

ENG9 Documents - KPS/KSD Specs

4 December 2024

Document	Document Title	Document Family	Rev Level	ECN
G-102	FINISH SPECIFICATION H-2 HELICOPTER	KPS-SPECS	5	AMEND 4
G-102	FINISH SPECIFICATION H-2 HELICOPTER	KPS-SPECS	05	/DOC
G-102	FINISH SPECIFICATION H-2 HELICOPTER	KPS-SPECS	01	ADDEND 2
G-102	FINISH SPECIFICATION H-2 HELICOPTER	KPS-SPECS	02	ADDEND 1
KPS101	SHOP PRACTICE	KPS-SPECS	H	AMEND 1
KPS101	SHOP PRACTICE	KPS-SPECS	H	/DOC
KPS120	RIVETING & LOCKBOLT	KPS-SPECS	12	AMEND 1
KPS120	RIVETING & LOCKBOLT	KPS-SPECS	12	/DOC
KPS144	INSTL OF POLYURETHANE TAPE	KPS-SPECS	A	/DOC
KPS146	BONDING OF ELASTROMETIC ANTI-EROSION GUARD	KPS-SPECS	F	/DOC
KPS162	ADHESIVE BONDED STRUCTURES	KPS-SPECS		AMEND 3
KPS162	ADHESIVE BONDED STRUCTURES	KPS-SPECS	16	/DOC
KPS162	ADHESIVE BONDED STRUCTURES	KPS-SPECS	16	/APPEND 11
KPS163	PLY WOOD REPAIR HH-43B BLADES	KPS-SPECS	04	/DOC
KPS174	APPLICATION OF ORGANIC CORROSION COMPOUNDS	KPS-SPECS	B	/QML
KPS174	APPLICATION OF ORGANIC CORROSION COMPOUNDS	KPS-SPECS	-	/DOC
KPS175	MOLDED PLASTIC PARTS	KPS-SPECS		AMEND 1
KPS175	MOLDED PLASTIC PARTS	KPS-SPECS	-	/DOC
KPS177	FILAMENT WOUND GLASS FIBER	KPS-SPECS		AMEND 1
KPS177	FILAMENT WOUND GLASS FIBER	KPS-SPECS	04	/DOC
KPS178	FILAMENT ARAMID FIBER	KPS-SPECS		AMEND 3
KPS178	FILAMENT ARAMID FIBER	KPS-SPECS	02	/DOC
KPS179	CAST PLASTIC PARTS	KPS-SPECS	02	/DOC
KPS182	ADHESIVE BONDING STRUCTURAL APPLICATIONS	KPS-SPECS		AMEND 1
KPS182	ADHESIVE BONDING STRUCTURAL APPLICATIONS	KPS-SPECS	B	/DOC
KPS183	TRANSVERSE FILAMENT TAPE	KPS-SPECS	-	/DOC
KPS185	BONDING OF BLADE BALLAST	KPS-SPECS	02	/DOC
KPS186	VULCANIZING & BONDING PROCESS	KPS-SPECS		AMEND 1
KPS186	VULCANIZING & BONDING PROCESS	KPS-SPECS	-	/DOC
KPS187	EPOXY COMPOSITE STRUCTURES	KPS-SPECS	A	/DOC
KPS189	EXPANSION MOLDED STRUCTURE	KPS-SPECS		AMEND 1
KPS189	EXPANSION MOLDED STRUCTURE	KPS-SPECS	-	/DOC
KPS190	ADHESIVE BONDING STRUCTURE	KPS-SPECS		AMEND 4
KPS190	ADHESIVE BONDING STRUCTURE	KPS-SPECS	01	/DOC
KPS191	ADHESIVE BOND & LAMINATING	KPS-SPECS	03	/DOC
KPS202	CARBONITRIDED PARTS	KPS-SPECS	02	/DOC
KPS203	CARBURIZED PARTS	KPS-SPECS		AMEND 1
KPS203	CARBURIZED PARTS	KPS-SPECS	12	/DOC
KPS204	FORMING 75S ALUMINUM ALLOY	KPS-SPECS	02	/DOC
KPS207	ULTRA INSP OF K747-061 ROOT	KPS-SPECS	04	/DOC
KPS208	MAGNETIC PARTICLE INSPECTION	KPS-SPECS		AMEND 1
KPS208	MAGNETIC PARTICLE INSPECTION	KPS-SPECS	L	/DOC
KPS209	SHOT PEENING REQUIREMENTS	KPS-SPECS		AMEND 1
KPS209	SHOT PEENING REQUIREMENTS	KPS-SPECS	12	/DOC
KPS211	CORROSION RESISTANT STEEL PARTS	KPS-SPECS		AMEND 2
KPS211	CORROSION RESISTANT STEEL PARTS	KPS-SPECS	08	/DOC
KPS212	LIQUID PENETRANT INSP	KPS-SPECS		AMEND 1
KPS212	LIQUID PENETRANT INSP	KPS-SPECS	M	/DOC
KPS213	WELDING FUSION	KPS-SPECS		AMEND 1
KPS213	WELDING FUSION	KPS-SPECS	12	/DOC
KPS215	ENGINEERING REQ FOR MARKING OF PARTS	KPS-SPECS	L	AMEND 2
KPS215	ENGINEERING REQ FOR MARKING OF PARTS	KPS-SPECS	L	/DOC
KPS216	ASSY & POTTING OF ELECTRICAL CONNECTORS	KPS-SPECS		AMEND 1
KPS216	ASSY & POTTING OF ELECTRICAL CONNECTORS	KPS-SPECS		AMEND 2
KPS216	ASSY & POTTING OF ELECTRICAL CONNECTORS	KPS-SPECS	02	/DOC
KPS217	REQUIREMENTS FOR SAND & PERMANENT CASTINGS	KPS-SPECS	B	/QSL
KPS217	REQUIREMENTS FOR SAND & PERMANENT CASTINGS	KPS-SPECS		AMEND 1
KPS217	REQUIREMENTS FOR SAND & PERMANENT CASTINGS	KPS-SPECS	20	/DOC
KPS218	FORGING STEEL	KPS-SPECS		AMEND 1
KPS218	FORGING STEEL	KPS-SPECS	04	/DOC
KPS219	HEAT TREATMENT OF CARBON	KPS-SPECS	05	/DOC
KPS220	FORMING OF MAGNESIUM ALLOY	KPS-SPECS	03	/DOC
KPS221	NITRIDING OF STEEL PARTS	KPS-SPECS	02	/DOC
KPS222	REQUIREMENTS FOR FORGINGS	KPS-SPECS		AMEND 1
KPS222	REQUIREMENTS FOR FORGINGS	KPS-SPECS	03	/DOC
KPS223	ORGANIC COATINGS FOR PROTECTION	KPS-SPECS	-	/QML
KPS223	ORGANIC COATINGS FOR PROTECTION	KPS-SPECS		AMEND 3
KPS223	ORGANIC COATINGS FOR PROTECTION	KPS-SPECS	01	/DOC
KPS223	ORGANIC COATINGS FOR PROTECTION	KPS-SPECS	01	/APPEND 1
KPS223	ORGANIC COATINGS FOR PROTECTION	KPS-SPECS	01	/APPEND 2

KPS224	REQUIREMENTS FOR ROLLING OF METALLIC PARTS	KPS-SPECS		AMEND 10
KPS224	REQUIREMENTS FOR ROLLING OF METALLIC PARTS	KPS-SPECS	13	/DOC
