

# Dynasonde and VIPIR Ionosonde

## Field Site Requirements

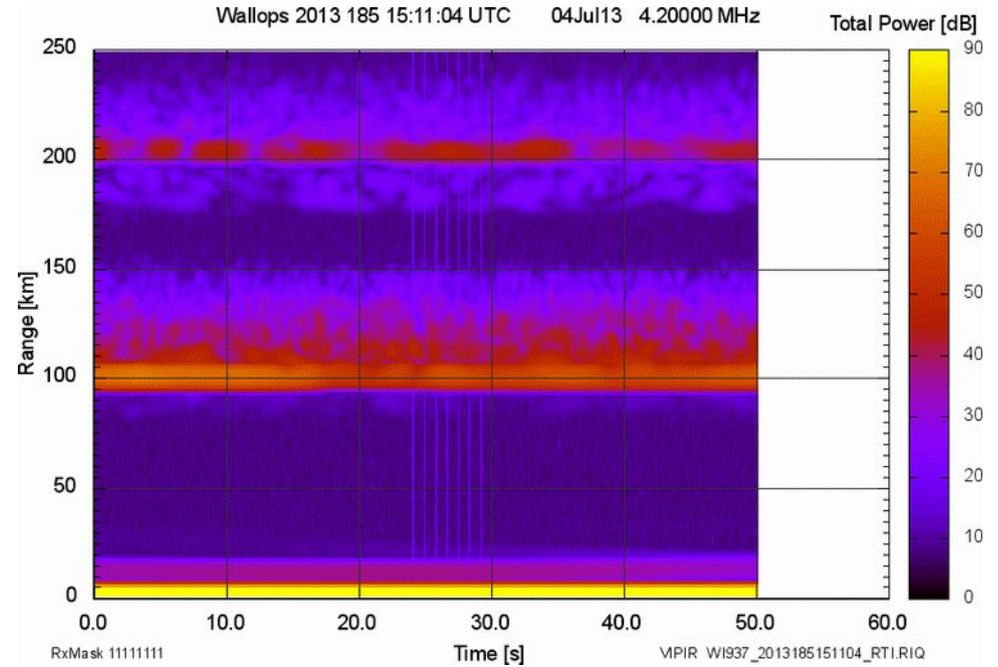
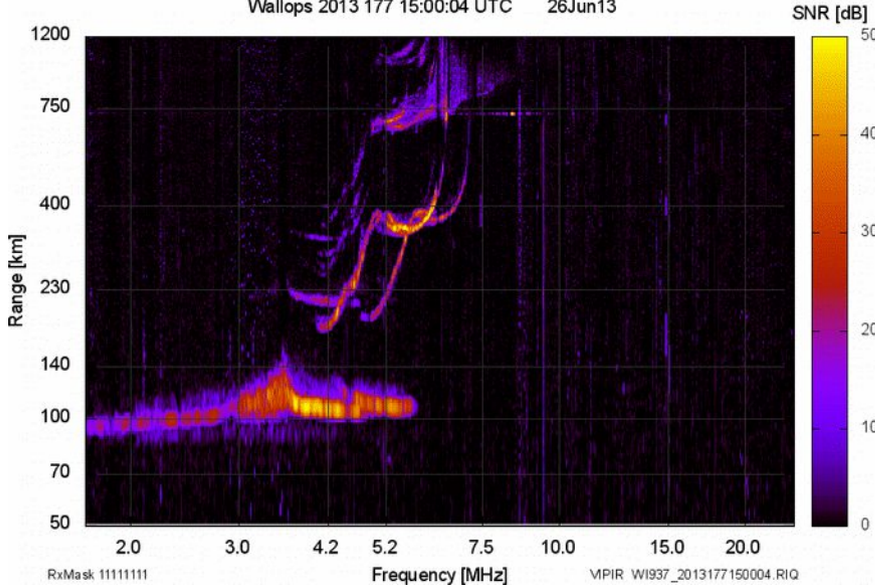
Dr. Terry Bullett  
University of Colorado  
with  
NOAA  
National Geophysical Data Center  
Terence.Bullett@colorado.edu

# VIPIR is the Hardware

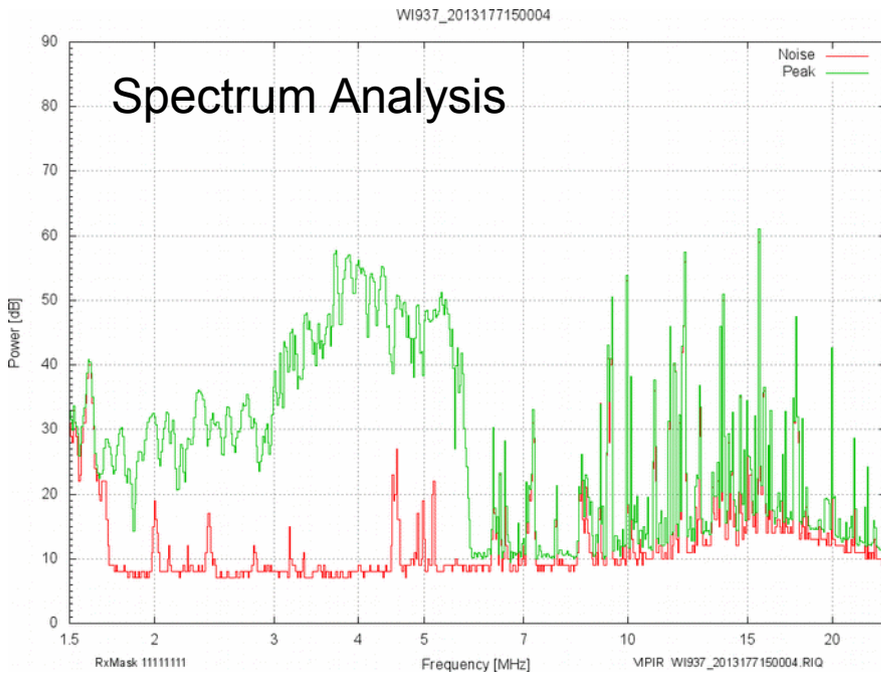
Fixed Frequency

## SNR Ionograms

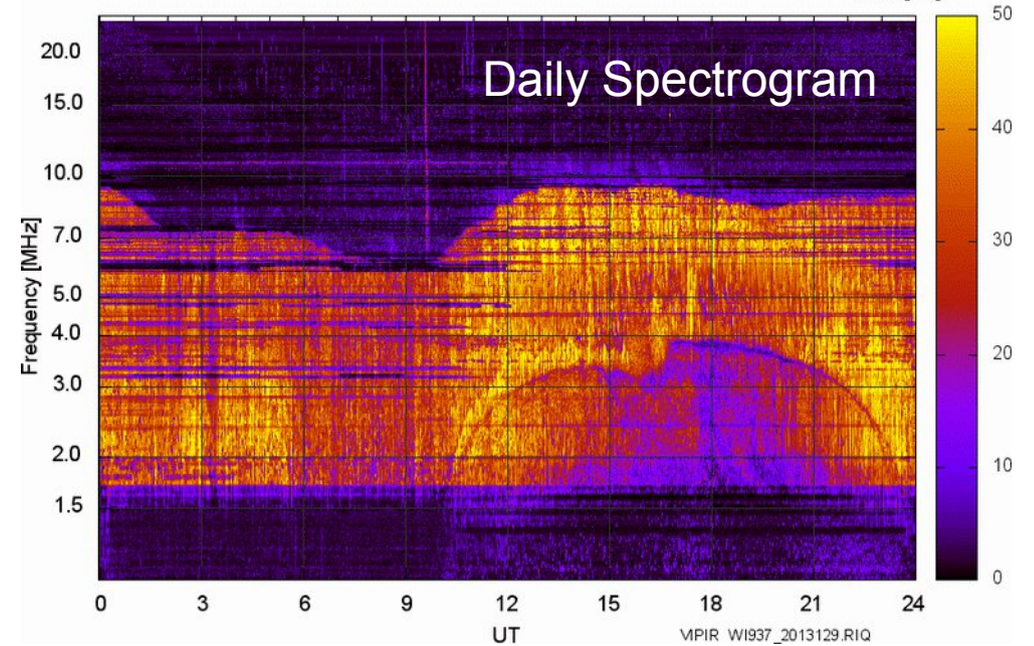
Wallops 2013 177 15:00:04 UTC 26Jun13



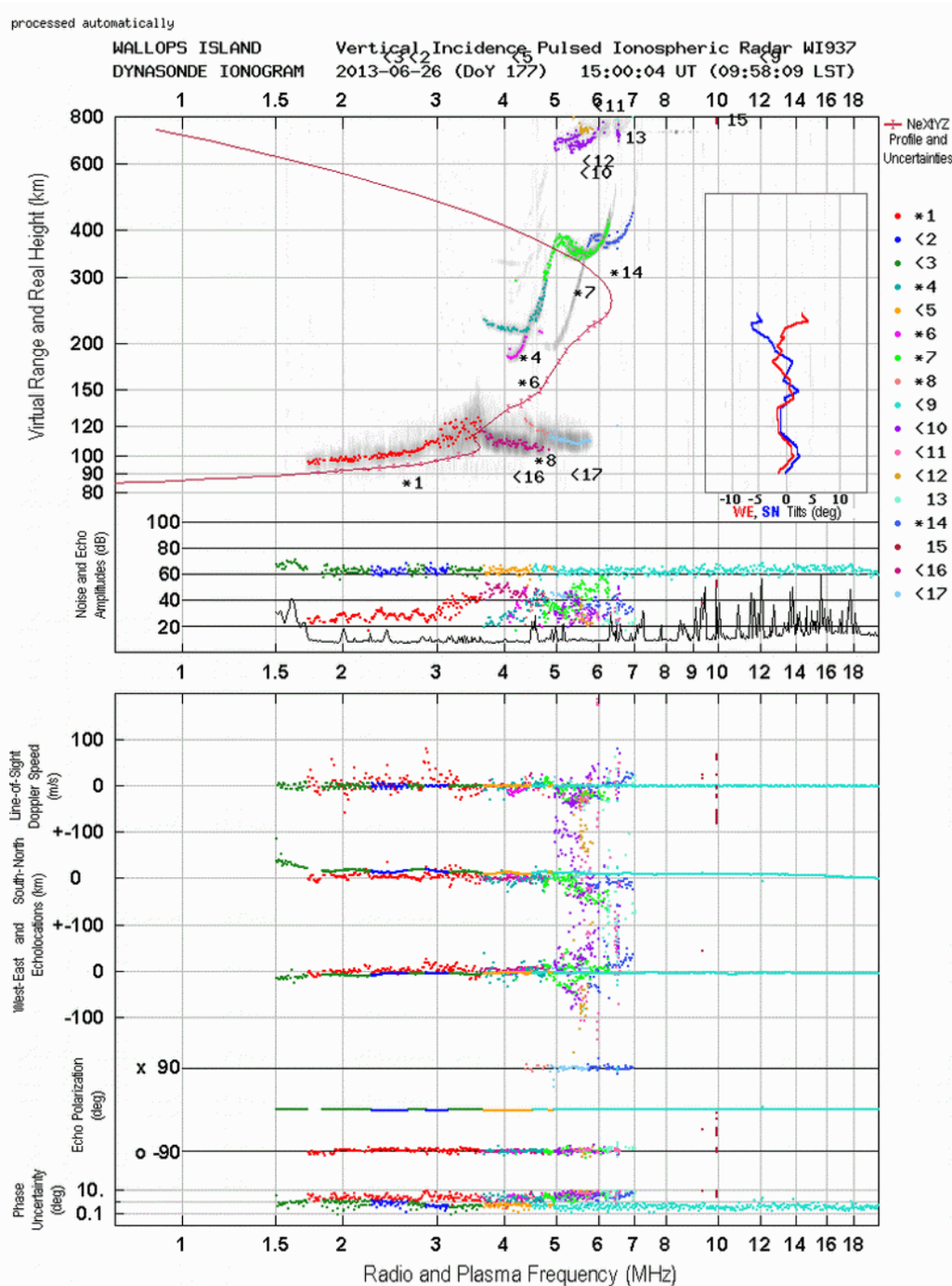
## Spectrum Analysis



Wallops 2013 129 09May13



# Dynasonde is the Software



- Echo Detection
- Trace Classification
- Ionogram Scaling
- 3D echo-location
- Electron Density Profile
- Tilt Profile

# Vertical Incidence Pulsed Ionospheric Radar

Very high interference immunity:  $IP3 > 45$  dBm

High Dynamic Range:  $115(I) + 30(V)$  dB

Direct RF sampling 14 bits at 80 MHz

Fully digital conversion, receiver and exciter

Waveform Agility:  $2 \mu\text{s}$  to  $2 \text{ms}$  pulse/chip width

USB-2 Data and Command/Control Interfaces

8 coherent receive channels; Frequency:  $0.3 - 26$  MHz

4 kW class AB pulse amplifier:  $3^{\text{rd}}$  harmonic  $< -30$  dBc

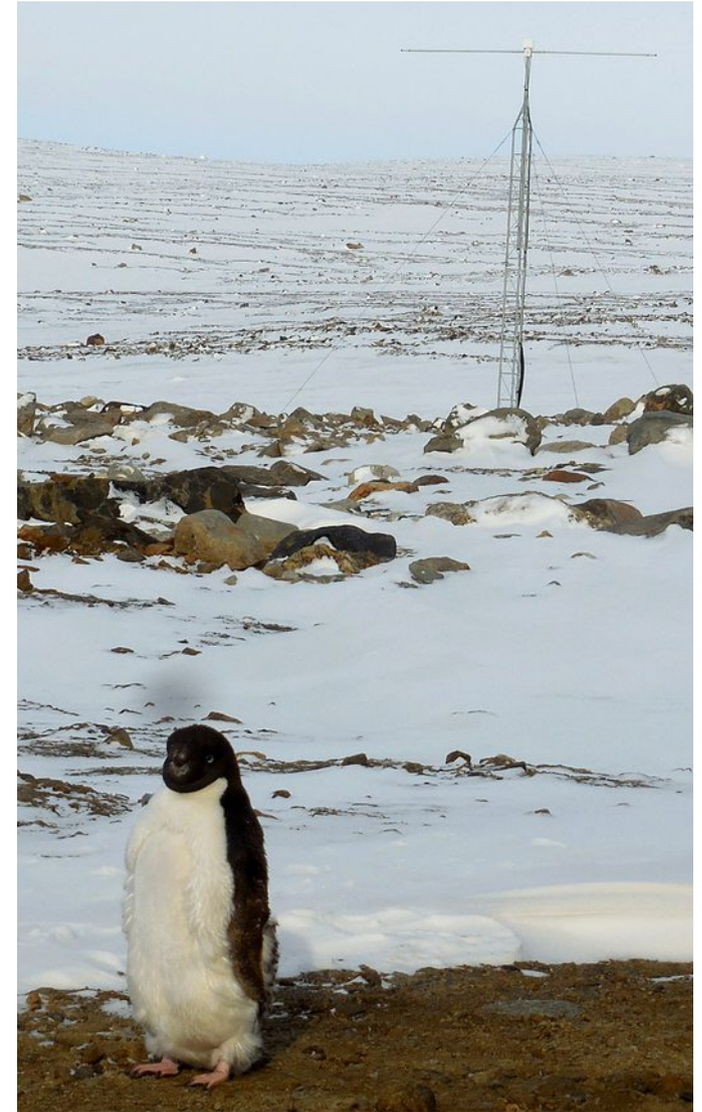
Precise GPS timing possible for bi-static operation

Radar software Open Source C code; runs under Linux

# Upgrades for the VIPIR Mark II

- FPGA based digital receiver
- 16 bit, 120 MHz ADC
- USB3 data transfer
- Improved analog front end
- Improved receive antenna pre-amplifiers
- Contemporary computers and data storage
- Options:
  - High power low pass transmit harmonic filter
  - Rubidium oscillator for oblique phase measurements

