#### **Contents**

#### Special Feature Efforts Made for Traffic Safety Leveraging Advanced Technologies

Intr	oduct	ion ·····	···· 1
I	Necessity of Advanced Technologies for Traffic Safety Measures		
	1.	Recent road traffic accident situation ····	2
	2.	Status of Rescue and Emergency Activities at the Time of a Traffic Accident ·····	6
	3.	Need for advanced technology ····	7
II	Efforts on Advanced Technologies by both Public and Private Sectors		
	1.	Initiatives on automatic driving ·····	9
	2.	Efforts utilizing Safe Driving Support System····	17
	3.	Efforts utilizing ITS (Intelligent Transport Systems) · · · · · · · · · · · · · · · · · · ·	21
	4.	Measures for community roads utilizing big data ·····	24
	5.	Efforts on Help system for Emergency Life saving and Public safety (HELP), Automatic Collision Notification (ACN) system, and Advanced Automatic Collision Notification (AACN) system	24
III	Ain	ning for a Society without Traffic Accidents ······	

## Title 1 Land Transport

### Part 1 Road Transport

Cn	lapter 1 Road Traffic Accident Trends	
1.	Long-Term Change of Road Traffic Accidents · · · · · · · · · · · · · · · · · · ·	27
2.	Road Traffic Accident Conditions during 2017·····	28
	Overall Condition	28
	o Number of Fatalities and Injuries in Traffic Accidents by Road User Group	30
	o Number of Fatalities and the Number of Injuries in Traffic Accidents by Age Group	33
	o Number of fatalities in traffic accidents by age group and by road user group per a	
	population of 100,000 ······	
	o Number of Fatalities with or without the Use of Seat belt	
	o Number of Fatalities with or without the Use of Child seats·····	38
	apter 2 Overview of Current Road Traffic Safety Measures	
1.	Improvement of Road Traffic Environment · · · · · · · · · · · · · · · · · · ·	39
	Development in Pedestrian-First Walking Spaces Offering Safety and Security on Community Roads	20
	Promotion of Traffic Safety Measures in Arterial Roads	
	<ul> <li>Comprehensive Development of the Bicycle Usage Environment</li> <li>Use of Intelligent Transport Systems</li> </ul>	
2		
2.	Dissemination and Reinforcement of Traffic Safety	
	o Promotion of stepwise and systematic road safety education	
	o Promotion of Traffic Safety Education for the Elderly	
	o Promotion of the Safe Use of Bicycles·····	
3.	Ensuring Safe Driving	
	o Promotion of Measures for Elderly Drivers	
	o Promotion of safety measures based on the safety plan etc. of business vehicles	
	• Establishment of safety structure through transport safety management	
4.	Ensuring Vehicle Safety Measures	42
	<ul> <li>Promotion of the development and diffusion of advanced safety vehicles (ASV) including automated driving technologies that contribute to safety</li> </ul>	
5.	Development of Rescue and Emergency Medical Systems · · · · · · · · · · · · · · · · · · ·	
	o Promotion of the "Doctor-Helicopter Project"	42
	o Augmentation of Fire Department and Collaborative Systems for Medical Agencies	42

