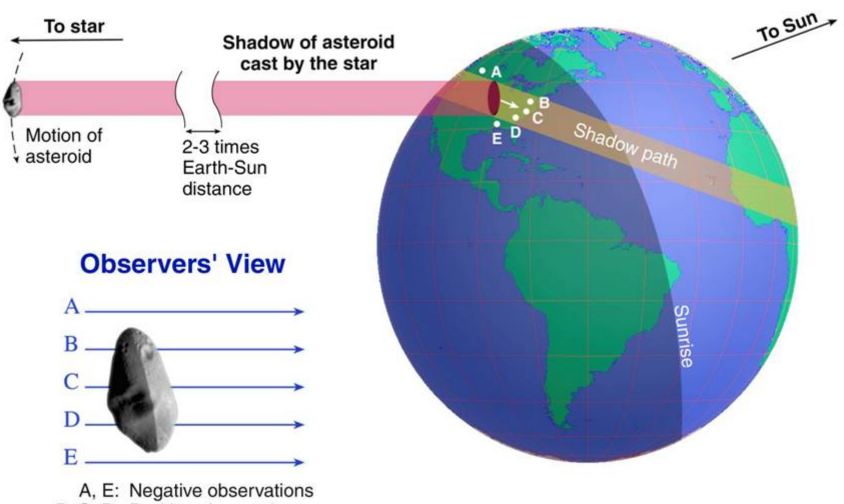
Observing Asteroidal Occultations from Multiple Stations

2012 August 25 ESOP-32, Barcelona, Cataluña, Spain David W. Dunham, IOTA

Geometry of an Asteroid Occultation



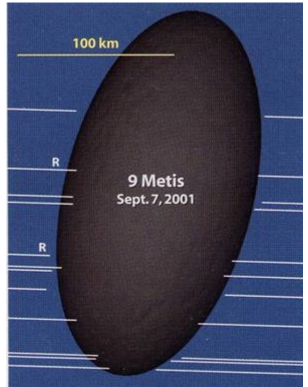
Remote Stations for Asteroidal Occultations

- Separation should be many km, much larger than for grazes, so tracking times & errors are too large
- Unguided is possible since the prediction times are accurate enough, to less that 1 min. = $\frac{1}{4}^{\circ}$
- Point telescope beforehand to same altitude and azimuth that the target star will have at event time and keep it fixed in that direction
- Plot line of target star's declination on a detailed star atlas; I used the Millennium Atlas, but now use Guide 8 to produce the charts
- From the RA difference and event time for the area of observation, calculate times along the declination line
- Adjust the above for sidereal rate that is faster than solar rate, add 10 seconds for each hour before the event
- Can usually find "guide stars" that are easier to find than the target
- Find a safe but accessible place for both the attended & remote scopes
- Separation distance limited by travel time & tape to start tapes, but we have had some success with programmable remote control devices to turn on the recordings; then the only limit is battery life, which can be several hours
- Roger Venable uses VCR's with timed starts, allows larger separation
- Sometimes it is better to have remote sites attended for starting equipment later (allows larger separations) and security

Occultation of the 6.0-mag. Close Double Star SAO 78349 by (9) Metis on 2001 September 7

- The star was known to be a close double, sep. about 0.08" with 6.5 and 6.9-mag. Components, from a photoelectric lunar occultation recording at McDonald Obs., Texas, on 1973 April 9
- Best asteroidal occultation of 2001 in the U.S.A.
- Unfortunately, 1 night before the occultation of a 7th-mag. Star by Uranus' satellite Titania in Europe & n. S. America
- I made the first REMOTE recording of an asteroidal occultation during this event, in the Sacramento Valley of northern California
- Kent Okasaki tried a remote observation of this event, but he tried to track with a 20cm SCT, and the tracking wasn't accurate enough

Sky-plane plot of Metis occ'n from March 2002 S&T



While deployed with five other observers in northern California, the author obtained the first-ever "remote" chords (labeled "R") using unattended equipment. This technique, explained on page 97, could greatly multiply the number of observations made at future asteroid occultations.

Remote equipment at Orland, CA



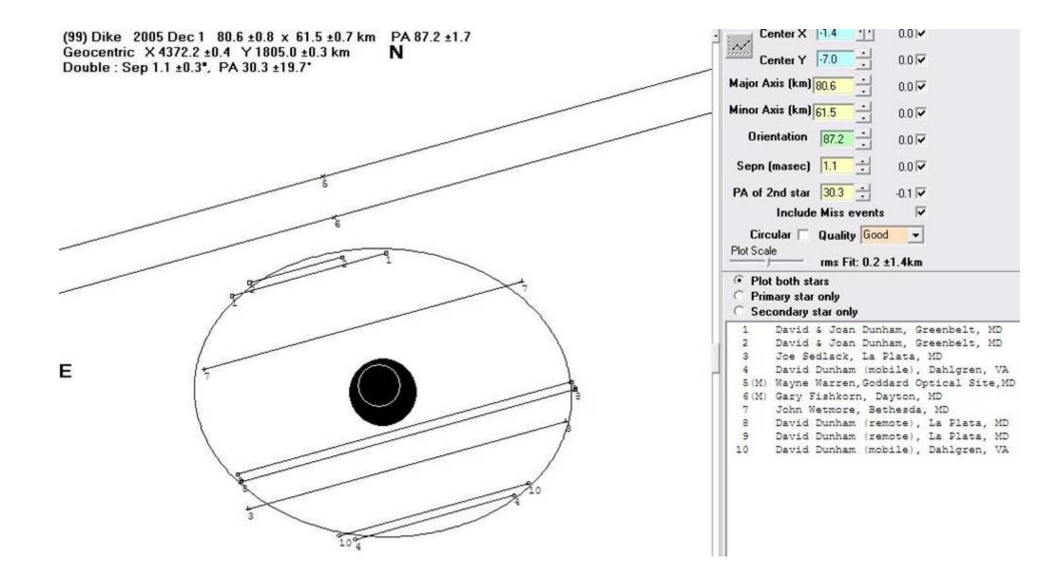
Another view

This used my image intensifier and a 50mm Nikon lens, but similar results (with a narrower, about 3°, field of view) are possible with the PC164C.



Successful Remote + Attended Positive Observations from 2 or more stations, 2001 to 2008

- 2001 Sept. 7, 9 Metis, northern California, D. Dunham
- 2002 April 21, Oriola, Washington, S. Preston
- 2003 Jan. 17, Bathilde, Georgia, R. Venable
- 2004 July 1, Nanon, s. Calif., D. Dunham, but D. Stockbauer was at "remote" site, turned on recorder without changing pointing
- 2004 Oct. 6, Ute, North Carolina, D. Dunham
- 2004 Oct. 29, Flora, New Mexico, D. Dunham
- 2005 Mar. 12, Bathseba, Georgia, R. Venable
- 2005 May 13, Dufour, New South Wales (AU), D. Gault (home "remote" & mobile)
- 2005 Dec. 1, Laurentia, Georgia, R. Venable (first time, two successful multiple deployments in one night)
- 2005 Dec. 1, Dike, Maryland & Virginia, D. Dunham (3 positives, star close double)
- 2005 Dec. 3, Europa, California, D. Dunham
- 2006 Jan. 28, Veritas, North Carolina, D. Dunham
- 2006 Feb. 24, Turandot, Indiana, D. Dunham
- 2006 Feb. 26, Abnoba, Florida, R. Venable
- 2006 June 12, Pallas, Georgia, R. Venable (4 positives! Widest separation)
- 2007 Jan. 10, Nysa, Georgia, R. Venable
- 2007 Feb. 21, Thisbe, Florida, D. Dunham
- 2007 Feb. 28, Nemausa, California, D. Dunham
- 2007 Apr. 13, Fortuna, Virginia and N. Carolina, D. Dunham (2 +, 1 miss, my widest separation)
- 2007 Apr. 22, Dike, Florida, R. Venable
- 2007 May 24, Papagena, Maryland and Pennsylvania, D. Dunham (3 positives)
- 2007 Sept. 11, Senta, New South Wales (AU), D. Gault (first outside USA)
- 2007 Nov. 20, Amalia, Georgia, R. Venable
- 2007 Dec. 18, Thusnelda, Florida, D. Dunham
- 2008 Jan. 14, Sicilia, Alabama, R. Venable (star close double)
- 2008 Feb. 10, Dynamene, North Carolina, R. Venable
- Many other cases where 2 stations were run and 1 had an occ'n & the other a miss, especially by Roger Venable; example was my observation of Rhodope occulting Regulus on 2005 October 19



Multi-Station Occultation Observing with Galileo Sized Optical Systems

Scott Degenhardt, IOTA

Galileo's Legacy 2009 Waianae, Hawaii

The Mighty Mini Introduced to IOTA Aug 21st, 2008



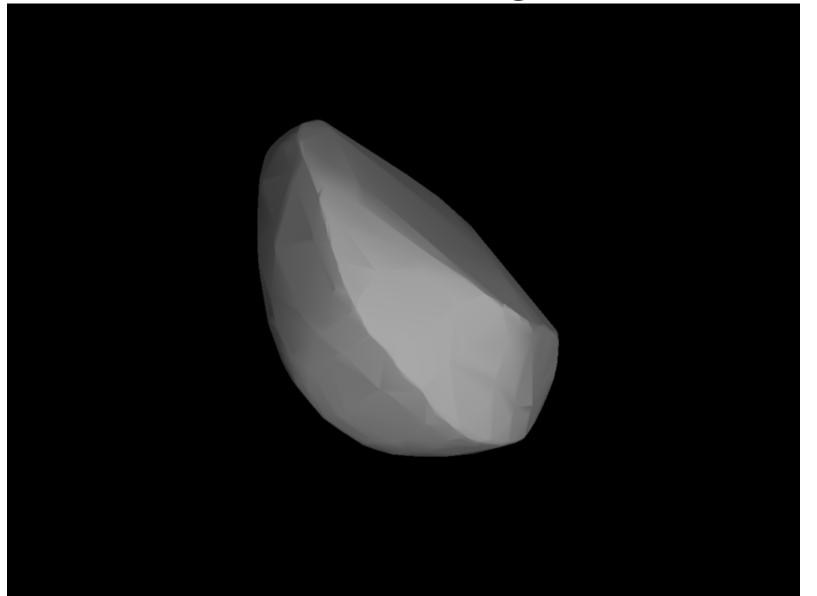
Complete portable occultation timing setup (air carryon)



Taken before boarding my plane for (343) Ostara, 7 complete stations as a carryon!

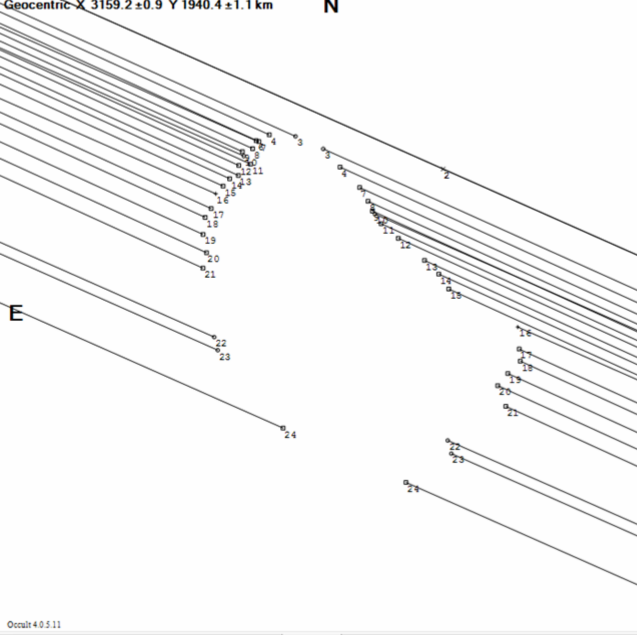


Hertha model from light curve data

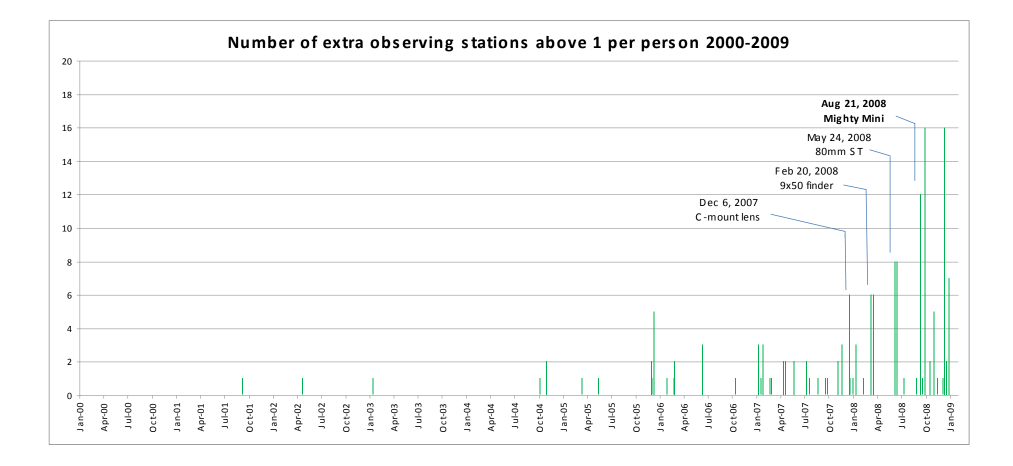


Still the record, Scotty observed from 14 stations in Oklahoma

(135) Hertha 2008 Dec 11 96.5 ±2.3 x 64.3 ±2.5 km, PA 40.6 ±3.0 Geocentric X 3159.2 ±0.9 Y 1940.4 ±1.1 km **N**



