

PO ATTACHMENT P-66B (00)

SMH802273 STYROFOAM/ LASER GCS

PART NAME: Guidance and control section

PART NUMBER: 3384227-102A

UNIT PACKAGE QUANTITY: One part per unit container.

WRAP: Anti-static polyethylene film which meets the static decay requirements per method 4046 of Federal Test Standard 101 (as referenced in Mil-B-81705).

UNIT CONTAINER: SMH802273, 2-piece polystyrene foam container.

PACKAGING METHOD: Place MA4319 dome cap over glass dome and hold in place with 3M 218 green plastic tape, 1" wide, 1301 inventory no. TA103. Place a piece of anti-static polyethylene film into bottom half of SMH802273, 2-piece polystyrene foam container. Position part on top of film and wrap film over the part. Hold film in place with green tape. Place top half of container over bottom half.

SHIPPING CONTAINER: Cleated-plywood box, overseas type, style A, per PPP-B-601, size: 36" l x 18" w x 18" D.

PACKING METHOD: Place unit container into a shipping container. Place lid on container. Place reinforcing bands of steel strapping around box with (3) bands girthwise over cleats.

MARKING INSTRUCTIONS: Mark each shipping container with RMSC part number, fragile and "up" arrows.

PALLETIZE: Cleated-plywood box may be omitted when palletizing. Secure the top and bottom halves of the polystyrene foam container together with 1" wide tape per PPP-T-97, placing (3) bands of tape girthwise around container. Place (4) loaded containers on a 3' x 3' pallet, (2) layers of (2) per layer. The top layer is positioned 90 deg. From the bottom layer, use (4) plastic straps vertically, with edge protectors, to secure load to pallet. Use steel straps when cleated-plywood boxes are palletized. Do not stack more than (2) pallet loads in height.

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

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

* Revision