

Carbon Star Observing Club Observation Log

Observer's name: Mike Hottel

Object name: (1) WZ Cass

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

Observing Site: Little Thompson Observatory (LTO), Berthoud, CO

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

Good, Good, New Moon

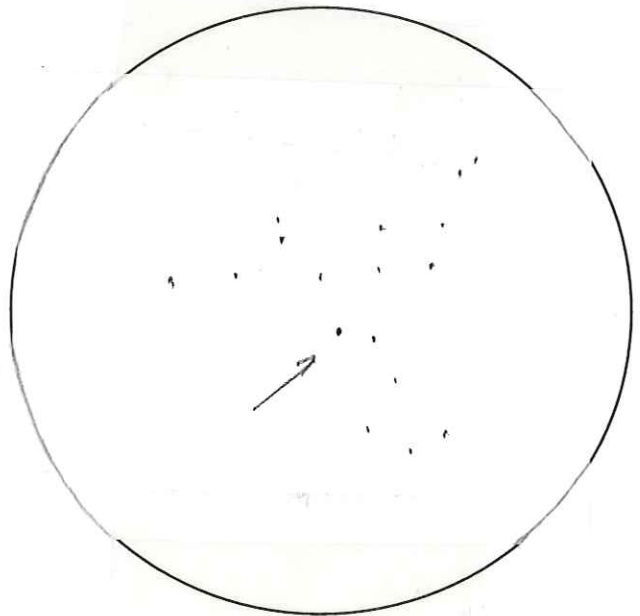
Telescope: 18" F/14.2 Cass Magnification: 80x

Description:

Nice. Bright red star in star Rich Field.

Rest of stars are blue-white in color. Sketched

Brighter stars in Field of View.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (2) SU And

Date: 1/6/11

Time: 6:45P

Observing Site: LTO Berthoud, CO

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

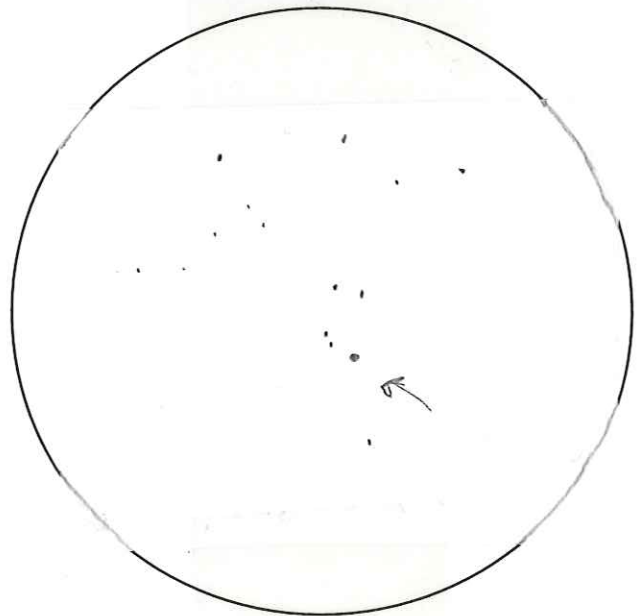
Good, Good, New Moon

Telescope: 18" f/11.2 Cass

Magnification: 80x

Description:

Nice. Bright orange star in a nice asterism
of a bit fainter stars.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hoke

Object name: (3) SAD 109003

Date: 1/6/11

Time: 6:58PM

Observing Site: LTD Berthood, CO

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

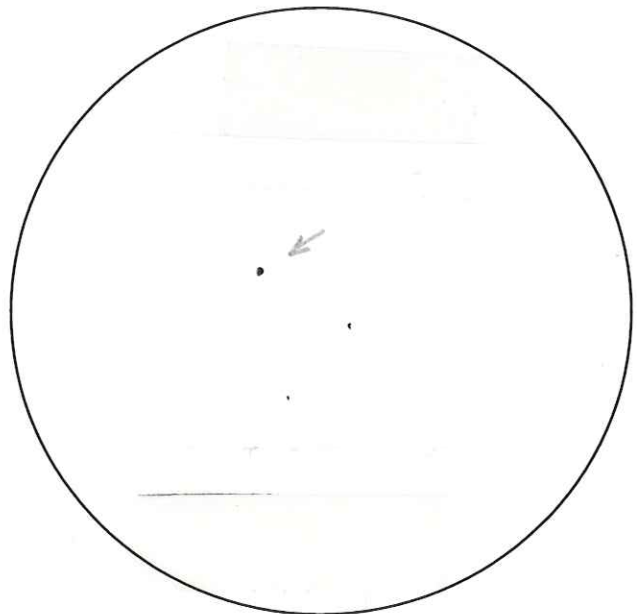
Fair, Good, New Moon

Telescope: 18" f/14.2 Cass

Magnification: 80x

Description:

Nice. Bright, off white colored star in a
star poor Field of View. Low in west
where seeing fair.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (4) VX And

Date: 1/6/11 Time: 6:48 PM

Observing Site: LTO Berthoud, CO

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

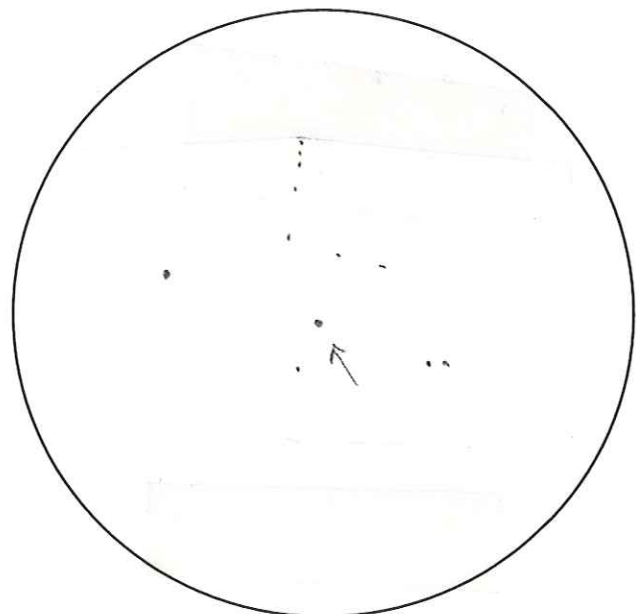
Good, Good, New Moon

Telescope: 18" f/14.2 Cass

Magnification: 80x

Description:

Nice. Bright orange star in a semi-star rich field.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (5) A Q And

Date: 1/6/11 Time: 6:52 P

Observing Site: LTD Berthoud, CO

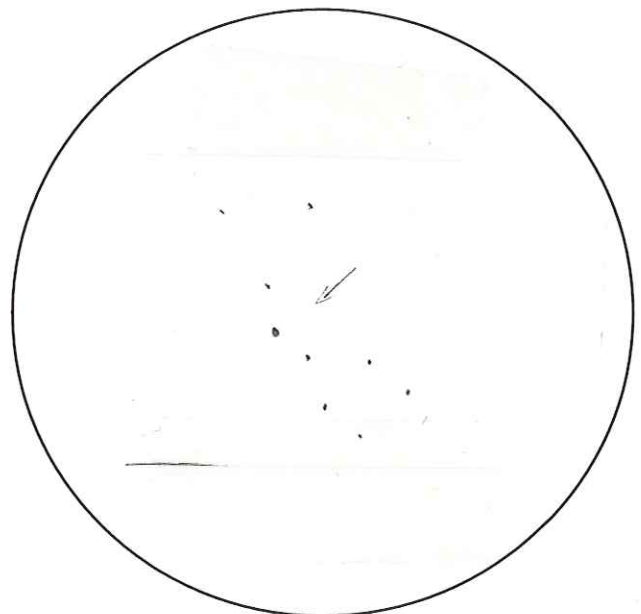
Sky conditions (seeing, transparency, Moon phase): _____

Good, Good, New Moon

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

Description:

Nice Orange-red star. Brightest star
in star poor field.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotla

Object name: (6) NSV 15196

Date: 1/6/11 Time: 7:02 PM

Observing Site: LTO Berthoud, CO

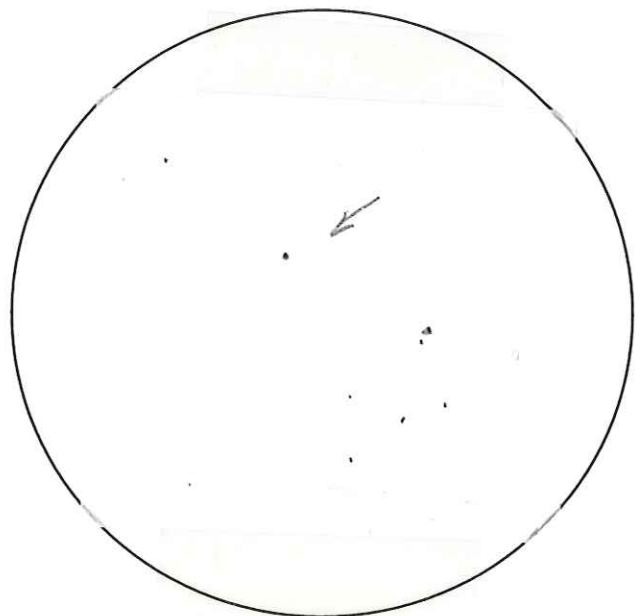
Sky conditions (seeing, transparency, Moon phase): _____

Good, Good, New Moon

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

Description:

Pale white colored star. Bright field star
to lower right.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotke

Object name: (7) W Cass

Date: 1/6/11 Time: 6:53 P

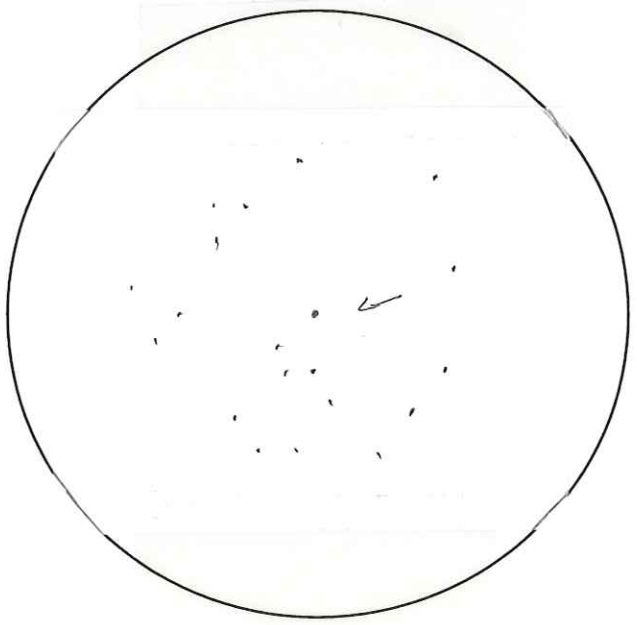
Observing Site: LTO Berthoud, CO

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

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

Description:

Light orange in color. Off colored with rest
of blue-white stars in field of view. Brightest
star in FOV but not by much.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotlen

Object name: (8) ζ Psc

Date: 1/6/11

Time: 7:05 PM

Observing Site: LTO Berthoud, CO

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

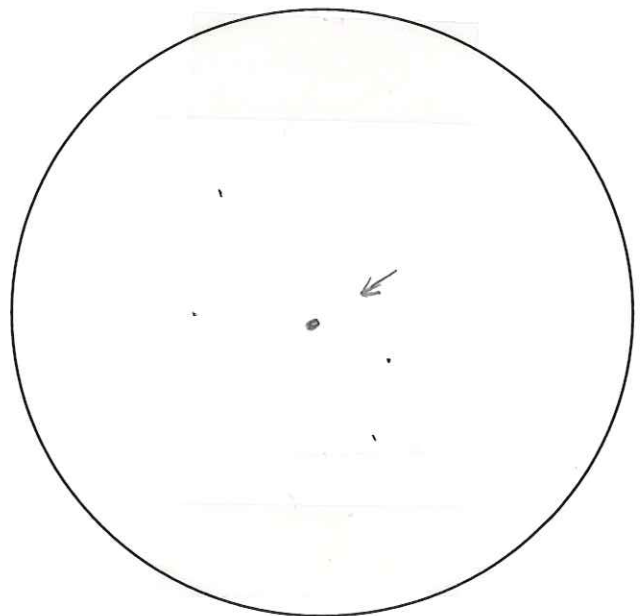
Good, Good, New Moon

Telescope: 18" f/4.2 Cass

Magnification: 80x

Description:

Nice. Bright Orange-Red star in star poor
Field of View. All other stars pretty faint.



Carbon Star Observing Club Observation Log

Observer's name: Mike Notke

Object name: (9) V Ari

Date: 1/6/11 Time: 7:08 PM

Observing Site: LTO Berthoud, CO

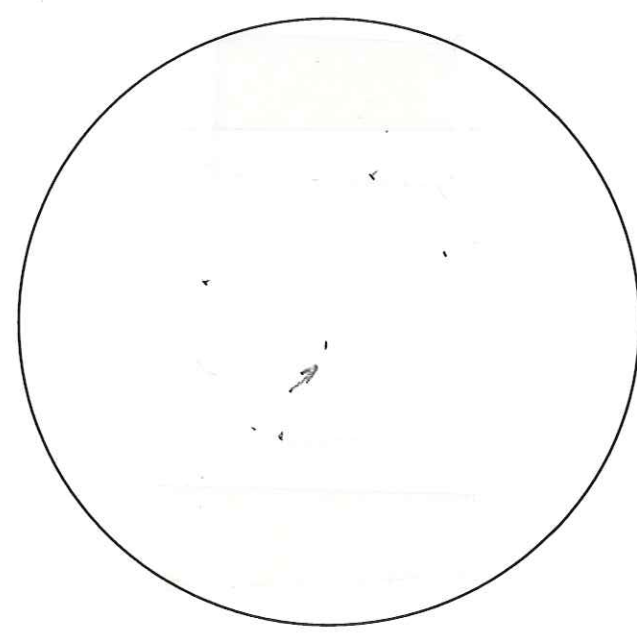
Sky conditions (seeing, transparency, Moon phase): _____

Good, Good, New Moon

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

Description:

