

Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (26) S Aur

Date: 1/6/11 Time: 8:35 PM

Observing Site: LTO Berthoud, CO

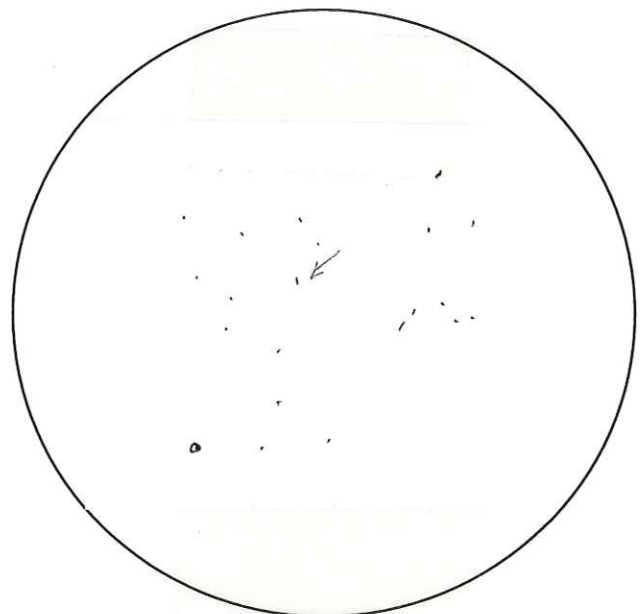
Sky conditions (seeing, transparency, Moon phase): _____

Good, Good, New Moon

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

Description:

Faint. Hint of red color. Noticeably different color
than blue white stars in star rich field of
view. Drew only brighter stars.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (27) RT Ori

Date: 1/6/11

Time: 7:57 PM

Observing Site: LTO Berthoud, CO

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

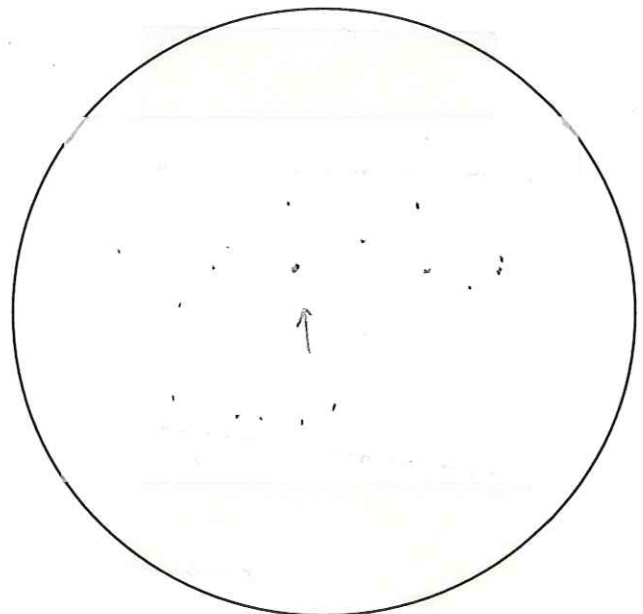
Good, Good, New Moon

Telescope: 18" f/14.2 Cass

Magnification: 80x

Description:

Brighter red star.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotter

Object name: (28) S Cam

Date: 1/6/11 Time: 8:41 PM

Observing Site: LTD Berthoud, CO

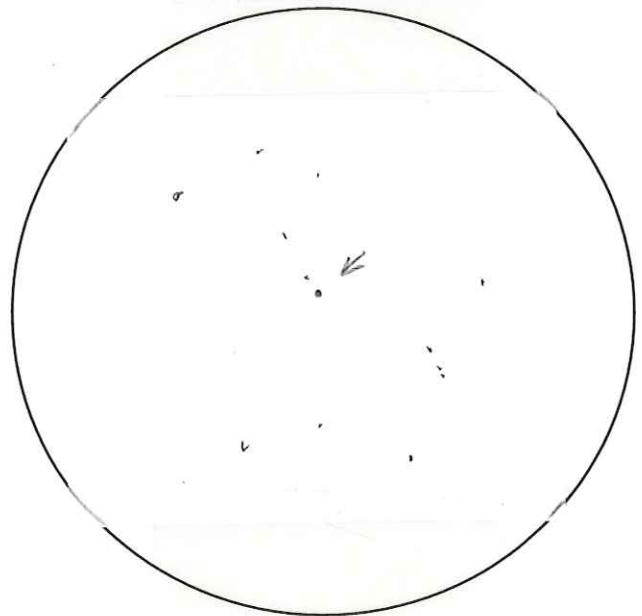
Sky conditions (seeing, transparency, Moon phase): _____

