The following list is a result of too many nights racing through Messier marathons, wandering through the Herschel 400, scanning the southern horizon for unexpected treasures, star-hopping for invisible faint fuzzies, and finally, finding myself at the helm of a 22-inch Go-To telescope, not knowing what to look at next! You'll no doubt recognize many of the objects I've included. Many are the finest, most visited, destinations in the night sky. Some are the best in their class, although they may still seem a challenge with apertures under 20 inches. A few will make you yearn for your old 3-inch refractor, or dark skies from your earliest deep sky memories.

The list is compiled in "constellation by right ascension, right ascension within constellation", order. If you use digital setting circles or a driven Go-To telescope, you'll appreciate the "by constellation" tasking. The SkyQ designation rates the objects first by sky quality (naked-eye limiting magnitude 4-5-6+ was what I had in mind, it varies...), and exclamation marks flag objects that are particularly notable. For double and multiple stars, judge your night and your telescope on the Size/Sep column. Remarks are mostly from old notes scribbled at the eyepiece of a 20-inch Dobsonian or a 5-inch richest field refractor. Some notes were culled from other observer's posts, periodicals, and numerous texts. Positional elements for all NGC and IC objects are epoch 2000, stellar positional elements are mixed. Current separations for double stars are estimated for 2000 (some are surprising if you've been observing true binaries for 30 years!) The farthest south object in the list is Alpha Centauri, followed closely by Eta Carina. The dimmest object, and most challenging, would have to be Einstein's Cross at magnitude 17 1/2, followed by the Twin Lensing Quasar in Ursa Major at 16 1/2 (which was pretty easy at the Winter Star Party in my old 20-incher.) All told, of the 400 objects in the list there are 179 galaxies, 59 planetary nebulae, 37 open clusters, 29 globular clusters, 21 diffuse or "bright" nebulae, 4 super nova remnants, and 2 lensed quasars (numerous anecdotal objects are interspersed in the Remarks column.) The remaining 75 stellar objects are double and multiple stars, contrasting color double stars, and a good sampling of the best deep red carbon stars. There are 145 objects listed with a SkyQ of 4, perfect for small telescopes or average nights. On a better than average night you can easily add 170 objects with a SkyQ of 5, and on those truly remarkable deep sky nights, 85 objects with a SkyQ of 6 will test your telescope optics and your observing skills.

If you find I've omitted one of your favorite objects, make a note and send it to me. Similarly, if you feel an object on the list is overrated, I'd like to hear your opinion on that as well. The list is an evolving project, I hope you have as much fun using it as I had creating it.

Vic Menard vmenard@tampabay.rr.com

My Favorite Deep Sky Go-To Tour (aka: The List)

Sky(NGC/other	<u>Type</u>	RA		<u>DEC</u>	<u>Con</u>	Mag	Size/Sep	Remarks
6	7793	G	23	57.8	-32 35	SCL	9.1	6'x4'	Sd, loose spiral pattern
6	24	G	00	09.9	-24 58	SCL	11.3	6'x1'	easy edge-on
6	55	G	00	14.9	-39 11	SCL	7.8	25'x4'	Irregular
6	134	G	00	30.4	-33 15	SCL	10.1	5'x1'	Sb/Sc, nearly edge-on, in field of Eta SCL
4 !!	253	G	00	47.6	-25 17	SCL	8.9	24.6'x4.5'	Bright nearly edge-on galaxy with structure
5!	288	GC	00	52.8	-26 35	SCL	7.2	10'	Loose structured globular
6	613	G	01	34.3	-29 25	SCL	10	5.8'	SBc, faint arm
4 !!	7789	OC	23	57.0	+56 44	CAS	9.6	30'	Well resolved cluster of 900 stars with dark lanes
4!	h3053	CDBL	00	02.5	+66 06	CAS	5.9	15"	B-m7.3, yellow, blue
4 !!	Eta	CDBL	00	49.0	+57 49	CAS	3.5	12.9"	B-m7.5, yellow, blue, Achird
5	278	G	00	52.1	+47 33	CAS	11.3	1.3'	Compact face-on spiral with structure
6	281	DN	00	52.8	+56 37	CAS	8	23'x27'	faint
4 !!	457	OC	01	19.1	+58 20	CAS	6.4	12'	Dragonfly Cluster 200 stars
4 !!	663	OC	01	46.0	+61 15	CAS	7.1	11'	Rich scatter of stars
6	896	DN	02	24.8	+61 54	CAS	8	20'	Use UHC, dark nebulae involved
