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MIL-STD-188-100
NOTICE-1
16 July 1975

MILITARY STANDARD
COMMON LONG HAUL AND TACTICAL
COMMUNICATION SYSTEM TECHNICAL STANDARDS

TO ALL HOLDERS OF MIL-STD-188-100

1. THE FOLLOWING PAGES OF MIL-STD-188-100 HAVE BEEN REVISED AND SUPERSEDE
THE PAGES LISTED:

NEW PAGE	DATE	SUPERSEDED PAGE	DATE
xviii	16 July 1975	xviii	15 November 1972
159	16 July 1975	159	15 November 1972
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2. THE FOLLOWING PAGES ARE TO BE ADDED:

NEW PAGES	DATE
161 - 186	16 July 1975

3. Holders of MIL-STD-188-100 will verify that page changes and additions indicated above have been entered. Pages 159 through 186 are to be inserted after Appendix F. This issuance, together with appended pages, is a separate publication. Each notice is to be retained by stocking points until the Military Standard is completely revised or canceled.

Custodians:

Army - EL
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NSA - NS
TRI-TAC

MIL-STD-188-100
 16 July 1975

TABLE OF CONTENTS (Continued)

<u>Paragraph</u>		<u>Page</u>
5.8.3	Line Relay Characteristics	157
5.8.3.1	Electromechanical Polar Relays	157
5.8.3.1.1	Side Stable	157
5.8.3.1.2	Operating Differential	157
5.8.3.1.3	Distortion	157
5.8.3.1.4	Winding Current	157
5.8.3.1.5	Winding DC Resistance	157
5.8.3.1.6	Winding Reactance	157
5.8.3.1.7	Contact Material	157
5.8.3.1.8	International Octal Base Pin Connections	157
5.8.3.2	Electronic Polar Relays	158
5.8.3.2.1	Side Stable	158
5.8.3.2.2	Operating Differential	158
5.8.3.2.3	Modulation Rates	158
5.8.3.2.4	Distortion	158
5.8.3.2.5	Winding Current	158
5.8.3.2.6	Winding DC Resistance	158
5.8.3.2.7	Winding Reactance	158
5.8.3.2.8	Output Characteristics	158
5.8.3.2.9	Contacts	158
5.8.3.2.10	International Octal Base Pin Connections	158
5.8.4	Optical Character Recognition Equipment	158
	Index	159

MIL-STD-188-100
 16 July 1975

INDEX

A	PAGE
ABSOLUTE ENVELOPE DELAY, DEFINITION	E-2
ACKNOWLEDGE (ACK)	B-5
ACOUSTICAL/ELECTRICAL CONVERSION, TELEPHONE	140
Four-Wire Instrument	143
Two-Wire Instrument	140
ACTIVITY FACTOR	63, 75
ADMINISTRATION TRAFFIC	9
AMERICAN STANDARD CODE FOR INFORMATION INTERCHANGE	24, B-1ff
AMPLIFICATION	10
AMPLITUDE HITS	45, 48
AMPLITUDE MODULATION	144, 147, A-2, A-4
AMPLITUDE VS. FREQUENCY CHARACTERISTIC (See Also Insertion Loss vs. Frequency Characteristic)	
Four-Wire Telephone Instrument	143
Two-Wire Telephone Instrument	140
ANALOG SERVICE	10ff
Facsimile	21
Quasi-Analog	10
Voice-Data Channels	
Nominal 3-kHz Bandwidth	58
Nominal 4-kHz Bandwidth	61
Nominal 48-kHz FDM Group Bandwidth	67
ANALOG SIGNALS	10ff, 139
APPROXIMATE ERROR	89
ARMATURE, ELECTROMECHANICAL RELAY	158
ASCII	22ff, B-1ff
Dualcase, OCRE	C-2
Monocase, OCRE	B-7ff, C-2
ASYNCHRONOUS DATA COMMUNICATION	B-8
ATTENUATION, CROSSTALK	D-23
ATTENUATOR	
Calibrated	D-6
Switched	D-3
Variable	D-16
AUDIO FREQUENCY DISPLACEMENT	10
AUTODIN	44, 68, 107, B-9, B-15
AUTOMATIC-REQUEST-REPEAT (ARQ)	44
AUTOVON	52, 68, 107, 130

MIL-STD-188-100
 16 July 1975

B	PAGE
BACKSPACE (BS)	B-5
BALANCED LOW LEVEL DIGITAL INTERFACE	30ff, 35
BANDWIDTH, CONDITIONED VOICE	48ff
BANDWIDTH, NECESSARY	A-4
BASIC NOISE	D-10
BAUD	22ff
BEL	B-5
BENCHMARK, OCRE	C-4
BETWEEN-CIRCUIT CROSSTALK	D-23
BINARY DECODER	138
BINARY ENCODER	135
BINARY SYNCHRONOUS SIGNAL SYSTEMS	22
BIT SEQUENCE, STANDARD, ASCII, FIPS	B-9
BIT SEQUENCING, FIPS	B-9
BIT STEPPED CONTROL	156
BIT SYNCHRONOUS	11, 34, 156
BIT TRANSMISSION, OCRE	C-1
BIT-BY-BIT ASYNCHRONOUS	35
BIT-TO-CHANNEL RELATIONSHIP, STANDARD	B-10
BREAK PERIOD	131
BUFFER STORAGE	C-1

