

[illegible]

[illegible]

Route number Sub-number	Starting point of line (station)	Final point of line (station)	Dividing line into sections	Number of tracks	Applicable load per meter 2m	Applicable class of line	Maximum load applicable for special cargo consignments	Axle load range containing subload conditions of overweight locomotives				Applicable axle load (t) for locomotives and hauled vehicles										Type of traffic management of line	Ground-surface data (m/200m)	Traffic volume (7 Hrs/ECES/ECES/ECES)	Feasibility of Rail freight services	Rating of lines	Remarks	IFCA Automated corridor	IFCA On-board Rail corridor	IFCA Rural Double corridor	IFCA Autonomous corridor																																																																																																																																																																																																																																																																																																																																																																															
								2-6 axle				2-axle		4-axle		4-axle		4-axle		Special 2"												Special 2"																																																																																																																																																																																																																																																																																																																																																																														
								maximum axle load limit (t)	maximum axle load limit (t)	maximum axle load limit (t)	maximum axle load limit (t)	without restriction	without restriction	without restriction	without restriction	without restriction	without restriction	without restriction	without restriction	without restriction	without restriction											without restriction	without restriction																																																																																																																																																																																																																																																																																																																																																																													
30	Dombóvár	ecol.	Bátaszék	incl.	Dombóvár elágazás - Bátaszék	ecol.-incl.	own	7.2	CM3	03	21.6	22.5	21.6	22.5	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	80	600	no	station	no	no	no	Secondary Railway Line																																																																																																																																																																																																																																																																																																																																																																													
31	Hidas-Bonyhád	ecol.	Bonyhád	incl.		ecol.-incl.	own	7.2	CM3	CM3	shall not run	shall not run	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	30	120	no	station	no	no	no	Nationwide Secondary Railway Line	Out of operation, excluding traffic. Line inseparable																																																																																																																																																																																																																																																																																																																																																																												
40	Munkacsizár	ecol.	Szentlőrinc	ecol.		ecol.-incl.	own	6.4	CM2	02	21.6	22.5	21.6	22.5	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	80	600	yes	station	no	no	no	Trans European Rail Freight Network	****CYSEV line																																																																																																																																																																																																																																																																																																																																																																												
						ecol.-incl.	own	7.2	CM3	CM3	21.6	22.5	21.6	22.5	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	80	400	no	station	no	no	no	Nationwide Secondary Railway Line																																																																																																																																																																																																																																																																																																																																																																												
						ecol.-incl.	own	7.2	CM3	CM3	21.6	22.5	21.6	22.5	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	80	250	no	station	no	no	no	Nationwide Secondary Railway Line																																																																																																																																																																																																																																																																																																																																																																												
41	Szentlőrinc	ecol.	Selye	incl.		ecol.-incl.	own	7.2	CM3	CM3	21.6	22.5	21.6	22.5	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0																																																																																																																																																																																																																																																																																																																																																																								
42	Kisgyőr	ecol.	Villány elágazás	ecol.		ecol.-incl.	own	7.2	CM3	CM3	shall not run	shall not run	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0																																																																																																																																																																																																																																																																																																																																																																								
						ecol.-incl.	own	7.2	CM3	CM3	shall not run	shall not run	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0																																																																																																																																																																																																																																																																																																																																																																							
						ecol.-incl.	own	7.2	CM3	CM3	shall not run	shall not run	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0																																																																																																																																																																																																																																																																																																																																																																					
44	Pács	ecol.	Pácsvár	incl.		ecol.-incl.	own	6.4	CM2	CM2	21.6	22.5	21.6	22.5	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0																																																																																																																																																																																																																																																																																																																																																																							
						ecol.-incl.	own	6.4	B2	B2	shall not run	shall not run	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5																																																																																																																																																																																																																																																																																																																																																																					
						ecol.-incl.	own	6.4	B2	B2	shall not run	shall not run	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5	18.5																																																																																																																																																																																																																																																																																																																																																																				
45	Pács	ecol.	Rohács	incl.		ecol.-incl.	own	6.4	CM2	02	21.6	22.5	21.6	22.5	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0																																																																																																																																																																																																																																																																																																																																																																						
						ecol.-incl.	own	6.4	CM2	02	21.6	22.5	21.6	22.5	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0																																																																																																																																																																																																																																																																																																																																																																		
						ecol.-incl.	own	6.4	CM2	02	21.6	22.5	21.6	22.5	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0	21.0