KPS225	SUPERFINISHING OF CONTACT	KPS-SPECS	A	/DOC
KPS228	CHEMICAL MILLING OF ALUMINUM	KPS-SPECS	-	/DOC
KPS229	CLEANING OF TITANIUM	KPS-SPECS		AMEND 2
KPS229	CLEANING OF TITANIUM	KPS-SPECS	01	/DOC
KPS238	ELECTROCHEMICAL REMOVAL	KPS-SPECS	-	/DOC
KPS241	ELECTRICAL DISCHARGE MACHINING	KPS-SPECS	-	AMEND 02
KPS241	ELECTRICAL DISCHARGE MACHINING	KPS-SPECS	-	/DOC
KPS242	SALT BATH NITRIDING	KPS-SPECS	-	/QSL
KPS242	SALT BATH NITRIDING	KPS-SPECS		AMEND 1
KPS242	SALT BATH NITRIDING	KPS-SPECS	-	/DOC
KPS243	PAINT STRIPPING DRY BICARBONATE	KPS-SPECS	-	AMEND 01
KPS243	PAINT STRIPPING DRY BICARBONATE	KPS-SPECS	C	/DOC
KPS244	SURFACE STRIPPING & CLEANING	KPS-SPECS	A	/DOC
KPS308	PLASTIC LAMINATES AIRCRAFT STRUCTURAL	KPS-SPECS	H	/DOC
KPS310	TRANSMISSION COVER FORGING	KPS-SPECS	02	/DOC
KPS319	PREMIUM QUALITY OF ALLOY STEEL	KPS-SPECS		AMEND 1
KPS319	PREMIUM QUALITY OF ALLOY STEEL	KPS-SPECS	-	/DOC
KPS330	FOIL CONDUCTIVE EXPANDED	KPS-SPECS	-	/DOC
KPS331	SPLIT SLEEVE EXPANSION OF HOLES	KPS-SPECS		AMEND 2
KPS331	SPLIT SLEEVE EXPANSION OF HOLES	KPS-SPECS	-	/DOC
KPS332	INSTL OF COLD EXPANDED NUTPLATES	KPS-SPECS	-	/DOC
KPS343	EROSIONN RESISTANT TAPE - AVIONICS ANTENNAS	KPS-SPECS	-	/DOC
KPS344	POLYURETHANE PRESSURE-SENSITIVE TAPE	KPS-SPECS		/QML
KPS344	POLYURETHANE PRESSURE-SENSITIVE TAPE	KPS-SPECS	-	/DOC
KPS345	DATA REQUIRED FOR VENDOR	KPS-SPECS	03	/DOC
KPS347	STANDARDIZATION & PARTS	KPS-SPECS	-	/DOC
KPS351	FABRIC NONCRIMPED GLASS	KPS-SPECS	01	/QML
KPS351	FABRIC NONCRIMPED GLASS	KPS-SPECS	-	/DOC
KPS361	PREPREG FILAMENT WOUND	KPS-SPECS	02	/QML
KPS361	PREPREG FILAMENT WOUND	KPS-SPECS		AMEND 1
KPS361	PREPREG FILAMENT WOUND	KPS-SPECS	04	/DOC
KPS362	FIBER EPOXY RESIN PREPREG	KPS-SPECS	Q	/QML
KPS362	FIBER EPOXY RESIN PREPREG	KPS-SPECS		AMEND 1
KPS362	FIBER EPOXY RESIN PREPREG	KPS-SPECS	01	/DOC
KPS363	UNIDIRECTIONAL OR WOVEN	KPS-SPECS	01	/QML
KPS363	UNIDIRECTIONAL OR WOVEN	KPS-SPECS	-	/DOC
KPS365	ALUMINUM COATED GLASS	KPS-SPECS	B	/QML
KPS365	ALUMINUM COATED GLASS	KPS-SPECS	01	/DOC
KPS366	UNIDIRECTIONAL OR WOVEN	KPS-SPECS	D	/QML
KPS366	UNIDIRECTIONAL OR WOVEN	KPS-SPECS	-	/DOC
KPS366	UNIDIRECTIONAL OR WOVEN	KPS-SPECS	-	/AMEND 1
KPS367	LAMINATED EPOXY BASKETWEAVE S-GLASS	KPS-SPECS	-	/QML
KPS367	LAMINATED EPOXY BASKETWEAVE S-GLASS	KPS-SPECS	A	/DOC
KPS368	UNIDIRECTIONAL OR WOVEN	KPS-SPECS	A	/QML
KPS368	UNIDIRECTIONAL OR WOVEN	KPS-SPECS		AMEND 2
KPS368	UNIDIRECTIONAL OR WOVEN	KPS-SPECS	-	/DOC
KPS375	PREPARATION OF SURFACES	KPS-SPECS		AMEND 3
KPS375	PREPARATION OF SURFACES	KPS-SPECS	06	/DOC
KPS376	SURFACE PREPARTION OF	KPS-SPECS		AMEND 1
KPS376	SURFACE PREPARTION OF	KPS-SPECS	02	/DOC
KPS382	PLASTIC SHT ACRYLONITRILE	KPS-SPECS	-	/QML
KPS382	PLASTIC SHT ACRYLONITRILE	KPS-SPECS	01	/DOC
KPS384	HONEYCOMB CORE HEAT RESISTANT POLYAMIDE	KPS-SPECS	M	/QML
KPS384	HONEYCOMB CORE HEAT RESISTANT POLYAMIDE	KPS-SPECS		AMEND 1
KPS384	HONEYCOMB CORE HEAT RESISTANT POLYAMIDE	KPS-SPECS	01	/DOC
KPS385	FOAM RIGID POLYIMIDE	KPS-SPECS	G	/QML
KPS385	FOAM RIGID POLYIMIDE	KPS-SPECS		AMEND 3
KPS385	FOAM RIGID POLYIMIDE	KPS-SPECS	A	/DOC
KPS390	ADHESIVE STRUCTURAL 250F CURING	KPS-SPECS	F	/QML
KPS390	ADHESIVE STRUCTURAL 250F CURING	KPS-SPECS		AMEND 1
KPS390	ADHESIVE STRUCTURAL 250F CURING	KPS-SPECS	-	/DOC
KPS391	ADHESIVE STRUCTURAL	KPS-SPECS	C	/QML
KPS391	ADHESIVE STRUCTURAL	KPS-SPECS		AMEND 2
KPS391	ADHESIVE STRUCTURAL	KPS-SPECS	-	/DOC
KPS392	EPOXY ADHESIVE & FOAMS	KPS-SPECS	01	/QML
KPS392	EPOXY ADHESIVE & FOAMS	KPS-SPECS	-	/DOC
KPS393	ADHESIVE STRUCTURAL 350F CURING	KPS-SPECS	D	/QML
KPS393	ADHESIVE STRUCTURAL 350F CURING	KPS-SPECS		AMEND 1
KPS394	MODIFIED EPOXY ADHESIVES EXPANDING	KPS-SPECS	I	/QML
KPS394	MODIFIED EPOXY ADHESIVES EXPANDING	KPS-SPECS		AMEND 4

KPS394	MODIFIED EPOXY ADHESIVES EXPANDING	KPS-SPECS	-	/DOC
KPS395	ADHESIVE TWO PART EPOXY	KPS-SPECS	-	/QML
KPS395	ADHESIVE TWO PART EPOXY	KPS-SPECS	-	/DOC
KPS396	ADHESIVE TWO PART EPOXY	KPS-SPECS	-	/QML
KPS396	ADHESIVE TWO PART EPOXY	KPS-SPECS	-	/DOC
KPS397	ADHESIVE STRUCTURAL 250 TO 350 DEGREE	KPS-SPECS	-	/DOC