Dimmer, pale orange star in star poor field of view.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (10) SAO 129989

Date: 1/6/11 Time: 7:16 PM

Observing Site: LTO Berthoud, CO

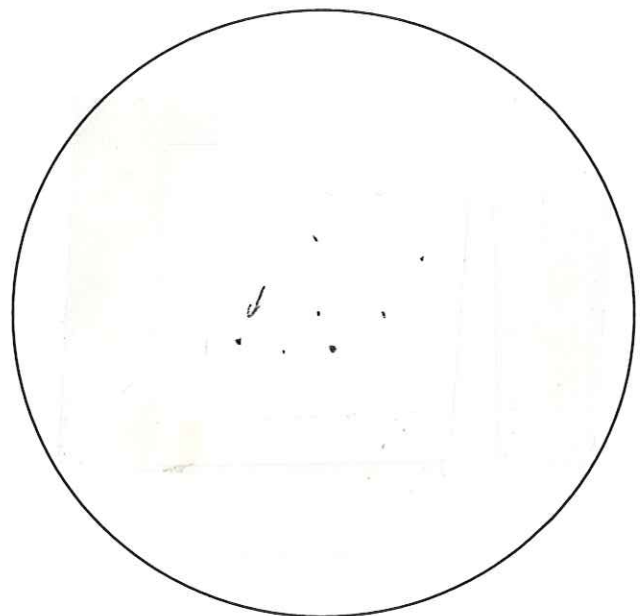
Sky conditions (seeing, transparency, Moon phase): _____

Good, Good, New Moon

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

Description:

off white colored star as compared to other
stars in star poor field of view.



Carbon Star Observing Club Observation Log

Observer's name: Milce Hotka

Object name: (11) UV And

Date: 1/6/11 Time: 7:11 PM

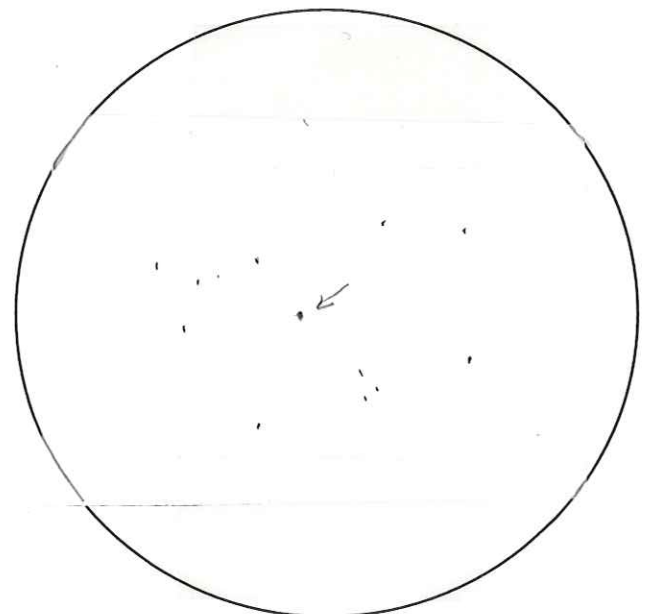
Observing Site: LTD Berthoud, CO

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

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

Description:

Brighter pale white star as compared to
blue white stars in field of view



Carbon Star Observing Club Observation Log

Observer's name: Milce Hotta

Object name: (12) V623 Cass

Date: 1/6/11 Time: 7:14 PM

Observing Site: LTD Berthoud, CO

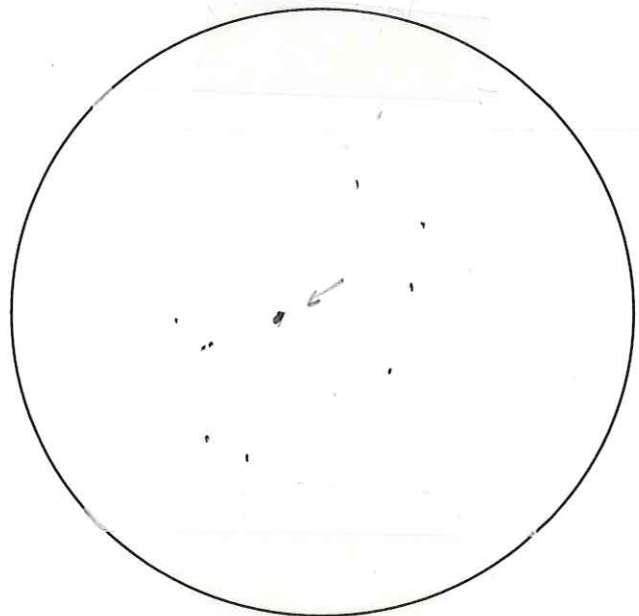
Sky conditions (seeing, transparency, Moon phase): _____

Good, Good, New Moon

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

Description:

