

CONTENTS

PREFACE	1	
PREFACE TO SECOND IMPRESSION	2	
PREFACE TO THIRD EDITION	2	
ACKNOWLEDGEMENTS	3	
UNITS	5	
Unit 1	EMPHASIS ON QUALITY AND EFFICIENCY	7
VOCABULARY	8	
WORDS TO REMEMBER	10	
EXERCISES	12	
ADDITIONAL READING TEXTS	14	
<i>Transportation and Society</i>	14	
<i>Gridlock over Europe</i>	17	
Unit 2	SOME BASIC FEATURES OF SATELLITE COMMUNICATIONS	19
VOCABULARY	21	
WORDS TO REMEMBER	22	
EXERCISES	24	
ADDITIONAL READING TEXTS	27	
<i>Advantages and Disadvantages of Geosynchronous Orbit</i>	27	
<i>Orbits and Inclination</i>	27	
<i>Satellite ATC</i>	29	
Unit 3	NEW AIRBUS INDUSTRIE'S AIRLINERS ON COURSE FOR LONG-HAUL ERA	31
VOCABULARY	32	
WORDS TO REMEMBER	34	
EXERCISES	37	
ADDITIONAL READING TEXTS	39	

<i>The First Flying Machines</i>	39
<i>The Airbuses</i>	41
<i>World Scheduled Airline Traffic Decreased in 1991</i>	41
Unit 4 ESTABLISHMENT OF A NEW JAPANESE SPEED RECORD OF 345 KM/H	43
VOCABULARY	44
WORDS TO REMEMBER.....	46
EXERCISES	47
ADDITIONAL READING TEXTS.....	50
<i>Setting a New Mark of 345 km/h in</i>	
<i>High Speed Running Test on Joetsu Shinkansen</i>	50
<i>Eurailspeed 95 High Speed Rail</i>	52
<i>Railway Industry Day</i>	55
Unit 5 APPLIED LOADING	57
VOCABULARY	58
WORDS TO REMEMBER.....	60
EXERCISES	61
ADDITIONAL READING TEXTS.....	63
<i>Pavement Thickness Design</i>	63
<i>Trouble with the Car</i>	66
<i>Motoring in Ireland</i>	67
Unit 6 HOW AN AIRCRAFT IS CONTROLLED.....	69
VOCABULARY	70
WORDS TO REMEMBER.....	71
EXERCISES	73
ADDITIONAL READING TEXTS.....	76
<i>The Success of the Wright Brothers</i>	76
<i>Airports</i>	77
<i>The First Airports</i>	77
Unit 7 SHIP PARTS AND THEIR FUNCTIONS	79
VOCABULARY	83
WORDS TO REMEMBER.....	86
EXERCISES	87
ADDITIONAL READING TEXTS.....	90
<i>The Origins of Shipping</i>	90
<i>Protecting the Entire Ship</i>	92
<i>Portsmouth Business by the Water</i>	93
Unit 8 ON FIBER OPTICS.....	95
VOCABULARY	104
WORDS TO REMEMBER.....	106
EXERCISES	106
ADDITIONAL READING TEXTS.....	109

	<i>Optical Fiber Systems</i>	109
	<i>Switching Systems in the 21st Century</i>	110
	<i>Intelligent Network Overview</i>	111
Unit 9	FASTER INTERCHANGE	113
	VOCABULARY	116
	WORDS TO REMEMBER	117
	EXERCISES	119
	ADDITIONAL READING TEXTS	120
	<i>Technological Changes in the Intermodal Transportation of Freight</i>	120
	<i>SNCF Goes Low Track</i>	122
	<i>Hierarchical Structure – Central Intelligence</i>	122
Unit 10	THE EUROPEAN PROJECT ERTMS (European Rail Traffic Management System)	127
	VOCABULARY	134
	WORDS TO REMEMBER	137
	EXERCISES	139
	ADDITIONAL READING TEXTS	142
	<i>A Conversation at the Railway Station</i>	142
	<i>Siemens Opens LRV Plant</i>	143
Unit 11	RAIL LINKAGES TO SHIP, BARGE AND TRUCK	145
	VOCABULARY	147
	WORDS TO REMEMBER	149
	EXERCISES	151
	ADDITIONAL READING TEXTS	153
	<i>What Drives the Intermodal Revolution?</i>	153
	<i>UP on Top</i>	156
	<i>Norwegian Refinements</i>	157
Unit 12	U.S. BARGING	159
	VOCABULARY	163
	WORDS TO REMEMBER	168
	EXERCISES	170
	ADDITIONAL READING TEXTS	172
	<i>\$1 Billion in Cruise Ships Ordered in January</i>	172
	<i>Spruce Goose under Tow</i>	173
	<i>Port Equipment and Services</i>	174
Unit 13	DIFFICULTY OF IDENTIFYING TRAFFIC SAFETY SPECIFIC FACTORS	177
	VOCABULARY	180
	WORDS TO REMEMBER	182
	EXERCISES	184

