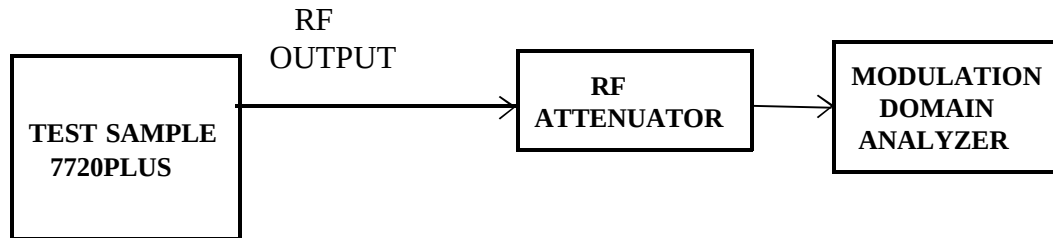


Modulation Characteristics (§2.1047)

Measurement Procedure:

The test sample was aligned to give $\pm 3\text{kHz}$ deviation as per the alignment procedure. The sample was then coupled to the Modulation Domain Analyzer through a 20dB attenuator. With the unit transmitting in normal operation, the display of the Modulation Domain Analyzer was photographed. This was done for the frequencies representing the lower, middle and upper channels.

The test setup was as shown below:



Test Results:

Pictures of the demodulated signals are shown on the following pages.

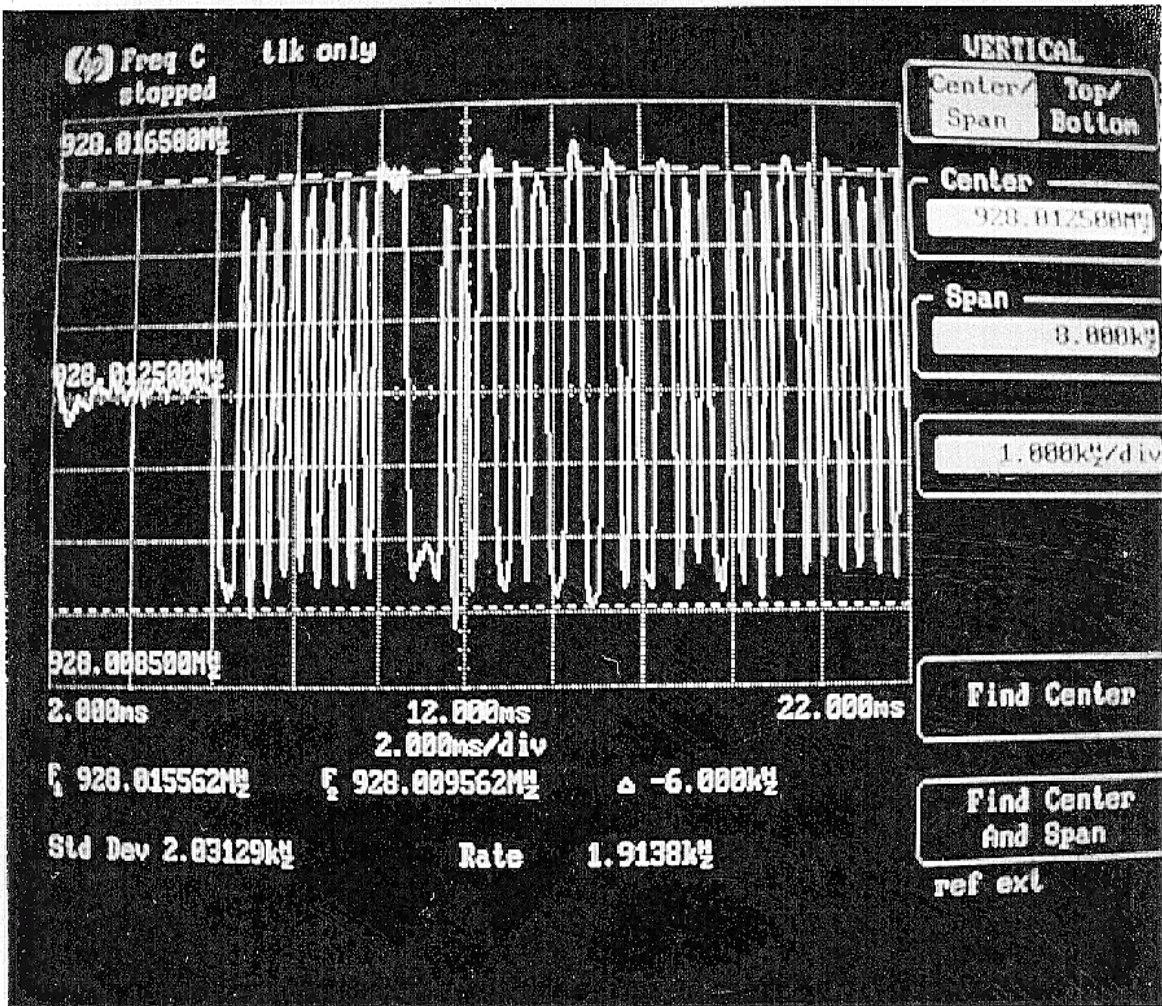


ALARM DEVICE MANUFACTURING COMPANY
160 Eileen Way
Syosset, NY 11791

TABULAR DATA SHEET

TEST METHOD:	MODULATION CHARACTERISTICS (§2.1047)		
TEST SAMPLE:	INTEGRATED RADIO TRANSMITTER		
MODEL No:	7720PLUS	SERIAL No:	NA
TEST SPECS:	FCC RULES AND REGULATIONS, §101.109(c)		
OPERATING MODE:	TRANSMITTING		
TESTED BY:	T.MOTT	DATE:	NOVEMBER 2, 1999

