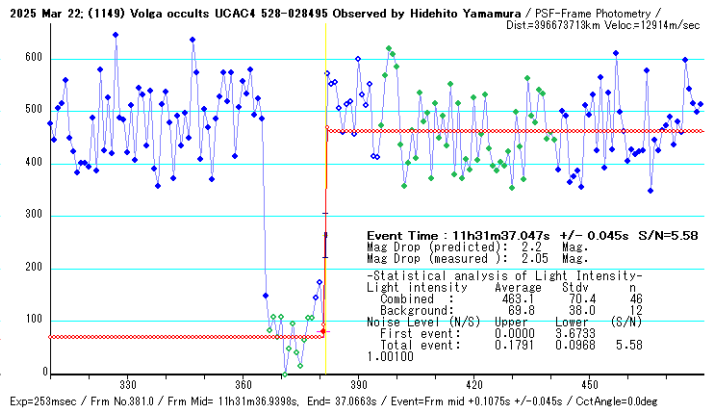
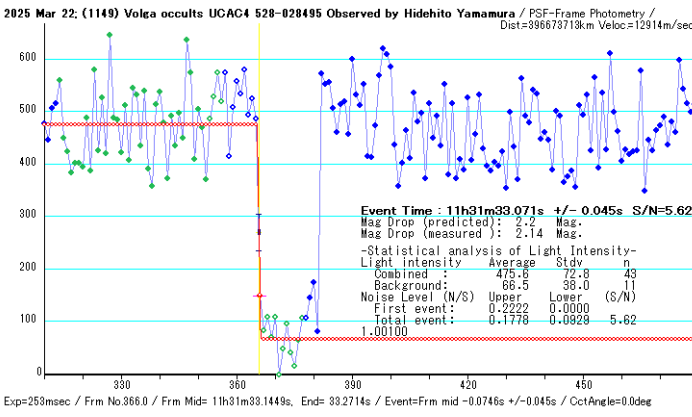
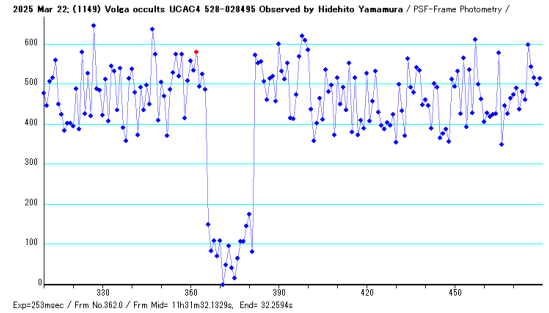
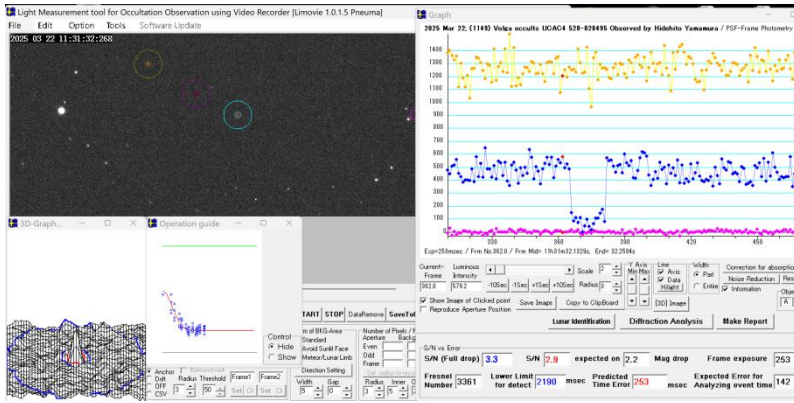


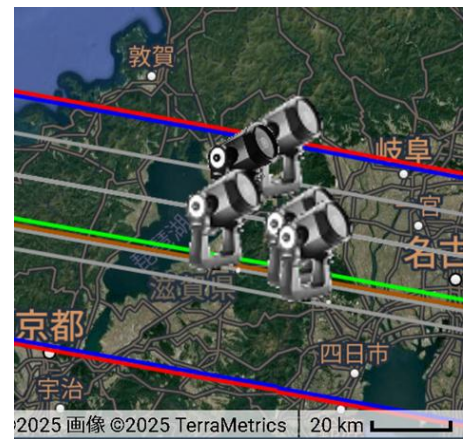
20250322_(1149)Volga Occults UCAC4 528-028495

Hidehito Yamamura



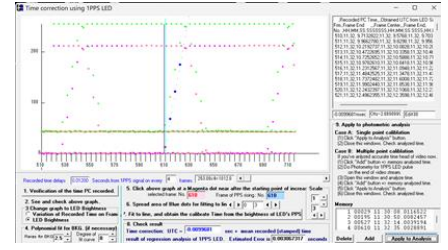
***** Asteroid occultation Report *****

[[Date] 2025. 3.22 [Approx hour] 11.5
 [Star] UCAC4 528-028495 VMag=13.96 RMag=12.91
 [Asteroid] (1149)Volga 16.00 mag.
 [Observer] 1: Hidehito Yamamura 2:
 [Location] Maibara, Shiga, JP
 [Longitude] 136o17'40.3" E
 [Latitude] 35o19'41.7" N
 [Altitude] 93m
 [Datum] WGS84
 [Event time] D: 11h31m33.071s +/- 0.045s (UTC) S/N=5.62
 R: 11h31m37.047s +/- 0.045s (UTC) S/N=5.58
 [Predicted Time error] 0.253 sec [RUWE] 1.00
 [Recorded] From 11h30m1s
 To 11h33m2s



観測地: 滋賀県米原市岩脇
Home観測所

[Mag. drop]
 D: Measured: Mag Drop (measured): 2.14 Mag. ; Predicted: Mag Drop (predicted): 2.2 Mag.
 R: Measured: Mag Drop (measured): 2.05 Mag. ; Predicted: Mag Drop (predicted): 2.2 Mag.
 [Telescope] Aperture: 20cm Type: SCT F=3.3
 [Camera] Analog or Digital video, Model= ASI290MM
 [Exposure] Set: 253.0msec, Measure: 253msec
 [Setting] Area: 1504x660 ; Binning=2
 Gain: 471 ; Brightness: 104 ; High Speed Mode: Off
 [Time keep] GPS ; Model: GT902MGG
 [Evidence] GPS Time Log : Recorded ; Screen shot: Recorded
 [Condition] Stability: Steady Transparency: Clear
 [Remarks]
 [Additional comment]



個別の解析図、xmlファイル、Light CurveTextファイル等は以下にあります
<https://u.pcloud.link/publink/show?code=kZ1Gq85ZB2dHzjdGW2HBvbECEpduMrLozVX>

