

Specifications

Reference only

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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	SONIC 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
PP3TF1	S6	ACCEPTABILITY LIMITS FOR FPI
SPEC_AMS_S_13165	NOV 1997	SHOT PEENING OF METAL PARTS
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_DPS_1.05	AC	HARDNESS TESTING OF METALS
SPEC_DPS_1.33-17	B	INSTALLING BUSHINGS ETC & GEN STAKING
SPEC_DPS_10.600	L	FLASH WELDING STEEL
SPEC_DPS_2.401		SURFACE ROUGHNESS CONTROL(PENDING-ORDER
SPEC_DPS_2.50		SEALING-MATERIAL & METHOD(PENDING-ORDER
SPEC_DPS_2.50-17	H	SEALING-MATERIAL & METHOD(PENDING-ORDER
SPEC_DPS_2.70-2	DC	ASSY SHOP PRACTICE COMMERCIAL
SPEC_DPS_2.70-2-17	M R1	ASSY SHOP PRACTICE MILITARY AIRCRAFT
SPEC_DPS_3.02	BP R2	IDENTIFICATIONS OF PARTS & ASSEMBLIES
SPEC_DPS_3.02-17	H	IDENT OF PARTS & ASSEMBLIES MILITARY
SPEC_DPS_3.17-54		LUBRICATION OF C-17 AIRCRA(PENDING-ORDER

Specification	Revision ID	Description
SPEC_DPS_3.173		ANTIFRICTION BEARINGS(PENDING-ORDER
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-ORDER
SPEC_DPS_4.301	P	INTERNAL PROTECTION HOLLOW MEMBERS
SPEC_DPS_4.303	NC	LUBE HOLE PRIMING
SPEC_DPS_4.50-62	AM	IMPACT RESISTANT COATING SYSTEM
SPEC_DPS_4.601	L	METAL GRINDING
SPEC_DPS_4.704	AP R2	MAGNETIC PARTICLE INSPECTION
SPEC_DPS_4.707	AW	PENETRANT INSPECTION FLUORESCENT
SPEC_DPS_4.710	AW	MIN FABRICATION PRACTICES FOR METALS
SPEC_DPS_4.710-1	K R1	EDGE CONDITION REQUIREMENTS
SPEC_DPS_4.710-3-17		GENERAL FABRICATION PRACT(PENDING-ORDER
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_5.00-12	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	NC	SPECIAL CADMIUM PLATE HIGH STRENGTH STEE
SPEC_DPS_9.341	P	VAPOR DEGREASE(PENDING-NEED ORDER)
SPEC_DPS_9.482	A	CHEMICAL MILLING REQUIREMENTS
SPEC_DPS_9.69	K	COPPER PLATING
SPEC_DPS_9.71	AE	CHROMIUM PLATING
SPEC_DPS_9.76-1	M	SULFAMATE NICKEL PLATING
SPEC_DPS_9.89	N	BRUSH PLATING
SPEC_MTU_APM1-1	2008-07	INTERCHANGEABILITY OF COMPANY SPECIFICAT
SPEC_MTU_APM1-2	2008-07	INTERCHANGEABILITY OF COMPANY SPECIFICAT
SPEC_MTU_APM1-4	2007-07	INTERCHANGEABILITY OF COMPANY SPECIFICAT
SPEC_MTU_APM1-5	2007-07	INTERCHANGEABILITY OF COMPANY SPECIFICAT
SPEC_MTU_MTH 897	2009-03	ADHESIVE FILM, FM1000 ADHESIVE FILM
SPEC_MTU_MTP 115-07	2003-11	ACCEPTANCE LIMITS OF THERMAL SPRAYED COA
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-50	2001-09	ACCEPTANCE LIMITS THERMAL SPRAY COATINGS
SPEC_MTU_MTV 1	2009-11	INTERPRETATION OF DRAWING
SPEC_MTU_MTV 1015	1998-05	EDDY-CURRENT INSPECTION USING PROBES
SPEC_MTU_MTV 1016	1996-12	EDDY-CURRENT INSPECTION USING PROBES
SPEC_MTU_MTV 1027	2006-10	VISUAL INSPECTION
SPEC_MTU_MTV 1030-1	2007-10	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	1983-03	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
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	2008-01	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 3	2005-12	PRODUCTION AND OVERHAUL APPROVAL

Specification	Revision ID	Description
SPEC_MTU_MTV 304	2001-07	SILVER PLATING OF COMPONENTS IN NICKEL &
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	2005-11	PLASMA SPRAYING
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 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 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_MTV1015	1998-05	EDDY-CURRENT INSPECTION USING PROBES
SPEC_MTU_MTV1016 AMENDMENT	1996-12	EDDY-CURRENT INSPECT WITH ROTARY PROBES
SPEC_MTU_MTV1027	2006-10	VISUAL INSPECTION
SPEC_MTU_MTV1030-1	2007-10	FLUORESCENT PENETRANT INSPECTION (FPI)
SPEC_MTU_MTV1030-1_2007_10	2007-10	FLUORESCENT PENETRANT INSPECTION
SPEC_MTU_MTV1030-2	2006-06	FPI_WATER-WASHABLE SYSTEMS
SPEC_MTU_MTV1030-3	2005-11	FPI_POST-EMULSIFIED SYSTEMS
SPEC_MTU_MTV1030-4	1998-07	FPI_SOLVENT-REMOVABLE SYSTEMS
SPEC_PWA_PWA307	NC	
SPEC_PWA_PWA309	A	
SPEC_PWA_PWA310	BE	IDENTIFICATION MARKING
TECPLN SSE 034 THERMAL SPRAY	2007-03	GEAE SSE REQMNTS FOR THERMAL COAT
TECPLN SSE 039 BLUE ETCH ANODI	2005-09	GEAE SSE REQMNTS FOR BLUE ETCH