

Workorder Part ID Qty Drawing ID / Rev **Engineer** 64880/1.0 BLUE/DOUG MCCORKLE NSCX PROTOTYPE VACUUM VESSEL SEGMENT SCOPE OF WORK: NCSX-SOW-121-01-02 SPECIFICATION: NCSX-CSPEC-121-01-01 Sub ID Part ID Qty Drawing ID / Rev NSCX PROTOTYPE VACUUM VESSEL SEGMENT SCOPE OF WORK: N Operation QtyPer StartQty EndQt Drawing ID / Rev Sub: 0 / Seq: 10 700-BLUE TEAM, ENGINEERING 1.00 1.00 1.00 SE121 / A (F) SOW 3.2.1 TASK 2 MIT/QA PLANS FOR PVVS FOR VVSA IDC Count: 0 Dwg Count: 5 Pgm Count: 0 OAP Count: 0 NDT Count: 0 WPS Count: 0 Piece # Part ID Drawing ID / Rev Vendor **Dimensions** Qty 10 INCONEL625_062_GTAW-WELD WIRE/GTAW, .062 DIA 10.0 4434 Vendor Part ID: INCONEL625_062_GTAW Mfg Part ID: INCONEL 625 (F) Material Certification: TRACE ID: 38561 Part Number: SE121-001P QAP Count: 2 Piece # Part ID Drawing ID / Rev Vendor **Dimensions** Qty 30 INCONEL625_093_GTAW-WELD WIRE/GTAW, .093 DIA 15.0 4434 Vendor Part ID: INCONEL625_093_GTAW Mfg Part ID: INCONEL 625 (F) Material Certification: Part Number: SE121-001P QAP Count: 3 Operation QtyPer StartQty EndQt Drawing ID / Rev Resource Sub: 0 / Seq: 11 1.00 1.00 1.00 700-BLUE TEAM, ENGINEERING (F) **SOW 3.1 TASK 1** 3.1.1 METHODS FOR FABRICATING VVSA 3.1.2 DESIGN CHANGES 3.1.3 PRELIMINARY MIT/AQ FOR VVSA 3.1.4 BUDGETARY COST/SCHEDULE FOR VVSA Dwg Count: 0 QAP Count: 0 WPS Count: 0 IDC Count: 0 Pgm Count: 0 NDT Count: 0



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OperationResourceQtyPerStartQtyEndQtDrawing ID / RevSub: 0 / Seq: 12700-BLUE TEAM, ENGINEERING1.001.001.00(F)SOW 3.3.1 & SOW 3.3.2 Task 8

3.3.2 FINAL COST/SCHEDULE FOR VVSA

3.3.1 FINAL MIT/QA FOR VVSA

IDC Count: 0 Dwg Count: 0 Pgm Count: 0 QAP Count: 0 NDT Count: 0 WPS Count: 0

OperationResourceQtyPerStartQtyEndQtDrawing ID / RevSub: 0 / Seq: 13700-BLUE TEAM, ENGINEERING1.001.001.00(F)ENGINEERING, PLANNING & PROJECT MGT

F) ENGINEERING, PLANNING & PROJECT MGT TASK 9

FOLLOWING IS A LIST STANDARD OPERATING PROCEDURES AND WORK INSTRUCTIONS THAT APPLY IN PART OR IN WHOLE TO THE EXECUTION OF THIS WORK ORDER.

ENGINEERING OPERATIONS WILL BE PERFORMED PER THE FOLLOWING STANDARD OPERATING PROCEDURES: ENGSOP01 - Mfg. Quality Plans; ENGSOP02 - Specification-Standard Control; ENGSOP03 - Internal Drawing Generation; ENGSOP04 - Drawing Control.

CAD / CAM OPERATIONS WILL BE PERFORMED PER THE FOLLOWING STANDARD OPERATING PROCEDURE: CADSOP01 - CNC Program Control;

MANUFACTURING OPERATIONS WILL BE PERFORMED PER THE FOLLOWING STANDARD OPERATING PROCEDURES: MFGSOP01 - Project Manufacturing; MFGSOP02 - Material Handling and Storage; MTLSOP01 - Material Storage; PCSOP01 - Production Control; QASOP01 - Nonconformance Control; QASOP03 - Traceability-Identification QUALITY ASSURANCE AND INSPECTION OPERATIONS WILL BE PERFORMED PER THE FOLLOWING STANDARD OPERATING PROCEDURES: QASOP01 - Nonconformance Control; QASOP05 - Calibration

RECEIVING INSPECTION OPERATIONS WILL BE PERFORMED PER THE FOLLOWING STANDARD OPERATING PROCEDURE: QASOP04 - Receiving Inspection IN-PROCESS INSPECTION OPERATIONS WILL BE PERFORMED PER THE FOLLOWING STANDARD OPERATING PROCEDURE: QASOP02 - In Process Inspection SHIPPING OPERATIONS WILL BE PERFORMED PER THE FOLLOWING STANDARD OPERATING PROCEDURE: SHSOP01 - Shipping-Packaging MACHINING OPERATIONS WILL BE PERFORMED PER THE FOLLOWING STANDARD OPERATING PROCEDURE: TLGSOP01 - Cutting Tool Control WELDING OPERATIONS WILL BE PERFORMED PER THE FOLLOWING STANDARD OPERATING PROCEDURES: WLDSOP02 - Qualification of Welders and WPS; WLDSOP03 - Welding Process Development; WLDSOP04 - Stores Control of Weld Wire; WLDSOP05 - Weld Mapping; WLDSOP06 - Welding Filler Metal and Flux Procurement

ENGINEERING OPERATIONS WILL BE PERFORMED PER THE FOLLOWING WORK INSTRUCTIONS: ENGWI001 - Material Card; ENGWI002 - Drawing Control; ENGWI003 - Bill of Manufacturing; ENGWI005 - Engineering Contract Review; ENGWI007 - Work Order Review Release; ENGWI008 - Operation Cards; ENGWI009 - Quality Planning; ENGWI010 - Service Cards; ENGWI013 - Work Order Header Card Maintenance; ENGWI014 - Inspection Fields; ENGWI019 - Nonconformance to Customers.

CAD / CAM OPERATIONS WILL BE PERFORMED PER THE FOLLOWING WORK INSTRUCTIONS: CADWI004 - Developing a CADCAM program; CADWI005 - Updating CADCAM Program or File

MANUFACTURING OPERATIONS WILL BE PERFORMED PER THE FOLLOWING WORK INSTRUCTIONS: MFGWI018 - Workmanship; PCWI001 - Use of MTM Routing; PCWI004 - Scheduling System Procedures

CLEANING / WASHING OPERATIONS WILL BE PERFORMED PER THE FOLLOWING WORK INSTRUCTION: MFGWI005 - High Pressure-High Temperature Water Cleaning of Parts

SUBCONTRACT OPERATIONS WILL BE PERFORMED PER THE FOLLOWING WORK INSTRUCTION: PCWI005 - Subcontract Procedure; PURWI002 - Vendor Setup and Assessment

NON-DESTRUCTIVE TESTING OPERATIONS WILL BE PERFORMED PER THE FOLLOWING WORK INSTRUCTIONS: NDTWI001 - NDT Exam Personnel Qualification; NDTWI011 - Visual Weld Inspection



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QUALITY ASSURANCE, IN-PROCESS INSPECTION OPERATIONS AND/OR RECEIVING INSPECTION OPERATIONS WILL BE PERFORMED PER THE FOLLOWING WORK INSTRUCTIONS: QAWI001 - MTM Inspection Method Guidelines; QAWI006 - Sampling Inspection Criteria; QAWI008 - Receiving Ordered Material; QAWI010 - Calibration;

QAWI015 - Checking Out and Returning Gauges; QAWI017 - Recording Inspection Results; QAWI018 - Quality Sign Off Control; QAWI020 - Organization and Control of Quality Records; QAWI021 - Quality Record Storage and Retention; QAWI023 - Nonconformance System Navigation; QAWI026 - Part Relocation with SMX; QAWI027 - SMX Part Inspection Checklist; QAWI028 - QAP Data Package Generation; QAWI029 - Scanning Certifications; QAWI031 - Material Certification Program.

SHIPPING OPERATIONS WILL BE PERFORMED PER THE FOLLOWING WORK INSTRUCTIONS: SHWI002 - Guidelines for Shipping Documentation; SHWI003 - General Guidelines for Building Containers; SHWI004 - Guidelines for Loading Parts for Shipment; SHWI005 - General Guidelines for Packaging Parts; SHWI007 - Guidelines for Coordinating Transport.

WELDING OPERATIONS WILL BE PERFORMED PER THE FOLLOWING WORK INSTRUCTIONS: WLDWI003 - Welding Personnel Training; WLDWI004 - Welder Performance Qualification; WLDWI005 - Storage and Maintenance of Welding Documents; WLDWI006 - Welding Engineering Work Order Review Process; WLDWI007 - Weld Wire and Stub Control; WLDWI008 - Assessment of Welder's Ability

BLAST BOOTH OPERATIONS WILL BE PERFORMED PER THE FOLLOWING WORK INSTRUCTIONS: SBWI001 - General Sandblast Guidelines;

MATERIAL PROCUREMENT OPERATIONS WILL BE PERFORMED PER THE FOLLOWING WORK INSTRUCTIONS: PURWI001 - Purchasing Data; PURWI002 - Vendor Setup and Assessment

IDC Count: 0 Dwg Count: 0 Pgm Count: 0 QAP Count: 0 NDT Count: 0 WPS Count: 0

OperationResourceQtyPerStartQtyEndQtDrawing ID / RevSub: 0 / Seq: 20825-FINAL INSPECTION - PLANTS 11.001.001.00\$E121 / A

FINAL VISUAL INSPECTION (ENGINEERING CONCURRENCE REQUIRED).

FINAL CLEANLINESS VERIFICATION PER PP475 AND PREPARE CERTIFICATION

COMPILE ELECTRONIC DATA BOOK INFORMATION PER MTM QAP.

TAKE SEVERAL PHOTOGRAPHS OF PART

PREPARE C OF C AND REQUEST FOR SHIPPING RELEASE (CONTACT ENGINEERING (DOUG McCORKLE) FOR RELEASE FORM IF NOT AVAILABLE ELECTRONICALLY.

Test Certification: CLEANLINESS REPORT Rev:

Part Number: SE121-003P Part Description: PVVS Specification: PP475 Rev: --

IDC Count: 0 Dwg Count: 5 Pgm Count: 0 QAP Count: 4 NDT Count: 0 WPS Count: 0

OperationResourceQtyPerStartQtyEndQtDrawing ID / RevSub: 0 / Seq: 30425-SHIPPING - PLANTS 1 & 21.001.001.00SE121 / A

(F) SHIP PER CUSTOMER RELEASE FORM

(CONTAINER MANUFACTURED IN SUB I.D. 28)

AT A MINIMUM ENSURE THE PART IS COMPLETELY WRAPPED WITH PLASTIC FOAM AND SHRINK WRAP.

SPECIAL CRATE REQUIREMENTS:

CONTAINER MUST BE CLEARLY MARKED WITH THE FOLLOWING INFORMATION:

SUPPLIER:

MAJOR TOOL & MACHINE, INC.

1458 E. 19TH ST.

INDIANAPOLIS, IN 46218

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64880/1.0 1 / BLUE/DOUG

BLUE/DOUG MCCORKLE

SE121 NCSX PVVS

Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 5 Pgm Count: 0 QAP Count: 1 NDT Count: 0 WPS Count: 0

OperationResourceQtyPerStartQtyEndQtDrawing ID / RevService IDSub: 0 / Seq: 9999601-AUTOMATED SCHEDULING BU1.001.001.00

Drw N/A IDC N/A IDC Count: 0 Dwg Count: 0 Pgm Count: 0 QAP Count: 0 NDT Count: 0 WPS Count: 0

Sub ID Part ID Qty Drawing ID / Rev

1 SE121 PROTOTYPE VACUUM VESSEL 1 SE121 / A
Parent Sub:0 Op:20

Operation Resource QtyPer StartQty EndQt Drawing ID / Rev

Sub: 1 / Seq: 10 230-FABRICATION - WEIDNER 1.00 1.00 SE121-001P / A

(F) FABRICATION OPERATION # 1

ACQUIRE THE FOLLOWING DIE FORMED PANELS (PRODUCED UNDER LOT 2 OF THIS WORK ORDER):

SE121-001P-2 PANEL 1

SE121-001P-2 PANEL 2

SE121-001P-2 PANEL 3

SE121-001P-2 PANEL 4

SE121-001P-2 PANEL 5

PRIOR TO FITTING AND TRIMMING, DETERMINE WHICH PANELS ARE GOING TO BE GROUPED AND WELDED TOGETHER AS "SUB-SETS") TO MINIMIZE AND CONTROL WELDING DISTORTION. ENGINEERING CONCURRENCE REQUIRED.

THE PLAN IS TO PRODUCE ONE TWO PANEL SUB-SET, AND ONE THREE PANEL SUB SET (ONE WELD AT A TIME). THIS WILL REDUCE THE FINAL ASSEMBLY WELDING DISTORTION FROM 5 TO 2 WELD JOINTS. IT WILL ALSO PROVIDE FOR EASIER ADJUSTMENTS / COMPENSATION AFTER INDIVIDUAL WELDS ARE COMPLETED. THE TWO PANEL SUB-SET WILL BE MADE BY FITTING AND WELDING TWO ADJACENT PANELS TOGETHER, LEAVING EXCESS TRIM STOCK ON EACH OUTER EDGE FOR FITTING THE NEXT PANEL / SUB-SET TO THEM. THE THREE PANEL SUB-SET WILL BEGIN AS A TWO PANEL SUB-SET WITH THE REMAINING INDIVIDUAL PANEL FIT AND WELDED IN PLACE AFTER THE FIRST WELD IS COMPLETED.

EACH SUB-SET IS TO BE RELEASED FROM THE BUILD FIXTURE AFTER WELDING TO ENSURE STABILITY PRIOR TO TRIMMING, FITTING, AND WELDING SUBSEQUENT PANELS / SETS.

ONCE PANEL SUB-SETS AND WELD SEQUENCES HAVE BEEN ESTABLISHED, ALIGN, FIT, AND TRIM EACH PANEL ACCORDING TO THE BUILD FIXTURE REGISTER SURFACES. TRIM LINES, AND ADJACENT PANEL SURFACES.

START BY SETTING EACH PANEL INDIVIDUALLY ONTO THE MACHINED REGISTER OF THE BUILD FIXTURE BASE-PLATE (THE DATUM -B- SURFACE (10 DEGREE OFFSET) DOWN). TRIM THE MATING VERTICAL WELD JOINT OF EACH PANEL SET TO PLUS 0.03" (MINIMUM) FROM THE TRIM LINE. TRIM THE OUTER SURFACES OF THE EACH TWO PANEL SET AT LEAST 0.06" OUTSIDE THE TRIM LINE (TO ENSURE TRIM STOCK IS AVAILABLE FOR ADJACENT PANEL / PANEL SUB-SET).

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TRIM THE TOP AND BOTTOM EDGES OF EACH PANEL TO APPROXIMATELY 0.04" (MINIMUM) ABOVE THE FIXTURE RISER FACE (FOR SHRINKAGE AND FINAL TRIMMING ALLOWANCE).

NOTE THAT THE INTERIOR PROFILE FIXTURE REST STOP SURFACES ARE POSITIONED AT NOMINAL GEOMETRIC POSITION TO AVOID STARTING ANY LOWER THAN MID-TOLERANCE. SHIM IF NECESSARY TO MAINTAIN AN AVERAGE PROFILE STARTING POSITION OF (+.090"). ENSURE NO GAPS BETWEEN THE PRODUCTION PANELS AND FIXTURE REST STOPS ARE GREATER THAN (+.18") PRIOR TO TACK WELDING IN PLACE. (ENGINEERING CONCURRENCE REQUIRED) ENSURE THE MATERIAL THICKNESS IS ADEQUATE TO ALLOW NORMAL REDUCTION THAT WILL OCCUR FROM GRINDING / BLENDING / POLISHING THE WELDS. INSPECT THICKNESS WITH A U-T GAGE. NOTIFY ENGINEERING (DOUG McCORKLE) IF CONCERNS EXIST.

ENSURE EACH PANEL IS ALIGNED (SMOOTH AND CONTINUOUS) TO ITS ADJACENT MEMBER AND MIS-MATCH IS MINIMIZED. CWI / ENGINEERING CONCURRENCE REQUIRED.

AS EACH PANEL IS FITTED AND TRIMMED, LAYOUT AND PRICK PUNCH THE APPROXIMATE INSPECTION POINTS PER DRAWING SE121-001P-1MTM. NOTE THAT THE SOLE PURPOSE OF THE PUNCH MARKS IS TO MAINTAIN REPEATABLE PROFILE INSPECTIONS THROUGHOUT THE FABRICATION PROCESS. THE DEPTH OF EACH PUNCH MARK NEEDS TO BE ONLY DEEP ENOUGH THAT IT WOULD NOT BE REMOVED BY NORMAL PREPARATION / WELDING / BLENDING / BLASTING, ETC...

PREP, AND WELD PANEL SETS TOGETHER (SEQUENCING WELDS AND JOINTS TO MINIMIZE INDIVIDUAL AND OVERALL WELD DISTORTION)

ENSURE QUALITY ASSURANCE AND CERTIFIED WELDING INSPECTORS ARE CLOSELY INVOLVED, AND INTER-PASS PROFILE AND VISUAL INSPECTIONS ARE PERFORMED ON EACH SUB-ASSEMBLY AFTER TACK WELDING, ROOT PASS, EACH INTER-PASS, AND COVER PASS IS COMPLETED.

GRIND PREPS ON EACH PANEL WELD JOINT (*****FINAL WELD PREP CONFIGURATION UNDER DEVELOPMENT!!!!! WILL BE FINALIZED AFTER THE WELD TESTING PERFORMED UNDER TEST SUB ID *******).

***NOTE: THE WELD JOINT ROOT / FACE MUST BE ORIENTATED TO KEEP THE BEAD WIDTH ON THE INTERIOR SIDE OF THE VESSEL (VACUUM SIDE) AS NARROW AS POSSIBLE. BURN-THROUGH, AND BACK-WELD FACES SHOULD BE KEPT AS NARROW AS POSSIBLE (1 WELD BEAD WIDTH MAX). PURGE EACH WELD JOINT WITH 100% ARGON. PURGE DAM MATERIAL MUST BE MADE FROM EITHER 625 INCONEL OR 300 SERIES STAINLESS STEEL. NOTE THAT THE PURGE IS TO BE MAINTAINED THROUGHOUT THE WELDING PROCESS ON ALL JOINTS. ASSIST Q/A WITH PROFILE VERIFICATION.

Part Number: SE121-001P Part Description: NCSX PVVS Specification: PP475 Rev: 2

IDC Count: 2 Dwg Count: 1 Pgm Count: 0 QAP Count: 3 NDT Count: 0 WPS Count: 1

WPS291.5 Rev:0 GTAW MAN

GTAW - Manual Fillers: INCONEL625_035_GMAW / INCONEL625_062_GTAW / INCONEL625_093_GTAW

Notes: TIG WELD ONLY

OperationResourceQtyPerStartQtyEndQtDrawing ID / RevSub: 1 / Seq: 20817-SMX LASER1.001.001.00\$E121-001P-1MTM / 2A(F)INSPECTION OPERATION # 1

AFTER EACH SUB-SET IS COMPLETELY TACK WELDED, INSPECT / VERIFY POSITIONING, FITUP, AND PROFILE OF EACH TACK WELDED SUB-SET PER THE



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FOLLOWING:

Part ID

INCLUDE AT LEAST THREE DATUM TARGETS IN EACH POINT CLOUD SCAN FOR ALIGMENT / VERIFICATION TO THE 3D MODEL.

ENSURE THE PART PROFILE IS WITHIN THE UPPER HALF OF THE APPLIED BI-LATERAL TOLERANCE AS FOLLOWS: VERIFY THAT NO INSPECTION POINT IS ABOVE THE HIGH LIMIT OF TOLERANCE (OUTWARD) OR BELOW NOMINAL (INWARD).

RECORD ACTUAL (HIGH/LOW RANGE) ON MTM IDC

REPORT ANY OUT OF TOLERANCE READINGS VIA MTM NCR

NOTIFY ENGINEERING (DOUG McCORKLE) FOR EVALUATION OF RESULTS PRIOR TO RELEASING THE PART BACK TO PRODUCTION.

