

ARTS 7000 User Manual

Aviation Systems



Avionics Radio Test Set 7000 (ARTS 7000)

Date: 27 May 2022





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REVISION HISTORY

Release Date	Description
27 Jul 2020	ARTS-7000 User Manual Rev A1
31 Aug 2020	ARTS-7000 User Manual Rev A2
19 Nov 2020	ARTS-7000 User Manual Rev A3
05 Feb 2021	ARTS-7000 User Manual Rev A4
11 Apr 2021	ARTS-7000 User Manual Rev A5 IAF version
10 Nov 2021	ARTS-7000 User Manual Rev A6
18 Mar 2022	ARTS-7000 User Manual Rev A7
27 May 2022	ARTS-7000 User Manual Rev A8
	27 Jul 2020 31 Aug 2020 19 Nov 2020 05 Feb 2021 11 Apr 2021 10 Nov 2021 18 Mar 2022



WARNING

THE ARTS 7000 USES LINE VOLTAGES AND RADIO FREQUENCY SIGNALS FOR ITS OPERATION WHICH ARE POTENTIALLY DANGEROUS.

IMPROPER OPERATION OF THIS EQUIPMENT MAY RESULT IN PERSONAL INJURY OR LOSS OF LIFE. HENCE THE EQUIPMENT DESCRIBED IN THIS MANUAL SHOULD BE OPERATED ONLY BY PERSONNEL TRAINED IN PROCEDURES THAT WILL ASSURE SAFETY TO THEMSELVES, TO OTHERS AND TO THE EQUIPMENT.

BEFORE PERFORMING ANY MAINTENANCE, TURN THE POWER OFF AND DISCONNECT THE POWER CORD FROM THE POWER SOURCE.

ALWAYS USE A 3-PIN GROUNDED OUTLET AS YOUR AC POWER SOURCE.



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NOTES ON THIS DOCUMENT

This document is intended to be a guide to the normal operation of the ARTS 7000 Test System. This manual will explain the technical specifications, features, and functions of the ARTS 7000. It has been written as a user reference for the test set operator. It does not detail any specific test procedure or process for any aircraft or aircraft system. Every aircraft and aircraft system will require a specific test procedure. It is highly recommended that this manual is used in conjunction with the relevant aircraft or system maintenance manual that is to be tested using the ARTS 7000 Test System.

Please Note:

Throughout the manual there are warnings that are identified in **Red** as shown in an example below:

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the Test Set in a Navigation Mode (VOR, ILS, Mkr). Please be aware of the local navigation aid and ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out on Frequencies that will not interfere with local navigation aids or ATC resources.

This document also identifies some Hints and Tips to enhance and improve the operators testing experience and success. These Hints and Tips are identified throughout the document in **Green**. For an example see below:

Hints and Tips

When testing any Transponder, DME or TCAS, make sure the reflective paths are minimized from equipment that is in close proximity to the aircraft. Try to select a line of site between the test Set antenna and the Aircraft antenna that does not have any obstruction in front or behind the antenna being tested. For example: Ground Power Units, Aircraft Landing Gear, Aircraft Stairs, Toolboxes etc.



SECTION 1: INTRODUCTION

SUBSECTION 1: DESCRIPTION

The ARTS 7000 is highly portable, multi-function Avionics Radio Test System. The modular nature of the design allows expansion of capabilities as required. The system includes a series of built-in radio frequency generators and receivers to support common aircraft ramp test Radio Communications, ATC, and Navigation requirements. The test set can be used as an "over the air" (antenna to antenna connection) or as a direct connection (direct cable connection). Using a commercial off the shelf tablet as a handheld controller allows simple and intuitive operation to the user.

SUBSECTION 2: ARTS 7000 OUTLINE OVERVIEW

The design consists of:

- Fully integrated test solution.
- All test equipment housed within a single shock-resistant portable, wheeled transit case.
- Accessories housed within a lightweight pouch that can be attached to the main case.
- Commercial off the shelf tablet control of the test set.
- Wi-Fi control from tablet of ARTS 7000 test set using a unique ARTS 7000 selfgenerated Wi-Fi Network.
- Tablet operator interface specifically designed to be simple and intuitive to learn, yet powerful and customizable to allow detailed testing.
- Smart Power supply that covers all commonly available power sources:
 - o Commercial and domestic A/C power supplies
 - Aircraft Power
 - o Battery power
- Modular design with technology specific modules and future expansion slots.
 - o Slot 1 Module 1 Nav/Com Module (optional).
 - Slot 2 Module 2 Pulse Module (optional).
 - Slot 3 Expansion slot for future capability development.
 - Slot 4 Expansion Slot for Future capability development.
- Antenna for Nav/Com Operations.
- Antenna on tripod mount for Pulse and remote operations.
- Various cables.



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SUBSECTION 3: KEY CAPABILITIES

Capability of the ARTS 7000 is defined by which modules are installed in the test set. There are 3 standard configurations: Nav/Com only, Pulse only, or Nav/Com and Pulse. The following identifies the capabilities by module and technology group.

ARTS 7000 Configured with Nav/Com Module Only Capabilities

- 1. Communications VHF band.
- 2. Communications UHF band.
- 3. Communications HF band.
- 4. Communication SelCal.
- 5. Navigation Instrument Landing System (ILS).
- 6. Navigation Marker Beacon (Mkr).
- 7. Navigation VHF Omnidirectional Ranging (VOR).
- 8. ELT Emergency Location Transmitters.

ARTS 7000 Configured with Pulse Module Only capabilities

- 1. Distance Measuring Equipment (DME).
- 2. Transponder ATCRBS (Mode A & Mode C).
- 3. Transponder Mode S.
- 4. Transponder ADS-B.
- 5. Transponder UAT (Optional).
- 6. Transponder TIS-B.
- 7. Transponder Identity Check.
- 8. Transponder Altitude Monitoring
- 9. TCAS Traffic Collision Avoidance System (Optional).

ARTS 7000 Configured with NAV/COM AND PULSE capabilities

- 1. Communications VHF band.
- 2. Communications UHF band.
- 3. Communications HF band.
- 4. Communication SelCal.
- 5. Navigation Instrument Landing System (ILS).
- Navigation Marker Beacon (Mkr).
- 7. Navigation VHF Omnidirectional Ranging (VOR).
- 8. ELT Emergency Location Transmitters.
- 9. Distance Measuring Equipment (DME).
- 10. Transponder ATCRBS (Mode A & Mode C).
- 11. Transponder Mode S.
- 12. Transponder ADS-B.
- 13. Transponder UAT (Optional).
- 14. Transponder TIS-B.

- 15. Transponder Altitude Monitoring.
- 16. TCAS Traffic Collision Avoidance System (Optional).



ARTS 7000 Key Configuration/Capability Chart

ARTS 7000 Configuration/		Con	nmur	icat	ion	Navigation			ELT	DME	Transponder					TCAS	
	ability	VHF	UHF	Ή	SelCal	VOR	ILS	Mkr	ELT	DME	ATCRBS	Mode S	ADSB	TIS-B	Alt. Mon	UAT	TCAS
	Nav/Com Module Only	Y	Y	Υ	Y	Y	Y	Υ	Y								
nfiguration	Pulse Module Only									Υ	Υ	Υ	Υ	Y	Y	Option	Option
ARTS 7000 Configuration	Nav/Com and Pulse Modules	Y	Y	Υ	Y	Y	Y	Y	Y	Y	Y	Υ	Υ	Y	Υ	Option	Option

SUBSECTION 4: KEY FEATURES

- 1. Quick setup.
- 2. Simple menus.
- 3. Easy Software updates.
- 4. Built in Utilities for ease of test system management and control.
- 5. Tablet Controller Application includes condensed Training & Operation Manual.
- 6. Specific, simple, and fast configuration control for all test capabilities.
- 7. Stored Results where Applicable Transponder and ELT.
- 8. User-configurable test scenarios.
- 9. Preset or user-selectable test conditions.
- 10. Power savings: automatic power down if the test set is not used.
- 11. All accessories are included with the standard test system.



SECTION 2: CONTROLLER & USER INTERFACE

Subsection 1: Description of Test Controller Application

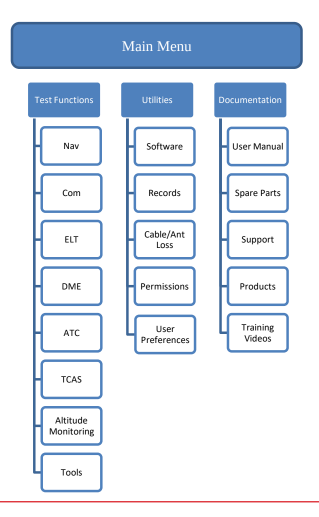
The ARTS 7000 test system uses a commercial off-the-shelf tablet as a controller. The ARTS 7000 test set tablet controller is connected over a Wi-Fi network. This Wi-Fi network is generated by the ARTS test set and the tablet controller can connect to it directly.

Note: The ARTS 7000 or the Tablet controller does not need to be connected to an Internetenabled Wi-Fi network. The ARTS 7000 uses its own private network.

The test set tablet controller is required to have the most recent ARTS 7000 application software installed.

SUBSECTION 2: MENU STRUCTURE & FUNCTIONS

The ARTS 7000 tablet controller application a menu-driven application that allows full control of the ARTS 7000.





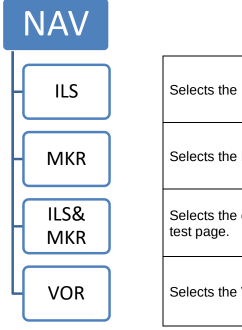
Test Functions Selections (see specific menus for details)					
Menu Item	Action / Function				
NAV	Selects Navigation test capability menu.				
COM	Selects Communications test capability menu.				
ELT	Selects Emergency Location Transmitter (ELT) test capability menu.				
DME	Selects Distance Measuring Equipment (DME) test capability menu.				
ATC	Selects ATC Transponder test capability menu.				
TCAS	Selects TCAS test capability Menu.				
Altitude Monitoring	Selects the Altitude Monitoring (ADTS integration) test				

Utilities Menu					
Menu Item	Action / Function				
Software	Indicates the current version of software installed on control tablet and firmware installed on ARTS 7000 Test Set.				
Records	Opens the records page that displays all test records where applicable.				
Cable/Ant Loss	Stores the losses of each cable and antenna – only updated if cables/antenna are changed or after a system calibration.				
Permissions	Interface to add/remove and display software licenses.				
User Preferences	Allows top-level user to limit changes to the functions by the operating technician.				

Documentation Menu					
Menu Item	Action / Function				
User manual	Opens a condensed version of the ARTS 7000 User Manual.				
Spare Parts	A quick reference to all accessories and spare parts that may be required during field operations.				
Support	Provides details and contacts for Laversab worldwide support network.				
Training Video	Provides Link to Online Training – Control Tablet must be connected to the Internet.				
Products	Lists available Laversab Aviation test products.				



Navigation Menu



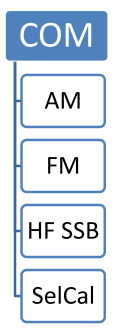
Selects the Instrument Landing System (ILS) capability test page.

Selects the Marker Beacon test page.

Selects the combined Instrument Landing System and Marker Beacon test page.

Selects the VHF Omnidirectional Ranging (VOR) test page.

COM Menu



Selects the Com Amplitude Modulation (AM) capability test page.

Selects the Com Frequency Modulation (FM) capability test page.

Selects the COM High Frequency SSB capability test page.

Selects the SELCAL capability test page.

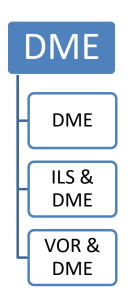


ELT Menu



Selects the Emergency Location Transmitter capability test page. 121.5 MHz, 243 MHz and 406 MHz

DME Menu



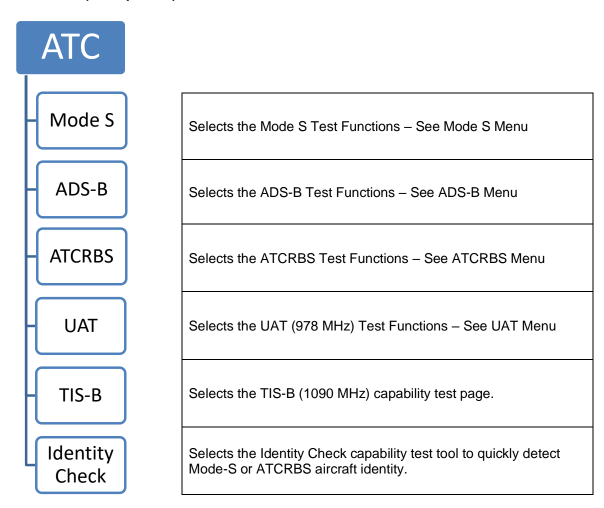
Selects the Distance Measuring capability test page.

Selects the DME and combined ILS capability test page. This gives a dual capability of DME and ILS pseudo beacons at the same time.

Selects the DME and combined VOR capability test page. This gives a dual capability of DME and VOR pseudo beacons at the same time.



ATC Menu (Transponder)





ADS-B OUT

ADS-B IN

Selects the Mode ADS-B Out Test Functions – ADS-B Out generated from the aircraft under test.

Selects the Mode ADS-B In Test Functions – ADSB- IN generated from the ARTS 7000 to the aircraft under test.



Mode S Menu

Mode S

Generic Mode S

Mode S Class A

Mode S Class B Selects the Mode S Generic Test Page.

Selects the Mode S test for a class A Transponder.

Selects the Basic Mode S test for a class B Transponder.

ATCRBS Menu

ATCRBS

Generic ATCRBS

ATCRBS CLass A

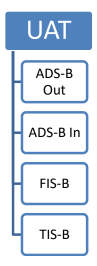
ATCRBS CLass B Selects the Generic ATCRBS test page. The is a generic ATCRBS test that meets Far 43 Appendix F

Selects the Generic ATCRBS class A Transponder test page. This is an ATCRBS class A transponder test that meets Far 43 Appendix F

Selects the Generic ATCRBS class B Transponder test page. This is an ATCRBS class B transponder test that meets Far 43 Appendix F



UAT Menu



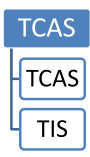
Selects the UAT ADS-B Out (978 MHz) capability test page.

Selects the UAT ADS-B In (978 MHz) capability test page.

Selects the UAT FIS-B (978 MHz) capability test page.

Selects the UAT TIS-B (978 MHz) capability test page.

TCAS Menu



Selects the TCAS capability test page. TCAS1, TCAS 2, ACAS

Selects the TIS (1090 MHz) capability test page.

Altitude Monitoring Menu



Selects the Altitude Monitoring page to control Laversab ADTS while receiving simultaneous Transponder information



Tools



Selects the TCAS capability test page. TCAS1, TCAS 2, ACAS

Selects the TIS (1090 MHz) capability test page.



SECTION 3: ARTS 7000 TEST CONTROL APPLICATION

SUBSECTION 1: TEST CONTROL APPLICATION - NORMAL OR DEMO/TRAINING MODE

The ARTS 7000 Test Control Application can be operated in 2 Modes:

- 1. Normal operation mode: connected to an ARTS 7000 Test Set and used for testing Aircraft Systems. See below for system setup.
- 2. Demo/Offline Mode: In this mode there is no requirement for a connection to an ARTS 7000 Test Set. The application can be open and run in a pseudo-operational mode allowing the user to demonstrate/learn or complete training exercises at their convenience remotely from an aircraft. All test functions are available, and the Application will run as normal. Note there will be no test results or indications.

To Enter into Demo/Offline Mode:

Note in Demo/Offline Mode the Tablet Controller does not need to be connected to any Wi-Fi/Internet service.

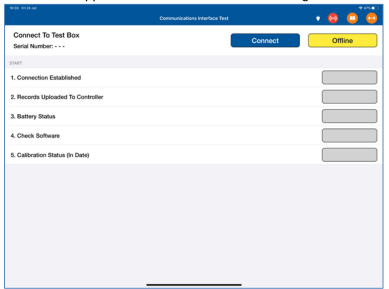
- 1. From the Home screen of the Tablet Controller navigate to the ARTS 7000 Application.
- 2. Open the application.
- 3. When the Communication Interface Test Screen appears press the Offline button.
- 4. The application will now open in Demo mode.

SUBSECTION 2: POWER UP, WI-FI CONNECTION AND APPLICATION START

- 1. Set up the ARTS 7000 test system on level ground or bench top making sure there are no hazards that may damage the test system or harm the operator.
- 2. Apply power to the ARTS 7000.
- 3. If using the battery to power the test system switch the DC power selector to Battery.
- 4. If using an External 28VDC power source to power the test system switch the DC power selector to 28VDC.
- 5. If using mains power to power the test system, connect the power cable to the ARTS 7000 power connector and to a suitable power source. Switch the Power Selector Switch to the mains position.
- 6. Switch ON the main power switch. The ARTS 7000 Test set will now power up and establish its own Wi-Fi network. This may take a few minutes.

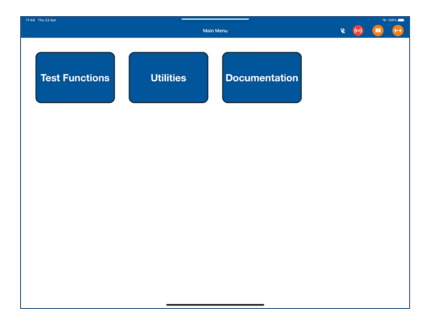


- 7. Power up the Test Control Tablet. The following process may be differ depending on the software version on the tablet.
- 8. Once the tablet is running navigate to the settings menu. Select Wi-Fi.
- Search for the ARTS 7000 Wi-Fi Network. The ARTS 7000 network is identified as ARTS-XXXXX where XXXXX is the serial number of the ARTS 7000
- 10. Select the ARTS 7000 Wi-Fi and establish a connection.
- 11. Once ARTS 7000 Wi-Fi Network is connected and stable navigate to the home page of the tablet.
- 12. On the tablet select the ARTS 7000 application and open the application.
- 13. The Tablet controller application will now show the following screen.



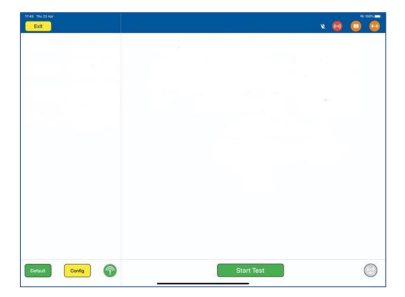
- 14. Select Connect.
- 15. The ARTS 7000 will run through some basic confidence checks and establish a connection to the ARTS 7000 Test Box.
- 16. Once the Quick check is Complete the Controller tablet will show the main menu. The Test Set is now ready for use.





SUBSECTION 3: GENERIC CONTROLS AND INDICATORS

There are some key features to the application that are available on all test screens. These are defined below:





Item	Description
Exit	Exit Button takes the user back to the previous menu page.
Back	Returns to the previous page. (Not shown above)
×	Power Indicator identifies that the test set is connected to Mains power or running on Batteries.
((-1)	Indicator showing the Wi-Fi connection quality from tablet to test set. Green connection is strong; Red connection is poor.
	Quick link to the In-App relevant page in the Quick Start Manual.
+	Quick link to the In-App Condensed Training video. (Wi-Fi required to view)
((-1)	Indicator for active RF transmission. Only active during a test. Green indicates that active RF signals are being transmitted from the ARTS.
Default	Default button resets all settings relevant to the current test to their default configuration.
Config	Config button is only available from an active test page and allows the user to view and configure relevant test parameters.





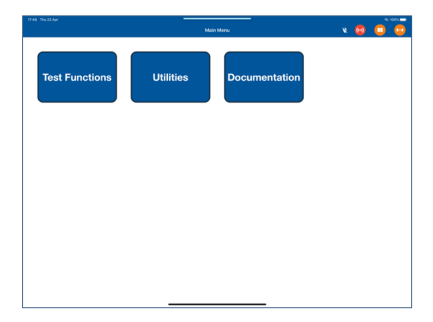
Indicator to show the type of connection from ARTS to UUT Antenna. Depending on the test, options may include: Antenna (top), Direct Cable (middle), and Coupler (bottom).



SECTION 4: ARTS 7000 TEST CONTROL APPLICATION MENUS

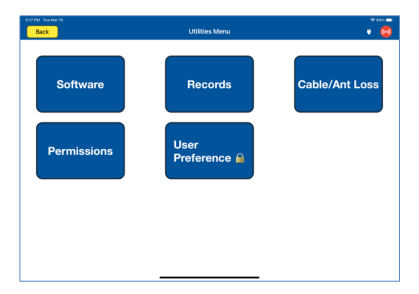
Main Menu

On the application Main Menu there are 3 options: Test Functions, Utilities and Documentation. Test Functions contain the individual test capabilities of the ARTS 7000. These items are described in this manual in the individual sections relevant to the capability. The Utilities and Documentation sub-menus are described below:





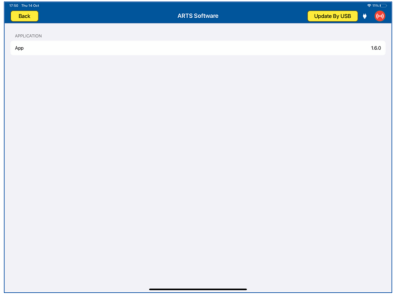
SUBSECTION 1: THE UTILITIES MENU



Software

Selecting the Software button displays the software revisions page. When the Test Control Tablet is not connected to the ARTS, this page will only display the Test Control Tablet application version. If the Test Control Tablet is connected to the ARTS, the full software and firmware versions of the Application and the test set are shown.

Below are examples of both scenarios.



No ARTS 7000 connected.



With ARTS 7000 connected, the software page displays all installed software including the application and the firmware installed on the Nav/Com and Pulse Modules.

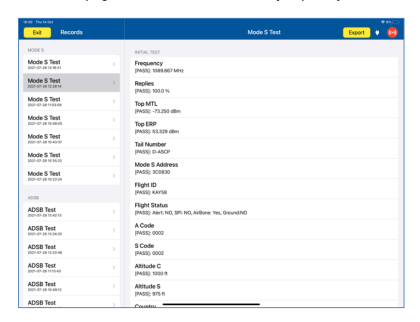


ARTS 7000 connected.

To update the software installed on the ARTS 7000 please refer to the section on **Software Updates.**

Records Menu and Records Export

Whenever the ARTS 7000 completes a test, and the capability has results that can be stored, they are accessible on this page. The records are sorted by capability and then time.





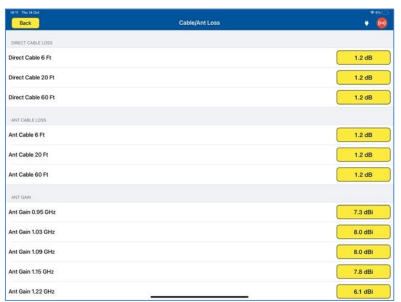
Each result can be selected, viewed, and exported.

To export a record:

- 1. Connect the Test Control Tablet to a suitable Wi-Fi.
- 2. Select the result to be exported.
- 3. Once the result information is displayed, the file can be exported by pressing the Export button.
- 4. The application will present an export menu. This allows the file to be copied or sent via any installed application or service, including SMS or Email.

Cable/Ant Loss

For the ARTS 7000 to make accurate measurements, the losses of the cables and antenna that are used in the test must be considered. The Cable/Ant Loss page is the central point to store this information. This information must be updated after system calibration or when new cables or antennae are used. It is not necessary to update the values regularly. Once entered, they are stored for use in the application.



Cable/Ant Loss configuration

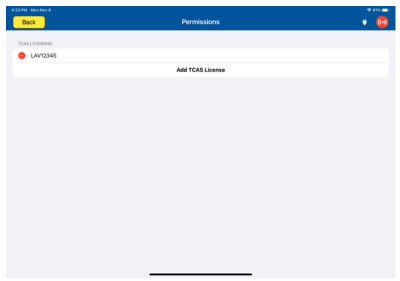
This page is split into three areas: Direct Cable Loss, Antenna Cable Loss, and Antenna Gain.

In most cases the Direct Cable and Antenna cable loses are the same, as the same cables are normally used in both tests. The measured Antenna Gains are located on a sticker on the back of the ARTS antenna. These values were measured during the production of the antenna and are unlikely to change – unless the antenna is later calibrated. If this occurs, the new values found on the antenna sticker or in the calibration paper work must be updated into the relevant fields.



Permissions

The Permissions page allows operators to view, add, and remove licenses related to the ARTS 7000 they may have purchased. Each license is tied to the Serial Number of the ARTS 7000 unit. Users can contact Laversab to add licenses as desired.

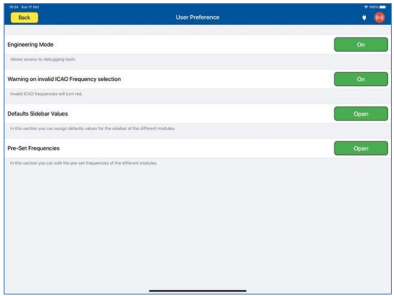


Permissions Screen

User Preferences

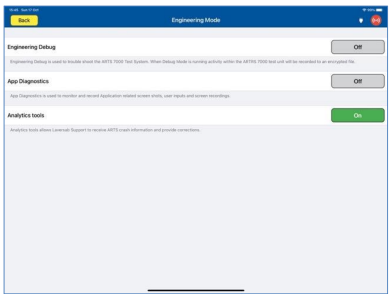
The user preference page allows operators to customize certain features of the ARTS 7000 Applications. It is also used for trouble shooting any issues. The functions in this menu are password protected – the default password is: 123456.





User Preferences Screen

Engineering Mode: Enables Engineering mode for troubleshooting the ARTS 7000 test system. When Engineering Mode is 'On', the Engineering Mode menu can be accessed in **Utilities > Engineering Mode**.



Engineering Mode Screen

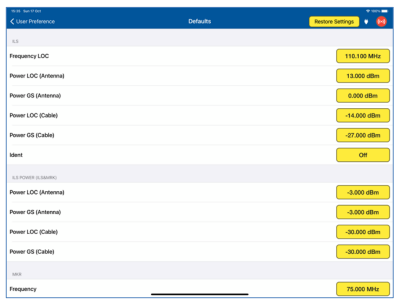


User Selections for Engineering Mode:

- Engineering Debug: When enabled the ARTS will 7000 will record all activity of the test set and save it to an encrypted file that can be sent to Laversab for review.
- App Diagnostics: When enabled the system will monitor and record all activity in the application, which can be used for review.
- Analytics tools: In the event of a system crash the nature of the crash can be reviewed by Laversab.

Warning on Invalid ICAO Frequencies: When 'On' the ARTS 7000 application will warn the operator if an invalid frequency is selected. Any frequency selection that is not compatible to a valid ICAO frequency will be displayed in RED font. This function is intended to simplify selection and reduce operator error.

Default Sidebar Values: This parameter allows the use to set the initial parameters of each test capability. This feature is intended to simplify and speed up the initial test set up. The 'Restore Settings' button at the top of the page will set all parameters to the factory default.

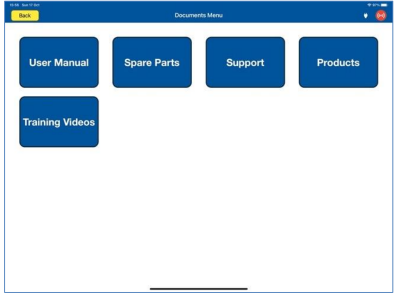


Default Sidebar Values Screen



SUBSECTION 2: DOCUMENTATION MENU

Selecting the Documentation Button from the Main menu brings up the Documentation Menu.



Documentation Menu Screen

Documentation Menu Selections

User Manual: Displays the latest version of the user manual of the ARTS 7000.

Spare Parts: Displays a list of key Spare parts & Accessories that are used with the ARTS 7000. Part numbers are included so ordering spares from Laversab is simplified.

Support: Generates Support Request information – Please note that for this function, the Test Control Tablet needs to be connected to an internet capable Wi-Fi source.

Products: Lists the current Laversab products – Please note for this function, the Test Control Tablet needs to be connected to an internet capable Wi-Fi source.

Training Video: Links to the Laversab training videos. Test selections are split into each individual capability. Please note that for this function, the Test Control Tablet needs to be connected to an internet capable Wi-Fi network.



SECTION 5: ARTS 7000 SOFTWARE UPDATES

Subsection 1: Test Controller Application Software Update

- 1. Switch ON the iPad Test Controller Tablet.
- 2. Navigate to Settings > Wi-Fi and connect Wi-Fi network with internet connection.
- 3. Note Do NOT connect to the ARTS 7000 Test System.
- 4. Download & install the ARTS 7000 application:
 - i. From the iPad App Store, search for 'Laversab ARTS 7000'
 - ii. Download & install the ARTS 7000 application.
- 5. Once the process is complete launch the ARTS 7000 Control Application and navigate to the Utilities > Software section to verify the latest version of the Controller Application Software has been installed.

SUBSECTION 2: ARTS 7000 FIRMWARE UPDATE

WARNING

When updating the software in the ARTS 7000 it is imperative to use an AC power source during the following procedure.

Items required:

- ARTS 7000 Test System
- AC Power cable for ARTS 7000
- ARTS 7000 iPad controller
- USB memory stick minimum 16GB (cleanly formatted to FAT32 file system)

ARTS 7000 Update Procedure

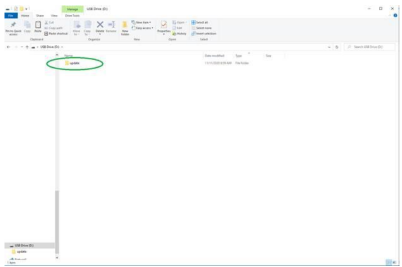
1. Software update preparation

- a. Download the update files from the Laversab website or from the email sent to you from Laversab.
- b. Verify the correct number of files in the package. Typically there is only one, and it has an extension of '.fw'

i. artsX.fw

- c. Format a USB memory stick using the FAT32 file system.
- d. Create a New Folder on the USB memory stick. Using only lowercase letters, name the folder: **update**





- e. Copy the file(s) (from 1.b.) into the update folder.
- f. Safely remove the USB drive from your computer.

Note: Please review the online video <u>here</u> to see an example of preparing the USB memory stick.

2. Power ON the ARTS 7000 (if necessary)

Connect the ARTS 7000 to an AC power outlet. Select AC power on the top panel of the ARTS 7000 and switch ON the ARTS 7000.

3. Power ON and set up the iPad Controller (if necessary).

It is recommended to close all open applications on the iPad.

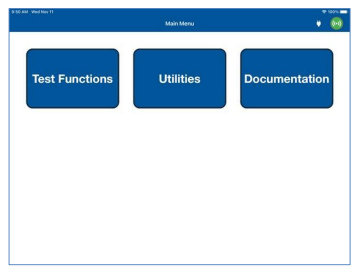
On the iPad main menu:

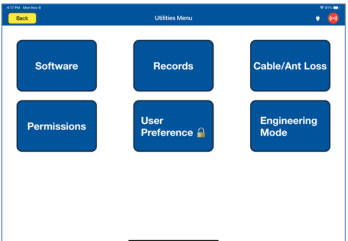
- a. Select Settings.
- b. Open the Wi-Fi.
- c. Select the network **ARTS-XXXXX** (where XXXXX is the serial number of the ARTS 7000 test set). Note: the ARTS-XXXXX WiFi may take a few minutes before it is available.
- d. If a Password is required, please use laversab
- e. Return to the main page of the iPad.

4. Run the ARTS 7000 Application

- a. Open the ARTS 7000 Application.
- b. Press Connect.
- c. The connection status is shown identifying the serial number of the ARTS 7000 and the modules installed.
- d. Press Confirm and then Next. The main menu of the ARTS 7000 application is now shown.
- e. Enter the Utilities menu and press Software.

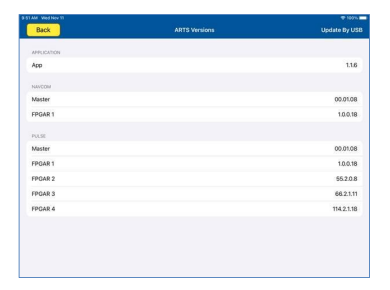






f. The tablet controller now displays the ARTS Versions screen and displays the current software build of the ARTS 7000. This may take a few moments. (It is recommended to take a screen shot of this page to keep a record of the current software build state. The process for taking screen shots on different tablet controllers varies. Please refer to your specific model).





5. Update procedure

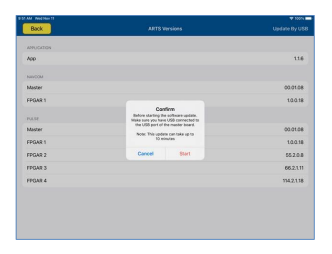
IMPORTANT: We highly recommend that the unit is connected to AC power and battery, it must be ON throughout the entire process. A failure while updating can cause a programming corruption that could damage the unit. The USB must be connected during the process and must not be removed at any time until the update is complete.

a. Plug the USB memory stick prepared earlier into the USB slot on the top left of the Nav Com Module. Then press Update By USB in the tablet application.

