

INFORMATION

ON KILOMETRIC POSITION OF THE RAILWAY STATIONS AND INTERSTATION SECTIONS OF THE SE NRIC RAILWAY NETWORK

No.	Track No 1	From station	To station	Interstation section length		
				Kilometric position of origin station	Kilometric position of destination station	Length (m)
I railway line Kalotina Zapad - Svilengrad						
1		Dimitrovgrad /ZS/	Kalotina Zapad	56+ 800	56+ 000	800
2		Kalotina Zapad	Kalotina	56+ 000	54+ 000	2 000
3		Kalotina	Dragoman	54+ 000	42+ 280	11 720
4		Dragoman	Aldomirovtsi	42+ 280	35+ 228	7 052
5		Aldomirovtsi	Slivnitsa	35+ 228	27+ 575	7 653
6		Slivnitsa	Petarch	27+ 575	21+ 609	5 966
7		Petarch	Kostinbrod	21+ 609	14+ 759	6 850
8		Kostinbrod	Voluyak	14+ 759	7+ 793	6 966
9	1 and 2	Voluyak	Sofia	7+ 793	0+000	7 793
10	1 and 2	Sofia	Poduyane Patnicheska	0+000	3+ 265	3 265
11	1 and 2	Poduyane Patnicheska	Iskar	3+ 265	9+ 306	6 041
12	1 and 2	Iskar	Kazichene	9+ 306	14+ 353	5 047
13	1 and 2	Kazichene	Elin Pelin	14+ 353	23+ 674	9 321
14	1 and 2	Elin Pelin	Vakarel	23+ 674	39+ 272	15 598
15	1 and 2	Vakarel	Ihtiman	39+ 272	56+ 514	17 242
16	1 and 2	Ihtiman	Kostenets	56+ 514	74+ 349	17 835
17	1 and 2	Kostenets	Belovo	74+ 349	92+ 982	18 633
18	1 and 2	Belovo	Septemvri	92+ 982	102+ 795	9 813
19	1 and 2	Septemvri	Pazardzhik	102+ 795	118+ 955	16 160
20	1 and 2	Pazardzhik	Ognyanovo	118+ 955	127+ 972	9 017
21	1 and 2	Ognyanovo	Stamboliyski	127+ 972	138+ 148	10 176
22	1 and 2	Stamboliyski	Todor Kableshkov	138+ 148	146+ 745	8 597
23	1 and 2	Todor Kableshkov	Plovdiv	146+ 745	155+ 574	8 829
24	1 and 2	Plovdiv	Plovdiv Razpredelitelna Iztok	155+ 574	159+ 100	3 526
25	1 and 2	Plovdiv Razpredelitelna Iztok	Krumovo	159+ 100	163+ 746	4 646
26		Krumovo	Katunitsa	163+ 746	168+ 633	4 887

No.	Track No 1	From station	To station	Interstation section length		
				Kilometric position of origin station	Kilometric position of destination station	Length (m)
27	1 and 2	Katunitsa	Popovitsa	168+ 633	185+ 546	16 913
28		Popovitsa	Parvomay	185+ 546	200+ 396	14 850
29		Parvomay	Karadzhalovo	200+ 396	208+ 475	8 079
30		Karadzhalovo	Yabalkovo	208+ 475	219+ 480	11 005
31		Yabalkovo	Dimitrovgrad	219+ 480	232+ 345	12 865
32		Dimitrovgrad	Nova Nadezhda	232+ 345	244+ 483	12 138
33		Nova Nadezhda	Simeonovgrad	244+ 483	255+ 466	10 983
34		Simeonovgrad	Harmanli	255+ 466	270+ 111	14 645
35		bypass through Harmanli		0+000	5+102	5 102
36		Harmanli	Lyubimets	270+ 111	286+ 283	16 172
37		Lyubimets	Svilengrad	286+ 283	296+ 792	10 509
38		Svilengrad	Turkish border	296+ 792	315+ 657	18 865
39		Svilengrad	Greek border	296+ 792	300+ 685	3 893
Railway line Kalotina - Stanyantsi						
1		Kalotina	Stanyantsi	0+000	15+ 445	15 445
Railway line Aldomirovtsi - Beli Breg						
1		Aldomirovtsi	Beli Breg	35+ 228	46+ 420	11 192
13 railway line Sofia - Bankya						
1		Voluyak	Bankya	7+ 793	18+ 646	10 853
Bypass railway line						
1	1 and 2	Birimirtsi	Voluyak	14+ 300	14+ 467	167
2	1 and 2	Birimirtsi	Voluyak	5+ 561	14+ 300	8 739
3		Poduyane	Pioner	0+000	3+ 503	3 503
Railway line Vakarel - Chukurovo (Chukurovo shunting area)						
1		Vakarel	Chukurovo	0+000	13+ 000	13 000
16 railway line Septemvri - Dobrinishte						
1		Septemvri	Varvara	0+000	5+ 750	5 750
2		Varvara	Dolene	5+ 750	20+ 520	14 770
3		Dolene	Kostandovo	20+ 520	31+ 458	10 938
4		Kostandovo	Velingrad	31+ 458	38+ 454	6 996
5		Velingrad	Tsvetino	38+ 454	54+ 263	15 809
6		Tsvetino	Avramovo	54+ 263	68+ 395	14 132
7		Avramovo	Cherna Mesta	68+ 395	79+ 231	10 836
8		Cherna Mesta	Yakoruda	79+ 231	84+ 965	5 734
9		Yakoruda	Belitsa	84+ 965	100+ 309	15 344
10		Belitsa	Razlog	100+ 309	113+ 940	13 631
11		Razlog	Bansko	113+ 940	118+ 424	4 484

