FLYSHEET AP AIR POLLUTION REGULATIONS

Notwithstanding any other provision of this order, if (a) any work will be accomplished under this order and/or (b) suppliers are delivered hereunder for use within the geographical area under the jurisdiction of the South Coast Air Quality Management District (SCAQMD), the following additional provisions apply hereto:

- 1. This order is issued in compliance with Part (g) of SCAQMD Rule 1124, "Prohibition of Solicitation of Violations", and with Part (c) of SCAQMD Rule 1107, "Prohibition of Specifications".
- Seller shall fully comply with applicable rules of the SCAQMD in effect as of the time work is performed or supplies are delivered. These rules include, but are not limited to, Rule 1107 (Coating of Metal Parts and Products), Rule 1113 (Architectural Coatings), Rule 1124 (Aerospace Assembly and Component Manufacturers Operations), and Rule 1171 (Solvent Cleaning Operations).
- 3. If equipment, which produces air emissions of any sort (except motor vehicles licensed for public roads), are to be brought onto and/or used on Boeing's facilities, Seller certifies, by acceptance of this order, that such equipment is either permitted to operate under the applicable SCAQMD rules, or is exempt from permit under Applicable SCAQMD Exemptions. Seller shall not use or cause to be used unpermitted or nonexempt equipment on Boeing property, or use equipment that is not in compliance with all applicable permit conditions. Seller shall not use or cause to be used to be used equipment which generated air emissions unless the equipment is in good working order.
- 4. In the event Boeing is issued a notice of violation, notice to comply, or any other citation due to a non-compliant status of Seller's equipment which is in use on a Boeing facility and/or non-compliant materials brought on a Boeing facility by Seller, Seller shall be liable to Boeing for any fine, penalty and other compliance costs incurred by Boeing in response to said citation, including reasonable attorney's fees.