Good, Good, New Moon

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

Description:

Dim orange star in star poor field of view.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotta

Object name: (29) TU Tau

Date: 1/6/11

Time: 8:47 PM

Observing Site: LTD Berthoud, CO

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

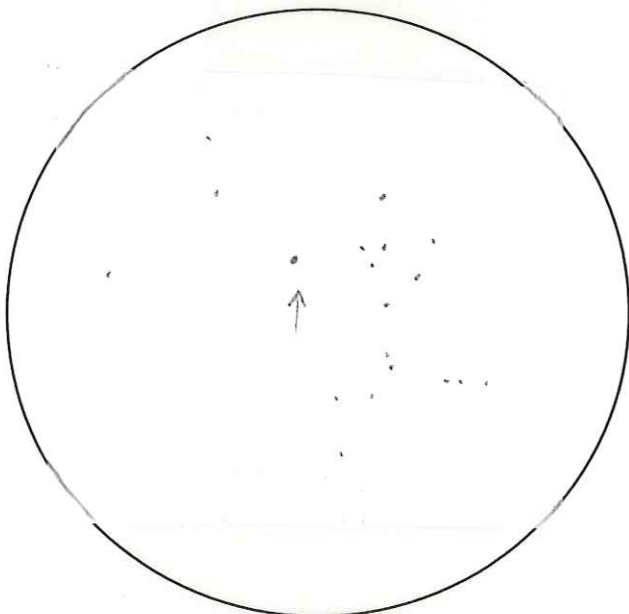
Good, Good, New Moon

Telescope: 18" f/14.2 Cass

Magnification: 80x

Description:

Dim orange star.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (30) Y Tau

Date: 1/6/11

Time: 8:50 PM

Observing Site: LTO Berthoud, CO

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

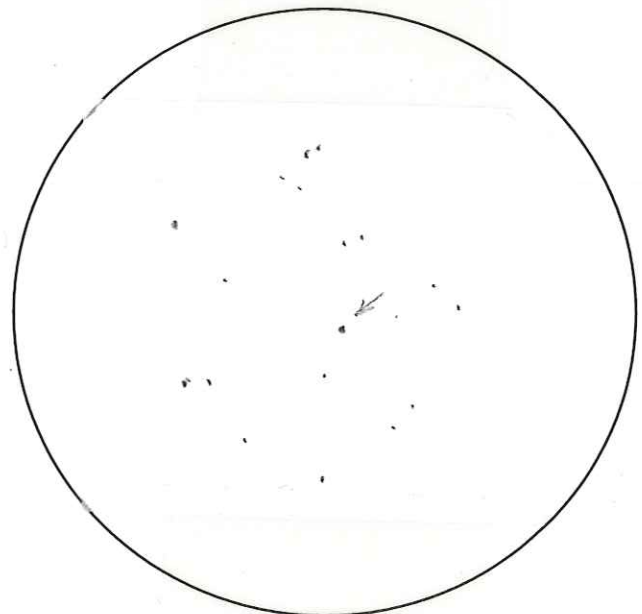
Good, Good, New Moon

Telescope: 18" f/14.2 Casse

Magnification: 80x

Description:

Nice. Bright orange-red star



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotta

Object name: (31) FU Aur

Date: 1/6/11 Time: 8:53 PM

Observing Site: LTD Berthoud, CO

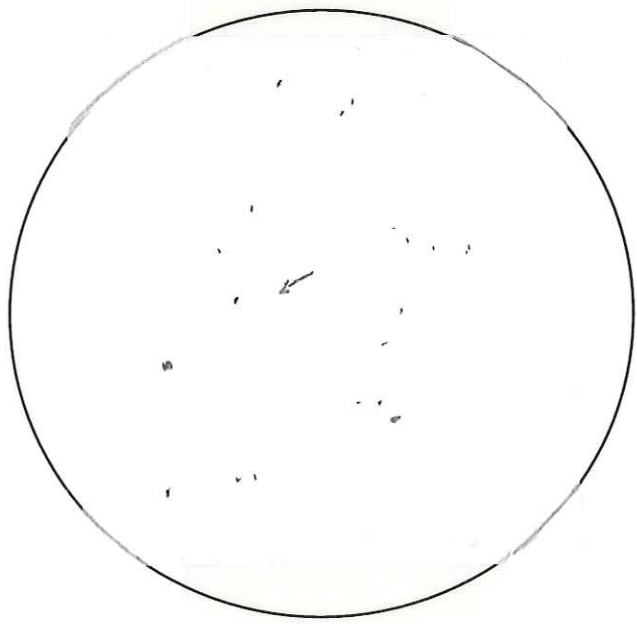
Sky conditions (seeing, transparency, Moon phase): _____

Good, Good, New Moon

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

Description:

Dimmer pale orange star.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (32) TV Gem

Date: 1/6/11

Time: 8:58 PM

Observing Site: LTO Berthoud, CO

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

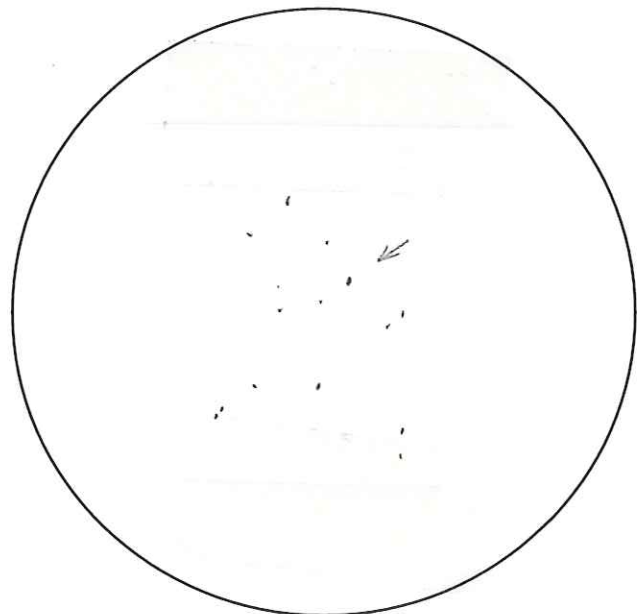
Good, Good, New Moon

Telescope: 18" f/14.2 Cass

Magnification: 80x

Description:

Brighter orange star in star rich field of
fainter stars. Drew brighter stars around
TV Gemini.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (34) V Aur

Date: 1/6/11

Time: 9:14 PM

Observing Site: LTO Berthoud, CO

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

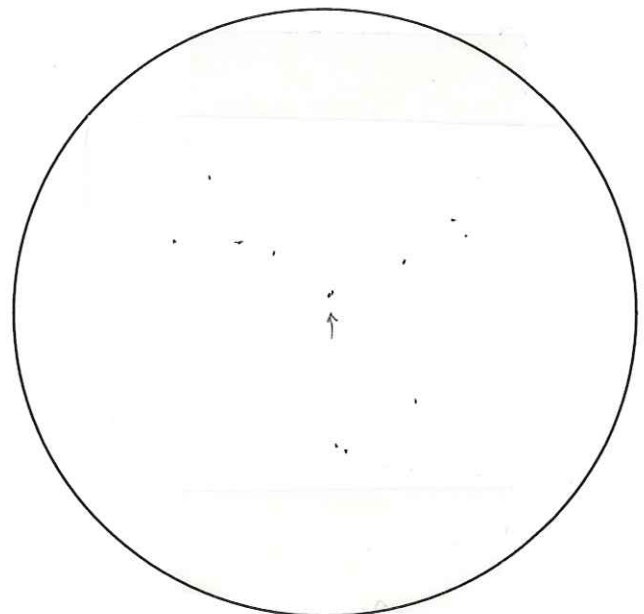
Good, Good, New Moon

Telescope: 18" f/14.2 Cass

Magnification: 80x

Description:

Very faint, off colored star. Slightly red
in color. Stands out from faint blue white
stars in star poor field of view.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotter

Object name: (35) BL Ori

Date: 1/6/11

Time: 9:21 PM

Observing Site: LTO Berthoud, CO

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

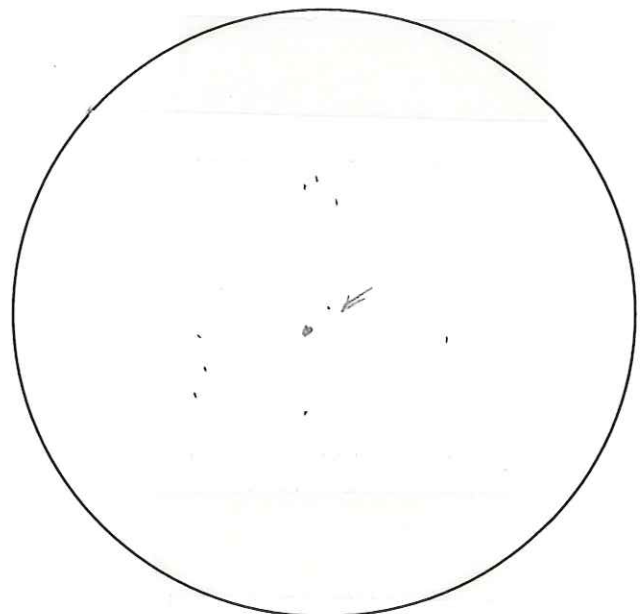
Good, Good, New Moon

Telescope: 18" f/14.2 Cass

Magnification: 80x

Description:

