Description of Relief Sought/ Disposition: To permit RJA to operate its Airbus 340 and 310 airplanes after the April 9, 2003, compliance date for reinforced flight deck doors. Denial, April 8, 2003, Exemption No. 8022.

Docket No.: FAA–2003–14820.

Petitioner: Dutch Caribbean Airline N.V. (DCA).

Section of 14 CFR Affected: 14 CFR 129.28(c).

Description of Relief Sought/ Disposition: To permit DCA to operate three MD–80 aircraft after the April 9, 2003, compliance date for reinforced flight deck doors. Denial, April 8, 2003, Exemption No. 8023.

Docket No.: FAA–2003–14643. *Petitioner:* Aeroflot.

Section of 14 CFR Affected: 14 CFR 129.28(c).

Description of Relief Sought/ Disposition: To permit Aeroflot to operate some of its Boeing 767 and Airbus 310 aircraft after the April 9, 2003, compliance date for reinforced flight deck doors. Denial, April 8, 2003, Exemption No. 8020.

Docket No.: FAA–2003–14692. *Petitioner:* Air Luxor.

Section of 14 CFR Affected: 14 CFR 129.28(c).

Description of Relief Sought/ Disposition: To permit Air Luxor to operate its Lockheed L1011–500 aircraft after the April 9, 2003, compliance date for reinforced flight deck doors. Denial, April 7, 2003, Exemption No. 8013.

Docket No.: FAA–2003–14709. Petitioner: El Al Israel Airlines. Section of 14 CFR Affected: 14 CFR 129.28(c).

Description of Relief Sought/ Disposition: To permit El Al to operate three Boeing 747–200 classic airplanes after the April 9, 2003, compliance date for reinforced flight deck doors. Denial, April 7, 2003, Exemption No. 8014.

Docket No.: FAA–2003–14498. Petitioner: Aeromexico (AMA). Section of 14 CFR Affected: 14 CFR 129.28(b) and (c).

Description of Relief Sought/ Disposition: To permit AMA to operate some of its MD–80 aircraft after the April 9, 2003, compliance date for reinforced flight deck doors. Denial, April 8, 2003, Exemption No. 8019.

Docket No.: FAA–2003–14660. Petitioner: Pakistan International Airlines (PIA).

Section of 14 CFR Affected: 14 CFR 129.28(c).

Description of Relief Sought/ Disposition: To permit PIA to operate its fleet of Boeing 747–200 Combi, Boeing 747–300 and Airbus 310–300 aircraft after the April 9, 2003, compliance date for reinforced flight deck doors. *Denial, April 8, 2003, Exemption No. 8021.*

Docket No.: FAA–2003–14545. Petitioner: Temsco Helicopters, Inc. Section of 14 CFR Affected: 14 CFR 135.143(c)(2).

Description of Relief Sought/ Disposition: To permit Temsco to operate certain aircraft under part 135 without a TSO–C112 (Mode S) transponder installed on those aircraft. Grant, February 27, 2003, Exemption No. 7993.

[FR Doc. 03–12489 Filed 5–19–03; 8:45 am] BILLING CODE 4910–13–P

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

[Docket No. FAA-2003-15179]

Technical Standard Order–C38e, VHF Radio Communications Receiving Equipment Operating Within the Radio Frequency Radio Frequency Range 117.975 to 137.000 Megahertz

AGENCY: Federal Aviation Administration, DOT. **ACTION:** Notice of availability and requests for public comment.

SUMMARY: This notice announces the availability of and request comments on a revised Technical Standard Order (TSO)–C38e, VHF Radio Communications Receiving Equipment Operating within the Radio Frequency Range 117.975 to 137.000 Megahertz. The revised TSO tells manufacturers seeking TSO authorization or letter of design approval what minimum performance standards (MPS) their VHF radio communications receiving equipment must first meet for approval and identification with the applicable TSO markings.

DATES: Submit comments on or before June 19, 2003.

ADDRESSES: Send all comments on the proposed TSO revision to: Federal Aviation Administration, Aircraft Engineering Division, Aircraft Certification Service, Room 815, AIR– 130, 800 Independence Avenue, SW., Washington, DC 20591. ATTN: Mr. Moin Abulhosn, AIR–130. You may deliver comments to: Federal Aviation Administration, Room 815, 800 Independence Avenue, SW., Washington, DC 20591.