Dimmer orange-red star in star poor field
of view.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (13) Y Per

Date: 1/6/11

Time: 7:25P

Observing Site: _____

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

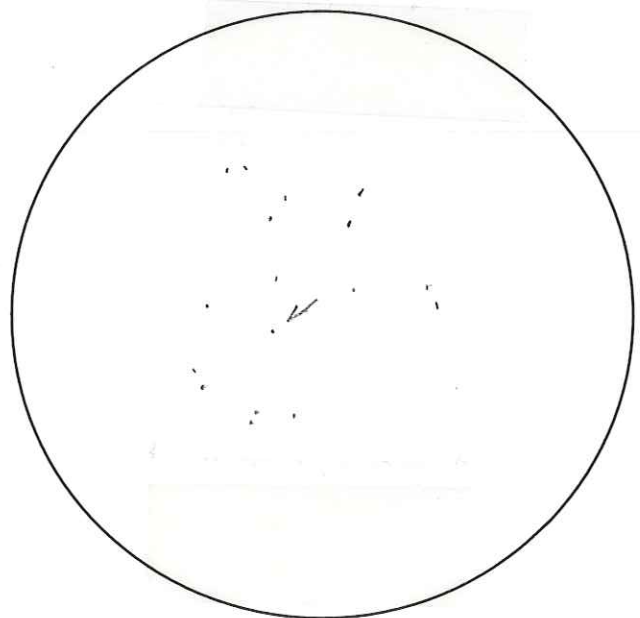
Good, Good, New Moon

Telescope: 18" f/14.2 Cass

Magnification: 80x

Description:

Fainter, reddish star in a star rich field
of other faint stars.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotler

Object name: (14) V466 Per

Date: 1/6/11

Time: 7:27 PM

Observing Site: LTO Berthoud, CO

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

Good, Good, New Moon

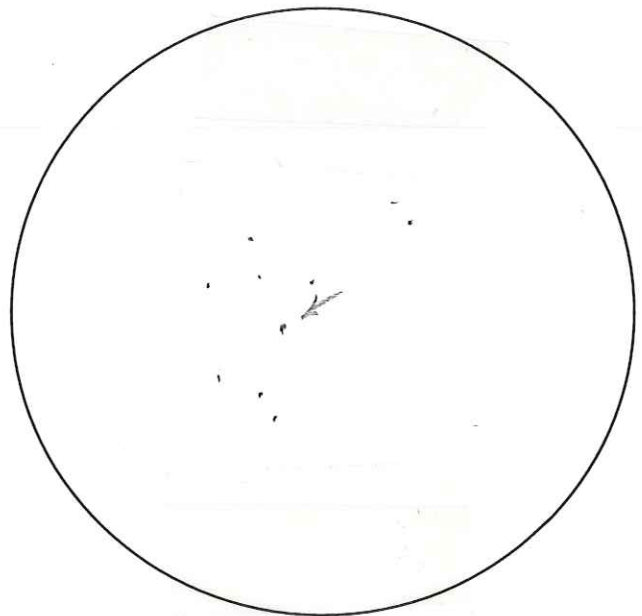
Telescope: 18" f/14.2 Cass

Magnification: 80x

Description:

Fainter red star in star poor field of view.

It's brighter than rest of stars in FOV.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hottel

Object name: (15) U Cam

Date: 1/6/11

Time: 7:29 PM

Observing Site: LTO Berthoud, CO

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

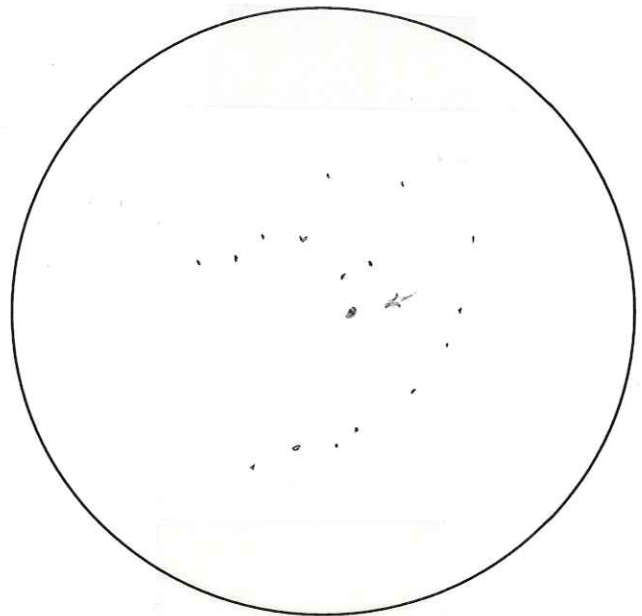
Good, Good, New Moon

Telescope: 18" f/14.2 Cass

Magnification: 80x

Description:

