514,ARO 211,VV 17,V
<a href="#">PN G147.8+04.1</a>	04 13 15.0	+56 56 54	39	Cam	12"x11.3"		PN	3				Min 2-2,ARO 211,VV 18,V
<a href="#">PN G151.4+00.5</a>	04 13 27.2	+51 51 02	39		7.5"		PN					K 3-64
<a href="#">PN G206.4-40.5</a>	04 14 15.8	-12 44 22	268	Eri	48"x42"	9.6	PN	4(2c)	12.18	HD 26847		NGC 1535,ARO 22,VV 19,V
<a href="#">PN G153.7-01.4</a>	04 15 54.6	+48 49 41	64		2"		PN					K 3-65,IRAS 04122+4842
<a href="#">PN G149.0+04.4</a>	04 20 45.3	+56 18 13	39				PN					K 4-47,IRAS 04166+5611
<a href="#">PN G146.7+07.6</a>	04 25 50.8	+60 07 13	39	Cam	5"		PN		13.96			Min 4-18,ARO 213,PK 146:
<a href="#">PN G167.4-09.1</a>	04 36 37.2	+33 39 30	96				PN		15.36			K 3-66,IRAS 04333+3333
<a href="#">PN G174.2-14.6</a>	04 37 23.5	+25 02 39	134	Tau	20"		PN		>18.6	GL Tau		H 3-29,ARO 214,PK 174-1:
<a href="#">PN G165.5-06.5</a>	04 39 47.9	+36 45 43	96				PN		18.5b			K 3-67,IRAS 04364+3639
<a href="#">PN G166.4-06.5</a>	04 42 53.4	+36 06 53	96	Aur	12"		PN		17.0	AFGL 618		CRL 618,PK 166-06.1,IRA!
<a href="#">PN G160.5-00.5</a>	04 46 42.7	+44 28 00	65		92"		PN		20.87			We 1-2
<a href="#">PN G163.1-00.8</a>	04 54 31.5	+42 16 37	65		115"		PN		21.01			We 1-3
<a href="#">PN G243.8-37.1</a>	05 03 01.7	-39 45 44	392		23"		PN		15.6			PRTM 1
<a href="#">PN G215.5-30.8</a>	05 03 08.0	-15 36 13	269	Lep	871"x670"	13.2	PN	3a	15.44	UBV 4868		Abell 7,A55 6,ARO 215,V
<a href="#">PN G205.8-26.7</a>	05 03 41.8	-06 09 34	269				PN		16.7			Mac 2-1
<a href="#">PN G190.3-17.7</a>	05 05 34.4	+10 42 22	180	Ori	11"x8"	12.9	PN	2(4)	14.42			J 320,ARO 60,VV 20,VV' :
<a href="#">PN G167.0-00.9</a>	05 06 37.9	+39 08 08	65	Aur	60"	16.6	PN	2b	19.6			Abell 8,A55 9,ARO 216,V
<a href="#">PN G215.2-24.2</a>	05 27 28.3	-12 41 48	270	Lep	14"x11"	9.3	PN	4	10.17	HD 35914		IC 418,ARO 3,VV 22,VV' :
<a href="#">PN G178.3-02.5</a>	05 31 35.6	+28 58 41	97		10"		PN					K 3-68,We 2-21,IRAS 052!
<a href="#">PN G197.2-14.2</a>	05 31 47.8	+06 56 09	180	Ori	34"	12.7	PN	3	19.5			K 1-7,Abell 10,ARO 176,!
<a href="#">PN G193.6-09.5</a>	05 40 44.4	+12 21 17	181	Ori	24"		PN					H 3-75,ARO 218,PK 193-0!
<a href="#">PN G173.7+02.7</a>	05 40 52.5	+35 42 35	98		30:"		PN					PP 40,GM 1-66
<a href="#">PN G170.7+04.6</a>	05 41 22.1	+39 15 08	66				PN					K 3-69,IRAS 05378+3913
<a href="#">PN G196.6-10.9</a>	05 42 06.2	+09 05 10	181	Ori	28"x27"	11.9	PN		14.7	HD 37882		NGC 2022,ARO 61,VV 23,V
<a href="#">PN G173.5+03.2</a>	05 42 34.4	+36 09 06	98		20"		PN		19.9			Pu 2
<a href="#">PN G184.0-02.1</a>	05 46 50.0	+24 22 03	136	Tau	2"		PN	1				Min 1-5,ARO 123,ARO 219
<a href="#">PN G181.5+00.9</a>	05 52 48.4	+28 06 26	98		65"		PN		21.16			Pu 1
<a href="#">PN G228.2-22.1</a>	05 55 06.4	-22 54 01	316		132"		PN					DeHt 1,LoTr 1
<a href="#">PN G166.1+10.4</a>	05 56 23.9	+46 06 17	66	Aur	15"x10"	10.7	PN	3b(2)	11.59	HD 39659		IC 2149,ARO 23,VV 26,VV
<a href="#">PN G184.6+00.6</a>	05 58 45.3	+25 18 44	136		1.8"		PN					K 3-70,IRAS 05556+2518
<a href="#">PN G197.4-06.4</a>	05 59 24.7	+10 41 41	181		925"		PN		17.4			WeDe 1
<a href="#">PN G198.6-06.3</a>	06 02 22.8	+09 39 03	181	Ori	37"	13.9	PN		19.1			Abell 12,ARO 220,PK 198:
<a href="#">PN G204.0-08.5</a>	06 04 46.7	+03 56 27	226	Ori	174"x134"	10.8	PN	4	19.87	UBV 6150		Abell 13,A55 9,ARO 124,!
<a href="#">PN G197.8-03.3</a>	06 11 08.8	+11 46 47	182	Ori	40"x27"	14.0	PN	2c	15.24	UBV 6225		Abell 14,A55 10,ARO 125
<a href="#">PN G184.8+04.4</a>	06 13 55.0	+26 52 57	137		3.1"		PN					K 3-71
<a href="#">PN G201.9-04.6</a>	06 14 33.6	+07 34 32	182		40"		PN		>21.1b			We 1-4
<a href="#">PN G183.8+05.5</a>	06 16 11.0	+28 22 05	98		135"		PN					WeSb 2
<a href="#">PN G158.9+17.8</a>	06 19 34.3	+55 36 43	41	Lyn	1200"	11.2	PN		15.4			FuWe 1,PK 158+17.1
<a href="#">PN G221.3-12.3</a>	06 21 42.7	-12 59 14	272	CMa	9"x7"	10.6	PN	3b	17.9			IC 2165,ARO 62,Sa 2-1,V
<a href="#">PN G218.9-10.7</a>	06 23 37.2	-10 13 23	272		94"		PN		16.29			HDW 5,HaWe 7
<a href="#">PN G204.8-03.5</a>	06 23 54.8	+05 30 12	182		10.5"		PN					K 3-72
<a href="#">PN G194.2+02.5</a>	06 25 57.2	+17 47 27	137	Gem	12"x10"	12.4	PN	3b(2)	17.8			J 900,ARO 92,VV 28,VV' :
<a href="#">PN G233.5-16.3</a>	06 27 02.2	-25 22 54	317	CMa	34"	16.3	PN	4	16.16	UBV 6450		Abell 15,ARO 221,ESO 49!
<a href="#">PN G143.6+23.8</a>	06 29 35.4	+71 04 04	20	Cam	130"x33"	12.5v	PN		12.77	BZ Cam		EGB 4,EGB 0623+71,H 062:
<a href="#">PN G170.3+15.8</a>	06 34 07.4	+44 46 38	67	Aur	22"	14.5	PN		17.6			NGC 2242,IRAS 06304+444!
<a href="#">PN G211.2-03.5</a>	06 35 44.6	-00 05 41	227	Mon	<5"		PN		15.84			Min 1-6,ARO 126,Sa 3-1,!
<a href="#">PN G189.8+07.7</a>	06 37 21.0	+24 00 36	137	Gem	38"x20"		PN	2	19.64			Min 1-7,ARO 127,VV 30,V
<a href="#">PN G201.7+02.5</a>	06 39 55.9	+11 06 30	182				PN					K 4-48,IRAS 06371+1109
<a href="#">PN G192.5+07.2</a>	06 40 09.8	+21 24 57	138		76"		PN					

<a href="#">PN G212.0+04.3</a>	07 05 19.2	+02 46 59	228	Mon	<12"		PN	1	15.6			Min 1-9,ARO 131,VV 32,V
<a href="#">PN G217.4+02.0</a>	07 06 48.3	-03 04 43	228		15"		PN					St 3-1,IRAS 07043-0300
<a href="#">PN G234.3-06.6</a>	07 06 57.1	-22 02 14	318	CMA	76"X53"	14.5	PN	3	21.0			K 2-3,ARO 227,ESO 558-P1
<a href="#">PN G215.6+03.6</a>	07 09 22.5	-00 48 24	228	Mon	60"X50"	11.8	PN	3b(4)	11.47	V651	Mon	NGC 2346,ARO 80,Min 1-14
<a href="#">PN G232.8-04.7</a>	07 11 16.7	-19 51 03	318	CMA			PN	1	13.95			Min 1-11,ARO 229,ESO 551
<a href="#">PN G229.6-02.7</a>	07 12 35.4	-16 05 44	274	CMA	86"X45"		PN	3b	21.0			K 1-10,ARO 230,PK 229-0
<a href="#">PN G240.3-07.6</a>	07 14 49.5	-27 50 18	319	CMA	9.8"X6"		PN	3b	21.1			Min 3-2,ARO 231,ESO 428-
<a href="#">PN G224.9+01.0</a>	07 17 26.0	-10 10 40	274		62"		PN		16.8b			We 1-6
<a href="#">PN G235.3-03.9</a>	07 19 21.5	-21 43 55	319	CMA			PN		14.08			Min 1-12,ARO 233,ESO 551
<a href="#">PN G232.4-01.8</a>	07 21 14.9	-18 08 36	319	CMA	10"		PN					Min 1-13,ESO 559-PN06,AI
<a href="#">PN G214.9+07.8</a>	07 22 57.8	+01 45 37	229	CMi	67"	16.3	PN	2c	16.56	UBV	7149	Abell 20,A55 15,ARO 132
<a href="#">PN G189.1+19.8</a>	07 25 33.9	+29 29 16	100	Gem	74"X54"	13.0p	PN	3a(2)	14.85			NGC 2371,ARO 45,VV 37,V
<a href="#">PN G189.1+19.8</a>	07 25 35.3	+29 29 36	100	Gem	74"X54"	13.0p	PN	3a(2)	14.85			NGC 2372,ARO 45,VV 37,V
<a href="#">PN G221.7+05.3</a>	07 26 34.0	-05 21 54	229	Mon	14.9"X10.1"		PN	4				Min 3-3,ARO 236,Sa 2-8,1
<a href="#">PN G234.9-01.4</a>	07 27 56.5	-20 13 24	319	Pup			PN		14.18			Min 1-14,ARO 237,ESO 551
<a href="#">PN G248.8-08.5</a>	07 28 55.2	-35 45 16	361	Pup	10"		PN	2				Min 4-2,ARO 539,ESO 368-
<a href="#">PN G205.1+14.2</a>	07 29 02.9	+13 14 30	184	Gem	615"		PN		15.99	UBV	7228	Abell 21,A55 16,ARO 388
<a href="#">PN G197.8+17.3</a>	07 29 10.8	+20 54 43	139	Gem	47"X43"	9.2	PN	3b(3b)	10.53	HD	59088	NGC 2392,ARO 24,VV 38,V
<a href="#">PN G215.6+11.1</a>	07 36 06.7	+02 42 17	229	CMi	87"	15.4	PN	3	19.59	UBV	7306	K 1-11,Abell 22,ARO 133
<a href="#">PN G226.7+05.6</a>	07 37 18.9	-09 38 48	274	Mon	3"		PN	?(4)	16.9			Min 1-16,ARO 239,Sa 2-11
<a href="#">PN G228.8+05.3</a>	07 40 22.2	-11 32 30	274	Pup	3"		PN		18.5b			Min 1-17,ARO 240,Sa 2-11
<a href="#">PN G231.8+04.1</a>	07 41 50.6	-14 44 07	274	Pup	73"X68"	11.0	PN	4(2)	17.5			NGC 2438,ARO 46,Sa 2-13
<a href="#">PN G234.8+02.4</a>	07 41 55.4	-18 12 33	319	Pup	74"X42"	9.4	PN	5(3)	17.65	HD	62166	NGC 2440,ARO 47,ESO 560-
<a href="#">PN G231.4+04.3</a>	07 42 03.3	-14 21 12	274	Pup	33"X28"		PN	2b	19.1			Min 1-18,ARO 2-15,VV 44,1
<a href="#">PN G249.3-05.4</a>	07 43 18.9	-34 45 13	362	Pup	54"	13.1	PN					Abell 23,ARO 542,ESO 361
<a href="#">PN G243.3-01.0</a>	07 47 26.1	-27 20 06	320	Pup	31"X24"	12.2	PN	4(3)	19.0	GCRV	5190	NGC 2452,ARO 93,ESO 493
<a href="#">PN G232.0+05.7</a>	07 48 03.6	-14 07 43	275				PN		13.26			SaSt 2-3,MWC 574
<a href="#">PN G236.7+03.5</a>	07 50 11.9	-19 18 09	320	Pup	38"X36"		PN	2	21.0			K 1-12,ARO 243,ESO 560-1
<a href="#">PN G217.1+14.7</a>	07 51 38.5	+03 00 27	230	CMi	265"X180"	13.6	PN	4(3)	17.18	UBV	7572	Abell 24,A55 17,ARO 134
<a href="#">PN G241.0+02.3</a>	07 55 11.2	-23 37 46	320	Pup	14.1"X13.5"		PN	4	15.72			Min 3-4,ARO 81,ESO 494-1
<a href="#">PN G211.4+18.4</a>	07 55 11.3	+09 33 11	185		94"		PN		16.6b			HDW 7,HaWe 10
<a href="#">PN G164.8+31.1</a>	07 57 52.6	+53 25 18	43	Lyn	450"X400"	14.0	PN	4	16.83			JnEr 1,ARO 121,VV 47,VV
<a href="#">PN G245.4+01.6</a>	08 02 28.8	-27 41 58	320	Pup	7.1"X6.5"		PN	4	>17.9			Min 3-5,ARO 242,ESO 430-
<a href="#">PN G251.1-01.5</a>	08 04 14.5	-34 16 04	362		28"		PN					K 1-21,ESO 369-PN04
<a href="#">PN G224.3+15.3</a>	08 06 45.2	-02 52 43	230	Mon	188"X147"	15.4	PN	3b	18.94	UBV	7761	K 1-13,Abell 25,ARO 246
<a href="#">PN G238.9+07.3</a>	08 08 44.0	-19 13 50	320		40"		PN					Sa 2-21,ESO 561-PN16
<a href="#">PN G250.3+00.1</a>	08 09 01.3	-32 40 15	362	Pup	40"	18.1	PN	2				Abell 26,ARO 545,ESO 361
<a href="#">PN G240.3+07.0</a>	08 10 41.7	-20 31 33	320		8"		PN		15.65			Y-C 2-5,Sa 2-22,IRAS 081
<a href="#">PN G211.9+22.6</a>	08 11 14.7	+10 57 02	185		170"		PN		14.27	EQ	0808+11	EGB 5,EGB 0808+11,PK 21
<a href="#">PN G257.1-02.6</a>	08 16 10.1	-39 51 51	396		8"		PN					Vo 2,PM 1-38