MIL-STD-188-100
 16 July 1975

C	PAGE
CABLE	13, 107, 141, D-23
Coaxial	25
CANCEL (CAN)	B-6
CAPACITANCE, SHUNT	28
CARBON TISSUE, FACSIMILE	149
CARRIAGE RETURN (CR)	B-5
CARRIER LEAK	75
CARRIER OSCILLATOR	D-7
CENTER-ZERO DECIBELMETER	D-3
CHANNEL CHARACTERISTICS	58ff, 98
Nominal 3-kHz Voice Bandwidth	58ff
Nominal 4-kHz Voice Bandwidth	61ff
Nominal 48-kHz Voice Bandwidth	67ff
CHANNEL	
Description	51ff
Multiplexing	
FDM (Group-Supermastergroup)	11
TDM	11
Nominal 3-kHz Voice Bandwidth Channel	58ff
Nominal 4-kHz Voice Bandwidth Channel	61ff
Nominal 48-kHz FDM Group Bandwidth Channel	67ff
Data Service	49
CHARACTER	
Interval Synchronous	35
Parity	B-9
Parity Bit	B-7ff, B-10
Reading Rate, OCRE	C-1
Recognition, Optical	158
Regenerator	B-8
Representation	B-1
Set Capabilities, OCRE	C-2
Stepped Control by Character	156
Structure and Parity Sense	
Parallel-by-Bit Communication	B-9
Serial-by-Bit Communication	B-7
Structure, Standard Character	B-10
CIRCUIT	51
Data Grade (Conditioned Voice Bandwidth Circuits)	48
Full-Duplex	44
Hybrid	17, 88, 91
Neutral	32
Polar	32
Voice Grade (Facsimile)	21

MIL-STD-188-100
 16 July 1975

	PAGE
CIRCUIT NOISE AND SINGLE TONE INTERFERENCE,	
TEST DESCRIPTION	D-10
CIRCUIT, REFERENCE	99
CIRCUITRY, EQUIVALENT	158
CLOCK: EQUIPMENT, MASTER, STATION	34
Transmission Modes	34
Bit Synchronous	11, 34
Bit-by-Bit Asynchronous	35
Facsimile Meteorological Receiver	146
Facsimile Meteorological Receiver (Large Format)	149
Facsimile Meteorological Receiver (Small Format)	151
Gated Clock	35, 42ff
Paper Tape	156
Slewed Clock	35
Character Interval Synchronous	35
CLOCK CHARACTERISTICS	35ff
CLOCK/DATA PHASE RELATIONSHIP	36ff
Arrangement, Standard	41
CODE FOR INFORMATION EXCHANGE	C-1
CODE FOR INFORMATION INTERCHANGE	B-1ff
CODE, INTERL:	25, 151
CODED CHARACTER SET, STANDARD	B-1
CODED SUBSETS	B-10ff
CODER LEVEL	92
COINCIDENT SELECTION, PAPER TAPE READERS	152
COMMON CONTROL SYSTEM	131
COMMUNICATION CONTROL (CC)	B-4
COMMUNICATION SYSTEMS	9
Configuration	15
Long Haul	9
Tactical	9, 15
COMPANDOR	90
CONDITIONING	56, 68
CONTACTS, ELECTROMECHANICAL RELAY	158
CONTACTS, PROTECTION OF	33
CONTROL CHARACTERS, OCRE	B-4ff
CONTROL AND SUPERVISION, TELEPHONE	141
CONVERSION TECHNIQUES, ANALOG TO DIGITAL	11
CONVERTER, CABLE INTERFACE	89
CROSSBAR SYSTEM	131
CROSSTALK	
Low Level Digital Interface	25
TDM/PCM Reference Voice Bandwidth Link,	
Long Haul/Tactical	98
Voice Service	17
CROSSTALK, TEST DESCRIPTION	D-22ff

MIL-STD-188-
 16 July 1975

D	PAGE
DATA COMMUNICATION	
Asynchronous	B-8
Conditioning, Voice Circuit	56
Loading, Quasi-Analog	75
Synchronous	B-7
DATA GRADE CIRCUIT	48
DATA LEVEL, QUASI-ANALOG	64
DATA LINK ESCAPE (DLE)	B-6
DATA REFERENCE TERMINALS AND CIRCUITS	51
DATA SERVICE	
Digital Parameters	21ff
Quasi-Analog Parameters	48ff
Nominal 4-kHz Voice Bandwidth Channel	61, 64
Nominal 48-kHz FDM Group Bandwidth Channel	49, 67
Unconditioned Voice Bandwidth Circuits	45
Voice Frequency Carrier Telegraph	132
DEAD SECTOR	
Receiver, Meteorological Facsimile (Large Format)	148
Receiver, Meteorological Facsimile (Small Format)	150
Transmitter, Meteorological Facsimile	145
DECODER, BINARY	138
DELETE (DEL)	B-7
DEVICE CONTROLS (DC1-DC4)	B-6
DIBIT	135
DIFFERENTIAL PHASE SHIFT KEYING (150 b/s - 9,600 b/s)	134ff
DIFFERENTIAL PCM	12
DIGITAL SERVICE	
Binary System	10, 21ff
Channel Parameters	68
Clock Characteristics	35ff
Clock/Data Phase Relationship	36ff
End Instruments	151
Error Rates	44
High Level Interface	31
Interface, DC	51
Loop, Single	53, 58
Low Level Interface, Balanced	25, 30
Low Level Interface, Unbalanced	25, 27
Minimum Interdigital Period	131
Modem Location	53
Modem Subsystem	134
Modulation Rate	23
Monitoring	44
Parameters for Signals	10, 21
Pulse Code Modulation	12