4!	Iota	MULT	02	29.0	+67 24	CAS	4.6	2.5"	B-m6.9, C-m8.4, 7.3"
6	IC289	PN	03	10.3	+61 19	CAS	13	.5'	annular
6	7640	G	23	22.1	+40 51	AND	10.8	11'x2.5'	S(B)b - definition
4 !!	7662	PN	23	25.9	+42 33	AND	9.0	32"x28"	The Blue Snowball, annular, turquoise disk with central star
5	VX	Carbon	00	17.2	+44 26	AND	8-10		N7 Carbon Star, 367 days
4 !!	224, M31	G	00	42.7	+41 16	AND	4	180'x35'	Andromeda Galaxy w/M32 and M110
4 !!	Gamma	CDBL	02	03.9	+42 20	AND	2.2	9.8"	B-m5.1, yellow, blue, Alamak C-m6.3, 0.5", blue
5!	891	G	02	22.6	+42 21	AND	11.5	11.8'x1.1'	Edge-on galaxy with dark lane, almost transparent
5 !!	598, M33	G	01	33.9	+30 39	TRI	5.3	60'	Pinwheel Galaxy
4!	Iota	CDBL	02	12.4	+30 18	TRI	5.3	3.9"	B-m6.9, yellow, blue
5!	628, M74	G	01	36.7	+15 47	PSC	8.8	8'	Face on Sc - mini M101
4	Alpha	DBL	02	02.0	+02 45	PSC	4.2	1.5"	B-m5.2, Alrisha
5!	246	PN	00	47.0	-11 53	CET	8.5	240"	3D bubble nebula with central and other embedded stars
4!	Gamma	DBL	02	40.7	+03 02	CET	3.6	2.8"	B-m6.2
4!	1068, M77	G	02	42.7	-00 01	CET	8.4	6'	Seyfert

4!	Gamma	DBL	Λ1	53.5	+19 17	ARI	4.6	7.8"	B-m4.7, Mesarthim
5	772	G			+19 01	ARI	10.9	5'x3'	Easy face-on spiral, elongated with bright nucleus
4 !!	650-1, M76			42.3	+51 34	PER	10.5	1.5'	Little Dumbbell Nebula
4 !!	869, 884	OC			+57 09	PER	4.4	36'	Double Cluster
4!	1023	G			+39 04	PER	9.2	4.0'x1.2'	Lens-shaped elliptical galaxy
4!	Eta	CDBL			+55 53	PER	3.8	28.4"	B-m8.5, yellow, blue, Miram
5	1245	OC			+47 15	PER	6.9	30'	Dim, rich scatter of pinpoint stars
6!	1275	G	03	19.8	+41 34	PER	11.6	2.6'x1.9'	Perseus A - brightest member of Perseus I Cluster (A426)
6	1491	DN	04	03.4	+51 19	PER	11.2	3'x3'	Use UHC, looks like a comet
5	1513	OC	04	10.0	+49 31	PER	8.8	12'	U-shaped, fairly condensed cluster of 40 stars
5	1528	OC	04	15.4	+51 14	PER	6.2	25'	Rich triangular scatter of 80 stars
6	1579	DN			+35 16	PER	8	12'x8'	Reflection Nebula
6!	1049	GC			-34 17	FOR	12.9	24"	Extragalactic GC - Part of Fornax Dwarf System
6	1097	G			-30 17	FOR	9.3	9.3'	SBb
6	1316	G		22.7		FOR	8.8	3.5x2.5	SOp w/mag12.2 NGC1317 (Sb)
5	1360	PN			-25 51	FOR	9.4	6'x4.5'	egg-shaped, irregular - m8 central star
5 !!	1365	G			-36 08	FOR	9.5	8'x3.5'	SBc, big, easy bar and spiral structure
6	1380	G			-34 59	FOR	10.2	5'x2'	SO, lens shaped - Fornax I Cluster
6	1398	G			-26 20	FOR	9.7	4.5'x3.8'	SBb - round, very faint spiral arms
6	1084	G		46.0	-07 35 -40 18	ERI	10.6	3'x1.5'	Sc - dark lane
4!	Theta	DBL		58.3		ERI	3.2	8.2"	B-m4.3, Acamar
6	1187	G			-22 52 20 25	ERI	11.3	5.4'x4'	SBc, multiple arm spiral, bar?, slightly tilted
6! 6	1232 1291	G G		09.8 17.3	-20 35 -41 08	ERI ERI	9.9 8.5	7'x6' 10.5'	Sc, multiple arms, face-on spiral, mini M101 SB, round
6 6	1421	G			-13 29	ERI	11.4	3'x0.5'	Sb, gray splinter, mottled, hooked on one end
4!	32	CDBL			-02 58	ERI	4.7	6.9"	B-m6.2, yellow, blue
6	1532	G		12.1	-32 52	ERI	11.8	5'x1'	Sb, nearly edge-on, w/m12.1 NGC1531
4 !!	1535	PN			-12 44	ERI	9.3	20"	Smaller version of NGC3242
5!	Omicron 2	DBL			-07 36	ERI	9.5	8.5"	C-m11.1, red dwarf and white dwarf,
٠.	3 2		٠.	1011	0, 00		, , ,	0.0	A component is m4.5, 82" distant, Beid
6	1433	G	03	42.0	-47 13	HOR	10	6.8'	SBa - prominent bar, nearly face-on
4 !!	1435, M45	DN			+23 47	TAU	1.4	90'	Pleiades w/Merope Nebula
5	1514	PN	04	09.2	+30 47	TAU	9.0	2'x1.5'	mag 9.4 central star
5!	1952, M1	SNR	05	34.5	+22 01	TAU	8.5	6'x4'	Crab Nebula
4!	R	Carbon	04	57.3	-14 53	LEP	6-11		N6 Carbon Star, Hind's Crimson Star, 432 days
4!	1904, M79	GC			-24 33	LEP	8	3'	Small, well resolved
5	IC418	PN			-12 42	LEP	9.3	14"x11"	Small, round, pink, central star, the Raspberry
6	1964	G			-21 57	LEP	10.8	6'x2'	Sb, elongated, embedded HII regions
6	1792	G			-37 59	COL	10.2	3'x1'	Sc, elongated
6!	1808	G	05	07.7	-37 31	COL	9.9	7.2'	SB, faint outer arms, bar front-to-back, brighter nucleus, some spiral arm structure
5!	1851	GC	05	14.1	-40 03	COL	7.3	11'	faint stars
4	W	Carbon	05	02.8	+01 07	ORI	6.5-10		N5 Carbon Star, 210 days
4	Beta	DBL	05	14.5	-08 11	ORI	0.2	9.2"	B-m6.7, Rigel
4	Eta	DBL		24.5	-02 23	ORI	3.7	1.5"	B-m5.1, WSP Snowman
4!	Lambda	DBL			-09 52	ORI	3.6	4.3"	B-m5.5, yellowish, purple?
4 !!	1976, M42	DN	05	35.4	-05 27	ORI	4	60'	w/M43 Orion Nebula, Theta 1 - The Trapezium, also nearby, DN- NGC1999 1.2° south, use high power to reveal detail
4	Sigma	MULT	05	36.2	-02 38	ORI	3.7	.25"	B-m?, C-m10, 11.2", D-m7.5, 12.9", E-m6, 42"
6 !?	IC434	DN	05	41 O	-02 24	ORI	_	3'	faint triple star Struve761 same field 3.5' distant Horsehead Nebula (B33)
5!	2024	DN			-02 24	ORI	10.5	30'	Flame or Maple Leaf Nebula, Zeta - triple star
5	2024	PN		42.1		ORI	11.5	28"	Annular planetary with central star
5	2068, M78	DN			+00 03	ORI	10	8'x6'	Comet like
4 !!	2169	OC			+18 57	ORI	5.9	7'	The "37" Cluster
5	2194	OC			+12 48	ORI	9.2	8'	Faint, rich grouping of finely resolved stars
4!	1907	OC			+35 19	AUR	8.2	7'	Nice compact cluster, 110 stars
4!	2099, M37	OC			+32 33	AUR	6.2	20'	Best Messier OC in Auriga
6	IC2149	PN			+46 07	AUR	10.7	12"x6"	mag 11.6 central star, very small
4	Theta	DBL			+37 13	AUR	2.6	3"	B-m7.1
4!	2168, M35	OC	06	08.9	+24 20	GEM	5.3	30'	Mag11.0 N2158 faint, small, very rich OC SW of M35
5	2266	OC			+26 58	GEM		5'	Similar to M11
5	2304	OC	06	55.0	+18 01	GEM	10.1	5.5'	Irregular cluster of pinpoint stars, compact

5	2355	OC	07	16.9	. 13	17	GEM	0.5	9'	Rich compact cluster of 70 stars
<i>4</i> !	Delta	CDBL	07				GEM		5.7"	B-m8.2, yellow, blue, Wasat
5!	2371-2	PN		25.6			GEM		54"x35"	Two lobed planetary nebula surrounds central star,
5.	2371-2	111	07	25.0	T2)	2)	GLIVI	11.0	34 X 33	look for arcs on short axis - 135"? w/OIII
6!	Abell 21	PN	07	29.0	+13	15	GEM	10.3		The Medusa Nebula, use OIII, PK205+14.1
4 !!	2392	PN		29.2			GEM		47"x43"	The Clown Face or Eskimo nebula
4!	Alpha	DBL		34.6			GEM		3.8"	B-m2.9, Castor
5	2420	OC		38.5	+21		GEM		7'	Well resolved cluster with nebulosity
4!	8	CDBL		23.8	+04		MON		13"	B-m6.5, gold, blue
4!	Beta	MULT			-07		MON		7.4"	B-m5.2, C-m6.1, 2.8"
5 !	2244	DN		32.4			MON		40'	Rosette Nebula, best with UHC and wide field
5 !	2261	DN		39.2			MON		2'	Hubble's Variable Nebula
<i>3</i> . 4	2323, M50	OC		03.2			MON		10'	100 stars
6	2325, WISO 2346	PN			-00		MON		1'	central star variable m11.3 - 13.5, 16 days
5!	2506	OC		00.2			MON		10'	Cluster of stars resolves into two groups (800 stars)
6	2207	G		16.4			CMA		3'x1.5'	interacting w/IC2163 (m13)
4		DBL		45.2			CMA		5 X1.5	B-m8.5, separation widening, Sirius
	Alpha Epsilon	DBL		58.7			CMA		8"	B-m7.8, Adhara, try this one before Sirius
4 4!	h3945	CDBL		16.6			CMA		26.6"	
5!	2360	OC		17.8	-23				12'	B-m6.8, orange, white Rich cluster of 50 stars, salt and pepper
5! 5!	2359			18.6	-13		CMA		8'	* * * *
3 ! 4 !!		DN		18.8			CMA			the Whistle Nebula - Thor's Helmet, Wolf-Rayet central star Cluster of 40 stars surrounds Tau Canis Majoris, the Arkenstone
	2362	OC DN					CMA		6'	
5!	1501	PN		07.0	+60		CAM		50"	A classic planetary nebula, mottling evident w/good seeing
4!	1502	OC	04	07.7	+62	20	CAM	3.3	7'	Irregular cluster, 25 stars, shaped like a cross-bow,
4	CT	C 1	0.4	16.0	. (0	05	CAM	705		Kemble's Cascade emanates from OC
4	ST	Carbon					CAM			N5 Carbon Star, 195 days
5	U 2402	Carbon			+62		CAM		171 101	N5 Carbon Star, 412 days
5!	2403	G		36.9			CAM		17'x10'	Large nearly face-on Sc-type spiral galaxy with structure
6	2655	G		55.6			CAM		4'x3'	Sa mottled - round
6	IC3568	PN		32.9	+82		CAM		15"	very small
5	2421	OC		36.3	-20		PUP	9.4	8'	Large, fairly rich cluster of dim stars
4!	2423	OC			-13		PUP	6.9	20'	Cluster of 60 stars with nebulosity
4	Kappa	DBL		38.8	-26		PUP	4.5	9.8"	B-m4.6, Markeb
4!!	2437, M46	OC DN			-14		PUP	6	28'	w/PN N2438, annular, mag 11.3, 68"
5!	2440	PN		41.9	-18		PUP	11.5	54"x20"	Bright, mini Bug Nebula, considerable detail
6	2452	PN		47.4	-27		PUP	12.2	.5'	annular
5	2477	OC		52.3			PUP	5.8	27'	300 stars, m11+
5!	2467	DN		52.6			PUP	7.2	16'	the Skull Nebula, Wolf-Rayet central star
4!	2539	OC OC	08	10.7			PUP	8.2	21'	Large cluster of 150 stars, resolves easily
5	2567	OC		18.6			PUP	8.3	10'	Chain of 6 stars through cluster of 50 stars
4!	Zeta	MULT		12.2			CNC	5.6	0.7"	B-m6.0, C-m7.3, 5.9", Tegmeni
4!	Iota-1	CDBL		46.7			CNC	4.2	30.4"	B-m6.6, yellow, blue
4	X 12	Carbon MULT		33.4 46.2			CNC LYN	5.6-7.5 5.4	1.7"	N7.7 Carbon Star
