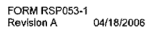


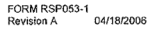


Location / Station Stencil test was preformed by: REDP
Procedure Number: RSP-053 Revision:
Car Reporting Mark and Number (If applicable): PPGX 1702
Part Serial Number (If applicable):
Component(s) Tested: A-End-ALTAR Pad termination After Crack Removation
Visible Penetrant Used: Solvent-Removable ☑ Water-Washable ☐
Penetrant Materials (Penetrant, Developer, & Cleaner) Manufacturer: Magna Flux Note: Penetrant and Developer must be of the same manufacturer
Penetrant Batch Number: 69Bo5K 003924 Developer Batch Number: 69CJK 08544
Cleaner Batch Number (if applicable): <u>09MI/K 017601</u> Surface Temperature: <u>72</u> °F
Temperature Measuring Device I.D.: C09/00 8942 Calibration Due Date: 2-8-//
Surface Preparation Acceptable X Post Inspection Cleaning Complete X
Examination Acceptable X *Examination Rejectable
*If examination is rejectable, describe all rejectable indications and there location below:
Inspector's Name (print): Sam Barnett Date: 6-16-10
Inspector's Signature: Level:



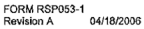


Location / Station Stencil test was preformed by: REDP
Procedure Number: <u>R5P-053</u> Revision:
Car Reporting Mark and Number (If applicable): PPGX 1702
Part Serial Number (If applicable):
Component(s) Tested: B-End 7" Weld After Crack Removal BL Pad to Tank After Crack Removal BL+BR Pad Termination After Crack Removal
Visible Penetrant Used: Solvent-Removable ☑ Water-Washable ☐
Penetrant Materials (Penetrant, Developer, & Cleaner) Manufacturer: Magna Flux Note: Penetrant and Developer must be of the same manufacturer
Penetrant Batch Number: 09B05K 003924 Developer Batch Number: 09CIIK 08544
Cleaner Batch Number (if applicable): 09 // Surface Temperature: 75 °F
Temperature Measuring Device I.D.: <u>co9100 8962</u> Calibration Due Date: <u>Q-8-1/</u>
Surface Preparation Acceptable
*Examination Acceptable *Examination Rejectable ** *If examination is-rejectable, describe all rejectable indications and there location below:
Inspector's Name (print): Sam Barnett Date: 6-16-10
Inspector's Signature: Level:
make a sign and sign



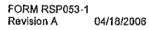


Location / Station Stencil test was preformed by: Rebt
Procedure Number: Rsp- 053 Revision: C
Car Reporting Mark and Number (If applicable): PF6X 120 Z
Part Serial Number (If applicable):
•
Component(s) Tested: INterior ANB-END LOR PASTERMINATION AND B.L PASTO TANK AFTER STRESS RELIEF
AND B.L PAD TO TANK AFTER SINESS KELIEF
Visible Penetrant Used: Solvent-Removable X Water-Washable
Penetrant Materials (Penetrant, Developer, & Cleaner) Manufacturer: MAGNAFLUX Note: Penetrant and Developer must be of the same manufacturer
Penetrant Batch Number: <u>69865K</u> 663934 Developer Batch Number: <u>6944K</u> 68544
Cleaner Batch Number (if applicable): 69ml/K 6/760/ Surface Temperature: 70 °F
Temperature Measuring Device I.D.: 86484003 Calibration Due Date: 12-29-2010
Surface Preparation Acceptable 🔀 Post Inspection Cleaning Complete 💆
Examination Acceptable 🔀 *Examination Rejectable
*If examination is rejectable, describe all rejectable indications and there location below:
·
,
Inspector's Name (print): Joe CativerA Date: 6.1916
Inspector's Signature: Level:





Location / Station Stencil test was preformed by: KebP
Procedure Number: RSP-053 Revision: C
Car Reporting Mark and Number (If applicable): PPGX 1702
Part Serial Number (If applicable):
Component(s) Tested: Exteniar Bab END LAR PASTERMINATIONS AND B.L PASTOTENK BFter STress Relief
Visible Penetrant Used: Solvent-Removable 📈 Water-Washable 🗌
Penetrant Materials (Penetrant, Developer, & Cleaner) Manufacturer: MAGNAFLUX Note: Penetrant and Developer must be of the same manufacturer
Penetrant Batch Number: 09805Kpa 3924 Developer Batch Number: 09544
Cleaner Batch Number (if applicable): 09m1/Ko1760/ Surface Temperature: 26 °F
Temperature Measuring Device I.D.: 86.484003 Calibration Due Date: 12-29-20/6
Surface Preparation Acceptable 🔀 Post Inspection Cleaning Complete 💢
Examination Acceptable *Examination Rejectable
*If examination is rejectable, describe all rejectable indications and there location below:
Inspector's Name (print): Joe Cativera Date: 6.19.10
Inspector's Signature: Level:





Location / Station Stencil test was preformed by:
Procedure Number: RSP-053 Revision:
Car Reporting Mark and Number (If applicable): PPGX 1702
Part Serial Number (If applicable):
art ochar realiber (ii applicable).
Component(s) Tested: A-End 7" weld
Visible Penetrant Used: Solvent-Removable Water-Washable Penetrant Materials (Penetrant, Developer, & Cleaner) Manufacturer: Magna flux
Note: Penetrant and Developer must be of the same manufacturer
Penetrant Batch Number: <u>09 B05/K 003924</u> Developer Batch Number: <u>09 EUK 08544</u>
Cleaner Batch Number (if applicable): 69 M II K 61760 Surface Temperature: 70 °F
Temperature Measuring Device I.D.: <u>C 09100 8962</u> Calibration Due Date: <u>2-9-//</u>
Surface Preparation Acceptable 🔀 Post Inspection Cleaning Complete 🔯
Examination Acceptable *Examination Rejectable
*If examination is rejectable, describe all rejectable indications and there location below:
Inspector's Name (print): Sam Barnett Date: 6-17-10
Inspector's Signature: Level: