

"M" SPECIFICATION INDEX

<u>"M" SPEC</u>	<u>REVISION DATE & NO.</u>	<u>MATERIAL</u>	<u>APPLICABLE "T" SPEC</u>
M000	NOV/16/12 #2	NO MODIFICATIONS OR ADDITIONS TO "T" SPEC OR PURCHASE ORDER	
M001	NOV/16/12 #6	COLD ROLLED STRIP, RB 65/80	37, 54, 394
M002	NOV/16/12 #1	COLD DRAWN WIRE	81
M003	NOV/16/12 #2	COLD FINISHED TUBING	76
M004	NOV/16/12 #1	COLD ROLLED STRIP, #5 EDGE, #2 FINISH, #2 TEMPER	20
M005	APR/06/16 #4	FLAT THRUST BEARING RACE STRIP, Rb95/110, OVER .059" THICKNESS	28, 158
M006	NOV/16/12 #3	HOT ROLLED ROD, VALVE SPRING QUALITY	56
M007	NOV/16/12 #17	ANNEALED ROD	2, 61, 174
M007	NOV/16/12 #1	Appendix A	
M008	APR/24/12 #8	FLAT THRUST BEARING RACE STRIP	28, 158
M009	JUN/13/19 #10	DRAWN LIP THRUST BEARING RACE STRIP	28, 54, 158
M010	NOV/19/12 #1	HOT ROLLED ROD, .003" MAX. DEFECT	56
M011		OBSOLETE PATENTED ROD, UTS 160/180 KSI, .003" MAX. DEFECTS	
M012		OBSOLETE DRAWN LIP THRUST BEARING RACE STRIP	
M013		OBSOLETE THRUST BEARING RACE STRIP	
M014	NOV/19/12 #2	COLD ROLLED STRIP, VERTISLIDE	30, 141
M015	NOV/19/12 #2	LOW CARBON STRIP	30, 141
M016	NOV/19/12 #2	COLD ROLLED STRIP	30, 141
M017	JUN/14/19 #3	THRUST BEARING RETAINER STRIP	30, 141
M018	NOV/19/12 #2	COLD ROLLED STRIP, RB90/100	51
M019		OBSOLETE HOT ROLLED ROD	

"M" SPECIFICATION INDEX

<u>"M" SPEC</u>	<u>REVISION DATE & NO.</u>	<u>MATERIAL</u>	<u>APPLICABLE "T" SPEC</u>
M020	NOV/19/12 #3	ERW DOM TUBING	51, 126
M021	NOV/19/12 #3	NORMALIZED ERW DOM TUBING Rb 80 MAX.	51, 53, 166
M022	NOV/19/12 #3	SPHEROIDIZED ROD, Rb100 MAX.	56, 126
M023	NOV/19/12 #6	COLD ROLLED STRIP	20, 354
M024	NOV/19/12 #2	HOT ROLLED TUBING	174, 178
M025	NOV/19/12 #2	COLD DRAWN TUBING, Rb100 MAX.	74, 174, 178
M026		OBSOLETE HOT ROLLED ROD, PEARLITIC	
M027	NOV/19/12 #1	COLD DRAWN WIRE	35
M028	OCT/24/12 #11	COLD DRAWN WIRE	61, 75, 125
M029		OBSOLETE STAINLESS SPRING STRIP, #2 FINISH, #3 EDGE, Rc 40 MIN.	
M030	NOV/19/12 #1	COLD DRAWN WIRE (90-110 KIS)	58, 79, 140
M031	NOV/19/12 #2	COLD ROLLED STRIP	30, 141
M032	NOV/19/12 #5	COLD FINISHED BARS	6, 37, 74, 142, 167, 233
M033	NOV/19/12 #2	COLD HEADING WIRE, SPHEROIDIZED UTS 95 KSI MAX.	37
M034	NOV/19/12 #3	COLD DRAWN WIRE, UTS 110/130 KSI	29, 37, 81, 142
M035		OBSOLETE COLD DRAWN BAR	
M036	NOV/19/12 #2	COLD ROLLED STRIP, #3 EDGE, Rb 100 MAX.	82
M037	NOV/19/12 #5	ANNEALED DRAWN WIRE	44, 80, 81, 82, 84, 123, 156, 173
M038		OBSOLETE ANNEALED ROD, Rc25 MAX.	
M039	NOV/19/12 #4	SOLID RACE END WASHER STOCK	28, 158, 236
M040	NOV/19/12 #2	COLD ROLLED STRIP	30, 141

"M" SPECIFICATION INDEX

<u>"M" SPEC</u>	<u>REVISION DATE & NO.</u>	<u>MATERIAL</u>	<u>APPLICABLE "T" SPEC</u>
M041		OBSOLETE BAR STOCK, Rb 100 MAX.	
M042	NOV/19/12 #5	COLD FINISHED BARS	1, 61, 76, 77, 119, 174, 178,
M043		OBSOLETE HOT FINISHED BAR	
M044	NOV/20/12 #4	COLD FINISHED TUBING	37, 61, 74, 119, 126, 174, 178
M045	NOV/20/12 #2	HOT FINISHED TUBING	2, 61, 119, 174, 178
M046	NOV/20/12 #1	COLD DRAWN WIRE 110/130 KSI	12, 38, 40, 63, 81, 182, 200, 201
M047	NOV/20/12 #1	COLD DRAWN WIRE 120/140 KSI	71, 77, 83
M048	NOV/20/12 #2	COLD DRAWN WIRE, UTS 125/145 KSI UP TO .125" DIAMETER: 115/135 KSI OVER .125" DIA.	125
M049		OBSOLETE CENTERLESS GROUND BARS Rb 90/100	
M050	NOV/20/12 #1	COLD DRAWN ROD, SPHEROIDIZED UTS 95/110 KSI	56, 192, 215
M051	NOV/20/12 #2	COLD FINISHED BARS	22, 32, 142, 144, 192, 415
M052		OBSOLETE ANNEALED ROD	
M053	NOV/20/12 #2	COLD DRAWN WIRE, SPHEROIDIZED	
M054		OBSOLETE COLD DRAWN BAR	
M055	NOV/12/12 #6	COLD ROLLED STRIP, #1 EDGE, Rb 55/70 CU OR OTHER COATING	20, 30, 54, 141
M056		OBSOLETE COLD DRAWN WIRE, UTS 60/80 KSI	
M057		OBSOLETE COLD ROLLED STRIP	
M058	NOV/20/12 #3	NEUBERTH FINISHED TUBING	37, 61, 174, 58, 75
M059	NOV/20/12 #2	COLD FINISHED BARS	73, 200

