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O	10th edition of 1.1.75 and 1 Amendment	Standard International Passenger and Baggage Tariff (TCV)	106	1
O	2nd edition, July 2002 - Translation	Computer generation of TCV Sections II and III and exchange of fare information on computer medium	108-1	2
O	3rd edition 3. Ausgabe, August 2005 - Originalfassung	Computer generation and exchange of tariff information of TCV and OWT volume II and III on computer medium	108-1	3
O	1st edition of 1.1.77	Computerised production of Sections IV of the TCV using the magnetic media of Sections II and III Publication of the TCV IV using automatic typesetting	108-2	4
R	16th edition, December 2000 - Translation	Railway undertakings - Travel agencies - Services - Accreditation - Commission	130	5
O	1st edition, May 2001 - Translation	EUROSTATIONS - Accessibility to stations in Europe	140	6
O	10th edition, July 2002 - Translation	Regulations governing production of manual reservation vouchers	170	7
O	7th edition, July 2002 - Translation	Regulations governing production of reservation lists	171	8
O	2nd edition of 1.1.80 and 1 Amendment	Diversion of trains in the event of interruptions to traffic	174	9
O	1st edition, July 2001 - Translation	Specifications for passenger information displayed electronically in trains	176	10

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R	1st edition, March 2003 - Original	Carriage of dangerous goods - Emergency planning guidance for rail marshalling yards	201	1
OR	2nd edition of 1.1.78 and 1 Amendment	Use of computers for establishing tariffs and tables for allocation of receipts	206	2
O	1st edition of 1.5.1985 incorporating 2 Amendments	Rules for the acceptance and forwarding of international part-load traffic	209	3
OR	7th edition of 1.9.81 and 9 Amendments	International tariff for the conveyance of freight traffic in full wagonloads - Model tariff	211	4
R	3rd edition of 1.1.78 and 1 Amendment	Division of publishing costs (International freight tariffs)	212	5
OR	3rd edition of 1.1.90 incorporating 13 Amendments	Fixed charge system for the use of railway-owned sheets in international traffic	215	6
O	1st edition of 1.1.93 incorporating 3 Amendments	Inclusive charging of interest in delivery in international traffic	217	7
OR	2nd edition of 15.7.81 and 6 Amendments	Low-loader wagons - Tariff conditions for consignments in international traffic	218	8
O	1st edition, April 2004 - Original	DIUM - Uniform distance table for international freight traffic	219	9
O	4th edition, June 2004 - Translation	Harmonised Commodity Code (NHM)	221	10
OR	2nd edition of 1.7.93	Cooperation agreement between freight forwarders and railways	251	11
R	1st edition, October 2002 - Translation	Guidelines for the execution of customer satisfaction analyses as a basis for international benchmarking	252	12
OR	7th edition of 1.1.93	Approval of packing by the railways - UIC quality label	260	13
OR	11th edition of 1.7.90 and 3 Amendments	Small and medium-sized containers - Tariff conditions for the carriage of goods in small and medium-sized containers in international traffic	273	14
R	2nd edition of 1.7.98	Combined transport - Definitions	290	15
R	1st edition of 1.1.94	Cooperation between railway undertakings for international combined transport	291	16
R	1st edition of 1.1.94	Relations between railway undertakings and buyers of rail transport services in international combined transport	292	17
R	1st edition, March 2002 - Translation	Manual for establishing and managing quality in international combined transport	293	18

()				
O	1st edition, December 2002 - Translation	Accountancy regulations for international 'Passenger' traffic	301	1
O	6th edition, April 2002 - Translation	Accountancy regulations for international passenger traffic	301-1	2
O	3rd edition, March 2004 - Translation	Accountancy regulations applicable to international freight and express parcels traffic	304	3
O	2nd edition, December 2004 - Translation	Framework principles and conventions governing relationships between parties involved in passenger rail transport with respect to accounting and financial arrangements for international transport services and ancillary services	306	4
O	1st edition of 1.7.93	Evaluation rules applied by European railways	310	5
OR	20th edition, September 2001 - Translation	Financial relations between railways - Principles and terms of application	311	6
R	3rd edition of 1.1.91	Accountancy system - structure of the balance sheet - structure of the profit and loss account	313	7
R	2nd edition of 1.10.78	Criteria for distinguishing between investment expenditure and renewal and maintenance costs recommended for use in accountancy and statistics	314	8
I	2nd edition of 1.10.80	Detailed list of compensation granted to the Railways by the States in 1978 - Survey of the various methods of calculation permitted	318	9
R	1st edition of 1.1.78 and 1 Amendment	Calculation of railway productivity	320	10
OR	4th edition, April 2001 - Translation	Prevention of fraud on travel tickets in passenger traffic	361	11
OR	4th edition of 1.1.92 incorporating supplement dated 1.1.94	Principles and methods of costing international rail transport - Wagonload freight traffic - Passenger traffic	374	12
R	1st edition of 1.1.75	Method of establishing the cost of international passenger trains	382	13
O	2nd edition, August 2002 - Translation	Performance costing methods for hauled passenger stock in international traffic	383	14
R	6th edition of 1.3.80 - Reprint dated 1.1.88 and 3 Amendments	Railway statistical and costs terminology	390-1	15

R	2nd edition of 1.1.70 and 1 Amendment	Rules for calculating the performance of passenger vehicles and the performance of goods wagons	390-4	16
R	1st edition of 1.1.61 and 1 Amendment	Methods for compiling statistics required for calculating passenger traffic costs	390-5	17
R	1st edition of 1.1.61 and 1 Amendment (Available in French and German only)	Compilation of statistics for passenger transport cost price calculations - Survey methods	390-6	18
R	2nd edition of 1.1.86	Instructions for compiling the International Railway Statistics - Statistics of individual railways	398-1	19
R	1st edition of 1.1.86 and 3 Amendments	Instructions for compiling the Supplementary Statistics to the International Railway Statistics	398-2	20
R	2nd edition of 1.10.88 and 2 Amendments	Regulations for compiling the monthly statistics of railway passenger and freight traffic	398-4	21
R	1st edition of 1.10.88	Rules for compiling special international passenger traffic statistics : Traffic between railways - City-to-city rail traffic and air traffic	398-5	22
R	1st edition of 1.10.88	Rules for compiling special international freight traffic statistics	398-6	23

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I	3rd edition of 1.1.80	Economic operation of light traffic lines	400	1
R	2nd edition, December 2000	Information requirements of operating departments concerning the transport process, delays and other disruptions; criteria for assessing operating efficiency and measures for speeding up the operating process	401	2
I	2nd edition of 1.1.79	Centralized and integrated freight traffic management	404-1	3
O	3rd edition of 1.1.82 and 9 Amendments	Compendium of wagonload consignment data exchanged between railways in international traffic	404-2	4
O	2nd edition of 1.1.89 and 1 Amendment	Regulations governing the provision of data to registration railways concerning utilization of their wagons on foreign networks	404-3	5
O	1st edition of 1.7.95 and Amendment of 1.7.86	Regulations governing inter-railway exchanges of data on the conveyance of goods in trainloads/through trains in international traffic	404-4	6
OR	1st edition of 1.1.96	Links between railway infrastructure capacity and the quality of operations	405	7
R	1st edition, September 2004	Capacity	406	8
O	2nd edition, December 2000	Computer - based data exchanges between traffic control centers	407	9
O	5th edition, August 2002 - Translation	Composition and calculation of the weight and braking of passenger trains	410	10
O	9th edition, December 2000	Measures to facilitate travel by rail	413	11
OR	2nd edition of 1.1.93	Analytical numbering of international passenger trains	419-1	12
OR	1st edition of 1.7.93 and 7 Amendments	Analytical numbering of international freight trains	419-2	13
OR	6th edition, June 2001- Translation	Regulations for the consist and braking of international freight trains	421	14
OR	4th edition of 1.1.67	Products to be used and methods to be applied for the ordinary disinfection of wagons	422	15
R	3rd edition of 1.1.96 with Amendment No. 1 incorporated	Arrangements for the use of shock recorders in international freight traffic	423	16
R	1st edition of 1.7.80	Mini-trainload (MTC) consignments in international traffic	424	17

