

Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (76) AW Cyg

Date: 6/1/11

Time: 12:03 AM

Observing Site: LTO Berthoud, CO

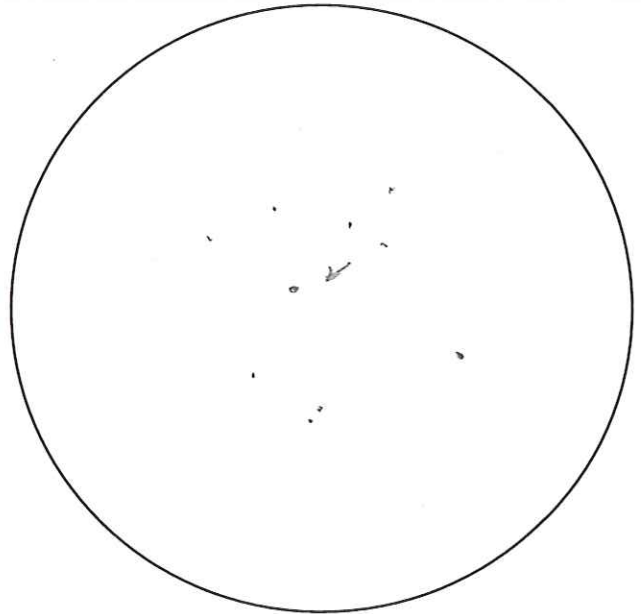
Sky conditions (seeing, transparency, Moon phase): Good, Good,
Dewy Moon

Telescope: 18" C/14.2 Cass

Magnification: 80x

Description:

A dimmer, light orange star. In very star rich
field of view. Easy to spot it though. Drew
brighter stars only



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (77) AQ Sag

Date: 6/1/11 Time: 12:07 AM

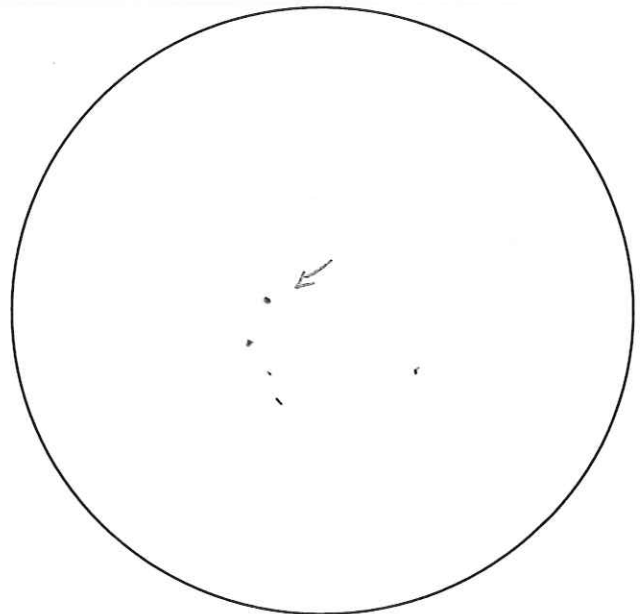
Observing Site: LTD Berthoud, CO

Sky conditions (seeing, transparency, Moon phase): Good, Good,
New Moon

Telescope: 18" f/14.2 Cas Magnification: 80x

Description:

A light orange star. Relatively brighter than
other 2 bright stars in field of view.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotta

Object name: (78) π Cyg

Date: 6/1/11

Time: 12:10 AM

Observing Site: LTD Berthoud, CO

Sky conditions (seeing, transparency, Moon phase): Good, Good,

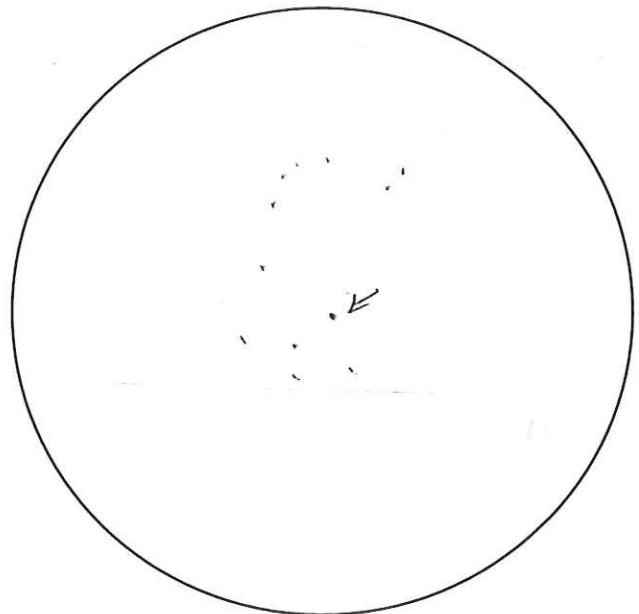
New Moon

Telescope: 18" f/14.2 Cas

Magnification: 80x

Description:

A bright, light orange star in a very star
rich field. Drew brighter stars yet lots
of fainter ones all over field of view.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hottel

