
PACKAGING OF EXPLOSIVES FOR STORAGE AT THE SANTA CRUZ FACILITY

1.0 SCOPE

This standard provides for the packaging of electro-explosive devices, explosive parts, components and pyrotechnics for storage at the Santa Cruz Facility.

CAUTION: NO SHIPMENT IS AUTHORIZED USING THIS STANDARD. THIS STANDARD IS FOR USE ONLY AT THE SANTA CRUZ FACILITY, AND FOR STORAGE ONLY AT THE SANTA CRUZ FACILITY.

2.0 REFERENCES

- 2.1 Lockheed Packaging Standard LPS 40-001
- 2.2 NAS Packaging Standard 3425

3.0 REQUIREMENTS

- 3.1 GENERAL

5.0 NOTES

5.1 The following information is intended as a guide or aid in meeting the requirements of this standard.

5.2 MATERIAL SPECIFICATIONS

<u>Commodity</u>	<u>Military/Commercial Specifications</u>
"00*0 ! "2&0 "/.0/0..'	+ "11
.5 *#&0#. "0%	
.5 ! .. % +&"2&%	
.5 ! .. % "+&%	
"- *#&0 /*0"+! .3-%	
"- &2"+	
&1*\$"-2 "((&%	
03, &2"+	
03, &31"#+&	
*#&0#. "0% .003("2&%	
-%*\$"2.0 3, %*26	
"/&0 ! "2&0/0.. ' 0&"1&/0.. '	
+ "12*\$)&&21 +&\$20.12"2*\$ 0&&	
&+. 12"2 \$. -%3\$2*4& '+,	312. , "2&0*"1)&+, 1'.0%

6.0 NOTES – EXPLOSIVES SENSITIVE TO STATIC ELECTRICITY

Ammonium Picrate Dust	Mercury Fulminate
Black Powder Dust	Potassium Chlorate
Diazo – Dinitrophenol	Tetrazene
Grade B Magnesium Powder	Tetryl
Igniter Compositions	Tetrytol
Lead Azide	Zirconium Powder
Lead Styphnate	

P-111

Revision 4

Page 4

10-23-97

Table 1

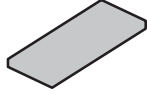
Table 3	
CUSHIONING THICKNESS	
LPS Suffix	Cushioning Thickness Required on All Sides of the Item
A	1/2 inch
B	1 inch
C	2 inches

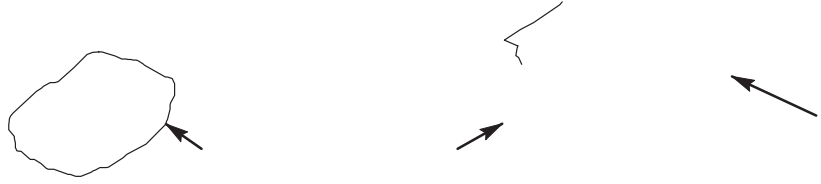
P-111

Revision 4

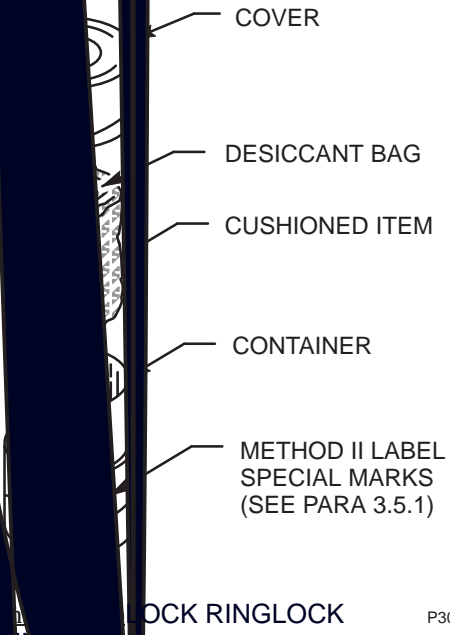
Page 6

10-23-97





CUS



P30012-001