

# Transceiver Performance 10 Years of Change

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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 Contester?

- 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) 

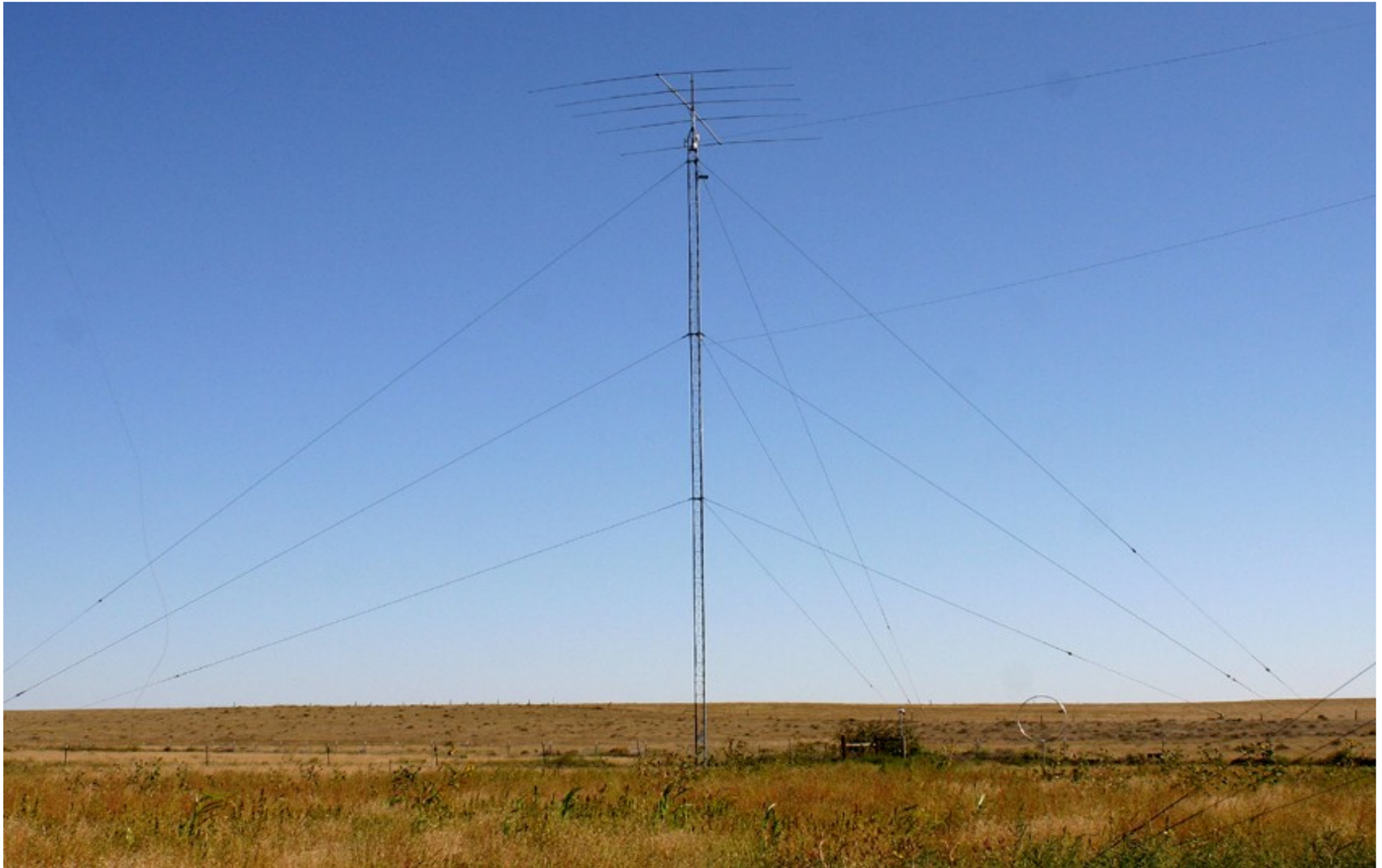
Noise floor can be measured at **any** filter bandwidth, CW or SSB, for example, and is bandwidth dependent.

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

# Noise Floor – Rarely an Issue on HF

- 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 yagi 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-gain 105CA @ 65 feet

15 meter antenna = Hy-gain 155CA @ 70 feet

Preamp	15 M	10 M
None	4 dB	3 dB
Preamp 1	11.5 dB	9.5 dB
Preamp 2	13.0 dB	11.0 dB

## More Variables – Plan ahead if you can

- 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 -138 dBm
- Perseus -125 dBm (No preamp)
- Flex 5000 -135 dBm
- Orion II -133 dBm
- Orion I -135 dBm
- T-T Eagle -132 dBm
- Flex 3000 -139 dBm
- TS-590S -137 dBm
- Icom R9500 -130 dBm
- Drake R-4C -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**

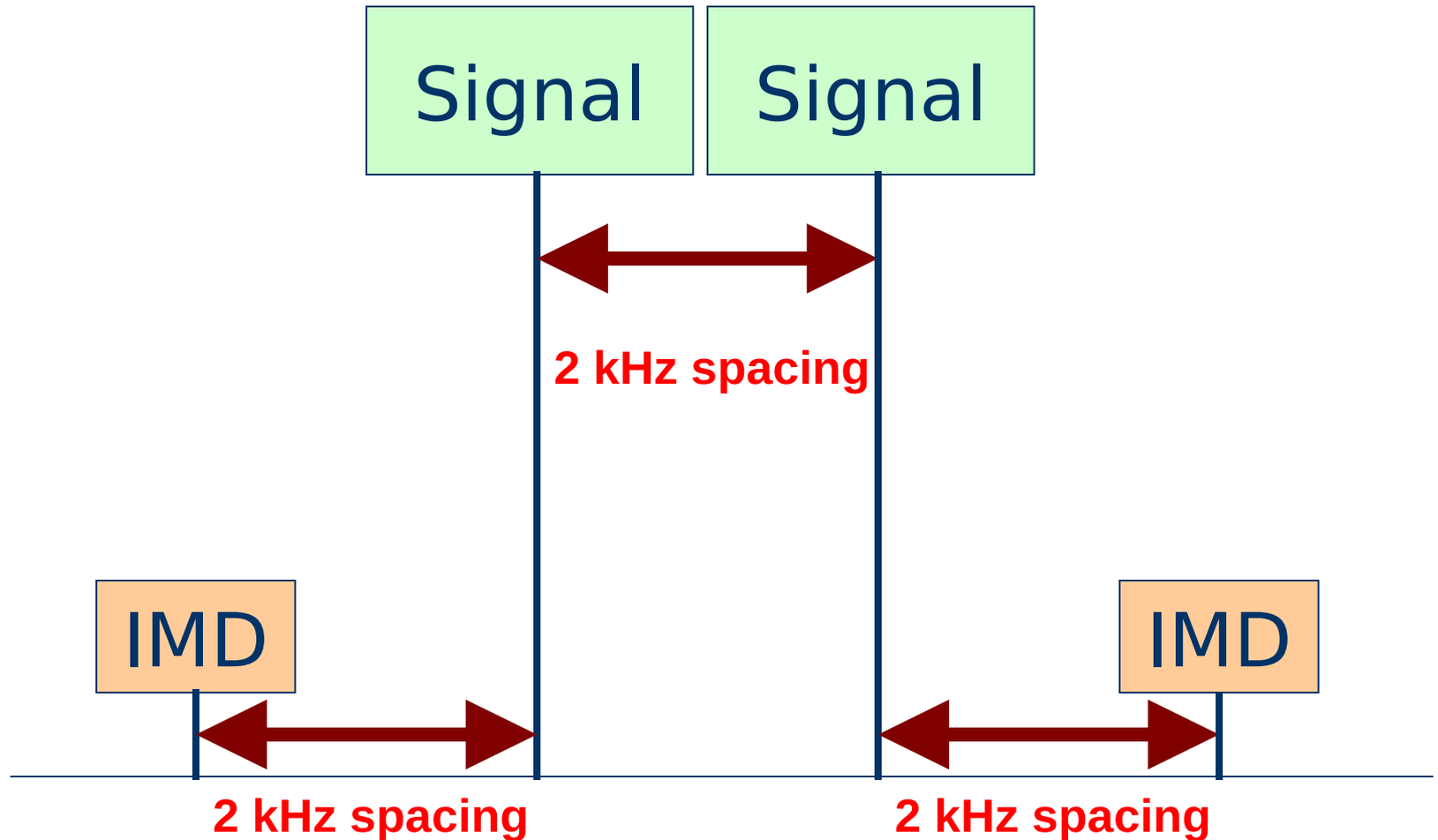
What is **Close-in** Dynamic Range vs

**Wide-Spaced** Dynamic Range?

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

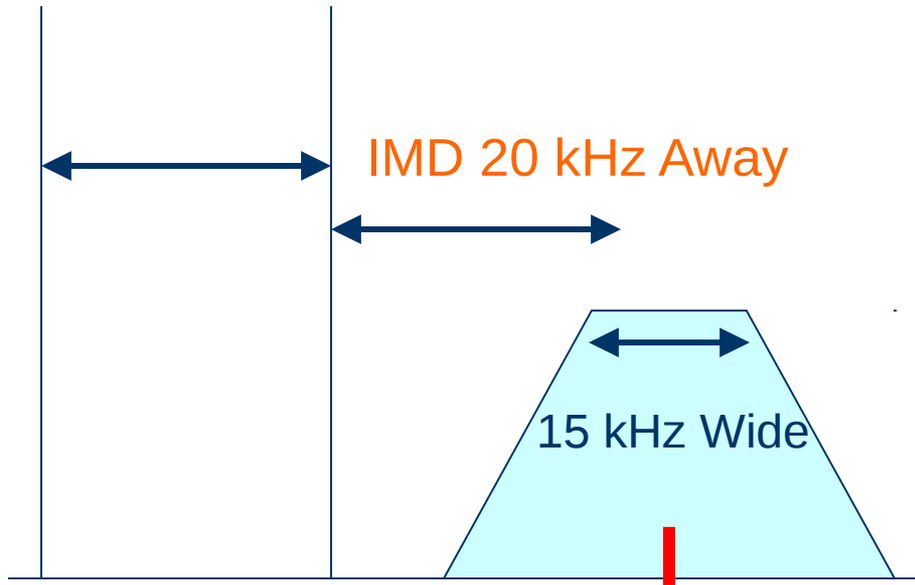
Why is it less important for SSB operators?

