Έ

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 BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF SOMBARDIER 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

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

REV:

REV:E - 15 JAN 2016

REV: D - 15 MAY 2014

REV: C - 30 AUG 99

REV: B - 27 AUG 97

REV: A - 18 SEP 92

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

## SOURCE CONTROL DRAWING -

PART	LABE	L SIZE	MATERIAL	COLOR	ТЕМР	ADHEGIVE	PRINT
No.	WIDTH	HEIGHT	MATERIAL	COLOR	RANGE	ADHESIVE	TECHNOLOG Y
DSC471-1	1.50	.75	METALLIZED POLYESTER	SILVER	-40°F to +310°F	ACRYLIC 2 MIL	DOT MATRIX
DSC471-2	2.00	.375	POLYESTER	WHITE	+310 1	ACRYLIC	
DSC471-3	1.50	.25	POLYESTER	WHITE	-40°F to +248°F	ACRYLIC 2 MIL	THERMAL TRANSFER
DSC471-4	NOTE 1		METALLIZED POLYESTER (NOTE 2)	BRUSHED ALUMINUM	-20°F to +257°F	ACRYLIC	NOTE 3

**NOTE 1:** AS PER ENGINEERING DRAWING

NOTE 2: PRESSURE SENSITIVE ADHESIVE BACKING

NOTE 3: GERBER/EDGE THERMAL PRINT PROCESS PER PPS 22.12

### **PROCUREMENT NOTES:**

PROCUREMENT DEPARTMENT SHALL SPECIFY THE DSC NUMBER AND THE MANUFACTURERS PART NUMBER ON THE PURCHASE ORDER

### APPROVED VENDORS LISTING

PART	APPROVED VENDORS										
No.	BRADY	E GERBER									
DSC471-1	DAT-48-969										
DSC471-2	B-619 MATERIAL P/N BCDAT-10-619-10										
DSC471-3	PTL-28-423										
DSC471-4		P61286A									

### APPROVED VENDORS ADDRESSES

BRADY - RICHMOND HILL, ONT, CANADA - MILWAUKEE, WI, USA

GERBER EDGE READY MATERIAL

GERBER SCIENTIFIC INC. - MANCHESTER, CT, USA

DISTRIBUTOR: ND GRAPHICS PRODUCTS LTD. DOWNSVIEW ON, CANADA

LIST OF CURRENT SHEETS												
SHEET	1											
REV	Е											

		SHEET	1												7	
		REV	Е													
Si	EE ENGI	INEERING ST	ANDARI	OS APPR	OVAL	RECORD	FOR OR	IGINAL	SIGNAT	URES A	ND CHA	NGE SUM	IMARY	Ę	$\overline{}$	
DRAWN	B. Mcl	DONALD	TITLE										DSC 471			
CHECKED	B. ED'	WARDS		LABEL, POLYESTER,								DSC 4/1				
STRESS	-			SELF-ADHESIVE								n	ACE LOE 1	) dad	ZKO	
APPROVED	S. HA	MID										P	AGE 1 OF 1	Ā	AF	

Έ

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 BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF SOMBARDIER 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

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

REV:

REV:E - 15 JAN 2016

REV: D - 15 MAY 2014

REV: C - 30 AUG 99

REV: B - 27 AUG 97

REV: A - 18 SEP 92

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

## SOURCE CONTROL DRAWING -

PART	LABE	L SIZE	MATERIAL	COLOR	ТЕМР	ADHEGIVE	PRINT
No.	WIDTH	HEIGHT	MATERIAL	COLOR	RANGE	ADHESIVE	TECHNOLOG Y
DSC471-1	1.50	.75	METALLIZED POLYESTER	SILVER	-40°F to +310°F	ACRYLIC 2 MIL	DOT MATRIX
DSC471-2	2.00	.375	POLYESTER	WHITE	+310 1	ACRYLIC	
DSC471-3	1.50	.25	POLYESTER	WHITE	-40°F to +248°F	ACRYLIC 2 MIL	THERMAL TRANSFER
DSC471-4	NOTE 1		METALLIZED POLYESTER (NOTE 2)	BRUSHED ALUMINUM	-20°F to +257°F	ACRYLIC	NOTE 3

**NOTE 1:** AS PER ENGINEERING DRAWING

NOTE 2: PRESSURE SENSITIVE ADHESIVE BACKING

NOTE 3: GERBER/EDGE THERMAL PRINT PROCESS PER PPS 22.12

### **PROCUREMENT NOTES:**

PROCUREMENT DEPARTMENT SHALL SPECIFY THE DSC NUMBER AND THE MANUFACTURERS PART NUMBER ON THE PURCHASE ORDER

### APPROVED VENDORS LISTING

PART	APPROVED VENDORS										
No.	BRADY	E GERBER									
DSC471-1	DAT-48-969										
DSC471-2	B-619 MATERIAL P/N BCDAT-10-619-10										
DSC471-3	PTL-28-423										
DSC471-4		P61286A									

### APPROVED VENDORS ADDRESSES

BRADY - RICHMOND HILL, ONT, CANADA - MILWAUKEE, WI, USA

GERBER EDGE READY MATERIAL

GERBER SCIENTIFIC INC. - MANCHESTER, CT, USA

DISTRIBUTOR: ND GRAPHICS PRODUCTS LTD. DOWNSVIEW ON, CANADA

LIST OF CURRENT SHEETS												
SHEET	1											
REV	Е											

		SHEET	1												7	
		REV	Е													
Si	EE ENGI	INEERING ST	ANDARI	OS APPR	OVAL	RECORD	FOR OR	IGINAL	SIGNAT	URES A	ND CHA	NGE SUM	IMARY	Ę	$\overline{}$	
DRAWN	B. Mcl	DONALD	TITLE										DSC 471			
CHECKED	B. ED'	WARDS		LABEL, POLYESTER,								DSC 4/1				
STRESS	-			SELF-ADHESIVE								n	ACE LOE 1	) dad	ZKO	
APPROVED	S. HA	MID										P	AGE 1 OF 1	Ā	AF	