

NETWORK STATEMENT



ANNEX 2B

TECHNICAL DATA ON RAILWAY STATIONS

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1	2a	2b	2c	3a	3b	4a	4b	4c	5
STATION NAME	STATION LENGTH			MAIN TRACKS		PLATFORMS			SIGNALLING EQUIPMENT
	INITIAL STATIONING (KM)	FINAL STATIONING (KM)	STATION LENGTH (M)	TRACK NO.	USEFUL LENGTH (M) A-B/B-A	POSITION BESIDE/BETWEEN TRACKS (S = STATION BUILDING)	LENGTH (M)	WIDTH (M)	
LINE 10 d.m. – DOBOVA – LJUBLJANA									
Dobova	452.436	454.508	2072	1+101	908	P, 1	394,37	5,3	electro-relay
				2	656				
				3+403+503	624	3, 4	394,37	6,32	
				4+304	678				
				5	737				
				6	704				
				7	673				
				8	658				
				9	705				
				10	630				
				11	433				
Brežice	458.412	460.159	1747	1	609/729	P, 1	211	4,7	electro-relay
				2	650/685	1, 2	210	1,57	
				3	638/645				
Krško	466.740	468.436	1696	1	759/946	P, 1	212	3,43	electro-relay
				2	640/715	1, 2	206	1,52	
				3	503/530				
Brestanica	470.155	472.021	1866	1	647/647				electro-relay
				2	779/778	P, 202	193	2,8	
				3	981/981	203, L str. pr.*	193	2,8	
Blanca	476.991	478.610	1619	1	361/361	P, 1	120	1,95	electro-relay
				2	317/317	2, D str. pr.*	120	1,95	
Sevnica	484.858	486.632	1774	1	346/346	P, 1	151	2,7	electro-relay
				201	175/175				
				2	391/424	2, 3	236	6	
				3	581/571				
				4	554/552				
				5	479/479				
				6	324/324				
Breg	493.191	495.009	1818	1	702/679	P, 1	150	2,6	electro-relay
				2	707/720	2, 3	155	2,3	
				3	680/662				
Zidani Most	500.745	503.265	2520	1+301	611/624	P, 1	219	3,0	electro-relay
				2+302	597/598	2, 3	217	5,3	
				3+303	604/603				
				203	605/559				
				202	522/544				
				31+131	482/486				
				30+230	362/354				
				25	219/223				
				26	249/237				
				27	292/296				
28	296/285								
Hrastnik	508.369	510.367	1998	1	316/379	P, 1	153	3,4	electro-relay
				1+201	1035/1088				

1	2a	2b	2c	3a	3b	4a	4b	4c	5
				2	1110/1103	2, L str. pr.*	136	2,6	
				3	618/614				
Trbovlje	512.726	515.478	2752	2+102	528/582	2, 3	212	3-6,3	electro-relay
				3+103	705/757				
				13	532/531				
				213	268/268				
				12	327/365				
				14	638/739				
Zagorje	518.238	520.014	1776	2	653**	P, 2	234	2,6	electro-relay
				3	675**	3, L str. pr.*	156	2,6	
Sava	527.081	528.719	1638	1	608/596	2, 3	197	6,38	electro-relay
				2	632/610				
				3	917/899				
Litija	533.618	535.327	1709	1	814/852	P, 1	188	3	electro-relay
				2	709/746	1, 2	205	6,2	
				3	669/680				
Kresnice	541.142	542.692	1550	1	646/690	P, 1	212	2,64	electro-relay
				2	555/621	1, 2	212	5-7	
				3	589/577				
Laze	549.791	551.455	1664	1	547/547	2, 3	208	6,23	electro-relay
				2	721/700				
				3	923/785				
Ljubljana Zalog	556.851	558.773	1922	2	600/590	3, 5	192	6,3	electro-relay
				3	518/482				
				5	400/384				
				6	374/375				
Ljubljana	564.392	566.919***	2527	1	259/259	P, 1	255	8,10	electro-relay
				2	259/259	2, 3	234	6,35	
				3	381/381				
				6	397/397	6, 7	388	8,5	
	564.392	566.616****	2224	7	403/403				
				8	465/465	8, 10	339	8,5	
				10	460/460				
				11	412/412	11, 12	381	8,5	
				12	402/402				