No.	Track No 1	From station	To station	Interstation section length		
				Kilometric position of origin station	Kilometric position of destination station	Length (m)
12		Bansko	Dobrinishte	118+ 424	125+ 025	6 601
Railway line Stamboliyski - Peshtera						
1		Stamboliyski	BP Kurtovo Konare	0+000	5+ 838	5 838
2		BP Kurtovo Konare	Bratsigovo	5+ 850	23+ 035	17 197
3		Bratsigovo	Peshtera	23+ 035	28+ 240	5 205
19 railway line Krumovo - Asenovgrad						
1		Krumovo	Asenovgrad	0+000	10+ 038	10 038
II railway line Sofia - Gorna Oryahovitsa - Varna						
1	1	Sofia	Sofia Sever	0+000	1+ 973	1 973
2	2	Sofia	Sofia Sever	0+000	1+ 973	1 973
3	1	Sofia Sever	Iliyantsi	1+ 973	4+ 847	2 874
4	2	Sofia Sever	Iliyantsi	1+ 973	4+ 847	2 874
5	1	Iliyantsi	Kurilo	4+ 847	12+ 831	7 984
6	2	Iliyantsi	Kurilo	4+ 847	12+ 831	7 984
7	1	Kurilo	Rebrovo	12+ 831	24+ 226	11 395
8	2	Kurilo	Rebrovo	12+ 831	24+ 294	11 463
9	1	Rebrovo	Svoqe	24+ 226	33+ 106	8 880
10	2	Rebrovo	Svoqe	24+ 294	33+ 112	8 818
11	1	Svoqe	Bov	33+ 106	41+ 986	8 880
12	2	Svoqe	Bov	33+ 112	42+ 040	8 928
13	1	Bov	Lakatnik	41+ 986	49+ 642	7 656
14	2	Bov	Lakatnik	42+ 040	49+ 721	7 681
15	1	Lakatnik	Eliseyna	49+ 642	64+ 210	14 568
16	2	Lakatnik	Eliseyna	49+ 721	64+ 246	14 525
17	1	Eliseyna	Zverino	64+ 210	70+ 218	6 008
18	2	Eliseyna	Zverino	64+ 246	70+ 262	6 016
19	1	Zverino	Mezdra Yug	70+ 218	85+ 810	15 592
20	2	Zverino	Mezdra Yug	70+ 262	85+ 810	15 548
21	1	Mezdra Yug	Mezdra	85+ 810	87+ 905	2 095
22	2	Mezdra Yug	Mezdra	85+ 810	87+ 905	2 095
23	1 and 2	Mezdra	Roman	87+ 905	106+ 770	18 865
24	1 and 2	Roman	Kunino	108+ 159	118+ 190	10 031
25	1 and 2	Kunino	Karlukovo	118+ 190	124+ 700	6 510
26	1 and 2	Karlukovo	Cherven Bryag	124+ 700	139+ 850	15 150
27	1 and 2	Cherven Bryag	Telish	139+ 850	157+ 835	17 985
28	1 and 2	Telish	Gorni Dabnik	157+ 835	169+ 697	11 862

