REVISIONS THIS DRAWING IS THE PROPERTY OF TRONAIR, INC. IT IS FURNISHED TO YOU FOR CONFIDENTIAL INFORMATION PURPOSES ONLY AND IS NOT TO BE DISCLOSED TO ANYONE OR REPRODUCED OR USED FOR MANUFACTURING PURPOSES **REV** DESCRIPTION EC# CHK DWN DATE WITHOUT THE EXPRESS WRITTEN PERMISSION OF TRONAIR, INC. OR **ORIGINAL RELEASE** 1862 5-15-1987 REDRAWN IN SOLIDWORKS 27516 ATE 3/21/2024 Α KJY NOTES: SPECIFY MATERIAL BY PART NUMBER SUFFIX LETTER; B - BRASS S - STEEL DASH NO. SIZE C1 HEX |MAT'L|MAT'L|MAT'L Lз SS - STAINLESS STEEL IN MM -B -S -SS (STEEL IS STD MAT'L) .70 17.8 -01 2 7/16 С 37° PLUG .73 -02 3 7/16 18.5 -03 08. 20.3 1/2 PART NUMBER EXAMPLE; 5 -04 9/16 .80 20.3 N-2014-03-S -05 5/8 .84 21.3 6 23.9 -06 8 13/16 .94 -07 10 15/16 1.10 27.9 -MATERIAL (SEE MAT'L) 🗍 -08 12 1 1/8 1.28 32.5 -SIZE FROM TABLE (SEE DASH NO) -09 1.31 33.3 14 1 1/4 -10 16 1 3/8 1.33 33.8 BASE NUMBER -11 1 11/16 36.8 1.45 **CATEGORY** 41.9 -12 1.65 24 2 32 52.1 -13 2 5/8 2.05 MADE FROM AIRCRAFT GROUND BREAK ALL SHARP EDGES AND CORNERS TRONAIR SUPPORT EQUIPMENT **PURCHASED** INTERPRET PER ASME Y14.5-2009 DIMENSIONS IN INCHES AND TOLERANCES PER BELOW UNLESS OTHERWISE SPECIFIED: DIMENSION INCH [mm]: MATERIAL 1 5-15-87 wwinkler .X [X] ± .1 [3] .XX [.X] ± .03 [0.8] .XXX [.XX] ± .010 [0.25] .XXXX [.XXX] ± .0030 [0.076] FINISH **PLUG** N/A SIZE THIRD ANGLE PROJECTION N-2014 FRACTION INCH [mm]: **SCALE: 4:1** 1/XX [1/X] ± 1/16 [1.6] B ANGULAR DEGREE [RADIANS]: DO NOT SCALE DRAWING

X [XXX] ± .5 [.001]

WEIGHT:

SHEET 1 OF 1

С