3

LINE 20 LJUBLJANA – JESENICE – d.m.									
Ljubljana	glej podatke pri progi 10 (d.m. – Dobova – Ljubljana)								
Ljubljana Šiška	566.616	567.680	1064	1	320**	začasni 1, 2	82/90	1,9-9,0	electro-relay
				2	527/529	/	/	/	
				3	427/427				
				4	372/402				
				5	388/394				
Ljubljana Vizmarje	571.106	572.714	1608	2	640/728	1, 2	150	1,64	electro-relay
				3	667/752	2, 3	165	1,72	
				4	792/766				
				5	755/767				
				6	697				
Medvode	577.107	580.190	3083	2	447/447	2, 3	165	2	electro-relay
				3	504/504				
				4	499/498				

3

1	2a	2b	2c	3a	3b	4a	4b	4c	5
				5	879/638				
Škofja Loka	585.134	587.085	1951	2	605/605	2, 3	165	1,5	electro-relay
				3	286/285				
				4	184/184				
				6	1078/1062				
Kranj	593.901	595.609	1708	2	446/526				electro-relay
				3	681/669				
				4	617/619	4,5	233	3,15	
				5	622/654				
Podnart	604.373	605.856	1483	2	721/715	2, 3	165	1,63	electro-relay
				3	712/717				
				4	671/676				
Lesce Bled	615.893	617.504	1611	1	637/637	P, 1	172	1,9	electro-relay
				2	587/591	1, 2	282	6,3	
				3	487/481				
				4	406/400				
Žirovnica	621.000	622.568	1568	1	728/728	P, 1	160	3	electro-relay
				2	730/730				
Jesenice	629.065	631.894	2829	1	121/121	P, 1	262	3,2	electro-relay
				3	408/413	3, 4	306	7,6	
				4	618/617				

3

LINE 21 LJUBLJANA ŠIŠKA – KAMNIK GRABEN									
Ljubljana Šiška	glej podatke pri progi 20 (Ljubljana – Jesenice – d.m.)								
Črnuče	4.510	6.508	1998	3	504/504	3, 4	150	2,8	electro-relay
				4	768/768				
Domžale	12.523	13.848	1325	2	445/445				electro-relay
				201	231/231**	201, 2	160/178**	6,0**	
Jarše - Mengeš	15.632	16.124	492	3	232/232**	3, D str. pr.*	149**	3**	older
				2	316/316	2, 3	150	2,8	
Kamnik	21.922	22.840	918	2	199/199	2, 3	149	3,3	electro-relay
				3	197/197				

3

LINE 30 ZIDANI MOST – ŠENTILJ – d.m.									
Zidani Most	glej podatke pri progi 10 (d.m. – Dobova – Ljubljana)								
Rimske Toplice	508.829	510.931	2102	1	772/772	1, 2	200	5,7	electronic
				2	730/730				
				3	720/720				
Laško	515.383	517.633	2250	1	330/330	1	150	2,5	electronic
				2	339/339				
				3	452/452	2, 3	250	5,7	
				4	428/428				
Celje	525.681	529.792	4111	1	144/143	P, 1 + 201	233	2-3	electronic
				2	114/116				
				3	360/365	3, 4	405	3,5-8,4	
				4	503/503				
				5	361/357				
6	367/359	CP, 6	202	2,9-9,8					
Šentjur	536.941	538.395	1454	2+202	840/840	2, 3	160	6,3-8,0	electro-relay
				3	619/635				

