Basics of HF Operating

Bands, modes, propagation, on-air procedures, and using rig controls to get the most out of your HF transceiver



Mel Granick - KS2G Ham Radio University January 4, 2025

Our Founder



Who's Here?

- Show of Hands:
 - How Many Techs?
 - How Many Generals?
 - How Many Advanced?
 - How Many Extras?
 - How Many Have Never Operated HF?
 - How Many Operate HF Every Now and Then?
 - How Many Operate HF A Lot?

What Are The HF Bands?

Ten Frequency Ranges Between 1.8 and 30 MHz

- 160 Meters ... 1.8 to 2.0 MHz
- 80 Meters ... 3.5 to 4.0 MHz
- 60 Meters ... 5332 to 5405 kHz (5 Specific 2.8 kHz Channels)
- 40 Meters ... 7.0 to 7.3 MHz
- 30 Meters ... 10.1 to 10.150 MHz
- 20 Meters ... 14.0 to 14.350 MHz
- 17 Meters ... 18.068 to 18.168 MHz
- 15 Meters ... 21.0 to 21.450 MHz
- 12 Meters ... 24.890 to 24.900 MHz
- 10 Meters ... 28.0 to 29.7 MHz

Why So Many Bands?

- Each HF band has particular <u>propagation</u> characteristics:
 - Long-range vs. Short-range
 - Daytime vs. Nighttime
 - Summer vs. Winter
 - Top vs. Bottom of Sunspot Cycle
- Also:
 - Noise Levels
 - Types of QSOs Found Most Often

"Lower" vs "Higher" Bands

- Generally Speaking:
 - Lower Bands (160-40 Meters)
 - Better in Winter than Summer
 - Better at Bottom of Sunspot Cycle
 - Local/Regional Daytime -- DX at Night
 - Higher Bands (30-10 Meters)
 - Better in Summer Than Winter
 - Better at Top of Sunspot Cycle
 - DX Day and Night (at top of cycle)
 - DX Day Closed at Night (bottom of cycle)

HF Sub-Bands

- Each HF Band is divided into frequency ranges for specific:
 - Modes -- cw, digital/data, phone
 - License Classes
 - Novice / Technician
 - General
 - Advanced
 - Extra

HF Sub-Bands by Mode

CW

- Permitted on any frequency on any band
- Generally found in lowest part of each band

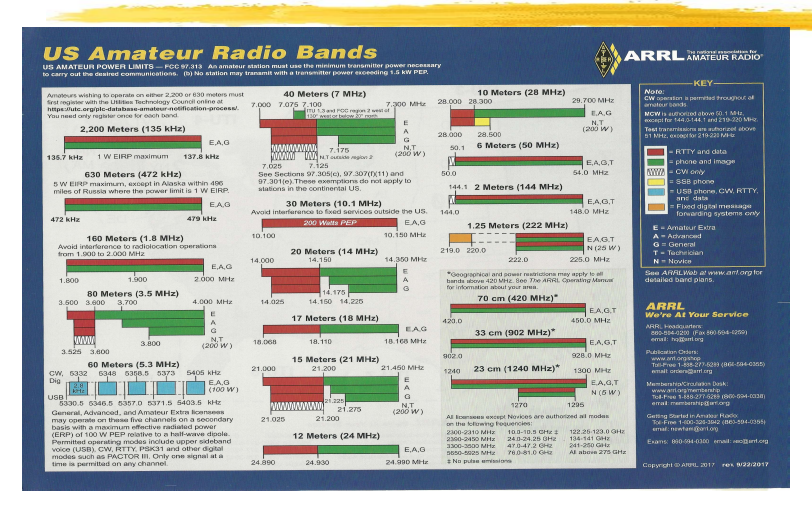
Digital/Data

- Permitted in lowest part of each band
- Generally found just above cw

Phone

- Permitted in the upper 1/2 to 3/4 of each band
 - LSB on 40 Meters and below
 - USB above 40 Meters

HF Sub-Bands by License



http://www.arrl.org/graphical-frequency-allocations

HF Bands Not Channelized

- You don't have to use any particular frequency.
 - You don't have to use a frequency that "ends in zero".
- **EXCEPT!!**
 - On 60 Meters:
 - Five specific 2.8 kHz-wide channels
 - Centered on:
 - 5332 5348 5358.5 5373 5405 kHz
 - Power limited to ERP equal to 100 watts PEP using a dipole

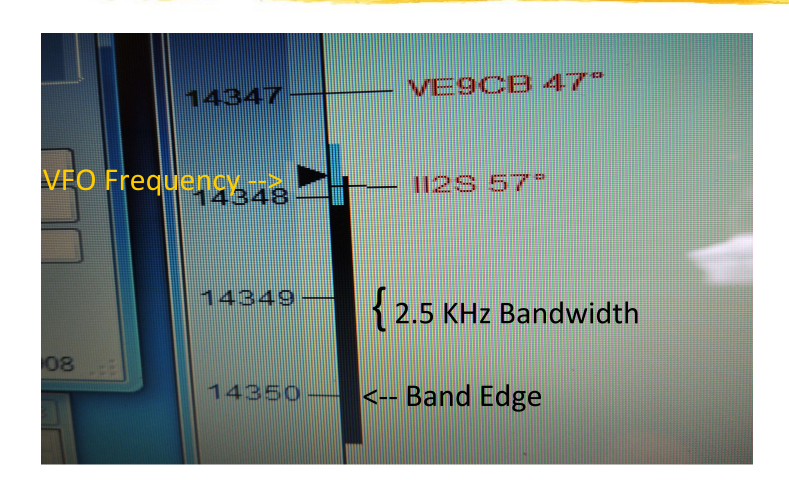
Be Aware of Band and Sub-Band Edges

- On SSB, Bandwidth typically is 2.5 3 KHz
 - Interefore ... stay at least 3 KHz from the edge of band or sub-band
 - On LSB ... 3 KHz **ABOVE** the bottom edge
 - On USB ... 3 KHz **BELOW** the top edge

Examples:

- **Bottom** of 40-Meter General Phone Sub-Band is 7.175 MHz. Transmit **no lower** than 7.178 MHz.
- **Top** of 20-Meter Phone Band is 14.350 MHz. Transmit **no higher** than 14.347 MHz.

