SIGNAL DATA REFERENCES:
SIGNAL EQUIPMENT

Contents

Preface xii

Chapter 1 Telephone Equipment 1-1

Section I. Telephones 1-2
TA-1/PT Telephone Set 1-2
TA-236/FT Telephone Set 1-4
TA-312/PT and TA-43/PT Telephone Sets 1-6
TA-341/TT Telephone Set 1-8
TA-838/TT Telephone Set 1-10
TA-938/G Telephone Set 1-12
TA-954/TT Digital Nonsecure Voice Terminal 1-14
TSEC/KY-68 Digital Subscriber Voice Terminal 1-16
TA-1035/U Digital Nonsecure Voice Terminal 1-18
TA-1042A/U Digital Nonsecure Voice Terminal 1-20

Section II. Switchboards 1-22
SB-22/PT and SB-22A/PT Manual Telephone Switchboards 1-22
SB-3614(V)/TT and SB-3614A(V)/TT Telephone Switchboards 1-24

Section III. Auxiliary Telephone Equipment 1-27
CV-1918A(V)/G Telephone Signal Converter 1-27
J-1077A/U and J-2317A/U Signal Distribution Panels 1-29
TA-248/TT Static Ringing Generator 1-31
TM-184 Terminal Strip and TA-125/GT Terminal Box 1-33

Distribution Restriction: Approved for public release; distribution is unlimited.

*This publication supersedes TC 24-24, 3 October 1988.
# Chapter 2 Telecommunications Equipment

**Section I. Teletypewriter Equipment**

- AN/UGC-74A(V)3 Communications Terminal
- AN/UGC-144 Communications Terminal
- MOD-40/8B Data Terminal

**Section II. Facsimile Equipment and Tactical Computer Systems**

- AN/GXC-7A Tactical Facsimile Set
- AN/UXC-7 Tactical Digital Facsimile Set

**Section III. Computer Equipment**

- AN/TYQ-33(V) Tactical Army Combat Service Support Computer System
- AN/UQY-43(V)1 and AN/UQY-43(V)2 Tactical Computer Processor

# Chapter 3 Multiplex Equipment

**Section I. Time Division Multiplexing Equipment**

- AN/FCC-98(V) Multiplexer Set
- MD-1023(G) Low Speed Cable Driver Modem
- MD-1024(G) High Speed Cable Driver Modem
- MD-1025(G) Remote Loop Group Multiplexer/Cable Driver Modem
- MD-1026(P)G Digital Data Group Modem
- MD-1065(P)G (103 Modem) Digital Data Modem
- TD-202/U Multiplexer
- TD-204/U and TD-754/G Multiplexers
- TD-660/G, TD-660A/G and TD-660B/G Multiplexers
- TD-976/G Asynchronous Digital Combiner
- TD-1065/G High Speed Serial Data Buffer
- TD-1069/G Multiplexer
- TD-1233(G)/TTC Remote Loop Group Multiplexer
- TD-1234(G)/TTC Remote Multiplexer Combiner
- TD-1235(G)/TTC Loop Group Multiplexer
- TD-1236(G)/G Trunk Group Multiplexer
- TD-1237(G)/G Master Group Multiplexer
- TD-1337(V)/G Multiplexer/Demultiplexer
Section II. Auxiliary Multiplex Equipment

AN/PTM-7 Telephone Test Set with CX-11230/G or CX-4245/G Special Purpose 3-39
Electrical Cable and TD-206B/G Pulse Form Restorer 3-39
CV-1548/G and CV-1548A/G Telephone Signal Converters 3-41
TS-3647( )/G Telephone Test Set Cable Orderwire Unit with 3-43
TD-1218( )/G Pulse Form Restorer (Low Speed) and
TD-1219( )/G Pulse Form Restorer (High Speed)

Chapter 4 Single-Channel Radios 4-1

Section I. Frequency Modulated Radio Sets 4-2

AN/PRC-25 Radio Set 4-2
AN/PRC-77 Radio Set 4-4
AN/VRC-12 Series Radio Sets 4-6
AN/VRC-53, AN/VRC-64, AN/GRC-125, and AN/GRC-160 Radio Sets 4-10
AN/PRC-119(V)1, AN/VRC-87(V)2, AN/VRC-88(V)3, AN/VRC-89(V)4,
AN/VRC-90(V)5, AN/VRC-91(V)6, AN/VRC-92(V)7 SINCGARS Radio Sets

