



**APPROVED MODEL LIST (AML)
MODIFICATION TCAS II SYSTEM
TO CHG 7.0 OR CHG 7.1
14 CFR PART 25 AIRCRAFT**

STC ST00881WI-D

**RCA-0376
Revision: BA
June 14, 2016**

FAA APPROVED BY:

Original signed by Chris Terrington

**Steven P. Brune
STC ODA Administrator, ODA-500864-CE**

NOTE(S):

This document is maintained in the Aircraft Certification Center configuration management system.

Paragraphs and/or figures with a vertical line outside the right margin (|) indicate a change to the latest revision.

SIGNATURES

	Name	Signature
Prepared by:	Timothy M. Holt	
Checked by:	Christopher J. Terrington	
Approved by:	Thomas W. Shadle	

1. AML REVISION LOG

Rev	Page(s)	ECO	Description	Date
-	All	N/A	Original Release.	06/30/2000
A	1-5	N/A	Revised AML to update Installation Instructions, document number 992-4358-001, Revision A dated 07/13/00.	07/14/2000
B	1-6	N/A	Revised AML to update Installation Instructions, document number 992-4358-001, Revision C dated 11/10/00. Amended AML to add a Boeing 737-200 aircraft model and McDonnell Douglas DC-10-10, DC-10-15, DC-10-30 & DC-10-40 aircraft models.	11/10/2000
C	1-6	N/A	Revised AML to update Installation Instructions, document number 992-4358-001, Revision D dated 11/17/00.	11/17/2000
D	1-14	N/A	Revised AML to update Installation Instructions, document number 992-4358-001, Revision E dated 11/28/00. Amended AML to add Aerospatiale ATR42-200 & ATR42-300, Airbus Industries 310 Model, 300 Series, & A320-111/-211/-212/-231/-232, Boeing 727, 727C, 727-100, 727-100C, 727-200, 727-200F, 737-300, 737-400, 737-500, & 757-200CB Series, Bombardier DHC-7-100/-101/-102/-103, DHC-8-100/-200/-300 Series, Learjet Inc. Model 60, Lockheed L-1011-385-1, McDonnell Douglas DC-9-11/-12/-13/-14/-15 -21/-31/-32/-34/-41/-51, DC-9-81/-82/-83/-87, & MD-88, Raytheon 400 & 400A, Saab SF340A & 340B, Sabreliner NA-265-40/-60/-65, and Short Brothers PLC SD3-60 Variant 200 aircraft models.	12/01/2000
E	1-14	N/A	Revised AML to update Installation Instructions, document number 992-4358-001, Revision F dated 12/13/00.	12/13/2000
F	1-15	N/A	Revised AML to update Installation Instructions, document number 992-4358-001, Revision G dated 01/31/01. Amended AML to add Boeing 747-100/-100B/-100B SUD Series, 747-200B/-200C/-200F, 747-300, 747-SP & 747-SR Series aircraft, Israel Aircraft 1124, 1124A & 1125 (Westwind Astra) & (Astra SPX), and McDonnell Douglas MD-90-30 aircraft models.	01/31/2001
G	1-20	N/A	Revised AML to update Installation Instructions, document number 992-4358-001, Revision H dated 03/16/01. Amended AML to add Airbus A300 Model B4-203, A300 B4-600/-600R & A300 Model F4-600R, Avions Marcel Dassault-Breguet Falcon 10, Bombardier CL-600-2A12, CL-600-2B16 & CL-600-2B16, Dassault Mystere-Falcon 50/, 50EX, Mystere-900/900EX, Gulfstream G-1159, G-1159B, & G-1159A, Israel Aircraft Galaxy, and McDonnell Douglas DC-8-73 & DC-8-73F aircraft models.	03/16/2001

Rev	Page(s)	ECO	Description	Date
H	1-21	N/A	Revised AML to update Installation Instructions, document number 992-4358-001, Revision J dated 05/31/01. Amended AML to add McDonnell Douglas DC-8-62/-62F/-63/-63F & DC-8-71/-71F aircraft models.	05/31/2001
J	1-21	N/A	Revised AML to update Installation Instructions, document number 992-4358-001, Revision K dated 07/31/01. Moved Boeing 737-200 Series from item 11 to item 10.	07/31/2001
K	10,17-18	N/A	Amended AML to add Dassault Aviation Mystere-Falcon 20 -C5/-D5/-E5/-F5, McDonnell Douglas DC-9-32F/-33F & DC-10-40F aircraft models.	09/21/2001
L	14, 21	N/A	Amended AML to add Learjet Model 55C, Raytheon BAe.125 Series 800A & HS.125 Series 700A.	01/22/2002
M	21	N/A	Amended AML to add Raytheon Aircraft BAe.125 Series 800B aircraft model.	02/12/2002
N	1-24	N/A	Revised AML to update Installation Instructions, document number 992-4358-001, Revision L dated 05/13/02. Amended AML to add Cessna Model 650 (Citation III and VI).	05/13/2002
P	12	N/A	Amended AML to add Dassault Aviation Falcon 2000 aircraft model.	05/30/2002
R	16	N/A	Amended AML to add Learjet Inc. Model 55.	06/21/2002
S	1-26	N/A	Revised AML to update Installation Instructions, document number 992-4358-001, Revision M dated 07/30/02.	07/30/2002
T	1	N/A	Amended AML to add Aerospatiale ATR72-101/-102/-201/-202/-211/-212 aircraft models.	04/15/2003
U	1-27	N/A	Revised AML to update Installation Instructions, document number 992-4358-001, Revision N dated 06/06/03.	06/06/2003
V	11	N/A	Amended AML to add Cessna Aircraft Company 550 (Citation II) aircraft model.	07/25/2003
W	12	N/A	Revised AML to add AFMS ACC-01-028 for Dassault Aviation Mystere Falcon 20-C5, -D5, -E5, and -F5.	12/17/2003
Y	1-27	N/A	Revised AML to update Installation Instructions, document number 992-4358-001, Revision P dated 05/11/04. Amended AML to add Aerospatiale ATR42-320 aircraft model.	05/11/2004
AA	12	N/A	Amended AML to add Dassault Aviation Fan Jet Falcon Series F aircraft models.	07/07/2004