OR	1st edition of 1.1.62 and 1 Amendment	Train advices and supervision of train running in connection with international goods services	425-1	18
R	1st edition of 1.7.78	Transport plan for international freight traffic	425-2	19
R	1st edition of 1.1.80	Monitoring and subsequent checks into the forwarding of international wagonload consignments	425-3	20
R	1st edition of 1.1.61 and 1 Amendment	Prior advice to consignees and senders of the arrival of loaded and empty wagons	425-4	21
OR	1st edition of 1.1.74 and 3 Amendments	Protection of livestock on international services	427	22
O	1st edition of 1.10.77 and 1 Amendment	International sorting system for wagonload traffic	428-1	23
OR	2nd edition of 1.7.93	International labeling of wagons	428-2	24
R	1st edition of 1.10.77	Formation of international trains and groups of wagons	428-3	25
OR	2nd edition of 1.1.87	Organization of international part-load traffic movements	428-4	26
OR	2nd edition, December 2000 - Translation	Operating conditions for complete trains or sections of trains formed of road semi-trailers running on rail bogies	429	27
OR	2nd edition of 1.7.97	Conditions with which wagons must comply in order to be accepted for transit between standard gauge railways and the Spanish and Portuguese broad gauge railways	430-1	28
OR	1st edition of 1.1.75	Conditions to be observed by coaches in order to be accepted for transfer between France and Spain with <u>changing of bogies at the transit point</u>	430-2	29
OR	2nd edition of 1.7.95	Freight wagons Technical conditions for freight wagons capable of running on both standard-gauge and Finnish broad gauge systems	430-3	30
OR	1st edition, May 2004 - Translation	Wagons. Operation between 1435 mm gauge and 1520 mm gauge networks. Technical provisions and approval conditions	430-4	31
O	1st edition, November 2003 - Translation	Regulations for the exchange and use of new generation freight wagons between railways with gauges of 1435 mm and 1520 mm	430-5	32
OR	10th edition of 1.7.89	Carriage of goods in wagons and large containers under controlled temperature conditions	431-1	33
OR	9th edition, January 2002 - Translation	Wagons. Running speeds. Technical conditions to be observed	432	34
O	20th edition, September 2003 - Translation	Standard General Conditions (SGC) for the introduction into service and operation of privately owned wagons	433	35
O	1st edition of 1.7.94	Regulations concerning the repatriation of wagons for maintenance	434	36

OR	5th edition of 1.11.87	Characteristics of loading pallets used in international traffic	435-1	37
O	8th edition, May 2005 - Translation	Standard of quality for a European flat wood pallet, with four entries, and measuring 800 x 1200 mm	435-2	38
O	8th edition, January 2005 - Translation	Standard of quality for a European 'Y' box-pallet made of steel, with four entries and measuring 800 x 1200 mm	435-3	39
OR	2nd edition of 1.1.97	Repair of EUR flat pallets and EUR "Y" box pallets	435-4	40
O	3rd edition, April 2004 - Translation	Identification marking for passenger rolling stock	438-1	41
O	7th edition, May 2004 - Translation	Identification marking for freight rolling stock	438-2	42
O	1st edition of 1.1.71 and 3 Amendments	Identification marking for tractive stock	438-3	43
OR	4th edition, December 2001 - Translation	Public-address systems in coaches (RIC	440	44
R	1st edition of 1.7.84	Clauses to be included in registration contracts for private owners' coaches	441	45
OR	2nd edition of 1.1.97	Real-time inter-railway information interchanges on international train running	450-1	46
OR	3rd edition, January 2001 - Translation	Inter-railway cooperation for the exchange of statistical and analytical data on international passenger and freight train movements	450-2	47
OR	4th edition, December 2000 - Translation	Timetable recovery margins to guarantee timekeeping - Recovery margins	451-1	48
O	3rd edition, December 2000 - Translation	Coordination of work sites and operating measures to be taken on main lines particularly for international traffic	451-2	49
R	1st edition of 1.1.75	Removable tail signal for passenger and freight trains	452	50
OR	2nd edition, July 2001 - Translation	Procedures for air brake tests effected with a powered unit - Provisions concerning international trains	453	51
O	8th edition of 1.1.84 and 3 Amendments	Service telegrams - Regulations governing exchange of international service telegrams between UIC Member Railways	461	52
RI	2nd edition of 1.1.57 - Reprint dated 1.11.75 and 1 Amendment	General arrangements concerning the financing and operating of frontier stations	470	53
OR	5th edition, February 2001 - Translation	Regulations covering the operating of lines crossing frontiers and the use of locomotives and multiple unit trains in international traffic	471-1	54
O	2nd edition, March 2005 - Translation	Conditions governing the exchange of wagons between railway undertakings	471-2	55

O	3rd edition, April 2005 - Translation	Inspections of dangerous goods consignments	471-3	56
OR	5th edition of 1.7.80 and 1 Amendment	International train journal - International braking sheet	472	57
R	2nd edition, April 2001 - Translation	Advance consist messages for international passenger trains	473	58
O	4th edition of 1.7.91	Rules for the capture, control and transmission of data on the exchange of freight wagons in international traffic	475	59
O	1st edition of 1.1.95 and 1 Amendment	Regulations concerning the content and interchange of information in the international dangerous goods database	481	60
O	1st edition of 1.7.96	Regulations concerning the content and exchange of information in the NHM (Harmonized Commodity Code) international data base	482	61
R	2nd edition of 1.10.80	Promotion, construction and operating of private sidings	491	62
R	1st edition of 1.4.76	Measures to be taken for mechanizing operations and modernizing installations for handling sundries traffic at stations and road depots	495	63

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O	2nd edition, December 2000 - Translation	Standardization of transport stock and components. Principles, procedures, results	500	1
OR	4th edition of 1.1.93 and 4 Amendments	Special consignments - Provisions concerning the preparation and conveyance of special consignments	502	2
O	6th edition, November 2004 - Translation	Continental wagons running in Great Britain (via the Channel Tunnel and on Network Rail infrastructure)	503	3
OR	5th edition of 1.1.78 and 1 Amendment	Shunting, unloading, lifting and rerailing appliances for wagons	504	4
OR	9th edition, November 2003 - Translation	Railway transport stock - Rolling stock construction gauge	505-1	5
ORI	3rd edition of 1.1.77 and 2 Amendments	Effects of the application of the kinematic gauges defined in the 505 series of leaflets on the positioning of structures in relation to the tracks and of the tracks in relation to each other	505-4	6
OI	2nd edition of 1.1.77 and 4 Amendments	Basic conditions common to Leaflets 505-1 and 505-4 - Notes on the preparation and provisions of these leaflets	505-5	7
OR	1st edition of 1.1.87 and 4 Amendments	Rules governing application of the enlarged GA, GB and GC gauges	506	8
O	1st edition of 1.7.89 - Reprint dated 1.7.97	Wagons - Conditions governing wagons conveyed on ferries	507	9
R	1st edition of 1.1.94	Interaction between passenger rolling stock and fixed installations	508-1	10
I	1st edition of 1.1.94	Installations for servicing and stabling passenger rolling stock ready for operation	508-2	11
O	9th edition of 1.1.78 and 14 Amendments	Wagons - Running gear - Normalization	510-1	12
OR	4th edition, May 2004 - Translation	Trailing stock: wheels and wheel sets. Conditions concerning the use of wheels of various diameters	510-2	13
O	1st edition of 1.7.94	Wagons - Strength testing of 2 and 3-axle bogies on test rig	510-3	14
R	2nd edition, April 2002 - Translation	Wagons - Variable-gauge running gear for 1435 mm/1520 mm and 1668 mm. Recommendations for bilateral agreements	510-4	15
O	1st edition, February 2003 - Translation	Technical approval of solid wheels	510-5	16
O	7th edition of 1.7.87 and 1 Amendment	Trailing stock - Wheelbase	511	17
OR	8th edition of 1.1.79 and 2 Amendments	Rolling stock - Conditions to be fulfilled in order to avoid difficulties in the operation of track circuits and treadles	512	18
OR	1st edition of 1.7.94	Guidelines for evaluating passenger comfort in relation to vibration in railway vehicles	513	19

