

REVIEW: ME, EA, IS, AV, MI, AT
 USER: SA, OL, MI, YO, PH, WY, MC

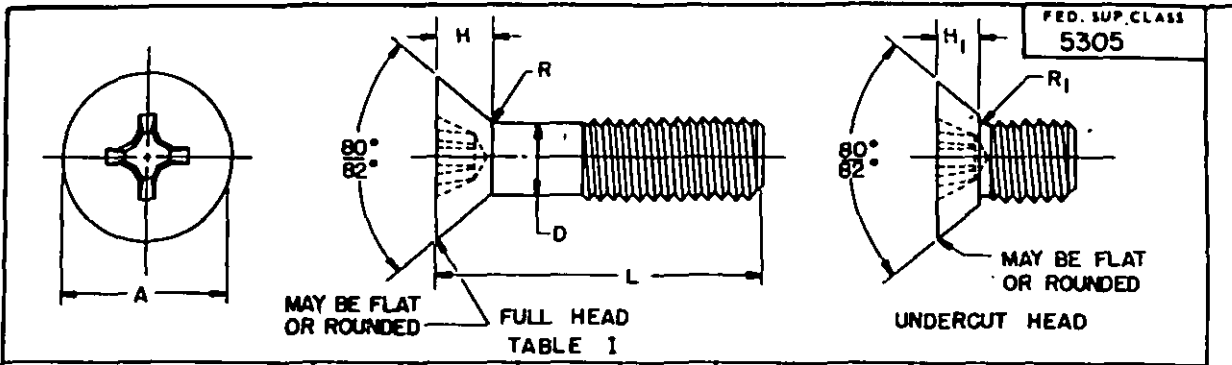


TABLE I

| NOMINAL SIZE | | (#0) | (#2) | (#4) | (#6) | (#8) | (#10) | (1/4) | (5/16) | (3/8) |
|----------------------------|-------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| THREADS PER INCH, UNF-2A | | 80 | 64 | 48 | 40 | 36 | 32 | 28 | 24 | 24 |
| D BODY DIAMETER | MAX | .0600 | .0860 | .1120 | .1380 | .1640 | .1900 | .2500 | .3125 | .3750 |
| | MIN | .0496 | .0733 | .0954 | .1184 | .1424 | .1658 | .2225 | .2806 | .3430 |
| A HEAD DIAMETER | MAX SHARP | .119 | .172 | .225 | .279 | .332 | .385 | .507 | .635 | .762 |
| | MIN SHARP | .105 | .156 | .207 | .257 | .308 | .359 | .477 | .600 | .722 |
| | ABS MIN | .099 | .147 | .195 | .244 | .292 | .340 | .452 | .568 | .685 |
| H HEAD HEIGHT | REF | .035 | .051 | .067 | .083 | .100 | .116 | .153 | .191 | .230 |
| H1 UNDERCUT | MAX | .025 | .036 | .047 | .059 | .070 | .081 | .107 | .134 | .161 |
| | MIN | .018 | .028 | .038 | .048 | .058 | .068 | .092 | .116 | .140 |
| R RADIUS | MAX | .024 | .034 | .045 | .055 | .066 | .076 | .100 | .125 | .150 |
| R1 RADIUS-UNDERCUT | MAX | .009 | .013 | .017 | .021 | .025 | .029 | .038 | .047 | .056 |
| DRIVER SIZE | | 0 | 1 | 1 | 2 | 2 | 2 | 3 | 4 | 4 |
| TENSILE STRENGTH (LBS) MIN | | 110 | 240 | 410 | 630 | 910 | 1240 | 2250 | 3600 | 5440 |
| L LENGTH | TOLERANCE | DASH NO. | DASH NO. | DASH NO. | DASH NO. | DASH NO. | DASH NO. | DASH NO. | DASH NO. | DASH NO. |
| .125 | +0 -.031 | 109 | 1 | 10 | 21 | 36 | 51 | 66 | 80 | 93 |
| .188 | | 110 | 2 | 11 | 22 | 37 | | | | |
| .250 | | 111 | 3 | 12 | 23 | 38 | | | | |
| .312 | | 112 | 4 | 13 | 24 | 39 | | | | |
| .375 | | 113 | 5 | 14 | 25 | 40 | | | | |
| .438 | | 6 | 15 | 26 | 41 | 53 | | | | |
| .500 | | 7 | 16 | 27 | 42 | 54 | | | | |
| .625 | | 8 | 17 | 28 | 43 | 55 | | | | |
| .750 | | 9 | 18 | 29 | 44 | 56 | | | | |
| .875 | | 19 | 30 | 45 | 57 | 67 | | | | |
| 1.000 | 20 | 31 | 46 | 58 | 68 | | | | | |
| 1.250 | +0 -.062 | | 32 | 47 | 60 | 74 | 87 | 98 | | |
| 1.500 | | 33 | 48 | 61 | 75 | 88 | 99 | | | |
| 1.750 | | 34 | 49 | 62 | 76 | 89 | 100 | | | |
| 2.000 | 35 | 50 | 63 | 77 | 90 | 101 | | | | |
| 2.250 | +0 -.094 | | | | 64 | 78 | 91 | 102 | | |
| 2.500 | | 65 | 79 | 92 | 103 | | | | | |
| 2.750 | | | | | 104 | | | | | |
| 3.000 | | | | | 105 | | | | | |