<a href="#">PN G254.6+00.2</a>	08 20 56.7	-36 13 47	363		56"		PN		10.5b			Ns 238,ESO 370-PN09,IRA
<a href="#">PN G258.1-00.3</a>	08 28 28.0	-39 23 43	397	Vel	10"		PN		16.25			Hen 2-9,AS 200,ESO 312-1
<a href="#">PN G257.5+00.6</a>	08 30 58.0	-38 19 52	363		61"		PN					VBRC 1,ESO 313-PN01,RCW
<a href="#">PN G249.0+06.9</a>	08 31 42.8	-27 45 32	321				PN		13b			SaSt 1-1,AS 201,MHA 382-
<a href="#">PN G252.6+04.4</a>	08 31 52.6	-32 06 07	363	Pyx	47"X40"		PN	3b	13.93			K 1-1,Abell 27,ESO 431-1
<a href="#">PN G239.6+13.9</a>	08 33 23.5	-16 08 56	276	Hya	50"X47"	12.8	PN	4(2)	15.90			NGC 2610,ARO 64,Sa 2-27
<a href="#">PN G255.7+03.3</a>	08 36 16.3	-35 15 51	363		20"		PN					Wray 16-22,ESO 370-PN18
<a href="#">PN G259.1+00.9</a>	08 37 08.2	-39 26 26	397	Vel	65"		PN		18.9			Hen 2-11,ESO 313-PN05,W
<a href="#">PN G244.5+12.5</a>	08 40 14.2	-20 53 41	321	Pyx	482"X335"	14.3	PN	4	18.35	UBV	8351	Abell 29,A55 19,ESO 563-
<a href="#">PN G253.9+05.7</a>	08 40 44.3	-32 22 09	363	Pyx	10.7"X6.3"		PN	2a	13.91			Min 3-6,ARO 553,Hen 2-11
<a href="#">PN G158.8+37.1</a>	08 41 34.6	+58 13 54	44	UMA	270"		PN	2b	17.4			Abell 28,A55 18,VV 78,1
<a href="#">PN G208.5+33.2</a>	08 46 54.4	+17 52 33	141	Cnc	127"	15.6	PN	2c	14.38	UBV	8495	Abell 30,PK 208+33.1,IR
<a href="#">PN G219.1+31.2</a>	08 54 13.1	+08 53 59	187	Cnc	1005"X938"	12.2	PN	3a	15.51	UBV	8615	Abell 31,A55 20,ARO 135
<a href="#">PN G253.5+10.7</a>	08 57 49.3	-28 56 39	363	Pyx	63"X54"		PN	2	16.6	VW	Pyx	K 1-2,ESO 432-PN14,PK 21
<a href="#">PN G261.9+08.5</a>	09 16 01.6	-36 37 38	364	Pyx	50"	11.9	PN	3b	19.45b			NGC 2818A,ARO 508,ESO 3'
<a href="#">PN G238.0+34.8</a>	09 39 09.0	-02 48 33	233	Hya	270"	13.4	PN	2b	15.50	UBV	9180	Abell 33,A55 22,ARO 65,1
<a href="#">PN G248.7+29.5</a>	09 45 35.1	-13 10 14	278	Hya	281"X268"	14.5	PN	2b	16.32	UBV	9230	Abell 34,A55 23,VV 93,1
<a href="#">PN G221.5+46.3</a>	09 53 00.5	+13 44 51	189		720"	16.37v	PN		16.04	EQ	0950+13	EGB 6,EGB 0950+13,BN 091
<a href="#">PN G261.0+32.0</a>	10 24 46.1	-18 38 33	325	Hya	45"X36"	7.8	PN	4(3b)	12.31	HD	90255	NGC 3242,ARO 4,ESO 568-1
<a href="#">PN G270.1+24.8</a>	10 34 30.6	-29 11 16	366		54"		PN		16.7b			K 1-28,ESO 436-PN041
<a href="#">PN G148.4+57.0</a>	11 14 47.7	+55 01 08	46	UMA	204"X198"	9.55v	PN	3a	16.01			M 97,NGC 3587,ARO 25,VV
<a href="#">PN G283.6+25.3</a>	11 26 44.4	-34 22 15	367		180"		PN		17.4	ToI	53	K 1-22,ESO 378-PN01,V-V
<a href="#">PN G294.1+43.6</a>	12 24 30.8	-18 47 05	328	Crv	114"	10.9	PN	3a(2)	13.21	HD	107969	NGC 4361,ARO 26,ESO 573-
<a href="#">PN G123.6+34.5</a>	12 33 06.9	+82 33 50	9	Cam	18"	10.6	PN	2(2a)	13.45	HD	109540	IC 3568,ARO 56,VV 63,VV
<a href="#">PN G298.0+34.8</a>	12 33 14.6	-27 48 33	329		7"		PN		16.8			CTIO 1230-275
<a href="#">PN G303.6+40.0</a>	12 53 41.4	-22 51 42	329	Hya	938"X636"	12.0p	PN	3a	9.63	SAO	181201	Abell 35,A55 24,Sh 2-31:
<a href="#">PN G339.9+88.4</a>	12 55 34.1	+25 53 28	149		525"		PN		14.9	IN	Com	LoTr 5
<a href="#">PN G049.3+88.1</a>	12 59 27.6	+27 38 14	149	Com	2.7"	15.92p	PN		19.5			H 4-1,ARO 179,PK 049+88
<a href="#">PN G310.3+24.7</a>	13 25 37.2	-37 36 15	370		115"		PN		12.88			Lo 8,ESO 382-PN63,K 1-21
<a href="#">PN G318.4+41.4</a>	13 40 41.2	-19 52 57	331	Vir	478"X281"	13.0p	PN	3b(3a)	11.53	UBV	12237	Abell 36,A55 25,ESO 577-
<a href="#">PN G326.7+42.2</a>	14 04 26.0	-17 13 41	331	Vir	47"	14.9	PN	2c	17.3			IC 972,A55 26,Abell 37,1
<a href="#">PN G331.3+16.8</a>	15 12 50.7	-38 07 33	373	Lup	7"	11.2	PN	2	15.5	HD	134743	NGC 5873,ARO 533,ESO 321
<a href="#">PN G342.1+27.5</a>	15 22 19.2	-23 37 31	334	Lib	6"		PN	2	16.7	CD	-23.12238	Me 2-1,ARO 88,ESO 514-P1
<a href="#">PN G335.5+12.4</a>	15 43 00.6	-39 19 30	406		180"		PN		12.44	LSE	125	DS 2
<a href="#">PN G341.6+13.7</a>	16 01 21.0	-34 32 39	374	Lup	54"X36"	12.9	PN	4	13.29			NGC 6026,ESO 389-PN07,H
<a href="#">PN G340.8+12.3</a>	16 03 22.1	-36 00 54	374	Lup	67"X50"	16.0	PN		19.0			Lo 11,ESO 389-PN09,K 1-1:
<a href="#">PN G064.6+48.2</a>	16 04 26.6	+40 40 59	79	Her	25"X20"	13.0	PN	3(2)	13.91	GCRV	9247	NGC 6058,ARO 49,VV 76,V
<a href="#">PN G340.8+10.8</a>	16 08 26.3	-37 08 48	374		79"		PN		18.5b			Lo 12,ESO 389-PN14,K 1-1:
<a href="#">PN G345.5+15.1</a>	16 09 44.0	-30 54 02	374	Sco	71"	15.0	PN					Lo 13
<a href="#">PN G025.3+40.8</a>	16 11 44.5	+12 04 17	200	Her	13"X10"	10.7	PN	2(2)	11.20	HD	145649	IC 4593,ARO 27,VV 79,VV
<a href="#">PN G342.1+10.8</a>	16 12 58.2	-36 13 48	374	Sco	70"	11.8	PN	3a	17.5			NGC 6072,ARO 500,ESO 381
<a href="#">PN G343.4+11.9</a>	16 13 27.7	-34 35 42	374	Sco	2.5"X2.3"		PN	2	17.30			H 1-1,ESO 389-PN16,Sa 2-
<a href="#">PN G341.0+09.4</a>	16 13 38.1	-37 59 58	374				PN					{BDF99} SB25
<a href="#">PN G341.9+08.8</a>	16 19 13.9	-37 47 30	374				PN					{BDF99} SB27
<a href="#">PN G013.3+32.7</a>	16 21 04.4	-00 16 11	246	Ser	6:"	12.8	PN		14.72			Sn 1,PK 013+32.1,PG 1611
<a href="#">PN G346.9+12.4</a>	16 23 17.2	-31 44 57	375	Sco	154"X94"	11.7	PN	4(2)	20.0			K 1-3,Abell 38,ESO 452-1
<a href="#">PN G047.0+42.4</a>	16 27 33.4	+27 54 34	156	Her	174"	12.9	PN	2c	15.69	UBV	13929	Abell 39,A55 27,ARO 180
<a href="#">PN G346.0+08.5</a>	16 34 04.2	-35 05 26	375	Sco	<10"		PN					Hen 2-171,ESO 390-PN07,1
<a href="#">PN G345.6+06.7</a>	16 39 28.1	-36 34 22	375	Sco	11"X4"	15.0	PN					Hen 2-175,ESO 391-PN01,1
<a href="#">PN G061.9+41.3</a>	16 40 18.1	+38 42 20	114		0.6"	14.60p	PN					

<a href="#">PN G353.3+06.3</a>	17 04 18.3	-30 53 29	376	Sco	8:"	PN	1	16.40		Min 2-6,ESO 453-PN16,Her
<a href="#">PN G347.7+02.0</a>	17 04 34.0	-37 53 13	376	Sco		PN		14.8		Vd 1-8,ESO 332-PN18,Sa :
<a href="#">PN G350.9+04.4</a>	17 04 36.7	-33 59 12	376	SCO	5.6"	PN	2	13.26		H 2-1,MWC 247,ESO 392-Pi
<a href="#">PN G353.7+06.3</a>	17 05 13.9	-30 32 28	376	Sco	8.1"x7.6"	PN	2	13.96		Min 2-7,ESO 453-PN17,Her
<a href="#">PN G352.1+05.1</a>	17 05 31.0	-32 32 09	376	Sco	4.6"x3.8"	PN	2			Min 2-8,ESO 453-PN18,Her
<a href="#">PN G010.8+18.0</a>	17 05 37.8	-10 08 32	292	Oph	39"x15"	PN	?(6)	15.65		Min 2-9,MHa 362-8,VV 92
<a href="#">PN G358.0+09.3</a>	17 05 46.5	-25 24 02	337	Oph	10:"	PN		17.8		The 3-1,ESO 518-PN11,Sa
<a href="#">PN G357.2+07.4</a>	17 10 41.8	-27 08 44	337	Oph	8:"	PN		17.9		Min 4-3,ESO 519-PN07,Her
<a href="#">PN G358.0+07.5</a>	17 12 30.1	-26 25 33	337		17"	PN				Terz N 8
<a href="#">PN G358.6+07.8</a>	17 12 39.2	-25 43 32	337	Oph	4.7"x3.7"	PN	2	17.1		Min 3-36,ESO 519-PN10,Her
<a href="#">PN G018.0+20.1</a>	17 12 51.2	-03 15 57	247	Oph	5"	PN		16.60		Na 1,Sa 2-179,PK 018+20
<a href="#">PN G349.5+01.0</a>	17 13 44.1	-37 06 14	376	Sco	83"x24"	PN	6	>21.1b	HD 155520	NGC 6302,ARO 502,ESO 39:
<a href="#">PN G075.7+35.8</a>	17 13 47.7	+49 15 36	81	Her	13"	PN		14.31		Sa 4-1,PG 1712+493
<a href="#">PN G009.6+14.8</a>	17 14 04.3	-12 54 39	292	Oph	52"x52"	PN	3b(6)	14.0	HD 155752	NGC 6309,ARO 66,Her 2-21
<a href="#">PN G354.2+04.3</a>	17 14 07.0	-31 19 42	376	Sco	5"x3"	PN	2			Min 2-10,ESO 454-PN01,Her
<a href="#">PN G352.6+03.0</a>	17 14 42.8	-33 24 48	376	Sco	3.5"x3.2"	PN	2			H 1-8,ARO 549,ESO 392-Pi
<a href="#">PN G356.5+05.1</a>	17 17 20.0	-28 59 30	376	Oph	17:"	PN		13.5		The 3-3,ESO 454-PN05,Sa
<a href="#">PN G354.5+03.3</a>	17 18 52.2	-31 39 06	376	Sco		PN		14.1		The 3-4,ESO 454-PN07,Sa
<a href="#">PN G359.8+06.9</a>	17 19 12.7	-25 17 16	337	Oph	11.1"x10.3"	PN	2a			Min 3-37,ESO 519-PN12,Her
<a href="#">PN G354.9+03.5</a>	17 19 20.5	-31 12 34	376	Sco		PN		13.3		The 3-6,ESO 454-PN09,Sa
<a href="#">PN G000.3+06.9</a>	17 20 22.2	-24 51 53	338		11.6"	PN				Terz N 41
<a href="#">PN G356.9+04.5</a>	17 20 33.2	-29 00 38	376	Oph	15:"	PN	1	13.3		Min 2-11,ESO 454-PN11,Her
<a href="#">PN G356.9+04.4</a>	17 21 04.2	-29 02 59	376	Oph	25"	PN				Min 3-38,ARO 248,ESO 45:
<a href="#">PN G358.5+05.4</a>	17 21 11.6	-27 11 28	338	Oph	16"x11.2"	PN	3(2)			Min 3-39,ESO 519-PN13,Her
<a href="#">PN G002.6+08.1</a>	17 21 18.7	-22 18 55	338	Oph	6.4"	PN	2			H 1-11,ESO 587-PN07,Her
<a href="#">PN G355.9+03.6</a>	17 21 32.2	-30 20 48	376	Sco	7:"	PN		10.0	AS 226	H 1-9,AS 226,ESO 454-PN:
<a href="#">PN G357.1+04.4</a>	17 21 37.8	-28 55 14	376		8"	PN				Terz N 18,PBOZ 1
<a href="#">PN G349.3-01.1</a>	17 22 15.7	-38 29 01	376	Sco	51"x45"	PN	4	14.90		NGC 6337,ESO 333-PN05,H
<a href="#">PN G358.7+05.2</a>	17 22 28.2	-27 08 35	338	Sco	10"	PN		>17.2		Min 3-40,ESO 519-PN14,Her
<a href="#">PN G357.3+04.0</a>	17 23 24.9	-28 59 05	376	Oph	5.3"	PN	2	20.0		H 2-7,ESO 454-PN16,Sa 2:
<a href="#">PN G359.8+05.6</a>	17 24 01.4	-25 59 23	338	Oph	<5"	PN	1	14.74		Min 2-12,ESO 519-PN16,Her
<a href="#">PN G355.1+02.3</a>	17 24 26.4	-31 43 18	376	Sco		PN		13.5		The 3-11,ESO 454-PN18,Sa
<a href="#">PN G357.1+03.6</a>	17 24 34.5	-29 24 14	376	Oph	7"x6"	PN	2	16.4		Min 3-7,ESO 454-PN19,Her
<a href="#">PN G355.9+02.7</a>	17 24 40.1	-30 51 33	376	Sco		PN		14.1		The 3-10,ESO 454-PN21,Sa
<a href="#">PN G003.7+07.9</a>	17 24 46.0	-21 33 44	338	Oph	4.2"	PN	2	>21b		H 2-8,ESO 588-PN02,VV' :
<a href="#">PN G358.2+04.2</a>	17 24 52.1	-28 05 55	376	Oph	5.6"x5.4"	PN	2	17.5		Min 3-8,ESO 454-PN22,Her