MIL-STD-188-100
 16 July 1975

DIGITAL SERVICE (con.)	PAGE
Quaternary System	10
Signaling Rate	23
Single TDM/PCM Reference Voice Bandwidth Characteristic	88
DIMENSIONAL FIDELITY, FACSIMILE	145
DIMENSIONAL STABILITY, FACSIMILE	148
DIRECT CONTROL, CLOCK	36
DISPLAY	
Analog	D-2
Comparison Digital	D-3
Direct-Reading Digital	D-3
Null Digital	D-3
Scale and Pointer	D-2
Spectrum Analyzer CRT	D-12
DISTORTION, BIAS, CYCLIC, CHARACTERISTIC, FORTUITOUS	43
DISTORTION, DELAY, DEFINITION	E-1
DISTORTION, ENVELOPE DELAY	
Definition	E-3
Conditioned Voice Bandwidth Circuits, Data	49
Facsimile Service	21
Loop, Single, Analog Service	55
Loop, Single, Data Service over Conditioned Voice Bandwidth Circuit	58
Loop, Single, Data Service over Unconditioned Voice Bandwidth Circuit	56
Nominal 3-kHz Voice Bandwidth Channel	61
Nominal 4-kHz Voice Bandwidth Channel	65
Nominal 48-kHz FDM Group Bandwidth Channel	68
Single FDM Reference Modulation Bandwidth Link	86
Single TDM/PCM Reference Voice Bandwidth Link	94
Transfer Characteristics of Reference Links in Tandem	99
Unconditioned Voice Bandwidth Circuits	46
Voice Service	17
DISTORTION, ENVELOPE DELAY, TEST DESCRIPTION	D-7
DISTORTION, GROSS START-STOP	155, B-9
DISTORTION, HARMONIC	
Conditioned Voice Bandwidth Circuits	49
Long Haul TDM/PCM Reference Voice Bandwidth Link	97
Nominal 3-kHz Voice Bandwidth Channel	61
Nominal 4-kHz Voice Bandwidth Channel	65
Standard Test Signal	62
Tactical TDM/PCM Reference Voice Bandwidth Link	97
Telephone Instrument, Four-Wire	144
Telephone Instrument, Two-Wire	143
Unconditioned Voice Bandwidth Circuits	46

MIL-STD-188-100
 16 July 1975

	PAGE
DISTORTION, HARMONIC, TEST DESCRIPTION	D-16
DISTORTION, INTERMODULATION	
Conditioned Voice Bandwidth Circuits	49
Long Haul TDM/PCM Reference Voice Bandwidth Link . . .	97
Nominal 3-kHz Voice Bandwidth Channel	61
Nominal 4-kHz Voice Bandwidth Channel	65
Tactical TDM/PCM Reference Voice Bandwidth Link . . .	97
Unconditioned Voice Bandwidth Circuits	46
DISTORTION, ISOCRONOUS	135, 138
DISTORTION, LINE RELAY	
Relays, Electromechanical Polar	157
Relays, Electronic Polar	158
Voice Frequency Carrier Telegraph	133
DISTORTION, NON-LINEAR PCM	91
DISTORTION, OUTPUT	155
DISTORTION, SIGNAL	A-4
DISTORTION, START/STOP	155, B-9
DISTORTION, TELETYPEWRITER TRANSMITTER	155ff
DRIVER, LOW LEVEL DIGITAL INTERFACE	25, 27ff
Balanced	30ff
Unbalanced	27ff
DROPOUTS	45
Conditioned Voice Bandwidth Circuits	48
Pulse Modulation Transmission	12
Unconditioned Voice Bandwidth Circuits	45
DUALCASE ASCII, OCRE	C-2

MIL-STD-188-100
 16 July 1975

E	PAGE
EARTH RETURN	44
EBCDIC CARD CODE	B-24
ECHO	17, D-27
ELECTROMECHANICAL POLAR RELAY	157
ELECTROMECHANICAL RECEIVING DEVICE	155
ELECTRONIC-INPUT RECEIVING DEVICE	155
ELECTRONIC POLAR RELAY	158
EMISSIONS	
Classifications	A-1
Examples of	A-2ff
ENCODER, BINARY	135
END INSTRUMENTS, ANALOG	15, 139
Facsimile, General Purpose	151
Facsimile, Meteorological	144
Telephone, Four-Wire	143
Telephone, Two-Wire	140
END INSTRUMENTS, DIGITAL	15, 151ff
END OF MEDIUM (EM)	B-6
END OF TEXT (ETX)	B-5
END OF TRANSMISSION (EOT)	B-5
END OF TRANSMISSION BLOCK (ETB)	B-6
ENQUIRY (ENQ)	B-5
EQUALIZATION EQUIPMENT	58
ERASE SYMBOL, OCRE	C-5
ERROR	
Approximation	B9
Calibration	D-2
Equipment	D-2
Human	D-2
Measurement	D-1
ERROR RATES, DIGITAL	44
ESCAPE (ESC)	B-6
EXTRANEIOUS INK AREAS, OCRE	C-3

MIL-STD-188-100
 16 July 1975

F	PAGE
FACSIMILE EQUIPMENT, GENERAL PURPOSE	151
FACSIMILE EQUIPMENT, METEOROLOGICAL	
Receiver, Large Format	147
Receiver, Small Format	149
Transmitter	144
FACSIMILE SERVICE	21ff, 45, 55, 98, A-2ff, A-4
FADING	13
FALL TIME	27
FEDERAL INFORMATION PROCESSING STANDARDS (FIPS)	24, B-1ff
FONT	C-2
FORM FEED (FF)	B-5
FORMAT EFFECTOR (FE)	B-4
FOUR-WIRE INSTRUMENTS	143ff
FRAME BIT	91
Voice Frequency Carrier Telegraph	132
Voice Frequency Test Methods	D-4
FRAME SYNCHRONIZATION	91
FREQUENCY	
Amplitude vs. Frequency Characteristics	140, 143
Center Frequency	132
Counter	D-20
Displacement	21
FDM Subsystems	70, 132
Filter Attenuator	53
Insertion Loss (See Insertion Loss vs. Frequency Characteristic)	D-6
Instantaneous Frequency	A-4
Long Term Stability	135
Mark Frequency	133
Modulation	147
Selective Voltmeter (FSVM)	D-10
Shift Keying Frequency Modulation	44, 132, 144, A-2
Single FDM Reference Modulation Links	70
Single Tone Interference	D-10
Space Frequency	133
Tolerance	133
Translation, Test Description	D-20
Variable Carrier Frequency	D-7
FREQUENCY DISPLACEMENT	
Conditioned Voice Bandwidth Circuits	49
Facsimile Service	21
Nominal 3-kHz Voice Bandwidth Channel	61
Nominal 4-kHz Voice Bandwidth Channel	65

