

LIST OF THE RAILWAY STATIONS AND INFORMATION ABOUT THEM

Type of the operational point	NAME	Initial	UIC code	PLC CODE	Station type	Train Traffic and Station Activity Management Division	Field on the schematic map	Number of receiving and departure tracks	Maximum useful length of receiving and departure tracks /meters/	Minimum useful length of receiving and departure tracks /meters/	Loading and unloading options	Wagon scale /tons, meters/	Disinfection station or disinfection frame	Ramp length/ width /meters/	Total unloading facility length \ width / meters /	Border Station at the border crossing with.....	Border procedures	Gauge frame	Closed for a part of the day for traffic service (during the period of the effective TT)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	20	21
STATION	AVRAMOVO	AM	164152	16415	Posredna	PO	3E	3	228	153	X			20\10	83\4				from 21:30 to 04:30
STATION	AYTOS	A	830109	83010	Posredna	PO	9Г	4	778	541	X	120, 16-K		270\75	280				
STATION	ALDOMIROVTSI	ATS	110106	11010	Posredna	SF	2Г	3	765	592									
STATION	ANTON	AN	320226	32022	Posredna	SF	4Г	3	636	620	X			38\8	160				
STATION	ASENOVGRAD	AG	186106	18610	Destination	PO	5E	2	322	284	X	120, 16		200\10	295\12				from 23:30 to 04:30
STATION	ASPARUHOVO	AB	380287	38028	Posredna	GO	9Г	2	710	656	X	160E, 16			165\14				
STATION	BANKYA	BN	112102	11210	Destination	SF	2Г	3	300	250	X			60\6	15				from 22:00 to 06:00
STATION	BANSKO	BNO	164277	16427	Posredna	PO	3E	2	300	257	X			40\6	147				from 23:00 to 04:00
STATION	BANYA	BAN	812149	81214	Posredna	PO	5Г	4	665	420									from 21:30 to 05:00
STATION	BATANOVTSI	BAT	560029	56002	Posredna	SF	2Г	3	600	510	X			80\8	200\14				
STATION	BEZMER	BM	840140	84014	Posredna	PO	8Д	3	934	834	X			30\5	80\10				
STATION	BELI IZVOR	BI	720128	72012	Posredna	SF	3B	3	635	620	X			35\16	200\12				from 23:30 to 02:30
STATION	BELITSA	BLTS	164236	16423	Posredna	PO	3E	2	325	277	X			45\8	100\20				from 21:00 to 05:00
STATION	BELOVO	BL	160341	16034	Posredna	SF	4Д	3	773	466	X			35\7	100				
STATION	BELOZEM	BZ	810044	81004	Posredna	PO	5Д	5	797	520	X	120, 16-K		50\10	200\10				
STATION	BELOSLAV	BE	290254	29025	Posredna	GO	10B	4	713	422									
STATION	BERKOVITSA	BK	721100	72110	Destination	SF	2B	3	384	234	X			55\14	200\15				from 21:30 to 05:30
STATION	BLAGOEVGRAD	BG	560409	56040	Posredna	SF	2E	3	577	512	X	120, 16		200\12	270				from 22:30 to 04:30
STATION	BOBOV DOI	BD	561100	56110	Destination	SF	2Д	2	433	400	X			30\10					from 06:00 to 09:00
STATION	BOBOSHEVO	BSH	560342	56034	Posredna	SF	2Д	2	548	505	X			37\10	200				from 22:30 to 05:00
STATION	BOV	B	230136	23013	Posredna	SF	2B	4	716	640	X			150\30	80\5				
STATION	BOYCHINOVTSI	BO	720201	72020	Sectional	SF	2Б	5	590	429	X	120, 16-K		70\10	100				from 23:00 to 03:00
STATION	BOROVO	BRV	420208	42020	Posredna	GO	7Б	3	638	621	X			122\10	220\10				
STATION	BOTEV	BTV	320416	32041	Posredna	PO	5Г	4	783	580	X			25\9	300\20				
STATION	BRATSIGOVO	BRTS	165050	16505	Posredna	PO	4E	2	306	306	X			30\10	80				from 22:00 to 04:30
STATION	BRUSARTSI	BR	720300	72030	Posredna	SF	2Б	6	571	367	X	120, 16-K		70\10	123\12				from 00:00 to 03:30
STATION	BURGAS	BS	830208	83020	Sectional	PO	9Д	13	635	174	X	160E, 16		20\3			M		
STATION	BURGAS - RAZPREDELITELNA	BSR	830190	83019	Marshalling	PO	9Д	12	835	650	X	120, 16-K	DS-C	127	150				from 19:00 to 07:00
STATION	BALGAROVO	BLG	830125	83012	Posredna	PO	9Г	4	722	570	X	120, 16		45\20	150\20				
STATION	BYALA	BA	420125	42012	Posredna	GO	7Б	4	664	550	X	160E, 16		102	280\15				
STATION	VAKAREL	VK	160200	16020	Posredna	SF	3Г	7	612	280	X			30\8	200\20				
STATION	VARVARA	VRA	164038	16403	Posredna	PO	4Д	4	280	203	X			24\13	60\10				from 23:30 to 03:00
STATION	VARNA	VA	290304	29030	Sectional	GO	10B	8	460	292	X	120, 16 160E, 20	DS-C	70			M		

Type of the operational point	NAME	Initial	UIC code	PLC CODE	Station type	Train Traffic and Station Activity Management Division	Field on the schematic map	Number of receiving and departure tracks	Maximum useful length of receiving and departure tracks /meters/	Minimum useful length of receiving and departure tracks /meters/	Loading and unloading options	Wagon scale /tons, meters/	Disinfection station or disinfection frame	Ramp length/ width /meters/	Total unloading facility length \ width / meters /	Border Station at the border crossing with.....	Border procedures	Gauge frame	Closed for a part of the day for traffic service (during the period of the effective TT)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	20	21
STATION	VARNA FERIBOTNA	VAF	291013	29101	Destination	GO	10B	7	685	550						Ukraine, Russia and Georgia	M, G, P	YES	from 17:40 to 07:40
STATION	VELIKO TARNOVO	VTN	430272	43027	Posredna	GO	6B	3	656	529	X			140	300\15				
STATION	VELINGRAD	VG	164103	16410	Posredna	PO	3E	4	384	285	X			30\10	100\25				from 22:30 to 04:00
STATION	VELICHKOVO	VO	380337	38033	Posredna	GO	9B	4	768	685	X			40\15	180\20				
STATION	VETOVO	V	940064	94006	Posredna	GO	7B	4	840	455	X			140\10	200				
STATION	VIDIN PATNICHESKA	VNP	720508	72050	Destination	SF	2A	5	680	160	X	160E, 21		230	100	Romania	M, G, P		from 23:30 to 03:30
STATION	VIDIN TOVARNA	VNT	720490	72049	Sectional	SF	2A	5	1079	700			DF			Romania	M, G, P		from 23:30 to 03:30
STATION	VISOKA POLYANA	VPL	940213	94021	Posredna	GO	8B	3	626	618									
STATION	VLADAYA	VL	510032	51003	Posredna	SF	2Г	3	645	358	X			160\30	30				from 23:30 to 4:00
STATION	VLADIMIR PAVLOV	VP	830174	83017	Sectional	PO	9Д	6	718	375									
STATION	VOLUYAK	VU	110205	11020	Sectional	SF	2Г	7	702	473	X			80\2	80\5				
STATION	VRATSA	VTS	720102	72010	Posredna	SF	3B	6	715	505	X	120, 16-K		160	155\30				from 00:00 to 02:00
STATION	VALCHI DOL	VD	297051	29705	Posredna	GO	10B	3	585	524	X	120, 20-K		110\20	300				from 22:50 to 04:50
STATION	GABROVO	GR	432104	43210	Destination	GO	6Г	2	438	374	X	120, 16-K		95	290				from 23:00 to 05:30
STATION	GAVRAILOVO	GAV	340125	34012	Posredna	PO	7Г	3	746	610	X			25\5	150\20				
STATION	GENERAL TODOROV	GNT	560565	56056	Posredna	SF	2Ж	6	535	390	X			400\40	100				from 21:00 to 05:30
STATION	GOLEMO SELO	GS	561019	56101	Posredna	SF	2Д	4	615	506									
STATION	GORNA BANYA	GB	510024	51002	Posredna	SF	2Г	3	487	402	X			Ch 90	180				from 23:30 to 03:30
STATION	GORNA ORYAHOVITSA	GO	240002	24000	Sectional	GO	6B	11	610	310	X	120, 16 160E, 20	DS	350	250\20				
STATION	GORNA ORYAHOVITSA RAZPREDELITELNA	GOR	249011	24901	Posredna	GO	6B	12	825	671									
STATION	GORNI DABNIK	GD	270157	27015	Posredna	SF	4B	3	752	718	X			200\15	80\15				
STATION	GRAF IGNATIEVO	GI	812024	81202	Posredna	PO	5Д	3	355	235	X			50\15	150\10				from 22:30 to 05:30
STATION	GURKOVO	GKV	340042	34004	Posredna	PO	7Г	2	638	607	X	120, 16-K		80\10	200\20				
STATION	GYUESHEVO	GV	650309	65030	Destination	SF	1Д	3	495	460	X			161\35	161\35				from 18:30 to 06:30
STATION	DAMYANITSA	DMTS	560557	56055	Posredna	SF	2Ж	2	680	630	X	120, 16-K		430	200\16				from 22:30 to 06:00
STATION	DVE MOGILI	DM	420224	42022	Posredna	GO	7B	3	650	612	X			130\8	100\8				
STATION	DEBELETS	DL	430264	43026	Posredna	GO	6B	3	653	609	X			95	140\13				
STATION	DEVNYA	DN	297010	29701	Posredna	GO	10B	6	714	508	X			140\20	100				from 00:30 to 05:30
STATION	DELYAN	DLN	560219	56021	Posredna	SF	2Д	3	830	685	X			10					
STATION	DZHULYUNITSA	DTS	240036	24003	Posredna	GO	7B	7	895	657	X			215\25	240\35				
STATION	DIMITROVGRAD	DG	140004	14000	Sectional	PO	6E	7	675	426	X	120, 16		380\30	195\6				
STATION	DIMITROVGRAD SEVER	DGS	410019	41001	Posredna	PO	6Д	8	660	500	X	120, 16		88	180\30				
STATION	DIMOVO	DIM	720425	72042	Posredna	SF	1B	2	595	584	X	120, 16-K		70	200				from 22:00 to 05:00

