



**CERTIFICATION PROGRAM**

**DOC. NO. 98XN9**

**FOR**

**VP-BBJ**

**B737-700IGW**

**S/N: 29273**

**Rev. E**

**Date : 10.09.99**

**CABIN and AVIONICS OUTFITTING**

-----

**Prepared by :**

**Date :**

**Checked by :**

**Date :**

**Approved by :**

**Date :**

---

**Distribution:**

To	Date	To	Date	To	Date

**RECORD OF REVISIONS**

<b>REVISION</b>	<b>PAGE</b>	<b>DESCRIPTION</b>	<b>DATE</b>
IR	All	First Edition	02.10.98
A	All	Second Edition	28.02.99
B	All	Add GPS Relocation Replace AFIS by Telelink New STC Number for Satcom	28.04.99
C	All	Change to one AFMS for the Cabin Installation Add Dates for the Documents	05.07.99
D	All	Change GPS STC to 8110-3 Add 8110-3 for Satcom Instl.	19.08.99
E	All	Latest Rev. Status for Doc. Replace DWG Qual. Controll Sheet by Modification Sheet Change El.Wiring Quality Control Numbering General EMI Checks	10.09.99

**CERTIFICATION PROGRAM  
B 737-700 IGW; Reg.: VP-BBJ**

**INTRODUCTION**

The **CERTIFICATION PROGRAM** as presented here in lists all applicable documents required to perform and certify the CABIN and AVIONICS OUTFITTING of B737-700IGW, S/N 29273, VP-BBJ.

<i>Doc. Name</i>	<i>Doc. Number</i>	<i>Revision</i>	<i>Date</i>
<b>1. CERTIFICATION PROGRAM</b>	98XN9	E	10.09.99
<b>2. PROJECT DESCRIPTION</b>	98XN9-500	B	08.09.99
<b>3.1. SUMMARIES</b>			
3.1.1. Project report	98XN9-100	IR	09.09.99
3.1.2. Test Report	98XN9-100-01	IR	09.09.99
3.1.3. Electrical Master Drawing List	MK1-01E	IR	09.09.99
3.1.4. Mechanical Master Drawing List	MK1-01M	IR	09.09.99
3.1.5. Electrical Master Item List	MK1-02E	IR	--
3.1.6. Master Wire List	MK1-12E	IR	09.09.99
3.1.7. Master Supplemental Equipment List	MK-10	IR	09.09.99
3.1.8. Weight and Balance Report	MK-14M	IR	--
3.1.9. Maintenance Manual	MK-06	IR	--
3.1.10. Ground Check Summary	98XN9-105	IR	06.09.99
3.1.11. Flight Check Summary	98XN9-109	IR	06.09.99
3.1.12. Cabin Operation Manual	MK-04	IR	--
3.1.13. Conformity Inspection Record	FAA Form 8100-1	--	--
3.1.14. Engineering Order	98XN9-250000	A	06.09.99
<b>3.2. COMPLIANCES, ANALYSIS, REPORTS</b>			
3.2.1. Supplemental Electrical Load Analysis	MK-11E	IR	--
3.2.2. Stress report list	98XN9-104	IR	04.08.99
3.2.3. Burntest report	98XN9-107-01	IR	--
3.2.4. Electro Magnetic Interference Groundtest	98XN9-105-EMI	IR	--
3.2.5. Electro Magnetic Interference Flighttest	98XN9-109-EMI	IR	--
3.2.6. Certification Compliance Sheet	98XN9-102	IR	07.06.99

Manufacturing of components and systems in accordance with Jet Aviation internal production engineering procedure.