Object name: (79) AX Cyg

Date: 6/1/11

Time: 12:12 AM

Observing Site: LTO Berthoud, CO

Sky conditions (seeing, transparency, Moon phase): Good, Good,

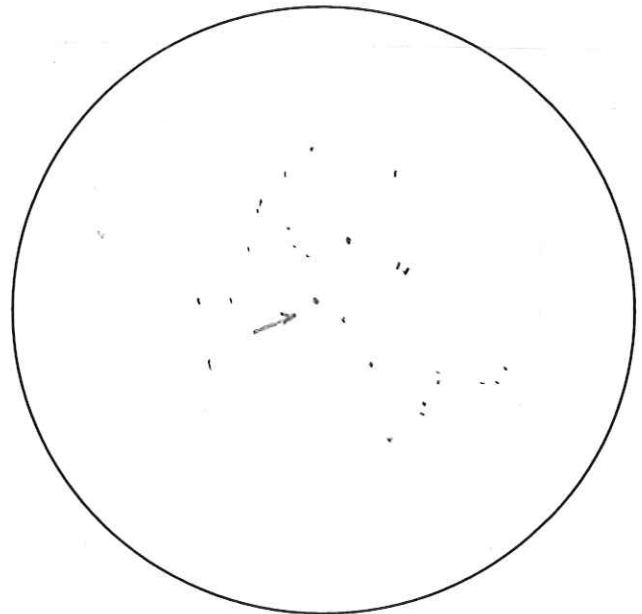
New Moon

Telescope: 18" f/14.2 Cass

Magnification: 80x

Description:

A dimmer light orange star in very star
rich field of view.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hottel

Object name: (80) V1469 Aql

Date: 6/1/11 Time: 12:16 AM

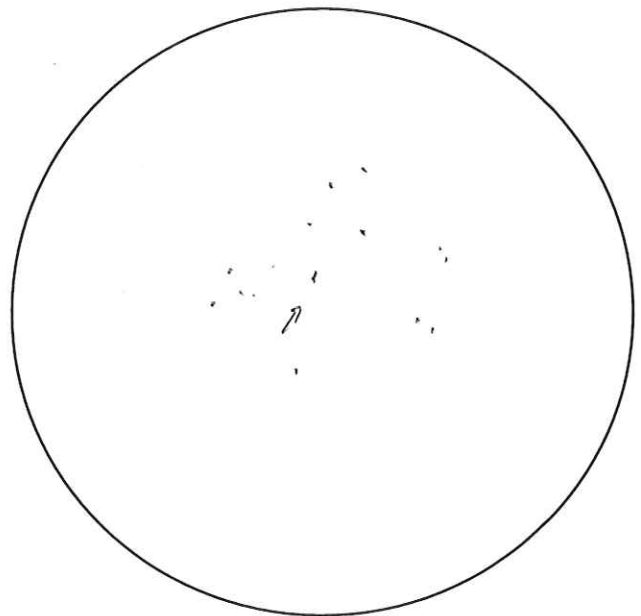
Observing Site: LTO Berthoud, CO

Sky conditions (seeing, transparency, Moon phase): Good, Good,
New Moon

Telescope: 18" f/14.2 Cass Magnification: 80x

Description:

A dimmer pale yellow or light orange (hint
of red color in star) star in a star rich
field of view



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (81) BF Sagittae

Date: 6/1/11

Time: 12:23 AM

Observing Site: LTD Berthoud, CO

Sky conditions (seeing, transparency, Moon phase): Good, Good,

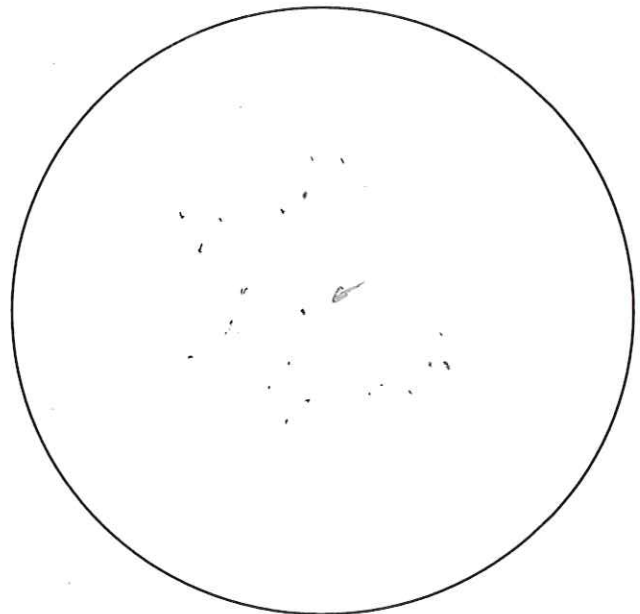
New Moon

Telescope: 18" EQ/14.7 cat

Magnification: 90x

Description:

