QA Plan Summary NCSX Modular Coil Winding Form Machining

Spec Ref	Activity	Visual Mfg Ref.	Ref Procedure	Witness/Hold Point	Reporting/Documentation Req
	Manufacturing Planning- QA planning- Production Support	65707/5.0 -Sub:0 Op#:10			
	FINAL INSPECTIONPREPARE PART FOR SOURCE INSPECTIONReview and complete QA data package per QAP and the				
	requirements of the product specification NCSX-CSPEC-141-03-11 January 13, 2006Contact CFT to review data package prior to				
	notifying source inspection.	65707/5.0 -Sub:0 Op#:20			
	SOURCE INSPECTIONFINAL ACCEPTANCE OF PART AND DATA PACKAGEHAVE SOURCE INSPECTOR STAMP AND SIGN C				
	OF C	65707/5.0 -Sub:0 Op#:30		Hold Point	
	PACKAGE AND SHIPBUILD A BOX/CRATE SUITABLE FOR PROTECTING THE PART FROM THE ENVIRONMENTWEIGH THE				
	FINISHED PART AND METAL STAMP THE VALUE IN POUNDS ON THE CASTING IN THE AREA MARKED ON THE CUSTOMER				
	DRAWINGPART MUST BE PROTECTED AND WRAPPED IN PLASTIC PRIOR TO INSERTING INTO THE CRATE, REFER TO				
E 1. E 2. E 4	PS583PART IS TO BE SHIPPED TO PPPL IN PRINCETON- NJ PER QAP SHIPPING ADDRESSCRATE MUST BE MARKED (CEENCIE ED DER THE MITM DRAWING)	65707/5 0 Subi0 Op# 40	00500		
5.1, 5.3, 5.4	WARNED/STENGLED FER THE WITH DRAWING	65707/5.0 -Sub.0 Op#.40	F 3000		
		65707/5 0 Sub:1 Op#:10			
	SETUP AND MACHINE THE ELANGE FACES AND ELANGE PERIPHERY TO WITHIN 100-STOCK	65707/5.0 -Sub:1 Op#:18			
	SET CASTING ON RISERS WITH DATIM -E-FLANGE DOWN ROUGH MACHINE OUTSIDE POLOIDAL BREAK FLANGES TO				
	WITHIN 030- OF FINISH, MACHINE POLOIDAL BREAK THROUGH THE FLANGES AND CASTING WALL TO 2.050- LEAVING THE T				
	SECTION TO BE CUT AT A LATER TIME.	65707/5.0 -Sub:1 Op#:20			
	USING TABS CUT FROM CUSTOMER SUPPLIED MATERIAL- WELD TEMPORARY SHIM IN PLACE. WELD TABS TO SHIM AND				
	TABS TO CASTING. (DO NOT WELD SHIM DIRECTLY TO CASTING)USE MACHINED QUALIFIERS TO HELP POSITION THE SHIM.	65707/5.0 -Sub:1 Op#:25			
	SET UP FIXTURE PLATE MTMFX-3099 AND MACHINE LOCATING PADS AS NECESSARYSET UP CASTING WITH DATUM -E-				
	AGAINST THE FIXTURE MACHINE THE REMAINING PORTION OF THE POLOIDAL BREAK TO 2.050 FINISH MACHINE DATUM				
	-D- WING SURFACES AND ALL AREAS BELOW THE T SECTION MACHINE T SECTION TO WITHIN .030 FINISH MACHINE				
	DATUM -D- FLANGE	65707/5.0 -Sub:1 Op#:30			
	SET UP FIXTURE PLATE MTMFX-3100 AND MACHINE LOCATING PADS AS NECESSARYSET UP CASTING WITH DATUM -D-				