Find best fit Center X -22.4 -6.7 ÷ 100 Center Y -81.6 ÷ 3.4 Major axis (km) 96.5 **V** 4.3 a/b=1.50 Minor axis (km) 64.3 dM=-0.44 4 -6.7 Orientation 40.6 ÷ **V** 5.0 Double star Sepn (masec) 0.0 PA of 2nd 0.0 Both Primary O Secondary Circular Include Miss events Plot scale Quality Not fitted -RMS fit 1.8 ±7.5 km 1(M) R Stanton, Three Rivers, CA 2(M) P Maley, Baker CA G Mroz, Santa Fe, NM 3 S Degenhardt01,Okarche, OK 4 6 D Dunham, Harvard, CA 7 S Degenhardt02,Okarche, OK 8 S Degenhardt03,0karche, OK 9 S Degenhardt04, Okarche, OK R Wasson, Barstow, CA 10 11 S Degenhardt05,El Reno, OK 12 S Degenhardt06,El Reno, OK 13 S Degenhardt07,El Reno, OK 14 S Degenhardt08,El Reno, OK 15 S Degenhardt09,E1 Reno, OK 16 A Holmes, Goleta, CA 17 S Degenhardt10,E1 Reno, OK 18 S Degenhardt11,E1 Reno, OK 19 S Degenhardt12, Union City, OK 20 S Degenhardt15, Union City, OK 21 S Degenhardt14, Minco, OK 22 B Owen/J Young, Wrightwood, CA 23 K Young, Wrightwood, CA 24 G Lyzenga, Altadena, CA



Mighty Mini



Can record occultations of stars to mag. 9.5, even mag. 10.0 under good conditions

Mighty Midi – Orion 80mm short tube



Can record occultations of stars to mag. 11.0, even mag. 11.3 under good conditions

I use visual finder scope and \$60 Quantanray tripod while Scotty uses a mighty mini video as the finder and MX-350 tripod (not as sturdy as the Quantanray)

Mighty Maxi – Orion 120mm short tube



Can record occultations of stars to mag. 12.0, even mag. 12.5 under good conditions

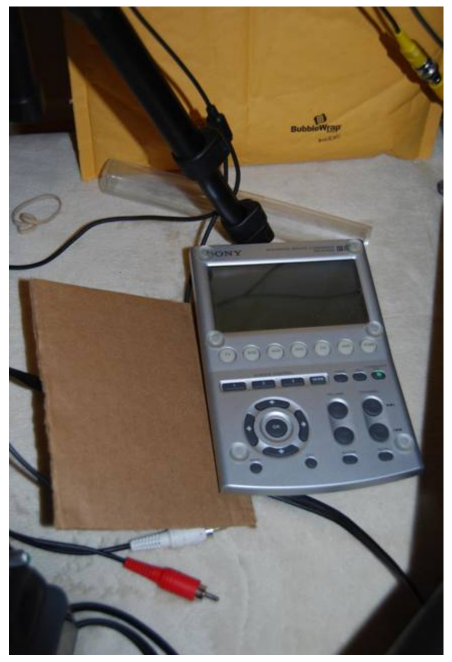
I use visual finder scope and an alt-az mount built from PVC pipe, bolts, wing nuts, velcro straps, 2 "clam shells" made from large-diameter PVC pipe, and a rectangular piece of wood that Scotty sold me for \$50. The 2-pt. support for the heavy scope make balance and altitude adjustment tricky; placing an MX-350 tripod under the end of the camera with crumpled paper between adds a 3rd point and stability, but repointing is often needed when put in place. Scotty has a better mount design for about \$100 in parts that he will present at the IOTA meeting in Oct. Commercial mounts that can hold this weight cost hundreds of \$, more than twice the \$300 cost of the 120mm OTA

Scotty's Maxi Mount

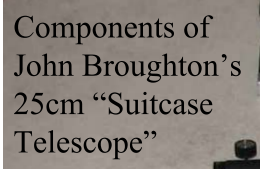
Solid as a rock
All sky accessible
Air portable @ < 12 lbs.
(<20 including scope)
2 axis slow motion control
Stealthy black for multistation deployment
Stands only 24" tall

•Costs ~\$100

Programmable Remote for Timed Recordings



Suggested by Steve Conard. Scotty found a "100% effective" system. Place transparent plastic tube (I believe made from 2 coin holders fastened together with Scotch tape; shown at foot of tripod) at bottom of the brown mailing bag in the background. After setting the programmable remote, place it pointing down at the tube at the bottom. Turn the Canon ZR camcorder to the VCR position with front end down facing the tube. If cold, add some hand warmers. 6 plastic tabs glued to the edges of the front of the remote, and the piece of cardboard held on with the rubber band, prevent the programmable remote from turning on, which happens whenever the screen is touched.

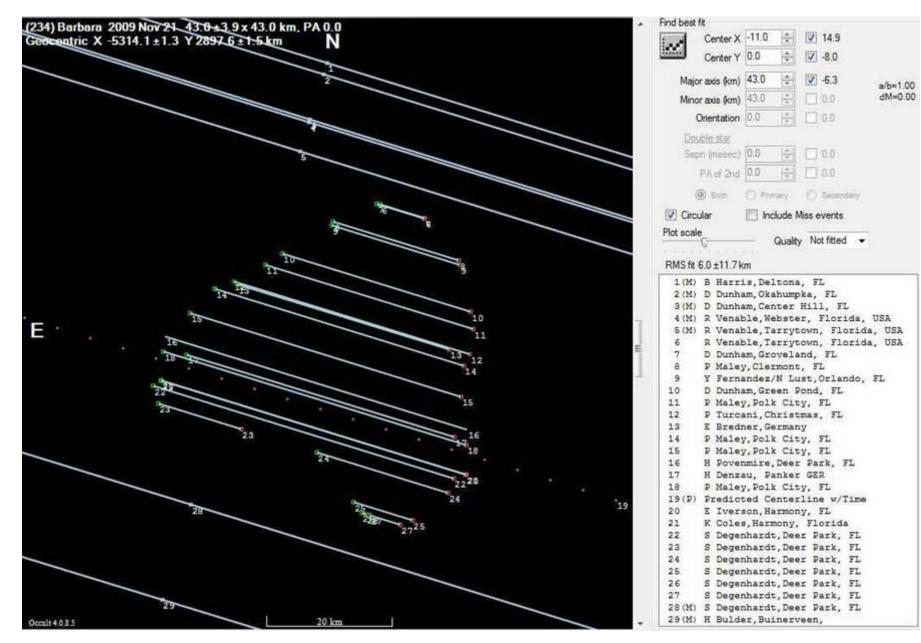


Goal: Fit 2 of them within the 22-kg per suitcase weight limit of most airlines

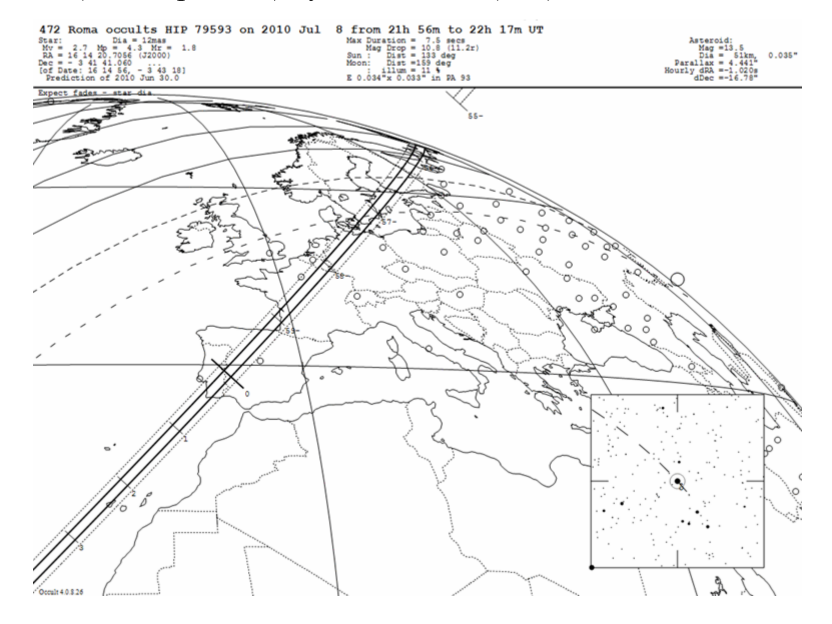


The Suitcase Telescope set up for observing (except for the cameras). 3 can be set up ready to go and put on the back seat area of an ordinary car; more could be put in the trunk.

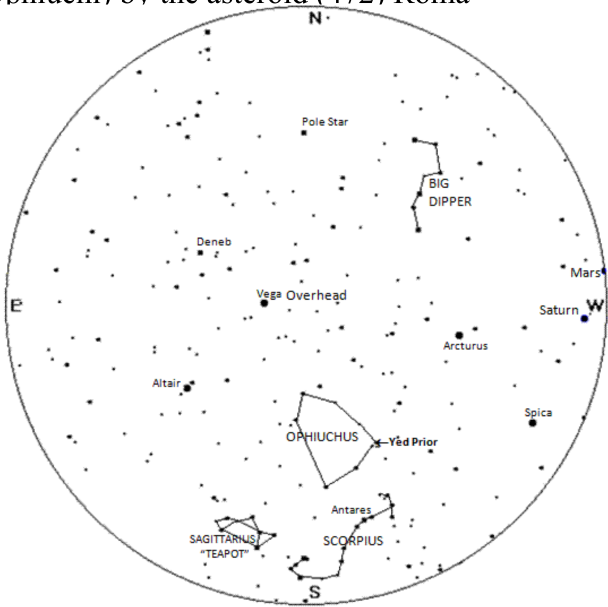
Occultation of 7th-mag. Star by (234) Barbara, 2009 Nov. 21



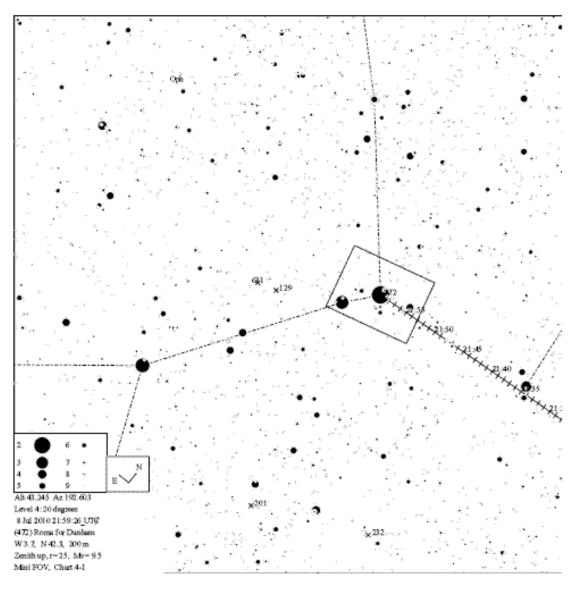
Path of the 2010 July 8th occultation of 2.5-mag. Yed Prior (delta Ophiuchi) by the asteroid (472) Roma



Sky chart for the 2010 July 8th occultation of 2.5-mag. Yed Prior (delta Ophiuchi) by the asteroid (472) Roma



Pre-Point chart for the 2010 July 8th occultation of 2.5-mag. Yed Prior (delta Ophiuchi) by the asteroid (472) Roma



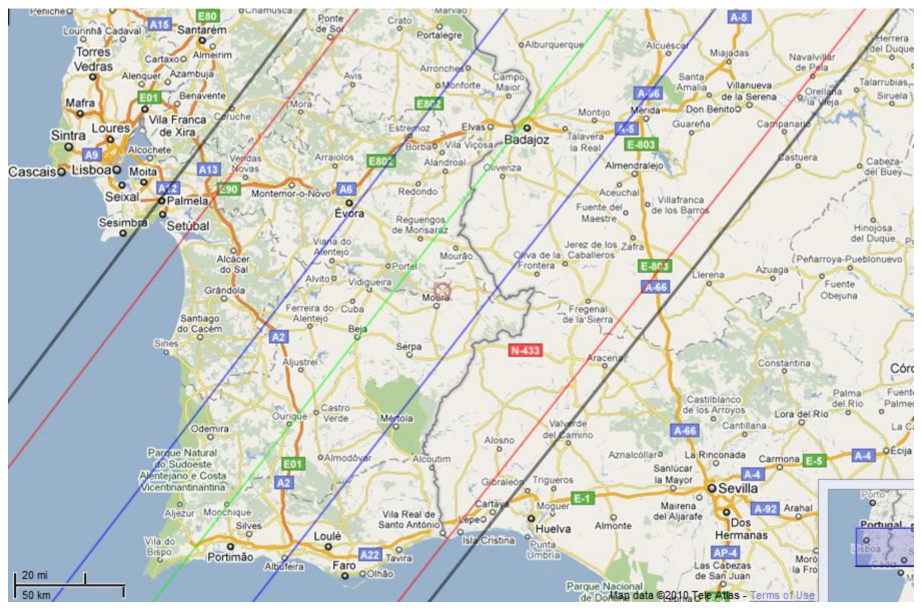
Path of the 2010 July 8th occultation of 2.5-mag. Yed Prior (delta Ophiuchi) by the asteroid (472) Roma over Iberia



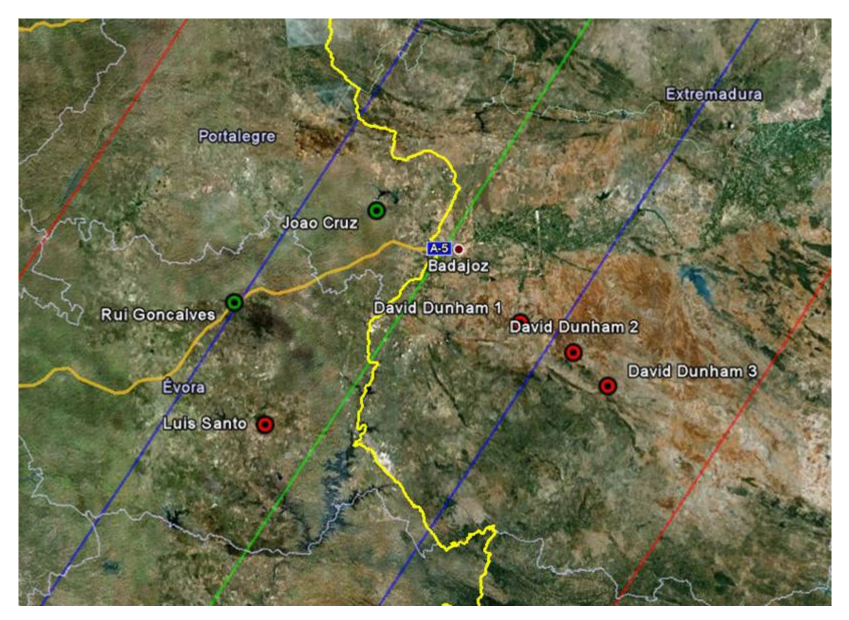
Mighty Mini Training at Sabadell



Path of the 2010 July 8th occultation of 2.5-mag. Yed Prior (delta Ophiuchi) by the asteroid (472) Roma over s.w. Iberia



