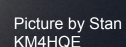
Solar Eclipse wrapup...



by Alex Schwarz (VE7DXW)

© 2017

Local Solar Eclipse Conditions

Clear Sky over Vancouver, BC: air pressure was 1023mB, temp 27C Solar Flux: 90 and rising!!! Solar Weather: active and turbulent, a solar flare has released and the D-Layer was excited, NOAA was forecasting a G2 magnetic storm... Eclipse Totality: 85% (CN89)

Image Spacecraft; Solar Eclipse measurement

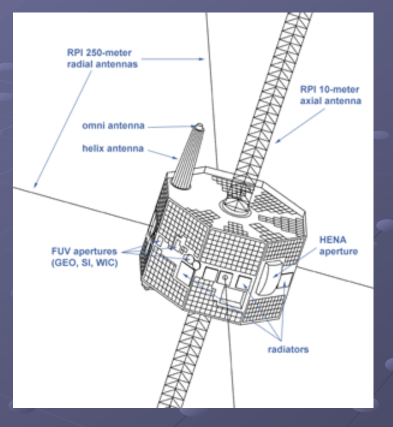
• Mission:

Explore the lonosphere and the Allen radiation belt.

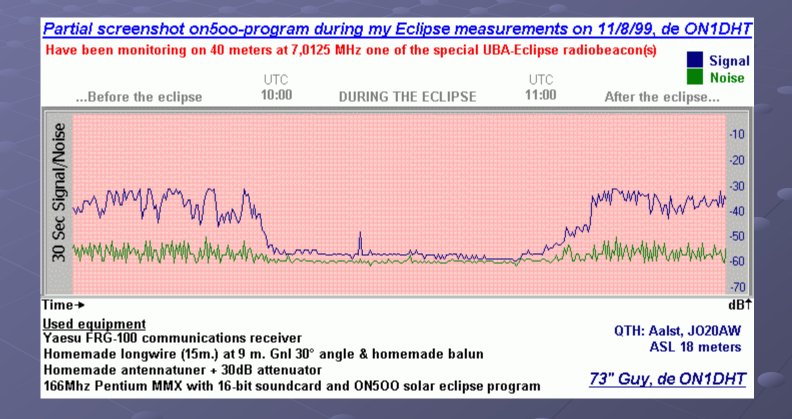
FUV Imager

The Far Ultra Violet camera on board measures the fluorescent release of UV protons from excited air molecules as the electrons jump from a higher to lower shell and release photons. This process is very similar to the way neon lamps work.

Solar Eclipse over Africa in 2002

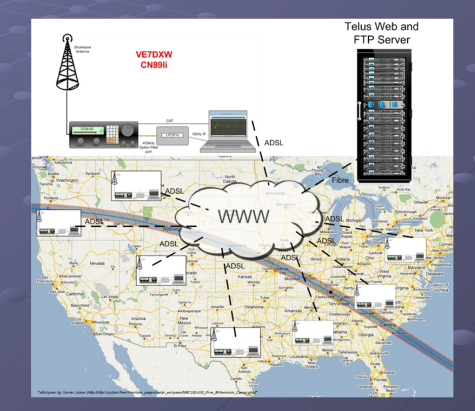


Solar Measurement from ON1DHT during the Solar Eclipse in Europe



The RF-Seismograph Multiple Station measurement topology

- Each monitoring station is independent and not relying on any other operators.
- Real time graphs are uploaded as graphics
- After measurement the data is uploaded to MDSR server.



Measuring Locations

 The MDSR Test station in Lynn Valley
 The Mobile MDSR Test Station at Cypress Cross Country Area
 Newport, OR: WA7MHB Joe Joncas

The main Station for monitoring

- Antenna: HG HT18jr mounted on the roof of 3287 Mountain Hwy
- Radio: FT-950 CAT control for MDSR and RF-Seismograph software
- BiLIF unit as interface between computer and transceiver
- ASUS Win8.1, i5 Proc.

running the MDSR and the RF-Seismograph software during the eclipse and automatic upload of the latest image of the graph



Setting Up on Cypress Mtn.

