

target : Uranus  
 target radius (km) : 25559.00  
 C/A epoch : 2035-02-04T21:39:59.680  
 Event type : XRT  
 : No Uranus occs  
 : Ring occs: topocentric, not geocentric  
 Gaia source ID : 3383339871583135744  
 2Mass ID (if available) : 06285177+2336308

ICRS Star Coord at Epoch: 06h 28m 51.77063s +23:36:30.50246s

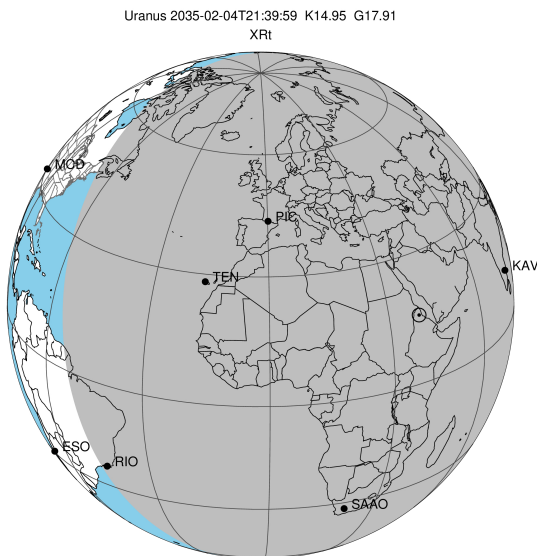
RUWE (>1.4 is poor) : 0.93  
 K magnitude : 14.952  
 G magnitude : 17.912  
 RP magnitude : 17.035  
 BP magnitude : 18.820  
 DUPflag : 0  
 Distance (au) : 18.104  
 f0 (km) : 0.000  
 g0 (km) : 0.000  
 skyplane vel. (km/s) : -16.82  
 Sun-Target sep (deg) : 141.20  
 Sun-Moon sep (deg) : 174.80  
 B (ring opening deg) : 69.45  
 PA of pole (deg) : 69.39

# a(km) ring

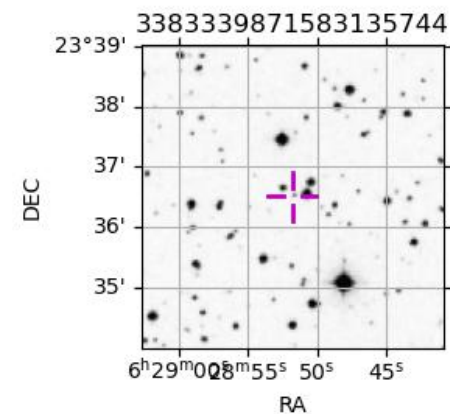
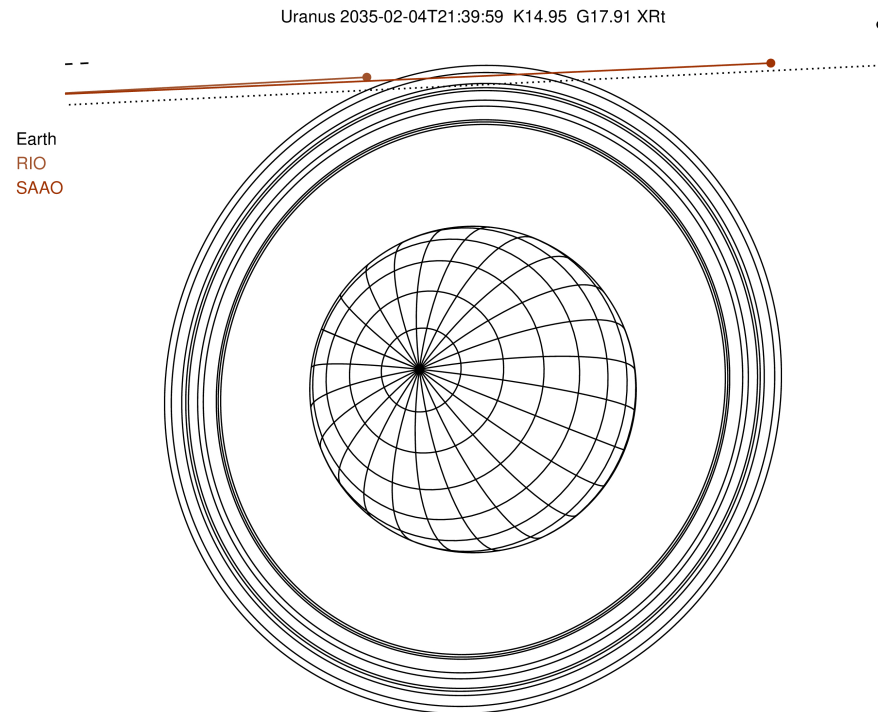
- 1 41837.2 6
- 2 42235.0 5
- 3 42571.2 4
- 4 44718.5 alpha
- 5 45661.1 beta
- 6 47176.1 eta
- 7 47626.3 gamma
- 8 48300.3 delta
- 9 50026.7 lambda
- 10 51149.4 epsilon