KPS398	ADHESIVE TWO-PART EPOXY LOW VISCOSITY	KPS-SPECS	-	/QML
KPS398	ADHESIVE TWO-PART EPOXY LOW VISCOSITY	KPS-SPECS	-	/DOC
KPS400	SPRAYABLE ELASTOMETRIC	KPS-SPECS	-	/QML
KPS400	SPRAYABLE ELASTOMETRIC	KPS-SPECS	01	/DOC
KPS401	GRAPHITE EPOXY CURE FOR SPACE	KPS-SPECS	01	/QML
KPS401	GRAPHITE EPOXY CURE FOR SPACE	KPS-SPECS	02	/DOC
KPS402	ADHESIVE STRUCTURAL CURING	KPS-SPECS	01	/QML
KPS402	ADHESIVE STRUCTURAL CURING	KPS-SPECS	02	/DOC
KPS403	EPOXY COMPOSITE MATERIAL	KPS-SPECS	H	/QML
KPS403	EPOXY COMPOSITE MATERIAL	KPS-SPECS		AMEND 2
KPS403	EPOXY COMPOSITE MATERIAL	KPS-SPECS	A	/DOC
KPS404	POTTING COMPOUND	KPS-SPECS	02	/QML
KPS404	POTTING COMPOUND	KPS-SPECS	01	/DOC
KPS405	ADHESIVE STRUCTURAL CURING	KPS-SPECS	01	/QML
KPS405	ADHESIVE STRUCTURAL CURING	KPS-SPECS	01	/DOC
KPS406	CORE SPLICE ADHESIVE FOAM	KPS-SPECS	01	/QML
KPS406	CORE SPLICE ADHESIVE FOAM	KPS-SPECS	01	/DOC
KPS407	POTTING COMPOUND ADHESIVE	KPS-SPECS	01	/QML
KPS407	POTTING COMPOUND ADHESIVE	KPS-SPECS	01	/DOC
KPS500	INSPECTION OF STEEL PARTS	KPS-SPECS	06	/DOC
KPS502	HINGE PIN RETENTION	KPS-SPECS	03	/DOC
KPS512	APPLICATION OF LOCITITE SEALANTS	KPS-SPECS	03	/DOC
KPS513	ADHESIVE BONDING CEMENT RUBBER	KPS-SPECS	1	AMEND
KPS513	ADHESIVE BONDING CEMENT RUBBER	KPS-SPECS	06	/DOC
KPS516	COATING OF ALUMINUM LINERS	KPS-SPECS	03	/DOC
KPS520	ACCEPTANCE TEST FOR H2	KPS-SPECS	17	/DOC
KPS522	HU2K-1 FUEL SYSTEM	KPS-SPECS	02	/DOC
KPS522	HU2K-1 FUEL SYSTEM	KPS-SPECS	02	/APPEND 1
KPS525	STANDARD STRUCTURAL REPAIR	KPS-SPECS		AMEND 2
KPS525	STANDARD STRUCTURAL REPAIR	KPS-SPECS	F	/DOC
KPS526	ROTOR BLADE STANDARD REPAIR	KPS-SPECS	R	/DOC
KPS529	SHOP PRACTICES CMRB	KPS-SPECS	C	/DOC
KPS530	APPLICATION OF FILLER PLIES	KPS-SPECS	-	/DOC
KPS534	INSTL INSTRUCTIONS	KPS-SPECS	03	/DOC
KPS535	INTERFERENCE FITS ASSY OF	KPS-SPECS	-	AMEND 01
KPS535	INTERFERENCE FITS ASSY OF	KPS-SPECS	B	/DOC
KPS536	SPRAYED ALUMINUM FINISH	KPS-SPECS	-	/DOC
KPS537	TIN CADMIUM PLATING	KPS-SPECS		AMEND 1
KPS537	TIN CADMIUM PLATING	KPS-SPECS	02	/DOC
KPS538	BEARINGS ANTI-FRICTION	KPS-SPECS		AMEND 5
KPS538	BEARINGS ANTI-FRICTION	KPS-SPECS	04	/DOC
KPS539	CADMIUM CYANIDE PLATING	KPS-SPECS	-	/DOC
KPS543	ENGINEERING ACCEPTANCE STANDARD	KPS-SPECS	B	/DOC
KPS544	ENGINEERING ACCEPTANCE STANDARD	KPS-SPECS	A	/DOC
KPS547	THREADS ROLLED EXTERNAL	KPS-SPECS		AMEND 2
KPS547	THREADS ROLLED EXTERNAL	KPS-SPECS	-	/DOC
KPS548	PLASMA SPRAYED COATINGS	KPS-SPECS	-	/DOC
KPS555	ELECTROFORMED NICKEL PARTS	KPS-SPECS	-	AMEND 1
KPS555	ELECTROFORMED NICKEL PARTS	KPS-SPECS	-	/DOC
KPS556	BETA HEAT TREATED TITANIUM	KPS-SPECS		AMEND 1
KPS556	BETA HEAT TREATED TITANIUM	KPS-SPECS	01	/DOC
KPS580	BRAZING OF ALUMINUM ALLOYS	KPS-SPECS	-	/DOC
KPS581	INPROCESS WELDING OF CASTINGS	KPS-SPECS		AMEND 1
KPS581	INPROCESS WELDING OF CASTINGS	KPS-SPECS	-	/DOC
KPS590	RIGGING PROCEDURES FOR ENGINE CONTROLS	KPS-SPECS		AMEND 1
KPS590	RIGGING PROCEDURES FOR ENGINE CONTROLS	KPS-SPECS	B	/DOC
KPS591	STATIC & DYNAMIC BALANCING SH-2G CMRB	KPS-SPECS		AMEND 1
KPS591	STATIC & DYNAMIC BALANCING SH-2G CMRB	KPS-SPECS	-	/DOC
KPS600	HOT ISOSTATIC PRESSING	KPS-SPECS		AMEND 1
KPS600	HOT ISOSTATIC PRESSING	KPS-SPECS	-	/DOC
KPS604	LASER CUTTING	KPS-SPECS	-	/DOC
KPS605	HIGH DENSITY CHROME PLATING	KPS-SPECS	03	/DOC
KPS652	WATERTIGHTNESS TESTING OF SH-2F	KPS-SPECS		AMEND 1
KPS652	WATERTIGHTNESS TESTING OF SH-2F	KPS-SPECS	01	/DOC
KPS900	AIRCRAFT STRUCTURAL SPRUCE	KPS-SPECS	A	/DOC
KPS901	GLUING OF SPRUCE STOCK	KPS-SPECS		AMEND 2

KPS901	GLUING OF SPRUCE STOCK	KPS-SPECS	A	/DOC
KPS902	AIRCRAFT STRUCTURAL MAPLE	KPS-SPECS	B	/DOC
KPS903	GLUING OF MAPLE STOCK	KPS-SPECS	B	/DOC
KPS904	REINFORCEMENT FOR BLADES	KPS-SPECS	C	/DOC
KPS905	CORE MATERIAL SYNACTACTIC EPOXY FILM	KPS-SPECS	-	/QML
KPS905	CORE MATERIAL SYNACTACTIC EPOXY FILM	KPS-SPECS	A	/DOC
KPS906	PREPREG EPOXY 350F CURING	KPS-SPECS	B	/QML
KPS906	PREPREG EPOXY 350F CURING	KPS-SPECS		AMEND 5
KPS906	PREPREG EPOXY 350F CURING	KPS-SPECS	-	/DOC
KPS907	COMPOSITE MATERIALS 350F CURE	KPS-SPECS	D	/QML
KPS907	COMPOSITE MATERIALS 350F CURE	KPS-SPECS		AMEND 3
KPS907	COMPOSITE MATERIALS 350F CURE	KPS-SPECS	A	/DOC
KPS908	ADHESIVE TWO-PART EPOXY	KPS-SPECS	-	/QML
KPS908	ADHESIVE TWO-PART EPOXY	KPS-SPECS		AMEND 3
KPS908	ADHESIVE TWO-PART EPOXY	KPS-SPECS	A	/DOC
KPS909	ADHESIVE EPOXY STRUCTURAL 250F CURE	KPS-SPECS	E	/QML
KPS909	ADHESIVE EPOXY STRUCTURAL 250F CURE	KPS-SPECS		AMEND 3
KPS909	ADHESIVE EPOXY STRUCTURAL 250F CURE	KPS-SPECS	-	/DOC
KPS910	PROCESSING OF FIBER COMPOSITES	KPS-SPECS		AMEND 4
KPS910	PROCESSING OF FIBER COMPOSITES	KPS-SPECS	A	/DOC
KPS911	NEOPRENE GUM RUBBER	KPS-SPECS	A	/QML
KPS911	NEOPRENE GUM RUBBER	KPS-SPECS	-	/DOC
KPS912	ADHESIVE,EPOXY,STRUCTURAL REPAIR 175F-250F CURING	KPS-SPECS	-	/QML
KPS912	ADHESIVE,EPOXY,STRUCTURAL REPAIR 175F-250F CURING	KPS-SPECS	A	/QML
KPS912	ADHESIVE,EPOXY,STRUCTURAL REPAIR 175F-250F CURING	KPS-SPECS	-	/DOC
KPS913	BONDING FILM ADHESIVE	KPS-SPECS		AMEND 2
KPS913	BONDING FILM ADHESIVE	KPS-SPECS	-	/DOC
KPS914	STRUCTURAL BONDING PASTE ADHESIVE	KPS-SPECS	-	/DOC
KPS915	IMPROVED PEEL EPOXY PASTE ADHESIVES	KPS-SPECS		AMEND 1
KPS915	IMPROVED PEEL EPOXY PASTE ADHESIVES	KPS-SPECS	C	/DOC
KPS916	ADHESIVE EPOXY STRUCTURAL 350F CURE	KPS-SPECS	C	/QML
KPS916	ADHESIVE EPOXY STRUCTURAL 350F CURE	KPS-SPECS	B	/DOC
KPS917	PREPREG FIBER EPOXY 250F CURE	KPS-SPECS	C	/QML
KPS917	PREPREG FIBER EPOXY 250F CURE	KPS-SPECS	-	/DOC
KPS918	MODIFIED EPOXY ADHESIVES EXPANDING	KPS-SPECS	C	/QML
KPS918	MODIFIED EPOXY ADHESIVES EXPANDING	KPS-SPECS		AMEND 1
KPS918	MODIFIED EPOXY ADHESIVES EXPANDING	KPS-SPECS	-	/DOC
KPS919	PREPARATION OF SURFACES	KPS-SPECS		AMEND 2
KPS919	PREPARATION OF SURFACES	KPS-SPECS	A	/DOC
KPS920	SURFACE PREPARTION OF TITANIUM	KPS-SPECS		AMEND 1
KPS920	SURFACE PREPARTION OF TITANIUM	KPS-SPECS	-	/DOC
KPS921	ADHESIVE BONDING FILM 250F CURE	KPS-SPECS	-	/QML
KPS921	ADHESIVE BONDING FILM 250F CURE	KPS-SPECS		AMEND 1
KPS921	ADHESIVE BONDING FILM 250F CURE	KPS-SPECS	-	/DOC
KPS922	HONEYCOMB CORE HEAT RESISTANT POLYAMIDE	KPS-SPECS	B	/QML
KPS922	HONEYCOMB CORE HEAT RESISTANT POLYAMIDE	KPS-SPECS	-	/DOC
KPS923	FOAM RIGID POLYIMIDE	KPS-SPECS	F	/QML
KPS923	FOAM RIGID POLYIMIDE	KPS-SPECS		AMEND 3
KPS923	FOAM RIGID POLYIMIDE	KPS-SPECS	A	/DOC
KPS924	PREPREG ALUMINIM COATED GLASS	KPS-SPECS	-	/QML
KPS924	PREPREG ALUMINIM COATED GLASS	KPS-SPECS	-	/DOC
KPS925	BONDING OF LEADING EDGE ASSY	KPS-SPECS		AMEND 4
KPS925	BONDING OF LEADING EDGE ASSY	KPS-SPECS	B	/DOC
KPS926	ADHESIVE, HIGH PEEL EPOXY 250F CURING	KPS-SCRB-SPECS	00	/QML
KPS926	ADHESIVE, HIGH PEEL EPOXY 250F CURING	KPS-SCRB-SPECS	00	/DOC
KPS927	TORSIONAL SPRING CONSTANT BLADE	KPS-SPECS		AMEND 2
KPS927	TORSIONAL SPRING CONSTANT BLADE	KPS-SPECS	A	/DOC
KPS928	ADHESIVE, EPOXY ELEVATED TEMPERATURE 350F CURING	KPS-SCRB-SPECS	00	/QML
KPS928	ADHESIVE, EPOXY ELEVATED TEMPERATURE 350F CURING	KPS-SCRB-SPECS	00	/DOC
KPS929	CARBON EPOXY PREPREG 350F CURE	KPS-SPECS	B	/QML
KPS929	CARBON EPOXY PREPREG 350F CURE	KPS-SPECS		AMEND 2
KPS929	CARBON EPOXY PREPREG 350F CURE	KPS-SPECS	A	/DOC
KPS930	FOIL CONDUCTIVE EXPANDED	KPS-SPECS	-	/QML
KPS930	FOIL CONDUCTIVE EXPANDED	KPS-SPECS		AMEND 1
KPS930	FOIL CONDUCTIVE EXPANDED	KPS-SPECS	-	/DOC
KPS931	CURING LEADING EDGE ASSY	KPS-SPECS		AMEND 2
KPS931	CURING LEADING EDGE ASSY	KPS-SPECS	B	/DOC
KPS932	K1200 ROTOR BLADES STANDARD SHOP PROCEDURES	KPS-SPECS	R	/DOC
KPS933	POTTING COMPOUND EPOXY PASTE	KPS-SPECS	-	/QML
KPS933	POTTING COMPOUND EPOXY PASTE	KPS-SPECS		AMEND 2
KPS933	POTTING COMPOUND EPOXY PASTE	KPS-SPECS	-	/DOC
KPS934	K-1200 ROTOR BLADES MAJOR REPAIR OF SPAR	KPS-SPECS	B	/DOC

KPS935	SERVO FLAPS WIND TUNNEL BALANCING	KPS-SPECS	A	/DOC
KPS936	PREPREG, UNIDIRECTIONAL OR WOVEN FIBER, CARBON EPOXY	KPS-SCRB-SPECS	00	/QML
KPS936	PREPREG, UNIDIRECTIONAL OR WOVEN FIBER, CARBON EPOXY	KPS-SCRB-SPECS		AMEND 1
KPS936	PREPREG, UNIDIRECTIONAL OR WOVEN FIBER, CARBON EPOXY	KPS-SCRB-SPECS	A	/DOC
KPS937	ELECTRICAL WIRING HARNESS	KPS-SPECS	-	/DOC
KPS938	CARBON TOW, CONTINUOUS FIBER, EPOXY IMPREGNATED	KPS-SCRB-SPECS	00	/QML
KPS938	CARBON TOW, CONTINUOUS FIBER, EPOXY IMPREGNATED	KPS-SCRB-SPECS	00	/DOC