INSPECTION POINT GRID: 6" CENTERS THROUGHOUT WITH 1" CENTERS AT AND NEAR WELD JOINTS.

ENSURE THE FIXTURE DATUM TARGETS ARE ADEQUATELY POSITIONED FOR THE REPOSITIONING AT THE NEXT SEQUENTIAL INSPECTION

INSPECT AND RECORD THE MAGNETIC PERMEABILITY OF THE WELD ZONES.

Part Number: SE121-001P Part Description: NCSX PVVS Specification: PP476 Rev: A Specification: PP477 Rev: A Specification: PP475 Rev: 2

Additional Drawing: SE121-001P-1MTM Rev: 2A

IDC Count: 2

Dwg Count: 1

Pgm Count: 0

QAP Count: 6

NDT Count: 0

WPS Count: 0

Operation Resource QtyPer Sub: 1 / Seq: 30 230-FABRICATION - WEIDNER 1.00 (F)

1.00 SE121-001P / A 1.00 FABRICATION OPERATION # 2

PRIOR TO BEGINNING, NOTIFY ENGINEERING / CFT THE PART IS READY AND AVAILABLE FOR POSSIBLE CUSTOMER HOLD / WITNESS POINT INSPECTION. HOLD FOR RESPONSE AND/OR FURTHER DIRECTION.

StartQty EndQt Drawing ID / Rev

BACK PURGE THE WELD JOINT SURFACES WITH 100% ARGON. PURGE DAM MATERIAL MUST BE MADE FROM EITHER 625 INCONEL OR 300 SERIES STAINLESS STEEL.

WELD ROOT PASSES (INCREMENTALLY, USING BACK-STEPPING METHOD TO MINIMIZE SHRINKAGE) ON ALL FIVE WELD JOINTS.

NOTE THAT THE BACK SIDE OF THE JOINT MUST REMAIN PURGED UNTIL THE ENTIRE JOINT IS COMPLETELY FILLED.

NOTE BURNTHROUGH. AND BACKWELD FACES SHOULD BE KEPT AS NARROW AS POSSIBLE.

CWI VISUAL INSPECT ROOT WELDS 100% UNDER 8X MAGNIFICATION PER ASME CODE ARTICLE 6, SECTION V. ACCEPTANCE PER AWS D1.6, 6.29.1.

Test Certification: CWI CERTIFICATE Rev:

Part Number: SE121-001P Part Description: NCSX PVVS Method: VT-PP-001 Rev: A Specification: PP475 Rev: 2

IDC Count: 0

Dwg Count: 1

Pgm Count: 0

QAP Count: 5

NDT Count: 0

WPS Count: 1

WPS291.5 Rev:0 GTAW MAN

GTAW - Manual Fillers: INCONEL625_035_GMAW / INCONEL625_062_GTAW / INCONEL625_093_GTAW

Notes: TIG WELD ONLY



WorkorderPart IDQtyDrawing ID / RevEngineer64880/1.01/BLUE/DOUG MCCORKLE

OperationResourceQtyPerStartQtyEndQtDrawing ID / RevSub: 1 / Seq: 40817-SMX LASER1.001.001.00\$E121-001P-1MTM / 2A(F)INSPECTION OPERATION # 2

AFTER THE ROOT WELDS ARE COMPLETE (FABRICATION DEPT. WILL COORDINATE); RE-INSPECT / VERIFY PART PROFILE IS WITHIN APPLIED TOLERANCE AND RECORD WELDING SHRINKAGE / DISTORTION REALIZED TO THIS POINT.

INSPECTION POINT GRID: 6" CENTERS THROUGHOUT WITH 1" CENTERS AT AND NEAR WELD JOINTS.

INCLUDE AT LEAST THREE DATUM TARGETS IN EACH POINT CLOUD SCAN FOR ALIGMENT / VERIFICATION TO THE 3D MODEL.

RECORD ACTUAL (INDIVIDUAL) MEASUREMENTS ON INSPECTION FORM (SE121-2MTM). RECORD ACTUAL (HIGH/LOW RANGE) ON MTM I.D.C.

INSPECT AND RECORD MAGNETIC PERMEABILITY.

REPORT ANY OUT OF TOLERANCE READINGS VIA MTM NCR.

NOTIFY ENGINEERING (DOUG McCORKLE) FOR EVALUATION OF RESULTS PRIOR TO RELEASING PART. NOTE THAT PROFILE READINGS SHOULD REMAIN NEAR TO ABOVE NOMINAL. INWARD DISTORTION APPROACHING THE LOW LIMIT OF TOLERANCE MUST BE ADDRESSED (AND CORRECTIVE ACTION IMPLEMENTED) PRIOR TO COMPLETING WELDING PROCESS.

ENSURE THE FIXTURE DATUM TARGETS ARE ADEQUATELY POSITIONED FOR THE NEXT SEQUENTIAL INSPECTION.

Part Number: SE121-001P
Part Description: NCSX PVVS
Specification: PP476 Rev: A
Specification: ASTM A800 Rev: 97
Specification: PP475 Rev: 2

Additional Drawing: SE121-001P-1MTM Rev: 2A

IDC Count: 2 Dwg Count: 1 Pgm Count: 0 QAP Count: 6 NDT Count: 0 WPS Count: 0

OperationResourceQtyPerStartQtyEndQtDrawing ID / RevSub: 1 / Seq: 70230-FABRICATION - WEIDNER1.001.001.00SE121-001P / A(F)FABRICATION OPERATION # 3

AFTER OBTAINING ENGINEERING, Q/A PROFILE ACCEPTANCE, AND AUTHORIZATION TO PROCEED, WELD THE REMAINDER OF THE STRUCTURAL WELD JOINTS. SEQUENCE WELDING AND UTILIZE BACKSTEPPING METHODS TO MINIMIZE DISTORTION AND NUMBER OF INTER-PASSES.

CWI VISUAL INSPECT EACH WELD PASS 100% UNDER 8X MAGNIFICATION PER ASME CODE ARTICLE 6, SECTION V. ACCEPTANCE PER AWS D1.6, 6.29.1. AFTER WELDING IS COMPLETE, REMOVE ANY TEMPORARY STIFFENING / SUPPORT / SHOP AID DEVICES. BLEND / TOUCH UP ATTACHMENT WELDS AS REQUIRED.

LAYOUT THE PORT ASSEMBLY LOCATION. (ANGULAR LOCATION / OVERALL LENGTH AND OUTLINE ARE SCRIBED ON FIXTURE). UTILIZE THE LASER TRACKER TO ENSURE POSITION.

WELD THE PORT EXTENSION SUB-ASSEMBLY IN PLACE PER DRAWING.

BACK PURGE THE WELD JOINT SURFACES WITH 100% ARGON. PURGE DAM MATERIAL MUST BE MADE FROM EITHER 625 INCONEL OR 300 SERIES STAINLESS STEEL.

NOTE THAT THE BACK SIDE OF THE JOINT MUST REMAIN PURGED UNTIL THE ENTIRE JOINT IS COMPLETELY FILLED.

CWI VISUAL INSPECT THE PORT EXTENSION WELD 100% UNDER 8X MAGNIFICATION PER ASME CODE ARTICLE 6, SECTION V. ACCEPTANCE PER AWS D1.6, 6.29.1.

FINISH POLISHING (RESTORE TO A 32 MICRO-INCH SURFACE FINISH) AND CLEANING THE INTERIOR SURFACES OF THE PORT SUB-ASSEMBLY. REFER TO CLEANING PROCEDURE PP475

CWI NOTE: THE VISUAL INSPECTION CERTIFICATE SHOULD SPECIFY EACH WELD JOINT / STRINGER PASS. IT SHOULD ALSO CLEARLY DIFFERENTIATE



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BETWEEN THE STRUCTURAL WELDS AND THE PORT EXTENSION WELDS.

Test Certification: CWI CERTIFICATE Rev:

Part Number: SE121-001P Part Description: NCSX PVVS

Specification: ASNT 2055 SNT-TC-1A Rev: 1996

Method: VT-PP-001 Rev: A Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 1 Pgm Count: 0 QAP Count: 6 NDT Count: 0 WPS Count: 1

WPS291.5 Rev:0 GTAW MAN

GTAW - Manual Fillers: INCONEL625_035_GMAW / INCONEL625_062_GTAW / INCONEL625_093_GTAW

Notes: TIG WELD ONLY

OperationResourceQtyPerStartQtyEndQtDrawing ID / RevSub: 1 / Seq: 71265-PAINT BOOTH1.001.001.00\$E121 / A

BAKE OUT AT 150 DEGREES C (302F) FOR 6 HOURS TO REMOVE MOISTURE IN PREPARATION FOR THE NEXT SEQUENTIAL OPERATION (VACUUM / LEAK TESTING). NOTE THAT THIS SEQUENCE MUST BE COORDINATED WITH THE VACUUM TESTING SERVICE OPERATION. CONTACT ENGINEERING (DOUG McCORKLE) AND SUBCONTRACT ADMINISTRATOR (BOB JOACHIM) PRIOR TO BEGINNING FOR TIMING AND COORDINATION. CYCLE START TIME WILL BE ADVISED.

Part Number: SE121-001P Part Description: NCSX PVVS Furnace charts: FURNACE CHART Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 5 Pgm Count: 0 QAP Count: 4 NDT Count: 0 WPS Count: 0

OperationResourceQtyPerStartQtyEndQtDrawing ID / RevSub: 1 / Seq: 72230-FABRICATION - WEIDNER1.001.001.00(F)VACUUM TEST PREPARATION:

PRIOR TO BEGINNING, NOTIFY ENGINEERING / CFT THE PART IS READY AND AVAILABLE FOR POSSIBLE CUSTOMER HOLD / WITNESS POINT INSPECTION. HOLD FOR RESPONSE AND/OR FURTHER DIRECTION.

SETUP AND PREPARE FOR SUBCONTRACT VACUUM TESTING (WHICH WILL BE PERFORMED AT SEQUENCE 73) AND RADIOGRAPHIC INSPECTION (WHICH WILL BE PERFORMED AT SEQUENCE 75) AS FOLLOWS:

INSTALL THE SEAL AND VACUUM TEST CAP TO THE CONFLAT FLANGE

INSTALL AND TORQUE THE FLANGE INSTALLATION BOLTS PER MANUFACTURERS INSTRUCTIONS.

LAYOUT ALL STRUCTURAL WELDS FOR 100% X-RAY.

ASSIST WITH THE VACUUM TEST AND ENSURE THE FOLLOWING PRECAUTIONS ARE OBSERVED:

Caution: The vacuum test procedure will subject the vessel to an internal vacuum that generates tremendous forces. Failure of any part of the vessel or test equipment could result in implosive/explosive reactions, ejected parts

and dangerous noise levels. Unnecessary personnel should vacate the test area whenever a vacuum is present in the vessel (Except essential personnel).



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Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 0 Pgm Count: 0 QAP Count: 1 NDT Count: 0 WPS Count: 0

Operation QtyPer StartQty EndQt Drawing ID / Rev Service ID Resource Sub: 1 / Seq: 73 450-SUBLET 1.00 1.00 SE121-003P / --MISC/SUBLET 1.00

(F) VACUUM TEST THE PORT EXTENSION SUB-ASSEMBLY (WELDED TO THE VESSEL WALL) PER PP478

MTM CONTRACT ADMINISTRATOR NOTE: THIS SEQUENCE MUST BE COORDINATED WITH THE PRECEDING (BAKE OUT) OPERATION. PRODUCTION CONTROL

WILL INIATE COORDINATION PRIOR TO BEGINNING THE BAKE OUT OPERATION.

Part Number: SE121-001P Part Description: NCSX PVVS

Customer: PPPL

Test Certification: VACUUM TEST CERTIFICATE Rev:

Specification: ASTM E 498 Rev: 95 Specification: PP475 Rev: 2 Specification: PP478 Rev: --

> IDC Count: 0 Dwg Count: 0 Pgm Count: 0 QAP Count: 7 NDT Count: 0 WPS Count: 0

Operation Resource **QtyPer** StartQty EndQt Drawing ID / Rev

Sub: 1 / Seq: 75 818-MQS CONTRACTOR X-RAY 1.00 1.00 1.00 SE121-001P /

100% RADIOGRAPHIC INSPECT THE 5 STRUCTURAL WELDS (LOCATIONS IDENTIFIED ON PART) PER THE FOLLOWING: (F)

ASME SECTION VIII, DIVISION 1, UW-51

Specification: ASME SECTION VIII

Map(s): RADIOGRAPHIC INSPECTION MAP Rev:

Part Number: SE121-001P Part Description: NCSX PVVS Material Type: 625 INCONEL

Test Certification: RADIOGRAPHIC CERTIFICATE Rev:

Material Thickness: .375" Specification: 20.A.100 Rev: Specification: PP475 Rev: 2

> IDC Count: 0 Dwg Count: 0 Pgm Count: 0 OAP Count: 9 NDT Count: 0 WPS Count: 0

Operation Resource **QtyPer** StartQty EndQt Drawing ID / Rev

Sub: 1 / Seq: 80 817-SMX LASER 1.00 1.00 SE121-001P-1MTM / 2A

(F) **INSPECTION OPERATION #3**

RE-INSPECT / VERIFY PART PROFILE IS WITHIN APPLIED TOLERANCE AND RECORD PRIMARY STRUCTURAL WELDING SHRINKAGE / DISTORTION.

INSPECTION POINT GRID: 6" CENTERS THROUGHOUT WITH 1" CENTERS AT AND NEAR WELD JOINTS.

INCLUDE AT LEAST THREE DATUM TARGETS IN EACH POINT CLOUD SCAN FOR ALIGMENT / VERIFICATION TO THE 3D MODEL.

Page: 10 Date:11/17/03 **User ID: MCCORKLE**

Workorder 64880/1.0

Part ID Qty Drawing ID / Rev

BLUE/DOUG MCCORKLE

WPS Count: 0

Engineer

NDT Count: 0

RECORD ACTUAL (INDIVIDUAL) MEASUREMENTS ON INSPECTION FORM (SE121-2MTM). RECORD ACTUAL (HIGH/LOW RANGE) ON MTM IDC

INSPECT AND RECORD MAGNETIC PERMEABILITY.

REPORT ANY OUT OF TOLERANCE READINGS VIA MTM NCR.

NOTIFY ENGINEERING (DOUG McCORKLE) FOR EVALUATION OF RESULTS PRIOR TO RELEASING PART.

ENSURE THE FIXTURE DATUM TARGETS ARE ADEQUATELY POSITIONED FOR THE NEXT SEQUENTIAL INSPECTION.

Part Number: SE121-001P Part Description: NCSX PVVS Specification: PP475 Rev: 2

Additional Drawing: SE121-001P-1MTM Rev: 2A

IDC Count: 2 Dwg Count: 1 Pgm Count: 0 OAP Count: 4

StartQty EndQt Drawing ID / Rev Operation Resource OtvPer Sub: 1 / Seq: 90 1.00 SE121-002P / --230-FABRICATION - WEIDNER 1.00 1.00

LAYOUT AND PLASMA CUT THE PORT EXTENSION TUBE OFF THE VESSEL WALL (NORMAL TO VESSEL SURFACE) PER DRAWING. (F)

PLASMA CUT THE PORT OPENING INTO THE VESSEL WALL PER DRAWING (CUT UNDERSIZE ALLOWING FOR GRINDING / SIZING TO PORT EXTENSION I.D.) USE A CIRCLE CUTTING DEVICE TO ENSURE PROPER SIZE AND ROUNDNESS.

REMOVE RECAST / HEAT AFFECTED ZONE FROM EACH CUT SURFACE BY GRINDING. GRIND / BLEND THE PORT EXTENSION EDGE AND VESSEL WALL OPENING SMOOTH (MAINTAINING PROPER SIZE AND RELATIONSHIP TO THE I.D. OF THE PORT EXTENSION TUBE).

PREP THE EDGES OF THE PORT STUB AND PORT EXTENSION TUBE FOR RE-INSTALLATION.

POSITION AND SKIP WELD THE BACKING RING (SE121-003P-4) IN PLACE (TO THE END OF THE DETACHED PORT EXTENSION TUBE) PER DRAWING SE121-003P RE-INSTALL THE PORT EXTENSION ASSEMBLY TO THE PORT STUB AND WELD IN PLACE PER DRAWING SE121-003P.

GRIND AND BLEND THE PORT EXTENSION INTERIOR WELD SMOOTH.

CWI VISUAL INSPECT EACH WELD PASS 100% UNDER 8X MAGNIFICATION PER ASME CODE ARTICLE 6, SECTION V. ACCEPTANCE PER AWS D1.6, 6.29.1. ENSURE ALL COSMETIC WELDING AND BLENDING IS COMPETE, ENSURE ALL INTERIOR SURFACES ARE POLISHED AND CLEANED, AND PREPARE PART FOR

Test Certification: VISUAL INSPECTION CERT Rev:

FINAL (EXTERIOR) BLAST AND FINAL INSPECTION.

Part Number: SE121-003P Part Description: PVVS

Specification: ASNT 2055 SNT-TC-1A Rev: 1996

Method: VT-PP-001 Rev: A Specification: PP475 Rev: 2

> IDC Count: 0 Dwg Count: 0 Pgm Count: 0 OAP Count: 6 NDT Count: 0 WPS Count: 1

WPS291.5 Rev:0 GTAW MAN

GTAW - Manual Fillers: INCONEL625_035_GMAW / INCONEL625_062_GTAW / INCONEL625_093_GTAW

Notes: TIG WELD ONLY

Resource StartQty EndQt Drawing ID / Rev Operation QtyPer 1.00 SE121-001P-1MTM / 2A Sub: 1 / Seq: 100 817-SMX LASER 1.00

(F) INSPECT PROFILE IN THE AREA OF THE PORT STUB / PORT EXTENSION.

INCLUDE AT LEAST THREE DATUM TARGETS IN EACH POINT CLOUD SCAN FOR ALIGMENT / VERIFICATION TO THE 3D MODEL.



Workorder Part ID Qty Drawing ID / Rev Engineer 64880/1.0

BLUE/DOUG MCCORKLE

INSPECT MAGNETIC PERMEABILITY IN THE AREA OF THE PORT STUB / PORT EXTENSION WELDING.

INSPECT THE INTERIOR SURFACE FINISH OF THE PORT EXTENSION.

RECORD IDC DATA Part Number: SE121-003P Part Description: NCSX PVVS Specification: PP475 Rev: 2

Additional Drawing: SE121-001P-1MTM Rev: 2A

IDC Count: 3 Dwg Count: 1 Pgm Count: 0 QAP Count: 4 NDT Count: 0 WPS Count: 0

Operation Resource **QtyPer** StartQty EndQt Drawing ID / Rev Sub: 1 / Seq: 105 230-FABRICATION - WEIDNER 1.00 1.00 1.00 (U) INSTALL SUPPORT DEVICES TO LOCATE THE PART BACK ONTO THE FIXTURE SURFACE (UNRESTRAINED) FOR FINAL INSPECTION.

Dwg Count: 0 IDC Count: 0 Pgm Count: 0 QAP Count: 0 NDT Count: 0 WPS Count: 0

Operation Resource **QtyPer** StartQty EndQt Drawing ID / Rev Sub: 1 / Seq: 110 1.00 SE121 / A 260-SANDBLAST 1.00 1.00

(F) MASK THE INTERIOR SURFACES AND CONFLAT FLANGE FACE. BLAST THE OUTSIDE SURFACE 100% USING 220 GRIT VIRGIN ALUMINUM OXIDE.

Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 5 Pgm Count: 0 QAP Count: 1 NDT Count: 0 WPS Count: 0

Operation QtyPer StartQty EndQt Drawing ID / Rev Resource

Sub: 1 / Seq: 115 230-FABRICATION - WEIDNER 1.00 1.00 1.00 SE121 / A (F)

SET THE PVVS ONTO THE TEMPORARY SUPPORT DEVICES AND TACK WELD IN PLACE

REMOVE MASKING AND PROTECTIVE PLASTIC

CLEAN PART PER PP475 INSTALL NAMEPLATE

ENSURE ADEQUATE INERT GAS COVERAGE IS MAINTAINED (on both surfaces) THROUGHOUT THE WELDING AND COOLING PROCESS TO AVOID OXIDATION /

DISCOLORATION) Part Number: SE121-003P Part Description: NCSX PVVS Specification: PP475 Rev: 2

> IDC Count: 0 Dwg Count: 5 Pgm Count: 0 OAP Count: 3 NDT Count: 0 WPS Count: 2

Operation Resource EndQt Drawing ID / Rev **QtyPer** StartQty Sub: 1 / Seq: 120 817-SMX LASER 1.00 1.00 SE121-001P / A

(F) FINAL DIMENSIONAL INSPECTION / POTENTIAL CUSTOMER SOURCE INSPECTION.

