LIST OF PRODUCTS EUR



11 -14 September 2013, Brno - Czech Republic

ROAD TRANSPORT		1.1.6.4 1.1.6.5	9 1	
1.1	MOTOR AND TRAILER VEHICLES	1.1.6.6	Camper trailers – maximum mass from up to 0.8 t	
1.1.1	Trucks and tractor units	1.1.6.7	Folding camper trailers	
		1.1.6.8	Folding tent trailers	
1.1.1.1	Trucks and tractor units - category N3	1.1.6.99	Motor homes, trailers and semi-trailers – other	
4 4 4 0	(maximum mass exceeding 12 t)			
1.1.1.2	Trucks and tractor units - category N2	1.2	COACHES & BUSES	
	(maximum mass from 3.5 t to 12 t)	1.2.1	Buses – category M3	
1.1.1.3	Special trucks and tractor units		(maximum mass exceeding 5 t)	
		1.2.2	Buses - category M2	
1.1.2	Light utility vehicles		(maximum mass from 3.5 t to 5 t)	
1.1.2.1	Trucks – category N1 (maximum mass not	1.2.3	Buses for urban and suburban transport	
	exceeding 3.5 t)	1.2.4	Regular service buses	
1.1.2.2	Utility electric drive vehicles	1.2.5	Luxury touring coaches	
1.1.2.99	Light utility vehicles – other	1.2.6	Double deckers	
		1.2.7	Articulated buses	
1.1.3	Off-road and sport utility vehicles	1.2.8	Special buses	
1.1.3.1	Sport utility vehicles for leisure time (SUV)	1.2.9	Alternative fuel buses	
1.1.3.2	Off-road vehicles	1.2.99	Buses & coaches – other	
1.1.3.3	Off-road trucks	1.2.99	Duses & Coaches – Other	
1.1.3.4	Off-road cars	4.0	DADTE AND COMPONENTS OF VEHICLES	
		1.3	PARTS AND COMPONENTS OF VEHICLES	
1.1.4	Utility and special vehicles	1.3.1	Propulsion units	
1.1.4.1	Police cars	1.3.1.1	Spark ignition (petrol) engines for passenger cars	
1.1.4.2	Fire vehicles	1.3.1.2	Compression ignition (diesel) engines	
1.1.4.3	Ambulance cars	1010	for passenger cars	
1.1.4.4	Rescue team vehicles	1.3.1.3	Electric propulsion systems	
1.1.4.5	Tool vans	1.3.1.4	Systems for engine operation on LPG	
1.1.4.6	Tow trucks		and parts thereof	
1.1.4.7	Vehicles for transporting money and valuables	1.3.1.5	Systems for engine operation on CNG	
1.1.4.8	Car modifications for agriculture		and parts thereof	
1.1.4.9	Snowgroomers – category R	1.3.1.6	Alternative vehicle propulsion – other	
1.1.4.10	Amphibious vehicles	1.3.1.7	Hybrid propulsion systems	
1.1.4.11	Quads (All Terrain Vehicles) – category R	1.3.1.8	Mechanical parts of combustion engines	
1.1.4.99	Utility and special vehicles – other	1.3.1.9	Systems for preparation and ignition of mixture	
			in spark-ignition engines and parts thereof	
1.1.5	Trailers and semi-trailers	1.3.1.10	Electronic systems for the control of operation	
1.1.5.1	Trailers and semi-trailers – category O4		of spark-ignition engines and parts thereof	
	(maximum mass exceeding 10 t)	1.3.1.11	Electronic systems for the control of operation	
1.1.5.2	Trailers and semi-trailers – category O3		of compression-ignition engines and parts thereof	
1111012	(maximum mass from 3.5 t to 10 t)	1.3.1.12	Cooling systems of engines and parts thereof	
1.1.5.3	Trailers and semi-trailers – category O2	1.3.1.13	Exhaust systems of engines and parts thereof	
1.11.0.0	(maximum mass from 0.75 t to 3.5 t)	1.3.1.14	Suction systems of engines and parts thereof	
1.1.5.4	Trailers and semi-trailers – category O1	1.3.1.15	Lubrication systems of engines and parts thereof	
1.1.0.4	(maximum mass not exceeding 0.75 t)	1.3.1.16	Fuel systems of spark-ignition engines	
1.1.5.5	Trailers and semi-trailers – flatbed		and parts thereof	
1.1.5.6	Trailers and semi-trailers – hulk carriers	1.3.1.17	Fuel systems of compression-ignition engines	
1.1.5.7	Trailers and semi-trailers – bulk carriers Trailers and semi-trailers – for containers		and parts thereof	
1.1.5.7	Trailers and semi-trailers – for containers Trailers and semi-trailers – tank	1.3.1.18	Fuel systems of LPG engines and parts thereof	
1.1.5.9	Trailers and semi-trailers – tank Trailers and semi-trailers – silo	1.3.1.19	Fuel systems of CNG engines and parts thereof	
1.1.5.9	Trailers and semi-trailers – silo	1.3.1.20	Electrical equipment and accessories	
	Trailers and semi-trailers – box Trailers and semi-trailers – isothermal		of combustion engines	
1.1.5.11		1.3.1.21	Systems for engine operation on alternative	
1.1.5.12	Trailers and semi-trailers – for transport		fuels and parts thereof	
1 1 5 10	of animals	1.3.1.99	Propulsion units and accessories thereof – other	
1.1.5.13	Trailers and semi-trailers – car transporters	1211.00	,	
1.1.5.14	Trailers and semi-trailers – for timber haulage	1.3.2	Drive trains	
1.1.5.99	Trailers and semi-trailers – other	1.3.2.1	Mechanical gearboxes and parts thereof	
		1.3.2.2	Automatic gearboxes and parts thereof	
1.1.6	Motor homes, trailers, semi-trailers	1.3.2.3	Drive train systems – other	
	and camper superstructures	1.3.2.4	Gearshift mechanisms and parts thereof	
1.1.6.1	Motor homes with maximum mass exceeding 3.5 t	1.3.2.4	Automatic gearbox control systems	
1.1.6.2	Motor homes with maximum mass not	1.3.2.6	Mechanical clutches and parts thereof	
	exceeding 3.5 t	1.3.2.7	Automatic clutches and parts thereof	
1.1.6.3	Camper superstructures	1.0.2.1	natorialio olutorios aria parts trioreor	

1.3.2.8 1.3.2.9	Final drives and parts thereof Differential gears and parts thereof	1.4	GARAGE EQUIPMENT, VEHICLE MANUFACTURING AND REPAIRS		
1.3.2.9		1.4.1			
1.3.2.11	Propeller shafts & universal joints and parts thereof All wheel drive systems and parts thereof	1.4.1.1	Diagnostics Diagnostics of systems for mixture preparation		
1.3.2.12 1.3.2.99	All wheel drive electronic control systems Parts of transmission systems and accessories	1.4.1.2	and combustion in spark-ignition engines Diagnostics of systems for mixture preparation		
	thereof – other		in compression-ignition engines		
	A. .	1.4.1.3	Diagnostics of engines – other		
1.3.3	Chassis	1.4.1.4	Diagnostics of drive trains		
1.3.3.1	Chassis frameworks of vehicles	1.4.1.5	Diagnostics of brake systems		
1.3.3.2	Steering axles	1.4.1.6	Wheel alignment testing		
1.3.3.3	Non-steering axles	1.4.1.7	Diagnostics of dampers		
1.3.3.4	Axle parts	1.4.1.8	Diagnostics of chassis and their systems – other		
1.3.3.5	Axle suspension parts	1.4.1.9	Diagnostics of electrical and electronic systems		
1.3.3.6	Steering mechanisms and parts thereof		of vehicles		
1.3.3.7	Brake systems and parts thereof	1.4.1.99	Diagnostics – other		
1.3.3.8	Drum brakes and parts thereof				
1.3.3.9	Disc brakes and parts thereof	1.4.2	Equipment, tools and implements		
1.3.3.10	Electronic controls of brake systems and parts thereof	1.4.2.1	Hand tools		
1.3.3.11	Springing systems and parts thereof	1.4.2.2	Electric tools		
1.3.3.12	Damping systems and parts thereof	1.4.2.3	Pneumatic tools		
1.3.3.13	Electronic chassis control systems and parts thereof	1.4.2.4	Special tools		
1.3.3.14	Chassis lubrication systems	1.4.2.99	Equipment, tools and implements – other		
1.3.3.99	Chassis, their parts and accessories – other				
		1.4.3	Machines and equipment for servicing and repairs		
1.3.4	Bodywork, booths, cabins, extensions	1.4.3.1	Machines and equipment for repairs of engine parts		
1.3.4.1	Bodywork	1.4.3.2	Machines and equipment for repairs of drive		
1.3.4.2	Auxiliary frames of the bodywork		train parts		
1.3.4.3	Booths, cabins and their extensions	1.4.3.3	Machines and equipment for repairs of chassis parts		
1.3.4.4	Camper extensions	1.4.3.4	Machines and equipment for repairs of electric fittings		
1.3.4.5	Metal parts for bodywork and extensions	1.4.3.5	Special machine tools		
1.3.4.6	Plastic parts for bodywork and extensions	1.4.3.6	Manipulation equipment		
1.3.4.7	Parts and supplies for bodywork	1.4.3.7	Part washers		
	and extensions – other	1.4.3.8	Waste water treatment plants		
1.3.4.8	Folding roofs, their parts and control	1.4.3.9	Fume exhaustion equipment		
1.3.4.9	Hardtops	1.4.3.10	Compressors		
1.3.4.10	Vehicle glazing	1.4.3.11	Equipment and supplies for welding		
1.3.4.11	Car window control systems and parts thereof	1.4.3.12	Equipment and supplies for bonding		
1.3.4.12	Wiper systems and parts thereof	1.4.3.13	Equipment and supplies for riveting		
1.3.4.13	Windscreen and headlamp washers and parts thereof				
1.3.4.14	Vehicle lighting systems and parts thereof	1.4.3.14	Equipment for workshops, warehouses		
1.3.4.15	Closing and locking systems		and stores		
1.3.4.16	Dashboards	1.4.3.15	Garage jacks		
1.3.4.17	Dashboard instruments, sensors, on-board	1.4.3.16	Workwear and protective equipment		
	diagnostic systems and parts thereof	1.4.3.99	Machines and equipment for servicing		
1.3.4.18	Seats and parts thereof		and repairs – other		
1.3.4.19	Upholstery and supplies for upholstery				
1.3.4.20	Soundproofing and supplies for soundproofing	1.4.4	Equipment and supplies for tire shops		
1.3.4.21	Bodywork safety systems		and retreading		
1.3.4.22	Air conditioning systems, heating, ventilation	1.4.4.1	Equipment for dismounting and mounting		
1.3.4.23	Parts of bodywork interiors – other		of tires		
1.3.4.24 1.3.4.99	Cabling and electrical material for cars Bodywork parts and accessories – other	1.4.4.2	Machines, tools, utilities and supplies for wheel balancing		
1.0.4.00	Body Work parts and accessories — other	1.4.4.3	Lifting equipment for tire manipulation		
1.3.5	Wheels and tires	1.4.4.4	Inflating equipment for tires		
1.3.5.1	Steel rims	1.4.4.5	Machines and equipment for tire profile		
1.3.5.1	Alloy rims	1.4.4.5	modification		
1.3.5.3	Wheel bolts and nuts, other accessories	1.4.4.6	Vulcanization equipment		
1.0.0.0	for wheel rims	1.4.4.7	Supplies for repairs of tire tubes and tires		
1051	Tires	1.4.4.7	Equipment for tire shops – other		
1.3.5.4					
1.3.5.5	Tire tubes	1.4.4.9	Equipment for retreading shops		
1.3.5.6	Snow and other chains	1.4.4.10	Supplies for retreading shops		
1.3.5.7	Wheels, tires and accessories thereof – other	1.4.4.99	Equipment and supplies for tire and retreading shops – other		
1.3.6	Special parts				
1.3.6.1	Special parts for engine modifications	1.4.5	Equipment and supplies for bodywork		
1.3.6.2	Special parts for chassis modifications		shops and paint shops		
