THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF BOMBARDIER INC., OR ARE SUBJECT TO 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 OLDER 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.

# de HAVILLAND

### **CAGE CODE 71867**

### SOURCE CONTROL DRAWING

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 FOR USE IN DE HAVILLAND AIRCRAFT. A SUBSTITUTE ITEM SHALL NOT BE USED WITHOUT PRIOR APPROVAL BY DE HAVILLAND ENGINEERING STANDARDS

REV:

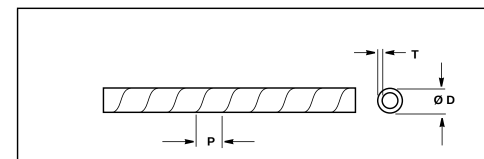
REV:

REV:

REV: C - 08 MAY 03

REV: 20 MAY 99

REV: A - 26 MAY 87



DSC No	MATERIAL	COLOUR	Ø D NOM	WIRE BUNDLE SIZE	P PITCH ± .015	T WALL THICKNESS ±.005
*DSC230-1A	*NYLON	WHITE	.125	1/16" to 1/2"	.203	.015
*DSC230-2A			.250	3/16" to 2.0"	.375	.023
*DSC230-3A			.500	3/8" to 4.0"	.500	.031
*DSC230-4B		BLACK	.125	1/16" to 1/2"	.218	.015
*DSC230-5B			.250	3/16" to 2.0"	.375	.020
DSC230-6HT	TEFLON	FLON WHITE	.125	1/16" to 1/2"	.218	.020
DSC230-7HT			.250	3/16" to 2.0"	.375	.031
DSC230-8HT			.500	3/8" to 4.0"	.500	.031

### **NOTES:**

- 1. PROCUREMENT SHALL SPECIFY THE DSC AND VENDOR PART NUMBER ON THE PURCHASE ORDER
- 2. SUFFIX 'A' FOR INTERIOR USE
- 3. SUFFIX 'B' FOR EXTERIOR USE
- 4. SUFFIX HT FOR HIGH TEMPERATURE USAGE (450°F MAX)
- \*5. NYLON INACTIVE FOR NEW DESIGN

LIST OF CURRENT SHEETS									
SHEET	1	2							
REV	С	Α							

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	L. J. SHAW	TITLE:	DCC 220
CHECKED	P. TOMBLIN	SPIRAL WRAPPING	DSC 230
STRESS			D105 4 05 0
APPROVED	P. TOMBLIN		PAGE 1 OF 2

# ZEUS INDUSTRIAL PRODUCTS ADDED

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE 'INFORMATION') ARE EITHER THE EXCLUSIVE PROPERTY OF BOMBARDIER INC., OR ARE SUBJECT TO PROPRIETARY RICHTS 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.

# de HAVILLAND

# **CAGE CODE 71867** SOURCE CONTROL DRAWING -

# SOURCE CONTROL DRAWING

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

REV:

REV:

REV:

REV: A - 08 MAY 03

# **APPROVED VENDORS**

DSC No.	AMP P/N	PANDUIT P/N	CHEMFLUOR P/N	ZEUS P/N
*DSC230-1A	5000113	T12N	31500	
*DSC230-2A	500015	T25N	31500	
*DSC230-3A	500017	T50N	31500	
*DSC230-4B	500035			
*DSC230-5B	500036			
DSC230-6HT	500023	T12T	01500	2E125SCL9
DSC230-7HT	500024	T25T	01500	2E250SCL9
DSC230-8HT		T50T		2E500SCL9

<sup>\*</sup> INACTIVE FOR NEW DESIGN

# **VENDORS ADDRESSES AND CAGE CODE LISTING**

AMP OF CANADA: MARKHAM, ONT. - CAGE CODE 09482

PANDUIT CORP: TINLEY PK, IL - CAGE CODE 06383

ZEUS INDUSTRIAL PRODUCTS: ORANGEBURG, SC -CAGE CODE 6Y609

SE	EE ENGINEERING S	STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AN		MAY 99
DRAWN	L.J. SHAW	TITLE:	DSC 230	50
CHECKED	P. TOMBLIN			MED
STRESS		SPIRAL WRAPPING	DACE 2	PRO
APPROVED	P. TOMBLIN		PAGE 2	API