OR	2nd editon, April 2001 - Original	Passenger rolling stock - Trailer bogies - Running gear	515-0	20
OR	2nd edition, March 2003 - Translation	Passenger rolling stock - Trailer bogies - Running gear - General provisions applicable to the components of trailers bogies	515-1	21
OR	1st edition of 1.7.94	Rolling stock - Bogies - Running gear - Axle design calculation method	515-3	22
OR	1st edition of 1.1.93	Passenger rolling stock - Trailer bogies - Running gear - Bogie frame structure strength tests	515-4	23
OR	1st edition of 1.7.94	Powered and trailing stock - Bogies - Running gear - Tests for axle-boxes	515-5	24
OR	6th edition of 1.7.79 - Reprint dated 1.1.89 incorporating 10 Amendments	Wagons - Suspension gear - Standardization	517	25
OR	2nd edition, April 2003 - Translation	Testing and approval of railway vehicles from the point of view of their dynamic behavior - Safety - Track fatigue - Ride quality	518	26
OR	1st edition, May 2004 - Translation	Supplement to UIC Leaflet 518: application to vehicles equipped with a cant deficiency compensation system and/or to vehicles intended to operate with a higher cant deficiency than stated for categories I to III	518-1	27
O	1st edition, June 2004 - Translation	Supplement to UIC Leaflet 518: application to wagons with axle loads more than 22,5 t and up to 25 t	518-2	28
OR	1st edition, December 2004 - Translation	Method for determining the equivalent conicity	519	29
OR	7th edition, December 2003 - Translation	Wagons, coaches and vans - Draw gear - Standardization	520	30
O	1st edition of 1.1.87 and 1 Amendment	Coaches and vans, wagons, tractive stock - Clearance to be provided at vehicle extremities	521	31
R	4th edition of 1.1.90	Technical conditions to be fulfilled by the automatic coupler of the UIC and OSJD Member Railways	522	32
OR	2nd edition, April 2002 - Translation	Conditions for the acceptance of draw-only automatic couplers	522-2	33
O	1st edition of 1.7.81 and 1 Amendment	Technical conditions with which automatic couplers of the UIC and OSJD Member Railways must comply in order to ensure compatibility of couplers	523	34
O	1st edition of 1.1.78 and 6 Amendments	Wagons - Technical specifications governing spring devices for wagons fitted with automatic couplers belonging to the UIC and OSJD member railways	524	35
OR	2nd edition of 1.7.98	Wagons - Buffers with a stroke of 105 mm	526-1	36
OR	1st edition of 1.1.81 and 2 Amendments	Wagons - Buffers with a stroke of 75 mm	526-2	37
O	2nd edition of 1.7.98	Leaflet 526-3 (under preparation)	526-3	38

OR	3rd edition, April 2005	Coaches, vans and wagons - Dimensions of buffer heads - Track layout on S-curves	527-1	39
OR	2nd edition of 1.1.60 and 3 Amendments of 1.1.1962, 1.1.1965, and 1.1.1981	Coaches, vans and wagons - Dimensions of buffer heads - Rolling stock built before 1-1-65	527-2	40
O	7th edition of 1.1.91 and Amendment No.1	Buffer gear for coaches	528	41
O	1st edition of 1.1.78	Long-stroke hydrodynamic shock absorbers - Technical conditions - Wagons	529	42
OR	2nd edition of 1.4.82 and 3 Amendments	Constructional conditions for wagons to be observed with a view to fitting the automatic coupler of the Member Railways of the UIC and OSJD respectively	530-1	43
OR	4th edition of 1.7.85 - Reprint dated 1.7.97NB: The set of diagrams (Appendices 1, 2 and	Wagons - Running safety	530-2	44
OR	2nd edition of 1.7.82	Permissible state of equipment on wagons in international traffic during the period of introduction of automatic couplers	530-4	45
OR	9th edition of 1.1.79 - Reprint dated 1.1.91 and Amendment Nr 2	Trailing stock - Signal lamp brackets - Coaches - Fixed electric signal lamps	532	46
O	2nd edition of 1.1.77 and 4 Amendments	Protection by the earthing of metal parts of vehicles	533	47
OR	4th edition, August 2002 - Translation	Signal lamps and signal-lamp brackets for locomotives, railcars and all tractive and self-propelled stock	534	48
O	5th edition of 1.1.72 and 2 Amendments	Standardization of steps and handrails on wagons	535-1	49
O	3rd edition of 1.1.78 and 7 Amendments	Standardization and positioning of steps, end platforms, gangways, handrails, tow hooks, automatic coupler and brake valve controls on wagons in connection with the fitting of the automatic coupler of the UIC Member Railways and OSJD	535-2	50
O	1st edition of 1.1.76 - Reprint dated 1.7.95	Equipping of wagons with devices for passing from one to the other and with screw brakes	535-3	51
OR	3rd edition of 1.1.67 - Reprint dated 1.1.96	Cable hooks for wagons	536	52
OR	2nd edition of 1.7.86	Pipe connections for wagons equipped for pneumatic discharge	537	53
O	1st edition of 1.7.79	Safety regulations for wagons equipped with machines operated independently or from an external source of energy	538	54
O	4th edition, June 2002 - Translation	Brakes - Air Brakes for freight trains and passenger trains	540	55
OR	1st edition of 1.1.84	Brakes - Regulations concerning manufacture of the different brake parts - Driver's brake valve	541-03	56
OR	2nd edition, July 2004 - Translation	Brakes - Regulations concerning the manufacture of brake components - Self-adjusting load-proportional braking system and automatic 'empty-loaded' control device	541-04	57
OR	1st edition of 1.1.85 and 8 Amendments	Brakes - Regulations concerning the construction of the various brake components - Wheel slip prevention equipment	541-05	58

OR	1st edition of 1.1.92 and Amendment No. 1	Brakes - Regulations concerning the construction of the various brake components : Magnetic brakes	541-06	59
OR	1st edition of 1.1.92	Brakes - Regulations governing the construction of different types of braking gear - Simple pressure receptacles of steel, not fired, for air braking equipment and auxiliary pneumatic equipment for railway rolling stock	541-07	60
OR	2nd edition, August 2001 - Translation	Brakes - Regulations concerning manufacture of the different brake parts : Derailment detectors for wagons	541-08	61
OR	6th edition, November 2003 - Translation	Brakes - Regulations concerning the design of brake components	541-1	62
OR	1st edition of 1.7.81 and 2 Amendments	Dimensions of hose connections (brake hoses) and electric cables; types of pneumatic and electric connections and their positioning on wagons and coaches equipped with automatic couplers of the UIC and OSJD Member Railways	541-2	63
OR	5th edition, November 2004 - Translation	Brakes - Disc brakes and their application - General conditions for the approval of brake pads	541-3	64
OR	2nd edition of 1.10.90 and 3 Amendments	Brakes - Brakes with composition brake blocks	541-4	65
OR	3rd edition, May 2003 - Translation	Brakes - Electro pneumatic brake (ep brake) - Electro pneumatic emergency brake override (EBO)	541-5	66
O	4th edition of 1.1.82 and 4 Amendments	Brake parts - Interchangeability	542	67
OR	12th edition, June 2003 - Translation	Brakes - Regulations governing the equipment of trailing stock	543	68
O	4th edition, October 2004 - Translation	Brakes - Braking power	544-1	69
OR	2nd edition of 1.1.83	Conditions to be observed by the dynamic brake of locomotives and motor coaches so that the extra braking effort produced can be taken into account for the calculation of the braked-weight	544-2	70
O	7th edition, April 2002 - Translation	Brakes - Inscriptions, marks and signs	545	71
OR	5th edition of 1.1.67 - Reprint dated 1.1.80 incorporating 5 Amendments	Brakes - High power brakes for passenger trains	546	72
O	4th edition of 1.7.89	Brakes - Air brake - Standard programme of tests	547	73
OR	4th edition of 1.1.85 - Reprint dated 1.9.87	Equipment of hand brakes for wagons used on international services and accepted for running in Great Britain	549	74
OR	11th edition, April 2005 - Translation	Power supply installations for passenger stock	550	75
OR	1st edition of 1.1.90	Electrical switch cabinets on passenger stock	550-1	76
OR	1st edition of 1.1.94	Power supply systems for passenger coaches - Type testing	550-2	77

O	1st edition - April 2005 - Translation	Power supply installations for passenger stock - Effect on electrical installations outside passenger coaches	550-3	78
OR	10th edition of 1.1.62 brought up-to-date on 15.5.1962, 1.1.1966, 15.1.1968	Steam heating	551	79
OR	10th edition, June 2005 - Translation	Electrical power supply for trains - Standard technical characteristics of the train line	552	80
OR	6th edition, February 2004 - Translation	Heating, ventilation and air-conditioning in coaches	553	81
OR	1st edition of 1.1.92	Air-conditioning equipment in coaches - Standard tests	553-1	82
OR	3rd edition of 1.1.79	Power supply to electrical equipment on stationary railway vehicles from a local mains system or another source of energy at 220 V or 380 V, 50 Hz	554-1	83
OR	1st edition of 1.1.78	Power supply to mechanically-refrigerated wagons running in rafts - Safety measures and electric installations	554-2	84
OR	1st edition of 1.1.78 and 7 Amendments	Electric lighting in passenger rolling stock	555	85
OR	1st edition of 1.1.84	Transistorized inverters for supplying fluorescent lamps	555-1	86
OR	4th edition under preparation	Information transmission in the train (train-bus)	556	87
OR	2nd edition of 1.1.98	Diagnostics on passenger rolling stock	557	88
OR	1st edition of 1.1.96	Remote control and data cable - Standard technical features for the equipping of RIC coaches	558	89
OR	12th edition, March 2002 - Translation	Doors, footboards, windows, steps, handles and handrails of coaches and luggage vans	560	90
OR	8th edition of 1.1.91 and Amendment No.1	Means of intercommunication for coaches	561	91
OR	5th edition of 1.1.91	Space for baggage racks, coat-hooks and lockers - Measures to prevent baggage theft	562	92
OR	8th edition of 1.1.90 and 4 Amendments	Fittings provided in coaches in the interests of hygiene and cleanliness	563	93
OR	6th edition of 1.1.79 - Reprint dated 1.1.90	Coaches - Windows made from safety glass	564-1	94
OR	3rd edition of 1.1.91 and 2 Amendments	Regulations relating to fire protection and firefighting measures in passenger carrying railway vehicles or assimilated vehicles used on international services	564-2	95
OR	3rd edition, April 2003 - Translation	Special design and fittings features of vehicles accepted for use in international passenger night traffic	565-1	96
OR	1st edition of 1.1.79 and 3 Amendments	Special comfort and constructional characteristics and rules of hygiene for restaurant-cars accepted in international traffic	565-2	97

