

Specifications

Reference only

Contact Beacon Engineering:
Hiep Nguyen 860-243-1616 ext 261 with questions or concerns

Specification	Revision ID	Description
A50TF278	S4	ZIRCONIUM OXIDE-YTTRIUM OXIDE POWDER
B50TF192	S4	NI-CHR-AL-YTTRIUM ALLOY THERM SPRAY PWDR
B50TF75	S15	RENE' 41 ALLOY BAR, FORGINGS, AND RINGS
C50TF103	S13	INCO 718
C50TF53	S11	AM355 ALLOY
C50TF57	S30	TI ALLOY
C50TF81	S14	INCO 718
E50TF424	S3	NI-CHR-AL-YT ALY-YT STAB ZIR THRML BR CT
F50TF50	S5	NI-CHR-AL-YT ALY-YT STAB ZIR THRML BR CT
M50TF19	S23	DRY FILM LUB SELF LOCKING NUTS
M50TF9	S22	GENERAL SPECIFICATIONS
MIL-STD-129	P	MACHINE FOR SHIPMENT AND STORAGE
MIL-STD-130	M	MACHINE READABLE INFORMATION
MTV 634-1	2005-12	MILLING
MTV 650	2006-01	COOLANTS FOR METALCUTTING
P11TF12	S12	PROCESSING OF HOLES IN CRITICAL PARTS
P11TF14	S1	BROACHING PROCESS CONTROL
P11TF3	S18	SHOTPEENING
P1TF108	S1	INTERPRETATION OF DRAWINGS
P1TF11	S6	CAST AND FORGED PARTS
P1TF17	S13	SOURCE SUBSTANTIATION ADMIN REQTS
P1TF3	S33	INTERPRETATION OF DRAWING
P1TF33		PRE TECH PLAN FOR COATING APP
P1TF52	S11	ELECTRONIC DATA
P1TF85	S2	UNIGRAPHICS MASTER MODELS
P1TF9	S14	MACHINED FEATURES
P23TF3	S38	IDENTIFICATION MARKING
P28TF2	S4	THERMAL SPRAY
P29TF1	S14	ACCEPTABILITY LIMITS OF FORMED RIVETS
P29TF7	S6	ACCEPTABILITY LIMITS FOR FPI
P3TF1	S13	ULTRASONIC INSPECTION
P3TF2	S29	FPI
P3TF25	S12	ETCH ANODIZE INSPECTION
P3TF42	S2	ULTRASONIC INSPECTION - MULTIZONE
P3TF47	S5	FPI
P3TF9	S8	MPI
P4TF3	S11	CLEANING, DESCALING AND ETCHING OF TI
P4TF8	S8	SWAB ETCHING
P8TF5	S10	ELECTRON BEAM FUSION WELDING
PWA 1	J	FINISH MACHINING OF HIGHLY STRESSED HOLE
PWA 10	U	BRAZING HONEYCOMB ABRADABLE SEAL STRUCTU
PWA 1003	R	ALLOY BARS & FORGINGS, CORROSION & HEAT
PWA 1004	H	ALLOY BARS, RINGS, & FORGINGS, CORROSION
PWA 1005	U	ALLOY FORGINGS, CORROSION & HEAT RESISTA
PWA 1007	AD	ALLOY FORGINGS, CORROSION & HEAT RESISTA
PWA 1009	K	ALLOY BARS, FORGINGS, & RINGS, CORROSION
PWA 1010	W	ALLOY BARS, FORGINGS, & RINGS, CORROSION
PWA 1012	C	ALLOY, CORROSION & HEAT RESISTANT (NICKE
PWA 1013	W	ALLOY FORGINGS, CORROSION & HEAT RESISTA
PWA 1015	D	ALLOY BARS & FORGINGS, CORROSION & HEAT
PWA 1016	AA	ALLOY FORGINGS, CORROSION & HEAT RESISTA
PWA 102	H	FRICTION WELDING CONTROL, INERTIA BONDIN
PWA 1021	H	ALLOY BARS, CORROSION & HEAT RESISTANT (
PWA 1022	N	ALLOY FORGINGS, CORROSION & HEAT RESISTA
PWA 103	E	FINISHING OF COMPRESSOR & TURBINE ROTOR

Specification	Revision ID	Description
PWA 1035	H	NICKEL SHEET & STRIP, THORIA DISPERSED,
PWA 1037	D	ALLOY SHEET & PLATE, CORROSION & HEAT TR
PWA 1038	M	ALLOY SHEET, STRIP & PLATE, CORROSION &
PWA 1039	C	ALLOY SHEET & PLATE, CORROSION & HEAT RE
PWA 104	R	CONTROLLED ENVIRONMENT ROOM
PWA 1042	M	ALLOY SHEET, CORROSION & HEAT RESISTANT
PWA 105	H	FINISHING OF COMPRESSOR & TURBINE PARTS,
PWA 1055	C	ALLOY, CORROSION & HEAT RESISTANT (NICKE
PWA 106	J	GRINDING OF TITANIUM & TITANIUM ALLOYS
PWA 1060	H	ALLOY TUBING, SEAMLESS, CORROSION & HEAT
PWA 1065	L	ALLOY TUBING, WELDED & DRAWN, CORROSION
PWA 107	D	ORBITAL MACHINE BARREL FINISHING
PWA 108	G	CHEMICAL MILLING
PWA 1084	D	STEEL BARS, ANTI-GALLING, CORROSION & HE
PWA 1085	J	ALLOY BARS, FORGINGS, & RINGS, CORROSION
PWA 1090	G	POROUS METAL-ABRADABLE (80Ni-20Cr)
PWA 1091	F	STEEL BARS, FORGINGS & RINGS, CORROSION
PWA 11	CC	HEAT TREATMENTS
PWA 110	AC	APPLICATION OF ALUMINUM COATING
PWA 1100	L	ALLOY FORGINGS, CORROSION & HEAT RESISTA
PWA 1106	K	ALLOY FORGINGS, CORROSION & HEAT RESISTA
PWA 1113	H	NICKEL ALLOY BILLET PRODUCT & FORGINGS,
PWA 1115	B	NO LIST 09/08/10
PWA 112	G	TRANSIENT LIQUID PHASE (TLP) BONDING
PWA 113	M	CREEP FORMING, HOT FORMING, & SUPERPLAST
PWA 116	AB	CLEANING OF TITANIUM & TITANIUM ALLOYS
PWA 1167	G	NICKEL ALLOY WELDING WIRE, CORROSION & H
PWA 118	K	BLADE LOCKS, CORROSION & HEAT RESISTANT
PWA 1180	E	TRANSIENT LIQUID PHASE (TLP) BONDING ALL
PWA 1188	B	EXTRUDED BILLET, NICKEL ALLOY (ME16)
PWA 119	L	HOLE DRILLING OR CUTTING BY ELECTRON BEA
PWA 1191	K	ALLOY BARS & FORGINGS, LOW EXPANSION (IR
PWA 1192	J	ALLOY BARS & FORGINGS, LOW EXPANSION (IR
PWA 1193	G	ALLOY FORGINGS, CORROSION & HEAT RESISTA
PWA 1195	A	STEEL FORGINGS & RINGS, CORROSION & MODE
PWA 1197	C	ALLOY BARS & FORGINGS, LOW EXPANSION (IR
PWA 1198	F	ALLOY FORINGS & RINGS, LOW EXPANSION (IR
PWA 1199	E	ALLOY BARS & FORGINGS, LOW EXPANSION (IR
PWA 12	T	HEAT TREAT OF MARTENSITIC CORROSION RESI
PWA 1201	J	TITANIUM SPONGE
PWA 1202	AJ	TITANIUM ALLOY BARS & FORGINGS, PROCESSE
PWA 1204	D	TITANIUM ALLOY BARS (Ti 8Al-1Mo-1V) [SUP
PWA 1209	W	TITANIUM ALLOY BARS & FORGINGS (TITANIUM
PWA 1215	R	TITANIUM ALLOY ROTOR FORGINGS, FORGED BE
PWA 1216	P	TITANIUM ALLOY BARS & FORGINGS (TITANIUM
PWA 1217	G	TITANIUM PLATE, CROSS-ROLL FINISHED BELO
PWA 1223	G	TITANIUM ALLOY BARS & FORGINGS, BETA ANN
PWA 1224	K	TITANIUM ALLOY BARS & FORGINGS, PROCESSE
PWA 1225	K	TITANIUM ALLOY BARS & FORGINGS, FINAL FO
PWA 1227	M	TITANIUM ALLOY FORGINGS (TITANIUM BASE 6
PWA 1228	K	TITANIUM ALLOY BARS & FORGINGS, FORGED B
PWA 1229	A	NO LIST (10/05/09)
PWA 123	AA	HONEYCOMB, NICKEL & COBALT ALLOYS, LASER
PWA 1262	U	TITANIUM ALLOY CASTINGS (TITANIUM BASE 6
PWA 1265	P	TITANIUM ALLOY CASTINGS, HIP (Ti BASE 6A
PWA 1267	H	TITANIUM ALLOY CASTINGS, HIP (Ti BASE 6A
PWA 1306	G	POWDER, PLASMA SPRAY, CHROMIUM CARBIDE
PWA 1307	F	POWDER, PLASMA SPRAY, CHROMIUM CARBIDE
PWA 1311	AA	POWDER, PLASMA SPRAY, ALUMINUM OXIDE, GE
PWA 1313	D	POWDER, PLASMA SPRAY, MOLYBDENUM, COMMER
PWA 1316	G	POWDER, PLASMA SPRAY, COBALT ALLOY (COBA
PWA 1317	G	POWDER, PLASMA SPRAY, NICKEL-CHROMIUM AL
PWA 1334	J	WIRE, FLAME SPRAY, NICKEL-ALUMINUM (78 N
PWA 1337	AB	POWDER, PLASMA/FLAME SPRAY, NICKEL-ALUMI
PWA 1338	M	POWDER, PLASMA SPRAY, MOLYBDENUM, COMMER