KPS939	ROTOR BLADE EROSION PROTECTION SYSTEM, SPRAYABLE	KPS-SCRB-SPECS	00	/DOC
KPS941	SURFACE FILM WITH FOIL, CONDUCTIVE, PERFORATED	KPS-SCRB-SPECS	A	/QML
KPS941	SURFACE FILM WITH FOIL, CONDUCTIVE, PERFORATED	KPS-SCRB-SPECS	B	/QML
KPS941	SURFACE FILM WITH FOIL, CONDUCTIVE, PERFORATED	KPS-SCRB-SPECS	00	/DOC
KPS950	FINISHES K1200 HELICOPTER	KPS-SPECS		AMEND 5
KPS950	FINISHES K1200 HELICOPTER	KPS-SPECS	C	/DOC
KPS951	SHOP PRACTICE	KPS-SPECS		AMEND 1
KPS951	SHOP PRACTICE	KPS-SPECS	A	/DOC
KPS960	ROTOR BLADE WHIRL TESTING	KPS-SPECS		AMEND 1
KPS960	ROTOR BLADE WHIRL TESTING	KPS-SPECS	C	/DOC
KPS961	CONTROL BUILDUP & RIGGING	KPS-SPECS		AMEND 1
KPS961	CONTROL BUILDUP & RIGGING	KPS-SPECS	-	/DOC
KPS962	STATIC BALANCING BLADES	KPS-SPECS	A	/DOC
KPS965	K-1200 BLADE SPAR INSPECTION PROCEDURE	KPS-SPECS	B	/DOC
KPS966	PREPREG, UNIDIRECTIONAL OR WOVEN FIBER	KPS-SPECS	-	/QML
KPS966	PREPREG, UNIDIRECTIONAL OR WOVEN FIBER	KPS-SPECS	-	/DOC
KPS970	STRIPPING OF CERAMIC COATINGS	KPS-SPECS	-	/DOC
KSD0408	CRITICAL COMPONENTS APPROVED SOURCES	KSD-SPECS		AMEND 1
KSD0408	CRITICAL COMPONENTS APPROVED SOURCES	KSD-SPECS		AMEND 2
KSD0408	CRITICAL COMPONENTS APPROVED SOURCES	KSD-SPECS	51	/DOC
KSD0409	INDEX OF ACCEPTABLE SUBSTITUTIONS	KSD-SPECS	28	/DOC
KSD0409	INDEX OF ACCEPTABLE SUBSTITUTIONS	KSD-SPECS		E8-8916
KSD0409	INDEX OF ACCEPTABLE SUBSTITUTIONS	KSD-SPECS		E8-8960
KSD0409	INDEX OF ACCEPTABLE SUBSTITUTIONS	KSD-SPECS		E1-1866
KSD0409	INDEX OF ACCEPTABLE SUBSTITUTIONS	KSD-SPECS		E1-1888
KSD0409	INDEX OF ACCEPTABLE SUBSTITUTIONS	KSD-SPECS		E1-1981
KSD0409	INDEX OF ACCEPTABLE SUBSTITUTIONS	KSD-SPECS		E1-2009
KSD0409	INDEX OF ACCEPTABLE SUBSTITUTIONS	KSD-SPECS		E1-2007
KSD0411	COMMERCIAL CALL-OUTS	KSD-SPECS	04	/DOC
KSD0412	AS REQUIRED COMPONENTS	KSD-SPECS	01	/DOC
KSD0414	ROD THREADED SHEAR	KSD-SPECS	00	/DOC
KSD0416	APPROVED SOURCES HOSE ASSY	KSD-SPECS	01	/DOC
KSD0417	CRIMP FLANGE RELIEF	KSD-SPECS	00	/DOC
KSD0418	BAND IDENTIFICATION	KSD-SPECS	00	/DOC
KSD0418	BAND IDENTIFICATION	KSD-SPECS		/DOC
KSD0420	TAPERED SHIM	KSD-SPECS	-	/DOC
KSD0422	CONTACT STRIP ELECTRICAL BONDING	KSD-SPECS	A	/DOC
KSD0424	CONTRACTUAL SERIALIZATION REQMTS	KSD-SPECS	-	APPEND A
KSD0424	CONTRACTUAL SERIALIZATION REQMTS	KSD-SPECS	-	APPEND B
KSD0424	CONTRACTUAL SERIALIZATION REQMTS	KSD-SPECS	A	/DOC
KSD1010	WRENCH TORQUE FOR NUTS	KSD-SPECS		AMEND 1
KSD1010	WRENCH TORQUE FOR NUTS	KSD-SPECS	A	/DOC
KSD1020	SCREW THREAD PITCH	KSD-SPECS	03	/DOC
KSD1101	STANDARD DRILL SIZES	KSD-SPECS	-	/DOC
KSD1102	STANDARD HOLE TOLERANCES	KSD-SPECS	-	/DOC
KSD1810	SAFETY WIRING ELECTRICAL	KSD-SPECS	02	/DOC
KSD2290	STAKING AL & MAG ALLOY	KSD-SPECS	07	/DOC
KSD2704	GEAR REQUIREMENTS SPUR	KSD-SPECS	01	/DOC
KSD3010	STANDARD THICKNESS SHEET	KSD-SPECS	03	/DOC
KSD3111	STRINGER STANDARD DIMENSIONS	KSD-SPECS	08	/DOC
KSD3114	CLIP ALUMINUM	KSD-SPECS	-	/DOC
KSD3116	CLIP ALUMINUM	KSD-SPECS	01	/DOC
KSD3210	LIGHTENING HOLES 38 FLANGE	KSD-SPECS	04	/DOC
KSD3240	CUT-OUT TEE EXTRUSION	KSD-SPECS	-	/DOC
KSD3320	BEAD STRUCTURAL SHEET	KSD-SPECS	03	/DOC
KSD3351	EXTRUSION CAP ANGLE	KSD-SPECS	-	/DOC
KSD3352	EXTRUSION HINGE FITTING	KSD-SPECS	-	/DOC
KSD3353	EXTRUSION FITTING BOARD	KSD-SPECS	01	/DOC
KSD3354	EXTRUSION CHANNEL MODULE	KSD-SPECS	01	/DOC
KSD3355	EXTRUSION FITTING BOARD	KSD-SPECS	-	/DOC
KSD3440	FORMED SECTION CHANNEL	KSD-SPECS	03	/DOC
KSD3441	FORMED SECTION CHANNEL	KSD-SPECS	-	/DOC
KSD3441-1	DETAILS OF CHANGE	SH-2		
KSD3441-2	DETAILS OF CHANGE	SH-2		
KSD3520	STANDARD EXTRUSION SHIM	KSD-SPECS	03	/DOC

KSD3521	STANDARD EXTRUSION BAR	KSD-SPECS	-	/DOC
KSD3522	STANDARD EXTRUSION CHANNEL	KSD-SPECS	-	/DOC
KSD3523	STANDARD EXTRUSION HOLLOW	KSD-SPECS	-	/DOC
KSD3524	STANDARD EXTRUSION TUBE	KSD-SPECS	A	/DOC
KSD3525	STANDARD EXTRUSION HINGE	KSD-SPECS	01	/DOC
KSD3526	STANDARD EXTRUSION BAR TYPE	KSD-SPECS	-	/DOC
KSD3527	STANDARD EXTRUSION CHANNEL TYPE	KSD-SPECS	-	/DOC
KSD3528	STANDARD EXTRUSION I TYPE	KSD-SPECS	-	/DOC
KSD3529	STANDARD EXTRUSION CHANNEL TYPE	KSD-SPECS	01	/DOC
KSD3530	STANDARD EXTRUSION BAR TYPE	KSD-SPECS	-	/DOC
KSD3535	STANDARD EXTRUSION CHANNEL TYPE	KSD-SPECS	-	/DOC
