Contents

I Outline of Present Situation

Title 1 Land Transport

Part 1 Road Transport

Chapter 1 Road Traffic Accident Trends
1 Long-Term Transition of Road Traffic Accidents 1
2 Road Traffic Accident Conditions During 2011 2
   ○ Overall Condition 2
   ○ Number of Road Fatalities and Injuries by Age Group 4
   ○ Number of Road Fatalities and Injuries by Condition 5
   ○ Number of Road Fatalities by Condition and Age Group 6
   ○ Number of Fatalities by Seatbelt Use and Non-Use 7
   ○ Number of Fatalities by Infant Car Seat Use and Non-Use 7

Chapter 2 Overview of Current Road Traffic Safety Measures
1 Improvement of Road Traffic Environment 8
   ○ Improvement of People-First Walking Spaces Offering Safety and Security on Pedestrian Roads 8
   ○ Promoting Traffic Safety Measures On Highways 8
   ○ Comprehensive Improvement of a Bicycle Usage Environment 8
   ○ Use of Intelligent Transport Systems 9
2 Dissemination and Reinforcement of Traffic Safety 9
   ○ Promotion of Traffic Safety Education for the Elderly 9
   ○ Promotion of the Safe Usage of Bicycles 9
3 Ensuring Safe Driving 9
   ○ Augmentation for Better and More Effective Measures for Elderly Drivers 9
   ○ Augmentation of Supervision for Road Transport Operators 9
   ○ Enhancement of Transportation Safety Management System 10
4 Ensuring Vehicle Safety Measures 10
   ○ Promotion of Vehicle Safety Measures 10
5 Improvement of Rescue and Emergency Medical Systems 10
   ○ Promotion of the “Doctor-Helicopter Business” 10
   ○ Augmentation of Fire Departments and Collaborative Systems for Medical Agencies 10

Topics
- Regarding Traffic Safety Measures on Main Roads Regarding the promotion of the “Zero accidents plan” (a strategy emphasizing the elimination of accident-risk intervals) and countermeasures against road kills 11
- Working towards the Realization of Orderly Bicycle Traffic 13
- Holding Traffic Safety Forum 15
- Economic Losses Due to Traffic Accidents 17

Part 2 Railway Transport

Chapter 1 Railway Traffic Accident Trends
1 Operating Accidents over Recent Years 19
Chapter 2  Overview of Current Railway Traffic Safety Measures

1  Improvement of Railway Environment  
   ○ Improving Operational Safety Devices  
   ○ Strengthening of the Earthquake Resistance of Railway Structures

2  Dissemination of Knowledge about the Safety of Rail Traffic

3  Ensuring the Safe Operation of Railways  
   ○ Retaining the Quality of Train Operators
   ○ Analysis and Utilization of Risk Information
   ○ Enhancement of Transportation Safety Management System
   ○ Appropriate Response in Cases of Large-Scale Accident Occurrence

Topics  
- Assistance to Victims of Public Traffic Accidents
- Future Efforts in Transportation Safety Management System

Title 2  Maritime Transport

Chapter 1  Maritime Accident Trends

1  Maritime Accidents and Rescues During 2011

2  Major Constituents of Maritime Accidents and Rescues during 2011, Including Pleasure Boats

Chapter 2  Current Maritime Traffic Safety Measures

1  Improvement of Maritime Traffic Environment  
   ○ Improvement of Traffic Safety Facilities

2  Dissemination of Knowledge Regarding Maritime Transport Safety  
   ○ Spreading of the Principle of Prevention

3  Ensuring Safe Operation of Boats and Ships  
   ○ Promotion of the Transport Safety Management System
   ○ Strengthening of Supervision for Passenger Ship Operators

4  Augmentation of Safety Measures for Small Vessels, etc.  
   ○ Promotion of Safety Measures for Pleasure Boats

Topics  
- Measures to prevent the recurrence of the down–river rollover boat accident that happened at Tenryu river

Title 3  Air Transport

Chapter 1  Air Traffic Accident Trends

1  Air Traffic Accidents in Recent Years

2  Mishaps Involving Air Traffic Safety During 2011  
   ○ Safety Issues Involving Air Carriers

Chapter 2  Overview of Current Air Traffic Safety Measures

1  Conversion to Comprehensive Safety Management  
   ○ Introduction of State Safety Program (SSP)

2  Development of air traffic environment  
   ○ Measures Against Runway Incursion
Promotion of prevention of bird strikes to aircraft 29

3 Ensuring Safe Operation of Aircraft 29
  - Strengthening of Supervision of air carriers 29
  - Implementation and Strengthening of the Transport Safety Management System 29

4 Ensuring Aircraft Safety 29
  - Improvement of Technical Standards of Maintenance and Examination of Aircraft 29

Topics
- About the status of efforts ensuring the safety of each transport sector in the circumstances of the Great East Japan Earthquake 30

II Outline of the Plan

Title 1 Measures Regarding the Safety of Land Transport

Chapter 1 Measures Regarding Road Transport Safety
1 Improvement of Road Traffic Environment 34
2 Dissemination and Reinforcement of Traffic Safety 34
3 Ensuring Safe Driving 34
4 Ensuring Vehicle Safety 35
5 Improvement of Rescue and Emergency Medical System 35

Chapter 2 Measures Regarding Railway Transport Safety
1 Improvement of Railway Environment 36
2 Ensuring the Safe Operations of Railways 36

Title 2 Measures Regarding Maritime Transport Safety
1 Improvement of Maritime Traffic Environment 37
2 Ensuring Safe Operations of Vessels 37
3 Improvement of Safety Measures for Small Vessels 37

Title 3 Measures Regarding Air Transport Safety
1 Conversion to a Comprehensive Safety Management 38
2 Ensuring Safe Operation of Aircraft 38
3 Ensuring Aircraft Safety 38

[Remarks]
1 The smaller units for numbers provided in the charts are in principle rounded off. Therefore, there could be cases when the total number does not exactly match the sum of the breakdown of the numbers.
2 The number of road traffic fatalities, if not otherwise mentioned, refers to the number of deaths within 24 hours.