**CERTIFICATION PROGRAM  
B 737-700 IGW; Reg.: VP-BBJ**

<i>Doc. Name</i>	<i>Doc. Number</i>	<i>Revision</i>	<i>Date</i>	
<b>4. PART 1: CABIN INTERIOR OUTFITTING</b>				
<b>4.1. CABIN INTERIOR OUTFITTING</b>				
Including: Cabinets, Bulkheads, Cabin doors, Galleys, Ceiling, Seats, Divans, Tables, Cabin Lighting, Lavatory, Airconditioning modification, Floor modifications, Call System, Sound Proofing, Emergency equipment.				
4.1.1	Ground/EMI Check	98XN9-105-EMI	IR	--
4.1.2.	Flight/EMI Check	98XN9-109-EMI	IR	--
4.1.3.	Decompression Analysis	ER-01052	New	19.11.98
4.1.4.	Stress Substantiation Report	98XN9-104-01	IR	04.08.99
4.1.5.	Wiring Quality Control Sheet	98XN9-105-01E	IR	--
4.1.6.	Modification Sheet	J.A.9803-1C	--	--
4.1.7.	FAA Form 8110-3			
4.1.8.	Airplane Flight Manual Supplement	98XN9-201-01	IR	--
<b>5. PART 2: SYSTEMS</b>				
Including: Airshow system, Oxygen system, Electrical Power, Emergency Lighting, Entertainment system, F/A Interphone P/A, Sat Data Com system, Satcom system, Smoke detection, Water Waste system.				
<b>5.1. AIRSHOW SYSTEM</b>				
5.1.1	Ground/EMI Check	98XN9-105-EMI	IR	--
5.1.2.	Flight/EMI Check	98XN9-109-EMI	IR	--
5.1.3.	Stress Substantiation Report	98XN9-104-02	IR	04.08.99
5.1.4.	Wiring Quality Control Sheet	98XN9-105-01E	IR	--
5.1.5.	Modification Sheet	J.A. 9803-1C	--	--
5.1.6.	FAA Form 8110-3			
<b>5.2. OXYGEN SYSTEM</b>				
5.2.1	Ground/EMI Check	98XN9-105-EMI	IR	--
5.2.2.	Flight/EMI Check	98XN9-109-EMI	IR	--
5.2.3.	Stress Substantiation Report	98XN9-104-03	IR	04.08.99
5.2.4.	Wiring Quality Control Sheet	98XN9-105-01E	IR	--
5.2.5.	Modification Sheet	J.A. 9803-1C	--	--
5.2.6.	FAA Form 8110-3			
<b>5.3. ELECTRICAL POWER</b>				
5.3.1	Ground/EMI Check	98XN9-105-EMI	B	--
5.3.2.	Flight/EMI Check	98XN9-109-EMI	IR	--
5.3.3.	Stress Substantiation Report	98XN9-104-04	IR	04.08.99
5.3.4.	Wiring Quality Control Sheet	98XN9-105-01E	IR	--
5.3.5.	Modification Sheet	J.A. 9803-1C	--	--
5.3.6.	FAA Form 8110-3			

**CERTIFICATION PROGRAM  
B 737-700 IGW; Reg.: VP-BBJ**

<i>Doc. Name</i>	<i>Doc. Number</i>	<i>Revision</i>	<i>Date</i>
<b>5.4. EMERGENCY LIGHTING</b>			
5.4.1 Ground/EMI Check	98XN9-105-EMI	IR	--
5.4.2 Flight/EMI Check	98XN9-109-EMI	IR	--
5.4.3 Stress Substantiation Report	98XN9-104-05	IR	04.08.99
5.4.4 Wiring Quality Control Sheet	98XN9-105-01E	IR	--
5.4.5 Modification Sheet	J.A. 9803-1C	--	--
5.4.6 FAA Form 8110-3			
5.4.7 Emergency lighting system, transverse separation analysis	98XN9-103	A	27.08.99
5.4.8 Emergency lighting system lighting level analysis	98XN9-103L	IR	09.09.99
<b>5.5. ENTERTAINMENT SYSTEM</b>			
5.5.1 Ground/EMI Check	98XN9-105-EMI	IR	--
5.5.2 Flight/EMI Check	98XN9-109-EMI	IR	--
5.5.3 Stress Substantiation Report	98XN9-104-06	IR	04.08.99
5.5.4 Wiring Quality Control Sheet	98XN9-105-01E	IR	--
5.5.5 Modification Sheet	J.A. 9803-1C	--	--
5.5.6 FAA Form 8110-3			
<b>5.6. F/A INTERPHONE /PA</b>			
5.6.1 Ground/EMI Check	98XN9-105-EMI	IR	--
5.6.2 Flight/EMI Check	98XN9-109-EMI	IR	--
5.6.3 Stress Substantiation Report	98XN9-104-07	IR	04.08.99
5.6.4 Wiring Quality Control Sheet	98XN9-105-01E	IR	--
5.6.5 Modification Sheet	J.A. 9803-1C	--	--
5.6.6 FAA Form 8110-3			
<b>5.7. TELELINK SYSTEM</b>			
5.7.1 Ground/EMI Check	98XN9-105-EMI	IR	--
5.7.2 Flight/EMI Check	98XN9-109-EMI	IR	--
5.7.3 Stress Substantiation Report	98XN9-104-08	IR	04.08.99
5.7.4 Wiring Quality Control Sheet	98XN9-105-01E	IR	--
5.7.5 Modification Sheet	J.A. 9803-1C	--	--
5.7.6 FAA Form 8110-3			
<b>5.8. SATCOM INSTALLATION</b>			
5.8.1 Ground/EMI Check	98XN9-105-EMI	IR	--
5.8.2 Flight/EMI Check	98XN9-109-EMI	IR	--
5.8.3 Stress Substantiation Report	98XN9-104-09	IR	04.08.99
5.8.4 Wiring Quality Control Sheet	98XN9-105-01E	IR	--
5.8.5 Modification Sheet	J.A. 9803-1C	--	--
5.8.6 FAA STC	SA8849SW	2	08.04.99
5.8.7 FAA Form 8110-3			