3

1	2a	2b	2c	3a	3b	4a	4b	4c	5
				4	562/559				
Grobelno	539.903	541.517	1614	1+201	636/624	P, 1	183	3	electro-relay
				2	725/728	2	200	3	
				3	349/347				
				4+104	540/531	4	77	4	
Ponikva	545.005	546.561	1556	1+201	687/685	102	162	3	electro-relay
				2	647/655	P, 101	162	3	electro-relay
				3	650/657				
Dolga Gora	552.097	553.286	1189	1		L30	151	3	electronic
				2		D30	150	3	
Poljčane	560.007	562.467	2460	1	526/527	1	130	5	electronic
				2	557/570				
				2+302	1040/1059	2, 3	269	4,45-5,30	
				3+303	1030/1029				
				4	384/386				
Slovenska Bistrica	568.128	569.541	1413	1	357/356				electronic
				2	569/568				
				3	592/581	3, 4	200	7,5	
				4	762/714				
				204	51/51				
Pragersko	573.793	576.900	3107	1	833/897	P, 1	300	3,7-7,2	electro-relay
				2	675/673			2, 3	
				3	600/600				
				4	671/673				
				5	863/864				
				6	750/692				
				8	851/786				
				11	880/899				
				301	863/864				
				302	1039/912				
				303	983/786				
304	891/786								
Rače	581.317	582.635	1318	1	115/79	P, 1	160	3,5	electro-relay
				201	346/346				
				301	173/173				
				2	118/103	2	160	3,5	
				202	466/450				
				3	379/374				
Hoče	586.233	587.616	1383	1	831/818	P, 1	213	2,6	electro-relay
				2	640/626			1, 2	
				3 + 203	591/590				
Maribor Tezno	589.010	592.503	3493	1	974/974				electronic
				201	258/258				
				301	122/122	501	172	3	
				601	557/557				
				202	50/50				
				2	984/985				
				302	52/52				
				602	557/557	502	165	3	
				51	786/786				
				50	786/786				
				49	784/784				

3

1	2a	2b	2c	3a	3b	4a	4b	4c	5
				48	742/742				
				47	701/701				
				46	647/647				
				45	664/664				
				44	762/762				
				43	727/727				
				42	679/679				
Maribor	592.995	595.460	2465	1	383/380	P, 1	400	2,8-6,4	electronic TCC for lines 40 41
				202	56/56				
				302	203/202				
				402	54/54				
				2	113/113	2, 3	300	7,95	
				502	315/316				
				203	50/50				
				3	857/857				
				104	140/138				
				204	57/57				
				4	233/235	4, 5	250	7,45	
				5	390/388				
6	458/443								
Pesnica	599.599	601.202	1603	101	51/53				electronic
				1	772/772	1	154	2,65	
				201	61/59				
				202	50/52				
				2	726/726				
				302	53/51				
				103	51/53				
				3	778/778	3	153	2,65	
Šentilj	607.384	609.203	1819	203	52/50				electronic
				1	143/166	1	159	2,65	
				202	42/41				
				2	177/176				
				302	449/451				
				402	53/50				
				203	50/50				
				3	732/732				
303	53/50								

3

LINE 31 CELJE – VELENJE									
glej podatke pri progi 30 (Zidani Most – Šentilj - d.m)									
Celje									
Žalec	007.936	009.325	1389	2+102	511/511	2, 3	80	1,4	electro-relay
				3	535/535				
				4+104	542/542				
Polzela	016.839	017.888	1049	2	388/388	1, 2	80	1,35	electro-relay
				3	476/476	2, 3	51	1,35	
Šmartno ob Paki	022.849	024.051	1202	1	524/524	P, 1	85	1,35	electro-relay
				2	479/479	1, 2	85	1,35	
Šoštanj	032.602	033.750	1148	2	360/360	2, 3	84	1,6	electro-relay
				3	400/400				
				4	442/442				
Velenje Pesje	034.710	36.286	1576	1	718/699	P, 1	170	4,3	electro-relay
				2	508/497				
				3	478/475				

3

5

*left/right side of track

** data taken from project documentation

***to the main line 50

****to the main line 20

1	2a	2b	2c	3a	3b	4a	4b	4c	5
Velenje	036.938	037.967	1029	2	205/229	1, 2	80	1,35	mechanic + ROSP
				3	237/237				
				4	283/283				
				5	198/198				

3

LINE 32 d.m. – ROGATEC – GROBELNO									
Rogatec	035.100	036.200	1100	2+202	423/423	1, 2	77	1,7	electro-relay
				3	383/383	2, 3	87	1,7	
				4	286/286				
				5	247/247				
Stranje	051.696	052.950	1254	2	477/470	2, 3	79	1,4	electro-relay
				3	575/570	3, 4	80	1,4	
				4	674/671				
Grobelno	glej podatke pri progji 30 (Zidani Most – Šentilj - d.m)								

3

LINE 33 d.m. – IMENO – STRANJE									
Imeno	038.930	040.066	1136	1	535/535	1, 2	46	1,7	electro-relay
				2	620/620				
Stranje	glej podatke pri progji 32 (d.m – Rogatec - Grobelno)								

3

LINE 34 MARIBOR – PREVALJE – d.m.									
Maribor	glej podatke pri progji 30 (Zidani Most – Šentilj - d.m)								
Maribor Studenci	000.726	002.780	2054	3	278/278	3, 4	35	1,4	electronic + electro- mechanic mechanic + ROSP
				3b	117/117				
				4	533/533	4, 5	41	1,4	
				4b	507/507				
				5a	34/34				
				5	1131/1131				
				5c	49/49				
				6a	51/51				
				6	557/557				
Ruše	011.786	013.169	1383	1	493/493	1	80	1,6	mechanic + ROSP
				2	628/628	1, 2	38	1,6	
				202	95/95				
				3	635/635				
Ruta	024.040	025.521	1481	102	83/83				mechanic + ROSP
				2	202/202	1, 2	41	1	
				202	52/52				
Podvelka	033.745	034.945	1200	3	485/485	2, 3	43	1,6	mechanic + ROSP
				201	142/142	P, 1	54	4,3	
				1	126/126				
				2	472/472	1, 2	41	1,5	
Vuhred	043.065	044.387	1322	3	403/403				mechanic
				1	187/187	P, 1	66	4,8	
				101	127/127				
				2	467/467	1, 2	40	1,7	
Vuzenica	051.100	052.363	1263	3	489/489				mechanic
				1	174/174	P, 1	40	3,4	
				101	133/133				
				2	384/384	1, 2	40	1,5	
				202	46/46				

3

1	2a	2b	2c	3a	3b	4a	4b	4c	5
Dravograd	062.545	064.030	1485	1	186/186	P, 1	74	2,8	electro-relay
				2	199/199	2, 3	38	1,5	
				3	346/346				
				4	464/464				
Prevalje	073.640	075.014	1374	101 + 1	316/316	P, 1	56	3	mehanska + ROSP
				2	280/280				
				203	35/35				
				3	97/97				
				303	159/159				
LINE 40 PRAGERSKO – ORMOŽ									
Pragersko	glej podatke pri progi 30 (Zidani Most – Šentilj - d.m.)								
Cirkovce Polje	006.225	007.580	1355	2	729/729				electronic
				202	51/51				
				1	736/736				
				101	50/50				
Kidričevo	010.588	012.105	1517	101	51/51				electronic
				1	665/665	1, 2	150	4,3	
				102	51/51				
				2	720/720				
				202	53/53				
				203	51/51				
				3	765/765	3, 4	150	7,5	
				303	52/52				
				4	612/612				
Ptuj	016.100	019.231	3131	1	174/174	1	150	3	electronic
				2	186/186				
				102	506/506				
				203	928/928				
				303	54/54				
				403	263/263				
				3	695/695	3, 4	250	6,3	
				4	648/648				
				5	199/199				
Moškanjci	025.952	027.460	1508	103	50/50	P. 1	150	3	electronic
				3	732/732				
				2	742/742	3	150	3	
				1	713/713				
				101	53/53				
Cvetkovci	033.278	034.656	1378	1	751/751				electronic
				201	52/52				
				202	52/52				
				2	751/751				
Ormož	039.746	041.359	1613	106	121/121	106	134	3	electronic
				1	346/346				
				202	29/29				
				2	740/740	2, 3	250	6,3	
				3	560/560				
				4	223/223				
				104	214/214				

3

3

1	2a	2b	2c	3a	3b	4a	4b	4c	5
LINE 41 ORMOŽ – HODOŠ – d.m.									
Ormož	glej podatke pri progi 40 (Pragersko - Ormož)								
Ivanjkovci	007.600	009.060	1460	1 + 201	774				electronic
				1	723/723	1	150	2,5	
				1 + 301	774				
				2 + 102	774				
				2	723/723	2	150	2,5	
Ljutomer	020.312	021.635	1017	4	472/472				electronic
				3	380/380				
				103	134/134				
				3 + 103 +203	735/735				
				2	180/180	1, 2	150	5,2	
				2 + 302	640/640				
Lipovci	032.535	033.965	1430	1	264/264	1, 2	150	2,8	electronic
				2	263/263				
				302	259/259				
				3	428/428				
				103	262/262				
Murska Sobota	037.635	039.505	1870	101	115/115				electronic
				1	409/409	P, 1	270	3	
				2	431/431	2, 3	250	6,2	
				3	185/185				
Dankovci	050.824	052.238	1414	101	50/50	1 - peron ni namenjen za vstop in izstop potnikov			electronic
				1	700/700		37	3,0	
				201	50/50				
				202	50/50				
				2	700/700				
				302	50/50				
Hodoš	067.077	069.145	2068	201	200/200				electronic
				1	75/75	P, 1	400	3,0	
				301	175/175				
				2	487/487	2, 3	400	6,8	
				203	435/435				
				303	71/71				
				3	680/680				
				403	168/168				
				4	730/730				
				105	169/169				
				5	766/766				
				205	89/89				
				206	393/393				
6	512/512								
LINE 42 LJUTOMER – GORNJA RADGONA									
Ljutomer	glej podatke pri progi 41 (Ormož – Hodoš – d.m.)								
Gornja Radgona	22.441	023.050	609	2	294/294				older
				3	291/291				

1	2a	2b	2c	3a	3b	4a	4b	4c	5
LINE 43 d.m. – LENDA VA									
Lendava	021.300	022.651	1351	102	224/165				mechanic + ROSP
				2	509/509	1, 2	52	1	
				202	451/451				
				3	416/416				
				4	326/326				
LINE 44 ORMOŽ – SREDIŠČE – d.m.									
Ormož	glej podatke pri progi 40 (Pragersko - Ormož)								
Središče	049.410	050.821	1411	1	459/459	1	80	5	electronic
				2+302	863/863	1, 2	80	2	
				3	772/772				
LINE 50 LJUBLJANA – SEŽANA – d.m.									
Ljubljana	glej podatke pri progi 10 (d.m. – Dobova – Ljubljana)								
Brezovica	573.137	574.847	1710	2 + 102	542/544	2, 3	99	1,6	electro-relay
				3	543/554	3, 4	99	1,6	
				4	639/639				
				5	635/639				
Preserje	579.674	581.355	1681	2	599/601	2, 3	170	2,3	electronic
				3	670/667				
				4	799/798	4	172	2,0	
Borovnica	585.734	587.695	1961	1	524/527	P, 1	160	2,5-3,5	electronic
				2	569/572				
				3	686/689	3, 4	240	6,2	
				4	815/791				
				5	740/741				
				6	724/723				
Verd	596.848	598.340	1492	2 + 102	521/506				electronic
				3	553/506				
				4	658/600				
Logatec	606.283	607.946	1663	2 + 202	607/610	2, 3	101	1,5	electro-relay
				3	704/728	3, 4	100	1,5	
Logatec	606.283	607.946	1663	4	738/759				electro-relay
				5	652/671				
Rakek	620.102	621.707	1605	2 + 102	734/724	2, 3	87	1,5	electronic
				3	741/742	3, 4	101	1,6	
				4	814/810				
				5+105+205	734/733				
Postojna	631.555	633.432	1877	1	475/474	P, 1	143	5,5	electronic TCC for lines 50 60 62
				2	525/525				
				3	666/667	3, 4	268	6,5	
				4	709/657				
				6	539/540				
				7	411/411				
				8	458/458				
Prestranek	638.419	640.481	2062	1	736/720	1, 2	101	1,9-2,2	electronic
				2	735/718				
				3	810/808	2, 3	99	1,2-1,6	
				4	580/575				
				5	503/485				
				6	494/494				

1	2a	2b	2c	3a	3b	4a	4b	4c	5
Pivka	643.918	647.137	3219	1 + 301	375/376	P, 1	70	1,4	electronic
				2 + 502	429/430	2, 3	276	4,6	
				3	528/527				
				4	426/362				
				6	290/290				
				7	264/265				
Gornje Ležeče	656.370	658.373	2003	1	206/206	P, 1	150	2,5	electronic
				2	173/173	2, 3	150	1,6	
Divača	668.347	670..872	2525	201+1+301+401+501	1599/1602	P in 1	400	3,6	electronic
				2+202+302+402	1460/1461	2 in 3	397	6,5	
				3+103+203	870/872				
				104+4+204+304	1393/1397				
				105+5+205+305	1503/1503				
				106+6+ 206	808/880				
Sežana	677.990	680.414	2424	1 + 101	574/574	2, 3	161	6,25	electronic
				202+2+302	1280/1281				
				203+303+3+403+503	1185/1186	4, 5	101	6,44	
				304+4+404	737/705				
				5	464/464				

3

LINE 60 DIVAČA – CEPIŠČE PREŠNICA									
Divača	glej podatke pri progi 50 (Ljubljana – Sežana – d.m.)								
Rodik	006.861	008.380	1519	1	566/571	P, 1	99	3,8	electronic
				2	566/612				
Hrpelje Kozina	011.038	012.696	1658	1 + 101	387/390	1, 2	200	5,3	electronic
				2	386/387				
				3 + 303	803/803				
				4	801/785				
				5 + 105	750/754				
cepišče Prešnica	016.160	016.480	320	/	/	/	/	/	electronic

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1	2a	2b	2c	3a	3b	4a	4b	4c	5
LINE 61 CEPIŠČE PREŠNICA – PODGORJE – d.m.									
cepišče Prešnica	016.480	016.800	320	/	/	/	/	/	electronic
Podgorje	019.364	020.502	1138	1	229/229	1 in 2	85	1,0	combine
				2	256/256	2 in 3	85	1,0	
				3	266/266				
				4	230/230				

3

LINE 62 CEPIŠČE PREŠNICA – KOPER									
cepišče Prešnica	000.000	00.352	352	/	/	/	/	/	electronic
Črnotiče	004.957	006.497	1540	1	529/525	P, 1	94	3	electronic
				2	526/528				
Hrastovlje	013.238	015.044	1806	1	549/528	P, 1	95	3,2	electronic
				2	540/546				
Rižana	020.708	022.210	1502	1	540/543	/	/	/	electronic
				2	586/601				
Koper	030.559	031.558	999	1 +101	435/442	P, 1	156	7,0	electronic

3

1	2a	2b	2c	3a	3b	4a	4b	4c	5
				2 + 202	454/450	2, 3	436	7,0	
				3	462/413				
				4	425/413				

3

LINE 64 PIVKA – ILIRSKA BISTRICA – d.m.									
Pivka	glej podatke pri progi 50 (Ljubljana – Sežana – d.m.)								
Ilirska Bistrica	015.259	016.703	1448	2	395/394	1, 2	61	0,7	electro-relay
				3	496/493	2, 3	72	1,9	
				4	508/511	3, 4	92	1,7	
				5	548/512				
				6	453/449				

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LINE 70 JESENICE - SEŽANA									
Jesenice	glej podatke pri progi 20 (Ljubljana – Jesenice – d.m.)								
Bled jezero	009.220	010.848	1628	2	519/519	1, 2	89	1,7	electro mechanic + ROSP
				3	522/522	2, 3	126	1,2	
Bohinjska Bistrica	027.344	028.475	1131	2	288/288	2, 3	88	1,6	electro mechanic
				3	362/362	3, 4	89	1,7	
				4	398/398				
				5	405/405				
Podbrdo	034.560	035.908	1348	2	333/333	P, 1	83	3,8	electro mechanic
				3	429/429	2, 3	111	3,0	
				4	510/510				
Grahovo	046.392	047.699	1307	2	449/449	1, 2	46	1,3	electro mechanic
				3	496/496	2, 3	47	1,5	
				4	496/496				
Most na Soči	055.203	056.351	1148	2	308/308	2, 3	147	1,7	electro mechanic
				3	340/340	3, 4	46	1,7	
				4	351/380				
Anhovo	072.108	073.867	1759	2 + 102	494/501	P, 102	56	6,3	electro-relay
				3	553/554	102, 3	59	3,3	
				4	488/488				
				5	453/453				
Nova Gorica	087.602	089.769	2167	1 + 101	547/547	P, 101	129	4,0	electro mechanic
				2	500				
Nova Gorica	087.602	089.769	2167	3	748/748	3	118	1,4	electro mechanic
				4	728/728				
				5	695/695				
Prvačina	099.300	100.847	1542	2	590/594	2, 3	48	1,4	electro-relay
				3	453/465				
				4	508/495				
				5	592/592				
Štanjel	112.276	113.842	1566	2	510/512	2, 3	48	1,5	electro-relay
				3	534/546				
				4	582/568				
cepišče Kreplje	122.835	122.949	114	/	/	P, line			older
Sežana	glej podatke pri progi 50 (Ljubljana – Sežana – d.m.)								

