

# Introduction to HF Propagation



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**FVARC**

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# Topics

- The HF Bands
- How HF propagation works
- Overview by HF band
- Sources of solar and propagation information
- Working HF during poor propagation (Part 2)
- Q&A

# HF Bands

- 3-30 MHz
  - 160m band (1.80-2.00 MHz) is sometimes included but is actually a MF band
  - 80m - 3.50-4.00 MHz
  - 60m - 5.3305-5.4069 MHz - Five 2.8 kHz USB channels centered on:
    - 5332 kHz, 5348 kHz, 5358.5 kHz, 5373 kHz and 5405 kHz
  - 40m - 7.00-7.30 MHz
  - 30m - 10.100-10.150 MHz (1979 WARC (World Administrative Radio Conference))
  - 20m - 14.000-14.350 MHz
  - 17m - 18.068-18.168 MHz (1979 WARC)
  - 15m - 21.000-21.450 MHz
  - 12m - 24.890-24.990 MHz (1979 WARC)
  - 10m - 28.000-29.700 MHz

# 160m Band

- Day – Local to a few hundred miles
- Night – Long distances possible
- Often noisy
- Antennas difficult because of size (260' dipole)

# 80m Band

- Day – Local to several hundred miles
- Night – World wide possible
- Often noisy
- Popular band for nets
- Antenna difficult in small lot (133' dipole)

# 40m Band

- Day – Local to 1000 miles or more
- Night – World wide possible
- Very reliable band – almost always open somewhere
- Antennas are manageable (66' Dipole)
  - Verticals (33') with good radial system are effective DX antennas
  - Beams require heavy duty rotor

# 30m Band

- Day – 1000 miles or more
- Night – World wide possible
- Similar to 40m for antenna requirements
- WARC Band
  - CW and data only
  - 250W maximum

# 20m Band

- Day – 500 miles to world wide
- Night – World wide possible
- Many consider it the best DX band
- Antennas are very manageable
  - 33' dipole
  - 17' vertical with good radial system is excellent for 20m DX
  - Beams (yagis) are common



# 17m Band

- Day – hundreds of miles to world wide
- Night – open world wide with high sunspot levels
- Antennas
  - 25' dipole
  - Beams and verticals are very manageable
- WARC Band

# 15m Band

- Day – hundreds of miles to world wide
- Night – stays open late with high sun spot levels
- Great DX band in moderate to high sunspot years
- Antennas
  - 22' dipole
  - Beams and verticals very manageable/portable

# 12m Band

- Day – Hundreds of miles to world wide
- Night – Open only in high sun spot years
  - Great DX band in those years
- Antennas are very manageable
  - 18' dipole
  - Beams and verticals are very manageable/portable
- WARC Band

# 10m Band

- Day – Hundreds of miles to world wide
- Night – open for hours in high sun spot years
- Excellent DX band in high sun spot years
  - Very quiet
  - Modest stations can talk world wide
  - Large bandwidth allocation helps avoid crowding on the band
- Antennas
  - 18' dipole
  - Beams and verticals are common and very manageable
- Many propagation modes
  - F (with moderate to high sun spot levels)
  - E<sub>s</sub>
  - Aurora

# How HF Propagation Works – Ground Wave

RF Signal which travels close to the ground

- Ultimately limited by the distance to the horizon
- Frequency dependent
  - The higher the frequency, the shorter the effective signal path over the earth's surface