**CERTIFICATION PROGRAM  
B 737-700 IGW; Reg.: VP-BBJ**

<i>Doc. Name</i>	<i>Doc. Number</i>	<i>Revision</i>	<i>Date</i>
<b>5.9. SMOKE DETECTION</b>			
5.9.1 Ground/EMI Check	98XN9-105-EMI	IR	--
5.9.2 Flight/EMI Check	98XN9-109-EMI	IR	--
5.9.3 Stress Substantiation Report	98XN9-104-10	IR	04.08.99
5.9.4 Wiring Quality Control Sheet	98XN9-105-01E	IR	--
5.9.5 Modification Sheet	J.A. 9803-1C	--	--
5.9.6 FAA Form 8110-3			
<b>5.10. WATER AND WASTE SYSTEM</b>			
5.10.1 Ground/EMI Check	98XN9-105-EMI	IR	--
5.10.2 Flight/EMI Check	98XN9-109-EMI	IR	--
5.10.3 Stress Substantiation Report	98XN9-104-11	IR	04.08.99
5.10.4 Wiring Quality Control Sheet	98XN9-105-01E	IR	--
5.10.5 Modification Sheet	J.A. 9803-1C	--	--
5.10.6 FAA Form 8110-3			
<b>5.11. GPS Antenna Relocation</b>			
5.11.1 Ground/EMI Check	98XN9-105-EMI	IR	--
5.11.2 Flight/EMI Check	98XN9-109-EMI	IR	--
5.11.3 Stress Substantiation Report	98XN9-104-12	IR	04.08.99
5.11.4 Wiring Quality Control Sheet	98XN9-105-01E	IR	--
5.11.5 Modification Sheet	J.A. 9803-1C	--	--
5.11.6 Engineering Order	98XN9-345800	IR	03.07.99
5.11.6 FAA 8110-3	--	--	--

**6. Non Compliance Items:**

All interior non compliance items to the FAA Part 25 are covered by the FAA Partial Grant of Exemption Number 6820A as applicable for B737-700IGW.

**7. Special Conditions :**

Operation under FAR Part 91  
Aircraft is private, not for hire use and not offered for public conveyance.

**8. REGULATION OF AIRWORTHINESS**

**8.1 Electrical and mechanical installations are referenced to FAA:**

AC-20-38A: Measurement of Cabin Interior Emergency Illumination in Transport Airplanes  
AC-20-41A: Substitute Technical Standard Order (TSO) Aircraft Equipment  
AC-20-42C: Hand Fire Extinguishers for use in Aircraft  
AC-20-47: Exterior Colored Band Around Exits on Transport Airplanes  
AC-20-60: Accessibility to Excess Emergency Exits  
AC-20-71: Dual Locking Devices on Fasteners  
AC-20-110J: Index of Aviation Technical Standard Orders

