Night Sky Network Log Form

*Starred fields are required

*Name of Event:			
*Submitted By (Person):			
*Name of Primary Presenter/Organizer:			
*Requesting to schedule future event on calendar? YES NO Sevent Describe what you plan for this future event. (Leave blank if NO) *Event Type: (Check ONE) Observing Event Club Event Community Event		☐ Observing Event☐ Club Event	
			*Start Date: MM/DD/YYYY / /
End Date: MM/DD/YYYY Only if event spans multiple days: / /			End Date: MM/DD/YYYY Only if event spans multiple days: / /
*Full Address of Event Location: Or no phy	vsical location:		Backup Date MM/DD/YYYY / /
Street			*Event start time: AM/PM
*Facility Type: (Choose One)			
□ College/University □ Private Facility (e.g. Hotel/Conference Center/Private Home) *Facility Name:		rivate Home)	Setup Time: AM/PM
*Which calendar? O Public Calendar O Club Calendar Only (will not show up in gen O Club Calendar: Private (details visible only t		•	SVP? YES NO Label No Label No Label Nembers Needed:
*Name of Group Event is For: No abbreviations	<u> </u>	How many do you exp	
Event website:		Estimated a	ge group of visitors:
If scheduling event do you have instructions for Vis	itors?	iling event do you	have instructions for Club Members?

Revision: JAR2017

Log Form: After Event Has Occurred

*Starred fields are required *Length of Event: Minutes/Hours/Days/Words *Okay to display logging information publicly? Yes □ No □ *Total Number of Visitors or Audience Members (if unknown, please estimate) *How Many Club Members Participated as Presenters? *Primary Presenter List all members who participated with the NSN presentation. Demographics of audience members are requested by government agencies. If exact numbers are unknown, please try to estimate. Otherwise, leave the space blank. Estimated # How many visitors or audience members were... Minority? Adults? Female? Teens? Children? **IF A SCHOOL EVENT:** Estimated # How many audience members were... Non-teacher adults? K-8th Grade Teachers? K-8th Grade Students? **High School Teachers? High School Students? Community College Instructors? Community College Students?** Other College or University Instructors? Other College or University Students? What materials (and how many) did you hand out at the event, if any? Provide a few comments or interesting anecdotes about the event:

*Toolkit Activities Used	Telescope Treasure Hunt Where are the Distant Worlds (Star maps)
Planet Quest (Check all that apply)	 ☐ How do we find planets around other stars? ☐ Why do we Put Telescopes in Space? ☐ Used other ToolKit materials
Our Galaxy, Our Universe (Check all that apply)	 Our Place in Our Galaxy A Universe of Galaxies Telescopes as Time Machines Hubble Video Collection DVD Used other ToolKit materials
Black Hole Survival (Check all that apply)	☐ Black Hole Explorer Board Game ☐ Gravity & the Fabric of Space ☐ Where are the Black Holes? ☐ Used other ToolKit materials
Telescopes: Eyes on the Universe (Check all that apply)	Ready to Observe? (Averted Vision/Color, FOV Card, Spoon) What Power is your Telescope? (Foam & Sticks, NASA Apertures) Why Doesn't It Look Like the Photos? Exposure Time / Representational Color) Can you see the Flag on the Moon? Used other ToolKit materials
Shadows & Silhouettes (Check all that apply)	☐ Shadows in Space: Phases & Eclipses ☐ Be the Local Transit Authority ☐ Trip around the Triangle ☐ Used other ToolKit materials
Exploring the Solar System (Check all that apply)	 □ Exploring Strange New Worlds □ Solar System Models: Sizes & Distances □ Exploring Our Solar System □ Used other TookKit materials
SUPERNOVA! (Check all that apply)	Supernova in the Lives of Stars Protecting Earth from Cosmic Radiation A Universe without Supernovae Used other TookKit materials
Glass and Mirrors (Check all that apply)	☐ Glass & Mirrors: An Inside Look at Telescopes ☐ Used other ToolKit materials
Space Rocks (Check all that apply)	Sorting the Solar System Scaling the Asteroid Belt Craters on the Earth & Moon Meteorite or Meteor Wrong Asteroid Hunters Cosmic Collisions DVD Used other ToolKit materialS
Life In The Universe Are We Alone? (Check all that apply)	Life in the Extreme Earth Timeline Anyone Out There How Do We Find Planets Keys to the Rainbow 70 Distant World Star Maps Used other ToolKit materials
Our Magnetic Sun (Check all that apply)	☐ The Sun in a Different Light – Banner & Model ☐ Magnetic Connection ☐ Explore the Sun Cards ☐ Protection from Ultraviolet ☐ Where Does the Energy Come From? Cards ☐ Space Weather PowerPoint ☐ Used other ToolKit materials
Other NSN Resources (Check all that apply)	NSN Telecons or WebinarsNSN Discussion Board Outreach IdeasOther NSN Resources
NONE	No NSN Outreach ToolKits or Resources Used PLEASE NOTE: This event will be informational only. This event didn't include the use of NSN Resources, so it will NOT apply to: This club's annual five-NSN-events-a-year membership requirement. Quarterly and annual prize drawings The Event Counter This club's total on the "Stars in the Night Sky Network" Listing

Topics Covered

please indicate which activity on the previo	t the use of a NSN ToolKit or resources. If a NSN ToolKit activity was used ous page, or if no NSN ToolKit activity or resource was used, select NONE on vered do not indicate a ToolKit activity or resource was used.
Asteroids/Meteors	☐ Multiwavelength Astronomy
Black Holes	Phases & Eclipses
☐ Comets	☐ Size/Distance Scales
☐ Extrasolar Planets	☐ Solar System
☐ Globe at Night (GaN)	Star Life Cycles
☐ Gravity	Sun
Light Pollution	Telescopes
☐ Milky Way Galaxy	☐ Universe
Moon	☐ None of the above