

FIG. WP CLASS
 S305

REVIEWER: AT, AY, EA, IS, MI, MU, NSA, OS
 USER: ME, PA, W, YD

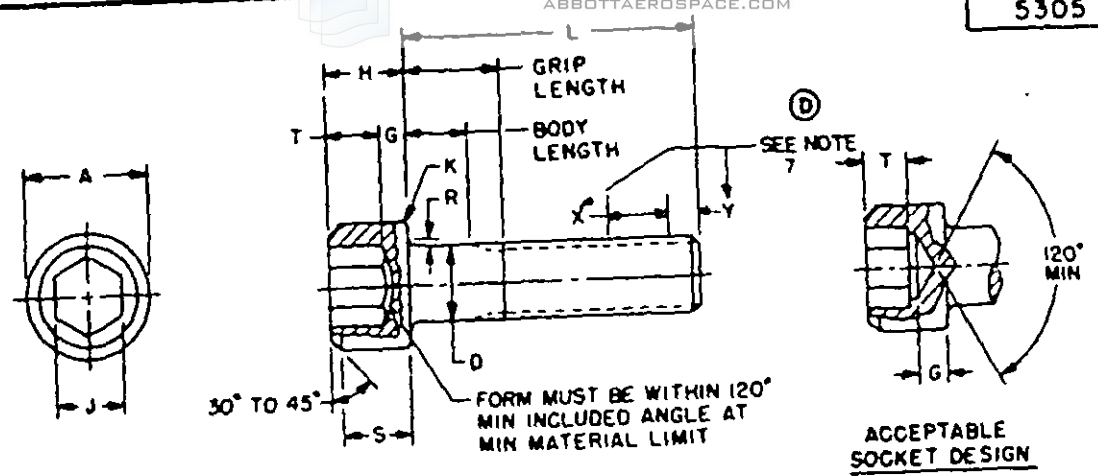


TABLE I

NOMINAL SIZE	(#2) .086	(#4) .112	(#6) .138	(#8) .164	(#10) .190	(1/4) .250							
THREADS PER INCH UNC-3A	56	40	32	32	24	20							
D BODY DIAMETER	MAX MIN	.0860 .0822	.1120 .1075	.1380 .1329	.1640 .1585	.1900 .1840	.2500 .2435						
A HEAD DIAMETER	MAX MIN	.140 .134	.183 .176	.226 .218	.270 .262	.325 .303	.375 .365						
H HEAD HEIGHT	MAX MIN	.086 .083	.112 .108	.138 .134	.164 .159	.190 .185	.250 .244						
S HEAD SIDE HGT	MIN	.077	.101	.124	.148	.171	.225						
J SOCKET WIDTH ACROSS FLATS	MAX MIN	.0791 .0781	.0942 .0937	.1111 .1094	.1426 .1406	.1587 .1562	.1900 .1875						
T KEY ENGAGEMENT	MIN	.014	.051	.064	.077	.090	.095						
C WALL THICKNESS	MIN	.029	.038	.047	.056	.065	.095						
A CHAMFER OR RADIUS	MAX	.003	.005	.005	.015	.005	.006						
R FILLET EXTENSION	MAX MIN	.006 .004	.004 .005	.010 .006	.012 .007	.014 .009	.014 .009						
* TENSILE STRENGTH LBS - MIN		560	920	1,400	2,170	2,710	4,950						
L LENGTH	TOLERANCE	DASH NO.	DASH NO.	DASH NO.	DASH NO.	GRIP LENGTH MAX	BODY LENGTH MIN	DASH NO.	GRIP LENGTH MAX	BODY LENGTH MIN	DASH NO.	GRIP LENGTH MAX	BODY LENGTH MIN
.188	+000 -031	1	9	19	30						57		
.250		2	10	19	31			43			58		
.375		3	11	20	32			44			59		
.500		4							45			60	
.625	+000 -040		12	21	33			46			61		
.750			13	22	34			47			62		
.875				23	35			48			63		
1.000				24	36			49	.375	.167		64	.500
1.250	+000 -060				37	.175	.210	50	.175	.167	65	.500	.250
1.500					38	.175	.210	51	.175	.167	66	.500	.250
1.750								52	.175	.167	67	1.000	.750
2.000											68	1.500	1.250
2.250											69	1.500	1.250
2.500											70	2.000	1.750
2.750													
3.000													

For notes see sheet 1.

