REQ'D PART NAME PART# **MATERIAL** PIPE FLANGE 4 3/4"X1 1/2" NPT B44452 304 SS HEX JAM NUT 7/16"-20 18-8 SS N716S HEX LOCK NUT 5/16"-18 R20ANS 18-8 SS TAMPER RESISTANT SCREW 10-32 X 3/8" **TRS1032SS** 302 SS VACUUM RELIEF VALVE GASKET 1 1/2" VV1529G BLACK EPDM PC VACUUM RELIEF VALVE BUSHING 1 1/2" VV15S41SB 303 SS 18-8 SS SPRING 3/4" X 3 5/16" VV15S41SP 8 VACUUM RELIEF VALVE STEM 1 1/2" VVN15S4SA 304/18-8 SS VACUUM RELIEF VALVE BODY ASSEMBLY 1 1/2" VVN15S4VBA 304 SS 10 VACUUM RELIEF VALVE CAP VVNS4TC 304 SS MARK PER Q-2.14 APPLY ANTI-SEIZE TEXT HEIGHT .1" MINIMUM TO THREADS 3/16 SATE (5 13/32)(3/4) 4X (Ø5/8) ENGRAVE "SET VACUUM 1.5 PSIG", "VVN15X2S4RA529A", "PC EPDM" "AAR # E-202141", "SALL" TEXT HEIGHT .1" MINIMUM (Ø4 3/4)► (Ø1 11/16) **APPLY ANTI-SEIZE** APPLY DROP OF SECTION A-A TO THREADS BLUE THREADLOCKER 3/7/22 UPDATED MARKING; REMOVED LABEL 9/4/20 AAR # WAS E-099034; UPDATED TITLE BLOCK NOTES: 7/24/18 RELEASED FOR PRODUCTION 1. VALVE BODY IS 304 SS WITH TEFLON ENCAPSULATED SILICONE O-RING. DATE DESCRIPTION UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES DRAWN BY: 2. VACUUM RATING IS 3.05" OF Hg (-1.5 PSI) PER APPENDIX A, SALCO PRODUCTS, INC. FRACTIONAL: ±1/16 VD SECTION 4.10 OF AAR TANK CAR MANUAL. CHECKED BY: PROTOTYPE VACUUM RELIEF VALVE 1 1/2"X2" FLANGED 3. AAR APPROVAL # E-202141. 7/5/2018 ±.015 DATE: APPROVED FOR 4. TEST PER Q-2.15.7 MJW ANGULAR: PRODUCTION BY: DEBURR ALL SHARP EDGES. SEE BOM 5. SEE DOCUMENT Q-2.14 FOR MARKING PROCEDURE. PRODUCTION 7/24/2018 ALL MACHINED SURFACES TO DATE: HAVE A 125 RMS FINISH *R180703 1 OF 1 6. SEE DOCUMENT WPS-M10 FOR WELDING PROCEDURE. UNLESS NOTED OTHERWISE.
THIRD ANGLE PROJECTION SIZE: 7. WELD ACCEPTANCE CRITERIA TO MEET DOCUMENT D-005. DRAWING #: