

WS No. 19 Mark III

<u>This file has been down loaded from</u> <u>**The Wireless-Set-No19 WEB site.</u></u></u>**

All files from this WEB site are free of charge. If you have been charged for this file then please contact the person you obtained it from as he/she has illegally obtained both the file and money they have charged you.....

www.royalsignals.org.uk

ELECTRICAL AND MECHANICAL R ENGINEERING REGULATIONS (By Command of the Defence Council)

TELECOMMUNICATIONS A 318

CONDITIONS OF RELEASE

(To be applied to documents which the recipient Government may not release to anyone outside its Defence Departments).

RESTRICTED

- a. This information is released by the UK Government to the recipient Government for Defence purposes only.
- b. This information must be accorded the same degree of security protection as that accorded thereto by the UK Government.
- c. This information may be disclosed only within the Defence Departments of the recipient Government, except as otherwise authorized by Ministry of Defence (Army).
- d. This information may be subject to privately owned rights.

SCHEDULE OF COMMON ARMY ELECTRONIC TEST EQUIPMENT (CAETE)

Note: This Page 1, Issue 3, supersedes Pages 1-8, Issue 2, dated 14 Dec 60.

Introduction

1. In future, all items listed in previous issues of this regulation will be listed in Tels A 317. This regulation is therefore cancelled.

Action

- 2. Remove and destroy Tels A 318, Pages 1-8, Issue 2, dated 14 Dec 60.
- 3. Delete all reference to Tels A 318 in Tels A 000 and A 001.
- 4. Destroy this regulation.

END

T/8b/3996 (Tels)

Issue 3, Apr 72 (O2P)

www.royalsignals.org.uk

RESTRICTED

ELECTRICAL AND MECHANICAL ENGINEERING REGULATIONS (By Command of the Defence Council)

TELECOMMUNICATIONS A 317

ELECTRIC AND ELECTRONIC TEST EQUIPMENT AND ANCILLARIES

CONDITIONS OF RELEASE (Applicable to copies supplied with Ministry of Defence approval to Commonwealth and Foreign Covernments)

 This information is released by the United Kingdom Covernment to the recipient Covernment for Defence purposes only.

2. This information must be accorded the same degree of security protection as that accorded thereto by the United Kingdom Covernment.

 This information may be disclosed only within the Defence Department of the recipient Oovernment, except as otherwise authorized by the Ministry of Defence.

4. This information may be subject to privately owned rights.

Note: This Issue 8 (Parts 1 to 4) supersedes Issue 7, Pages 1 to 177 dated 30 Nov 67.

Issue 8, 1 Sep 70 (Special)

ELECTRICAL AND MECHANICAL ENGINEERING REGULATIONS

CONDITIONS OF RELEASE (Applicable to copies supplied with Ministry of Defence approval to Commonwealth and Foreign Covernments)

- 1. This information is released by the United Kingdom Government to the recipient Government for Defence purposes only.
- 2. This information must be accorded the same degree of security protection as that accorded thereto by the United Kingdom Government.
- 3. This information may be disclosed only within the Defence Department of the recipient Government, except as otherwise authorized by the Ministry of Defence.

4. This information may be subject to privately owned rights.

ELECTRIC AND ELECTRONIC TEST EQUIPMENT AND ANCILLARIES

INTRODUCTION

1. This Issue 8, Pages 1001-1039 and Sheets 2001-4144, supersedes Issue 7, Pages 1-177, dated 30 Nov 67. This regulation has been amended throughout.

2. This regulation is divided into four Parts:

a. Part 1. Introduction and indexes.

b. Part 2. Items of common purpose test equipment.

c. Part 3. Items of special to type test equipment (ie those items of test equipment designed to work with a particular system or main equipment, and which cannot be used on any other).

d. Part 4. Items of test equipment which are only to be found in calibration centres and training establishments.

3. This regulation has been compiled with the equipment chapterised by its main function, and further sub divided into Preferred, General and Obsolescent, where:

a. <u>Preferred</u> equipments are those from which new service requirements are to be chosen, being:

- (1) the most recent equipments;
- (2) available;
- (3) economical in cost;

(4) chosen compatible with the policy of test equipment rationalisation.

b. <u>General</u> equipments are those which are in service owing to the inadequacy of the Preferred List to meet all requirements. Units may

RESTRICTED

ELECTRICAL AND MECHANICAL ENGINEERING REGULATIONS

request equipments from this list if it can be shown that the Preferred List cannot meet the requirement.

c. <u>Obsolescent</u> equipments are those which are wasting out and normally are no longer being manufactured.

4. Parts 1, 2 and 3 will be issued to Unit level, whilst Part 4 will be issued only to establishments holding the equipments, Staff and Branches of Technical Group REME

5. Indexes are included to give reference to equipments both from their Catalogue and CT numbers, in numerical order, and from their designation, in alphabetical order.

6. Where an additional sheet is issued, or an existing sheet relocated (because of, say, a change in its category) and is to be inserted between consecutively numbered sheets, then it will be given a suffix letter, eg sheet 2161A, is to be filed immediately after sheet 2161 and before sheet 2162

7. The catalogue numbers and designations are those under which the equipment is normally stocked and issued to the CES quoted on the sheet.

8. The reference numbers quoted for CES and Parts Lists are Army Code numbers unless otherwise stated. The EMER quoted, in certain cases, may not have been published at the date of issue of the equipment sheet.

9. Dimensions are listed in the order height, width, depth, weight and are given both in imperial and Metric units.

10. The Calibration Echelon is divided into three categories:

1. Equipment capable of calibration by a 2nd line workshop.

2. Equipment capable of calibration by an approved Reference Standards Room.

3. Equipment capable of calibration by AECC, HQ Technical Group REME.

11. Approved Reference Standards Rooms (for Calibration Echelon 2. and below):

27 Command Wksp REME 41 Command Wksp REME 42 Command Wksp REME 43 Command Wksp REME 34 Central Wksp REME 35 Central Wksp REME 35 Central Wksp REME 26 Corps Electronic Wksp REME 20 Corps Electronic Wksp REME 50 Command Wksp REME 53 Command Wksp REME No 2 TECC RAF Cyprus ELECTRICAL AND MECHANICAL ENGINEERING REGULATIONS RESTRICTED

TELECOMMUNICATIONS A 317 Part 1

CONTENTS

PART 1 - INTRODUCTION AND INDEXES

PART 2 - COMMON PURPOSE

Chap

- 1. Voltage and current measurement
 - Including Voltmeters Ammeters Multimeters Digital Voltmeters Galvanometers

2. Frequency and time measurement

Including Frequency standards Crystal calibrators Frequency converters Wavemeters Frequency and time measuring devices

3. Signal generation

Including Signal generators Pulse generators Noise generators Sweep generators Test oscillators Calibrator sets, voltage

4. Power measurement

Including Wattmeters dB meters Radiation meters

5. Signal display and analysis

Including Oscilloscopes with plug-in units, adaptors and calibrators Spectrum and wave analysers Modulation meters Deviation meters Phase meters Wobbulators

6. Component or parameter measurement

Including Ohmmeters Valve and semi conductor testers Insulation testers Bridges Q meters Test sets, crystal

RESTRICTED

ELECTRICAL AND MECHANICAL ENGINEERING REGULATIONS

Chap

7. Transmission Measurement

Including Test sets, telegraph Test sets, distortion and margin Relay testers Cable testers Locators, cable fault Insertion loss measurement devices (level meters)

8. Power supplies

9. Electrical and mechanical testers

Including Electro-mechanical testers Ignition testers Battery testers Engine testers and analysers Phase rotation indicators Acoustic measurement

10. Ancillary items and components for testing

Including Standard cells Resistors Capacitors Inductors Attenuators Amplifiers Adaptors Shunts Multipliers Mixers Line terminations and impedance matching devices Directional couplers Resonators Modulators Attenuator calibrators Standing wave indicators Erasure magnetic Transformers (for test meters)

11. General equipment

Including Cages Trolleys Seal testers Dehumidifiers Mains filters Blowers, air Transformers, variable (variac)

PART 3 - SPECIAL TO TYPE

Chap

1. <u>Telecommunications</u>

Radio, including test kits Line, including test kits

- 2. Radar
- 3. Guided weapons, fire control equipment and navigation aids Including Servos etc
- 4. Computing and data transmission
- 5. Radiac
- 6. Optical
- 7. Electro medical
- 8. <u>Weapons and demolitions</u>
- 9. Aircraft and Hovercraft

PART 4 - SPECIAL

These chapters are numbered and have the same chapter content as for Part 2.