	AGAINST THE FIXTURE FINISH MACHINE DATUM -E- WING SURFACES AND ALL AREAS BELOW THE T SECTION MACHINE				
	T SECTION TO WITHIN .030 FINISH MACHINE DATUM -E- FLANGE	65707/5.0 -Sub:1 Op#:35			
	CD-1 (SETUP 1)SET UP MTMFX-3099 ON ANGLE PLATELOAD PART WITH DATUM -D- FLANGE UPVERIFY FLATNESS OF				
	DATUM -D- FACE AND RECORD RESULTS IN IDC (SEE LINKED DATUM -D- MAP)RECORD TOOLING BALL LOCATIONS IN IDC				
	COMPLETE ALL PROGRAMS FOR SETUP 1.	65707/5.0 -Sub:1 Op#:50			IDC: 18
	CD-2 (SETUP 2)SET CASTING ON RISERS WITH DATUM -D- FLANGE UP,RECORD TOOLING BALL LOCATIONS IN IDC.	65707/5 0 Cubid On#155			
	CUMPLE LE ALL PROGRAMS FOR SETUP 2.	65707/5.0 -Sub:1 Op#:55			IDC: 4
	Cere (set of 4)-set cas ting on risers with datom -e- flange of Record tooling ball locations in IDC Complete all dograms for setting a	65707/5 0 -Sub:1 Op#:60			
	COMPLETE ALL FROM TANKS FOR SETOR 4.	0370773.0 -3ub.1 Op#.00			100.4
	DATI M -F- FACE AND RECORD RESULTS ON LOC (SEE LINKED DATI M -F- MAP)RECORD TOOL ING BALL LOCATIONS IN JDC				
	COMPLETE ALL PROGRAMS FOR SETUP 3	65707/5 0 -Sub:1 Op#:70			IDC: 18
					150.10
	POLOIDAL BREAK OPERATION (SETUP 5) INSTALL MTMFX-3099 ON RISERS TACK WELD FIXTURE TO RISER BLOCKS TO				
	PREVENT MOVEMENT LOAD PART ON FIXTURE WITH DATUM -D- FLANGE UP TACK WELD DATUM -E- FLANGE TO THE				
	FIXTURE ON EITHER SIDE OF THE POLOIDAL BREAK TACK WELD BRACING TO PREVENT MOVEMENT OF THE POLOIDAL				
	BREAK WHEN THE TEMPORARY SHIM IS REMOVED. TABS MADE FROM THE CASTING MATERIAL ARE TO BE WELDED TO THE				
	BRACING AND THEN THE TABS WELDED TO THE CASTING RECORD TOOLING BALL LOCATIONS IN IDC REMOVE SHIM				
	AND FINISH MACHINE POODANDA BREAK INSTALL DRILL FIXTURE AND COMPLETE GON DRILLING OPERATION COMPLETE				
	ALL REMAINING PROGRAMS FOR SETUP 3 REMOVE THE DRILL FIATURE AND INSTALL THE TWO TAPERED PINS. PLACE				
	ALOWINGING DUCKS IN THE FOLIDIAL BREAK AND CLAWF OVER THE BLOCKS TO MINIMIZE ANY INVENIENT DURING UANIDI INDE VIEW TAT OLD TELEDS HAVE BEEN CLIT ON THE OLD THE DAMETEDS OF THE DAMETED SANDE ET ANDE EN ANDE EN A				
	THE POLIDIAL BREAK THIS WILL BE USED FOR ALIGNMENT DURING THE GASEMBLY OPERATIONCUT THE TAKES ADDOGS				
	BRACING LOOSE AND REMOVE THE PART FROM THE FIXTURE	65707/5 0 -Sub:1 Op#:80			IDC: 4
	PROTECT PART FROM METAL CONTAMINATION DUE TO CONTACT WITH IRON- SPECIFICALLY WHEN RIGGING PART FOR				150.1
1	MOVEMENT ALL GRINDING WHEELS AND DISKS MUST BE VIRGIN MATERIAL NOT PREVIOUSLY USED ON ANY OTHER				