Specification	Revision ID	Description
PWA 1365	R	POWDER, PLASMA SPRAY, NICKEL ALLOY (NICK
PWA 1369	H	POWDER, PLASMA SPRAY, COPPER-NICKEL (62C
PWA 1375	R	POWDER, PLASMA SPRAY, YTTRIUM OXIDE STAB
PWA 1382	G	POWDER, PLASMA SPRAY, COPPER-NICKEL (62C
PWA 1392	P	ALLOY POWDER, CORROSION & HEAT RESISTANT
PWA 1467	E	ALLOY CASTINGS, INVESTMENT, CORROSION &
PWA 1469	N	ALLOY CASTINGS, INVESTMENT, CORROSION &
PWA 1471	L	ALLOY CASTING, INVESTMENT, CORROSION & H
PWA 1475	C	ALLOY CASTINGS, INVESTMENT, CORROSION &
PWA 1489	E	ALLOY CASTINGS, INVESTMENT, CORROSION &
PWA 1490	F	ALLOY CASTINGS, INVESTMENT, CORROSION &
PWA 15	AB	RESISTANCE WELDING-SPOT, STITCH, SEAM, P
PWA 16	BC	WELDING-ARC, GAS, ELECTRON BEAM, LASER B
PWA 19	AH	GOLD-NICKEL ALLOY BRAZING
PWA 24	R	ALLOY FIBER METAL, CORROSION & HEAT RESI
PWA 252	E	COATING, ALUMINIDE, PACK PROCESS
PWA 256	T	COATING, PLASMA SPRAY DEPOSITION (GATOR-
PWA 257	J	COATING, PLASMA SPRAY DEPOSITION
PWA 259	L	ELECTROLESS NICKEL ALLOY PLATING
PWA 265	F	COATING, PLASMA SPRAY, TWO LAYER, METALL
PWA 269	F	COATING, COPPER-NICKEL-INDIUM, FLAME SPR
PWA 27	H	COATING, ALUMINIDE, VAPOR DEPOSITION-BAC
PWA 277	F	SEAL, ABRADABLE, PLASMA DEPOSITION
PWA 284	H	SEAL, RSR NICKEL ALLOY + BORON NITRIDE,
PWA 291	E	COATING, TITANIUM NITRIDE
PWA 300	BJ	CONTROL OF MATERIALS, PROCESSES, & PARTS
PWA 301	AU	RAW MATERIALS & PROCESS SUBSTITUTION
PWA 304	B	INTERPRETATION OF KEY CHARACTERISTICS
PWA 307	N/C	DOT PEEN MARKING
PWA 308	B	DRAWING INTERPRETATIONS FOR SHEET-METAL
PWA 309	A	TRACEABILITY MARKING
PWA 312	B	COLOR CODING OF PARTS THREADED PER MIL-S
PWA 315	V	ASSEMBLY TORQUE LIMITS
PWA 316	J	SAFETY WIRE, SAFETY CABLE & COTTERPIN IN
PWA 317	N/C	DYNAMIC FLUORESCENT PENETRANT & GROWTH I
PWA 321	J	CASTING GRADE REQUIREMENTS, IRON, NICKEL
PWA 322	E	AIRFLOW TESTING ENGINE PARTS USING A CRI
PWA 329	N/C	STATISTICAL DIMENSIONING ON DRAWINGS
PWA 331	G	CASTING GRADE REQUIREMENTS, Al & Mg ALLO
PWA 332	E	TARGET DIMENSIONS/FEATURES, ALTERNATE AC
PWA 34	V	NICKEL ALLOY BRAZING OF FIBER METAL ABRA
PWA 341	H	CASTING GRADE REQUIREMENTS (TITANIUM & T
PWA 343	R	SHEET METAL PRODUCT DEFINITION
PWA 346	A	COMPUTER GRAPHICS FILES FOR PRODUCT DEFI
PWA 35	B	ABRADABLE COATING, FLAME SPRAY DESPOSITI
PWA 350	AB	GEAR & SPLINE REQUIREMENTS
PWA 351	E	SURFACE ROUGHNESS, WAVINESS & LAY [SUPER
PWA 353	N/C	ZEROL FACE SPLINES, SECTIONAL CRANKSHAFT
PWA 354	M	AGE CONTROL OF SYNTHETIC RUBBER PARTS
PWA 355	AB	THREAD STANDARDS, STRAIGHT, BUTTRESS, ACM
PWA 357	AD	RIVETING, SOLID, HOLLOW, AND BLIND
PWA 358	N/C	CRIMPING OF ELECTRICAL CONNECTORS
PWA 36	G	ELECTROLESS NICKEL PLATING OF TITANIUM
PWA 360	T	DRAWING INTERPRETATIONS
PWA 36003	N	ADHESIVE/SEALANT, SILICONE RUBBER (RTV)
PWA 36013	H	POLYURETHANE COATING, CONDUCTIVE, BLACK
PWA 36050	F	SOLVENT REDUCER
PWA 36054	E	TOUCH-UP COATING
PWA 361	C	STAKING
PWA 36104	G	COATING, ARC VAPOR DEPOSITION
PWA 362	N	SURFACE TEXTURE (ROUGHNESS, STRAIGHT, BU
PWA 36206	E	COATING, HIGH VELOCITY OXY-FUEL (HVOF) S
PWA 36211	D	ANTI-WEAR/FRETTING/GALLING DRY FILM LUBR
PWA 36240	F	ANTI-GALLANT COMPOUND (DOW CORNING DRY F
PWA 36247	B	ANTI-GALLANT COMPOUND & TREATMENT [SUPER

Specification	Revision ID	Description
PWA 36280	C	STEEL FORGINGS, LOW ALLOY, HEAT RESISTAN
PWA 363	D	THREAD STANDARDS
PWA 36351	C	POWDER, PLASMA SPRAY, RSR NICKEL ALLOY
PWA 36354	H	POWDER, CUBIC BORON NITRIDE
PWA 36369	B	POWDER, PLASMA SPRAY, BORON NITRIDE
PWA 36518	C	PRIMER, ZINC MOLYBDATE [SUPERCEDED BY AM
PWA 36519	C	EPOXY PRIMER, ROOM TEMPERATURE CURING
PWA 36545	P	ANTI-GALLANT COMPOUND & TREATMENT
PWA 36546	A	COATING, FLAME DEPOSITION, TUNGSTEN CARB
PWA 36555	N/C	ALUMINUM TOUCH-UP COATING
PWA 36603	E	AQUEOUS DEGREASING OF PARTS & ASSEMBLIES
PWA 367	P	ENGINEERING CONTROLLED PROCESSES
PWA 36700	D	MARKING MATERIALS
PWA 36901	E	PROCESSING, ALLOY C & C+
PWA 36930	E	DIFFUSION BONDING, SOLUTION HEAT TREATME
PWA 36950	K	NICKEL ALLOY BRAZING
PWA 37	J	ANODIC TREATMENT OF TITANIUM ALLOYS
PWA 370	R	ENGINEERING SOURCE APPROVAL
PWA 371	B	ENGINEERING SOURCE APPROVAL FOR MANUFACT
PWA 373	F	ENGINEERING SOURCE APPROVAL FOR MANUFACT
PWA 381	V	SHIPPING & PROTECTIVE CLOSURES
PWA 382	B	HANDLING OF ITEMS REQUIRING SPECIAL PROT
PWA 383	A	INSERTS, SELF-LOCKING, NICKEL ALLOY
PWA 384	A	NUTS, SELF-LOCKING, STEEL, CORROSION & H
PWA 388	D	SURFACE TEXTURE
PWA 390	G	COMPUTER FILE AIRFOIL SECTION CHORD NORM
PWA 391	G	COMPUTER FILE PROFILE DATA FOR BODIES OF
PWA 394	D	COMPUTER FILE ATTACHMENTS
PWA 397	H	CLASSIFICATION OF CHARACTERISTICS
PWA 4	E	HOT ISOSTATIC PRESSING OF CASTINGS
PWA 407	AE	SILICONE RUBBER COMPOUND, HIGH TEMPERATU
PWA 41	B	OBSOLETE BY PWA 11/16/1992
PWA 44	P	ALUMINIZING
PWA 45	L	COATING, ALUMINIDE, VAPOR DEPOSITION-PAC
PWA 454	R	PRIMER, EPOXY, CORROSION INHIBITING
PWA 456	R	ADHESIVE FILM, EPOXY, SCRIM SUPPORTED
PWA 46	W	COATING, FLAME DEPOSITION, TUNGSTEN CARB
PWA 47	V	COATING, DIFFUSED ALUMINUM-SILICON
PWA 474	R	ANTI-GALLANT COMPOUND & TREATMENT
PWA 48	F	CHROMIUM COATING
PWA 486	G	TOUCH-UP COATING
PWA 487	E	TOUCH-UP COATING
PWA 489	C	ALUMINUM TOUCH-UP COATING
PWA 49	N	COATING, FLAME DEPOSITION, CHROMIUM CARB
PWA 499	M	HIGH TEMPERATURE COLOR FINISH, ROOM TEMP
PWA 5	D	LASER MARKING
PWA 50	P	COATING, FLAME DEPOSITION, CHROMIUM CARB
PWA 521	M	LUBRICANT, AIRCRAFT TURBINE ENGINE, SYNT
PWA 529	E	GAS, HELIUM
PWA 53	AN	COATING, PLASMA SPRAY DEPOSITION
PWA 547	G	CHEMICAL CHROMATE CONVERSION TREATMENT,
PWA 548	H	ALUMINUM-ZINC COATING
PWA 549	L	THREAD LOCKING & RETAINING COMPOUND (LOC
PWA 550	U	ANTI-GALLANT COMPOUND AND TREATMENT
PWA 554	E	ALUMINUM SEALANT, THERMOSETTING INORGAN
PWA 559	F	OBSOLETE
PWA 561	L	HIGH TEMPERATURE FINISH
PWA 565	N/C	COMPOUND, SEALING
PWA 568	T	EPOXY PRIMER, ROOM TEMPERATURE CURING [S
PWA 569	N	ALUMINIZED EPOXY ENAMEL, ROOM TEMPERATUR
PWA 57	D	ELECTROLESS NICKEL-ELECTROLYTIC CADMIUM
PWA 577	D	ALUMINUM ENAMEL, HEAT RESISTANT, SILICON
PWA 578	F	ALUMINUM ENAMEL, HEAT RESISTANT, SILICON
PWA 580	J	COMPOUND, SYNTHETIC RUBBER, ANTI-CHAFING
PWA 581	F	COMPOUND, ANTI GALLANT [SUPERSEDED BY PW

