## TELESCOPE, CCD INFORMATION:

Focal length: 3.556 m Diameter:  $0.356 \, \text{m}$ F/10

f/#:

Pixel size:

206265 \* [Pixel size (microns) / 3.556\*10^(-6) m] Plate scale:

Array Size: FOV:

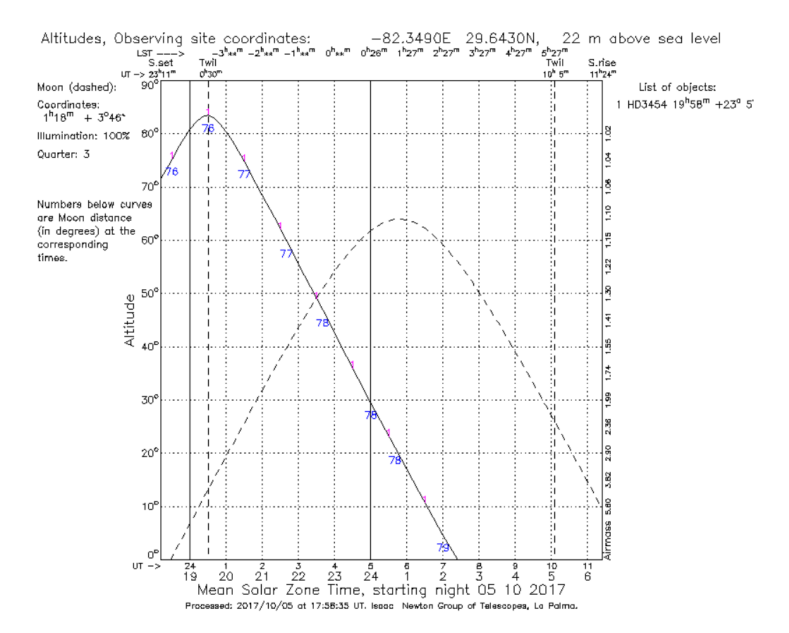
## HD 345439

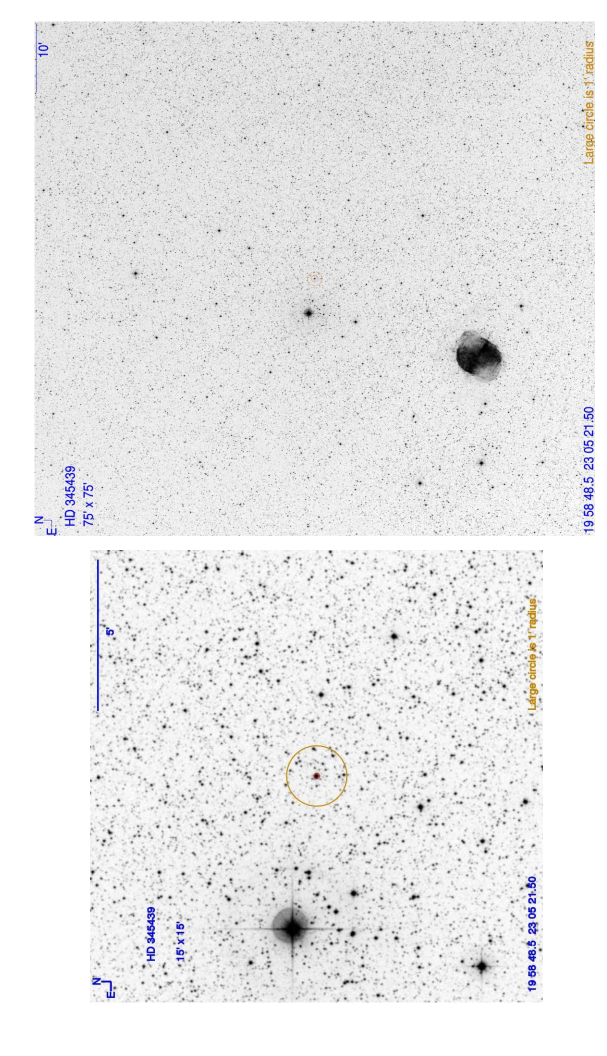
Main sequence B star. Strong He absorption.

RA / DEC: 19 58 48.4904 +23 05 21.5560

Nearby objects: 14 Vulpeculae

M27 (Dumbbell Nebula)





## HD 23478

He-normal B3IV star.

RA / DEC: 03 46 40.8703 +32 17 24.664

Nearby objects: \* omi Per -- Spectroscopic binary

GN 03.41.5 -- Reflection Nebula