"M" SPECIFICATION INDEX

<u>"M" SPEC</u>	<u>REVISION DATE & NO.</u>	<u>MATERIAL</u>	<u>APPLICABLE "T" SPEC</u>
M060	NOV/27/12 #3	BLACK PRECOLORED THERMOPLASTIC RESIN	95, 98, 99, 121, 265,
M061		OBSOLETE FOR COMPOUNDS COLOR NEUTRAL	
M062		OBSOLETE ORANGE PRECOLORED THERMOPLASTIC RESIN	
M063		OBSOLETE FOR COMPOUNDS COLOR GREEN	
M064		OBSOLETE FOR COMPOUNDS COLOR BROWN	
M065	NOV/27/12 #1	COLD ROLLED STRIP, SOLID RACE WASHER STOCK, Rb50/65	30, 141
M066	NOV/27/12 #2	ANNEALED ROD	30, 37, 51, 56, 58, 74, 141, 142
M067		OBSOLETE RED PRECOLORED THERMOPLASTIC RESIN	
M068	NOV/27/12 #3	COLD FINISHED BARS, BALL AND ROLLER QUALITY	56, 76
M069	NOV/27/12 #3	GROUND BAR	32, 37, 142, 282
M070	NOV/28/12 #4	CENTERLESS GROUND OR TURNED	1, 2, 42, 43, 56, 61 76, 81, 82, 84, 143 173, 174, 176,178
M071		OBSOLETE HITCH FEED MATERIAL	
M072	NOV/28/12 #7	COLD ROLLED STRIP, SPECIAL ROLLING PRACTICE	20, 30
M073	NOV/28/12 #2	COLD DRAWN WIRE, UTS 90/130 KSI	51
M074		OBSOLETE HOT ROLLED ROD, UTS 75 KSI MAX.	
M075		OBSOLETE ANNEALED WIRE, UTS 65 KSI MAX.	
M076	NOV/28/12 #1	COLD DRAWN WIRE	138

"M" SPECIFICATION INDEX

<u>"M" SPEC</u>	<u>REVISION DATE & NO.</u>	<u>MATERIAL</u>	<u>APPLICABLE "T" SPEC</u>
M077	NOV/28/12 #1	COLD ROLLED FLAT STOCK, #3 EDGE SHAVED OR GROUND	
M078	NOV/28/12 #1	BAR AND STRIP	
M079		OBSOLETE ANNEALED ROD	
M080		OBSOLETE COLD ROLLED FLAT STOCK, #3 EDGE	
M081	NOV/28/12 #1	COLD ROLLED STRIP, FERRITIZED #3 EDGE, Rb 90 MAX.	
M082	NOV/28/12 #2	COLD ROLLED STRIP, Rb 87 MAX.	
M083	NOV/28/12 #3	COLD DRAWN HIGH CARBON STEEL	43
M084	NOV/28/12 #2	STAINLESS SPRING STRIP, #2 FINISH #1 EDGE, Rc 40 MIN.	153
M085	NOV/28/12 #1	COLD ROLLED STRIP, Rb85 MAX.	51, 201
M086	NOV/28/12 #2	COLD DRAWN WIRE, SPHEROIDIZED	88
M087	NOV/28/12 #7	NON EARING, COLD ROLLED STRIP	20, 30, 312
M088	NOV/28/12 #4	EXTRA HEAVY CU COATING	30, 141
M089	NOV/28/12 #1	COLD ROLLED STRIP, HITCHFEED MATERIAL, #5 EDGE, #2 FINISH Rb 75 MAX.	20
M090	NOV/28/12 #3	COLD WORKING QUALITY ROD SPHERODIZE ANNEALED	37, 51
M091	NOV/28/12 #3	COLD DRAWN WIRE, UTS 90/130 KSI	30, 32, 35, 42, 51, 71, 73, 141, 144, 167
M092	NOV/28/12 #3	COLD DRAWN WIRE, SPHEROIDIZED UTS 55 KSI MAX.	30, 141
M093		OBSOLETE COLD FINISHED BARS, RRA QUALITY	
M094	NOV/28/12 #2	COLD DRAWN WIRE, CASTER ROLLER QUALITY	
M095	NOV/28/12 #5	FORMED RETAINER STRIP	30, 141
M096		OBSOLETE COLD DRAWN WIRE (ENGLAND ONLY)	