Route number Sub number	Starting point of line (station)	Final point of line (station)	Dividing line into sections	Number of tracks	Applicable load per meter (m)	Applicable axle load class of the maximum load specified for one-way traffic (consequence)	Axle load range containing subload conditions of one-way traffic				Applicable axle load (t) for locomotives and hauled vehicles								Track load density ¹⁾	Maximum length of train (m)	Electrified (yes/no)	Type of traffic management of line	Ground-surface data (m)	Traffic restrictions (ETCS/ETCS/ETCS/ETCS)	Possibility of Rail freight services	Rating of lines	Remarks	RFCA Authorization number	RFCA Operational code	RFCA Route-Double number	RFCA Authorisation number																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
							2-6 axle		4-6 axle		2-6 axle		4-6 axle		4-6 axle		4-6 axle															4-6 axle																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
							maximum axle load limit (t)	maximum axle load limit (t)	maximum axle load limit (t)	maximum axle load limit (t)	without restriction	with restriction	without restriction	with restriction	without restriction	with restriction	without restriction	with restriction														without restriction	with restriction																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
92	1	Miklós-Tóth (p.)	Bátonyóka	Hévíz	6,4	CK2	02	21,6	22,5	21,6	22,5	21,0	21,0	21,0	21,0	21,0	21,0	21,0	21,0	21,0	40	700	yes	station	160 MHz	no	no	National Core network																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														

