

FAA APPROVED MODEL LIST (AML) NO. **ST02152LA**

AmSafe, Inc.

Installation of AmSafe Aviation Inflatable Restraint (AAIR) System
on Various Part 25 Transport Category Airplanes

Issue Date: July 11, 2008

Aircraft Make	Aircraft Model	Type Certificate No.	Model Specific Master Data List	Installation Limitations	AML Amendment Date
The Boeing Company	737-500 Series 737-600 Series 737-700 Series 737-700C Series 737-800 Series 737-900 Series 737-900ER Series	A16WE Revision 41 Dated July 1, 2008	E510380 Rev. NC May 1, 2008 or later FAA approved revision	The AAIR System may be installed on the Recaro standard triple seat P/N 756-31-01 on Boeing 737-500, -600, -700, -700C, -800, 900 and -900ER Series airplanes with the following limitations: 1) The airbag is installed only on the outboard seat position of the triple seat 756-31-01. 2) The seat is forward facing and is positioned behind the life raft bustle, no other seat positions are acceptable. 3) The minimum distance from the front stud of the seat to the life raft bustle is 22.3 inches. 4) The inboard edge of the life raft bustle may not extend beyond a line drawn parallel to the centerline of the aircraft extending from the inboard edge of the outboard armrest to the inboard edge of the life raft bustle.	July 11, 2008
Airbus	<u>A330-200 Series:</u> Models: A330-201 A330-202 A330-203 A330-223 A330-243 <u>A330-300 Series:</u> Models:	A46NM Revision 16 October 29, 2009	E511046 Rev A December 21, 2009 or later FAA approved revision	The AAIR System may be installed on BE Aerospace standard triple seat P/N 1011285-101 on Airbus A330-201, -202, -203, -223, -243, A330-301, -321, -322, -323, -341, -342, and -343 Series airplanes with the following limitations: 1. The BE triple seat P/N 1011285-101 is installed behind the BE Quad seat P/N 1011286-007 at a minimum pitch of 36 inches. 2. The seat is forward facing.	December 22, 2009

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	A330-301 A330-321 A330-322 A330-323 A330-341 A330-342 A330-343			3. No other seat positions are acceptable.	
Airbus	<u>A319 Series</u> A319 Model -112 <u>A320 Series</u> A320 Model -214	A28NM Revision 10 May 31, 2007	E511341 Rev - October 14, 2010 or later FAA approved revision	The AAIR system p/n 7117-1-(-)-() may be installed on Recaro triple seat p/n 3510A359A3x-xxx or 3510A359D3x-xxx when positioned as defined on Recaro LOPA drawing 359-00-001-10, 359-00-001-11, 359-00-001-12, 359-00-001-17, 359-00-001-21, 359-00-001-22, or 359-00-001-27, on Airbus A319-112, A320-214 aircraft with the following limitations: <ol style="list-style-type: none"> 1. The Recaro triple seat p/n 3510A359A3x-xxx is installed behind the Recaro triple seat p/n 3510A359A3x-xxx or the Recaro triple seat p/n 3510A359D3x-xxx is installed behind the Recaro triple seat p/n 3510A359D3x-xxx at a minimum pitch of 32 inches. 2. The Recaro triple seat p/n 3510A359A3x-xxx or 3510A359D3x-xxx is positioned behind a bulkhead as defined on C&D Aerospace drawing C312002 at a minimum setback of 22 inches. 3. The seats are forward facing 	October 22, 2010 Reissued 20 February 2015 Reissued 30 April 2015