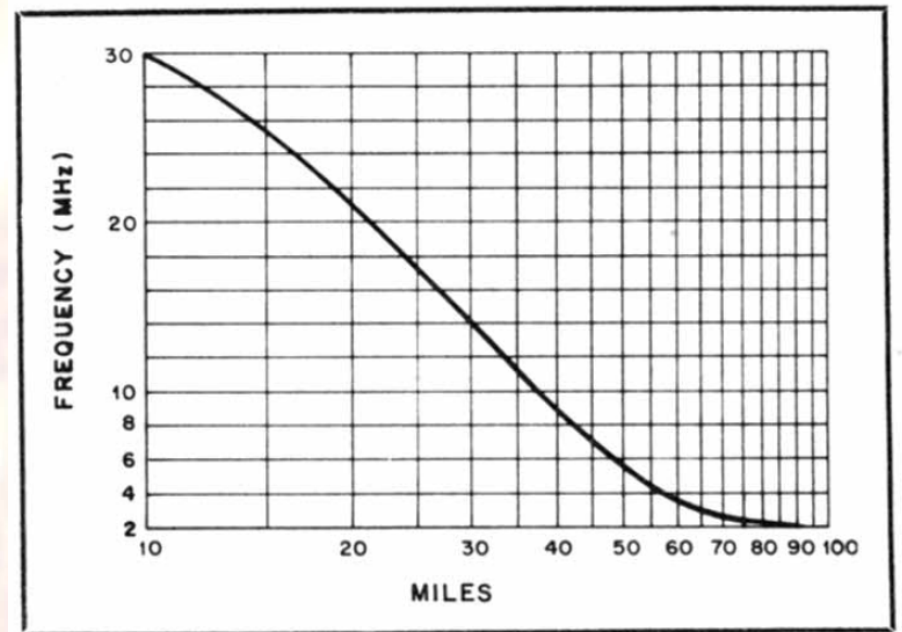
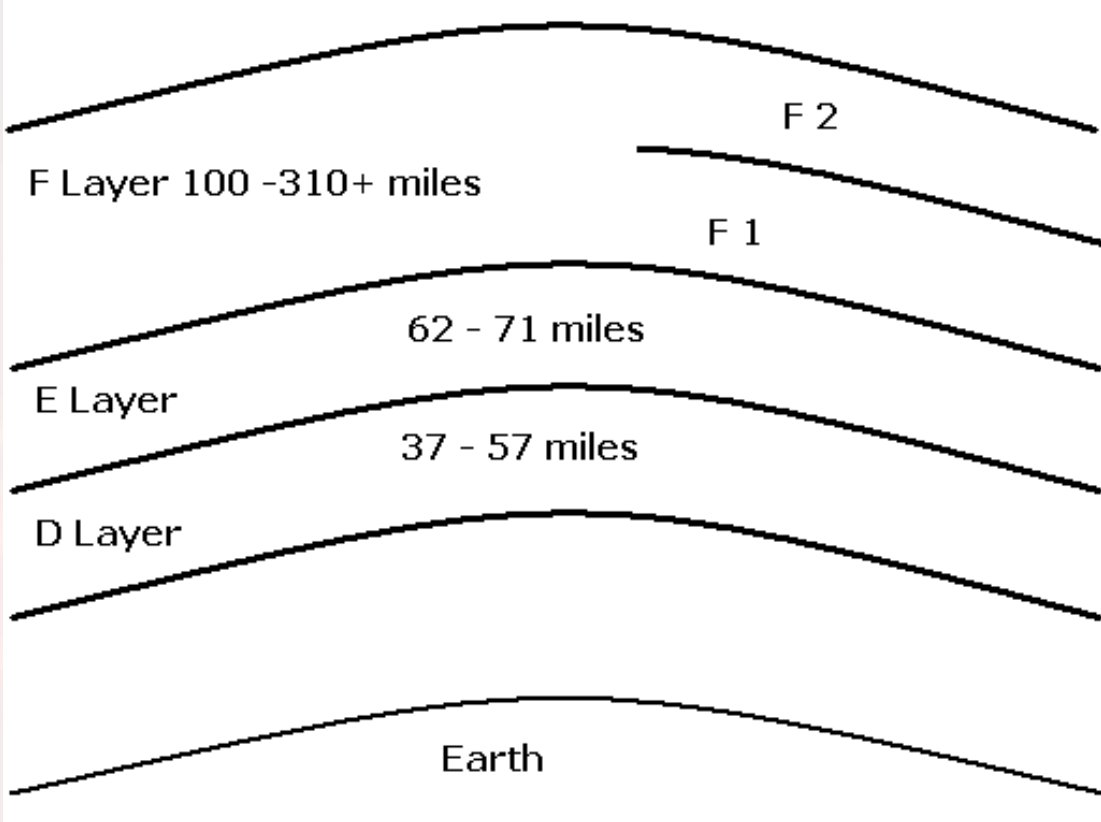


Fig. 1 — Typical high-frequency range, in miles, for ground waves compared to frequency.  $\text{km} = \text{mi} \times 1.609$ .

