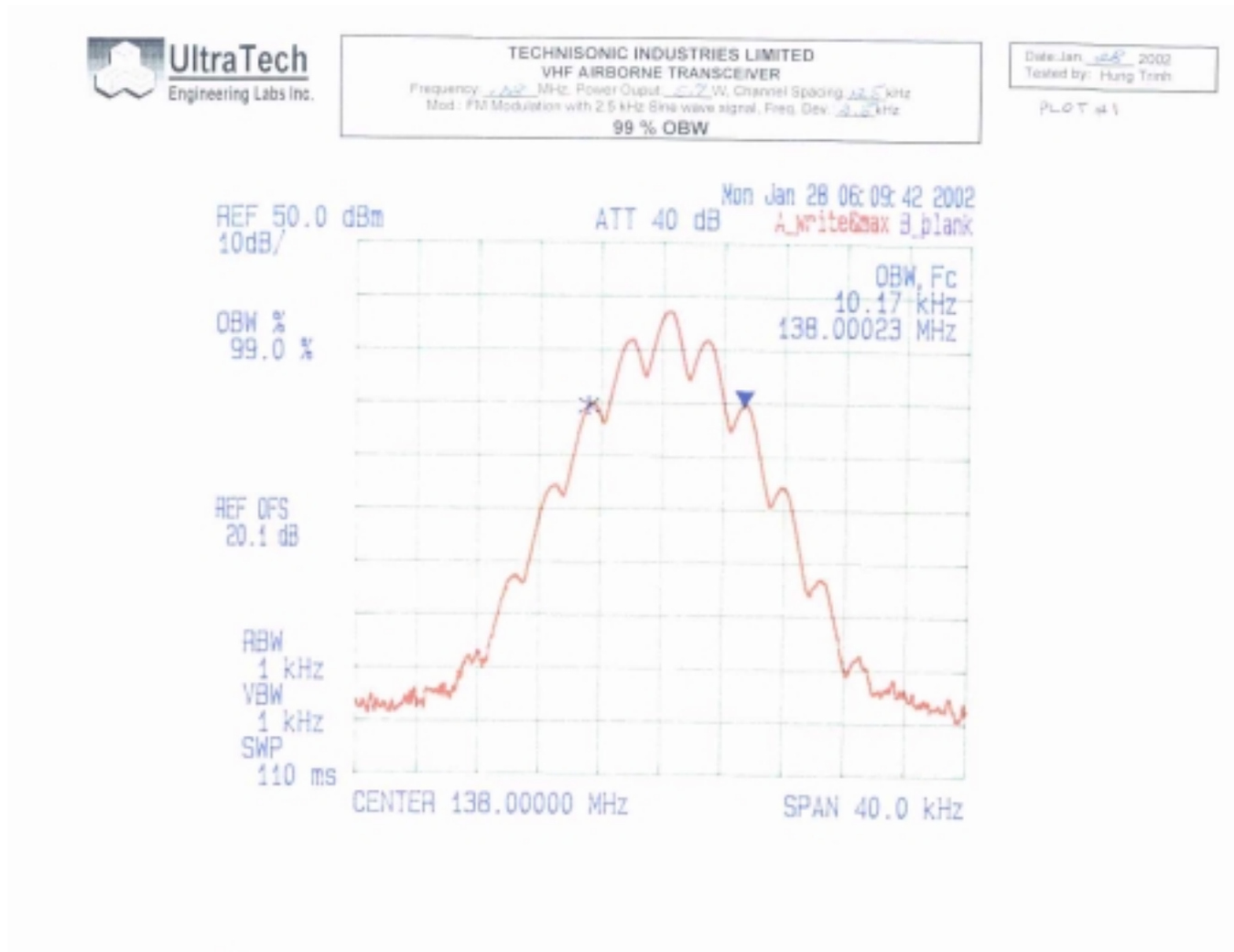


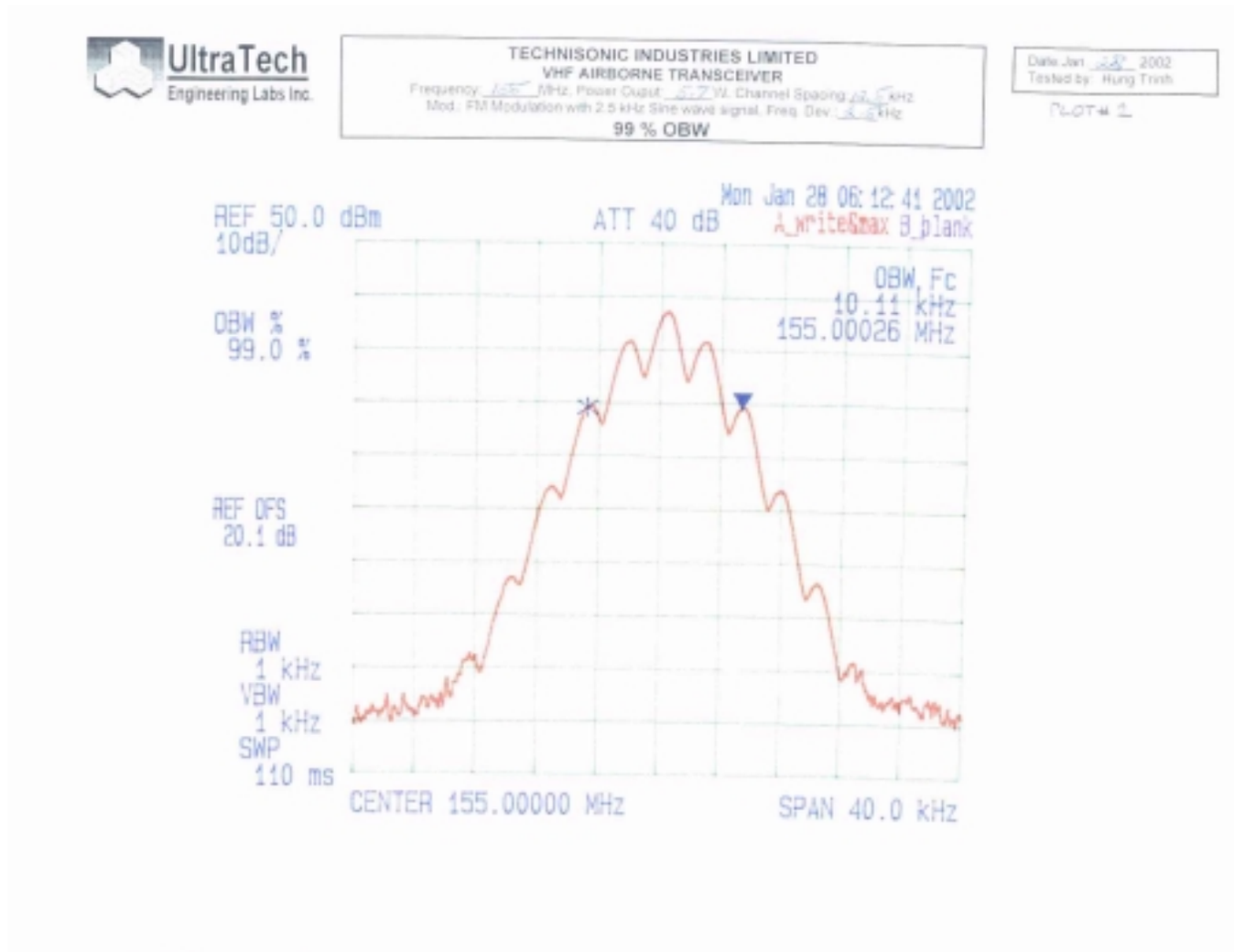
ANNEX 1 - PLOTS OF MEASUREMENTS
99% OCCUPIED BANDWIDTH