RESTRICTED

ELECTRICAL AND MECHANICAL ENGINEERING REGULATIONS

INDEX

DESIGNATION	DES	IGN	AT]	(ON
-------------	-----	-----	-----	-----

ABSORBER, RF RADIATION
ACOUSTIC STANDARD
ACOUSTIC STATEARD
ADAPTOR, COAXIAL
ADAPTOR, IMPEDANCE MATCHING
ADAPTOR, IMPEDANCE MATCHING
ADAPTOR, IMPEDANCE MATCHING
ADAPTOR, IMPEDANCE MATCHING, COANTAL, TEE SMARED
ADAPTOR, LEAK TEST
ADAPTOR SET
ADAPTOR SET, TEST
ADAPTOR, TEST
ADAPTOR, TEST
ADAPTOR, TEST
ADAPTOR, TESTING, TELEGRAPH RELAY
ADAPTORS, HIGH IMPEDANCE, 6 RANGE, NO 1
AERIAL SIMULATOR, SET
AMMETER, PORTABLE, AC
AMMETER, PORTABLE, AC, 15A, SUB-STANDARD, NO 1
AMMETER, PORTABLE, AC/DC, 1A, PRECISION GRADE, NO 1
AMMETER, PORTABLE, AC/DC, 5.1/2IN. SCALE, 0-100, 200, 500A
AMMETER, PORTABLE, AC/DC, 5.1/2IN. SCALE, 0-15A
AMMETER, PORTABLE, DC, 150A, NO 1
AMMETER, PORTABLE, DC, 150A, SUB-STANDARD, NO 1 EQUIPMENT, E&V2025
AMMETER, PORTABLE, DC, 150MA, NO 1 EQUIPMENT
AMMETER, PORTABLE, DC, 150MA, SUE-STANDARD, NO 1
AMMETER, PORTABLE, DC, 20MA, SUB-STANDARD, NO 1
AMMETER, PORTABLE, DC, 450A, SUB-STANDARD, NO 1 EQUIPMENT, EE4012
AMMETER, PORTABLE, DC, 500MA, SUB-STANDARD, NO 1
AMMETER, PORTABLE, ELECTRODYNAMIC, 0-10,20MA, PRECISION, NO 12008
AMPLIFIER, HEAD
AMPLIFIER, PUWER, SIGNAL CENERATOR
AMPLIFIER, PULSE, CT205, EQUIPMENT
AMPLIFIER, PULSE, CT205, EQUIPMENT
AMPLIFIER, RF, NO 5 MK 2
AMPLIFIER, TEST, EQUIPMENT 40/70, AA, NO 1
AMPLIFIER, WIDEBAND, BPL TYPE WA1157, EQUIPMENT
ANALYSER, FREQUENCY
ANALYSER, IC ENGINE, PORTABLE, NO 1, EQUIPMENT
ANALYSER, IC ENGINE, TRANSPORTABLE, NO 1, EQUIPMENT
ANALYSER SET, ENGINE
ANALYSER SET, ENGINE
ANALYSER SET, ENCINE, CRYPTON TYPE B60, WITH ACCESSORIES
ANALYSER SET, SPECTRUM
ANALYSER SET, SPECTRUM
ANALYSER, SPECTRUM
ANALYSER, SPECTRUM
ANALYSER, SPECTRUM
ANALYSER, SPECTRUM
ANALYSER, SPECTRUM
ANALYSER, SPECTRUM

ELECTRICAL AND MECHANICAL ENGINEERING REGULATIONS

TELECOMMUNICATIONS A 317 Part 1

INDEX - (Cont)

DESIGNATION

ANALYSER, SPECTRUM
ANALYSER, SPECTRUM, HF
ATTENUATOR
ATTENUATOR, FIXED
ATTENUATOR, FIXED
ATTENUATOR, FIXED
ATTENUATOR, FIXED, 10DB
ATTENUATOR, FIXED, 20DB
ATTENUATOR, FIXED, 30DB
ATTENUATOR, FIXED, 3DB
ATTENUATOR, FIXED, 6DB
ATTENUATOR, FIXED, HP, 10DB
ATTENUATOR, FIXED, HP, 10DB
ATTENUATOR, FIXED, HP, 20DB
ATTENUATOR, FIXED, HP, 20DB
ATTENUATOR, UHF, FIXED, 10DB
ATTENUATOR, UHF, FIXED, 20DB
ATTENUATOR, VARIABLE
ATTENUATOR, VARIABLE. 4089
ATTENUATOR, VARIABLE
ATTENUATOR, VARIABLE, 60 OHM, 0 - 122DB
ATTENUATOR, VARIABLE, AF, NO 3, BENCH MODEL
ATTENUATOR, VARIABLE, AF, NO 3, RACK MOUNTING
ATTENUATOR, VARIABLE, CT421
ATTENUATOR, VARIABLE, UHF
ATTENUATOR, VARIABLE, UHF, CT553
ATTENUATORS, HIGH VOLTAGE
ATTENUATORS, HIGH VOLTAGE, CT117, EQUIPMENT
ATTENUATORS, TAPPED, CF, NO 1, MK 4

BANDSPREAD GENERATOR	.3006
BANDSPREAD GENERATOR	.3007
BLOVER, ELECTRICAL	.2442
BOLOMETER AND MOUNT ASSEMBLY	
BRIDGE, ADMITTANCE, RF, NO 1, EQUIPMENT	
BRIDGE, CAPACITANCE	
BRIDGE, IMPEDANCE, NO 3	
BRIDGE, IMPEDANCE, NO 5, CT43, EQUIPMENT	.4074
BRIDGE, IMPEDANCE, SET	.2231
BRIDGE, INDUCTANCE	.4068
BRIDGE, MEGGER, NO 3, MK 2, EQUIPMENT, NO 1	
BRIDGE, MEGGER, NO 3, MK 2/1, EQUIPMENT	.2232
BRIDGE, REFLECTION COEFFICIENT	.2283
BRIDGE, REFLECTION COEFFICIENT	.3008
BRIDGE SET, ADMITTANCE	.2233

RESTRICTED

ELECTRICAL AND MECHANICAL ENGINEERING REGULATIONS

INDEX - (Cont)

DESIGNATION

SHEET

BRIDGE SET, ADMITTANCE, RF	
BRIDGE SET, RESISTANCE	
BRIDGE SET, RESISTANCE	
BRIDGE SET, RESISTANCE	
BRIDGE SET, RESISTANCE, NO 3A	
BRIDGE SET, UNIVERSAL.	
BRIDGE SET, UNIVERSAL, CT530, SET.	
BRIDGE, UNIVERSAL	
BRIDGE, UNIVERSAL, CT375	
BRIDGE, WHEATSTONE, NO 1A, EQUIPMENT	
BRIDGE, WHEATSTONE, NO 1B, EQUIPMENT	
BRIDGE, WHEATSTONE, NO 2	
BRIDGE, WHEATSTONE, NO 3B, EQUIPMENT.	
· · ·	

CAGES, SCREENING, TEST, TRANSPORTABLE, NO 1
CAGES, SCREENING, TEST, TRANSPORTABLE, NO 2, EQUIPMENT2443
CALIBRATION SOURCE AND JIG FOR METER, CONTAMINATION, NO 1
CALIBRATION SOURCE AND JIG FOR METER, SURVEY, RADIAC, NO 2
CALIBRATION SOURCE AND JIG FOR METER, WATER CONTAMINATION, NO 13122
CALIBRATOR, ATTENUATOR, PRECISION
CALIBRATOR, CRYSTAL, NO 7, MK 2, EQUIPMENT
CALIBRATOR, DC, 1235
CALIBRATOR, FREQUENCY
CALIBRATOR, FREQUENCY, CT432, SET
CALIBRATOR, OSCILLOSCOPE
CALIBRATOR, PAPER SPEED, KIT NO 1
CALIBRATOR SET, ATTENUATOR, CT93
CALIBRATOR SET, CRYSTAL, PRECISION, CT507
CALIBRATOR, SET, VOLTAGE
CALIBRATOR SET, VOLTAGE, CT317
CALIBRATOR, SIGNAL GENERATOR OUTPUT, NO 6
CALORIMETRIC POWER METER
CAPACITOR, AIR, DECADE, 1100UF
CAPACITOR, DECADE
CAPACITOR, DECADE
CAPACITOR, VARIABLE, AIR DIELECTRIC, 80 -1200PF
CELL, CADMIUM, STANDARD, NO 1
CHARGING UNIT, NO 2
CIRCUIT BREAKER, ELECTRONIC
CODER, TELEGRAPH
COILS, RESISTANCE, 10,000 OHM, MK 4
CONDENSER, VARIABLE, STANDARD, 0.0012MICROFARAD
CONDENSER, VARIABLE, STANDARD, 0.0012MICROFARAD
CONDENSER, VARIABLE, STANDARD, 0.006MICROFARAD
CONTROL INDICATOR ASSEMBLY
CONVERTER, ELECTRONIC, FREQUENCY
CONVERTER, FREQUENCY, ELECTRONIC
CONVERTER, FREQUENCY, ELECTRONIC
CONVERTER UNIT, DC

ELECTRICAL AND MECHANICAL ENGINEERING REGULATIONS TELECOMMUNICATIONS A 317 Part 1

INDEX - (Cont)

DESIGNATION

SHEET

CONVERTER UNIT, DC	2312
COUNTER, ELECTRICAL FREQUENCY, (CT487)	
COUNTER, ELECTRONIC FREQUENCY, CT463	4021
COUNTER, ELECTRONIC FREQUENCY, SET, CT574/3	2061
COUNTER, FREQUENCY METER	2079
COUNTER, FREQUENCY METER	
COUNTER, FREQUENCY METER (MARCONI TF1417/2)	
COUPLER, DIRECTIONAL	
COUPLER, DIRECTIONAL	
COUPLER, DIRECTIONAL	
COUPLING, TEE, COAXIAL	
CURVE TRACER, TRANSISTOR	

DECIBEL METER, PORTABLE, NO 3, MK 1, -15 TO +30DB (CT502)	.2174
DEHUMIDIFIER, DESICCANT	.2444
DEHUMIDIFIER, DESICCANT, NO 2, MK 1	.2445
DEHUMIDIFIER, DESICCANT, NO 3, MK 1	
DETECTOR, AMPLIFIER, LOGARITHMIC, APERIODIC	.4001
DETECTOR, LEAK	
DETECTOR, RADIO FREQUENCY	
DIRECTIONAL COUPLER.	
DIVIDER, POWER, RF	.2400
DRIVE, TUNING	
DUMMY LOAD, ELECTRICAL	
DUMMY LOAD, ELECTRICAL	
DUMMY LOAD, ELECTRICAL.	
DUMMY LOAD, ELECTRICAL	
DUMMY LOAD, ELECTRICAL	

ENCLOSURE, ELECTROMAGNETIC SHIELDING	.4143
EQUIPMENT, DYNAMIC TESTING, PREDICTOR, UNIVERSAL,	
L5(MOBILE ROLE)	.3111
ERASER, MAGNETIC	.2403

FILTER, BANDPASS	
FILTER, BANDPASS	
FILTER, BANDPASS	
FILTER, COAXIAL, LOW PASS	
FILTER, LUMPASS	
FILTER, LOWPASS	
FILTER SETS	
FILTER UNIT, MAINS, NO 11	
FLUXMETER	
FLUXMETER, NO 1 (CT508,	
FREQUENCY METER.	2080
FREQUENCY METER, ABSORPTION	2066
FREQUENCY METER, HETERODYNE	
FREQUENCY METER, SCHOMANDL	2067

RESTRICTED

ELECTRICAL AND MECHANICAL ENGINEERING REGULATIONS

SHEET

INDEX - (Cont)