Specification	Revision ID	Description
PWA 582	E	ALUMINUM ENAMEL, HEAT REFLECTING ,SPECIA
PWA 585	N	ANTI-GALLANT COMPOUND & TREATMENT, GENER
PWA 586	AB	ANTI-GALLANT COMPOUND & TREATMENT
PWA 587	E	ANTI-GALLANT COMPOUND, G-n METAL ASSEMBL
PWA 591	J	SEALING COMPOUND, SYNTHETIC RESIN, POLYE
PWA 595	R	ALUMINUM COATING
PWA 6	F	PEENING
PWA 60	M	ANTI-GALLANT COMPOUND & TREATMENT, GRAPH
PWA 6000	C	BARS & FORGINGS, COMMERCIALY PURE NICKE
PWA 6005	C	SHEET, STRIP, & PLATE, COMMERCIALY PURE
PWA 61	J	ANTI-SCUFFING TREATMENT, MOLYBDENUM DISU
PWA 611	AD	ADHESIVE BONDING, PROCEDURES & TESTS
PWA 615	AE	APPLICATION OF SEALING & FILLING COMPOUN
PWA 63	J	COATING, CHROMIUM-ALUMINUM, VAPOR DEPOSI
PWA 649	U	ALLOY CASTINGS, INVESTMENT, CORROSION &
PWA 652	L	ALLOY CASTINGS, INVESTMENT, CORROSION, &
PWA 653	G	ALLOY CASTINGS, INVESTMENT, CORROSION, &
PWA 655	U	ALLOY CASTINGS, INVESTMENT, CORROSION, &
PWA 656	T	ALLOY CASTINGS, INVESTMENT, CORROSION &
PWA 657	G	ALLOY CASTINGS, INVESTMENT, CORROSION, &
PWA 658	AF	ALLOY CASTINGS, INVESTMENT, CORROSION &
PWA 659	K	ALLOY CASTINGS, INVESTMENT, CORROSION &
PWA 661	E	ALLOY CASTINGS, INVESTMENT, CORROSION &
PWA 662	E	ALLOY CASTINGS, INVESTMENT, CORROSION, &
PWA 673	F	ALLOY SHEET, & STRIP, CORROSION & HEAT R
PWA 686	U	ALLOY BARS & FORGINGS, CORROSION & HEAT
PWA 687	M	NICKEL ALLOY BARS, FORGINGS & RINGS, COR
PWA 691	N/C	COATING ALLOY (COBALT BASE)
PWA 692	E	COATING ALLOY (COBALT BASE COAST 63) [SU
PWA 694	N	COATING ALLOY, COBALT BASE COAST 64)
PWA 698	H	BRAZING FILLER METAL, GOLD-NICKEL, 1735
PWA 699	C	BRAZING FILLER METAL, SILVER-COPPER, 143
PWA 701	C	BRAZE ALLOY, SILVER-COPPER-LITHIUM [SUPE
PWA 706	F	BRAZING FILLER METAL, SILVER-PALLADIUM-C
PWA 707	B	BRAZING, ALLOY, SILVER-COPPER-NICKEL [SU
PWA 717	E	TRANSIENT LIQUID PHASE (TLP) BONDING ALL
PWA 72	J	ABRADABLE COATING, POROUS NICKEL ALUMINI
PWA 733	V	STEEL FORGINGS, LOW ALLOY, HEAT RESISTAN
PWA 74	L	ABRADABLE COATING, FLAME SPRAY DEPOSITIO
PWA 749	F	STEEL FORGINGS, LOW ALLOY HEAT RESISTANT
PWA 765	D	STEEL BARS & FORGINGS, CORROSION RESISTA
PWA 768	K	STEEL FORGINGS, LOW ALLOY, HEAT RESISTAN
PWA 77	V	COATING, DIFFUSED ALUMINIDE
PWA 771	G	STEEL BARS & FORGINGS, CORROSION & HEAT
PWA 776	B	STEEL, CORROSION & HEAT RESISTANT (SAE 3
PWA 789	E	STEEL CASTINGS, INVESTMENT, CORROSION &
PWA 79200	E	ALLOY BARS & FORGINGS, CORROSION & HEAT
PWA 79250	A	NO LIST (10/05/09)
PWA 793	K	STEEL BEARINGS, PREMIUM QUALITY (M-50)
PWA 79321	C	CASTING GRADE REQUIREMENTS (IRON, NICKEL
PWA 79341	E	CASTING GRADE REQUIREMENTS (TITANIUM & T
PWA 79345	B	MANAGEMENT & CLASSIFICATION OF KEY PRODU
PWA 79360	B	DRAWING INTERPRETATIONS
PWA 80	AB	CLEANING, WRAPPING, PACKAGING & ASSEMBLY
PWA 81	Y	CLEANING, WRAPPING, PACKAGING & ASSEMBLY
PWA 83	AE	CLEANING OF PARTS TO BE ADHESIVE BONDED,
PWA 830	BR	PROTECTIVE TREATMENTS
PWA 85	Y	SILVER METAL BRAZING
PWA 88	G	BLADE LOCKS, CORROSION & HEAT RESISTANT
PWA 89	H	STEEL BLADE LOCKS, CORROSION & HEAT RESI
PWA 96	P	TIERODS, BOLTS, & SCREWS, NICKEL ALLOY,
PWA 97	N	FINISHING BY ELECTROCHEMICAL OR ELECTROD
PWA 98	P	FINISHING & PRESERVATION OF CARBON PARTS
PWA 99	P	SURFACE FINISHING OF HOLES
SPEC_AMS_S_13165	NOV 1997	SHOT PEENING OF METAL PARTS

Specification	Revision ID	Description
SPEC_AMS_S_2431	FEB 2002	SHOT PEEN MEDIA
SPEC_DMS_1555	H	STEEL 4340
SPEC_DMS_1841	L	STEEL HY-TUF
SPEC_DMS_1935	D R1	STEEL 300M
SPEC_DMS_2144	E	PRIMER IMPACT RESISTANT
SPEC_DOD_MIL-STD-129	P	MACHINE FOR SHIPMENT AND STORAGE
SPEC_DOD_MIL-STD-130	M	MACHINE READABLE INFORMATION
SPEC_DPM_1445		BLACK INK
SPEC_DPM_2389-3		CLEAR POLYURETHANE
SPEC_DPM_5367		PARKER-O-LUBE
SPEC_DPM_6082-5		COMPOUND SEALING LOCKING
SPEC_DPM_6480		GREASE HIGH LOAD
SPEC_DPS_1.05	AC	HARDNESS TESTING OF METALS
SPEC_DPS_1.07-2	AJ	CEMENTING METAL
SPEC_DPS_1.33-17	B	INSTALLING BUSHINGS ETC & GEN STAKING
SPEC_DPS_1.33-2	L	INSTALLATION OF ANNULAR GROOVED BEARINGS
SPEC_DPS_1.33-2-17	A	INSTALLATION OF ANNULAR GROOVED BEARINGS
SPEC_DPS_10.600	L	FLASH WELDING STEEL
SPEC_DPS_11.01-3	J	CHROMIC ACID ANODIZING
SPEC_DPS_2.401	J	SURFACE ROUGHNESS CONTROL(PENDING-ORDER
SPEC_DPS_2.50	BB	SEALING-MATERIAL & METHODS
SPEC_DPS_2.50-17	H	SEALING-MATERIAL & METHODS
SPEC_DPS_2.70-2	DC	ASSY SHOP PRACTICE COMMERCIAL
SPEC_DPS_2.70-2-17	R	ASSY SHOP PRACTICE MILITARY AIRCRAFT
SPEC_DPS_3.02	BP R2	IDENTIFICATIONS OF PARTS & ASSEMBLIES
SPEC_DPS_3.02-17	M	IDENT OF PARTS & ASSEMBLIES MILITARY
SPEC_DPS_3.02-17 PSD 009 GL		IDENT OF PARTS & ASSEMBLIES MILITARY
SPEC_DPS_3.17-54	F	LUBRICATION OF C-17 AIRCRAFT
SPEC_DPS_3.173		ANTI FRICTION BEARINGS (ORDER IF REQ'D)
SPEC_DPS_3.27-1	T	MARKING METHODS & MATERIAL INK STAMPING
SPEC_DPS_3.317	P	PRESERVATION & PROTECTION MACHINED PARTS
SPEC_DPS_3.51		LOCKING THREADED AND CYLIN (PENDING GLG)
SPEC_DPS_3.66	D	PITCH DIA OVER/UNDER CUT FOR SURF COATIN
SPEC_DPS_4.025	W	DISSIMILAR MATL PROTECTION (ITAR)
SPEC_DPS_4.301	P	INTERNAL PROTECTION HOLLOW MEMBERS
SPEC_DPS_4.303	NC	LUBE HOLE PRIMING
SPEC_DPS_4.40-3-17	B	EPOXY PAINTING SCREENING
SPEC_DPS_4.50-165-17	E	POLYURETHANE COATING DMS2115
SPEC_DPS_4.50-62	AN	IMPACT RESISTANT COATING SYSTEM
SPEC_DPS_4.507	T	ROLLING ROOT THREAD AFT HEAT TREAT
SPEC_DPS_4.601	N	METAL GRINDING
SPEC_DPS_4.704	AU	MAGNETIC PARTICLE INSPECTION
SPEC_DPS_4.707	AW	PENETRANT INSPECTION FLUORESCENT
SPEC_DPS_4.710	L	MIN FABRICATION PRACTICES FOR METALS
SPEC_DPS_4.710-1	K R1	EDGE CONDITION REQUIREMENTS
SPEC_DPS_4.710-3-17	E	GENERAL FABRICATION PRACTICES
SPEC_DPS_4.710-317		GENERAL FABRICATION PRACT(PENDING-ORDER
SPEC_DPS_4.714	J	ULTRASONIC INSPECTION APPLICABILITY
SPEC_DPS_4.715	F	ETCH INSPECTION MACHINED GRND PARTS
SPEC_DPS_4.747	D	NDT PROCEDURE APPROVAL
SPEC_DPS_4.804	AA	FAB OF HIGH STRENGTH LOW ALLOY STEEL
SPEC_DPS_4.999	W	SHOT PEENING OF METAL PARTS
SPEC_DPS_5.00	R	STEEL HEAT TREATMENT GENERAL
SPEC_DPS_5.00-1	AU	STEEL HEAT TREAT QUENCH & TEMPER HDNBLE
SPEC_DPS_5.00-1 C17_491	NEW	STEEL HEAT TREAT QUENCH & TEMPER HDNBLE
SPEC_DPS_5.00-12	D	STEEL HEAT TREAT VACUUM PARTIAL PRESSURE
SPEC_DPS_9.05	K R1	CLEANING OF CARBON LOW ALLOY STEELS
SPEC_DPS_9.28	AH	SPECIAL CAD PLATING HIGH STRENGTH STEEL
SPEC_DPS_9.28-1	R-1	SPECIAL CADMIUM PLATE HIGH STRENGTH STEE
SPEC_DPS_9.341	P	VAPOR DEGREASE (ORDER IF REQ'D)
SPEC_DPS_9.482	A	CHEMICAL MILLING REQUIREMENTS
SPEC_DPS_9.69	K	COPPER PLATING
SPEC_DPS_9.71	AE PSD 0	CHROMIUM PLATING
SPEC_DPS_9.76	J	ELECTROLYTIC NICKEL PLATING
SPEC_DPS_9.76-1	N	SULFAMATE NICKEL PLATING