PLOT # 1
FCC ID L MA-P2085A



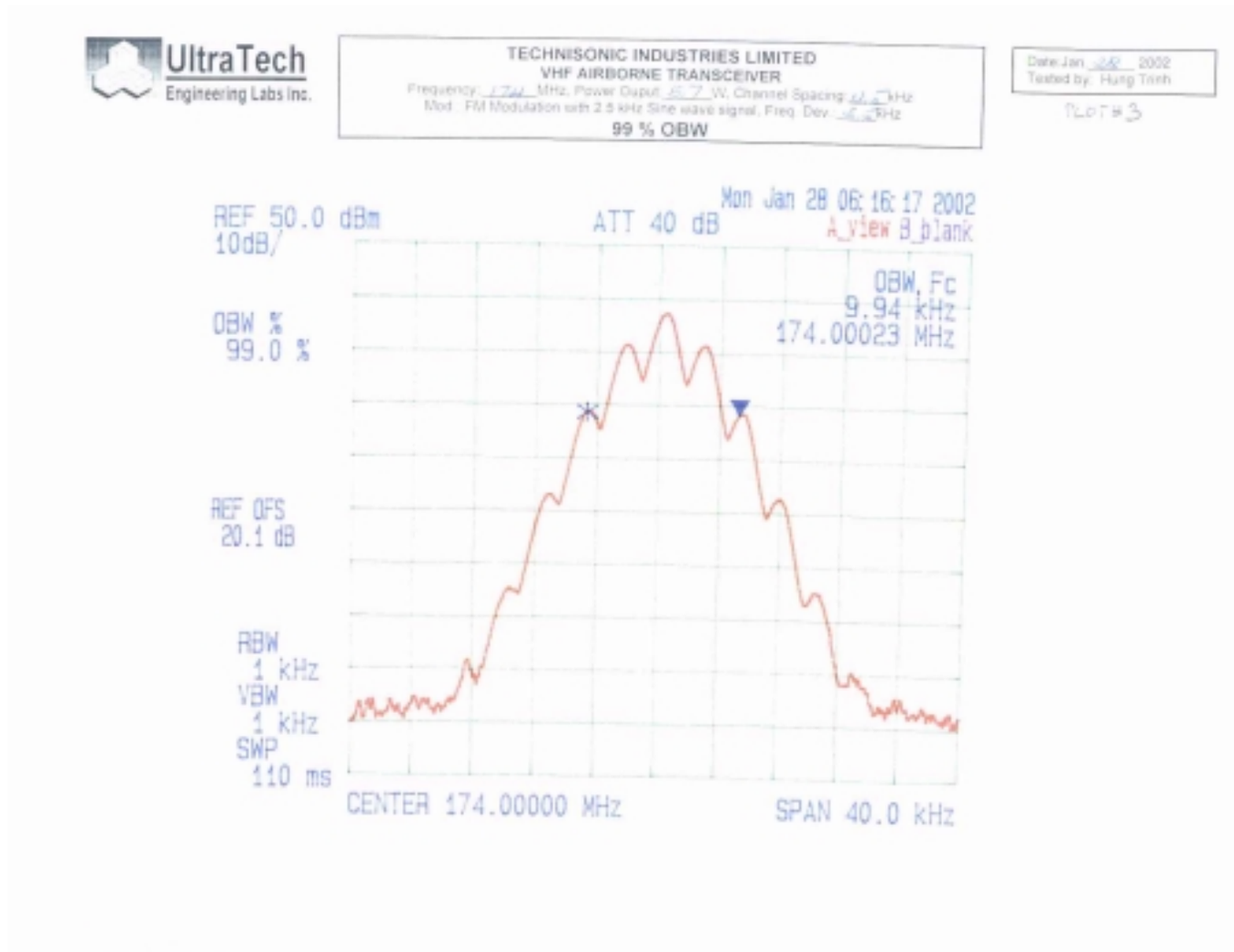
ANNEX 1 - PLOTS OF MEASUREMENTS
99% OCCUPIED BANDWIDTH

