# Transceiver Performance 10 Years of Change

## Rob Sherwood NCØB

### Great Strides + Many Problems Ignored



# • What is important in a contest or DX pile-up environment?

• Good Dynamic Range to hear weak signals in the presence of near-by strong signals.

- You need a better receiver for CW than for SSB.
- Lots of choices today in the top performers.
- Many secondary issues still not addressed.

#### What Parameter is Most Important for a CW Contestor?

- Close-in Dynamic Range (DR3)
- (We have to know the noise floor to calculate Dynamic Range)

## What is Noise Floor?

Sensitivity is a familiar number, normally applies to SSB. Sensitivity = 10 dB Signal + Noise / Noise (10 dB S+N/N) Noise Floor = 3 dB Signal + Noise / Noise (3 dB S+N/N)

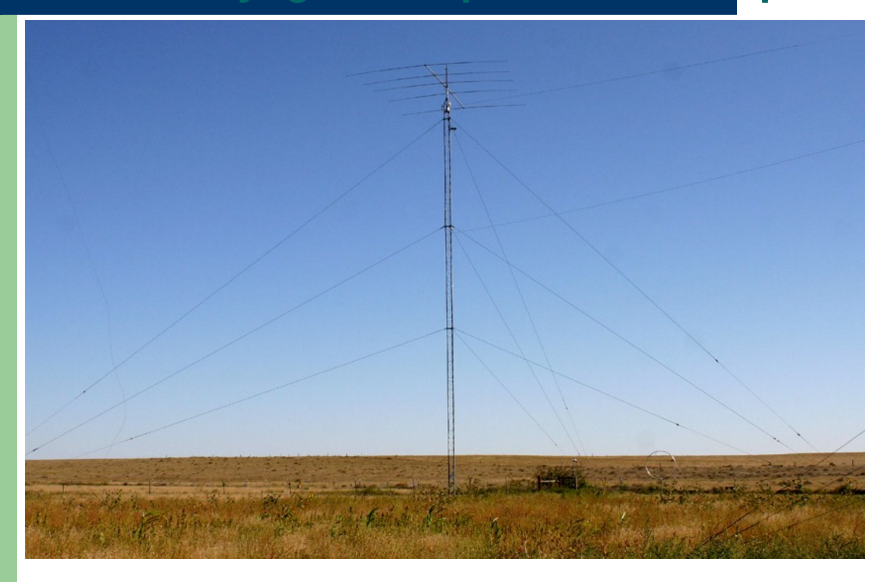
Noise floor can be measured at any filter bandwidth, CW or SSB, for example, and is bandwidth dependent.

League normally only publishes noise floor for a CW bandwidth, typically 500 Hz CW filter.

#### <u>Noise Floor – Rarely an Issue on H</u>F

- On 20 meters and below, atmospheric, galactic and man-made noise predominates.
- On 15 meters, in a quiet rural location, the receiver is still rarely the limit. Example:
- NC0B, 5 element yagi at 70 feet, 270 feet of 7/8<sup>th</sup> inch hardline, antenna pointed in the quietest direction (30 degrees) at 4 PM on 2/28/2010.
- Receiver sensitivity, no preamp, 2.4 kHz = 0.35  $\mu$ V
- Receiver sensitivity, w/ preamp, 2.4 kHz = 0.14  $\mu$ V
- Receiver noise floor, no preamp, 500 Hz = -132 dBm
- Receiver noise floor, w/ preamp, 500 Hz = -140 dBm

## LJ-155CA vagi in the previous example



#### A simple test with only an analog meter

- Most hams don't own a calibrated signal generator.
- How do you evaluate your receiver?
- Measure the noise gain when you connect your antenna.
- All you need is an analog meter with a dB scale, hooked up to your speaker.

#### Measure the noise gain

- Disconnect your antenna and set the volume so your dB meter reads -10 dB.
- (Put a dummy load on the rig, but it will likely make no difference.)
- Connect the antenna and see how many dB the noise goes up when tuned to a dead spot on the band.
- Do this with Preamp OFF and ON
- Also rotate your yagi 360 degrees
- Noise can easily change 10 dB !

#### 15 & 10 meters noise gain

#### Rig = Icom IC-756 Pro III

10 meter antenna = Hy-gain105CA @ 65 feet15 meter antenna = Hy-gain155CA @ 70 feetPreamp15 M10 MNone4 dB3 dBPreamp 111.5 dB9.5 dBPreamp 213.0 dB11.0 dB

#### <u>More Variables – Plan ahead if you can</u>

- At my QTH there are two towers near the house and four 200 to 350 feet away. My noise level on 20 – 10 meters is worse for the close-in towers, unless I turn off electronic devices.
- TVs (CRT or plasma), UPS & family-room computer, broadband router (makes birdies), wireless Internet dish, wall warts with switching power supplies, hand touch lamp !

