**ASTEROIDAL OCCULTATION - REPORT FORM - EAON**

**EUROPEAN ASTEROIDAL OCCULTATION NETWORK**

**1. DATE**: 24 febbraio 2019     **STAR**:  **UCAC4 543-024190 ASTEROID**: (58) Concordia

**2.OBSERVER**

**Name**:    Andrea MANNA Abr.: MAA  
**Phone**: 0041 91 859 06 61  
**Address**: via alla Motta – Cugnasco (Switzerland)

**Email**: andreamanna@sunrise.ch andrea.manna@laregione.ch

**3.OBSERVING STATION**  
   **Station:** Cugnasco (c.Ti Switzerland)

**Nearest city**: Locarno

**Longitude**: 08d 55m 13.8s E   
   **Latitude**: 46d 10m 35.5s N  
   **Altitude**:        240m

(Google Earth)

**4.TIMING OF EVENTS**  
   **Occultation recorded**: POSITIVE  
   **Type of event:**

**“S”tart observation:** 21: 35: 11 UT

**“E”nd observation: 21**: 39: 07

**“D”isappearance:** 21: 36: 22.43 +/- 0.32 s UT (with Dangl correction)

**“R”eappearance:** 21: 36: 28.19 +/- 0.32 s

**Duration:** 5.76 sec +/- 0.64 s

**Personal Equation Substracted**:   
   **Event Time (UTC)       P.E.      Accuracy + Comments  
   code: HH:MM:SS.ss    S.ss**  
    -**S :**

**-E :**      
**5.TELESCOPE**  
**Type**: Schmidt-Cassegrain

**Aperture**: 200mm  
**Focal length:** 600mm (with focal reducer)  
**Mount**: Equatorial   
**Motor drive**: Yes  
  
**6.TIMING & RECORDING**  
  **Timekeeping**: GPS 1PPS (US Global Sat EM-406A)  
  Videocamera Watec Wat-910HX/RC

Shutter mode= X 32, Gain=38, Gamma=1.00

**Mode of recording**   
  **Device of recording:** IOTA-VTI, v.1.1.42

**7.OBSERVING CONDITIONS**  **Atmospheric transparency**: good  
  **Wind**:   
  **Star image stability**:  
  **Temperature**:   
  **Minor Planet Visible**:

**8.ADDITIONAL COMMENTS**