Section II. Amplitude Modulated Radio Sets 4-14

AN/GRC-106 and AN/GRC-106A Radio Sets 4-14
AN/GRC-109 Radio Set 4-16
AN/GRC-193 High Frequency Radio Set 4-18
AN/GRC-213 High Frequency Radio Set 4-20
AN/PRC-41 and AN/PRC-41A Radio Sets 4-22
AN/PRC-47 Radio Set 4-24
AN/PRC-74 Radio Set 4-26
AN/PRC-104A High Frequency Radio Set 4-28
AN/PRC-112 Multi-Transmission Transceiver 4-30
AN/PRC-112A(C) Multi-Transmission Radio with Embedded Communications 4-32

Security
AN/TRC-133A Radio Terminal Set 4-34
AN/TRQ-35(V) Tactical Frequency Sounding System 4-36
AN/VRC-24A and AN/TRC-68A Radio Sets 4-38

Section III. Auxiliary Radio Equipment 4-40

AB-903/G Mast 4-40
AN/GRA-6 Receiver-Transmitter Control Group 4-42
AN/GRA-39, AN/GRA-39A, and AN/GRA-39B Radio Set Control Groups 4-44
Chapter 5 Multichannel Radio Equipment

AN/GRC-103(V) Radio Set
AN/GRC-143 Radio Set
AN/GRC-144 Radio Set
AN/GRC-163 Radio Terminal Set
AN/GRC-222 Radio Set

Chapter 6 Shelter Configurations

Section I. Switch

AN/TTC-39A(V)1 Automatic Telephone Central Office
AN/TTC-39D Automatic Telephone Central Office
AN/TTC-41( ) Automatic Telephone Central Office
AN/TYC-39(V) Automatic Message Switch

Section II. Teletypewriter

AN/MSC-29 and AN/MSC-29A Telegraph Terminal
AN/TSC-58 and AN/TSC-58A Telegraph Terminal

Section III. Multichannel

AN/TCC-60 and AN/TCC-69 Telephone Terminals
AN/TCC-65 Telephone Terminal
AN/TCC-72 Telephone Terminal
AN/TCC-73(V)1, AN/TCC-73(V)2, AN/TCC-73A(V)1 and AN/TCC-73A(V)2 Telephone Terminals
AN/TRC-113(V)1 Radio Repeater Set
AN/TRC-121 Radio Terminal Set
AN/TRC-138 Radio Repeater Set
Section IV. Auxiliary Equipment

AB-1309(V)/TRC Mast

Section V. Multichannel Satellite Communications Terminals

General Information
Defense Satellite Communications System Program
AN/FSC-9 Satellite Communications Terminal
AN/FSC-78 and AN/GSC-39 Satellite Communications Terminals
AN/GSC-40(V) and AN/MSC-64(V) Special Communications Systems
AN/GSC-49 Jam-Resistant Satellite Communications Terminal
AN/GSC-52 Medium Satellite Communications Terminal
AN/MSC-46 Satellite Communications Terminal
AN/MSQ-114 Satellite Communications Control
AN/TSC-54 Satellite Communications Terminal
AN/TSC-85A, AN/TSC-85B(V)1 and AN/TSC-85(V)2 Satellite Communications Terminals
AN/TSC-86 Satellite Communications Terminal
AN/TSC-93A and AN/TSC-93B Satellite Communications Terminal
MILSTAR Ground Command Post
MILSTAR SMART-T
STAR-T

Section VI. Single-Channel Tactical Satellite Communications Radios

AN/CSZ-1A Sunburst II Processor
AN/PSC-3 and AN/VSC-7 Tactical Satellite Communications Radio Sets
HST-4A Satellite Communications or Line-of-Sight Radio
LST-5B and LST-5C Lightweight Satellite/Line-of-Sight Terminal
AN/PSC-7 Lightweight Satellite Transceiver
AN/PSC-5 Enhanced Manpack Ultra High Frequency Terminal
TSQ-190(V) Special Purpose Integrated Remote Intelligence Terminal (SPIRIT II)
MILSTAR SCAMP
AN/PSN-11 Precision Lightweight Global Positioning System Receiver

Section VII. High Frequency Radio
AN/GRC-122, AN/GRC-142, AN/VSC-2, and AN/VSC-3 Radio Teletypewriter Sets

Section VIII. Communication Centers and Operations Centers
AN/GSQ-80, AN/GSQ-80A, and AN/GSQ-80B Message Centers
AN/MSC-25 Communications Operations Center
AN/MSC-31 and AN/MSC-31A Communication Operations Centers
AN/MSC-32 and AN/MSC-32A Operations Centers
AN/TYQ-30(V) and AN/TYQ-31 Communications System Control Elements

