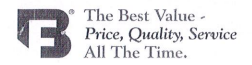
CERTIFIED MILL TEST REPORT



LOG NO.

F00000000047653

Page 1 of 2

BONNEY FORGE CORPORATION

P.O. BOX 330 • 14496 CROGHAN PIKE • MOUNT UNION, PA 17066-0330 (814) 542-2545 • (800) 345-7546 • FAX (814) 542-4906

www.bonneyforge.com

CUSTOMER: WFI INTERNATIONAL, INC.

DATE 08/22/2013

CUSTOMER

ORDER NO.: BD00690002

SHIP TO: AMERICA DISPATCH

302 QUIVIRA DRIVE LAREDO TX 78045

United States

BONNEY ORDER NO. B000151001

PO# 112

C1312508

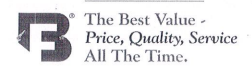
ITEM	QUANTITY	LOT NO.	GRADE OR SPECIFICATION NO. CHEMICAL ANALYSIS, PHYSICAL PROPERTIES, REMARKS:		
1	50	59108	2 6000 A105 TEE S	SA/A105	
10			Nb 0.014 Ni 0.020 P 0.006 S 0.022 CE(Long Formula) = 0.4	40	
			T/S(PSI) 74,465 Y/S(PSI) 49,43: Brinell 139 BHN		
2	200	58909	3/4 3000 HOT-DIP 90EL T	SA/A105	
			Al 0.025 C 0.203 Co 0.002 Cr 0.03 Nb 0.013 Ni 0.020 P 0.010 S 0.021 CE(Long Formula) = 0.3		
			T/S(PSI) 76,764 Y/S(PSI) 51,770 Brinell 139 BHN		
		58375	3/4 3000 HOT-DIP 90EL T	SA/A105	
			C 0.210 Cb 0.000 Co 0.003 Cr 0.03 Ni 0.040 P 0.007 S 0.020 Si 0.180 CE(Long Formula) = 0.4		
			T/S(PSI) 78,750 Y/S(PSI) 50,625	5 EL(%) 30.90 RA(%) 62.30	
			Brinell 144 BHN	147 BHN	
		59005	3/4 3000 HOT-DIP 90EL T	SA/A105	
			Al 0.021 C 0.200 Co 0.003 Cr 0.020 Nb 0.015 Ni 0.020 P 0.007 S 0.019 CE(Long Formula) = 0.3 T/S(PSI) 77,580 Y/S(PSI) 50,784	9	
			Brinell 144 BHN	147 BHN	

We certify that the data on this sheet is a true copy taken from our records of material furnished us by the production mill, or as obtained by additional laboratory checks.

Kylee Ruiz **QUALITY PROCESS MANAGER**

CMTR: REV2

CERTIFIED MILL TEST REPORT



LOG NO.

F00000000047653

Page 2 of 2

BONNEY FORGE CORPORATION

P.O. BOX 330 • 14496 CROGHAN PIKE • MOUNT UNION, PA 17066-0330 (814) 542-2545 • (800) 345-7546 • FAX (814) 542-4906

www.bonneyforge.com

CUSTOMER: WFI INTERNATIONAL, INC.

DATE 08/22/2013

CUSTOMER

ORDER NO.: BD00690002

SHIP TO: AMERICA DISPATCH

302 OUIVIRA DRIVE LAREDO TX 78045 United States

BONNEY ORDER NO. B000151001

PO# 112 C1312508

ITEM **QUANTITY** LOT NO.

GRADE OR SPECIFICATION NO. CHEMICAL ANALYSIS, PHYSICAL PROPERTIES, REMARKS:

1. THE MATERIAL SUPPLIED IS FREE FROM MERCURY AND RADIUM CONTAMINATION.

- 2. THE FITTINGS SUPPLIED ARE IN ACCORDANCE WITH PURCHASE ORDER SPECIFICATIONS.
- 3. THE MATERIAL SUPPLIED MEETS THE REQUIREMENTS OF NACE MR0175/ISO 15156-2.
- 4. CERTIFYING ASTM A105-10 / ASME SA105-10 EDITION.
- 5. THE FITTINGS SUPPLIED WERE NOT SUBJECTED TO ANY FORM OF WELD REPAIR.
- 6. THE PRODUCT SUPPLIED WAS INSPECTED IN ACCORDANCE WITH EN 10204:2004 EDITION TYPE 3.1 INSPECTION DOCUMENT. (EUROPEAN STANDARD)
- 7. ELONGATION TEST RESULTS ARE OBTAINED USING STANDARD ROUND SPECIMEN, 2 INCH OR 50 MM GAGE LENGTH.
- 8. THE MATERIAL SUPPLIED IS IN THE AS-FORGED CONDITION.

We certify that the data on this sheet is a true copy taken from our records of material furnished us by the production mill, or as obtained by additional laboratory checks.

Kylee Ruiz

QUALITY PROCESS MANAGER

CMTR: REV2