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Ramp Test Set NAV-402AP-3

Operation Manual

1002-0906-200

Issue-3

OPERATION MANUAL

RAMP TEST SET

NAV-402AP-3

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Aeroflex

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Nomenclature Statement:

In this manual Test Set or Unit refers to the NAV-402AP-3 Marker, G/S, VOR, COMM and Auto Pilot Ramp and Bench Test Set.

Cable Statement:

For continued EMC compliance, all external cables must be 3 meters or less in length.



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SAFETY FIRST: TO ALL OPERATIONS PERSONNEL

REFER ALL SERVICING OF UNIT TO QUALIFIED TECHNICAL PERSONNEL. this unit contains no operator serviceable parts.

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

Removing the Chassis Assembly from 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 Chassis Assembly removed from the Case Assembly.

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: THIS SYMBOL REFERS TO SPECIFIC CAUTIONS REPRESENTED ON THE UNIT AND CLARIFIED IN THE TEXT.



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.



SWITCH ON/OFF (PUSH-PUSH): POWER TO THE DEVICE IS CONNECTED ON OR DISCONNECTED OFF.

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.

INTERNAL BATTERY

This unit contains a Sealed-Lead Battery, serviceable only by a qualified technician.

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 SHOULD TAKE NECESSARY PRECAUTIONS TO AVOID POTENTIAL COMMUNICATION INTERFERENCE PROBLEMS.



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INTRODUCTION - NAV-402AP-3 TEST SET

This manual contains NAV-402AP-3 operating instructions for Marker, G/S, VOR, LOC, COMM and Auto Pilot systems. It is strongly recommended that personnel be thoroughly familiar with the contents of this manual before attempting to operate this equipment.

Refer all servicing of unit to qualified technical personnel.

ORGANIZATION

This manual is divided into the following Chapters and Sections:

CHAPTER 1 - OPERATION

- Section 1 - DESCRIPTION (description of the NAV-402AP-3)
- Section 2 - OPERATION (installation; controls, connectors and indicators; and general operating procedures)
- Section 3 - SPECIFICATIONS
- Section 4 - SHIPPING
- Section 5 - STORAGE



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SECTION 1 - DESCRIPTION

1. GENERAL DESCRIPTION AND CAPABILITIES

1.1 DESCRIPTION

The NAV-402AP-3 is a Bench and Ramp Test Set designed to meet the electronic functional test requirements of Category I and Category II ILS Systems, Communication (COMM), Navigation (NAV) and Marker (MKR) Systems.

The NAV-402AP-3 contains features to allow testing of sophisticated autopilot systems. These features include: automatic LOC DDM, automatic sweep, two fixed VOR frequencies; and two fixed, paired LOC and G/S frequencies.

1.2 FUNCTIONAL CAPABILITIES

The NAV-402AP-3 has the following features and capabilities:

- Signal Generator with a variable attenuator which can be connected to the equipment under test by a radiated signal from a self-contained antenna or by a coaxial cable. The signal generator can be operated under either fixed frequency control or in variable frequency mode in each band.
 - The generator can be modulated internally by a 1020 Hz Ident Tone, Marker, VHF Omnidirectional Range (VOR), Localizer (LOC) or Glide Slope (G/S) Tones.
 - A six-digit counter which indicates the RF of the signal generator on any band, the frequency of a COM Transmitter under test, any external signal input from 1 MHz to at least 300 MHz, or the VOR Bearing selected by the Bearing Select Switches.
 - A built-in RF power meter measures COM Transmitter power, from 0-10W or 0-100W, either peak or average power by selecting a switch position located on the Front Panel. A COM Transmitter demodulation output permits viewing or listening to COM modulation.
- A built-in modulation meter measures Signal Generator Percent of Modulation on any frequency band from 0-30% or 0-100%. Front Panel controls permit quick setting of modulation percentages.
- 90° bearing check monitor allows quick verification of basic VOR bearing from the VOR demod signal. NICAD battery and built-in charging system permit completely portable operation for up to 2 hours continuous duty. Any time the Test Set is plugged to an ac line, the battery is being charged. In battery operation, an automatic timer turns the Test Set off after 6 to 10 minutes. The Test Set can be recycled by pressing the PWR/BAT Switch to the BAT position.



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SECTION 2 - OPERATION

1. INSTALLATION

1.1 GENERAL

The Test Set is powered by an internal battery. The Test Set contains a battery charging circuit which enables the operator to recharge the battery when connected to ac power.

NOTE: The Test Set can operate continuously on ac power for servicing and/or bench tests.

Refer to 1-2-2, Figure 2 for location of controls, connectors or indicators.

1.2 BATTERY OPERATION

The internal battery (NICAD) is equipped to power the Test Set for two hours of continuous use, after which time, the Test Set battery needs recharging.

The 0 to 30% scale displays battery voltage. Normal battery charged condition is indicated as 15 V or greater. Less than 12.5 V indicates a discharged battery. An automatic low voltage cutoff circuit turns the Test Set OFF when the battery voltage drops under 12.5 V.

The Test Set contains an automatic time-out to conserve power. An automatic timer turns the Test Set OFF after 6 to 10 minutes (only when using battery power). The Test Set can be recycled by pressing the PWR/BAT Switch to the BAT position.

1.3 BATTERY CHARGING

The battery charger operates whenever ac power is applied to the Test Set. The battery should be charged every three months (minimum).

NOTE: Overnight charging is recommended.

1.4 SAFETY PRECAUTIONS

The following safety precautions must be observed during installation and operation. Aeroflex assumes no liability for failure to comply with any safety precaution outlined in this manual.

1.4.1 Complying with Instructions

Installation/operating personnel should attempt to install or operate the Test Set only after reading and complying with instructions contained in this manual. All procedures contained in this manual must be performed in exact sequence and manner described.

1.4.2 Grounding Power Cord

WARNING: USE OF A THREE-PRONG TO TWO-PRONG ADAPTER PLUG CREATES A SHOCK HAZARD BETWEEN THE CHASSIS AND ELECTRICAL GROUND.

For ac operation, the power cord, equipped with standard three-prong plug, must be connected to a properly grounded three-prong receptacle.

It is the customer's responsibility to:

- Have a qualified electrician check receptacle(s) for proper grounding.
- Replace any standard two-prong receptacle(s) with properly grounded three-prong receptacle(s).

1.4.3 Operating Safety

Due to potential for electrical shock within test equipment, the Chassis Assembly must remain installed in the Case Assembly. Battery replacement must only be performed by qualified service technicians.

1.4.4 CAUTION and WARNING Labels

Exercise extreme care when performing operations preceded by a CAUTION or WARNING label. CAUTION labels appear where possibility of damage to equipment exists. WARNING labels denote conditions where bodily injury or death may result.

1.5 AC POWER REQUIREMENTS

The Test Set operates over a voltage range of 100 to 120 VAC at 60 Hz or 220 to 240 VAC at 50 Hz according to VOLTAGE SELECT Switch setting.

The specified fuse ratings are listed in 1-2-1, Table 1.

CAUTION: FOR CONTINUOUS PROTECTION AGAINST FIRE, REPLACE ONLY WITH FUSES OF THE SPECIFIED VOLTAGE AND CURRENT RATINGS.

| INPUT VOLTAGE | F1 AND F2 FUSES |
|----------------|--|
| 100 to 120 VAC | 1.0 A, 250 V Fast Blo (Type F) (Aeroflex 5106-4501-000) (1.2in AGC Glass) |
| 220 to 240 VAC | 0.5 A, 250 V Fast Blo (Type F) (Aeroflex 5106-0000-016) (1.2in AGC Glass) |

Specified Fuse Ratings
Table 1

1.6 FCC REQUIREMENTS

The Test Set is prohibited from use in VAR (variable) frequency modes during ramp use. Any test signals radiated from the antenna must be fixed frequencies. The Test Set is prohibited from externally modulating any band during ramp use. This includes microphones, audio generators, etc.

1.7 BATTERY RECHARGING

Refer to 1-2-1, Figure 1.

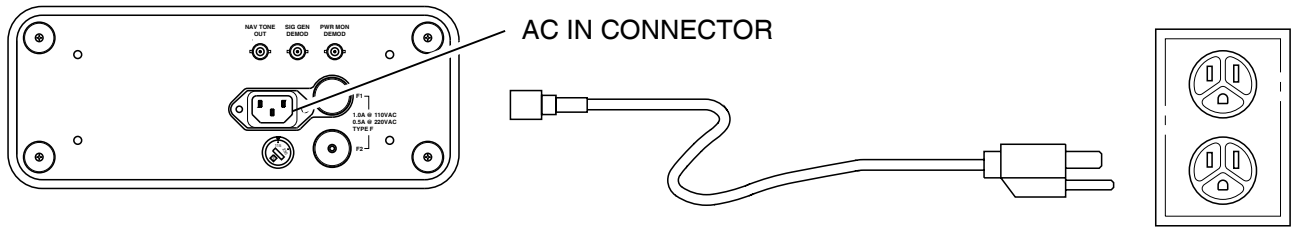
| STEP | PROCEDURE |
|------|-----------|
|------|-----------|

1. Verify FUSES are correct for normal operating voltage. Refer to para 1-2-1.5.
2. Verify VOLTAGE SELECT Switch is set to the setting (115 or 230 VAC) that matches the input ac power.
3. Connect ac power cable between AC Power Connector and normal operating voltage power source, according to Test Set configuration. Refer to para 1-2-1.5.

NOTE: The battery charger operates whenever ac power is applied to the Test Set.

4. Allow several hours for battery charge or until 0 to 30% scale displays battery voltage is 15 V or greater.

NOTE: Overnight charging is recommended.



00920004

Battery Recharging
Figure 1

1.8 BENCH OPERATION

| STEP | PROCEDURE |
|------|---|
| 1. | Verify FUSES are correct for normal operating voltage. Refer to para 1-2-1.5. |
| 2. | Verify VOLTAGE SELECT Switch is set to the setting (115 or 230 VAC) that matches the input ac power. |
| 3. | Connect ac power cable between AC Power Connector and normal operating voltage power source according to Test Set configuration. Refer to para 1-2-1.5. |
| 4. | Press PWR/BAT Switch to PWR position and verify POWER ON Indicator illuminates. |
| 5. | Connect UUT to Test Set. |

1.9 EXTERNAL CLEANING

The following procedure contains routine instructions for cleaning the outside of the Test Set.

