

As of October 19, 2016, the following PPS's have been released, having been revised as noted below:

PPS 9.09, Issue 20 – Splicing Electrical Wires

- Added procedure and requirements for installation of M81824/6 environment resistant splices, including differences between M81824/1 and M81824/6 environment resistant splices.
- Added procedure and requirements for installation of M81824/11 environment resistant splices.
- Removed cross reference to PPS 10.16 for installation of heat shrinkable sealing sleeves and incorporated specific instructions in PPS 9.09.
- Added M81824 splice selection by wire rating (maximum operating temperature).

PPS 9.48, Issue 2 – Abrasion Protection of Wire Assemblies

- Clarified/revised requirements for installation of protective strips to lightening hole edges.
 - Revised adhesive specified for securing MS21266-()N caterpillar grommet and NAS557-()() split grommet inside the pressurized fuselage to allow use of DHMS A6.09 epoxy adhesive as an alternative to DHMS A6.11 Type I Class 2 polychloroprene rubber based adhesive.
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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.