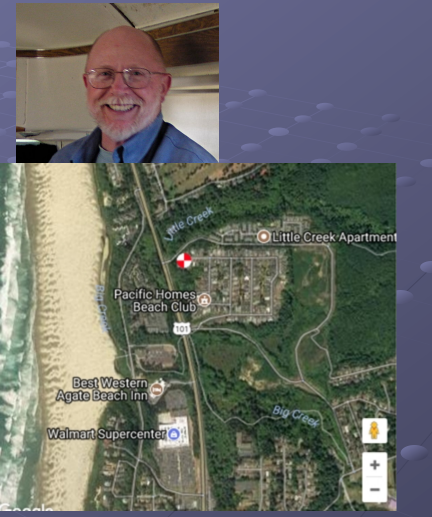
- Antenna: MFG1979; mounted on a rack that is secured to the car
- Radio: FT-817
 CAT control for MDSR and RF-Seismograph software
- Portable BiLIF unit as interface between computer and transceiver
- ASUS Laptop W10

running the MDSR and the RF-Seismograph software during the eclipse

Setting Up in Newport OR

- Antenna: Homebrew dipoles and Yagi for 20m
- Radio: FT-950
 CAT control for MDSR and RF-Seismograph software
- LIF-2016 unit as interface between computer and transceiver
- Computer W10

running the MDSR and the RF-Seismograph software during the eclipse and uploading of images to the Web



Shadow of the moon racing over the planet

https://player.vimeo.com/video/236139202

The total surface of earth is 510.1×10^{6} km². Half of that gets hit by solar radiation which is: 255.05×10^{6} km². The surface of the lunar shadow is 50^{2} km² x 3.1415 = 7854km² So if we take the surface area that receives sun (255.05×10^{6} km²) divide it by the surface of the lunar shadow (7854km²) we get a ratio of 1 to 32486.

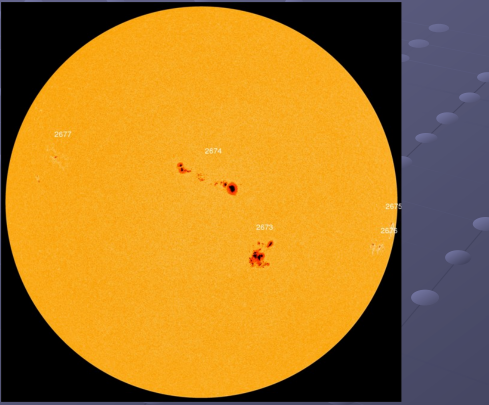
So this means that the global effect of the lunar shadow causes only a 3.08 * 10⁻⁵ of the total received radiation to drop. Because we have the umbrae of the moon to consider as well the energy drop is a slightly more.

What most People missed!

 Very high and unusual sunspot activity during and after the eclipse. During a short period the Solar Flux was higher than the last solar max!

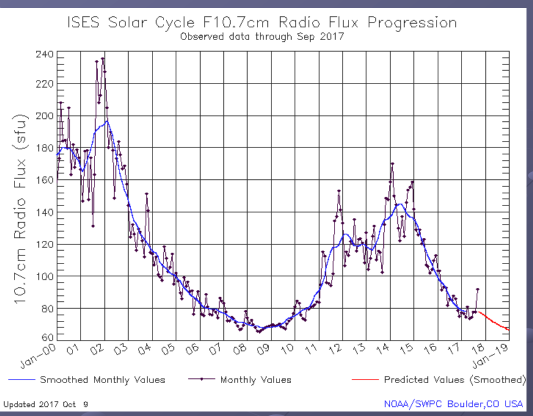
This image was recorded in Sept. 2017.

Sunspots 2673 and 2674 are very active and Sunspot 2675 on the left rim.



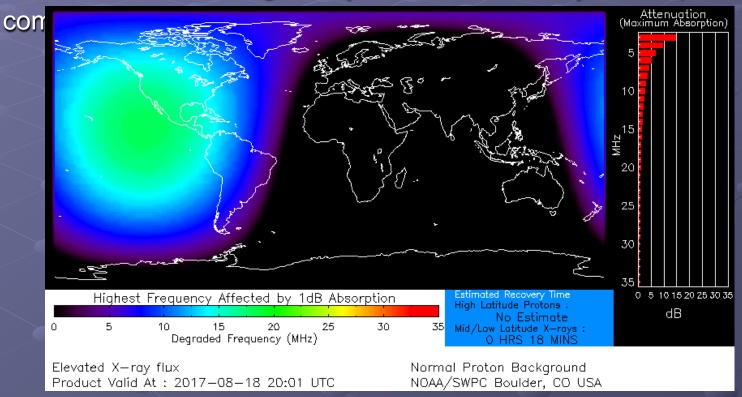
Solar Flux Measurement from NOAA

NOAA keeps a updated Solar Flux progression graph on their website and the solar activity that started in mid August had an impact on the solar output. The graph represents a running average. It requires a persistent and big increase in solar activity similar to an "Indian Summer" to show in the graph.

