



MPO Canopus - Research Level Astrometry and Photometry (Gelb Observatory)

File Image Photometry Utilities Pages Help PhotoRed

Apertures 11/11/3/11 Refs: 00 Offset: 00.000 SD: 0.000 Sess: None

Orders 8 Min 3.5150000 Size 0.00010000 Raw Fournier Use Xlmm  
Steps 1000 Bin 1 Max Diff 10 Orders Period (reg) R Mag  
Period (auto)

Period: 000.00000  
+0.00000

Floating Range  
Fixed Range  
Range 0.60

Configuration Settings

General MPC Catalogs Charting Photometry

☒ MPOSC3 Path D:\MPOSC3\  
Min -10 Max 100 Sky Blue Astr.

☐ USNO Path C:\USNO\  
Min -10 Max 100 Silver Astr.

☐ UCAC 2 Path C:\UCAC2\  
Min -10 Max 100 Aqua Astr.

☐ UCAC 3 Path C:\UCAC3\  
Min -10 Max 100 Money Green Astr.

☐ APASS Path C:\APASS\  
Min -10 Max 100 Money Green Astr.

To Text OK Cancel Help

Points: 00000 Period: 000.000000 PE: ±0.00000 RMS: 00.00000 0.000000 ± 0.000000 d Time of Maximum Calculator

Active Session/Observation Files: PHSESS / PHOBSS

MPO Canopus - Research Level Astrometry and Photometry (Gelb Observatory)

File Image Photometry Utilities Pages Help PhotoRed

Apertures 11/11/3/11 Refs: 00 Offset: 00.000 SD: 0.000 Sess: None

Orders 8 Min 3.5150000 Size 0.00010000 Raw Fournier Use Xlmm  
Steps 1000 Bin 1 Max Diff 10 Orders Period (reg) R Mag  
Period (auto)

Period: 000.00000  
+0.00000

Floating Range  
Fixed Range  
Range 0.60

Configuration Settings

General MPC Catalogs Charting Photometry

Charting Options

☐ Bin Magnitudes ☐ Draw Dates  
☒ Fill Stars ☒ Draw Messier  
☐ Reverse E/W ☒ Draw DSD  
☐ Reverse N/S ☒ DSD Labels

LONEOS User Stars  
☒ Plot stars ☒ Plot stars  
☒ Use for astrometry ☒ Use for astrometry

Show LONEOS/User labels

Rotate 0 ° CW Max Scale Diff. 2.0  
Match Stars 20 AM Table MPCORB  
Match Angle 90

To Text OK Cancel Help

Points: 00000 Period: 000.000000 PE: ±0.00000 RMS: 00.00000 0.000000 ± 0.000000 d Time of Maximum Calculator

Active Session/Observation Files: PHSESS / PHOBSS

start My Computer canopus Untitled - Notepad Document1 - Microsof...