Observable events with sun below -5 deg and altitude above 5 deg unblocked by planet

| Obs  | Location              | lat   | Elon  | Rings I | Planet | Rings E | Observed Events Interval    | OEcode |
|------|-----------------------|-------|-------|---------|--------|---------|-----------------------------|--------|
| PIC  | Pic du Midi           | 42.9  | 0.1   |         |        |         |                             | PnnRnn |
| PAL  | Palomar Mt (200")     | 33.4  | 243.1 |         |        |         |                             | PnnRnn |
| PMO  | Purple Mtn Obs. Nanki | 32.1  | 118.8 |         |        |         |                             | PnnRnn |
| KPNO | Kitt Peak Natl Obs    | 32.0  | 248.4 |         |        |         |                             | PnnRnn |
| MCD  | McDonald Obs. 2.7m    | 30.7  | 256.0 |         |        |         |                             | PnnRnn |
| TEN  | Teide Obs./Tenerife   | 28.3  | 343.5 |         |        |         |                             | PnnRnn |
| IRTF | Mauna Kea/IRTF        | 19.8  | 204.5 |         |        |         |                             | PnnRnn |
| KAV  | Kavalur Observatory   | 12.6  | 78.8  |         |        |         |                             | PnnRnn |
| RIO  | Rio de Janeiro        | -22.9 | 316.8 |         |        |         |                             | PnnRnn |
| ESO  | European Southern Obs | -29.3 | 289.3 |         |        |         |                             | PnnRnn |
| AAT  | Siding Spring (AAT)   | -31.3 | 149.1 |         |        |         |                             | PnnRnn |
| SAAO | So. Afr. Astro. Obs.  | -32.4 | 20.8  | ++      |        | ++      | FEB 04 21:22 - FEB 04 21:48 | PnnRie |
| MSO  | Mt. Stromlo Observato | -35.3 | 149.0 |         |        |         |                             | PnnRnn |

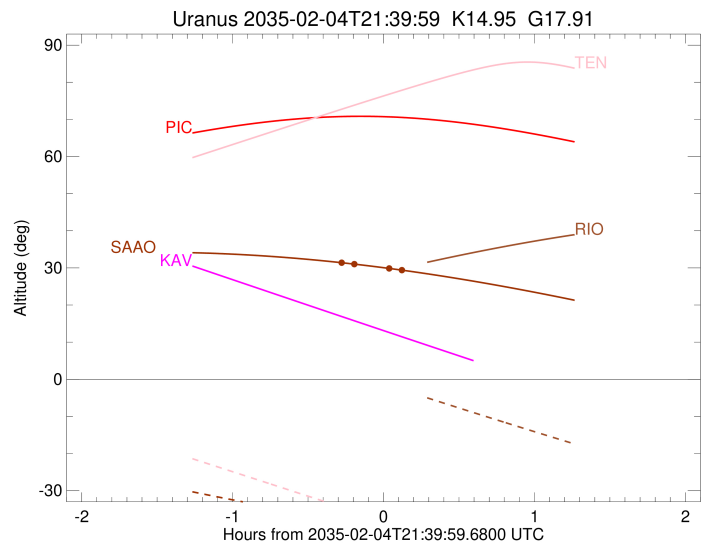
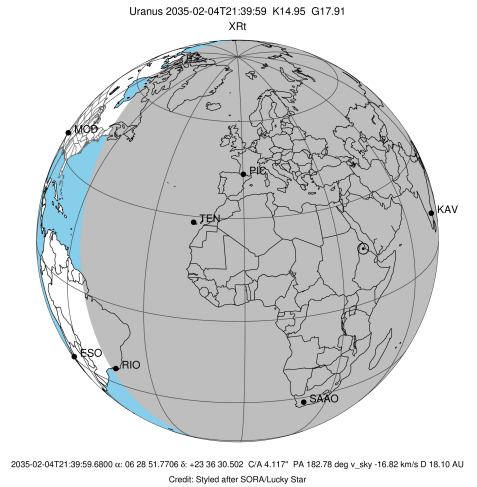


