

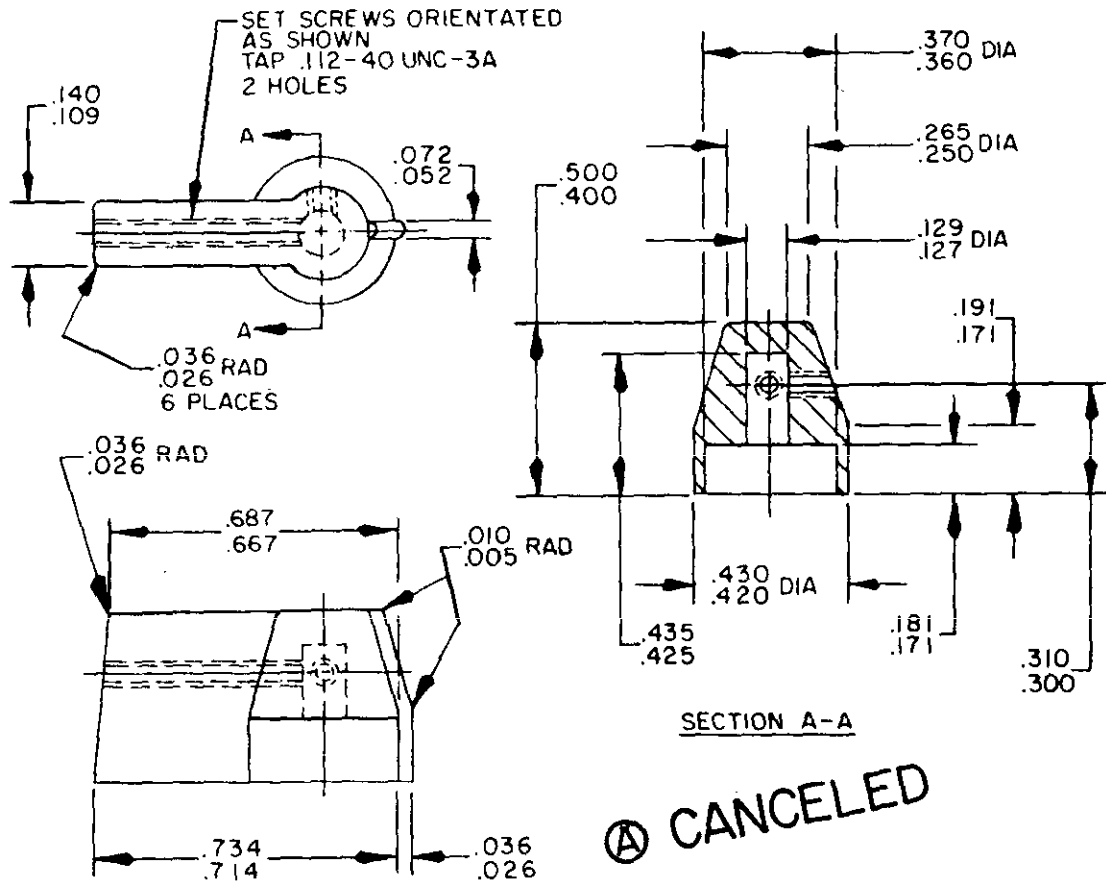
FED. SUP CLASS
5355

TABLE I-MS DASH NUMBER

| | | | |
|-----------------|-----------------|----------------------------|-------------------|
| MS21359 B D | | | |
| <u>SERIES</u> | <u>STYLE</u> | <u>SHAFT HOLE DIAMETER</u> | <u>COLOR</u> |
| I | B-PLAIN POINTER | I-.127 ROUND | D-BLACK YELLOW |

NOTES:

1. Material: Aluminum alloy, QQ-A-250, (24 S), temper O (annealed per QQ-A-561).
2. Color: Black lusterless # 37038 per Federal Standard 595
Yellow lusterless #33538 per Federal Standard 595.
3. Remove sharp edges.
4. Yellow paint applied to ridge.
5. For design purposes, this standard takes precedence over procurement documents referenced herein.
6. Referenced documents shall be of the issue in effect on date of invitation for bids.

| | | | |
|--|---------------------------|--|-------------------|
| P.A. AF-11 | International Interest | TITLE KNOBS-CONTROL, ALUMINUM ALLOY (ROUND, CONCENTRIC, POINTER, SPINNER, FIN, BAR, ROUND SHAFT HOLE, AND KNOB LOCKS) | MILITARY STANDARD |
| Other Cust | | | MS21362 (USAF) |
| Procurement Specification MIL-K-25049B(ASG) | SUPERSEDES: | | PAGE 1 OF 1 |

DD FORM 672 (LIMITED COORDINATION)
1 SEP 63

5355-F009

* U.S. GOVERNMENT PRINTING OFFICE: 1979-603-022/3234

This standard has been approved by
Department of the AF and is mandatory for use by that activity.
All other military activities are required to employ this standard
where suitable.

APPROVED 28 July 1972 REVISED Ⓐ 20 July 1979