**8. REGULATION OF AIRWORTHINESS (cont`d)**

**8.1 Electrical and mechanical installations are referenced to FAA (cont`d):**

- AC-20-118A: Emergency Evacuation Demonstration
- AC-20-136: Protection of Aircraft Electrical/Electronic System Against the Indirect Effects of Lightning
- AC-21-16C: Radio Technical Commission for Aeronautics Document DO-160C
- AC-21-22: Injury Criteria for Human Exposure to Impact
- AC-21-25A: Approval of Modified Seats and Berths Initially Approved Under a Technical Standard Order
- AC-21-34: Shoulder Harness-Safety Installations
- AC-25-9A: Smoke detection, penetration, and evacuation tests related flight manual emergency procedures.
- AC-25-10: Guidance for Installation of Miscellaneous Nonrequired Electrical Equipment
- AC-25-15: Approval of Flight Management Systems in Transport Category Airplanes
- AC-25-16: Electrical Fault and Fire Prevention and Protection
- AC-25-17: Transport Airplane Cabin Interiors Crashworthiness Handbook
- AC-25-20: Pressurization, Ventilation, and Oxygen Systems Assessment for Subsonic Flight Including High Altitude Operation
- AC-25.571-1B: Damage-Tolerance and Fatigue Evaluation of Structure
- AC-25-629-1: Flutter Substantiation of Transport Category Airplanes
- AC-25-783-1: Fuselage Doors, Hatches, and Exits
- AC-25.785-1A: Flight Attendant Seat and Torso Restraint System Installations
- AC-25-803-1: Emergency Evacuation Demonstrations
- AC-25-807-1: Uniform Distribution of Exits
- AC-25.812-2: Floor Proximity Emergency Escape Path Marking Systems Incorporating Photoluminescent elements
- AC-25.853-1: Flammability Requirements for Aircraft Seat Cushions
- AC-25-1309-1A: System Design Analysis
- AC-25.1357-1: Circuit Protective Device Accessibility
- AC-25.1455-1: Waste Water/Potable Water Drain System Certification
- AC-25.1529-1: Instructions for Continued Airworthiness of Structural Repairs on Transport Airplanes
- AC-25-1581-1: Airplane Flight Manual
- AC-43-12A: Preventive Maintenance
- AC-43.13-1A: Acceptable Methods, Techniques and Practices Aircraft Inspection and Repair
- AC-43.13-2A: Acceptable Methods, Techniques, and Practices - Aircraft Alterations
- AC-91-38A: Large and Turbine-Powered Multiengine Airplanes, Part 91, Subpart D
- AC-91-65: Use of Shoulder Harness in Passenger Seats
- AC-91-67: Minimum Equipment Requirements for General Aviation Operations Under FAR Part 91
- AC-120-27C: Aircraft Weight and Balance Control
- AC-120-39: Hazards of Waste Water Ice Accumulation Separating From Aircraft in Flight
- AC-120-44A: Air Carrier First Aid Programs
- AC-120-47: Survival Equipment for Use in Overwater Operations
- AC-120-48: Communication and Coordination Between Flight Crewmembers and Flight Attendants

8.2 **Administration Regulation**

8.2.1 **Base of certification:**

Boeing type certification of B737-700 IGW

8.3 **Airworthiness regulations FAR 25:**

Boeing type certification of B737-700 amended by changes required by FAR 25.2  
Amdt 1 thru 91 " Special Retroactive Requirements" and changes required for operations  
under FAR 91 Amdt 1 thru 254.

**PART 25:**  
**AIRWORTHINESS STANDARDS:TRANSPORT CATEGORY AIRPLANES**

**SUBPART A, General**

FAR 25.1	Applicability	Amdt 1 thru 91
FAR 25.2	Special retroactive requirements	Amdt 1 thru 91

**SUBPART B, Flight**

**GENERAL**

FAR 25.29	Empty weight and corresponding center of gravity	Amdt 1 thru 77
-----------	--	----------------

**SUBPART C, Structure**

**GENERAL**

FAR 25.301	Loads	Amdt 1 thru 77
FAR 25.303	Factor of safety	Amdt 1 thru 77
FAR 25.305	Strength and deformation	Amdt 1 thru 77
FAR 25.307	Proof of structure	Amdt 1 thru 77

**FLIGHT LOADS**

FAR 25.321	General	Amdt 1 thru 77
------------	---------	----------------

**FLIGHT MANEUVER AND GUST CONDITIONS**

FAR 25.341	Gust loads	Amdt 1 thru 77
FAR 25.365	Pressurized compartment loads	Amdt 0

**GROUND LOADS**

FAR 25.471	General	Amdt 1 thru 77
------------	---------	----------------

**EMERGENCY LANDING CONDITIONS**

FAR 25.561	General	Amdt 0
FAR 25.562	(a),(b),(c)(1),(2),(3),(4),(7),(8), Emergency landing dynamic conditions	Amdt 1 thru 64*

**FATIGUE EVALUATION**

FAR 25.571	Damage-tolerance and fatigue conditions	Amdt 0; 77**
------------	---	--------------

**LIGHTNING PROTECTION**

FAR 25.581	Lightning protection	Amdt 1 thru 77
------------	----------------------	----------------

