#### T M 1 1 - 6 6 2 5 - 1 8 2 6 - 4 0

#### TECHNICAL MANUAL

GENERAL SUPPORT MAINTENANCE MANUAL

F O R

TEST SET, TERRAIN-CALIBRATION

INDICATOR AN/AAM-33

TECHNICAL MANUAL No.11-6625-1826-40

## HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, DC, 20 October 1970

# GENERAL SUPPORT MAINTENANCE MANUAL TEST SET, TERRAIN CALIBRATION INDICATOR AN/AAM-33 (NSN 6625-00-403-1070

Paragraphs Pages 1. INTAODUCTION **CHAPTER** Scope of manual 1-1 1-1 1-1 1 - 12. FUNCTIONING OF EQUIPMENT Section I. Block diagram functioning 2 - 1II. Circuit functioning III. Printed circuit board functioning Miscellaneous circuits, 1A1A3 2-7 Heatsink Assembly 2-13 2-8 2-8 3. GENERAL SUPPORT MAINTENANCE CHAPTER Section I . General Level of maintenance II. Troubleshooting 3-2 III. Removal and replacement 3 - 123-12 IV. Adjustment and alignment 3-16 3-16  ${
m V}$  . Repairs 3-16 Parts substitution 3-11 3-12 3-16 VI. General support test precedures 3-17 3-14 3-17 Test equipment required for testing..... 3-17 A-1 References аналежения политический политиче **APPENDIX** 

#### List of Tables

Table number	Title	Page
2-1 2-2 2-3 2-4 2-5 3-1 3-2 3-3 3-4	TEST POINTS Switch 1A1S7, Deck A TEST POINTS Switch 1A1S7, Deck C TEST POINTS Switch 1A1S7, Deck C TEST POINTS Switch 1A1S7, Deck D TEST POINTS Switch 1A1S7, Deck E Test Equipment Voltage measurements Resistance Measurements Continuity Measurements	2 - 4 2 - 4 2 - 4 2 - 4 2 - 5 3 - 1 3 - 6 3 - 7
	List of Charts	
Chart 3-1 3-2 3-3	Oscilloscope AN/USM-281A Control SettingsTroubleshooting ProcedureGeneral Support Test Procedure	3 - 3

#### List of Illustrations

Figure	Title	Page
2-1	Interconnection diagram	2 - 2
$\frac{2}{2} - \frac{1}{2}$	Heatsink 1A1A9, achematic diagram	2-9
2-3	Filter assembly 1A1A10, schematic diagram	2-10
2-4	Integrated circuits, types SN5400J, SN5420J, SN5473J and SN5490J	2-11
2 - 5	Integrated circuit SN52702L	2-12
2-6	Integrated circuit SN52709L	
3-1	Test setup	3-2
3-2(1)	Waveforms (part 1 of 2)	
3-2(2)	Waveforms (part 2 of 2)	
3-3(1)	Parts location, control unit 1A1 (part 1 of 2)	
3-3(2)	Parts location, control unit 1A1 (part 2 of 2)	
3-4	Parts location, filter assembly 1A1A10	
FO-1	Color code for military standard resistors, inductors and capacitors	
FO-2	Overall block diagram	FO-2
FO-3(1	Overall schematic diagram, control unit 1A1 (part 1 of 2)	FO-3
FO-3(2	Overall schematic diagram, control unit 1A1 (part 2 of 2)	FO-4
FO-4 FO-5	Video generator 1A1A1, schematic diagram	
FO-6	Video processor 1A1A2, schematic diagram	FO-6
FO-7	Miscellaneous circuits 1A1A5, schematic diagram	FO-7
FO-8	Power control 1A1A4, schematic diagram	FO-8
FO-9(1	150/250-vdc power supply 1A1A8, schematic diagram	FU-9
		FO-10
FO-9(3)	Wiring diagram, control unit 1A1 (part 2 of 3)	FU-II
FO-10	time and the control and the (buts a ct a) and accommendation accommendation and accommendation accommendation accommendation and accommendation accommendati	FO-12
	Cable diagram, W1 through W10	FO-13

## CHAPTER 1 INTRODUCTION

#### 1-1. Scope of Manual

- a. This manual contains functioning of equipment and general support maintenance for Test Set, Terrain-Calibration Indicator AN/AAM-33 (indicator test set). General support maintenance includes troubleshooting, and replacement, adjustment and alignment, repair, and general troubleshooting.
- b. Operator and organizational maintenance procedures are contained in TM 11-6625-1826-12.

#### 1-2. Indexes of Publications

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

#### NOTE

Applicable forms and records are covered in TM 11-6625-1826-12.

#### 1-3. Reporting of Errors

The reporting 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: DRSEL-MA-Q, Fort Monmouth, NJ 07703.

### 1-3.1. Reporting Equipment Improvement Recommendations (EIR)

EIR's will be prepared using DA Form 2407 (Maintenance Request). Instructions for preparing EIR's are provided in TM 38-750, the Army Maintenance Management System. EIR's should be mailed direct to Commander, US Army Electronics Command, ATTN: DRSEL-MA-Q, Fort Monmouth, NJ 07703. A reply will be furnished direct to you.

#### 1-4. Reference Designations

Reference designations for major components of Test Set, Terrain-Calibration Indicator AN/AAM-33 are listed in TM 11-6625-1826-12.