Out of Band!



What Modes Where On Each Band

The Considerate Operator's Frequency Guide

14.230

The following frequencies are generally recognized for certain modes or activities (all frequencies are in MHz) during normal conditions. These are not regulations and occasionally a high level of activity, such as during a period of emergency response, DXpedition or contest, may result in stations operating outside these frequency ranges.

Nothing in the rules recognizes a net's, group's or any individual's special privilege to any specific frequency. Section 97.101(b)

Nothing in the rules recognizes a net's, group's or any individual's special privilege to any specific frequency. Section 97.101(b) of the Rules states that "Each station licensee and each control operator must cooperate in selecting transmitting channels and in making the most effective use of the amateur service frequencies. No frequency will be assigned for the exclusive use of any station." No one "owns" a frequency.

It's good practice — and plain old common sense — for any operator, regardless of mode, to check to see if the frequency is in use prior to engaging operation. If you are there first, other operators should make an effort to protect you from interference to the extent possible, given that 100% interference-free operation is an unrealistic expectation in today's congested bands.

Frequencies	Modes/Activities	Frequencies	Modes/Activities
and the same of th	CW	14.233	D-SSTV
1.800-2.000		14.236	Digital Voice
1.800-1.810	Digital Modes	14.285	QRP SSB calling frequency
1.810	CW QRP calling frequency	14.286	AM calling frequency
1.843-2.000	SSB, SSTV and other wideband modes		
1.910	SSB QRP	18.100-18.105	RTTY/Data
1.995-2.000	Experimental	18.105-18.110	Automatically controlled data stations
1.999-2.000	Beacons	18.110	IBP/NCDXF beacons
		18.162.5	Digital Voice
3.500-3.510	CW DX window		
3.560	QRP CW calling frequency	21.060	QRP CW calling frequency
3.570-3.600	RTTY/Data	21.070-21.110	RTTY/Data
3.585-3.600	Automatically controlled data stations	21.090-21.100	Automatically controlled data stations
3.590	RTTY/Data ĎX	21.150	IBP/NCDXF beacons
3.790-3.800	DX window	21.340	SSTV
3.845	SSTV	21.385	QRP SSB calling frequency
3.885	AM calling frequency	45	
3.985	QRP SSB calling frequency	24.920-24.925	RTTY/Data
0.000	a	24.925-24.930	Automatically controlled data stations
7.030	QRP CW calling frequency	24.930	IBP/NCDXF beacons
7.040	RTTY/Data DX		
7.070-7.125	RTTY/Data	28.060	QRP CW calling frequency
7.100-7.105	Automatically controlled data stations	28.070-28.120	RTTY/Data
7.171	SSTV	28.120-28.189	Automatically controlled data stations
7.173	D-SSTV	28.190-28.225	Beacons
7.285	QRP SSB calling frequency	28.200	IBP/NCDXF beacons
7.290	AM calling frequency	28.385	QRP SSB calling frequency
7.200	/ un calling in equality	28.680	SSTV
10.130-10.140	RTTY/Data	29,000-29,200	AM
10.140-10.150	Automatically controlled data stations	29.300-29.510	Satellite downlinks
10.140-10.150	Automationity controlled data statistic	29.520-29.580	Repeater inputs
14.060	QRP CW calling frequency	29.600	FM simplex
14.070-14.095	RTTY/Data	29.620-29.680	Repeater outputs
14.095-14.0995			
14.100	IBP/NCDXF beacons	ARRL band plans	s for frequencies above 28.300 MHz
14.1005-14.112		are shown in The	ARRL Repeater Directory and on
14.1005-14.112	CCTV	www.arrl.org.	

www.arrl.org.

Digital Mode "Watering Holes"

Amateur Radio HF Digital Mode Frequencies

(Frimary frequency in bold red, secondary in bold black)

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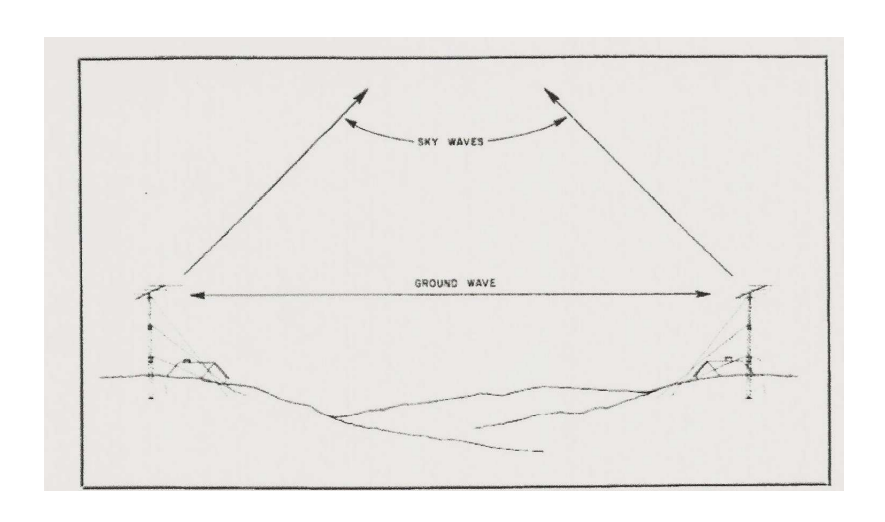
Conspiled from with sources by WYCIA

Frequencies For The Most Popular HF Digital Mode...