Bright orange star in Star rich field of
view. It is the brightest star in FOV.
Drew only brighter stars.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (36) UU Aur

Date: 1/6/11 Time: 9:31 PM

Observing Site: LTD Berthoud, CO

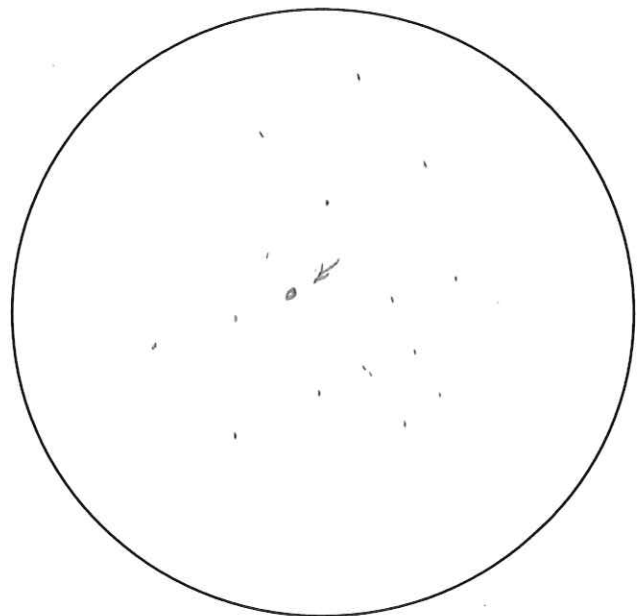
Sky conditions (seeing, transparency, Moon phase): _____

Good, Good, New Moon

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

Description:

Very bright orange-red star in star rich
field of view. Drew only brighter stars.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotter

Object name: (37) VW Gem

Date: 1/6/11 Time: 9:27 PM

Observing Site: LTD Berthoud, CO

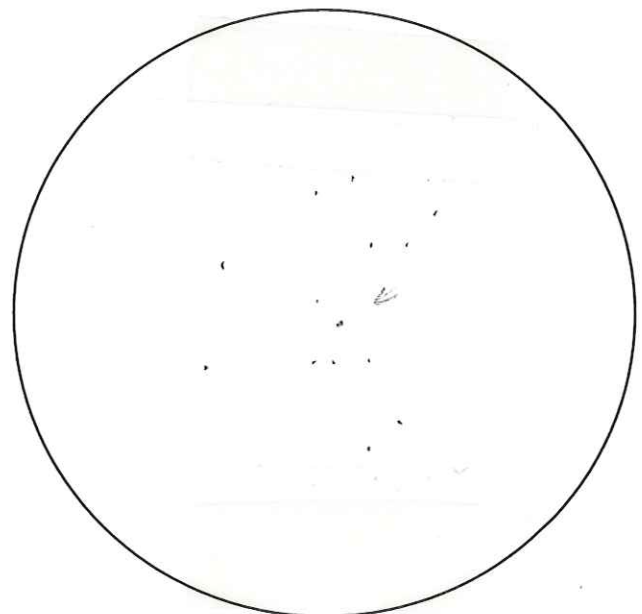
Sky conditions (seeing, transparency, Moon phase): _____

Good, Good, New Moon

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

Description:

Dim orange star in star rich field of view.
VW Gem is brightest star in FOV. Draw only
brighter stars.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (38) GY Mon

Date: 1/6/11 Time: 9:34 PM

Observing Site: LTD Borthoud, CO

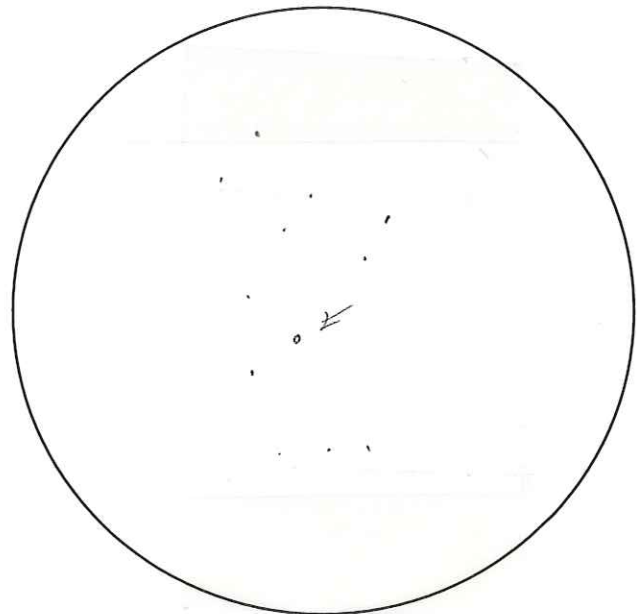
Sky conditions (seeing, transparency, Moon phase): _____

