# (D) DSC 172 REDRAWN AND ANILLO INDUSTRIES ADDED

APPROVED	STRESS	CHECKED	DRAWN	SE						<del> </del>	<del> </del>	I	B	<b>→</b>	$\rightarrow$
S. SCHRATTER	h. KARBE	KROMKAMP.	D. LINTS	SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY					C						D 1
		<b>\</b>	TITLE	TANDA	Dash	Hole		mon ms		kness C"	Shor Di				Manufacturer
	_		∑ ::· 2	RDS A	No.	Size	l Dii	iiis	Plain	Shoulder	DIA	нт		Plain V	Vasher
	LA			PPR(			Α	В	Washer	Washer	Е	D	[1]	[2]	[3]
			_	¥	1	No.2	.094	.250	.016				14-92		ASDSC172-1
	$\triangleright$			RE	2	No.4	.110	.250	.062	.062	.187	.031		2671	ASDSC172-2
	Z		12 ■ =	l SR	3										
	V.		<b>-</b>	DFC	4	No.6	.140	.375	.062	.093	.237	.031		2672	ASDSC172-4
	Ħ			)R C	5										
				)RIG	6	No.8	.172	.375	.062	.093	.246	.031		2673	ASDSC172-6
		4 4. 9 •	1	N N N	7										
	WASHER, INSULATING - NYLON PLAIN AND SHOULDER			- SIG	8	No.10	.196	.375	.062	.093	.308	.031		2674	ASDSC172-8
	7	֓֞֝֓֝֟֝֓֓֓֓֟֝֟֝֓֓֓֟֟֓֓֓֟֟֓֓֓֓֓֟֓֓֓֟֓֓֓֓֓֓֓	7	NAT	8										
				문	10	.250	.250	.500	.032	.068	.312	.028		2675	ASDSC172-10
		_	4	S ≱	11										
				6	12	5/16	.312	.500	.032					2677	ASDSC172-12
			<b>-</b>	HANGE	13	.3/8	.37 5	.75 0	.062	.093	.50 0	.03 1		2679	ASDSC172-13
- 0		/L ) (1/	DSC 17	SUMMARY											

Dash	Hole Size	Common Dims		Thickness "C"		Shoulder Dims		Manufacturer and Part Nmber					
No.				Plain	Shoulder	DIA	нт	Plain Washer			Shoulder Washer		
		Α	В	Washer	Washer	Е	D	[1]	[2]	[3]	[1]	[2]	[3]
1	No.2	.094	.250	.016				14-92		ASDSC172-1			
2	No.4	.110	.250	.062	.062	.187	.031		2671	ASDSC172-2	14-541	2661	ASDSC17252
3													
4	No.6	.140	.375	.062	.093	.237	.031		2672	ASDSC172-4	14-540	2660	ASDSC17254
5													
6	No.8	.172	.375	.062	.093	.246	.031		2673	ASDSC172-6	14-545	2665	ASDSC17256
7													
8	No.10	.196	.375	.062	.093	.308	.031		2674	ASDSC172-8	14-546	2666	ASDSC17258
8													
10	.250	.250	.500	.032	.068	.312	.028		2675	ASDSC172-10	14-544	2664	ASDSC172510
11													
12	5/16	.312	.500	.032					2677	ASDSC172-12			
13	.3/8	.37 5	.75 0	.062	.093	.50 0	.03 1		2679	ASDSC172-13	14-548	2667	ASDSC172513

PAGE 1 OF 2

**DSC** 172

APPROVED: 24 JAN 74

REV: D - 21 JUN 2007 | REV:

REV:

REV:

REV:

REV:

SOURCE CONTROL DRAWING AND ONLY THE ITEM(S) LISTED ON THIS DRAWING AND IDENTIFIED BY VENOOR'S NAME(S), ADDRESS(ES) AND PART NUMBER(S) HAVE BEEN ARPROVED FOR USE IN DE HAVILLAND ARCRAFT, A SUBSTITUTE ITEM SHALL NOT BE USED WITHOUT PROPA APPROVAL BY DE HAVILLAND ENGINEERING STANDARDS

SOURCE CONTROL DRAWING

CAGE CODE 71867

de

HAVILLAND

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

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

#### SOURCE CONTROL DRAWING

### **EXAMPLE OF PART NUMBER:**

DSC172-13 (PLAIN WASHER)
DSC172S13 (SHOULDER WASHER)

#### **MANUFACTURERS:**

[1] Daburn Electronics & Cable Corp

New York N.Y. 10012

[2] Herman H. Smith

Brooklin, N.Y.

[3] Anillo Industries Inc.

Orange CA

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	B. EDWARDS	TITLE:	DSC 172
CHECKED	J. MACCOLL	WASHER, INSULATING - NYLON,	DSC 172
STRESS		PLAIN AND SHOULDER	DA OF 0 OF 0
APPROVED	B. EDWARDS		PAGE 2 OF 2

REV

REV:

čEV:

REV:

REV:

IN 07 | REV:

APPROVED: 21 JUN 07