DESIGNATION

GALVANOMETER
GALVANOMETER
CALVANOMETER
GALVANOMETER
GALVANOMETER
GALVANOMETER, MIRROR, NO 1
GALVANOMETER, MIRROR, NO 1, MK 24003
CALVANOMETER, MIRROR, POINTER
GALVANOMETER, PORTABLE, 5-0-5MICROAMP, NO 1
GENERATOR, NOISE
GENERATOR, NOISE
GENERATOR, NOISE
GENERATOR, NOISE, CT410
GENERATOR, NOISE, MARCONI TF11062132
GENERATOR, PULSE
GENERATOR, PULSE, NO 1 EQUIPMENT
GENERATOR, RADIO FREQUENCY
GENERATOR, SIGNAL
GENERATOR, SIGNAL, CT5224031
GENERATOR, TIME MARK
GROUP DELAY TIME, MEASURING SET UP
GYRO DYNAMIC BALANCING MACHINE, NO 1, MK 1, EQUIPMENT
GYROSCOPE TEST TURNTABLE, NO 1, MK 1

ELECTRICAL AND MECHANICAL ENGINEERING REGULATIONS

RESTRICTED

TELECOMMUNICATIONS A 317 Part 1

INDEX - (Cont)

DESIGNATION

INDICATOR, ELECTRIC POTENTIAL,
INDICATOR, INTERCHANGEABLE SCALE
INDICATOR, NEON, ELECTRIC POTENTIAL
INDICATOR, PHASE SEQUENCE AND CONTINUITY
INDICATOR, PHASE SEQUENCE AND CONTINUITY
INDICATOR, PHASE SEQUENCE AND CONTINUITY
INDICATOR, PHASE SEQUENCE, PORTABLE, 0.5 - 5V, EQUIPMENT
INDICATOR, PHASE SEQUENCE, PORTABLE, 60 - 450V, EQUIPMENT
INDICATOR, PHASE SEQUENCE, PORTABLE, 80 - 500V, 40 - 100HZ2353
INDICATOR SET, HIGH VOLTAGE
INDICATOR SET, STANDING WAVE RATIO
INDICATOR, STANDING WAVE RATIO
INDICATOR, STANDING WAVE RATIO
INDICATOR UNIT (CT300)
INDICATOR UNITS, MAGIC EYE, CT306
INDUCTOR, 100MICROHENRY, NO 1
INDUCTOR, 10MICROHENRY, NO 1
INDUCTOR, IMILLIHENRY, NO 1
INDUCTOR, 30MICROHENRY, NO 1
INDUCTOR SET, RADIO FREQUENCY
INDUCTOR, VARIABLE, SELF AND MUTUAL
INDUCTORS, SCREENED
INSTRUMENT, TESTING, AVOMETER, UNIVERSAL, 40 RANGE, MK 1 EQPT2030
INSTRUMENT, TESTING, AVOMETER, UNIVERSAL, 40 RANGE, MK 1/1 EQPT2031
INSTRUMENT, TESTING, AVOMETER, UNIVERSAL, 40 RANGE, MK 2 EQPT2032
INSTRUMENT, TESTING, AVOMETER, UNIVERSAL, 46 RANGE, MK 1 EQPT2033
INSTRUMENT, TESTING, AVOMETER, UNIVERSAL, 46 RANGE, MK 1/1 EQPT2034
INSTRUMENT, TESTING, AVOMETER, UNIVERSAL, 50 RANGE, MK 1 EQPT2035
INSTRUMENT, TESTING, AVOMETER, UNIVERSAL, 50 RANGE, MK 1/1 EQPT2036
INSTRUMENT, TESTING, AVOMETER, UNIVERSAL, 50 RANGE, MK 2 EQPT2037
INSTRUMENT, TESTING, DC, 9 RANGE, NO 12038
KIT TESTING SOUND DANCING POLIDERATE NO. 9 MV 1 9110
KIT, TESTING, SOUND RANGING EQUIPMENT, NO 2, MK 1
KITS, ADAPTOR, TERMINATION, NO 1
KITS, ADAPTOR, TERMINATION, NO 2
KITS, CONVERSION, ADAPTORS, TERMINATION, NO 1 TO NO 2,
EQUIPMENT
KITS, TESTING, FVGCE NO 1
KITS, TESTING, SIMULATOR, TRANSMITTER/RECEIVER, RADIO
KITS, TESTING, SSB, NO 1
KITS, TESTING, SSB, NO 2
KITS, TESTING, SUPPRESSION, NO 1 MK 1
LEAK DETECTOR, GAS, 3 RANGE
LEAK LOCATOR, CT509
LEVEL METER
LINE, COAXIAL, ADJUSTABLE, CONSTANT IMPEDANCE
LINE SECTION, RF TRANSMISSION

RESTRICTED

ELECTRICAL AND MECHANICAL ENGINEERING REGULATIONS

INDEX - (Cont)

DESIGNATION

LOAD, TERMINATING		2413
LOCATOR, CABLE FAULT, P	ULSE OPERATED, NO 1, EQUIPMENT	2298A
	FAULT, NO 1	
	PORTABLE, NO 2, MK 1, EQUIPMENT	
LOCATORS, INTERFERENCE,	PORTABLE, NO 2, MK 2, EQUIPMENT	2176

0105
MEASURING AND SWEEP OSCILLATOR
MEASURING SET, EHT, O-50KV DC, EQUIPMENT
MEASURING SET, FREQUENCY, DIGITAL
MEASURING SET, HIGH RESISTANCE, NO 1
MEASURING SET, INSERTION LOSS, FREQUENCY SELECTIVE, NO 1, EQPT2300
MEASURING SET, INSERTION LOSS, FREQUENCY SELECTIVE, NO 2, EQPT2301
MEASURING SET, INSERTION LOSS, FREQUENCY SELECTIVE, NO 3
MEGOHMMETER, MAINS, 0.05-200,000MOHM
MEGOHIMMETER SET
MEGOHMMETER SET, 3 VOLTAGE
MEGOHMMETER SET, 3 VOLTAGE, 100, 250, 500V, 0-100MOHM
MEGOHMMETER SET, 4 VOLTAGES
METER, ELECTRICAL FREQUENCY, DIAL TYPE
METER, MCDULATION
METER, MODULATION
METER, POWER FACTOR, PFD PATTERN
METER, POWER FACTOR, PFD PATTERN
METER, POWER FACTOR, PUT PATIENT
METER, Q, RESONANT CAVITY, S AND X BAND, NO 1, EQUIPMENT
METER, RATIO
METER, RF RADIATION POWER, CT477
METER, RF RADIATION POWER, CIGITATION 2202
METER SET, MODULATION, CT542
MICROAMMETER SET
MICROANMETER SET. 2010 MIXER, RECTIFIER, RADIO FREQUENCY
MODULATOR, AMPLITUDE
MODULATOR, AMPLITODE
•
MULTIMETER, AVO, HEAVY DUTY, EQUIPMENT
MULTIMETER, AVO, MODEL 7, PANCLIMATIC, EQUIPMENT, CT497
MULTIMETER, AVO, MODEL 8S, PANCLIMATIC, EQUIPMENT
MULTIMETER, AVO, MULTIMINOR MODEL 2, EQUIPMENT (CT511)
MULTIMETER, AVO, MULTIMINOR MODEL 4
MULTIMETER, ELECTRONIC, AC AND DC VOLTS
MULTIMETER, ELECTRONIC, CT429
MULTIMETER SET, AVO MODEL 12S
MULTIMETER SET, AVO, TYPE 9SX PANCLIMATIC (CT498)
MULTIMETER SET, CT471
MULTIMETER SET, CT498A2003
MULTIMETER SET, CT512
MULTIMETER SET, DYNAMOMETER TYPE
MULTIMETER SET, ELECTRONIC, CT471C
MULTIMETER SET, ELECTRONIC, CT569
MULTIPLIER, ELECTRICAL INSTRUMENT

ELECTRICAL AND MECHANICAL ENGINEERING REGULATIONS TELECOMMUNICATIONS A 317 Part 1

SHEET

INDEX - (Cont)

DESIGNATION

MULTIPLIER.	ELECTRICAL	INSTRUMENT	134
MULTIPLIER,	ELECTRICAL	INSTRUMENT	134A
MULTIPLIER,	VOLTAGE, 4	,000V, NO 1	435
MULTIPLIER,	VOLTAGE, 4	800V, NO 1	136

NETWORK, IMPEDANCE MATCHING	
NOISE GENERATOR SET, CT422	
NOISE GENERATOR, X BAND RADAR, EQUIPMENT	
NOISE MEASURING EQUIPMENT	