## **Tower Distance vs. local RFI (noise)**



Numbers with Preamp-1 ON

## Noise Floor Quite Consistent in Top 10

- FTdx-5000D -135 dBm
- Elecraft K3
- Perseus
- Flex 5000
- Orion II
- Orion I
- T-T Eagle
- Flex 3000
- TS-590S
- Icom R9500
- Drake R-4C

- -138 dBm
- -125 dBm (No preamp)
- -135 dBm
- -133 dBm
- -135 dBm
- -132 dBm
- -139 dBm
- -137 dBm
- -130 dBm
- -138 dBm (For comparison)

#### What is Dynamic Range?

The range in dB of very strong signals to very weak signals that the receiver can handle At The Same Time

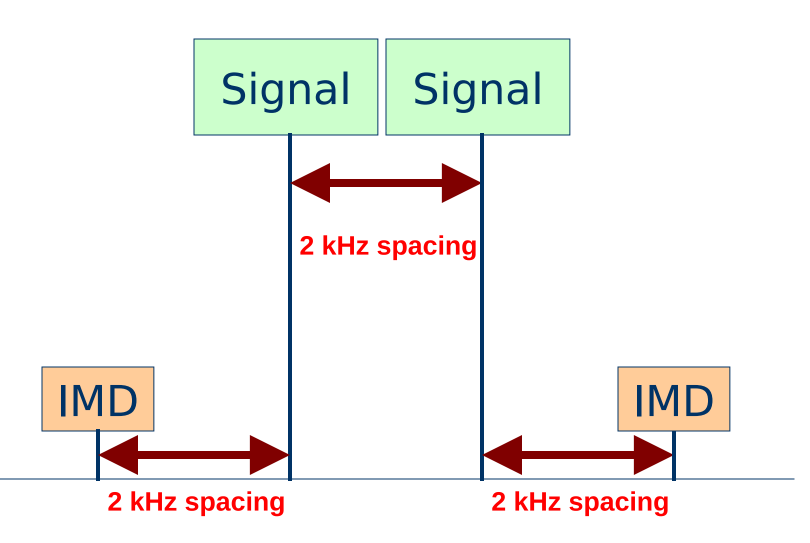
What is **Close-in** Dynamic Range vs

Wide-Spaced Dynamic Range?

Why is **Close-in Dynamic** so important for CW ops?

Why is it less important for SSB operators?

Third Order IMD to Measure Dynamic Range



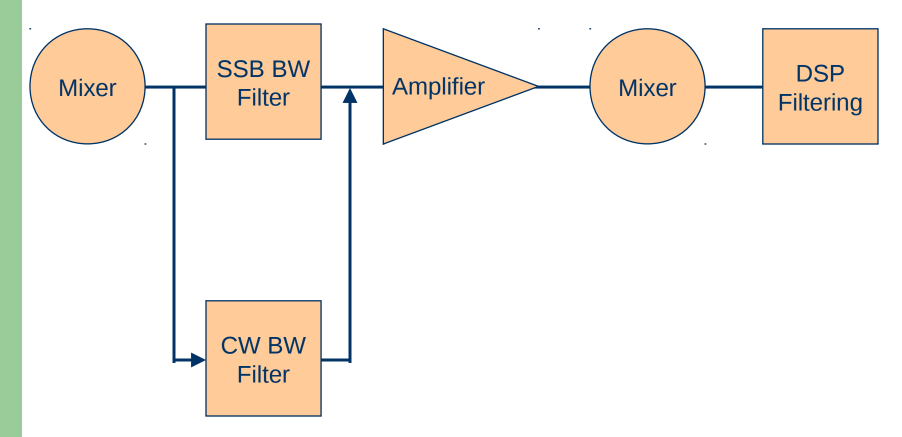
## Wide & Close Dynamic Range



First IF Filter at 70.455 MHz

First IF Filter at 70.455 MHz

Highest performance with a bandwidth appropriate filter right up front after the first mixer.



This keeps the undesired strong signals from progressing down stream to the next stages.

#### What has changed in the last 9 years?

- Ten-Tec started the change in 2003 with the Orion, going back to "down-conversion" (a first IF between 5 and 11 MHz, not VHF).
- Elecraft, Yaesu and Kenwood followed suit
- TS-590S has been a big seller at a great price point.
- The T-T Eagle receiver can be added as the Orion sub receiver
- Many choices from \$1650 to \$5000+

## When are 2 Out of Pass Band Signals a Problem?

- If you know the close-in dynamic range of a radio, at what signal level will IMD start to be a problem?
- S Meter standard is  $S9 = 50 \mu V$ , which is -73 dBm
- Assume a typical radio:
   >500 Hz CW filter
   > Noise Floor of -128 dBm
   > Preamp OFF

Dynamic Range Signal Level Causing IMD = Noise Floor 55 dB S9 FT-757 (56 dB) S9 + 5 dB FT-2000 (61 dB) 60 dB S9 + 10 dB IC-7000 (63 dB) 65 dB S9 + 15 dB 1000 MP / Mk V Field (68 / 69 dB) 70 dB Typical Up-conversion 75 dB S9 + 20 dB 756 Pro II / III (75 dB) S9 + 25 dB Omni-VII / IC-7800 (80 dB) 80 dB S9 + 30 dB TS-590S (88 dB) 85 dB S9 + 35 dB Eagle & Flex 3K (90 dB) 90 dB S9 + 40 dB Orion II & Flex 5000A (95 dB) 95 dB 100 dB S9 + 45 dB FTdx-5000, K3 (200 Hz roofing)