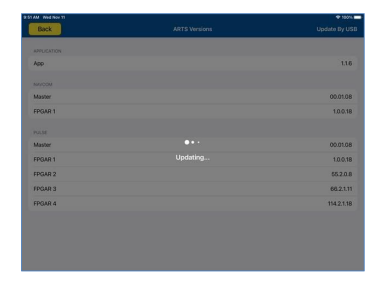


b. The iPad will now show the following screen:

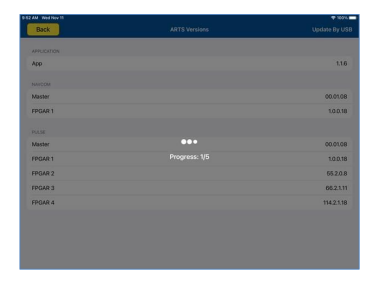




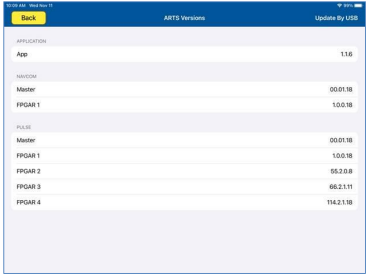
- c. Press Start to begin the Software upload. Please note: this process can take up to 10 minutes.
- d. During the upload the iPad screen will show the following updating screen and progress screen:







e. When the upload is complete the iPad will show the updated software on the following screen. Note: the picture is for illustration only, the versions will be different to those shown.



f. It is recommended to take another screen shot of the ARTS versions page to confirm the update and keep a record of the software installed.

6. Shut down procedure

- a. To finalize the update press Back to return to the Utilities menu and Back to return to the Main meu.
- b. Close the iPad ARTS 7000 application.
- c. Power down the ARTS 7000.
- d. Remove the USB drive from the USB slot on the Nav/Com Module.
- e. The ARTS 7000 system can now be used as normal.



SECTION 6: ARTS 7000 TEST SET HARDWARE CONTROLS & CONNECTIONS

Subsection 1: ARTS 7000 Test Set Hardware, Controls & Connections

Test Set General





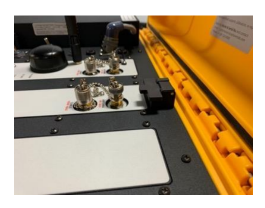
ARTS 7000 Test Set General View

ARTS 7000 Test Set in Use

The ARTS 7000 is housed in a high-quality ruggedized roller case.

Please note: the case is ruggedized for operational use. When the ARTS is being shipped it requires a dedicated shipping case or high-quality packaging.

Dimensions	Weight
22" x 14" x 9"	30 lbs
56cm x 36cm x 23cm	14 kg



ARTS 7000 lid latch in unused position



ARTS 7000 lid latch in operational position



ARTS 7000 Test Set Top Panel



Item	Description		
1	Battery – Removable battery		
2	Power Switches and Connections – Power control		
3	Nav/Com Module – Used for all Navigation and Communication functions.		
4	Pulse Module – Used for all Pulse (Transponder/DME/TCAS) functions		
5	Expansion Slot – Qty 2 Expansion Slots for future capability development		
6	Ground Connector		
7	Lid Latch – holds the test set lid in the open position during operation		



Power Switches and Connections



Item	Description				
1	28V Fuse				
2	DC Power connector for battery or external 28VDC power				
3	Battery Fuse				
4	DC Power Selector used to select DC power source. Selections: 28VDC (External) - Off - Battery				
5	Unit Power Switch – Main Power switch for setting the unit On - Off				
6	Power LED Indicator Panel				
	 Unit: Lit when the ARTS 7000 is on and active. Power: Lit when the ARTS 7000 is has a suitable power source available Charge LEDs: Indicate the charge state of the battery 				
7	AC Power Switch ON - Off				
8	AC Power Fuse				
9	AC Power connector – Aircraft AC or mains outlet power connector - Suitable for any 90-260VAC 47-400Hz 120VA AC source				



Nav/Com Module



Item	Description				
1	USB Connector: Used for updating the software within the ARTS 7000 Test Set.				
2	Antenna connection (1W Maximum): Used for connecting the ARTS 7000 Test Antenna for over the air testing.				
3	Cable Connection (100W Maximum): Used for Direct /Cable connection between the ARTS 7000 Test Set and a radio or antenna feeder.				
4	Wi-Fi Antenna				
5	GPS Antenna				
6	COM LED Indicator: Lit during an active COM test.				
7	LOC LED Indicator: Lit during an active LOC test.				
8	GS LED Indicator: Lit during an active GS test.				
9	OM LED Indicator: Lit when an Outer Mkr is active.				
10	MM LED Indicator: Lit when a Middle Mkr is active.				
11	IM LED Indicator: Lit when an Inner Mkr is active.				
12	VOR LED Indicator: Lit during an active VOR test.				
13	ADTS Connector: Used for a direct connection to a Laversab Air Data Testing. This connection allows both the ARTS 7000 and an ADTS to be controlled by a single Tablet controller for Altitude/Transponder encoder testing.				



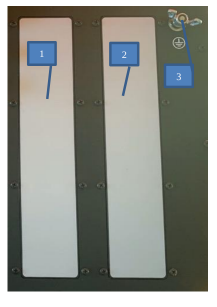
Pulse Module



Item	Description	
1	Antenna connection (1W Maximum): Used for connecting the Test Antenna for over-the-air testing.	
2	Cable Connection (100W Maximum): Used for Direct /Cable connecting the test set directly to a radio or to antenna feeder.	
3	DME LED Indicator: Lit during an active DME test.	
4	XPNDR LED Indicator: Lit during an active Transponder test.	
5	TCAS LED Indicator: Lit during an active TCAS test. (TCAS functionality is optional)	
6	TIS LED Indicator: Lit during an active TIS test.	
7	INTR LED Indicator: Lit whenever the ARTS 7000 is sending an interrogation to the Radio/Aircraft under test. (Normally flashing during the Interrogation)	
8	RPLY LED Indicator: Lit whenever the ARTS 7000 is Receiving a reply from the Radio/Aircraft under test. (Normally flashing during the Reply)	



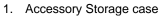
Expansion Slots



Item	Description		
1	Expansion Slot Number 1: Used for future capability expansion.		
2	Expansion Slot Number 2: Used for future capability expansion.		
3	Ground Connection point.		

General accessories







2. Antenna Mounting Tripod



3. Battery

Item	Description	Part Number
1	Accessory Storage case used to hold and transport antenna cables etc.	118-1945
2	Antenna Mounting Tripod. Used to mount the Pulse antenna but can also be used to mount the Nav/Com antenna remotely from the ARTS 7000 Test Set using the supplied Mounting adapter.	
3	Removable Battery	115-1282
Not Shown	External Battery Charger	115-1304



Nav Com Antenna



 NAV/COM Telescopic Antenna in operation on an ARTS 7000 Test Set



2. Telescopic Antenna



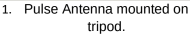
3. NAV/Com Telescopic Antenna tripod mouting adater

Item	Description	Part Number
1 & 2	Telescopic Antenna for all Nav Com Functions.	123-0239
3	NAV/Com Telescopic Antenna tripod mounting adapter. This adapter is used to allow the Nav Com antenna to be mounted onto the tripod for remote operation from the ARTS 7000.	116-0349



Pulse Antenna







2. Pulse antenna in use.

Item Description	Part Number
1 Pulse antenna: The Pulse Antenna is used for all test to the pulse module – Transponder, DME and TCAS antenna is mounted on a tripod to allow convenient pountenna with respect to the aircraft antenna. The Pulse designed to be highly directional and as such, careful between the ARTS 7000 Pulse antenna and the aircraft antenna is required. NOTE the front of the antenna that should be directed antenna under test is the side embossed with the and Logo.	testing. The ositioning of the se antenna is alignment aft system under

WARNING

The Pulse Antenna is highly directional and sensitive. Please make sure that visual alignment checks are made before operating this antenna during test function.



Cables





Item	Description	Part Number
1	6 ft Coax Test Cable	117-0487
3	20 ft Coax Test Cable	117-0488
4	60 ft Coax Test Cable	117-0489
5	Power Cables i. US Power Cable (6 Feet) ii. UK Power Cable (6 Feet) iii. Europe Power Cable (6 Feet) iv. Swiss Power Cable (6 Feet) v. India Power Cable (6 Feet) vi. China Power Cable (6 Feet) vii. Australia Power Cable (6 Feet)	i. 129-1228 ii. 129-1328 iii. 129-1268 iv. 129-1311 v. 129-1260 vi. 129-1425 vii. 129-1440
Not Shown	External Attenuator	123-0235

Note: Not all items will be included, unless specifically ordered from Laversab.



Subsection 2: Hardware & Antenna Test Configuration

Antenna and Cable configurations by capability

Test Function	Applicable ARTS 7000 Version		Antenna to Antenna Over-the- Air connection	Applicable Cable	Direct Cable Connection	
Tunotion	131-0340 Nav/Com	131-0341 Pulse	131-0342 Nav/Com & Pulse	Antenna Nav/Com 123- 0239 Pulse 123- 0230	6, 20, 60 ft	Optional Attenuator for Direct Connection
VHF	Υ		Υ	Nav/Com	ALL	As required
UHF	Υ		Υ	Nav/Com	ALL	As required
HF	Υ		Υ	Nav/Com	ALL	As required
SelCal	Y		Y	Nav/Com	ALL	As required
VOR	Υ		Υ	Nav/Com	ALL	As required
ILS	Υ		Υ	Nav/Com	ALL	As required
Mkr	Υ		Υ	Nav/Com	ALL	As required
ELT	Y		Y	Nav/Com	ALL	As required
DME		Y	Y	Pulse	ALL	As required
ATCRBS		Y	Y	Pulse	ALL	As required
Mode S		Υ	Υ	Pulse	ALL	As required
ADSB		Y	Y	Pulse	ALL	As required
Alt. Mon.		Υ	Y	Pulse	ALL	As required
UAT (Optional)		Y	Y	Pulse	ALL	As required
TCAS (Optional)		Y	Y	Pulse	ALL	As required



SUBSECTION 3: DIRECT CONNECTIONS AND ANTENNA SET UP

Nav/Com Antenna

While testing over-the-air (e.g. ARTS 7000 antenna to Aircraft under test antenna): For Nav/Com functions connect the antenna part number 123-0239 directly to the antenna port on the top Nav/Com module. Extend the antenna to its fullest length.

If a remote antenna is required. Please select a suitable cable from the supplied coax cables. Connect one end of the cable to the antenna port on the top of the Nav/Com module connect the other end to the antenna tripod adapter. Connect the adapter to the tripod. Attach the Nav/Com telescoping antenna to the adapter and position the tripod/antenna in the desired position.

Pulse Antenna

For Pulse test functions, choose from the cables supplied (best practice is to use the shortest cable that will work for the test setup) to connect to the antenna port of the Pulse module. Connect the other end of the cable to the Pulse antenna. Mount the pulse antenna on the supplied tripod. Position the Pulse antenna so that is directly pointing to the Aircraft antenna to be tested. The optimal distance is 6 feet. Please note the front of the Pulse antenna is embossed with the Laversab name and logo.

Pulse Antenna Alignment, Reflections and Multi-paths (DME / MODE S / ADSB / ATCRBS / UAT / TCAS Testing)

The Pulse antenna is highly directional by design. To achieve good test results, alignment between the Antenna under test and the ARTS 7000 Pulse Antenna must be accurate. Recommendations:

- 1. Mount the antenna on the provided tripod and either use the antenna on the ground or fix it to a sturdy gantry.
- 2. Align the center of the Pulse Antenna as accurately as possible to the antenna under test. Accuracy is required in both the horizontal and vertical plane.
- 3. A clear line-of-sight is required between the antenna under test and the ARTS 7000 a pulse antenna.
- 4. Ensure that there are no objects (e.g. tool boxes, ground power units, air stairs, gantries, landing gear etc.) in close proximity to the test transmission path. These items can cause echo and multi-path reflections.
- 5. Use the shortest test cable possible between the ARTS 7000 and the Pulse Antenna.
- 6. Include the vertical height and horizontal distance between the antenna under test and the Pulse antenna on the relevant config screen.
- 7. Update the relevant Config screen with the cable length between the ARTS 7000 and the pulse antenna.
- 8. Be aware of possible reflective or multipaths affecting the transponder test.



Note: When making tests using the Pulse antenna - if the Power tests fail make a small adjustment to the antenna alignment and re-test.

Antenna Alignment Tool

The ARTS 7000 Application includes an Antenna alignment Tool. This software tool is run automatically when it is required for the test application for example during Mode S testing.

The alignment tool gives an active antenna connection to the aircraft under test and indicates % replies and ERP. This allows the user to adjust the antenna to ensure maximum % replies and ERP. It is highly recommended to use the tool during antenna set up.

Examples of poor Antenna set up or alignment



Antenna Obscured by fin



Landing gear in Line of Sight



Dangerous Placement

Examples of good Antenna set up or alignment







Good line of sight between Aircraft Antenna under test and ARTS 7000 test antenna.



All Capabilities Direct connection

For direct connection testing – ARTS 7000 Cable connected to an antenna feeder or Unit under test connector.

- 1. For Nav Com direct connection testing connect the selected cable from the supplied cables and connect it to the **Direct Connection** on the Nav/Com module. Connect the other end of the cable to the antenna feeder or antenna port on the equipment under test. Note: Check the power level of the equipment under test. If necessary, please use an external attenuator to ensure the Power level will not damage the ARTS 7000.
- 2. For Pulse direct connection testing connect the selected cable from the supplied cables and connect it to the **Direct Connection** on the Pulse module. Connect the other end of the cable to the antenna feeder or antenna port on the equipment under test. Note: Check the Power level of the equipment under test. If necessary, please use an external attenuator to ensure the Power level will not damage the ARTS 7000.

WARNING

When testing with any direct/cable connection - please ensure the power levels to be transmitted to and from the ARTS 7000 are within the stated capability. External attenuators may be required



SECTION 7: ANTENNA COUPLER

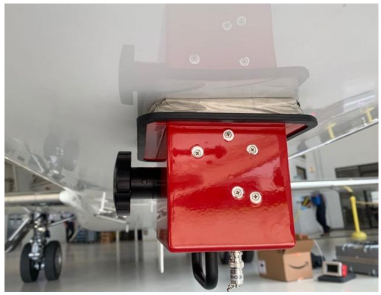
SUBSECTION 1: ANTENNA COUPLER DESCRIPTION

Whenever the ARTS 7000 is used to test transponder or DME systems, it is highly recommended to use the Laversab Antenna Coupler. The coupler is designed to clamp onto most shark-fin style antennas. It can be used on Top or Bottom antennas. Correct placement of the coupler is essential to make sure there is no transmission leak.



Item	P/N
Antenna Coupler	123-0237





Coupler in position on the bottom antenna. In this case the coupler is being used as a shield – note the termination is connected on the coupler connector.

The coupler can be used in 2 modes:

- 1. Antenna shield. The coupler can be used to shield a radiating antenna. For example, in testing a diverse Transponder system the Top or Bottom antenna can be shielded to ensure isolation between the antenna under test and the other system antenna. Whenever the coupler is used as a shield the cap must be on the connector. Note the cap is an RF termination at 50 Ohms. Without this connector, tests may be subject to failure.
- Standard coupler. Use of the coupler effectively shields the transmission between the
 test set and the aircraft. Shielding these transmissions removes or limits the possibility of
 interference with local ATC operations or active Aircraft TCAS systems. Testing is more
 consistent and accurate when using the coupler.



SUBSECTION 2: ANTENNA COUPLER SETUP AND OPERATION

The Coupler can be used as a shield or a coupler for MODE S, ADSB, ATCRBS and DME tests when the antenna under test is a shark-fin design.

For diverse transponder applications it is advised to use 2 couplers – one as a shield the other as a coupler.

Coupler Set-Up

- 1. Select a suitable cable for connection from the ARTS to the coupler.
- 2. Connect a 10dB attenuator to the Cable Port of the ARTS 7000 test set.
- 3. Connect the cable between the Coupler and the 10dB attenuator.
- 4. Place the coupler over the aircraft antenna and adjust the clamp for a firm fit.
 - a. Always center the coupler to the aircraft antenna. Ensure the coupler is aligned centrally in both the planes.
 - b. When tightening the clamping screw, do so gently. Over tightening can cause damage to the antenna or the coupler.
 - c. Gently pressing the coupler onto the aircraft skin while tightening the clamp ensures a good seal against the skin of the aircraft.
- 5. In the ARTS application, select the Config > Port Selection (Antenna/Cable). Choose Cable w/ Coupler. If an attenuator is used, please enter the value in External Attenuator (dB), and ensure the correct cable length is entered into Direct Cable Length.

WARNING

The Coupler is a heavy item that is often used in high position applications.

Ensure the coupler is clamped firmly to the antenna under test and cannot detach from the aircraft. Personnel or equipment could be damaged by a falling coupler.

Whenever possible use additional cable clamps to support the cable and minimize the stain on the coupler.



SECTION 8: INTEGRATED LANDING SYSTEM (ILS) OPERATION

SUBSECTION 1: ILS OPERATION

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the Test Set in ILS Mode please be aware of the local ILS navigation aid and ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out on frequencies that will not interfere with local navigation aids or ATC resources.

Please See Appendix A for technical specifications.

Test Hardware Required

Item	Test Type	Description / Notes	Part Number
Nav/Com Antenna	Ant - Ant	Telescopic wide frequency band antenna.	123-0239
Antenna Tripod Adapter	Ant - Ant	Optional – Only required for remote ARTS 7000 to antenna connection.	116-0349
Tripod	Ant - Ant	Optional – Only required for remote ARTS 7000 to antenna connection.	118-2286
Coax Cable option of 6, 20 or 60 ft	Ant – Ant	Ant - Ant Optional – Only required for remote ARTS 7000 to antenna connection.	
	Direct Cable	Dir - Cbl – operator choice of length recommended to use shortest possible.	VARIOUS

ILS Test Selection

- 1. From the Main Menu select Test Functions.
- 2. From the Test Functions menu select NAV.
- 3. From the NAV menu select ILS.
- 4. The ILS test Screen is now displayed.

ILS Configuration

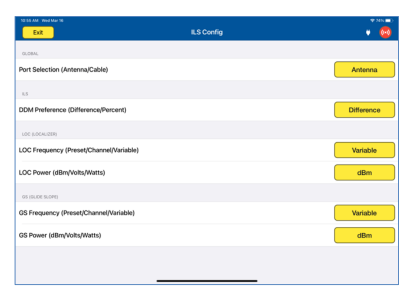
Before running the test, operators can use the default mode by pressing the **Default** button or accessing the config page via the **Config** button to establish the user preferences.

The ARTS 7000 stores the last configuration used and has a default setting. When the **Default** button on the test screen is pressed the ARTS 7000 automatically sets the default mode and settings.

Please See Appendix C for Default and Preset settings.



ILS Configuration Screen



ILS Configuration Controls and Selections

Item	Description
Port Selection (Cable/Antenna)	Selects the over the air (Antenna) connection Port or the Direct (Cable) Connection Port.
DDM Preference (Difference / Percent)	Select the format of Difference in Depth of Modulation.
Loc Frequency (Preset / Channel / Variable)	Allows the selection of the test Localizer Frequency. Preset (Laversab defined) Channel (Standard ILS LOC frequencies) or Variable. See: Appendix C for Laversab Test Default and Preset Frequency Settings
LOC Power (dBm/Volts/Watts)	Allows the selection of the test power units for the Localizer. Selections are dBm, V, or W.
GS Frequency (Preset/Channel /Variable)	Allows the selection of the test Glide Slope Frequency. Preset (Laversab defined) Channel (Standard ILS LOC frequencies) or Variable.
GS Power (dBm/Volts/Watts)	Allows the selection of the test power units for the Glideslope. Selections are dBm, V, W.



ILS Test Screen



ILS Test Controls and Selections

Item		Description	
LOC Freq.	110.100 MHz	Sets ILS Localizer Frequency. When selected this frequency defines the automatically paired Glide Slope Frequency. If set to a non-active LOC frequency the text font will show in red.	
		During an active test, fine adjustment is available. See below.	
GS Freq.	334.400 MHz	Sets ILS GS Frequency. When selected this frequency defines the automatically paired Localizer Frequency. If set to a non-active GS frequency the text font will show in red. During an active test, fine adjustment is available. See below.	
LOC Power	19.95 mW	Sets the ARTS 7000 output power of the Localizer signal. During an active test, fine adjustment is available. See below.	
GS Power	0.00 dBm	Sets the ARTS 7000 output power of the Glide Slope signal. During an active test, fine adjustment is available. See below.	



Ident Tone Code	Selects the Audio Identification transmission from the ARTS 7000. Options are: Off, Tone (1KHz steady tone) or Code (Morse - LSB). When Code is selected the repetition rate is set at 30 seconds. The user can trigger an immediate Code transmission by pressing the Code button. whenever the Code button is pushed the ARTS will immediately transmit the Code signal.
LOC Phase 0 Deg	LOC Phase adjusts the phase relationship between the 90 & 150Hz tones.
LOC Tone Delete Both On	Selects the removal of the 90Hz, 150Hz, or both 90Hz and 150Hz elements of the Localizer. Used to confirm receiver fail indication on loss of a valid signal element.
LOC Dev Step Fixed	Selects either Fixed or Variable Deviation step of the Localizer.
GS Phase 0 Deg	GS Phase adjusts the phase relationship between the 90 & 150Hz tones.
GS Tone Delete Both On	Selects a menu to allow the removal the 90Hz, 150Hz, or both 90Hz and 150Hz elements of the Glide Slope. Used to confirm receiver fail indication on loss of a valid signal element.
GS Dev Step Fixed	Selects either Fixed or Variable Deviation step of the Glide Slope.
(Steps the Localizer 1 Step to the Left. Step size is selected from the Config Page.
→	Steps the Localizer 1 Step to the Right. Step size is selected from the Config Page.
O	Sets the ILS Signal (both Localizer and Glide Slope Signals) to the Center position.
•	Steps the Glide Slope up by one increment. Step size is selected from the Config Page.

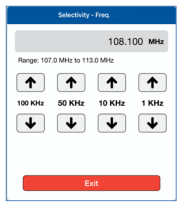


•	Steps the Glide Slope down by one increment. Step size is selected from the Config Page.
Loc 0	This indicator shows the active selected Localizer deviation.
GS 0	This indicator shows the active selected Glide Slope deviation.
Auto	Runs the ILS Auto test sequence.

SUBSECTION 2: ILS TEST CONTROL AND OPERATION DETAILS

- 1. **LOC Freq.:** Sets the frequency of the ARTS 7000 generated Localizer. Automatically sets the linked ARTS 7000 Glide Slope frequency.
 - a. Note: when the test is running the Frequency can be course and fine-tuned to allow selectivity testing. This done by pushing the Frequency numerical field:

A pop-up is then displayed to allow live course and fine adjustment of the Transmitted Frequency.



Frequency Selectivity pop-up for Selectivity testing.

- b. If a non-active LOC Frequency is selected the numerical display will be shown in a red font.
- 2. **GS Freq.:** Sets the frequency of the ARTS 7000 generated Glide Slope.
 - a. Note: when the test is running the Frequency can be course and fine-tuned to allow selectivity testing. This done by pushing the Frequency numerical field:



334.400 MHz

A pop-up is then displayed to allow live course and fine adjustment of the Transmitted Frequency.



Frequency Selectivity pop-up for Selectivity testing.

- b. If a non-active GS Frequency is selected the numerical display will be shown in a red font
- 3. **LOC Power**: Sets the power of the ARTS 7000 generated Localizer signal.
 - a. Note: when the test is running the Power can be course and fine-tuned to allow sensitivity testing. This done by pushing the Power numerical field:

 19.95 mw

A pop-up is then displayed to allow live course and fine adjustment of the Transmitted Power.



Pop-up for Sensitivity testing.

- 4. **GS Power**: Sets the power of the ARTS 7000 generated Glide Slope signal.
 - a. Note: when the test is running the Power can be course and fine-tuned to allow sensitivity testing. This done by pushing the Power numerical field:

A pop-up is then displayed to allow live course and fine adjustment of the Transmitted Power.





Pop-up for Sensitivity testing.

- 5. **Ident**: Allows the use to select the audio identifier of the ARTS 7000 generated ILS signal. Possible Selections are:
 - a. Off No Audio Ident
 - b. Code the ARTS 7000 generates a repetitive Morse code identification signal comprising the letters LSB. This LSB morse signal is sent every 30 seconds. he morse can be instantly transmitted manually by pressing the Code button.
 - c. Tone the ARTS 7000 generates a constant 1 kHz audio tone.

SUBSECTION 3: ILS TEST OPERATION ACTIVE TEST CONTROL AND INDICATORS

- 1. **LOC Phase**: Allows the phase difference between the Localizer 90 & 150 Hz signals to be adjusted. From 0 Degrees to 120 Degrees in 2-degree steps. This function allows the operator to simulate the phase difference between the 90 & 150 Hz signals when an aircraft is turning into the localizer beam for capture on ILS approach.
- 2. LOC Tone Delete: Gives the operator control of the 90 and 150 Hz Localizer signals. This function is used to test the response of the radio when an invalid signal is received. Cockpit warning/fail flags should be displayed when any element of the 90 and 150Hz signals re deleted. The aircraft receiver should extinguish warning/fail flags when the valid signal is returned.

Possible selections are:

- a. 90Hz Switches off the 90 Hz element.
- b. **150Hz** Switches off the 150 Hz element.
- c. **Both** Switches off both the 90 and 150 Hz elements.
- 3. **LOC DDM**: Indicates the current DDM when the test is active. This field is updated as the Localizer is moved across its range.
- 4. **G/S Phase**: Allows the phase difference between the Glide Slope 90 & 150 Hz signals to be adjusted. From 0 degrees to 120 Degrees in 2-degree steps. This function allows the operator to simulate the phase difference between the 90 & 150 Hz signals when an aircraft is capturing the Glide Slop beam on an ILS approach.
- 5. **G/S Tone Delete**: Gives the operator control of the 90 and 150 Hz Glide Slope signals. This function is used to test the response of the radio when an invalid signal is received.



Cockpit warning/fail flags should be displayed when any element of the 90 and 150Hz signals re deleted. The aircraft receiver should extinguish warning/fail flags when the valid signal is returned.

Possible selections are:

- a. 90 Hz Switches off the 90 Hz element.
- b. **150 Hz** Switches off the 150 Hz element.
- c. Both Switches off both the 90 and 150 Hz elements.
- 6. **G/S DDM**: Indicates the current DDM of the Glide Slope when the test is active. This field is updated as the Glide Slope is moved across its range.
- 7. **AUTO**: when the Auto function is enabled the ARTS 7000 sets up Localizer and Glideslope signals IAW the preset Frequencies and Power. The ILS signal from the ARTS 7000 then imitates a corkscrew-type motion of the Localizer and Glideslope. This simulates the aircraft capturing the Localizer and Glideslope and "flying" a corkscrew path into the Center point of the ILS. Once the Center point is reached the signals will be reversed and the aircraft should indicate "flying" out in a corkscrew fashion to the outer limits of the ILS indicator. This process is continuous until the Auto is switched off. This function is intended to fully exercise the ILS system, continuously and can be used to troubleshoot poor connections or damaged cables.



SECTION 9: MARKER BEACON (MKR) OPERATION

SUBSECTION 1: MKR BEACON OPERATION

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the Test Set in MKR Mode please be aware of the location of local MKR beacons. It is the test set operator's responsibility to make sure all testing is carried out in such a way that the testing that will not interfere with local navigation aids or ATC resources.

Please See Appendix A for technical specifications.

Test Hardware Required

Item	Test Type	Description / Notes	Part Number
Nav Com Antenna	Ant - Ant	Telescopic wide frequency band antenna.	123-0239
Antenna Tripod Adapter	Ant - Ant	Optional – Only required for remote ARTS 7000 to antenna connection.	116-0349
Tripod	Ant - Ant	Optional – Only required for remote ARTS 7000 to antenna connection.	118-2286
Coax Cable option of 6, 20 or 60 ft	Ant – Ant Direct Cable	Ant - Ant Optional – Only required for remote ARTS 7000 to antenna connection. Dir - Cbl – operator choice of length recommended to use shortest possible.	VARIOUS

Mkr Beacon Test Selection

- 1. From the Main Menu select Test Functions.
- 2. From the Functions menu select NAV.
- 3. From the NAV menu select MKR.
- 4. The MKR test Screen is now displayed.

Mkr Configuration

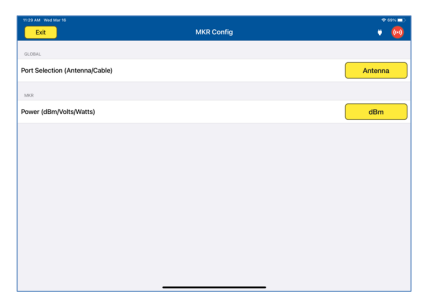
Before running the test, operators can use the default mode by pressing the **Default** button or accessing the config page via the **Config** button to establish the user preferences.

The ARTS 7000 stores the last configuration used and has a default setting. When the **Default** button on the test screen is pressed the ARTS 7000 automatically sets the default mode and settings.

Please See Appendix C for Default and Preset settings.



Mkr Configuration Screen

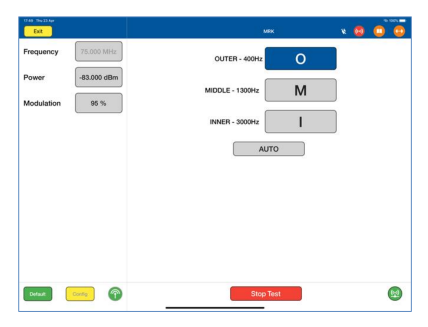


Mkr Configuration Controls and Selections

Item	Description
Port Selection (Cable/Antenna)	Selects the over the air (Antenna) connection Port or the Direct (Cable) Connection Port.
Power (dBm/Volts/Watts)	Allows the selection of the test power units for the Mkr Beacon. Selections are dBm, Volts, Watts.



Mkr Test Screen



Mkr Test Controls and Selections

ltem		Description	
Frequency	75.000 MHz	Sets Mkr Frequency. Fixed at 75 MHz. During an active test, fine adjustment is available. See below.	
Power	-83.000 dBm	Sets the ARTS 7000 output power of the Mkr Beacon signal. During an active test, fine adjustment is available. See below.	
Modulation	95 %	Sets the ARTS 7000 Mkr Modulation	
OUTER - 400Hz	0	Enables an active Outer 400 Hz Marker signal. Signal is active when highlighted with the color Blue.	
MIDDLE - 1300Hz	M	Enables an active Middle 1300Hz Marker signal. Signal is active when highlighted with the color Orange.	
INNER - 3000Hz	I	Enables an active Inner 3000Hz Marker signal. Signal is active when highlighted with the color White.	





SUBSECTION 2: MKR TEST CONTROL DETAILS

- 1. **Frequency:** Sets the frequency of the ARTS 7000 generated Marker Beacon frequency. This frequency is adjustable from 72.000 MHz to 78.000 MHz. 75MHz is the standard frequency.
 - a. Note: when the test is running the Frequency can be course and fine-tuned to allow selectivity testing. This done by pushing the Frequency numerical field:

A pop-up is then displayed to allow live course and fine adjustment of the Transmitted Frequency.



Frequency Selectivity pop-up for Selectivity testing.

- b. If a non-active Mkr Frequency is selected the numerical display will be shown in a red font.
- 2. **Power**: Sets the power of the ARTS 7000 generated Marker Beacon signal.
 - a. Note: when the test is running the Power can be course and fine-tuned to allow sensitivity testing. This done by pushing the Power numerical field:

A pop-up is then displayed to allow live course and fine adjustment of the Transmitted Power.





Pop-up for Sensitivity testing.

- 3. **Modulation**: Sets the modulation depth of the ARTS 7000 generated Marker Beacon Signal.
- 4. **Outer 400Hz**: When the test is running this button is used to toggle the Outer Marker signal on and off. When the Outer Marker signal is active the button will be highlighted in Blue
- 5. **Middle 1300Hz**: When the test is running this button is used to toggle the Middle Marker signal on and off. When the Middle Marker signal is active the button will be highlighted in Orange.
- 6. **Inner 3000Hz**: When the test is running this button is used to toggle the Inner Marker signal on and off. When the Inner Marker signal is active the button will be highlighted in White.
- 7. **Auto**: Toggles the Automatic Mkr test function On and Off. When Auto is selected the Marker Beacon signals generated form the ARTS 70000 will cycle through Outer, Middle and Inner signals with a gap of approximately 2 seconds.



SECTION 10: ILS AND MKR OPERATION

SUBSECTION 1: ILS AND MKR BEACON OPERATION

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the Test Set in a Mkr Mode please be aware of the location of local Mkr beacons. It is the test set operator's responsibility to make sure all testing is carried out in such a way that the testing that will not interfere with local navigation aids or ATC resources.

Please See Appendix A for technical specifications.

Test Hardware Required

Item	Test Type	Description / Notes	Part Number
Nav Com Antenna	Ant - Ant	Telescopic wide frequency band antenna.	123-0239
Antenna Tripod Adapter	Ant - Ant	Optional – Only required for remote ARTS 7000 to antenna connection.	116-0349
Tripod	Ant - Ant	Optional – Only required for remote ARTS 7000 to antenna connection.	118-2286
Coax Cable option of 6, 20 or 60 ft	Ant – Ant Direct Cable	Ant - Ant Optional – Only required for remote ARTS 7000 to antenna connection. Dir - Cbl – operator choice of length recommended to use shortest possible.	VARIOUS

Mkr Beacon Test Selection

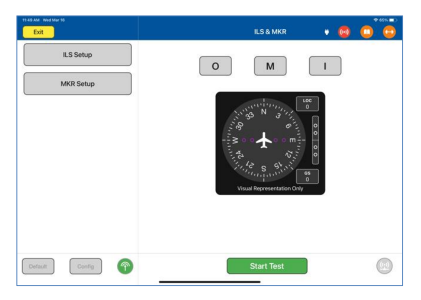
- 1. From the Main Menu select Test Functions.
- 2. From the Functions Menu select NAV.
- 3. From the NAV menu select ILS & MKR.
- 4. The ILS & MKR test Screen is now displayed.