A072
OHEMETER, SAFETY, BATTERY POWERED, NO 4, MK 1
OHEMETER, SAFETY, FAIREY AVIATION, ARS3005, MK 1
OSCILLATOR, BEAT FREQUENCY, NO 8, EQUIPMENT
OSCILLATOR, DECADE, AF4041
OSCILLATOR, MODULATOR, UNITS
OSCILLATOR, SWEEP AND DISPLAY UNIT
OSCILLATOR, TEST, NO 1, CT212
OSCILLATOR, TEST, NO 2, CT210
OSCILLATOR, VIDEO, NO 2, MK 2, EQUIPMENT
OSCILLATOR, WIDE RANGE
OSCILLOGRAPH SET
OSCILLOGRAPH SET
OSCILLOSCOPE
OSCILLOSCOPE, ALIGNMENT, VHF
OSCILLOSCOPE, CT386A, EQUIPMENT
OSCILLOSCOPE, CT531/32188
OSCILLOSCOPE, DISPLAY, AIRMEC TYPE 279 WITH LOW SPEED TIMEBASE
TYPE 318
-0.001110000000 DICDIAN AIDIRC WUDE 070 WIMU CHANDADD HINEDACE $A063$
OSCILLOSCOPE, DISPLAY, AIRMEC TYPE 279 WITH STANDARD TIMEBASE4063
OSCILLOSCOPE, DOUBLE BEAM, CT414, EQUIPMENT
OSCILLOSCOPE, DOUBLE BEAM, CT414, EQUIPMENT
OSCILLOSCOPE, DUUBLE BEAM, CT414, EQUIPMENT
OSCILLOSCOPE, DOUBLE BEAM, CT414, EQUIPMENT. OSCILLOSCOPE, HIGH SPEED, CT90, EQUIPMENT. OSCILLOSCOPE SET. OSCILLOSCOPE SET. OSCILLOSCOPE SET. OSCILLOSCOPE SET. OSCILLOSCOPE SET. OSCILLOSCOPE SET. OSCILLOSCOPE SET. 2223 OSCILLOSCOPE SET, CT436, WITH PROBE. OSCILLOSCOPE SET, CT536. 2205
OSCILLOSCOPE, DOUBLE BEAM, CT414, EQUIPMENT. OSCILLOSCOPE, HIGH SPEED, CT90, EQUIPMENT. OSCILLOSCOPE SET. OSCILLOSCOPE SET. OSCILLOSCOPE SET. OSCILLOSCOPE SET. OSCILLOSCOPE SET. OSCILLOSCOPE SET. OSCILLOSCOPE SET, CT436, WITH PROBE. OSCILLOSCOPE SET, CT536. OSCILLOSCOPE, STORAGE (TEKTRONIX 549). OSCILLOSCOPE, STORAGE (TEKTRONIX 549). OSCILLOSCOPE (TEKTRONIX 549). OSCILLOSCOP
OSCILLOSCOPE, DOUBLE BEAM, CT414, EQUIPMENT. OSCILLOSCOPE, HIGH SPEED, CT90, EQUIPMENT. OSCILLOSCOPE SET. OSCILLOSCOPE SET. OSCILLOSCOPE SET. OSCILLOSCOPE SET. OSCILLOSCOPE SET. OSCILLOSCOPE SET. OSCILLOSCOPE SET, CT436, WITH PROBE. OSCILLOSCOPE SET, CT536. OSCILLOSCOPE, STORAGE (TEKTRONIX 549). OSCILLOSCOPE, SUB-ASSEMBLY. 4065
OSCILLOSCOPE, DOUBLE BEAM, CT414, EQUIPMENT. OSCILLOSCOPE, HIGH SPEED, CT90, EQUIPMENT. OSCILLOSCOPE SET. OSCILLOSCOPE SET. OSCILLOSCOPE SET. OSCILLOSCOPE SET. OSCILLOSCOPE SET. OSCILLOSCOPE SET. OSCILLOSCOPE SET, CT436, WITH PROBE. OSCILLOSCOPE SET, CT536. OSCILLOSCOPE, STORAGE (TEKTRONIX 549) OSCILLOSCOPE, SUB-ASSEMBLY. OSCILLOSCOPE, TYPE 13A. 2223
OSCILLOSCOPE, DOUBLE BEAM, CT414, EQUIPMENT. OSCILLOSCOPE, HIGH SPEED, CT90, EQUIPMENT. OSCILLOSCOPE SET. OSCILLOSCOPE SET. OSCILLOSCOPE SET. OSCILLOSCOPE SET. OSCILLOSCOPE SET. OSCILLOSCOPE SET. OSCILLOSCOPE SET, CT436, WITH PROBE. OSCILLOSCOPE SET, CT536. OSCILLOSCOPE, STORAGE (TEKTRONIX 549). OSCILLOSCOPE, SUB-ASSEMBLY. 4065

PHASEMETER	07
PHASEMETER	6 6
PHASEMETER, CT454	
PHASEMETER, LOW FREQUENCY	89
POTENTIOMETER, STANDARD, NO 1	
POWER AND MCDULATOR UNIT	11

RESTRICTED

ELECTRICAL AND MECHANICAL ENGINEERING REGULATIONS

SHEET

INDEX - (Cont)

DESIGNATION

POWER	MEASURING EQUIPMENT
POWER	SUPPLY
POWER	SUPPLY
	SUPPLY
	SUPPLY
	SUPPLY
	SUPPLY A C/W BOARD AND JIG
	SUPPLY, AMPLITUDE REGULATING
	SUPPLY AND CIRCUIT BREAKER, ELECTRONIC
	SUPPLY ASSEMBLY
	SUPPLY, NO 31A, COMPLETE WITH STEEL SUPPORT
	SUPPLY SET
	SUPPLY SET
	SUPPLY SET, RECTIFIER, 50A
	SUPPLY SET, RECTIFIER, NO 1, MK 1
	SUPPLY, SOLARTRON, AS1412/1
	SUPPLY (SOLARTRON), CT397
	SUPPLY UNIT
	SUPPLY UNIT
	SUPPLY UNIT, AC
POWER	SUPPLY UNIT, KLYSTRON
POWER	SUPPLY UNIT, NO 1, MK 1
PROBE	COAXIAL
PROBE	MEASURING
PROBE	MEASURING
PROBE	MEASURING
PULSE	GENERATOR SET
	GENERATOR SET
	GENERATOR SET
	GENERATOR SET, CT500
O METH	SR
	ER SET
PADIO	INTERFERENCE FIELD INTENSITY METER
	INTERFERENCE FIELD INTENSITY METER
	/ER, CALIBRATION, X BAND
	VER, NOISE LEVEL
	ZER, RATIO TRACING
	DER, TESTING, 3 CHANNEL, 4 PEN, NO 1, MK 1
	DER, TESTING, 3 CHANNEL, 4 PEN, NO 1, MK 2
	DER, TESTING, 3 CHANNEL, L1A1
	AING UNITS, ELECTROLYTIC CAPACITOR, NO 1, EQUIPMENT
	ATOR, VOLTAGE
	MANCE, STANDARD, 1MOHM, NO 1
	OR BOX, VOLTAGE DIVIDING
	FOR, DECADE
RESIST	YOR, DECADE, 1-11,100 OHM

ELECTRICAL AND MECHANICAL ENGINEERING REGULATIONS RESTRICTED

SHEET

INDEX - (Cont)

DESIGNATION

		4110
RESISTOR,	STANDARD	4144
RESISTOR,	STANDARD	
RESISTOR,	STANDARD	4112
RESISTOR,	STANDARD	4113
RESISTOR,	STANDARD	4114
RESISTOR.	STANDARD	4115
RESISTOR.	STANDARD	4116
RESISTOR.	STANDARD	4117
RESISTOR	STANDARD	
RESISTOR.	STANDARD	4119
RESISTOR.	STANDARD	4120
RESISTOR.	STEP-BY-STEP, VOLTAGE DIVIDING, 10,000 OHM	
RESISTOR.	VARIABLE	
RESISTOR.	VARIABLE	
	VARIABLE	
RESISTOR	VARIABLE	4125
RESISTOR	VARIABLE	
	COMPONENTS INDICATOR	
	UNIT, (3 - 8GHZ) CT308	
	UNIT, CT307	
	UNIT, CT309	
	UNIT, CT376	
RESONATOR	ON11, CI510	
CAMDI THE	UNIT	2209
	, 100A, NO 1	
SHUNT, DC.		

SHUNT, DC, 100A, NO 1	18
SHUNT, DC, 400A, NO 1	19
SHUNT, INSTRUMENT	11
SHUNT, INSTRUMENT	22
SHUNT, MANGANIN	27
SIGNAL GENERATOR, CT394A, SET	2
SIGNAL GENERATOR, CT433	
SIGNAL GENERATOR, CT452, SET	4
SIGNAL GENERATOR, CT452A, SET	6
SIGNAL GENERATOR, CT481	
SIGNAL GENERATOR, MIP	
SIGNAL GENERATOR, NO 1, MK 2, EQUIPMENT	
SIGNAL GENERATOR, NO 1, MK 2/1, EQUIPMENT	15
SIGNAL GENERATOR, NO 1, MK 3, EQUIPMENT	16
SIGNAL GENERATOR, NO 12, CT320, EQUIPMENT	17
SIGNAL GENERATOR, NO 13, EQUIPMENT	18
SIGNAL GENERATOR, NO 15, MK 1, EQUIPMENT	
SIGNAL GENERATOR, NO 15, MK 2215	i 0
SIGNAL GENERATOR, NO 16, EQUIPMENT	51
SIGNAL GENERATOR, NO 8, EQIPMENT	9
SIGNAL CENERATOR, PORTABLE, AVO, NO 1, EQUIPMENT	52
SIGNAL GENERATOR, PORTABLE, AVO, NO 2, EQUIPMENT	
SIGNAL GENERATOR SET	
SIGNAL GENERATOR SET	22
SIGNAL GENERATOR SET	

RESTRICTED

ELECTRICAL AND MECHANICAL ENGINEERING REGULATIONS

INDEX - (Cont)

DESIGNATION

SHEET

SIGNAL GENERATOR SET
SIGNAL GENERATOR SET
SIGNAL GENERATOR SET
SIGNAL GENERATOR SET, AM/FM2123
SIGNAL GENERATOR SET, CT394B2124
SIGNAL GENERATOR SET, CT4784042
SIGNAL GENERATOR SET, CT4794043
SIGNAL GENERATOR SET, CT4804044
SIGNAL GENERATOR SET, CT572/2 (TF2002AS)
SIGNAL CENERATOR SET, FM/AM2125
SIGNAL GENERATOR SET, HP211B4045
SIGNAL GENERATOR SET NO 12/2, CT320A2157
SIGNAL GENERATOR SET NO 18, MK 1, CT402, EQUIPMENT
SIGNAL GENERATOR SET NO 18, MK 2, CT402, EQUIPMENT
SIGNAL GENERATOR SET, UHF (TF1060/2)2126
SIGNAL GENERATOR, VIDEO FREQUENCY, NO 1, (CT416), EQPT NO 12127
SLOTTED LINE, COAXIAL, AND TUNEABLE DETECTOR MOUNT
SOUND MEASURING SET
SOUND MEASURING SET AND ACOUSTIC STANDARD
STABILIZER, VOLTAGE
STANDARD CELL, TEMPERATURE CONTROLLED
STANDARD, FREQUENCY
STROBOSCOPE, EM9, TYPE 3C OR 3D2334
STROBOSCOPE, NO 19
SWEEP GENERATOR SET COMPLETE WITH PROBE
TELEGRAPH DISTORTION MEASURING SET, CT 473
TELEGRAPH DISTORTION MEASURING SET, CT490
TEST JIG, ELEVATION MICROSWITCH
TEST KIT, IF AMPLIFIER
TEST KIT, NAVAID
TEST KIT, RADIO
TEST KIT, RADIO AMPLIFIER RF, NO 7
TEST KIT, RADIO, PYE COMMERCIAL