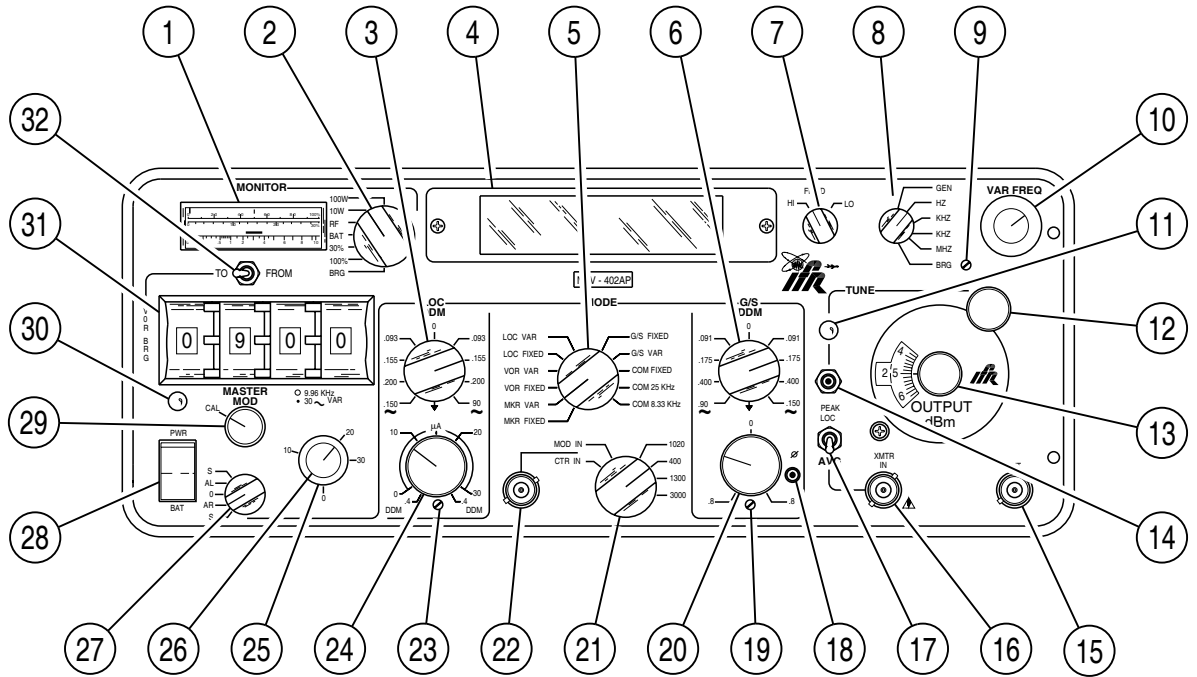
CAUTION: DISCONNECT POWER FROM TEST SET TO AVOID POSSIBLE DAMAGE TO ELECTRONIC CIRCUITS.

| STEP | PROCEDURE |
|------|--|
| 1. | Clean front panel buttons and display face with soft lint-free cloth. If dirt is difficult to remove, dampen cloth with water and a mild liquid detergent. |
| 2. | Remove grease, fungus and ground-in dirt from surfaces with soft lint-free cloth dampened with isopropyl alcohol. |
| 3. | Remove dust and dirt from connectors with soft-bristled brush. |
| 4. | Cover unused connectors with suitable dust covers to prevent tarnishing of connector contacts. |
| 5. | Clean cables with soft lint-free cloth. |
| 6. | Paint exposed metal surface to avoid corrosion. |

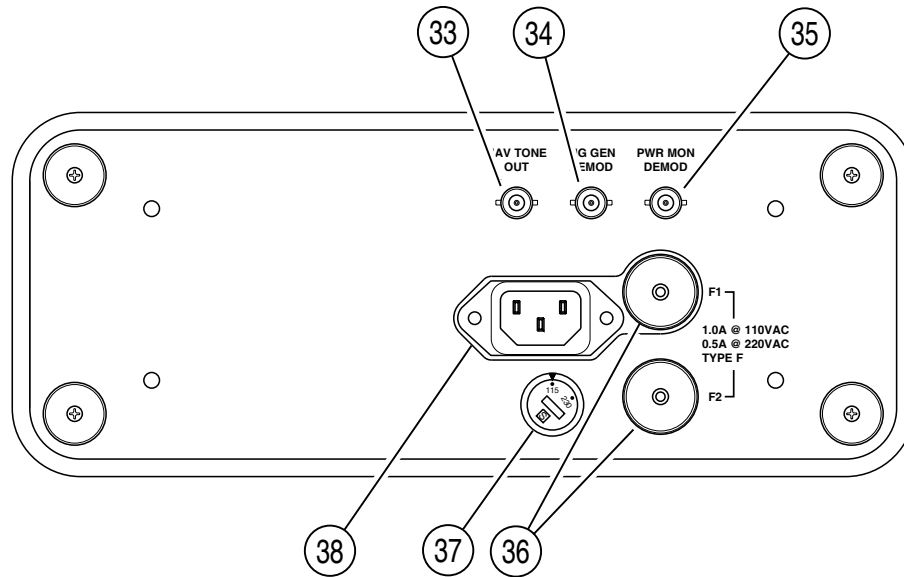


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2. CONTROLS, CONNECTORS AND INDICATORS



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NAV-402A-3 Front and Rear Panels
Figure 2




| CONTROLS, CONNECTORS AND INDICATORS IN NUMERIC ORDER | | CONTROLS, CONNECTORS AND INDICATORS IN ALPHABETICAL ORDER | |
|---|----|--|----|
| MONITOR Meter | 1 | 30 Hz VAR LEVEL Control | 26 |
| MONITOR METER FUNCTION Switch | 2 | 90/150 Hz VAR PHASE (ϕ) Switch | 18 |
| LOC DDM Control | 3 | 9.96 kHz REF LEVEL Control | 25 |
| DIGITAL Display | 4 | AC IN Connector | 38 |
| FREQUENCY MODE Switch | 5 | AVG/PEAK LOC XMTR ON Switch | 17 |
| G/S DDM Control | 6 | COM XMTR IN Connector | 16 |
| CRYSTAL HI/LO Switch | 7 | COUNTER MODE Switch | 8 |
| COUNTER MODE Switch | 8 | CRYSTAL HI/LO Switch | 7 |
| METER BEARING CENTER Adjust | 9 | DIGITAL Display | 4 |
| VAR FREQ Controls | 10 | FINE TUNE Switch | 14 |
| TUNE Indicator | 11 | FREQUENCY MODE Switch | 5 |
| TUNE Control | 12 | FUSES | 36 |
| OUTPUT ATTENUATOR Control | 13 | G/S CENTER Adjust | 19 |
| FINE TUNE Switch | 14 | G/S DDM Control | 6 |
| RF OUT Connector | 15 | G/S VAR DDM Control | 20 |
| COM XMTR IN Connector | 16 | LOC CENTER Adjust | 23 |
| AVG/PEAK LOC XMTR ON Switch | 17 | LOC DDM Control | 3 |
| 90/150 Hz VAR PHASE (ϕ) Switch | 18 | LOC DDM SWEEP Switch | 27 |
| G/S CENTER Adjust | 19 | LOC VAR DDM/DDM SWEEP AMPLITUDE Control | 24 |
| G/S VAR DDM Control | 20 | MASTER MOD LEVEL Control | 29 |
| TONE SELECT Switch | 21 | METER BEARING CENTER Adjust | 9 |
| MOD IN/EXT FREQ CTR IN Connector | 22 | MOD IN/EXT FREQ CTR IN Connector | 22 |
| LOC CENTER Adjust | 23 | MONITOR Meter | 1 |
| LOC VAR DDM/DDM SWEEP AMPLITUDE Control | 24 | MONITOR METER FUNCTION Switch | 2 |
| 9.96 kHz REF LEVEL Control | 25 | NAV TONE OUT Connector | 33 |
| 30 Hz VAR LEVEL Control | 26 | OUTPUT ATTENUATOR Control | 13 |
| LOC DDM SWEEP Switch | 27 | POWER ON Indicator | 30 |
| PWR/BAT Switch | 28 | PWR/BAT Switch | 28 |
| MASTER MOD LEVEL Control | 29 | PWR MON DEMOD Connector | 35 |
| POWER ON Indicator | 30 | RF OUT Connector | 15 |
| VOR BRG SELECT Switches | 31 | SIG GEN DEMOD Connector | 34 |
| VOR BRG TO/FROM Switch | 32 | TONE SELECT Switch | 21 |
| NAV TONE OUT Connector | 33 | TUNE Control | 12 |
| SIG GEN DEMOD Connector | 34 | TUNE Indicator | 11 |
| PWR MON DEMOD Connector | 35 | VAR FREQ Controls | 10 |
| FUSES | 36 | VOLTAGE SELECT Switch | 37 |
| VOLTAGE SELECT Switch | 37 | VOR BRG SELECT Switches | 31 |
| AC IN Connector | 38 | VOR BRG TO/FROM Switch | 32 |

2.1 FRONT PANEL

Refer to 1-2-2, Figure 2.

| ITEM | DESCRIPTION | ITEM | DESCRIPTION |
|------|---|------|--|
| 1. | <p>MONITOR Meter</p> <p>Provides, according to MONITOR METER FUNCTION Switch selection, analog indication of COM Transmitter RF power, Signal Generator RF level, Battery voltage, percent modulation of Signal Generator or VOR bearing errors at 90°.</p> | 3. | <p>LOC DDM Control</p> <p>Selects amount of LOC pointer deviation of an ILS Indicator under test. Calibrations in DDM represent, standard deflection (.093), full scale (.155) and greater than full scale deflections (.200). Clockwise rotation provides upward deflection.</p> <p>The 150 ~ or 90 ~ position deletes the opposite tone (90 or 150 Hz) and sets the selected tone (150 or 90 Hz) to the same level as the on course value (20%) for a flag test.</p> <p>NOTE: Setting the G/S DDM Control to the same 150 ~ or 90 ~ position when using the Localizer function deletes the selected Localizer tone.</p> <p>Setting the LOC DDM Control to 150 ~ and the G/S DDM Control to 90 ~ or vice versa provides continuous wave operation.</p> <p>The ↓ position allows the LOC VAR DDM/DDM SWEEP AMPLITUDE Control to set continuously deviated deflection.</p> |
| 2. | <p>MONITOR METER FUNCTION Switch</p> <p>Selects MONITOR Meter function:</p> <ul style="list-style-type: none"> ● 10W selects 0 to 10 Watt scale (bottom scale) to measure COM Transmitter RF power. ● 100W selects 0 to 100 Watt scale (bottom scale X 10) to measure COM Transmitter RF power. ● RF indicates best Signal Generator RF level by adjusting TUNE Control with FINE TUNE Switch pressed to set MONITOR Meter to center scale. ● BAT selects 0 to 30% scale in volts to indicate internal Battery voltage. A ≥15 V reading indicates a fully charged Battery. A <12 V reading indicates a discharged Battery. ● 30% selects 0 to 30% scale to measure modulation level of Signal Generator. ● 100% selects 0 to 100% scale to measure modulation level of Signal Generator. ● BRG checks VOR Generator at 90°. Center of the band indicates 0° bearing error. Left or right meter scale limit indicates bearing errors of ±0.5%. | 4. | <p>DIGITAL Display</p> <p>Provides digital readout of selected VOR bearing, internal Signal Generator frequency, external signal frequency or COM Transmitter frequency. The COUNTER MODE Switch determines displayed function.</p> |

