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de HAVILLAND

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REV:

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REV: R - 3 DEC 2008

SOURCE CONTROL DRAWING

DSC NO.	MATERIAL	GAUGE (4)	MESH SIZE (1)	WEIGHT LBS/SQ FT
DSC164-1	CRES TY 304	.015	24 X 24	.371
DSC164-2	CRES TY 304/316	.0021	200 X 200	.065
DSC164-3	BRONZE	.0026	150 X 150	.079
DSC164-4	GALVANIZED STEEL	.041	2 X 2	.280
DSC164-5	CRES	.025	10 X 10	.417
DSC164-6	CRES	.047	3 X 3	.433
DSC164-7	BRASS	.018	16 X 16	.382
DSC164-8	BRASS	.010	40 X 40	.305
DSC164-9	CRES	.047	4 X 4	.581
DSC164-10	CRES	.015	10 X 10	.148
DSC164-11	CRES TY 304	.041	2 X 2	.218
DSC164-12	CRES	.023	12 X 12	.426
DSC164-13	CRES	.063	2 X 2	.517
DSC164-14	CRES	.063	1 X 1	.255
DSC164-15 (5)	CRES	.028	.5 X 5	.253
DSC164-16	CRES TY 304	.028	4 X 4	.202
DSC164-17 (6)	CRES TY 304	.025	8 X 8	.326
DSC164-18	ALUMINUM	.041	2 X 2	.216
DSC164-19	CRES TY 304	.028	8 X 8	.411
DSC164-20	ALUM AL 5056 (2)	.0039	120 X 120	.045
DSC164-21	ALUM AL 5056 (2)	.0021	200 X 200	.022
DSC164-22	ALUMINUM	.054	.75 X .75 (3)	.249
DSC164-23	CRES TY 304	.047	.5 X .5 (3)	.288

NOTES:

(P)

- 1. MESH SIZE IS THE NUMBER OF OPENINGS PER LINEAL INCH
- 2. MATERIAL SPECIFICATION: RR-W-360 Ty I, CI 2
- 3. CENTRE TO CENTRE DISTANCE BETWEEN WIRES
- 4. TOLERANCE ON GAUGE: ± .0001 INCH
- 5. INACTIVE FOR NEW DESIGN
- 6. MINIMUM ORDER REQUIRED CHECK WITH MATERIAL TECHNOLOGY BEFORE USING

LIST OF CURRENT SHEETS										
SHEET	1	2								
REV	R	Α								

3. CENTRE TO CENTRE DISTANCE BETWEEN WIRES 4. TOLERANCE ON GAUGE: ± .0001 INCH 5. INACTIVE FOR NEW DESIGN 6. MINIMUM ORDER REQUIRED - CHECK WITH MATERIAL TECHNOLOGY BEFORE USING										EV: P - 27 MAR 98				
					LIS	T OF CL	JRRENT	SHEETS	3]		
		SHEET	1	2]		3
		REV	R	Α										1973
SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY DRAWN S. PUCKERING TITLE:									21 SEP 1					
CHECKED	R. KR	OMKAMP			V	IRE	SCR	EEN			D	SC 1	164	APPROVED:
STRESS	H. KA	RBE									D	AGE 1	OE 2	PRO
APPROVED	S.SCH	IRATTNER									Ρ.	AGE I	OF Z	AP

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REV:

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SOURCE CONTROL DRAWING -

APPROVED VENDORS:

VENDOR	ADDRESS
ASTROSEAL PRODUCTS MFG. CO.	RIVERSIDE, CA
ACCURATE ALLOYS INC	IRWINDALE, CA
CROOKS WIRE PRODUCTS LTD	MISSISSAUGA, ONT
FLUID CONDITIONING PRODUCTS	FAIRFIELD, N.J.
GREENING DONALD LTD	HAMILTON, ONT
HARRINGTON & KING PERFORATING CO.	RAMSAY, N.J.
NEWARK WIRE	NEWARK, NJ
BRAMPTON PROCESSING	BRAMPTON, ONT



SF	EE ENGINEERING S	TANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AN	ID CHANGE SUMMARY	MAR 1998 REV: A - 3 DEC 2008
DRAWN	B. McDONALD	TITLE:	DSC 164	27
CHECKED	J. ROTSCH	WIRE SCREEN	DSC 104	APPROVED:
STRESS	N/A		DAGE GOE G]
APPROVED	S. HAMID		PAGE 2 OF 2	APF