THE TEXAS STAR PARTY BINOCULAR OBSERVING CLUB

BY JOHN WAGONER TEXAS ASTRONOMICAL SOCIETY OF DALLAS

RULES AND REGULATIONS

Welcome to the Texas Star Party's Binocular Observing Club. The purpose of this club is not to test your observing skills by throwing the toughest objects at you that are hard to see under any conditions, but to give you an opportunity to observe 25 showcase objects under the ideal conditions of these pristine West Texas skies, thus displaying them to their best advantage. The rules are simple. Just observe any 25 objects listed below, and log those observations in the spaces provided. That's it. Any size binoculars can be used. <u>All observations must be made at the Texas Star Party to qualify</u>. For a Southern Skies challenge, observe those objects marked with an "S". For an easy list, observe those objects marked with an "E". For a tougher list, observe those objects marked with an "H". But remember, a total of 25 objects must be observed, and you can mix and match lists.

All objects are within range of small to medium sized binoculars, and are available for observation between 10:00PM and 4:00AM any time during the TSP. All objects are listed in Right Ascension order so that you can observe them before they set in the West, or as they rise in the East. Each person completing this list will receive an official Texas Star Party Binocular Observing Club lapel pin. These pins are not sold at the TSP and can only be acquired by completing the program, so wear them proudly. All objects were tested at Ft. Davis, so you should not have trouble with any of them. To receive your pin, turn in you observations to *John Wagoner - TSP Observing Chairman* any time during the Texas Star Party. I will be at the outside door leading into the TSP Meeting Hall each day between 1:00 PM and 2:30 PM. If you finish the list the last night of TSP, and I am not available to give you your pin, just mail your observations to me at 1409 Sequoia Dr., Plano, Tx. 75023, and I will see that you get a pin. Now, let's get out there and observe!!!

LIST OF OBJECTS

Chk	Object		R.A	DEC		Mag	Туре	Size	Con	Urn	SA	Date	Obs	Time	Obs
	NGC 129						OpCl	21.0'	Cas	15	1				
[H]	NGC 457		01 19	1 +58	20	6.4	OpCl	13.0'	Cas	36	1				
[H]	NGC 581	M103	01 33	2 +60	42	7.4	OpCl	6.0'	Cas	16	1				
[H]	NGC 663		01 46	0 +61	15	7.1	OpCl	16.0'	Cas	16	1				
[E]	NGC 2632	M44	08 40	.1 +19	59	3.1	OpCl	95.0'	Cnc	141	12				
[H]	NGC 2682	M67	08 50	.4 +11	49	6.9	OpCl	29.0'	Cnc	187	12				
[E]	Mel 111	Coma Cl	12 25	0 +26	00	1.8	OpCl	275'	Com	148	7				
[S]	NGC 5128	Cent A	13 25	5 -43	01	7.0	Glxy	18.0'	Cen	403	21				
[S]	NGC 5139	Omega	13 26	8 -47	29	3.5	GbCl	36.0'	Cen	403	21				
[H]	NGC 5272	M3	13 42	.2 +28	23	5.9	GbCl	16.0'	CVn	110	7				
[s]	NGC 5460		14 07	6 -48	19	5.6	OpCl	25.0'	Cen	404	21				
[H]	NGC 5904	м5	15 18	6 +02	05	5.7	GbC1	17.0'	SerCp	244	14				
[E]	NGC 6121	M4	16 23	6 -26	32	5.8	GbCl	26.0'	Sco	336					
[S]	NGC 6124		16 25	6 -40	40	5.8	OpCl	40.0'	Sco	407	22				
[E]	NGC 6205	M13	16 41	7 +36	28	5.7	GbCl	17.0'	Her	114	8				
[E]	NGC 6218	M12	16 47	2 -01	57	6.8	GbCl	15.0'	Oph	246	15				
	NGC 6231			0 -41			OpCl	14.0'	Sco	407	22				
		2					OpCl		Sco	407	22				
	NGC 6242			6 -39			OpC1	9.0'	Sco	375	22				
				1 -04			_	15.0'	Oph	247					

LIST OF OBJECTS (CONTINUED)

