

## Repair Station Capabilities List (7D3R670D)

---

### Table of Contents

1	Introduction .....	1
2	Approvals.....	2
3	Capabilities List.....	3
4	Revision History Log .....	4

## 1 Introduction

This Capabilities List (CL) contains products and articles Delta Flight Product's Repair Station may perform maintenance, preventive maintenance, and/or alterations per 14 CFR 145. This CL, and any revisions, must be acceptable to the FAA *prior* to going into effect (See Sect 2 for approvals).

Distribution, revisions, and self-evaluations are described in detail in the Repair Station Quality Control Manual, 71PPM.

The Repair Station Manager will be responsible for maintaining the Capabilities List and will notify the CHDO of any changes or revisions. Notification may be in the form of telephone or email. As a courtesy, DFP's PMI will be notified prior to the change to the Capabilities List.

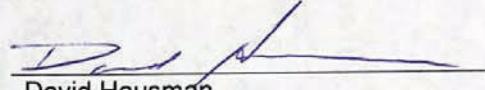
A self-evaluation will be conducted by the Repair Station Manager and documented on form 71-FRM-006 prior to any revisions of this Capabilities List. Any revisions to this Capabilities List will be noted with a revision bar in the left margin.

**Repair Station Capabilities List (7D3R670D)**

**2 Approvals**



Mark Peterman  
Repair Station Accountable Manager  
Delta Flight Products



David Hausman  
Repair Station Manager  
Delta Flight Products

FAA PMI

RONALD BEAN

Digitally signed by RONALD  
BEAN  
Date: 2021.12.06 10:35:37 -05'00'

Name:

FAA - PMI  
FAA - Flight Standards District Office

## Repair Station Capabilities List (7D3R670D)

### 3 Capabilities List

Rating	Make/Model	Manufacturer	Limitations	Date Added/Revised
Limited Accessories	E70-205 Series Removeable Solid-State Drive (RSSD)	Delta Flight Products	Functional Test and Inspection	5-Feb-2020
Limited Accessories	E71-310 Series Content Loader	Delta Flight Products	Functional Test, Software update, and Inspection	30-Jun-2020
Limited Accessories	E71-308 Series Cabin Wireless Access Point (CWAP)	Delta Flight Products	Functional Test, Software update, and Inspection	3-Dec-2021
Limited Accessories	E71-202 Series MCU Server Unit	Delta Flight Products	Functional Test, Software update, and Inspection	3-Dec-2021
Limited Accessories	Non-critical cabin interior cabin interior honeycomb assemblies, such as lavatory doors, galley assemblies, closets, partition dividers, sidewall panels, and ceiling panels	ALL	Functional Test, Inspection, Repair, and Overhaul	30-Jun-2020
Limited Accessories	Non-critical cabin interior thermoformed plastics assemblies, such as shrouds, close-out panels, glove boxes, and literature pockets	ALL	Functional Test, Inspection, Repair, and Overhaul	30-Jun-2020
Limited Accessories	Non-critical cabin Interior wire harness assemblies	ALL	Functional Test, Inspection, Repair, and Overhaul	30-Jun-2020
Limited Accessories	In-Flight Entertainment tablet assemblies	Delta Flight Products	Functional Test, Inspection, Repair, and Overhaul	30-Jun-2020

**Repair Station Capabilities List (7D3R670D)**

**4 Revision History Log**

Rev #	Summary of Changes	Changes Made By:	Date of Change:
-	Initial Release. Added Limited Accessories for Interior components, wire harnesses, Content Loader, and IFE tablet assy from the original OpSpec (A003 Amdt No. 0).	David Hausman	23-Jun-2020
A	Added DFP manufactured (PAH) CWAPs (E71-308 Series) and Servers (E71-202 Series). Updated the Approvals page with the new Accountable Manager, Mark Peterman (was David Steinmetz).	David Hausman	2-Dec-2021



U.S. Department  
of Transportation  
**Federal Aviation  
Administration**

Atlanta Flight Standards District Office

FAA/ATL FSDO-11  
1701 Columbia Avenue  
College Park, GA. 30337-2714

December 06, 2021

David Hausman  
Delta Flight Products  
3980 Tradeport Blvd.  
Building 1200  
Atlanta, Georgia 30354

Subject: Repair Station Capabilities List, 71-SOP-002

Dear Mr. Hausman:

The Atlanta Flight Standards District Office accepts the Repair Station Capabilities List, 71-SOP-002, Rev. A, dated 3 DEC 2021 as submitted.

If I can be of further assistance, please contact me by phone at (404) 474-5218 or by email at [Ronald.G.Bean@FAA.GOV](mailto:Ronald.G.Bean@FAA.GOV).

Sincerely,

Ronald G. Bean  
Principal Avionics Inspector