



# 8350B SWEEP OSCILLATOR

## FREQUENCY

5.7600 GHz  
1.000 GHz



VERNIER  
= 0  
OFFSET



START CW CF  $\Delta$ F STOP

### INSTRUMENT STATE

REM

ADRS'D

LCL

INSTR  
PRESET

MKR  $\rightarrow$   
CF

MKR  
SWEEP

HP - IB

M1 - M2

LINE

### SWEEP TRIGGER

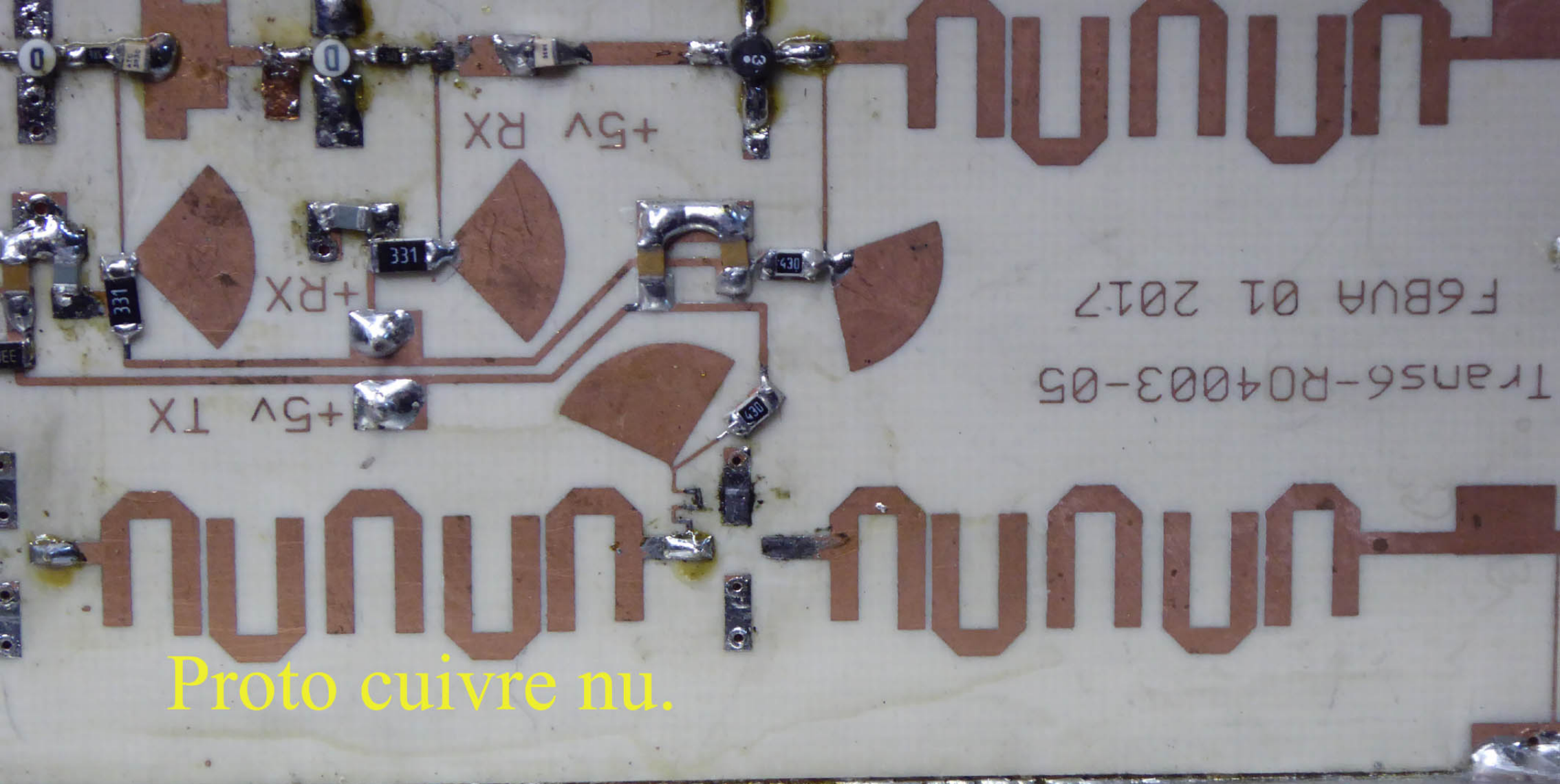
INT

LINE

EXT

SINGLE

SWP

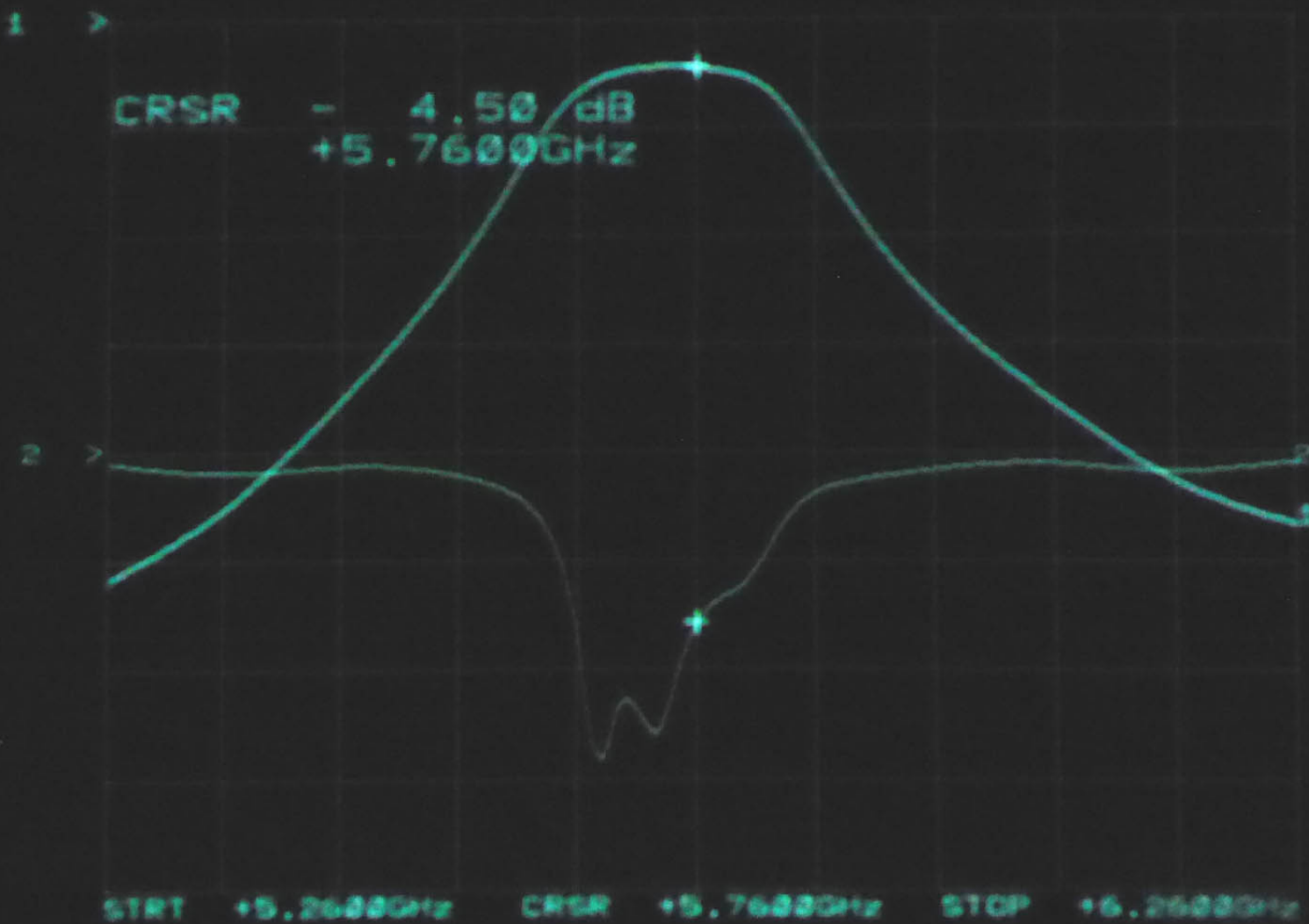


Trans6-R04003-05  
F6BVA 01 2017

Proto cuivre nu.