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				<p>4. The seatbelts are installed in accordance with AmSafe Aviation Kit drawing 511106 Rev A or later FAA approved revision.</p> <p>5. No other seat positions are acceptable.</p>																			
Airbus	<u>A330-300 Series:</u>	A46NM Revision 19 August 13, 2010	E511507 Rev.- December 6, 2010 or later FAA approved revision	<p>The AmSafe Seatbelt Airbag System, part number 7131-1-()-() may be installed on the following Reynard Reverb seats when positioned as defined on Reynard LOPA AE-19-020-01 on A330-300 Virgin Atlantic aircraft with a minimum pitch of 38”with the following limitations:</p> <table border="1"> <thead> <tr> <th>PART NUMBER</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td>AE-00-007-07</td> <td>DOUBLE SEAT UNIT STANDARD OUTBD LH - ACAA AIRBAG</td> </tr> <tr> <td>AE-00-007-10</td> <td>DOUBLE SEAT UNIT STANDARD OUTBD RH AIRBAG</td> </tr> <tr> <td>AE-00-011-07</td> <td>DOUBLE SEAT UNIT REAR ROW OUTBD LH – ACAA AIRBAG</td> </tr> <tr> <td>AE-00-011-10</td> <td>DOUBLE SEAT UNIT REAR ROW OUTBD RH AIRBAG</td> </tr> <tr> <td>AE-00-009-07</td> <td>DOUBLE SEAT UNIT SPECIAL BIG FRAME LH – ACAA AIRBAG</td> </tr> <tr> <td>AE-00-009-10</td> <td>DOUBLE SEAT UNIT SPECIAL BIG FRAME RH AIRBAG</td> </tr> <tr> <td>AE-00-003-05</td> <td>TRIPLE SEAT UNIT STANDARD – ACAA AIRBAG</td> </tr> <tr> <td>AE-00-004-05</td> <td>TRIPLE SEAT UNIT REAR ROW – ACAA AIRBAG</td> </tr> </tbody> </table>	PART NUMBER	DESCRIPTION	AE-00-007-07	DOUBLE SEAT UNIT STANDARD OUTBD LH - ACAA AIRBAG	AE-00-007-10	DOUBLE SEAT UNIT STANDARD OUTBD RH AIRBAG	AE-00-011-07	DOUBLE SEAT UNIT REAR ROW OUTBD LH – ACAA AIRBAG	AE-00-011-10	DOUBLE SEAT UNIT REAR ROW OUTBD RH AIRBAG	AE-00-009-07	DOUBLE SEAT UNIT SPECIAL BIG FRAME LH – ACAA AIRBAG	AE-00-009-10	DOUBLE SEAT UNIT SPECIAL BIG FRAME RH AIRBAG	AE-00-003-05	TRIPLE SEAT UNIT STANDARD – ACAA AIRBAG	AE-00-004-05	TRIPLE SEAT UNIT REAR ROW – ACAA AIRBAG	<p>12 January 2011</p> <p>Reissued 15 March 2011</p>
PART NUMBER	DESCRIPTION																						
AE-00-007-07	DOUBLE SEAT UNIT STANDARD OUTBD LH - ACAA AIRBAG																						
AE-00-007-10	DOUBLE SEAT UNIT STANDARD OUTBD RH AIRBAG																						
AE-00-011-07	DOUBLE SEAT UNIT REAR ROW OUTBD LH – ACAA AIRBAG																						
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				<ol style="list-style-type: none"> The seats are forward facing. The seatbelts are installed in accordance with AmSafe Aviation kit drawing 511388 Rev - or later FAA approved revision. No other seat positions are acceptable. 																	
Boeing	747-400 Series	A20WE Revision 46 September 15, 2011	E512043 Rev – November 09, 2011 or later FAA approved revision	<p>The AmSafe Seatbelt Airbag System, part number 7074-1-(-)-(-) may be installed on the following Weber Cirrus seats when positioned as defined on Weber LOPA 866232 Revision H “Aircraft Seat Instl – DAL, 747-400” on B747-400 Delta Airlines with the following limitations:</p> <table border="1"> <thead> <tr> <th>PART NUMBER</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td>866581-403</td> <td>Seat Assy, STD, LH, Single, 29 Degree</td> </tr> <tr> <td>866581-406</td> <td>Seat Assy, STD, RH, Single 29 Degree</td> </tr> <tr> <td>866581-407</td> <td>Seat Assy, STD, LH, Single, 19.1 Degree</td> </tr> <tr> <td>866581-410</td> <td>Seat Assy, STD, RH, Single 19.1 Degree</td> </tr> <tr> <td>866581-411</td> <td>Seat Assy, STD, LH, Single, 11.9 Degree</td> </tr> <tr> <td>866581-414</td> <td>Seat Assy, STD, RH, Single 11.9 Degree</td> </tr> <tr> <td>866581-416</td> <td>Seat Assy, STD, RH, Single 24.3 Degree</td> </tr> </tbody> </table> <ol style="list-style-type: none"> The seats with the AmSafe seatbelt airbag assembly 7074-1-(-)-(-) installed per the LOPA defined in Weber drawing 866232 Rev. H LOPA “Aircraft Seat Instl. – DAL, 747-400” comply with 14CFR Part 25.785(b) and Special Conditions 25-371-SC. The seatbelts are installed in accordance with Weber 	PART NUMBER	DESCRIPTION	866581-403	Seat Assy, STD, LH, Single, 29 Degree	866581-406	Seat Assy, STD, RH, Single 29 Degree	866581-407	Seat Assy, STD, LH, Single, 19.1 Degree	866581-410	Seat Assy, STD, RH, Single 19.1 Degree	866581-411	Seat Assy, STD, LH, Single, 11.9 Degree	866581-414	Seat Assy, STD, RH, Single 11.9 Degree	866581-416	Seat Assy, STD, RH, Single 24.3 Degree	<p>22 November 2011</p> <p>Reissued 18 December 2013</p> <p>Reissued 30 April 2015</p>
PART NUMBER	DESCRIPTION																				
866581-403	Seat Assy, STD, LH, Single, 29 Degree																				
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				<p>AAIR Installation kit drawing 864235 Revision A “Seatbelt Instl. Inflatable Cirrus” or later FAA approved revision.</p> <p>3. No other seat positions are acceptable.</p> <p style="text-align: center;">OR</p> <p>The AmSafe Seatbelt Airbag System, part number 7074-1-(-)-(-) may be installed on the following Weber Cirrus seats when positioned as defined on Zodiac Seats US LLC Gainesville, Texas drawing 866232 Revision M “Aircraft Seat Instl – DAL, 747-400”, -4050 Configuration on B747-400 Delta Airlines with the following limitations:</p> <table border="1"> <thead> <tr> <th>PART NUMBER</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td>866581-403</td> <td>Seat Assy, STD, LH, Single, 29 Degree</td> </tr> <tr> <td>866581-406</td> <td>Seat Assy, STD, RH, Single 29 Degree</td> </tr> <tr> <td>866581-407</td> <td>Seat Assy, STD, LH, Single, 19.1 Degree</td> </tr> <tr> <td>866581-410</td> <td>Seat Assy, STD, RH, Single 19.1 Degree</td> </tr> <tr> <td>866581-411</td> <td>Seat Assy, STD, LH, Single, 11.9 Degree</td> </tr> <tr> <td>866581-414</td> <td>Seat Assy, STD, RH, Single 11.9 Degree</td> </tr> <tr> <td>866581-417</td> <td>Seat Assy, STD, LH, Single 24.3 Degree</td> </tr> </tbody> </table>	PART NUMBER	DESCRIPTION	866581-403	Seat Assy, STD, LH, Single, 29 Degree	866581-406	Seat Assy, STD, RH, Single 29 Degree	866581-407	Seat Assy, STD, LH, Single, 19.1 Degree	866581-410	Seat Assy, STD, RH, Single 19.1 Degree	866581-411	Seat Assy, STD, LH, Single, 11.9 Degree	866581-414	Seat Assy, STD, RH, Single 11.9 Degree	866581-417	Seat Assy, STD, LH, Single 24.3 Degree	
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				<ol style="list-style-type: none"> 1. The seats with the AmSafe seatbelt airbag assembly 7074-1-(-)(-) installed as defined on Zodiac Seats US LLC Gainsville, Texas drawing 866232 Revision M, - 4050 Configuration comply with 14CFR Part 25.785(b) and Special Conditions 25-371-SC. 2. The seatbelts are installed in accordance with Weber AAIR Installation kit drawing 864235 Revision A "Seatbelt Instl. Inflatable Cirrus" and Zodiac Seats US LLC drawing 869961 revision A "Mod Kit – DAL 747 Cirrus Seat Conversion" or later FAA approved revision. 3. No other seat positions are acceptable 																							
Boeing	777-300ER Series 777-200 Series	T00001SE Revision 30 June 6, 2012	E512181 Rev – August 27 2012 or later FAA approved revision	<p>The AmSafe Seatbelt Airbag System, part number 7171-1-(-)(-) may be installed on Japan Airlines B777-300ER and B777-200 aircraft with the following limitations:</p> <table border="1"> <thead> <tr> <th>PART NUMBER</th> <th>DESCRIPTION</th> <th>AIRCRAFT MODEL</th> </tr> </thead> <tbody> <tr> <td>3804210-101</td> <td>Seat Assy, LH Double</td> <td rowspan="9">777-300ER Series</td> </tr> <tr> <td>3804200-102</td> <td>Seat Assy, RH Double</td> </tr> <tr> <td>3804210-103</td> <td>Seat Assy, LH Double</td> </tr> <tr> <td>3804200-104</td> <td>Seat Assy, RH Double</td> </tr> <tr> <td>3804230-105</td> <td>Seat Assy, LH Double</td> </tr> <tr> <td>3804220-106</td> <td>Seat Assy, RH Double</td> </tr> <tr> <td>3804230-107</td> <td>Seat Assy, LH Double</td> </tr> <tr> <td>3804220-108</td> <td>Seat Assy, RH Double</td> </tr> <tr> <td>3804211-111</td> <td>Seat Assy, LH Double</td> </tr> </tbody> </table>	PART NUMBER	DESCRIPTION	AIRCRAFT MODEL	3804210-101	Seat Assy, LH Double	777-300ER Series	3804200-102	Seat Assy, RH Double	3804210-103	Seat Assy, LH Double	3804200-104	Seat Assy, RH Double	3804230-105	Seat Assy, LH Double	3804220-106	Seat Assy, RH Double	3804230-107	Seat Assy, LH Double	3804220-108	Seat Assy, RH Double	3804211-111	Seat Assy, LH Double	<p>11 September 2012</p> <p>Reissued 18 November 2013</p> <p>Reissued 13 August 2013</p>
PART NUMBER	DESCRIPTION	AIRCRAFT MODEL																									
3804210-101	Seat Assy, LH Double	777-300ER Series																									
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3804200-104	Seat Assy, RH Double																										
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3804220-106	Seat Assy, RH Double																										
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				<table border="1"> <tr> <td>3804201-112</td> <td>Seat Assy, RH Double</td> <td rowspan="10">777-200 Series</td> </tr> <tr> <td>3804231-113</td> <td>Seat Assy, LH Double</td> </tr> <tr> <td>3804221-114</td> <td>Seat Assy, RH Double</td> </tr> <tr> <td>3807210-101</td> <td>Seat Assy, LH Double</td> </tr> <tr> <td>3807200-102</td> <td>Seat Assy, RH Double</td> </tr> <tr> <td>3807210-103</td> <td>Seat Assy, LH Double</td> </tr> <tr> <td>3807200-104</td> <td>Seat Assy, RH Double</td> </tr> <tr> <td>3807230-105</td> <td>Seat Assy, LH Double</td> </tr> <tr> <td>3807220-106</td> <td>Seat Assy, RH Double</td> </tr> <tr> <td>3807230-107</td> <td>Seat Assy, LH Double</td> </tr> <tr> <td>3807220-108</td> <td>Seat Assy, RH Double</td> </tr> </table>	3804201-112	Seat Assy, RH Double	777-200 Series	3804231-113	Seat Assy, LH Double	3804221-114	Seat Assy, RH Double	3807210-101	Seat Assy, LH Double	3807200-102	Seat Assy, RH Double	3807210-103	Seat Assy, LH Double	3807200-104	Seat Assy, RH Double	3807230-105	Seat Assy, LH Double	3807220-106	Seat Assy, RH Double	3807230-107	Seat Assy, LH Double	3807220-108	Seat Assy, RH Double	
3804201-112	Seat Assy, RH Double	777-200 Series																										
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3807220-106	Seat Assy, RH Double																											
3807230-107	Seat Assy, LH Double																											
3807220-108	Seat Assy, RH Double																											
				<ol style="list-style-type: none"> The seats with the AmSafe seatbelt airbag assembly 7171-1-(-)-(-) installed per the LOPA defined in Sicma Aero Seat drawing FD9012336 Revision F “Interior Arrangement B777-300 Japan Airlines (JAL) 001-3804 F1” or later FAA approved revision, comply with 14CFR Part 25.562(c)(5) and Special Conditions 25-371-SC. The seats with the AmSafe seatbelt airbag assembly 7171-1-(-)-(-) installed per the LOPA defined in Zodiac Seats France drawing FD9055104 Revision – “Interior Arrangement (011-3804) B777-300 Japan Airlines (JAL)” or later FAA approved revision, comply with 14CFR Part 25.562(c)(5) and Special Conditions 25-371-SC. 																								