Close-in 2-kHz Test @ 500 Hz BW

#### **Dynamic Range of Top 8 Transceivers**

- FTdx-5000D 101 dB
- 96 dB (Flex users raise hand) • Flex 5000
- Elecraft K3 95 dB (with 500 Hz filter)
- Orion II
- Orion I
- TT Eagle
- Flex 3000
- TS-590S
- TS-590S

- 95 dB
- 93 dB
- 90 dB
  - 90 dB
    - 88 dB (Low Freq 1st IF mode)
    - 76 dB (30, 17, 12, 10 & 6 M)

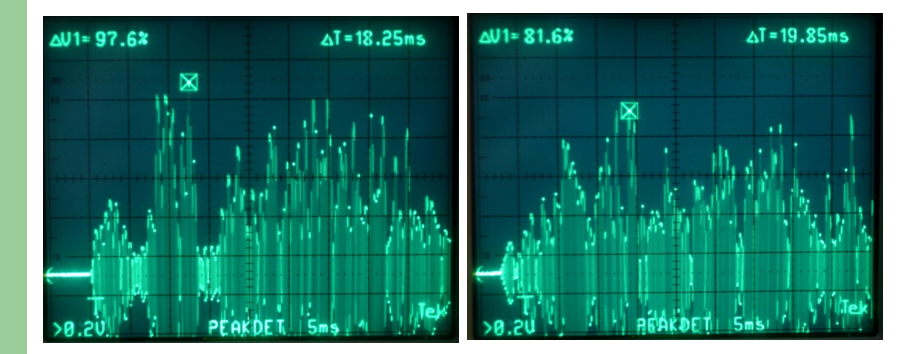
#### Let's now look at the transmitters

- ALC overshoot is a common problem
- How clean is our signal?
- I am now testing transmitters with white noise feeding the microphone, in addition to a twotone test.
- The effect of IMD products (splatter) are more obvious with noise.
- Think of it as a 1000 tone test, more approximating real voice.

### **ALC Transmit Overshoot Problems**

- ALC time constants often too fast or too slow.
- Too fast = increases distortion / IMD
- Too slow = Overshoot could damage linears that only need 40 to 60 watts of drive.
- Unfortunately many rigs today exhibit ALC issues.
- ALC overshoot often worse at reduced power

### TS-590S with firmware 1.06



- Rig set to 50 watts
- 100% = 100 watts
- Peaks at 97.6% voltage
- Peak = 95 watts

Rig set to 25 watts 100% = 100 watts Peaks at 81.6% voltage Peak = 67 watts

#### IC 7410 data from DA2EKE



#### Set for 20 watt carrier

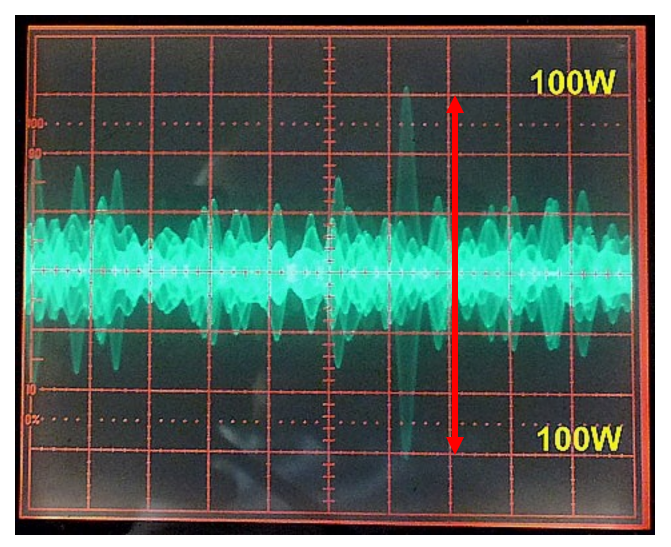


Overshoot 80+ watts on voice peaks

#### For comparison: IC-7410

 Look at what happens to ALC spikes with the IC-7410 and IC-9100 with white noise and 50% ALC reading on the meter. Courtesy Adam Farson – VA7OJ