# Third Order IMD to Measure Dynamic Range



# Wide & Close Dynamic Range

## 20 kHz Spacing



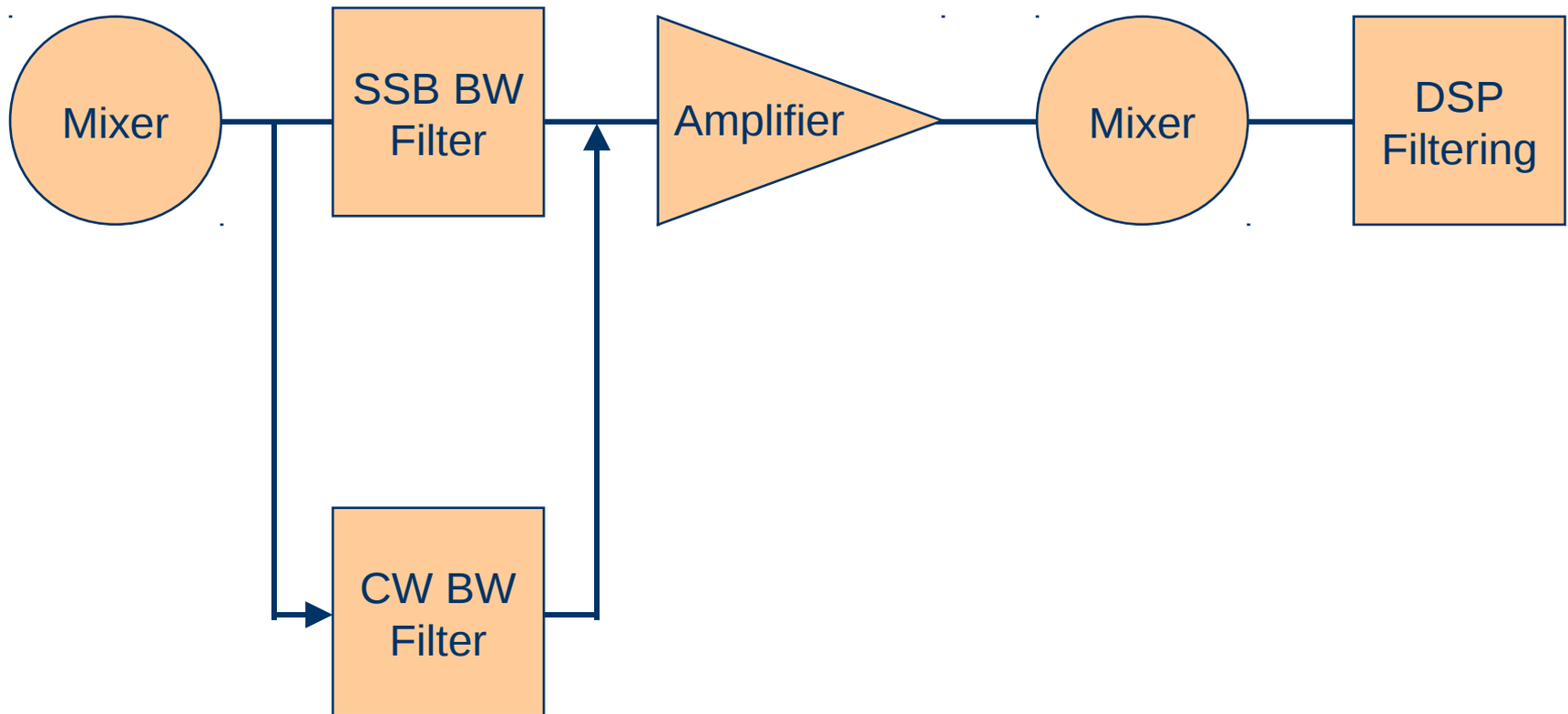
First IF Filter at 70.455 MHz

## 2 kHz Spacing



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  $-73 \text{ dBm}$
- Assume a typical radio:
  - ▶ 500 Hz CW filter
  - ▶ Noise Floor of  $-128 \text{ dBm}$
  - ▶ Preamp OFF

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

## Dynamic Range of Top 8 Transceivers

- FTdx-5000D 101 dB
- Flex 5000 96 dB (Flex users raise hand)
- Elecraft K3 95 dB (with 500 Hz filter)
- Orion II 95 dB
- Orion I 93 dB
- TT Eagle 90 dB
- Flex 3000 90 dB
- TS-590S 88 dB (Low Freq 1<sup>st</sup> IF mode)
- TS-590S 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 two-tone test.
- The effect of IMD products (splatter) are more obvious with noise.
- Think of it as a 1000 tone test, more approximating real voice.