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				<ol style="list-style-type: none"> 3. The seats with the AmSafe seatbelt airbag assembly 7171-1-(-)(-) installed per the LOPA defined in Zodiac Seats France drawing FD9073925 Revision B “Interior Arrangement (001-3807) B777-200 Japan Airlines (JAL)” or later FAA approved revision, comply with 14CFR Part 25.562(c)(5) and Special Conditions 25 371-SC. 4. The seatbelts are installed in accordance with Sicma Aero Seat seatbelt airbag installation kit drawing FD9028241 Rev A “Electrical Installation Drawing [007S3804] B777-300-Japan Airlines (JAL)” or later FAA approved revision. 5. The seatbelts are installed in accordance with Zodiac Seats France seatbelt airbag installation kit drawing FD9091551 Rev C “ELEC INST JAL - B777 - 3807” or later FAA approved revision. 6. No other seat positions are acceptable. 							
Boeing	777-200 Series	T00001SE Revision 33 July 25, 2014	MDL513116 Rev C 17 March 2014 or later FAA approved revision	<p>The AmSafe Seatbelt Airbag System, part number 7222-1-(-)(-) may be installed on the following Zodiac seats when installed as defined in Zodiac drawing FD9051082 Revision B “LOPA JAL B777-200 3107” and accompanying part number list FD9051204 Revision C “P/N List JAL B777-200 010-3107” with the following limitations:</p> <table border="1"> <thead> <tr> <th>PART NUMBER</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td>3107303-012</td> <td>RH Side Triple</td> </tr> <tr> <td>3107313-011</td> <td>LH Side Triple</td> </tr> </tbody> </table>	PART NUMBER	DESCRIPTION	3107303-012	RH Side Triple	3107313-011	LH Side Triple	<p>21 March 2014</p> <p>Reissued 26 March 2014</p> <p>Reissued 30 April 2015</p>
PART NUMBER	DESCRIPTION										
3107303-012	RH Side Triple										
3107313-011	LH Side Triple										