OR	2nd edition, May 2003 - Translation	Indications for the layout of coaches suitable for conveying disabled passengers in their wheelchairs	565-3	98
OR	3rd edition of 1.1.90 and addenda and 1 Amendment	Loadings of coach bodies and their components	566	99
OR	2nd edition, November 2004 - Translation	General provisions for coaches	567	100
OR	4th edition of 1.1.78 and 7 Amendments	Standard X and Y coaches accepted for running on international services	567-1	101
OR	4th edition of 1.7.91 and 2 Amendments	Standard Z-type coaches accepted for running in international traffic - Characteristics	567-2	102
O	1st edition of 1.1.83 and 1 Amendment	Constructional arrangements on coaches with a view to the application of the automatic coupler on the UIC member railways and on the OSJD member railways	567-3	103
OR	1st edition of 1.1.69 - Reprint dated 1.1.80 incorporating 6 Amendments	Standard open bogie van adapted for the conveyance of motor cars - Characteristics	567-4	104
OR	1st edition of 1.1.95	Standard A-type coaches accepted for running on international services - Characteristics	567-5	105
R	1st edition of 1.1.95	Standard B-type coaches accepted for running in international traffic - Characteristics	567-6	106
I	1st edition of 1.1.95	Standard M-type coaches accepted for running on international services - Characteristics	567-7	107
OR	3rd edition of 1.1.96	Loudspeaker and telephone systems in RIC coaches Standard technical characteristics	568	108
O	2nd edition of 1.7.79 and 2 Amendments	Regulations to be observed in the construction of coaches and vans suitable for conveyance by train ferry	569	109
OR	6th edition of 1.1.81 - Reprint dated 1.1.95	Wagons - Interchangeable parts	570	110
OR	5th edition, October 2004 - Translation	Standard wagons - Ordinary two-axle wagons - Characteristics	571-1	111
OR	6th edition, February 2001 - Translation	Standard wagons - Ordinary bogie wagons - Characteristics	571-2	112
OR	6th edition, November 2004 - Translation	Standard wagons - Special-purpose wagons - Characteristics	571-3	113
OR	4th edition, October 2004 - Translation	Standard wagons - Wagons for combined transport - Characteristics	571-4	114
OR	1st edition of 1.1.90 and 4 Amendments	Wagons composed of permanently coupled units (multiple wagons) and articulated wagons	572	115
OR	6th edition, April 2005 - Translation	Technical conditions for the construction of tank wagons	573	116
O	3rd edition of 1.7.71	Insulated, refrigerator and mechanically-refrigerated wagons and containers. Procedure to be followed for the determination of the thermic transmission coefficient of the body	574	117

O	4th edition of 1.1.95	Wagons - Label holders (Interchangeability) and hazard identification panels	575	118
OR	5th edition of 1.7.75 and 6 Amendments	Wagon doors and securing devices (Interchangeability)	576	119
OR	3rd edition, May 2004 - Translation	Wagon stresses	577	120
OR	5th edition of 1.1.95	Stanchions and bolsters - Standardization	578	121
OR	3rd edition, March 2003 - Translation	Wagons - Periodic overhaul - Methods for establishing its frequency and nature	579-1	122
OR	6th edition of 1.1.90 and 3 Amendments	Inscriptions and markings, route indicators and number plates to be affixed to coaching stock used in international traffic	580	123
OR	1st edition of 1.1.83 and 1 Amendment	Wagons - Lifting – Re railing	581	124
O	3rd edition of 1.2.77	Marks on unified and standard wagons	582	125
O	5th edition of 1.1.86 - Reprint dated 1.7.95	Wagons - Application of a special mark on interchangeable parts	583	126
OR	1st edition of 1.1.73 and 1 Amendment of 1.1.1976	Directives for the drawing up of service instructions to assist staff in the use of equipment in coaches authorized to run on international services	584	127
OR	2nd edition of 1.1.98	Roller units for horizontal transshipment - Technical conditions governing their use in international traffic	591	128
OR	6th edition, October 2004 - Translation	Large containers for transport on wagons - Technical conditions to be fulfilled by large containers accepted for use in international traffic	592-2	129
O	2nd edition of 1.1.98	Large containers (CT), swap bodies (CM) and transport frames for horizontal transshipment (CA) - Standard report on acceptance tests	592-3	130
OR	2nd edition, September 2004 - Translation	Swap bodies for grab handling and spreader gripping - Technical conditions	592-4	131
OR	2nd edition of 1.1.70 - Reprint dated 1.4.81 incorporating Amendment 1	Privately-owned containers, transcontainers and T containers - Conditions of approval	593	132
OR	3rd edition of 1.7.85 - Reprint dated 1.1.96	Transport of road vehicles on wagons - Technical organization - Method 1- Conveyance of ordinary grab-handled semi-trailers on special wagons (1) (Standard recess wagons)	596-5	133
OR	4th edition, April 2005 - Translation	Conveyance of road vehicles on wagons - Technical organization - Conditions for coding combined transport load units and combined transport lines	596-6	134
OR	1st edition of 1.1.91 - Reprint dated 1.7.93 incorporating 7 Amendments	Piggyback system - Semi-trailers on bogies - Characteristics	597	135
OR	2nd edition of 1.1.86 and 2 Amendments	Equipment for loading and unloading containers or vehicles used in combined transport on/from wagons	599	136

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OR	4th edition, November 2003 - Translation	Electric traction with aerial contact line	600	1
R	6th edition of 1.1.81	Measures to be taken to prevent the formation of sparks from traction current in areas where filling and emptying installations for inflammable liquids or gases are located	603	2
OR	2nd edition of 1.1.81	Protection from corrosion - Measures to be taken on direct current catenaries to reduce the risks on adjacent piping and cable systems	605	3
OR	1st edition of 1.1.87 and 1 Amendment	Consequences of the application of the kinematic gauges defined by UIC leaflets in the 505 series on the design of the contact lines	606-1	4
OR	4th edition of 1.1.86	Installation of 25 kV and 50 or 60 Hz overhead contact lines	606-2	5
OR	3rd edition, April 2003 - Translation	Conditions to be complied with for the pantographs of tractive units used in international services	608	6
OR	6th edition, February 2001 - Translation	Regulations governing acceptance of electric locomotives, power cars and multiple-unit sets for running on international services	611	7
O	3rd edition of 1.7.90	Definition of the rated output of electric locomotives and motive power units	614	8
O	2nd edition, February 2003 - Translation	Tractive units - Bogies and running gear - General provisions	615-0	9
OR	2nd edition, February 2003 - Translation	Tractive units - Bogies and running gear - General conditions applicable to component parts	615-1	10
OR	2nd edition, February 2003 - Translation	Motive power units - Bogies and running gear - Bogie frame structure strength tests	615-4	11
OR	1st edition of 1.1.62 and 2 Amendments (brought up-to-date 1.1.1967)	Regulations concerning the position, type and direction of operation of the main control equipment on electric tractive stock	617-3	12
OR	1st edition of 1.1.63 and 1 Amendment	Position of front and side windows and of other windows situated in the driving compartments of electric powered stock	617-4	13
OR	2nd edition of 1.1.77 and 1 Amendment	Special safety regulations for drivers' cabs of tractive units	617-5	14
OR	2nd edition of 1.1.77 and 1 Amendment	Regulations covering the layout of drivers' compartments in powered stock	617-6	15
O	1st edition of 1.1.64 and 1 Amendment	Regulations concerning conditions of visibility from driving compartments of electric powered stock	617-7	16