4!				38.1						B-m6.0, C-m7.4, 8"
6 6 !?	2419 IE1	GC DNI					LYN	11.5	2' 7'	Galactic Wanderer
	JE1	PN G		57.8 13.2			LYN	12.1		low power and filter! faint Helix
6 4 !!	2537 2683	G G		52.7			LYN LYN	11.7 9.6	1.7'x1.5' 8'x1.3'	the Bear Paw Galaxy, round, dusty Edge-on galaxy, dark lane, mottled structure
4 !! 5	2613	G		33.4			PYX	9.6 10.4	6.6'x1.3'	Dim, warped edge-on galaxy
5 !	2818	OC		16.0			PYX	8.2	9'	about 30 stars, contains m13 PN (2818A - 40" bipolar nebula in
5:	2010	OC .	09	10.0	-30	31	ГІЛ	0.2	9	
4	Gamma	DBL	U٥	09.4	17	20	VEL	1.8	41"	elliptical ring) B-m4.3, C-mag8, 62"
4 !!	3132 2997	PN G		07.0			VEL	9.2	50"	the Eight-burst Nebula, m10 central star
5 5	3044	G		45.6 53.7			ANT SEX	11 12.0	6'x5' 4'x1'	Sc, tight spiral w/dark spirals, unusual edge-on, bar-like core
3 4 !!	3115	G		05.2			SEX	9.3	4.0x1.2	The Spindle Galaxy. lens-shaped
				13.8						
6	3166	G G					SEX	10.6	5.2'x2.7'	interacting w/mag10.5 N3169 (4.8'x3.2') and fainter N3165
6	3003	G		48.6			LMI	11.7	4'x1'	SBc, nearly edge-on
6 5	3344	G G		43.5 49.8			LMI	10	6'x5'	Sc, face-on, mini M101 Sc interacting w/N2306 Pag (m12.2) 3/v1/ group of 3 galaxies
5	3395	G	10	49.8	+32	39	LMI	12.1	2'x1'	Sc interacting w/N3396 - Pec (m12.2) 3'x1' - group of 3 galaxies
						27	1 3 41	11 /	5.8'x.8'	23' east, N3430, 24, 13
5 1	2122	C	10	52 5	126					
5 ! 5 !!	3432	G		52.5			LMI	11.4		Edge-on streak w/3 stars superimposed
5 ! 5 !!	3432 2903	G G		52.5 32.2			LEO	8.9		Spiral arms, dark lanes, central condensation

5 !!	3190	G	10	18.1	+21	50	LEO	11.0	3.0'x1.0'	Elongated galaxy in nice group of 4 galaxies
										(N3185, 87, 93) (Hickson 44)
4 !!	Gamma	DBL					LEO	2.2	4.4"	B-m3.5, Algieba
5	3227	G	10	23.5	+19		LEO	10.8	3'x1'	Seyfert - interacting w/mag 11.4 N3226 (1')
5 5	3351, M95	G		44.0 46.8	+11		LEO	9	3'	Face on barred spiral
5 5	3368, M96 3384	G G		48.3	+11		LEO LEO	10.0	6'x4' 4.4'x1.4'	Distorted w/dust lane and spiral structure Elliptical galaxy in the same field as M105 and NGC3389
4!	3521	G			-00		LEO	8.9	7'x4'	Bright elongated galaxy with black eye
5	3607	G		16.9	+18		LEO	10.0	2'	w/3599 (m12), 3605 (m13), and 3608 (m11), all ellipticals
4!	3623, M65	G	11	18.9			LEO	9	8'x1.5'	dark lane, w/M66
4!	3627, M66	G		20.2			LEO	8.5	8'x2.5'	Irr, distorted, also N3628 edge-on w/dust lane
5!	3628	G	11		+13		LEO	9.4	12.0'x1.5'	Dim edge-on with dark lane, near M65 and M66
6!?	3753	G	11	37.9	+21	59	LEO	14	1'	Copeland's Septet (Hickson 57)
6 !?	3842	G	11	44.0	+19	57	LEO	13.3	1'	Leo Cluster (A1367)
5 !!	3372	DN	10	43.8	-59		CAR	4.5	80'x85'	the Eta Carina Nebula
5	2768	G	09		+60		UMA	10.3	2.0'x1.0'	Elongated galaxy with bright nucleus
5!	2841	G	09		+50		UMA		6.4'x2.4'	Elongated galaxy with central condensation
6	2976	G		47.3	+67		UMA		3.4'x1.3'	S/I
5	2985	G		50.4	+72		UMA		5.5'x5'	Face-on spiral near M81 and M82 - round
4!	3031, M81	G		55.6			UMA		21'x10'	Massive spiral galaxy, Bode's Nebula
4!!	3034, M82	G		55.8	+69		UMA		9'x4'	edge-on galaxy disrupted by M81
6!?	2070	Q	10	01.3			UMA		6"	Twin Quasar Mirage
5!	3079	G	10	02.0	+33	41	UMA	10.6	8.0'x1.0'	Distorted edge-on galaxy with dustlane, the Twin Quasar Mirage
5	3184	G	10	18.3	. 41	25	UMA	0.8	4'	north-northwest about 15' Sc - mini M101
6	3198	G		19.9			UMA		8'x3'	Sc - mini M101, tilted 30 degrees
6	3359	G			+63		UMA		6'x4'	S(B)c - mottled - S-shaped
5!	3556, M108		11	11.5			UMA		8'x1'	mottled
5!	3587, M97	PN		14.8			UMA		3'	Owl Nebula
4	Xi	DBL		18.2			UMA		1.8"	B-m4.8, Alula Australis, 60 year binary
6	3631	G		21.0			UMA	10.4	4'	Sc - mini M101
5	3675	G	11	26.1	+43	35	UMA	10.9	4'x1.7'	Bright, elongated galaxy with dark structure near nucleus
6	3718	G	11	32.6	+53	04	UMA	10.5	8'x4'	SBap - mini 5128 w/N3729 m11.3 Pec (Hickson 56 7' south)
6!	3726	G		33.3			UMA	10.4	6'x4'	Sc - S-shaped - mini M83
5	3877	G					UMA		4'x1'	mottled, nearly edge-on
5	3893	G		48.6	+48		UMA		3.7'x1.9'	Face on with spiral structure?, knots, embedded stars
6	3938	G			+44		UMA		5'	Sc - mottled, face-on
6	3945	G		53.2			UMA		5'x3'	SBa, faint bar, almost face-on
6 ! -	3953	G	11	53.8	+52		UMA		6.0'x2.8'	Sb - tilted 40 degrees, bar?
