



PPS Revision Notice

As of November 27, 2019, the following PPS's have been released, having been revised as noted below:

PPS 9.48, Issue 3 - Abrasion Protection of Wire Assemblies

- Replaced throughout PPS where "Bombardier" is specified with "De Havilland Aircraft of Canada Limited" or "De Havilland Canada".
- Added details for S9-006-S01 grommet (protective edging).
- Added additional examples of acceptable hot air gun (i.e., Steinel HG 2520E and Steinel STEI-HG).
- Corrected cross referencing typo in paragraph 5.1.6 from referring to section 5.2.4 to section 5.3 for abrasion protection using S10155H()-() conduit.
- Clarified Table III sheet thickness range so as there is no overlap on sheet thicknesses.
- Clarified Table VI edge thickness range so as there is no overlap on edge thicknesses.
- Clarified where grommet protection is not required for lightning hole protection (see paragraph 5.6.1.1.1).
- Added safety precautions with regards to the use of heat guns.

PPS 10.40, Issue 15 - Repairs to Laminates & Sandwich Panels

- Clarified that this process is categorized as a controlled critical process according to PPS 13.39.
- Replaced MIL-C-9084 with superseding AMS-C-9084.
- Added a new section detailing the procedure for the repair of surface scratches and resin starved areas using epoxy resin-gelcoat.
- Clarified that repairs using pre-impregnated plies shall only be used when specifically authorized by an approved dispositioned RNC.
- Specified to always use the oldest stock first (i.e., first in/first out (FIFO) basis).
- Added new Disposal of Chemical Wastes section. Added reference to EHS-OP-005 (Hazardous Materials Management).

This revision notice lists brief summaries of technical changes introduced for each of the revised PPS's. Please note that these summaries are not detailed and are intended only to assist in alerting PPS users to changes which may affect them; refer to the applicable PPS for authorized, detailed procedure and requirements.