1	MATERIAL TO AVOID MATERIAL CONTAMINATION FINISH HAND TAPPING OF 3/8-16 HOLES USING TAP GUIDE (IF				
1	REQUIRED) START BLENDING T-SECTION HAND GRIND 1/16 CHAMFER ON ALL SPLIT LINE EDGES OF POLOIDAL BREAK				
1	AND ON ALL THRU HOLES AT POLOIDAL BREAK HAND GRIND VPI GROOVE WHERE REQUIRED DEBURR WING AREAS TO				
1	REMOVE ANY SHARPNESS FROM MACHINING (SCALLOPS DO NOT NEED TO BE REMOVED) CHECK ALL ACCESSIBLE T				
1	CLEARANCES USING MTMFX-3473 CHECKING FIXTURE HAND GRIND 1/16 TO 3/32 CHAMFER ON OUTER EDGE OF T IN ALL				
3.1.1.4	ACCESSIBLE AREAS FINISH ALL OTHER REQUIRED DEBURRING ON DATUM -D- SIDE PRIOR TO MOVING PART TO PLANT 2				
4.2.6	FOR FLIPPING.	65707/5.0 -Sub:1 Op#:85			

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	PROTECT PART FROM METAL CONTAMINATION DUE TO CONTACT WITH IRON- SPECIFICALLY WHEN RIGGING PART FOR				
	MOVEMENTALL GRINDING WHEELS AND DISKS MUST BE VIRGIN MATERIAL NOT PREVIOUSLY USED ON ANY OTHER				
	MATERIAL TO AVOID MATERIAL CONTAMINATION FLIP PART AND SET UP ON DATUM -D START BLENDING T SECTION				
	DEBURR WING AREAS TO REMOVE ANY SHARPNESS FROM MACHINING (SCALLOPS DO NOT NEED TO BE REMOVED)				
	CHECK ALL ACCESSIBLE T CLEARANCES USING MTMFX-3473 CHECKING FIXTURE HAND GRIND 1/16 TO 3/32 CHAMFER ON				
3.1.1.4	OUTER EDGE OF T IN ALL ACCESSIBLE AREAS STAMP NUMBERS ON FACE OF T PER DRAWING. USE DRAWING SE141-116-				
4.2.6	2MTM REV 6A FOR STAMPING NUMBERS	65707/5.0 -Sub:1 Op#:88			
	PROTECT PART FROM METAL CONTAMINATION DUE TO CONTACT WITH IRON- SPECIFICALLY WHEN RIGGING PART FOR	•			
	MOVEMENTMOVE PART INTO WASH BOOTHTHOROUGHLY CLEAN AND DRY ALL SURFACES AND HOLES PER SECTION 9				
	OF PS583PARTS TO BE WASHED USING HEATED- DE-MINERALIZED WATER- AND IF NECESSARY- A MILD NON-				
	CHLORINATED CLEANING SOLUTION (E.G. SIMPLE GREEN®- OR AUTHORIZED EQUIVALENT)- USING MTM'S HIGH PRESSURE				
	WASHER. THE SPRAY PRESSURE AT THE NOZZLE WILL BE APPROXIMATELY 1-000 TO 1-500 PSI AND THE CLEANING				
	SOLUTION TEMPERATURE WILL BE APPROXIMATELY 150°FHAVE INSPECTION VERIFY THE CLEANLINESS OF THE CASTING				
5.2	PRIOR TO REMOVING FROM THE WASH BOOTH	65707/5.0 -Sub:1 Op#:90	PS583		IDC: 1
	PT 100% OF THE AS-CAST SURFACES AS WELL AS FINISHED MACHINE SURFACES. SEE PS582 FOR PROCESSING				
	INSTRUCTIONSSPECIFICATION: ASTM A903/A903MMETHOD: ASTM E165ACCEPTANCE CRITERIA: ASTM A903/A903M				
	LEVEL II FOR AS CAST SURFACESACCEPTANCE CRITERIA: ASTM A903/A903M LEVEL I FOR MACHINED SURFACES				