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				<table border="1"> <tr> <td>3107443-021</td> <td>Center Quadruple</td> </tr> </table> <ol style="list-style-type: none"> <li>1. The seats with the AmSafe seatbelt airbag assembly 7222-1-(-)-(-) installed per the LOPA as defined in Zodiac drawing FD9051082 Revision B “LOPA JAL B777-200 3107” and accompanying part number list FD9051204 Revision C “P/N List JAL B777-200 010-3107” comply with 14CFR Part 25.562(c)(5) and Special Conditions 25-371-SC. <li>2. The seatbelts are installed in accordance with Zodiac Seats France Seatbelt Airbag Installation kit drawing FD9057175 Rev D “SEAT 11 ELECTRICAL INST. DRW. JAL-B777 (007-3107)” and Sicma Seatbelt Airbag Installation kit drawing FD9057188 Rev C “SEAT 21 ELECTRICAL INST. DRW. JAL-B777 (007-3107)” or later FAA approved revision. <li>3. No other seat positions are acceptable. 	3107443-021	Center Quadruple			
3107443-021	Center Quadruple								
Boeing	747-8 Series	A20WE Revision 55 July 2, 2013	E513086 Rev B 11 September 2014 or later FAA approved revision	<p>The AmSafe Seatbelt Airbag System, part number 7224-1-(-) may be installed on the following PAC Seating Systems seats when installed as defined in L3 Communications Integrated Systems drawing 33968-027400 Revision C “INSTL, SEAT – STAFF SEATING ZONE E” dated 07/08/14 with the following limitations:</p> <table border="1"> <thead> <tr> <th>PART NUMBER (TSO (PAC), L3)</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td>FS2217-1001 33968-027405-3</td> <td>CTR FWD FACING DOUBLE SEATS</td> </tr> </tbody> </table>	PART NUMBER (TSO (PAC), L3)	DESCRIPTION	FS2217-1001 33968-027405-3	CTR FWD FACING DOUBLE SEATS	18 September 2014
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FS2217-1001 33968-027405-3	CTR FWD FACING DOUBLE SEATS								