No.	Track No 1	From station	To station	Interstation section length		
				Kilometric position of origin station	Kilometric position of destination station	Length (m)
29	1 and 2	Gorni Dabnik	Dolni Dabnik	169+ 697	178+ 567	8 870
30	1 and 2	Dolni Dabnik	Yasen	178+ 567	187+ 209	8 642
31	1 and 2	Yasen	Pleven Zapad	187+ 209	192+ 577	5 368
32	1 and 2	Pleven Zapad	Pleven	192+ 577	194+ 772	2 195
33	1 and 2	Pleven	Pordim	194+ 772	214+ 533	19 761
34	1 and 2	Pordim	Levski	214+ 533	239+ 660	25 127
35	1 and 2	Levski	Pavlikeni	239+ 660	259+ 686	20 026
36	1 and 2	Pavlikeni	Resen	259+ 686	282+ 054	22 368
37		Resen	Polikraishte	282+ 054	287+ 485	5 431
38		Polikraishte	Gorna Oryahovitsa	287+ 485	293+ 988	6 503
39	1 and 2	Gorna Oryahovitsa	Dzhulyunitsa	293+ 988	311+ 160	17 172
40	1 and 2	Dzhulyunitsa	Strazhitsa	311+ 160	321+ 615	10 455
41	1 and 2	Strazhitsa	Slavyanovo	321+ 615	344+ 812	23 197
42	1 and 2	Slavyanovo	Popovo	344+ 812	353+ 458	8 646
43	1 and 2	Popovo	Dralfa	353+ 458	374+ 989	21 531
44	1 and 2	Dralfa	Targovishte	374+ 989	393+ 035	18 046
45	1 and 2	Targovishte	Han Krum	393+ 035	422+ 586	29 551
46	1 and 2	Han Krum	Shumen	422+ 586	436+ 659	14 073
47	1 and 2	Shumen	Matnitsa	436+ 659	443+ 933	7 274
48	1 and 2	Matnitsa	Kaspichan	443+ 933	459+ 400	15 467
49	1 and 2	Kaspichan	Provadia	459+ 400	489+ 096	29 696
50	1 and 2	Provadia	Sindel	489+ 096	509+ 377	20 281
51	1 and 2	Sindel	Razdelna	509+ 377	515+ 833	6 456
52	1 and 2	Razdelna	Povelyanovo	515+ 833	519+ 303	3 470
53	3	Razdelna	Povelyanovo	515+ 833	519+ 303	3 470
54	1 and 2	Povelyanovo	Beloslav	519+ 303	524+ 865	5 562
55	1 and 2	Beloslav	Ezerovo	524+ 865	530+ 612	5 747
56	1 and 2	Ezerovo	Topolite	530+ 612	534+ 380	3 768
57	1 and 2	Topolite	Varna	534+ 380	543+ 563	9 183
Railway line Cherven Bryag - Zlatna Panega						
1		Cherven Bryag	Lukovit	0+000	15+ 554	15 554
2		Lukovit	Zlatna Panega	15+ 554	33+ 346	17 792
23 railway line Yasen - Cherkvitsa						
1		Yasen	Somovit	0+000	36+735	36 735
2		Somovit	Cherkvitsa	36+ 735	43+ 017	6 282
24 railway line Levski - Svishtov						
1		Svishtov	Oresh	0+000	11+ 274	11 274