A very dim, light orange star in star rich
field of view



Carbon Star Observing Club Observation Log

Observer's name: Mike Hottel

Object name: (82) X Sagittae

Date: 6/1/11

Time: 12:27 AM

Observing Site: LTO Berthoud, CO

Sky conditions (seeing, transparency, Moon phase): Good, Good,

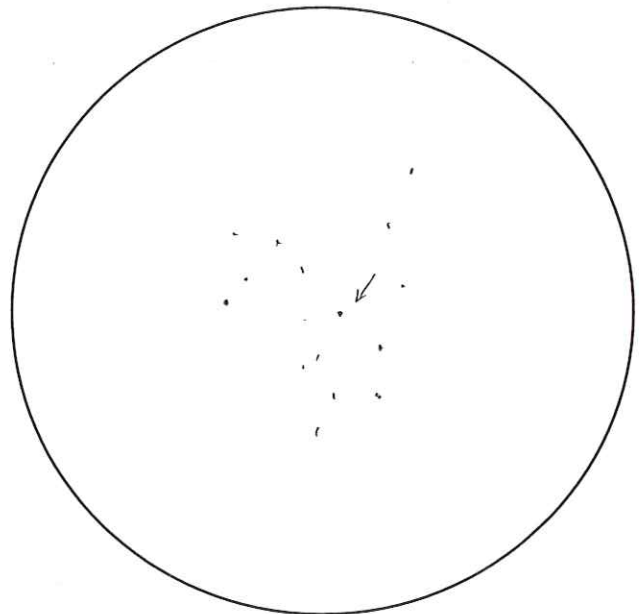
New Moon

Telescope: 18" f/14.2 Cass

Magnification: 80x

Description:

A dim pale white or light yellow star in
star rich field of view.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotke

Object name: (83) SV Cyg

Date: 6/1/11

Time: 12:29 AM

Observing Site: LTO Berthoud, CO

Sky conditions (seeing, transparency, Moon phase): Good, Good,

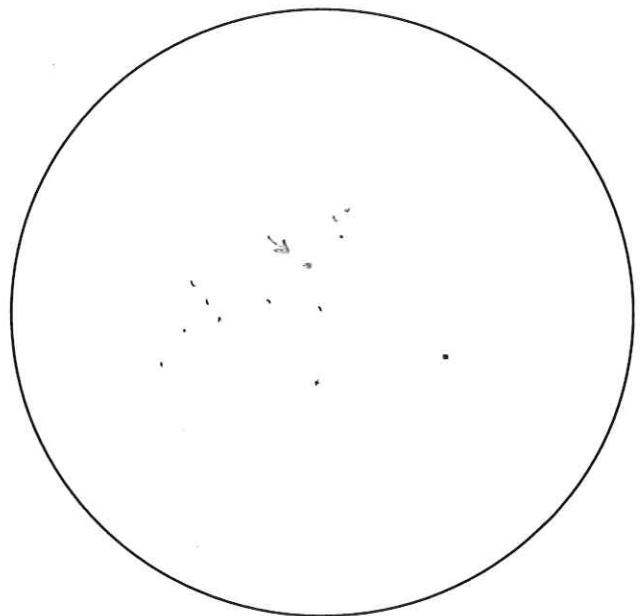
New Moon

Telescope: 18" f/14.2 Cas

Magnification: 80x

Description:

A dimmer yellow or light orange (hint of red seen) star. Many fainter stars seen but not drawn.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotter

Object name: (84) RY Cyg

Date: 6/1/11 Time: 12:37 AM

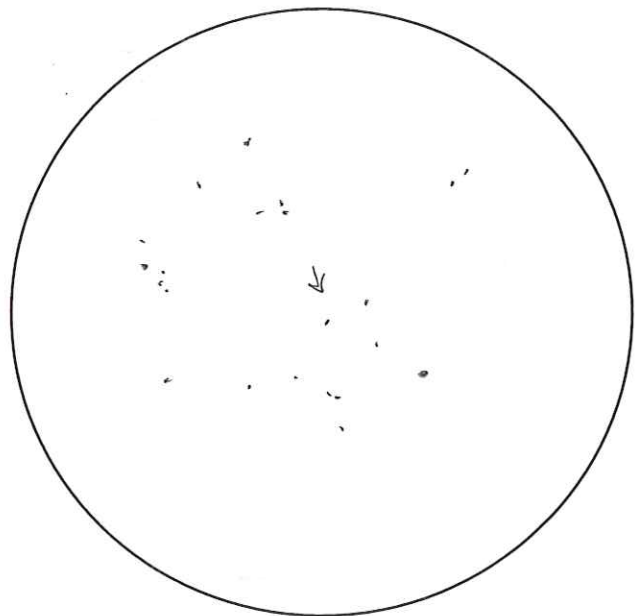
Observing Site: LTO Berthoud, CO

Sky conditions (seeing, transparency, Moon phase): Good, Good,
New Moon

Telescope: 18" f/14.2 Cass Magnification: 80x

Description:

A very dim light orange star in a very star
rich field of view.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (95) RS Cyg

