



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

FEDERAL AVIATION ADMINISTRATION – PARTS MANUFACTURER APPROVAL

**CORE PARTS, LLC.**  
**4836 E. INDIGO ST., SUITE 103**  
**MESA, ARIZONA 85205 USA**

PMA No. **PQ05326NM**  
Supplement No. **95**  
Date **January 29, 2026**

<b>Article Name</b>	<b>Article Number</b>	<b>Approved Replacement for Article Number</b>	<b>Approval Basis and Approved Design Data</b>	<b>Make/TCH Eligibility</b>	<b>Model/Series Eligibility</b>
Packing, Preformed	ST6202-008CP	ST6202-008	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-010CP	ST6202-010	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-012CP	ST6202-012	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-013CP	ST6202-013	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-014CP	ST6202-014	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-015CP	ST6202-015	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140

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Packing, Preformed	ST6202-016CP	ST6202-016	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-017CP	ST6202-017	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-018CP	ST6202-018	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-019CP	ST6202-019	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-020CP	ST6202-020	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-021CP	ST6202-021	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-022CP	ST6202-022	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-024CP	ST6202-024	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-025CP	ST6202-025	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140

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Packing, Preformed	ST6202-026CP	ST6202-026	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-029CP	ST6202-029	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-032CP	ST6202-032	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-040CP	ST6202-040	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-045CP	ST6202-045	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-113CP	ST6202-113	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-114CP	ST6202-114	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-115CP	ST6202-115	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-116CP	ST6202-116	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140

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Packing, Preformed	ST6202-117CP	ST6202-117	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-118CP	ST6202-118	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-120CP	ST6202-120	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-125CP	ST6202-125	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-126CP	ST6202-126	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-132CP	ST6202-132	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-136CP	ST6202-136	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-139CP	ST6202-139	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-140CP	ST6202-140	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140

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Packing, Preformed	ST6202-143CP	ST6202-143	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-156CP	ST6202-156	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-158CP	ST6202-158	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-159CP	ST6202-159	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-168CP	ST6202-168	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-213CP	ST6202-213	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-224CP	ST6202-224	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-277CP	ST6202-277	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-280CP	ST6202-280	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140

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Packing, Preformed	ST6202-903CP	ST6202-903	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-904CP	ST6202-904	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140, PT6A-135A
Packing, Preformed	ST6202-906CP	ST6202-906	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-908CP	ST6202-908	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-912CP	ST6202-912	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140
Packing, Preformed	ST6202-918CP	ST6202-918	Test and Computations per 14 CFR § 21.303 <u>Dwg No:</u> ST6202-XXXCP <u>Rev:</u> B <u>Date:</u> 12/5/2025 or later FAA approved revisions	Pratt & Whitney Canada Corp.	PT6A-140

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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.

**MARK D**  
**MATZKE**

Digitally signed by  
MARK D MATZKE  
Date: 2026.01.30  
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*for* Gregory S. DiLibero, Manager  
West Certification Branch  
Compliance & Airworthiness Division  
Aircraft Certification Service

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*for* Rex L. Cox, Acting Manager  
Scottsdale Certificate Management Section  
West Certificate Management Branch  
Systems Oversight Division  
Aircraft Certification Service