

## OBSERVING SESSION

Date(s): 08/27/11 - 08/28/11

Location ED'S PLACE		Time UT ___ Other <u>MAT</u>		Equipment	
Event NEW MOON		Group <u>LENNIE, D. DODGE, TED</u>		Begin: <u>20:30</u> <u>pm</u> End: <u>04:30</u> <u>am</u>	
Moon Phase/Altitude <u>1 DAY NEW</u>		Seeing/Transparency <u>4.5 &amp; 4.7</u>		Limiting Mag/Comments <u>6.</u>	
		% Cloud Cover <u>70% 10-70</u>		Approx Temp. <u>78/60</u>	
Notes					

PLAN TABLETS OF OPPORTUNITY, CLOUD COVER &amp; HAZE

PROBLEMS w/ ARGO NAVIS - D BATT. TROUBLE ALIGNING - MAY HAVE BEEN DUE TO WRONG DATE (GOT ONLY BY A DAY)

## OBJECTS OBSERVED

Object Catalog # / Name	Type / Const.	Time / Oculars	Description / Activity	Ref / Sketch
M31	GAL AND	2330 17	SOOPY	
1. GC4572	PN CAT	2345 17	SOPPY, PALE GREEN NO MARGEN COLOR	
COMET GARRARD	COM SAG	0605 17	SLIGHT GREEN	
JUPITER	PL <del>PL</del>	0830 <del>0805</del>	NEW BROOKS OBSERVATORY NORTH POLAR TRANSIT	
NGC 891	GAL AND	0110 17	DARK LANE WAS DISCOVERABLE	
NGC 130	OC CAS	0130 17	VERY DIM	
NGC 925	BAL TRI	0140 17		
NGC 1023	GAL AER	0200 17	SMALL EDGE ON	✓
M 41B	DALSI CAM	0215 17	BRIGHT DOUBLE STARS BLUE/WHITE	