1.3.6.3	Special parts for bodywork modifications	1.4.5.1	Measuring systems for bodywork alignment		
1.3.6.4	Special parts – other		testing		
		1.4.5.2	Machines, equipment and tools for vehicle		
			framework and bodywork repairs		

1.4.5.3	Machines and supplies for connecting	1.5.2.4	Oil additives
	of bodywork parts	1.5.2.5	Oil filling devices, oil management
1.4.5.4	Equipment and supplies for glazing repairs		
1.4.5.5	Equipment for antitheft sandblast marking	1.5.3	Operational substances and fluids
	of glasses	1.5.3.1	Brake fluids
1.4.5.6	Machines and equipment for surface treatment	1.5.3.2	Hydraulic fluids
	of vehicles	1.5.3.3	Anti-freeze fluids for engine cooling systems
1.4.5.7	Equipment for warehousing and blending of colors	1.5.3.4	Ad Blue
1.4.5.8	Sources and distribution of compressed air	1.5.3.5	Operational substances and fluids – other
4.50	for paint shops	4-4	-
1.4.5.9	Equipment and supplies for protection	1.5.4	Transport of fuels and lubricants
1 4 5 10	and conservation of chassis	1.5.4.1	Equipment for transport of fuels
1.4.5.10 1.4.5.99	Car paints, fillers & sealants	1.5.4.2	Equipment for transport of oils lubricants
1.4.5.99	Equipment and supplies for bodywork shops and paint shops – other	1.5.5	Technology for warehousing and dispensing
	and paint shops – other	1.5.5	of fuels
1.4.6	Equipment and supplies for washing	1.5.5.1	Equipment for warehousing of fuels
	and conservation of vehicles	1.5.5.2	Equipment for distribution of fuels
1.4.6.1	Equipment for washing, cleaning and conservation	1.5.5.3	Equipment for storing
	of vehicles	1.5.5.4	Equipment for distribution of gaseous fuels
1.4.6.2	Dryers		
1.4.6.3	Equipment for water treatment	1.5.6	Information systems
1.4.6.4	Mechanical devices for vehicle washing	1.5.6.1	Control systems for warehousing, distribution
1.4.6.5	Chemical products for superficial treatment of vehicles		and dispensing of fuels
1.4.6.99	Equipment and supplies for washing	1.5.6.2	Systems for measurement and instrument
	and conservation of vehicles – other		calibration
		1.5.6.3	Information systems for filling stations
1.4.7	Disposal and recycling of vehicles	1.5.6.4	Central data processing systems for filling
1.4.7.1	Equipment for disassembly of cars and their groups		station networks
1.4.7.2	Equipment for sorting, warehousing,	1.5.6.5	Customer card systems
	depositing, recycling and disposal of materials		
1.4.7.3	Organization, equipment and recycling of car batteries	1.5.7	Filling stations, their equipment
1.4.7.4	Equipment for sorting, recycling and disposal		and services
	of hazardous waste	1.5.7.1	Construction, reconstruction and servicing
1.4.7.99	Equipment for disposal and recycling		of filling stations
	of vehicles – other	1.5.7.2	Equipment for filling stations
		1.5.7.3	Equipment for filling station kiosks
7/1/2	Manufacturing equipment and machinery	1.5.7.4	Security systems for filling stations
1.4.8			0 ' ("" ' ' '
	for the automotive industry	1.5.7.5	Services of filling stations
1.4.8.1	Machine tools		Ç .
1.4.8.1 1.4.8.2	Machine tools Forming machines, presses, moulds	1.5.7.5 1.5.8	Environmental safety in petroleum
1.4.8.1 1.4.8.2 1.4.8.3	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing	1.5.8	Environmental safety in petroleum products handling
1.4.8.1 1.4.8.2 1.4.8.3 1.4.8.4	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing Machines and equipment for connecting of materials	1.5.8 1.5.8.1	Environmental safety in petroleum products handling Waste water treatment technology
1.4.8.1 1.4.8.2 1.4.8.3 1.4.8.4 1.4.8.5	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing Machines and equipment for connecting of materials Paint shops	1.5.8 1.5.8.1 1.5.8.2	Environmental safety in petroleum products handling Waste water treatment technology Separators of petroleum products
1.4.8.1 1.4.8.2 1.4.8.3 1.4.8.4 1.4.8.5 1.4.8.6	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing Machines and equipment for connecting of materials Paint shops Assembly lines	1.5.8 1.5.8.1 1.5.8.2 1.5.8.3	Environmental safety in petroleum products handling Waste water treatment technology Separators of petroleum products Collection and disposal of petroleum waste
1.4.8.1 1.4.8.2 1.4.8.3 1.4.8.4 1.4.8.5 1.4.8.6 1.4.8.7	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing Machines and equipment for connecting of materials Paint shops Assembly lines Equipment for quality control stations	1.5.8 1.5.8.1 1.5.8.2	Environmental safety in petroleum products handling Waste water treatment technology Separators of petroleum products Collection and disposal of petroleum waste Equipment for ensuring safety in petroleum
1.4.8.1 1.4.8.2 1.4.8.3 1.4.8.4 1.4.8.5 1.4.8.6	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing Machines and equipment for connecting of materials Paint shops Assembly lines Equipment for quality control stations Manufacturing equipment and machinery	1.5.8 1.5.8.1 1.5.8.2 1.5.8.3	Environmental safety in petroleum products handling Waste water treatment technology Separators of petroleum products Collection and disposal of petroleum waste
1.4.8.1 1.4.8.2 1.4.8.3 1.4.8.4 1.4.8.5 1.4.8.6 1.4.8.7	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing Machines and equipment for connecting of materials Paint shops Assembly lines Equipment for quality control stations	1.5.8 1.5.8.1 1.5.8.2 1.5.8.3 1.5.8.4	Environmental safety in petroleum products handling Waste water treatment technology Separators of petroleum products Collection and disposal of petroleum waste Equipment for ensuring safety in petroleum products handling
1.4.8.1 1.4.8.2 1.4.8.3 1.4.8.4 1.4.8.5 1.4.8.6 1.4.8.7	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing Machines and equipment for connecting of materials Paint shops Assembly lines Equipment for quality control stations Manufacturing equipment and machinery for the automotive industry – other	1.5.8 1.5.8.1 1.5.8.2 1.5.8.3	Environmental safety in petroleum products handling Waste water treatment technology Separators of petroleum products Collection and disposal of petroleum waste Equipment for ensuring safety in petroleum products handling ROAD INFRASTRUCTURE
1.4.8.1 1.4.8.2 1.4.8.3 1.4.8.4 1.4.8.5 1.4.8.6 1.4.8.7 1.4.8.99	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing Machines and equipment for connecting of materials Paint shops Assembly lines Equipment for quality control stations Manufacturing equipment and machinery for the automotive industry – other Equipment and supplies for health protection	1.5.8 1.5.8.1 1.5.8.2 1.5.8.3 1.5.8.4	Environmental safety in petroleum products handling Waste water treatment technology Separators of petroleum products Collection and disposal of petroleum waste Equipment for ensuring safety in petroleum products handling ROAD INFRASTRUCTURE Traffic signs and signals
1.4.8.1 1.4.8.2 1.4.8.3 1.4.8.4 1.4.8.5 1.4.8.6 1.4.8.7 1.4.8.99	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing Machines and equipment for connecting of materials Paint shops Assembly lines Equipment for quality control stations Manufacturing equipment and machinery for the automotive industry – other Equipment and supplies for health protection Breathing masks	1.5.8 1.5.8.1 1.5.8.2 1.5.8.3 1.5.8.4 1.6 1.6.1	Environmental safety in petroleum products handling Waste water treatment technology Separators of petroleum products Collection and disposal of petroleum waste Equipment for ensuring safety in petroleum products handling ROAD INFRASTRUCTURE Traffic signs and signals Traffic control systems
1.4.8.1 1.4.8.2 1.4.8.3 1.4.8.4 1.4.8.5 1.4.8.6 1.4.8.7 1.4.8.99	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing Machines and equipment for connecting of materials Paint shops Assembly lines Equipment for quality control stations Manufacturing equipment and machinery for the automotive industry – other Equipment and supplies for health protection	1.5.8 1.5.8.1 1.5.8.2 1.5.8.3 1.5.8.4 1.6 1.6.1	Environmental safety in petroleum products handling Waste water treatment technology Separators of petroleum products Collection and disposal of petroleum waste Equipment for ensuring safety in petroleum products handling ROAD INFRASTRUCTURE Traffic signs and signals
1.4.8.1 1.4.8.2 1.4.8.3 1.4.8.4 1.4.8.5 1.4.8.6 1.4.8.7 1.4.8.99	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing Machines and equipment for connecting of materials Paint shops Assembly lines Equipment for quality control stations Manufacturing equipment and machinery for the automotive industry – other Equipment and supplies for health protection Breathing masks Sun screens, protective shields and helmets	1.5.8 1.5.8.1 1.5.8.2 1.5.8.3 1.5.8.4 1.6 1.6.1 1.6.1.1 1.6.1.2	Environmental safety in petroleum products handling Waste water treatment technology Separators of petroleum products Collection and disposal of petroleum waste Equipment for ensuring safety in petroleum products handling ROAD INFRASTRUCTURE Traffic signs and signals Traffic control systems Traffic signs
1.4.8.1 1.4.8.2 1.4.8.3 1.4.8.4 1.4.8.5 1.4.8.6 1.4.8.7 1.4.8.99	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing Machines and equipment for connecting of materials Paint shops Assembly lines Equipment for quality control stations Manufacturing equipment and machinery for the automotive industry – other Equipment and supplies for health protection Breathing masks Sun screens, protective shields and helmets Overalls, coats and gloves	1.5.8 1.5.8.1 1.5.8.2 1.5.8.3 1.5.8.4 1.6 1.6.1 1.6.1.1 1.6.1.2 1.6.1.3	Environmental safety in petroleum products handling Waste water treatment technology Separators of petroleum products Collection and disposal of petroleum waste Equipment for ensuring safety in petroleum products handling ROAD INFRASTRUCTURE Traffic signs and signals Traffic control systems Traffic light signals