7720PLUS 2NOV99 ADEMC0 DEMODULATED SIGNAL CHANNEL #1 928.0125MHz



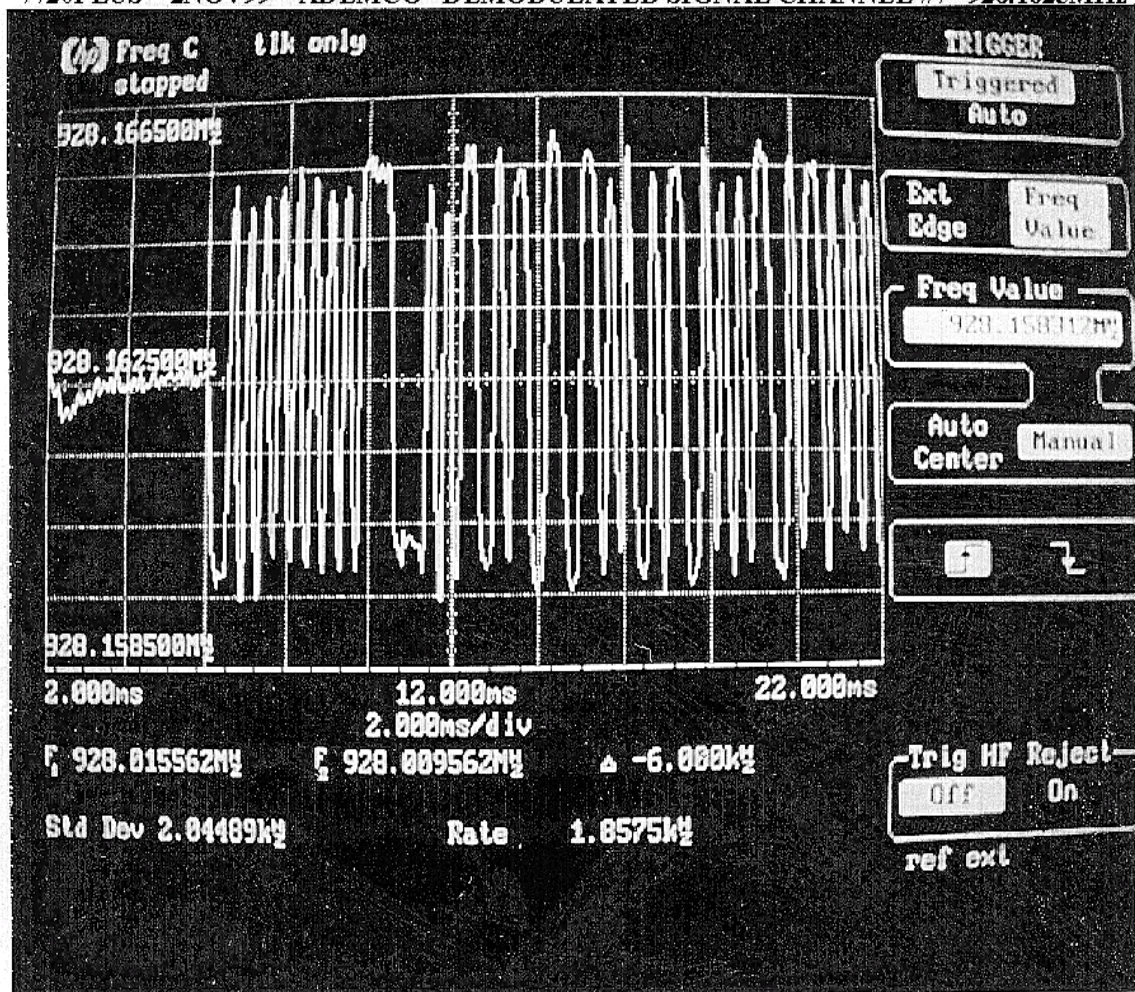


ALARM DEVICE MANUFACTURING COMPANY
160 Eileen Way
Syosset, NY 11791

TABULAR DATA SHEET

TEST METHOD:	MODULATION CHARACTERISTICS (\$2.1047)		
TEST SAMPLE:	INTEGRATED RADIO TRANSMITTER		
MODEL No:	7720PLUS	SERIAL No:	NA
TEST SPECS:	FCC RULES AND REGULATIONS, §101.109(c)		
OPERATING MODE:	TRANSMITTING		
TESTED BY:	T.MOTT	DATE:	NOVEMBER 2,1999

7720PLUS 2NOV99 ADEMCO DEMODULATED SIGNAL CHANNEL #7 928.1625MHz





ALARM DEVICE MANUFACTURING COMPANY
160 Eileen Way
Syosset, NY 11791

TABULAR DATA SHEET

TEST METHOD:	MODULATION CHARACTERISTICS (§2.1047)		
TEST SAMPLE:	INTEGRATED RADIO TRANSMITTER		
MODEL No:	7720PLUS	SERIAL No:	NA
TEST SPECS:	FCC RULES AND REGULATIONS, §101.109(c)		
OPERATING MODE:	TRANSMITTING		
TESTED BY:	T.MOTT	DATE:	NOVEMBER 2,1999

7720PLUS 2NOV99 ADEMCO DEMODULATED SIGNAL CHANNEL #14 928.3375MHz

