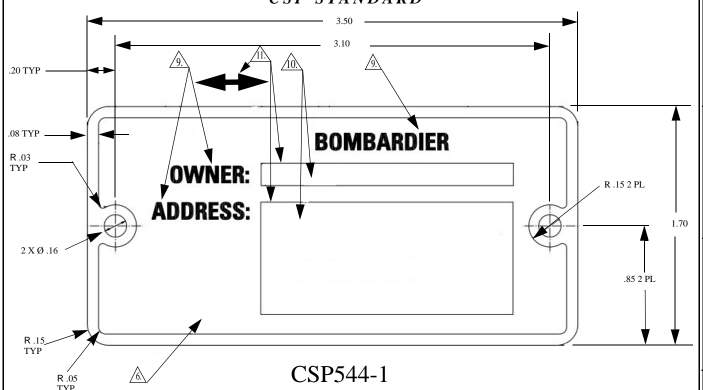
THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC. OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT OB EUSED FOR DESIGN OR MANUFACTURE. OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF DESIGNAL OF THE PROPERTY OF THE THE PROPERTY OF THE PROPERTY

DE HAVILLAND INC

## de HAVILLAND

**CAGE CODE 71867** CSP STANDARD THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION 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



1. EXCEPT AS NOTED, THE FOLLOWING TOLERANCES SHALL APPLY:

FOR UNDIMENSIONED LOCATIONS: . ± .030

FOR UNDIMENSIONED FEATURES  $\pm .030$ 

ANGLES:  $\pm 0^{\circ} 30'$ 

- 2. DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994
- 3. THE LABEL SHALL BE FREE OF ANY SHARP EDGES THAT COULD RESULT IN INJURY DURING INSTALLATION, MAINTENANCE OR IN-FLIGHT OPERATION
- 4. LABEL MUST SATISFY THE FLAMMABILITY REQUIREMENTS SPECIFIED IN THE BOMBARDIER AEROSPACE DOCUMENT BARED GEN-024
- 5. MATERIAL: .032 CRES Type 321 to AMS5512
- /ôackslashBackground shall be etched and filled with paint per FED-STD 595-36118 Dark grey
- 7. PART MARK ON BACK SIDE OF LABEL BY INK STAMPING PER PPS 15.01
- 8. Data block size:

**OWNER:** =  $1.8 \times 0.16$  INCHES **Address:** =  $1.8 \times 0.8$  inches

9\ Fonts to be univers 67, 12 pt.

D EDWADDO

10 Engraved data font type/size is block normal .10 inch high

 $\Lambda$   $\Lambda$  Data blocks and border to be brushed finished in direction of arrow per PPS 27.06 SF 32

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	B. EDWARDS
CHECKED	B. EDWARDS
STRESSED	N/A
APPROVED	B. EDWARDS

## **IDENTIFICATION PLATE** (BLANK)

**CSP 544** 

REV

REV

**APPROVED: 16 JUN 2015** 

SHEET: 1 of 1