

8
PART NUMBER | UNIT WEIGHT
7117112-1 | 0.005 LBS

7

6

5

4

3

NAVSEA 600

7117112-1

REVISIONS

LTR	DESCRIPTION	DATE	APPROVED
-	CN E040958	01-3-6	R.L.R.

NOTES:

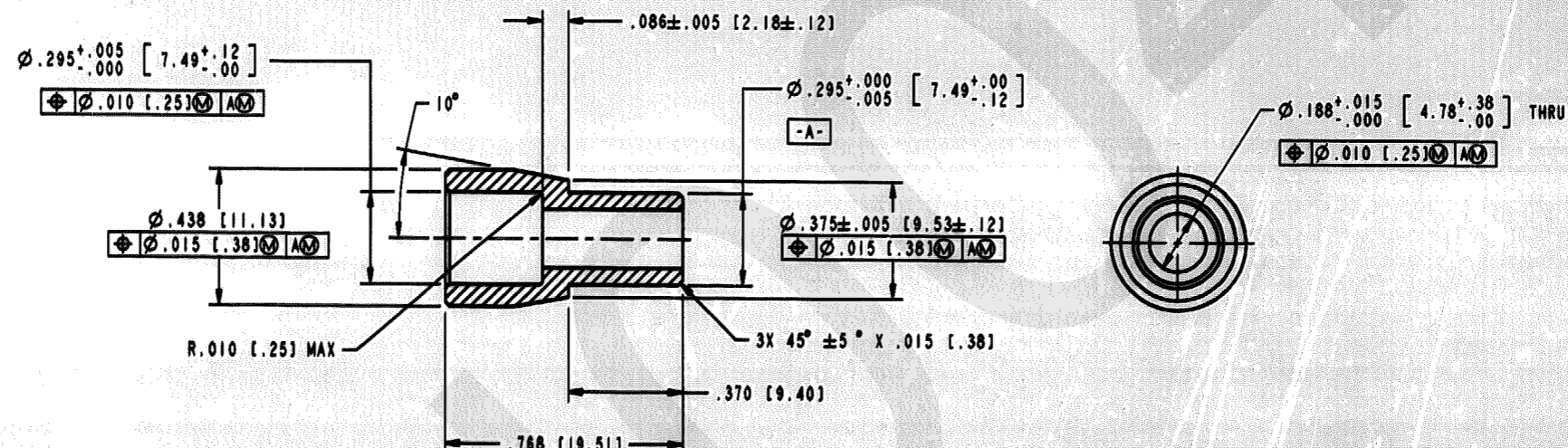
1. INTERPRET DIMENSIONING AND TOLERANCING IAW ANSI Y14.5M-1982.
2. IDENTIFY AS "53711-7117112" APPROPRIATE DASH NUMBER AND MFR CAGE CODE IAW MIL-STD-130 BY TAG, BAG, OR BOX.

CAD MAINTAINED CHANGES SHALL BE INCORPORATED BY THE DESIGN ACTIVITY

3. MATERIAL:

PLASTIC ROD, MOLDED AND EXTRUDED.
TEMPERATURE LIMIT 200 DEGREE C MINIMUM.
POLYETHERIMIDE OR POLYAMIDEIMIDE.

4. EXCEPT AS NOTED:
EDGE BREAK .005-.020 [0.12-0.50].



DISTRIBUTION STATEMENT:
DISTRIBUTION AUTHORIZED TO THE NATO SEASPARROW CONSORTIUM GOVERNMENT AGENCIES, DOD COMPONENTS, AND ESSM CONTRACTORS ONLY. OTHER REQUESTS SHALL BE REFERRED TO PROGRAM EXECUTIVE OFFICE, THEATER AIR DEFENSE, ATTN: PMS422-3.

RESTRICTION NOTICE:
THIS DOCUMENT CONTAINS TECHNICAL DATA WHOSE EXPORT IS RESTRICTED BY THE ARMS EXPORT CONTROL ACT (TITLE 22, U.S.C. SEC 2751 ET SEQ). VIOLATIONS OF THESE EXPORT LAWS ARE SUBJECT TO SEVERE CRIMINAL PENALTIES. DISSEMINATE IN ACCORDANCE WITH PROVISIONS OF DOD DIRECTIVE 5230.25. THIS INFORMATION IS FURNISHED UPON THE CONDITION THAT IT MAY BE RELEASED TO A NATION THAT IS A PARTICIPATING GOVERNMENT OF THE NATO SEASPARROW SURFACE MISSILE SYSTEM PROJECT; THAT IT WILL NOT BE USED FOR OTHER THAN MILITARY PURPOSES; AND THAT IT WILL BE PROVIDED THE SAME DEGREE OF SECURITY AFFORDED IT BY THE DEPARTMENT OF DEFENSE OF THE UNITED STATES.

RESTRICTION NOTICE:
DESTROY BY ANY METHOD THAT WILL PREVENT DISCLOSURE OF CONTENTS OR RECONSTRUCTION OF THE DOCUMENT.

INTERPRET DRAWING IAW MIL-STD-100E

SUMMATION
CLASSIFICATION OF CHARACTERISTICS
DOD-STD-2101 (OS)

CLASSIFICATION QTY HIGHEST

CRITICAL NONE ----

MAJOR NONE ----

ANNOTATED MINOR NONE ----

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. DIMENSIONS IN () ARE MILLIMETERS. TOLERANCES ON: DECIMALS DECIMALS ANGLES (.00-.03) (.00-.06) ± 2 (.16-.81) (.16-.25)	United Defense, L.P. The FMC/MTI Participating Armament Systems Division Minneapolis, Minnesota CASE CODE 44114	DEPARTMENT OF THE NAVY NAVAL SEA SYSTEMS COMMAND WASHINGTON, DC 20302
DO NOT SCALE THIS PRINT	CONTR NO: H00024-95-C-5328	
MATL	SD 84-0-18 L. LUNDREN	SDP
	CM 84-0-20 L. NATTSÖN	NET
APPD	84-0-27 P. GOTTBALDT	
THIRD ANGLE PROJECTION	ACPT BY NAVSEA	
	APVD FOR NAVSEA <i>Conrad W. Schaefer</i> MAY 3 00	
SIZE	CASE CODE	NAVSEA DNG NO.
D	53711	7117112
SCALE	REV	
4/1		
UNIT WT SEE TAB	SH 1 OF 1	

8

7

6

5

4

3

2

1