

de Havilland
Material Specification

TITLE:	EPOXY RESIN IMPREGNATED ARAMID FABRIC 121°C AUTOCLAVE CURE, SUITABLE FOR FAIRINGS AND LIGHTLY LOADED STRUCTURES (SERIES 400)
SPECIFICATION NUMBER:	DHMS P1.70 (SMS 33)
ISSUE:	A
AMENDMENT:	-
DATE:	August 3, 2006
PAGE:	1 of 2

Information in this document is proprietary to de Havilland. This document must not be reproduced or distributed in the whole or in part to a third party without prior express permission in writing from de Havilland.

Prepared by:

Approved by:

SIGNED ORIGINAL ON FILE

Hai -Yen Tran
Materials Technology

Leonard K. John
Materials Technology

de Havilland	Material Specification	DHMS: P 1.70
EPOXY RESIN IMPREGNATED ARAMID FABRIC, 121°C AUTOCLAVE CURE, SUITABLE FOR FAIRINGS AND LIGHTLY LOADED STRUCTURES (SERIES 400)		ISSUE: A
		AMD.: -
		DATE: August 3, 2006
		PAGE: i of i

REVISION RECORD

Issue	Page	Description and Reason for Change
A		Shorts updated the SMS 33 to issue 5. Updated to introduce a new clerical format.

de Havilland	Material Specification	DHMS: P 1.70
		ISSUE: A
		AMD.: -
		DATE: August 3, 2006
		PAGE: 2 of 2
EPOXY RESIN IMPREGNATED ARAMID FABRIC, 121°C AUTOCLAVE CURE, SUITABLE FOR FAIRINGS AND LIGHTLY LOADED STRUCTURES (SERIES 400)		

Re Bombardier Short Brothers PLC/de Havilland division, contract number DH-1212 MSC, December 1st, 1995 in manufacturing Series 400 composite components, de Havilland will accept Short Brothers Specification Number SMS 33 issue 5, as equivalent to Material Specification DHMS P1.70 issue A

DHMS P1.70 type 1 (120 style) is equivalent to SMS 33, 120 style

DHMS P1.70 type 2 (285 style) is equivalent to SMS 33, 285 style