MIL-STD-188-100
 16 July 1975

FREQUENCY DISPLACEMENT (con.)	PAGE
Unconditioned Voice Bandwidth Circuits	48
Voice Grade Circuits	21
FREQUENCY DIVISION MULTIPLEX SUBSYSTEMS	132
Characteristics, Single FDM Reference	
Modulation Links	70
Frequency Translation	D-20ff
Harmonic Distortion	D-16
Noise Power	59, 64, 99ff
Voice Frequency Carrier Telegraph	132
3-kHz (Wideband, HF Radio)	132
4-kHz	132
FREQUENCY TRANSLATION, TEST DESCRIPTION	D-20

G

GAUSSIAN (NORMAL) DISTRIBUTION, SPEECH VOLUME	16
GRAPHIC CHARACTERS	B-7
GRILLE, TONE RINGER	143
GROUP, FDM	11, 67ff
GROUP DISTRIBUTION FRAME (GDF)	67ff
GROUP PILOT, STANDARD	67

H

HALFTONE CHARACTERISTIC	146
HARMONIC DISTORTION (See Distortion, Harmonic)	
HIGH LEVEL DIGITAL INTERFACE	31ff
HORIZONTAL TABULATION (HT)	B-5
HUM, LOW-FREQUENCY	D-10
HYPOTHETICAL TACTICAL LESS MANEUVERABLE REFERENCE	
SYSTEM, 1,000 NAUTICAL MILES	15

MIL-STD-188-100
 16 July 1975

I	PAGE
IMPEDANCE	
Loop, Single, Analog Service	55
Loop, Single, Data Service over Conditioned	
Voice Bandwidth Circuits	58
Loop, Single, Data Service over Unconditioned	
Voice Bandwidth Circuits	56
Telephone Instrument, Four-Wire	143
Telephone Instrument, Two-Wire	140
Voice	17
IMPEDANCE BRIDGE	D-24
IMPEDANCE, HIGH BRIDGING	D-14
IMPEDANCE MATCHING	
Error	D-1
Transformer	D-17
IMPEDANCE, TEST DESCRIPTION	D-24
IMPULSE COUNTER	D-14
INDEX OF COOPERATION	
Receiver, Meteorological Facsimile (Large Format)	148
Receiver, Meteorological Facsimile (Small Format)	150
Transmitter, Meteorological Facsimile	145
INFORMATION SEPARATOR (IS)	B-4
INSERTION LOSS, TEST DESCRIPTION	D-4ff
INSERTION LOSS VS. FREQUENCY CHARACTERISTIC (See Also	
Amplitude vs. Frequency Characteristic)	
Conditioned Voice Bandwidth Circuits	49
Facsimile Service	21
Loop, Single, Analog Service	55
Loop, Single, Data Service over Conditioned Voice	
Bandwidth Circuit	58
Loop, Single, Data Service over Unconditioned Voice	
Bandwidth Circuit	56
Metallic Lines	13
Nominal 3-kHz Voice Bandwidth Channel	59
Nominal 4-kHz Voice Bandwidth Channel	65
Nominal 48-kHz FDM Group Bandwidth Channel	68
Single FDM Reference Modulation Link	82
Single TDM/PCM Reference Voice Bandwidth Link	94
Transfer Characteristics of Reference Links	
in Tandem	99
Unconditioned Voice Bandwidth Circuits	46
Voice Service	17
INTERCHARACTER INTERVAL	B-8
INTERDIGITAL PERIOD, MINIMUM	131
INTERFACE	111ff
Clock/Digital	25

MIL-STD-188-100
 16 July 1975

INTERFACE (con.)	PAGE
Low Level Digital	25ff, 151
Reference Circuits	111ff
INTERFERENCE, SINGLE TONE	
Conditioned Voice Bandwidth Circuits, Data Service . .	49
Facsimile Service	21
Nominal 3-kHz Voice Bandwidth Channel	61
Nominal 4-kHz Voice Bandwidth Channel	65
Unconditioned Voice Bandwidth Circuits, Data Service .	48
Voice Service	17
INTERNATIONAL OCTAL BASE PIN CONNECTION	
Relays, Electromechanical Polar	157
Relays, Electronic Polar	158
INTERNATIONAL TELEGRAPH ALPHABET (ITA)	B-24
 K	
KEYBOARD ARRANGEMENTS, TELEGRAPH	B-24
KEYBOARD, TELETYPEWRITER	152
 L	
LACING, PUNCHED CARDS	B-15
LEVEL ALIGNMENT	62
LEVEL-LENS INSTRUMENT	D-3
LEVEL MEASURING SET	D-16ff
LEVEL REGULATION, AUTOMATIC	141
LINE ADVANCE	
Receiver, Meteorological Facsimile (Large Format) . .	148
Receiver, Meteorological Facsimile (Small Format) . .	150
Transmitter, Meteorological Facsimile	145
LINE FEED (LF)	156, B-5
LINE RELAY CHARACTERISTICS	
Electromechanical Polar	157
Electronic Polar	158
LINK	12, 51, 62ff, 68, 88
Satellite Transmission	88, 91, 97