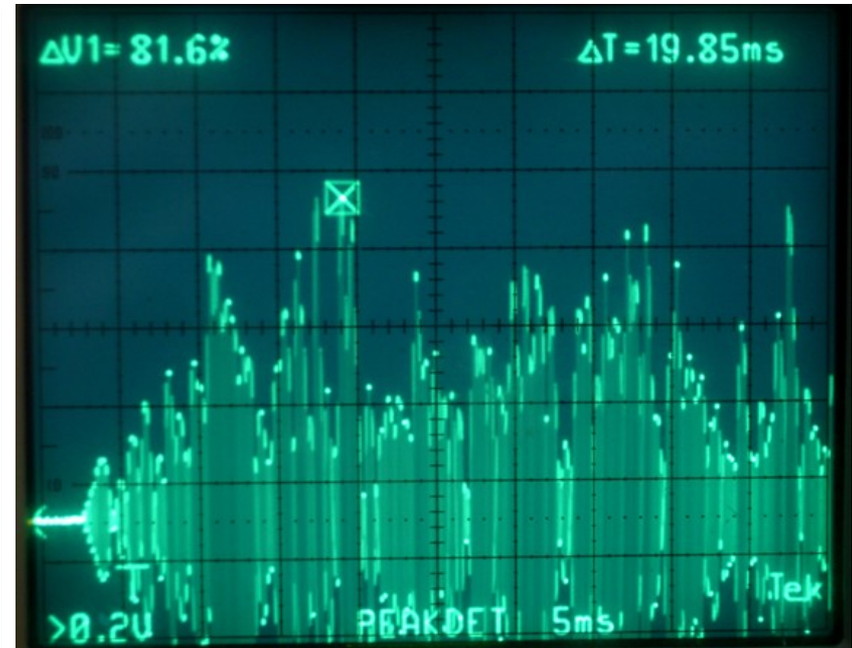
# ALC Transmit Overshoot Problems

- 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 PA3EKE



Set for 20 watt carrier



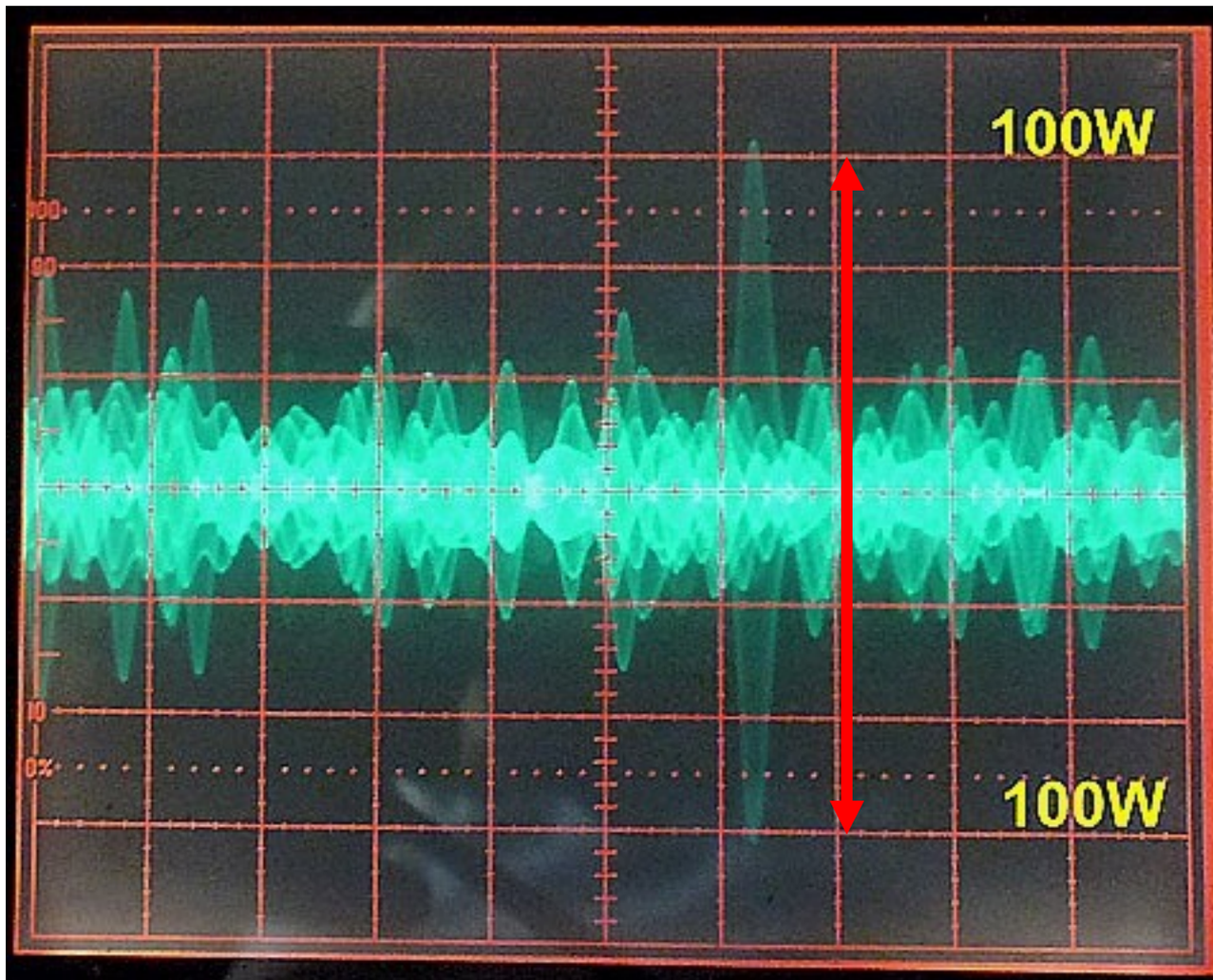
Overshoot 80+ watts  
on voice peaks

## 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

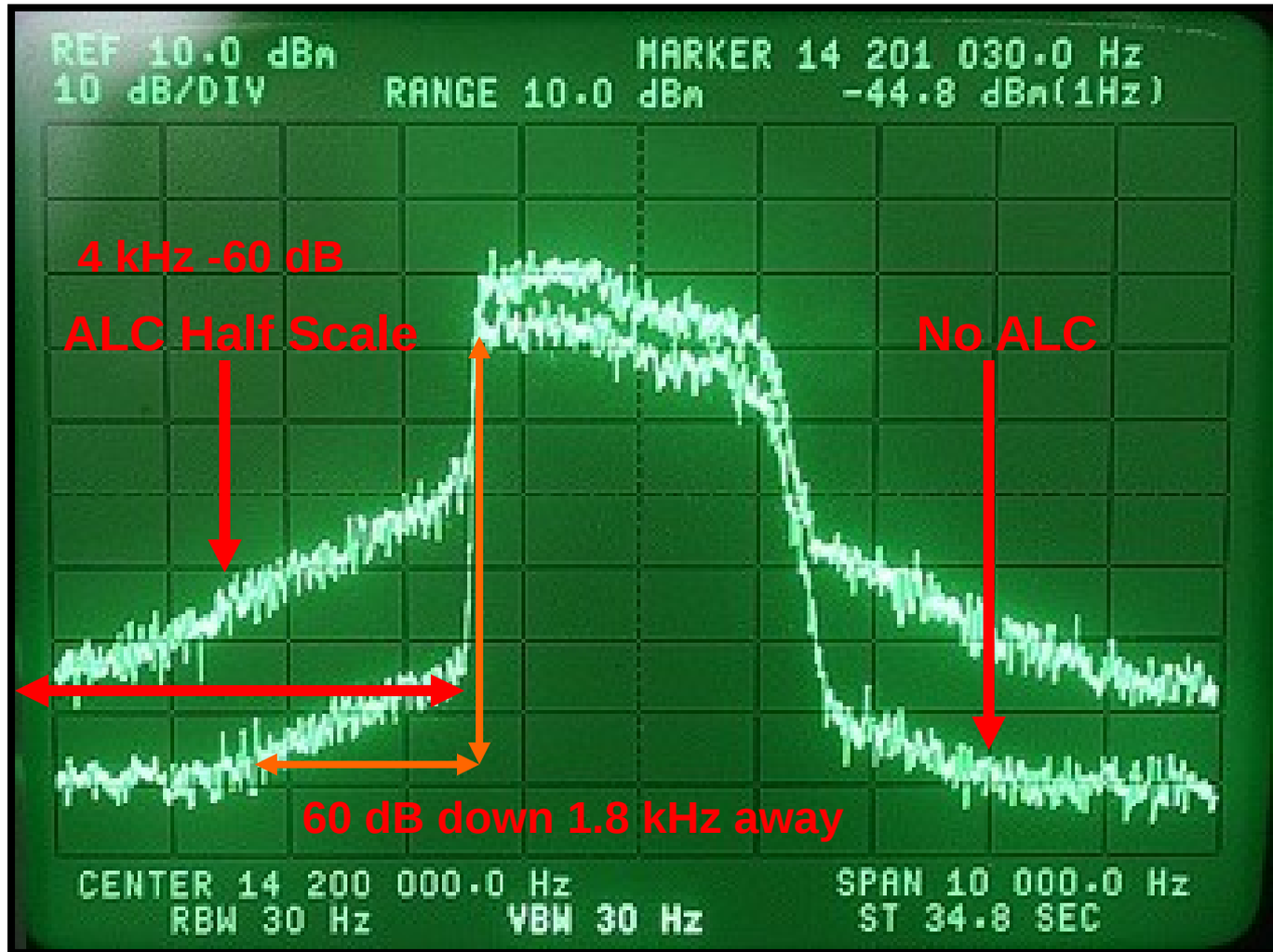


6 Div =  
100 W  
PEP.  
Rig at  
half  
power,  
but  
spikes  
to 100  
watts  
every 2  
or 3  
sec.

## Different ALC philosophy at Yaesu

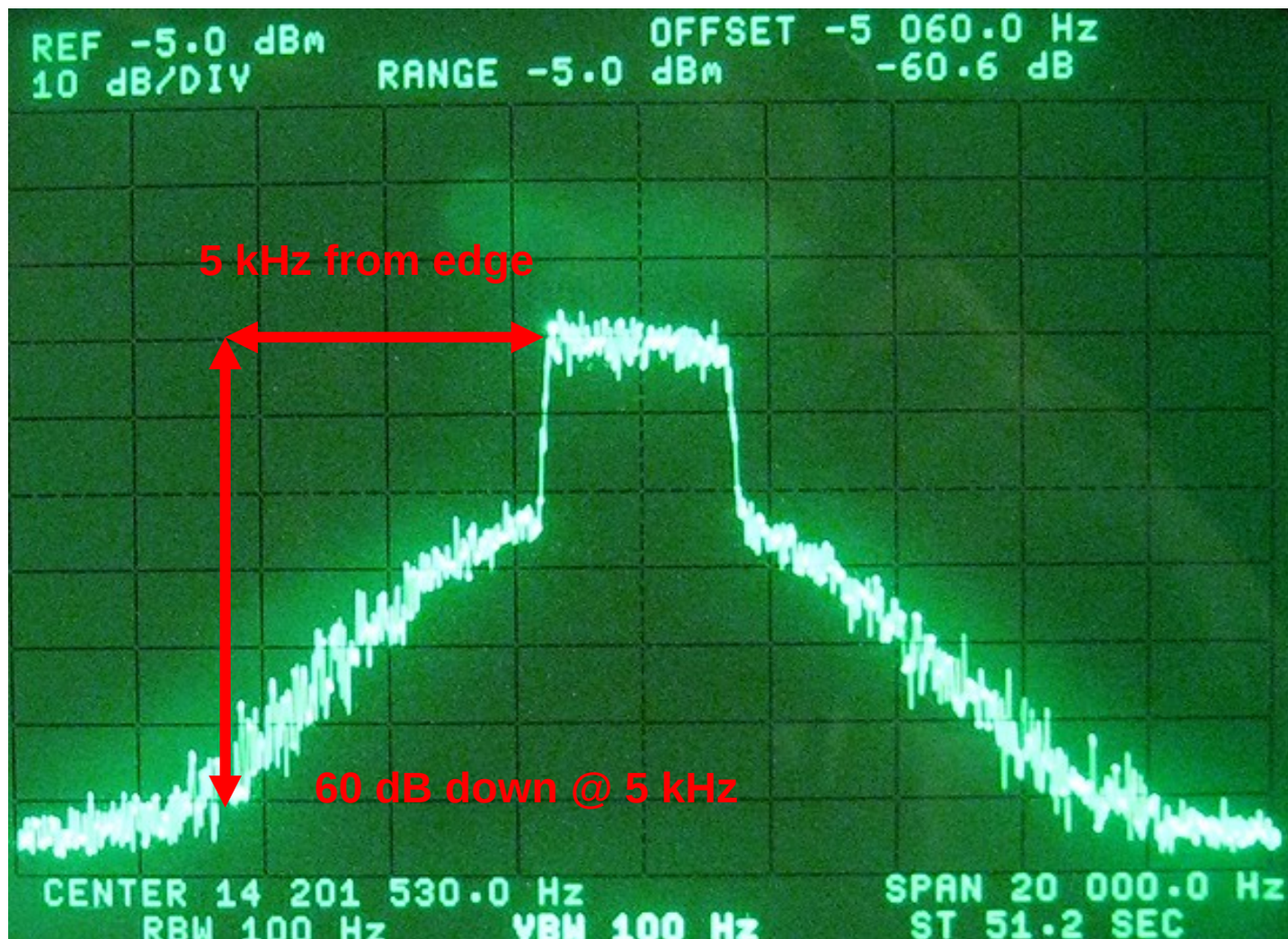
- Decades ago Collins stated that an ALC circuit should have a SLOW decay time constant. ALC should just be a slow leveling circuit. Speech processing should be done way before the PA and the ALC.
- Yaesu: “If the ALC responds to a short pulse, the overall power level will be too low, and become a major 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



