

IFF-701 provides

pre-mission verification

of next generation

MK12/Mode S IFF

transponders

- Accurate measurement of transponder transmitting frequency, power and receiver sensitivity
- AUTO TEST minimizes test time
- Configuration control provides user selectable predetermined test limits
- GO/NOGO or Diagnostic operation
- Mode 4 Stored Code operation
- Built-in self test
- LCD display with automatic backlight
- Hand held directional antenna
- 2 hour battery operation
- Compliant with test requirements of FAR Part 43 Appendix 'F'
- Two-year limited warranty

# IFF-701

The IFF-701 is an organizational level/ $1^{\text{ST}}$  Line, portable battery operated test set for testing IFF transponders installed in airborne, naval or land based platforms. The IFF-701 may also be used at intermediate level/ $2^{\text{ND}}$  Line.

The IFF-701 provides a comprehensive 'AUTO TEST' function which allows the operator to verify and certify the operation of MK10A, MK12, MK12/Mode S IFF transponders with minimal intervention once the test has been commanded.

Testing may be conducted 'over the air' or by direct connection to the transponder.
Tests may be individually run for diagnostic fault finding purposes during

# IFF-701 IFF Transponder Test Set



routine maintenance.

The IFF-701 is environmentally packaged to operate in all weather conditions.

# **OPERATION**

# Set up Menu

Three set up menus are used to program parameters for power and sensitivity measurements, test set operational modes, test data storage and recall.

```
** SETUP#1 MENU **

UUT ANTENNA: RANGE HEIGHT PWR UP=1<sup>ST</sup>/L

TOP: 20 15

BOTTOM: 20 3

SELECTED: BOTTOM

GAIN_1030=11.5 GAIN_1090=12.0 LOSS=1.0
```

\*\* SETUP#2 MENU \*\*
STORED CODE:LOADED ERP UNITS= WATTS
STORE= 0 RECALL= 1 DIVERSITY= ON
CONFIG= MK12/M\_S XPDR MODES:C,S,1,2,3,4
CODE SOURCE= STORED A(VB) INTERR= BURST
Change store/recall field then press RUN

# 1<sup>st</sup> Line Auto Test

The 'PWR UP' field in set up #1 menu is used to determine which autotest mode is available after power up. If '1st/L is selected, the  $1^{\rm st}$  LINE AUTO TEST screen is displayed when the 'AUTO TEST' key is pressed.

The 1<sup>st</sup> Line mode is used to provide simple 'point and press' testing using a hand held directional antenna. A ratiometric test is used to confirm that ERP (Effective Radiated Power) and MTL (Minimum Trigger Level) are within pass limits. This test is independent of distance from the transponder antenna, over a 6 ft to 250 ft range.

When initiated with the 'RUN/STOP' key, this test runs through 31 discrete tests. The 'RUN/STOP' button mounted on the directional antenna handle may also be used for 'single handed' operation.

The modes tested, specific tests and PASS/FAIL limits are determined by the configuration selected in the 'CONFIG' field.

During the Mode 4 reply tests the operator is prompted to change transponder control panel settings to verify the crypto A/B code select and verify bit 1 functions. The test may be configured to only use the A code without operator prompt.

Upon completion the 1<sup>st</sup> LINE AUTO TEST screen displays the modes tested, the modes passed, the modes failed, ERP/MTL pass or fail, and lobing Ant pass or fail (if enabled in the selected configuration). The 'LOBING ANT' field is used to display correct operation of a lobing antenna RF switch, typically used with MK10A transponders. The 'DIST' field is used by the operator to confirm the approximate distance from the antenna under test.

The detailed results of individual tests conducted during AUTO TEST are stored in memory and may be reviewed by using the 'SELECT' keys. Once selected the test may be initiated by the 'RUN/STOP' key and will continue to run until the 'RUN/STOP' key is pressed again.

```
** 1<sup>st</sup> LINE AUTO TEST - PASSED **
MODE TESTED-C,S,1,2,3,4 FRQ:1090.00 MHz
MODE PASSED-C,S,1,2,3,4 FRQ:1090.00 MHz
MODE FAILED- DIST: 16-32 ft
CONFIG: MK10A LOBING ANT: PASS
Press RUN TO start
```

# **IFF-701**

Access to a direct connect POWER TEST is provided in  $1^{\text{st}}$  Line mode and is used for testing feeder and lobing switch losses. Access to the set up menus is prevented in  $1^{\text{st}}$  Line mode.

