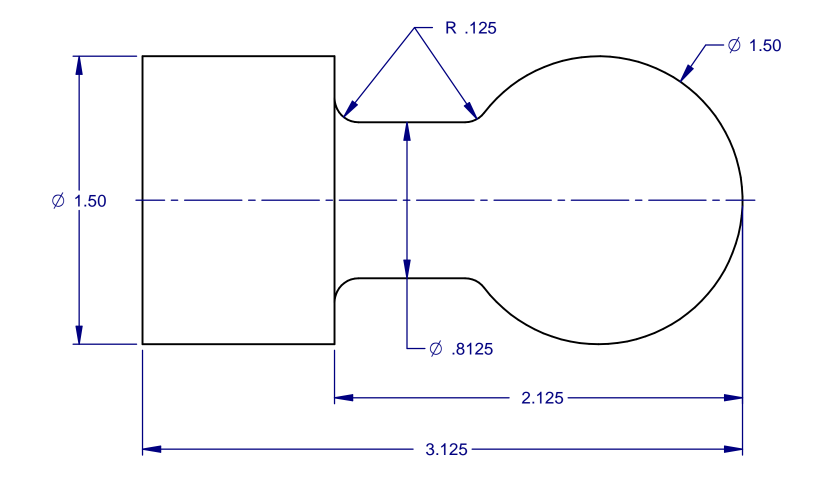
NOTICE: THIS DESIGN WAS ORIGINATED BY AND EMBODIES A CONFIDENTIAL PROPRIETARY DESIGN OWNED BY SOUTH-WESTERN INDUSTRIES. IT IS DISCLOSED IN CONFIDENCE FOR A SPECIFIC PURPOSE AND THE RECIPIENT HEREOF AGREES NOT TO MAKE ANY REPRODUCTION, DISCLOSURE OR OTHER USE OF THIS INFORMATION WITHOUT THE WRITTEN CON-SENT OF SOUTHWESTERN INDUSTRIES.

	REVISIONS								
REV	DESCRIPTION	ECN	DATE	APPRV					
1	PROTOTYPE RELEASE		7¦26¦13	SB					
2	TITLE WAS: LATHE 302		11¦21¦13	GW					
-									



		DIMENSIONS ARE IN INCHES DEC. $X = \pm .1$ , $XX = \pm .01$ , $XXX = \pm .005$ ,	APPRO	OVALS	DATE	SOUTHWESTERN INDUSTRIES, INC.						
		ANGLES .XX = $\pm 030'$ FRACTIONS = $\pm 1/8$	DRAWN BY	Bob	7/25/13	2605 HOMESTEAD PLACE RANCHO DOMINGUEZ, CA. 90220-5610						
		FINISH = 125 RMS REMOVE ALL SHARP EDGES	ENGINEER			TITLE						
		MASK ALL TAPPED HOLES DIMENSIONING PER ASME Y14.5	MFE			BALL						
		MATERIAL ALUMINUM	FE			SIZE	CODE IDE	NT. NO.	DWG NO.			REV
NEXT ASSY	USED ON	FINISH				B	062	238		LATHE 302		2
APPLICATION						SCALE:	2:1				SHEET 1 OF 1	