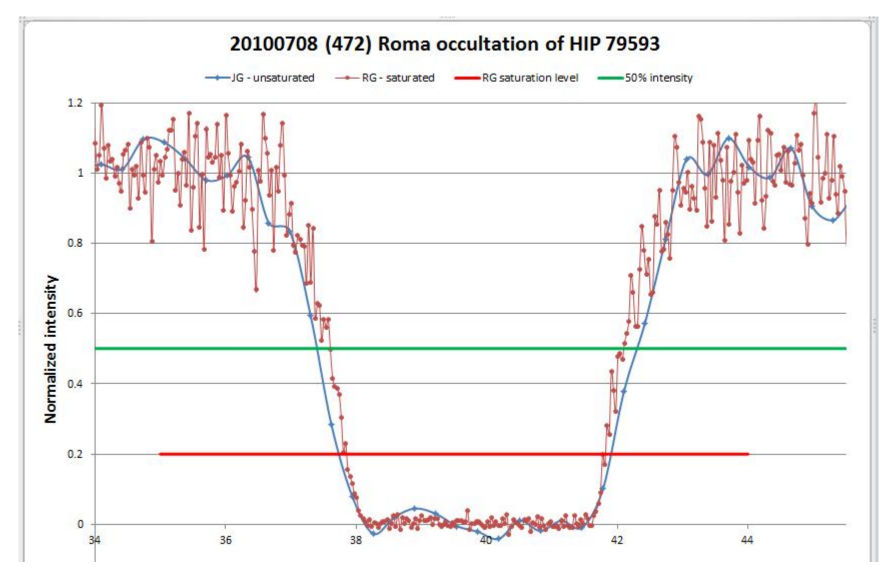
Locations of Mighty Minis deployed for the 2010 July 8th occultation of Yed Prior by Roma in s.w. Iberia



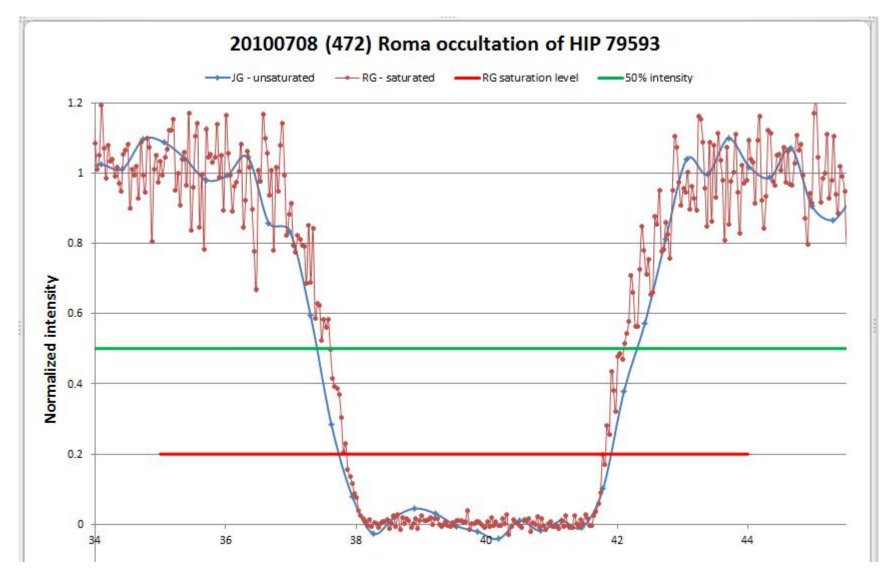
Our First Station, Setup in a ditch at La Albuera, Spain, s.e. of Badajoz



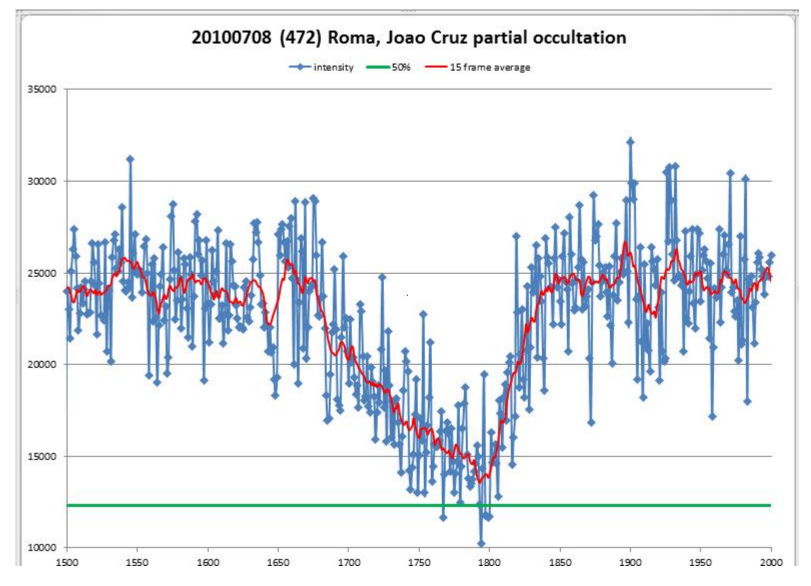
Saturation study of Portuguese mighty mini light curves

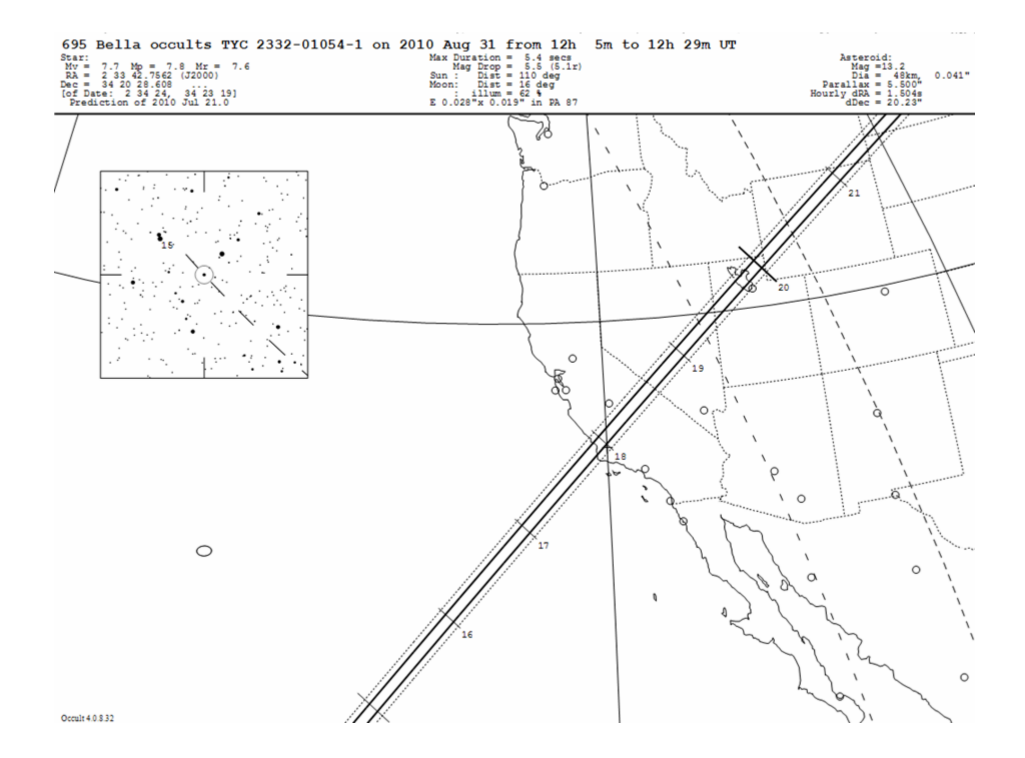


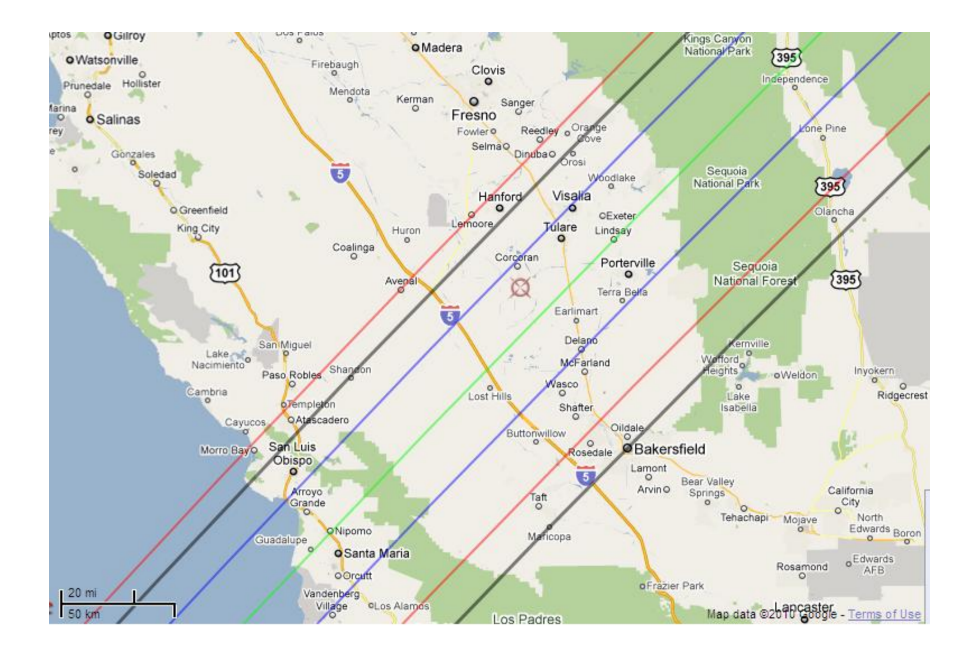
Saturation study of Goncalves' mighty mini light curve



Joao Cruz' unsaturated partial occultation light curve



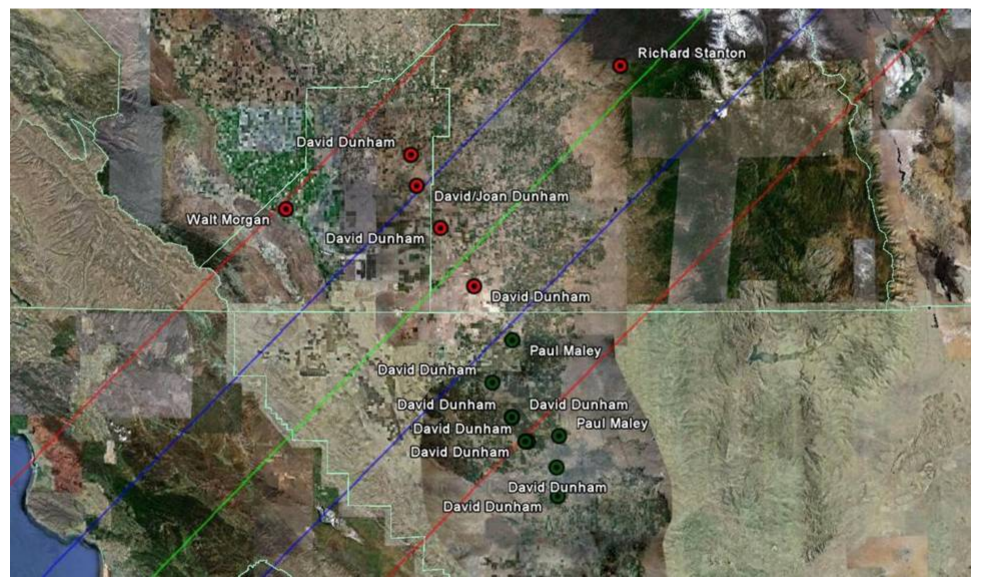




Occult Watcher Stations for the Bella Occultation



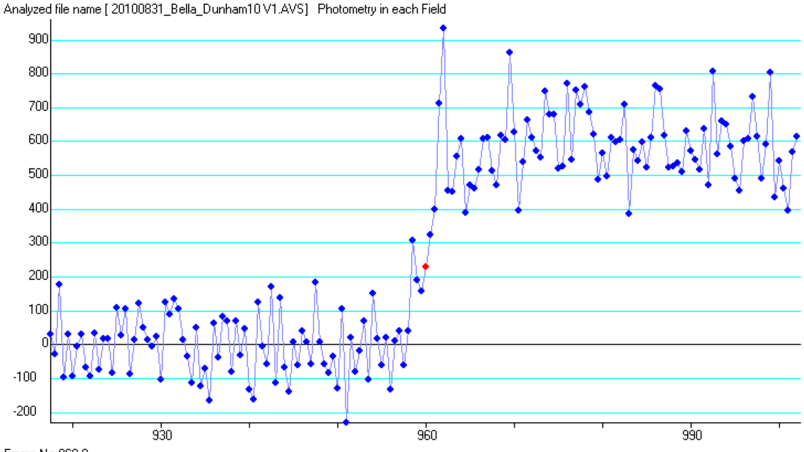
Successful Stations for the Bella Occultation



Bella Station 9 reappearance shows that the star is likely a close binary

Analyzed file name [20100831_Bella_Dunham9 V2.AVS] Photometry in each Field -100 Frame No.1070.0