Date: 6/1/11

Time: 12:37 AM

Observing Site: LTD Burthorpe, W

Sky conditions (seeing, transparency, Moon phase): Good, Good,

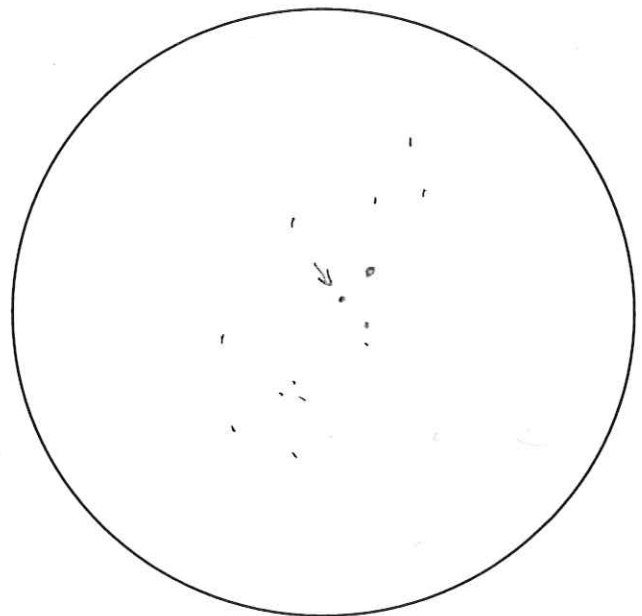
New Moon

Telescope: 18" f/14.2 Cass

Magnification: 80x

Description:

A brighter pale yellow or light orange star. Just
enough red in it to distinguish it from other
stars in star rich field of view.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotta

Object name: (86) RT Cap

Date: 6/1/11

Time: 1:00 AM

Observing Site: LTO Berthoud, CO

Sky conditions (seeing, transparency, Moon phase): Good, Good,

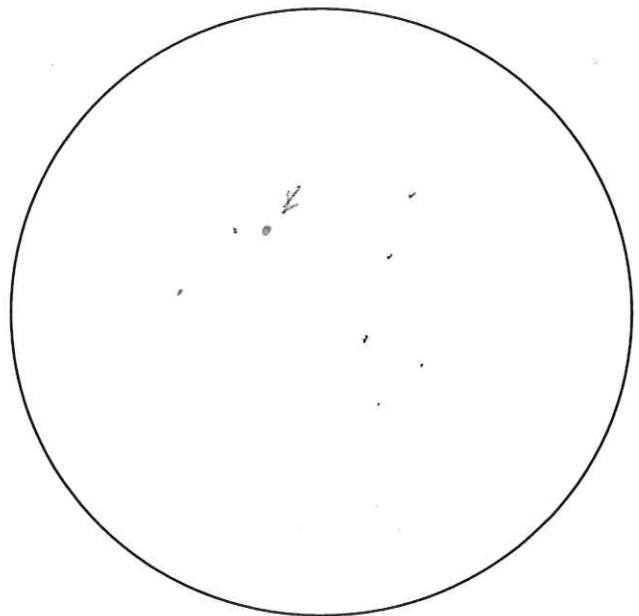
New Moon

Telescope: 18" f/14.2 Cas

Magnification: 80x

Description:

A nice bright deep orange or red star.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotta

Object name: (87) U Cyg

Date: 6/1/11

Time: 12:40 AM

Observing Site: LTO Berthoud, CO

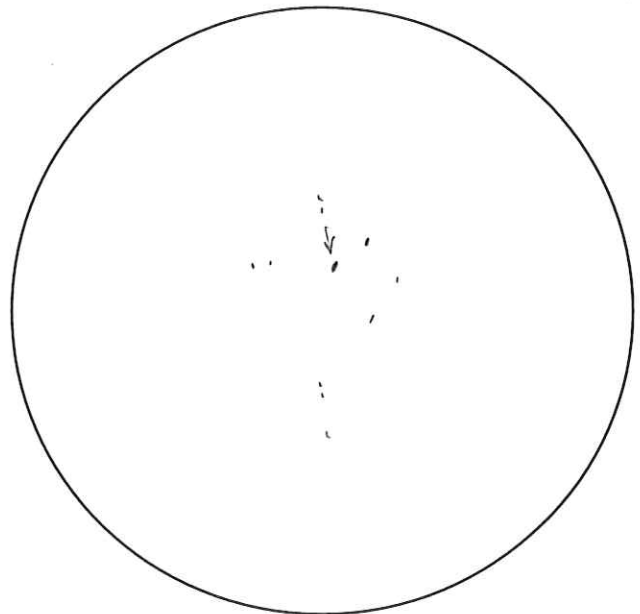
Sky conditions (seeing, transparency, Moon phase): Good, Good,
New Moon

Telescope: 18" f/14.2 Cas

Magnification: 80x

Description:

A bright orange star. Nice. Easy to see. Many
more fainter stars seen in field of view
but not drawn.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hoffer

