



MATERIALS SPECIFICATIONS

COMMONWEALTH AIRCRAFT CORPORATION PTY. LTD.
MELBOURNE

Date of Issue

May 1971

COMMONWEALTH AIRCRAFT
CORPORATION LIMITED

NUMERICAL INDEX OF
CA. MATERIALS SPECIFICATIONS

ISSUE
MAY, 1982

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.101	G	1	.3 C, 1 Cr, .2 Mo Steel Tubes. (SAE 4130)
CA.102	F		.3 C, 1 Cr, .2 Mo Steel, Bars and Billets for Forging, Bars for Machining, Forgings. (SAE 4140)
CA.103	C		.3 C, 1 Cr, .2 Mo Steel, Bars and Billets for Forging, Bars for Machining, Forgings. (SAE 4130)
CA.104	C	2	.3 C, 1 Cr, .2 Mo Steel, Plate, Sheet & Strip. (SAE 4130)
CA.105	B		CA.105-1 superseded by CA.389-60 CA.105-2 superseded by CA.389-61.
CA.107	B		.3 C, 3½ Ni Steel, Bars for Machining. (SAE 2330)
CA.108	B		Superseded by CA.389-4.
CA.109	A		.2 C, 1.5 Mn, 0.25 S Steel, Bars - Free Machining Bright Drawn. (SAE 1118)
CA.111			.12 C, 3 Ni. Steel, Bars - Case Hardening.
CA.113	C		.25 C, 18 Cr, 2 Ni. Steel, Bars - Stainless. Endorses B.S.S80. (TYPE 431)
CA.115	D		18 Cr, 8 Ni with S or Se. Steel, Bars - Free Machining Stainless. Endorses MIL-S-7720, Type 303 S or Se. (TYPE 303)
CA.118	A		17 Cr, 7 Ni (P.H.) Steel, Wire - Stainless (Precipitation Hardening). Endorses AMS.5673. (TYPE 17-7 PH)
CA.119			18 Cr, 8 Ni, 2.1 Mo Steel, Wire - Stainless. Endorses QQ-W-423. (TYPE 316)
CA.121	D	2	18 Cr, 8 Ni, Stabilised. Steel, Tubes - Stainless. (TYPE 321 & 347)
CA.122	A	1	18 Cr, 8 Ni, Stabilised. Steel, Bars and Billets for Forging, Forgings. (TYPE 321 & 347)

SPECIFICATION INDEX: CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.123	D		18 Cr, 8 Ni, Stabilised, Steel, Bars Stainless. (TYPE 321 & 347)
CA.124	C	1	18 Cr, 8 Ni, Stabilised. Steel, Sheet & Strip - Stainless. (TYPE 321 & 347)
CA.125	B	1	18 Cr, 8 Ni. Steel, Wire - Stainless. (TYPE 302, 321, 347)
CA.126	C		18 Cr, 8 Ni. Steel, Sheet and Strip - Stainless. (TYPE 301 & 302) Endorses MIL-S-5059 Type 301.
CA.127	A		12 Cr, 12 Ni. Steel, Sheet and Strip - Stainless for Deep Drawing.
CA.128	A		17 Cr, 7 Ni (P.H.) Steel, Sheet and Plate - (TYPE 17-7 Stainless (Precipitation Hardening). PH) Endorses MIL-S-25043.
CA.130			Steel, Wire - Zinc Coated Soft Steel. Endorses QQ-W-461 FS1010, 1015, BS.1052.
CA.131	C		0.15 C, Steel, Tubes (SAE 1015)
CA.132			0.2 C. Steel, Bars and Billets for Forging, Forgings. (SAE 1020) Endorses B.S.S.21.
CA.133	D		0.2 C. Steel, Bars. (SAE 1020) Endorses B.S.970 En 3A or B, B.S.32.
CA.134	B	1	0.7 C. Steel, Sheet and Strip - Spring. (SAE 1070)
CA.139			.4 C, 1.8 Ni, .25 Mo. Steel, Sheet and Strip. Endorses AMS.6359. (SAE 4340)
CA.140			0.2 C. Steel, Sheet and Strip. (SAE 1020) Endorses B.S.S 510.
CA.141	A		18 Cr, 8 Ni, Steel, Tubes - Stainless, Seamless. (TYPE 304)
CA.142	C		18 Cr, 8 Ni, Steel, Tubes - Stainless (TYPE 304) (Hydraulic). Endorses MIL-T-8504, MIL-T-6845, AMS.5566.

SPECIFICATION INDEX: CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.144			0.7 C. Steel, Strip - Mill Hardened. (SAE 1059)
CA.145			1.75 Cr-Mo Steel (Medium Carbon).
CA.146	A	1	Superseded by CA.390-60.
CA.147			Superseded by CA.390-4.
CA.148			Cancelled.
CA.149	A		15 Cr, 8 Fe, Ni Alloy, Wire. Inconel 60 Endorses AN-N-4.
CA.151	A	1	.3 C, .6 Ni, .5 Cr, .2 Mo. Steel, Tubes. (SAE 8630)
CA.152	C		.3 C, .6 Ni, .5 Cr, .2 Mo. Steel, Bars and Billets for Forging. Bars for Machining, Forgings. (SAE 8630)
CA.154	B	3	.3 C, .6 Ni, .5 Cr, .2 Mo. Steel, Sheet and Strip. (SAE 8630)
CA.155	A		.35 C, .6 Ni, .5 Cr, .2 Mo. Steel, Bars and Billets for Forging. Bars for Machining. Forgings. (SAE 8735)
CA.156	A	1	.4 C, .5 Ni, .5 Cr, .25 Mo. Steel, Bars and Billets for Forging. Bars for Machining. Forgings. (SAE 8740)
CA.157	A		.35 C, .5 Ni, .5 Cr, .25 Mo. Steel, Tubes. Seamless. (SAE 8735)
CA.159			18 Cr, 8 Ni. Steel, Wire - Stainless. (TYPE 302, 321, 347)
CA.160			18 Cr, 11 Ni, Cb Stabilised. Steel, Bars - Stainless (Free Machining). Endorses AMS.5642.
CA.161	A		18 Cr, 10 Ni, Stabilised. Steel, Tubes - Stainless (Hydraulic). Endorses MIL-T-8808 Type 321 or 347. (TYPE 321 & 347)
CA.162			15.5 Cr, 7 Fe, 2.5 Ti. Nickel Alloy Bars and Billets for Forging. Endorses AMS.5667. Inconel X

SPECIFICATION INDEX : CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.165	A		.3 C, 2.5 Ni, .6 Cr, .5 Mo. Steel, Bars and Billets for Forging. Bars for Machining, Forgings.
CA.166			2½ percent Nickel-Chromium-Molybdenum Steel (High Carbon). Bars and Billets for Forging. Bars for Machining. Forgings.
CA.168		1	Corrosion Resisting Stainless Steel Tube. (AISI 316)
CA.169			25/20 Chromium-Nickel Steel Bars and Forgings (Heat Resisting). Bars and Billets for Forging. Bars for Machining. Forgings.
CA.170	A		70 Nickel, 30 Copper Alloy Wire, Annealed. (Monel Alloy 400)
CA.176			Cement, Synthetic. Endorses MIL-C-2749.
CA.177			Adhesive, Rubber Base, General Purpose.
CA.178			Adhesive, Bonding. Endorses MIL-A-1154.
CA.179			Sealing Compound, Synthetic Glass. Endorses MIL-S-7126 Type I.
CA.180			Sealing Compound, High Adhesion. Accelerator Required. Endorses MIL-S-7502.
CA.182			Sealing Compound, Synthetic Rubber Electric Connectors and Electric Systems, Accelerator Required.
CA.184	A		Sealing Compound, Temperature-Resistant, High Adhesion, Accelerator Required.
CA.186			Sealing Compound, Topcoat, Fuel Tank, Buna-N Type.
CA.191	D		.3 C, .5 Cr, .5 Ni, .2 Mo. Steel, Castings Precision Investment.
CA.192	B		.2 C, 3 Ni, Steel, Castings Precision Investment.