PLOT # 2
FCC IDL I MA-P2085A



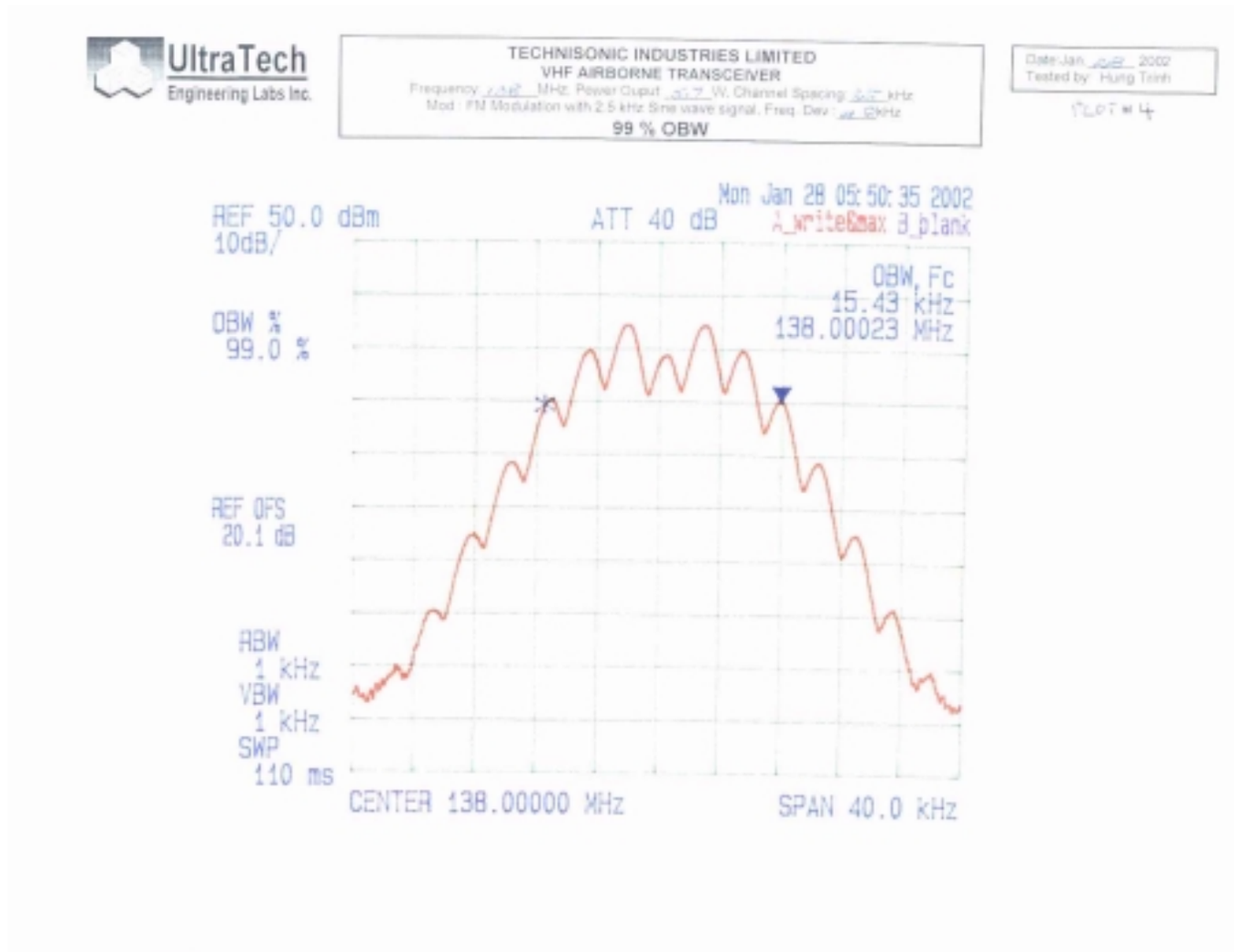
ANNEX 1 - PLOTS OF MEASUREMENTS
99% OCCUPIED BANDWIDTH