FT8					
160m	1.840				
80m	3.573				
60m	5.357				
40m	7.074				
30m	10.136				
20m	14.074				
17m	18.100				
15m	21.074				
12m	24.915				
10m	28.074				
6m	50.313				
	50.323- intercontinental				

By One Recent Estimate
FT8 Accounts For 75% Of All HF Activity

HF Propagation: Ground Wave / Sky Waves



Ground Wave: Limited Distance

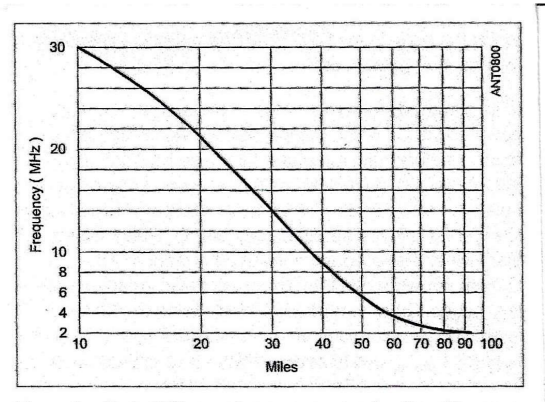
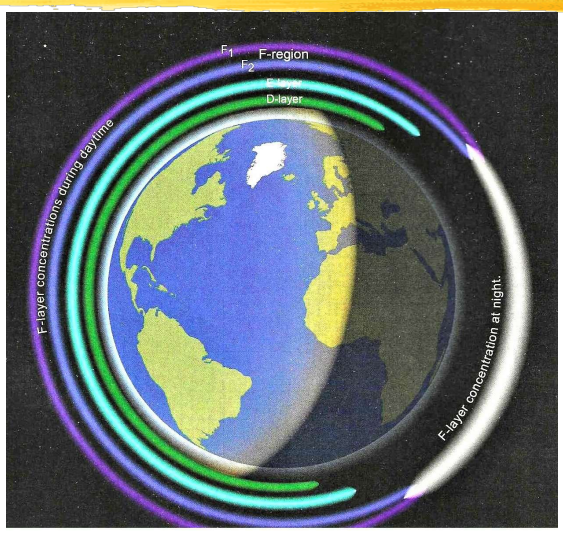
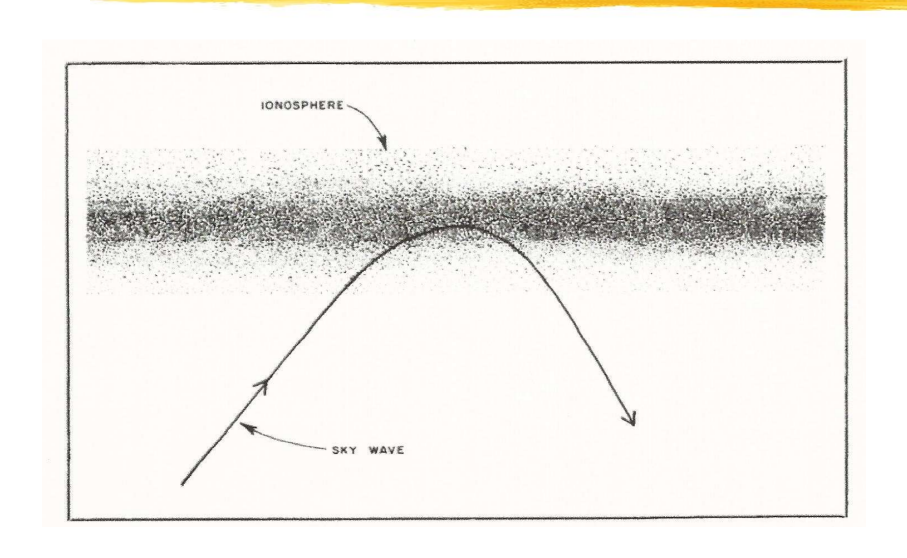


Figure 1 — Typical HF ground-wave range as a function of frequency.