**SUBPART D, Design and Construction**

**GENERAL**

FAR 25.601	General	Amdt 1 thru 77
FAR 25.603	Materials	Amdt 1 thru 77
FAR 25.605	Fabrication methods	Amdt 1 thru 77
FAR 25.607	Fasteners	Amdt 0; 77**
FAR 25.609	Protection of structure	Amdt 1 thru 77
FAR 25.611	Accessibility provisions	Amdt 1 thru 77
FAR 25.613	Material strength properties and design values	Amdt 1 thru 77
FAR 25.619	Special factors	Amdt 1 thru 77

7.3 **Airworthiness regulations FAR 25 (cont) :**

**CERTIFICATION PROGRAM  
B 737-700 IGW; Reg.: VP-BBJ**

FAR 25.621	Casting factors	Amdt 1 thru 77
FAR 25.623	Bearing factors	Amdt 1 thru 77
FAR 25.625	Fitting factors	Amdt 1 thru 77

**PERSONNEL AND CARGO ACCOMMODATIONS**

FAR 25.771	Pilot compartment	Amdt 1 thru 77
FAR 25.772	Pilot compartment doors	Amdt 1 thru 77
FAR 25.777	Cockpit controls	Amdt 1 thru 77
FAR 25.783	Doors	Amdt 1 thru 77
FAR 25.785	Seats, berths, safety belts, and harnesses	Amdt 1 thru 77
FAR 25.787	Stowage compartments	Amdt 1 thru 77
FAR 25.789	Retention of items of mass in passenger and crew compartments and galleys	Amdt 1 thru 77
FAR 25.791	Passenger information signs and placards	Amdt 1 thru 77
FAR 25.793	Floor surfaces	Amdt 1 thru 77

**EMERGENCY PROVISIONS**

FAR 25.801	Dichting	Amdt 1 thru 77
FAR 25.803	Emergency evacuation	Amdt 1 thru 77
FAR 25.805	Removed	Amdt 1 thru 77
FAR 25.807	Emergency exits	Amdt 15
FAR 25.809	Emergency exit arrangement	Amdt 1 thru 77
FAR 25.810	Emergency egress assist means and escape routes	Amdt 1 thru 77
FAR 25.811	Emergency exit marking	Amdt 1 thru 77
FAR 25.812	Emergency lighting	Amdt 1 thru 77
FAR 25.813	Emergency exit access	Amdt 45; 77**
FAR 25.815	Width of aisle	Amdt 1 thru 77
FAR 25.817	Maximum number of seats abreast	Amdt 1 thru 77

**VENTILATION AND HEATING**

FAR 25.831	Ventilation	Amdt 1 thru 77
------------	-------------	----------------

**PRESSURIZATION**

FAR 25.841	Pressurized cabins	Amdt 1 thru 77
------------	--------------------	----------------

**FIRE PROTECTION**

FAR 25.851	Fire extinguishers	Amdt 1 thru 77
FAR 25.853	Compartment interiors	Amdt 1 thru 77
FAR 25.854	Lavatory fire protection	Amdt 1 thru 77
FAR 25.855	Cargo or baggage compartment	Amdt 1 thru
77		
FAR 25.858	Cargo compartment fire detection systems	Amdt 1 thru 77
FAR 25.869	Fire protection: systems	Amdt 1 thru 77

**SUBPART F, Equipment  
GENERAL**

FAR 25.1301	Function and installation	Amdt 1 thru 77
FAR 25.1307	Miscellaneous equipment	Amdt 1 thru 77
FAR 25.1309	Equipment, systems, and installations	Amdt 0; 77**
FAR 25.1316	System lightning protection	Amdt 1 thru 77

**8.3 Airworthiness regulations FAR 25 (cont) :**

**INSTRUMENTS: INSTALLATION**

FAR 25.1321 Arrangement and visibility Amdt 1 thru 77  
 FAR 25.1322 Warning, caution, and advisory lights Amdt 1 thru 77

**ELECTRICAL SYSTEMS AND EQUIPMENT**

FAR 25.1351 General (except (a) (b)(1)thru(4)) Amdt 1 thru 77  
 FAR 25.1351 General (only (a) (b)(1)thru(4)) Amdt 1 thru 77  
 FAR 25.1353 Electrical equipment and installations Amdt 1 thru 77  
 FAR 25.1355 Distribution system Amdt 1 thru 77  
 FAR 25.1357 Circuit protective devices Amdt 1 thru 77