Object name: (88) V Cyg

Date: 6/1/11 Time: 12:43 AM

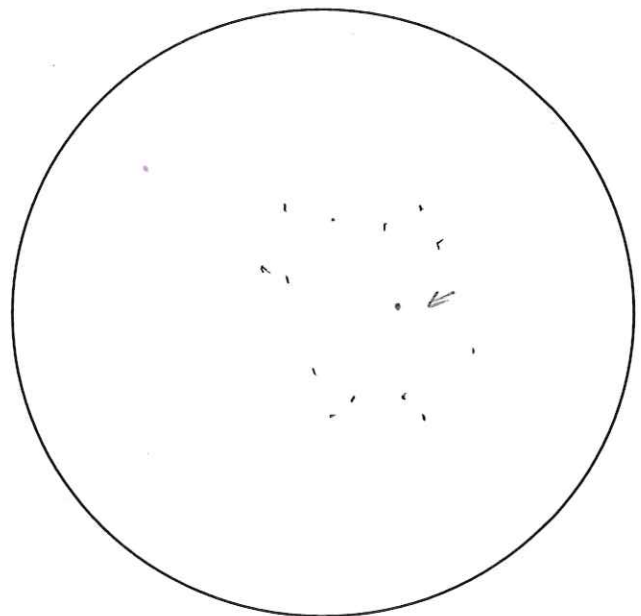
Observing Site: LTD Berthood, CO

Sky conditions (seeing, transparency, Moon phase): Good, Good,
New Moon

Telescope: 18" f/14.2 Cas Magnification: 80x

Description:

A nice bright orange star. Few more fainter
stars seen but not drawn.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (89) CY Cyg

Date: 6/1/11

Time: 12:50 AM

Observing Site: 270 Berthoud, CO

Sky conditions (seeing, transparency, Moon phase): Good, Good,

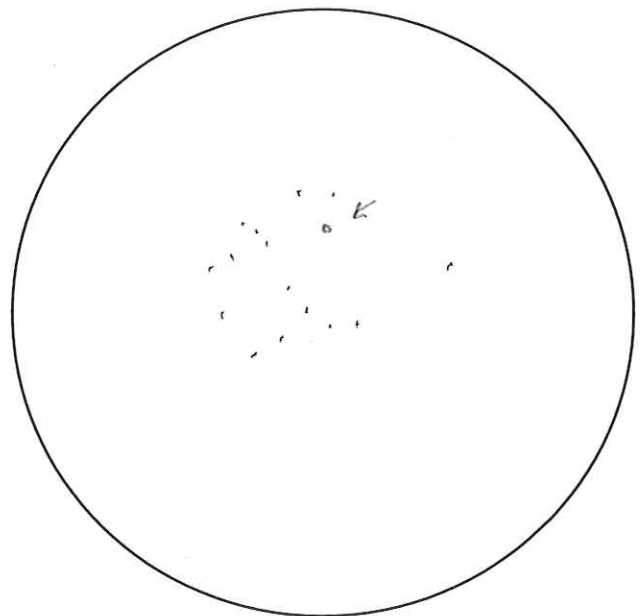
New Moon

Telescope: 18" f/14.2 Cass

Magnification: 80x

Description:

A dimmer light orange star in very star
rich field of view.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hoffer

Object name: (90) SAG 106516

Date: 6/1/11 Time: 12:46 AM

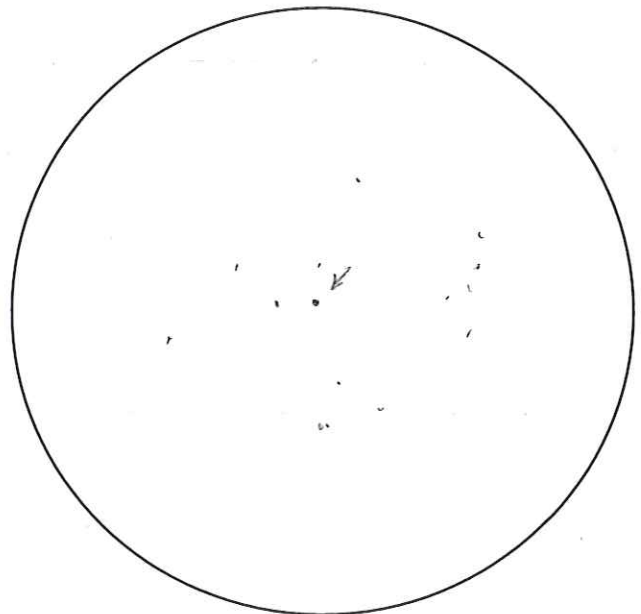
Observing Site: LTO Berthoud, CO

Sky conditions (seeing, transparency, Moon phase): Good, Good,
New Moon

Telescope: 18" f/14.2 Cas Magnification: 80x

Description:

A brighter pale white or light yellow
star in star rich field of view.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hottel