4.2.7.1	INCLUDING THE ENTIRE -T- SECTION (HIGH STRESS AREAS)CERTIFICATION: MTM CERTIFICATION TO INCLUDE THE				
4.2.7.2.2	INFORMATION PER SUPPLEMENTARY REQUIREMENTS S1 OF ASTM A903/A903MMTM NDT Cert: LPI CERTIFICATION	65707/5.0 -Sub:1 Op#:100	PS582		MTM NDT Cert
	GOVERNMENT SOURCE INSPECTOR TO WITNESS PT RESULTS.	65707/5.0 -Sub:1 Op#:10*	1		
	THE -T- AREAS DEFINED AS -HIGH STRESS- ARE TO BE RT 100%. SEE PS581 FOR PROCESS INSTRUCTIONSHAND SKETCH				
	A LAYOUT OF ALL FILM LOCATIONS ON SHEET (1) OF THE CUSTOMER DRAWING SE141-116 TO MAINTAIN SHOT AND FILM				
	TRACEABILITYALL FILM IS TO BE DOUBLED UP IN ORDER TO SUPPLY THE CUSTOMER WITH A COMPLETE SET OF FILM				
	SPECIFICATIONS: ASTM A703/A703M SUPPLEMENTARY REQUIREMENT S5PROCEDURE/METHOD: ASTM E94 AND ASTM				
	E142 (USE OF A WIRE PENETRAMETER MAY BE NECESSARY INSTEAD OF THE HOLE TYPE TO ENSURE OBJECTIVE 2% OF				
	THICKNESS RESOLUTION/SENSITIVITY)ACCEPTANCE CRITERIA: NO DEFECT LARGER THAN .080- MAJOR DIMENSION IS				
	ALLOWEDSCAN RT CERTIFICATION- AND HAND SKETCHED MAP AND LINK IN QAP TO THIS OPERATIONCertification:				
	RADIOGRAPHIC INSPECTIONMap(s): CUSTOMER DRAWING Rev:Part Number: SE141-116 Rev: 7Part Description: WINDING				
3.1.1.8	FORM TYPE-CMaterial Type: 316 SSTMaterial Thickness: VARIES	65707/5.0 -Sub:1 Op#:110	PS581		Certification / Map(s)
	GOVERNMENT SOURCE INSPECTOR TO WITNESS RT RESULTS.	65707/5.0 -Sub:1 Op#:111	1	Hold Point	
	PERFORM A MAG PERMEABILITY CHECK OF THE MACHINED SURFACES USING A SEVERN PERMEABILITY INDICATOR GAGE.				
	PERMEABILITY SHOULD BE NO GREATER THAN 1.02µCHECK THE PERMEABILITY IN 3 PLACES ON EACH SIDE OF THE T				
	SECTION AT LOCATIONS ADJACENT TO EVERY 5TH HOLE STARTING WITH HOLE 5 AND ENDING WITH HOLE 95. INSPECT ONE				
	POINT ON THE T SECTON- ANOTHER BELOW THE VPI GROOVE AND THE LAST POINT ON THE FLANGE. REPEAT THIS				
4.25	PROCESS ON BOTH SIDES OF THE PART. THERE WILL BE A TOTAL OF 57 POINTS INSPECTED PER SIDECOMPLETE THE				
4.2.5.3	IDC INDICATING THE PERMEABILITY RANGEPart Number: SE141-116Part Description: PRODUCTION WINDING FORM TYPE-C	65707/5.0 -Sub:1 Op#:120	PS584		IDC: 2
-	SOURCE FOR MAG PERMEABILITY	65707/5.0 -Sub:1 Op#:12		Hold Point	
	SET PART ON RISERS WITH EITHER DATUM -D- OR -E- FLANGE DOWN. STRADDLE THE POLOIDAL BREAK WITH ONE OF THE				
	RISERS TO ENABLE CLAMPING TO ENSURE THAT THE DATUMS ARE COPLANER. LAY A STRAIGHT EDGE ACROSS THE				