Ⓛ for changes see sheets 1 thru 7.

This military standard is approved for use by all Departments and Agencies of the Department of Defense. Selection for all new engineering and design applications and for repetitive use shall be made from this document, when applicable.

APPROVED 5 APR 1962 REVISED 4 21 FEB 1963 25 MAR 1965 22 OCT 1970 31 DEC 1976

P.A. 60 Other Cont. AS 99	TITLE ① SCREW, CAP, SOCKET HEAD AND SCREW, CAP, SOCKET HEAD, SELF-LOCKING; ALLOY STEEL, CADMIUM PLATED, UNC-3A	MILITARY STANDARD MS16997
PROCUREMENT SPECIFICATION FF-S-86	SUPersedes BCW11, 1.1, 1.2; BCW12, 2.1, 2.2; BCW13, 1.1, and 1.4; MS15455, MS15457 and MS15459 in part	SHEET 1 OF 7

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TABLE 1 (Cont'd)

NOMINAL SIZE	(5/16)	(3/4)	(7/16)	(1/2)										
THREADS PER INCH UNC-3A	16	16	14	13										
D BODY DIAMETER	MAX MIN	.3125 .3076	.4175 .4294	.5000 .4919										
A HEAD DIAMETER	MAX MIN	.4062 .457	.5625 .550	.750 .735										
H HEAD HEIGHT	MAX MIN	.3125 .306	.375 .365	.500 .492										
S HEAD SIDE HGT	MIN	.291	.337	.450										
J SOCKET WIDTH ACROSS FLATS	MAX MIN	.2550 .2500	.3160 .3125	.3790 .3750										
T KEY ENGAGEMENT	MIN	.151	.182	.245										
G WALL THICKNESS	MIN	.119	.143	.190										
A CHAMFER OR RADIUS	MAX	.004	.006	.010										
H FILLET EXTENSION	MAX MIN	.017 .012	.020 .015	.023 .020										
TENSILE STRENGTH LBS - MIN		6,190	12,100	16,700										
L LENGTH	TOLERANCE		DASH NO.	GRIP LENGTH MAX	BODY LENGTH MIN	DASH NO.	GRIP LENGTH MAX	BODY LENGTH MIN	DASH NO.	GRIP LENGTH MAX	BODY LENGTH MIN	DASH NO.	GRIP LENGTH MAX	BODY LENGTH MIN
	SIZE .375 6 UNDER	OVER .375												
.375			75											
.500			76			95			117			137		
.625	+ .000	+ .000	77			96			118			138		
.750			78			97			119			139		
.875			79			98			120			140		
1.000			80			99			121			141		
1.250			81			100			122			142		
1.500			82			101			123			143		
1.750	+ .000	+ .000	83	.625	.347	102	.500	.187	124			144		
2.000	-.040	-.060	84	.625	.347	103	.500	.187	125	.625	.268	145		
2.250			85	1.125	.647	104	1.000	.687	126	.625	.268	146	.750	.365
2.500			86	1.125	.647	105	1.000	.687	127	1.125	.768	147	.750	.365
2.750			87	1.625	1.347	106	1.500	1.187	128	1.125	.768	148	.750	.365
3.000			88	1.625	1.347	107	1.500	1.187	129	1.625	1.268	149	1.500	1.115
3.250			89	2.125	1.647	108	2.000	1.687	130	1.625	1.268	150	1.500	1.115
3.500			90	2.125	1.647	109	2.000	1.687	131	2.125	1.768	151	1.500	1.115
4.000	+ .000	+ .000				110	2.500	2.187	132	2.625	2.268	152	2.250	1.665
4.500	-.060	-.080				111	3.000	2.687	133			153	3.000	2.615
5.000												154	3.000	2.615
5.500												155	3.750	3.365
6.000												156	4.500	4.115
6.500	+ .000	+ .000										157	4.500	4.115
7.000	-.120	-.120										158	5.250	4.865
8.000												159	6.000	5.615

DIVISION: AT, AV, LA, LS, MI, MU, NSA, OS
 USER: ME, PA, WY, ZO

This military standard is approved for use by all Departments and Agencies of the Department of Defense. Selection for all new engineering and design applications and for repetitive use shall be made from this document, when applicable.