# Part 2 Railway Transport

Chapter 1	Railway Traffic Accident Trends	
Operationa	al Accidents over Recent Years ·····	43
Chapter 2	Overview of Current Railway Traffic Safety Measu	ures
1. Improvement	t of Railway Environment ······	
	ing Operational Safety Devices ······	
	hening of the Earthquake Resistance of Railway Structure	
	ion of measures to improve safety at station platforms	
	on of Knowledge about the Safety of Rail Traffic ·····	
	Safe Operation of Railways·····	
	ng the Quality of Train Operators·····	
	and Use of Trouble Information on Safety ·····	
	riate Response in Cases of Large-Scale Accident Occurrence · · · · · · · · · · · · · · · · · · ·	
	ement of Transport Safety Management System ·····	
4. Measures for	Traffic Safety in Railroad Crossings · · · · · · · · · · · · · · · · · · ·	46
o Current	status of measures for prevention of accidents at railroad crossings	46
	Title 2 Maritime Transport	
Chapter 1	Maritime Accident Trends	
Current status	s of maritime accidents ·····	47
	cidents and Rescues during 2017 ·····	
Chapter 2	Current Maritime Traffic Safety Measures	
1. Improvement	t of Maritime Traffic Environment ······	48
<ul><li>Improve</li></ul>	ement of Traffic Safety Facilities ·····	48
2. Dissemination	on of Knowledge Regarding Maritime Transport Safety·····	48
	Awareness of the Prevention of Maritime Accidents ·····	
	Te Operation of Boats and Ships · · · · · · · · · · · · · · · · · · ·	
o Preventi	ion of human errors ·····	48
o Strength	hening of Supervision for Passenger Ship Operators	48
	ion of Transport Safety Management Assessment·····	
4. Enhancing Sa	afety Measures for Small Boats · · · · · · · · · · · · · · · · · · ·	49
o Promote	e safety measures for pleasure boats·····	49

# Title 3 Air Transport

Chapter 1	Aircraft Accident Trends	
1. Aircraft Accide	ents in Recent Years·····	50
2. Incidents Relat	ted to Air Traffic Safety during 2017 ·····	50
o Safety Iss	sues Involving Air Carriers·····	50
Chapter 2	Overview of Current Air Traffic Safety Measures	
1. Further Promo	otion of Aviation Safety Program·····	50
o Strengthe	ening SMS (Safety Management System) in service providers	50
2. Ensuring Safe	Operation of Aircraft · · · · · · · · · · · · · · · · · · ·	51
o Developn	ment of operation standards for ensuring safe operations	51
o Enhancen	ment and Strengthening of the Transport Safety Management System · · · · · · · · · · · · · · · · · · ·	51
3. Ensuring Aircr	raft Safety·····	51
o Improven	ment of Technical Standards of Maintenance and Inspection of Aircraft······	51
4. Development of	of Air Traffic Environment ·····	51
o Measures	s against Runway Incursion ·····	51
Pa	rt 1 Measures Regarding the Safety of Land Transpor	<u>.</u>
	rt 1 Measures Regarding the Safety of Land Transpor	t
Chapter 1	Measures Regarding Road Transport Safety	
Chapter 1  1. Improvement of	Measures Regarding Road Transport Safety of the Road Traffic Environment	52
Chapter 1  1. Improvement of 2. Dissemination	Measures Regarding Road Transport Safety of the Road Traffic Environment and Reinforcement of Traffic Safety	···· 52 ···· 52
Chapter 1  1. Improvement of 2. Dissemination 3. Ensuring Safe	Measures Regarding Road Transport Safety of the Road Traffic Environment and Reinforcement of Traffic Safety  Driving	···· 52 ···· 52 ···· 53
Chapter 1  1. Improvement of 2. Dissemination 3. Ensuring Safe 4. Ensuring Vehicles	Measures Regarding Road Transport Safety of the Road Traffic Environment and Reinforcement of Traffic Safety  Driving cle Safety Measures	···· 52 ···· 52 ···· 53 ···· 53
Chapter 1  1. Improvement of 2. Dissemination 3. Ensuring Safe 4. Ensuring Vehicles	Measures Regarding Road Transport Safety of the Road Traffic Environment and Reinforcement of Traffic Safety  Driving	···· 52 ···· 52 ···· 53 ···· 53
Chapter 1  1. Improvement of 2. Dissemination 3. Ensuring Safe 4. Ensuring Vehicle 5. Improvements	Measures Regarding Road Transport Safety of the Road Traffic Environment and Reinforcement of Traffic Safety  Driving cle Safety Measures	···· 52 ···· 52 ···· 53 ···· 53
Chapter 1  1. Improvement of 2. Dissemination 3. Ensuring Safe 4. Ensuring Vehicus 5. Improvements  Chapter 2	Measures Regarding Road Transport Safety  of the Road Traffic Environment  and Reinforcement of Traffic Safety  Driving  cle Safety Measures  of Rescue and Emergency Medical System	52 52 53 53
Chapter 1  1. Improvement of 2. Dissemination 3. Ensuring Safe 4. Ensuring Vehice 5. Improvements  Chapter 2  1. Improvement of 3.	Measures Regarding Road Transport Safety of the Road Traffic Environment and Reinforcement of Traffic Safety Driving cle Safety Measures of Rescue and Emergency Medical System  Measures Regarding Railway Transport Safety	52 53 53 54
Chapter 1  1. Improvement of 2. Dissemination 3. Ensuring Safe 4. Ensuring Vehice 5. Improvements  Chapter 2  1. Improvement of 2. Ensuring the S	Measures Regarding Road Transport Safety of the Road Traffic Environment and Reinforcement of Traffic Safety Driving cle Safety Measures of Rescue and Emergency Medical System  Measures Regarding Railway Transport Safety of Railway Environment	52 53 53 54
Chapter 1  1. Improvement of 2. Dissemination 3. Ensuring Safe 4. Ensuring Vehice 5. Improvements  Chapter 2  1. Improvement of 2. Ensuring the S	Measures Regarding Road Transport Safety of the Road Traffic Environment and Reinforcement of Traffic Safety  Driving cle Safety Measures of Rescue and Emergency Medical System  Measures Regarding Railway Transport Safety of Railway Environment Safe Operation of Railways	52 53 53 54 54