SPECIFICATION INDEX: CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.194	A	2	.3 C, .5 Cr, .55 Ni, .25 Mo. Steel, Sand Castings. (Primarily for Naval Applications).
CA.195	A	2	.3 C, .5 Cr, .55 Ni, .25 Mo. Steel, Sand Castings. (Primarily for Naval Applications).
CA.200			.7 Mg, .4 Si, Aluminium Alloy Tubes - Drawn. (6063)
CA.202	G		7 Si, .3 Mg. Aluminium, Sand & Permanent Mould Castings. (Solution Treated & Aged). (Alcoa 356 T6) (AA.135-T)
CA.203	D		5 Si. Aluminium Sand & Permanent Mould Pressure Die Castings. (As cast, suitable for welding). (Alcoa 43) (AA.123)
CA.205			Superseded by CA.2105.
CA.206	B		Aluminium Alloy Sand Castings - High Strength.
CA.207	D		11.5 Si. Aluminium, Sand & Permanent Mould Pressure Die Castings. (As Cast). (Alcoa 13) (AA.160)
CA.209	B		5 Cu, 1 Ni. Aluminium, Sand Castings (Heat Treated and Aged).
CA.210	G		4.4 Cu, 1.5 Mg, 0.6 Mn. Aluminium, Sheet, Strip, Plate Al Coated. (Alclad 2024)
CA.211	C	1	4.4 Cu, 1.5 Mg, 0.6 Mn. Aluminium, Tubes. Seamless. (2024)
CA.212	H	1	4.3 Cu, 0.8 Si, 0.8 Mn, 0.7 Mg. Aluminium, Bars, Extruded Sections, Forgings. (2014) (AA.B26S)
CA.213	F		4.4 Cu, 1.5 Mg, 0.6 Mn. Aluminium, Bars Extruded Sections. (2024)
CA.214	G		4.4 Cu, 1.5 Mg, 0.6 Mn. Aluminium, Sheet, Strip, Plate. (2024)
CA.215	H		2½ Mg. Aluminium, Sheet, Strip. (5052)
CA.216	D		2.5 Cu, 0.3 Mg. Aluminium Wire - Rivet. (AA.16 S) (2117)
CA.217			Superseded by CA.389-40.

SPECIFICATION INDEX : CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.218			Superseded by CA.389-41
CA.219	D		4.0 Cu, 0.6 Mn, 0.6 Mg. Aluminium, Bars, Extruded Sections, Forgings. (2017)
CA.220	C		99.0 Al Min. Aluminium, Wire - Rivet. (1100)
CA.221	B		99.0 Al Min. Aluminium, Bars, Wire, Extruded Sections. (1100)
CA.222	A		4.4 Cu, 1.5 Mg, 0.6 Mn. Aluminium, Wire - Rivet. (2024)
CA.223	B		99.0 Al Min. Aluminium, Tubes - Half Hard. (1100)
CA.224	E		99.0 Al Min. Aluminium, Sheet, Strip, Plate. (1100)
CA.225	D		2¼ Mg. Aluminium, Tubes - Soft. (5052) (AA.57 S)
CA.227	A		4.0 Cu, 0.6 Mn, 0.6 Mg. Aluminium, Sheet, Strip. (2017)
CA.228			4.0 Cu, 0.6 Mn, 0.6 Mg. Aluminium, Tubes. (2017)
CA.229			Superseded by CA.740-8.
CA.231	B		1.2 Mn. Aluminium, Tubes - Seamless. (3003)
CA.232		1	1.2 Mg, 0.6 Si, 0.25 Cr. Aluminium, Bars, Wire, Extruded Sections. (6053)
CA.233	B		1.2 Mn. Aluminium, Bars, Extruded Sections, Forgings. (3003)
CA.234	D		1.2 Mn. Aluminium, Sheet, Strip. (3003)
CA.237			4.3 Cu, 0.8 Si, 0.8 Mn, 0.7 Mg. Aluminium, Tubes. (2014) (AA.26 S)
CA.239		4	4.5 Cu, 0.8 Si, 0.8 Mn, 0.5 Mg. Aluminium, Bars, Extruded Sections, Forgings. (2014)
CA.240	A		4.0 Cu, 0.6 Mn, 0.6 Mg. Aluminium, Wire - Rivet. (2017)
CA.241	A		5.5 Zn, 1.5 Cu (max.), 2.75 Mg, 0.6 Mn. Aluminium, Tubes. (7075)

SPECIFICATION INDEX : CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.242			5.5 Zn, 1.5 Cu (max.), 2.75 Mg, 0.6 Mn. (7075) Aluminium, Bars, Extruded Sections, Forgings.
CA.243	A	2	5.6 Zn, 1.6 Cu, 2.5 Mg, 0.3 Cr. Aluminium, (7075) Bars, Extruded Sections, Forgings.
CA.244	B		5.6 Zn, 1.6 Cu, 2.5 Mg, 0.3 Cr. Aluminium, (7075) Sheet, Plate. Endorses QQ-A-250/12.
CA.245	B		5.6 Zn, 1.6 Cu, 2.5 Mg, 0.3 Cr. Aluminium, (Alclad Sheet, Plate Clad. 7075) Endorses QQ-A-250/13.
CA.246	B		0.25 Cu, 0.6 Si, 1.0 Mg, 0.25 Cr. (6061) Aluminium, Tubes.
CA.247	B		0.25 Cu, 0.6 Si, 1.0 Mg, 0.25 Cr. (6061) Aluminium, Bars, Wire, Extruded Sections.
CA.248	D		0.25 Cu, 0.6 Si, 1.0 Mg, 0.25 Cr. (6061) Aluminium, Sheet, Strip, Plate.
CA.249	A		0.25 Cu, 0.6 Si, 1.0 Mg, 0.25 Cr. (Alloy Aluminium, Tubes (Hydraulic). 6061)
CA.250			Superseded by CAR.3102.
CA.251	C	1	10 Sn, 0.5 P, Phosphor Bronze, Castings and Cast Bars. Endorses B.S.B 8.
CA.252	G	1	57 Cu, 40 Zn, 3 Pb. Brass (Free Cutting) Bars.
CA.253	C	1	9 Al, 2.5 Fe. Aluminium Bronze. Castings. Endorses DTD.174.
CA.254	B	1	10 Al, 3 Fe. Aluminium Bronze. Bars, Forgings.
CA.255	A		10 Sn, Sintered Bronze, Oil Impregnated, Bearings, Bushings. Endorses (E) D 713-1943 Alloy A or B.
CA.257			5 Sn, 0.3 P. Phosphor Bronze. Sheet, Strip. Endorses B.S.407-1939 Grade 407/2.

SPECIFICATION INDEX: CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.258	A		2 Be, Beryllium Copper. Strip. Endorses QQ-C-533.
CA.260			4 Mg Al Rods, Bars, Shapes - Extruded. (Alloy 5086)
CA.261	B		70 Cu, 30 Zn, Brass Tubes - Seamless. Endorses B.S.885, B.S.886, DTD.604.
CA.262	A		58% Cu, 2% Pb, Leaded Brass.
CA.265			60 Cu, 39 Zn, 1 Sn. Naval Brass. Bars, Sections, Forgings. Endorses B.S.251, QQ-B-636-2 Type II Half Hard & Type III.
CA.266			2 Be. Beryllium Copper. Bars, Wire. Endorses QQ-C-530.
CA.267	A		65 Cu, 35 Zn, Brass - Soft Wire. Endorses QQ-W-321.
CA.268			7.5 Al, 2.0 Si. Aluminium Bronze. Bars, Forgings. Endorses AMS.4631.
CA.270	A		5.0 Sn, 0.2 P. Phosphor Bronze. Rods and Sections. Endorses B.S.369.
CA.272			Electro Deposited Copper (for radiators and coolers). Tubes.
CA.273			Superseded by CA.740-10.
CA.274	A		99.2 Cu. Copper, Sheet, Strip. Endorses B.S.899.
CA.275			Seamless Copper (Primarily for oil Cooler tubes) Tubes.
CA.276			Copper-High Pressure, Seamless. Tubes. Endorses 3T51.
CA.279			Copper for Electrical Purposes. Sheet, Strip. Endorses B.S.1432.
CA.280	A		Superseded by CA.267-3.
CA.281			99.5 Copper, Bars and Rods.

