Signed original on file. Validation of paper prints is the responsibility of the user.

BOMBARDIER

Toronto (de Havilland)

PROPRIETARY INFORMATION

PPS 1.49

PRODUCTION PROCESS STANDARD

Set-Up and Operation of the Zenford Zeigler High Speed Drill/Rout Machine

lssu	Δ	2
เออน		_

- This standard supersedes PPS 1.49, Issue 2.
- Direct PPS related questions to PPS.Group@aero.bombardier.com or (416) 375-4365.
- This PPS is effective as of the distribution date.
- This PPS is hereby cancelled. If preparation of parts using the Zenford Zeigler high speed drill/rout machine according to PPS 1.49 is specified, refer to Methods Engineering for disposition.

Prepared By:	(wichaei wright)	September 30, 2011
	Production Process Standards (F		
Approved By:		(L.K. John)	September 30, 2011
	Materials Technology		
		(B. DeVreede)	October 3, 2011
	Quality		

The information, technical data and designs disclosed in this document (the "information") are either the exclusive property of Bombardier 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 Bombardier 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.