<a href="#">PN G356.8+03.3</a>	17 25 06.4	-29 45 15	376	Oph		PN		13.7		The 3-12,ESO 454-PN23,Sa
<a href="#">PN G359.8+05.2</a>	17 25 18.2	-26 12 38	338		8"	PN				Terz N 19
<a href="#">PN G356.1+02.7</a>	17 25 18.8	-30 40 44	376	Sco		PN		14.0		The 3-13,ESO 454-PN24,Her
<a href="#">PN G359.9+05.1</a>	17 25 43.4	-26 11 54	338	Oph	18.3"x15.5"	PN	3	18.0		Min 3-9,ESO 519-PN17,Her
<a href="#">PN G359.2+04.7</a>	17 25 44.3	-26 57 48	338	Oph		PN		13.4		The 3-14,ESO 519-PN18,Sa
<a href="#">PN G357.3+03.3</a>	17 25 58.8	-29 21 53	376	Oph	4.3"	PN	2	16.31		Min 3-41,ESO 454-PN25,Her
<a href="#">PN G352.6+00.1</a>	17 26 24.0	-35 01 46	376	Sco	8.7"x5.4"	PN	2			H 1-12,ESO 392-PN12,Her
<a href="#">PN G007.9+10.1</a>	17 26 38.0	-16 48 29	293			PN				MaC 1-4
<a href="#">PN G358.8+04.1</a>	17 26 54.8	-27 40 41	338		70"	PN				SaWe 2,PBOZ 4,IRAS 1723:
<a href="#">PN G357.5+03.2</a>	17 26 59.8	-29 15 32	376	Oph	7.8"x3.6"	PN	2			Min 3-42,Sa 3-52,VV' 19:
<a href="#">PN G358.8+04.0</a>	17 27 09.4	-27 44 24	338	Oph		PN		14.2		The 3-15,Al 2-A,ESO 454:
<a href="#">PN G358.2+03.6</a>	17 27 20.5	-28 27 51	376	Oph	3.5"x3.0"	PN	2	13.6		Min 3-10,ARO 250,ESO 45:
<a href="#">PN G357.5+03.1</a>	17 27 24.3	-29 21 13	376	Oph	6"	PN		14.0		The 3-16,ESO 454-PN28,Sa
<a href="#">PN G358.2+03.5</a>	17 27 32.6	-28 31 10	376		<5"	PN				H 2-10,ESO 454-PN31,Her
<a href="#">PN G358.5+03.7</a>	17 27 47.0	-28 11 03	376			PN				Al 2-B
<a href="#">PN G002.9+06.5</a>	17 27 53.6	-22 57 20	338			PN				PM 1-149,PBOZ 6
<a href="#">PN G001.7+05.7</a>	17 28 03.7	-24 25 20	338	Oph	6.9"x6.5"	PN	2			H 1-14,ESO 519-PN19,Sa :
<a href="#">PN G352.8-00.2</a>	17 28 27.2	-35 07 43	376	Sco	13"x11"	PN	4			H 1-13,ESO 393-PN01,Her
<a href="#">PN G011.1+11.5</a>	17 28 34.1	-13 26 20	293	Ser	<7"	PN	1	18.8		Min 2-13,Her 2-230,Sa 2:
<a href="#">PN G001.4+05.3</a>	17 28 37.3	-24 51 05	338	Oph	6.2"x4.5"	PN	2	16.3		H 1-15,ESO 520-PN01,Her
<a href="#">PN G358.4+03.3</a>	17 28 41.7	-28 27 19	376	Oph		PN		14.0		The 3-19,Al 2-C?,ESO 45:
<a href="#">PN G357.0+02.4</a>	17 28 50.1	-30 07 53	376	Sco	6.6"	PN	2	>21b		Min 4-4,ESO 454-PN36,Sa
<a href="#">PN G006.1+08.3</a>	17 28 57.6	-19 15 54	338	Oph	<7"	PN	1	17.1		Min 1-20,ESO 588-PN03,Her
<a href="#">PN G009.6+10.5</a>	17 29 03.7	-15 13 21	293	Ser	18.4"x7.3"	PN	3(2)	16.53	MT Ser	Abell 11,A55 29,Her 2-2:
<a href="#">PN G002.4+05.8</a>	17 29 20.4	-23 45 35	338	Oph	58"x34"	PN	4(2)	15.94	HD 158269	NGC 6369,ARO 51,ESO 520:
<a href="#">PN G000.1+04.3</a>	17 29 23.6	-26 26 02	338	Oph	<5"	PN	1			H 1-16,ESO 520-PN02,Her
<a href="#">PN G000.7+04.7</a>	17 29 25.9	-25 49 23	338	Oph	2.7"	PN	1	>21b	SS73 87	H 2-11,ESO 520-PN04,VV'
<a href="#">PN G358.3+03.0</a>	17 29 40.9	-28 40 31	376	Oph	<5"	PN	1			H 1-17,ESO 455-PN02,Her
<a href="#">PN G357.6+02.6</a>	17 29 43.2	-29 32 49	376	Oph	25"	PN	1			H 1-18,ARO 252,ESO 455-1
<a href="#">PN G358.9+03.4</a>	17 30 02.9	-27 59 23	338	Oph	25"	PN	1			H 1-19,ESO 455-PN05,Her
<a href="#">PN G359.3+03.6</a>	17 30 14.4	-27 30 21	338			PN				Al 2-E,IRAS 17270-2728
<a href="#">PN G358.0+02.6</a>	17 30 23.6	-29 09 34	376	Oph		PN		14.0		The 3-23,ESO 455-PN06,Her
<a href="#">PN G358.5+02.9</a>	17 30 30.4	-28 35 56	376			PN				Al 2-F
<a href="#">PN G004.5+06.8</a>	17 30 35.8	-21 28 51	338	Oph	5.4"	PN	3		V 843 Oph	H 2-12,ESO 588-PN04,VV'
<a href="#">PN G358.9+03.2</a>	17 30 43.8	-28 04 06	376	Oph	4.5"x3.6"	PN	2			H 1-20,ESO 456-PN08,Her
<a href="#">PN G359.8+03.7</a>	17 30 46.6	-27 05 56	338	Oph	7:"	PN		13.7		The 3-25,ESO 520-PN05,Her
<a href="#">PN G357.1+01.9</a>	17 30 51.4	-30 17 14	376	Sco		PN		14.0		The 3-24,ESO 455-PN09,Her
<a href="#">PN G356.5+01.5</a>	17 30 58.5	-31 01 08	376	Sco		PN				The 3-55,ESO 455-PN10,Sa
<a href="#">PN G357.2+02.0</a>	17 31 07.2	-30 10 37	376	Sco		PN	1			H 2-13,ESO 455-PN12,VV'
<a href="#">PN G358.8+03.0</a>	17 31 09.3	-28 15 01	376	Oph	6"	PN		13.7		The 3-26,ESO 455-PN13,Her
<a href="#">PN G016.0+13.5</a>	17 31 31.4	-08 19 10	293	Oph	60"x57"	PN	2b	19.8		Abell 42,A55 30,VV' 213
<a href="#">PN G358.5+02.6</a>	17 31 46.9	-28 41 57	376		37"	PN				HDW 8,Wray 16-282,HaWe :
<a href="#">PN G349.2-03.5</a>	17 32 20.0	-39 51 20	408	Sco	20:"	PN				H 2-14,ESO 333-PN11,Sa :
<a href="#">PN G350.8-02.4</a>	17 32 20.4	-37 57 38	376	Sco	25"	PN				H 1-22,ESO 333-PN12,Her
<a href="#">PN G359.0+02.8</a>	17 32 22.5	-28 14 30	376			PN				Al 2-G,IRAS 17291-2812
<a href="#">PN G357.6+01.7</a>	17 32 46.9	-30 00 15	376	Oph	2.8"	PN	2			H 1-23,ESO 455-PN16,Her
<a href="#">PN G351.9-01.9</a>	17 33 00.5	-36 43 53	376			PN				Wray 16-286,ESO 393-PN0:
<a href="#">PN G357.2+01.4</a>	17 33 17.0	-30 26 30	376			PN				Al 2-H
<a href="#">PN G004.6+06.0</a>	17 33 37.7	-21 46 18	338	Oph	8.6"	PN	2	15.0		H 1-24,ARO 253,ESO 588-1
<a href="#">PN G359.5+02.6</a>	17 34 13.9	-27 56 00	338			PN				Al 2-K,IRAS 17310-2754
<a href="#">PN G003.8+05.3</a>	17 34 26.7	-22 53 20	338	Oph	5"x4"	PN	2	15.0		H 2-15,ESO 520-PN08,Her
<a href="#">PN G000.7+03.2</a>	17 34 54.7	-26 35 58	338	Oph	5.8"	PN	2			Her 2-250,ESO 520-PN09,Her
<a href="#">PN G007.5+07.4</a>	17 35 10.0	-18 34 19	338	Oph	9.3"x8.7"	PN	4	21.0		Min 1-22,ESO 588-PN08,Her
<a href="#">PN G358.6+01.8</a>	17 35 14.0	-29 03 11	376	Oph		PN	1	>21b		Min 4-6,ESO 455-PN20,Sa
<a href="#">PN G359.4+02.3</a>	17 35 15.2	-28 07 07	376	Oph		PN		13.8		The 3-32,ESO 455-PN21,Her
<a href="#">PN G005.5+06.1</a>	17 35 21.1	-20 57 18	338	Oph	12"	PN	2	17.2		Min 3-11,ESO 588-PN09,Her
<a href="#">PN G000.1+02.6</a>	17 35 35.3	-27 24 03	338		9"	PN				Al 2-J,IRAS 17322-2721
<a href="#">PN G357.6+01.0</a>	17 35 43.6	-30 21 29	376		30"	PN				TrBr 4,Terz N 21
<a href="#">PN G359.8+02.4</a>	17 35 46.6	-27 43 05	338	Oph	6"	PN		13.9		The 3-33,ESO 455-PN24,Sa
<a href="#">PN G002.6+04.2</a>	17 35 58.5	-24 26 22	338	Oph	10:"	PN		13.2		The 3-27,ARO 254,ESO 52:
<a href="#">PN G359.6+02.2</a>	17 36 14.2	-28 00 46	376			PN				Al 2-I,IRAS 17329-2756
<a href="#">PN G005.2+05.6</a>	17 36 23.9	-21 30 50	338	Oph	6.7"x5.4"	PN	2			Min 3-12,ESO 588-PN10,Her
<a href="#">PN G350.1-03.9</a>	17 36 30.2	-39 22 02	408	Sco	22.6"x14.4"	PN	4			H 1-26,ESO 334-PN01,Her
<a href="#">PN G358.3+01.2</a>	17 37 00.6	-29 40 17	376	Oph		PN		16.0		Blanco B,ESO 455-PN26,Her
<a href="#">PN G007.6+06.9</a>	17 37 22.3	-18 46 45	338	Oph	8.4"x6"	PN	2			Min 1-23,ESO 588-PN11,Her
<a href="#">PN G002.1+03.3</a>	17 37 51.2	-25 20 44	338			PN				PBOZ 24,IRAS 17347-2519
<a href="#">PN G007.0+06.3</a>	17 3									

<a href="#">PN G005.8+05.1</a>	17 39 54.6	-21 14 06	338	Oph	16.8"X9.8"	PN	3			H 2-16,ARO 256,ESO 588-1
<a href="#">PN G003.1+03.4</a>	17 40 06.9	-24 25 44	338	Oph	3.6"	PN	2	>21b	SS73 93	H 2-17,ARO 257,ESO 520-1
<a href="#">PN G001.2+02.1</a>	17 40 16.2	-26 44 21	338	Oph	4"	PN				Hen 2-262,ESO 520-PN15,;
<a href="#">PN G005.0+04.4</a>	17 40 18.0	-22 19 48	338	Oph	6.7"X4.1"	PN	2			H 1-27,ARO 258,ESO 588-1
<a href="#">PN G001.0+01.9</a>	17 40 28.0	-27 00 47	338	Oph	47"X33"	15.5	PN	3	19.7	K 1-4,ESO 520-PN16,Hen :
<a href="#">PN G005.2+04.2</a>	17 41 36.9	-22 13 03	338	Oph	7"	PN	1			Min 3-13,ESO 588-PN17,V
<a href="#">PN G027.6+16.9</a>	17 41 40.6	+03 07 02	248	Oph	94"	PN				DeHt 2
<a href="#">PN G003.1+02.9</a>	17 41 52.7	-24 42 08	338	Oph	6.6"X5.8"	13.0	PN	3b	>17	Hb 4,ARO 94,ESO 520-PN1'
<a href="#">PN G003.6+03.1</a>	17 41 57.6	-24 11 26	338	Oph	14"	PN	1			Min 2-14,ESO 520-PN18,H
<a href="#">PN G010.7+07.4</a>	17 42 02.7	-15 56 13	293	10"	PN					Sa 2-230,IRAS 17391-155-
<a href="#">PN G002.3+02.2</a>	17 42 30.0	-25 45 29	338	8"	PN					Terz N 5
<a href="#">PN G045.6+24.3</a>	17 42 37.0	+21 26 50	158	Her	47"	15.1	PN	4	16.4	K 1-14,ARO 48,PK 045+24
<a href="#">PN G358.8-00.0</a>	17 42 42.4	-29 51 35	377	12"	PN					Te 2022
<a href="#">PN G350.5-05.0</a>	17 42 53.8	-39 36 28	408	Sco	8.2"X7.6"	13.2	PN	2		H 1-28,ESO 334-PN05,Hen
<a href="#">PN G006.3+04.4</a>	17 43 28.8	-21 09 52	338	Sgr	4"X3.6"	PN	2			H 2-18,ESO 589-PN01,Sa :
<a href="#">PN G002.6+02.1</a>	17 43 39.4	-25 36 45	338	11"	PN					Te 1580
<a href="#">PN G355.2-02.5</a>	17 44 14.1	-34 17 28	377	Sco	10"	PN	1			H 1-29,ESO 193-PN16,Hen
<a href="#">PN G355.4-02.4</a>	17 44 20.4	-34 06 41	377	Sco	10.3"X5"	PN	2a			Min 3-14,ARO 552,ESO 39:
<a href="#">PN G011.1+07.0</a>	17 44 41.5	-15 45 13	293	PN					15.50	Sa 2-237
<a href="#">PN G051.9+25.8</a>	17 44 57.1	+27 20 07	158	Her	43"	PN	3b		19.7	K 1-15,ARO 98,PK 051+25
<a href="#">PN G352.0-04.6</a>	17 45 07.0	-38 08 48	377	Sco	5.6"X5.1"	PN	2			H 1-30,ESO 334-PN06,Hen
<a href="#">PN G002.8+01.8</a>	17 45 28.3	-25 38 13	338	10"	PN					Te 1567
<a href="#">PN G006.8+04.1</a>	17 45 31.7	-20 58 02	338	Sgr	4.2"	PN	2			Min 3-15,ESO 589-PN02,H
<a href="#">PN G355.1-02.9</a>	17 45 32.2	-34 33 56	377	<5"	PN					H 1-31,ESO 393-PN21,Hen
<a href="#">PN G005.0+03.0</a>	17 45 36.9	-23 02 26	338	Sgr	14.7"X9.1"	PN	2	>21b		Pe 1-9,ESO 520-PN22,Sa :
<a href="#">PN G002.8+01.7</a>	17 45 41.3	-25 37 51	338	Sgr	4.1"X3.4"	PN	2			H 2-20,ESO 589-PN23,VV'
<a href="#">PN G358.9-00.7</a>	17 45 57.6	-30 12 00	377	Sco	4.5"X3.8"	13.8	PN	2	12.72	HD 316248
