



◆□▶ ◆御▶ ◆注▶ ◆注▶ … 注…

Quartz-Twilight uniformity Run17

Arnaud Le Fur

v2 2024-06-20

Table of Contents

- 1. Data rotated by insrot divided by estimated fiber throughput
- 2. Data rotated by insrot divided by estimated fiber throughput $+ % \left(\frac{1}{2} \right) \left($
- 3. Fitted screen parameters wrt to wavelength
- 4. Twilight INSROT 0 normalized by corrected quartz
- 5. Twilight INSROT 0 normalized by corrected quartz spectrograph corrected
- 6. Twilight INSROT -90 normalized by corrected quartz
- 7. Twilight INSROT -90 normalized by corrected quartz spectrograph corrected
- 8. Per spectrograph wavelength correction
- 9. Per spectrograph median spectra

Data rotated by insrot divided by estimated fiber throughput



3/11

Data rotated by insrot divided by estimated fiber throughput + corrected



4/11

Fitted screen parameters wrt to wavelength



<ロ> < 部> < き> < き> き き き き うへで 5/11

Twilight INSROT 0 normalized by corrected quartz



Twilight INSROT 0 normalized by corrected quartz - spectrograph corrected



4 ロ ト 4 部 ト 4 差 ト 4 差 ト 差 の Q (や 7/11

Twilight INSROT -90 normalized by corrected quartz



Twilight INSROT -90 normalized by corrected quartz - spectrograph corrected



<ロ> < (回) < (u) < (

Per spectrograph wavelength correction



< □ > < □ > < □ > < ■ > < ■ > < ■ > < ■ > < ■ > < ■ > 10/11

Per spectrograph median spectra



4 ロ ト 4 部 ト 4 書 ト 4 書 ト 書 の 4 ペ
11/11