# CW Signals – How wide are they?

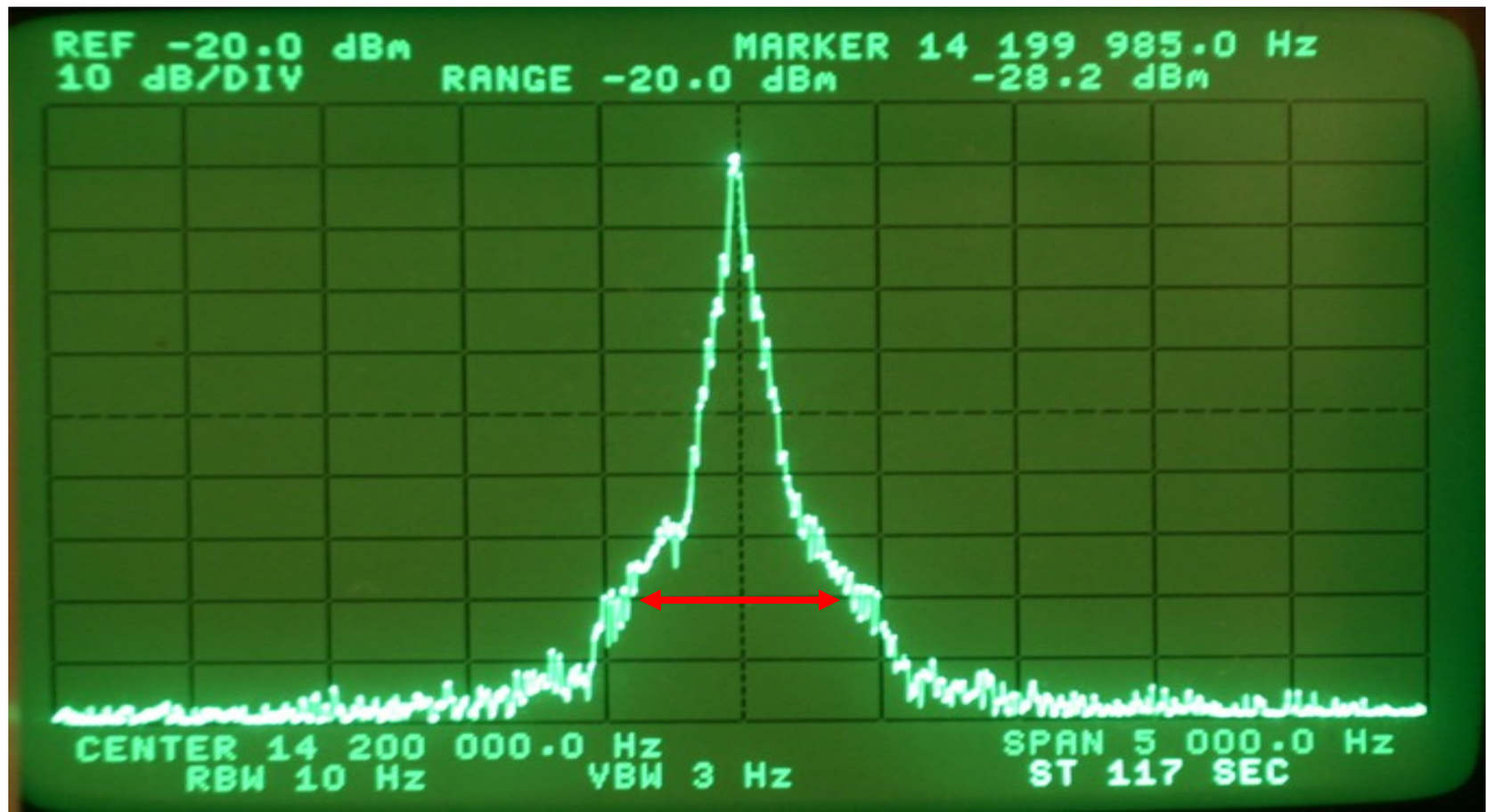
We have seen how width of an SSB signal & its IMD products affects how close you can operate to another station.

How does CW compare?

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

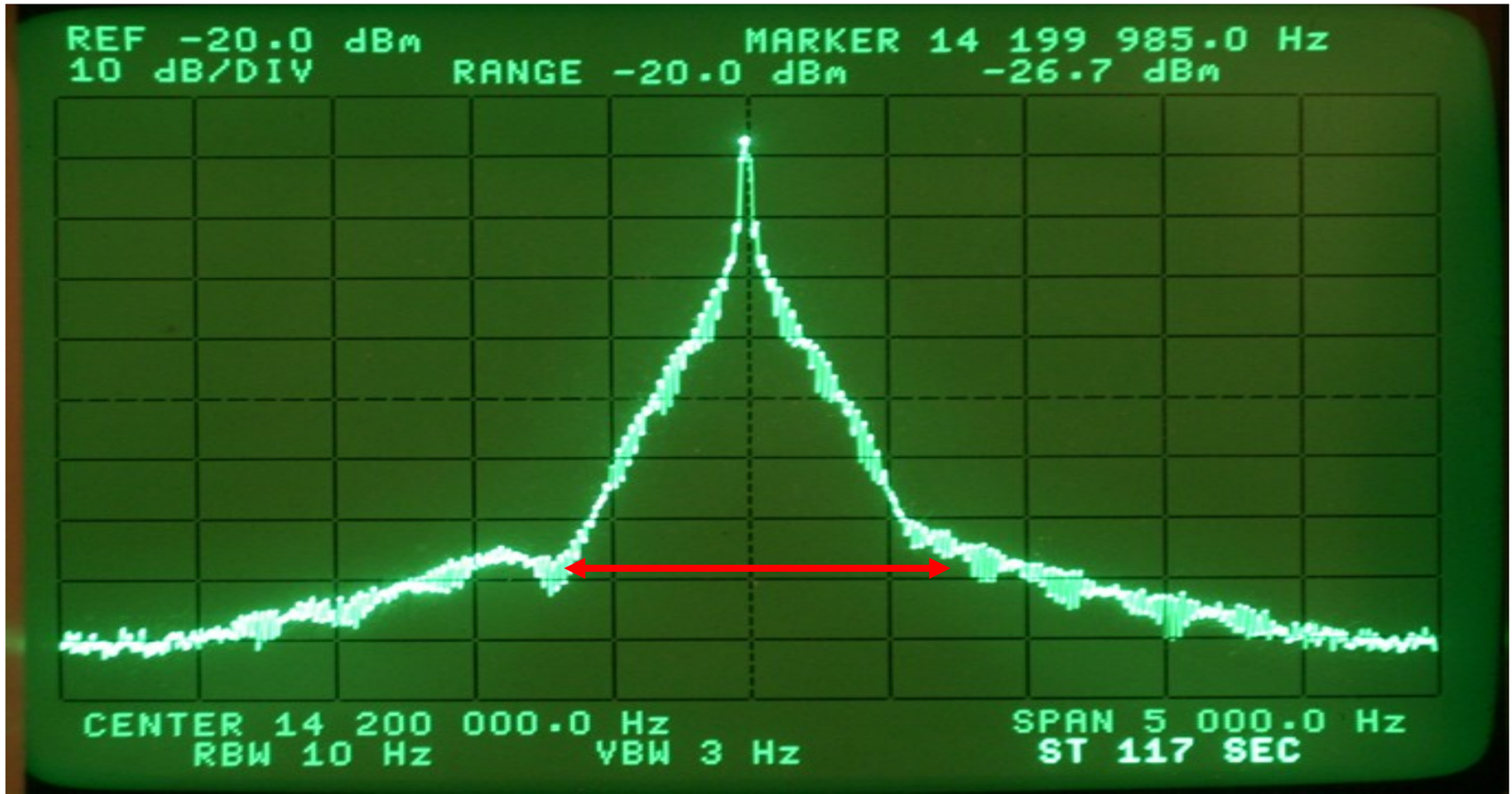
## Spectrum of CW Signal on HP 3585A Analyzer