For notes see sheet J.

Ⓧ INACTIVE FOR NEW DESIGN AFTER 31 DECEMBER 1976.

APPROVED 3 APR 1982 REVISED ① For changes see sheets I thru 7

PA VC Other Code AS 99	TITLE ① SCREW, CAP, SOCKET HEAD AND SCREW, CAP, SOCKET HEAD, SELF-LOCKING; ALLOY STEEL, CADMIUM PLATED, UNC-3A	MILITARY STANDARD MS16997
PROCUREMENT SPECIFICATION FF-S-86	SUPERMODES BOX1, 1.1, 1.2; BOX2, 2.1, 2.2; BOX3, 3, and 3.4; MS35455, MS35457 and MS35459 in part	SHEET 2 OF 7

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TABLE I (Cont'd)

NOMINAL SIZE	(5/8)	(3/4)	(7/8)	(1)
THREADS PER INCH UNC-3A	11	10	9	8
D BODY DIAMETER	MAX .6250 MIN .6163	.7500 .7406	.8750 .8647	1.0000 .9886
A HEAD DIAMETER	MAX .9375 MIN .921	1.125 1.107	1.3125 1.291	1.500 1.479
H HEAD HEIGHT	MAX .625 MIN .616	.750 .740	.875 .864	1.000 .988
S HEAD SIDE HGT	MIN .562	.675	.787	.900
J SOCKET WIDTH ACROSS FLATS	MAX .5050 MIN .5000	.610 .6250	.750 .7500	.7570 .7500
T KEY ENGAGEMENT	MIN .107	.170	.432	.495
C WALL THICKNESS	MIN .238	.285	.333	.380
K CHAMFER OR RADIUS	MAX .010	.010	.015	.015
R FILLET EXTENSION	MAX .012 MIN .024	.039 .030	.044 .034	.050 .040

L LENGTH	TOLERANCE		DASH NO.	GRIP LENGTH MAX	BODY LENGTH MIN	DASH NO.	GRIP LENGTH MAX	BODY LENGTH MIN	DASH NO.	GRIP LENGTH MAX	BODY LENGTH MIN	DASH NO.	GRIP LENGTH MAX	BODY LENGTH MIN
	SIZE .750 & UNDER	OVER .750												
1.000	-.031	-.050	164											
1.250			165			187								
1.500			166			188								
1.750	+.000	+.000	167			189						226		
2.000	-.060	-.100	168			190								
2.250			169			191								
2.500			170	.750	.295	192								
2.750			171	.750	.295	191								
3.000			172	.750	.295	194	1.000	.500						
3.250			173	1.500	1.045	195	1.000	.500	214	1.000	.444	233	1.000	1.375
3.500	+.000	+.000	174	1.500	1.045	196	1.000	.500	214	1.000	.444	234	1.000	1.375
4.000	-.080	-.140	175	2.250	1.795	197	2.000	1.500	216	1.000	.444	235	1.000	1.375
4.500			176	2.250	1.795	198	2.000	1.500	217	2.000	1.444	236	2.000	1.375
5.000			177	3.000	2.545	199	3.000	2.500	218	2.000	1.444	237	2.000	1.375
5.500			178	3.750	3.295	200	3.000	2.500	219	3.000	2.444	238	3.000	2.375
6.000			179	3.750	3.295	201	4.000	3.500	220	3.000	2.444	239	3.000	2.375
6.500	+.000	+.000	180	4.500	4.045	202	4.000	3.500	221	4.000	3.444	240	4.000	3.375
7.000	-.120	-.200	181	5.250	4.795	203	5.000	4.500	222	4.000	3.444	241	4.000	3.375
8.000			182	6.000	5.545	204	6.000	5.500	223	5.000	4.444	242	5.000	4.375