5	3992, M109			57.6			UMA		7'x4'	Almost face on barred spiral
5 5	4051 4088	G G		03.2 05.6			UMA UMA		4.5'x3.6' 4'x1.5'	Large, diffuse spiral w/stellar core, structure? Sb, warped, nearly edge-on
5	4096	G		06.0			UMA		6'x1'	Sc - Irregular, mini 253
5	4605	G		40.0			UMA		4'x1.2'	Scp - warped
4!	Zeta	DBL		23.9			UMA		14.4"	B-m4.0, Mizar, Alcor (m4.0) 11.8' east
5 !!	5457, M101			03.2			UMA		22'	Face on Sc - Pinwheel Galaxy
6	2610	PN		33.4			HYA		37"	annular, use high power
4 !!	3242	PN	10	24.8	-18	38	HYA		40"	The Ghost of Jupiter, green and violet CBS
6	3311	G	10	36.7	-27	32	HYA	11.6	2.2'	Hydra I Cluster - N3308, 9, 12, 14AB pec (like Cocoon Galaxy)
4!	V	Carbon						6.5-12		N6 Carbon Star, 575 days
5	3621	G		18.3			HYA		5'x2'	Large diffuse galaxy in kite shaped stellar asterism
4 !!	5236, M83	G		37.0			HYA	7	10'x8'	Sc
5	4027	G		59.5			CRV	11.6	2.0'x1.7'	Sc - distorted
5!	4038/9	G		01.9				11.5	2.5'	Ring-Tail Galaxy
4 !!	4361	PN		24.5			CRV		81"	Big, gray, oval with bright central star
6 5 1	4169	G		12.2			COM		2.1'	The Box, Hickson 61
5! 4!	4192, M98	G		13.8	+14		COM		8'x2'	mottled
4! 5!	4254, M99 4274	G G		18.8 19.8			COM COM		4' 6.7'x1.3'	three spiral arms, Pinwheel Mini M106, with NGC4278 (m10.2) and 4283 (m12.0)
5 · 5	4274	G		21.2			COM		4.6'x1.6'	Elongated peculiar spiral galaxy, bright, mottled
5	4298	G		21.5			COM		3.2'x1.9'	w/mag11.6 N4302 (5.2'x1.1') dark lane
5	4321, M100			22.9	+15		COM		5'	Face on Sc
5	4350	G		24.0			COM		1.8'x0.5'	Nice lenticular galaxy with elliptical companion
										•

5 !!	4414	G	12	26.4	. 21	13	COM	0.7	3.2'x1.5'	Bright elongated Sc galaxy with black-eye?
5 ! 5 !	4419	G		26.9			COM		2.2'x0.6'	Elongated SB galaxy, 2 nuclei, dark lane?
6 !	4450	G		28.5			COM		5'x3'	Sb - dark lanes
5	4494	G		31.4			COM		1.3'x1.4'	Round, elliptical galaxy, bright stellar core near field star
5!	4501, M88	G		32.0			COM		5'x2.5'	spiral structure
4!	24	CDBL		35.1	+18		COM		20.3"	B-m6.8, yellow, blue
5	4548, M91	G		35.4			COM		4'	Face on barred spiral
5!	4559	G		36.0			COM		11'x4.5'	Diffuse elongated galaxy with spiral structure
4 !!	4565	G	12	36.3	+25	59	COM	9.5	14.4'x1.2'	
5 !!	4725	G	12	50.4	+25	30	COM	8.9	10'x5.5'	Backwards S, bright core, big and diffuse
4 !!	4826, M64	G	12	56.7	+21	41	COM	8.5	6'x3'	Black-eye Galaxy
6!?	4874	G		59.6			COM		2.7'	Coma Cluster (A1656) also N4889 (m11.4)
5!	5024, M53	GC		12.9			COM	7.6	3.3'	Small, loose? resolves well
5	3918	PN			-57		CEN	8	10"	the Blue Planetary Nebula, small blue disk
5	4945	G		05.4			CEN	9.2	15'x2'	Sc, large, elongated, and dim
6	5102	G		22.0			CEN	9.7	6'x2.5'	SO - round
4 !!	5128	G		25.5			CEN	7.2	10'x8'	Centaurus A
4 !!	5139	GC		26.8			CEN	3.7	36'	Omega Centauri
5	IC4329	G			-30		CEN	12.8	1.5'x0.5'	IC4329 galaxy group, 9 galaxies in 25' field
4! 5!	Alpha 4111	DBL			-60 +43		CEN CVN	0.0 9.7	17.5" 3.3'x0.6'	B-m1.2, Rigel Kent, m11.1 Proxima 131' southwest
5 · 5	4214	G G		15.6			CVN	9.7	6.6'x5.8'	Mini version of NGC 3115 Large, bright, mottled, stellar core
4	2	CDBL			+40		CVN	5.8	11"	B-m8.1, gold, blue
4!	4244	G		17.5	+37		CVN	10.1	14'x1'	Sb - spindle
4 !!	4258, M106			19.0	+47		CVN	8	19'x8'	Distorted, tilted spiral
5!	4449	G		28.2			CVN	9.2	4.1'x3.4'	The Box Galaxy, irregular with spiral structure, knots
4!	4490	G		30.6			CVN	9.7	5.6'x2.1'	The Cocoon Galaxy, extensive core, looping arm - interacting
										pair with mag11.6 N4485
5!	4618	G	12	41.5	+41	09	CVN	10.8	4'	Sc pec, mottled, spiral structure - w/N4625 (m12.3)
4 !!	4631	G	12	42.1	+32	32	CVN	9.3	12.6'x1.4'	The Whale, companion galaxy NGC4627
4 !!	4656	G	12	44.0	+32	10	CVN	10.3	19'x2'	Fish hook galaxy w/many knots and 2 nuclei, companion
										galaxy NGC4657
4!	Y	Carbon	12	45.1	+45	26	CVN	5-6.5		N3 Carbon Star, 158 days
5	4736, M94	G					CVN	7.5	7'x3'	Sb - pec
4!	Alpha	DBL		56.0			CVN	2.9	19.4"	B-m5.5, yellow, blue? Cor Caroli
5!	5005	G	13	10.9	+37	03	CVN	9.8	4.4'x1.7'	Elongated spiral galaxy, tilted, mottled with bright elongated
		_								double? core, NGC5033 0.5° southeast
6	5033	G		13.4			CVN	10.1	10'x5'	Sb, elongated, faint spiral arms
5!	5055, M63	G		15.8	+42		CVN	8.5	10'x6'	the Sunflower Galaxy
4 !!	5194, M51	G		29.9			CVN	8	11'X7'	Whirlpool Galaxy - companion N5195
4 !!	5272, M3	GC		42.2			CVN	6.4	10'	Brilliant, nicely condensed GC
5	5353	G	13	53.5	+40	1 /	CVN	11.1	2.8'x1.5'	N5353 Group, 4 galaxies in 12' field - N5353/4 interacting, 5371 m11.3 Sb 27' east (Hickson 68)
5	4179	G	12	12.9	ı O1	10	VIR	11.6	2.7'x0.6'	Mini version of M104
<i>4</i> !	4216	G		15.9			VIR	9.9	7.4'x0.9'	Edge-on galaxy, bright core, dark lane?
