Measures Regarding Air Transport Safety

1. Conversion to a Comprehensive Safety Management

It is intended to promote the introduction of safety oversight focused on safety performance in addition to safety oversight focused on conventional regulation compliance in a steady manner in order to comprehensively improve the safety in the air traffic field which is getting more complicated and sophisticated day by day.

- ① Introduce SSP (State Safety Program)
- ② Strengthen the analysis and evaluation systems of safety information
- 3 Establish voluntary reporting system

2. Ensuring Safe Operation of Aircraft

It is intended to further improve safety by conducting stricter and systematic safety audit on an ongoing basis and by enhancing the "Transport Safety Management Systems." In addition, it is intended to promote the adoption of preventive safety measures not only by formulating measures necessary for safety improvement through collection and analysis of information on air safety, but also by sharing these information and knowledge among persons concerned.

It is also intended to enhance and strengthen ramp inspections to ensure their safety in closer cooperation with foreign authorities.

It is aimed to develop measures and systems designed to further improve qualify of weather report for air traffic which reduces influence on air traffic by bad weather and supports the operation and management of air traffic and to provide relevant information to parties in a timely and prompt manner.

- ① Enhance and strengthen "Transport Safety Management System"
- ② Strengthen oversight of air carriers
- 3 Promote preventive safety measures through aviation safety information
- Improve knowledge and skills of airmen
- ⑤ Ensure the safety of foreign aircraft
- © Promote safety measures for small aircraft
- ② Enhance the safety standards for the transportation of dangerous goods
- Enhance weather information on air traffic

3. Ensuring Aircraft Safety

It is intended to develop technical standards on the safety of aircraft and its components and to conduct aircraft inspections and review for its maintenance. In addition, aircraft safety is provided by coping with mechanical problems such as the battery problems of the Boeing 787 in a secure manner.

- ① Develop technical standards for ensuring the safety of aircraft and its components
- 2 Conduct inspection of aircraft in an appropriate manner
- 3 Conduct review of aircraft maintenance in an appropriate manner