SPECIFICATION INDEX: CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA,284			Manganese Bronze Bars.
CA.287			5.5 Cu, .5 Pb, .5 Bi, Alu. Alloy Bars, Rods & Wire - Extr. or cold Finished. (2011)
CA.288		1	0.7 Mg, 0.4 Si, Aluminium Alloy Bars, Rods & Shapes - Extruded. (Alloy 6063)
CA.290	A		4.5 Zn, 0.7 Zr, Magnesium Alloy Castings - Aged, Sand. (Elektron Z5Z)
CA.292	A		8 Al, 0.4 Zn, 0.3 Mn. Magnesium Alloy Sand Castings - Solution Treated. (Elektron A8)
CA.293	A		10 Al, 0.5 Zn, 0.3 Mn. Magnesium Alloy Castings - Solution Treated, Sand, Permanent Mould. (Elektron AZ91)
CA.294	A		10 Al, 0.5 Zn, 0.3 Mn. Magnesium Alloy Castings-Solution Treated, Sand, Permanent Mould. (Elektron AZ91)
CA.296	A		2.5 Ag, 2.5 Rare Earths, 0.6 Zr, Magnesium Alloy Sand Castings (Solution Treated and Aged.). (Elektron MSR'B')
CA.297		1	4.5 Z, 1.2 R.E., 0.7 Zr, Magnesium Alloy Sand Castings - Precipitation Treated. (Elektron RZ5)
CA.298	A		Mg/Cu Alloy Castings for Scuttle Plug Manufacture
CA.302			8.5 Al, 0.5 Zn. Magnesium Alloy, Forgings. Endorses QQ-M-40 Comp. AZ80A. (Elektron AZ855)
CA.304	A		3 Al, 1 Zn. Magnesium Alloy. Sheet. Endorses QQ-M-44.
CA.312			3.5 Al, 5 Sn. Magnesium Alloy, Forgings. Endorses QQ-M-40 Comp. TA54A.
CA.320			Cloth, Coated, Nylon, Waterproof. Endorses MIL-C-20696.
CA.331	D		Fire and Water Resisting, Duck-Cotton.
CA.332	B		Superseded by 1st Grade Commercial Cotton Duck.
CA.333	A		Nylon Plain - Duck. Endorses MIL-C-3953 Class 1 Type 4.

SPECIFICATION INDEX: CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.334			Flannel Outing. Endorses CCC-F-466.
CA.335			Superseded by CA.340 A.
CA.337			Abrasion Resisting Artificial Leather. Endorses NA2-3111.
CA.338	A		Fire Resisting, Artificial Leather.
CA.339	A		Vinyl Coated, Olive Drab, Fabric.
CA.340	A	2	Garan Finish, Fibre - Glass. Endorses NA2-3037.
CA.341	D		4oz. Nom., Mercerised, Cotton - Fabric. Endorses (E) D 861-1942 or DTD.407.
CA.342			Serrated Edge, Cotton - Tape.
CA.343			For ground use, Cotton Webbing. Endorses JAN-W-530.
CA.344			Cotton Webbing. E Endorses MIL-W-5665.
CA.345	B		Wool Felt.
CA.346			Hair Felt. Endorses MIL-F-5030.
CA.347			Bound Hair. Endorses AN-H-35.
CA.348			Coated Felt. Endorses NA2-3030.
CA.349			Glass Mat. Endorses NA2-3018.
CA.350			Leached - Glass Fibre. Endorses AMS.3680.
CA,352			Clear, Nitro Cellulose, Dope.
CA.353			Clear, Nitro Cellulose, for Alum. Covering Vehicle.

SPECIFICATION INDEX : CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.354			Clear, Nitro Cellulose, for Alum. Finish Vehicle.
CA.355	C	1	Aluminium Pigment Paste.
CA.356			Slushing Compound for Metal Tanks.
CA.357		1	Aluminised, Phenolic Varnish.
CA.358			Glyceryl Phthalate, Spar - Varnish. Endorses MIL-C-6894.
CA.359	A		Moisture Proofing, Glyptal - Varnish.
CA.360	A		Cellulose Nitrate, Glossy - Lacquer.
CA.361	A		Matte Lacquer.
CA.362	A		Acid Resisting, Spraying, Lacquer.
CA.363			Quick Drying, Matte - Enamel. Endorses MIL-E-5556.
CA.364			Erosion Resistant Enamel - Nubelon 'S'.
CA.365	A		Moisture and Fungus Resisting Coating.
CA.366	A		Luminescent Material, Fluorescent. Endorses AN-L-1.
CA.367			Exterior Finishing Clear Varnish. Endorses NA2-1702.
CA.368	A		Rockhard Varnish.
CA.369	A		Etch Primer.
CA.375			Acetone. Endorses AS-K-35.
CA.377			Methyl Ethyl Ketone. Endorses B.S.1940.
CA.378	A		Insulating and Sealing for Electrical Connections - Compound. Endorses MIL-I-8660.

SPECIFICATION INDEX : CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.379	C		Transfers (Decalcomanias).
CA.380	C		Barium Chromate Sealing Compound.
CA.381			Spruce and Spruce Substitutes.
CA.382	A		Aircraft Plywood.
CA.383	A		Softwood cored Plywood.
CA.384	A		Balsa. Endorses USAF 15056.
CA.385		1	Plasma Coating Materials.
CA.386			Queensland Maple. Endorses (E) D 801.
CA.388	B		Metal Spray Wires.
CA,389	G		Filler Wires for Fusion Welding.
CA.390	D		Electrodes for Fusion Welding.
CA.391		1	Etch Primer.
CA.392			Primer - Cellulose Nitrate - Modified.
CA.393			Thinner - Cellulose Nitrate Lacquer.
CA.394		2	Lacquer - Acrylic Nitrocellulose - Gloss.
CA.395			Lacquer - Acrylic Nitrocellulose - Matt.
CA.396			Thinner - Acrylic - Nitrocellulose Lacquer.
CA.397			Coal Tar Epoxy Resin.
CA.398			Exterior Glossy Finishing Scheme, Cold Curing Polyurethane Type.
CA.399			Raw Linseed Oil. Endorses AS-K-2.
CA.401			Shielded Flexible Conduit.
CA.402			SQ.2 High Temperature Jointing Compound.
CA.403	A		Oil - Instrument Lubricating. Endorses DTD.561.

SPECIFICATION INDEX : CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.404			Powdered - Graphite.
CA.405			Grease - Temperature 350 ^o F. (Continuous Use).
CA.406			Jointing Compound.
CA.407	B		Lubricating Oil, Anti Freeze. Endorses DEF.2001.
CA.408	C		Turbine Fuel, Aviation, Kerosene Type.
CA.409	A		Ethylene Glycol.
CA.410	B		Toluol. Endorses AS-K-29 - 1939.
CA.411	B		Cancelled.
CA.412	C		Hydraulic Fluid - Petroleum Base. Endorses MIL-0-5606 or DTD.585.
CA.413	E		Corrosion Preventive - Oil Type, Lubricating. Endorses MIL-L-7870, DEF (Aust) 1001 Type A.
CAC.414	B		Corrosion Preventive - Grease Type, Lubricating. Endorses DEF (Aust) 1001 Type B.
CA.415	C		Corrosion Preventive - Exterior Surface, Hot Application. Endorses DEF (Aust) 1001 Type C.
CA.416	B		Corrosion Preventive - Exterior Surface, Cold Application. Endorses DEF (Aust) 1001 Type D.
CA.417	G		Corrosion Preventive - Engine Lubricating. Endorses DEF (Aust) 1001 Type E.
CA.418	B		Hydraulic Fluid - Petroleum Base, Inhibited. Endorses MIL-0-6083.
CA.419	A		Dip Sealing Compound. Endorses SAA Int. 68 Type DS/A & B.
CA.420	B		Oil - "100 sec" Viscosity, Aircraft Engine Lubricating. Endorses D.Eng.R.D.2472.

SPECIFICATION INDEX : CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.421	B		Oil - "120 sec" Viscosity, Aircraft Engine Lubricating. Endorses D.Eng.R.D.2472 C.
CA.422			Turbine Fuel, Aviation, Gasoline Type, Wide-Cut. Endorses MIL-T-5624, Gr. JP-4 and D.Eng.R.D.2454.
CA.423	A		Grease - Aluminium Soap. Endorses AN-G-4 Gr AA.
CA.424	A		Grease - Low Temperature. Endorses DTD.825 or MIL-G-3278.
CA.425			Grease - High Pressure, Molybdenum Disulphide. Endorses MIL-G-21164, DTD.5527.
CA.426	C		Grease - High Temperature, Water Resisting. Endorses MIL-L-3545.
CA.427			Grease - Graphited, Lubricating. Endorses DTD.806, MIL-G-7187.
CA.429			Grease - Extreme High Temperature.
CA.430	C	1	Thread Lubricants.
CA.431			Bullet Proof Safety Glass.
CA.432	A		Glass Honeycomb. Endorses MIL-P-8073 Class1.
CA.433			Superseded by CA.442.
CA.434			Ethyl Cellulose Tubing.
CA.435			Superseded by CA.4330.
CA.436	D		Synthetic Resin and Fabric Laminate - Sheet, Rod and Tube, for Mechanical and Electrical Purposes. Endorses B.S.972 Type 3.
CA.437	B		Cellulose Acetate Sheet. Endorses L-C-169 Type 3.