# How HF Propagation Works – Sky Wave

- Signals travel up to the ionosphere, where some of the energy may be reflected back towards the earth
  - Signals reflected back may bounce again back up to the ionosphere
    - This process may repeat itself many times, resulting in the signal's traveling great distances, even completely around the earth ("long path")
- Ionosphere: Region above the upper atmosphere composed of charged particles called "ions"
  - The sun's UV radiation charges this layer and the level of 'excitement' affects the radio waves and how they travel

# The Layers of the Ionosphere:



# The D Layer

- Lowest and densest region of the ionosphere
  - Roughly 37-57 miles above the earth's surface
  - Forms during the day, peaking at midday
    - "Closes" the low bands
  - Disappears at night
    - "Opens the low bands
  - Absorbs lower frequencies
    - The longer the wavelength, the greater the absorption
    - 160m and 80m most affected
    - 40m somewhat affected
    - Absorption is slight or inconsequential on 20m and up



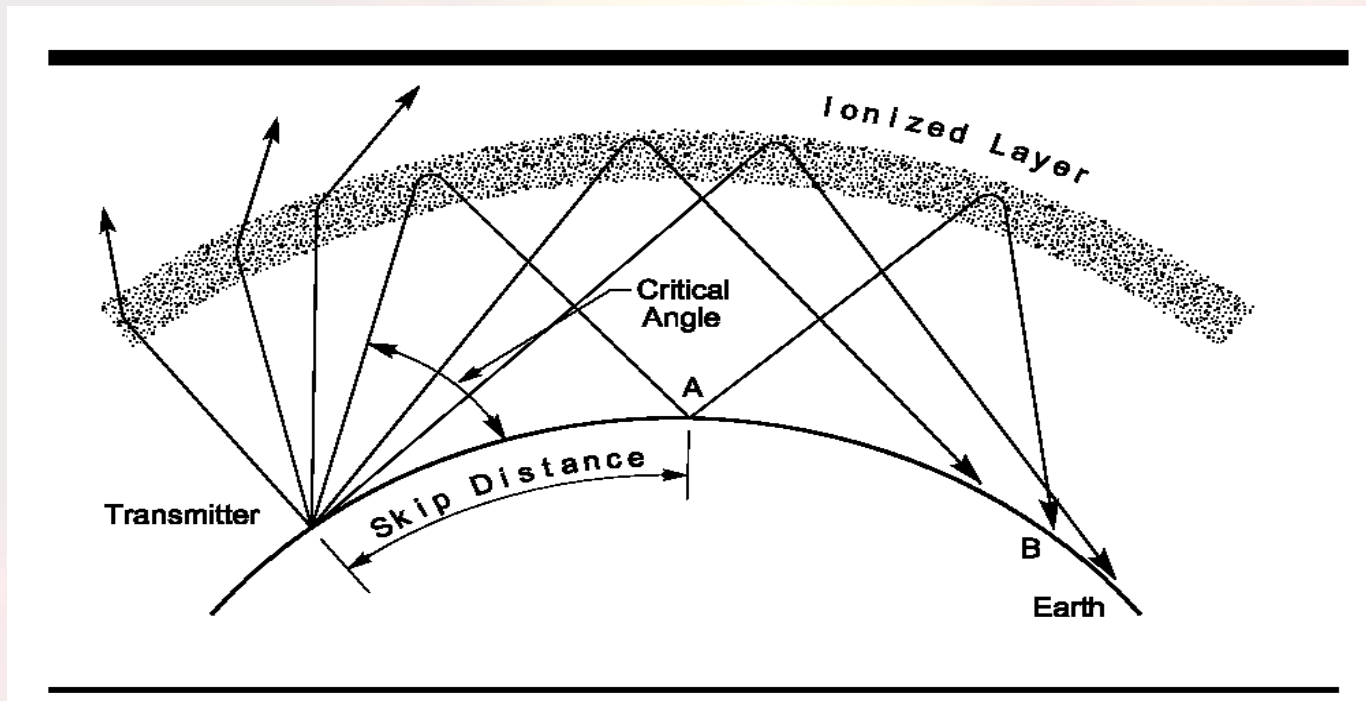
# The E Layer

- 62-71 miles above the earth
- It is the lowest portion of the ionosphere that is useful for long distance communications
- Ionization occurs rapidly after sunrise
- Ionization diminishes quickly after sunset
  - Normally minimal only a few hours after sunset
- Absorbs long wavelength signals, just like the D layer, during the day
  - Absorption is highest when the sun is at its highest angle (local 'noon')
- Also affects bands above 30 MHz