2035-02-04T21:39:59.6800 ra: 06 28 51.7706 s: +23 36 30.502 C/A 4.117" PA 182.78 deg v\_sky -16.82 km/s D 18.10 AU  
 Credit: Styled after SORA/Lucky Star



```

target                : Uranus
target radius (km)    : 25559.00
C/A epoch             : 2035-02-04T21:37:28.910
Event type           : XRt
: No Uranus occs
: Ring occs: topocentric, not geocentric
Observer code        : SAAO
Location             : So. Afr. Astro. Obs. (Sutherland)
Latitude (deg)       : -32.37953
E. Longitude (deg)   : 20.81070
Altitude (km)        : 1.768
Gaia source ID       : 3383339871583135744
2Mass ID (if available) : 06285177+2336308
ICRS Star Coord at Epoch: 06h 28m 51.77063s +23:36:30.50246s
RUWE (>1.4 is poor) : 0.93
K magnitude           : 14.952
G magnitude           : 17.912
RP magnitude          : 17.035
BP magnitude          : 18.820
DUPflag              : 0
Distance (au)        : 18.104
f0 (km)              : 0.000
g0 (km)              : 0.000
skyplane vel. (km/s) : -16.82
Sun-Target sep (deg) : 141.20
Sun-Moon sep (deg)   : 174.16
B (ring opening deg) : 69.45
PA of pole (deg)     : 69.39
Pole direction: RA (deg): 257.31100
Dec (deg): -15.17500
C/A sky separation (") : 3.730
C/A sky separation (km) : 48979.4
NAIF SPICE kernels   : RAJobs_U111+rgf15.spk
URKALLvl1.spk
urall1.bsp
IAU_URANUS_for_RINGFIT.tpc
vgr2.urall1.bsp
ural61.bsp
vgr2.ural61.bsp
peph.ural60.bsp
earthstns_itrf93_040916.bsp
earth_720101_070426.bpc
earth_200101_990628_predict.bpc
pg3f0000r.bsp
pg490000r.bsp
naif0012.tls
earth_flat_IAU.spk
    
```



| Ring    | I/E | UTC                     | b? | alt   | alt-sun | radius   | r-dot | lat-geo | lat-geodetic |
|---------|-----|-------------------------|----|-------|---------|----------|-------|---------|--------------|
| epsilon | I   | 2035-02-04T21:22:01.461 |    | 31.50 | -37.27  | 51555.01 | -5.13 |         |              |
| lambda  | I   | 2035-02-04T21:28:29.222 |    | 31.01 | -37.88  | 50026.71 | -2.72 |         |              |

No planet occultations

|         |   |                         |  |       |        |          |      |  |  |
|---------|---|-------------------------|--|-------|--------|----------|------|--|--|
| lambda  | E | 2035-02-04T21:42:10.350 |  | 29.87 | -39.02 | 50026.71 | 2.72 |  |  |
| epsilon | E | 2035-02-04T21:48:27.634 |  | 29.29 | -39.49 | 51499.56 | 5.13 |  |  |