SPECIFICATION INDEX: CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.439	E		Synthetic Resin (Phenolic) Mouldings (General Purpose - Poor Shock Resistance). Endorses MIL-P-14 Type CFG or B.S.771 Type GX.
CA.440	D		Synthetic Resin (Phenolic) Mouldings (High Shock Resistance). Endorses MIL-P-14 Type CFI-40.
CA.441	E		Synthetic Resin (Phenolic) Mouldings (Low Shock Resistance). Endorses MIL-P-14 Type CFI-50 or B.S.771 Type MS.
CA.442	E		Synthetic Resin (Phenolic) Mouldings (Medium Shock Resistance). Endorses MIL-P-14 Type CFI-20 or B.S.771 Type HS.
CA.443	D		Synthetic Resin (Phenolic) Mouldings (Heat Resistant). Endorses JAN-P-14 Type MTS-H-1.
CA.444	C		Printed Circuit Board Materials, Copper-Clad.
CA.446	A	1	Post Forming Plastic (Phenolic) Sheet, Cotton Fabric Reinforced.
CA.448	A		Asbestos Base Phenolic Laminate - Sheet, Rod and Tube.
CA.449			Superseded by CA.436.
CA.452	B		Plastic Name Plates. Endorses NA2-4501.
CA.453			Adhesive Backed Plastic Tape. Endorses MIL-I-7798.
CA.454			Superseded by CA.457.
CA.455			Flexible Vinyl Chloride Acetate Extrusions. Endorses AMS.3630.
CA.456			Plastic Mouldings and Extrusions - Cellulose Acetate. Endorses AMS.3622.
CA.457	C	1	Flexible P.V.C. Based, Tube.

SPECIFICATION INDEX : CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.458			Cellulose Acetate Butyrate Mouldings. Endorses L-P-349 Type III Class A2.
CA.459			Melamine Mouldings and Moulding Materials - Low Shock Resistance. Endorses MIL-P-14 Type CMI-5.
CA.460			Plastic Mouldings and Extrusions - Methyl Methacrylate. Endorses AMS.3626.
CA.461	B		Cements for Bonding Synthetic Resins. Endorses MIL-C-8576, NA2-4152.
CA.462	B		Sealing Compound - Light Lenses. Endorses MIL-S-7126.
CA.463			Laminated Flat - Bullet Resisting Glass. Endorses MIL-G-5485 Type II C or B.
CA.464			Reflector Gun Sight Glass. Endorses MIL-R-6771.
CA.465			Semi-Tempered Plate Glass. Endorses DD-G-451, Type A.
CA.466	A		Acrylic Bonded - Glass Fabric. Endorses LB0130-009 Type I & II.
CA.467			Melamine Bonded Glass Fabric Sheet. Endorses MIL-P-15037 Type CMG.
CA.468			Resin Impregnated - Backing Board. Endorses USAF 12042.
CA.470	A		Rubber Tubing. Endorses ZZ-T-831b.
CA.474	E		Hydraulic Fluid (Castor Oil Base) Resisting Rubber Mouldings.
CA.478	A		Glycol Resisting - Rubber Hose. Endorses AMS.3211 & DTD.565.
CA.479	B		Aromatic Fuel Resisting - Synthetic Rubber Sponge.
CA.480	D		Weather Resisting Rubber. Endorses AMS.3207, 3240, 3208, 3241 & 3209.

SPECIFICATION INDEX: CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.481	B		Rubber Sponge. Endorses AMS.3197, 3198 and 3199.
CA.482	B		Hydraulic Fluid (Petroleum Base) Resisting - Synthetic Rubber. Endorses MIL-P-5516.
CA.483	D		Aromatic Fuel Resisting - Synthetic Rubber. Endorses AMS.3212, 3215, and 3213.
CA.484	B		General Purpose - Synthetic Rubber.
CA.486	B		Cold Resisting Synthetic Rubber. Endorses AMS.3204 and 3205.
CA.487	B		Cold Resisting Natural Rubber. Endorses NA2-4043B.
CA.488	A		Fire Resisting Synthetic Rubber. Endorses NA2-4012, NA2-4013.
CA.489	B		Foam Rubber. Endorses MIL-R-5001 Type 1 Gr. B or C.
CA.490	B		Cork and Synthetic Rubber, Adhesive Coated Sheet and Tape. Endorses MIL-T-6841.
CA.491	C	1	Aromatic Fuel Resisting - Cork/Synthetic Rubber Packing Material. Endorses MIL-G-6193.
CA.492	A	2	Plant Fibre Sheet Packing.
CA.493	A		Aircraft Lighting Equipment - Gaskets. Endorses MIL-G-6747.
CA.494	A		Cellulose Rubber Hardboard. Endorses USAF 26612 & MIL-R-25011.
CA.495	B		Elastic Exerciser Cord. Endorses MIL-C-5651.
CA.496	B		Elastic Shock Absorber Cord. Endorses MIL-C-5651 Type I & II.

SPECIFICATION INDEX : CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.497	A		Hydraulic Fluid (Petroleum Base) Resisting - Synthetic Rubber. Endorses AMS.3200
CA,498			Coolant Resisting - Cork/Synthetic Rubber Packing Material. Endorses DTD.762, AMS.3252, & MIL-G-6183.
CA.499	C		96% Pb, 4% Sb, Antimonial Lead Alloy.
CA.501	B	1	0.15 C Steel Sheet and Strip. (SAE 1010)
CA.504	C	1	0.95 C. Steel, Hard Drawn, Patented. Wire and Springs. (Piano or Music Wire).
CA.505	B		0.95 C. Steel Bars for Machining. (SAE 1095)
CA.508	D		.5 C, .1 Cr, .15 V, Steel Bars and Billets for Forging. Bars for Machining. Forgings. (SAE 6150)
CA.510	C		5 Ni Carburising Steel. Bars and Billets Type 1:SAE 2512 Type 2:SAE 2515
CA.511	B	1	1½% Chromium-Aluminium-Molybdenum, High Core Strength Nitriding Steel.
CA.512	A		.24 C, 3.2 Cr, .5 Mo. Nitriding Steel, Bars and Forgings.
CA.513	C		Grey Cast Iron Piston Rings.
CA.516			Superseded by CA.131.
CA.517	C	1	.4 C, 1 Cr, .2 Mo Steel for Cylinder Barrel Forgings. (SAE 4140)
CA.518	D		1 C, 1.3 Cr. Steel Bars and Billets for Forging. Bars for Machining. Forgings. (SAE 52100)
CA.519	B		.4 C, 1.8 Ni, .25 Mo. Bars for Machining. (SAE 4640)
CA.521	C		.4 C, 1.8 Ni, .8 Cr, .25 Mo. Steel Bars and Billets for Forging. Bars for Machining. Forgings. (SAE 4340)