NOTES:

- MATERIAL:** Aluminum Alloy (2024-T4), in accordance with QQ-A-225/6 having minimum ultimate tensile strength of 62,000 PSI.
- PROTECTIVE COATING:** Anodic Coating in accordance with MIL-A-8625, type 1 or 2, class 1.
- THREADS:** The threads shall be in accordance with Screw-Thread Standards for Federal Services, Handbook H-28.
- THREAD LENGTH:** Screws 2.00 inches long and shorter shall have complete threads extending to within two threads of the head, or closer if applicable. Longer screws shall have a minimum thread length of 1.50 inches.
- RECESS:** The recess shall be in accordance with MS9006.
- DIMENSIONS:** All dimensions are in inches unless otherwise specified.
- UNDERCUT HEADS:** Screws above dotted lines shall have undercut heads.
- PART NUMBER:** The MS part number consists of the MS number, plus the dash numbers.
Example: MS35203-1.
- 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.

(B) ENTIRE STANDARD REVISED

APPROVED 25 JUN 1953 (A) 25 MAR 1963 (B) 14 JUN 1976

| | | |
|--------------------------------------|---|-------------------------------------|
| P.A. VC Other Cust 82 | TITLE SCREW, MACHINE-FLAT COUNTERSUNK HEAD, 82°, CROSS-RECESSED, ALUMINUM ALLOY, ANODIC COATED, UNF-2A | MILITARY STANDARD MS35203 |
| PROCUREMENT SPECIFICATION PF-S-92 | SUPSEDES: MS35262, MS35358 in part, MS35363 in part and AN510 in part. | SHEET 1 OF 4 |

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, and approved.

TABLE II

The screws covered by the dash numbers given in MS35262 and AN510 in part are cancelled/inactivated after dates indicated on the documents. The cancelled screws cannot always replace the superseding screws and should be used until existing stocks are depleted. Use only the superseding screws for design and replacement. Replacement shall be in accordance with this table.

