

KTL Dallas, Inc.

CFR 47, PART 15, SUBPART C, SECTION 247
DIRECT SEQUENCE TRANSMITTERS
REPORT NO.: 8L0077EUS

EQUIPMENT: Professional Transmitter
FCC ID: NQQPS911-9805-1

PHOTOGRAPH FOR TRANSMITTER POWER DENSITY:

Please note: Photograph below labeled Test # RE 4 is identical set up for Transmitter Power Density Test.



EQUIPMENT: Professional Transmitter
FCC ID: NQQPS911-9805-1

MICROWAVE RADIATED PHOTOGRAPHS TEST # MW 3

Please note: Photographs for Test # MW3(below) have been labeled # MW4. Photographs below are the correct photographs for Test # MW3.

FRONT VIEW:



REAR VIEW:



EQUIPMENT: Professional Transmitter
FCC ID: NQQPS911-9805-1

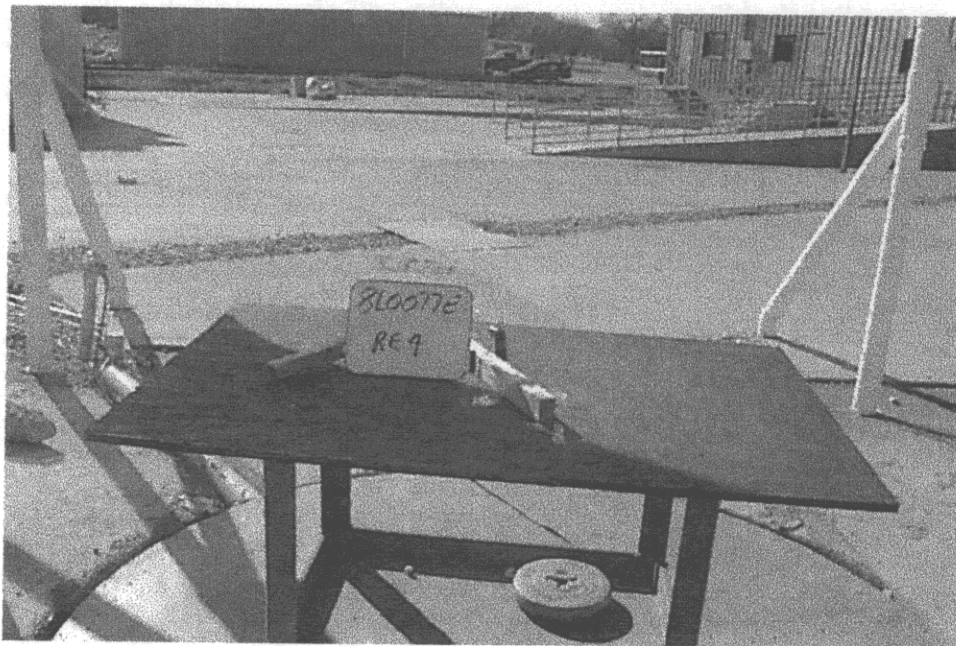
RADIATED PHOTOGRAPHS FOR TEST # RE 4

Please note: Photographs for Test # RE 3 are unavailable. Please refer to Test # RE 4 photographs below which show test set up for Test # RE03.

FRONT VIEW:



REAR VIEW:



KTL Dallas, Inc.

CFR 47, PART 15, SUBPART C, SECTION 247
DIRECT SEQUENCE TRANSMITTERS
REPORT NO.: 8L0077EUS

EQUIPMENT: Professional Transmitter
FCC ID: NQQPS911-9805-1

PHOTOGRAPH FOR PEAK POWER OUTPUT:

Please note: Photograph below labeled Test # RE 4 is identical set up for Peak Power Output Test.



KTL Dallas, Inc.

EQUIPMENT: Professional Transmitter
FCC ID: NQQPS911-9805-1

CFR 47, PART 15, SUBPART C, SECTION 247
DIRECT SEQUENCE TRANSMITTERS
REPORT NO.: 8L0077EUS

PHOTOGRAPH FOR OCCUPIED BANDWIDTH TEST:

Please note: Photograph below labeled Test # RE 4 is identical set up for Occupied Bandwidth Test.