Nice. Brighter red colored star.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (16) UV Cam

Date: 1/6/11

Time: 7:34P

Observing Site: LTO Berthoud, CO

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

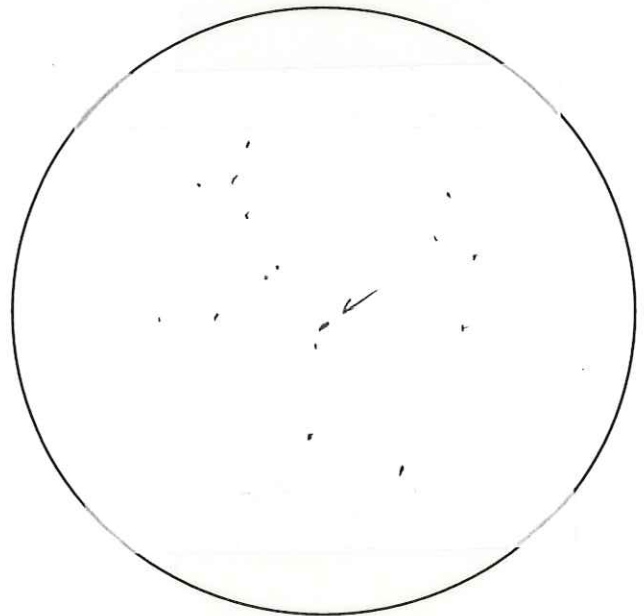
Good, Good, New Moon

Telescope: 18" f/14.2 Cass

Magnification: 80x

Description:

Brighter, pale orange colored star.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hottel

Object name: (17) XX Cam

Date: 1/6/11

Time: 7:37 PM

Observing Site: LTD Berthoud, CO

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

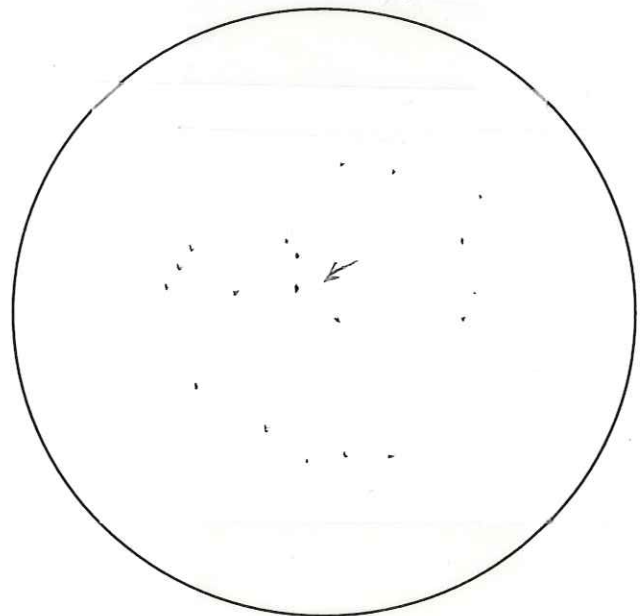
Good, Good, New Moon

Telescope: 18" f/11.2 Cass

Magnification: 80x

Description:

Brighter, off white colored star as compared
to blue white stars in field of view.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (18) ST Cam

Date: 1/6/11 Time: 7:40 PM

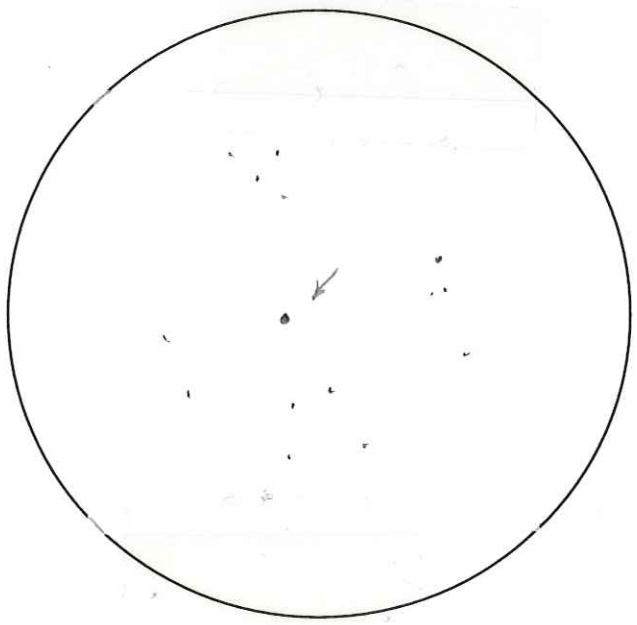
Observing Site: LTO Berthoud, CO

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

Telescope: 18" f/11.2 Cass Magnification: 80x

Description:

