

**TABLE**

with frequency group numbers for the Dispatching Radio Communication  
System (train - dispatcher radio communications)

<i>Section</i>	<i>№ of the frequency group</i>	<i>It is accepted from km ..... to km .....</i>
<i>1</i>	<i>2</i>	<i>3</i>
Junction PO	63	155+574 - 159+055 along 1 line
SF-M	63	0+000 - 90+500
M-YAS	61	89+000 - 186+000
YAS-GO	63	185+000 - 280+500
Junction GO	62	279+000 - 300+500 along 2 line 111+010 - 126+010 along 4 line
GO-K	61	295+500 - 463+000
K-VA	63	461+500 - 543+563
IL-ZA	65	0+000 - 83+500
(MUS-STK)	65	17+000 - 29+400
ZA-KV	62	82+400 - 150+000
KV-DNV	65	148+000 - 204+500
DNV-Z	62	202+000 - 318+000
R-GO	65	0+000 - 112+500
SF-KLT	62	0+000 - 210+473
M-VN	65	0+000 - 180+220
VNT-Danube bridge	65	0+000 - 12+000
(BR-LM)	65	0+000 - 23+000
FP-KV	65	3+500 - 60+492
(DML-HR)	65	28+382 - 15+500

**TABLE**

for possible areas with unstable radio coverage

<i>Section</i>	<i>Zones with unstable radio coverage</i>	<i>Note</i>
<i>1</i>	<i>2</i>	<i>3</i>
SF – M – 63	0+000 – 0+400	

	19+600 – 21+550 29+290 – 29+620 36+000 – 39+000 44+260 – 44+330 46+700 – 46+900 52+000 – 55+000 65+000 – 65+400 71+240 – 71+600 73+000 – 73+200 75+600 – 76+000 76+200 – 76+500	Tunnel 7  Tunnel 10 for road 1 only Tunnel 11  Tunnel 19 for road 2 only  Tunnel 20 for road 2 only
M-YAS – 61	175+800 – 176+500	
Junction GO	284+500 – 286+800	along 2 line
GO – K – 61	318+500 – 319+500 322+500 – 328+400 334+100 – 338+200 340+500 – 341+800 402+100 – 403+300	
K – VA – 63	470+400 – 471+400 512+300 – 513+500 522+600 – 524+200	
IL – ZA – 65	0+000 – 0+500 4+500 – 5+200 22+000 – 23+600 37+200 – 40+900 48+900 – 49+030 56+600 – 59+640	Tunnel 1 Tunnel 3

<i>1</i>	<i>2</i>	<i>3</i>
ZA – KV – 62	90+000 – 91+600 100+530 – 106+340 111+150 – 113+000 113+170 – 113+800 113+880 – 114+120 114+300 – 114+600 114+700 – 115+250	Tunnel 7 Tunnel 9 Tunnel 10 Tunnel 11 Tunnel 12 Tunnel 13
KV – DNV – 65	159+900 – 161+300	
DNV – Z – 62	289+000 – 289+900	
R – GO – 65	12+300 – 14+900	

	62+300 – 63+000	
SF – KLT – 62	84+100 – 85+200 113+200 – 115+800	
M – VN – 65	31+100 – 31+900 34+100 – 35+300 64+200 – 64+800 74+000 – 75+500 90+000 – 92+500 98+000 – 101+000 135+200 – 138+800 163+500 – 165+800	
FP – KV – 65	22+100 – 23+000 41+200 – 42+900	