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Installation of AmSafe Aviation Inflatable Restraint (AAIR) System
on Various Part 25 Transport Category Airplanes

Issue Date: July 11, 2008

Aircraft Make	Aircraft Model	Type Certificate No.	Model Specific Master Data List	Installation Limitations	AML Amendment Date
				FS2217-1003 33968-027405-4	CTR FWD FACING DOUBLE SEATS
				FS2216-1001 33968-027405-5	OUTBD FWD FACING DOUBLE SEATS
				FS2216-1003 33968-027405-6	OUTBD FWD FACING DOUBLE SEATS
				FS1104-1001 33968-027405-7	OUTBD FWD FACING SINGLE SEAT
				FS1104-1002 33968-027405-8	OUTBD FWD FACING SINGLE SEAT
				FS2217-1005 33968-027405-9	CTR FWD FACING DOUBLE SEATS, BACK ROW
				FS2217-1007 33968-027405-10	CTR FWD FACING DOUBLE SEATS, BACK ROW
				FS2216-1005 33968-027405-11	OUTBD FWD FACING DOUBLE SEATS, BACK ROW
				FS2216-1007 33968-027405-12	OUTBD FWD FACING DOUBLE SEATS, BACK ROW
				FS2216-1001 33968-027405-13	OUTBD FWD FACING DOUBLE SEATS
				FS2216-1003 33968-027405-14	OUTBD FWD FACING DOUBLE SEATS
				1. The seats with the AmSafe seatbelt airbag assembly	

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				<p>7224-1-() installed per the LOPA defined in L3 Communications Integrated Systems drawing 33968-027400 Revision C "INSTL, SEAT – STAFF SEATING ZONE E" dated 07/08/14 comply with 14CFR Part 25.562(c)(5) and Special Conditions 25-371-SC.</p> <p>2. The seatbelts are installed in accordance with PAC Seating Systems drawings: IF0058 Rev D "AMSAFE AIRBAG INSTALLATION" dated 140604 IF0057 Rev B "AMSAFE AIRBAG MOUNTING BOX ASSY INSTALLATION" dated 140604 IF0059 Rev A "EMA BOX INSTALLATION" dated 140421 or later FAA approved revision.</p> <p>3. No other seat positions are acceptable.</p>							
Boeing	717-200	A6WE Revision 30 March 25, 2014	E513389 Rev E 11 February 2015 or later FAA approved revision	<p>The AmSafe Seatbelt Airbag System, part number 7243-1-() may be installed on the following Acro Aircraft Seating Ltd. seats when installed as defined in AAR Aircraft Services drawing 29527PD001 Revision A "717-200 INTERIOR ARRANGEMENT" dated 10/10/14 with the following limitations:</p> <table border="1"> <thead> <tr> <th>PART NUMBER</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td>31-22-C6-302-C</td> <td>TPL B717 HAL FR IAT RH</td> </tr> <tr> <td>31-22-D6-201-C</td> <td>DBL B717 HAL FR IAT LH</td> </tr> </tbody> </table> <p>1. The seats with the AmSafe seatbelt airbag assembly 7243-1-() installed per the LOPA defined in AAR Aircraft Services drawing 29527PD001 Revision A</p>	PART NUMBER	DESCRIPTION	31-22-C6-302-C	TPL B717 HAL FR IAT RH	31-22-D6-201-C	DBL B717 HAL FR IAT LH	12 February 2015
PART NUMBER	DESCRIPTION										
31-22-C6-302-C	TPL B717 HAL FR IAT RH										
31-22-D6-201-C	DBL B717 HAL FR IAT LH										