IDOI MIL		• • • • • • • • • • • • • • • • • • • •
TEST KIT,	RADIO	
	RADIO AMPLIFIER RF, NO 7	
TEST KIT,	RADIO, PYE COMMERCIAL	
TEST KIT,	RADIO, SR A14	
TEST KIT,	RADIO, SR C50/R236/AMPLIFIER, RF, NO 13	
TEST KIT,	RADIO, SR C70, BASE WORKSHOP ANCILLIARIES	
TEST KIT,	RADIO, SR D11/R230 - R234	
TEST KIT,	RADIO, TC41/R222	
TEST KIT,	RADIO, TR A13	
TEST KIT,	RADIO, TRANSMITTER/RECEIVER	
TEST KIT,	RADIO, UHF, SR C70	
TEST KIT,	RADIO, VEHICLE AND MANPACK RADIO SETS	
TEST KIT,	REPERFORATOR TAPE TELEGRAPH	
TEST KIT,	SURVEY SET, MRA3	
TEST KITS	, RADIO SET, B70	
TEST METER	R, M7N	
TEST OSCI	LLATOR	
TEST OSCI	LLATOR NO 2	

SHEET

INDEX - (Cont)

DESIGNATION

ELECTRICAL AND MECHANICAL

ENGINEERING REGULATIONS

		ELECTRONIC, MANPACK RADIO SUB UNITS
TEST	RIG,	ELECTRONIC, SR A13 SUB UNITS
TEST	RIG,	ELECTRONIC VEHICLE RADIO SUB UNITS
TEST	RIG,	ELECTRONIS, SR A14 SUB UNITS
TEST	SET,	AERIAL SYSTEM
TEST	SET,	AMPLIFIER 878L-1
		ARMATURE DROP, NO 1
		ARMATURE DROP, NO 2
		BATTERY
		BATTERY
		BATTERY CAPACITY, TYPE NO 22339
		BATTERY STARTER
		BEARING AND ELEVATION, RPC, MK 2, 400HZ
TEST	SET,	COMPUTER
		COMPUTER
TEST	SET,	COMPUTER, STATIC TEST MONITOR
		CONTINUITY, RADIO CONTROL HARNESS, EQUIPMENT
		CRYSTAL, NO 3302246
TEST	SET,	CRYSTAL, TYPE 193
TEST	SET,	CRYSTAL UNIT, QUARTZ, CT3852260
TEST	SET,	CRYSTAL UNIT, QUARTZ, (CT554)
TEST	SET,	CRYSTAL UNIT, QUARTZ, CT79A2247
TEST	SET,	CURRENT SENSITIVITY, NO 2
TEST	SET,	DC AMPLIFIER
TEST	SET,	DC, DUAL, 16 RANGE, 0-250V, 0-25A, NO 1 EQUIPMENT2049
TEST	SET,	DECODER
TEST	SET,	DECCDER, TYPE 4678
TEST	SET,	DEVIATION, FM, NO 3, EQUIPMENT
TEST	SET,	DEVIATION, NO 2, EQUIPMENT
TEST	SET,	DOPPLER SPEED METER
TEST	SET,	EARTH LOOP IMPEDANCE
TEST	SET,	ELECTRICAL BONDING, NO 1, EQUIPMENT
TEST	SET,	ELECTRICAL CABLE
TEST	SET,	ELECTRICAL CABLE
		ELECTRONIC VALVE, AVO, TYPE CT1602249A
TEST	SET,	FIELD
TEST	SET,	FIRE CONTROL SYSTEM, CHIEFTAIN
		FIRE CONTROL SYSTEM, NO 1
TEST	SET,	FREQUENCY STANDARD
TEST	SET,	GRAVINER, TYPE 1586(1)
TEST	SET,	GROWLER, ARMATURE, NO 1, MK 12356
TEST	SET,	GROWLER, ARMATURE, NO 1, MK 2
TEST	SET,	GROWLER, ARMATURE, NO 1, MK 3
TEST	SET,	IF AMPLIFIER, SAGW2
TEST	SET,	IF GATE
		ICNITION AND ELECTRICAL, MOTOR VEHICLE, NO 1
		IGNITION AND ELECTRICAL, MOTOR VEHICLE, NO 1,
	MC	DTOR DRIVEN
TEST	SET,	IGNITION AND ELECTRICAL, MOTOR VEHICLE, NO 2
		IGNITION, CR, NO 1
TEST	SET,	IGNITION, CR, NO 2, EQUIPMENT

RESTRICTED

ELECTRICAL AND MECHANICAL ENGINEERING REGULATIONS

INDEX - (Cont)

DESIGNATION

~	77			~
~	н	r.	г.	

00400
TEST SET, INSULATION, 25KV
TEST SET, INSULATION, 40KV, CT91, EQUIPMENT
TEST SET, INSULATION, NO 3, MK 1
TEST SET, INSULATION, NO 5, EQUIPMENT
TEST SET, INSULATION, SET
TEST SET, INVERTER
TEST SET, LIGHTNING ARRESTER
TEST SET, LINE, NO 1, EQUIPMENT
TEST SET, LINE, NO 2
TEST SET, LOAD UNIT, SAGY2
TEST SET. MICROPHONE AND RECEIVER, NO 4, EQUIPMENT. (CT510)
TEST SET, MODULATION
TEST SET. NAVIGATION SET, FIELD
TEST SET, NAVIGATION SET, UNIT
TEST SET, PANEL DATA LINK, M2
TEST SET, PORTABLE, NO 2, MK 2
TEST SET, POWER LEVEL, NO 3, MK 2
TEST SET, POWER LEVEL, NO 4
TEST SET, POWER SUPPLY
TEST SET, PRINTED CIRCUIT BOARD
TEST SET, PULSE PATTERN
TEST SET, RADAR, AN/UPM-4A
TEST SET, RADAR, AN/UPM-6B
TEST SET, RADIO BEACON
TEST SET, RADIO, CPRC26
TEST SET, RADIO FREQUENCY POWER
TEST SET, RADIO, TYPE 687Z-1
TEST SET, RADIO, TYPE FT1, EQUIPMENT
TEST SET, RADIO, TYPE FT2, EQUIPMENT
TEST SET, RECULATOR, DYNAMO, NO 1
TEST SET, RELAY, TELEGRAPH, NO 1, EQUIPMENT
TEST SET, ROTATION GENERATOR
TEST SET, SPECIAL PURPOSE AMPLIFIER, FR AMPLIFIER NO 12
TEST SET, SPECIAL PURPOSE, OFF MOUNTED AMPLIFIER, FCE AA NO 73101
TEST SET, SUPPRESSION, NO 1, MK 3
TEST SET, SYNCHRO AND SERVO
TEST SET. SYNCHRO, CT428
TEST SET, TELEGRAPH ADAPTOR
TEST SET, TELEGRAPH ASSEMBLY
TEST SET, TELEGRAPH, DISTORTION AND MARGIN, NO 1
TEST SET, TELEGRAPH, DISTORTION AND MARGIN, NO 2
TEST SET, TELEGRAPH, SET
TEST SET, TELEGRAPH (TF1263)
TEST SET, TRANSISTOR, CT446
TEST SET, UHF
TESTER, AUTOMATIC EXCHANGE RELAY SET
TESTER, BATTERY, DISCHARGE
TESTER, CHARGER, BATTERY
TESTER, COMBUSTION AND FUEL PUMP
TESTER, ELECTRICAL OUTPUT, FIRING GENERATOR, MK 1

INDEX - (Cont)

DESIGNATION

ELECTRICAL AND MECHANICAL

ENGINEERING REGULATIONS

TESTER.	FERRITE CORE ELEMENT
TESTER.	INDUCTOR, NO 1, MK 1
	INDUCTOR, NO 1, MK 2, EQUIPMENT
	INSULATION, 1,000V, NO 1, MK 1, EQUIPMENT
	INSULATION, 1,000V, NO 1, MK 2, EQIPMENT
	INSULATION, 100V, NO 3, EQUIPMENT
	INSULATION, 100V, NO 4
TESTER.	INSULATION, 2500V, NO 1, MK 2, EQUIPMENT
TESTER,	INSULATION, 250V, NO 3
	INSULATION, 500V, NO 1, EQUIPMENT
TESTER,	INSULATION, 500V, NO 2, EQUIPMENT
TESTER,	NO 5
TESTER,	NO 92
TESTER,	CHEMETER, NO 1, EQUIPMENT
TESTER,	OHEMETER, NO 2, EQUIPMENT
TESTER,	OHMMETER, NO 3, EQUIPMENT
TESTER,	OIL DIELECTRIC STRENGTH, NO 1, EQUIPMENT
TESTER,	RELAY AND DISTORTION MEASURMENT, PORTABLE, NO 1
TESTER,	RELAY, GPO TYPE AT4557
TESTER,	RESISTANCE, EARTH, NO 1, EQUIPMENT
TESTER,	RESISTANCE, EARTH, NO 2, EQUIPMENT
TESTER,	TDMS, NO 1
TESTER,	TELEGRAPH, DISTORTION AND MARGIN, PORTABLE, NO 1, EQPT2298
TESTER,	TG956
	TG958
TESTER,	TMS, NO 1, MK 2, (CT523)2310
•	TMS, NO 8, (CT524)
•	VALVE, AVO, NO 1, MK 2
•	VALVE, AVO, NO 3, EQUIPMENT
-	WEE MEGGER, 100V, NO 1, MK 1, EQUIPMENT
-	WEE MEGGER, 250V, NO 1, MK 2, EQUIPMENT
-	WEE NEGGER, 500V, NO 1, EQUIPMENT
•	ALIGNEENT AND TUNING
	MER, AUTO, VARIAC
	MER, AVO, 50A, NO 1
	MER, CURRENT
	MER, CURRENT
	MER, CURRENT, 400A PRIMARY, 100MA SECONDARY, NO 1
	CUR, CURRENT, NO 1
	UEER, ISOLATING, NO 1
	MER, VARIABLE POVER
	NEER, VARIABLE POWER, 100RM
TRULLEY.	