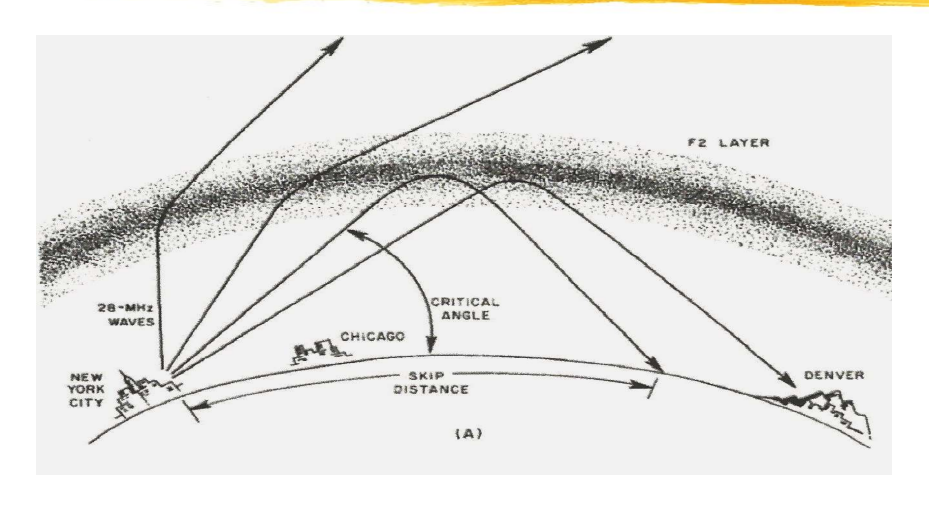
HF Propagation: The lonosphere Layers



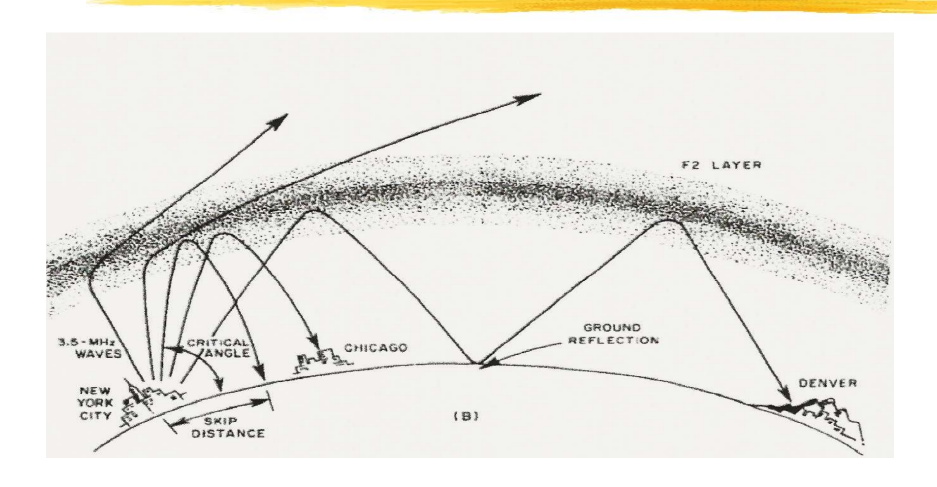
The Ionosphere Can *Refract*Sky Waves



Sky Wave Refraction: Long-Distance "Skip"



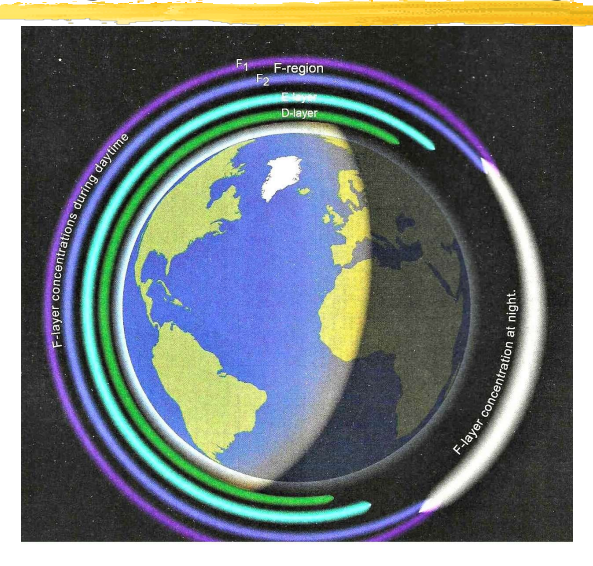
Multi-Hop Propagation



Which Bands When?

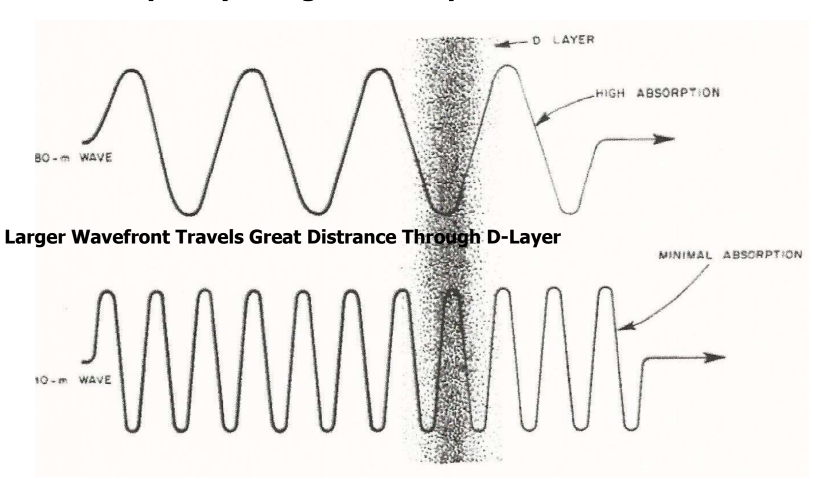
- Lower Frequency Bands
 - 160, 80, 60, 40 Meters
 - Ground Wave Daytime (Local / Regional)
 - Sky Wave Nighttime (DX)
- Upper Frequency Bands
 - 30, 20, 17, 15, 10 Meters
 - Both Ground Wave & Sky Wave Day and Night (When Open)

HF Propagation: The Key Role of the D-Layer

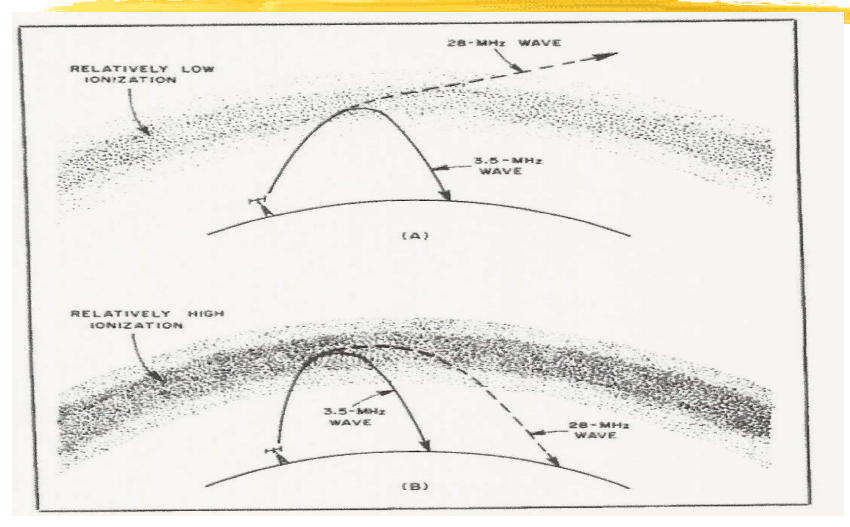


D-Layer Absorption

Lower Frequency = Higher Absorption



Frequency and lonization Level



For A Detailed Explanation:

