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

Boeing of Canada Ltd.	PRODUCTION PROCESS STANDARD	PPS 10.34
de Havilland Division		

FABRICATION OF 250°F CURE GLASS/ALUMINIZED GLASS FIBRE EPOXY PARTS

Page 1 of 1	
Issue 5	
10 SEP 91	

Issue 5 - This standard supersedes PPS ACN's 10.34/3, 10.34/4, 10.34/5 and PPS 10.34 Issue 4.

- This standard is hereby cancelled. For fabrication of 250°F cure glass/aluminized glass fibre epoxy parts refer to PPS 10.35.

CANCELLED

Prepared By:	(M. VVrignt)
Approved By:	(D. Willmott)
	Manufacturing Research and Development
	(M. Ioannou)
	Materials Technology
	(B. Jung)
	Quality Assurance