Type of the operational point	NAME	Initial	UIC code	PLC CODE	Station type	Train Traffic and Station Activity Management Division	Field on the schematic map	Number of receiving and departure tracks	Maximum useful length of receiving and departure tracks /meters/	Minimum useful length of receiving and departure tracks /meters/	Loading and unloading options	Wagon scale /tons, meters/	Disinfection station or disinfection frame	Ramp length/ width /meters/	Total unloading facility length \ width / meters /	Border Station at the border crossing with.....	Border procedures	Gauge frame	Closed for a part of the day for traffic service (during the period of the effective TT)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	20	21
STATION	DOBRINISHTE	DSHT	164301	16430	Destination	PO	3E	2	351	252	X			170\16				YES	from 23:00 to 04:00
STATION	DOBRICH	DCH	297101	29710	Posredna	GO	10Б	4	625	450	X			100\10	100\30				from 22:50 to 04:50
STATION	DOBRICH - SEVER	DCHS	297119	29711	Posredna	GO	10Б	3	694	594	X	120, 16-K		400	400				from 22:00 to 06:00
STATION	DOYRENTSI	DI	273060	27306	Posredna	GO	5B	2	390	350	X			30\10	110\20				from 21:00 to 05:50
STATION	DOLAPITE	DP	420273	42027	Posredna	GO	7Б	3	930	720	X			11\6					
STATION	DOLENE	DE	164061	16406	Posredna	PO	4Д	2	319	302	X			15\8					from 23:00 to 03:00
STATION	DOLNA MAHALA	DML	812107	81210	Posredna	PO	5Д	4	480	300	X			46\8	180\30				from 22:30 to 04:30
STATION	DOLNA MITROPOLIA	DMP	272021	27202	Posredna	GO	4Б	3	605	500	X			50\10	200\12				from 22:00 to 04:00
STATION	DOLNI DABNIK	DB	270165	27016	Posredna	SF	4B	4	836	730	X	120, 16-K		112\12	485\20				
STATION	DOLNI RAKOVETS	DRK	560128	56012	Posredna	SF	2Д	3	722	665	X			14\10	350\10				
STATION	DOLNO EZEROVO	DHZ	830166	83016	Posredna	PO	9Д	5	823	495	X			150\40	60\20				
STATION	DOLNO KAMARTSI	DKM	320168	32016	Posredna	SF	4Г	3	674	618	X			42\12	25\10				
STATION	DRAGICHEVO	DO	510040	51004	Posredna	SF	2Г	3	445	310	X			100\7	250				from 23:30 to 04:00
STATION	DRAGOMAN	DF	110064	11006	Sectional	SF	2B	5	690	512	X	120, 16		45\10	202\10	Serbia	M		
STATION	DRALFA	DF	240200	24020	Posredna	GO	8B	4	762	644	X			45\5	300\12				
STATION	DRENOVETS	DRN	720326	72032	Posredna	SF	2Б	2	719	716	X			25\10	90				from 22:00 to 05:00
STATION	DRUZHBA	DZH	830158	83015	Posredna	PO	9Г	3	733	572		120E, 20							
STATION	DRYANOVO	DV	430223	43022	Posredna	GO	6Г	2	630	588	X			76\8	90\10				
STATION	DULOVO	DU	941203	94120	Posredna	GO	9Б	2	636	636	X			75\15	280\13				from 0:00 to 04:30
STATION	DUNAVTSI	DNV	320549	32054	Posredna	PO	6Г	2	620	618	X			25\10	300\15				
STATION	DUPNITSA	DTSA	560300	56030	Sectional	SF	2Д	9	598	462	X	160E, 16		Ch 210	275\40				
STATION	DABOVO	DBV	340018	34001	Posredna	PO	6Г	4	814	491	X			80	150\23				
STATION	DALGOPOL	DLP	380329	38032	Posredna	GO	9B	4	1170	740	X			50\15	100				
STATION	DASKOTNA	DK	380246	38024	Posredna	GO	9Г	3	650	593	X			65\12	210\9				
STATION	DYAKOVO	DYA	560235	56023	Posredna	SF	2Д	2	821	776	X			70\6	50\15				
STATION	EZEROVO	EZR	290288	29028	Posredna	GO	10B	6	760	622									
STATION	ELIN PELIN	EP	160127	16012	Posredna	SF	3Г	4	657	443	X	120, 20		60\20	250\10				
STATION	ELISEYNA	EL	230201	23020	Posredna	SF	3B	4	713	599	X	120, 20-K		28\17	300\15				
STATION	ZHELYU VOYVODA	ZHV	340232	34023	Posredna	PO	8Г	2	632	619	X			30\8	230\20				
STATION	ZAVET	ZT	380204	38020	Posredna	GO	9Г	4	795	712	X			46\12	230\25				
STATION	ZAVOY	ZV	840215	84021	Posredna	PO	8Г	2	742	642									
STATION	ZAHARNA FABRIKA	ZF	510016	51001	Posredna	SF	2Г	5	540	296	X	160E, 16		200	180				from 23:30 to 03:30
STATION	ZVERINO	ZI	230227	23022	Posredna	SF	3B	3	935	687	X			50\30	100\4				
STATION	ZEMEN	ZN	650101	65010	Posredna	SF	1Г	4	597	534	X	120, 20-K		75\10	60\15			YES	from 22:00 to 04:30
STATION	ZIMNITSA	Z	380006	38000	Sectional	PO	8Г	5	779	637	X			Ch 95	290				
STATION	ZLATITSA	ZA	320200	32020	Posredna	SF	4Г	4	730	633	X	160E, 16		100\10	300				
STATION	ZMEYOVO	ZO	480111	48011	Posredna	PO	6Д	3	510	470	X			10\5	300\10				
STATION	IVANOVO	IV	420257	42025	Posredna	GO	7Б	4	695	580	X	120, 20-K		210\12	120\12				
STATION	ILYANTSI	IL	230003	23000	Sectional	SF	2Г	9	761	511	X	160E, 20		270\35	30\15				