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



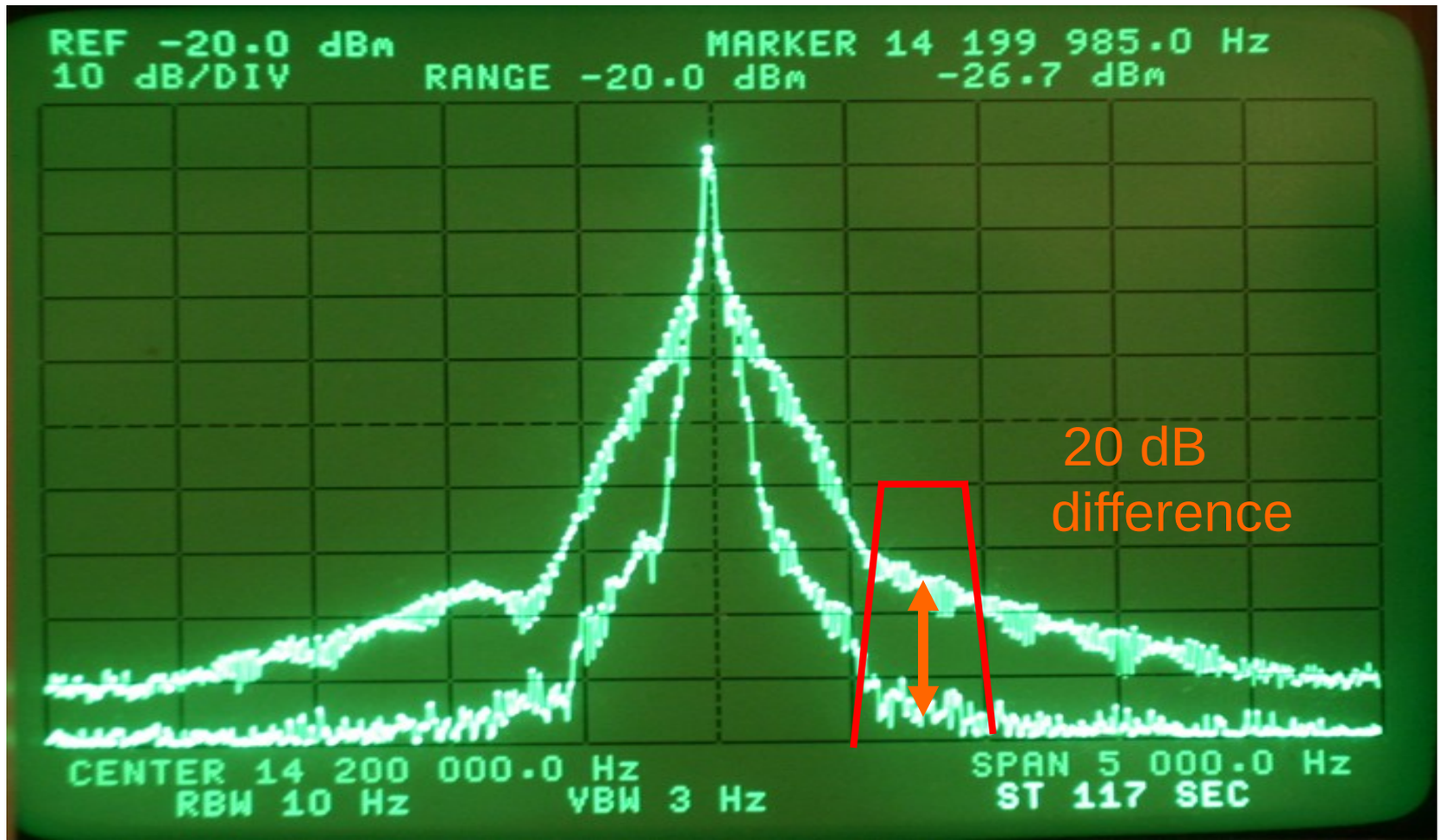
## Spectrum of CW Signal on HP 3585A Analyzer

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

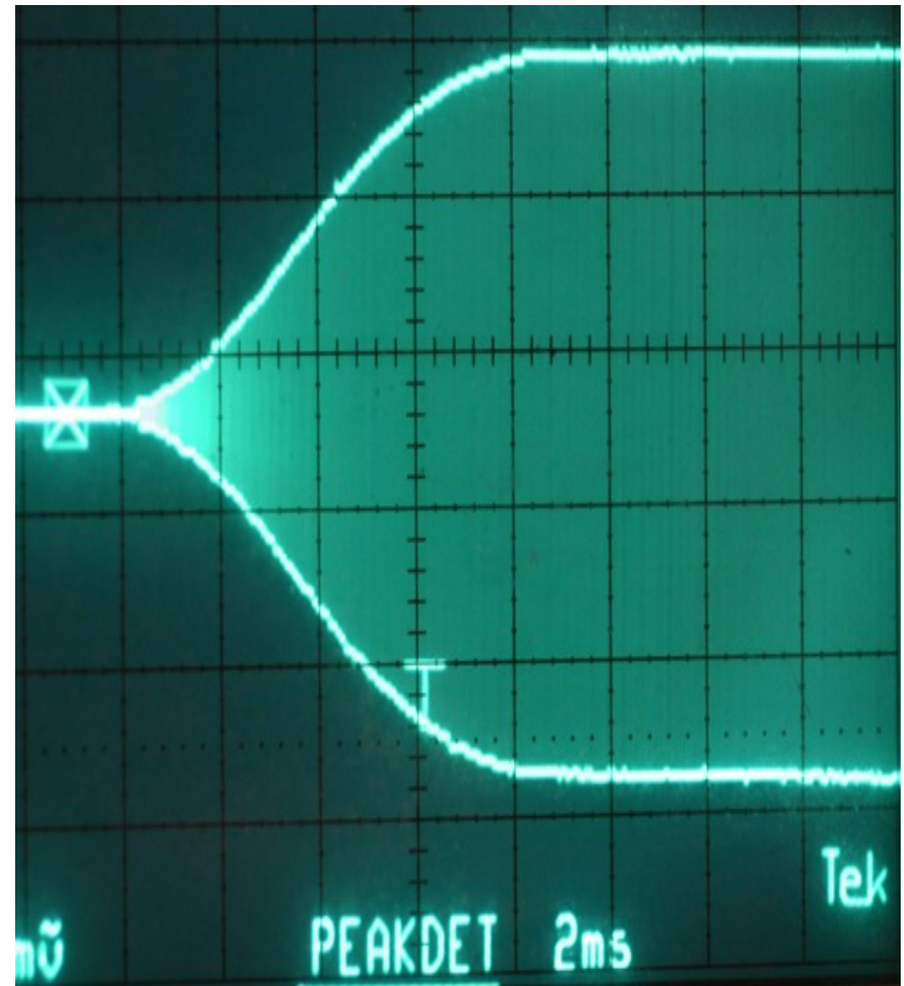
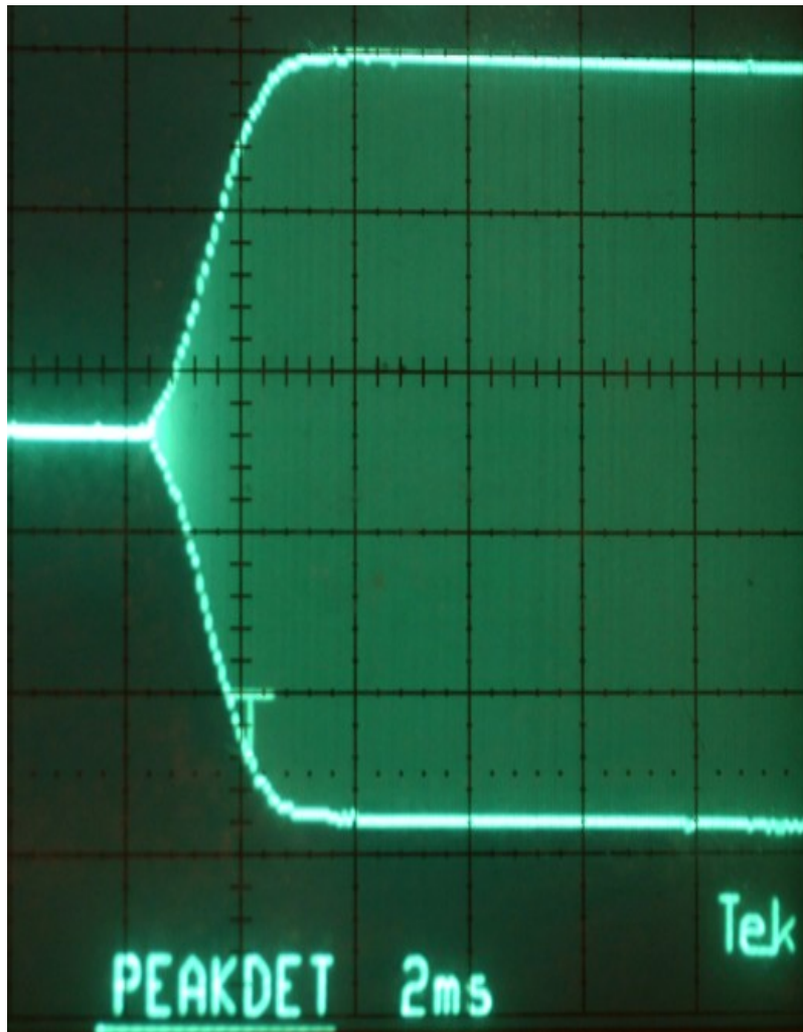