ILS & Mkr Configuration and Operation.

There is no specific configuration for the ILS & MKR. The test set configurations are set by selecting the ILS or MKR buttons on the left-hand side of the test screen. This brings up the relevant test screen for the capability. All configuration and set up is then completed on the specific test screen - either the ILS or the MKR Test Screen. Both ILS and MKR must be setup to successfully run the test. When set is pressed, the operator is returned to the ILS & MKR test screen.



ILS & Mkr Test Screen



ILS & Mkr Test Controls and Selections

ltem	Description
ILS Setup	Selects the ILS Test Screen. This allows any configuration changes or test attributes to be set for the ILS portion of the test. Exiting from the ILS test screen returns the user to the ILS & MKR Test Screen.
MKR Setup	Selects the MKR Test Screen. This allows any configuration changes or test attributes to be set for the MKR portion of the test. Exiting from the MKR test screen returns the user to the ILS & MKR Test Screen.
0	Enables an active Outer 400 Hz Marker signal. Signal is active when highlighted with the color Blue.
M	Enables an active Middle 1300Hz Marker signal. Signal is active when highlighted with the color Orange.
	Enables an active Inner 3000Hz Marker signal. Signal is active when highlighted with the color White.



Loc 0	This indicator shows the active selected Localizer deviation.
GS 0	This indicator shows the active selected Glide Slope deviation.

SUBSECTION 2: ILS& MKR TEST CONTROL DETAILS

- 1. Please see the relevant ILS and MKR Test sections for details of operation.
- 2. The ILS & MKR test is an automatic test function.

 When start Test is selected the ILS and MKR become operational. The Localizer and G/S will enter an automatic pattern effectively sweeping the Localizer and G/S across the relevant DDM. The MKR beacons will light sequentially every time the G/S crosses the center line. The ILS & MKR test will continue to run the ILS sweep pattern and illuminate the MKR beacons continuously until sequentially is selected.



SECTION 11: VHF OMNIDIRECTIONAL RANGING (VOR) OPERATION

SUBSECTION 1: VOR OPERATION

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the Test Set in VOR Mode please be aware of the local VOR navigation aid and ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out on Frequencies that will not interfere with local navigation aids or ATC resources.

Please See Appendix A for technical specifications.

Test Hardware Required

Item	Test Type	Description / Notes	Part Number
Nav Com Antenna	Ant - Ant	Telescopic wide frequency band antenna.	123-0239
Antenna Tripod Adapter	Ant - Ant	Optional – Only required for remote ARTS 7000 to antenna connection.	116-0349
Tripod	Ant - Ant	Optional – Only required for remote ARTS 7000 to antenna connection.	118-2286
Coax Cable option of 6, 20 or 60 ft	Ant – Ant Direct Cable	Ant - Ant Optional – Only required for remote ARTS 7000 to antenna connection. Dir - Cbl – operator choice of length recommended to use shortest possible.	VARIOUS

VOR Test Selection

- 1. From the Main Menu select Test Functions.
- 2. From the Functions Menu select NAV.
- 3. From the NAV menu select vor.
- 4. The VOR test Screen is now displayed.

VOR Test Configuration

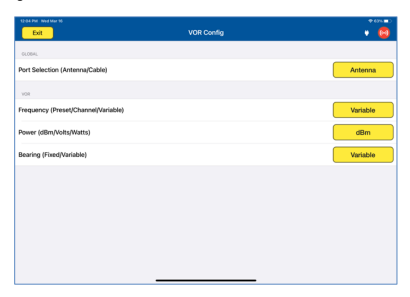
Before running the test, operators can use the default mode by pressing the **Default** button or accessing the config page via the **Config** button to establish the user preferences.

The ARTS 7000 stores the last configuration used and has a default setting. When the **Default** button on the test screen is pressed the ARTS 7000 automatically sets the default mode and settings.

Please See Appendix C for Default and Preset settings.



VOR Test Configuration Screen

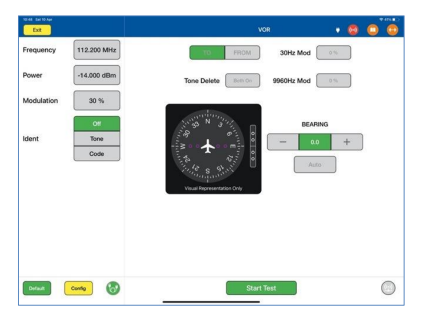


VOR Test Configuration Controls and Selections

Item	Description
Port Selection (Cable/Antenna)	Selects the over the air (Antenna) connection Port or the Direct (Cable) Connection Port.
Frequency (Preset/Channel/Variable)	Allows the selection of the test VOR Frequency. Selections are Preset (Laversab-defined), Channel (Standard VOR frequencies) or Variable.
Power (dBm/Volts/Watts)	Allows the selection of the test power units for the VOR Signal. Selections are dBm, Volts, or Watts.
Bearing (Fixed/Variable)	Selects the bearing to be stepped in 10 deg steps (Fixed) or by 0.1 deg steps (Variable).



VOR Test Screen



VOR Test Controls and Selections

ı	tem	Description
Frequency	108.200 MHz	Sets Frequency of the ARTS 7000 Generated VOR signal During an active test, fine adjustment is available. See below.
Power	-15.000 dBm	Sets the output power of the ARTS 7000 generated VOR signal. During an active test, fine adjustment is available. See below.
Modulation	30 %	Sets the Modulation depth of the VOR signal. During an active test, fine adjustment is available. See below.
		Selects the Audio Identification transmission from the ARTS 7000.
ldent	Off Tone Code	Options: Off, Tone (1KHz steady tone) or Code (Morse - LSB). When Code is selected the repetition rate is set at 30 seconds. The user can trigger an immediate Code transmission by pressing the Code button. Whenever the Code button is pushed the ARTS will immediately transmit the Code signal.



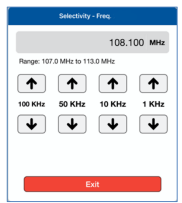
TO FROM	Selects the VOR signal as 'To' the beacon or 'From' the beacon signal.
Tone Delete Both On	Selects the removal of the 30Hz reference, 30Hz variable or both 30Hz elements of the VOR Signal. Used to confirm receiver fail indication on loss of a valid signal element.
30Hz Mod 0 %	Allows adjustment of the modulation of the 30Hz variable Modulation Depth
9960Hz Mod 0 %	Allows adjustment of the modulation of the 9960Hz sub carrier Modulation Depth
0.0 Deg	Indicates the current bearing of the VOR signal being transmitted from the ARTS 7000. Under normal test condition the aircraft display should show this bearing.
_	Steps the VOR Bearing anti-clockwise by 1 increment. Step size is selected from the Config Page.
+	Steps the VOR Bearing clockwise by 1 increment. Step size is selected from the Config Page.
Auto	Toggles ON and OFF the Automatic VOR test function.



SUBSECTION 2: VOR TEST CONTROL DETAILS

- 1. **Frequency:** Sets the frequency of the ARTS 7000 generated VOR frequency.
 - a. Note: when the test is running the Frequency can be course and fine-tuned to allow selectivity testing. This done by pushing the Frequency numerical field:

A pop-up is then displayed to allow live course and fine adjustment of the Transmitted Frequency.



Frequency Selectivity pop-up for Selectivity testing.

- b. If a non-active VOR Frequency is selected the numerical display will be shown in a red font
- 2. **Power**: Sets the power of the ARTS 7000 generated VOR signal.
 - a. Note: when the test is running the Power can be course and fine-tuned to allow sensitivity testing. This done by pushing the Power numerical field:

A pop-up is then displayed to allow live course and fine adjustment of the Transmitted Power.



Pop-up for Sensitivity testing.



- 3. **Modulation**: Allows adjustment of the master modulation depth of the combined elements of the VOR signal.
- 4. **Ident**: Allows selection of the audio identifier of the ARTS 7000 generated VOR signal. Possible selections are:
 - a. Off No Audio Ident
 - b. **Code** the ARTS 7000 generates a repetitive Morse code identification signal comprising the letters LSB. This LSB morse signal is sent every 30 seconds. The morse can be instantly transmitted manually by pressing the **Code** button.
 - c. Tone the ARTS 7000 generates a constant 1 kHz audio tone.
- 5. **To/From**: Allows the selection of either:
 - a. To the Beacon (ARTS 7000) indication.
 - b. From the Beacon (ARTS 7000) indication.
- 6. **Tone Delete**: Gives the operator control of the 30Hz reference and 30Hz Variable elements of the VOR signal. This function is used to test the response of the radio when an invalid signal is received. Cockpit warning/fail flags should be displayed when any element of the two 30Hz signals are deleted. The aircraft receiver should extinguish warning/fail flags when the valid signal is returned.
 - Possible selections are:
 - a. **Both On** Leaves On both the 30Hz Reference and Variable elements.
 - b. **Both Off** Switches Off both the 30Hz Reference and Variable elements.
 - c. REF Switches Off the 30Hz Reference element.
 - d. VAR Switches Off the 30Hz Variable element.
- 7. **30Hz Mod**: This setting allows control over the 30Hz variable phase modulation depth.
- 8. 9960Hz Mod: This setting allows control over the 9960Hz sub-carrier modulation depth.
- 9. AUTO When the Auto function is enabled the ARTS 7000 sets up a VOR signal in accordance with the selected frequencies, Power Modulation, and Ident settings. The VOR signal from the ARTS 7000 automatically steps the Bearing from 0 deg to 360 deg. Once the full-scale sweep is complete, the VOR signal is reversed from 360 deg to 0 deg. The ARTS 7000 will continue to sweep the bearing through full range until the Auto button is pressed again. This function exercises the instrumentation across full scale and simulates the aircraft flying in a circular motion around a VOR beacon. This process will continue to run until Auto is disabled. This function is intended to fully exercise the VOR system continuously and can be used to troubleshoot poor connections or damaged cables.



SECTION 12: VHF COM AMPLITUDE MODULATION (AM)

SUBSECTION 1: COM VHF AM OPERATION

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the Test Set in COM Mode please be aware of the local COM ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out on Frequencies that will not interfere with local navigation aids or ATC resources.

Please See Appendix A for technical specifications.

Test Hardware Required

Item	Test Type	Description / Notes	Part Number
Nav Com Antenna	Ant - Ant	Telescopic wide frequency band antenna.	123-0239
Antenna Tripod Adapter	Ant - Ant	Optional – Only required for remote ARTS 7000 to antenna connection.	116-0349
Tripod	Ant - Ant	Optional – Only required for remote ARTS 7000 to antenna connection.	118-2286
Coax Cable option of 6, 20 or 60 ft	Ant – Ant Direct Cable	Ant - Ant Optional – Only required for remote ARTS 7000 to antenna connection. Dir - Cbl – operator choice of length recommended to use shortest possible.	VARIOUS

COM VHF AM Test Selection

- 1. From the Main Menu Select Test Functions.
- 2. From the Functions Menu select COM.
- 3. From the COM menu select AM.
- 4. The AM test Screen is now displayed.

COM AM Test Configuration

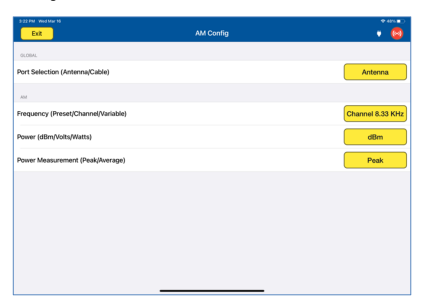
Before running the test, operators can use the default mode by pressing the **Default** button or accessing the config page via the **Config** button to establish the user preferences.

The ARTS 7000 stores the last configuration used and has a default setting. When the Default button on the test screen is pressed the ARTS 7000 automatically sets the default mode and settings.

Please See Appendix C for Default and Preset settings.



COM AM Test Configuration Screen



COM AM Test Configuration Controls and Selections

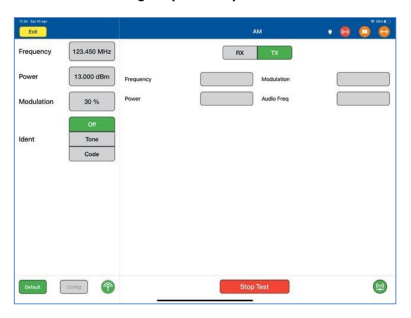
Item	Description
Port Selection (Cable/Antenna)	Selects the over the air (Antenna) connection Port or the Direct (Cable) Connection Port.
Frequency (Preset/Channel/Variable)	Allows the selection of the Test COM AM Frequency. Selections are Preset (Laversab-defined), Channel (Standard COM AM frequencies) or Variable.
Power (dBm/Volts/Watts)	Allows the selection of the test power units for the COM AM Signal. Selections are dBm, Volts, Watts
Power Measurement (Peak/Average)	Selects methodology for power measurement during cable connected tests. Selections are Peak Power or Average Power.



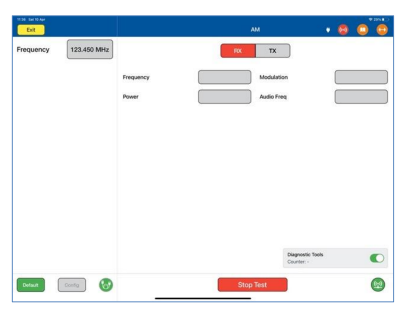
COM AM Test Screens

Please note: the test screens differ between the main set up page, Transmit mode and Receive mode.

Main test screen and Screen during TX (Transmit)



Test Screen during Receive (RX) Mode

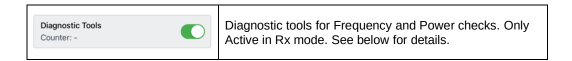




COM AM Test Controls and Selections

Item	Description
Frequency 123.300 MHz	Sets Frequency of the ARTS 7000 Generated COM AM signal During an active test, fine adjustment is available. See below.
Power -83.000 dBm	Sets the output power of the ARTS 7000 generated COM AM signal. Not shown in Rx mode. During an active test, fine adjustment is available. See below.
Modulation 30 %	Sets the Modulation depth of the VOR signal. Not shown in Rx mode. During an active test, fine adjustment is available. See below.
Ident Tone Code	Selects the Audio Identification transmission from the ARTS 7000. Not shown in Rx mode. Options are: Off, Tone (1KHz steady tone) or Code (Morse - LSB). When Code is selected the repetition rate is set at 30 seconds. The user can trigger an immediate Code transmission by pressing the Code button. Whenever the Code button is pushed the ARTS will immediately transmit the Code signal.
RX TX	Toggles the ARTS 7000 from Receive to Transmit mode. On start-up the ARTS 7000 is always in Receive mode.
Frequency	During an active test this field will indicate the Transmitted Frequency from the Aircraft.
Power	During an active test this field will indicate the Power transmitted from the Aircraft. This is only available on Direct (cable) connections.
Modulation	During an active test this field will indicate the Modulation depth of Transmitted signal from the Aircraft.
Audio Frequency	During an active test this field will indicate the approximate transmitted Audio Frequency from the Aircraft.

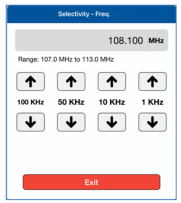




SUBSECTION 2: COM AM TEST CONTROL DETAILS

- 1. **Frequency:** Sets the frequency of the ARTS 7000 generated COM AM frequency.
 - a. Note: when the test is running the Frequency can be course and fine-tuned to allow selectivity testing. This done by pushing the Frequency numerical field:

A pop-up is then displayed to allow live course and fine adjustment of the Transmitted Frequency.



Frequency Selectivity pop-up for Selectivity testing.

- 2. **Power**: Sets the power of the ARTS 7000 generated COM AM signal.
 - a. Note: when the test is running the Power can be course and fine-tuned to allow sensitivity testing. This done by pushing the Power numerical field:

 0.00 dBm

A pop-up is then displayed to allow live course and fine adjustment of the Transmitted Power.



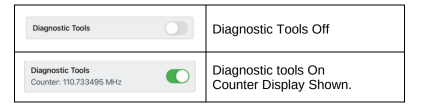
Pop-up for Sensitivity testing.



- 3. **Modulation**: Allows adjustment of the master modulation depth of the COM AM signal.
- Ident: Allows the user to select the audio identifier of the ARTS 7000 generated AM signal. Possible Selections are:
 - 1. Off No Audio Ident
 - 2. **Code** the ARTS 7000 generates a repetitive Morse code identification signal comprising the letters LSB. This LSB morse signal is sent every 30 seconds. The morse can be instantly transmitted manually by pressing the **Code** button.
 - 3. **Tone** the ARTS 7000 generates a constant 1 kHz audio tone.
- 5. **Frequency** (indicator): Indication of the received frequency from the Aircraft transceiver. This field is only active when the ARTS 7000 is in receive mode and receives a signal from the aircraft when PTT is active.
- 6. Power (indicator): Provides a power measurement indication of the signal received from the aircraft. This function is only active when the ARTS 7000 is in receive mode and receives a signal from the aircraft when PTT is active. Note: this function is only active when the ARTS 7000 is configured in a direct (Cable) connection to the aircraft transceiver.
- 7. **Modulation** (indicator): This indicator gives the depth of modulation of the transmitted signal from the aircraft. This field is only active when the ARTS 7000 is in receive mode and receives a signal from the aircraft when PTT is active.
- 8. **Audio Freq** (indicator): This indicator gives the depth of modulation of the transmitted signal from the aircraft. This field is only active when the ARTS 7000 is in receive mode and receives a signal from the aircraft when PTT is active.

SUBSECTION 3: DIAGNOSTIC TOOLS

Screen Shots of Diagnostic Tools Selection



The ARTS 7000 Test Application includes diagnostic tools that can be used when the ARTS 7000 is in any COM VHF or HF receive mode. The Tools are only available when indicated in the bottom right corner of the test screen.

The only applicable tools will be displayed for the required test. Enabling these tools can help identify tuning errors, antenna issues, unstable transmitters, transmitters with drift, and verification checks for received frequencies and power. The Diagnostic Tools can be used at any time in RX, but they may be most helpful when the ARTS is unable to display "received" Frequency or Power values.



Diagnostics Mode Counter

The Counter measures the transmitted frequency from the Aircraft Radio. It may show a different value than the main test frequency. The counter has a wider band than the Main ARTS receiver.

- 1. If many frequencies are received the reading may fluctuate and not be useful.
- 2. If the received frequency is stable, this will be useful for comparison. If the Aircraft Radio is good the counter frequency and test page frequency should match.
- 3. If the counter frequency is more than +/-10KHz from the main test frequency, the main test frequency will not be displayed. Modulation and power values may be displayed, but they may not be correct. To fix this condition, verify that the aircraft radio is tuned correctly. If it is tuned correctly, the aircraft radio may have instability or frequency drift and is most likely unserviceable.

Diagnostics Mode Peak Power: This Power meter value indicates the peak power of the received signal. It is only meaningful if the Counter value is stable. When the Counter value is within +/-2 kHz of the "received" frequency value, the Peak Power value will typically be higher than the received Power value by 0 to 6 dB, depending on the percent modulation.

The higher the modulation, the larger the difference.

If the Counter value is within +/-10 kHz of the selected frequency, but no Frequency or Power values are displayed, this may be due to either a very weak or an extremely strong signal.

This will be indicated by the Peak Power value. Ideally, the Peak Power value should be between -20 and +24 dBm. If it is outside this range, in antenna connection mode, the received power (and Peak Power) can be adjusted by varying the distance between the aircraft antenna and the ARTS antenna.

- In Antenna-mode, during RX, the "received" Power is also displayed. This is the power received by the ARTS (not what is transmitted by the aircraft radio) and is quite low due to the air-path losses.
- 2. During RX, if the "received" Power is either too low or too high, an indication of "Too Low" or "Too High" is displayed in red, below the Power-value box.
- 3. During RX, while the test is in progress, it is possible to change the selected frequency, without stopping the test.



SECTION 13: VHF COM FREQUENCY MODULATION (FM)

SUBSECTION 1: COM VHF FM OPERATION

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the Test Set in COM Mode please be aware of the local COM ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out on Frequencies that will not interfere with local navigation aids or ATC resources.

Please See Appendix A for technical specifications.

Test Hardware Required

Item	Test Type	Description / Notes	Part Number
Nav Com Antenna	Ant - Ant	Telescopic wide frequency band antenna.	123-0239
Antenna Tripod Adapter	Ant - Ant	Optional – Only required for remote ARTS 7000 to antenna connection.	116-0349
Tripod	Ant - Ant	Optional – Only required for remote ARTS 7000 to antenna connection.	118-2286
Coax Cable option of 6, 20 or	Ant – Ant	Ant - Ant Optional – Only required for remote ARTS 7000 to antenna connection.	
60 ft	Direct Cable	Dir - Cbl – operator choice of length recommended to use shortest possible.	VARIOUS

COM VHF FM Test Selection

- 1. From the Main Menu select Test Functions.
- 2. From the Functions Menu select COM.
- 3. From the COM menu select FM.
- 4. The FM test Screen is now displayed.

COM FM Test Configuration

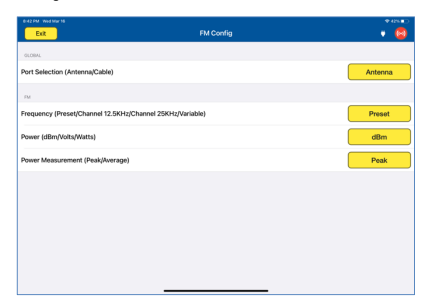
Before running the test, operators can use the default mode by pressing the **Default** button or accessing the config page via the **Config** button to establish the user preferences.

The ARTS 7000 stores the last configuration used and has a default setting. When the Default button on the test screen is pressed the ARTS 7000 automatically sets the default mode and settings.

Please See Appendix C for Default and Preset settings.



COM FM Test Configuration Screen



Aviation Systems

COM FM Test Configuration Controls and Selections

Item	Description
Port Selection (Cable/Antenna)	Selects the over the air (Antenna) connection Port or the Direct (Cable) Connection Port.
Frequency (Preset/Channel/Variable)	Allows the selection of the test COM FM Frequency. Selections are Preset (Laversab defined), Channel (Standard COM FM frequencies) or Variable.
Power (dBm/Volts/Watts)	Allows the selection of the test power units for the COM FM Signal. Selections are dBm, Volts, or Watts
Power Measurement (Peak/Average)	Selects methodology for power measurement during cable connected tests. Selections are Peak Power or Average Power.



COM FM Test Screens

Please note: the test screens differ between the main set up page, Transmit mode and Receive mode.

COM FM Main Test Screen And Screen during TX (Transmit)



COM FM Test Screen in Receive Mode





COM FM Test Controls and Selections

Item		Description
Frequency	226.000 MHz	Sets Frequency of the ARTS 7000 Generated COM FM signal. During an active test, fine adjustment is available. See below.
Power	-83.000 dBm	Sets the output power of the ARTS 7000 generated COM FM signal. Not shown in Rx mode. During an active test, fine adjustment is available. See below.
Deviation	200 Hz	Sets the Frequency Deviation of the COM FM signal. Not shown in Rx mode.
ldent	Off Tone Code	Selects the Audio Identification transmission from the ARTS 7000. Not shown in Rx mode. Options are: Off, Tone (1KHz steady tone) or Code (Morse - LSB). When Code is selected the repetition rate is set at 30 seconds. The user can trigger an immediate Code transmission by pressing the Code button. Whenever the Code button is pushed the ARTS will immediately transmit the Code signal.
RX	ТХ	Toggles the ARTS 7000 from Receive to Transmit mode. On Start up the ARTS 7000 is always in Receive mode. Press this button for Transmit or Receive.
Frequency		During an active test this field will indicate the Transmitted Frequency from the Aircraft.
Audio Freq		During an active test this field will indicate the approximate transmitted Audio Frequency from the Aircraft.
Diagnostic Tools Counter: -		Diagnostic tools for Frequency and Power checks. Only Active in RX mode See below for details.



SUBSECTION 2: COM FM TEST CONTROL DETAILS

- 1. **Frequency:** Sets the frequency of the ARTS 7000 generated COM FM frequency.
 - a. Note: when the test is running the Frequency can be course and fine-tuned to allow selectivity testing. This done by pushing the Frequency numerical field:

A pop-up is then displayed to allow live course and fine adjustment of the Transmitted Frequency.



Frequency Selectivity pop-up for Selectivity testing.

- 2. **Power**: Sets the power of the ARTS 7000 generated COM FM signal.
 - a. Note: when the test is running the Power can be course and fine-tuned to allow sensitivity testing. This done by pushing the Power numerical field:

 0.00 dBm

A pop-up is then displayed to allow live course and fine adjustment of the Transmitted Power.



Pop-up for Sensitivity testing.

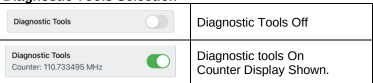
- 3. **Deviation**: Allows adjustment of the frequency deviation of the of the COM FM signal.
- 4. **Ident**: Allows the use to select the audio identifier of the ARTS 7000 generated FM signal. Possible Selections are:



- 4. Off No Audio Ident
- 5. **Code** the ARTS 7000 generates a repetitive Morse code identification signal comprising the letters LSB. This LSB morse signal is sent every 30 seconds. The morse can be instantly transmitted manually by pressing the **Code** button.
- 6. Tone the ARTS 7000 generates a constant 1 kHz audio tone.
- 5. **Frequency** (indicator): Indication of the received frequency from the Aircraft transceiver. This field is only active when the ARTS 7000 is in receive mode and receives a signal from the aircraft when PTT is active.
- 6. **Power** (indicator): Provides a power measurement indication of the signal received forth e aircraft. This function is only active when the ARTS 7000 is in receive mode and receives a signal from the aircraft when PTT is active. Note: this function is only active when the ARTS 7000 is configured in a direct (Cable) connection to the aircraft transceiver.
- 7. **Audio Freq** (indicator): This indicator gives the depth of modulation of the transmitted signal from the aircraft. This field is only active when the ARTS 7000 is in receive mode and receives a signal from the aircraft when PTT is active.

Diagnostic Tools.

Screen Shots of Diagnostic Tools Selection



The ARTS 7000 Test Application includes some diagnostic tools that can be used when the ARTS 7000 is in any COM VHF or HF receive mode. The Tools are only available when indicated in the bottom right corner of the test screen.

The only applicable tools will be displayed for the required test. Enabling these tools can help identify tuning errors, antenna issues, unstable transmitters, transmitters with drift, and verification checks for received frequencies and power. The Diagnostic Tools can be used at any time in RX, but they may be most helpful when the ARTS is unable to display "received" Frequency or Power values.

Diagnostics Mode Counter

The Counter measures the transmitted frequency from the Aircraft Radio. It may show a different value than the main test frequency. The counter has a wider band than the Main ARTS receiver.

- 1. If many frequencies are received the reading may fluctuate and not be useful.
- 2. If the received frequency is stable, this will be useful for comparison. If the Aircraft Radio is good the counter frequency and test page frequency should match.



3. If the counter frequency is more than +/-10KHz from the main test frequency, the main test frequency will not be displayed. Modulation and power values may be displayed, but they may not be correct. To fix this condition, verify that the aircraft radio is tuned correctly. If it is tuned correctly, the aircraft radio may have instability or frequency drift and is most likely unserviceable.

Diagnostics Mode Peak Power: This Power meter value indicates the peak power of the received signal. It is only meaningful if the Counter value is stable. When the Counter value is within +/-2 kHz of the "received" frequency value, the Peak Power value will typically be higher than the received Power value by 0 to 6 dB, depending on the percent modulation.

The higher the modulation, the larger the difference.

If the Counter value is within +/-10 kHz of the selected frequency, but no Frequency or Power values are displayed, this may be due to either a very weak or an extremely strong signal.

This will be indicated by the Peak Power value. Ideally, the Peak Power value should be between -20 and +24 dBm. If it is outside this range, in antenna connection mode, the received power (and Peak Power) can be adjusted by varying the distance between the aircraft antenna and the ARTS antenna.

- 1. In Antenna-mode, during RX, the "received" Power is also displayed. This is the power received by the ARTS (not what is transmitted by the aircraft radio) and is quite low due to the air-path losses.
- 2. During RX, if the "received" Power is either too low or too high, an indication of "Too Low" or "Too High" is displayed in red, below the Power-value box.
- 3. During RX, while the test is in progress, it is possible to change the selected frequency, without stopping the test.



SECTION 14: COM HIGH FREQUENCY (HF) SINGLE SIDE BAND (SSB)

SUBSECTION 1: COM SSB HF OPERATION

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the Test Set in COM Mode please be aware of the local COM ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out on Frequencies that will not interfere with local navigation aids or ATC resources.

Please See Appendix A for technical specifications.

Test Hardware Required

Item	Test Type	Description / Notes	Part Number
Nav Com Antenna	Ant - Ant	Telescopic wide frequency band antenna.	123-0239
Antenna Tripod Adapter	Ant - Ant	Optional – Only required for remote ARTS 7000 to antenna connection.	116-0349
Tripod	Ant - Ant	Optional – Only required for remote ARTS 7000 to antenna connection.	118-2286
Coax Cable option of 6, 20 or 60 ft	Ant – Ant Direct Cable	Ant - Ant Optional – Only required for remote ARTS 7000 to antenna connection. Dir - Cbl – operator choice of length recommended to use shortest possible.	VARIOUS

COM SSB HF Test Selection

- 1. From the Main Menu select Test Functions.
- 2. From the Functions Menu select COM.
- 3. From the COM menu select SSB.
- 4. The SSB test Screen is now displayed.

COM SSB HF Test Configuration

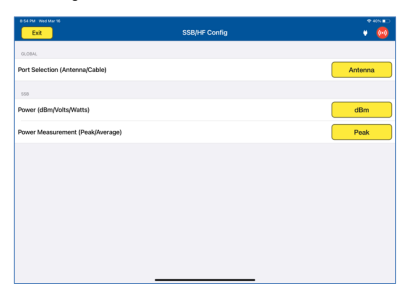
Before running the test, operators can use the default mode by pressing the **Default** button or accessing the config page via the **Config** button to establish the user preferences.

The ARTS 7000 stores the last configuration used and has a default setting. When the **Default** button on the test screen is pressed the ARTS 7000 automatically sets the default mode and settings.

Please See Appendix C for Default and Preset settings.



COM SSB HF Test Configuration Screen



COM SSB HF Test Configuration Controls and Selections

Item	Description
Port Selection (Cable/Antenna)	Selects the over the air (Antenna) connection Port or the Direct (Cable) Connection Port.
Power (dBm/Volts/Watts)	Allows the selection of the test power units for the COM SSB HF Signal. Selections are dBm, Volts, or Watts
Power Measurement (Peak/Average)	Selects methodology for power measurement during cable connected tests. Selections are Peak Power or Average Power.



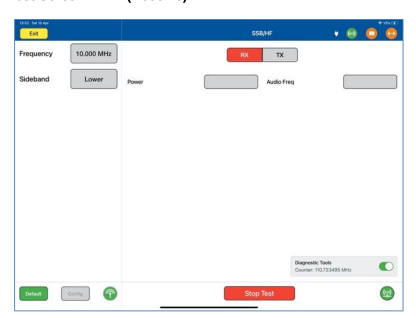
COM SSB HF Test Screen

Please note: the test screens differ between the main set up page, transmit mode and Receive mode.

Com SSB HF Main Test Screen and Screen during TX (Transmit)



Com SSB/HF Test Screen in RX (Receive)





COM HF Test Controls and Selections

ltem	Description
Frequency 10.000 MHz	Sets Frequency of the ARTS 7000 Generated COM SSB HF signal. During an active test, fine adjustment is available. See below.
Power -83.000 dBm	Sets the output power of the ARTS 7000 generated COM SSB HF signal. Not shown in Rx mode. During an active test, fine adjustment is available. See below.
Sideband Lower	Sets which Side band of the SSB HF signal to use – Upper or Lower. During an active test, fine adjustment is available. See below.
Ident Tone Code	Selects the Audio Identification transmission from the ARTS 7000. Not shown in Rx mode. Options are: Off, Tone (1KHz steady tone) or Code (Morse - LSB). When Code is selected the repetition rate is set at 30 seconds. The user can trigger an immediate Code transmission by pressing the Code button. Whenever the Code button is pushed the ARTS will immediately transmit the Code signal.
RX TX	Toggles the ARTS 7000 from Receive to Transmit mode. On Start up the ARTS 7000 is always in Receive mode. Press this button for Transmit or Receive.
Power	During an active test this field will indicate the Transmitted Frequency from the Aircraft. Note – this feature is only active when in a direct cable connection mode only.
Audio Freq	During an active test this field will indicate the approximate transmitted Audio Frequency from the Aircraft.
Diagnostic Tools Counter: -	Diagnostic tools for Frequency and Power checks. Only Active in RX mode See below for details.



Subsection 2: COM HF Test Control Details

- 1. **Frequency:** Sets the frequency of the ARTS 7000 generated COM HF frequency.
 - a. Note: when the test is running the Frequency can be course and fine-tuned to allow selectivity testing. This done by pushing the Frequency numerical field:

A pop-up is then displayed to allow live course and fine adjustment of the Transmitted Frequency.



Frequency Selectivity pop-up for Selectivity testing.