5!	4303, M61	G		21.9			VIR	10	5'	Face on Sc
4!	4374, M84	G		25.1			VIR	9.3	2'	w/M86, N4388, N4387 - the Flux Capacitor
4	4382, M85	G		25.4			VIR	8.9	4'x2'	Barred Spiral N4394 7' east
5!	4429	G		27.4			VIR	10.2	3.3'x1'	SO lenticular, bright, elongated, with 2 bright field stars
5!	4435	G		27.7			VIR	10.3	1.3'x0.8'	The Eyes Galaxies w/N4438, mag10.8, 8'x3'
4	4472, M49	G		29.8	+08		VIR	8.5	3'x2'	Irr Galaxy N4470 10' south
4!	4486, M87	G	12	30.8	+12	24	VIR	8.6	2'	Jet extends NW
5!	4517	G	12	32,8	+00	07	VIR	10.4	6'x1'	Sc - edge-on
5!	4526	G			+07		VIR	9.6	3.3'x1'	Elongated elliptical galaxy with bright core flanked by 2 stars
5!	4535	G		34.3			VIR	10.0	6'x4'	SBc - S-shaped
5	4536	G	12	34.5	+02	11	VIR	10.4	6.9'x2.6'	Distorted galaxy with dimmer NGC4527 (m10.4 mottled spindle) 3C273 1.4 degrees west
5!	4567	G	12	36.5	+11	15	VIR	11.3	3'x2'	w/mag10.8 4568 (4.6'x2') the Siamese Twins
5!	4569, M90	G		36.8			VIR	9	7'x3'	dust lanes
5!	4579, M58	G		37.7	+11		VIR	9	4'x3'	Tai fighter - SBa
4 !!	4594, M104				-11		VIR	8	6'x2'	Sombrero Galaxy
5	Gamma	DBL		41.7			VIR	3.5	1"	B-m3.5, closing to 0.3" in 2007 (171 year orbit), Porrima
5	4649, M60	G	12	43.7	+11	33	VIR	9	3'	w/Mag 11 Galaxy N4647, M59 25' same direction as N4647

~	4654	0	10	44.0	12 00	T/ID	10.5	41 01	0
5	4654	G			+13 08	VIR	10.5	4'x2'	Sc NGG4660 N4650 201
5!	4666	G		45.1	-00 28	VIR	10.8	3.8'x0.8'	Like M104, w/faint companions NGC4668, N4653 20' west
5!	4698	G		48.4	+08 29	VIR	10.5	3'x1.1'	Easy, elongated, bright core w/dark lane?
5	4697	G		48.6	-05 48	VIR	9.3	2.2'x1.4'	Bright, elongated, and easy - roundish
5!	4699	G		49.0	-08 40	VIR	9.3	3'x2'	elongated spiral, brighter center with faint structure
5	4753	G		52.4	-01 12	VIR	9.9	3.3'x1.1'	Big irregular galaxy, diffuse, mottled, brighter core
5!	4762	G		52.9	+11 14	VIR	10.2	3.7'x0.4'	Mini version of NGC4565, NGC4754 in same field
5	4866	G			+14 10	VIR	11.2	6.8'x0.8'	Elongated spiral with brighter nucleus and embedded field star
5	5054	G			-16 38	VIR	11.5	3.8'x2.2'	Big distorted face-on spiral with nucleus and suspect spiral arms
5!	5247	G			-17 53	VIR	10.5	5'x4'	Sb - backward S
5	5364	G	13	56.2	+05 01	VIR	10.4	6.2'x3'	Face-on spiral with faint spiral structure, with mag 10.2 N5363
5!	5566	G	14	20.3	+03 56	VIR	10.4	5.6'x1.1'	Tilted edge-on galaxy with brighter core and suspect spiral structure, with NGC5574 and 5576
5!	5746	G			+01 57	VIR	10.1	6.2'x0.8'	Faint, large, edge-on galaxy with squarish nucleus and dark lane!!
6	5846	G			+01 36	VIR	10.2	3'	w/5846A, 5839, 45, and 50(SBb) - all others ellipticals
5	5248	G			+08 53	BOO	10.2	6.1'x4.4'	Diffuse Sc galaxy with brighter core and broad spiral arms
5	5676	G			+49 28	BOO	11.2	3'x1'	Sc - easy, elongated, even brightness, with spiral structure
4	Pi	DBL			+16 25	BOO	4.9	5.7"	B-m5.8
4!	Epsilon	CDBL				BOO	2.5	2.8"	B-m5.0, orange, white, Izar
4!	Xi	DBL			+19 05	BOO	4.7	7.2"	B-m6.9, orange, blue?