Good, Good, New Moon

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

Description:

A dimmer, light orange colored star in a star rich field of view. Drew only brighter stars



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (39) RV Mon

Date: 1/6/11 Time: 9:37 PM

Observing Site: LTD Berthoud, CO

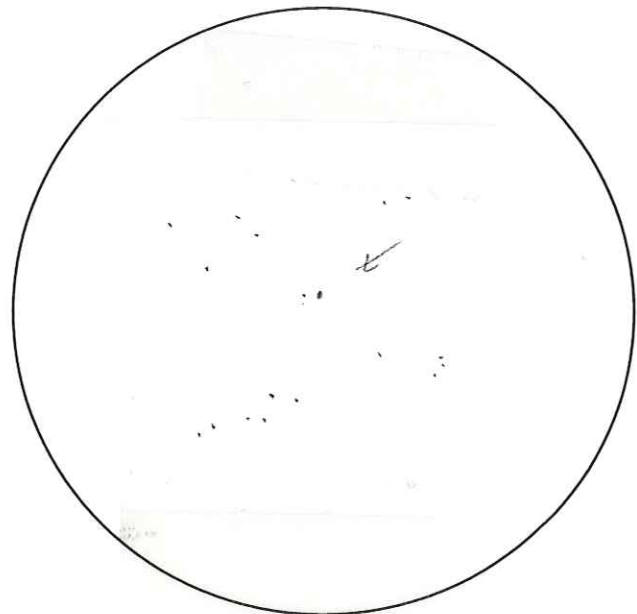
Sky conditions (seeing, transparency, Moon phase): _____

Good, Good, New Moon

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

Description:

Dim orange star in star rich field of faint
stars. RV Mon is much brighter than any other star
in FOV. Drew only brighter stars



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (40) V614 Mon

Date: 1/6/11 Time: 9:42 PM

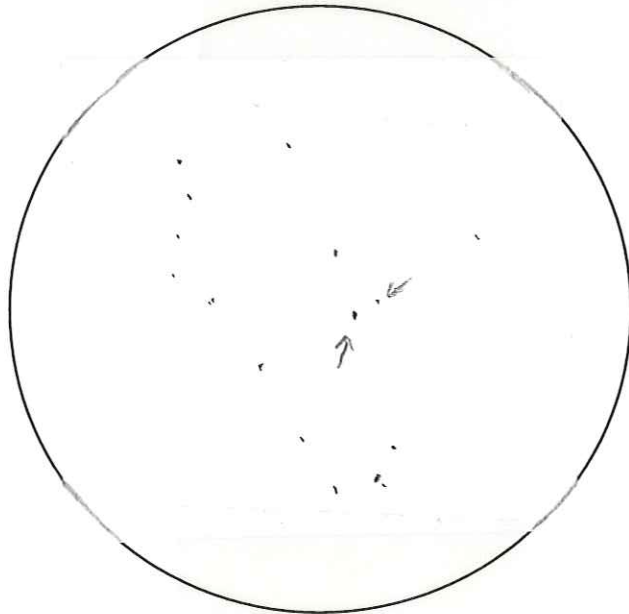
Observing Site: LTO Berthoud, CO

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

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

Description:

Dim, pale orange star in star rich field.
More brighter than rest of stars in field of
view.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotler

Object name: (41) RY Mon

Date: 1/6/11

Time: 9:45 PM

Observing Site: LTO Berthoud, CO

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

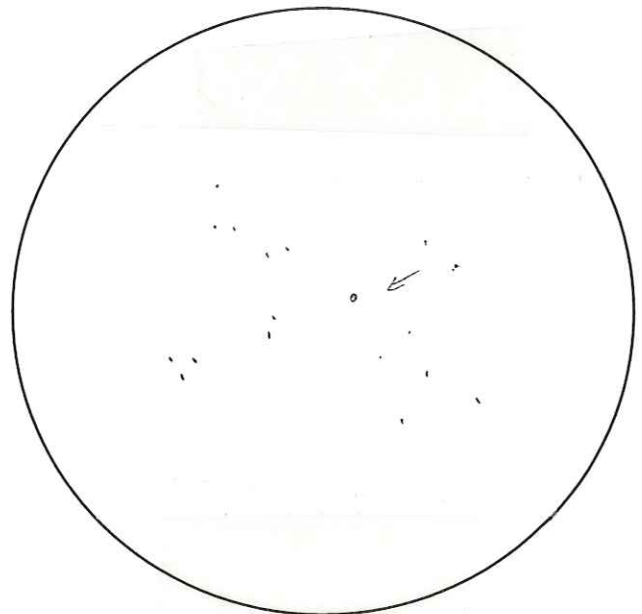
Good, Good, New Moon

Telescope: 18" f/14.2 Cass

Magnification: 80x

Description:

Dim pale orange star in star rich field. It
is a here brighter than others stars in
field of view. Drew only brighter stars.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hottel

Object name: (42) W CMa

Date: 1/6/11 Time: 9:50 PM

Observing Site: LTD Berthoud, CO

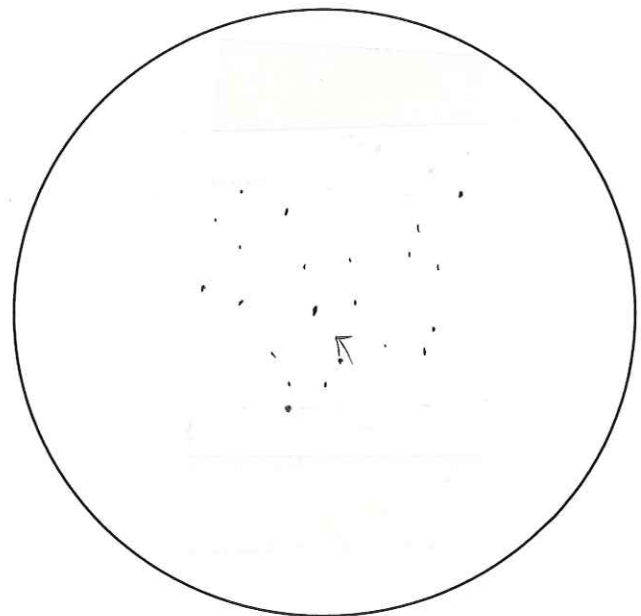
Sky conditions (seeing, transparency, Moon phase): _____

Good, Good, New Moon

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

Description:

Nice. Bright orange-red star in star
rich field of view.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (43) R CMi

Date: 1/6/11 Time: 9:54 PM

Observing Site: LTD Berthoud, CO

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

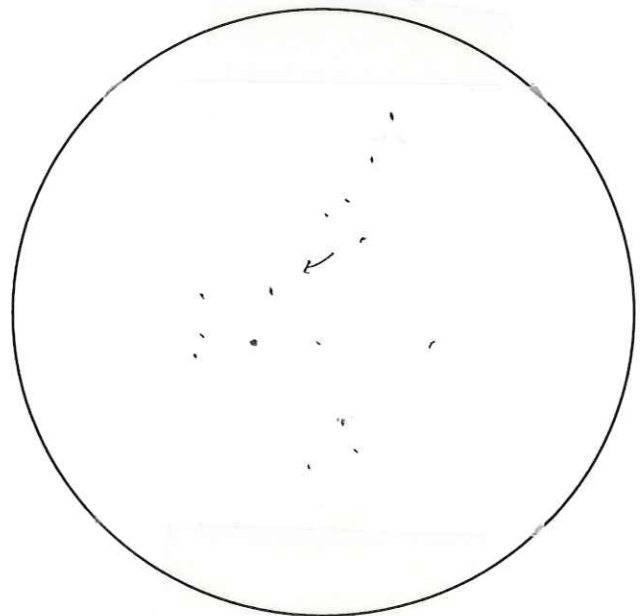
Good, Good, New Moon

Telescope: 18" f/14.2

Magnification: 80x

Description:

Faint pale orange star.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hottler