"M" SPECIFICATION INDEX

<u>"M" SPEC</u>	<u>REVISION DATE & NO.</u>	<u>MATERIAL</u>	<u>APPLICABLE "T" SPEC</u>
M097		OBSOLETE COLD DRAWN WIRE (ENGLAND ONLY)	
M098	NOV/28/12 #6	COLD DRAWN WIRE	131
M099		OBSOLETE COLD REDUCED BARS	131
M100		OBSOLETE COLD REDUCED TUBING	131
M101	NOV/29/12 #5	COLD ROLLED STRIP	131
M102	NOV/29/12 #1	COLD ROLLED STRIP, Rb 90/100	51
M103	NOV/29/12 #1	COLD DRAWN WIRE, UTS 140/160 KSI	
M104	NOV/29/12 #5	HIGH STRENGTH LOW ALLOY STEEL STRIP	9, 141
M105	NOV/29/12 #5	HOT ROLLED STRIP	117
M106	NOV/29/12 #2	COLD DRAWN WIRE	157
M107	NOV/29/12 #4	PUMP VANE STRIP	28, 158, 176
M108	NOV/29/12 #2	COLD DRAWN WIRE	32
M109		OBSOLETE TUBING, GROUND OR TURNED O.D.	
M110		OBSOLETE TUBING, COLD FINISHED 1ST CHUCK I.D.	
M111		OBSOLETE COLD DRAWN WIRE 110/125 KSI	
M112		OBSOLETE COLD HEADING QUALITY HOT RLD SPHEROIDIZED ANNEALED ROD	
M113	NOV/29/12 #1	COLD DRAWN WIRE, CHQ 80/100 KSI	28, 29, 37, 42, 73, 154, 158, 167, 178
M114	NOV/29/12 #1	COLD DRAWN WIRE, 100/120 KSI	29, 42, 73, 84,173
M115	NOV/29/12 #1	COLD DRAWN WIRE, 115/135 KSI	143
M116	NOV/29/12 #1	COLD ROLLED STRIP #3 EDGE, #2 FINISH, #4 TEMPER	30, 129

"M" SPECIFICATION INDEX

<u>"M" SPEC</u>	<u>REVISION DATE & NO.</u>	<u>MATERIAL</u>	<u>APPLICABLE "T" SPEC</u>
M117		OBSOLETE ERW TUBE	
M118	NOV/29/12 #2	COLD ROLLED BRASS STRIP	15
M119	NOV/29/12 #2	COLD ROLLED BRASS STRIP	15, 23
M120	NOV/29/12 #3	COLD ROLLED STRIP, #3 EDGE, #3 FINISH, #3 TEMPER	30, 141
M121	NOV/29/12 #1	COLD ROLLED STRIP H03	15
M122		OBSOLETE COLD ROLLED COPPER-BERYLLIUM STRIP TD01	
M123		OBSOLETE COLD ROLLED ALUMINUM STRIP H14	
M124		OBSOLETE COLD ROLLED ALUMINUM STRIP	
M125		OBSOLETE ANNEALED ALUMINUM STRIP 0	
M126	NOV/29/12 #1	COLD DRAWN WIRE, 110/140 KSI	76
M127		OBSOLETE HOT EXTRUDED TUBING	
M128		OBSOLETE FORGINGS	
M129		OBSOLETE COLD DRAWN BAR	
M130	NOV/29/12 #2	COLD DRAWN STRIP	22, 30, 129, 141
M131	NOV/29/12 #3	COLD DRAWN WIRE	
M132		OBSOLETE COLD FINISHED BARS Rb85 MIN	
M133		OBSOLETE ANNEALED BRASS STRIP OSO50	
M134	NOV/29/12 #1	COLD ROLLED STRIP	30, 77, 140, 141, 153
M135		OBSOLETE ANNEALED BRASS STRIP OSO25	
M136	NOV/29/12 #1	COLD ROLLED STRIP, #3 EDGE, #2 FINISH, Rb 70/85	142

"M" SPECIFICATION INDEX

<u>"M" SPEC</u>	<u>REVISION DATE & NO.</u>	<u>MATERIAL</u>	<u>APPLICABLE "T" SPEC</u>
M137	NOV/29/12 #1	COLD ROLLED STRIP, #3 EDGE, #2 FINISH, 1/4 HARD	77, 129, 141
M138	NOV/29/12 #1	COLD ROLLED STRIP, #1 EDGE, #2 FINISH, Rb 85 MAX.	77
M139	NOV/29/12 #1	COLD ROLLED BRASS STRIP H08	15
M140	NOV/29/12 #1	COLD ROLLED STRIP, #3 EDGE, #2 FINISH, Rb 85 MAX.	77, 79, 80, 123
M141	FEB/21/79 #1	OBSOLETE COLD ROLLED CARBON SPRING STEEL Rc 40/45	
M142		OBSOLETE COLD ROLLED CARBON SPRING STEEL Rb 85 MAX.	
M143		OBSOLETE ALUMINUM STRIP (T6)	
M144		OBSOLETE ERW DOM TUBE ASTM A513, Rb 65/75	
M145		OBSOLETE ERW DOM TUBE ASTM A513, STRESS RELIEVED	
M146	DEC/03/12 #1	COLD ROLLED STRIP, #3 EDGE, #1 FINISH, Rb 60 MAX.	30, 141
M147	DEC/03/12 #1	COLD ROLLED STRIP, #3 EDGE, RMS #8 FINISH, Rb 85 MAX.	140
M148	DEC/03/12 #1	COLD ROLLED STRIP, #3 EDGE, #1 FINISH, #5 TEMPER	129
M149		OBSOLETE COLD FINISHED BARS	
M150		OBSOLETE EXTRUDED ALUMINUM BAR TO ASTM B221	
M151	DEC/03/12 #1	COLD DRAWN WIRE 100/120 KSI	73, 154, 192
M152	DEC/03/12 #1	SHAPED BAR Rb 100 MAX.	51
M153	DEC/03/12 #1	COLD DRAWN WIRE 80/100 KSI	61, 71, 177
M154	DEC/03/12 #2	COLD DRAWN WIRE	32, 51, 71

