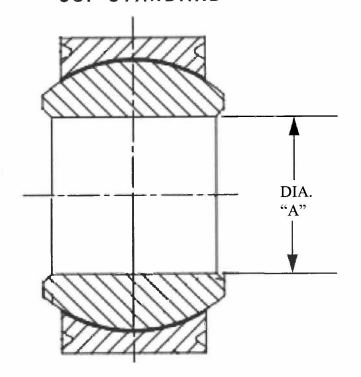
THE INFORMA ON, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR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

## de HAVILLAND

CAGE CODE 71867 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.



CSP541 BEARING				
PART NO.	Part Number	HOLE DIA "A"		
CSP541-5	MS14103-5PK	0.3125 -0.3130		
CSP541-7	MS14103-7PK	0.4375 - 0.4380		

## NOTES:

- 1. MS14103 bearing to be manufactured with modified bore diameter "A" as shown
- 2. Bearing to be bagged and tagged with the CSP part number

MATERIAL: as per AS14103

FINISH: as per AS14103

## SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY  DRAWN B EDWARDS						
DRAWN	B. EDWARDS		~~~	11		
CHECKED	B. EDWARDS	BEARING, PLAIN, SELF-LUBRICATING, SELF-ALIGNING LOW SPEED, WIDE GROOVED FACE - 65 <sup>0</sup> F TO +325 <sup>0</sup> F,				
STRESSED	N/A	LOW SPEED, WIDE GROOVED FACE - 65 °F TO +325 °F,   MODIFIED BORE				
APPROVED	B. EDWARDS		SHEET:	1 of 1		