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PACKAGING, IDENTIFICATION AND TRACEABILITY DATA - DELIVERABLE

Seller shall provide the packaging, identification, and traceability data specified herein to permit traceability of goods to the manufacturer and contract line item to which it is ordered.

Shipment of Product

Container Quantity:

No individual unit packaging container, bag, box, or protective wrapping shall include parts for more than one contract line item. This shipping requirement takes precedence over other shipping requirements of the contract, statement of work, product specification or other technical description or drawing. Providing more than one protective bag, box, container, or wrapping to fulfill a contract line item is permissible as necessary.

No Mixed Lots:

Multiple production lots, date codes, diffusion lots and/or wafer numbers shall not be commingled within an individual unit packaging container, bag, box, or protective wrapping.

No Mixed Shipments:

Only goods ordered on a single contract shall be included in a single shipment. Providing more than one shipment per contract is permissible as necessary.

Container Marking:

Goods shipped shall be marked with the traceability data entered on the corresponding RIT-1 Traceability Sheet (see page 2 of this clause).

Submittal of Traceability Data

A minimum of one RIT-1 Traceability Sheet shall be provided for each contract line item in each shipment.

When necessary, a separate RIT-1 Traceability Sheet shall be completed for each different combination of traceability data elements 6 thru 9 shipped to fill the contract line item quantity. The completed RIT-1 Traceability Sheet shall be attached to the shipper/packing sheet.

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RIT-1 Traceability Sheet	
Data Element Instructions 1. Contract Number:	Enter the contract number exactly as it
	appears on Buyer's contract.
/ 2. Contract Line Item Number: 1	Enter the contract line item number to
	which this RIT-1 Traceability Sheet applies
	(minimum one per contract line item).
3. Boeing Part Number:	Enter the part number for the line item
	exactly as it appears on Buyer's contract.
4. Boeing Detail ID Number:	Enter the six (6) digit Detail ID number
	when Buyer's Source Inspection is
	required for the contract line item to which
	this RIT-1 Traceability Sheet applies.
5. Manufacturer's CAGE Code:	Enter the five (5) digit Contractor and
	Government Entity (CAGE) code identifying
	the manufacturer for the item.
	If Seller is a distributor or other than the
	manufacturer, then the manufacturer's
	CAGE code shall be identified.
/ 6. Manufacturer's Date Code: 1	Enter the code identifying date of
	manufacture for the item. Where an item
	has several significant dates during its
	fabrication, the date used shall be as
	defined per Buyer's specification. If no
	specification for date code is defined, then
	the significant date used shall be per
	industry standard or, if no standard exists,
	at Seller's option.
/ 7. Production Lot Identification: 1	Enter the code identifying the
	manufacturer's production lot for the item.
/ 8. Wafer Lot Number: 1	Enter the code identifying the diffusion
	run/wafer lot for the item(s) provided, when
	applicable.
	The terms "Wafer Lot Number" and
	"Diffusion Run Number" are
	interchangeable for purposes of this sheet.
/ 9. Wafer Number: 1	Enter the particular wafer number that the
	item was taken from within the wafer lot,
	when applicable.

RIT-1 Traceability Sheet