Line number Sub number	Starting point of line (station)	Final point of line (station)	Dividing line into sections	Number of tracks	Applicable load per meter (t/m)	Applicable class of line	Axle load range containing subload conditions of one-weight locomotives				Applicable axle load (t)										Truck load length (m)	Maximum length of train (m)	Electrified (kV)	Type of traffic management of the line	Ground axle load (t/m)	Train axle load (t/m)	Type of vehicle (7/10/15/20/25/30/40/50/60/70/80/90/100/110/120/130/140/150/160/170/180/190/200/210/220/230/240/250/260/270/280/290/300/310/320/330/340/350/360/370/380/390/400/410/420/430/440/450/460/470/480/490/500/510/520/530/540/550/560/570/580/590/600/610/620/630/640/650/660/670/680/690/700/710/720/730/740/750/760/770/780/790/800/810/820/830/840/850/860/870/880/890/900/910/920/930/940/950/960/970/980/990/1000/1010/1020/1030/1040/1050/1060/1070/1080/1090/1100/1110/1120/1130/1140/1150/1160/1170/1180/1190/1200/1210/1220/1230/1240/1250/1260/1270/1280/1290/1300/1310/1320/1330/1340/1350/1360/1370/1380/1390/1400/1410/1420/1430/1440/1450/1460/1470/1480/1490/1500/1510/1520/1530/1540/1550/1560/1570/1580/1590/1600/1610/1620/1630/1640/1650/1660/1670/1680/1690/1700/1710/1720/1730/1740/1750/1760/1770/1780/1790/1800/1810/1820/1830/1840/1850/1860/1870/1880/1890/1900/1910/1920/1930/1940/1950/1960/1970/1980/1990/2000/2010/2020/2030/2040/2050/2060/2070/2080/2090/2100/2110/2120/2130/2140/2150/2160/2170/2180/2190/2200/2210/2220/2230/2240/2250/2260/2270/2280/2290/2300/2310/2320/2330/2340/2350/2360/2370/2380/2390/2400/2410/2420/2430/2440/2450/2460/2470/2480/2490/2500/2510/2520/2530/2540/2550/2560/2570/2580/2590/2600/2610/2620/2630/2640/2650/2660/2670/2680/2690/2700/2710/2720/2730/2740/2750/2760/2770/2780/2790/2800/2810/2820/2830/2840/2850/2860/2870/2880/2890/2900/2910/2920/2930/2940/2950/2960/2970/2980/2990/3000/3010/3020/3030/3040/3050/3060/3070/3080/3090/3100/3110/3120/3130/3140/3150/3160/3170/3180/3190/3200/3210/3220/3230/3240/3250/3260/3270/3280/3290/3300/3310/3320/3330/3340/3350/3360/3370/3380/3390/3400/3410/3420/3430/3440/3450/3460/3470/3480/3490/3500/3510/3520/3530/3540/3550/3560/3570/3580/3590/3600/3610/3620/3630/3640/3650/3660/3670/3680/3690/3700/3710/3720/3730/3740/3750/3760/3770/3780/3790/3800/3810/3820/3830/3840/3850/3860/3870/3880/3890/3900/3910/3920/3930/3940/3950/3960/3970/3980/3990/4000/4010/4020/4030/4040/4050/4060/4070/4080/4090/4100/4110/4120/4130/4140/4150/4160/4170/4180/4190/4200/4210/4220/4230/4240/4250/4260/4270/4280/4290/4300/4310/4320/4330/4340/4350/4360/4370/4380/4390/4400/4410/4420/4430/4440/4450/4460/4470/4480/4490/4500/4510/4520/4530/4540/4550/4560/4570/4580/4590/4600/4610/4620/4630/4640/4650/4660/4670/4680/4690/4700/4710/4720/4730/4740/4750/4760/4770/4780/4790/4800/4810/4820/4830/4840/4850/4860/4870/4880/4890/4900/4910/4920/4930/4940/4950/4960/4970/4980/4990/5000/5010/5020/5030/5040/5050/5060/5070/5080/5090/5100/5110/5120/5130/5140/5150/5160/5170/5180/5190/5200/5210/5220/5230/5240/5250/5260/5270/5280/5290/5300/5310/5320/5330/5340/5350/5360/5370/5380/5390/5400/5410/5420/5430/5440/5450/5460/5470/5480/5490/5500/5510/5520/5530/5540/5550/5560/5570/5580/5590/5600/5610/5620/5630/5640/5650/5660/5670/5680/5690/5700/5710/5720/5730/5740/5750/5760/5770/5780/5790/5800/5810/5820/5830/5840/5850/5860/5870/5880/5890/5900/5910/5920/5930/5940/5950/5960/5970/5980/5990/6000/6010/6020/6030/6040/6050/6060/6070/6080/6090/6100/6110/6120/6130/6140/6150/6160/6170/6180/6190/6200/6210/6220/6230/6240/6250/6260/6270/6280/6290/6300/6310/6320/6330/6340/6350/6360/6370/6380/6390/6400/6410/6420/6430/6440/6450/6460/6470/6480/6490/6500/6510/6520/6530/6540/6550/6560/6570/6580/6590/6600/6610/6620/6630/6640/6650/6660/6670/6680/6690/6700/6710/6720/6730/6740/6750/6760/6770/6780/6790/6800/6810/6820/6830/6840/6850/6860/6870/6880/6890/6900/6910/6920/6930/6940/6950/6960/6970/6980/6990/7000/7010/7020/7030/7040/7050/7060/7070/7080/7090/7100/7110/7120/7130/7140/7150/7160/7170/7180/7190/7200/7210/7220/7230/7240/7250/7260/7270/7280/7290/7300/7310/7320/7330/7340/7350/7360/7370/7380/7390/7400/7410/7420/7430/7440/7450/7460/7470/7480/7490/7500/7510/7520/7530/7540/7550/7560/7570/7580/7590/7600/7610/7620/7630/7640/7650/7660/7670/7680/7690/7700/7710/7720/7730/7740/7750/7760/7770/7780/7790/7800/7810/7820/7830/7840/7850/7860/7870/7880/7890/7900/7910/7920/7930/7940/7950/7960/7970/7980/7990/8000/8010/8020/8030/8040/8050/8060/8070/8080/8090/8100/8110/8120/8130/8140