# VIPIR Mark II



Jang Bogo Antarctic Research Station  
Korean Polar Research Institute

# Wallops Island VIPIR hardware



Power Conditioner

4kW RF Amplifier

KVM

Exciter

Reference

Receiver

Front End

Balun

Control Computer

Analysis Computer

UPS

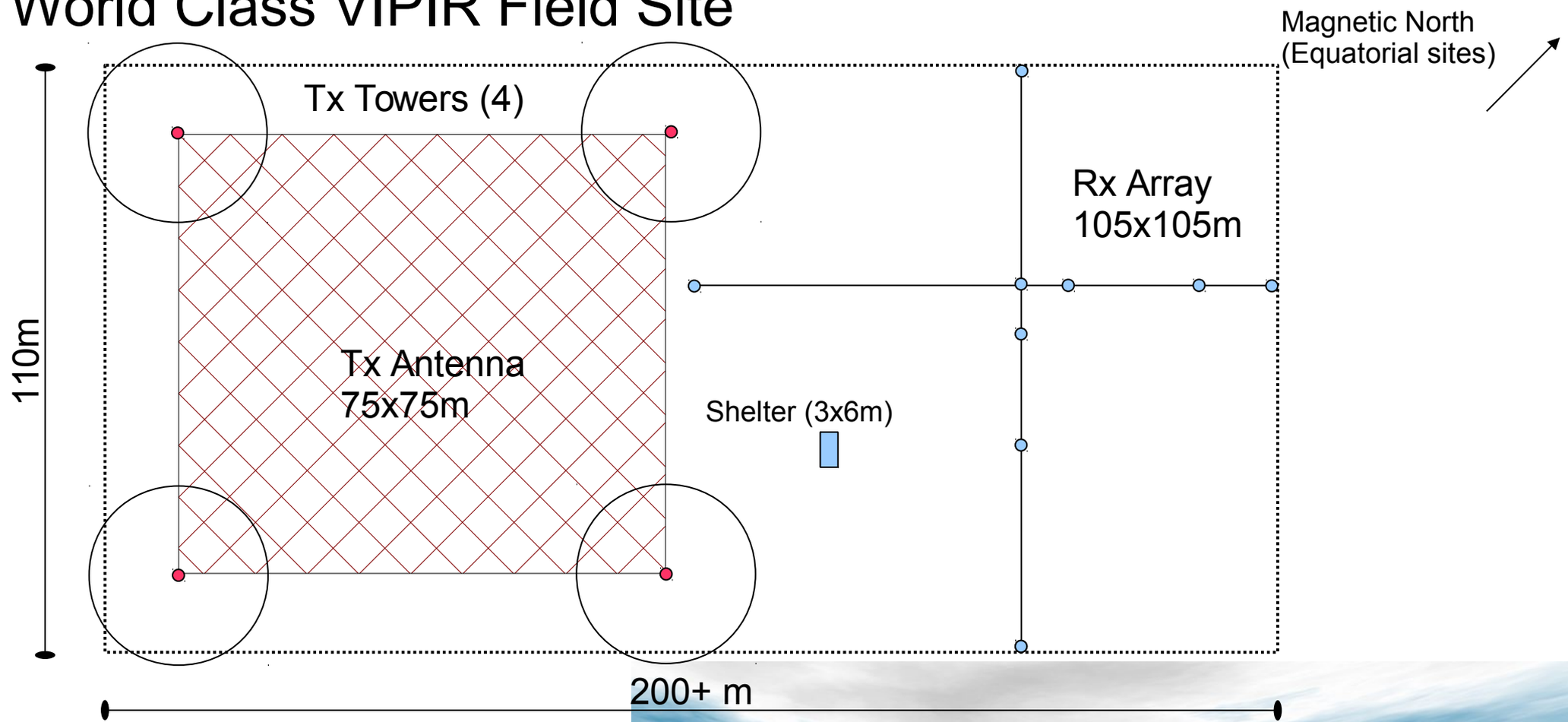
Standard 19" rack, 46" tall

# Installation “classes”

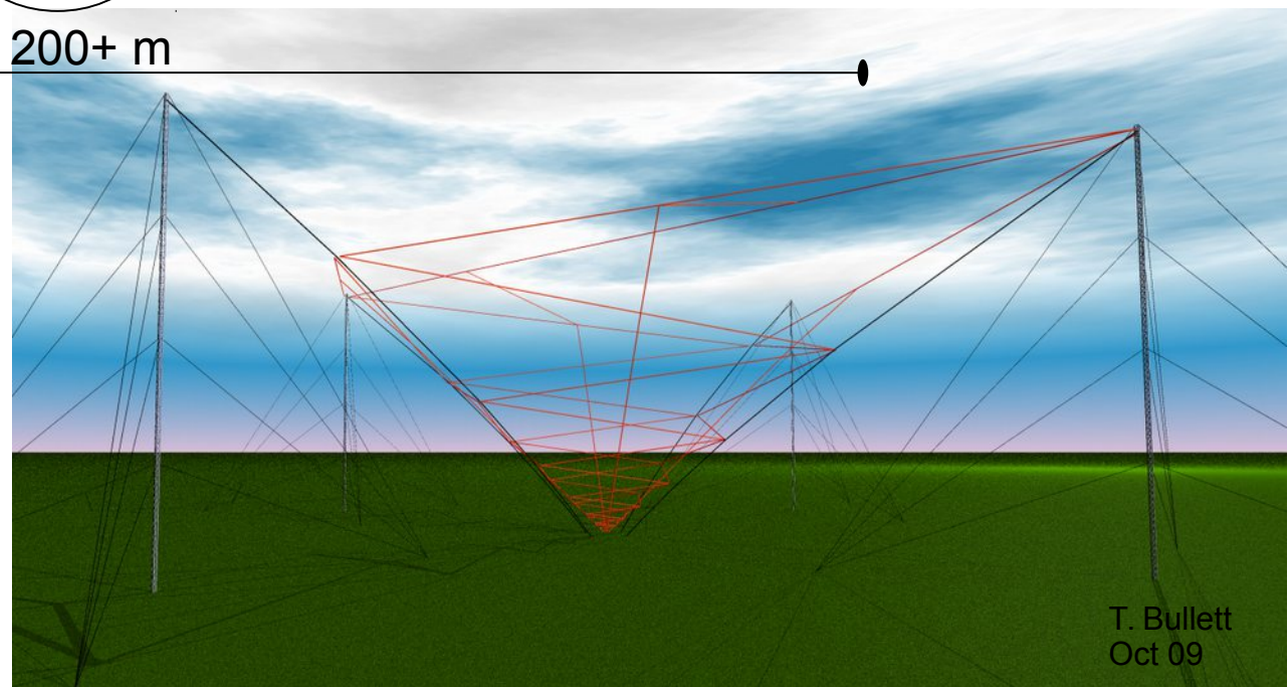
- Research
  - Major research facility for plasma physics, propagation research and ionosphere discovery. Performance is primary, cost and footprint are secondary concerns.
- Average
  - Ionosphere monitoring and geophysical research. A compromise between of cost and capability.
- Small
  - Ionospheric monitoring. Cost and footprint are primary concerns and limitations.
- Transportable
  - Ionospheric measurements from various locations. Mobility is the primary concern.

**There is approximately a factor of 10 in performance between these classes**

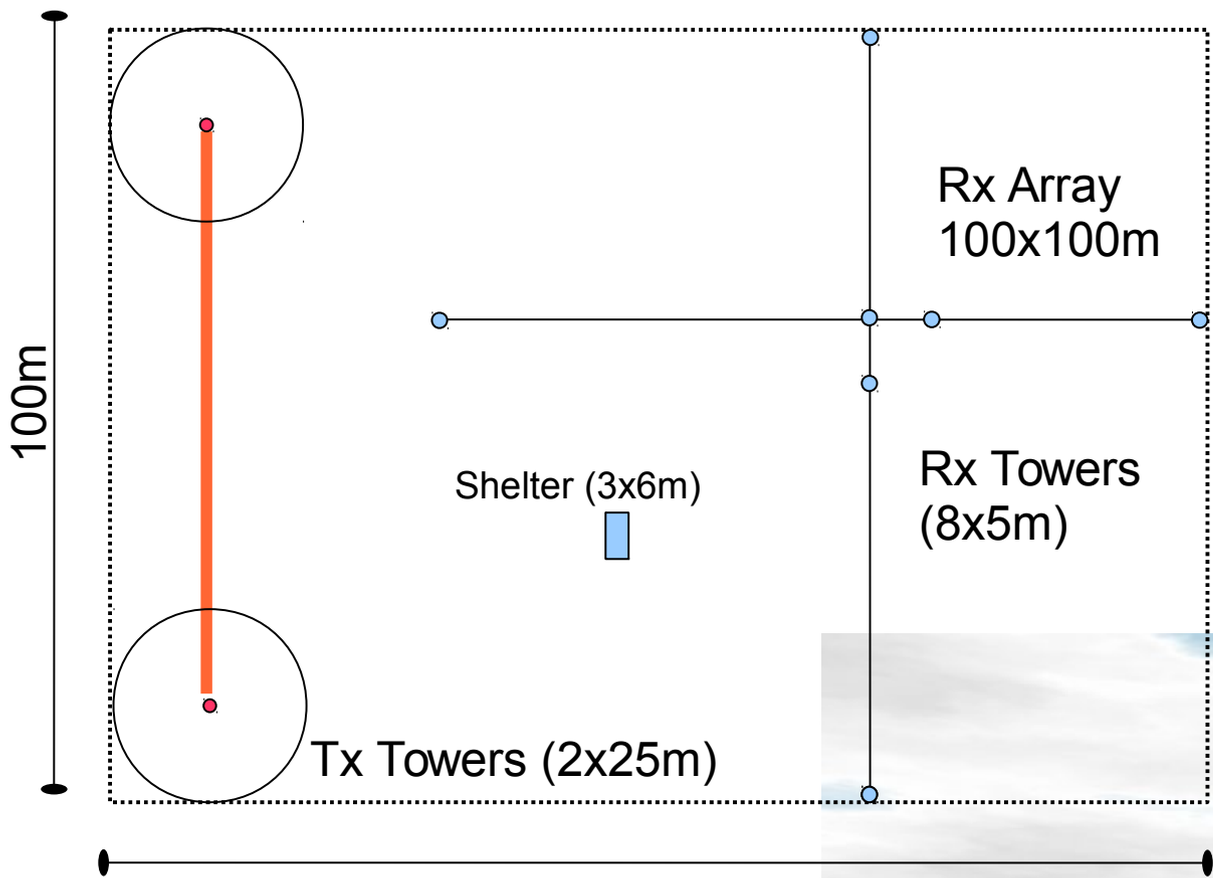
# World Class VIPIR Field Site



- 8 channel HF radar**
- 8 or 10 element Rx array**
- Log-periodic Tx antenna**
- 35m steel towers (4)**
- 5 to 10 acre footprint**



# Intermediate VIPIR Field Site



Magnetic North  
(Equatorial sites)