"M" SPECIFICATION INDEX

<u>"M" SPEC</u>	<u>REVISION DATE & NO.</u>	<u>MATERIAL</u>	<u>APPLICABLE "T" SPEC</u>
M155	DEC/03/12 #1	COLD DRAWN WIRE 110/130 KSI	38, 40, 77, 78, 79, 140, 177
M156	DEC/03/12 #1	COLD ROLLED STRIP HO1	15
M157		OBSOLETE COLD ROLLED COPPER BERYLLIUM STRIP	
M158		OBSOLETE NON-EARING ANNEALED ALUMINUM STRIP	
M159		OBSOLETE COLD ROLLED ALUMINUM STRIP H34	
M160	DEC/03/12 #1	COLD DRAWN WIRE 85/95 KSI	42, 111, 176
M161	DEC/03/12 #2	TURNED WIRE Rc 22/30	143
M162	DEC/03/12 #1	COLD DRAWN WIRE 110/130 KSI	78, 82, 83, 164,230
M163	DEC/03/12 #1	COLD DRAWN WIRE 80/100 KSI	43, 78, 164
M164	DEC/03/12 #3	COLD DRAWN WIRE	165
M165	DEC/03/12 #1	COLD DRAWN WIRE	143
M166	DEC/03/12 #5	HOT ROLLED FLAT THRUST BRG. RACE STRIP	61
M167	DEC/03/12 #5	COLD ROLLED FLAT THRUST BRG. RACE STRIP	61
M168		OBSOLETE COLD FINISHED BARS	
M169		OBSOLETE COLD REDUCED TUBE	
M170		OBSOLETE SHAPED BAR	
M171	DEC/03/12 #1	THRUST BEARING RETAINER STRIP	30, 2
M172	DEC/03/12 #6	HOT FINISHED BARS	1, 2, 61, 75, 84, 119, 123,134, 237, 264,268, 348
M173	DEC/03/12 #7	HOT FINISHED TUBING	1, 2, 37, 61, 167, 237, 238, 264,268

"M" SPECIFICATION INDEX

<u>"M" SPEC</u>	<u>REVISION DATE & NO.</u>	<u>MATERIAL</u>	<u>APPLICABLE "T" SPEC</u>
M174		OBSOLETE FORGING STOCK	
M175		OBSOLETE COLD DRAWN ALUMINUM WIRE	
M176	DEC/03/12 #1	COLD DRAWN WIRE 125/140 KSI	181
M177	DEC/03/12 #1	COLD DRAWN WIRE 90/120 KSI	167, 193
M178	DEC/03/12 #1	COLD DRAWN WIRE H02 TEMPER	23
M179		OBSOLETE ERW DOM TUBING ASTM A513	
M180	DEC/03/12 #3	STRIP STOCK	54
M181		OBSOLETE COLD DRAWN ALUMINUM WIRE T36	
M182	DEC/03/12 #1	COLD DRAWN WIRE H TEMPER	
M183	DEC/03/12 #1	COLD DRAWN WIRE 165 KSI MIN.	77
M184	DEC/03/12 #1	COLD DRAWN WIRE COND B ASTM A580	189
M185	DEC/03/12 #1	COLD DRAWN WIRE	74
M186		OBSOLETE CONTROL COOLED ROD	
M187		OBSOLETE COLD FINISHED BAR CHQ 80/100 KSI	
M188		OBSOLETE SEAMLESS TUBING	
M189	DEC/03/12 #4	FLAT THRUST BEARING RACE STRIP FOR FINE FLOW BLANKING	28, 158
M190		OBSOLETE FORGINGS OR ROLLED RINGS AMS 6444	
M191	DEC/03/12 #1	COLD DRAWN WIRE 90/110 KSI	29
M192	DEC/03/12 #2	COLD DRAWN WIRE 100/120 KSI	32, 73, 113, 182
M193	DEC/03/12 #2	FORGING STOCK	76
M194	DEC/03/12 #2	COLD DRAWN WIRE 110/130 KSI	84, 134, 173
M195	DEC/03/12 #1	COLD ROLLED STRIP #4 TEMPER	

"M" SPECIFICATION INDEX

<u>"M" SPEC</u>	<u>REVISION DATE & NO.</u>	<u>MATERIAL</u>	<u>APPLICABLE "T" SPEC</u>
		#3 EDGE, #2 FINISH	
M196	DEC/03/12 #4	ANNEALED WIRE	84
M197	DEC/03/12 #1	COLD ROLLED STRIP Rb 50/70	214
M198	DEC/03/12 #2	COLD DRAWN WIRE	368
M199	DEC/03/12 #2	COLD HEADING QUALITY COLD DRAWN WIRE	191
M200	DEC/03/12 #1	COLD DRAWN WIRE	
M201	DEC/03/12 #1	COLD ROLLED STRIP #3 EDGE, #1 FINISH, #4 TEMPER	30, 141
M202	NOV/30/12 #1	COLD ROLLED STRIP #4 EDGE, #1 FINISH, #3 TEMPER	30, 141
M203		OBSOLETE SHAPED BAR	
M204		OBSOLETE NORMALIZED ERW TUBE (ASTM A513)	
M205		OBSOLETE ERW TUBE ASTM A513	
M206	NOV/30/12 #3	COLD HEADING QUALITY COLD DRAWN WIRE	51, 167
M207	NOV/30/12 #1	COLD DRAWN WIRE 90/110 KSI	80
M208		OBSOLETE COLD DRAWN BAR 100/120 KSI	
M209		OBSOLETE COLD DRAWN ALUMINUM WIRE	
M210	NOV/30/12 #1	COLD DRAWN WIRE	201
M211		OBSOLETE CENTERLESS GROUND BAR HO4 TEMPER	
M212	NOV/30/12 #1	COLD DRAWN WIRE	205
M213	JAN/25/17 #6	EXTRA BRIGHT FLAT THRUST BEARING RACE STRIP	28
M214	JAN/25/17 #6	EXTRA BRIGHT DRAWN LIP THRUST BEARING RACE STRIP	28

