Observation Journal

Observing Program:	
Observer's Name:	
Latitude:	
Object Name:	Catalog ID:
Alternative Names / Nomenclature:	
Host Galaxy:	Distance:
Type of Object:	Constellation:
Right Ascension:	Declination:
Magnitude: Size:	Filters Used:
Date: Time:	AM, PM: LT, UT
Seeing:	Transparency:
Instrument Used:	Magnification:
Aperture: Focal Lengt	h:
Sketch (indicate North and either East	t or West):
Eyepiece 1: mm	Naked-Eve Sketch Eyepiece 2: mm
Imaging	Size of Field:
Total Exposure Time:	Number of Stacked Images:
·	