## de Havilland

**PPS 4.18** 

PRODUCTION PROCESS STANDARD

## CLEANING OF INTEGRAL FUEL TANKS DURING COMPONENT ASSEMBLY

 Issue 3 - This standard is hereby cancelled. Refer to PPS 4.19 for the procedures and requirements for cleaning fuel tanks during component assembly.



Prepared by:		(E. Cochien)	rebluary 12, 1996
	Production Process Sta	ndards Group	
Approved By	:	(R. Witkowski)	February 12, 1998
	Methods		
		(L.K. John)	March 11, 1998
	Materials Technology		
		(F. Woodward)	March 16, 1998
	Quality Assurance		

Caabian

The information, technical data and designs disclosed in this document (the "information") are either the exclusive property of de Havilland Inc. or are subject to the proprietary rights of others. The information is not to be used for design or manufacture or disclosed to others without the express prior written consent of de Havilland Inc. The holder of this document, by its retention and use, agrees to hold the information in confidence. These restrictions do not apply to persons having proprietary rights in the information, to the extent of those rights.

This PPS is effective as of the distribution date specified on the accompanying distribution notice.

Direct any PPS related questions to the PPS Group (416) 375-4416.

Dranarad Dv