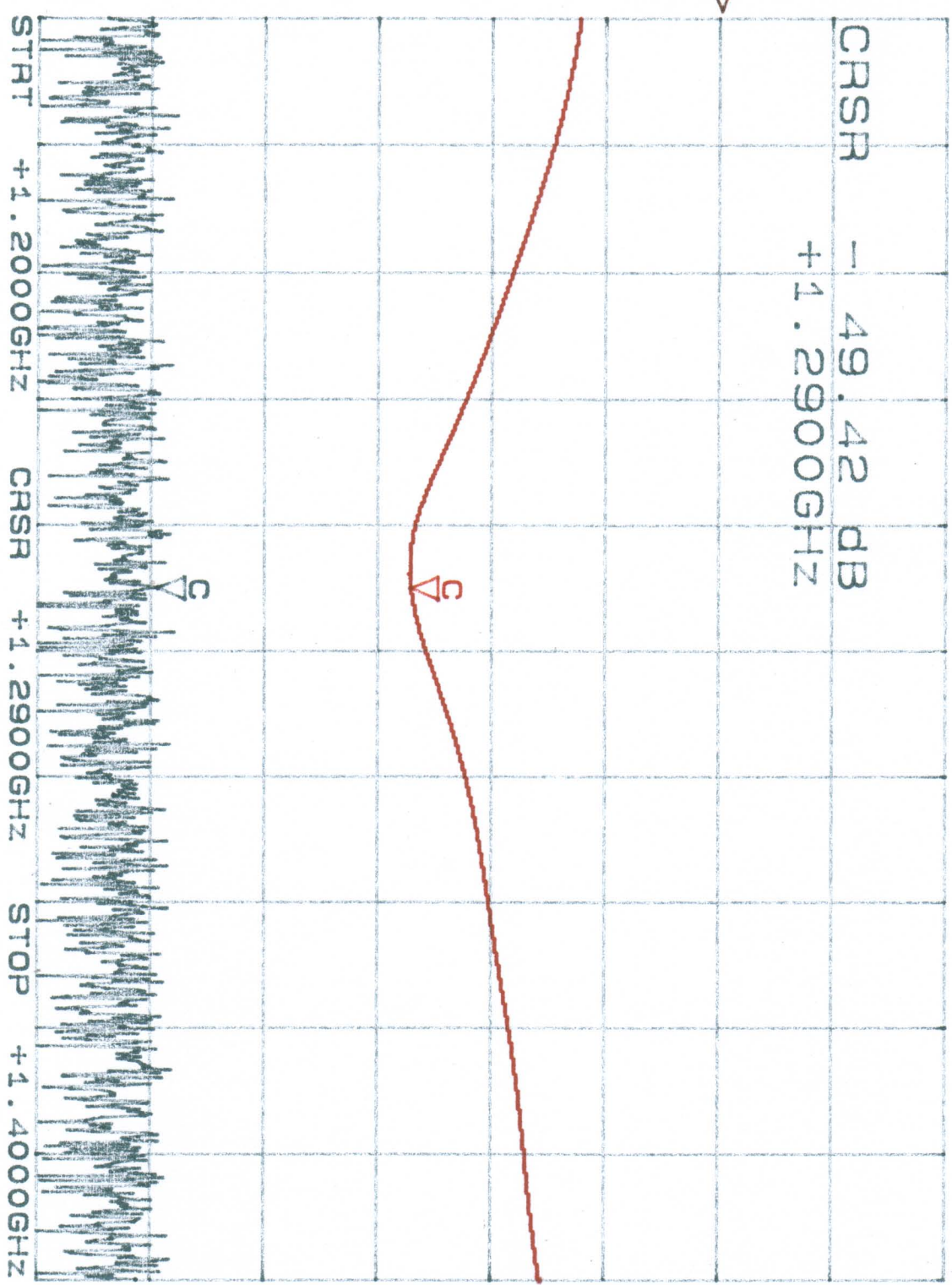


ISO 1300 - 200w

Eingang offen

CH1: A -M\* REF - 49.42 dB  
10.0 dB / .00 dB

CH2: B -M\* REF - 26.97 dB  
10.0 dB / .00 dB

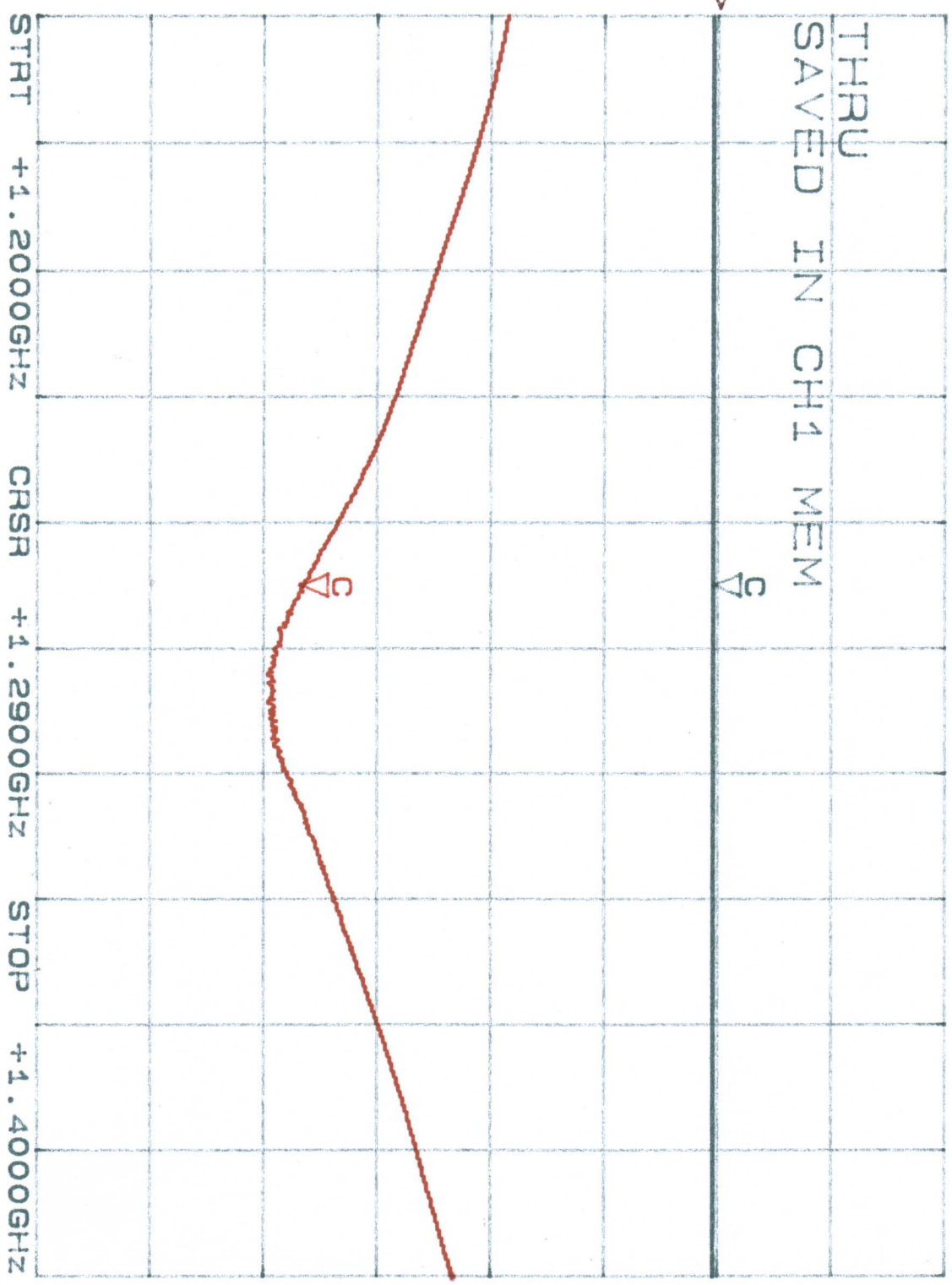


ISO 1300 - 200W