> PRIOR TO BEGINNING, NOTIFY ENGINEERING / CFT THE PART IS READY AND AVAILABLE FOR POSSIBLE CUSTOMER HOLD / WITNESS POINT INSPECTION. HOLD FOR RESPONSE AND/OR FURTHER DIRECTION.



Page: 12 Date:11/17/03 **User ID: MCCORKLE**

Workorder Part ID Qty Drawing ID / Rev 64880/1.0

Engineer BLUE/DOUG MCCORKLE

WPS Count: 0

FINAL PROFILE INSPECTION. INSPECT AND RECORD THE VESSEL PROFILE, TRIM LINES (20 DEGREE SURFACES), AND PORT EXTENSION POSITION. INCLUDE AT LEAST THREE DATUM TARGETS IN EACH POINT CLOUD SCAN FOR ALIGMENT / VERIFICATION TO THE 3D MODEL. FINAL MAGNETIC PERMEABLITY VERIFICATION.

VERIFY MAGNETIC PERMEABILITY OF ALL STRUCTURAL WELDS (1" increments), VESSEL WALL (6" grid), PORT EXTENSION TUBE (6" grid), CONFLAT FLANGE, FLANGE TO TUBE WELD.

FINAL INTERIOR SURFACE FINISH VERIFICATION. VISUAL INSPECT THE ENTIRE INTERIOR. VERIFY THE ENTIRE SURFACE IS SMOOTH AND FREE OF PITS, DENTS, IRREGULARITIES, GRINDING / SANDING MARKS, ETC... ENSURE THE ENTIRE SURFACE CAN BE WIPED CLEAN WITH A LINT FREE WIPE WITHOUT SNAGGING. INSPECT (APROXIMATE 6" GRID) WITH PROFILOMETER. REFERENCE PP479 RECORD FINAL SURFACE FINISH INFORMATION ON THE INSPECTION DRAWING

Pgm Count: 0

QAP Count: 12

NDT Count: 0

RECORD IDC DATA Part Number: SE121-003P Part Description: NCSX PVVS Specification: ASME B46.1 Rev: 95

Certification: MAG. PERM. CERTIFICATION Certification: PROFILE CERTIFICATION Certification: INT. SURF. FINISH CERT. Certification: CLEANLINESS CERTIFICATION

Specification: PP475 Rev: 2 Specification: PP477 Rev: --Specification: PP476 Rev: --

Additional Drawing: SE121-001P-1MTM Rev: 2A

Specification: PP479 Rev: --

Dwg Count: 1

Sub ID Part ID Drawing ID / Rev Qty SE121-001P-2 PANEL # 1 Parent Sub:1 Op:10

IDC Count: 5

StartQty EndQt Drawing ID / Rev Operation Resource **QtyPer** Sub: 14 / Seq: 10 820-RECEIVING INSPECTION 1.00 1.00 1.00 SE121-001P / A

INSPECT BLANK SIZE PER DEVELOPMENT DRAWING (AUDIT DIMENSIONS WILL BE PROVIDED BY DOUG McCORKLE)

INSPECT MATERIAL THICKNESS PER PP477

VISUAL INSPECT SURFACE FINISH (PANEL SURFACE SHOULD BE A SMOOTH MILL PRODUCED SURFACE, WITHOUT SCRAPES, GOUGES, HEAVY PITS, ETC... IT SHOULD BE IN A CONDITION THAT CAN BE READILY POLISHED WITHOUT EXCESSIVE MATERIAL REMOVAL (CONTACT ENGINEERING (DOUG McCORKLE IF FURTHER CLARIFICATION IS NEEDED)

SAMPLE INSPECT MAGNETIC PERMEABILITY PER PP476, AND ASTM A800, SUPPLIMENTARY REQUIREMENT S1 (BUT THE MEASUREMENT SHALL BE TAKEN IN RELATIVE PERMEABILITY RATHER THAN FERRITE CONTENT). SAMPLE LOT SIZE: AT LEAST 10 EVENLY SPACED LOCATIONS.

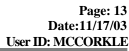
RECORD IDC DATA

(C)

Specification: ASTM A800 Rev: 01 Part Number: SE121-001P-2 PANEL 1 Part Description: DIE FORMED PANEL

Customer: PPPL

Specification: ASTM B443 Rev: 00





Workorder
64880/1.0Part IDQty
1Drawing ID / Rev
1Engineer
BLUE/DOUG MCCORKLE

Specification: ASME B46.1 Rev: 95 Specification: PP476 Rev: A Specification: PP477 Rev: A Specification: PP475 Rev: 2

IDC Count: 3 Dwg Count: 1 Pgm Count: 0 QAP Count: 9 NDT Count: 0 WPS Count: 0

Piece #Part IDQtyDrawing ID / RevVendorDimensions10SE121-001P-2 PANEL # 1-PANEL BLANK .375" THK INCONEL 6251.0SE121 / --1810

Vendor Part ID: SE121-001P-2 PANEL # 1

(C) PANEL BLANK AWJ CUT FROM .375" INCONEL 625 TO PROVIDED GEOMETRICAL SHAPE

(SE121-001P-2 PANEL # 1.DXF, REV. --)

MATERIAL REQUIREMENTS: INCONEL 625 (UNS N06625) PER ASTM B 443-00 ANNEALED

MAGNETIC PERMEABILITY SHALL NOT EXCEED 1.00 (REF. ASTM A800).

SURFACE MUST BE PROTECTED FROM CONTACT WITH IRON AND IRON ALLOY MATERIALS

CERTS & MILL TEST REPORTS REQ'D WITH SHIPMENT.

APPROXIMATE OVERALL SIZE: 54.97*76.37

Material Certification:

Part Number: SE121-001P-2 PANEL # 1 Part Description: DIE FORMED PANEL Specification: ASTM A800 Rev: 01 Specification: ASTM B443 Rev: 00 Specification: ASTM B46.1 Rev: 95

QAP Count: 6

OperationResourceQtyPerStartQtyEndQtDrawing ID / RevSub: 14 / Seq: 18105-DEBURR PLT 1 LOW BAY1.001.001.00\$E121-001P / A

(C) RADIUS ALL CUT EDGES PRIOR TO FORMING

Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 1 Pgm Count: 0 QAP Count: 1 NDT Count: 0 WPS Count: 0

 Operation
 Resource
 QtyPer
 StartQty
 EndQt
 Drawing ID / Rev

 Sub: 14 / Seq: 20
 341-PACIFIC 750
 1.00
 1.00
 1.00
 SE121-001P / A

(F) 1ST FORM OPERATION:

LOAD, ALIGN, AND BOLT DIE SET # MTMFX-2883 - MTMFX-2884 INTO THE 750 TON HYDRAULIC PRESS.

ENSURE THE DIE SET FACES ARE CLEAN AND FREE OF DIRT, OIL, GRIME, FOREIGN MATTER, RAISED OR EMBEDDED MATERIAL, ETC....

ENSURE THE PANEL BLANK IS CLEAN AND FREE OF FOREIGN MATTER.

LOAD THE PANEL BLANK INTO THE DIE SET.

HYDRAULIC FORM THE PANEL TO ACHIEVE THE GEOMETRICAL SHAPE CONFORMING TO INSPECTION GAGE # MTMFX-2903.

NOTE THAT THE FINAL PANEL TO GAGE GAP TOLERANCE IS .094" MAX. IT IS DESIRED TO GET AS CLOSE TO THIS AS POSSIBLE PRIOR TO ANNEALING. CLOSELY WATCH THE FORMING, WRINKLING, AND SPRING-BACK CHARACTERISTICS OF THE MATERIAL DURING THE FORMING PROCESS. WHEN IT'S APPARENT THE MATERIAL IS WORK HARDENING TO A DEGREE THAT FORMING BECOMES DIFFICULT, OR THE PHYSICAL INTEGRITY OF THE MATERIAL IS AT RISK, PROCEED TO THE NEXT SEQUENTIAL OPERATION (BLAST AND ANNEAL). A FINAL FORMING SEQUENCE IS PROVIDED FOR "FINAL SIZING" AFTER THE MATERIAL HAS



(C)

Workorder Part ID Qty Drawing ID / Rev 64880/1.0

BLUE/DOUG MCCORKLE

Engineer

BEEN ANNEALED.

ENSURE THE PANEL MATERIAL EXTENDS BEYOND THE PERIMETER OF THE GAGE (ENOUGH TO PROVIDE ADEQUATE STOCK ALLOWANCE FOR RE-POSITIONING, RE-STRIKING, AND ACCURATE TRIMMING AFTER ANNEALING).

Part Number: SE121-001P-2 PANEL 1 Part Description: DIE FORMED PANEL

Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 1 Pgm Count: 0 QAP Count: 3 NDT Count: 0 WPS Count: 0

Operation Resource QtyPer StartQty EndQt Drawing ID / Rev Sub: 14 / Seq: 25 1.00 SE121-001P / A

260-SANDBLAST 1.00 1.00

SHOT BLAST THE ENTIRE PANEL 100% USING 180-220 GRIT VIRGIN ALUMINUM OXIDE MEDIA TO REMOVE ANY RESIDUE / MARKINGS FROM THE INITIAL

FORMING PROCESS.

Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 1 WPS Count: 0 Pgm Count: 0 QAP Count: 1 NDT Count: 0

Operation StartOty Service ID Resource OtvPer EndQt Drawing ID / Rev 1.00 SE121-001P / A THRML TR/NA SA

Sub: 14 / Seq: 30 520-SUBLET, EXOTIC HEAT TREAT 1.00 (C)

SOLUTION ANNEAL FORMED PANEL PER THE FOLLOWING:

ATTACH A MINIMUM OF THREE EQUALLY SPACED THERMOCOUPLES TO THE FORMED PANEL CHARGE FURNACE AND HEAT PART UNTIL THERMOCOUPE READINGS ARE WITHIN 1900 +/-15F.

HOLD PART TEMPERATURE AT 1900 DEGREES F. (+/- 15 DEGREES) HOLD FOR 45 MINUTES (+/ 5 MINUTES)

RAPID COOL (VIA. WATER QUENCHING OR FORCED AIR CIRCULATION) TO 1000 DEGREES F. OPEN AIR COOL TO AMBIENT TEMP.

Specification: AMS2774 Rev: JUL95 Certification: H/T CERTIFICATE Part Number: SE121-001P-2 PANEL 1 Part Description: DIE FORMED PANEL

Customer: PPPL

Furnace charts: FURNACE CHART

IDC Count: 0 Dwg Count: 1 Pgm Count: 0 OAP Count: 6 NDT Count: 0 WPS Count: 0

Operation **QtyPer** StartQty EndQt Drawing ID / Rev Resource Sub: 14 / Seq: 35 1.00 SE121-001P / A 805-INPROCESS INSPECTION - PLA 1.00 1.00

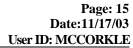
VISUAL INSPECT SURFACE FOR DAMAGE, PITTING, GOUGES, SCRAPES ETC..... (C)

> ON THE INSIDE (CONCAVE SURFACE), LOOK FOR ANY SURFACE DEFECTS OR IRREGULARITIES THAT MAY INHIBIT ACHIEVING THE REQURIED 32 MICRO-INCH FINISH REQURIEMENT. ON THE OUTSIDE (CONVEX SURFACE), VERIFY THE SURFACE FINISH STILL MEETS THE REQUIREMENTS OF ASTM B 443-00.

NOTIFY ENGINEERING (DOUG McCORKLE) FOR CONCURRENCE VERIFY MAGNETIC PERMEABILITY AND RECORD I.D.C. DATA

Part Number: SE121-001P-2 PANEL 1 Part Description: DIE FORMED PANEL

Specification: PP475 Rev: 2





Workorder 64880/1.0

Part ID Qty Drawing ID / Rev Engineer

/ BLUE/DOUG MCCORKLE

Specification: ASTM B443 Rev: 00 Specification: PP476 Rev: --Specification: PP479 Rev: --

IDC Count: 1 Dwg Count: 1 Pgm Count: 0 QAP Count: 6 NDT Count: 0 WPS Count: 0

 Operation
 Resource
 QtyPer
 StartQty
 EndQt
 Drawing ID / Rev

 Sub: 14 / Seq: 40
 341-PACIFIC 750
 1.00
 1.00
 1.00
 SE121-001P / A

(C) 2ND FORMING OPERATION

ENSURE THE DIE SET FACES ARE CLEAN AND FREE OF DIRT, OIL, GRIME, FOREIGN MATTER, RAISED OR EMBEDDED MATERIAL, ETC....

LOAD THE PREFORMED / ANNEALED PANEL INTO THE DIE SET.

"RE-STRIKE" HYDRAULIC FORM THE PANEL TO ACHIEVE THE GEOMETRICAL SHAPE CONFORMING TO INSPECTION GAGE # MTMFX-2903. PANEL TO GAGE GAP

TOLERANCE: .094" MAX.

NOTIFY INSPECTOR FOR Q/A IDC VERIFICATION

Part Number: SE121-001P-2 PANEL 1 Part Description: DIE FORMED PANEL

Specification: PP475 Rev: 2

IDC Count: 1 Dwg Count: 1 Pgm Count: 0 QAP Count: 3 NDT Count: 0 WPS Count: 0

Operation Resource QtyPer StartQty EndQt Drawing ID / Rev

Sub: 14 / Seq: 50 260-SANDBLAST 1.00 1.00 1.00 SE121-001P / A

(C) SHOT BLAST THE ENTIRE PANEL 100% USING 180-220 GRIT VIRGIN ALUMINUM OXIDE MEDIA TO REMOVE ANY RESIDUE / MARKINGS FROM THE FINAL FORMING

PROCESS.

Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 1 Pgm Count: 0 QAP Count: 1 NDT Count: 0 WPS Count: 0

OperationResourceQtyPerStartQtyEndQtDrawing ID / RevSub: 14 / Seq: 60230-FABRICATION - WEIDNER1.001.001.00\$E121-001P / A

(F) TRIM PERIMETER TO PROVIDED TRIM-LINES (LEAVING STOCK FOR POSITIONING AND FITTING ON THE FAB FIXTURE). NOTE THAT INSTALLING THE WELD

PREP IS NOT REQUIRED AT THIS STAGE (ADDITIONAL FITTING / TRIMMING WILL BE REQUIRED AT INSTALLATION)

NOTIFY Q/A FOR FINAL PANEL PROFILE CONFIRMATION PRIOR TO COMPLETING THE POLISHING AND INSTALLATION OF PROTECTIVE PLASTIC

SAND AND POLISH THE INSIDE SURFACE 100% TO ACHIEVE A 32 MICRO SURFACE FINISH (WITH THE EXCEPTION OF THE WELDING / TRIMMING ZONES).

CLEAN PANEL PER PP475

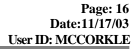
APPLY PROTECTIVE PLASTIC FILM (CONTACT DOUG McCORKLE FOR MATERIAL)

STAGE PANEL FOR INSTALLATION

Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 1 Pgm Count: 0 QAP Count: 1 NDT Count: 0 WPS Count: 0

OperationResourceQtyPerStartQtyEndQtDrawing ID / RevSub: 14 / Seq: 70805-INPROCESS INSPECTION - PLA1.001.001.00SE121-001P / A





WorkorderPart IDQtyDrawing ID / RevEngineer64880/1.01/BLUE/DOUG MCCORKLE

(F) VERIFY PROFILE TO INSPECTION GAGE # MTMFX-2903. GAP TOLERANCE: .094" MAX. RECORD ACTUAL GAP READINGS ON INSPECTION DRAWING VERIFY PART PERIMETER EXCEEDS GAGE PERIMETER FOR TRIMMING AND FITTING AT ASSEMBLY

INSPECT AND RECORD INTERIOR SIDE SURFACE FINISH (LESS PERIMETER / WELD ZONES) AND RECORD ACTUAL READINGS ON INSPECTION DRAWING INSPECT MAGNETIC PERMEABILITY PER PP476 AND ASTM A800, SUPPLEMENTARY REQUIREMENT S1 (BUT THE MEASUREMENT SHALL BE TAKEN IN RELATIVE PERMEABILITY RATHER THAN FERRITE CONTENT. THE SURFACES OF THE PVVS SHELL AND PORT EXTENSION SHALL BE CHECKED AND DOCUMENTED ON A 6" GRID. THE SURFACES AT AND NEAR WELDS WILL BE CHECKED ON A 1" GRID.

RECORD ACTUAL PERMEABILITY READINGS ON INSPECTION DRAWING

INSPECT MATERIAL THICKNESS PER PP477 (6" GRID)

RECORD ACTUAL MATERIAL THICKNESS ON INSPECTION DRAWING

Test Certification: SE121-001P-10MTM Rev: 2A

Part Number: SE121-001P-2 PANEL 1 Part Description: DIE FORMED PANEL Specification: ASME B46.1 Rev: 95

Specification: ASTM A800 Specification: PP475 Rev: 2 Specification: PP476 Rev: --Specification: PP477 Rev: --Specification: PP479 Rev: --

IDC Count: 3 Dwg Count: 1 Pgm Count: 0 QAP Count: 9 NDT Count: 0 WPS Count: 0

 Sub ID
 Part ID
 Qty
 Drawing ID / Rev

 15
 SE121-001P-2 PANEL # 2
 1
 /

 Parent Sub:1 Op:10

OperationResourceQtyPerStartQtyEndQtDrawing ID / RevSub: 15 / Seq: 10820-RECEIVING INSPECTION1.001.001.00\$E121-001P / A

INSPECT BLANK SIZE PER DEVELOPMENT DRAWING (AUDIT DIMENSIONS WILL BE PROVIDED BY DOUG McCORKLE)

INSPECT MATERIAL THICKNESS PER PP477

VISUAL INSPECT SURFACE FINISH (PANEL SURFACE SHOULD BE A SMOOTH MILL PRODUCED SURFACE, WITHOUT SCRAPES, GOUGES, HEAVY PITS, ETC... IT SHOULD BE IN A CONDITION THAT CAN BE READILY POLISHED WITHOUT EXCESSIVE MATERIAL REMOVAL (CONTACT ENGINEERING (DOUG McCORKLE IF FURTHER CLARIFICATION IS NEEDED)

SAMPLE INSPECT MAGNETIC PERMEABILITY PER PP476, AND ASTM A800, SUPPLIMENTARY REQUIREMENT S1 (BUT THE MEASUREMENT SHALL BE TAKEN IN RELATIVE PERMEABILITY RATHER THAN FERRITE CONTENT). SAMPLE LOT SIZE: AT LEAST 10 EVENLY SPACED LOCATIONS.

RECORD IDC DATA

(C)

Part Number: SE121-001P-2 PANEL 2 Part Description: DIE FORMED PANEL Specification: ASTM A800 Rev: 01

Customer: PPPL

Specification: ASTM B443 Rev: 00 Specification: ASME B46.1 Rev: 95 Specification: PP475 Rev: 2





Workorder Part ID Qty Drawing ID / Rev 64880/1.0 Engineer
1 / BLUE/DOUG MCCORKLE

Specification: PP476 Rev: A Specification: PP477 Rev: A

IDC Count: 3 Dwg Count: 1 Pgm Count: 0 QAP Count: 9 NDT Count: 0 WPS Count: 0

Piece #Part IDQtyDrawing ID / RevVendorDimensions10SE121-001P-2 PANEL # 2-PANEL BLANK .375" THK INCONEL 6251.0SE121 / --1810

Vendor Part ID: SE121-001P-2 PANEL # 2

(C) PANEL BLANK AWJ CUT FROM .375" INCONEL 625 TO PROVIDED GEOMETRICAL SHAPE

(SE121-001P-2 PANEL # 2.DXF, REV. --)

MATERIAL REQUIREMENTS: INCONEL 625 (UNS N06625) PER ASTM B 443-00 ANNEALED

MAGNETIC PERMEABILITY SHALL NOT EXCEED 1.00 (REF. ASTM A800).

SURFACE MUST BE PROTECTED FROM CONTACT WITH IRON AND IRON ALLOY MATERIALS

CERTS & MILL TEST REPORTS REQ'D WITH SHIPMENT.