UNIT,	DECADE,	CONDENSER,	1 + 0.1 + 0.5 MICROFARAD	33
UNIT,	DECADE,	CONDENSER,	1MICROFARAD, NO 1413	34
UNIT,	DECADE,	CONDENSER,	IMICROFARAD, NO 2413	35
UNIT,	DECADE,	RESISTANCE,	111.10HM, NO 1413	36

TELECOMMUNICATIONS A 317 Part 1

DESIGNATION

SHEET

UNIT,	DECADE,	RESISTANCE,	111,0000HM, NO 1
UNIT,	DECADE,	RESISTANCE,	11,1100HM, NO 1
UNIT.	DECADE,	RESISTANCE,	11,1100HM, NO 2
UNIT	DECADE,	RESISTANCE,	1,1110HM, NO 1
UNIT.	DECADE,	RESISTANCE,	9,9990HM, NO 1
UNIT,	RATIO A	RM, 600 + 600	DOHM, NO 1

VOLTMETER, AC, PORTABLE, 150V, 6IN. DIAL SCALE
VOLTMETER, DC, PORTABLE, 0-6V, SECONDARY CELL, NO 1 EQUIPMENT2052
VOLTMETER, DC, PORTABLE, 3-0-3V, SECONDARY CELL, NO 1 EQPT, NO 32053
VOLTMETER, DC, PORTABLE, 300V, SUB-STANDARD, NO 1
VOLTMETER, DC, PORTABLE, 5 RANGE, 300V, SUB-STANDARD, NO 14006
$Z_{L}/(a_{2}5 99/09/282) = 2011$
VOLTMETER, DIGITAL 24/0000-02375 4007 VOLTMETER, DIGITAL, AC/DC 24/66259999528846 2054 VOLTMETER, DIGITAL, CT470 24/66259999528846 2012
VOLTMETER, DIGITAL, AC/DC
VOLTMETER, DIGITAL, CT470
VOLTMETER, DIGITAL, SET, CT577/3. 24/662599/103821
VOLTMETER, ELECTRONIC
VOLTMETER, ELECTRONIC
VOLTMETER, ELECTRONIC
VOLTMETER, ELECTRONIC, CT527
VOLTMETER, ELECTRONIC, SET, CT88 AND CT89
VOLTMETER, ELECTROSTATIC, 5 - 18KV
VOLTMETER, ELECTROSTATIC, 5-18KV DC
VOLTMETER, MC, DC, PORTABLE, 5 RANGE
VOLTMETER, POCKET TYPE, 15V AND 250V, 2 RANGE, NO 2
VOLTMETER, PORTABLE, AC/DC, 0-15,30V RMS, THERMOCOUPLE, NO 1,
EQUIPMENT
VOLTMETER, PORTABLE, ELECTRO-DYNAMIC, 3 RANGE, 300V,
SUB-STANDARD, NO 1
VOLTMETER, PORTABLE, ELECTRO-DYNAMIC, 5 RANGE, 750V,
SUB-STANDARD, NO 1
VOLTMETER, PORTABLE, ELECTROSTATIC, 3.1/2IN. DIAL, 4 000V
VOLTMETER, RYCOM, SELECTIVE
VOLTMETER SET, ELECTRONIC
VOLTMETER, VALVE, NO 3, CT208, EQUIPMENT

WATT-HOUR METER, PORTABLE, PRECISION GRADE, 1 PHASE, 240V,	
50HZ, EQUIPMENT	17
50HZ, EQUIPMENT	78
WATTMETER	
WATTMETER	
WATTMETER	
WATTMETER, ABSORPTION, 0-100W, CT417, EQUIPMENT	32

TELECOMMUNICATIONS A 317 Part 1

INDEX - (Cont)

DESIGNATION

ELECTRICAL AND MECHANICAL

ENGINEERING REGULATIONS

SHEET

WATTMETER, ABSORPTION, AF, NO 1, CT44, EQUIPMENT	
WATTMETER, ABSORPTION, CT403	
WATTMETER, ABSORPTION, CT418	2184
WATTMETER, ABSORPTION, CT419, EQUIPMENT	
WATTMETER, ABSORPTION, CT443	
WATTMETER, ABSORPTION, HF, NO 2, CT211, EQUIPMENT	2162
WATTMETER, ABSORPTION, RF, CT401	
WATTMETER, ABSORPTION, SET, CT330	4052
WATTMETER, ABSORPTION, SET, CT495	
WATTMETER, ABSORPTION, SHF, NO 1, EQUIPMENT	
WATTMETER, DYNAMOMETER, (MULTIRANGE) PRECISION TYPE	
WATTMETER, PORTABLE, MULTIRANGE	4053
WATTMETER, RF	
WATIMETER SET	4054
WATTMETER SET, X BAND	3107
WATTMETER SET, X BAND	3118
WATTMETER, WAVEGUIDE	2173
WAVENETER	2073
WAVEMETER, CLASS D, NO 1, MK 2, KIT NO 1	2083
WAVEMETER, CLASS D, NO 1, MK 2/1, KIT NO 1	2084
WAVEMETER, CLASS D, NO 1, MK 2/2, KIT NO 1	
WAVEMETER, CLASS D, NO 2, KIT NO 1	2086
WAVEMETER, NO 4, MK 2, EQUIPMENT	2087
WAVENETER, NO 4, MK 3, EQUIPMENT	2088
WAVEMETER, NO 5, MK 1, EQUIPMENT	2089
WAVEMETER, NO 5, MK 2, EQUIPMENT	2090
WAVEMETER, NO 8, MK 1, EQUIPMENT	2091
WAVEMETER, NO 8, MK 2, EQUIPMENT	2091A
WAVEMETER SET, X BAND	3119
WAVEMETER, SHF, 4550-4855MHZ	2074
WAVEMETER, WM16/1	
WOBEULATOR SET, CT501	2190
WOBBULATOR SET, TYPE 78M	
NOW AND FLUTTER METER	

TELECOMMUNICATIONS A 317 Part 1

ELECTRICAL AND MECHANICAL ENGINEERING REGULATIONS

PART NUMBER	SHEET
5G 4236	3126
GP14 1430 99 947 7660 GP14 1430 99 947 7663	
V3 12 90 99 960 6368	3110
V5 OS 1420 MA V5 OS 1964 GA	
V7 1290 99 102 0621 V7 1290 99 962 0620 V7 1290 99 962 2690	3113
V7 OS 1761 GA V7 OS 2163 GA V7 OS 2167 GA V7 OS 2196 GA V7 OS 2197 GA	.3111 .3075 .3085
W3 4440 99 201 3049 W3 4440 99 945 3958	
W3 6440 99 193 9717	.2444
X2 6115 99 104 6806	.2401
¥1 6625 99 901 8832	.2295
Y1 YA 10411	.3053
Y2 YB 06802 Y2 YB 07039	
Z1 ZA 17469/1	.2084
Z1 ZC 10710	.4144

INDEX - (Cont)

PART NUMBER S	heet
Z3 1430 99 107 5538	
z3 5840 99 950 90573	071
Z3 5915 99 950 6242	
Z3 6625 99 198 4793	1068 1094 1114
Z3 6625 99 970 4873	0 76
Z4 6C 3234	246
Z4 00000 01958	4081 4028
Z4 00000 01973 4 Z4 00000 01974 2 Z4 00000 02362 3	4030 206 7
Z4 00000 02366 4 Z4 00000 02372 4 Z4 00000 02373 4	1041 3063
Z4 00000 02375	3059 2201
Z4 00000 02701 2 Z4 00000 02702 2	2206
Z4 00000 02709. Z4 00000 02710. Z4 00000 02711. Z4 00000 02712.	2338 2442
Z4 00000 02713. Z4 00000 02746. Z4 00000 02770.	2415 2200 2197
Z4 00000 02771. Z4 00000 02774. Z4 00000 02775. Z4 00000 02775.	2098 2196 23 73
Z4 00000 02776 Z4 00000 02777	

RESTRICTED

ELECTRICAL AND MECHANICAL ENGINEERING REGULATIONS

INDEX - (Cont)

PART NUMBER

SHEET

Z4	00000	05148
Z4	00000	05190
Z4	00000	05212
Z4	00000	05213
$\mathbf{Z4}$	00000	05215
Z4		05215
Z4	00000	05216,
Z4	00000	05217
Z4	00000	05218
Z4	00000	05219
Z4		05220
Z4	00000	05221
Z4	00000	05222
Z4	00000	05223
Z4	00000	05224
Z4	00000	05225
Z4	00000	05226
Z4	00000	05227
Z4	00000	05230
Z4	00000	05231
Z4	00000	05232
Z4	00000	05248
Z4	00000	05249
Z4	00000	05250
Z4	00000	05251
Z4	00000	05252,
Z4	00000	052554088
Z4	00000	05256
Z4	00000	05257
Z4	00000	05258
Z4	00000	05261
Z4	00000	05262
Z4	00000	05263
Z4	00000	05264
Z4	00000	05308
Z4	00000	05309
Z4	00000	05310
	00000	05311
Z4		05312
		05315
Z4		05316
Z4		05317
Z4		053182382
Z4		05320
Z4		05321
Z4		05324
Z4		05325
		05329
		05337
Z4	00000	05369

INDEX - (Cont)

PART NUMBER

ELECTRICAL AND MECHANICAL

ENGINEERING REGULATIONS

1	CI HOM		
71	00000	05388	3006
7.4	00000		
7.4	00000		
Z4	00000		
Z4 Z4	00000		
	00000		
	00000		
Z-1 7.4	00000		
	00000		
~ ~	00000		
	00000		
	00000		
	00000		
	00000		
	00000		
Z4	00000		
Z4	00000		
	00000		
Z4	00000		
Z4	00000		
Z4	00000		
Z4	00000		
Z4	00000	09794	2286
Z4	00000	09795	2285
Z4	00000	09796	2110
Z4	00000	10693	4035
Z4	00000	10694	4036
Z4	00000	10695	4037
$\mathbf{Z4}$	00000	10696	4080
	00000		
Z4	00000		
Z4	00000		
	00000		
Z4	00001	50178	308 3
Z.4	0906.		2433
Z4	0907.		2433
Z4			
Z4			
Z4	0910.		2433
Z4			
Z4	0912.		2433
Z4	0913.		2433
Z4	0914.		2433
24	0915.		2433
Z4			
Z4	0917.		243 3
24	0920.		2433