1.4.8.1 1.4.8.2 1.4.8.3 1.4.8.4 1.4.8.5 1.4.8.6 1.4.8.7 1.4.8.99 1.4.9.1 1.4.9.1 1.4.9.2 1.4.9.3 1.4.9.4	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing Machines and equipment for connecting of materials Paint shops Assembly lines Equipment for quality control stations Manufacturing equipment and machinery for the automotive industry – other Equipment and supplies for health protection Breathing masks Sun screens, protective shields and helmets Overalls, coats and gloves Products for skin cleaning	1.5.8 1.5.8.1 1.5.8.2 1.5.8.3 1.5.8.4 1.6 1.6.1 1.6.1.1 1.6.1.2 1.6.1.3 1.6.1.4	Environmental safety in petroleum products handling Waste water treatment technology Separators of petroleum products Collection and disposal of petroleum waste Equipment for ensuring safety in petroleum products handling ROAD INFRASTRUCTURE Traffic signs and signals Traffic control systems Traffic light signals Horizontal road signs
1.4.8.1 1.4.8.2 1.4.8.3 1.4.8.4 1.4.8.5 1.4.8.6 1.4.8.7 1.4.8.99 1.4.9.1 1.4.9.1 1.4.9.2 1.4.9.3 1.4.9.4 1.4.9.99	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing Machines and equipment for connecting of materials Paint shops Assembly lines Equipment for quality control stations Manufacturing equipment and machinery for the automotive industry – other Equipment and supplies for health protection Breathing masks Sun screens, protective shields and helmets Overalls, coats and gloves Products for skin cleaning Equipment and supplies for health protection – other	1.5.8 1.5.8.1 1.5.8.2 1.5.8.3 1.5.8.4 1.6 1.6.1 1.6.1.1 1.6.1.2 1.6.1.3 1.6.1.4 1.6.1.5	Environmental safety in petroleum products handling Waste water treatment technology Separators of petroleum products Collection and disposal of petroleum waste Equipment for ensuring safety in petroleum products handling ROAD INFRASTRUCTURE Traffic signs and signals Traffic control systems Traffic light signals Horizontal road signs Portable traffic signs
1.4.8.1 1.4.8.2 1.4.8.3 1.4.8.4 1.4.8.5 1.4.8.6 1.4.8.7 1.4.8.99 1.4.9.1 1.4.9.1 1.4.9.2 1.4.9.3 1.4.9.4	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing Machines and equipment for connecting of materials Paint shops Assembly lines Equipment for quality control stations Manufacturing equipment and machinery for the automotive industry – other Equipment and supplies for health protection Breathing masks Sun screens, protective shields and helmets Overalls, coats and gloves Products for skin cleaning Equipment and supplies for health protection – other FUELS, OIL AND LUBRICANTS, FILLING	1.5.8 1.5.8.1 1.5.8.2 1.5.8.3 1.5.8.4 1.6 1.6.1 1.6.1.1 1.6.1.2 1.6.1.3 1.6.1.4 1.6.1.5 1.6.1.6	Environmental safety in petroleum products handling Waste water treatment technology Separators of petroleum products Collection and disposal of petroleum waste Equipment for ensuring safety in petroleum products handling ROAD INFRASTRUCTURE Traffic signs and signals Traffic control systems Traffic light signals Horizontal road signs Portable traffic signs Traffic signs — other Road equipment
1.4.8.1 1.4.8.2 1.4.8.3 1.4.8.4 1.4.8.5 1.4.8.6 1.4.8.7 1.4.8.99 1.4.9.1 1.4.9.2 1.4.9.3 1.4.9.4 1.4.9.99	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing Machines and equipment for connecting of materials Paint shops Assembly lines Equipment for quality control stations Manufacturing equipment and machinery for the automotive industry – other Equipment and supplies for health protection Breathing masks Sun screens, protective shields and helmets Overalls, coats and gloves Products for skin cleaning Equipment and supplies for health protection – other FUELS, OIL AND LUBRICANTS, FILLING STATIONS	1.5.8 1.5.8.1 1.5.8.2 1.5.8.3 1.5.8.4 1.6 1.6.1 1.6.1.1 1.6.1.2 1.6.1.3 1.6.1.4 1.6.1.5 1.6.1.6	Environmental safety in petroleum products handling Waste water treatment technology Separators of petroleum products Collection and disposal of petroleum waste Equipment for ensuring safety in petroleum products handling ROAD INFRASTRUCTURE Traffic signs and signals Traffic control systems Traffic light signals Horizontal road signs Portable traffic signs Traffic signs – other
1.4.8.1 1.4.8.2 1.4.8.3 1.4.8.4 1.4.8.5 1.4.8.6 1.4.8.7 1.4.8.99 1.4.9.1 1.4.9.2 1.4.9.3 1.4.9.4 1.4.9.99	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing Machines and equipment for connecting of materials Paint shops Assembly lines Equipment for quality control stations Manufacturing equipment and machinery for the automotive industry – other Equipment and supplies for health protection Breathing masks Sun screens, protective shields and helmets Overalls, coats and gloves Products for skin cleaning Equipment and supplies for health protection – other FUELS, OIL AND LUBRICANTS, FILLING STATIONS Fuels	1.5.8 1.5.8.1 1.5.8.2 1.5.8.3 1.5.8.4 1.6 1.6.1 1.6.1.1 1.6.1.2 1.6.1.3 1.6.1.4 1.6.1.5 1.6.1.6 1.6.1.7	Environmental safety in petroleum products handling Waste water treatment technology Separators of petroleum products Collection and disposal of petroleum waste Equipment for ensuring safety in petroleum products handling ROAD INFRASTRUCTURE Traffic signs and signals Traffic control systems Traffic signs Traffic light signals Horizontal road signs Portable traffic signs Traffic signs — other Road equipment Road traffic safety
1.4.8.1 1.4.8.2 1.4.8.3 1.4.8.4 1.4.8.5 1.4.8.6 1.4.8.7 1.4.8.99 1.4.9.1 1.4.9.2 1.4.9.3 1.4.9.4 1.4.9.99	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing Machines and equipment for connecting of materials Paint shops Assembly lines Equipment for quality control stations Manufacturing equipment and machinery for the automotive industry – other Equipment and supplies for health protection Breathing masks Sun screens, protective shields and helmets Overalls, coats and gloves Products for skin cleaning Equipment and supplies for health protection – other FUELS, OIL AND LUBRICANTS, FILLING STATIONS Fuels Petrol	1.5.8 1.5.8.1 1.5.8.2 1.5.8.3 1.5.8.4 1.6 1.6.1 1.6.1.1 1.6.1.2 1.6.1.3 1.6.1.4 1.6.1.5 1.6.1.6 1.6.1.7 1.6.2 1.7	Environmental safety in petroleum products handling Waste water treatment technology Separators of petroleum products Collection and disposal of petroleum waste Equipment for ensuring safety in petroleum products handling ROAD INFRASTRUCTURE Traffic signs and signals Traffic control systems Traffic signs Traffic light signals Horizontal road signs Portable traffic signs Traffic signs — other Road equipment Road traffic safety SERVICES IN ROAD TRAFFIC
1.4.8.1 1.4.8.2 1.4.8.3 1.4.8.4 1.4.8.5 1.4.8.6 1.4.8.7 1.4.8.99 1.4.9.1 1.4.9.2 1.4.9.3 1.4.9.4 1.4.9.99	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing Machines and equipment for connecting of materials Paint shops Assembly lines Equipment for quality control stations Manufacturing equipment and machinery for the automotive industry – other Equipment and supplies for health protection Breathing masks Sun screens, protective shields and helmets Overalls, coats and gloves Products for skin cleaning Equipment and supplies for health protection – other FUELS, OIL AND LUBRICANTS, FILLING STATIONS Fuels Petrol Diesel fuel	1.5.8 1.5.8.1 1.5.8.2 1.5.8.3 1.5.8.4 1.6 1.6.1 1.6.1.1 1.6.1.2 1.6.1.3 1.6.1.4 1.6.1.5 1.6.1.6 1.6.1.7 1.6.2 1.7 1.7.1	Environmental safety in petroleum products handling Waste water treatment technology Separators of petroleum products Collection and disposal of petroleum waste Equipment for ensuring safety in petroleum products handling ROAD INFRASTRUCTURE Traffic signs and signals Traffic control systems Traffic light signals Horizontal road signs Portable traffic signs Traffic signs — other Road equipment Road traffic safety SERVICES IN ROAD TRAFFIC Legislation, metrology, testing & research
1.4.8.1 1.4.8.2 1.4.8.3 1.4.8.4 1.4.8.5 1.4.8.6 1.4.8.7 1.4.8.99 1.4.9.1 1.4.9.2 1.4.9.3 1.4.9.4 1.4.9.99 1.5 1.5.1.1 1.5.1.2 1.5.1.3	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing Machines and equipment for connecting of materials Paint shops Assembly lines Equipment for quality control stations Manufacturing equipment and machinery for the automotive industry – other Equipment and supplies for health protection Breathing masks Sun screens, protective shields and helmets Overalls, coats and gloves Products for skin cleaning Equipment and supplies for health protection – other FUELS, OIL AND LUBRICANTS, FILLING STATIONS Fuels Petrol Diesel fuel LPG	1.5.8 1.5.8.1 1.5.8.2 1.5.8.3 1.5.8.4 1.6 1.6.1 1.6.1.1 1.6.1.2 1.6.1.3 1.6.1.4 1.6.1.5 1.6.1.6 1.6.1.7 1.6.2 1.7 1.7.1	Environmental safety in petroleum products handling Waste water treatment technology Separators of petroleum products Collection and disposal of petroleum waste Equipment for ensuring safety in petroleum products handling ROAD INFRASTRUCTURE Traffic signs and signals Traffic control systems Traffic signs Traffic light signals Horizontal road signs Portable traffic signs Traffic signs — other Road equipment Road traffic safety SERVICES IN ROAD TRAFFIC Legislation, metrology, testing & research Laws and standards in the Czech Republic
1.4.8.1 1.4.8.2 1.4.8.3 1.4.8.4 1.4.8.5 1.4.8.6 1.4.8.7 1.4.8.99 1.4.9.1 1.4.9.2 1.4.9.3 1.4.9.4 1.4.9.99 1.5.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing Machines and equipment for connecting of materials Paint shops Assembly lines Equipment for quality control stations Manufacturing equipment and machinery for the automotive industry – other Equipment and supplies for health protection Breathing masks Sun screens, protective shields and helmets Overalls, coats and gloves Products for skin cleaning Equipment and supplies for health protection – other FUELS, OIL AND LUBRICANTS, FILLING STATIONS Fuels Petrol Diesel fuel LPG CNG	1.5.8 1.5.8.1 1.5.8.2 1.5.8.3 1.5.8.4 1.6 1.6.1 1.6.1.1 1.6.1.2 1.6.1.3 1.6.1.4 1.6.1.5 1.6.1.6 1.6.1.7 1.6.2 1.7 1.7.1 1.7.1.1 1.7.1.2	Environmental safety in petroleum products handling Waste water treatment technology Separators of petroleum products Collection and disposal of petroleum waste Equipment for ensuring safety in petroleum products handling ROAD INFRASTRUCTURE Traffic signs and signals Traffic control systems Traffic light signals Horizontal road signs Portable traffic signs Traffic signs — other Road equipment Road traffic safety SERVICES IN ROAD TRAFFIC Legislation, metrology, testing & research Laws and standards in the Czech Republic Laws and standards in the EU
