

KIT PACKAGING –

3.1.12 Hazardous materials, e.g., chemicals, toxic compounds, explosives, poisons, flammable, etc., included in the kit SHALL NOT be packaged and shipped in the same packages/containers with nonhazardous items. Shipments of hazardous materials shall be properly identified, packaged and marked in compliance with applicable carrier/state/federal regulations.

NOTE: Packaging of explosives shall be in accordance with LPS P-111 (latest revision). Packaging of other hazardous materials shall be in accordance with LPS P-41 (latest revision).

3.1.13 AGE control items, e.g., O-rings, gaskets, seals, etc., shall be individually packaged and marked in accordance with LPS P-39 (latest revision).

3.1.14 Each container/package shall be of minimum weight and cube consistent with standard commercial practices.

3.1.15 A list of all items in each kit shall be provided and included with every kit. The list (Figure 4) shall contain the item(s), part number, description, quantity, supplier identity and applicable purchase order number, etc. Hazardous items shall be identified with the proper shipping name (refer to Department of Transportation Hazardous Materials Regulations/Carrier Regulations, as applicable), appropriate warning label, flashpoint, other restrictive information as necessary.

3.2 UNIT PACKAGING

3.2.1 The unit package shall consist of an individual wrap/bag/container/package protecting an identical part(s) within a kit assembly. Each package shall provide intimate protection for the item(s) prior to consolidation within a shipping container (see Figure 1 and Figure 2 for some examples). See Lockheed Packaging Standards Volume 3 for other acceptable examples.

3.2.2 Selection of a unit package is optional (for exception see Paragraph 3.1.9), providing that the general requirements of this standard are met.

3.3 INTERMEC -886(Selection of a unit package i14-8861TE TfÈ-0.0079 Tw 10 0 0 10 90.00 eachoEag/c-883)JTJÈ-1PÈ 90.028 464.3065 safeh kit shal93 -0.397 reÈf*ÈBTÈ/tpllicable), apdard arlowner/pmatiiond ar28 -1RMECdel547ÈETÈ90.028 479.506inimum wei

3.5.3 Shipping Container Marking

Label or mark each container to show kit number per contracting document, the LMSC contracting document number, supplier, destination and quantity.

3.5.4 Special, precautionary, and handling markings shall be applied as required.

4.0 QUALITY ASSURANCE

4.1 Packaging shall be accomplished in such a manner as to prevent physical damage to, or degradation of, the packaged items during delivery to the using activity. It shall be the prerogative of LMSC to return damaged items, at supplier's expense, when such damage is attributable to improper or inadequate protection.

5.0 NOTES

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

5.2 DEFINITION – Unprotected Silver Surfaces

P-120

Revision 1

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