PLOT # 3
FCC IDL I MA-P2085A



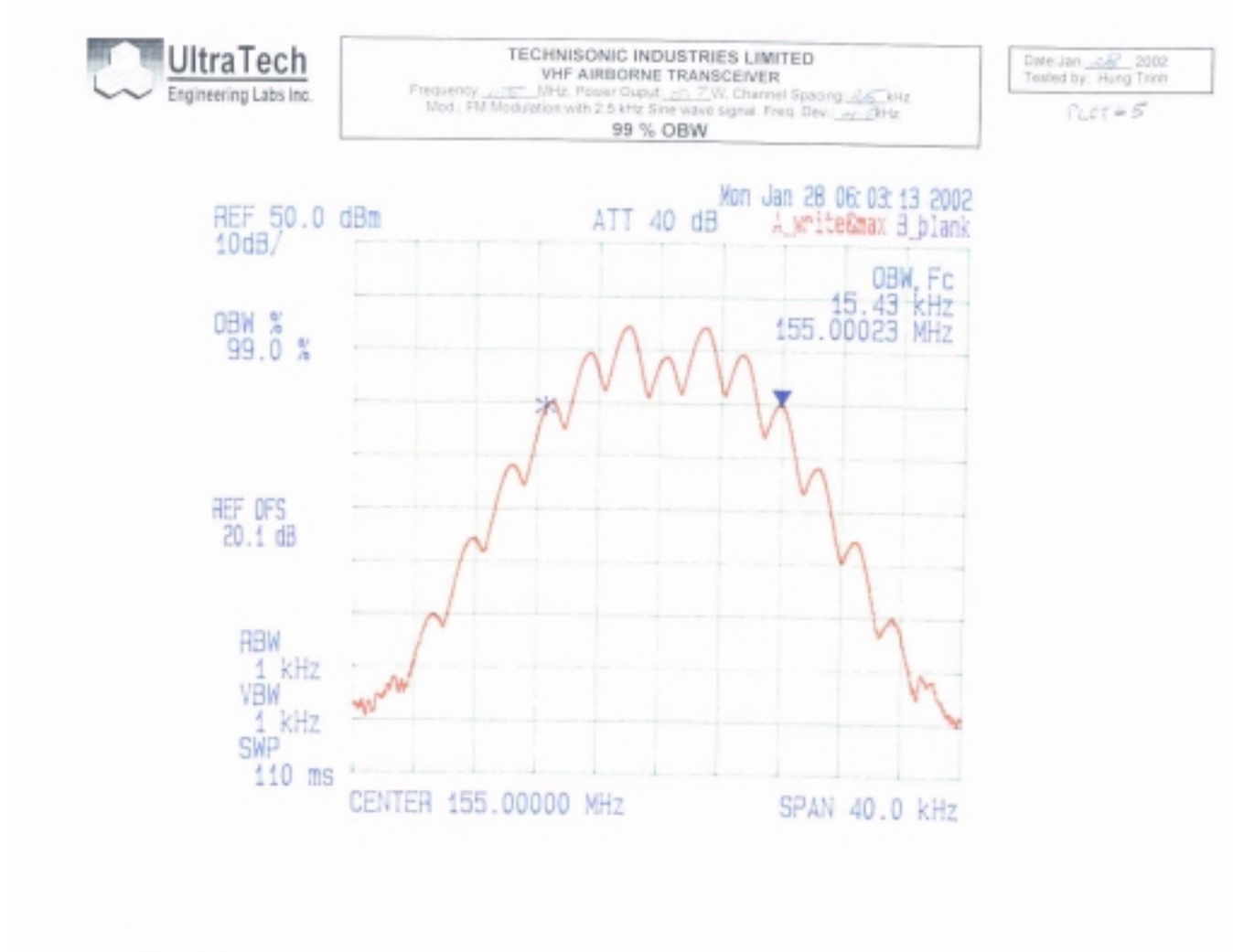
ANNEX 1 - PLOTS OF MEASUREMENTS
99% OCCUPIED BANDWIDTH