CH1: A -M\* REF - :31 DB  
10.0 DB/ REF - :00 DB

CH2: B -M\* REF - 36.54 DB  
10.0 DB/ REF - :00 DB

THRU  
SAVED IN CH1 MEM



12

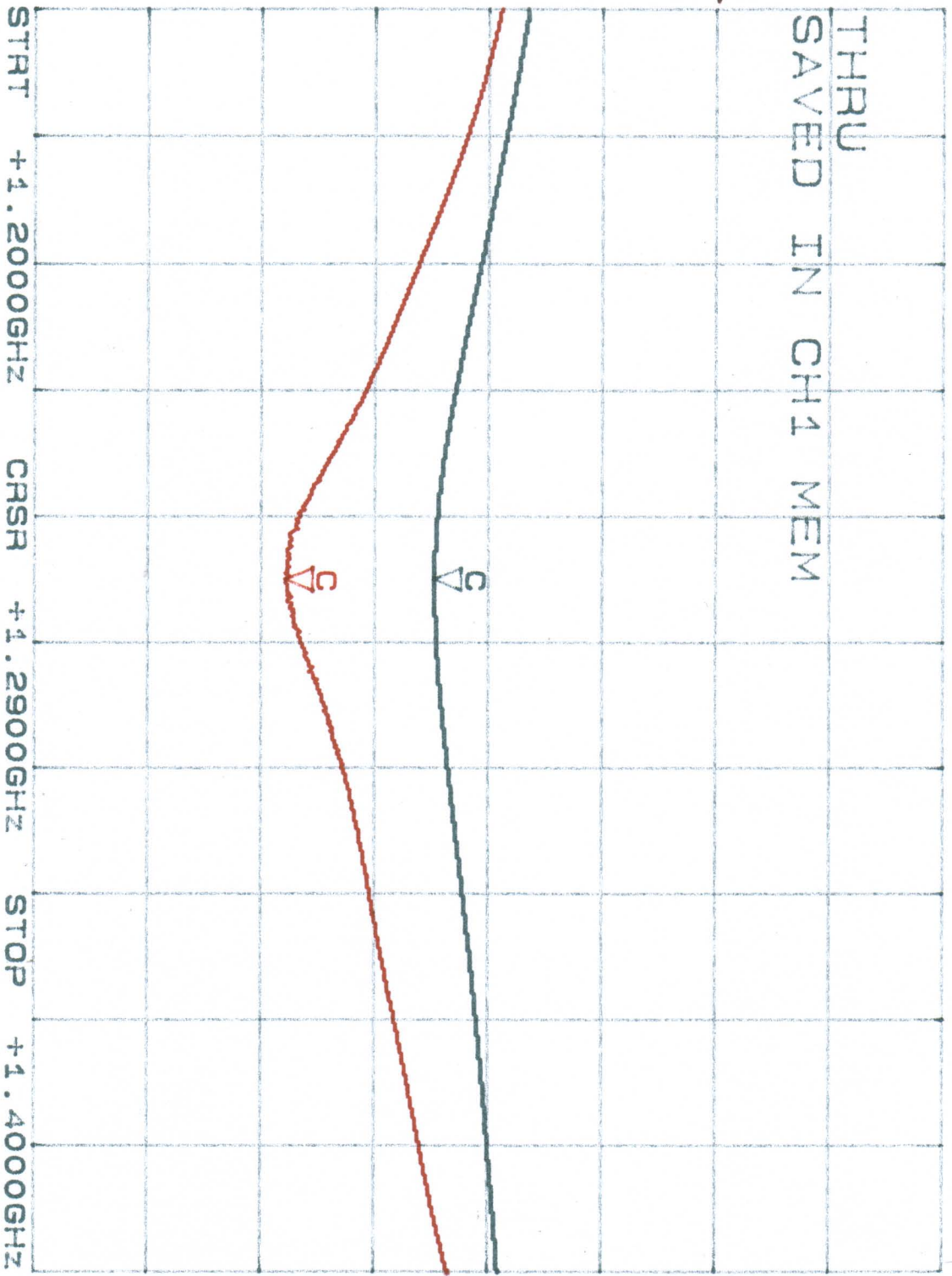
1 521

2 511

CH1: A -M\* REF - 24.67 dB  
10.0 dB / .00 dB

CH2: B -M\* REF - 37.81 dB  
10.0 dB / .00 dB

THRU  
SAVED IN CH1 MEM



12

START +1.2000GHZ CRSR +1.2900GHZ STOP +1.4000GHZ

ISO 1300-200 W S 17 Ausgang offen

CH1: A -M\* REF = 55.27 dB  
10.0 dB / .00 dB

CH2: B -M\* REF = 26.81 dB  
10.0 dB / .00 dB