Object name: (44) BM Gem

Date: 1/6/11 Time: 9:57 PM

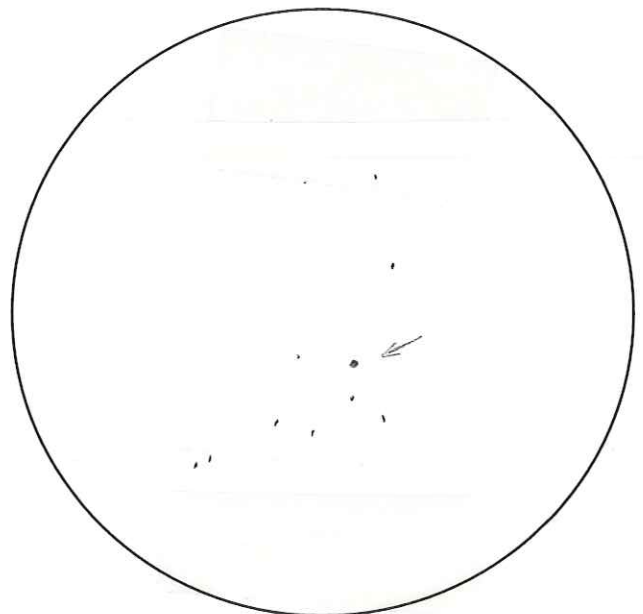
Observing Site: LTO Berthoud, CO

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

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

Description:

Dim pale orange star.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (45) RU Cam

Date: 1/6/11 Time: 10:00 PM

Observing Site: LTO Berthoud, CO

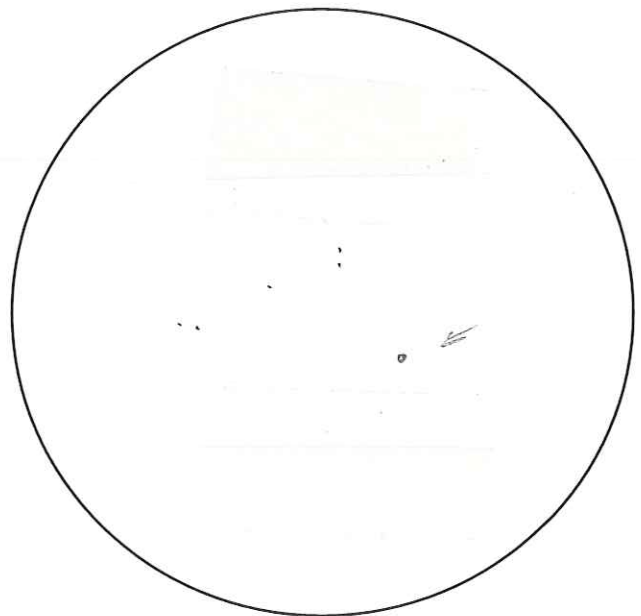
Sky conditions (seeing, transparency, Moon phase): _____

OK, OK - New Moon

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

Description:

Brighter off white colored star in star
poor field of view.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotke

Object name: (46) NQ Gem

Date: 1/6/11

Time: 10:05 PM

Observing Site: LTO Berthoud, CO

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

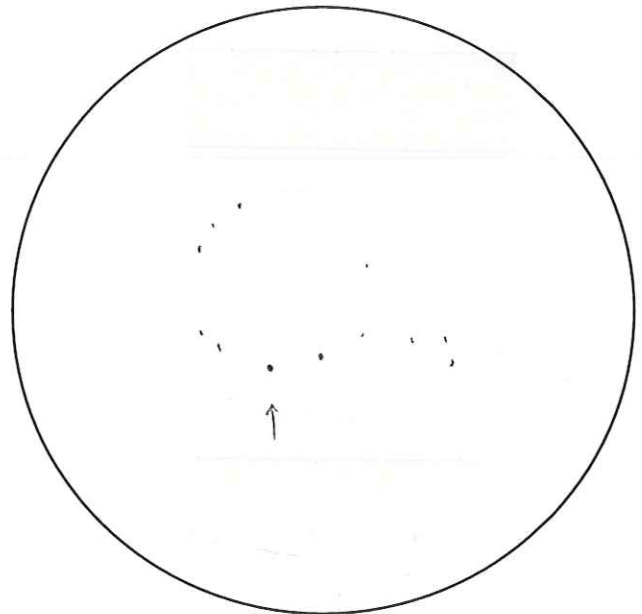
OK, OK, New Moon

Telescope: 18" f/14.2 Cass

Magnification: 80x

Description:

Nico. Bright Yellow colored star. First Yellow
star I have ever seen.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (47) RU Puppis