SPECIFICATION INDEX : CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.522	B		.2 C, 1.8 Ni, .25 Mo Carburising Steel Bars and Billets for Forging. Bars for Machining. Forgings. (SAE 4620)
CA.524	C		0.8 C Spring Steel. Wire and Springs. Endorses DTD.215. (SAE 1080)
CA.525	B		.17 C, 1.8 Ni, .5 Cr, .25 Mo Carburising Steel Bars and Billets for Forging. Bars for Machining. Forgings. (SAE 4317)
CA.526			.15 C, 1.25 Ni, .6 Cr Carburising Steel. Bars for Machining. (SAE 3115)
CA.527			0.1 C Steel. Bars, Forgings, Tubes for Bearing Shells. Endorses DTD.299, (E) D 519:1940. (SAE 1010)
CA.528			0.4 C, 14 Ni, 14 Cr, 3 W, .5 Mo. Valve Steel Bars and Billets for Forging. Bars for Machining. Forgings. Endorses DTD.49B, (E) D 517:1940, AMS.5700. (TPA STEEL)
CA.529			.23 C, 1.2 Cr, 3.5 Ni, .25 Mo, 1.25 Al Nitriding Steel. Bars and Billets for Forging. Bars for Machining. Forgings. Endorses AMS.6475. (Nitalloy 3½ Ni)
CA.530	C		0.3 C Steel. Bars and Billets for Forging. Bars for Machining. Forgings. (SAE 1030)
CA.531			.12 C, .5 Ni, Carburising Steel. Bars and Billets for Forging. Bars for Machining. Forgings.
CA.532			.6 C, 12.5 Ni, 4 Cr, 4.5 Mn. High Thermal Expansion Steel. Bars and Billets for Forging. Bars for Machining. Forgings.
CA.533		1	.35 Max C, 12 Cr (Free Machining .75 S) Steel Bars and Billets for Forging. Bars for Machining. Forgings.
CA.534			.8 C Spring Steel. Wire and Springs (Softened). (SAE 1080)
CA.535			0.45 C Steel. Bars - Bright. (SAE 1045)

SPECIFICATION INDEX: CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.536		1	0.12 C Carburising Steel. Bars and Billets for Forging. Bars for Machining. Forgings. (SAE 1015)
CA.537		1	.15 C, 3 Ni, .8 Cr, .2 Mo Carburising Steel. Bars and Billets for Forging. Bars for Machining. Forgings.
CA.538			.3 C, 13 Cr Steel. Bars for Machining.
CA.539	A		.2 C, 21 Cr, 14 Ni, 3.0 W. Heat Resisting Steel (Crown Max) Bars for Investment Castings.
CA.540	B		.2 C, 21 Cr, 14 Ni, 3.0 W Heat Resisting Steel (Crown Max) Castings, Centrispun.
CA.541	A	2	Cast Iron (High Duty).
CA.543			Superseded by CA.547 Issue A.
CA.544	A		18 Cr, 2 Ni, Martensitic Stainless Steel Precision Castings.
CA.545			General Purpose Grey Cast Iron.
CA.546	B	1	.3 C, 20 Cr, 10 Mo, 10 Co. Nickel Base Alloy Investment Castings (C242).
CA.547	A		.2 C, 21 Cr, 14 Ni, 3.0 W. Heat Resisting Steel (Crown Max) Investment Castings for Airframe Components.
CA.548			3 Percent Nickel-Chromium Case-Hardening Steel. Bars and Forgings.
CA.549	A		1½% Nickel - 1½% Chromium Case-Hardening Steel
CA.552		1	3 Percent Nickel-Chromium Case-Hardening Steel (70 p.s.i.). Bars and Billets for Forging. Bars for Machining. Forgings.
CA.554		1	.7 C. Spring Steel, Wire and Springs (Oil Tempered). (SAE 1070)
CA.561			18 Cr, 8 Ni. Austenitic Stainless Steel Precision Castings. (BSEM 549)
CA.562			23 Cr, 11 Ni, 3 W. Steel Precision Castings. (BSEM 515)

SPECIFICATION INDEX: CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.563			25 Cr, 10 Ni, 8 W. Cobalt Base Alloy Precision Castings. (BSEM 546)
CA.564			12 Cr. Martensitic Stainless Steel Precision Castings. (BSEM 590)
CA.565			19 Cr, 3 W, 3 Mo, 3 Nb. Nickel Base Alloy Precision Castings. (BSEM 658)
CA.570	A		4 Percent Nickel-Chromium-Molybdenum Steel.
CA.571			4 Percent Nickel-Chromium-Molybdenum Steel.
CA.604	D		65 Cu, 35 Zn, Brass Sheet and Strip. Endorses B.S.265, B.S.266, QQ-B-613 Comp. 1.
CA.607	B		88 Cu, 10 Sn, 2 Zn Gunmetal. Castings. Endorses B.S.1400 - G1 - C.
CA.608			70 Cu, 30 Pb Bearings, Steel Backed.
CA.609	B		80 Cu, 16 Sn, 5 Pb Leaded Bronze. Seal Rings.
CA.610	C		99 Cu Seamless. Tubes - Annealed.
CA.611			10 Al, 1 Fe, 89 Cu, Aluminium Bronze. Bars and Forgings.
CA.613			10 Al, 6 Ni, 4 Fe, 80 Cu, Aluminium Bronze. Castings.
CA.616	A		12 Si, 1 Cu, 1 Mg, 1 Ni, Al Alloy Forgings. Endorses (E) D 605-1940, AMS.4145, QQ-A-367-1 Class 6.
CA.617			Cancelled.
CA.618	A		4.5 Cu, 0.8 Si, 0.8 Mn, Al Alloy. Bars and Forgings. Endorses (E) D 644:1942.
CA.619	C		4 Cu, 1.5 Mg, 2 Ni, 0.1 Ti, Al Alloy. Castings, Sand Permanent Mould. ("Y" Alloy)
CA.619			Obsolete.
CA.621			Superseded by CA.388-8.

SPECIFICATION INDEX: CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.623	C		2.4 Cu, 1.5 Mg, 1.1 Fe, 1.2 Ni, 0.1 Ti, Al Alloy. Billets, Bars, Forgings. (R.R.58)
CA.625	A	1	2.3 Cu, 0.7 Mg, 1.1 Fe, 0.9 Ni, 1.0 Si max. 0.1 Ti, Al Alloy. Billets, Bars, Forgings. (R.R.56)
CA.626			2.2 Mg, Al Alloy, Billets, Bars, Forgings.
CA.634			Th 3, Zn 2.2, Zr 0.7 Mg Alloy Castings. Solution Treated. (Elektron Alloy ZTI)
CA.635			Superseded by CA.209
CA.636	A		Rare Earth 3, Zn 2.3, Zr 0.6 Mg Alloy Castings - Solution Treated. (Elektron ZRE1)
CA.637	A		1.5 Cu, 1.3 Ni, 1.1 Fe, 2.8 Si max, 0.1 Mg, 0.1 Ti, Al Alloy. Aged - Ingots & Castings. (R.R.50)
CA.638			Superseded by CA.637.
CA.639			Superseded by CA.292.
CA.640			Superseded by CA.292.
CA.661			10.6 Al, 4.5 Ni, 4.5 Fe, Cu Alloy. Aluminium Bronze. Bars and Billets for Forging. Bars for Machining. Forgings. (R.R.301)
CA.671	C		7.0 Al, 1.5 Zn max, 0.3 Mn, Mg. Bars & Sections. Endorses QQ-M-31 Comp. AZ61, DTD.259
CA.700	C	1	Manufacture and Inspection of Rubber and Rubber-Like Materials.
CA.701			Cancelled.
CA.702	B	2	Manufacturing Tolerances for Metallic Materials.
CA.703	C		Reinforced Synthetic Rubber Hose. Endorses (E) D 2002:1943.
CA.704	A		Heat Resisting, Black - Enamel. (BALM D 20285)
CA.705	E		Oil Resisting - Synthetic Rubber. Endorses AMS.3220.

SPECIFICATION INDEX: CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.706	A		Enamel - Aircraft Grey. (BALM No 395 - 9904)
CA.707	D		Air Drying and Baking - Zinc Chromate Primer. Endorses RAAF K 7. (BALM D 19288)
CA.710	A		Metal Encased Oil Seals.
CA.716	A		Fuel Pump Adaptable to Twin Wasp Aircraft Eng's.
CA.717			Synthetic Enamel - Aircraft Casing Grey. (BALM 393-13819)
CA.718			Enamel - Heat Resisting, Black. (BALM 396-070)
CA.719			Leather - Hot Oil and Petrol Resistant.
CA.720	E		Synthetic Rubber - Hot Oil Resisting, High Swell. Endorses AMS.3222.
CA.721	C		Synthetic Rubber - Hot Oil Resisting, low Swell.
CA.724		1	Enamel - Heat Resisting, Black. (BALM S - 13329)
CA.725	B		Gasket Material - Hot Oil Resisting (Graphited & Non Graphited). Endorses DTD.378, AMS.3232.
CA.726	A		Synthetic Rubber Bonded - Asbestos Seals.
CA.727	A		Silicone Rubber Coated - Glass Fabric. Endorses AMS.3315, AMS.3320.
CA.728	D		Aromatic Fuel Resisting - Rubberised Fabric Sheeting.
CA.729	A		Hard Vulcanised Sheet and Rod - Fibre.
CA.730	B		Synthetic Rubber Sheeting - Lubricating Oil and Heat Resisting.
CA.731			Gasket Material - Wire Reinforced. Endorses DTD.416.
CA.732	A		Synthetic Rubber - Dry Heat Resisting. Endorses AMS.3202.