#### Set to 50 Watts Key Down - White Noise

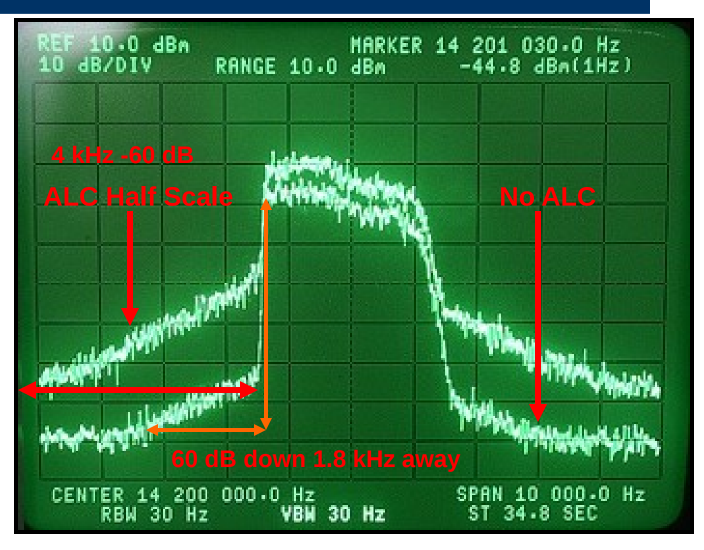


6 Div = **100 W** PEP. **Rig at** half power, but spikes to 100 watts every 2 or 3 sec.

## **Different ALC philosophy at Yaesu**

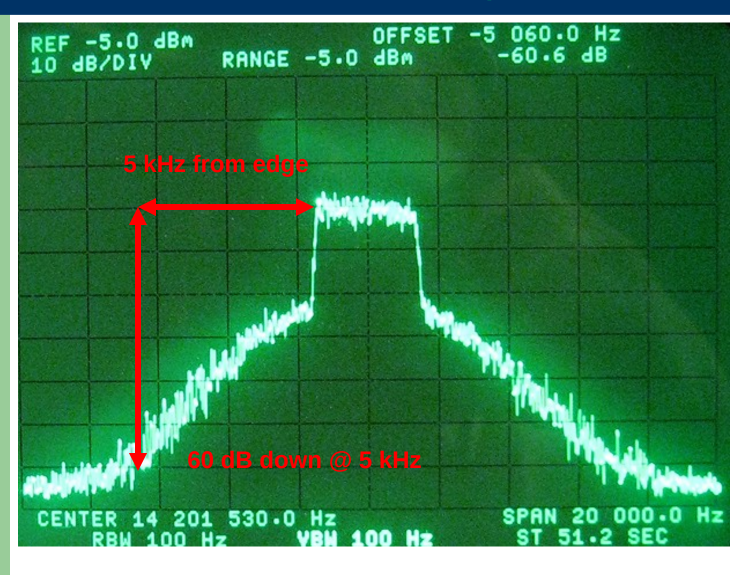
- Decades ago Collins stated that an ALC circuit should have a SLOW decay time constant. ALC should just be a slow leveling circuit. Speech processing should be done way before the PA and the ALC.
- Yaesu: "If the ALC responds to a short pulse, the overall power level will be too low, and become a major concern of users."
- Unfortunately this design negates much of the advantage of their very clean rigs that offer class A operation.

#### FTdx-5000D Class A – Two Levels ALC



Noise source = GR 1381, 5-kHz -3 dB BW

#### Icom IC-7410 Class AB, White Noise



## <u>CW Signals – How wide are they?</u>

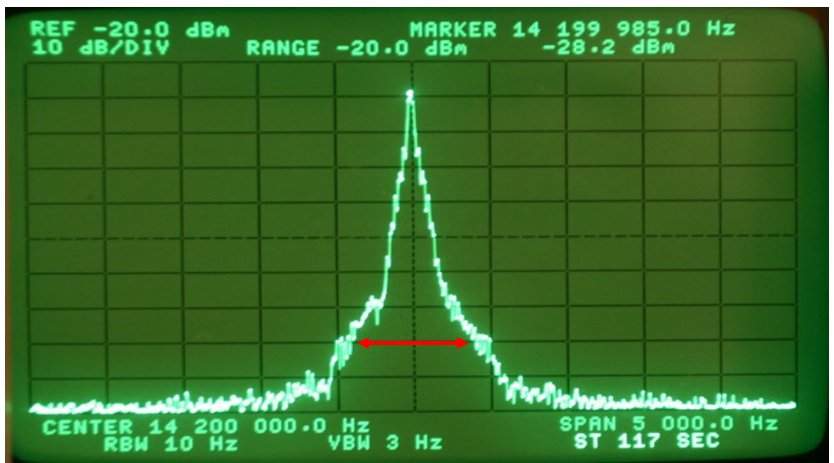
We have seen how width of an SSB signal & its IMD products affects how close you can operate to another station.

How does CW compare?

How close can we work to a strong adjacent CW signal?