No.	Track No 1	From station	To station	Interstation section length		
				Kilometric position of origin station	Kilometric position of destination station	Length (m)
2		Oresh	BP Morava	11+ 274	29+ 247	17 973
3		BP Morava	Levski	29+ 247	47+ 743	18 496
4		Levski	Doyrentsi	47+ 743	78+ 432	30 689
5		Doyrentsi	BP Lovech Sever	78+ 432	90+ 240	11 808
6		BP Lovech Sever	Lovech	90+ 240	95+ 008	4 768
7		Lovech	Troyan	95+ 008	130+ 400	35 392
24.1 Railway line (shunting area Oresh - Belene)						
1		Oresh	Belene	0+000	12+ 551	12 551
Railway line Han Krum - Preslav						
1		Han Krum	Preslav	0+000	6+ 850	6 850
26 railway line Smyadovo - Komunari						
1		Shumen	Smyadovo	0+000	24+ 880	24 880
2		Smyadovo	Komunari	24+ 880	50+ 405	25 525
Shunting area Kaspichan - Novi Pazar						
1		Kaspichan	Novi Pazar	0+000	4+ 800	4 800
28 railway line Razdelna -Kardam						
1		Razdelna	BP Razdelna	1+ 267	2+ 852	1 585
2		Povelyanovo	BP Razdelna			2 655
3		BP Razdelna	Devnya	2+ 852	7+ 835	4 983
4		Devnya	Suvorovo	7+ 835	22+ 810	14 975
5		Suvorovo	Valchi Dol	22+ 810	32+ 441	9 631
6		Valchi Dol	Dobrich	32+ 441	67+ 218	34 777
7		Dobrich	Dobrich Sever	67+ 218	75+ 675	8 457
8		Dobrich Sever	Kardam	75+ 675	105+ 950	30 275
9		Kardam	Border	105+ 950	111+ 014	5 064
III railway line Iliyantsi - Karlovo - Karnobat - Sindel Razpredelitelna - Varna Feribotna						
1		Iliyantsi	Svetovrachene	0+000	5+ 922	5 922
2		Svetovrachene	Kremikovtsi	5+ 922	15+ 692	9 770
3		Kremikovtsi	Yana	15+ 692	21+ 870	6 178
4		Yana	Stolnik	21+ 870	29+ 339	7 469
5		Stolnik	Sarantsi	29+ 339	42+ 900	13 561
6		Sarantsi	Makotsevo	42+ 900	47+ 909	5 009
7		Makotsevo	Dolno Kamartsi	47+ 909	54+ 907	6 998
8		Dolno Kamartsi	Mirkovo	54+ 907	67+ 738	12 831
9		Mirkovo	Zlatitsa	67+ 738	79+ 509	11 771
10		Zlatitsa	Pirdop	79+ 509	83+ 859	4 350

No.	Track No 1	From station	To station	Interstation section length		
				Kilometric position of origin station	Kilometric position of destination station	Length (m)
11		Pirdop	Anton	83+ 859	90+ 921	7 062
12		Anton	Koprivshitsa	90+ 921	100+ 240	9 319
13		Koprivshitsa	Stryama	100+ 240	106+ 980	6 740
14		Stryama	Klisura	106+ 980	116+ 117	9 137
15		Klisura	Hristo Danovo	116+ 117	130+ 439	14 322
16		Hristo Danovo	Sopot	130+ 439	144+ 260	13 821
17		Sopot	Karlovo	144+ 260	149+ 534	5 274
18		Karlovo	Botev	149+ 534	154+ 940	5 406
19		Botev	Kalofer	154+ 940	168+ 738	13 798
20		Kalofer	Tazha	168+ 738	177+ 719	8 981
21		Tazha	Sahrane	177+ 719	189+ 090	11 371
22		Sahrane	Dunavtsi	189+ 090	196+ 184	7 094
23		Dunavtsi	Kazanlak	196+ 184	205+ 508	9 324
24		Kazanlak	Cherganovo	205+ 508	212+ 918	7 410
25		Cherganovo	Tulovo	212+ 918	220+ 504	7 586
26	1 and 2	Tulovo	Dabovo	220+ 504	228+ 850	8 346
27		Dabovo	Gurkovo	228+ 850	245+ 509	16 659
28		Gurkovo	Tvarditsa	245+ 509	254+ 222	8 713
29		Tvarditsa	Shivachevo	254+ 222	266+ 545	12 323
30		Shivachevo	Gavrailovo	266+ 545	281+ 516	14 971
31		Gavrailovo	Sliven	281+ 516	296+ 891	15 375
32		Sliven	Zhelyo Voyvoda	296+ 891	311+ 310	14 419
33		Zhelyo Voyvoda	Zimnitsa	311+ 310	320+ 903	9 593
34	1 and 2	Karnobat	Lozarevo	0+000	17+ 234	17 234
35		Lozarevo	Podvis	17+ 234	24+ 820	7 586
36		Podvis	BP Prilep	24+ 820	29+ 720	4 900
37	1 and 2	BP Prilep	Zavet	29+ 720	40+ 875	11 155
38	1 and 2	Zavet	BP Lyulyakovo	40+ 875	46+ 848	5 973
39		BP Lyulyakovo	Daskotna	46+ 848	58+ 125	11 277
40		Daskotna	Tarnak	58+ 125	68+ 193	10 068
41		Tarnak	BP Struya	68+ 193	73+ 110	4 917
42	1 and 2	BP Struya	Asparuhovo	73+ 110	80+ 048	6 938
43		Asparuhovo	Komunari	80+ 048	83+ 387	3 339
44	1 and 2	Komunari	Dalgopol	83+ 387	92+ 433	9 046
45	1 and 2	Dalgopol	Velichkovo	92+ 433	101+ 133	8 700
46	1 and 2	Velichkovo	Yunak	101+ 133	118+ 133	17 000
47		Yunak	Sindel	118+ 133	122+ 280	4 147

