

NAV/COMM Test Set IFR 4000 Maintenance Manual

Issue-3

EXPORT CONTROL WARNING: This document contains controlled technology or technical data under the jurisdiction of the Export Administration Regulations (EAR), 15 CFR 730-774. It cannot be transferred to any foreign third party without the specific prior approval of the U.S. Department of Commerce, Bureau of Industry and Security (BIS). Violations of these regulations are punishable by fine, imprisonment, or both.

NAV/COMM TEST SET IFR 4000

PUBLISHED BY Aeroflex

COPYRIGHT © Aeroflex 2011

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior permission of the publisher.

Reissued	Jan 2010
lssue-2	Mar 2010
lssue-3	Sep 2011

10200 West York / Wichita, Kansas 67215 U.S.A. / (316) 522-4981 / FAX (316) 524-2623

Subject to Export Control, see Cover Page for details.



FOR QUALIFIED SERVICE **PERSONNEL ONLY**

Subject to Export Control, see Cover Page for details.





Electromagnetic Compatibility:

For continued EMC compliance, all external cables must be shielded and three meters or less in length.

Nomenclature Statement:

In this manual, IFR 4000, 4000, Test Set or Unit refers to the IFR 4000 NAV/COMM Test Set.





SAFETY FIRST: TO ALL SERVICE PERSONNEL

REFER ALL SERVICING OF UNIT TO QUALIFIED TECHNICAL PERSONNEL.

WARNING: USING THIS EQUIPMENT IN A MANNER NOT SPECIFIED BY THE ACCOMPANYING DOCUMENTATION MAY IMPAIR THE SAFETY PROTECTION PROVIDED BY THE EQUIPMENT.

CASE, COVER OR PANEL REMOVAL

Opening the Case Assembly exposes the operator to electrical hazards that can result in electrical shock or equipment damage. Do not operate this Test Set with the Case Assembly open.

SAFETY IDENTIFICATION IN TECHNICAL MANUAL

This manual uses the following terms to draw attention to possible safety hazards that may exist when operating this equipment.

CAUTION: THIS TERM IDENTIFIES CONDITIONS OR ACTIVITIES THAT, IF IGNORED, CAN RESULT IN EQUIPMENT OR PROPERTY DAMAGE (E.G., FIRE).

WARNING: THIS TERM IDENTIFIES CONDITIONS OR ACTIVITIES THAT, IF IGNORED, CAN RESULT IN PERSONAL INJURY OR DEATH.

SAFETY SYMBOLS IN MANUALS AND ON UNITS

CAUTION: Refer to accompanying documents. (This symbol refers to specific CAUTIONS represented on the unit and clarified in the text.)

 $\overline{\frown}$ AC OR DC TERMINAL: Terminal that may supply or be supplied with AC or DC voltage.

DC TERMINAL: Terminal that may supply or be supplied with DC voltage.

AC TERMINAL: Terminal that may supply or be supplied with AC or alternating voltage.

DANGEROUS VOLTAGE: Indicates electrical shock hazard due to high voltage levels.

EQUIPMENT GROUNDING PRECAUTION

Improper grounding of equipment can result in electrical shock.

USE OF PROBES

Check specifications for the maximum voltage, current and power ratings of any connector on the Test Set before connecting it with a probe from a terminal device. Be sure the terminal device performs within these specifications before using it for measurement, to prevent electrical shock or damage to the equipment.

POWER CORDS

Power cords must not be frayed, broken nor expose bare wiring when operating this equipment.

USE RECOMMENDED FUSES ONLY

Use only fuses specifically recommended for the equipment at the specified current and voltage ratings.

WARNING: THE 4000 USES A LITHIUM ION BATTERY PACK. THE FOLLOWING WARNINGS CONCERNING LITHIUM ION BATTERIES MUST BE HEEDED:

- DO NOT RECHARGE OUTSIDE THE IFR 4000.
- DO NOT CRUSH, INCINERATE OR DISPOSE OF IN NORMAL WASTE.
- DO NOT SHORT CIRCUIT OR FORCE DISCHARGE AS THIS MIGHT CAUSE THE BATTERY TO VENT, OVERHEAT OR EXPLODE.



- **CAUTION:** INTEGRATED CIRCUITS AND SOLID STATE DEVICES SUCH AS MOS FETS, ESPECIALLY CMOS TYPES, ARE SUSCEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGES RECEIVED FROM IMPROPER HANDLING, THE USE OF UNGROUNDED TOOLS AND IMPROPER STORAGE AND PACKAGING. ANY MAINTENANCE TO THIS UNIT MUST BE PERFORMED WITH THE FOLLOWING PRECAUTIONS:
 - BEFORE USE IN A CIRCUIT, KEEP ALL LEADS SHORTED TOGETHER EITHER BY THE USE OF VENDOR-SUPPLIED SHORTING SPRINGS OR BY INSERTING LEADS INTO A CONDUCTIVE MATERIAL.
 - WHEN REMOVING DEVICES FROM THEIR CONTAINERS, GROUND THE HAND BEING USED WITH A CONDUCTIVE WRISTBAND.
 - TIPS OF SOLDERING IRONS AND/OR ANY TOOLS USED MUST BE GROUNDED.
 - DEVICES MUST NEVER BE INSERTED INTO NOR REMOVED FROM CIRCUITS WITH POWER ON.
 - PC BOARDS, WHEN TAKEN OUT OF THE SET, MUST BE LAID ON A GROUNDED CONDUCTIVE MAT OR STORED IN A CONDUCTIVE STORAGE BAG. REMOVE ANY BUILT-IN POWER SOURCE, SUCH AS A BATTERY, BEFORE LAYING PC BOARDS ON A CONDUCTIVE MAT OR STORING IN A CONDUCTIVE BAG.
 - PC BOARDS, IF BEING SHIPPED TO THE FACTORY FOR REPAIR, MUST BE PACKAGED IN A CONDUCTIVE BAG AND PLACED IN A WELL-CUSHIONED SHIPPING CONTAINER.



CAUTION: SIGNAL GENERATORS CAN BE A SOURCE OF ELECTROMAGNETIC INTERFERENCE (EMI) TO COMMUNICATION RECEIVERS. SOME TRANSMITTED SIGNALS CAN CAUSE DISRUPTION AND INTERFERENCE TO COMMUNICATION SERVICES OUT TO A DISTANCE OF SEVERAL MILES. USERS OF THIS EQUIPMENT SHOULD SCRUTINIZE ANY OPERATION THAT RESULTS IN RADIATION OF A SIGNAL (DIRECTLY OR INDIRECTLY) AND ENSURE COMPLIANCE WITH INSTRUCTIONS IN FAA CIRCULAR AC 170-6C, DATED FEBRUARY 19, 1981.



TABLE OF CONTENTS

Chapter/Section

Title / Copyright Page For Qualified Service Personnel Only Page Statements Safety Pages Table of Contents Introduction

Chapter 2

Title

0.4
2-1
2-2
2-3
2-4

Appendix A - Connector Pin-Out Tables

Appendix B - Test Equipment Requirements

Appendix C - Metric/British Imperial Conversion Table with Nautical Distance Conversions

Appendix D - Specifications Appendix E - Controls, Connectors and Indicators Appendix F - Abbreviations

Index





INTRODUCTION

This manual contains the information necessary to test and repair the IFR 4000.

It is strongly recommended that personnel be thoroughly familiar with the contents of this manual before attempting to perform maintenance on this equipment.

Only qualified personnel should perform maintenance on this equipment.

ORGANIZATION

This manual is divided into the following Chapters and Sections:

CHAPTER 2 - MAINTENANCE

- Section 1 SERVICING (preventive maintenance)
- Section 2 TROUBLESHOOTING (theory of operation, troubleshooting procedures, calibration/verification, assembly drawings)
- Section 3 DISASSEMBLY/REASSEMBLY
- Section 4 PARTS LIST



INTRODUCTION Page 2 Sep 1/11



CHAPTER TWO IFR 4000 NAV/COMM TEST SET MAINTENANCE MANUAL TABLE OF CONTENTS

Title	Chapter/Section/Subject	Page
ECTION 1 - SERVICING 2-1		
1. Preventive Maintenance Procedures	2-1-1	1
A. External Cleaning	2-1-1	1
B. Internal Cleaning	2-1-1	1
C. Visual Inspection	2-1-1	2
	2_2	
1 Theory of Occupation	2-2	4
1. Theory of Operation	2-2-1	1
A. Power Supply Assy	2-2-1	1
B. Multi-Function PCB Assy	2-2-1	5
C. Processor PCB Assy $D_{\rm c}$ $P_{\rm c}$ $D_{\rm c}$ $D_$	2-2-1	9
D. RF ASSY (7005-5640-400) E. DE Assy (7005-5640-500)	2-2-1	17
E. KFASSy (7005-5040-500)	2-2-1	17
2. Troubleshooting Procedures	2-2-2	1
A. Guidelines	2-2-2	1
B. Precautions	2-2-3	2
(1) Safety	2-2-3	2
(2) ESD (2) ENC and Cafaty Compliance	2-2-3	2
(3) EMC and Safety Compliance	2-2-3	2
3. Calibration/Verification	2-2-3	1
A. General	2-2-3	1
(1) Calibration/Verification Schedule	2-2-3	2
(2) Controls, Connectors and Indicators	2-2-3	2
(3) Test Record	2-2-3	2
B. Precautions	2-2-3	2
C. Requirements	2-2-3	2
(1) Performance (2) Test Equipment	2-2-3	2
(2) Test Equipment	2-2-3	2
(3) Disassembly (4) Environment	2-2-3	2
(4) Environment D Vorification	2-2-3	2
(1) Self Test	2-2-3	3
$(2) RF \operatorname{Accuracy}$	2-2-3	5 4
(2) RELevel Accuracy (ANT Connector)	2.2.3	6
(4) RE Level Accuracy (RE I/O Connector)	2-2-3	9
(5) Harmonic and Spurious	2-2-3	12
(6) VSWR (RE I/O and SWR Connectors)	2-2-3	14
(7) Marker Beacon	2-2-3	16
(8) VOR	2-2-3	17
(9) Localizer	2-2-3	20
(10) Glideslope	2-2-3	22
(11) ILS	2-2-3	24
(12) COMM AM	2-2-3	27
(13) COMM FM	2-2-3	28
(14) SELCOM	2-2-3	29
(15) Frequency Counter	2-2-3	30
(16) AM Meter	2-2-3	32
(17) FM Meter	2-2-3	33
(18) SWR Meter	2-2-3	35



Ti	tle		Chapter/Section/Subject	Page
	D.	Verification (cont)		
		(19) Power Meter	2-2-3	37
		(20) AM Audio - AUX Connector	2-2-3	43
		(21) 121.5/243.0 MHz Beacon	2-2-3	44
		(22) 406 MHz Beacon	2-2-3	45
		(23) SSB Receive	2-2-3	47
		(24) SSB Transmit	2-2-3	48
	Ε.	Verification Data Sheet	2-2-3	49
	F.	Alternate Verification Procedures	2-2-3	67
		(1) RF Accuracy	2-2-3	67
		(2) Marker Beacon	2-2-3	70
		(3) VOR	2-2-3	71
		(4) Localizer	2-2-3	74
		(5) Glideslope	2-2-3	77
	-	(6) ILS	2-2-3	80
	G.	Alternate Verification Procedures Data Sheet	2-2-3	85
	н.	Calibration	2-2-3	95
		(1) Lest Setup	2-2-3	95
		(2) Miscellaneous	2-2-3	97
		(3) RF Amplitude Levels	2-2-3	99
		(4) Modulation	2-2-3	101
4.	Ass	embly Drawings	2-2-4	1
SE	ЕСТІ	ON 3 - DISASSEMBLY/REASSEMBLY	2-3	
1	Dis	assembly	2-3-1	1
••	A	General	2-3-1	1
	В.	Preliminary Considerations	2-3-1	1
		(1) Tools Required	2-3-1	1
		(2) Disassembly Precautions	2-3-1	1
		(3) ESD	2-3-1	2
		(4) EMC and Safety Compliance	2-3-1	2
	С.	Procedures	2-3-1	3
		(1) Battery	2-3-1	3
		(2) Fuse	2-3-1	5
		(3) Case Assy	2-3-1	7
		(4) Power Supply PCB Assy	2-3-1	9
		(5) RF Assy	2-3-1	10
		(6) Processor PCB Assy	2-3-1	12
		(7) Multi-Function PCB Assy	2-3-1	13
		(8) Keypad PCB Assy	2-3-1	15
		(9) LCD PCB Assy	2-3-1	16
2.	Rea	assembly	2-3-2	1
	Α.	General	2-3-2	1
	В.	Preliminary Considerations	2-3-2	1
		(1) Tools Required	2-3-2	1
		(2) Reassembly Precautions	2-3-2	1
			2-3-2	1
	~	(4) EMC and Safety Compliance	2-3-2	1
	C.	Procedures	2-3-2	2
		(1) Battery	2-3-2	2
			∠-3-∠ 2 2 2	2
		(J) Case Assy (A) Power Supply PCB Assy	∠-3-2 2-3-2	2
		$(\tau) RE \Delta e e v$	2-3-2 2-3-2	2
		(6) Processor PCR Assy	2-0-2 2-3-2	2
		(7) Multi-Function PCR Assy	2-0-2 2-3-2	2
		(8) Keynad PCB Assy	2-3-2 9_3_9	2
		(9) LCD PCB Assy	2-3-2	2
		··· · ··· ·· ·· ·· ·· ·· ·· ·· ··		-



Title

Chapter/Section/Subject Page

SECTION 4 - PARTS LIST

2-4





LIST OF ILLUSTRATIONS

Title	Chapter/Section/Subject	Page
Power Supply PCB Assy Block Diagram	2-2-1	3
Multi-Function PCB Assy Block Diagram	2-2-1	4
Processor PCB Assy Block Diagram	2-2-1	9
RF Assy Block Diagram	2-2-1	15
RF Assy Block Diagram	2-2-1	21
Troubleshooting Table	2-2-2	4
Power Meter Calibration Setup	2-2-3	96
Composite Assy	2-2-4	3
Power Supply PCB Assy	2-2-4	7
Chassis Assy	2-2-4	19
Keypad PCB Assy	2-2-4	21
Processor PCB Assy	2-2-4	25
Multi-Function PCB Assy	2-2-4	35
LCD Assy	2-2-4	48
RF Assy	2-2-4	49





SECTION 1 - SERVICING

1. <u>Preventive Maintenance Procedures</u>

Contains routine maintenance instructions for cleaning and inspecting the Test Set.

CAUTION: DISCONNECT POWER FROM TEST SET TO AVOID POSSIBLE DAMAGE TO ELECTRONIC CIRCUITS.

A. External Cleaning

STEP

PROCEDURE

- 1. Clean front panel and display face with soft lint-free cloth. If dirt is difficult to remove, dampen cloth with water and mild liquid detergent.
- 2. Remove grease, fungus and ground-in dirt from surfaces with soft lint-free cloth dampened (not soaked) with isopropyl alcohol.
- 3. Remove dust and dirt from connectors with soft-bristled brush.
- 4. Cover connectors, not in use, with suitable dust cover to prevent tarnishing of connector contacts.
- 5. Clean cables with soft lint-free cloth.
- 6. Paint exposed metal surface to avoid corrosion.
- B. Internal Cleaning

CAUTION THIS EQUIPMENT CONTAINS PARTS SENSITIVE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD)

CAUTION: DO NOT MOVE COMPONENTS ON CIRCUIT BOARDS OR DISASSEMBLE CONNECTORS NEEDLESSLY TO AVOID POSSIBLE DAMAGE.

CAUTION: DO NOT OPEN COMPLEX INTERNAL MODULES FOR SOLE PURPOSE OF CLEANING AND INSPECTION.

Remove dust with hand-controlled dry air jet of 15 psi (1.054 kg/cm²) and wipe internal chassis parts and frame with soft lint-free cloth moistened with isopropyl alcohol.



C. Visual Inspection

STEP

PROCEDURE

- 1. Inspect Chassis for:
 - Tightness of sub-assemblies and chassis mounted connectors.
 - Corrosion or damage to metal surfaces.
- 2. Inspect Capacitors for:
 - Loose mounting, deformities or obvious physical damage.
 - Leakage or corrosion around leads.
- 3. Inspect Connectors for:
 - Loose or broken parts, cracked insulation and bad contacts.
- 4. Inspect Circuit Boards for:
 - Corrosion or damage to connectors.
 - Damage to mounted components including crystals and ICs.
 - Freedom from foreign material.
- 5. Inspect Resistors for:
 - Cracked, broken, charred or blistered bodies.
 - Loose or corroded soldering connections.
- 6. Inspect Semiconductors for:
 - Cracked, broken, charred or discolored bodies.
 - Correct placement and condition of seals around leads.
- 7. Inspect Wiring for:
 - Broken or loose ends and connections.
 - Proper dress relative to other chassis parts. **NOTE:** Verify wrapped wiring is tight.

Subject to Export Control, see Cover Page for details.



SECTION 2 - TROUBLESHOOTING

1. <u>Theory of Operation</u>

A. Power Supply PCB Assy

The Power Supply PCB Assy is responsible for supplying power to the internal modules for operation and for charging the internal batteries. The Power Supply PCB Assy operates from externally supplied DC power and provides simultaneous run and battery charge, or battery charge only. The battery charge time increases when in the run and charge mode. The Power Supply Assy consists of a DC-DC Converter, ON/OFF Control circuitry and the Battery Charger circuitry. The external DC input is supplied from an External DC Power Supply (supplied).

The internal batteries are removable/replaceable Li lon battery packs with an internal "gasgauge" feature that allows accurate determination of remaining battery life. Maximum operating and storage temperature for Li lon batteries is -20°C to +60°C and the maximum charging temperature is 0°C to +45°C.

The Power Supply PCB Assy contains a synchronous buck converter to convert the input voltage to a fixed output voltage (+10 Vdc). The Power Supply PCB Assy also contains a low-pass filter to reduce the amount of internal emissions. The Input Converter Assembly is capable of providing enough output current to charge the battery at full current and run the Test Set at the same time, as long as the input voltage is within range.

(1) Battery Charger

The battery charger is a boost type converter. This battery charger monitors the battery voltage and temperature to determine if the battery is capable of being recharged, and if it is safe to attempt to recharge the battery. The battery must be at least at a 9.2 V level and the temperature must be between 0° and 45°C before a charge cycle initiates.

(2) Output Circuitry

The output converters are comprised of a dual-phase synchronous buck converter for developing +3.3 and +5 V outputs. The converter also has an auxiliary output that is used to generate +16 V from the +VS source (either the battery or input converter). A separate buck/boost converter is used to generate the -5 V output. The primary converter provides dual phase control, as well as gate drive for the switching mosfets and over-current protection. The main converter runs at 220 kHz, while the auxiliary converter runs at 1.2 MHz.

Both +3.3 and +5 V outputs are capable of delivering up to 3 A of current and the 16 V output can deliver up to 80 mA. If any of these three outputs experience a severe over-current, the supply turns OFF.

The -5 V converter is a stand-alone buck/boost converter that runs at approximately 220 kHz and can deliver up to 400 mA of current before starting to fold back. If the supply experiences a severe over-current condition, the supply stays in fold-back mode until the short is removed.



(3) Source Select Circuitry

The source select circuitry is designed to be a low-loss switch that selects the appropriate source when the output of the ON/OFF circuitry is high. The external DC (+Vdc) is selected if present. If external DC is not present, the battery (VBAT+) connects to +VS. If the Test Set is running on external DC or Line Voltage, and that power source is removed, the Test Set shuts OFF.

The second function of the switching circuitry is to prevent battery current from flowing into the input converter section when the Test Set is running on battery power. A low voltage cutoff is also incorporated into the ON/OFF circuitry.

(4) Protection Circuitry

The protection circuitry has four basic functions related to the DC input. The battery has internal protection circuitry. The external DC input has a fuse, an over-voltage crowbar and reverse protection diodes. The fuse is the primary disconnect to protect against any of the fault conditions. If the DC input is too high (>32 V), the over-voltage crowbar triggers and the SCR opens the fuse. If the DC input polarity is incorrect, the input clamp diodes forward bias and open the fuse. If the input converter fails and the output of the converter is above 12 V, the SCR triggers and opens the fuse. If the DC input voltage is too low, the input converter is disabled until the input voltage is within the allowable range.







2-2-1 Page 3 Sep 1/11





RF CONTROL AND STATUS

LOC MOD

MAIN MOD

MKR MOD

10 MHz REF

056M-03

Multi-Function PCB Assy Block Diagram Figure 2

> 2-2-1 Page 4 Sep 1/11



B. Multi-Function PCB Assy

The Multi-Function PCB Assy contains all of the application specific hardware for the Test Set. The circuitry on the Multi-Function PCB Assy provides for level and frequency control of the RF system, tone generation, keypad interface and control for the LCD and backlight. The Multi-Function PCB Assy also contains the USB controller and the level translator for the system RS-232 Connector. The REMOTE Connector provides for software upgrades and remote operation of the Test Set.

(1) Bus Interface

The Bus Interface communicates with the Processor PCB Assy and consists of address lines A0-A23, data lines D0-D31, R/W, /Reset, CPU Clock, DMA, Timer, Interrupt, I^2C bus and chip selects. The address, data, reset, clock and chip selects are buffered. Most of the DMA, timer, interrupt and I^2C type signals are not. The data bus buffer enable and direction is controlled via the CPLD on the Processor PCB Assy.

(2) FPGA

The version register is a 16-bit device that contains the version for the FPGA F/W. The status register is an 16-bit read-only device contained within the FPGA. The control register is a 16-bit write-only device contained within the FPGA.

The FPGA on the Multi-Function PCB Assy supports several types of programming methods, Slave Serial, Master Serial, Slave Parallel and Boundary Scan mode. In Master Serial, a local serial PROM provides the configuration data. In Slave Parallel mode, the Processor PCB Assy provides the configuration data

Keypad

The keypad register provides the current status of the keypad. If a key is pressed, the corresponding row/column lines are driven high. Multiple keys can be pressed and are represented as an OR condition on the data inputs.

Speaker

The Multi-Function PCB Assy contains a speaker that is used for audible keypad "chirps," RF input overload warnings, autopilot position updates, etc. The speaker is driven by the FPGA with a 3.3 V, 4 kHz square wave signal. The 4 kHz square wave signal is enabled by writing a 16-bit value to the Speaker Pulse Generator Register. Setting bit 15 (the MSB) high enables the speaker continuously. The register can be written to at any time. Writing a larger value to the register while the tone is in process extends the tone. Writing a smaller value to the register terminates the tone sooner.

LCD Backlight / Contrast Control

The LCD backlight and contrast are controlled by a DAC. Output 11 is used for contrast adjustment and output 12 is used for backlight adjustment. The DAC is a serial device and is loaded with a 16-bit data word with serial bus AG1.



OFLEX MAINTENANCE MANUAL

(3) Frequency Counter

The Frequency counter measures the frequency of the detected 100 to 400 MHz RF carrier and is a general purpose counter via the AUX Connector. The RF carrier is run through a limiter and then a prescaler in the RF Assy. The pre-scaled output is run to the Multi-Function PCB Assy. The frequency counter consists of a 24-bit duration counter and a 32-bit frequency counter. The duration counter runs at 1 MHz and is used to gate the measurement window for the frequency counter. The duration counter requires two writes by the processor to program the duration counter. The lower 16-bits are located on data lines D31-D16 at address 40022000. The upper 8-bits are located on data lines D4022002. The value written to the counter is calculated as n-1, where n is the number of 1 MHz cycles in the duration. Zero (0) is an invalid value and is not used. For a duration of 200 ms, the value 30D3Fh is written to the 24-bit counter. D3Fh is written to the lower address and 3h is written to the upper address. Bit D18 in the control register controls the operation of the frequency counter. When Bit D18 is set to 1, the frequency counter is held in reset. When Bit D18 is set low, the frequency counter runs continuously.

When a measurement has been completed and new data is available, the FCTR_READY signal (Bit D21) in the status register is set high. Bit D21 remains high until the data has been read. The data remains valid from when the signal goes high until the end of the next gate time, at that point, the registers are updated with the new data. This requires that the data be read prior to the next value getting written to the holding registers.

The counter data is read at address locations 40022004 and 40022006h. The lower 16-bits are contained at address location 40022004h and the upper 16-bits are contained in address location 40022006h. Since the frequency counter input signal is used to terminate the gate window, a value of one (1) must be subtracted from the value read.

At default, the frequency counter is set to count for a 200 ms window and the prescaler is set to divide the incoming signal by 100. This setup limits the incoming signal from the RF Assy to a maximum of 4 MHz.

(4) RF Control and Status

The RF control circuitry consists of status inputs, a serial bus control register, two data registers, a start register and a latch pulse register. The four status inputs from the RF are read in the FPGA status register. A state change in any one of the four inputs (low to high or high to low) generates an interrupt. The RF serial bus control register is used to select which device gets loaded, the bit ordering for the serial transmission of data, positive or negative clocking of the data, 16 or 24-bit word length and manual control for the M-Bus SCL and SDA lines. The start register causes the serial data to begin transmitting.

Data Register #1 (address location 40023000h) contains the serial data for the 16-bit word and also the lower 16 bits of the 24-bit word. Data Register #2 (address location 40023002h) contains the serial data of the upper byte of the 24-bit word. Data Register #2 is located on data lines D23-D16. The two registers can be written in any order. The start register (address location 40023006h) is used to initiate the serial data output sequence. Data written to the start register is retransmitted.



(5) Audio Generator

The audio generation section of the Mult-Function PCB Assy consists of three tone generators.

AF Gen #1

AF Gen #1 synthesizer is followed by a 20 kHz LPF and a pair of attenuator DACs for setting the modulation level. AF Gen #1 is used for 30 Hz variable in VOR mode, 90 Hz in LOC and G/S mode and one of the tone pairs in SELCAL mode. The two attenuators are for LOC modulation level in dual mode and Main Path modulation level. The attenuator DACs are 16 bit multipliers, followed by one channel of the OFFSET DAC to remove the DC offset off the Audio signal. The data value written to the offset channel of the OFFSET DAC is the same value written to the modulation attenuator, except shifted right 8 places. Data is written to the offset channel every time the modulation level or DDM is changed. For the Localizer channel, a data value of 65535 = 100% modulation. For the Main Path, a data value of 40960 is equivalent to 50% modulation (5/4 of the desired mod percent * 65535) due to attenuation by the Master Mod Control.

AF Gen #1 serial control is shared with AF Gen #3, as well as all of the modulation level attenuators. AF Gen #1 also shares AF1CLK (MCLK) (983.04 kHz) with AF Gen #3 for all output tones.

AF Gen #2

AF Gen #2 synthesizer is identical to AF Gen #1 except AF Gen #2 has its own MCLK signal (AF2_CLK) and serial bus. Functionally AF Gen #2 is used for 150 Hz in LOC or G/S, 9960 for VOR and the second tone in SELCAL mode. The separate clock and serial bus is for VOR mode, with the 30 Hz reference tone FM modulated on the 9960 audio tone. The lower 14 bits of the frequency word to AF Gen #2 at set at a 3 kHz rate in VOR mode to generate the 30 Hz FM signal.

AF Gen #3

AF Gen #3 synthesizer is followed by a fixed 20 kHz Low-Pass Filter, a 12 bit attenuator DAC for main path modulation and a fixed level output for Marker Beacon in Tri-Mode operation. The attenuated output is routed to a switch controlled by the AF3SW bit in the control register to select whether the tone is applied to the Main Path modulation or to the Localizer path modulation.

Master Mod Control

The Main Path modulation has an additional 12 bit attenuator in-line that changes the combined modulation percentage of the summed tones. The calibrated position for the Master Mod control is the 80% level. The Master Mod attenuator is followed by another offset channel that is programmed to be the same value as the Master Mod attenuator shifted 4 bits to the right.

Audio Synthesizer

The audio synthesizers have two frequency registers, two phase registers and a control register for selection of the frequency register, phase register and output options. The phase registers are set to zero to show the DAC output. The reset signal (a bit in the control register) is used in all of the NAV modes to control the phase relationship between AF Gen #1 and #2.



LOC and G/S Operation

For Localizer (LOC) and Glideslope (G/S) operation, AF Gen #1 is set to 90 Hz and AF Gen #2 is set to 150 Hz. The modulation attenuator DAC's and corresponding offset DAC's are set, the bearing counter is set and both reset signals are removed simultaneously.

VOR Operation

In VOR mode, AF Gen #1 uses the 983.04 kHz clock and AF Gen #2 uses the 24.576 MHz clock to reduce the quantization error due to the output DAC of the DDS. AF Gen #2 is programmed to 9960 Hz output frequency with 0 phase offset and AF Gen #1 is programmed to 30 Hz output frequency with 0 phase offset. The FM modulation, on top of the 9960 Hz, is generated by a 16 bit, 101 entry table in RAM in the FPGA. The entries in the table are output at a 3 kHz rate to modify the output frequency of the DDS to generate the 30 Hz FM reference signal for the VOR signaling format.

Bearing/Phase Shift Counter

The bearing/phase shift circuitry puts both AF Gen #1 and AF Gen #2 in reset mode, programmed for a particular frequency, then releases both AF Gen #1 and AF Gen #2 from reset at a fixed interval to set the phase relationships of the two audio signals. Once AF Gen #1 and AF Gen #2 are released from reset, the relative phase remains the same. The timing relationship between the two reset signals is controlled by the bearing/phase shift counter. The bearing counter is used for VOR, ILS and GS modes. The bearing counter delays the start of AF Gen #2 to cause a phase shift between the 30 Hz Reference and the 30 Hz Variable signal that corresponds to a particular bearing setting. The counter is programmable in 0 to 3600, that corresponds to a heading from 0 to 360 degrees in 0.1 degree steps. For VOR mode, a setting of 1800 is equal to 0 degrees TO heading, and a setting of 0000 is equal to 0 degrees FROM heading. For ILS and G/S mode, the Bearing counter delays the start of the 150 Hz signal in relationship to the 90 Hz signal. In this mode, 1 degree (bearing counter setting of 10) causes a 5 degree delay in the output of the 150 Hz signal (5 degrees at 150 Hz). Adjustments are in 5 degree actual increments up to a maximum of 120 actual degrees (bearing counter setting of 240). Display indicate actual degrees of phase shift.

(6) I^2C Bus

The I²C bus is a two-wire bi-directional serial bus that is used to communicate with several assemblies in the 4000. All assemblies are connected in parallel to the clock and data lines, following a master/slave type protocol.

(7) USB

The Multi-Function PCB Assy contains a Universal Serial Bus host and device controller, performing both host and peripheral functions, to communicate with an external PC for remote control or software downloads.

The USB controller is a 16-bit device with two address lines. The address inputs are used for selecting command or data for the HC or DC registers. The USB two interrupt outputs, one for the host and one for the device, are connected to the interrupt register in the FPGA.

(8) RS-232

The Multi-Function PCB Assy contains an RS-232 level translator. The level translator is a +3.3 V device for performing the TTL to RS-232 level translation. The level translator has driver disable and shutdown control pins for low power modes.



C. Processor PCB Assy

The Processor PCB Assy contains the processor, FLASH, NVRAM, Serial Ports and an interface bus for controlling the Test Set.



Processor PCB Assy Block Diagram Figure 3

(1) CPU

The microprocessor used contains a DRAM controller, DMA controller, interrupt controller, timers, parallel and serial interfaces and on-chip debug support. The microprocessor contains 4 kB of cache and 8 kB of on-chip SRAM. The microprocessor runs at a maximum clock speed of 40 MHz. The Processor PCB Assy contains a 36.864 MHz oscillator, divided by two within the CPLD, and then provided to the CPU.

(2) External Memory (FLASH)

The Processor PCB Assy memory arrangement is $256k \times 16$, $512k \times 16$, $1M \times 16$ or $2M \times 16$.

During reset, the external interrupts are sampled to define the port size and wait-state generation for chip select CS0 (FLASH). The interrupts are strapped for a 16-bit port with 15 wait states to allow the start program execution from the FLASH.



FLEX MAINTENANCE MANUAL

(3) External Memory (NVRAM)

There is 256k x32 of NVRAM on the CPU board. It is accessible as bytes, words and long words (32 bit). The NVRAM is battery backed up by a battery located on the Multi-Function board. The power and chip select for the NVRAM is controlled by Uxx. This device monitors the +3.3 V supply voltage and will switch over to battery power and disable the SRAM chip enable when the supply voltage drops to 2.55 to 2.70 V. Uxx also provides a battery status output. This signal will go low when the battery voltage is below 2.5 V. It is checked at power up. This input is read via the status register in the CPLD.

(4) Reset Circuit

The Processor PCB Assy contains a voltage supervisory reset circuit. The voltage supervisory device (U5) provides a reset pulse at power-up and during "brown-out" conditions. If the +3.3 V drops below 2.55 to 2.70 V, the reset goes low until the voltage returns to normal. A reset is generated while the reset input is held low.

(5) CPLD

The CPLD controls chip select generation and buffer control for devices on the Processor PCB Assy and Multi-Function PCB Assy. The CPLD also contains a status register, F/W version register, clock divider and a FPGA programming port for the FPGA on the Multi-Function PCB Assy.

The version register is an 8-bit device that contains the version for the CPLD F/W. The status register is an 8-bit device that provides the H/W configuration, user definable jumpers and the NVRAM battery status.

The FPGA on the Multi-Function PCB Assy supports Slave Serial, Master Serial, Slave Parallel and Boundary Scan mode. In Master Serial, a local (local to the Multi-Function PCB Assy) serial PROM provides the configuration data. In Slave Parallel mode, the Processor PCB Assy provides the configuration data. Configuration resistors on the Multi-Function PCB Assy provide for selecting one of the two programming methods. If the Multi-Function PCB Assy is strapped for Master Serial mode, the Processor PCB Assy is not responsible for the FPGA configuration, but can monitor the status. If the Multi-Function PCB Assy is strapped for Slave Parallel Mode, the Processor PCB Assy loads the configuration data. There is a FPGA Control Register, Status Register and Configuration Data port for configuring the FPGA. The FPGA Configuration Data port accepts data and provides configuration data to the FPGA.

(6) Serial Ports

The Processor PCB Assy has two RS-232 ports. Both ports provide RX, TX, RTS and CTS capability. COMM Port 1 is available as the system port and can be accessed via the RS-232 Connector. COMM Port 2 is accessed via the TEST Connector. Both COMM Port signals are at a 3.3 V level.

(7) Bus Interface

The Bus Interface communicates with the Multi-Function PCB Assy and consists of address lines A0-A23, data lines D0-D31, R/W, /Reset, CPU Clock, DMA, Timer, Interrupt, I²C bus, and chip selects. The address, data, reset, clock and chip selects are buffered. The data bus buffer enable and direction is controlled via the CPLD.



D. RF Assy (7005-5640-400) (2-2-1, Figure 4)

The RF Assy consists of the RF Controller PCB Assy and the RF Converter PCB Assy enclosed in a block. The RF Assy receives power and control via the Multi-Function PCB Assy.

The RF Converter PCB Assy contains the RF termination for the direct connect port (RF I/O Connector), the power amplifier, ANT (Antenna) Connector and the VSWR bridge to support the SWR Connector, as well as the frequency translation circuitry and step attenuator. The RF Controller PCB Assy interfaces directly with the Multi-Function PCB Assy to control the RF hardware. The RF Controller PCB Assy also contains the RF synthesizers and the modulation driver circuitry.

The RF Assy generates the modulated RF output signals that are used to test the UUT. The converter also down-converts the received signal, demodulates the FM and provides a frequency counter for the incoming signal.

A 40 MHz TCXO with 1 ppm stability provides the reference signal for the RF Assy as well as the Multi-Function PCB Assy. The 40 MHz reference provides the clock signal for the Direct Digital Synthesizer (DDS). The DDS generates a nominal 10.7 MHz signal that provides the Phase Lock Loop (PLL) reference in the IF synthesizer. Using the DDS as the PLL reference, very fine frequency steps can be achieved while keeping the division ratio (N) of the PLL low, which keeps the phase noise of the synthesizer low. The serial data bus from the Multi-Function PCB Assy controls both the DDS and the PLL.

The IF synthesizer PLL provides a 450.1 to 450.6 MHz IF for the generate function and the LO used for the final down-conversion when the system is set to receive. The IF signal is passed through an attenuator, amplifier and low-pass filter to provide isolation and to remove spurious signals and harmonics. The signal is then steered to the AM modulator circuit by the RF switch.

The AM modulator (a PI configuration PIN diode attenuator) provides the AM modulation and the fine increment output level adjustment and output leveling functions. The level control inputs as serial data to a DAC, while the baseband AM is provided by the audio circuit on the Multi-Function PCB Assy; these signals are summed with the leveling detector output to control the AM modulator.

The modulated IF signal is amplified and passed through a bandpass filter via another RF switch to a mixer. The 450 MHz IF is mixed with a 525 to 850 MHz LO to set the output frequency of 75 to 400 MHz. The LO signal is generated in the LO PLL synthesizer which is controled via the serial bus from the Multi-Function PCB Assy. The 40 MHz TCXO is divided by 4 to provide a 10 MHz reference to the PLL, which generates a 525 to 850 MHz output in 0.5 MHz steps. The PLL output is filtered and amplified to insure sufficient level to drive the mixer and provide isolation between the mixer and the synthesizer.

The down-converted output of the mixer passes through a Low Pass Filter to reduce the level of the LO and harmonic signals. The signal is input to the amplifier via a RF switch. The amplifier provides approximately 25 dB of gain. Part of the signal is tapped off to the leveling detector with the detected signal fed back to the AM modulator to level the output of the amplifier to approximately +10 dBm. The detected signal is input to the analog to digital converter (A/D) for BIT testing and to monitor the AM modulation.

The amplified signal is input to an RF switch, where the signal is used as the source for the SWR bridge or sent to the attenuators to set the output signal power. The SWR Bridge receives an unmodulated CW signal from the RF converter. Using a 50 Ω cable, the UUT is connected to the SWR Connector and the reflected power is detected thorough the log amp. It is necessary to calibrate the zero return loss by connecting a short and an open at the end of the cable connected to the UUT. From these measurement the SWR of the UUT can be calculated by the software.



The attenuator circuitry is broken down into three sections: a single binary weighted 31 dB attenuator providing 1 dB steps and two attenuators with the control lines tied together so that each attenuator provides 30 dB of attenuation. The signal passes through two couplers. The first coupler is for the frequency counter in receive mode and the second coupler is used to sum the Localizer signal in dual mode.

When the Test Set is set for dual mode operation (Localizer and Glideslope), there is a separate PLL synthesizer that is powered ON to provide the Localizer signal. This Localizer signal is coupled in with the attenuator output supplying the Glideslope signal from the normal signal generation path.

The Localizer PLL circuit is similar to the LO synthesizer with a frequency range of 107 to 118 MHz in 50 kHz steps. The signal is AM modulated by a separate modulator, which is controlled by the Multi-Function PCB Assy. The Localizer signal is not leveled nor does the Localizer signal go through the attenuator. The output level is not user settable although small adjustments are made using the modulator for calibration.

The output of the second coupler can be switched to either use or bypass the power amplifier. The amplifier provides approximately 30 dB of gain and is capable of +16 dBm plus sufficient headroom to support 100% AM. When the power amplifier is bypassed, DC power is removed to conserve battery power.

Following the switchable amplifier, an one pole 4 position RF switch selects the RF I/O Connector or the ANT Connector. When the RFI/O Connector is selected, the signal is routed through a 20 dB high power attenuator to the RFI/O Connector. When the ANT Connector is selected, the signal path depends on the Test Set mode of operation. If the Test Set is in single or dual mode, the signal is routed to another RF switch and then through the straight-through path of a directional coupler to the ANT Connector.

When the Test Set is set in Tri-Mode operation, a separate oscillator generates the 75 MHz carrier for the Marker Beacon. The Marker Beacon signal is AM modulated by a separate modulator, which is controlled by the Multi-Function PCB Assy. The Marker Beacon signal is routed to the ANT Connector through the RF switch and the straight-through path of the coupler. The Glideslope and Localizer signals are input to the coupled port of the directional coupler from the 4 position RF switch.

When the Test Set is in receive mode, signals may be input to the RFI/O Connector or the ANT Connector.

Connected to the ANT Connector is the antenna protect circuit. This circuit protects the Test Set from damage if a high power signal is inadvertently input to the ANT Connector. If the signal level input to the ANT Connector is too high, PIN diodes short the input to ground. Additionally a signal is sent to the software via the Multi-Function PCB Assy to alert the operator that an overload condition exists. Under normal operating conditions, a signal input to the ANT Connector passes through the protection circuitry, through the directional coupler and RF switch to the single pole four position RF switch.