**8 channel HF radar** 140m

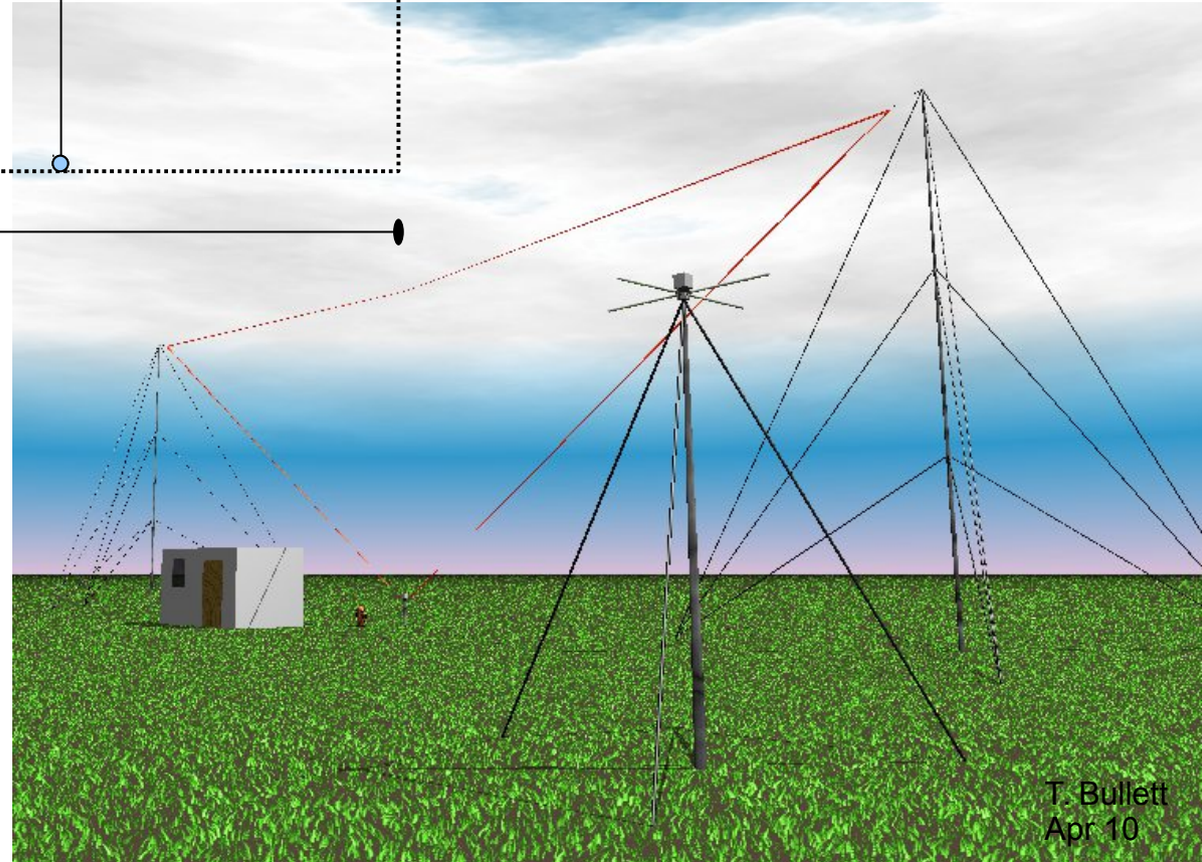
**8 element Rx array**

**Inverted Delta Tx antenna**

**25m Tx Towers (2)**

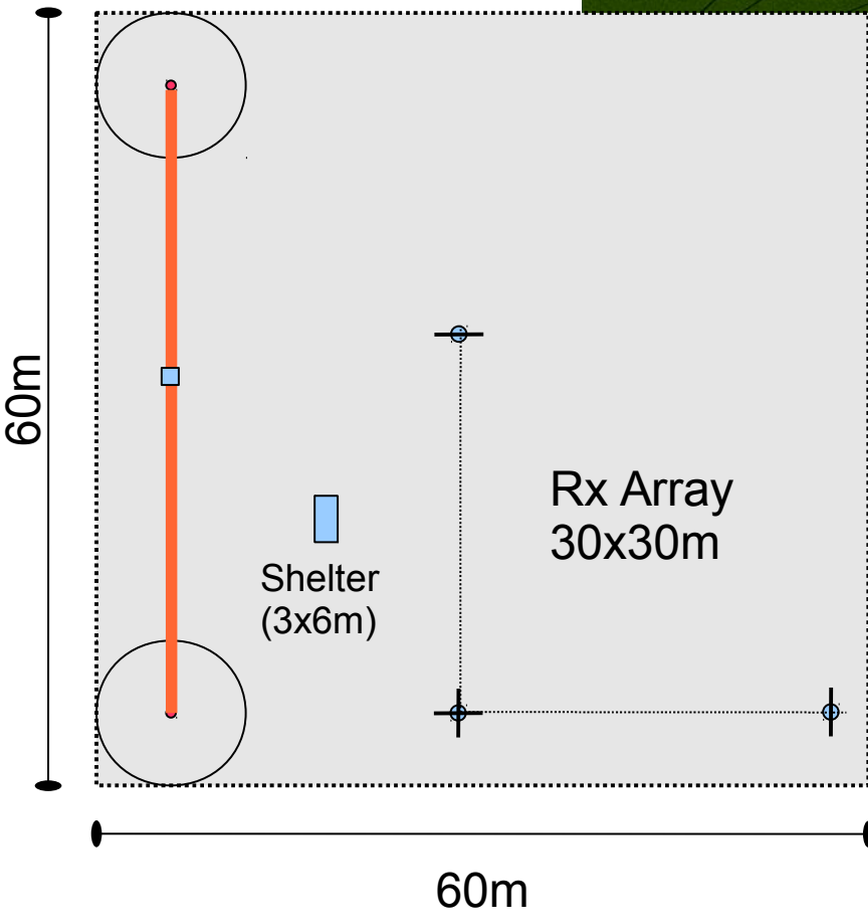
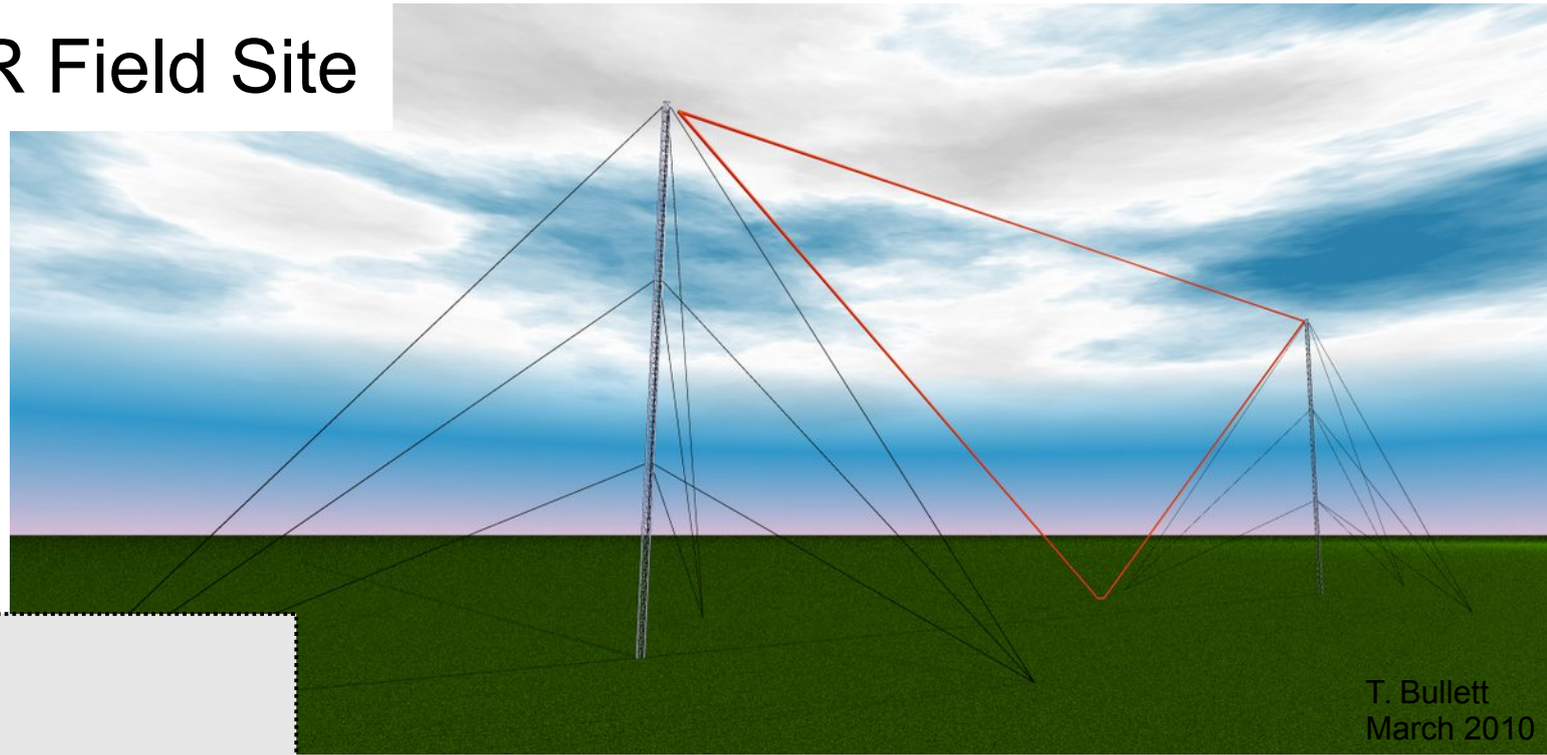
**5m Rx towers (8)**

**3.5 acre footprint**



# Reduced VIPIR Field Site

↖  
Magnetic North  
(Equatorial sites)



**4 channel HF radar**

**4 element Rx array**

**Inverted Delta Tx antenna**

**15m Tx poles (2)**

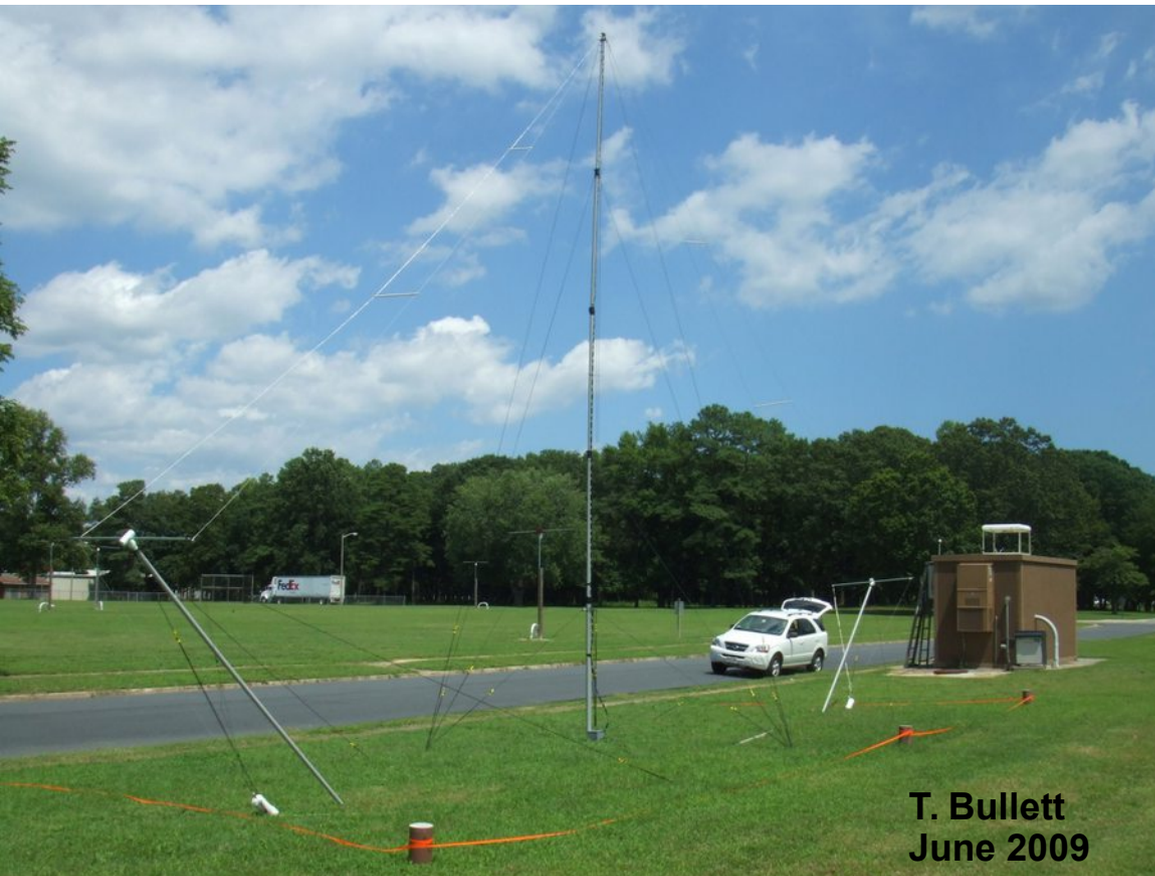
**5m Rx poles (4)**

**< 1 acre footprint**

**Virtual walk-through:**  
[http://www.ionosonde.com/images/Ionosonde\\_Tour.avi](http://www.ionosonde.com/images/Ionosonde_Tour.avi)

# Transportable VIPIR

Photographs of VIPIR prototype antennas designed for use on a 40 ft fishing boat.



**Portability is key**

**Antennas engineered for temporary install & transport**

**4 or 8 channel HF radar**

**2-8 element Rx array**

**Mini-Delta Tx antenna or custom**

# Facilities

## Climate Controlled Shelter

3mx3m minimum

Larger space enhances research

25,000 BTU Air Conditioner (Large window model)

220v x 15A or 110Vx30A power

Internet connection

128kbps minimum ; 1Mbps recommended

Absence of:

High Voltage Power Lines

Industrial electrical noise

Other HF users (receive and transmit)

MF transmitters (AM Broadcast or NDB)

## **Local Construction**

Shelter

Receive anchors

Receive poles

Transmit anchors

Transmit towers

RF Cable conduit

Cable Vault

## **Local Parts (Optional)**

19" equipment rack

Rack Slides

Power Conditioner

UPS

Keyboard

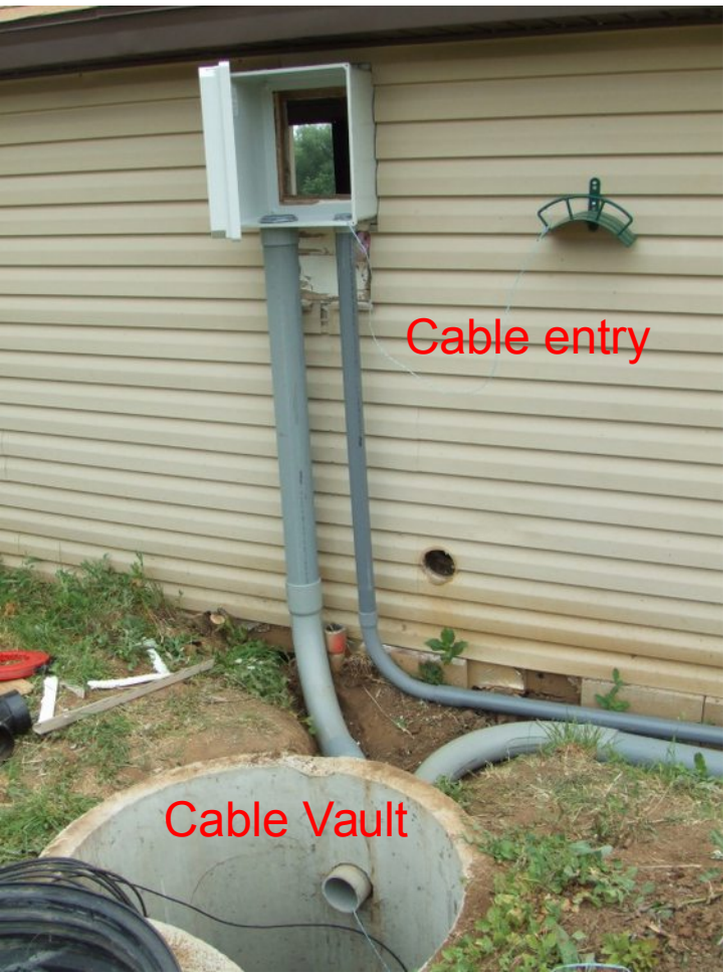
Mouse

Monitor

KVM switch

# Boulder Site Photos

Site Overview



Cable entry

Cable Vault

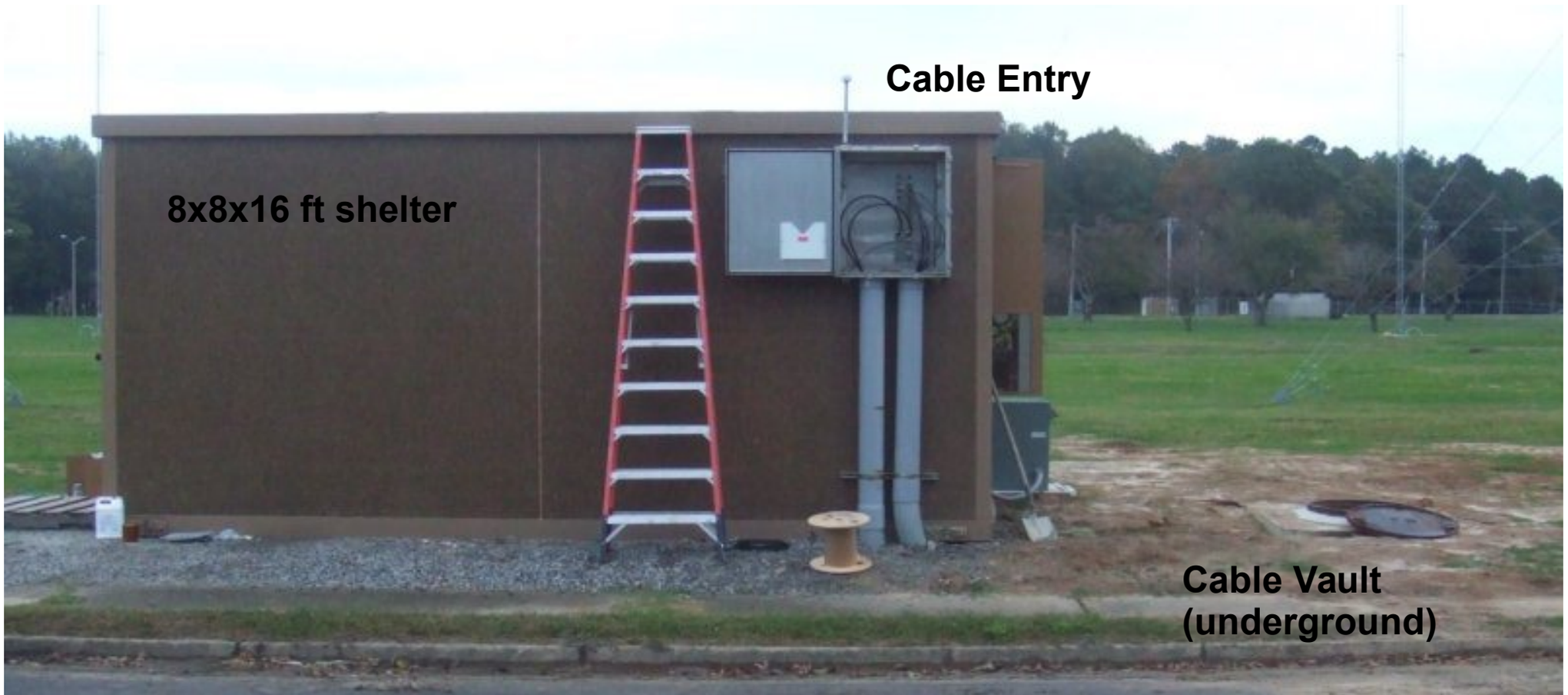


HF Radar



Receive Antenna Tower

# Wallops Shelter

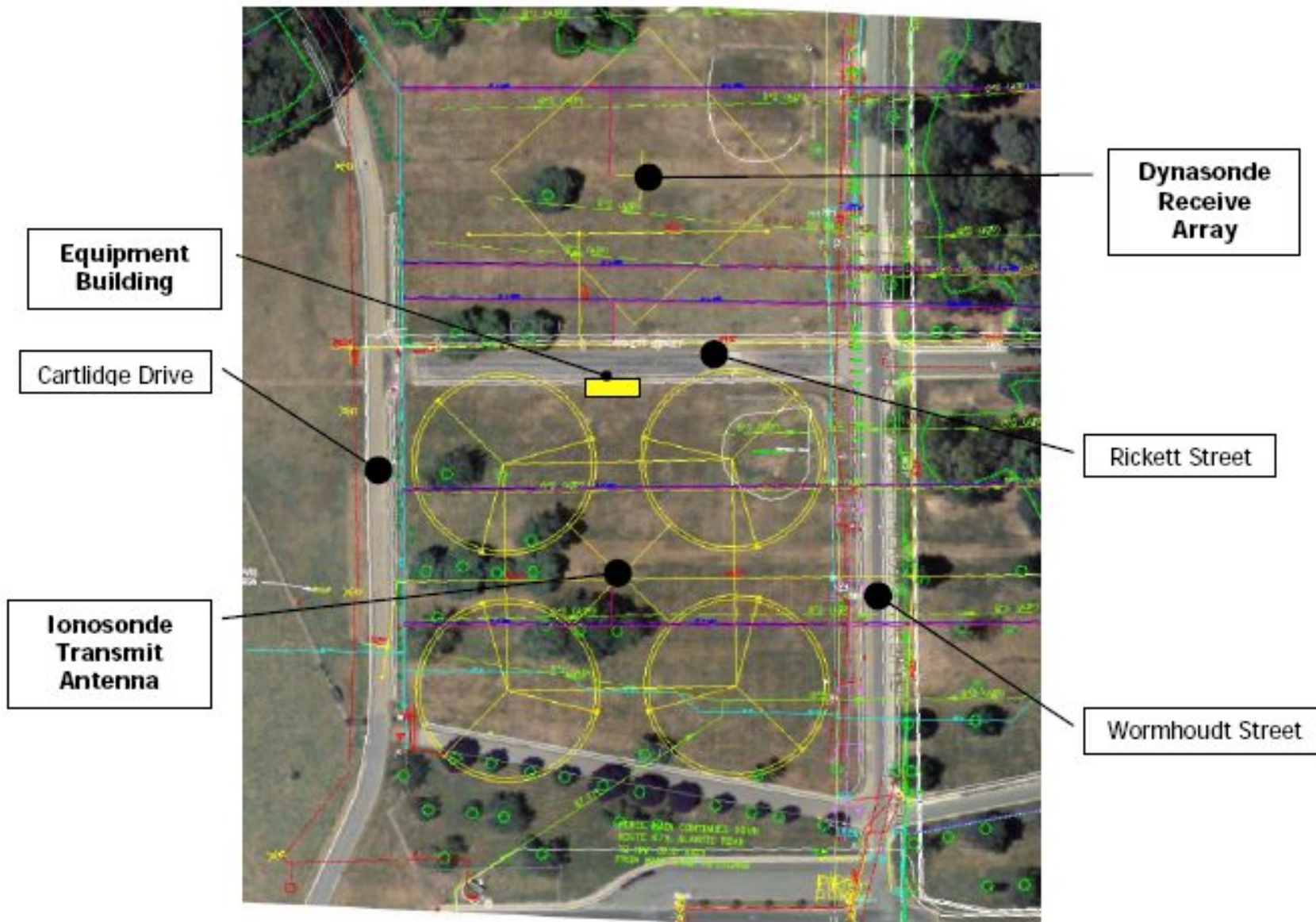


**8x8x16 ft shelter**

**Cable Entry**

**Cable Vault  
(underground)**

# Wallops VIPIR Field Site



Long Term “World Class Observatory” being provided by NASA for continued research and routine observations