# The F Layer

- 100-310 miles above the earth
- Responsible for most long distance HF communication
  - MUF (Maximum Usable Frequency) varies with ionization level
- Much less dense than the lower layers
  - Takes longer to ionize and positively affect radio communication
  - Effects often last longer than in the lower layers
- During higher solar radiation (e.g., summer days), can become two separate layers called F-1 and F-2
  - F1 doesn't last long after sunset
- Changes with the seasons, as the angle between the sun and the earth changes
  - Bands like 10m and 15m open and stay open longer and 20m may be open all night in the summer, when there's high solar activity

# “Skipping” Signals off the Ionosphere



# High Angle Radiation

- NVIS – Near Vertical Incidence Sky-wave
  - Signals that take off at very high angles are reflected straight back to earth
  - Used for close-in communication (e.g., “nets”)
  - Can provide reliable communication with a few hundred mile radius
  - 80m during the day and 40m at night are popular choices
  - Unlike ground wave, NVIS signals are not affected by terrain

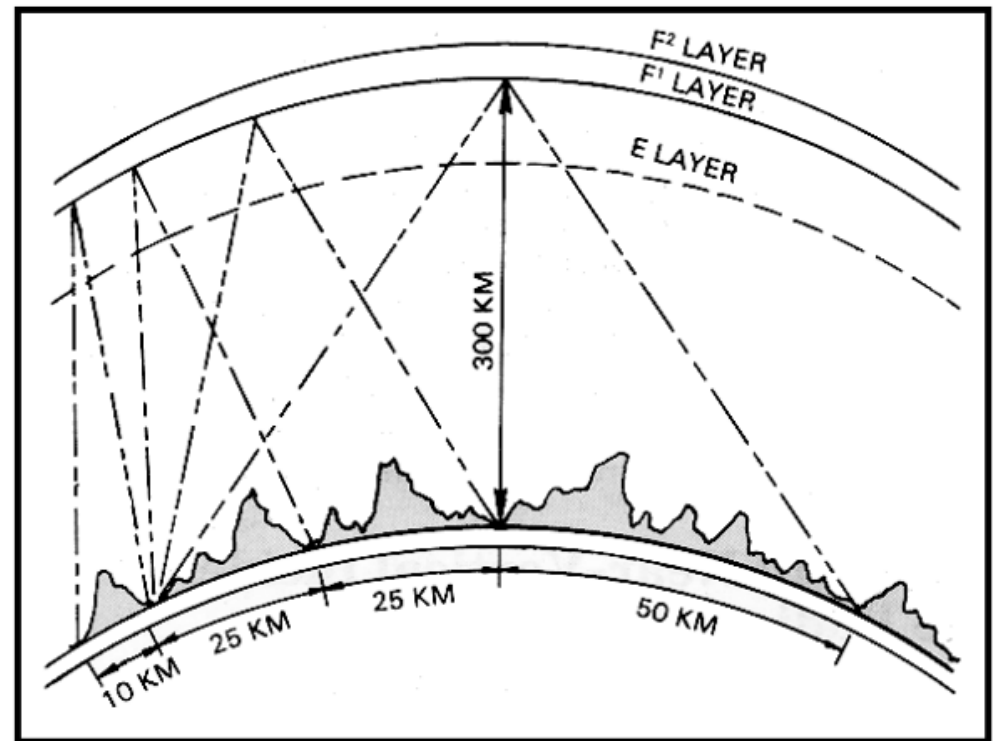
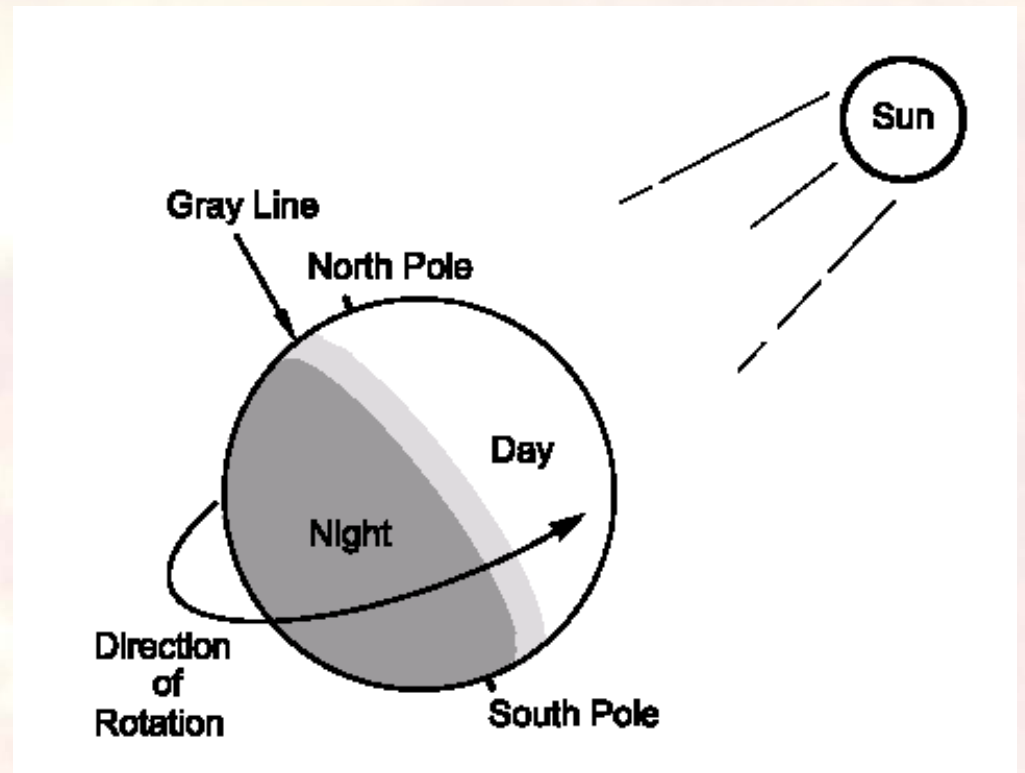


