

# Occultation by Haumea Apr. 27th, 2016

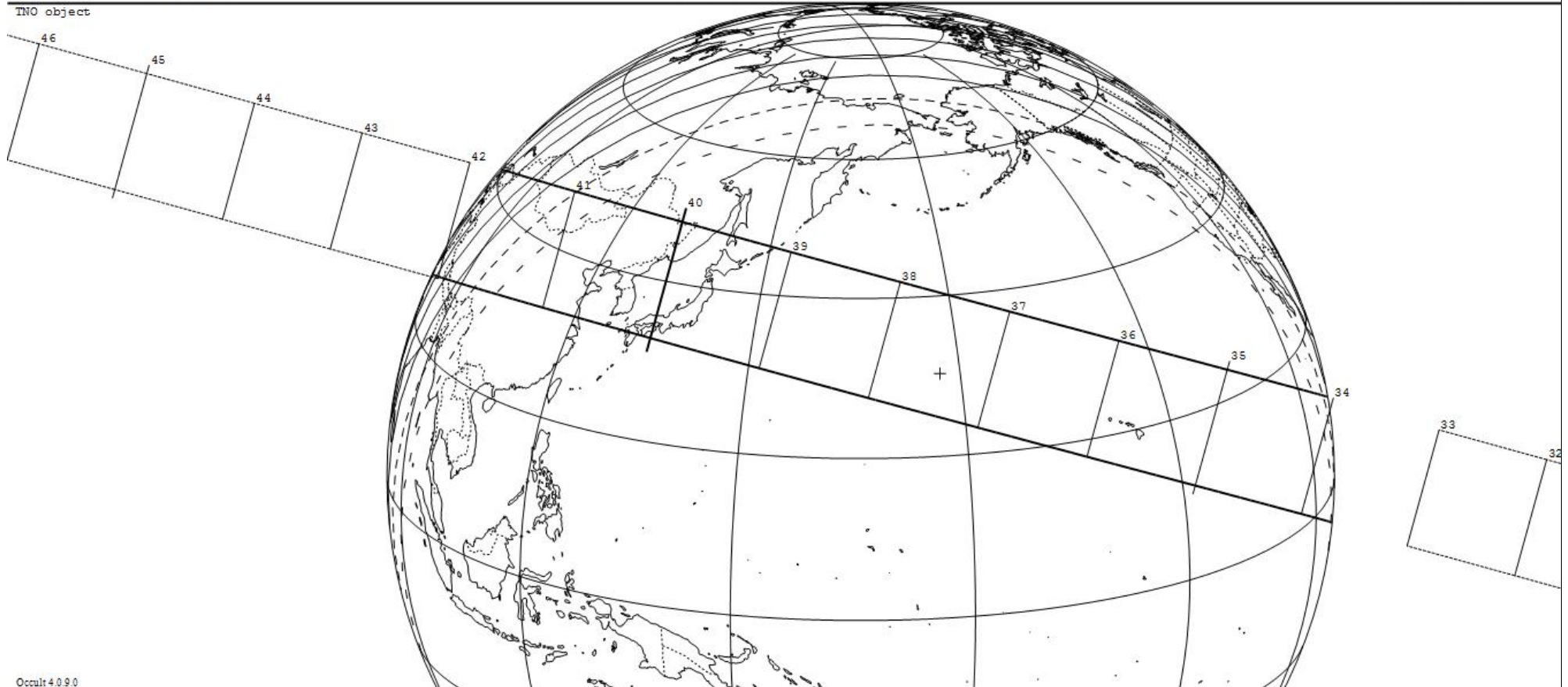
1 Haumea occults Star-LaHita on 2016 Apr 27 from 12h 33m to 12h 43m UT

Star:  
Mv = 19.4 Mp = 19.4 Mr = 19.4  
RA = 14 42.1274 (J2000)  
Dec = 17 44 2.467  
[of Date: 14 5 30, 17 39 24]  
Prediction of 2016 Apr 18.0

Max Duration = 64.6 secs  
Mag Drop = 0.13 (0.09r)  
Sun: Dist = 149 deg  
Moon: Dist = 74 deg  
illum = 76 %  
E 0.262"x 0.262" in PA 90