ADDITIONAL READING TEXTS.....	186
<i>Studies to Identify Factor Contributions Directly.....</i>	186
<i>Ireland, Nation of Pubs,</i>	
<i>Debates Stiffer Drunken Driving Law</i>	189
Unit 14 EDI – THE KEY TO EFFICIENCY	191
VOCABULARY	193
WORDS TO REMEMBER.....	194
EXERCISES	195
ADDITIONAL READING TEXTS.....	197
<i>CAPE (Computer-Aided Post in Europe).....</i>	197
<i>Wincor Melds ATM, Postal Functions in Single Unit .</i>	200
<i>Cellular Telephones</i>	200
Unit 15 LONDON'S UNDERGROUND	205
VOCABULARY	208
WORDS AND PHRASES TO REMEMBER.....	209
EXERCISES	210
ADDITIONAL READING TEXTS.....	214
<i>City Logistics</i>	214
<i>Case Study (the New Underground</i>	
<i>Freight Transport System for Tokyo).....</i>	216
<i>Docklands Light Railway</i>	219
Unit 16 DEVELOPING YOUR LARGE LOAD STORAGE AREA... 223	
VOCABULARY	226
WORDS AND PHRASES TO REMEMBER.....	227
EXERCISES	228
ADDITIONAL READING TEXTS.....	232
<i>TGV France High Speed Rail Network</i>	232
<i>Asia's Low-Fare Success Story.....</i>	234
<i>Abstract.....</i>	235
Unit 17 ROUNDABOUTS: REDUCING TRAFFIC FRUSTRATION... 237	
VOCABULARY	240
WORDS TO REMEMBER.....	241
EXERCISES	241
Form Completion	245
CVs Writing	246
ADDITIONAL READING TEXTS.....	249
<i>Famous First Cars</i>	249
<i>Car Components</i>	253
Unit 18 WHAT IS THE INTERNET?	255
VOCABULARY	259
WORDS AND PHRASES TO REMEMBER.....	259

ABBREVIATIONS USED IN THE TEXT	260
EXERCISES	260
ADDITIONAL READING TEXTS	264
<i>Introduction to Telecommunications</i>	264
<i>Analog Transmission</i>	264
<i>Digital Transmission</i>	266
<i>Private Digital Networking Today</i>	270
<i>Video & Internet: the Problem</i>	272
Unit 19 LETTER-WRITING	275
EXERCISES	285
FREE READING PASSAGES	287
<i>Low-Earth-Orbit (LEO) Mobile Satellite Systems</i>	289
<i>Global System for Mobile (GSM) Communications</i>	290
<i>IPv6: What Future for Mobile Internet?</i>	295
<i>IPv6 Deployment around the World</i>	295
<i>IPv6 and the Digital Divide</i>	296
<i>Mobile Internet</i>	297
<i>DHL</i>	298
<i>Efficient Parking Space Management</i>	302
<i>What Is a Computer?</i>	308
<i>Rhine-Main-Danube Waterway – Components</i>	311
<i>Rhine-Main –Danube Canal – a 1200 Years Old Project</i>	312
<i>The Legal Framework of the Waterway</i>	313
<i>The Raine-Main-Danube Waterway – One of the Main Projects of European Union on Inland Navigation</i>	314
<i>The Future of the RMD Waterway</i>	314
<i>Introduction</i>	315
<i>San Francisco Vessel Traffic Service Operations</i>	316
<i>Inshore Sector Procedures</i>	318
<i>Ro-Ros: Last Rites for the Pure Car Carrier</i>	321
<i>Direct Mail – the Australian Experience</i>	322
<i>UPU Global Postal e-Business Strategy</i>	323
<i>Letter Post from a PC</i>	324
<i>A Letter Sorter That Can Read Arabic, Greek and Cyrillic</i> ..	325
<i>Top Location at the Airport</i>	325
<i>Road Transport</i>	326

<i>Sea and Air Transport</i>	327
<i>Local Loop Unbundling in the Italian Network</i>	328
<i>2003: More of the Same</i>	330
<i>Newsbriefs</i>	330
<i>Implementation in Intelligent Transportation Systems</i>	334
<i>National ITS Architecture</i>	334
<i>TGV</i>	336
<i>Traffic Signs</i>	341
<i>Road Markings</i>	346
<i>Vehicle Markings.....</i>	349
SUPPLEMENTS.....	351
SIGNS AND SYMBOLS	353
APPENDIX I – MATHEMATICS.....	353
APPENDIX II – METRIC	355
– BRITISH	356
APPENDIX III – INTERNATIONAL SYSTEM OF UNITS.....	357
Table 1. Base and Supplementary Units in SI system	357
Table 2. SI Units Approved by International General Conference on Weights and Measures.....	358
Table 3. Other Common Derived SI Units.....	359
Table 4. Conversion Factors from U. S. Customary to SI Units	360
ABBREVIATIONS USED IN THE BOOK.....	361
LIST OF THE MOST COMMON IRREGULAR VERBS	365
PHONETIC ALPHABET	368
SHORT FORMS USED IN THE VOCABULARY	368
ENGLISH–SERBIAN VOCABULARY USED IN THE TEXTBOOK.....	369
DICTIONARIES.....	411
GENERAL DICTIONARIES IN ENGLISH	411
SPECIFIC (ESP) DICTIONARIES	412
REFERENCES.....	415
ON THE AUTHOR	420