MIL-STD-188-100
 16 July 1975

LINK (con.)	PAGE
Single FDM Reference Modulation	70
Envelope Delay Distortion	86
Input/Output Impedances	81
Insertion Loss vs. Frequency Characteristic	82ff
Loading	74
Net Loss Variation	86
Noise	77ff
Test Signal Levels, Standard	77
Type I	70
Type II	70
Single TDM/PCM Reference Voice Bandwidth Link	88
Crosstalk	98
Envelope Delay Distortion	94
Input/Output Impedances	93
Input/Output Linearity	93
Insertion Loss vs. Frequency Characteristic	94
Intermodulation Distortion	97
Multiplex Signal Characteristic	90ff
Net Loss Variation	98
Noise	92
Equivalent PCM	93
Idle Channel	92
Test Signal-to-Quantizing Noise Ratio	92
Test Signal Frequency, Standard	91
Test Signal Levels, Standard	91
Total Harmonic Distortion	97
Submarine Cable Links	58, 70
Transfer Characteristics of Reference Links in Tandem	98
LOADING	
Coils	56
Data/Voice	74ff
LOGICAL AND SIGNAL SENSE FOR BINARY SIGNALS	33
LONG HAUL COMMUNICATIONS	15
LONG HAUL/TACTICAL SYSTEMS	9
LONG TERM FREQUENCY STABILITY	135
LONGITUDINAL BALANCE, TEST DESCRIPTION	D-30
LONGITUDINAL CURRENTS	59, 65ff, 81, 93, 133ff, 148, D-30
LOOP CHARACTERISTICS	48ff, 51
Analog	53
Digital	53, 98, 107ff, 128ff

MIL-STD-188-100
 16 July 1975

	PAGE
LOOP LOSS	21, 119ff
LOOP LOSS PADS	55
LOOP, SINGLE, FOR ANALOG SERVICE	53ff
LOOP, SINGLE FOR DATA SERVICE OVER CONDITIONED VOICE BANDWIDTH CIRCUIT	56ff
LOOP, SINGLE, FOR DATA SERVICE OVER UNCONDITIONED VOICE BANDWIDTH CIRCUIT	56
LOOP, SINGLE, FOR DATA SERVICE OVER NOMINAL 48-KHZ FEM GROUP BANDWIDTH CIRCUITS	58
LOOP, SINGLE FOR DIGITAL SERVICE	58
LOOP, UNPROTECTED	56
LOW LEVEL DIGITAL INTERFACE	25
M-	
MARKING	
Element	B-8
Frequency	133
Stylus	150
Voltage	27ff
MASTER CLOCK	34
MASTERGROUP	11
MATCHING/ISOLATION TRANSFORMER	D-27
MEASUREMENT	
Comparison	D-6
Direct Reading	D-5
MEASUREMENT ACCURACY	D-1ff
MEASURING APPARATUS	D-4ff
MESSAGE COMPONENT SYMBOLIZATION, OCRE	C-4
METALLIC	
Circuit	45, 59, 64
Circuit Current	D-30
Lines	13, 25
METEOROLOGICAL FACSIMILE EQUIPMENT (See Facsimile)	
MICROPHONE POWER, TELEPHONE	141
MICROWAVE RADIO	13
MODEM	22, 25, 45ff, 134ff

MIL-STD-188-100
 16 July 1975

	PAGE
MODULATION	A-2ff
Amplitude	144, 147, A-2, A-4
Compander	90
Delta Modulation	12
Digital Data Modem Subsystem	134
Distortion, Intermodulation	97
Distortion, Non-Linear PCM	91
Frame Synchronization (PCM)	91
Frequency	147
Frequency Shift Modulation	
Meteorological Facsimile Equipment	144
VPCT	132
Modem	22, 25, 45ff, 134ff
Modulation Rate Accuracy	155
Modulation Rate, OCRE	C-1
Modulation Rate, Standard Clock	35
Multilevel (M-ary)	22, 48
Noise, Equivalent PCM	90
Pulse Amplitude	11, 88ff
Pulse Code	12, 62, 88ff, 98, D-14
Pulse Duration	11
Pulse Position	12
Signaling Rates	23
Single FDM Reference Modulation Link	70
Single TDM/PCM Reference Voice Bandwidth	88
TDM/PCM Subsystems	134
MODULO-2 ADDER	135, 138
MONITORING, DIGITAL DATA	44
MULTIPATH EFFECTS, DELAY	10
MULTIPLEXING	59, 70, 100ff, 132ff, 139
Frequency Division (FDM)	11
Noise	77ff
Pulse Transmission	11
Space Division (SDM)	11
Time Division (TDM)	11, 88ff, 98ff

MIL-STD-188-100
 16 July 1975

N	PAGE
NEAR-END CROSSTALK	D-22
NEGATIVE ACKNOWLEDGE (NAK)	B-6
NET LOSS	130
NET LOSS VARIATION	
Conditioned Voice Bandwidth Circuits	49
Facsimile Service	21
Loop, Single, Analog Service	56
Loop, Single, Data Service over Conditioned Voice Bandwidth Circuit	58
Loop, Single, Data Service over Unconditioned Voice Bandwidth Circuit	56
Nominal 3-kHz Voice Bandwidth Channel	61
Nominal 4-kHz Voice Bandwidth Channel	65
Nominal 48-kHz Voice Bandwidth Channel	68
Single FDM Reference Modulation Link	86
Single TDM/PCM Reference Voice Bandwidth Link	98
Unconditioned Voice Bandwidth Circuits	48
Voice Service	21
NETWORK, COMMUNICATION	9
NEW LINE (NL)	B-5
NODE	51
NOISE	
All Year Median	98
Basic	D-10
Circuit	15, 55, 67
Equivalent PCM	90ff
FDM Connection	100
Generator	90
Idle Channel (PCM)	89, 92
Impulse	10, 13, 45, D-14
Longitudinal	31
Multiplex	77ff
Nonimpulse Circuit	45, 59, 64
Proration (Allocation)	99
Quantizing	89
Thermal	10, 89, 92, D-14
Uniform Spectrum Random	D-23
Worst Hour Median	98
NOMINAL 3-KHZ VOICE BANDWIDTH CHANNEL	58
Channel Input/Output Impedances	59
Channel Input Levels	59
Channel Output Levels	59
Envelope Delay Distortion	61