Bright. Red colored star



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotta

Object name: (19) π Tau

Date: 1/6/11

Time: 7:45P

Observing Site: LTO Berthoud, CO

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

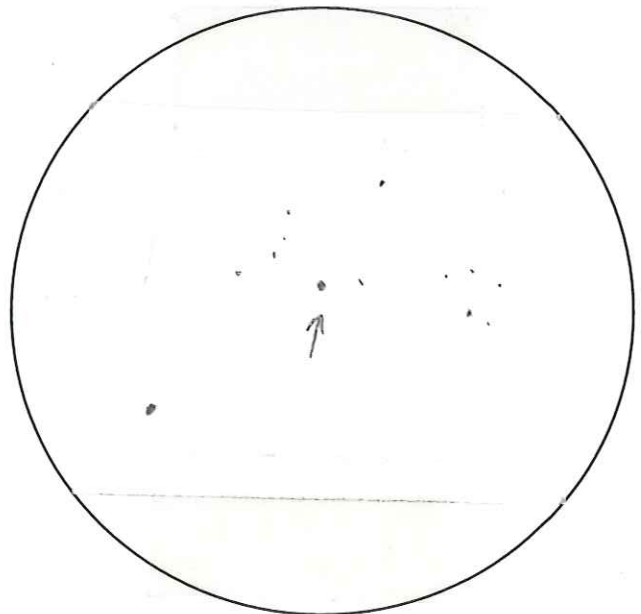
good, good, New Moon

Telescope: 18" f/14.2 Cass

Magnification: 80x

Description:

Brighter orange star in star poor field of view.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (20) R Leporis

Date: 1/6/11

Time: 7:54 PM

Observing Site: LTD Berthoud, CO

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

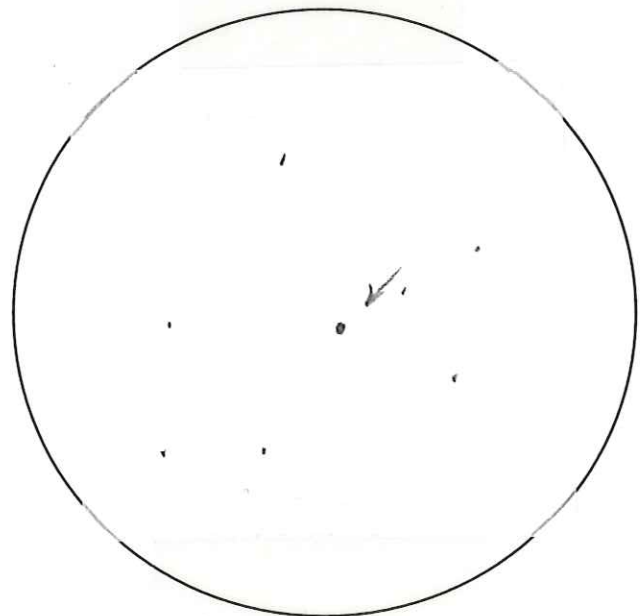
Good, Good, New Moon

Telescope: 18" f/14.2 Cass

Magnification: 80x

Description:

Bright, Deep red colored star in star poor
field of view.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotke

Object name: (21) EL Aur

Date: 1/6/11

Time: 8:25 P

Observing Site: LTD Berthoud, CO

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

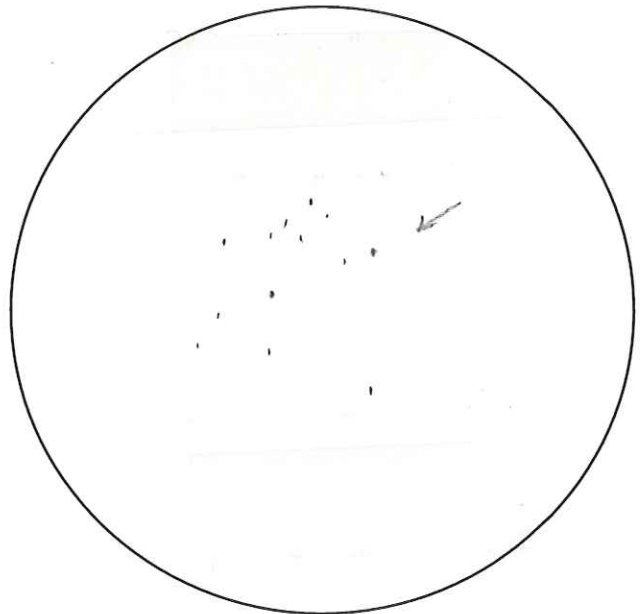
Good, Good, New Moon

Telescope: 18" f/14.2 Cass

Magnification: 80x

Description:

