
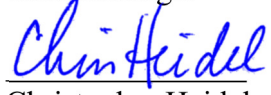


<b>TECHNISONIC INDUSTRIES LIMITED</b>	
<b>P25 TDFM TRANSCEIVER AIRBORNE SYSTEM</b>	
<b>INSTRUCTIONS for CONTINUED AIRWORTHINESS</b>	
<u>ICA13015-2</u>	
Mfg: Bell Helicopter Textron Canada Limited  Type: 206	Prepared by: Avionics Design Services  Checked by:  Catalin Voicu DAO Manager  Released by:  Christopher Heidel Senior Certification Specialist

Revision No.	Revision Date	Affected Pages	By
N/C	February 22, 2013	ALL	R. Macdonald
A	October 2, 2013	Changes as per redlines in margin. All pages revision A.	R. Macdonald
B	May 14, 2014	Changes as per redlines in margin. All pages revision B.	R. Macdonald
C	June 29, 2014	Changes as per redlines in margin. All pages revision C.	R. Macdonald
D	November 17, 2014	Changes as per redlines in margin. All pages revision D.	R. Macdonald
E	October 13, 2023	Changes as per redlines in margin. All pages revision E.	J. Haber

RELEASED

**LOG OF PAGE REVISIONS**

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## CHAPTER 1.0 - INTRODUCTION

### A. General

The Technisonic Industries Limited Single-band P25 Airborne TDFM-9000 Series system installation is defined by Avionics Design Services Master Drawing List MDL12026. The following equipment are installed:

CHAPTER	MAKE	MODEL / UNIT	P/N	LOCATION
23-10-00	Technisonic	TDFM-9000 Multi-band Digital FM Transceiver or TDFM-9100 Multi-band Digital FM Transceiver or TDFM-9200 Multi-band Digital FM Transceiver or TDFM-9300 Multi-band Digital FM Transceiver	TDFM-9000 or TDFM-9100 or TDFM-9200 or TDFM-9300	Instrument Panel or Pedestal
	Technisonic	RC-9000 or RC-9100  Remote Control Unit  If installed	RC-9000 or RC-9100	Mission Crew Station  As per Structural Diagram 5004271 and EO13015-4 See Appendix A
	Technisonic	ASU-9000 Antenna Switching Unit	223116-1	Installer determined.

CHAPTER	MAKE	MODEL / UNIT	P/N	LOCATION
23-10-00 (continued)	Comant Industries	Dual Band / Dual Port Antenna	CI- 295-250	As per Structural Diagram 5004271- See Appendix A
		Dual Band / Dual Port Antenna	CI-295-200	
		Radiophone Antenna	CI-285	
		806-870 MHz Antenna	CI-306	
		Radiophone Antenna	CI-275	
		FM 136 to 174 MHz Ext Band Antenna	CI-292-4	
		FM 136 to 174 MHz Ext Band Antenna	CI-292-3	
	Rami Antennas	VHF/UHF/700/800 Antenna	AV-925	
		UHF 225 to 400 MHz Antenna	AT-256/ARC	
		VHF/UHF Antenna	AT-1108/ARC	
	Cooper Antennas	Multi-Band FM COMM Antenna	21-50-45	
	Foxtronics	Antenna / Tuner, 30 to 50 MHz	FLX-3050B	
	Sensor Systems	Alternate Antenna, 30 to 50 MHz	S65-8282-34	
		UHF AM 225 to 400 MHz Antenna	S65-8282-51	
		UHF Antenna 225 to 400 MHz	S65-1227()	

The inspection and maintenance practices described herein relate to the Multi-band P25 Airborne transceiver system installation as described above. Component part numbers and wiring diagrams are included in Appendix A.

**B. Reference Data**

- a) Access equipment in accordance with Bell Helicopter Maintenance Manual, Bell 206, Chapter 6 and Chapter 95.
- b) Perform all maintenance procedures in accordance with Bell Helicopter Maintenance Manual, Standard Practices, Chapter 20.
- c) Refer to Appendix A for documents required to supplement the information in this manual concerning the maintenance of the above components.

C. ICA Distribution

This document, and any revisions thereto, shall be distributed to authorized users of the applicable STC data. They will be distributed by courier, in electronic format or paper format.

D. Acronyms

ATA	Airline Transport Association
AM	Amplitude Modulation
FAA	Federal Aviation Administration
FM	Frequency Modulation
MHz	Mega Hertz
RF	Radio Frequency
RX	Receive
STC	Supplemental Type Certificate
TX	Transmit
UHF	Ultra High Frequency
VHF	Very High Frequency
VHFLO	Very High Frequency Low

E. Supplement Identities: Chapter, Page, Paragraph Numbers

The supplement format follows the general requirements of Specification ATA-2200 with respect to Chapter and Title. However, since the extent of the supplemental information is relatively small in scope, the page numbering for each chapter is consecutive. Reference can be made to the following Chapter/Subject Listing:

<u>Subject</u>	<u>Page Number</u>
Title page	0
Table of Contents, Index, Page Listing	i, ii, iii, etc.
Content page(s)	1, 2, 3, etc.

Paragraph or component titles are listed via A. B. C. D. etc.

Sub-paragraphs are listed according to:

<u>Subject</u>	<u>Sub-Para. Number</u>
Description / Operation	1.0
Troubleshooting	101
(Reserved)	201
Servicing	301
Removal / Installation	401
Adjustment / Test	501
Inspection / Check	601
Cleaning / Painting	701
Approved Repairs	801

## CHAPTER 4.0 - AIRWORTHINESS LIMITATIONS

### A. General

| There are no airworthiness limitations associated with this type design change.

### B. Canadian Approval

| *The Airworthiness Limitations section is approved by the Minister, and specifies maintenance required by any applicable airworthiness or operating rule, unless an alternative program has been approved by the Minister.*

### C. FAA Approval

| *The Airworthiness Limitations section is FAA approved, and specifies maintenance required under Section 43.16 and 91.403 of the Federal Aviation Regulations, unless an alternative program has been FAA approved.*

### D. EASA Approval (if applicable)

| *The Airworthiness Limitations Section is approved and variations must also be approved.*



**CHAPTER 5.0 - TIME LIMITS/MAINTENANCE CHECKS**  
**5-20-00: SCHEDULED CHECKS**

**A. General**

Perform the following General Visual Inspections. The inspections are to be performed referencing the applicable wiring diagrams included in Appendix A. Prepare aircraft in accordance with the procedures of the Bell Helicopter 206 Maintenance and Overhaul Instructions Manual.

Description	Inspection	Inspection Details
Antenna Installation;	100 hours	Perform general visual inspection of external skin around periphery of connector cutouts and all rivet locations. Check for damage such as fastener deterioration, skin cracks, corrosion, paint exfoliation and other signs of structural deterioration of the skin structure. Any flaw indication is cause for rejection.
TDFM-9000, TDFM-9100, TDFM-9200, or TDFM-9300 Transceiver;  Wiring;		Visually examine all external surfaces for possible damage. Check external connectors for dust, corrosion, or damage. Check external parts for loose or damaged hardware.  Make visual check of wiring and connectors for damage.
RC-9000, or RC-9100 Remote Control Unit;  Wiring;		Visually examine all external surfaces for possible damage. Check external connectors for dust, corrosion, or damage. Check external parts for loose or damaged hardware.  Make visual check of wiring and connectors for damage.
ASU-9000 Antenna Switching Unit;  Wiring;		Visually examine all external surfaces for possible damage. Check external connectors for dust, corrosion, or damage. Check external parts for loose or damaged hardware.  Make visual check of wiring and connectors for damage.

**B. Component Overhaul Schedule**

No component overhaul required for this type design change.

**CHAPTER 5.0 - TIME LIMITS/MAINTENANCE CHECKS**  
**5-50-00: UNSCHEDULED CHECKS**

A.     General  
**Bell 206 A/B Series**

Hard Landing

Perform Hard Landing Conditional Inspection in accordance with BHT-206A/B-SERIES-MM-1, Chapter 5-00-00, Section 5-33.

Lightning Strike

Perform Lightning Strike Conditional Inspection in accordance with BHT-206A/B-SERIES-MM-1, Chapter 5-00-00, Section 5-39.

**Bell 206 L Series**

Hard Landing

Perform Hard Landing Conditional Inspection in accordance with BHT-206L-MM-1, Chapter 5-00-00, Section 5-31.

Lightning Strike

Perform Lightning Strike Conditional Inspection in accordance with BHT-206L-MM-1, Chapter 5-00-00, Section 5-36.

## CHAPTER 23.0 - COMMUNICATIONS

### 23-10-00: TDFM TRANSCEIVER

#### 1.0 Description / Operation

The TDFM-9000, TDFM-9100, TDFM-9200, or TDFM-9300 transceiver is installed in the instrument panel or pedestal. The RC-9000 remote control unit is installed as an option on secondary structure at a mission crew location.