- 2. **Power**: Sets the power of the ARTS 7000 generated COM HF signal.
 - a. Note: when the test is running the Power can be course and fine-tuned to allow sensitivity testing. This done by pushing the Power numerical field:

A pop-up is then displayed to allow live course and fine adjustment of the Transmitted Power.



Pop-up for Sensitivity testing.

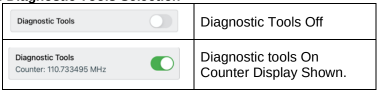
- 3. **Sideband**: Allows selection of the upper or lower sideband COM HF signal.
- 4. **Ident**: Allows the use to select the audio identifier of the ARTS 7000 generated HF signal. Possible Selections are:



- 1. Off No Audio Ident
- Code the ARTS 7000 generates a repetitive Morse code identification signal comprising the letters LSB. This LSB morse signal is sent every 30 seconds. The morse can be instantly transmitted manually by pressing the code button.
- 3. Tone the ARTS 7000 generates a constant 1 kHz audio tone.
- 5. **Frequency** (indicator): Indication of the received frequency from the Aircraft transceiver. This field is only active when the ARTS 7000 is in receive mode and receives a signal from the aircraft when PTT is active.
- 6. **Power** (indicator): Provides a power measurement indication of the signal received from the aircraft. This function is only active when the ARTS 7000 is in receive mode and receives a signal from the aircraft when PTT is active. Note: this function is only active when the ARTS 7000 is configured in a direct (Cable) connection to the aircraft transceiver.
- 7. **Audio Freq** (indicator): This indicator gives the depth of modulation of the transmitted signal from the aircraft. This field is only active when the ARTS 7000 is in receive mode and receives a signal from the aircraft when PTT is active.

Diagnostic Tools

Screen Shots of Diagnostic Tools Selection



The ARTS 7000 Test Application includes some diagnostic tools that can be used when the ARTS 7000 is in any COM VHF or HF receive mode. The Tools are only available when indicated in the bottom right corner of the test screen.

The only applicable tools will be displayed for the required test. Enabling these tools can help identify tuning errors, antenna issues, unstable transmitters, transmitters with drift, and verification checks for received frequencies and power. The Diagnostic Tools can be used at any time in RX, but they may be most helpful when the ARTS is unable to display "received" Frequency or Power values.

Diagnostics Mode Counter

The Counter measures the transmitted frequency from the Aircraft Radio. It may show a different value than the main test frequency. The counter has a wider band than the Main ARTS receiver.

- 1. If many frequencies are received the reading may fluctuate and not be useful.
- 2. If the received frequency is stable, this will be useful for comparison. If the Aircraft Radio is good the counter frequency and test page frequency should match.
- 3. If the counter frequency is more than +/-10KHz from the main test frequency, the main test frequency will not be displayed. Modulation and power values may be displayed, but



they may not be correct. To fix this condition, verify that the aircraft radio is tuned correctly. If it is tuned correctly, the aircraft radio may have instability or frequency drift and is most likely unserviceable.

Diagnostics Mode Peak Power: This Power meter value indicates the peak power of the received signal. It is only meaningful if the Counter value is stable. When the Counter value is within +/-2 kHz of the "received" frequency value, the Peak Power value will typically be higher than the received Power value by 0 to 6 dB, depending on the percent modulation.

The higher the modulation, the larger the difference.

If the Counter value is within +/-10 kHz of the selected frequency, but no Frequency or Power values are displayed, this may be due to either a very weak or an extremely strong signal.

This will be indicated by the Peak Power value. Ideally, the Peak Power value should be between -20 and +24 dBm. If it is outside this range, in antenna connection mode, the received power (and Peak Power) can be adjusted by varying the distance between the aircraft antenna and the ARTS antenna.

- In Antenna-mode, during RX, the "received" Power is also displayed. This is the power received by the ARTS (not what is transmitted by the aircraft radio) and is quite low due to the air-path losses.
- 2. During RX, if the "received" Power is either too low or too high, an indication of "Too Low" or "Too High" is displayed in red, below the Power-value box.
- 3. During RX, while the test is in progress, it is possible to change the selected frequency, without stopping the test.



SECTION 15: COM SELCAL

SUBSECTION 1: COM SELCAL OPERATION

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the Test Set in COM Mode please be aware of the local COM ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out on Frequencies that will not interfere with local navigation aids or ATC resources.

Please See Appendix A for technical specifications.

Test Hardware Required

Item	Test Type	Description / Notes	Part Number
Nav Com Antenna	Ant - Ant	Telescopic wide frequency band antenna.	123-0239
Antenna Tripod Adapter	Ant - Ant	Optional – Only required for remote ARTS 7000 to antenna connection.	116-0349
Tripod	Ant - Ant	Optional – Only required for remote ARTS 7000 to antenna connection.	118-2286
Coax Cable option of 6, 20 or 60 ft	Ant – Ant Direct Cable	Ant - Ant Optional – Only required for remote ARTS 7000 to antenna connection. Dir - Cbl – operator choice of length recommended to use shortest possible.	VARIOUS

COM SelCal Test Selection

- 1. From the Main Menu select Test Functions.
- 2. From the Functions Menu select COM.
- 3. From the COM menu select SelCal.
- 4. The SelCal test Screen is now displayed.

COM SelCal Test Configuration

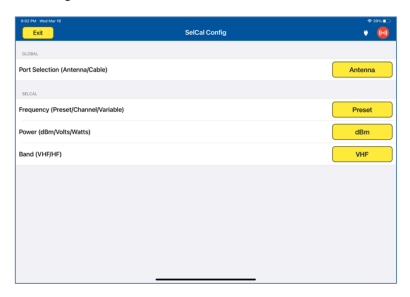
Before running the test, operators can use the default mode by pressing the **Default** button or accessing the config page via the **Config** button to establish the user preferences.

The ARTS 7000 stores the last configuration used and has a default setting. When the **Default** button on the test screen is pressed the ARTS 7000 automatically sets the default mode and settings.

Please See Appendix C for Default and Preset settings.



COM SelCal Test Configuration Screen

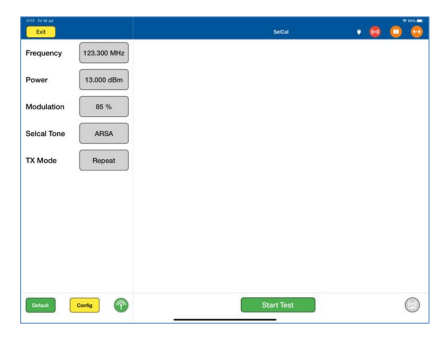


COM SelCal Test Configuration Controls and Selections

Item	Description
Port Selection (Cable/Antenna)	Selects the over the air (Antenna) connection Port or the Direct (Cable) Connection Port.
Frequency (Preset/Channel/Variable)	Allows the selection of the test Frequency. Selections are Preset (Laversab defined), Channel (Standard COM FM frequencies) or Variable.
Power (dBm/Volts/Watts)	Allows the selection of the test power units for the COM SSB HF Signal. Selections are dBm, Volts, or Watts
Band	Selects the communication band for the SelCal tests. Selections are VHF or HF



COM SelCal Test Screen



Item		Description	
Frequency	10.000 MHz	Sets Frequency of the ARTS 7000 generated COM SelCal Test signal. During an active test, fine adjustment is available. See below.	
Power	-83.000 dBm	Sets the output power of the ARTS 7000 generated COM SelCal signal. During an active test, fine adjustment is available. See below.	
Modulation	85 %	Sets the % level of modulation of the ARTS 7000 generated COM SelCal signal.	
Selcal Tone	ARSA	Select the 4-digit SelCal code to match the test aircraft.	
TX Mode	Repeat	TX Mode can be set to either Single or Repeat before or during test. Single mode: a single transmission is made Repeat mode: the transmission is cycled continuously	



SUBSECTION 2: COM SELCAL TEST CONTROL DETAILS

SelCal Test Controls and Selections

- 1. **Frequency:** Sets the frequency of the ARTS 7000 generated COM SelCal frequency.
 - a. Note: when the test is running the Frequency can be course and fine-tuned to allow selectivity testing. This done by pushing the Frequency numerical field:

A pop-up is then displayed to allow live course and fine adjustment of the Transmitted Frequency.



Frequency Selectivity pop-up for Selectivity testing.

- 2. Power: Sets the power of the ARTS 7000 generated COM SelCal signal.
 - a. Note: when the test is running the Power can be course and fine-tuned to allow sensitivity testing. This done by pushing the Power numerical field:

A pop-up is then displayed to allow live course and fine adjustment of the Transmitted Power.



Pop-up for Sensitivity testing.

3. **Modulation**: Sets the modulation level of the ARTS 7000 generated COM SelCal signal.



- 4. **SelCal Tone**: Sets the 4-digit SelCal code to match the test aircraft.
- 5. **TX Mode**: The SelCal test signal can be used in a single or repeat mode (Repeat mode is recommended). The Single Mode allows a single transmission to the aircraft under test. In Repeat Mode the transmission is cycled continuously in an Off-On-Off sequence.



SECTION 16: ELT EMERGENCY LOCATION TRANSMITTERS

SUBSECTION 1: ELT OPERATION

WARNING

It is extremely dangerous to generate ELT signals during testing. When operating the Test Set in ELT Mode please be aware of the local rules regarding transmission of ELT signals. Please be aware that large fines may be charged for unsafe testing of aircraft ELT. It is the test set operator's responsibility to make sure all testing is carried out to the current local rulings and requirements.

Please See Appendix A for technical specifications.

Test Hardware Required

Item	Test Type	Description / Notes	Part Number
Nav Com Antenna	Ant - Ant	Telescopic wide frequency band antenna.	123-0239
Antenna Tripod Adapter	Ant - Ant	Optional – Only required for remote ARTS 7000 to antenna connection.	116-0349
Tripod	Ant - Ant	Optional – Only required for remote ARTS 7000 to antenna connection.	
Coax Cable option of 6, 20 or 60 ft	Ant – Ant Direct Cable	Ant - Ant Optional – Only required for remote ARTS 7000 to antenna connection. Dir - Cbl – operator choice of length recommended to use shortest possible.	VARIOUS

ELT Test Selection

- 1. From the Main Menu select Test Functions.
- 2. From the Functions Menu select ELT.
- 3. The ELT test Screen is now displayed.

ELT Test Configuration

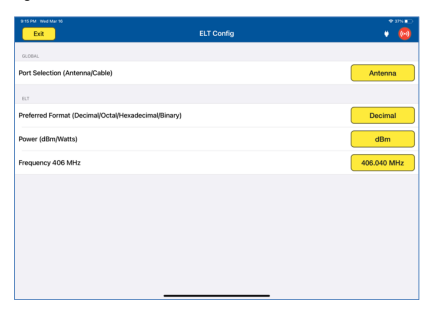
Before running the test, operators can use the default mode by pressing the **Default** button or accessing the config page via the **Config** button to establish the user preferences.

The ARTS 7000 stores the last configuration used and has a default setting. When the **Default** button on the test screen is pressed the ARTS 7000 automatically sets the default mode and settings.

Please See Appendix C for Default and Preset settings.



ELT Test Configuration Screen



ELT Test Configuration Controls and Selections

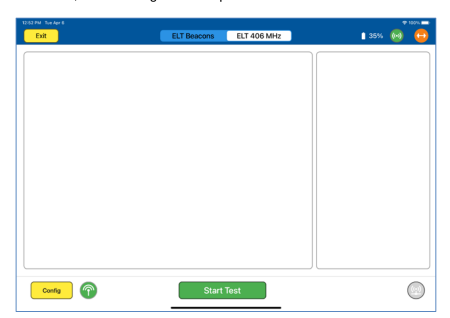
Item	Description	
Port Selection (Cable/Antenna)	Selects the over the air (Antenna) connection Port or the Direct (Cable) Connection Port.	
Power (dBm/Watts)	Selects the power values units	
Preferance (Decimal/Octal/Hexadecimal/Binary)	Allows selection of the data format for 406 MHz ELT	
Frequency 406 MHz	Allows the selection of the default 406 MHz frequency. Different manufacturers of ELT use different transmission frequencies.	

See Section 4.



SUBSECTION 2: ELT TEST SCREENS AND TEST PROCEDURE

- 1. From the Config menu select Antennae or Cable connection.
 - 1.1.1. For Antenna Connection connect the telescoping antenna to the antenna port of the Nav Com Module (BNC). Position the antenna as close as possible to the ELT antenna. If necessary, use the tripod and cable to achieve the best location.
 - 1.1.2. For Cable connection connect the ELT output port to the Cable (Direct) connection on the ARTS Nav com module (TNC).
 - 1.2. Connect the ARTS to the iPad using the standard method. Once the connection is made select **ELT** from the ARTS 7000 **Test Functions** page.
 - 1.3. In the ELT test, the following screen is presented.



1.4. Select which type of ELT test is to be completed, using the menu bar in the top bar of the test screen.

ELT Beacons

ELT 406 MHz

Selections are – **ELT Beacons** or **ELT 406 MHz**. Default test is ELT 406 MHz. **ELT Beacons**: tests the 121.5 MHz and 243MHz transmissions of the ELT under test.

ELT 406 MHz: tests the 406 MHz transmissions of the ELT under test. See Section 2 & 3.

1.5. The test procedure is managed on the test screen by the prompts in the right-hand box. It is essential that the operator follows the prompts exactly as they are written. It is vital to not push Confirm until each step of the prompts has been completed.



- 2. The following Section details the ELT 406 MHz Test Procedure.
 - 2.1. Testing ELT 406 is completed in 2 steps.
 First, the test is completed with the ELT in Test-Mode. Test-Mode uses the ELTs built in test transmission. This is done using the test switch on the ELT.

If necessary, the second level, live transmission procedure can be completed. In this case the test is completed in ON-Mode. On-Mode is a live transmission from the ELT. This test can be dangerous and should only be completed during the local allocated time period. Violations of this protocol could result in severe penalties. note the specific timings identified in the test procedure below.

WARNING

It is extremely dangerous to generate ELT signals during testing. When operating the Test Set in ELT Mode please be aware of the local rules regarding transmission of ELT signals. Please be aware that large fines may be charged for unsafe testing of aircraft ELT. It is the test set operator's responsibility to make sure all testing is carried out to the current local rulings and requirements.

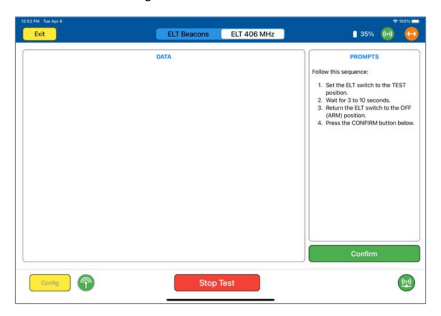
2.2. GPS Data.

- 2.2.1. Test-Mode. When the ELT is tested in Test-Mode the resulting GPS positional information (Lat and Lon) may be the correct position if valid GPS information is available. However, if there is no GPS data available the result may be blank, indicate last know position or indicate a default value of LAT 127 degrees and LON 255 degrees.
- 2.2.2. ON-Mode. During the On-Mode test the resulting GPS information (Lat and Lon) may be the correct position if valid GPS information is available. However, if there is no GPS data available the result may be blank, indicate last know position or indicate a default value of LAT 127 degrees and LON 255 degrees.
- 2.3. When the ELT 406 MHz test is selected the following test page will be displayed.





- 2.4. From this test screen, please follow the prompts in the right-hand box using the Confirm button to activate your selections.
- 2.5. Using the Frequency Selection buttons at the top right of the screen, either select the default frequency of 406.025 MHz or if the specific ELT frequency is known, enter the ELT specific transmission frequency through the Others Selection. Once a selection has been made press Confirm.
- 2.6. Depending on the timing of the selection of frequency and/or if this is the first ELT test run, the ARTS 7000 may enter a 45 Second set up procedure. A count down timer will be shown if this set up procedure is running. The ARTS will then transfer to the next screen.
- 2.7. ELT 406 MHz Test screen using ELT Test Mode.



2.8. Result Screens Definitions and Indicators - Please note the results indicators in the right-hand box. The definitions and conditions for these indicators are defined below:

2.8.1. **DATA**:

Not received: No discernable data information was received.

Received: Valid data has been received and decoded. Data will be

displayed in the left side of the screen

Corrupt Message : Some data has been received but it cannot be decoded.

2.8.2. **POWER**:

?? : No discernable Power was measured.



XX.XXdBm: A transmission with good power level has been successfully received

and is displayed XX.XX are numeric values for the power attribute.

XX.XXdBM Too Low: A transmission with measurable power has been received but the level received is too low.

2.8.3. **FREQUENCY**:

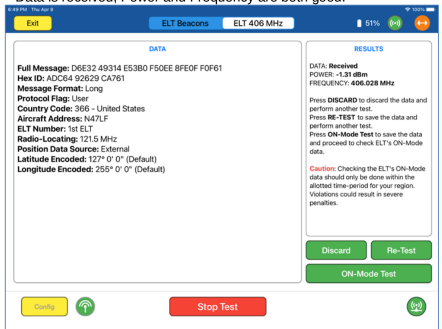
?? : No discernable frequency has been received.

406.XXXMHz: A transmitted frequency has been received and identified. XXX are

numerical values for the received frequency.

- 2.8.4. Results pages Control Buttons.
 - 2.8.4.1. **Discard**: Discards the existing test result and performs another test.
 - 2.8.4.2. **Re-Test**: Saves the existing test result data and performs another test.
 - 2.8.4.3. ON-Mode Test: Saves the existing test result data and proceeds to check the ELT's in a live ON-Mode. In ON-Mode the ELT is transmitting as it would be when it is activated. Please be aware of the dangers in carrying out this mode. Please note when a ELT is tested in test mode i.e. not operational unless the GPS in the system has live data the ELT will default to LAT 127 degrees and LON 255 degrees.
- 2.9. Example of a good Test with ELT Data displayed correctly.

 Data is received, Power and Frequency are both good.





- 2.10. At this point of the test if failures are experienced. There are several possibilities that may be causing the failure these are:
 - 2.10.1. No data (and no power) and no frequency. This would indicate that the antenna is not picking up any signal. Reducing the distance between antennas is the only way to rectify this. Naturally, if the ELT does not transmit anything, there is no chance of receiving anything.
 - 2.10.2. A frequency is displayed but it is not within +/-2 kHz of one of the four ELT frequencies. In this situation it may be best to STOP the test and restart from the beginning.
 - 2.10.3. A frequency is displayed which is within +/-2 kHz of one of the four ELT frequencies. This frequency will be used as the default for further testing and should not be changed. If the displayed frequency is different from the selected frequency, it is unlikely that any data will be received. If the displayed frequency is the same as the selected frequency, there is a good chance that data will be received. In either case, performing another test using the DISCARD or RE-TEST buttons, will most likely provide good results.
 - 2.10.4. Data is received but is corrupted. The RESULTS will show "DATA: **Corrupt message**". A retest is required checking frequency selection and antenna position.
 - 2.10.5. Data is received but the Power is too low. The "Too Low" indication will be shown to the right of the power value.
 - 2.10.6. The GPS coordinates transmitted by the ELT in test mode are default values of 127 deg. (LAT) and 255 deg. (LONG). To get the correct GPS coordinates, the ELT must be operated in ON (operational) mode. See the next section on ELT live data and GPS verification.

3. Running ON-Mode Test Procedure

Once good test results are achieved using the Test-Mode process above (i.e. using the ELT test mode function). If necessary, the test can be continued further to verify live transmission data and in particular Live GPS positional data.

Note: GPS data will only be available if live GPS positional information is available to the ELT under test

This test should only be carried out with extreme caution.



WARNING

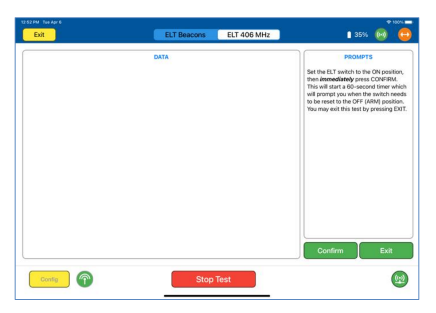
It is extremely dangerous to generate ELT signals during testing. When operating the Test Set in ELT Mode please be aware of the local rules regarding transmission of ELT signals. Please be aware that large fines may be charged for unsafe testing of aircraft ELT. It is the test set operator's responsibility to make sure all testing is carried out to the current local rulings and requirements.

3.1. From the Test-Mode results page select **ON-Mode Test**. The following test page is now shown.

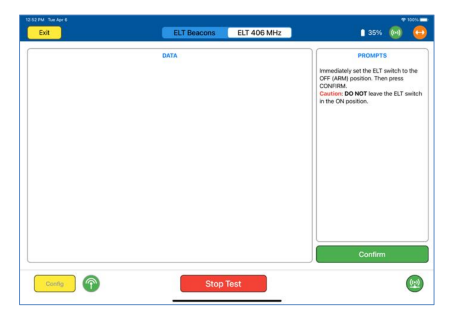




3.2. Press Confirm to continue the test the next page will be displayed. This is the main test page for the Live-Mode transmission. Please follow the prompts. Note: Once the ELT is switched on it is essential to press Confirm immediately. The test screen will then display a 60 second timer. When the 60 seconds is up the display will indicate to switch off the ELT. Please switch off the ELT promptly after the 60 seconds.



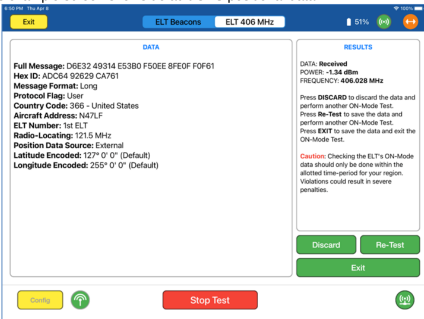
3.3. The following Screen is displayed once the 60 second timer is complete and therefore indicates that the ELT should be switched off. Press **Confirm** when the test is completed, and the ELT is off.





3.4. The Test results should be displayed.

Note: this example screen shows default GPS positional data.



3.5. Result Screens Definitions and Indicators - Please note the results indicators in the right-hand box. The definitions and conditions for these indicators are defined below:

3.5.1. DATA:

Not received: No discernable data information was received.

Received: Valid data has been received and decoded. Data will be

displayed in the left side of the screen

Corrupt Message : Some data has been received but it cannot be decoded.

3.5.2. POWER:

?? : No discernable Power was measured.

XX.XXdBm : A transmission with good power level has been successfully received

and is displayed XX.XX are numeric values for the power attribute.

XX.XXdBM Too Low: A transmission with measurable power has been received but the level received is too low.

3.5.3. FREQUENCY:

?? : No discernable frequency has been received.

406.XXXMHz: A transmitted frequency has been received and identified. XXX are

numerical values for the received frequency.



- 3.5.4. Results pages Control Buttons.
 - 3.5.4.1. **Discard**: Discards the existing test result and performs another test.
 - 3.5.4.2. **Re-Test**: Saves the existing test result data and performs another test.
 - 3.5.4.3. **Exit**: Saves the existing test result data and returns the test set to the start of the ON-Mode Test
- 3.6. GPS Data.
 - 3.6.1. During the On-Mode test the resulting GPS information (Lat and Lon) may be the correct position if valid GPS information is available. However, if there is no GPS data available the result may be blank, indicate last know position or indicate a default value of LAT 127 degrees and LON 255 degrees.
- 3.7. Select **EXIT** to end the test and save the test results.

4. Testing ELT Beacons.

4.1. To select the beacon test from the main ELT Test page, select ELT Beacons from the top menu. The following screen is displayed.





4.2. Click Start Test – the following screen is displayed



4.3. The User can now select **121.5MHz**, **243MHz** or **Both**. The ARTS defaults to 121.5 MHz

Note: the display of 121.5 MHz characteristics are displayed, Mod Sweep High, Mod Sweep Low Frequency and Power.

4.4. If 243MHz is selected the following Screen is displayed Note the display of 243 MHz characteristics are displayed, Mod Sweep High, Mod Sweep Low Frequency and Power





4.5. If **Both** is selected the following screen is displayed.

Note. The 121.5 MHz and 243MHz characteristics are both displayed: Mod Sweep High, Mod Sweep Low Frequency and Power



4.6. Once the selection of Beacons is made the **Confirm** button will move to the screen that asks the user to switch on the ELT. In this case the 121.5MHz beacon has been selected. The procedure for all beacon tests is the same.

07 PM Sun Apr 4			♀ 100	0%
Exit	Beacons 406 MHz		(0)	Θ
	121.5 MHz 243 MHz Both			
121.5 MHz	RESULTS			
Mod Sweep High				
Mod Sweep Low				
Frequency				
Power				
rowei				
	PROMPTS			
	Set ELT Switch to ON			
		Confirm		
	Press CONFIRM	Committee		
			0.75	
Config	Stop Test		(6	2
	10 mg			



4.7. When the ELT is switched on Confirm should be selected as quickly as possible. This initiates a 20 second count down during which the ARTS is receiving the beacon information.

NOTE: the ELT should not be switched on for more than 20 seconds. 20 seconds is the maximum time the ELT should be transmitting. Once valid data is received or the 20 seconds is finished the ELT should be switched off.

4.8. The following example screen shows valid data with the timer at 2 seconds remaining.

3:07 PM Sun Apr 4					*	100%
Exit		Beacons	406 MHz		 ((-1)	Θ
		121.5 MHz 243	B MHz Both			
	404 5 1111 - 05011170					
Mad Owner Utah	121.5 MHz RESULTS	1077 01011-				
Mod Sweep High		1377.049 Hz				
Mod Sweep Low		550.455 Hz				
Frequency		121.501 MHz				
Power		22.291 dBm				
Power		22.291 dbiii				
		PRO	OMPTS			
			ount-down: 02			
			ch to OFF (ARM) Inter reaches 0	Exit		
Config	9	Stop	Test			((·))

4.9. When the timer reaches zero the following test result screen will be displayed – this screen shot is for the 121.5MHz Beacon selection.





- 4.10. The User must confirm that the ELT is OFF.
- 4.11. The user should note the values received.
- 4.12. In the case of both beacons being tested the results screen will appear as follows.



4.13. Selecting Stop Test returns the Application to the original ELT test page.

ELT Test Controls and Selections

ltem	Description
Mod Sweep High	Highest frequency of the modulated sweep. Only available on 121.5 and 243 MHz ELTs
Mod Sweep Low	Lowest frequency of the modulated sweep. Only available on 121.5 and 243 MHz ELTs
Frequency	Indicates the frequency of the ELT transmission. Only available on 121.5 and 243 MHz ELTs
Power	Not available when testing over the air with antenna. When utilizing a cable connection this field indicates the power radiated from the ELT under test.



SECTION 17: DISTANCE MEASURING EQUIPMENT (DME)

SUBSECTION 1: DME OPERATION

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the test set in DME Mode. Please be aware of the local navigation aid and ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out on frequencies that will not interfere with local navigation aids or ATC resources.

Hardware Required

Item	Test Type	Description / Notes	Part Number
Pulse Antenna	Ant - Ant	Yellow flat plate Pulse antenna	123-0230
Tripod	Ant - Ant	Required to mount antenna.	118-2286
Coax Cable option of 6, 20 or 60 ft	Ant - Ant Dir – Cable	Ant-Ant Operator choice of length to allow satisfactory positioning of test antenna to achieve a clear line of site to the Aircraft antenna under test.	VARIOUS
		Dir- Cbl – operator choice of length recommended to use shortest possible.	
Coupler	Ant - Coupler	Antenna Coupler	123-0237

DME Test Selection

- 1. From the Main Menu select Test Functions.
- 2. From the Functions Menu select DME.
- 3. From the DME Menu select DME.
- 4. The DME test Screen is now displayed.

DME Test Configuration

Before running the test, operators can use the default mode by pressing the **Default** button or accessing the config page via the **Config** button to establish the user preferences.

The ARTS 7000 stores the last configuration used and has a default setting. When the Default button on the test screen is pressed the ARTS 7000 automatically sets the default mode and settings.

Please See Appendix C for Default and Preset settings.



DME Test Configuration Screen



DME Test Configuration Controls and Selections

ltem	Description
Port Selection (Cable/Antenna)	Selects the over the air (Antenna) connection Port, the Direct (Cable) Connection Port or the Coupler through the Cable connection port.
External Attenuator (dB)	When an attenuator is used the value of the attenuator should be entered in this field.
Frequency (Preset/Channel/Variable)	Allows the selection of the test DME Frequency. Selections are Preset (Laversab defined), Channel (Standard DME frequencies) or Variable.
Power (dBm/Volts/Watts)	Allows the selection of the test power units for the DME Signal. Selections are dBm, Volts, or Watts.
Ant Cable Length (6ft/20ft/60ft)	Selects the length of the cable used between the ARTS 7000 antenna connector and the ARTS 7000 pulse antenna. This allows the ARTS 7000 to account for the loss in the cable.
(Not shown above)	Only required on an antenna to antenna (over the air) connection.
Ant Range (Not shown above)	This field identifies the range from the ARTS 7000 pulse antenna to the Aircraft DME Antenna in Feet.



Ant Height (Not shown above)	This field identifies vertical height between the ARTS 7000 pulse antenna and the Aircraft DME Antenna in Feet.
Direct Cable Length (6ft/20ft/60ft)	Selects the length of the cable used between the ARTS 7000 direct connection connector and the Aircraft Radio or feeder. This allows the ARTS 7000 to account for the loss in the cable.
(6.0.20.00.0)	Only required on an ARTS 7000 direct cable connection to the LRU (not over the air) connection.
Coupler Loss (dB)	Predetermined typical loss through Coupler. The value should be listed on the coupler itself.

DME Test Screen



DME Test Controls and Selections

Item		Description
Reply Freq.	998.000 MHz	Frequency of the ARTS 7000 generated DME signal.
NAV Freq.	110.000 MHz	The frequency of the Nav element that is paired to the DME frequency.
Channel	X	DME channel selection - X or Y.



Power -33.500 dBm	Power output of the ARTS 7000 generated DME signal.
Rate KTS 100.0 Knots	Set the aircraft pseudo-speed in relation to the DME beacon to create a flight scenario.
Range NM 25.0 NM	Sets the aircraft pseudo-range in relation to the DME beacon to create a flight scenario.
% Replies 100 %	Sets the percentage of replies by the DME beacon to the aircraft interrogation signal.
SQTR On	Sets Squitter On or Off. Squitter must be On to enable DME to successfully track.
ECHO Off	Allows a pseudo echo or multi-path reply from DME beacon to the test aircraft interrogation signal.
TX Frequency	Indicates the received frequency from the test aircraft/LRU.
TX Power	Indicates the received Power from the test aircraft/LRU.
P1 Width	Indicates the pulse width of the P1 Pulse from the Aircraft/LRU interrogation.
P2 Width	Indicates the pulse width of the P2 Pulse from the Aircraft/LRU interrogation.
P1-P2 Spacing	Indicates the pulse spacing between the P1 & P2 pulses from the Aircraft/LRU interrogation.
PRF	Indicates the Pulse Repetition Frequency of the interrogation signal from the Aircraft/LRU.
-	During an active test this field displays the instantaneous distance from the aircraft to the ARTS 7000 pseudo DME beacon. The displayed values should match the Aircraft cockpit displayed value.
IN OUT	During the active test, user can instantaneous switch between "To the Beacon" and "From the Beacon" scenarios.



Subsection 2: DME Test Control Details

- 1. **Frequency:** Sets the frequency of the ARTS 7000 generated reply DME frequency. Note: when the test is running the frequency can be adjusted.
- 2. **Nav Frequency**: Entering a valid Nav frequency in this field will automatically tune ARTS 7000 to the paired DME beacon frequency.
- 3. **Power**: Sets the power of the ARTS 7000 generated DME signal. Note: when the test is running the power can be adjusted
- 4. Rate KTS: This field is used to set up the airspeed of the test scenario, measured in knots. This simulates the closing speed of the aircraft to the pseudo DME beacon generated by the ARTS 7000.
- Range NM: This field is used to set up the start distance of the test scenario, measured in Nautical Miles. This simulates the initial distance between aircraft and the pseudo DME beacon generated by the ARTS 7000.
- 6. **% Replies:** The % replies can be adjusted from 0-100%. This allows the response from the ARTS 7000 to be artificially degraded to confirm correct operation of the DME in low signal or signal loss conditions.
- **7. SQTR:** Squitter can be switched On or Off. For the DME to search, track, and lock correctly, Squitter should be On.
- **8. ECHO**: Echo can be switched On or Off. With echo On the ARTS provides a simulated multipath echo signal. This is used to confirm the DME is locked on to the "real" signal and not the echo reply. In normal operation Echo is set to Off.
- 9. **TX Frequency** (indicator): This field indicates the transmitted signal frequency from the Aircraft that is received by the ARTS 7000.
- 10. **TX Power** (indicator): This field indicates the transmitted signal power from the Aircraft that is received by the ARTS 7000.
- 11. **P1 Width** (Indicator): This field indicates the width of the P1 pulse that is generated from the aircraft interrogator.
- 12. **P2 Width** (indicator): This field indicates the width of the P2 pulse that is generated from the aircraft interrogator.
- 13. **P1 P2 Spacing** (indicator): This field indicates the spacing between the P1 and P2 interrogation pulses generated from the aircraft interrogator.
- 14. **PRF** (indicator): This field indicates the Pulse Repetition Frequency of the interrogation pulses transmitted to the ARTS 7000 from the aircraft interrogator.



SECTION 18: MODE S TRANSPONDERS

SUBSECTION 1: MODE S OPERATION

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the test set in Mode S mode, please be aware of the local navigation aid and ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out on frequencies that will not interfere with local navigation aids or ATC resources.