Type of the operational point	NAME	Initial	UIC code	PLC CODE	Station type	Train Traffic and Station Activity Management Division	Field on the schematic map	Number of receiving and departure tracks	Maximum useful length of receiving and departure tracks /meters/	Minimum useful length of receiving and departure tracks /meters/	Loading and unloading options	Wagon scale /tons, meters/	Disinfection station or disinfection frame	Ramp length/ width /meters/	Total unloading facility length \ width / meters /	Border Station at the border crossing with.....	Border procedures	Gauge frame	Closed for a part of the day for traffic service (during the period of the effective TT)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	20	21
STATION	ISKAR	IK	160051	16005	Sectional	SF	3Г	6	671	543	X	160E, 20		100\15					
STATION	ISPERIH	IP	941104	94110	Posredna	GO	8Б	2	751	638	X	160E, 16		75\15	280\13				from 23:00 to 04:30
STATION	IHTIMAN	IH	160242	16024	Posredna	SF	3Д	4	816	780	X	120, 16-K		58\10	80\20				
STATION	KAZANLAK	KZN	320564	32056	Posredna	PO	6Г	5	737	579	X	120, 16-K		400\3	500\10				
STATION	KAZICHENE	KZ	160101	16010	Posredna	SF	3Г	4	758	626	X			312\12	125\10				
STATION	KALITINOVO	KI	840017	84001	Posredna	PO	7Д	5	976	781	X			450\25	100\20				
STATION	KALOTINA	KAN	110023	11002	Posredna	SF	2B	2	424	224									
STATION	KALOTINA ZAPAD	KANZ	110015	11001	Posredna	SF	1B	2	660	500			DF			Serbia	M, G	M	
STATION	KALOFER	KF	320432	32043	Posredna	PO	5Г	3	698	625	X			87\8	290\20				
STATION	KALOYANOVETS	KLTS	480020	48002	Posredna	PO	6Д	4	880	732	X			407	80\20				
STATION	KALOYANOVO	KLO	812032	81203	Posredna	PO	5Д	3	760	640	X	120, 16-K		30\10	250				from 22:30 to 05:30
STATION	KARADZHALOVO	KZHV	180117	18011	Posredna	PO	6E	3	1157	772									
STATION	KARDAM	KRD	297168	29716	Posredna	GO	11Б	4	586	461	X		DF-C	140\25	200	Romania	M, G, P	YES	from 22:00 to 06:00
STATION	KARLOVO	KV	320408	32040	Sectional	PO	5Г	8	821	589	X	120, 16		Ch 60	110				
STATION	KARLUKOVO	KL	270082	27008	Posredna	SF	4B	3	915	615	X								
STATION	KARNOBAT	KN	380097	38009	Sectional	PO	9Г	12	1136	342	X	120E, 16		400	100				
STATION	KASPICHAN	K	290007	29000	Sectional	GO	9B	8	663	350	X	120, 20		Ch 237	340				
STATION	KATUNITSA	KA	180026	18002	Posredna	PO	5Д	2	829	751									
STATION	KERMEN	KER	840124	84012	Posredna	PO	7Д	2	620	570	X			260\15	75\20				
STATION	KLISURA	KS	320259	32025	Posredna	SF	4Г	3	622	610	X			80\15	80				
STATION	KOMUNARI	KMA	380303	38030	Posredna	GO	9B	5	660	481									
STATION	KONYOVO	KNV	840116	84011	Posredna	PO	7Д	3	795	702	X			30\9					
STATION	KOPRIVSHTITSA	KO	320234	32023	Posredna	SF	4Г	3	613	519	X			118\33	284\25				
STATION	KOSTANDOVO	KOS	164079	16407	Posredna	PO	4E	3	309	305	X			50\12					from 23:00 to 03:00
STATION	KOSTENETS	KSC	160309	16030	Posredna	SF	3Д	4	712	614	X			83\10	83\10				
STATION	KOSTINBROD*	KB	110155	11015	Posredna	SF	2Г	4	723	556	X			100\6	125\3				Temporarily closed.
STATION	KOCHERINOVO	KCH	560367	56036	Posredna	SF	2Д	3	596	479	X	120, 20-K		60	120				from 22:00 to 05:00
STATION	KREMIKOVTSI	KMTS	320051	32005	Posredna	SF	3Г	3	634	599	X	160E, 20		48\6	300				
STATION	KRESNA	KSA	560508	56050	Posredna	SF	2E	2	610	493	X	120, 16-K		350\20	350				from 20:00 to 06:00
STATION	KRIVODOL	KD	720151	72015	Posredna	SF	3B	3	771	578	X			100\20	260\30				from 23:00 to 02:30
STATION	KRUMOVO	KRU	180018	18001	Sectional	PO	5Д	4	863	268	X			400\12					
STATION	KRASTETS	KRS	430041	43004	Posredna	GO	6Г	4	828	641	X			21\5					
STATION	KULATA	KLT	560607	56060	Posredna	SF	2Ж	5	670	625	X	160E, 16	DF	95\10	45\12	Greece	M, G, P		from 17:30 to 05:30
STATION	KUNINO	KU	270074	27007	Posredna	SF	3B	4	750	740	X			40\5	80\10				
STATION	KURILO	KR	230029	23002	Posredna	SF	2Г	4	913	814	X	160E, 16		370\20	180\20				
STATION	KARDZHALI	KRZH	440107	44010	Posredna	PO	6Ж	5	675	509	X	120E, 16		307	110				from 20:00 to 05:00
STATION	KYUSTENDIL	KYU	650200	65020	Posredna	SF	1Д	3	410	340	X	120, 16		400	200			YES	from 22:00 to 04:00
STATION	LAKATNIK	LK	230151	23015	Posredna	SF	2B	4	757	450	X			508\4	100\4				
STATION	LEVSKI	L	270405	27040	Sectional	GO	5B	9	765	520	X	120, 16		Ch 75	225\18			YES	
STATION	LOVECH	LO	273102	27310	Posredna	GO	5B	3	571	398	X	120, 16-K		97\13	327\10				from 22:00 to 06:00