When the RF I/O Connector is selected, the signal is routed through a 20 dB high power attenuator. This attenuator allows the RF I/O Connector to accept signal levels up to 30 W directly into the Test Set. A temperture sensor mounted next to the attenuator is monitored by software. If the temperture rise is too great, the operator is alerted. Following the attenuator a resistive splitter feeds part of the received signal to the power detect circuit. The power detect circuit is a diode detector used to measure the input power for the power meter function. The other port of the resistive splitter feeds the signal to the single pole four-position switch. From this point on both the ANT Connector and RF I/O Connector share a common path.



The received signal bypasses the power amp through the RF switches, through the LOC coupler to the coupler that feeds the frequency counter. Part of the received signal is coupled off to provide the input for the frequency counter circuitry. A log amp chip acts as a limiter, providing the input to a PLL chip that is used as a prescaler for the frequency counter. The PLL chip provides a programmable prescaler, with the output sent to the FPGA on the Multi-Function PCB Assy. In addition, the video output of the log amp is fed to an analog to digital converter that is used as a software controlled threshold.

The receive signal passes through the attenuators, which can be used as part of a coarse AGC (if needed). The signal bypasses the generate amp and is input to the mixer via the low-pass filter. The signal is mixed with the LO to produce a 450 MHz IF. The bandpass filter filters out unwanted mixer products. The RF switch steers the signal to the mixer section of the IF receiver chip. The LO for the mixer is provided by the DDS/PLL synthesizer, that is tuned to approximately 450 MHz, to give a 455 kHz IF. The 455 kHz IF is filtered and input to the Log amp section of the IF receiver. The Log amp provides a limited IF signal, used for FM demodulation, and a detected video output used for thresholding.







056M-04

RF Assy Block Diagram Figure 4

2-2-1 Page 15 Sep 1/11

Subject to Export Control, see Cover Page for details.



A CEROFLEX MAINTENANCE MANUAL IFR 4000

THIS PAGE INTENTIONALLY LEFT BLANK.

2-2-1 Page 16 Sep 1/11


E. RF Assy (7005-5640-500) (2-2-1, Figure 5)

The RF Assy consists of the RF Controller PCB Assy and the RF Converter PCB Assy enclosed in a block. The RF Assy receives power and control via the Multi-Function PCB Assy.

The RF Converter PCB Assy contains the RF termination for the direct connect port (RF I/O Connector), the power amplifier, ANT (Antenna) Connector and the VSWR circuitry to support the SWR Connector, as well as the frequency translation circuitry and step attenuator. The RF Controller PCB Assy interfaces directly with the Multi-Function PCB Assy to control the RF hardware. The RF Controller PCB Assy also contains the RF synthesizers and the modulation driver circuitry.

The RF Assy generates the modulated RF output signals that are used to test the UUT. The converter also down-converts the received signal, demodulates the FM and provides a frequency counter for the incoming signal.

A 40 MHz TCXO with 1 ppm stability provides the reference signal for the RF Assy as well as the Multi-Function PCB Assy. The 40 MHz reference provides the clock signal for the Direct Digital Synthesizer (DDS). The DDS generates a nominal 10.7 MHz signal that provides the Phase Lock Loop (PLL) reference in the IF synthesizer. Using the DDS as the PLL reference, very fine frequency steps can be achieved while keeping the division ratio (N) of the PLL low, which keeps the phase noise of the synthesizer low. The serial data bus from the Multi-Function PCB Assy controls both the DDS and the PLL.

The IF synthesizer PLL provides a 450.1 to 450.6 MHz IF for the generate function and the LO used for the final down-conversion when the system is set to receive. The IF signal is passed through an attenuator, amplifier and low-pass filter to provide isolation and to remove spurious signals and harmonics. The signal is then steered to the AM modulator circuit by the RF switch.

The AM modulator (a PI configuration PIN diode attenuator) provides the AM modulation and the fine increment output level adjustment and output leveling functions. The level control inputs as serial data to a DAC, while the baseband AM is provided by the audio circuit on the Multi-Function PCB Assy; these signals are summed with the leveling detector output to control the AM modulator.

The modulated IF signal is amplified and passed through a bandpass filter via another RF switch to a mixer. The 450 MHz IF is mixed with a 460 to 850 MHz LO to set the output frequency of 10 to 400 MHz. The LO signal is generated in the LO PLL synthesizer which is controlled via the serial bus from the Multi-Function PCB Assy. The 40 MHz TCXO is divided by 4 to provide a 10 MHz reference to the PLL, which generates a 460 to 850 MHz output in 0.5 MHz steps. The PLL output is filtered and amplified to insure sufficient level to drive the mixer and provide isolation between the mixer and the synthesizer.

The down-converted output of the mixer passes through a Low Pass Filter to reduce the level of the LO and harmonic signals. The signal is input to the amplifier via RF switch. The amplifier provides approximately 25 dB of gain. Part of the signal is tapped off to the leveling detector with the detected signal fed back to the AM modulator to level the output of the amplifier to approximately +10 dBm. The detected signal is input to the analog to digital converter (A/D) for BIT testing and to monitor the AM modulation.

The amplified signal is input to an RF switch, where the signal is used as the source for the SWR circuitry or sent to the attenuators to set the output signal power. The SWR circuit receives an unmodulated CW signal from the RF converter. Using a 50 Ω cable, the UUT is connected to the SWR Connector and the reflected power is detected thorough the log amp. To calibrate the SWR circuitry, connect a short, an open and a 50 Ω load at the end of the cable connected to the UUT. From this measurement the SWR of the UUT can be calculated by the software.

The attenuator circuitry is broken down into three sections: a single binary weighted 31 dB attenuator providing 1 dB steps and two attenuators with the control lines tied together so that each attenuator provides 30 dB of attenuation. The signal passes through an RF switch and two couplers. The first coupler is for the frequency counter in receive mode and the second coupler is used to sum the Localizer signal in dual mode.



When the Test Set is set for dual mode operation (Localizer and Glideslope), there is a separate PLL synthesizer that is powered ON to provide the Localizer signal. This Localizer signal is coupled in with the attenuator output supplying the Glideslope signal from the normal signal generation path.

The Localizer PLL circuit is similar to the LO synthesizer with a frequency range of 107 to 118 MHz in 50 kHz steps. The signal is AM modulated by a separate modulator, which is control led by the Multi-Function PCB Assy. The Localizer signal is not leveled nor does the Localizer signal go through the attenuator. The output level is not user settable although small adjustments are made using the modulator for calibration.

The output of the second coupler can be switched to either use or bypass the power amplifier. The amplifier provides approximately 30 dB of gain and is capable of +16 dBm plus sufficient headroom to support 100% AM. When the power amplifier is bypassed, DC power is removed to conserve battery power.

Following the switchable amplifier, two single pole double throw switches are used to select the RF I/O Connector or the ANT Connector. When the RF I/O Connector is selected, the signal is routed through the non-attenuated path of a switch pole attenuator circuit to a 20 dB high power attenuator to the RF I/O Connector. When the ANT Connector is selected, the signal path depends on the Test Set mode of operation. If the Test Set is in single or dual mode, the signal is routed to another RF switch and then through the straight-through path of a directional coupler to the ANT Connector.

When the Test Set is set to Tri-Mode operation, a separate oscillator generates the 75 MHz carrier for the Marker Beacon. The Marker Beacon signal is AM modulated by a separate modulator, which is controlled by the Multi-Function PCB Assy. The Marker Beacon signal is routed to the ANT Connector through the RF switch and the straight through path of the coupler. The Glideslope and Localizer signals are input to the coupled port of the directional coupler.

When the Test Set is in receive mode, signals may be input to the RF I/O Connector or the ANT Connector.

Connected to the ANT Connector is the antenna protect circuit. This circuit protects the Test Set from damage if a high power signal is inadvertently input to the ANT Connector. If the signal level input to the ANT Connector is too high, PIN diodes short the input to ground. Additionally a signal is sent to the software via the Multi-Function PCB Assy to alert the operator that an overload condition exists. Under normal operating conditions, a signal input to the ANT Connector passes through the protection circuitry, through the directional coupler and RF switches to the Power amplifier bypass switch.

When the RF I/O Connector is selected, the signal is routed through a 20 dB high power attenuator. This attenuator allows the RF I/O Connector to accept signal levels up to 30 W directly into the Test Set. A temperature sensor mounted next to the attenuator is monitored by software. If the temperature rise is too great, the operator is alerted. Following the attenuator a resistive splitter feeds part of the received signal to the power detect circuit. The power detect circuit is a diode detector used to measure the input power for the power meter function. The other port of the resistive splitter feeds the signal through the 10 dB attenuated path of the switched attenuator circuits. The attenuator insures a good match from the detector for power measurement. The attenuated signal is the feed to the RF switches to the Power amplifier bypass switch. From this point on both the ANT Connector and RF I/O Connector share a common path.

The received signal bypasses the power amp through the RF switches, through the LOC coupler to the coupler that feeds the frequency counter. Part of the received signal is coupled off to provide the input for the frequency counter circuitry. A log amplifier acts as a limiter, providing the input to a PLL that is used as a prescaler for the frequency counter. The PLL provides a programmable prescaler, with the output sent to the FPGA on the Multi-Function PCB Assy. The video output of the log amplifier is fed to an analog to digital converter that is used as a software controlled threshold. In addition in AM receive mode the software uses the digitally converted log output to calculate the percent of amplitude modulation.



The receive signal is then fed to an RF switch. This switch along with the step attenuators are used as coarse AGC function controlled by the microcontroller on the RF Controller PCB Assy. When the system is in 406 Beacon mode, 121.5/243 Beacon mode, or when the audio output is enabled, the microcontroller measures the signal level from the video output of the frequency counter log amplifier. Based on this level the microcontroller sets the RF switch to bypass the attenuators or pass through the attenuators with the attenuation set to either 0 dB or 20 dB. The receive signal bypasses the generate amplifier and is input to the mixer via the low-pass filter. The signal is mixed with the LO to produce a 450 MHz IF. The bandpass filter filters out unwanted mixer products. The RF switch steers the signal to the mixer section of the IF receiver. The LO for the mixer is provided by the DDS/PLL synthesizer, that is tuned to approximately 450 MHz. In AM audio, SSB, FM or 121.5/243 Beacon mode the LO is tuned to produce a 455 kHz IF. In FM mode the 455 kHz IF is filtered and input to the log amplifier section of the IF receiver. The log amplifier provides a limited IF signal, used for FM demodulation, and a detected video output used for thresholding.

In AM Audio, SSB, and 121.5/243 Beacon modes the 455 kHz IF is fed through an active low-pass filter to the AGC amplifier, to the demodulator. The demodulated Audio signal is then passed through an audio filter to the audio amplifier, and is available on the AUX I/O Connector.

In 121.5/243 Beacon mode the demod audio signal is also sent to the microcontroller to measure the start and stop swept audio frequencies. The microcontroller then sends the data to the software for display.

In 406 Beacon mode the LO generated by the DDS/PLL synthesizer is tuned to produce an IF of approximately 200 kHz. The IF is tapped of from the mixer in the IF receiver and fed to the AGC amplifier. From there the signal passes through another active low-pass filter and is input to the microcontroller. The microcontroller demodulates the Phase Shift Keyed (PSK) signal and digitizes the data. The data is then sent to the software where the data is decoded and displayed.



THIS PAGE INTENTIONALLY LEFT BLANK.





RF Assy Block Diagram Figure 5

> 2-2-1 Page 21 Sep 1/11



RF Assy Block Diagram (cont) Figure 5



MAINTENANCE MANUAL IFR 4000



2. <u>Troubleshooting Procedures</u>

A. Guidelines

Troubleshooting is divided into a Symptom Index and a Troubleshooting Table.

The Troubleshooting Table lists common malfunctions which may occur during operation of Test Set. Perform tests/inspections and corrective actions in order listed.

- **NOTE:** This manual cannot list all malfunctions that may occur, nor all tests or inspections and corrective actions.
- **NOTE:** If a malfunction is not listed or is not corrected by listed corrective actions, the troubleshooting technique (the formulation of a logical approach in locating the source of trouble) is left to the technician's discretion.

Following is a list of aids to be used when troubleshooting the Test Set:

- The Test Set has a built-in Self Test to assist the technician in troubleshooting.
- Many problems on Test Sets in service are caused by corrosion. Sometimes removing and reseating an affected cable or circuit card corrects the malfunction. Cleaning connector and/or switch contacts with alcohol repairs many types of digital and analog circuit malfunctions.
- The following inspection procedures are used to locate obvious malfunctions with the Test Set:
 - Inspect all external surfaces of the Test Set for physical damage, breakage, loose or dirty contacts and missing components.
 - CAUTION: DO NOT DISCONNECT OR REMOVE ANY BOARD ASSEMBLIES IN THE TEST SET UNLESS THE UNIT IS REMOVED FROM ANY AC POWER SOURCES. SOME ASSEMBLIES CONTAIN DEVICES THAT CAN BE DAMAGED IF THE ASSEMBLY IS REMOVED WHEN POWER IS ON. SEVERAL COMPONENTS, INCLUDING MOS DEVICES, CAN BE DAMAGED BY ELECTROSTATIC DISCHARGE. USE CONDUCTIVE FOAM AND GROUNDING STRAPS WHEN SERVICING IS REQUIRED AROUND SENSITIVE COMPONENTS. USE CARE WHEN UNPLUGGING ICS FROM HIGH-GRIP SOCKETS.
 - Inspect printed circuit board surfaces for discoloration, cracks, breaks and warping and printed circuit board conductors for breaks, cracks. cuts, erosion or looseness.
 - Inspect all assemblies for burnt or loose components.
 - Inspect all chassis-mounted components for looseness, breakage, loose contacts or conductors.
 - Inspect Test Set for disconnected, broken, cut, loose or frayed cables or wires.



- **B.** Precautions
 - (1) Safety

WARNING: REMOVE ALL JEWELRY OR OTHER COSMETIC APPAREL BEFORE PERFORMING ANY TROUBLESHOOTING INVOLVING LIVE CIRCUITS.

- WARNING: WHEN WORKING WITH LIVE CIRCUITS OF HIGH POTENTIAL, KEEP ONE HAND IN POCKET OR BEHIND BACK TO AVOID SERIOUS SHOCK HAZARD.
- WARNING: USE ONLY INSULATED TROUBLESHOOTING TOOLS WHEN WORKING WITH LIVE CIRCUITS.
- WARNING: FOR ADDED INSULATION, PLACE RUBBER BENCH MAT UNDERNEATH ALL POWERED BENCH EQUIPMENT, AS WELL AS A RUBBER MAT UNDERNEATH TECHNICIAN'S CHAIR.
- WARNING: HEED ALL WARNINGS AND CAUTIONS CONCERNING MAXIMUM VOLTAGES AND POWER INPUTS.
- (2) ESD



- **CAUTION:** THE POWER SUPPLY ASSY, MULTI-FUNCTION PCB ASSY, RF ASSY AND PROCESSOR PCB ASSY CONTAIN PARTS SENSITIVE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD). ALL PERSONNEL PERFORMING TROUBLESHOOTING PROCEDURES SHOULD HAVE KNOWLEDGE OF ACCEPTED ESD PRACTICES AND/OR BE ESD CERTIFIED.
- (3) EMC and Safety Compliance

All assemblies, cables, connectors, plastic fasteners, gaskets, fingerstock and miscellaneous hardware within the Test Set are configured to satisfy the safety and EMC compliance standards.

CAUTION: UPON COMPLETION OF ANY MAINTENANCE ACTION; ALL ASSEMBLIES, CABLES, CONNECTORS, PLASTIC FASTENERS, GASKETS, FINGERSTOCK AND MISCELLANEOUS HARDWARE MUST BE CONFIGURED AS INSTALLED AT THE FACTORY.



SYMPTOM INDEX

SYMPTOM	DESCRIPTION	PAGE
1	External DC Power Supply failure	4
2	POWER Indicator does not light	4
3	CHARGE Indicator does not light	4
4	Blows Fuses	4
5	Battery does not charge	4
6	Display is blank or abnormality exists in Display	4
7	Keys Inoperable	4
8	Self Test Failure	5
9	SWR Connector Failure	6
10	AUX I/O Connector Failure	6
11	DC POWER Connector Failure	6
12	RF I/O Connector Failure	6
13	ANTENNA Connector Failure	6
14	REMOTE Connector Failure	6
15	MODE Select Key Failure	6
16	POWER Key Failure	6
17	Multi-Function Soft Keys Failure 6	
18	RF LVL Field Select Key Failure	6
19	FREQ Field Select Key Failure	6
20	TONE Field Select Key Failure	7
21	M MOD Field Select Key Failure	7
22	SETUP Key Failure	7
23	G/S DDM UP Key Failure	7
24	LOC DDM LEFT Key Failure	7
25	G/S DDM DOWN Key Failure	7
26	LOC DDM RIGHT Key Failure	7
27	BACKLIGHT Key Failure	7
28	CONTRAST Key Failure	7
29	DECREMENT/SELECT Data Key Failure	7
30	Verification Failure	7



TROUBLESHOOTING TABLE

NOTE: The Troubleshooting Table lists common malfunctions found during normal operation or maintenance of the Test Set or components. The tests or inspections and corrective actions should be performed in the order listed. Failure to do so may result in troubleshooting recommendations that replace working assemblies.

MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION			
1	External DC	Power Supply failure	
	Step 1.	Connect External DC Power Supply to a verifiable AC Power Source.	
	Step 2.	Connect DMM to External DC Power Supply output.	
	Step 3.	Verify +18 Vdc (±1 Vdc)	
		 If incorrect, probable source of failure is the External DC Power Supply. 	
2	POWER Indic	ator does not light	
		Probable sources of failure are the circuit between Power Supply PCB Assy and the LCD Assy and a short on the Multi-Function PCB Assy or the RF Assy.	
3	CHARGE Indicator does not light		
		Probable sources of failure are the Battery, Power Supply PCB Assy and the LCD Assy.	
4	Blows Fuse		
		Probable source of failure is the Power Supply PCB Assy .	
5	Battery does	not charge	
		Probable source of failure is the Battery.	
6	6 Display is blank or abnormality exists in Display		
		Probable sources of failure are the Power Supply PCB Assy, Multi- Function PCB Assy, LCD Assy and the interconnecting cables.	
7	Keys Inopera	able	
		Probable sources of failure are the Keypad PCB Assy, Multi-Function PCB Assy and the interconnecting cables.	



MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION

8 Self Test Failure

1. RAM Test fails

Probable source of failure is the Processor PCB Assy.

2. Flash fails

Probable source of failure is the Processor PCB Assy.

3. CPLD fails

Probable source of failure is the Processor PCB Assy.

4. NVRAM fails

Probable source of failure is the Processor PCB Assy.

5. FPGA fails

Probable source of failure is the Multi-Function PCB Assy.

6. USB fails

Probable source of failure is the Multi-Function PCB Assy.

7. Keypad fails

Probable sources of failure are the Multi-Function PCB Assy, Keypad PCB Assy and the interconnecting cables.

8. Battery fails

Probable source of failure is the Battery.

9. Micro fails

Probable sources of failure is the RF Assy.

10. Lock Detect fails

Probable source of failure is the RF Assy.

11. Level Detect fails

Probable source of failure is the RF Assy.

12. SWR fails

Probable source of failure is the RF Assy.

13. Frequency Counter fails

Probable source of failure is the RF Assy.

14. Localizer fails

Probable source of failure is the RF Assy.

15. Marker fails

Probable source of failure is the RF Assy.



MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION

8 Self Test Failure (cont)

16. Power Detector fails

Probable source of failure is the RF Assy.

17. Antenna Protection fails

Probable source of failure is the RF Assy.

9 SWR Connector Failure

Probable source of failure is the RF Assy.

10 AUX I/O Connector Failure

Probable source of failure is the RF Assy.

11 DC POWER Connector Failure

Probable sources of failure are the Power Supply PCB Assy and the interconnecting cables.

12 RF I/O Connector Failure

Probable source of failure is the RF Assy.

13 ANTENNA Connector Failure

Probable source of failure is the RF Assy.

14 **REMOTE Connector Failure**

Probable sources of failure are the Multi-Function PCB Assy and the interconnecting cables.

15 MODE Select Key Failure

Probable sources of failure are the Keypad PCB Assy, Multi-Function PCB Assy and the interconnecting cables.

16 **POWER Key Failure**

Probable sources of failure are the Keypad PCB Assy, Multi-Function PCB Assy and the interconnecting cables.

17 Multi-Function Soft Keys Failure

Probable sources of failure are the Keypad PCB Assy, Multi-Function PCB Assy and the interconnecting cables.

18 RF LVL Field Select Key Failure

Probable sources of failure are the Keypad PCB Assy, Multi-Function PCB Assy and the interconnecting cables.

19 FREQ Field Select Key Failure

Probable sources of failure are the Keypad PCB Assy, Multi-Function PCB Assy and the interconnecting cables.



MALFUNCTION TEST OR INSPECTION

CORRECTIVE ACTION

20 TONE Field Select Key Failure

Probable sources of failure are the Keypad PCB Assy, Multi-Function PCB Assy and the interconnecting cables.

21 M MOD Field Select Key Failure

Probable sources of failure are the Keypad PCB Assy, Multi-Function PCB Assy and the interconnecting cables.

22 SETUP Key Failure

Probable sources of failure are the Keypad PCB Assy, Multi-Function PCB Assy and the interconnecting cables.

23 G/S DDM UP Key Failure

Probable sources of failure are the Keypad PCB Assy, Multi-Function PCB Assy and the interconnecting cables.

24 LOC DDM LEFT Key Failure

Probable sources of failure are the Keypad PCB Assy, Multi-Function PCB Assy and the interconnecting cables.

25 G/S DDM DOWN Key Failure

Probable sources of failure are the Keypad PCB Assy, Multi-Function PCB Assy and the interconnecting cables.

26 LOC DDM RIGHT Key Failure

Probable sources of failure are the Keypad PCB Assy, Multi-Function PCB Assy and the interconnecting cables.

27 BACKLIGHT Key Failure

Probable sources of failure are the Keypad PCB Assy, Multi-Function PCB Assy and the interconnecting cables.

28 CONTRAST Key Failure

Probable sources of failure are the Keypad PCB Assy, Multi-Function PCB Assy and the interconnecting cables.

29 DECREMENT/SELECT Data Key Failure

Probable sources of failure are the Keypad PCB Assy, Multi-Function PCB Assy and the interconnecting cables.

30 Verification Failure

- Step 1. Perform Calibration (para 2-2-3F).
- Step 2. If Calibration does not clear failure, probable sources of failure are the Multi-Function PCB Assy and the RF Assy.



THIS PAGE INTENTIONALLY LEFT BLANK.

2-2-2 Page 8 Sep 1/11



- 3. Calibration/Verification
 - A. General

VERIFICATION PROCEDURE PA	<u>AGE</u>
Self Test RF Accuracy RF Level Accuracy (ANT Connector) RF Level Accuracy (RF I/O Connector) Harmonic and Spurious VSWR (RF I/O and SWR Connectors) Warker Beacon VOR Localizer Glideslope ILS COMM AM COMM FM SELCOM Frequency Counter AM Meter FM Meter SWR Meter Power Meter AM Audio - AUX Connector 12.5/243.0 MHz Beacon SSB Transmit	3 4 9 12 14 16 22 22 22 22 22 30 33 35 43 44 45 48

ALTERNATE VERIFICATION PROCEDURE	PAGE
RF Accuracy	67
Marker Beacon	70
VOR	71
Localizer	
Glideslope	77
ILS	80

CALIBRATION PROCEDURE	PAGE
Test Setup Miscellaneous RF Amplitude Levels Modulation	95 97 97 99 99



(1) Calibration/Verification Schedule

The Calibration/Verification Procedures should be performed as a result of one or more of the following conditions:

• Failure to Meet Specifications

If, during the course of normal operation, the Test Set or any major function thereof fails to meet the performance specifications according to Appendix F, the Calibration/Verification Procedures should be performed.

If any failure occurs during performance of the Verification Procedures, the user is instructed as to the pertinent Calibration Procedure or hardware failure associated with the failure.

Module/Assembly Replacement

If one or more of the Test Set assemblies are replaced, the Calibration Procedures should be performed.

• Annual Calibration/Verification

Aeroflex recommends an annual Calibration/Verification on the Test Set to maintain proper testing standards.

Calibration of the TCXO is required annually even if the timebase is within specification. This helps insure the cumulative effects of aging on the TCXO and ensures the Test Set stays within specification before the next calibration cycle.

(2) Controls, Connectors and Indicators

Refer to Appendix E for location of the Test Set Controls, Connectors and Indicators.

(3) Test Record

Verification Data Sheets are provided for recording the results obtained while performing the Verification Procedures.

NOTE: It is recommended the technician reproduce copies of the Verification Data Sheets, rather than use copies in this manual.

B. Precautions

The Calibration and Verification Procedures are performed with the Test Set Covers in place. No internal adjustments or probing points are required.

- C. Requirements
 - (1) Performance

It is strongly recommended that personnel thoroughly read and understand all steps of the procedures prior to performing each procedure. Knowledge of external test equipment connections and operation is also recommended.

(2) Test Equipment

Appendix B contains a list of test equipment suitable for performing any procedure contained in this manual. Other equipment meeting specifications listed in Appendix B may be substituted in place of recommended models.

NOTE: For certain procedures in this manual, the equipment listed in Appendix B may exceed minimum required specifications.

(3) Disassembly

No disassembly is required to perform the Calibration and Verification Procedures.

(4) Environment

For best results, environmental conditions should be identical to the conditions at the normal operating location.



D. Verification

The Verification Procedures are developed for system software 2.0 and higher. If the unit being tested has system software prior to 2.0, the COMM AM Screen references in the verification steps can be performed on the VHF AM and UHF Mode Screens.

Alternate Verification Procedures (para 2-2-3F) are available for selected Test Set modes.

(1) Self Test

TEST EQUIPMENT:NoneVERIFICATION FAILURE:If any step in this procedure fails or is out of tolerance,
this indicates a failure in the Test Set. Refer to
Troubleshooting for corrective action.

STEP

PROCEDURE

- 1. Connect Test Set to an appropriate AC power source with the External DC Power Supply. Press POWER Key ON.
- 2. Press the SETUP Key to display the Setup Menu.
- 3. Press the H/W TOOLS Soft Key to display the Hardware Tools Screen.
- 4. Press the DIAGS Soft Key to display the Diagnostics Screen.
- 5. Press the SELFTEST Soft Key to display the Self Test Screen.
- 6. Press the RUN Soft Key to initiate the Self Test.
 - **NOTE:** The Self Test cannot be performed until the Test Set has finished the warm-up cycle. If the user attempts to initiate the Self Test before the Test Set is ready, the following message is displayed:

Instrument warming up Please wait xx secs

The message counts down to zero (0) then the Self Test can be initiated.

7. Verify all tests pass.



(2) RF Accuracy

TEST EQUIPMENT:	Modulation Analyzer
VERIFICATION FAILURE:	If any step in this procedure fails or is out of tolerance, this indicates a failure in the Test Set. Refer to Troubleshooting for corrective action.

STEP	PROCEDURE	
1.	Connect the Modulation Analyzer (RF Input) to the ANT Connector.	
2.	Configure the Modulation Analyzer as an RF Counter.	
3.	Press the SETUP Key to display the Setup Menu.	
4. Set the Test Set as follows:		
	FIELD	SETTING
	PORT GEN FREQ	ANT PRESET
5.	Press the MODE Select Key until the VOR Mode Screen.	
6.	Set the Test Set as follows:	
	FIELD	SETTING
	FREQ RF LVL MOD TONE	108.000 MHz -20.0 dBm OFF
7.	Verify 108.0 MHz (±108 Hz) on the Modulation Analyzer.	
8.	Press the MODE Select Key until the LOCALIZER Mode Screen.	
9.	Set the Test Set as follows:	
	FIELD	SETTING
	FREQ RF LVL MOD TONE	108.100 MHz -20.0 dBm OFF
10.	Verify 108.1 MHz (±108.1 Hz) on the Modulation Analyzer.	
11.	Press the MODE Select Key until the GLIDESLOPE Mode Screen.	
12.	Set the Test Set as follows:	
	FIELD	SETTING
	FREQ RF LVL	334.700 MHz -20.0 dBm
13.	Verify 334.7 MHz (± 334.7 Hz) on the Modulation Analyzer.	
14.	Press the MODE Select Key until the MARKER BEACON Mode Screen.	
15. Set the Test Set as follows:		
	FIELD	SETTING
	FREQ RF LVL MOD TONE	75.000 MHz -20.0 dBm OFF
16.	Verify 75.0 MHz (\pm 75 Hz) on the Modulation Analyzer.	

17. Press the MODE Select Key until the COMM AM Mode Screen is displayed.



STEP

PROCEDURE

18. Set the Test Set as follows:

	FIELD	SETTING
	FREQ RF LVL MOD TONE	118.000 MHz -20.0 dBm OFF
19.	If the COMM AM Mode Screen is in RECEIVING Mode, GEN/RX Soft Key to switch the COMM AM Mode Scree	press the SWITCH on to GENERATING Mode.
20.	Verify 118.0 MHz (\pm 118 Hz) on the Modulation Analyz	er.
21.	Set the FREQ Field to 137.000 MHz.	
22.	Verify 137.0 MHz (\pm 137 Hz) on the Modulation Analyz	er.
23.	Set the FREQ Field to 225.000 MHz.	
24.	Verify 225.0 MHz (±225 Hz) on the Modulation Analyz	er.
25.	Set the FREQ Field to 312.000 MHz.	
26.	Verify 312.0 MHz (\pm 312 Hz) on the Modulation Analyz	er.
27.	Set the FREQ Field to 400.000 MHz.	
28.	Verify 400.0 MHz (±400 Hz) on the Modulation Analyzed	er.
29.	Press the SETUP Key to display the Setup Menu.	
30.	Set the Test Set as follows:	
	FIELD	SETTING
	PORT GEN FREQ	ANT VAR
31.	Press the MODE Select Key until the SELCAL Mode S	creen is displayed.
32.	Set the Test Set as follows:	

FIELD	SETTING
FREQ	118.001 MHz
RF LVL	-20.0 dBm

33. Verify 118.001 MHz (\pm 118.001 Hz) on the Modulation Analyzer.

34. Set the FREQ Field to 118.002 MHz.

35. Verify 118.002 MHz (±118.002 Hz) on the Modulation Analyzer.

36. Set the FREQ Field to 118.003 MHz.

37. Verify 118.003 MHz (\pm 118.003 Hz) on the Modulation Analyzer.

38. Set the FREQ Field to 118.004 MHz.

39. Verify 118.004 MHz (±118.004 Hz) on the Modulation Analyzer.

40. Set the FREQ Field to 10.000 MHz.

41. Verify 10.000 MHz (\pm 10 Hz) on the Modulation Analyzer.

42. Set the FREQ Field to 30.000 MHz.

43. Verify 30.000 MHz (\pm 30 Hz) on the Modulation Analyzer.

44. Disconnect the Modulation Analyzer from the ANT Connector.



(3) RF Level Accuracy (ANT Connector)

TEST EQUIPMENT:	Power Meter
	Power Sensor
	Measuring Receiver

VERIFICATION FAILURE: If any step in this procedure fails or is out of tolerance, this indicates a failure in the Test Set. Refer to Troubleshooting for corrective action.

STEP	PROCEDURE	
1.	Connect the Power Sensor to the Power Meter (POWER REF Connector) and zero Power Meter.	
2.	Disconnect the Power Sensor from the Power Meter (POWER REF Connector) and connect the Power Sensor to the ANT Connector.	
3.	Press the SETUP Key to display the Setup Menu.	
4.	Set the Test Set as follows:	
	FIELD	SETTING
	PORT FREQ	ANT VAR
5.	Press the MODE Select Key until the COMM AM Mode Sc	reen is displayed.
6.	Set the Test Set as follows:	
	FIELD	SETTING
	FREQ RF LVL MOD TONE M MOD	10.000 MHz -30.0 dBm OFF 0%
7.	If the COMM AM Mode Screen is in RECEIVING Mode, press the SWITCH GEN/RX Soft Key to switch the COMM AM Mode Screen to GENERATING Mode.	
8.	Verify -30 dBm (±3 dB) on the Power Meter.	
9.	Set the FREQ Field to 30.000 MHz.	
10.	Verify -30 dBm (\pm 3 dB) on the Power Meter.	
11.	Set the FREQ Field to 75.000 MHz.	
12.	Set the RF LVL Field to -16 dBm.	
13.	Verify -16 dBm (\pm 3 dB) on the Power Meter.	
14.	Set the RF LVL Field to -30 dBm.	
15.	Verify -30 dBm (\pm 3 dB) on the Power Meter.	
16.	Set the FREQ Field to 108.000 MHz.	
17.	Set the RF LVL Field to -16 dBm.	
18.	Verify -16 dBm (\pm 3 dB) on the Power Meter.	
19.	Set the RF LVL Field to -30 dBm.	
20.	Verify -30 dBm (\pm 3 dB) on the Power Meter.	
21.	Set the FREQ Field to 108.100 MHz.	
22.	Set the RF LVL Field to -16 dBm .	



STEP

PROCEDURE

- 23. Verify -16 dBm (\pm 3 dB) on the Power Meter.
- 24. Set the RF LVL Field to -30 dBm.
- 25. Verify -30 dBm (±3 dB) on the Power Meter.
- 26. Set the FREQ Field to 118.000 MHz.
- 27. Set the RF LVL Field to -16 dBm.
- 28. Verify -16 dBm (\pm 3 dB) on the Power Meter.
- 29. Set the RF LVL Field to -30 dBm.
- 30. Verify -30 dBm (\pm 3 dB) on the Power Meter.
- 31. Set the FREQ Field to 137.000 MHz.
- 32. Set the RF LVL Field to -16 dBm.
- 33. Verify -16 dBm (\pm 3 dB) on the Power Meter.
- 34. Set the RF LVL Field to -30 dBm.
- 35. Verify -30 dBm (\pm 3 dB) on the Power Meter.
- 36. Set the FREQ Field to 175.000 MHz.
- 37. Set the RF LVL Field to -16 dBm.
- 38. Verify -16 dBm (\pm 3 dB) on the Power Meter.
- 39. Set the RF LVL Field to -30 dBm.
- 40. Verify -30 dBm (\pm 3 dB) on the Power Meter.
- 41. Set the FREQ Field to 225.000 MHz.
- 42. Set the RF LVL Field to -16 dBm.
- 43. Verify -16 dBm (±3 dB) on the Power Meter.
- 44. Set the RF LVL Field to -30 dBm.
- 45. Verify -30 dBm (\pm 3 dB) on the Power Meter.
- 46. Set the FREQ Field to 334.700 MHz.
- 47. Set the RF LVL Field to -16 dBm.
- 48. Verify -16 dBm (±3 dB) on the Power Meter.
- 49. Set the RF LVL Field to -30 dBm.
- 50. Verify -30 dBm (\pm 3 dB) on the Power Meter.
- 51. Set the FREQ Field to 400.000 MHz.
- 52. Set the RF LVL Field to -16 dBm.
- 53. Verify -16 dBm (\pm 3 dB) on the Power Meter.
- 54. Set the RF LVL Field to -30 dBm.
- 55. Verify -30 dBm (\pm 3 dB) on the Power Meter.
- 56. Set the FREQ Field to 118.000 MHz.



STEP

PROCEDURE

57. Set the RF LVL Field to the following settings and verify levels on the Power Meter:

RF LVL	LEVEL	
-57 dBm	-57 dBm (±3 dB)	
-47 dBm	-47 dBm (±3 dB)	
-37 dBm	-37 dBm (±3 dB)	
-27 dBm	-27 dBm (±3 dB)	
-17 dBm	-17 dBm (±3 dB)	
-7 dBm	-7 dBm (±3 dB)	
+3 dBm	+3 dBm (±3 dB)	
+13 dBm	+13 dBm (±3 dB)	

- 58. Set the RF LVL Field to -67 dBm.
- 59. Disconnect the Power Sensor from the ANT Connector and connect the Measuring Receiver to the ANT Connector.
- 60. Calibrate the Measuring Receiver for 118.000 MHz in Tuned RF Level Mode.
- 61. Verify -67 dBm (\pm 3 dB) on the Measuring Receiver.
- 62. Disconnect the Measuring Receiver from the ANT Connector.



(4) RF Level Accuracy (RF I/O Connector)

TEST EQUIPMENT:	Power Meter Power Sensor Measuring Receiver	

VERIFICATION FAILURE: If any step in this procedure fails or is out of tolerance, this indicates a failure in the Test Set. Refer to Troubleshooting for corrective action.

STEP PROCEDURE

- 1. Connect the Power Sensor to the Power Meter (POWER REF Connector) and zero Power Meter.
- 2. Disconnect the Power Sensor from the Power Meter (POWER REF Connector) and connect the Power Sensor to the RF I/O Connector.
- 3. Press the SETUP Key to display the Setup Menu.
- 4. Set the Test Set as follows:

FIELD	SETTING	
PORT	RF I/O	
FREQ	VAR	

- 5. Press the MODE Select Key until the COMM AM Mode Screen is displayed.
- 6. Set the Test Set as follows:

FIELD	SETTING
FREQ	10.000 MHz
RF LVL	-50.0 dBm
MOD TONE	OFF
M MOD	0%

- 7. If the COMM AM Mode Screen is in RECEIVING Mode, press the SWITCH GEN/RX Soft Key to switch the COMM AM Mode Screen to GENERATING Mode.
- 8. Verify -50 dBm (± 2 dB) on the Power Meter.
- 9. Set the FREQ Field to 30.000 MHz.
- 10. Verify -50 dBm (± 2 dB) on the Power Meter.
- 11. Set the FREQ Field to 75.000 MHz.
- 12. Set the RF LVL Field to -39 dBm.
- 13. Verify -39 dBm (±2.5 dB) on the Power Meter.
- 14. Set the RF LVL Field to -50 dBm.
- 15. Verify -50 dBm (±2 dB) on the Power Meter.
- 16. Set the FREQ Field to 108.000 MHz.
- 17. Set the RF LVL Field to -39 dBm.
- 18. Verify -39 dBm (± 2.5 dB) on the Power Meter.
- 19. Set the RF LVL Field to -50 dBm.
- 20. Verify -50 dBm (± 2 dB) on the Power Meter.
- 21. Set the FREQ Field to 108.100 MHz.
- 22. Set the RF LVL Field to -39 dBm.



PROCEDURE

- 23. Verify -39 dBm (±2.5 dB) on the Power Meter.
- 24. Set the RF LVL Field to -50 dBm.

STEP

- 25. Verify -50 dBm (±2 dB) on the Power Meter.
- 26. Set the FREQ Field to 118.000 MHz.
- 27. Set the RF LVL Field to -39 dBm.
- 28. Verify -39 dBm (±2.5 dB) on the Power Meter.
- 29. Set the RF LVL Field to -50 dBm.
- 30. Verify -50 dBm (± 2 dB) on the Power Meter.
- 31. Set the FREQ Field to 137.000 MHz.
- 32. Set the RF LVL Field to -39 dBm.
- 33. Verify -39 dBm (± 2.5 dB) on the Power Meter.
- 34. Set the RF LVL Field to -50 dBm.
- 35. Verify -50 dBm (± 2 dB) on the Power Meter.
- 36. Set the FREQ Field to 175.000 MHz.
- 37. Set the RF LVL Field to -39 dBm.
- 38. Verify -39 dBm (±2.5 dB) on the Power Meter.
- 39. Set the RF LVL Field to -50 dBm.
- 40. Verify -50 dBm (± 2 dB) on the Power Meter.
- 41. Set the FREQ Field to 225.000 MHz.
- 42. Set the RF LVL Field to -39 dBm.
- 43. Verify -39 dBm (±2.5 dB) on the Power Meter.
- 44. Set the RF LVL Field to -50 dBm.
- 45. Verify -50 dBm (±2 dB) on the Power Meter.
- 46. Set the FREQ Field to 334.700 MHz.
- 47. Set the RF LVL Field to -39 dBm.
- 48. Verify -39 dBm (± 2.5 dB) on the Power Meter.
- 49. Set the RF LVL Field to -50 dBm.
- 50. Verify -50 dBm (±2 dB) on the Power Meter.
- 51. Set the FREQ Field to 400.000 MHz.
- 52. Set the RF LVL Field to -39 dBm.
- 53. Verify -39 dBm (±2.5 dB) on the Power Meter.
- 54. Set the RF LVL Field to -50 dBm.
- 55. Verify -50 dBm (±2 dB) on the Power Meter.
- 56. Set the FREQ Field to 118.000 MHz.
- 57. Disconnect the Power Sensor from the RF I/O Connector and connect the Measuring Receiver to the RF I/O Connector.
- 58. Calibrate the Measuring Receiver for 118.000 MHz in Tuned RF Level Mode with a 3.8 Special entered.