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				<p>“717-200 INTERIOR ARRANGEMENT” dated 10/10/14 comply with 14CFR Part 25.562(c)(5) and Special Conditions 25-489-SC.</p> <p>2. The seatbelts are installed in accordance with Acro Aircraft Seating Ltd. document ACR-203-ENG Issue 4 “ Airbag System Installation Guidelines ACR-203-ENG” dated 6th Feb 2015 or later FAA approved revision.</p> <p>3. No other seat positions are acceptable.</p>							
Airbus	<p><u>A319 Series</u> A319 Model -111 A319 Model -112</p> <p><u>A320 Series</u> A320 Model -214</p>	<p>A28NM Revision 14 September 27, 2013</p>	<p>E513427 Rev B 12 February 2015 or later FAA approved revision</p>	<p>The AmSafe Seatbelt Airbag System, part number 7245-1-() may be installed on the following Acro Aircraft Seating Ltd. seats when installed as defined in Acro Aircraft Seating drawing 13098 Issue 3 “FR Airbag Certification” dated 10/02/15 on Airbus A319-111, A319-112, A320-214 aircraft with the following limitations:</p> <table border="1"> <thead> <tr> <th>PART NUMBER</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td>32-23-F6-361</td> <td>TPL A320 FFT FR IAT LHR</td> </tr> <tr> <td>32-23-F6-362</td> <td>TPL A320 FFT FR IAT RHR</td> </tr> </tbody> </table> <p>1. The seats with the AmSafe seatbelt airbag assembly 7245-1-() installed per the Acro Aircraft Seating drawing 13098 Issue 3 “FR Airbag Certification” dated 10/02/15 comply with 14CFR Part 25.562(c)(5) and Special Conditions 25-371-SC.</p> <p>2. The seatbelts are installed in accordance with Acro Aircraft Seating Ltd. document ACR-203-ENG Issue</p>	PART NUMBER	DESCRIPTION	32-23-F6-361	TPL A320 FFT FR IAT LHR	32-23-F6-362	TPL A320 FFT FR IAT RHR	<p>13 February 2015</p> <p>Reissued 30 April 2015</p>
PART NUMBER	DESCRIPTION										
32-23-F6-361	TPL A320 FFT FR IAT LHR										
32-23-F6-362	TPL A320 FFT FR IAT RHR										