# Wallops Island: September 2006



# Inverted Delta Transmit Antenna

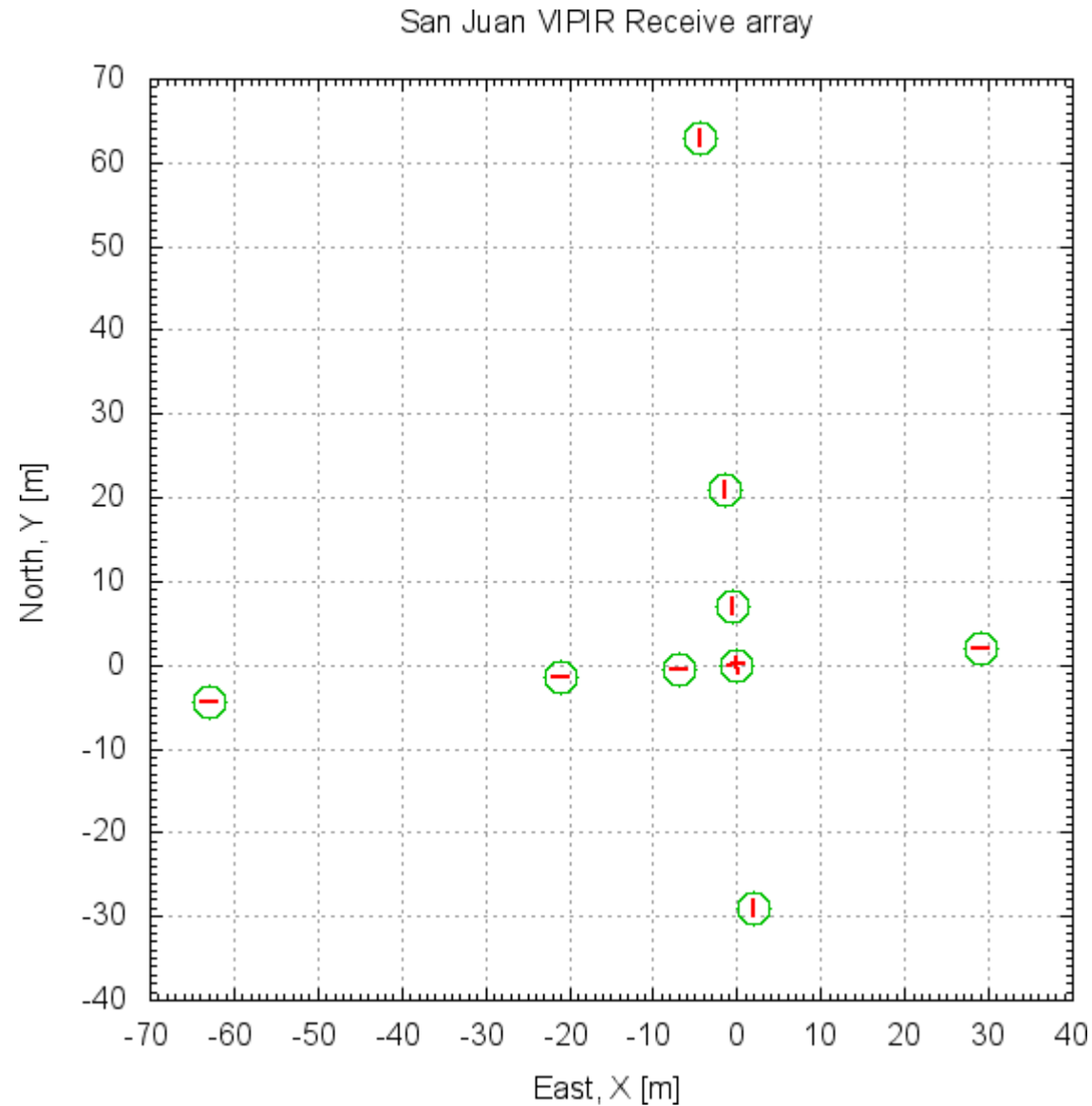


**San Juan Observatory**  
**“Small” : 15m tall x 45m long**

# Receive Antennas



2m crossed dipoles



**Antennas at locations -9 -3 -1 0 +4**  
**Gives separations of 1 2 3 4 5 6 7 8 9 13**  
**Units of 7m**

# Transmitter Technical Data

Frequency Range: 0.5 to 26 MHz

4 kW peak power, 2% duty cycle max. 80W average.

Logarithmically spaced frequencies (typical 0.5% spacing)

4 to 16 pulses per frequency, 100 Hz rate

70 microsecond (15 kHz bandwidth) pulses

Raised cosine pulse: Low out-of-band emission

Very low harmonics

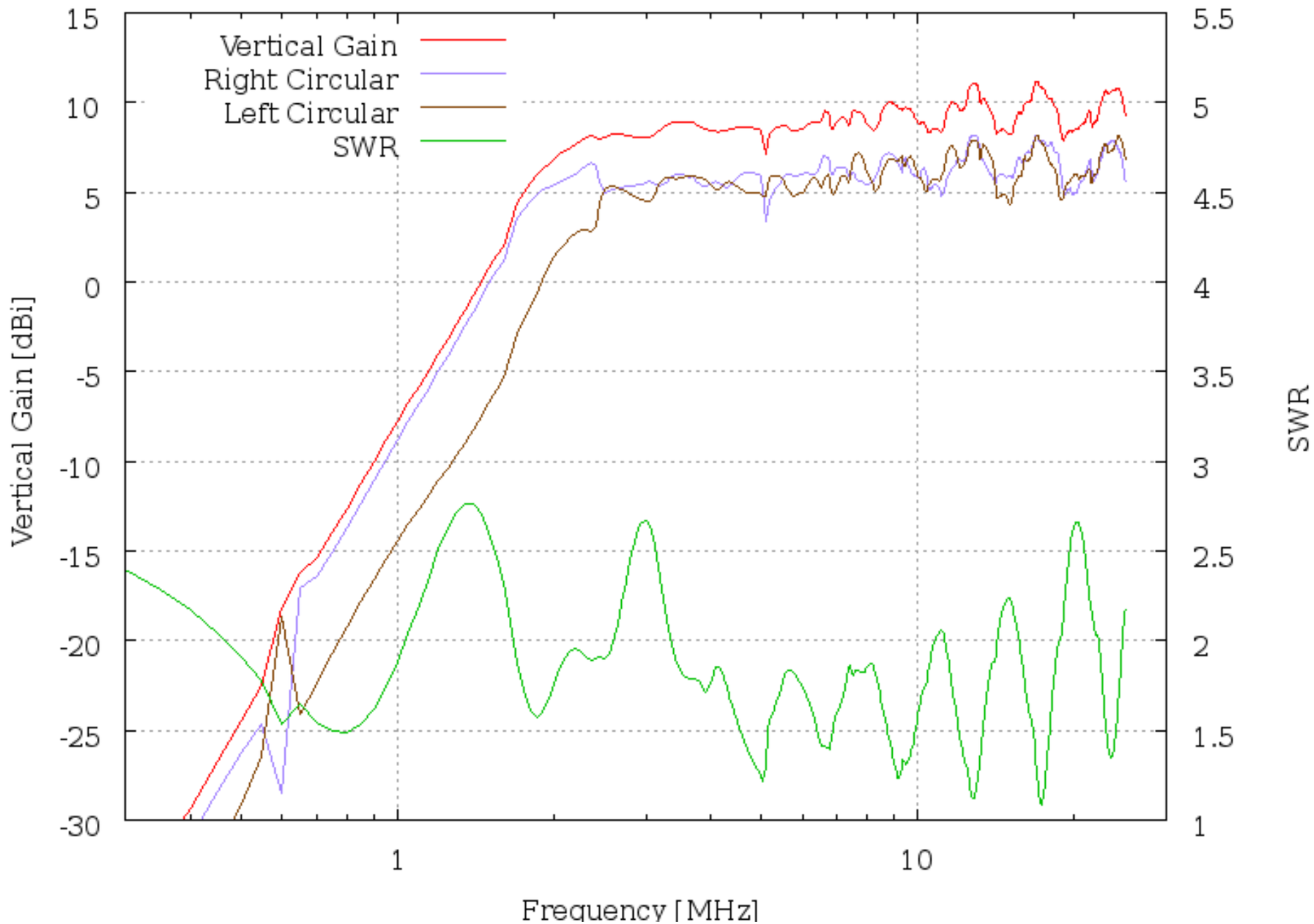
Typical 0.1 second channel use per frequency

1 to 5 minute repeat rate

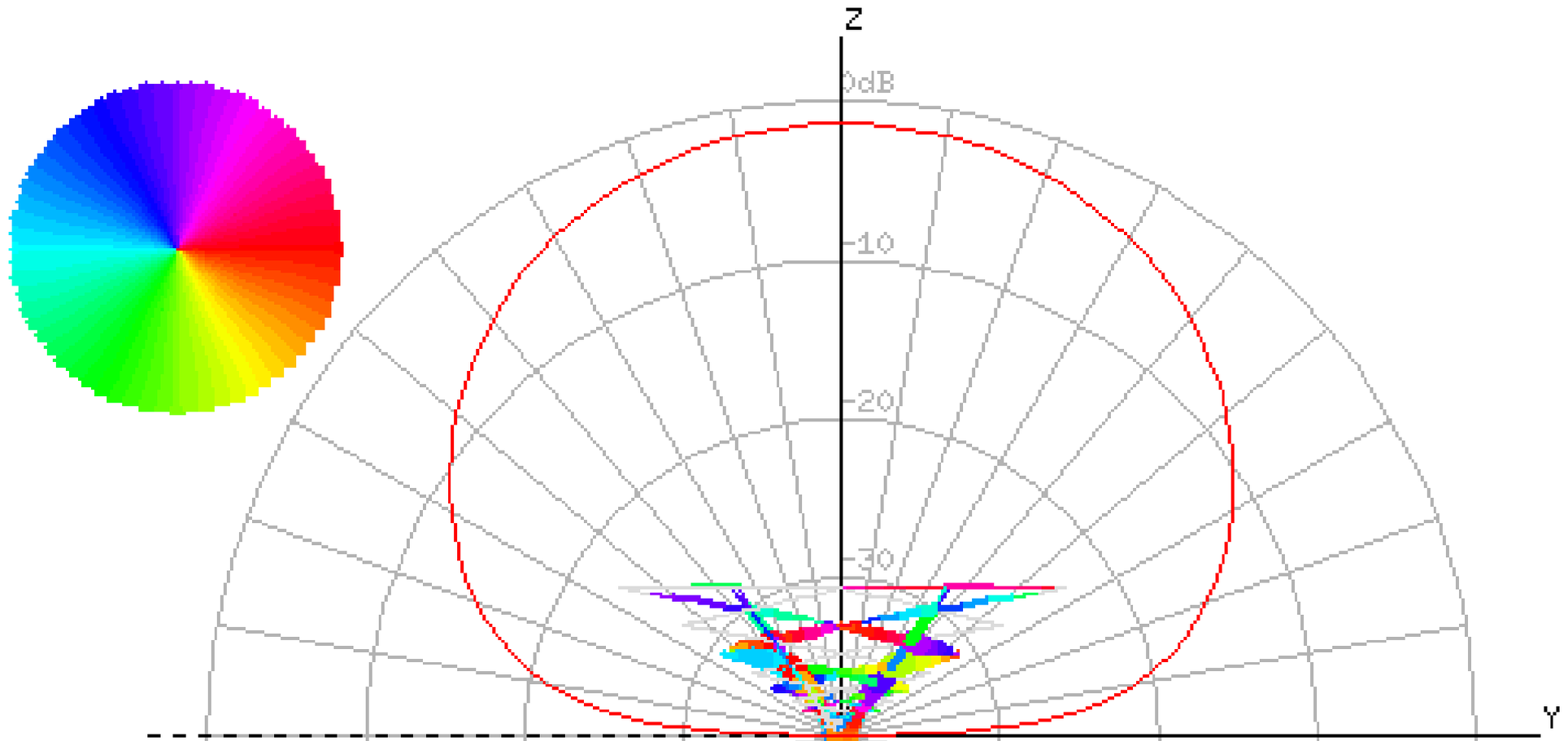
Total channel use: 0.1%: Low probability of RFI