MIL-STD-188-100
 16 July 1975

NOMINAL 3-KHZ VOICE BANDWIDTH CHANNEL (con.)	PAGE
Frequency Displacement	61
Insertion Loss vs. Frequency Characteristic	59
Intermodulation Distortion	61
Net Loss Variation	61
Signal Discontinuities	61
Single Tone Interference	61
Submarine Cable Links	58
Total Harmonic Distortion	61
NOMINAL 4-KHZ VOICE BANDWIDTH CHANNEL	61
Channel Input/Output Impedances	65
Channel Input Levels	61ff
Channel Output Levels	64
Envelope Delay Distortion	65
Frequency Displacement	65
Insertion Loss vs. Frequency Characteristic	65
Intermodulation Distortion	65
Net Loss Variation	65
Signal Discontinuities	65
Single Tone Interference	65
Total Harmonic Distortion	65
NOMINAL 48-KHZ FDM GROUP BANDWIDTH CHANNEL	67
Channel Input/Output Impedances	67
Channel Input Levels	67
Channel Output Levels	67
Data Service	49
Envelope Delay Distortion	68
Group Pilot, Standard	67
Impulse Noise	68
Insertion Loss vs. Frequency Characteristic	68
Net Loss Variation	68
NONLINEARITY	D-16
NONREACTIVE SERIES, INSERTION	44
NONREACTIVE TAP	44
NULL	B-4
NYQUIST RATE	11

MIL-STD-188-100
 16 July 1975

0	PAGE
OFF-SET ZERO INSTRUMENT	D-3
OPERATING DIFFERENTIAL	
Relay, Electromechanical Polar	157
Relay, Electronic Polar	158
OPTICAL CHARACTER RECOGNITION EQUIPMENT (OCRE)	151, C-1ff
Benchmark	C-4
Bit Transmission	C-1
Character Reading Rate	C-1
Character Set Capabilities	C-2
Dedicated ASCII	C-2
Erase Symbol	C-5
Extraneous Ink Areas	C-3
Font	C-2
Message Component Symbolization	C-4
Modulation Rate	C-1
Monospace ASCII	C-2
Multiple Character Set	C-2
Off-line	C-1
On-line	C-1
Orientation Symbol	C-4
Paper Specifications	C-4
Parity	C-1
Print Contrast Signal (PCS)	C-3
Print Quality	C-3
Scanning Rate	C-1
Signaling, Low Level	C-1
Single Character Set	C-2
Stroke Width Variation	C-3
Typewriters	C-3
OSCILLATOR, STABLE	D-20
OVERSEAS AUTOVON NETWORK SWITCHING PLAN	107

MIL-STD-188-100
 16 July 1975

P	PAGE
PAPER FEED	152
PAPER LINE FEED OPERATION	155
PAPER SPECIFICATIONS, OCRE	C-4
PAPER TAPE	156
PAPER TAPE READER	152
PARALLEL-BY-BIT	B-9
PARITY	B-9
Character	B-9, B-10
Character Bit	B-7
OCRE	C-1
PERIOD	
Clock	36
Minimum Interdigital	131
PHASE	
Angle	D-21
Comparator	D-7
Delay, Definition	E-1
Flux Reversal	34
Hits	45, 48
Jitter Meter	D-21
Shift Line Signal	135
Shifter	D-8
PHASE JITTER, TEST DESCRIPTION	D-20
PHASE MODULATION	D-21
PHASE-SHIFT CHARACTERISTIC, NONLINEAR	E-1
PHASING SIGNAL	146
PHOTOSENSITIVE TECHNIQUE	152
PHOTO-SURFACE RMA S-4	144
PILOT, STANDARD GROUP	67
PRESSURE SENSITIVE RECORDING TECHNIQUE	148
PRINT CONTRAST SIGNAL, OCRE	C-3
PRINT QUALITY, OCRE	C-3
PRINTING EQUIPMENT, PAGE	152
PRINTING SUBSETS	B-11ff
PROPAGATION	139, D-26
PULSE DURATION	A-4
PULSE MODULATION	A-3, A-7
Amplitude	11, 88ff
Code	12, 62, 88ff, 98, D-14
Duration	11
Position	12
PULSE TRAIN, INTERLEAVED	11
PUNCH, PAPER TAPE	152

MIL-STD-188-100
 16 July 1975

	PAGE
PUNCHED CARD CODE, STANDARD	B-15

Q

QUADRIPOLE	D-6
QUANTIZATION	12, 89
QUASI-ANALOG SERVICE	10, 15, 22, 45ff, 48ff, 51, 61, 67, 75

R

RADIO SUBSYSTEMS

Below HF (MF, LF, VLF, ILF, ELF)	13
HF	13, 139
Relay Subsystems	13
LOS Radio Relay	70, 139
Satellite Relay	139
Submarine Cable	70
Tropospheric Scatter	139
RECEIVED NOISE POWER	17
RECEIVER, METEOROLOGICAL FACSIMILE (LARGE FORMAT)	147ff
RECEIVER, METEOROLOGICAL FACSIMILE (SMALL FORMAT)	149
RECEIVING DEVICES, DISTORTION TOLERANCE	
Electromechanical	155
Electronic-Input	155
RECORDING ON MAGNETIC TAPE	34
Non Return to Zero	34
Phase Encoded	34
RECORDING METEOROLOGICAL FACSIMILE	148ff
RECORDING SPOT SIZE, FACSIMILE	150
RECTIFIER	D-14
REFERENCE CARRIER	D-9
REFERENCE CIRCUIT EXAMPLES	99
AUTODIN Long Haul/Tactical Connection	107
AUTOVON Long Haul/Tactical Connection w/AUTOVON	
Four-Wire Instrument in Tactical Area	107

