

TABLE OF CONTENTS

CHAPTER 1. GENERAL INFORMATION AND REQUIREMENTS

<i>Paragraph</i>	<i>Page</i>
100. Objective	1-1
101. Safety	1-1
102. Certification	1-1
103. Aircraft Accidents	1-1
104. Responsibilities Associated with Facility Shutdown	1-2
105. Emergency Standby Power	1-2
106. Joint Surveillance System (JSS) Program	1-2
107. Coordination of ATCBI-6/6(M) Site Maintenance Activities	1-2
108 thru 199. Reserved	1-2

CHAPTER 2. TECHNICAL CHARACTERISTICS

200. Purpose or Function	2-1
201. System Introduction	2-1
202. Physical Description	2-1
203. Equipment Interfaces	2-1
204. System Characteristics	2-1
205. thru 299. Reserved.	

CHAPTER 3. STANDARDS AND TOLERANCES

300. General	3-1
301. Equipment Configuration	3-1
302. Reference Menus and Paragraphs	3-1
303. thru 309. Reserved.	

SECTION 1. MSSR TRANSMITTER

310. Transmitter Frequency	3-1
311. Transmitter Power Characteristics	3-1
312. Modulation Control	3-1
313. thru 319. Reserved.	

SECTION 2. MSSR RECEIVER

320. Sensitivity Time Control (STC) Curve	3-3
321. Receiver Sensitivity Offset & Synthetic Target Calibration	3-3
322. Overall System Sensitivity	3-3
323. thru 329. Reserved.	

SECTION 3. MSSR ANTENNA

330. MSSR Antenna Tilt	3-3
------------------------------	-----

TABLE OF CONTENTS (CONTINUED)

<i>Paragraph</i>	<i>Page</i>
331. Cabling.....	3-3
332. Azimuth Pulse Generator.....	3-4
333. thru 339. Reserved.	
 SECTION 4. MSSR SIGNAL PROCESSOR	
340. Parrot Position	3-4
341. Real Time Quality Control (RTQC)	3-4
342. thru 349. Reserved.	
 SECTION 5. MSSR CONTROL AND MONITOR SYSTEM (CMS)	
350. Control and Monitor System (CMS).....	3-5
351. thru 359. Reserved.	
 SECTION 6. MSSR POWER SUPPLIES	
360. Interrogator Power Supplies	3-5
361. thru 369. Reserved.	
 SECTION 7. MONOPULSE REMOTE SITE MONITOR (MRSM)	
370. Transmitter Output Power.....	3-5
371. Receiver Video Levels	3-5
372. thru 399. Reserved.	
 CHAPTER 4. PERIODIC MAINTENANCE	
400. Purpose or Function	4-1
401. thru 409. Reserved.	
 SECTION 1. MSSR PERFORMANCE CHECKS	
410. MSSR Performance Checks.....	4-1
411. MSSR LVA Antenna	4-2
412. Monopulse Remote Site Monitor (MRSM)	4-3
 SECTION 2. MSSR OTHER MAINTENANCE TASKS	
413. MSSR Equipment Cabinets	4-3
414. thru 499. Reserved	4-3
 CHAPTER 5. MAINTENANCE PROCEDURES	
500. Purpose or Function	5-1
501. Forms.....	5-1

TABLE OF CONTENTS (CONTINUED)

<i>Paragraph</i>	<i>Page</i>
502. thru 509. Reserved	
SECTION 1. PERFORMANCE CHECK PROCEDURES	
510. Overall System Sensitivity (OSS)	5-2
511. Parrot Position	5-5
512. IACP Jitter.....	5-5
513. Transmitter Frequency.....	5-7
514. MSSR Antenna Tilt	5-8
515. Monopulse Remote System Monitor (MRSM)	5-9
516. CMS	5-12
517. APG Offset Check	5-13
518. Search and Beacon RTQC	5-14
519. Transmitter Power Characteristics.....	5-15
520. Modulation Control.....	5-19
521. Receiver Sensitivity Offset & Synthetic Target Calibration	5-33
522. Sensitivity Time Control (STC)	5-41
523. Cable Phasing and Insertion Loss	5-42
524. thru 599. Reserved	
CHAPTER 6. FLIGHT INSPECTION	
600. General	6-1
601. Pre-Flight Inspection Preparation	6-1
602. Flight Inspection Participation	6-1
603. Post-Flight Inspection Actions	6-1
APPENDIX 1. CERTIFICATION REQUIREMENTS FOR ATCBI-6	
1. General	1
2. Services	1
3. Systems	1
4. System and Subsystem Certification	1
5. Exceptions	2
6. Future Systems.....	2
Table 1. Air Traffic Control Beacon Interrogator (ATCIB-6/6(M)) System	3
APPENDIX 2. SAMPLE 6000-8 FORMS.....	
	1
APPENDIX 3. REMOTE CERTIFICATION PROCEDURES USING MASS	
1. Purpose	1
SECTION 1. PERFORMANCE CHECKS	
2. Setup	1