RESTRICTED

ELECTRICAL AND MECHANICAL ENGINEERING REGULATIONS

INDEX - (Cont)

PART NUMBER	SHEET
Z4 0921	
74 1430 99 953 07	/92
nx 1400 55 500 01	
74 4910 99 104 96	95
74 4910 99 949 48	321
	576
	379
	26
	663
	⁵⁷⁷
74 5805 99 199 46	86
	500
	60
	44
	50
74 5005 00 102 59	37
	38
	39
	40
	21
	74
	⁷⁴
	31
	¹ 2
	.01
	.09
	60
	81
27 3930 99 949 Al	01
74 6130 00 104 10	32
	19
	632323 26
24 0130 99 934 63	362320

INDEX - (Cont)

PART NUMBER

SHEET

Z4	6605	21	112	3637
Z4	6605	21	112	3638
Z4	6625	00	568	9999
Z4	6625	00	585	5665
7.4	6625	00	864	6438
Z4	6625	12	121	2976
7.4	6625	50	344	1288
Z4	6625	50	351	5998
7.4	6625	99	100	6076
7.4	6625	99	100	6125
7.4	6625	99	100	6388
7.4	6625	99	100	8919
7.4	6625	99	100	9461
Z4		99	101	9627
	6625	99	101	9916
	6625	90	102	0121
	6625	99	102	0603
74	6625	99	102	0605
	6625	99	102	0717
	6625	99	102	2035
	6625	99	102	2589
	6625	99	102	3695
Z.4	6625	99	102	5387
Z4	6625	99	102	6234
Z4	6625	99	102	6694
Z4	6625	99	102	7207
7.4	6625	99	102	8077
Z4	6625	99	102	9126
Z.4	6625	99	102	9761
Z4	6625	99	103	0406
Z4	6625	99	103	0419
Z4	6625	99	103	0436
Z4	6625	99	103	1073
Z4	6625	99	103	2120
Z4	6625	99	103	2258
Z4	6625	99	103	2902
Z4	6625	99	103	3116
Z4	6625	99	103	3677
Z4	6625	99	103	3678
Z4	6625	99	103	5240
Z4	6625	99		5842
Z4	6625	99		5843
Z4	6625	99		5993
Z4	6625			6332
7.4	6625	99		6335
Z4	6625	99		6633
Z4	6625	99		69252434A
Z4	6625	99		9281
	6625			0189
Z4	6625	99	104	0263

RESTRICTED

ELECTRICAL AND MECHANICAL ENGINEERING REGULATIONS

SHEET

INDEX - (Cont)

PART NUMBER

Z4	6625	99	104	0284
7.4	6625	99	104	0721
7.4	6625	99	104	1676
7.4	6625	99	104	
7.4	6625	99	104	
Z4	6625	99	104	3444
Z4	6625	99	104	
Z4	6625	99	104	3862
7.4	6625	99		3863
Z4	6625	99		3863
Z4	6625	99		4198
Z4	6625	99		4268
7.4	6625	99		4293
7.4	6625	99		4964
Z4	6625	99		5017
7.4	6625	99		5028
Z4	6625	99		5121
7.4	6625	99	104	5284
7.4	6625	99		5392
7.4	6625	99		5468
7.4	6625	99	104	
• / -	6625	99	•••	5820
7.4	6625	99		6557
Z4	6625	99		6558
7.4	6625	99		6566
	6625	99		6567
7.4		99		6568
	6625	99		6569
	6625	99		6573
	6625	99		6574
	6625	99		6693
-	6625	99		6709
	6625	99		6993
7.4		99		7574
7.4	6625	99		7900
	6625			8112
				8288
	6625			8297
	6625			9019
	6625			9694
7.4	6625			9979
	6625			9980
		99		9981
	6625			9982
-		99		0752
		99		0881
	6625			0984
	6625			1862
	6625			3046
				3128
	0000	~ ~		

TELECOMMUNICATIONS A 317 Part 1

SHEET

INDEX - (Cont)

PART NUMBER

ELECTRICAL AND MECHANICAL

ENGINEERING REGULATIONS

	SHERT
Z4 6625 99 105	3820
	3847
	4163
Z4 6625 99 105	
74 6625 99 105	
74 6625 99 105	
Z4 6625 99 105	6320
Z4 6625 99 105	7001
Z4 6625 99 105	7049
Z4 6625 99 105	7106
Z4 6625 99 105	7475
Z4 6625 99 105	7652
Z4 6625 99 105	7844
Z4 6625 99 105	8014
Z4 6625 99 105	8247
Z4 6625 99 105	8248
Z4 6625 99 105	8288
Z4 6625 99 105	8621
74 6625 99 105	9158
Z4 6625 99 105	9563
74 6625 99 105	9911
Z4 6625 99 106	0649
Z4 6625 99 106	0701
74 6625 99 106	0702
Z4 6625 99 106	0902
Z4 6625 99 106	1189
74 6625 99 106	1231
Z4 6625 99 106	1341
Z4 6625 99 106	1519
Z4 6625 99 106	1656
Z4 6625 99 106	1763
Z4 6625 99 106	2074
	2384
	2685
	3438
	3475
	4798
	5334
	63032205
	8159
	8260
	83382007
	8606
	8936
	8937
	9227
Z4 6625 99 107	0002

INDEA - (Cont)

RESTRICTED

PART NUMBER

ELECTRICAL AND MECHANICAL

ENGINEERING REGULATIONS

Z4	6625	99	107	0004
	6625	99		6704
Z4	6625	99	108	0150
Z4	6625	99	108	3584
Z4	6625	99	108	5413
7.4	6625	99	108	
Z4	6625	99	108	6061
Z4	6625	99	108	
7.4	6625	99	108	9657
Z4	6625	99		9800
7.4	6625	99		9902
Z4	6625	99		1282
Z4	6625	99	109	
7.4	6625	99	109	
Z4	6625	99	109	5746
Z4	6625	99	109	
Z4	6625	99	109	7544
Z4	6625	99	109	
Z4	6625	99	110	3821
7.4	6625	99		6554
Z4	6625	99		7825
Z4	6625	99		5703
74	6625	99		6913
Z4	6625	99		2089
Z4	6625	99		3812
Z4	6625	99		.5016
Z4	6625	99		9234
7.4	6625	99		3358
Z 4	6625	99		3720
Z4	6625	99		3869
Z4	6625	99		3900
Z4	6625	99		4318
7.4	6625	99		4582
7.4	6625	99		4894
7.4	6625	99		5375
Z4	6625	99		6379
Z4	6625	99		8727
Z4	6625	99		9222
Z4	6625			5483
7.4	6625	99	197	
Z4	6625	99	197	
Z4	6625	99	198	7482
Z4	6625	99	198	8504
Z4	6625	99	198	8506
7.4	6625	99	198	8509
	6625	99	198	8511
	6625	99	198	9080
	6625	99		0856
	6625	99		2562
	6625			3370

TELECOMMUNICATIONS A 317 Part 1

INDEX - (Cont)

PART NUMBER	SHEET
Z4 6625 99 199	5181
	5702
	2271
	5987
	8189
Z4 6625 99 519	
74 6625 99 519	9976
Z4 6625 99 580	
Z4 6625 99 580	1668
Z4 6625 99 580	8582
Z4 6625 99 900	7653
Z4 6625 99 900	8337
Z4 6625 99 900	8773
Z4 6625 99 901	84294073
Z4 6625 99 901	8750
Z4 6625 99 901	9983
Z4 6625 99 911	0014
Z4 6625 99 911	0189
Z4 6625 99 913	1190
Z4 6625 99 913	1419
74 6625 99 913	1420
Z4 6625 99 914	8048
Z4 6625 99 914	9600
Z4 6625 99 920	6061
74 6625 99 920	60652292
Z4 6625 99 932	37192069
Z4 6625 99 933 Z4 6625 99 933	1107
Z4 6625 99 933	1822
Z4 6625 99 933	1523
Z4 6625 99 943	1524
Z4 6625 99 943	1632
Z4 6625 99 943	2134
74 6625 99 943	2320
	2321
	2322
	2323
	2419
	2442
	3268
	4059
	4149
	5565
	5566
Z4 6625 99 943	5568
Z4 6625 99 943	71772219
Z4 6625 99 943	81512348
Z4 6625 99 943	83842046
	83892364
Z4 6625 99 944	1474

RESTRICTED

ELECTRICAL AND MECHANICAL ENGINEERING REGULATIONS

INDEX - (Cont)

PART NUMBER

SHEET

Z4	6625	99	944	7662
Z4	6625	99	944	9754
Z4	6625	99	945	0507
Z4	6625	99	945	05072312
7.4	6625	99	945	3748
Z4	6625	99	945	5648
Z4	6625	99	945	5649
Z4	6625	99	945	5825
Z4	6625	99	946	7295
Z4	6625	99	947	0570
Z4	6625	99	948	8285
Z4	6625	99	948	8286
Z4	6625	99	949	0042
Z4	6625	99	949	0054
Z4	6625	99	949	0060
Z4	6625	99	949	0465
Z4	6625	99	949	0468
Z4	6625	99	949	0470
Z4	6625	99	949	0474
7.4	6625	99	949	0509
7.4	6625	99	949	0510
	6625	99	949	0512
	6625	99	949	0515
	6625	99	949	0517
	6625	99	949	0593
	6625	99	949	0872
	6625	99	949	0999
	6625	99	949	1332
	6625	99	949	1357
	6625	99	949	1490
	6625		949	1612
	6625	99	949	1613
	6625	99	949	1649
			949	2037
	6625			2057
				2062
				2070
				2644
				2664
				2665
				2666
				2667
				2769
				3155
				3165,
				36862257
				3739
				3777,
				3783
				4330,
24	0023	33	349	4000,

