# **BEYOND THE SOLAR SYSTEM**

## **Expanding the Universe in the Classroom**

ı
Ξ
П
Ξ
S
C
0
P
Ξ
0
$\mathbf{I}$ :
ŀ
Ξ
R
7,
Ŀ
١
П
0
Ľ
1
L
0
(
ı
S
Н
п
4
Ī

Name:	Date:	

OBJECT	DATE	EXPOSURE	NOTES	IMAGE INFO, COMMENTS
Name and type: planet, star, nebula, galaxy, etc.	of image request	in seconds	Why this image? Notes about requested target object. Filter? Camera/Field of View?	After image comes back. Telescope location. Date and time image taken. Actual exposure. Weather. Etc. Did it come out? Suggestions for improvement. File saved as: <name file="" of=""></name>

### **BEYOND THE SOLAR SYSTEM**

#### **Expanding the Universe in the Classroom**

#### **TELESCOPE OBSERVATION LOG SHEET**

OBJECT	DATE	EXPOSURE	NOTES	IMAGE INFO, COMMENTS
Name and type: planet, star, nebula, galaxy, etc.	of image request	in seconds	Why this image? Notes about requested target object.	After image comes back. Telescope location. Date and time image taken. Actual exposure. Weather. Etc. Did it come out? Suggestions for improvement. File saved as: <name file="" of=""></name>

This activity was adapted from the curriculum, From the Ground Up!, developed by the Harvard-Smithsonian Center for Astrophysics. From the Ground Up! was supported by the National Science Foundation under Grant No. 9730351. Additional support was provided by the National Aeronautics and Space Administration, Harvard University, and the Smithsonian Institution. More information about From the Ground Up! can be found at this URL: http://cfa-www.harvard.edu/webscope/

This printed material accompanies the Beyond the Solar System DVD, a professional development resource for educators teaching the Origin and Evolution of the Universe earth and space science standards. Funded by NASA, the DVD was produced by the Harvard-Smithsonian Center for Astrophysics, and is distributed courtesy of the NASA-Smithsonian Universe Education Forum.