APPROXIMATE OVERALL SIZE: 35.07*44.03

Material Certification:

Part Number: SE121-001P-2 PANEL 2 Part Description: DIE FORMED PANEL Specification: ASTM A800 Rev: 01 Specification: ASTM B443 Rev: 00 Specification: ASTM B46.1 Rev: 95

OAP Count: 6

 Operation
 Resource
 QtyPer
 StartQty
 EndQt
 Drawing ID / Rev

 Sub: 15 / Seq: 18
 105-DEBURR PLT 1 LOW BAY
 1.00
 1.00
 1.00
 SE121-001P / A

(C) RADIUS ALL CUT EDGES PRIOR TO FORMING

Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 1 Pgm Count: 0 QAP Count: 1 NDT Count: 0 WPS Count: 0

 Operation
 Resource
 QtyPer
 StartQty
 EndQt
 Drawing ID / Rev

 Sub: 15 / Seq: 20
 341-PACIFIC 750
 1.00
 1.00
 1.00
 SE121-001P / A

(F) 1ST FORM OPERATION:

LOAD, ALIGN, AND BOLT DIE SET # MTMFX-2885 - MTMFX-2886 INTO THE 750 TON HYDRAULIC PRESS.

ENSURE THE DIE SET FACES ARE CLEAN AND FREE OF DIRT, OIL, GRIME, FOREIGN MATTER, RAISED OR EMBEDDED MATERIAL, ETC....

ENSURE THE PANEL BLANK IS CLEAN AND FREE OF FOREIGN MATTER.

LOAD THE PANEL BLANK INTO THE DIE SET.

HYDRAULIC FORM THE PANEL TO ACHIEVE THE GEOMETRICAL SHAPE CONFORMING TO INSPECTION GAGE # MTMFX-2904.

NOTE THAT THE FINAL PANEL TO GAGE GAP TOLERANCE IS .094" MAX. IT IS DESIRED TO GET AS CLOSE TO THIS AS POSSIBLE PRIOR TO ANNEALING. CLOSELY WATCH THE FORMING, WRINKLING, AND SPRING-BACK CHARACTERISTICS OF THE MATERIAL DURING THE FORMING PROCESS. WHEN IT'S APPARENT THE MATERIAL IS WORK HARDENING TO A DEGREE THAT FORMING BECOMES DIFFICULT, OR THE PHYSICAL INTEGRITY OF THE MATERIAL IS AT RISK, PROCEED TO THE NEXT SEQUENTIAL OPERATION (BLAST AND ANNEAL). A FINAL FORMING SEQUENCE IS PROVIDED FOR "FINAL SIZING" AFTER THE MATERIAL HAS BEEN ANNEALED.

ENSURE THE PANEL MATERIAL EXTENDS BEYOND THE PERIMETER OF THE GAGE (ENOUGH TO PROVIDE ADEQUATE STOCK ALLOWANCE FOR

W:64880/1-0 /Inc Matl /Inc Legs



(F)

(F)

Workorder Part ID Drawing ID / Rev Engineer 64880/1.0

BLUE/DOUG MCCORKLE

RE-POSITIONING, RE-STRIKING, AND ACCURATE TRIMMING AFTER ANNEALING).

Part Number: SE121-001P-2 PANEL 2 Part Description: DIE FORMED PANEL

Specification: PP475 Rev: 2

WPS Count: 0 IDC Count: 0 Dwg Count: 1 Pgm Count: 0 QAP Count: 3 NDT Count: 0

Operation StartQty EndQt Drawing ID / Rev Resource QtyPer

Sub: 15 / Seq: 22 230-FABRICATION - WEIDNER 1.00 1.00 1.00

CUT OUT A LIFTING EYE FROM THE EXCESS TRIM STOCK THAT WAS REMOVED DURING THE FORMING CYCLE. INSTALL AND WELD IT TO THE PERIPHERAL

EDGE OF THE FORMED PANEL (WHICH STILL HAS EXCESS TRIM STOCK REMAINING). POSITION TO BEST SUITE NORMAL HANDLING AND LIFTING.

IDC Count: 0 WPS Count: 0 Dwg Count: 0 Pgm Count: 0 QAP Count: 0 NDT Count: 0

Operation StartQty EndQt Drawing ID / Rev Resource **QtyPer** SE121-001P / A Sub: 15 / Seq: 25 260-SANDBLAST

1.00 1.00 1.00

SHOT BLAST THE ENTIRE PANEL 100% USING 180-220 GRIT VIRGIN ALUMINUM OXIDE MEDIA TO REMOVE ANY RESIDUE / MARKINGS FROM THE INITIAL (F)

FORMING PROCESS.

Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 1 Pgm Count: 0 QAP Count: 1 NDT Count: 0 WPS Count: 0

Operation QtyPer StartQty EndQt Drawing ID / Rev Service ID Resource

Sub: 15 / Seq: 30 520-SUBLET, EXOTIC HEAT TREAT 1.00 1.00 1.00 SE121-001P / A THRML TR/NA SA

(F) SOLUTION ANNEAL FORMED PANEL PER THE FOLLOWING:

> ATTACH A MINIMUM OF THREE EQUALLY SPACED THERMOCOUPLES TO THE FORMED PANEL CHARGE FURNACE AND HEAT PART UNTIL THERMOCOUPE READINGS ARE WITHIN 1900 +/-15F.

HOLD PART TEMPERATURE AT 1900 DEGREES F. (+/- 15 DEGREES) HOLD FOR 45 MINUTES (+/ 5 MINUTES)

RAPID COOL (VIA. WATER QUENCHING OR FORCED AIR CIRCULATION) TO 1000 DEGREES F. OPEN AIR COOL TO AMBIENT TEMP.

Specification: AMS2774 Rev: JUL95 Certification: H/T CERTIFICATE Part Number: SE121-001P-2 PANEL 2 Part Description: DIE FORMED PANEL

Customer: PPPL

Furnace charts: FURNACE CHART Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 1 Pgm Count: 0 OAP Count: 7 NDT Count: 0 WPS Count: 0

Operation **QtyPer** StartQty EndQt Drawing ID / Rev Resource SE121-001P / A Sub: 15 / Seq: 35 805-INPROCESS INSPECTION - PLA 1.00 1.00 1.00

VISUAL INSPECT SURFACE FOR DAMAGE, PITTING, GOUGES, SCRAPES ETC.....

ON THE INSIDE (CONCAVE SURFACE), LOOK FOR ANY SURFACE DEFECTS OR IRREGULARITIES THAT MAY INHIBIT ACHIEVING THE REQURIED 32 MICRO-INCH





Part ID Workorder Qty Drawing ID / Rev Engineer 64880/1.0

BLUE/DOUG MCCORKLE

FINISH REQURIEMENT. ON THE OUTSIDE (CONVEX SURFACE), VERIFY THE SURFACE FINISH STILL MEETS THE REQUIREMENTS OF ASTM B 443-00.

NOTIFY ENGINEERING (DOUG McCORKLE) FOR CONCURRENCE VERIFY MAGNETIC PERMEABILITY AND RECORD I.D.C. DATA

Part Number: SE121-001P-2 PANEL 1 Part Description: DIE FORMED PANEL

Specification: PP475 Rev: 2 Specification: ASTM B443 Rev: 00 Specification: PP476 Rev: --Specification: PP479 Rev: --

> IDC Count: 1 Dwg Count: 1 Pgm Count: 0 QAP Count: 6 NDT Count: 0 WPS Count: 0

Operation StartQty Resource OtvPer EndQt Drawing ID / Rev Sub: 15 / Seq: 40 1.00 SE121-001P / A 341-PACIFIC 750 1.00 1.00

(F) 2ND FORMING OPERATION

ENSURE THE DIE SET FACES ARE CLEAN AND FREE OF DIRT, OIL, GRIME, FOREIGN MATTER, RAISED OR EMBEDDED MATERIAL, ETC....

LOAD THE PREFORMED / ANNEALED PANEL INTO THE DIE SET.

"RE-STRIKE" HYDRAULIC FORM THE PANEL TO ACHIEVE THE GEOMETRICAL SHAPE CONFORMING TO INSPECTION GAGE # MTMFX-2904. PANEL TO GAGE GAP

TOLERANCE: .094" MAX.

NOTIFY INSPECTOR FOR Q/A IDC VERIFICATION

Part Number: SE121-001P-2 PANEL 2 Part Description: DIE FORMED PANEL

Specification: PP475 Rev: 2

IDC Count: 1 Dwg Count: 1 Pgm Count: 0 OAP Count: 3 NDT Count: 0 WPS Count: 0

Operation StartQty EndQt Drawing ID / Rev Resource **QtyPer** Sub: 15 / Seq: 50 260-SANDBLAST 1.00 1.00 SE121-001P / A

SHOT BLAST THE ENTIRE PANEL 100% USING 180-220 GRIT VIRGIN ALUMINUM OXIDE MEDIA TO REMOVE ANY RESIDUE / MARKINGS FROM THE FINAL FORMING

PROCESS.

(F)

Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 1 QAP Count: 1 NDT Count: 0 WPS Count: 0 Pgm Count: 0

Operation QtyPer StartQty EndQt Drawing ID / Rev Resource Sub: 15 / Seq: 60 1.00 230-FABRICATION - WEIDNER 1.00 1.00 SE121-001P / A

TRIM PERIMETER TO PROVIDED TRIM-LINES (LEAVING STOCK FOR POSITIONING AND FITTING ON THE FAB FIXTURE). NOTE THAT INSTALLING THE WELD (F)

PREP IS NOT REQUIRED AT THIS STAGE (ADDITIONAL FITTING / TRIMMING WILL BE REQUIRED AT INSTALLATION)

NOTIFY Q/A FOR FINAL PANEL PROFILE CONFIRMATION PRIOR TO COMPLETING THE POLISHING AND INSTALLATION OF PROTECTIVE PLASTIC

SAND AND POLISH THE INSIDE SURFACE 100% TO ACHIEVE A 32 MICRO SURFACE FINISH (WITH THE EXCEPTION OF THE WELDING / TRIMMING ZONES).

CLEAN PANEL PER PP475

APPLY PROTECTIVE PLASTIC FILM (CONTACT DOUG McCORKLE FOR MATERIAL)

STAGE PANEL FOR INSTALLATION



Page: 20 Date:11/17/03 **User ID: MCCORKLE**

Part ID Workorder

64880/1.0

(F)

(C)

Drawing ID / Rev

BLUE/DOUG MCCORKLE

Engineer

Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 1 Pgm Count: 0 QAP Count: 1 NDT Count: 0 WPS Count: 0

Operation **QtyPer** StartQty EndQt Drawing ID / Rev Resource

Sub: 15 / Seq: 70 1.00 SE121-001P / A 805-INPROCESS INSPECTION - PLA 1.00 1.00

> VERIFY PROFILE TO INSPECTION GAGE # MTMFX-2904. GAP TOLERANCE: .094" MAX. RECORD ACTUAL GAP READINGS ON INSPECTION DRAWING VERIFY PART PERIMETER EXCEEDS GAGE PERIMETER FOR TRIMMING AND FITTING AT ASSEMBLY

INSPECT AND RECORD INTERIOR SIDE SURFACE FINISH (LESS PERIMETER / WELD ZONES) AND RECORD ACTUAL READINGS ON INSPECTION DRAWING INSPECT MAGNETIC PERMEABILITY PER PP476 AND ASTM A800, SUPPLEMENTARY REQUIREMENT S1 (BUT THE MEASUREMENT SHALL BE TAKEN IN RELATIVE PERMEABILITY RATHER THAN FERRITE CONTENT. THE SURFACES OF THE PVVS SHELL AND PORT EXTENSION SHALL BE CHECKED AND DOCUMENTED ON A 6" GRID. THE SURFACES AT AND NEAR WELDS WILL BE CHECKED ON A 1" GRID.

RECORD ACTUAL PERMEABILITY READINGS ON INSPECTION DRAWING

INSPECT MATERIAL THICKNESS PER PP477 (6" GRID)

RECORD ACTUAL MATERIAL THICKNESS ON INSPECTION DRAWING

Test Certification: SE121-001P-10MTM Rev: 2A

Part Number: SE121-001P-2 PANEL 2 Part Description: DIE FORMED PANEL Specification: ASME B46.1 Rev: 95

Specification: ASTM A800 Specification: PP475 Rev: 2 Specification: PP476 Rev: --Specification: PP477 Rev: --Specification: PP479 Rev: --

> Dwg Count: 1 IDC Count: 3 Pgm Count: 0 OAP Count: 9 NDT Count: 0 WPS Count: 0

Sub ID Part ID Drawing ID / Rev Qty 16 SE121-001P-2 PANEL # 3

Parent Sub:1 Op:10

Operation Resource OtvPer StartOtv EndOt Drawing ID / Rev 1.00 SE121-001P / A Sub: 16 / Seq: 10 820-RECEIVING INSPECTION 1.00 1.00

INSPECT BLANK SIZE PER DEVELOPMENT DRAWING (AUDIT DIMENSIONS WILL BE PROVIDED BY DOUG McCORKLE)

INSPECT MATERIAL THICKNESS PER PP477

VISUAL INSPECT SURFACE FINISH (PANEL SURFACE SHOULD BE A SMOOTH MILL PRODUCED SURFACE, WITHOUT SCRAPES, GOUGES, HEAVY PITS, ETC... IT SHOULD BE IN A CONDITION THAT CAN BE READILY POLISHED WITHOUT EXCESSIVE MATERIAL REMOVAL (CONTACT ENGINEERING (DOUG McCORKLE IF FURTHER CLARIFICATION IS NEEDED)

SAMPLE INSPECT MAGNETIC PERMEABILITY PER PP476, AND ASTM A800, SUPPLIMENTARY REQUIREMENT S1 (BUT THE MEASUREMENT SHALL BE TAKEN IN RELATIVE PERMEABILITY RATHER THAN FERRITE CONTENT). SAMPLE LOT SIZE: AT LEAST 10 EVENLY SPACED LOCATIONS.

RECORD IDC DATA

Part Number: SE121-001P-2 PANEL 3



Part ID Workorder Qty Drawing ID / Rev **Engineer** 64880/1.0 BLUE/DOUG MCCORKLE Part Description: DIE FORMED PANEL Specification: ASTM A800 Rev: 01 Customer: PPPL Specification: ASTM B443 Rev: 00 Specification: ASME B46.1 Rev: 95 Specification: PP475 Rev: 2 Specification: PP476 Rev: A Specification: PP477 Rev: A IDC Count: 3 Dwg Count: 1 Pgm Count: 0 OAP Count: 9 NDT Count: 0 WPS Count: 0 Part ID Piece # Qty Drawing ID / Rev Vendor **Dimensions** SE121-001P-2 PANEL # 3-PANEL BLANK .375" THK INCONEL 625 1.0 SE121 / --1810 Vendor Part ID: SE121-001P-2 PANEL # 3 (C) PANEL BLANK AWJ CUT FROM .375" INCONEL 625 TO PROVIDED GEOMETRICAL SHAPE (SE121-001P-2 PANEL # 1.DXF, REV. --) MATERIAL REQUIREMENTS: INCONEL 625 (UNS N06625) PER ASTM B 443-00 ANNEALED MAGNETIC PERMEABILITY SHALL NOT EXCEED 1.00 (REF. ASTM A800). SURFACE MUST BE PROTECTED FROM CONTACT WITH IRON AND IRON ALLOY MATERIALS CERTS & MILL TEST REPORTS REQ'D WITH SHIPMENT. APPROXIMATE OVERALL SIZE: 54.97*76.37 Material Certification: Part Number: SE121-001P-2 PANEL # 1 Part Description: DIE FORMED PANEL Specification: ASTM A800 Rev: 01 Specification: ASTM B443 Rev: 00 Specification: ASTM B46.1 Rev: 95 QAP Count: 6

105-DEBURR PLT 1 LOW BAY RADIUS ALL CUT EDGES PRIOR TO FORMING	1.00	1.00	1.00	SE121-001P / A			
RADIUS ALL CUT EDGES PRIOR TO FORMING			00	DEIZI OUII / A			
Specification: PP475 Rev: 2							
IDC Cour	t:0	Dwg Cou	nt: 1	Pgm Count: 0	QAP Count: 1	NDT Count: 0	WPS Count: 0
_							
_	IDC Coun	IDC Count: 0	IDC Count : 0 Dwg Cou	IDC Count : 0 Dwg Count: 1	IDC Count : 0 Dwg Count: 1 Pgm Count: 0	IDC Count : 0 Dwg Count: 1 Pgm Count: 0 QAP Count: 1	

1.00 SE121-001P / A

(C) 1ST FORM OPERATION:

341-PACIFIC 750

Sub: 16 / Seq: 20

LOAD, ALIGN, AND BOLT DIE SET # MTMFX-2887 - MTMFX-2892 INTO THE 750 TON HYDRAULIC PRESS.

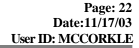
1.00

ENSURE THE DIE SET FACES ARE CLEAN AND FREE OF DIRT, OIL, GRIME, FOREIGN MATTER, RAISED OR EMBEDDED MATERIAL, ETC....

ENSURE THE PANEL BLANK IS CLEAN AND FREE OF FOREIGN MATTER.

LOAD THE PANEL BLANK INTO THE DIE SET.

HYDRAULIC FORM THE PANEL TO ACHIEVE THE GEOMETRICAL SHAPE CONFORMING TO INSPECTION GAGE # MTMFX-2905.



WPS Count: 1



Workorder 64880/1.0

(C)

Part ID

ty Drawing ID / Rev

Engineer
BLUE/DOUG MCCORKLE

NOTE THAT THE FINAL PANEL TO GAGE GAP TOLERANCE IS .094" MAX. IT IS DESIRED TO GET AS CLOSE TO THIS AS POSSIBLE PRIOR TO ANNEALING. CLOSELY WATCH THE FORMING, WRINKLING, AND SPRING-BACK CHARACTERISTICS OF THE MATERIAL DURING THE FORMING PROCESS. WHEN IT'S APPARENT THE MATERIAL IS WORK HARDENING TO A DEGREE THAT FORMING BECOMES DIFFICULT, OR THE PHYSICAL INTEGRITY OF THE MATERIAL IS AT RISK, PROCEED TO THE NEXT SEQUENTIAL OPERATION (BLAST AND ANNEAL). A FINAL FORMING SEQUENCE IS PROVIDED FOR "FINAL SIZING" AFTER THE MATERIAL HAS BEEN ANNEALED.

ENSURE THE PANEL MATERIAL EXTENDS BEYOND THE PERIMETER OF THE GAGE (ENOUGH TO PROVIDE ADEQUATE STOCK ALLOWANCE FOR RE-POSITIONING, RE-STRIKING, AND ACCURATE TRIMMING AFTER ANNEALING).

Part Number: SE121-001P-2 PANEL 3
Part Description: DIE FORMED PANEL

Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 1 Pgm Count: 0 QAP Count: 3 NDT Count: 0 WPS Count: 0

QAP Count: 0

NDT Count: 0

Operation Resource QtyPer StartQty EndQt Drawing ID / Rev

Sub: 16 / Seq: 22 230-FABRICATION - WEIDNER 1.00 1.00 1.00

CUT OUT A LIFTING EYE FROM THE EXCESS TRIM STOCK THAT WAS REMOVED DURING THE FORMING CYCLE. INSTALL AND WELD IT TO THE PERIPHERAL

Pgm Count: 0

EDGE OF THE FORMED PANEL (WHICH STILL HAS EXCESS TRIM STOCK REMAINING). POSITION TO BEST SUITE NORMAL HANDLING AND LIFTING.

Dwg Count: 0

WPS291.5 Rev:1 GTAW MAN

GTAW - Manual Fillers: INCONEL625_035_GMAW / INCONEL625_062_GTAW / INCONEL625_093_GTAW

Notes: LIFTING DEVICE TO PANEL EDGE - ALL REMOVED, PWHT DOES NOT MATTER

IDC Count: 0

 Operation
 Resource
 QtyPer
 StartQty
 EndQt
 Drawing ID / Rev

 Sub: 16 / Seq: 25
 260-SANDBLAST
 1.00
 1.00
 1.00
 SE121-001P / A

(C) SHOT BLAST THE ENTIRE PANEL 100% USING 180-220 GRIT VIRGIN ALUMINUM OXIDE MEDIA TO REMOVE ANY RESIDUE / MARKINGS FROM THE INITIAL

FORMING PROCESS.

Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 1 Pgm Count: 0 QAP Count: 1 NDT Count: 0 WPS Count: 0

OperationResourceQtyPerStartQtyEndQtDrawing ID / RevService IDSub: 16 / Seq: 30520-SUBLET, EXOTIC HEAT TREAT1.001.001.00SE121-001P / ATHRML TR/NA SA

(C) SOLUTION ANNEAL FORMED PANEL PER THE FOLLOWING:

ATTACH A MINIMUM OF THREE EQUALLY SPACED THERMOCOUPLES TO THE FORMED PANEL

 ${\it CHARGE FURNACE AND HEAT PART UNTIL THERMOCOUPE READINGS ARE WITHIN 1900} + /-15F.$

HOLD PART TEMPERATURE AT 1900 DEGREES F. (+/- 15 DEGREES) HOLD FOR 45 MINUTES (+/ 5 MINUTES)

RAPID COOL (VIA. WATER QUENCHING OR FORCED AIR CIRCULATION) TO 1000 DEGREES F. OPEN AIR COOL TO AMBIENT TEMP.

Specification: AMS2774 Rev: JUL95 Certification: H/T CERTIFICATE Part Number: SE121-001P-2 PANEL 3 Part Description: DIE FORMED PANEL

Customer: PPPL



Workorder Part ID Drawing ID / Rev Engineer 64880/1.0

BLUE/DOUG MCCORKLE

Furnace charts: FURNACE CHART Specification: PP475 Rev: 2

> IDC Count: 0 Dwg Count: 1 Pgm Count: 0 QAP Count: 7 NDT Count: 0 WPS Count: 0

Operation QtyPer StartQty EndQt Drawing ID / Rev Resource Sub: 16 / Seq: 35 805-INPROCESS INSPECTION - PLA 1.00 1.00 SE121-001P / A 1.00

(R) VISUAL INSPECT SURFACE FOR DAMAGE, PITTING, GOUGES, SCRAPES ETC.....

ON THE INSIDE (CONCAVE SURFACE), LOOK FOR ANY SURFACE DEFECTS OR IRREGULARITIES THAT MAY INHIBIT ACHIEVING THE REQURIED 32 MICRO-INCH

FINISH REQURIEMENT. ON THE OUTSIDE (CONVEX SURFACE), VERIFY THE SURFACE FINISH STILL MEETS THE REQUIREMENTS OF ASTM B 443-00.

NOTIFY ENGINEERING (DOUG McCORKLE) FOR CONCURRENCE VERIFY MAGNETIC PERMEABILITY AND RECORD I.D.C. DATA

Part Number: SE121-001P-2 PANEL 1 Part Description: DIE FORMED PANEL

Specification: PP475 Rev: 2 Specification: ASTM B443 Rev: 00 Specification: PP476 Rev: --Specification: PP479 Rev: --

> IDC Count: 1 Dwg Count: 1 Pgm Count: 0 QAP Count: 6 NDT Count: 0 WPS Count: 0

Operation Resource **QtyPer** StartQty EndQt Drawing ID / Rev

Sub: 16 / Seq: 40 341-PACIFIC 750 1.00 1.00 SE121-001P / A

(R) 2ND FORMING OPERATION

ENSURE THE DIE SET FACES ARE CLEAN AND FREE OF DIRT, OIL, GRIME, FOREIGN MATTER, RAISED OR EMBEDDED MATERIAL, ETC....

LOAD THE PREFORMED / ANNEALED PANEL INTO THE DIE SET.

"RE-STRIKE" HYDRAULIC FORM THE PANEL TO ACHIEVE THE GEOMETRICAL SHAPE CONFORMING TO INSPECTION GAGE # MTMFX-2905. PANEL TO GAGE GAP

TOLERANCE: .094" MAX.

NOTIFY INSPECTOR FOR Q/A IDC VERIFICATION

Part Number: SE121-001P-2 PANEL 3 Part Description: DIE FORMED PANEL

Specification: PP475 Rev: 2

IDC Count: 1 Dwg Count: 1 Pgm Count: 0 QAP Count: 3 NDT Count: 0 WPS Count: 0

Operation Resource **QtyPer** StartQty EndQt Drawing ID / Rev Sub: 16 / Seq: 50

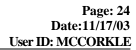
SE121-001P / A 260-SANDBLAST 1.00 1.00

(R) SHOT BLAST THE ENTIRE PANEL 100% USING 180-220 GRIT VIRGIN ALUMINUM OXIDE MEDIA TO REMOVE ANY RESIDUE / MARKINGS FROM THE FINAL FORMING

PROCESS.

Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 1 WPS Count: 0 Pgm Count: 0 QAP Count: 1 NDT Count: 0





Operation

Sub: 16 / Seq: 70

Workorder Part ID Qty Drawing ID / Rev Engineer 64880/1.0 BLUE/DOUG MCCORKLE

QtyPer StartQty EndQt Drawing ID / Rev Operation Resource Sub: 16 / Seq: 60 230-FABRICATION - WEIDNER 1.00 1.00 1.00 SE121-001P / A

(R) TRIM PERIMETER TO PROVIDED TRIM-LINES (LEAVING STOCK FOR POSITIONING AND FITTING ON THE FAB FIXTURE). NOTE THAT INSTALLING THE WELD PREP IS NOT REQUIRED AT THIS STAGE (ADDITIONAL FITTING / TRIMMING WILL BE REQUIRED AT INSTALLATION)

NOTIFY Q/A FOR FINAL PANEL PROFILE CONFIRMATION PRIOR TO COMPLETING THE POLISHING AND INSTALLATION OF PROTECTIVE PLASTIC SAND AND POLISH THE INSIDE SURFACE 100% TO ACHIEVE A 32 MICRO SURFACE FINISH (WITH THE EXCEPTION OF THE WELDING / TRIMMING ZONES).

CLEAN PANEL PER PP475

APPLY PROTECTIVE PLASTIC FILM (CONTACT DOUG McCORKLE FOR MATERIAL)

STAGE PANEL FOR INSTALLATION

Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 1 QAP Count: 1 WPS Count: 0 Pgm Count: 0 NDT Count: 0

QtyPer StartQty EndQt Drawing ID / Rev Resource 805-INPROCESS INSPECTION - PLA 1.00 1.00 1.00 SE121-001P / A

VERIFY PROFILE TO INSPECTION GAGE # MTMFX-2905. GAP TOLERANCE: .094" MAX. RECORD ACTUAL GAP READINGS ON INSPECTION DRAWING (R)

VERIFY PART PERIMETER EXCEEDS GAGE PERIMETER FOR TRIMMING AND FITTING AT ASSEMBLY

INSPECT AND RECORD INTERIOR SIDE SURFACE FINISH (LESS PERIMETER / WELD ZONES) AND RECORD ACTUAL READINGS ON INSPECTION DRAWING INSPECT MAGNETIC PERMEABILITY PER PP476 AND ASTM A800, SUPPLEMENTARY REQUIREMENT S1 (BUT THE MEASUREMENT SHALL BE TAKEN IN RELATIVE PERMEABILITY RATHER THAN FERRITE CONTENT. THE SURFACES OF THE PVVS SHELL AND PORT EXTENSION SHALL BE CHECKED AND DOCUMENTED ON A 6"

GRID. THE SURFACES AT AND NEAR WELDS WILL BE CHECKED ON A 1" GRID. RECORD ACTUAL PERMEABILITY READINGS ON INSPECTION DRAWING

INSPECT MATERIAL THICKNESS PER PP477 (6" GRID)

RECORD ACTUAL MATERIAL THICKNESS ON INSPECTION DRAWING

Test Certification: SE121-001P-10MTM Rev: 2A

Part Number: SE121-001P-2 PANEL 3 Part Description: DIE FORMED PANEL Specification: ASME B46.1 Rev: 95

Specification: ASTM A800 Specification: PP475 Rev: 2 Specification: PP476 Rev: --Specification: PP477 Rev: --Specification: PP479 Rev: --

> IDC Count: 3 Dwg Count: 1 Pgm Count: 0 QAP Count: 9 NDT Count: 0 WPS Count: 0

Sub ID Drawing ID / Rev Part ID Qty

17 SE121-001P-2 PANEL # 4

QtyPer StartQty EndQt Drawing ID / Rev Operation Resource Sub: 17 / Seq: 10 820-RECEIVING INSPECTION 1.00 1.00 1.00 SE121-001P / A

(C) INSPECT BLANK SIZE PER DEVELOPMENT DRAWING (AUDIT DIMENSIONS WILL BE PROVIDED BY DOUG McCORKLE)

MTTRAVLR.qrp W:64880/1-0 /Inc Matl /Inc Legs

Parent Sub:1 Op:10

WPS Count: 0



WorkorderPart IDQtyDrawing ID / RevEngineer64880/1.01/BLUE/DOUG MCCORKLE

INSPECT MATERIAL THICKNESS PER PP477

VISUAL INSPECT SURFACE FINISH (PANEL SURFACE SHOULD BE A SMOOTH MILL PRODUCED SURFACE, WITHOUT SCRAPES, GOUGES, HEAVY PITS, ETC... IT SHOULD BE IN A CONDITION THAT CAN BE READILY POLISHED WITHOUT EXCESSIVE MATERIAL REMOVAL (CONTACT ENGINEERING (DOUG McCORKLE IF FURTHER CLARIFICATION IS NEEDED)

SAMPLE INSPECT MAGNETIC PERMEABILITY PER PP476, AND ASTM A800, SUPPLIMENTARY REQUIREMENT S1 (BUT THE MEASUREMENT SHALL BE TAKEN IN RELATIVE PERMEABILITY RATHER THAN FERRITE CONTENT). SAMPLE LOT SIZE: AT LEAST 10 EVENLY SPACED LOCATIONS.

RECORD IDC DATA

Part Number: SE121-001P-2 PANEL 4 Part Description: DIE FORMED PANEL Specification: ASTM A800 Rev: 01

Customer: PPPL

Specification: ASTM B443 Rev: 00 Specification: ASME B46.1 Rev: 95 Specification: PP475 Rev: 2 Specification: PP476 Rev: A Specification: PP477 Rev: A

IDC Count: 3 Dwg Count: 1 Pgm Count: 0 Piece # Part ID Drawing ID / Rev Qty SE121 / --10 SE121-001P-2 PANEL # 4-PANEL BLANK .375" THK INCONEL 625 1.0 Vendor Part ID: SE121-001P-2 PANEL # 4 (C) PANEL BLANK AWJ CUT FROM .375" INCONEL 625 TO PROVIDED GEOMETRICAL SHAPE (SE121-001P-2 PANEL # 1.DXF, REV. --) MATERIAL REQUIREMENTS: INCONEL 625 (UNS N06625) PER ASTM B 443-00 ANNEALED MAGNETIC PERMEABILITY SHALL NOT EXCEED 1.00 (REF. ASTM A800). SURFACE MUST BE PROTECTED FROM CONTACT WITH IRON AND IRON ALLOY MATERIALS CERTS & MILL TEST REPORTS REQ'D WITH SHIPMENT. APPROXIMATE OVERALL SIZE: 54.97*76.37

Material Certification:

Part Number: SE121-001P-2 PANEL # 1 Part Description: DIE FORMED PANEL Specification: ASTM A800 Rev: 01 Specification: ASTM B443 Rev: 00 Specification: ASTM B46.1 Rev: 95

QAP Count: 6

OAP Count: 9

1810

Vendor

NDT Count: 0

Dimensions

Operation **QtyPer** StartQty EndQt Drawing ID / Rev Resource Sub: 17 / Seq: 18 1.00 1.00 1.00 SE121-001P / A 105-DEBURR PLT 1 LOW BAY (C) RADIUS ALL CUT EDGES PRIOR TO FORMING Specification: PP475 Rev: 2 IDC Count: 0 Dwg Count: 1 QAP Count: 1 NDT Count: 0 WPS Count: 0 Pgm Count: 0





Workorder 64880/1.0

Operation

Part ID

Qty Drawing ID / Rev

Engineer BLUE/DOUG MCCORKLE

Resource OtvPer StartQty EndQt Drawing ID / Rev Sub: 17 / Seq: 20 341-PACIFIC 750 1.00 1.00 SE121-001P / A

(F) 1ST FORM OPERATION:

LOAD. ALIGN. AND BOLT DIE SET # MTMFX-2888 - MTMFX-2889 INTO THE 750 TON HYDRAULIC PRESS.

ENSURE THE DIE SET FACES ARE CLEAN AND FREE OF DIRT, OIL, GRIME, FOREIGN MATTER, RAISED OR EMBEDDED MATERIAL, ETC....

ENSURE THE PANEL BLANK IS CLEAN AND FREE OF FOREIGN MATTER.

LOAD THE PANEL BLANK INTO THE DIE SET.

HYDRAULIC FORM THE PANEL TO ACHIEVE THE GEOMETRICAL SHAPE CONFORMING TO INSPECTION GAGE # MTMFX-2906.

NOTE THAT THE FINAL PANEL TO GAGE GAP TOLERANCE IS .094" MAX. IT IS DESIRED TO GET AS CLOSE TO THIS AS POSSIBLE PRIOR TO ANNEALING. CLOSELY WATCH THE FORMING, WRINKLING, AND SPRING-BACK CHARACTERISTICS OF THE MATERIAL DURING THE FORMING PROCESS. WHEN IT'S APPARENT THE MATERIAL IS WORK HARDENING TO A DEGREE THAT FORMING BECOMES DIFFICULT, OR THE PHYSICAL INTEGRITY OF THE MATERIAL IS AT RISK, PROCEED TO THE NEXT SEQUENTIAL OPERATION (BLAST AND ANNEAL). A FINAL FORMING SEQUENCE IS PROVIDED FOR "FINAL SIZING" AFTER THE MATERIAL HAS BEEN ANNEALED.

ENSURE THE PANEL MATERIAL EXTENDS BEYOND THE PERIMETER OF THE GAGE (ENOUGH TO PROVIDE ADEQUATE STOCK ALLOWANCE FOR RE-POSITIONING, RE-STRIKING, AND ACCURATE TRIMMING AFTER ANNEALING).

Part Number: SE121-001P-2 PANEL 4 Part Description: DIE FORMED PANEL

Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 1 Pgm Count: 0 QAP Count: 3 NDT Count: 0 WPS Count: 0

Operation QtyPer StartQty EndQt Drawing ID / Rev Resource Sub: 17 / Seq: 22 1.00 1.00 230-FABRICATION - WEIDNER 1.00 CUT OUT A LIFTING EYE FROM THE EXCESS TRIM STOCK THAT WAS REMOVED DURING THE FORMING CYCLE. INSTALL AND WELD IT TO THE PERIPHERAL (F) EDGE OF THE FORMED PANEL (WHICH STILL HAS EXCESS TRIM STOCK REMAINING). POSITION TO BEST SUITE NORMAL HANDLING AND LIFTING. WPS Count: 0

IDC Count: 0 Dwg Count: 0 Pgm Count: 0 OAP Count: 0 NDT Count: 0

Operation Resource OtvPer StartOty EndQt Drawing ID / Rev Sub: 17 / Seq: 25 1.00 SE121-001P / A 260-SANDBLAST 1.00 1.00

SHOT BLAST THE ENTIRE PANEL 100% USING 180-220 GRIT VIRGIN ALUMINUM OXIDE MEDIA TO REMOVE ANY RESIDUE / MARKINGS FROM THE INITIAL (F)

FORMING PROCESS.

Specification: PP475 Rev: 2

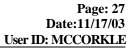
Dwg Count: 1 IDC Count: 0 WPS Count: 0 Pgm Count: 0 QAP Count: 1 NDT Count: 0

StartOtv EndQt Drawing ID / Rev Service ID Operation Resource OtvPer Sub: 17 / Seq: 30 520-SUBLET, EXOTIC HEAT TREAT 1.00 1.00 1.00 SE121-001P / A THRML TR/NA SA

(F) SOLUTION ANNEAL FORMED PANEL PER THE FOLLOWING:

> ATTACH A MINIMUM OF THREE EQUALLY SPACED THERMOCOUPLES TO THE FORMED PANEL CHARGE FURNACE AND HEAT PART UNTIL THERMOCOUPE READINGS ARE WITHIN 1900 +/-15F.

HOLD PART TEMPERATURE AT 1900 DEGREES F. (+/- 15 DEGREES) HOLD FOR 45 MINUTES (+/ 5 MINUTES)



Major
Tool & Machine, Inc.

(F)

(F)

Workorder Part ID Qty Drawing ID / Rev Engineer 64880/1.0 1 / BLUE/DO

BLUE/DOUG MCCORKLE

RAPID COOL (VIA. WATER QUENCHING OR FORCED AIR CIRCULATION) TO 1000 DEGREES F. OPEN AIR COOL TO AMBIENT TEMP.

Specification: AMS2774 Rev: JUL95 Certification: H/T CERTIFICATE Part Number: SE121-001P-2 PANEL 4 Part Description: DIE FORMED PANEL

Customer: PPPL

Furnace charts: FURNACE CHART Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 1 Pgm Count: 0 QAP Count: 7 NDT Count: 0 WPS Count: 0

OperationResourceQtyPerStartQtyEndQtDrawing ID / RevSub: 17 / Seq: 35805-INPROCESS INSPECTION - PLA1.001.001.00\$E121-001P / A

805-INPROCESS INSPECTION - PLA 1.00 1.00 SE121-001P / A VISUAL INSPECT SURFACE FOR DAMAGE, PITTING, GOUGES, SCRAPES ETC.....

 $ON\ THE\ INSIDE\ (CONCAVE\ SURFACE), LOOK\ FOR\ ANY\ SURFACE\ DEFECTS\ OR\ IRREGULARITIES\ THAT\ MAY\ INHIBIT\ ACHIEVING\ THE\ REQURIED\ 32\ MICRO-INCH$

FINISH REQURIEMENT. ON THE OUTSIDE (CONVEX SURFACE), VERIFY THE SURFACE FINISH STILL MEETS THE REQUIREMENTS OF ASTM B 443-00.

NOTIFY ENGINEERING (DOUG McCORKLE) FOR CONCURRENCE VERIFY MAGNETIC PERMEABILITY AND RECORD I.D.C. DATA

Part Number: SE121-001P-2 PANEL 1 Part Description: DIE FORMED PANEL

Specification: PP475 Rev: 2 Specification: ASTM B443 Rev: 00 Specification: PP476 Rev: --Specification: PP479 Rev: --

IDC Count: 1 Dwg Count: 1 Pgm Count: 0 QAP Count: 6 NDT Count: 0 WPS Count: 0

 Operation
 Resource
 QtyPer
 StartQty
 EndQt
 Drawing ID / Rev

 Sub: 17 / Seq: 40
 341-PACIFIC 750
 1.00
 1.00
 1.00
 SE121-001P / A

2ND FORMING OPERATION

ENSURE THE DIE SET FACES ARE CLEAN AND FREE OF DIRT, OIL, GRIME, FOREIGN MATTER, RAISED OR EMBEDDED MATERIAL, ETC....

LOAD THE PREFORMED / ANNEALED PANEL INTO THE DIE SET.

"RE-STRIKE" HYDRAULIC FORM THE PANEL TO ACHIEVE THE GEOMETRICAL SHAPE CONFORMING TO INSPECTION GAGE # MTMFX-2906. PANEL TO GAGE GAP

TOLERANCE: .094" MAX.

NOTIFY INSPECTOR FOR Q/A IDC VERIFICATION

Part Number: SE121-001P-2 PANEL 4
Part Description: DIE FORMED PANEL

Specification: PP475 Rev: 2

IDC Count: 1 Dwg Count: 1 Pgm Count: 0 QAP Count: 3 NDT Count: 0 WPS Count: 0

 Operation
 Resource
 QtyPer
 StartQty
 EndQt
 Drawing ID / Rev

 Sub: 17 / Seq: 50
 260-SANDBLAST
 1.00
 1.00
 1.00
 \$E121-001P / A



Page: 28 Date:11/17/03 **User ID: MCCORKLE**

Workorder Part ID Qty Drawing ID / Rev Engineer 64880/1.0 BLUE/DOUG MCCORKLE

(F) SHOT BLAST THE ENTIRE PANEL 100% USING 180-220 GRIT VIRGIN ALUMINUM OXIDE MEDIA TO REMOVE ANY RESIDUE / MARKINGS FROM THE FINAL FORMING PROCESS.

Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 1 Pgm Count: 0 QAP Count: 1 NDT Count: 0 WPS Count: 0

Operation Resource OtvPer StartOtv EndQt Drawing ID / Rev Sub: 17 / Seq: 60 1.00 SE121-001P / A 230-FABRICATION - WEIDNER 1.00 1.00

(F) TRIM PERIMETER TO PROVIDED TRIM-LINES (LEAVING STOCK FOR POSITIONING AND FITTING ON THE FAB FIXTURE). NOTE THAT INSTALLING THE WELD PREP IS NOT REQUIRED AT THIS STAGE (ADDITIONAL FITTING / TRIMMING WILL BE REQUIRED AT INSTALLATION)

NOTIFY Q/A FOR FINAL PANEL PROFILE CONFIRMATION PRIOR TO COMPLETING THE POLISHING AND INSTALLATION OF PROTECTIVE PLASTIC SAND AND POLISH THE INSIDE SURFACE 100% TO ACHIEVE A 32 MICRO SURFACE FINISH (WITH THE EXCEPTION OF THE WELDING / TRIMMING ZONES).

CLEAN PANEL PER PP475

APPLY PROTECTIVE PLASTIC FILM (CONTACT DOUG McCORKLE FOR MATERIAL)

STAGE PANEL FOR INSTALLATION

Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 1 Pgm Count: 0 QAP Count: 1 NDT Count: 0 WPS Count: 0

Operation EndQt Drawing ID / Rev Resource OtvPer StartQty Sub: 17 / Seq: 70 805-INPROCESS INSPECTION - PLA 1.00 1.00 1.00 SE121-001P / A

VERIFY PROFILE TO INSPECTION GAGE # MTMFX-2906. GAP TOLERANCE: .094" MAX. RECORD ACTUAL GAP READINGS ON INSPECTION DRAWING (F) VERIFY PART PERIMETER EXCEEDS GAGE PERIMETER FOR TRIMMING AND FITTING AT ASSEMBLY

INSPECT AND RECORD INTERIOR SIDE SURFACE FINISH (LESS PERIMETER / WELD ZONES) AND RECORD ACTUAL READINGS ON INSPECTION DRAWING INSPECT MAGNETIC PERMEABILITY PER PP476 AND ASTM A800, SUPPLEMENTARY REQUIREMENT S1 (BUT THE MEASUREMENT SHALL BE TAKEN IN RELATIVE PERMEABILITY RATHER THAN FERRITE CONTENT. THE SURFACES OF THE PVVS SHELL AND PORT EXTENSION SHALL BE CHECKED AND DOCUMENTED ON A 6" GRID. THE SURFACES AT AND NEAR WELDS WILL BE CHECKED ON A 1" GRID.

RECORD ACTUAL PERMEABILITY READINGS ON INSPECTION DRAWING

INSPECT MATERIAL THICKNESS PER PP477 (6" GRID)

RECORD ACTUAL MATERIAL THICKNESS ON INSPECTION DRAWING

Test Certification: SE121-001P-10MTM Rev: 2A

Part Number: SE121-001P-2 PANEL 4 Part Description: DIE FORMED PANEL Specification: ASME B46.1 Rev: 95

Specification: ASTM A800 Specification: PP475 Rev: 2 Specification: PP476 Rev: --Specification: PP477 Rev: --Specification: PP479 Rev: --

> IDC Count: 3 Dwg Count: 1 Pgm Count: 0 OAP Count: 9 NDT Count: 0 WPS Count: 0

Sub ID Part ID Drawing ID / Rev



Page: 29 Date:11/17/03 **User ID: MCCORKLE**

Workorder Part ID Drawing ID / Rev Engineer 64880/1.0 BLUE/DOUG MCCORKLE

18 SE121-001P-2 PANEL # 5 1

Parent Sub:1 Op:10

OtvPer StartQty EndQt Drawing ID / Rev Operation Resource Sub: 18 / Seq: 10 820-RECEIVING INSPECTION 1.00 1.00 1.00 SE121-001P / A

(C) INSPECT BLANK SIZE PER DEVELOPMENT DRAWING (AUDIT DIMENSIONS WILL BE PROVIDED BY DOUG McCORKLE)

INSPECT MATERIAL THICKNESS PER PP477

VISUAL INSPECT SURFACE FINISH (PANEL SURFACE SHOULD BE A SMOOTH MILL PRODUCED SURFACE, WITHOUT SCRAPES, GOUGES, HEAVY PITS, ETC... IT SHOULD BE IN A CONDITION THAT CAN BE READILY POLISHED WITHOUT EXCESSIVE MATERIAL REMOVAL (CONTACT ENGINEERING (DOUG McCORKLE IF FURTHER CLARIFICATION IS NEEDED)

SAMPLE INSPECT MAGNETIC PERMEABILITY PER PP476, AND ASTM A800, SUPPLIMENTARY REQUIREMENT S1 (BUT THE MEASUREMENT SHALL BE TAKEN IN RELATIVE PERMEABILITY RATHER THAN FERRITE CONTENT). SAMPLE LOT SIZE: AT LEAST 10 EVENLY SPACED LOCATIONS.

RECORD IDC DATA

Part Number: SE121-001P-2 PANEL 5 Part Description: DIE FORMED PANEL Specification: ASTM A800 Rev: 01

Customer: PPPL

Specification: ASTM B443 Rev: 00 Specification: ASME B46.1 Rev: 95 Specification: PP475 Rev: 2 Specification: PP476 Rev: A Specification: PP477 Rev: A

> QAP Count: 9 NDT Count: 0 WPS Count: 0 IDC Count: 3 Dwg Count: 1 Pgm Count: 0

Piece # Part ID Drawing ID / Rev Vendor **Dimensions** SE121 / --1810 SE121-001P-2 PANEL # 5-PANEL BLANK .375" THK INCONEL 625 1.0

Vendor Part ID: SE121-001P-2 PANEL # 5

(C) PANEL BLANK AWJ CUT FROM .375" INCONEL 625 TO PROVIDED GEOMETRICAL SHAPE

(SE121-001P-2 PANEL # 1.DXF, REV. --)

MATERIAL REQUIREMENTS: INCONEL 625 (UNS N06625) PER ASTM B 443-00 ANNEALED

MAGNETIC PERMEABILITY SHALL NOT EXCEED 1.00 (REF. ASTM A800).

SURFACE MUST BE PROTECTED FROM CONTACT WITH IRON AND IRON ALLOY MATERIALS

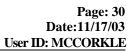
CERTS & MILL TEST REPORTS REQ'D WITH SHIPMENT.

APPROXIMATE OVERALL SIZE: 54.97*76.37

Material Certification:

Part Number: SE121-001P-2 PANEL # 1 Part Description: DIE FORMED PANEL Specification: ASTM A800 Rev: 01 Specification: ASTM B443 Rev: 00 Specification: ASTM B46.1 Rev: 95

OAP Count: 6





Workorder Part ID Qty Drawing ID / Rev Engineer

64880/1.0 BLUE/DOUG MCCORKLE

OperationResourceQtyPerStartQtyEndQtDrawing ID / RevSub: 18 / Seq: 18105-DEBURR PLT 1 LOW BAY1.001.001.00\$E121-001P / A

(C) RADIUS ALL CUT EDGES PRIOR TO FORMING

Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 1 Pgm Count: 0 QAP Count: 1 NDT Count: 0 WPS Count: 0

 Operation
 Resource
 QtyPer
 StartQty
 EndQt
 Drawing ID / Rev

 Sub: 18 / Seq: 20
 341-PACIFIC 750
 1.00
 1.00
 1.00
 SE121-001P / A

(F) 1ST FORM OPERATION:

LOAD, ALIGN, AND BOLT DIE SET # MTMFX-2890 - MTMFX-2891 INTO THE 750 TON HYDRAULIC PRESS.

ENSURE THE DIE SET FACES ARE CLEAN AND FREE OF DIRT, OIL, GRIME, FOREIGN MATTER, RAISED OR EMBEDDED MATERIAL, ETC....

ENSURE THE PANEL BLANK IS CLEAN AND FREE OF FOREIGN MATTER.

LOAD THE PANEL BLANK INTO THE DIE SET.

HYDRAULIC FORM THE PANEL TO ACHIEVE THE GEOMETRICAL SHAPE CONFORMING TO INSPECTION GAGE # MTMFX-2907.

NOTE THAT THE FINAL PANEL TO GAGE GAP TOLERANCE IS .094" MAX. IT IS DESIRED TO GET AS CLOSE TO THIS AS POSSIBLE PRIOR TO ANNEALING. CLOSELY WATCH THE FORMING, WRINKLING, AND SPRING-BACK CHARACTERISTICS OF THE MATERIAL DURING THE FORMING PROCESS. WHEN IT'S APPARENT THE MATERIAL IS WORK HARDENING TO A DEGREE THAT FORMING BECOMES DIFFICULT, OR THE PHYSICAL INTEGRITY OF THE MATERIAL IS AT RISK, PROCEED TO THE NEXT SEQUENTIAL OPERATION (BLAST AND ANNEAL). A FINAL FORMING SEQUENCE IS PROVIDED FOR "FINAL SIZING" AFTER THE MATERIAL HAS BEEN ANNEALED.

ENSURE THE PANEL MATERIAL EXTENDS BEYOND THE PERIMETER OF THE GAGE (ENOUGH TO PROVIDE ADEQUATE STOCK ALLOWANCE FOR RE-POSITIONING, RE-STRIKING, AND ACCURATE TRIMMING AFTER ANNEALING).

Part Number: SE121-001P-2 PANEL 5
Part Description: DIE FORMED PANEL

Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 1 Pgm Count: 0 QAP Count: 3 NDT Count: 0 WPS Count: 0

Operation Resource **QtyPer** StartQty EndQt Drawing ID / Rev Sub: 18 / Seq: 22 230-FABRICATION - WEIDNER 1.00 1.00 1.00 CUT OUT A LIFTING EYE FROM THE EXCESS TRIM STOCK THAT WAS REMOVED DURING THE FORMING CYCLE. INSTALL AND WELD IT TO THE PERIPHERAL (F) EDGE OF THE FORMED PANEL (WHICH STILL HAS EXCESS TRIM STOCK REMAINING). POSITION TO BEST SUITE NORMAL HANDLING AND LIFTING. IDC Count: 0 Dwg Count: 0 WPS Count: 0 Pgm Count: 0 QAP Count: 0 NDT Count: 0

 Operation
 Resource
 QtyPer
 StartQty
 EndQt
 Drawing ID / Rev

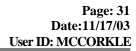
 Sub: 18 / Seq: 25
 260-SANDBLAST
 1.00
 1.00
 1.00
 SE121-001P / A

(F) SHOT BLAST THE ENTIRE PANEL 100% USING 180-220 GRIT VIRGIN ALUMINUM OXIDE MEDIA TO REMOVE ANY RESIDUE / MARKINGS FROM THE INITIAL

FORMING PROCESS.

Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 1 Pgm Count: 0 QAP Count: 1 NDT Count: 0 WPS Count: 0



THRML TR/NA SA



Sub: 18 / Seq: 30

Workorder Part ID Drawing ID / Rev Engineer

64880/1.0 BLUE/DOUG MCCORKLE

1.00 SE121-001P / A

QtyPer StartQty EndQt Drawing ID / Rev Service ID Operation Resource 1.00

(F) SOLUTION ANNEAL FORMED PANEL PER THE FOLLOWING:

520-SUBLET, EXOTIC HEAT TREAT

ATTACH A MINIMUM OF THREE EQUALLY SPACED THERMOCOUPLES TO THE FORMED PANEL CHARGE FURNACE AND HEAT PART UNTIL THERMOCOUPE READINGS ARE WITHIN 1900 +/-15F.

HOLD PART TEMPERATURE AT 1900 DEGREES F. (+/- 15 DEGREES) HOLD FOR 45 MINUTES (+/ 5 MINUTES)

1.00

RAPID COOL (VIA. WATER QUENCHING OR FORCED AIR CIRCULATION) TO 1000 DEGREES F. OPEN AIR COOL TO AMBIENT TEMP.

Specification: AMS2774 Rev: JUL95 Certification: H/T CERTIFICATE Part Number: SE121-001P-2 PANEL 5 Part Description: DIE FORMED PANEL

Customer: PPPL

Furnace charts: FURNACE CHART Specification: PP475 Rev: 2

> IDC Count: 0 Dwg Count: 1 Pgm Count: 0 QAP Count: 7 NDT Count: 0 WPS Count: 0

Operation StartQty EndQt Drawing ID / Rev Resource OtvPer

Sub: 18 / Seq: 35 805-INPROCESS INSPECTION - PLA 1.00 1.00 1.00 SE121-001P / A

(F) VISUAL INSPECT SURFACE FOR DAMAGE, PITTING, GOUGES, SCRAPES ETC.....

ON THE INSIDE (CONCAVE SURFACE), LOOK FOR ANY SURFACE DEFECTS OR IRREGULARITIES THAT MAY INHIBIT ACHIEVING THE REQURIED 32 MICRO-INCH

FINISH REQURIEMENT. ON THE OUTSIDE (CONVEX SURFACE), VERIFY THE SURFACE FINISH STILL MEETS THE REQUIREMENTS OF ASTM B 443-00.

NOTIFY ENGINEERING (DOUG McCORKLE) FOR CONCURRENCE VERIFY MAGNETIC PERMEABILITY AND RECORD I.D.C. DATA

Part Number: SE121-001P-2 PANEL 1 Part Description: DIE FORMED PANEL

Specification: PP475 Rev: 2 Specification: ASTM B443 Rev: 00 Specification: PP476 Rev: --Specification: PP479 Rev: --

> IDC Count: 1 Dwg Count: 1 Pgm Count: 0 QAP Count: 6 NDT Count: 0 WPS Count: 0

Operation StartOtv EndQt Drawing ID / Rev Resource **QtyPer** Sub: 18 / Seq: 40 1.00 1.00 1.00 SE121-001P / A 341-PACIFIC 750

(F) 2ND FORMING OPERATION

ENSURE THE DIE SET FACES ARE CLEAN AND FREE OF DIRT, OIL, GRIME, FOREIGN MATTER, RAISED OR EMBEDDED MATERIAL, ETC....

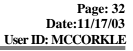
LOAD THE PREFORMED / ANNEALED PANEL INTO THE DIE SET.

"RE-STRIKE" HYDRAULIC FORM THE PANEL TO ACHIEVE THE GEOMETRICAL SHAPE CONFORMING TO INSPECTION GAGE # MTMFX-2907. PANEL TO GAGE GAP

TOLERANCE: .094" MAX.

NOTIFY INSPECTOR FOR Q/A IDC VERIFICATION

Part Number: SE121-001P-2 PANEL 5 Part Description: DIE FORMED PANEL





Workorder 64880/1.0

(F)

(F)

Part ID Qty Drawing ID / Rev Engineer

BLUE/DOUG MCCORKLE

Specification: PP475 Rev: 2

IDC Count: 1 Dwg Count: 1 Pgm Count: 0 QAP Count: 3 NDT Count: 0 WPS Count: 0

Operation Resource QtyPer StartQty EndQt Drawing ID / Rev

Sub: 18 / Seq: 50 260-SANDBLAST 1.00 1.00 SE121-001P / A

SHOT BLAST THE ENTIRE PANEL 100% USING 180-220 GRIT VIRGIN ALUMINUM OXIDE MEDIA TO REMOVE ANY RESIDUE / MARKINGS FROM THE FINAL FORMING

PROCESS.

Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 1 Pgm Count: 0 QAP Count: 1 NDT Count: 0 WPS Count: 0

Operation Resource QtyPer StartQty EndQt Drawing ID / Rev

Sub: 18 / Seq: 60 230-FABRICATION - WEIDNER 1.00 1.00 1.00 SE121-001P / A

(F) TRIM PERIMETER TO PROVIDED TRIM-LINES (LEAVING STOCK FOR POSITIONING AND FITTING ON THE FAB FIXTURE). NOTE THAT INSTALLING THE WELD PREP IS NOT REQUIRED AT THIS STAGE (ADDITIONAL FITTING / TRIMMING WILL BE REQUIRED AT INSTALLATION)

NOTIFY Q/A FOR FINAL PANEL PROFILE CONFIRMATION PRIOR TO COMPLETING THE POLISHING AND INSTALLATION OF PROTECTIVE PLASTIC

SAND AND POLISH THE INSIDE SURFACE 100% TO ACHIEVE A 32 MICRO SURFACE FINISH (WITH THE EXCEPTION OF THE WELDING / TRIMMING ZONES).

CLEAN PANEL PER PP475

APPLY PROTECTIVE PLASTIC FILM (CONTACT DOUG McCORKLE FOR MATERIAL)

STAGE PANEL FOR INSTALLATION

Specification: PP475 Rev: 2

IDC Count: 0 Dwg Count: 1 Pgm Count: 0 QAP Count: 1 NDT Count: 0 WPS Count: 0

Operation Resource QtyPer StartQty EndQt Drawing ID / Rev

Sub: 18 / Seq: 70 805-INPROCESS INSPECTION - PLA 1.00 1.00 1.00 SE121-001P / A

VERIFY PROFILE TO INSPECTION GAGE # MTMFX-2907. GAP TOLERANCE: .094" MAX. RECORD ACTUAL GAP READINGS ON INSPECTION DRAWING

VERIFY PART PERIMETER EXCEEDS GAGE PERIMETER FOR TRIMMING AND FITTING AT ASSEMBLY

INSPECT AND RECORD INTERIOR SIDE SURFACE FINISH (LESS PERIMETER / WELD ZONES) AND RECORD ACTUAL READINGS ON INSPECTION DRAWING INSPECT MAGNETIC PERMEABILITY PER PP476 AND ASTM A800, SUPPLEMENTARY REQUIREMENT S1 (BUT THE MEASUREMENT SHALL BE TAKEN IN RELATIVE PERMEABILITY RATHER THAN FERRITE CONTENT. THE SURFACES OF THE PVVS SHELL AND PORT EXTENSION SHALL BE CHECKED AND DOCUMENTED ON A 6"

GRID. THE SURFACES AT AND NEAR WELDS WILL BE CHECKED ON A 1" GRID.