Type of the operational point	NAME	Initial	UIC code	PLC CODE	Station type	Train Traffic and Station Activity Management Division	Field on the schematic map	Number of receiving and departure tracks	Maximum useful length of receiving and departure tracks /meters/	Minimum useful length of receiving and departure tracks /meters/	Loading and unloading options	Wagon scale /tons, meters/	Disinfection station or disinfection frame	Ramp length/ width /meters/	Total unloading facility length \ width / meters /	Border Station at the border crossing with.....	Border procedures	Gauge frame	Closed for a part of the day for traffic service (during the period of the effective TT)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	20	21
STATION	LOZAREVO	LZ	380139	38013	Posredna	PO	8Г	3	649	545				30\15	150\20				
STATION	LOM	LM	722066	72206	Destination	SF	2A	5	846	556	X	160E, 16,120, 16-K		100	80				from 00:00 to 04:00
STATION	LYUBENOV PREDAVATELNA	LN	843102	84310	Posredna	PO	7Д	5	621	491									
STATION	LYUBIMETS	LTS	140152	14015	Posredna	PO	7E	2	550	500	X			435\30	450\10				
STATION	MAKOTSEVO	MK	320150	32015	Posredna	SF	3Г	3	642	608									
STATION	MANOLE	MO	810036	81003	Posredna	PO	5Д	2	720	584	X			120\6					
STATION	MEDKOVETS	MTS	720243	72024	Posredna	SF	2Б	2	727	631	X			72\9	150				from 23:00 to 03:00
STATION	MEZDRA	M	270009	27000	Sectional	SF	3B	9	707	491	X	160E, 16		260	10\10				
STATION	MEZDRA - YUG	MYU	230276	23027	Posredna	SF	3B	4	705	654									
STATION	MERICHLERI	MRCH	410035	41003	Posredna	PO	6Д	3	614	550	X			166	40\20				
STATION	MIRKOVO	MIR	320184	32018	Posredna	SF	4Г	3	616	606	X			65\10	220\25				
STATION	MIHAYLOVO	MH	480004	48000	Sectional	PO	6Д	5	838	708	X			150\13	100\10				
STATION	MOMCHILGRAD	MLG	440040	44004	Posredna	PO	6Ж	3	663	555	X	120, 16-K		195\5	260\27				from 20:00 to 05:00
STATION	MONTANA	MON	721027	72102	Posredna	SF	2Б	3	410	346	X	160E, 16		120\12	180\12				from 22:00 to 06:00
STATION	MORAVA	MR	274043	27404	Posredna	GO	6Б	1	800		X			50\10					from 22:00 to 04:30
STATION	MORUNITSA	MU	420141	42014	Posredna	GO	7Б	2	696	630									
STATION	MOST	MOS	440230	44023	Posredna	PO	6E	2	480	436	X			31\25	300				from 20:00 to 04:30
STATION	MARCHEVO	MCH	720219	72021	Posredna	SF	2Б	2	547	522	X	120, 16-K		95\12	80				from 23:00 to 03:00
STATION	MATNITSA	MTN	240317	24031	Posredna	GO	9B	4	755	646									
STATION	NOVA ZAGORA	NZ	840108	84010	Sectional	PO	7Д	8	756	506	X	160E, 16		350	75				
STATION	NOVA NADEZHDA	NAD	140046	14004	Posredna	PO	6E	3	657	560	X			10\6					
STATION	OBRAZTSOV CHIFLIK	OCH	940031	94003	Posredna	GO	7Б	2	570	559	X			50\25	200\15				
STATION	OGNYANOVO	OG	160457	16045	Posredna	PO	4Д	4	780	650	X	160E, 16		110\10	200\10				
STATION	ORESH	ORE	274068	27406	Posredna	GO	6Б	4	445	392	X			50\12	120\12				from 22:00 to 04:30
STATION	ORESHETS	OR	720409	72040	Posredna	SF	1Б	2	681	611	X			197\50	110				from 23:00 to 05:00
STATION	ORIZOVO	OZ	810101	81010	Posredna	PO	5Д	3	640	640	X			62\20	130\10				
STATION	PAVLIKENI	PK	270439	27043	Posredna	GO	6B	7	885	424	X			188\16	460\10				
STATION	PAZARDZHIK	PZK	160432	16043	Posredna	PO	4Д	4	680	600	X	120, 16		65\16	272\10				
STATION	PANAGYURISHTE	PYU	811109	81110	Destination	PO	4Д	2	477	449	X	120, 16-K		40\6	90\8				from 22:00 to 04:30
STATION	PERNIK	PR	560003	56000	Posredna	SF	2Г	5	591	443									from 00:30 to 02:30
STATION	PERNIK RAZPREDELITELNA	PRR	510099	51009	Sectional	SF	2Г	4	1080	610	X	120, 16		60\18	300				
STATION	PETKO KARAVELOVO	PKR	420059	42005	Posredna	GO	7B	3	715	640	X			41\12	160\6				
STATION	PETRICH	PT	562108	56210	Destination	SF	2Ж	3	436	416	X	120, 16-K		80\20	150				from 21:00 to 05:30
STATION	PETARCH*	PCH	110130	11013	Posredna	SF	2Г	2	644	635	X			402\20	100\10				Temporarily closed.
STATION	PESHTERA	PSHTR	165100	16510	Destination	PO	4E	2	305	232	X	120, 16-K		35\7	187\20				from 22:00 to 04:30