# Spectrum of CW Signal on HP 3585A Analyzer

Comparison of 3 msec vs 10 msec rise time



# Leading edge of "dit" 3 & 10 msec



## 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

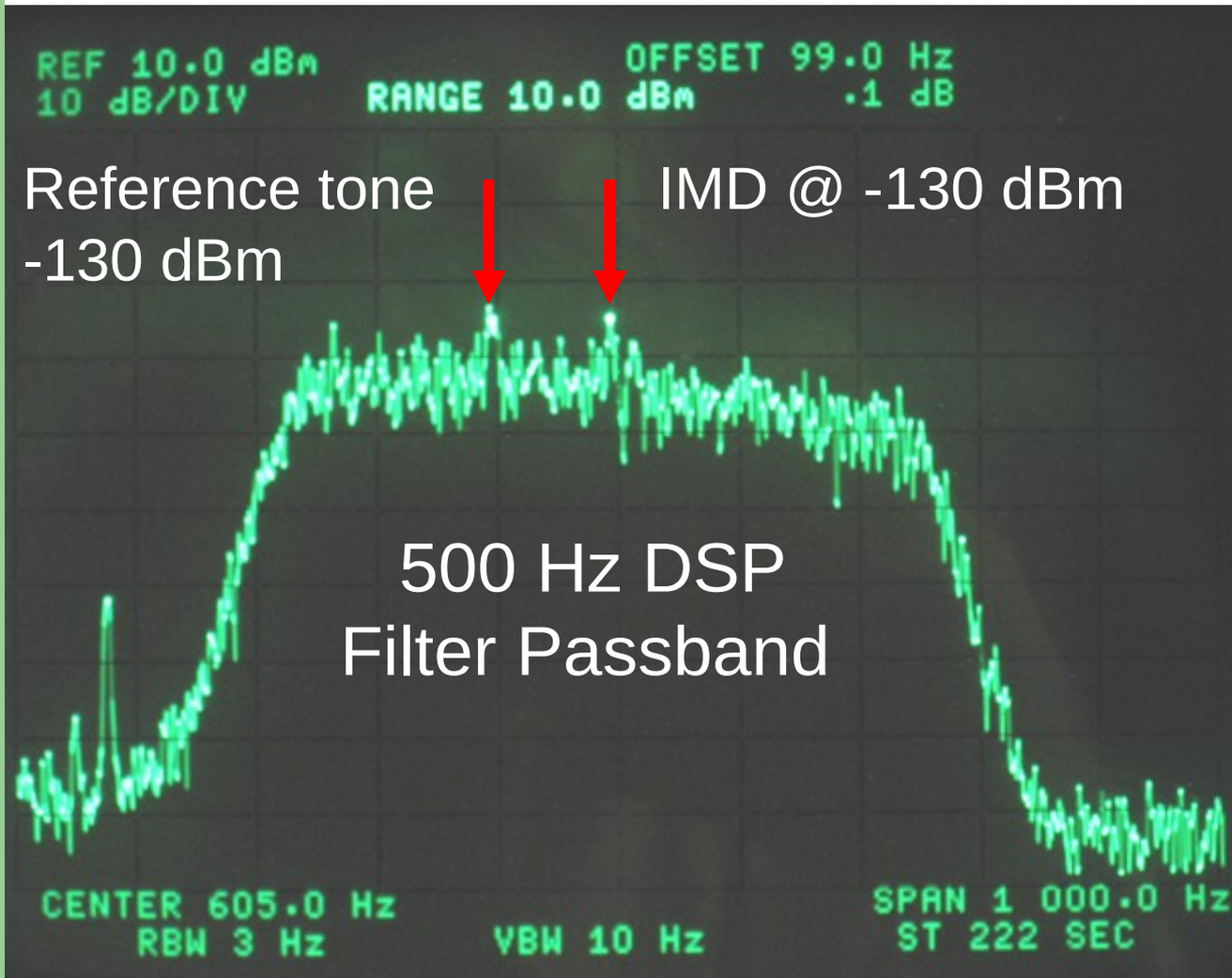
## Other radios for comparison, 2 kHz dynamic range data

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	<b>This is shockingly bad</b>
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	<b>Worst radio I have ever tested !</b>

# 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 long-term averaging to suppress the noise, and make the measurement more quickly.

# IC-7600 with 3-Hz Spectrum Analyzer



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     | Value                                   |
|---------------|---|
| • 100 kHz     | 107 dB some noise                       |
| • 20 kHz      | 102 dB noise limited                    |
| • 5 kHz       | 90 dB noise limited                     |
| • 2 kHz       | 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 ARRL 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

CW signal about 15 WPM



Electric Fence firing off every 2 seconds, 160 meters



# 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



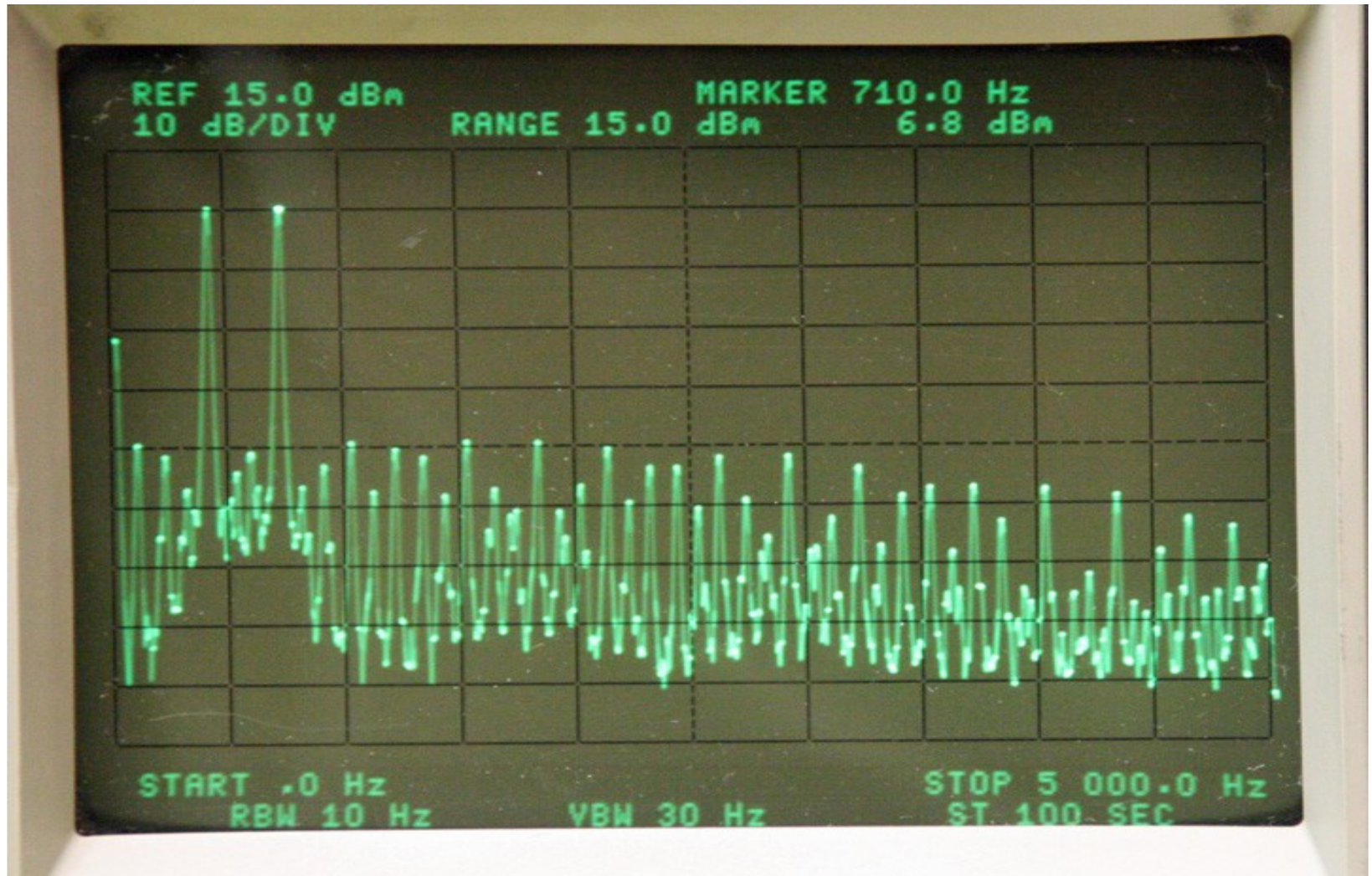
- Audio Ten-Tec Omni-VII
- 160 meters, 4 PM, Dec 13, 2008
- Electric Fence & CW signals
- Exact same signals as with Pro III
- **Note AGC being hammered by impulses**
- Other rigs with the same AGC problem:
- IC-7800, IC-7700, IC-7600 & IC-7000
- FTdx-9000, FT-2000, FT-2000D
- Orion I & II

