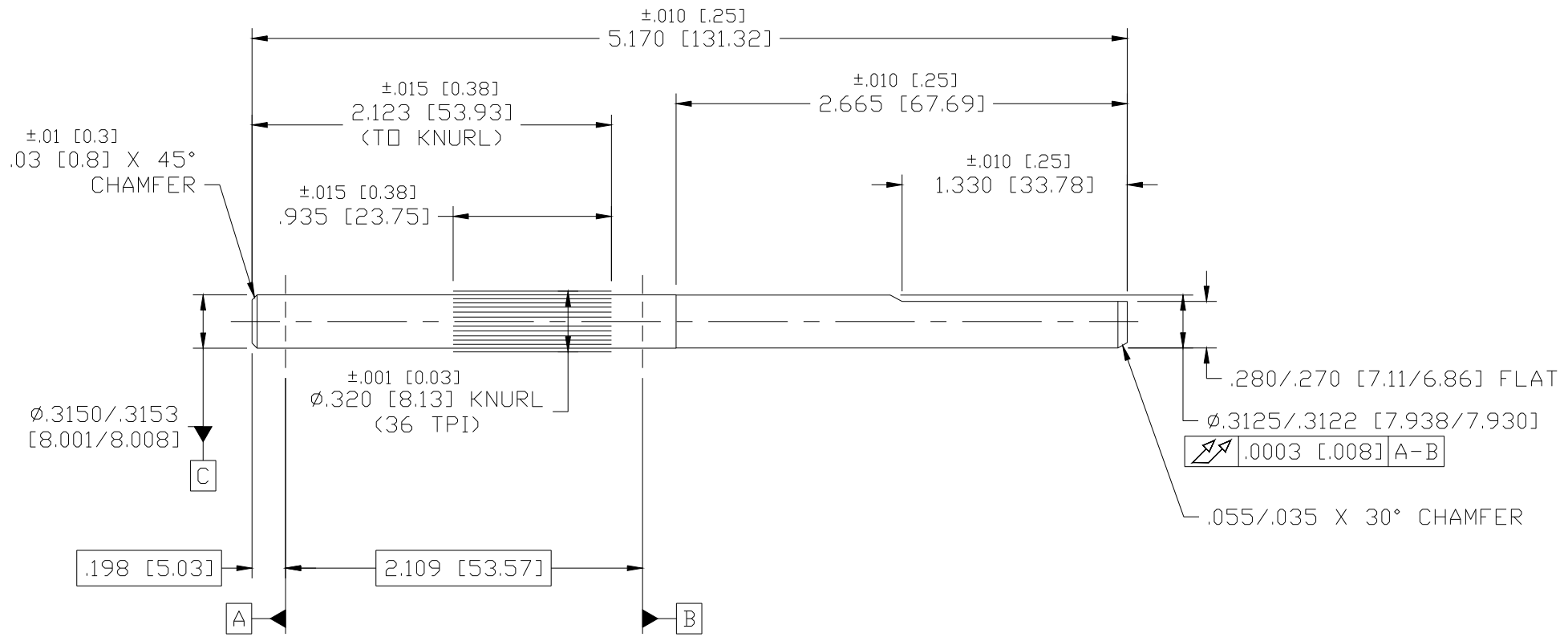


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NOTES:

1. SURFACE FINISH 6-24 MICRONS 表面光洁度6-24微英寸，除非另有规定  
UNLESS OTHERWISE SPECIFIED.
2. INSPECT TOTAL RUNOUT USING 60° V-BLOCKS 用60° 型块检查所有圆跳动
3. REMOVE ALL BURRS 去除所有毛刺
4. DIMENSIONS IN [ ] ARE mm 尺寸在[ ]里面的单位都是mm
5. ASME Y14.5-2009 COMPLIANT 服从asme Y14.5-2009

材料：416不锈钢 备选材料：304不锈钢

MATERIAL: 416 STAINLESS STEEL  
ALTERNATE MATERIAL: 304 STAINLESS STEEL

REV. 9, ECO-6453:  
2.785 WAS 2.725,  
5.290 WAS 5.230

REV. 10, ECO-6994:  
5.170 WAS 5.290,  
2.665 WAS 2.785

REV. 11, ECO-7115:  
.935 KNURL WAS .468

REVISIONS		
NO.	DATE	BY
9	10-17-14	PJD
10	8-21-15	ACR
11	11-11-15	ACR
12		
13		

PURCHASED SHAFT			
DRAWN BY	ACR	SCALE	1=1
CHK'D		DATE	6-25-13
ORIGINAL DWG.		APP'D	
DRAWING NO.		SEE NOTE	
208062		11	

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