This drawing is private and confidential and is supplied on the express condition that it is not to be used for any purpose or copied or communicated to any other person without the permission of

THE DE HAVILLAND AIRCRAFT OF CANADA LIMITED

## REPORT ALL DRAWING ERRORS TO ENGINEERING

REVISIONS								
CHANGE	DESCRIPTION				CHECKED	STRESS	APPROVD.	
A	-	CANCELLED THE DEC 215-1	HES 6	HYT			Z	

This source control document lists De Havillands approved suppliers of a one part RTV (Room Temperature Vulcanizing), fluorosilicene compound that cures to a durable, elastomeric sealant and adhesive, upon contact with moisture in the air.

DASH No	USAGE	APPROVED G.E.	VENDOR'S DOW CORNING	PART	NO.
-1	Bonding for fluorosilicone materials or protecting silicone bond lines against di-ester based fluids	FRV 1106	RTV 730	<u>.</u>	
					-

(A)-	SUPERSEDE	BY DHMS A 6.15
		•

Note: Procurement Dept. shall specify the DSC and the manufacturers product designation on the purchase order.

General Electric, Lansdown Ave., Tor., M6H 3Z6 Tel. 534-6511 Dow Corning, 6747 Campobello Rd., Mississauga, L2N 2M1 Tel:826-9700

APPROVED	- The Part of the	1		RCRAFT OF		riwii Ei	<b>)</b>		
	25	DRAWING TITLE	DOWN31	TEN ONIAR			<del></del>		
STRESS	TIAU								
STD., M.&P.	8	ADHESIVE/SEALANT, FLUOROSILICONE ONE PART RTV							
CH. DRAFTN.			ONE PARI	KI V					
						· -			
		CODE IDENT NO.	DWG SIZE DRAWING	NO.		RELEASE	REV.		
		71867	B	DSC 215			A		
<b>A</b>		SCALE	WET. CALC	ACTUAL	SHEET		$\mathcal{I}$		

## SOURCE CONTROL DRAWING

ONLY THE ITEM(S) LISTED ON THIS DRAWING AND IDENTIFIED BY VENDOR'S NAME(S), ADDRESS(ES) AND PART NUMBER(S) HAVE BEEN APPROVED BY THE DE HAVILLAND AIRCRAFT OF CANADA LTD FOR THE USE IN DHC AIRCRAFT. A SUBSTITUTE ITEM SHALL NOT BE USED WITHOUT PRIOR APPROVAL BY THE DE HAVILLAND AIRCRAFT OF CANADA LTD.