МИНИСТЕРСТВО ТРАНСПОРТА РОССИЙСКОЙ ФЕДЕРАЦИИ ФЕДЕРАЛЬНОЕ АГЕНТСТВО ВОЗДУШНОГО ТРАНСПОРТА



MINISTRY OF TRANSPORT OF THE RUSSIAN FEDERATION

FEDERAL AIR TRANSPORT AGENCY

Our ref Ux-35478/16

Date 10.10 2010.

Mr. Reinier van Oosten Airworthiness/Certification Engineer Fokker Services B.V.

40 Hoeksteen 2132 MS Hoofddrop The Netherlands

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Subject: FATA approval of Minor Change CRR-0359 for multiply types of aircraft

Dear Mr. Reinier van Oosten,

Thank you for the letter dated July 06, 2019 regarding the application for Fokker Services B.V. Minor Change. We would like to inform you that your application for Minor Change № CRR-0359 Introduction of ULD is approved for Aircraft types defined in CP/CRR-0359 and certified in the Russian Federation at the same time.

Best regards,

Denis Pridannikov Deputy Director of the aeronautical products certification Department

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Engineering Report

Engineering Report

ULD- Applicability List for Aircraft Type and Location

Prepared reinier.vanoosten	Function / Note	Date 17/10/2019
Checked reekers-ar01915	Certification Engineer	21/10/2019
Approved visser-hv01800	Man. Office of Airworthiness	21/10/2019
Released reinier vanoosten	Certification Engineer	22/10/2019

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INTRODUCTION

This report provides an overview of the applicability of the Aircraft Type, including model if applicable, and the location in the aircraft for the Fokker Services Underwater Localizer Device (ULD) Minor Change modification.

Applicable Engineering Change Request (ECR):

- ECR016457

Applicable Certification References:

- Certification Plan CP-0359, issue 12
- Compliance Record Report CRR-0359, issue 12

Revision History

Issue	Issue date	Description
1	October 16, 2019	First release.

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Applicability List for Aircraft Type and Location

Aircraft type and –model	Remark	Configuration / Location	Location Description	Engineering Bulletin 2)
(if applicable)		identification		-)
B737-300 B737-400/500	1)	1A	In aft cargo compartment equipment rack behind cargo door	EBB737-P001-xxx
B737-300 B737-400/500	1)	1B	Above aisle ceiling panel in aft service area	EBB737-P002-xxx
B737-800 B737-600/700/900	1)	1C	Above aisle ceiling panel in aft service area	EBB737-P003-xxx
B757-200 B757-300	• • •	1D	In the aft cargo compartment equipment rack behind the cargo door	EBB757-P001-xxx
B757-200		1E	In the aft cargo compartment equipment rack (inboard section) behind optional cargo door no. 3	EBB757-P002-xxx
B737-300/400/500	1)	2A	Behind aft cargo compartment on water-valve support structure	EBB737-P004-xxx
B787		3A	In aft electronic equipment bay, on top-plate of LH High Voltage DC Power panel	EBB787-P001-xxx
B767-300	1)	3B	In aft cargo compartment equipment rack behind cargo door, near APU Battery	EBB767-P001-xxx
E190-100 E190-200	1) 1)	3C	In middle avionic compartment, on equipment rack next to MAU3 system.	EBE190-P001-xxx
A321	1)	4A	Behind RH-side lining panels between FR50 and FR51 of the aft cargo compartment	EBA321-P001-xxx
B757-200 B757-300		4B	Behind RH-side lining panels between FR50 and FR51 of the aft cargo compartment	EBB757-P003-xxx
status			issue	
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Aircraft type and –model (if applicable)	Remark	Configuration / Location identification	Location Description	Engineering Bulletin 2)
DHC8-Q400		4C	Below cabin center floor, between fuselage frames FR 236 and FR 258.5	EBDHC8-P001-xxx
A318/A319/A320	1)	5A	Behind RH-side cargo compartment lining panels between the first two frames of the aft cargo compartment. (A318: FR47/54 & FR55)-(A319: FR47/51 & FR 52)-(A320: FR47 & FR 48).	EBA320-P001-xxx
B777-200/300	1)	5B	Mounted to Electronic Equipment Rack E7 behind the lowered ceiling panel, between STA 2067 and STA 2108.	EBB777-P001-xxx
A330 A340		7A	Installed to support structure for batteries and static inverter near frame 12, left hand of NLG bay.	EBA330-P001-xxx
B737-600/700/800/900	1)	9A	On front facing avionics rack E4, Shelf 1 between STA 373 and 386	EBB737-P005-xxx
B737-600/700/800/900	1)	10A	On blanking tray of front facing avionics rack E4 with air cooling, Shelf 1 between STA 373 and 386.	EBB737-P006-xxx
DHC8-Q400		10B	Below cabin center floor behind ANVC system between frames FR 258.5 and FR 281.	EBDHC8-P002-xxx
B777-200/300	1)	12A	Installed in Equipment Rack E6, mounted between the first two RH stanchions aft of the small or large aft cargo door.	EBB777-P002-xxx

- Validated by FATA (Federal Air Transport Agency, Ministry of Transport of the Russian Federation) under number (//ux-35478/16)
- 2) First two parts of the Engineering Bulletin identification (EB****-P^^^ represent the "Base EB" as defined in CP-0359 and CRR-0359, the last part –xxx is a sequence number for every individual customer issued (copy) EB with aircraft serial numbers included.

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