MIL-STD-188-100
 16 July 1975

REFERENCE CIRCUIT EXAMPLES (con.)	PAGE
AUTOVON Long Haul/Tactical Connection w/Two-Wire Switches at Both Terminations	107
Long Haul/Tactical Highly Maneuverable FDM Connection	103
Long Haul/Tactical Highly Maneuverable FDM-TDM/PCM Connection	105
Long Haul/Tactical Less Maneuverable FDM Connection	100
Long Haul/Tactical Less Maneuverable FDM-TDM/PCM Connection	100
Noise Proration	99
REFERENCE MODULATION LINKS	68
Single FDM Reference Modulation Links	70ff
Single TDM/PCM Reference Voice Bandwidth Link	88ff
REGENERATION	10ff, 45, 49ff, 67ff, 89, 98, 138
REGULATION, AUTOMATIC LEVEL	141
REJECTION FILTER	D-17
RELATIVE ENVELOPE DELAY, DEFINITION	E-2
RELAY, ELECTROMECHANICAL POLAR	157
RELAY, ELECTRONIC POLAR	158
RELAY, MERCURY-WETTED MECHANICAL	27
RELAY, RADIO TRANSMISSION	
Communication Satellite	139
Line of Sight (LOS)	70, 139
Submarine Cable	70
Tropospheric Scatter Radio	70
RESISTOR, CHANNEL TERMINATING	D-23
RETURN LOSS, TEST DESCRIPTION	D-26
RINGING, FOUR-WIRE TELEPHONE	143
RINGING, TWO-WIRE TELEPHONE	141
RISE TIME	27
ROOT-SUM-SQUARE LAW	99

MIL-STD-188-100
 16 July 1975

S	PAGE
SAMPLING, CENTER	41
SATELLITE TRANSMISSION LINKS	88ff, 91, 97
SCANNER, FACSIMILE	
Continuous (Flat Bed)	144
Drum	144
SCANNING, METEOROLOGICAL FACSIMILE	145
SCANNING RATE, OCRE	C-1
SELECTIVE LEVEL MEASURING SET	D-16ff
SEPARATORS (CONTROL CHARACTERS), OCRE	B-6
SEQUENTIAL SELECTION, PAPER TAPE READERS	152
SERIAL	22, 135
SERIAL-BY-BIT	B-7
SHIFT IN (SI)	B-6
SHIFT OUT (SO)	B-6
SHIFT REGISTER, TWO-BIT	135
SIDETONE COUPLING LOSS	140
SIGNAL/CROSSTALK RATIO	D-23
SIGNAL/DISCONTINUITIES	12
Conditioned Voice Bandwidth Circuits	49
Nominal 3-kHz Voice Bandwidth Channel	61
Nominal 4-kHz Voice Bandwidth Channel	65
Unconditioned Voice Bandwidth Circuits	46
SIGNAL ELEMENT	10
SIGNAL, ISOCRONOUS	22
SIGNALING	
Binary DC	21ff
Dial Pulse, Low, High Speed	131
Dual Tone Multifrequency (DTMF)	130
Low Level	C-1
Neutral	44
Polar	44
SIGNAL MODE (Analog, Digital, Quasi-Analog)	10
SIGNAL PATHS, DIGITAL DATA	44
SIGNAL, PRECEDENCE	130
SIGNAL, SYNCHRONOUS DIFFERENTIALLY COHERENT	
QUATERNARY PHASE SHIFT KEYED	135
SINGING	D-27
SINGLE FDM REFERENCE MODULATION LINK	70
Envelope Delay Distortion	86
Insertion Loss vs. Frequency Characteristic	82
Link Input/Output Impedances	81
Loading, Data Quasi-Analog	75
Loading, Voice, Analog	74
Net Loss Variation	86
Noise, Multiplex-Group Bandwidth	80

MIL-STD-188-100
 16 July 1975

SINGLE FDM REFERENCE MODULATION LINK (con.)	PAGE
Noise, Multiplex-Voice Bandwidth	77
Noise, Transmission Media	80
Type I	70
Type II	70
SINGLE TDM/PCM REFERENCE VOICE BANDWIDTH LINK	88
Compandor Characteristics	90
Crosstalk	98
Envelope Delay Distortion	94
Frame Synchronization	91
Insertion Loss vs. Frequency Characteristic	94
Intermodulation Distortion	97
Link Input/Output Impedances	93
Link Input/Output Linearity	93
Multiplex Signal Characteristics	90
Net Loss Variation	98
Noise	
Equivalent PCM	90, 93, 105
Idle Channel	92
Quantizing	90
Test Signal-to-Quantizing Noise Ratio	92
Thermal	90
SINGLE TONE INTERFERENCE (See Interference)	
SINK	25ff, 36
SOLID STATE	158
SOURCE	25ff, 36
SPACE (SP)	B-7
SPACING ELEMENT	B-8
SPECTRAL SENSITIVITY	144
STANDARD CODE FOR INFORMATION INTERCHANGE	24, B-1ff
START OF HEADING (SOH)	B-4
START OF TEXT (STX)	B-5
START-STOP SYSTEMS	22, 151
STEP-BY-STEP SYSTEM	131
STRAY COUPLING	D-24
SUBSCRIBER LINES	130
SUBSTITUTE (SUB)	B-6
SUBSYSTEM STANDARDS AND DESIGN OBJECTIVES	132
SUMMATION METHODS	58, 61, 65, 98ff, 128
SUPERGROUP	11, 67ff
SUPERMASTERGROUP	11