No.	Track No 1	From station	To station	Interstation section length		
				Kilometric position of origin station	Kilometric position of destination station	Length (m)
48		Sindel	Varna Feribotna	122+ 280	129+ 100	6 820
49		Varna Feribotna	Razdelna	0+000	7+000	7 000
31 railway line Svetovrachene - Kurilo						
1		Kurilo	Svetovrachene	0+000	5+ 873	5 873
32 railway line Yana - Obedinena						
1		Yana	Obedinena	0+944	3+ 677	2733
2		Obedinena	Kremikovtsi	3+ 677	8+ 004	4 327
3		Musachevo	Yana	22+ 446	26+ 895	4 449
33 railway line Stolnik - Kazichene						
1		Kazichene	BP Musachevo	14+ 353	22+ 446	8 093
2		BP Musachevo	Stolnik	22+ 446	31+ 140	8 694
IV railway line Ruse Sever - Stara Zagora - Podkova						
1		Bulgarian border	Ruse Razpredelitelna	0+000	5+ 731	5 731
2		Ruse Razpredelitelna	Ruse Patnicheska	5+ 731	10+ 597	4 866
3		Ruse Patnicheska	Dolapite	10+ 597	21+ 789	11 192
4		Dolapite	Ivanovo	21+ 789	31+ 482	9 693
5		Ivanovo	Dve Mogili	31+ 482	47+ 060	15 578
6		Dve Mogili	Borovo	47+ 060	60+ 118	13 058
7		Borovo	Morunitsa	60+ 118	65+ 806	5 688
8		Morunitsa	Byala	65+ 806	77+ 002	11 196
9		Byala	Polski Trambesh	77+ 002	90+ 233	13 231
10		Polski Trambesh	Petko Karavelovo	90+ 233	98+ 397	8 164
11		Petko Karavelovo	Yantra	98+ 397	109+ 726	11 329
12		Yantra	BP Akatsia	109+ 726	115+ 000	5 274
13		BP Akatsia	Gorna Oryahovitsa	115+ 000	120+ 582	5 582
14		Gorna Oryahovitsa	Samovodene	120+ 582	125+ 806	5 224
15		Samovodene	Veliko Tarnovo	125+ 806	134+ 210	8 404
16		Veliko Tarnovo	Debelets	134+ 210	140+ 757	6 547
17		Debelets	Dryanovo	140+ 757	157+ 859	17 102
18		Dryanovo	Tsareva Livada	157+ 859	165+ 909	8 050
19		Tsareva Livada	Tryavna	165+ 909	175+ 584	9 675
20		Tryavna	Plachkovtsi	175+ 584	182+ 703	7 119
21		Plachkovtsi	Krastets	182+ 703	199+ 363	16 660
22		Krastets	Raduntsi	199+ 363	212+ 038	12 675
23		Raduntsi	Dabovo	212+ 038	226+ 850	14 812
24		Dabovo	Tulovo	217+ 692	226+ 038	8 346

