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موجود نيست	سند	فایل PDF	<i>0,</i> R,	0,R,I	ويرايش	عنوان	<i>شماره فیش</i>	رديف
		~	اجباري	0	10th edition, November 2004 - Original	Classification of lines - Resulting load limits for wagons	700	1
		~	توصيه اي - اجباري	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
۷.			توصيه اي	R	2nd edition of 1.1.89 and 1 Amendment	Layout characteristics for lines used by fast passenger trains	703	3
۷			توصيه اي	R	1st edition of 1.7.96	Railway Transport Systems - Electromagnetic Compatibility (EMC) (out of print	704	4
		۷	توصيه اي - اطلاعاتي	RI	1st edition, August 2003 - Translation	Infrastructure for tilting trains	705	5
		~	توصيه اي	R	3rd edition, October 2004 - Translation	Minimum track gauge in curves	710	6
۷			توصيه اي	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
		<u> </u>	توصيه اي	R	4th edition, January 2002 - Translation	Rail defects	712	8
			توصيه اي	R	1st edition, November 2004 - Translation	Design of monoblock concrete sleepers	713	9
۷			توصيه اي	R	3rd edition of 1.1.89	Classification of lines for the purpose of track maintenance	714	10
۷.			توصيه اي	R	3rd edition of 1.1.92	Factors affecting track maintenance costs - Their relative importance	715	11
		۷	توصيه اي	R	2nd edition, May 2004 - Translation	Application of digital track geometry analysis to the planning of tamping and lining/levelling work	715-1	12
		۷	توصيه اي	R	2nd edition, August 2003 - Translation	Recommendations for management of rails	715-2	13
		۷	توصيه اي	R	2nd edition, May 2004 - Translation	Maximum permissible wear profiles for switches	716	14
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~			توصيه اي	R	1st edition of 1.7.95	Recommendations for the design of bridges to satisfy track requirements and reduce noise dimensions	717	15
2			توصيه اي	R	1st edition of 1.7.76	Criteria to be taken into consideration when approving mechanical track maintenance equipment	718-1	16
4			توصيه اي	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
2			توصيه اي	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
2			توصيه اي	R	1st edition of 1.1.88	Guidelines for the measurement of noise emitted by track machines	718-4	19
2			توصيه اي	R	2nd edition of 1.1.94	Earthworks and trackbed construction for railway lines	719	20
		۷	توصيه اي	R	2nd edition, March 2005 - Original	Laying and Maintenance of CWR Track	720	21
		۷	توصيه اي	R	2nd edition, March 2005 - Translation	Recommendations for the use of rail steel grades	721	22
<u> </u>			توصيه اي	R	1st edition of 1.1.90	Methods of improving the track formation of existing lines	722	23
		2	توصيه اي		2nd edition, January 2004 - Original	Vegetation control - Technical and management aspects	723	24
		۷	توصيه اي	R	1st edition, May 2005 - Original	Track equipment for 25 tons (250 kN) axle loads on ballasted track	724	25
		۷	توصيه اي	R	3rd edition, June 2002 - Original	Automatic warning of track maintenance gangs	730-3	26
۷.			توصيه اي	R	1st edition of 1.7.71	Inspection of signalling installations	731	27
		~	توصيه اي	R	3rd edition, May 2002 - Translation	Principles for signalling trains routes using wayside signals	732	28

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		۷	توصيه اي	R	2nd edition, January 2004 - Translation	Adaptation of safety installations to high-speed requirements	734	29
		~	توصيه اي	R	4th edition, June 2004 - Original	Signalling relays	736	30
		۷	اطلاعيه اي	Ι	3rd edition, June 2002 - Translation	Combination of track circuits and treadles	737-1	31
		۷	اطلاعيه اي	I	3rd edition, December 2004 - Translation	Measures to be taken to improve track circuits shunting sensitivity	737-2	32
		۷	توصيه اي	R	2nd edition, February 2004 - Original	Application of thyristors in railway technology - Measures for the prevention of functional disturbance in signalling installations	737-3	33
		۷	توصيه اي	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
۷			توصيه اي	R	2nd edition of 1.1.90	Processing and transmission of safety information	738	35
۷			توصيه اي	R	2nd edition of 1.1.92	Slip limits beyond signals	739	36
	4		اجباري	0	3rd edition of 1.1.93	Passenger stations - Height of platforms	741	37
۷			اطلاعاتي	I	2nd edition of 1.3.67	Railway telecommunications links - Improvements to be expected from the use of telecommunications for operating purposes	750	38
		۷	توصيه اي	R	4th edition, July 2002 - Translation	Railway radio equipment - Fixed and mobile units - General technical considerations	751-1	39
		۷	توصيه اي	R	4th edition, August 2002 - Translation	Railway radio equipment - Technical specifications	751-2	40
۷			اجباري ' توصيه اي' اطلاعاتي	ORI	3rd edition of 1.7.84 with supplement	Technical regulations for international ground-train radio systems	751-3	41
۷			اجباري- توصيه اي	OR	4th edition of 1.1.82	General regulations concerning the establishment and technical operating of international teleprinter circuits	752	42

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		ک	اجباري- توصيه اي	OR	5th edition, January 2005 - Translation	Technical regulations concerning international railway telephone circuits	753-1	43
		ک	اجباري- توصيه اي	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
		ک	اجباري- توصيه اي	OR	2nd edition, April 2005 - Original	General procedures governing maintenance, operating and performance criteria for the UIC member railways telecommunication network	753-3	45
		ک	اطلاعاتي	I	3rd edition, December 2004 - Translation	Omnibus telephone circuits - Regulations for construction and equipment	754	46
۷			توصيه اي - اطلاعاتي	RI	1st edition of 1.7.69 and 1 Amendment (brought up-to-date on 1.1.1970	Laying of telecommunications and signalling cables and their protection against mechanical damage	755-1	47
4			توصيه اي	R	1st edition of 1.1.70	Protection of telecommunications staff and plant against a large earth potential due to a neighbouring electric traction line	755-2	48
		۲_	اطلاعاتي	I	2nd edition, July 2004 - Translation	Fixed and portable lineside telephones	756	49
2			توصيه اي - اطلاعاتي	RI	1st edition of 1.1.67 and 1 Amendment	Installation of public address systems at passenger stations	757	50
4			اطلاعاتي	I	1st edition of 1.1.66	Use of mobile radio on the railways - Aerials	758	51
۷			اجباري ' توصيه اي' اطلاعاتي	ORI	1st edition of 1.1.66 and 1 Amendment	Technical conditions for small-diameter co-axial pairs	759	52
2			اجباري -توصيه اي	OR	6th edition of 1.1.72	Level crossings - Road signs and signals	760	53
			اطلاعاتي	I	4th edition, January 2004 - Original	Guidance on the automatic operation of level crossings	761	54
2			توصيه اي	R	1st edition of 1.1.75	Safety measures to be taken at level crossings situated on high-speed lines	762	55
۷			توصيه اي	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

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۷			توصيه اي	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
۷			توصيه اي	R	2nd edition of 1.1.83	Recommendations for the connection of rail-bearers to cross- girders for steel railway bridges	771-3	59
۷			توصيه اي	R	1st edition of 1.7.87	Standard principles for the use of bearings made from various materials for railway bridges	772-1	60
۷			توصيه اي	R	1st edition of 1.7.89	Code for the use of rubber bearings for rail bridges	772-2	61
۷			توصيه اي	R	4th edition of 1.1.97	Recommendations for the design of joist-in-concrete railway bridges	773	62
			توصيه اي	R	3rd edition, February 2005 - Translation	Recommendations for the fatigue design of railway bridges in reinforced and prestressed-concrete	774-1	63
۷			توصيه اي	R	2nd edition of 1.7.94	Distribution of axle-loads on ballasted railway bridges	774-2	64
		۷	توصيه اي	R	2nd edition, October 2001 - Translation	Track - bridge Interaction. Recommendations for calculations	774-3	65
۷			توصيه اي	R	2nd edition of 1.1.84	Use of welding in the construction of railway bridges	775	66
۷			توصيه اي	R	4th edition of 1.7.94	Loads to be considered in railway bridge design	776-1	67
۷			توصيه اي	R	1st edition of 1.7.76	Bridges for high and very high speeds	776-2	68
۷			توصيه اي	R	1st edition of 1.1.89	Deformation of bridges	776-3	69
۷.			توصيه اي	R	1st edition of 1.7.91	Computer-aided calculation for bridges and other civil engineering structures	776-4	70

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		2	توصيه اي	R	2nd edition, September 2002 - Original	Structures built over railway lines - Construction requirements in the track zone	777-2	72
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۷			توصيه اي	R	1st edition of 1.7.86 and 1 Amendment	Recommendations for determining the carrying capacity of existing metal structures	778-2	74
2			توصيه اي	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
۷			توصيه اي	R	1st edition of 1.7.89	Defects in railway bridges and procedures for maintenance and strengthening	778-4	76
۷			توصيه اي	R	1st edition of 1.1.96	Effect of the slipstream of passing trains on structures adjacent to the track	779-1	77
		۷	توصيه اي	R	1st edition, August 2003 - Original	Safety in railway tunnels	779-9	78
2			توصيه اي	R	1st edition of 1.1.90	Maintenance of existing railway tunnels	779-10	79
		۷	اجباري - توصيه اي	OR	2nd edition, February 2005 - Original	Determination of railway tunnel cross-sectional areas on the basis of aerodynamic considerations	779-11	80
		۷_	اطلاعاتي	I	1st edition of 1.1.65	Remote control of signalling installations	780	81
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۷			توصيه اي	R	2nd edition of 1.1.90	Quality assurance of overhead line equipment	791	84

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۷			توصيه اي	R	1st edition of 1.1.95	Working methods for mechanised overhead line installation	793	86
2			اجباري	0	1st edition of 1.1.96	Pantograph-overhead line interaction on the european high- speed network	794	87
		2	اجباري - توصيه اي	OR	1st edition, August 2001 - Translation	Pantograph/overhead line interaction for DC - electrified railway lines	794-1	88
2			اجباري	0	1st edition of 1.7.96	Minimum installed power - Line categories	795	89
		4	اجباري	0	1st edition, April 2000 - Translation	Voltage at the Pantograph	796	90
		2	اجباري	0	1st edition, April 2000 - Translation	Coordination of electrical protection substations-traction units	797	91
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		2	اجباري - توصيه اي	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
		2	اجباري - توصيه اي	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