"M" SPECIFICATION INDEX

<u>"M" SPEC</u>	<u>REVISION DATE & NO.</u>	<u>MATERIAL</u>	<u>APPLICABLE "T" SPEC</u>
M215	NOV/30/12 #3	TURNED AND POLISHED ROD	
M216	NOV/30/12 #3	COLD ROLLED STRIP	20
M217	NOV/30/12 #1	COLD ROLLED STRIP	153, 77
M218	NOV/30/12 #1	COLD DRAWN WIRE	73
M219		OBSOLETE DOM TUBING	
M220	NOV/30/12 #3	COLD DRAWN WIRE	213, 215
M221	NOV/30/12 #1	STAINLESS STEEL SPRING WIRE	77
M222		OBSOLETE COLD ROLLED CARBON SPRING STEEL STRIP	
M223	NOV/30/12 #1	COLD DRAWN WIRE	213
M224	NOV/30/12 #2	COLD ROLLED STRIP	
M225	NOV/30/12 #5	COLD ROLLED STRIP	20
M226	NOV/30/12 #2	COLD DRAWN WIRE	215
M227		OBSOLETE COLD DRAWN BAR BS970,PT.1, 1972 040A12 TO 080A15	
M228		OBSOLETE COLD DRAWN BARS CENTERLESS GROUND OR TURNED	
M229	NOV/30/12 #2	HOT ROLLED STRIP BS 1449 PT. 1 HS 43/35	
M230	NOV/30/12 #1	COLD ROLLED STRIP	
M231		OBSOLETE NORMALIZED STEEL FORGINGS	
M232	OCT/10/12 #6	ERW TUBE	166, 58
M233		OBSOLETE NORMALIZED STEEL FORGINGS	
M234		OBSOLETE HARDENED AND TEMPERED STEEL FORGINGS	
M235	NOV/30/12 #9	OBSOLETE HARD DRAWN AND/OR GROUND MECH	

"M" SPECIFICATION INDEX

<u>"M" SPEC</u>	<u>REVISION DATE & NO.</u>	<u>MATERIAL</u>	<u>APPLICABLE "T" SPEC</u>
		SPRING WIRE TO SAE J113	
M236	NOV/30/12 #1	COLD HEADING QUALITY COLD DRAWN WIRE	154
M237		OBSOLETE SOLUTION TREATED BARS	
M238		OBSOLETE COLD HEADING QUALITY COLD DRAWN SPHEROIDIZED ANNEALED ROD	
M239		OBSOLETE ERW TUBE (ASTM A513)	
M240	NOV/30/12 #1	PROFILE STRIP	30
M241	NOV/30/12 #2	BIHLER VERTISLIDE STRIP	30
M242		OBSOLETE FORGINGS/ROLLED RINGS	
M243	NOV/30/12 #2	LOW CARBON STRIP	30, 141
M244		OBSOLETE COLD ROLLED STRIP Rb 50/65	
M245		OBSOLETE COLD ROLLED STRIP Rb 50/65 COATED	
M250		OBSOLETE COLD ROLLED STRIP Rb55/70	
M251	NOV/30/12 #7	COLD DRAWN	61
M252	NOV/30/12 #1	COLD HEADING QUALITY COLD DRAWN WIRE	154
M253	NOV/30/12 #1	COLD ROLLED STRIP Rb65/80	126
M254		OBSOLETE COLD ROLLED STRIP - SPECIAL COATING Rb55/70 (ISSUED FOR COVENTRY USE)	
M255		OBSOLETE COLD ROLLED BRASS STRIP	
M256	NOV/30/12 #2	TURNUED OR SHAVED COLD DRAWN WIRE	51, 138
M257		OBSOLETE RECTANGULAR BAR	

"M" SPECIFICATION INDEX

<u>"M" SPEC</u>	<u>REVISION DATE & NO.</u>	<u>MATERIAL</u>	<u>APPLICABLE "T" SPEC</u>
M258	NOV/30/12 #3	COLD DRAWN WIRE	
M259	NOV/30/12 #1	COLD DRAWN WIRE	
M260	NOV/30/12 #1	COLD ROLLED STRIP	140
M261	NOV/30/12 #1	COLD DRAWN WIRE FROM TURNED AND POLISHED ROD	
M262		OBSOLETE ALUMINUM FOIL	
M263	NOV/30/12 #3	HOT ROLLED STRIP FOR FLAT GROUND THRUST BEARING RACES	700
M264		OBSOLETE COLD DRAWN BAR	
M265	NOV/30/12 #1	COLD DRAWN WIRE	173
M266		OBSOLETE HOT FINISHED ROD (HVY BRGS)	
M267		OBSOLETE ROUGH TURNED TUBE (HVY BRGS)	
M268	NOV/29/12 #4	COLD ROLLED STRIP	22, 63
M269	NOV/29/12 #2	COLD ROLLED STRIP SPECIAL EDGE	54
M270	NOV/29/12 #2	COLD ROLLED STRIP	37, 54
M271		OBSOLETE PEELED OR BRIGHT BAR (HEAVY BEARINGS)	
M272		OBSOLETE HOT FINISHED TUBING FAFNIR BEARING DIVISION	
M273	NOV/29/12 #1	TURNED OR SHAVED COLD DRAWN WIRE	138
M274		OBSOLETE HARD DRAWN MECHANICAL SPRING WIRE TO SAE J113	
M275		OBSOLETE ERW DOM TUBE	
M276	NOV/29/12 #1	COLD DRAWN WIRE	35, 21

"M" SPECIFICATION INDEX

<u>"M" SPEC</u>	<u>REVISION DATE & NO.</u>	<u>MATERIAL</u>	<u>APPLICABLE "T" SPEC</u>
M277	NOV/29/12 #1	COLD ROLLED STRIP	
M278		OBSOLETE SOLUTION AND PRECIPITATION HEAT TREATED WIRE	
M279		OBSOLETE COLD FINISHED BARS	
M280		OBSOLETE COLD HEADING QUALITY HOT ROLLED ROD IN COIL	
M281		OBSOLETE COLD FINISHED BARS	
M282		OBSOLETE MONEL K-500 FORGINGS	
M283	NOV/29/12 #1	COLD ROLLED STRIP	153
M284	NOV/29/12 #2	COLD ROLLED STRIP	153
M285	NOV/29/12 #1	COLD DRAWN WIRE	
M286	NOV/29/12 #1	COLD DRAWN WIRE	132
M287	NOV/29/12 #2	TURNED, SHAVED, OR GROUND COLD DRAWN WIRE OR BAR	129, 138
M288		OBSOLETE COLD ROLLED STRIP RESTRICTIVE CHEMISTRY	
M289		OBSOLETE FORGING STOCK	
M290	NOV/29/12 #1	COLD DRAWN WIRE	137
M291		OBSOLETE COLD FINISHED BARS	
M292		OBSOLETE CENTERLESS GROUND BARS	
M293		OBSOLETE COLD DRAWN BAR LASALLE STRESSPROOF®	
M294	NOV/29/12 #1	COLD ROLLED PH STAINLESS	89
M295		OBSOLETE CENTERLESS GROUND OR TURNED BARS	