Rev	Page(s)	ECO	Description	Date
AB	1-27	N/A	Revised AML to update Installation Instructions, document number 992-4358-001, Revision R dated 10/04/04. Amended AML to add Boeing 737-200C Series, Gulfstream Aerospace LP Gulfstream 100, Gulfstream 200, and Learjet Inc. Models 35, 36, 35A, & 36A.	10/04/2004
AC	12	N/A	Amended AML to add Cessna Aircraft Company 750 (Citation X) aircraft model.	02/14/2005
AD	11	N/A	Amended AML to add British Aerospace Airbus Ltd. 1-11 200 Series aircraft.	07/20/2006
AE	11	N/A	Amended AML to add British Aerospace Airbus Ltd. 1-11 400 Series aircraft.	05/01/2008
AF	All	INU176	Revised AML document to better align with AC 23-22 dated 01/27/05. Updated aircraft make and TCDS to latest revision. Added additional Airplane Flight Manual Supplements for TCAS II (Version 7.1). Amended AML to include these additional aircraft models: Bombardier, Inc.; CL-600-2C10, CL-600-2D15, CL-600-2D24, CL-600-2E25. Cessna Aircraft Company; 500, S550, 560, 560XL.	09/07/2011
AG	1-21	INU036	Removed Inc. from Notice and Copyright on Title Page and footer on subsequent pages. Amended AML to include a Bombardier BD-100-1A10, Gulfstream G-150 and Hawker 750, 800, 800XP, 850XP and 900XP models.	10/03/2011
AH	16	INU304	Amended AML to add Dassault Aviation Falcon 2000EX aircraft model.	04/13/2012
AJ	13	INU343	Amended AML to add Bombardier, Inc. aircraft model CL-600-1A11 (CL-600).	10/02/2012
AK	1-21	INU366	Revised AML to update Drawing Index revision letter to Rev. AB.	01/24/2013
AL	1-21	INU387	Revised AML to update Drawing Index revision letter to Rev. AC and add note 1.	05/24/2013
AM	1-22	INU412	Revised AML to update Drawing Index revision letter to Rev. AD and amended AML to add Bombardier, Inc. CL-600-2B19 (Regional Jet Series 100 and 440) and Learjet model 31.	08/19/2013
AN	6-22	INU438	Revised AML to update Drawing Index revision letter to AE. Amended AML to include Boeing model 767-400ER and Dassault Aviation model Mystere-Falcon 200.	10/21/2013

Rev	Page(s)	ECO	Description	Date
AP	1-23 9 18 19	INU462	Revised AML to update Drawing Index, document number 992-4358-001, Revision AF. Amended AML to add EADS CASA Model CN-235, Gulfstream Model G-IV and BAE Systems (Operations) Limited Model Avro 146-RJ100A.	09/09/2014
AR	7-23	INU540	Revised AML to update Drawing Index, document number 992-4358-001, Revision AG. This revision includes specific limitations for the installation of Rockwell Collins, Inc. TTR-2100.	10/16/2014
AT	7-23	INU550	Revised AML to update the Drawing Index document number 992-4358-001, Revision AJ.	12/11/2014
AU	7-23 17	INU550	Revised AML to update the Drawing Index document number 992-4358-001, Revision AL. Added Citation VII to Item No. 40.	02/25/15
AV	7-24 9	INU556	Revised AML to update the Drawing Index document number 992-4358-001, Revision AM. Added Airbus A340-200 Series.	05/01/15
AW	7-24	INU657	Revised Drawing Index 992-4358-001 from Rev AM to AN.	08/12/15
AY	1 7 7-24	INU674	Revised title to state Modification TCAS II System. Revised the Introduction to remove Rockwell Collins specific TCAS II System. Revised Drawing Number 992-4358-001 from AN to AP.	09/24/15
BA	7-8 9-27		Specific Limitations 1-6 added for the TTR-2100 on all models. The term 'Additional Limitations' changed to 'Specific Limitations' on all listed models.	06/14/16

2. INTRODUCTION

This document is the FAA Approved Model List for STC No. ST00881WI-D for the modification of a TCAS II system installation to Chg 7.0 or Chg 7.1 in 14 CFR Part 25 Aircraft.