# 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.

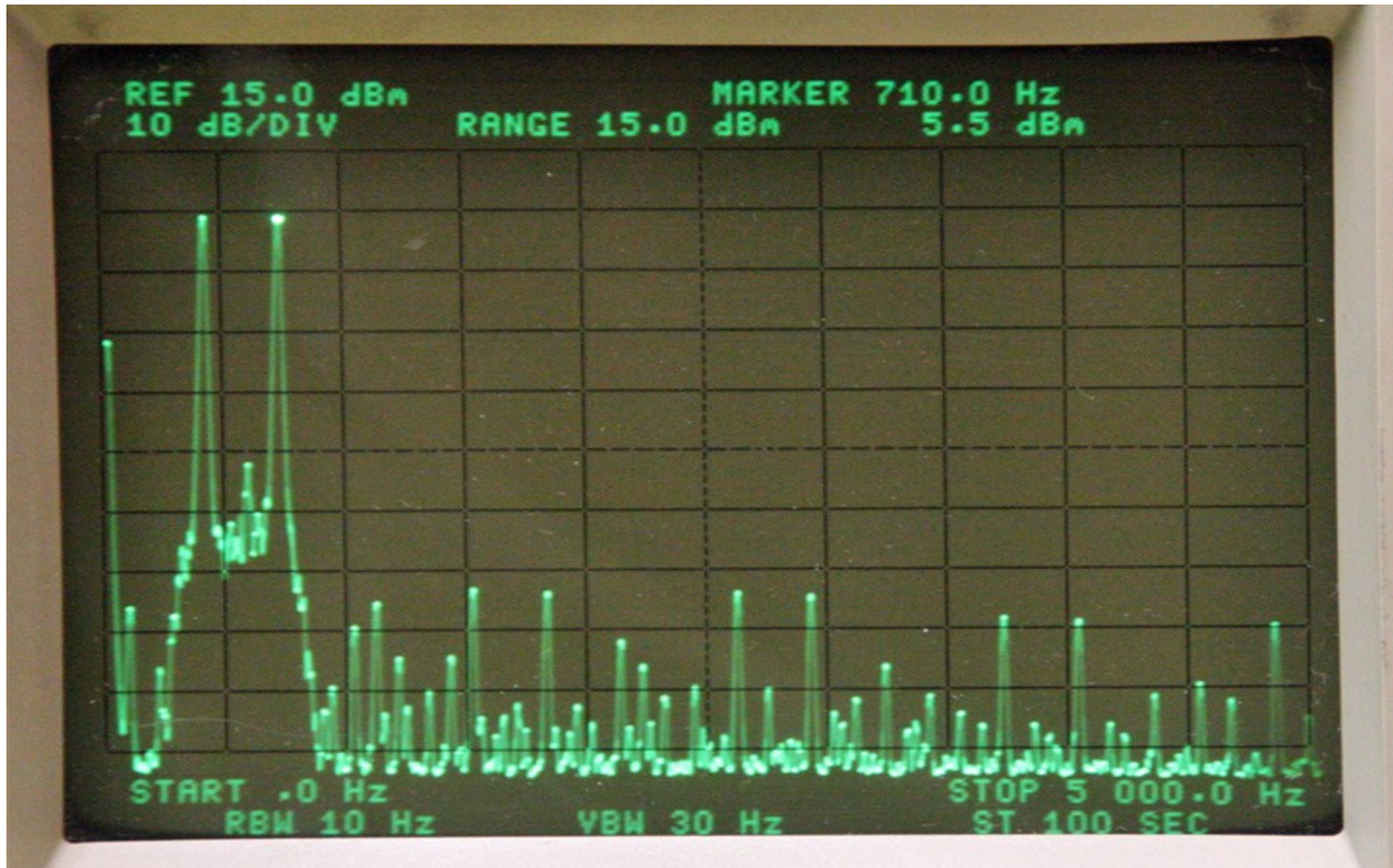
# Factory Confirms K3 Audio Problem

## Screen shot from Elecraft Lab Fall 2008



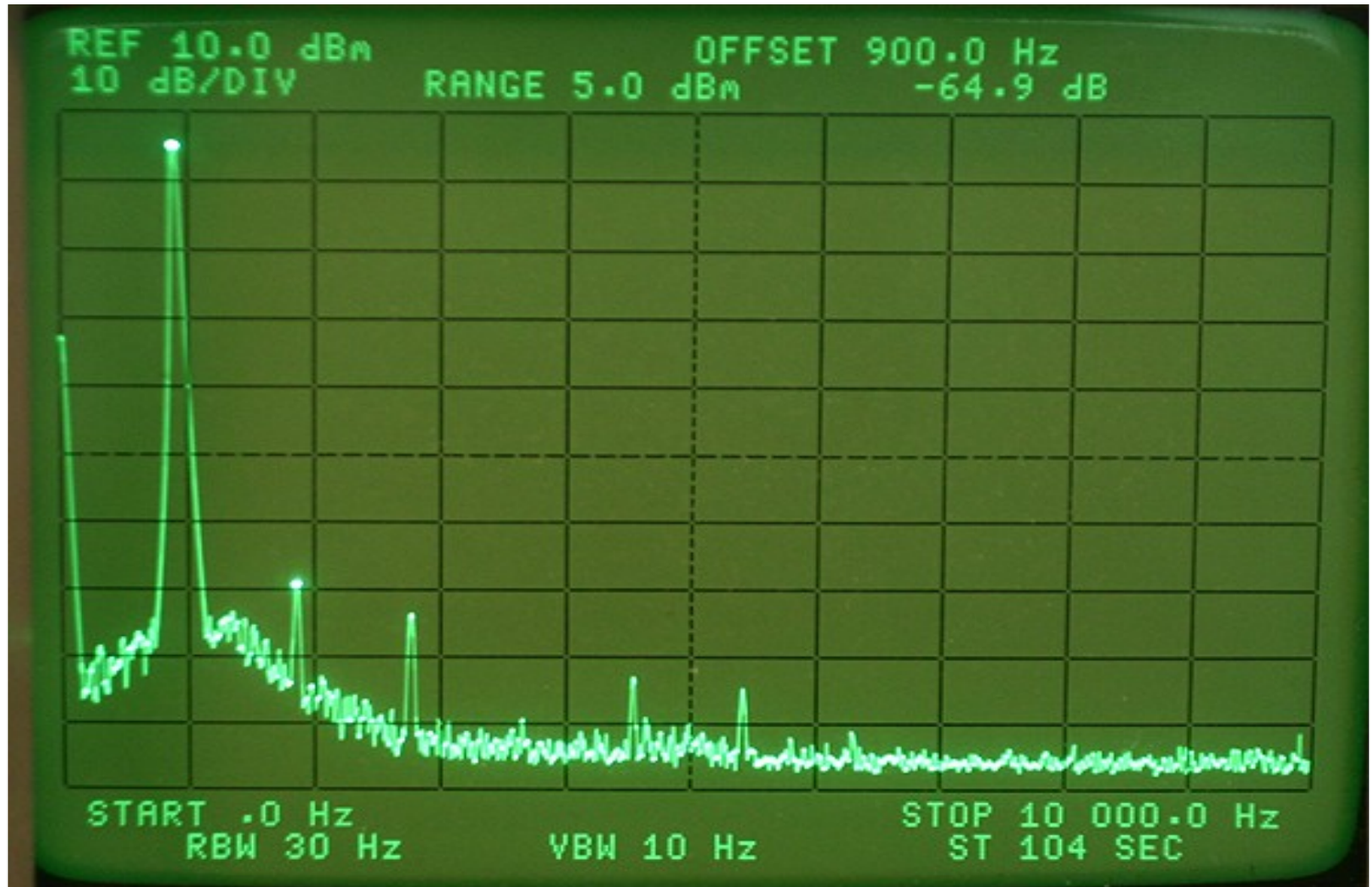
# Factory Addresses K3 Audio Problem

## K3 After New Choke Installed



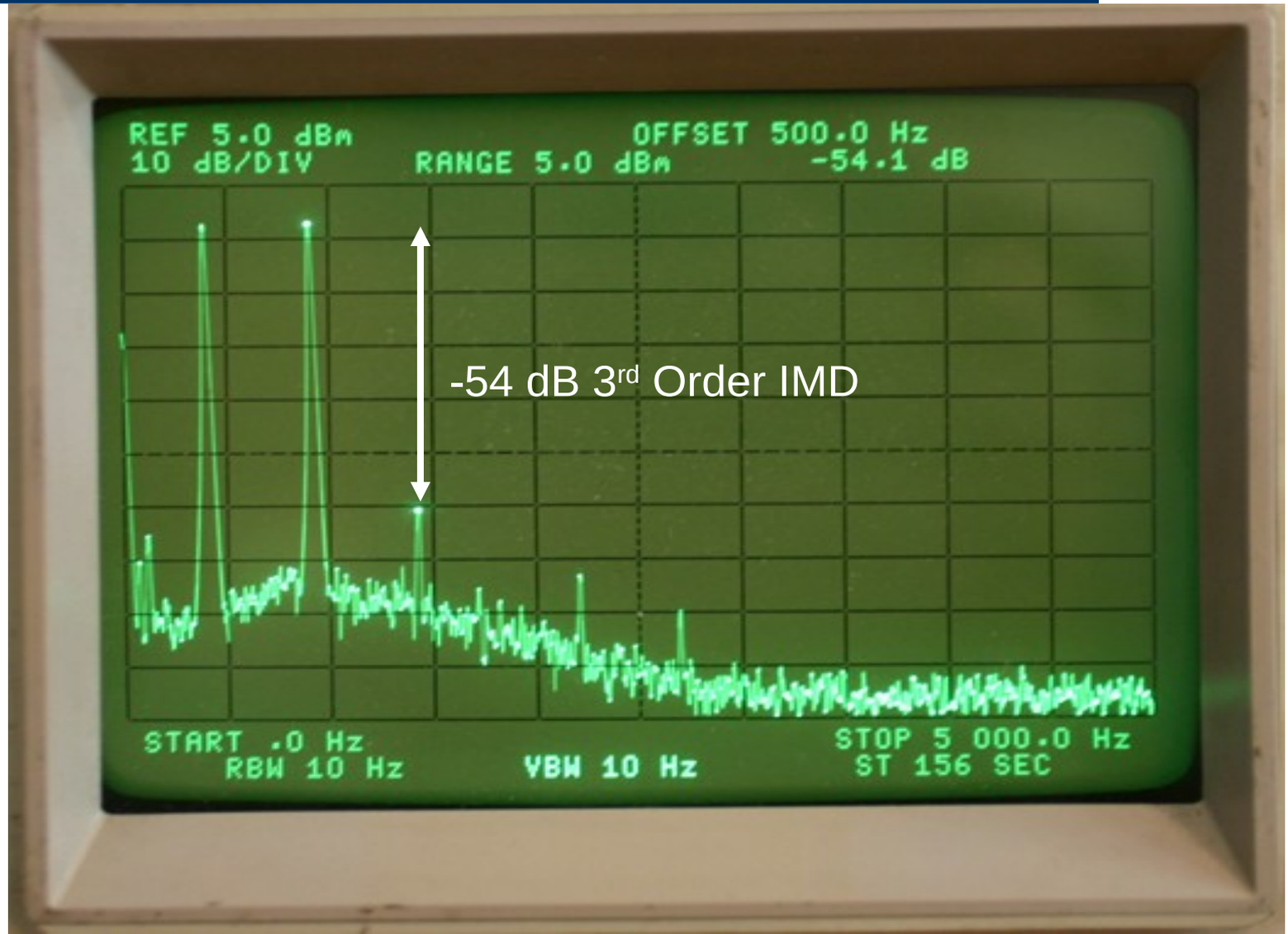
0.1 % distortion

# Icom 756 Pro III Harmonic Distortion



< 0.3 % distortion