STEP

PROCEDURE

59. Set the RF LVL Field to the following settings and verify levels on the Measuring Receiver:

RF LVL	LEVEL
-12 dBm	-12 dBm (±2.5 dB)
-22 dBm	-22 dBm (±2.5 dB)
-32 dBm	-32 dBm (±2.5 dB)
-42 dBm	-42 dBm (±2 dB)
-52 dBm	-52 dBm (±2 dB)
-62 dBm	-62 dBm (±2 dB)
-72 dBm	-72 dBm (±2 dB)
-82 dBm	-82 dBm (±2 dB)
-92 dBm	-92 dBm (±2 dB)
-102 dBm	-102 dBm (±3 dB)
-112 dBm	-112 dBm (±3 dB)
-120 dBm	-120 dBm (±3 dB)

- 60. Set the FREQ Field to 334.700 MHz.
- 61. Calibrate the Measuring Receiver for 334.700 MHz in Tuned RF Level Mode with a 3.8 Special entered.
- 62. Set the RF LVL Field to the following settings and verify levels on the Measuring Receiver:

RF LVL	LEVEL
-12 dBm	-12 dBm (±2.5 dB)
-22 dBm	-22 dBm (±2.5 dB)
-32 dBm	-32 dBm (±2.5 dB)
-42 dBm	-42 dBm (±2 dB)
-52 dBm	-52 dBm (±2 dB)
-62 dBm	-62 dBm (±2 dB)
-72 dBm	-72 dBm (±2 dB)
-82 dBm	-82 dBm (±2 dB)
-92 dBm	-92 dBm (±2 dB)
-102 dBm	-102 dBm (±3 dB)
-112 dBm	-112 dBm (±3 dB)
-120 dBm	-120 dBm (±3 dB)

63. Disconnect the Measuring Receiver from the RF I/O Connector.



OFLEX MAINTENANCE MANUAL

(5) Harmonic and Spurious

TEST EQUIPMENT:	Spectrum Analyzer	
VERIFICATION FAILURE:	If any step in this procedure fails or is out of toleran this indicates a failure in the Test Set. Refer to Troubleshooting for corrective action.	

STEP	PROCEDURE	
1.	Connect the Spectrum Analyzer (Input) to the ANT Connector.	
2.	Press the SETUP Key to display the Setup Menu.	
3.	Set the PORT Field to ANT .	
4.	Press the MODE Select Key until the VOR Mode Screen is displayed.	
5.	Set the Test Set as follows:	
	FIELD SETTING	
	FREQ 108.000 MHz RF LVL 0.0 dBm MOD TONE OFF M MOD 0%	

- 6. Verify the harmonic is <-20 dBc and the spurious is <-35 dBc.
- 7. Press the MODE Select Key until the GLIDESLOPE Mode Screen is displayed.
- 8. Set the Test Set as follows:

SETTING
334.700 MHz 0.0 dBm
0%

- 9. Verify the harmonic is <-20 dBc and the spurious is <-35 dBc.
- 10. Press the MODE Select Key until the MARKER BEACON Mode Screen is displayed.
- 11. Set the Test Set as follows:

SETTING
75.000 MHz
0.0 dBm
OFF
0%

- 12. Verify the harmonic is <-20 dBc and the spurious is <-35 dBc.
- 13. Press the MODE Select Key until the COMM AM Mode Screen is displayed.
- 14. Set the Test Set as follows:

FIELD	SETTING
FREQ	137.000 MHz
RF LVL	0.0 dBm
MOD TONE	OFF
M MOD	0%

- 15. If the COMM AM Mode Screen is in RECEIVING Mode, press the SWITCH GEN/RX Soft Key to switch the COMM AM Mode Screen to GENERATING Mode.
- 16. Verify the harmonic is <-20 dBc and the spurious is <-35 dBc.



STEP

PROCEDURE

- 17. Set the FREQ Field to 400.000 MHz.
- 18. Verify the harmonic is <-20 dBc and the spurious is <-35 dBc.
- 19. Press the SETUP Key to display the Setup Menu.
- 20. Set the FREQ Field to VAR.
- 21. Press the SETUP Key to return to the COMM AM Mode Screen.
- 22. Set the FREQ Field to 10.000 MHz.
- 23. Verify the spurious is <-32 dBc.
- 24. Set the FREQ Field to 30.000 MHz.
- 25. Verify the spurious is <-32 dBc.
- 26. Disconnect the Spectrum Analyzer from the ANT Connector.



(6) VSWR (RF I/O and SWR Connectors)

TEST EQUIPMENT:	Spectrum Analyzer
	VSWR Bridge

VERIFICATION FAILURE: If any step in this procedure fails or is out of tolerance, this indicates a failure in the Test Set. Refer to Troubleshooting for corrective action.

STEP	PROCEDURE
-	

1. Connect test equipment as shown:



056M-20

RF I/O CONNECTOR

- 2. Set the Spectrum Analyzer Tracking Generator Level to 0 dBm.
- 3. Set the Spectrum Analyzer Tracking Generator Frequency to 75, 225 and 400 MHz and record the levels as reference.
- 4. Connect VSWR Bridge (Device Under Test Connector) to RF I/O Connector.
- 5. Set the Spectrum Analyzer Tracking Generator Frequency to 75, 225 and 400 MHz and record the levels.
- Calculate the return loss for the levels recorded in Steps 3 and 5 and record. (Return Loss = Reference - Reading).
- 7. Verify VSWR is <1.3 for 75 MHz, <1.3 for 225 MHz and <1.35 for 400 MHz.

 $Γ = 10 ^ (- RL / 20)$ VSWR = (1 + Γ) / (1 - Γ)

Where Γ = Reflection Coefficient

RL = Return Loss

8. Disconnect VSWR Bridge from RF I/O Connector.



STEP

PROCEDURE

SWR CONNECTOR

9. Connect VSWR Bridge (Device Under Test Connector) to SWR Connector.



056M-21

- 10. Set the Spectrum Analyzer Tracking Generator Frequency to 75, 225 and 400 MHz and record the levels.
- Calculate the return loss for the levels recorded in Steps 3 and 10 and record. (Return Loss = Reference - Reading).
- 12. Verify VSWR is <1.3 for 75 MHz, <1.3 for 225 MHz and <1.35 for 400 MHz.

 $\Gamma = 10 \land (- \text{ RL } / 20)$ VSWR = (1 + Γ) / (1 - Γ)

Where Γ = Reflection Coefficient

RL = Return Loss

13. Disconnect VSWR Bridge from SWR Connector.



ROFLEX MAINTENANCE MANUAL

(7) Marker Beacon

STEP

TEST EQUIPMENT:	Modulation Analyzer
VERIFICATION FAILURE:	If any step in this procedure fails or is out of tolerance, this indicates a failure in the Test Set. Refer to Troubleshooting for corrective action.

пρ	$\cap c$			
		ィニレ	Ur	

- 1. Connect the Modulation Analyzer (RF Input) to the ANT Connector.
- 2. Set the Modulation Analyzer to AM Measurement.
- 3. Press the SETUP Key to display the Setup Menu.
- 4. Set the PORT Field to ANT.
- 5. Press the MODE Select Key until the MARKER BEACON Mode Screen is displayed.
- 6. Set the Test Set as follows:

FIELD	SETTING
FREQ	75.000 MHz
RF LVL	10.0 dBm
MOD TONE	400 Hz
M MOD	CAL

- 7. Verify 400 Hz (±0.02%) with <2.5% distortion and an AM Depth of 95% AM (±5% AM) on the Modulation Analyzer.
- 8. Set the MOD TONE Field to 1300.
- 9. Verify 1300 Hz (\pm 0.02%) with <2.5% distortion and an AM Depth of 95% AM (\pm 5% AM) on the Modulation Analyzer.
- 10. Set the MOD TONE Field to 3000.
- 11. Verify 3000 Hz (\pm 0.02%) with <2.5% distortion and an AM Depth of 95% AM (\pm 5% AM) on the Modulation Analyzer.
- 12. Disconnect the Modulation Analyzer from the ANT Connector.



(8) VOR

TEST EQUIPMENT:Modulation AnalyzerVERIFICATION FAILURE:If any step in this procedure fails or is out of tolerance,
this indicates a failure in the Test Set. Refer to
Troubleshooting for corrective action.

STEP

PROCEDURE

- 1. Connect the Modulation Analyzer (RF Input) to the ANT Connector.
- 2. Set the Modulation Analyzer to AM Measurement.
- 3. Press the SETUP Key to display the Setup Menu.
- 4. Set the PORT Field to ANT.

MODULATION FREQUENCY, DISTORTION AND DEPTH ACCURACY

- 5. Press the MODE Select Key until the VOR Mode Screen is displayed.
- 6. Set the Test Set as follows:

SETTING
108.000 MHz
10.0 dBm
1020 Hz
CAL
0%
0%

- 7. Verify 1020 Hz (\pm 0.02%) with <2.0% distortion and an AM Depth of 30% AM (\pm 2% AM) on the Modulation Analyzer.
- 8. Set the Test Set as follows:

FIELD	SETTING
MOD TONE 30 Hz MOD	OFF 30%
Verify 30 Hz (±0.02%) with <2.0%	distortion and an AM Depth of 30% AM

- 9. Verify 30 Hz (±0.02%) with <2.0% distortion and an AM Depth of 30% AM (±1% AM) on the Modulation Analyzer.
- 10. Set the Test Set as follows:

FIELD	SETTING
30 Hz MOD	0%
9960 Hz MOD	30%
TONE DEL	REF

- Verify 9960 Hz (±0.02%) with <2.0% distortion and an AM Depth of 30% AM (±1% AM) on the Modulation Analyzer.
- 12. Set the Test Set as follows:

FIELD	SETTING
30 Hz MOD	30%
TONE DEL	-

13. Verify AM Depth of 60% AM ($\pm 2\%$ AM) on the Modulation Analyzer.



STEP

PROCEDURE

FM DEVIATION ACCURACY

- 14. Set the Modulation Analyzer to DEV 9.96K.
- 15. Verify 480 Hz (\pm 25 Hz) on the Modulation Analyzer.

BEARING ACCURACY

- 16. Set the Modulation Analyzer to Phase Measurement.
- 17. Press the SETUP Key to display the Setup Menu.
- 18. Set the VOR BRG Field to **FIXED**.
- 19. Press the MODE Select Key until the VOR Mode Screen is displayed.
- 20. Set the Test Set as follows:

FIELD	SETTING
30 Hz MOD	30%
9960 Hz MOD	30%
TO/FROM	то

21. Set the BRG Field to the following settings and verify readings on the Modulation Analyzer:

BRG	READING
30	210° (±0.1°)
90	270° (±0.1°)
150	330° (±0.1°)
210	30° (±0.1°)
270	90° (±0.1°)
330	150° (±0.1°)

- 22. Set the TO/FROM Field to FROM.
- 23. Set the BRG Field to the following settings and verify readings on the Modulation Analyzer:

BRG	READING
30	30° (±0.1°)
90	90° (±0.1°)
150	150° (±0.1°)
210	210° (±0.1°)
270	270° (±0.1°)
330	330° (±0.1°)

- 24. Press the SETUP Key to display the Setup Menu.
- 25. Set the VOR BRG Field to VAR.
- 26. Press the MODE Select Key until the VOR Mode Screen is displayed.



STEP

PROCEDURE

27. Set the BRG Field to the following settings and verify readings on the Modulation Analyzer:

BRG	READING
1	1° (±0.1°)
2	2° (±0.1°)
10.1	10.1° (±0.1°)
10.2	10.2° (±0.1°)

28. Disconnect the Modulation Analyzer from the ANT Connector.



ROFLEX MAINTENANCE MANUAL

(9) Localizer

TEST EQUIPMENT:	Modulation Analyzer
VERIFICATION FAILURE:	If any step in this procedure fails or is out of tolerance this indicates a failure in the Test Set. Refer to Troubleshooting for corrective action.

PROCEDURE

- 1. Connect the Modulation Analyzer (RF Input) to the ANT Connector.
- 2. Set the Modulation Analyzer to AM Measurement.
- 3. Press the SETUP Key to display the Setup Menu.
- 4. Set the PORT Field to ANT.

MODULATION FREQUENCY, DISTORTION AND DEPTH ACCURACY

- 5. Press the MODE Select Key until the LOCALIZER Mode Screen is displayed.
- 6. Set the Test Set as follows:

FIELD	SETTING
FREQ	108.100 MHz
RF LVL	10.0 dBm
MOD TONE	1020 Hz
M MOD	CAL
DEV STEP	FIXED
LOC DDM	0.000 CENTER
TONE DEL	90 & 150

- 7. Verify 1020 Hz (\pm 0.02%) with <2.5% distortion and an AM Depth of 30% AM (\pm 2% AM) on the Modulation Analyzer.
- 8. Set the Test Set as follows:

FIELD	SETTING
MOD TONE	OFF
TONE DEL	150

- 9. Verify 90 Hz (±0.02%) with <2.5% distortion and an AM Depth of 20% AM (±2% AM) on the Modulation Analyzer.
- 10. Set the TONE DEL Field to 90.
- 11. Verify 150 Hz (\pm 0.02%) with <2.5% distortion and an AM Depth of 20% AM (\pm 2% AM) on the Modulation Analyzer.

DDM ACCURACY

- 12. Set the Modulation Analyzer to DDM.
- 13. Set the Test Set as follows:

FIELD	SETTING
TONE DEL	OFF
90/150 Hz	OFF



STEP

PROCEDURE

14. Set the LOC DDM Field to the following settings and verify readings on the Modulation Analyzer:

LOC DDM	READING
0.000 CENTER	0.000 (±0.0015 DDM)
0.093 LEFT	0.093 (±0.0015 DDM + ±3% of setting)
0.093 RIGHT	0.093 (±0.0015 DDM + ±3% of setting)
0.155 LEFT	0.155 (±0.0015 DDM + ±3% of setting)
0.155 RIGHT	0.155 (±0.0015 DDM + ±3% of setting)
0.200 LEFT	0.200 (±0.0015 DDM + ±3% of setting)
0.200 RIGHT	0.200 (±0.0015 DDM + ±3% of setting)

- 15. Set the DEV STEP Field to VAR.
- 16. Set the LOC DDM Field to the following settings and verify readings on the Modulation Analyzer:

LOC DDM	READING
0.094	0.094 (±0.0025 DDM + ±3% of setting)
0.095	0.095 (±0.0025 DDM + ±3% of setting)
0.096	0.096 (±0.0025 DDM + ±3% of setting)
0.097	0.097 (±0.0025 DDM + ±3% of setting)

17. Set the Test Set as follows:

	I 1	
- L		
	_	~

SETTING

0.000 CENTER

FIXED

DEV	STEP
LOC	DDM

PHASE ACCURACY

 Set the 90/150 Hz Field to the following settings and verify readings on the Modulation Analyzer:

90/150 Hz	READING
0	0° (±0.5°)
5	-5° (±0.5°)
10	-10° (±0.5°)
20	-20° (±0.5°)
40	-40° (±0.5°)
80	40° (±0.5°)
120	0° (±0.5°)

- 19. Set the 90/150 Hz Field to 0.
- 20. Disconnect the Modulation Analyzer from the ANT Connector.



ROFLEX MAINTENANCE MANUAL

(10) Glideslope

TEST EQUIPMENT:	Modulation Analyzer
VERIFICATION FAILURE:	If any step in this procedure fails or is out of tolerance, this indicates a failure in the Test Set. Refer to

PROCEDURE

Troubleshooting for corrective action.

- 1. Connect the Modulation Analyzer (RF Input) to the ANT Connector.
- 2. Set the Modulation Analyzer to AM Measurement.
- 3. Press the SETUP Key to display the Setup Menu.
- 4. Set the PORT Field to ANT.

MODULATION FREQUENCY, DISTORTION AND DEPTH ACCURACY

- 5. Press the MODE Select Key until the GLIDESLOPE Mode Screen is displayed.
- 6. Set the Test Set as follows:

FIELD	SETTING
FREQ	334.700 MHz
RF LVL	10.0 dBm
M MOD	CAL
DEV STEP	FIXED
90/150 Hz	OFF
TONE DEL	150

- 7. Verify 90 Hz (±0.02%) with <2.5% distortion and an AM Depth of 40% AM $(\pm 2\% \text{ AM})$ on the Modulation Analyzer.
- 8. Set the TONE DEL Field to 90.
- 9. Verify 150 Hz ($\pm 0.02\%$) with <2.5% distortion and an AM Depth of 40% AM $(\pm 2\% \text{ AM})$ on the Modulation Analyzer.

DDM ACCURACY

- 10. Set the Modulation Analyzer to DDM.
- 11. Set the TONE DEL Field to OFF.
- 12. Set the G/S DDM Field to the following settings and verify readings on the Modulation Analyzer:

LOC DDM	READING
0.000 CENTER	0.000 (±0.003 DDM
0.091 UP	0.091 (±0.003 DDM + ±3% of setting)
0.091 DOWN	0.091 (±0.003 DDM + ±3% of setting)
0.175 UP	0.175 (±0.003 DDM + ±3% of setting)
0.175 DOWN	0.175 (±0.003 DDM + ±3% of setting)
0.400 UP	0.400 (±0.003 DDM + ±3% of setting)
0.400 DOWN	0.400 (±0.003 DDM + ±3% of setting)

13. Set the DEV STEP Field to VAR.


STEP

PROCEDURE

14. Set the G/S DDM Field to the following settings and verify readings on the Modulation Analyzer:

G/S DDM	READING
0.176	0.176 (±0.0048 DDM + ±3% of setting)
0.177	0.177 (±0.0048 DDM + ±3% of setting)
0.178	0.178 (±0.0048 DDM + ±3% of setting)
0.179	0.179 (±0.0048 DDM + ±3% of setting)

15. Set the Test Set as follows:

FIELD	SETTING
DEV STEP	FIXED
G/S DDM	0.000 CENTER

PHASE ACCURACY

16. Set the 90/150 Hz Field to the following settings and verify readings on the Modulation Analyzer:

90/150 Hz	READING
0	0° (±0.5°)
5	-5° (±0.5°)
10	-10° (±0.5°)
20	-20° (±0.5°)
40	-40° (±0.5°)
80	40° (±0.5°)
120	0° (±0.5°)

- 17. Set the 90/150 Hz Field to 0.
- 18. Disconnect the Modulation Analyzer from the ANT Connector.



EROFLEX MAINTENANCE MANUAL IFR 4000

(11) ILS

TEST EQUIPMENT:	Modulation Analyzer
	Measuring Receiver
	10 dB Pad (Inline)

VERIFICATION FAILURE: If any step in this procedure fails or is out of tolerance, this indicates a failure in the Test Set. Refer to Troubleshooting for corrective action.

STEP	PROCEDURE	
1.	Connect the Modulation Analyzer (RF Input) and 10 d Connector.	B Pad to the ANT
2.	Set the Modulation Analyzer to AM Measurement.	
3.	Press the SETUP Key to display the Setup Menu.	
4.	Set the PORT Field to ANT .	
	MARKER BEACON	
5.	Press the MODE Select Key until the ILS Mode Screen is displayed.	
6.	Set the Test Set as follows:	
	FIELD	SETTING
	FREQ RF LVL MOD TONE M MOD	108.100 MHz -30.0 dBm 100 Hz (Marker ON) CAL
7.	Verify 75 MHz (\pm 75 Hz) and tone frequency of 400 Hz <5% distortion and an AM Depth of 95% AM (\pm 5% AM Analyzer.	(±0.02%) with) on the Modulation
8.	Set the MOD TONE Field to 1300 Hz.	
9.	Verify 1300 Hz ($\pm 0.02\%$) with <3.75% distortion and a ($\pm 3.75\%$ AM) on the Modulation Analyzer.	n AM Depth of 95% AM
10.	Set the MOD TONE Field to 3000 Hz.	
11.	Verify 3000 Hz (±0.02%) with <3.75% distortion and a (±3.75% AM) on the Modulation Analyzer.	n AM Depth of 95% AM
	LOCALIZER	
12.	Set the Test Set as follows:	
	FIELD	SETTING
	MOD TONE TONE DEL	1020 Hz 90 & 150

- 13. Verify 108.100 MHz (\pm 108.100 Hz) and tone frequency of 1020 Hz (\pm 0.02%) at -10 dBm (±2.5 dB) with <2.5% distortion and an AM Depth of 30% AM (±2% AM) on the Modulation Analyzer.
- 14. Set the Test Set as follows:

FIELD	SETTING
MOD TONE	OFF
TONE DEL	150



STEP

PROCEDURE

- 15. Verify 90 Hz (±0.02%) with <2.5% distortion and an AM Depth of 20% AM (±2% AM) on the Modulation Analyzer.
- 16. Set the TONE DEL Field to 90.
- 17. Verify 150 Hz (\pm 0.02%) with <2.5% distortion and an AM Depth of 20% AM (\pm 2% AM) on the Modulation Analyzer.
- 18. Set the Modulation Analyzer to DDM.
- 19. Set the Test Set as follows:

FIELD	SETTING
DEV STEP TONE DEL 90/150 Hz	FIXED OFF OFF

20. Set the LOC DDM Field to the following settings and verify readings on the Modulation Analyzer:

LOC DDM	READING
0.000 CENTER	0.000 (±0.0015 DDM)
0.093 LEFT	0.093 (±0.0015 DDM + ±3% of setting)
0.093 RIGHT	0.093 (±0.0015 DDM + ±3% of setting)
0.155 LEFT	0.155 (±0.0015 DDM + ±3% of setting)
0.155 RIGHT	0.155 (±0.0015 DDM + ±3% of setting)
0.200 LEFT	0.200 (±0.0015 DDM + ±3% of setting)
0.200 RIGHT	0.200 (±0.0015 DDM + ±3% of setting)

- 21. Set the DEV STEP Field to VAR.
- 22. Set the LOC DDM Field to the following settings and verify readings on the Modulation Analyzer:

LOC DDM	READING
0.094	0.094 (±0.0025 DDM + ±3% of setting)
0.095	0.095 (±0.0025 DDM + ±3% of setting)
0.096	0.096 (±0.0025 DDM + ±3% of setting)
0.097	0.097 (±0.0025 DDM + ±3% of setting)

23. Set the Test Set as follows:

SETTING

DEV STEP LOC DDM

FIELD

FIXED 0.000 CENTER



STEP

PROCEDURE

PHASE ACCURACY

24. Set the 90/150 Hz Field to the following settings and verify readings on the Modulation Analyzer:

90/150 Hz	READING
0	0° (±0.5°)
5	-5° (±0.5°)
10	-10° (±0.5°)
20	-20° (±0.5°)
40	-40° (±0.5°)
80	40° (±0.5°)
120	0° (±0.5°)

25. Set the 90/150 Hz Field to **0**.

GLIDESLOPE

- 26. Disconnect the Modulation Analyzer and 10 dB Pad from the ANT Connector and connect the Measuring Receiver to the ANT Connector.
- 27. Calibrate the Measuring Receiver for 334.700 MHz in Tuned RF Level Mode.
- 28. Set the RF LVL Field to -30 dBm.
- 29. Verify -30 dBm (\pm 3 dB) on the Measuring Receiver.
- 30. Set the RF LVL Field to -10 dBm.
- 31. Verify -10 dBm (\pm 3 dB) on the Measuring Receiver.
- 32. Disconnect the Measuring Receiver from the ANT Connector.



(12) COMM AM

TEST EQUIPMENT: Modu

Modulation Analyzer

VERIFICATION FAILURE: If any step in this procedure fails or is out of tolerance, this indicates a failure in the Test Set. Refer to Troubleshooting for corrective action.

STEP

- 1. Connect the Modulation Analyzer (RF Input) to the ANT Connector.
- 2. Set the Modulation Analyzer to AM Measurement.
- 3. Press the SETUP Key to display the Setup Menu.
- 4. Set the PORT Field to ANT.
- 5. Press the MODE Select Key until the COMM AM Mode Screen is displayed.
- 6. Set the Test Set as follows:

FIELD	SETTING
FREQ	137.000 MHz
RF LVL	10.0 dBm
MOD TONE	1020 Hz
M MOD	CAL

- 7. If the COMM AM Mode Screen is in RECEIVING Mode, press the SWITCH GEN/RX Soft Key to switch the COMM AM Mode Screen to GENERATING Mode.
- 8. Verify 1020 Hz (±0.02%) with <2.5% distortion and an AM Depth of 30% AM (±2% AM) on the Modulation Analyzer.
- 9. Set the FREQ Field to 312.000 MHz.
- 10. Verify 1020 Hz (\pm 0.02%) with <2.5% distortion and an AM Depth of 30% AM (\pm 2% AM) on the Modulation Analyzer.
- 11. Disconnect the Modulation Analyzer from the ANT Connector.



ROFLEX MAINTENANCE MANUAL

(13) COMM FM

TEST EQUIPMENT:	Modulation Analyzer
VERIFICATION FAILURE:	If any step in this procedure fails or is out of tolerance, this indicates a failure in the Test Set. Refer to Troubleshooting for corrective action.

ST	EΡ	

- 1. Connect the Modulation Analyzer (RF Input) to the ANT Connector.
- 2. Set the Modulation Analyzer to FM Measurement.
- 3. Press the SETUP Key to display the Setup Menu.
- 4. Set the PORT Field to ANT.
- 5. Press the MODE Select Key until the COMM FM Mode Screen is displayed.
- 6. Set the Test Set as follows:

FIELD	SETTING
FREQ	156.000 MHz 10.0 dBm
MOD TONE	1000 Hz
M MOD	CAL
MDEV	CAL: 5 KHZ

- 7. If the COMM FM Mode Screen is in RECEIVING Mode, press the SWITCH GEN/RX Soft Key to switch the COMM FM Mode Screen to GENERATING Mode.
- Verify 1000 Hz (±0.02%) with <5% distortion and a FM Deviation of 5 kHz (±500 Hz) on the Modulation Analyzer.
- 9. Disconnect the Modulation Analyzer from the ANT Connector.



(14) SELCOM

Modulation Analyzer

TEST EQUIPMENT:

VERIFICATION FAILURE: If any step in this procedure fails or is out of tolerance, this indicates a failure in the Test Set. Refer to Troubleshooting for corrective action.

STEP

- 1. Connect the Modulation Analyzer (RF Input) to the ANT Connector.
- 2. Set the Modulation Analyzer to AM Measurement.
- 3. Press the SETUP Key to display the Setup Menu.
- 4. Set the PORT Field to ANT.
- 5. Press the MODE Select Key until the SELCAL Mode Screen is displayed.
- 6. Set the Test Set as follows:

FIELD	SETTING
FREQ RF LVL SELCAL TONE M MOD	118.000 MHz 10.0 dBm AA-AA CAL(80%)
	CONTINUOUS

- 7. Press the START Soft Key
- 8. Verify 312.6 Hz ($\pm 0.02\%$) Audio tone frequency and an AM Depth of 80% AM $(\pm 4\% \text{ AM})$ on the Modulation Analyzer.
- 9. Set the SELCAL TONE Field to SS-SS.
- 10. Verify 1479.1 Hz ($\pm 0.02\%$) Audio tone frequency and an AM Depth of 80% AM (±4% AM) on the Modulation Analyzer.
- 11. Disconnect the Modulation Analyzer from the ANT Connector.



(15) Frequency Counter

STEP

TEST EQUIPMENT:	RF Signal Generator
	Function Generator

VERIFICATION FAILURE: If any step in this procedure fails or is out of tolerance, this indicates a failure in the Test Set. Refer to Troubleshooting for corrective action.

DD	$\cap \cap$	сг	ווור	DE
	υu	ᆞᄃᄂ	יטי	

- 1. Press the SETUP Key to display the Setup Menu.
- 2. Set the PORT Field to ANT.
- 3. Press the MODE Select Key until the COMM AM Mode Screen is displayed.
- 4. If the COMM AM Mode Screen is in GENERATING Mode, press the SWITCH GEN/RX Soft Key to switch the COMM AM Mode Screen to RECEIVING Mode.
- 5. Connect the RF Signal Generator (Output) to the ANT Connector.
- 6. Set the RF Signal Generator to -35 dBm.
- 7. Set the RF Signal Generator to the following settings and verify readings on the Test Set:

FREQUENCY	READING
10 MHz	10 MHz (±10 Hz + ±1 count)
10.001 MHz	10.001 MHz (±10.001 Hz + ±1 count)
100.101 MHz	100.101 MHz (±100.101 Hz + ±1 count)
399.999 MHz	399.999 MHz (±399.999 Hz + ±1 count)

- 8. Press the SETUP Key to display the Setup Menu.
- 9. Set the PORT Field to RF I/O.
- 10. Press the MODE Select Key until the COMM FM Mode Screen is displayed.
- 11. Disconnect the RF Signal Generator from the ANT Connector and connect the RF Signal Generator (Output) to the RF I/O Connector.
- 12. Set the RF Signal Generator to 0 dBm.
- 13. Set the RF Signal Generator to the following settings and verify readings on the Test Set:

FREQUENCY	READING
10 MHz	10 MHz (±10 Hz + ±1 count)
10.001 MHz	10.001 MHz (±10.001 Hz + ±1 count)
100.101 MHz	100.101 MHz (±100.101 Hz + ±1 count)
399.999 MHz	399.999 MHz (±399.999 Hz + ±1 count)

- 14. Press the MODE Key until the FREQUENCY COUNTER Mode Screen is displayed.
- 15. Set the RESOLUTION Field to 1 Hz.
- 16. Connect the Function Generator (Output) to the AUX I/O Connector.



STEP

PROCEDURE

17. Set the Function Generator as follows:

CONTROL	SETTING
Level	1 Vp-p
Frequency	1 MHz Sinewave
Output Impedance	50 Ω

- 18. Verify 1 MHz (\pm 1 Hz + \pm 1 count) on the Test Set.
- 19. Set Function Generator Frequency to 1.00001 MHz.
- 20. Verify 1.00001 MHz (\pm 1.00001 Hz + \pm 1 count) on the Test Set.
- 21. Set Function Generator Frequency to 3.00000 MHz.
- 22. Verify 3.00000 MHz (\pm 3.00000 Hz + \pm 1 count) on the Test Set.
- 23. Set Function Generator Frequency to 5.10001 MHz.
- 24. Verify 5.10001 MHz (\pm 5.10001 Hz + \pm 1 count) on the Test Set.
- 25. Set Function Generator Frequency to 9.99999 MHz.
- 26. Verify 9.99999 MHz (\pm 9.99999 Hz + \pm 1 count) on the Test Set.
- 27. Disconnect the Function Generator from the AUX I/O Connector.
- 28. Disconnect the RF Signal Generator from the RF I/O Connector.



(16) AM Meter

STEP

TEST EQUIPMENT:	RF Signal Generator
	Measuring Receiver
	Power Sensor

VERIFICATION FAILURE: If any step in this procedure fails or is out of tolerance, this indicates a failure in the Test Set. Refer to Troubleshooting for corrective action.

PROCEDURE

- 1. Connect the Power Sensor to the RF Signal Generator (Output).
- 2. Set the RF Signal Generator Frequency to 400 MHz.
- 3. Set the RF Signal Generator Level and AM Depth as follows and record the AM readings:

LEVEL	AM DEPTH	AM READINGS
-20 dBm	10%	Record as X1
-20 dBm	50%	Record as X2
-20 dBm	90%	Record as X3
-10 dBm	10%	Record as X4
-10 dBm	50%	Record as X5
-10 dBm	90%	Record as X6

- 4. Press the SETUP Key to display the Setup Menu.
- 5. Set the PORT Field to ANT.
- 6. Press the MODE Select Key until the COMM AM Mode Screen is displayed.
- 7. If the COMM AM Mode Screen is in GENERATING Mode, press the SWITCH GEN/RX Soft Key to switch the COMM AM Mode Screen to RECEIVING Mode.
- 8. Disconnect the Power Sensor from the RF Signal Generator and connect the RF Signal Generator (Output) to the ANT Connector.
- 9. Set the RF Signal Generator Level and AM Depth as follows and verify the AM readings:

LEVEL	AM DEPTH	AM READINGS
-20 dBm	10%	(X1 ÷ 1.1) < Reading < (X1 ÷ 0.9)
-20 dBm	50%	(X2 ÷ 1.1) < Reading < (X2 ÷ 0.9)
-20 dBm	90%	(X3 ÷ 1.1) < Reading < (X3 ÷ 0.9)
-10 dBm	10%	(X4 ÷ 1.1) < Reading < (X4 ÷ 0.9)
-10 dBm	50%	(X5 ÷ 1.1) < Reading < (X5 ÷ 0.9)
-10 dBm	90%	(X6 ÷ 1.1) < Reading < (X6 ÷ 0.9)

10. Disconnect the RF Signal Generator from the ANT Connector.



(17) FM Meter

TEST EQUIPMENT:	RF Signal Generator Measuring Receiver Power Sensor
VERIFICATION FAILURE:	If any step in this proc

ON FAILURE: If any step in this procedure fails or is out of tolerance, this indicates a failure in the Test Set. Refer to Troubleshooting for corrective action.

STEP PROCEDURE

- 1. Connect the Power Sensor to the RF Signal Generator (Output).
- 2. Set the RF Signal Generator as follows:

CONTROL	SETTING
Frequency	165 MHz
Level	-20 dBm

3. Set the RF Signal Generator Tone and FM Deviation as follows and record the FM readings:

TONE	FM DEVIATION	FM READINGS
400 Hz	15 kHz	Record as X1
400 Hz	10 kHz	Record as X2
400 Hz	1 kHz	Record as X3
1000 Hz	15 kHz	Record as X4
1000 Hz	10 kHz	Record as X5
1000 Hz	1 kHz	Record as X6

- 4. Press the SETUP Key to display the Setup Menu.
- 5. Set the PORT Field to ANT.
- 6. Press the MODE Select Key until the COMM FM Mode Screen is displayed.
- 7. Set the FREQ Field to 165.000 MHz.
- 8. Disconnect the Power Sensor from the RF Signal Generator and connect the RF Signal Generator (Output) to the ANT Connector.
- 9. Set the RF Signal Generator Tone and FM Deviation as follows and verify the FM readings:

TONE	FM DEVIATION	FM READINGS
400 Hz	15 kHz	[(X1 - 0.4) ÷ 1.08] < Reading < [(X1 + 0.4) ÷ 0.92]
400 Hz	10 kHz	[(X2 - 0.4) ÷ 1.08] < Reading < [(X2 + 0.4) ÷ 0.92]
400 Hz	1 kHz	[(X3 - 0.4) ÷ 1.08] < Reading < [(X3 + 0.4) ÷ 0.92]
1000 Hz	15 kHz	[(X4 - 0.4) ÷ 1.08] < Reading < [(X4 + 0.4) ÷ 0.92]
1000 Hz	10 kHz	[(X5 - 0.4) ÷ 1.08] < Reading < [(X5 + 0.4) ÷ 0.92]
1000 Hz	1 kHz	[(X6 - 0.4) ÷ 1.08] < Reading < [(X6 + 0.4) ÷ 0.92]

- 10. Press the SETUP Key to display the Setup Menu.
- 11. Set the PORT Field to *RF I/O*.
- 12. Set the RF Signal Generator Level to 0 dBm.



STEP

PROCEDURE

- 13. Disconnect the RF Signal Generator from the ANT Connector and connect the RF Signal Generator (Output) to the RF I/O Connector.
- 14. Set the RF Signal Generator Tone and FM Deviation as follows and verify the FM readings:

TONE	FM DEVIATION	FM READINGS
1000 Hz	15 kHz	[(X4 - 0.4) ÷ 1.08] < Reading < [(X4 + 0.4) ÷ 0.92]
1000 Hz	10 kHz	[(X5 - 0.4) ÷ 1.08] < Reading < [(X5 + 0.4) ÷ 0.92]
1000 Hz	1 kHz	$[(X6 - 0.4) \div 1.08] < \text{Reading} < [(X6 + 0.4) \div 0.92]$

15. Disconnect the RF Signal Generator from the RF I/O Connector.



(18) SWR Meter

TEST EQUIPMENT:

 Ω Load Ω Load Ω Load Ω Load

VERIFICATION FAILURE: If any step in this procedure fails or is out of tolerance, this indicates a failure in the Test Set. Refer to Troubleshooting for corrective action.

STEP

PROCEDURE

- 1. Press the SETUP Key to display the Setup Menu.
- 2. Set the GEN FREQ Field to VAR.
- 3. Press the MODE Select Key until the SWR Mode Screen is displayed.
- 4. Connect the 50 Ω Load to the SWR Connector.
- 5. Set the FREQ Field as follows and verify readings on the Test Set:

FREQ	READINGS
75	1.000 (±0.2 + ±20% of reading)
137	1.000 (±0.2 + ±20% of reading)
225	1.000 (±0.2 + ±20% of reading)
312	1.000 (±0.2 + ±20% of reading)
400	1.000 (±0.2 + ±20% of reading)

- 6. Disconnect the 50 Ω Load from the SWR Connector and connect the 75 Ω Load to the SWR Connector.
- 7. Set the FREQ Field as follows and verify readings on the Test Set:

FREQ	READINGS
75	1.500 (±0.2 + ±20% of reading)
137	1.500 (±0.2 + ±20% of reading)
225	1.500 (±0.2 + ±20% of reading)
312	1.500 (±0.2 + ±20% of reading)
400	1.500 (±0.2 + ±20% of reading)

- 8. Disconnect the 75 Ω Load from the SWR Connector and connect the 100 Ω Load to the SWR Connector.
- 9. Set the FREQ Field as follows and verify readings on the Test Set:

FREQ	READINGS
75	2.000 (±0.2 + ±20% of reading)
137	2.000 (±0.2 + ±20% of reading)
225	2.000 (±0.2 + ±20% of reading)
312	2.000 (±0.2 + ±20% of reading)
400	2.000 (±0.2 + ±20% of reading)

10. Disconnect the 100 Ω Load from the SWR Connector and connect the 150 Ω Load to the SWR Connector.



STEP

PROCEDURE

11. Set the FREQ Field as follows and verify readings on the Test Set:

FREQ	READINGS
75	3.000 (±0.3 + ±20% of reading)
137	3.000 (±0.3 + ±20% of reading)
225	3.000 (±0.3 + ±20% of reading)
312	3.000 (±0.3 + ±20% of reading)
400	3.000 (±0.3 + ±20% of reading)

12. Disconnect the 150 Ω Load from the SWR Connector.



(19) Power Meter

TEST EQUIPMENT:

RF Signal Generator RF Power Amplifier Power Meter Directional Coupler 3 dB Attenuator 20 dB Attenuator 15 MHz Low-Pass Filter 45 MHz Low-Pass Filter 450 MHz Low-Pass Filter

VERIFICATION FAILURE: If any step in this procedure fails or is out of tolerance, this indicates a failure in the Test Set. Refer to Troubleshooting for corrective action.

- 1. Press the SETUP Key to display the Setup Menu.
- 2. Set the PORT Field to RF I/O.
- 3. Press the H/W TOOLS Soft Key to display the Hardware Tools Screen:

HARDWARE TOOL S S/N 999999999	BAT 1.2 Hr	HARDWARE TOOLS S/N 999999999 MICRO VER 1.2 MICRO OPT 1	BAT 1.2 Hr
RS232 DIAGS CAL	RETURN	RS 23 2 DIAGS CAL	RETURN

- 4. If "MICRO VER 1.2 and MICRO OPT 1" are displayed on the Hardware Tools Screen, perform Steps 26 through 47; otherwise, perform Steps 6 through 25.
- 5. Press the RETURN Soft Key to display the Setup Menu.
- 6. Connect test equipment as shown.



Subject to Export Control, see Cover Page for details.



PROCEDURE

- 7. Characterize and record the offset of the Power Meter Setup:
 - Measure the loss (at 10, 30, 100 and 300 MHz) between the Signal Generator and the 20 dB attenuator on the coupled port of the directional coupler. Record as A.
 - Measure the loss (at 10, 30, 100 and 300 MHz) between the Signal Generator and the end of the coaxial cable going to the RF I/O Connector. Record as B.
 - Calculate the offset at each frequency by subtracting Loss (B) from Loss (A) and record.
- 8. Press the SETUP Key to display the Setup Menu.
- 9. Set the PORT Field to RF I/O.
- 10. Press the MODE Select Key until the COMM AM Mode Screen is displayed.
- 11. If the COMM AM Mode Screen is in GENERATING Mode, press the SWITCH GEN/RX Soft Key to switch the COMM AM Mode Screen to RECEIVING Mode.
- 12. Connect the 15 MHz Low-Pass filter into the test setup.
- 13. Set the Power Meter to measure Watts and the frequency to 10 MHz.
- 14. Set the Power Meter offset for 10 MHz calculated in Step 7.
- 15. Set the RF Signal Generator Frequency to 10 MHz and the RF Power Amplifier Level to the following settings and verify the readings on the Test Set:
 - CAUTION: USE CAUTION WHEN PERFORMING THE >10 W TESTS AS THE TEST SET IS NOT RATED FOR CONTINUOUS INPUT AT THESE LEVELS. COMPLETE THESE STEPS AS QUICKLY AS POSSIBLE, AND REDUCE THE INPUT POWER AS SOON AS POSSIBLE. (INPUT POWER MAY NEED TO BE REDUCED BETWEEN HIGHER LEVEL SETTINGS TO ALLOW THE POWER TERMINATION TO COOL.)