CROSS REFERENCE OF PART NUMBERS

| CANCELLED | | SUPERSEDED BY | | CANCELLED | | SUPERSEDED BY | |
|-------------|--------|---------------|----------------|-------------|---------|----------------|----------------|
| MS35262 | AN510 | MS35203 | MS35262 | AN510 | MS35203 | MS35262 | AN510 |
| Dash Number | | Dash Number | | Dash Number | | Dash Number | |
| 1 | DDOR2 | DDO-2 | 109 | DD5R4 | DD5-4 | No Replacement | |
| 2 | DDOR3 | DDO-3 | 110 | DD5R5 | DD5-5 | No Replacement | |
| 3 | DDOR4 | DDO-4 | 111 | DD5R6 | DD5-6 | No Replacement | |
| 4 | DDOR5 | DDO-5 | 112 | DD5R7 | DD5-7 | No Replacement | |
| 5 | DDOR6 | DDO-6 | 113 | DD5R8 | DD5-8 | No Replacement | |
| | DDOR7 | DDO-7 | No Replacement | DD5R9 | DD5-9 | No Replacement | |
| | DDOR8 | DDO-8 | No Replacement | DD5R10 | DD5-10 | No Replacement | |
| 6 | DD1R2 | DD1-2 | No Replacement | DD5R11 | DD5-11 | No Replacement | |
| 7 | DD1R3 | DD1-3 | No Replacement | DD5R12 | DD5-12 | No Replacement | |
| 8 | DD1R4 | DD1-4 | No Replacement | DD5R13 | DD5-13 | No Replacement | |
| 9 | DD1R5 | DD1-5 | No Replacement | DD5R14 | DD5-14 | No Replacement | |
| 10 | DD1R6 | DD1-6 | No Replacement | DD5R15 | DD5-15 | No Replacement | |
| 11 | DD1R7 | DD1-7 | No Replacement | DD5R16 | DD5-16 | No Replacement | |
| 12 | DD1R8 | DD1-8 | No Replacement | DD5R18 | DD5-18 | No Replacement | |
| 13 | | | 1 | DD5R20 | DD5-20 | No Replacement | |
| 14 | DD2R3 | DD2-3 | 2 | DD5R22 | DD5-22 | No Replacement | |
| 15 | DD2R4 | DD2-4 | 3 | DD5R24 | DD5-24 | No Replacement | |
| 16 | DD2R5 | DD2-5 | 4 | DD5R26 | DD5-26 | No Replacement | |
| 17 | DD2R6 | DD2-6 | 5 | DD5R28 | DD5-28 | No Replacement | |
| 18 | DD2R7 | DD2-7 | 6 | | | 21 | |
| 19 | DD2R8 | DD2-8 | 7 | | | 22 | |
| 20 | DD2R9 | DD2-9 | No Replacement | 35 | DD6R4 | DD6-4 | 23 |
| | DD2R10 | DD2-10 | 3 | 36 | DD6R5 | DD6-5 | 24 |
| | DD2R11 | DD2-11 | No Replacement | 37 | DD6R6 | DD6-6 | 25 |
| 21 | DD2R12 | DD2-12 | 9 | 38 | DD6R7 | DD6-7 | 26 |
| | DD3R3 | DD3-3 | No Replacement | 39 | DD6R8 | DD6-8 | 27 |
| | DD3R4 | DD3-4 | No Replacement | 40 | DD6R9 | DD6-9 | No Replacement |
| | DD3R5 | DD3-5 | No Replacement | | DD6R10 | DD6-10 | 28 |
| | DD3R6 | DD3-6 | No Replacement | | DD6R11 | DD6-11 | No Replacement |
| | DD3R7 | DD3-7 | No Replacement | 41 | DD6R12 | DD6-12 | 29 |
| | DD3R8 | DD3-8 | No Replacement | | DD6R13 | DD6-13 | No Replacement |
| | DD3R9 | DD3-9 | No Replacement | 42 | DD6R14 | DD6-14 | 30 |
| | DD3R10 | DD3-10 | No Replacement | | DD6R15 | DD6-15 | No Replacement |
| | DD3R11 | DD3-11 | No Replacement | 43 | DD6R16 | DD6-16 | 31 |
| | DD3R12 | DD3-12 | No Replacement | | DD6R18 | DD6-18 | No Replacement |
| 22 | | | 10 | 44 | DD6R20 | DD6-20 | 32 |
| 23 | DD4R3 | DD4-3 | 11 | | DD6R22 | DD6-22 | No Replacement |
| 24 | DD4R4 | DD4-4 | 12 | 45 | DD6R24 | DD6-24 | 33 |
| 25 | DD4R5 | DD4-5 | 13 | | DD6R26 | DD6-26 | No Replacement |
| 26 | DD4R6 | DD4-6 | 14 | 46 | DD6R28 | DD6-28 | 34 |
| 27 | DD4R7 | DD4-7 | 15 | | DD6R30 | DD6-30 | No Replacement |
| 28 | DD4R8 | DD4-8 | 16 | 47 | DD6R32 | DD6-32 | 35 |
| 29 | DD4R9 | DD4-9 | No Replacement | | DD6R34 | DD6-34 | No Replacement |
| | DD4R10 | DD4-10 | 17 | | DD6R36 | DD6-36 | No Replacement |
| | DD4R11 | DD4-11 | No Replacement | | DD6R38 | DD6-38 | No Replacement |
| 30 | DD4R12 | DD4-12 | 18 | | DD6R40 | DD6-40 | No Replacement |
| | DD4R13 | DD4-13 | No Replacement | 48 | | | 36 |
| 31 | DD4R14 | DD4-14 | 19 | 49 | | | 37 |
| | DD4R15 | DD4-15 | No Replacement | 50 | DD8R4 | DD8-4 | 38 |
| 32 | DD4R16 | DD4-16 | 20 | 51 | DD8R5 | DD8-5 | 39 |
| | DD4R18 | DD4-18 | No Replacement | 52 | DD8R6 | DD8-6 | 40 |
| | DD4R20 | DD4-20 | No Replacement | 53 | DD8R7 | DD8-7 | 41 |
| | DD4R22 | DD4-22 | No Replacement | 54 | DD8R8 | DD8-8 | 42 |
| | DD4R24 | DD4-24 | No Replacement | | DD8R9 | DD8-9 | No Replacement |
| | DD4R26 | DD4-26 | No Replacement | 55 | DD8R10 | DD8-10 | 43 |
| | DD4R28 | DD4-28 | No Replacement | | DD8R11 | DD8-11 | No Replacement |