1.4.8.1 1.4.8.2 1.4.8.3 1.4.8.4 1.4.8.5 1.4.8.6 1.4.8.7 1.4.8.99 1.4.9.1 1.4.9.2 1.4.9.3 1.4.9.4 1.4.9.99 1.5.1.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing Machines and equipment for connecting of materials Paint shops Assembly lines Equipment for quality control stations Manufacturing equipment and machinery for the automotive industry – other Equipment and supplies for health protection Breathing masks Sun screens, protective shields and helmets Overalls, coats and gloves Products for skin cleaning Equipment and supplies for health protection – other FUELS, OIL AND LUBRICANTS, FILLING STATIONS Fuels Petrol Diesel fuel LPG CNG Alternative fuels – other	1.5.8 1.5.8.1 1.5.8.2 1.5.8.3 1.5.8.4 1.6 1.6.1 1.6.1.1 1.6.1.2 1.6.1.3 1.6.1.4 1.6.1.5 1.6.1.6 1.6.1.7 1.6.2 1.7 1.7.1 1.7.1.1 1.7.1.2 1.7.1.3	Environmental safety in petroleum products handling Waste water treatment technology Separators of petroleum products Collection and disposal of petroleum waste Equipment for ensuring safety in petroleum products handling ROAD INFRASTRUCTURE Traffic signs and signals Traffic control systems Traffic light signals Horizontal road signs Portable traffic signs Traffic signs — other Road equipment Road traffic safety SERVICES IN ROAD TRAFFIC Legislation, metrology, testing & research Laws and standards in the Czech Republic Laws and standards and standards — other
1.4.8.1 1.4.8.2 1.4.8.3 1.4.8.4 1.4.8.5 1.4.8.6 1.4.8.7 1.4.8.99 1.4.9.1 1.4.9.2 1.4.9.3 1.4.9.4 1.4.9.99 1.5.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing Machines and equipment for connecting of materials Paint shops Assembly lines Equipment for quality control stations Manufacturing equipment and machinery for the automotive industry – other Equipment and supplies for health protection Breathing masks Sun screens, protective shields and helmets Overalls, coats and gloves Products for skin cleaning Equipment and supplies for health protection – other FUELS, OIL AND LUBRICANTS, FILLING STATIONS Fuels Petrol Diesel fuel LPG CNG	1.5.8 1.5.8.1 1.5.8.2 1.5.8.3 1.5.8.4 1.6 1.6.1 1.6.1.1 1.6.1.2 1.6.1.3 1.6.1.4 1.6.1.5 1.6.1.6 1.6.1.7 1.6.2 1.7 1.7.1 1.7.1.1 1.7.1.2	Environmental safety in petroleum products handling Waste water treatment technology Separators of petroleum products Collection and disposal of petroleum waste Equipment for ensuring safety in petroleum products handling ROAD INFRASTRUCTURE Traffic signs and signals Traffic control systems Traffic signs Traffic light signals Horizontal road signs Portable traffic signs Traffic signs — other Road equipment Road traffic safety SERVICES IN ROAD TRAFFIC Legislation, metrology, testing & research Laws and standards in the Czech Republic Laws and standards in the EU International laws and standards — other Testing laboratories for motor vehicles
1.4.8.1 1.4.8.2 1.4.8.3 1.4.8.4 1.4.8.5 1.4.8.6 1.4.8.7 1.4.8.99 1.4.9.1 1.4.9.2 1.4.9.3 1.4.9.4 1.4.9.99 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5 1.5.1.6	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing Machines and equipment for connecting of materials Paint shops Assembly lines Equipment for quality control stations Manufacturing equipment and machinery for the automotive industry – other Equipment and supplies for health protection Breathing masks Sun screens, protective shields and helmets Overalls, coats and gloves Products for skin cleaning Equipment and supplies for health protection – other FUELS, OIL AND LUBRICANTS, FILLING STATIONS Fuels Petrol Diesel fuel LPG CNG Alternative fuels – other Fuel additives	1.5.8 1.5.8.1 1.5.8.2 1.5.8.3 1.5.8.4 1.6 1.6.1 1.6.1.1 1.6.1.2 1.6.1.3 1.6.1.4 1.6.1.5 1.6.1.6 1.6.1.7 1.6.2 1.7 1.7.1 1.7.1.1 1.7.1.1 1.7.1.2 1.7.1.3 1.7.1.4	Environmental safety in petroleum products handling Waste water treatment technology Separators of petroleum products Collection and disposal of petroleum waste Equipment for ensuring safety in petroleum products handling ROAD INFRASTRUCTURE Traffic signs and signals Traffic control systems Traffic light signals Horizontal road signs Portable traffic signs Traffic signs — other Road equipment Road traffic safety SERVICES IN ROAD TRAFFIC Legislation, metrology, testing & research Laws and standards in the Czech Republic Laws and standards in the EU International laws and standards — other Testing laboratories for motor vehicles and parts thereof
1.4.8.1 1.4.8.2 1.4.8.3 1.4.8.4 1.4.8.5 1.4.8.6 1.4.8.7 1.4.8.99 1.4.9.1 1.4.9.2 1.4.9.3 1.4.9.4 1.4.9.99 1.5.1.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5 1.5.1.6	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing Machines and equipment for connecting of materials Paint shops Assembly lines Equipment for quality control stations Manufacturing equipment and machinery for the automotive industry – other Equipment and supplies for health protection Breathing masks Sun screens, protective shields and helmets Overalls, coats and gloves Products for skin cleaning Equipment and supplies for health protection – other FUELS, OIL AND LUBRICANTS, FILLING STATIONS Fuels Petrol Diesel fuel LPG CNG Alternative fuels – other Fuel additives Oils, lubricants, oil service	1.5.8 1.5.8.1 1.5.8.2 1.5.8.3 1.5.8.4 1.6 1.6.1 1.6.1.1 1.6.1.2 1.6.1.3 1.6.1.4 1.6.1.5 1.6.1.6 1.6.1.7 1.6.2 1.7 1.7.1 1.7.1.1 1.7.1.2 1.7.1.3 1.7.1.4 1.7.1.5	Environmental safety in petroleum products handling Waste water treatment technology Separators of petroleum products Collection and disposal of petroleum waste Equipment for ensuring safety in petroleum products handling ROAD INFRASTRUCTURE Traffic signs and signals Traffic control systems Traffic light signals Horizontal road signs Portable traffic signs Traffic signs — other Road equipment Road traffic safety SERVICES IN ROAD TRAFFIC Legislation, metrology, testing & research Laws and standards in the Czech Republic Laws and standards in the EU International laws and standards — other Testing laboratories for motor vehicles and parts thereof Homologation testing
1.4.8.1 1.4.8.2 1.4.8.3 1.4.8.4 1.4.8.5 1.4.8.6 1.4.8.7 1.4.8.99 1.4.9.1 1.4.9.2 1.4.9.3 1.4.9.4 1.4.9.99 1.5.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5 1.5.1.6	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing Machines and equipment for connecting of materials Paint shops Assembly lines Equipment for quality control stations Manufacturing equipment and machinery for the automotive industry – other Equipment and supplies for health protection Breathing masks Sun screens, protective shields and helmets Overalls, coats and gloves Products for skin cleaning Equipment and supplies for health protection – other FUELS, OIL AND LUBRICANTS, FILLING STATIONS Fuels Petrol Diesel fuel LPG CNG Alternative fuels – other Fuel additives Oils, lubricants, oil service Plastic lubricants	1.5.8 1.5.8.1 1.5.8.2 1.5.8.3 1.5.8.4 1.6 1.6.1 1.6.1.1 1.6.1.2 1.6.1.3 1.6.1.4 1.6.1.5 1.6.1.6 1.6.1.7 1.6.2 1.7 1.7.1 1.7.1.1 1.7.1.2 1.7.1.3 1.7.1.4 1.7.1.5 1.7.1.6	Environmental safety in petroleum products handling Waste water treatment technology Separators of petroleum products Collection and disposal of petroleum waste Equipment for ensuring safety in petroleum products handling ROAD INFRASTRUCTURE Traffic signs and signals Traffic control systems Traffic light signals Horizontal road signs Portable traffic signs Traffic signs — other Road equipment Road traffic safety SERVICES IN ROAD TRAFFIC Legislation, metrology, testing & research Laws and standards in the Czech Republic Laws and standards in the EU International laws and standards — other Testing laboratories for motor vehicles and parts thereof Homologation testing Metrology equipment
1.4.8.1 1.4.8.2 1.4.8.3 1.4.8.4 1.4.8.5 1.4.8.6 1.4.8.7 1.4.8.99 1.4.9.1 1.4.9.2 1.4.9.3 1.4.9.4 1.4.9.99 1.5.1.1 1.5.1.1 1.5.1.2 1.5.1.3 1.5.1.4 1.5.1.5 1.5.1.6	Machine tools Forming machines, presses, moulds Equipment for plastics and rubber processing Machines and equipment for connecting of materials Paint shops Assembly lines Equipment for quality control stations Manufacturing equipment and machinery for the automotive industry – other Equipment and supplies for health protection Breathing masks Sun screens, protective shields and helmets Overalls, coats and gloves Products for skin cleaning Equipment and supplies for health protection – other FUELS, OIL AND LUBRICANTS, FILLING STATIONS Fuels Petrol Diesel fuel LPG CNG Alternative fuels – other Fuel additives Oils, lubricants, oil service	1.5.8 1.5.8.1 1.5.8.2 1.5.8.3 1.5.8.4 1.6 1.6.1 1.6.1.1 1.6.1.2 1.6.1.3 1.6.1.4 1.6.1.5 1.6.1.6 1.6.1.7 1.6.2 1.7 1.7.1 1.7.1.1 1.7.1.2 1.7.1.3 1.7.1.4 1.7.1.5	Environmental safety in petroleum products handling Waste water treatment technology Separators of petroleum products Collection and disposal of petroleum waste Equipment for ensuring safety in petroleum products handling ROAD INFRASTRUCTURE Traffic signs and signals Traffic control systems Traffic light signals Horizontal road signs Portable traffic signs Traffic signs — other Road equipment Road traffic safety SERVICES IN ROAD TRAFFIC Legislation, metrology, testing & research Laws and standards in the Czech Republic Laws and standards in the EU International laws and standards — other Testing laboratories for motor vehicles and parts thereof Homologation testing

1.7.2	Schools of motoring	2.1.5	Components and accessories for rail vehicles
1.7.2.1	Text books	2.1.5.1	Engines, drives
	Learning and training utilities	2.1.5.2	Gearboxes
