

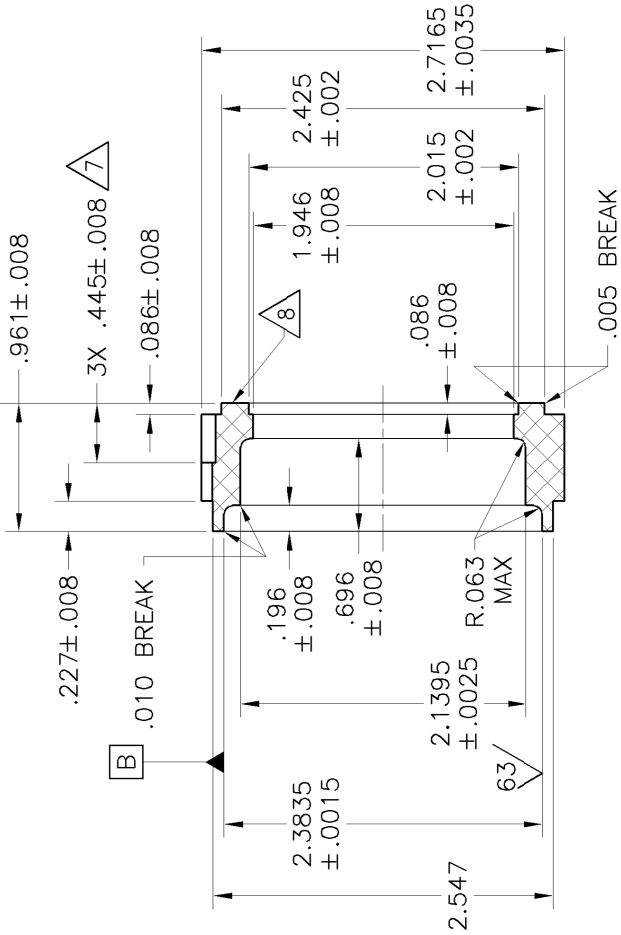
NOTES:

- 1. FACE AREA: 1.43 SQ. INCH
- 2. BALANCE: 75%
- 3. RADIAL WIDTH: .205
- 4. GASKET, ELASTOMER: 568227
- 5. EDGE BREAKS & FILLETS OPTIONAL ON SLOT AND SLOT RELIEFS.
- 6. NICKS & CHIPS ARE ACCEPTABLE WITHIN MAXIMUM CHAMFER TOLERANCE.

7. THIS FEATURE IS OPTIONAL WHEN SUPPLIED IN HARD FACE MATERIALS.

8. WHEN SPECIFIED BY MATL CODE: APPLY COATING TO THIS SURFACE.

[2 He LIGHTBANDS]



REVISION: E DATE: 17-DEC-2014 BY: THARUNIGAM CHKD: SRAJIT	CON NO: 14-20891	UNLESS SPECIFIED OTHERWISE	◆ MARK PER MFG STD 1-R-5	BALLOON NO: 15	FORM REF:	PART: ROTATING FACE
REVISION NOTE: DRAWING PLACED ON CURRENT BORDER AND UPDATED TO CURRENT ENGINEERING STANDARDS; NO DIMENSIONAL CHANGES; UPDATED TO ALLOW COATINGS.		FEATURE CONTROLS PER ASME Y14.3M-1994: (..) DENOTE REFERENCE ONLY. BREAK/DEBURR SHARP EDGES .003/ .020 INTERNAL CORNERS R.040 MAX SURFACE ROUGHNESS 125/ ANGLES 42° X.XX=±.01 X.XXX=±.005			SIMILAR TO:	QB/QBT-2.125/2.125
					SCALE: TO SCALE	MATL:
					DRAWN: DROBERSON	
					DATE: 22-SEP-1969	DRAWING NO: 154769
					CHKD: JSMITT	SHEET: 1 OF 1
					JOB REF:	REV: E