O	4th edition of 1.7.80	Definition of the nominal power of locomotives and railcars fitted with internal combustion engines	622	17
OR	3rd edition, April 2005 - Translation	Approval procedures for the diesel engines of motive power units	623-1	18
OR	2nd edition of 1.7.97 and Erratum of 1.1.99	Approval tests for diesel engines of motive power units	623-2	19
R	3rd edition, December 2003 - Translation	Series test and acceptance conditions for diesel engines of motive power units	623-3	20
O	2nd edition, April 2003 - Translation	Exhaust emission tests for diesel traction engines	624	21
OR	1st edition of 1.1.59 and 1 Amendment	Fitting of front windows, side windows and other windows installed in drivers' cabs of motive power units with internal combustion engines, and in driving trailers (with a view to	625-2	22
OR	1st edition of 1.1.61 and 2 Amendments (brought up-to-date on 1.1.1967)	Rules concerning the position, type and direction of operation of the main control equipment on combustion-engined tractive stock	625-5	23
O	1st edition of 1.1.63 and 3 Amendments (brought up-to-date on 1.1.1964, 1.1.1977, 1.1.1987)	Regulations concerning conditions of visibility from driving compartments of combustion-engined powered stock	625-6	24
OR	1st edition of 1.1.66 and 1 Amendment	Regulations concerning the impact withstand ability in service of combustion-engined railcars and multiple-unit trains	625-7	25
OR	3rd edition, April 2004 - Translation	Production of electrical power on diesel tractive units for supplying the train cable	626	26
OR	2nd edition of 1.7.80	Minimum operating range of tractive stock with internal combustion engines	627-1	27
O	2nd edition of 1.7.80	Filling devices for diesel stock	627-2	28
O	2nd edition of 1.7.80	Regulations relating to buffing and draw gear and the braking system to be used on internal combustion-engined railcars and multiple-unit sets, to enable them to be hauled in an emergency	627-4	29
O	2nd edition of 1.7.80	Regulations applicable to the construction of internal combustion-engined railcars accepted on international train ferry services	627-5	30
OR	2nd edition of 1.7.77	Rules for gas turbines for traction	631	31
OR	3rd edition, October 2003 - Translation	Motive power units - Inscriptions, marks and signs	640	32
O	4th edition, February 2001 - Translation	Conditions to be fulfilled by automatic vigilance devices used in international traffic	641	33

OR	2nd edition, September 2001 - Translation	Special provisions concerning fire precautions and fire-fighting measures on motive power units and driving trailers in international traffic	642	34
O	4th edition of 1.7.80 and 1 Amendment	Regulations regarding the audibility of shunting whistles and detonators in driving compartments of powered units	643	35
O	2nd edition of 1.7.80	Warning devices used on tractive units employed on international services	644	36
O	2nd edition of 1.7.80	Regulations applicable to powered units used on international services when running over curves	645	37
R	2nd edition of 1.7.80	Standardization of steps and handrails on diesel and electric shunting powered units	546	38
OR	4th edition, September 2001 - Translation	Connections for electric cables and air pipes on headstocks of locomotives and driving trailers	648	39
O	1st edition of 1.11.71	Rules for ohmic resistors used in the power circuits of electrically powered vehicles	649	40
O	5th edition of 1.1.83	Standard designation of axle arrangement on locomotives and multiple-unit sets	650	41
OR	4th edition, July 2002 - Translation	Layout of driver's cabs in locomotives, railcars, multiple-unit trains and driving trailers	651	42
OR	2nd edition, August 2002 - Translation	Measures to ensure the technical compatibility of high-speed trains	660	43

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O	10th edition, November 2004 - Original	Classification of lines - Resulting load limits for wagons	700	1
OR	3rd edition, March 2003 - Translation	Static loading diagrams to be taken into consideration for the design of rail carrying structures on lines used by international services	702	2
R	2nd edition of 1.1.89 and 1 Amendment	Layout characteristics for lines used by fast passenger trains	703	3
R	1st edition of 1.7.96	Railway Transport Systems - Electromagnetic Compatibility (EMC) (out of print)	704	4
RI	1st edition, August 2003 - Translation	Infrastructure for tilting trains	705	5
R	3rd edition, October 2004 - Translation	Minimum track gauge in curves	710	6
R	1st edition of 1.1.81	Geometry of points and crossings with UIC rails permitting speeds of 100 km/h or more on the diverging track	711	7
R	4th edition, January 2002 - Translation	Rail defects	712	8
R	1st edition, November 2004 - Translation	Design of mono block concrete sleepers	713	9
R	3rd edition of 1.1.89	Classification of lines for the purpose of track maintenance	714	10
R	3rd edition of 1.1.92	Factors affecting track maintenance costs - Their relative importance	715	11
R	2nd edition, May 2004 - Translation	Application of digital track geometry analysis to the planning of tamping and lining/leveling work	715-1	12
R	2nd edition, August 2003 - Translation	Recommendations for management of rails	715-2	13
R	2nd edition, May 2004 - Translation	Maximum permissible wear profiles for switches	716	14
R	1st edition of 1.7.95	Recommendations for the design of bridges to satisfy track requirements and reduce noise dimensions	717	15
R	1st edition of 1.7.76	Criteria to be taken into consideration when approving mechanical track maintenance equipment	718-1	16

R	1st edition of 1.1.78	Criteria to be taken into consideration when approving tamping and lining machines for plain track	718-2	17
R	1st edition of 1.1.80	Criteria to be taken into consideration when approving tamping-lining machines for points and crossings	718-3	18
R	1st edition of 1.1.88	Guidelines for the measurement of noise emitted by track machines	718-4	19
R	2nd edition of 1.1.94	Earthworks and track bed construction for railway lines	719	20
R	2nd edition, March 2005 - Original	Laying and Maintenance of CWR Track	720	21
R	2nd edition, March 2005 - Translation	Recommendations for the use of rail steel grades	721	22
R	1st edition of 1.1.90	Methods of improving the track formation of existing lines	722	23
	2nd edition, January 2004 - Original	Vegetation control - Technical and management aspects	723	24
R	1st edition, May 2005 - Original	Track equipment for 25 tons (250 KN) axle loads on ballasted track	724	25
R	3rd edition, June 2002 - Original	Automatic warning of track maintenance gangs	730-3	26
R	1st edition of 1.7.71	Inspection of signaling installations	731	27
R	3rd edition, May 2002 - Translation	Principles for signaling trains routes using wayside signals	732	28
R	2nd edition, January 2004 - Translation	Adaptation of safety installations to high-speed requirements	734	29
R	4th edition, June 2004 - Original	Signaling relays	736	30
I	3rd edition, June 2002 - Translation	Combination of track circuits and treadles	737-1	31
I	3rd edition, December 2004 - Translation	Measures to be taken to improve track circuits shunting sensitivity	737-2	32
R	2nd edition, February 2004 - Original	Application of thyristors in railway technology - Measures for the prevention of functional disturbance in signaling installations	737-3	33

R	2nd edition, February 2003 - Original	Measures for limiting the disturbance of light current installations by electric traction (in particular thyristor apparatus)	737-4	34
R	2nd edition of 1.1.90	Processing and transmission of safety information	738	35
R	2nd edition of 1.1.92	Slip limits beyond signals	739	36
O	3rd edition of 1.1.93	Passenger stations - Height of platforms	741	37
I	2nd edition of 1.3.67	Railway telecommunications links - Improvements to be expected from the use of telecommunications for operating purposes	750	38
R	4th edition, July 2002 - Translation	Railway radio equipment - Fixed and mobile units - General technical considerations	751-1	39
R	4th edition, August 2002 - Translation	Railway radio equipment - Technical specifications	751-2	40
ORI	3rd edition of 1.7.84 with supplement	Technical regulations for international ground-train radio systems	751-3	41
OR	4th edition of 1.1.82	General regulations concerning the establishment and technical operating of international teleprinter circuits	752	42
OR	5th edition, January 2005 - Translation	Technical regulations concerning international railway telephone circuits	753-1	43
OR	5th edition, June 2004 - Original	General technical regulations governing establishment and development of communication capacity over the railway telecommunications network of UIC members	753-2	44
OR	2nd edition, April 2005 - Original	General procedures governing maintenance, operating and performance criteria for the UIC member railways telecommunication network	753-3	45
I	3rd edition, December 2004 - Translation	Omnibus telephone circuits - Regulations for construction and equipment	754	46
RI	1st edition of 1.7.69 and 1 Amendment (brought up-to-date on 1.1.1970)	Laying of telecommunications and signaling cables and their protection against mechanical damage	755-1	47
R	1st edition of 1.1.70	Protection of telecommunications staff and plant against a large earth potential due to a neighboring electric traction line	755-2	48
I	2nd edition, July 2004 - Translation	Fixed and portable line side telephones	756	49
RI	1st edition of 1.1.67 and 1 Amendment	Installation of public address systems at passenger stations	757	50