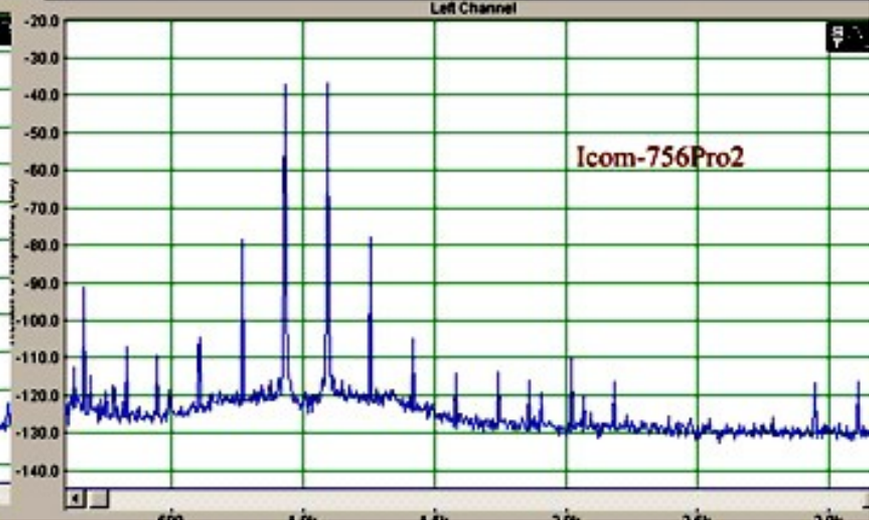
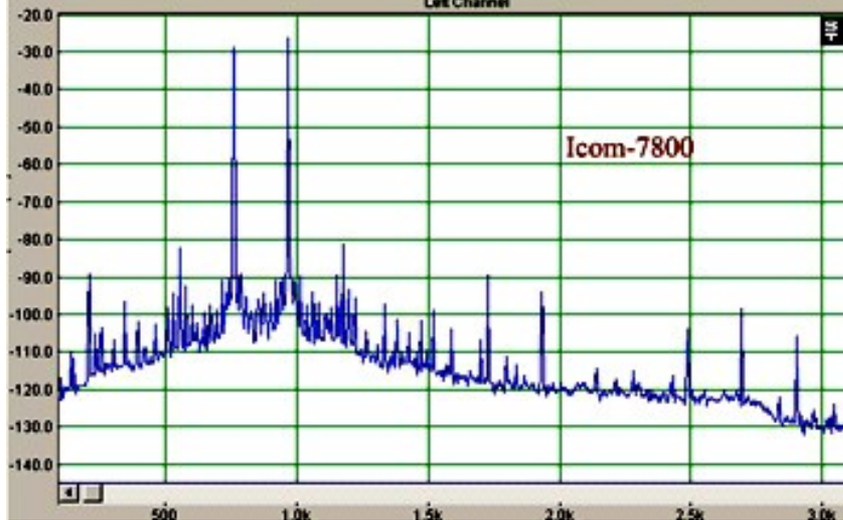
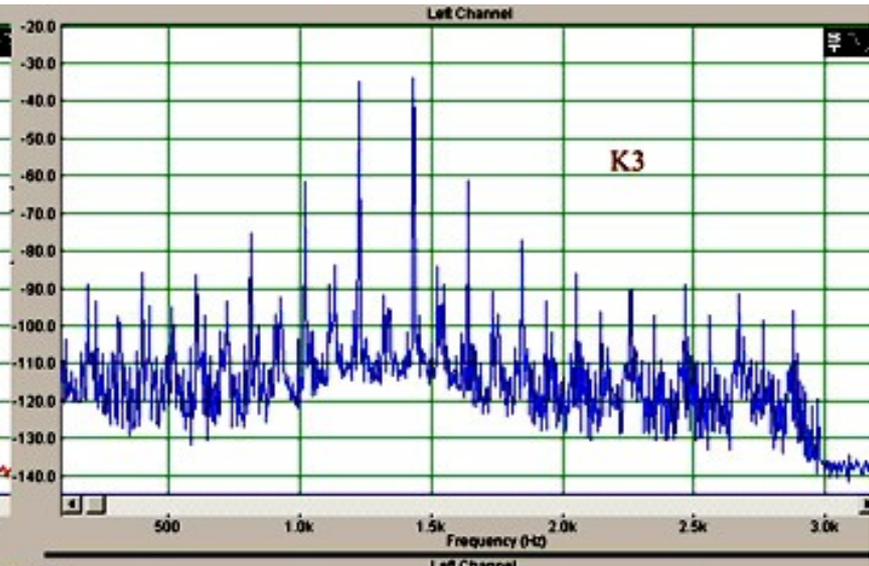
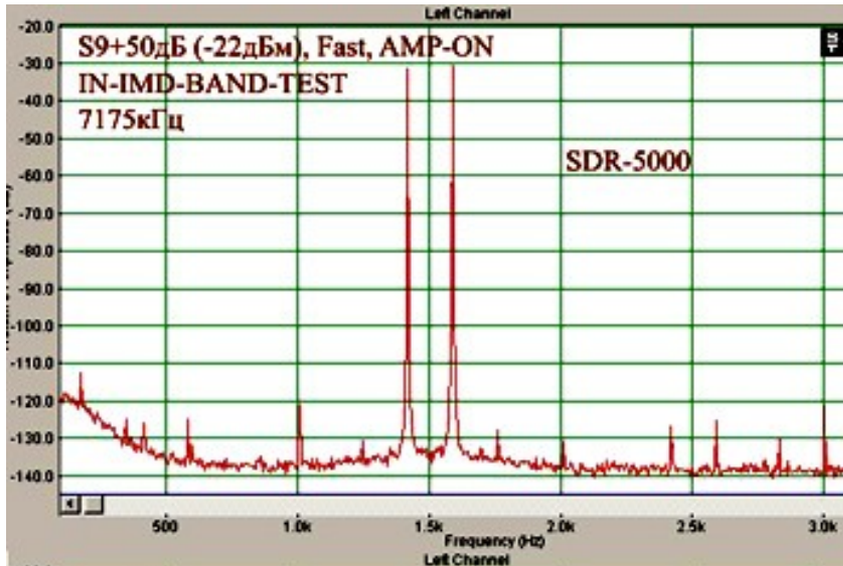
# Icom 756 Pro III in-band IMD Distortion



## FlexRadio Ad in March 2012 CQ 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



# Question: 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!



<http://www.sherwood-engineering.com>

<http://www.NC0B.com>