# Transmit Antenna Performance

Wallops ZZLPA FOM: 29.054 7.681 5.990



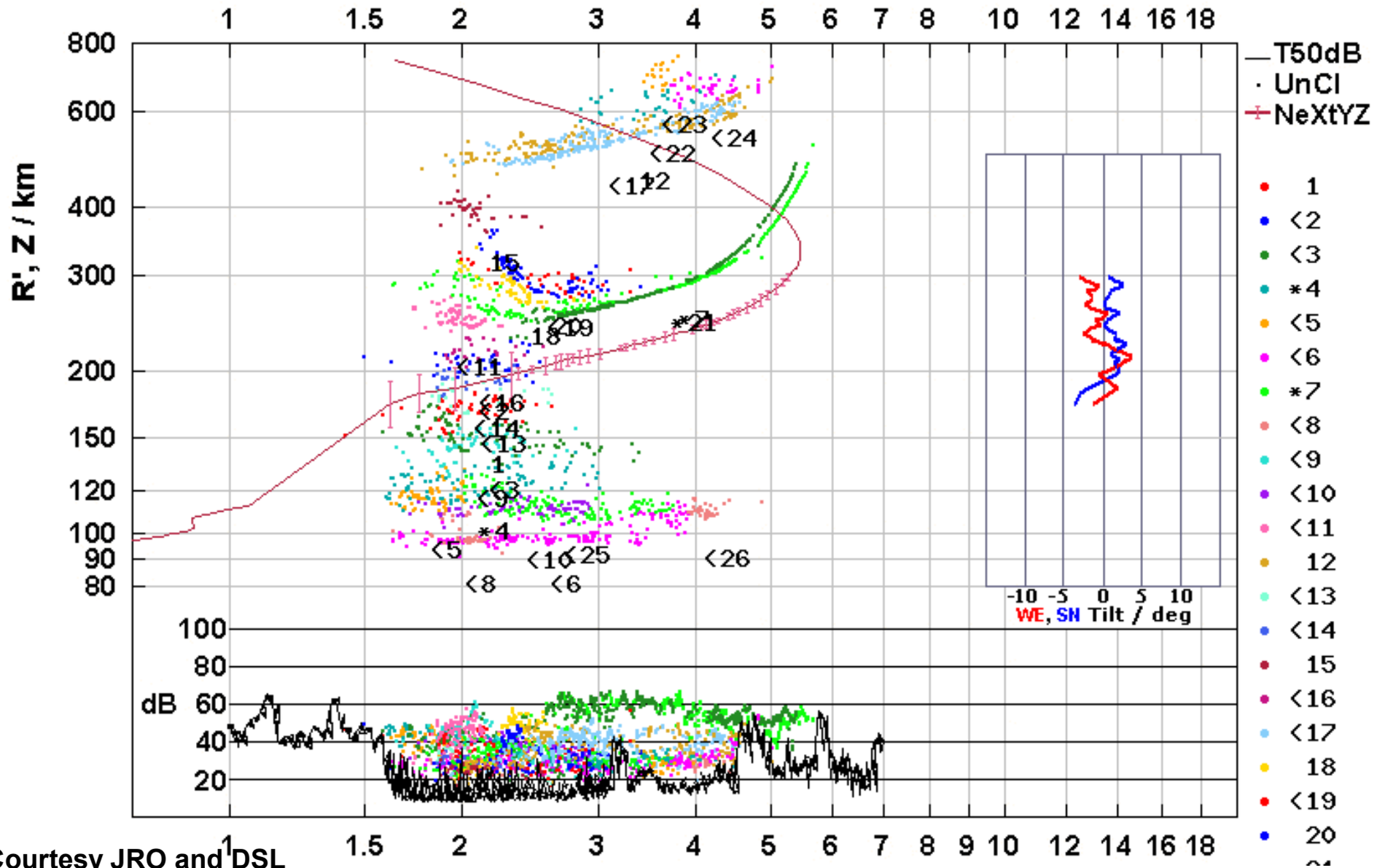
# Typical ZZLPA Pattern



# Ionogram Analysis: Dynasonde21

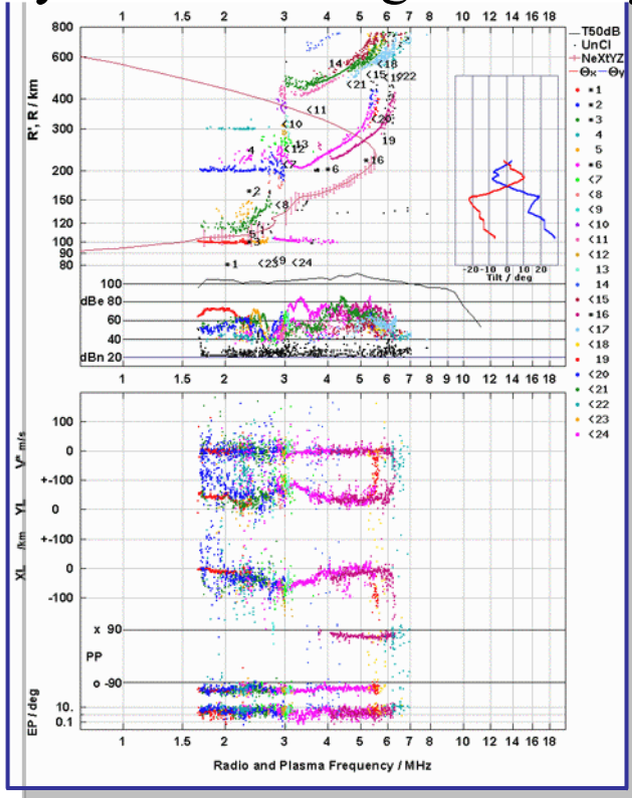
Jicamarca, Peru : VIPIR ionogram : Dynasonde21 Analysis

JICAMARCA OBS. DYNASONDE 08-08-06 2237UT 75°W  
8pBP4It DoY= 219.942 File= RIQ.11111111

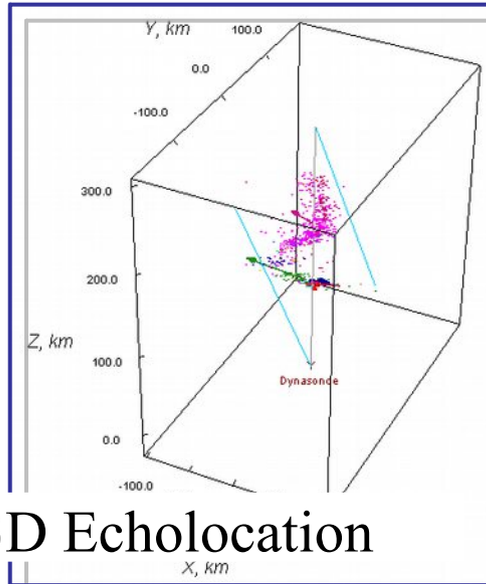


# Dynasonde21

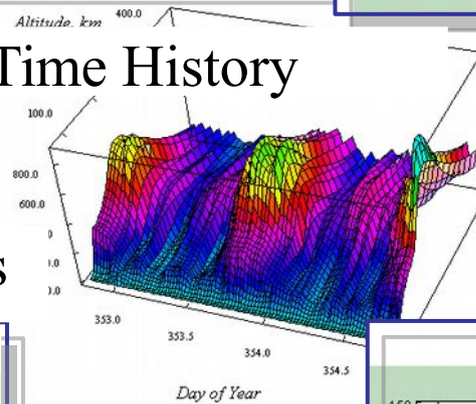
## Dynasonde Ionogram Analysis



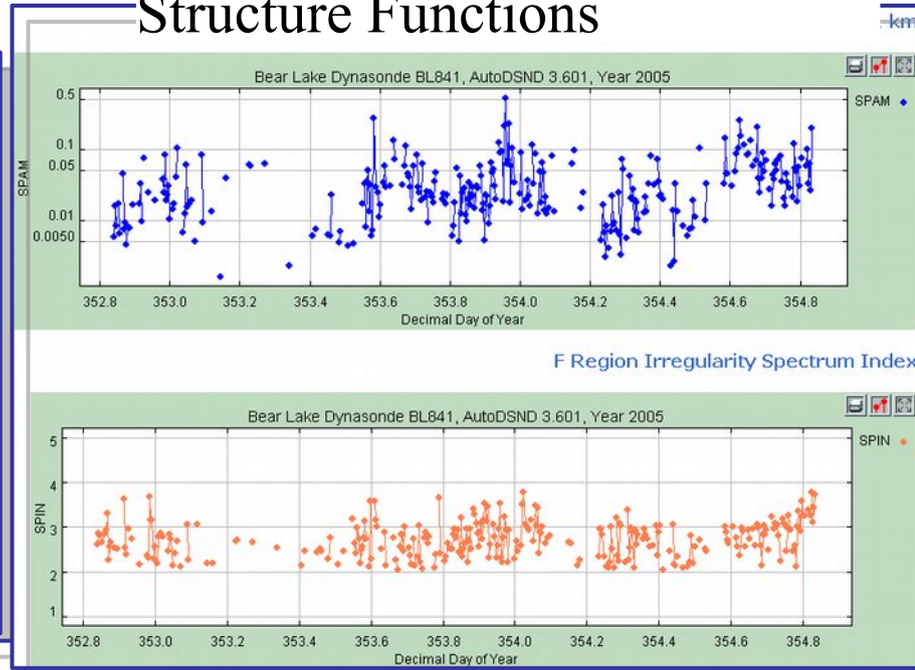
## 3D Echolocation



## EDP Time History

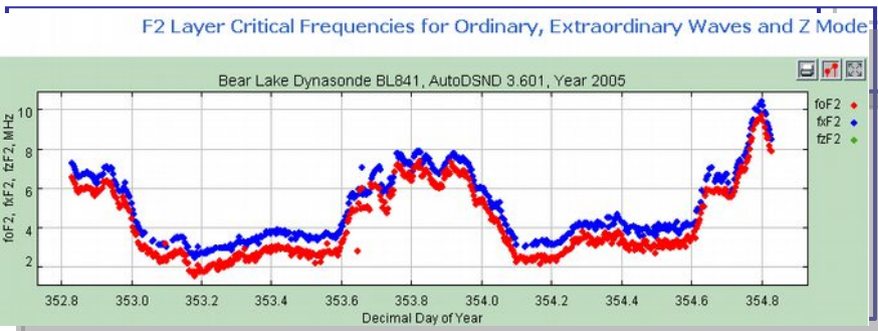


## Structure Functions

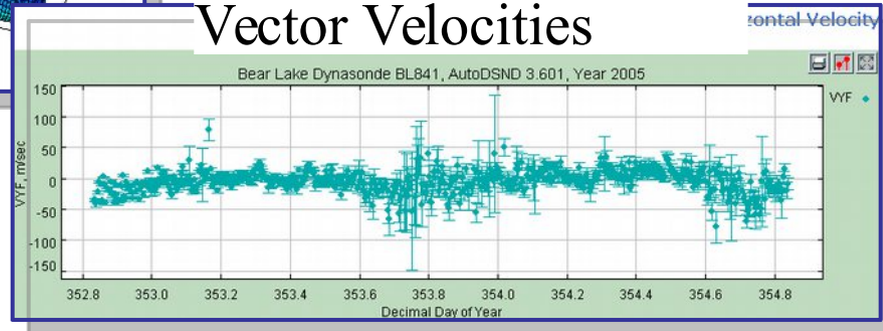


Dynasonde21 ©

## Classical URSI scaled characteristics



## Vector Velocities



**Dynasonde** is the name for methodology of ionospheric radio sounding based on the physical notion of radio echo and on a comprehensive use of phase information in it.

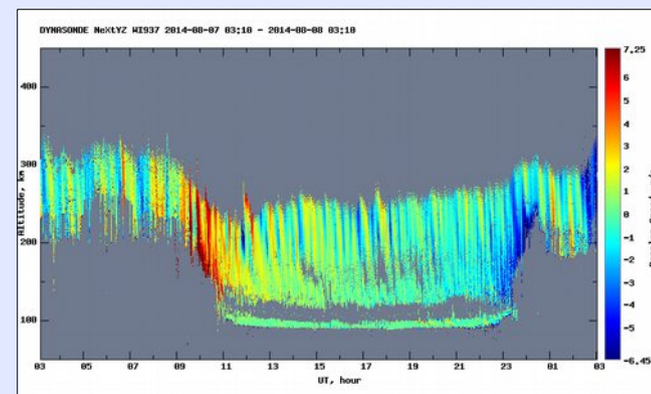
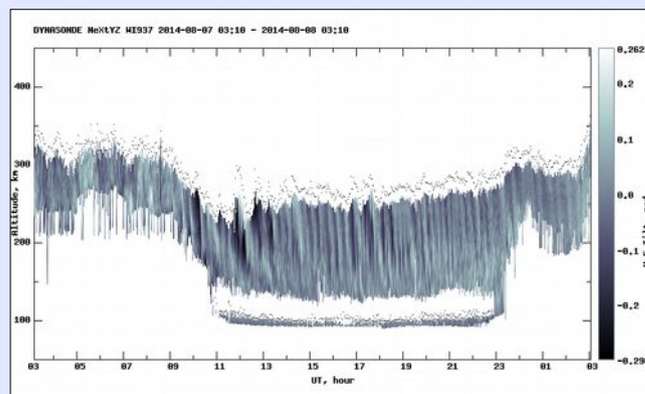
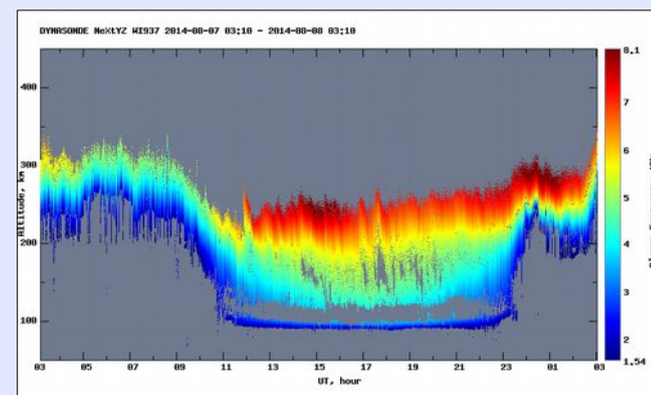
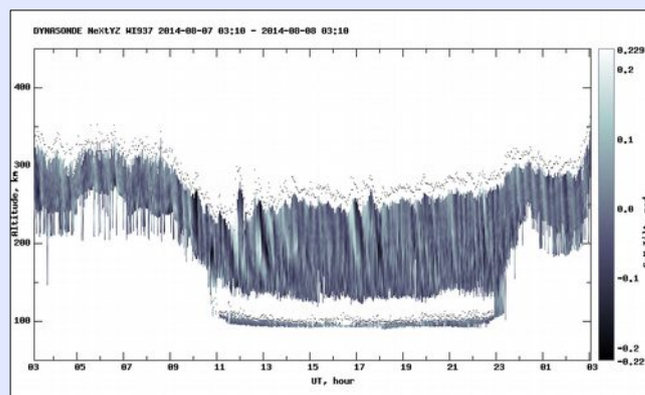
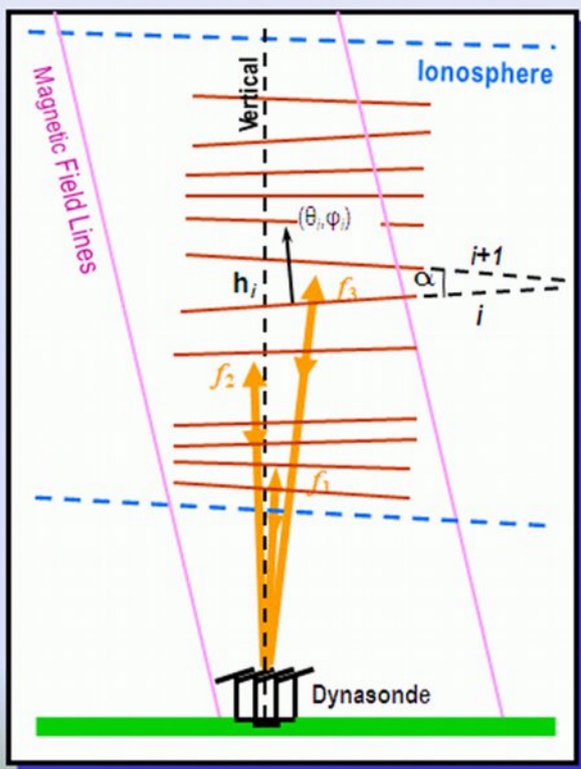
Echo is a physical object characterized by 7 physical parameters (two angles of arrival, group range, Doppler, polarization, phase range, amplitude) plus their uncertainties. Processing the list of the echoes instead of traditional amplitude-based image analysis is the distinctive property of a Dynasonde system. This technique turns radar into a measuring system, not merely imaging system.