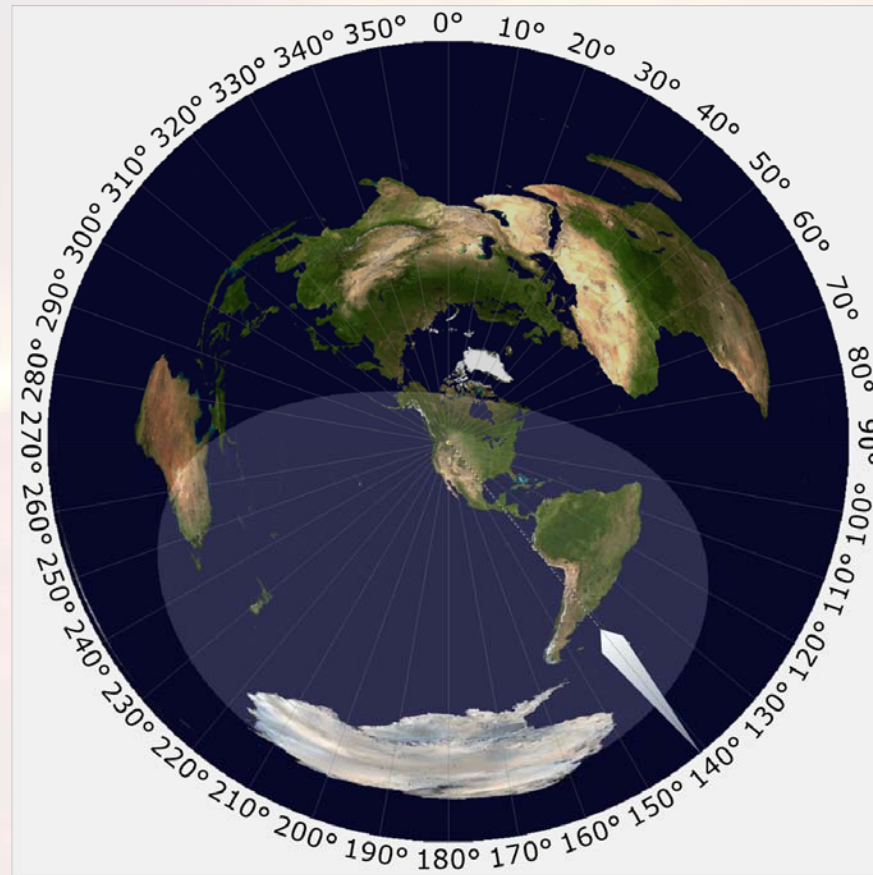
Figure M-1. Near-vertical incidence sky-wave propagation concept.

