

## FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

PMA Design and Manufacturing 8493 Baymeadows Way Jacksonville, FL 32256 
 PMA No.:
 PQ1570CE

 Supplement No.:
 157

 Date:
 February 13, 2020

| Article Name                     | Article Number    | Approved<br>Replacement for<br>Article Number | Approval Basis and<br>Approved Design Data   | Make/TCH<br>Eligibility                       | Model/Series<br>Elígibility                                |
|----------------------------------|-------------------|---|--|---|--|
| Aileron Servo<br>Cable Assembly  | 82700514-001-PDM  | 82700514-001                                  | Test & Computation per<br>14 CFR 20303<br><u>DWG Nor</u><br>8-AUTOPILOT-91-22-<br>PDM<br>Rev: -<br><u>Date</u> : 07/19/2019 or later<br>FAA-approved revisions         | De Havilland<br>Ancraft of Canada<br>Limited  | DHC-8-100 series<br>DHC-8-200 series<br>DHC-8-300 series   |
| Ailcron Servo<br>Cable Assembly  | 82700514-003-PIDM | 82700514-063                                  | Test & Computation per<br>14 CFR 21:303<br><u>DWG No:</u><br>8-AUTOPILOT-91-22-<br>PDM<br><u>Rev</u> : -<br><u>Date:</u> 07/19/2019 or later<br>FAA-approved revisions | De Havilland<br>Aircraft of Canada<br>Umited  | DHC-8-100 series<br>DHC-8-200 series<br>DHC-8-300 series   |
| Ailcron Servo<br>Cable Assembly  | 82790569-001-PDM  | \$2700569-001                                 | Test & Computation per<br>14 CFR 21.303<br>DWG No:<br>8-AUTOPILOT-91-22-<br>PDM<br><u>Rev:</u> -<br><u>Date:</u> 07/19/2019 or later<br>FAA-approved revisions         | De Havilland<br>Aircraft of Canada<br>Limited | DIJC-8-100 series<br>DIJC-8-200 series<br>DHC-8-300 series |
| Ailerun Servo<br>Cable Assembly  | 82700569-002-PDM  | 82700569-003                                  | Test & Computation per<br>14 CFR 21.303<br><u>DWG N</u> 0:<br>8-AUTOP(LOT-91-22-<br>PDM<br><u>Rev:</u> -<br>Date: 07/19/2019 or later<br>FAA-approved revisions        | Dε Havilland<br>Aircraft of Canada<br>Limited | DHC-8-100 series<br>DHC-8-200 series<br>DHC-8-300 series   |
| Elevator Servo<br>Cable Assembly | 82700516-003-PDM  | 82700516-003                                  | Test & Computation per<br>14 CFR 21.303<br><u>DWG No:</u><br>8-AUTOPILOT-91-22-<br>PDM<br><u>Rev:</u> -<br><u>Date:</u> 07/19/2019 or later<br>FAA-approved revisions  | De Havilland<br>Aircraft of Canada<br>Limited | DHC-8-100 series<br>DHC-8-200 series<br>DHC-8-300 series   |

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|-------------------------------------|------------------|---|--|---|--|
| Piteti Disconnect<br>Cable Assembly | 82700573-003-PDM | 82700571-003                                  | Fest & Computation per<br>14 CFR 21.303<br>DWG No:<br>82700571-003-PDM<br><u>Rev:</u> -<br>Date: 07/19/2019 of later<br>FAA-approved revisions | De Havilland<br>Arreraft of Canada<br>Limited | DHC-8-100 series<br>DHC-8-200 scries<br>DHC-8-300 scries |

## -----END OF DATA -----

## GENERAL NOTES:

Provide minor design changes in a manner as determined by the ACO. Process major design changes to drawings and specifications in the same manner as that for an original FAA-PMA.

The FAA accepted the ICA approach for the above articles with their designs. These ICA may refer to those of the respective articles from the holders of type certificates. Otherwise, provide supplemental ICA for differences in the replacement articles. Make referral statements or supplemental ICA readily available per 14 CFR 21.50.

(for) Christina M. Underwood Manager, Atlanta ACO Branch

John Kolin Manager, Orlando MIDO Section System Oversight Division