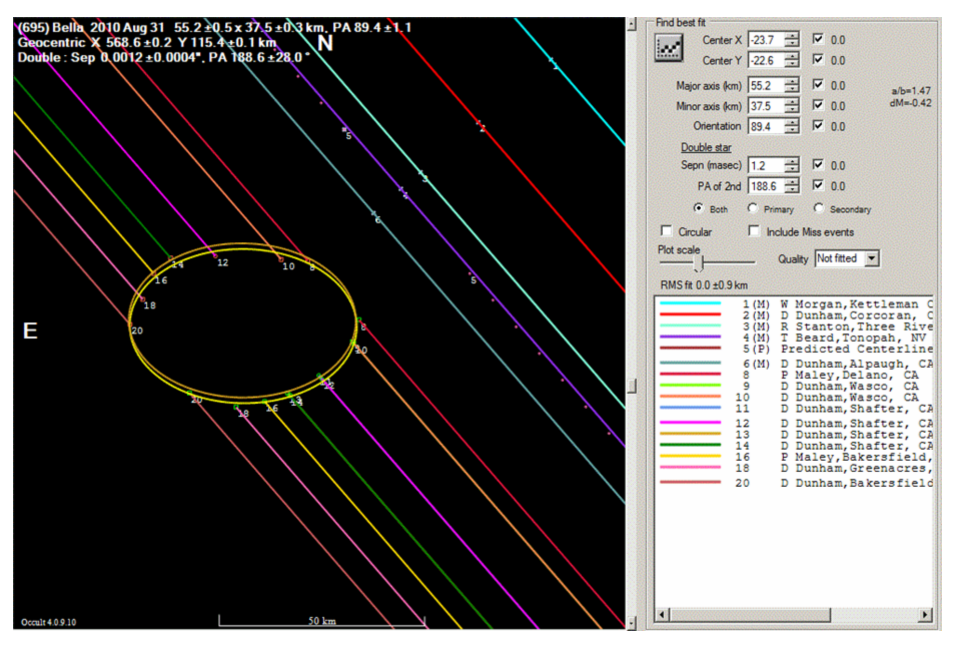
Bella Station 10, shows a step reappearance like Station 9



Frame No.960.0

Profile of Bella from the Aug. 31st Observations

Stations mostly set up s. of predicted center due to expected PPMXL star catalog shift

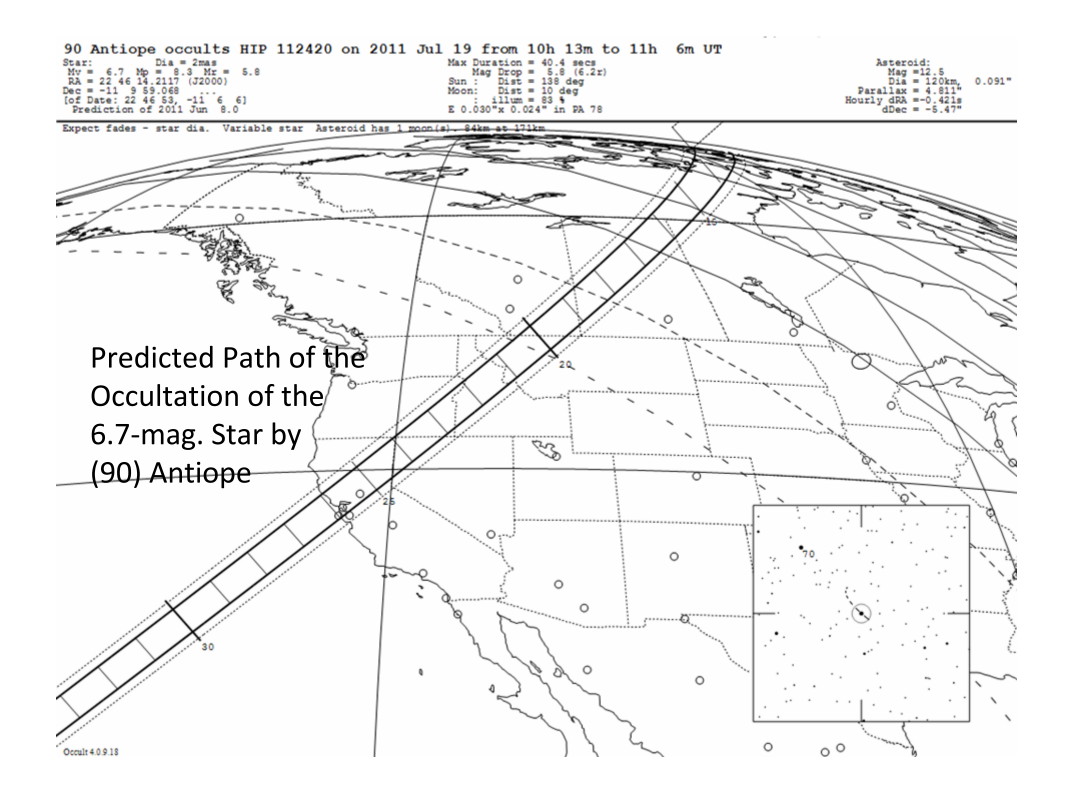


Bella Occultation my best success, but . .

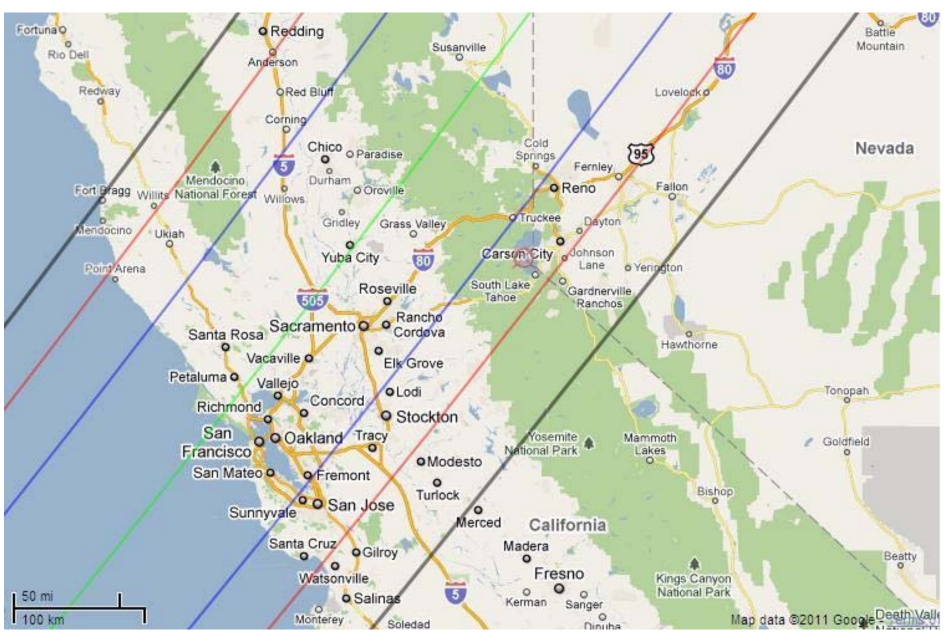
- It was extremely exhausting, made me ill
- As I drove back to Fresno, my nose started running
- At hotel, 2 hours to pack, then go to airport no rest
- Ear infection evident as plane landed in Baltimore
- Next week, very weak, flu symptoms for 3 days
- Didn't recover; after 2 weeks, I saw doctor
- Diagnosis: Thyroiditis; main recovery took 6 weeks
- Full recovery took several months
- Now, I insist on 4h+ sleep after an all-nighter
- Need younger people to take up this extreme sport!

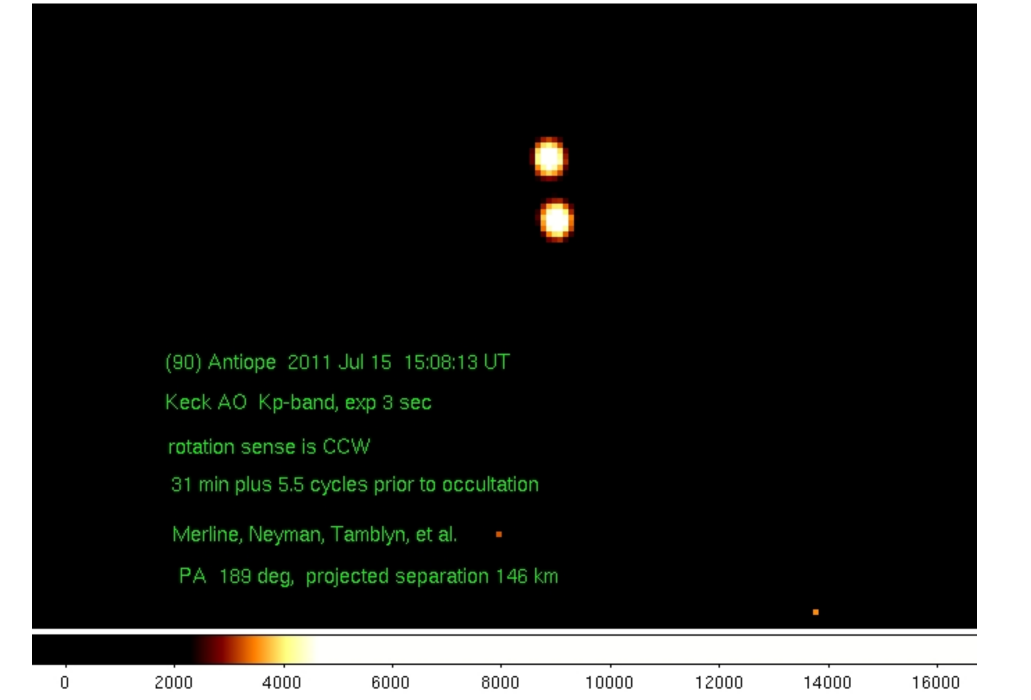
Occultation of LQ Aquarii on 2011 July 19 mapped the profile of the binary asteroid (90) Antiope

David W. Dunham, International Occultation Timing Association and KinetX, and many others, from IOTA, IMCCE (Paris Observatory), the SETI Institute, Southwest Research Institute, JPL, Sierra College, etc.

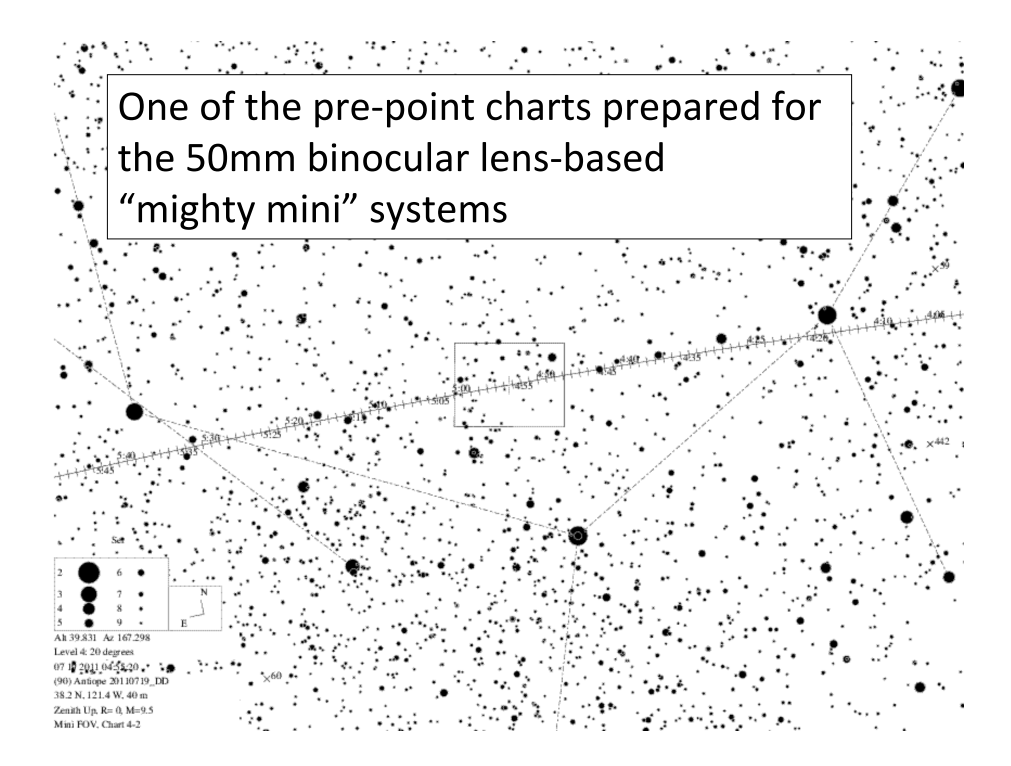


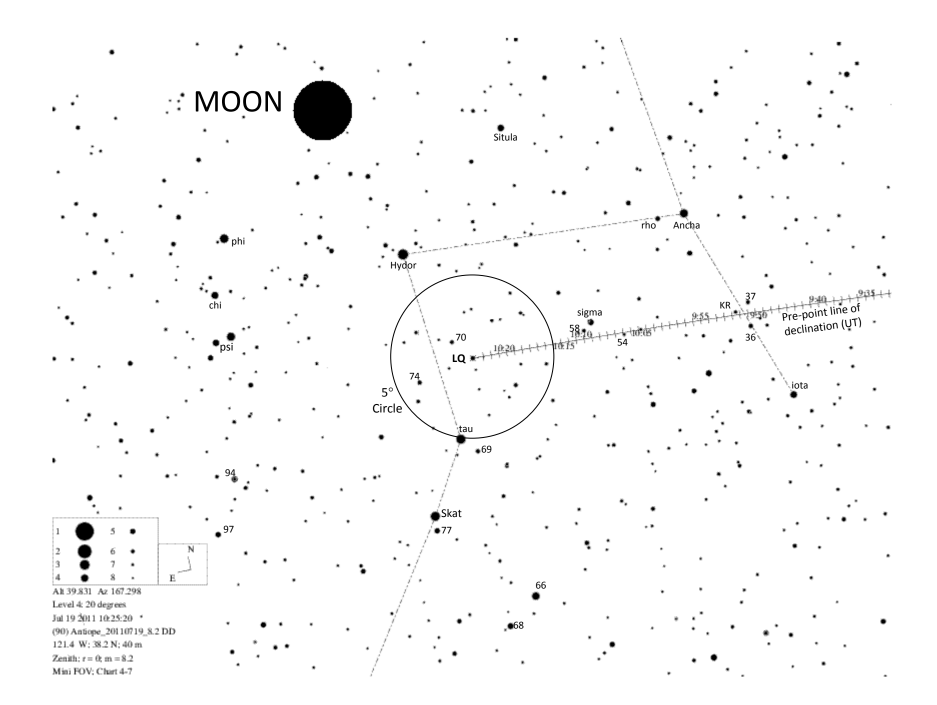
The path over northern Calif. & Nevada







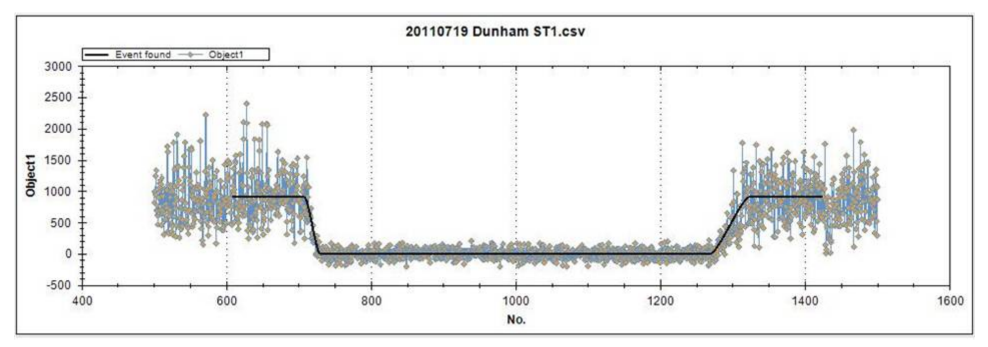




Setting up a mighty mini at my station #5 in Newman, Calif.