Type of the operational point	NAME	Initial	UIC code	PLC CODE	Station type	Train Traffic and Station Activity Management Division	Field on the schematic map	Number of receiving and departure tracks	Maximum useful length of receiving and departure tracks /meters/	Minimum useful length of receiving and departure tracks /meters/	Loading and unloading options	Wagon scale /tons, meters/	Disinfection station or disinfection frame	Ramp length/ width /meters/	Total unloading facility length \ width / meters /	Border Station at the border crossing with.....	Border procedures	Gauge frame	Closed for a part of the day for traffic service (during the period of the effective TT)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	20	21
STATION	PEYO YAVOROV	PYA	560466	56046	Posredna	SF	2E	2	710	600	X			35\10					from 20:00 to 06:00
STATION	PIRDOP	PI	320218	32021	Posredna	SF	4Г	5	702	607	X			100\15	170				
STATION	PLACHKOVTSI	PA	430108	43010	Posredna	GO	6Г	5	671	490	X			70\18	70\10				
STATION	PLEVEN	PL	270306	27030	Posredna	GO	5B	5	740	447	X	160E, 16		145\2	220\13				
STATION	PLEVEN ZAPAD	PLZ	270223	27022	Sectional	GO	5Б	12	865	400	X	160E, 16	DS-C	140\15	150\12				
STATION	PLISKA	PLS	940262	94026	Posredna	GO	9B	3	842	614									
STATION	PLOVDIV	PO	180000	18000	Sectional	PO	5Д	10	622	120	X			28\5			M		
STATION	PLOVDIV RAZPREDELITELNA	POR	189027	18902	Marshalling	PO	5Д	10	785	534	X	160E, 21	DS	125\140	270\240				
STATION	POVELYANOVO	PVYA	290239	29023	Posredna	GO	10B	11	826	597		160E, 16							
STATION	PODVIS	PDS	380154	38015	Posredna	GO	8Г	3	550	460	X			40\9					
STATION	PODKOVA	PVA	440008	44000	Destination	PO	6Ж	2	570	518	X			350\25	200\25				from 20:00 to 05:00
STATION	PODUYANE PATNICHESKA	PDP	160010	16001	Posredna	SF	2Г	2	402	358									
STATION	PODUYANE	PD	160036	16003	Posredna	SF	2Г	5	770	633									
STATION	POLIKRAIShte	PSHT	270488	27048	Posredna	GO	6B	5	1200	625	X			30\30	80\30				
STATION	POLSKI TRAMBESH	PTB	420109	42010	Posredna	GO	7B	3	665	580	X	120, 16-K		120\12	250\20				
STATION	POPOVITSA	PTS	180059	18005	Posredna	PO	5E	2	804	752	X			175\9					
STATION	POPOVO	PV	240143	24014	Posredna	GO	7B	6	905	636	X	160E, 21		216\36	270\12				
STATION	PORDIM	PM	270330	27033	Posredna	GO	5B	4	880	705	X	120, 16-K		40\9	200\30				
STATION	PROVADIA	P	290106	29010	Posredna	GO	9B	4	877	606	X			70\7	600\20				
STATION	PROSTORNO	PRO	940114	94011	Posredna	GO	8Б	2	790	785	X			50\110	50\10				
STATION	PARVOMAY	PRM	180109	18010	Posredna	PO	5E	3	844	669									
STATION	RADNEVO	RO	843037	84303	Posredna	PO	7Д	3	860	715	X	120, 16-K		180\115	100\15				
STATION	RADOMIR	RD	560102	56010	Posredna	SF	2Г	4	751	516	X	120, 16-K		60\12	90\12				
STATION	RADUNTSI	RDTS	430025	43002	Posredna	GO	6Г	3	627	625									
STATION	RAZHDAVITSA	RZH	650127	65012	Posredna	SF	1Д	2	660	655	X			68\3	126\16				from 22:00 to 04:00
STATION	RAZGRAD	RZ	940130	94013	Posredna	GO	8Б	4	690	602	X	160E, 20		270\60	225\20				
STATION	RAZDELNA	RA	290221	29022	Sectional	GO	10B	10	865	604		160E, 16							
STATION	RAZLOG	RAZ	164269	16426	Posredna	PO	2E	2	425	361	X			52\9	115\10				from 21:30 to 05:00
STATION	RAZMENNA	RN	610071	61007	Posredna	SF	2Г	4	616	568	X			42\16	42\11				
STATION	REBROVO	RB	230060	23006	Posredna	SF	2B	3	840	650	X			142\20					
STATION	RESEN	RS	270470	27047	Posredna	GO	6B	5	780	738	X			100\12	340\12				
STATION	ROMAN	RM	270058	27005	Posredna	SF	3B	5	773	605	X			120\20	188				
STATION	RUSE ZAPAD	RZA	499012	49901	Posredna	GO	7Б	3	575	421	X	120, 16		53	195				
STATION	RUSE RAZPREDELITELNA	RR	940015	94001	Marshalling	GO	7Б	6	719	440	X	160E, 16 160E, 21	DF, DS-C			Romania	M, G, P		
STATION	RUSE SEVER	RSV	499053	49905	Destination	GO	7Б	6	476	327		160E, 16,120, 16-K							from 20:00 to 08:00

Type of the operational point	NAME	Initial	UIC code	PLC CODE	Station type	Train Traffic and Station Activity Management Division	Field on the schematic map	Number of receiving and departure tracks	Maximum useful length of receiving and departure tracks /meters/	Minimum useful length of receiving and departure tracks /meters/	Loading and unloading options	Wagon scale /tons, meters/	Disinfection station or disinfection frame	Ramp length/ width /meters/	Total unloading facility length \ width / meters /	Border Station at the border crossing with.....	Border procedures	Gauge frame	Closed for a part of the day for traffic service (during the period of the effective TT)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	20	21
STATION	RUSE - M	R	490003	49000	Sectional	GO	7Б	5	650	440						Romania	M, G, P		
STATION	RUSKA BYALA	RU	720029	72002	Posredna	SF	3B	3	716	655									from 00:00 to 02:00
STATION	SAMOVIDENE	SMV	430298	43029	Posredna	GO	6B	3	509	431	X			20\30	140				
STATION	SAMUIL	SML	940205	94020	Sectional	GO	8Б	4	810	670	X	120, 20		200\20	150				
STATION	SANDANSKI	SAN	560540	56054	Posredna	SF	2Ж	2	735	651	X	120, 20-K		400\15	95\15				from 20:30 to 06:00
STATION	SARANTSI	STS	320135	32013	Posredna	SF	3Г	3	690	619	X			150\16	100				
STATION	SARAFOVO	SRF	835025	83502	Destination	PO	9Г	1	515										from 00.00 to 24.00
STATION	SAHRANE	SRN	320523	32052	Posredna	PO	6Г	3	725	690	X	120, 16-K		40\15	90\20				
STATION	SVETOVRAHENE	SVCH	320028	32002	Posredna	SF	3Г	3	648	576	X	120, 16-K		20\10	60\10				
STATION	SVILENGRAD	SVI	140202	14020	Sectional	PO	7E	5	742	541	X	160E, 21	DF и DS	75\5	160\25	Türkiye and Greece	M, G, P	YES	
STATION	SVISHTOV	Ssht	274100	27410	Destination	GO	6Б	5	695	558	X	160E, 21		110	200				from 22:00 to 04:30
STATION	SVOBODA	SA	810143	81014	Posredna	PO	6Д	3	621	604	X			100\15	200				
STATION	SVOGE	SG	230102	23010	Posredna	SF	2B	4	760	660	X	120, 20-K		90\16	60\20				
STATION	SENOVO	SN	940106	94010	Posredna	GO	8Б	2	645	645	X			213\11	265				
STATION	SEPTEMVRI	SP	160408	16040	Sectional - 1435 Destination - 760	PO	4Д	7 (3)	913 (298)	407 (241)	X	120E, 16		200\3	350\16				
STATION	SILISTRA	SI	941302	94130	Destination	GO	9A	4	631	412	X			180\21	200\180				from 0:00 to 04:30
STATION	SIMEONOVGRAD	SIM	140103	14010	Posredna	PO	7E	4	682	440	X			400\35	150\10				
STATION	SIMITLI	SMI	560433	56043	Posredna	SF	2E	3	561	473	X	120, 20-K		180\60	160\10				from 20:00 to 06:00
STATION	SINDEL	SL	290205	29020	Posredna	GO	10B	3	734	507	X								
STATION	SKUTARE	SKR	810028	81002	Posredna	PO	5Д	5	812	738	X			89\8	280				
STATION	SLAVYANOVO	SYA	240127	24012	Posredna	GO	7B	5	801	577	X			110\12	170				
STATION	SLIVEN	SLV	340190	34019	Posredna	PO	7Г	5	686	541	X	120, 20		150\15	500				
STATION	SLIVNITSA	SV	110122	11012	Posredna	SF	2Г	3	757	560	X			64\15	220\154				
STATION	SMYADOVO	SDO	246041	24604	Posredna	GO	9B	4	576	511	X			169\10	60\15				
STATION	SOMOVIT	S	272104	27210	Posredna	GO	5Б	2	470	470	X	120, 16-K		72\3	110\10		M		from 22:00 to 04:00
STATION	SOPOT	SOP	320341	32034	Posredna	SF	5Г	2	662	608	X			20\5	100\20				
STATION	SOFIA	SF	160002	16000	Sectional	SF	2Г	14	1108	360									
STATION	SOFIA SEVER	SFV	260018	26001	Posredna	SF	2Г	5	648	536	X			600\30	227\10				
STATION	SRATSIMIR	SRTS	720441	72044	Posredna	SF	1Б	2	597	509	X			27\10	230\50				from 23:00 to 05:00
STATION	STAMBOLIYSKI	STM	160507	16050	Posredna	PO	4Д	6	782	453	X	120, 16		68\9	350\400				
STATION	STARAZAGORA	SZ	480103	48010	Sectional	PO	6Д	12	830	435	X	160E, 20		Ch 200	390\260				
STATION	STOLNIK	STK	320101	32010	Posredna	SF	3Г	4	623	586	X			150\16	100				
STATION	STRAZHITSA	STC	240051	24005	Posredna	GO	7B	5	915	545	X	120, 20-K		100\30	310\150				
STATION	STRALDZHA	SZH	380014	38001	Posredna	PO	8Г	3	846	844	X			24\9	170\5				

