OR: Immediate Release

FROM:

Lake Afton Public Observatory January 2, 2013 Page 2 of 3

The Observatory also features a photography program each month where anyone with a 35mm single-lens reflex camera (that's a camera with a removable lens) can take celestial photographs using the Observatory's telescope as a giant telephoto lens. At 10:00 p.m. on Saturday, January 12th and again on Saturday, March 16th, the photography program will feature the largest planet in our solar system, Jupiter. On Saturday, February 9th

Journey to Jupiter

Lake Afton Public Observatory Public Program Schedule January 2 – April 30, 2013			
Program	January	Fridays and Saturdays	
Life Story of a Star	7:30 – 10:00 p.m.	January 4-5, 11-12	
Journey to Jupiter	7:30 – 10:00 p.m.	January 18-19, 25-26	
	10:00 p.m.		
P 566 ggräErM (2)45 .1421101 2067e 18 F1 12 T	f1 0 Feb2028y5 85Tm0 g [4	F eft Elys269 c s Slabbijod jest CEM	r 56 °e ⊡>⊕
Life Story of a Star	7:30 – 10:00 p.m.	February 1-2, 8-9	
Photography: Orion nebula	10:00 p.m.	Saturday, February 9	

7:30 – 10:00 p.m.