APPLICATION FOR RENEWAL OF APPROVAL FOR PRESSURE RELIEF DEVICES, VALVES, CLOSURES, AND FITTINGS
1. AAR APPROVAL No. E152112 2. Date of Application _01-11-16 3. Previous AAR Approval _E119030
4. Applicant: CONBRACO INDUSTRIES INCORPORATED 5. Address: P. O. BOX. 125 PAGELAND, SC 29728 6. Drawing No. 87A/88A-200 7. Latest rev. A 8. Date of latest rev. 01/11/16 9. Description of device: 1", 1-1/2", 2", 2-1/2", 3", 4" & 6" TWO-PIECE 10. Device ID No. 87A/88A-200 SERIES FLANGED BALL VALVE, CLASS 150, FULL PORT, CARBON STEEL & STAINLESS STEEL CERTIFICATION: The subject device is unchanged from the previous approval, and conforms with the latest revision of AAR Specifications for Tank Cars, Appendix A. The device conforms
with drawing listed above. 11. By: Title:
If device is changed since latest approval, fill in the following blanks
12. Reference Previous Drawing New Drawing If on Service Trial No. 67A20C24 Rev. A Date 02/05/10 No. 87A/88A-200 Rev. A Date 01/11/16 S.T. No. No. Rev. Date No. D558000 Rev. A Date 09/29/15 S.T. No. No. Rev. Date No. Date No. Rev. Date S.T. No. S.T. No.
13. New drawing supersedes previous one or does not obsolete it
CHANGES REASONS FOR CHANGES 14. a. ADDED NEW DESIGNED VALVE SEAT b. ADDED TFM SEAT MATERIAL c. COMBINED ALL VALVE SIZES ON ONE DRAWING d. COMBINED ALL VALVE MATERIALS ON ONE DRAWING (if needed use supplemental sheet) REASONS FOR CHANGES a. IMPROVE LOW PRESSURE SEAT SEALING b. PROVIDES ENHANCED PHYSICAL PROPERTIES c. PROVIDES ALL SIZES THAT REQUIRE AAR APPROVAL d. PROVIDES ALL MATERIAL THAT REQUIRE AAR APPROVAL
15. Normal operational effect of changes of device:THE NEW SEAT DESIGN IMPROVES LOW PRESSURE SEALING
16. Drawing submitted with this application: 87A/88A-200 REVISION A & D558000 REVISION A
CERTIFICATION: The above data is correct and conforms with AAR Specifications for Tank Cars, Appendix A. The device conforms with drawing listed above.
17. By Chule Tipor Title: SENIOR PROJECT ENGINEER
APPROVAL AAR Tank Car Committee:
Date Approved: JAN 17 2016 Zennett Dorsey
(Signature) on behalf of Committee Form AAR 4-7 8/1/2014

Fig. 1.5 Form AAR 4-7 Application for Renewal of Approval for Pressure Relief Devices, Valves, Closures, and Fittings