| ITEM | DESCRIPTION | ITEM | DESCRIPTION |
|------|--|------|--|
| 5. | <p>FREQUENCY MODE Switch</p> <p>Selects frequency band to be used: Marker (MKR), VOR, Localizer (LOC), Glide Slope (G/S) or COMM. Each band except COM has two positions; one with a fixed frequency (FIXED) and the other with a variable frequency (VAR). The COM band has three positions; one with a fixed frequency (FIXED) and two with variable frequencies (COM 25kHz and COM 8.33kHz).</p> | 7. | <p>CRYSTAL HI/LO Switch</p> <p>Selects high (HI) or low (LO) fixed frequencies in G/S FIXED or VOR FIXED modes as selected by the FREQUENCY MODE Switch. The CRYSTAL HI/LO Switch also applies modulation to the appropriate Localizer Transmitter frequency when FREQUENCY MODE Switch is set to G/S FIXED. The Test Set pairs Localizer Transmitter frequencies with G/S fixed frequencies when AVG/PEAK LOC XMTR ON Switch is set to PEAK LOC.</p> |
| 6. | <p>G/S DDM Control</p> <p>Selects amount of G/S pointer deviation of an ILS Indicator under test. Calibrations in DDM represent standard deflection (.091), full scale (.175) and greater than full scale deflections (.400). Clockwise rotation provides upward deflection.</p> <p>The 90 ~ or 150 ~ position deletes the opposite tone (150 or 90 Hz) and sets the selected tone (90 or 150 Hz) to the same level as the on course value (40%) for a flag test.</p> <p>NOTE: Setting the LOC DDM Control to the same 90 ~ or 150 ~ position when using the Glide Slope function deletes the selected Glide Slope tone.</p> <p>Setting the G/S DDM Control to 90 ~ and the LOC DDM Control to 150 ~ or vice versa provides continuous wave (CW) operation.</p> <p>The ↓ position allows the G/S VAR DDM Control to set continuously deviated deflection.</p> | 8. | <p>COUNTER MODE Switch</p> <p>Selects signal source to be counted and shown on the DIGITAL Display:</p> <ul style="list-style-type: none"> ● GEN measures and display internal Signal Generator frequency. ● HZ (1 Hz resolution), KHZ (10 Hz resolution), KHZ (100 Hz resolution) and MHZ (1 kHz resolution) measures and displays COM Transmitter frequency connected to COM XMTR IN Connector or external signal frequency connected to MOD IN/EXT FREQ CTR IN Connector. ● BRG measures and displays digital bearing circuit output to verify bearing set by VOR BRG SELECT Switches. In the BRG position, the bearing monitor circuits also check VOR modulation for correct operation at 90°. |
| 9. | <p>METER BEARING CENTER Adjust</p> <p>Used to center the MONITOR Meter when the MONITOR METER FUNCTION Switch is set to BRG and the COUNTER MODE Switch is set to any position <u>except</u> BRG. The METER BEARING CENTER Adjust sets a reference level in the internal bearing check operation.</p> | | |

| ITEM | DESCRIPTION | ITEM | DESCRIPTION |
|------|--|------|--|
| 10. | <p>VAR FREQ Controls</p> <p>Coarse and fine controls manually channel sweep the internal Signal Generator frequency when the FREQUENCY MODE Switch is in a VAR position. Clockwise rotation increases the frequency.</p> | 15. | <p>RF OUT Connector</p> <p>Provides the attenuated Signal Generator output to UUT. The connected UUT should provide a 50 Ω termination to the RF OUT Connector.</p> <p>NOTE: The RF OUT Connector is diode protected against an accidentally keyed COM Transmitter.</p> |
| 11. | <p>TUNE Indicator</p> <p>Indicates a tuned Signal Generator. The TUNE Indicator stops illuminating when the Signal Generator is within the fine tune range.</p> | 16. | <p>COM XMTR IN Connector </p> <p>CAUTION: MAXIMUM INPUT SHOULD STAY WITHIN LIMITS DEFINED IN 1-3-1, TABLE 2, INPUT POWER VERSUS TIME LIMITS.</p> <p>Provides an input to the MONITOR Meter. Allows for power and frequency measurements when connected to a COM Transmitter using a 50 Ω cable.</p> <p>When the MONITOR METER FUNCTION Switch is set to 10W or 100W, the MONITOR METER indicates COM Transmitter power, either peak (AVG/PEAK LOC XMTR ON Switch set to PEAK LOC) or average (AVG/PEAK LOC XMTR ON Switch set to AVG). The Test Set connects an internal 25 dB attenuator in series with the power monitor circuit.</p> <p>When the COUNTER MODE Switch is set to HZ, KHZ, KHZ or MHZ, the DIGITAL Display indicates COM Transmitter frequency.</p> |
| 12. | <p>TUNE Control</p> <p>NOTE: For maximum accuracy, the TUNE Control should be adjusted prior to any receiver tests.</p> <p>Adjusts the Signal Generator for optimum tuning. The TUNE Control requires readjustment when:</p> <ul style="list-style-type: none"> ● Selecting a different frequency band with the FREQUENCY MODE Switch. ● Adjusting VAR FREQ Controls to change frequency more than a few MHz in any one band. ● Setting or changing the OUTPUT ATTENUATOR Control. | | |
| 13. | <p>OUTPUT ATTENUATOR Control</p> <p>Adjusts the Signal Generator output level at the RF OUT Connector into a 50 Ω load. The attenuator dial is calibrated in -dBm (dB below 1 mW). The dial is accurate below -30 dBm. Another chart (also included with the Test Set) converts -dBm to soft μV.</p> <p>NOTE: Soft μV are μV measured with 50 Ω loading. Hard μV are μV measured through a 6 dB attenuator, into a 50 Ω load.</p> | | |
| 14. | <p>FINE TUNE Switch This switch fine tunes the Signal Generator output when the TUNE Indicator stops illuminating (signal within tune range). With the FINE TUNE Switch pressed, the TUNE Control tunes the signal for minimum deflection from 0 (zero) on the MONITOR Meter.</p> | | |

| ITEM | DESCRIPTION | ITEM | DESCRIPTION |
|---|---|--------------------------------------|--|
| 17. AVG/PEAK LOC XMTR ON Switch | <p>Selects power meter function displayed on MONITOR Meter when MONITOR METER FUNCTION Switch is set to 10W or 100W:</p> <ul style="list-style-type: none"> ● PEAK sets the MONITOR Meter to display peak power amplitude of a COM Transmitter with modulation applied. PEAK also provides Localizer Transmitter output simultaneously with the Glide Slope signal when the FREQUENCY MODE Switch is set to G/S FIXED (for checking Autopilots or Course Computers). ● AVG sets the MONITOR Meter for displaying the average RF power of a COM Transmitter and disregards power changes due to proper modulation. | 19. G/S CENTER Adjust | <p>Varies the amplitude of the 90 Hz tone and controls exact course centering for Glide Slope modulation.</p> |
| 18. 90/150 Hz VAR PHASE (ϕ) Switch | <p>Varies the phase (ϕ) of the 150 Hz tone relative to the 90 Hz tone. Normally, the 90 and 150 Hz tones, used in Glide Slope and Localizer simulations, are locked in phase together. Adjusting the VOR BRG SELECT Switches while pressing the 90/150 Hz VAR PHASE (ϕ) Switch, changes phase relationship. If the VOR BRG SELECT Switches are set to 000.0, pressing the 90/150 Hz VAR PHASE (ϕ) Switch produces no change in phase. Each 1° step selected on the VOR BRG SELECT Switches shifts the 150 Hz tone 5° relative to the 90 Hz tone. The 90 Hz tone always remains constant in phase relative to the 000.0 set on the VOR BRG SELECT Switches.</p> <p>Setting the VOR BRG SELECT Switches to 024.0 (24° VOR bearing) with the 90/150 Hz VAR PHASE (ϕ) Switch pressed puts the 90 and 150 Hz tones in original phase relationship. Setting the VOR BRG SELECT Switches to 012.0 (12° VOR bearing) with the 90/150 Hz VAR PHASE (ϕ) Switch pressed, places the amplitude summation of the 90 and 150 Hz tones at maximum magnitude.</p> | 20. G/S VAR DDM Control | <p>Continuously varies G/S pointer deflection from counterclockwise (ccw) 0.8 DDM (down) through 0 DDM to clockwise (cw) 0.8 DDM (up). Setting the G/S DDM Control to ↓ activates the G/S VAR DDM Control.</p> |
| | | 21. TONE SELECT Switch | <p>Selects modulation input to the internal Signal Generator or input to the internal digital Counter:</p> <ul style="list-style-type: none"> ● CTR IN connects the MOD IN/EXT FREQ CTR IN Connector input to the Counter, active with COUNTER MODE Switch set to HZ, KHZ, KHZ or MHZ. ● MOD IN applies the MOD IN/EXT FREQ CTR IN Connector modulation to the Signal Generator. ● 1020 applies 1020 Hz modulation to the frequency band (except G/S) set by FREQUENCY MODE Switch. ● 400 applies 400 Hz modulation to the frequency band (except G/S) set by FREQUENCY MODE Switch. ● 1300 applies 1300 Hz modulation to the frequency band (except G/S) set by FREQUENCY MODE Switch. ● 3000 applies 3000 Hz modulation to the frequency band (except G/S) set by FREQUENCY MODE Switch. |
| | | 22. MOD IN/EXT FREQ CTR IN Connector | <p>Provides an input for external modulation to the internal Signal Generator or a 1 to 300 MHz signal to the internal digital Counter as selected by the TONE SELECT Switch.</p> |