1.7.2.2			
1.7.2.3	Vehicles and equipment for practical training	2.1.5.3	Electrical equipment and electrotechnics
1.7.2.4	Modifications and marking of training vehicles	2.1.5.4	Interior
	, and the second	2.1.5.5	Air systems
1.7.3	Car rental abone	2.1.5.6	Train security systems
	Car rental shops		
1.7.3.1	Services in the area of car rental	2.1.5.7	Other vehicle components
1.7.4	Financial services	2.1.6	Overhauls, modernization and reconstruction
1.7.4.1	Insurance of motor vehicles		of railway vehicles
		0.4.0.4	
1.7.4.2	Insurance in transport – other	2.1.6.1	Cleaning
1.7.4.3	Leasing of motor vehicles	2.1.6.2	Maintenance
1.7.4.4	Leasing of machinery and equipment	2.1.6.3	Overhauls
1.7.4.5	Credit payments	2.1.6.4	Modernization and reconstruction
1.7.4.0	orean payments	2.1.6.5	Other services in maintenance and repairs
1.7.5	IT hardware and software	2	out of the out the out of all a repaire
1.7.5		0.0	DAIL VELICUES FOR LIBRAN TRANSPORT
	in the automotive industry	2.2	RAIL VEHICLES FOR URBAN TRANSPORT
1.7.5.1	Software for the control of technological		AND THEIR ACCESSORIES
	processes in the automotive industry	2.2.1	Rail vehicles for urban transport systems
1.7.5.2	Software for car repair shops	2.2.1.1	Vehicles for underground
	Software for car dealers	2.2.1.2	
1.7.5.3			Trams
1.7.5.4	Software for leasing of vehicles	2.2.1.3	Accessories for rail vehicles for urban transport
1.7.5.5	Software for vehicle operation control		systems
	and assessment		·
1.7.5.6	Software for motor schools	2.2.2	Components and accessories for rail
		2.2.2	
1.7.5.7	Software for service sector for motorists – other		vehicles for urban transport
1.7.5.8	Database and information programmes	2.2.2.1	Interior
	for motorists	2.2.2.2	Engines
1750		2.2.2.3	
1.7.5.9	IT hardware and software in the automotive		Gearboxes
	industry – other	2.2.2.4	Electrical equipment and electrotechnics
		2.2.2.5	Other vehicle components
1.7.6	Specialized literature, information, publicity		·
		2.2.3	Overhauls, modernization
4		2.2.0	
1.7.7	Institutions and companies		and reconstruction of rail vehicles
	State authorities		for urban transport avatama
1.7.7.1	Otato dali ioritios		for urban transport systems
1.7.7.1 1.7.7.2		2.2.3.1	Maintenance
1.7.7.2	Organizations		Maintenance
1.7.7.2 1.7.7.3	Organizations Interest societies and associations	2.2.3.2	Maintenance Cleaning
1.7.7.2	Organizations	2.2.3.2 2.2.3.3	Maintenance Cleaning Overhauls
1.7.7.2 1.7.7.3 1.7.7.4	Organizations Interest societies and associations Schools and research institutes	2.2.3.2	Maintenance Cleaning
1.7.7.2 1.7.7.3 1.7.7.4	Organizations Interest societies and associations Schools and research institutes	2.2.3.2 2.2.3.3 2.2.3.4	Maintenance Cleaning Overhauls Modernization and reconstruction
1.7.7.2 1.7.7.3 1.7.7.4	Organizations Interest societies and associations	2.2.3.2 2.2.3.3 2.2.3.4 2.3	Maintenance Cleaning Overhauls
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI	Organizations Interest societies and associations Schools and research institutes RANSPORT	2.2.3.2 2.2.3.3 2.2.3.4	Maintenance Cleaning Overhauls Modernization and reconstruction
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES	2.2.3.2 2.2.3.3 2.2.3.4 2.3 2.3.1	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1	Organizations Interest societies and associations Schools and research institutes RANSPORT	2.2.3.2 2.2.3.3 2.2.3.4 2.3 2.3.1 2.3.1.1	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES	2.2.3.2 2.2.3.3 2.2.3.4 2.3 2.3.1 2.3.1.1 2.3.1.2	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1 2.1.1.1	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives	2.2.3.2 2.2.3.3 2.2.3.4 2.3 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1 2.1.1.1 2.1.1.1	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives	2.2.3.2 2.2.3.3 2.2.3.4 2.3 2.3.1 2.3.1.1 2.3.1.2	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1 2.1.1.1 2.1.1.2 2.1.1.3	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units	2.2.3.2 2.2.3.3 2.2.3.4 2.3 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1 2.1.1.1 2.1.1.2 2.1.1.3 2.1.1.4	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units Multiple-system electric units	2.2.3.2 2.2.3.3 2.2.3.4 2.3 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4 2.3.1.5	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic Measuring equipment and instruments
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1 2.1.1.1 2.1.1.2 2.1.1.3	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units	2.2.3.2 2.2.3.3 2.2.3.4 2.3 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1.1 2.1.1.1 2.1.1.2 2.1.1.3 2.1.1.4 2.1.1.5	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units Multiple-system electric units Diesel engine locomotives	2.2.3.2 2.2.3.3 2.2.3.4 2.3 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4 2.3.1.5 2.3.1.6	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic Measuring equipment and instruments Electronic parts, parts and accessories
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1.1 2.1.1.1 2.1.1.2 2.1.1.3 2.1.1.4 2.1.1.5 2.1.1.6	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units Multiple-system electric units Diesel engine locomotives Railcars and motor coaches	2.2.3.2 2.2.3.3 2.2.3.4 2.3 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4 2.3.1.5	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic Measuring equipment and instruments Electronic parts, parts and accessories Information and communication
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1.1 2.1.1.1 2.1.1.2 2.1.1.3 2.1.1.4 2.1.1.5	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units Multiple-system electric units Diesel engine locomotives	2.2.3.2 2.2.3.3 2.2.3.4 2.3 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4 2.3.1.5 2.3.1.6	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic Measuring equipment and instruments Electronic parts, parts and accessories Information and communication technologies
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1.1 2.1.1.1 2.1.1.2 2.1.1.3 2.1.1.4 2.1.1.5 2.1.1.6 2.1.1.7	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units Multiple-system electric units Diesel engine locomotives Railcars and motor coaches Accessories for traction rail vehicles	2.2.3.2 2.2.3.3 2.2.3.4 2.3 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4 2.3.1.5 2.3.1.6	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic Measuring equipment and instruments Electronic parts, parts and accessories Information and communication technologies
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1 2.1.1.1 2.1.1.2 2.1.1.3 2.1.1.4 2.1.1.5 2.1.1.6 2.1.1.7	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units Multiple-system electric units Diesel engine locomotives Railcars and motor coaches Accessories for traction rail vehicles Railway cargo wagons	2.2.3.2 2.2.3.3 2.2.3.4 2.3 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4 2.3.1.5 2.3.1.6 2.3.2	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic Measuring equipment and instruments Electronic parts, parts and accessories Information and communication technologies Information systems for traffic control
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1.1 2.1.1.1 2.1.1.2 2.1.1.3 2.1.1.4 2.1.1.5 2.1.1.6 2.1.1.7	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units Multiple-system electric units Diesel engine locomotives Railcars and motor coaches Accessories for traction rail vehicles	2.2.3.2 2.2.3.4 2.3 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4 2.3.1.5 2.3.1.6 2.3.2	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic Measuring equipment and instruments Electronic parts, parts and accessories Information and communication technologies Information systems for traffic control Information systems for traffic planning
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1.1 2.1.1.2 2.1.1.3 2.1.1.4 2.1.1.5 2.1.1.6 2.1.1.7	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units Multiple-system electric units Diesel engine locomotives Railcars and motor coaches Accessories for traction rail vehicles Railway cargo wagons High-sided wagons	2.2.3.2 2.2.3.3 2.2.3.4 2.3 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4 2.3.1.5 2.3.1.6 2.3.2 2.3.2.1 2.3.2.2 2.3.2.3	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic Measuring equipment and instruments Electronic parts, parts and accessories Information and communication technologies Information systems for traffic control Information systems for traffic planning Information systems in passenger transport
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1.1 2.1.1.2 2.1.1.3 2.1.1.4 2.1.1.5 2.1.1.6 2.1.1.7	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units Multiple-system electric units Multiple-system electric units Diesel engine locomotives Railcars and motor coaches Accessories for traction rail vehicles Railway cargo wagons High-sided wagons Low-sided wagons	2.2.3.2 2.2.3.4 2.3 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4 2.3.1.5 2.3.1.6 2.3.2	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic Measuring equipment and instruments Electronic parts, parts and accessories Information and communication technologies Information systems for traffic control Information systems for traffic planning
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1.1 2.1.1.2 2.1.1.3 2.1.1.4 2.1.1.5 2.1.1.6 2.1.1.7 2.1.2 2.1.2.1	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units Multiple-system electric units Multiple-system electric units Diesel engine locomotives Railcars and motor coaches Accessories for traction rail vehicles Railway cargo wagons High-sided wagons Low-sided wagons Tank wagons	2.2.3.2 2.2.3.3 2.2.3.4 2.3 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4 2.3.1.5 2.3.1.6 2.3.2 2.3.2.1 2.3.2.2 2.3.2.3	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic Measuring equipment and instruments Electronic parts, parts and accessories Information and communication technologies Information systems for traffic control Information systems for traffic planning Information systems in passenger transport