TELECOMMUNICATIONS A 317 Part 1

INDEX - (Cont)

PA	r t nu	MBE	R		SHEET
Z4	6625	99	949	4336	2057
Z4	6625	99		4638.	
Z4	6625	99	949		
Z4	6625	99	949		
Z4	6625	99	949		
Z4	6625	99	950		
Z4	6625	99	952	0171	
Z4	6625	99	952	0447	2122
Z4	6625	99	952	0551	
Z4	6625	99	952	5513	
Z4	6625	99	952	8846	
Z4	6625	99	952	8895	
Z4	6625	99	952	9168	
Z4	6625	99	953	5238	
Z4	6625	99	954	5341	
Z4	6625	99	954	5349	
Z4	6625	99	955	2389	
Z,4	6625	99	955	2760	
Z4	6625	99	955	3163	
Z4	6625	99	95 5	4075	
Z4	6625	99	955	6255	
$\mathbf{Z4}$	6625	99	957	2362	
$\mathbf{Z4}$	6625	99	970	1194	
Z4	6625	99	970	1435	
Z4	6625	99	970	1908	
Z4	6625	99	971	8518	
Z4	6625	99	972	0247.	
Z4	6625	99	972	0856	2385
Z4	6625	99	972	3974	2191
Z4	6625	99	972	4355	2195
Z^A	6625	99	972	7776	2056
Z4	6625	99	972	9733	2391
$\mathbf{Z4}$	6625	99	999	1473	4024
Z4	6625	99	999	3591	4051
	6625	99	999	8921	3081
Z4	6625	99	99 9	9604	4040
Z 4	7440	99	955	2517	4034
74	TIM	0000	20		0054
				· · · · · · · · · · · · · · · · · · ·	
				• • • • • • • • • • • • • • • • • • • •	
27.2	18 M 19	ω <i>ι</i> , (2020

RESTRICTED

ELECTRICAL AND MECHANICAL ENGINEERING REGULATIONS

INDEX - (Cont)

PART NUMBER	SHEET
Z4 SM 22 GA	.3103
Z4 WD 3327. Z4 WD 3429. Z4 WD 3507. Z4 WD 3508. Z4 WD 3518. Z4 WD 3518. Z4 WD 3519. Z4 WD 3565. Z4 WD 3566. Z4 WD 3606. Z4 WD 3616. Z4 WD 3941. Z4 WD 3943.	.2302 .2301 .2300 .4135 .4137 .2337 .2360 .2269 .2272 .2089 .2148 .2133
Z4 WD 4010. Z4 WD 4045. Z4 WD 4264. Z4 WD 4300/1. Z4 WD 4300/2. Z4 WD 4304. Z4 WJ 10S 630.	.2091 .2305 .3012 .3013 .2266
Z4 WY 0004 Z4 WY 00199 Z4 WY 0023 Z4 WY 0026 Z4 WY 0026 Z4 WY 0027 Z4 WY 0028 Z4 WY 0038 Z4 WY 0079 Z4 WY 0089	4010 4076 4077 2440 2435 2436 2267 2263
Z4 WY 0148 Z4 WY 0243 Z4 WY 0255 Z4 WY 0257 Z4 WY 0423 Z4 WY 0563 Z4 WY 0709 Z4 WY 0732	4132 2029 2308 2309 2452 2050 0411 4138
Z4 WY 0738 Z4 WY 0778 Z4 WY 0792 Z4 WY 0793 Z4 WY 0835 Z4 WY 0846 Z4 WY 0856 Z4 WY 0857 Z4 WY 0899	2390 2439 2441 4129 2023 2307 2310

TELECOMJUNICATIONS A 317 Part 1

ELECTRICAL AND MECHANICAL REGULATIONS ENGINEERING

INDEX - (Cont)

PAI	RT	NUMBER SHEET
74	ψv	0900
Z4		
		2414
		2416
		2439
		2440
		2446
		2448
		2489
		2590
		2591
		2668
		2800
		2801
		2931
		2982
		2983
		2984
		2935
		2986
		2987
		3042
		3051
		3052
		3053
		3176
		3177
		3178
Z4		
		3607
		3904
71-1		0.0
71	V A	9786
213	11 FL	13760
74	χp	0123
		13469
4.1-X	451. 3	10.000.000.000.000.000.0000000000000000
7.4	xn	00035
	6 C.N.F	
Z4	XQ	1001

RESTRICTED

RESTRICTED

ELECTRICAL AND MECHANICAL ENGINEERING REGULATIONS

INDEX - (Cont)

PART NUMBER	SHEET
Z4 ZA 14269/1	.2083
Z4 ZA 17174/1	.2085
Z4 ZA 26118/1	
Z4 ZA 29566	
Z4 ZD 00019	.2277
Z4 ZD 00022	.2174
Z4 ZD 00039	.2049
Z4 ZD 00109	2053
Z4 ZD 00118	.2087
Z4 ZD 00135	2273
Z4 ZD 00136	.2274
Z4 ZD 00194	. 2268
Z4 ZD 00195	
Z4 ZD 00198	.2108
Z4 ZD 00200	
Z4 ZD 00206	-
Z4 ZD 00207	-
Z4 ZD 00209	
Z4 ZD 00210	
Z4 ZD 00227	
Z4 ZD 00231	-
Z4 ZD 00285	
Z4 ZD 00286	
Z4 ZD 00295	
Z4 ZD 00296	
Z4 ZD 00298,	
Z4 ZD 00310 Z4 ZD 00381	-
	-
Z4 ZD 00391 Z4 ZD 00407	
Z4 ZD 00407	-
Z4 ZD 00425	
Z4 ZD 00430	•
Z4 ZD 00432	
Z4 ZD 00479	
Z4 ZD 00497	
Z4 ZD 00542	
Z4 ZD 00549	
Z4 ZD 00550	
Z4 ZD 00616	
Z4 ZD 00620	
Z4 ZD 00643	
Z4 ZD 00650	-
Z4 ZD 00665	
Z4 ZD 00670	
Z4 ZD 00671	
Z4 ZD 00754	

TELECOMMUNICATIONS A 317 Part 1

INDEX - (Cont)

REGULATIONS

ELECTRICAL AND MECHANICAL

ENGINEERING

PART NUMBER	SHEET
Z4 ZD 00784	2139
Z4 ZD 00786	2140
Z4 ZD 00788	4131
Z4 ZD 00974	
Z4 ZD 01081	
Z4 ZD 01142	
Z4 ZD 01502	
Z4 ZD 01661	
Z4 ZD 01833	
Z4 ZD 01918	
Z4 ZD 01978 Z4 ZD 02007	
Z4 ZD 02014 Z4 ZD 02065	
Z4 ZD 02070	
Z4 ZD 02010	
Z4 ZD 02112	
Z4 ZD 02194	
Z4 ZD 02331	
Z4 ZD 02336	
Z4 ZD 02370	
Z4 ZD 02457	
Z4 ZD 02481	
Z4 ZD 02547.	
Z4 ZD 02674.	
Z4 ZD 02678	3056
Z4 ZD 02706	4003
Z4 ZD 02927	,2334
Z4 ZD 02958	,2236
Z4 ZD 02972	2249H
Z4 ZD 03007	,2342
Z4 ZD 03015	2213
Z4 ZD 03015	
Z4 ZD 03340	
Z4 ZD 03340	
Z4 ZD 03596	
Z4 ZD 03643	
Z4 ZD 03687	
Z4 ZD 03689	
Z4 ZD 03700	
Z4 ZD 03716	
Z4 ZD 03771	
Z4 ZD 03887. Z4 ZD 03891.	
Z4 ZD 03891	
Z4 ZD 03997	
Z4 ZD 03907	
Z4 ZD 03915	
Z4 ZD 04187	
	,

ELECTRICAL AND MECHANICAL ENGINEERING REGULATIONS

A 317 Part 1

TELECOMMUNICATIONS

INDEX - (Cont)

PART NUMBER	SHEET
Z4 ZD 04247. Z4 ZD 04302. Z4 ZD 04495. Z4 ZD 04526. Z4 ZD 04621. Z4 ZD 04621. Z4 ZD 04882. Z4 ZD 04887. Z4 ZD 04837. Z4 ZD 1000 - 1200. Z4 ZD 7353. Z4 ZD 11763. Z4 ZD FV 178957. Z4 ZD FV 279164. Z4 ZD FV 314109.	.2158 .2371 .2082 .2225 .4091 .3014 .3055 .4006 .2343 .3079 .3109 .3080
Z4 ZD FV 363141 Z4 ZD FV 449774 Z5 6625 99 105 0881	.2330
Z6 4931 99 109 2687	.3092
Z8 6665 99 911 0097 Z8 6665 99 911 0098 Z8 6665 99 911 0099 Z8 6665 99 911 0112	.3121 .3120
Z9 4910 99 103 2988	. 2344
Z10 4935 99 951 1662 Z10 4935 99 951 1662	
z10 6625 99 954 3134	2294
Z37 5950 99 111 3226	2449A

www.royalsignals.org.uk

ELECTRICAL AND MECHANICAL

ENGINEERING REGULATIONS

RESTRICTED

TELECOMMUNICATIONS A 317 Part 1

INDEX - (Cont)

CT No	Sheet	CT No	Sheet
43		437	4022
44		443	
		446	
		452	
88		452A	
89		454	
		463	
		470	2012
	••••••4092	471	2048
	•••••2429	471C	2010
		473	
	••••••2249A	477	
		478	
		479	
211		480	
212		481	
300		490	
306,		495	
307		497	
308		498	
309		4984	
317		500	
320		501	
320A		502	
330	-	507	2063
375		508	
376		509	
385		510	
385А 394Л		511	
3 94B		512	
397		522	
401		523 524	
402		527	
402		530	
403		531/3	
410		536	
414		542	
416		553	
417		554	
418		569	
419		572/2	
421		574/3	
422		577/3	2006
429			
432			
433			
434A 436			
-20700000000000000	••••••		