"M" SPECIFICATION INDEX

<u>"M" SPEC</u>	<u>REVISION DATE & NO.</u>	<u>MATERIAL</u>	<u>APPLICABLE "T" SPEC</u>
M296	NOV/29/12 #2	ROCHLING LOW EARING COLD ROLLED STRIP	
M297	NOV/29/12 #2	ROCHLING NEARLY NON-EARING COLD ROLLED STRIP	
M298	NOV/29/12 #2	COLD FINISHED BARS WITH GUARANTEED HARDENABILITY	37
M299	NOV/29/12 # 1	YELLOW PRECOLORED THERMOPLASTIC RESIN	
M300	NOV/29/12 #6	NON EARING COLD ROLLED STRIP-NO COATING	20, 312
M301	NOV/29/12 #2	NON EARING COLD ROLLED STRIP-PHOSPHATE COATED	20
M302		OBSOLETE GROUND BAR WITH GUARANTEED HARDENABILITY	
M303		OBSOLETE TURNED, SHAVED, OR GROUND COLD DRAWN WIRE OR BAR COLD HEADING QUALITY	
M304		OBSOLETE "H" PROCESS AUTOMOTIVE DUCTILE (NODULAR) IRON CASTINGS SAE J434 GRADE D 4512 - FERRITIZED ANNEALED	
M305	NOV/29/12 #2	TURNED OR SHAVED, COLD DRAWN WIRE	61, 73
M306		OBSOLETE SEAMLESS STEEL TUBING TO ASTM A519, CONDITION CW.	
M311		OBSOLETE AUTOMOTIVE DUCTILE (NODULAR) IRON CASTINGS SAE J434 GRADE D 4512-QUENCHED AND TEMPERED PART #42FP08154	
M312		OBSOLETE AUTOMOTIVE DUCTILE (NODULAR) IRON CASTINGS SAE J434 GRADE D 4512-QUENCHED AND TEMPERED	
M313		OBSOLETE AUTOMOTIVE DUCTILE (NODULAR) IRON CASTINGS SAE J434	

"M" SPECIFICATION INDEX

<u>"M" SPEC</u>	<u>REVISION DATE & NO.</u>	<u>MATERIAL</u>	<u>APPLICABLE "T" SPEC</u>
		GRADE D 4512-QUENCHED AND TEMPERED	
M314		OBSOLETE	
M315		OBSOLETE SPHEROIDIZE ANNEALED MICROSTRUCTURE RATINGS	
M316		OBSOLETE NORMALIZED STEEL FORGINGS	
M317		OBSOLETE HARDENED AND TEMPERED STEEL FORGINGS	
M318		OBSOLETE HARDENED AND TEMPERED STEEL FORGINGS	
M319		OBSOLETE ERW DOM TUBE STRESS RELIEVED	
M320	MAY/02/13 #1	COLD ROLLED STRIP	
M321	MAY/02/13 #1	COLD ROLLED BRASS STRIP	
M322	MAY/02/13 #1	COLD DRAWN WIRE	12
M323	MAY/02/13 #1	COLD DRAWN WIRE	12
M325	MAY/02/13 #1	COLD ROLLED STRIP	82
M332		OBSOLETE CENTERLESS GROUND OR TURNED BARS (RC 30 MAX.)	
M333	MAY/02/13 #8	ANNEALED ROD FOR COLD HEADING	56
M334	NOV/28/12 #4	COLD ROLLED STRIP	20
M335	NOV/28/12 #1	COLD DRAWN WIRE	235
M336	NOV/28/12 #4	COLD DRAWN WIRE	177
M337	NOV/28/12 #1	COLD ROLLED STRIP	
M338	NOV/28/12 #3	COLD DRAWN WIRE	177
M339		OBSOLETE COLD DRAWN AND TURNED OR TURNED AND GROUND BARS	

"M" SPECIFICATION INDEX

<u>"M" SPEC</u>	<u>REVISION DATE & NO.</u>	<u>MATERIAL</u>	<u>APPLICABLE "T" SPEC</u>
M340		OBSOLETE ROCKED TUBING	
M341		OBSOLETE COLD DRAWN TUBING	
M342	NOV/28/12 #2	COLD ROLLED STRIP PHOSPHATE COATED ONE SIDE	20
M343		OBSOLETE CENTERLESS GROUND COLD DRAWN BAR	
M344		OBSOLETE CAST IRON STOCK ALLOWANCES AND TOLERANCE FOR INDUSTRIAL UNITS	
M345		OBSOLETE WELDED COLD DRAWN TUBING	
M346	NOV/28/12 #2	SPECIAL TOLERANCE BAR	61
M347	NOV/28/12 #3	SPECIAL TOLERANCE TUBE	61
M348		OBSOLETE ERW DOM TUBE	
M349		OBSOLETE AUTOMOTIVE DUCTILE (NODULAR) IRON CASTINGS SAE J434 GRADE D 4512 -QUENCHED AND TEMPERED	
M350		OBSOLETE AUTOMOTIVE DUCTILE (NODULAR) IRON CASTINGS SAE J434 GRADE D 4512 - QUENCHED AND TEMPERED	
M351		OBSOLETE AUTOMOTIVE DUCTILE (NODULAR) IRON CASTINGS SAE J434 GRADE D 4512 - QUENCHED AND TEMPERED	
M353		OBSOLETE SPHEROIDIZED ANNEALED TUBING	
M354		OBSOLETE SPECIAL TOLERANCE BAR	
M355		OBSOLETE SPECIAL TOLERANCE TUBE	
M356		OBSOLETE COLD DRAWN WIRE FROM GROUND ROD	