FOR FURTHER INFORMATION CONTACT: Mr. Moin Abulhosn, AIR–130, Room 815, Federal Aviation Administration, Aircraft Engineering Division, Aircraft Certification Service, 800 Independence Avenue, SW., Washington, DC 20591, Telephone (202) 385–4648, FAX: (202) 385–4651.

SUPPLEMENTARY INFORMATION:

Comments Invited

You are invited to comment on the proposed revised TSO listed in this notice by submitting written data, views, or arguments to the address listed above. Your comments should identify "Comments to TSO-C38e" You can examine all comments on the proposed revised TSO before and after the comment closing date at the Federal Aviation Administration, Room 815, 800 Independence Avenue, SW., Washington, DC 20591, weekdays except Federal holidays, between 8:30 a.m. and 4:30 p.m. The Director of the Aircraft Certification Service will considers all communications received on or before the closing date before issuing the final revised TSO.

Background

This proposed revision to TSO–C38d includes the latest TSO boilerplate language. This language incorporates a Functionality definition used to specify the Function Hazard Classification. Furthermore, the data required with the TSO application has been slightly modified to include:

a. The minimum operational performance standards defined by RTCA/DO–186A, ''Minimum Operational Performance Standards for Airborne Radio Communications, Equipment Operating Within the Radio Frequency Range 117.975–137.00 Mhz,'' Section 2.0, dated October 20, 1995, including Change 1, dated September 29, 1998, and Change 2, dated March 5, 2002.

b. The minimum requirements of 8.33 kHz channel spacing receivers (Class E) as defined by RTCA/DO–186A, including Changes 1 and 2, while retaining requirements of 25 kHZ channel spacing receivers (Class C and D) of TSO–37d.

c. By reference to RTCA/DO 186A, including Changes 1 and 2, addresses electromagnetic compatibility with the Global Navigation Satellite System (GNSS0.

d. The environmental conditions and test procedures specified in RTCA/DO– 160D, including Changes 1, 2, and 3.

The basic TSO provide minimum performance standards for VHF radio communications receiver equipment. Incorporated with this standard are equipment characteristics that should be useful to users, designers, manufacturers, and installations of VHF radio communications receiver equipment.

How To Obtain Copies

You may get a copy of the proposed revised TSO from the Internet at: http:/ /av-info.faa.gov/tso/Tsopro/ Proposed.htm. You may also request a copy from Moin Abulhosn. See the section entitled FOR FURTHER INFORMATION CONTACT for the complete

address.

Dated: Issued in Washington, DC, on May 14, 2003.

David W. Hempe,

Manager, Aircraft Engineering Division, Aircraft Certification Service. [FR Doc. 03–12640 Filed 5–19–03; 8:45 am] BILLING CODE 4910–13–M

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

[Docket No. FAA-2003-15158

Technical Standard Order—C37e, VHF Radio Communications Transmitting Equipment Operating Within the Radio Frequency Range 117.975 to 137.000 Megahertz

AGENCY: Federal Aviation Administration, DOT. **ACTION:** Notice of availability and requests for public comment.

SUMMARY: This notice announces the availability of and request comments on a revised Technical Standard Order (TSO)–C37e, VHF Radio **Communications Transmitting** Equipment Operating Within the Radio Frequency Range 117.975 to 137.000 Megahertz. The revised TSO tells manufacturers seeking TSO authorization or letter of design approval what minimum performance standards (MPS) their VHF radio communications transmitting equipment must first meet for approval and identification with the applicable TSO markings.

DATES: Submit comments on or before June 19, 2003.

ADDRESSES: Send all comments on the proposed TSO revision to: Federal Aviation Administration, Aircraft Engineering Division, Aircraft Certification Service, Room 815, AIR– 130, 800 Independent Avenue, SW., Washington, DC 20591. Attn: Mr. Moin Abulhosn, AIR–130. You may deliver comments to: Federal Aviation Administration, Room 815, 800 Independent Avenue, SW., Washington, DC 20591.