Section IX. Patch
AN/TSC-76 Communications Patching Center
AN/TSQ-84 Communications Technical Control Center
SB-675/MSC and SB-675A/MSC Communications Patching Panels

Chapter 7 Mobile Subscriber Equipment
General Information

Section I. System Control Center-2
OL-490/TYQ-46(V) Management/Planning Shelter
OL-489/TYQ-46(V) Technical Shelter

Section II. Node Center
AN/GRC-224(P) Radio Set
AN/TRC-191 Radio Access Unit
AN/TSQ-154 and AN/TSQ-154A(V)1 Node Management Facility
AN/TTC-47 Node Center Switch

Section III. Large Extension Node
AN/TTC-46, AN/TTC-46A(V)1, AN/TTC-46B(V)1 and AN/TTC-46C(V)1 Large Extension Node Switches
Section IV. Small Extension Node 7-28
AN/TTC-48(V) Small Extension Node Switch 7-28

Section V. Subscriber Terminal Equipment 7-34
AN/VRC-97 Mobile Subscriber Radiotelephone Terminal 7-34

Section VI. Line-of-Sight Multichannel Radio Terminals 7-37
AN/TRC-190(V) Line-of-Sight Multichannel Radio Terminal 7-37

Section VII. Mobile Subscriber Equipment Contingency Communications 7-45
AN/TTC-50 Communications Central 7-45
AN/TTC-51 Communications Switching Set 7-48
AN/TRC-198(V)1 and AN/TRC-198(V)2 Line-of-Sight Multichannel Radio Terminal 7-51

Glossary

References (NOT SUBMITTED FOR REVIEW)

Index (NOT SUBMITTED FOR REVIEW)
Preface

Purpose and Scope

This publication will assist personnel involved with signal planning and operations in a combat environment. It contains general information and technical characteristics of telephone, telecommunications, multiplex, single-channel, multichannel, and mobile subscriber equipment (MSE) normally deployed throughout a theater of operations.

User Information

The proponent of this publication is HQ TRADOC. Send comments and recommendations on DA Form 2028 directly to Commander, United States Army Signal Center and Fort Gordon, ATTN: ATZH-DTL, Fort Gordon, Georgia 30905-5075. Key comments and recommendations to pages and lines of text to which they apply. If DA Form 2028 is not available, a letter is acceptable. Provide reasons for your comments to ensure understanding and proper evaluation.

Unless this publication states otherwise, masculine nouns and pronouns do not refer exclusively to men.
Chapter 1 Telephone Equipment

Section I. Telephones

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>TA-1/PT Telephone Set</td>
<td>1-2</td>
</tr>
<tr>
<td>TA-236/FT Telephone Set</td>
<td>1-2</td>
</tr>
<tr>
<td>TA-312/PT and TA-43/PT Telephone Sets</td>
<td>1-4</td>
</tr>
<tr>
<td>TA-341/TT Telephone Set</td>
<td>1-6</td>
</tr>
<tr>
<td>TA-838/TT Telephone Set</td>
<td>1-8</td>
</tr>
<tr>
<td>TA-938/G Telephone Set</td>
<td>1-10</td>
</tr>
<tr>
<td>TA-954/TT Digital Nonsecure Voice Terminal</td>
<td>1-12</td>
</tr>
<tr>
<td>TSEC/KY-68 Digital Subscriber Voice Terminal</td>
<td>1-14</td>
</tr>
<tr>
<td>TA-1035/U Digital Nonsecure Voice Terminal</td>
<td>1-16</td>
</tr>
<tr>
<td>TA-1042A/U Digital Nonsecure Voice Terminal</td>
<td>1-18</td>
</tr>
</tbody>
</table>

Section II. Switchboards

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB-22/PT and SB-22A/PT Manual Telephone Switchboards</td>
<td>1-22</td>
</tr>
<tr>
<td>SB-3614(V)/TT and SB-3614A(V)/TT Telephone Switchboards</td>
<td>1-22</td>
</tr>
</tbody>
</table>

Section III. Auxiliary Telephone Equipment

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>CV-1918A(V)/G Telephone Signal Converter</td>
<td>1-27</td>
</tr>
<tr>
<td>J-1077A/U and J-2317A/U Signal Distribution Panels</td>
<td>1-29</td>
</tr>
<tr>
<td>TA-248/TT Static Ringing Generator</td>
<td>1-31</td>
</tr>
<tr>
<td>TM-184 Terminal Strip and TA-125/GT Terminal Box</td>
<td>1-33</td>
</tr>
</tbody>
</table>