

TECHNICAL DEVELOPMENT OF LDz INFRASTRUCTURE

Annex 2.1.B

Information on technical development of the registration unit											Information on technical development of LDz infrastructure between registration units										
ID No.	Name	TAF/TAP Primary code	Registration unit code in LDz information systems (KGAS, SAP, DWH)	Registration unit code (SAGS, TP4)	Registration unit code (CIM)	LDz border point code (CIM)	Record point type	Number of roads at the counting point	Centralization system ("DCEC" - centralized exchanges with the "Meklenburg" system; "MA" - decentralization with the "Meklenburg" system; "NC" - non-centralized exchange)	ID No.	Name of the section / connecting tracks	Number of tracks in the section / connecting track (I, II or DC - multi-track)	Section / connecting road road names	Section / connector road code in information systems (KGAS, SAP, DWH)	Electrified lines (YES or NO)	Station equipment ("DCA/B" - dispatcher centralization with auto-locking system; "DCA/B" - dispatcher centralization with manual locking system; "AB" - automatic blocking system; "AP" - automatic blocking system; "PAE" - semi-automatic locking system; "MNV" - movement organized by dispatcher order system; "MNV" - movement organized by maneuver formations)	Distance between recording points (km)				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19			
<b>Ventspils – Tukums II (ID-01)</b>																					
01.01.	Ventspils-eksp	LV32808	09830	098306	098301	2808	LDz border point	-	DC/EC	1	-	-	-	-	NO	MIN	0	0			
01.01.	Ventspils I park (Ventspils I)	LV10101	09820	098206	098202	-	Freight station	22	DC/EC	01.01-02.	Ventspils II - Ventspils I	I	-	09813.09820.01	NO	AB	5	5			
01.02.	Ventspils II park (Ventspils II)	LV10101	09813	098136	098137	-	Freight station	05	DC/EC	01.02-03.	Elkskene - Ventspils II	I	-	09812.09813.01	NO	DC	7	7			
01.03.	Elkskene	LV10102	09812	098121	098129	-	Way station	02	DC/EC	01.03-04.	Ugale - Elkskene	I	-	09810.09812.01	NO	DC	11	17			
01.51.	S.p.Puze [1]	LV10102	09811	098117	098111	-	Stop point	-	-								6				
01.04.	Ugale	LV10103	09810	098102	098103	-	Way station	04	DC/EC	01.04-05.	Usma - Ugale	I	-	09803.09810.01	NO	DC	10	10			
01.05.	Usma	LV10104	09803	098032	098038	-	Way station	02	DC/EC	01.05-06.	Spare - Usma	I	-	09802.09803.01	NO	DC	7	7			
01.06.	Spare	LV10105	09802	098028	098020	-	Way station	04	DC/EC	01.06-07.	Lici - Spare	I	-	09801.09802.01	NO	DC	11	11			
01.07.	Lici	LV10106	09801	098013	098012	-	Way station	02	DC/EC	01.07-08.	Stende - Lici	I	-	09800.09801.01	NO	DC	8	8			
01.08.	Stende	LV10107	09800	098009	098004	-	Way station	04	DC/EC	01.08-09.	Sabile - Stende	I	-	09790.09800.01	NO	DC	7	7			