FREQUENCY	POWER	READING
10 MHz	0.1 W	0.1 W (\pm 12% of reading + \pm 1 count)
10 MHz	1.0 W	1.0 W (\pm 12% of reading + \pm 1 count)
10 MHz	5.0 W	5.0 W (\pm 12% of reading + \pm 1 count)
10 MHz	10.0 W	10.0 W (\pm 12% of reading + \pm 1 count)
10 MHz	20.0 W	20.0 W (\pm 12% of reading + \pm 1 count)
10 MHz	25.0 W	25.0 W (±12% of reading + ±1 count)

- 16. Remove the 15 MHz Low-Pass filter and connect the 45 MHz Low-Pass filter into the test setup.
- 17. Set the Power Meter frequency to 30 MHz and the offset to 30 MHz (calculated in Step 7) into the Power Meter.

STEP



PROCEDURE

18. Set the RF Signal Generator Frequency to 30 MHz and the RF Power Amplifier Level to the following settings and verify the readings on the Test Set:

FREQUENCY	POWER	READING
30 MHz	0.1 W	0.1 W (\pm 12% of reading + \pm 1 count)
30 MHz	1.0 W	1.0 W (\pm 12% of reading + \pm 1 count)
30 MHz	5.0 W	5.0 W (\pm 12% of reading + \pm 1 count)
30 MHz	10.0 W	10.0 W (±12% of reading + ±1 count)
30 MHz	20.0 W	20.0 W (±12% of reading + ±1 count)
30 MHz	25.0 W	25.0 W (±12% of reading + ±1 count)

- 19. Remove the 45 MHz Low-Pass filter and connect the 150 MHz Low-Pass filter into the test setup.
- 20. Set the Power Meter frequency to 100 MHz and the offset to 100 MHz (calculated in Step 7) into the Power Meter.
- 21. Set the RF Signal Generator Frequency to 100 MHz and the RF Power Amplifier Level to the following settings and verify the readings on the Test Set:

FREQUENCY	POWER	READING
100 MHz	0.1 W	0.1 W (\pm 8% of reading + \pm 1 count)
100 MHz	1.0 W	1.0 W (\pm 8% of reading + \pm 1 count)
100 MHz	5.0 W	5.0 W (\pm 8% of reading + \pm 1 count)
100 MHz	10.0 W	10.0 W (\pm 8% of reading + \pm 1 count)
100 MHz	20.0 W	20.0 W (\pm 8% of reading + \pm 1 count)
100 MHz	25.0 W	25.0 W (\pm 8% of reading + \pm 1 count)

- 22. Remove the 150 MHz Low-Pass filter and connect the 450 MHz Low-Pass filter into the test setup.
- 23. Set the Power Meter frequency to 300 MHz and the offset to 300 MHz (calculated in Step 7) into the Power Meter.
- 24. Set the RF Signal Generator Frequency to 300 MHz and the RF Power Amplifier Level to the following settings and verify the readings on the Test Set:

FREQUENCY	POWER	READING
300 MHz	0.1 W	0.1 W (\pm 8% of reading + \pm 1 count)
300 MHz	1.0 W	1.0 W (\pm 8% of reading + \pm 1 count)
300 MHz	5.0 W	5.0 W (\pm 8% of reading + \pm 1 count)
300 MHz	10.0 W	10.0 W (\pm 8% of reading + \pm 1 count)
300 MHz	20.0 W	20.0 W (\pm 8% of reading + \pm 1 count)
300 MHz	25.0 W	25.0 W (\pm 8% of reading + \pm 1 count)

25. Disconnect the RF Signal Generator and the RF Power Amplifier from the RF I/O Connector. Procedure is completed.



STEP

PROCEDURE

26. Connect test equipment as shown.



- 27. Characterize and record the offset of the Power Meter Setup:
 - Measure the loss (at 10, 30, 100, 300 and 400 MHz) between the Signal Generator and the 20 dB attenuator on the coupled port of the directional coupler. Record as A.
 - Measure the loss (at 10, 30, 100, 300 and 400 MHz) between the Signal Generator and the end of the coaxial cable going to the RF I/O Connector. Record as B.
 - Calculate the offset at each frequency by subtracting Loss (B) from Loss (A) and record.
- 28. Press the SETUP Key to display the Setup Menu.
- 29. Set the PORT Field to RF I/O.
- 30. Press the MODE Select Key until the COMM AM Mode Screen is displayed.
- 31. If the COMM AM Mode Screen is in GENERATING Mode, press the SWITCH GEN/RX Soft Key to switch the COMM AM Mode Screen to RECEIVING Mode.
- 32. Connect the 15 MHz Low-Pass filter into the test setup.
- 33. Set the Power Meter to measure Watts and the frequency to 10 MHz.
- 34. Set the Power Meter offset for 10 MHz calculated in Step 26.

Subject to Export Control, see Cover Page for details.



STEP

PROCEDURE

- 35. Set the RF Signal Generator Frequency to 10 MHz and the RF Power Amplifier Level to the following settings and verify the readings on the Test Set:
 - CAUTION: USE CAUTION WHEN PERFORMING THE >10 W TESTS AS THE TEST SET IS NOT RATED FOR CONTINUOUS INPUT AT THESE LEVELS. COMPLETE THESE STEPS AS QUICKLY AS POSSIBLE, AND REDUCE THE INPUT POWER AS SOON AS POSSIBLE. (INPUT POWER MAY NEED TO BE REDUCED BETWEEN HIGHER LEVEL SETTINGS TO ALLOW THE POWER TERMINATION TO COOL.)

FREQUENCY	POWER	READING
10 MHz	0.1 W	0.1 W (\pm 12% of reading + \pm 1 count)
10 MHz	1.0 W	1.0 W (\pm 12% of reading + \pm 1 count)
10 MHz	5.0 W	5.0 W (\pm 12% of reading + \pm 1 count)
10 MHz	10.0 W	10.0 W (\pm 12% of reading + \pm 1 count)
10 MHz	20.0 W	20.0 W (\pm 12% of reading + \pm 1 count)
10 MHz	25.0 W	25.0 W (±12% of reading + ±1 count)

- 36. Remove the 15 MHz Low-Pass filter and connect the 45 MHz Low-Pass filter into the test setup.
- 37. Set the Power Meter frequency to 30 MHz and the offset to 30 MHz (calculated in Step 26) into the Power Meter.
- 38. Set the RF Signal Generator Frequency to 30 MHz and the RF Power Amplifier Level to the following settings and verify the readings on the Test Set:

FREQUENCY	POWER	READING
30 MHz	0.1 W	0.1 W (\pm 12% of reading + \pm 1 count)
30 MHz	1.0 W	1.0 W (\pm 12% of reading + \pm 1 count)
30 MHz	5.0 W	5.0 W (\pm 12% of reading + \pm 1 count)
30 MHz	10.0 W	10.0 W (\pm 12% of reading + \pm 1 count)
30 MHz	20.0 W	20.0 W (\pm 12% of reading + \pm 1 count)
30 MHz	25.0 W	25.0 W (\pm 12% of reading + \pm 1 count)

- 39. Remove the 45 MHz Low-Pass filter and connect the 150 MHz Low-Pass filter into the test setup.
- 40. Set the Power Meter frequency to 100 MHz and the offset to 100 MHz (calculated in Step 26) into the Power Meter.
- 41. Set the RF Signal Generator Frequency to 100 MHz and the RF Power Amplifier Level to the following settings and verify the readings on the Test Set:

FREQUENCY	POWER	READING
100 MHz	0.1 W	0.1 W (\pm 8% of reading + \pm 1 count)
100 MHz	1.0 W	1.0 W (\pm 8% of reading + \pm 1 count)
100 MHz	5.0 W	5.0 W (\pm 8% of reading + \pm 1 count)
100 MHz	10.0 W	10.0 W (\pm 8% of reading + \pm 1 count)
100 MHz	20.0 W	20.0 W (\pm 8% of reading + \pm 1 count)
100 MHz	25.0 W	25.0 W (\pm 8% of reading + \pm 1 count)

42. Remove the 150 MHz Low-Pass filter and connect the 450 MHz Low-Pass filter into the test setup.



STEP

PROCEDURE

- 43. Set the Power Meter frequency to 300 MHz and the offset to 300 MHz (calculated in Step 26) into the Power Meter.
- 44. Set the RF Signal Generator Frequency to 300 MHz and the RF Power Amplifier Level to the following settings and verify the readings on the Test Set:

FREQUENCY	POWER	READING
300 MHz	0.1 W	0.1 W (\pm 8% of reading + \pm 1 count)
300 MHz	1.0 W	1.0 W (\pm 8% of reading + \pm 1 count)
300 MHz	5.0 W	5.0 W (\pm 8% of reading + \pm 1 count)
300 MHz	10.0 W	10.0 W (\pm 8% of reading + \pm 1 count)
300 MHz	20.0 W	20.0 W (\pm 8% of reading + \pm 1 count)
300 MHz	25.0 W	25.0 W (\pm 8% of reading + \pm 1 count)

- 45. Set the Power Meter frequency to 400 MHz and the offset to 400 MHz (calculated in Step 26) into the Power Meter.
- 46. Set the RF Signal Generator Frequency to 400 MHz and the RF Power Amplifier Level to the following settings and verify the readings on the Test Set:

FREQUENCY	POWER	READING
400 MHz	0.1 W	0.1 W (\pm 8% of reading + \pm 1 count)
400 MHz	1.0 W	1.0 W (\pm 8% of reading + \pm 1 count)
400 MHz	5.0 W	5.0 W (\pm 8% of reading + \pm 1 count)
400 MHz	10.0 W	10.0 W (\pm 8% of reading + \pm 1 count)
400 MHz	20.0 W	20.0 W (\pm 8% of reading + \pm 1 count)
400 MHz	25.0 W	25.0 W (\pm 8% of reading + \pm 1 count)

47. Disconnect the RF Signal Generator and the RF Power Amplifier from the RF I/O Connector.



FLEX MAINTENANCE MANUAL

(20) AM Audio - AUX Connector

STEP

TEST EQUIPMENT:	RF Signal Generator Audio Analyzer
VERIFICATION FAILURE:	If any step in this procedure fails or is out of tolerance, this indicates a failure in the Test Set. Refer to Troubleshooting for corrective action.

- 1. Press the SETUP Key to display the Setup Menu.
- 2. Set the Test Set as follows:

FIELD	SETTING
PORT	ANT
AUDIO	ON

- 3. Press the MODE Select Key until the COMM AM Mode Screen is displayed.
- 4. Set the FREQ Field to 156.000 MHz.
- 5. If the COMM AM Mode Screen is in GENERATING Mode, press the SWITCH GEN/RX Soft Key to switch the COMM AM Mode Screen to RECEIVING Mode.
- 6. Connect the RF Signal Generator (Output) to the ANT Connector.
- 7. Set the RF Signal Generator as follows:

CONTROL	SETTING
Frequency Level Modulation % Modulation Modulation Bate	156 MHz 0 dBm AM 80%
	1 1112

- 8. Connect the Audio Analyzer (High Z Input) to the AUX I/O Connector.
- 9. Verify the signal level is >0.75 Vrms.
- 10. Disconnect the Audio Analyzer from the AUX I/O Connector.
- 11. Disconnect the RF Signal Generator from the ANT Connector.



CFLEX MAINTENANCE MANUAL

(21) 121.5/243.0 MHz Beacon

STEP

TEST EQUIPMENT:	RF Signal Generator Arbitrary Waveform Generator
VERIFICATION FAILURE:	If any step in this procedure fails or is out of tolerance this indicates a failure in the Test Set. Refer to Troubleshooting for corrective action.

PROCEDURE

- 1. Press the SETUP Key to display the Setup Menu.
- 2. Set the PORT Field to ANT.
- Press the MODE Select Key until the 121.5/243.0 Beacon Mode Screen is displayed.
- 4. Set the FREQ Field to 121.500 MHz.
- 5. Set the Arbitrary Waveform Generator as follows:

SETTING
Max (10 kΩ) Squaro Wayo
5 V
0 V
33%
On
1600 Hz
300 Hz
33.3 ms
Linear

- 6. Connect the ARB output to the RF Signal Generator pulse input. Enable ARB Output.
- 7. Connect the RF Signal Generator (Output) to the ANT Connector.
- 8. Set the RF Signal Generator as follows:

CONTROL	SETTING
Frequency	121.5 MHz
Level	-30 dBm
Modulation	Pulse

9. Verify the Test Set displays the following:

Frequency:	121.5 MHz (±121 Hz)
AM Depth:	>95%
Beacon Start Frequency:	1600 Hz (±128 Hz)
Beacon Stop Frequency:	300 Hz (±24 Hz)

- 10. Set the RF Signal Generator Frequency to 243.0 MHz.
- 11. Set the UUT FREQ Field to 243.000 MHz..
- 12. Verify the Test Set displays the following:

Frequency:	243.0 MHz (±243 Hz)
AM Depth:	>95%
Beacon Start Frequency:	1600 Hz (±128 Hz)
Beacon Stop Frequency:	300 Hz (±24 Hz)



(22) 406 MHz Beacon

TEST EQUIPMENT:	RF Signal Generator Arbitrary Waveform Generator (2) PC with Intuilink Software	
VERIFICATION FAILURE:	If any step in this procedure fails or i	

N FAILURE: If any step in this procedure fails or is out of tolerance, this indicates a failure in the Test Set. Refer to Troubleshooting for corrective action.

STEP PROCEDURE

1. Connect test equipment as shown:



2. Set Arbitrary Waveform Generator 1 (ARB-1) as follows:

CONTROL	SETTING
Function Period Hi Level LO Level Width Output Load Burst Burst Mode Output	Pulse 5 Sec. 5.0 V 0.0 V 521 ms High Z ON Gated Enabled
•	

- 3 Load Arbitrary Waveform Generator 2 (ARB-2) with Waveform (waveform.csv) from IFR 4000 Maintenance Manual CD using Intuilink Software.
- 4. Set Arbitrary Waveform Generator 2 (ARB-2) as follows:

CONTROL	SETTING
Function	Arb
Frequency	1 Hz.
Hi Level	+1.0 V
LO Level	-1.0 V
Output Load	High Z
Sync	ON
Output	Enabled



EROFLEX MAINTENANCE MANUAL IFR 4000

STEP

PROCEDURE

5. Set the RF Signal Generator as follows:

CONTROL	SETTING
Frequency	406.025 MHz. -30 dBm
Modulation Modes	Phase, Pulse
Phase Mod Deviation	AC 2.2 Radian
Pulse Modulation Modulation	ON Enabled

- 6. Press the SETUP Key to display the Setup Menu.
- 7. Set the PORT Field to ANT.
- 8. Press the MODE Select Key until the 406 BCN Mode Screen is displayed
- 9. Verify the following decoded beacon message:

DDD6AF7252000C8C236CA570017151



(23) SSB Receive

TEST EQUIPMENT: RF Signal Generator

VERIFICATION FAILURE: If any step in this procedure fails or is out of tolerance, this indicates a failure in the Test Set. Refer to Troubleshooting for corrective action.

STEP

- 1. Press the SETUP Key to display the Setup Menu.
- 2. Set the PORT Field to ANT.
- 3. Press the MODE Select Key until the COMM SSB Mode Screen is displayed.
- 4. If the COMM SSB Mode Screen is in GENERATING Mode, press the SWITCH GEN/RX Soft Key to switch the COMM SSB Mode Screen to RECEIVING Mode.
- 5. Connect the RF Signal Generator (Output) to the ANT Connector.
- 6. Set the RF Signal Generator as follows:

CONTROL	SETTING
Frequency	25.001 MHz
Level	-10 dBm

- 7. Set the FREQ Field to 25.000 MHz.
- 8. Verify the AUDIO FREQ reading is 1000 Hz (\pm 100 Hz).
- 9. Set the RF Signal Generator Frequency to 24.999 MHz.
- 10. Verify the AUDIO FREQ reading is 1000 Hz (\pm 100 Hz).



(24) SSB Transmit

STEP

TEST EQUIPMENT: Frequency Counter

VERIFICATION FAILURE: If any step in this procedure fails or is out of tolerance, this indicates a failure in the Test Set. Refer to Troubleshooting for corrective action.

- 1. Press the SETUP Key to display the Setup Menu.
- 2. Set the PORT Field to ANT.
- 3. Press the MODE Select Key until the COMM SSB Mode Screen is displayed.
- 4. If the COMM SSB Mode Screen is in RECEIVING Mode, press the SWITCH GEN/RX Soft Key to switch the COMM SSB Mode Screen to GENERATING Mode.
- 5. Connect the Frequency Counter (Input) to the ANT Connector.
- 6. Set the Test Set as follows:

FREQ 20.000 MH	FIELD	SETTING
RF LVL -17.0 dBi SIDE BAND UPPE M TONE 1000 H	FREQ RF LVL SIDE BAND M TONE	20.000 MHz -17.0 dBm UPPER 1000 Hz

- 7. Verify 20.001 MHz (± 6.5 Hz) on the Frequency Counter.
- 8. Set the SIDE BAND Field to LOWER.
- 9. Verify 19.999 MHz (±6.5 Hz) on the Frequency Counter.



E. Verification Data Sheet

Tes	t Set S/N:	DATE:
TEC	HNICIAN:	
STE	P DAT.	A RESULT
(1)	Self Test	
	7. Verify all tests pass	(\checkmark)
(2)	RF Accuracy	
	7. Verify 108.0 MHz (±108 Hz)	
	10. Verify 108.1 MHz (±108.1 Hz)	
	13. Verify 334.7 MHz (±334.7 Hz)	
	16. Verify 75.0 MHz (±75 Hz)	
	20. Verify 118.0 MHz (±118 Hz)	
	22. Verify 137.0 MHz (±137 Hz)	
	24. Verify 225.0 MHz (±225 Hz)	
	26. Verify 312.0 MHz (±312 Hz)	
	28. Verify 400.0 MHz (±400 Hz)	
	33. Verify 118.001 MHz (±118.001 Hz))
	35. Verify 118.002 MHz (±118.002 Hz))
	37. Verify 118.003 MHz (±118.003 Hz))
	39. Verify 118.004 MHz (±118.004 Hz))
	41. Verify 10.000 MHz (±10 Hz)	
	43. Verify 30.000 MHz (±30 Hz)	



STE	P	DATA	RESULT
(3)) RF Level Accuracy (ANT Connector)		
	8.	Verify -30 dBm (±3 dB) at 10.000 MHz	
	10.	Verify -30 dBm (±3 dB) at 30.000 MHz	
	13.	Verify -16 dBm (±3 dB) at 75.000 MHz	
	15.	Verify -30 dBm (±3 dB) at 75.000 MHz	
	18.	Verify -16 dBm (±3 dB) at 108.000 MHz	
	20.	Verify -30 dBm (±3 dB) at 108.000 MHz	
	23.	Verify -16 dBm (±3 dB) at 108.100 MHz	
	25.	Verify -30 dBm (±3 dB) at 108.100 MHz	
	28.	Verify -16 dBm (±3 dB) at 118.000 MHz	
	30.	Verify -30 dBm (±3 dB) at 118.000 MHz	
	33.	Verify -16 dBm (±3 dB) at 137.000 MHz	
	35.	Verify -30 dBm (±3 dB) at 137.000 MHz	
	38.	Verify -16 dBm (±3 dB) at 175.000 MHz	
	40.	Verify -30 dBm (±3 dB) at 175.000 MHz	
	43.	Verify -16 dBm (±3 dB) at 225.000 MHz	
	45.	Verify -30 dBm (±3 dB) at 225.000 MHz	
	48.	Verify -16 dBm (±3 dB) at 334.700 MHz	
	50.	Verify -30 dBm (±3 dB) at 334.700 MHz	
	53.	Verify -16 dBm (±3 dB) at 400.000 MHz	
	55.	Verify -30 dBm (±3 dB) at 400.000 MHz	
	57.	Verify levels:	
		-57 dBm -57 dBm (±3 dB) at 118.000 MHz	
		-47 dBm -47 dBm (±3 dB) at 118.000 MHz	
		-37 dBm -37 dBm (±3 dB) at 118.000 MHz	
		-27 dBm -27 dBm (±3 dB) at 118.000 MHz	
		-17 dBm -17 dBm (±3 dB) at 118.000 MHz	
		-7 dBm -7 dBm (±3 dB) at 118.000 MHz	
		+3 dBm +3 dBm (±3 dB) at 118.000 MHz	
		+13 dBm +13 dBm (±3 dB) at 118.000 MHz	
	61.	Verify -67 dBm (±3 dB) at 118.000 MHz	



STE	ΕP		DATA	RESULT
(4)	RF Le	evel Accuracy (RF	I/O Connector)	
	8.	Verify -50 dBm (±2	dB) at 10.000 MHz	
	10.	Verify -50 dBm (±2	dB) at 30.000 MHz	
	13.	Verify -39 dBm (±2	.5 dB) at 75.000 MHz	
	15.	Verify -50 dBm (±2	dB) at 75.000 MHz	
	18.	Verify -39 dBm (±2	.5 dB) at 108.000 MHz	
	20.	Verify -50 dBm (± 2	dB) at 108.000 MHz	
	23.	Verify -39 dBm (±2	.5 dB) at 108.100 MHz	
	25.	Verify -50 dBm (± 2	dB) at 108.100 MHz	
	28.	Verify -39 dBm (±2	.5 dB) at 118.000 MHz	
	30.	Verify -50 dBm (±2	dB) at 118.000 MHz	
	33.	Verify -39 dBm (±2	.5 dB) at 137.000 MHz	
	35.	Verify -50 dBm (±2	dB) at 137.000 MHz	
	38.	Verify -39 dBm (±2	.5 dB) at 175.000 MHz	
	40.	Verify -50 dBm (±2	dB) at 175.000 MHz	
	43.	Verify -39 dBm (±2	.5 dB) at 225.000 MHz	
	45.	Verify -50 dBm (±2	dB) at 225.000 MHz	
	48.	Verify -39 dBm (±2	.5 dB) at 334.700 MHz	
	50.	Verify -50 dBm (±2	dB) at 334.700 MHz	
	53.	Verify -39 dBm (±2	.5 dB) at 400.000 MHz	
	55.	Verify -50 dBm (±2	dB) at 400.000 MHz	
	59.	Verify levels:		
		-12 dBm	-12 dBm (±2.5 dB)	
		-22 dBm	-22 dBm (±2.5 dB)	
		-32 dBm	-32 dBm (±2.5 dB)	
		-42 dBm	-42 dBm (±2 dB)	
		-52 dBm	-52 dBm (±2 dB)	
		-62 dBm	-62 dBm (±2 dB)	
		-72 dBm	-72 dBm (±2 dB)	
		-82 dBm	-82 dBm (±2 dB)	
		-92 dBm	-92 dBm (±2 dB)	
		-102 dBm	-102 dBm (±3 dB)	
		-112 dBm	-112 dBm (±3 dB)	
		-120 dBm	-120 dBm (±3 dB)	



STE	P	DATA	RESULT
(4)	RF Level Accuracy (RF I	/O Connector) (cont)	
	62. Verify levels:		
	-12 dBm	-12 dBm (±2.5 dB)	
	-22 dBm	-22 dBm (±2.5 dB)	
	-32 dBm	-32 dBm (±2.5 dB)	
	-42 dBm	-42 dBm (±2 dB)	
	-52 dBm	-52 dBm (±2 dB)	
	-62 dBm	-62 dBm (±2 dB)	
	-72 dBm	-72 dBm (±2 dB)	
	-82 dBm	-82 dBm (±2 dB)	
	-92 dBm	-92 dBm (±2 dB)	
	-102 dBm	-102 dBm (±3 dB)	
	-112 dBm	-112 dBm (±3 dB)	
	-120 dBm	-120 dBm (±3 dB)	



STE	P		DATA	RESULT
(5)	Harm	onic and Spurious		
	6.	Verify:		
		Harmonic is <-20 dBc		
		Spurious is <-35 dBc		
	9.	Verify:		
		Harmonic is <-20 dBc		
		Spurious is <-35 dBc		
	12.	Verify:		
		Harmonic is <-20 dBc		
		Spurious is <-35 dBc		
	16.	Verify:		
		Harmonic is <-20 dBc		
		Spurious is <-35 dBc		
	18.	Verify:		
		Harmonic is <-20 dBc		
		Spurious is <-35 dBc		
	23. Verify:			
		Spurious is <-32 dBc		
	25.	Verify:		
		Spurious is <-32 dBc		



STE	Р		DATA	RESULT
(6)	VSWR (RF I/O and SWR Connectors)			
		RF I/O CONNECT	FOR	
	3.	Record levels (R	eference):	
		75 MHz		
		225 MHz		
		400 MHz		
	5.	Record levels:		
		75 MHz		
		225 MHz		
		400 MHz		
	6.	Calculate return	loss for Steps 3 and 5 and record.	
		10 MHz		
		30 MHz		
		75 MHz		
		225 MHz		
		400 MHz		
	7.	Verify VSWR:		
		75 MHz	<1.3	
		225 MHz	<1.3	
		400 MHz	<1.35	
		SWR CONNECTO	DR	
	10.	Record levels:		
		75 MHz		
		225 MHz		
		400 MHz		
	11.	Calculate return	loss for Steps 3 and 10 and record.	
		10 MHZ		
		30 MHZ		
		75 MHZ		
		225 MHz		
	4.0			
	12.		.1.2	
			<1.0	
			<1.3	
			N1.00	



STE	P		DATA	RESULT	
(7)	Mark	Marker Beacon			
	7.	Verify 400 Hz (±0.02 of 95% AM (±5% AM	%) with <2.5% distortion and AM Depth)		
	9.	Verify 1300 Hz (±0.0 of 95% AM (±5% AM	2%) with <2.5% distortion and AM Depth)		
	11.	Verify 3000 MHz (±0 of 95% AM (±5% AM	.02%) with <2.5% distortion and AM Depth)		
(8)	VOR				
		MODULATION FREG	QUENCY, DISTORTION AND DEPTH ACCURA	CY	
	7.	Verify 1020 Hz (±0.0 30% AM (±2% AM)	2%) with <2.0% distortion and AM Depth of		
	9.	Verify 30 Hz (±0.02% 30% AM (±1% AM)	6) with <2.0% distortion and AM Depth of		
	11.	Verify 9960 Hz (±0.0 30% AM (±1% AM)	2%) with <2.0% distortion and AM Depth of		
	13.	Verify AM Depth of 6	80% AM (±2% AM)		
		FM DEVIATION ACC	URACY		
	15. Verify 480 Hz (±25 Hz) BEARING ACCURACY		iz)		
	21.	Verify readings:			
		30	210° (±0.1°)		
		90	270° (±0.1°)		
		150	330° (±0.1°)		
		210	30° (±0.1°)		
		270	90° (±0.1°)		
		330	150° (±0.1°)		
	23.	Verify readings:			
		30	30° (±0.1°)		
		90	90° (±0.1°)		
		150	150° (±0.1°)		
		210	210° (±0.1°)		
		270	270° (±0.1°)		
		330	330° (±0.1°)		
	27.	Verify readings:			
		1	1° (±0.1°)		
		2	2° (±0.1°)		
		10.1	10.1° (±0.1°)		
		10.2	10.2° (±0.1°)		



		DATA	RESULT
oca	lizer		
	MODULATION FREQUE	NCY, DISTORTION AND DEPTH ACCURA	CY
7.	Verify 1020 Hz (±0.02% 30% AM (±2% AM)) with <2.5% distortion and AM Depth of	
9.	Verify 90 Hz (±0.02%) w 20% AM (±2% AM)	vith <2.5% distortion and AM Depth of	
11.	Verify 150 Hz (±0.02%) 20% AM (±2% AM)	with <2.5% distortion and AM Depth of	
	DDM ACCURACY		
14.	Verify readings:		
	0.000 CENTER	0.000 (±0.0015 DDM	
	0.093 LEFT	0.093 (±0.0015 DDM + ±3% of setting)	
	0.093 RIGHT	0.093 (±0.0015 DDM + ±3% of setting)	
	0.155 LEFT	0.155 (±0.0015 DDM + ±3% of setting)	
	0.155 RIGHT	0.155 (±0.0015 DDM + ±3% of setting)	
	0.200 LEFT	0.200 (±0.0015 DDM + ±3% of setting)	
	0.200 RIGHT	0.200 (±0.0015 DDM + ±3% of setting)	
16.	Verify readings:		
	0.094	0.094 (±0.0025 DDM + ±3% of setting)	

 0.094 (±0.0025 DDM + ±3% of setting)	0.094
 0.095 (±0.0025 DDM + ±3% of setting)	0.095
 0.096 (±0.0025 DDM + ±3% of setting)	0.096
 0.097 (±0.0025 DDM + ±3% of setting)	0.097

PHASE ACCURACY

18. Verify readings:

0	0	° (±0.5°)	
5	- :	5° (±0.5°)	
10	- '	10° (±0.5°)	
20	-:	20° (±0.5°)	
40		40° (±0.5°)	
80	4	0° (±0.5°)	
120) 0	0° (±0.5°)	

(9) Localizer



STEP DATA RESULT (10) Glideslope MODULATION FREQUENCY, DISTORTION AND DEPTH ACCURACY 7. Verify 90 Hz (±0.02%) with <2.5% distortion and AM Depth of 40% AM (±2% AM) 9. Verify 150 Hz ($\pm 0.02\%$) with <2.5% distortion and AM Depth of 40% AM (±2% AM) DDM ACCURACY 12. Verify readings: 0.000 CENTER 0.000 (±0.003 DDM 0.091 UP $0.091 (\pm 0.003 \text{ DDM} + \pm 3\% \text{ of setting})$ _____ 0.091 DOWN $0.091 (\pm 0.003 \text{ DDM} + \pm 3\% \text{ of setting})$ _____ 0.175 UP $0.175 (\pm 0.003 \text{ DDM} + \pm 3\% \text{ of setting})$ _____ 0.175 DOWN $0.175 (\pm 0.003 \text{ DDM} + \pm 3\% \text{ of setting})$ _____ 0.400 UP $0.400 (\pm 0.003 \text{ DDM} + \pm 3\% \text{ of setting})$ _____ 0.400 DOWN $0.400 (\pm 0.003 \text{ DDM} + \pm 3\% \text{ of setting})$ _____ 14. Verify readings: 0.176 $0.176 (\pm 0.0048 \text{ DDM} + \pm 3\% \text{ of setting})$ _____ 0.177 $0.177 (\pm 0.0048 \text{ DDM} + \pm 3\% \text{ of setting})$ _____ 0.178 $0.178 (\pm 0.0048 \text{ DDM} + \pm 3\% \text{ of setting})$ _____ $0.179 (\pm 0.0048 \text{ DDM} + \pm 3\% \text{ of setting})$ 0.179 _____ PHASE ACCURACY 16. Verify readings: 0 0° (±0.5°) _____ 5 -5° (±0.5°) _____ 10 $-10^{\circ} (\pm 0.5^{\circ})$ 20 -20° (±0.5°) _____ 40 -40° (±0.5°) _____ 40° (±0.5°) 80 _____ 120 0° (±0.5°) _____



DATA RESULT (11) ILS MARKER BEACON 7. Verify 75 MHz (±75 Hz) and tone frequency of 400 Hz (±0.02%) with <5% distortion and AM Depth of 95% AM (±5% AM) 9. Verify 1300 Hz (±0.02%) with <3.75% distortion and AM Depth of 95% AM (±3.75% AM) 11. Verify 3000 Hz ($\pm 0.02\%$) with <3.75% distortion and AM Depth of 95% AM (±3.75% AM) LOCALIZER 13. Verify 108.100 MHz (\pm 108.001 Hz) and tone frequency of 1020 Hz (±0.02%) at -10 dBm (±2.5 dB) with <2.5% distortion and AM Depth of 30% AM (±2% AM) 15. Verify 90 Hz (±0.02%) with <2.5% distortion and AM Depth of 20% AM (±2% AM) 17. Verify 150 Hz ($\pm 0.02\%$) with <2.5% distortion and AM Depth of 20% AM (±2% AM) _____ 20. Verify readings: 0.000 CENTER $0.000 (\pm 0.0015 \text{ DDM} + \pm 3\% \text{ of setting})$ _____ 0.093 LEFT $0.093 (\pm 0.0015 \text{ DDM} + \pm 3\% \text{ of setting})$ -----0.093 RIGHT $0.093 (\pm 0.0015 \text{ DDM} + \pm 3\% \text{ of setting})$ _____ 0.155 LEFT $0.155 (\pm 0.0015 \text{ DDM} + \pm 3\% \text{ of setting})$ _____ 0.155 RIGHT $0.155 (\pm 0.0015 \text{ DDM} + \pm 3\% \text{ of setting})$ _____ 0.200 LEFT $0.200 (\pm 0.0015 \text{ DDM} + \pm 3\% \text{ of setting})$ _____ 0.200 RIGHT $0.200 (\pm 0.0015 \text{ DDM} + \pm 3\% \text{ of setting})$ _____ 22. Verify readings: 0.094 $0.094 (\pm 0.0025 \text{ DDM} + \pm 3\% \text{ of setting})$ _____ 0.095 $0.095 (\pm 0.0025 \text{ DDM} + \pm 3\% \text{ of setting})$ _____ 0.096 $0.096 (\pm 0.0025 \text{ DDM} + \pm 3\% \text{ of setting})$ _____ 0.097 $0.097 (\pm 0.0025 \text{ DDM} + \pm 3\% \text{ of setting})$ PHASE ACCURACY 24. Verify readings: 0 0° (±0.5°) 5 -5° (±0.5°) 10 -10° (±0.5°) _____ 20 -20° (±0.5°) 40 -40° (±0.5°) _____ 40° (±0.5°) 80 _____ 120 0° (±0.5°)



STE	Р		DATA	RESULT	
(11)	ILS (d	cont)			
		GLIDESLOPE			
	29.	Verify -30 dBm (±3 dB)			
	31.	Verify -10 dBm (±3 dB)			
(12)	соми	/ AM			
	8.	Verify 1020 Hz (±0.02%) 30% AM (±2% AM)	with <2.5% distortion and AM Depth of		
	10.	Verify 1020 Hz (±0.02%) 30% AM (±2% AM)	with <2.5% distortion and AM Depth of		
(13)	соми	/ FM			
	8.	Verify 1000 Hz (±0.02%) 5 kHz (±500 Hz)	with <5% distortion and FM Deviation of		
(14)	SELC	ELCOM			
	8.	Verify 312.6 Hz (±0.02%) 80% AM (±4% AM)	Audio tone frequency and AM Depth of		
	10.	Verify 1479.1 Hz (±0.02% 80% AM (±4% AM)) Audio tone frequency and AM Depth of		
(15)	Frequ	ency Counter			
	7.	Verify readings:			
		10 MHz 10 I	MHz (±10 Hz + ±1 count)		
		10.001 MHz 10.0	001 MHz (±10.001 Hz + ±1 count)		
		100.101 MHz 100	.101 MHz (±100.101 Hz + ±1 count)		
		399.999 MHz 399	.999 MHz (±399.999 Hz + ±1 count)		
	13.	Verify readings:			
		10 MHz 10 I	MHz (±10 Hz + ±1 count)		
		10.001 MHz 10.0	001 MHz (±10.001 Hz + ±1 count)		
		100.101 MHz 100	.101 MHz (±100.101 Hz + ±1 count)		
		399.999 MHz 399	.999 MHz (±399.999 Hz + ±1 count)		
	18.	Verify 1 MHz (±1 Hz + ±1	count)		
	20.	Verify 1.00001 MHz (±1.0	0001 Hz + ±1 count)		
	22.	Verify 3.00000 MHz (±3.0	0000 Hz + ±1 count)		
	24.	Verify 5.10001 MHz (±5.1	0001 Hz + ±1 count)		
	26.	Verify 9.99999 MHz (±9.9	9999 Hz + ±1 count)		



STE	P DATA	RESULT
(16)	AM Meter	
	3. Record AM readings:	
	X1	
	Х2	
	Х3	
	X4	
	X5	
	X6	
	9. Verify AM readings:	
	(X1 ÷ 1.1) < Reading < (X1 ÷ 0.9)	(🗸)
	(X2 ÷ 1.1) < Reading < (X2 ÷ 0.9)	(🗸)
	(X3 ÷ 1.1) < Reading < (X3 ÷ 0.9)	(🗸)
	(X4 ÷ 1.1) < Reading < (X4 ÷ 0.9)	(✓)
	(X5 ÷ 1.1) < Reading < (X5 ÷ 0.9)	(✓)
	(X6 ÷ 1.1) < Reading < (X6 ÷ 0.9)	(✓)
(17)	FM Meter	
	3. Record FM readings:	
	X1	
	X2	
	Х3	
	X4	
	X5	
	X6	
	9. Verify FM readings:	
	[(X1 - 0.4) ÷ 1.08] < Reading < [(X1 + 0.4)	÷ 0.92](✓)
	[(X2 - 0.4) ÷ 1.08] < Reading < [(X2 + 0.4)	÷ 0.92](✓)
	[(X3 - 0.4) ÷ 1.08] < Reading < [(X3 + 0.4)	÷ 0.92](✓)
	[(X4 - 0.4) ÷ 1.08] < Reading < [(X4 + 0.4)	÷ 0.92](✓)
	$[(X5 - 0.4) \div 1.08] < \text{Reading} < [(X5 + 0.4)]$	÷ 0.92](✓)
	[(X6 - 0.4) ÷ 1.08] < Reading < [(X6 + 0.4)	÷ 0.92](✓)
	14. Verify FM readings:	
	[(X4 - 0.4) ÷ 1.08] < Reading < [(X4 + 0.4)	÷ 0.92](✓)
	[(X5 - 0.4) ÷ 1.08] < Reading < [(X5 + 0.4)	÷ 0.92](✓)
	[(X6 - 0.4) ÷ 1.08] < Reading < [(X6 + 0.4)	÷ 0.92](✓)



STE	P		DATA	RESULT
(18)	SWR	Meter		
	5.	Verify readings:		
		75	1.000 (±0.2 + ±20% of reading)	
		137	1.000 (±0.2 + ±20% of reading)	
		225	1.000 (±0.2 + ±20% of reading)	
		312	1.000 (±0.2 + ±20% of reading)	
		400	1.000 (±0.2 + ±20% of reading)	
	7.	Verify readings:		
		75	1.500 (±0.2 + ±20% of reading)	
		137	1.500 (±0.2 + ±20% of reading)	
		225	1.500 (±0.2 + ±20% of reading)	
		312	1.500 (±0.2 + ±20% of reading)	
		400	1.500 (±0.2 + ±20% of reading)	
	9.	Verify readings:		
		75	2.000 (±0.2 + ±20% of reading)	
		137	2.000 (±0.2 + ±20% of reading)	
		225	2.000 (±0.2 + ±20% of reading)	
		312	2.000 (±0.2 + ±20% of reading)	
		400	2.000 (±0.2 + ±20% of reading)	
	11.	Verify readings:		
		75	3.000 ($\pm 0.3 + \pm 20\%$ of reading)	
		137	3.000 ($\pm 0.3 + \pm 20\%$ of reading)	
		225	3.000 (\pm 0.3 + \pm 20% of reading)	
		312	$3.000 \ (\pm 0.3 + \pm 20\% \text{ of reading})$	
		400	$3.000 \ (\pm 0.3 + \pm 20\% \text{ of reading})$	



		-			
P	F	c	11		т
11	ᄂ	J	U	ᄂ	

(19) Power Meter

7. Characterize Test Setup:

EQ	Α	В	OFFSET
MHz			
	EQ MHz MHz MHz MHz	EQ A MHz MHz MHz MHz MHz MHz	EQ A B MHz MHz MHz MHz MHz