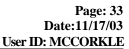
RECORD ACTUAL PERMEABILITY READINGS ON INSPECTION DRAWING INSPECT MATERIAL THICKNESS PER PP477 (6" GRID)

RECORD ACTUAL MATERIAL THICKNESS ON INSPECTION DRAWING

Test Certification: SE121-001P-10MTM Rev: 2A

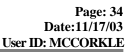
Part Number: SE121-001P-2 PANEL 5
Part Description: DIE FORMED PANEL
Specification: ASME B46.1 Rev: 95

Specification: ASTM A800 Specification: PP475 Rev: 2 Specification: PP476 Rev: --



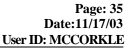


Part ID Workorder Qty Drawing ID / Rev Engineer 64880/1.0 BLUE/DOUG MCCORKLE Specification: PP477 Rev: --Specification: PP479 Rev: --IDC Count: 3 Dwg Count: 1 Pgm Count: 0 QAP Count: 9 NDT Count: 0 WPS Count: 0 Sub ID Part ID Drawing ID / Rev 2.4 SURFACE FINISH TESTING TEST P 1 Parent Sub:1 Op:10 StartQty EndQt Drawing ID / Rev Operation Resource QtyPer 1.00 SE121 / A Sub: 24 / Seq: 10 1.00 1.00 410-BURNOUT TABLE (C) BURNOUT TEST PLATES PER MATERIAL CARD. DEBURR AND SAND EDGES SMOOTH (WITH UNCONTAMINATED GRINDING WHEEL ONLY). FORWARD ONE PLATE TO ENGINEERING (DOUG McCORKLE) AND PROCESS THE OTHER PER THE FOLLOWING ROUTING STEPS. IDC Count: 0 Dwg Count: 5 Pgm Count: 0 OAP Count: 0 NDT Count: 0 WPS Count: 0 Piece # Part ID Drawing ID / Rev Vendor **Dimensions** Qty 10 INCONEL 625_670-SHEET, NICKEL ALLOY .25" THK 480.0 480 (C) INCONEL 625 SHEET, .25" THICK PER AMS 5599. CERT AND MILL TEST REPORT REQ'D WITH SHIPMENT. Material Certification: NONE REQ'D TEST SAMPLE QAP Count: 1 QtyPer Operation StartQty EndQt Drawing ID / Rev Resource 230-FABRICATION - WEIDNER Sub: 24 / Seq: 20 1.00 1.00 1.00 SE121 / A (C) SAND AND POLISH THE TEST PIECE (ONE SIDE) TO A 32 RA MICRO SURFACE FINISH IDC Count: 0 Dwg Count: 5 Pgm Count: 0 QAP Count: 0 NDT Count: 0 WPS Count: 0 Operation Resource **QtyPer** StartQty EndQt Drawing ID / Rev Sub: 24 / Seq: 25 260-SANDBLAST 1.00 SE121 / A MASK THE POLISHED SIDE AND BLAST THE OTHER SIDE WITH 180-220 GRIT VIRGIN ALUMINUM OXIDE. (C) Drw N/A IDC Count: 0 Dwg Count: 5 Pgm Count: 0 QAP Count: 0 NDT Count: 0 WPS Count: 0 Operation Resource **QtyPer** StartQty EndQt Drawing ID / Rev Sub: 24 / Seq: 28 230-FABRICATION - WEIDNER 1.00 PP475 / --CLEAN SAMPLE MATERIAL SURFACES PER PP475, 5.7 & 5.8. WRAP THE PART IN PLASTIC FOAM. (C) Drw N/A IDC Count: 0 Dwg Count: 0 Pgm Count: 0 QAP Count: 0 NDT Count: 0 WPS Count: 0 Operation QtyPer StartQty EndQt Drawing ID / Rev Resource



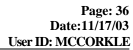


Workorder Part ID Drawing ID / Rev Engineer 64880/1.0 BLUE/DOUG MCCORKLE Sub: 24 / Seq: 30 1.00 1.00 SE121 / A 805-INPROCESS INSPECTION - PLA 1.00 (C) VERIFY THE FOLLOWING TEST SAMPLE ATTIBUTES: SURFACE FINISH (PER ASME B46.1-1995) POLISHED 32 MICRO ON ONE SIDE, SMOOTH BLASTED SURFACE SIDE OPPOSITE (NO PITS, SCRAPES, GOUGES, ETC...). CLEANLINESS PER PP475. MAGNETIC PERMEABILITY (1.01 MAX) REPORT RESULTS TO ENGINEERING (DOUG McCORKLE). IDC Count: 3 WPS Count: 0 Dwg Count: 5 Pgm Count: 0 QAP Count: 0 NDT Count: 0 Sub ID Drawing ID / Rev Part ID Qty 26 SE121-001P-2 TEST PANEL NOTE: Parent Sub:1 Op:10 Operation Resource OtvPer StartQty EndQt Drawing ID / Rev Sub: 26 / Seq: 60 230-FABRICATION - WEIDNER 1.00 1.00 SE121-001P / A 1.00 OBTAIN THE DIE SET NUMBER ONE DEVELPMENT PANEL (PRODUCED UNDER 64880/2, SUB ID 1) (R) SPLIT THE PANEL TO SIMULATE PRODUCTION WELD JOINT(S). PREP, FIT AND WELD JOINTS TO DEVELOP WELDING SEQUENCES AND MINIMIZE WELDING DISTORTION. ENSURE THE PART IS RESTRAINED IN A MANNER SIMULATING PRODUCTION THROUGHOUT THE WELDING PROCESS. MAXIMUM INTERIOR (CONCAVE) SURFACE WELD FACE: 1 BEAD WIDTH CWI VISUAL INSPECT WELDS (CERTIFY EACH PASS) 100% UNDER 8X MAGNIFICATION PER ASME CODE ARTICLE 6, SECTION V. ACCEPTANCE PER AWS D1.6, 6.29.1. NO CERTIFICATE REQUIRED. THIS IS A TEST PIECE. REVIEW RESULTS WITH ENGINEERING (DOUG McCORKLE) SAND AND POLISH THE INSIDE (CONCAVE SIDE) SURFACE 100% TO ACHIEVE A 32 MICRO SURFACE FINISH. CLEAN TEST PANEL PER CLEANING PROCDURE PP475, rev. 2). ENGINEERING / PRODUCTION REVIEW REQUIRED UPON COMPLETION. IDC Count: 0 QAP Count: 0 NDT Count: 0 WPS Count: 0 Dwg Count: 1 Pgm Count: 0 Operation QtyPer StartQty EndQt Drawing ID / Rev Resource Sub: 26 / Seq: 70 805-INPROCESS INSPECTION - PLA 1.00 1.00 1.00 SE121-001P / A (R) VERIFY PROFILE TO INSPECTION GAGE # MTMFX-2903. GAP TOLERANCE: .188" MAX. INSPECT AND RECORD INTERIOR SIDE SURFACE FINISH. INSPECT AND RECORD MAGNETIC PERMEABILY. Test Certification: SE121-001P-10MTM Rev: 2A Part Number: SE121-001P-2 TEST PANEL Part Description: DIE FORMED PANEL IDC Count: 3 Dwg Count: 1 Pgm Count: 0 OAP Count: 3 NDT Count: 0 WPS Count: 0 Sub ID Part ID Drawing ID / Rev Qty PQR PROCESS 30 Parent Sub:26 Op:60





Workorder Part ID Qty Drawing ID / Rev Engineer 64880/1.0 BLUE/DOUG MCCORKLE Operation Resource QtyPer StartQty EndQt Drawing ID / Rev Sub: 30 / Seq: 10 410-BURNOUT TABLE 1.00 1.00 1.00 (C) BURN OUT TWO TEST PLATES 6 X 15 AND CLEANUP. NOTIFY WELDING ENGINEERING WHEN PARTS ARE AVALIABLE Dwg Count: 0 Pgm Count: 0 QAP Count: 0 NDT Count: 0 WPS Count: 0 IDC Count: 0 Piece # Part ID Drawing ID / Rev Vendor **Dimensions** 338.3 1810 15.375*22 INCONEL 625_5-PLATE, NICKEL ALLOY .375" THK Vendor Part ID: INCONEL 625_5 (C) INCONEL 625 (UNS N06625) PER ASTM B 443-00 ANNEALED MAGNETIC PERMEABILITY SHALL NOT EXCEED 1.00 (REF. ASTM A800). SURFACE MUST BE PROTECTED FROM CONTACT WITH IRON AND IRON ALLOY MATERIALS CERTS & MILL TEST REPORTS REQ'D WITH SHIPMENT. QAP Count: 2 Operation Resource QtyPer StartQty EndQt Drawing ID / Rev Sub: 30 / Seq: 20 1.00 1.00 230-FABRICATION - WEIDNER 1.00 (C) WELD PQR PLATE PER WELDING ENGINEERING DIRECTION. IDC Count: 0 Dwg Count: 0 Pgm Count: 0 QAP Count: 0 NDT Count: 1 WPS Count: 0 Operation StartQty EndQt Drawing ID / Rev Resource QtyPer Sub: 30 / Seq: 30 705-WELD ENGINEERING/CWI 1.00 1.00 1.00 CWI to visually inspect PQR test plate per the requirements of ASME Sect. IX, AWS D1.1, and AWS B2.1. MTM NDT certification form required (C) IDC Count: 0 Dwg Count: 0 Pgm Count: 0 OAP Count: 0 NDT Count: 0 WPS Count: 0 Operation Resource **QtyPer** StartQty EndQt Drawing ID / Rev Sub: 30 / Seq: 40 818-MQS CONTRACTOR X-RAY 1.00 1.00 1.00 (C) Radiographically inspect PQR test plate per the requirements of ASME Sect. IX, AWS D1.1, and AWS B2.1. Reference acceptance to all three specifications on the reader sheet. IDC Count: 0 Dwg Count: 0 Pgm Count: 0 QAP Count: 0 NDT Count: 0 WPS Count: 0 Operation Resource OtvPer StartOty EndQt Drawing ID / Rev Service ID Sub: 30 / Seq: 50 450-SUBLET 1.00 1.00 1.00 TESTNG/MISC * Perform destructive testing (ref: 2 tensile tests, 2 face bend tests, and 2 root bend tests) to the requirements of the following three specifications; (C) ASME Sect. IX, AWS D1.1, and AWS B2. * All test samples and remaining plate to be returned to Major Tool and Machine when complete. * Separate test reports are required for each specification. Test reports are to reference the PQR number and must provide the tensile failure locations/characterss. * All NDT has been performed by Major Tool and Machine. A copy of the radiographic report is included with the test plate for reference. * A reference sheet with pertinent welding data is included with the test plate. * Test plate info:



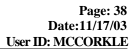


Part ID Workorder Drawing ID / Rev Engineer 64880/1.0 BLUE/DOUG MCCORKLE - One plate - 3/8" thick 304L stainless steel - One plate - 3/8" thick Inconel 625 - Both plates butt welded using filler material ERNiCrMo-3 (Inconel 625) - No post-weld heat treatment is required. - Test plate is supplied in the as-welded condition. IDC Count: 0 Dwg Count: 0 QAP Count: 0 NDT Count: 0 WPS Count: 0 Pgm Count: 0 Sub ID Part ID Drawing ID / Rev Qty 34 SOURCE NOTIFICATION Parent Sub:1 Op:30 StartQty EndQt Drawing ID / Rev Operation Resource OtvPer Sub: 34 / Seq: 10 830-SOURCE WITNESS POINT -IN P 1.00 1.00 1.00 AFTER TACK WELDING, AND PRIOR TO WELDING SOURCE NOTIFICATION IS REQUIRED. CUSTOMER DECISION WILL FOLLOW. NOTIFICATION VIA CFT. (U) IDC Count: 0 Dwg Count: 0 Pgm Count: 0 QAP Count: 0 NDT Count: 0 WPS Count: 0 Sub ID Drawing ID / Rev Part ID Qty 19 SE121 PORT SUB-ASSEMBLY 1 Parent Sub:1 Op:70 Operation QtyPer StartQty EndQt Drawing ID / Rev Resource Sub: 19 / Seq: 10 1.00 SE121 / A 230-FABRICATION - WEIDNER 1.00 1.00 (F) POSITION, INSTALL AND WELD CONFLAT FLANGE TO TUBE PER DRAWING. FIT AND TRIM THE LENGTH FOR INSTALLATION. PREP FOR WELDING IN PLACE. GRIND / BLEND THE INTERIOR WELD SMOOTH. POLISH THE ENTIRE INSIDE SURFACE SMOOTH TO ACHIEVE A 32 MICRO SURFACE FINISH. CLEAN PER PP475 Part Number: SE212-003P-3 Specification: PP475 Rev: 2 Part Description: PORT EXTENSION IDC Count: 0 QAP Count: 3 NDT Count: 0 WPS Count: 1 Dwg Count: 5 Pgm Count: 0 WPS328.5 Rev:0 GTAW MAN GTAW - Manual Fillers: INCONEL625_035_GMAW / INCONEL625_062_GTAW / INCONEL625_093_GTAW Notes: INCO TUBE TO SST FLNG. Operation StartOtv EndQt Drawing ID / Rev Resource OtvPer Sub: 19 / Seq: 20 805-INPROCESS INSPECTION - PLA 1.00 1.00 1.00 SE121 / A (F) VERIFY CLEANLINESS INSPECT THE INTERIOR SURFACE FINISH OF THE PORT SUB-ASSY. INSPECT THE MAGNETIC PERMEABILITY OF THE PORT EXTENSION TO FLANGE WELD AND SURROUNDING AREA. RECORD IDC DATA





Workorder Part ID Qty Drawing ID / Rev **Engineer** 64880/1.0 BLUE/DOUG MCCORKLE Part Number: SE212-003P-3 Part Description: PORT EXTENSION Customer: PPPL Specification: ASME B46.1 Rev: 95 Specification: A800 Rev: 97 Specification: PP476 Rev: A Specification: PP477 Rev: A Specification: PP475 Rev: 2 IDC Count: 2 Dwg Count: 5 Pgm Count: 0 QAP Count: 8 NDT Count: 0 WPS Count: 0 Sub ID Part ID Drawing ID / Rev 20 CONFLAT FLANGE 1 Parent Sub:19 Op:10 StartQty EndQt Drawing ID / Rev Operation Resource QtyPer Sub: 20 / Seq: 10 1.00 1.00 SE121 / A 820-RECEIVING INSPECTION 1.00 RECEIVING INSPECTION (C) RECEIVE AND INSPECT THE FOLLOWING PARTS: (THEY SHOULD ALL ARRIVE TOGETHER) F10000000NC4 FG1000CI FG1000VU FB1000C12S GC0275S CONTACT ENGINEERING (DOUG McCORKLE) WHEN PARTS ARRIVE. IDC N/A IDC Count: 0 Dwg Count: 5 Pgm Count: 0 QAP Count: 0 NDT Count: 0 WPS Count: 0 Piece # Part ID Drawing ID / Rev Vendor **Dimensions** Qty 10 F10000000NC4-FLANGE, CONFLAT, NON-ROTATE, 10.00" 1.0 (C) FLANGE, CONFLAT, NON-ROTATABLE 10.00 X BLANK X 0.97", CLEAR BOLT HOLES, 304L Material Certification: Part Number: F10000000NC4 QAP Count: 2 Piece # Part ID Qty Drawing ID / Rev Vendor **Dimensions** 20 FG1000CI-GASKET KIT (10/PK), COPPER, FOR 10" CFF (C) GASKET KIT (10/PACK), COPPER, INDIVIDUAL SEAL, FOR 10" CONFLAT FLANGE VARIAN VACUUM TECHNOLOGIES Material Certification: Part Number: FG1000CI QAP Count: 2





MTTRAVLR.qrp

Workorder 64880/1.0	Part ID			Qty 1	Drawing ID / Rev			Engineer BLUE/DOUG MCCORKLE
Piece # 30 (C)	Part ID FG1000VU-GASKET, VITON, FOR 10" CFF GASKET, VITON, FOR 10" CONFLAT FLAI VARIAN VACUUM TECHNOLOGIES			Qty 1.0	Drawing ID / Rev	Vendor	Dimensions	
	Material Certification:							
	Part Number: FG1000VU							
						QAP Count: 2		
Piece # 40 (C)	Part ID FB1000C12S-BOLT AND NUT KIT, 12 PT, BOLT AND NUT KIT (25/PACK), 12 POINT VARIAN VACUUM TECHNOLOGIES		B8 SILVER	Qty 1.0 PLATE	Drawing ID / Rev D, FOR 10" CONFLAT	Vendor FLANGE	Dimensions	
	Material Certification:							
	Part Number: FB1000C12S							
						QAP Count: 2		
Piece # 50 (C)	Part ID GC0275S-GASKET CLIP KIT (10/PK), FOR GASKET CLIP KIT (10/PACK) FOR 10" CONFLAT FLANGE VARIAN VACUUM TECHNOLOGIES	10" CFF		Qty 1.0	Drawing ID / Rev	Vendor	Dimensions	
	Material Certification:							
	Part Number: GC0275S							
						QAP Count: 2		
Operation	Resource	QtyPer	StartQty	EndO	t Drawing ID / Rev			
Sub: 20 / Seq: 20 (F)	108-TOOL ROOM - PLANT 1 **HOLD FOR ENGINEERING PROCESS DR MACHINE SPECIAL PORT FEATURE FOR	1.00 RAWING. VACUUM TESTIN	1.00 IG.	1.00		/ DOCUMENTAL AND		
	SPOTFACE, DRILL A CENTER DRILL SPO	OT IN THE CENTED OC Count: 0	R OF THE F. Dwg Cou		Pgm Count: 0	(AP Count: 0	NDT Count:	0 WPS Count: 0
			504		- 8	Ç		
Sub ID 21	Part ID PORT EXTENSION TUBE			Qty 1	Drawing ID / Rev / Parent Sub:19 Op:10			
Operation Sub: 21 / Seq: 10 (C)	Resource 230-FABRICATION - WEIDNER INSPECT DIAMETERS AND LENGTH	QtyPer 1.00	StartQty 1.00		t Drawing ID / Rev SE121 / A			





Workorder Part ID Qty Drawing ID / Rev Engineer
64880/1.0 1 / BLUE/DOUG MCCORKLE

RECORD IDC INFORMATION

NOTIFY ENGINEERING (DOUG McCORKLE) OF RESULTS

WELD / BLEND MIS-ALIGNMENT OF MANUFACTURERS WELDS

POLISH THE ENTIRE INSIDE SURFACE TO A 32 MICRO-INCH SURFACE FINISH.

LAYOUT ONE AND CUT ONE END SQUARE FOR FLANGE INSTALLATION (REMOVE MINIMAL MATERIAL FOR LATER INSTALLATION 16" MINIMUM LENGTH)

Vendor Part ID: SE121-001P-5

(C) TUBE, ROUND, INCONEL 625, SEAMLESS OR WELDED. ASTM B444 OR ASTM B705

MTM AUTHORIZATION OF WELDING PROCEDURE REQUIRED PRIOR TO STARTING WORK.

NOTE THAT THE FOLLOWING REQUIREMENTS WILL BE PERFORMED / TESTED BY MAJOR TOOL & MACHINE AFTER DELIVERY. ALL EFFORTS TO ACCOMDDATE

/ ENSURE SUCESS MUST BE MAINTAINED:

MAGNETIC PERMEABILITY REQUIREMENT: 1.01 MAX.

VACUUM INTEGRITY REQUIREMENT: TOTAL HELIUM LEAK RATE FOR THE TUBE SHALL BE LESS THAN OR EQUAL TO 1.7 X 10(-9) TORR-L/S

INTERIOR SURFACE FINISH REQUIREMENT: INTERIOR WELD BEADS WILL BE GROUND FLUSH. THE ENTIRE INTERIOR SURFACE WILL BE POLISHED TO A 32

MICRO SURFACE FINISH AND VERIFIED PER ASME B46.1.

EXTERIOR SURFACE FINISH: MILL SURFACE ACCEPTABLE. NO PITS, SCRAPES OR GOUGES.

MATERIAL CERTIFICATION AND TEST REPORTS REQ'D WITH SHIPMENT.

WPS291.5 Rev:0 GTAW MAN

GTAW - Manual Fillers: INCONEL625_035_GMAW / INCONEL625_062_GTAW / INCONEL625_093_GTAW

Notes: TIG WELD ONLY

QAP Count: 3

Sub ID	Part ID			Qty	Drawing ID / Rev			
29	PORT EXTENSION TUBE (TAKE 2)			1	/			
					Parent Sub:19 Op:10			
Operation	Resource	OtvPer	StartQty	EndOt	Drawing ID / Rev			
Sub: 29 / Seq: 10	805-INPROCESS INSPECTION - PLA	1.00	1.00	-	SE121 /			
(C)	PRIOR TO CUTTING / FORMING, INSPECT A	ND RECORD T	THE MAGNE	TIC PER	RMEABILITY OF THE	SHEET (COORDINATI	E WITH MATERIALS I	DEPT. AND INSPECT
	THE APPROXIMATE PART ENVELOPE WIT	HIN THE STO	CK SHEET)					
	Part Number: SE121-001P-3							
	Part Description: PVVS PORT EXTENSION TU	BE						
	Specification: PP476 Rev: A							
	IDC 0	Count : 1	Dwg Cou	nt: 0	Pgm Count: 0	QAP Count: 3	NDT Count: 0	WPS Count: 0

OperationResourceQtyPerStartQtyEndQtDrawing ID / RevSub: 29 / Seq: 20415-ROLLING/SHEAR/BRAKE PRESS1.001.001.00

1. SHEAR RECTANGLE PER MATERIAL CARD DIMENSIONS

2. ROLL TO 8" O.D. =/-0.03" X 20" LONG. LEAVE TRIM STOCK OVERLAPPED (FABRICATOR WILL TRIM). ENSURE OVERLAP IS ADEQUATE TO TRIM AND FIT THE DIAMETER REMOVING ANY ROLL FLATS RESULTANT FROM STARTING AND FINISHING THE ROLLING SEQUENCE.

