8 7 6 5		4 3	2		1
	NO.	PART NAME	PART#	REQ'D	MATERIAL
	1	HEX JAM NUT 7/16"-20	N716S	1	18-8 SS
D	2	HEX LOCK NUT 5/16"-18	R20ANS	1	18-8 SS
	3	TAMPER RESISTANT SCREW 10-32 X 3/8"	TRS1032SS	2	302 SS
	4	VACUUM RELIEF VALVE GASKET 1 1/2"	VV1502G	1	WHITE FDA NITRILE
	5	VACUUM RELIEF VALVE BUSHING 1 1/2"	VV15S41SB	1	303 SS
	6	SPRING 3/4" X 3 5/16"	VV15S41SP	1	18-8 SS
	7	VACUUM RELIEF VALVE STEM 1 1/2"	VVN15S4SA	1	304/18-8 SS
	8	VACUUM RELIEF VALVE BODY ASSEMBLY 1 1/2"	VVN15S4VBA	1	304 SS
	9	VACUUM RELIEF VALVE CAP	VVNS4TC	1	304 SS
APPLY ANTI-SEIZE TO THREADS  BENGRAVE  "ART #E-202141", "SALL"  TEXT HEIGHT .1" MINIMUM  TEXT HEIGHT .1" MINIMUM  A SECTION A-A  SECTION A-A  APPLY ANTI-SEIZE TO THREADS  APPLY ANTI-SEIZE TO					
<ol> <li>VALVE BODY IS 304 SS WITH TEFLON ENCAPSULATED SILICONE O-RING.</li> <li>VACUUM RATING IS 1.53" OF Hg (75 PSI) PER APPENDIX A,</li> </ol>		FRACTIONAL: ±1/16 X.XX: ±.03 X.XXX: ±.015 PROTOTYPE DATE: 3/28/2005	VACUUM RELIEF	VALVE	1 1/2" THREADED
SECTION 4.10 OF AAR TANK CAR MANUAL.  A 3. AAR APPROVAL # E-202141.		ANGULAR: ±1° APPROVED FOR PRODUCTION BY: ACC			-
4. TEST PER Q-2.15.7.		DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH  PRODUCTION DATE:  3/28/2005	SEE BOM 1ECT #: 970312		SHEET #: 1 OF 1   SCALE: 1 : 1
5. SEE DOCUMENT Q-2.14 FOR MARKING PROCEDURE.		UNLESS NOTED OTHERWISE. THIRD ANGLE PROJECTION  PART  PART  PROMING # 20252	/VN15S41	<b>NO V</b>	1 OF 1 1:1
8 7 6 5		4 3	2	<u> </u>	1 D MUST NOT BE COPIED, REPRODUCED, OR USED DETRIMENTALLY TO OUR INTEREST,
		I THIS P	. E	S. METART IN ONNATION AND	