TDFM-9000 Series is a multi-band airborne analog and digital P25 9600 trunking system FM system. Frequencies in the VHF, UHF-LO, UHF-HI and 700-800 MHz bands are supported.

TDFM-9300, or TDFM-9200 have one, or up to two analog modules installed respectively. Each analog module is in the space of two of the digital modules.

The TDFM-9000, TDFM-9200, and TDFM-9300 transceivers have a colour TFT display with data entry and function control accomplished using the 24-button keypad.

The TDFM-9100 transceiver has green LED night vision display with data entry and function control accomplished using the 18 button keypad.

The RC-9000, or RC-9100 provides transceiver functions to mission crew. The display / control panel is the same as the corresponding TDFM-9000 series transceiver(s).

- | The ASU-9000 is an antenna switching unit that interfaces with a TDFM-9x00 series
- | transceiver. It allows each main and guard antenna port to utilize the same antenna,
- | reducing the total number of antennas that need to be installed.

#### 101. Troubleshooting

##### **NOTE:**

Prepare aircraft in accordance with the procedures of the Bell Helicopter 206 Maintenance and Overhaul Instructions Manual.

Condition	Action
No power.	Ensure connectors are properly affixed. Pull and reset applicable circuit breakers.
Not operating correctly.	Inspect wiring and ring out harness in accordance with Avionics Design Services WD13005 and correct irregularities as required.
Not operating correctly after above action completed.	Remove in accordance with Section 401. A of this chapter and return to Technisonic Industries Ltd. for evaluation and repair.

201. Reserved

Not Applicable

301. Servicing

There are no servicing procedures associated with the components of this chapter.

401. Removal / Installation

**NOTES:**

1. The following circuit breakers are applicable to the components of this chapter and must be pulled and collared before beginning maintenance procedures.

CB LABEL	AMPS	LOCATION	BUS
FM RADIO	10 A	OVERHEAD CONSOLE	28VDC AVIONICS BUS
FM CONTROL	2.5 A	ELECTRICAL MASTER BOX UNIT	28VDC AVIONICS BUS
FLX ANTENNA TUNER (IF INSTALLED)	1.5 A	OVERHEAD CONSOLE	28VDC AVIONICS BUS
ASU (IF INSTALLED)	1A	OVERHEAD CONSOLE	28VDC AVIONICS BUS

2. Prepare aircraft in accordance with the procedures of the Bell Helicopter 206 Maintenance and Overhaul Instructions Manual.
3. Remove collars from the above circuit breakers and reset prior to performing required tests.

**A. TDFM-9000, TDFM-9100, TDFM-9200, or TDFM-9300 Transceiver**

Removal

- a) Pull and collar the above indicated circuit breakers.
- b) Release six (four on TDFM-9100) Dzus fasteners from front of transceiver.
- c) Slide transceiver forward of the panel cutout.
- d) Disconnect electrical connector and antenna connector(s) from the rear of the transceiver.
- e) Remove transceiver from the panel cutout.

### Installation

- a) Connect electrical connector and antenna connector(s) to the rear of the transceiver.
- b) Slide transceiver into the panel cutout.
- c) Secure six (four on TDFM-9100) Dzus fasteners on the front of transceiver.
- d) Remove collar and reset the above indicated circuit breakers.
- e) Perform the Function Test in accordance with Sections 501.A, of this chapter.

## **B. RC-9000, or RC-9100 Remote Control Unit**

### Removal

- a) Pull and collar the above indicated circuit breakers.
- b) Release six (four on RC-9100) Dzus fasteners from front of remote control unit.
- c) Slide remote control unit forward of the panel cutout.
- d) Disconnect electrical connector from the rear of the remote control unit.
- e) Remove remote control panel from the panel cutout.

### Installation

- a) Reconnect electrical connector to the rear of the remote control unit.
- b) Slide remote control unit into the panel cutout.
- c) Secure six (four on RC-9100) Dzus fasteners on the front of remote control unit.
- d) Remove collars and reset the above indicated circuit breakers.
- e) Perform the Function Test in accordance with Sections 501.A, of this chapter.

## **C. Antenna(s)**

### Removal

- a) Pull and collar the above indicated circuit breakers.
- b) Gain access to antenna(s).
- c) Disconnect coaxial cable(s) from the antenna(s).
- d) Remove the sealant from periphery of antenna base(s).
- e) Remove screws and washers securing the antenna(s) to the mounting surface(s).
- f) Remove the antenna(s) from the aircraft.

