

Federal Aviation Administration

FEDERAL AVIATION ADMINISTRATION – PARTS MANUFACTURER APPROVAL

Aviation Technical Services 3121 109th St. SW Everett, WA 98204 PMA No. PQ05315NM Supplement No. 106 Date 7/25/2024

| Article Name | Article Number | Approved Replacement for Article Number | Approval Basis and Approved Design Data | Make/TCH Eligibility | Model/Series Eligibility |
|-----------------------------------|----------------------------|--|--|-------------------------|--|
| Spring – Vertical Fin | 176A3101U 26ATSMRO | 176A3101U26 | Test and Computations per 14 CFR § 21.303 <u>DWG. No.</u> : 781848-MDL- 001 <u>Rev.</u> : - <u>Date</u> : 3/15/2024 or later FAA-approved revision | The Boeing Company | 737-700 Series, 737-800 Series, 737-8 |
| MAT – FWD Lavatory | 1L400107- 29BATSMR O | 1L400107-29B | Test and Computations per 14 CFR 21.303 <u>DWG No:</u> 781859-200-301 <u>Rev:</u> A <u>Date:</u> 5/10/2024 or later FAA-approved revision | The Boeing Company | 737-8 |
| MAT – FWD Lavatory | 1L400107- 119ATSMR O | 1L400107-119 | Test and Computations per 14 CFR 21.303 <u>DWG No:</u> 781859-200-303 <u>Rev:</u> A <u>Date:</u> 5/10/2024 or later FAA-approved revision | The Boeing Company | 737-800 Series, 737-8 |
| Hinge Assy -ECS Access Door | 149A7234- 1ATSMRO | 149A7234-1 | Test and Computations per 14 CFR 21.303 DWG No: 781717-MDL-001 Rev: - Date: 2/2/2024 or later FAA-approved revision | The Boeing Company | 737-600Series, 737-700 Series, 737-700C Series, 737-800 Series, 737-900 Series, 737-900ER Series, 737-8, 737-9, 737-8200 |

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| Hinge Assy -ECS Access Door | 149A7234- 13ATSMRO | 149A7234-13 | Test and Computations per 14 CFR 21.303 DWG No: 781717-MDL-001 Rev: - Date: 2/2/2024 or later FAA-approved revision | The Boeing Company | 737-600Series, 737-700 Series, 737-700C Series, 737-800 Series, 737-900 Series, 737-900ER Series, 737-8, 737-9, 737-8200 |
| Hinge Assy -ECS Access Door | 149A7234- 14ATSMRO | 149A7234-14 | Test and Computations per 14 CFR 21.303 DWG No: 781717-MDL-001 Rev: - Date: 2/2/2024 or later FAA-approved revision | The Boeing Company | 737-600Series, 737-700 Series, 737-700C Series, 737-800 Series, 737-900 Series, 737-900ER Series, 737-8, 737-9, 737-8, 737-9, 737-8200 |
| Shroud – STA 731 BLKD | 453A2510- 1ATSMRO | 453A2510-1 | Test and Computations per 14 CFR § 21.303 DWG. No.: 780888-500-301 Rev.: C Date: 01/24/2024 or later FAA-approved revision | The Boeing Company | 737-600Series, 737-700 Series, 737-700C Series, 737-800 Series, 737-900 Series, 737-900ER Series, 737-8, 737-9, 737-8200 |
| Shroud – STA 731 BLKD | 453A2510- 2ATSMRO | 453A2510-2 | Test and Computations per 14 CFR § 21.303 DWG. No.: 780888-500-303 Rev.: C Date: 01/24/2024 or later FAA-approved revision | The Boeing Company | 737-600Series, 737-700 Series, 737-700C Series, 737-800 Series, 737-900 Series, 737-900ER Series, 737-8, 737-9, 737-8200 |

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| Shroud – STA 731 BLKD | 453A2510- 20ATSMRO | 453A2510-20 | Test and Computations per 14 CFR § 21.303 DWG. No.: 780888-500-305 Rev.: B Date: 01/24/2024 or later FAA-approved revision | The Boeing Company | 737-600Series, 737-700 Series, 737-700C Series, 737-800 Series, 737-900 Series, 737-900ER Series, 737-8, 737-9, 737-8200 |
| Clamp Assy – Block, Hydraulic Support | 272A0101- 38ATSMR O | 272A0101-38 | Test and Computations per 14 CFR 21.303 <u>DWG No:</u> 781825- MDL-001 <u>Rev:</u> - <u>Date:</u> 11/2/2023 or later FAA-approved revisions | The Boeing Company | 737-700 Series, 737-800 Series, 737-8 |
| Clamp Assy – Block, Hydraulic Support | 272A0101- 126ATSM RO | 272A0101- 126 | Test and Computations per 14 CFR 21.303 <u>DWG No:</u> 781825- MDL-001 <u>Rev:</u> - <u>Date:</u> 11/2/2023 or later FAA-approved revisions | The Boeing Company | 737-700 Series, 737-800 Series, 737-8 |
| Bracket – Hydraulic Support | 287A9158- 1ATSMRO | 287A9158-1 | Test and Computations per 14 CFR 21.303 <u>DWG No:</u> 781825- MDL-001 <u>Rev:</u> - <u>Date:</u> 11/2/2023 or later FAA-approved revisions | The Boeing Company | 737-700 Series, 737-800 Series, 737-8 |
| Bracket – Hydraulic Support | 287A9158- 30ATSMR O | 287A9158-30 | Test and Computations per 14 CFR 21.303 <u>DWG No:</u> 781825- MDL-001 <u>Rev:</u> - <u>Date:</u> 11/2/2023 or later FAA-approved revisions | The Boeing Company | 737-700 Series, 737-800 Series, 737-8 |
| Block – Hydraulic Support | 272A0111- 60ATSMR O | 272A0111-60 | Test and Computations per 14 CFR 21.303 <u>DWG No:</u> 781825- MDL-001 <u>Rev:</u> - <u>Date:</u> 11/2/2023 or later FAA-approved revisions | The Boeing Company | 737-700 Series, 737-800 Series, 737-8 |

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| Block – Hydraulic Support | 272A0111- 61ATSMR O | 272A0111-61 | Test and Computations per 14 CFR 21.303 <u>DWG No:</u> 781825- MDL-001 <u>Rev:</u> - <u>Date:</u> 11/2/2023 or later FAA-approved revisions | The Boeing Company | 737-700 Series, 737-800 Series, 737-8 |
| Block – Hydraulic Support | 272A0111- 62ATSMR O | 272A0111-62 | Test and Computations per 14 CFR 21.303 <u>DWG No:</u> 781825- MDL-001 <u>Rev:</u> - <u>Date:</u> 11/2/2023 or later FAA-approved revisions | The Boeing Company | 737-700 Series, 737-800 Series, 737-8 |

-----End of Listing-----

GENERAL NOTES:

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

The FAA accepted the instructions for continued airworthiness (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.

--Signature on File--

for: Gregory S. DiLibero Manager, West Certification Branch Compliance and Airworthiness Division Aircraft Certification Service *for*: Douglas D. Tilford Acting Manager, Seattle Certificate Management Section West Certificate Management Branch System Oversight Division Aircraft Certification Service