- Go To YouTube:
 - "The Effects Of The Ionosphere On Radio Wave Propagation"



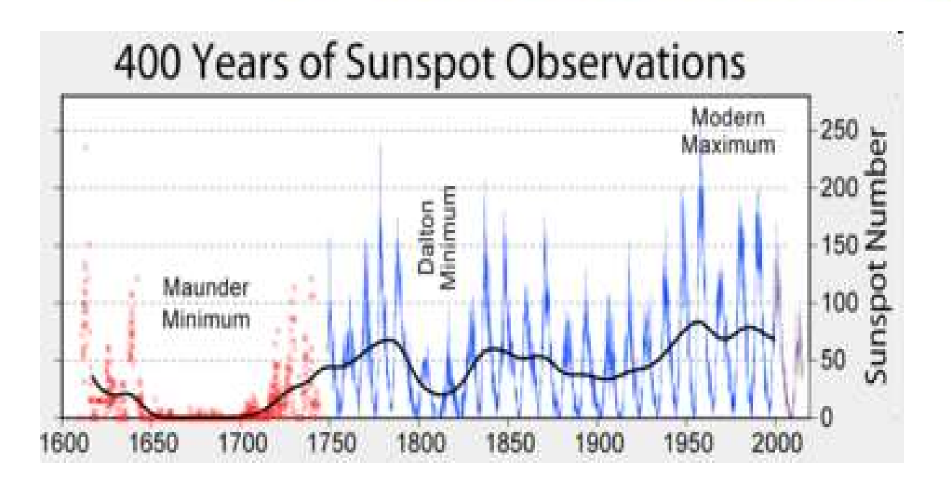
Sky Wave & Sunspots

- Ionization Determined by Sunspot Activity
 - More Sunspots = More Ionization
 - More Ionization = More DX at Higher Frequencies

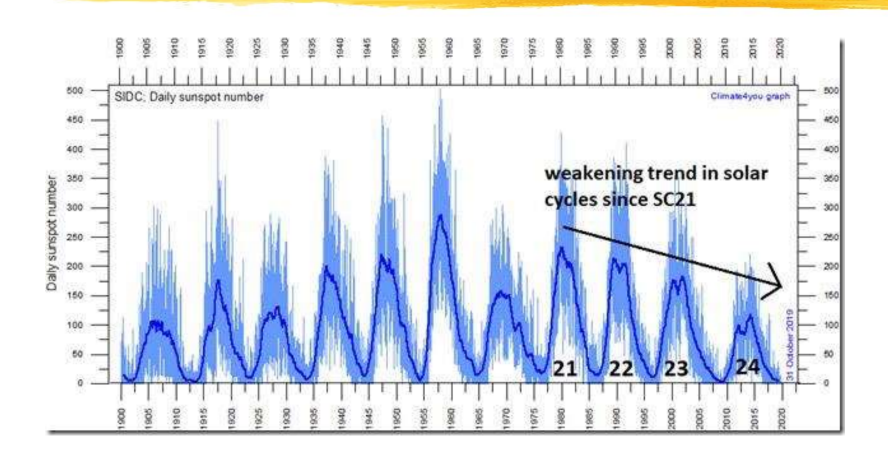
Sunspots Rise and Fall in 11-Year Cycles

Discovered in 1843 by Samuel Heinrich Schwabe, who retrospectively started a numbering scheme with 1755-1766 as Cycle #1

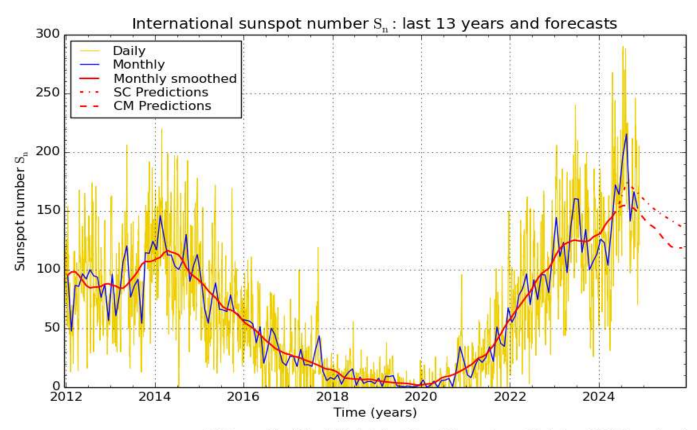
Modern Sunspot Maximum Was 1959 - Peak of Cycle 19



