In addition to the packaging instructions contained within the Packaging, Packing, Marking, and Bar Coding requirements, Seller shall properly package all raw materials and parts for ocean export shipment in accordance with this Addendum II to ensure safe delivery at its overseas destination.

CORROSION PROTECTION REQUIREMENTS:

Packaging shall be designed to protect from all forms of water (salt spray, rain, and condensation) that can cause damage to Products that are susceptible to corrosion. Typical packaging methods to be used to protect against corrosion are:

- **Preservatives or Oils** - Direct application of a preservative or oil to the metal surface. Cover the Product(s) with a waterproof plastic material to keep the Product(s) clean and dry. Ensure that preservative or oil is compatible with the Product(s) and does not cause damage.

- **Volatile Corrosion Inhibitors (VCIs)** - VCIs that can be used in various forms and applications including VCI preservatives, VCI powders, VCI emitters, and VCI wrapping materials.

- **Desiccant** – Adequate amounts of desiccant enclosed within a water vapor-vapor barrier material to absorb access moisture. Desiccant should not be allowed to come in direct contact with the Product(s).

WOOD PACKAGING EXPORT REGULATION REQUIREMENTS:

All wood packaging materials must be either heat treated or fumigated with methyl bromide in accordance with International Standards for Photosanitary Measures (ISPM 15). The wood packaging materials must also be marked with an approved international mark certifying treatment. Import of non-compliant wood packaging materials will not be allowed entry and are subject to re-exportation at the supplier's expense.

Note: Regulated wood packaging materials include dunnage, crating, pallets, packing blocks, drum cases, and skids. Non-manufactured woods, loose wood packing materials, and wood pieces less than 6 millimeters thick in any dimension are excluded. This definition explicitly excludes fiberboard, plywood, whiskey and wine barrels, and veneer.

PHYSICAL PROTECTION REQUIREMENTS:

The packaging must be capable of protecting the Products from the rigors of an international shipment, including increased handling and greater distance traveled. Physical protection requirements include:
• Products with different Export Schedule B numbers may not be packaged in the same shipping container.

• All shipping containers and pallets must have four-way forklift provisions.

• Use of pallets or skids are only authorized for plate (1/4” thick or greater), heavy extrusion (1/4” thick or greater), casting, and forgings. All sheet (less than ¼” thick) and light extrusion (less than ¼” thick) must be packed inside of shipping containers.

• Wood containers must be fully enclosed. Use of open style crates is prohibited without prior Buyer review and approval.

• Wood containers must be banded with minimum ¾”metal banding around the containers girth to increase stability and stacking strength.

• Containers made of fiberboard must be made of a heavy-duty weather-resistant fiberboard, and have a gross weight of less than 250 lbs. Use of domestic grade board is unsatisfactory.

ADDITIONAL PHYSICAL PROTECTION REQUIREMENTS FOR OVERSIZED BREAK-BULK SHIPMENTS:

Shipping containers that are too large to fit within an ocean sea container (39’ 6” x 7’ 8” x 7’ 6”)

• The shipping container must be designed and constructed to be lifted by an overhead hoist if the container is too large to be loaded on an ocean flat rack for means of handling.

• The interior of the shipping container needs to be completely lined with waterproof plastic or the Products must be fully enclosed in a waterproof plastic bag.

ADDITIONAL PACKING LIST DATA REQUIREMENTS FOR EXPORT:

• Heat Lot Number(s)
• Schedule B (preferred, but optional)
• Shipping container dimensions and weight (preferred, but optional)
• Raw material Certifications and Test Reports

Any questions regarding this Addendum II can be referred to:
Triumph Aerostructures - Vought Aircraft Division
Packaging Development
PO Box 655907, MS 6-20
Dallas, Texas 75265

ATTN: David Norton
PH# 972-946-3319
Fax# 972-946-2424