Specification	Revision ID	Description
SPEC_DPS_9.76-1 PEO 002-SPC	NEW	SULFAMATE NICKEL PLATING
SPEC_DPS_9.89	N	BRUSH PLATING
SPEC_GE_A50TF278	S6	ZIRCONIUM OXIDE-YTTRIUM OXIDE POWDER
SPEC_GE_B50TF192	S4	NI-CHR-AL-YTTRIUM ALLOY THERM SPRAY PWDR
SPEC_GE_B50TF75	S16	RENE' 41 ALLOY BAR, FORGINGS, AND RINGS
SPEC_GE_C50TF103	S14	INCO 718
SPEC_GE_C50TF111	S4	PREMIUM QUALITY MARAGING STEEL BARS AND
SPEC_GE_C50TF53	S11	AM355 ALLOY
SPEC_GE_C50TF57	S30	TI ALLOY
SPEC_GE_C50TF81	S14	INCO 718
SPEC_GE_E50TF424	S3	NI-CHR-AL-YT ALY-YT STAB ZIR THRML BR CT
SPEC_GE_F50TF50	S5	NI-CHR-AL-YT ALY-YT STAB ZIR THRML BR CT
SPEC_GE_M50TF19	S24	DRY FILM LUB SELF LOCKING NUTS
SPEC_GE_M50TF9	S22	GENERAL SPECIFICATIONS
SPEC_GE_P11TF12	S12	PROCESSING OF HOLES IN CRITICAL PARTS
SPEC_GE_P11TF14	S1	BROACHING PROCESS CONTROL
SPEC_GE_P11TF3	S22	SHOTPEENING
SPEC_GE_P1TF108	S2	INTERPRETATION OF DRAWINGS
SPEC_GE_P1TF11	S6	CAST AND FORGED PARTS
SPEC_GE_P1TF17	S13	SOURCE SUBSTANTIATION ADMIN REQTS
SPEC_GE_P1TF3	S33	INTERPRETATION OF DRAWING
SPEC_GE_P1TF52	S11	ELECTRONIC DATA
SPEC_GE_P1TF85	S4	UNIGRAPHICS MASTER MODELS
SPEC_GE_P1TF9	S14	MACHINED FEATURES
SPEC_GE_P23TF3	S38	IDENTIFICATION MARKING
SPEC_GE_P28TF2	S4	THERMAL SPRAY
SPEC_GE_P29TF1	S14	ACCEPTABILITY LIMITS OF FORMED RIVETS
SPEC_GE_P29TF7	S6	ACCEPTABILITY LIMITS FOR FPI
SPEC_GE_P3TF1	S13	ULTRASONIC INSPECTION
SPEC_GE_P4TF3	S11	CLEANING, DESCALING AND ETCHING OF TI
SPEC_GE_P4TF8	S8	SWAB ETCHING
SPEC_GE_P8TF5	S11	ELECTRON BEAM FUSION WELDING
SPEC_MTU_A50TF201-MTU	2008-10	GRAPHITE-PETROLATUM, THREAD LUBRICANT
SPEC_MTU_A50TF87-MTU	2008-10	ALUMINUM OXIDE POWDER
SPEC_MTU_APM1-1	2011-02	INTERCHANGEABILITY OF COMPANY SPECIFICAT
SPEC_MTU_APM1-2	2011-02	INTERCHANGEABILITY OF COMPANY SPECIFICAT
SPEC_MTU_APM1-4	2011-02	INTERCHANGEABILITY OF COMPANY SPECIFICAT
SPEC_MTU_APM1-5	2011-02	INTERCHANGEABILITY OF COMPANY SPECIFICAT
SPEC_MTU_B21C2-MTU	2008-10	RESISTANCE ALLOY STRIP & WIRE; Ni-Fe-Cr
SPEC_MTU_B50TF16-MTU	2008-10	PRECISION INVESTMENT CASTINGS (INCONEL A
SPEC_MTU_B50TF56-MTU	2008-10	NICKEL ALUMINUM SPRAY POWDER
SPEC_MTU_C50TF81-MTU	2008-10	PREMIUM QUALITY TRIPLE MELT DIRECT AGE I
SPEC_MTU_F50TF102-MTU	2008-10	ALUMINUM OXIDE ABRASIVE COATING
SPEC_MTU_MTC 351	1991-05	SILVER STRIKE ELECTROLYTE
SPEC_MTU_MTC 353	1994-07	SILVER PLATING ELECTROLYTE
SPEC_MTU_MTC 611	1995-02	NITRIC ACID SOLUTION
SPEC_MTU_MTH 239	2006-12	PEENING MEDIA FOR CONTROLLED SHOT PEENIN
SPEC_MTU_MTH 249	2011-03	SYNTHETIC BLASTING MATERIAL: NK F 90
SPEC_MTU_MTH 250	2010-09	SYNTHETIC BLASTING MEDIA: AI OXIDE F 150
SPEC_MTU_MTH 311	2005-04	NITROGEN 5.0
SPEC_MTU_MTH 313	2005-04	HYDROGEN 5.0
SPEC_MTU_MTH 369	2011-03	SYNTHETIC BLASTING MATERIAL: NK F 30
SPEC_MTU_MTH 452	2001-01	ARGON
SPEC_MTU_MTH 511	2006-12	PEENING MEDIA FOR CONTROLLED SHOT PEENIN
SPEC_MTU_MTH 697	2006-12	PEENING MEDIA FOR CONTROLLED SHOT PEENIN
SPEC_MTU_MTH 897	2009-03	ADHESIVE FILM: FM1000 ADHESIVE FILM
SPEC_MTU_MTL 116	2008-04	POWDERED SPRAYING MATERIALS
SPEC_MTU_MTL 119	2005-07	HONEYCOMB MATERIAL FOR ABRADABLE SEALS
SPEC_MTU_MTL 120-1	2003-06	DISKS/ROTATING RINGS IN STEEL AND HIGH T
SPEC_MTU_MTL 120-2	2003-06	DISKS, ROTATING RINGS AND COMPRESSOR WHE
SPEC_MTU_MTL 120-3	2008-09	DISKS, ROTATING RINGS AND COMPRESSOR WHE
SPEC_MTU_MTL 122-1	1997-02	RINGS IN STEEL AND NICKEL ALLOYS, BUTT-W
SPEC_MTU_MTL 122-2	1997-02	RINGS IN STEEL AND NICKEL ALLOYS, BUTT-W
SPEC_MTU_MTL 122-3	2004-11	RINGS IN STEEL AND NICKEL ALLOYS: FLASH
SPEC_MTU_MTL 144-1	2008-09	DISKS, ROTATING RINGS AND COMPRESSOR WHE