01.09.	Sabile	LV10108	09790	097909	097907	-	Way station	04	DC/EC	01.09-10.	Kandava - Sabile	I	-	09780.09790.01	NO	DC	7	12			
01.52.	S.p.Ligciemis [1]	LV10109	09781	097815	097816	-	Stop point	-	-								5				
01.10.	Kandava	LV10109	09780	097805	097808	-	Way station	04	DC/EC	01.10-11.	Zvare - Kandava	I	-	09751.09780.01	NO	DC	8	13			
01.53.	S.p.Pure [1]	LV10110	09752	097523	097527	-	Stop point	-	-								5				
01.11.	Zvare	LV10110	09751	097519	097519	-	Way station	02	DC/EC	01.11-12.	Tukums II - Zvare	I	-	09750.09751.01	NO	DC	11	11			
01.12.	Tukums II	LV10201	09750	097504	097501	-	Way station	06	DC/EC												
01.13.	Ventspils Juras parks [2] (Ventspils Juras)	LV10101	09890	098901	098905	-	Freight station	09	DC/EC	01.13-14.	Ventspils Nafta - Ventspils Juras	I	-	09850.09890.01	NO	AB	3	3			
01.14.	R.p.Ventspils Naftas 23.track switch [2] (Ventspils 23.track switch)	LV10101	09859	098598	098590	-	Registered point	-	DC/EC												
01.15.	Ventspils Naftas parks [2] (Ventspils Nafta)	LV10101	09850	098507	098509	-	Freight station	08	DC/EC												
01.14.	R.p.Ventspils Naftas 23.track switch [2] (Ventspils 23.track switch)	LV10101	09859	098598	098590	-	Registered point	-	DC/EC	01.14-15.	Ventspils Austrumi - Ventspils Nafta	I	-	09840.09850.01	NO	AB	1	1			
01.16.	Ventspils Austrumi parks [2] (Ventspils Austrumi)	LV10101	09840	098403	098400	-	Freight station	06	DC/EC	01.02-16.	Ventspils II - Ventspils Austrumi	I	-	09813.09840.01	NO	AB	3	3			
01.02.	Ventspils II parks (Ventspils II)	LV10101	09813	098136	098137	-	Freight station	05	DC/EC												
01.01.	Ventspils I parks (Ventspils I)	LV10101	09820	098206	098202	-	Freight station	22	DC/EC	01.01-16.	Ventspils I - Ventspils Austrumi	I	-	09820.09840.01	NO	AB	5	5			
01.16.	Ventspils Austrumi parks [2] (Ventspils Austrumi)	LV10101	09840	098403	098400	-	Freight station	06	DC/EC												
<b>Tukums II – Jelgava (ID-02)</b>																					
02.01.	Tukums II	LV10201	09750	097504	097501	-	Way station	06	DC/EC												
02.51.	S.p.Pravini [1]	LV10202	09771	097716	097717	-	Stop point	-	-	02.01-02.	Slampe - Tukums II	I	-	09772.09750.01	NO	DC	11	17			
02.02.	Slampe	LV10202	09772	097720	097725	-	Way station	03	DC/EC								6				
02.52.	S.p.Dzukste [1]	LV10203	09763	097631	097634	-	Stop point	-	-	02.02-03.	Livberze - Slampe	I	-	09764.09772.01	NO	DC	5	19			
02.53.	S.p.Apsupe [1]	LV10203	09762	097627	097626	-	Stop point	-	-								4				
02.03.	Livberze	LV10203	09764	097646	097642	-	Way station	03	DC/EC								10				
02.54.	S.p.Braski [1]	LV10203	09761	097612	097618	-	Stop point	-	-	02.03-04.	Jelgava - Livberze	I	-	09180.09764.01	NO	DC	7	20			
02.04.	Jelgava	LV10301	09180	091809	091801	-	Section technical station	17	DC/EC								13				