Date: 1/6/11 Time: 10:08 PM

Observing Site: LTD Berthoud, CO

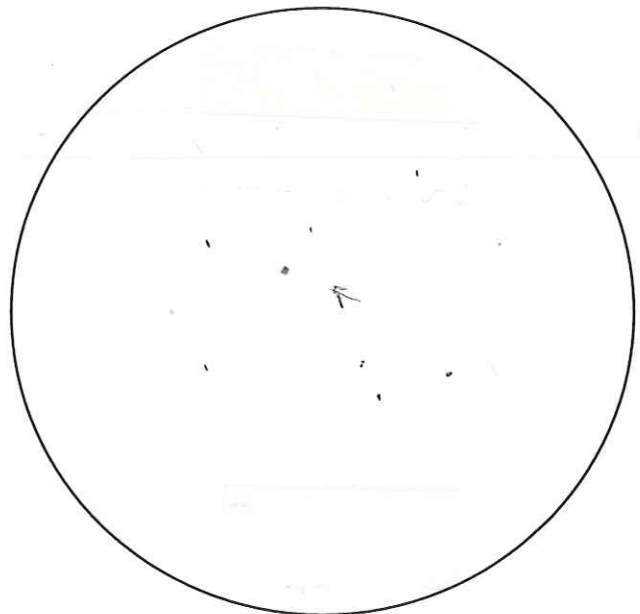
Sky conditions (seeing, transparency, Moon phase): _____

Fair, Fair, New Moon

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

Description:

Dim. Pale orange star in star poor field of
view.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotko

Object name: (48) X Cnc

Date: 1/6/11

Time: 10:12 PM

Observing Site: _____

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

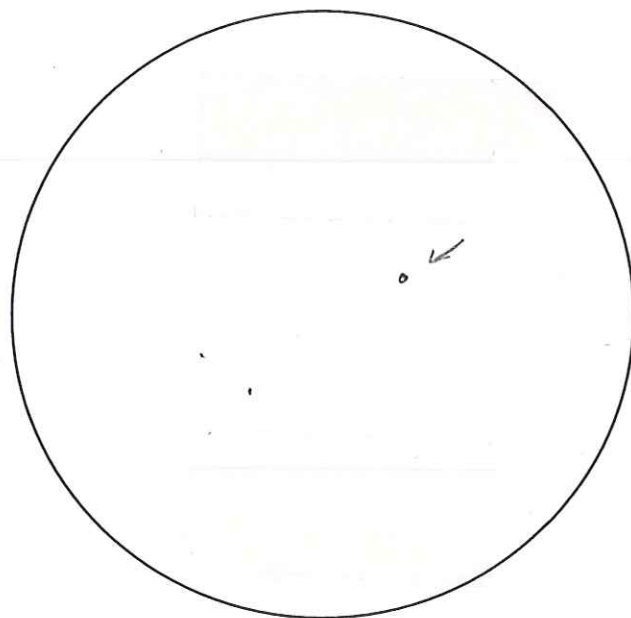
Fair, Fair, New Moon

Telescope: 18" f/14.2 Cass

Magnification: 80x

Description:

Bright orange-red star in star poor
field of view. See hint of other faint
stars but drew what was obvious.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (49) T Cnc

Date: 1/6/11

Time: 10:15 PM

Observing Site: LTD Berthoud, CO

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

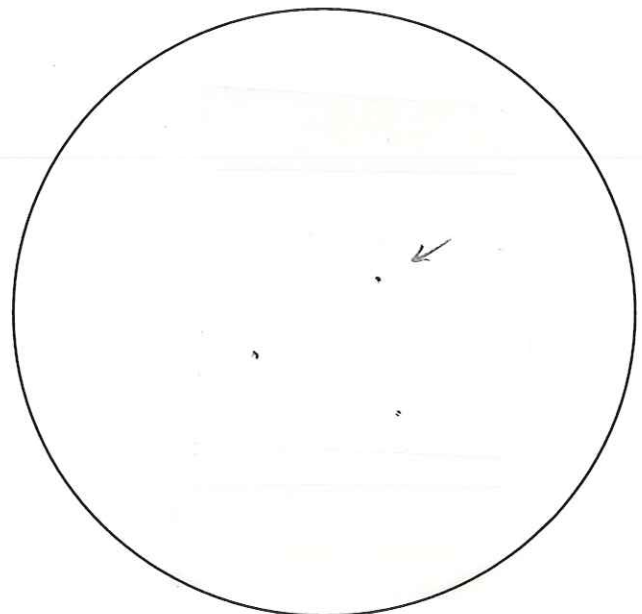
Fair, Fair, New Moon

Telescope: 18" f/14.2 Cass

Magnification: 80x

Description:

Dim, yet vivid deep red color. Only see
those 3 stars in field of view.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (50) γ Hydra

Date: 3/2/11

Time: 8:30 PM

Observing Site: LTO Berthoud, CO

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

Partly Cloudy & Hazy New Moon

Telescope: 18" f/14.2 Cass

Magnification: 80x

Description:

A deep red, brighter star. Easy to see.