Dimmer, light orange star



Carbon Star Observing Club Observation Log

Observer's name: Mike Hottel

Object name: (22) W Ori

Date: 1/6/11

Time: 8:21 PM

Observing Site: LTD Berthoud, CO

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

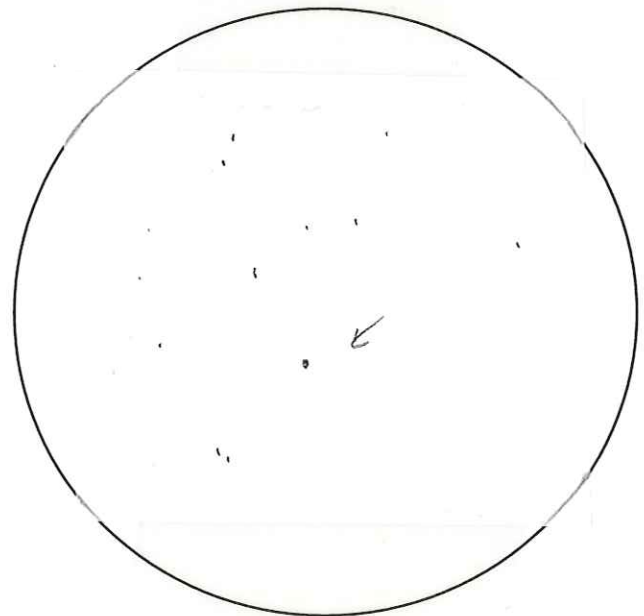
Good, Good, New Moon

Telescope: 18" f/14.2 Cass

Magnification: 80x

Description:

Nice. Bright orange-red star.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hottel

Object name: (23) TX Aur

Date: 1/6/11

Time: 8:27 PM

Observing Site: LTD Berthoud, CO

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

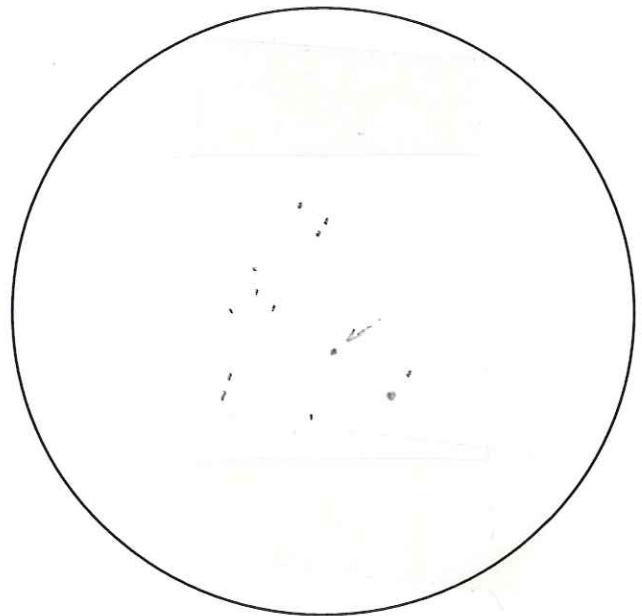
Good, Good, New Moon

Telescope: 18" f/14.2 Cass

Magnification: 80x

Description:

A dimmer orange star in star rich field of
view. 2nd brightest star in FOV. Drew only
the brighter stars.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotke

Object name: (24) 3Y Eri

Date: 1/6/11 Time: 7:50 PM

Observing Site: LTD Berthoud, CO

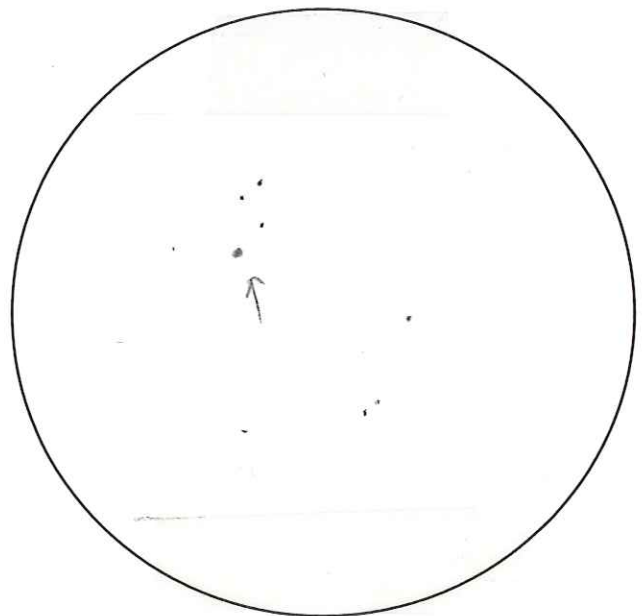
Sky conditions (seeing, transparency, Moon phase): _____

Good, Good, New Moon

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

Description:

Dimmer orange star.



Carbon Star Observing Club Observation Log

Observer's name: Mike Hotka

Object name: (Z5) UV Aur

Date: 1/6/11

Time: 8:31 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:

Dimmer orange star in star rich Field of View.

Drew only brighter stars