3. IMPORTANT NOTE

The existing equipment specified within the Installation Instructions 992-4359 is a prerequisite to this STC for each airplane eligible for this proposed modification. It is the responsibility of the installer to ensure the prerequisite equipment is existing, approved, and functioning properly prior to the installation of this STC. The prerequisite equipment functional test per the applicable Aircraft Maintenance Manual (AMM) will ensure the intended function for the modified system, as certified under this AML approval.

4. SPECIFIC LIMITATIONS

- (1) The TTR-2100 does not support aircraft installations utilizing 'Extended Self-Test Mode'. The airplane maintenance and operational manuals must be reviewed to determine if 'Extended Self-Test Mode' is available, if so the TTR-2100 must not be installed.
- (2) The TTR-2100 does not support analog 'Synchro Inputs' for magnetic heading as defined for the following unit pins:
 - i. Right Middle Plug (Section E) -5A (X Magnetic Heading Sync Input)
 - ii. Right Middle Plug (Section E) -5B (Y Magnetic Heading Sync Input)
 - iii. Right Middle Plug (Section E) -5C (Z Magnetic Heading Sync Input)
 - iv. Right Middle Plug (Section E) -5H (High - 26 VAC Reference)
 - v. Right Middle Plug (Section E) -5J (Low - 26 VAC Reference)
 - vi. Right Middle Plug (Section E) -6C (Magnetic Heading Valid)
 - vii. Right Middle Plug (Section E) -10E (Magnetic Heading Valid High - Low Level)
 - viii. Right Middle Plug (Section E) -10F (Magnetic Heading Valid Common - Low Level)

Evaluation of the existing TCAS II wiring must be conducted by the installer to ensure the wiring interfaces defined above are not utilized, as the TTR-2100 does not support these functions. Should wiring be present at the TCAS II connector pins listed above, the TTR-2100 must not be installed.

- (3) The TTR-2100 does not support analog 'Radio Altimeter' as defined for the following unit pins
 - i. Right Middle Plug (Section E) -2H (+ Radio Altimeter Input No.1)
 - ii. Right Middle Plug (Section E) -2J (- Radio Altimeter Input No.1)
 - iii. Right Middle Plug (Section E) -2K (Radio Altimeter Valid No.1)
 - iv. Right Bottom Plug (Section F) -3A (+ Radio Altimeter Input No.2)
 - v. Right Bottom Plug (Section F) -3B (- Radio Altimeter Input No.2)
 - vi. Right Bottom Plug (Section F) -3C (Radio Altimeter Valid No.2)

Evaluation of the existing TCAS II wiring must be conducted by the installer to ensure the wiring interfaces defined above are not utilized, as the TTR-2100 does not support these functions. Should wiring be present at the TCAS II connector pins listed above, the TTR-2100 must not be installed.

- (4) The TTR-2100 does not support advisory/Annunciator Cancel Input' discrete as defined for the following unit pins:
- i. Right Middle Plug (Section E) -3D (Advisory/Annunciator Cancel Input)

Evaluation of the existing TCAS II wiring must be conducted by the installer to ensure the wiring interfaces defined above are not utilized, as the TTR-2100 does not support these functions. Should wiring be present at the TCAS II connector pins listed above, the TTR-2100 must not be installed.

- (5) The TTR-2100 does not support 115V AC FAN Output, as defined for following unit pins:
- i. Left Bottom Plug (Section C) -5 (115V AC FAN Output - High)
 - ii. Left Bottom Plug (Section C) -9 (115V AC FAN Output - Low)

Evaluation of the existing TCAS II wiring must be conducted by the installer to ensure the wiring interfaces defined above are not utilized, as the TTR-2100 does not support these functions. Should wiring be present at the TCAS II connector pins listed above, the TTR-2100 must not be installed.

- (6) The TTR-2100 does not support Aural advisory Discrete Outputs' as defined for the following unit pins:
- i. Right Middle Plug (Section E) -1F (Corrective RA)
 - ii. Right Middle Plug (Section E) -1K (Preventive RA)
 - iii. Right Middle Plug (Section E) -2A (Traffic Advisory)
 - iv. Right Bottom Plug (Section F) -7D (Aural Advisory Discrete Input)

Evaluation of the existing TCAS II wiring must be conducted by the installer to ensure the wiring interfaces defined above are not utilized, as the TTR-2100 does not support these functions. Should wiring be present at the TCAS II connector pins listed above, the TTR-2100 must not be installed.