PLOT # 4
FCC IDL I MA-P2085A



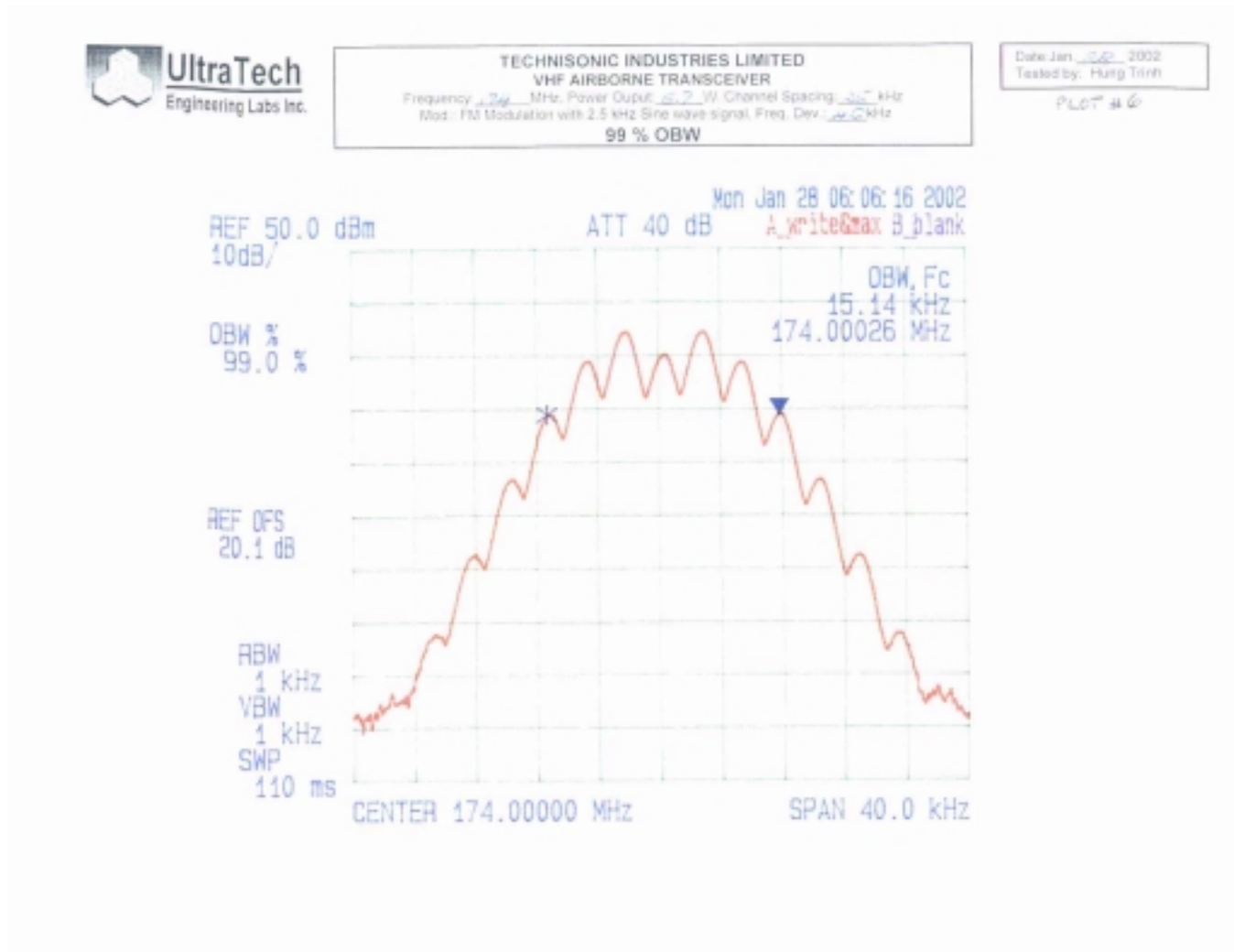
ANNEX 1 - PLOTS OF MEASUREMENTS
99% OCCUPIED BANDWIDTH