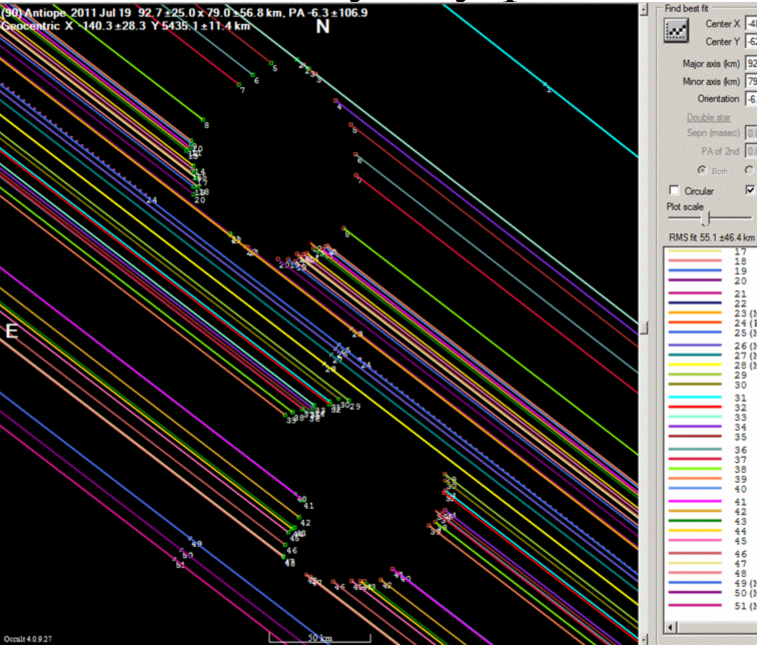


Light curve of the occultation at Dunham Station #1 west of Tracy, Calif.



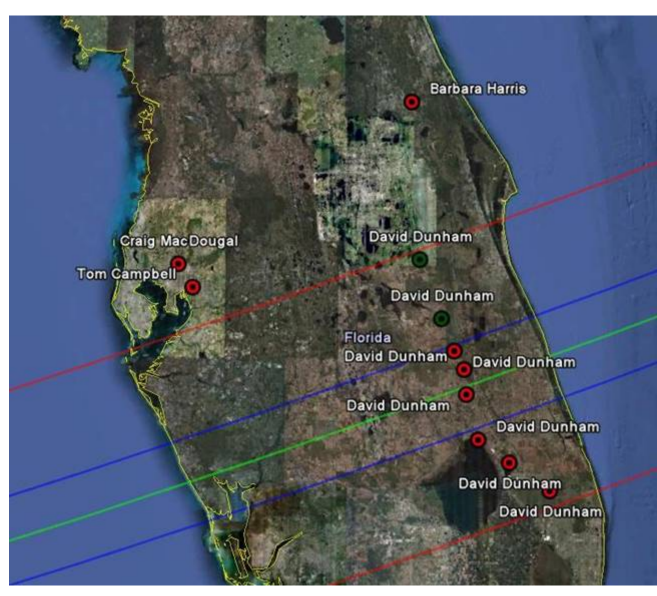
The angular diameter of the red giant star caused the disappearance and reappearance to be gradual over several tenths of a second, with different durations at the two events due to different slopes of the asteroid's surface

Preliminary Sky-plane Profile



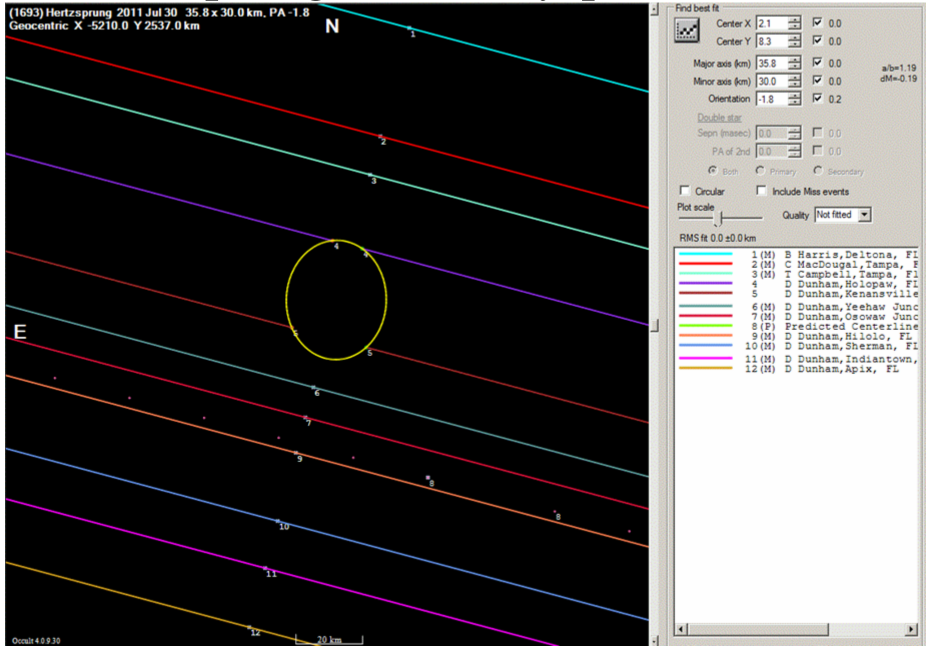
Center X -48.1 🕂 🔽 43.7 Center Y -62.4 . ▼ 70.0 Major axis (km) 92.7 🛨 🔽 17.3 a/b=1.17 Minor axis (km) 79.0 - 17.6 dM=-0.17 Orientation -6.3 + V -0 Sepn (masec) 0.0 🕂 🗖 0.0 PA of 2nd 0.0 = 0.0 C Both C Primary C Secondary ☑ Include Miss events Quality Not fitted * S Degenhardt,Orovi S Degenhardt, Honcu P Maley/B Merline, P Maley/B Merline, P Maley/B Merline, S Degenhardt, Honcu 23(M) J Berthier 24(P) Predicted Centerli 25(M) E Bredner, Woodlan 26(M) P Maley/W Hopkins, 27(M) R Venable, Standish 28(M) S Maximoff, Vacavil т Swift, Davis, CA R Sumner/R Bardars P Dunckel, Grass Va R Venable, Doyle, C R Venable, Doyle, C D Kenyon, Rocklin, D Machholz, Colfax, T Case, Walnut Cree D Becker, Boise, ID R Venable, Chilcoot R Venable, Chilcoot D/J Dunham, Mountai T Beard, Reno, NV D/J Dunham, Tracy A J Albers, San Jose, D/J Dunham, San Joa F Colas, IMCEE F Colas, IMCEE F Colas, IMCEE D/J Dunham, Westley 49(M) D/J Dunham, Newman, 50(M) D/J Dunham, Ingomar 51(M) D/J Dunham, Santa N

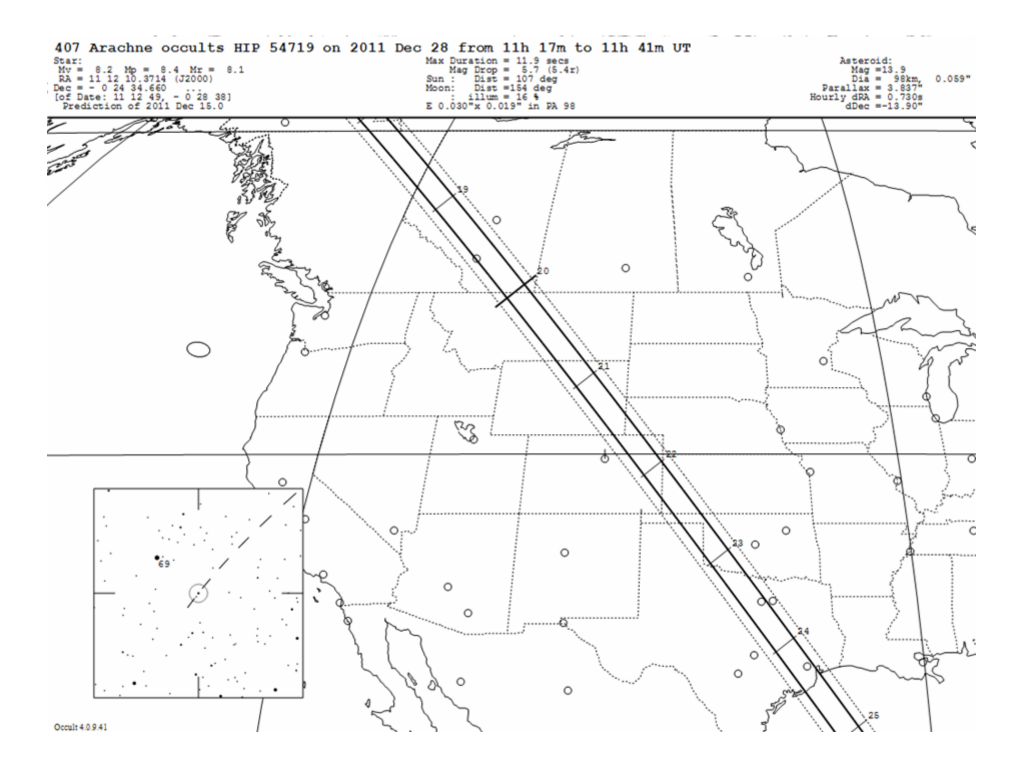
I ran 10 stations in Florida for the occultation of 4 Tauri by Hertzsprung July 30 am



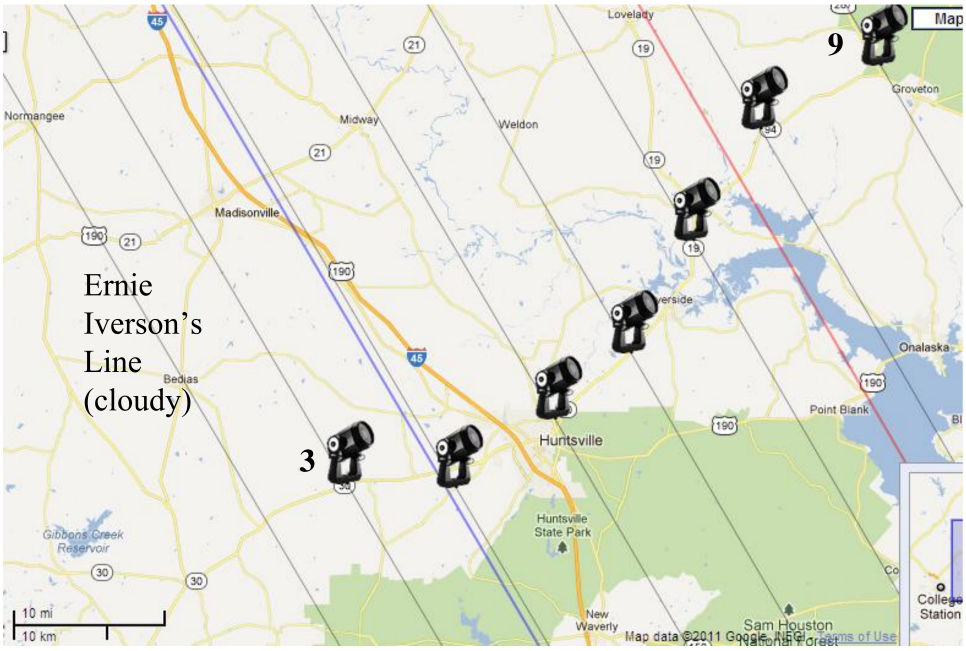
My stations crossed b 1-sigma zones from 40 mi. s.e. of Orland 20 mi. w. of W. Paln 2 failed (not shown) 2 recorded the occulta (green circles) 6 had no occultation (red circles) Three others observed from home north of my observing fence Actual path was in n. 1-sigma zone, as predicted by PPMX Spectral class Δ star v