5. APPROVED MODEL LIST

Item	Aircraft Make	Aircraft Model	Type Certificate Number	Required Approved Data ^[1] Model Specific Limitations	AML Amdt Date
1	ATR – GIE Avions de Transport Régional	ATR42-200 ATR42-300 ATR42-320	A53EU Revision 19 03/02/2010	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-01-011, (Chg 7.0), Rev. A ACC-11-021, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	12/01/00
2	ATR – GIE Avions de Transport Régional	ATR72-101 ATR72-102 ATR72-201 ATR72-202 ATR72-211 ATR72-212	A53EU Revision 19 03/02/2010	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-03-041, (Chg 7.0), Rev. (-) ACC-11-022, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	04/15/03

Item	Aircraft Make	Aircraft Model	Type Certificate Number	Required Approved Data ^[1] Model Specific Limitations	AML Amdt Date
3	Airbus	A300 Model B4-203	A35EU Revision 25 05/28/2010	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-01-034, (Chg 7.0), Rev. (-) ACC-11-023, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	03/16/01
4	Airbus	A300 B4-600 Series A300 B4-600R Series A300 F4-600R Series	A35EU Revision 25 05/28/2010	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-01-009, (Chg 7.0), Rev. C ACC-11-056, (Chg 7.1), Rev. B</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	03/16/01
5	Airbus	A310 Model 300 Series	A35EU Revision 25 05/28/2010	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-00-054, (Chg 7.0), Rev. A ACC-11-024, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	12/01/00

Item	Aircraft Make	Aircraft Model	Type Certificate Number	Required Approved Data ^[1] Model Specific Limitations	AML Amdt Date
6	Airbus	A319-111 A319-112 A319-113 A319-114 A319-115 A319-131 A319-132 A319-133 A320-111 A320-211 A320-212 A320-231 A320-232 A321-111 A321-112 A321-131 A321-211 A321-212 A321-213 A321-231 A321-232	A28NM Revision 12 12/20/2012	Installation Instructions: Drawing Index, 992-4358-001, Rev. AP Airplane Flight Manual Supplement: ACC-01-009, (Chg 7.0), Rev. C ACC-11-056, (Chg 7.1), Rev. B Instructions for Continued Airworthiness: N/A Specific Limitations: (1)(2)(3)(4)(5)(6)	01/24/13
7	Airbus	A330-200 Series A330-300 Series	A46NM Revision 19 08/13/2010	Installation Instructions: Drawing Index, 992-4358-001, Rev. AP Airplane Flight Manual Supplement: ACC-00-054, (Chg 7.0), Rev. A ACC-11-024, (Chg 7.1), Rev. (-) Instructions for Continued Airworthiness: N/A Specific Limitations: (1)(2)(3)(4)(5)(6)	
8	Airbus	A340-200 Series	A43NM Revision 11 01/20/2015	Installation Instructions: Drawing Index, 992-4358-001, Rev. AP Airplane Flight Manual Supplement: ACC-15-002, (Chg 7.1), Rev (-) Instructions for Continued Airworthiness: N/A Specific Limitations: (1)(2)(3)(4)(5)(6)	05/01/15

Item	Aircraft Make	Aircraft Model	Type Certificate Number	Required Approved Data ^[1] Model Specific Limitations	AML Amdt Date
9	Airbus	A340-300 Series	A43NM Revision 5 01/06/2010	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-00-054, (Chg 7.0), Rev. A ACC-11-024, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	
10	Airbus	BAC 1-11 200 Series BAC 1-11 400 Series	A5EU Revision 28 03/02/2009	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-06-040, (Chg 7.0), Rev. A ACC-11-032, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	05/01/08
11	BAE Systems (Operations) Limited	Avro 146-RJ100A	A49EU Revision 17 03/22/2013	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-14-003, (Chg 7.1), Rev. –</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	09/09/14
12	Boeing Company, The	727 Series 727C Series 727-100 Series 727-100C Series 727-200 Series 727-200F Series	A3WE Revision 19 02/20/1991	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-01-012, (Chg 7.0), Rev. (-) ACC-11-026, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	12/01/00

Item	Aircraft Make	Aircraft Model	Type Certificate Number	Required Approved Data ^[1] Model Specific Limitations	AML Amdt Date
13	Boeing Company, The	737-200 Series 737-200C Series	A16WE Revision 48 06/30/2011	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-00-053, (Chg 7.0), Rev. E ACC-11-027, (Chg 7.1), Rev. A</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	10/04/04
14	Boeing Company, The	737-300 Series 737-400 Series 737-500 Series	A16WE Revision 48 06/30/2011	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-01-008, (Chg 7.0), Rev. (-) ACC-11-028, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	12/01/00
15	Boeing Company, The	737-700 Series 737-800 Series	A16WE Revision 48 06/30/2011	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-00-053, (Chg 7.0), Rev. E ACC-11-027, (Chg 7.1), Rev. A</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	
16	Boeing Company, The	747-100 Series 747-100B Series 747-100B SUD Series 747-200B Series 747-200C Series 747-200F Series 747-300 Series 747SP Series 747SR Series	A20WE Revision 44 05/23/2011	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-00-053, (Chg 7.0), Rev. E ACC-11-027, (Chg 7.1), Rev. A</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	01/31/01