SPECIFICATION INDEX : CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.733	C	- 1	Silicone Rubber. Endorses AMS.3302, 3303 and 3305.
CA.734			Cork Float Lacquer. (BALM S Endorses RAAF K17. 13822)
CA.735		1	Enamel - Heat Resisting, Low Temperature Baking.
CA.736	A	1	Black Enamel and Grey Primer for the wet-upon-wet technique.
CA.737	A	1	Anti-Corrosion Phenolic Varnish.
CA.738			Thiokol Compound.
CA.739			General Purpose Adhesive, Synthetic Rubber (Neoprene Type).
CA.740	G		Brazing Filler Metals.
CA.741	B		Soft Solder. Endorses B.S.219 Grade A, K, F, G.
CA.742	C		CA.742-1 Superseded by CA.740-11 CA.742-2 Superseded by CA.740-12.
CA.744	A		Flux Cored Solder Wire. Endorses B.S.219 Grade K.
CA.746			Soft Solder for Service at High Temperature.
CA.747			High Heat Resisting Touch-Up Enamel.
CA.748		2	High Heat Resisting Stoving Enamel & Primer.
CA.749	A		Touch-Up Finishes - Air Drying.
CA.751			Gasket Materials - Resistant to Hot Synthetic Oils and Fuels. Endorses R.R. J5.
CA.753	B		Diaphragms, Synthetic Oil Resistant Terylene Reinforced.
CA.754	A		Diaphragms, IPN Resistant Terylene Reinforced.
CA.755			Corrosion Preventive Compound - Hard Film (PX-9). Endorses RDR.663, MIL-C-16173, Gr. 1.

SPECIFICATION INDEX : CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.756			Corrosion Preventive Compound - Soft Film (PX-1). Endorses DEF.2331, MIL-C-16173, Gr. 2.
CA.757			Temporary Corrosion Preventive, Solvent Type.
CA.758			Temporary Corrosion Preventive.
CA.759			Corrosion Preventive Oil. Endorses MIL-C-6529 Type III.
CA.760			Conforming Wrap. Endorses SAA Interim Specification 64.
CA.761			Reinforced Bitumen - Laminated Paper. Endorses SAA Interim Specification 64 Type MB/E.
CA.762			Unreinforced Bitumen - Laminated Paper. Endorses SAA Interim Specification 64 Type MB/F.
CA.763		1	Temporary Corrosion Preventive.
CA.770	G		Age Control of Rubber at C.A.C. (For all Aircraft, Aeroengine and Naval Requirements).
CA.771	B		Oil Resisting Synthetic Rubber (Butadiene-Acrilonitrile).
CA.772	A		Heat and Oil Resisting Synthetic Rubber (Butadiene Acrilonitrile). (R.R.703)
CA.777	A		Rubberised Fabric Diaphragm Material.
CA.778	A	1	Silicone Proofed - Asbestos Seals.
CA.779	B	2	Synthetic Rubber - Resistant to Oils, Fuels and Heat (VITON A).
CA.780			Nitrile Rubber - Oil and Fuel Resistant. (P70SK)
CA.781	A	1	Synthetic Rubber - Oil, Fuel and Heat Resistant. (Viton). (V75SK)
CA.782	C		Heat and Cold Resisting Silicone Rubber. (RR.722)
CA.783			Silicone Rubber - Oil and Fuel Resistant. (BSEM.608)
CA.785			Nitrile Rubber - Oil and Fuel Resistant. (P80SK)

SPECIFICATION INDEX: CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.786			Synthetic Rubber Sheet, Nylon Fabric Reinforced.
CA.790	A		Synthetic Rubber - Viton (Low Compression Set Grade).
CA.791	A		Silicone Rubber - High and Low Temperature Resisting.
CA.799	A		Inspection and Testing Procedure for Light Alloy Castings.
CA.800	A		Inspection & Testing Procedure for Precision Castings in Steel, Nickel Base & Cobalt Base Alloys.
CA.806			General Specification for Coil Springs.
CA.807	B		Protective Treatment for Aircraft Engine Parts.
CA.820	A		Inspection Materials, Penetrant.
CA.2015	A		High Tensile Steel - Bolts.
CA.2018	A		Self Locking Nuts - Fibre Insert.
CA.2021	C		Aromatic Fuel Resisting - Self Sealing Hose. Endorses MIL-H-7061 or MIL-H-18288.
CA.2022	B		Flax Braided - Medium Pressure Hydraulic Hoses. Endorses (E) D 2004:1944.
CA.2023	D		High Pressure Hydraulic and Pneumatic Hoses Steel Wire Braided. Endorses MIL-H-5512.
CA.2024			Grease Lubricated, Anti Friction Bearing Control Pulleys.
CA.2025	C		Non-Wire Supported Air-Ducts. Endorses NA2-8108.
CA.2026	A	1	Aluminium and Aluminium Alloy Rivets.
CA.2029	B		Synthetic Rubber Grommets.
CA.2031	D		Fuel, Oil and Coolant Resisting Synthetic Rubber Hose.
CA.2033			Self Locking (High Temperature) Nuts.
CA.2036	A		Flexible Steel Wire - Rope. Endorses BS.6W2.
CA.2037	B		Flexible Steel Preformed - Cable. Endorses MIL-C-1511.

SPECIFICATION INDEX: CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.2038	C		Flexible Steel, Preformed, Corrosion Resistant, Cable. Endorses MIL-C-5424.
CA.2039	A		Synthetic Rubber Hose - Single Flax or Cotton Braid. Endorses (E) D 2003:1944.
CA.2040	C		High Pressure Hose Assemblies (Fire Resistant) For Aircraft Engine Fuel Systems.
CA.2042	A	2	Low Pressure Hose Assemblies (Fire Resistant) for Aircraft Fuel Systems.
CA.2044	A	1	Medium Pressure Hose Assemblies (Fire Resistant) for Aircraft Oil Systems.
CA.2046	B	1	High Pressure Hose Assemblies for Aircraft Hydraulic Systems (Fire Resistant).
CA.2047	B	1	Medium Pressure Hose Assemblies (Fire Resistant) for Aircraft Hydraulic Systems.
CA.2048	A		Medium - High Pressure Hose for Aircraft Hydraulic Pneumatic Fuel and Oil Lines. Endorses MIL-H-5511.
CA.2049	A		Low Pressure - Flexible Hose. Endorses MIL-H-5593.
CA.2050	A		Wire Supported Air Ducting. Endorses NA2-8103.
CA.2051			Flexible Stainless Tubing. Endorses AN-T-14 Type 1.
CA.2052			Terminal Cable Steel (for Swaging).
CA.2054		1	Screen Wire Cloth Brass. Endorses RR-C-451 Type B.
CA.2055			Screen Wire Cloth - Monel. Endorses NA2-6102.
CA.2057	B		Brass Rivets.
CA.2060	C	1	Synthetic Rubber - Flexible Fuel Tanks.