Hertzsprung Event Sky-plane Profile

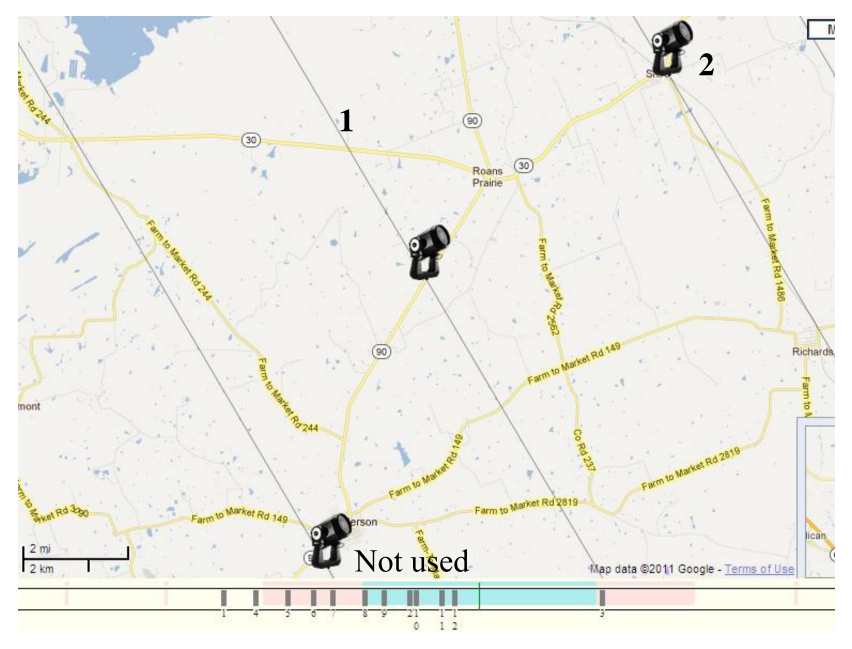




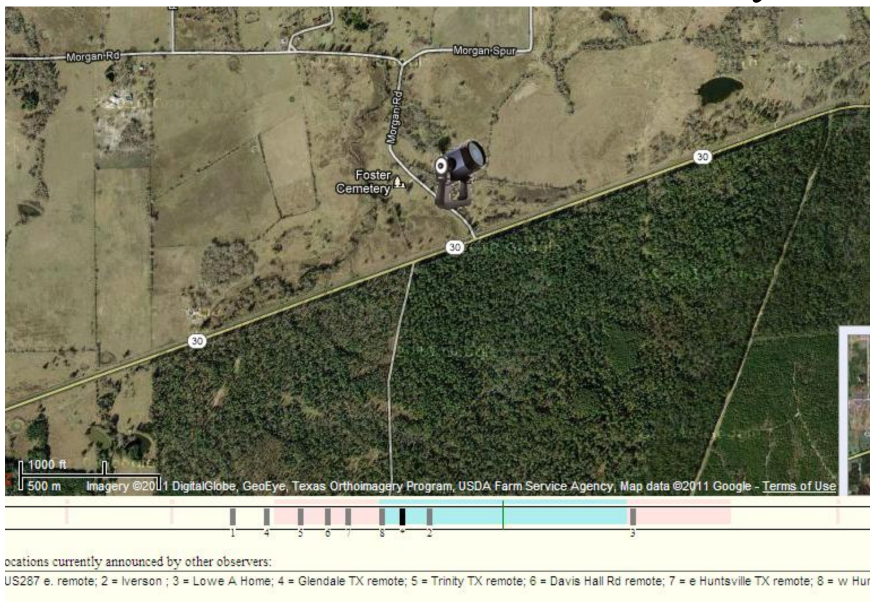
Arachne OW stations 3-9



Arachne OW stations 1 & 2 (cloudy)



Arachne Sta. 3, Foster Cemetery



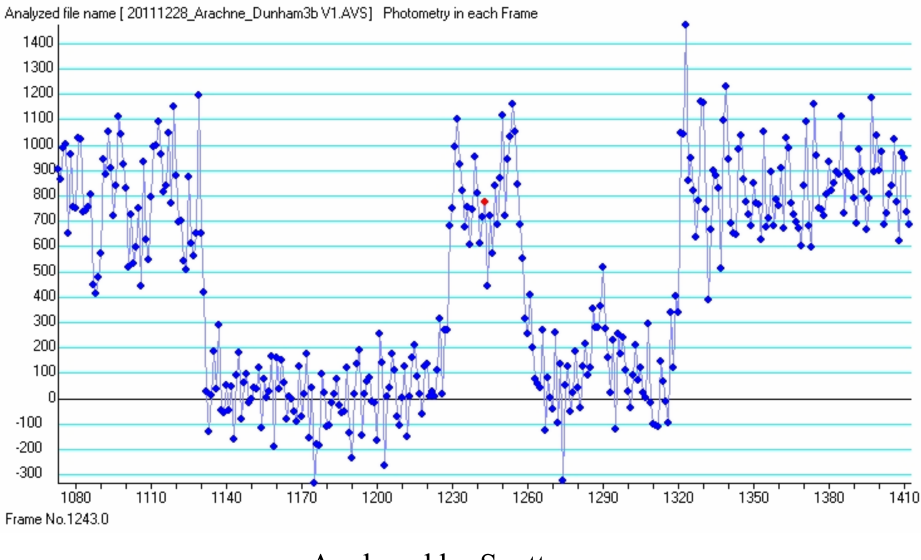
ntly selected site coordinates are: -95° 45' 51", 30° 40' 51". The site is 43 km left (NE) from the central line.

Sky-Plane Plot



Find best fit				
Center X	15.2	-	6.0	
Center Y	-3.0	-	3.3	a/b=1.88 dM=-0.69 Motion 6.42km/s, Y
Major axis (km)	145.3	-	0.0	
Minor axis (km)	77.3	\$	0.0	
Orientation	-2.6	*	0.0	
Double star				
Sepn (masec)	0.0	*	0.0	
PA of 2nd	0.0	× 9	0.0	
@ Both	() Prot	airy .	() Seconda	вý
Circular	🗐 Inc	lude l	Aiss events	
Plot scale		Qualit	Not fitted	•
RMS fit -3.8 ±6.0 kr				
	4 5 6 7 9 (M) 9 (M) 0 (M) 1 (M) 2 (M) 3 (M)		unham, Fo unham, Fo unham, Ga unham, Hu unham, An unham, Tr unham, Gl	izona, T
•	m			,

Limovie Lightcurve for my Station #3 at Foster Cemetery, e. of Huntsville, TX

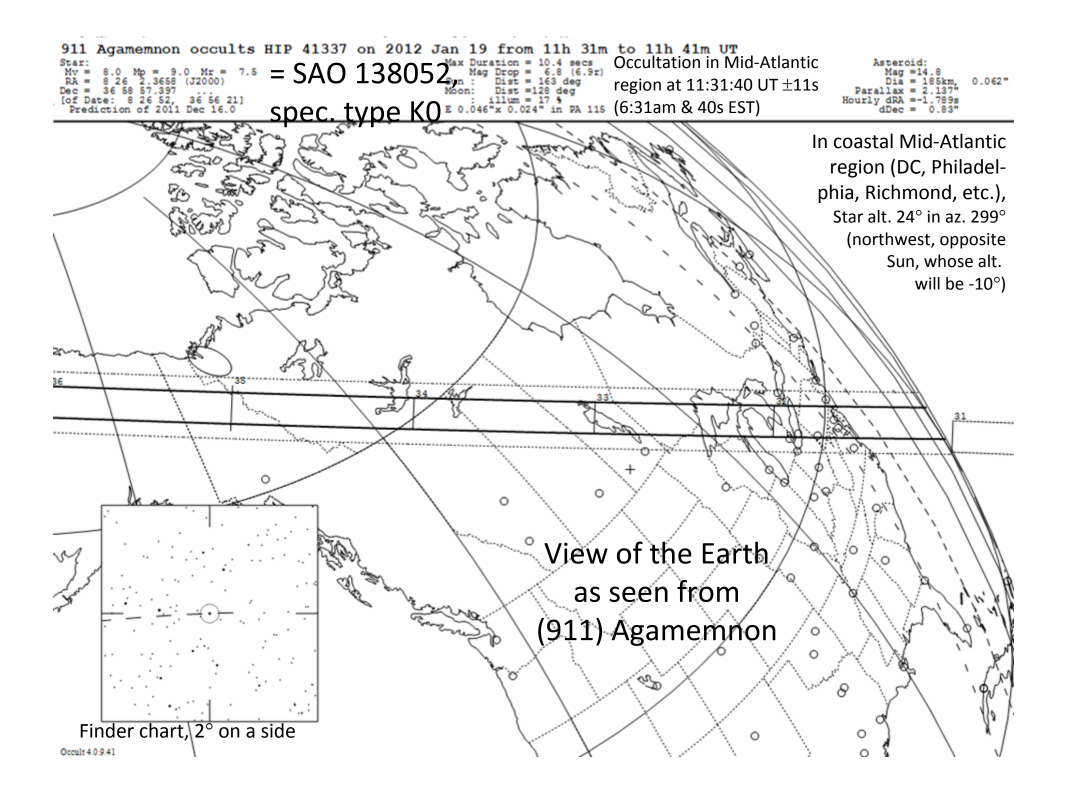


Analyzed by Scotty

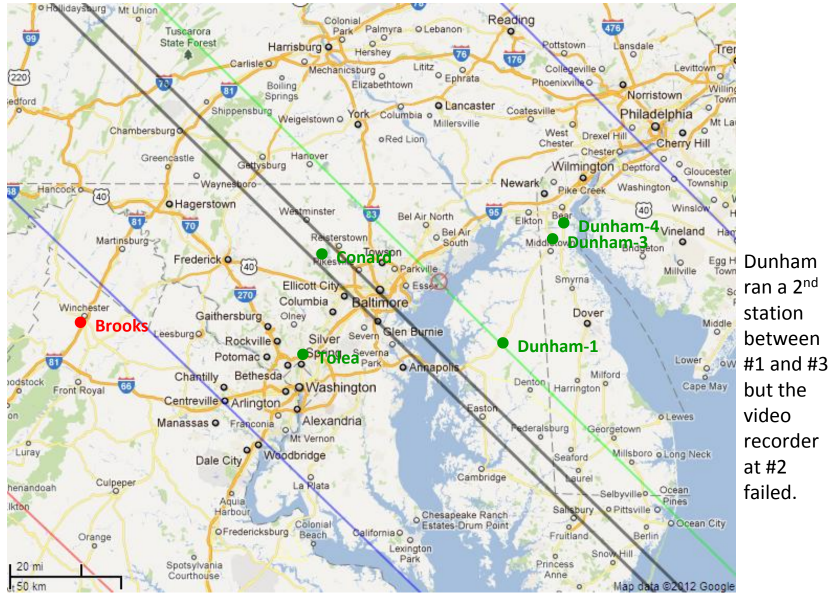
Occultation of SAO 60804, mag. 8.0, by the Trojan Asteroid (911) Agamemnon Thurs. morning, 2012 January 19

This is the best, most valuable asteroidal occultation over the MD/greater Washington, DC region this year We need your help to observe it Following are maps of the path, and several star charts to locate the star in obscure Lynx;

An article about the results of this occultation is in press for publication in Planetary and Space Science

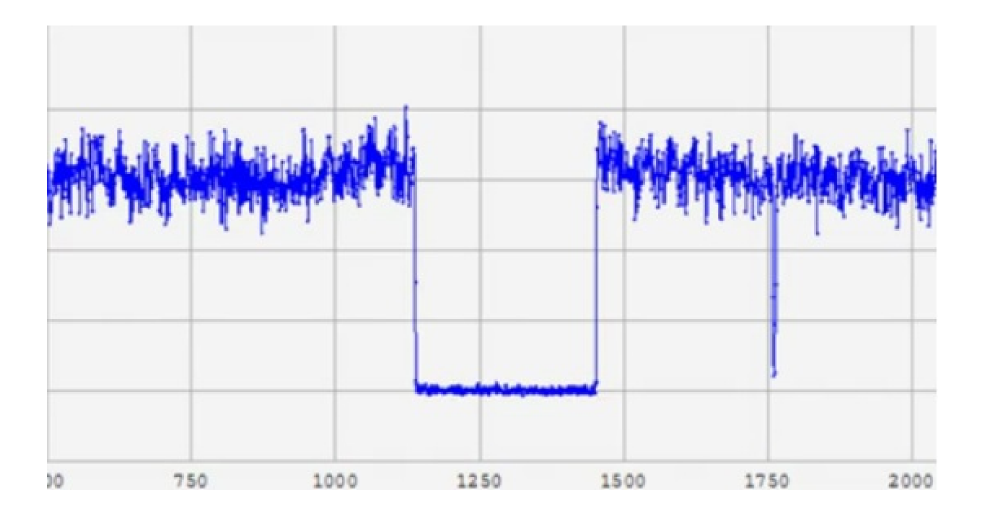


Map of 2012 Jan. 19th Agamemnon occ'n observers

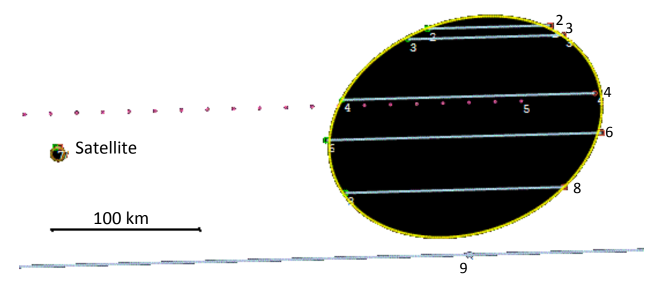


Green dots mark positive observations, while red (Brooks) indicates a miss (negative, no occ'n). The green line is the predicted central line while the blue lines are the predicted path limits. The gray lines mark a 10-km zone bracketing Conard's location where the satellite occ'n occurred.