(Continued on Sheet 3)

REVIEW: ME, EA, IS, AV, MI, AT
 USER: SM, CL, MU, YO, PA, WV, BC
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APPROVED 25 JUNE 53 REVISED (A) 25 MAR 1963 (B) FOR CHANGES FROM SHEET 1.

| | | | |
|---------------------------|---------|--|-------------------|
| P.A. | VC | TITLE | MILITARY STANDARD |
| Other Cost | 02 | SCREW, MACHINE-FLAT COUNTERSUNK HEAD, 82°, CROSS-RECESSED, ALUMINUM ALLOY, ANODIC COATED, UNF-2A | MS35203 |
| PROCUREMENT SPECIFICATION | FF-S-92 | SUPERSEDES: MS35262, MS35358 in part, MS35363 in part and AN510 in part | SHEET 2 OF 4 |

CROSS REFERENCE OF PART NUMBERS

| CANCELLED | | SUPERSEDED BY | | CANCELLED | | SUPERSEDED BY | |
|-------------|---------|---------------|----------------|-------------|----------|---------------|----------------|
| MS35262 | AN510 | MS35203 | | MS35262 | AN510 | MS35203 | |
| Dash Number | | Dash Number | | Dash Number | | Dash Number | |
| 56 | DD8R12. | DD8-12 | 44 | 90 | DD416R9 | DD416-9 | No Replacement |
| | DD8R13 | DD8-13 | No Replacement | | DD416R10 | DD416-10 | 70 |
| 57 | DD8R14 | DD8-14 | 45 | 91 | DD416R11 | DD416-11 | No Replacement |
| | DD8R15 | DD8-15 | No Replacement | | DD416R12 | DD416-12 | 71 |
| 58 | DD8R16 | DD8-16 | 46 | 92 | DD416R13 | DD416-13 | No Replacement |
| | DD8R18 | DD8-18 | No Replacement | | DD416R14 | DD416-14 | 72 |
| 59 | DD8R20 | DD8-20 | 47 | | DD416R15 | DD416-15 | No Replacement |
| | | | | 93 | DD416R16 | DD416-16 | 73 |
| 60 | DD8R22 | DD8-22 | No Replacement | | DD416R18 | DD416-18 | No Replacement |
| | DD8R24 | DD8-24 | 48 | 94 | DD416R20 | DD416-20 | 74 |
| | DD8R26 | DD8-26 | No Replacement | | DD416R22 | DD416-22 | No Replacement |
| 61 | DD8R28 | DD8-28 | 49 | 95 | DD416R24 | DD416-24 | 75 |
| | DD8R30 | DD8-30 | No Replacement | | DD416R26 | DD416-26 | No Replacement |
| 62 | DD8R32 | DD8-32 | 50 | 96 | DD416R25 | DD416-25 | 76 |
| | DD8R34 | DD8-34 | No Replacement | | | | |
| 63 | DD8R36 | DD8-36 | No Replacement | | DD416R30 | DD416-30 | No Replacement |
| | DD8R38 | DD8-38 | No Replacement | 97 | DD416R32 | DD416-32 | 77 |
| 64 | DD8R40 | DD8-40 | No Replacement | | DD416R34 | DD416-34 | No Replacement |
| | DD8R42 | DD8-42 | No Replacement | 99 | DD416R36 | DD416-36 | 79 |
| 65 | DD8R44 | DD8-44 | No Replacement | | DD416R38 | DD416-38 | No Replacement |
| | DD8R46 | DD8-46 | No Replacement | 99 | DD416R40 | DD416-40 | 79 |
| 66 | DD8R48 | DD8-48 | No Replacement | | DD416R42 | DD416-42 | No Replacement |
| 67 | | | No Replacement | 100 | DD416R44 | DD416-44 | No Replacement |
| 68 | DD10R4 | DD10-4 | 51 | | DD416R46 | DD416-46 | No Replacement |
| 69 | DD10R5 | DD10-5 | 52 | 101 | DD416R48 | DD416-48 | No Replacement |
| 70 | DD10R6 | DD10-6 | 53 | 102 | | | 80 |
| 71 | DD10R7 | DD10-7 | 54 | 103 | | | 81 |
| 72 | DD10R8 | DD10-8 | 55 | 104 | | | 82 |
| | DD10R9 | DD10-9 | No Replacement | 105 | | | 83 |
| 73 | DD10R10 | DD10-10 | 56 | 106 | | | 84 |
| | DD10R11 | DD10-11 | No Replacement | 107 | | | 85 |
| 74 | DD10R12 | DD10-12 | 57 | 108 | | | 86 |
| | DD10R13 | DD10-13 | No Replacement | 109 | | | 87 |
| 75 | DD10R14 | DD10-14 | 58 | 110 | | | 88 |
| | DD10R15 | DD10-15 | No Replacement | 111 | | | 89 |
| 76 | DD10R16 | DD10-16 | 59 | 112 | | | 90 |
| | | | | | | | 91 |
| 77 | DD10R18 | DD10-18 | No Replacement | 113 | | | 92 |
| | DD10R20 | DD10-20 | 60 | 114 | | | No Replacement |
| 78 | DD10R22 | DD10-22 | No Replacement | 115 | | | No Replacement |
| | DD10R24 | DD10-24 | 61 | 116 | | | 93 |
| | DD10R26 | DD10-26 | No Replacement | 117 | | | 94 |
| 79 | DD10R28 | DD10-28 | 62 | 118 | | | 95 |
| | DD10R30 | DD10-30 | No Replacement | 119 | | | 96 |
| 80 | DD10R32 | DD10-32 | 63 | 120 | | | 97 |
| | DD10R34 | DD10-34 | No Replacement | 121 | | | 98 |
| 81 | DD10R36 | DD10-36 | 64 | 122 | | | 99 |
| | DD10R38 | DD10-38 | No Replacement | 123 | | | 100 |
| 82 | DD10R40 | DD10-40 | 65 | 124 | | | 101 |
| | DD10R42 | DD10-42 | No Replacement | 125 | | | 102 |
| 83 | DD10R44 | DD10-44 | No Replacement | 126 | | | 103 |
| | | | | | | | 104 |
| 84 | DD10R46 | DD10-46 | No Replacement | 127 | | | 105 |
| 85 | DD10R48 | DD10-48 | No Replacement | 128 | | | |
| 86 | | | No Replacement | 129 | | | |
| 87 | DD416R6 | DD416-6 | 66 | 130 thru | | | No Replacement |
| 88 | DD416R7 | DD416-7 | 67 | 181 | | | |
| 89 | DD416R8 | DD416-8 | 68 | | | | |
| | | | 69 | | | | |