No.	Track No 1	From station	To station	Interstation section length		
				Kilometric position of origin station	Kilometric position of destination station	Length (m)
25		Tulovo	Zmeyovo	226+ 038	239+ 175	13 137
26		Zmeyovo	Stara Zagora	239+ 175	253+ 348	14 173
27		Mihaylovo	Merichleri	0+000	17+ 106	17 106
28		Merichleri	Dimitrovgrad Sever	17+ 106	29+ 950	12 844
29		Dimitrovgrad Sever	Dimitrovgrad	29+ 950	33+ 562	3 612
30		Dimitrovgrad	Haskovo	0+132	23+ 360	23 228
31		Haskovo	Most	23+ 360	56+ 377	33 017
32		Most	Kardzhali	56+ 377	87+ 010	30 633
33		Kardzhali	Momchilgrad	87+ 010	101+ 565	14 555
34		Momchilgrad	Podkova	101+ 565	119+ 000	17 435
Shunting area Gorna Oryahovitsa Yug						
1		Gorna Oryahovitsa	Lyaskovets	0+000	6+ 352	6 352
42 railway line Tsareva Livada - Gabrovo						
1		Tsareva Livada	Gabrovo	0+000	17+ 249	17 249
V railway line Sofia - Vladaya - Kulata						
1	1 and 2	Sofia	Zaharna Fabrika	0+000	2+ 521	2 521
2		Zaharna Fabrika	Gorna Banya	2+ 521	9+ 960	7 439
3		Gorna Banya	Vladaya	9+ 960	18+ 108	8 148
4		Vladaya	Dragichevo	18+ 108	23+ 784	5 676
5		Dragichevo	Pernik Razpredelitelna	23+ 784	29+ 771	5 987
6		Pernik Razpredelitelna	Pernik	29+ 771	32+ 467	2 696
7		Pernik	Batanovtsi	32+ 467	40+ 060	7 593
8	1 and 2	Batanovtsi	Radomir	40+ 060	47+ 722	7 662
9		Radomir	Dolni Rakovets	47+ 722	57+ 713	9 991
10		Dolni Rakovets	BP Galabnik	57+ 713	67+ 827	10 114
11		BP Galabnik	Delyan	67+ 827	72+ 781	4 954
12		Delyan	Dyakovo	72+ 781	80+ 353	7 572
13		Dyakovo	Dupnitsa	80+ 353	90+ 512	10 159
14		Dupnitsa	Boboshevo	90+ 512	103+ 433	12 921
15		Boboshevo	Kocherinovo	103+ 433	112+ 330	8 897
16		Kocherinovo	Blagoevgrad	112+ 330	122+ 859	10 529
17		Blagoevgrad	Simitli	122+ 859	139+ 813	16 954
18		Simitli	Cherniche	139+ 813	143+ 153	3 340
19		Cherniche	Peyo Yavorov	143+ 153	158+ 153	15 000
20		Peyo Yavorov	Kresna	158+ 153	164+ 569	6 416
21		Kresna	Strumyani	164+ 569	173+ 323	8 754

No.	Track No 1	From station	To station	Interstation section length		
				Kilometric position of origin station	Kilometric position of destination station	Length (m)
22		Strumyani	Sandanski	173+ 323	185+ 800	12 477
23		Sandanski	Damyanița	185+ 800	190+ 742	4 942
24		Damyanița	General Todorov	190+ 742	197+ 106	6 364
25		General Todorov	Kulata	197+ 106	207+ 670	10 564
26		Kulata	Kulata border	207+ 670	209+ 050	1 380
51 railway line Dupnitsa - Bobov Dol						
1		Dupnitsa	Golemo Selo	0+000	8+ 160	8 160
2		Golemo Selo	Bobov Dol	8+ 160	18+ 680	10 520
52 railway line General Todorov - Petrich						
1		General Todorov	Petrich	0+000	8+ 931	8 931
VI railway line Voluyak - Pernik - Gyueshevo						
1		Voluyak	Hrabarsko	7+ 793	27+ 426	19 633
2		Hrabarsko	Razmenna	27+ 426	40+ 175	12 749
3		Razmenna	Pernik Razpredelitelna (to arrow No. 3A)	40+ 175	53+ 001	12 826
4		Pernik Razpredelitelna (to arrow No. 3A)	Pernik Razpredelitelna	53+ 001	53+ 500	499
5		Pernik Razpredelitelna (to arrow No. 3A)	Pernik	53+ 001	53+ 863	862
6		Radomir	BP Aleksandar Dimitrov	0+000	9+ 891	9 891
7		BP Aleksandar Dimitrov	Zemen	9+ 891	26+ 118	16 227
8		Zemen	Razhdavitsa	26+ 118	41+ 298	15 180
9		Razhdavitsa	BP Kopilovtsi	41+ 298	47+ 323	6 025
10		BP Kopilovtsi	Kyustendil	47+ 323	54+ 499	7 176
11		Kyustendil	Gyueshevo	54+ 499	88+ 644	34 145
61 railway line Razmenna - Batanovtsi						
1		Razmenna	Batanovtsi	40+ 175	56+ 780	16 605
VII railway line Mezdra - Vidin						
1		Mezdra Yug	Ruska Byala	0+000	6+ 800	6 800
2		Mezdra	Ruska Byala	0+000	6+ 588	6 588
3	1 and 2	Ruska Byala	Vratsa	6+ 588	15+ 732	9 144
4		Vratsa	Beli Izvor	15+ 732	28+ 636	12 904
5		Beli Izvor	Krivodol	28+ 636	39+ 565	10 929
6		Krivodol	Boychinovtsi	39+ 565	56+ 819	17 254
7		Boychinovtsi	Marchevo	56+ 819	62+ 427	5 608
8		Marchevo	Medkovets	62+ 427	84+ 565	22 138