Object name: (91) NSV 13571

Date: 6/1/11 Time: 12:54 AM

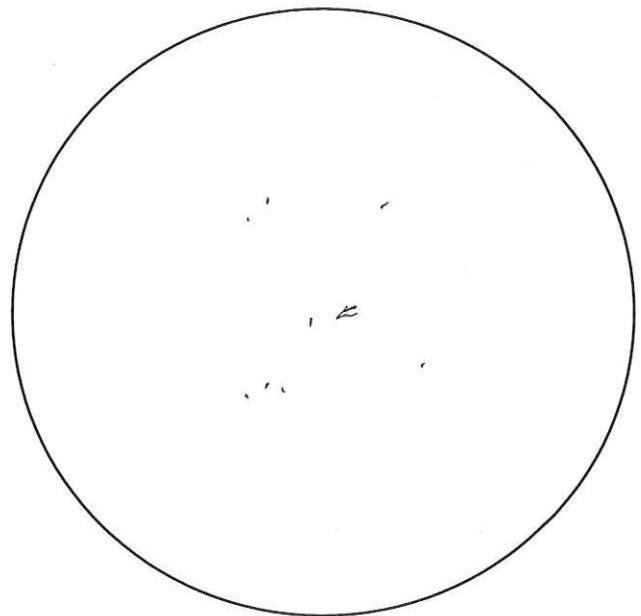
Observing Site: LTO Berthoud, CO

Sky conditions (seeing, transparency, Moon phase): Good, Good,
New Moon

Telescope: 18" f/14.2 Cas Magnification: 80x

Description:

A dim, off white colored star. Don't see any
red in it at all. Definetely not blue white color.
A few more faint stars seen but not drawn



Carbon Star Observing Club Observation Log

Observer's name: Mike Hothel

Object name: (92) S Cep

Date: 6/1/11 Time: 12:57 AM

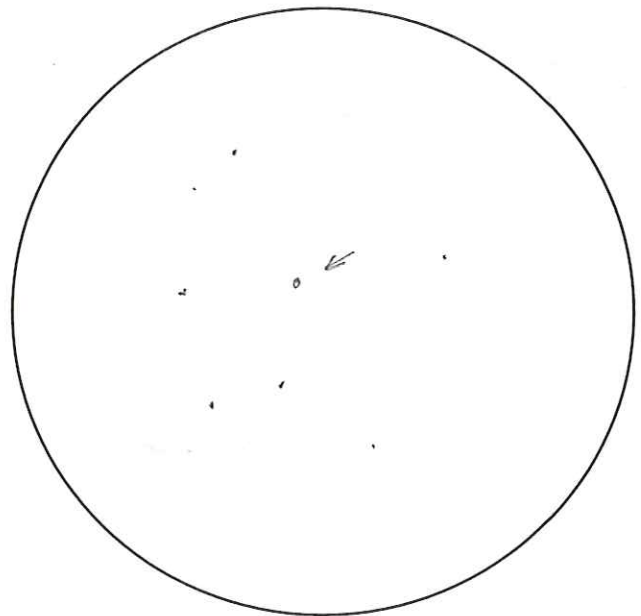
Observing Site: LTO Berthoud, CO

Sky conditions (seeing, transparency, Moon phase): Good, Good,
New Moon

Telescope: 18" f/14.2 Cas Magnification: 80x

Description:

A brighter, deep red colored star in star poor
field of view. A few more fainter stars seen
but not drawn.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hobbs

Object name: (93) V460 Cyg

Date: 6/1/11 Time: 1:03 AM

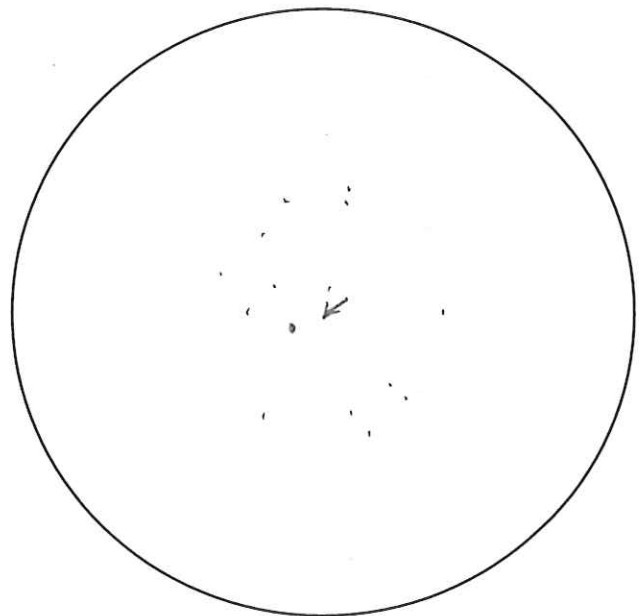
Observing Site: LTO Berthoud, CO

Sky conditions (seeing, transparency, Moon phase): Good, Good,
Dark Moon

Telescope: 18" f/14.2 Cass Magnification: 80x

Description:

A very bright orange star.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hottle