Hardware Required

Item	Test Type	Description / Notes	Part Number
Pulse Antenna	Ant - Ant	Yellow flat plate Pulse antenna	123-0230
Tripod	Ant - Ant	Required to mount antenna	118-2286
Co Ax Cable option of 6, 20 or 60 ft	Ant - Ant Dir - Cable	Ant-Ant Operator choice of length to allow satisfactory positioning of test antenna to achieve a clear line of sight to the Aircraft antenna under test. Dir - Cbl – operator choice of length recommended to use shortest possible.	VARIOUS
Coupler	Ant - Coupler	Antenna Coupler See the Antenna Coupler Section of this document	123-0237

WARNING

All ARTS 7000 Mode S transponder testing is carried out in accordance with Far 43 Appendix F requirements. Please ensure that using the ARTS 7000 that you are aware of the specific requirements of FAR 43 Appendix F and any other local transponder testing requirements.

MODE S Test - Different test options

There are several Mode S tests that the ARTS 7000 can complete. All tests operate similarly but with differing levels of performance. It is the operator's choice as to which tests are applicable. From the Mode S top-level menu, specific tests can be selected. All MODE S tests break out the specific parameters of the MODE S reply. This enables the operator to understand and review the results quickly.



SUBSECTION 2: MODE S TEST GUIDE

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the test set in Mode S mode. Please be aware of the local navigation aid and ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out on frequencies that will not interfere with local navigation aids or ATC resources.

WARNING

Testing a top antenna often requires the use of gantries and/ or high-level platforms. This is because it is essential to get a to get a good line of sight on the top antenna. It is advised to use caution in these circumstances and make sure the operator ensures their safety and that of others. Please ensure the antenna is secured safely and cannot easily fall.

WARNING

Please be aware of putting an aircraft to a test altitude. Under this circumstance, when the MODE S is Active and the aircraft system is at an altitude, the aircraft under test will appear as a live aircraft to ATC, and other aircraft may experience false TCAS advisories.

This situation is very dangerous and may be subject to legal or financial actions.

Hints and Tips

When testing any Transponder, DME, or TCAS, ensure the reflective paths are minimized from equipment that is near the aircraft. Try to select a line of sight between the ARTS antenna and the Aircraft antenna that does not have any obstruction in front or behind them. For example: Ground Power Units, Aircraft Landing Gear, Aircraft Stairs, Toolboxes etc.

Hints and Tips

When testing transponders, if Power failures are identified it is recommended to move the test antenna slightly in the horizontal plane and retest the transponder.

Antenna alignment is critical to successful testing of transponders. The ARTS 7000 pulse antenna is highly directional in both x- and y- planes and must be positioned in such a way that the center point of the antenna is pointed as accurately as possible to the aircraft antenna under test.

Failure to get good alignment results in a higher likelihood of poor interrogations, reflections, and multi-path issues.





ARTS 7000 Pulse antenna showing good alignment with an aircraft bottom antenna.

Please see the section on Pulse Antenna Alignment, Reflections and Multi-path.

- 1. Transponder testing may take > 20 minutes depending on the capability of the transponder. It is recommended to choose the basic test first as it is relatively fast. Once the basic test is completed successfully the full test can be run.
- 2. It is good practice to screen the antenna not under test using a suitable antenna screen. A secondary Laversab Coupler can be used as a screen with the 50 Ohm terminating connector.
- 3. Using an antenna coupler is highly recommended to reduce radiation of the interrogation and reply signals. Please contact Laversab for details.
- 4. To achieve good transponder tests, it is critical that the aircraft is in the correct status (i.e. in "Air mode"). Additionally other systems may need to be operating for the transponder to squitter data. For example, GPS position will only be available if the aircraft has valid GPS signals.

MODE S Test Selection

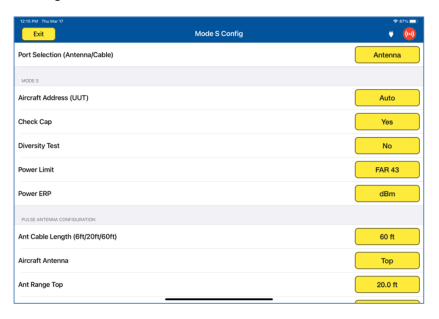
- 1. From the Main Menu select Test Functions.
- 2. From the Functions menu select ATC.
- 3. From the ATC Menu select Mode S.
- 4. From the MODE S menu select which Mode S Test is required Generic, Class A, or Class B.
- 5. The relevant Mode S test Screen is now displayed.

MODE S Test Configuration

Before running the Test, operators can access the configuration page via the CONFIG button to establish the user preferences. The ARTS 7000 will store the last configuration used.



MODE S Test Configuration Screen



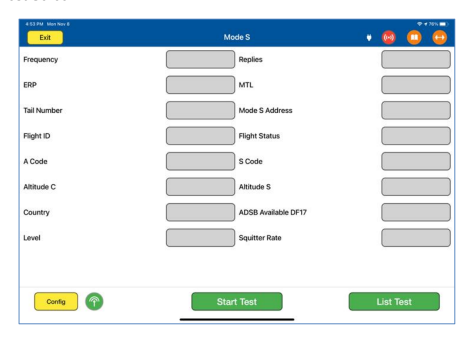
MODE S Test Configuration Controls and Selections

Item	Description
Port Selection (Antenna/Cable)	Selects the over the air (Antenna) connection Port, the Direct (Cable) Connection Port, or Direct connection Port with a Coupler (Cable w/ Coupler).
External Attenuator (dB) (not shown above)	When an attenuator is used the value of the attenuator should be entered in this field.
Aircraft Address (UUT)	Selects whether the Address is entered manually or automatically identified by the aircraft under test reply.
Aircraft Address (Manual)	Field for entering the Mode S Address in Hexadecimal value - if known.
Check Cap	Select if the capability of the transponder is to be checked.
Diversity Test	'Yes' for a diversity aircraft installation (Top & Bottom antenna) 'No' for a non-diverse aircraft installation (single antenna).
Power Limit	'FAR 43' specification or 'Unlimited'. FAR 43 is recommended.
Power ERP	Selection of units for power measurement - Watts or dBm.



Ant Cable Length (6ft/20ft/60ft)	Selects the length of the cable used between the ARTS 7000 antenna connector and the ARTS 7000 pulse antenna. ARTS 7000 will account for the loss in the cable. Only required on an antenna to antenna (over the air) connection.
Aircraft Antenna	Select which antenna is to be tested top or bottom in a dual antenna installation. Set to bottom for a single antenna installation.
Ant Range Top	Horizontal distance from the ARTS 7000 antenna to the aircraft top antenna entered (ft). Does not have to be 100% accurate.
Ant Height Top	Vertical height from the ARTS 7000 antenna to the aircraft top antenna entered (ft). Does not have to be 100% accurate.
Ant Range Bot (Not shown above)	Horizontal distance from the ARTS 7000 antenna to the aircrafts bottom antenna entered (ft). Does not have to be 100% accurate.
Ant Height Bottom (Not shown above)	Vertical height from the ARTS 7000 antenna to the aircraft bottom antenna entered (ft). Does not have to be 100% accurate.
Direct Cable Length (6ft/20ft/60ft) (Not shown above)	When testing MODE S over a direct/cable connection – this field is used to identify which length of coax cable that is being used between the ARTS 7000 connector and the aircraft antenna feeder or antenna connector. This length is used to account for the loss in the cable.
Coupler Loss (dB) (Not shown above)	Predetermined typical loss through Coupler. The value should be listed on the coupler itself.

Mode S Test Screen





Mode S Test Controls and Selections

Item	Description
Frequency	Received frequency of the Aircraft transponder reply to ARTS 7000 interrogation.
Replies	Percent of replies received from the Aircraft with respect to the number of interrogations sent by ARTS 7000.
ERP	Effective Radiated Power received from the Aircraft reply transmission.
MTL	Minimum Trigger Level received from the Aircraft reply transmission.
Tail Number	Aircraft tail number decoded from the Mode S reply.
Mode S Address	Aircraft Mode S Address decoded from the Mode S reply.
Flight ID	Aircraft Flight ID decoded from Mode S reply.
Flight Status	Aircraft Flight status decoded from Mode S reply.
A Code	Mode A code decoded from reply transmission.
S Code	Mode S code decoded from reply transmission.
Altitude C	Mode C altitude decoded from reply transmission.
Altitude S	Mode S altitude decoded from reply transmission.
Country	Aircraft country of registration decoded from reply transmission.



ADSB Available DF 17	Indication that ADSB is installed and available for interrogation based on reply transmission. Perform DF17 Test for detailed results.
Level	Level of transponder under interrogation decoded from reply transmission.
Squitter Rate	Rate of message transmission.

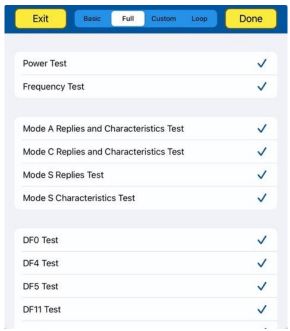
List of Supported Countries

Country	Prefix	Country	Prefix
United States	N	Singapore	9V
Canada	С	South Africa	ZS
Australia	VH	Belgium	00
Portugal	CS	Denmark	OY
Romania	YR	Finland	ОН
Switzerland	HB	Greece	SX
Turkey	TC	Germany	D
Yugoslavia	YU	Russia	RA
France	F	Cuba	CU
Argentina	LV	Pakistan	AP
Japan	JA	Jordan	JY
South Korea	HL	Syria	YK



Test Selections

After starting the test, the operator can select the specific Mode S parameters to test.



Test Selection pop-up screen.

Test Name	Description
Basic	The BASIC test is a quick verification test of the key parameters of the transponder. This test includes the frequency, power, and pulse characteristic checks of the reply only. This test does <u>not</u> meet the specific requirements of Far 43 Appendix F.
Full	The Full test exercises all parameters of the transponder reply. This test is carried out in accordance with the requirements of FAR 43 Appendix F.
Custom	The CUSTOM Test allows the operator to specify which tests are to be performed. Selections are indicated with a checkmark. This test does not meet the specific requirements of Far 43 Appendix F.
Loop	The LOOP Test allows the operator to specify which tests are to be performed. The test will loop through the selected tests. This test does not meet the specific requirements of Far 43 Appendix F.



Antenna Alignment Tool

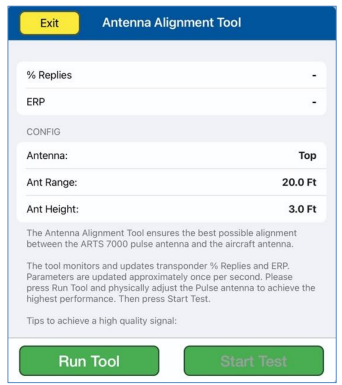
Used for Antenna-to-Antenna connection only.

When the test is started, the ARTS 7000 Application will automatically launch the Antenna Alignment tool. This tool can ensure the best possible Antenna alignment before the test starts.

The tool displays live updated Transponder % replies and ERP. While the tool is running the operator can adjust the antenna position to ensure the highest possible returned values to ensure the best quality over-the-air connection to the aircraft.

The tool also displays the Antenna (top/bottom), the Antenna Range and the Antenna Height. During alignment, these values can be adjusted to get an optimal signal.

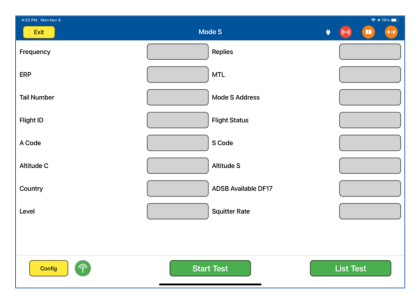
Once the % replies and the ERP are sufficient, the test can be started.



Antenna Alignment tool



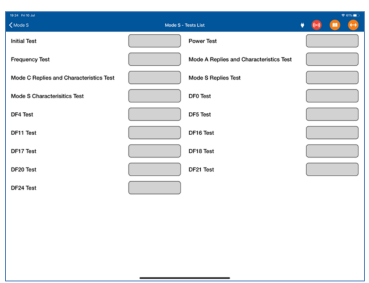
SUBSECTION 3: MODE S RESULTS SCREEN



- 1. Above is the main test screen for Mode S. During the test and after the test is complete, the fields will be populated with relevant data.
- 2. Once the test is complete the ARTS 7000 stores the results that can be viewed and downloaded from the Utilities>Records menu.
- 3. Test Results shown in Green have passed the specification those shown in Red have failed.
- 4. When the test is completed, the LIST TEST button will launch the screen below.

Note: Depending on which version of test was run, test results can vary. The image below is for the Full Mode S test.

List Test Screen





Select any of the results fields to review the specific modules test results.

Item	Description of module contents
Initial Test	This links back to the summary test results screen.
Power Test	ERP and MTL levels received from the Transponder under test replies.
Frequency Test	Frequencies of the MODE S and ATCRBS replies from the Aircraft.
Mode A Reply and Characteristics	Mode A specific characteristics including pulse and pulse spacing measurement, low and high limit responses.
Mode C Reply and Characteristics	Mode C specific characteristics including pulse and pulse spacing measurement, low and high limit responses.
Mode S Replies Test	Mode S specific responses to All Call and Intermode reply tests
Mode S Characteristics	Mode S specific pulse characteristics
DF0	Short air-air surveillance data
DF4	Altitude reply
DF5	Identity reply
DF11	All-call reply
DF16	Long air-air surveillance
DF17	ADS-B Extended squitter
DF18	ADS-B Extended squitter, non-transponder
DF20	Comm-B, with altitude reply
DF21	Comm-B, with identity reply
DF24	Comm-D, extended length message

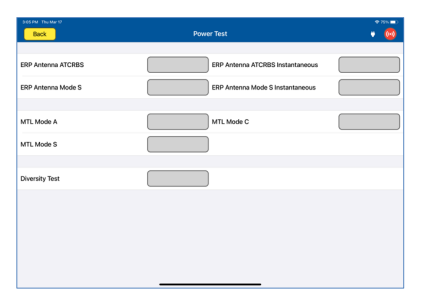


Test Results Screen Details

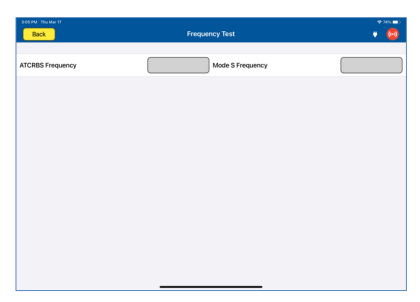
Screen shots of Mode S Module Test Results (Example data)

Note: When available, the relevant BDS registers are accessed through the title bar of the results screen.

Power Test Results Screen

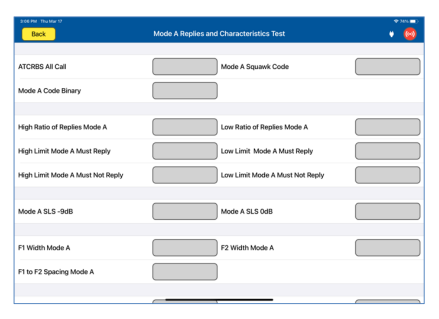


Frequency Test Results Screen

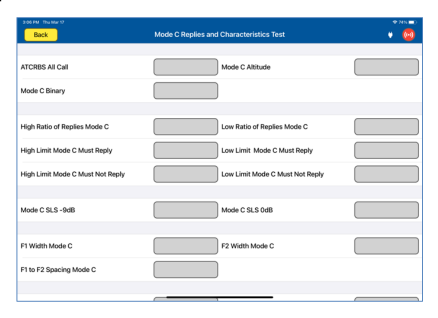




Mode A Replies and Characteristics Test Results Screen

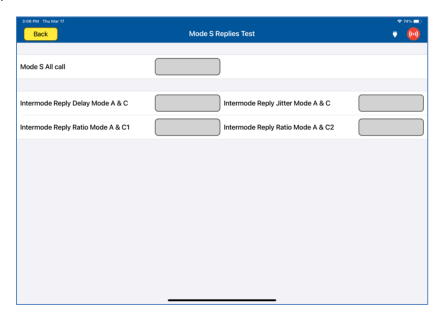


Mode C Replies and Characteristics Test Results Screen

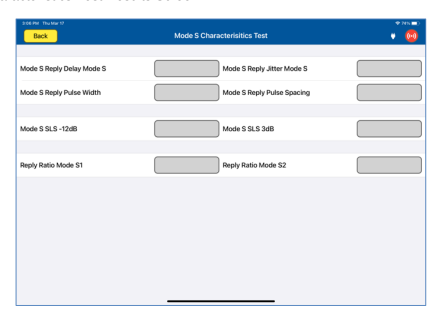




Mode S Replies Test Results Screen



Mode S Characteristics Test Results Screen

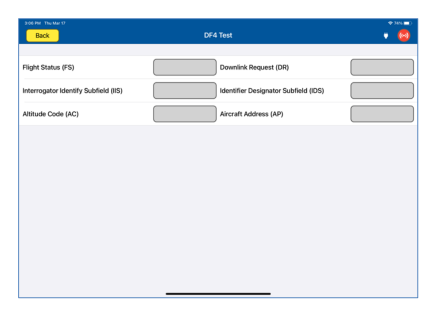




DF0 Test Results Screen

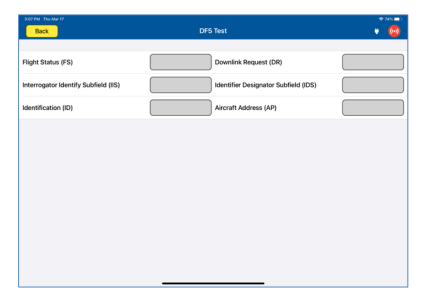


DF4 Test Results Screen

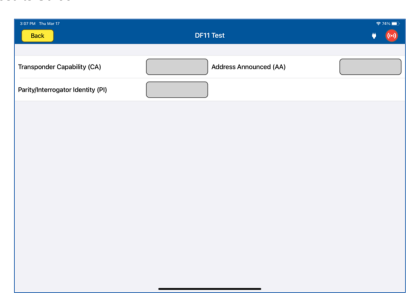




DF5 Test Results Screen

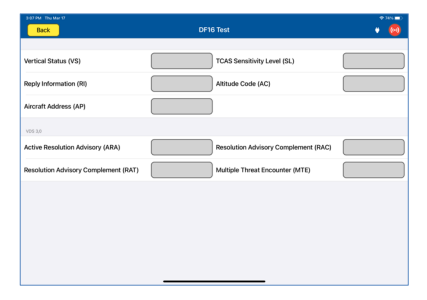


DF11 Test Results Screen

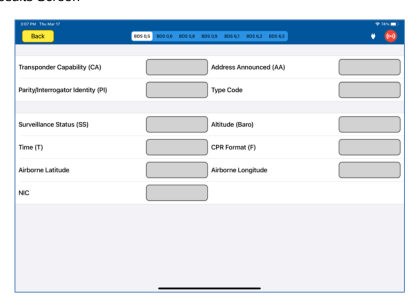




DF16 Test Results Screen

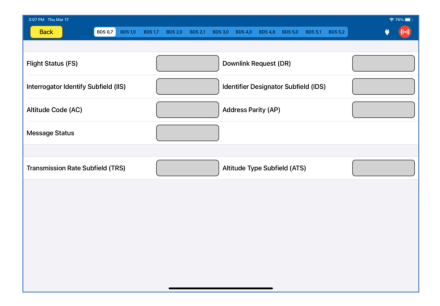


DF17 Test Results Screen

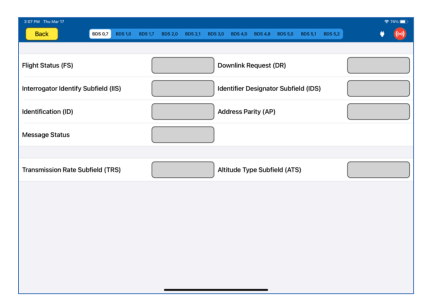




DF20 Test Results Screen



DF21 Test Results Screen





SECTION 19: ADS-B OUT

SUBSECTION 1: ADS-B OUT OPERATION

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the test set in ADS-B Mode, please be aware of the local navigation aid and ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out on frequencies that will not interfere with local navigation aids or ATC resources.

Hardware Required

Item	Test Type	Description / Notes	Part Number
Pulse Antenna	Ant - Ant	Yellow flat plate Pulse antenna	123-0230
Tripod	Ant - Ant	Required to mount antenna.	118-2286
Coax Cable option of 6, 20 or 60 ft	Ant - Ant Dir - Cable	Ant-Ant Operator choice of length to allow satisfactory positioning of test antenna to achieve a clear line of site to the Aircraft antenna under test.	VARIOUS
		Dir- Cbl – operator choice of length recommended to use shortest possible.	
Coupler	Ant - Coupler	Antenna Coupler See the Antenna Coupler Section of this document	123-0237

WARNING

All ARTS 7000 Mode S transponder testing is carried out in accordance with Far 43 Appendix F requirements. Please ensure that using the ARTS 7000 that you are aware of the specific requirements of FAR 43 Appendix F and any other local transponder testing requirements.



SUBSECTION 2: ADS-B OUT TEST GUIDE

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the test set in ADS-B Mode. Please be aware of the local navigation aid and ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out so there is no effect on other aircraft or ATC resources.

Hints and Tips

When testing transponders, if Power failures are identified it is recommended to move the test antenna slightly in the horizontal plane and retest the transponder.

 Antenna alignment is critical to successful testing of transponders. The ARTS 7000 pulse antenna is highly directional in both x- and y- planes and must be positioned in such a way that the center point of the antenna is pointed as accurately as possible to the aircraft antenna under test. Failure to get good alignment results in a higher likelihood of poor interrogations, reflections, and multi-path issues.



ARTS 7000 Pulse antenna showing good alignment with an aircraft bottom antenna.

Please see the section on Pulse Antenna Alignment, Reflections, and Multipath.

 To achieve good ADSB tests, it is critical that they aircraft is in the correct status (i.e. in "Air mode"). Additionally other systems may need to be operation for the Transponder to squitter data. For example, GPS position will only be available if the aircraft has valid GPS signals.

ADS-B Out Test Selection

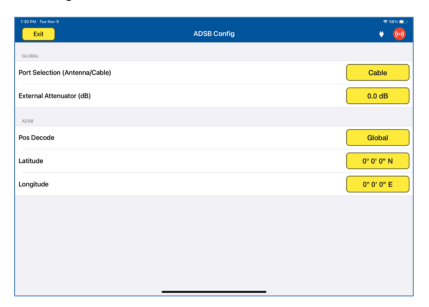
- 1. From the Main Menu select Test Functions.
- 2. From the Test Functions menu select ATC.
- 3. From the ATC menu select ADS-B
- 4. From the ADS-B Menu Select ADS-B Out.
- 5. The relevant ADS-B Out test Screen is now displayed.



ADS-B Out Test Configuration

Before running the Test, operators can access the configuration page via the CONFIG button to establish the user preferences. The ARTS 7000 will store the last configuration used.

ADS-B Out Test Configuration Screen



ADS-B Out Test Configuration Controls and Selections

Item	Description
Port Selection (Cable/Antenna)	Selects the over the air (Antenna port) or the Direct (Cable port) connection or Cable w/Coupler (Cable port)
External Attenuator	If an external attenuator is used between the ARTS 7000 and the unit under test – sets the value of the attenuator (Cable port only)
Pos Decode	Position decode either local or global
Latitude	Current Latitude if known – Can pull from iPad or from ARTS when signal is available.
Longitude	Current Longitude if known - Can pull from iPad or from ARTS when signal is available.



ADS-B Out Test Screen



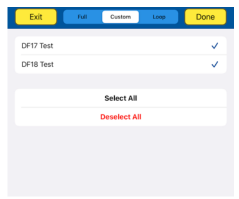
ADS-B Out Test Indications

Item	Description
Aircraft Address	ADS-B Squittered – Aircraft Address
Tail Number	ADS-B Squittered – Aircraft Tail number
Aircraft Status	ADS-B Squittered – Current configuration of the aircraft under test
Altitude (Baro)	ADS-B Squittered – Barometric altitude of the aircraft
Aircraft Lat	ADS-B Squittered – Current latitude position of the aircraft
Aircraft Lon	ADS-B Squittered – Current longitude position of the aircraft
Available DF17	Confirmation of availability of DF 17

Test Selections



When the test is run the operator has several options presented on a pop up. This determines the type of ADS-B test run.



Test Selection pop-up screen

Test Name	Description
Full	The Full test exercises all parameters of the transponder reply. This test is carried out in accordance with the requirements of FAR 43 Appendix F.
Custom	The CUSTOM Test allows the operator to specify which tests are to be performed. Selections are indicated with a checkmark. This test does <u>not</u> meet the specific requirements of Far 43 Appendix F.
Loop	The LOOP Test allows the operator to specify which tests are to be performed. The test will loop through the selected tests. This test does not meet the specific requirements of Far 43 Appendix F.



SUBSECTION 3: ADS-B OUT RESULTS SCREEN



- 1. Above is the main test screen for ADS-B. During the test and after the test is complete, the fields indicated will display the relevant data.
- 2. Once the test is complete the ARTS 7000 stores the results that can be viewed and downloaded from the UTILITIES>RECORDS menu.
- 3. Test Results shown in GREEN have passed the specification those shown in RED have failed.
- 4. When the test is completed, pressing the **LIST TEST** button this will launch the screen below.



List Test Screen



Select any of the results fields to review the specific modules test results.

Test Results Screen Details

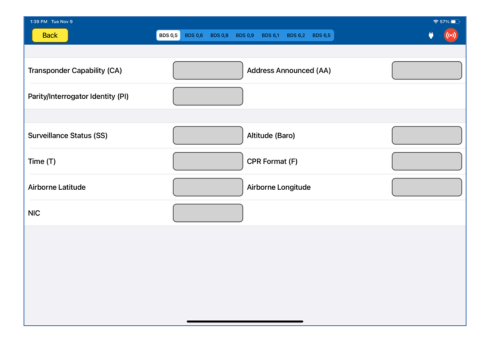
Item	Description of module contents	
Initial Test	This links back to the basic test results screen	
DF17	ADS-B specific data transmitted in the aircraft reply stored within DF17.	
	All Associated BDS registers data is available through the DF17 test result screen.	



Examples of ADS-B Out Module Test Results (Example data)

Note: Where available, the relevant BDS registers are accessed through the title bar of the results screen.

DF17 Test Results Screen





SECTION 20: ADS-B IN

SUBSECTION 1: ADS-B IN OPERATION

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the test set in ADS-B Mode, please be aware of the local navigation aid and ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out on frequencies that will not interfere with local navigation aids or ATC resources.

Hardware Required

Item	Test Type	Description / Notes	Part Number
Pulse Antenna	Ant – Ant	Yellow flat plate Pulse antenna	123-0230
Tripod	Ant – Ant	Required to mount antenna.	118-2286
Coax Cable option of 6, 20 or 60 ft	Ant – Ant Dir – Cable	Ant-Ant Operator choice of length to allow satisfactory positioning of test antenna to achieve a clear line of site to the Aircraft antenna under test.	VARIOUS
		Dir- Cbl – operator choice of length recommended to use shortest possible.	
Coupler	Ant – Coupler	Antenna Coupler See the Antenna Coupler Section of this document	123-0237

WARNING

All ARTS 7000 Mode S transponder testing is carried out in accordance with Far 43 Appendix F requirements. Please ensure that using the ARTS 7000 that you are aware of the specific requirements of FAR 43 Appendix F and any other local transponder testing requirements.



SUBSECTION 2: ADS-B IN TEST GUIDE

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the test set in ADS-B Mode, please be aware of the local navigation aid and ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out so there is no effect on other aircraft or ATC resources.

Hints and Tips

When testing transponders, if Power failures are identified it is recommended to move the test antenna slightly in the horizontal plane and retest the transponder.

1. Antenna alignment is critical to successful testing of transponders. The ARTS 7000 pulse antenna is highly directional in both x- and y- planes and must be positioned in such a way that the center point of the antenna is pointed as accurately as possible to the aircraft antenna under test. Failure to get good alignment results in a higher likelihood of poor interrogations, reflections, and multi-path issues.



ARTS 7000 Pulse antenna showing good alignment with an aircraft bottom antenna.

Please see the section on Pulse Antenna Alignment, Reflections, and Multipath.

 To achieve good ADS-B tests, it is critical that they aircraft is in the correct status (i.e. in "Air mode"). Additionally other systems may need to be operation for the Transponder to squitter data. For example, GPS position will only be available if the aircraft has valid GPS signals.

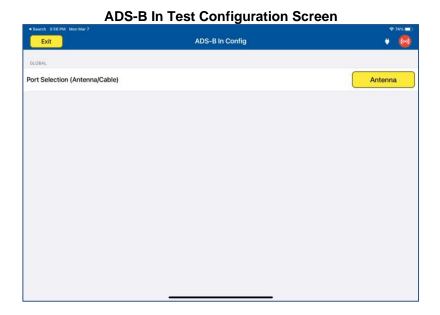
ADS-B In Test Selection

- 1. From the Main Menu select Test Functions.
- 2. From the Test Functions menu select ATC.
- 3. From the ATC menu select ADS-B
- 4. From the ADS-B Menu Select ADS-B In.
- 5. The relevant ADS-B In test Screen is now displayed.



ADS-B In Test Configuration

Before running the Test, operators can access the configuration page via the CONFIG button to establish the user preferences. The ARTS 7000 will store the last configuration used.

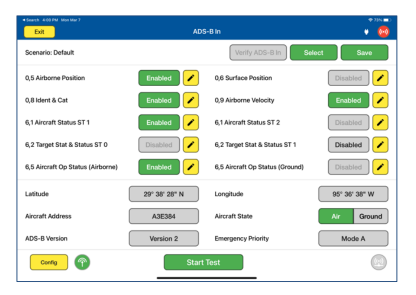


ADS-B In Test Configuration Controls and Selections

Item	Description
Port Selection (Cable/Antenna)	Selects the over the air (Antenna port) or the Direct (Cable port) connection or Cable w/Coupler (Cable port)



ADS-B In Test Screen



ADS-B In Test Indications

Item	Description
Scenario	Pre-defined ADS-B In scenario for user to select. User can also save specific scenarios created on the Test Screen for future use.
0,5 Airborne Position	Configure BDS register for airborne position of ADS-B In simulated target, including Altitude, Surveillance Status, and Time.
0,6 Surface Position	Configure BDS register for surface position of ADS-B In simulated target, including Speed, Heading, and Time.
0,8 Ident & Cat	Configure BDS register for Flight ID & category of ADS-B In simulated target, including Flight ID, Emitter Category Type, and Emitter Category.
0,9 Airborne Velocity	Configure BDS register for airborne velocity of ADS-B In simulated target, including Subtype, NACv, East/West, North/South velocity, Source, Vertical rate, and Geo/Pressure difference.
6,1 Aircraft Status ST 1	Configure BDS register for aircraft emergency status of ADS-B In simulated target, including Emergency priority status, and Mode A code.
6,1 Aircraft Status ST 2	Configure BDS register for aircraft emergency status of ADS-B In simulated target, including ARA, RAC, RAT, MTE, TTI, and Mode S address of threat.



6,2 Target Stat & Status ST 0	Configure BDS register for aircraft target status of ADS-B In simulated target, including vertical, horizontal, and positional data.
6,2 Target Stat & Status ST 1	Configure BDS register for aircraft target status of ADS-B In simulated target, including altitude, positional, and supplemental data.
6,5 Aircraft Op Status (Airborne)	Configure BDS register for airborne aircraft operational status of ADS-B In simulated target.
6,5 Aircraft Op Status (Ground)	Configure BDS register for grounded aircraft operational status of ADS-B In simulated target.
Latitude	Set Latitude coordinates of Aircraft under test. Can use pre-set GPS coordinates from the iPad or ARTS unit when available.
Longitude	Set Longitude coordinates of Aircraft under test. Can use pre-set GPS coordinates from the iPad or ARTS unit when available.
Aircraft Address	Set Address of ADS-B target.
Aircraft State	Set State of ADS-B target – Air or Ground.
ADS-B Version	Set Version of ADS-B target – Version 1 or Version 2
Emergency Priority	Set source of emergency priority information – Mode A or Resolution Advisory.
NIC Airborne	Airborne Navigation Integrity category. Set the airborne location precision of the ADS-B target.
NIC Surface	Surface Navigation Integrity category. Set the surface location precision of the ADS-B target.
Power	Set output power of ARTS transmission at connector port.

ADS-B In Test Operation



Using the inputs above, operators have full control of BDS registers and aircraft settings to simulate a particular type of ADS-B In target. The operator should confirm the correct target is recognized on their ADS-B unit corresponding to the ARTS 7000 simulated target.



SECTION 21: ATCRBS TRANSPONDERS

Subsection 1: ATCRBS Operation

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the test set in ATCRBS Mode, please be aware of the local navigation aid and ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out on frequencies that will not interfere with local navigation aids or ATC resources.

Hardware Required

Item	Test Type	Description / Notes	Part Number
Pulse Antenna	Ant - Ant	Yellow flat plate Pulse antenna	123-0230
Tripod	Ant - Ant	Required to mount antenna.	118-2286
Coax Cable option of 6, 20 or 60 ft	Ant - Ant Dir - Cable	Ant-Ant Operator choice of length to allow satisfactory positioning of test antenna to achieve a clear line of site to the Aircraft antenna under test. Dir-Cbl – operator choice of length recommended to use shortest possible.	VARIOUS
Coupler	Ant - Coupler	Antenna Coupler See the Antenna Coupler Section of this document	123-0237

ATCRBS test - Different Test options

There are several ATCRBS tests that the ARTS 7000 can complete. All tests operate similarly but with differing levels of performance. It is the operator's choice as to which tests are applicable. From the ATCRBS top-level menu, specific tests can be selected. All ATCRBS tests break out the specific parameters of the ATCRBS reply. This enables the operator to understand and review the results quickly.