#### Spectrum of CW Signal on HP 3585A Analyzer

#### Rise Time 10 msec, "dits" at 30 WPM, Bandwidth -70 dB = +/- 450 Hz = 900 Hz



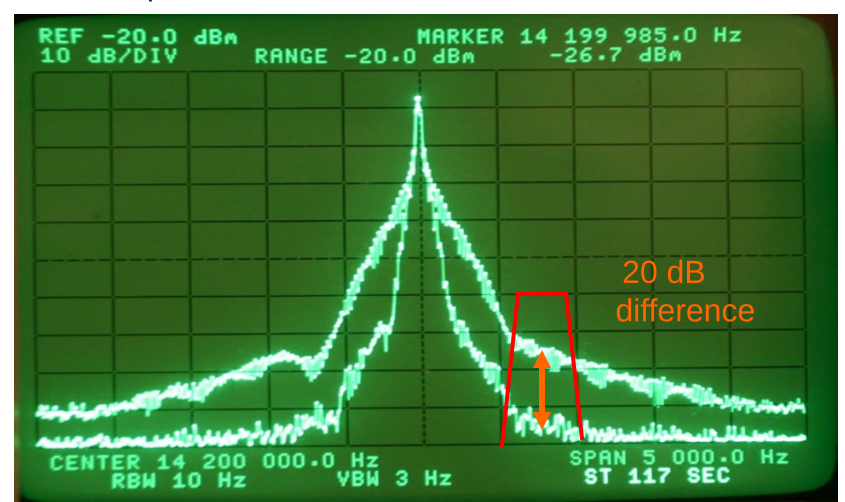
#### Spectrum of CW Signal on HP 3585A Analyzer

#### Rise Time 3 msec, "dits" at 30 WPM, Bandwidth -70 dB = +/-750 Hz = 1500 Hz

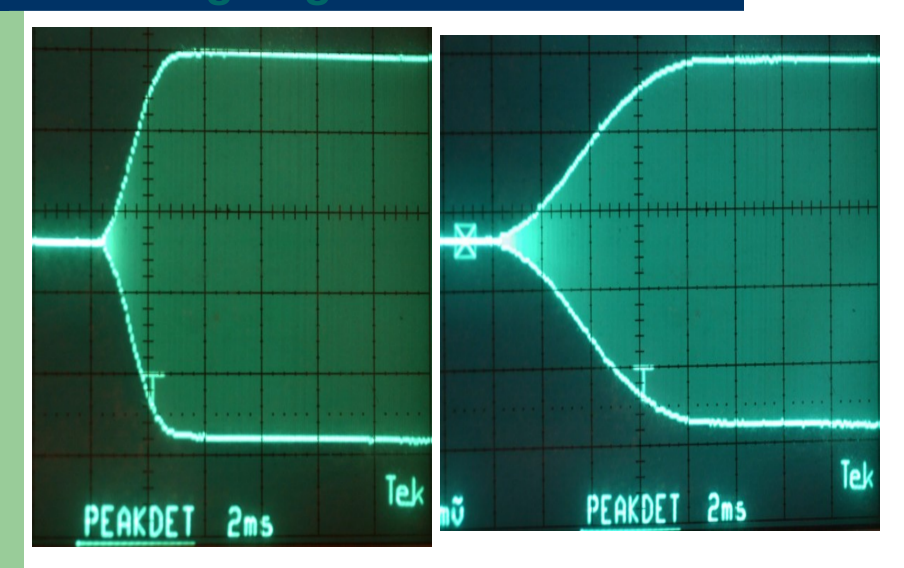


#### Spectrum of CW Signal on HP 3585A Analyzer

#### Comparison of 3 msec vs 10 msec rise time



#### Leading edge of "dit" <u>3 & 10 msec</u>



#### **Just the Facts**

On SSB you want DR3 = 70 dB, or more.

On CW you want DR3 = 80 dB, or more.

This is most economically accomplished with low IF (5 to 9 MHz) selectable crystal roofing filters.

It is much more difficult to deliver 80 dB or higher DR3 with the more common Up-Conversion design.

Transmitted bandwidth of the interfering signal is often the limit, not the receiver.

#### What dynamic range is possible and needed for CW?

80 dB or better @ 2 kHz with a 500 Hz bandwidth.

2001 Ten-Tec Omni-VI+:	80 dB
2003 Icom IC-7800:	80 dB
2003 Ten-Tec Orion I:	93 dB
2005 Ten-Tec Orion II:	95 dB
2007 Flex 5000A:	96 dB
2007 Ten-Tec Omni-VII:	80 dB
2008 Elecraft K3:	95 dB
2010 Kenwood TS-590S:	88 dB
2010 Ten-Tec Eagle:	90 dB
2010 FTdx-5000:	101 dB

#### Other radios for comparison, 2 kHz dynamic range data

Elecraft K2:	80 dB
Collins R-390A:	79 dB
Kenwood TS-850S:	77 dB
Icom Pro II / Pro III	75 dB
Collins 75S-3B/C:	72 dB
Kenwood TS-870S:	69 dB
Yaesu FT-2000:	63 dB This is shockingly bad
Icom IC-7000:	63 dB
Yaesu FT-One:	63 dB
Yaesu FT-101E:	59 dB
Drake R-4C Stock:	58 dB
Yaesu FT-757:	56 dB
Yaesu VR-5000:	49 dB Worst radio I have ever testee

#### **ARRL Dynamic Range Numbers**

- Many modern transceivers are phase noise limited, particularly close-in at 2 kHz. The League wanted to be able subtract out the phase noise when measuring IMD, and came up with a new method in 2007 using a spectrum analyzer with a 3-Hz filter. It can also be done with a 10-Hz filter and averaging of the signal over time.
- One may also use an FFT analyzer with longterm averaging to suppress the noise, and make the measurement more quickly.