KSD3536	STANDARD EXTRUSION CHANNEL TYPE	KSD-SPECS	-	/DOC
KSD3537	STANDARD EXTRUSION CROSS TYPE	KSD-SPECS	-	/DOC
KSD3538	STANDARD EXTRUSION CROSS TYPE	KSD-SPECS	-	/DOC
KSD3539	STANDARD EXTRUSION CHANNEL TYPE	KSD-SPECS	-	/DOC
KSD3540	STANDARD EXTRUSION CHANNEL TYPE	KSD-SPECS	01	/DOC
KSD3541	STANDARD EXTRUSION CROSS TYPE	KSD-SPECS	01	/DOC
KSD3542	STANDARD EXTRUSION CHANNEL	KSD-SPECS	03	/DOC
KSD3543	LOWER DOOR TRACK EXTRUSION	KSD-SPECS	-	/DOC
KSD3544	UPPER TRACK EXTRUSION	KSD-SPECS	-	/DOC
KSD3545	STANDARD EXTRUSION HINGE	KSD-SPECS	02	/DOC
KSD3546	TUBING RECTANGULAR METAL	KSD-SPECS	-	/DOC
KSD3547	STANDARD EXTRUSION SQUARE	KSD-SPECS	-	/DOC
KSD3549	TUBING SQUARE ROUND CORNER	KSD-SPECS	-	/DOC
KSD3550	EXTRUSION SEAL RETAINER	KSD-SPECS	-	/DOC
KSD3561	STANDARD EXTRUSION TEE	KSD-SPECS	03	/DOC
KSD3563	STANDARD EXTRUSION TEE	KSD-SPECS	02	/DOC
KSD3564	CAM CABLE RETAINING	KSD-SPECS	-	/DOC
KSD3565	PLATE HINGE CABLE	KSD-SPECS	-	/DOC
KSD3566	EXTRUDED SEAT TRACK	KSD-SPECS	-	/DOC
KSD3567	EXTRUDED SEAT TRACK	KSD-SPECS	-	/DOC
KSD3568	TUBE RECTANGULAR DRAWN	KSD-SPECS	-	/DOC
KSD3569	TUBE RECTANGULAR DRAWN	KSD-SPECS	-	/DOC
KSD3570	STANDARD EXTRUSION ANGLE	KSD-SPECS	03	/DOC
KSD3570	STANDARD EXTRUSION ANGLE	KSD-SPECS		E8-8927
KSD3572	EXTRUSION SERVO FLAP	KSD-SPECS	-	/DOC
KSD3610	TUBING BEND RADII	KSD-SPECS	03	/DOC
KSD3710	BRACKET SUPPORT	KSD-SPECS	-	/DOC
KSD4508	HALF ROUND SECTION RUBBER	KSD-SPECS	-	/DOC
KSD4509	BULB SECTION EXTRUSION	KSD-SPECS	-	/DOC
KSD4510	CHANNEL EXTRUSION RUBBER	KSD-SPECS	6	/DOC
KSD4510	CHANNEL EXTRUSION RUBBER	KSD-SPECS		E6-1313
KSD4511	CHANNEL EXTRUSION RUBBER	KSD-SPECS	-	/DOC
KSD4520	SEAL EXTRUSION RUBBER	KSD-SPECS	06	/DOC
KSD4522	SEAL EXTRUSION RUBBER	KSD-SPECS	-	/DOC
KSD4600	GLASS FABRIC HAT	KSD-SPECS	-	/DOC
KSD7144	TEFLON HOSE ASSY	KSD-SPECS		AMEND 1
KSD7144	TEFLON HOSE ASSY	KSD-SPECS		AMEND 2
KSD7144	TEFLON HOSE ASSY	KSD-SPECS	09	/DOC
KSD7145	METAL STICHING	KSD-SPECS	-	/DOC
KSD7146	TEFLON HOSE ASSY	KSD-SPECS	06	/DOC
KSD7147	CONNECTOR ELECTRICAL	KSD-SPECS	02	/DOC
KSD7148	BONDING ANTENNA WIRE	KSD-SPECS	-	/DOC
KSD7149	SHRINK TUBING SECTION	KSD-SPECS	01	/DOC
KSD7150	AN CONNECTOR ASSY	KSD-SPECS	02	/DOC
KSD7151	ELECTRICAL WIRING	KSD-SPECS	01	/DOC
KSD7152	ELECTRICAL WIRING	KSD-SPECS	-	/DOC
KSD7153	TIES FOR ELECTRICAL WIRING	KSD-SPECS	01	/DOC
KSD7154	ELECTRICAL WIRING NOTES	KSD-SPECS	04	/DOC
KSD7155	ELECTRICAL WIRING	KSD-SPECS	01	/DOC
KSD7156	ELECTRICAL WIRING	KSD-SPECS	01	/DOC
KSD7157	ELECTRICAL BONDING CONDUIT	KSD-SPECS	01	/DOC
KSD7158	ELECTRICAL BONDING JUMPER	KSD-SPECS	01	/DOC
KSD7159	ELECTRICAL WIRING NOTES	KSD-SPECS	08	/DOC
KSD7160	BUS BAR COPPER	KSD-SPECS	02	/DOC
KSD7161	BUS BAR COPPER	KSD-SPECS	02	/DOC
KSD7162	TUBE FLARE 100 DEGREE	KSD-SPECS	-	/DOC
KSD8101	ALUMINUM FOIL NAMEPLATE	KSD-SPECS	06	/DOC
KSD8102	PLATE INSTRUCTION LUBE	KSD-SPECS	-	/DOC
KSD8103	PLATE INSTRUCTION	KSD-SPECS	02	/DOC
KSD8104	PLATE INSTRUCTION	KSD-SPECS	A	/DOC
KSD8105	PLATE INSTRUCTION	KSD-SPECS	01	/DOC

KSD8106	IDENTIFICATION DCALCOMANIA	KSD-SPECS	01	/DOC
KSD8107	COLOR TABLE LACQUER	KSD-SPECS	01	/DOC
KSD8108	PLATE INSTRUCTION	KSD-SPECS	03	/DOC
KSD8109	PLATE IDENTIFICATION	KSD-SPECS	02	/DOC
KSD8109	PLATE IDENTIFICATION	KSD-SPECS		ADDEND 01
KSD8110	MARKINGS EXTERNAL	KSD-SPECS	07	/DOC
KSD8111	MARKINGS DESIGNATION	KSD-SPECS	09	/DOC
KSD8112	PROTOTYPE MARKINGS	KSD-SPECS	-	/DOC
KSD8113	GENERAL EXTERNAL MARKINGS	KSD-SPECS	21	/DOC
KSD8114	MARKINGS EXTERNAL	KSD-SPECS	04	/DOC
KSD8114	MARKINGS EXTERNAL	KSD-SPECS		ADDEND 2
KSD8115	MARKINGS EXTERNAL FLUID	KSD-SPECS	15	/DOC
KSD8116	FINISH IDENTIFICATION	KSD-SPECS	01	/DOC
KSD8117	MARKINGS IDENTIFICATION	KSD-SPECS	10	/DOC
KSD8118	EXTERIOR MARKINGS	KSD-SPECS	08	/DOC
KSD8119	PLATE WARNING ENGINE MOUNT	KSD-SPECS	02	/DOC
KSD8120	PLATE IDENTIFICATION	KSD-SPECS	02	/DOC
KSD8120	PLATE IDENTIFICATION	KSD-SPECS		ADDEND 1
KSD8121	PLATE IDENTIFICATION	KSD-SPECS	-	/DOC
KSD8122	MARKINGS EXTERNAL	KSD-SPECS	-	/DOC
KSD8123	GENERAL INTERIOR MARKINGS	KSD-SPECS	17	/DOC
KSD8123	GENERAL INTERIOR MARKINGS	KSD-SPECS		ADDEND 1