DATA

15. Verify readings:

	10 MHz	0.1 W	0.1 W (\pm 12% of reading + \pm 1 count)	
	10 MHz	1.0 W	1.0 W (\pm 12% of reading + \pm 1 count)	
	10 MHz	5.0 W	5.0 W (\pm 12% of reading + \pm 1 count)	
	10 MHz	10.0 W	10.0 W (±12% of reading + ±1 count)	
	10 MHz	20.0 W	20.0 W (±12% of reading + ±1 count)	
	10 MHz	25.0 W	25.0 W (±12% of reading + ±1 count)	
18.	Verify readings	:		
	30 MHz	0.1 W	0.1 W (\pm 12% of reading + \pm 1 count)	
	30 MHz	1.0 W	1.0 W (\pm 12% of reading + \pm 1 count)	
	30 MHz	5.0 W	5.0 W (\pm 12% of reading + \pm 1 count)	
	30 MHz	10.0 W	10.0 W (±12% of reading + ±1 count)	
	30 MHz	20.0 W	20.0 W (±12% of reading + ±1 count)	
	30 MHz	25.0 W	25.0 W (±12% of reading + ±1 count)	
21.	Verify readings	:		
	100 MHz	0.1 W	0.1 W (\pm 8% of reading + \pm 1 count)	
	100 MHz	1.0 W	1.0 W (\pm 8% of reading + \pm 1 count)	
	100 MHz	5.0 W	5.0 W (\pm 8% of reading + \pm 1 count)	
	100 MHz	10.0 W	10.0 W (\pm 8% of reading + \pm 1 count)	
	100 MHz	20.0 W	20.0 W (\pm 8% of reading + \pm 1 count)	
	100 MHz	25.0 W	25.0 W (\pm 8% of reading + \pm 1 count)	
24.	Verify readings	:		
	300 MHz	0.1 W	0.1 W (\pm 8% of reading + \pm 1 count)	
	300 MHz	1.0 W	1.0 W (\pm 8% of reading + \pm 1 count)	
	300 MHz	5.0 W	5.0 W (\pm 8% of reading + \pm 1 count)	
	300 MHz	10.0 W	10.0 W (\pm 8% of reading + \pm 1 count)	
	300 MHz	20.0 W	20.0 W (±8% of reading + ±1 count)	
	300 MHz	25.0 W	25.0 W (\pm 8% of reading + \pm 1 count)	



STE	Р			DATA			RESULT
(19)	Powe	er Meter (cont)					
	27.	Characterize T	est Setup:				
		FREQ		A	В	OF	FSET
		10 MHz					
		30 MHz					
		100 MHz					
		300 MHz					
		400 MHz					
	35.	Verify readings	:				
		10 MHz	0.1 W	0.1 W (±1	2% of reading + :	±1 count)	
		10 MHz	1.0 W	1.0 W (±1	2% of reading + :	±1 count)	
		10 MHz	5.0 W	5.0 W (±1	2% of reading + :	±1 count)	
		10 MHz	10.0 W	10.0 W (±	12% of reading +	±1 count)	
		10 MHz	20.0 W	20.0 W (±	12% of reading +	±1 count)	
		10 MHz	25.0 W	25.0 W (±	12% of reading +	±1 count)	
	38.	Verify readings	:				
		30 MHz	0.1 W	0.1 W (±1	2% of reading + :	±1 count)	
		30 MHz	1.0 W	1.0 W (±1	2% of reading + :	±1 count)	
		30 MHz	5.0 W	5.0 W (±1	2% of reading + :	±1 count)	
		30 MHz	10.0 W	10.0 W (±	12% of reading +	±1 count)	
		30 MHz	20.0 W	20.0 W (±	12% of reading +	±1 count)	
		30 MHz	25.0 W	25.0 W (±	12% of reading +	±1 count)	
	41.	Verify readings	:				
		100 MHz	0.1 W	0.1 W ($\pm 8\%$ of reading +	±1 count)	
		100 MHz	1.0 W	1.0 W (±8% of reading +	±1 count)	
		100 MHz	5.0 W	5.0 W (±8% of reading +	±1 count)	
		100 MHz	10 0 W	10.0 W	(+8% of reading -	+ +1 count)	

100 MHz 20.0 W

25.0 W

100 MHz

20.0 W (±8% of reading + ±1 count) _____

25.0 W (±8% of reading + ±1 count) _____



STEP

DATA

(19) Power Meter (cont)

44.	Verify	readings:
-----	--------	-----------

	44.	Verify readings:			
		300 MHz	0.1 W	0.1 W (\pm 8% of reading + \pm 1 count)	
		300 MHz	1.0 W	1.0 W (\pm 8% of reading + \pm 1 count)	
		300 MHz	5.0 W	5.0 W (±8% of reading + ±1 count)	
		300 MHz	10.0 W	10.0 W (\pm 8% of reading + \pm 1 count)	
		300 MHz	20.0 W	20.0 W (±8% of reading + ±1 count)	
		300 MHz	25.0 W	25.0 W (±8% of reading + ±1 count)	
	46.	Verify readings:			
		400 MHz	0.1 W	0.1 W (\pm 8% of reading + \pm 1 count)	
		400 MHz	1.0 W	1.0 W (\pm 8% of reading + \pm 1 count)	
		400 MHz	5.0 W	5.0 W (\pm 8% of reading + \pm 1 count)	
		400 MHz	10.0 W	10.0 W (\pm 8% of reading + \pm 1 count)	
		400 MHz	20.0 W	20.0 W (\pm 8% of reading + \pm 1 count)	
		400 MHz	25.0 W	25.0 W (\pm 8% of reading + \pm 1 count)	
(20)	AM A	udio - AUX Conne	ctor		
	9.	Verify signal leve	l is >0.75 \	/rms	
(21)	121.5	/243.0 MHz Beaco	n		
	9.	Verify readings:			
		Frequency:		121.5 MHz (±121 Hz)	
		AM Depth:		>95%	
		Beacon Star	t Frequenc	y: 1600 Hz (±128 Hz)	
		Beacon Stop	o Frequenc	y: 300 Hz (±24 Hz)	
	12.	Verify readings:			
		Frequency:		243.0 MHz (±243 Hz)	
		AM Depth:		>95%	
		Beacon Star	t Frequenc	y: 1600 Hz (±128 Hz)	
		Beacon Stop	o Frequenc	y: 300 Hz (±24 Hz)	
(22)	406 M	Hz Beacon			
(22)	11	Verify decoded m	<u>essade.</u>		
			2000C8C2	360 4570017151	
		DEDUAL 720	200000020		
(23)	SSB F	Receive			

- 8. Verify AUDIO FREQ reading is 1000 Hz (\pm 100 Hz)
- 10. Verify AUDIO FREQ reading is 1000 Hz (\pm 100 Hz)



STEP	DATA	RESULT
(24) SSB Transmit		
7. Verify 20.001 M	1Hz (±6.5 Hz)	

- 7. Verify 20.001 MHz (±6.5 Hz)
- 9. Verify 19.999 MHz (±6.5 Hz)

Subject to Export Control, see Cover Page for details.



THIS PAGE INTENTIONALLY LEFT BLANK.



- F. Alternate Verification Procedures
 - (1) RF Accuracy

TEST EQUIPMENT:Measuring ReceiverVERIFICATION FAILURE:If any step in this procedure fails or is out of tolerance,
this indicates a failure in the Test Set. Refer to
Troubleshooting for corrective action.

STEP	PROCEDURE	
1.	Connect the Measuring Receiver (RF Input) to the ANT Cor	nnector.
2.	Set the Measuring Receiver to Auto Tune, Frequency meas Function 7.4 for 1 Hz resolution.	urement and Special
3.	Press the SETUP Key to display the Setup Menu.	
4.	Set the Test Set as follows:	
	FIELD	SETTING
	PORT GEN FREQ	ANT PRESET
5.	Press the MODE Select Key until the VOR Mode Screen.	
6.	Set the Test Set as follows:	
	FIELD	SETTING
	FREQ RF LVL M MOD	108.000 MHz 0.0 dBm 0%
7.	Verify 108.0 MHz (\pm 108 Hz) on the Modulation Analyzer.	
8.	Press the MODE Select Key until the LOCALIZER Mode Sc	reen.
9.	Set the Test Set as follows:	
	FIELD	SETTING
	FREQ RF LVL M MOD	108.100 MHz 0.0 dBm 0%
10.	Verify 108.1 MHz (\pm 108.1 Hz) on the Modulation Analyzer.	
11.	Press the MODE Select Key until the GLIDESLOPE Mode S	Screen.
12.	Set the Test Set as follows:	
	FIELD	SETTING
	FREQ RF LVL M MOD	334.700 MHz 0.0 dBm 0%
13.	Verify 334.7 MHz (± 334.7 Hz) on the Modulation Analyzer.	
14.	Press the MODE Select Key until the MARKER BEACON Me	ode Screen.



PROCEDURE

15. Set the Test Set as follows:

STEP

110
ИHz
Bm
OFF
0%

- 16. Verify 75.0 MHz (±75 Hz) on the Modulation Analyzer.
- 17. Press the MODE Select Key until the COMM AM Mode Screen is displayed.
- 18. Set the Test Set as follows:

FIELD	SETTING
FREQ	118.000 MHz
RF LVL	0.0 dBm
MOD TONE	OFF

- 19. If the COMM AM Mode Screen is in RECEIVING Mode, press the SWITCH GEN/RX Soft Key to switch the COMM AM Mode Screen to GENERATING Mode.
- 20. Verify 118.0 MHz (±118 Hz) on the Modulation Analyzer.
- 21. Set the FREQ Field to 137.000 MHz.
- 22. Verify 137.0 MHz (±137 Hz) on the Modulation Analyzer.
- 23. Set the FREQ Field to 225.000 MHz.
- 24. Verify 225.0 MHz (±225 Hz) on the Modulation Analyzer.
- 25. Set the FREQ Field to 312.000 MHz.
- 26. Verify 312.0 MHz (±312 Hz) on the Modulation Analyzer.
- 27. Set the FREQ Field to 400.000 MHz.
- 28. Verify 400.0 MHz (\pm 400 Hz) on the Modulation Analyzer.
- 29. Press the SETUP Key to display the Setup Menu.
- 30. Set the Test Set as follows:

FIELD	SETTING
PORT	ANT
GEN FREQ	VAR

- 31. Press the MODE Select Key until the SELCAL Mode Screen is displayed.
- 32. Set the Test Set as follows:

FIELD	SETTING
FREQ	118.001 MHz
RF LVL	0.0 dBm

- 33. Verify 118.001 MHz (±118.001 Hz) on the Modulation Analyzer.
- 34. Set the FREQ Field to 118.002 MHz.
- 35. Verify 118.002 MHz (±118.002 Hz) on the Modulation Analyzer.
- 36. Set the FREQ Field to 118.003 MHz.
- 37. Verify 118.003 MHz (±118.003 Hz) on the Modulation Analyzer.
- 38. Set the FREQ Field to 118.004 MHz.



PROCEDURE

- 39. Verify 118.004 MHz (±118.004 Hz) on the Modulation Analyzer.
- 40. Set the FREQ Field to 10.000 MHz.
- 41. Verify 10.000 MHz (\pm 10 Hz) on the Modulation Analyzer.
- 42. Set the FREQ Field to 30.000 MHz.
- 43. Verify 30.000 MHz (\pm 30 Hz) on the Modulation Analyzer.
- 44. Disconnect the Modulation Analyzer from the ANT Connector.



OFLEX MAINTENANCE MANUAL

(2) Marker Beacon

TEST EQUIPMENT:	Measuring Receiver
	Audio Analyzer

VERIFICATION FAILURE: If any step in this procedure fails or is out of tolerance, this indicates a failure in the Test Set. Refer to Troubleshooting for corrective action.

ΞP	PROCEDURE
1.	Connect the Measuring Receiver (RF Input) to the ANT Connector, and the Measuring Receiver Modulation Output to the Input on the Audio Analyzer.
2.	Set the Measuring Receiver to AM Measurement, and the Audio Analyzer to Distortion.
3.	Press the SETUP Key to display the Setup Menu.
4.	Set the PORT Field to ANT .
	<u>EP</u> 1. 2. 3.

- 5. Press the MODE Select Key until the MARKER BEACON Mode Screen is displayed.
- 6. Set the Test Set as follows:

FIELD	SETTING
FREQ	75.000 MHz
RF LVL	10.0 dBm
MOD TONE	400 Hz
M MOD	CAL

- Verify 400 Hz (±0.02%) with <2.5% distortion and an AM Depth of 95% AM (±5% AM) on the Measuring Receiver and Audio Analyzer.
- 8. Set the MOD TONE Field to 1300.
- Verify 1300 Hz (±0.02%) with <2.5% distortion and an AM Depth of 95% AM (±5% AM) on the Measuring Receiver and Audio Analyzer.
- 10. Set the MOD TONE Field to 3000.
- Verify 3000 Hz (±0.02%) with <2.5% distortion and an AM Depth of 95% AM (±5% AM) on the Measuring Receiver and Audio Analyzer.
- 12. Disconnect the Measuring Receiver from the ANT Connector.



(3) VOR

TEST EQUIPMENT:

Measuring Receiver Audio Analyzer Frequency Counter Oscilloscope RF Detector/Amplifier VOR Radial Standard

VERIFICATION FAILURE: If any step in this procedure fails or is out of tolerance, this indicates a failure in the Test Set. Refer to Troubleshooting for corrective action.

STEP

PROCEDURE

- 1. Connect the Measuring Receiver (RF Input) to the ANT Connector, and the Modulation output to the input on the Audio Analyzer.
- 2. Set the Measuring Receiver to AM Measurement, and the Audio Analyzer to Distortion Measurement.
- 3. Press the SETUP Key to display the Setup Menu.
- 4. Set the PORT Field to ANT.

MODULATION FREQUENCY, DISTORTION AND DEPTH ACCURACY

- 5. Press the MODE Select Key until the VOR Mode Screen is displayed.
- 6. Set the Test Set as follows:

FIELD	SETTING
FREQ	108.000 MHz
RF LVL	0.0 dBm
MOD TONE	1020 Hz
M MOD	CAL
30 Hz MOD	0%
9960 Hz MOD	0%

- 7. Verify 1020 Hz (\pm 0.02%) with <2.0% distortion and an AM Depth of 30% AM (\pm 2% AM) on the Measuring Receiver and Audio Analyzer.
- 8. Set the Test Set as follows:

FIELD	SETTING
MOD TONE	OFF
30 Hz MOD	30%

- Verify <2.0% distortion and an AM Depth of 30% AM (±2% AM) on the Measuring Receiver and Audio Analyzer.
- Connect Measuring Receiver Modulation Output to Frequency Counter and verify 30 Hz (±0.02%).
- 11. Reconnect Measuring Receiver Modulation Output to Audio Analyzer.
- 12. Set the Test Set as follows:

FIELD	SETTING
30 Hz MOD	0%
9960 Hz MOD	30%
TONE DEL	REF



PROCEDURE

- Verify 9960 Hz (±0.02%) with <2.0% distortion and an AM Depth of 30% AM (±2% AM) on the Measuring Receiver and Audio Analyzer.
- 14. Set the Test Set as follows:

FIELD	SETTING
30 Hz MOD	30%
TONE DEL	OFF

15. Verify AM Depth of 60% AM (\pm 4% AM) on the Measuring Receiver.

FM DEVIATION ACCURACY

16. Set the Test Set as follows:

FIELD	SETTING
30 Hz MOD	0%
9960 Hz MOD	30%

- 17. Connect the Measuring Receiver Modulation output to the Oscilloscope input.
- 18. Set Oscilloscope to 100 $\mu s/div$ and adjust vertical scaling for full scale deflection of audio signal.
- 19. Set Oscilloscope trigger to positive edge trigger and adjust for a stable display with the first zero crossing occurring on the major horizontal axis.
- 20. Select X10 horizontal magnifier or delay time for a 5 µs/div display.
- Adjust delay and/or horizontal position to center the sixth positive zero crossing on the display. (Nearly a full screen of zero crossings can be seen due to the FM modulation on the 9960 audio tone.)
- 22. Measure the time from the first zero crossing to the last zero crossing on the current display and verify the measurement is 48.5 μ s (±2.5 μ s).

BEARING ACCURACY

- 23. Connect the RF Detector/Amplifier (RF Input) to the ANT Connector.
- 24. Connect the RF Detector/Amplifier (Audio Output) to the VOR Comp Input on the VOR Radial Standard.
- 25. Press the SETUP Key to display the Setup Menu.
- 26. Set the VOR BRG Field to FIXED.
- 27. Press the MODE Select Key until the VOR Mode Screen is displayed.
- 28. Set the Test Set as follows:

FIELD	SETTING
RF LVL	5.0 dBm
30 Hz MOD	30%
9960 Hz MOD	30%
TO/FROM	то



PROCEDURE

29. Set the BRG Field to the following settings and verify readings on the VOR Radial Standard:

BRG	READING
30	210° (±0.1°)
90	270° (±0.1°)
150	330° (±0.1°)
210	30° (±0.1°)
270	90° (±0.1°)
330	150° (±0.1°)

- 30. Set the TO/FROM Field to **FROM**.
- 31. Set the BRG Field to the following settings and verify readings on the VOR Radial Standard:

BRG	READING
30	30° (±0.1°)
90	90° (±0.1°)
150	150° (±0.1°)
210	210° (±0.1°)
270	270° (±0.1°)
330	330° (±0.1°)

- 32. Press the SETUP Key to display the Setup Menu.
- 33. Set the VOR BRG Field to VAR.
- 34. Press the MODE Select Key until the VOR Mode Screen is displayed.
- 35. Set the BRG Field to the following settings and verify readings on the VOR Radial Standard:

BRG	READING
1	1° (±0.1°)
2	2° (±0.1°)
10.1	10.1° (±0.1°)
10.2	10.2° (±0.1°)

36. Disconnect the RF Detector/Amplifier from the ANT Connector.



ROFLEX MAINTENANCE MANUAL

(4) Localizer

STEP

TEST EQUIPMENT:	Measuring Receiver Audio Analyzer Frequency Counter Digital Multimeter
VERIFICATION FAILURE:	If any step in this procedure fails or is out of tolerance, this indicates a failure in the Test Set. Refer to Troubleshooting for corrective action.

PROCEDURE

- 1. Connect the Measuring Receiver (RF Input) to the ANT Connector, and the Measuring Receiver Modulation Output to the input on the Audio Analyzer.
- 2. Set the Measuring Receiver to AM Measurement and the Audio Analyzer to distortion.
- 3. Press the SETUP Key to display the Setup Menu.
- 4. Set the PORT Field to ANT.

MODULATION FREQUENCY, DISTORTION AND DEPTH ACCURACY

- 5. Press the MODE Select Key until the LOCALIZER Mode Screen is displayed.
- 6. Set the Test Set as follows:

FIELD	SETTING
FREQ	108.100 MHz
RF LVL	0.0 dBm
MOD TONE	1020 Hz
M MOD	CAL
DEV STEP	FIXED
LOC DDM	0.000 CENTER
TONE DEL	90 & 150

- 7. Verify 1020 Hz ($\pm 0.02\%$) with <2.5% distortion and an AM Depth of 30% AM (±2% AM) on the Measuring Receiver and Audio Analyzer.
- 8. Set the Test Set as follows:

FIELD	SETTING
MOD TONE	OFF
TONE DEL	150

- 9. Verify <2.5% distortion and an AM Depth of 20% AM (±2% AM) on the Measuring Receiver and Audio Analyzer.
- 10. Connect Measuring Receiver Modulation Output to Frequency Counter and verify 90 Hz (±0.02%).
- 11. Set the TONE DEL Field to 90.
- 12. Verify 150 Hz (±0.02%) on the Frequency Counter.
- 13. Reconnect Measuring Receiver Modulation Output to Audio Analyzer.
- 14. Verify <2.5% distortion and an AM Depth of 20% AM (\pm 2% AM) on the Measuring Receiver and Audio Analyzer. Record AM Depth measurement for DDM Accuracy calculations.



PROCEDURE

DDM ACCURACY

- 15. Disconnect the Modulation Output of the Measuring Receiver from the Audio Analyzer and connect the Modulation Output of the Measuring Receiver to the Digital Multimeter.
- 16. Set the LOC DDM Field to the following settings and record the AC Voltage reading from the Digital Multimeter:

LOC DDM
0.000 CENTER
0.093 LEFT
0.093 RIGHT
0.155 LEFT
0.155 RIGHT
0.200 LEFT
0.200 RIGHT

- 17. Set the TONE DEL Field to 150.
- 18. Set the LOC DDM Field to the following settings and record the AC Voltage reading from the Digital Multimeter:

LOC DDM	
0.000 CENTER	
0.093 LEFT	
0.093 RIGHT	
0.155 LEFT	
0.155 RIGHT	
0.200 LEFT	
0.200 RIGHT	

- 19. Set the DEV STEP Field to VAR.
- 20. Set the LOC DDM Field to the following settings and record the AC Voltage reading from the Digital Multimeter:

LOC	DDM
0.094 F	RIGHT
0.095 F	RIGHT
0.096 F	RIGHT
0.097 F	RIGHT

- 21. Set the TONE DEL Field to 90.
- 22. Set the LOC DDM Field to the following settings and record the AC Voltage reading from the Digital Multimeter:

LOC DDM
0.094 RIGHT
0.095 RIGHT
0.096 RIGHT
0.097 RIGHT



STEP

PROCEDURE

- 23. Perform the calculations in the data sheet and verify all DDM readings are within tolerance.
- 24. Select Range Hold on Measuring Receiver.
- 25. Set the Test Set as follows:

 FIELD
 SETTING

 TONE DEL
 OFF

 DEV STEP
 FIXED

 LOC DDM
 0.000 CENTER

PHASE ACCURACY

- 26. Connect the Modulation Output of the Measuring Receiver to the Oscilloscope input and adjust for a stable display.
- 27. Set the 90/150 Hz Field to the following settings and monitor the displayed signal on the Oscilloscope:
 - **NOTE:** Change in Reading column indicates there is a change in the waveform. Using this verification procedure, this specification cannot be verified to the published specification and can only be tested for functionality.

90/150 Hz	READING
0	Reference waveform
5	Change
10	Change
20	Change
40	Change
60	Peak waveform
120	Matches reference waveform

- 28. Set the 90/150 Hz Field to 0.
- 29. Disconnect the Measuring Receiver from the ANT Connector and clear Range Hold on Measuring Receiver.



(5) Glideslope

TEST EQUIPMENT:

Measuring Receiver Audio Analyzer Frequency Counter Digital Multimeter

VERIFICATION FAILURE: If any step in this procedure fails or is out of tolerance, this indicates a failure in the Test Set. Refer to Troubleshooting for corrective action.

STEP

PROCEDURE

- 1. Connect the Measuring Receiver (RF Input) to the ANT Connector, and the Measuring Receiver Modulation Output to the input on the Audio Analyzer.
- 2. Set the Measuring Receiver to AM Measurement and the Audio Analyzer to distortion.
- 3. Press the SETUP Key to display the Setup Menu.
- 4. Set the PORT Field to ANT.

MODULATION FREQUENCY, DISTORTION AND DEPTH ACCURACY

- 5. Press the MODE Select Key until the GLIDESLOPE Mode Screen is displayed.
- 6. Set the Test Set as follows:

FIELD	SETTING
FREQ	334.250 MHz
RF LVL	0.0 dBm
M MOD	CAL
DEV STEP	FIXED
90/150 Hz	OFF
TONE DEL	150

- 7. Verify <2.5% distortion and an AM Depth of 40% AM ($\pm 2\%$ AM) on the Measuring Receiver and Audio Analyzer.
- Connect Measuring Receiver Modulation Output to Frequency Counter and verify 90 Hz (±0.02%).
- 9. Set the TONE DEL Field to 90.
- 10. Verify 150 Hz ($\pm 0.02\%$) on the Frequency Counter.
- 11. Reconnect Measuring Receiver Modulation Output to Audio Analyzer.
- Verify <2.5% distortion and an AM Depth of 40% AM (±2% AM) on the Measuring Receiver and Audio Analyzer and record AM Depth measurement for DDM Accuracy calculations.

DDM ACCURACY

- Disconnect the Modulation Output of the Measuring Receiver from the Audio Analyzer and connect the Modulation Output of the Measuring Receiver to the Digital Multimeter.
- 14. Set the TONE DEL Field to **OFF** and select Range Hold on Measuring Receiver.
- 15. Set the TONE DEL Field to 90.



STEP

PROCEDURE

16. Set the G/S DDM Field to the following settings and record the AC Voltage reading from the Digital Multimeter:

G/S DDM		
0.000	CENTER	
0.091	UP	
0.091	DOWN	
0.175	UP	
0.175	DOWN	
0.400	UP	
0.400	DOWN	

- 17. Set the TONE DEL Field to 150.
- 18. Set the G/S DDM Field to the following settings and record the AC Voltage reading from the Digital Multimeter:

G/S	DDM
0.000	CENTER
0.091	UP
0.091	DOWN
0.175	UP
0.175	DOWN
0.400	UP
0.400	DOWN

- 19. Set the DEV STEP Field to VAR.
- 20. Set the G/S DDM Field to the following settings and record the AC Voltage reading from the Digital Multimeter:

G/S DDM
0.176 UP
0.177 UP
0.178 UP
0.179 UP

- 21. Set the TONE DEL Field to 90.
- 22. Set the G/S DDM Field to the following settings and record the AC Voltage reading from the voltmeter:

G/S DDM
0.176 UP
0.177 UP
0.178 UP
0.179 UP

23. Perform the calculations in the data sheet and verify all DDM readings are within tolerance.



PROCEDURE

24. Set the Test Set as follows:

FIELD

DEV STEP G/S DDM TONE DEL SETTING FIXED 0.000 CENTER

OFF

PHASE ACCURACY

- 25. Connect the Modulation Output of the Measuring receiver to the Oscilloscope input and adjust for a stable display.
- 26. Set the 90/150 Hz Field to the following settings and monitor the displayed signal on the Oscilloscope:
 - **NOTE:** Change in Reading column indicates there is a change in the waveform. Using this verification procedure, this specification cannot be verified to the published specification and can only be tested for functionality.

90/150 Hz	READING
0	Reference waveform
5	Change
10	Change
20	Change
40	Change
60	Peak waveform
120	Matches reference waveform

- 27. Set the 90/150 Hz Field to 0.
- 28. Disconnect the Measuring Receiver from the ANT Connector and clear Range Hold on Measuring Receiver.



(6) ILS

STEP

TEST EQUIPMENT:	Measuring Receiver Audio Analyzer
	Frequency Counter
	Digital Multimeter
	10 dB Pad (Inline)

VERIFICATION FAILURE: If any step in this procedure fails or is out of tolerance, this indicates a failure in the Test Set. Refer to Troubleshooting for corrective action.

PROCEDURE

- 1. Connect the Measuring Receiver (RF Input) and 10 dB Pad to the ANT Connector.
- 2. Set the Measuring Receiver to AM Measurement.
- 3. Press the SETUP Key to display the Setup Menu.
- 4. Set the PORT Field to ANT.

MARKER BEACON

- 5. Press the MODE Select Key until the ILS Mode Screen is displayed.
- 6. Set the Test Set as follows:

FIELD	SETTING
FREQ	108.100 MHz
RF LVL	-60.0 dBm
MOD TONE	400 Hz (Marker ON)
M MOD	CAL

- Verify 75 MHz (±75 Hz) and tone frequency of 400 Hz (±0.02%) with <5% distortion and an AM Depth of 95% AM (±5% AM) on the Measuring Receiver and Audio Analyzer.
- 8. Set the MOD TONE Field to 1300 Hz.
- Verify 1300 Hz (±0.02%) with <3.75% distortion and an AM Depth of 95% AM (±3.75% AM) on the Measuring Receiver and Audio Analyzer.
- 10. Set the MOD TONE Field to 3000 Hz.
- Verify 3000 Hz (±0.02%) with <3.75% distortion and an AM Depth of 95% AM (±3.75% AM) on the Measuring Receiver and Audio Analyzer.

LOCALIZER

12. Set the Test Set as follows:

FIELD	SETTING
MOD TONE	1020 Hz
TONE DEL	90 & 150

 Verify 108.100 MHz (±108.100 Hz) and tone frequency of 1020 Hz (±0.02%) at -10 dBm (±2.5 dB) with <2.5% distortion and an AM Depth of 30% AM (±2% AM) on the Measuring Receiver and Audio Analyzer.



PROCEDURE

14. Set the Test Set as follows:

FIELD	SETTING
MOD TONE	OFF
TONE DEL	150

- 15. Verify <2.5% distortion and an AM Depth of 20% AM (\pm 2% AM) on the Measuring Receiver and Audio Analyzer.
- Connect Measuring Receiver Modulation Output to Frequency Counter and verify 90 Hz (±0.02%).
- 17. Set the TONE DEL Field to 90.
- 18. Verify 150 Hz ($\pm 0.02\%$) on the Frequency Counter.
- 19. Reconnect Measuring Receiver Modulation Output to Audio Analyzer.
- Verify <2.5% distortion and an AM Depth of 20% AM (±2% AM) on the Measuring Receiver and Audio Analyzer. Record AM Depth measurement for DDM Accuracy calculations.

DDM ACCURACY

- 21. Disconnect the Modulation Output of the Measuring Receiver from the Audio Analyzer and connect the Modulation Output of the Measuring Receiver to the Digital Multimeter.
- 22. Set the LOC DDM Field to the following settings and record the AC Voltage reading from the Digital Multimeter:

LOC DDM
0.000 CENTER
0.093 LEFT
0.093 RIGHT
0.155 LEFT
0.155 RIGHT
0.200 LEFT
0.200 RIGHT

- 23. Set the TONE DEL Field to 150.
- 24. Set the LOC DDM Field to the following settings and record the AC Voltage reading from the Digital Multimeter:

LOC DDM
0.000 CENTER
0.093 LEFT
0.093 RIGHT
0.155 LEFT
0.155 RIGHT
0.200 LEFT
0.200 RIGHT

25. Set the DEV STEP Field to VAR.



STEP

PROCEDURE

26. Set the LOC DDM Field to the following settings and record the AC Voltage reading from the Digital Multimeter:

LOC DDM	
0.094 RIGHT	
0.095 RIGHT	
0.096 RIGHT	
0.097 RIGHT	

- 27. Set the TONE DEL Field to 90.
- 28. Set the LOC DDM Field to the following settings and record the AC Voltage reading from the Digital Multimeter:

LOC DDM
0.094 RIGHT
0.095 RIGHT
0.096 RIGHT
0.097 RIGHT

- 29. Perform the calculations in the data sheet and verify all DDM readings are within tolerance.
- 30. Select Range Hold on the Measuring Receiver.
- 31. Set the Test Set as follows:

FIELD	SETTING
TONE DEL	OFF
DEV STEP	FIXED
LOC DDM	0.000 CENTER

PHASE ACCURACY

- 32. Connect the Modulation Output of the Measuring receiver to the Oscilloscope input and adjust for a stable display.
- 33. Set the 90/150 Hz Field to the following settings and monitor the displayed signal on the Oscilloscope:
 - **NOTE:** Change in Reading column indicates there is a change in the waveform. Using this verification procedure, this specification cannot be verified to the published specification and can only be tested for functionality.

90/150 Hz	READING
0	Reference waveform
5	Change
10	Change
20	Change
40	Change
60	Peak waveform
120	Matches reference waveform

34. Set the 90/150 Hz Field to **0**.



PROCEDURE

GLIDESLOPE

- 35. Disconnect the Modulation Analyzer and 10 dB Pad from the ANT Connector and connect the Measuring Receiver to the ANT Connector.
- 36. Clear Range Hold on the Measuring Receiver and calibrate the Measuring Receiver for 334.700 MHz in Tuned RF Level Mode.
- 37. Set the RF LVL Field to -30 dBm.
- 38. Verify -30 dBm (\pm 3 dB) on the Measuring Receiver.
- 39. Set the RF LVL Field to -10 dBm.
- 40. Verify -10 dBm (±3 dB) on the Measuring Receiver.
- 41. Disconnect the Measuring Receiver from the ANT Connector.



THIS PAGE INTENTIONALLY LEFT BLANK.



G. Alternate Verification Procedures Data Sheet

Test S	Set S/N: I	DATE:
тесн	NICIAN:	
STEP	DATA	RESULT
(1) F	RF Accuracy	
	7. Verify 108.0 MHz (±108 Hz)	
	10. Verify 108.1 MHz (±108.1 Hz)	
	13. Verify 334.7 MHz (±334.7 Hz)	
	16. Verify 75.0 MHz (±75 Hz)	
	20. Verify 118.0 MHz (±118 Hz)	
	22. Verify 137.0 MHz (±137 Hz)	
	24. Verify 225.0 MHz (±225 Hz)	
	26. Verify 312.0 MHz (±312 Hz)	
	28. Verify 400.0 MHz (±400 Hz)	
	33. Verify 118.001 MHz (±118.001 Hz)	
	35. Verify 118.002 MHz (±118.002 Hz)	
	37. Verify 118.003 MHz (±118.003 Hz)	
	39. Verify 118.004 MHz (±118.004 Hz)	
	41. Verify 10.000 MHz (±10 Hz)	
	43. Verify 30.000 MHz (±30 Hz)	
(2) N	larker Beacon	
	 Verify 400 Hz (±0.02%) with <2.5% distortion and of 95% AM (±5% AM) 	d AM Depth
	 Verify 1300 Hz (±0.02%) with <2.5% distortion ar of 95% AM (±5% AM) 	nd AM Depth
	11. Verify 3000 MHz (±0.02%) with <2.5% distortion of 95% AM (±5% AM)	and AM Depth



ΤE	Р		DATA	RESULT
;)	VOR			
		MODULATION FREQ	UENCY, DISTORTION AND DEPTH ACCURA	CY
	7.	Verify 1020 Hz (±0.0 30% AM (±2% AM)	2%) with <2.0% distortion and AM Depth of	
	9.	Verify 30 Hz (±0.02% 30% AM (±2% AM)	%) with <2.0% distortion and AM Depth of	
	10.	Verify 30 Hz (±0.02.		
	13.	Verify 9960 Hz (±0.0 30% AM (±2% AM)	2%) with <2.0% distortion and AM Depth of	
	15.	Verify AM Depth of 6	60% AM (±4% AM)	
		FM DEVIATION ACC	URACY	
	22.	Verify 48.5 µs (±2.5	μs)	
		BEARING ACCURAC	SY	
	28.	Verify readings:		
		30	210° (±0.1°)	
		90	270° (±0.1°)	
		150	330° (±0.1°)	
		210	30° (±0.1°)	
		270	90° (±0.1°)	
		330	150° (±0.1°)	
	30.	Verify readings:		
		30	30° (±0.1°)	
		90	90° (±0.1°)	
		150	150° (±0.1°)	
		210	210° (±0.1°)	
		270	270° (±0.1°)	
		330	330° (±0.1°)	
	34.	Verify readings:		
		1	1° (±0.1°)	
		2	2° (±0.1°)	
		10.1	10.1° (±0.1°)	
		10.2	10.2° (±0.1°)	



 (4) Localizer MODULATION FREQUENCY, DISTORTION AND DEPTH ACCURACY 7. Verify 1020 Hz (±0.02%) with <2.5% distortion and AM Depth of 30% AM (±2% AM) 9. Verify <2.5% distortion and AM Depth of 20% AM (±2% AM) 10. Verify 90 Hz (±0.02%) 12. Verify 150 Hz (±0.02%) 12. Verify 150 Hz (±0.02%) 13. Verify 150 Hz (±0.02%) 14. Verify 150 Hz (±0.02%) 15. Verify 150 Hz (±0.02%) 16. Verify 150 Hz (±0.02%) 17. Verify 150 Hz (±0.02%) 18. Verify 150 Hz (±0.02%) 19. Verify 150 Hz (±0.02%) 10. Verify 150 Hz (±0.02%) 11. Verify 150 Hz (±0.02%) 12. Verify 150 Hz (±0.02%) 13. Verify 150 Hz (±0.02%) 14. Verify 150 Hz (±0.02%) 15. Verify 150 Hz (±0.02%) 16. Verify 150 Hz (±0.02%) 17. Verify 150 Hz (±0.02%) 18. Verify 150 Hz (±0.02%) 19. Verify 150 Hz (±0.02%) 19. Verify 150 Hz (±0.02%) 10. Verify 150 Hz (±0.02%) 11. Verify 150 Hz (±0.02%) 12. Verify 150 Hz (±0.02%) 13. Verify 150 Hz (±0.02%) 14. Verify 150 Hz (±0.02%) 15. Verify 150 Hz (±0.02%) 16. Verify 150 Hz (±0.02%) 17. Verify 150 Hz (±0.02%) 18. Verify 150 Hz (±0.02%) 19. Verify 150 Hz (±0.02%) 10. Verify 150 Hz (±0.02\%) 10. Verify 150 Hz (±0.02\%) 10. Verify 150 Hz (±0.02\%) 10. Veri	
MODULATION FREQUENCY, DISTORTION AND DEPTH ACCURACY 7. Verify 1020 Hz (±0.02%) with <2.5% distortion and AM Depth of 30% AM (±2% AM) 9. Verify <2.5% distortion and AM Depth of 20% AM (±2% AM) 10. Verify 90 Hz (±0.02%)	
 7. Verify 1020 Hz (±0.02%) with <2.5% distortion and AM Depth of 30% AM (±2% AM) 9. Verify <2.5% distortion and AM Depth of 20% AM (±2% AM) 10. Verify 90 Hz (±0.02%) 12. Verify 150 Hz (±0.02%) 	
 9. Verify <2.5% distortion and AM Depth of 20% AM (±2% AM) 10. Verify 90 Hz (±0.02%) 12. Verify 150 Hz (±0.02%) 	
10. Verify 90 Hz (±0.02%)	
12 Varify 150 Hz $(+0.02\%)$	
14. Verify <2.5% distortion and AM Depth of 20% AM (\pm 2% AM)	
Record AM Depth Measurement (% Mod)	
DDM ACCURACY	
16. Record 150 Hz Voltage readings:	
0.000 CENTER	
0.093 LEFT	
0.093 RIGHT	
0.155 LEFT	
0.155 RIGHT	
0.200 LEFT	
0.200 RIGHT	
18. Record 90 Hz Voltage readings:	
0.000 CENTER	
0.093 LEFT	
0.093 RIGHT	
0.155 LEFT	
0.155 RIGHT	
0.200 LEFT	
0.200 RIGHT	
Calculate DDM Ratio by the following equation: $DP = \sqrt{2}$ mod from Stop 14//(Conter voltage from Stop 16 * 100)	
DR = (% mod from Step 14)/(Center voltage from Step 16 100)	
$DDM - DR^*$ (value from Step 18 – value from Step 16)	
$0.000 \text{ CENTER} \qquad 0.000 (+0.0015 \text{ DDM})$	
0.093 FFT -0.093 (+0.0043 DDM)	
0.093 RIGHT 0.093 (+0.0043 DDM)	
0.155 LEFT -0.155 (+0.0062 DDM)	
0.155 RIGHT 0.155 (+0.0062 DDM)	
0.200 LEFT -0.200 (+0.0075 DDM)	
0.200 RIGHT 0.200 (±0.0075 DDM)	

Subject to Export Control, see Cover Page for details.



STE	P DATA	RESULT
(4)	Localizer (cont)	
	20. Record 90 Hz Voltage readings:	
	0.094 Right	
	0.095 Right	
	0.096 Right	
	0.097 Right	
	22. Record 150 Hz Voltage readings:	
	0.094 Right	
	0.095 Right	
	0.096 Right	
	0.097 Right	
	Calculate DDM by the following equation (using DR from Step 18):	
	DDM = DR * (value from Step 20 - value from Step 22)	

0.094 Right	0.094 (±0.0053 DDM)	
0.095 Right	0.095 (±0.0054 DDM)	
0.096 Right	0.096 (±0.0054 DDM)	
0.097 Right	0.097 (±0.0054 DDM)	

PHASE ACCURACY

27. Verify readings:

0	Reference	(✓)
5	Change	(√)
10	Change	(√)
20	Change	(√)
40	Change	(√)
60	Peak waveform	(√)
120	Matches reference waveform	(√)



STE	P		DATA	RESULT
(5)	Glide	slope		
		MODULATION FREQUENC	Y, DISTORTION AND DEPTH ACCURA	CY
	7.	Verify <2.5% distortion and	AM Depth of 40% AM ($\pm 2\%$ AM)	
	8.	Verify 90 Hz (±0.02%)		
	10.	Verify 150 Hz (±0.02%)		
	12.	Verify <2.5% distortion and	AM Depth of 40% AM (±2% AM)	
		Record AM Depth Measure	ment (% Mod)	
		DDM ACCURACY		
	16.	Record 150 Hz Voltage rea	dings:	
		0.000 CENTER		
		0.091 UP		
		0.091 DOWN		
		0.175 UP		
		0.175 DOWN		
		0.400 UP		
		0.400 DOWN		
	18.	Record 90 Hz Voltage read	ings:	
		0.000 CENTER		
		0.091 UP		
		0.091 DOWN		
		0.175 UP		
		0.175 DOWN		
		0.400 UP		
		0.400 DOWN		
	Cal	culate DDM Ratio by the foll	owing equation:	
		DR = (% mod from Step 12	/(Center voltage from Step 16 * 100)	
	Cal	culate DDM by the following	equation:	
		DDM = DR * (value from St	ep 16 – value from Step 18)	
		0.000 CENTER 0	.000 (±0.003 DDM	
		0.091 UP 0	.091 (±0.0057 DDM)	
		0.091 DOWN -(0.091 (±0.0057 DDM)	
		0.175 UP 0	.175 (±0.0083 DDM)	
		0.175 DOWN -(0.175 (±0.0083 DDM)	
		0.400 UP 0	.400 (±0.0150 DDM)	
		0.400 DOWN -0	0.400 (±0.0150 DDM)	

Subject to Export Control, see Cover Page for details.