	OPPOSITE FLANGE TO VERIFY ALIGNMENT. ENSURE RADIAL ALIGNMENT BY LAYING A STRAIGHT EDGE ACROSS THE				
	QUALIFIERS CUT ON THE OD OF EACH FLANGE. USE CLAMPS AS NECESSARY 10 FORCE THE CASTING INTO POSITION				
	ONCE THE ALIGNMENT IS SET- INSTALL THE POLOIDAL BREAK SHIM ASSEMBLY AND ACCOMPANYING HARDWARE AND				
	INSULATION PER THE ASSEMBLY DRAWINGTORQUE THE ASSEBMLY TO 500 FT-LBSCOMPLETE IDC'SPart Number: SE141-	·			
	116Part Description: WINDING FORM TYPE-C	65707/5.0 -Sub:1 Op#:130)		IDC: 2
3.1.1.4					
3.2.2.1	SETUP AND INSPECT THE PART 100% PERTITE DRAWING REQUIREMENTS, REFER TO PS593,-INSPECT FIDUCALS THAT ARE				
3.2.2.2	LOCATED AROUND THE PERIPHERY OF BOTH FLANGESRECORD DIMENSIONS AS REQUIRED PER THE IDC'SEVALUATE		00500		100 407
4.2.6	INSPECTION DATA USING VERSURF AND REPORT FINDINGS TO ENGINEERING	65707/5.0 -Sub:1 Op#:132	2PS593	U.U.B. Stat	IDC: 137
	SOURCE FOR DIMENSIONAL	00707/5.0 -Sub:1 Op#:13	5	πυία Ροίητ	+
	PERFORM ELECTRICAL RESISTANCE TEST WIRE ALL OF THE BOLTS TOGETHER. SET ONE JUMPER DIRECTLY ON CASTING	1			
	FLANGE AND ONE ON THE BOLTS. RECORD RESISTANCE BETWEEN THE BOLT AND CASTING COMBINATION AND THE MID-				
4004	PLANE SHIM IN NOTING ON IDCSET A JUMPER BETWEEN THE POLICIAL JOINT MIDPLANE AND THE CASTING, SET ONE				
4.2.3.1	JUNIFER ON THE FOLOIDAL JOINT MIDPLANE AND ONE ON EACH OF THE BOLTS, RECORD RANGE OF RESISTANCE IN KOHMS	GE707/E 0 0			
4.Z.3.Z		65707/5.0 -Sub:1 Op#:140	1	Hold Point	100.2
	BOUNCET ON ELECTRICAL TEST	03707/3.0 -Sub.1 Op#:150	1		



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Spec Ref	Activity	Visual Mfg Ref.	Ref Procedure	Witness/Hold Point	Reporting/Documentation Req
	BURNOUT RECTANGLE PER MATERIAL CARD.	65707/5.0 -Sub:8 Op#:10			
	MACHINE BOTH SIDES OF SHIM TO A FULL CLEAN UP. THICKNESS TO FINISH AT 2.050 +0/003. MACHINE ONE OF THE LONG				
	SIDES TO A CLEAN UP. 4 INCH WIDTH DIMENSION IS NOT CRITICALNO IDC IS NECESSARY. THIS IS A TEMPORARY SHIM				
	PIECE.	65707/5.0 -Sub:8 Op#:20			
	SAW 20 PIECES TO .5-x1-x3.5- FROM CUSTOMER SUPPLIED MATERIAL. DELIVER SHIMS TO RON BACK IN HIGH BAY				
	MACHINING.	65707/5.0 -Sub:11 Op#:10			
	RECEIVE CUSTOMER SUPPLIED CASTING	65707/5.0 -Sub:2 Op#:10			
	MACHINE THE SHIM COMPLETE PER THE DRAWING AND CNC PROGRAMS.	65707/5.0 -Sub:2 Op#:20			
	ASSEMBLE (5) OF THE INSULATING SLEEVES INTO THE SHIM AND BOND USING LOCTITE 411. DO NOT INSTALL THE BUSHINGS				
	IN THE OUTSIDE HOLES. THEY WILL BE INSTALLED LATER.	65707/5.0 -Sub:2 Op#:30			Certificate of Conformance
	SAW OFF 16- AND MOVE TO NEXT WORK CENTER.	65707/5.0 -Sub:3 Op#:10			Certificate of Conformance
	MACHINE PER THE DRAWING FOR A SLIP FIT WITH MATING DETAIL. OBTAIN FINISHED MACHINED CASTING SHIM BEFORE				
	FINAL SIZING THE O.D. OF THE SLEEVE.	65707/5.0 -Sub:3 Op#:20			
	RECEIVE MATERIALNOTIFY CFT AND FORWARD MATERIAL STORES.	65707/5.0 -Sub:4 Op#:10			Material Certification
	SAW OFF 30- LENGTH AND MOVE TO NEXT WORK CENTER.	65707/5.0 -Sub:5 Op#:10			Certificate of Conformance
	MACHINE PER THE DRAWING FOR A SLIP FIT WITH MATING DETAIL. CHECK FINISHED MACHINED CASTING BEFORE FINAL				
	SIZING THE O.D. OF THE SLEEVE.	65707/5.0 -Sub:5 Op#:20			
	SAW 13- LENGTH AND MOVE TO NEXT WORK CENTER.	65707/5.0 -Sub:6 Op#:10			
	RECEIVE MATERIAL	65707/5.0 -Sub:7 Op#:10			
	MACHINE THE PROFILE LEAVING STOCK PER PROGRAM ALSO MACHINE OUT FLAT STOCK PIECES FOR SHIMS BEHIND THE				
	OUTSIDE OF POLOIDAL BREAK FLANGE PER CNC PROGRAM.	65707/5.0 -Sub:7 Op#:20			
	SAW TO A LENGTH OF 6.75	65707/5.0 -Sub:9 Op#:10			Material Certification
	MACHINE BEARING PLATES COMPLETE FROM MATERIAL SUPPLIED BY MAJOR TOOL VENDOR TO SUPPLY DIMENSIONAL				
	INSPECTION REPORTMTM TO DO ALL NDT TESTING PER NOTE 5Part Number: SE141-137 Rev: 1Part Description: BEARING				
	PLATEDimensional Report: VENDOR SUPPLIEDDimensional Report: VENDOR SUPPLIED	65707/5.0 -Sub:9 Op#:30			Dimensional Report
4.2.5	PERFORM A MAGNETIC PERMEABILITY CHECK USING A SEVERN PERMEABILITY INDICATOR GAGE. PERMEABILITY SHOULD				
3.1.1.5.2	BE NO GREATER THAN 1.03µPart Number: SE141-137 Rev: 1Part Description: BEARING PLATE DETAIL	65707/5.0 -Sub:9 Op#:40	PS584		IDC: 3
	SAW TO A LENGTH OF 10.5	65707/5.0 -Sub:10 Op#:10			Material Certification
	MACHINE BEARING PLATES COMPLETE FROM MATERIAL SUPPLIED BY MAJOR TOOLVENDOR TO SUPPLY DIMENSIONAL				
1	INSPECTION REPORTMTM TO DO ALL NDT TESTING PER NOTE 5Part Number: SE141-138 Rev: 1Part Description: BEARING				
	PLATEDimensional Report: VENDOR SUPPLIEDDimensional Report: VENDOR SUPPLIED	65707/5.0 -Sub:10 Op#:30			Dimensional Report
4.2.5	PERFORM A MAGNETIC PERMEABILITY CHECK USING A SEVERN PERMEABILITY INDICATOR GAGE. PERMEABILITY SHOULD				
3.1.1.5.2	BE NO GREATER THAN 1.03µPart Number: SE141-138 Rev: 1Part Description: BEARING PLATE DETAIL	65707/5.0 -Sub:10 Op#:40	PS584	1	IDC: 3