PLOT # 5
FCC IDL I MA-P2085A



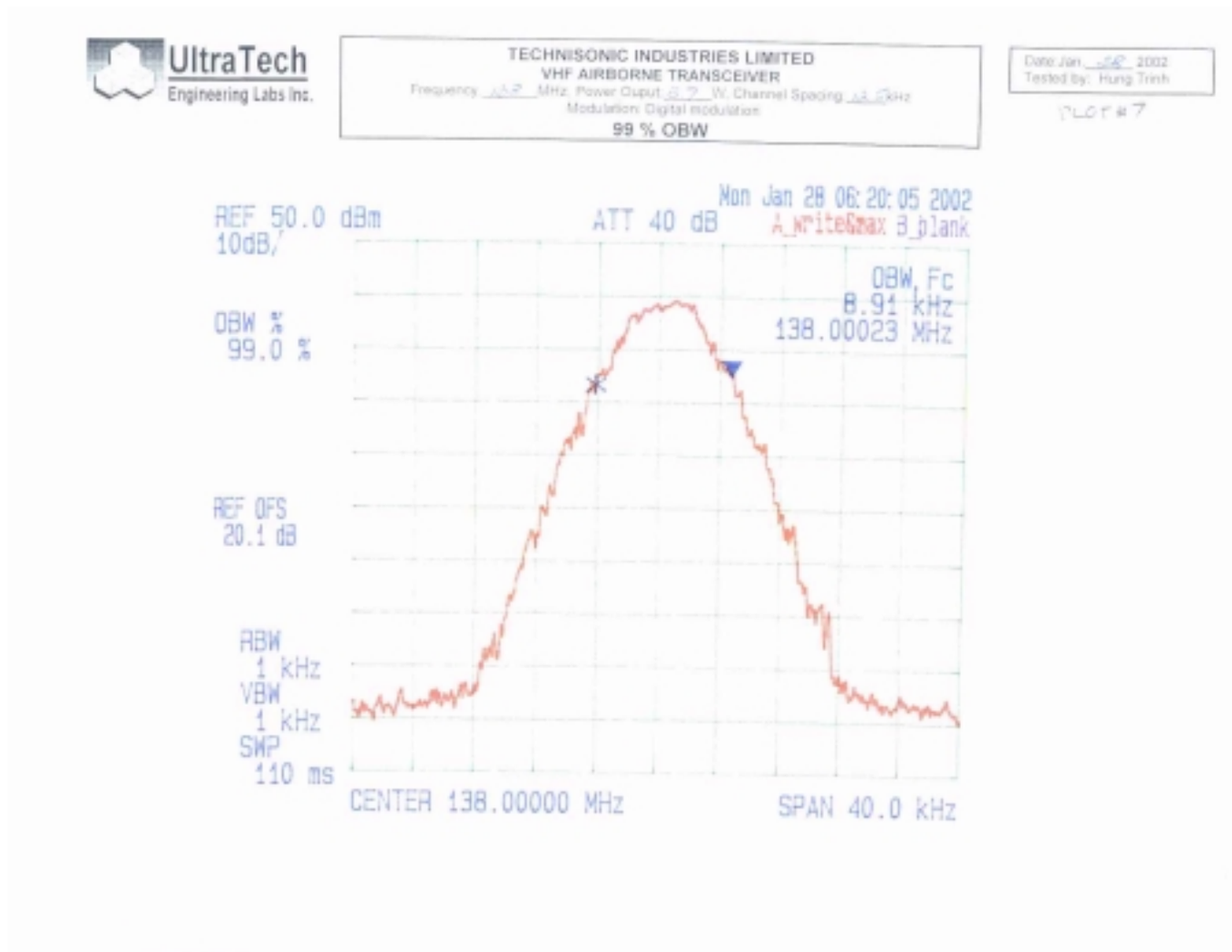
ANNEX 1 - PLOTS OF MEASUREMENTS
99% OCCUPIED BANDWIDTH

