TECHNICAL MANUAL

ORGANIZATIONAL, DIRECT SUPPORT, AND GENERAL SUPPORT
MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST
(INCLUDING DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS)
FOR

MEASURING SET, RADIO INTERFERENCE AN/URM-200 (NSN 6625-01-083-9446)

TECHNICAL MANUAL NO. 11-6625-2949-24P

HEADQUARTERS DEPARTMENT OF THE ARMY Washington, DC, 1 January 1986

ORGANIZATIONAL, DIRECT SUPPORT, AND GENERAL SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LISTS (INCLUDING DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS) FOR

MEASURING SET, RADIO INTERFERENCE AN/URM-200 (NSN6625-01-083-9446)

Current as of 26 July 1985

REPORTING OF ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2 located in the back of this manual direct to: Commander, US Army Communications-Electronics Command and Fort Monmouth, ATTN: AMSEL-ME-MP, Fort Monmouth, NJ 07703-5007.

A reply will be furnished to you.

Table of Contents

				Illus
			Page	Figure
Section	I.	Introduction.	1	
	II.	Repair Parts List	1-1	
Group	00	Measuring Set, Radio Interference AN/URM-200	1-1	1
	01	Receiver, Radio Interference EMC-25.	2-1	2
		0101 Front Panel	3-1	3
		010101 Frequency Tuning Assembly	4-1	4
		010102 Bracket Assembly	5-1	5
		010103 Sweep Tune Circuit Card Assembly.	6-l	6
		010104 Audio Amplifier Circuit Card Assembly	7-1	7
		0102 Radio Frequency Tuner	8-1	8
		010201 Radio Frequency Converter #l	9-1	9
		010202 Radio Frequency Converter #2	10-1	10
		010203 Radio Frequency Converter #3	11-1	11
		010204 Radio Frequency Converter #4	12-1	12
		010205 Radio Frequency Converter #5	13-1	13
		010206 Radio Frequency Converter #6	14-1	14
		010207 Radio Frequency Converter #7	15-1	15
		010208 Radio Frequency Converter #8	16-1	16
		010209 Radio Frequency Converter #9	17-1	17
		010210 Radio Frequency Converter #10	18-1	18
		010211 Radio Frequency Turret	19-1	19
		01021101 Stator Circuit Card Assembly	20- 1	20
		01021102 Preamplifier Circuit Card Assembly	21-1	21
		01021103 Gear Train Assembly	22- 1	22
		0103 Intermediate Frequency Amplifier Assembly	23-1	23
		010301 Intermediate Frequency 175 KHz Circuit Card Assembly	24-1	24
		010302 Intermediate Frequency 1.6 MHz Circuit Card Assembly	25-1	25
		010303 Intermediate Frequency 8.7 MHz Circuit Card Assembly	26-1	26
		0104 Log Detector Assembly	27-1	27
		010401 Log Detector 175 KHz Circuit Card Assembly	28-1	28
		010402 Log Detector I.6 MHz Circuit Card Assembly	29-1	29
		010403 Log Detector 8.7 MHz Circuit Card Assembly	30-1	30
		0105 Power Supply	31-1	31
		010501 Raw Voltage Supply	32-1	32
		01050101 Power Supply Circuit Card Assembly	33-1	33
		010502 Feed Thru Plate (See Group 0105 for patrts)		
		010503 Band Control Circuit Card Assembly	34-1	34
		010504 Tuning Regulator Circuit Card Assembly	35-1	35