<i>Paragraph</i>	<i>Page</i>
3. Transmitter Power Characteristics.....	1
4. Receiver Sensitivity	1
5. Parrot Position	1
6. Real Time Quality Control.....	1
7. Channel Control Capability	1
8. Setup Procedure.....	1
9. Check Forward Power	1
10. Check Receiver Sensitivity	1
11. Check Parrot Position and RTQCs	2
12. Check Channel Control Capability.....	2

LIST OF ILLUSTRATIONS

<i>Figure</i>	<i>Page</i>
2-1. ATCBI-6/6(M) Typical Equipment Layout	2-3
2-2. ATCBI-6 System Block Diagram.....	2-4
2-3. ATCBI-6 System Detail (sheet 1)	2-5
2-4. ATCBI-6 System Detail (sheet 2)	2-6
2-5. ATCBI-6(M) System Block Diagram	2-7
2-6. ATCBI-6(M) System Detail (sheet 1)	2-8
2-7. ATCBI-6(M) System Detail (sheet 2)	2-9
510-1. Overall System Sensitivity Test Setup for Channel A	5-2
510-2. OCS Control Panel Settings	5-3
510-3. WRTADS Showing 16 Proper Test Targets of 32 Injected	5-4
512-1. Test Point Location on AES Front Panel	5-6
512-2. Measuring Maximum Azimuth Pulse Variation	5-7
514-1. Example of MSSR Antenna Tilt Measurement	5-8
515-1. Receiver Video Level	5-9
515-2. Test Setup for MSRM Power Check	5-10
517-1. Test Setup for APG Offset Check	5-13
520-1. General Test Setup for Pulse Characteristics	5-20
520-2. P1, P3 Output Pulse Width	5-21
520-3. P1, P3 Power Ratio	5-22
520-4. P1, P2, P3 Rise Time (left) and Fall Time (right)	5-22
520-5. Mode 3/A Pulse Spacing	5-23
520-6. Mode 2 Pulse Spacing	5-23
520-7. Mode B Pulse Spacing	5-24
520-8. Mode C Pulse Spacing	5-24
520-9. IISLS P1, P2 Pulse Spacing	5-25
520-10. IISLS P1, P2 Power Ratio	5-26
520-11. Mode-S All-Call (left). Sync Phase Reversal Spacing (right)	5-26
520-12. P3, P4 Pulse Spacing	5-27
520-13. P4 Pulse Width (ATCRBS Only All-Call)	5-27

<i>Figure</i>	<i>Page</i>
520-14. P4 Pulse Width (ATCRBS/Mode-S All-Call)	5-28
520-15. P6 Pulse Width	5-29
520-16. P1, P2 Pulse Spacing (SLS)	5-29
520-17. P2 Pulse Width	5-30
520-18. P5 Pulse Width	5-30
520-19. P5 Pulse Position	5-31
520-20. IISLS P1 Pulse Width	5-32
520-21. IISLS P1 Pulse Position	5-32
520-22. Mode-4 Pulse Width	5-33
521-1. Initial Test Setup for Receiver Sensitivity Offset Check	5-34
521-2. OCS Software Initial Settings	5-35
521-3. Set Reply Parameters	5-36
521-4. Selects Output Channel or Internal Dummy Load (BIT)	5-36
521-5. Channel A – MBTS Test Target and Synthetic Target	5-37
521-6. Marking the -81 dBm Level	5-38
521-7. Marking the -83 dBm Level	5-38
521-8. Synthetic Target Level within Tolerance	5-39
521-9. Synthetic Target SVA	5-39
523-1. Feeder Cable Phase Test Setup	5-43
523-2. Cable Insertion Loss Calibration Setup	5-46