Specification	Revision ID	Description
SPEC_MTU_MTL 144-2	2008-09	DISKS, ROTATING RINGS AND COMPRESSOR WHE
SPEC_MTU_MTL 161-3	2005-02	FORGINGS AND ROLLED RINGS IN STEEL AND H
SPEC_MTU_MTN 1208	2005-11	PARTS CLASSIFICATION
SPEC_MTU_MTN 94111	2008-07	QUALITY MANAGEMENT: VENDOR REQUIREMENTS
SPEC_MTU_MTN 94111 BBL 1	2009-04	VENDOR QUALITY ASSURANCE REQ: INSPECTION
SPEC_MTU_MTN 94111 BBL 10	2009-02	VENDOR QUALITY ASSURANCE REQ: DIMENSIONA
SPEC_MTU_MTN 94111 BBL 11	2010-02	QUALITY MANAGEMENT: DEFINITION OF THE DS
SPEC_MTU_MTN 94111 BBL 14	2010-02	VENDOR QUALITY ASSURANCE REQ: PROCESS SP
SPEC_MTU_MTN 94111 BBL 2	1991-10	VENDOR QUALITY ASSURANCE REQ: STATISTICA
SPEC_MTU_MTN 94111 BBL 7	2000-03	PROCESS CAPABILITY VERIFICATION AT THE V
SPEC_MTU_MTP 115-07	2003-11	ACCEPTANCE LIMITS OF THERMAL SPRAYED COA
SPEC_MTU_MTP 115-1	2006-11	ACCEPTANCE LIMITS OF THERMAL SPRAYED COA
SPEC_MTU_MTP 115-1061	2008-11	PART SPECIFIC ACCEPTANCE LIMITS FOR THER
SPEC_MTU_MTP 115-12	2007-06	ACCEPTANCE LIMITS OF THERMAL SPRAYED COA
SPEC_MTU_MTP 115-129	2005/07	ACCEPTANCE LIMITS OF THERMAL SPRAYED COA
SPEC_MTU_MTP 115-23	2007-06	ACCEPTANCE LIMITS OF THERMAL SPRAYED COA
SPEC_MTU_MTP 115-70	2007-02	ACCEPTANCE LIMITS OF THERMAL SPRAYED COA
SPEC_MTU_MTP 136	2009-02	ASSESSMENT OF SEGREGATIONS ON ROTATING C
SPEC_MTU_MTP 136-1	2009-02	SEGREGATIONS ON ROTATING COMPONENTS IN N
SPEC_MTU_MTP 181	1995-09	EDDY-CURRENT TESTING: ACCEPTANCE LIMITS
SPEC_MTU_MTP 206-1	2006-12	CRITERIA AND ACCEPTANCE STANDARD FOR MAC
SPEC_MTU_MTP 206-2	2007-12	CRITERIA AND ACCEPTANCE STANDARD FOR
SPEC_MTU_MTP 44	2008-12	SHOT-PEENED SURFACES: ACCEPTANCE LIMITS
SPEC_MTU_MTP 44 BBL 1	1991-03	ASSESSMENT OF SHOT-PEENED COMPONENTS: RE
SPEC_MTU_MTP 50	2001-09	ACCEPTANCE LIMITS THERMAL SPRAY COATINGS
SPEC_MTU_MTP 78	2009-11	VISUAL INSPECTION OF ENGINE ROTOR COMPON
SPEC_MTU_MTP 86-1	2008-02	INSPECTION OF ELECTROCHEMICALLY DRILLED
SPEC_MTU_MTP 86-3	2005-07	INSPECTION OF ELECTROCHEMICALLY DRILLED
SPEC_MTU_MTP 98-1	2010-05	ACCEPTANCE LIMITS FOR COMPONENTS
SPEC_MTU_MTP 98-3	2006-04	INSPECTION CHARACTERISTICS AND ACCEPTANC
SPEC_MTU_MTS 1061	2009-12	THERMAL SPRAYING POWDER & SPRAY COATINGS
SPEC_MTU_MTS 1080	2007-03	THERMAL SPRAYING POWDER AND SPRAY COATIN
SPEC_MTU_MTS 1080 BBL 1	2007-03	THERMAL SPRAYING: NICKEL, ALUMINUM
SPEC_MTU_MTS 1094-1	2002-10	HIGH-TEMP NICKEL ALLOY (INCONEL 718)
SPEC_MTU_MTS 1100-3	2002-06	HIGH-TEMP NICKEL ALLOY (WASPALLOY)
SPEC_MTU_MTS 1103-1	2007-07	HIGH TEMPERATURE NICKEL ALLOY
SPEC_MTU_MTS 1113	2008-02	THERMAL SPRAYING POWDER AND SPRAY COATIN
SPEC_MTU_MTS 1113 BBL 1	2007-02	Co-Mo-Cr-Si PARTICLE SHAPE, STRUCTURE R
SPEC_MTU_MTS 1125	2007-06	THERMAL SPRAYING POWDER AND SPRAY COATIN
SPEC_MTU_MTS 1130	2007-02	THERMAL SPRAYING POWDER AND SPRAY COATIN
SPEC_MTU_MTS 1155-1	1999-09	HIGH TEMP NICKEL ALLOY (C 263)
SPEC_MTU_MTS 1187-3	2010-06	HIGH TEMP NICKEL ALLOY (INCONEL 625)
SPEC_MTU_MTS 1228	1996-10	COBALT ALLOY THERMAL SPRAYING POWDER AND
SPEC_MTU_MTS 1234	2006-03	ONE-PACK ADHESIVE: HOT-SETTING
SPEC_MTU_MTS 1281-1	2005-02	IRON-NICKEL ALLOY (INCOLOY 909)
SPEC_MTU_MTS 1364-2	2002-04	HIGH TEMP NICKEL ALLOY (WASPALLOY)
SPEC_MTU_MTS 1371-2	2004-03	HIGH TEMP NICKEL ALLOY (RENÉ 41)
SPEC_MTU_MTV 1	2011-04	INTERPRETATION OF DRAWING
SPEC_MTU_MTV 100	2004-12	ABRASIVE FLOW MACHINING
SPEC_MTU_MTV 1012	2004-12	INSPECTION OF ABRASIVE FLOW MACHINED COM
SPEC_MTU_MTV 1015	1998-05	EDDY-CURRENT INSPECTION USING PROBES
SPEC_MTU_MTV 1016 AMENDMEI	1996-12	EDDY-CURRENT INSPECTION USING PROBES
SPEC_MTU_MTV 1027	2006-10	VISUAL INSPECTION
SPEC_MTU_MTV 1030-1	2010-03	FLUORESCENT PENETRANT INSPECTION
SPEC_MTU_MTV 1030-2	2006-06	FPI WATER-WASHABLE SYSTEMS
SPEC_MTU_MTV 1030-3	2005-11	FPI POST-EMULSIFIED SYSTEMS
SPEC_MTU_MTV 1030-4	1998-07	FPI SOLVENT-REMOVABLE SYSTEMS
SPEC_MTU_MTV 1032_ Teil 2	1984-11	RADIOLOGICAL INSPECT OF ENGINE COMP(HDR)
SPEC_MTU_MTV 1032_ Teil 3	1981-11	RADIOLOGICAL EXAMINATOF ENGINE COMPONENT
SPEC_MTU_MTV 1037-1	2002-04	TRAINING & QUALIFICATION OF NONE-DESTRUC
SPEC_MTU_MTV 1039	2005-08	INSPECTION THERMAL SPRAYING
SPEC_MTU_MTV 1040	1983-04	METALLOGRAPHIC INSPECTION OF THERMAL SPR
SPEC_MTU_MTV 1041	2011-03	ADHESION TESTING OF THERMAL SPRAYED
SPEC_MTU_MTV 1042	1982-12	HARDNESS TESTING OF THERMAL SPRAYED
SPEC_MTU_MTV 1043	1983-04	BEND TESTING OF THERMAL SPRAYED SPECIMEN

Specification	Revision ID	Description
SPEC_MTU_MTV 1047	2007-10	TRAINING & QUALIFICATION OF THERMAL SPRA
SPEC_MTU_MTV 1098	1991-08	MEASUREMENT AND DOCUMENTATION OF SURFACE
SPEC_MTU_MTV 1112	1995-11	VISUAL INSPECTION THERMAL SPRAY COATING
SPEC_MTU_MTV 122	1989-08	CLEANING OF COMPO IN STEELS,Ni,Co,Mg,Ti
SPEC_MTU_MTV 179	1990-07	ELECTROLESS NICKEL PLATING OF COMPONENTS
SPEC_MTU_MTV 2	2011-06	IDENTIFICATION MARKING OF ENGINE ITEMS
SPEC_MTU_MTV 2 BBL1	2009-06	IDENTIFICATION MARKING OF ENGINE ITEMS
SPEC_MTU_MTV 2 BBL2	2001-11	IDENTIFICATION MARKING OF ENGINE ITEMS
SPEC_MTU_MTV 224	2005-05	ANODIC ETCH INSPECTION FOR SEGREGATIONS
SPEC_MTU_MTV 227	2009-03	STRIPPING OF THERMAL SPRAY COATINGS
SPEC_MTU_MTV 3	2005-12	PRODUCTION AND OVERHAUL APPROVAL
SPEC_MTU_MTV 3 BBL1	2005-12	PRODUCTION AND OVERHAUL APPROVAL
SPEC_MTU_MTV 304	2001-07	SILVER PLATING OF COMPONENTS IN NICKEL &
SPEC_MTU_MTV 329	2002-11	ELECTRIC SPARK MACHINING: EDM PROCESS
SPEC_MTU_MTV 337	2008-08	VACUUM HIGH-TEMP BRAZING: JOINT BRAZING
SPEC_MTU_MTV 338-7	2005-11	HEAT TREATMENT OF COMPONENTS IN INCO 625
SPEC_MTU_MTV 341	2003-03	ELECTRON BEAM WELDING: CODE 76 OR 511
SPEC_MTU_MTV 352	1989-02	BLAST CLEANING: WET BLASTING
SPEC_MTU_MTV 357	2008-02	DRY BLASTING WITH SYNTHETIC BLASTING MED
SPEC_MTU_MTV 359	2008-07	SHOT PEENING WTH STEEL SHOT OR GLASS BEA
SPEC_MTU_MTV 360	2005-10	IMPROVING THE SURFACE FINISH OF HOLES
SPEC_MTU_MTV 361	1982-02	LIQUID BUFFING OF COMPRESSOR & TURBINE C
SPEC_MTU_MTV 365-1	2005-11	PLASMA SPRAYING
SPEC_MTU_MTV 372	1983-03	REPAIR WELDING OF COMPONENTS IN CAST M
SPEC_MTU_MTV 376	2005-02	MECHANICAL MACHINING OF THERMAL SPRAY
SPEC_MTU_MTV 490	2005-10	BALANCING OF RIGID ROTORS
SPEC_MTU_MTV 532	2010-01	ROTARY AND VIBRATORY SUTTON FINISHING
SPEC_MTU_MTV 548	2006-04	DRILL HOLES, MACHINE HOLE, EDGES
SPEC_MTU_MTV 548-1	1996-07	DRILL HOLES, MACHINE HOLE, EDGES
SPEC_MTU_MTV 548-2	2008-04	DRILL HOLES, MACHINE HOLE, EDGES
SPEC_MTU_MTV 548-3	2003-10	DRILL HOLES, MACHINE HOLE, EDGES
SPEC_MTU_MTV 615	2002-09	LASER BEAM WELDING (LB WELDING)
SPEC_MTU_MTV 628	2009-02	TURNING ON THE LATHE
SPEC_MTU_MTV 634-1	2005-12	MILLING
SPEC_MTU_MTV 635	2007-06	REGRINDING OF MILLING TOOLS
SPEC_MTU_MTV 650	2006-01	COOLANT FOR METALCUTTING
SPEC_MTU_P11TF12-MTU	2008-10	PROCESSING OF HOLES IN CRITICAL PARTS
SPEC_MTU_P11TF14-MTU	2008-10	BROACHING PROCESS CONTROL
SPEC_MTU_P11TF15-MTU	2008-10	EDGE TREATMENT PROCESS CONTROL
SPEC_MTU_P11TF17-MTU	2008-10	TURNING PROCESS CONTROL
SPEC_MTU_P11TF4-MTU	2008-10	WET GRIT BLASTING OF ENGINE COMPONENT PA
SPEC_MTU_P11TF8-MTU	2010-08	METALLIC SHOT PEENING FOR CRITICAL APPLI
SPEC_MTU_P16TF5-MTU	2008-10	THERMAL SPRAYING
SPEC_MTU_P1TF101-MTU	2008-10	SPECIFICATION-MACHINED FEATURES
SPEC_MTU_P1TF108-MTU	2008-10	SPECIFICATION INTERPRETATION OF DRAWING
SPEC_MTU_P1TF111-MTU	2008-10	GENERAL REQUIREMENTS FOR ROTATING PARTS
SPEC_MTU_P1TF85-MTU	2008-10	UNIGRAPHICS MASTER MODELS
SPEC_MTU_P23TF10-MTU	2008-10	DATA MATRIX SYMBOLOGY IDENTIFICATION MAR
SPEC_MTU_P29TF73-MTU	2008-10	SURFACE INTEGRITY ACCEPTABILITY LIMITS F
SPEC_MTU_P3TF47-MTU	2008-10	FLUORESCENT PENETRANT INSPECTION (FPI)
SPEC_PWA_PWA 1	J	FINISH MACHINING OF HIGHLY STRESSED HOLE
SPEC_PWA_PWA 10	U	BRAZING HONEYCOMB ABRADABLE SEAL STRUCTU
SPEC_PWA_PWA 1003	R	ALLOY BARS & FORGINGS, CORROSION & HEAT
SPEC_PWA_PWA 1004	H	ALLOY BARS, RINGS, & FORGINGS, CORROSION
SPEC_PWA_PWA 1005	U	ALLOY FORGINGS, CORROSION & HEAT RESISTA
SPEC_PWA_PWA 1007	AD	ALLOY FORGINGS, CORROSION & HEAT RESISTA
SPEC_PWA_PWA 1009	K	ALLOY BARS, FORGINGS, & RINGS, CORROSION
SPEC_PWA_PWA 1010	W	ALLOY BARS, FORGINGS, & RINGS, CORROSION
SPEC_PWA_PWA 1012	C	ALLOY, CORROSION & HEAT RESISTANT (NICKE
SPEC_PWA_PWA 1013	W	ALLOY FORGINGS, CORROSION & HEAT RESISTA
SPEC_PWA_PWA 1015	D	ALLOY BARS & FORGINGS, CORROSION & HEAT
SPEC_PWA_PWA 1016	AA	ALLOY FORGINGS, CORROSION & HEAT RESISTA
SPEC_PWA_PWA 102	H	FRICTION WELDING CONTROL, INERTIA BONDIN
SPEC_PWA_PWA 1021	H	ALLOY BARS, CORROSION & HEAT RESISTANT (
SPEC_PWA_PWA 1022	N	ALLOY FORGINGS, CORROSION & HEAT RESISTA