		_			•		•			
Chk Object	R.A.	DEC	Mag	Type	Size	Con	Urn	SA	Date Obs	Time Ob
[S] NGC 6268	17 02.4	-39 44	9.5		6.0'	Sco	376	22		
[S] NGC 6281	17 04.8	-37 54	5.4	OpCl	8.0'	Sco	376			
E] NGC 6341 M92	17 17.1	+43 08	6.4	GbCl	11.0'	Her		8		
	17 40.1			OpCl	33.0'	Sco	377			
E] IC 4665	17 46.3	+05 43	4.2	_	70.0'	Oph	203			
				_		_				
E] NGC 6475 M7	17 53.9	-34 49	3.3	OpCl	80.0'	Sco	377	22		
E] NGC 6494 M23	17 56.8			_	30.0'	Sgr	339			
E] NGC 6523 M8	18 03.8			_	90.0'	Sgr	339			
s] NGC 6541	18 08.0				13.0'	CrA	409			
E] NGC 6603 M24	18 18.4				2 dg	Sgr	339			
-1 wee coop m-1				OPCI	_ ~5	-3-	005			
E] NGC 6611 M16	18 18.8	-13 47	6.0	OpCl	120'	Ser	294	15		
H] NGC 6613 M18	18 19.9			OpCl		Sgr	294			
E] NGC 6618 M17	18 20.8			_	11.0'	Sgr	294			
E] IC 4725 M25	18 31.6			_	32.0'	Sgr	340			
E] NGC 6656 M22	18 36.4			_	24.0'	Sgr	340			
11 NGC 0030 M21	10 30.1	23 31	3.1	CDCI	21.0	591	310			
E] IC 4756	18 39.0	+05 27	4.6	0മല	40.0'	Ser	205	15		
E] NGC 6705 M11				_	13.0'	Sct	295			
S] NGC 6723	18 59.6				11.0'	Sgr	378			
E] Cr 399 Coathanger					60.0'	Vul	161			
H] NGC 6809 M55	19 40.0			_	19.0'	Sgr	380			
II] NGC 0009 M33	13 40.0	-30 30	0.1	GDCI	19.0	bgi	300	22		
E] NGC 6853 M27	19 59.6	⊥ 22 43	7 3	DNeh	8.0'	Vul	162	Ω		
H] NGC 6913 M29	20 23.9				6.0'	Cyg		9		
H] NGC 6940	20 23.5			_	31.0'	Vul	120			
H] NGC 7078 M15	21 30.0				12.0'	Peg	210			
E] NGC 7092 M39	21 30.0				31.0'	Cyg		9		
E] NGC 7092 M39	21 32.2	T-10 20	1.0	OPCI	31.0	Cyg	80	9		
H] NGC 7089 M2	21 33.5	-00 49	6.4	GbC1	13.0'	Agr	255	16		
H] NGC 7243	22 15.3	+49 53	6.4		21.0'	Lac		9		
H] NGC 7654 M52	23 24.2	+61 35	6.9		12.0'	Cas	35			
H] NGC 7789	23 57.0	+56 44	6.7		15.0'			3		
11, 1100 //05	23 37 0		••,	OPOL		Cub		•		
JOTEG										
NOTES:										
										

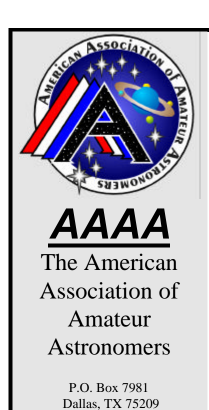


The American Association of Amateur Astronomers

Observing Log

Observer:		Location:		Page:	
-----------	--	-----------	--	-------	--

INDEX	Period - Instrument		Notes
Object	Date	Time	
	Power	Seeing	
	Type Instrument	1	
Object	Date	Time	
	Power	Seeing	
	Type Instrument		
Object	Date	Time	
	Power	Seeing	
	Type Instrument		
Object	Date	Time	
	Power	Seeing	
	Type Instrument		
Object	Date	Time	
	Power	Seeing	
	Type Instrument		
Object	Date	Time	
	Power	Seeing	
	Type Instrument		
Object	Date	Time	
	Power	Seeing	
	Type Instrument		
Object	Date	Time	
	Power	Seeing	
	Type Instrument		
Object	Date	Time	
	Power	Seeing	
	Type Instrument		
Object	Date	Time	
	Power	Seeing	
	Type Instrument		



Postage
PAID
Plano, TX
75075

A Special Service of The American Association of Amateur Astronomers

You MUST be a member of the Astronomical League, either through membership in an affiliated astronomical society or as a Member-at-Large, to receive certification for any of the AL observing programs.

As a member of the AAAA, not only are you eligible to earn any of the AL observing awards, but you will also get your own subscription to the Astronomical League's newsletter, the REFLECTOR, as well as our own quarterly newsletter, *The American Astronomer*.

Join the AAAA, the first nationwide astronomy club for all amateur astronomers.

Tell Your Friends the Benefits of Joining
The American Association of Amateur Astronomers!

Observing Awards. Quarterly Newsletter. Astronomy News and Special Publications. Full Membership in the Astronomical League. Discounts on Astronomical Publications.



Visit our Web Page: http://www.AstroMax.com E-mail: aaaa@astromax.com