- NOTES:
- MATERIAL: Alloy steel in accordance with procurement specification.
 - PROTECTIVE COATING: Cadmium plating in accordance with procurement specification.
 - THREADS: The threads shall be in accordance with procurement specification.
 - THREAD LENGTH: Screws above heavy line, for sizes #2 thru 5/8, inclusive, shall have complete (full form) threads extending within two threads of the head as measured with a thread ring gauge, and for sizes larger than 5/8 shall have complete threads extending as close to the head as practicable.
 - DIMENSIONS: All dimensions are in inches, unless otherwise specified.
 - HEAD: The head may or may not be knurled at the manufacturer's option. Type of knurling optional.
 - SELF-LOCKING ELEMENT: (a) The self-locking element shall be a patch type or longitudinal strip in accordance with MIL-F-18240.
 (b) For "I" and "Y" dimensions, design and usage limitations, see MS15981.
 (c) Maximum ring gage diameter that the locking region of screw must pass thru freely or with finger pressure shall be the nominal size plus 0.010.
 - TENSILE STRENGTH: Based on 160,000 PSI minimum ultimate tensile strength. Load pounds are calculated by the stress areas indicated in the Screw-Thread Standards for Federal Services, Handbook H28.
 - PART NUMBER: The MS part number consists of the MS number, plus the dash number. For screws with self-locking element add the letter "L" after the dash number. Example: MS16997-1 Plain screw
 MS16997-1L Self-locking screw
 - Referenced documents shall be of the issue in effect on date of invitations for bid.
 - For design feature purposes, this standard takes precedence over procurement documents referenced herein.

Ⓛ INACTIVE FOR NEW DESIGN AFTER 31 DECEMBER 1976.

P A	VC	TITLE	MILITARY STANDARD
Other Cont	AS 99	Ⓛ SCREW,CAP, SOCKET HEAD AND SCREW,CAP, SOCKET HEAD, SELF-LOCKING; ALLOY STEEL, CADMIUM PLATED, UNC-3A	MS16997
PROCUREMENT SPECIFICATION	SUPERMODEL BCVII, 1.1, 1.2; BCXII, 2.1, 2.2; BCXIII, J, and FF-S-86	3.4; MS35455, MS35457 and MS35439 in part	SHEET 3 OF 7

REVIEWER: AT, AV, CA, IS, MI, NU, NSA, OS
 USER: MC, PA, PV, TD

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APPROVED 5 APR 1962 REVISED ① For changes see sheets 1 thru 7

PRO. SWP CLASS
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TABLE II
INTERCHANGEABILITY TABLE

The screws covered by dash numbers given in MS35455, MS35457 and MS35459 that are replaced by applicable dash numbers in this document are cancelled after 3 April 62. Use the dash numbers given in the preceding sheets. The cancelled screws cannot always replace the new screws and should be used until existing stocks are depleted. Use only the new screws for design and replacement. Replacement shall be in accordance with this table. Interchangeability information regarding part numbers on superseded drawings are also contained in this table.

REVIEWER: AT, AV, EA, ES, NI, NU, NSA, OS
 USER: PE, PA, WF, TD

PART NUMBERS		PART NUMBERS		PART NUMBERS	
CANCELLED	SUPERSEDING	CANCELLED	SUPERSEDING	CANCELLED	SUPERSEDING
MS35455 MS35457 MS35459	MS16997	MS35455 MS35457 MS35459	MS16997	MS35455 MS35457 MS35459	MS16997
Dash No.	Dash No.	Dash No.	Dash No.	Dash No.	Dash No.
1	9	31	52	77	110
2	10	32	57	78	111
3	11	33	58	79	112
4	12	34	59	98	137
5	13	35	60	99	138
6	18	36	61	100	139
7	19	37	62	101	140
8	20	38	63	102	141
9	21	39	64	103	142
10	22	40	65	104	143
11	23	41	66	105	144
12	24	42	67	106	145
13	30	43	68	107	146
14	31	44	69	108	147
15	32	45	70	109	148
16	33	62	93	110	149
17	34	63	96	111	150
18	35	64	97	112	151
19	36	65	98	113	152
20	37	66	99	114	153
21	38	67	100	115	154
22	43	68	101	116	155
23	44	69	102	117	156
24	45	70	103		
25	46	71	104		
26	47	72	105		
27	48	73	106		
28	49	74	107		
29	50	75	108		
30	51	76	109		

Screws covered by the following part numbers are inactive for Design and Engineering. They shall be used for maintenance of existing equipment to replace the 5/16, 7/16, 3/8, 3/4, 1/2 and 1 inch size screws used in counterbored holes or other close applications.

PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.
MS35455 MS35457 MS35459	MS35455 MS35457 MS35459	MS35455 MS35457 MS35459	MS35455 MS35457 MS35459	MS35455 MS35457 MS35459	MS35455 MS35457 MS35459	MS35455 MS35457 MS35459
Dash No.	Dash No.	Dash No.	Dash No.	Dash No.	Dash No.	Dash No.
46	59	90	125	134	151	164
47	60	91	126	139	152	165
48	61	92	127	140	153	166
49	62	93	128	141	154	167
50	63	94	129	142	155	168
51	64	95	130	143	156	169
52	65	114	131	144	157	170
53	66	119	132	145	158	171
54	67	120	133	146	159	172
55	68	121	134	147	160	
56	69	122	135	148	161	
57	70	123	136	149	162	
58	71	124	137	150	163	

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APPROVED 5 APRIL 62 REVISED ① For changes see sheets 3 thru 7

P.A. WC	TITLE	MILITARY STANDARD
Other Code AS 09	① SCREW,CAP,SOCKET HEAD AND SCREW,CAP,SOCKET HEAD,SELF-LOCKING: ALLOY STEEL,CADMIUM PLATED,UNC-3A	MS 16997
PROCUREMENT SPECIFICATION FF-S-46	SUPERSEDES BCW1, 1.1, 1.2; BCW2, 2.1, 2.2; BCW3, 3, and 1.4, MS35455, MS35457 and MS35459 in part	SHEET 4 OF 7

REVIEWER: AT, AV, CA, IS, MI, MU, NSA, OS
 USER: PE, PA, PY, YD

FED. SUP CLASS
5305

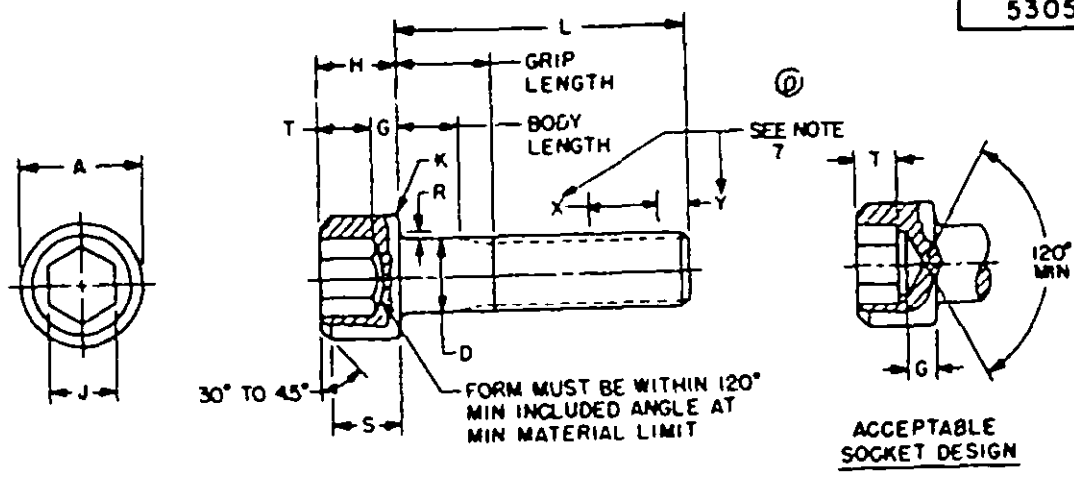


TABLE III
 METRIC TRANSLATION OF TABLE I

NOMINAL SIZE	mm	2.184	2.845	3.505	4.166	4.826	6.350						
THREADS per 25.4mm UNC-3A		56	40	32	32	24	20						
D BODY DIAMETER	MAX MIN	2.184 2.088	2.845 2.730	3.505 3.376	4.166 4.026	4.826 4.674	6.350 6.185						
A HEAD DIAMETER	MAX MIN	3.556 3.404	4.648 4.470	5.740 5.537	6.858 6.655	7.938 7.696	9.525 9.271						
H HEAD HEIGHT	MAX MIN	2.184 2.108	2.845 2.743	3.505 3.404	4.166 4.039	4.826 4.699	6.350 6.198						
S HEAD SIDE HGT	MIN	1.956	2.565	3.150	3.759	4.343	5.715						
J SOCKET WIDTH ACROSS PLATS	MAX MIN	2.009 1.984	2.418 2.380	2.822 2.779	3.622 3.571	4.031 3.967	4.826 4.762						
T KEY ENGAGEMENT	MIN	.965	1.295	1.626	1.956	2.286	3.048						
G WALL THICKNESS	MIN	.737	.965	1.194	1.422	1.651	2.413						
K CHAMFER OR RADIUS	MAX	.076	.127	.127	.127	.127	.203						
R FILLET EXTENSION	MAX MIN	.203 .102	.229 .127	.254 .152	.305 .179	.356 .229	.356 .229						
TENSILE STRENGTH kN - MIN	(D)	2.520	4.140	6.300	9.765	12.195	22.275						
L LENGTH	TOLERANCE	DASH NO.	DASH NO.	DASH NO.	DASH NO.	GRIP LENGTH MAX	BODY LENGTH MIN	DASH NO.	GRIP LENGTH MAX	BODY LENGTH MIN	DASH NO.	GRIP LENGTH MAX	BODY LENGTH MIN
4.775 6.350 9.525 12.700	+000 -787	1 2 3 4	9 10 11	18 19 20	30 31 32			43 44			57 58		
15.875 19.050 22.225 25.400			12 13	21 22 23 24	33 34 35 36			45 46 47 48			59 60 61 62		
31.750 38.100 44.450 50.800	+000 -1.016				37 38	9.525 9.525	5.563 5.563	49 50 51 52	9.525 9.525 22.225 22.225	4.242 4.242 16.942 16.942	63 64 65 66	12.700 12.700 25.400	6.350 6.350 19.050
57.150 63.500 69.850 76.200	+000 -1.524							67 68 69 70			25.400 38.100 38.100 50.800	19.050 31.750 31.750 44.450	

NOTE: All dimensions are in millimeters (mm), unless otherwise specified and are based on an approximate conversion factor of 25.4mm equal one inch.

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APPROVED 5 APR 1962 REVISED (D) for change see sheets 1 thru 7

P.A. UC Other Cont AS 99	TITLE (D) SCREW, CAP, SOCKET HEAD AND SCREW, CAP, SOCKET HEAD, SELF-LOCKING: ALLOY STEEL, CADMIUM PLATED, UNC-3A	MILITARY STANDARD MS16997
PROCUREMENT SPECIFICATION FF-S-86	SUPERSEDES BCW11, 1.1, 1.2; BCW12, 2.1, 2.2; BCW11.1, and 1.4; MS15455, MS15457 and MS15459 IN PART	SHEET 5 OF 7

TABLE III (Cont'd) METRIC TRANSLATION OF TABLE I										FED. SUP CLASS 5305				
NOMINAL SIZE		7.936			9.525			11.112			12.700			
THREAD per 25.4mm UNC-3A		18			16			14			13			
D BODY DIAMETER	MAX	7.936			9.525			11.112			12.700			
	MIN	7.755			9.342			10.907			12.494			
A HEAD DIAMETER	MAX	11.908			14.288			16.667			19.050			
	MIN	11.606			13.970			16.307			18.669			
H HEAD HEIGHT	MAX	7.936			9.525			11.112			12.700			
	MIN	7.772			9.347			10.922			12.497			
S HEAD SIDE HGT	MIN	7.137			8.560			10.008			11.430			
J SOCKET WIDTH ACROSS FLATS	MAX	6.426			8.026			9.627			11.227			
	MIN	6.350			7.936			9.525			11.112			
T KEY ENGAGEMENT	MIN	5.835			6.823			7.810			8.797			
G WALL THICKNESS	MIN	3.025			3.632			4.239			4.846			
K CHAMFER OR RADIUS	MAX	.203			.203			.254			.254			
R FILLET EXTENSION	MAX	.432			.509			.584			.660			
	MIN	.305			.381			.457			.533			
* TENSILE STRENGTH kN - MIN (D)		36.855			54.450			75.150			100.350			
L LENGTH	TOLERANCE		DASH NO.	GRIP LENGTH MAX	BODY LENGTH MIN	DASH NO.	GRIP LENGTH MAX	BODY LENGTH MIN	D** DASH NO.	GRIP LENGTH MAX	BODY LENGTH MIN	DASH NO.	GRIP LENGTH MAX	BODY LENGTH MIN
	SIZE 9.525	OVER 9.525												
9.525	±.000	±.000	75						117			117		
12.700			76			95			118			118		
15.875	±.000	±.000	77			96								
19.050	±.000	±.000	78			97			119			119		
22.225	±.000	±.000	79			98			120			120		
25.400	±.000	±.000	80			99			121			121		
31.750			81			100			122			122		
38.100			82			101			123			123		
44.450	±.000	±.000	83	15.875	8.814	102	12.700	4.750	124	15.875	6.807	124	19.050	9.271
50.800	±.000	±.000	84	15.875	8.814	103	12.700	4.750	125	15.875	6.807	125	19.050	9.271
57.150			85	28.575	21.514	104	25.400	17.450	126	28.575	19.507	126	38.100	28.321
63.500			86	28.575	21.514	105	25.400	17.450	127	28.575	19.507	127	38.100	28.321
69.850			87	41.275	34.214	106	38.100	30.150	128	41.275	32.207	128	50.800	47.371
76.200			88	41.275	34.214	107	38.100	30.150	129	41.275	32.207	129	50.800	47.371
82.550			89	53.975	46.914	108	50.800	42.850	130	53.975	44.907	130	63.500	60.421
88.900			90	53.975	46.914	109	50.800	42.850	131	53.975	44.907	131	63.500	60.421
103.600	±.000	±.000	110			110	63.500	55.550	132	66.675	57.607	132	76.200	73.471
114.300	±.000	±.000	111			111	76.200	68.250	133			133	88.900	85.921
127.000						112	88.900	80.950				134	103.600	100.621
139.700												135	114.300	111.171
152.400												136	127.000	123.721
165.100	±.000	±.000										137	139.700	136.271
177.800	±.000	±.000										138	152.400	148.821
203.200	±.048	±.048										139	165.100	161.371

REVIEWER: AT. AV. CA. JS. MI. NU. WSA. OS
 USER: ME. PA. WY. TD

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NOTE: All dimensions are in millimeters (mm), unless otherwise specified and are based on an approximate conversion factor of 25.4mm equal one inch.

(D) ** INACTIVE FOR NEW DESIGN AFTER 31 DECEMBER 1976.

APPROVED 5 APR 1962 REVISED (D) For Changes see sheets 1 thru 7

P.A. bc	TITLE	MILITARY STANDARD
Other Code AS 99	(D) SCREW, CAP, SOCKET HEAD AND ALLOY STEEL, CADMIUM PLATED, UNC-3A	MS16997
PROCUREMENT SPECIFICATION FF-S-146	SUPERSEDES BCW11 1.1, 1.2, BCW12 2.1, 2.2; BCW13.3, AND 1.4; MS15455, MS15457 and MS15459 in part	SHEET 6 OF 7