/8150/8160/8170/8180/8190/8200/8210/8220/8230/8240/8250/8260/8270/8280/8290/8300/8310/8320/8330/8340/8350/8360/8370/8380/8390/8400/8410/8420/8430/8440/8450/8460/8470/8480/8490/8500/8510/8520/8530/8540/8550/8560/8570/8580/8590/8600/8610/8620/8630/8640/8650/8660/8670/8680/8690/8700/8710/8720/8730/8740/8750/8760/8770/8780/8790/8800/8810/8820/8830/8840/8850/8860/8870/8880/8890/8900/8910/8920/8930/8940/8950/8960/8970/8980/8990/9000/9010/9020/9030/9040/9050/9060/9070/9080/9090/9100/9110/9120/9130/9140/9150/9160/9170/9180/9190/9200/9210/9220/9230/9240/9250/9260/9270/9280/9290/9300/9310/9320/9330/9340/9350/9360/9370/9380/9390/9400/9410/9420/9430/9440/9450/9460/9470/9480/9490/9500/9510/9520/9530/9540/9550/9560/9570/9580/9590/9600/9610/9620/9630/9640/9650/9660/9670/9680/9690/9700/9710/9720/9730/9740/9750/9760/9770/9780/9790/9800/9810/9820/9830/9840/9850/9860/9870/9880/9890/9900/9910/9920/9930/9940/9950/9960/9970/9980/9990/10000/10010/10020/10030/10040/10050/10060/10070/10080/10090/10100/10110/10120/10130/10140/10150/10160/10170/10180/10190/10200/10210/10220/10230/10240/10250/10260/10270/10280/10290/10300/10310/10320/10330/10340/10350/10360/10370/10380/10390/10400/10410/10420/10430/10440/10450/10460/10470/10480/10490/10500/10510/10520/10530/10540/10550/10560/10570/10580/10590/10600/10610/10620/10630/10640/10650/10660/10670/10680/10690/10700/10710/10720/10730/10740/10750/10760/10770/10780/10790/10800/10810/10820/10830/10840/10850/10860/10870/10880/10890/10900/10910/10920/10930/10940/10950/10960/10970/10980/10990/11000/11010/11020/11030/11040/11050/11060/11070/11080/11090/11100/11110/11120/11130/11140/11150/11160/11170/11180/11190/11200/11210/11220/11230/11240/11250/11260/11270/11280/11290/11300/11310/11320/11330/11340/11350/11360/11370/11380/11390/11400/11410/11420/11430/11440/11450/11460/11470/11480/11490/11500/11510/11520/11530/11540/11550/11560/11570/11580/11590/11600/11610/11620/11630/11640/11650/11660/11670/11680/11690/11700/11710/11720/11730/11740/11750/11760/11770/11780/11790/11800/11810/11820/11830/11840/11850/11860/11870/11880/11890/11900/11910/11920/11930/11940/11950/11960/11970/11980/11990/12000/12010/12020/12030/12040/12050/12060/12070/12080/12090/12100/12110/12120/12130/12140/12150/12160/12170/12180/12190/12200/12210/12220/12230/12240/12250/12260/12270/12280/12290/12300/12310/12320/12330/12340/12350/12360/12370/12380/12390/12400/12410/12420/12430/12440/12450/12460/12470/12480/12490/12500/12510/12520/12530/12540/12550/12560/12570/12580/12590/12600/12610/12620/12630/12640/12650/12660/12670/12680/12690/12700/12710/12720/12730/12740/12750/12760/12770/12780/12790/12800/12810/12820/12830/12840/12850/12860/12870/12880/12890/12900/12910/12920/12930/12940/12950/12960/12970/12980/12990/13000/13010/13020/13030/13040/13050/13060/13070/13080/13090/13100/13110/13120/13130/13140/13150/13160/13170/13180/13190/13200/13210/13220/13230/13240/13250/13260/13270/13280/13290/13300/13310/13320/13330/13340/13350/13360/13370/13380/13390/13400/13410/13420/13430/13440/13450/13460/13470/13480/13490/13500/13510/13520/13530/13540/13550/13560/13570/13580/13590/13600/13610/13620/13630/13640/13650/13660/13670/13680/13690/13700/13710/13720/13730/13740/13750/13760/13770/13780/13790/13800/13810/13820/13830/13840/13850/13860/13870/13880/13890/13900/13910/13920/13930/13940/13950/13960/13970/13980/13990/14000/14010/14020/14030/14040/14050/14060/14070/14080/14090/14100/14110/14120/14130/14140/14150/14160/14170/14180/14190/14200/14210/14220/14230/14240/14250/14260/14270/14280/14290/14300/14310/14320/14330/14340/14350/14360/14370/14380/14390/14400/14410/14420/14430/14440/14450/14460/14470/14480/14490/14500/14510/14520/14530/14540/14550/14560/14570/14580/14590/14600/14610/14620/14630/14640/14650/14660/14670/14680/14690/14700/14710/14720/14730/14740/14750/14760/14770/14780/14790/14800/14810/14820/14830/14840/14850/14860/14870/14880/14890/14900/14910/14920/14930/14940/14950/14960/14970/14980/14990/15000/15010/15020/15030/15040/15050/15060/15070/15080/15090/15100/15110/15120/15130/15140/15150/15160/15170/15180/15190/15200/15210/15220/15230/15240/15250/15260/15270/15280/15290/15300/15310/15320/15330/15340/15350/15360/15370/15380/15390/15400/15410/15420/15430/15440/15450/15460/15470/15480/15490/15500/15510/15520/15530/15540/15550/15560/15570/15580/15590/15600/15610/15620/15630/15640/15650/15660/15670/15680/15690/15700/15710/15720/15730/15740/15750/15760/15770/15780/15790/15800/15810/15820/15830/15