

## PURCHASE ORDER ATTACHMENT P-74A (00)

### KITS, ELECTRONIC

#### STATIC SENSITIVE PACKAGING - KITS

OBJECT: To package and group various components to compose a complete electronic assembly kit.

UNIT CONTAINERS: Lead bend restrictive holders such as ladder packs or vials and antistatic, conductive or static shielding plastic tubes (stick-packs), sequenced reels, manusertrays and portfolio totes.

CUSHIONING: Nonstatic generating, noncorrosive and non-shedding material.

UNIT PACKAGING METHOD: Axial lead components, radial lead components and leadless components shall be loaded in unit containers. Dual in-line packages (dip's) and dip guards (2-pin dip's) shall be loaded in a stick-pack. Do not load different part numbers in same stick-pack. Length of stick-pack may be any length up to 24" long. The #1 pin of all dip's shall be oriented in the same direction. Antistatic or conductive restrictive devices shall be inserted in each end of the stick-pack. If less than a full stick-pack is used, a restrictive device shall be used to prevent movement.

KIT CONTAINER: Corrugated fiberboard box, domestic, RSC, of sufficient quality and strength to insure safe arrival of parts.

KIT PACKAGING METHOD: Select from the kitting list the various unit containers to assemble one kit and load into the box with cushioning to fill void and snug load.

SHIPPING CONTAINER: Corrugated fiberboard box, domestic, RSC, of sufficient quality and strength to insure safe arrival of parts.

PACKING METHOD: Pack any number of kit containers into a shipping container.

MARKING INSTRUCTIONS: Mark each unit container and kit container with RMSC kit part number, quantity and lot number, if known. Mark each shipping container with RMSC kit part number, quantity and kitted date, purchase order number and vendor's name/address. Place a Mil-Std-129 sensitive electronic device caution label, or equivalent, on all unit containers, kit containers and shipping containers.

PALLETIZATION: If required, palletize with any standard pallet such that a stable, unitized, and stackable load is created. Fibreboard (cardboard) pallets with plastic cup feet are not allowed.

NOTE: To preserve the environment, Raytheon Missile Systems Company recommends that packaging materials which are manufactured from, and or, with CFC's (chlorofluorocarbons) not be used.

This attachment, with its terms and conditions, is an integral part of this purchase order.

\* Revision