CH1: A/R-M S - 4.50 dB  
10.0 dB/ REF - .00 dB

CH2: B/R-M S - 15.86 dB  
10.0 dB/ REF - .00 dB



Trans6-R04003-05

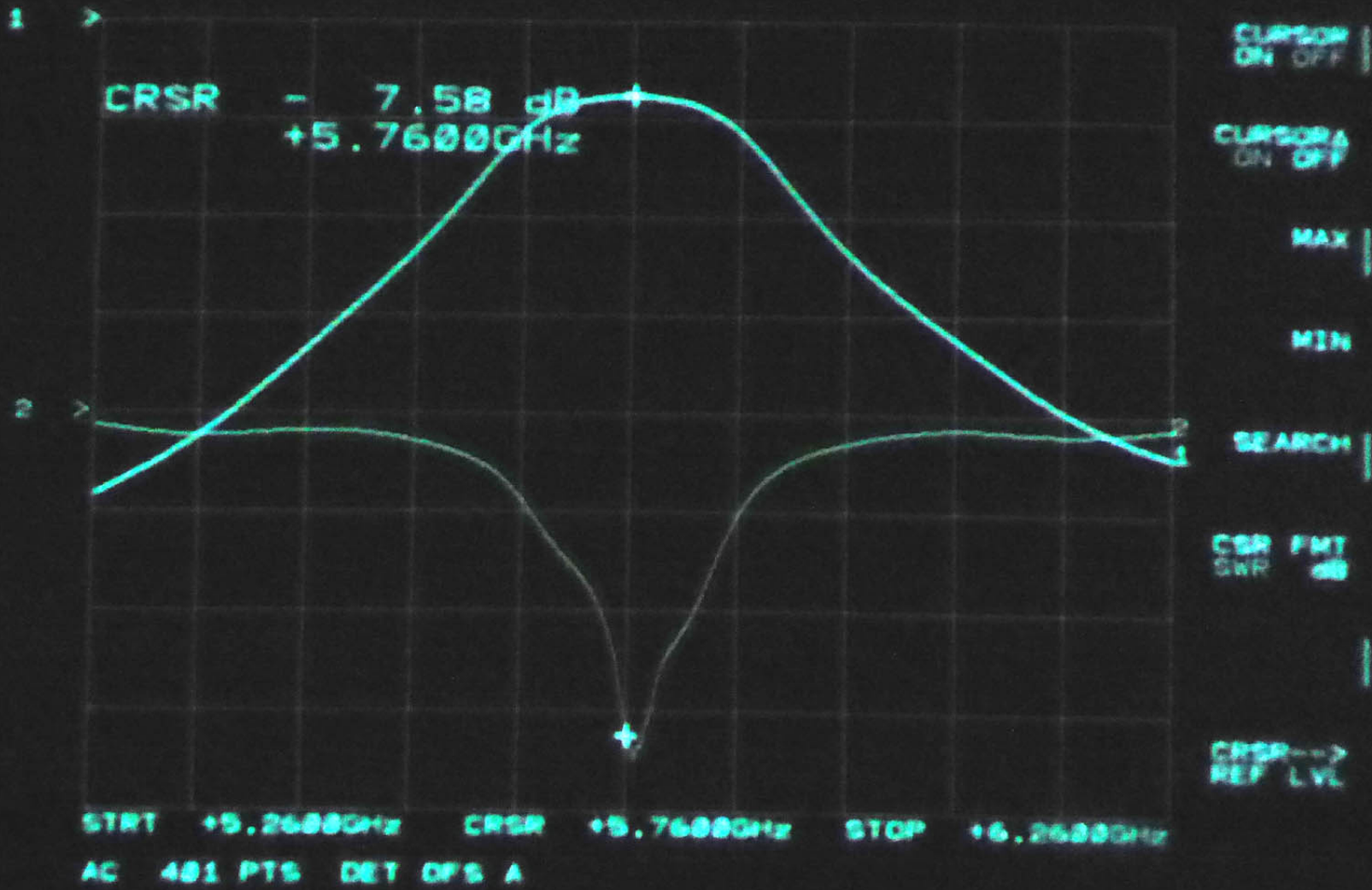
F6BVA 02 2017



10-16  
J3

ENIG BRUT

CH1: A/R-M.S - 7.58 dB  
10.0 dB/ REF - .00 dB  
CH2: B/R-M.S - 31.32 dB  
10.0 dB/ REF - .00 dB



