

| | | | | |
|--|--|--|--|--|
| | | | | |
|--|--|--|--|--|

| NIGHT 11 Night 16/17 June (xx/xx) Gijs/Koen/Steffen | | Theme: guiding/active optics, photometry, + bad seeing work: skybrightness vs Moon tests. Conditions: clouds on horizon, but not in sky, strong winds, dimm seeing: started at over 1.0" and deteriorated to 4" | | |
|---|------------|--|--|--|
| Seq | Local time | Activity | Comment | |
| STD167 1 | 19:14 | Polar field in ugri | | |
| OBS167 1-7 | 19:25 | Polarfield linearity in u | Seeing~2.5" | |
| OBS167 8-OBS168-4 | 19:50 | Polarfield linearity in B | | |
| OBS168 5-9 | 19:55 | AO/focus testing | | |
| | | Sudden loss of contact by software with telescope/instrument: restart | | |
| STD168 1-5 | 23:40 | Polar field ugriz,composite | Seeing increased to 4" !@#\$\$!, some read-out interference from guiding | |
| STD168 6-7 | 00:00 | Polar field composite | repeat | |
| STD168 8-10 | 00:15 | Polar filed composite rotated on sky by 3 steps of 90 degrees | Cover each quadrant with each filter | |
| OBS168 11-12 | 00:45 | AO testing | | |

