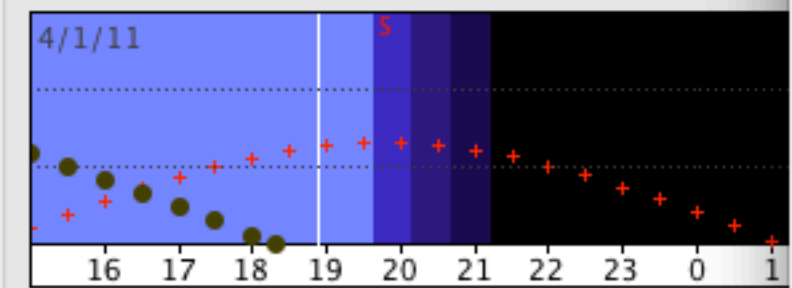


Telescope: 14.5" Starmaster  
 Telescope not connected  
 Can't connect: Date fixed



ID	Images	Name	Const
SAO 23858	D	SAO 23858	Cas
W CAS	D	W CAS	Cas
WZ CAS	D	WZ CAS	Cas
S CEP	D	S CEP	Cep
SAO 129989	D	SAO 129989	Cet
W CMA	D	W CMA	CMa
R CMA	D	R CMA	CMa
X CNC	D	X CNC	Cnc
T CNC	D	T CNC	Cnc
V CRB	D	V CRB	CrB
Y CVN	D	Y CVN	CVn
RS CYG	D	RS CYG	Cyg
TT CYG	D	TT CYG	Cyg
U CYG	D	U CYG	Cyg
AX CYG	D	AX CYG	Cyg
SV CYG	D	SV CYG	Cyg
AW CYG	D	AW CYG	Cyg
RY CYG	D	RY CYG	Cyg
V CYG	D	V CYG	Cyg
CY CYG	D	CY CYG	Cyg
V460 CYG	D	V460 CYG	Cyg
RV CYG	D	RV CYG	Cyg
SAO 106516	D	SAO 106516	Del
RY DRA	D	RY DRA	Dra
T DRA	D	T DRA	Dra

Highlighting:  Visible  
 + - +\_ New Observation  
 ID: W CMA Right Ascension: 07 h 08 m 3.4  
 Name: W CMA Declination: -11 ° 55 ' 23.  
 Type: Star+Carbon

Print Objects

Printing script: Default Task: Finder charts

Page Header includes

- Page Number
- Date/Time
- Object ID/s
- Plan file name

All None

Page Footer includes

- Page Number
- Date/Time
- Object ID/s
- Plan file name

All None

Restrictions

- Selected
- Not Selected
- Highlighted
- Not Highlighted
- Observed
- Not Observed
- Visible
- Not Visible
- Found
- Not Found

All None

Object fields

- ID
- Name
- Constellation
- R.A.
- Declination
- Magnitude
- Images
- Notes
- Air Mass
- Altitude
- Annotations
- Apparent Magnitude
- Average Rating
- Azimuth
- Catalogue
- Chart #
- Detection Probability
- Detection Probability 2
- Difficulty Index
- Extinction
- Found
- Heliocentric Julian Date
- Hour Angle
- Log Object Contrast
- Lord Rating
- Magnitude 2
- Moon Distance
- Observations
- ODM
- ODM Best Eyepiece
- ODM Best Eyepiece + Optical Aid
- Period
- Pos. Angle
- Rising Time
- Separation
- Setting Time
- Size
- Spectral
- Sun Distance
- Surface Brightness
- Telescope Distance
- Transit Altitude
- Transit Date
- Transit Time
- Type
- Visibility

All None

Session fields

All None

Options

- Resources
  - Telescope: 14.5" Starmaster
  - Finder scope
    - Use telescope's finder (where applicable)
    - Use binocular/monocular resource: Finder
    - Use finder scope FoV: 10 deg
  - Default Eyepiece: 27mm TeleVue Panoptic
  - Default Imager: Webcam
  - Default Optical Aid: 2X Barlow
  - Eyepiece/Optical Aid choice**
    - Use eyepiece defaults above
    - Use imager defaults above
    - Best eyepiece using ODM
    - Best eyepiece+optical aid using ODM
    - Best eyepiece to frame object size by: 150 %
    - Best eyepiece+optical aid to frame object size by: 150 %
- Charts
  - All-sky chart
  - Naked-eye chart
  - Finder scope chart
  - Eyepiece/Imager chart
- Images
  - Display object field information
  - Black stars on white background
- Printing
  - Limit print area width to: 21 cm
  - Limit print area height to: 27 cm

Observation fields

All None

Load... Save... Cancel Preview...