<a href="#">PN G358.2-01.1</a>	17 46 02.9	-31 03 32	377	Sco	14.3"X9.2"	16.0	PN	3(2)		Min 1-26,Blanco C,AS 27f
<a href="#">PN G355.6-02.7</a>	17 46 06.3	-34 03 46	377	Sco	<5"	PN	1			Blanco D,Al 2-L,ESO 455-
<a href="#">PN G008.8+05.2</a>	17 46 09.2	-18 39 37	338	Sgr	19"	PN				H 1-32,ESO 393-PN21,Hen
<a href="#">PN G007.5+04.3</a>	17 46 20.3	-20 13 54	338	Sgr	10"	PN				The 4-2,ESO 589-PN03,Hen
<a href="#">PN G356.5-02.3</a>	17 46 45.4	-33 08 35	377	Sco	5.4"X5.2"	14.7	PN		18.2	The 4-1,ESO 589-PN04,Her
<a href="#">PN G011.0+06.2</a>	17 46 54.2	-16 17 24	293	Sgr	6.1"X5.4"	14.6	PN	2a	14.54	Min 1-27,ESO 393-PN24,H
<a href="#">PN G006.3+03.3</a>	17 47 34.4	-21 47 25	338	Sgr	6.3"X6"	PN	2		18.2	Min 2-15,Hen 2-284,Sa 2:
<a href="#">PN G006.0+03.1</a>	17 47 38.2	-22 06 20	338	Sgr	24.2"X13.4"	PN	3(6)		20.8	H 2-22,ESO 589-PN05,Sa :
<a href="#">PN G355.7-03.0</a>	17 47 49.9	-34 08 00	377	Sco	10"	PN				Min 1-28,ESO 589-PN06,H
<a href="#">PN G352.6-04.9</a>	17 47 52.7	-37 48 03	377	PN						H 1-33,ESO 393-PN26,Hen
<a href="#">PN G359.3-00.9</a>	17 47 56.7	-29 59 53	377	Sgr	19.3"X12"	11.8	PN	2?(6)	18.6b	[BDF99] SB37
<a href="#">PN G005.5+02.7</a>	17 48 07.7	-22 46 46	338	Sgr	PN		1			Hb 5,ARO 389,Blanco E,Et
<a href="#">PN G011.0+05.8</a>	17 48 20.3	-16 27 34	293	Sgr	6.1"X5.1"	13.0	PN	2a	18.0	H 1-34,ESO 520-PN28,VV'
<a href="#">PN G003.9+01.6</a>	17 48 28.3	-24 41 29	338	8"	PN					NGC 6439,ARO 95,Hen 2-2f
<a href="#">PN G004.3+01.8</a>	17 48 36.3	-24 16 36	338	Sgr	6.1"X3.4"	PN	3			Te 2111
<a href="#">PN G006.0+02.8</a>	17 48 37.0	-22 16 49	338	Sgr	28"	14.2	PN			H 2-24,ESO 520-PN29,Sa :
<a href="#">PN G002.2+00.5</a>	17 48 45.6	-26 43 31	338	PN						The 4-3,ARO 259,ESO 589-
<a href="#">PN G355.7-03.4</a>	17 48 58.3	-34 21 56	377	Sco	PN				17.7	Te 2337
<a href="#">PN G004.8+02.0</a>	17 49 00.5	-23 42 55	338	Sgr	4.6"X4.3"	PN	2			H 2-23,ESO 393-PN27,Hen
<a href="#">PN G355.7-03.5</a>	17 49 14.0	-34 22 53	377	Sco	2"	PN			15.4	H 2-25,ESO 520-PN30,VV'
<a href="#">PN G008.0+03.9</a>	17 49 15.1	-20 00 34	338	Sgr	186"X54"	11.2	PN	3b(3)	19.00	H 1-35,ESO 393-PN29,Hen
<a href="#">PN G353.5-04.9</a>	17 49 48.2	-37 01 27	377	Sco	10"	PN			16.8	NGC 6445,ARO 67,Hen 2-2f
<a href="#">PN G356.1-03.3</a>	17 49 50.7	-34 00 16	377	Sco	5.1"X4"	PN	2			H 1-36,ESO 393-PN31,Hen
<a href="#">PN G359.1-01.7</a>	17 50 18.0	-30 34 55	377	Sco	9.3"X7.4"	13.5	PN	4(2)		H 2-26,ESO 393-PN32,Sa :
<a href="#">PN G000.1-01.1</a>	17 50 24.2	-29 25 18	377	Sgr	4.3"X3.3"	16.0	PN	2	>21b	Min 1-29,Blanco F,ESO 4f
<a href="#">PN G351.2-06.3</a>	17 50 27.7	-39 40 17	408	PN						Min 3-43,Blanco G,ESO 4f
<a href="#">PN G009.0+04.1</a>	17 50 28.4	-19 03 12	338	Sgr	6.4"	13.5	PN			[BDF99] SB33
<a href="#">PN G351.6-06.2</a>	17 50 44.3	-39 17 24	408	Sco	9.9"X7.6"	PN	2			The 4-5,ESO 589-PN11,Her
<a href="#">PN G353.2-05.2</a>	17 50 44.7	-37 23 54	377	Sco	9.4"X5.3"	PN	2			H 1-37,ESO 334-PN09,Hen
<a href="#">PN G009.3+04.1</a>	17 50 57.2	-18 46 46	338	Sgr	PN					H 1-38,ESO 393-PN35,Sa :
<a href="#">PN G355.4-04.0</a>	17 51 12.2	-34 55 26	377	Sco	11.4"X7.9"	14.4	PN	3		The 4-6,ARO 262,ESO 589-
<a href="#">PN G359.3-01.8</a>	17 51 18.9	-30 23 54	377	Sco	4.4"	16.0	PN	2		Hf 2-1,ESO 393-PN37,Pe :
<a href="#">PN G358.3-02.5</a>	17 51 44.7	-31 36 00	377	PN						Min 3-44,Blanco H,ESO 4f
<a href="#">PN G356.5-03.6</a>	17 51 50.4	-33 47 37	377	Sco	PN					Al 2-0,IRAS 17484-3135
<a href="#">PN G010.4+04.5</a>	17 52 04.5	-17 36 15	339	Sgr	7.3"X5.7"	14.0	PN	2		H 2-27,ESO 394-PN02,Sa :
<a href="#">PN G359.7-01.8</a>	17 52 05.4	-30 05 18	377	Sco	5.3"	16.0	PN	2		Min 2-17,ESO 589-PN14,H
<a href="#">PN G351.5-06.5</a>	17 52 09.6	-39 32 16	408	PN						Min 3-45,Blanco I,ESO 4f
<a href="#">PN G358.5-02.5</a>	17 52 09.6	-31 30 03	377	Sco	4.9"X4.7"	PN	2			[BDF99] SB34
<a href="#">PN G006.8+02.3</a>	17 52 22.5	-21 51 13	339	Sgr	<6"	14.7	PN	2		Min 4-7,ESO 455-PN54,Al
<a href="#">PN G357.4-03.2</a>	17 52 34.4	-32 45 52	377	Sco	6.2"X4.7"	14.0	PN	2		The 4-7,ARO 263,ESO 589-
<a href="#">PN G000.6-01.3</a>	17 52 34.9	-29 06 33	377	Sgr	3.0"	13.8	PN			Min 2-16,ESO 394-PN04,H
<a href="#">PN G006.4+02.0</a>	17 52 41.4	-22 21 57	339	Sgr	25"	13.0	PN	1	19.0b	Blanco 3-15,ESO 455-PN5f
<a href="#">PN G359.1-02.3</a>	17 52 46.6	-30 49 45	377	Sco	6.8"X5.5"	15.5	PN	2	17.2	Min 1-31,ESO 589-PN16,H
<a href="#">PN G355.9-04.2</a>	17 52 59.0	-34 38 23	377	Sco	<5"	PN			16.4	Min 3-16,VV' 272,Sa 2-2:
<a href="#">PN G351.7-06.6</a>	17 53 02.7	-39 24 09	408	PN						Min 1-30,ESO 394-PN05,H
<a href="#">PN G357.6-03.3</a>	17 53 16.8	-32 40 40	377	Sco	9.6"X2.5"	14.0	PN	2	>21b	[BDF99] SB35
<a href="#">PN G356.5-03.9</a>	17 53 20.6	-33 56 00	377	Sco	<5"	PN			16.3	H 2-29,ESO 394-PN06,Sa :
<a href="#">PN G000.5-01.6</a>	17 53 24.9	-29 17 07	377	PN						H 1-39,ESO 394-PN07,Hen
<a href="#">PN G036.0+17.6</a>	17 53 32.3	+10 37 20	204	Oph	80"X74"	14.6	PN	2c	14.75	Al 2-0,IRAS 17502-2916
<a href="#">PN G006.8+02.0</a>	17 53 36.7	-21 58 40	339	Sgr	4"X3.6"	PN	2			Abell 43,A55 31,ARO 181
<a href="#">PN G358.7-02.7</a>	17 53 37.3	-31 25 33	377	PN						Pe 2-10,ESO 589-PN19,VV
<a href="#">PN G357.4-03.5</a>	17 53 38.0	-32 58 53	377	Sco	<5"	PN	1		17.3	Al 2-R
<a href="#">PN G000.2-01.9</a>	17 53 45.8	-29 43 46	377	Sgr	7.2"X4.7"	15.5	PN	2	17.3	Min 2-18,ESO 394-PN08,H
<a href="#">PN G001.3-01.2</a>	17 53 46.9	-28 27 16	377	Sgr	4.2"X4.1"	16.0	PN	2		Min 2-19,Blanco N,ESO 4f
<a href="#">PN G000.8-01.5</a>	17 53 50.7	-28 59 22	377	Sgr	PN				17.6	Blanco M,ESO 456-PN10,S:
<a href="#">PN G352.0-06.7</a>	17 54 20.6	-39 10 40	408	PN						Blanco O,ESO 456-PN11,S:
<a href="#">PN G012.2+04.9</a>	17 54 20.8	-15 55 51	294	4"	PN				14.60	[BDF99] SB36
<a href="#">PN G053.3+24.0</a>	17 54 22.9	+28 00 00	116	Her	5.2"X4.1"	12.0	PN	2	17.6	PM 1-188,HuBi 1,IRAS 17f
<a href="#">PN G014.9+06.4</a>	17 54 24.9	-12 48 18	294	Ser	30"X20"	PN	3		21.71	Vy 1-2,ARO 182,VV 129,V
<a href="#">PN G000.4-01.9</a>	17 54 25.3	-29 36 09	377	Sgr	6.6"	13.5	PN	1	16.1	K 2-5,ARO 265,PK 014+06
<a href="#">PN G356.2-04.4</a>	17 54 33.0	-34 22 21	377	Sco	2"X3"	12.2	PN		17.0	Min 2-20,Blanco P,ESO 4f
<a href="#">PN G001.6-01.3</a>	17 54 34.6	-28 12 43	377	Sgr	4.5"	16.0	PN			Cn 2-1,ESO 394-PN10,Hen
<a href="#">PN G001.1-01.6</a>	17 54 51.9	-28 48 55	377	6.0"	PN					Blanco Q,ESO 456-PN14,S:
<a href="#">PN G359.1-02.9</a>	17 55 06.2	-31 12 22	377	Sco	5.3"X3.6"	PN	3		17.9	Sa 3-92,Al 2-S,PK 001-0:
<a href="#">PN G007.2+01.8</a>	17 55 07.2	-21 44 38	339	Sgr	6.6"	11.0	PN	2	>14.7	Min 3-46,ESO 456-PN15,S:
<a href="#">PN G000.1-02.3</a>	17 55 21.2	-29 58 02	377	Sgr	9.0"	13.3	PN			IC 4670,Hb 6,ARO 96,ESO
<a href="#">PN G359.7-02.6</a>	17 55 36.1	-30 33 32	377	Sco	3.8"	13.8	PN			Blanco 3-10,ESO 456-PN1f
<a href="#">PN G006.2+01.0</a>	17 55 55.8	-22 59 01	339	12"	PN					H 1-40,Blanco 3-8,ARO 2f
<a href="#">PN G009.3+02.8</a>	17 55 57.3	-19 28 24	339	Sgr	PN					HaTr 8
<a href="#">PN G000.9-02.0</a>	17 56 01.7	-29 11 17	377	Sgr	5.2"	14.8	PN			The 4-9,ARO 266,ESO 589-
<a href="#">PN G001.7-01.6</a>	17 56 02.6	-28 14 12	377	Sgr	PN				16.2	Blanco 3-13,ESO 456-PN1f
<a href="#">PN G357.9-03.8</a>	17 56 13.7	-32 37 34	377	Sco	11.2"	PN	2?		>21b	H 2-31,ESO 456-PN19,Sa :
<a href="#">PN G011.9+04.2</a>	17 56 19.5	-16 29 01	294	Sgr	8"X7.3"	12.0	PN	2	17.0	H 2-30,ESO 394-PN11,VV'
<a href="#">PN G000.6-02.3</a>	17 56 24.1	-29 38 05	377	Sgr	PN					Min 1-32,Hen 2-309,Sa 2:
<a href="#">PN G359.3-03.1</a>	17 56 26.0	-31 04 23								

<a href="#">PN G358.9-03.7</a>	17 58 11.0	-31 42 57	377	Sgr	3.7"	PN	2			H 1-44,ESO 456-PN23,Hen
<a href="#">PN G359.4-03.4</a>	17 58 12.7	-31 08 08	377	Sgr	6.2"	PN	2	>21b		H 2-33,ESO 456-PN25,Sa :
<a href="#">PN G357.1-04.7</a>	17 58 15.4	-33 47 39	377	Sco	2"	PN	1	15.42		H 1-43,ESO 394-PN15,Hen
<a href="#">PN G000.4-02.9</a>	17 58 19.4	-30 00 41	377	Sgr	5.7"x5.3"	PN	2	16.9		Min 3-19,ESO 456-PN26,Sr
<a href="#">PN G002.0-02.0</a>	17 58 21.6	-28 14 50	377	Sgr	6.0"	PN	1	16.8		H 1-45,ESO 456-PN27,Hen
<a href="#">PN G001.0-02.6</a>	17 58 25.3	-29 20 50	377		5.2"	PN				Sa 3-104,IRAS 17552-2920
<a href="#">PN G002.5-01.7</a>	17 58 31.2	-27 37 05	339	Sgr	6.4"x4.2"	PN	2	>21b		Pe 2-11,ESO 456-PN30,Sa
<a href="#">PN G357.4-04.6</a>	17 58 32.6	-33 28 37	377	Sgr	5.6"x5"	PN	2	16.5	13.2	Min 2-22,ESO 394-PN16,He
<a href="#">PN G096.4+29.9</a>	17 58 33.3	+66 37 59	30	Dra	23"x17"		3a(2)	11.14	8.30v	NGC 6543,ARO 6,VV 143,V
<a href="#">PN G013.1+04.1</a>	17 58 58.3	-15 32 17	294	Ser	5"x4.8"	PN	2	18.6b	13.0	Min 1-33,Hen 2-321,Sa 2'
<a href="#">PN G358.5-04.2</a>	17 59 02.4	-32 21 44	377	Sgr	10"	PN	1	16.2		H 1-46,ESO 456-PN31,Hen
<a href="#">PN G000.5-03.1</a>	17 59 15.7	-30 02 48	377		8.2"	PN		17.3		KFL 1
<a href="#">PN G002.1-02.2</a>	17 59 19.3	-28 13 48	377	Sgr	6.6"	PN	1		14.3	Min 3-20,ESO 456-PN32,He
<a href="#">PN G359.0-04.1</a>	17 59 56.7	-31 54 34	377	Sgr	7.3"	PN	2	>21b		Min 3-48,ESO 456-PN34,Sa
<a href="#">PN G011.3+02.8</a>	18 00 09.0	-17 40 30	339	Sgr	<5"	PN		13.2		The 4-11,ARO 267,ESO 58!
<a href="#">PN G352.9-07.5</a>	18 00 11.9	-38 49 52	377	CrA	2"	PN	1	14.3	11.4	Fg 3,ARO 520,ESO 334-PN.