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1.1 2.1.1.2 2.1.1.3 2.1.1.4 2.1.1.5 2.1.1.6 2.1.1.7 2.1.2 2.1.2.1 2.1.2.1	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units Multiple-system electric units Multiple-system electric units Diesel engine locomotives Railcars and motor coaches Accessories for traction rail vehicles Railway cargo wagons High-sided wagons Low-sided wagons Tank wagons Covered wagons	2.2.3.2 2.2.3.4 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4 2.3.1.5 2.3.1.6 2.3.2 2.3.2.1 2.3.2.2 2.3.2.1 2.3.2.2	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic Measuring equipment and instruments Electronic parts, parts and accessories Information and communication technologies Information systems for traffic control Information systems for traffic planning Information systems in passenger transport Other information and communication systems
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1 2.1.1.1 2.1.1.2 2.1.1.3 2.1.1.4 2.1.1.5 2.1.1.6 2.1.1.7 2.1.2 2.1.2.1 2.1.2.2 2.1.2.3 2.1.2.4 2.1.2.5	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units Multiple-system electric units Diesel engine locomotives Railcars and motor coaches Accessories for traction rail vehicles Railway cargo wagons High-sided wagons Low-sided wagons Tank wagons Covered wagons Special cargo wagons	2.2.3.2 2.2.3.3 2.2.3.4 2.3 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4 2.3.1.5 2.3.1.6 2.3.2 2.3.2.1 2.3.2.2 2.3.2.3 2.3.2.4	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic Measuring equipment and instruments Electronic parts, parts and accessories Information and communication technologies Information systems for traffic control Information systems for traffic planning Information systems in passenger transport Other information and communication systems Railway construction
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1.1 2.1.1.2 2.1.1.3 2.1.1.4 2.1.1.5 2.1.1.6 2.1.1.7 2.1.2 2.1.2.1 2.1.2.1	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units Multiple-system electric units Multiple-system electric units Diesel engine locomotives Railcars and motor coaches Accessories for traction rail vehicles Railway cargo wagons High-sided wagons Low-sided wagons Tank wagons Covered wagons	2.2.3.2 2.2.3.3 2.2.3.4 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4 2.3.1.5 2.3.1.6 2.3.2 2.3.2.1 2.3.2.2 2.3.2.3 2.3.2.4 2.3.3.3	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic Measuring equipment and instruments Electronic parts, parts and accessories Information and communication technologies Information systems for traffic control Information systems for traffic planning Information systems in passenger transport Other information and communication systems Railway construction Rail material and track superstructure
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1 2.1.1.1 2.1.1.2 2.1.1.3 2.1.1.4 2.1.1.5 2.1.1.6 2.1.1.7 2.1.2 2.1.2.1 2.1.2.2 2.1.2.3 2.1.2.4 2.1.2.5	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units Multiple-system electric units Diesel engine locomotives Railcars and motor coaches Accessories for traction rail vehicles Railway cargo wagons High-sided wagons Low-sided wagons Tank wagons Covered wagons Special cargo wagons	2.2.3.2 2.2.3.4 2.3 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4 2.3.1.5 2.3.1.6 2.3.2 2.3.2.1 2.3.2.2 2.3.2.3 2.3.2.4 2.3.3 2.3.3.1 2.3.3.1 2.3.3.2	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic Measuring equipment and instruments Electronic parts, parts and accessories Information and communication technologies Information systems for traffic control Information systems for traffic planning Information systems in passenger transport Other information and communication systems Railway construction Rail material and track superstructure Power supply equipment for railways
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1 2.1.1.1 2.1.1.2 2.1.1.3 2.1.1.4 2.1.1.5 2.1.1.6 2.1.1.7 2.1.2 2.1.2.1 2.1.2.2 2.1.2.3 2.1.2.4 2.1.2.5 2.1.2.6	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units Multiple-system electric units Multiple-system electric units Diesel engine locomotives Railcars and motor coaches Accessories for traction rail vehicles Railway cargo wagons High-sided wagons Low-sided wagons Tank wagons Covered wagons Special cargo wagons Accessories for cargo wagons	2.2.3.2 2.2.3.3 2.2.3.4 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4 2.3.1.5 2.3.1.6 2.3.2 2.3.2.1 2.3.2.2 2.3.2.3 2.3.2.4 2.3.3.3	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic Measuring equipment and instruments Electronic parts, parts and accessories Information and communication technologies Information systems for traffic control Information systems for traffic planning Information systems in passenger transport Other information and communication systems Railway construction Rail material and track superstructure
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1.1 2.1.1.2 2.1.1.3 2.1.1.4 2.1.1.5 2.1.1.6 2.1.1.7 2.1.2.2 2.1.2.1 2.1.2.2 2.1.2.3 2.1.2.4 2.1.2.5 2.1.2.6	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units Multiple-system electric units Multiple-system electric units Diesel engine locomotives Railcars and motor coaches Accessories for traction rail vehicles Railway cargo wagons High-sided wagons Low-sided wagons Low-sided wagons Tank wagons Covered wagons Special cargo wagons Accessories for cargo wagons Railway passenger vehicles	2.2.3.2 2.2.3.4 2.3 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4 2.3.1.5 2.3.1.6 2.3.2 2.3.2.1 2.3.2.2 2.3.2.3 2.3.2.4 2.3.3 2.3.3.1 2.3.3.2 2.3.3.3	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic Measuring equipment and instruments Electronic parts, parts and accessories Information and communication technologies Information systems for traffic control Information systems for traffic planning Information systems in passenger transport Other information and communication systems Railway construction Rail material and track superstructure Power supply equipment for railways Equipment for railway stations
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1.1 2.1.1.2 2.1.1.3 2.1.1.4 2.1.1.5 2.1.1.6 2.1.1.7 2.1.2.2 2.1.2.1 2.1.2.2 2.1.2.3 2.1.2.4 2.1.2.5 2.1.2.6 2.1.3.1	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units Multiple-system electric units Multiple-system electric units Diesel engine locomotives Railcars and motor coaches Accessories for traction rail vehicles Railway cargo wagons High-sided wagons Low-sided wagons Low-sided wagons Tank wagons Covered wagons Special cargo wagons Accessories for cargo wagons Railway passenger vehicles Vehicles for long-distance transport	2.2.3.2 2.2.3.4 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4 2.3.1.5 2.3.1.6 2.3.2 2.3.2.1 2.3.2.2 2.3.2.3 2.3.2.4 2.3.3.1 2.3.3.1 2.3.3.1 2.3.3.1 2.3.3.1 2.3.3.1	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic Measuring equipment and instruments Electronic parts, parts and accessories Information and communication technologies Information systems for traffic control Information systems for traffic planning Information systems in passenger transport Other information and communication systems Railway construction Rail material and track superstructure Power supply equipment for railways Equipment for railway stations Railway construction and design
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1.1 2.1.1.2 2.1.1.3 2.1.1.4 2.1.1.5 2.1.1.6 2.1.1.7 2.1.2.2 2.1.2.1 2.1.2.2 2.1.2.3 2.1.2.4 2.1.2.5 2.1.2.6	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units Multiple-system electric units Multiple-system electric units Diesel engine locomotives Railcars and motor coaches Accessories for traction rail vehicles Railway cargo wagons High-sided wagons Low-sided wagons Low-sided wagons Tank wagons Covered wagons Special cargo wagons Accessories for cargo wagons Railway passenger vehicles	2.2.3.2 2.2.3.4 2.3 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4 2.3.1.5 2.3.1.6 2.3.2 2.3.2.1 2.3.2.2 2.3.2.3 2.3.2.4 2.3.3 2.3.3.1 2.3.3.2 2.3.3.3	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic Measuring equipment and instruments Electronic parts, parts and accessories Information and communication technologies Information systems for traffic control Information systems for traffic planning Information systems in passenger transport Other information and communication systems Railway construction Rail material and track superstructure Power supply equipment for railways Equipment for railway stations
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1.1 2.1.1.2 2.1.1.3 2.1.1.4 2.1.1.5 2.1.1.6 2.1.1.7 2.1.2.2 2.1.2.1 2.1.2.2 2.1.2.3 2.1.2.4 2.1.2.5 2.1.2.6 2.1.3.1 2.1.3.1 2.1.3.2	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units Multiple-system electric units Multiple-system electric units Diesel engine locomotives Railcars and motor coaches Accessories for traction rail vehicles Railway cargo wagons High-sided wagons Low-sided wagons Tank wagons Covered wagons Special cargo wagons Accessories for cargo wagons Railway passenger vehicles Vehicles for long-distance transport Vehicles for suburban and region transport	2.2.3.2 2.2.3.4 2.3 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4 2.3.1.5 2.3.1.6 2.3.2 2.3.2.1 2.3.2.2 2.3.2.3 2.3.2.4 2.3.3 2.3.3.1 2.3.3.2 2.3.3.1 2.3.3.2 2.3.3.3 2.3.3.4 2.3.3.5	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic Measuring equipment and instruments Electronic parts, parts and accessories Information and communication technologies Information systems for traffic control Information systems for traffic planning Information systems in passenger transport Other information and communication systems Railway construction Rail material and track superstructure Power supply equipment for railways Equipment for railway stations Railway construction and design Designing of railway facilities