"M" SPECIFICATION INDEX

<u>"M" SPEC</u>	<u>REVISION DATE & NO.</u>	<u>MATERIAL</u>	<u>APPLICABLE "T" SPEC</u>
M357	NOV/28/12 #1	TURNUED OR SHAVED COLD DRAWN WIRE	314
M358	NOV/28/12 #1	COLD DRAWN WIRE	105
M359	NOV/28/12 #1	OBSOLETE COLD DRAWN WIRE	
M360		OBSOLETE BLUE PRECOLORED THERMOPLASTIC RESIN	
M361		OBSOLETE COLD DRAWN BARS	
M362	NOV/28/12 #1	CENTERLESS GROUND OR TURNED BARS	
M363		OBSOLETE COLD DRAWN BAR	
M364		OBSOLETE HOT ROLLED ROD CLEANED AND COATED	
M365		OBSOLETE HOT FINISHED BARS (CARBURIZING GRADE)	
M366		OBSOLETE AUTOMOTIVE DUCTILE (NODULAR) IRON CASTINGS SAE J434 GRADE D 4512 - QUENCHED AND TEMPERED	
M367	NOV/28/12 #2	COLD DRAWN WIRE	142
M368		OBSOLETE CENTERLESS GROUND OR TURNED BARS	
M369		OBSOLETE COLD DRAWN TUBING	
M370		OBSOLETE HOT FINISHED FORGING BARS (SUITABLE FOR COLD SAWING)	
M371		OBSOLETE SPECIAL COLD HEADING COILS	
M372		OBSOLETE ERW DOM TUBE	
M374	NOV/28/12 #2	ANNEALED, COLD DRAWN WIRE IN COILS	342
M375	NOV/28/12 #1	COLD ROLLED STRIP RB 95 MIN. HARDNESS	339

"M" SPECIFICATION INDEX

<u>"M" SPEC</u>	<u>REVISION DATE & NO.</u>	<u>MATERIAL</u>	<u>APPLICABLE "T" SPEC</u>
M376		OBSOLETE COLD ROLLED STAINLESS STRIP	
M377		OBSOLETE COLD ROLLED STRIP TEMPER DESIGNATIONS	
M379		OBSOLETE COLD FINISHED OR CENTERLESS GROUND BAR	
M380	NOV/28/12 #3	CENTERLESS GROUND OR TURNED BARS	351
M381		OBSOLETE COLD DRAWN OR TURNED AND GROUND SPECIAL TOLERANCE BAR	
M382	NOV/26/12 #1	UNCOATED COLD ROLLED STRIP	20
M383		OBSOLETE HOT ROLLED BAR IN COILS	
M390		OBSOLETE CENTERLESS GROUND BARS	
M391		OBSOLETE CENTERLESS GROUND BARS	
M392		OBSOLETE ERW DOM TUBE	
M393		OBSOLETE COPPER ALLOY CASTINGS	
M394		OBSOLETE COLD DRAWN BAR	
M395		OBSOLETE HOT ROLLED OR HAMMERED FLAT OR ROUND CORNERED SQUARE BILLETS	
M397		OBSOLETE COLD DRAWN BAR STOCK	
M398		OBSOLETE THERMOPLASTIC MATERIAL COLORED SMOKE	
M399		OBSOLETE THERMOPLASTIC MATERIAL COLORED WHITE	
M400		OBSOLETE THERMOPLASTIC MATERIAL COLORED RED	
M401	NOV/26/12 #1	ANNEALED ROD	61

"M" SPECIFICATION INDEX

<u>"M" SPEC</u>	<u>REVISION DATE & NO.</u>	<u>MATERIAL</u>	<u>APPLICABLE "T" SPEC</u>
M402		OBSOLETE CAMSHAFT TUBING	
M404		OBSOLETE THERMOPLASTIC MATERIAL POLYCARBONATE BLACK	
M405		OBSOLETE THERMOPLASTIC MATERIAL POLYCARBONATE 144R, COLORED WHITE	
M406		OBSOLETE POLYCARBONATE MEDIUM VISCOSITY COLORED GRAY	
M407	NOV/26/12 #3	COLD DRAWN CENTERLESS GROUND ROD	34
M408		OBSOLETE COLD ROLLED STRIP	
M409		OBSOLETE THERMOPLASTIC MATERIAL BLACK	
M410		OBSOLETE THERMOPLASTIC MATERIAL GREY	
M411		OBSOLETE AUTOMOTIVE DUCTILE (NODULAR) IRON CASTINGS SAE J434 GRADE D 4512 - QUENCHED AND TEMPERED	
M412	NOV/12/12 #1	COLD ROLLED STRIP RB/50/70	
M413		OBSOLETE COPPER ALLOY CASTINGS	
M414	MAY/02/13 #3	COLD ROLLED STRIP	20
M415	NOV/26/12 #4	NON EARING COLD ROLLED STRIP NO COATING	20, 30, 312
M416	NOV/26/12 #1	TURNED OR SHAVED COLD DRAWN WIRE	138
M417	NOV/26/12 #3	COLD ROLLED STRIP	54
M418	NOV/26/12 #1	LOW CARBON STRIP	30
M419		OBSOLETE COPPER ALLOY CASTING	
M420	NOV/26/12 #1	RETAINER STRIP	30, 141
M421		OBSOLETE COLD FINISHED BARS	