TECHNICAL DEVELOPMENT OF LDz INFRASTRUCTURE

Continuation of Annex 2.1.B

No.	Name	TAFITAP Primary code	Information on technical development of the registration unit								Information on technical development of LDz infrastructure between registration units							Distance between recording points (km)		
			Registration unit code in LDz registration systems (KGAS, SAP, DMH)	Registration unit code (SMGS, TP4)	Registration unit code (CIM)	LDz border point code (CH)	Record point type	Number of roads at the counting point	Centralization system ("DC/EC" - centralized exchanges with auto-locking system; "NC" - non-centralized exchanges)	No.	Name of the section / connecting tracks	Number of tracks in the section / connecting track (I, II or DC - multi-track)	Section / connecting road road names	Section / connector road code in information systems (KGAS, SAP, DMH)	Electrified lines (YES or NO)	Station equipment ("DC/AE" - dispatcher centralization with auto-locking system; "DC/AB" - dispatcher centralization with auto-locking system and processor semi-automatic blocking system; "AB" - automatic blocking system; "SAB" - semi-automatic blocking system; "MN" - movement organized by maneuver formations)	passenger train traffic			In cargo, agricultural train and locomotive movement.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19		
<b>Jelgava – Krustpils (ID-03)</b>																			<b>138</b>	<b>138</b>
03.01.	Jelgava	LV10301	09180	091809	091801	-	Section technical station	17	DC/EC											
03.02.	Jelgava II parks (Jelgava II)	LV10301	09181	091813	091819	-	Section technical station	02	DC/EC	03.01-02.	Jelgava II - Jelgava	I	-	09181.09180.01	NO		AB	2	2	
03.51.	S.p.168.km. [1]	LV10302	09252	092522	092528	-	Stop point	-	-	03.02-03.	Garoza - Jelgava II	I	-	09251.09181.01	NO		DC/AB	2	12	
03.03.	Garoza	LV10302	09251	092515	092510	-	Way station	03	DC/EC									10		
03.04.	Zalite	LV10303	09241	092411	092411	-	Way station	03	DC/EC	03.03-04.	Zalite - Garoza	I	-	09241.09251.01	NO		DC/AB	8	8	
03.05.	Iecava	LV10304	09240	092407	092403	-	Way station	03	DC/EC	03.04-05.	Iecava - Zalite	I	-	09240.09241.01	NO		DC/AB	10	10	
03.06.	Misa	LV10305	09230	092303	092304	-	Way station	03	DC/EC	03.05-06.	Misa - Iecava	I	-	09230.09240.01	NO		DC/AB	11	11	
03.52.	S.p.210.km. [1]	LV10306	09221	092214	092213	-	Stop point	-	-	03.06-07.	Vecumnieki - Misa	I	-	09220.09230.01	NO		DC/AB	3	9	
03.07.	Vecumnieki	LV10306	09220	092203	092205	-	Way station	03	DC/EC									6		
03.53.	S.p.Birze [1]	LV10307	09213	092137	092130	-	Stop point	-	-	03.07-08.	Lacplesis - Vecumnieki	I	-	09211.09220.01	NO		DC/AB	9		
03.54.	S.p.Goba [1]	LV10307	09212	092125	092122	-	Stop point	-	-									4	16	
03.08.	Lacplesis	LV10307	09211	092110	092114	-	Way station	03	DC/EC									3		
03.09.	Taurkalne	LV10308	09210	092106	092106	-	Way station	03	DC/EC	03.08-09.	Taurkalne - Lacplesis	I	-	09210.09211.01	NO		DC/AB	9	9	
03.10.	Menta	LV10309	09202	092021	092023	-	Way station	03	DC/EC	03.09-10.	Menta - Taurkalne	I	-	09202.09210.01	NO		DC/AB	11	11	
03.55.	S.p.256.km. [1]	LV10310	09201	092017	092015	-	Stop point	-	-	03.10-11.	Daudzeva - Menta	I	-	09200.09202.01	NO		DC/AB	5	9	
03.11.	Daudzeva	LV10310	09200	092002	092007	-	Way station	03	DC/EC									4		
03.12.	Sece	LV10311	09193	091936	091934	-	Way station	03	DC/EC	03.11-12.	Sece - Daudzeva	I	-	09193.09200.01	NO		DC/AB	8	8	
03.56.	S.p.Staburags [1]	LV10312	09192	091921	091926	-	Stop point	-	-	03.12-13.	Selpils - Sece	I	-	09191.09193.01	NO		DC/AB	9	15	
03.13.	Selpils	LV10312	09191	091917	091918	-	Way station	03	DC/EC									6		
03.14.	Daugava	LV10313	09190	091902	091900	-	Way station	03	DC/EC	03.13-14.	Daugava - Selpils	I	-	09190.09191.01	NO		DC/AB	7	7	
03.15.	Krustpils	LV10401	11420	114201	114207	-	Section technical station	16	DC/EC	03.14-15.	Krustpils - Daugava	I	-	11420.09190.01	NO		DC/AB	11	11	