Object name: (94) RV Cyg

Date: 6/1/11 Time: 1:05 AM

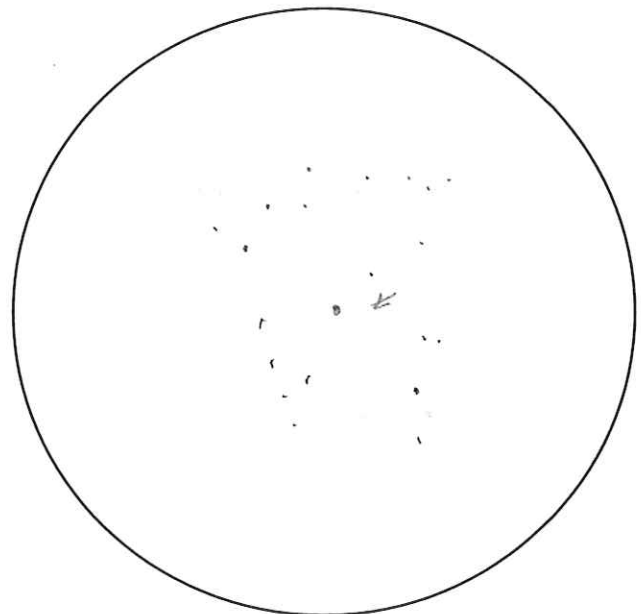
Observing Site: LTO Berthoud, CO

Sky conditions (seeing, transparency, Moon phase): Good, Good,
New Moon

Telescope: 18" f/14.2 Cass Magnification: 80x

Description:

A nice bright orange star.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (95) RX Peg

Date: 6/1/11

Time: 1:07 AM

Observing Site: LTD Berthoud, CO

Sky conditions (seeing, transparency, Moon phase): Good, Good

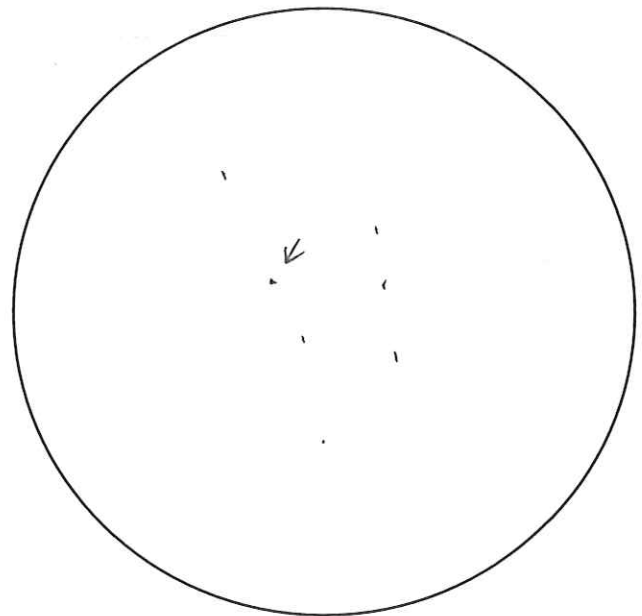
New Moon

Telescope: 18" f/14.2 Cas

Magnification: 80x

Description:

A dim yellow or light orange (kind of red
seen) star.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hottler

Object name: (96) RZ Peg

Date: 6/1/11

Time: 1:10 AM

Observing Site: LTO Berthoud, CO

Sky conditions (seeing, transparency, Moon phase): Good, Good,

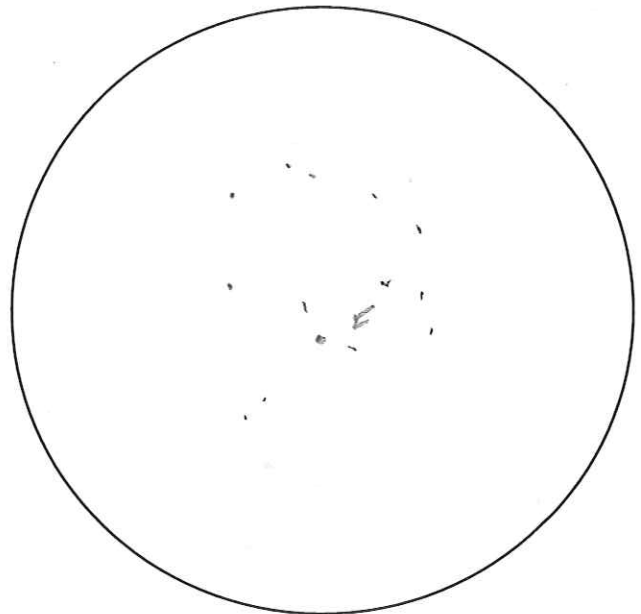
New Moon

Telescope: 18" f/14.2 Cas

Magnification: 80x

Description:

A brighter, yellow star. In a star rich field
of view. A few more fainter stars seen in
field but not drawn.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (97) RU Agr