No.	Track No 1	From station	To station	Interstation section length		
				Kilometric position of origin station	Kilometric position of destination station	Length (m)
9		Medkovets	Brusartsi	84+ 565	94+ 333	9 768
10		Brusartsi	Drenovets	94+ 333	104+ 346	10 013
11		Drenovets	Oreshets	104+ 346	125+ 965	21 619
12		Oreshets	Dimovo	125+ 965	139+ 728	13 763
13		Dimovo	Sratsimir	139+ 728	152+ 222	12 494
14		Sratsimir	BP Vidbol	152+ 222	170+ 032	17 810
15		BP Vidbol	Vidin Tovarna	170+ 032	178+ 660	8 628
16		Vidin Tovarna	Vidin Patnicheska	178+ 660	181+ 265	2 605
17		Vidin Patnicheska	Arrow No. 1	+ 0	+ 775	775
18		Vidin Tovarna	Danube Bridge Border	0+000	12+ 737	12 737
71 railway line Boychinovtsi- Berkovitsa						
1		Boychinovtsi	Montana	0+000	13+ 270	13 270
2		Montana	Berkovitsa	13+ 270	38+ 123	24 853
72 railway line Brusartsi - Lom						
1		Brusartsi	Lom	0+000	22+ 821	22 821
73 railway line Vidin - Koshava						
1		Vidin Patnicheska (Beginning of Switch 2)	BP Kapitanovtsi	0+000	6+ 910	6 910
2		BP Kapitanovtsi	Koshava	6+ 910	18+ 700	11 790
3		BP Kapitanovtsi	Feribotna Station	0+000	2+ 849	2 849
VIII railway line Plovdiv - Filipovo -Burgas						
1		Plovdiv	Filipovo	0+000	5+ 652	5 652
2		Filipovo	Skutare	5+ 652	15+ 887	10 235
3	1 and 2	Plovdiv	Trakia	0+000	7+ 674	7 674
4	1 and 2	Trakia	Skutare	7+ 674	15+ 887	8 213
5		Skutare	Manole	15+ 887	22+ 051	6 164
6		Manole	Belozem	22+ 051	32+ 602	10 551
7		Belozem	Orizovo	32+ 602	43+ 432	10 830
8		Orizovo	Cherna Gora	43+ 432	48+ 085	4 653
9		Cherna Gora	Chirpan	48+ 085	59+ 609	11 524
10		Chirpan	Svoboda	59+ 609	71+ 116	11 507
11		Svoboda	Mihaylovo	71+ 116	83+ 705	12 589
12	1 and 2	Mihaylovo	Kaloyanovets	83+ 705	92+ 869	9 164
13	1 and 2	Kaloyanovets	Stara Zagora	92+ 869	106+ 066	13 197
14	1 and 2	Stara Zagora	Kalitinovo	106+ 066	114+ 690	8 624
15		Kalitinovo	Han Asparuh	114+ 690	124+ 335	9 645

