NOTE: This document is designed to be used online. You are responsible to use only the “Production” version online.

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IMPORTANT NOTICE: The Federal Aviation Administration requires certification that packages shipped by air do not contain explosives, hazardous materials, incendiaries or other destructive devices. Therefore, just prior to sealing the carton, you must inspect its contents to confirm that it contains only parts specified on the IBM bill of materials. If the contents meet specifications, then seal the carton with IBM logo tape or another tamper evident indicator specified on the bill of materials. The logo tape or tamper evident seal will indicate that the carton can be certified to meet FAA standards for air shipment. If you discover parts or devices that appear suspicious (whether or not potentially explosive), carefully secure the carton on the line and notify IBM management promptly.

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- Information contained in this document is for reference purposes only.

- Process and Part Numbers may vary in each manufacturing location.

- Refer to local site procedures and Bill of Materials for any substitutions.

- No deviation is to be made to the overall assembly without prior written approval from the responsible Packaging Engineer.

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Section 1 - Unit Packaging
Section 2 - Manufacturing Palletization
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Section 4 - Material Listing (BOM)

Section 1 - Unit Packaging
1.1 - Assemble carton 25P1045 and tape the bottom flaps shut as shown.

![Box with tape applied to bottom flaps]

1.2 - Place bag 37L7937 onto the unit and put cushions 01R3953 into the unit as shown (front and rear), with cut-outs on rights side of unit. Note the bag is removed to show the unit orientation.

![Bag and cushions inside unit]

Use Tamper Label (06P6550) to seal edges of closed bag. Make sure bag is pulled tight.

![Tamper label example]

**NOTE: Break apart the cushions from each other, then push out the hinges as shown.**
1.3 - Place the unit, with the cushions into the box.

1.4 - Insert fillers 01R3954 on both sides of unit with cut-out lining up on one side with cushions as shown.

1.5 - Place the rail kit into the recessed area of cushion set, 01R3953, as shown.
NOTE: Do not place shipgroup components in the empty space between the system and carton.

1.5 - Close flaps and seal carton as shown using IBM logo tape.

Section 2 - Manufacturing Palletization

3.1 - Worldwide Palletization

3.1.1 - Place up to 12 systems on a full size pallet (6038887) in even quantities.
3.1.2 Secure load to pallet utilizing materials listed on BOM.

3.1.3 - Place two pallet labels (33G6283) on the front and left sides of the pallet load.

3.2 - EMEA Palletization

3.2.1 - Place up to 8 systems on a full size pallet (6038887) in even quantities.

3.2.2 - Secure load to pallet utilizing materials listed on BOM.

3.2.3 - Place two pallet labels (33G6283) on the front and left sides of the pallet load.

**Section 4 - Distribution**

Worldwide
4.2 - Label load for shipment as necessary.

Section 4 - Materials Listing (BOM)

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**EMEA**

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- General Information
- Summary of Changes
- Approval Information
05/22/2006

See Library Control database for approval information.

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End of Document