SPECIFICATION INDEX: CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.2061	A	1	Reinforced Synthetic Rubber Flexible Fuel Tanks (Low Temperature Resisting).
CA.2062	A	1	Three-Ply Reinforced Synthetic Rubber Flexible Fuel Tanks (Low Temperature Resisting).
CA.2070	C		14 Conductor Cable for Aircraft Applications.
CA.2074			Electrical Connectors. Endorses MIL-C-5015A.
CA.2081			Metal Nameplates. Endorses NA2-4502.
CA.2090	A		Low Pressure Hose and Hose Assemblies for Air, Fuel and Oil Instrument Systems.
CA.2101	A		10 Mg. Aluminium Alloy Castings, Solution Treated.
CA.2105	B		4.5 Cu. Aluminium Alloy Castings - Solution Treated and Aged.
CA.2115			5 Mg Al Alloy Rivet Wire. Endorses AN-QQ-W298 Comp. 56S.
CA.2209	A		Al Alloy Brazing Sheet. Endorses MIL-B-20148 Class 4.
CA.2213	A		4.4 Cu, 1.6 Mg, 0.6 Mn. Aluminium Alloy Bars, Rods and Wire Rolled or Drawn. Endorses QQ-A-468. (Alloy 2024)
CA.2229			Superseded by CA.740-9.
CA.2239		1	4.5 Cu, 0.8 Si, 0.8 Mn, 0.6 Mg, Aluminium Alloy. Bars, Rolled. Endorses QQ-A-266-T6. AMS.4121. (Alloy 2014)
CA.2243		1	5.6 Zn, 2.5 Mg, 1.6 Cu, 0.29 Cr Aluminium Alloy. Bars, Wire and Sections (Rolled or Drawn.). Endorses QQ-A-282. (Alloy 75S)
CA.2245			Honeycomb Aluminium. Endorses NA2-8251 Type I NA2-8251 Type II. (Alloy 3S-II)
CAR.3000	A		Controlled Peening Media.
CAR.3100	B		Brazing Fluxes and Masking Compounds.

SPECIFICATION INDEX : CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CAR.3102			Welding Fluxes.
CAR.3103			Argon Gas for Welding.
CA.3104	A		Nitrogen - Liquid.
CA.3301			Chrome Tanned Leather. Endorses KK-L-201.
CA.3303			Sash Cord Cotton. Endorses T-C-571.
CA.3302			Thread, Nylon. Endorses AN-T-9.
CA.3304	A		Ripstop Fabric Nylon. Endorses NA2-3004.
CA.3305			Thread, Cotton. Endorses V-T-276.
CA.3306			Flexible Tubing (Varnished). Endorses NA2-3036.
CA.3307			Shock Absorber Serving Cord. Endorses U.S. Army Specification 15-10.
CA.3308			Cotton Cord. Endorses MIL-C-5648.
CA.3311			Cattle Hide (Chrome Tanned) Leather. Endorses USAF.12028.
CA.3312			Linen Cord Waxed and Unwaxed. Endorses MIL-C-2520.
CA.3315			Cotton Thread. Endorses V-T-276.
CA.3501			Cockpit Finishing Enamel. (BALM S13109, S13137)
CA.3502		1	Glossy, Synthetic Oil Resisting Lacquer. (BALM S13861 to S13868 incl.)
CA.3503			Air Drying Enamel. (BALM 393- 13856.017 5326, 026 14144, 070).

SPECIFICATION INDEX: CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.4001	A		Petroleum Solvent.
CA.4002	A		Mineral Turpentine. Endorses AS K8.
CA.4003			Iso Propyl Alcohol. Endorses MIL-F-5566, DTD.389.
CA.4004	A	1	Lubricating Grease (General Purpose) (Aeroshell Grease 6B Endorses MIL-G-7711, DTD.783, DEF.2261. Mobil Grease-Aero-Gen.Purp.)
CA.4005	A		Dry Lubricant, Solid Film, Coating. Endorses LBO-140-001. Superseded by CA.4020-52.
CA.4006			Grease Pneumatic System Lubricating. (Dow Corning DC 55) Endorses MIL-L-4343.
CA.4007			Synthetic Instrument Oil Low Volatility. Endorses MIL-L-6085 or DTD.822. (Aeroshell Fluid 12. Esso Univis P 38)
CA.4008			Gas Turbine Lubricating Oil Endorses D.Eng.R.D.2490.
CA.4009	B		Gas Turbine Lubricating Synthetic Type Oil. Endorses D.Eng.R.D.2487. (Esso Aviation Turbo Oil 35. Formula 2353).
CA.4011	A		Low Temperature Grease (Extreme Pressure). Endorses MIL-G-7118, DTD.844. (Aeroshell Grease 7)
CA.4012			Graphited Wax. Endorses B.S.M20. (Vacuum Oil EF 1226 M).
CA.4013	B		Machine Lubricating Oil. Endorses VV-0-526 Gr. 10. (Shell Vitrea 27. Atlantic Coray 45).
CA.4014			White Spirit. Endorses AS.K.8.2
CA.4020	A		Molybdenum Disulphide Lubricants.
CA.4028	A		Oil - Gas Turbine Lubricating, Synthetic, High-Performance Engine Type.

SPECIFICATION INDEX: CA.MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.4029			Microcrystalline Petroleum Wax.
CA.4030	B		Strippable Plastic Protective Coating.
CA.4031	C		Petrolatum. Endorses VV-P-236. (Shell Diloma K, or S 4566 BP Energrease PY Atlantic Amber Petroleum Jelly).
CA.4032			Graphite - Resin Lubricant.
CA.4034			Lanolin.
CAR.4200	A		Marking Inks for Rubbers.
CA.4301			Semi Tempered Laminated Glass. Endorses AN-DD-G-551.
CA.4302	A		Synthetic Rubber Coated and/or Bonded Glass Fabric. Endorses NA2-3023.
CA.4304			Thermosetting Cast Plastic (Phenolic). Endorses JAN-P-77.
CA.4306			Buna N Based Cement. Endorses AMS.3685.
CA.4307			Fibre Backed, Cellulose Acetate Tape. Endorses NA2-3709.
CA.4308	A		Cements for Cellulose Ester Resins.
CA.4309	A		Plastic Materials - Laminated Glass Fabric Base, Low Pressure Moulded. Endorses MIL-P-8013.
CA.4311	A		Plastic Moulded Sandwich Construction, Honeycomb Core. Endorses MIL-P-9041.
CA.4312			General Purpose Cleaner for Glass and Plastics. Endorses NA3-5151.
CA.4313			Contact Type Resin Adhesive & Curing Agent. (Epoxy Resin). (Shell Epon VI Polymer and Curing Agent.).

SPECIFICATION INDEX: CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.4315			Ethanol - Deicing Fluid. Endorses MIL-A-6091; CA.606; BS.507. (Aeroshell 6 Mobil Deicing Fluid 2).
CA.4317			Thinner for Cellulose Nitrate - Based Dopes, Lacquer and Cements.
CA.4318	A		Cement for Fabrics. Endorses NA2-0506.
CA.4319			General Purpose, Pressure Sensitive Adhesive Tape. Endorses NA2-3711. (Permacel Tape 64 & 66)
CA.4321			Synthetic Rubber, Cold Curing Cement. (MMM EC801)
CA.4322			Catalyst for Synthetic Rubber Cold-Curing Cement (MMM EC807)
CA.4323			Conduit Plastic Semi-Rigid. Endorses NA2-4172.
CA.4325			Amber Acrylic Sheet. Endorses ICI Amber 300 Perspex. DTD.900-4035.
CA.4328	A		Resin, Low Pressure Laminating. Endorses MIL-R-7575.
CA.4330	A		Acrylic, Heat Resistant Transparent Plastic Sheet. Endorses DTD.5544 Pt. 1, 2. MIL-P-5425.
CA.4700	A		Cork/Synthetic Rubber Packing Material - General Purpose. Endorses AMS.3250, 3251 and 3252.
CA.4702	C		Synthetic Rubber - Fuel Resisting for Flexible Fuel Tanks and Gaskets. (Nitrile). (DTD.560 Grade B Quality P).
CA.5714			Cancelled.
CA.5734			Synthetic Rubber (Butyl) - Resistant to Isopropyl Nitrate. (R.R.734)
CA.5735	A		Nitrile Rubber (75 BS Degrees) Resistant to Synthetic Oils. (R.R.735)
CA.5741		1	Silicone Rubber (70 BS Degrees) Oil Resisting and High Compression Recovery. (R.R.741)

