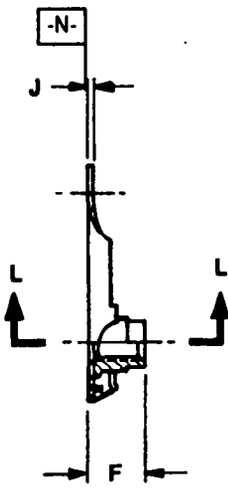


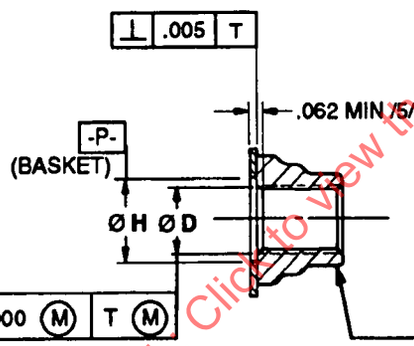
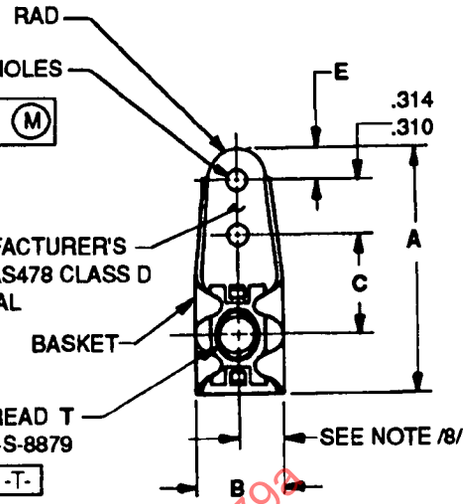
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⊕	Ø .008	(M)	N	P	(M)
	Ø .002	(M)	N		

MARK WITH MANUFACTURER'S
TRADEMARK PER AS478 CLASS D
LOCATION OPTIONAL



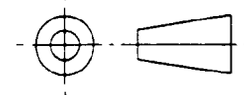
⊕	Ø .000	(M)	T	(M)
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SHAPE OF NUT AND
LOCKING DEVICE IS AT THE
MANUFACTURER'S OPTION

SECTION L-L

FIGURE 1

THIRD ANGLE PROJECTION



ISSUED 1991-02-22 REVISED 1993-01-25 (A)

PREPARED BY SAE COMMITTEE E-25, GENERAL STANDARDS FOR AEROSPACE PROPULSION SYSTEMS



400 Commonwealth Drive, Warrendale, PA 15096-0001

AEROSPACE STANDARD

NUT, SELF-LOCKING, PLATE, ONE LUG,
FLOATING, LOW HEIGHT, UNSS66286
125 ksi Ft_u, 800 °F

AS3479

SHEET 1 OF 2

REV.

A

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