3. Enhancing Safety Measures for Small Boats	56
Part 3 Measures Regarding Air Transport Safety	
1. Further Promotion of Aviation Safety Program·····	58
2. Ensuring Safe Operations of Aircrafts · · · · · · · · · · · · · · · · · · ·	58
3. Ensuring Aircraft Safety····	59
Topics	
Measures to Prevent Head-on Collision on Expressways ····	60
Revision of the maximum speed regulation on expressways ·····	61
Enforcement of the Bicycle Use Promotion Act ·····	63
Traffic Accident Prevention Measures for Pupils and Students·····	64
Measures for the prevention of accidents of foreign tourists visiting Japan · · · · · · · · · · · · · · · · · · ·	
Efforts by Volunteers for Traffic Safety ····	
Traffic Safety Forum····	71
Ordinances related to Traffic Safety Measures enacted in Prefectures (and Ordinance Designated Cities) in 2017	73
Newly Established Driving License for Semi-Medium Sized Motor Vehicles · · · · · · · · · · · · · · · · · · ·	75
Measures for the Prevention of Traffic Accidents of Elderly Drivers	76
Efforts for Traffic Safety using Drive Recorders ·····	79
Measures taken in the wake of the Karuizawa Ski Bus accident ·····	81
Strengthening and expansion of the Transport Safety Management System after 10 years of establishment	84
Measures against the use of mobile phone, etc. while driving (Including measures against "texting and looking at smartphone" while driving)	86
Measures against "Reckless Driving"	87
$Holding \ of \ ``Symposium \ for \ Supporting \ Children \ who \ lost \ their \ Families \ in \ Traffic \ Accidents" \cdots$	88
Measures for the Prevention of Fall Accidents at Station Platforms ~ A follow-up overview of the interim report (December 2016) of the "Review meeting for the improvement in safety performance at station platforms" ~	90
Safety Measures for Small Ships····	92
Establishment of the Recommended Sea Lane off the West Coast of the Izu Oshima Island	94
Revised Civil Aeronautics Act on Unmanned Aerial Vehicles and Review of Future System ····	95

#### [Explanatory notes]

As a rule, items less than the unit of the diagram are rounded off. Therefore, in some cases, total figure and total of breakdown will not match.

K When there is no special declination regarding number of fatalities in road traffic accidents, it is called as 24 hour death toll.