MTTRAVLR.qrp W:64880/1-0 /Inc Matl /Inc Legs

(C)





Workorder Part ID Drawing ID / Rev Engineer 64880/1.0 BLUE/DOUG MCCORKLE 3. NOTIFY Q/A FOR DIMENSIONAL / MAGNETIC PERMEABILITY VERIFICATION. NDT Count: 0 IDC Count: 0 Dwg Count: 0 Pgm Count: 0 QAP Count: 0 WPS Count: 0 Piece # Part ID Drawing ID / Rev Vendor **Dimensions** 760.0 20*38 10 INCONEL 625_660-SHEET, NICKEL ALLOY .125" THK INCONEL 625 SHEET, .125" THICK PER (C) AMS 5599 / ASTM B443 (UNS N06625). CERT AND MILL TEST REPORT REQ'D WITH SHIPMENT. Material Certification: Part Number: SE121-001P-3 Part Description: PORT EXTENSION TUBE QAP Count: 3 Operation Resource QtyPer StartQty EndQt Drawing ID / Rev Sub: 29 / Seq: 30 1.00 SE121 / --805-INPROCESS INSPECTION - PLA 1.00 1.00 (C) INSPECT AND RECORD MAGNETIC PERMEABILITY (AFTER ROLLING) Part Number: SE121-001P-3 Part Description: PVVS PORT EXTENSION TUBE Specification: PP476 Rev: A IDC Count: 1 Dwg Count: 0 Pgm Count: 0 QAP Count: 3 NDT Count: 0 WPS Count: 0 Operation StartQty EndQt Drawing ID / Rev Resource QtyPer Sub: 29 / Seq: 40 230-FABRICATION - WEIDNER 1.00 1.00 1.00 SE11 / --TRIM, FIT, (PURGE WELD JOINT WITH 100% ARGON. PURGE DAM MATERIAL MUST BE MADE FROM EITHER 625 INCONEL OR 300 SERIES STAINLESS STEEL) AND (C) TACK WELD INTO 8" O.D. TUBE. CLEAN AND PREPARE FOR PLASMA ARC WELDING Specification: PP475 Rev: 2 IDC Count: 0 Dwg Count: 0 Pgm Count: 0 QAP Count: 1 NDT Count: 0 WPS Count: 1 WPS291.5 Rev:1 GTAW MAN GTAW - Manual Fillers: INCONEL625_035_GMAW / INCONEL625_062_GTAW / INCONEL625_093_GTAW Notes: Operation StartQty EndQt Drawing ID / Rev Resource QtyPer Sub: 29 / Seq: 50 205-PLASMA WORKCENTER 1.00 1.00 1.00 SE121 / --SETUP, PURGE WELD JOINT WITH 100% ARGON. PURGE DAM MATERIAL MUST BE MADE FROM EITHER 625 INCONEL OR 300 SERIES STAINLESS STEEL, AND (F) PLASMA ARC WELD THE JOINT PER DRAWING. IDC Count: 0 Dwg Count: 0 Pgm Count: 0 NDT Count: 0 WPS Count: 1 QAP Count: 0 Operation **QtyPer** StartQty EndQt Drawing ID / Rev Resource Sub: 29 / Seq: 60 230-FABRICATION - WEIDNER 1.00 SE121 / --1.00 1.00





Workorder Part ID Drawing ID / Rev Engineer 64880/1.0 BLUE/DOUG MCCORKLE (F) BLEND THE INTERIOR WELD SURFACE FLUSH TO THE BASE MATERIAL. POLISH THE ENTIRE INTERIOR OF THE TUBE TO ACHIEVE A 32 MICRO-INCH RA SURFACE FINISH. **CLEAN PER PP475** Specification: PP475 Rev: 2 IDC Count: 0 Dwg Count: 0 Pgm Count: 0 OAP Count: 1 NDT Count: 0 WPS Count: 1 WPS291.5 Rev:0 GTAW MAN GTAW - Manual Fillers: INCONEL625_035_GMAW / INCONEL625_062_GTAW / INCONEL625_093_GTAW Notes: TIG WELD ONLY Operation Resource **QtyPer** StartQty EndQt Drawing ID / Rev Sub: 29 / Seq: 70 805-INPROCESS INSPECTION - PLA 1.00 1.00 1.00 SE121 / --INSPECT DIAMETER, ROUNDNESS, WELDING DISTORTION, MAGNETIC PERMEABILITY, AND INTERIOR SURFACE FINISH. (F) RECORD IDC DATA Part Number: SE121-001P-3 Part Description: PVVS PORT EXTENSION TUBE Specification: PP475 Rev: 2 Specification: PP476 Rev: A Specification: PP477 Rev: A Specification: ASME B46.1 Rev: 95 Specification: A800 Rev: 97 IDC Count: 2 Dwg Count: 0 WPS Count: 0 Pgm Count: 0 QAP Count: 7 NDT Count: 0 Sub ID Part ID Drawing ID / Rev Qty PLASMA PQR 32 Parent Sub:29 Op:50 **QtyPer** StartQty EndQt Drawing ID / Rev Operation Resource Sub: 32 / Seq: 10 705-WELD ENGINEERING/CWI 1.00 1.00 1.00 (C) CWI to visually inspect PQR test plate per the requirements of ASME Sect. IX, AWS D1.1, and AWS B2.1. MTM NDT certification form required IDC Count: 0 Dwg Count: 0 NDT Count: 1 Pgm Count: 0 OAP Count: 0 WPS Count: 0 Operation Resource **QtyPer** StartQty EndQt Drawing ID / Rev Sub: 32 / Seq: 20 818-MQS CONTRACTOR X-RAY 1.00 1.00 1.00 (C) Radiographically inspect PQR test plate per the requirements of ASME Sect. IX, AWS D1.1, and AWS B2.1. Reference acceptance to all three specifications on the reader sheet. IDC Count: 0 Dwg Count: 0 NDT Count: 0 WPS Count: 0 Pgm Count: 0 QAP Count: 0 Operation Resource **QtyPer** StartQty EndQt Drawing ID / Rev Service ID Sub: 32 / Seq: 30 TESTNG/MISC 450-SUBLET 1.00 1.00 1.00 (C) * Perform destructive testing (ref: 2 tensile tests, 2 face bend tests, and 2 root bend tests) to the requirements of the following three specifications;

WPS Count: 0

WPS Count: 0



Part ID Workorder Qty Drawing ID / Rev **Engineer** 64880/1.0 BLUE/DOUG MCCORKLE

ASME Sect. IX, AWS D1.1, and AWS B2.

* All test samples and remaining plate to be returned to Major Tool and Machine when complete.

IDC Count: 0

IDC Count: 0

- * Separate test reports are required for each specification. Test reports are to reference the PQR number and must provide the tensile failure locations/characterss.
- * All NDT has been performed by Major Tool and Machine. A copy of the radiographic report is included with the test plate for reference.
- * A reference sheet with pertinent welding data is included with the test plate.
- * Test plate info:
- One plate 3/8" thick Inconel 625
- One plate 3/8" thick Inconel 625
- Both plates butt welded using filler material ERNiCrMo-3 (Inconel 625)
- No post-weld heat treatment is required.
- Test plate is supplied in the as-welded condition.

Sub ID	Part ID			Qty	Drawing ID / Rev
33	ASTM B 705 MECHANICAL TEST PIE			1	/
					Parent Sub:19 Op:10
Operation	Resource	QtyPer	StartQty	EndQt	Drawing ID / Rev
Sub: 33 / Seq: 10	415-ROLLING/SHEAR/BRAKE PRESS	1.00	1.00	1.00	
(F)	1. SHEAR RECTANGLE PER MATERIAL CAR	RD DIMENSION	S		

Dwg Count: 0

2. ROLL TO 8" O.D. =/-0.03" X 6" LONG. LEAVE TRIM STOCK OVERLAPPED (FABRICATOR WILL TRIM). ENSURE OVERLAP IS ADEQUATE TO TRIM AND FIT THE DIAMETER REMOVING ANY ROLL FLATS RESULTANT FROM STARTING AND FINISHING THE ROLLING SEQUENCE.

Pgm Count: 0

Pgm Count: 0

Piece # Part ID Drawing ID / Rev Vendor **Dimensions** Qty 10 INCONEL 625_660-SHEET, NICKEL ALLOY .125" THK 180.0 6*30

Dwg Count: 0

(F) INCONEL 625 SHEET, .125" THICK PER AMS 5599 / ASTM B443 (UNS N06625).

CERT AND MILL TEST REPORT REQ'D WITH SHIPMENT.

Material Certification: Part Number: SE121-001P-3

Part Description: PORT EXTENSION TUBE

QAP Count: 0

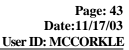
OAP Count: 0

QAP Count: 0

NDT Count: 0

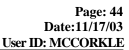
NDT Count: 0

Operation StartQty EndQt Drawing ID / Rev Resource **QtyPer** Sub: 33 / Seq: 20 205-PLASMA WORKCENTER 1.00 1.00 1.00 SE121 / --(F) TRIM FIT AND TACK WELD CYLINDER. SETUP, PURGE WELD JOINT WITH 100% ARGON. PURGE DAM MATERIAL MUST BE MADE FROM EITHER 625 INCONEL OR 300 SERIES STAINLESS STEEL, AND PLASMA ARC WELD THE JOINT IDC Count: 0 Pgm Count: 0 QAP Count: 0 NDT Count: 0 WPS Count: 1 Dwg Count: 0





Workorder Part ID Qty Drawing ID / Rev Engineer 64880/1.0 BLUE/DOUG MCCORKLE Operation Resource **QtyPer** StartQty EndQt Drawing ID / Rev Sub: 33 / Seq: 30 230-FABRICATION - WEIDNER 1.00 1.00 1.00 TRIM BOTH ENDS TO PRODUCE A TEST PIECE 4" MINIMUM LENGTH (F) PERFORM A FLATTENING TEST PER ASTM B 705, 7.2 (ENGINEERING WITNESS REQUIRED) FILL OUT VISUAL TEST CERTIFICATE Specification: ASTM B705 Rev: 94 Test Certification: VISUAL INSPECTION CERT Part Number: ASTM B 705 MECH. TEST PIECE IDC Count: 0 Dwg Count: 0 Pgm Count: 0 OAP Count: 3 NDT Count: 0 WPS Count: 0 Sub ID Drawing ID / Rev Part ID Qty 35 SOURCE NOTIFICATION Parent Sub:1 Op:72 Operation QtyPer StartQty EndQt Drawing ID / Rev Resource Sub: 35 / Seq: 10 830-SOURCE WITNESS POINT -IN P 1.00 1.00 1.00 (U) SOURCE NOTIFICATION REQURIED ONE TO TWO WEEKS PRIOR TO VACUUM TESTING PORT SUB-ASSEMBLY. CUSTOMER DECISION WILL FOLLOW. NOTIFICATION VIA CFT Drw N/A IDC N/A IDC Count: 0 Dwg Count: 0 Pgm Count: 0 NDT Count: 0 WPS Count: 0 QAP Count: 0 Sub ID Part ID Drawing ID / Rev Qty 25 PORT EXTENSION WELD BACKING RI Parent Sub:1 Op:90 **QtyPer** StartQty EndQt Drawing ID / Rev Operation Resource Sub: 25 / Seq: 10 415-ROLLING/SHEAR/BRAKE PRESS 1.00 1.00 1.00 SE121-003P / 0 (C) 1. SHEAR STRIP PER MATERIAL CARD AND DEBURR. 2. ROLL THE EASY WAY TO A 8.093" I.D. OBJ (0.031" WELD SHRINKAGE ALLOWANCE). 3. NOTIFY Q/A FOR DIMENSIONAL / MAGNETIC PERMEABILITY VERIFICATION. Specification: PP475 Rev: 2 IDC Count: 0 Dwg Count: 1 Pgm Count: 0 OAP Count: 1 NDT Count: 0 WPS Count: 0 Piece # Part ID Drawing ID / Rev Vendor **Dimensions** Qty 10 INCONEL 625_660-SHEET, NICKEL ALLOY .125" THK 162.0 4.5*36 (C) INCONEL 625 SHEET, .125" THICK PER AMS 5599 / ASTM B443 (UNS N06625). CERT AND MILL TEST REPORT REQ'D WITH SHIPMENT. Material Certification: Part Number: SE121-003P-4 Part Description: WELD BACKING RING



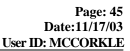


Workorder Part ID Qty Drawing ID / Rev Engineer 64880/1.0 1 / BLUE/DOUG

BLUE/DOUG MCCORKLE

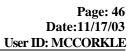
QAP Count: 3

Operation StartQty EndQt Drawing ID / Rev Resource **QtyPer** Sub: 25 / Seq: 15 1.00 SE121 / --805-INPROCESS INSPECTION - PLA 1.00 1.00 INSPECT AND RECORD MAGNETIC PERMEABILITY (AFTER ROLLING) (C) Part Number: SE121-001P-4 Part Description: PVVS PORT EXTENSION WELD RING Specification: PP475 Rev: 2 Specification: PP476 Rev: --IDC Count: 1 Dwg Count: 0 Pgm Count: 0 OAP Count: 4 NDT Count: 0 WPS Count: 0 QtyPer Operation StartQty EndQt Drawing ID / Rev Resource Sub: 25 / Seq: 20 230-FABRICATION - WEIDNER 1.00 1.00 SE121-003P / 0 1. TRIM AND FIT TO VESSEL CONTOUR, CUT WIDTH, PREP (F) 2. WELD PER DRAWING (SIZE TO EXISTING PORT TUBE) 3. BLEND WELD FLUSH TO BASE METAL Specification: PP475 Rev: 2 IDC Count: 0 Dwg Count: 1 Pgm Count: 0 OAP Count: 1 NDT Count: 0 WPS Count: 1 WPS291.5 Rev:0 GTAW MAN GTAW - Manual Fillers: INCONEL625_035_GMAW / INCONEL625_062_GTAW / INCONEL625_093_GTAW Notes: TIG WELD ONLY Operation **QtyPer** StartQty EndQt Drawing ID / Rev Resource Sub: 25 / Seq: 30 415-ROLLING/SHEAR/BRAKE PRESS 1.00 1.00 1.00 SE121 / A (F) RE-ROLL / ROUND UP BAND (IF NECESSARY) Specification: PP475 Rev: 2 IDC Count: 0 Dwg Count: 5 Pgm Count: 0 QAP Count: 1 NDT Count: 0 WPS Count: 0 Operation Resource OtvPer StartOtv EndQt Drawing ID / Rev Sub: 25 / Seq: 40 1.00 SE121 / A 805-INPROCESS INSPECTION - PLA 1.00 1.00 (F) VERIFY MAGNETIC PERMEABILITY. RECORD I.D.C. DATA Part Number: PVVS PORT EXTENSION TUBE Specification: ASTM A800 Rev: 95 Specification: PP476 Rev: --IDC Count: 1 Dwg Count: 5 Pgm Count: 0 QAP Count: 3 NDT Count: 0 WPS Count: 0 Sub ID Part ID Qty Drawing ID / Rev 28 STORAGE / SHIPPING CRATE 1 Parent Sub:1 Op:115





Part ID Qty Drawing ID / Rev Workorder Engineer 64880/1.0 BLUE/DOUG MCCORKLE Operation QtyPer StartQty Resource EndQt Drawing ID / Rev 1.00 SE121 / A Sub: 28 / Seq: 10 425-SHIPPING - PLANTS 1 & 2 1.00 1.00 BUILD STORAGE / SHIPPING CRATE PER ENGINEERING DRAWING (F) IDC Count: 0 Dwg Count: 5 Pgm Count: 0 QAP Count: 0 NDT Count: 0 WPS Count: 0 Sub ID Part ID Drawing ID / Rev Qty 31 NAMEPLATE Parent Sub:1 Op:115 Operation QtyPer StartQty EndQt Drawing ID / Rev Resource Sub: 31 / Seq: 10 1.00 415-ROLLING/SHEAR/BRAKE PRESS 1.00 1.00 (C) SHEAR RECTANGLE PER MATERIAL CARD DEBURR EDGES AND CLEANUP NOTIFY Q/A AND HAVE THE MAGNETIC PERMEABILITY CHECKED (AND RECORDED) PRIOR TO SUBCONTRACTING. IDC Count: 1 Dwg Count: 0 Pgm Count: 0 QAP Count: 0 NDT Count: 0 WPS Count: 0 Piece # Part ID Drawing ID / Rev Vendor **Dimensions** 24.0 INCONEL 625_660-SHEET, NICKEL ALLOY .125" THK 4*6 (C) INCONEL 625 SHEET, .125" THICK PER AMS 5599 / ASTM B443 (UNS N06625). CERT AND MILL TEST REPORT REQ'D WITH SHIPMENT. Material Certification: TRACE ID: 92220 Part Number: NAMEPLATE QAP Count: 2 Operation Resource QtyPer StartQty EndQt Drawing ID / Rev Sub: 31 / Seq: 11 1.00 1.00 260-SANDBLAST 1.00 BLAST 100% WITH 180-220 VIRGIN ALUMINUM OXIDE MEDIA (C) CLEANUP AND WIPE DOWN WITH ISOPROPANOL USING LINT FREE WIPES (AVAILABLE IN Q/A) CONTACT ENGINEERING (DOUG McCORKLE) FOR VISUAL INSPECTION. AFTER ACCEPTED. WRAP AND TAPE WITH FOAM PROTECTION. IDC Count: 0 Dwg Count: 0 Pgm Count: 0 QAP Count: 0 NDT Count: 0 WPS Count: 0 QtyPer Operation Resource StartQty EndQt Drawing ID / Rev Service ID Sub: 31 / Seq: 15 450-SUBLET 1.00 1.00 1.00 ENGRVNG/ETCHNG ETCH THE FOLLOWING INFORMATION PER PROVIDED DRAWING: (F) MAJOR TOOL & MACHINE, INC. LOGO (USE FURNISHED ARTWORK) PPPL LOGO (USE FURNISHED ARTWORK) SE121-01





Workorder Part ID Qty Drawing ID / Rev Engineer 64880/1.0 BLUE/DOUG MCCORKLE

NATIONAL COMPACT STELLARATOR EXPERIMENT

PROTOTYPE VACUUM VESSEL SEGMENT PRIME-CONTRACT: DE-AC02-76-CH03073

SUB-CONTRACT: S-04344-F SCOPE: NCSX-SOW-121-01-02

SPECIFICATION: NCSX-CSPEC-121-01-01

MANUFACTURER: MAJOR TOOL AND MACHINE, INC.

MTM #: 64880

NOTES:

THE SUPPLIED DRAWING IS ONLY A CONCEPT AND IS PROVIDED TO DEFINE THE NECESSARY IDENTIFICATION INFORMATION. THE FINAL COMPOSITION IS TO BE DETERMINED BY THE MANUFACTURER.

VENDOR IS TO PROVIDE PROTOTYPE SAMPLES (EITHER A PHYSICAL SAMPLE OR RENDERING) OF I.D. TAG DESIGN / COMPOSITION FOR MTM APPROVAL PRIOR TO PRODUCING THE FINAL ARTICLE.

THE MATERIAL OF THE TAG (625 INCONEL, OR 316L STAINLESS) HAS BEEN SELECTED BASED ON IT'S LOW MAGNETIC PERMEABILITY PROPERTIES. EXTREME CARE MUST BE MAINTAINED DURING THE PROCESSING AND HANDLING OF THE TAG. ALL EFFORTS MUST BE MADE TO AVOID THE INDUCTION OF MAGNETIC PROPERTIES BY MEANS OF CONTAMINATION FROM CONTACT WITH IRON BASED MATERIALS (EG PLATTENS, WORK TABLES, HAND TOOLS, ETC....) THE METHOD OF PART MARKING ALSO MUST NOT AFFECT MAGNETIC PERMEABILITY. REFERENCE MTM CLEANLINESS CONTROL PROCEDURE PP475

Specification: PP475 Rev: 2 Part Number: PVVS NAMEPLATE

> IDC Count: 0 Dwg Count: 0 WPS Count: 0 Pgm Count: 0 QAP Count: 2 NDT Count: 0

> > NDT Count: 0

WPS Count: 0

Operation Resource OtvPer StartQty EndQt Drawing ID / Rev Sub: 31 / Seq: 20 820-RECEIVING INSPECTION 1.00 1.00

(F) RECEIVE AND INSPECT NAMEPLATE PER MTM PURCHASE ORDER

INSPECT MAGNETIC PERMEABLITY AND RECORD IDC DATA

Specification: PP476 Rev: --

IDC Count: 1 Dwg Count: 0 Pgm Count: 0 QAP Count: 1

Sub ID Part ID Drawing ID / Rev SOURCE NOTIFICATION 36 1

Parent Sub:1 Op:120

Operation QtyPer StartQty EndQt Drawing ID / Rev Resource

Sub: 36 / Seq: 10 1.00 831-SOURCE INSPECTION - FINAL 1.00

(U) FINAL SOURCE INSPECTION NOTIFICATION REQUIRED ONE TO TWO WEEKS PRIOR TO FINAL INSPECTION. CUSTOMER DECISION WILL FOLLOW.

NOTIFICATION VIA CFT.

IDC Count: 0 Dwg Count: 0 Pgm Count: 0 OAP Count: 0 NDT Count: 0 WPS Count: 0