TABLE III (Cont'd)
 METRIC TRANSLATION OF TABLE I

FED SUP CLASS
5305

NOMINAL SIZE ϕ	15.875	19.050	22.225	25.400
THREADS per 25.4 mm UNC-3A	11	10	9	8
D BODY DIAMETER	MAX 15.875 MIN 15.654	MAX 19.050 MIN 18.811	MAX 22.225 MIN 21.963	MAX 25.400 MIN 25.110
A HEAD DIAMETER	MAX 23.812 MIN 23.393	MAX 26.575 MIN 26.115	MAX 33.338 MIN 32.542	MAX 36.100 MIN 35.567
H HEAD HEIGHT	MAX 15.875 MIN 15.646	MAX 19.050 MIN 18.796	MAX 22.225 MIN 21.946	MAX 25.400 MIN 25.095
S HEAD SIDE HGT	MIN 14.275	17.145	19.990	22.860
J SOCKET WIDTH ACROSS FLATS	MAX 12.827 MIN 12.700	MAX 16.027 MIN 15.875	MAX 19.228 MIN 19.050	MAX 19.228 MIN 19.050
T KEY ENGAGEMENT	MIN 7.798	9.398	10.973	12.573
G WALL THICKNESS	MIN 6.045	7.239	8.458	9.652
A CHAMFER OR RADIUS	MAX .254	.254	.351	.381
R FILLET EXTENSION	MAX .813 MIN .610	MAX .991 MIN .762	MAX 1.135 MIN .864	MAX 1.270 MIN 1.015

TENSILE STRENGTH kN - MIN (D)		160.200		237.600		328.500		431.100			
L LENGTH	TOLERANCE		DASH NO.	GRIP LENGTH MAX	BODY LENGTH MIN	DASH NO.	GRIP LENGTH MAX	BODY LENGTH MIN	DASH NO.	GRIP LENGTH MAX	BODY LENGTH MIN
	19.050 ± UNDR	19.050 OVER									
25.400	-0.787	-1.270	164								
31.750			165								187
38.100			166								188
44.450			167								189
50.800	+0.000	+0.000	168								190
57.150	-1.524	-2.540	169								191
63.500			170	19.050	7.493	192					209
69.850			171	19.050	7.493	193					210
76.200			172	19.050	7.493	194	25.400	12.700			211
82.550			173	35.100	26.543	195	25.400	12.700	214	25.400	11.278
88.900			174	38.100	26.543	196	25.400	12.700	215	25.400	11.278
101.600	+0.000	+0.000	175	57.150	45.593	197	50.800	36.100	216	25.400	11.278
114.300	-2.032	-3.556	176	57.150	45.593	198	50.800	36.100	217	50.800	36.678
127.000			177	76.200	64.643	199	76.200	61.500	218	50.800	36.678
139.700			178	95.250	83.693	200	76.200	61.500	219	76.200	62.078
152.400			179	95.250	83.693	201	101.600	88.900	220	76.200	62.078
165.100			180	114.300	102.743	202	101.600	88.900	221	101.600	87.478
177.800	+0.000	+0.000	181	133.350	121.793	203	127.000	114.300	222	101.600	87.478
203.200	-3.048	-5.080	182	152.400	140.843	204	152.400	139.700	223	127.000	112.878

NOTE: All dimensions are in millimeters (mm), unless otherwise specified and are based on an approximate conversion factor of 25.4 mm equal one inch.

(D) ** INACTIVE FOR NEW DESIGN AFTER 31 DECEMBER 1976.

REVIEWER: AI, AV, EA, IS, MI, WJ, WSA, OS
 USER: WC, PA, WV, YD

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APPROVED 5 APR 1962 REVISED (D) For changes see sheets 1 thru 7

P.A. 6C Other Code AS 99	TITLE (D) SCREW, CAP, SOCKET HEAD AND SCREW, CAP, SOCKET HEAD, SELF-LOCKING; ALLOY STEEL, CADMIUM PLATED, UNC-3A	MILITARY STANDARD MS16997
PROCUREMENT SPECIFICATION FF-S-86	SUPERSEDES BCW11, 1.1, 1.2; BCW12, 2.1, 2.2; BCW13.3 and 3.4, MS35435, MS35437 and MS35459 in part.	SHEET 7 OF 7