I	1st edition of 1.1.66	Use of mobile radio on the railways - Aerials	758	51
ORI	1st edition of 1.1.66 and 1 Amendment	Technical conditions for small-diameter co-axial pairs	759	52
OR	6th edition of 1.1.72	Level crossings - Road signs and signals	760	53
I	4th edition, January 2004 - Original	Guidance on the automatic operation of level crossings	761	54
R	2nd edition, July 2005 - Original	Safety measures to be taken at level crossings situated on high-speed lines	762	55
R	4th edition of 1.3.76 and 1 Amendment	Code of practice for the use of high strength friction grip bolts in bridges and structures constructed or maintained by railway authorities	770	56
R	2nd edition of 1.7.81	Rolled steels for bridges (sections, bars, wide flats, heavy plates)	771-1	57
R	1st edition of 1.1.69 and 1 Amendment	Recommendations for the use of the various qualities and grades of steel contained in Leaflet 771-1	771-2	58
R	2nd edition of 1.1.83	Recommendations for the connection of rail-bearers to cross-girders for steel railway bridges	771-3	59
R	1st edition of 1.7.87	Standard principles for the use of bearings made from various materials for railway bridges	772-1	60
R	1st edition of 1.7.89	Code for the use of rubber bearings for rail bridges	772-2	61
R	4th edition of 1.1.97	Recommendations for the design of joist-in-concrete railway bridges	773	62
R	3rd edition, February 2005 - Translation	Recommendations for the fatigue design of railway bridges in reinforced and prestressed-concrete	774-1	63
R	2nd edition of 1.7.94	Distribution of axle-loads on ballasted railway bridges	774-2	64
R	2nd edition, October 2001 - Translation	Track - bridge Interaction. Recommendations for calculations	774-3	65
R	2nd edition of 1.1.84	Use of welding in the construction of railway bridges	775	66
R	4th edition of 1.7.94	Loads to be considered in railway bridge design	776-1	67

R	1st edition of 1.7.76	Bridges for high and very high speeds	776-2	68
R	1st edition of 1.1.89	Deformation of bridges	776-3	69
R	1st edition of 1.7.91	Computer-aided calculation for bridges and other civil engineering structures	776-4	70
R	2nd edition, June 2002 - Original	Measures to protect railway bridges against impacts from road vehicles, and to protect rail traffic from road vehicles fouling the track	777-1	71
R	2nd edition, September 2002 - Original	Structures built over railway lines - Construction requirements in the track zone	777-2	72
R	2nd edition of 1.1.97	Recommendations for the consideration of fatigue in the design of steel railway bridges	778-1	73
R	1st edition of 1.7.86 and 1 Amendment	Recommendations for determining the carrying capacity of existing metal structures	778-2	74
R	1st edition of 1.7.95	Recommendations for the assessment of the load carrying capacity of existing masonry and mass-concrete arch bridges	778-3	75
R	1st edition of 1.7.89	Defects in railway bridges and procedures for maintenance and strengthening	778-4	76
R	1st edition of 1.1.96	Effect of the slipstream of passing trains on structures adjacent to the track	779-1	77
R	1st edition, August 2003 - Original	Safety in railway tunnels	779-9	78
R	1st edition of 1.1.90	Maintenance of existing railway tunnels	779-10	79
OR	2nd edition, February 2005 - Original	Determination of railway tunnel cross-sectional areas on the basis of aerodynamic considerations	779-11	80
I	1st edition of 1.1.65	Remote control of signaling installations	780	81
I	1st edition of 1.1.67	Transmission systems and methods of remote control for signaling installations	781	82
R	1st edition of 1.7.75	Use of axle counters	790	83
R	2nd edition of 1.1.90	Quality assurance of overhead line equipment	791	84

R	1st edition of 1.1.83	Principles for the manufacture and use of portable units for earthing overhead electric-traction power lines through the rail	792	85
R	1st edition of 1.1.95	Working methods for mechanized overhead line installation	793	86
O	1st edition of 1.1.96	Pantograph-overhead line interaction on the European high-speed network	794	87
OR	1st edition, August 2001 - Translation	Pantograph/overhead line interaction for DC - electrified railway lines	794-1	88
O	1st edition of 1.7.96	Minimum installed power - Line categories	795	89
O	1st edition, April 2000 - Translation	Voltage at the Pantograph	796	90
O	1st edition, April 2000 - Translation	Coordination of electrical protection substations-traction units	797	91
O	1st edition of 1.7.96	Integration periods over which parameters can be averaged	798	92
OR	1st edition, March 2002 - Translation	Characteristics of a.c. overhead contact systems for high-speed lines worked at speeds of over 200 km/h	799	93
OR	1st edition, June 2000 - Translation	Characteristics of direct-current overhead contact systems for lines worked at speeds of over 160 km/h and up to 250 km/h	799-1	94

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O	1st edition of 1.1.69 and 4 Amendments (brought up-to-date on 1.1.1970, 1.4.1971,	Application within the UIC of international units of measurement (S.I. Units)	800-00	1
O	1st edition of 1.1.77 - Reprint dated 1.7.89 and 4 Amendments	Use of certain railway concepts taking into account the international system of measurement (S.I.)	800-01	2
O	1st edition of 1.7.90	Principles and definitions of identification characteristic lists	800-09	3
O	2nd edition of 1.7.77	Minimum values of bending radii for bending, cold flanging and shaping by rolling of flat metal products	800-10	4
O	1st edition of 1.7.80	Minimum curve radii for the cold bending of metal tubing	800-11	5
OR	1st edition of 1.7.71	Selection of ISO threads	800-30	6
O	1st edition of 1.7.73	Allowable variations on dimensions when no tolerances are indicated for parts shaped by removal of metal	800-50	7
OR	1st edition of 1.7.80	Permissible variations on dimensions when no tolerances are given for welded structures	800-51	8
OR	2nd edition of 1.1.92	System of dimensional tolerances for castings	800-52	9
OR	1st edition of 1.7.82	Permissible deviations on dimensions when no tolerances are indicated for cut metal parts	800-53	10
OR	1st edition of 1.7.81	Permissible variations on dimensions when no tolerances are given on aluminum structural parts for welded structures	800-55	11
OR	1st edition of 1.7.84 and 1 Amendment	Permissible tolerances on dimensions where no tolerances are shown for die-forged parts made of aluminum and aluminum alloy	800-57	12
OR	1st edition of 1.7.83 - Reprint dated 1.7.87 and 1 Amendment	Permissible tolerances on dimensions where no tolerances are shown for stamped parts made of steel	800-58	13
OR	3rd edition of 1.7.90	Selection of samples of hot-rolled ribbed and grooved flats for spring leaves	801-17	14
R	1st edition of 1.7.87	Selective list of special steel sections for lightweight construction	801-19	15
OR	3rd edition of 1.7.81	Selective list of wood screws with round slotted or cruciform slotted head	802-08	16

OR	3rd edition of 1.7.81	Selective list of wood screws with hexagonal head	802-11	17
OR	1st edition of 1.7.91	Selective list of countersunk rivets made of flat or countersunk steel or aluminum alloys	802-23	18
OR	1st edition of 1.7.92	Selective list of sealing ring bolts	802-24	19
OR	5th edition of 1.7.75	Selective list of pin joints	802-30	20
OR	1st edition of 1.7.92	Selective list of pins with heads	802-31	21
OR	1st edition of 1.7.92	Selective list of pins without heads	802-32	22
OR	1st edition of 1.1.94	Selective list of Pressed-in Bushes	802-33	23
OR	1st edition of 1.1.95	Locking elements for bolted connections	802-72	24
R	2nd edition of 1.7.88 and 1 Amendment	Selective list of ordinary pipe clips with single bolt hole	803-30	25
R	2nd edition of 1.7.88 and 1 Amendment	Selective list of ordinary pipe clips with two bolt holes	803-31	26
OR	1st edition of 1.7.89	Selective list of rigid pipe connections for copper pipes	803-34	27
OR	1st edition of 1.7.88 and 1 Amendment	Selective list of pipe connections for steel pipes (screw type pipe couplings)	803-35	28
OR	2nd edition of 1.7.80	Selective list of lubricators	805-01	29
R	2nd edition of 1.1.68	Selective list of dimensions for square locking profiles	805-30	30
OR	2nd edition of 1.7.86	Tapped pipe-inlets used for the hydraulic keying and unkeying of tightened joints	805-70	31
R	1st edition of 1.7.79	Technical specification for the supply of sheets for protecting loads on open wagons	806	32
O	5th edition, January 2003 - Translation	Technical specification for the supply of rough rolled non-alloy steel tires for tractive and trailing stock	810-1	33