KSD8123	GENERAL INTERIOR MARKINGS	KSD-SPECS		ADDEND 2
KSD8123	GENERAL INTERIOR MARKINGS	KSD-SPECS	-	ADDEND 3
KSD8124	MARKINGS INTERNAL	KSD-SPECS	09	/DOC
KSD8125	MARKING IMMEDIATE ACTION	KSD-SPECS	03	/DOC
KSD8126	MARKING EXTERIOR ENGINE	KSD-SPECS	06	/DOC
KSD8127	MARKINGS INTERNAL	KSD-SPECS	25	/DOC
KSD8127	MARKINGS INTERNAL	KSD-SPECS		E6-0935
KSD8127	MARKINGS INTERNAL	KSD-SPECS		E5-1752
KSD8127	MARKINGS INTERNAL	KSD-SPECS		9-6165
KSD8128	TERMINAL IDENTIFICATION	KSD-SPECS	02	/DOC
KSD8129	TERMINAL IDENTIFICATION	KSD-SPECS	01	/DOC
KSD8130	CLIPS WIRE SUPPORT	KSD-SPECS	-	/DOC
KSD8131	BRACKET ANGLE	KSD-SPECS	02	/DOC
KSD8132	DCAL ARMOR PLATE HARD FACE	KSD-SPECS	-	/DOC
KSD8133	PLATE IDENTIFICATION	KSD-SPECS	-	/DOC
KSD8134	PLATE INSTRUCTION	KSD-SPECS	-	/DOC
KSD8135	PLATE IDENTIFICATION	KSD-SPECS	01	/DOC
KSD8136	NAMEPLATE AIRBORNE EQUIP	KSD-SPECS	06	/DOC
KSD8137	WIRING DIAGRAM ELECTRICAL	KSD-SPECS	02	/DOC
KSD8139	ELECTRONIC MODULE	KSD-SPECS	03	/DOC
KSD8140	TAPE IDENTIFICATION	KSD-SPECS	02	/DOC
KSD8140	TAPE IDENTIFICATION	KSD-SPECS		ADDEND 1
KSD8141	BAND IDENTIFICATION	KSD-SPECS	01	/DOC
KSD8142	PLATE IDENTIFICATION	KSD-SPECS	01	/DOC
KSD8143	NOMOGRAPH UH-2A/B	KSD-SPECS	00	/DOC
KSD8150	PANEL SANDWICH ALUMINUM	KSD-SPECS	-	/DOC
KSD8151	NAMEPLATE CONNECTOR	KSD-SPECS	-	/DOC
KSD8152	NAMEPLATE IDENTIFICATION	KSD-SPECS	-	/DOC
KSD8153	INSULATOR SINGLE TERMINAL	KSD-SPECS	-	/DOC
KSD8154	NAMEPLATE IDENTIFICATION	KSD-SPECS	A	/DOC
KSD8155	SLEEVE IDENTIFICATION	KSD-SPECS	-	/DOC
KSD8156	ELECTRICAL RECEPTACLE	KSD-SPECS	-	/DOC
KSD8157	MARKINGS INTERNAL	KSD-SPECS	02	/DOC
KSD8157	MARKINGS INTERNAL	KSD-SPECS		ADDEND 01
KSD8157	MARKINGS INTERNAL	KSD-SPECS		ADDEND 02
KSD8157	MARKINGS INTERNAL	KSD-SPECS		ADDEND 03
KSD8157	MARKINGS INTERNAL	KSD-SPECS		ADDEND 04
KSD8157	MARKINGS INTERNAL	KSD-SPECS		ADDEND 05
KSD8157	MARKINGS INTERNAL	KSD-SPECS		ADDEND 06
KSD8157	MARKINGS INTERNAL	KSD-SPECS		ADDEND 07
KSD8157	MARKINGS INTERNAL	KSD-SPECS		ADDEND 08
KSD8157	MARKINGS INTERNAL	KSD-SPECS		ADDEND 09
KSD8157	MARKINGS INTERNAL	KSD-SPECS		ADDEND 10
KSD8157	MARKINGS INTERNAL	KSD-SPECS		ADDEND 11
KSD8157	MARKINGS INTERNAL	KSD-SPECS		ADDEND 12
KSD8157	MARKINGS INTERNAL	KSD-SPECS		ADDEND 13
KSD8157	MARKINGS INTERNAL	KSD-SPECS		ADDEND 15
KSD8157	MARKINGS INTERNAL	KSD-SPECS		ADDEND 16
KSD8157	MARKINGS INTERNAL	KSD-SPECS		ADDEND 17
KSD8157	MARKINGS INTERNAL	KSD-SPECS		ADDEND 18

KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 224
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 219
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 215
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 197
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 198
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 225
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 226
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 227
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 228
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 229
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 231
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 233
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 230
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 235
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 232
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 236
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 239
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 238
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 240
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 241
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 234
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 242
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 243
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 154
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 120
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 53
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 50
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 46