The  $2^{ND}$  Line mode may be entered when the IFF-701 is in 1st Line mode, by a twin key press on power up.

# 2<sup>nd</sup> Line Auto Test

If '2ND/L' is selected in set up menu #1, the IFF-701 will power up in  $2^{ND}$  line mode. The  $2^{ND}$  LINE AUTO TEST screen is displayed when the 'AUTO TEST' key is pressed. Pressing the 'SET UP' key provides access to the set up menus.

The 2<sup>ND</sup> Line mode provides precise 'over the air' ERP and MTL testing using the directional antenna. Range and height parameters are entered in set up #1 menu.

This mode may be used periodically to confirm specific installation performance and monitor feeder/antenna deterioration. Direct connection via the RF I/O port is also selectable for bench operation.

Selectable for bench operation.

The 2<sup>ND</sup> LINE AUTO TEST operation is identical to the 1<sup>ST</sup> LINE AUTO TEST mode except ERP and MTL measurements are displayed. LOBING ANT and DIST are not displayed. LOBING Configuration files are selected in set up #2 menu.

Two sets of test results may be stored in non volatile memory stores and the last set of results are held in current memory. Test results may be down loaded to a PC or printer for hardcopy.

```
** 2<sup>nd</sup> LINE AUTO TEST - PASSED **
MODE TESTED-C,S,1,2,3,4 FRQ:1090.00 MHz
MODE PASSED-C,S,1,2,3,4 ERP: 55 dBm
MODE FAILED-
DIVERSITY ISOLATION: NOT RUN
Press RUN TO start
```

# **Reply Delay Test**

```
** REPLY DELAY TEST - PASSED **

MODE S: 128.00 uS

ITM 3: 128.00 uS C: 128.00 uS

ATC 3: 3.02 uS C: 3.10 uS

Press RUN to start
```

# **ATCRBS Reply Test**

```
** ATCRBS REPLY TEST - PASSED **
F1 TO F2 SPACING 3:20.30 uS C:20.30 uS
F1 PULSE WIDTH 3: 0.45 uS C: 0.45 uS
F2 PULSE WIDTH 3: 0.45 uS C: 0.45 uS
CODE=EM7777 ALT= 10,700 FT [6140]
Press RUN to start
```

# **ATCRBS Decoder Test**

```
** ATCRBS DECODER TEST - PASSED **
MODE A:7.90us: REPLY 8.10us: REPLY
7.20us: NO REPLY 8.80us: NO REPLY
MODE C:20.9us: REPLY 21.1us: REPLY
20.2us: NO REPLY 21.5us: NO REPLY
Press RUN to start
```

# **Mode 4 Reply Test**

Verifies correct Mode 4 replies to Mode 4 interrogation challenges derived from one of three selectable code sources.

- 1. Test A/B
- 2. Crypto A/B or A/B with verify bit 1
- 3. Stored A/B or A/B with verify bit 1

```
** MODE 4 REPLY TEST - PASSED **
CODES TESTED: :A :B :A(VB) :B(VB)
CODE SOURCE= STORED A(VB) T1 PW: 0.45 uS
T1 TO T2 SP: 1.800 uS T2 PW: 0.45 uS
T1 TO T3 SP: 1.750 uS T3 PW: 0.45 uS
Press RUN to start
```

# Mode 1, 2, 4 Reply Delay Test

```
** 1,2,4 REPLY DELAY TEST - PASSED **
MODE 1: 3.02 uS
MODE 2: 3.02 uS
MODE 4: TDV:268.20 uS
CODE SOURCE: STORED A
Press RUN to start
```