The options and descriptions of each test type are below:

Test Name	Description
Generic ATCRBS	The Generic ATCRBS test is a full capability test of all parameters of the transponder reply. Tests can be Full (FAR43 Appendix F), Custom or looped
ATCRBS - Class A	The ATCRBS Class A (Full) is only applicable to a Class A transponder specific limits as identified in Far 43 Appendix F Tests can be Full (FAR43 Appendix F), Custom or looped



Mode S Class B

The Generic ATCRBS Class B (Full) is only applicable to a Class B transponder as identified in Far 43 Appendix F Tests can be Full (FAR43 Appendix F), Custom or looped

SUBSECTION 2: ATCRBS TEST GUIDE

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the test set in ATCRBS Mode, please be aware of the local navigation aid and ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out on frequencies that will not interfere with local navigation aids or ATC resources.

WARNING

Testing Top antenna often requires the use of gantries and/ or high-level platforms. This is because it is essential to get a to get a good line of sight on the top antenna. It is advised to use caution in these circumstances and make sure the operator ensures their safety and that of others. Please ensure the antenna is secured safely and cannot easily fall.

WARNING

Please be aware of putting an aircraft to a test altitude. Under this circumstance when the ATCRBS is On and the aircraft system is at an altitude the aircraft under test will trigger TCAS advisories and

Hints and Tips

When testing any Transponders, DME or TCAS make sure the reflective paths are minimized from equipment that is in close proximity to the aircraft. Try to select a line of site between the test Set antenna and the Aircraft antenna that does not have any obstruction in front or behind the antenna being tested. For example: Ground Power Units, Aircraft Landing Gear, Aircraft Stairs, Toolboxes etc.

Hints and Tips

When Testing transponders - If Power failures are identified it is recommended to move the test antenna slightly in the horizontal plane and test the transponder again.



Antenna alignment is critical to successful testing of transponders. The ARTS 7000 pulse antenna is highly directional in both x and y planes and must be positioned in such a way that the center point of the antenna is pointed as accurately as possible to the aircraft antenna under test.

Failure to get good alignment causes a chance of poor interrogations, reflections, and multi-path issues.



ARTS 7000 Pulse antenna showing good alignment with an aircraft bottom antenna.

Please see the section on Pulse Antenna Alignment, Reflections and Multipaths.

Transponder testing may take > 20 minutes depending on the capability of the transponder. It is recommended to choose the basic test first. Once the basic test is completed successfully, the full test can be run.

It is good practice to screen the antenna not under test using a suitable Antenna screen. Contact Laversab for details.

Using an antenna coupler is highly recommended to reduce radiation of the interrogation and reply signals. Please contact Laversab for details.

To achieve good transponder tests, it is critical that they aircraft is in the correct status (i.e. in "Air mode"). Additionally other systems may need to be operation for the Transponder to squitter data. For example, GPS position will only be available if the aircraft has valid GPS signals.

WARNING

All ARTS 7000 ATCRBS transponder testing is carried out in accordance with Far 43 Appendix F requirements. Please ensure that using the ARTS 7000 that you are aware of the specific requirements of FAR 43 Appendix F and any other local transponder testing requirements.

WARNING

Testing Top antenna often requires the use of gantries and/ or high-level platforms. This is because it is essential to get a to get a good line of sight on the top antenna. It is advised to



use caution in these circumstances and make sure the operator ensures their safety and those around him. Please ensure the antenna is secured safely and cannot easily fall.

WARNING

Please be aware of putting an aircraft to a test altitude. Under this circumstance when the Transponder is On and the aircraft system is at an altitude the aircraft under test will trigger TCAS advisories and other aircraft may experience false TCAS advisories.

This situation is very dangerous and may be subject to legal or financial actions.

Hints and Tips

When testing any Transponder, DME, or TCAS, ensure the reflective paths are minimized from equipment that is near the aircraft. Try to select a line of sight between the ARTS antenna and the Aircraft antenna that does not have any obstruction in front or behind them. For example: Ground Power Units, Aircraft Landing Gear, Aircraft Stairs, Toolboxes etc.

Hints and Tips

When testing transponders, if Power failures are identified it is recommended to move the test antenna slightly in the horizontal plane and retest the transponder.

ATCRBS Test Selection

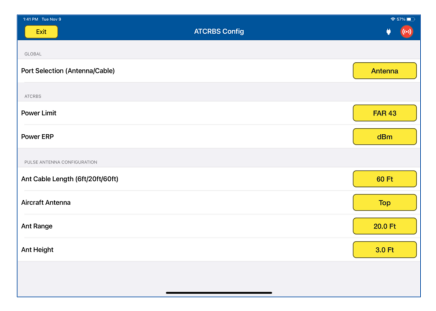
- 1. From the Main Menu Select Test Functions.
- 2. From the Functions menu select ATC.
- 3. From the ATC Menu select ATCRBS.
- 4. From the ATCRBS menu select which ATCRBS Test is required see table above.
- 5. The relevant ATCRBS Test Screen is now displayed.

ATCRBS Test Configuration

Before running the Test, operators can access the configuration page via the CONFIG button to establish the user preferences. The ARTS 7000 will store the last configuration used.



ATCRBS Test Configuration Screen



ATCRBS Test Configuration Controls and Selections

Item	Description
Port Selection (Cable/Antenna)	Selects the over the air (Antenna port) or the Direct (Cable port) connection or Cable w/Coupler (Cable port)
External Attenuator value	When an attenuator is used the value of the attenuator should be entered in this field (Cable port only)
Power Limit	Can either be set to FAR 43 specification or unlimited. Recommend using the FAR 43 specification.
Power ERP	Selection of power measurement - The ARTS 7000 can measure ERP in Watts or dBm
Ant Cable Length (6, 20 or 60 ft)	When testing ATCRBS over the air or antenna to antenna – this field is used to identify which length of coax cable that is being used between the ARTS 7000 connector and the ARTS 7000 Pulse antenna- this is used to calculate the loss in the cable.
Aircraft Antenna	Top or Bottom Antenna if diversity is available on aircraft.
Ant Range	Horizontal distance from the ARTS 7000 antenna to the aircraft's antenna entered in feet. Does not have to be 100% accurate.
Ant Height	Vertical height from the ARTS 7000 antenna to the aircraft antenna entered in feet. Does not have to be 100% accurate.



Direct Cable Length (6, 20 or 60 ft) (Not Shown above)	When testing ATCRBS over a direct/cable connection – this field is used to identify which length of coax cable that is being used between the ARTS 7000 connector and the aircraft units' antenna feeder or antenna connector. this is used to calculate the loss in the cable.
Coupler Loss (dB)	Predetermined typical loss through Coupler. The value should be listed on the coupler itself.

ATCRBS Test Screen



ATCRBS Test Controls and Selections

Item	Description
RX Frequency	In test indication of the ARTS 7000 received frequency from the Aircraft transponder's reply.
Replies	In test indication of the number of replies received from the aircraft related to the number of interrogations sent to the aircraft in %
ERP	In test indication of the power of the Aircraft transponder's reply from the selected aircraft antenna



MTL	In test indication of the transponders Minimum Trigger Level from the selected aircraft antenna
A Code	In test indication of the Mode A code
Mode C Altitude	In test indication of the Mode C altitude

Test Selections

When the test is run the operator has several options presented on a pop up. This determines the type of ATCRBS test run.



Test Selection pop up screen.

Test Name	Description	
Full	The Full test is a full capability test of all parameters of the transponder reply. This test is carried out in accordance with the requirements of FAR 43 Appendix F.	
	The CUSTOM Test allows the operator to select at a modular level which tests are to be completed. 1 to n tests may be selected and run as required. This test does not meet the specific reequipments of Far 43 Appendix F. Select the required tests by selecting the associated tick icon.	
Custom		
Loop	The LOOP Tests allow the operator to select which module or modules are required to be tested. The test will then continually loop only the selected test. This test does not meet the specific reequipments of Far 43 Appendix F.	



Antenna Alignment Tool.

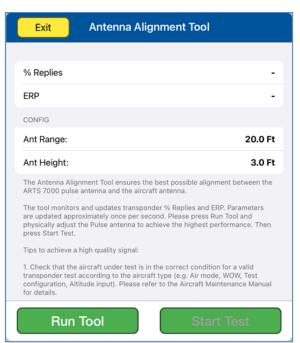
Used for Antenna-to-Antenna connection only.

When the test is started, the ARTS 7000 Application will automatically launch the Antenna Alignment tool. This tool can ensure the best possible Antenna alignment before the test starts.

The tool displays live updated Transponder % replies and ERP. While the tool is running the operator can adjust the antenna position to ensure the highest possible returned values to ensure the best quality over-the-air connection to the aircraft.

The tool also displays the Antenna Range and the Antenna Height to the Antenna selected in the Config (Top/Bottom). During alignment, these values can be adjusted to get an optimal signal.

Once the % replies and the ERP are sufficient, the test can be started.



Antenna Alignment tool



SUBSECTION 3: ATCRBS RESULTS SCREEN

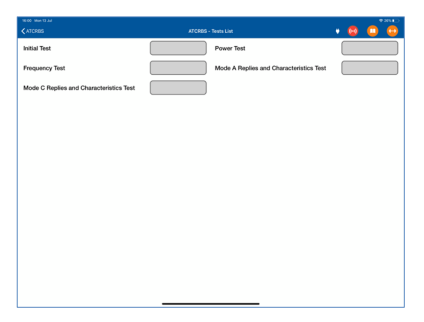


- 1. Above is the main test screen for ATCRBS. During the test and after the test is complete the fields indicated will display the relevant data.
- 2. Once the test is complete the ARTS 7000 stores the results that can be viewed and downloaded from the Utilities>Records menu.
- 3. Test Results shown in Green have passed the specification those shown in red have failed.
- 4. When the test is completed, pressing the LIST TEST button this will launch the screen below.

Note: depending on which version of test that was completed there are slightly different test results screens. The item below is for the full ATCRBS test.



List Test Screen



Select any of the results fields to review the specific modules test results.

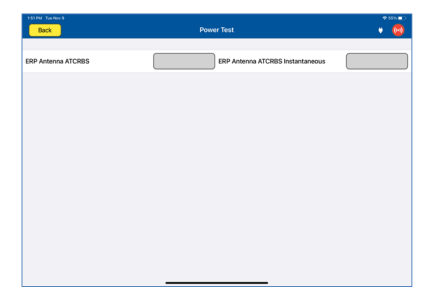
Item	Description of module contents
Initial Test	This links back to the basic test results screen
Power	ERP and MTL levels received from the Transponder under test replies.
Frequency Test	Indicates the Frequency of the MODE S and ATCRBS replies from the Aircraft.
Mode A Reply and characteristics	Mode A specific characteristics including pulse and pulse spacing measurement, low and high limit responses.
Mode C Reply and characteristics	Mode C specific characteristics including pulse and pulse spacing measurement, low and high limit responses.



Test Results Screen Details

Screen shots of ATCRBS Module Test Results (Example data)

Power Test Results Screen

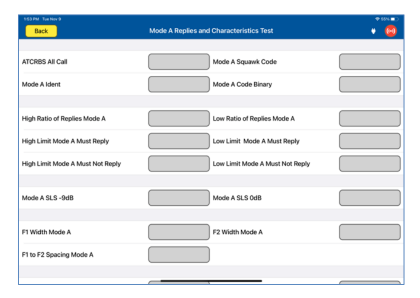


Frequency Test Results Screen

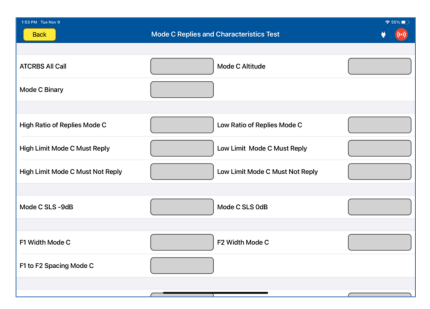




Mode A Replies and Characteristics Test Results Screen



Mode C Replies and Characteristics Test Results Screen





SECTION 22: UAT

SUBSECTION 1: UAT OPERATION

UAT is an optional capability. It can be used with aircraft equipped with a UAT transponder. The ARTS can perform multiple UAT-based tests, including ADS-B In, ADS-B Out, FIS-B, and TIS-B.

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the test set in UAT Mode, please be aware of the local navigation aid and ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out on frequencies that will not interfere with local navigation aids or ATC resources.

Hardware Required

Item	Test Type	Description / Notes	Part Number
Pulse Antenna	Ant - Ant	Yellow flat plate Pulse antenna	123-0230
Tripod	Ant - Ant	Required to mount antenna.	118-2286
Coax Cable option of 6, 20 or 60 ft	Ant - Ant Dir - Cable	Ant-Ant Operator choice of length to allow satisfactory positioning of test antenna to achieve a clear line of site to the Aircraft antenna under test.	VARIOUS
		Dir-Cbl – operator choice of length recommended to use shortest possible.	

SUBSECTION 2: UAT ADS-B OUT TEST GUIDE

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the test set in UAT ADS-B Mode. Please be aware of the local navigation aid and ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out so there is no effect on other aircraft or ATC resources.

Hints and Tips

When testing transponders, if Power failures are identified it is recommended to move the test antenna slightly in the horizontal plane and retest the transponder.



1. Antenna alignment is critical to successful testing of transponders. The ARTS 7000 pulse antenna is highly directional in both x- and y- planes and must be positioned in such a way that the center point of the antenna is pointed as accurately as possible to the aircraft antenna under test. Failure to get good alignment results in a higher likelihood of poor interrogations, reflections, and multi-path issues.



ARTS 7000 Pulse antenna showing good alignment with an aircraft bottom antenna.

Please see the section on Pulse Antenna Alignment, Reflections, and Multipath.

2. To achieve good ADSB tests, it is critical that they aircraft is in the correct status (i.e. in "Air mode"). Additionally other systems may need to be operation for the Transponder to squitter data. For example, GPS position will only be available if the aircraft has valid GPS signals.

UAT ADS-B Out Test Selection

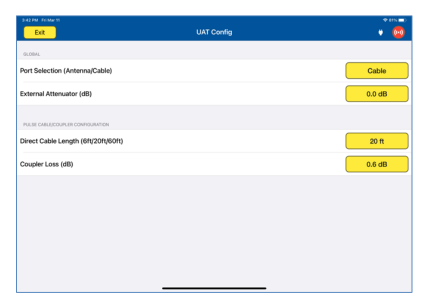
- 1. From the Main Menu select Test Functions.
- 2. From the Test Functions menu select ATC.
- 3. From the ATC menu select UAT
- 4. From the UAT Menu Select ADS-B Out.
- 5. The relevant UAT ADS-B Out test Screen is now displayed.

UAT ADS-B Out Test Configuration

Before running the Test, operators can access the configuration page via the CONFIG button to establish the user preferences. The ARTS 7000 will store the last configuration used.



UAT ADS-B Out Test Configuration Screen



UAT ADS-B Out Test Configuration Controls and Selections

Item	Description
Port Selection (Cable/Antenna)	Selects the over the air (Antenna port) or the Direct (Cable port) connection
External Attenuator	If an external attenuator is used between the ARTS 7000 and the unit under test – sets the value of the attenuator (Cable port only)
Ant Cable Length (6, 20 or 60 ft) (Not Shown above)	When testing UAT over the air or antenna to antenna – this field is used to identify which length of coax cable that is being used between the ARTS 7000 connector and the ARTS 7000 Pulse antenna- this is used to calculate the loss in the cable.
Aircraft Antenna (Not Shown above)	Top or Bottom Antenna if diversity is available on aircraft.
Ant Range (Not Shown above)	Horizontal distance from the ARTS 7000 antenna to the aircraft's antenna entered in feet. Does not have to be 100% accurate.
Ant Height (Not Shown above)	Vertical height from the ARTS 7000 antenna to the aircraft antenna entered in feet. Does not have to be 100% accurate.
Direct Cable Length (6, 20 or 60 ft)	When testing UAT over a direct/cable connection – this field is used to identify which length of coax cable that is being used between the ARTS 7000 connector and the aircraft units' antenna feeder or antenna connector. this is used to calculate the loss in the cable.



Coupler Loss (dB)	Predetermined typical loss through Coupler. The value should be listed on the coupler itself.
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UAT ADS-B Out Test Screen



UAT ADS-B Out Test Indications

Item	Description
Message	ADS-B message received from Aircraft under test. Depending on equipment class, multiple messages may be received.
Previous Next	Toggle between ADS-B messages received from Aircraft under test.
State Vector	Position, horizontal velocity, and quality metrics of Aircraft under test. If available select to view details.
Aux State Vector	Secondary altitude of Aircraft under test per transponder settings. If available select to view details.
Mode Status	Status information (meter category, flight ID, or other) of the Aircraft under test. If available select to view details.



Target State

State information (selected altitude, barometric pressure, heading, other) of the Aircraft under test. If available select to view details.

SUBSECTION 3: UAT ADS-B IN TEST GUIDE

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the test set in UAT ADS-B Mode, please be aware of the local navigation aid and ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out so there is no effect on other aircraft or ATC resources.

Hints and Tips

When testing transponders, if power failures are identified it is recommended to move the test antenna slightly in the horizontal plane and retest the transponder.

 Antenna alignment is critical to successful testing of transponders. The ARTS 7000 pulse antenna is highly directional in both x- and y- planes and must be positioned in such a way that the center point of the antenna is pointed as accurately as possible to the aircraft antenna under test. Failure to get good alignment increases the likelihood of poor transmissions, reflections, and multi-path issues.



ARTS 7000 Pulse antenna showing good alignment with an aircraft bottom antenna.

Please see the section on Pulse Antenna Alignment, Reflections, and Multipath.

2. To achieve good ADS-B tests, it is critical that they aircraft is in the correct status (i.e. in "Air mode"). Additionally other systems may need to be operation for the Transponder to squitter data. For example, GPS position will only be available if the aircraft has valid GPS signals.



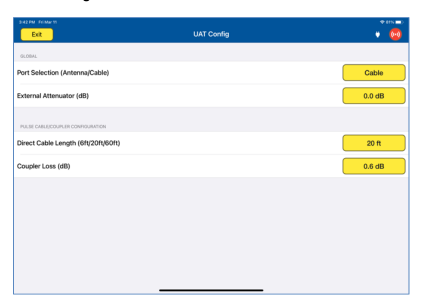
UAT ADS-B In Test Selection

- 1. From the Main Menu select Test Functions.
- 2. From the Test Functions menu select ATC.
- 3. From the ATC menu select UAT
- 4. From the UAT Menu Select ADS-B In.
- 5. The relevant UAT ADS-B In test Screen is now displayed.

UAT ADS-B In Test Configuration

Before running the Test, operators can access the configuration page via the CONFIG button to establish the user preferences. The ARTS 7000 will store the last configuration used.

UAT ADS-B In Test Configuration Screen



UAT ADS-B In Test Configuration Controls and Selections

Item	Description
Port Selection (Cable/Antenna)	Selects the over the air (Antenna port) or the Direct (Cable port) connection
External Attenuator	If an external attenuator is used between the ARTS 7000 and the unit under test – sets the value of the attenuator (Cable port only)
Ant Cable Length (6, 20 or 60 ft) (Not Shown above)	When testing UAT over the air or antenna to antenna – this field is used to identify which length of coax cable that is being used between the ARTS 7000 connector and the ARTS 7000 Pulse antenna- this is used to calculate the loss in the cable.



Aircraft Antenna (Not Shown above)	Top or Bottom Antenna if diversity is available on aircraft.
Ant Range (Not Shown above)	Horizontal distance from the ARTS 7000 antenna to the aircraft's antenna entered in feet. Does not have to be 100% accurate.
Ant Height (Not Shown above)	Vertical height from the ARTS 7000 antenna to the aircraft antenna entered in feet. Does not have to be 100% accurate.
Direct Cable Length (6, 20 or 60 ft)	When testing UAT over a direct/cable connection – this field is used to identify which length of coax cable that is being used between the ARTS 7000 connector and the aircraft units' antenna feeder or antenna connector. This is used to calculate the loss in the cable.
Coupler Loss (dB)	Predetermined typical loss through Coupler. The value should be listed on the coupler itself.

UAT ADS-B In Test Screen



UAT ADS-B In Test Controls and Selections

Item	Description
Scenario	Pre-defined UAT ADS-B In scenario for user to select. User can also save specific scenarios created on the Test Screen for future use.



Visualization	Opens the graphical representation of the UAT ADS-B In scenario. Target parameter and aircraft under test heading can be adjusted during test.
Target 1	Toggle switch to enable Target. ARTS can generate up to 5 simultaneous UAT ADS-B In targets.
Bearing	Set bearing of respective target relative to Aircraft under test.
Range	Set range of respective target relative to Aircraft under test.
Altitude	Set altitude of respective target relative to Aircraft under test.
Alt. Rate	Set altitude rate of respective target relative to Aircraft under test. Options are 'Climbing', 'Descending', or 'Level'.
Heading	Set heading of respective target.
UUT Latitude	Set Latitude coordinates of Aircraft under test. Can use pre-set GPS coordinates stored on the iPad or ARTS unit.
UUT Longitude	Set Longitude coordinates of Aircraft under test. Can use pre-set GPS coordinates stored on the iPad or ARTS unit.
UUT Heading	Set heading of Aircraft under test.
UUT Altitude	Set altitude of Aircraft under test.
Aircraft State	Set state of targets – Air or Ground
Payload Sequence	Set payload sequence corresponding to equipment class of targets.
Base Address	Set hexadecimal base address of targets.
Base Flight ID	Set base Flight ID of targets.



Power Set power level of ARTS radio transmission.

Test Operation – GPS Availability Tools

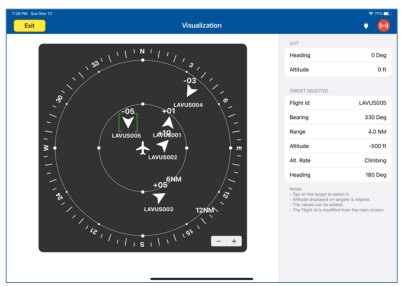


GPS Availability Tool

The GPS Tool is used to ensure a functional GPS signal is acquired by the ARTS unit to be used as part of the transmission. The test can start without a GPS signal detected, but messages may not be time synchronized.

Test Operation – Visualization Screen

When the test is run the Visualization screen automatically opens. The UUT Heading and Target parameters can be updated during test.



Visualization screen.



By selecting a particular target, the operator can update the relevant parameters, including Flight ID, Bearing, Range, Altitude, Altitude Rate, and Heading relative to the Aircraft under test.

SUBSECTION 4: UAT FIS-B TEST GUIDE

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the test set in UAT Mode, please be aware of the local navigation aid and ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out so there is no effect on other aircraft or ATC resources.

Hints and Tips

When testing transponders, if power failures are identified it is recommended to move the test antenna slightly in the horizontal plane and retest the transponder.

1. Antenna alignment is critical to successful testing of transponders. The ARTS 7000 pulse antenna is highly directional in both x- and y- planes and must be positioned in such a way that the center point of the antenna is pointed as accurately as possible to the aircraft antenna under test. Failure to get good alignment increases the likelihood of poor transmissions, reflections, and multi-path issues.



ARTS 7000 Pulse antenna showing good alignment with an aircraft bottom antenna.

Please see the section on Pulse Antenna Alignment, Reflections, and Multipath.

 To achieve good UAT tests, it is critical that they aircraft is in the correct status (i.e. in "Air mode"). Additionally other systems may need to be operation for the Transponder to squitter data. For example, GPS position will only be available if the aircraft has valid GPS signals.

UAT FIS-B In Test Selection

1. From the Main Menu select Test Functions.

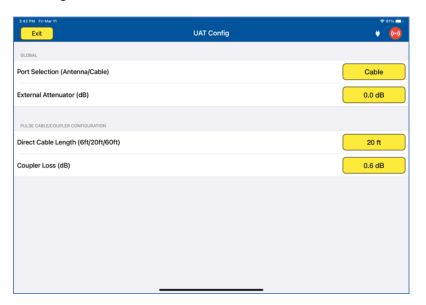


- 2. From the Test Functions menu select ATC.
- 3. From the ATC menu select UAT
- 4. From the UAT Menu Select FIS-B.
- 5. The relevant UAT FIS-B test Screen is now displayed.

UAT FIS-B Test Configuration

Before running the Test, operators can access the configuration page via the CONFIG button to establish the user preferences. The ARTS 7000 will store the last configuration used.

UAT FIS-B Test Configuration Screen



UAT FIS-B Test Configuration Controls and Selections

Item	Description
Port Selection (Cable/Antenna)	Selects the over the air (Antenna port) or the Direct (Cable port) connection
External Attenuator	If an external attenuator is used between the ARTS 7000 and the unit under test – sets the value of the attenuator (Cable port only)
Ant Cable Length (6, 20 or 60 ft) (Not Shown above)	When testing UAT over the air or antenna to antenna – this field is used to identify which length of coax cable that is being used between the ARTS 7000 connector and the ARTS 7000 Pulse antenna- this is used to calculate the loss in the cable.
Aircraft Antenna (Not Shown above)	Top or Bottom Antenna if diversity is available on aircraft.



Ant Range (Not Shown above)	Horizontal distance from the ARTS 7000 antenna to the aircraft's antenna entered in feet. Does not have to be 100% accurate.
Ant Height (Not Shown above)	Vertical height from the ARTS 7000 antenna to the aircraft antenna entered in feet. Does not have to be 100% accurate.
Direct Cable Length (6, 20 or 60 ft)	When testing UAT over a direct/cable connection – this field is used to identify which length of coax cable that is being used between the ARTS 7000 connector and the aircraft units' antenna feeder or antenna connector. this is used to calculate the loss in the cable.
Coupler Loss (dB)	Predetermined typical loss through Coupler. The value should be listed on the coupler itself.

UAT FIS-B Test Screen



Note: FIS-B message can take between 2 to 5 minutes to display on aircraft system.

UAT FIS-B Test Controls and Selections

Item	Description
Ground Latitude	Set Latitude coordinates of the simulated station. Can be pulled from the preset station. Or can use pre-set GPS coordinates pulled from the iPad or ARTS unit.



Ground Longitude	Set Longitude coordinates of the simulated station. Can be pulled from the pre-set station. Or can use pre-set GPS coordinates pulled from the iPad or ARTS unit.
Report	Set the type of report – TAF or METAR.
Station	Select from a list of pre-defined stations to be used as the simulated station.
Day & Time	Set the date & time of the simulated FIS-B message. Time should be set close to current local time for message to be received by aircraft transponder.
Slot ID	Set the Slot ID related to the simulated station – 0 to 31.
Power	Set power level of ARTS radio transmission.
Data:	Field to display the pre-defined message transmitted to the Aircraft under test.
Change	Selects the pre-defined message that is being transmitted to the Aircraft under test.

Test Operation – GPS Availability Tools



GPS Availability Tool

The GPS Tool is used to ensure a functional GPS signal is acquired by the ARTS unit to be used as part of the transmission. The test can start without a GPS signal detected, but messages may not be time synchronized.



SUBSECTION 5: UAT TIS-B TEST GUIDE

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the test set in UAT Mode. Please be aware of the local navigation aid and ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out so there is no effect on other aircraft or ATC resources.

Hints and Tips

When testing transponders, if power failures are identified it is recommended to move the test antenna slightly in the horizontal plane and retest the transponder

1. Antenna alignment is critical to successful testing of transponders. The ARTS 7000 pulse antenna is highly directional in both x- and y- planes and must be positioned in such a way that the center point of the antenna is pointed as accurately as possible to the aircraft antenna under test. Failure to get good alignment increases the likelihood of poor transmissions, reflections, and multi-path issues.



ARTS 7000 Pulse antenna showing good alignment with an aircraft bottom antenna.

Please see the section on Pulse Antenna Alignment, Reflections, and Multipath.

 To achieve good UAT tests, it is critical that they aircraft is in the correct status (i.e. in "Air mode"). Additionally other systems may need to be operation for the Transponder to squitter data. For example, GPS position will only be available if the aircraft has valid GPS signals.

UAT TIS-B Test Selection

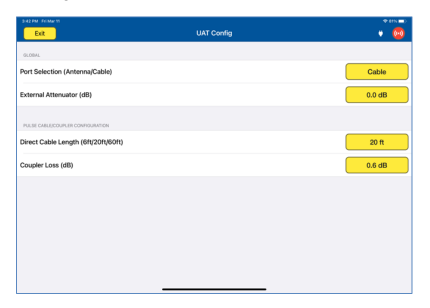
- 1. From the Main Menu select Test Functions.
- 2. From the Test Functions menu select ATC.
- 3. From the ATC menu select UAT
- 4. From the UAT Menu Select TIS-B.
- 5. The relevant UAT TIS-B test Screen is now displayed.



UAT TIS-B Test Configuration

Before running the Test, operators can access the configuration page via the CONFIG button to establish the user preferences. The ARTS 7000 will store the last configuration used.

UAT TIS-B Test Configuration Screen



UAT TIS-B Test Configuration Controls and Selections

Item	Description	
Port Selection (Cable/Antenna)	Selects the over the air (Antenna port) or the Direct (Cable port) connection	
External Attenuator	If an external attenuator is used between the ARTS 7000 and the unit under test – sets the value of the attenuator (Cable port only)	
Ant Cable Length (6, 20 or 60 ft) (Not Shown above)	When testing UAT over the air or antenna to antenna – this field is used to identify which length of coax cable that is being used between the ARTS 7000 connector and the ARTS 7000 Pulse antenna- this is used to calculate the loss in the cable.	
Aircraft Antenna (Not Shown above)	Top or Bottom Antenna if diversity is available on aircraft.	
Ant Range (Not Shown above)	Horizontal distance from the ARTS 7000 antenna to the aircraft's antenna entered in feet. Does not have to be 100% accurate.	
Ant Height (Not Shown above)	Vertical height from the ARTS 7000 antenna to the aircraft antenna entered in feet. Does not have to be 100% accurate.	



Direct Cable Length (6, 20 or 60 ft)	When testing UAT over a direct/cable connection – this field is used to identify which length of coax cable that is being used between the ARTS 7000 connector and the aircraft units' antenna feeder or antenna connector. This is used to calculate the loss in the cable.
Coupler Loss (dB)	Predetermined typical loss through Coupler. The value should be listed on the coupler itself.

UAT TIS-B Test Screen



UAT TIS-B Test Controls and Selections

Item	Description		
Scenario	Pre-defined UAT TIS-B scenario for user to select. User can also save specific scenarios created on the Test Screen for future use.		
Visualization	Opens the graphical representation of the UAT TIS-B scenario. Target parameter and aircraft under test heading can be adjusted during test.		
Target 1	Toggle switch to enable Target. ARTS can generate up to 5 simultaneous UAT TIS-B targets.		
Bearing Set bearing of respective target relative to Aircraft under test.			



Range	Set range of respective target relative to Aircraft under test.	
Altitude	Set altitude of respective target relative to Aircraft under test.	
Alt. Rate	Set altitude rate of respective target relative to Aircraft under test. Options are 'Climbing', 'Descending', or 'Level'.	
Heading	Set heading of respective target.	
UUT Latitude	Set Latitude coordinates of Aircraft under test. Can use pre-set GPS coordinates stored on the iPad or ARTS unit.	
UUT Longitude	Set Longitude coordinates of Aircraft under test. Can use pre-set GPS coordinates stored on the iPad or ARTS unit.	
UUT Heading	Set heading of Aircraft under test.	
UUT Altitude	Set altitude of Aircraft under test.	
TIS-B Site ID	Set Site ID of simulated TIS-B ground station.	
Aircrafts State	Set state of targets – Air or Ground	
Туре	Set station source type – TIS-B or ADS-R	
Payload Sequence	Set payload sequence corresponding to equipment class of targets.	
Base Address	Set hexadecimal base address of targets.	
Base Flight ID	Set base Flight ID of targets.	
Power	Set power level of ARTS radio transmission.	



Test Operation – GPS Availability Tools

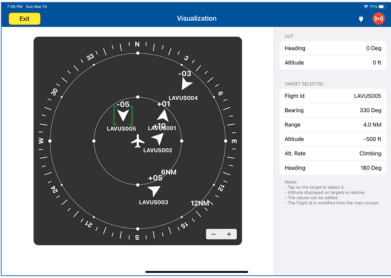


GPS Availability Tool

The GPS Tool is used to ensure a functional GPS signal is acquired by the ARTS unit to be used as part of the transmission. The test can start without a GPS signal detected, but messages may not be time synchronized.

Test Operation – Visualization Screen

When the test is run the Visualization screen automatically opens. The UUT Heading and Target parameters can be updated during test.



Visualization screen.

By selecting a particular target, the operator can update the relevant parameters, including Flight ID, Bearing, Range, Altitude, Altitude Rate, and Heading relative to the Aircraft under test.



SECTION 23: TIS-B (1090 MHZ)

SUBSECTION 1: TIS-B OPERATION

TIS-B on 1090 MHz can be tested with aircraft equipped with corresponding transponders. It will operate similarly to TIS-B on UAT frequencies (978 MHz).

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the test set in TIS-B Mode, please be aware of the local navigation aid and ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out on frequencies that will not interfere with local navigation aids or ATC resources.