Steve Conard's light curve of the Jan. 19th Agamemnon occultation



Sky-plane plot, 2012 Jan. 19th (911) Agamemnon occultation



Agamemnon: Axes 190.6 ±0.9 by 143.8 ±1.5 km, PA minor axis -69.3° ±1.3°, center X 4661.6 ±0.4 km, Y 3113.7 ±0.6 km; disappearances on right side Satellite plotted as 9-km circle (but it's more likely about 4 km across) 0.0931" (278 km in the plane) from Agamemnon's center in PA 93.8°

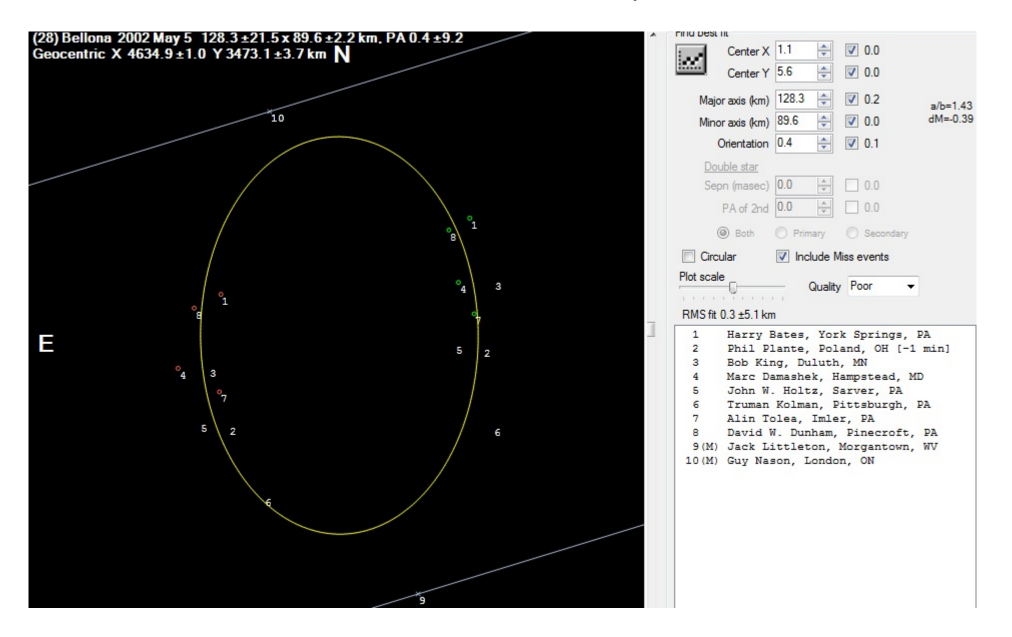
Occultation of 6.5-mag. SAO 140947 (HIP 78870) by asteroid (28) Bellona in the Khabarovsk area, 11 May 2012 evening

A plan to observe the occultation with five "mighty mini"s set up across the path to measure the size and shape of Bellona David W. Dunham, KinetX, Inc.,

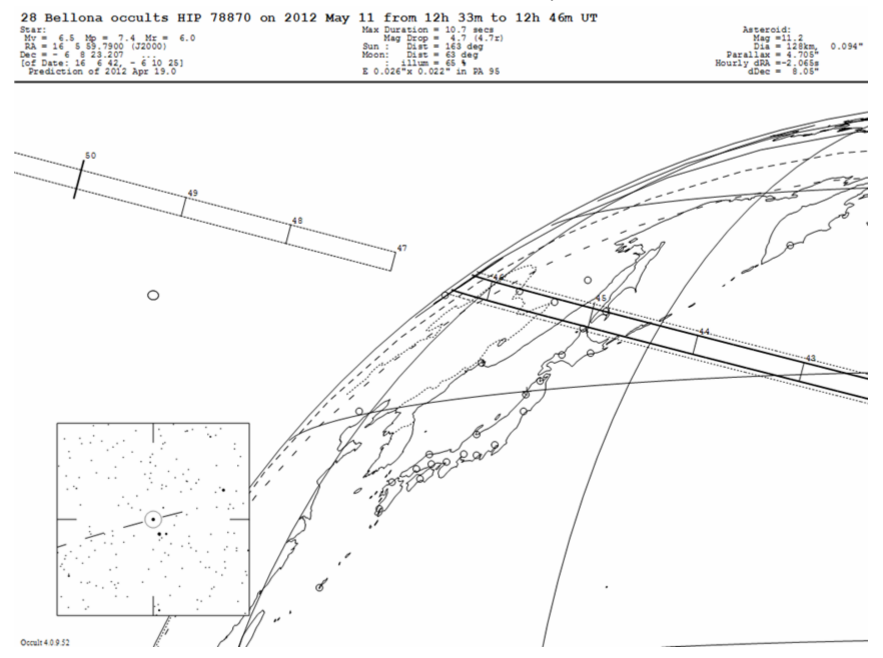
Moscow Inst. of Electronics & Mathematics (MIEM), and

International Occultation Timing Association (IOTA)

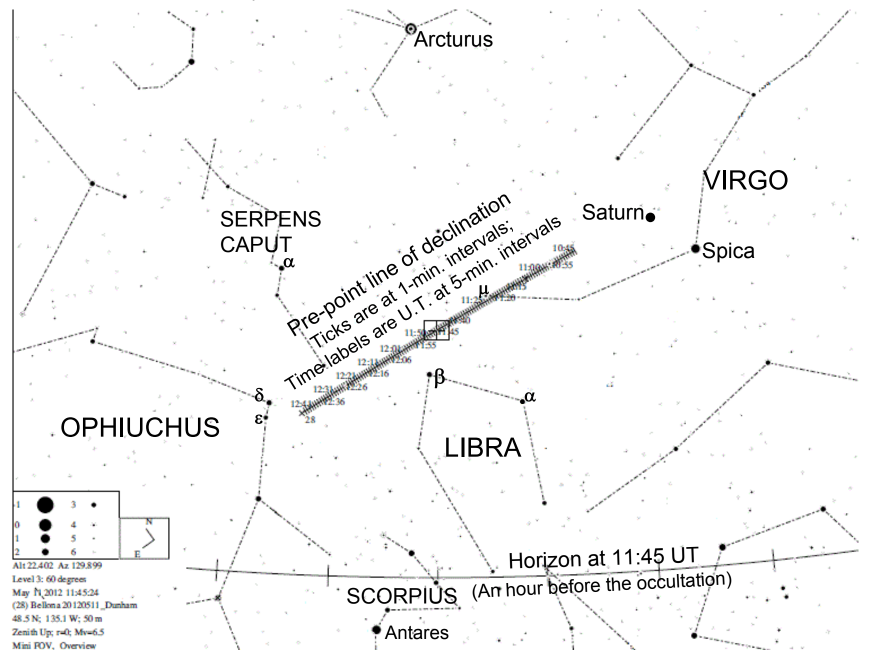
The best previously-observed Bellona occultation was observed in the northeastern U.S.A. almost 10 years before

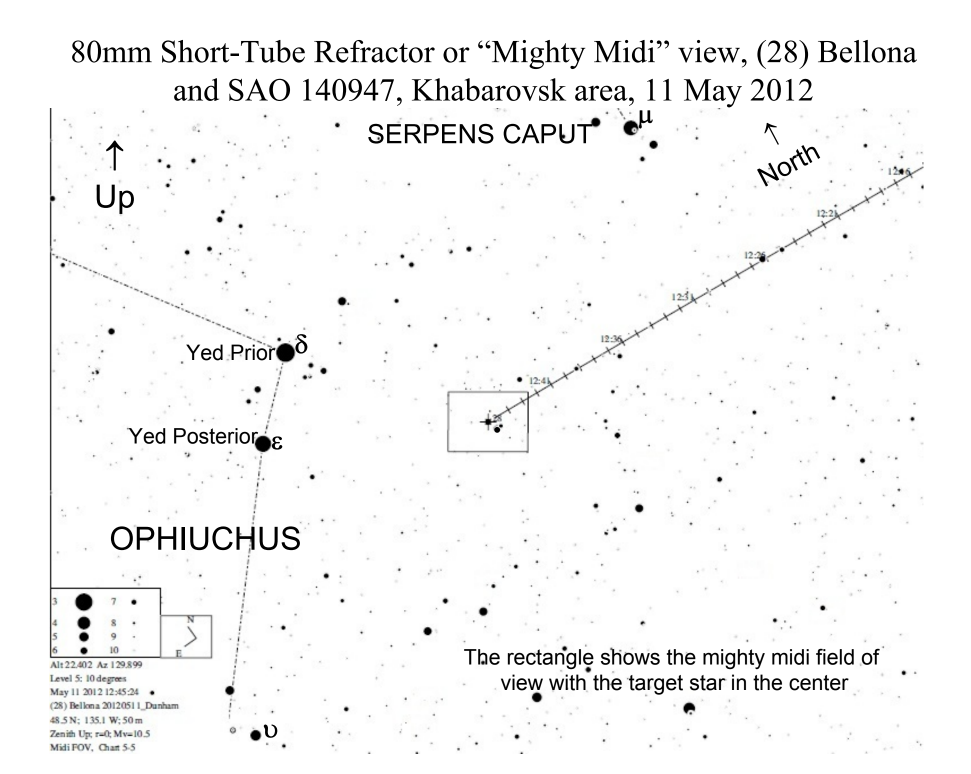


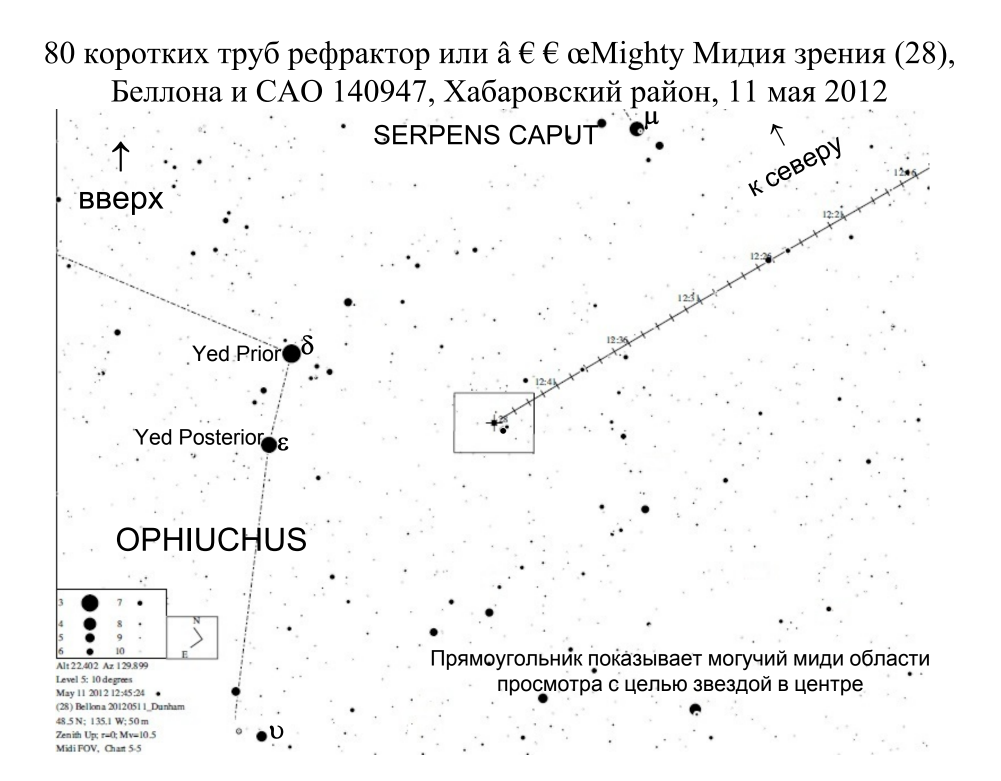
Next good Russian asteroidal occultation, Khabarovsk area, 11 May 2012