# Mode 1, 2, 4 SLS Level Test

```
** 1,2,4 SLS LEVEL TEST - PASSED **
MODE 1: -9 dB: REPLY 0 dB: NO REPLY
MODE 2: -9 dB: REPLY 0 dB: NO REPLY
MODE 4: -9 dB: REPLY 0 dB: NO REPLY

Press RUN to start
```

# Mode 1, 2, Reply Test

```
** MODE 1,2 REPLY TEST - PASSED **
F1 TO F2 SPACING 3: 20.30 uS C: 20.30 uS
F1 PULSE WIDTH 3: 0.45 uS C: 0.45 uS
F2 PULSE WIDTH 3: 0.45 uS C: 0.45 uS
M1_CODE=EM7777 M2_CODE=EM7120
Press RUN to start
```

# **MTL Difference Test**

```
** MTL DIFFERENCE TEST - PASSED **
A-C = 1.0 dB A-4 = 2.0 dB A-4 = 2.0 dB
A-S = 1.0 dB C-S = 1.0 dB 1-2 = 1.0 dB
A-1 = 1.0 dB C-2 = 1.0 dB 1-4 = 2.0 dB
A-2 = 1.0 dB C-2 = 1.0 dB 2-4 = 2.0 dB
Press RUN to start
```

# **Power Test**

```
** POWER TEST - PASSED **

ERP MTL

TOP AVG (dBm) = 53.0 -73.4 PASSED

•BOT AVG (dBm) = 52.0 -74.3 PASSED

INSTANTANEOUS = 47.0 -73.4

Press RUN to start
```

# **Mode S Tests (General)**

The discrete address reported in each individual DF reply content is verified against the address reported in the All-Call DF11 replies. Where altitude is displayed, the Mode S reported altitude is verified against Mode C reported altitude.

Downlink data is displayed in RTCA DO-181A format.

# **Sauitter Test**

This test displays the squitter address (aircraft's discrete address) in Hexadecimal and Octal numeric formats. The Squitter period is also displayed.

```
** SQUITTER TEST - PASSED **
PERIOD = 1.00 SECONDS
TAIL NUMBER = N12345
SQUITTER ADDRESS = 3AC421 [1654201]
Press RUN to start
```

# **Mode S UFO Test**

This test displays the DFO (Short Special Surveillance) reply content.

```
** MODE S UFO TEST - PASSED **

DF 0 VS=1 RI=C AC= 10,700 FT

ADDRESS=3AC421

Press RUN to start
```

# Mode S UF4 Test

Displays the DF4 (Surveillance Altitude) reply content.

```
** MODE S UF4 TEST - PASSED **

DF 4 FS=1 DR=00 UM=00 AC= 10,700 FT
ADDRESS=3AC421

Press RUN to start
```

# **Mode S UF5 Test**

Displays the DF5 (Surveillance Identity) reply content.

```
** MODE S UF5 TEST - PASSED **

DF 5 FS=1 DR=00 UM=00 ID= 3247

ADDRESS=3AC421

Press RUN to start
```

# **Mode S UF11 Test**

Displays the DF11 (All-Call Reply) content.

```
** MODE S UF11 TEST - PASSED **

DF11 CA=0 AA=3AC421 PI=000000

Press RUN to start
```

# **Mode S UF16 Test**

Displays the DF16 (Long Special Surveillance) reply content.

```
** MODE S UF16 TEST - PASSED **

DF16 VS=0 SL=0 RI=0 AC= 10,700 FT

MV=0000000000000000 ADDRESS=3AC421

Press RUN to start
```

# **Mode S DF20 Test**

Displays the DF20 (Comm-B Altitude) & AIS reply content.

```
** MODE S DF20 TEST - PASSED **

DF20 FS=0 DR=00 UM=00 AC= 10,700 FT

MB=0000000000000000 ADDRESS=3AC421

Press RUN to start
```

# Mode S DF21 Test

Displays the DF21 (Comm-B Identity) and AIS reply content.

\*\* MODE S DF21 TEST - PASSED \*\* DF21 FS=0 DR=00 HM=00 TD= 3247 MB=000000000000000 ADDRESS=3AC421 Press RUN to start

# Flight ID Test

Displays the Flight Identity information encoded in the AIS subfield contained in the MB message field within DF20.