| ITEM | DESCRIPTION | ITEM | DESCRIPTION |
|------|--|------|---|
| 23. | <p>LOC CENTER Adjust</p> <p>Varies the amplitude of the 90 Hz tone and controls exact course centering for Localizer modulation.</p> | 27. | <p>LOC DDM SWEEP Switch (cont)</p> <ul style="list-style-type: none"> ● S initiates automatic LOC DDM sweep beginning at 0 DDM and deflecting to the direction according to the prior arming setting (AR or AL). The sweep continues to the maximum pointer deflection determined by the LOC VAR DDM/DDM SWEEP AMPLITUDE Control setting. The sweep reverses and continues to the maximum pointer deflection in the other direction. The sweep is symmetrical relative to 0 DDM. |
| 24. | <p>LOC VAR DDM/DDM SWEEP AMPLITUDE Control</p> <p>Controls variable Localizer DDM/DDM sweep amplitude when the LOC DDM Control is set to ↓ and according to LOC DDM SWEEP Switch setting:</p> <ul style="list-style-type: none"> ● LOC DDM SWEEP Switch set to O. <p>Continuously varies LOC pointer deflection from ccw 0.4 DDM (left) through 0 DDM to cw 0.4 DDM (right).</p> <ul style="list-style-type: none"> ● LOC DDM SWEEP Switch set to AL, S or AR. <p>Sets the maximum DDM deflection/sweep amplitude from 0 to 30 μA (±0.0155 DDM) for an automatic LOC DDM sweep.</p> | 28. | <p>PWR/BAT Switch</p> <p>Two position switch controls power to the Test Set:</p> <ul style="list-style-type: none"> ● PWR connects Test Set to ac line power connected to AC IN Connector. ● BAT connects or disconnects Test Set from internal Battery. Connecting the Test Set to the Battery activates an internal battery timer. Test Set operation disconnects from the internal Battery after reaching the internal battery timer limit (≈6 to 10 minutes) or by pressing the PWR/BAT Switch to BAT to disconnect. |
| 25. | <p>9.96 kHz REF LEVEL Control</p> <p>Adjusts modulation percentage of the 9.96 kHz VAR tone (part of VOR composite signal) from 0 to 30%. The 9.96 kHz VAR LEVEL Control (outside larger knob) reaches 30% when turned past 30 to the stop.</p> | 29. | <p>MASTER MOD LEVEL Control</p> <p>Controls modulation level of all modulating tones:</p> <ul style="list-style-type: none"> ● CAL (detent) position (fully ccw) fixes modulation levels of each type of signal to normal values; 20% for LOC, 30% for VOR and COMM, 40% for G/S and 95% for MKR. ● Other than CAL, adjusts modulation levels of each type of signal from 3% to 35% for LOC, 55% for VOR and COMM, 75% for G/S and 96% for G/S. |
| 26. | <p>30 Hz VAR LEVEL Control</p> <p>Adjusts modulation percentage of the 30 Hz VAR tone (part of VOR composite signal) from 0 to 30%. The 30 Hz VAR LEVEL Control (inside smaller knob) reaches 30% when turned past 30 to the stop.</p> | | |
| 27. | <p>LOC DDM SWEEP Switch</p> <p>Sets the Localizer sweep mode:</p> <ul style="list-style-type: none"> ● O allows manual sweep or variable DDM adjusted by LOC VAR DDM/DDM SWEEP AMPLITUDE Control. ● AR (arm right) or AL (arm left) initializes internal sweep circuit to 0 DDM and determines initial sweep direction prior to selecting sweep mode (S). | | |

2.2 REAR PANEL

Refer to 1-2-2, Figure 2.

| ITEM | DESCRIPTION |
|------|---|
| 30. | <p>POWER ON Indicator</p> <p>Illuminates when applying ac or battery power to the Test Set.</p> |
| 31. | <p>VOR BRG SELECT Switches</p> <p>Four thumbwheel switches select the VOR bearing, in degrees, simulated by the Test Set. Valid range is 0° to 360.0°.</p> |
| 32. | <p>VOR BRG TO/FROM Switch</p> <p>Changes VOR bearing selected by VOR BRG SELECT Switches to reciprocal bearing for flag tests, etc.</p> |

| ITEM | DESCRIPTION |
|------|--|
| 33. | <p>NAV TONE OUT Connector</p> <p>Provides audio output to test VOR bearing circuits or deviation circuits of Localizer and Glide Slope Navigational Receivers. The MASTER MOD LEVEL Control varies the output level ≈ 0 to 7 Vp-p into 1000 Ω. The NAV TONE OUT Connector also provides access to the audio modulation of the Marker and COM signals by connecting internally to the Test Set Modulator.</p> |
| 34. | <p>SIG GEN DEMOD Connector</p> <p>Provides demodulated output of the internal Signal Generator. The output, used for monitoring Test Set capability, can feed VOR and ILS Converters. If the available output voltage is adequate and the $\approx +4.25$ Vdc component is acceptable, the output can drive a Converter.</p> |
| 35. | <p>PWR MON DEMOD Connector</p> <p>Provides access to the demodulated output of a COM Transmitter connected to the COM XMTR IN Connector. The output can be used to display modulation on an oscilloscope or listen to modulation through an external amplifier.</p> |
| 36. | <p>FUSES</p> <p>Fuses input power to the Test Set. Refer to Table 1-2-1, Table 1 for correct fuse size and type.</p> |
| 37. | <p>VOLTAGE SELECT Switch</p> <p>Selects 115 or 230 VAC to match input ac power.</p> |
| 38. | <p>AC IN Connector</p> <p>Provides input for external ac power. Refer to para 1-2-1.5 for Power Requirements.</p> |

3. GENERAL OPERATING PROCEDURES

3.1 GENERAL

This section contains operating instructions for the NAV-402AP-3. The operating instructions contain general procedures, identifying the controls, connectors, indicators used for the individual test functions. For specific Unit Under Test (UUT) Procedures, refer to the appropriate UUT Manual.

CAUTION: WHEN OPERATING THE TEST SET IN A VERTICAL POSITION, REMOVE THE LID TO PREVENT THE TEST SET FROM TIPPING OVER.

Refer to 1-2-2, Figure 2 for location of controls, connectors and indicators.

3.2 SIGNALS SIMULATED

The NAV-402AP-3 is a bench and ramp test instrument for MARKER, VOR, ILS and COM equipment.

The NAV-402AP-3 simulates MARKER signals with Inner (3000 Hz), Middle (1300 Hz) and Outer (400 Hz) tones.

VOR Ground Station signals are simulated by an RF signal modulated by a 30 Hz reference signal, a variable 30 Hz signal and a 9960 Hz signal.

Localizer (LOC) signals are simulated by modulating RF with 90 and 150 Hz tones.

Glide Slope (G/S) signals are simulated by modulating RF with 90 and 150 Hz tones.

COM signals are simulated by modulating RF with the 400, 1300 or 3000 Hz MARKER tones or the 1020 Hz IDENT tone. IDENT can also be applied to MARKER, VOR or Localizer signals.

3.3 OPERATION CAUTIONS

The NAV-402AP-3 must be used in the following frequency fixed modes during ramp use:

- COM
- G/S
- LOC
- VOR

3.4 RAMP OPERATION

With the exception of Marker Beacon, most NAV COM systems of a typical avionics package can be checked when the Test Set is placed in a vertical position in the cockpit. The antenna is extended vertically 2-3 ft. With the antenna on the RF Output Connector, the VOR, LOC and G/S modes of NAV COM Receivers can be checked and indicators operated through the limits. The COM Receiver can also be operated, modulating the Test Set with either the 400, 1300 or 300 Hz tones or the 1020 Hz IDENT tone.

On some installations, the Marker Antenna is located far aft on the fuselage. When this occurs, and receiver sensitivity is low (-35 to -45 dBm), the Test Set situated in the cockpit radiates RF insufficient to operate the Receiver. Moving the Test Set outside the aircraft normally provides more than enough signal strength to completely check Marker audio and lights.

To check COM Transmitter frequencies from the cockpit, connect the COM Transmitter output to the COM Transmitter Input Connector and select MHz on the COUNTER MODE Switch. The Test Set reads out the COM Transmitter frequency when the COM Transmitter is keyed.

3.5 BENCH OPERATION

Bench testing dictates the use of direct coaxial cable connections between the Test Set and UUT. The Attenuator Dial readout is the RF level in dBm present at the RF OUT Connector into 50 Ω . To conduct accurate sensitivity measurements, the loss in dBm of the connecting coaxial cables must be known.

CAUTION: MOST COM RECEIVER ANTENNA CONNECTORS ARE ALSO USED FOR THE COM TRANSMITTER CONNECTOR. THE TRANSMITTER SHOULD BE KEYED ONLY WHEN THE COM ANTENNA CONNECTOR IS DISCONNECTED FROM THE TEST SET RF OUT CONNECTOR. DAMAGE TO THE ATTENUATOR AND SIGNAL GENERATOR SYSTEM MAY RESULT.

3.6 COUNTER OPERATION

With the TONE SELECT Switch in the CTR IN position, the Test Set Counter may be utilized as a general utility Counter. Frequencies from 1 to 300 MHz can be measured. The Counter Mode Switch can be used in any of the four time base positions: Hz, kHz, KHz or MHz.

3.7 BATTERY PARAMETERS

The battery permits completely portable ramp operation for up to two hours.

In battery operation, an automatic timer turns the Test Set OFF after 6 to 10 minutes. The Test Set can be recycled by pressing the PWR/BAT Switch to the BAT position.

With the MONITOR METER FUNCTION switch in the BAT position, the MONITOR meter 0 to 30% scale displays battery voltage. Normal battery charged condition is indicated as ≥ 15 V or greater. Battery voltage < 12.5 V indicates a discharged battery. An automatic low voltage cutoff circuit turns the Test Set OFF when the battery voltage drops under 12.5 V.

NOTE: If the Test Set is used only for bench operation, the battery can lose storage ability. The Test Set should be periodically operated on battery power to allow the battery to partially discharge.

3.8 OPERATE LOC AND G/S SIMULTANEOUSLY

To operate the LOC and G/S outputs simultaneously:

- Adjust all controls for normal G/S operation (G/S FIXED mode, only). The Output Attenuator varies the RF level of the G/S signal, and G/S DDM controls vary the DDM of the G/S signal.
- Select LOC with the AVG/PEAK LOC XMTR ON Switch to activate a separate Localizer generator in the Test Set. This generator output is combined with the G/S output at the RF Output Connector at the fixed level of -18 dBm (approx.). LOC DDM Controls vary the DDM of the Localizer signal.