<b>Krustpils – Daugavpils (ID-04)</b>																			<b>89</b>	<b>89</b>
04.01.	Krustpils	LV10401	11420	114201	114207	-	Section technical station	16	DC/EC											
04.02.	P.p.Asote (Asote)	LV10401	11419	114199	114199	-	Passing point	02	DC/EC	04.01-02.	Asote - Krustpils	I	-	11419.11420.01	NO		DC/AB	9	9	
04.03.	Trepe	LV10402	11422	114220	114223	-	Way station	03	DC/EC	04.02-03.	Trepe - Asote	I	-	11422.11419.01	NO		DC/AB	8	8	
04.04.	Livani	LV10403	11430	114305	114306	-	Way station	05	DC/EC	04.03-04.	Livani - Trepe	I	-	11430.11422.01	NO		DC/AB	12	12	
04.05.	Jersika	LV10404	11431	114318	114314	-	Way station	04	DC/EC	04.04-05.	Jersika - Livani	I	-	11431.11430.01	NO		DC/AB	11	11	
04.06.	P.p.Sergunta (Sergunta)	LV10404	11432	114324	114322	-	Passing point	02	DC/EC	04.05-06.	Sergunta - Jersika	I	-	11432.11431.01	NO		DC/AB	10	10	
04.07.	Nicgale	LV10405	11446	114466	114462	-	Way station	03	DC/EC	04.06-07.	Nicgale - Sergunta	I	-	11446.11432.01	NO		DC/AB	7	7	
04.51.	S.p.Ruzi [1]	LV10405	11441	114413	114413	-	Stop point	-	-	04.07-08.	Vabole - Nicgale	I	-	11442.11446.01	NO		DC/AB	6	12	
04.08.	Vabole	LV10406	11442	114428	114421	-	Way station	02	DC/EC									6		
04.09.	Liksna	LV10407	11443	114432	114439	-	Way station	03	DC/EC	04.08-09.	Liksna - Vabole	I	-	11443.11442.01	NO		DC/AB	5	5	
04.10.	T.p.383.km	LV10408	11445	114451	114454	-	Track post	-	DC/EC	04.09-10.	T.p.383.km. - Liksna	I	-	11445.11443.01	NO		DC/AB	7	7	
04.52.	S.p.Meziems [1]	LV10409	11452	114521	114520	-	Stop point	-	-	04.10-11.	T.p.387.km. - T.p.383.km.	II	Odd, Even	11451.11445.01 11451.11445.02	NO NO		DC/AB	2 3	5	
04.11.	T.p.387.km	LV10409	11451	114517	114512	-	Track post	-	DC/EC											
04.12.	R.p.Daugavpils Pasazieru (even) (Daugavpils Pas.(P))	LV10409	11002	110022	110023	-	Registered point	-	DC/EC	04.11-13.	Daugavpils Pas. - T.p.387.km.	I	-	11000.11451.01	NO		DC/AB	2	2	
04.13.	Daugavpils Pasazieru parks (Daugavpils Pas.)	LV10501	11000	110003	110007	-	Marshalling yard station	13	DC/EC									1	1	
<b>Daugavpils – Indra – Country border (ID-05)</b>																			<b>76</b>	<b>76</b>
05.01.	Daugavpils Pasazieru parks (Daugavpils Pas.)	LV10501	11000	110003	110007	-	Marshalling yard station	13	DC/EC											
05.02.	R.p.Daugavpils Pasazieru (odd) (Daugavpils Pas.(N))	LV10501	11003	110037	110031	-	Registered point	-	DC/EC	05.01-03.	Krauja - Daugavpils Pas.	I	-	11070.11000.01	NO		DC/AB	1	1	
05.03.	Krauja	LV10502	11070	110709	110700	-	Way station	04	DC/EC									8	8	
05.04.	T.p.401.km	LV10503	11063	110639	110635	-	Track post	-	DC/EC	05.03-04.	T.p.401.km. - Krauja	I	-	11063.11070.01	NO		DC/AB	2	2	
05.05.	Naujene	LV10504	11062	110624	110627	-	Way station	03	DC/EC	05.04-05.	Naujene - T.p.401.km.	I	-	11062.11063.01	NO		DC/AB	6	6	
05.51.	S.p.Putani [1]	LV10505	11061	110616	110619	-	Stop point	-	-	05.05-06.	Izvalda - Naujene	I	-	11060.11062.01	NO		DC/AB	6	12	
05.06.	Izvalda	LV10505	11060	110605	110601	-	Way station	04	DC/EC									6		
05.07.	Silava	LV10506	11051	110516	110510	-	Way station	03	DC/EC	05.06-07.	Silava - Izvalda	I	-	11051.11060.01	NO		DC/AB	4	4	
05.08.	Kraslava	LV10507	11050	110501	110502	-	Way station	04	DC/EC	05.07-08.	Kraslava - Silava	I	-	11050.11051.01	NO		DC/AB	9	9	
05.09.	Skalsta	LV10508	11052	110520	110528	-	Way station	03	DC/EC	05.08-09.	Skalsta - Kraslava	I	-	11052.11050.01	NO		DC/AB	12	12	
05.10.	Niedrica	LV10509	11041	110412	110411	-	Way station	06	DC/EC	05.09-10.	Niedrica - Skalsta	I	-	11041.11052.01	NO		DC/AB	7	7	
05.11.	Indra	LV10510	11042	110427	110429	-	Border station	05	DC/EC	05.10-11.	Indra - Niedrica	I	-	11042.11041.01	NO		DC/AB	8	8	
05.52.	S.p.Robeznieki [1]	LV10510	11043	110431	110437	-	Stop point	-	-	05.11-12.	Bigosova - Indra	II	Odd, Even	11020.11042.01 11020.11042.02	NO NO		AB	5	7	
05.12.	Indra-eksp. (Country border)	LV31060	11020	110200	110205	1060	LDz border point	-	-									2		