\*\* FLIGHT ID TEST - PASSED \*\* DF20 BDS1=02 BDS2=00 AIS=20420CCB9C1041 FLIGHT ID=BA349 ADDRESS=3AC423 Press RUN to start

### **Individual Tests**

- REPLY DELAY
- 2. REPLY JITTER
- 3. ATCRBS REPLY
- 4. SLS LEVEL
- 5. ATCRBS ONLY ALL-CALL
- MODE S ALL-CALL 6.
- 7. **INVALID MODE S ADDRESS**
- SPR ON/OFF 8
- 9. MODE S UFO
- 10. MODE S UF4
- MODE S UF5 11.
- 12. MODES UF11
- 13. MODE S UF16
- 14. MODE S UF20
- 15. MODE S UF21
- **SQUITTER** 16.
- 17. **FREQUENCY**
- 18. FLIGHT ID
- 19. MODE S UELM
- MODE S DELM 20.
- 21. DIVERSITY
- 22. MTL DIFFERENCE
- MODE 1, 2, 4 REPLY DELAY 23.
- MODE 1, 2, 4 REPLY JITTER MODE 1, 2, REPLY MODE 1, 2, 4 SLS LEVEL 24.
- 25.
- 26.
- 27. ATCRBS DECODER
- 28. MODE 1, 2 DECODER
- 29. MODE 4 DECODER 30. MODE 4 REPLY
- POWER 31.

# **Specification**

# **Signal Generator**

# Frequency

1030 MHz DCXO controlled ±10 kHz

-57 to -7 dBm typically, into 50  $\Omega$  (Automatically controlled to determine receiver sensitivity [MTL] for the selected range and 4 dB typically, higher than MTL for test interrogations)

# Test Antenna

VSWR < 1.5:1
Gain 10 dB typical, specified on the antenna
Range 6 feet (1.83 meters) to 250 feet (76.20 meters)

# Interrogation Test Signals

### Rate

Modes 1, 2, 3/A, C 235 Hz PRF (±5 Hz) Mode S 47 Hz PRF (±5 Hz)

# Interlace Ratio

MTL Interrogations to Test interrogations Mode 1, 2, 3/A, 4, C 2:1 8:1 Mode S Mode 1, 2, 3/A, 4, C, S, Intermode

The IFF-701 Interrogates with the mode(s) necessary to run selected test.

# **Pulse Spacing (Nominal)**

# Intermode Pulse Spacing Mode 3/A

P<sub>1</sub> to P 8.00 µs  $P_1$  to  $P_4$  $10.00 \,\mu s \, (\pm \, 50 \, ns)$ Mode C P<sub>1</sub> to P<sub>3</sub> P<sub>4</sub> to P<sub>4</sub> 21.00 μs (± 50 ns) 23.00 μs (± 50 ns)

# **Pulse Spacing Deviation**

Decoder Tests 1, 2, 3/A, 4, C Range 1 to 23.00 μs Accuracy ±50 ns

Pulse Widths Mode 1, 2, 3/A, C, S, Intermode  $P_1$ ,  $P_2$ ,  $P_3$  0.80  $\mu s$ 

# Mode 4

P<sub>4</sub>, P<sub>2</sub>, P<sub>3</sub>, P<sub>4</sub> 0.50 μs ISLS P<sub>5</sub> 0.50 μs P<sub>6</sub> to P<sub>37</sub> 0.50 μs

P<sub>6</sub> (Short) 16.25 μs P<sub>6</sub> (Long) 30.25 μs

Intermode

# P<sub>4</sub> (Short) 0.80 μs

P<sub>4</sub> (Long) 1.60 μs

Accuracy ±50 ns Rise Time 30 to 100 ns Fall Time 30 to 100 ns

# Mode 4 Code Sources

Test Codes A/B selectable Live Crypto A/B selectable Stored Code 32 A Codes 32 B Codes 32 A (Verify Bit 1) Codes 32 B (Verify Bit 1) Codes

# Phase Modulation

Transition time ≤80 ns Phase Shift 180° (±10°)

# Amplitude Levels

SLS Level ( $P_2/P_5$ ) -9 dB ( $\pm 1$  dB) and 0 dB relative to  $P_1$  level NOTE: SLS Level is automatically controlled in the SLS LEVEL Test.

