Rev ECR Description Date Ву Арр PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF CAPSTAN AG INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF CAPSTAN AG INC IS PROHIBITED A 2136 Production Release 2/22/17 BLS 2.43 2.45 Ø9.640 Ref \emptyset 11.000 .125 Dia Thru .44 Dia .67 Dp 1.280 -2 Pls 1/4 NPT x .39 Dp 1.25 Dia to Depth Shown 1/2 NPT to Depth Shown -2 Holes From Top Side .750 -2 Pls -2 Pls-2.45 1.704 **-** ∅.656 1.704 2.43 -3/4-10 UNC to Depth Shown 2.920 .03 x 45 Deg Chamfer 2.123 2.434 -ф--4 Pls 1.500 Typ Тур Тур Тур Ø.501 Thru **--** 1.704 1.704 -8 HIs on a Top Side .100 x 45 Deg 9.64 Dia BC Ø .812 .807 Chamfer Ø .937 .932 1.750 .875 .005 **→** Ø 1.440 .03 x 45 Deg Chamfer -6 Pls-**DETAIL A** .656 Dia x 7.25 Dp **SCALE 1:2** 3.565 1.704 -4 Pls 1.704 3/4 NPT Tapped ₩ ₩ ₩ ₩ Material: Aluminum From Bottom Finish: Powder Coat Grey 3.565 1.704 UNLESS OTHERWISE SPECIFIED: Capstan AG DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL±
ANGULAR: MACH± BEND ± 1.704 Name Date TITLE: TWO PLACE DECIMAL ± Drawn Manifold, Cap, N-Vision THREE PLACE DECIMAL ± \oplus Ø.313 x .88 Dp Checked INTERPRET GEOMETRIC TOLERANCING PER: QA APP -4 Holes From MATERIAL SIZE $\overset{\mathsf{REV}}{A}$ **Bottom Side** 620302-003 В FINISH **Bottom Side** SCALE: None SHEET 1 of 1 DO NOT SCALE DRAWING