### Installation

- a) Re-connect coaxial cable(s) to antenna coax connector(s).
- b) Secure fastening screws used to attach antenna(s) to fuselage.
- c) Seal around periphery of antenna(s) with PRC-DeSoto PR-1422B2, or equivalent.
- d) Perform electrical bonding procedure in accordance with Electrical Standard Practices Manual BHT-ELEC-SPM, Chapter 8. Ensure an electrical bonding reading of less than 10 milliohms.
- e) Remove collars and reset the above indicated circuit breakers.
- f) Perform the Function Test in accordance with Sections 501.A, of this chapter.

## **D. ASU-9000 Antenna Switching Unit**

### Removal

- a) Pull and collar the above indicated circuit breakers.
- b) Gain access to ASU-9000 antenna switching unit.
- c) Disconnect antenna coaxial cables and electrical connectors from the ASU-9000.
- d) Remove screws and washers securing the ASU-9000 to the mounting surface.
- e) Remove the ASU-9000 from the aircraft.

### Installation

- a) Reconnect electrical connectors and antenna coax cables to the rear of the ASU-9000.
- b) Secure the four sets of fastening screws and washers used to attach the ASU-9000 to the mounting surface.
- c) Remove collars and reset the above indicated circuit breakers.
- d) Perform the Function Test in accordance with Sections 501.A, of this chapter.

## 501. Adjustment / Test

### **A. Function Test**

#### **NOTE:**

Perform the following function test using the front panel of the TDFM-9000, TDFM-9100, TDFM-9200, or TDFM-9300 Transceiver.

- a) Power up the Aircraft's avionics systems. Turn on the transceiver and remote controller (as applicable).
- b) Adjust the volume levels as required.
- c) Press the guard knob to defeat squelch to open receiver.
- d) Ensure receiver is operational, the RX status indicator light is on and channels are open.
- e) Tune an operating frequency and carry out a transmit / receive. Ensure the TX status indicator lights when receiver is transmitting and RX status indicator lights when receiver is receiving.
- f) Check the operation of all front panel controls.

### **B. Weight and Balance**

Refer to structural diagram 5004271, included in Appendix A, for the Weight & Balance.

**601. Inspection / Check**

Inspections for this chapters components are to be performed in accordance with Chapter 5-20-00, paragraph A, of these Instructions for Continued Airworthiness.

**701. Cleaning / Painting**

There are no additional cleaning or painting procedures to be added to the Aircraft Maintenance Manual for the components of this chapter.

**801. Approved Repairs**

**A. TDFM-9000, TDFM-9100, TDFM-9200, and TDFM-9300 Transceiver**

There are no approved field repairs for the transceiver or controller. Failed units caused by defective parts or workmanship, should be returned to:

Technisonic Industries Limited  
240 Traders Blvd. E  
Mississauga, ON  
L4Z 1W7  
[905] 890-2113

**B. RC-9000, and RC9100 Remote Control Units**

There are no approved field repairs for the remote control unit. Failed units caused by defective parts or workmanship, should be returned to:

Technisonic Industries Limited  
240 Traders Blvd. E  
Mississauga, ON  
L4Z 1W7  
[905] 890-2113

**C. Antennas**

The antennas associated with this system are non-repairable. If they are determined to be faulty they must be removed and replaced.

|  
| **D. ASU-9000 Antenna Switching Unit**

| There are no approved field repairs for the ASU-9000 antenna switching unit. Failed  
| units caused by defective parts or workmanship, should be returned to:

| Technisonic Industries Limited  
| 240 Traders Blvd. E  
| Mississauga, ON  
| L4Z 1W7  
| [905] 890-2113

901. Storage

There are no storage procedures associated with the components of this chapter.



<b>APPENDIX A</b>		
<b>ITEM</b>	<b>TITLE</b>	<b>REV*</b>
1	WIRING DIAGRAM WD13005 'TIL FM TRANSCEIVER INSTALL, BELL 206'	H
2	STRUCTURAL DIAGRAM 5004271 'TECHNISONIC ANTENNA INSTALLATION - BELL 206'	D
3	ENGINEERING ORDER EO13015-4 TECHNISONIC RC-9100 REMOTE CONTROL PANEL OPTION (BELL 206)	2

\* Or later approved revision.