



TURNER COMMUNICATIONS CONSULTING

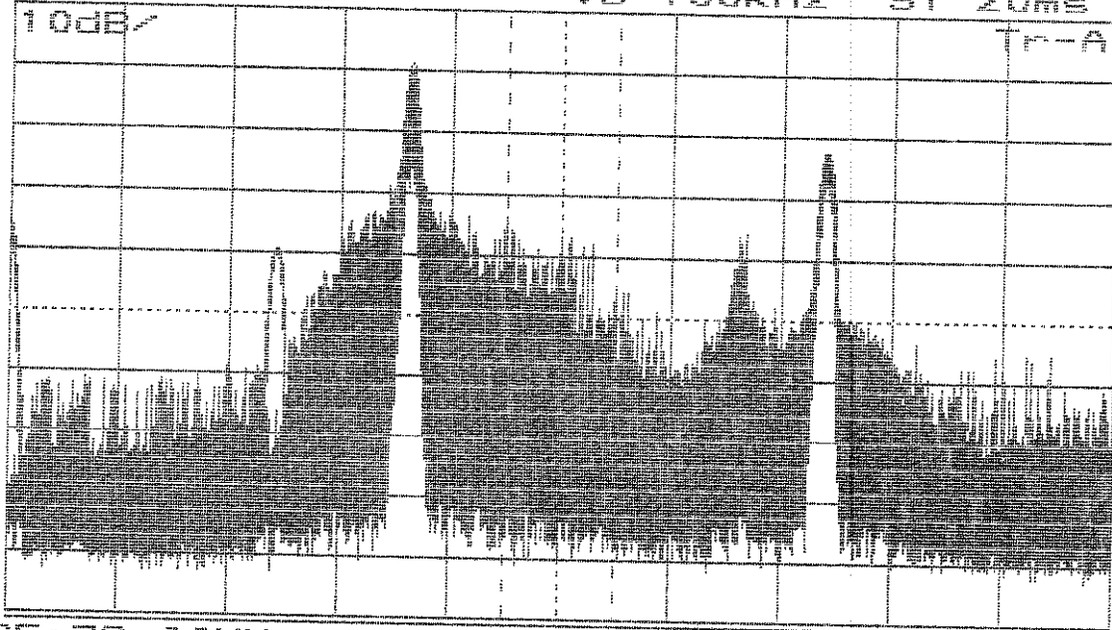
*Analysis & Identification of Radio Frequency Interference (RFI)
Spectrum Analyzer Measurements (frequency, bandwidth, spurious emission levels, etc.)*

BANDWIDTH OF VISUAL & AURAL EMISSIONS

MKR: 78.81MHz
-65.99dBm
RLV: -10.00dBm

K05KG
RB 100kHz
VB 100kHz

Storage	
AT	10dB
ST	20ms



CF: 79.00MHz

Span: 12.0MHz