## IC-7600 with 3-Hz Spectrum Analyzer

OFFSET 99.0 Hz 10.0 dBm RANGE 10.0 dBm AB/DIV IMD @ -130 dBm Reference tone -130 dBm 500 Hz DSP **Filter Passband VBW 10** Hz

Phase noise limited **dynamic** range is 78 dB at 2 kHz. Measured with a 3-Hz filter on the analyzer, the dynamic range is 87 dB at 2 kHz!

#### ARRL 2007 – 2011 DR3 Method

- 2006 and earlier, IMD or noise increased 3 dB. This was published as the dynamic range, either IMD or noise limited.
- With the 2007 2011 method, phase noise buried the IMD product.
- 3-Hz filter used for the third-order dynamic range measurement, and the published values were greater than in 2006 and before.
- Non synthesized rigs (S-Line / C-Line) would not have any reciprocal-mixing issues.

# IC-7410 Dynamic Range Data

#### Example

- Spacing
- 100 kHz
- 20 kHz
- 5 kHz
- 2 kHz

- Value 107 dB some noise 102 dB noise limited 90 dB noise limited
  - 78 dB noise limited
- 2 kHz ARRL\*
   89 dB noise ignored
- \* (Using spectrum analyzer and narrow BW)

## The ARRL / Sherwood Compromise

- In September 2011 the League agreed to add emphasis to their reciprocal-mixing data. The first Product review with the testing change was April 2012.
- The League's reciprocal-mixing (RM) values should equal their pre-2007 noise-limited data, and my published noise-limited or IMD limited data.
- IC-7410 RM limited dynamic range = 78 dB
- Sherwood noise-limited DR3 = 78 dB
- The IC-9100 review uses the new reporting, and has a nice sidebar on page 55 explaining the changes.

#### Phase Noise Revisited in IC-9100 review

- The League's third-order dynamic range is measured in such a way to eliminate phase noise from the equation. Their new 2-kHz reciprocal-mixing dynamic range can be equated to 2006 and older "phase noise limited" dynamic range data.
- Icom IC-9100 data, April QST 2012
- 2-kHz 3<sup>rd</sup> order DR3 = 87 dB (with 3-Hz filter)
- 2-kHz reciprocal mixing dynamic range 77 dB

#### 2012 ARRI method is a great improvement

- Is the 3-Hz data useful? IC-9100 data
- 20 kHz 3-Hz blocking = 141 dB
- 20 kHz reciprocal mixing = 101 dB
- 40 dB bigger number !
- 2 kHz 3-Hz blocking = 111 dB
- 2 kHz reciprocal mixing = 77 dB
- 34 dB bigger number !

#### AGC Impulse Noise Anomaly

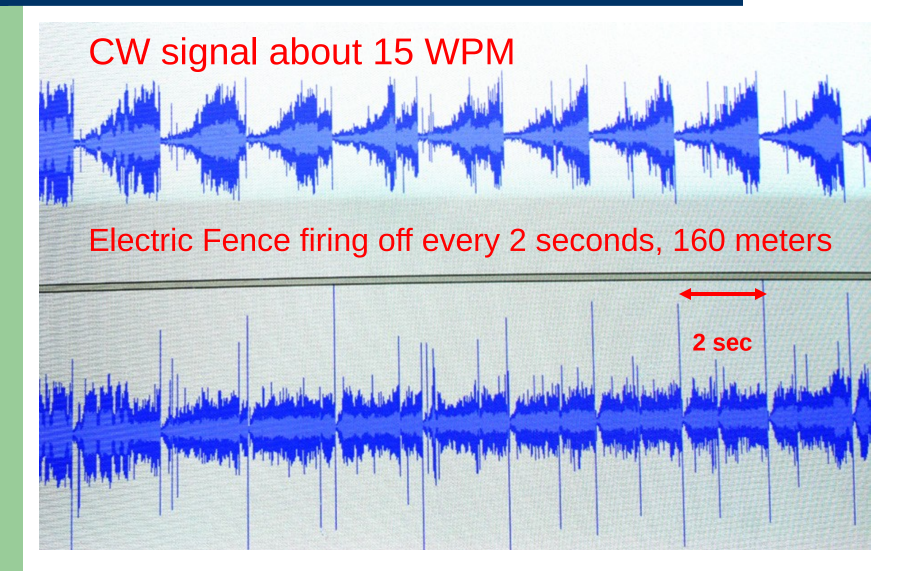
Most new radios since 2003 exaggerate impulse noise.

The exceptions: Elecraft K3, Flex 5000 & TS-590S

Programmed DSP to ignore a tick, click or pop.

Elecraft calls it the Sherwood Test.