Item	Aircraft Make	Aircraft Model	Type Certificate Number	Required Approved Data ^[1] Model Specific Limitations	AML Amdt Date
17	Boeing Company, The	747-400 Series 747-400F Series	A20WE Revision 44 05/23/2011	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-00-052, (Chg 7.0), Rev. A ACC-11-029, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	
18	Boeing Company, The	757-200 757-200CB	A2NM Revision 29 04/28/2011	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-00-053, (Chg 7.0), Rev. E ACC-11-027, (Chg 7.1), Rev. A</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	12/01/00
19	Boeing Company, The	767-200 Series 767-300 Series 767-400ER Series	A1NM Revision 33 04/25/2013	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-00-053, (Chg 7.0), Rev. E ACC-11-027, (Chg 7.1), Rev. A</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	10/21/13
20	Boeing Company, The	777-200 Series 777-300 Series	T00001SE Revision 28 08/05/2011	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-00-052, (Chg 7.0), Rev. A ACC-11-029, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	

Item	Aircraft Make	Aircraft Model	Type Certificate Number	Required Approved Data ^[1] Model Specific Limitations	AML Amdt Date
21	Boeing Company, The	DC-8-62 DC-8-62F DC-8-63 DC-8-63F DC-8-71 DC-8-71F	4A25 Revision 41 09/27/2010	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-01-025, (Chg 7.0), Rev. (-) ACC-11-044, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	05/31/01
22	Boeing Company, The	DC-8-73 DC-8-73F	4A25 Revision 41 09/27/2010	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-01-033, (Chg 7.0), Rev. (-) ACC-11-045, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	03/16/01
23	Boeing Company, The	DC-9-11 DC-9-12 DC-9-13 DC-9-14 DC-9-15 DC-9-21 DC-9-31 DC-9-32 DC-9-34 DC-9-41 DC-9-51	A6WE Revision 28 09/27/2010	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-01-015, (Chg 7.0), Rev. (-) ACC-11-046, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	12/01/00
24	Boeing Company, The	DC-9-32F DC-9-33F	A6WE Revision 28 09/27/2010	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-01-035, (Chg 7.0), Rev. (-) ACC-11-047, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	09/21/01

Item	Aircraft Make	Aircraft Model	Type Certificate Number	Required Approved Data ^[1] Model Specific Limitations	AML Amdt Date
25	Boeing Company, The	DC-9-81 (MD-81) DC-9-82 (MD-82) DC-9-83 (MD-83) DC-9-87 (MD-87) MD-88	A6WE Revision 28 09/27/2010	Installation Instructions: Drawing Index, 992-4358-001, Rev. AP Airplane Flight Manual Supplement: ACC-01-016, (Chg 7.0), Rev. (-) ACC-11-048, (Chg 7.1), Rev. (-) Instructions for Continued Airworthiness: N/A Specific Limitations: (1)(2)(3)(4)(5)(6)	12/01/00
26	Boeing Company, The	DC-10-10 DC-10-15 DC-10-30 DC-10-40	A22WE Revision 11 12/16/2010	Installation Instructions: Drawing Index, 992-4358-001, Rev. AP Airplane Flight Manual Supplement: ACC-00-055, (Chg 7.0), Rev. B ACC-11-049, (Chg 7.1), Rev. (-) Instructions for Continued Airworthiness: N/A Specific Limitations: (1)(2)(3)(4)(5)(6)	11/10/00
27	Boeing Company, The	DC-10-40F	A22WE Revision 11 12/16/2010	Installation Instructions: Drawing Index, 992-4358-001, Rev. AP Airplane Flight Manual Supplement: ACC-01-050, (Chg 7.0), Rev. (-) ACC-11-050, (Chg 7.1), Rev. (-) Instructions for Continued Airworthiness: N/A Specific Limitations: (1)(2)(3)(4)(5)(6)	09/21/01
28	Boeing Company, The	MD-11	A22WE Revision 11 12/16/2010	Installation Instructions: Drawing Index, 992-4358-001, Rev. AP Airplane Flight Manual Supplement: ACC-00-055, (Chg 7.0), Rev. B ACC-11-049, (Chg 7.1), Rev. (-) Instructions for Continued Airworthiness: N/A Specific Limitations: (1)(2)(3)(4)(5)(6)	

Item	Aircraft Make	Aircraft Model	Type Certificate Number	Required Approved Data ^[1] Model Specific Limitations	AML Amdt Date
29	Boeing Company, The	MD-90-30	A6WE Revision 28 09/27/2010	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-01-018, (Chg 7.0), Rev. (-) ACC-11-051, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	01/31/01
30	Bombardier, Inc.	CL-600-1A11 (CL-600)	A21EA Revision 31 05/25/2011	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-12-032, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	10/02/12
31	Bombardier, Inc.	CL-600-2A12 (CL-601) CL-600-2B16 (CL-601-3A Variant) (CL-601-3R Variant) (CL-604 Variant)	A21EA Revision 31 05/25/2011	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-01-029, (Chg 7.0), Rev. (-) ACC-11-030, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p> <p>On the CL-600-2B16 CL-604 Variant the TTR-2100 Specific Limitation (6), for Serial Numbers 5301, and 5303 through 5665 does not apply.</p>	03/16/01

