■ LMMS PACKAGING STANDARD

P-111Revision 4
Page 1 of 8
10-23-97

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

Commodity

Military/Commercial Specifications

"00*&0! "2&0 "/.0/0..." +"11 . 5 *#&0#. "0% . 5 ! . . % +&''2&% . 5 ! . . % "*+&% "- *#&0 /*0"+! . 3-% &2''+ &1*\$\$"-2 "((&% &2"+ 03, 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& '*+, "2&0*"+1) &+, 1'.0% 312. ,

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-111Revision 4
Page 4
10-23-97

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

P–111Revision 4
Page 6
10–23–97





P–111Revision 4
Page 7
10–23–97