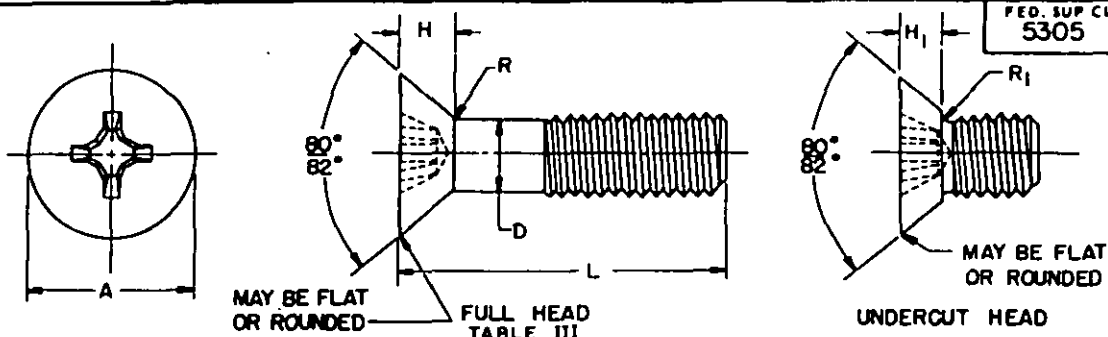
APPROVED 25 JUNE 63 REVISED 25 MAR 1963 (B) FOR CHANGES SEE SHEET 1.

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 appropriate.

| | | | |
|---------------------------|---------|--|-------------------|
| P.A. | WC | TITLE | MILITARY STANDARD |
| Order Code | 82 | SCREW, MACHINE-FLAT COUNTERSUNK HEAD, 82°, CROSS-RECESSED, ALUMINUM ALLOY, ANODIC COATED, UNF-2A | MS 35203 |
| PROCUREMENT SPECIFICATION | PP-S-92 | SUPERSEDES: MS35262, MS35358 in part, MS35363 in part and AN510 in part | SHEET 3 OF 4 |

