

MKR: 91.64820MHz

48.65dBuV

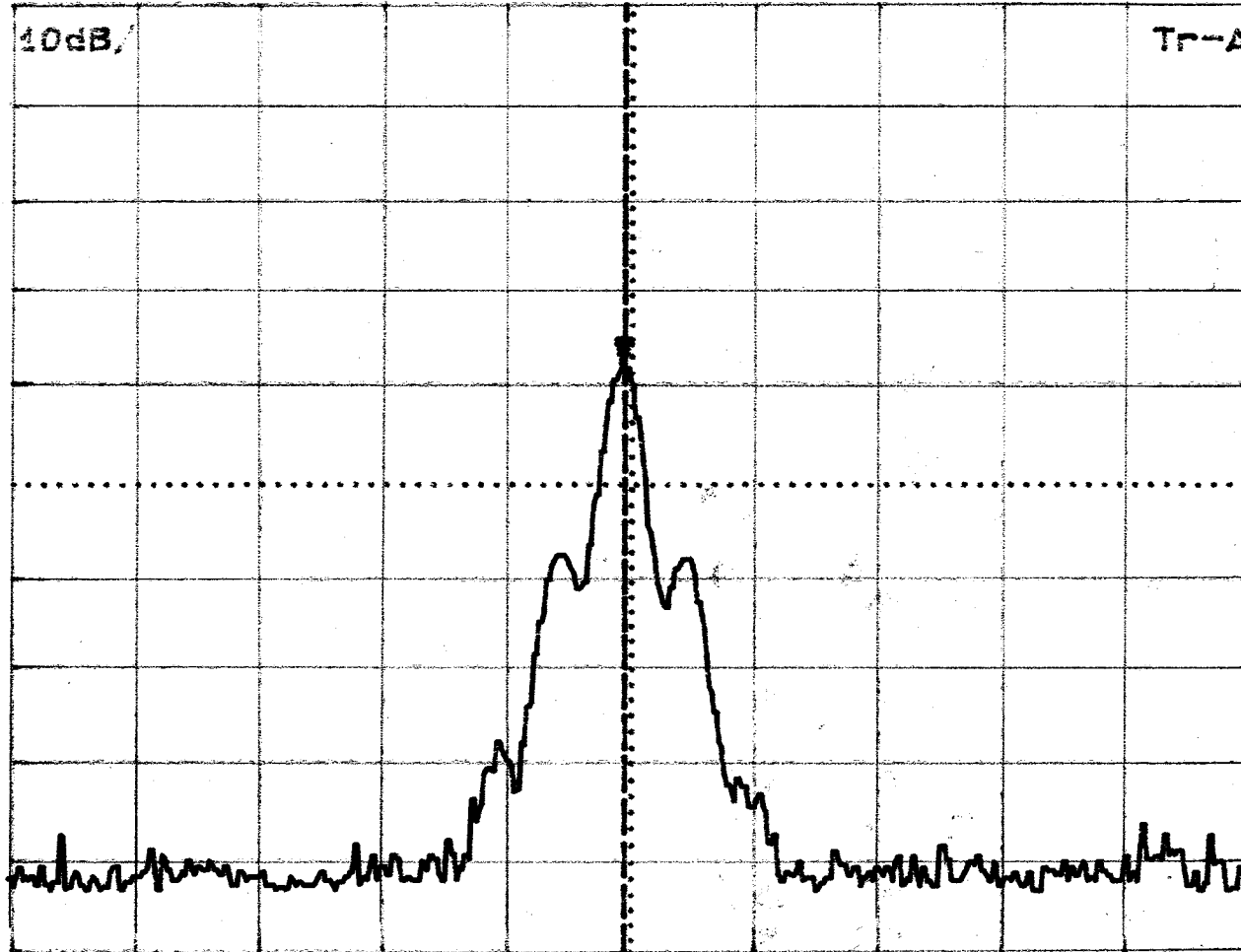
RB 300Hz

AT 10dB

RLV: 87.00dBuV

VB 1kHz#

ST 2.0s#



CF: 91.64820MHz

Span: 20.0kHz