Type of the operational point	NAME	Initial	UIC code	PLC CODE	Station type	Train Traffic and Station Activity Management Division	Field on the schematic map	Number of receiving and departure tracks	Maximum useful length of receiving and departure tracks /meters/	Minimum useful length of receiving and departure tracks /meters/	Loading and unloading options	Wagon scale /tons, meters/	Disinfection station or disinfection frame	Ramp length/ width /meters/	Total unloading facility length \ width / meters /	Border Station at the border crossing with.....	Border procedures	Gauge frame	Closed for a part of the day for traffic service (during the period of the effective TT)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	20	21
STATION	STRUMYANI	SMYA	560524	56052	Posredna	SF	2E	2	640	556	X			45\12	300\20				from 20:30 to 06:00
STATION	STRYAMA	SR	320242	32024	Posredna	SF	4Г	2	709	620									
STATION	SUVOROVO	SU	297044	29704	Posredna	GO	10B	3	615	590	X			140\15					from 22:00 to 05:00
STATION	SAEDINENIE	SDN	811034	81103	Posredna	PO	4Д	2	429	403	X			45\11	270				from:22:00 to 04:30
STATION	TVARDITSA	TA	340067	34006	Posredna	PO	7Г	3	644	584	X	120, 16-K		24\7	225				
STATION	TELISH	TSH	270140	27014	Posredna	SF	4B	4	834	719	X			170\10	100\14				
STATION	TODOR KABLESHKOV	TKL	160523	16052	Posredna	PO	5Д	7	831	575	X			400\13	100				
STATION	TOPOLITE	T	290296	29029	Posredna	GO	10B	3	766	420	X			110\10	250				
STATION	TRAKIA	TK	189019	18901	Posredna	PO	5Д	4	902	683									
STATION	TROYAN	TYA	273201	27320	Destination	GO	5Г	4	533	375	X	120, 16		40	350\210				from 22:00 to 06:00
STATION	TRUD	TRD	812016	81201	Posredna	PO	5Д	3	775	675	X				325				from 22:30 to 05:30
STATION	TRYAVNA	TR	430124	43012	Posredna	GO	6Г	3	684	565	X			62\20	200\70				
STATION	TULOVO	TL	340000	34000	Sectional	PO	6Г	8	720	625	X	120, 16-K		55\10					
STATION	TAZHA	TZH	320465	32046	Posredna	PO	5Г	2	629	625	X			35\8	350\20				
STATION	TARGOVISHTE	TG	240242	24024	Sectional	GO	8B	6	864	625	X	120, 20-K		195\180	260\200				
STATION	TARNAK	TRK	380261	38026	Posredna	GO	9Г	2	558	530	X			30\11	30\15				
STATION	FILIPOVO	FP	810010	81001	Sectional	PO	5Д	8	558	515	X	160E, 20		240\50	180\190				
STATION	HAN ASPARUH	HAP	840033	84003	Posredna	PO	7Д	4	773	604	X			35\10	210\150				
STATION	HAN KRUM	HKR	240291	24029	Posredna	GO	8B	3	795	670	X	120, 20-K		320	200\25				
STATION	HARMANLI	X	140137	14013	Posredna	PO	7E	4		4640	X	120E, 16		176\15	340\8				
STATION	HASKOVO	HA	440339	44033	Posredna	PO	6E	4	592	372	X	120E, 16		172\3	190\3				from 20:30 to 04:00
STATION	HISAR	HR	812206	81220	Destination	PO	5Д	3	203	119	X			Ch 216	90				from 22:00 to 04:30
STATION	HITRINO	HTR	940239	94023	Posredna	GO	8Б	3	755	503	X			260\13	200				
STATION	HRABARSKO	HK	610030	61003	Posredna	SF	2Г	2	720	694	X			44\14	50\20				
STATION	HRISTO DANOVO	HD	320309	32030	Posredna	SF	4Г	3	636	546	X	120, 16-K		150	158				
STATION	TSAREVA LIVADA	TSL	430207	43020	Posredna	GO	6Г	5	653	416	X			50\10	120\20				
STATION	TSVETINO	CN	164137	16413	Posredna	PO	3E	2	210	199	X			15\4	100\4				from 22:00 to 04:00
STATION	TSERKOVSKI	TSO	380048	38004	Posredna	PO	8Г	4	780	665	X			50\10					
STATION	CHERVEN BRYAG	CHB	270108	27010	Posredna	SF	4B	6	710	532	X	160E, 20		80\8	85				
STATION	CHERGANOVO	CHRG	320572	32057	Posredna	PO	6Г	3	714	600									
STATION	CHERKVITSA	CHKV	272112	27211	Destination	GO	5Б	2	473	350	X			111\11	110\13				from 22:00 to 05:00
STATION	CHERNICHE	CHNCH	560441	56044	Posredna	SF	2E	2	567	484	X			80\8	200				from 20:00 to 06:00
STATION	CHERNOGRAD	CHR	830034	83003	Posredna	PO	9Г	4	808	730	X			20\8					
STATION	CHIRPAN*	CHP	810135	81013	Posredna	PO	6Д	3	705	620	X	120, 16-K		77\10	100				Temporarily closed.
STATION	SHIVACHEVO	SHV	340083	34008	Posredna	PO	7Г	3	648	469									
STATION	SHUMEN	SHN	240309	24030	Sectional	GO	9B	7	815	552	X	120, 20		400\125	180\160				
STATION	YUNAK	YU	380402	38040	Posredna	GO	10B	4	863	726	X			20\6	300\30				
STATION	YABALKOVO	YAB	180141	18014	Posredna	PO	6E	2	1034	768									
STATION	YAKORUDA	YAD	164202	16420	Posredna	PO	3E	3	308	216	X			51\10	80\10			YES	from 21:00 to 05:00