**3.9 MARKER OPERATION
(TYPICAL CONTROL SETTINGS)**

| STEP | PROCEDURE | STEP | PROCEDURE |
|------|---|------|--|
| 1. | <p>MONITOR METER FUNCTION Switch</p> <p>RF to verify proper leveling of internal Signal Generator on the MONITOR Meter.</p> <p>100% to verify 95% modulation of Signal Generator on the MONITOR Meter.</p> | 10. | <p>PWR/BAT Switch</p> <p>PWR to use external ac line power through the AC IN Connector.</p> <p>BAT to initiate operation using internal battery.</p> |
| 2. | <p>FREQUENCY MODE Switch</p> <p>MKR FIXED is mandatory in ramp operation and is used on bench for standard Marker center frequency.</p> <p>MKR VAR Set VAR FREQ Controls to select the desired channel in 25 kHz steps.</p> | | |
| 3. | <p>COUNTER MODE Switch</p> <p>GEN to read out the Signal Generator frequency on the DIGITAL Display when operating in fixed (FIXED) or variable (VAR) modes.</p> | | |
| 4. | <p>TUNE Control</p> <p>Adjust until TUNE Indicator stops illuminating, indicating Signal Generator is in the fine tune range.</p> | | |
| 5. | <p>FINE TUNE Switch</p> <p>Press and adjust TUNE Control until MONITOR Meter indicates least deflection from left.</p> | | |
| 6. | <p>OUTPUT ATTENUATOR Control</p> <p>Use as needed to establish Receiver sensitivities.</p> | | |
| 7. | <p>RF OUT Connector</p> <p>Connect to Receiver Antenna Connector, or attach Antenna in ramp operation.</p> | | |
| 8. | <p>TONE SELECT Switch</p> <p>Select desired tone: 1020 (Ident tone), 400, 1300 or 3000 Hz.</p> | | |
| 9. | <p>MASTER MOD LEVEL Control</p> <p>Set to CAL for 95% or variable from 3% to 96%.</p> | | |

**3.10 VOR OPERATION
(TYPICAL CONTROL SETTINGS)**

| STEP | PROCEDURE | STEP | PROCEDURE |
|------|---|------|--|
| 1. | <p>MONITOR METER FUNCTION Switch</p> <p>RF to verify proper leveling of internal Signal Generator on the MONITOR Meter.</p> <p>30% or 100% to verify or set 30% modulation of each VOR modulating tone.</p> <p>BRG to verify operation of bearing signal at 90° (internally).</p> | 9. | <p>30 Hz VAR LEVEL Control</p> <p>Vary the 30 Hz modulation level from 0% to 30%.</p> |
| 2. | <p>COUNTER MODE Switch</p> <p>GEN to read out the Signal Generator frequency on the DIGITAL Display when operating in fixed (FIXED) or variable (VAR) modes.</p> | 10. | <p>9.96 kHz REF LEVEL Control</p> <p>Vary the 9.96 kHz modulation level from 0% to 30%.</p> |
| 3. | <p>FREQUENCY MODE Switch</p> <p>VOR FIXED is mandatory in ramp operation and is used on bench for a fixed channel center frequency.</p> <p>VOR VAR to check all channel bench operation. Set VAR FREQ Controls to select the desired channel in 25 kHz steps.</p> | 11. | <p>MASTER MOD LEVEL Control</p> <p>Set to CAL for 30% for each VOR tone or variable from 3% to 55% for each VOR tone.</p> |
| 4. | <p>TUNE Control</p> <p>Adjust until TUNE Indicator stops illuminating, indicating Signal Generator is in the fine tune range.</p> | 12. | <p>PWR/BAT Switch</p> <p>PWR to use external ac line power through the AC IN Connector.</p> <p>BAT to initiate operation using internal Battery.</p> |
| 5. | <p>FINE TUNE Switch</p> <p>Press and adjust TUNE Control until MONITOR Meter indicates least deflection from left.</p> | 13. | <p>VOR BRG SELECT Switches</p> <p>Set to desired bearing for radial testing and alignment.</p> |
| 6. | <p>OUTPUT ATTENUATOR Control</p> <p>Use as needed to establish Receiver sensitivities.</p> | 14. | <p>VOR BRG TO/FROM Switch</p> <p>Set to obtain reciprocals of selected bearings for Indicator flag tests.</p> |
| 7. | <p>RF OUT Connector</p> <p>Connect to Receiver Antenna Connector, or attach Antenna in ramp operation.</p> | 15. | <p>CRYSTAL HI/LO Switch (FREQUENCY MODE Switch set to VOR FIXED)</p> <p>HI for 112.8 MHz RF output.</p> <p>LO for 108 MHz RF output.</p> |
| 8. | <p>TONE SELECT Switch</p> <p>Select desired tone: 1020 (Ident tone), 400, 1300 or 3000 Hz.</p> | | |

**3.11 LOCALIZER OPERATION
(TYPICAL CONTROL SETTINGS)**

| STEP | PROCEDURE | STEP | PROCEDURE |
|------|---|------|--|
| 1. | <p>MONITOR METER FUNCTION Switch</p> <p>RF to verify proper leveling of internal Signal Generator on the MONITOR Meter.</p> <p>30% to verify or set 20% modulation of each modulating tone and set course centering on the MONITOR Meter.</p> | 9. | <p>LOC DDM Control</p> <p>Use steps for precise amounts of deflection and flag tests.</p> |
| 2. | <p>COUNTER MODE Switch</p> <p>GEN to read out the Signal Generator frequency on the DIGITAL Display when operating in fixed (FIXED) or variable (VAR) modes.</p> | 10. | <p>LOC DDM/DDM SWEEP AMPLITUDE Control</p> <p>Use to check Auto-pilot Servos, meter stickiness, etc. or to set DDM sweep amplitude.</p> |
| 3. | <p>FREQUENCY MODE Switch</p> <p>LOC FIXED is mandatory in ramp operation and is used on bench for a fixed channel center frequency.</p> <p>LOC VAR to check all channel bench operation. Set VAR FREQ Controls to select the desired channel in 25 kHz steps.</p> | 11. | <p>LOC DDM SWEEP Switch</p> <p>Use to select initial direction of DDM sweep.</p> |
| 4. | <p>TUNE Control</p> <p>Adjust until TUNE Indicator stops illuminating, indicating Signal Generator is in the fine tune range.</p> | 12. | <p>MASTER MOD LEVEL Control</p> <p>Set to CAL for 20% each course tone and 30% audio tone or variable from 3% to 35% each course tone and 3% to 55% audio tone.</p> |
| 5. | <p>FINE TUNE switch</p> <p>Press and adjust TUNE Control until MONITOR Meter indicates least deflection from left.</p> | 13. | <p>PWR/BAT Switch</p> <p>PWR to use external ac line power through the AC IN Connector.</p> <p>BAT to initiate operation using internal Battery power.</p> |
| 6. | <p>OUTPUT ATTENUATOR Control</p> <p>Use as needed to establish Receiver sensitivities.</p> | | |
| 7. | <p>RF OUT Connector</p> <p>Connect to Receiver Antenna Connector, or attach Antenna in ramp operation.</p> | | |
| 8. | <p>TONE SELECT Switch</p> <p>Select audio tone: 1020 (Ident tone), 400, 1300 or 3000 Hz as desired.</p> | | |

**3.12 GLIDE SLOPE OPERATION
(TYPICAL CONTROL SETTINGS)**

| STEP | PROCEDURE | STEP | PROCEDURE |
|------|---|------|--|
| 1. | <p>MONITOR METER FUNCTION Switch</p> <p>RF to verify proper leveling of internal Signal Generator on the MONITOR Meter.</p> <p>100% to verify or set 40% modulation of each modulating tone and set course centering on the MONITOR Meter.</p> | 9. | <p>G/S DDM Control</p> <p>Use steps for precise amounts of deflection and flag tests.</p> |
| 2. | <p>COUNTER MODE Switch</p> <p>GEN to read out the Signal Generator frequency on the DIGITAL Display when operating in fixed (FIXED) or variable (VAR) modes.</p> | 10. | <p>G/S VAR DDM Control</p> <p>Use to check Auto-pilot Servos, meter stickiness, etc.</p> |
| 3. | <p>FREQUENCY MODE Switch</p> <p>G/S FIXED is mandatory in ramp operation and is used on bench for a fixed channel center frequency.</p> <p>G/S VAR to check all channel bench operation. Set VAR FREQ Controls to select the desired channel in 50 kHz steps.</p> | 11. | <p>MASTER MOD LEVEL Control</p> <p>Set to CAL for 40% each course tone or variable from 3% to 75%.</p> |
| 4. | <p>CRYSTAL HI/LO Switch (FREQUENCY MODE Switch set to G/S FIXED)</p> <p>HI for 334.7 MHz RF output</p> <p>LO for 329.6 MHz RF output.</p> | 12. | <p>PWR/BAT Switch</p> <p>PWR to use external ac line power through the AC IN Connector.</p> <p>BAT to initiate operation using internal Battery power.</p> |
| 5. | <p>TUNE Control</p> <p>Adjust until TUNE Indicator stops illuminating, indicating Signal Generator is in the fine tune range.</p> | 13. | <p>AVG/PEAK LOC XMTR Switch (FREQUENCY MODE Switch set to G/S FIXED)</p> <p>PEAK LOC for simultaneous G/S and LOC output.</p> |
| 6. | <p>FINE TUNE switch</p> <p>Press and adjust TUNE Control until MONITOR Meter indicates least deflection from left.</p> | | |
| 7. | <p>OUTPUT ATTENUATOR Control</p> <p>Use as needed to establish Receiver sensitivities.</p> | | |
| 8. | <p>RF OUT Connector</p> <p>Connect to Receiver Antenna Connector, or attach Antenna in ramp operation.</p> | | |

**3.13 COMMUNICATION OPERATION
(RECEIVER TESTS)
(TYPICAL CONTROL SETTINGS)**

| STEP | PROCEDURE | STEP | PROCEDURE |
|--|--|--|---|
| 1. MONITOR METER FUNCTION Switch <i>RF</i> to verify proper leveling of internal Signal Generator on the MONITOR Meter. | 7. OUTPUT ATTENUATOR Control Use as needed to establish Receiver sensitivities. | 8. RF OUT Connector Connect to Receiver Antenna Connector, or attach Antenna in ramp operation. | 9. TONE SELECT Switch Select audio tone: 1020, 400, 1300 or 3000 Hz as desired; or MOD IN to apply external modulation through MOD IN/EXT FREQ CTR IN Connector (bench testing only). |
| 2. COUNTER MODE Switch <i>GEN</i> to read out the Signal Generator frequency on the DIGITAL Display when operating in fixed (FIXED) or variable (VAR) modes. | 10. MOD IN/EXT FREQ CTR IN Connector (TONE SELECT Switch set to MOD IN) Use to apply external modulation to Signal Generator. | 11. MASTER MOD LEVEL Control Set to CAL for 30% each tone or variable from 3% to 55%. | 12. PWR/BAT Switch <i>PWR</i> to use external ac line power through the AC IN Connector. <i>BAT</i> to initiate operation using internal Battery power. |
| 3. FREQUENCY MODE Switch <i>COM FIXED</i> is mandatory in ramp operation and is used on bench for a stable channel center frequency. <i>COM 25 KHz</i> to check COM Receiver channels. Set VAR FREQ Controls as desired from 118.000 to 156.000 MHz, in 25 KHz steps. <i>COM 8.33 KHz</i> to check COM Receiver channels. Set VAR FREQ Controls as desired from 118.000 to 156.000 MHz, in 8.33 kHz steps. (1-2-3, Table 1) | 4. VAR FREQ Controls (FREQUENCY MODE Switches set to COM 25 KHz or COM 8.33 KHz) Use as needed to change COM frequency in 25 kHz steps or 8.33 kHz steps as determined by the frequency mode switch. | | |
| 5. TUNE Control Adjust until TUNE Indicator stops illuminating, indicating Signal Generator is in the fine tune range. | | | |
| 6. FINE TUNE Switch Press and adjust TUNE Control until MONITOR Meter indicates least deflection from left. | | | |



