

## OBSERVING SESSION

Date(s):

03/13/10 = PE DAY

Location <u>32°27'50"N 111°45'35"W</u> <u>ARIZONA CITY, AZ</u>		Time UT ___ Other <u>MST</u>		Equipment <u>SKETCH PAD + PEN</u> <u>GLASS C-11 + OTHERS</u>	
Event <u>AAIMM</u>	Group <u>SAG/PAO 45TH CLUB</u>	Begin: <u>15:45</u> m	End: <u>02:30</u> m		
Moon Phase/Altitude <u>LAST QUARTER 45</u>	Seeing/Transparency <u>3 1/2 - 5</u>	Limiting Mag/Comments	% Cloud Cover <u>22%</u>	Approx Temp. <u>70F/15</u>	
Notes <u>FROM TO AUDIENCE, NOT FOR GIVE WHO HEARD ME</u>					

PLAN OBSERVE WHATEVER PEOPLE HAVE GOOD VIEWS OF.  
ENJOY THE COMPANY OF RHOE, RESOLUTAS, SKYLINE, GLOBE &  
ARIZONA SCOTT FROM CLOUDY NIGHTS

## OBJECTS OBSERVED

Object Catalog # / Name	Type / Const.	Time / Oculars	Description / Activity	Ref / Sketch
M42	OLI	1900	NOT DETECTED DARK YET	
	NB	1900	TRAPEZ + F/2085 WIDE BAND "G"	
M31	AND	1935		
	GAL	1935		
M103	<del>CASSIOP</del>	1938	OC, bright binary is not part of the cluster	
	OPR	1938		
	GAL	1940		
M110	AND	1940		
	GAL	1945		
M101	Un	"	PENWIPER	
M32	G	1942		
	AND	"		
M103	OC	1945		
	GAL	"		
M76	Un P	"		
	PEL	1950	LITTLE DUMBELL	
CHAIN	G	"	UGC 4374	
M41	Un	1955	CHAIN OF AT LEAST 5 GAL	
M54	GAL	2050	VERY IMPROVED Sp. GAL IN	
	2055	WIDE BAND	WIDE BAND OPTICS AND WIDE BAND	
M51	GAL	2000 & 2400	WIDE BAND OPTICS AND WIDE BAND	
	146	ATTEN 22m	WIDE BAND	5.18

Date(s): 03/13/10

OBJECTS OBSERVED

Object Catalog # / Name	Type / Const.	Time / Oculars	Description / Activity	Ref / Sketch
M 79	3b LEP	2140 "		
NGC 4570 Owl	OC CAS	2150 "	NOT THE NEBULA, THIS IS AN OPEN CLUSTER, THAT HAS THE SHAPE OF AN Owl	
M 36	OC Aur	2155 "	SCALE OF 10 BYES TORPEDO FORWARD	
M 38	OC Aur	2158 "		
M 35	OC Gem	2200 "	ANDERSON CLUSTER WITH 62 THOU A	
NGC 2168	OC Gem	"	GOOD OF A NEBULA (MUSTY CAUDAL TO SPARE)	
M 1	OC Tau	2220 "	THE CRAB	
M 104	OC Vir	2230 "	SOMEBODY NICE DARK DUSTLINE	
M 78	OC Orl	2250 "		
M 37	OC Aur	2255 "		
M 35	OC Gem	2300 "	SEE ABOVE	

FIELD DRAWINGS & NOTES

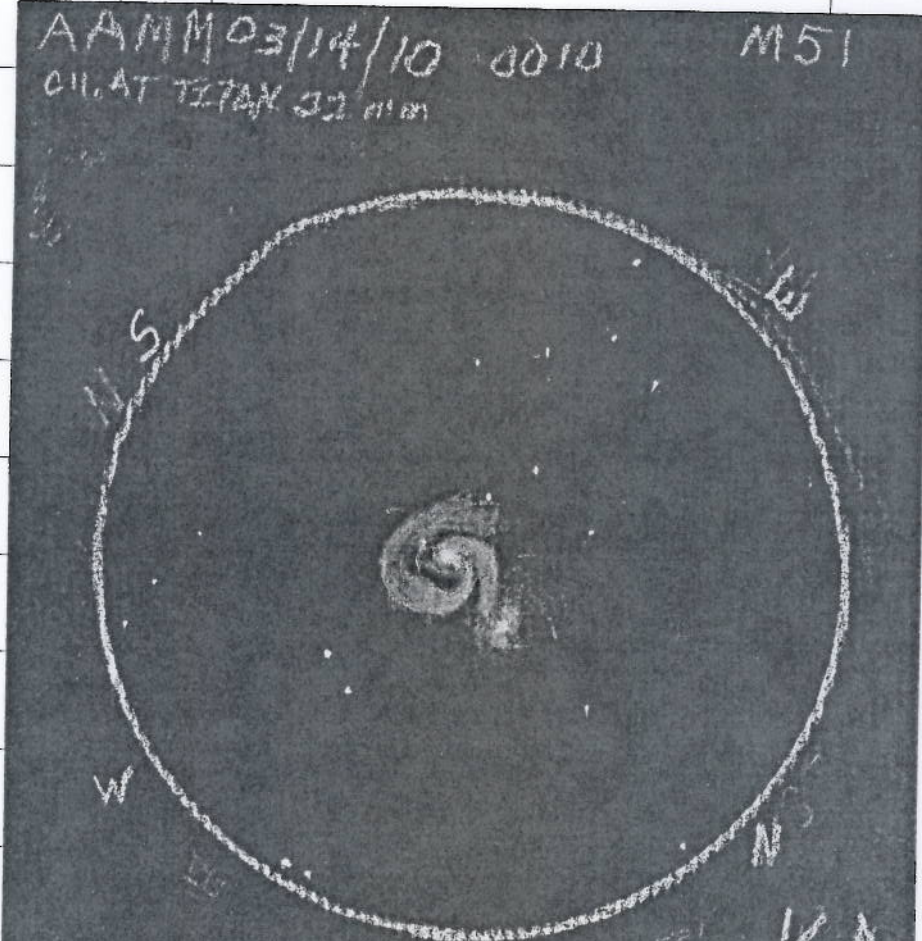
	Object: _____	Time: _____
	_____	_____
	_____	_____
	_____	_____
	_____	_____

	Object: _____	Time: _____
	_____	_____
	_____	_____
	_____	_____
	_____	_____

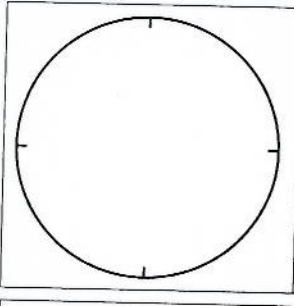


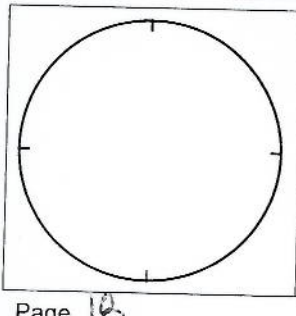
Date(s):

OBJECTS OBSERVED

Object Catalog # / Name	Type / Const.	Time / Oculars	Description / Activity	Ref / Sketch					
<p>AAMM 03/14/10 0010 M51            CH. AT TITAN 32 011m</p> 									

FIELD DRAWINGS & NOTES

	Object: _____ Time: _____
	_____
	_____
	_____
	_____

	Object: _____ Time: _____
	_____
	_____
	_____
	_____