O	4th edition of 1.1.85	Technical specification for the supply of rough tires for tractive and trailing stock - Tolerances	810-2	34
O	1st edition of 1.7.90	Technical specification for the supply of non-alloy flat and sectional steel for tire retention spring rings	810-3	35
OR	4th edition of 1.1.87 with sulphur prints	Technical specification for the supply of axles for tractive and trailing stock	811-1	36
OR	2nd edition, February 2004 - Translation	Technical specification for the supply of axles for tractive and trailing stock - Tolerances	811-2	37
OR	4th edition of 1.1.89	Technical specification for the supply of rolled or forged wheel centers for tired wheels for trailing stock. Quality requirements	812-1	38
OR	2nd edition, December 2002 - Translation	Solid wheels for tractive and trailing stock - Tolerances	812-2	39
O	5th edition of 1.1.84 with Sulphur prints and 1 Amendment	Technical specification for the supply of solid wheels in rolled non-alloy steel for tractive and trailing stock	812-3	40
OR	1st edition of 1.7.90	Technical specification for the supply of tired wheels for tractive and trailing stock. Type fitting and tolerances	812-4	41
OR	1st edition of 1.7.88	Technical specification for the supply of rolled or forged steel wheel centers for tractive and trailing stock - tolerances and surface roughness	812-5	42
O	2n edition, December 2003 - Translation	Technical specification for the supply of wheel sets for tractive and trailing stock - Tolerances and assembly	813	43
OR	2nd edition of 1.7.88	Technical specification for the official testing and supply of greases intended for the lubrication of railway vehicle roller bearing axle boxes	814	44
O	6th edition, December 2003 - Translation	Technical specification for the supply of spring steel flat bars for parallel leaf or volute springs	820	45
O	6th edition, November 2003 - Translation	Technical specification for the supply of parallel leaf springs for vehicles	821	46
O	5th edition, November 2003 - Translation	Technical specification for the supply of helical compression springs, hot or cold coiled for tractive and trailing stock	822	47
O	3rd edition of 1.1.66 and 1 Amendment	Technical specification for the supply of volute springs for vehicles	823	48
O	4th edition of 1.7.85	Technical specification for the supply of draw hooks with nominal load equal to 250 KN, 600 KN or 1000 KN for tractive and trailing stock	825	49
O	3rd edition, May 2004 - Translation	Technical provisions for the supply of screw couplings for tractive and trailing stock	826	50

O	2nd edition of 1.1.90	Technical specification for the supply of elastomer components for buffers	827-1	51
O	3rd edition of 1.1.81	Technical specification for the supply of steel rings for buffer springs	827-2	52
O	1st edition of 1.1.60 and 1 Amendment (brought up-to-date on 1.10.1975)	Technical specification for the supply of welded components for buffers	828	53
R	3rd edition of 1.7.79	Technical specification for the supply of heads for the UIC type automatic coupler with centre buffer for tractive and trailing stock	829-1	54
R	2nd edition of 1.7.75	Technical specification for the supply of castings in gray iron, malleable cast iron or spheroidal graphite cast iron for the UIC type automatic coupler with a centre buffer for	829-2	55
R	1st edition of 1.1.73	Provisional technical specification for the supply of parts in forged or rolled steel intended for the UIC type automatic coupler with a centre buffer for tractive and trailing stock	829-3	56
R	1st edition of 1.1.73 and 1 Amendment	Provisional technical specification for the supply of springs intended for the UIC type automatic coupler with a centre buffer for tractive and trailing stock	829-4	57
O	1st edition of 1.1.76	Technical specification for the protection and packing of ferrous parts of automatic couplers	829-5	58
R	1st edition of 1.7.77	Technical specification for the supply of elastomer parts for automatic coupler connections (compressed air brake and other components)	829-6	59
R	1st edition of 1.7.77	Technical specification for the supply of cross suspension slide bars for automatic wagon couplers	829-7	60
O	4th edition of 1.7.81 and 2 Amendments	Technical specification for the supply of elastomer hoses for compressed air brake couplings	830-1	61
O	4th edition, November 2003 - Translation	Technical specification for the supply of ring-shaped elastomer joints for brake coupling heads	830-2	62
O	3rd edition, June 2001 - Translation	Technical specification for the supply of coupler heads	830-3	63
R	3rd edition, December 2001 - Translation	Technical specification for the supply of elastomer packing rings for brake cylinder pistons	831	64
O	3rd edition, January 2004 - Translation	Technical specification for the supply of brake-shoes made from phosphoric iron for tractive and trailing stock	832	65
O	3rd edition, February 2004 - Translation	Technical specification for the supply of brake triangles	833	66
OR	1st edition of 1.1.93	Technical specification for the supply of simple pressure receptacles of steel, not fired, for air braking equipment and auxiliary pneumatic equipment for railway rolling stock	834	67

O	3rd edition of 1.1.81	Technical specification for the supply of steel castings for tractive and trailing stock	840-2	68
R	1st edition of 1.7.75	Technical specification for the supply of paint products for the protection of railway vehicles and containers	842-1	69
R	3rd edition of 1.7.75	Technical specification for methods for testing paint products	842-2	70
O	2nd edition of 1.7.79	Technical specification for the surface preparation of metallic and non-metallic materials used in the construction of railway vehicles and containers	842-3	71
O	2nd edition of 1.7.79	Technical specification for the protection against corrosion and painting of wagons and containers	842-4	72
O	1st edition of 1.7.75	Technical specification for the protection against corrosion and painting of coaches and tractive units	842-5	73
O	2nd edition of 1.7.79	Technical specification for the quality inspection of railway vehicle paint systems	842-6	74
O	4th edition, January 2004 - Translation	Technical specification for the supply of rough and machined planks for wagon floorboards	844-1	75
O	2nd edition of 1.1.67 and 1 Amendment of 1.1.1970	Technical specification for the supply of rough and machined planks for wagons and vans	844-2	76
R	4th edition, June 2001 - Translation	Technical specification for the supply of plywood panels, glued together and protected by phenolic resin, for the walls of covered wagons	844-3	77
R	2nd edition of 1.7.82	Technical specification for the supply of layered panels, with decorative surface, with a base of heat-hardening resins	844-4	78
R	3rd edition, January 2004 - Translation	Technical specification for the supply of elastomer flange connections for intercommunicating gangways	845	79
R	1st edition of 1.1.66 and 1 Amendment (brought up-to-date on 1.7.1995)	Technical specification for the supply of roller-bearing axle box cases made of spheroidal graphite cast iron	846	80
R	2nd edition of 1.1.83	Technical specification for the supply of elastomer connections for water pipes of cooling and heating systems installed on stock with internal combustion engines	852-1	81
R	1st edition of 1.7.71	Technical specification for the supply of alkaline and lead-acid starter batteries	854	82
O	8th edition of 1.7.86 incorporating Amendment 1 and sculpture prints	Technical specification for the supply of rails	860	83
O	3rd edition of 1.1.69	Standard 54 kg/m rail profiles - Types UIC 54 and 54E	861-1	84

O	3rd edition of 1.1.89	Standard sections for points rails adapted to the UIC 54 and 60 kg/m rail sections	861-2	85
O	3rd edition of 1.1.69	Standard 60 kg/m rail profiles - Types UIC 60 and 60E	861-3	86
O	1st edition of 1.1.67	Standard UIC 61 R (61.13 kg/m) and UIC 68 R (68.46 kg/m) rail sections for laying in tunnels	861-4	87
O	1st edition of 1.10.77	Standard UIC type 71 (71 kg/m) rail section	861-5	88
O	2nd edition of 1.1.81	Technical specification for the supply of non-treated track support (wooden sleepers for standard and broad-gauge track and crossing timbers)	863	89
OR	1st edition of 1.1.86	Use of non-European timbers for the manufacture of sleepers	863-1	90
O	3rd edition of 1.1.82	Technical specification for the supply of sleeper screws	864-1	91
O	3rd edition of 1.1.82	Technical specification for the supply of steel track bolts	864-2	92
O	2nd edition of 1.1.82	Technical specification for the supply of spring steel washers for use in permanent way	864-3	93
O	3rd edition of 1.1.83	Technical specification for the supply of fish-plates or sections for fish-plates made of rolled steel	864-4	94
O	4th edition of 1.1.86	Technical specification for the supply of rail seat pads	864-5	95
O	3rd edition of 1.1.83	Technical specification for the supply of base-plates or sections for base-plates made of rolled steel	864-6	96
O	3rd edition of 1.1.83	Rolled profiles for base-plates for UIC rails	864-7	97
O	3rd edition of 1.1.83	Rolled profiles for fish-plates for 54 kg/m and 60 kg/m rails	864-8	98
O	2nd edition of 1.1.83	Rolled profile for fish-plates for UIC 71 rails	864-9	99
O	3rd edition of 1.1.83	Technical specification for the supply of steel sleepers	865-1	100
O	2nd edition of 1.1.83	Standard profile for 28 kg/m steel sleepers	865-2	101