"M" SPECIFICATION INDEX

<u>"M" SPEC</u>	<u>REVISION DATE & NO.</u>	<u>MATERIAL</u>	<u>APPLICABLE "T" SPEC</u>
M422		OBSOLETE THERMOPLASTIC MATERIAL COLORED WHITE	
M423		OBSOLETE METHYL HYDROXYSTERATE LUBRICANT FOR RUBBER	
M424		OBSOLETE ERW DOM TUBE	
M425	NOV/26/12 #4	COLD DRAWN WIRE	61
M426	NOV/26/12 #3	WIRE FOR COLD FORMING	
M427	NOV/26/12 #1	ANNEALED ROD FOR COLD HEADING WITH MODIFIED CARBIDE FORM	
M428		OBSOLETE STRESS RELIEVED COLD DRAWN WIRE	
M429		OBSOLETE ERW DOM TUBE	
M430	NOV/21/12 #2	VERTISLIDE STRIP	20, 37
M431		OBSOLETE THERMOPLASTIC COPOLYESTER ELASTOMER*	
M432	NOV/30/12 #2	VT STRIP YS 50/60 ksi UTS 70/85 ksi	
M433		OBSOLETE COLD ROLLED STRIP RB 65/80	
M434	AUG/22/14 #3	OBSOLETE ANNEALED ROD	
M435		OBSOLETE ROCKED TUBING - NORMALIZED AND TEMPERED	
M437		OBSOLETE ERW DOM TUBE	
M439		OBSOLETE CENTERLESS GROUND OR TURNED BARS	
M441		OBSOLETE COLD DRAWN BAR STOCK	
M442	NOV/21/12 #1	TURNED, SHAVED, OR GROUND COLD DRAWN WIRE OR BAR	51
M443		OBSOLETE THERMOPLASTIC COPOLYESTER ELASTOMER	

"M" SPECIFICATION INDEX

<u>"M" SPEC</u>	<u>REVISION DATE & NO.</u>	<u>MATERIAL</u>	<u>APPLICABLE "T" SPEC</u>
M444	NOV/21/12 #3	ANNEALED ROD FOR COLD HEADING	
M445	AUG/23/21 #4	DRAWN LIP THRUST BEARING RACE STRIP BOMBO ANNEALED	
M446	NOV/21/12 #1	COLD ROLLED PROFILE STRIP	
M447	NOV/21/12 #1	HIGH STRENGTH LOW ALLOY ONE PASS COLD ROLLED STEEL STRIP (SAE J1392)	
M448	NOV/21/12 #2	STEEL STRIP	
M449	NOV/21/12 #1	DOUBLE OVER AGED COLD DRAWN WIRE	
M451	NOV/21/12 #1	COLD ROLLED STRIP - CLINTON PLANT	20
M455	NOV/21/12 #1	COLD ROLLED STRIP	
M456	NOV/21/12 #1	COLD ROLLED STRIP	
M457	NOV/21/12 #1	LOW CARBON STRIP	
M459	MAR/21/13 #1	HARD DRAWN AND/OR GROUND MECHANICAL SPRING WIRE TO SAE J113 MODIFIED LESS THAN CLASS 1 TENSILE	
M460		OBSOLETE AUTOMOTIVE DUCTILE (NODULAR) IRON CASTINGS SAE J434 GRADE D4512	
M461	NOV/21/12 #1	COLD DRAWN WIRE 95-115 KSI	
M463		OBSOLETE COLD DRAWN ROD	
M464		OBSOLETE MATERIAL AND DIMENSIONAL REQUIREMENTS FOR RING (ROLLED AND HAMMERED FORGINGS)	
M465	NOV/21/12 #2	COLD ROLLED STRIP: LCF & LCC WASHERS	
M466	NOV/21/12 #1	COLD ROLLED STRIP STOCK DEEP DRAW QUALITY FLASH NiZn-COTE®	
M467	NOV/21/12 #1	COLD ROLLED STRIP STOCK DEEP DRAW QUALITY CHROMATED STANDARD NiZn-COTE®	
M469	NOV/21/12 #1	LCC O-RINGS #5 TEMPER FOR 1524	
M470	NOV/21/12 #1	COLD ROLLED STRIP BOMBO ANNEAL FOR 1012 MOD	
M471	NOV/21/12 #1	COLD ROLLED STRIP #5 TEMPER FOR 1524	

"M" SPECIFICATION INDEX

<u>"M" SPEC</u>	<u>REVISION DATE & NO.</u>	<u>MATERIAL</u>	<u>APPLICABLE "T" SPEC</u>
M500	MAY/24/17 #2	PUMP VANE STRIP T-61 MATERIAL ROD ROLLED TO STRIP	
M501	MAR/06/17 #0	FLAT THRUST BEARING RACE STRIP, HRB 80-100, OVER .059" THICKNESS	
M502	JUN/14/19 #0	DRAWN LIP THRUST BEARING RACE STRIP - ½ Camber Tolerance	
M503	JUN/14/19 #0	THRUST BEARING RETAINER STRIP ½ Camber Tolerance	
M504	JUN/14/19 #0	DRAWN LIP THRUST BEARING RACE STRIP BOMBO ANNEALED - ½ Camber Tolerance	
M505	JUL/31/19 #0	LOW CARON STRIP - ½ Camber Tolerance	
M600	JAN/13/14 #0	SPECIFICATION FOR HOT ROLLED AND COLD DRAWN BLACK AND BRIGHT BARS MADE OF BEARING STEEL	
M601	OCT/02/14 #0	INTERNAL STRESS LIMITS AND INTERANL STRESS ANALYSIS IN HOT AND COLD FINISHED TUBES	
M602	APR/22/16 #0	BEARING QUALITY TUBES MADE OF AISI 1010 STEEL	
M603	NOV/25/16 #0	SPEIFICATION FOR HOT ROLLED WIRE ROD AND COLD DRAWN WIRES USED FOR MANUFACTURE OF BEARING ROLLERS, NEEDLES AND BALLS	
M604	DEC/27/18 #0	SPECIFICATION FOR HOT AND COLD ROLLED TUBES USED FOR MANUFACTURE OF BEARING COMPONENTS	
M999	NOV/21/12 #2	SPECIAL OR SAMPLE LOT OF MATERIAL	