<a href="#">PN G356.8-05.4</a>	18 00 18.6	-34 27 42	377	Sco	10.8"	PN				H 2-35,ESO 394-PN17,Sa :
<a href="#">PN G001.2-03.0</a>	18 00 37.6	-29 21 50	377	Sgr	<5"	PN	1	16.2		H 1-47,ESO 456-PN35,Hen
<a href="#">PN G002.2-02.5</a>	18 00 59.8	-28 16 19	377		5.4"	PN				KFL 2
<a href="#">PN G014.2+04.2</a>	18 01 07.0	-14 30 19	294		6"	PN				Sa 3-111,IRAS 17582-143!
<a href="#">PN G002.8-02.2</a>	18 01 09.7	-27 38 26	339	Sgr	7.2"x3.4"	PN	3			Pe 2-12,ESO 456-PN36,Sa
<a href="#">PN G357.9-05.1</a>	18 01 22.3	-33 17 44	377	Sgr	12.8"x9.9"	PN	2			Min 1-34,ESO 394-PN18,He
<a href="#">PN G358.0-05.1</a>	18 01 42.5	-33 15 18	377	Sgr	9.9"x8"	PN	2		13.0	Pe 1-11,ESO 394-PN19,Sa
<a href="#">PN G002.2-02.7</a>	18 01 42.6	-28 25 45	377	Sgr	8.5"	PN	1	16.7b	12.4	Min 2-23,ESO 456-PN34,He
<a href="#">PN G356.9-05.8</a>	18 02 02.9	-34 27 47	377	Sgr	11"x4"	PN	2	18.0	14.7	Min 2-24,ESO 394-PN20,H
<a href="#">PN G000.7-03.7</a>	18 02 18.7	-30 14 21	377	Sgr	7.3"x6.1"	PN	2c	>17.8		Min 3-22,ESO 456-PN39,H
<a href="#">PN G001.4-03.4</a>	18 02 27.4	-29 25 08	377		13"	PN		15.8		ShWi 2-1
<a href="#">PN G355.1-06.9</a>	18 02 31.4	-36 38 51	377	Sgr	<5"	PN		15.3	V 567 Sgr	Min 3-21,ESO 394-PN21,He
<a href="#">PN G356.3-06.2</a>	18 02 31.9	-35 13 08	377	Sgr	10.5"x9.2"	PN	4			Min 3-49,ESO 394-PN22,He
<a href="#">PN G359.0-04.8</a>	18 02 46.7	-32 09 31	377	Sgr	14"	PN	3			Min 2-25,ESO 456-PN40,H
<a href="#">PN G003.0-02.6</a>	18 02 51.5	-27 41 02	339		3.0"	PN				KFL 4
<a href="#">PN G359.7-04.4</a>	18 02 52.8	-31 23 58	377		13.5"	PN				KFL 3
<a href="#">PN G354.7-07.2</a>	18 02 55.6	-37 08 15	377			PN				[BDF99] SB40
<a href="#">PN G003.6-02.3</a>	18 03 11.9	-26 58 31	339	Sgr	8.6"x8.2"	PN	2a			Min 2-26,ESO 521-PN14,He
<a href="#">PN G003.5-02.4</a>	18 03 18.4	-27 06 24	339	Sgr	17.8"x12.5"	PN	4	17.6	13.0	IC 4673,ESO 521-PN15,Hen
<a href="#">PN G358.7-05.1</a>	18 03 28.4	-32 37 26	377			PN				[BDF99] SB53
<a href="#">PN G352.7-08.4</a>	18 03 28.9	-39 21 27	409			PN				[BDF99] SB38
<a href="#">PN G003.9-02.3</a>	18 03 39.3	-26 43 25	339	Sgr	5.3"x5"	PN	2		14.6	Min 1-35,ESO 521-PN17,He
<a href="#">PN G359.9-04.5</a>	18 03 52.4	-31 17 45	377	Sgr	4.8"	PN	1		14.2	Min 2-27,ESO 456-PN44,He
<a href="#">PN G358.7-05.2</a>	18 03 53.6	-32 41 38	377	Sgr	<10"	PN		17.1	14.5	H 1-50,ESO 394-PN24,Hen
<a href="#">PN G001.2-03.9</a>	18 03 54.1	-29 51 26	377		4.0"	PN		16.5		ShWi 2-5,KFL 5
<a href="#">PN G002.4-03.2</a>	18 04 04.6	-28 27 55	377		12"	PN				Wray 17-107,Sa 3-115
<a href="#">PN G357.1-06.1</a>	18 04 04.6	-34 28 31	377	Sgr	6.8"x2.4"	PN	2			Min 3-50,ESO 394-PN25,Sr
<a href="#">PN G359.6-04.8</a>	18 04 06.9	-31 39 13	377	Sgr	9.9"	PN				H 2-36,ESO 456-PN45,Sa :
<a href="#">PN G002.3-03.4</a>	18 04 28.2	-28 37 41	377	Sgr	6.2"x3.6"	PN	2			H 2-37,ARO 268,ESO 456-I
<a href="#">PN G356.7-06.4</a>	18 04 29.4	-34 57 60	377	Sgr	13.2"	PN	4			H 1-51,ESO 394-PN26,Sa :
<a href="#">PN G353.3-08.3</a>	18 04 31.8	-38 47 37	377			PN				[BDF99] SB39
<a href="#">PN G000.2-04.6</a>	18 04 44.2	-31 02 50	377		6.4"	PN				Wray 16-363,Sa 3-117
<a href="#">PN G358.6-05.5</a>	18 04 56.0	-32 54 04	377	Sgr	12.1"x7"	PN	2			Min 3-51,ESO 394-PN27,He
<a href="#">PN G354.4-07.8</a>	18 04 57.2	-37 38 10	377	CrA	12.8"x11.1"	PN	2			H 1-52,ESO 335-PN01,Sa :
<a href="#">PN G000.3-04.6</a>	18 05 01.8	-30 58 15	377	Sgr	7.8"x5"	PN	2			Min 2-28,ESO 456-PN49,He
<a href="#">PN G001.8-03.8</a>	18 05 04.3	-29 19 27	377		12"	PN		14.74		ShWi 2-7
<a href="#">PN G010.1+00.7</a>	18 05 13.0	-19 50 34	339	Sgr	10"	PN	2a(6)	19.5	12.0	NGC 6537,ARO 52,ESO 590-
<a href="#">PN G356.4-06.8</a>	18 05 14.3	-35 28 07	377			PN				[BDF99] SB48
<a href="#">PN G005.4-01.9</a>	18 05 23.5	-25 12 37	339			PN				PBOZ 34,IRAS 18023-2513
<a href="#">PN G002.6-03.4</a>	18 05 25.8	-28 22 04	377	Sgr	11"	PN	1	14.99		Min 1-37,ESO 456-PN50,He
<a href="#">PN G355.3-07.5</a>	18 05 52.5	-36 45 36	377			PN				[BDF99] SB42
<a href="#">PN G004.3-02.6</a>	18 05 57.0	-26 29 42	339	Sgr	25"	PN	1			H 1-53,ARO 269,ESO 521-I
<a href="#">PN G028.0+10.2</a>	18 06 00.7	+00 22 37	249		36"	PN		16.8b		WeSb 3
<a href="#">PN G002.4-03.7</a>	18 06 05.9	-28 40 34	377	Sgr	<3.3"	PN		14.45		Min 1-38,ESO 456-PN52,He
<a href="#">PN G357.3-06.5</a>	18 06 08.2	-34 33 31	377			PN				[BDF99] SB50
<a href="#">PN G004.0-03.0</a>	18 06 42.4	-26 55 20	339	Sgr	5.8"x5.5"	PN	2	15.54		Min 2-29,ESO 521-PN27,He
<a href="#">PN G003.9-03.1</a>	18 06 49.9	-27 06 18	339		5.0"	PN				KFL 7
<a href="#">PN G356.0-07.4b</a>	18 06 52.2	-36 06 41	377			PN				[BDF99] SB45
<a href="#">PN G019.8+05.6</a>	18 07 02.2	-08 55 59	294		3"	PN				CTS 1
<a href="#">PN G000.9-04.8</a>	18 07 05.2	-30 34 12	377	Sgr	11.4"	PN	2		15.0	Min 3-23,ESO 456-PN54,He
<a href="#">PN G002.1-04.2</a>	18 07 07.2	-29 12 56	377	Sgr	4.8"	PN	1	15.4	14.2	H 1-54,AS 272,ESO 456-PN
<a href="#">PN G356.0-07.4a</a>	18 07 07.6	-36 02 53	377			PN				[BDF99] SB44
<a href="#">PN G001.7-04.4</a>	18 07 14.5	-29 41 24	377	Sgr	<5"	PN	1	16.57		H 1-55,ESO 456-PN56,Hen
<a href="#">PN G359.9-05.4</a>	18 07 19.3	-31 42 54	377		11.8"	PN				KFL 9
<a href="#">PN G356.3-07.3</a>	18 07 21.3	-35 45 44	377			PN				[BDF99] SB47
<a href="#">PN G015.9+03.3</a>	18 07 30.7	-13 28 51	294	Ser	<5"	PN	1			Min 1-39,Hen 2-351,VV 1!
<a href="#">PN G005.5-02.5</a>	18 07 53.4	-25 24 02	339	Sgr	10.4"x10.2"	PN	2		13.0	Min 3-24,ESO 521-PN30,He
<a href="#">PN G001.7-04.6</a>	18 07 53.8	-29 44 35	377	Sgr	3.2"x3"	PN	2	17.0		H 1-56,ESO 456-PN57,Hen
<a href="#">PN G004.2-03.2</a>	18 08 01.4	-26 54 01	339		6.0"	PN				KFL 10
<a href="#">PN G002.9-03.9</a>	18 08 03.8	-28 23 32	377	Sgr	3.7"	PN				H 2-39,ESO 456-PN58,Sa :
<a href="#">PN G000.1-05.6</a>	18 08 24.9	-31 37 24	377	Sgr	12.4"	PN	2	>21b		H 2-40,ESO 456-PN59,Sa :
<a href="#">PN G008.3-01.1</a>	18 08 25.3	-22 16 53	339	Sgr	5.8"x4.5"	PN	2	18.3	13.9	Min 1-40,AS 278,ESO 590-
<a href="#">PN G359.3-06.0</a>	18 08 31.3	-32 29 54	377			PN				[BDF99] SB54
<a href="#">PN G000.5-05.3</a>	18 08 34.7	-31 06 52	377			PN				[BDF99] SB2
<a href="#">PN G005.9-02.6</a>	18 09 12.5	-25 04 36	339		10"	PN				Mac 1-10,PN 1-213,IRAS :
<a href="#">PN G005.1-03.0</a>	18 09 13.4	-26 02 26	339	Sgr	6.3"	PN	1	17.4		H 1-58,ESO 521-PN34,Sa :
<a href="#">PN G357.4-07.2</a>	18 09 16.1	-34 47 41	377			PN				[BDF99] SB51
<a href="#">PN G006.7-02.2</a>	18 09 29.8	-24 12 28	339	Sgr	8.4"x4.5"	PN	5			Min 1-41,Hen 2-355,Ve 6:
<a href="#">PN G356.6-07.8</a>	18 09 48.8	-35 44 12	377	Sgr	12.6"	PN	2			H 1-57,ESO 394-PN31,Hen
<a href="#">PN G004.1-03.8</a>	18 10 12.3	-27 16 36	339		3.2"	PN				KFL 11
<a href="#">PN G018.9+04.1</a>	18 10 26.1	-10 29 08	294	Ser	11.6"	PN				Min 3-52,VV' 358,PK 018-
<a href="#">PN G003.2-04.4</a>	18 10 30.7	-28 19 22	377		2.8"	PN				KFL 12
<a href="#">PN G002.7-04.8</a>	18 11 04.7	-28 59 00	377	Sgr	9.0"x7.4"	PN	4	17.4	13.3	Min 1-42,ESO 456-PN67,He
<a href="#">PN G001.3-05.6</a>	18 11 15.2	-30 37 49	377			PN				[BDF99] SB5
<a href="#">PN G003.8-04.3</a>	18 11 29.2	-27 46 16	339	Sgr	7"x5"	PN	2	16.2	14.3	H 1-59,ESO 456-PN68,Sa :
<a href="#">PN G003.3-04.6</a>	18 11 35.1	-28 22 37	377	Sgr	12"	PN		13.29	11.0	Ap 1-12,AS 283,ESO 456-I
<a href="#">PN G358.3-07.3</a>	18 11 39.9	-34 00 23	377			PN				[BDF99] SB52
<a href="#">PN G011.7-00.0</a>	18 11 48.4	-18 46 03	339	Sgr	6.5"x4.3"	PN	2	16.0	15.0	Min 1-43,ESO 590-PN05,He
<a href="#">PN G003.5-04.6</a>	18 11 52.5	-28 10 43	377	Sgr	13.6"x8"	PN	4	18.50	11.6	NGC 6565,ARO 68,ESO 456-
<a href="#">PN G358.5-07.3</a>	18 12 02.6	-33 52 06	377	Sgr	54"x41"	PN	3a	18.0	11.0	NGC 6563,ARO 503,ESO 39-
<a href="#">PN G034.6+11.8</a>	18 12 06.4	+06 51 13	204	Oph	16"x13"	PN	2a	12.0	8.1	NGC 6572,ARO 7,VV 159,V'
<a href="#">PN G018.9+03.6</a>	18 12 09.5	-10 42 59	294	Ser		PN				Min 4-8,ARO 270,Sa 3-12:
<a href="#">PN G000.7-06.1</a>	18 12 14.4	-31 19 59	377			PN				[BDF99] SB3
<a href="#">PN G005.0-03.9</a>	18 12 23.1	-26 32 55	339	Sgr	16.7"	PN	3b	20.0		H 2-42,ESO 522-PN02,VV'
<a href="#">PN G355.8-08.7</a>	18 12 23.7	-36 52 51	377			PN				[BDF99] SB43
<a href="#">PN G003.8-04.5</a>	18 12 23.7	-27 52 14	339	Sgr	8.7"x6.8"	PN	4			H 2-41,ESO 456-PN71,Sa :
<a href="#">PN G004.2-04.3</a>	18 12 24.6	-27 28 55	339	Sgr	5.7"x3.7"	PN	2	16.4		H 1-60,ESO 522-PN03,Sa :
<a href="#">PN G006.5-03.1</a>	18 12 33.6	-24 49 60	339	Sgr	25"					

<a href="#">PN G003.4-04.8</a>	18 12 47.9	-28 20 01	377	Sgr	9"	12.0	PN	1		H 2-43,AS 288,ESO 456-PI
<a href="#">PN G002.5-05.4</a>	18 13 00.5	-29 25 12	377		17.1"		PN		17.7	KFL 14
<a href="#">PN G001.6-05.9</a>	18 13 15.5	-30 26 05	377				PN			[BDF99] SB6
<a href="#">PN G006.0-03.6</a>	18 13 16.1	-25 30 06	339	Sgr	5.1"		PN	1		Min 2-31,ESO 522-PN06,H
<a href="#">PN G000.0-06.8</a>	18 13 18.0	-32 19 43	377	Sgr	25"		PN	1	14.92	H 1-62,AS 290,ESO 456-PI
<a href="#">PN G005.5-04.0</a>	18 13 40.5	-26 08 43	339	Sgr	8.4"x8.1"		PN	2	17.4	H 2-44,ESO 522-PN07,Sa :
<a href="#">PN G011.7-00.6</a>	18 13 45.1	-19 04 34	339	Sgr	11"x7"	11.0	PN	2a(3)	14.36	HD 166935
<a href="#">PN G001.1-06.4</a>	18 14 14.1	-31 11 09	377				PN			[BDF99] SB4
<a href="#">PN G024.2+05.9</a>	18 14 18.6	-04 59 21	249	Ser	46"x38"	14.0	PN	4	19.7	Min 4-9,MA 1,Sa 3-125,PI
