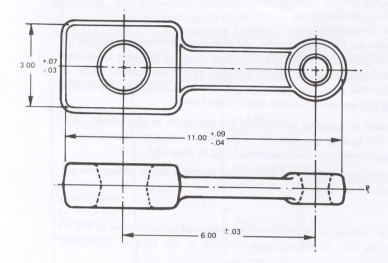
LIMITATIONS

4. The male portions of dies may, in special situations, tend to mushroom or upset rather than wear. In such cases, the requirements of the forging should be confirmed by purchaser and producer in advance of production.

Fig. 2



METRIC CONVERSIO				
INCH	mm			
.03	.8			
.04	1.1			
.07	1.8			
.09	2.3			
3.00	76.2			
6.00	152.4			
11.00	279.4			

LENGTH & WIDTH PLUS DIE WEAR

COMPUTATION

MATERIAL: CARBON STEEL (DIMENSIONS UNDER 30 IN. OR 750 mm)

EXAMPLE 1 (SEE FIGURE 2)

	Tolerance on Length Dimension				Plus	Minus
INCH	Length v Die Weer Teleman	=	11 × .003 11 × .005	=	0.033 0.055 +0.088	0.033 -0.033
	Raised to the next highest .01 in.				+ .09	04
METRIC	Length (mm) x Length/Width Tolerance factor = Length (mm) x Die Wear Tolerance factor (Table I, page 9)	= =	279.4 × .003 279.4 × .005	= =	0.839 1.397 +2.236	0.839
	Raised to the next highest .1 mm		Candida pa		+2.3	-0.9*

*Variance due to rounding