FOR FURTHER INFORMATION CONTACT: Mr. Moin Abulhosn, AIR–130, Room 815, Federal Aviation Administration, Aircraft Engineering Division, Aircraft Certification Service, 800 Independent Avenue, SW., Washington, DC 20591, telephone (202) 385–4648, Fax: (202) 385–4651.

SUPPLEMENTARY INFORMATION:

Comments Invited

You are invited to comment on the proposed revised TSO listed in this notice by submitting written data, views, or arguments to the address listed above. Your comments should identify "Comments to TSO-C37e." You can examine all comments on the proposed revised TSO before and after the comment closing date at the Federal Aviation Administration, Room 815, 800 Independent Avenue, SW., Washington, DC 20591, weekdays except Federal holidays, between 8:30 a.m. and 4:30 p.m. The Director of the Aircraft Certification Service will consider all communications received on or before the closing date before issuing the final revised TSO.

Background

This proposed revision to TSO–C37d includes the latest TSO boilerplate language. This language incorporates a Functionality definition used to specify the Function Hazard Classification. Furthermore, the data required with the TSO application has been slightly modified to include:

a. The minimum operational performance standards defined by RTCA/DO–186A, "Minimum Operational Performance Standards for Airborne Radio Communications Equipment Operating Within the Radio Frequency Range 117.975–137.00 Mhz," Section 2.0, dated October 20, 1995, including Change 1, dated September 29, 1998, and Change 2, dated March 5, 2002.

b. The minimum requirements of 8.33 kHz channel spacing transmitters (Class 5 and 6) as defined by RTCA/DO–186A, including Changes 1 and 2, while retaining requirements of 25 kHz channel spacing transmitters (Class 3 and 4) of TSO–37d.

c. By reference to RTCA/DO–186A, including Channels 1 and 2, addresses the electromagnetic compatibility with the Global Navigation Satellite System (GNSS).

d. The environmental conditions and test procedures specified in RTCA/DO– 160D, including Changes 1, 2, and 3.

The basic TSO provides minimum performance standards for VHF radio communications transmitting equipment. Incorporated within this standard are equipment characteristics that should be useful to users, designers, manufacturers, and installers of VHF radio communications transmitting equipment.

How To Obtain Copies

You may get a copy of the proposed revised TSO from the Internet at: http:/ /av-info.faa.gov./tso/Tsopro/ Proposed.htm. You may also request a copy from Mr. Moin Abulhosn. See the section entitled FOR FURTHER INFORMATION CONTACT for the complete address.

Issued in Washington, DC, on May 14, 2003.

David W. Hempe,

Manager, Aircraft Engieering Division, Aircraft Certification Service. [FR Doc. 03–12641 Filed 5–19–03; 8:45 am] BILLING CODE 4910–13–M

DEPARTMENT OF TRANSPORTATION

Federal Highway Administration

Environmental Impact Statement; Hatillo-Aguadilla Corridor, Puerto Rico

AGENCY: Federal Highway Administration (FHWA), DOT. **ACTION:** Notice of intent.

SUMMARY: The FHWA is issuing this notice to advise the public that an environmental impact statement (EIS) will be prepared for the Hatillo-Aguadilla Corridor in the northwestern area of Puerto Rico.

FOR FURTHER INFORMATION CONTACT: Jose Luis Torres, P.E., Federal Highway Administration, Puerto Rico Division, 350 Carlos Chardon Street, Suite 210, San Juan, Puerto Rico 00918, Telephone (787)766–5600 Ext. 234; or Ms. Irma Garcia, P.E., Programming and Special Studies Area, Puerto Rico Highway and Transportation Authority, PO Box 42007, San Juan, Puerto Rico, 00940– 2007, Telephone (787)729–1580. SUPPLEMENTARY INFORMATION:

Electronic Access

An electronic copy of this document may be downloaded by using a computer, modem and suitable communications software from the Government Printing Office's Electronic Bulletin Board Service at (202) 512– 1661. Internet users may reach the Office of the **Federal Register's** home page at: http://www.archives.gov and the Government Printing Office's Web site at: http://www.access.gpo.gov/nara.

Background

The FHWA, in cooperation with the Commonwealth of Puerto Rico Department of Transportation and Public Works (PRDTPW), through its