<a href="#">PN G006.2-03.7</a>	18 14 19.3	-25 20 50	339		8.5"		PN			KFL 15
<a href="#">PN G006.8-03.4</a>	18 14 28.5	-24 43 34	339	Sgr	4.9"x4.5"		PN	2	17.4	H 2-45,ESO 522-PN08,Sa :
<a href="#">PN G359.8-07.2</a>	18 14 50.4	-32 37 09	377	Sgr	<10"		PN	1	15.7	Min 2-32,ESO 394-PN35,H
<a href="#">PN G008.6-02.6</a>	18 14 50.8	-22 43 55	339				PN			MaC 1-11
<a href="#">PN G002.0-06.2</a>	18 15 06.4	-30 15 33	377	Sgr	5.8"x3.7"	14.0	PN	2	14.4	Min 2-33,ESO 456-PN80,H
<a href="#">PN G022.5+04.8</a>	18 15 12.9	-06 57 11	294		10"		PN			MA 2
<a href="#">PN G019.7+03.2</a>	18 15 16.7	-10 10 11	294	Ser	4.3"x3.5"	12.5	PN			Min 3-25,Sa 2-318,VV' 3'
<a href="#">PN G359.9-07.4</a>	18 15 32.4	-32 38 02	377				PN			[BDF99] SB56
<a href="#">PN G354.7-10.0</a>	18 15 39.1	-38 27 56	377				PN			[BDF99] SB41
<a href="#">PN G004.2-05.2</a>	18 15 50.3	-27 48 60	339				PN			[BDF99] SB8
<a href="#">PN G004.8-05.0</a>	18 16 11.4	-27 14 57	339	Sgr	8.6"x7.3"	14.0	PN	4	17.2	Min 3-26,ESO 522-PN10,H
<a href="#">PN G001.5-06.7</a>	18 16 12.2	-30 52 08	377	Sgr	<5"	11.8	PN	1	11.76	HD 167362
<a href="#">PN G010.8-01.8</a>	18 16 16.5	-20 27 02	339	Sgr	8.5"	13.1	PN	2a	15.82	NGC 6578,ARO 70,ESO 590-
<a href="#">PN G004.9-04.9</a>	18 16 17.3	-27 04 33	339	Sgr	4"x3.8"	13.7	PN	2	12.5	SS73 150
<a href="#">PN G002.2-06.3</a>	18 16 18.5	-30 07 36	377	Sgr	7.0"		PN	1	14.7	Min 1-44,ESO 522-PN11,H
<a href="#">PN G005.6-04.7</a>	18 16 53.6	-26 23 24	339		12.4"		PN			H 1-63,ESO 457-PN03,Hen
<a href="#">PN G007.8-03.7</a>	18 17 16.4	-23 58 51	339	Sgr	12.5"x5.8"	14.0	PN	2		KFL 16
<a href="#">PN G038.2+12.0</a>	18 17 34.5	+10 08 50	204	Oph	7"x5.5"	13.5	PN	2	12.5	Min 2-34,ESO 522-PN12,H
<a href="#">PN G000.7-07.4</a>	18 17 36.8	-31 56 35	377	Sgr	5:"		PN	1		Cn 3-1,ARO 97,SaSt 2-20
<a href="#">PN G003.2-06.2</a>	18 17 41.9	-29 08 20	377	Sgr	8.8"x5.2"	13.0p	PN	2	15.73	Min 2-35,ESO 457-PN04,H
<a href="#">PN G004.0-05.8</a>	18 17 42.0	-28 17 19	377	Sgr	11.5"		PN	2	17.2	Min 2-36,Em 5,ESO 457-PI
<a href="#">PN G003.3-06.1</a>	18 17 46.1	-29 06 05	377				PN			Pe 1-12,ESO 457-PN06,VV
<a href="#">PN G023.0+04.3</a>	18 17 48.7	-06 48 24	294		<5"		PN			[BDF99] SB7
<a href="#">PN G004.7-05.5</a>	18 18 06.9	-27 31 35	339				PN			MA 3
<a href="#">PN G006.4-04.6</a>	18 18 13.7	-25 38 11	339	Sgr	6.9"x4.9"		PN		17.3	[BDF99] SB10
<a href="#">PN G008.4-03.6</a>	18 18 23.6	-23 24 52	339	Sgr	8.4"x6.9"	14.0	PN	2		Pe 2-13,ESO 522-PN14,Sa
<a href="#">PN G000.8-07.6</a>	18 18 37.2	-31 54 52	377	Sgr	4:"		PN	1		H 1-64,ESO 522-PN15,Hen
<a href="#">PN G004.2-05.9</a>	18 18 38.7	-28 08 05	377	Sgr	7.3"x7.1"	14.0	PN	3	16.8	H 2-46,ESO 457-PN07,Sa :
<a href="#">PN G000.1-08.0</a>	18 18 48.4	-32 47 56	377				PN			Min 2-37,ESO 457-PN08,H
<a href="#">PN G005.7-05.3</a>	18 19 25.1	-26 35 19	339	Sgr	9.3"x7"		PN	4	17.4	[BDF99] SB1
<a href="#">PN G359.4-08.5</a>	18 19 26.4	-33 37 08	377				PN			Min 2-38,ARO 272,ESO 52:
<a href="#">PN G007.8-04.4</a>	18 20 08.7	-24 15 06	339	Sgr	8:"		PN	1	14.67	[BDF99] SB55
<a href="#">PN G357.2-09.8</a>	18 20 09.4	-36 07 25	378				PN			H 1-65,ARO 273,AS 301,ES
<a href="#">PN G005.2-05.9</a>	18 20 44.7	-27 15 48	339				PN			[BDF99] SB49
<a href="#">PN G024.1+03.8</a>	18 21 23.8	-06 01 58	294	Ser	5.6"x4.5"	14.0	PN	2		[BDF99] SB11
<a href="#">PN G094.0+27.4</a>	18 21 50.5	+64 22 05	30	Dra	130"x100"	14.2	PN	3	15.08	Min 2-40,ARO 275,MA 5,V'
<a href="#">PN G005.4-06.1</a>	18 21 55.1	-27 09 46	339				PN			K 1-16,PK 094+27.1,IRAS
<a href="#">PN G008.1-04.7</a>	18 22 01.1	-24 10 40	339	Sgr	3.3"x3.2"		PN	2	15.8	[BDF99] SB12
<a href="#">PN G008.2-04.8</a>	18 22 31.7	-24 09 28	339	Sgr	4.7"x3.2"	13.3	PN	2	18.2b	Min 2-39,ESO 522-PN20,H
<a href="#">PN G002.3-07.8</a>	18 22 34.5	-30 43 29	378	Sgr	14.2"x12.5"	15.8	PN	4		Min 2-42,ESO 522-PN21,H
<a href="#">PN G005.8-06.1</a>	18 22 54.2	-26 49 17	339	Sgr	8.0"x3.8"	14.0	PN	2b	19.6	Min 2-41,ESO 457-PN10,H
<a href="#">PN G006.5-05.8</a>	18 23 00.0	-26 05 17	339				PN			NGC 6620,ARO 99,ESO 522:
<a href="#">PN G012.6-02.7</a>	18 23 08.0	-19 17 06	339	Sgr	10"		PN	1	16.8	[BDF99] SB13
<a href="#">PN G003.3-07.5</a>	18 23 08.9	-29 43 25	378		7.8"		PN			Min 1-45,ARO 276,ESO 59:
<a href="#">PN G032.9+07.8</a>	18 23 21.6	+03 36 28	249	Oph	<8"		PN			KFL 19
<a href="#">PN G007.7-05.3</a>	18 23 42.4	-24 47 26	339				PN			K 3-1,PK 032+07.1
<a href="#">PN G019.9+00.9</a>	18 24 07.8	-11 06 45	295	Sct	6.1"x3.6"		PN	2		[BDF99] SB14
<a href="#">PN G032.1+07.0</a>	18 24 44.5	+02 29 28	250	Ser	14"		PN			Min 3-53,Sa 3-132,VV' 4:
<a href="#">PN G007.0-06.0</a>	18 24 56.7	-25 41 54	340		8.2"		PN			PC 19,ARO 136,PK 032+07
<a href="#">PN G030.6+06.2</a>	18 24 58.4	+00 51 38	250		8'X5'		PN		16.0b	H 1-66,AS 303,ESO 522-PI
<a href="#">PN G028.5+05.1</a>	18 25 00.5	-01 30 53	250	Ser	<10"		PN			Sh 2-68,HDW 9,Sim 291,YI
<a href="#">PN G009.8-04.6</a>	18 25 04.4	-22 34 53	340	Sgr	6.3"x5.1"	15.0	PN	2		K 3-2,PK 028+05.1,IRAS :
<a href="#">PN G009.4-05.0</a>	18 25 42.4	-23 12 10	340	Sgr	16"x14"	11.3	PN	2a	12.93	HD 169460
<a href="#">PN G013.8-02.8</a>	18 26 03.1	-18 12 06	340		110"		PN			NGC 6629,ARO 30,ESO 522:
<a href="#">PN G027.6+04.2</a>	18 26 40.0	-02 42 58	250	Ser	<15"		PN	1		SaWe 3
<a href="#">PN G031.2+05.9</a>	18 27 09.4	+01 14 30	250	Ser	9.6"x9"		PN	3		Min 2-43,ARO 277,MA 9,S:
<a href="#">PN G043.3+11.6</a>	18 27 48.2	+14 29 07	205	Her	1"	13.9	PN	1	15.50	K 3-3,PK 031+05.1,IRAS :
<a href="#">PN G356.8-11.7</a>	18 27 48.3	-37 16 00	378	CrA	104"	15.0	PN		16.15	Min 3-27,ARO 137,VV' 41:
<a href="#">PN G016.4-01.9</a>	18 27 56.7	-15 32 57	295	Sct	11.5"x10.4"	15.6	PN	4(2)	12.83	Lo 17,ESO 395-PN07
<a href="#">PN G007.0-06.8</a>	18 27 59.5	-26 06 41	340	Sgr	<7"	13.1	PN	1	16.6b	Min 1-46,ARO 387,Hen 2--
<a href="#">PN G009.4-05.6</a>	18 28 21.1	-23 25 28	340				PN			Vy 2-1,ESO 522-PN 27,Her
<a href="#">PN G022.5+01.0</a>	18 28 35.0	-08 43 24	295		17"		PN			[BDF99] SB16
<a href="#">PN G011.0-05.1</a>	18 29 11.2	-21 46 53	340	Sgr	4.8"x4.6"	14.0	PN	2	15.3	MaC 1-13,IRAS 18258-084:
<a href="#">PN G014.9-03.1</a>	18 29 11.3	-17 27 13	340		13:"		PN			Min 1-47,ESO 591-PN02,H
<a href="#">PN G002.2-09.4</a>	18 29 11.6	-31 29 60	378	Sgr	7"	11.9	PN		15.2	HD 170124
<a href="#">PN G016.9-02.0</a>	18 29 19.7	-15 07 40	295				PN			Cn 1-5,Em 1,ESO 457-PN1:
<a href="#">PN G013.4-03.9</a>	18 29 29.7	-19 05 45	340	Sgr	4.9"x4.7"	13.0	PN	2		Sa 3-134,IRAS 18264-150:
<a href="#">PN G013.0-04.3</a>	18 29 59.5	-19 40 38	340	Sgr	5.5"x4.6"		PN	2		Min 1-48,ESO 591-PN03,H
<a href="#">PN G015.6-03.0</a>	18 30 11.2	-16 45 27	295	Sct	63"x39"	12.6	PN	2		Pe 2-14,ESO 591-PN04,Sa
<a href="#">PN G020.2-00.6</a>	18 30 17.4	-11 36 54	295	Sct	302"x281"	12.9	PN	3b	21.1	Abell 44,A55 32,ARO 278
<a href="#">PN G023.9+01.2</a>	18 30 30.4	-07 27 41	295				PN			Abell 45,A55 33,VV' 415
<a href="#">PN G032.7+05.6</a>	18 31 00.4	+02 25 36	250	Ser	12.5"x11.3"		PN	3b(2)		MA 13
<a href="#">PN G009.3-06.5</a>	18 31 14.7	-23 58 03	340				PN			K 3-4,ARO 279,PK 032+05
<a href="#">PN G055.4+16.0</a>	18 31 18.8	+26 56 17	160	Lyr	67"x60"	15.6	PN	3b(2)	14.96	[BDF99] SB15
<a href="#">PN G034.3+06.2</a>	18 31 45.8	+04 05 12	250	Ser	9.8"		PN	2		Abell 46,A55 34,ARO 119
<a href="#">PN G008.6-07.0</a>	18 31 53.3	-24 46 18	340	Sgr	3:"		PN			K 3-5,PK 034+06.1,IRAS :
<a href="#">PN G005.1-08.9</a>	18 32 31.0	-28 43 21	378	Sgr	18.6"		PN	2	17.4	Hen 2-406,ARO 280,ESO 5:
<a href="#">PN G008.3-07.3</a>	18 32 34.7	-25 07 44	340	Sgr	2.6"	12.2	PN	2	15.6	Hf 2-2,ESO 457-PN16,Hen
<a href="#">PN G021.8-00.4</a>	18 32 41.1	-10 05 48	295	Sct	10.1"x5.9"		PN	2(3)		NGC 6644,ESO 522-PN23,H
<a href="#">PN G018.6-02.2</a>	18 33 03.7	-13 44 20	295	Sct			PN			Min 3-28,ARO 281,Sa 3-1:
<a href="#">PN G021.7-00.6</a>	18 33 14.6	-10 15 07	295	Sct	7.8"x6.6"		PN	2	20.1	Min 3-54,Sa 3-137,VV' 4:
<a href="#">PN G031.0+04.1</a>	18 33 17.4	+00 11 46	250	Ser			PN			Min 3-55,ARO 282,Sa 3-1:
<a href="#">PN G014.6-04.3</a>	18 33 20.8	-18 16 30	340	Sgr	5.8"x5.3"	15.0	PN	2		K 3-6,PK 030+04.1,IRAS :
<a href="#">PN G020.9-01.1</a>	18 33 28.8	-11 07 22	295	Sct	9.5"		PN	3		Min 1-50,ESO 591-PN07,H
<a href="#">PN G010.7-06.4</a>	18 33 54.6	-22 38 40	340	Sgr	4"	13.0	PN	1	>16.2	HD 171131
<a href="#">PN G017.7-02.9</a>	18 33 58.3	-14 52 26	295	Sct	7.2"x6.1"		PN	2		Min 1-51,Hen 2-411,VV 1:
<a href="#">PN G044.3+10.4</a>	18 34 02.4	+14 49 18	205		135"		PN			IC 4732,ARO 71,ESO 523-:
<a href="#">PN G028.7+02.7</a>	18 34 13.6	-02 27 38	250	Ser	<8"		PN			Min 1-52,ARO 283,Sa 2-3:
<a href="#">PN G019.2-02.2</a>	18 34 13.8	-13 12 25	295	Sct			PN			We 3-1
<a href="#">PN G010.7-06.7</a>	18 34 51.4	-22 43 23	340	Sgr	7.8"x7.4"		PN	2	17.3	K 3-7,ARO 285,MA 19,Sa :
<a href="#">PN G006.8-08.6</a>	18 34 54.6	-27 06 23	340	Sgr	14"x13"	16.0	PN	2	>18b	Min 4-10,ARO 284,Sa 2-3:
<a href="#">PN G030.8+03.4</a>	18 35 22.0	-00 13 32	250	Ser	17"x15"		PN	4	20.3	Pe 1-13,ESO 523-PN03,Sa
<a href="#">PN G004.6-09.9</a>	18 35 42.4	-29 38 22	378				PN			A1 1,ESO 523-PN02,Wray :
<a href="#">PN G015.4-04.5</a>	18 35 48.2	-17 36 08	340	Sgr	6.6"x5.6"	13.1	PN	2	14.30	

