

LM SPACE PACKAGING STANDARD
P-127
Revision 1.1

PACKAGING OF ELECTRONIC CHASSIS

1. SCOPE

This standard provides methods for packaging electronic chassis. This standard only applies to shipments from Lockheed Martin Space (LM Space) facilities. It does not apply to suppliers. Exceptions or additional requirements shall be specified by the purchase order or work instruction.

2. APPLICABLE DOCUMENTS

The following documents, of the latest issue, form a part of this standard to the extent specified herein.

2.1. LMSSC DOCUMENTS

P-40

General Requirements and Commercial Packaging

MPI-441008

PS 1

Structural Plywood, Interior Grade

3.2. UNIT PACKAGING SUMMARY

Table I – Unit Pack Options

| Option No | Chassis Weight | Chassis Height | QUP | Fiberboard Container | Cushioning | Maximum Container Wt |
|-----------|------------------|----------------|-----|----------------------|----------------------|----------------------|
| 1 | Less than 45 lbs | Less than 6" | 1 | Single Wall | 4" Grey Polyurethane | 65 lbs |
| 2 | Less than 45 lbs | 6" or more | 1 | Single Wall | 2" Grey Polyurethane | 65 lbs |
| 3 | 45 lbs to 90 | | | | | |

REVISION HISTORY

| Release Date | Rev | Change Description | Responsible Engineer |
|--------------|------------|----------------------------------|----------------------|
| 10-09-2015 | 0.0 | Original Release. Task 15-00056. | Bill Manning |
| 02-03-2022 | <u>1.0</u> | | |