

As of June 2, 2016, the following PPS's have been released, having been revised as noted below:

PPS 6.05, Issue 16 – Closure of Fluid Lines and Fluid System Components

- Added use of suitable size non-tapered, non-threaded plastic caps (e.g., Caplug SC Series) for capping threaded and non-threaded tubing ends as an alternative to use of tapered non-threaded plastic plugs or caps (e.g., Caplug T Series).

PPS 9.39, Issue 25 – Installation & Termination of Braided Shields for EMI& HIRF Protection of Wire Harnesses on DASH 8 Series 400 Aircraft

- Revised procedure specified for termination of individual wire shields at Icore Optilock backshells utilizing grounding adapters with holes (3CGA and 3CFUGA) and Icore Optilock backshells utilizing grounding adapters with slots (OL-XXX) using solder sleeves with pre-installed braid straps to include details pertinent if the wire loom is covered with non-conductive conduit (e.g., S8021).
 - Replaced reference to M833519/1* solder sleeves with reference to M83519/1* solder sleeves.
-

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.