Item	Aircraft Make	Aircraft Model	Type Certificate Number	Required Approved Data[1] Model Specific Limitations	AML Amdt Date
32	Bombardier, Inc.	CL-600-2B19 (RJ Series 100 & 440)	A21EA Revision 31 05/25/2011	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-13-004, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6) Limitation (6) is not applicable to the following aircraft platform(s) installing the TTR-2100 unit; Bombardier, Inc. CL-600-2B19 (RJ Series 100 & 440) Serial Numbers per Canadair Regional Jet Model CL-600-2B19, Series 100/200/440, Illustrated Parts Catalog, CSP A-006, including Section 43, Traffic Collision Avoidance (TCAS), Rev. 49, Aug. 10/2014 or later.</p>	08/19/13
33	Bombardier, Inc.	CL-600-2C10 (RJ Series 700, 701, & 702)	A21EA Revision 31 05/25/2011	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-11-060, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6) Limitation (6) is not applicable to the following aircraft platform(s) installing the TTR-2100 unit; Bombardier, Inc. CL-600-2C10 (RJ Series 700, 701 & 702) Serial Numbers per CRJ Series Regional Jet, Model CL-600-2C10, Series 700, Illustrated Parts Catalog, CSP B-006, Rev. 49, Sep 25/2014 or later.</p>	09/07/11

Item	Aircraft Make	Aircraft Model	Type Certificate Number	Required Approved Data[1] Model Specific Limitations	AML Amdt Date
34	Bombardier, Inc.	CL-600-2D15 (RJ Series 705) CL-600-2D24 (RJ Series 900)	A21EA Revision 31 05/25/2011	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-11-061, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6) Limitation (6) is not applicable to the following aircraft platform(s) installing the TTR-2100 unit; Bombardier, Inc. CL-600-2D15 (RJ Series 705) and CL-600-2D24 (RJ Series 900) Serial Numbers per CRJ Series Regional Jet, Model CL-600-2D15, Model CL-600-2D24, Series 705/900, Illustrated Parts Catalog, CSP C-006, Rev. 49, Sep 25/2014 or later.</p>	09/07/11
35	Bombardier, Inc.	CL-600-2E25 (RJ Series 1000)	A21EA Revision 31 05/25/2011	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-11-062, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	09/07/11
36	Bombardier, Inc.	DHC-8-100 Series DHC-8-200 Series DHC-8-300 Series	A13NM Revision 19 05/18/2011	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-01-013, (Chg 7.0), Rev. (-) ACC-11-031, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	12/01/00

Item	Aircraft Make	Aircraft Model	Type Certificate Number	Required Approved Data ^[1] Model Specific Limitations	AML Amdt Date
37	Bombardier Aerospace Inc.	BD-100-1A10 (Challenger 300)	T00005NY Revision 6 10/02/2007	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-12-001, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	10/03/11
38	Cessna Aircraft Company	S550 (Citation S/II) 560 (Citation V) (Citation V Ultra) (Encore) (Encore+) 560XL (Citation Excel) (Citation XLS) (Citation XLS+)	A22CE Revision 65 02/04/2011	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-11-073, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	09/07/11
39	Cessna Aircraft Company	500 (Citation)	A22CE Revision 65 02/04/2011	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-11-074, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	
40	Cessna Aircraft Company	500 (Citation I)	A22CE Revision 65 02/04/2011	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-11-075, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	

Item	Aircraft Make	Aircraft Model	Type Certificate Number	Required Approved Data ^[1] Model Specific Limitations	AML Amdt Date
41	Cessna Aircraft Company	550 (Citation II)	A22CE Revision 65 02/04/2011	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-03-052, (Chg 7.0), Rev. (-) ACC-11-033, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	07/25/03
42	Cessna Aircraft Company	650 (Citation III) (Citation VI) (Citation VII)	A9NM Revision 26 10/30/2000	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-02-006, (Chg 7.0), Rev. B ACC-11-034, (Chg 7.1), Rev. A</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	02/25/15
43	Cessna Aircraft Company	750 (Citation X)	T00007WI Revision 11 08/13/2007	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-05-014, (Chg 7.0), Rev. (-) ACC-11-035, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	02/14/05
44	Dassault Aviation	Falcon 10	A33EU Revision 4 03/02/2010	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-01-032, (Chg 7.0), Rev. (-) ACC-11-025, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	03/16/01