#### Omni-7 on Top - Pro III on Bottom



# Listen to 30 second audio clip



- Audio Icom 756 Pro III
- 160 meters, 4 PM, Dec 13, 2008
- Electric fence & CW signals
- KV4FZ calling DX station
- Note volume level relatively constant

# Audio clip with DSP AGC problem



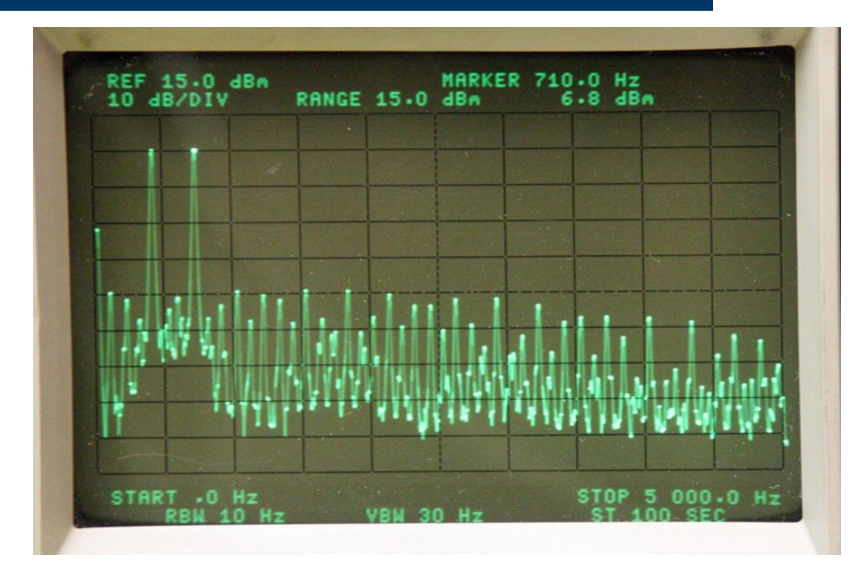
- Audio Ten-Tec Omni-VII
- 160 meters, 4 PM, Dec 13, 2008
- Electric Fence & CW signals
- Exact same signals as with Pro III
- Note AGC being hammered by impulses
- Other rigs with the same AGC problem:
- IC-7800, IC-7700, IC-7600 & IC-7000
- FTdx-9000, FT-2000, FT-2000D
- Orion I & II

#### **Contest Fatigue from audio artifacts**

- In the "good old days", a pair of 6V6s in push pull were common. Audio was smooth and pleasant.
- Often today receive audio is an after thought.
- The rig manufacturers need to be concerned about the noise and distortion beyond the 300 to 3000 Hz bandwidth. Our ears hear much more than 2700 Hz of bandwidth.

