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THE DE HAVILLAND AIRCRAFT OF CANADA, LIMITED.

CHECKED DATE DESCRIPTION OF THE STREET OF TH

ĺ		H,J,K MIN MAX		P		R		W			
	·			±10%		±10%		±20%		RAYCHEM	ECC.
ļ		<u>a</u>	b	a	b	a	b	а	b		
	DSC 365-1-1-*	. 26	.14	-	1.17	-	.58	.04	.04	301A011-3-**	412H122-1-***
	DSC 365-1-2-*	.55	. 27	-	2.31	-	1.16	.06	.06	301A022-3-**	412H133-1-***
	DSC 365-1-3-*	1.06	.53	-	4.73	-	2.36	.10	.10	301A034-3-**	412H145-1-***
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REQUIREMENTS:

- 1) Boots shall withstand continuous operating temperature of -55° C (-67° F) to $+135^{\circ}$ C ($+275^{\circ}$ F)
- 2) Material shall conform to the requirements of MIL-I-81765/1 Type 1 (Polyolefin, crosslinked semi-rigid)

*To specify molding ports add suffix -00 to DSC part number.

** (add: "-00" to Raychem part no.)

*** (add: "-MP" to ECC part no.)

- 4) Boots shall meet the flammability requirements as specified in FAR 25.1359 Amendment 51.
- 5) Dimensions appearing in table are as follows, a = as supplied, b = after unrestricted recovery.
- 6) Procurement Department shall specify the manufacturers part number and the DSC number on the Purchase Order.

Engineering Note: Boots to be installed as per P.P.S. 10.16

7.) The manufacturer's quality system shall meet as a minimum the requirements of AQAP 4.

SOURCE CONTROL DRAWING

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

THE DE HAVILLAND AIRCRAFT OF CANADA, LIMITED.

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REPORT	ALL DRAWING E	RRORS TO	71867	В	DS	SC 36!	<u>5</u>		
		SCALE HTS	WGT CALC		ACTUAL	SHEET			