Strength of Cycles Has Been Declining



We're At The Peak of Cycle 25 That Began In December, 2019



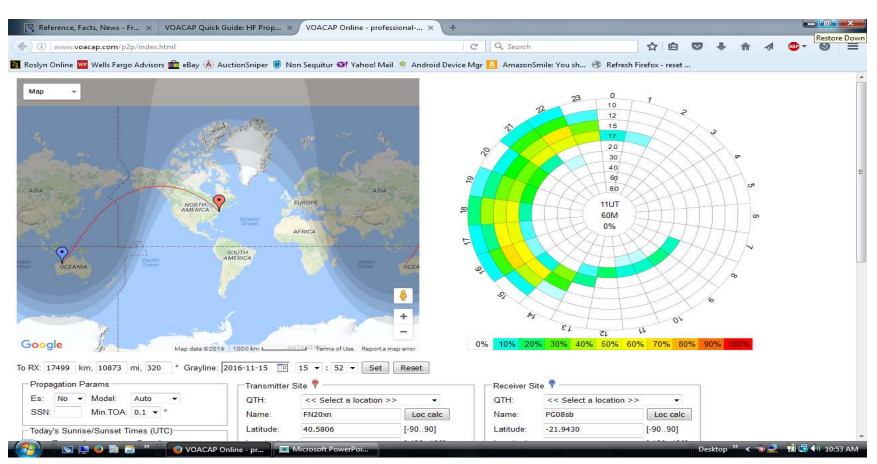
SILSO graphics (http://sidc.be/silso) Royal Observatory of Belgium 2024 December 1

Solar Conditions Vary Day-to-Day ... Even Hour-to-Hour

```
VHF Conditions
                    Aurora
      K 0/Plntry
                    6n EsEU
     149.0 @ SEM
Elc Flx 2210
Aurora 3/n=1.99 MUF
Bz -5.1 SW 339.3
          Solar-Terrestrial Data
            Provided by N0NBH
                     Current Solar Image
   HF Conditions
12n-10n Good
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MUF US Boulder 23
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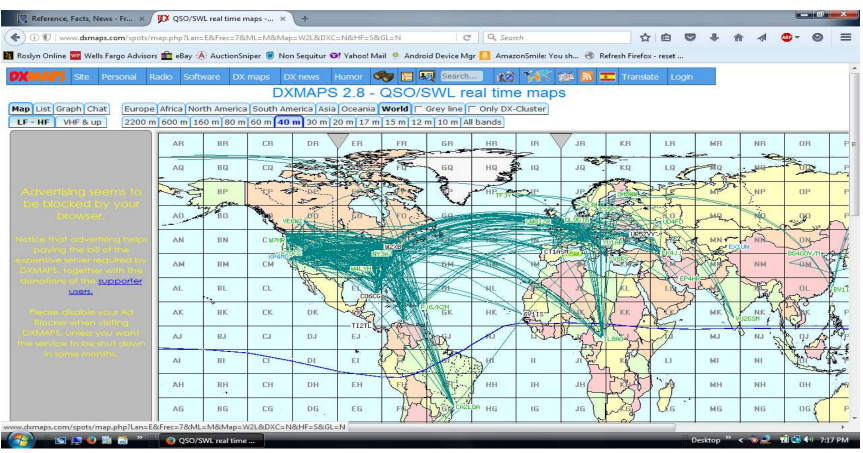
https://www.hamqsl.com/solar.html

Propagation Calculators



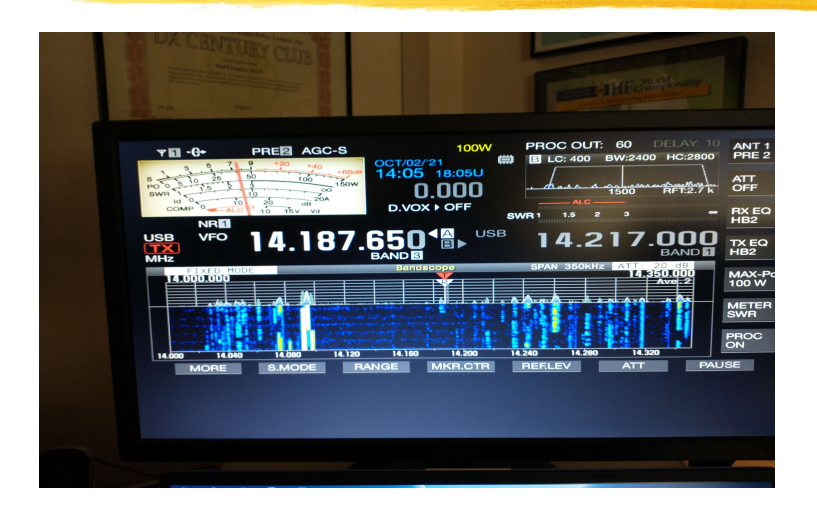
http://www.voacap.com

Real-Time Path Views



http://www.dxmaps.com/spots/map.php

Look For Yourself:



Making Contacts

- Proactively:
 - Call CQ
 - Tune The Band
 - Get a "feel" for conditions and activity
 - LISTEN for a clear frequency
 - ASK "Is the Frequency in use?"
 - QRL? On CW
 - Because of how HF propagation works you often hear only one side of a QSO. So what appears to be a clear frequency may be occupied by a QSO in which you're not hearing one (or more) of the stations involved

Typical CQ Format

On Phone:

CQ, CQ, CQ calling CQ 20 meters. This is KS2G calling. Kilo Sierra Two Golf, KS2G near New York City calling CQ 20 meters. Hello CQ, CQ, CQ calling CQ 20 meters and standing by for a call.

On CW / RTTY:

CQ CQ DE KS2G KS2G CQ CQ DE KS2G KS2G K

Making Contacts

- Respond to CQ's
 - "Casual" Contacts
 - Phone: W2HF This is KS2G OVER
 - CW/RTTY: W2HF DE KS2G K
 - DX Pile-Ups & DXpeditions
 - Just Give Your Callsign
 - Phonetically on Phone
 - Is the DX Station Operating "Split?"
 - Almost All Dxpeditions Operate Split

Operating "Split"

- Split-Frequency Operation
 - Transmit and Receive on Different Frequencies
 - Like the "offset" of repeater input/output
- Almost All DXpeditions Operate "Split"
 - DX Station Will Say "Up 5" or "Up 5 to 10"
 - He's listening 5 or 5-to-10 KHz up from his transmit frequency
 - DX Station on 14.160 MHz Will Say "200 to 225"
 - He's listening 14.200 to 14.225 MHz
- Learn how to use your rig's dual VFO's

Working Contests

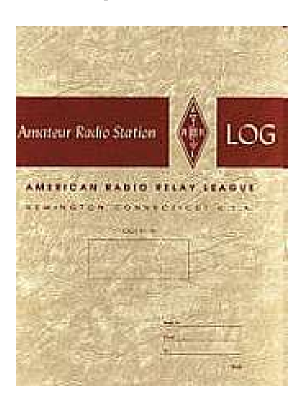
- Competitive Operating:
 - Work as many stations as possible, in as many places as possible, as quickly as possible
 - Check Contest Rules For Contest "Exchange"
 - Run" -- call CQ
 - "Search & Pounce" -- Tune the Band and Respond to Stations That Call CQ

Logging

- No Legal Requirement To Log (since 1983)
- Useful Record of Operating Activity and Information Required For QLS'ing**
 - Date & Time in UTC**
 - Frequency Band/Mode (cw, ssb, rtty, etc.)**
 - Callsign of Station Worked**
 - Signal Report
 - Notes -- Name, QTH, Equipment, Power, etc.

Logging - "Old School"

On Paper:





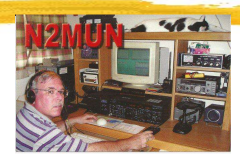
Computer Logging

- General Purpose Loggers:
 - DXLAB RumLog (Mac)
 - DX 4 WIN MacLoggerDx (Mac)
 - DXKeeper TWlog (Linux)
- Specialized Contest Loggers:
 - N1MM-Plus Skookumlogger (Mac)
 - WriteLog Xlog (Linux)

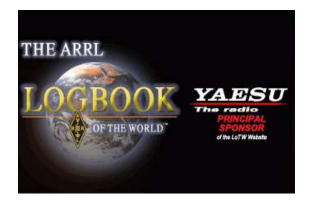
QSLing: Confirmation of Contacts

- Direct Printed Cards
 - SASE or "Green Stamps"
- QSL Managers
- QSL Bureaus
 - ARRL Outgoing QSL Service
 - 2nd District Incoming QSL Bureau
 - North Jersey DX Association
 - Purchase Return-Envelope "Credits"
- Electronic
 - ARRL Logbook of the World (LoTW)
 - eQSL
 - Club Log

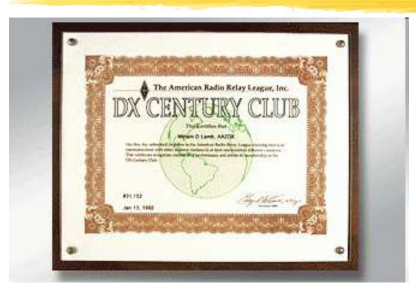








Operating Awards







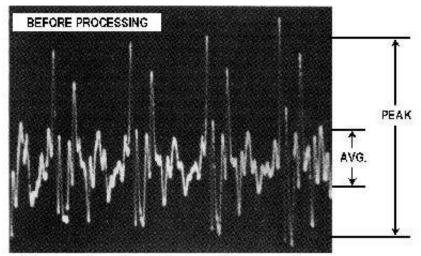