TECHNICAL DEVELOPMENT OF LDZ INFRASTRUCTURE

Continuation of Annex 2.1.B

Information on technical development of the registration unit											Information on technical development of LDZ infrastructure between registration units								
No.	Name	TAF/TAP Primary code	Registration unit code in LDZ information systems (KGAS, SAP, DWI)	Registration unit code (SAGS, TP4)	Registration unit code (CIH)	LDZ border point code (CIH)	Record point type	Number of roads at the counting point	Centralization system ("DCEC" - centralized exchanges with a concentration with the Mikentsev closing system; "MC" - non-centralized exchange)	No.	Name of the section / connecting tracks	Number of tracks in the section / connecting track (I, II or DC - multi-track)	Section / connecting road road names	Section / connector road code in information systems (KGAS, SAP, DWI)	Electrified lines (YES or NO)	Station equipment ("DCA/B" - dispatcher centralization with auto-locking system; "DCA/B" - dispatcher centralization with auto-locking system; "DCA/B" - dispatcher centralization with auto-locking system; "AB" - automatic blocking system; "PAB" - semi-automatic locking system; "PAB" - semi-automatic locking system; "MN" - movement organized by maneuver formations)	Distance between recording points (km)	Passenger train traffic	In cargo, agricultural train and locomotive movement.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
<b>Riga Pasazieru – Krustpils (ID-06)</b>																			
06.01.	<b>Riga Pasazieru Galvenais parks (Riga Pasazieru)</b>	LV10601	09010	090100	090100	-	Passenger station	08	DC/EC	06.01-02.	<b>Skirotava J - Riga Pasazieru</b>	DC	Odd, Even, Detour	09006.09010.01 09006.09010.02 09006.09010.03	YES YES YES	AB		2	4
06.51.	S.p.Vagonu parks	LV10601	09502	095029	095026	-	Stop point	-	-	06.02-03.	<b>Skirotava A - Skirotava J</b>	DC	track No.1, track No.2, track No.29, track No.30.	09000.09006.01 09000.09006.02 09000.09006.29 09000.09006.30	YES YES NO NO	AB		2	4
06.02.	<b>Skirotava J parks (Skirotava J)</b>	LV10602	09006	090064	090068	-	Marshalling yard station	18	DC/EC	06.03-04.	<b>Salaspils - Skirotava A</b>	II	Odd, Even	09420.09000.01 09420.09000.02	YES YES	DC/AB		0	10
06.52.	S.p.Janaverti	LV10602	09504	095049	095042	-	Stop point	-	-	06.04-05.	<b>Ogre - Salaspils</b>	II	Odd, Even	09410.09420.01 09410.09420.02	YES YES	DC/AB		1	16
06.53.	S.p.Daugmale	LV10602	09005	090055	090050	-	Stop point	-	-	06.05-06.	<b>Lielvarde - Ogre</b>	II	Odd, Even	09400.09410.01 09400.09410.02	YES YES	DC/AB		0	17
06.54.	S.p.Skirotava	LV10602	09009	090098	090092	-	Stop point	-	-	06.06-07.	<b>Skriveri - Lielvarde</b>	II	Odd, Even	09380.09400.01 09380.09400.02	YES YES	DC/AB		2	21
06.03.	<b>Skirotava A parks (Skirotava A)</b>	LV10602	09000	090007	090001	-	Marshalling yard station	11	DC/EC	06.07-08.	<b>Alzkrakle - Skriveri</b>	II	Odd, Even	09370.09380.01 09370.09380.02	YES YES	DC/AB		5	10
06.55.	S.p.Gaisma	LV10602	09001	090011	090019	-	Stop point	-	-	06.08-09.	<b>Koknese - