

LIST OF MARSHALLING STATIONS AND TRAIN FORMATION FACILITIES, INCLUDING ANY SHUNTING FACILITIES;

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	Loading and unloading activity 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.....	Type of signaling equipment at the railway station	Gauge frame
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	19	20
STATION	BOYCHINOVTSI	BO	720201	72020	Sectional	SF	2Б	5	590	429	X	120, 16-K		70\10	100		RRI	
STATION	BURGAS	BS	830208	83020	Sectional	PO	9Д	11	670	174	X	160E, 16		20\3			KIRS	
STATION	BURGAS - RAZPREDELITELNA	BSR	830190	83019	Razpredelit.	PO	9Д	12	835	650	X	120, 16-K	DS-C	127	150		KIRS	
STATION	VARNA	VA	290304	29030	Sectional	GO	10B	8	460	292	X	120, 16 160E, 20	DS-C	70			ERI	
STATION	VIDIN TOVARNA	VNT	720490	72049	Sectional	SF	2A	5	1079	700	X		DF			Romania	RCI	
STATION	VOLUYAK	VU	110205	11020	Sectional	SF	2Г	7	702	473	X			80\2	80\5		RRI	
STATION	GORNA ORYAHOVITSA	GO	240002	24000	Sectional	GO	6B	11	610	310	X	120, 16 160E, 20	DS	350	250\20		ERI	
STATION	DIMITROVGRAD	DG	140004	14000	Sectional	PO	6E	7	675	426	X	120, 16		380\30	195\6		RCI	
STATION	DRAGOMAN	DF	110064	11006	Sectional	SF	2B	5	690	512	X	120, 16		45\10	202\10	Serbia	ERI	
STATION	DUPNITSA	DTSA	560300	56030	Sectional	SF	2Д	9	598	462	X	160E, 16		Ch 210	275\40		KIRS	
STATION	ZIMNITSA	Z	380006	38000	Sectional	PO	8Г	5	779	637	X			Ch 95	290		RRI	
STATION	ILIJANTSI	IL	230003	23000	Sectional	SF	2Г	9	761	511	X	160E, 20		270\35	30\15		RRI	
STATION	ISKAR	IK	160051	16005	Sectional	SF	3Г	6	671	543	X	160E, 20		100\15			RRI	
STATION	KARLOVO	KV	320408	32040	Sectional	PO	5Г	8	821	589	X	120, 16		Ch 60	110		RRI	
STATION	KARNOBAT	KN	380097	38009	Sectional	PO	9Г	12	1136	342	X	120E, 16		400	100		RRI	
STATION	KASPICHAN	K	290007	29000	Sectional	GO	9B	8	663	350	X	120, 20		Ch 237	340		RRI	
STATION	LEVSKI	L	270405	27040	Sectional	GO	5B	9	765	520	X	120, 16		Ch 75	225\18		RRI	YES
STATION	MEZDRA	M	270009	27000	Sectional	SF	3B	9	707	491	X	160E, 16		260	10\10		RRI	
STATION	NOVA ZAGORA	NZ	840108	84010	Sectional	PO	7Д	8	756	506	X	160E, 16		350	75		RRI	
STATION	PERNIK RAZPREDELITELNA	PRR	510099	51009	Sectional	SF	2Г	4	1080	610	X	120, 16		60\18	300		ERI	
STATION	PLEVEN ZAPAD	PLZ	270223	27022	Sectional	GO	5B	12	865	400	X	160E, 16	DS-C	140\15	150\12		RRI	
STATION	PLOVDIV	PO	180000	18000	Sectional	PO	5Д	10	622	120	X			28\5			RRI	
STATION	PLOVDIV RAZPREDELITELNA	POR	189027	18902	Razpredelit.	PO	5Д	10	785	534	X	160E, 21	DS	125\140	270\240		RRI	
STATION	RAZDELNA	RA	290221	29022	Sectional	GO	10B	10	865	604	X	160E, 16					RRI	
STATION	RUSE RAZPREDELITELNA	RR	940015	94001	Razpredelit.	GO	7Б	6	719	440	X	160E, 16 160E, 21	DF,DS-C			Romania	ESI	
STATION	SAMUIL	SML	940205	94020	Sectional	GO	8Б	4	810	670	X	120, 20		200\20	150		KIRS	
STATION	SVILENGRAD	SVI	140202	14020	Sectional	PO	7E	5	742	541	X	160E, 21	DF и DS	75\5	160\25	Turkey and Greece	RCI	YES
STATION	SEPTEMVRI	SP	160408	16040	Sectional Destination	PO	4Д	6(3)	925 (298)	407 (241)	X	120E, 16		200\3	350\16		RCI/ None	
STATION	STARAZAGORA	SZ	480103	48010	Sectional	PO	6Д	12	830	435	X	160E, 20		Ch 200	390\260		RRI	
STATION	TULOVO	TL	340000	34000	Sectional	PO	6Г	8	720	625	X	120, 16-K		55\10			RRI	
STATION	TARGOVISHTA	TG	240242	24024	Sectional	GO	8B	6	864	625	X	120, 20-K		195\180	260\200		ERI	
STATION	FILIPOVO	FP	810010	81001	Sectional	PO	5Д	8	558	515	X	160E, 20		240\50	180\190		RRI	
STATION	SHUMEN	SHN	240309	24030	Sectional	GO	9B	7	815	552	X	120, 20		400\125	180\160		RRI	