Item	Aircraft Make	Aircraft Model	Type Certificate Number	Required Approved Data ^[1] Model Specific Limitations	AML Amdt Date
45	Dassault Aviation	Mystere-Falcon 20 -C5, -D5, -E5, F5 Fan Jet Falcon Series F Mystere-Falcon 200	A7EU Revision 17 03/02/2010	Installation Instructions: Drawing Index, 992-4358-001, Rev. AP Airplane Flight Manual Supplement: ACC-01-028, (Chg 7.0), Rev. E ACC-11-036, (Chg 7.1), Rev. B Instructions for Continued Airworthiness: N/A Specific Limitations: (1)(2)(3)(4)(5)(6)	10/21/13
46	Dassault Aviation	Mystere-Falcon 50 Mystere-Falcon 50EX Mystere-Falcon 900 Mystere-Falcon 900EX	A46EU Revision 16 10/27/2010	Installation Instructions: Drawing Index, 992-4358-001, Rev. AP Airplane Flight Manual Supplement: ACC-01-028, (Chg 7.0), Rev. E ACC-11-036, (Chg 7.1), Rev. B Instructions for Continued Airworthiness: N/A Specific Limitations: (1)(2)(3)(4)(5)(6)	03/16/01
47	Dassault Aviation	Falcon 2000 Falcon 2000EX	A50NM Revision 7 01/03/2011	Installation Instructions: Drawing Index, 992-4358-001, Rev. AP Airplane Flight Manual Supplement: ACC-01-028, (Chg 7.0), Rev. E ACC-11-036, (Chg 7.1), Rev. B Instructions for Continued Airworthiness: N/A Specific Limitations: (1)(2)(3)(4)(5)(6)	04/13/12
48	EADS CASA	Model CN-235	A21NM Revision 11 03/02/2010	Installation Instructions: Drawing Index, 992-4358-001, Rev. AP Airplane Flight Manual Supplement: ACC-14-001, (Chg 7.1), Rev. (-) Instructions for Continued Airworthiness: N/A Specific Limitations: (1)(2)(3)(4)(5)(6)	08/29/14

Item	Aircraft Make	Aircraft Model	Type Certificate Number	Required Approved Data ^[1] Model Specific Limitations	AML Amdt Date
49	Gulfstream Aerospace Corporation	G-1159 (Gulfstream II) G-1159A (Gulfstream III) G-1159B (Gulfstream IIB)	A12EA Revision 38 07/06/2011	Installation Instructions: Drawing Index, 992-4358-001, Rev. AP Airplane Flight Manual Supplement: ACC-01-027, (Chg 7.0), Rev. (-) ACC-11-038, (Chg 7.1), Rev. (-) Instructions for Continued Airworthiness: N/A Specific Limitations: (1)(2)(3)(4)(5)(6)	03/16/01
50	Gulfstream Aerospace Corporation	G-IV	A12EA Revision 41 06/10/2013	Installation Instructions: Drawing Index, 992-4358-001, Rev. AP Airplane Flight Manual Supplement: ACC-14-002, (Chg 7.1), Rev. (-) Instructions for Continued Airworthiness: N/A Specific Limitations: (1)(2)(3)(4)(5)(6)	08/29/14
51	Gulfstream Aerospace LP	1125 (Westwind Astra) (Astra SPX) Gulfstream 100	A16NM Revision 8 05/23/2007	Installation Instructions: Drawing Index, 992-4358-001, Rev. AP Airplane Flight Manual Supplement: ACC-01-021, (Chg 7.0), Rev. B ACC-11-037, (Chg 7.1), Rev. (-) Instructions for Continued Airworthiness: N/A Specific Limitations: (1)(2)(3)(4)(5)(6)	10/04/04
52	Gulfstream Aerospace LP	Gulfstream G-150	A16NM Revision 8 05/23/2007	Installation Instructions: Drawing Index, 992-4358-001, Rev. AP Airplane Flight Manual Supplement: ACC-12-005, (Chg 7.1), Rev. (-) Instructions for Continued Airworthiness: N/A Specific Limitations: (1)(2)(3)(4)(5)(6)	10/03/11

Item	Aircraft Make	Aircraft Model	Type Certificate Number	Required Approved Data ^[1] Model Specific Limitations	AML Amdt Date
53	Gulfstream Aerospace LP	Galaxy Gulfstream 200	A53NM Revision 8 07/12/2005	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-01-021, (Chg 7.0), Rev. B ACC-11-037, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	10/04/04
54	Hawker Beechcraft Corporation	400 400A	A16SW Revision 26 03/17/2010	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-00-105, (Chg 7.0), Rev. (-) ACC-11-039, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	12/01/00
55	Hawker Beechcraft Corporation	BAe.125 Series 800A	A3EU Revision 39 02/22/2011	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-02-003, (Chg 7.0), Rev. (-) ACC-11-040, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	01/22/02
56	Hawker Beechcraft Corporation	HS.125 Series 700A BAe.125 Series 800B	A3EU Revision 39 02/22/2011	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-02-004, (Chg 7.0), Rev. A ACC-11-041, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	02/12/02