Feature important for Acoustic Gravity Wave studies:

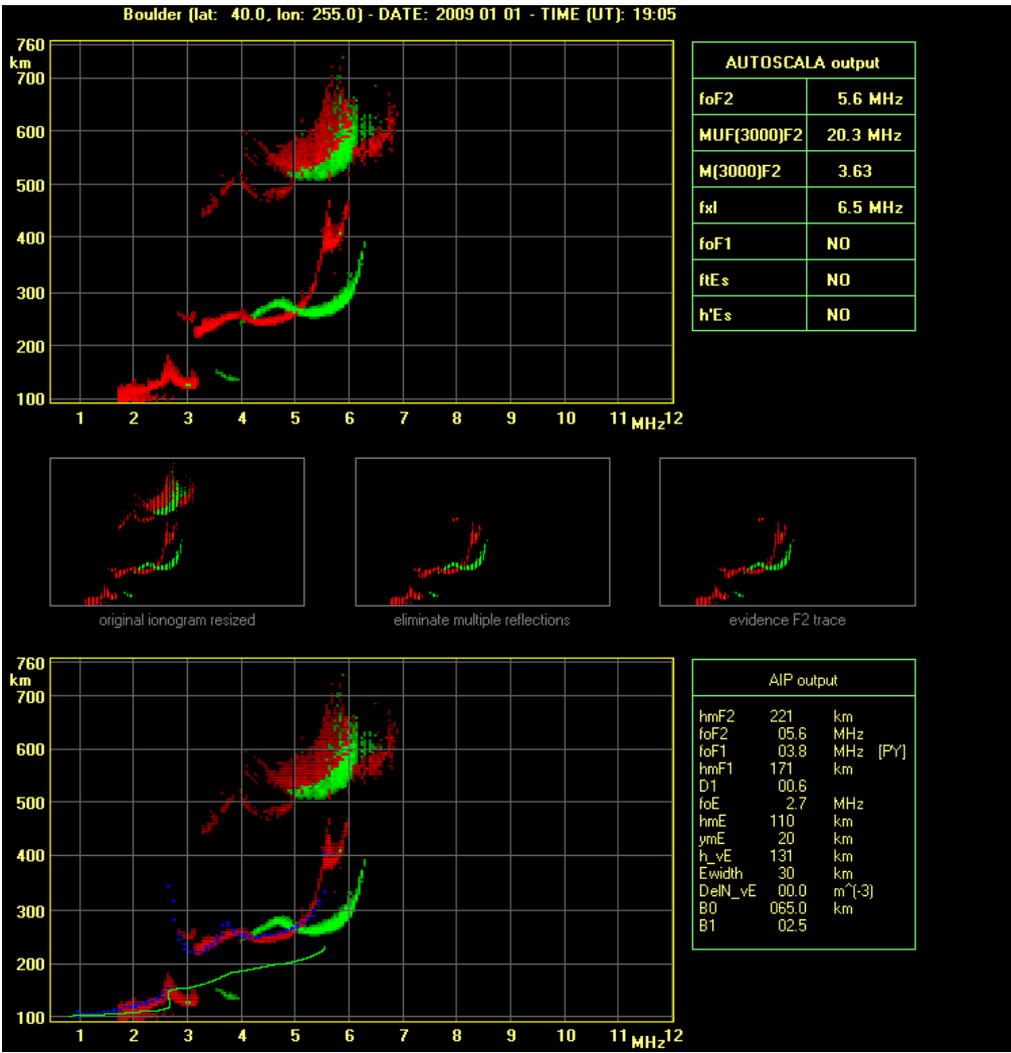
Precision measurements of the range and the angles of arrival for every echo.

NeXtYZ (“Next Wise”), 3-D Plasma Density Inversion Procedure

provides parameters of the Wedge Stratified Ionospheric Model. [Zabotin et al., Radio Sci., 2006]

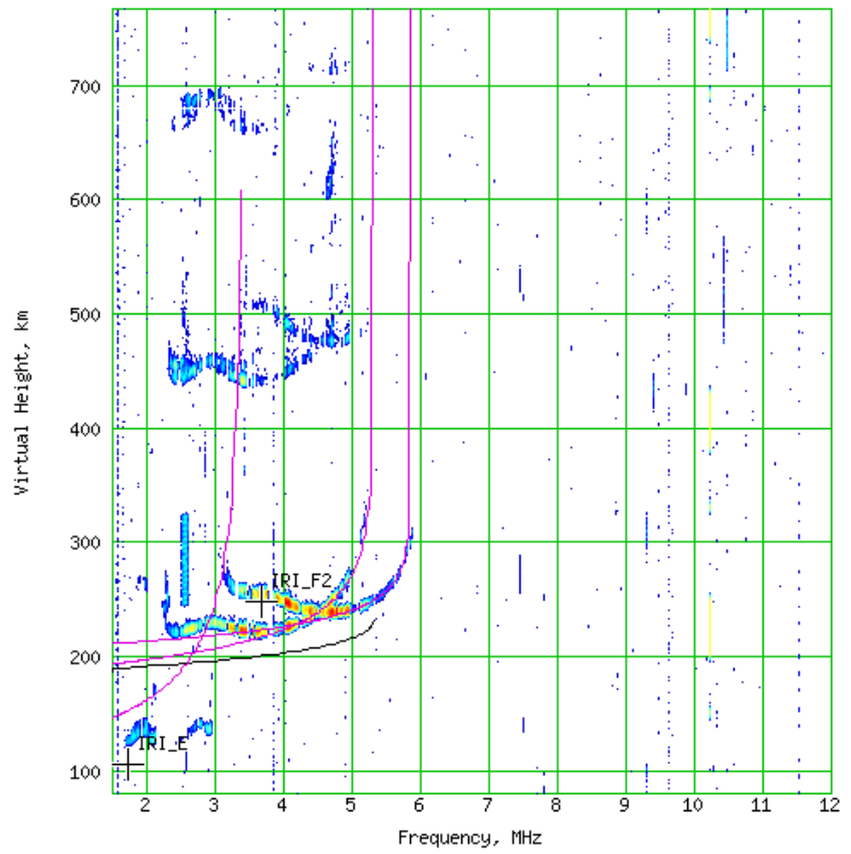


# Automatic Scaling Options



**Autoscala from INGV**

Hanscom Vertical Incidence Pulsed Ionospheric Radar (HAJ45) ESIR Ionogram  
Signal-to-Noise at 2010/03/20 (079) 11:42:02 UT (06:42:02 LST)



dB= 1.0 36.0



**ESIR from SEC**

**Contact these vendors for terms and conditions of use for this software**

# Frequency Allocation

Ionosonde is an active transmitting system

RF License needed

Ionosonde frequency use is non-standard

Regulatory agencies used to HF comms allocations

Exclusive use of narrow band channels

Antenna radiation pattern is Vertical Incidence

Little RFI beyond a few km

Some 200 ionosondes have operated since 1930

Precedents exist

**A bad frequency allocation can cripple the instrument**

# Frequency Allocation Issues

Ionosondes do not fit into standard frequency allocations

20 kHz bandwidth vs 5 kHz allocations

Exclusive Use vs Temporary Access

Occupies any 5 kHz channel 1 second every minute

Complete MF-HF Spectrum coverage required

At least 1-16 MHz

A few specific narrowband channels can be excluded

Standard time frequencies (2.5, 5.0, 10.0, 15.0, 25.0 MHz)

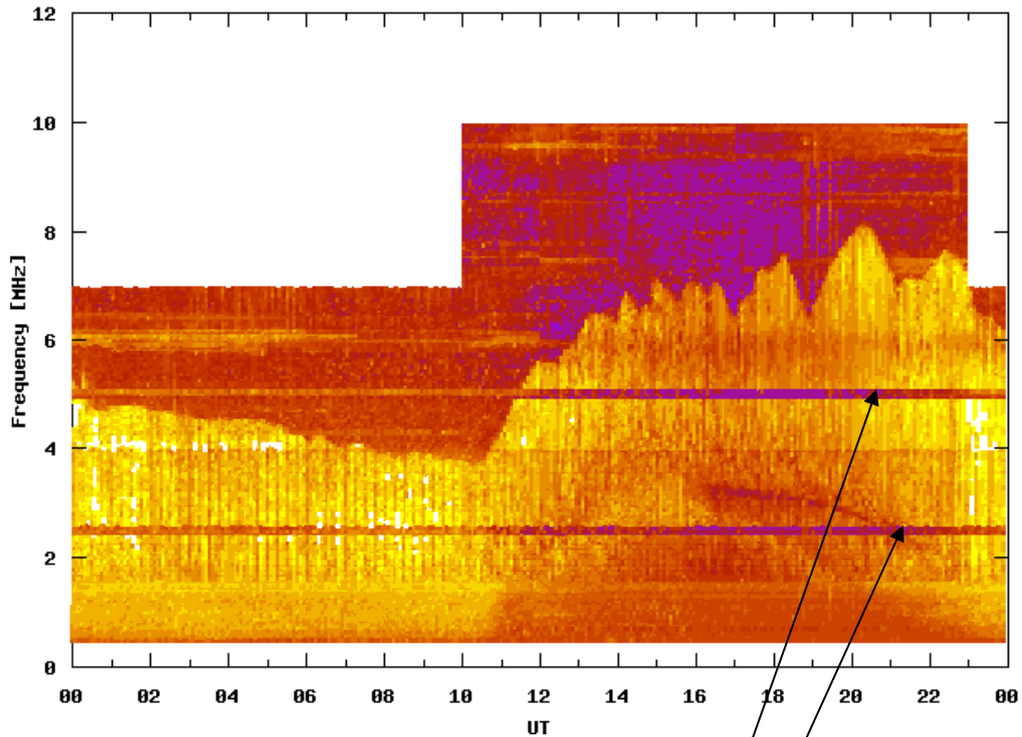
Exclusion of whole bands is disastrous

Aeronautical, Marine, Land Mobile, Fixed Terrestrial

**Site-Specific allocations that address specific RFI issues are required!**

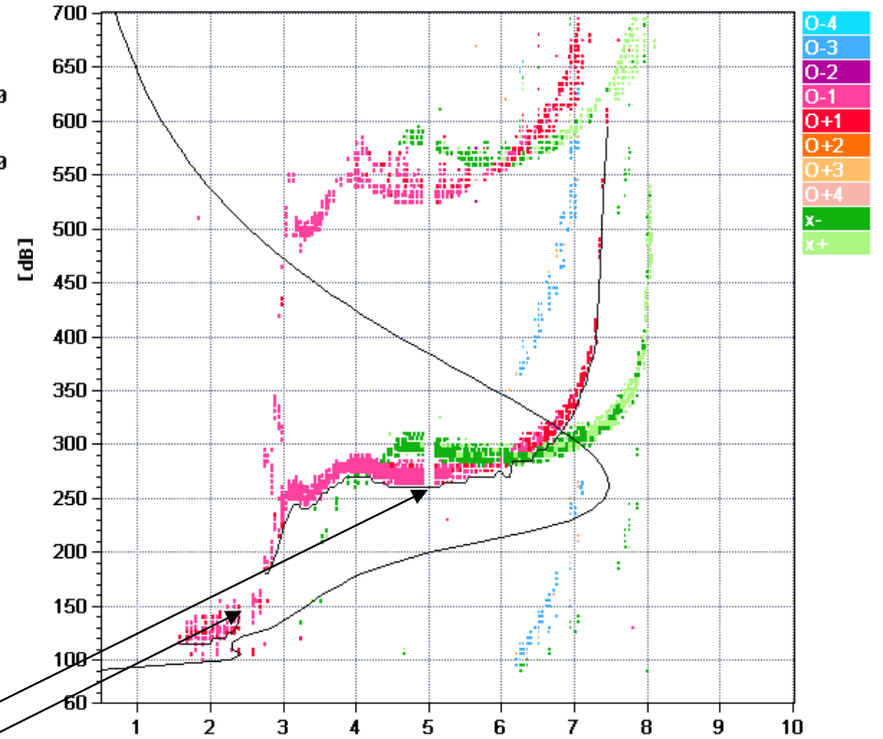
# Success: Wallops Island

Max Signal Plot for WP937\_2006280



Lowell

Station YYYY DAY DDD HHMM P1 FFS S AXN PPS IGA PS  
 Wallops Island 2006 Oct07 280 2020 MMM 1 045 200 33+ AI



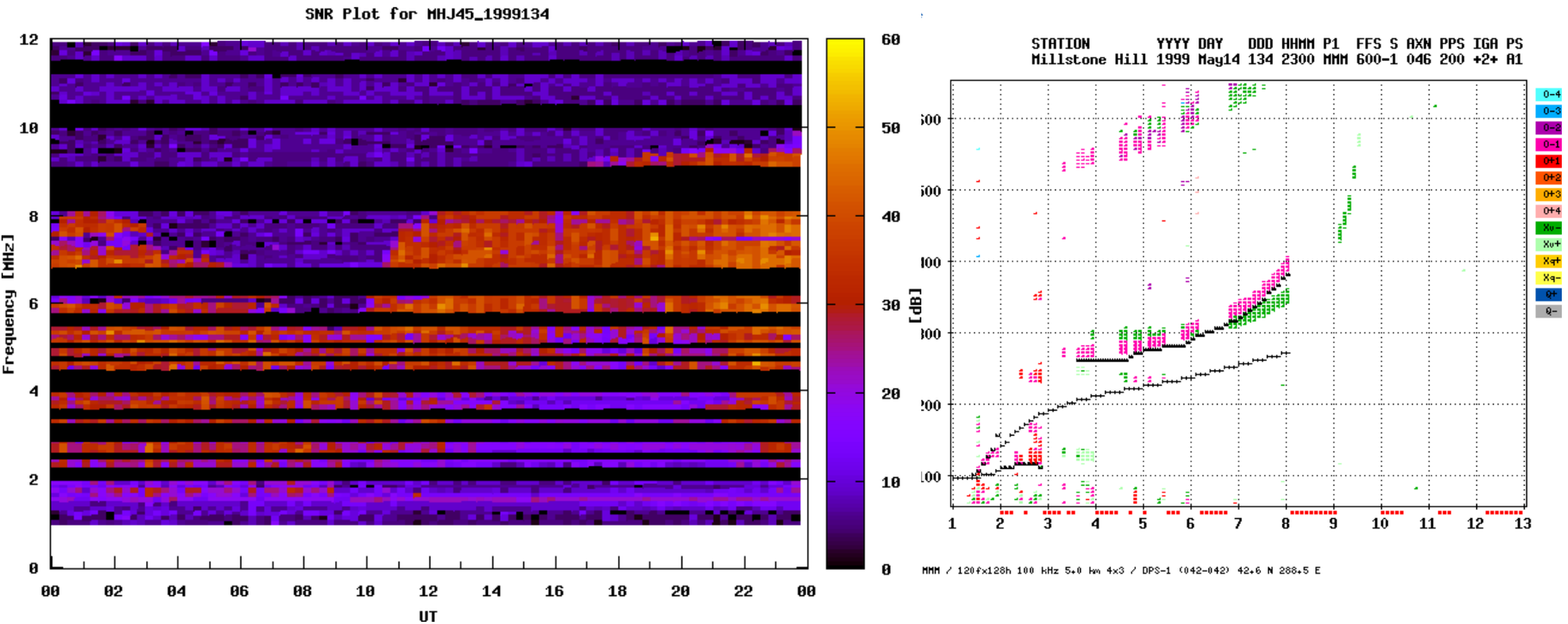
D 100 200 400 600 800 1000 1500 3000 [km]  
 MUF 8.1 8.2 8.6 9.2 10.1 11.3 15.0 24.4 [MHz]  
 WP937\_2006280202005.MMM / 190Ex128h 50 kHz 5.0 km / DGS-256 081 / 37.9 N 284.5 E

Ion2Png v. 1.1.02

Frequency Restrictions

Minor restrictions mitigate RFI while maintaining data integrity

# Failure: Millstone Hill



Major restrictions destroy the integrity of the data

# Results: Boulder Digisonde vs VIPIR



Station YYYY DAY DDD HHMM P1 FFS S AXN PPS IGA PS  
 Boulder 2008 Dec31 366 1630 MMM 1 046 200 32+ A1

**Improved Measurement Clarity**

foF2 4.575  
 foF1 3.41  
 foF1p N/A  
 foE 2.31  
 foEp 2.41  
 fxI 5.45  
 foEs 3.00  
 fmin 1.80