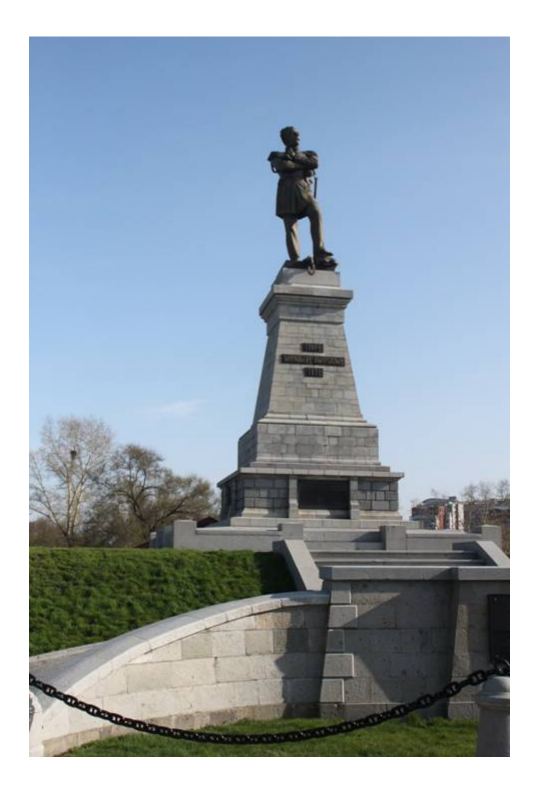


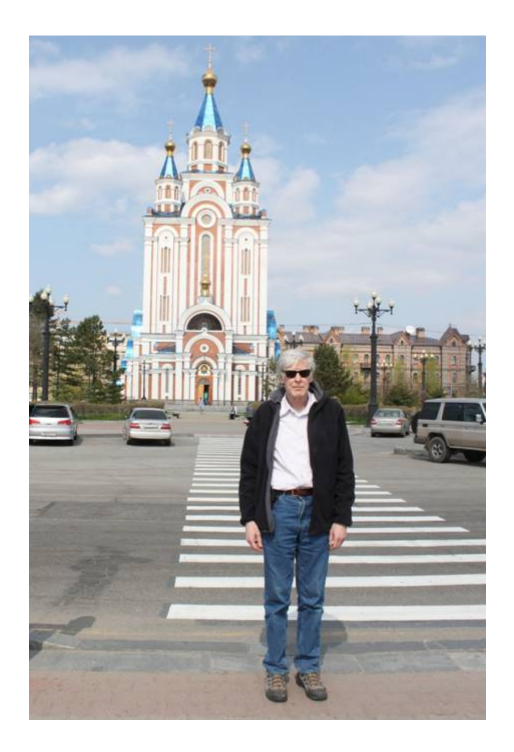
Naked Eye View, towards the southeast







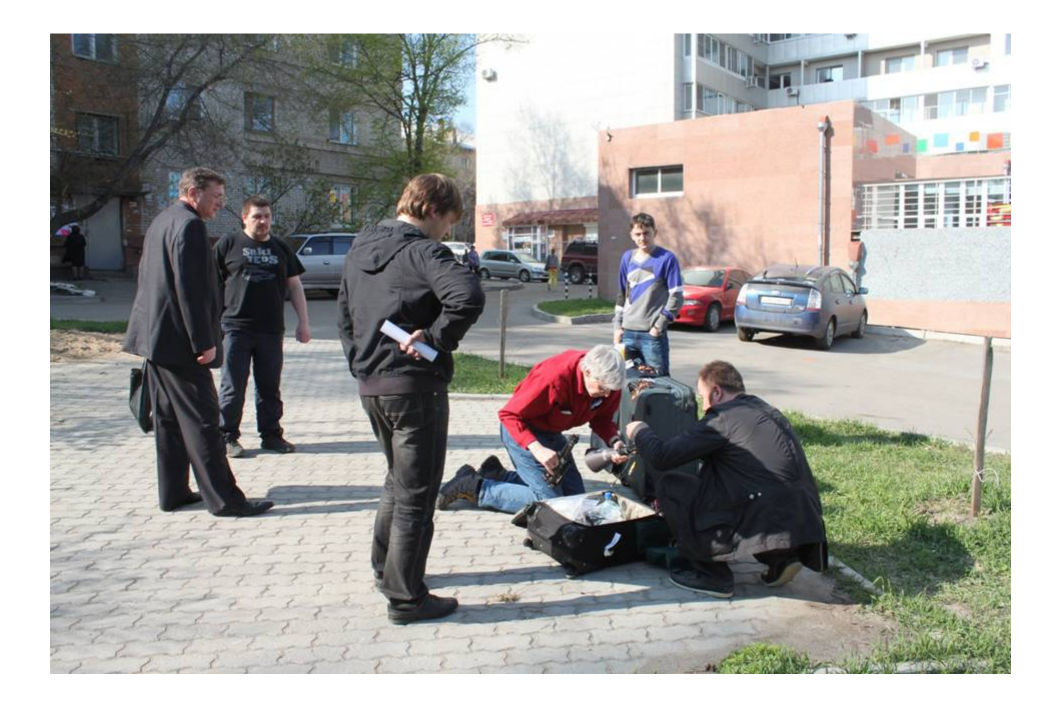


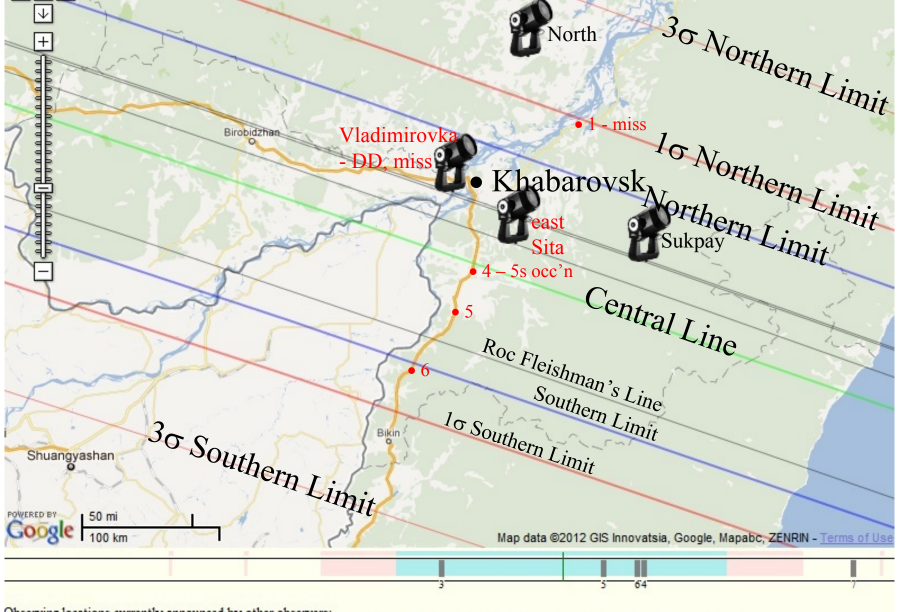




Mighty Mini Training in Khabarovsk





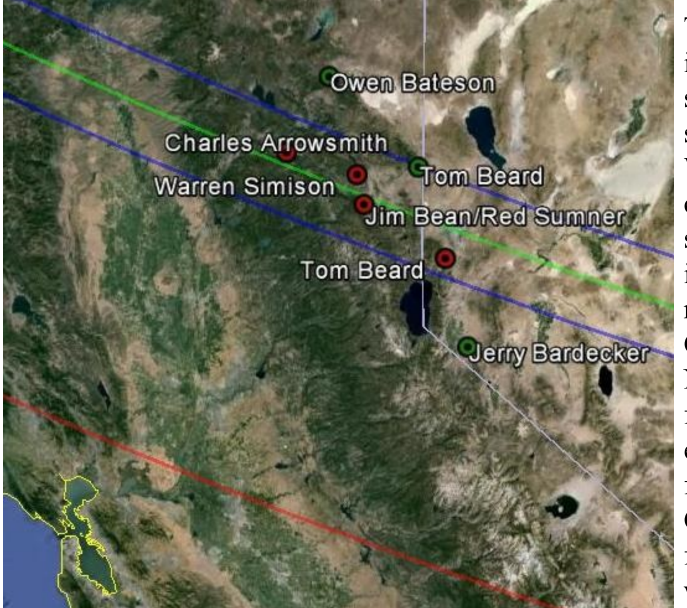


Stations around Khabarovsk for the 2011 May 11 (28) Bellona Occultation

Observing locations currently announced by other observers:

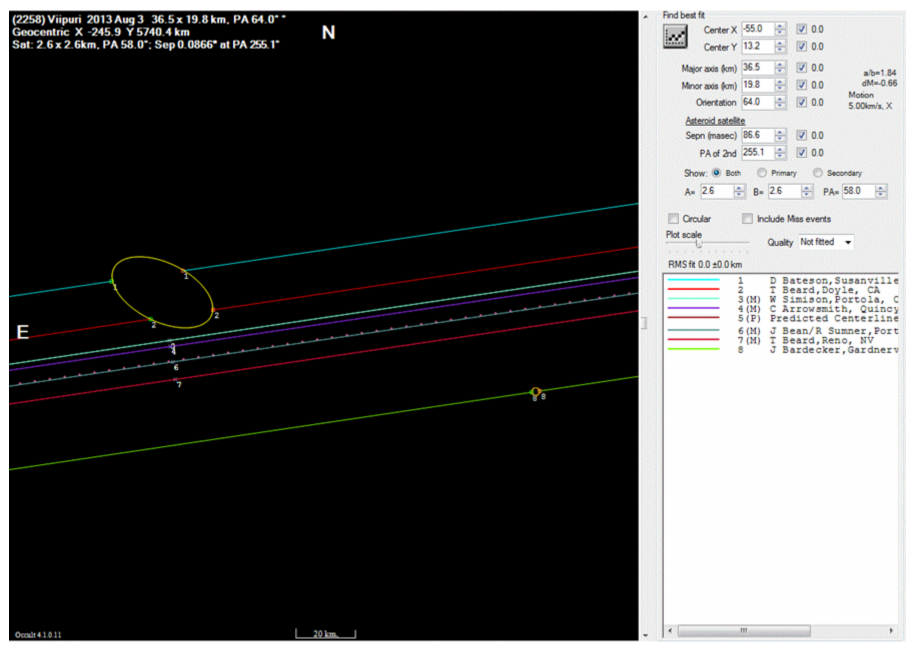
3 = Fleishman R Home; 4 = Vladimirovka Igor dacha; 5 = 7km e. Sita, RU; 6 = Sukpay, RU; 7 = David Dunham (100km nne KHV friend dacha)

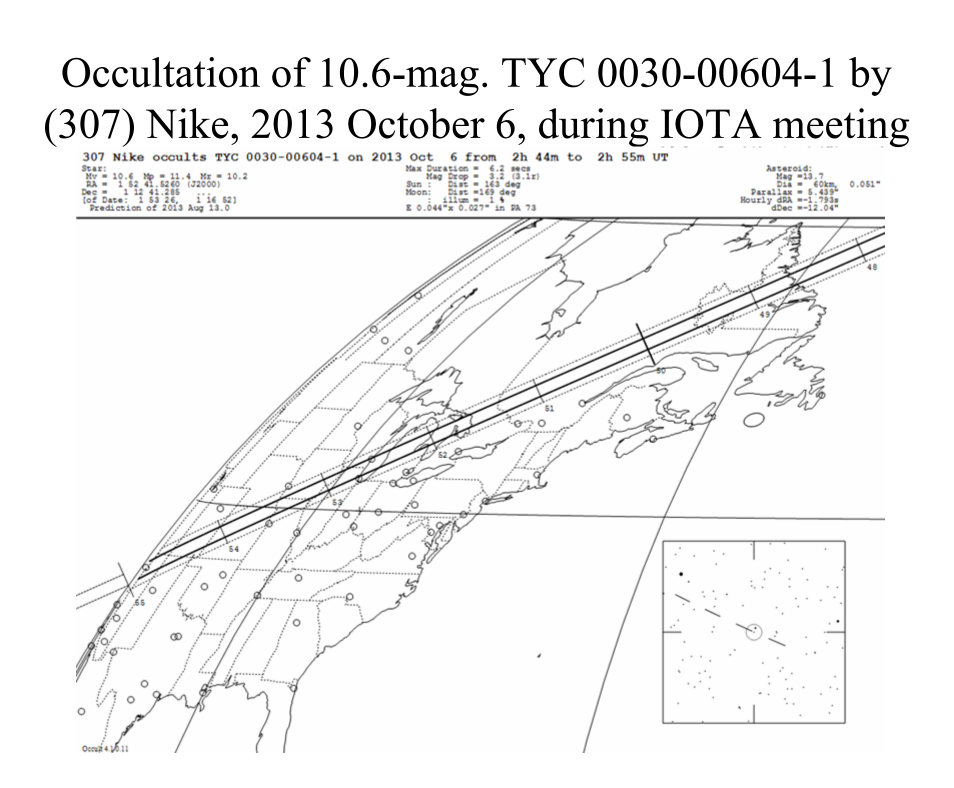
Occultation of 9.5-mag. SAO 185777 by (2258) Viipuri observed by RECON Team



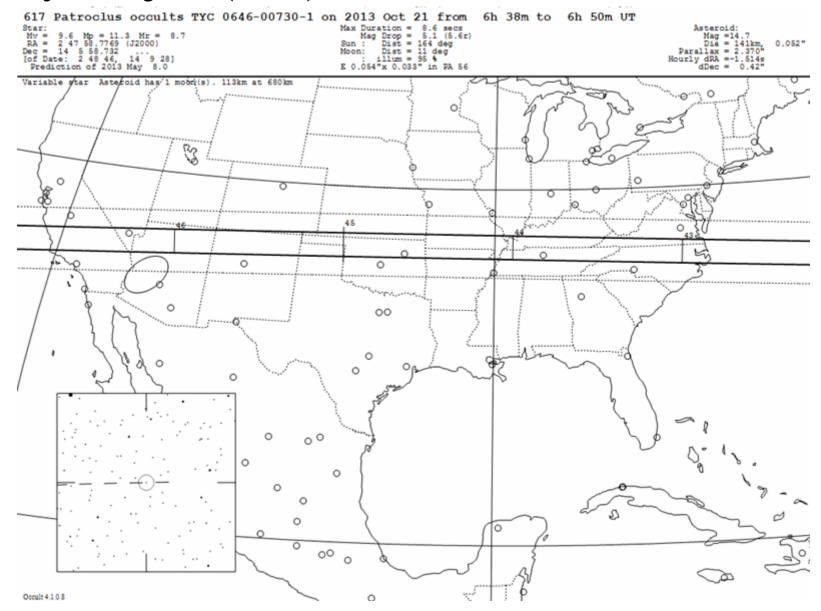
The RECON Team is a 12-station intitial system of 11-in. SCT's set up by the South-West Research Inst. at colleges and high schools in small towns in the good-weather rain shadow of the Cascade and Sierra Nevada mountains; the full system may extend across the USA from the borders with Canada and Mexico. for TNO's, but practice with MBA Events.

Satellite of (2258) Viipuri apparently found





Occultation of 9.6-mag. TYC 0646-00730-1 by binary Trojan (617) Patroclus, 2013 October 21

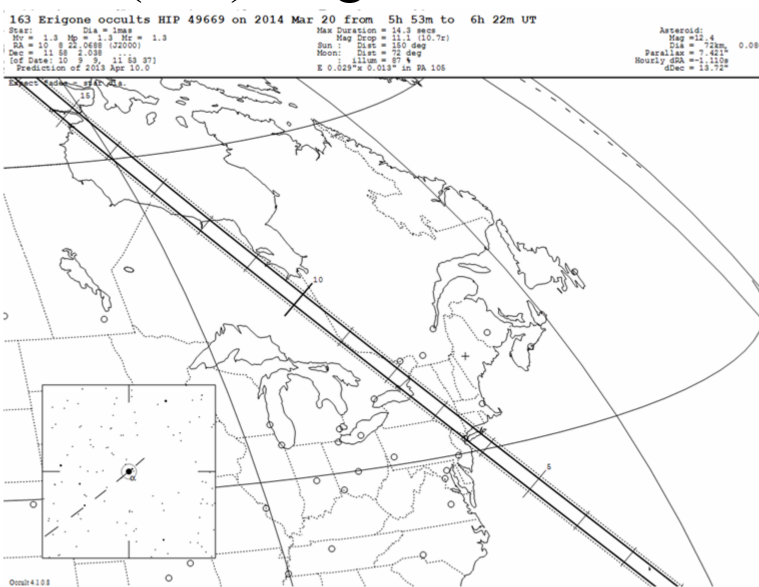


Occultation of 6.7-mag. SAO 162945 by (41) Daphne, 2013 October 25

41 Daphne occults HIP	97157 on 2013 Oct 25 from 12h 30m to 12h 34m UT	
Star: Dia = 2mas Mv = 6.7 Mp = 8.3 Mr = 5.8	Max Duration = 9.0 secs Mag Drop = 5.6 (6.0r)	Asteroid: (in ISAM) Mag =12.3
RA = 19 44 54.2992 (J2000)	Sun : Dist = 84 deg	Dia = 210km, 0.116"
Dec = -10 34 23.233 (of Date: 19 45 40, -10 32 9)	Moon: Dist =169 deg : illum = 64 %	Parallax = 3.515" Hourly dRA = 3.133s
Prediction of 2013 Jul 8.0	E 0.015"x 0.009" in PA 89	dDec = -7.69"
Expect fades - star dia lateroid	has 1 moon(s) 2 hm at 442 hm	



Occultation of Regulus by (163) Erigone, 2014 March 20



Since the Occultation by (166) Rhodope in Oct. 2005, Regulus was found to be a close double, but the companion is about 100 times fainter than the primary, and it apparently was not detected in the 2005 observations. I will show my remote Video.