<a href="#">PN G014.3-05.5</a>	18 37 11.1	-19 02 22	340			PN				V-V 3-6,ESO 591-PN11,Sa
<a href="#">PN G028.5+01.6</a>	18 37 36.3	-03 05 58	250	Sgr	8"X7"	13.5	PN	4		Min 2-44,Sa 2-354,The 1-
<a href="#">PN G016.1-04.7</a>	18 37 46.2	-17 05 47	340	Sgr	<10"		PN	1	16.2	Min 1-56,Hen 2-415,Sa 2-
<a href="#">PN G011.4-07.3</a>	18 38 43.3	-22 24 15	340				PN			[BDF99] SB18
<a href="#">PN G027.7+00.7</a>	18 39 21.7	-04 19 50	250	Sct	6.6"		PN	2	>21b	Min 2-45,ARO 286,Sa 3-1-
<a href="#">PN G004.0-11.1</a>	18 39 25.8	-30 40 36	378	Sgr	8.4"X8.1"	13.1	PN	2	15.50	Min 3-29,Em 2,ESO 458-P1
<a href="#">PN G014.4-06.1</a>	18 39 39.9	-19 14 12	340		6.7"X6.7"		PN?			[BDF99] SB19,CGMW 3-245:
<a href="#">PN G011.1-07.9</a>	18 40 19.9	-22 54 30	340				PN			V 348 Sgr
<a href="#">PN G022.1-02.4</a>	18 40 20.2	-10 39 48	295	Sct	9.3"X7.8"	14.0	PN	2	16.3	Min 1-57,ARO 287,Sa 2-3-
<a href="#">PN G023.8-01.7</a>	18 41 07.3	-08 55 59	295	Sct			PN			K 3-11,Sa 3-144,PK 023-0
<a href="#">PN G017.9-04.8</a>	18 41 15.1	-15 33 47	295	Sct	17.2"	16.4	PN	2	17.9	Min 3-30,ARO 288,Sa 3-1-
<a href="#">PN G025.9-00.9</a>	18 42 05.5	-06 41 03	295	Sct	4.6"		PN	4		Pe 1-14,VV' 439,PK 025-0
<a href="#">PN G029.0+00.4</a>	18 42 49.4	-03 12 60	250	Aql	40"		PN	4		Abell 48,A55 36,VV' 441
<a href="#">PN G022.0-03.1</a>	18 42 57.0	-11 06 53	295	Sct	7"X5.8"	12.4	PN	2		Min 1-58,Sa 2-357,VV 20:
<a href="#">PN G031.7+01.7</a>	18 43 03.4	-00 16 35	250	Aql	<10"		PN	1		PC 20,ARO 140,PK 031+01
<a href="#">PN G023.9-02.3</a>	18 43 20.2	-09 04 49	295	Sct	4.8"X4.3"	12.4	PN	2		Min 1-59,ARO 289,Sa 2-3-
<a href="#">PN G019.7-04.5</a>	18 43 38.1	-13 44 49	295	Sct	<10"	12.3	PN	1		Min 1-60,Sa 2-359,VV 20:
<a href="#">PN G014.2-07.3</a>	18 44 01.6	-19 54 55	340	Sgr	7:"		PN	1	17.4	Min 3-31,ESO 591-PN15,H
<a href="#">PN G021.2-03.9</a>	18 44 07.4	-12 12 58	295		17"		PN		>21b	We 1-7,IRAS 18413-1216
<a href="#">PN G004.7-11.8</a>	18 44 13.4	-30 18 27	378	Sgr	13"	14.0	PN		15.68	Hen 2-418,ESO 458-PN04,:
<a href="#">PN G009.4-09.8</a>	18 44 42.9	-25 21 34	340	Sgr	6.6"X5.3"	14.0	PN	2	17.1	Min 3-32,ESO 523-PN06,H
<a href="#">PN G029.2-00.0</a>	18 44 53.4	-03 20 34	250		5.6"		PN			TDC 1,IR 29.211
<a href="#">PN G034.0+02.2</a>	18 45 24.5	+02 01 23	250	Aql			PN			K 3-13,ARO 290,PK 034+0:
<a href="#">PN G026.0-01.8</a>	18 45 27.5	-06 56 58	295	Sct	3.3"X2.9"		PN	2		Pe 2-15,VV' 447,PK 026-0
<a href="#">PN G026.6-01.5</a>	18 45 35.1	-06 18 30	295	Sct	20:"		PN			K 4-5,PK 026-01.1,IRAS :
<a href="#">PN G013.8-07.9</a>	18 45 35.4	-20 35 00	340	Sgr	14.9"X12"	15.7	PN	?(3)	18.4b	Min 1,ESO 591-PN16,Sa 2-
<a href="#">PN G002.0-13.4</a>	18 45 50.7	-33 20 34	378	Sgr	8"	10.4	PN	2a	14.1	IC 4776,ARO 522,ESO 396
<a href="#">PN G019.4-05.3</a>	18 45 55.1	-14 27 38	295	Sct			PN	1	17.1b	Min 1-61,Sa 2-365,VV 20:
<a href="#">PN G025.9-02.1</a>	18 46 24.6	-07 14 34	295	Sct	5.3"X4.7"		PN	2(3b)	16.2	Pe 1-15,Sa 3-145,VV' 451
<a href="#">PN G011.3-09.4</a>	18 46 34.2	-23 26 50	340	Sgr	2"		PN	1	13.41	H 2-48,AS 957,ESO 523-P1
<a href="#">PN G024.8-02.7</a>	18 46 34.5	-08 28 02	295	Oph	5.7"X3.3"		PN	3		Min 2-46,Sa 3-146,VV 20:
<a href="#">PN G026.3-02.2</a>	18 47 32.3	-06 53 56	295	Sct	7.8"X7.3"	14.0	PN	2b	15.5	Pe 1-16,ARO 291,Sa 2-36:
<a href="#">PN G024.3-03.3</a>	18 47 48.3	-09 09 08	295	Sct	8.9"X5.1"		PN	3(2)		Pe 1-17,Sa 3-147,VV' 45:
<a href="#">PN G016.0-07.6</a>	18 48 11.4	-18 29 40	340				PN			[BDF99] SB21
<a href="#">PN G009.6-10.6</a>	18 48 12.0	-25 28 49	340	Sgr	5.9"X4.2"	14.0	PN	2	15.9	Min 3-33,ESO 523-PN09,H
<a href="#">PN G016.7-07.3</a>	18 48 30.5	-17 43 56	340				PN			[BDF99] SB22
<a href="#">PN G042.0+05.4</a>	18 48 32.7	+10 35 51	205	Aql			PN			K 3-14,AS 324,MHA 352-9
<a href="#">PN G027.3-02.1</a>	18 48 46.6	-05 56 04	295	Sct	6.8"	14.0	PN	2a		Pe 1-18,Sa 3-148,The 1-1
<a href="#">PN G014.8-08.4</a>	18 49 24.3	-19 52 16	340				PN			[BDF99] SB20
<a href="#">PN G051.4+09.6</a>	18 49 47.5	+20 50 39	160	Her	2.6"	11.6	PN		13.31	Hu 2-1,ARO 100,VV 208,V
<a href="#">PN G064.9+15.5</a>	18 50 01.6	+35 14 35	117	Lyr	17.5"X16.8"	13.3	PN	4		Min 1-64,ARO 82,VV 210,:
<a href="#">PN G017.5-07.4</a>	18 50 13.7	-17 02 28	340				PN			[BDF99] SB23
<a href="#">PN G031.3-00.5</a>	18 50 24.7	-01 40 09	250		25"		PN			HaTr 10,S 2-68
<a href="#">PN G012.5-09.8</a>	18 50 25.9	-22 34 22	340	Sgr	3.7"		PN	2	17.4	Min 1-62,ESO 523-PN10,H
<a href="#">PN G031.9-00.3</a>	18 50 40.2	-01 03 14	250		30"		PN			WeSb 4
<a href="#">PN G044.1+05.8</a>	18 50 44.2	+12 36 35	205				PN		16.5	CTSS 2
<a href="#">PN G020.7-05.9</a>	18 50 44.2	-13 31 02	295		8"		PN		14.16	Sa 1-8,Sa 2-370,AS 326,1
<a href="#">PN G026.5-03.0</a>	18 50 44.8	-07 01 32	295	Sct	5.9"X3.2"		PN	2	16.4	Pe 1-19,ARO 293,Sa 2-36:
<a href="#">PN G021.1-05.9</a>	18 51 30.6	-13 10 37	295	Sgr	4.4"X4"	13.2	PN	2		Min 1-63,Sa 2-371,VV 20:
<a href="#">PN G041.8+04.4</a>	18 51 41.5	+09 54 52	205	Aql			PN			K 3-15,ARO 294,PK 041+0:
<a href="#">PN G044.0+05.2</a>	18 53 01.6	+12 16 02	205	Aql	8:"		PN			K 3-16,ARO 295,PK 044+0:
<a href="#">PN G027.3-03.4</a>	18 53 29.2	-06 29 14	295	Sct	35"X33"	16.1	PN	2c	>21b	Abell 49,A55 37,VV' 461
<a href="#">PN G063.1+13.9</a>	18 53 35.1	+33 01 45	117	Lyr	86"X62"	8.70v	PN	4(3)	15.29	M 57,NGC 6720,ARO 9,VV :
<a href="#">PN G027.4-03.5</a>	18 54 01.8	-06 26 20	295	Sct	<15"	13.4	PN	1	15.6	Vy 1-4,Sa 2-372,The 1-E
<a href="#">PN G024.2-05.2</a>	18 54 17.3	-10 05 11	295	Sct	22.1"X20.4"		PN	2	18.7	Min 4-11,Sa 2-373,PK 02:
<a href="#">PN G025.3-04.6</a>	18 54 20.0	-08 53 32	295	Sct			PN			K 4-8,Sa 2-374,PK 025-0
<a href="#">PN G025.4-04.7</a>	18 54 37.1	-08 49 37	295	Sct	102"X84"	12.7	PN	3b(2)	15.0	IC 1295,ARO 8,VV 213,VV
<a href="#">PN G038.7+01.9</a>	18 54 56.8	+06 02 41	205	Ser	350"X265"		PN	3b		YM 16,ARO 141,RCW 181,L
<a href="#">PN G013.7-10.6</a>	18 55 30.6	-21 49 39	340		15:"		PN		16.7	Y-C 2-32,ESO 592-PN06,S:
<a href="#">PN G003.9-14.9</a>	18 55 38.6	-32 15 55	378	Sgr	4"	10.9	PN	2	13.97	Hb 7,ARO 523,Cn 1-6,AS :
<a href="#">PN G039.8+02.1</a>	18 56 18.2	+07 07 23	206	Aql	14.8"		PN	2		K 3-17,ARO 297,PK 039+0:
<a href="#">PN G043.1+03.8</a>	18 56 33.2	+10 52 14	206	Aql	4.2"X3.2"		PN	2	14.89	Min 1-65,ARO 142,VV 215
<a href="#">PN G017.5-09.2</a>	18 57 16.6	-17 50 49	341		13.4"X13.4"		PN?			[BDF99] SB24,CGMW 3-285:
<a href="#">PN G028.2-04.0</a>	18 57 17.2	-05 59 41	296	Sct	10.5"X7.7"	15.0	PN	4		Pe 1-20,ARO 298,Sa 2-37:
<a href="#">PN G028.7-03.9</a>	18 57 50.0	-05 27 37	251	Sct	10"X7.9"	16.0	PN	4		Pe 1-21,Sa 3-150,The 1-1
<a href="#">PN G035.1-00.7</a>	18 58 07.9	+01 37 06	251	Aql	32.8"		PN		15.16	Ap 2-1,ARO 143,PK 035-0
<a href="#">PN G032.7-02.0</a>	18 58 26.2	-01 03 46	251	Aql	<10"		PN	1		Min 1-66,Sa 2-378,VV 21:
<a href="#">PN G033.2-01.9</a>	18 58 51.4	-00 32 57	251				PN		14.00	Sa 3-151,IRAS 18563-003'
<a href="#">PN G052.2+07.6</a>	18 59 03.1	+20 37 03	161	Her	30:"		PN			K 4-10,PK 052+07.1,IRAS
<a href="#">PN G078.5+18.7</a>	18 59 19.8	+48 27 57	83	Dra	31"X30"	13.4	PN	2c	19.4	NGC 6742,Abell 50,A55 3:
<a href="#">PN G068.7+14.8</a>	19 00 27.6	+38 21 21	118	Lyr		13.0	PN		13.0	Sp 4-1
<a href="#">PN G032.0-03.0</a>	19 00 34.2	-02 11 57	251	Aql	6.2"X2.5"		PN	2		K 3-18,ARO 299,Sa 3-152
<a href="#">PN G035.9-01.1</a>	19 01 00.0	+02 09 23	251	Aql	124"X75"	13.2	PN	3b(3)	13.75	Sh 2-71,ARO 31,V-V 1-9,:
<a href="#">PN G017.6-10.2</a>	19 01 01.0	-18 12 16	341	Sgr	67"X58"	13.5	PN	4	15.42	UBV 16133
<a href="#">PN G023.3-07.6</a>	19 01 21.3	-11 58 24	296		10"		PN			Mac 1-16
<a href="#">PN G032.9-02.8</a>	19 01 36.6	-01 19 08	251	Aql			PN			K 3-19,ARO 301,Sa 2-379
<a href="#">PN G032.5-03.2</a>	19 02 09.9	-01 48 40	251	Aql			PN		17.0	K 3-20,Sa 3-153,PK 032-0
<a href="#">PN G014.7-11.8</a>	19 02 16.0	-21 26 51	341		85"		PN			SaWe 4
<a href="#">PN G043.3+02.2</a>	19 02 18.1	+10 17 24	206		14"		PN		18.5	PM 1-276,CTSS 1
<a href="#">PN G033.8-02.6</a>	19 02 37.0	-00 26 58	251	Aql	9"X7"	11.5	PN	4	17.0	NGC 6741,ARO 53,J 475,S:
<a href="#">PN G047.1+04.1</a>	19 02 40.2	+14 28 52	206	Aql	7.2"		PN	2	16.9	K 3-21,PK 047+04.1
<a href="#">PN G036.9-01.1</a>	19 02 59.2	+03 02 21	251	Aql	12"		PN			HaTr 11
<a href="#">PN G046.8+03.8</a>	19 03 07.6	+14 06 58	206		600"		PN		17.78	CTSS 3,Sh 2-78
<a href="#">PN G051.5+06.1</a>	19 03 37.2	+19 21 23	161	Sge	45"	16.0	PN	4	18.6	K 1-17,ARO 83,PK 051+06
<a href="#">PN G050.4+05.2</a>	19 04 32.2	+17 57 10	161	Aql	37"X34"	16.5	PN	3b	17.7	Abell 52,A55 40,ARO 144
<a href="#">PN G048.5+04.2</a>	19 04 51.4	+15 47 36	206	Aql			PN			K 4-16,ARO 303,PK 048+0:
<a href="#">PN G003.8-17.1</a>	19 05 36.3	-33 11 39	379	Sgr	5"	12.9	PN	2	15.7	Hb 8,ESO 397-PN02,Hen 2-
<a href="#">PN G029.2-05.9</a>	19 05 55.5	-05 59 32	296	Aql	21"X21"	11.9	PN	3	15.45	HD 177656
<a href="#">PN G046.8+02.9</a>	19 06 23.1	+13 44 41	206		10"		PN			CTSS 4
<a href="#">PN G040.3-00.4</a>	19 06 45.8	+06 23 56	206	Aql	31"X27"	16.9	PN	4	20.3	Abell 53,A55 41,ARO 183
<a href="#">PN G036.9-02.6</a>	19 08 02.0	+02 21 24	251	Aql	21"		PN			HaTr 13
<a href="#">PN G055.3+06.6</a>	19 08 39.3	+22 58 51	161	Vul	67"X47"	17.1	PN	2b		Abell 54,A55 42,ARO 184
<a href="#">PN G041.2-00.6</a>	19 09 13.4	+07 05 43	206		18"		PN			HaTr 14
