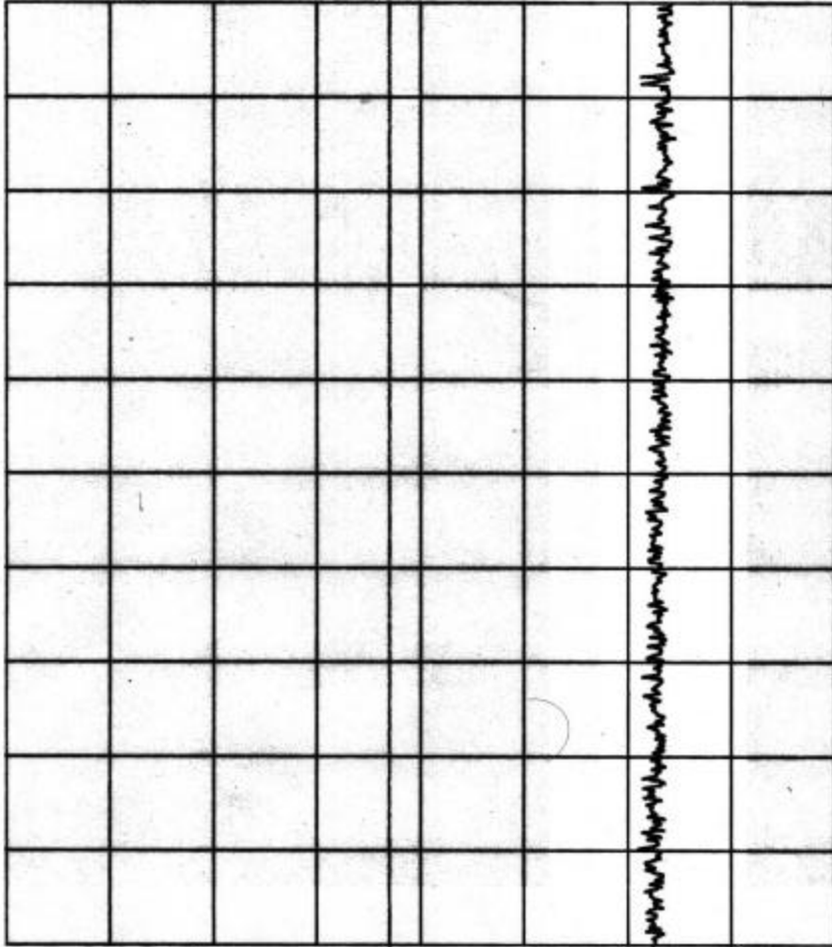


15:40:21 JAN 26, 2001  
 R-8844 ADEMCO QUEST2260SN FCC 15.207 CE TS Lead-HOT  
 REF 85.0 dB $\mu$ V AT 10 dB



START 450 kHz      STOP 30.00 MHz  
 #RES BW 9.0 kHz      #SWP 20.0 sec  
 VBW 30 kHz

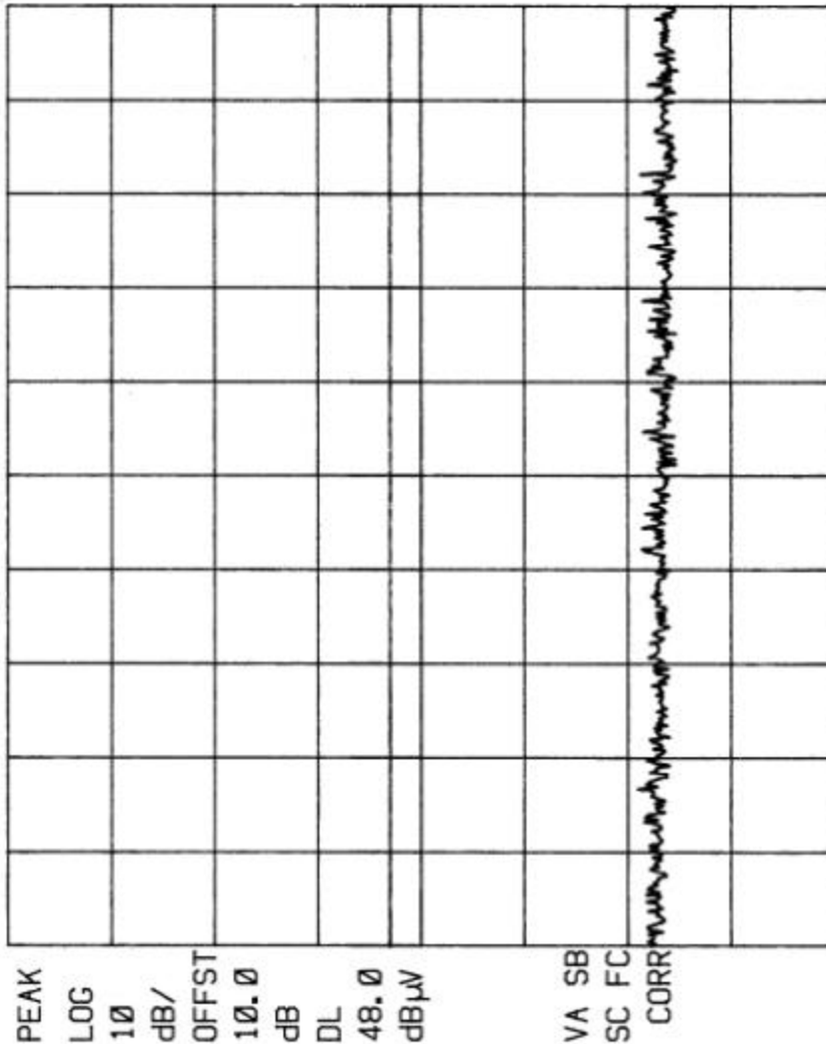
Customer: Ademco  
 Test Sample: 10.525 GHz Field Disturbance Sensor  
 Model No.: Quest 2260 SN      FCC ID: C3FQ2260SN  
 Test Method: FCC 15.207 Conducted Emissions 450 kHz to 30 MHz  
 Notes: Lead Tested: +12 VDC Hot  
 Detector Function: Peak  
 Date: January 26, 2001      Tech: TS      Sheet 1 of 2



Retlif Testing Laboratories

Report No. R-8844

15:35:42 JAN 26, 2001  
 R-8844 ADEMCO QUEST2260SN FCC 15.207 CE TS Lead- (RTN)  
 REF 85.0 dB $\mu$ V AT 10 dB



Customer: Ademco  
 Test Sample: 10.525 GHz Field Disturbance Sensor  
 Model No.: Quest 2260 SN *FCC ID CFSQ2260SN*  
 Test Method: FCC 15.207 Conducted Emissions 450 kHz to 30 MHz  
 Notes: Lead Tested: 12 VDC Return  
 Detector Function: Peak  
 Date: January 26, 2001 Tech: TS Sheet 2 of 2



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