STE	P DATA	RESULT
(5)	Glideslope (cont)	
	20. Record 90 Hz Voltage readings:	
	0.176 UP	
	0.177 UP	
	0.178 UP	
	0.179 UP	
	22. Record 150 Hz Voltage readings:	
	0.176 UP	
	0.177 UP	
	0.178 UP	
	0.179 UP	
	Calculate DDM by the following equation (using DR from Step 18):	
	DDM = DR * (value from Step 22 - value from Step 20)	

(
0.176 UP	0.176 (±0.0101 DDM)	
0.177 UP	0.177 (±0.0101 DDM)	
0.178 UP	0.178 (±0.0101 DDM)	
0.179 UP	0.179 (±0.0101 DDM)	

PHASE ACCURACY

26. Verify readings:

0	Reference	(✓)
5	Change	(√)
10	Change	(√)
20	Change	(√)
40	Change	(√)
60	Peak waveform	(√)
120	Matches reference waveform	(√)



STEP DATA RESULT (6) ILS MARKER BEACON 7. Verify 75 MHz (±75 Hz) and tone frequency of 400 Hz (±0.02%) with <5% distortion and AM Depth of 95% AM (±5% AM) _____ 9. Verify 1300 Hz (\pm 0.02%) with <3.75% distortion and AM Depth of 95% AM (±3.75% AM) _____ 11. Verify 3000 Hz ($\pm 0.02\%$) with <3.75% distortion and AM Depth of 95% AM (±3.75% AM) _____ LOCALIZER 13. Verify 108.100 MHz (± 108.1 Hz) and tone frequency of 1020 Hz (±0.02%) at -10 dBm (±2.5 dB) with <2.5% distortion and AM Depth of 30% AM (±2% AM) 15. Verify <2.5% distortion and AM Depth of 20% AM (\pm 2% AM) 16. Verify 90 Hz (±0.02%) _____ 18. Verify 150 Hz (±0.02%) _____ 20. Verify <2.5% distortion and AM Depth of 20% AM (±2% AM) _____ Record AM Depth Measurement (% Mod) _____ **DDM ACCURACY** 22. Record 150 Hz Voltage readings: 0.000 CENTER _____ 0.093 LEFT _____ 0.093 RIGHT _____ 0.155 LEFT _____ 0.155 RIGHT _____ 0.200 LEFT _____ 0.200 RIGHT _____ 24. Record 90 Hz Voltage readings: 0.000 CENTER _____ 0.093 LEFT _____ 0.093 RIGHT _____ 0.155 LEFT _____ 0.155 RIGHT _____ 0.200 LEFT _____ 0.200 RIGHT



STE	P DATA	RESULT
(6)	ILS (cont)	
	Calculate DDM Ratio by the following equation:	
	DR = (% mod from Step 20)/(Center voltage from Step 22 * 100)
	Calculate DDM by the following equation:	
	DDM = DR * (value from Step 24 - value from Step 22)	
	0.000 CENTER 0.000 (±0.0015 DDM)	
	0.093 LEFT -0.093 (±0.0043 DDM)	
	0.093 RIGHT 0.093 (±0.0043 DDM)	
	0.155 LEFT -0.155 (±0.0062 DDM)	
	0.155 RIGHT 0.155 (±0.0062 DDM)	
	0.200 LEFT -0.200 (±0.0075 DDM)	
	0.200 RIGHT 0.200 (±0.0075 DDM)	
	26. Record 90 Hz Voltage readings:	
	0.094 Right	
	0.095 Right	
	0.096 Right	
	0.097 Right	
	28. Record 150 Hz Voltage readings:	
	0.094 Right	
	0.095 Right	
	0.096 Right	
	0.097 Right	
		,
	Calculate DDM by the following equation (using DR from Step 24 ab	ove):

DDM = DR * (value from Step 26 - value from Step 28)

/1		(value nom	Step 20 – Value Holli Step 20)	
	0.094	Right	0.094 (±0.0053 DDM)	
	0.095	Right	0.095 (±0.0054 DDM)	
	0.096	Right	0.096 (±0.0054 DDM)	
	0.097	Right	0.097 (±0.0054 DDM)	



STEP	DATA	RESULT
(6) ILS (cont)		
PHASE ACCURAC	Y	
33. Verify readings:		

0	Reference	(√)
5	Change	(√)
10	Change	(√)
20	Change	(√)
40	Change	(√)
60	Peak waveform	(√)
120	Matches reference waveform	(√)

GLIDESLOPE

38.	Verify -30 dBm (±3 dB)	
40.	Verify -10 dBm (±3 dB)	



THIS PAGE INTENTIONALLY LEFT BLANK.


- H. Calibration
 - (1) Test Setup

PREREQUISITES: TEST EQUIPMENT: Self Test (para 2-2-3D[1])

Measuring Receiver Signal Generator Audio Analyzer Power Meter TNC Precision Short (Male) RF Amplifier (100 W) 20 dB Directional Coupler (N-Type Connector) 20 dB N-Connector Attenuator 15 MHz Low-Pass Filter (N-Type Connector) 250 MHz Low-Pass Filter (N-Type Connector) 450 MHz Low-Pass Filter (N-Type Connector) 10 dB BNC Connector Attenuator 3 dB, 100 W N-Type Connector Attenuator

STEP

PROCEDURE

- 1. Allow 15 minute warm-up for Test Set.
- 2. Connect the Measuring Receiver to the Signal Generator and calibrate the Measuring Receiver in Tuned RF Level Mode at the following frequencies (storing the calibration in the storage location indicated):

1	113.000 MHz	5	400.000 MHz
2	75.000 MHz	6	175.000 MHz
3	225.000 MHz	7	10.000 MHz
4	332.000 MHz	8	25.000 MHz

- 3. Connect the Measuring Receiver (Modulation Output/Audio Input) to the Audio Analyzer (High Input). Set the Audio Analyzer to Distortion (DISTN).
- 4. Press the SETUP Key to display the Setup Menu.
- 5. Press the H/W TOOLS Soft Key to display the Hardware Tools Screen.

HARDWARE TOOLS	BAT 1.2 Hr	HARDWARE TOOLS	BAT 1.2 Hr
S/N 999999999		S/N 999999999	
		MICRO VER 1.2 MICRO OPT 1	
RS232 DIAGS CAL	RETURN	RS 23 2 DIAGS CAL	RETURN

- 6. If "MICRO VER 1.2 and MICRO OPT 1" are displayed on the Hardware Tools Screen, perform Steps 7, 8 and 10; otherwise, perform Steps 7, 8 and 9.
- 7. Press the CAL Soft Key to display the Calibration Screen.



STEP

PROCEDURE

- 8. Enter password (3524) to display the Calibration Screen.
- 9. Characterize and record the loss of the Power Meter Calibration Setup (2-2-3, Figure 5):
 - Measure the loss (at 200 MHz) between the Signal Generator and the 20 dB attenuator on the coupled port of the directional coupler. Record as A.
 - Measure the loss (at 200 MHz) between the Signal Generator and the end of the coaxial cable going to the RF I/O Connector. Record as B.
 - Subtract Loss (B) from Loss (A) and record.

Characterize Test Setup:

FREQ	Α	В	OFFSET
200 MHz			

- 10. Characterize and record the loss of the Power Meter Calibration Setup (2-2-3, Figure 5):
 - Measure the loss (at 10, 200 and 400 MHz) between the Signal Generator and the 20 dB attenuator on the coupled port of the directional coupler. Record as A.
 - Measure the loss (at 10, 200 and 400 MHz) between the Signal Generator and the end of the coaxial cable going to the RF I/O Connector. Record as B.
 - Subtract Loss (B) from Loss (A) and record.

Characterize Test Setup:









(2) Miscellaneous

PREREQUISITES: Test Setup (para 2-2-3H[1])

TEST EQUIPMENT:Measuring Receiver
Signal Generator
Audio Analyzer
Power Meter
TNC Precision Short (Male)
RF Amplifier (100 W)
20 dB Directional Coupler (N-Type Connector)
20 dB N-Connector Attenuator
250 MHz Low-Pass Filter (N-Type Connector)
10 dB BNC Connector Attenuator
3 dB, 100 W N-Type Connector Attenuator

STEP

PROCEDURE

1. From the Calibration Screen, press the MISC CALS Soft Key to enter the MISC CALS Screen.

тхсо

- 2. Press the TCXO Soft Key to display the TCXO CAL Sequence Screen.
- Connect the Signal Generator to the AUX I/O Connector. Set the Signal Generator for 10.000 MHz, +6 dBm output and no modulation. (The Signal Generator should have a frequency error of <0.1 PPM.)
- 4. Press the START Soft Key to begin the TCXO CAL Sequence.
- 5. When the TCXO CAL Sequence is complete, press the SAVE & RETURN Soft Key to return to the MISC CALS Screen.
- 6. Disconnect the Signal Generator.

SWR

- 7. Press the SWR Soft Key to display the SWR CAL Sequence Screen.
- 8. Connect TNC Short to the SWR Connector.
- 9. Press the NEXT Soft Key to begin the SWR CAL Sequence and follow the on-screen prompts.
- 10. When the SWR CAL Sequence is complete, press the SAVE & RETURN Soft Key to return to the MISC CALS Screen.

POWER METER

- 11. Press the POWER METER Soft Key to display the POWER METER CAL Sequence Screen.
- Connect Test Equipment to Test Set as shown in 2-2-3, Figure 5. Using the loss figure recorded in 2-2-3H(2) Step 8, input that number as an offset in the Power Meter and set the Power Meter to read Watts.



STEP

PROCEDURE

- 13. Follow the on-screen prompts, adjusting the Signal Generator output level to achieve the Power Meter readings indicated on the Test Set.
 - CAUTION: USE CAUTION WHEN PERFORMING THE >10 W CALS AS THE TEST SET IS NOT RATED FOR CONTINUOUS INPUT AT THESE LEVELS. COMPLETE THESE STEPS AS QUICKLY AS POSSIBLE, AND REDUCE THE INPUT POWER AS SOON AS POSSIBLE. DO NOT ALLOW THE TEMPERATURE INDICATED ON THE TEST SET CAL SCREEN TO EXCEED 35 °C. (INPUT POWER MAY NEED TO BE REDUCED BETWEEN HIGHER LEVEL SETTINGS TO ALLOW THE POWER TERMINATION TO COOL.)
- 14. When the POWER METER CAL Sequence is complete, press the SAVE & RETURN Soft Key to return to the MISC CAL Screen.

FΜ

- 15. Press the FM CAL Soft Key to display the FM CAL Screen.
- 16. Press the FM DEV Soft Key to display the FM DEV CAL Sequence Screen.
- 17. Connect the Signal Generator to the ANT Connector. Set the Signal Generator for 156.000 MHz at -20 dBm with FM Modulation enabled.
- 18. Follow the on-screen prompts and set the FM deviation on the Signal Generator as indicated. When changing deviation levels, wait several seconds before pressing the NEXT Soft Key to allow the 4000 to average the modulation.
- 19. When the FM DEV CAL Sequence is complete, press the SAVE & RETURN Soft Key to return to the MISC CAL Screen.
- 20. Press the FM GEN Soft Key to display the FM GEN CAL Sequence Screen.
- 21. Follow the on-screen prompts to calibrate FM Low.
- 22. When the FM GEN CAL Sequence is complete, press the SAVE & RETURN Soft Key to return to the FM CAL Screen.
- 23. Press the RETURN Soft Key to return to the Calibration Screen.



(3) RF Amplitude Levels

PREREQUISITES:

Test Setup (para 2-2-3H[1]) Miscellaneous (para 2-2-3H[2])

TEST EQUIPMENT:

IT: Measuring Receiver w/ Sensor Head

NOTE: Before connecting the Measuring Receiver to the 4000, the following frequencies should be calibrated and the Tuned RF levels should be saved in the Measuring Receiver: 10, 25, 75, 113, 225, 332 and 400 MHz.

STEP

PROCEDURE

1. From the Calibration Screen, press the AMPLVL CALS Soft Key to enter the AMPL LEVEL CAL Screen.

MAIN

- 2. Press the MAIN Soft Key to display the MAIN AMPL LEVEL Sequence Screen.
- 3. Connect Measuring Receiver Sensor Head to the ANT Connector.
- 4. Switch between TUNED RF LEVEL and AM on the Measuring Receiver as necessary. (For AM measurements, use the Peak ±/2 detector, and the 3 kHz Low-Pass Filter. Use no High Pass filtering.) (For distortion measurements, use the 80 kHz Low-Pass Filter on the Audio Analyzer. Use no High Pass filtering.)
- Follow the on-screen prompts and recall stored calibration levels on the Measuring Receiver (para 2-2-3H[1], Step 2). For the MAIN AMPL LEVEL Sequence, the AM modulation setting error must be <0.5% and the amplitude setting error must be <0.1 dB.
- 6. Reference the following:
 - <u>Step 1 of MAIN AMPL LEVEL Sequence</u> Turn modulation OFF to set and check RF level. Toggling the UUT Modulation field between OFF and ON and the Measuring Receiver between AM and TUNED RF LEVEL several times may be required to meet the requirements of this step.
 - <u>Step 2 of MAIN AMPL LEVEL Sequence</u> Once the VALUE: field has been set for minimum distortion, use the PREV Soft Key to return to Step 1. Steps 1 and 2 are interactive; toggling between the two is required to meet the requirements of the steps.
 - <u>Steps 3 to 8 of MAIN AMPL LEVEL Sequence</u> Follow the on-screen prompts and recall the necessary calibrations on the Measuring Receiver.
 - <u>Steps 9 to 29 of MAIN AMPL LEVEL Sequence</u> Connect the Measuring Receiver Sensor Head to the RF I/O Connector.
 - <u>Steps 30 to 37 of MAIN AMPL LEVEL Sequence</u> Follow the on-screen prompts and recall the necessary calibrations on the Measuring Receiver. If the frequency prompted on the screen is not already saved in the Measuring Receiver, press the Measuring Receiver Calibrate button and allow the cal routine to complete before setting the UUT VALUE: field.
- 7. When the MAIN AMPL LEVEL Sequence is complete, press the SAVE & RETURN Soft Key to return to the AMPL LEVEL CAL Screen.



STEP

PROCEDURE

LOC

- 8. Press the LOC Soft Key to display the LOC AMPL LEVEL Sequence Screen.
- 9. Connect Measuring Receiver Sensor Head to the ANT Connector.
- Follow the on-screen prompts and recall stored calibration levels on the Measuring Receiver (para 2-2-3H[1] Step 2). For the LOC AMPL LEVEL Sequence, the AM modulation setting error must be <0.5% and the amplitude setting error must be <0.1 dB.
- 11. Reference the following:
 - <u>Step 1 of LOC AMPL LEVEL Sequence</u> Turn modulation OFF to set and check RF level. Toggling the UUT Modulation field between OFF and ON and the Measuring Receiver between AM and TUNED RF LEVEL several times may be required to meet the requirements of this step.
 - <u>Step 2 of LOC AMPL LEVEL Sequence</u>
 Once the VALUE: field has been set for minimum distortion, use the PREV Soft Key to return to Step 1. Steps 1 and 2 are interactive; toggling between the two is required to meet the requirements of the steps.
- 12. When the LOC AMPL LEVEL Sequence is complete, press the SAVE & RETURN Soft Key to return to the AMPL LEVEL Cal Screen.

MKR

- 13. Press the MKR Soft Key to display the MKR AMPL LEVEL Sequence Screen.
- 14. Connect 10 dB Attenuator between Measuring Receiver Sensor Head and ANT Connector.
- 15. Follow the on-screen prompts and recall stored calibration levels on the Measuring Receiver (para 2-2-3H[1] Step 2). For the LOC AMPL LEVEL Sequence, the AM modulation setting error must be <1% and the amplitude setting error must be <0.1 dB (taking into account the 10 dB Attenuator).</p>
- 16. Reference the following:
 - <u>Step 1 to 2 of MKR AMPL LEVEL Sequence</u> Turn modulation OFF to set and check RF level. Toggling the UUT Modulation field between OFF and ON and the Measuring Receiver between AM and TUNED RF LEVEL several times may be required to meet the requirements of this step.
 - <u>Step 3 of MKR AMPL LEVEL Sequence</u> Select 15 kHz Low-Pass Filter on the Measuring Receiver.
- 17. When the MKR AMPL LEVEL Sequence is complete, press the SAVE & RETURN Soft Key to return to the AMPL LEVEL Cal Screen.
- 18. Press the RETURN Soft Key to return to the Calibration Screen.



(4) Modulation

 PREREQUISITES:
 Test Setup (para 2-2-3H[1]) Miscellaneous (para 2-2-3H[2]) RF Amplitude Levels (para 2-2-3H[3])

 TEST EQUIPMENT:
 Measuring Receiver w/ Sensor Head Digital Multimeter (DMM)

STEP

PROCEDURE

 From the Calibration Screen, press the MOD CALS Soft Key to enter the MODULATION CAL Screen.

VOR

- 2. Press the VOR Soft Key to display the VOR CAL Sequence Screen.
- 3. Connect Measuring Receiver Sensor Head to the ANT Connector.
- 4. Select AM on the Measuring Receiver as necessary. (For AM measurements, use the Peak $\pm/2$ detector, and the 3 kHz Low-Pass Filter. Use no High Pass filtering.)
- Follow the on-screen prompts and recall stored calibration levels on the Measuring Receiver as needed. For the VOR CAL Sequence, the AM modulation setting error must be <0.5% and the amplitude setting error must be <0.1 dB.
- 6. Reference the following:
 - <u>Step 1 of VOR CAL Sequence</u> Select 3 kHz Low-Pass Filter on the Measuring Receiver.
 - <u>Step 2 of VOR CAL Sequence</u> Select 15 kHz Low-Pass Filter on the Measuring Receiver.
 - <u>Step 3 of VOR CAL Sequence</u> Select 3 kHz Low-Pass Filter on the Measuring Receiver.
- 7. When the VOR CAL Sequence is complete, press the SAVE & RETURN Soft Key to return to the MODULATION Cal Screen.

MAIN LOC

- 8. Press the MAIN LOC Soft Key to display the MAIN PATH LOC Sequence Screen.
- Connect Digital Multimeter to the AUX I/O Connector. Set DMM to read AC Volts.
- 10. Follow the on-screen prompts.
- 11. When the MAIN PATH LOC Sequence is complete, press the SAVE & RETURN Soft Key to return to the MODULATION Cal Screen.

MAIN G/S

- 12. Press the MAIN G/S Soft Key to display the MAIN PATH G/S Sequence Screen.
- 13. Connect Measuring Receiver Sensor Head to the ANT Connector.
- Set Measuring Receiver input frequency to 332.000 MHz. (For AM measurements, use the 3 kHz Low-Pass Filter. Use no High Pass filtering.)
- 15. Follow the on-screen prompts.
- 16. When the MAIN PATH G/S Sequence is complete, press the SAVE & RETURN Soft Key to return to the MODULATION Cal Screen.



STEP

PROCEDURE

LOC LOC

- 17. Press the LOC LOC Soft Key to display the LOC PATH LOC Sequence Screen.
- 18. Connect Measuring Receiver Sensor Head to the ANT Connector.
- 19. Set Measuring Receiver input frequency to 110.05 MHz. (For AM measurements, use the 3 kHz Low-Pass Filter. Use no High Pass filtering.)
- 20. Follow the on-screen prompts.
- 21. When the LOC PATH LOC Sequence is complete, press the SAVE & RETURN Soft Key to return to the MODULATION Cal Screen.
- 22. Press the RETURN Soft Key until the Setup Menu is displayed.
- 23. Disconnect test equipment from Test Set.



4. Assembly Drawings

TITLE	PAGE
56A1	
Composite Assy Composite Assy System Interconnect Diagram	3 4 5
56A1A1	
Power Supply PCB Assy Circuit Schematic	7 9
56A1A2	
Chassis Assy Chassis Assy	19 20
56A1A2A1	
Keypad PCB Assy Circuit Schematic Keypad PCB Assy Circuit Schematic	21 22 23 24
56A1A2A2	
Processor PCB Assy Circuit Schematic	25 27
56A1A2A3	
Multi-Function PCB Assy Circuit Schematic	35 37
56A1A2A4	
LCD Assy	48
56A1A3	
RF Assy RF Assy RF Assy	49 66 67
56A1A3A1	
RF Controller PCB Assy Circuit Schematic RF Controller PCB Assy Circuit Schematic	50 51 68 70
56A1A3A2	
RF Converter PCB Assy Circuit Schematic RF Converter PCB Assy Circuit Schematic	56 59 77 82
56A1A3A2A1	
Buffer Amp PCB Assy Circuit Schematic Power Meter Switch PCB Assy Circuit Schematic	65 65 93 93



THIS PAGE INTENTIONALLY LEFT BLANK.



(7003-5640-000-B, C, D, E, F, G, H) (64072)



MAINTENANCE MANUAL IFR 4000

056M-011

Figure 6 Composite Assy (Sheet 1 of 4) (56A1)

2-2-4 Page 3 Sep 1/11



(7003-5642-000-A, B) (64073)



MAINTENANCE MANUAL IFR 4000

056M-011

Figure 6 Composite Assy (Sheet 2 of 4) (56A1)

2-2-4 Page 4 Sep 1/11



(0000-5640-000-D)



MAINTENANCE MANUAL IFR 4000

CAUTION: CONTAINS PARTS AND ASSEMBLIES SUSCEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD).

056M-10a

Figure 6 Composite Assy (Sheet 3 of 4) (System Interconnect Diagram) (56A1)

> 2-2-4 Page 5 Sep 1/11







(0000-5640-000-D)



MAINTENANCE MANUAL IFR 4000

CAUTION: CONTAINS PARTS AND ASSEMBLIES SUSCEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD).



(REV A, B, C)



(REV A, B, C)

056M-10b

Figure 6 Composite Assy (Sheet 4 of 4) (System Interconnect Diagram) (56A1)

2-2-4 Page 6 Sep 1/11





<u>R34</u> ____ C77 DETAIL (R34, C77)



PREFIX ALL REFERENCE DESIGNATORS WITH 56A1A1.

(7010-5630-500-G) (65952-A0, B0)



MAINTENANCE MANUAL IFR 4000

CAUTION: CONTAINS PARTS AND ASSEMBLIES SUSCEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD)

056M-05c

Figure 7 Power Supply PCB Assy (Sheet 1 of 12) (56A1A1)

> 2-2-4 Page 7 Sep 1/11



(BOTTOM VIEW)

PREFIX ALL REFERENCE DESIGNATORS WITH 56A1A1.

(7010-5630-500-B1, C, D, E, F, G) (65952-A0, B0)



MAINTENANCE MANUAL

CAUTION: CONTAINS PARTS AND ASSEMBLIES SUSCEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD).



056M-05b

Figure 7 Power Supply PCB Assy (Sheet 2 of 12) (56A1A1)

2-2-4 Page 8 Sep 1/11



(0000-5630-500-G)

MAINTENANCE MANUAL IFR 4000



Figure 7 Power Supply PCB Assy (Sheet 3 of 12) (Circuit Schematic - Sheet 1 of 10) (56A1A1)



(0000-5630-500-G)

MAINTENANCE MANUAL IFR 4000

Figure 7 Power Supply PCB Assy (Sheet 4 of 12) (Circuit Schematic - Sheet 2 of 10) (56A1A1)

2-2-4 Page 10 Sep 1/11



(0000-5630-500-G)



Figure 7 Power Supply PCB Assy (Sheet 5 of 12) (Circuit Schematic - Sheet 3 of 10) (56A1A1)



(0000-5630-500-G)

MAINTENANCE MANUAL IFR 4000

Figure 7 Power Supply PCB Assy (Sheet 6 of 12) (Circuit Schematic - Sheet 4 of 10) (56A1A1)

2-2-4 Page 12 Sep 1/11



(0000-5630-500-G)



Figure 7 Power Supply PCB Assy (Sheet 7 of 12) (Circuit Schematic - Sheet 5 of 10) (56A1A1)

2-2-4 Page 13 Sep 1/11



(10000021310-BA)



Figure 7 Power Supply PCB Assy (Sheet 8 of 12) (Circuit Schematic - Sheet 6 of 10) (56A1A1)

> 2-2-4 Page 14 Sep 1/11



(10000021310-BA)



Figure 7 Power Supply PCB Assy (Sheet 9 of 12) (Circuit Schematic - Sheet 7 of 10) (56A1A1)

> 2-2-4 Page 15 Sep 1/11



(10000021310-BA)

MAINTENANCE MANUAL IFR 4000

Figure 7 Power Supply PCB Assy (Sheet 10 of 12) (Circuit Schematic - Sheet 8 of 10) (56A1A1)

> 2-2-4 Page 16 Sep 1/11



(10000021310-BA)

MAINTENANCE MANUAL IFR 4000

Figure 7 Power Supply PCB Assy (Sheet 11 of 12) (Circuit Schematic - Sheet 9 of 10) (56A1A1)

2-2-4 Page 17 Sep 1/11



(10000021310-BA)

MAINTENANCE MANUAL IFR 4000

Figure 7 Power Supply PCB Assy (Sheet 12 of 12) (Circuit Schematic - Sheet 10 of 10) (56A1A1)

> 2-2-4 Page 18 Sep 1/11



PREFIX ALL REFERENCE DESIGNATORS WITH 56A1.

(7005-5640-100-B, C) (64570)



MAINTENANCE MANUAL IFR 4000





056M-12a

Figure 8 Chassis Assy (Sheet 1 of 2) (56A1A2)

2-2-4 Page 19 Sep 1/11



PREFIX ALL REFERENCE DESIGNATORS WITH 56A1.

(7005-5642-400-A) (64574)





056M-12a

Figure 8 Chassis Assy (Sheet 2 of 2) (56A1A2)

2-2-4 Page 20 Sep 1/11



PREFIX ALL REFERENCE DESIGNATORS WITH 56A1A2A1.

(7010-5630-700-A, A1) (65954)



MAINTENANCE MANUAL IFR 4000

CAUTION: CONTAINS PARTS AND ASSEMBLIES SUSCEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD).

056M-32a

Figure 9 Keypad PCB Assy (Sheet 1 of 4) (56A1A2A1)

> 2-2-4 Page 21 Sep 1/11



(0000-5630-700-A)

1 2 3 4 5 1 1 2 2 3 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1	1
ROW 1 11 VER 13 IG COL4 115 COL4 116 COL1 16 ROW5 18 COL5 19 ROW4 20 T 20 PIN .05 HDR M	2
CAUTION: CONTAINS PARTS AND ASSEMBLIES SUSCEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD). NOTES: (UNLESS OTHERWISE SPECIFIED) 1. BASIC REFERENCE DESIGNATORS SHOWN, FOR COMPLETE DESIGNATOR PREFIXES REFER TO SYSTEM INTERCONNECT. 2. ALL RESISTORS ARE 1%, 1/8W. 3. ALL RESISTANCE IS EXPRESSED IN OHMS ALL CAPACITANCE IS EXPRESSED IN MICROFARADS, ALL INDUCTANCE IS EXPRESSED IN MICROFARADS, ALL INDUCTANCE IS EXPRESSED IN MICROFARADS.	3
056M-41	4
U	

Figure 9 Keypad Assy (Sheet 2 of 4) (Circuit Schematic) (56A1A2A1)

2-2-4 Page 22 Sep 1/11



PREFIX ALL REFERENCE DESIGNATORS WITH 56A1A2A1.

(7010-5631-900-A) (65959)



MAINTENANCE MANUAL IFR 4000

CAUTION: CONTAINS PARTS AND ASSEMBLIES SUSCEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD).

056M-32b

Figure 9 Keypad PCB Assy (Sheet 3 of 4) (56A1A2A1)

> 2-2-4 Page 23 Sep 1/11



(0000-5631-900-A) (10000021313-AA)

MAINTENANCE MANUAL IFR 4000



Figure 9 Keypad Assy (Sheet 4 of 4) (Circuit Schematic) (56A1A2A1)

> 2-2-4 Page 24 Sep 1/11



(TOP VIEW)

PREFIX ALL REFERENCE DESIGNATORS WITH 56A1A2A2.

(7010-5630-200-A, B, C, D, E, F, G, H, J, K, L, M, N) (65949-A0)



MAINTENANCE MANUAL IFR 4000

Ş

CAUTION:

CONTAINS PARTS AND ASSEMBLIES SUSCEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD).

056M-30a

Figure 10 Processor PCB Assy (Sheet 1 of 10) (56A1A2A2)

> 2-2-4 Page 25 Sep 1/11



(BOTTOM VIEW)

PREFIX ALL REFERENCE DESIGNATORS WITH 56A1A2A2.

(7010-5630-200-A, B, C, D, E, F, G, H, J, K, L, M, N) (65949-A0)



MAINTENANCE MANUAL IFR 4000

CAUTION:

CONTAINS PARTS AND ASSEMBLIES SUSCEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD).



056M-30b

Figure 10 Processor PCB Assy (Sheet 2 of 10) (56A1A2A2)

2-2-4 Page 26 Sep 1/11



(0000-5630-200-B) (10000021309-AA)

MAINTENANCE MANUAL IFR 4000



Figure 10 Processor PCB Assy (Sheet 3 of 10) (Circuit Schematic - Sheet 1 of 8) (56A1A2A2)

> 2-2-4 Page 27 Sep 1/11



(0000-5630-200-B) (10000021309-AA)



MAINTENANCE MANUAL IFR 4000

Figure 10 Processor PCB Assy (Sheet 4 of 10) (Circuit Schematic - Sheet 2 of 8) (56A1A2A2)


MAINTENANCE MANUAL IFR 4000

Figure 10 Processor PCB Assy (Sheet 5 of 10) (Circuit Schematic - Sheet 3 of 8) (56A1A2A2)

> 2-2-4 Page 29 Sep 1/11



MAINTENANCE MANUAL IFR 4000

Figure 10 Processor PCB Assy (Sheet 6 of 10) (Circuit Schematic - Sheet 4 of 8) (56A1A2A2)

> 2-2-4 Page 30 Sep 1/11





MAINTENANCE MANUAL IFR 4000

Figure 10 Processor PCB Assy (Sheet 7 of 10) (Circuit Schematic - Sheet 5 of 8) (56A1A2A2)

2-2-4 Page 31 Sep 1/11





MAINTENANCE MANUAL IFR 4000

Figure 10 Processor PCB Assy (Sheet 8 of 10) (Circuit Schematic - Sheet 6 of 8) (56A1A2A2)

2-2-4 Page 32 Sep 1/11





MAINTENANCE MANUAL IFR 4000



Figure 10 Processor PCB Assy (Sheet 9 of 10) (Circuit Schematic - Sheet 7 of 8) (56A1A2A2)





MAINTENANCE MANUAL IFR 4000

Figure 10 Processor PCB Assy (Sheet 10 of 10) (Circuit Schematic - Sheet 8 of 8) (56A1A2A2)



PREFIX ALL REFERENCE DESIGNATORS WITH 56A1A2A3.

(7010-5630-300-E, F, G) (65950)



MAINTENANCE MANUAL IFR 4000

CAUTION: CONTAINS PARTS AND ASSEMBLIES SUSCEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD).



DETAIL A

056M-31A

Figure 11 Multi-Function PCB Assy (Sheet 1 of 13) (56A1A2A3)

> 2-2-4 Page 35 Sep 1/11



(REVC)

PREFIX ALL REFERENCE DESIGNATORS WITH 56A1A2A3.

(7010-5630-300-E, F, G) (65950)

Figure 11 Multi-Function PCB Assy (Sheet 2 of 13) (56A1A2A3)



MAINTENANCE MANUAL IFR 4000



CAUTION:

CONTAINS PARTS AND ASSEMBLIES SUSCEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD).







(REV B1, C, D)

056M-31B

2-2-4 Page 36 Sep 1/11



(0000-5630-300-F, G) (10000021104-AA)

MAINTENANCE MANUAL IFR 4000

CAUION: •• CONTAINS PARTS AND ASSEMBLIES SUSCEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD). NOTES: (UNLESS OTHERWISE SPECIFIED) • BASIC REFERENCE DESIGNATORS SHOWN, FOR COMPLETE DESIGNATOR PREFIXES REFER TO SYSTEM INTERCONNECT. • ALL RESISTANCE IS EXPRESSED IN OHMS ALL CAPACITANCE IS EXPRESSED IN MICROFARADS. ALL INDUCTANCE IS EXPRESSED IN MICROFARADS. • NOT USED. • COMPONENT(S) NOT INSTALLED. • R25 IS SELECT AT TEST. SAT VALUES ARE: NO PART INSTALLED, 39.2K, 68.1K, 121K 4 4 4 4		1
5. NOT USED. COMPONENT(S) NOT INSTALLED. R25 IS SELECT AT TEST. SAT VALUES ARE: NO PART INSTALLED, 39.2K, 68.1K, 121K 3 4	CAUTION: CONTAINS PARTS AND ASSEMBLIES SUSCEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD). NOTES: (UNLESS OTHERWISE SPECIFIED) 1. BASIC REFERENCE DESIGNATORS SHOWN, FOR COMPLETE DESIGNATOR PREFIXES REFER TO SYSTEM INTERCONNECT. 2. ALL RESISTORS ARE 1%, 1/16W. 3. ALL RESISTANCE IS EXPRESSED IN OHMS ALL CAPACITANCE IS EXPRESSED IN MICROFARADS. ALL INDUCTANCE IS EXPRESSED IN MICROFARADS. ALL INDUCTANCE IS EXPRESSED IN MICROHENRIES. 4. NOT USED.	2
4	5. NOT USED.	3
03010-30-1	056M-36-1	4

Figure 11 Multi-Function PCB Assy (Sheet 3 of 13) (Circuit Schematic - Sheet 1 of 11) (56A1A2A3)

> 2-2-4 Page 37 Sep 1/11



(0000-5630-300-F, G) (10000021104-AA)

Figure 11 Multi-Function PCB Assy (Sheet 4 of 13) (Circuit Schematic - Sheet 2 of 11) (56A1A2A3)

> 2-2-4 Page 38 Sep 1/11



(0000-5630-300-F, G) (10000021104-AA)



MAINTENANCE MANUAL IFR 4000

Figure 11 Multi-Function PCB Assy (Sheet 5 of 13) (Circuit Schematic - Sheet 3 of 11) (56A1A2A3)



(0000-5630-300-F, G) (10000021104-AA)



MAINTENANCE MANUAL IFR 4000

	1
PIN 2MM HDR M	2
	3
056M-36-4	4
D	

Figure 11 Multi-Function PCB Assy (Sheet 6 of 13) (Circuit Schematic - Sheet 4 of 11) (56A1A2A3)



(0000-5630-300-F, G) (10000021104-AA)

MAINTENANCE MANUAL IFR 4000

Figure 11 Multi-Function PCB Assy (Sheet 7 of 13) (Circuit Schematic - Sheet 5 of 11) (56A1A2A3)

2-2-4 Page 41 Sep 1/11



(0000-5630-300-F, G) (10000021104-AA)

MAINTENANCE MANUAL IFR 4000

Figure 11 Multi-Function PCB Assy (Sheet 8 of 13) (Circuit Schematic - Sheet 6 of 11) (56A1A2A3)

2-2-4 Page 42 Sep 1/11



(0000-5630-300-F, G) (10000021104-AA)

	1
RAST)	
E T 24 PIN 1MM ZIFF A INTERNATIONAL DISPLAY	2
HDR M	
0.5.5) SAST)	3
P 22 PIN 1MM ZIF F ROTIPS TECHNOLOGY INC. DISPLAY	4
D	

Figure 11 Multi-Function PCB Assy (Sheet 9 of 13) (Circuit Schematic - Sheet 7 of 11) (56A1A2A3)

> 2-2-4 Page 43 Sep 1/11

MAINTENANCE MANUAL



(0000-5630-300-F, G) (10000021104-AA)

MAINTENANCE MANUAL IFR 4000

Figure 11 Multi-Function PCB Assy (Sheet 10 of 13) (Circuit Schematic - Sheet 8 of 11) (56A1A2A3)



(0000-5630-300-F, G) (10000021104-AA)



MAINTENANCE MANUAL IFR 4000

Figure 11 Multi-Function PCB Assy (Sheet 11 of 13) (Circuit Schematic - Sheet 9 of 11) (56A1A2A3)





(0000-5630-300-F, G) (10000021104-AA)

MAINTENANCE MANUAL IFR 4000

Figure 11 Multi-Function PCB Assy (Sheet 12 of 13) (Circuit Schematic - Sheet 10 of 11) (56A1A2A3)



(0000-5630-300-F, G) (10000021104-AA)



MAINTENANCE MANUAL IFR 4000

Figure 11 Multi-Function PCB Assy (Sheet 13 of 13) (Circuit Schematic - Sheet 11 of 11) (56A1A2A3)



(7110-5600-000-B) (67364)



MAINTENANCE MANUAL IFR 4000

056M-09

Figure 12 LCD Assy (56A1A2A4)

2-2-4 Page 48 Sep 1/11



PREFIX ALL REFERENCE DESIGNATORS WITH 56A1A3.

(7005-5640-400-B) (64571)



MAINTENANCE MANUAL IFR 4000





056M-014

Figure 13 RF Assy (Sheet 1 of 45) (56A1A3)

> 2-2-4 Page 49 Sep 1/11





PREFIX ALL REFERENCE DESIGNATORS WITH 56A1A3A1.

(7010-5630-400-D, E, F, G) (65951)

056M-33

Figure 13 RF Assy (Sheet 2 of 45) (RF Controller PCB Assy - Sheet 1 of 6) (56A1A3A1)

> 2-2-4 Page 50 Sep 1/11



(0000-5630-400-G)

MAINTENANCE MANUAL IFR 4000

Figure 13 RF Assy (Sheet 3 of 45) (RF Controller PCB Assy - Sheet 2 of 6) (56A1A3A1) (Circuit Schematic - Sheet 1 of 5)





MAINTENANCE MANUAL IFR 4000

Figure 13 RF Assy (Sheet 4 of 45) (RF Controller PCB Assy - Sheet 3 of 6) (56A1A3A1) (Circuit Schematic - Sheet 2 of 5)

2-2-4 Page 52 Sep 1/11



MAINTENANCE MANUAL IFR 4000

Figure 13 RF Assy (Sheet 5 of 45) (RF Controller PCB Assy - Sheet 4 of 6) (56A1A3A1) (Circuit Schematic - Sheet 3 of 5)

> 2-2-4 Page 53 Sep 1/11





MAINTENANCE MANUAL IFR 4000

Figure 13 RF Assy (Sheet 6 of 45) (RF Controller PCB Assy - Sheet 5 of 6) (56A1A3A1) (Circuit Schematic - Sheet 4 of 5)

> 2-2-4 Page 54 Sep 1/11



Figure 13 RF Assy (Sheet 7 of 45) (RF Controller PCB Assy - Sheet 6 of 6) (56A1A3A1) (Circuit Schematic - Sheet 5 of 5)

> 2-2-4 Page 55 Sep 1/11

}	DETAIL A
	DETAIL B



(DETAIL A)

PREFIX ALL REFERENCE DESIGNATORS WITH 56A1A3A2.

(7010-5630-600-E, F, G) (65953)



MAINTENANCE MANUAL IFR 4000

CAUTION: CONTAINS PARTS AND ASSEMBLIES SUSCEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD)

056M-34a

Figure 13 RF Assy (Sheet 8 of 45) (RF Converter PCB Assy - Sheet 1 of 10) (56A1A3A2)

> 2-2-4 Page 56 Sep 1/11





PREFIX ALL REFERENCE DESIGNATORS WITH 56A1A3A2.

