

Contents

<u>Basic Principles of this Program</u>	1
<u>Part 1: Land Transport Safety</u>	4
Chapter 1: Road Traffic Safety	4
Section 1: Achieving a Society with No Traffic Accidents	5
Section 2: Objectives Set for Road Traffic Safety	8
I. Current Status and Outlook for Road Traffic Accidents	8
1. Current status of road traffic accidents	8
2. Outlook for future road traffic conditions	10
3. Outlook for road traffic accidents	10
II. Objectives Set in the Fundamental Traffic Safety Program	10
Section 3: Measures for Road Traffic Safety	12
I. Viewpoints in Considering Future Measures for Road Traffic Safety	12
1. Ensuring the safety of the elderly and children	12
2. Securing safety for pedestrians and bicyclists	12
3. Ensuring the safety residential roads and highways	13
II. Measures to Be Taken	15
1. Improving the road traffic environment	15
2. Comprehensively implementing traffic safety awareness initiatives	32
3. Securing safe driving	41
4. Ensuring vehicle safety	47
5. Maintaining road traffic order	52
6. Enhancing rescue and emergency services systems	56
7. Promoting victim support, including the appropriate compensation system	60
8. Enhancing R&D and study activities	63
Chapter 2: Railway Traffic Safety	67
Section 1: Achieving a Society with No Railway Accidents	68
I. Current Status of Railway Accidents, etc.	68
1. Current status of railway accidents	68
2. Characteristics of operations accidents in recent years	69
II. Objectives Set in the Fundamental Traffic Safety Program	69
Section 2: Measures for Railway Traffic Safety	70
I. Viewpoints in Considering Future Railway Traffic Safety Measures	70
II. Measures to Be Taken	70
1. Improving the railway traffic environment	70
2. Promoting diffusion of knowledge about railway traffic safety	71
3. Securing safe railway operation	71
4. Ensuring railway vehicle safety	72
5. Enhancing rescue and emergency services systems	72
6. Promoting victims support	72
7. Identify the causes and prevent the recurrence of railway accidents	72
8. Improving R&D and study activities	73
Chapter 3 Traffic Safety at Level Crossings	74
Section 1: Achieving a Society with No Accidents at Level Crossings	75

I. Current Status of Accidents at Level Crossings	75
1. Current status of accidents at level crossings	75
2. Characteristics of accidents at level crossings in recent years	75
II. Objective Set in the Fundamental Traffic Safety Program	76
Section 2: Measures for Traffic Safety at Level Crossings	77
I. Viewpoints in Considering Future Measures for Traffic Safety at Level Crossings	77
II. Measures to Be Taken	77
1. Promoting replacement of level crossings with grade-separated crossings, structural improvements, and improvement of grade separation facilities for pedestrians	77
2. Improving level crossing maintenance facilities and implementing traffic regulations	77
3. Promoting integration and elimination of level crossings	78
4. Implementing other measures to ensure safe and smooth traffic at level crossings	78
<u>Part 2: Maritime Traffic Safety</u>	79
Section 1: Achieving a Society with No Maritime Accidents	80
I. Current Status of Maritime Accidents	80
II. Objectives Set in the Fundamental Traffic Safety Program	82
Section 2: Measures for Maritime Traffic	82
I. Viewpoints in Considering Future Measures for Maritime Traffic Safety	82
II. Measures to Be Taken	82
1. Improving the maritime traffic environment	82
2. Disseminating knowledge on maritime safety	85
3. Securing safe vessel navigation	85
4. Ensuring vessel safety	87
5. Enhancing safety measures for small vessels	88
6. Enforcing laws in maritime traffic	91
7. Enhancing rescue and emergency services systems	91
8. Promoting victim support	92
9. Identifying the causes of vessel accidents and preventing their recurrence	92
10. Enhancement of research relating to safety of marine traffic	93
<u>Part 3: Air Traffic Safety</u>	94
Section 1: Achieving a Society with No Air Traffic Accidents	95
I. Current Status of Air Traffic Accidents	95
II. Objectives Set in the Fundamental Traffic Safety Program	96
Section 2: Measures for Air Traffic Safety	97
I. Viewpoints in Considering Future Measures for Air Traffic Safety	97
II. Measures to Be Taken	97
1. Conversion to comprehensive safety management	97
2. Development of air traffic environment	98
3. Securing aircraft operational safety	101
4. Ensuring aircraft safety	102
5. Enhancing rescue and emergency services systems	103
6. Promoting victim support	103
7. Identifying the causes of air accidents and preventing their recurrence	104
8. Promoting research and development of air transport safety	104