---

MUF(D) 15.60  
 M(D) 3.43  
 D 3000.0

---

h'F 205.0  
 h'F2 221.0  
 h'E 115.0  
 h'Es 123.0

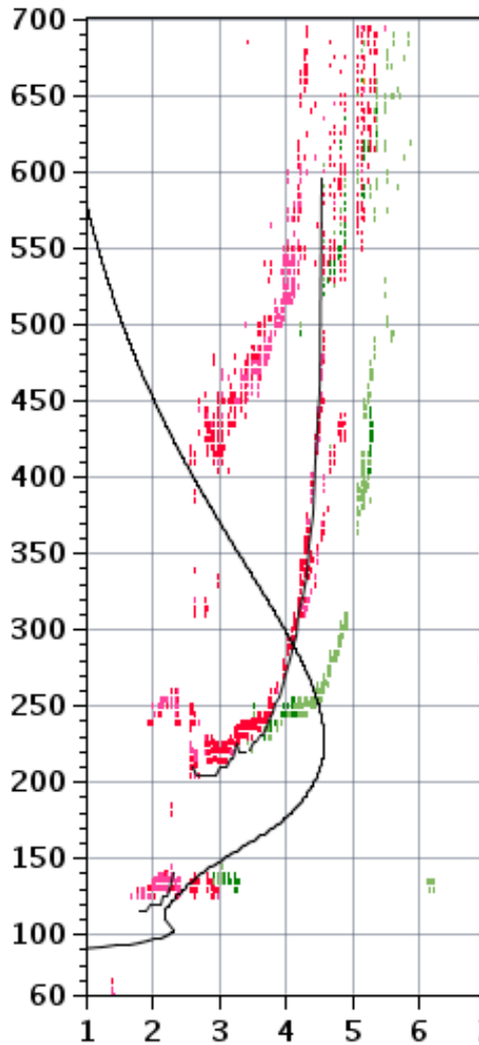
---

hmF2 225.5  
 hmF1 159.5  
 hmE 103.3  
 yF2 99.0  
 yF1 22.6  
 yE 13.1  
 B0 102.5  
 B1 2.40

---

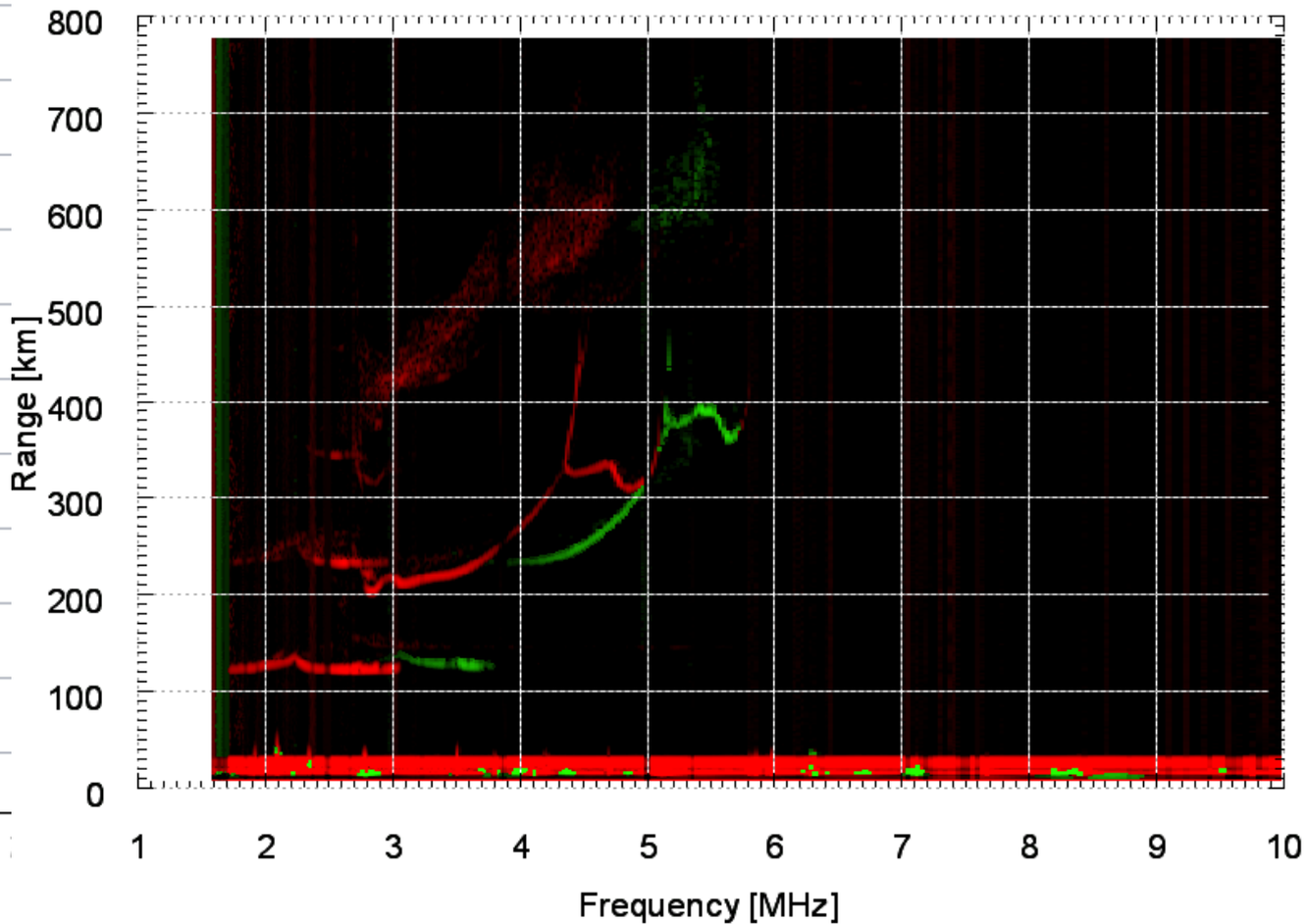
C-level 21

Auto:  
 Artist4.5  
 200311



BD840\_2008366163519

O&X SNR [dB]



D 100 200 400 600 800 1000 1500 3000 [km]  
 MUF 5.2 5.3 5.5 5.9 6.5 7.3 9.6 15.6 [MHz]  
 BC840\_2008366163005.MMM / 300fx:128h 50 kHz 5.0 km / DGS-256

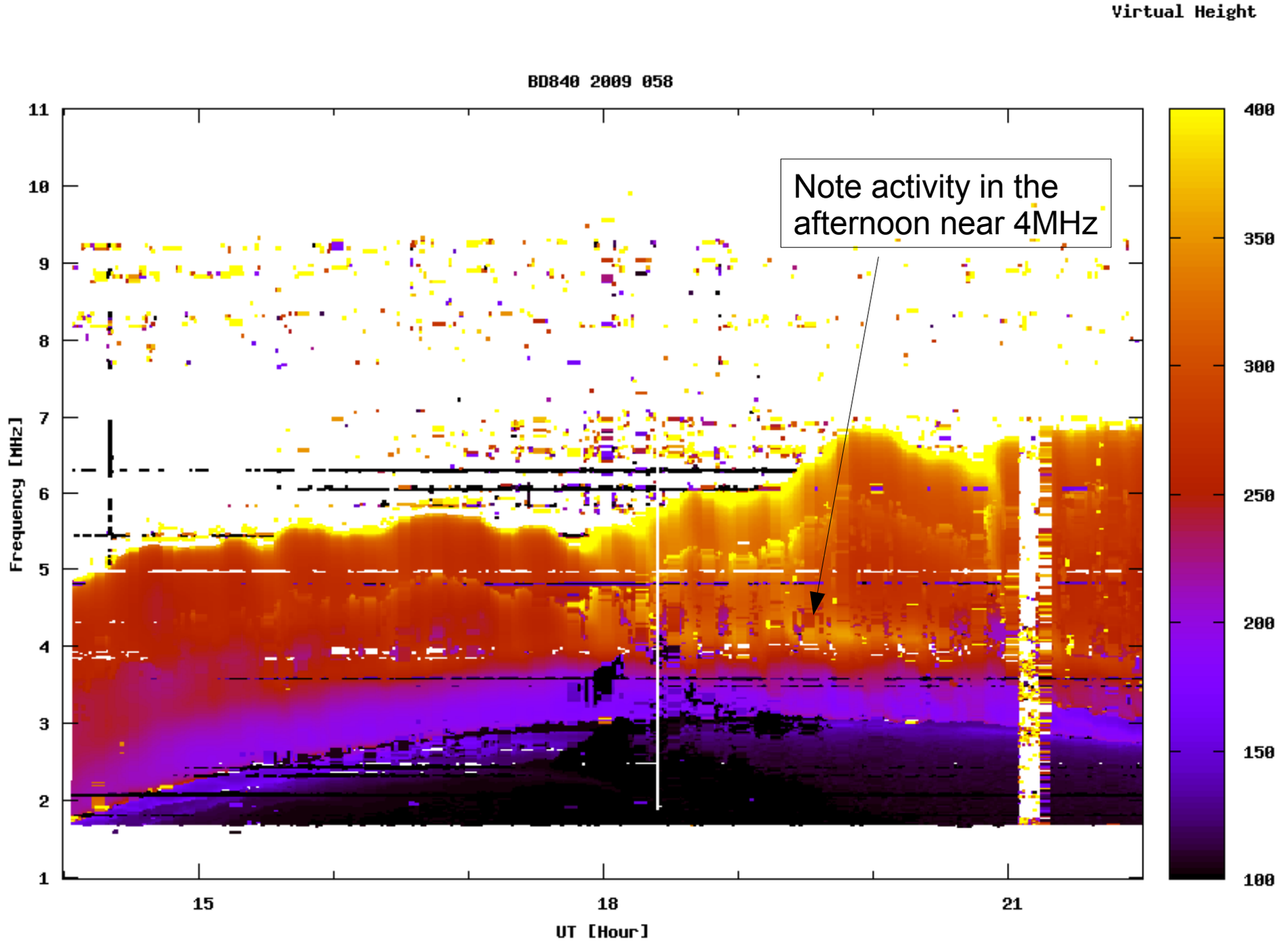


0 5 10 15 20 25 30 35 40 0 5 10 15 20 25 30 35 40

O

X

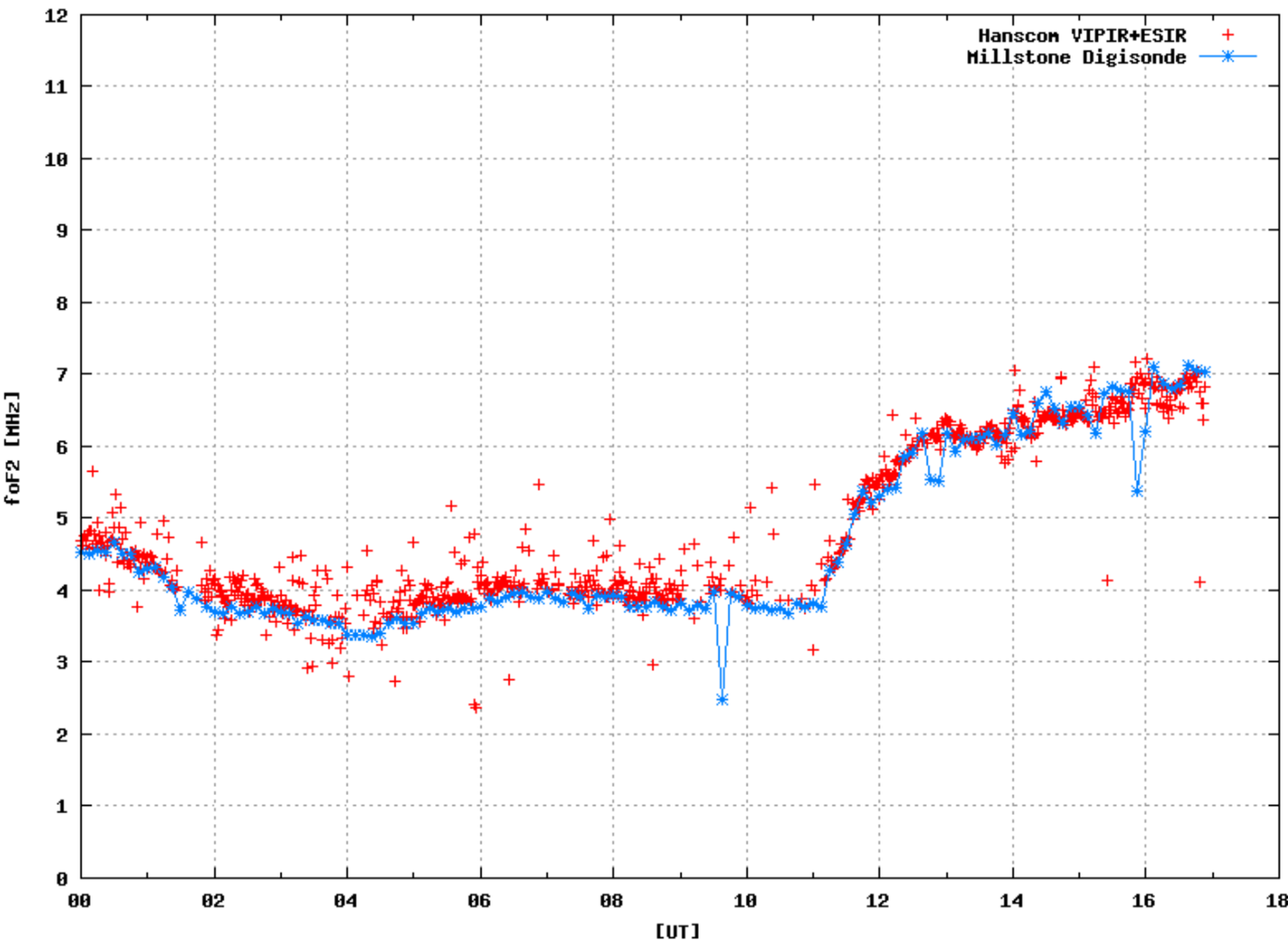
# Boulder 1-minute Data



# High Time Resolution Data

VIPIR can comfortably make 1 ionogram per min

foF2 comparison HANSCOM and MILLSTONE 22Feb10



Early plot of foF2 for 17 hours from the Millstone Hill Digisonde (Blue) and Hanscom VIPIR (Red)

Data courtesy of U.Mass Lowell and Boston College

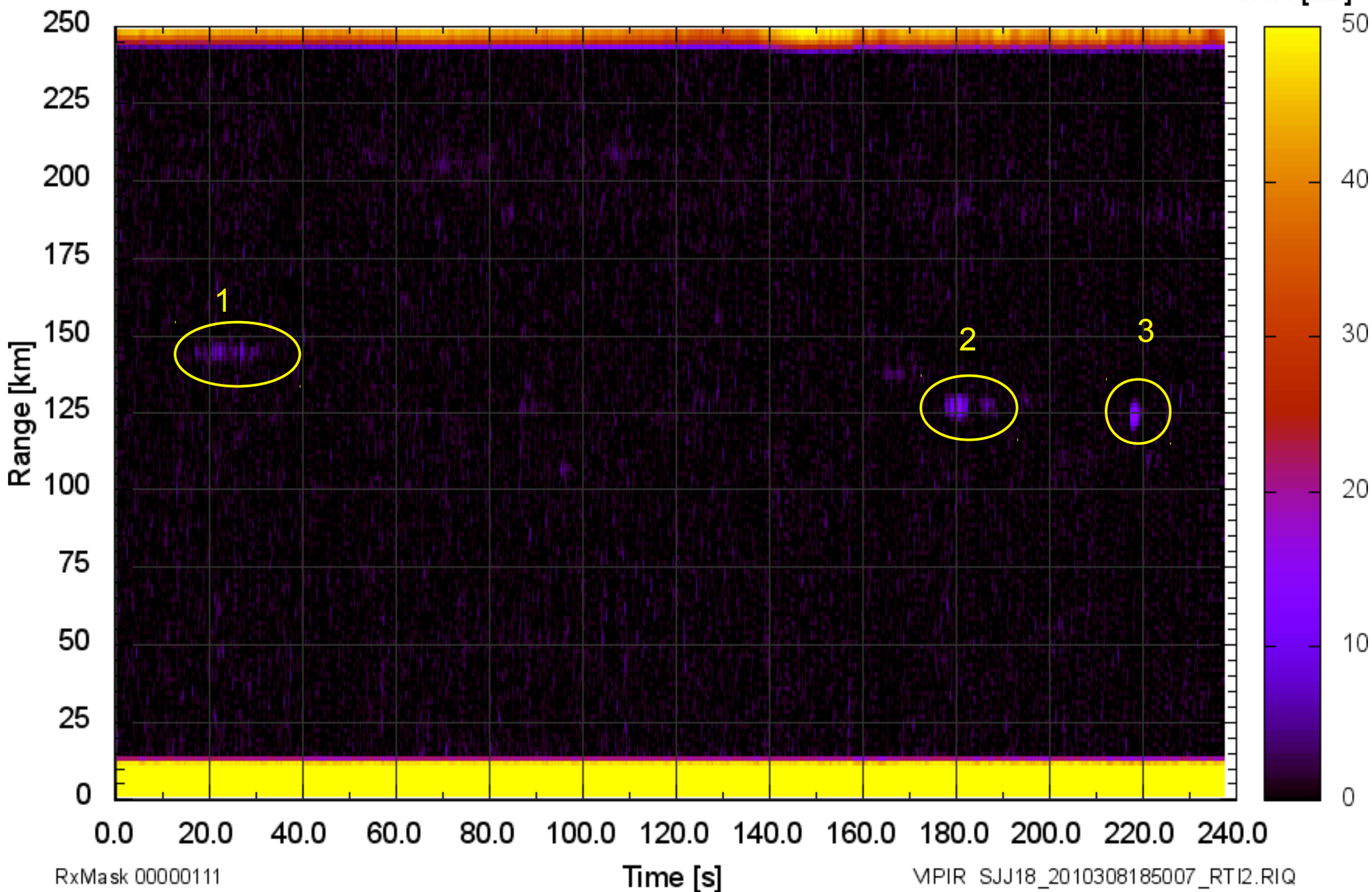
How to optimally use these data?