(7010-5630-600-E, F, G) (65953)



MAINTENANCE MANUAL IFR 4000

CONTAINS PARTS AND ASSEMBLIES

056M-34b

Figure 13 RF Assy (Sheet 9 of 45) (RF Converter PCB Assy - Sheet 2 of 10) (56A1A3A2)

> 2-2-4 Page 57 Sep 1/11



(REVD)

(7010-5630-600-E, F, G) (65953)



MAINTENANCE MANUAL IFR 4000



CAUTION:

CONTAINS PARTS AND ASSEMBLIES SUSCEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD).

056M-34c

Figure 13 RF Assy (Sheet 10 of 45) (RF Converter PCB Assy - Sheet 3 of 10) (56A1A3A2)

2-2-4 Page 58 Sep 1/11



MAINTENANCE MANUAL IFR 4000

Figure 13 RF Assy (Sheet 11 of 45) (RF Converter PCB Assy - Sheet 4 of 10) (56A1A3A2) (Circuit Schematic - Sheet 1 of 6)

> 2-2-4 Page 59 Sep 1/11





MAINTENANCE MANUAL IFR 4000

Figure 13 RF Assy (Sheet 12 of 45) (RF Converter PCB Assy - Sheet 5 of 10) (56A1A3A2) (Circuit Schematic - Sheet 2 of 6)

2-2-4 Page 60 Sep 1/11





MAINTENANCE MANUAL IFR 4000

Figure 13 RF Assy (Sheet 13 of 45) (RF Converter PCB Assy - Sheet 6 of 10) (56A1A3A2) (Circuit Schematic - Sheet 3 of 6)

> 2-2-4 Page 61 Sep 1/11



MAINTENANCE MANUAL IFR 4000

Figure 13 RF Assy (Sheet 14 of 45) (RF Converter PCB Assy - Sheet 7 of 10) (56A1A3A2) (Circuit Schematic - Sheet 4 of 6)

2-2-4 Page 62 Sep 1/11





MAINTENANCE MANUAL IFR 4000

Figure 13 RF Assy (Sheet 15 of 45) (RF Converter PCB Assy - Sheet 8 of 10) (56A1A3A2) (Circuit Schematic - Sheet 5 of 6)

> 2-2-4 Page 63 Sep 1/11



MAINTENANCE MANUAL IFR 4000

Figure 13 RF Assy (Sheet 16 of 45) (RF Converter PCB Assy - Sheet 9 of 10) (56A1A3A2) (Circuit Schematic - Sheet 6 of 6)

2-2-4 Page 64 Sep 1/11




MAINTENANCE MANUAL IFR 4000



Figure 13 RF Assy (Sheet 17 of 45) (RF Converter PCB Assy - Sheet 10 of 10) (Buffer Amp PCB Assy) (56A1A3A2A1)

> 2-2-4 Page 65 Sep 1/11



(7005-5640-500-A, B, C, D) (64572)



MAINTENANCE MANUAL IFR 4000





056M-014

Figure 13 RF Assy (Sheet 18 of 45) (56A1A3)

2-2-4 Page 66 Sep 1/11



(7005-5642-300-A, B) (64573-A0)



MAINTENANCE MANUAL IFR 4000





056M-014

Figure 13 RF Assy (Sheet 19 of 45) (56A1A3)

2-2-4 Page 67 Sep 1/11





(7010-5631-300-B, C) (65957)

056M-33A

Figure 13 RF Assy (Sheet 20 of 45) (RF Controller PCB Assy - Sheet 1 of 9) (56A1A3A1)

> 2-2-4 Page 68 Sep 1/11





(REVA)

(7010-5631-300-B, C) (65957)



MAINTENANCE MANUAL IFR 4000

CAUTION: CONTAINS PARTS AND ASSEMBLIES SUSCEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD).

056M-33b

Figure 13 RF Assy (Sheet 21 of 45) (RF Controller PCB Assy - Sheet 2 of 9) (56A1A3A1)

> 2-2-4 Page 69 Sep 1/11



MAINTENANCE MANUAL IFR 4000

	1
CAUTION: CONTAINS PARTS AND ASSEMBLIES SUSCEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD).	
(UNLESS OTHERWISE SPECIFIED)	2
COMPLETE DESIGNATOR PREFIXES REFER TO PRODUCT STRUCTURE AND SYSTEM INTERCONNECT.	
ALL RESISTANCE IS EXPRESSED IN OHMS ALL RESISTANCE IS EXPRESSED IN OHMS	
ALL CAPACITIANCE IS EXPRESSED IN MICROFARADS. ALL INDUCTANCE IS EXPRESSED IN MICROFENRIES.	
4. NOT USED. 5. NOT USED.	
< 6.] COMPONENT(S) NOT INSTALLED.	
7. NOT USED.	
(8.) SAT PART, VALUES 1.50K, 2.21K.	3
	4
056M-37-6 D]

Figure 13 RF Assy (Sheet 22 of 45) (RF Controller PCB Assy - Sheet 3 of 9) (56A1A3A1) (Circuit Schematic - Sheet 1 of 7)

2-2-4 Page 70 Sep 1/11



MAINTENANCE MANUAL IFR 4000

Figure 13 RF Assy (Sheet 23 of 45) (RF Controller PCB Assy - Sheet 4 of 9) (56A1A3A1) (Circuit Schematic - Sheet 2 of 7)

2-2-4 Page 71 Sep 1/11



MAINTENANCE MANUAL IFR 4000

Figure 13 RF Assy (Sheet 24 of 45) (RF Controller PCB Assy - Sheet 5 of 9) (56A1A3A1) (Circuit Schematic - Sheet 3 of 7)

2-2-4 Page 72 Sep 1/11



(0000-5631-300-B, C) (10000021312-AA)

AROFLEX MAINTENANCE MANUAL IFR 4000

Figure 13 RF Assy (Sheet 25 of 45) (RF Controller PCB Assy - Sheet 6 of 9) (56A1A3A1) (Circuit Schematic - Sheet 4 of 7)

> 2-2-4 Page 73 Sep 1/11





Figure 13 RF Assy (Sheet 26 of 45) (RF Controller PCB Assy - Sheet 7 of 9) (56A1A3A1) (Circuit Schematic - Sheet 5 of 7)

MAINTENANCE MANUAL IFR 4000





MAINTENANCE MANUAL IFR 4000

Figure 13 RF Assy (Sheet 27 of 45) (RF Controller PCB Assy - Sheet 8 of 9) (56A1A3A1) (Circuit Schematic - Sheet 6 of 7)

> 2-2-4 Page 75 Sep 1/11



MAINTENANCE MANUAL IFR 4000

Figure 13 RF Assy (Sheet 28 of 45) (RF Controller PCB Assy - Sheet 9 of 9) (56A1A3A1) (Circuit Schematic - Sheet 7 of 7)

> 2-2-4 Page 76 Sep 1/11





(7010-5631-200-B, C, D, E, F) (65956)



MAINTENANCE MANUAL IFR 4000

CAUTION: CONTAINS PARTS AND ASSEMBLIES SUSCEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD).

056M-34d Z

Figure 13 RF Assy (Sheet 29 of 45) (RF Converter PCB Assy - Sheet 1 of 17) (56A1A3A2)

> 2-2-4 Page 77 Sep 1/11

DETAIL A R59 C291 R69 DETAIL B C63 0 J1 C60 R79 R80 R78 C67 C68 U14 (REVA) 🗐 🗌 C73 U16 6 R96 C81 C86 C93 C93 R21 C82 🗔 R89 C84 L2 R94 R253 CR2 □ C96 _____ R95 C97 L32 C94 C100⁵ R100 \cap L10 C110 C111 R54 🗌 U25 🔐 R106 C120 HY4 C33 фф | НҮ2 C42 C49 C47 C51 600 R73 [] [] [] [] R76 C57 R254 C58 C57 C52 R62 C69 R63 C54 C55 C53 R92 C89 L33 $\begin{bmatrix} L33\\ \hline \\ C290 & C61 & C64 \\ \hline \\ C70 & C71 & R82 \\ \hline \\ \hline \\ \cdot 42 \\ \hline \\ R81 \\ \hline \\ 1/20 \\ \hline 1/20 \\ \hline \\ 1/20 \\ \hline 1/20 \\$ C59 🗀 L6 C102 C62 R77 U21 + Þ C76 (REVA) C83 W18 C90 20 C101 4 R97 U15 C75 C [R87 HTT C74 ⊨ U22 (C72 C108 0 C91 C115 R111 E13 C116 C92 L5 + C121 L12 R119 R118 R13 U23 (R125 🗀 C15 R25 ш C117 C29 🗀 C122 R49 C36 L3 (REVA)

(REVA)

PREFIX ALL REFERENCE DESIGNATORS WITH 56A1A2A2.

(7010-5631-200-B, C, D, E, F) (65956)



MAINTENANCE MANUAL IFR 4000

CAUTION:

CONTAINS PARTS AND ASSEMBLIES SUSCEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD).



(REV A, B, C, D, E)

056M-34g

Figure 13 RF Assy (Sheet 30 of 45) (RF Converter PCB Assy - Sheet 2 of 17) (56A1A3A2)

> 2-2-4 Page 78 Sep 1/11



(7010-5631-200-B, C, D, E, F) (65956)

DETAIL A

MAINTENANCE MANUAL IFR 4000

CAUTION: CONTAINS PARTS AND ASSEMBLIES SUSCEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD).

056M-34e

Figure 13 RF Assy (Sheet 31 of 45) (RF Converter PCB Assy - Sheet 3 of 17) (56A1A3A2)

> 2-2-4 Page 79 Sep 1/11



(7010-5631-200-B, C, D, E, F) (65956)

Figure 13 RF Assy (Sheet 32 of 45) (RF Converter PCB Assy - Sheet 4 of 17) (56A1A3A2)



MAINTENANCE MANUAL IFR 4000

CAUTION:

CONTAINS PARTS AND ASSEMBLIES SUSCEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD).

056M-34h

2-2-4 Page 80 Sep 1/11



(7010-5631-200-B, C, D, E, F) (65956)



056M-34f

Figure 13 RF Assy (Sheet 33 of 45) (RF Converter PCB Assy - Sheet 5 of 17) (56A1A3A2)

> 2-2-4 Page 81 Sep 1/11





(0000-5631-200-C, D, E, F) (10000011138-AA)

MAINTENANCE MANUAL IFR 4000

AUTON: CAUTION: CAUTION: CONTAINS PARTS AND ASSEMBLIES SUSCEPTIBLE CONTAINS PARTS AND ASSEMBLIES SUSCEPTIBLE CONTAINES SPECIFIED: INCRESS OTHERWISS SPECIFIED: INCRESS OTHERWISS SPECIFIED: INCRESS TOTHERWISS SPECIFIED: INCRESS TOTHERWISS SPECIFIED: INCRESS TOTHERWISS SPECIFIED: INCRESS AND AND SYSTEM INTERCONNECT. INSTALLED AT ASSY LEVEL: INSTALLED AT ASSY LEVEL: INS		
(UNLESS OTHERWISE SPECIFIED) 9 1 BASIC REFERENCE DESIGNATIORS SHOWN, FOR COMPLETE DESIGNATIOR REFERENCE NINTERCONNECT. 2 2 ALL RESISTORS ARE 1%, 1/8W. 3 2 3 ALL CAPACITANCE IS EXPRESSED IN MICROFARADS. ALL CAPACITANCE IS EXPRESSED IN MICROFARADS. 2 4 NOT USED. • <	CAUTION: CONTAINS PARTS AND ASSEMBLIES SUSCEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD).	1
8. NOT USED. 9 C118, R101, R109 AND R102 SAT, SEE TABLE TO LEFT FOR VALUES AND VALUE COMBINATIONS. 10 R199 IS SAT. VALUES ARE: 221, 274, 301, 332, 357, 392 (0 R199 IS SAT. VALUES ARE: 221, 274, 301. (REV C) 056M-39-7	 (UNLESS OTHERWISE SPECIFIED) 1. BASIC REFERENCE DESIGNATORS SHOWN, FOR COMPLETE DESIGNATOR PREFIXES REFER TO PRODUCT STRUCTURE AND SYSTEM INTERCONNECT. 2. ALL RESISTORS ARE 1%, 1/8W. 3. ALL RESISTANCE IS EXPRESSED IN OHMS ALL CAPACITANCE IS EXPRESSED IN MICROFARADS. ALL INDUCTANCE IS EXPRESSED IN MICROFENRIES. 4. NOT USED. 5. NOT USED. 6 COMPONENT(S) NOT INSTALLED. 7 INSTALLED AT ASSY LEVEL. 	2
(REV C) D B 199 IS SAT. VALUES ARE: 221, 274, 301. (REV C) D	 8. NOT USED. 9 C118, R101, R109 AND R102 SAT, SEE TABLE TO LEFT FOR VALUES AND VALID COMBINATIONS. 10 R199 IS SAT. VALUES ARE: 221, 274, 301, 332, 357, 392 	3
D	(REV C)	4
	D	

Figure 13 RF Assy (Sheet 34 of 45) (RF Converter PCB Assy - Sheet 6 of 17) (56A1A3A2) (Circuit Schematic - Sheet 1 of 11)

2-2-4 Page 82 Sep 1/11



(0000-5631-200-C, D, E, F) (10000011138-AA)



MAINTENANCE MANUAL IFR 4000

Figure 13 RF Assy (Sheet 35 of 45) (RF Converter PCB Assy - Sheet 7 of 17) (56A1A3A2) (Circuit Schematic - Sheet 2 of 11)

> 2-2-4 Page 83 Sep 1/11





(0000-5631-200-C, D, E, F) (10000011138-AA)

MAINTENANCE MANUAL IFR 4000

Figure 13 RF Assy (Sheet 36 of 45) (RF Converter PCB Assy - Sheet 8 of 17) (56A1A3A2) (Circuit Schematic - Sheet 3 of 11)

2-2-4 Page 84 Sep 1/11



(0000-5631-200-C, D, E, F) (10000011138-AA)



MAINTENANCE MANUAL IFR 4000

D

Figure 13 RF Assy (Sheet 37 of 45) (RF Converter PCB Assy - Sheet 9 of 17) (56A1A3A2) (Circuit Schematic - Sheet 4 of 11)

3





(0000-5631-200-C, D, E, F) (10000011138-AA)

MAINTENANCE MANUAL IFR 4000

Figure 13 RF Assy (Sheet 38 of 45) (RF Converter PCB Assy - Sheet 10 of 17) (56A1A3A2) (Circuit Schematic - Sheet 5 of 11)

2-2-4 Page 86 Sep 1/11



(0000-5631-200-C, D, E, F) (10000011138-AA)



MAINTENANCE MANUAL IFR 4000

Figure 13 RF Assy (Sheet 39 of 45) (RF Converter PCB Assy - Sheet 11 of 17) (56A1A3A2) (Circuit Schematic - Sheet 6 of 11)

> 2-2-4 Page 87 Sep 1/11



(0000-5631-200-C, D, E, F) (10000011138-AA)

Figure 13 RF Assy (Sheet 40 of 45) (RF Converter PCB Assy - Sheet 12 of 17) (56A1A3A2) (Circuit Schematic - Sheet 7 of 11)



MAINTENANCE MANUAL IFR 4000

2-2-4 Page 88 Sep 1/11



(0000-5631-200-C, D, E, F) (10000011138-AA)

MAINTENANCE MANUAL IFR 4000

Figure 13 RF Assy (Sheet 41 of 45) (RF Converter PCB Assy - Sheet 13 of 17) (56A1A3A2) (Circuit Schematic - Sheet 8 of 11)

> 2-2-4 Page 89 Sep 1/11



(0000-5631-200-C, D, E, F) (10000011138-AA)

Figure 13 RF Assy (Sheet 42 of 45) (RF Converter PCB Assy - Sheet 14 of 17) (56A1A3A2) (Circuit Schematic - Sheet 9 of 11)

MAINTENANCE MANUAL IFR 4000

2-2-4 Page 90 Sep 1/11



(0000-5631-200-C, D, E, F) (10000011138-AA)



MAINTENANCE MANUAL IFR 4000

Figure 13 RF Assy (Sheet 43 of 45) (RF Converter PCB Assy - Sheet 15 of 17) (56A1A3A2) (Circuit Schematic - Sheet 10 of 11)

> 2-2-4 Page 91 Sep 1/11



(0000-5631-200-C, D, E, F) (10000011138-AA)



MAINTENANCE MANUAL IFR 4000

Figure 13 RF Assy (Sheet 44 of 45) (RF Converter PCB Assy - Sheet 16 of 17) (56A1A3A2) (Circuit Schematic - Sheet 11 of 11)

2-2-4 Page 92 Sep 1/11



(7010-5631-800-A) (65958) (0000-5631-800-A) (10000021020-AA)

MAINTENANCE MANUAL IFR 4000

CAUTION: CONTAINS PARTS AND ASSEMBLIES SUSCEPTIBLE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD). NOTES: (UNI ESS OTHERWISE SPECIFIED)	1
 (UNLESS OTHERWISE SPECIFIED) 1. BASIC REFERENCE DESIGNATORS SHOWN, FOR COMPLETE DESIGNATOR PREFIXES REFER TO PRODUCT STRUCTURE AND SYSTEM INTERCONNECT. 2. ALL RESISTORS ARE 1%, 1/16W. 3. ALL RESISTANCE IS EXPRESSED IN OHMS ALL CAPACITANCE IS EXPRESSED IN MICROFARADS. ALL INDUCTANCE IS EXPRESSED IN MICROFARADS. ALL INDUCTANCE IS EXPRESSED IN MICROHENRIES. 4. HIGHEST REFERENCE DESIGNATIONS: SEE SPARE GATE TABLE 5. NOT USED 6. COMPONENT(S) NOT INSTALLED. 	2
7. NOT USED	3
056M-44-1	4

Figure 13 RF Assy (Sheet 45 of 45) (RF Converter PCB Assy - Sheet 17 of 17) (56A1A3A2) (Power Meter Switch PCB Assy) (56A1A3A2A1)

> 2-2-4 Page 93 Sep 1/11

THIS PAGE INTENTIONALLY LEFT BLANK.



A CEROFLEX MAINTENANCE MANUAL

2-2-4 Page 94 Sep 1/11



SECTION 3 - DISASSEMBLY/REASSEMBLY

1. Disassembly

A. General

Contains instructions necessary to remove and disassemble assemblies within the 4000.

PROCEDURE	PAGE
Battery	3
Fuse	5
Case Assy	7
Power Supply PCB Assy	9
RF Assy	10
Processor PCB Assy	12
Multi-Function PCB Assy	13
Kevpad PCB Assy	15
LCD PCB Assy	16

B. Preliminary Considerations

(1) Tools Required

TOOL	SIZE	DESCRIPTION
SCREWDRIVER	#2	PHILLIPS
SCREWDRIVER	#1	SLOTTED
WRENCH	5/32" 3/16"	SOCKET
PLIERS		NEEDLE-NOSE

- (2) Disassembly Precautions
 - CAUTION: TAG EACH WIRE AND CABLE PRIOR TO REMOVAL.
 - CAUTION: AVOID BENDING OR TWISTING SEMI-RIGID COAXIAL CABLES.
 - CAUTION: AVOID PLACING UNDUE STRAIN ON ANY WIRE OR CABLE.
 - CAUTION: AVOID DISCARDING LOOSE ITEMS (NUTS, SCREWS, WASHERS, ETC.).
 - CAUTION: AVOID EXPOSING COMPONENTS TO EXCESSIVE HEAT WHEN REMOVING SOLDER.



MAINTENANCE MANUAL IFR 4000

- (3) ESD
 - **CAUTION:** THE POWER SUPPLY PCB ASSY, RF ASSY, KEYPAD PCB ASSY, PROCESSOR PCB ASSY, MULTI-FUNCTION PCB ASSY, LCD PCB ASSY AND KEYPAD PCB ASSY CONTAIN PARTS SENSITIVE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD). ALL PERSONNEL PERFORMING DISASSEMBLY SHOULD HAVE KNOWLEDGE OF ACCEPTED ESD PRACTICES.



(4) EMC and Safety Compliance

All assemblies, cables, connectors, plastic fasteners, gaskets, fingerstock and miscellaneous hardware within the Test Set are configured to satisfy the safety and EMC compliance standards.

CAUTION: UPON COMPLETION OF ANY MAINTENANCE ACTION; ALL ASSEMBLIES, CABLES, CONNECTORS, PLASTIC FASTENERS, GASKETS, FINGERSTOCK AND MISCELLANEOUS HARDWARE MUST BE CONFIGURED AS INSTALLED AT THE FACTORY.



- C. Procedures
 - (1) Battery

STEP

PRELIMINARY PROCEDURES: None

WARNING: DANGEROUS VOLTAGES ARE PRESENT WITH CASE ASSY REMOVED **IF POWER IS PRESENT.**

PROCEDURE

- 1. Remove external power sources and all external cables from the 4000.
- 2. Loosen the four captive screws holding bumpers (two in back and two in front). Remove bumpers.



3. Loosen five captive screws securing the Battery Cover. Remove the Battery Cover.





MAINTENANCE MANUAL IFR 4000

STEP

PROCEDURE

4. Disconnect the Battery wire harness.



5. Remove the Battery.



(2) Fuse

PRELIMINARY PROCEDURES: None

WARNING: DANGEROUS VOLTAGES ARE PRESENT WITH CASE ASSY REMOVED **IF POWER IS PRESENT.**

STEP

PROCEDURE

- 1. Remove external power sources and all external cables from the 4000.
- 2. Loosen the four captive screws holding bumpers (two in back and two in front). Remove bumpers.



3. Loosen five captive screws securing the Battery Cover. Remove the Battery Cover.





STEP

PROCEDURE

4. Remove the Fuse.




(3) Case Assy

PRELIMINARY PROCEDURES:

Battery (para 2-3-1C[1])

STEP

PROCEDURE

1. Loosen the four captive screws holding bumpers (two in back and two in front). Remove bumpers.



2. Remove four screws.

. (ANT BUW MAX DC IN AUX UO DD W MAX DC IN AUX UO TTLIN	
1		9
	COMPLIES WITH UL 3111-1 CSA C22.2 No.1010.1 Measuring & Test Equipment MODEL NO. 4000	•



STEP

PROCEDURE

3. Remove four screws.



4. Open the Case Assy.





(4) Power Supply PCB Assy

PRELIMINARY PROCEDURES:

Case Assy (para 2-3-1C[3])

STEP

PROCEDURE

1. Disconnect wire cable and ribbon cable from the Power Supply PCB Assy.



2. Remove eight screws.



3. Remove Power Supply PCB Assy.



(5) RF Assy

PRELIMINARY PROCEDURES: Case Assy (para 2-3-1C[3])

STEP

PROCEDURE

1. Disconnect ribbon cable from the RF Assy.



2. Remove two semi-rigid coaxial cables.





MAINTENANCE MANUAL IFR 4000

STEP

PROCEDURE

3. Disconnect six coaxial cables from the RF Assy.



4. Remove 11 screws.



5. Remove the RF Assy.



EROFLEX MAINTENANCE MANUAL IFR 4000

(6) Processor PCB Assy

STEP

PRELIMINARY PROCEDURES: Case Assy (para 2-3-1C[3])

PROCEDURE

1. Remove jumper from Multi-Function PCB Assy.



2. Remove four nuts and four lock washers.



3. Remove the Processor PCB Assy.



(7) Multi-Function PCB Assy

PRELIMINARY PROCEDURES:

Case Assy (para 2-3-1C[3]) Processor PCB Assy (para 2-3-1C[6])

STEP

PROCEDURE

1. Disconnect three ribbon cables from the Multi-Function PCB Assy.



- 2. Disconnect ribbon cable, wire cable and four coaxial cables from the Multi-Function PCB Assy.
 - **CAUTION**: EXERCISE CAUTION WHEN REMOVING THE RIBBON CABLE FROM THE MULTI-FUNCTION PCB ASSY.





STEP

PROCEDURE

3. Remove 11 screws.



4. Remove Multi-Function PCB Assy.

2-3-1

Page 14 Sep 1/11





(8) Keypad PCB Assy

PRELIMINARY PROCEDURES:

Case Assy (para 2-3-1C[3]) Processor PCB Assy (para 2-3-1C[6]) Multi-Function PCB Assy (para 2-3-1C[7])

STEP

PROCEDURE

1. Remove 12 screws and five shell nuts.



2. Remove Keypad PCB Assy.



(9) LCD PCB Assy

STEP

PRELIMINARY PROCEDURES: Case Assy (para 2-3-1C[3])

PROCEDURE

1. Disconnect wire cable and ribbon cable from Multi-Function PCB Assy.

CAUTION: EXERCISE CAUTION WHEN REMOVING THE RIBBON CABLE FROM THE MULTI-FUNCTION PCB ASSY.



2. Remove four screws.



3. Remove LCD PCB Assy.



- 2. <u>Reassembly</u>
 - A. General

Reassembly depends upon extent of disassembly and should be performed with normal repair and/or cleaning. Perform reassembly in reverse sequence of disassembly procedures unless otherwise specified.

- B. Preliminary Considerations
 - (1) Tools Required

Reassembly requires the same tools required for disassembly unless otherwise specified.

(2) Reassembly Precautions

CAUTION: INSURE ALL COAXIAL CONNECTIONS ARE PROPERLY MATED.

- **CAUTION:** AVOID BENDING OR TWISTING SEMI-RIGID COAXIAL CABLES.
- CAUTION: PLACE ALL RIBBON CABLES TO LAY FLAT AND NEATLY FOLDED.
- CAUTION: AVOID PLACING UNDUE STRAIN ON ANY WIRE OR CABLE.
- **CAUTION:** AVOID OVERTIGHTENING SCREWS AND NUTS INCLUDING COAXIAL CONNECTORS.
- **CAUTION:** REPLACE EACH REMOVED PLASTIC FASTENER IN SAME LOCATION AS MARKED AND CONFIGURED PRIOR TO REMOVAL.
- **CAUTION:** AVOID EXPOSING COMPONENTS TO EXCESSIVE HEAT WHEN SOLDERING.
- (3) ESD



THIS EQUIPMENT CONTAINS PARTS SENSITIVE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD)

- **CAUTION:** THE POWER SUPPLY ASSY, MULTI-FUNCTION PCB ASSY, RF ASSY AND PROCESSOR PCB ASSY CONTAIN PARTS SENSITIVE TO DAMAGE BY ELECTROSTATIC DISCHARGE (ESD). ALL PERSONNEL PERFORMING REASSEMBLY SHOULD HAVE KNOWLEDGE OF ACCEPTED ESD PRACTICES AND/OR BE ESD CERTIFIED.
- (4) EMC and Safety Compliance

All assemblies, cables, connectors, plastic fasteners, gaskets, fingerstock and miscellaneous hardware within the Test Set are configured to satisfy the safety and EMC compliance standards.

CAUTION: UPON COMPLETION OF ANY MAINTENANCE ACTION, ALL ASSEMBLIES, CABLES, CONNECTORS, PLASTIC FASTENERS, GASKETS, FINGERSTOCK AND MISCELLANEOUS HARDWARE MUST BE CONFIGURED AS INSTALLED AT THE FACTORY.



OFLEX MAINTENANCE MANUAL

- C. Reassembly Procedures
 - (1) Battery
 - Reassembly should be performed in reverse sequence of disassembly.
 - Torque the five captive screws on the Battery Cover to 8 in/lbs.
 - (2) Fuse
 - Reassembly should be performed in reverse sequence of disassembly.
 - Torque the five captive screws on the Battery Cover to 8 in/lbs.
 - (3) Case Assy
 - Reassembly should be performed in reverse sequence of disassembly.
 - Torque the eight screws on the Case Assy to 17 in/lbs.
 - (4) Power Supply PCB Assy
 - Reassembly should be performed in reverse sequence of disassembly.
 - Install new gap pad between the Power Supply PCB Assy and the Chassis Assy.
 - Torque the eight screws on the Power Supply PCB Assy to 6 in/lbs.
 - (5) RF Assy
 - Reassembly should be performed in reverse sequence of disassembly.
 - Replace RF gasket if torn or damaged.
 - Torque the 11 screws on the RF Assy to 8 in/lbs.
 - Torque the two semi-rigid coaxial cable connectors to 10 in/lbs.
 - (6) Processor PCB Assy
 - Reassembly should be performed in reverse sequence of disassembly.
 - Torque the 4 nuts on the Processor PCB Assy to 3 in/lbs.
 - (7) Multi-Function PCB Assy

CAUTION: EXERCISE CAUTION WHEN INSTALLING THE RIBBON CABLE FROM THE LCD ASSY TO THE MULTI-FUNCTION PCB ASSY.

- Reassembly should be performed in reverse sequence of disassembly.
- Torque the 11 screws on the Multi-Function PCB Assy to 6 in/lbs.
- (8) Keypad PCB Assy
 - Reassembly should be performed in reverse sequence of disassembly.
 - Torque the 12 screws on the Keypad PCB Assy to 6 in/lbs.
 - Torque the five shell nuts on the Keypad PCB Assy to 6 in/lbs.
- (9) LCD PCB Assy
 - Reassembly should be performed in reverse sequence of disassembly.
 - Reapply new double-stick tape.
 - Torque the four screws on the LCD PCB Assy to 6 in/lbs.



SECTION 4 - PARTS LIST

To order parts contact:

Aeroflex **Customer Service Department** 10200 West York Street Wichita, KS 67215-8935

Telephone: (800) 835-2350 **FAX:** (316) 524-2623

Email: americas.service@aeroflex.com

A٩	SS	ΕN	1BL	Υ.

PAGE

Accessories	
Accessories	Z
Composite Assy	3 5
o chip on o vice y	0, 0
Chassis Assy	6.7
	•, .



ACCESSORIES

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
	6081 (1002-5600-2C0) 6083 (1002-5600-4C0) 6085 (1002-5600-8P0) 6086 (1002-5600-9P0) 6087 (1002-5601-8P0) 9137 (1201-0909-900) 9140 (1201-5601-000) 24140 (2289-0001-009) 24141 (2289-0001-010) 56080 (5106-0000-057) 62302 (6041-0001-000) 62398 (6041-5680-800) 62399 (6041-5680-900) 62400 (6041-5681-200) 63656 (6500-5681-000) 64020 (7001-9903-000) 67366 (7110-5600-200) 10238 (1412-5653-000)	MANUAL, CD, OP, IFR 4000 MANUAL, CD, MN, IFR 4000 INSTRUCTIONS, ANTENNA, 4000 CARD, PP, PASSWORD, IFR 4000 MANUAL, PP, GS, IFR 4000 ANTENNA, TELESCOPING ANTENNA, 75 MHZ,4000 CAP, LOAD, 50 OHM CAP,TNC,FEMALE,SHORT FUSE,5A,32V,MINI BLADE CABLE ASSY,IEC STR,COR 80-1245 CABLE ASSY,IEC STR,COR 80-1245 CABLE ASSY, RS-232 INTERFACE (15-PIN) CABLE ASSY, RS-232 INTERFACE (15-PIN) CABLE ASSY, RS-232 INTERFACE (25-PIN) STAND, BENCH CORDS, POWER, 220 POWER SUPPLY, EXTERNAL DC CASE, TRANSIT



ASSY, COMPOSITE

64072 (7003-5640-000)

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION	
1 2 3 4 5 7 8 13 14 15 16 17 18 30 A1 A2 A3 BT1 J1 J2 J3 J4 W1 W2 W3 W9 W10 W11 W12	9840 (1403-5650-100) 10602 (1414-5650-800) 35565 (2803-0125-006) 35611 (2803-0500-006) 35700 (2805-0438-006) 36272 (2840-0000-060) 10259 (1414-0000-008) 11236 (1421-5651-300) 10127 (1407-5651-400) 10128 (1407-5651-500) 10603 (1414-5651-700) 10603 (1414-5651-800) 35564 (2803-0125-005) 35642 (2803-6256-500) 64570 (7005-5640-100) 64571 (7005-5640-100) 64571 (7005-5640-400) 67076 (7020-0012-500) 20952 (2123-0000-109) 20953 (2123-0000-109) 20953 (2123-0000-110) 65007 (7007-5680-100) 62983 (6045-5680-400) 62983 (6045-5680-600) 62751 (6044-1230-500) 62621 (6042-5680-500) 62621 (6042-5680-500)	CHASSIS,REAR COVER,BATTERY SCREW,4-40 X 1/8 PPHM SCREW,4-40 X 1/2 PPHM SCREW,8-32 X 7/16 PPHM WASHER,NYL,.312OD,.1711D,.032T COVER,MINI POWER JACK BUMPER,CORNER HANDLE,EXTRUDED HANDLE,STRAP COVER,BNC/TNC COVER,REMOTE SCREW,4-40 X 1/8 SHOULDER SCREW,4-40 X 1/8 SHOULDER SCREW,CAPTIVE,4-40,.39L PH PCB ASSY,POWER SUPPLY ASSY,CHASSIS ASSY,RF ASSY,LIION BATTERY PACK CONN,F,TNC,BH,ADP,SMA,WTRPRF CONN,F,BNC,BH,ADP,SMA,WTRPRF CONN,F,BNC,BH,ADP,SMB,WTRPRF WIRE HARN ASSY,DC INPUT RBN CA ASSY,28GA,34C,6.0L,2MM RBN CA ASSY,28GA,34C,9.75L,2MM COAX ASSY,RF COAX ASSY, 316 R E SMB/R E SMB	
64072 (7003-5640-00	0) ASSY, COMPOSITE		С
Contains all parts she	own in Revision B.		
64072 (7003-5640-00	0) ASSY, COMPOSITE		D
Contains all parts she	own in Revision C.		
64072 (7003-5640-00	00) ASSY, COMPOSITE		Е
Contains all parts she	own in Revision D.		
64072 (7003-5640-00	00) ASSY, COMPOSITE		F
Contains all parts she	own in Revision E with the fo	llowing exception:	
REFERENCE	PART		

REFERENCEPARTDESIGNATORNUMBERDESCRIPTIONA364572 (7005-5640-500)ASSY,RF

Subject to Export Control, see Cover Page for details.

В



13

64072 (7003-5640-00	0) ASSY, COMPOSIT	G G	i
Contains all parts sho	own in Revision F.		
64072 (7003-5640-00	0) ASSY, COMPOSIT	IE H	ł
Contains all parts sho	own in Revision G with the	e following exception:	
REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION	

11236 (1421-5651-300) BUMPER,CORNER



64073 (7003-5642-000)

ASSY, COMPOSITE

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
1	9844 (1403-5854-400)	CHASSIS,REAR,4000
2	64575 (7005-5642-500)	MECH ASSY, BATTERY COVER
3	35566 (2803-0156-006)	SCREW, 4-40 X 5/32 PPHM
4	35615 (2803-0563-006)	SCREW, 4-40 X 9/16 PPHM
5	35700 (2805-0438-006)	SCREW, 8-32 X 7/16 PPHM
7	36272 (2840-0000-060)	WASHER,NYL,.312OD,.171ID,.032T
8	10259 (1414-0000-008)	COVER,MINI POWER JACK
13	11238 (1421-6256-900)	BUMPER,CORNER,SSHDW
14	10128 (1407-5651-500)	HANDLE, STRAP
15	10127 (1407-5651-400)	HANDLE,EXTRUDED
16	10603 (1414-5651-700)	COVER, BNC/TNC
17	10604 (1414-5851-800)	COVER, REMOTE
18	35564 (2803-0125-005)	SCREW,4-40 X 1/8 SHOULDER
30	35642 (2803-6256-500)	SCREW,CAPTIVE,4-40,.39L PH
A1	65952 (7010-5630-500)	PCB ASSY, POWER SUPPLY
A2	64574 (7005-5642-400)	MECH ASSY, FRONT CHASSIS
A3	64573 (7005-5642-300)	MECH ASSY,RF ELT
BT1	67076 (7020-0012-500)	PURCH ASSY,LIION BATTERY PACK
J1	20952 (2123-0000-109)	CONN,F,TNC,BH,ADP,SMA,WTRPRF
J2	20952 (2123-0000-109)	CONN,F,TNC,BH,ADP,SMA,WTRPRF
J3	20953 (2123-0000-110)	CONN,F,BNC,BH,ADP,SMB,WTRPRF
J4	20953 (2123-0000-110)	CONN,F,BNC,BH,ADP,SMB,WTRPRF
W 1	65008 (7007-5680-100)	WIRE HARN ASSY,DC INPUT
W2	62982 (6045-5680-400)	RBN CA ASSY,28GA,34C,6.0L,2MM
W3	62983 (6045-5680-600)	RBN CA ASSY,28GA,34C,9.75L,2MM
W9	62751 (6044-1230-500)	COAX CONF SL SMB RA-SMB RA 90
W10	62628 (6042-6282-400)	COAX ASSY,CONF,2.125 FLSH MNT
W11	62628 (6042-6282-400)	COAX ASSY,CONF,2.125 FLSH MNT
W12	63140 (6050-0040-500)	COAX ASSY, 316,R F SMB/R F SMB

64073 (7003-5642-000) ASSY, COMPOSITE

Contains all parts shown in Revision A with the following exceptions:

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
W10	62622 (6042-5681-300)	COAX ASSY,CONF,2.125 FL MN,SLV
W11	62622 (6042-5681-300)	COAX ASSY,CONF,2.125 FL MN,SLV

В

Α



ASSY, CHASSIS

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
1	9839 (1403-5650-000)	CHASSIS, FRONT
2	9502 (1400-5650-200)	BRACKET, DISPLAY
3	10601 (1414-5650-300)	COVER, DISPLAY
5	46697 (3900-5650-500)	LENS, DISPLAY
8	35569 (2803-0188-003)	SCREW,4-40 X 3/16 PFHM
9	35571 (2803-0188-006)	SCREW,4-40 X 3/16 PPHM
10	37932 (2850-7866-300)	STANDOFF,HEX,MALE-FEMALE
11	35600 (2803-0375-006)	SCREW, 4-40 X 3/8 PPHM
12	35536 (2801-0375-006)	SCREW,2-56 X 3/8 PPHM
13	35844 (2818-0000-017)	STANDOFF,.188 HEX M/F,.187LG
14	37773 (2850-0000-012)	NUT,HEX,SMALL PAT,2-56
16	36239 (2840-0000-004)	WASHER,LOCK,INT TOOTH,2
A1	65954 (7010-5630-700)	PCB ASSY,KEYPAD
A2	65949 (7010-5630-200)	PCB ASSY, PROCESSOR
A3	65950 (7010-5630-300)	PCB ASSY, MULTI-FUNCTION
A4	67364 (7110-5600-000)	ASSY,LCD
A5	67365 (7110-5600-100)	ASSY,KEYPAD
JTB1	21440 (2132-0004-000)	CONN, JUMPER BLOCK, .1C, .025 PIN
W 1	62981 (6045-5680-000)	RIBBON CA ASSY,RS-232/USB
W5	63312 (6050-1990-500)	COAX ASSY,316,RFSSMB/RFSSMB
W6	63312 (6050-1990-500)	COAX ASSY,316,RFSSMB/RFSSMB
W7	63312 (6050-1990-500)	COAX ASSY,316,RFSSMB/RFSSMB
W8	63312 (6050-1990-500)	COAX ASSY,316,RFSSMB/RFSSMB

64570 (7005-5640-100) ASSY, CHASSIS

64570 (7005-5640-100)

Contains all parts shown in Revision B.

Subject to Export Control, see Cover Page for details.

в

С



ASSY, CHASSIS

64574 (7005-5642-400)

REFERENCE DESIGNATOR	PART NUMBER	DESCRIPTION
1	9845 (1403-5854-500)	CHASSIS, FRONT, 4000
2	9516 (1400-6255-300)	BRACKET, DISPLAY
3	10623 (1414-6255-200)	COVER, DISPLAY
5	46697 (3900-5650-500)	LENS, DISPLAY
8	35569 (2803-0188-003)	SCREW,4-40 X 3/16 PFHM
9	35571 (2803-0188-006)	SCREW,4-40 X 3/16 PPHM
10	37932 (2850-7866-300)	STANDOFF, HEX, MALE-FEMALE
11	35600 (2803-0375-006)	SCREW, 4-40 X 3/8 PPHM
12	35536 (2801-0375-006)	SCREW,2-56 X 3/8 PPHM
13	35844 (2818-0000-017)	STANDOFF,.188 HEX M/F,.187LG
14	37773 (2850-0000-012)	NUT,HEX,SMALL PAT,2-56
16	36239 (2840-0000-004)	WASHER,LOCK,INT TOOTH,2
A1	65959 (7010-5631-900)	PCB ASSY,4000 KEYPAD
A2	65949 (7010-5630-200)	PCB ASSY, PROCESSOR
A3	65950 (7010-5630-300)	PCB ASSY, MULTI-FUNCTION
A4	67364 (7110-5600-000)	PURCHASED ASSY,LCD
A5	67367 (7110-5600-300)	PURCH ASSY,4000 KEYPAD
JTB1	21440 (2132-0004-000)	CONN, JUMPER BLOCK, .1C, .025 PIN
W1	62984 (6045-5681-100)	RIBBON CA ASSY,RS-232/USB
W5	63312 (6050-1990-500)	COAX ASSY,316,RFSSMB/RFSSMB
W6	63312 (6050-1990-500)	COAX ASSY,316,RFSSMB/RFSSMB
W7	63312 (6050-1990-500)	COAX ASSY,316,RFSSMB/RFSSMB
W8	63312 (6050-1990-500)	COAX ASSY,316,RFSSMB/RFSSMB

в



THIS PAGE INTENTIONALLY LEFT BLANK.



