manufactured in that State, accept the responsibility to specify any appropriate action, as it finds necessary to correct any unsafe condition of the type design that may be discovered after the product is placed in service, including any actions in respect of components designed and/or manufactured by a supplier under contract to a prime contractor in its State.

- The exporting authority, shall in respect of products designed or manufactured in that State, assist the importing authority in determining any action considered to be necessary by the importing authority for the continued airworthiness of the product.
 The airworthiness authority of each Party shall keep the
- airworthiness authority of the other Party informed of all mandatory airworthiness modifications, special inspections, special operating limitations, or other actions which it determines are necessary for the continued airworthiness of products designed or manufactured in either Party, that have been imported or exported under this Agreement.

ARTICLE 8

Nutual Cooperation and Assistance

- 1. The exporting authority shall, in respect of products designed or manufactured in that State, assist the importing authority in determining whether the design of major changes or repairs made under the control of the importing authority comply with the airworthiness and environmental standards under which the product was originally approved by the exporting authority.
- 2. The airworthiness authority of each Party shall ensure that the airworthiness authority of the other Party is kept informed of all relevant airworthiness and environmental laws, regulations, standards, and requirements, and of the airworthiness certification system of their Party. The airworthiness authority of each Party shall, to the maximum extent practicable, ensure that the airworthiness authority of the other Party is notified of proposed significant revisions to its standards and system for airworthiness and environmental certification or approval. To the maximum extent

17