# Meteor Trails at 5.8 MHz

San Juan 2010 308 18:50:07 UTC

04Nov10 0.00000 MHz

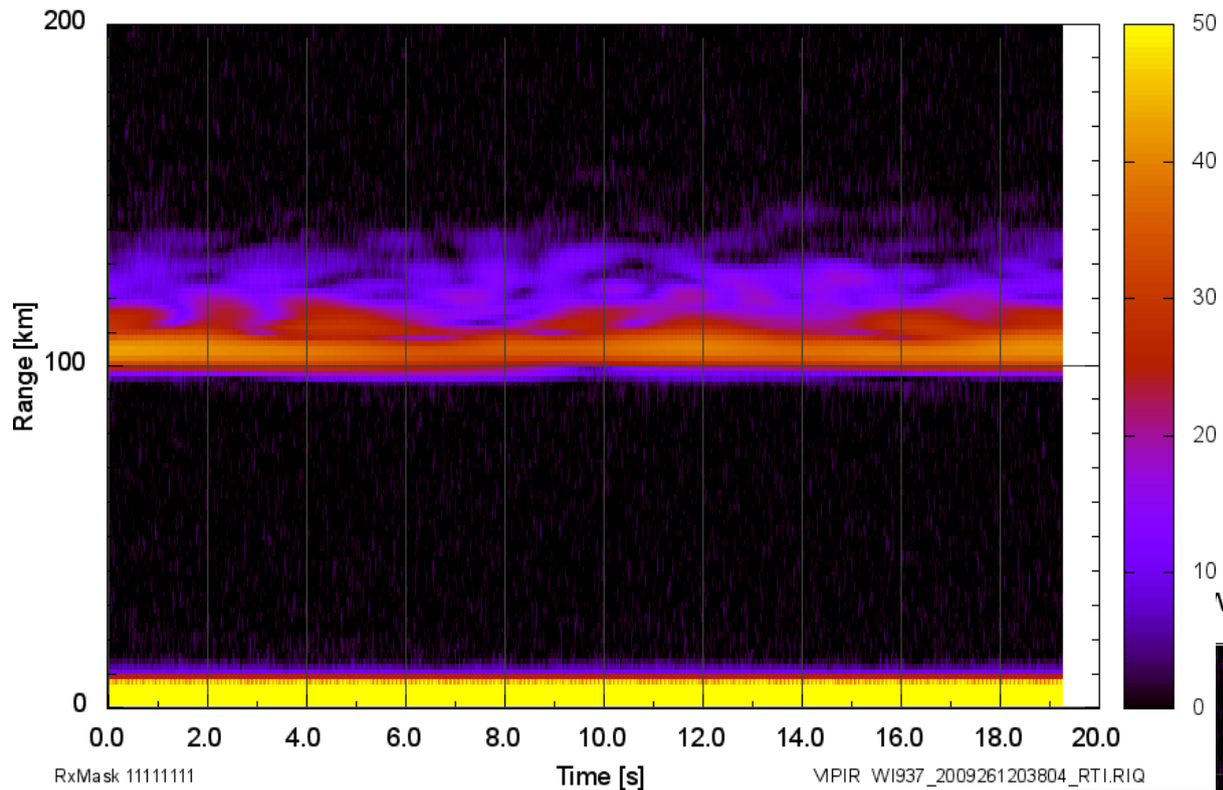
SNR [dB]



# Plasma Turbulence

Wallops 2009 261 20:38:04 UTC 18Sep09 1.90000 MHz

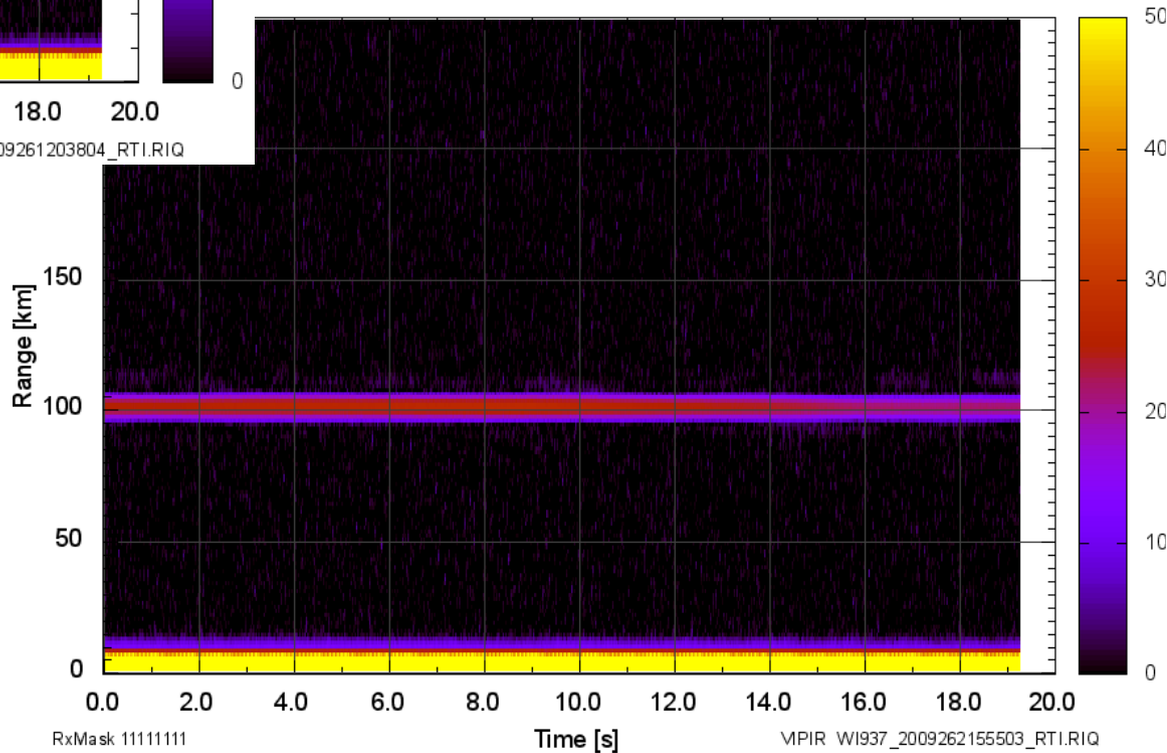
SNR [dB]



## Smooth E- layer

Wallops 2009 262 15:55:03 UTC 19Sep09 1.90000 MHz

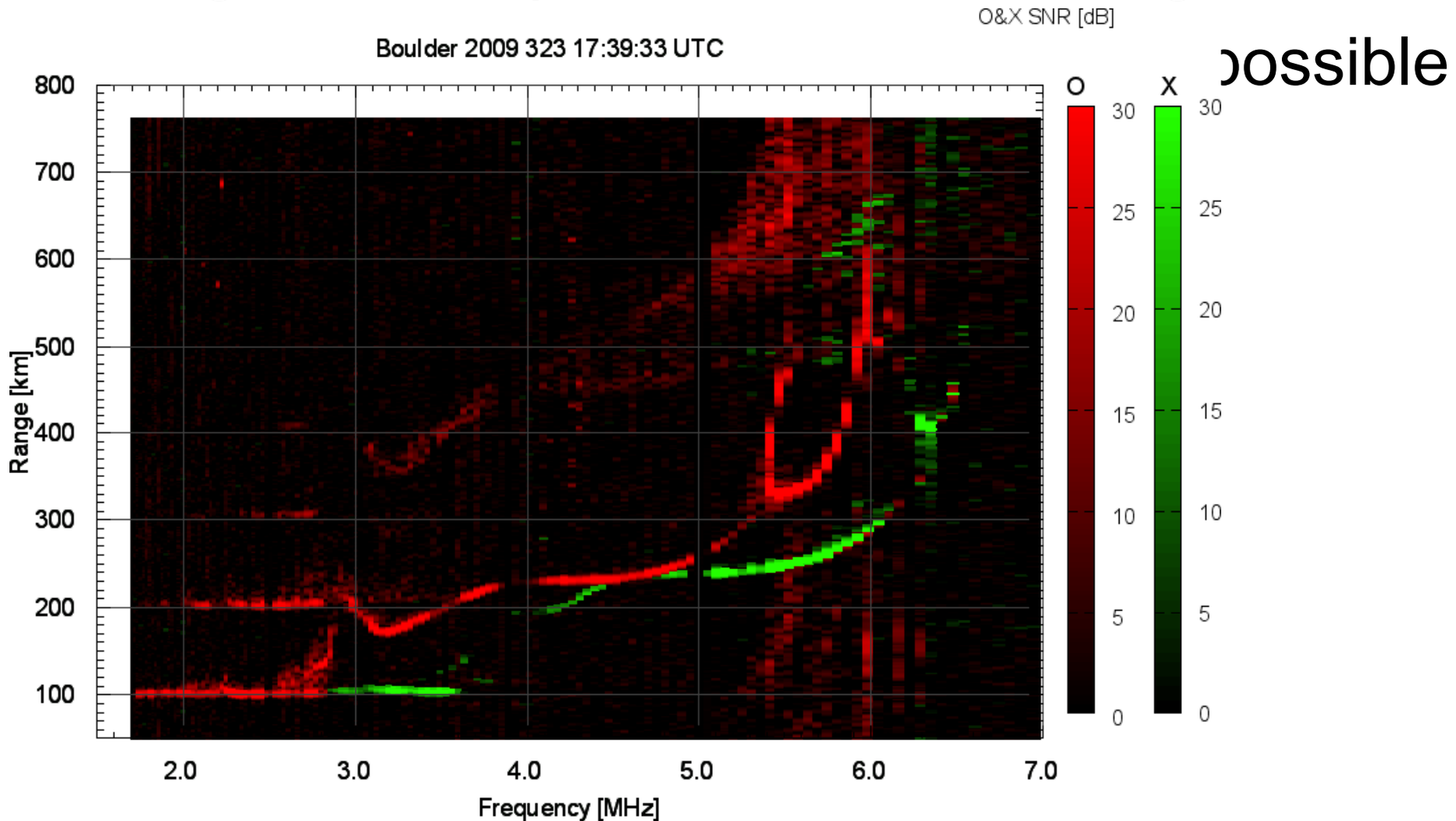
SNR [dB]



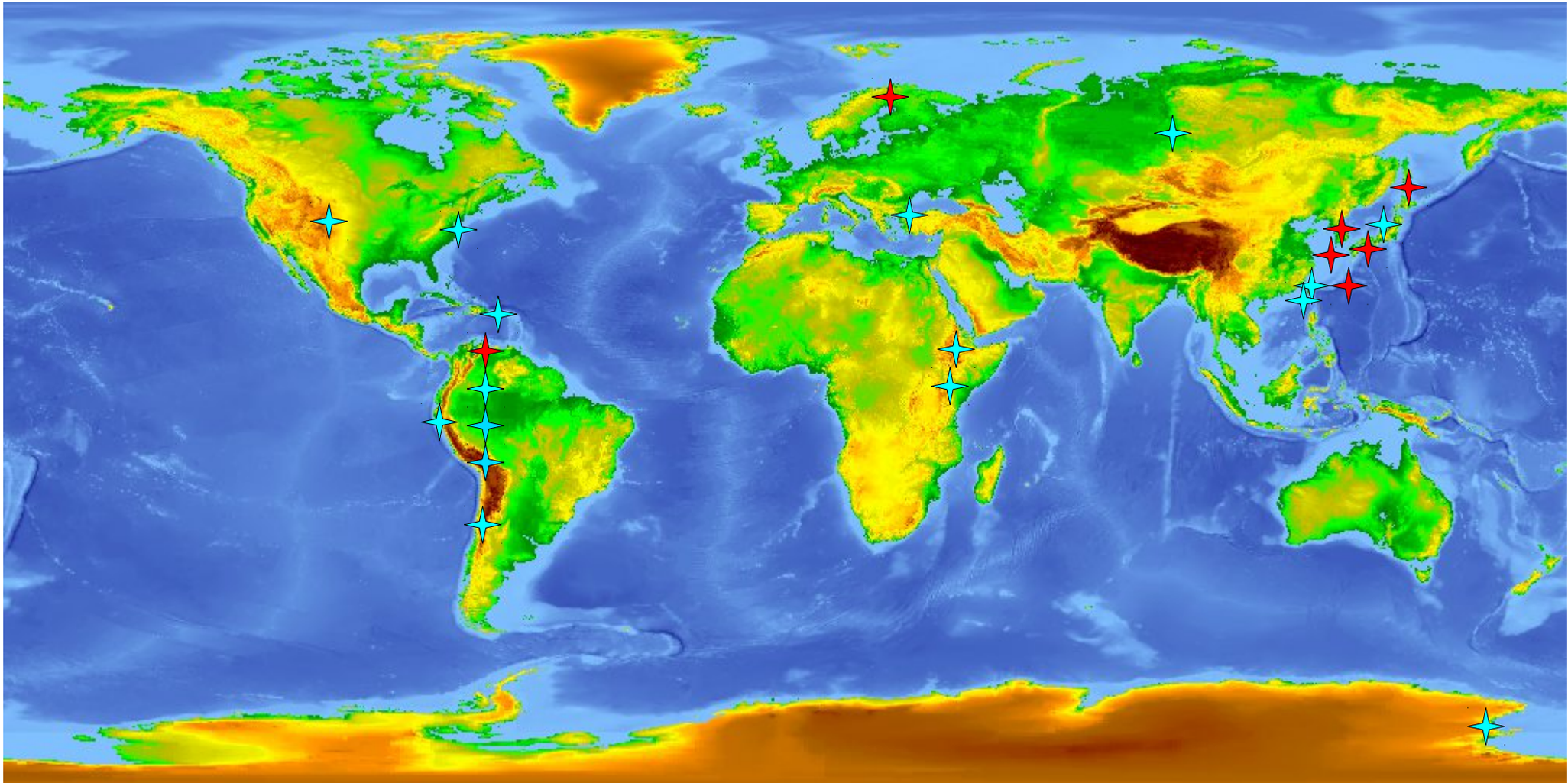
## Structured E- layer

# Very Fast Sweeps

Ionogram sweeps < 10 seconds long



# VIPIR Facilities



★ Current (16)

★ Planned (7)

Updated May 2015

# Internet Resources

- World Data Center A, Boulder:  
<http://www.ngdc.noaa.gov/stp/IONO/ionohome.html>
- Digisondes and ARTIST : <http://ulcar.uml.edu/> <http://www.digisonde.com/>
- Autoscala: <http://roma2.rm.ingv.it/en/facilities/software/18/autoscala>
- ESIR : <http://www.spacenv.com/>
- Low-latitude Ionospheric Sensing System: <http://jro.igp.gob.pe/lisn/>
- Vertical Incidence Pulsed Ionosphere Radar (VIPIR): [Terry.Bullett@noaa.gov](mailto:Terry.Bullett@noaa.gov)
- Canadian Advanced Digital Ionosonde (CADI): <http://cadiweb.physics.uwo.ca/>
- Ionospheric Prediction Services (IPS): <http://www.ips.gov.au/>
- Ionosonde Network Advisory Group (INAG)  
<http://www.ips.gov.au/IPSHosted/INAG/>
- SPIDR: <http://spidr.ngdc.noaa.gov/spidr/index.jsp>
- Gravity Waves: <http://surf.colorado.edu>