

# SARA-RM Observatory Details

## Major Parameters

- 1.0-m f/8 remotely operated JKT.
  - Uses a Harmer-Wynne field corrector.
- Andor Ikon-L primary imager, 13.5 $\mu$ m pixels, TE cooled to -50C, negligible dark current, 2048 pixels squared.
- QSI guide camera.
- Additional instrument port, use TBD.
- Visitor instruments possible if observer on site.
- Currently in re-commissioning, first light achieved October 6<sup>th</sup>.
- Due to enter into SARA observing schedule in March 2016.
- Bessel and SDSS standard filters, H-alphas, plus empty slots.