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1.1 2.1.1.2 2.1.1.3 2.1.1.4 2.1.1.5 2.1.1.6 2.1.1.7 2.1.2.2 2.1.2.1 2.1.2.2 2.1.2.3 2.1.2.4 2.1.2.5 2.1.2.6 2.1.3.1 2.1.3.1 2.1.3.2 2.1.3.3	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units Multiple-system electric units Diesel engine locomotives Railcars and motor coaches Accessories for traction rail vehicles Railway cargo wagons High-sided wagons Low-sided wagons Tank wagons Covered wagons Special cargo wagons Accessories for cargo wagons Accessories for cargo wagons Railway passenger vehicles Vehicles for long-distance transport Vehicles for suburban and region transport Special vehicles for passenger transport	2.2.3.2 2.2.3.3 2.2.3.4 2.3 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4 2.3.1.5 2.3.1.6 2.3.2 2.3.2.1 2.3.2.2 2.3.2.3 2.3.2.4 2.3.3.1 2.3.3.2 2.3.3.3 2.3.3.4 2.3.3.5 2.3.3.4 2.3.3.5	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic Measuring equipment and instruments Electronic parts, parts and accessories Information and communication technologies Information systems for traffic control Information systems for traffic planning Information systems in passenger transport Other information and communication systems Railway construction Rail material and track superstructure Power supply equipment for railways Equipment for railway stations Railway construction and design Designing of railway facilities Track management
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1.1 2.1.1.2 2.1.1.3 2.1.1.4 2.1.1.5 2.1.1.6 2.1.1.7 2.1.2.2 2.1.2.1 2.1.2.2 2.1.2.3 2.1.2.4 2.1.2.5 2.1.2.6 2.1.3.1 2.1.3.1 2.1.3.2	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units Multiple-system electric units Multiple-system electric units Diesel engine locomotives Railcars and motor coaches Accessories for traction rail vehicles Railway cargo wagons High-sided wagons Low-sided wagons Tank wagons Covered wagons Special cargo wagons Accessories for cargo wagons Railway passenger vehicles Vehicles for long-distance transport Vehicles for suburban and region transport	2.2.3.2 2.2.3.4 2.3 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4 2.3.1.5 2.3.1.6 2.3.2 2.3.2.1 2.3.2.2 2.3.2.3 2.3.2.4 2.3.3 2.3.3.1 2.3.3.2 2.3.3.1 2.3.3.2 2.3.3.3 2.3.3.4 2.3.3.5	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic Measuring equipment and instruments Electronic parts, parts and accessories Information and communication technologies Information systems for traffic control Information systems for traffic planning Information systems in passenger transport Other information and communication systems Railway construction Rail material and track superstructure Power supply equipment for railways Equipment for railway stations Railway construction and design Designing of railway facilities Track management
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1.1 2.1.1.2 2.1.1.3 2.1.1.4 2.1.1.5 2.1.1.6 2.1.1.7 2.1.2.2 2.1.2.1 2.1.2.2 2.1.2.3 2.1.2.4 2.1.2.5 2.1.2.6 2.1.3.1 2.1.3.2 2.1.3.3 2.1.3.4	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units Multiple-system electric units Diesel engine locomotives Railcars and motor coaches Accessories for traction rail vehicles Railway cargo wagons High-sided wagons Low-sided wagons Tank wagons Covered wagons Special cargo wagons Accessories for cargo wagons Railway passenger vehicles Vehicles for long-distance transport Vehicles for suburban and region transport Special vehicles for passenger vehicles	2.2.3.2 2.2.3.4 2.3 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4 2.3.1.5 2.3.1.6 2.3.2 2.3.2.1 2.3.2.2 2.3.2.3 2.3.2.4 2.3.3 2.3.3.1 2.3.3.2 2.3.3.3 2.3.3.4 2.3.3.5	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic Measuring equipment and instruments Electronic parts, parts and accessories Information and communication technologies Information systems for traffic control Information systems for traffic planning Information systems in passenger transport Other information and communication systems Railway construction Rail material and track superstructure Power supply equipment for railways Equipment for railway stations Railway construction and design Designing of railway facilities Track management Track building machines
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1.1 2.1.1.2 2.1.1.3 2.1.1.4 2.1.1.5 2.1.1.6 2.1.1.7 2.1.2.2 2.1.2.1 2.1.2.2 2.1.2.3 2.1.2.4 2.1.2.5 2.1.2.6 2.1.3.1 2.1.3.1 2.1.3.2 2.1.3.3	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units Multiple-system electric units Diesel engine locomotives Railcars and motor coaches Accessories for traction rail vehicles Railway cargo wagons High-sided wagons Low-sided wagons Tank wagons Covered wagons Special cargo wagons Accessories for cargo wagons Railway passenger vehicles Vehicles for long-distance transport Vehicles for suburban and region transport Special vehicles for passenger vehicles Special railway vehicles Special railway vehicles	2.2.3.2 2.2.3.4 2.3 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4 2.3.1.5 2.3.1.6 2.3.2 2.3.2.1 2.3.2.2 2.3.2.3 2.3.2.4 2.3.3 2.3.3.1 2.3.3.2 2.3.3.3 2.3.3.4 2.3.3.5 2.3.4 2.3.4.1 2.3.4.2	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic Measuring equipment and instruments Electronic parts, parts and accessories Information and communication technologies Information systems for traffic control Information systems for traffic planning Information systems in passenger transport Other information and communication systems Railway construction Rail material and track superstructure Power supply equipment for railways Equipment for railway stations Railway construction and design Designing of railway facilities Track management Track building machines Track mechanisms
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1.1 2.1.1.2 2.1.1.3 2.1.1.4 2.1.1.5 2.1.1.6 2.1.1.7 2.1.2.2 2.1.2.1 2.1.2.2 2.1.2.3 2.1.2.4 2.1.2.5 2.1.2.6 2.1.3.1 2.1.3.2 2.1.3.3 2.1.3.4	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units Multiple-system electric units Diesel engine locomotives Railcars and motor coaches Accessories for traction rail vehicles Railway cargo wagons High-sided wagons Low-sided wagons Tank wagons Covered wagons Special cargo wagons Accessories for cargo wagons Railway passenger vehicles Vehicles for long-distance transport Vehicles for suburban and region transport Special vehicles for passenger vehicles Special railway vehicles Special railway vehicles	2.2.3.2 2.2.3.4 2.3 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4 2.3.1.5 2.3.1.6 2.3.2 2.3.2.1 2.3.2.2 2.3.2.3 2.3.2.4 2.3.3 2.3.3.1 2.3.3.2 2.3.3.3 2.3.3.4 2.3.3.5 2.3.4 2.3.4.1 2.3.4.2 2.3.4.3	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic Measuring equipment and instruments Electronic parts, parts and accessories Information and communication technologies Information systems for traffic control Information systems for traffic planning Information systems in passenger transport Other information and communication systems Railway construction Rail material and track superstructure Power supply equipment for railways Equipment for railway stations Railway construction and design Designing of railway facilities Track management Track building machines Track mechanisms Minor track mechanics
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1.1 2.1.1.2 2.1.1.3 2.1.1.4 2.1.1.5 2.1.1.6 2.1.1.7 2.1.2.2 2.1.2.1 2.1.2.2 2.1.2.3 2.1.2.4 2.1.2.5 2.1.2.6 2.1.3.1 2.1.3.2 2.1.3.3 2.1.3.4 2.1.3.4 2.1.3.4 2.1.3.4	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units Multiple-system electric units Multiple-system electric units Diesel engine locomotives Railcars and motor coaches Accessories for traction rail vehicles Railway cargo wagons High-sided wagons Low-sided wagons Tank wagons Covered wagons Special cargo wagons Accessories for cargo wagons Railway passenger vehicles Vehicles for long-distance transport Vehicles for suburban and region transport Special vehicles for passenger transport Accessories for passenger vehicles Special railway vehicles Vehicles for maintenance of railway	2.2.3.2 2.2.3.4 2.3 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4 2.3.1.5 2.3.1.6 2.3.2 2.3.2.1 2.3.2.2 2.3.2.3 2.3.2.4 2.3.3 2.3.3.1 2.3.3.2 2.3.3.3 2.3.3.4 2.3.3.5 2.3.4 2.3.4.1 2.3.4.2	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic Measuring equipment and instruments Electronic parts, parts and accessories Information and communication technologies Information systems for traffic control Information systems for traffic planning Information systems in passenger transport Other information and communication systems Railway construction Rail material and track superstructure Power supply equipment for railways Equipment for railway stations Railway construction and design Designing of railway facilities Track management Track building machines Track mechanisms