Hardware Required

Item	Test Type	Description / Notes	Part Number
Pulse Antenna	Ant – Ant	Yellow flat plate Pulse antenna	123-0230
Tripod	Ant – Ant	Required to mount antenna.	118-2286
Coax Cable option of 6, 20 or 60 ft	Ant – Ant Dir – Cable	Ant-Ant Operator choice of length to allow satisfactory positioning of test antenna to achieve a clear line of site to the Aircraft antenna under test.	VARIOUS
		Dir-Cbl – operator choice of length recommended to use shortest possible.	

SUBSECTION 2: TIS-B TEST GUIDE

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the test set in TIS-B Mode, please be aware of the local navigation aid and ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out so there is no effect on other aircraft or ATC resources.

Hints and Tips

When testing transponders, if power failures are identified it is recommended to move the test antenna slightly in the horizontal plane and retest the transponder



1. Antenna alignment is critical to successful testing of transponders. The ARTS 7000 pulse antenna is highly directional in both x- and y- planes and must be positioned in such a way that the center point of the antenna is pointed as accurately as possible to the aircraft antenna under test. Failure to get good alignment increases the likelihood of poor transmissions, reflections, and multi-path issues.



ARTS 7000 Pulse antenna showing good alignment with an aircraft bottom antenna.

Please see the section on Pulse Antenna Alignment, Reflections, and Multipath.

 To achieve good TIS-B tests, it is critical that they aircraft is in the correct status (i.e. in "Air mode"). Additionally other systems may need to be operation for the Transponder to squitter data. For example, GPS position will only be available if the aircraft has valid GPS signals.

TIS-B Test Selection

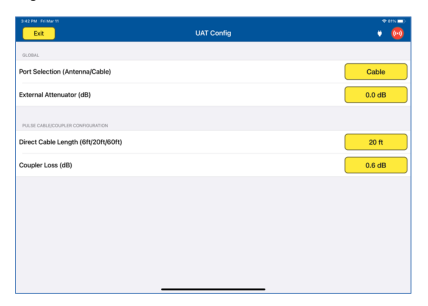
- 1. From the Main Menu select Test Functions.
- 2. From the Test Functions menu select ATC.
- 3. From the ATC menu select TIS-B.
- 4. The relevant TIS-B test Screen is now displayed.

UAT TIS-B Test Configuration

Before running the Test, operators can access the configuration page via the CONFIG button to establish the user preferences. The ARTS 7000 will store the last configuration used.



TIS-B Test Configuration Screen



TIS-B Test Configuration Controls and Selections

Item	Description	
Port Selection (Cable/Antenna)	Selects the over the air (Antenna port) or the Direct (Cable port) connection	
External Attenuator	If an external attenuator is used between the ARTS 7000 and the unit under test – sets the value of the attenuator (Cable port only)	
Ant Cable Length (6, 20 or 60 ft) (Not Shown above)	When testing UAT over the air or antenna to antenna – this field is used to identify which length of coax cable that is being used between the ARTS 7000 connector and the ARTS 7000 Pulse antenna- this is used to calculate the loss in the cable.	
Aircraft Antenna (Not Shown above)	Top or Bottom Antenna if diversity is available on aircraft.	
Ant Range (Not Shown above)	Horizontal distance from the ARTS 7000 antenna to the aircraft's antenna entered in feet. Does not have to be 100% accurate.	
Ant Height (Not Shown above)	Vertical height from the ARTS 7000 antenna to the aircraft antenna entered in feet. Does not have to be 100% accurate.	
Direct Cable Length (6, 20 or 60 ft)	When testing UAT over a direct/cable connection – this field is used to identify which length of coax cable that is being used between the ARTS 7000 connector and the aircraft units' antenna feeder or antenna connector. this is used to calculate the loss in the cable.	



Coupler Loss (dB) Predetermined typical loss through Coupler. The value should be listed on the coupler itself.
--

TIS-B Test Screen



TIS-B Test Controls and Selections

Item	Description		
Scenario	Pre-defined TIS-B scenario for user to select. User can also save specific scenarios created on the Test Screen for future use.		
Visualization	Opens the graphical representation of the TIS-B scenario. Target parameter and aircraft under test heading can be adjusted during test.		
Target 1	Toggle switch to enable Target. ARTS can generate up to 5 simultaneous TIS-B targets.		
Bearing	Set bearing of respective target relative to Aircraft under test.		
Range	Set range of respective target relative to Aircraft under test.		

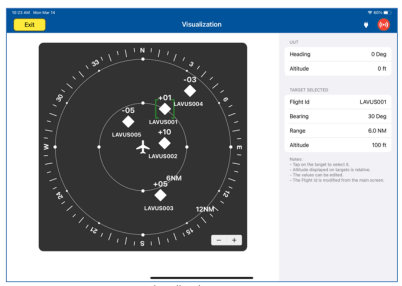


Altitude	Set altitude of respective target relative to Aircraft under test.	
UUT Latitude	Set Latitude coordinates of Aircraft under test. Can use pre-set GPS coordinates stored on the iPad or ARTS unit.	
UUT Longitude	Set Longitude coordinates of Aircraft under test. Can use pre-set GPS coordinates stored on the iPad or ARTS unit.	
UUT Heading	Set heading of Aircraft under test.	
UUT Altitude	Set altitude of Aircraft under test.	
Base Address	Set hexadecimal base address of targets	
Base Flight ID	Set base Flight ID of targets.	
Power	Set power level of ARTS radio transmission.	



Test Operation – Visualization Screen

When the test is run the Visualization screen automatically opens. The UUT Heading and Altitude and Target parameters can be updated during test.



Visualization screen.

By selecting a particular target, the operator can update the relevant parameters, including Flight ID, Bearing, Range, and Altitude relative to the Aircraft under test.



SECTION 24: IDENTITY CHECK

SUBSECTION 1: IDENTITY CHECK OPERATION

The purpose of the Identity Check is to ensure Aircraft transponder 'Ident' is functioning.

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the test set in Mode S or ATCRBS, please be aware of the local navigation aid and ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out on frequencies that will not interfere with local navigation aids or ATC resources.

Hardware Required

Item	Test Type	Description / Notes	Part Number
Pulse Antenna	Ant – Ant	Yellow flat plate Pulse antenna	123-0230
Tripod	Ant – Ant	Required to mount antenna.	118-2286
Coax Cable option of 6, 20 or 60 ft	Ant – Ant Dir – Cable	Ant-Ant Operator choice of length to allow satisfactory positioning of test antenna to achieve a clear line of site to the Aircraft antenna under test.	VARIOUS
		Dir-Cbl – operator choice of length recommended to use shortest possible.	

SUBSECTION 2: IDENTITY CHECK TEST GUIDE

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the test set in Mode S or ATCRBS, please be aware of the local navigation aid and ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out so there is no effect on other aircraft or ATC resources.

Hints and Tips

When testing transponders, if power failures are identified it is recommended to move the test antenna slightly in the horizontal plane and retest the transponder



1. Antenna alignment is critical to successful testing of transponders. The ARTS 7000 pulse antenna is highly directional in both x- and y- planes and must be positioned in such a way that the center point of the antenna is pointed as accurately as possible to the aircraft antenna under test. Failure to get good alignment increases the likelihood of poor transmissions, reflections, and multi-path issues.



ARTS 7000 Pulse antenna showing good alignment with an aircraft bottom antenna.

Please see the section on Pulse Antenna Alignment, Reflections, and Multipath.

2. To achieve good Mode S or ATCRBS tests, it is critical that they aircraft is in the correct status (i.e. in "Air mode"). Additionally other systems may need to be operation for the Transponder to squitter data. For example, GPS position will only be available if the aircraft has valid GPS signals.

Identity Check Test Selection

- 1. From the Main Menu select Test Functions.
- 2. From the Test Functions menu select ATC.
- 3. From the ATC menu select Identity Check.
- 4. The relevant Identity Check screen is now displayed.



Identity Check Configuration Screen



Identity Check main screen.

Identity Check Configuration Controls and Selections

Item	Description	
Туре	Select type of transponder to use for communication – Mode S or ATCRBS.	
XPDR Port Selection (Cable / Antenna / Cable w Coupler)		
Identity Detected (Result)	Displays whether the 'Ident' transmission from the Aircraft under test was received.	



SECTION 25: TCAS

SUBSECTION 1: TCAS OPERATION

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC and other aircraft. When operating the test set in TCAS Mode, please be aware of the local navigation aid and ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out on frequencies that will not interfere with local navigation aids or ATC resources.

Hardware Required

Item	Test Type	Description / Notes	Part Number
Pulse Antenna	Ant – Ant	Yellow flat plate Pulse antenna	123-0230
Tripod	Ant – Ant	Required to mount antenna.	118-2286
Coax Cable option of 6, 20 or 60 ft	Ant – Ant Dir – Cable	Ant-Ant Operator choice of length to allow satisfactory positioning of test antenna to achieve a clear line of site to the Aircraft antenna under test.	VARIOUS
		Dir-Cbl – operator choice of length recommended to use shortest possible.	

SUBSECTION 2: TCAS TEST GUIDE

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the test set in TCAS Mode, please be aware of the local navigation aid and ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out on frequencies that will not interfere with local navigation aids or ATC resources.

WARNING

Testing top antennas often requires the use of gantries and/ or high-level platforms. This is because it is essential to get a to get a good line of sight on the top antenna. It is advised to use caution in these circumstances and make sure the operator ensures their safety and that of others. Please ensure the antenna is secured safely and cannot easily fall.



WARNING

Please be aware of putting an aircraft to a test altitude. Under this circumstance, when the transponder in On and the aircraft system is at an altitude, the aircraft under test will appear as a live aircraft to ATC, and other aircraft may experience false TCAS advisories.

This situation is very dangerous and may be subject to legal or financial actions.

WARNING

All ARTS 7000 ATCRBS transponder testing is carried out in accordance with Far 43 Appendix F requirements. Please ensure that using the ARTS 7000 that you are aware of the specific requirements of FAR 43 Appendix F and any other local transponder testing requirements.

Hints and Tips

When testing any Transponder, DME, or TCAS, ensure the reflective paths are minimized from equipment that is near the aircraft. Try to select a line of sight between the ARTS antenna and the Aircraft antenna that does not have any obstruction in front or behind them. For example: Ground Power Units, Aircraft Landing Gear, Aircraft Stairs, Toolboxes etc.

Hints and Tips

When testing transponders, if Power failures are identified it is recommended to move the test antenna slightly in the horizontal plane and retest the transponder.

Antenna alignment is critical to successful testing of TCAS equipment. The ARTS 7000 pulse antenna is highly directional in both x- and y- planes and must be positioned in such a way that the center point of the antenna is pointed as accurately as possible to the aircraft antenna under test.

Failure to get good alignment increases the likelihood of poor interrogations, reflections, and multipath issues.



ARTS 7000 Pulse antenna showing good alignment with an aircraft bottom antenna.



Please see the section on Pulse Antenna Alignment, Reflections and Multipaths.

Transponder testing may take > 20 minutes depending on the capability of the transponder. It is recommended to choose the basic test first. Once the basic test is completed successfully, the full test can be run.

It is good practice to screen the antenna not under test using a suitable Antenna screen. Contact Laversab for details.

Using an antenna coupler is highly recommended to reduce radiation of the interrogation and reply signals. Please contact Laversab for details.

To achieve good transponder tests, it is critical that they aircraft is in the correct status (i.e. in "Air mode"). Additionally other systems may need to be operation for the Transponder to squitter data. For example, GPS position will only be available if the aircraft has valid GPS signals.

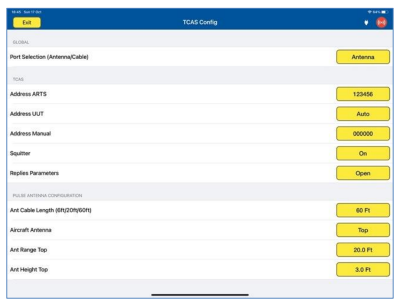
TCAS Test Selection

- 1. From the Main Menu Select Test Functions.
- 2. From the Functions menu select TCAS.
- 3. From the TCAS Menu select TCAS.
- 4. The relevant TCAS Test Screen is now displayed.

TCAS Test Configuration

Before running the Test, operators can access the configuration page via the CONFIG button to establish the user preferences. The ARTS 7000 will store the last configuration used.

TCAS Test Configuration Screen



TCAS Test Configuration Controls and Selections



Item	Description
Port Selection (Cable/Antenna)	Selects the over the air (Antenna) connection Port or the Direct (Cable) Connection Port.
Address ARTS	Pseudo Address of ARTS 7000
Address UUT	Auto or Manual enter of the aircraft under Test Mode S address
Address Manual	Manually configured Hex address of target
Squitter	Can be selected On or Off
Replies Parameter	Allows selection of DF formats
Ant Cable Length (6, 20 or 60 ft)	When testing TCAS over the air or antenna to antenna – this field is used to identify which length of coax cable that is being used between the ARTS 7000 connector and the ARTS 7000 Pulse antenna- this is used to calculate the loss in the cable.
Aircraft Antenna	Top or Bottom in case of diversity
Ant Range (Top or Bottom)	Horizontal distance from the ARTS 7000 antenna to the aircraft's antenna entered in feet. Does not have to be 100% accurate.
Ant Height (Top or Bottom)	Vertical height from the ARTS 7000 antenna to the aircraft antenna entered in feet. Does not have to be 100% accurate.
Direct Cable Length (6, 20 or 60 ft) (Not Shown above)	When testing TCAS over a direct/cable connection – this field is used to identify which length of coax cable that is being used between the ARTS 7000 connector and the aircraft units' antenna feeder or antenna connector. This is used to calculate the loss in the cable.
Coupler Loss (dB)	Predetermined typical loss through Coupler. The value should be listed on the coupler itself.



TCAS Test Screen



TCAS Test Controls and Selections

Title	Item	Description
Scenario	Scenario: Default	Identifies the selected scenario
RUN Scenario	Run Scenario	Runs the Selected scenario
Select	Select	Selects the Sceanrio to be run from the saved scenario list
Save	Save	Saves the current scenario in the saved scenario list
TCAS Type	TCAS 1 TCAS 2	Selects the Scenario intruder type.
Intruder	Mode S ATCRBS	Mode S or ATCRBS intruder transponder type.



MTL	Off On	When 'On', ARTS automatically calculates Tx Power based on simulated range of target and antenna pathloss. When 'Off', user must manually set output power.
Power	-10.000 dBm	Set Output power at ARTS port when MTL is 'Off'
% Replies	100 %	Allows selection of the desired % of replies
Altitude Detect	Off On	Automatically detects the UUT altitude from the UUT Transponder
Converge	Off On	Automatically sets altitude rate of the intruder to cause a collision with the UUT aircraft. i.e. Alt 0 Ft and Nm
Range Start	15.00 NM	Intruder Start Range
Range Stop	0.00 NM	Intruder Stop Range
Range Rate	350 Kts	Closure rate of Intruder
Alt Start	1000 Ft	Intruder Altitude Start
Alt Stop	0 Ft	Intruder Altitude Stop
Alt Rate	388	Verticle Speed of intruder
UUT Altitude	5600 Ft	Aircraft under test altitude.

Test Control Details

To test the TCAS/ACAS system, the ARTS 7000 is set up as an intruding aircraft. The intention of the test is to "fly" a pseudo (ARTS 7000 generated) intruder toward the test aircraft under test. The test is scenario based. The parameters and action of the pseudo intruder can be setup before the test is run. Under normal circumstance the intruder will approach the test aircraft and then enter the Traffic Advisory (TA) and Resolution Advisory (RA) zones of the TCAS equipped aircraft.



Fundamentally, the aircraft systems and displays should identify the intruder and monitor its progress, while providing the relevant audible and visual warnings to the pilot. TA, RA and Clear of Conflict messages should be heard.

ARTS 7000 TCAS is operational for TCAS 1, TCAS 2, and ACAS systems. The User has control over all features of the intruder, including transponder type and TCAS version.

1. Scenario Selection and Management.

The ARTS 7000 is preconfigured with several scenarios. These can be selected with the **SELECT** button on the test page. The Selected scenario title is displayed in the Test Screen. The user can set up their own scenario by setting up the TCAS intruder and parameters then selecting SAVE. A Scenario name can be entered and stored for future recall.

2. TCAS Type

This parameter selects the nature of the intruder. Selections can be TCAS 1 or TCAS 2.

3. Intruder

Sets the Transponder type of the intruder. This can be ATCRBS or MODE S.

4. **MTL**

Sets the minimum trigger level of the ARTS Pseudo Transponder.

5. Power

Sets the output power level of the ARTS 7000.

6. % Replies

Allows the user to control the number of Replies that the ARTS 7000 will respond to within a range of 0-100% in 1% steps.

7. Alt Detect

When On, the ARTS 7000 will identify the UUT altitude from the Mode S data received from the aircraft. See UUT ALT below for manual altitude setting.

8. Converge

When On, the ARTS 7000 intruder will purposely fly into a collision. The scenario will end when the Altitude of the Intruder is 0Ft and 0Nm from the target aircraft.



9. Range Start

Intruder Start Range in Nautical Miles. Usually in a test this range is set initially to a distance greater than the Traffic Advisory range.

10. Range Stop

Intruder Stop Range in Nautical Miles. The Range that the intruder will stop from the test aircraft

11. Range Rate

Range Rate is the air speed of the intruder as it approaches the test aircraft. Set in Knots.

12. Alt Start

The altitude start point of the Intruder. Set in Feet.

13. Alt Stop

The altitude stop point of the intruder. Set in Feet.

14. Alt Rate

The vertical speed of the intruder set in feet per minute.

15. UUT Altitude

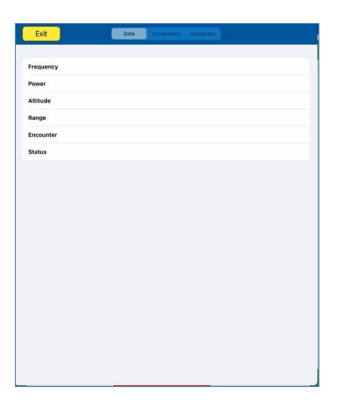
Allows manual setting of the Aircraft Altitude. If Alt Detect is On, this parameter is unavailable.

Monitor Function

When the Test is running the Monitor function can be viewed by Selecting the Monitor Button. Monitor functions include, Data, Surveillance, and Broadcast.

Example of the Monitor screen showing Data information can be seen below. Other parameters can be monitored during the scenario run by selecting the relevant page.







SECTION 26: TIS

SUBSECTION 1: TIS OPERATION

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the test set in TIS Mode, please be aware of the local navigation aid and ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out on frequencies that will not interfere with local navigation aids or ATC resources.

Hardware Required

Item	Test Type	Description / Notes	Part Number
Pulse Antenna	Ant – Ant	Yellow flat plate Pulse antenna	123-0230
Tripod	Ant – Ant	Required to mount antenna.	118-2286
Coax Cable option of 6, 20 or 60 ft	Ant – Ant Dir – Cable	Ant-Ant Operator choice of length to allow satisfactory positioning of test antenna to achieve a clear line of site to the Aircraft antenna under test.	VARIOUS
		Dir-Cbl – operator choice of length recommended to use shortest possible.	

SUBSECTION 2: TIS TEST GUIDE

WARNING

Testing top antennas often requires the use of gantries and/ or high-level platforms. This is because it is essential to get a to get a good line of sight on the top antenna. It is advised to use caution in these circumstances and make sure the operator ensures their safety and that of others. Please ensure the antenna is secured safely and cannot easily fall.

Hints and Tips

When testing any Transponder, DME, or TCAS, ensure the reflective paths are minimized from equipment that is near the aircraft. Try to select a line of sight between the ARTS antenna and



the Aircraft antenna that does not have any obstruction in front or behind them. For example: Ground Power Units, Aircraft Landing Gear, Aircraft Stairs, Toolboxes etc.

Hints and Tips

When testing transponders, if Power failures are identified it is recommended to move the test antenna slightly in the horizontal plane and retest the transponder.

Antenna alignment is critical to successful testing of TCAS equipment. The ARTS 7000 pulse antenna is highly directional in both x- and y- planes and must be positioned in such a way that the center point of the antenna is pointed as accurately as possible to the aircraft antenna under test.

Failure to get good alignment increases the likelihood of poor interrogations, reflections, and multipath issues.



ARTS 7000 Pulse antenna showing good alignment with an aircraft bottom antenna.

Please see the section on Pulse Antenna Alignment, Reflections and Multipaths.

Transponder testing may take > 20 minutes depending on the capability of the transponder. It is recommended to choose the basic test first. Once the basic test is completed successfully, the full test can be run.

It is good practice to screen the antenna not under test using a suitable Antenna screen. Contact Laversab for details.

Using an antenna coupler is highly recommended to reduce radiation of the interrogation and reply signals. Please contact Laversab for details.

To achieve good transponder tests, it is critical that they aircraft is in the correct status (i.e. in "Air mode"). Additionally other systems may need to be operation for the Transponder to squitter data. For example, GPS position will only be available if the aircraft has valid GPS signals.



WARNING

All ARTS 7000 TIS transponder testing is carried out in accordance with Far 43 Appendix F requirements. Please ensure that using the ARTS 7000 that you are aware of the specific requirements of FAR 43 Appendix F and any other local transponder testing requirements.

WARNING

Testing Top antenna often requires the use of gantries and/ or high-level platforms. This is because it is essential to get a to get a good line of sight on the top antenna. It is advised to use caution in these circumstances and make sure the operator ensures their safety and those around him. Please ensure the antenna is secured safely and cannot easily fall.

WARNING

Please be aware of putting an aircraft to a test altitude. Under this circumstance when the Transponder is on and the aircraft system is at an altitude the aircraft under test will trigger TCAS advisories and.

Hints and Tips

When testing any Transponders, DME or TCAS make sure the reflective paths are minimized from equipment that is in close proximity to the aircraft. Try to select a line of site between the test Set antenna and the Aircraft antenna that does not have any obstruction in front or behind the antenna being tested. For example: Ground Power Units, Aircraft Landing Gear, Aircraft Stairs, Toolboxes etc.

Hints and Tips

When Testing transponders – If Power failures are identified it is recommended to move the test antenna slightly in the horizontal plane and test the transponder again.

TIS Test Selection

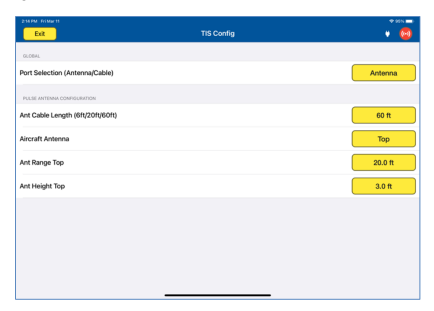
- 1. From the Main Menu Select Test Functions.
- 2. From the Functions menu select TCAS.
- 3. From the TCAS Menu select TIS.
- 4. The TIS Test Screen is now displayed.

TIS Test Configuration

Before running the Test, operators can access the configuration page via the CONFIG button to establish the user preferences. The ARTS 7000 will store the last configuration used.



TIS Test Configuration Screen



TIS Test Configuration Controls and Selections

Item	Description
Port Selection (Cable/Antenna)	Selects the over the air (Antenna port) or the Direct (Cable port) connection or Cable w/Coupler (Cable port)
External Attenuator (dB) (Not shown above)	When an attenuator is used the value of the attenuator should be entered in this field (Cable port only)
Ant Cable Length (6, 20 or 60 ft)	When testing TIS over the air or antenna to antenna – this field is used to identify which length of coax cable that is being used between the ARTS 7000 connector and the ARTS 7000 Pulse antenna- this is used to calculate the loss in the cable.
Aircraft Antenna	Top or Bottom Antenna if diversity is available on aircraft.
Ant Range	Horizontal distance from the ARTS 7000 antenna to the aircraft's antenna entered in feet. Does not have to be 100% accurate.
Ant Height	Vertical height from the ARTS 7000 antenna to the aircraft antenna entered in feet. Does not have to be 100% accurate.
Direct Cable Length (6, 20 or 60 ft) (Not Shown above)	When testing TIS over a direct/cable connection – this field is used to identify which length of coax cable that is being used between the ARTS 7000 connector and the aircraft units' antenna feeder or antenna connector. This is used to calculate the loss in the cable.



Coupler Loss (dB)	Predetermined typical loss through Coupler. The value should be listed on the coupler itself.
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TIS Test Screen



TIS Test Controls and Selections

Item	Description
Scenario	Pre-defined TIS scenario for user to select. User can also save specific scenarios created on the Test Screen for future use.
Visualization	Opens the graphical representation of the TIS scenario. Target parameter and aircraft under test heading can be adjusted during test.
Target 1	Toggle switch to enable Target. ARTS can generate up to 5 simultaneous TIS targets.
Bearing	Set bearing of respective target relative to Aircraft under test.
Range	Set range of respective target relative to Aircraft under test.



Altitude	Set altitude of respective target relative to Aircraft under test.
Alt. Rate	Set altitude rate of respective target relative to Aircraft under test. Options are 'Climbing', 'Descending', or 'Level'.
Heading	Set heading of respective target.
Traffic	Set traffic status of respective target. Options are 'Proximity' or 'Traffic'.
UUT Heading (Not shown above)	Set heading of Aircraft under test.
Power (Not shown above)	Set power level of ARTS radio transmission.

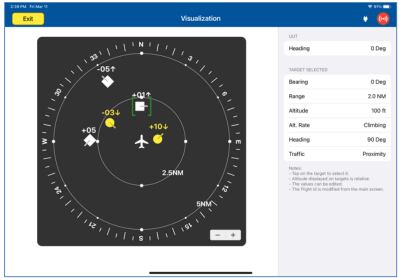
TIS Test Results

Item	Description
Aircraft Address	Reading of the Mode S address of the Aircraft Under Test.
Tail Number	Reading of the Tail Number of the Aircraft Under Test.
TSCR	TIS Service Connect Request: Count of connect requests made by the Aircraft Under Test.
TSDR	TIS Service Disconnect Request: Counter of disconnect requests made by the Aircraft Under Test.

Test Operation – Visualization Screen

When the test is run the Visualization screen automatically opens. The UUT Heading and Target parameters can be updated during test.





Visualization screen.

By selecting a particular target, the operator is able to update the relevant parameters, including Bearing, Range, Altitude, Altitude Rate, Heading, and Traffic status relative to the Aircraft under test.



SECTION 27: ALTITUDE MONITORING

Subsection 1: Altitude Monitoring Description

Altitude Monitoring is a unique feature of Laversab ARTS 7000 and Laversab Air Data Test Sets. The ARTS 7000 can be connected to a Laversab Air Data test set using an umbilical cable. This allows simultaneous control over both test sets using a single Test Control tablet. In this mode the ADTS altitude can be adjusted while monitoring the Transponder's Mode S and Mode C Altitude.

SUBSECTION 2: ALTITUDE MONITORING TRANSPONDER SETUP

The ARTS 7000 is set up in the same method as Mode S testing. Please review the Mode S procedure for details.

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the test set in Mode S, please be aware of the local navigation aid and ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out on frequencies that will not interfere with local navigation aids or ATC resources.

Hardware Required

Item	Test Type	Description / Notes	Part Number
Pulse Antenna	Ant - Ant	Yellow flat plate Pulse antenna	123-0230
Tripod	Ant - Ant	Required to mount antenna.	118-2286
Co Ax Cable option of 6, 20 or 60 ft	Ant - Ant	Ant-Ant Operator choice of length to allow satisfactory positioning of test antenna to achieve a clear line of site to the Aircraft antenna under test.	VARIOUS
	Dir - Cable	Dir-Cbl – operator choice of length recommended to use shortest possible.	
Coupler	Ant - Coupler	Antenna Coupler See the Antenna Coupler Section of this document	123-0237
RS232 straight through cable (male connectors)	Umbilical cable	RS232 cable to connect ARTS 7000 to Laversab ADTS	N/A



WARNING

All ARTS 7000 Mode S transponder testing is carried out in accordance with Far 43 Appendix F requirements. Please ensure that using the ARTS 7000 that you are aware of the specific requirements of FAR 43 Appendix F and any other local transponder testing requirements.

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the test set in Mode S, please be aware of the local navigation aid and ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out on frequencies that will not interfere with local navigation aids or ATC resources.

WARNING

Testing Top antenna often requires the use of gantries and/ or high-level platforms. This is because it is essential to get a to get a good line of sight on the top antenna. It is advised to use caution in these circumstances and make sure the operator ensures their safety and those around him. Please ensure the antenna is secured safely and cannot easily fall.

WARNING

Please be aware of putting an aircraft to a test altitude. Under this circumstance when the Transponder is on and the aircraft system is at an altitude the aircraft under test will trigger TCAS advisories and.

Hints and Tips

When testing any Transponders, DME or TCAS make sure the reflective paths are minimized from equipment that is in close proximity to the aircraft. Try to select a line of site between the test Set antenna and the Aircraft antenna that does not have any obstruction in front or behind the antenna being tested. For example: Ground Power Units, Aircraft Landing Gear, Aircraft Stairs, Toolboxes etc.

Hints and Tips

When Testing transponders – If Power failures are identified it is recommended to move the test antenna slightly in the horizontal plane and test the transponder again.

Antenna alignment is critical to successful testing of TCAS equipment. The ARTS 7000 pulse antenna is highly directional in both x- and y- planes and must be positioned in such a way that the center point of the antenna is pointed as accurately as possible to the aircraft antenna under



test. Failure to get good alignment increases the likelihood of poor interrogations, reflections, and multi-path issues.



ARTS 7000 Pulse antenna showing good alignment with an aircraft bottom antenna.

Please see the section on Pulse Antenna Alignment, Reflections and Multi-path.

- 1. Transponder testing may take > 20 minutes depending on the capability of the transponder. It is recommended to choose the basic test first as it is relatively fast. Once the basic test is completed successfully the full test can be run.
- 2. It is good practice to screen the antenna not under test using a suitable antenna screen. A secondary Laversab Coupler can be used as a screen with the 50 Ohm terminating connector.
- 3. Using an antenna coupler is highly recommended to reduce radiation of the interrogation and reply signals. Please contact Laversab for details.
- 4. To achieve good transponder tests, it is critical that the aircraft is in the correct status (i.e. in "Air mode"). Additionally other systems may need to be operating for the Transponder to squitter data. For example, GPS position will only be available if the aircraft has valid GPS signals.

SUBSECTION 3: ALTITUDE MONITORING AIR DATA TEST SET SETUP.

Setup the Laversab ADTS per the Start Up procedure for each model. Please refer to the Laversab ADTS operating manuals, which is shipped with the unit and can be found on laversab.com/aviation/download-center.

ADTS Setup

- 1. Set Pitot units to 'Knots' and Static units to 'Feet'.
- 2. If ADTS is a 3-channel unit, set Ps2 units to 'Dfin' and Ps2 target value to '0.0'
- 3. Connect the ADTS to the aircraft and perform a low-level leak check.



4. After low-level leak check is complete, set the ADTS to Control mode. Connect the ADTS to the ARTS using a straight through serial cable.

SUBSECTION 4: ALTITUDE MONITORING TEST DETAILS

Connection of the ADTS and ARTS 7000

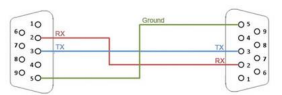




ADTS RS232 port

ARTS 7000 RS232 port

Connect the RS232 port of the ARTS 7000 to the RS232 of the Laversab ADTS using a straight through serial cable with male connectors on both ends.



Straight Through serial cable wiring diagram

Once the ARTS 7000 and the ADTS is set up and functioning correctly the Altitude Monitoring test can be selected.

Altitude Monitoring Test Selection

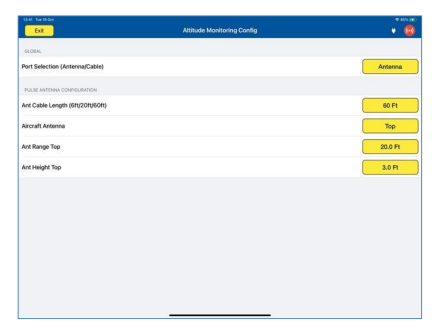
- 1. From the Main Menu select Test Functions.
- 2. From the Functions menu select Altitude Monitoring.
- 3. The relevant Altitude Monitoring Test Screen is now displayed.

Altitude Monitoring Test Configuration

Before running the Test, operators can access the configuration page via the CONFIG button to establish the user preferences. The ARTS 7000 will store the last configuration used.



Altitude Monitoring Test Configuration Screen



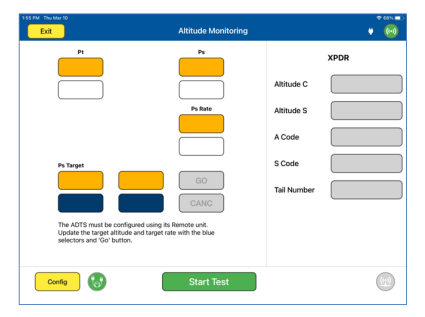
Altitude Monitoring Test Configuration Controls and Selections

Item	Description
Port Selection (Cable/Antenna)	Selects the over the air (Antenna) connection Port or the Direct (Cable) Connection Port.
Ant Cable Length (6, 20 or 60 ft)	When testing MODE S over the air or antenna to antenna – this field is used to Identify which length of coax cable that is being used between the ARTS 7000 connector and the ARTS 7000 Pulse antenna. This is used to calculate the loss in the cable.
Aircraft Antenna	Select which antenna is to be tested - Top or Bottom - in a dual antenna installation. Set to Bottom for a single antenna installation.
Ant Range Top	Horizontal distance from the ARTS 7000 antenna to the aircrafts top antenna entered in feet. Does not have to be 100% accurate.
Ant Height Top	Vertical distance from the aircrafts antenna to the ground entered in feet. Does not have to be 100% accurate.
Direct Cable Length (6ft/20ft/60ft) (Not shown above)	When testing Mode S over a direct/cable connection – this field is used to identify which length of coax cable that is being used between the ARTS 7000 connector and the aircraft units' antenna feeder or antenna connector. this is used to calculate the loss in the cable.