Specification	Revision ID	Description
SPEC_PWA_PWA 103	E	FINISHING OF COMPRESSOR & TURBINE ROTOR
SPEC_PWA_PWA 1035	H	NICKEL SHEET & STRIP, THORIA DISPERSED,
SPEC_PWA_PWA 1037	D	ALLOY SHEET & PLATE, CORROSION & HEAT TR
SPEC_PWA_PWA 1038	M	ALLOY SHEET, STRIP & PLATE, CORROSION &
SPEC_PWA_PWA 1039	C	ALLOY SHEET & PLATE, CORROSION & HEAT RE
SPEC_PWA_PWA 104	R	CONTROLLED ENVIRONMENT ROOM
SPEC_PWA_PWA 1042	M	ALLOY SHEET, CORROSION & HEAT RESISTANT
SPEC_PWA_PWA 105	H	FINISHING OF COMPRESSOR & TURBINE PARTS,
SPEC_PWA_PWA 1055	C	ALLOY, CORROSION & HEAT RESISTANT (NICKE
SPEC_PWA_PWA 106	J	GRINDING OF TITANIUM & TITANIUM ALLOYS
SPEC_PWA_PWA 1060	H	ALLOY TUBING, SEAMLESS, CORROSION & HEAT
SPEC_PWA_PWA 1065	L	ALLOY TUBING, WELDED & DRAWN, CORROSION
SPEC_PWA_PWA 107	D	ORBITAL MACHINE BARREL FINISHING
SPEC_PWA_PWA 108	G	CHEMICAL MILLING
SPEC_PWA_PWA 1084	D	STEEL BARS, ANTI-GALLING, CORROSION & HE
SPEC_PWA_PWA 1085	J	ALLOY BARS, FORGINGS, & RINGS, CORROSION
SPEC_PWA_PWA 1090	G	POROUS METAL-ABRADABLE (80Ni-20Cr)
SPEC_PWA_PWA 1091	F	STEEL BARS, FORGINGS & RINGS, CORROSION
SPEC_PWA_PWA 11	CC	HEAT TREATMENTS
SPEC_PWA_PWA 110	AC	APPLICATION OF ALUMINUM COATING
SPEC_PWA_PWA 1100	L	ALLOY FORGINGS, CORROSION & HEAT RESISTA
SPEC_PWA_PWA 1106	K	ALLOY FORGINGS, CORROSION & HEAT RESISTA
SPEC_PWA_PWA 1113	H	NICKEL ALLOY BILLET PRODUCT & FORGINGS,
SPEC_PWA_PWA 1115	C	NO LIST 09/08/10
SPEC_PWA_PWA 112	G	TRANSIENT LIQUID PHASE (TLP) BONDING
SPEC_PWA_PWA 113	M	CREEP FORMING, HOT FORMING, & SUPERPLAST
SPEC_PWA_PWA 116	AB	CLEANING OF TITANIUM & TITANIUM ALLOYS
SPEC_PWA_PWA 1167	G	NICKEL ALLOY WELDING WIRE, CORROSION & H
SPEC_PWA_PWA 118	K	BLADE LOCKS, CORROSION & HEAT RESISTANT
SPEC_PWA_PWA 1180	E	TRANSIENT LIQUID PHASE (TLP) BONDING ALL
SPEC_PWA_PWA 1188	B	EXTRUDED BILLET, NICKEL ALLOY (ME16)
SPEC_PWA_PWA 119	L	HOLE DRILLING OR CUTTING BY ELECTRON BEA
SPEC_PWA_PWA 1191	K	ALLOY BARS & FORGINGS, LOW EXPANSION (IR
SPEC_PWA_PWA 1192	J	ALLOY BARS & FORGINGS, LOW EXPANSION (IR
SPEC_PWA_PWA 1193	G	ALLOY FORGINGS, CORROSION & HEAT RESISTA
SPEC_PWA_PWA 1195	A	STEEL FORGINGS & RINGS, CORROSION & MODE
SPEC_PWA_PWA 1197	C	ALLOY BARS & FORGINGS, LOW EXPANSION (IR
SPEC_PWA_PWA 1198	F	ALLOY FORINGS & RINGS, LOW EXPANSION (IR
SPEC_PWA_PWA 1199	E	ALLOY BARS & FORGINGS, LOW EXPANSION (IR
SPEC_PWA_PWA 12	T	HEAT TREAT OF MARTENSITIC CORROSION RESI
SPEC_PWA_PWA 1201	J	TITANIUM SPONGE
SPEC_PWA_PWA 1202	AJ	TITANIUM ALLOY BARS & FORGINGS, PROCESSE
SPEC_PWA_PWA 1204	D	TITANIUM ALLOY BARS (Ti 8Al-1Mo-1V) [SUP
SPEC_PWA_PWA 1209	W	TITANIUM ALLOY BARS & FORGINGS (TITANIUM
SPEC_PWA_PWA 1215	R	TITANIUM ALLOY ROTOR FORGINGS, FORGED BE
SPEC_PWA_PWA 1216	P	TITANIUM ALLOY BARS & FORGINGS (TITANIUM
SPEC_PWA_PWA 1217	G	TITANIUM PLATE, CROSS-ROLL FINISHED BELO
SPEC_PWA_PWA 1223	G	TITANIUM ALLOY BARS & FORGINGS, BETA ANN
SPEC_PWA_PWA 1224	K	TITANIUM ALLOY BARS & FORGINGS, PROCESSE
SPEC_PWA_PWA 1225	K	TITANIUM ALLOY BARS & FORGINGS, FINAL FO
SPEC_PWA_PWA 1227	M	TITANIUM ALLOY FORGINGS (TITANIUM BASE 6
SPEC_PWA_PWA 1228	K	TITANIUM ALLOY BARS & FORGINGS, FORGED B
SPEC_PWA_PWA 1229	A	NO LIST (10/05/09)
SPEC_PWA_PWA 123	AA	HONEYCOMB, NICKEL & COBALT ALLOYS, LASER
SPEC_PWA_PWA 1262	U	TITANIUM ALLOY CASTINGS (TITANIUM BASE 6
SPEC_PWA_PWA 1265	P	TITANIUM ALLOY CASTINGS, HIP (Ti BASE 6A
SPEC_PWA_PWA 1267	H	TITANIUM ALLOY CASTINGS, HIP (Ti BASE 6A
SPEC_PWA_PWA 1306	G	POWDER, PLASMA SPRAY, CHROMIUM CARBIDE
SPEC_PWA_PWA 1307	F	POWDER, PLASMA SPRAY, CHROMIUM CARBIDE
SPEC_PWA_PWA 1311	AA	POWDER, PLASMA SPRAY, ALUMINIUM OXIDE, GE
SPEC_PWA_PWA 1313	D	POWDER, PLASMA SPRAY, MOLYBDENUM, COMMER
SPEC_PWA_PWA 1316	G	POWDER, PLASMA SPRAY, COBALT ALLOY (COBA
SPEC_PWA_PWA 1317	G	POWDER, PLASMA SPRAY, NICKEL-CHROMIUM AL
SPEC_PWA_PWA 1334	J	WIRE, FLAME SPRAY, NICKEL-ALUMINUM (78 N
SPEC_PWA_PWA 1337	AB	POWDER, PLASMA/FLAME SPRAY, NICKEL-ALUMI

