Contents

PAR ³	T 1 – GENERAL DATA	
1.1	General Data	9
1.2	Growth in GDP and Industrial Production	10
1.3	Employment and Unemployment	11
1.4	Share of Gross Value Added and Employment by Sector	12
1.5	Population	13
1.6a	Member States External Trade: Imports	
1.6b	Member States External Trade: Exports	
1.7	Comparison EU-27 – World: general data	16
PAR	T 2 – TRANSPORT	
2.1	General	
2.1.1	Statistical Overview EU Transport	
2.1.2	Transport Growth EU-27	
2.1.3	Road Transport: Speed Limits, Blood Alcohol Limits	
2.1.4	Road Transport: Maximum Gross Vehicle Weight	
2.1.5	Employment by Mode of Transport	
2.1.6	Number of Enterprises by Mode of Transport	
2.1.7	Turnover by Mode of Transport.	
2.1.8	Final Consumption of Households for Transport	
2.1.9	EU-27: Evolution of Consumer Prices for Passenger Transport	
2.1.10		
	Comparison EU-27 – World: Infrastructure and Vehicles	
2.1.12 2.2	Comparison EU-27 – World: Passenger and Freight Transport	30
2.2	Performance of Freight Transport expressed in tonne-kilometres	21
2.2.1	EU-27 Performance by Mode for Freight Transport, Graph	
2.2.1	EU-27 Performance by Mode for Freight Transport, Graph	
2.2.2	EU-27 Performance by Mode for Freight Transport	
	Road: National Haulage	
	Road: International Haulage	
2.2.40	9	
2.2.5	Railways.	
2.2.6	Inland Waterways	
2.2.7	Pipelines (Oil)	
2.2.8	USA.	
2.3	Performance of Passenger Transport expressed	
	in passenger-kilometres	
2.3.1	EU-27 Performance by Mode for Passenger Transport, Graph	
2.3.2	EU-27 Performance by Mode for Passenger Transport	
2.3.3	Modal Split of Passenger Transport on Land by Country	
2.3.4	Passenger Cars	
2.3.5	Buses & Coaches	
2.3.6	Tram & Metro	
2.3.7	Railways	
2.3.8	Rail: High Speed Rail Transport	
2.3.9	USA	49

Contents

4	2.4	Performance of Freight and Passenger Transport	
		using indicators other than tonne-kilometres or passenger kilometres	50
	2.4.1	Air: Passenger Traffic Between Member States	
		(including domestic flights)	
	2.4.2	Air: Major Regular European Airlines	52
	2.4.3	Air: Passenger Traffic at Major EU Airports	53
	2.4.4	Air: Main Intra-EU Airport Pairs in Passenger Transport	54
	2.4.4	Air: Main Connections Between EU and Non-EU Airports	
		in Passenger Transport	55
	2.4.5	Air: Freight Traffic at Major EU Airports	56
	2.4.6	Air: Movements of Aircraft at Major EU Airports	57
	2.4.7	Sea: Inward and Outward Flow of Passengers by Country	58
	2.4.8	Sea: Passenger Traffic at Major EU Seaports	
	2.4.9	Sea: Freight Traffic at Major EU Seaports	61
	2.4.10	Sea: Intra-EU Maritime Transport	62
	2.4.11	Sea: Container Traffic at Major EU Seaports	64
	2.4.12	a Combined Transport Traffic	65
	2.4.12	b Combined Transport	66
	2.4.13	Road: Alps Crossing Freight Traffic	67
	2.4.14	Road: Pyrenees Crossing Traffic	68
	2.4.15	Rail: Alps and Pyrenees Crossing Traffic	69
	2.4.16	Rail: Channel Tunnel Traffic	70
2	2.5	Infrastructure	71
	2.5.1	Road: Length of Motorways	71
	2.5.2	Road: Length of Road Network	72
	2.5.3	Railways: Length of Lines in Use	73
	2.5.4	Railways: High Speed Rail Network	74
	2.5.5	Railways: Main Railway Gauge and Electric Current Used	75
	2.5.6	Air: Number of Airports	76
	2.5.7	Inland Waterways: Length in Use	77
	2.5.8	Pipelines	78
2	2.6	Means of Transport	79
	2.6.1	Road: Motorisation	79
	2.6.2	Road: Passenger Cars	80
	2.6.3	Road: Buses and Coaches	81
	2.6.4	Road: Goods Vehicles	82
	2.6.5	Road: Powered Two-Wheelers	83
	2.6.6	Road: Passenger Cars	84
	2.6.7	Road: Goods Vehicles	85
	2.6.8	Road: Buses and Coaches	86
	2.6.9	Road: Motorcycles	87
	2.6.10	Road: Mopeds	88
	2.6.11	Sea: EU Merchant Fleet	89
	2.6.12	a Sea: World Merchant Fleet by World Region	90
	2.6.12	b Sea: World Merchant Fleet by Type of Ship	91
	2.6.13	Air: Passenger Aircraft	92
	2.6.14	Air: Freight, Special, Business aircraft	93
	2.6.15	Rail: Locomotives and Railcars	94
	2.6.16	Rail: Passenger Transport Vehicles	95
		Rail: Goods Transport Wagons	

Contents

2.7	Safety	97
2.7.1	Road Fatalities	97
2.7.2	Road Fatalities Country Rankings	98
2.7.3a	Road Fatalities by Type of User	99
2.7.3b	Road Fatalities of Vehicle Occupants by Type of Vehicle	100
2.7.4	Road Accidents	
2.7.5	Railway Fatalities	102
2.7.6	Air: Lives Lost	103
2.7.7	Sea: Ships Lost (World)	104
PART	3 – ENERGY AND ENVIRONMENT	
3.1 E	nergy	107
3.1.1	Glossary	107
3.1.2	Average Calorific Values, Energy Content	109
3.1.3	Conversion Factors	110
3.1.4	Energy Statistics for EU-27	
3.1.5	Final Energy Consumption by Sector	112
3.1.6	Final Consumption of Petrol, Diesel and Biofuels for Transport, by Fuel	
3.1.7	Biofuels Production, by Fuel	115
3.2 E	Environment	116
3.2.1	Total Greenhouse Gas (GHG) Emissions	116
3.2.2	GHG Emissions from Transport	117
3.2.3	GHG Emissions from Transport by Mode, EU-27	118
3.2.4	GHG Emissions from Transport by Mode	120
3.2.5	Total CO ₂ Emissions	122
3.2.6	CO ₂ Emissions from Transport	123
3.2.7	CO ₂ Emissions from Transport by Mode, EU-27	124
3.2.8	CO ₂ Emissions from Transport by Mode	126
3.2.9	Oil Spills at Sea	128
Votes		129