No.	Track No 1	From station	To station	Interstation section length		
				Kilometric position of origin station	Kilometric position of destination station	Length (m)
16		Han Asparuh	Nova Zagora	124+ 335	139+ 038	14 703
17		Nova Zagora	Konyovo	139+ 038	151+ 081	12 043
18		Konyovo	Kermen	151+ 081	160+ 539	9 458
19	1 and 2	Kermen	Bezmer	160+ 539	171+ 919	11 380
20	1 and 2	Bezmer	Yambol	171+ 919	183+ 509	11 590
21		Yambol	Zavoy	183+ 509	192+ 250	8 741
22		Zavoy	Zimnitsa	192+ 250	198+ 731	6 481
23	1 and 2	Zimnitsa	Straldzha	198+ 731	206+ 277	7 546
24	1 and 2	Straldzha	Tserkovski	206+ 277	219+ 608	13 331
25	1 and 2	Tserkovski	Karnobat	219+ 608	232+ 738	13 130
26	1 and 2	Karnobat	Chernograd	232+ 738	243+ 560	10 822
27	1 and 2	Chernograd	Aytos	243+ 560	258+ 865	15 305
28	1 and 2	Aytos	Balgarovo	258+ 865	270+ 942	12 077
29	1 and 2	Balgarovo	Druzhba	270+ 942	274+ 950	4 008
30	1 and 2	Druzhba	Dolno Ezerovo	274+ 950	281+ 218	6 268
31	1 and 2	Dolno Ezerovo	BP Lozovo	281+ 218	284+ 952	3 734
32	1 and 2	BP Lozovo	Vladimir Pavlov	284+ 952	290+ 265	5 313
33	1 and 2	Vladimir Pavlov	Burgas	290+ 265	292+ 432	2 167
			Burgas Razpredelitelna		286+ 753	
81 railway line Filipovo - Panagyurishte						
1		Filipovo	Saedinenie	0+000	21+ 164	21 164
2		Saedinenie	Panagyurishte	21+ 164	71+ 112	49 948
82 railway line Filipovo - Karlovo						
1		Filipovo	Trud	0+000	7+ 447	7 447
2		Trud	Graf Ignatievo	7+ 447	13+ 530	6 083
3		Graf Ignatievo	Kaloyanovo	13+ 530	19+ 433	5 903
4		Kaloyanovo	Dolna Mahala	19+ 433	28+ 382	8 949
5		Dolna Mahala	Banya	28+ 382	45+ 890	17 508
6		Banya	Karlovo	45+ 890	60+ 492	14 602
82.1 railway line Dolna Mahala - Hisarya						
1		Dolna Mahala	Hisar	0+000	15+ 500	15 500
83 railway line Nova Zagora - Simeonovgrad						
1		Simeonovgrad	Lyubenovo Predavatelna	0+000	23+ 920	23 920
2		Lyubenovo Predavatelna	Radnevo	23+ 920	37+ 445	13 525
3		Radnevo	Nova Zagora	37+ 445	61+ 475	24 030
Railway line Yambol - Elhovo (Yambol South shunting area)						
1		Yambol	Elhovo	0+000	6+ 275	6 275

No.	Track No 1	From station	To station	Interstation section length		
				Kilometric position of origin station	Kilometric position of destination station	Length (m)
Vladimir Pavlov - Sarafovo shunting area						
1		Vladimir Pavlov	Sarafovo	0+000	9+ 997	9 997
2		Sarafovo	Pomorie	9+ 997	16+ 007	6 010
IX railway line Ruse Zapad - Kaspichan						
1		Ruse Razpredelitelna	Obraztsov Chiflik	0+000	10+ 375	10 375
2		Obraztsov Chiflik	Yastrebovo	10+ 375	22+ 033	11 658
3		Yastrebovo	Vyatovo	22+ 033	34+ 460	12 427
4		Vyatovo	Senovo	34+ 460	47+ 316	12 856
5		Senovo	Prostorno	47+ 316	56+ 313	8 997
6		Prostorno	Razgrad	56+ 313	66+ 375	10 062
7		Razgrad	Samuil	66+ 375	88+ 620	22 245
8		Samuil	Visoka Polyana	88+ 620	95+ 720	7 100
9		Visoka Polyana	Hitrino	95+ 720	110+ 100	14 380
10		Hitrino	Pliska	110+ 100	129+ 870	19 770
11		Pliska	Kaspichan	129+ 870	137+ 470	7 600
91 Railway line Samuil - Silistra						
1		Samuil	Isperih	0+000	27+ 358	27 358
2		Isperih	Dulovo	27+ 358	65+ 355	37 997
3		Dulovo	Silistra	65+ 355	112+ 920	47 565

* NOTE: Along the IV railway line, in the interstations Dabovo - Tulovo, Tulovo - Zmeyovo and Zmeyovo - Stara Zagora the kilometric location is the old one, as the re-kilometring has been made only up to the railway station Dabovo, and in the section Tulovo - Stara Zagora no re-kilometring has been made.