6!	IC4406	PN		22.4	-44 09	LUP	10.6	100"x37"	elliptical
6	6026	PN			-34 32	LUP	12.5	50"	ring-shape
4 !!	5904, M5	GC	15	18.6	+02 05	SER	6	12'	Spectacular, numerous chains of stars
5	5921	G		21.9	+05 04	SER	10.8	4'	SBb - face-on
4	Delta	DBL	15	34.8	+10 32	SER	4.1	3.9"	B-m5.2, widening
6	6027	G	15	59.2	+20 45	SER	12.4	2.2'	Seyfert's Sextet, mag14.5 - 17 (Hickson 79)
5!	6611, M16	DN	18	18.8	-13 47	SER	8	30'	Eagle Nebula
6	3735	G	11	36.0	+70 32	DRA	12	4.2'	Hickson 55 25' northwest
5!	5866, M102	G	15	06.5	+55 46	DRA	10.0	3'x1'	E6p lenticular
5!	5907	G	15	15.9	+56 19	DRA	11.3	11.1'x0.7'	Elongated, no nucleus, dark lane suspect
5	6503	G	17	49.4	+70 09	DRA	10.2	4'x1'	Sb lenticular - mottled
4 !!	6543	PN	17	58.6	+66 38	DRA	8.8	22"	The Cat's Eye, vivid green planetary nebula with helical structure
									and white or golden central star
4!	Epsilon	CDBL			+70 15	DRA		3.3"	B-m7.0, yellow, blue, Tyl
4	Xi	MULT	16	01.6	-11 14	SCO	4.9	.5"	B-m4.9, C-m7.2 orange dwarf, 7"
									in the same field, Struve1999 AB-12"
4	Beta	DBL			-19 48	SCO	2.7	13.7"	B-m4.9, primary has m10 companion within 1", Acrab
4!	Nu	MULT	16	09.1	-19 21	SCO	4.6	1.5"	the Southern Double Double
									B-m5.6, C-m6.8, D-m7.8 CD-2.3", AC - 41.4"
4 !!	6093, M80	GC			-22 59	SCO	7.2	9'	Very condensed
4 !!	6121, M4	GC			-26 32	SCO	6	14'	Nicely resolved, chains of stars cross face of cluster
4	Alpha	DBL			-26 25	SCO	0.9	2.6"	B-m5.5, red, greenish, Antares
6	6153	PN			-40 15	SCO	10.9	28"x21"	ring-shape
4	6231	OC	16	54.0	-41 48	SCO	2.6	15'	100 stars, mags 7 - 13, nebulosity involved, mag8.6 OC Tr24, 1
									degree north, 200 stars, 40'
5!	6302	PN			-37 06	SCO	10	2'x1'	Bug Nebula
5	6337	PN		22.3	-38 29	SCO	10	38"x28"	the Cheerio, m14.8 central star
5	6451	OC			-30 13	SCO	8.5	6'	W-shaped cluster of 50 stars
4 !!	6205, M13	GC			+36 28	HER	6	23'	Hercules Cluster
5	6207	G			+36 50	HER	11.3	2'x1.1'	Small, elongated spiral near M13, IC4617 in between, very faint
4!	6210	PN			+23 49	HER	9.7	.4'	mag 11.7 central star
4	6229	GC	16	47.0	+47 32	HER	9.4	4'	Looks like a planetary nebula at low power
4!	Alpha	CDBL	17	14.7	+14 23	HER	3-4	4.7"	B-m5.4, red, yellow, Rasalgeti
4!	6341, M92	GC			+43 08	HER	7	12'	Resolves nicely
4	Rho	DBL			+37 08	HER	4.6	4.0"	B-m5.5
4!	95	CDBL	18	01.5	+21 35	HER	5.1	6.5"	B-m5.2, yellow, reddish
4!	6218, M12	GC			-01 57	OPH	7	8'	Loosely concentrated
4	6254, M10	GC	16	57.1	-04 06	OPH	7	8'	Nicely condensed
4	6266, M62	GC	17	01.2	-30 07	OPH	7	6'	Mag 14-16 stars, compact core
4	6273, M19	GC	17	02.6	-26 16	OPH	7	5'	Mag 16 stars, delicate
5!	6309	PN			-12 55	OPH	11.5	20"x10"	the Box Nebula, m14 central star
4!	36	DBL	17	15.4	-26 35	OPH	5.1	5.0"	B-m5.1, orange pair
4!	Omicron (39)CDBL	17	18.0	-24 17	OPH	5.4	10.8"	B-m6.9, yellow, blue

5!	6333, M9	GC	17	19.2	-18 31	OPH	7.9	2.4'	w/B64
5 !!	6369	PN		29.3	+16 12	OPH	9.9	28"	Round, annular nebula, blue-green disk - the Little Ghost
6	6384	G			+07 04	OPH	10.6	5'x3'	Sb - elongated, faint spiral structure
4!	70	CDBL			+02 32	OPH	4.2	3"	B-m6.0, yellow, red
5	6572	PN		12.1	+06 51	OPH	8.1	15"x12"	Blue-green disk, m12 central star
5	6541	GC	18	08.0	-43 42	CRA	6.6	6'	mag 13 stars
5!	6440	GC	17	48.9	-20 22	SGR	10.4	0.7'	Small resolved globular cluster with NGC6445
5!	6445	PN	17	49.2	-20 01	SGR	11.0	38"x29"	Small, greenish? disk in same field with NGC6440
4 !!	6514, M20	DN	18	02.3	-23 02	SGR	7	29'x27'	Trifid Nebula
5 !!	6520	OC			-27 54	SGR	8.1	5'	B86 dark nebula adjacent and easy
4 !!	6523, M8	DN		03.8	-24 23	SGR	6	60'x35'	Lagoon Nebula
6	6563	PN		12.0	-33 52	SGR	11	1'	annular? - faint
4 !!	6618, M17	DN			-16 11	SGR	7	24'	Swan Nebula
4!	6626, M28	GC			-24 52	SGR	7	15'	Mag 14-16 stars, compact core, well resolved
4 !!	6656, M22	GC			-23 54	SGR	6	33'	Massive, mag 11-15 stars
4!	6809, M55	GC			-30 58	SGR	6	15'	Well resolved, mag 12-15 stars The Little Corp. appropriate blue green planeters, near NCC6822
4 !!	6818	PN	19	44.0	-14 09	SGR	9.3	22"x15"	The Little Gem, annular? blue-green planetary, near NGC6822, Barnard's Galaxy (.5° south)
4!	6705, M11	OC	18	51.1	-06 16	SCT	7	12'	Flying Duck
5!	6712	GC		53.1	-08 42	SCT	10.0	2.1'	Some resolution, faint planetary IC1295 nearby
6	IC1295	PN		54.6	-08 50	SCT	12.7	1.5'	annular, owl eyes
5!	T				+37 00	LYR	8-10	1.5	N6 Carbon Star, irregular
4!	Epsilon	MULT		44.3	+39 40	LYR	5,6	2.7"	5,5 - 2.3", Double Double
4 !!	6720, M57	PN			+33 02	LYR	9	1'	Ring Nebula
5	6791	OC			+37 51	LYR	9.5	16'	300 stars, fainter version of N7789
4!	V	Carbon	19	01.7	-05 46	AQL	6.5-8		N6 Carbon Star, 350 days
6	Sh2-071	PN	19	02.0	+02 09	AQL	13	2'	faint, large, elongated w/detail - use filter
6	6772	PN	19	14.6	-02 42	AQL	12.7	84"	faint
5!	6781	PN	19	18.4	+06 33	AQL	11.0	106"	Mini version of the Dumbbell Nebula
6	6804	PN	19	31.6	+09 13	AQL	12	1'	embedded stars, mag 11 N6803 (5" diameter) 50' north
5	6802	OC	19		+20 16	VUL	11.0	3.5'	Numerous dim stars, moth shaped
6	6842	PN			+29 17	VUL	13	1'	annular?