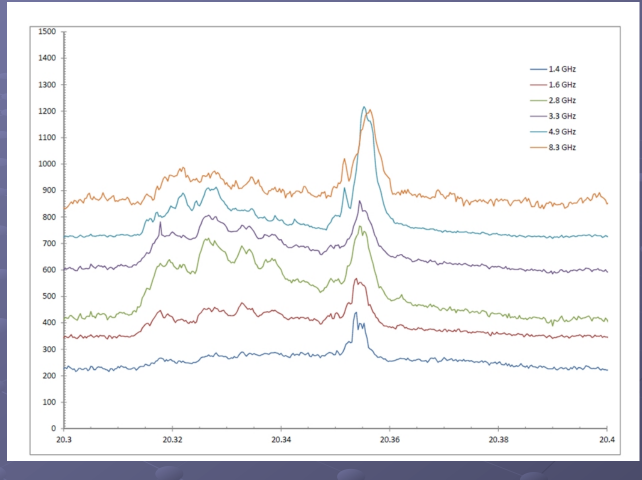


Effects of Solar Flux on D-Layer

M-Class Flare on Aug 18 is just one of the many little explosions



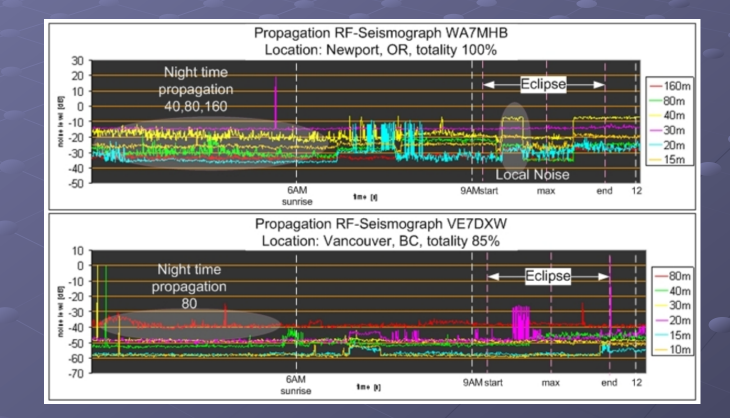
Strong Flare during Solar Eclipse



Measurement from the new Solar Flux instrument at DRAO in Pendiction. The big spike is a M-Class solar flare. The increase in noise before the flare is also caused by the sun. At no point do we see the moon shadow affect we expected to see.

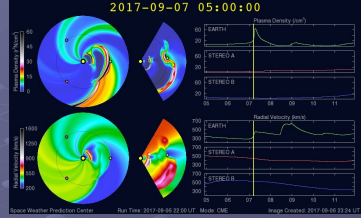
Comparison of the two main Monitoring Stations

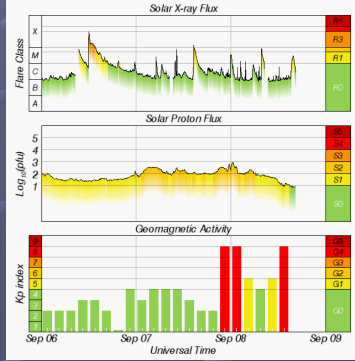
Even the WA7HMB station in the pass of the totality does not show any pickup of propagation in the lower bands or shift to lower bands.



Apex of the Solar unrest

- On September Sept. 6 the high solar activity came to a peak with two X-Ray flares at 1200 Zulu time. But the unrest was not done yet. On the next day there was another 3 M flares. On the 9th there where even more flares.
- The Solar Proton Flux (mass from the sun) increased from an already bad S1 to a borderline S3 storm. Solar particles take a few days to travel the distance between the sun and earth.
- Geomagnetic Activity peaked late in the evening of Sept. 8 at G4 level then dropped off during the day only to increase again to G4 for another 8h.

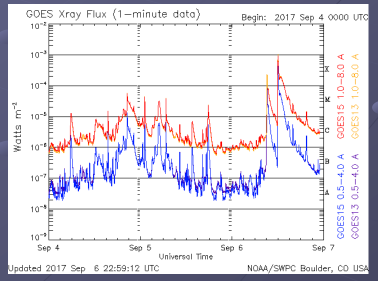




X-Flare...or even stronger?