Specification	Revision ID	Description
SPEC_PWA_PWA 1338	M	POWDER, PLASMA SPRAY, MOLYBDENUM, COMMER
SPEC_PWA_PWA 1365	R	POWDER, PLASMA SPRAY, NICKEL ALLOY (NICK
SPEC_PWA_PWA 1369	H	POWDER, PLASMA SPRAY, COPPER-NICKEL (62C
SPEC_PWA_PWA 1375	R	POWDER, PLASMA SPRAY, YTTRIUM OXIDE STAB
SPEC_PWA_PWA 1382	G	POWDER, PLASMA SPRAY, COPPER-NICKEL (62C
SPEC_PWA_PWA 1392	P	ALLOY POWDER, CORROSION & HEAT RESISTANT
SPEC_PWA_PWA 1467	F	ALLOY CASTINGS, INVESTMENT, CORROSION &
SPEC_PWA_PWA 1469	N	ALLOY CASTINGS, INVESTMENT, CORROSION &
SPEC_PWA_PWA 1471	L	ALLOY CASTING, INVESTMENT, CORROSION & H
SPEC_PWA_PWA 1475	C	ALLOY CASTINGS, INVESTMENT, CORROSION &
SPEC_PWA_PWA 1489	E	ALLOY CASTINGS, INVESTMENT, CORROSION &
SPEC_PWA_PWA 1490	F	ALLOY CASTINGS, INVESTMENT, CORROSION &
SPEC_PWA_PWA 15	AB	RESISTANCE WELDING-SPOT, STITCH, SEAM, P
SPEC_PWA_PWA 16	BC	WELDING-ARC, GAS, ELECTRON BEAM, LASER B
SPEC_PWA_PWA 19	AH	GOLD-NICKEL ALLOY BRAZING
SPEC_PWA_PWA 24	R	ALLOY FIBER METAL, CORROSION & HEAT RESI
SPEC_PWA_PWA 252	E	COATING, ALUMINIDE, PACK PROCESS
SPEC_PWA_PWA 256	T	COATING, PLASMA SPRAY DEPOSITION (GATOR-
SPEC_PWA_PWA 257	J	COATING, PLASMA SPRAY DEPOSITION
SPEC_PWA_PWA 259	L	ELECTROLESS NICKEL ALLOY PLATING
SPEC_PWA_PWA 265	F	COATING, PLASMA SPRAY, TWO LAYER, METALL
SPEC_PWA_PWA 269	F	COATING, COPPER-NICKEL-INDIUM, FLAME SPR
SPEC_PWA_PWA 27	H	COATING, ALUMINIDE, VAPOR DEPOSITION-BAC
SPEC_PWA_PWA 277	F	SEAL, ABRADABLE, PLASMA DEPOSITION
SPEC_PWA_PWA 284	H	SEAL, RSR NICKEL ALLOY + BORON NITRIDE,
SPEC_PWA_PWA 291	E	COATING, TITANIUM NITRIDE
SPEC_PWA_PWA 300	BJ	CONTROL OF MATERIALS, PROCESSES, & PARTS
SPEC_PWA_PWA 301	AU	RAW MATERIALS & PROCESS SUBSTITUTION
SPEC_PWA_PWA 304	B	INTERPRETATION OF KEY CHARACTERISTICS
SPEC_PWA_PWA 307	N/C	DOT PEEN MARKING
SPEC_PWA_PWA 308	B	DRAWING INTERPRETATIONS FOR SHEET-METAL
SPEC_PWA_PWA 309	A	TRACEABILITY MARKING
SPEC_PWA_PWA 310	BE	IDENTIFICATION MARKING, MATERIALS & ITEM
SPEC_PWA_PWA 312	B	COLOR CODING OF PARTS THREADED PER MIL-S
SPEC_PWA_PWA 315	V	ASSEMBLY TORQUE LIMITS
SPEC_PWA_PWA 316	J	SAFETY WIRE, SAFETY CABLE & COTTERPIN IN
SPEC_PWA_PWA 317	N/C	DYNAMIC FLUORESCENT PENETRANT & GROWTH I
SPEC_PWA_PWA 321	J	CASTING GRADE REQUIREMENTS, IRON, NICKEL
SPEC_PWA_PWA 322	E	AIRFLOW TESTING ENGINE PARTS USING A CRI
SPEC_PWA_PWA 329	N/C	STATISTICAL DIMENSIONING ON DRAWINGS
SPEC_PWA_PWA 331	G	CASTING GRADE REQ, AI AND Mg ALLOYS
SPEC_PWA_PWA 332	E	TARGET DIMENSION/FEATURES, ALTERNATE ACC
SPEC_PWA_PWA 34	V	NICKEL ALLOY BRAZING OF FIBER METAL ABRA
SPEC_PWA_PWA 341	H	CASTING GRADE REQUIREMENTS (TITANIUM & T
SPEC_PWA_PWA 343	R	SHEET METAL PRODUCT DEFINITION
SPEC_PWA_PWA 346	A	COMPUTER GRAPHICS FILES FOR PRODUCT DEFI
SPEC_PWA_PWA 35	B	ABRADABLE COATING, FLAME SPRAY DESPOSITI
SPEC_PWA_PWA 350	AB	GEAR & SPLINE REQUIREMENTS
SPEC_PWA_PWA 351	E	SURFACE ROUGHNESS, WAVINESS & LAY [SUPER
SPEC_PWA_PWA 353	N/C	ZEROL FACE SPLINES, SECTIONAL CRANKSHAFT
SPEC_PWA_PWA 354	M	AGE CONTROL OF SYNTHETIC RUBBER PARTS
SPEC_PWA_PWA 355	AB	THREAD STANDARDS,STRAIGHT, BUTTRESS, ACM
SPEC_PWA_PWA 357	AD	RIVETING, SOLID, HOLLOW, AND BLIND
SPEC_PWA_PWA 358	N/C	CRIMPING OF ELECTRICAL CONNECTORS
SPEC_PWA_PWA 36	G	ELECTROLESS NICKEL PLATING OF TITANIUM
SPEC_PWA_PWA 360	T	DRAWING INTERPRETATIONS
SPEC_PWA_PWA 36003	N	ADHESIVE/SEALANT, SILICONE RUBBER (RTV)
SPEC_PWA_PWA 36013	J	POLYURETHANE COATING, CONDUCTIVE, BLACK
SPEC_PWA_PWA 36050	F	SOLVENT REDUCER
SPEC_PWA_PWA 36054	E	TOUCH-UP COATING
SPEC_PWA_PWA 361	C	STAKING
SPEC_PWA_PWA 36104	G	COATING, ARC VAPOR DEPOSITION
SPEC_PWA_PWA 362	N	SURFACE TEXTURE (ROUGHNESS, STRAIGHT, BU
SPEC_PWA_PWA 36206	E	COATING, HIGH VELOCITY OXY-FUEL (HVOF) S
SPEC_PWA_PWA 36211	D	ANTI-WEAR/FRETTING/GALLING DRY FILM LUBR

Specification	Revision ID	Description
SPEC_PWA_PWA 36240	F	ANTI-GALLANT COMPOUND (DOW CORNING DRY F
SPEC_PWA_PWA 36247	B	ANTI-GALLANT COMPOUND & TREATMENT [SUPER
SPEC_PWA_PWA 36280	C	STEEL FORGINGS, LOW ALLOY, HEAT RESISTAN
SPEC_PWA_PWA 363	D	THREAD STANDARDS
SPEC_PWA_PWA 36351	C	POWDER, PLASMA SPRAY, RSR NICKEL ALLOY
SPEC_PWA_PWA 36354	H	POWDER, CUBIC BORON NITRIDE
SPEC_PWA_PWA 36369	B	POWDER, PLASMA SPRAY, BORON NITRIDE
SPEC_PWA_PWA 36518	C	PRIMER, ZINC MOLYBDATE [SUPERCEDED BY AM
SPEC_PWA_PWA 36519	C	EPOXY PRIMER, ROOM TEMPERATURE CURING
SPEC_PWA_PWA 36545	P	ANTI-GALLANT COMPOUND & TREATMENT
SPEC_PWA_PWA 36546	A	COATING, FLAME DEPOSITION, TUNGSTEN CARB
SPEC_PWA_PWA 36555	N/C	ALUMINUM TOUCH-UP COATING
SPEC_PWA_PWA 36603	E	AQUEOUS DEGREASING OF PARTS & ASSEMBLIES
SPEC_PWA_PWA 367	P	ENGINEERING CONTROLLED PROCESSES
SPEC_PWA_PWA 36700	D	MARKING MATERIALS
SPEC_PWA_PWA 36901	E	PROCESSING, ALLOY C & C+
SPEC_PWA_PWA 36930	E	DIFFUSION BONDING, SOLUTION HEAT TREATME
SPEC_PWA_PWA 36950	K	NICKEL ALLOY BRAZING
SPEC_PWA_PWA 37	J	ANODIC TREATMENT OF TITANIUM ALLOYS
SPEC_PWA_PWA 370	R	ENGINEERING SOURCE APPROVAL
SPEC_PWA_PWA 371	B	ENGINEERING SOURCE APPROVAL FOR MANUFACT
SPEC_PWA_PWA 373	F	ENGINEERING SOURCE APPROVAL FOR MANUFACT
SPEC_PWA_PWA 381	V	SHIPPING & PROTECTIVE CLOSURES
SPEC_PWA_PWA 382	B	HANDLING OF ITEMS REQUIRING SPECIAL PROT
SPEC_PWA_PWA 383	A	INSERTS, SELF-LOCKING, NICKEL ALLOY
SPEC_PWA_PWA 384	A	NUTS, SELF-LOCKING, STEEL, CORROSION & H
SPEC_PWA_PWA 388	D	SURFACE TEXTURE
SPEC_PWA_PWA 390	G	COMPUTER FILE AIRFOIL SECTION CHORD NORM
SPEC_PWA_PWA 391	G	COMPUTER FILE PROFILE DATA FOR BODIES OF
SPEC_PWA_PWA 394	D	COMPUTER FILE ATTACHMENTS
SPEC_PWA_PWA 397	H	CLASSIFICATION OF CHARACTERISTICS
SPEC_PWA_PWA 4	E	HOT ISOSTATIC PRESSING OF CASTINGS
SPEC_PWA_PWA 407	AE	SILICONE RUBBER COMPOUND, HIGH TEMPERATU
SPEC_PWA_PWA 41	B	OBSOLETE BY PWA 11/16/1992
SPEC_PWA_PWA 44	P	ALUMINIZING
SPEC_PWA_PWA 45	L	COATING, ALUMINIDE, VAPOR DEPOSITION-PAC
SPEC_PWA_PWA 454	R	PRIMER, EPOXY, CORROSION INHIBITING
SPEC_PWA_PWA 456	R	ADHESIVE FILM, EPOXY, SCRIM SUPPORTED
SPEC_PWA_PWA 46	W	COATING, FLAME DEPOSITION, TUNGSTEN CARB
SPEC_PWA_PWA 47	V	COATING, DIFFUSED ALUMINUM-SILICON
SPEC_PWA_PWA 474	R	ANTI-GALLANT COMPOUND & TREATMENT
SPEC_PWA_PWA 48	F	CHROMIUM COATING
SPEC_PWA_PWA 486	G	TOUCH-UP COATING
SPEC_PWA_PWA 487	E	TOUCH-UP COATING
SPEC_PWA_PWA 489	C	ALUMINUM TOUCH-UP COATING
SPEC_PWA_PWA 49	N	COATING, FLAME DEPOSITION, CHROMIUM CARB
SPEC_PWA_PWA 499	M	HIGH TEMPERATURE COLOR FINISH, ROOM TEMP
SPEC_PWA_PWA 5	D	LASER MARKING
SPEC_PWA_PWA 50	P	COATING, FLAME DEPOSITION, CHROMIUM CARB
SPEC_PWA_PWA 521	M	LUBRICANT, AIRCRAFT TURBINE ENGINE, SYNT
SPEC_PWA_PWA 529	E	GAS, HELIUM
SPEC_PWA_PWA 53	AN	COATING, PLASMA SPRAY DEPOSITION
SPEC_PWA_PWA 547	G	CHEMICAL CHROMATE CONVERSION TREATMENT,
SPEC_PWA_PWA 548	H	ALUMINUM-ZINC COATING
SPEC_PWA_PWA 549	L	THREAD LOCKING & RETAINING COMPOUND (LOC
SPEC_PWA_PWA 550	U	ANTI-GALLANT COMPOUND AND TREATMENT
SPEC_PWA_PWA 554	E	ALUMINUM SEALANT, THERMOSETTING INORGAN
SPEC_PWA_PWA 559	F	OBSOLETE
SPEC_PWA_PWA 561	L	HIGH TEMPERATURE FINISH
SPEC_PWA_PWA 565	N/C	COMPOUND, SEALING
SPEC_PWA_PWA 568	T	EPOXY PRIMER, ROOM TEMPERATURE CURING [S
SPEC_PWA_PWA 569	N	ALUMINIZED EPOXY ENAMEL, ROOM TEMPERATUR
SPEC_PWA_PWA 57	D	ELECTROLESS NICKEL-ELECTROLYTIC CADMIUM
SPEC_PWA_PWA 577	D	ALUMINUM ENAMEL, HEAT RESISTANT, SILICON
SPEC_PWA_PWA 578	F	ALUMINUM ENAMEL, HEAT RESISTANT, SILICON

