

The NAB Engineering Department has made available to the membership a booklet dealing with AM/FM proof-or-performance measurements. This booklet contains step-by-step procedures for making audio proof-of-performance measurements, pertinent FCC rules, and sample graphs for plotting the measured values.

By now, the vast majority of station engineers are familiar with this requirement and the methods employed in making such measurements. However, we do feel that a need still exists for a standard method of plotting the measured information. This booklet is designed so that it may become the permanent station record for proof-of-performance measurements and contains all the necessary forms for plotting such data.

For those stations wishing aid in making measurements, or information pertaining to specific rules, reference should be made to our recent publication entitled AUDIO FREQUENCY PROOF-OF-PERFORMANCE MEASUREMENTS (E-405) which is keyed to this publication. The two are companion documents.

While the FCC does not approve any one system of logging these measurements, they have informally concurred with this system of keeping the station record of proof-of-performance measurements.

Station Call	Frequency
City & State	
	Date

OVERALL AUDIO FREQUENCY RESPONSE DATA



AFP FORM No.1

25% MODULATION

HZ	50	100	400	1000	5000	7500
(1)				- 1		
(2)					11	
(3)						

50% MODULATION

H2	50	100	400	1000	5000	7500
(1)						
(2)					1	
(3)						

85% MODULATION

HZ	50	100	400	1000	5000	7500
(1)						
(2)						
(3)					1	

100% (or %) MODULATION

HZ	50	100	400	1000	5000	7500
(1)						
(2)						
(3)						

- (I) RECORD THE ATTENUATOR READING FOR THE 1000 HZ REFERENCE SIGNAL IN EACH SPACE IN THIS ROW.
- (2) RECORD THE ATTENUATOR READINGS FOR THE SPECIFIED FRE-QUENCIES IN THIS ROW.
- (3) RECORD THE AUDIO FREQUENCY RESPONSE VARIATION IN THIS ROW WHICH IS OBTAINED BY SUBTRACTING ROW (2) FROM ROW (1). THESE FINAL FIGURES ARE TO BE USED IN PLOTTING THE GRAPHS.

ENGINEER _____

OVERALL AUDIO FREQUENCY RESPONSE



DATE

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AUDIO FREQUENCY HARMONIC CONTENT DATA AND CURVES

AFP FORM

No.3

HARMONIC DISTORTION

Ī	НZ	50	100	400	1000	5000	7500
j [25		1		1	1	
E	50						
•	85						
t	100	1					



CARRIER SHIFT AND COMBINED NOISE AND HUM DATA



CARRIER SHIFT DATA (at 400 Hz)

% MOD.	25	50	85	100
(1)				
(2)	_			
(3)				
(4)				

COMBINED NOISE AND HUM

AFP

No. 4

10

(I) RECORD DC VOLTMETER READING WITHOUT MODULATION IN EACH SPACE IN THIS ROW.

- (2) RECORD DC VOLTMETER READINGS WITH MODULATION IN THIS ROW.
- (3) SUBTRACT ROW (2) FROM ROW (1) AND RECORD DIFFERENCE IN THIS ROW.

ROW (3)

(4) COMPUTE CARRIER SHIFT BY EQUATION ROW (1) x 100, AND RECORD RESULTS IN THIS ROW.

 ON A GENERAL COVERAGE COMMUNI-CATIONS TYPE RECEIVER, SLOWLY SCAN THE RADIO SPECTRUM FROM 540 KC TO 30 MC FOR ANY INDICA-TION OF SPURIOUS EMISSIONS (OTHER THAN HARMONIC RADIATION) AND RECORD RESULTS.

FREQUENCY	DESCRIPTION AND INTENSITY OF EMISSION

0

 USING THE SAME RECEIVER, MAKE OBSERVATIONS ON HARMONICALLY RELATED FREQUENCIES UP TO AND INCLUDING THE 15 TH HARMONIC, NOTING IN THE BOX THE S METER OR AUDIBLE RESULTS FOR EACH HARMONIC.

HARMONIC	S-METER READING OR AUDIBILITY RATING
2 nd	
3rd	
4th	
5th	
6th	
7th	
8th	1
9th	1
lOth	
lith	
12th	
13th	
I4th	
15th	

ENGINEER

DATE

OVERALL AUDIO FREQUENCY RESPONSE DATA

AFP FORM No. 5

25% MODULATION

HZ	50	100	400	1000	5000	10000	15000
(1)							
(2)							
(3)					_		

50% MODULATION

HZ	50	100	400	1000	5000	10000	15000
(I)							
(2)							
(3)					1		

100% MODULATION

HZ	50	100	400	1000	5000	10000	15000
(1)							
(2)						1. Alternation (1997)	
(3)							

___% MODULATION

HZ	50	100	400	1000	5000	10000	15000
(1)							
(2)					-		
(3)				1			

- (I) RECORD THE ATTENUATOR READING FOR THE 1000 HZ REFERENCE SIGNAL IN EACH SPACE IN THIS ROW.
- (2) RECORD THE ATTENUATOR READINGS FOR THE SPECIFIED FREQUENCIES IN THIS ROW.
- (3) RECORD THE AUDIO FREQUENCY RESPONSE VARIATION IN THIS ROW WHICH IS OBTAINED BY SUBTRACTING ROW (2) FROM ROW (1). THESE FINAL FIGURES ARE TO BE USED IN PLOTTING THE GRAPHS.



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NOD

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AUDIO FREQUENCY HARMONIC CONTENT DATA AND CURVES

AFP FORM No.7





ENGINEER

_____ DATE _____

OUTPUT NOISE LEVEL DATA



AFP FORM **No. 8**

OUTPUT NOISE LEVEL

(Frequency modulation)

VM READING AT	NOISE VOLTAGE	% NOISE: COLUMN 2 × 100	DB DOWN

OUTPUT NOISE LEVEL (Amplitude modulation)

VM READING AT	NOISE VOLTAGE	% NOISE: COLUMN 2 x 100	DB DOWN