| DECIBELS | VOLTS | WATTS |
|----------|--------|----------|
| +40 dBw | 709 V | 10.00 kW |
| +39 dBw | 633 V | 7.94 kW |
| +38 dBw | 563 V | 6.32 kW |
| +37 dBw | 501 V | 5.00 kW |
| +36 dBw | 447 V | 3.98 kW |
| +35 dBw | 399 V | 3.16 kW |
| +34 dBw | 355 V | 2.51 kW |
| +33 dBw | 317 V | 2.00 kW |
| +32 dBw | 282 V | 1.59 kW |
| +31 dBw | 252 V | 1.26 kW |
| +30 dBw | 224 V | 1.00 kW |
| +29 dBw | 200 V | 794 W |
| +28 dBw | 178 V | 632 W |
| +27 dBw | 159 V | 500 W |
| +26 dBw | 141 V | 398 W |
| +25 dBw | 126 V | 316 W |
| +24 dBw | 112 V | 251 W |
| +23 dBw | 100 V | 200 W |
| +22 dBw | 89.1 V | 159 W |
| +21 dBw | 79.5 V | 126 W |
| +20 dBw | 70.9 V | 100 W |
| +19 dBw | 63.3 V | 79.4 W |
| +18 dBw | 56.3 V | 63.2 W |
| +17 dBw | 50.1 V | 50.0 W |
| +16 dBw | 44.7 V | 39.8 W |
| +15 dBw | 39.9 V | 31.6 W |
| +14 dBw | 35.5 V | 25.1 W |
| +13 dBw | 31.7 V | 20.0 W |
| +12 dBw | 28.2 V | 15.9 W |
| +11 dBw | 25.2 V | 12.6 W |
| +10 dBw | 22.4 V | 10.0 W |
| +9 dBw | 20.0 V | 7.94 W |
| +8 dBw | 17.8 V | 6.32 W |
| +7 dBw | 15.9 V | 5.00 W |
| +6 dBw | 14.1 V | 3.98 W |

| DECIBELS | VOLTS | WATTS |
|----------|--------|---------|
| +5 dBw | 12.6 V | 3.16 W |
| +4 dBw | 11.2 V | 2.51 W |
| +3 dBw | 10.0 V | 2.00 W |
| +2 dBw | 8.91 V | 1.59 W |
| +1 dBw | 7.95 V | 1.26 W |
| +30 dBm | 7.09 V | 1.00 W |
| +29 dBm | 6.33 V | 794 mW |
| +28 dBm | 5.63 V | 632 mW |
| +27 dBm | 5.01 V | 500 mW |
| +26 dBm | 4.47 V | 398 mW |
| +25 dBm | 3.99 V | 316 mW |
| +24 dBm | 3.55 V | 251 mW |
| +23 dBm | 3.17 V | 200 mW |
| +22 dBm | 2.82 V | 159 mW |
| +21 dBm | 2.52 V | 126 mW |
| +20 dBm | 2.24 V | 100 mW |
| +19 dBm | 2.00 V | 79.4 mW |
| +18 dBm | 1.78 V | 63.2 mW |
| +17 dBm | 1.59 V | 50.0 mW |
| +16 dBm | 1.41 V | 39.8 mW |
| +15 dBm | 1.26 V | 31.6 mW |
| +14 dBm | 1.12 V | 25.1 mW |
| +13 dBm | 1.00 V | 20.0 mW |
| +12 dBm | 891 mV | 15.9 mW |
| +11 dBm | 795 mV | 12.6 mW |
| +10 dBm | 709 mV | 10.0 mW |
| +9 dBm | 633 mV | 7.94 mW |
| +8 dBm | 563 mV | 6.32 mW |
| +7 dBm | 501 mV | 5.00 mW |
| +6 dBm | 447 mV | 3.98 mW |
| +5 dBm | 399 mV | 3.16 mW |
| +4 dBm | 355 mV | 2.51 mW |
| +3 dBm | 317 mV | 2.00 mW |
| +2 dBm | 282 mV | 1.59 mW |
| +1 dBm | 252 mV | 1.26 mW |

Correspondence Chart for Decibels, Volts and Watts
Table 2



| DECIBELS | VOLTS | WATTS |
|----------|---------|--------------|
| +0 dBm | 224 mV | 1.00 mW |
| -1 dBm | 200 mV | 794 μ W |
| -2 dBm | 178 mV | 632 μ W |
| -3 dBm | 159 mV | 500 μ W |
| -4 dBm | 141 mV | 398 μ W |
| -5 dBm | 126 mV | 316 μ W |
| -6 dBm | 112 mV | 251 μ W |
| -7 dBm | 100 mV | 200 μ W |
| -8 dBm | 89 mV | 159 μ W |
| -9 dBm | 79 mV | 126 μ W |
| -10 dBm | 70.9 mV | 100 μ W |
| -11 dBm | 63.3 mV | 79.4 μ W |
| -12 dBm | 56.3 mV | 63.2 μ W |
| -13 dBm | 50.1 mV | 50.0 μ W |
| -14 dBm | 44.7 mV | 39.8 μ W |
| -15 dBm | 39.9 mV | 31.6 μ W |
| -16 dBm | 35.5 mV | 25.1 μ W |
| -17 dBm | 31.7 mV | 20.0 μ W |
| -18 dBm | 28.2 mV | 15.9 μ W |
| -19 dBm | 25.2 mV | 12.6 μ W |
| -20 dBm | 22.4 mV | 10.0 μ W |
| -21 dBm | 20.0 mV | 7.94 μ W |
| -22 dBm | 17.8 mV | 6.32 μ W |
| -23 dBm | 15.9 mV | 5.00 μ W |
| -24 dBm | 14.1 mV | 3.98 μ W |
| -25 dBm | 12.6 mV | 3.16 μ W |
| -26 dBm | 11.2 mV | 2.51 μ W |
| -27 dBm | 10.0 mV | 2.00 μ W |
| -28 dBm | 8.9 mV | 1.59 μ W |
| -29 dBm | 7.95 mV | 1.26 μ W |
| -30 dBm | 7.09 mV | 1.00 μ W |
| -31 dBm | 6.33 mV | 794 nW |
| -32 dBm | 5.63 mV | 632 nW |
| -33 dBm | 5.01 mV | 500 nW |
| -34 dBm | 4.47 mV | 398 nW |

| DECIBELS | VOLTS | WATTS |
|----------|--------------|---------|
| -35 dBm | 3.99 mV | 316 nW |
| -36 dBm | 3.55 mV | 251 nW |
| -37 dBm | 3.17 mV | 200 nW |
| -38 dBm | 2.82 mV | 159 nW |
| -39 dBm | 2.52 mV | 126 nW |
| -40 dBm | 2.24 mV | 100 nW |
| -41 dBm | 2.00 mV | 79.4 nW |
| -42 dBm | 1.78 mV | 63.2 nW |
| -43 dBm | 1.59 mV | 50.0 nW |
| -44 dBm | 1.41 mV | 39.8 nW |
| -45 dBm | 1.26 mV | 31.6 nW |
| -46 dBm | 1.12 mV | 25.1 nW |
| -47 dBm | 1.00 mV | 20.0 nW |
| -48 dBm | 891 μ V | 15.9 nW |
| -49 dBm | 795 μ V | 12.6 nW |
| -50 dBm | 709 μ V | 10.0 nW |
| -51 dBm | 633 μ V | 7.94 nW |
| -52 dBm | 563 μ V | 6.32 nW |
| -53 dBm | 501 μ V | 5.00 nW |
| -54 dBm | 447 μ V | 3.98 nW |
| -55 dBm | 399 μ V | 3.16 nW |
| -56 dBm | 355 μ V | 2.51 nW |
| -57 dBm | 317 μ V | 2.00 nW |
| -58 dBm | 282 μ V | 1.59 nW |
| -59 dBm | 252 μ V | 1.26 nW |
| -60 dBm | 224 μ V | 1.00 nW |
| -61 dBm | 200 μ V | 794 pW |
| -62 dBm | 178 μ V | 632 pW |
| -63 dBm | 159 μ V | 500 pW |
| -64 dBm | 141 μ V | 398 pW |
| -65 dBm | 126 μ V | 316 pW |
| -66 dBm | 112 μ V | 251 pW |
| -67 dBm | 100 μ V | 200 pW |
| -68 dBm | 89.1 μ V | 159 pW |
| -69 dBm | 79.5 μ V | 126 pW |

Correspondence Chart for Decibels, Volts and Watts
Table 2 (cont)

| DECIBELS | VOLTS | WATTS |
|----------|--------------|---------|
| -70 dBm | 70.9 μ V | 100 pW |
| -71 dBm | 63.3 μ V | 79.4 pW |
| -72 dBm | 56.3 μ V | 63.2 pW |
| -73 dBm | 50.1 μ V | 50.0 pW |
| -74 dBm | 44.7 μ V | 39.8 pW |
| -75 dBm | 39.9 μ V | 31.6 pW |
| -76 dBm | 35.5 μ V | 25.1 pW |
| -77 dBm | 31.7 μ V | 20.0 pW |
| -78 dBm | 28.2 μ V | 15.9 pW |
| -79 dBm | 25.2 μ V | 12.6 pW |
| -80 dBm | 22.4 μ V | 10.0 pW |
| -81 dBm | 20.0 μ V | 7.94 pW |
| -82 dBm | 17.8 μ V | 6.32 pW |
| -83 dBm | 15.9 μ V | 5.00 pW |
| -84 dBm | 14.1 μ V | 3.98 pW |
| -85 dBm | 12.6 μ V | 3.16 pW |
| -86 dBm | 11.2 μ V | 2.51 pW |
| -87 dBm | 10.0 μ V | 2.00 pW |
| -88 dBm | 8.91 μ V | 1.59 pW |
| -89 dBm | 7.95 μ V | 1.26 pW |

Correspondence Chart for Decibels, Volts and Watts
Table 2 (cont)



LOCALIZER

| TONE DIFFERENCE VALUES | | | | COURSE DEVIATION INDICATOR | |
|------------------------|--------|-------|----------|-----------------------------|-----|
| % MODULATION | | DDM | DECIBELS | DEFLECTION | μA |
| 90 Hz | 150 Hz | | | | |
| 20.00 | 20.00 | 0 | 0 | Centered | 0 |
| 15.35 | 24.65 | 0.093 | 4.114 | Standard | 90 |
| 12.25 | 27.75 | 0.155 | 7.102 | Full Scale | 150 |
| 10.00 | 30.00 | 0.200 | 9.542 | > Full Scale | 194 |
| 0.00 | 40.00 | 0.4 | Infinity | Full One Tone, Delete Other | 387 |

NOTE: Standard CDI Deflection = 60% of Full Scale (Linear Movement).
NOTE: Deflections in μA apply to Indicators with Full Scale Deflection Current of 150 μA.