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LINE 71 CEPIŠČE ŠEMPETER PRI GORICI – VRTOJBA – d.m.									
Vrtojba	091.942	001.742	2089	2	268/268	P, 1	210	6,0	electro-relay
				3	463/463				

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1	2a	2b	2c	3a	3b	4a	4b	4c	5
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LINE 72 PRVAČINA – AJDOVŠČINA									
Prvačina	glej podatke pri progi 70 (Jesenice – Sežana)								
nakladališče Ajdoščina	14.500	15.224	724	2	531/531	1, 2	97	1,5	
				3	525/525				

LINE 73 CEPIŠČE KREPLJE – REPENTABOR – d.m.									
cepišče Kreplje	glej podatke pri progi 70 (Jesenice – Sežana)								

LINE 80 d.m. – METLIKA – LJUBLJANA									
Metlika	31.113	32.141	1028	2	255/255	1, 2	80	1,5	mechanic + ROSP
				3	488/488	2, 3	80	1,5	
Črnomelj	46.002	47.217	1215	2	495/495	1, 2	50	1,4	mechanic + ROSP
				3	518/518	2, 3	85	1,5	
				4	420/420				
Uršna sela	64.777	65.976	1199	2	246/247	1, 2	76	1,5	electro-relay
				3	418/418	2, 3	76	1,5	
Novo mesto	76.307	79.588	3281	2	458/510	1, 2	76	1,2	electro- relay/mehansk e
				3	446/483	2, 3	76	1,5	
				4	458/458				
				5	486/401				
Mirna Peč	87.861	89.001	1140	2	219/216	1, 2	83	1,4	electro-relay
				3	637/634	2, 3	80	1,3	
Trebnje	96.371	97.790	1419	2	583/581	1, 2	55	1,5	electro-relay
				3	585/574	2, 3	85	1,3	
				4	569/564	3, 4	85	1,6	
Radohova vas	110.497	111.317	874	2	180/180	2, 3	85	1,5	mechanic
				3	516/516				
Ivančna Gorica	116.277	117.207	930	2	288/288	2, 3	120	6	mechanic
				3	582/582				
Višnja Gora	121.957	122.897	940	2	241/241	1, 2	75	1,5	mechanic
				3	465/465	2, 3	75	1,4	
Grosuplje	131.605	132.962	1357	1	260/260	1,2	150	7,0	electro- mehanic
				2	259/259				
				3	351/351	3, 4	124/150	7,0/4,9	
				4	285/285				
Škofljica	141.465	142.650	1185	2	455/473	1, 2	75	1,5	electro-relay
				3	477/482	2, 3	75	1,3	
Ljubljana - Rakovnik	148.599	150.005	1406	2	226/226	2, 3	85	1,3	electro-relay
				3	274/274				
				4	248/251				
Ljubljana	glej podatke pri progi 10 (d.m. – Dobova – Ljubljana)								

LINE 81 SEVNICA – TREBNJE									
Sevnica	glej podatke pri progi 10 (d.m. – Dobova – Ljubljana)								
Tržišče	12.032	13.283	1251	2	574/574	1, 2	55	1,5	electro-relay
				3	568/568	3	55	2,0	
Trebnje	glej podatke pri progi 80 (d.m. – Metlika - Ljubljana)								

LINE 82 GROSUPLJE – KOČEVJE									
Grosuplje	glej podatke pri progi 80 (d.m. – Metlika - Ljubljana)								
Dobropolje	14.453	15.613	1160	1	117/118	L str.pr.*, 201	102	2,6	electronic
				2	296/296	2, D str. pr.*	89	2,5	

1	2a	2b	2c	3a	3b	4a	4b	4c	5
Ortnek	26.153	27.424	1271	1	220/136	P, 1	100	2,5	electronic
				2	213/214				
				3	256/255				
Ribnica	33.002	34.361	1359	1	112/110	P, 1	100	2,5	electronic
				2	280/280				
				3	256/257	3, L str. pr.*	100	1.4	
Kočevje	47.185	48.908	1723	1	310/309	1, 2	100	5,95	electronic
				2	315/312				
				3	264/261				
				4	194/192				

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LINE 12 LJUBLJANA ZALOG – LJUBLJANA									
Ljubljana Moste	0.926	2.106	1180	Line 12					electro-relay A side mehanske B side
Ljubljana	see data at line 10 (d.m. – Dobova – Ljubljana)								

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LINE 13 LJUBLJANA ZALOG – LJUBLJANA									
Lokomotivska postaja Ljubljana Moste	561.600	563.000	1400	Line 13		Line 13, D str. pr.*	80	3	mechanic
						Line 13, L str. pr.*	80	3	

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