<a href="#">PN G045.6+01.5</a>	19 09 26.5	+12 00 48	206	Aql			PN			K 3-22,PK 045+01.1
<a href="#">PN G033.0-05.3</a>	19 10 30.4	-02 21 02	251	Aql	62"X32"	15.4	PN	3	19.9	Abell 55,A55 43,VV' 480
<a href="#">PN G062.4+09.5</a>	19 11 07.2	+30 32 54	118	Lyr	40"	12.9	PN	5	16	NGC 6765,ARO 185,Min 1-:
<a href="#">PN G050.1+03.3</a>	19 11 31.2	+16 51 32	206	Sge	81"		PN	3	11.16	Min 1-67,ARO 10,Hen 2-4:
<a href="#">PN G048.7+02.3</a>	19 12 06.0	+15 09 01	206	Aql	6.2"		PN	2		K 3-24,ARO 305,PK 048+0:
<a href="#">PN G049.4+02.4</a>	19 13 05.3	+15 46 42	206	Aql	15.9"X5.7"		PN	4(2)		Hen 2-428,ARO 186,Min 4-
<a href="#">PN G037.9-03.4</a>	19 13 06.6	+02 52 49	251	Aql	188"X174"	12.4	PN	4	19.7b	Abell 56,A55 44,ARO 146
<a href="#">PN G038.4-03.3</a>	19 13 22.6	+03 25 03	25							





<a href="#">PN G065.2-05.6</a>	20 17 21.5	+25 21 44	163	Vul	18.8"X12.6"	PN	3(2)					Hen 1-6,ARO 171,Hen 2-4
<a href="#">PN G066.9-05.2</a>	20 19 38.0	+27 00 14	163	Vul	5"	PN						PC 24,ARO 192,Hen 1-7,H
<a href="#">PN G076.3+01.1</a>	20 19 56.3	+38 24 31	119	Cyg	23"X20"	PN	4	>21b				Abell 69,A55 56,ARO 15,1
<a href="#">PN G058.3-10.9</a>	20 20 08.7	+16 43 53	208	Sge	2"X1.4"	PN	1	14.4	QV Sge			IC 4997,ARO 38,Hen 2-46-
<a href="#">PN G071.6-02.3</a>	20 21 03.7	+32 29 24	120	Cyg	1.5"	PN	1	15.1	VES 131			Min 3-35,ARO 172,Hen 2--
<a href="#">PN G069.6-03.9</a>	20 21 58.3	+29 59 24	120	Cyg	9.5"X6.5"	PN	?(3)					K 3-58,ARO 348,PK 069-0:
<a href="#">PN G061.4-09.5</a>	20 22 23.0	+20 06 16	163	Del	42"X35"	PN	3(3)	15.7	HD 193949			NGC 6905,ARO 75,Hen 2-4
<a href="#">PN G073.0-02.4</a>	20 25 07.1	+33 34 12	120		4.3"	PN						K 3-76
<a href="#">PN G078.9+00.7</a>	20 29 18.7	+40 15 23	85		7.6"	PN						Sd 1,K 3-77,KjPn 5
<a href="#">PN G038.1-25.4</a>	20 31 33.1	-07 05 21	298	Aql	44"X40"	PN	4	18.6				Abell 70,A55 57,ARO 351
<a href="#">PN G086.1+05.4</a>	20 31 52.6	+48 52 41	85		190"	PN		18.1b				We 1-10
<a href="#">PN G084.9+04.4</a>	20 32 23.2	+47 21 04	85	Cyg	168"X147"	PN	3b	18.95	UBV 17830			Abell 71,A55 58,ARO 352
<a href="#">PN G078.3-02.7</a>	20 42 15.5	+37 40 31	120		20"	PN						K 4-53,IRAS 20403+3729
<a href="#">PN G084.2+01.0</a>	20 45 09.9	+44 39 16	85		27"	PN						K 4-55
<a href="#">PN G088.7+04.6</a>	20 45 22.6	+50 22 40	56		3.2"	PN						K 3-78,IRAS 20438+5011
<a href="#">PN G059.7-18.7</a>	20 50 02.0	+13 33 28	209	Del	134"X121"	PN	3b	16.12	UBV 18031			Abell 72,A55 59,ARO 173
<a href="#">PN G092.1+05.8</a>	20 53 13.6	+53 45 43	56		11.5"	PN						K 3-79
<a href="#">PN G095.2+07.8</a>	20 56 26.2	+57 25 56	56	Cep	80"X67"	PN	4	20.5				Abell 73,A55 60,ARO 356
<a href="#">PN G093.4+05.4</a>	21 00 32.8	+54 32 36	56	Cyg	98"X75"	PN	3	13.23	GCRV 13203			NGC 7008,ARO 39,VV 258,1
<a href="#">PN G037.7-34.5</a>	21 04 10.8	-11 21 49	300	Aqr	44"X23"	PN	4(6)	7.84v	HD 200516			NGC 7009,ARO 16,VV 259,1
<a href="#">PN G006.0-41.9</a>	21 05 53.4	-37 08 17	382		8.2"	PN		17.5				PRMG 1
<a href="#">PN G089.0+00.3</a>	21 06 18.6	+47 51 08	85	Cyg	27"X11"	PN	3a	14.20	HD 201192			NGC 7026,ARO 59,VV 260,1
<a href="#">PN G084.9-03.4</a>	21 07 01.7	+42 14 10	85	Cyg	18"X10"	PN	3a	8.5	BD +41.4004,HD 201			NGC 7027,ARO 40,Sh 2-11:
<a href="#">PN G084.2-04.2</a>	21 07 40.0	+41 10 57	85		5.8"	PN						K 3-80
<a href="#">PN G091.9+01.8</a>	21 10 52.4	+50 47 07	56		25"	PN		>21b				We 1-11,IRAS 21092+5035
<a href="#">PN G089.8-00.6</a>	21 14 04.0	+47 44 28	86	Cyg	44"X29"	PN	3a	19.1				Sh 1-89,ARO 357,VV' 544
<a href="#">PN G088.7-01.6</a>	21 14 15.2	+46 17 19	86	Cyg	60"X60"	PN	3b	19.12				NGC 7048,ARO 41,Hb 9,VV
<a href="#">PN G072.7-17.1</a>	21 16 52.3	+24 08 51	165	Vul	871"X791"	PN	2	17.11	UBV 18389			Abell 74,A55 61,ARO 193
<a href="#">PN G087.4-03.8</a>	21 18 07.0	+43 48 40	86		35"	PN						We 2-245
<a href="#">PN G089.3-02.2</a>	21 19 07.5	+46 18 48	86	Cyg	7"	PN	2a	12.12				Min 1-77,ARO 42,VV 263,1
<a href="#">PN G093.5+01.4</a>	21 20 44.9	+51 53 26	56	Cyg	6.4"	PN	?(3)	15.5				Min 1-78,ARO 358,VV 264,
<a href="#">PN G083.9-08.4</a>	21 22 16.6	+38 07 15	121	Cyg	11"	PN		15.75				K 3-81
<a href="#">PN G101.8+08.7</a>	21 26 24.1	+62 53 28	33	Cep	67"X47"	PN	3b	17.2				NGC 7076,Abell 75,ARO 3!
<a href="#">PN G098.2+04.9</a>	21 27 26.4	+57 39 07	56	Cep	3:"	PN		15.0				K 3-60,PK 098+04.1,IRAS
<a href="#">PN G065.0-27.3</a>	21 29 59.4	+12 10 26	210	Peg	11"	PN	1	14.95				Ps 1,ARO 111,Ku 648,VV :
<a href="#">PN G096.3+02.3</a>	21 30 00.6	+54 27 30	57	Cyg	6.1"	PN	2	>14.8				K 3-61,ARO 361,PK 096+0:
<a href="#">PN G093.3+00.9</a>	21 30 51.4	+50 00 09	57	Cyg	19"	PN		14.9				K 3-82,IRAS 21291+4946
<a href="#">PN G095.2+00.7</a>	21 31 50.1	+52 33 52	57	Cyg	2.5"	PN		15.8				K 3-62,ARO 362,PK 095+0!
<a href="#">PN G097.5+03.1</a>	21 32 10.6	+55 52 46	57	Cep	67"X50"	PN	3a(3)	15.70				Abell 77,A55 63,ARO 363
<a href="#">PN G089.8-05.1</a>	21 32 31.0	+44 35 48	86	Cyg	1.2"	PN		16.7	HD 205211			IC 5117,ARO 112,VV 266,1
<a href="#">PN G086.5-08.8</a>	21 33 08.0	+39 38 01	86	Cyg	8.3"	PN		17.32				Hu 1-2,ARO 89,VV 267,VV
<a href="#">PN G081.2-14.9</a>	21 35 29.4	+31 41 45	121	Cyg	113"X88"	PN	4	13.21	UBV 18570			Abell 78,A55 64,ARO 174
<a href="#">PN G094.5-00.8</a>	21 35 44.0	+50 54 16	57		6:"	PN						K 3-83,IRAS 21339+5040
<a href="#">PN G066.7-28.2</a>	21 36 53.0	+12 47 20	211	Peg	99"X91"	PN	4	13.68				NGC 7094,ARO 194,K 1-19
<a href="#">PN G093.3-02.4</a>	21 37 00.6	+48 56 12	86	Cyg	38"X27"	PN	4	19.11				Min 1-79,ARO 365,VV 268
<a href="#">PN G091.6-04.8</a>	21 38 48.9	+46 00 30	86	Cyg	10"X8"	PN		15.2				K 3-84,IRAS 21369+4546
<a href="#">PN G098.1+02.4</a>	21 39 11.6	+55 46 04	57	Cep	8.4"X5.7"	PN	2	15.12				K 3-63,ARO 366,PK 098+0:
<a href="#">PN G095.1-02.0</a>	21 43 17.5	+50 25 15	57	Cyg	<8"	PN	1					Min 2-49,ARO 367,VV 269
<a href="#">PN G104.1+07.9</a>	21 46 08.4	+63 47 30	33	Cep	86"X70"	PN	3b	18.72				NGC 7139,ARO 54,VV 270,1
<a href="#">PN G097.6-02.4</a>	21 57 41.8	+51 41 41	57	Cyg	4.5"X3.4"	PN	2	14.7				Min 2-50,ARO 368,VV 271
<a href="#">PN G002.7-52.4</a>	21 59 35.1	-39 23 08	413	Gru	120"	PN	4	16.5				IC 5148,IC 5150,ESO 344
<a href="#">PN G107.7+07.8</a>	22 13 22.7	+65 53 55	34		900"	PN		17.71				IsWe 2
<a href="#">PN G103.2+00.6</a>	22 16 03.3	+57 28 41	57	Cep	47"X38"	PN	2(3)	20.4				Min 2-51,ARO 369,VV 272
<a href="#">PN G111.0+11.6</a>	22 19 33.6	+70 56 01	34		10"X4'	PN		15.1b				DeHt 5,LBN 538
<a href="#">PN G104.1+01.0</a>	22 20 16.6	+58 14 17	57	Cep		PN		17.0				Blanco 2-1,ARO 370,PK 1!
<a href="#">PN G103.7+00.4</a>	22 20 31.1	+57 36 19	57	Cep	12.6"X11.5"	PN	3					Min 2-52,ARO 371,VV 273
<a href="#">PN G100.6-05.4</a>	22 23 55.7	+50 58 01	57	Lac	7"X6"	PN	2	15.5	HD 212534			IC 5217,ARO 85,VV 274, V
<a href="#">PN G102.9-02.3</a>	22 26 17.3	+54 49 41	57	Lac	59"X49"	PN	4(3)	18.4				Abell 79,A55 65,ARO 372
<a href="#">PN G036.1-57.1</a>	22 29 38.4	-20 50 13	347	Aqr	720"X600"	PN	4(3)	7.40v	GCRV 14134			NGC 7293,ARO 17,ESO 602-
<a href="#">PN G100.0-08.7</a>	22 31 43.6	+47 48 04	87	Lac	<5"	PN	1	16.1				Me 2-2,ARO 373,PK 100-0!
<a href="#">PN G104.4-01.6</a>	22 32 17.7	+56 10 23	58	Lac	14.8"	PN	3b	21.2b				Min 2-53,ARO 374, VV 276
<a href="#">PN G102.8-05.0</a>	22 34 45.8	+52 26 04	58	Lac	161"X114"	PN	4	19.61				Abell 80,A55 66,ARO 375
<a href="#">PN G107.8+02.3</a>	22 40 20.0	+61 17 06	34	Cep	23"X18"	PN	4(3b)	16.5				NGC 7354,ARO 55, VV 278,1
<a href="#">PN G117.5+18.9</a>	22 42 24.5	+80 26 33	14	Cep	34"	PN	4	15.0p				IC 1454,A55 67,Abell 81
<a href="#">PN G111.2+07.0</a>	22 47 56.7	+67 02 34	34		6:"	PN						KjPn 6, K 4-58,IRAS 2247:
<a href="#">PN G107.4-00.6</a>	22 48 34.8	+58 29 05	58			PN						K 4-57,IRAS 22465+5813
<a href="#">PN G104.8-06.7</a>	22 51 38.5	+51 50 57	58	Lac	4:"	PN	1	12.08	CDS 1406			Min 2-54,ARO 377, VV 279
<a href="#">PN G107.4-02.6</a>	22 55 06.8	+56 42 31	58		3.5"	PN						K 3-87,IRAS 22529+5626
<a href="#">PN G107.7-02.2</a>	22 56 19.6	+57 09 22	58	Cep	8"	PN	2	14.0				Min 1-80,ARO 113, VV 281
<a href="#">PN G110.1+01.9</a>	22 58 51.5	+61 57 43	34		5.5"	PN						PM 1-339,MRMG 1,IRAS 22!
<a href="#">PN G112.5+03.7</a>	23 12 15.1	+64 39 20	34		5.1"	PN						K 3-88
<a href="#">PN G107.6-13.3</a>	23 22 57.9	+46 53 57	88	And	4.6"X4.5"	PN	2	14.72				Vy 2-3, VV 284, VV' 574, P!
<a href="#">PN G112.5-00.1</a>	23 24 20.6	+60 56 59	58		3.8"	PN						KjPn 8, K 3-89
<a href="#">PN G106.5-17.6</a>	23 25 53.9	+42 32 06	88	And	32"X28"	PN	4(3)	13.2	HD 220733			NGC 7662,ARO 20, VV 285,1
<a href="#">PN G111.8-02.8</a>	23 26 14.8	+58 10 55	58	Cas	1"	PN		13.8				Hb 12,ARO 381, VV 286, VV
<a href="#">PN G116.2+08.5</a>	23 31 51.1	+70 22 14	15	Cep	42"X36"	PN	3	21.1				Min 2-55,ARO 382, VV 287
<a href="#">PN G104.2-29.6</a>	23 35 53.5	+30 28 02	124	Peg	320"	PN	3b	16.13				Jn 1,ARO 195, VV' 578, PK
<a href="#">PN G110.6-12.9</a>	23 39 08.6	+48 12 38	59	And	37"X31"	PN	4	20.0				K 1-20,ARO 384,PK 110-1:
<a href="#">PN G114.0-04.6</a>	23 45 47.4	+57 04 01	35	Cas	94"	PN	3b	14.92				Abell 82,A55 68,ARO 114
<a href="#">PN G113.6-06.9</a>	23 46 45.8	+54 44 40	35	Cas	54"	PN	2c	>21b				Abell 83,A55 69,ARO 385
<a href="#">PN G112.9-10.2</a>	23 47 44.8	+51 23 58	35	Cas	147"X114"	PN	3b	18.49	UBV 20433			Abell 84,A55 70,ARO 115