Asteroid:  
Mag = 17.2  
Dia = 1620km, 0.045"  
Parallax = 0.177"  
Hourly dRA = -0.169s  
dDec = 0.66"

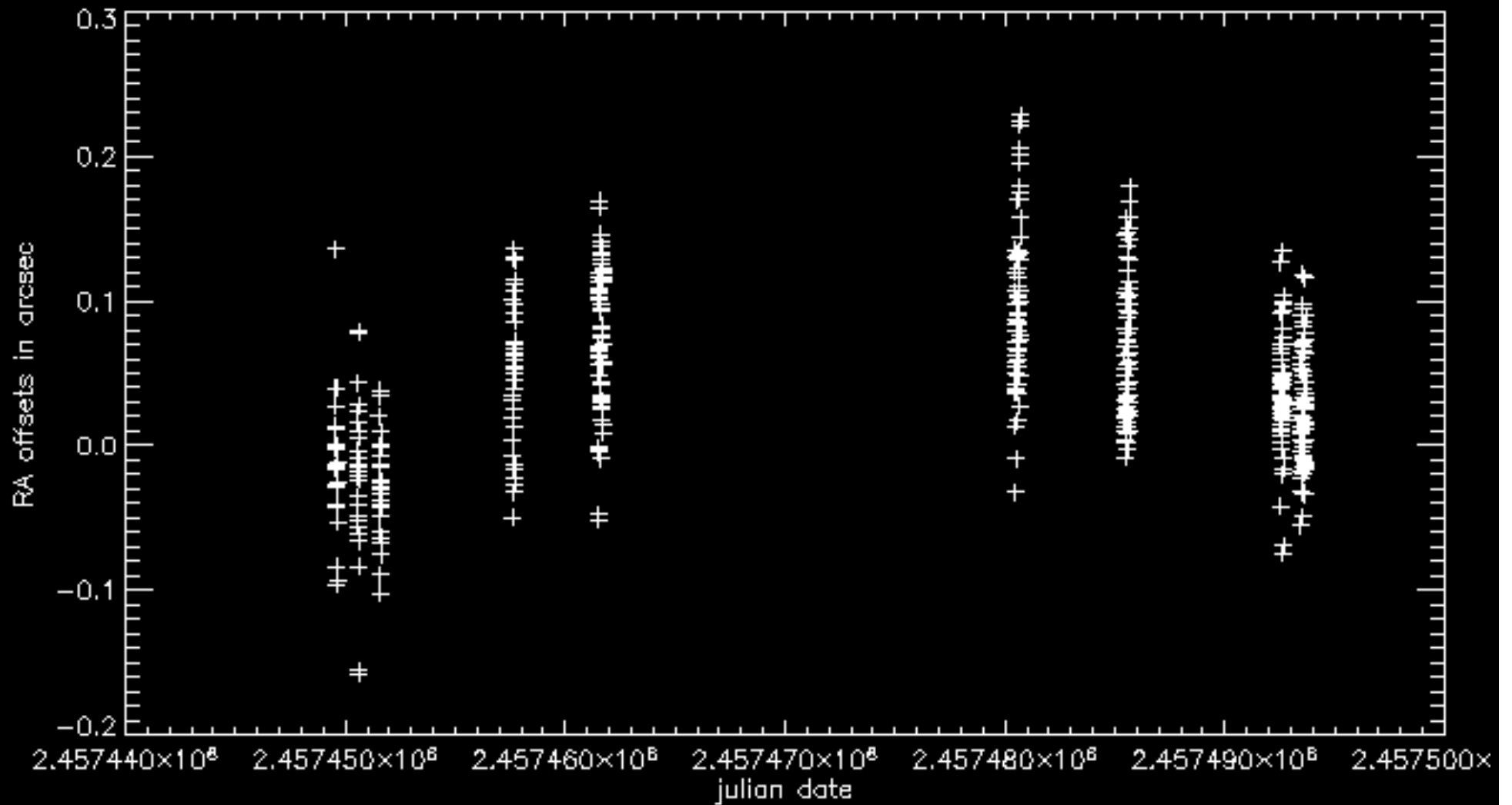
TNO object



Occult 4.0.9.0

Prediction based on 80 cm La Hita data from Apr. 15th, 2016

# Occultation by Haumea Apr. 27th, 2016



# Occultation by Haumea Apr. 27th, 2016