Specification	Revision ID	Description
SPEC_PWA_PWA 580	J	COMPOUND, SYNTHETIC RUBBER, ANTI-CHAFING
SPEC_PWA_PWA 581	F	COMPOUND, ANTI GALLANT [SUPERSEDED BY PW
SPEC_PWA_PWA 582	E	ALUMINUM ENAMEL, HEAT REFLECTING ,SPECIA
SPEC_PWA_PWA 585	N	ANTI-GALLANT COMPOUND & TREATMENT, GENER
SPEC_PWA_PWA 586	AB	ANTI-GALLANT COMPOUND & TREATMENT
SPEC_PWA_PWA 587	E	ANTI-GALLANT COMPOUND, G-n METAL ASSEMBL
SPEC_PWA_PWA 591	J	SEALING COMPOUND, SYNTHETIC RESIN, POLYE
SPEC_PWA_PWA 595	R	ALUMINUM COATING
SPEC_PWA_PWA 6	F	PEENING
SPEC_PWA_PWA 60	M	ANTI-GALLANT COMPOUND & TREATMENT, GRAPH
SPEC_PWA_PWA 6000	C	BAR & FORGINGS, COMMERCIALY PURE NICKE
SPEC_PWA_PWA 6005	C	SHEET, STRIP, & PLATE, COMMERCIALY PURE
SPEC_PWA_PWA 61	J	ANTI-SCUFFING TREATMENT, MOLYBDENUM DISU
SPEC_PWA_PWA 611	AD	ADHESIVE BONDING, PROCEDURES & TESTS
SPEC_PWA_PWA 615	AE	APPLICATION OF SEALING & FILLING COMPOUN
SPEC_PWA_PWA 63	J	COATING, CHROMIUM-ALUMINUM, VAPOR DEPOSI
SPEC_PWA_PWA 649	U	ALLOY CASTINGS, INVESTMENT, CORROSION &
SPEC_PWA_PWA 652	L	ALLOY CASTINGS, INVESTMENT, CORROSION, &
SPEC_PWA_PWA 653	G	ALLOY CASTINGS, INVESTMENT, CORROSION, &
SPEC_PWA_PWA 655	U	ALLOY CASTINGS, INVESTMENT, CORROSION, &
SPEC_PWA_PWA 656	T	ALLOY CASTINGS, INVESTMENT, CORROSION &
SPEC_PWA_PWA 657	G	ALLOY CASTINGS, INVESTMENT, CORROSION, &
SPEC_PWA_PWA 658	AF	ALLOY CASTINGS, INVESTMENT, CORROSION &
SPEC_PWA_PWA 659	K	ALLOY CASTINGS, INVESTMENT, CORROSION &
SPEC_PWA_PWA 661	E	ALLOY CASTINGS, INVESTMENT, CORROSION &
SPEC_PWA_PWA 662	E	ALLOY CASTINGS, INVESTMENT, CORROSION, &
SPEC_PWA_PWA 673	F	ALLOY SHEET, & STRIP, CORROSION & HEAT R
SPEC_PWA_PWA 686	U	ALLOY BARS & FORGINGS, CORROSION & HEAT
SPEC_PWA_PWA 687	M	NICKEL ALLOY BARS, FORGINGS & RINGS, COR
SPEC_PWA_PWA 691	N/C	COATING ALLOY (COBALT BASE)
SPEC_PWA_PWA 692	E	COATING ALLOY (COBALT BASE COAST 63) [SU
SPEC_PWA_PWA 694	N	COATING ALLOY, COBALT BASE COAST 64)
SPEC_PWA_PWA 698	H	BRAZING FILLER METAL, GOLD-NICKEL, 1735
SPEC_PWA_PWA 699	C	BRAZING FILLER METAL, SILVER-COPPER, 143
SPEC_PWA_PWA 701	C	BRAZE ALLOY, SILVER-COPPER-LITHIUM [SUPE
SPEC_PWA_PWA 706	F	BRAZING FILLER METAL, SILVER-PALLADIUM-C
SPEC_PWA_PWA 707	B	BRAZING, ALLOY, SILVER-COPPER-NICKEL [SU
SPEC_PWA_PWA 717	E	TRANSIENT LIQUID PHASE (TLP) BONDING ALL
SPEC_PWA_PWA 72	J	ABRADABLE COATING, POROUS NICKEL ALUMINI
SPEC_PWA_PWA 733	V	STEEL FORGINGS, LOW ALLOY, HEAT RESISTAN
SPEC_PWA_PWA 74	L	ABRADABLE COATING, FLAME SPRAY DEPOSITIO
SPEC_PWA_PWA 749	F	STEEL FORGINGS, LOW ALLOY HEAT RESISTANT
SPEC_PWA_PWA 765	D	STEEL BARS & FORGINGS, CORROSION RESISTA
SPEC_PWA_PWA 768	K	STEEL FORGINGS, LOW ALLOY, HEAT RESISTAN
SPEC_PWA_PWA 77	V	COATING, DIFFUSED ALUMINIDE
SPEC_PWA_PWA 771	G	STEEL BARS & FORGINGS, CORROSION & HEAT
SPEC_PWA_PWA 776	B	STEEL, CORROSION & HEAT RESISTANT (SAE 3
SPEC_PWA_PWA 789	E	STEEL CASTINGS, INVESTMENT, CORROSION &
SPEC_PWA_PWA 79200	E	ALLOY BARS & FORGINGS, CORROSION & HEAT
SPEC_PWA_PWA 79250	A	NO LIST (10/05/09)
SPEC_PWA_PWA 793	K	STEEL BEARINGS, PREMIUM QUALITY (M-50)
SPEC_PWA_PWA 79321	C	CASTING GRADE REQUIREMENTS (IRON, NICKEL
SPEC_PWA_PWA 79341	E	CASTING GRADE REQUIREMENTS (TITANIUM & T
SPEC_PWA_PWA 79345	B	MANAGEMENT & CLASSIFICATION OF KEY PRODU
SPEC_PWA_PWA 79360	B	DRAWING INTERPRETATIONS
SPEC_PWA_PWA 80	AB	CLEANING, WRAPPING, PACKAGING & ASSEMBLY
SPEC_PWA_PWA 81	Y	CLEANING, WRAPPING, PACKAGING & ASSEMBLY
SPEC_PWA_PWA 83	AE	CLEANING OF PARTS TO BE ADHESIVE BONDED,
SPEC_PWA_PWA 830	BR	PROTECTIVE TREATMENTS
SPEC_PWA_PWA 85	Y	SILVER METAL BRAZING
SPEC_PWA_PWA 88	G	BLADE LOCKS, CORROSION & HEAT RESISTANT
SPEC_PWA_PWA 89	H	STEEL BLADE LOCKS, CORROSION & HEAT RESI
SPEC_PWA_PWA 96	P	TIERODS, BOLTS, & SCREWS, NICKEL ALLOY,
SPEC_PWA_PWA 97	N	FINISHING BY ELECTROCHEMICAL OR ELECTROD
SPEC_PWA_PWA 98	P	FINISHING & PRESERVATION OF CARBON PARTS

Specification	Revision ID	Description
SPEC_PWA_PWA 99	P	SURFACE FINISHING OF HOLES
TECPLN SSE 034 THERMAL SPRA	2007-03	GEAE SSE REQMNTS FOR THERMAL COAT
TECPLN SSE 039 BLUE ETCH ANC	2005-09	GEAE SSE REQMNTS FOR BLUE ETCH