# **UUT Measurements (Replies)**

### XMTR Power (at 1090 MHz)

# Effective Radiated Power (ERP)

Range +48.5 to + 57 dBm (71 to 500 W) Accuracy ±2 dBm

### Direct Connection - Peak Pulse Power

Range +46.5 to +60 dBm (45 to 1000 W) Accuracy ±1 dB Resolution 0.1 dB

XMTR Frequency Range 1087 to 1093 MHz Accuracy ±50 kHz Resolution 10 kHz

Receiver Sensitivity
Direct Connection - Minimum Triggering Level (MTL)
Range -67 to -79 dBm Accuracy ±2 dB

### Radiated Field Strength (MTL)

Range -69 to -77 dBm into 0 dBi antenna (-77 dB W/m² to -85 dB W/m²)

# **Squitter Period**

Range 0.10 to 4.88 seconds Accuracy ±10 ms

Reply Delay Mode A, C, 1, 2 Range 1.80 to 7.00 μs Accuracy ±100 ns

Mode 4 Triplet Range 195.00 to 265.00 μs Accuracy ±250 ns

Mode 4 TDV Range 194.00 to 819.00 µs Accuracy ±250 ns

Reply Jitter Mode 1, 2, 3/A, C Range 0.00 to 2.30 μs Accuracy ±90 ns

Mode 4 TDV Range 0.00 to 10.50 μs Accuracy ±90 ns

Mode S and ATCRBS/Mode S All Call Range 0.00 to 6.00  $\mu s$ Accuracy ±90 ns

# Pulse Spacing

 $F_1$  to  $F_2$  Range 19.70 to 21.60  $\mu s$ Accuracy ±50 ns

Mode 4 Triplet Range  $T_1$  to  $T_2$  1.30 to 2.00 µs to T<sub>3</sub> 3.05 to 3.75 μs Accuracy ±50 ns

# **Pulse Widths**

 $F_1$  to  $F_2$ Range 0.20 to 1.00  $\mu$ s Accuracy ±50 ns

Mode 4 Triplet Range 0.350 to 0.600  $\mu s$ Accuracy ±50 ns

# **Diversity Isolation**

Range 0 to >20 dB (depending on Antenna range) Antenna Range 1.83 meters (6 feet) to 28.96 meters (95 feet) Accuracy ±3 dB

# **Calibration Interval**

1 year

Temperature -20 to +50°C (functional)

# **Battery Operation**

Duration 2 hours before recharge at 25°C Automatic Shutoff after 15 minutes of non-use

**AC Supply** 103.5 to 129 VAC, 207 to 253 VAC, 47.5 to 420 Hz, 30 watts (used to recharge battery)

# **Dimensions**

284 mm (11.2 in) W; 361 mm (14.2 in) D;

# IFF-701

279 mm (11 in) H

**Weight** 13.7 kg (30 lb)

# **Supplied Accessories**

# **RF Coax Cable**

Connects Directional Antenna to IFF-701

# **Directional Antenna**

Used for all 'over the air' tests

# **TNC-BNC Adapter**

For direct connection to antenna feeders, lobing switches and transponder

Crypto Umbilical Cable Length 3 ft
Connects IFF-701 to KIR-1C-TSEC Crypto, for stored
code loading. Provided with 4 ft power leads for
+28 VDC aircraft battery connection

# **Versions and Accessories**

When ordering please quote full ordering number information

Order	
Number	Versions
701-110	IFF-701 Transponder Mode 4 Test Equipment, 110 VAC operation
701-110-C	IFF-701 Transponder Mode 4 Test Equipment, 110 VAC with Certificate of Calibration
701-220	IFF-701, 220 VAC operation
701-220-C	IFF-701, 220 VAC operation with Certificate of Calibration
	Accessories (supplied)
	Line Cord
	RF Coax Cable
	Operators Manual
	Directional Antenna
	TNC-BNC Adapter x 2
	Crypto Umbilical Cable



IFF-701

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