**LIGHTS**

FAR 25.1381 Instrument lights Amdt 1 thru 77

**SAFETY EQUIPMENT**

FAR 25.1411 General Amdt 1 thru 77  
 FAR 25.1415 Dichting equipment Amdt 1 thru 77  
 FAR 25.1421 Megaphones Amdt 1 thru 77

**MISCELLANEOUS EQUIPMENT**

FAR 25.1423 Public address system Amdt 1 thru 77  
 FAR 25.1431 Electronic equipment Amdt 1 thru 77  
 FAR 25.1439 Protective breathing equipment Amdt 1 thru 77  
 FAR 25.1441 Oxygen equipment and supply Amdt 1 thru 77  
 FAR 25.1443 Minimum mass flow of supplemental oxygen (except e) Amdt 1 thru 77  
 FAR 25.1443 Minimum mass flow of supplemental oxygen (only e) Amdt 1 thru 77  
 FAR 25.1445 Equipment standards for the oxygen distributing system Amdt 1 thru 77  
 FAR 25.1447 Equipment standards for the oxygen dispensing units Amdt 1 thru 77  
 FAR 25.1449 Means for determining use of oxygen Amdt 1 thru 77  
 FAR 25.1450 Chemical oxygen generator Amdt 1 thru 77  
 FAR 25.1453 Protection of oxygen equipment from rupture Amdt 1 thru 77  
 FAR 25.1455 Draining of fluids subject to freezing Amdt 1 thru 77

**OPERATING LIMITATIONS AND INFORMATION**

FAR 25.1519 Weight, center of gravity, and weight distribution Amdt 1 thru 77  
 FAR 25.1529 Instructions for Continued Airworthiness Amdt 1 thru 77

**MARKINGS AND PLACARDS**

FAR 25.1541 General Amdt 1 thru 77  
 FAR 25.1557 Miscellaneous markings and placards Amdt 1 thru 77  
 FAR 25.1561 Safety equipment Amdt 1 thru 77

**AIRPLANE FLIGHT MANUAL**

FAR 25.1581 General Amdt 1 thru 77  
 FAR 25.1583 Operating limitations Amdt 1 thru 77

**Appendixes**

Appendix F	to Part 25	Amdt 1 thru 77
Appendix H	Instructions for Continued Airworthiness	Amdt 1 thru 77

\* Flight attendant seats will be qualified to Technical Standard Order C127. Passenger and crew seats in the flight deck will comply with § 25.562a),(b),(c)(1), (2), (3), (4), (7), and (8). In addition flight deck observer seats will comply with § 25.562 (c) (5).

\*\* Applicable to new and significantly modified structure and systems and portions of the airplane affected by these changes. Where two amendment levels are shown for the same paragraph, the number without the asterisk (\*) applies to structures, systems and portions of the airplane which are new or significantly modified.

- 8.4 **Airworthiness regulations FAR 91:**  
Amdt 91-1 through 91-254 (Exceptions are especially noted).

**Part 91**

**General Operating and Flight Rules**

**Subpart C - Equipment, Instrument, and Certificate Requirements**

FAR 91.207	Emergency locator transmitters.	Amdt 91-254
FAR 91.211	Supplemental oxygen.	Amdt 91-254

**Subpart F - Large and Turbine Powered Multiengine Airplanes**

FAR 91.501	Applicability.	Amdt 91-254
FAR 91.503	Flying equipment and operating information.	Amdt 91-254
FAR 91.509	Survival equipment for overwater operations.	Amdt 91-254
FAR 91.513	Emergency equipment.	Amdt 91-254
FAR 91.517	Passenger information.	Amdt 91-254
FAR 91.519	Passenger briefing.	Amdt 91-254
FAR 91.521	Shoulder harness.	Amdt 91-254
FAR 91.523	Carry-on baggage.	Amdt 91-254
FAR 91.533	Flight attendant requirements.	Amdt 91-254
FAR 91.535	Stowage of food, beverage, and passenger service equipment during aircraft movement on the surface, takeoff, and landing.	Amdt 91-254

**Subpart G - Additional Equipment and Operating Requirements for Large and Transport Category Aircraft**

FAR 91.601	Applicability.	Amdt 91-254
FAR 91.607	Emergency exits for airplanes carrying passengers for hire.	Amdt 91-254
FAR 91.613	Materials for compartment interiors.	Amdt 91-254