4 !!	6853, M27	PN			+22 43	VUL	8	8'	Dumbbell Nebula
4!	6940	OC			+28 18	VUL	6.3	31'	100+ stars, FG Vulpecula involved red star
5!	6838, M71	GC		53.8	+18 47	SGE	8.5	6'	Small well resolved globular in rich star field
5 ! 4 !	6905	PN		22.4	+20 07	DEL	11.1	44"x37"	The Blue Flash Nebula
4! 4!!	Gamma	CDBL CDBL		30.7	+16 07 +27 57	DEL CYG	4.3 3.2	9.8" 34.8"	B-m5.2, yellow, blue
5!	Beta 6819	OC		41.3	+40 11	CYG	7.3	34.8 10'	B-m5.4, yellow, blue, Albireo 900 stars - the Foxhead
4 !!	6826	PN			+50 31	CYG	8.8	27"x24"	The Blinking Planetary, blue nebula with yellow central star
5!	6888	SNR		12.0		CYG	10	18'x12'	the Crescent Nebula
6	6894	PN			+30 34		11.5	55"	annular
5!	6960	SNR			+30 43	CYG	9	70'x6'	Veil Nebula (W)
5!	6992	SNR			+31 43	CYG	8	78'x8'	Veil Nebula (E) "Network"
5	7000	DN	20	58.8	+44 20	CYG		120x100'	North American Nebula, best with UHC - wide field,
									Pelican visible also
5!	7008	PN	21	00.6	+54 33	CYG		1.5'	Oval nebula with embedded stars, detail - the Fetus
4	61	DBL			+38 39	CYG	5.2	30"	B-m6.0, 11.2LY distant
6!	7026	PN			+47 51		12	24"	miniature M27, mag15 central star
6!?	7027	PN			+42 14		8.5	18"	proto-planetary, deep turquoise color
6	7048	PN			+46 16		12	1'	annular, owl eyes
4	RV				+37 47		7-9.5		N5 Carbon Star, 300 days
5!	7099, M30	GC			-23 11	CAP	8.1	6'	Condensed nucleus
5 ! 4 !!	7009	PN CC			-11 22	AQR	8.4	44"x24"	The Saturn Nebula, bright blue elongated disk, central star, ansae
4!!	7089, M2	GC			-00 49	AQR	7	12'	Very condensed, impressive
4 5 !!	Zeta 7293	DBL PN			-00 01 -20 48	AQR AQR	4.3 6.5	2" 12'	B-m4.5, yellowish, bluish? Helix
	7606	G			-20 48		10.8	6'x2'	dark lanes?
6 4!	7078, M15	GC			+12 10	AQR PEG	7	12'	Tight, condensed cluster
5	7320	G			+33 57	PEG	12.7	2'x1'	brightest member of Stephan's Quintet, also N7318A/B
5	.520	5		20.1	155 51	·LO	12.1	- A1	(Hickson 92)
5!	7331	G	22	37.1	+34 25	PEG	9.7	10'x2'	Edge on spiral with brighter core,
•			_	-		_			0.5° north of Stephan's Quintet

6?		Q	22	40.5	+03 21	PEG	17.4		Einstein's Cross, 2 m17.4 components, 2 m18.4
5	7448	G	23	00.1	+15 59	PEG	11.2	2'x1'	Easy, distorted, edge-on, tilted about 30°
5	7479	G	23	04.9	+12 19	PEG	11.0	3.4'x2.6'	Dim, big, SBb galaxy, bar visible, backwards S
6	Jones 1	PN	23	35.9	+30 27	PEG	12.1	5.2'	Horseshoe shaped
5!	7814	G	00	03.3	+16 09	PEG	10.5	5'x1'	Sb - mini M104
6	7172	G	22	02.0	-31 52	PSA	11.9	1.6'x0.6'	Sa, edge-on, distorted w/dark lane - w/compact trio of elliptical
									galaxies 7173-4-6, 7' south (Hickson 90)
5!	6939	OC	20	31.4	+60 38	CEP	7.8	8'	Nice thinly scattered stars (300), galaxy in field NGC6946
5!	6946	G	20	34.8	+60 09	CEP	8.8	9.0'x7.5'	Mini M101, definite spiral structure
6	7023	DN	21	02.0	+68 09	CEP	6.8	18'	Nebula (mag10?) surrounds 7th magnitude star
5!	S	Carbon	21	35.9	+78 24	CEP	7.5-13		N8 Carbon Star, 487 days
6!	7354	PN	22	40.4	+61 17	CEP	12.2	30"	smaller version of M57
6	7538	DN	23	13.5	+61 31	CEP		9'x6'	similar to M27, faint
4 !!	40	PN	00	13.0	+72 32	CEP	10.2	60"	Bright nebula with central star
6	IC5148	PN	21	59.5	-39 23	GRU	12.9	1.9'	annular
6	7410	G	22	55.0	-39 40	GRU	10.4	4'x1'	SB, nearly edge-on, no structure
5	7582	G	23	18.4	-42 22	GRU	10.6	3'x2'	SBb, Grus Quartet w/m10.7 NGC7552 (SBa), m11.6 NGC7590
									(Sb), and m11.4 NGC7599 (SBc - pec)