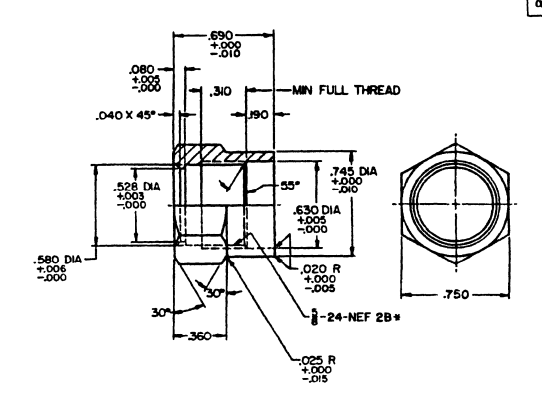
and



DIMENSIONS ARE IN INCHES

NOTES:

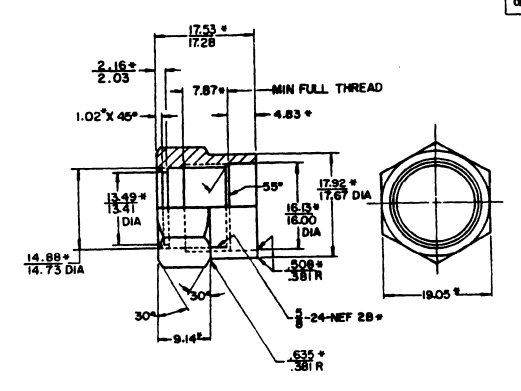
- (B) 1. MATERIALI STEEL, CARBON, C-1015 TO C-1025, ASTH-A575 AND ASTH-A663.
 - 2. FINISH: CADIUM PLATED, QQ-P-416, TYPE 11, CLASS 2.
 - 3. UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE 2 .005 ON DECIMALS, 220 ON ANGLES.
 - *4. SHEET 2 IS IDENTICAL WITH SHEET 1 EXCEPT THAT DIMENSIONS ARE IN MILLIMETERS.
 - 5. REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE OF INVITATIONS FOR BIDS.
- 6. RECYCLED, VIRGIN AND RECLAIMED MATERIALS. THERE ARE NO REQUIREMENTS FOR THE EXCLUSIVE USE OF YIRGIN MATERIALS; HOWEVER, ALL MATERIALS SHALL BE NEW AND UNUSED. THE USE OF RECYCLED OR RECLAIMED (RECOVERED) MATERIALS IS ACCEPTABLE PROVIDED THAT ALL OTHER REQUIREMENTS OF THIS STANDARD ARE MET.

THIS IS A DESIGN STANDARD AND SHALL NOT BE USED AS A PART NUMBER.

"CERTAIN PROVISIONS (IDENTIFIED BY *) OF THIS STANDARD ARE THE SUBJECT OF INTERNATIONAL STANDARDIZATION AGREEMENT NATO STANAG 4006. WHEN REVISION OR CANCELLATION OF THIS STANDARD IS PROPOSED WHICH WILL EFFECT OR VIOLATE THE INTERNATIONAL AGREEMENT CONCERNED, THE PREPARING ACTIVITY WILL TAKE APPROPRIATE RECONCILIATION ACTION THROUGH INTERNATIONAL STANDARDIZATION CHANNELS, INCLUDING DEPARTMENTAL STANDARDIZATION OFFICES, IF REQUIRED."

(B) DENOTES CHANGE

| PREPARING ACTIVITY: ARMY-AT | MILITARY SPECIFICATION SHEET | SPECIFICATION SHEET NUMBER: | |
|--|--|---|--|
| CUSTODIANS: ARMY- AT NAVY- | TITLE: | MS39016B 16 JANUARY 1989 | |
| AIR FORCE- AF-85 REVIEW: ARMY-ER; AF-99; DLA-GS; | NUT, COUPLING, ELECTRICAL CONDUIT SPARK PLUG CABLE (OTHER THAN AIRCRAFT) | SUPERSEDING: MS39016A, 31 OCTOBER 1966 | |
| USER: ARMY-ME; NAVY-MC, YD; | 1NTERNATIONAL | AMSC-NA FSC- 5975 | |
| PROJECT NUMBER: 5975-A001 | INTEREST NATO STANAG 4006 | | |
| DISTRIBUTION STATEMENT A. Approx | ed for public release; distribution i | s unlimited. | |



DIMENSIONS ARE IN MILLIMETERS

NOTES:

- 1. MATERIAL; STEEL, CARBON, C-1015 TO C-1025, ASTM-A575 AND ASTM-A663.
 - 2. FINISH: CADIUM PLATED, QQ-P-416, TYPE 11, CLASS 2.
 - #3. UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS, TOLERANCES ARE .13 AND ±2° FOR ANGLES.
 - #4. SHEET 1 IS IDENTICAL WITH SHEET 2 EXCEPT THAT DIMENSIONS ARE IN INCHES.
 - 5. REFERENCED DOCUMENTS SHALL BE OF THE ISSUE ON DATE OF INVITATION FOR BIDS.
- 6. RECYCLED, VIRGIN AND RECLAIMED MATERIALS. THERE ARE NO REQUIREMENTS FOR THE EXCLUSIVE USE OF VIRGIN MATERIALS; HOWEVER, ALL MATERIALS SHALL BE NEW AND UNUSED. THE USE OF RECYCLED OR RECLAIMED (RECOVERED) MATERIALS IS ACCEPTABLE PROVIDED THAT ALL OTHER REQUIREMENTS OF THIS STANDARD ARE MET.

THIS IS A DESIGN STANDARD AND SHALL NOT BE USED AS A PART NUMBER.

"CERTAIN PROVISIONS (IDENTIFIED BY ") OF THIS STANDARD ARE THE SUBJECT OF INTERNATIONAL STANDARDIZATION AGREEMENT NATO STANAG 4006. WHEN REVISION OR CANCELLATION OF THIS STANDARD IS PROPOSED WHICH WILL EFFECT OR VIOLATE THE INTERNATIONAL AGREEMENT CONCERNED, THE PREPARING ACTIVITY WILL TAKE APPROPRIATE RECONCILIATION ACTION THROUGH INTERNATIONAL STANDARDIZATION CHANNELS, INCLUDING DEPARTMENTAL STANDARDIZATION OFFICES, IF REQUIRED."

| PREPARING ACTIVITY: ARMY-AT | MILITARY SPECIFICATION SHEET | SPECIFICATION SHEET NUMBER | : |
|--|--|--|-------------|
| CUSTODIANS: ARMY- AT NAVY- AIR FORCE- AF-85 | TITLE: NUT, COUPLING, ELECTRICAL CONDUIT SPARK | MS39016B 16 JANUARY 1 | 98 9 |
| REVIEW: ARMY-ER; AF-99; DLA-GS; USER: ARMY-ME; NAVY-MC,YD; PROJECT NUMBER: 5975-A001 | PLUG CABLE (OTHER THAN AIRCRAFT) | SUPERSEDING: MS39016A, 31 OCTOBER 1966 | |
| | INTERNATIONAL INTEREST NATO STANAG 4006 | AMSC-MA PSC- 5975 | |
| | ved for public release; distribution i | s unlimited. Page 2 | of 2 |