Correspondence Chart for 90 Hz and 150 Hz Tones (LOC)
Table 3

GLIDE SLOPE

| TONE DIFFERENCE VALUES | | | | COURSE DEVIATION INDICATOR | |
|------------------------|--------|-------|----------|-----------------------------|-----|
| % MODULATION | | DDM | DECIBELS | DEFLECTION | μA |
| 90 Hz | 150 Hz | | | | |
| 40.00 | 40.00 | 0 | 0 | Centered | 0 |
| 35.45 | 44.55 | 0.091 | 1.988 | Standard | 78 |
| 31.25 | 48.75 | 0.175 | 3.622 | Full Scale | 150 |
| 20.00 | 60.00 | 0.400 | 9.542 | > Full Scale | 343 |
| 0.00 | 80.00 | 0.8 | Infinity | Full One Tone, Delete Other | 686 |

NOTE: Standard G/S Indicator Deflection = 53% of Full Scale (Linear Movement).
NOTE: Deflections in μA apply to Indicators with Full Scale Deflection Current of 150 μA.

Correspondence Chart for 90 Hz and 150 Hz Tones (G/S)
Table 4

SECTION 3 - SPECIFICATIONS

1. NAV-402AP-3 SPECIFICATIONS

NOTE: A 15 minute warm-up period is required for all specifications

1.1 RF OUTPUT

| | |
|----------------------------------|--|
| Output Level Range: | Continuously variable from -7 to -110 dBm |
| Output Level Accuracy: | ±3 dB from -30 to -110 dBm |
| Output Frequency: | |
| MKR FIXED: | 75 MHz |
| MKR VAR: | 72 to 78 MHz in 25 kHz steps |
| VOR FIXED LO: | 108 MHz |
| VOR FIXED HI: | 112.8 MHz |
| VOR VAR: | 107 to 120 MHz in 25 kHz steps |
| LOC FIXED: | 108.1 MHz |
| LOC VAR: | 107 to 120 MHz in 25 kHz steps |
| G/S FIXED LO: | 329.6 MHz |
| G/S FIXED HI: | 334.7 MHz |
| G/S VAR: | 327 to 337 MHz in 50 kHz steps |
| COM FIXED: | 126.9 MHz |
| COM 25 kHz: | 118 to 156 MHz in 25 kHz steps |
| COM 8.33 kHz: | 118 to 156 MHz in 8.33 kHz steps |
| Frequency Accuracy: | ±3 ppm |
| Temperature Stability: | 1 ppm |
| Aging: | 1 ppm |
| Setability: | 1 ppm |
| Harmonics: | ≥15 dBc (Output Level -30 dBm) |
| Broadband Noise: | ≥70 dBc at ±50 kHz (Output Level -30 dBm) 300 Hz Resolution Bandwidth, 10 Hz Video Filter |
| Auxiliary Localizer Transmitter: | |
| Output Level: | -18 dBm (typical) independent of Output Attenuator setting |
| Frequency: | 108.1 and 110.5 MHz |
| Frequency Accuracy: | ±0.005% |

1.2 MARKER MODE

Marker Tone Frequency Accuracy:

| | |
|----------|-----------|
| 1020 Hz: | $\pm 1\%$ |
| 400 Hz: | $\pm 1\%$ |
| 1300 Hz: | $\pm 1\%$ |
| 3000 Hz: | $\pm 1\%$ |

Marker Tone Demod Distortion (9960 Hz Reference Level set to min):

| | |
|----------|--------------|
| 1020 Hz: | $\leq 2.5\%$ |
| 400 Hz: | $\leq 2.5\%$ |
| 1300 Hz: | $\leq 2.5\%$ |
| 3000 Hz: | $\leq 2.5\%$ |

Modulation:

| | |
|--------------------|---|
| CAL: | 95% AM $\pm 5\%$ for each tone |
| Variable: | 3% to 96% AM |
| External CAL: | 95% AM (typical) (10 Hz to 20 kHz, 5 Vp-p input) |
| External Variable: | 3% to 96% AM (typical) (10 Hz to 20 kHz, 5 Vp-p input) |

1.3 VOR MODE

VOR Tone Frequency Accuracy:

| | |
|------------------|--------------|
| 30 Hz Reference: | $\pm 0.02\%$ |
| 30 Hz Variable: | $\pm 0.02\%$ |
| 9960 Hz: | $\pm 0.02\%$ |
| 1020 Hz: | $\pm 1\%$ |

VOR Tone Demod Distortion:

| | |
|-----------------|--------------|
| 30 Hz Variable: | $\leq 2\%$ |
| 1020 Hz: | $\leq 2.5\%$ |

AM Modulation:

| | |
|--------------------|---|
| CAL: | 30% AM $\pm 2\%$ for each tone |
| Variable: | 3% to 55% AM |
| External CAL: | 30% AM (typical) (10 Hz to 20 kHz, 5 Vp-p input) |
| External Variable: | 3% to 55% AM (typical) (10 Hz to 20 kHz, 5 Vp-p input) |

FM Modulation:

30 Hz Reference at 480 Hz (± 25 Hz) Deviation on 9960 Hz

Bearing:

359.9 digitally derived courses in 0.1° increments.
Accuracy $\pm 0.1^\circ$

1.4 LOC MODE

LOC Tone Frequency Accuracy:

| | |
|------------------|--------------|
| 90 Hz: | $\pm 0.02\%$ |
| 150 Hz Variable: | $\pm 0.02\%$ |
| 1020 Hz: | $\pm 1\%$ |

LOC Tone Demod Distortion

(9960 Hz Reference Level set to min):

| | |
|----------|--------------|
| 90 Hz: | $\leq 2\%$ |
| 150 Hz: | $\leq 2\%$ |
| 1020 Hz: | $\leq 2.5\%$ |

Modulation:

| | |
|-------------------------|---|
| CAL (90 Hz and 150 Hz): | 20% AM $\pm 2\%$ for each tone |
| CAL (Audio Tones): | 30% AM $\pm 2\%$ for each tone |
| Variable: | 3% to 35% AM |
| External Mod (CAL): | 30% AM (typical) (10 Hz to 20 kHz, 5 Vp-p input) |
| External Mod Variable: | 3% to 55% AM (typical) (10 Hz to 20 kHz, 5 Vp-p input) |

LOC DDM: 0.093, 0.155, and 0.200 DDM and Tone Delete

Accuracy: ± 0.0013 DDM ($\pm 1.3 \mu\text{A}$)
 ± 0.0013 DDM ($\pm 7\%$ of Setting) (At RF Output)

Variable DDM: ± 0.4 DDM

Phase Shift: 90 and 150 Hz tones phase locked to 5 times VOR Bearing
Select switch setting (refer to 1-3-1, Table 1)

1.5 G/S MODE

LOC Tone Frequency Accuracy:

90 Hz: $\pm 0.02\%$

150 Hz Variable: $\pm 0.02\%$

G/S Tone Demod Distortion
(9960 Hz Reference Level set to min):

90 Hz: $\leq 2\%$

150 Hz: $\leq 2\%$

Modulation:

CAL (90 Hz and 150 Hz): 40% AM $\pm 2\%$ for each tone

Variable: 3% to 75% AM

LOC DDM: 0.091, 0.175, and 0.40 DDM and Tone Delete

Accuracy: ± 0.0024 DDM ($\pm 2.0 \mu\text{A}$) (Tone Out)
 ± 0.005 DDM ($\pm 5\%$ of Setting) (At RF Output)

Variable DDM: ± 0.8 DDM

Phase Shift: 90 and 150 Hz tones phase locked to 5 times VOR Bearing
Select switch setting (refer to 1-3-1, Table 1)

1.6 COM MODE

COM Tone Frequency Accuracy:

| | |
|----------|-----------|
| 1020 Hz: | $\pm 1\%$ |
| 400 Hz: | $\pm 1\%$ |
| 1300 Hz: | $\pm 1\%$ |
| 3000 Hz: | $\pm 1\%$ |

COM Tone Demod Distortion (9960 Hz Reference Level set to min):

| | |
|----------|--------------|
| 1020 Hz: | $\leq 2.5\%$ |
| 400 Hz: | $\leq 2.5\%$ |
| 1300 Hz: | $\leq 2.5\%$ |
| 3000 Hz: | $\leq 2.5\%$ |

Modulation:

| | |
|------------------------|---|
| CAL: | 30% AM $\pm 2\%$ for each tone |
| Variable: | 3% to 55% AM |
| External Mod (CAL): | 30% AM (typical) (10 Hz to 20 kHz, 5 Vp-p input) |
| External Mod Variable: | 3% to 55% AM (typical) (10 Hz to 20 kHz, 5 Vp-p input) |

CAUTION: MAXIMUM INPUT POWER TO COUNTER IS LIMITED TO 250 mW OR +24 dBm. EXCEEDING THESE LIMITS MAY DAMAGE THE TEST SET.

1.7 EXTERNAL FREQUENCY COUNTER

Frequency Range:

| | |
|-----------|---------------|
| Hz, kHz: | 1 to 10 MHz |
| kHz, MHz: | 10 to 300 MHz |

Resolution:

| | |
|----------------------------|--------|
| Hz: | 1 Hz |
| kHz (1 to 10 MHz Range): | 10 Hz |
| kHz (10 to 300 MHz Range): | 100 Hz |
| MHz: | 1 kHz |

Accuracy: $\pm 0.002\%$ (Typically $\pm 0.0005\%$)

Sensitivity:

| | |
|----------|--------------------|
| 10 MHz: | 0.08 Vrms (-9 dBm) |
| 200 MHz: | 0.15 Vrms (-3 dBm) |
| 300 MHz: | 0.23 Vrms (0 dBm) |

Impedance: 50 Ω AC terminated

Maximum Input Level: ≤ 250 mW (+24 dBm)

1.8 POWER METER

Range: 0 to 100 W, 0 to 10 W

Accuracy: $\pm 3\%$ full scale $\pm 5\%$ of reading

Duty Cycle:

| | |
|--------------------|-------------------------------|
| ≤ 20 W: | Continuous |
| > 20 W to 40 W: | 5 minutes on, 50% Duty Cycle |
| > 40 W to 80 W: | 1 minute on, 20% Duty Cycle |
| > 80 W to 100 W: | 0.5 minute on, 10% Duty Cycle |

1.9 BATTERY LEVEL MONITOR

Range: 0 to 30 V
Accuracy: $\pm 5\%$ of reading

1.10 BEARING MONITOR

Range: $\pm 0.5^\circ$ (0° at meter center)

1.11 BATTERY

Type: 2.0 AH NiCad
Duration: ≈ 1.5 Hours Continuous

1.12 AC POWER

Input Range: 100 to 120 VAC, 60 Hz
220 to 240 VAC, 50 Hz

Power Consumption: 38 W Maximum
28 W Nominal at 115 VAC
22 W Nominal at 230 VAC

Fuse Requirements:

100 to 120 VAC: 1.0 A, 250 V, Type F
220 to 240 VAC: 0.5 A, 250 V, Type F

Mains Supply Voltage Fluctuations: $\leq \pm 10\%$ of the nominal voltage

Transient Overvoltages: According to Installation Category II

1.13 ENVIRONMENTAL

Use: Pollution Degree 2

Altitude: ≤ 4000 meters (13,124 feet)