# The Gray Line

- The area of transition between daylight and darkness
  - Offers some unique propagation
    - The D Layer, which absorbs HF signals, hasn't built up yet on the sunny side of the line and disappears quickly on the shady side of the line
  - Very long range communication can be possible between points along the gray line



# Azimuthal Map of the Gray Line



# Ionization and the Sun

- Ionization level corresponds closely to sun spot activity
- Sun spots follow a roughly 11 year cycle
  - Sun spot numbers range from 0 to approximately 150
  - A 'smoothed' number is used
- Solar flux (10.7 cm, or 2800 MHz) is also a predictor of ionization
  - Ranges from approximately 60 to approximately 250
  - Is used as a basic indicator of solar activity and of the level of radiation reaching the earth

# Geomagnetic Field – The K Index

- Stability of the earth's magnetic field is reported as A & K indices
  - While geomagnetic and ionospheric storms are interrelated, the former is a disturbance of the earth's magnetic field while the latter is a disturbance of the ionosphere
  - Solar flares cause high A and K (with auroras and polar route absorption)
- “ $K_p$ ” is a planetary average of the quasi-logarithmic K index of the level of magnetic disturbances as seen by the different magnetic observatories around the world
  - Values between 0 and 1 represent quiet geomagnetic conditions (good HF propagation if there's sufficient solar flux)
  - Values between 2 and 4 indicate unsettled or active magnetic conditions
  - A value of 5 represents a minor geomagnetic storm
  - A value of 6 indicates a medium storm
  - 7 through 9 represent major storms that t may well result in HF blackouts



# Geomagnetic Field – The A Index

- “ $A_p$ ” is an average for the planet of the A indices as measured at different sites around the planet
  - The “A” metric was developed to provide a longer term view of the state of the earth’s magnetic field than is afforded by the K index
    - At 3 hour intervals, each site’s K index is converted to an equivalent A index
    - At the end of each day, an average is taken of the 8 values to produce the sites A-index for that day
      - Varies up to around 100
      - May reach up to 400 during very severe geomagnetic storms
  - $A_p$  is the computed average of the daily A indices as calculated at each site

# Relationship between A and K Values

<i>A</i>	<i>K</i>	<i>Comments</i>
0	0	Quiet
2	1	Quiet
3	1	Quiet
4	1	Quiet to unsettled
7	2	Unsettled
15	3	Active
27	4	Active
48	5	Minor storm
80	6	Major storm
132	7	Severe storm
208	8	Very major storm
400	9	Very major storm