APPENDIX A - CONNECTOR PIN-OUT TABLES



056P-02



056P-02

CONNECTOR	ТҮРЕ	SIGNAL TYPE	INPUT/OUTPUT
SWR	TNC	RF	OUTPUT
AUX I/O	BNC	N/A	INPUT/OUTPUT
DC POWER	2.5 mm CIRCULAR	11 to 32 Vdc	INPUT
	(2.5 mm center, 5.5 mm outer diameter, center positive)		
RF I/O	TNC	RF, 30 W CW MAX	INPUT/OUTPUT
ANT	BNC	RF, 0.5 W CW MAX	INPUT/OUTPUT
REMOTE	15-Pin or 25-Pin Female	MIXED	INPUT/OUTPUT
	Refer to Appendix A, Table 2 or Table 3 for REMOTE Connector description		

I/O Connectors Table 1





056P-03

PIN NO.	SIGNAL NAME	DESCRIPTION
1	VBUS_DN1	+5 Vdc Supply for Downstream USB Device
2	H_D1+	D+ Data To/From Downstream USB Device
3	VBUS_UP	+5 Vdc Input from Upstream USB Host
4	D_D+	D+ Data To/From Upstream USB Host
5	ТХ	RS-232 Data Output
6	RX	RS-232 Data Input
7	CTS	RS-232 Clear To Send (Input)
8	RTS	RS-232 Request To Send (Output)
9	GND_DN1	Ground for Downstream USB Device
10	H_D1-	D- Data To/From Downstream USB Device
11	GND_UP	Ground from Upstream USB Host
12	D_D-	D- Data To/From Upstream USB Host
13	GND	System Ground
14	GND	System Ground
15	GND	System Ground

REMOTE Connector Pin-Out Table (15-Pin) Table 2





056P-03

PIN NO.	SIGNAL NAME	DESCRIPTION
1	VBUS_DN1	+5 Vdc Supply for Downstream USB Device
2	H_D1+	D+ Data To/From Downstream USB Device
3	VBUS_UP	+5 Vdc Input from Upstream USB Host
4	D_D+	D+ Data To/From Upstream USB Host
5	ТХ	RS-232 Data Output
6	RX	RS-232 Data Input
7	CTS	RS-232 Clear To Send (Input)
8	RTS	RS-232 Request To Send (Output)
9	OPEN	
10	OPEN	
11	OPEN	
12	OPEN	
13	OPEN	
14	GND_DN1	Ground for Downstream USB Device
15	H_D1-	D- Data To/From Downstream USB Device
16	GND_UP	Ground from Upstream USB Host
17	D_D-	D- Data To/From Upstream USB Host
18	GND	System Ground
19	GND	System Ground
20	GND	System Ground
21	OPEN	
22	OPEN	
23	OPEN	
24	OPEN	
25	OPEN	

REMOTE Connector Pin-Out Table (25-Pin) Table 3



THIS PAGE INTENTIONALLY LEFT BLANK.

Subject to Export Control, see Cover Page for details.

APPENDIX A Page 4 Sep 1/11



MAINTENANCE MANUAL IFR 4000

APPENDIX B - TEST EQUIPMENT REQUIREMENTS

This Appendix contains a list of test equipment suitable for performing all testing procedures contained in this manual. Other equipment meeting specifications listed in this Appendix may be substituted in place of recommended models. Equipment listed in this Appendix may exceed minimum required specifications for some procedures contained in this manual.

ТҮРЕ	MODEL
Adapter, TNC (M) to N-Type (F)	N/A
Arbitrary Waveform Generator	Agilent 33220A or Equivalent
Attenuator, 3 dB, 100 W (N-Type)	N/A
Attenuator, 10 dB (BNC)	N/A
Attenuator, N-Connector 20 dB	N/A
Audio Analyzer	HP-8903A or Equivalent
Digital Multimeter	Agilent 34401A or Equivalent
Directional Coupler, 20 dB (N-Type)	N/A
Frequency Counter	Agilent 53131A or Equivalent
Function Generator	Agilent 33120A or Equivalent
Load, 50 Ω	N/A
Load, 75 Ω	N/A
Load, 100 Ω	N/A
Load, 150 Ω	N/A
Low-Pass Filter, 15 MHz (N-Type)	N/A
Low-Pass Filter, 45 MHz (N-Type)	N/A
Low-Pass Filter, 150 MHz (N-Type)	N/A
Low-Pass Filter, 250 MHz (N-Type)	N/A
Low-Pass Filter, 450 MHz (N-Type)	N/A
Measuring Receiver	HP-8902A or Equivalent
Measuring Receiver Sensor Module	HP-11722A or Equivalent
Modulation Analyzer	R&S FMAV or Equivalent
Power Meter	HP-E4418B or Equivalent
Power Sensor	HP-E4412A or Equivalent
Precision Short, TNC (M)	N/A
RF Amplifier (100 W)	N/A
Signal Generator	Aeroflex 2023B or Equivalent
Spectrum Analyzer	AN-920 or Equivalent
VSWR Bridge	Wiltron 62NF50 or Equivalent



TEST EQUIPMENT FOR ALTERNATE VERIFICATION PROCEDURES ONLY

ТҮРЕ	MODEL
Adapter, TNC (M) to BNC (F)	N/A
RF Detector/Amplifier	Aeroflex JPN 01-0817-00 or Equivalent
Oscilloscope	Tektronix 2445A or Equivalent
VOR Radial Standard	CPN 622-3701-001 (78-3 Zifor III)
PC with Intuilink Software	Refer to Agilent website



APPENDIX C - METRIC/BRITISH IMPERIAL CONVERSION TABLE WITH NAUTICAL DISTANCE CONVERSIONS

TO CONVERT:	INTO:	MULTIPLY BY:	TO CONVERT:	INTO:	MULTIPLY BY:
cm	feet	0.03281	meters	feet	3.281
cm	inches	0.3937	meters	inches	39.37
feet	cm	30.48	m/sec	ft/sec	3.281
feet	meters	0.3048	m/sec	km/hr	3.6
ft/sec	km/hr	1.097	m/sec	miles/hr	2.237
ft/sec	knots	0.5921	miles	feet	5280
ft/sec	miles/hr	0.6818	miles	km	1.609
ft/sec ²	cm/sec ²	30.48	miles	meters	1609
ft/sec ²	m/sec ²	0.3048	miles	nmi	0.8684
grams	ounces	0.03527	miles/hr	ft/sec	1.467
inches	cm	2.54	miles/hr	km/hr	1.609
kg	pounds	2.205	miles/hr	knots	0.8684
kg/cm ²	psi	0.0703	nmi	feet	6080.27
km	feet	3281	nmi	km	1.8532
km	miles	0.6214	nmi	meters	1853.2
km	nmi	0.5396	nmi	miles	1.1516
km/hr	ft/sec	0.9113	ounces	grams	28.34953
km/hr	knots	0.5396	pounds	kg	0.4536
km/hr	miles/hr	0.6214	psi	kg/cm ²	0.0703
knots	ft/sec	1.689	100 ft	km	3.048
knots	km/hr	1.8532	100 ft	miles	1.894
knots	miles/hr	1.1516	100 ft	nmi	1.645



THIS PAGE INTENTIONALLY LEFT BLANK.

APPENDIX C Page 2 Sep 1/11

Subject to Export Control, see Cover Page for details.



APPENDIX D - SPECIFICATIONS

- **NOTE:** A 15 minute warm-up period is required for all specifications.
- **NOTE:** Audio distortion characteristics are measured in a 20 Hz to 15 kHz post detection bandwidth.
- NOTE: All DDM measurements are made on an RF output signal.
- **NOTE:** Specifications are subject to change without notice.

RF SIGNAL GENERATOR

Output Frequency: Marker Beacon Channel: 72.00 to 78.00 MHz in 25 kHz steps Marker Beacon Preset: 74.50, 75.00 or 75.50 MHz Marker Beacon Variable: 72.00 to 78.00 MHz in 1 kHz steps VOR Channel: 108.00 to 117.95 MHz in 50 kHz steps VOR Preset: 108.00, 108.05 or 117.95 MHz VOR Variable: 107.00 to 118.00 MHz in 1 kHz steps LOC Channel: 108.10 to 111.95 MHz in 50 kHz steps LOC Preset: 108.10, 108.15 or 110.15 MHz LOC Variable: 107.00 to 113.00 MHz in 1 kHz steps G/S Channel: 329.15 to 335.00 MHz in 50 kHz steps G/S Preset: 334.25, 334.55 or 334.70 MHz G/S Variable: 327.00 to 337.00 MHz in 1 kHz steps Comm AM Channel: 10.00 to 400.00 MHz in 25 kHz steps 118.00 to 156.00 MHz in 8.33 kHz steps Comm AM Preset: 118.00, 137.00 or 156.00 MHz 225.00, 312.00 or 400.00 MHz Comm AM Variable: 10.00 to 400.00 MHz in 1 kHz steps Comm FM Channel: 10.00 to 400.00 MHz in 12.5 or 25 kHz steps Comm FM Preset: 156.00, 165.00, 167.50 or 174.00 MHz Comm FM Variable: 10.00 to 400.00 MHz in 1 kHz steps Comm SSB Variable: 10.00 to 30.00 MHz in 100 Hz steps SELCAL Channel: 118.00 to 156.00 MHz in 25 kHz steps SELCAL Preset: 118.00, 137.00 or 156.00 MHz SELCAL Variable: 117.00 to 157.00 MHz in 1 kHz steps Same as Time Base Frequency Accuracy:



RF SIGNAL GENERATOR (cont)

Output Level:

ANT Connector (10 to 75 MHz):	
Single Carrier:	-17 to -67 dBm in 0.5 dB steps
Accuracy:	±3 dB
ANT Connector (75 to 400 MHz):	
Single Carrier:	+13 to -67 dBm in 0.5 dB steps
Accuracy:	±3 dB
Dual Mode - LOC:	0 dBm Fixed
Accuracy:	±2.5 dB
Dual Mode - G/S:	0 to -76 dBm in 0.5 dB steps
Accuracy:	±3 dB (0 to -67 dBm)
Tri-Mode - Marker:	+13 dBm Fixed
Accuracy:	±2 dB
Tri-Mode - LOC:	-7 dBm Fixed
Accuracy:	±2 dB
Tri-Mode - G/S:	-7 to -83 dBm in 0.5 dB steps
Accuracy:	±3 dB (-7 to -74 dBm)
RF I/O Connector (10 to 75 MHz):	
Single Carrier:	-40 to -130 dBm in 0.5 dB steps
Accuracy:	
-40 to -94.5 dBm:	±2 dB
-95 to -120 dBm:	±3 dB
RF I/O Connector (75 to 400 MHz):	
Single Carrier:	-12 to -130 dBm in 0.5 dB steps
Accuracy:	
-12 to -39.5 dBm:	±2.5 dB
-40 to -94.5 dBm:	±2 dB
-95 to -120 dBm:	±3 dB
Dual Mode - LOC:	-22 dBm Fixed
Accuracy:	±2 dB
Dual Mode - G/S:	-22 to -101 dBm in 0.5 dB steps
Accuracy:	±2.5 dB
Spectral Purity:	
Harmonics:	<-20 dBc
Non-Harmonic Spurious:	<-32 dBc between 10 and 400 MHz



OPERATIONAL MODES

VOR Mode:	
VOR Tone Frequency Accuracy:	
30 Hz Reference:	±0.02%
30 Hz Variable:	±0.02%
1020 Hz:	±0.02%
9960 Hz:	±0.02%
AM Modulation:	
CAL:	
30 and 9960 Hz Tones:	30% AM, Each Tone
Accuracy:	±1% Modulation
1020 Hz Tone:	30% AM
1020 Hz Morse Code:	10% AM
Accuracy:	±2% Modulation
Variable:	
Range:	0% to 55% AM (30, 1020 and 9960 Hz Tones)
Distortion:	<2.0% in CAL Position
FM Modulation:	30 Hz Reference at ±480 Hz Peak Deviation on 9960 Hz Sub-Carrier
Accuracy:	±25 Hz Peak Deviation
Bearing:	To - From Selectable
Preset Bearing:	0°, 30°, 60°, 90°, 120°, 150°, 180°, 210°, 240°, 270°, 300° and 330°
Variable Bearing:	3600 digitally derived courses in 0.1° increments.
Accuracy:	±0.1°
LOC Mode:	
LOC Tone Frequency Accuracy:	
90 Hz:	±0.02%
150 Hz:	±0.02%

±0.02%

1020 Hz:



LOC Mode (cont):

Modulation:	
CAL:	
90 and 150 Hz Tones:	20% AM, Each Tone
1020 Hz Audio Tone:	30% AM
1020 Hz Morse Code:	10% AM
Accuracy:	±2% Modulation
Variable:	
Range:	0% to 28% AM (90 and 150 Hz Tones) 0% to 42% AM (1020 Hz Tone)
Distortion:	<2.5% in CAL Position
LOC DDM:	
Fixed:	
Range:	$\pm0,\ 0.093,\ 0.155$ or 0.200 DDM and Tone Delete
Accuracy:	±0.0015 DDM (±1.5 μA) (±3% of setting) (≤+10 dBm Output Level)
Variable:	
Range:	± 0.4 DDM in 0.001 DDM steps
Accuracy:	±0.0025 DDM (±2.5 μA) (±3% of setting) (≤+10 dBm Output Level)
Variable Sweep:	(Available only in Dual and Tri-Modes)
Range:	0 to ±30 µA
Sweep Rates:	5 to 40 sec
Step Size:	5 sec
Accuracy:	± 0.5 sec/sweep
Phase Shift:	
Range:	0° to 120° in 5° increments (150 Hz phase relative to 90 Hz)
Accuracy:	±0.5°



G/S MODE:	
G/S Tone Frequency Accuracy:	
90 Hz:	±0.02%
150 Hz:	±0.02%
Modulation:	
CAL:	
90 and 150 Hz Tones:	40% AM, Each Tone
Accuracy:	±2% Modulation
Variable:	
Range:	0% to 50% AM (90 and 150 Hz Tones)
Distortion:	<2.5% in CAL Position
G/S DDM:	
Fixed:	
Range:	$\pm0,\ 0.091,\ 0.175$ or 0.400 DDM and Tone Delete
Accuracy:	±0.003 DDM (±2.5 µA) (±3% of setting) (≤+10 dBm Output Level)
Variable:	
Range:	± 0.8 DDM in 0.001 DDM steps
Accuracy:	±0.0048 DDM (±4.0 μA) (±3% of setting) (≤+10 dBm Output Level)
Phase Shift:	
Range:	0° to 120° in 5° increments (150 Hz phase relative to 90 Hz)
Accuracy:	±0.5°



MARKER MODE:

MARKER Tone Frequency Accuracy:	
400 Hz:	±0.02%
1300 Hz:	±0.02%
3000 Hz:	±0.02%
Modulation:	
CAL:	
Setting:	95% AM
Accuracy:	±5% Modulation
Variable (Single Carrier Only):	
Range:	0% to 95% AM
Distortion:	
Single Carrier:	<2.5% in CAL Position (-67 to +10 dBm)
Tri-Mode:	<5% in CAL Position
COMM Mode (AM):	
COM Tone Frequency Accuracy:	
1020 Hz:	±0.02%
Modulation:	
CAL:	
1020 Hz Tone:	30% AM
Accuracy:	±2% Modulation
Variable:	
Range:	0% to 95% AM
Distortion:	<2.5% in CAL Position



COMM Mode (FM):	
COM Tone Frequency Accuracy:	
1000 Hz:	±0.02%
Modulation:	
CAL:	
1000 Hz Tone:	5 kHz Deviation
Accuracy:	±5%
Variable:	
Deviation Range:	1 to 80 kHz
Accuracy:	\pm (0.3 kHz + 4% of setting)
Distortion:	<5% in CAL Position
COMM Mode (SSB):	
COM Tone Frequency Accuracy:	
1000 Hz:	± 6.25 Hz referenced to carrier
Modulation:	
Variable:	
Range:	
Upper Sideband:	25 to 3000 Hz in 25 Hz Steps
Lower Sideband:	25 to 3000 Hz in 25 Hz Steps



SELCAL Mode:	(Provides amplitude modulation with SELCAL [SELective CALling] tones)
SELCAL Tone Frequency Accuracy:	±0.02%
Transmit Modes:	
Single:	Single Transmission
Continuous:	7.5 sec interval (typical)
Modulation:	
CAL:	
Per SELCAL Tone:	40% AM
Accuracy:	±2% Modulation
Variable:	
Range:	0% to 55% AM
Distortion:	<2.5% in CAL Position


METER FUNCTIONS

External	Freque	ncv C	ounter:
LACCINAL	IICQUC	ncy o	ouncer.

Frequency Range:	
ANT and RF I/O Connectors:	
Range:	10 to 400 MHz
Resolution:	100 Hz
Accuracy:	Same as Time Base, ±1 Count
AUX I/O Connector:	
Range:	1 to 10 MHz
Resolution:	1 Hz
Accuracy:	Same as Time Base, ±1 Count
Sensitivity:	
ANT Connector:	≥-35 dBm
RF I/O Connector:	≥0 dBm
AUX I/O Connector:	≥1 Vp-p (From a 50 Ω source)
Power Meter (RF I/O Connector):	
Frequency Range:	10.0 to 400.0 MHz
Power Range:	0.1 to <1 W 1 to <100 W 100 to 1999 W (External Attenuator required for input power >30 W.)
Resolution:	
0.1 to <1 W:	0.01 W
1 to <100 W:	0.1 W
100 to 300 W:	1 W
Accuracy:	
<100 MHz:	±12% of reading, ±1 Count, CW Only (without External Attenuator)
100 to 400 MHz:	±8% of reading, ±1 Count, CW Only (without External Attenuator)
Duty Cycle:	
≤10 W:	Continuous
>10 to ≤20 W:	3 min ON, 2 min OFF
>20 to ≤30 W:	1 min ON, 2 min OFF



METER FUNCTIONS (cont)

AM METER:

Audio Range:	50 to 3000 Hz
Percent Modulation Range:	10% to 99%
Accuracy:	$\pm 10\%$ of reading
Sensitivity:	
ANT Connector:	≥-20 dBm
RF I/O Connector:	≥+15 dBm
FM Meter:	
Audio Range:	50 to 3000 Hz
Deviation Range:	1 to 15 kHz
Accuracy:	\pm (0.4 kHz + 8% of reading)
Minimum input Level:	
ANT Connector:	≥-35 dBm
RF I/O Connector:	≥0 dBm
SWR Meter (SWR Connector):	
Frequency Range:	10.0 to 410.0 MHz
Accuracy:	
SWR <3:1:	$\pm 0.2, \pm 20\%$ of reading
SWR >3:1:	$\pm 0.3, \pm 20\%$ of reading
121.5/243 Beacon Monitor:	
Swept Audio Tone Range:	100 to 3000 Hz
Accuracy:	±10% of reading)
Sensitivity:	
ANT Connector:	≥-30 dBm
RF I/O Connector:	≥+10 dBm
406 Beacon Monitor:	
Sensitivity:	
ANT Connector:	≥-35 dBm
RF I/O Connector:	≥0 dBm



MISCELLANEOUS

Inputs/Outputs:

RF I/O Connector:	
Type:	Input/Output
Impedance:	50 Ω Typical
Maximum Input Level:	30 W, 1 min ON, 2 min OFF
VSWR:	
10 to ≤300 MHz:	<1.3:1
>300 to 400 MHz:	<1.35:1
ANT Connector:	
Туре:	Input/Output
Impedance:	50 Ω typical
Maximum Input Level:	0.5 W
SWR Connector:	
Type:	Output
Impedance:	50 Ω Typical
Maximum Reverse Power:	+25 dBm
VSWR:	
10 to ≤300 MHz:	<1.3:1
>300 to 400 MHz:	<1.35:1
AUX Connector:	
Type:	Input/Output
Impedance:	800 Ω Typical
Maximum Input Level:	5 Vp-p Maximum, 3 Vdc Maximum
Time Base (TCXO):	
Temperature Stability:	±1 ppm
Aging:	±1 ppm per year
Accuracy:	± 1 ppm when Auto Cal is performed
Battery:	
Type:	Li Ion
Duration:	>8 hrs continuous operation



MISCELLANEOUS (cont)

Input Power (Test Set):	
Input Range:	11 to 32 Vdc
Power Consumption:	55 W Maximum 16 W Nominal at 18 Vdc with Charged Battery
Fuse Requirements:	5 A, 32 Vdc, Type F
Input Power (External AC to DC Conv	verter):
Input Range:	100 to 250 VAC, 1.5 A Maximum, 47 to 63 Hz
Main Supply Voltage Fluctuations:	≤10% of the nominal voltage
Transient Overvoltages:	According to Installation Category II
Environmental (Test Set):	
Use:	Pollution Degree 2
Altitude:	≤4800 meters
Operating Temperature:	-20° to 55°C (Battery Charging temperature range is 5° to 40°C, controlled by internal charger)
Storage Temperature:	-30° to 70°C (Li Ion Battery must be removed when <-20°C and >60°C)
Relative Humidity:	
5°C to <10°C:	80%
10°C to <31°C:	95%
31°C to <40°C:	75%
40°C to 50°C:	45%
Environmental (External AC to DC Co	onverter):
Use:	Indoors
Altitude:	≤3000 meters
Temperature:	5° to 40°C
Physical Characteristics:	
Dimensions:	
Height:	11.2 in (28.5 cm)
Width:	9.1 in (23.1 cm)
Depth:	2.7 in (6.9 cm)
Weight (Test Set only):	<8 lbs. (3.6 kg)



MAINTENANCE MANUAL IFR 4000

APPENDIX E - CONTROLS, CONNECTORS AND INDICATORS



IFR 4000 Front Panel Figure 1



NUMERICAL LOCATION LIST

ALPHABETICAL LOCATION LIST

1.	SWR Connector	ANT Connector	5
2.	AUX I/O Connector	AUX I/O Connector	2
3.	DC POWER Connector	BACKLIGHT Key	19
4.	RF I/O Connector	CHARGE Indicator	22
5.	ANT Connector	CONTRAST Key	23
6.	REMOTE Connector	DC POWER Connector	3
7.	Display	DECREMENT/SELECT Data Key	24
8.	Multi-Function Soft Keys	Display	7
9.	MODE Select Key	FREQ Field Select Key	11
10.	RF LVL Field Select Key	G/S DDM DOWN Key	17
11.	FREQ Field Select Key	G/S DDM UP Key	15
12.	TONE Field Select Key	INCREMENT/SELECT Data Key	27
13.	M MOD Field Select Key	LOC DDM LEFT Key	16
14.	SETUP Key	LOC DDM RIGHT Key	18
15.	G/S DDM UP Key	M MOD Field Select Key	13
16.	LOC DDM LEFT Key	MODE Select Key	9
17.	G/S DDM DOWN Key	Multi-Function Soft Keys	8
18.	LOC DDM RIGHT Key	POWER Indicator	21
19.	BACKLIGHT Key	POWER Key	20
20.	POWER Key	RF I/O Connector	4
21.	POWER Indicator	REMOTE Connector	6
22.	CHARGE Indicator	RF LVL Field Select Key	10
23.	CONTRAST Key	SELECT DATA UNIT LSB Key	26
24.	DECREMENT/SELECT Data Key	SELECT DATA UNIT MSB Key	25
25.	SELECT DATA UNIT MSB Key	SETUP Key	14
26.	SELECT DATA UNIT LSB Key	SWR Connector	1
27.	INCREMENT/SELECT Data Key	TONE Field Select Key	11



ITEM DESCRIPTION

1. SWR Connector

TNC Type Connector used for VSWR measurements on Antenna and Feeder Systems.

2. AUX I/O Connector

BNC Type Connector for output of baseband modulation and 10 MHz reference and for counter input.

3. DC POWER Connector

Circular Type Connector (2.5 mm center, 5.5 mm outer diameter, center positive) used for battery charging or operation of Test Set.

4. RF I/O Connector

TNC Type Connector used for direct conect to the UUT for power and frequency measurements for COMM testing, and for providing RF stimulas for VOR/ILS/GS/MB receivers.

5. ANT Connector

BNC Type Connector used for over-the-air stimulas for VOR/ILS/GS/MB receivers and for COMM testing.

6. REMOTE Connector

DB15 or DB25 Type Connector used for remote operation and software upgrades. Contains RS-232, USB Host and USB Peripheral connections.

7. Display (LCD)

38 characters by 16 lines for main screen display with Soft Key boxes at the bottom of the screen.

8. Multi-Function Soft Keys

Five Soft Keys are provided. The legends are displayed in boxes at the bottom of the Display.

9. MODE Select Key

This Key enters the MODE Field and selects the operational mode (i.e., VOR, Localizer, etc.).

10. RF LVL Field Select Key

This Key moves the edit cursor to the RF LVL (RF Level) Field.

The INCREMENT/SELECT Data Key or the DECREMENT/SELECT Data Key may be used to slew the RF Level.

The SELECT DATA UNITS MSB Key or the SELECT DATA UNITS LSB Key may be used to select the RF LVL units to be slewed (i.e., 0.1 dB, 1 dB, etc.).

11. FREQ Field Select Key

This Key moves the edit cursor to the FREQ (Frequency) Field.

The INCREMENT/SELECT Data Key or the DECREMENT/SELECT Data Key may be used to slew the data.

The SELECT DATA UNITS MSB Key or the SELECT DATA UNITS LSB Key may be used to select the FREQ units to be slewed (i.e., 25 kHz, 100 kHz, etc.).



ITEM DESCRIPTION

12. TONE Field Select Key

This Key moves the edit cursor to the MOD TONE Field.

The INCREMENT/SELECT Data Key or the DECREMENT/SELECT Data Key may be used to slew the data.

13. M MOD Field Select Key

This Key moves the edit cursor to the M MOD (Master Modulation) Field and turns the modulation OFF (0%) or ON (CAL).

The INCREMENT/SELECT Data Key or the DECREMENT/SELECT Data Key may be used to slew the modulation depth.

14. SETUP Key

This Key displays the SETUP Menu.

15. G/S DDM UP Key

This Key slews the displayed Glideslope DDM Up.

Increments are either FIXED or VAR (Variable) depending on the DDM DEV STEP Field setting.

16. LOC DDM LEFT Key

This Key slews the displayed Localizer DDM to the Left.

Increments are either FIXED or VAR (Variable) depending on the DDM DEV STEP Field setting.

17. G/S DDM DOWN Key

This Key slews the displayed Glideslope DDM Down.

Increments are either FIXED or VAR (Variable) depending on the DDM DEV STEP Field setting.

18. LOC DDM RIGHT Key

This Key slews the displayed Localizer DDM to the Right.

Increments are either FIXED or VAR (Variable) depending on the DDM DEV STEP Field setting.

19. BACKLIGHT Key

This Key displays/exits the Backlight Adjust Field.

The INCREMENT/SELECT Data Key or the DECREMENT/SELECT Data Key may be used to adjust the Backlight Intensity.

The IFR 4000 powers up with the Backlight set to the setting of the previous session.

20. POWER Key

This Key powers the IFR 4000 up and down.

21. POWER Indicator

This Indicator is illuminated when the IFR 4000 is powered.



ITEM DESCRIPTION

22. CHARGE Indicator

This Indicator is illuminated when external DC power is applied for Bench Operation or Battery charging.

This Indicator is yellow when the battery is charging, flashing yellow when the battery needs replacing and Green when the battery is fully charged.

23. CONTRAST Key

This Key displays/exits the Contrast Adjust Field.

The INCREMENT/SELECT Data Key or the DECREMENT/SELECT Data Key may be used to adjust the Contrast.

24. DECREMENT/SELECT Data Key

This Key decrements data in slewable fields, such as FREQ. This Key also selects data in fields that have fixed functions, such as MOD TONE and MODE.

25. SELECT DATA UNIT MSB Key

This Key moves the slew cursor toward the MSB (Most Significant Bit) of the data field.

- **Example:** When a variable frequency is selected, the slew cursor can be moved from the 1 kHz unit to the 10 kHz unit.
- 26. SELECT DATA UNIT LSB Key

This Key moves the slew cursor toward the LSB (Least Significant Bit) of the data field.

Example: When a variable frequency is selected, the slew cursor can be moved from the 10 kHz unit to the 1 kHz unit.

27. INCREMENT/SELECT Data Key

This Key increments data in slewable fields, such as FREQ. This Key also selects data in fields that have fixed functions, such as MOD TONE and MODE.



THIS PAGE INTENTIONALLY LEFT BLANK.



APPENDIX F - ABBREVIATIONS

	Α		E
A AC AF	Amperes Alternating Current Audio Frequency	EMC EXT	Electromagnetic Compatibility External
AM	Amplitude Modulation		F
ANT AP Assy ATTN AUTO AUX	Antenna Address Parity Assembly Attenuation Automatic Auxiliary	FM FPGA FREQ Ft F/W	Frequency Modulation Field Programmable Gate Array Frequency Foot/Feet Firmware
	В		G
BAT bps BRG	Battery Bits per Second Bearing	GEN GND G/S	Generator or Generate Ground Glideslope
	С		н
C CAL ccw CDI CHNL	Celsius or Centigrade Calibration Counterclockwise Course Deviation Indication Channel	Hr Hrs H/W Hz	Hour Hours Hardware Hertz
cm	Centimeter (10 ⁻² Meters)		·
COMM Cont CPLD	Communication Continued Complex Programmable Logic	IF ILS I/O	Intermediate Frequency Instrument Landing System Input/Output
CPU	Central Processing Unit		К
CTS cw	Clear To Send Clockwise D	kg kHz km	Kilogram (10 ³ Grams) Kilohertz (10 ³ Hertz) Kilometer (10 ³ meters)
	- Digital to Analog Convertor	kt	Knots (Velocity)
dB	Decibel		L
dBc	Decibels below Carrier	LCD	Liquid Crystal Display
dBm	Decibels above one Milliwatt	LED	Light Emitting Diode
DDM	Difference in Depth of Modulation	LOC LPF LSB	Localizer Low-Pass Filter Least Significant Bit
DDS dea	Direct Digital Synthesis Degrees	LVL	Level
DEL	Delete		
DEV	Deviation		
	Diagnostics		
DRAM	Direct Access Memory Dynamic Random Access Memory		
DWN	Down		



м

	Μ		S
m MAX MB MHz MOD mm M MOD ms MSB mV mW	Meters Maximum Message, COMM-B Megahertz (10 ⁶ Hertz) Modulation Millimeter (10 ⁻³ Meters) Master Modulation Millisecond (10 ⁻³ Seconds) Most Significant Bit Milliwatt Millivolt	Sec SELCAL SP SPM SPR SQTR SQTR SRAM SRQ SRS SSR STD SWP SWP	Seconds Selective Calling Spacing Scans per Minute Synchronous Phase Reversal Squitter Static Random Access Memory Service Request Segment Request Subfield Secondary Surveillance Radar Standard Sweep Standing Wayo Patio
	Ν	SYNC	Synchronous
N/A NAV nmi ns NVRAM	Not Applicable Navigation Nautical Miles Nanosecond (10 ⁻⁹ Seconds) Non-Volatile Random Access Memory	TCXO TX TTL	T Temperature Compensated Crystal Oscillator Transmit Transistor - Transistor Logic
	0		U
OUT	Output P Paragraph	UHF USB USB UUT	Ultra High Frequency Upper Sideband Universal Serial Bus Unit Under Test
PARAM PCB	Parameter Printed Circuit Board		v
PLL ppm PREV PROM psi PWR	Phase Lock Loop Parts per Million Previous Programmable Read Only Memory Pounds per Square Inch Power	V VAC VAR Vdc VHF VOR Vrms	Volt Volts, Alternating Current Variable Volts, Direct Current Very High Frequency VHF Omni-Directional Range Volts Root Mean Square
	R	VOVIN	Voltage Standing Wave Ratio
RAM RES RF RMS ROM	Random Access Memory Resolution Radio Frequency Root Mean Square Read Only Memory	W	W Watt
RTS R/W RX	Request To Send Read/Write Receive	μΑ μs μW Ω	Microamps Microseconds Microwatts Ohm



INDEX

Abbreviations Accessories	Арр F 2-4-1, р 2
Buffer Amp PCB Assy Circuit Schematic	2-2-4, p 65 2-2-4, p 65
Calibration/Verification Calibration Procedures Miscellaneous Modulation RF Amplitude Levels Test Setup Verification Data Sheet Verification Data Sheet, Alternate Verification Procedures	2-2-3, p 97 2-2-3, p 101 2-2-3, p 99 2-2-3, p 95 2-2-3, p 49 2-2-3, p 85
121.5/243.0 MHz Beacon 406 MHz Beacon AM Audio - AUX Connector AM Meter COMM AM COMM FM FM Meter Frequency Counter Glideslope Harmonic and Spurious ILS Localizer Marker Beacon Power Meter RF Accuracy RF Level Accuracy	2-2-3, p 44 2-2-3, p 45 2-2-3, p 32 2-2-3, p 27 2-2-3, p 28 2-2-3, p 33 2-2-3, p 30 2-2-3, p 22 2-2-3, p 12 2-2-3, p 20 2-2-3, p 16 2-2-3, p 37 2-2-3, p 4
ANT Connector RF I/O Connector SELCOM Self Test SSB Receive SSB Transmit SWR Meter VOR VSWR Verification Procedures Alternate	2-2-3, p 6 2-2-3, p 9 2-2-3, p 29 2-2-3, p 3 2-2-3, p 47 2-2-2, p 48 2-2-3, p 35 2-2-3, p 17 2-2-3, p 14
Glideslope ILS Localizer Marker Beacon RF Accuracy VOR Chassis Assy Parts List Composite Assy Parts List System Interconnect Diagram Connector Pin-Out Tables I/O Connectors Remote Connector (15-Pin) Remote Connector (25-Pin) Controls, Connectors and Indicators	2-2-3, p 77 2-2-3, p 80 2-2-3, p 74 2-2-3, p 70 2-2-3, p 67 2-2-3, p 71 2-2-4, p 19 2-4-1, p 6, 7 2-2-4, p 3, 4 2-4-1, p 3, 5 2-2-4, p 5 App A, p 1 App A, p 2 App A, p 3 App E

Disassembly Battery Case Assy Fuse Keypad PCB Assy LCD PCB Assy Multi-Function PCB Assy Power Supply PCB Assy Processor PCB Assy RF Assy	2-3-1, p 3 2-3-1, p 7 2-3-1, p 5 2-3-1, p 15 2-3-1, p 16 2-3-1, p 13 2-3-1, p 9 2-3-1, p 12 2-3-1, p 10
Keypad PCB Assy Circuit Schematic	2-2-4, p 21, 23 2-2-4, p 22, 24
LCD Assy	2-2-4, p 48
Metric/British Conversion Table Multi-Function PCB Assy Block Diagram Circuit Schematic Theory of Operation	App C 2-2-4, p 35 2-2-1, p 4 2-2-4, p 37 2-2-1, p 5
Parts List Chassis Assy Composite Assy Miscellaneous Power Meter Calibration Setup Power Meter Switch PCB Assy Circuit Schematic Power Supply PCB Assy Block Diagram Circuit Schematic Theory of Operation Processor PCB Assy Block Diagram Circuit Schematic Theory of Operation	2-4-1, p 6, 7 2-4-1, p 3, 5 2-4-1, p 2 2-2-3, p 96 2-2-4, p 93 2-2-4, p 93 2-2-4, p 7 2-2-1, p 3 2-2-4, p 9 2-2-1, p 1 2-2-4, p 25 2-2-1, p 9 2-2-4, p 27 2-2-1, p 9
Reassembly Battery Case Assy Fuse Keypad PCB Assy LCD PCB Assy Multi-Function PCB Assy Power Supply PCB Assy Processor PCB Assy RF Assy Block Diagram Theory of Operation RF Controller PCB Assy Circuit Schematic RF Converter PCB Assy Circuit Schematic	2-3-2, p 2 2-3-2, p 2 2-2-1, p 15, 21 2-2-1, p 15, 21 2-2-1, p 5, 68 2-2-4, p 50, 68 2-2-4, p 59, 82

Specifications



Test Equipment Requirements Theory of Operation Multi-Function PCB Assy Power Supply Assy Processor PCB Assy RF Assy	App. B 2-2-1, p 1 2-2-1, p 5 2-2-1, p 1 2-2-1, p 9 2-2-1, p 11, 17
Verification Data Sheet Verification Data Sheet, Alternate Verification Procedures	2-2-3, p 49 2-2-3, p 85
121.5/243.0 MHz Beacon 406 MHz Beacon AM Audio - AUX Connector AM Meter COMM AM COMM FM FM Meter Frequency Counter Glideslope Harmonic and Spurious	2-2-3, p 44 2-2-3, p 45 2-2-3, p 43 2-2-3, p 32 2-2-3, p 27 2-2-3, p 28 2-2-3, p 33 2-2-3, p 30 2-2-3, p 22 2-2-3, p 22 2-2-3, p 24
Localizer Marker Beacon Power Meter	2-2-3, p 24 2-2-3, p 20 2-2-3, p 16 2-2-3, p 37
RF Accuracy RF Level Accuracy ANT Connector RF I/O Connector SELCOM Self Test SSB Receive SSB Transmit SWR Meter VOR VSWR	2-2-3, p 4 2-2-3, p 9 2-2-3, p 9 2-2-3, p 3 2-2-3, p 47 2-2-2, p 48 2-2-3, p 35 2-2-3, p 17 2-2-3, p 14
Glideslope ILS Localizer Marker Beacon RF Accuracy VOR	2-2-3, p 77 2-2-3, p 80 2-2-3, p 74 2-2-3, p 70 2-2-3, p 67 2-2-3, p 71

As we are always seeking to improve our products, the information in this document gives only a general indication of the product capacity, performance and suitability, none of which shall form part of any contract. We reserve the right to make design changes without notice.

CHINA / Beijing Tel: [+86] (10) 6539 1166 CHINA / Shanghai Tel: [+86] (21) 5109 5128 FINLAND Tel: [+358] (9) 2709 5541 FRANCE Tel: [+33] 1 60 79 96 00 GERMANY Tel: [+49] 8131 2926-0 HONG KONG Tel: [+852] 2832 7988 INDIA Tel: [+91] (0) 80 4115 4501 Tel: [+81] 3 3500 5591 JAPAN KOREA Tel: [+82] (2) 3424 2719 **SCANDINAVIA** Tel: [+45] 9614 0045 *SINGAPORE Tel: [+65] 6873 0991 SPAIN Tel: [+34] (91) 640 11 34 **UK / Cambridge** Tel: [+44] (0) 1763 262277 *UK / Stevenage Tel: [+44] (0) 1438 742200 Freephone: 0800 282388

> *USA Tel: [+1] (316) 522 4981 Toll Free: 800 835 2352

Fax: [+86] (10) 6539 1778 Fax: [+86] (21) 6457 7668 Fax: [+358] (9) 804 2441 Fax: [+33] 1 60 77 69 22 Fax: [+49] 8131 2926-130 Fax: [+852] 2834 5364 Fax: [+852] 2834 5364 Fax: [+91] (0) 80 4115 4502 Fax: [+81] 3 3500 5592 Fax: [+81] 3 3500 5592 Fax: [+82] (2) 3424 8620 Fax: [+85] 9614 0047 Fax: [+45] 9614 0047 Fax: [+65] 6873 0992 Fax: [+34] (91) 640 06 40 Fax: [+44] (0) 1763 285353 Fax: [+44] (0) 1438 727601

Fax: [+1] (316) 522 1360



* Indicates Regional Service Center

EXPORT CONTROL WARNING: This document contains controlled technology or technical data under the jurisdiction of the Export Administration Regulations (EAR), 15 CFR 730-774. It cannot be transferred to any foreign third party without the specific prior approval of the U.S. Department of Commerce, Bureau of Industry and Security (BIS). Violations of these regulations are punishable by fine, imprisonment, or both.



Our passion for performance is defined by three attributes represented by these three icons: solution-minded, performance-driven, customer-focused.