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 49
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 48
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 45
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 51
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 42
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 56
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 55
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 54
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 47
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 44
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 40
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 39
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 38
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 37
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 36
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 35
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 34
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 33
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 32
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 31
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 30
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 29
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 28
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 27
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 26
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 24
KSD8157	MARKINGS INTERNAL	KSD-SPECS	ADDEND 23
KSD8157	MARKINGS INTERNAL	KSD-SPECS	E6-0935
KSD8157	MARKINGS INTERNAL	KSD-SPECS	E5-2059
KSD8157	MARKINGS INTERNAL	KSD-SPECS	9-6093
KSD8158	MARKING DRONE	KSD-SPECS	- /DOC
KSD8159	RING RETAINER	KSD-SPECS	- /DOC
KSD8160	NAMEPLATE UID	SPECIFICATION	- ADDEND 5
KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	- /DOC
KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	ADDEND 1
KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	ADDEND 3
KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	ADDEND 4
KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	ADDEND 5
KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	ADDEND 7
KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	ADDEND 17
KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	ADDEND 15
KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	ADDEND 14
KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	ADDEND 12
KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	ADDEND 13

KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	ADDEND 11
KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	ADDEND 10
KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	ADDEND 8
KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	ADDEND 9
KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	ADDEND 6
KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	ADDEND 16
KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	ADDEND 20
KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	ADDEND 18
KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	ADDEND 21
KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	ADDEND 19
KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	ADDEND 22
KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	ADDEND 23
KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	ADDEND 24
KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	ADDEND 25
KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	ADDEND 26
KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	ADDEND 27
KSD8161	MARKINGS, INTERNAL ELECTRICAL - UAS	KSD-SPECS	ADDEND 28
KSD8162	MARKINGS - UID	KSD-SPECS	/DOC
KSD8162	MARKINGS - UID	KSD-SPECS	ADDEND 2
KSD8162	MARKINGS - UID	KSD-SPECS	ADDEND 3
KSD8162	MARKINGS - UID	KSD-SPECS	ADDEND 4
KSD8162	MARKINGS - UID	KSD-SPECS	ADDEND 5
KSD8162	MARKINGS - UID	KSD-SPECS	ADDEND 6
KSD8162	MARKINGS - UID	KSD-SPECS	ADDEND 7
KSD9201	CODE PROTECTIVE FINISH	KSD-SPECS	03 /DOC
KSD9701	STANDARD MACHINE CUTTERS	KSD-SPECS	- /DOC