

PURCHASE ORDER ATTACHMENT P-32A (00)

1/BAG AND 1/BOX

OBJECT: To protect one part from environmental and physical damage, using a bag and a cushioned box.

UNIT PACKAGE QUANTITY: One part per unit container.

CUSHIONING: Cellulosic material, flexible foam, air-cap or equivalent. Do not use shredded paper.

UNIT CONTAINER: Transparent flexible, polyethylene bag, minimum of .0015 thick, or equivalent.

PACKAGING METHOD: Place one part into a unit container. If part is an electrical connector, a conductive cap is preferred to cover the mating end. Heat seal or fold and staple with a minimum of enclosed air. Place one unit container into an intermediate container which is a folding box, setup box, or a corrugated fiberboard box. Protect part adequately, and fill voids with cushioning. A maximum gross weight of 40 pounds is recommended, but do not exceed the weight limitations of the container.

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

PACKING METHOD: Pack any number of intermediate containers into a shipping container. A maximum gross weight of 40 pounds is recommended, but do not exceed weight limitations of container. Fill voids with cushioning or empty intermediate containers.

MARKING INSTRUCTIONS: Each unit container must be marked with RMSC part number and quantity. Unit containers are exempted from marking only if they hold one (1) part each and RMSC P/N is visible on part.

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

* Revision