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Trans6-R04003-05

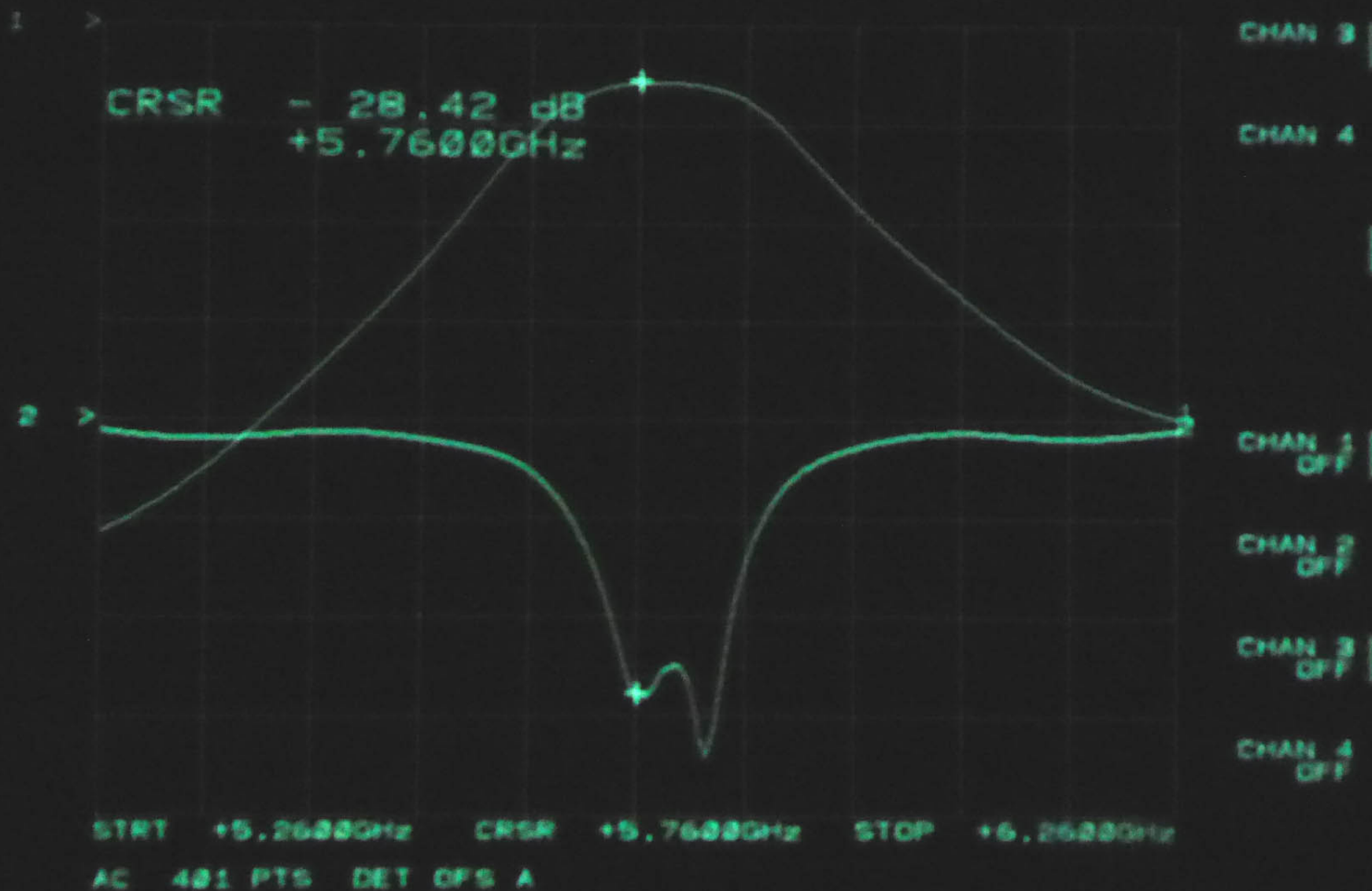
F6BVA 02 2017

Etamage ENIG



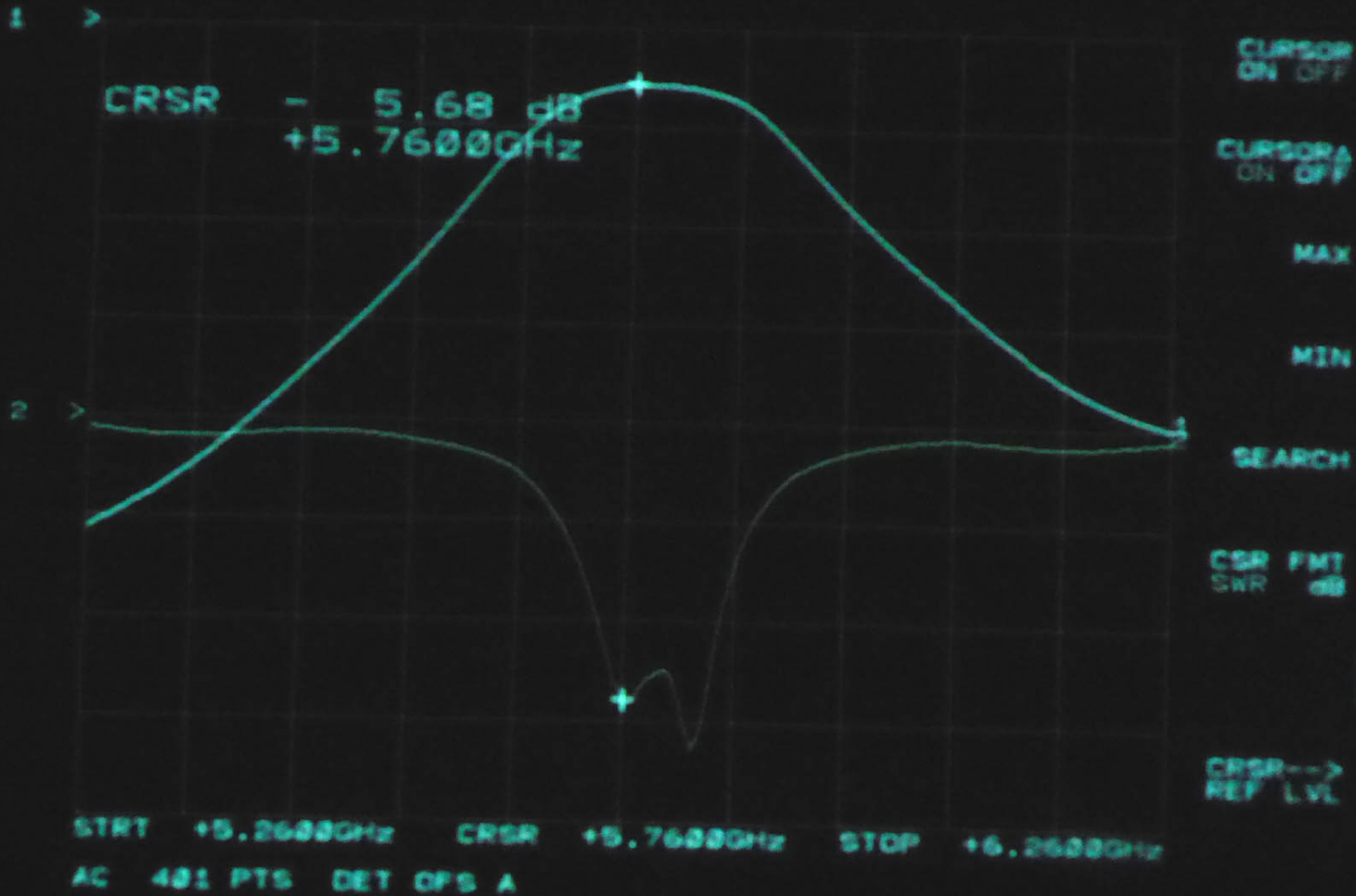
CH1: A/R-M S - 5.66 dB  
10.0 dB/ REF - .00 dB

CH2: B/R-M S - 28.42 dB  
10.0 dB/ REF - .00 dB



CH1: A/R-M S - 5.68 dB  
10.0 dB/ REF - .00 dB

CH2: B/R-M S - 27.90 dB  
10.0 dB/ REF - .00 dB



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