Type of the operational point	NAME	Initial	UIC code	PLC CODE	Station type	Train Traffic and Station Activity Management Division	Field on the schematic map	Number of receiving and departure tracks	Maximum useful length of receiving and departure tracks /meters/	Minimum useful length of receiving and departure tracks /meters/	Loading and unloading options	Wagon scale /tons, meters/	Disinfection station or disinfection frame	Ramp length/ width /meters/	Total unloading facility length \ width / meters /	Border Station at the border crossing with.....	Border procedures	Gauge frame	Closed for a part of the day for traffic service (during the period of the effective TT)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	20	21
STATION	YAMBOL	YA	840207	84020	Posredna	PO	8Д	6	730	600	X	120E, 16		560	740\200				
STATION	YANA	YN	320077	32007	Posredna	SF	3Г	2	720	660	X			200\30	124				
STATION	YANTRA	YAT	420026	42002	Posredna	GO	7B	2	680	590	X			25	200\20				
STATION	YASEN	YAS	270207	27020	Posredna	GO	4Б	8	750	590	X			50\16	220\10				
STATION	YASTREBOVO	YASB	940056	94005	Posredna	GO	7Б	3	700	667									
BP	ALEKSANDAR DIMITROV	AD	650028	65002	BP	SF	1Г	1	580										from 22:00 to 05:00
BP	AKATSIA	AKTS	429019	42901	BP	GO	6B												
BP	BIRIMIRTSI	BIR	169060	16906	BP	SF	2Г	1	634	634									from 20:00 to 08:00
BP	PRILEP	PRI	380162	38016	BP	GO	8Г	2	750	750									
BP	VIDBOL	VB	720474	72047	BP	SF	2A	1	589										from 23:00 to 04:00
BP	GALABNIK	GN	560201	56020	BP	SF	2Д	1	793										
BP	DUNAV	BPD	490011	49001	BP	GO	7Б												
BP	KAPITANOVTSI	KPTS	720524	72052	BP	SF	2A	1								Romania			from 22:00 to 06:00
BP	KOPILOVTSI	KOP	650143	65014	BP	SF	1Д	1	624										from 22:00 to 04:00
BP	KURTOVO KONARE	KRV	165019	16501	BP	PO	4Д	1											from 22:00 to 04:30
BP	LOVECH SEVER	LOS	273193	27319	BP	GO	5B	1	745		X	160E, 20							from 22:00 to 06:00
BP	LOZOVO	LOZ	835058	83505	BP	PO	9Д	1											
BP	LYULYAKOVO	LKV	380220	38022	BP	GO	9Г	2	695	685									
BP	MUSACHEVO	MUS	169086	16908	BP	SF	3Г	1	726										
BP	STRUYA	STU	386276	38627	BP	GO	9Г	1											
BP	BP 4	BP 4	169128	16912	BP	SF	2Г												

Legend:

BP – block post;

Chirpan* - temporarily closed station for traffic services, rebuilt as a stop;

M – station where customs clearance takes place;

Г – a border station where border control takes place;

П – a station where trains, wagons and freight are handed over / taken over by the RUs of two neighboring countries;

X – at the station, loading or unloading can be done on a ramp or at an unloading facility;

C – in columns 12 and 13, for “Wagon scales” and DS means that the scales and the DS are temporarily conserved due to lack of work;

F – in column 14 for “Ramp” means that the ramp is frontal;

DS – there is a disinfection station at the railway station;

DF – there is a disinfection frame at the railway station;

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	20	21
Type of the operational point	NAME	Initial	UIC code	PLC CODE	Station type	Train Traffic and Station Activity Management Division	Field on the schematic map	Number of receiving and departure tracks	Maximum useful length of receiving and departure tracks /meters/	Minimum useful length of receiving and departure tracks /meters/	Loading and unloading options	Wagon scale /tons, meters/	Disinfection station or disinfection frame	Ramp length/ width /meters/	Total unloading facility length \ width / meters /	Border Station at the border crossing with.....	Border procedures	Gauge frame	Closed for a part of the day for traffic service (during the period of the effective TT)

DS-C, DF-C – conserved service facility;

1, 2, 3, 4, 5, 6, 7 – days of the week – Monday, Tuesday, etc.;

160E (120E) – electronic scales.