Item	Aircraft Make	Aircraft Model	Type Certificate Number	Required Approved Data ^[1] Model Specific Limitations	AML Amdt Date
57	Hawker Beechcraft Corporation	Hawker 750 Hawker 800 Hawker 800XP Hawker 850XP Hawker 900XP	A3EU Revision 39 02/22/2011	Installation Instructions: Drawing Index, 992-4358-001, Rev. AP Airplane Flight Manual Supplement: ACC-12-003, (Chg 7.1), Rev. (-) Instructions for Continued Airworthiness: N/A Specific Limitations: (1)(2)(3)(4)(5)(6)	10/03/11
58	Israel Aircraft Industries, Ltd.	1124 1124A	A2SW Revision 13 04/17/1980	Installation Instructions: Drawing Index, 992-4358-001, Rev. AP Airplane Flight Manual Supplement: ACC-01-021, (Chg 7.0), Rev. B ACC-11-037, (Chg 7.1), Rev. (-) Instructions for Continued Airworthiness: N/A Specific Limitations: (1)(2)(3)(4)(5)(6)	01/31/01
59	Learjet Inc.	Model 31 Model 35 Model 36 Model 35A Model 36A Model 60	A10CE Revision 64 12/28/2010	Installation Instructions: Drawing Index, 992-4358-001, Rev. AP Airplane Flight Manual Supplement: ACC-01-010, (Chg 7.0), Rev. B ACC-11-042, (Chg 7.1), Rev. A Instructions for Continued Airworthiness: N/A Specific Limitations: (1)(2)(3)(4)(5)(6)	08/19/13
60	Learjet Inc.	Model 55 Model 55C	A10CE Revision 64 12/28/2010	Installation Instructions: Drawing Index, 992-4358-001, Rev. AP Airplane Flight Manual Supplement: ACC-02-002, (Chg 7.0), Rev. A ACC-11-043, (Chg 7.1), Rev. (-) Instructions for Continued Airworthiness: N/A Specific Limitations: (1)(2)(3)(4)(5)(6)	06/21/02

Item	Aircraft Make	Aircraft Model	Type Certificate Number	Required Approved Data ^[1] Model Specific Limitations	AML Amdt Date
61	Lockheed	382G	A1SO Revision 16 01/11/2010	Installation Instructions: Drawing Index, 992-4358-001, Rev. AP Airplane Flight Manual Supplement: ACC-13-003, (Chg 7.1), Rev. (-) Instructions for Continued Airworthiness: N/A Specific Limitations: (1)(2)(3)(4)(5)(6)	01/24/13
62	Lockheed	L-1011-385-1	A23WE Revision 19 01/11/2010	Installation Instructions: Drawing Index, 992-4358-001, Rev. AP Airplane Flight Manual Supplement: ACC-01-014, (Chg 7.0), Rev. (-) ACC-11-052, (Chg 7.1), Rev. (-) Instructions for Continued Airworthiness: N/A Specific Limitations: (1)(2)(3)(4)(5)(6)	12/01/00
63	Saab AB, Saab Aerosystems	Saab SF340A (Saab Fairchild 340A) Saab 340B	A52EU Revision 13 02/04/2010	Installation Instructions: Drawing Index, 992-4358-001, Rev. AP Airplane Flight Manual Supplement: ACC-01-014, (Chg 7.0), Rev. (-) ACC-11-052, (Chg 7.1), Rev. (-) Instructions for Continued Airworthiness: N/A Specific Limitations: (1)(2)(3)(4)(5)(6)	12/01/00
64	Sabreliner Corporation	NA-265-40 NA-265-60	A2WE Revision 27 02/03/2003	Installation Instructions: Drawing Index, 992-4358-001, Rev. AP Airplane Flight Manual Supplement: ACC-01-002, (Chg 7.0), Rev. (-) ACC-11-053, (Chg 7.1), Rev. (-) Instructions for Continued Airworthiness: N/A Specific Limitations: (1)(2)(3)(4)(5)(6)	12/01/00

Item	Aircraft Make	Aircraft Model	Type Certificate Number	Required Approved Data ^[1] Model Specific Limitations	AML Amdt Date
65	Sabreliner Corporation	NA-265-65	A2WE Revision 27 02/03/2003	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-01-003, (Chg 7.0), Rev. (-) ACC-11-054, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	12/01/00
66	Short Brothers PLC	SD3-60 Variant 200	A41EU Revision 13 03/21/2007	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-01-017, (Chg 7.0), Rev. A ACC-11-055, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	12/01/00
67	Viking Air Limited	DHC-7-100 DHC-7-101 DHC-7-102 DHC-7-103	A20EA Revision 5 09/27/2010	<p>Installation Instructions: Drawing Index, 992-4358-001, Rev. AP</p> <p>Airplane Flight Manual Supplement: ACC-01-013, (Chg 7.0), Rev. (-) ACC-11-031, (Chg 7.1), Rev. (-)</p> <p>Instructions for Continued Airworthiness: N/A</p> <p>Specific Limitations: (1)(2)(3)(4)(5)(6)</p>	12/01/00

^[1] Or later approved revision