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				<p>6 “ Airbag System Installation Guidelines ACR-203-ENG” dated 11th Feb 2015 or later FAA approved revision.</p> <p>3. No other seat positions are acceptable.</p>																												
Boeing	747-8 Series	A20WE Revision 57 February 27, 2015	E513215 Rev A 25 March 2015 or later FAA approved revision	<p>The AmSafe Seatbelt Airbag System, part number 7232-1-() may be installed on the following PAC Seating Systems (PAC) seats when installed as defined in the Associated Air Center “FLOORPLAN” (LOPA) drawing referenced in PAC “Seat & Divan Part Numbers” Document Number “PN-KUWAIT-747”, Revision F, dated 10/06/2014 with the following limitations:</p> <table border="1"> <thead> <tr> <th>PART NUMBER</th> <th>LOPA Designator</th> <th>AmSafe Inflatable Lap Belt Assembly</th> </tr> </thead> <tbody> <tr> <td>FS2220-1001</td> <td>S56</td> <td>7232-1-1(), 7232-1-2() wedge</td> </tr> <tr> <td>FS2220-1001</td> <td>S58, S64, S66, S68, S70, S72</td> <td>7232-1-3(), 7232-1-4() barrier</td> </tr> <tr> <td>FS2220-1002</td> <td>S55</td> <td>7232-1-1(), 7232-1-2() wedge</td> </tr> <tr> <td>FS2220-1002</td> <td>S57, S59, S65, S67, S69, S71, S73, S75</td> <td>7232-1-3(), 7232-1-4() barrier</td> </tr> <tr> <td>FS2220-1003</td> <td>S60, S74</td> <td>7232-1-3(), 7232-1-4() barrier</td> </tr> <tr> <td>FS2220-1004</td> <td>S61, S76</td> <td>7232-1-3(), 7232-1-4 () barrier</td> </tr> <tr> <td>FS2220-1005</td> <td>S62</td> <td>7232-1-1(), 7232-1-2() wedge</td> </tr> <tr> <td>FS2220-1006</td> <td>S63</td> <td>7232-1-1(), 7232-1-2() wedge</td> </tr> </tbody> </table>	PART NUMBER	LOPA Designator	AmSafe Inflatable Lap Belt Assembly	FS2220-1001	S56	7232-1-1(), 7232-1-2() wedge	FS2220-1001	S58, S64, S66, S68, S70, S72	7232-1-3(), 7232-1-4() barrier	FS2220-1002	S55	7232-1-1(), 7232-1-2() wedge	FS2220-1002	S57, S59, S65, S67, S69, S71, S73, S75	7232-1-3(), 7232-1-4() barrier	FS2220-1003	S60, S74	7232-1-3(), 7232-1-4() barrier	FS2220-1004	S61, S76	7232-1-3(), 7232-1-4 () barrier	FS2220-1005	S62	7232-1-1(), 7232-1-2() wedge	FS2220-1006	S63	7232-1-1(), 7232-1-2() wedge	30 April 2015
PART NUMBER	LOPA Designator	AmSafe Inflatable Lap Belt Assembly																														
FS2220-1001	S56	7232-1-1(), 7232-1-2() wedge																														
FS2220-1001	S58, S64, S66, S68, S70, S72	7232-1-3(), 7232-1-4() barrier																														
FS2220-1002	S55	7232-1-1(), 7232-1-2() wedge																														
FS2220-1002	S57, S59, S65, S67, S69, S71, S73, S75	7232-1-3(), 7232-1-4() barrier																														
FS2220-1003	S60, S74	7232-1-3(), 7232-1-4() barrier																														
FS2220-1004	S61, S76	7232-1-3(), 7232-1-4 () barrier																														
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				<p>Description, all seats: Forward Facing Double Seat</p> <ol style="list-style-type: none"> 1. The seats with the AmSafe seatbelt airbag assembly 7232-1-() as shown in the table above and installed per the PAC equivalent LOPA "Seat & Divan Part Numbers" Document Number "PN-KUWAIT-747", Revision F, dated 10/06/2014 comply with 14CFR Part 25.562(c)(5) and Special Conditions 25-371-SC. 2. The seatbelts are installed in accordance with PAC Seating Systems drawings: FS2220-1001 Rev E "FWD FACING DOUBLE SEAT" dated 150313 IF0063 Rev B "EMA BRACKET ASSY" dated 140930 IF0067 Rev C "AIRBAG INSTALLATION" dated 150313 or later FAA approved revision. 3. No other seat positions are acceptable. 	
Airbus	<p><u>A320 Series</u> A320 Model -232</p> <p><u>A321 Series</u> A321 Model -231</p>	<p>A28NM Revision 14 September 27, 2013</p>	<p>E513396 Rev - 15 May 2015 or later FAA approved revision</p>	<p>The AmSafe Seatbelt Airbag System, part number 7244-1-() may be installed on the following Acro Aircraft Seating Ltd. seats when installed as defined in Spirit Airline Inc. drawing NK320-321-CA Revision A "A320/A321 FORWARD CABIN AREA CONFIGURATION" dated 5-14-15 on Airbus A320 Model -232 and A321 Model -231 aircraft with the following limitations:</p>	<p>19 June 2015</p>

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				<table border="1"> <thead> <tr> <th>PART NUMBER</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td>32-19-C6-301</td> <td>TPL A320 NKS FR IAT LH</td> </tr> <tr> <td>32-19-C6-302</td> <td>TPL A320 NKS FR IAT RH</td> </tr> </tbody> </table> <ol style="list-style-type: none"> The seats with the AmSafe seatbelt airbag assembly 7244-1-() installed per the Spirit Airline Inc. drawing NK320-321-CA Revision A "A320/A321 FORWARD CABIN AREA CONFIGURATION" dated 5-14-15 comply with 14 CFR Part 25.562(c)(5) and Special Conditions 25-371-SC. The seatbelts are installed in accordance with Acro Aircraft Seating Ltd. document ACR-203-ENG Issue 6 " Airbag System Installation Guidelines ACR-203-ENG" dated 11th Feb 2015 or later FAA approved revision. No other seat positions are acceptable. 	PART NUMBER	DESCRIPTION	32-19-C6-301	TPL A320 NKS FR IAT LH	32-19-C6-302	TPL A320 NKS FR IAT RH	
PART NUMBER	DESCRIPTION										
32-19-C6-301	TPL A320 NKS FR IAT LH										
32-19-C6-302	TPL A320 NKS FR IAT RH										

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FAA APPROVED: Paul Lipski
 Manager, Cabin Safety, Mechanical and Environmental Systems Branch
 Los Angeles Aircraft Certification Office

DATE: 8/13/2015