MKR: 89.23244MHz

54.30dBuV

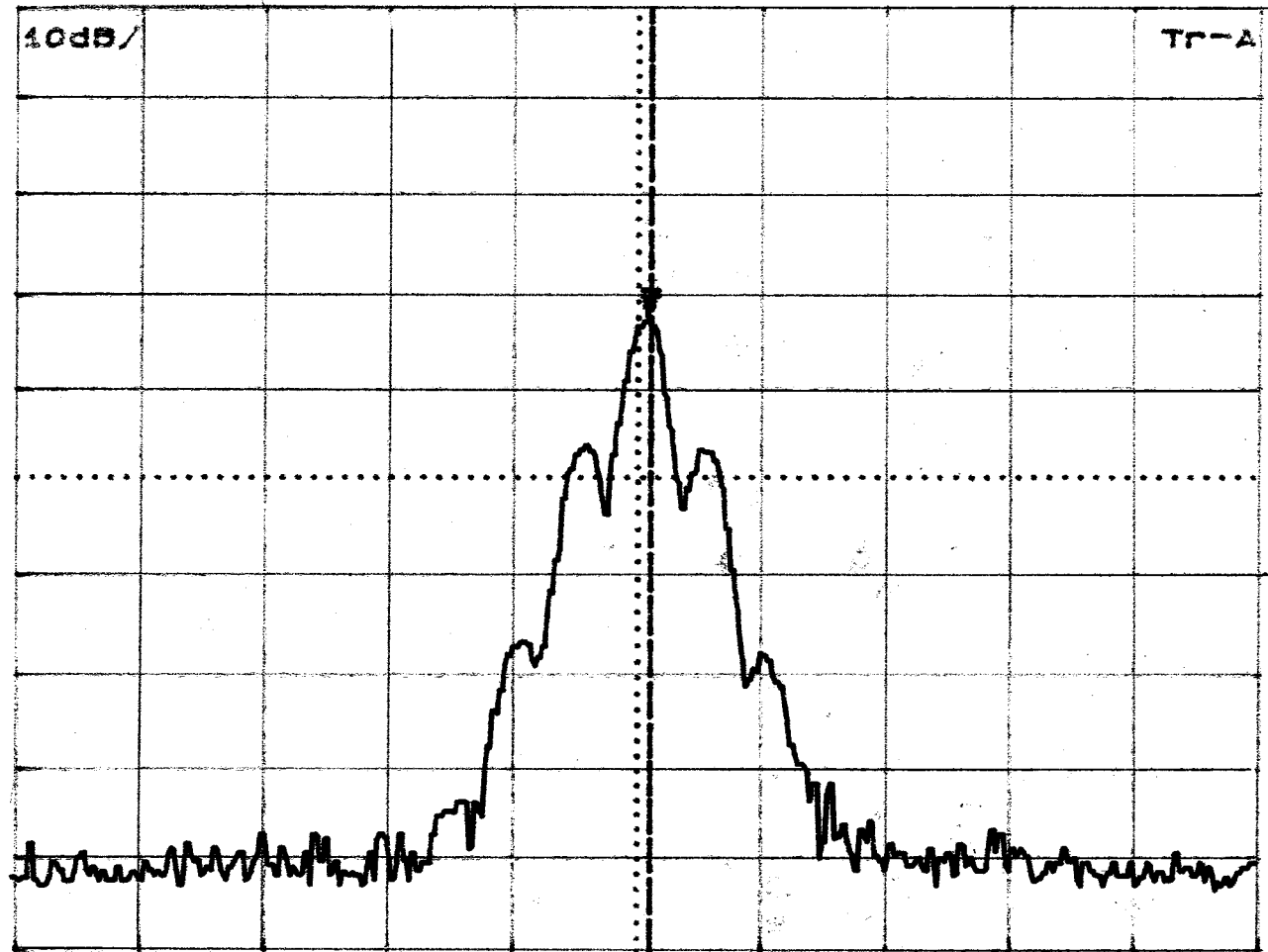
RB 300Hz

AT 10dB

RLV: 87.00dBuV

VB 1kHz#

ST 2.0s#



CF: 89.23224MHz

Span: 20.0kHz