TM 11-6625-2949-24P

			Page	Illus Figure
Group		0106 Battery Pack. 0107 Video Detector 010701 Video Detector Circuit Card Assembly 0108 Frequency Modulation Discriminator Assembly. 010801 Frequency Modulation Discriminator 175 KHz Circuit Card Assembly 010802 Frequency Modulation Discriminator 1.6 MHz Circuit Card Assembly. 010803 Frequency Modulation Discriminator 8.7 MHz Circuit Card Assembly. 0109 Impulse Calibrator. 010901 Impulse Generator Circuit Card Assembly. 0110 Cylindrical Scale.	36-1 37-1 38-1 39-1 40-1 41-1 42-1 43-1 44-1 45-1	36 37 38 39 40 41 42 43 44 45
		0111 Housing	46-1 47-1	46 47
	02	011102 Feed through Plate	48-1	48
	03 04	Rack Mount Bracket (See Group 00) for parts) Loop Antenna 0401 Transformer Circuit Card Assembly. 0402 Switching Circuit Card Assembly.	49-1 50-1 51-1	49 50 51
	05	Rod Antenna	52-1 53-1	52 53
	06	0502 Switching Circuit Card Assembly (Same as Group 0402) Remote Meter RIM-25	54-1	54
	07 08	RF Cable (See Group 00 for parts) Control Cable (No parts authorized)		
	09 10	Magnetic Probe (No parts authorized) Magnetic Probe (No parts authorized)		
	11 12	Magnetic Probe (No parts authorized) Magnetic Electric (No parts authorized)		
	13	Antenna Mount Adapter (No parts authorized)		
	14 15	Mast Section (No parts authorized) Current Probe (No parts authorized)		
	16 17	Earphones (No parts authorized) Transit Case (No parts authorized)		
	18	Loop Antenna Case (No parts authorized)		
	19 20	Log Conical Antenna (No parts authorized) Log Conical Antenna Case (No parts authorized)		
	21	Biconical Antenna (No parts authorized)		
	22	Biconical Antenna Case (No parts authorized)		
	23	Antenna Tripod (No parts authorized)		
	24 25	Tripod Bag (No parts authorized) EMC-25 Transit Case (No parts authorized)		
	26	Rod Antenna Counterpoise (No parts authorized)		
Section	III.	Special Tools List (Not applicable)		
	IV.	National Stock Number and Part Number Index	I-1	

SECTION I

1. Scope

This manual lists and authorizes spares and repair parts; special tools; special test, measurement, and diagnostic equipment (TMDE), and other special support equipment required for performance of organizational, direct support, and general support maintenance of the AN/URM-200. It authorizes the requisitioning, issue, and disposition of spares, repair parts and special tools as indicated by the source, maintenance and recoverability (SMR) codes.

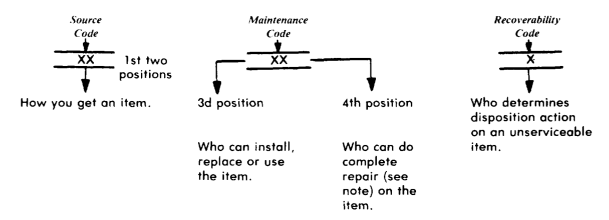
2. General

This Repair Parts and Special Tools List is divided into the fallowing sections:

- a. Section II. Repair Parts List. A list of spares and repair parts authorized by this RPSTL for use in the performance of maintenance. The list also includes parts which must be removed for replacement of the authorized parts. Parts lists are composed of functional groups in ascending numeric sequence, with the parts in each group listed in ascending item number sequence. Figure numbers are listed directly beneath the group header.
 - b. Section III. Special Tools List. Not applicable.
- c. Section IV. National Stock Number and Part Number Index. A list, in National item identification number (NIIN) sequence, of all National stock numbered items appearing in the listings, followed by a list in alphameric sequence of all part numbers appearing in the listings. National stock numbers and part numbers are cross-referenced to each illustration figure and item number appearance.

3. Explanation of Columns (Section II and III)

- a. Item No. (Column (I)). Indicates the number used to identify items called out in the illustration.
- b. SMR Code (Column (2)). The source, maintenance, and recoverability (SMR) code is a five-position code captaining supply/requisitioning information, maintenance category authorization criteria, and disposition instruction, as shown in the following breakout:



1