O	2nd edition of 1.1.85	Technical specification for the supply of cast manganese steel crossings for switch and crossing work	866	102
O	1st edition of 1.1.56 and 3 Amendments	Technical specification for grooved contact wires	870	103
O	2nd edition of 1.9.80 - Reprint dated 1.1.94	Technical specification for the supply of paper hand towels	890	104
O	1st edition of 1.1.79	Technical specification for the supply of toilet soap in cake form for use in dispensers	891	105
O	2nd edition, June 2004 - Translation	Technical specification for sheets for wearing plates or wearing plates in manganese steel	893	106
OR	3rd edition of 1.7.76	Technical specification for the supply of insulated electric cables for railway vehicles	895	107
R	1st edition of 1.6.66	Recommendations for the protection of steel structures against corrosion	896-2	108
OR	2nd edition of 1.1.86	Technical specification for the acceptance and supply of coated electrodes for manual arc welding of carbon, carbon-manganese and low-alloy steels	897-1	109
OR	2nd edition of 1.1.86	Technical specification for symbols for coated electrodes for manual arc-welding of carbon, carbon-manganese and low-alloy steels	897-2	110
OR	2nd edition of 1.1.87	Technical specification for the acceptance and supply of combinations of wire electrodes and flux for automatic submerged arc welding of carbon, carbon-manganese and	897-4	111
OR	2nd edition of 1.1.87	Technical specification for a system of symbols for wire electrodes and flux for automatic submerged arc welding of carbon, carbon-manganese and low-alloy steels	897-5	112
OR	2nd edition of 1.1.86	Technical specification for the acceptance of combinations of wire electrodes (solid or cored) and gases and also for the supply of wire electrodes (solid or cored) for automatic	897-6	113
OR	2nd edition of 1.1.86	Technical specification for a system of symbols for solid or cored wire-electrodes, gases and wire-electrode and gas combinations for automatic and semi-automatic gas-	897-7	114
OR	2nd edition of 1.1.88	Technical specification for determining the nominal output and coefficient of reposition of cored wire electrodes for automatic and semi-automatic gas-shielded welding of	897-8	115
O	2nd edition of 1.7.79 and Amendment 1	Technical specification for the preparation for welding of the edges of rolled products made of plain carbon or low-alloy steels with a tensile strength of less than 610 N/mm ² , for	897-9	116
O	2nd edition of 1.1.91	Technical specification for the acceptance of welders for fusion welding of steels	897-11	117
O	2nd edition of 1.1.92	Technical specification for acceptance or welding procedures for arc welding in steels	897-12	118

O	3rd edition of 1.1.93	Technical specification for the quality control of welded joints on steel rolling stock	897-13	119
O	1st edition of 1.1.93	Technical specification for the execution and control of test joints in steel - Test pieces	897-14	120
O	1st edition of 1.1.93	Technical specification for the approval of welders for fusion-welding of aluminium and aluminium alloys	897-20	121
O	1st edition of 1.1.93	Technical specification for the approval of a procedure for fusion welding on aluminium and its alloys	897-21	122
O	1st edition of 1.1.94	Technical specification for the quality control of welded joints on rolling stock in aluminium and aluminium alloys	897-22	123
O	2nd edition, June 2004 - Translation	Technical specification for the execution and control of test joints in aluminium and aluminium alloys (Mock-ups)	897-23	124
R	2nd edition, June 1999 - Translation	Provision of services relating to the quality of railway products: General framework	898	125

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I	1st edition of 1.1.77	Use of polymeric materials for railway superstructure and infrastructure and in engineering structures	901	1
R	1st edition, May 2004 - Original	Railway Public Key Infrastructure Recommendations for Interoperability	910	2
ORI	2nd edition of 1.1.83	Standard provisions for modems and transmission lines used in data links with a binary rate of 600 to 9600 bits/s	911-4	3
O	2nd edition of 1.7.94 and 2 Amendments	Principles governing standard messages for data exchange at international level	912	4
O	2nd edition of 1.1.70 and 2 Amendments, brought up-to-date on 1.1.79	Exchange of information between railways by means of magnetic tape	912-2	5
O	2nd edition of 1.7.98	Directory of railway messages in the EDIFACT structure	912-3	6
OR	1st edition of 1.1.64	Self-checking of registration numbers	913	7
I	1st edition, October 1999 - Original version	Structured (data model) representation of passenger traffic data	915	8
OR	3rd edition, August 2003 - Original	Technical provisions for the international interconnected Railway data transmission networks	917-1	9
ORI	3rd edition, May 2004 - Original	Maintenance of the international railway data transmission network for use by the railways	917-2	11
OR	3rd edition, October 2004 - Original	Information and instructions for the maintenance of the telecommunication lines used by the railways for the interconnection of data transmission networks	917-4	12
O	2nd edition, December 2003 - Original	Description of the HERMES system	917-5	13
O	1st edition, July 2003 - Translation	Electronic seat/berth reservation and electronic production of travel documents - General regulations	918-0	14
O	2. Ausgabe, Juni 2005 - Originalfassung	Elektronische Platzreservierung und elektronische Ausfertigung der Beförderungsdokumente - Allgemeine Bestimmungen (نسخه ألماني)	918-0	
O	1st edition, January 2004 - Translation	Electronic reservation of seats/berths and electronic production of transport documents - Exchange of messages	918-1	15
R	2nd edition, August 2002 - Translation	Specification of criteria for the computer-aided production of passenger and freight train timetables	919	16

O	5th edition, June 2004 - Original	General principles governing the preparation and administration of coding	920	17
O	5th edition, March 2003 - Translation	Standard Numerical Coding for Railway Undertakings and Infrastructure Managers	920-1	18
O	4th edition of 1.1.89 with 4 Amendments	Standard numerical coding of locations	920-2	19
O	General Locations File (GLF) - Electronic version	Standard numerical coding of locations - General Locations File (GLF) - Electronic version	920-2	20
O	5th edition, December 2000 - Translation	Standard coding of currencies	920-3	21
ORI	3rd edition, May 2004 - Original	Standard coding of dates and periods	920-4	22
O	1st edition of 1.1.70 and 1 Amendment	Standard numerical coding of routings for international goods traffic	920-5	23
O	2nd edition of 1.1.98	Standard numerical coding of additional charges, customs duties and other charges	920-6	24
O	1st edition of 1.1.71 and 1 Amendment	Standard numerical coding for instructions concerning methods of payment	920-7	25
O	2nd edition, October 2002 - Translation	Standard numerical coding of international freight tariffs	920-8	26
O	1st edition of 1.1.74	Standard numerical coding of international passenger routes	920-9	27
O	1st edition of 1.7.74 and 1 Amendment	Standard numerical code for railway customers	920-10	28
O	1st edition of 1.4.74	Standard numerical coding of information concerning damage occurring abroad to the various parts of wagons	920-11	29
O	1st edition of 1.10.78	Standard numerical coding of damage to freight in international traffic	920-12	30
O	1st edition of 1.4.81 and 2 Amendments	Standard numerical coding of general information required for international freight traffic	920-13	31
O	2nd edition, March 2005 - Translation	Standard numerical country coding for use in railway traffic	920-14	32
O	2nd edition, January 2004 - Original	Standard numerical coding of unit loads and transport packaging	920-15	33

O	2nd edition, December 2001 - Translation	Qualification and certification of personnel responsible for the non-destructive testing of rolling-stock components and assemblies in the course of maintenance operations	960	34
R	1st edition, February 2005 - Original	Guidelines - Required competencies and relevant training for management to improve safety performance	961	35
I	3rd edition of 1.1.93 (Leaflet for internal use of UIC Railways)	Second ment of management staff to foreign railways	962	36
O	1st edition of 28.5.67 and 2 Amendments	Free travel for train staff on international services	963	37
R	1st edition of 1.1.77	International cooperation amongst railways in connection with applied psychology	964	38
R	1st edition of 1.1.80 out of print	Instructions governing the behavior and safety of staff working on the track (obsolete)	965	39
R	1st edition of 1.1.80	Measures intended to promote safety-consciousness in staff	966	40
R	2nd edition, April 2002: out of print	Safety of shunting staff at work (obsolete)	967	41
R	2nd edition of 1.7.95	Safety of staff working in tunnels during normal service	969	42
I	2nd edition of 1.7.78	Use of tariff contracts and order contracts for restocking	980	43
R	2nd edition of 1.7.78 and 1 Amendment (Leaflet for internal use of UIC Railways)	Collaboration between the supplies departments and the commercial departments of the various railways for the purpose of orders placed in foreign countries	981	44
R	1st edition of 1.1.70	Economic limit between direct purchasing and centralized restocking	982-2	45
R	2nd edition of 1.1.78	General clauses and conditions applicable to supplies and rolling stock contracts	983	46
O	4th edition of 1.1.74 (Leaflet for internal use of UIC Railways)	Division between railways of the financial consequences in the event of injury or damage occurring during the course of tests	990	47
O	2nd edition of 1.1.74 (Leaflet for internal use of UIC Railways)	Responsibility of the operating railway for injury caused to railway staff and to members of their family while travelling	991	48
O	9th edition, January 2004 - Translation	Apportionment between railway undertakings (RU) of compensation for damage or injury resulting from the use or running of privately owned wagons	992	49
R	1st edition of 1.3.86	Specimen agreement governing the reciprocal use of service marks without charge	993	50