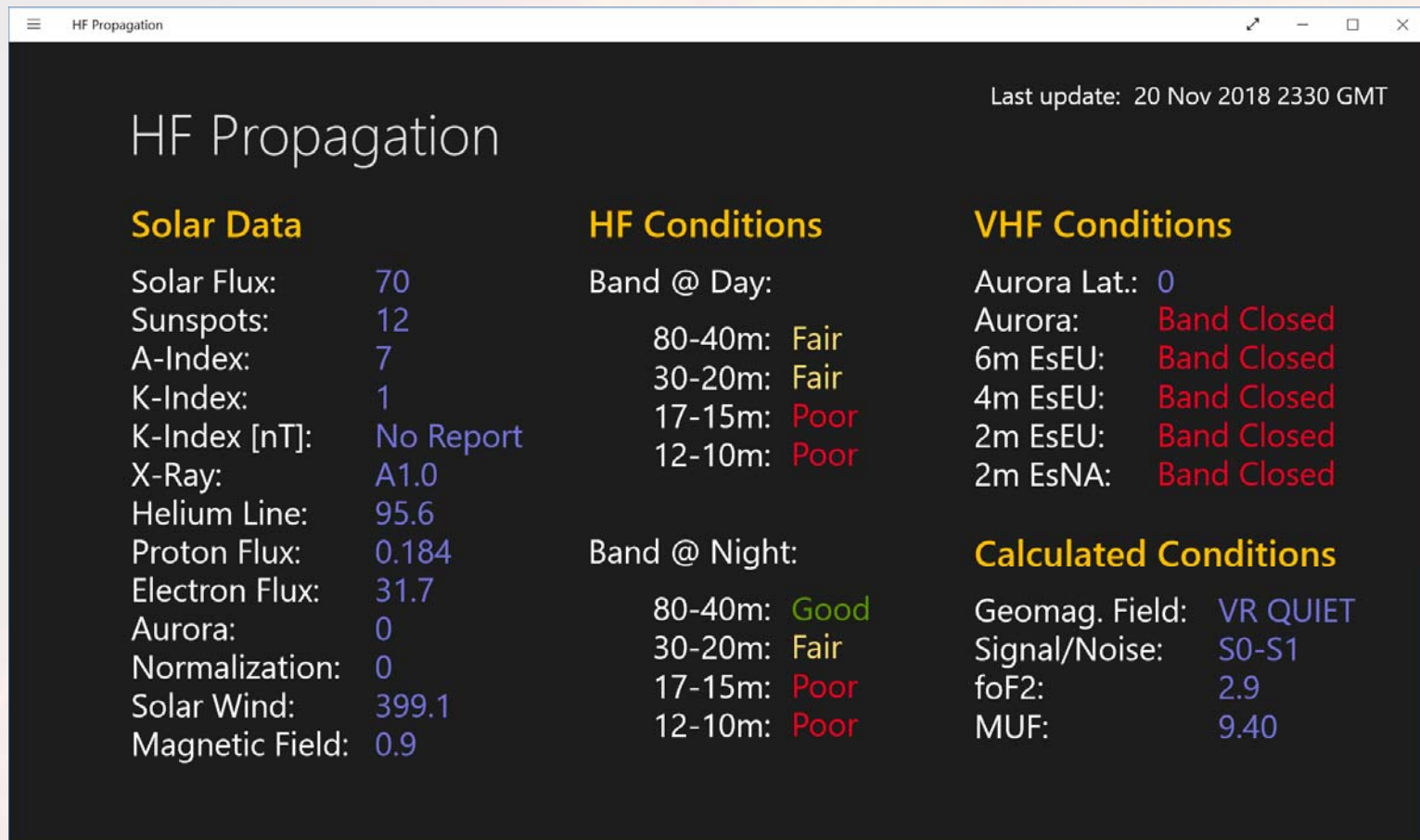
# Interpreting the values

- High levels of solar flux is generally good news for HF propagation
  - In general, the higher the flux number, the better conditions will be for the higher HF bands and even 6m
    - These higher levels need to persist for at least a few days to build up a good average ionization in the F-2 layer
      - Values of 150 or more will usually ensure good propagation
        - MUF will rise with this number
- Geomagnetic activity has an adverse effect and decreases MUF
  - Causes increased ionization in the lower ionosphere
  - The higher the  $A_p$  and  $K_p$ , the lower the MUF
  - Both the severity of a storm and its duration will determine the overall effect
  - As activity fades, HF openings may occur
- For best conditions, flux should remain above 150 for a few days while K remains below 2

# Propagation Software

- The easiest and most accurate way to predict HF propagation
  - W6ELProp (<https://www.qsl.net/w6elprop/> )
  - VOACAP (<http://www.voacap.com/> )
  - HAMCAP (<http://www.dxatlas.com/hamcap/> )
  - ACEHF (<http://hfradio.org/ace-hf/> )
  - HFWIN (<http://www.greg-hand.com/hfwin32.html> )
  - DXToolbox (<https://www.blackcatsystems.com/software/ham-shortwave-radio-propagation-software.html> )
- More exhaustive list of resources:
  - <https://rsgb.org/main/technical/propagation/propagation-prediction-programs-and-forecasts/>

# HF Propagation by Stefan Heesch (MS Store)



# HF Propagation Website Tools

- VOACAP Online (<http://www.voacap.com/hf/> )
- HAMQSL (<http://www.hamqsl.com/solar3.html> )
- HAMWAVES (<https://hamwaves.com/propagation/en/index.html> )

# VOACAP Online

**VOACAP Online HF Predictions (Amateur Radio) – 23:42:13 UTC (4:42 PM)**

Select TX QTH:  or set Grid:  or Latitude:  Longitude:   
Select RX QTH:  or set Grid:  or Latitude:  Longitude:

21:16

11/20/2018

TX: 47.60, -117.50 | RX: 51.58, 0.00 | Short: 7512 km — 4668 mi | 37° — 320° | Mid: 66.1511, -62.5884 | Long: 32496 km — 20192 mi | 217° — 140° | Mid: -66.1511, 117.4116

Band-by-band Prediction | Best FREQ | REL & SDBW | All-year Prediction | **QSO Window** | Season | Planner | P2P Grayline | Distance | REL Map | SDBW Map

**DXCC Grayline**

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# HF Beacons

- Use beacons to check for openings:
  - NCDXF (<http://ncdxf.org/pages/beacons.html> )
  - W6NEK Beacon Tracker (<http://www.w6nek.com/> )
  - IARU International Beacon Project (<http://www.iaru.org/beacon-project.html> )



# Q&A