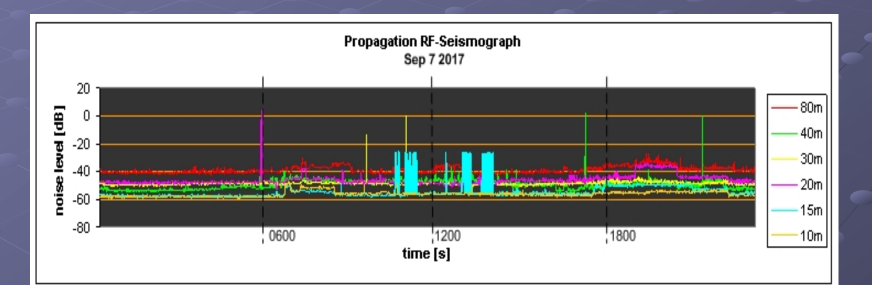
- This was a double peaking flare with the second burst reaching into a energy level that is currently not classified. Luckily for us the spot creating it was pointed 45° away from our planet.
- With all my years of monitoring the sun I can not recall a stronger flare and it is possibly comparable with the infamous "Hyder" flare with the only difference that it was not pointed directly to earth.



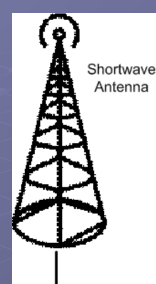


Propagation after the X-Ray Flare

 After the X-ray flare the extra radiation from the sun opens up the 15m band! Unfortunately this is short lived because of the solar proton storm that follows. (time shown is local DST)



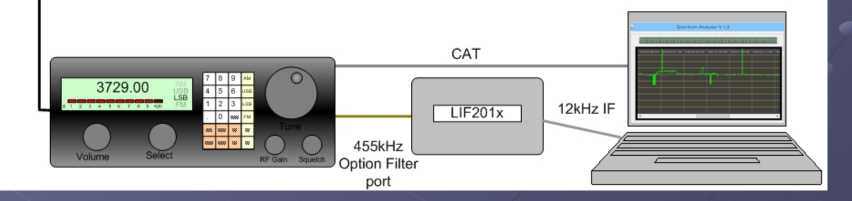
How is "RF Seismograph" connected to the Transceiver



The station setup for the RF-Seismograph is exactly the same as for the MDSR. The 455kHz IF is extracted from the transceiver and then fed to the LIF converter. The LIF converts the IF to 12kHz. The output of the LIF is connected to LINE in of the Soundcard. (24-bit ADC for best performance)

The MDSR software needs to be installed.

RF-Seismograph is part of the MDSR software package. Download at: <u>http://users.skynet.be/myspace/mdsr/</u>



LIF and BiLIF Hardware

LIF2014 PCB

Down-converter for 450/455kHz & 9MHz to 12kHz LIF

available as kit

Up-converter LIF2011

Up-converter, both kits make up the BiLIF unit for full RX/TX MDSR operation available as partial kit

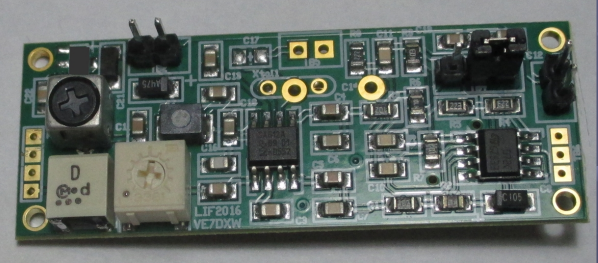
- easy to build
- easy to follow manuals
- no fancy tools are required
- only for 450 or 455 kHz IF
- online tech support





LIF 2016

- Fits into the option filter slot of many Yaesu and other radios
 PCB size: 56 x 22mm (2.2 x 0.850") same pin-out as option filter
- Only requires +12V to be wired from inside the radio
- 12kHz output ready for the Sound Card on TB3
 RX only



References

Eleven Years of Sporadic E (must read!) http://www.gsl.net/w/wa5iyx/Mar1992QST.htm

NASA Solar Eclipse Experiment 1999 http://science.nasa.gov/science-news/science-at-nasa/1999/ast04aug99 1/

Guy Roels (ON6MU) Experiment together with ON5OO Software (1999) http://users.belgacom.net/hamradio/experiment.htm

National Research Council Canada (DRAO) http://www.nrc-cnrc.gc.ca/eng/

NOAA Radio Communication Dashboard

http://www.swpc.noaa.gov/communities/radio-communications

Spaceweather.com http://www.spaceweather.com/

Download MDSR software from: http://users.skynet.be/myspace/mdsr/

Questions?

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Alex Schwarz: <u>alexschwarz@telus.net</u> Website: <u>http://users.skynet.be/myspace/mdsr/</u>

Yahoo user group: http://groups.yahoo.com/group/mdsradio/

Thank you for your interest and participation in this presentation Kits are available from VE7DXW

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