Date: 1/6/11

Time: 6:30 PM

Observing Site: LTO, Berthoud, CO

Sky conditions (seeing, transparency, Moon phase): Good, Good,

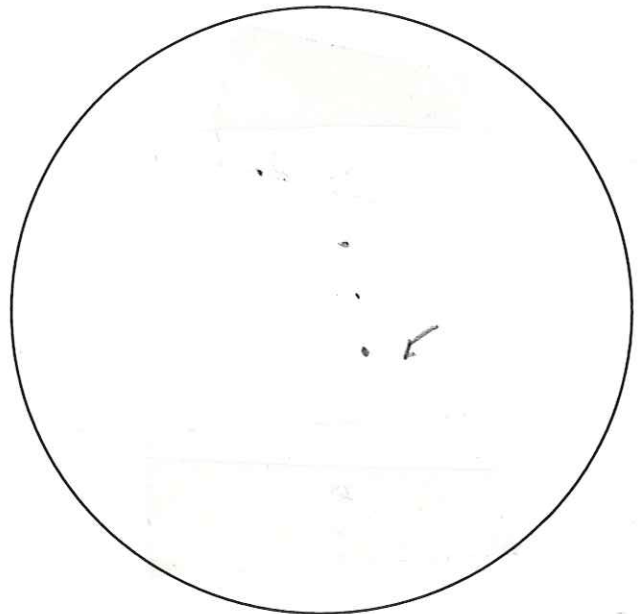
New Moon

Telescope: F6" f/14.2 Cass

Magnification: 80x

Description:

Low in West. Brighter, Faint Red Colored Star.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (98) ST And

Date: 1/6/11

Time: 6:23 PM

Observing Site: Little Thompson Observatory, Berthoud, CO

Sky conditions (seeing, transparency, Moon phase): Good, Good,

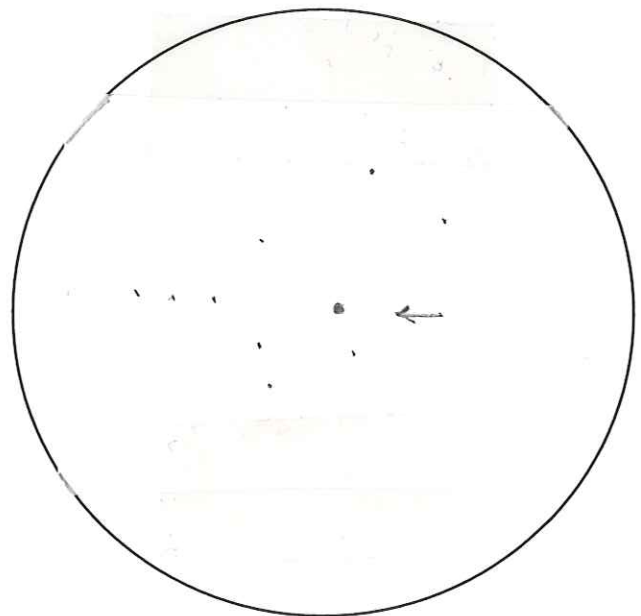
New Moon

Telescope: 18" f/14.2 Cass

Magnification: 80x

Description:

Off white colored star. Bright in Field of View.



Carbon Star Observing Club Observation Log

Observer's name: Mike Artke

Object name: (99) TX Piscium

Date: 6/15/11 Time: 1:47 AM

Observing Site: LTO Berthoud, CO

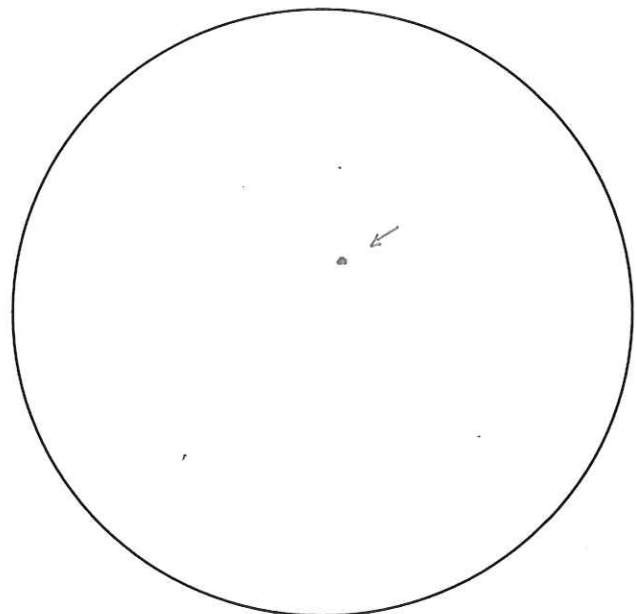
Sky conditions (seeing, transparency, Moon phase): _____

Good, Good, Full Moon. Star low in eastern sky

Telescope: 18" f/14.2 Cas Magnification: 80x

Description:

A nice, bright orange colored star, with Full Moon
& low in eastern sky, saw only 4 more faint
stars in field of view



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotko

Object name: (100) SAD 128396

Date: 6/15/11 Time: 1:50 AM

Observing Site: LTD Berthoud, CO

Sky conditions (seeing, transparency, Moon phase): _____

Good, Good, Full Moon, star low in eastern sky.

Telescope: 18" f/14.2 Cass Magnification: 80x

Description:

A dim, red star in star poor field of view.