Coupler Loss (dB)	Predetermined typical loss through Coupler. The value should
(Not shown above)	be listed on the coupler itself.

Altitude Monitoring Test Screen



Altitude Monitoring Test Controls and Selections

Item	Description
Pt	Yellow Box: Pt unit; must be 'Knots' White Box: Pt actual value
Ps2	(For 3-channel units only) Yellow Box: Ps2 unit; must be 'Feet' White Box: Ps2 actual value



Ps1	(Ps1 for 3-channel units only, otherwise Ps) Yellow Box: Ps1/Ps unit; must be 'Feet' White Box: Ps1/Ps actual value
Ps1 Rate	(Ps1 for 3-channel units only, otherwise Ps) Yellow Box: Ps1/Ps Rate unit; must be 'Feet/min' White Box: Ps1/Ps rate actual value
Ps1 Targets	(Ps1 for 3-channel units only, otherwise Ps) Yellow Box: Ps1/Ps Target units; must be 'Feet' & 'Feet/min' Blue Box: Ps1/Ps target values. Use to update target altitude & target rate.
GO	Execute command to change target altitude or rate.
CANC	Cancel command to change target altitude or rate.
Altitude C	Displays the live Mode C altitude of the aircraft transponder.
Altitude S	Displays the live Mode S altitude of the aircraft transponder.
A Code	Displays the MODE A code from the aircraft transponder under test.
S Code	Displays the MODE S code from the aircraft transponder under test.
Tail Number	Displays the Tail number from the aircraft transponder under test.



SECTION 28: TEST TOOLS

SUBSECTION 1: TEST TOOLS DESCRIPTION

The ARTS 7000 Test Application includes diagnostic test tools to help identify tuning errors, antenna issues, unstable transmitters, transmitters with drift, and verification checks for received frequencies and power. The Test Tools can be used at any time, but they may be most helpful when the ARTS is unable to display "received" Frequency or Power values.

SUBSECTION 2: COUNTER & METER

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the Test Set in COM Mode please be aware of the local COM ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out on frequencies that will not interfere with local navigation aids or ATC resources.

Please See Appendix A for technical specifications.

Test Hardware Required

Item	Test Type	Description / Notes	Part Number	
Nav Com Antenna	Ant - Ant	Telescopic wide frequency band antenna.	123-0239	
Antenna Tripod Adapter	Ant - Ant	Optional – Only required for remote ARTS 7000 to antenna connection.	116-0349	
Tripod	Ant - Ant	Optional – Only required for remote ARTS 7000 to antenna connection.	118-2286	
Coax Cable option of 6, 20 or 60 ft	Ant – Ant Direct Cable	Ant - Ant Optional – Only required for remote ARTS 7000 to antenna connection. Dir - Cbl – operator choice of length recommended to use shortest possible.	VARIOUS	

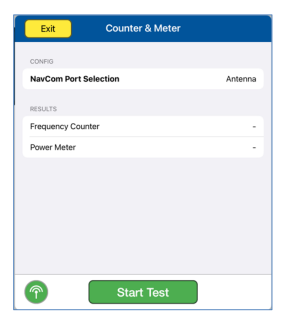
Counter & Meter Test Selection

- 1. From the Main Menu Select Test Functions.
- 2. From the Functions Menu select Tools.
- 3. From the Tools menu select Counter & Meter.
- 4. The Counter & Meter test Screen is now displayed.

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Counter & Meter Test Configuration Screen



Counter & Meter Test Configuration Controls and Selections

Item	Description	
NavCom Port Selection (Cable/Antenna)	Selects the over the air (Antenna) connection Port or the Direct (Cable) Connection Port on the NavCom module.	

Counter & Meter Results

Item	Description
Frequency Counter	Measured frequency of aircraft radio transmission. See details below.
Power Meter	Measured peak power of aircraft radio transmission. See details below.

Frequency Counter Details

The Counter measures the transmitted frequency from the Aircraft Radio. The counter has a wider band than the Main ARTS NavCom receiver.



- 1. If many frequencies are received the reading may fluctuate and not be useful.
- 2. If the received frequency is stable, this will be useful for comparison to the NavCom frequency tests. If the Aircraft Radio is good the counter frequency and test page frequency should match.
- 3. If the counter frequency is not displayed, verify that the aircraft radio is tuned correctly. If it is tuned correctly, the aircraft radio may have instability or frequency drift and is most likely unserviceable.

Power Meter Details

The Power meter value indicates the peak power of the received signal. It is only meaningful if the Frequency Counter value is stable. The Peak Power value will typically be higher than the received Power value in the COM tests by 0 to 6 dB, depending on the percent modulation.

The higher the modulation, the larger the difference.

SUBSECTION 3: FREQUENCY SCANNER

WARNING

It is extremely dangerous to generate signals during testing that are on the frequencies that are in use by local ATC. When operating the Test Set in COM Mode please be aware of the local COM ATC frequencies. It is the test set operator's responsibility to make sure all testing is carried out on frequencies that will not interfere with local navigation aids or ATC resources.

Please See Appendix A for technical specifications.

Test Hardware Required

Item	Test Type	Description / Notes	Part Number	
Nav Com Antenna	Ant - Ant	Telescopic wide frequency band antenna.	123-0239	
Antenna Tripod Adapter	Ant - Ant	Optional – Only required for remote ARTS 7000 to antenna connection.	116-0349	
Tripod	Ant - Ant	Optional – Only required for remote ARTS 7000 to antenna connection.	118-2286	
Coax Cable option of 6, 20 or 60 ft	Ant – Ant Direct Cable	Ant - Ant Optional – Only required for remote ARTS 7000 to antenna connection. Dir - Cbl – operator choice of length recommended to use shortest possible.	VARIOUS	

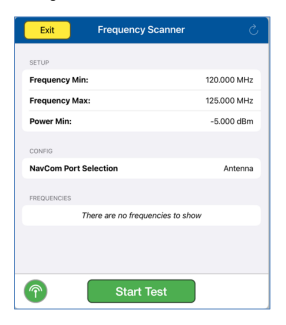
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Counter & Meter Test Selection

- 1. From the Main Menu select Test Functions.
- 2. From the Functions Menu select **Tools**.
- 3. From the Tools menu select Frequency Scanner.
- 4. The Frequency Scanner test Screen is now displayed.

Frequency Scanner Test Configuration Screen



Frequency Scanner Test Configuration Controls and Selections

Item	Description
Frequency Min	Select starting frequency to begin frequency sweep.
Frequency Max	Select ending frequency to end frequency sweep.
Power Min	Set minimum power level to trigger a result.
NavCom Port Selection (Cable/Antenna)	Selects the over the air (Antenna) connection Port or the Direct (Cable) Connection Port on the NavCom module.

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Counter & Meter Results

Item	Description
Frequencies	Returns frequencies and respective power values detected during frequency sweep.

Frequency Scanner Details

When configured, the frequency scanner will perform a frequency sweep across a defined range to detect and report the presence of signal above the configured minimum power threshold.



SECTION 29: CALIBRATION

SUBSECTION 1: CALIBRATION NOTIFICATION



ARTS-7000 CALIBRATION NOTIFICATION

Dear ARTS-7000 Customer,

The Laversab ARTS-7000 requires an annual calibration to ensure the adherence to the accuracy specifications. This calibration is to be performed by a Laversab Authorized Service Center with the appropriate equipment and software.

The ARTS-7000 application will notify the user when the unit is nearing the calibration due date.

While the ARTS-7000 can be used if the calibration period has lapsed, it may not perform in line with the listed specifications.

Please contact your Laversab representative or a Laversab Authorized Service Center for more information.

Chandrashekar Nilekani

Quality Assurance Manager - Laversab, Inc.

Laversab Control Number: 125-9131A1 Date: 2022-05-25 Page: 1 of 1



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APPENDIX A: TECHNICAL SPECIFICATIONS

Capability	ARTS Function	Attribute	Values	Resolution	Accuracy
		Battery Life	>8 hours	N/A	N/A
Battery		Removable Battery	Yes	N/A	N/A
		Battery Voltage	28 VDC	N/A	N/A
Power		Input Power AC	90 to 260 VAC @47-400 Hz	N/A	N/A
requirement		Input Power DC	28 VDC	N/A	N/A
				,	
		Storage Temperature	-30 to 75°C	N/A	N/A
Environmental		Operational Temperature	-20 to 60°C	N/A	N/A
		Relative Humidity Maximum	95 %	N/A	N/A
		Hoight	9.5 in / 24 cm	NI/A	NI/A
		Height Width	9.5 in / 24 cm 22 in / 56 cm	N/A N/A	N/A N/A
Dimensions			· ·		·
and Weights		Depth Weight Test Set with Battery	14 in / 35.5 cm 26 lbs / 11.8 kg	N/A N/A	N/A N/A
		Weight Test Set with Battery Weight Test Set without Battery			-
		Weight Test Set without Battery	24 lbs / 10.8 kg	N/A	N/A
	Transmitter / Receiver	Frequency Range	10 to 410 MHz		
		Frequency Steps	1, 8.33, 25, 50 kHz (mode dependant)		
		Frequency Accuracy	0.1 ppm		
Nav and Com Functions		Output Power (Antenna port)	-83 to 13 dBm	0.25 dB	±2 dB
		Output Power (Cable port)	-110 to -14 dBm	0.25 dB	±2 dB
		Com EM Fraguency Pange	10 to 410 MHz		0.1 nnm
		Com FM Frequency Range	1, 12.5, 25 kHz (mode		0.1 ppm
		Com FM Frequency Steps	dependent)		
		Com FM Power Range (Antenna port)	-83 to 13 dBm	0.25 dB	±2 dB
FM	Transmitter /	Com FM Power Range (Cable port)	-110 to -14 dBm	0.25 dB	±2 dB
FIVI	Receiver	Com FM Ident	Morse (LSB) or 1 kHz tone		
		Com FM Audio Tone	1020 Hz		±0.5%
		Com FM Com Deviation at Preset	200 Hz		
		Com FM Deviation Range	0 to 15 kHz	1 Hz	



		Com Preset Test Frequencies	156.000, 165.000, 174.000 MHz		
		Com FM User entry Preset Test Frequencies	User defined		
		Com AM Frequency Range	10 to 400 MHz		0.1 ppm
		Com AM Frequency Steps	1 or 8.3 or 25 kHz (mode dependant)		
		Com AM Power Range (Antenna port)	-83 to 13 dBm	0.25 dB	±2 dB
224	Transmitter /	Com AM Power Range (Cable port)	-110 to -14 dBm	0.25 dB	±2 dB
AM	Receiver	Com AM Audio Tone	1020 Hz		±0.5%
		Com AM Modulation at Preset	30%		±2%
		Com AM Modulation Variable	0 to 95%		
		Com AM Preset Test Frequencies	123.450, 225.000, 312.000 MHz		
		Com AM User Entry Preset Test Frequencies	User defined		
					•
		Com HF SSB Frequency Range	10 to 30 MHz	1 kHz	±1 Hz
		Com HF SSB Power Range (Antenna port)	-83 to 13 dBm	0.25 dB	±2 dB
	Transmitter /	Com HF SSB Power Range (Cable port)	-110 to -14 dBm	0.25 dB	±2 dB
HF SSB	Receiver	Com HF SSB Audio Tone	1000 Hz		±0.5%
		Com HF SSB Modulation at Preset	30%		±2%
		ComHF SSB Modulation Variable	0 to 95%		
		Com HF SSB USB	25-3000 Hz	25 Hz	
		ComHF SSB LSB	25-3000 Hz	25 Hz	
		Com SelCal Frequency Range	10 to 400 MHz	1 kHz	0.1 kHz
		Com SelCal Power Range (Antenna port)	-83 to 13 dBm	0.25 dB	±2 dB
		Com SelCal Power Range (Cable port)	-110 to -14 dBm	0.25 dB	±2 dB
SELCAL	Transmitter	Com SelCal Modulation Range	0 to 90%		±1%
		Com SelCal Modulation at Preset (per tone)	85%		±2%
		Com SelCal Tone Frequency Accuracy	±0.02%		
		Com SELCAL Transmit function	Single & Continuous		
		LOC Frequency Range	107 to 113 MHz	1 kHz	1 kHz
ILS - LOC	Transmitter	LOC Power Range (Antenna port)	-83 to 13 dBm	0.25 dB	±2 dB
		LOC Power Range (Cable port)	-100 to -14 dBm	0.25 dB	±2 dB



		LOC 90Hz Frequency Accuracy	90 Hz		±0.02%
		LOC 150Hz Frequency Accuracy	150 Hz		±0.02%
		LOCIDENT	1020 Hz		±0.02%
		LOC Modulation at Preset 90 Hz & 150 Hz	20%		±2%
		LOC DDM Range Max Variable	-0.390 to 0.390		±0.005
		LOC DDM Range Max Fixed	-0.200 to 0.200		±0.005
		LOC 90 Hz & 150 Hz Tone Delete	YES		
		LOC Full Automatic sweep of LOC	YES		
		LOC Phase Shift Range	-120 Deg to 120 Deg	1 Deg	±0.5 Deg
		LOC Preset Test Frequencies	108.100, 110.100, 111.950 MHz		
		LOC User Entry Preset Test Frequencies	User defined		
		G/S Frequency Range	327 to 337 MHz	1 kHz	1 kHz
		G/S Power Range (Antenna port)	-90 to 0 dBm	0.25 dB	±2 dB
		G/S Power Range (Cable port)	-117 to -27 dBm	0.25 dB	±2 dB
		G/S 90 Hz Frequency Accuracy	90 Hz		±0.02%
		G/S 150 Hz Frequency Accuracy	150 Hz		±0.02%
	Transmitter	G/S Modulation at Preset 90 Hz & 150 Hz	20%		±2%
		G/S DDM Range Max Variable	-0.780 to 0.780		±0.005
ILS - G/S		G/S DDM Range Max Fixed	-0.780 to 0.780		±0.005
		G/S 90 Hz & 150Hz Tone Delete	YES		
		G/S Full Automatic sweep of G/S	YES		
		Phase Shift Range & Step	-120 Deg to 120 Deg	1 Deg	±0.5 Deg
		Full Automatic sweep of G/S	YES		
		G/S Preset Test Frequencies	330.950, 334.400, 334.700 MHz		
		G/S User Entry Preset Test Frequencies	User defined		
		T			
ILS Auto	Transmitter	Continuous Automatic sweep of LOC & GS	Yes		
		100 & 03			
		MKR Frequency Range	72 to 78 MHz	1 kHz	1 kHz
		MKR Preset Modulation	95%		±5%
		MKR Modulation Range	0 to 95%		±5%
Marker	Transmitter	MKR Inner Frequency	3000 Hz		±0.02%
		MKR Middle Frequency	1300 Hz		±0.02%
		MKR Outer Frequency	400 Hz		±0.02%
		1,777			
ILS & MKR	Transmitter	Combined ILS and MKR	See LOC, G/S and MKR spec		



		VOR Frequency Range	107 to 118 MHz	1 kHz	1 kHz
		VOR Power Range (Antenna port)	-83 to 13 dBm	0.25 dB	±2 dB
		VOR Power Range (Cable port)	-110 to -14 dBm	0.25 dB	±2 dB
		VOR Preset Modulation	30%		±1%
		VOR Modulation Range	0 to 95%	1%	±1%
		VOR 30 Hz Reference Frequency Accuracy			±0.02%
VOR	Transmitter	VOR 9960 Hz Reference Frequency Accuracy			±0.02%
		VOR Modulation at Preset 30 & 9960 Hz	0%		±1%
		VOR 30 & 9960 Hz Modulation Range	0 to 30%	1%	±1%
		VOR Ident	Morse (LSB) or 1000 Hz Tone		
		VOR Bearing Select	To / From		
		VOR Fixed Bearing Range	0 to 360 Deg	10 Deg	±0.1 Deg
		VOR Variable Bearing Range	0 to 360 Deg	0.1 Deg	±0.1 Deg
VOR Auto Transmitter		Continuous Automatic sweep of VOR Bearing	Yes		
		121.5 / 243 MHz Frequency Range	121.5 and 243 MHz		
121.5 & 243 MHz	Receiver	121.5 / 243 MHz Swept Audio Tone Range	100 to 3000 Hz		10%
Emergency Beacons		121.5 / 243 MHz Sensitivity (Antenna port)	>-35 dBm		
		121.5 / 243 MHz Sensititvity (Cable port)	>-10 dBm		
400 8411-		406 MHz Sensitivity (Antenna port)	>-35 dBm		
406 MHz Emergency	Receiver	406 MHz Sensitivity (Cable port)	>-10 dBm		
Beacon	Neceivei	406 MHz Short and Long message decode	Yes		
		406 MHz Test Results Saved	Yes		



Capability	ARTS Function	Attribute	Values	Resolution	Accuracy
		Frequency Range	960 to 1220 MHz	1 MHz	±10 kHz
Pulse Functions	Transmitter / Receiver	Output Power Range (Antenna port)	-67 to -2 dBm	0.25 dB	±2 dB
runctions	Receiver	Output Power Range (Cable port)	-100 to -29 dBm	0.25 dB	±2 dB
		Frequency Range	962 to 1213 MHz	1 MHz	±10 kHz
		Output Power Range (Antenna port)	-67 to -2 dBm	0.25 dB	±2 dB
		Distance ARTS Antenna to Aircraft Antenna	3 to 225 ft	1 ft	±1 ft
		Output Power Range (Cable port)	-94 to -29 dBm	0.25 dB	±2 dB
		Reply Delay X Channel 1st Pulse	50 μs		±100 ns
		Reply Delay Y Channel 1st Pulse	56 μs		±100 ns
		Reply Delay X and Y Channel 2nd Pulse	50 μs		±100 ns
		Reply Pulse Width P1/P2	3.5 μs		±0.5 us
		P1 to P2 Reply Pulse Spacing X channel	12 μs		±100 ns
		P1 to P2 Reply Pulse Spacing Y channel	30 μs		±100 ns
	Transmitter	Reply Pulse Rise Time	2.5 μs		±0.25 us
	Transmitter	Reply Pulse fall time	2.5 μs		±0.25 us
		Squitter PRF	2700 Hz		±2%
		Squitter Distribution	IAW ARINC 568		
DME MODE		Simulated DME Range X and Y Channel	0 to 450 nmi	0.01 nmi	±0.01 nmi
		Simulated DME Rate X and Y Channel	0 to 6000 kts	1 kt	±0.1%
		Echo Reply	ON/OFF		
		Echo Reply Position	30 nmi		±1 nmi
		Echo Reply Amplitude	-11 dBm		±2 dB
		Reply Efficiency Range	0 to 100%	1%	±0.5%
		Ident Audio Tone or Morse	Selection		
		Audio Ident Tone	1000 Hz		±2 Hz
		Morse Tone	Morse identifier (LSB) 1000 Hz		
		ERP	+47 to +67 dBm	0.1 dB	±2 dB
		Peak Pulse Power Direct	+47 to +64 dBm	0.1 dB	±2 dB
		Frequency Range	1025 to 1150 MHz	10 kHz	±20 kHz
		Interrogation Pulse Width P1 and P2	2.00 to 5.00 μs	25 ns	±50 ns
	UUT Measure	Interrogation Pulse Spacing P1 to P2 X Channel	10 to 14 μs	25 ns	±25 ns
		Interrogation Pulse Spacing P1 to P2 Y Channel	34 to 38 μs	25 ns	±25 ns
		Interrogation PRF	1 to 300 Hz	1 Hz	±2 Hz



DME & ILS		Combined DME and ILS	See DME and LOC/GS for specifications		
			for specifications		
			See DME and VOR for		
DME & VOR		Combined DME and VOR	specifications		
		Interrogation Frequency	1030 MHz		±10 kHz
			MTL +6 dBm (when		
		Antenna Connector Power	automatically	0.25 dB	±2 dB
		Output Power Range (Antenna port)	controlled) -67 to -2 dBm	0.25 dB	±2 dB
		Distance ARTS Antenna to Aircraft	-67 to -2 ubili	U.25 UB	IZ UB
		Antenna	3 to 225 ft	1 ft	1 ft
		Mode A Pulse Spacing P1 to P2	2.00 μs		±25 ns
		Mode A Pulse Spacing P1 to P3	8.00 μs		±25 ns
		Mode C Pulse Spacing P1 to P2	2.00 μs		±25 ns
		Mode C Pulse Spacing P1 to P3	21.00 μs		±25 ns
		Mode S Pulse Spacing P1 to P2	2.00 μs		±25 ns
		Mode S Pulse Spacing P1 to P6	3.50 μs		±25 ns
		Mode S Pulse Spacing P1 to SPR	4.75 μs		±25 ns
	Interrogation Transmitter	Mode S Pulse Spacing P5 to SPR	0.40 μs		±25 ns
		Intermode Pulse spacing Mode A P1 to P3	8.00 μs		±25 ns
		Intermode Pulse spacing Mode A P1 to P4	10.00 μs		±25 ns
Transponder		Intermode Pulse spacing Mode C P1 to P3	21.00 μs		±25 ns
		Intermode Pulse spacing Mode C P1 to P4	23.00 μs		±25 ns
		Interrogation Pulse width A, C, S, Intermode p1,p2,p3	0.80 μs		±50 ns
		Interrogation Pulse width Mode S P6 SHORT	16.25 μs		±50 ns
		Interrogation Pulse width Mode S P6 long	30.25 μs		±50 ns
		Interrogation Pulse width Mode S P5	0.80 μs		±50 ns
		Interrogation Pulse width Intermode P4 short	0.80 μs		±50 ns
		Interrogation Pulse width Intermode P4 long	1.60 μs		±50 ns
		Interrogation Pulse Rise Time All Modes	50 to 100 ns		
		Interrogation Pulse Fall Time All Modes	50 to 200 ns		
		Phase Modulation all Modes Transition Time	<80 ns		
		Phase Modulation all Modes Phase Shift	180 Deg		±10 Deg



		1			
			-10 dB to -9 dB relative		
		SLC Lavel ATCRRS D2	to P1 level (not		
		SLS Level ATCRBS P2	suppressed) 0 dB to +1 dB relative		
			to P1 level (suppressed)		
			-13 dB to -12 dB		
			relative to P1 level (not		
		SLS Level Mode S P5	suppressed)		
			0 dB to +1 dB relative		
			to P1 level (suppressed)		
		Mode S Interrogation PRF	50 Hz		±5 Hz
		ATCRBS Interrogation PRF	235 Hz		±5 Hz
		Frequency	1087 to 1093 MHz	10 kHz	±50 kHz
		Receiver Sensitivity for MTL	-79 to -67 dBm	0.1 dB	±2 dB
		ERP Power Range @ 1090	+45.5 to +59 dBm	0.1 dB	±2 dB
		Direct Power Range @ 1090	+45.5 to +59 dBm	0.1 dB	±2 dB
		Reply Delay ATCRBS	1.80 to 7.00 μs	25 ns	±25 ns
		Reply Delay Mode S and ATCRBS, All call	125.00 to 131.00 μs	25 ns	±25 ns
		Reply Delay Jitter Range ATCRBS	0.00 to 2.30 μs	25 ns	±25 ns
		Reply Delay Jitter Range Mode S and ATCRBS, All call	0.00 to 6.00 μs	25 ns	±25 ns
	UUT Measure	Pulse Spacing F1 to F2	19.70 to 21.60 μs	25 ns	±25 ns
		Pulse Spacing Mode S Preamble pP1 to P2	0.80 to 1.2 μs	25 ns	±25 ns
		Pulse Spacing Mode S Preamble pP1 to P3	3.3 to 3.7 μs	25 ns	±25 ns
		Pulse Spacing Mode S Preamble pP1 to P4	4.3 to 4.7 μs	25 ns	±25 ns
		Pulse Width F1 to F2 Range	0.25 to 0.75 μs	25 ns	±25 ns
		Pulse Width Mode S Preamble	0.25 to 0.75 μs	25 ns	±25 ns
		Pulse Amplitude Variation Mode S	-3 to 3 dB	0.1 dB	±0.5 dB
		Pulse Amplitude Variation ATCRBS	-3 to 3 dB	0.1 dB	±0.5 dB
		DF11 Squitter Period	0.10 to 4.88 sec	10 ms	±10 ms
		Diversity Isolation Range (test range 6ft to 95ft))	0 to >20 dB	0.1 dB	±3 dB
		Test Results Saved automatically	YES		
		,			
		Reply Frequency	1090 MHz		±10 kHz
	Transmitter	Output Power (Antenna port)	-68 dBm at 10 Nmi	0.25 dB	±2 dB
		Distance ARTS Test Antenna to			
		Aircraft Antenna	3 to 225 ft	1 ft	±1 ft
TCAS Mode		Output Power (Cable port)	-68 dBm at 10 Nmi	0.25 dB	±2 dB
		Output Power Manual Range Mode (Cable port)	-115 to -47 dBm	0.25 dB	±2 dB
		Reply Pulse Spacing Mode C F1 to F2	20.30 μs		±25 ns
		Reply Pulse Spacing Mode C F1 to C1	1.45 μs		±25 ns
		Reply Pulse Spacing Mode C F1 to C1	1.45 μs		±25 ns



	Reply Pulse Spacing Mode C F1 to A1	2.90 μs		±25 ns
	Reply Pulse Spacing Mode C F1 to C2	4.35 μs		±25 ns
	Reply Pulse Spacing Mode C F1 to A2	5.80 μs		±25 ns
	Reply Pulse Spacing Mode C F1 to C4	7.25 μs		±25 ns
	Reply Pulse Spacing Mode C F1 to A4	8.7 μs		±25 ns
	Reply Pulse Spacing Mode C F1 to B1	11.60 μs		±25 ns
	Reply Pulse Spacing Mode C F1 to D1	13.05 μs		±25 ns
	Reply Pulse Spacing Mode C F1 to B2	14.5 μs		±25 ns
	Reply Pulse Spacing Mode C F1 to D2	15.95 μs		±25 ns
	Reply Pulse Spacing Mode C F1 to B4	17.40 μs		±25 ns
	Reply Pulse Spacing Mode C F1 to D4	18.85 μs		±25 ns
	Reply Pulse Spacing Mode S P1 to P2	1.00 μs		±25 ns
	Reply Pulse Spacing Mode S P1 to P3	3.50 μs		±25 ns
	Reply Pulse Spacing Mode S P1 to P4	4.50 μs		±25 ns
	Reply Pulse Width Mode C (all Pulses)	0.45 μs		±50 ns
	Reply Pulse Width Mode S P1 thru P4	0.50 μs		±50 ns
	Reply Pulse Width Mode S D1 thru D112	0.50 μs		±50 ns
	Reply Modes	TCAS 1 & 2 Mode C (alt reporting)		
	Reply Modes	TCAS 1 & 2 Mode S (Fmt 0,11,16)		
	Reply Pulse Amplitude ATCRBS	±1db relative to F1		
	Reply Pulse Amplitude MODE S	±1db relative to P1		
	Reply Pulse Rise time All Modes	50 to 100 ns		
	Reply Pulse Fall time All Modes	50 to 200 ns		
	Percent Reply	0 to 100%	10%	±1%
	Reply Delay ATCRBS	3.0 μs		±50 ns
	Reply Delay Modes S	128 μs		±50 ns
	Range Delay	0 to 260 nmi	0.1 nmi	±0.02 nmi
	Range Rate	-1200 to +1200 kts	10 kts	10%
	Altitude Range	-1000 to 126000 ft	100 ft	25 ft
	Altitude Rate	-10000 to +10000 fpm	100 fpm	10%
	Squitter Selection	ON / OFF		
	Squitter Rate	0.8 to 1.2 s		
	Receiver Pulse Spacing ATCRBS S1 to P1	2.0 μs		±25 ns
	Receiver Pulse Spacing ATCRBS S1 to P1 Accepts	<±200 ns		±25 ns
	Receiver Pulse Spacing ATCRBS S1 to P1 Rejects	>±1.0 μs		±25 ns
	Receiver Pulse Spacing ATCRBS P1 to P3	21.0 μs		±25 ns



	Receiver Pulse Spacing ATCRBS P1 to P3 Accepts	<±200 ns		±25 ns
	Receiver Pulse Spacing ATCRBS P1 to P3 Rejects	>±1.0 μs		±25 ns
	Receiver Pulse Spacing ATCRBSP1 to P4	23.0 μs		±25 ns
	Receiver Pulse Spacing ATCRBS P1 to P4 Accepts	<±200 ns		±25 ns
	Receiver Pulse Spacing ATCRBS P1 to P4 Rejects	>±1.0 μs		±25 ns
	Receiver Pulse Spacing Mode S P1 to P2	2.0 μs		±25 ns
	Receiver Pulse Spacing Mode S P1 to P2 Accepts	<±200 ns		±25 ns
	Receiver Pulse Spacing Mode S P1 to P2 Rejects	>±1.0 μs		±25 ns
	Receiver Pulse Spacing Mode S P1 to SPR	4.75 μs		±25 ns
	Receiver Pulse Spacing Mode S P1 to SPR Accepts	<±200 ns		±25 ns
	Receiver Pulse Spacing Mode S P1 to SPR Rejects	>±1.5 μs		±25 ns
	Suppression ATCRBS (P2 or S1)	<10%		
	ERP @ 1030MHz ATCRBS Range (Antenna port)	+43 to +58 dBm	0.1 dB	±2 dB
	ERP @ 1030MHz Mode S Range (Antenna port)	+43 to +58 dBm	0.1 dB	±2 dB
UUT Me	ERP @ 1030MHz ATCRBS Range (Cable port)	+43 to +58 dBm	0.1 dB	±2 dB
	ERP @ 1030MHz Mode S Range (Cable port)	+43 to +58 dBm	0.1 dB	±2 dB
	Frequency Range	1029.900 to 1030.100 MHz	1 kHz	±10 kHz
	TCAS Interval Range	1.0 to 12.0 sec	0.1 s	±0.2 s



APPENDIX B: SPARE PARTS

Item	Description	Part Number	
Pulse Antenna	Antenna used for all pulse applications – Large Yellow flat plate antenna.	123-0230	
Telescoping Antenna	Antenna used for all Nav, Com and ELT functions	123-0239	
Battery Pack	Removable Battery	115-1282	
External Battery Charger	Desktop Battery charger (North America plug)	115-1220	
Tripod	Used for mounting antenna remotely from the ARTS 7000	118-2286	
Antenna Adapter	Used for mounting the Telescoping Antenna onto the tripod for remote operations	116-0349	
6ft Coax Cable	Coax Cable	117-0487	
20ft Coax Cable	Coax Cable	117-0488	
60ft Coax Cable	Coax Cable	117-0489	
External Attenuator	Required for direct cable connection (option)	123-0235	
Power Cable	Optional ARTS 7000 Power cables	 i. US Power Cable (6 Feet) [129-1228] ii. UK Power Cable (6 Feet) [129-1328] iii. Europe Power Cable (6 Feet) [129-1268] iv. Swiss Power Cable (6 Feet) [129-1311] v. India Power Cable (6 Feet) [129-1260] vi. China Power Cable (6 Feet) [129-1425] vii. Australia Power Cable (6 Feet) [129-1440] 	
Accessory Case	Storage case for antenna and cables.	118-1945	
Shipping Case	Transit case	118-2253	



Appendix C: ARTS-7000 Test Default and Frequency Settings

Test Function	Attribute	Value
	LOC Frequency	110.100 MHz
	GS Frequency	334.400 MHz
	Power LOC	+13.00 dBm
ILS	Power GS	00.00 dBm
	Ident	OFF
	Preset Loc Frequency	110.100,111.950 MHz & User Defined
	Frequency	75.000 MHz
MKR	Power	-14 dBm
	Modulation	95%
	Frequency	112.200 MHz
	Power	0 dBm
VOR	Modulation	30%
l voix	Ident	OFF
	Preset Frequency	108.200, 112.250, 117.950 MHz & User Defined
	Frequency	123.450MHz
	Power	0 dBm
Com AM	Modulation	30%
Com Am	Ident	OFF
	Preset Frequency	123.450, 225.000, 312.000 MHz & User Defined
	Frequency	165.000 MHz
	Power	0 dBm
Com FM	Deviation	200 Hz
	Ident	OFF
	Preset Frequency	156.000,165.000, 174.000 MHz & User Defined
SSD NE	Frequency	10.000 MHz
SSB HF	Power	0 dBm



	Sideband	Lower
	Ident	Morse (LSB)
	Frequency	123.450 MHz
	Power	0 dBm
SelCal	Modulation	30%
	SelCal Tone	AAAA
	TX Mode	Repeat
	Reply Freq	998.000 MHz
	Nav Freq	110.000 MHz
	Channel	X
	Power	-2 dBm
	Rate KTS	150 Knots
	Range NM	50 NM
DME	Replies	100%
	Ident	OFF
	SQTR	ON
	ECHO	OFF
	DME Reply Frequency Preset	978.00, 998.00, 1167.00, 1212.00 MHz & User Defined
	DME Nav frequency Preset	108.00, 108.05, 112.20, 112.25, 117.80, 117.85 MHz & User Defined