1.7.7.2 1.7.7.3 1.7.7.4 RAIL TI 2.1 2.1.1.1 2.1.1.2 2.1.1.3 2.1.1.4 2.1.1.5 2.1.1.6 2.1.1.7 2.1.2.2 2.1.2.1 2.1.2.2 2.1.2.3 2.1.2.4 2.1.2.5 2.1.2.6 2.1.3.1 2.1.3.2 2.1.3.3 2.1.3.4 2.1.3.4 2.1.3.4 2.1.3.4	Organizations Interest societies and associations Schools and research institutes RANSPORT RAIL VEHICLES AND THEIR ACCESSORIES Traction rail vehicles Single-system electric locomotives Multiple-system electric locomotives Single-system electric units Multiple-system electric units Diesel engine locomotives Railcars and motor coaches Accessories for traction rail vehicles Railway cargo wagons High-sided wagons Low-sided wagons Tank wagons Covered wagons Special cargo wagons Accessories for cargo wagons Railway passenger vehicles Vehicles for long-distance transport Vehicles for suburban and region transport Special vehicles for passenger vehicles Special railway vehicles Special railway vehicles	2.2.3.2 2.2.3.4 2.3 2.3.1 2.3.1.1 2.3.1.2 2.3.1.3 2.3.1.4 2.3.1.5 2.3.1.6 2.3.2 2.3.2.1 2.3.2.2 2.3.2.3 2.3.2.4 2.3.3 2.3.3.1 2.3.3.2 2.3.3.3 2.3.3.4 2.3.3.5 2.3.4 2.3.4.1 2.3.4.2 2.3.4.3	Maintenance Cleaning Overhauls Modernization and reconstruction RAILWAY INFRASTRUCTURE General traffic safety Signaling systems and equipment Station safety equipment Line safety equipment Automation and regulation of traffic Measuring equipment and instruments Electronic parts, parts and accessories Information and communication technologies Information systems for traffic control Information systems for traffic planning Information systems in passenger transport Other information and communication systems Railway construction Rail material and track superstructure Power supply equipment for railways Equipment for railway stations Railway construction and design Designing of railway facilities Track management Track building machines Track mechanisms Minor track mechanics

2.4	SERVICES IN RAIL TRANSPORT	4.1.5	Management and supervisory bodies
2.4.1	Services to carriers	4.1.5.1	State authorities
2.4.1.1	Provision of railway infrastructure capacity	4.1.5.2	Ship registers
2.4.1.2	Work utilities and clothes	4.1.5.3	Interest unions and associations
2.4.1.3	Fuels and lubricants	4.1.5.4	Schools and research institutes
2.4.1.4	Lease of rail vehicles		
2.4.1.5	Other services in railway sector	4.2	AIR TRANSPORT
2.4.1.6	Environment protection	4.2.1	Aircraft
		4.2.1.1	Airframe
2.4.2	Services to end customer	4.2.1.2	Bearing surfaces and bearing rotors
2.4.2.1	On-board service	4.2.1.3	Fuselage
2.4.2.2	Travel catering	4.2.1.4	Means of stability and controllability
2.4.2.3	Other services to rail transport customers	4.2.1.5	Aircraft controls
2.1.2.0	Carlor corvious to rail transport edictorriers	4.2.1.6	Landing equipment
	NED TO ANODODT	4.2.1.7	Aircraft piston engines
COMPI	NED TRANSPORT	4.2.1.8	Aircraft paddle engines
		4.2.1.9	Other aircraft engines
3.1	COMBINED TRANSPORT	4.2.1.10	Accessories aircraft engines
	INFRASTRUCTURE	4.2.1.11	Motor beds and carters
3.1.1	Equipment of combined carriage terminals	4.2.1.11	Aircraft propellers
3.1.1.1	Basic infrastructure of combined transport terminals	4.2.1.12	Flight instruments
3.1.1.2	Equipment of combined transport terminals	4.2.1.14	Flight radio navigation instruments
	for complementary services	4.2.1.14	
		4.2.1.15 4.2.1.16	Electric equipment of aircraft (batteries, power sources) Elements of hydro-pneumatic system of aircraft
3.2	COMBINED TRANSPORT MEANS		
3.2.1	Means of carriage	4.2.1.17	Heating, air conditioning and defrosting Parachutes
3.2.1.1	Large containers	4.2.1.18	
3.2.1.2	Exchangeable extensions	4.2.1.19	Rescue boats and vests (emergency equipment)
3.2.1.3	ACTS containers	4.2.1.20	Balloons and airships
3.2.1.4	Maneuverable semi-trailers	4.2.1.21	Parts of balloons and airships
3.2.1.5	Other means of carriage	4.2.1.22	Unmanned Aerial Vehicles (UAV)
	<u>o</u>	4.2.1.23	UAV control
3.2.2	Transport means	4.2.1.24	Monitoring equipment
3.2.2.1	Railway vehicles for combined transport	4.2.1.25	Aeronautical meteorological equipment
3.2.2.2	Road vehicles for combined transport		
3.2.2.3	Special transport means for combined transport	4.2.2	Training and maintenance organizations
0.2.2.0		4.2.2.1	Registered training RF equipment
3.2.3	Means of handling	4.2.2.2	Flight Training Organizations (FTO)
3.2.3.1	Loading units	4.2.2.3	Organizations approved for aircraft
3.2.3.2	Handling and reloading mechanisms		maintenance training
3.2.3.3	Loading unit fixtures	4.2.2.4	Maintenance of small aircraft
3.2.3.4	Special means of handling	4.2.2.5	Maintenance of large aircraft
0.2.0.1	opolia modile of harianing	4.2.2.6	Production of spare parts and components (airframe)
TDANIO	DODT OTHER	4.2.2.7	Production of spare parts and components (engine)
IRANS	PORT – OTHER	4.2.2.8	Production of spare parts and components (avionics)
		4.2.2.9	Flight simulators
4.1	WATER TRANSPORT	4.2.2.10	Multimedia learning programmes and literature
4.1.1	Cargo Ships		
4.1.1.1	Vessels for the transport of piece load	4.3	SPECIAL TRANSPORT MODES
4.1.1.2	Container ships	4.3.1	Cableways
4.1.1.3	Vessels for the transport of dry bulk cargo	4.3.2	Ski lifts
4.1.1.4	Vessels for the transport of liquid bulk cargo	4.3.3	Components and accessories of cable
4.1.1.5	Vessels for the transport of wheeled		transport equipment
	and tracked vehicles (Ro-Ro)		
4.1.1.6	Barge type containers and barge carriers		
4.1.1.7	Ships for special purposes	TDANC	PORT & LOGISTICS
		IHANS	PURT & LUGISTICS
4.1.2	Passenger ships and mixed sailing vessels		
4.1.2.1	Cabin boats	5.1	TELEMATIC, COMMUNICATION, INFORMATION
4.1.2.2	Sightseeing boats		AND CONTROL SYSTEMS FOR LOGISTICS
4.1.2.3	Ferries	5.1.1	Communication systems
-		5.1.1.1	Systems for communication technology
4.1.3	Construction, operation and repair of ships		workstations
4.1.3.1	Production shipyards	5.1.1.2	Digital wireless communication systems
4.1.3.2	Repair shipyard, docks	5.1.1.3	Communication systems connected into networks
	- 1- 200	5.1.1.4	Mobile communication systems
4.1.4	Ship carriers	5.1.1.5	Visualization and information instruments
4.1.4.1	Inland sailing		and equipment
4.1.4.2	Sea sailing		
4.1.4.3	Passenger transportation	5.1.2	Telematic applications
		5.1.2.1	Systems of control, light signaling
			and equipment for traffic regulation
		5.1.2.2	Shipment tracking (Track&Trace)

5.1.3	Data processing systems	PUBLIC	CTRANSPORT	
5.1.3.1	Data processing systems for logistics and transport			
5.1.3.2	Databases and information systems	6.1	INTEGRATED TRANSPORT SYS	ГЕМ,
5.1.3.3	Board computers and peripheral equipment		TRANSPORT COMPANIES AND	CARRIERS
5.1.3.4	Identification and coding systems	6.1.1	Integrated transport systems	
5.1.3.5	Route planning	6.1.2	Transport companies	
		6.1.3	Rail carriers	
5.1.4	Systems for e-commerce and e-business	6.1.4	Bus operators	
5.1.4.1	E-procurement	6.1.5	Professional consulting firms	
5.1.4.2	CRM (Customer Relationship Management)		3	
5.1.4.3	ECR (Efficient Consumer Response)	6.2	PASSENGER INFORMATION SYS	STEMS
		6.2.1	Vehicle information systems	
5.1.5	Carriage management and data	6.2.2	Information Kiosks	
	processing equipment	6.2.3	Electronic displays	
5.1.5.1	Receiving, warehousing and distribution of goods	6.2.4	SW for the provision of informati	on
5.1.5.2	Carriage processes	V	to passengers	
5.1.5.3	Preparation, maintenance and repairs of means		to passengers	
	of transport	6.3	FARE MANAGEMENT	
5.1.5.4	Data processing systems and control systems	6.3.1	Vehicle ticket equipment	
	in ports, airports and terminals, in infrastructure	6.3.2	On-board computers	
5.1.5.5	Systems and equipment for automatic identification	6.3.3	Ticketing machines	
	(of containers, vehicles, handling equipment)	6.3.4	Passenger electronic systems - sn	nort oarde
5.1.5.6	Tracking and navigation systems	6.3.5		
5.1.5.7	IT security	0.3.3	SW for the division of revenues and	traffic arialysis
0111011	Tr cocanty	6.4	FLEET MANAGEMENT AND DISE	DATCH
5.1.6	Integrated transport control systems			PAICH
5.1.6.1	Systems for transport control and planning	6.4.1	Traffic management	
5.1.6.2	Control and information systems	6.4.2	Vehicle tracking equipment and	rieet
5.1.6.3	Systems for cargo transportation management		management	
5.1.6.4	Systems for transport and communication			
5.1.0.4	systems for rail transport	6.5	STOPS FURNISHING	
5.1.6.5	Information offices for transport management	6.5.1	Station furniture	
0.1.0.0	information offices for transport management			
5.2	SERVICES FOR CARGO	INSTITU	JTIONS AND COMPANIES	
3.2	TRANSPORTATION AND LOGISTICS	ΙΝΙ ΤΟ ΛΙ	NSPORTATION AND LOGI	CTICC
5.2.1	Domestic and international cargo	IIN I DAI	NSPORTATION AND LOGI	31103
5.2.1	•			_
5011	transportation	7.1	LITERATURE, ADVISING, SERVICE	
5.2.1.1	Road cargo transportation	7.2	RESEARCH AND DEVELOPMEN	
5.2.1.2	Rail cargo transportation		IN LOGISTICS AND TRANSPORT	
5.2.1.3	Air cargo transportation	7.3	ORGANIZATIONS, ASSOCIATION	
5.2.1.4	River cargo transportation		UNIONS, ASSOCIATION IN LOGI	STICS
5.2.1.5	Sea cargo transportation		AND TRANSPORTATION	
5.2.1.6	Combined cargo transportation	7.4	EDUCATION IN THE AREAS OF LO	OGISTICS
			AND TRANSPORTATION	
5.2.2	Transport of heavyweight, oversize	7.5	SYSTEMS OF QUALITY AND CERTII	
	and hazardous loads	7.6	BANK AND FINANCIAL SERVICE	S
5.2.3	Pipeline transportation	7.7	INSURANCE SERVICES	
5.2.4	Warehouses and warehousing services	7.8	SHIPPING SERVICES	
5.2.5	Wrapping of shipments	7.9	MARKETING, PUBLICITY, MEDIA	4
5.2.6	Shipping and forwarding services			
5.2.7	Collection services	ROAD (CONSTRUCTIONS	
5.2.8	Freight exchange and re-insurance		00.101100110110	
	services in transportation	8.1	ROADS AND HIGHWAYS	
5.2.9	Customs clearance services	8.2	RAILWAY AND TRAM LINES	
5.2.10	Express, courier and parcel services	8.3	BRIDGES AND FOOTBRIDGES	
5.2.11	Services of freight forwarders and carriers – other	8.4	TUNNELS	
5.2.12	Airports	8.5	UNDERPASSES	
5.2.13	River ports	8.6	AIRPORTS	
5.2.14	Sea ports	8.7	HARBOURS	
5.2.15	Container docks	8.8	CAR PARKS	
5.2.16	Logistics (distribution) centers, facilities			
5.2.17	Logistics service providers	8.9	HARD SURFACES	FAC
		8.10	PAVEMENTS, ASCENDABLE AR	EAJ
5.2.18	Other services for transportation	8.11	TRAVEL AREAS	IDEC /EII I INO
5.2.18.1	Technical assistance for truck crews	8.12	TRANSPORT SERVICE STRUCTI	JRES (FILLING
5.2.18.2	Legal aid for truck crews		STATIONS, GARAGES, REPAIR	
5.2.18.3	Credit cards	0.40	SHOPS, ETC.)	-
5.2.18.4	Insurance in transportation	8.13	NOISE BARRIERS	BVV
5.2.18.5	Postal services	8.14	SUPPORTING WALLS	
5.2.18.6	Obtaining of permissions for special load	8.99	ROAD CONSTRUCTIONS -	
	carriage abroad		OTHER	
5.2.18.7	Bank services			Veletrhy
5.2.18.8	Services in transportation – other			5
	•			Brno