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 TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF DE HAVILLAND INC.

de HAVILLAND

CAGE CODE 71867
CVR STANDARD

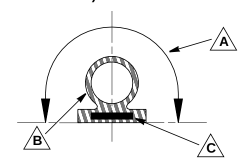
THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

 \emptyset .560 \pm .016 .060 \pm .013 .700 \pm .020 .720 \pm .013 .140 \pm .013



CVR69/1 (WITHOUT POLYESTER INSERT)
SEE CVR69 FOR DIMENSIONS

CVR69 (WITH POLYESTER INSERT)



APPLICABLE TO CVR69 & CVR69/1

ALL DRAWINGS FULL SCALE

MATERIAL: A COVER - D1000, DACRON MESH FABRIC, 100 DENIER, 34 FILAMENT

BODY - AMS3302 SILICONE

CINSERT - POLYESTER IMPREGNATED FABRIC (FOR CVR69 ONLY)

NOTES: 1. OUTER SURFACE OF SEAL TO HAVE A SMOOTH UNIFORM FINISH.

2. ALL TOLERANCES PER AMS 2279.

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN

CHECKED
STRESSED

APPROVED

FOR
SIGNATURES
SEE LAST REV.
DATED:
03 SEP 81

SEAL - CENTRE BULB SILICONE

CVR 69

C, 14 MAY 98

APPROVED: 8 JAN.

SHEET: 1 of 1