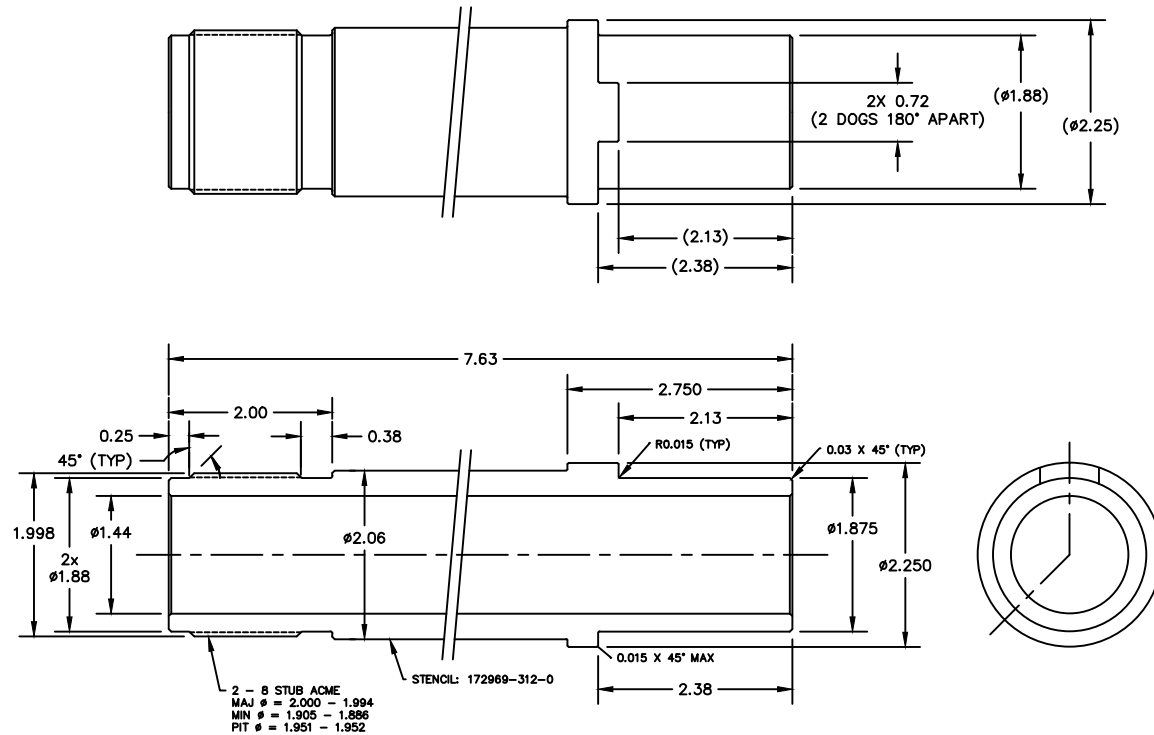



REVISIONS				
NO	DESCRIPTION	DATE	BY	APR/DATE
1	INCREASED OAL FROM 7-5/8 TO 15-3/8	24OCT11	TP	TomP/24OCT11
2	REDUCED OAL FROM 15-3/8 TO 7-5/8	24OCT11	TP	TomP/24OCT11



MATERIAL: 4130/40
HEAT TREAT: COMM HT 26-34 Rc
SURF TREAT: PHOSPHATE

TOLERANCES: UNLESS OTHERWISE SPECIFIED		PROPRIETARY NOTICE THIS DRAWING AND THE INFORMATION IT CONTAINS ARE CONSIDERED CONFIDENTIAL AND MAY NOT BE REPRODUCED, COPIED OR USED, IN PART OR IN WHOLE, WITHOUT PRIOR WRITTEN CONSENT.		PETTIGREW ENGINEERING, PLLC 479 NINE MILE ROAD MILAM, TEXAS 75959 Tel: +979-450-0422 Email: pettigrew.engineering@windstream.net			
.X ± .030 .XX ± .010 .XXX ± .005		SHEET 1 OF 1		TITLE MALE QUICK RELEASE, PISTON, MDHDS			
ANGLES ± .5° BREAK EDGES .015 X 45° MIN		SCALE 1:1		SYSTEM MDHDS		ASSEMBLY 172969-316	
FINISH 125  .010 A		BY TomP DATE 20OCT11		APPROVED TomP		CHECKED TomP	
ALL DIMS ARE IN INCHES UNLESS OTHERWISE NOTED.		SIZE B		P/N 172969-312		REV. 2	