

1/6/2011 LTO in Berthoud, CO. Cloudy skies at sunset then clear from 6:15 - 10:30P.

6:15 Saw M15, Jupiter & Uranus - Small round greenish disk

98 3T And 6:23



Off white colored star. Brightest in FOV.

97 RW Aquarii

6:30



Low in west
Seeing fair
Brighter, ^{Faint} Red color star

1 WZ Cass
6:35



Nice ^{Bright} Red star in star Rich field
Seeing OK
Rest BW stars
Sketches
Brightly stars

2 SU And
6:185



Nice Bright Orange
star in a nice
Asterism of stars
a bit fainter

4 VX And
6:288



Nice Bright Orange
star in
semi star
Rich field

5 AQ And
6:52



Nice Orange-Red
star. Brightest
in star pair
FOV

7 W Cass 6:53



Light Orange-
off color w/
not BW stars
in FOV
Brightest star in
FOV But not by
Much

MTJ

UNIX ends

~~UNIX commands~~

~~open xterm from oasis~~

~~sdstree~~

~~arch2~~

#3 SAD
6758

Nice. Bright. off
white color star
in star poor FUV
Low in west where
seeing ~~poor~~ faint

6 NUS
7102

Pale white
colored star.
Bright FS to
lower Right

8 z Pisc
7105

Nice. Bright Orange
red star in
star poor FUV.
All other stars
pretty faint

9 V An
7:08

Dimmer, pale
orange star
in star pair
FOV

11 UY And
7:11

Brighter, pale white
star as compared
to BW stars
in FOV

2 V623
7:14

Dimmer, O-R
star in
star pair FOV

10 SAO
7:16



off white color
compared to other
stars in FOV
Star Poor FOV

13 V Per
7:25



Fainter Reddish
Star in Faint Star
Star Rich FOV

14 U466
7:27



Fainter Red star
in star poor
FOV.
It's Brighter than
rest stars in FOV

15 U Cam
7:29



Nice. Brighter
Red colored
Star.

16 UV Cam
7:34

Brighter Pale
orange
colored Star



17 XX Cam
7:37

Brighter
~~off~~ white
colored star
as comp. BW
stars in FUV



18 ST
Cam
7:40

Bright. Red
colored
Star



19 TT Tau
7:45

Brighter orange
star
in star pair
FOV



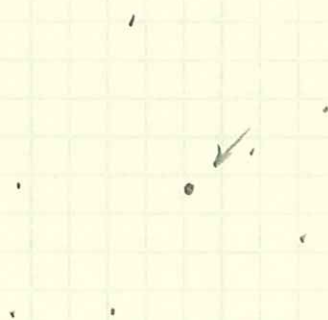
24
54 Eri
7:50

Dimmer orange
star.



20 R Lup
7:54

Bright
Deep Red
Colored star
in star
pair FOV



27 RT Ori
7:57

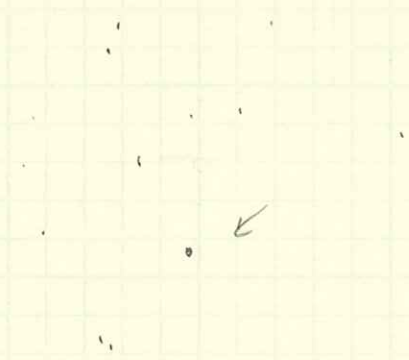
Brighter
Red star

Spring
Grid
Transp
Grid



22 W Ori
8:21

Nice Bright
Orange-Red
Star



21 EL ^{Aur}
~~Aur~~
8:25

dimmer
right orange
star



23 TX Aur
8:27



Dimmer
A fainter orange
star is star
rich FOV
Drew Brighter
stars
2nd Brightest Star
in FOV

25 UV Aur
8:31



Dimmer orange
star is star
rich FOV.
Drew Brighter
stars

26 S Aur
8:35



Faint - hint of
red color
noticeably diff
color than BW
stars in star
rich FOV
Drew Brighter stars

28 S com
8:41



dim orange star
in star poor
FOV

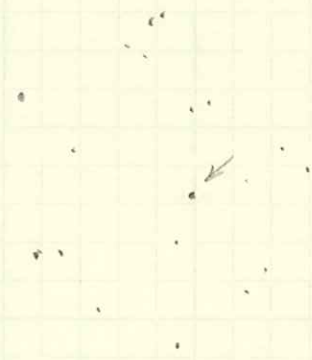
29
TU Tau
8:47

dim orange
star



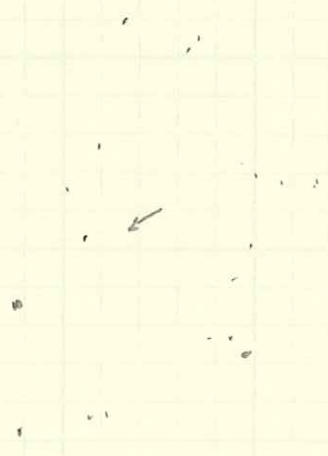
30
Y Tau
8:50

Nice. Bright
O-R star



31 FU Aur
8:53

dimmer
pale orange
star



32 TU Gem
8:58



Brighter orange
star in
Faint star
Star Rich
FW
Drew Brighter
stars @
TU Gem

33 FU Mon
9:08



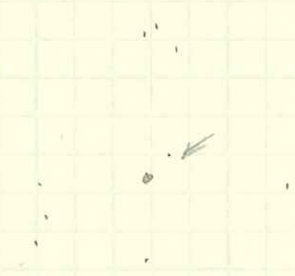
dim orange
star in
star poor FV

34 V Aur
9:14



Very faint, off color
star - slightly
red in color
stands out from
Faint BW stars
in star poor FOV

35 BL Ori
9:21



Bright Orange
star in
Star Rich FW
Drew Brighter
stars
BL Ori
Brightest
star in
FOV

37
VW Gem
9:27



Dim orange star
in Star Rich
FOV
Drew 'brighter'
Star VW is
Brightest star
in FOV

36 UV Aur
9:31



Very Bright O-R
Star in
Star Rich Field
Drew Brighter
stars

38 Gal Mon
9:34



A dimmer, light
orange colored
Star in
Star Rich Field
Drew Brighter stars.

39
RV Mon
9:37



Dim orange
Star in Faint Star
Star Rich FOV
Drew Brighter stars
RV Mon ^{Much} Brighter
than any star
in FOV

40
V614 Mon
9:42

^{pale}
Dim orange star
in star Rich Field
Have Brighter than
rest of stars in FOV



41 RY Mon
9:45

Dim pale orange
in star Rich Field
Drew Brighter stars
Have Brighter than all
others in FOV



42 WMa
9:50

^{Nice}
Bright O-R star
in star Rich FOV



43 RCM
9:54

Faint pale
orange
star



44
BM beam
9:57

Dim pale-orange
star



45 RU
Cam
10:00

Brighter off-white
colored star
in star poor FOV
clouds nearby



46 NO
beam
10:05

Nice Bright Yellow colored
star. 1st Yellow
star I have ever seen.



47 RU
PUP
10:08

Seeing Poor here.
Dim, pale orange
star in star
poor FOV



48
A Cam
10:12

See in
Trans
Fair



Seeing is going
Bright Or-Red
Star in Star
poor FOV
See Hints of faint
stars But Drew
what I saw

49
T Cam
10:15



Dim, yet vivid Deep
Red color.
Only see 3 stars
in FOV