Getting The Most Out Of Your HF Transceiver

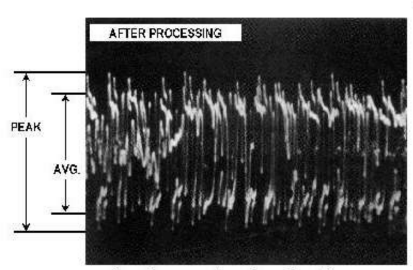
- Transmitter Controls:
 - RF Power Output cw, digital, ssb
 - Microphone Level
 - Speech Processing / Compression
 - Increases Average RF Power & Adds "Punch" To Audio
 - Observe ALC (Automatic Level Control) Limit
 - Transmit Audio Equalization
 - Control "Highs" & "Lows" For Maximum Intelligibility
 - Transmit Audio Monitor
 - Listen To Yourself As You Transmit
 - Ask For Audio Reports From Stations You Work

Speech Processing

Also Known As Audio Compression Increases SSB "Talk Power"



Actual speech waveform photograph with no processing, as it exists at the TX mike input. Note the very high peak amplitude when compared to the average levels.



Correctly processed speech waveform. The average amplitude *relative to the peaks* is now much higher. This is a dramatic increase in the average power output, but without the risk of distortion because the peaks have been limited by diode clipping.

Transmitter Keying Controls

- VOX (Voice Operated Transmit)
 - Transmitter is Keyed By Sensing Speech
 - Sensitivity / Delay (Hang) Time / Anti-VOX
- CW Break-In
 - Automatic Switching Between Transmit & Receive
 - Full Break-In (QSK)
 - Switches from transmit to receive immediately when key contacts open
 - Semi-Break-In
 - When key contacts open, switch to receive is delayed by a set duration (usually controlled by VOX setting)

Automatic Antenna Tuner

- Automatically "matches" out-of-resonance antenna impedance to 50 ohms
- Maintains Full Transmitter Power Output
 - Modern Solid-State Transmitters "Fold-Back" (Lower) Output Power to Mismatched Antenna Loads To Prevent Damage To Final Output Power Transistors

Receiver Audio Controls

- AF Gain
 - Audio Frequency Gain Volume Control
- RF Gain
 - Radio Frequency Gain
 - Manually Adjusts Receiver Sensitivity
 - Usually Left at Maximum in Conjunction With AGC
- AGC Automatic Gain Control
 - Automatically Adjusts Receiver Sensitivity In Response To Changes In Signal Strength
 - "Fast" Response For CW / "Slow" Response For SSB

Receiver Sensitivity Controls

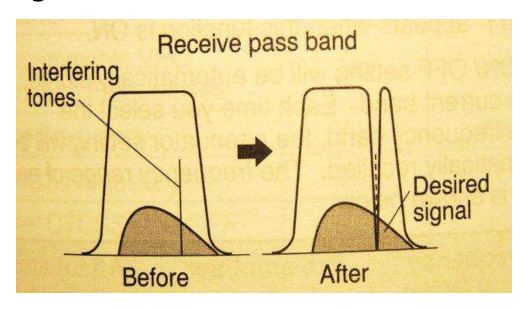
- RF Attenuator
 - Reduces Receiver Sensitivity By A Set Amount
- RF Preamp
 - Increases Receiver Sensitivity By A Set Amount
- Squelch
 - Mutes Receiver When No Signal Is Present
 - Leave "Wide Open" Except For FM

Receiver Tuning Controls

- RIT
 - Receiver Incremental Tuning
 - "Clarifier" on Yaesu Radios
 - Changes Receive Frequency Without Changing Transmit Frequency
- XIT
 - Transmitter Incremental Tuning
 - Changes Transmit Frequency Without Changing Receive Frequency
 - Sometimes can be used for "split" in the absence of dual VFO's

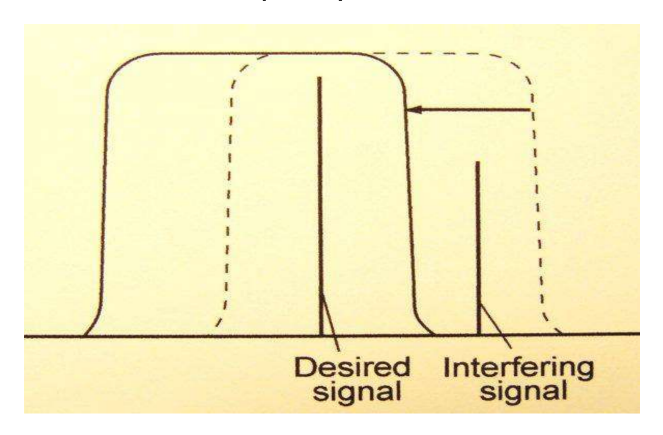
Interference Controls

- Noise Filter / Noise Reduction
 - Reduces Steady Background Noise
- Noise Blanker
 - Reduces Pulsing Background Noise
- Notch Filter
 - "Nulls" Specific Interfering Signal (e.g. Heterodynes)



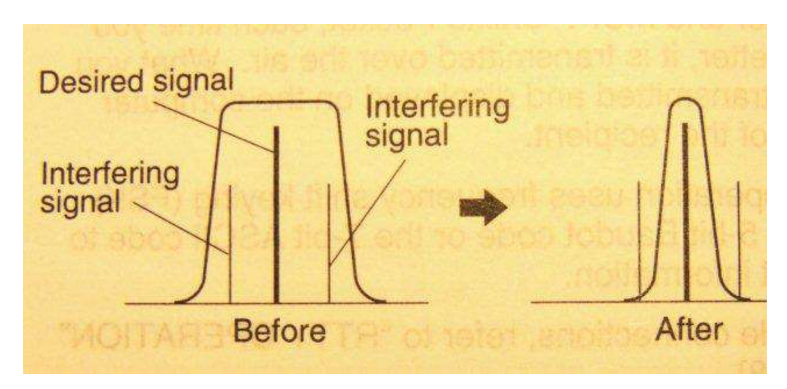
Bandwidth Controls

- IF Shift
 - Shifts Center Frequency of Pass Band



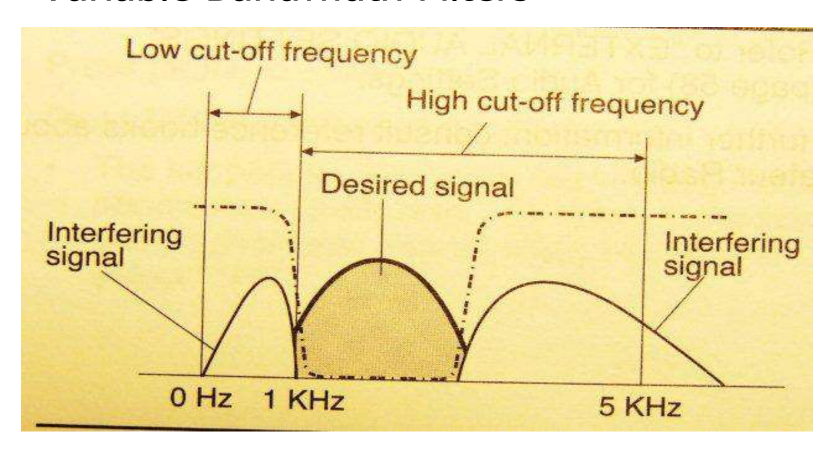
Bandwidth Controls

- Wide / Narrow (DSP & Roofing) Filters
 - Fixed Bandwidth (CW & FSK)



Bandwidth Controls

Variable Bandwidth Filters



73, CU On The Air!



The slide deck of this presentation will be posted on the HRU website:

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If you Have Any Questions Email Me: ks2g@arrl.net