Caroline’s Rose (NGC 7789)
300mm f/4L IS USM Lens
Iris Nebula (NGC 7023)
300mm f/4L IS USM Lens
November 2013
New “Side By Side” Configuration
New “T3ia” Camera
Scott J. Davis
All Set Up…
...With Nothing To See
California Nebula (NGC 1499)
70-200mm f/2.8L IS USM Lens @ 200mm
Andromeda Galaxy (M 31, M 32, & M 110)
300mm f/4L IS USM Lens
Orion Nebula (M 42 & M 43)
300mm f/4L IS USM Lens
December 2013
Ha & OIII Filters
New Scope
Scott J. Davis
Eastern Veil Nebula (NGC 6992) – Ha/OIII
800mm f/3.9 Newtonian Astrograph
Pacman Nebula (NGC 281) – Ha Only
800mm f/3.9 Newtonian Astrograph
Crab Nebula (M 1) – Ha/OIII
800mm f/3.9 Newtonian Astrograph
Chad’s Photos
Various Locations
Chad Quandt
California Nebula (NGC 1499)
200mm f/2.8L USM Lens – 3 hours RGB + 3 hours Ha
Triangulum Galaxy (M 33)
AT8RC – 22 hours, 20 minutes
Crab Nebula (M 1)
AT8RC – 3 hours, 50 minutes
Heart Nebula (IC 1805)
AT8RC – 5 hours RGB + 8 hours, 15 minutes of Ha
Pleiades (M 45) – Version 1
200mm Lens – 3 hours 20 minutes
Pleiades (M 45) – Version 2
TSA 120 – 4 hours, 25 minutes
Merope Nebula – YAY CHAD!
Andromeda Galaxy (M 31) – Up Close
TSA 120 – 5 hours, 10 minutes
Horsehead (IC 434) & Flame (NGC 2024)
TSA 120 – 7 hours 20 minutes
Witch Head Nebula (IC 2118)
200mm Lens – 5 hours, 40 minutes
(From Sequoia National Park)
Orion Nebula (M 42 & M 43)
TSA 120 – 11 hours total
Jarrod’s Photos
Ahwahnee Hills Observatory
Eastman Lake
Jarrod McKnelly
Triangulum Galaxy (M 33)
AT10RCCF
Triangulum Galaxy (M 33)
AT65EDQ
Great Orion Nebula (M 42 & M 43)
AT65EDQ
Chad’s Long-Term Project
Lemoore NAS
Chad Quandt
F/A-18 Superhornet – Star Trail #1
28mm Lens – 1 hour total
F/A-18 Superhornet
Star Trail #2
28mm Lens – 1 hour total
Next Presentation: March Club Meeting

Thank you!