Seeing & Exploring the Universe Educator Resources Kit
EDUCATOR REPLY CARD

To achieve America’s goals in Educational Excellence, it is NASA’s mission to develop supplementary instructional materials and curricula in science, mathematics and technology. NASA seeks to involve the educational community in the development and improvement of these materials. Your evaluation and suggestions are vital to continually improving NASA educational materials.

Please take a moment to respond to the statements and questions below. You can submit your responses through the Internet or mail. Send your reply to the following Internet address:

http://mo-www.harvard.edu/Forum/seukitfeedback.html

You will then be asked to enter your data at the appropriate prompt.

Otherwise, please return the card by mail. Thank you.

1. With what grades did you use the Seeing/Exploring the Universe kit?
   Number of Teachers/Faculty:
   ______ K-4 _______ 5-8 _______ 9-12 ______ Community College
   College/University- ______ Undergraduate ______ Graduate
   Number of Students:
   ______ K-4 ______ 5-8 ______ 9-12 ______ Community College
   College/University- ______ Undergraduate ______ Graduate
   Number of Others:
   ___ Administrators/Staff ___ Parents ___ Professional Groups
   ___ General Public ___ Civic Groups ___ Other

2. What is your home 5- or 9-digit zip code? ___________ - ___________

3. This is a valuable resource for educators.
   □ Strongly Agree   □ Agree   □ Neutral   □ Disagree   □ Strongly Disagree

4. I expect to apply what I learned in this Seeing/Exploring the Universe kit.
   □ Strongly Agree   □ Agree   □ Neutral   □ Disagree   □ Strongly Disagree

5. What kind of recommendation would you make to someone who asks about the Seeing/Exploring the Universe (SEU) kit?
   □ Excellent   □ Good   □ Average   □ Poor   □ Very Poor

6. How did you use this SEU kit?
   □ Background Information   □ Critical Thinking Tasks
   □ Demonstrate NASA Materials   □ Demonstration
   □ Group Discussions   □ Hands-On Activities
   □ Integration into Existing Curricula   □ Interdisciplinary Activity
   □ Lecture   □ Science and Mathematics
   □ Team Activities   □ Standards Integration
   Other: Please specify: __________________________

7. Rate the following items from the SEU kit according to their educational usefulness-High (H) Medium (M) Low (L) (leave blank if you did not use):
   ___ Seeing and Exploring the Universe resource booklet
   ___ Exploring the Extreme Universe CD
   ___ Chandra CD and other Chandra materials
   ___ Multi-wavelength Milkyway Poster
   ___ GLAST poster on Active Galaxies
   ___ Swift teacher’s guide
   ___ Black Hole poster and teacher’s guide Form Here
   ___ MAP fact sheet
   ___ CHIPS local bubble activity
   ___ Other: Please specify:

8. What features of this educator kit did you find particularly helpful?
   ____________________________________________
   ____________________________________________
   ____________________________________________

9. How can we make this educator kit more effective for you?
   ____________________________________________
   ____________________________________________
   ____________________________________________

10. Additional comments:
    __________________________________________
    __________________________________________
    __________________________________________

Today’s Date: ______________________