PLOT # 6
FCC IDL I MA-P2085A



ANNEX 1 - PLOTS OF MEASUREMENTS
99% OCCUPIED BANDWIDTH

PLOT # 7
FCC IDL I MA-P2085A



ANNEX 1 - PLOTS OF MEASUREMENTS
99% OCCUPIED BANDWIDTH

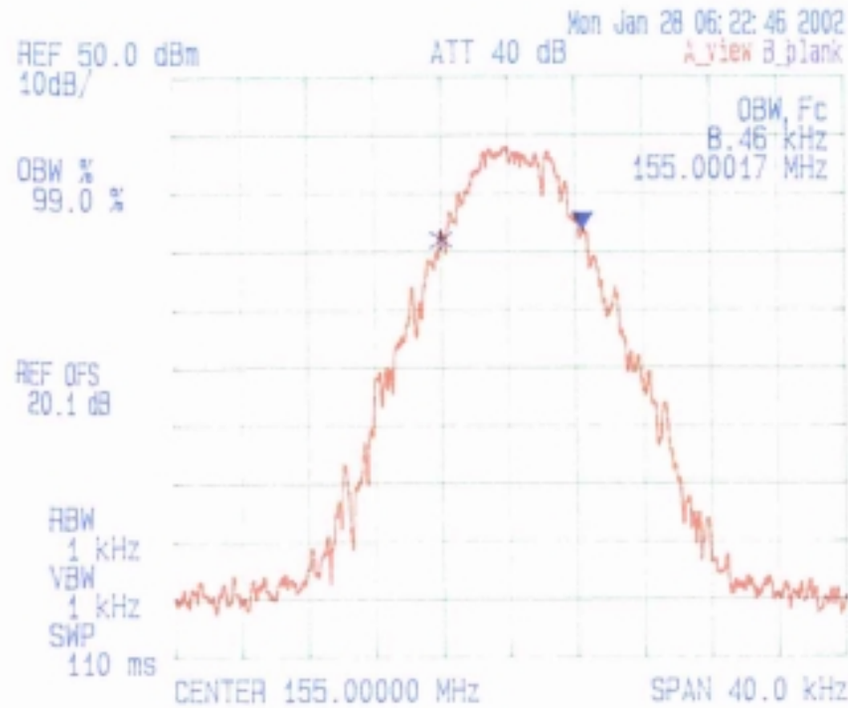
PLOT # 8
FCC IDL I MA-P2085A



TECHNISONIC INDUSTRIES LIMITED
VHF AIRBORNE TRANSCEIVER
Frequency: 155.000 MHz, Power Output: 2.0 W, Channel Spacing: 12.5 kHz
Modulation: Digital modulation
99 % OBW

Date: Jan 28 2002
Tested by: Hung Trinh

PLOT # 8



ANNEX 1 - PLOTS OF MEASUREMENTS
99% OCCUPIED BANDWIDTH

PLOT # 9
FCC IDL I MA-P2085A