REVIEW: ME, EA, EB, AV, MI, AT
USER: SH, CL, MA, YD, PA, WV, MC

REVIEW: ME, EA, IS, AV, MI, AT
 USER: SH, CL, ML, YO, PA, WV, MC



FED. SUP CLASS
5305

MAY BE FLAT
OR ROUNDED

FULL HEAD

UNDERCUT HEAD

TABLE III
METRIC TRANSLATION OF TABLE I

| NOMINAL SIZE | MM | 1.524 | 2.184 | 2.845 | 3.505 | 4.166 | 4.826 | 6.350 | 7.938 | 9.525 |
|--------------------------------------|-----------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|----------------------------|----------------------------|----------------------------|
| PITCH | | .32 | .40 | .53 | .64 | .71 | .79 | .91 | 1.06 | 1.06 |
| D BODY DIAMETER | MAX MIN | 1.524 1.260 | 2.184 1.862 | 2.845 2.423 | 3.505 3.007 | 4.166 3.617 | 4.826 4.211 | 6.350 5.652 | 7.938 7.127 | 9.525 8.712 |
| A HEAD DIA | MAX SHARP MIN SHARP ABS MIN | 3.023 2.667 2.515 | 4.369 3.962 3.734 | 5.715 5.258 4.923 | 7.087 6.528 6.198 | 8.433 7.823 7.417 | 9.779 9.119 8.636 | 12.878 12.116 11.481 | 16.129 15.240 14.427 | 19.355 18.339 17.399 |
| H HEAD HEIGHT | REF | .889 | 1.295 | 1.702 | 2.108 | 2.540 | 2.946 | 3.886 | 4.851 | 5.842 |
| H ₁ HEAD HEIGHT UNDER CUT | MAX MIN | .635 .457 | .914 .711 | 1.194 .965 | 1.499 1.219 | 1.778 1.473 | 2.057 1.727 | 2.718 2.337 | 3.404 2.946 | 4.089 3.556 |
| R RADIUS | MAX | .610 | .864 | 1.143 | 1.397 | 1.676 | 1.930 | 2.540 | 3.175 | 3.810 |
| R ₁ RADIUS UNDERCUT | MAX | .229 | .330 | .432 | .533 | .635 | .737 | .965 | 1.194 | 1.422 |
| DRIVER SIZE | | 0 | 1 | 1 | 2 | 2 | 2 | 3 | 4 | 4 |
| TENSILE STRENGTH, KN-MIN | | .493 | 1.075 | 1.837 | 2.823 | 4.078 | 5.557 | 10.084 | 16.135 | 24.383 |
| L LENGTH | TOLERANCE | DASH NO. | DASH NO. | DASH NO. | DASH NO. | DASH NO. | DASH NO. | DASH NO. | DASH NO. | DASH NO. |
| 3.175 | +0 -.787 | 109 | 1 | 10 | 21 | 36 | 51 | 66 | 80 | 93 |
| 4.775 | | 110 | 2 | 11 | 22 | 37 | | | | |
| 6.350 | | 111 | 3 | 12 | 23 | 38 | | | | |
| 7.925 | | 112 | 4 | 13 | 24 | 39 | | | | |
| 9.525 | +0 -.787 | 113 | 5 | 14 | 25 | 40 | 53 | 67 | 80 | 93 |
| 11.125 | | 6 | 15 | 26 | 41 | 54 | 68 | 81 | 94 | |
| 12.700 | | 7 | 16 | 27 | 42 | 55 | 69 | 82 | 94 | |
| 15.875 | | 8 | 17 | 28 | 43 | 56 | 70 | 83 | 94 | |
| 19.050 | +0 -1.575 | 9 | 18 | 29 | 44 | 57 | 71 | 84 | 95 | 105 |
| 22.225 | | | 19 | 30 | 45 | 58 | 72 | 85 | 96 | |
| 25.400 | | | 20 | 31 | 46 | 59 | 73 | 86 | 97 | |
| 31.750 | | | 32 | 47 | 60 | 74 | 87 | 98 | | |
| 38.100 | +0 -1.575 | 33 | 34 | 48 | 61 | 75 | 88 | 99 | 109 | |
| 44.450 | | | 35 | 49 | 62 | 76 | 89 | 100 | | |
| 50.800 | | | 50 | 63 | 77 | 90 | 101 | | | |
| 57.150 | +0 -2.388 | 64 | 65 | 78 | 91 | 102 | 103 | 104 | 105 | |
| 63.500 | | | 65 | 79 | 92 | 103 | 104 | 105 | | |
| 69.850 | | | 79 | 92 | 103 | 104 | 105 | | | |
| 76.200 | | | 92 | 103 | 104 | 105 | | | | |

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

U.S. GOVERNMENT PRINTING OFFICE: 1976-603-786/5087

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APPROVED 25 JUN 1953 REVISED (A) 25 MAR 1963 (B) FOR CHANGES SEE SHEET 1.

| | | |
|--------------------------------------|---|-------------------------------|
| P.A. WC Other Cust 82 | TITLE SCREW, MACHINE-FLAT COUNTERSUNK HEAD, 82°, CROSS-RECESSED, ALUMINUM ALLOY, ANODIC COATED, UNF-2A | MILITARY STANDARD MS 35203 |
| PROCUREMENT SPECIFICATION FF-S-92 | SUPERSEDES: MS35262, MS35358 in part, MS35363 in part and ANSI0 in part. | SHEET 4 OF 4 |