SPECIFICATION INDEX: CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.5743	A	1	Synthetic Rubber, Oil and Heat Resisting Hardness 65 IRHD. (R.R.743)
CA.5744	B	1	Nitrile Rubber (90 BS Degrees) Fuel Resisting. (R.R.744)
CA.5746	A		Synthetic Rubber for Transportation Parts.
CA.5751	C		Silicone Rubber (50 BS Degrees) Heat and Freeze Resisting. (R.R.751)
CA.6001*			4 Ni, 1 Cr, Case Hardening Steel bars and Forgings. Endorses UNI.2953 & NOR 1.298.01-18NC16.
CA.6002*			1 Cr, 1 Ni, Case Hardening Steel bars and Forgings. Endorses UNI.2953 & NOR 1.298.01-19CN5.
CA.6003*	A		Medium Carbon 12 Cr, Martensitic Stainless Steel Bars and Forgings. Endorses UNI.4047 & NOR 1.298.01-X32C13.
CA.6004*			1 Si, 0.6 Mg, 0.3 Mn Aluminium Alloy Tubes (Drawn). Endorses UNI.3571 P Al Si 1 Mg Mn.
CA.6005*			Low Carbon Steel Sheet & Strip. Endorses UNI.S116 & NOR 1.298.01-C16.
CA.6006*			Low Carbon Steel Sheet & Strip. Endorses UNI.3145 & NOR 1.298.01-C711.
CA.6007*			18/8 Cr Ni Ti Stb Austenitic Stainless Steel Sheet & Strip. Endorses UNI S115 & NOR 1.298.01-X8CNT188.
CA.6008*			3 Ni, 0.8 Cr Steel Bars. Endorses AIR.9160 (Fr.) - 30NC11.
CA.6009*			1 Cr, 0.2 Mo, Steel Sheet. Endorses UNI.2954 & NOR 1.298.01-25CD4.
CA.6010*			1 Si, 0.6 Mg, 0.3 Mn, Aluminium Alloy Bars (extruded). Endorses UNI.3571 P Al Si 1 Mg Mn.
CA.6011*	A		1 Cr, 0.2 Mo Steel Tube. Endorses UNI.2954 & NOR 1.298.01-25CD4.

SPECIFICATION INDEX : CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.6012*			1 Ni-Cr-Mo Air Hardening Steel Bars & Forgings. Endorses UNI.2954 & NOR 1.298.01-38NCD4.
CA.6013*	A		1 Cr, 0.2 Mo, Steel Bar. Endorses UNI.2954 & NOR 1.298.01-25CD4.
CA.6014*			Low Carbon Steel bars, wire & forgings. Endorses UNI.2953 & NOR 1.298.01-C15.
CA.6015*			0.4 C Steel Bars. Endorses UNI.5332-64 & UNI.2597-C40.
CA.6016*			18/8 Cr Ni Austenitic Stainless Steel Sheet & Strip. Endorses QQ-S-766 Class 304 & NOR 1.298.01-X8CN188.
CA.6017*	A		8 Al, 0.5 Zn, Magnesium Alloy Extruded Bars, Rods and Shapes. Endorses QQ-M-31, Comp. AZ80/A & NOR 1.298.01-Mg Al 8.
CA.6018*			8.5 Al, 0.6 Zn, 0.3 Mn Magnesium Alloy Sand Cast- ings (Atesia T) Endorses NOR 1.298.01-G MG AL 8.5.
CA.6019*			8.5 Al, 0.6 Zn, 0.3 Mn, Be Magnesium Alloy Permanent Mould Castings (Atesia T Be). Endorses NOR 1.298.01-G MG AL 8.5 BE.
CA.6020*			99.5 Copper Bars and Wire. Endorses UNI.3310 & NOR 1.298.01-Cu 99.5.
CA.6021*			Manganese Bronze Bars. Endorses NOR 1.299.00-B.A.R.S.
CA.6022*			Pure Lead Permanent Mould Castings (99.99 Pb).
CA.6023*			Aluminium Bronze Bars. Endorses UNI.2512-P CU AL S II.
CA.6024*			Low Carbon Steel Tube - Cold Drawn. Endorses UNI.2897-Aq 45.
CA.6025*	B		18/8 Cr Ni Austenitic Stainless Steel Sheet & Strip. Endorses UNI.S115 & NOR 1.298.01-X12CN188.
CA.6026*			0.55 Ni, 0.5 Cr, 0.2 Mo. Case Hardening Steel Bars. Endorses UNI.5331-64-20 Ni Cr Mo 2.

SPECIFICATION INDEX: CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.6027*			0.9 C, 2 Mn, 0.15 V, Special Cold Work Tool Steel Bars. Endorses UNI.2955-U85MV8.
CA.6028*			Pure Lead Extrusions (99.99 Pb).
CA.6029*			0.43 C, 0.45 Mn, 2.9 Si, 8.7 Cr. Martensitic Silicon-Chromium Valve Steel Bars. Endorses UNI.3992-X43CS8.
CA.6030*			Hot Rolled Low Carbon Steel Sheets (0.024" - 0.120" Thick). Endorses UNI.2633 & NOR 1.298.01-Aq 34.
CA.6031*			Copper Wire (Electrolytically Refined 99.9 Cu). Endorses UNI.3310-ECU 99.9.
CA.6032*	A		0.34 C, 1.7 Cr, 3.75 Ni, 0.3 Mo. Low Alloy Constructional Steel Bars, Air Hardening. Endorses UNI.2954-35NCD15.
CA.6033*			Low Carbon Steel Bars. Endorses UNI.3597 & UNI.5331-64-C10.
CA.6034*			Aluminium-Magnesium-Iron Brass Bars, Forgings, Ingots and Castings. Endorses AIR.3370 (Fr.) - UZ19A6/ZA9.
CA.6035*			10 Mg, 0.4 Mn, Aluminium Alloy Sand Castings. Endorses UNI.3056 & NOR 1.298.01-G AL MG 10.
CA.6036*			Superseded by CA.6040.
CA.6037*	A		9 Si, 0.5 Mn, 0.35 Mg Aluminium Alloys, Permanent Mould and Sand Castings. Endorses UNI.3051 & NOR 1.298.01-G Al Si MN MG.
CA.6038*			Aluminium Bronze Bars, Hollow Round Bars (Rough Machined) & Hollow Rods. Endorses NOR 1.299.00-B.A.R.
CA.6039*			0.85 C, 17 Cr, Martensitic Stainless Steel Bars (A.I.S.I. 440 B Type). Endorses QQ-S-763, Class 440 B.
CA.6040*			19/10 Cr Ni Austenitic Stainless Steel Sheet & Strip. Endorses UNI.4047-X8CN1910.

SPECIFICATION INDEX : CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.6041*	A		7 Mg, 0.4 Mn, Aluminium Alloy Permanent Mould and Sand Castings. Endorses UNI.3057 & NOR 1.298,01-G AL MG 7.
CA.6042*			1 Si, 0.6 Mg, 0.3 Mn, Aluminium Alloy Sheet and Strip (Rolled). Endorses UNI.3571 P Al Si 1 Mg Mn.
CA.6043*	A		Hardened & Tempered Spring Steel Bar, Wire, Sheet & Strip, 1% C. (A.I.S.I. 1095)
CA.6044*			Aluminium Bronze Bars.
CAR.7601	A		Chromic Acid.
CAR.7651			Sodium-Silicate Solution - 40° Baume.
CA.9001	D	1	0.25 C, 13 Cr. Steel Bars & Forgings.
CA.9002	B		0.65,C, 0.7 Cr, Steel Bars and Billets for Forging, Bars for Machining, Forging.
CA.9005	B	1	0.16 C, 4 Ni, 1.2 Cr, Carburising Steel Bars and Billets for Forging, Bars for Machining, Forgings.
CA.9006		1	1 C, 17 Cr. Steel Bars and Forgings. (Type 440 C)
CA.9007	A		Hose, Flax or Cotton Braid Reinforced Synthetic Rubber for Fuel and Oil Systems.
CA.9009			25/20 Chromium-Nickel Steel Sheets and Strips (Heat-Resisting).
CA.9022	B		3.8 Cu, 9 Sb, Tin Base, Bearing Metal. (R.R.224)
CA.9023	A	1	16 Sb, 3 Sn, Lead Base. Bearing Metal. (R.R.224)
CA.9508	C		0.45 C, 1.3 Cr, 0.2 V. Steel Bars & Forgings. Forgings.
CA.9510	B		0.12 C, 5.25 Ni, 0.2 Mo. Carburising Steel Bars and Billets for Forging, Bars for Machining, Forgings.

* Applicable only to Macchi CA.30.

SPECIFICATION INDEX: CA. MATERIALS - NUMERICAL

SPEC. NUMBER	ISSUE	AMEND	TITLE
CA.9515	B	1	0.4 C, 3.5 Ni. Steel, Bars and Billets For Forging, Bars for Machining, Forgings.
CA.9528	B		0.42 C, 13.5 Cr, 2.5 W, 14 Ni, 0.5 Mo. Valve Steel, Bars and Billets for Forging, Bars for Machining, Forgings.