Temperature: 5° to 40°C (41°F to 104°F)

Relative Humidity: $\leq 80\%$ for temperatures up to 31°C (88°F), decreasing linearly to 50% at 40°C (104°F)

| SETTING ON VOR BEARING SELECT SWITCHES | 150 Hz PHASE RELATIVE TO 90 Hz |
|---|-----------------------------------|
| 000.0 | 0° |
| 001.0 | +5° |
| 002.0 | +10° |
| 003.0 | +15° |
| 004.0 | +20° |
| 005.0 | +25° |
| 006.0 | +30° |
| 007.0 | +35° |
| 008.0 | +40° |
| 009.0 | +45° |
| 010.0 | +50° |
| 011.0 | +55° |
| 012.0 | +60° |
| 013.0 | +65° |
| 014.0 | +70° |
| 015.0 | +75° |
| 016.0 | +80° |
| 017.0 | +85° |
| 018.0 | +90° |
| 019.0 | +95° |
| 020.0 | +100° |
| 021.0 | +105° |
| 022.0 | +110° |
| 023.0 | +115° |
| 024.0 | +120° or 0° |

VOR Bearing Select Switches
Table 1

| VOR BRG Switch Position | 150 Hz Phase Relative to 90 Hz |
|----------------------------|-----------------------------------|
| 000.0 | 0° |
| 001.0 | +5° |
| 002.0 | +10° |
| 003.0 | +15° |
| 004.0 | +20° |
| 005.0 | +25° |
| 006.0 | +30° |
| 007.0 | +35° |
| 008.0 | +40° |
| 009.0 | +45° |
| 010.0 | +50° |
| 011.0 | +55° |
| 012.0 | +60° |
| 013.0 | +65° |
| 014.0 | +70° |
| 015.0 | +75° |
| 016.0 | +80° |
| 017.0 | +85° |
| 018.0 | +90° |
| 019.0 | +95° |
| 020.0 | +100° |
| 021.0 | +105° |
| 022.0 | +110° |
| 023.0 | +115° |
| 024.0 | +120° or 0° * |

NOTE: +120° has the same Phase Relationship as 0°; therefore, only 1° through 12° VOR BRG Switch positions are required.

90 Hz and 150 Hz Tones Variable Phase Relationships
Table 2

SECTION 4 - SHIPPING

1. SHIPPING TEST SETS

1.1 INFORMATION

Aeroflex Test Sets returned to factory for calibration, service or repair must be repackaged and shipped according to the following conditions:

AUTHORIZATION

Only return products to factory after first receiving authorization from Aeroflex Customer Service Department.

CONTACT: Aeroflex
Customer Service

Telephone: (800) 835-2350
FAX: (316) 524-2623
email: service@aeroflex.com

TAGGING TEST SETS

All Test Sets must be tagged with:

- Identification and address of owner
- Nature of service or repair required
- Model Number
- Serial Number

SHIPPING CONTAINERS

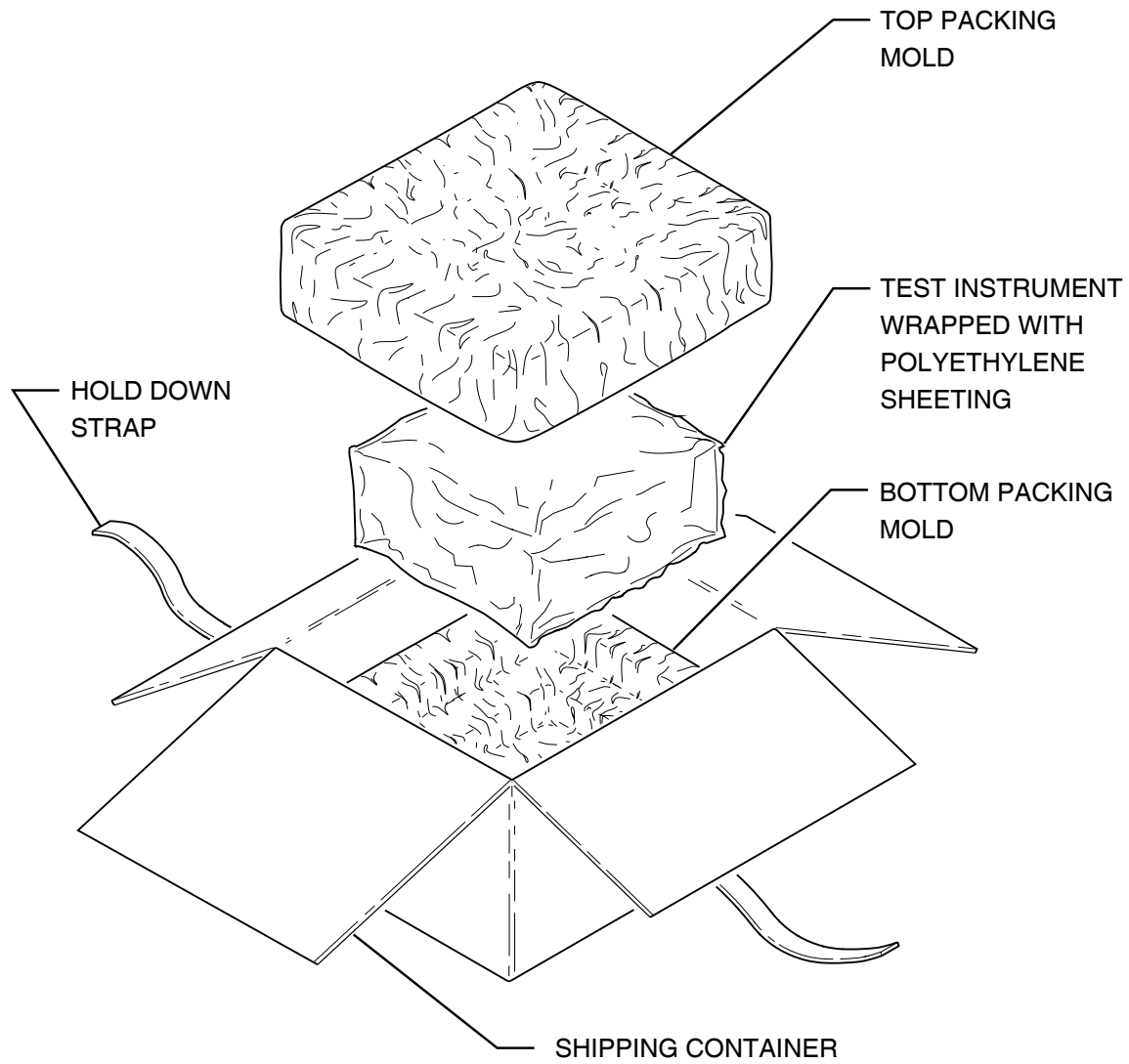
Test Sets must be repackaged in original shipping containers using Aeroflex packing molds. If original shipping containers and materials are unavailable, contact Aeroflex Customer Service for shipping instructions.

FREIGHT COSTS

All freight costs on non-warranty shipments are assumed by the customer. (See "Warranty Packet" for freight charge policy on warranty claims.)

1.2 REPACKING PROCEDURE

- Make sure bottom packing mold is seated on floor of shipping container.
- Carefully wrap Test Set with polyethylene sheeting to protect finish.
- Place Test Set into shipping container, making sure Test Set is securely seated in bottom packing mold.
- Place top packing mold over top of Test Set and press down until mold rests solidly in bottom packing mold.
- Close shipping container lids and seal with shipping tape or an industrial stapler. Tie all sides of container with break resistant rope, twine or equivalent.



Repacking Procedure
Figure 1

SECTION 5 - STORAGE

1. STORING TEST SETS

Perform the following storage precautions whenever the Test Set is stored for extended periods:

- Disconnect Test Set from any electrical power source.
- Disconnect and store ac power cable and other accessories with Test Set.
- Cover Test Set to prevent dust and debris from covering and entering Test Set.



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APPENDIX A - TABLE OF I/O CONNECTORS

| CONNECTOR | TYPE | SIGNAL TYPE | INPUT/OUTPUT |
|------------------------|--------|---------------|--------------|
| AC IN | IEC320 | ac Line Power | INPUT |
| RF OUT | BNC | RF | OUTPUT |
| COM XMTR IN | BNC | RF | INPUT |
| MOD IN/EXT FREQ CTR IN | BNC | RF/AUDIO | INPUT |
| NAV TONE OUT | BNC | AUDIO | OUTPUT |
| SIG GEN DEMOD | BNC | AUDIO | OUTPUT |
| PWR MON DEMOD | BNC | AUDIO | OUTPUT |



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**APPENDIX B - 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 |



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APPENDIX C - ABBREVIATIONS

| | | | |
|--------|--------------------------------------|---------|--|
| | A | | I |
| A | Amperes | Ident | Identification |
| AC, ac | Alternating Current | ILS | Instrument Landing System |
| approx | Approximate | IN | Input |
| AVG | Average | I/O | Input/Output |
| | B | | K |
| BAT | Battery | kg | Kilogram |
| BRG | Bearing | kHz | Kilohertz |
| | C | kW | Kilowatts |
| C | Celsius or Centigrade | | L |
| CAL | Calibration | lbs. | Pounds |
| ccw | Counterclockwise | LO | Local Oscillator |
| cm | Centimeter | LOC | Localizer |
| COMM | Communication | LOC DDM | Localizer Difference in Depth of Modulation |
| CTR | Center | | |
| CW | Continuous Wave | | |
| cw | Clockwise | | M |
| | D | MKR | Marker |
| dB | Decibel | MHz | Megahertz |
| dBm | Decibel above one Milliwatt | MOD | Modulation |
| dBw | Decibel relative to one Watt | mV | Millivolts |
| DDM | Difference in Depth of Modulation | mW | Milliwatts |
| | E | NAV | N |
| EXT | External | nW | Navigation |
| | F | | Nanowatts |
| FCC | Federal Communications Commission | OUT | Output |
| FM | Frequency Modulation | | P |
| FREQ | Frequency | pW | Picowatts |
| ft | Feet | PWR | Power |
| | G | | R |
| GEN | Generate | RF | Radio Frequency |
| G/S | Glideslope | | U |
| | H | UUT | Unit Under Test |
| HF | High Frequency | | V |
| HI | High | V | Volt |
| Hz | Hertz | VAC | Volts Alternating Current |
| | | VAR | Variable |
| | | Vdc | Volts Direct Current |
| | | VHF | Very High Frequency |
| | | VOR | VHF Omnidirectional Range |
| | | VP-P | Volts Peak-to-Peak |
| | | Vrms | Volts Root-Mean-Square |

W

W Watts
w/o Without

X

XMTR Transmitter
XTL Crystal

μ A Microamperes
 μ V Microvolts
 μ W Microwatts



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