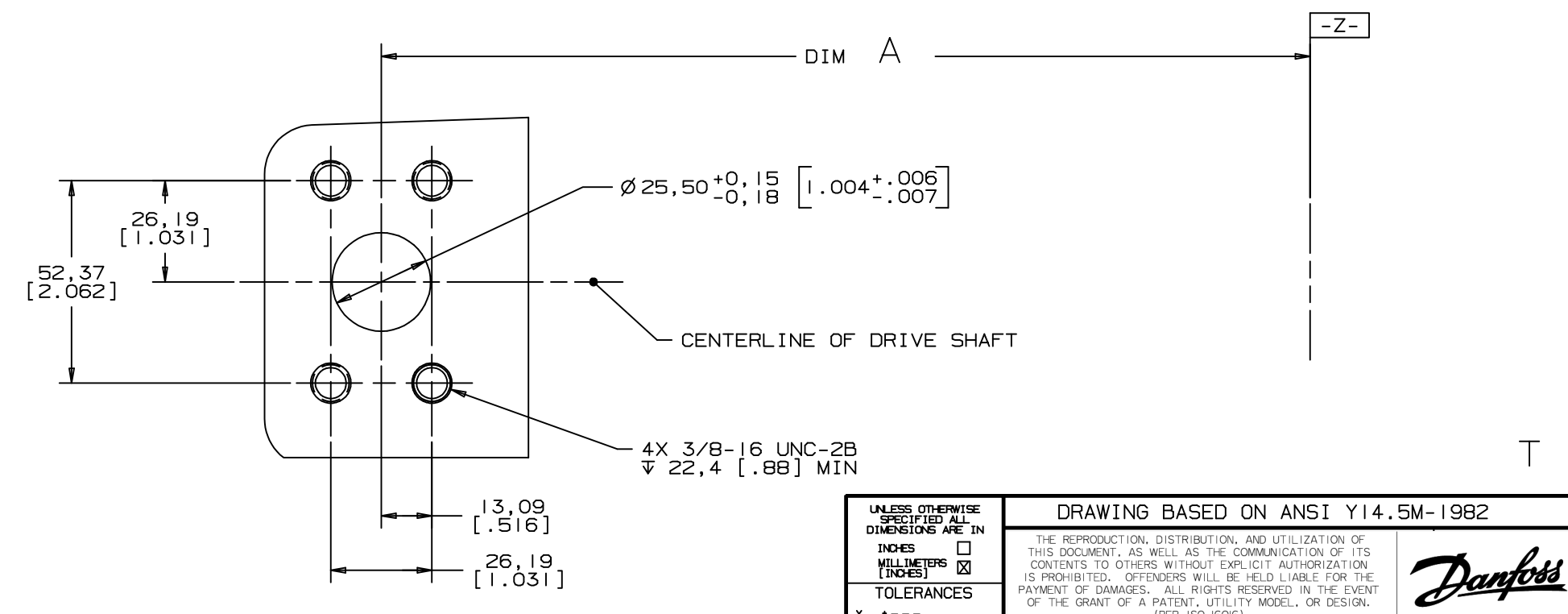
DISPLACEMENT	оім А
54,34 cm3/r [3.316 in3/r]	
63,66 cm3/r [3.885 in3/r]	240,6 [9.47]
75,28 cm3/r [4.594 in3/r]	
89,13 cm3/r [5.439 in3/r]	
105,4 cm3/r [6.431 in3/r]	265,2 [10.44]

	REV	DESCRIPTION	BY	CHK	DATE	ECN
Ì	Α	RELEASE FOR SAMPLES AND ESTIMATE	RLL		5-9-95	X7920
	В	ENGINEERING RELEASE	JJV		4-15-96	28055
	O	-I)DIM "A" WAS (240,6[9.47])	JED		6-19-96	28276
		-2)ADDED DIM "A" TABULATION				
I						



1.00 SAE 4-BOLT SPLIT FLANGE PORT STANDARD PRESSURE SERIES (CODE 61)

(PER ISO 16016) .XX ± - - -MATERIAL/HEAT TREAT BRAWN BY/DATE RLL 6-20-95 .XXX ± - - -CHECKED JGS 10-13-95 ∠ ±---ENGRG BY/DATE MFW 10-29-95 TITLE UNSPECIFIED STANDARD PRESSURE RADII ARE METALLURGY \_\_\_ BY/DATE PORT INSTALLATION MICROINCHES | NUMBER | NUCROMETERS | | UNSPECIFIED DRAFT ANGLES ARE THIRD ANGLE PROJECTION DRAWING FORMAT CADD MANUAL DO NOT SCALE SCALE // OF SHEET ARITHMETICAL AVERAGE