

Telescope 14"/10 SCT

Select Transform Sets
(Up to 6)
(Obs.ID -- transform save date -- std field)
(JD--YY_MM_DD_HHMMSS -- field name)

Select Sets to average
Julian Date of obs (245xxxx.xxx)
YY_MM_DD transforms computed
HH:MM:SS transforms computed

Avg Transform

7905.857

17_06_02

15:46:17

M11

- 7334.577 -- 15_11_21_18:37:01 -- NGC7390
- 7832.615 -- 17_03_24_22:23:04 -- M67
- 7832.615 -- 17_03_24_23:25:16 -- M67
- 7832.615 -- 17_03_25_13:59:39 -- M67
- 7832.611 -- 17_04_20_17:44:44 -- M67
- 7832.611 -- 17_04_21_15:43:49 -- M67
- 7832.611 -- 17_04_26_14:19:56 -- M67
- 7832.615 -- 17_04_26_22:00:00 -- M67
- 7905.857 -- 17_06_01_19:58:14 -- M11
- 7905.857 -- 17_06_03_12:59:17 -- M11

Standards Ffield

Tub	N/A	N/A
Tu_ub	N/A	N/A
Tb_ub	N/A	N/A
Tbv	1.195 +/- 0.016	1.195 ezm= 0.016 r^2= 0.94
Tb_bv	0.100 +/- 0.020	0.100 ezm= 0.020 r^2= 0.07
Tv_bv	-0.085 +/- 0.016	-0.085 ezm= 0.016 r^2= 0.07
Tvr	N/A	N/A
Tv_vr	N/A	N/A
Tr_vr	N/A	N/A
Tri	N/A	N/A
Tr_fi	N/A	N/A
Ti_fi	N/A	N/A
Tvi	0.956 +/- 0.013	0.956 ezm= 0.013 r^2= 0.94
Tv_vi	-0.083 +/- 0.015	-0.083 ezm= 0.015 r^2= 0.07
Ti_vi	-0.033 +/- 0.018	-0.033 ezm= 0.018 r^2= 0.01
Tr_vi	N/A	N/A

Retrieve transform sets

Compute Average of Checked Transform Sets

Save File of Average Transforms
Enter/Select File Name