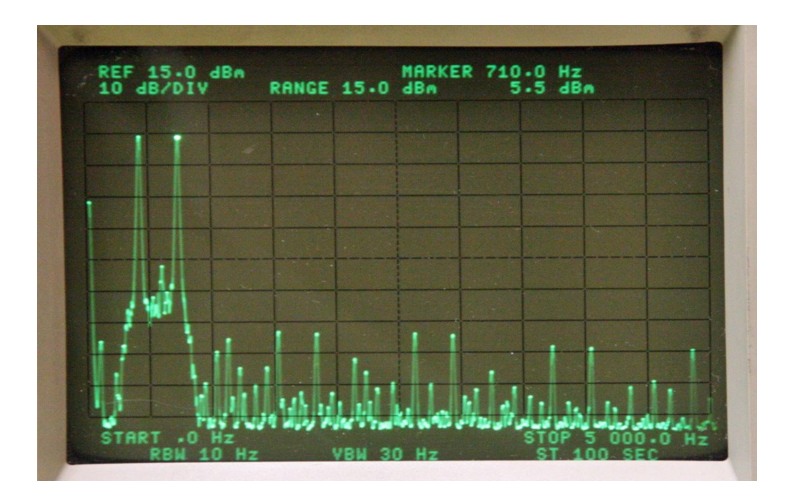
Factory Confirms K3 Audio Problem

# **Screen shot from Elecraft Lab Fall 2008**



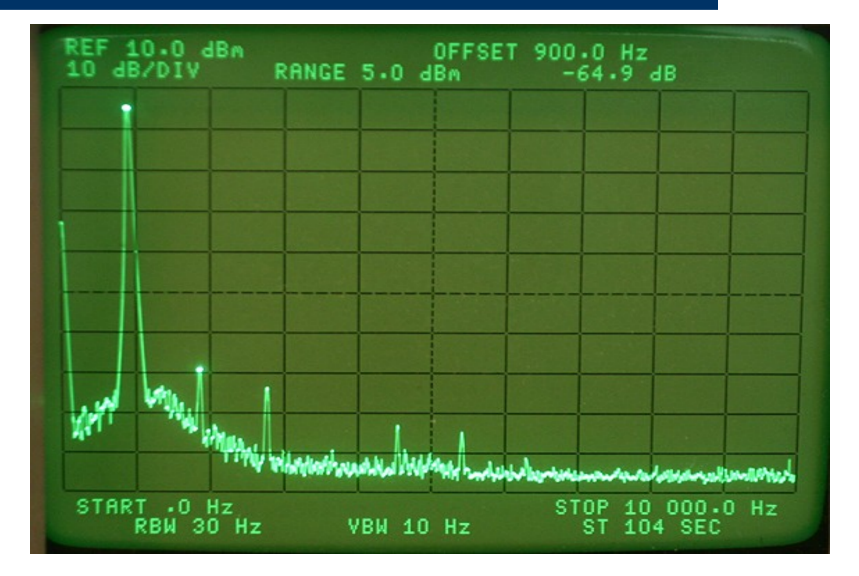
Factory Addresses K3 Audio Problem

#### **K3 After New Choke Installed**



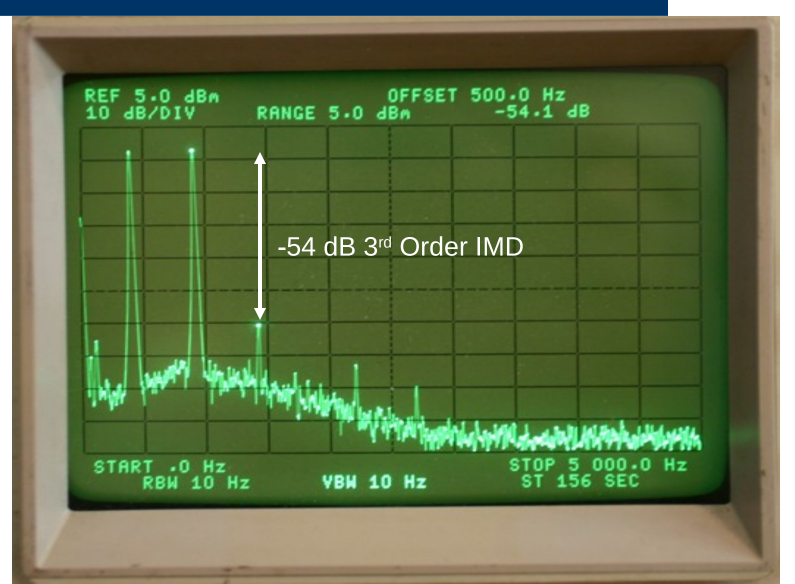
0.1 % distortion

#### Icom 756 Pro III Harmonic Distortion



< 0.3 % distortion

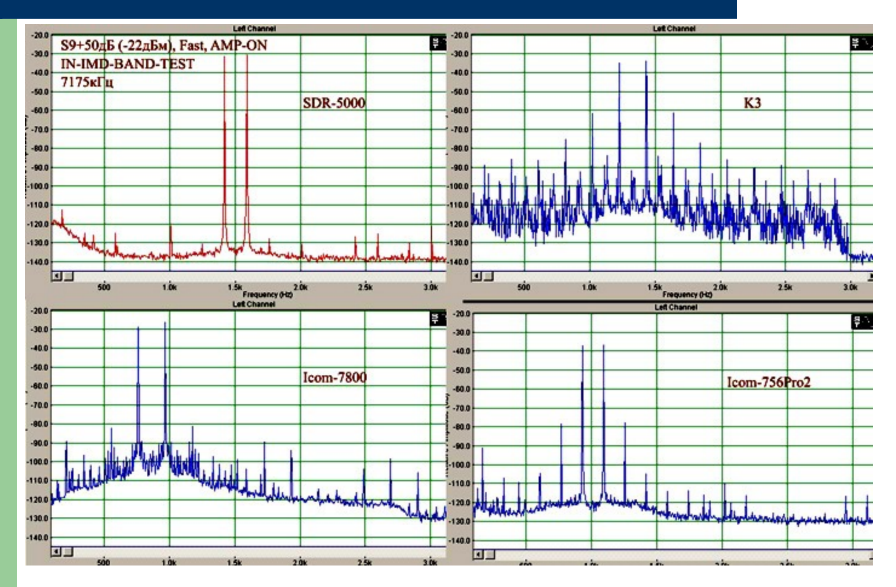
#### Icom 756 Pro III in-band IMD Distortion



## **FlexRadio Ad in March 2012 CO Mag**

- In-band distortion, particularly IMD, is rarely mentioned in reviews. The League does now test for total harmonic distortion (THD) at 1 V. RMS, though a two-tone test would be much more revealing.
- The Flex ad does not identify the "other" radio, which has been improved since the UR5LAM data was published.

# **Data from UR5LAM on 4 Transceivers**



#### **Ouestion: How good is good enough?**

High Dynamic Range Receiver (DR3).
Minimum 70 dB for SSB & 80 dB for CW
If the "real" DR3 > 90 dB, your receiver is fine.
Differences of a few dB are NOT significant.
Areas needing improvement:
Transmit ALC & Receive AGC

In general, how a transceiver performs dynamically with real signals, not just in the lab with a signal generator.

#### Major Flex Radio Systems Announcement

- Gerald Youngblood called on Tuesday with a peek at what will be announced on Friday.
- I have seen the "Projected Specifications", and they are impressive.
- It MAY be a challenge in the lab to make the measurements.
- I expect to have access to the New Radio in early summer for preliminary testing.
- Isn't competition an wonderful asset to our great hobby!

# Sherwood Engineering

# http://www.sherwood-engineering.com

http://www.NC0B.com