840/15850/15860/15870/15880/15890/15900/15910/15920/15930/15940/15950/15960/15970/15980/15990/16000/16010/16020/16030/16040/16050/16060/16070/16080/16090/16100/16110/16120/16130/16140/16150/16160/16170/16180/16190/16200/16210/16220/16230/16240/16250/16260/16270/16280/16290/16300/16310/16320/16330/16340/16350/16360/16370/16380/16390/16400/16410/16420/16430/16440/16450/16460/16470/16480/16490/16500/16510/16520/16530/16540/16550/16560/16570/16580/16590/16600/16610/16620/16630/16640/16650/16660/16670/16680/16690/16700/16710/16720/16730/16740/16750/16760/16770/16780/16790/16800/16810/16820/16830/16840/16850/16860/16870/16880/16890/16900/16910/16920/16930/16940/16950/16960/16970/16980/16990/17000/17010/17020/17030/17040/17050/17060/17070/17080/17090/17100/17110/17120/17130/17140/17150/17160/17170/17180/17190/17200/17210/17220/17230/17240/17250/17260/17270/17280/17290/17300/17310/17320/17330/17340/17350/17360/17370/17380/17390/17400/17410/17420/17430/17440/17450/17460/17470/17480/17490/17500/17510/17520/17530/17540/17550/17560/17570/17580/17590/17600/17610/17620/17630/17640/17650/17660/17670/17680/17690/17700/17710/17720/17730/17740/17750/17760/17770/17780/17790/17800/17810/17820/17830/17840/17850/17860/17870/17880/17890/17900/17910/17920/17930/17940/17950/17960/17970/17980/17990/18000/18010/18020/18030/18040/18050/18060/18070/18080/18090/18100/18110/18120/18130/18140/18150/18160/18170/18180/18190/18200/18210/18220/18230/18240/18250/18260/18270/18280/18290/18300/18310/18320/18330/18340/18350/18360/18370/18380/18390/18400/18410/18420/18430/18440/18450/18460/18470/18480/18490/18500/18510/18520/18530/18540/18550/18560/18570/18580/18590/18600/18610/18620/18630/18640/18650/18660/18670/18680/18690/18700/18710/18720/18730/18740/18750/18760/18770/18780/18790/18800/18810/18820/18830/18840/18850/18860/18870/18880/18890/18900/18910/18920/18930/18940/18950/18960/18970/18980/18990/19000/19010/19020/19030/19040/19050/19060/19070/19080/19090/19100/19110/19120/19130/19140/19150/19160/19170/19180/19190/19200/19210/19220/19230/19240/19250/19260/19270/19280/19290/19300/19310/19320/19330/19340/19350/19360/19370/19380/19390/19400/19410/19420/19430/19440/19450/19460/19470/19480/19490/19500/19510/19520/19530/19540/19550/19560/19570/19580/19590/19600/19610/19620/19630/19640/19650/19660/19670/19680/19690/19700/19710/19720/19730/19740/19750/19760/19770/19780/19790/19800/19810/19820/19830/19840/19850/19860/19870/19880/19890/19900/19910/19920/19930/19940/19950/19960/19970/19980/19990/20000/20010/20020/20030/20040/20050/20060/20070/20080/20090/20100/20110/20120/20130/20140/20150/20160/20170/20180/20190/20200/20210/20220/20230/20240/20250/20260/20270/20280/20290/20300/20310/20320/20330/20340/20350/20360/20370/20380/20390/20400/20410/20420/20430/20440/20450/20460/20470/20480/20490/20500/20510/20520/20530/20540/20550/20560/20570/20580/20590/20600/20610/20620/20630/20640/20650/20660/20670/20680/20690/20700/20710/20720/20730/20740/20750/20760/20770/20780/20790/20800/20810/20820/20830/20840/20850/20860/20870/20880/20890/20900/20910/20920/20930/20940/20950/20960/20970/20980/20990/21000/21010/21020/21030/21040/21050/21060/21070/21080/21090/21100/21110/21120/21130/21140/21150/21160/21170/21180/21190/21200/21210/21220/21230/21240/21250/21260/21270/21280/21290/21300/21310/21320/21330/21340/21350/21360/21370/21380/21390/21400/21410/21420/21430/21440/21450/21460/21470/21480/21490/21500/21510/21520/21530/21540/21550/21560/21570/21580/21590/21600/21610/21620/21630/21640/21650/21660/21670/21680/21690/2170
---------------------------	----------------------------------	-------------------------------	-----------------------------	------------------	---------------------------------	--------------------------	---	--	--	--	--------------------------	--	--	--	--	--	--	--	--	--	-----------------------	-----------------------------	------------------	--	------------------------	-----------------------	--

[illegible]

[illegible]

**** The analogue 160/450 MHz line radio network will be switched off after the end of the migration period (31.12.2025).
***** IM: GYSEV Zrt from 01.07.2025

^{***} ie wagons with wheel-base smaller than 1.5m but bigger than 1.15m

^{***} (slash) between them, the first value applies to engines and the second one to power cars.

*** The analogue 160/450 kHz line radio network will be switched off after the end of the migration period (31.12.2025).
 ***** 160/450 kHz from 01.01.2026