MIL-STD-188-100
 16 July 1975

T	PAGE
TACTICAL/LONG HAUL SYSTEMS	9, 15
TALKER VOLUME DISTRIBUTION	16
TDM/PCM SUBSYSTEMS	88ff, 98ff, 134, D-20
TECHNICAL CONTROL FACILITY (TCF)	53, 74, 100, 119
TELEGRAPH KEYBOARD ARRANGEMENTS	B-24
TELEGRAPHY	A-2ff, A-4ff
TELEPHONE INSTRUMENTS, FOUR-WIRE	143ff
TELEPHONE INSTRUMENTS, TWO-WIRE	140ff
TELEPHONY	A-2ff, D-30
TELETYPEWRITER CODED CHARACTER SET, FIVE UNIT	B-15
TELETYPEWRITER EQUIPMENT, PERFORMANCE CHARACTERISTICS	155ff
TELETYPEWRITER EQUIPMENT, RECORDING MEDIA	156
TELEVISION	A-2ff
TERMINATING IMPEDANCE	D-14
TERMINATOR	27ff
TEST METHODS	D-1ff
TEST SIGNAL, STANDARD (Nominal 4-kHz Voice Bandwidth Channel)	62
TEST SIGNAL, STANDARD (TDM/PCM Reference Voice Bandwidth Link)	91
TEST TONE, MONITORING	63
TEST TONE, STANDARD	62, 111
THERMAL NOISE	10, 89, 92, D-14
THRESHOLD DETECTOR	D-14
THROUGHPUT	44
TIME DELAY	E-1
TIME DIVISION MULTIPLEXING	11, 88ff, 98ff
TONES, SINGLE FREQUENCY	D-10
TRAFFIC TYPES	9
TRANSFER TISSUE	148
TRANSFORMER	
Center-Tapped	D-31
Hybrid	53ff, D-29
Impedance Matching	D-17
Matching/Isolation	D-27
TRANSIENTS	13, 158, D-14, D-30
TRANSMISSION	
Cable	36
Circuits	51, 53
Media	12

MIL-STD-188-100
 16 July 1975

TRANSMISSION (con.)	PAGE
Modes, Clock Timing	34ff
Wideband	82
TRANSMISSION LEVEL POINT (TLP)	45, 55ff, 77, 92ff, 111ff
TRANSMITTER, METEOROLOGICAL FACSIMILE	144ff
TRUNK	51, 55, 99, 130
TWO-TERMINAL PAIR NETWORK	D-4
TWO-WIRE INSTRUMENTS	140ff
TYPEWRITERS, OCRE	C-3

U

UNBALANCED LOW LEVEL DIGITAL INTERFACE	27ff, 35
UNCONDITIONED VOICE BANDWIDTH CIRCUITS	45ff
USER-TO-USER CHARACTERISTICS BASED ON HYPOTHETICAL REFERENCE CIRCUIT EXAMPLES	107
Calculation of Hypothetical Envelope Delay Distortion	128
Calculation of Hypothetical Insertion Loss vs. Frequency Characteristic	128
Calculation of Hypothetical Net Loss Variation	129
Calculation of Hypothetical Noise Power	119
Long Haul/Tactical Highly Maneuverable Four-Wire Reference Circuit	111
Long Haul/Tactical Highly Maneuverable Two-Wire Reference Circuit	112
Long Haul/Tactical Less Maneuverable Four-Wire Reference Circuit	112
Long Haul/Tactical Less Maneuverable Two-Wire Reference Circuit	119
Tactical Less Maneuverable/Tactical Highly Maneuverable Four-Wire Reference Circuit	119
Tactical Less Maneuverable/Tactical Highly Maneuverable Two-Wire Reference Circuit	119

MIL-STD-188-100
 16 July 1975

V	PAGE
VARIABLE CARRIER FREQUENCY	D-7
VERTICAL TABULATION (VT)	B-5
VESTIGIAL SIDEBAND TRANSMISSION	147
VOICE CHANNEL	75, D-22
Net Loss Design	130
Network Standards	129
Nominal 3-kHz Bandwidth	58
Nominal 4-kHz Bandwidth	61
Nominal 48-kHz FDM Group	67
VOICE CIRCUIT FOR DATA SERVICE	
Conditioned	48
Unconditioned	45
VOICE/EAR SUBJECTIVE TEST	D-24
VOICE FREQUENCY CARRIER TELEGRAPH (VFCT)	132
VOICE FREQUENCY TEST METHODS	D-4
Circuit Noise and Single Tone Interference	D-10
Crosstalk	D-22
Envelope Delay Distortion	D-7
Frequency Translation	D-20
Harmonic Distortion	D-16
Impedance	D-24
Impulse Noise	D-14
Insertion Loss	D-4
Longitudinal Balance	D-30
Phase Jitter	D-20
Return Loss	D-26
VOICE SERVICE	16, 55, 63, 70ff, 88ff, 98
Crosstalk	17
Echo	17
Envelope Delay Distortion	17
Frequency Displacement	21
Insertion Loss vs. Frequency Characteristic	17
Net Loss Variation	17
Nominal 3-kHz Voice Bandwidth Channel	58ff
Nominal 4-kHz Voice Bandwidth Channel	61ff
Nominal 48-kHz FDM Group Bandwidth Channel	67ff
Received Noise Power	17
Single Tone Interference	17
Speech Volume	16
VOLTAGE	
Marking	27ff
Spacing	27ff
Transient	30

MIL-STD-188-100
16 July 1975

PAGE

VOLTMETER

Frequency Selective (FSVM)	D-10
True RMS	D-10
VOLUME UNITS (VU)	16, 112

W

WAVE SHAPE	27, 32
WEIGHTING	
C-Message	92, 98, D-10ff
F1A	98, D-10ff
Flat	93
Psophometric	D-10ff
WHO ARE YOU (WU)	B-5
WIDEBAND TRANSMISSION	82, 132
WINDING CURRENT	
Relays, Electromechanical Polar	157
Relays, Electronic Polar	158
WINDING DC RESISTANCE	
Relays, Electromechanical Polar	157
Relays, Electronic Polar	158
WINDING REACTANCE, ELECTRONIC POLAR RELAY	158
WIRE TRANSMISSION SUBSYSTEMS	139

Z

ZERO LOSS CHANNEL	64
-----------------------------	----

MIL-STD-188-100
16 July 1973

Custodians:

Army - EL
Navy - EC
Air Force - 17

Preparing Activity:

DCA - DC
Army - EL

Review Activities:

Army - SC, EL
Navy - AS, OS, YD, MC, CG, SH
Air Force - 1, 11, 13, 71, 80, 89

Other Interests:

JCS - J6
NSA - NS
TRI-TAC

User Activities:

Army - SC, EL
Navy - MC, YD, SH
Air Force