DEPARTMENT OF THE ARMY TECHNICAL MANUAL

GS AND DEPOT MAINTENANCE MANUAL SIMULATOR, RADIO FREQUENCY SM-442A/GRC

This copy is a reprint which includes current pages from Changes 1 and 2.

TECHNICAL MANUAL
No. 11-6625-847-45

HEADQUARTERS, DEPARTMENT OF THE ARMY WASHINGTON, D. C., 7 March 1968

GS AND DEPOT MAINTENANCE MANUAL

SIMULATOR, RADIO FREQUENCY SM-442A/GRC

CHAPTER	1.	FUNCTIONING OF SIMULATOR, RADIO FREQUENCY SM-442A/GRC	Paragraph	Page
Section	I. II. III. IV.	General functioning Block diagram analysis Functional analysis Functional operation of mechanical assemblies	1-1 - 1-3 1-4 - 1-6 1-7 - 1-24 1-25 - 1-28	
CHAPTER Section	2. I. II.	TROUBLESHOOTING General troubleshooting techniques Troubleshooting charts	2-1 - 2-17 2-18 - 2-23	2-1 - 2-6 2-7 - 2-18
CHAPTER Section	3. I. II. III.	REPAIRS AND ALIGNMENT General Repairs Adjustments	3-1 - 3-6 3-7 - 3-54 3-55 - 3-56	3-1 - 3-2 3-2 - 3-23 3-27 - 3-28
CHAPTER	4.	GENERAL SUPPORT TESTING PROCEDURES	4-1 - 4-12	4-1 - 4-18
CHAPTER	5. 6.	DEPOT OVERHAUL STANDARDSFOLDOUT ILLUSTRATIONS	5-1 - 5-17	5-1 - 5-12 6-1
APPENDIX INDEX		REFERENCES		A-1 I-1

^{*}This manual supersedes TM 11-6625-847-45, 11 October 1967.

CHAPTER 1 FUNCTIONING OF SIMULATOR, RADIO FREQUENCY SM-422A/GRC

Section I. GENERAL FUNCTIONING

1-1. Scope

- a. This manual covers general support (GS) and depot maintenance for Simulator, Radio Frequency SM-442A/GRC (fig. 1-1). It includes instructions appropriate to GS and depot maintenance categories for troubleshooting, testing, aligning, and repairing the equipment, and replacing specified maintenance parts. It also lists test equipment, tools, and materials for GS and depot maintenance. Detailed functions of the equipment are covered in this chapter. The complete technical manual for this equipment includes TM 11-662-847-12.
- b. Report of errors, omissions and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2028 (Recommended Changes to Publications and Blank Forms) and forwarded direct to Commander, US Army Electronics Command, ATTN: AMSEL-MA-Q, Fort Monmouth, NJ 07703.

NOTE

For applicable forms and records, see paragraph 1-3, TM 11-6625-847-12.

1-2. Indexes of Publications

- a. DA Pam 310-4. Refer to the latest issue of DA Pam 310-4 to determine whether there are new editions, changes, or additional publications pertaining to the equipment.
- b. DA Pam 310-7. Refer to the latest issue of DA Pam 310-7 to determine whether there are modification work orders (MWOs) pertaining to the equipment.

1-3. Common Names and Abbreviated Reference Designators

a. Common Names.

Equipment Common name

Radio Set AN/GRC-106 Simulator, Radio Frequency SM-442A/GRC

Test set A2 Test set

Receiver-Transmitter, Radio RT-662/GRC Amplifier, Radio Frequency AM-3349/ GRC-106

Common module tray Tray A1A1

A1A1

Common module tray

A1A2

Synthesizer test tray Tray A1A3

A1A3

Converter and control Tray A1A4

trav A1A4

Driver, discriminator, Tray A1A5

and antenna coupler

tray A1A5

b. Abbreviated Reference Designation. The designator A2A1A1 refers to pulse generator assembly A1A1 which is part of test set A2. An abbreviation such as A1A1 will be used within a paragraph where the component is referenced. On common module tray A1A2, AUDIOGAIN control R1 may be referred to as A1A2R1 or it may be referred to as R1 within a paragraph where the identity will not be confused with other controls.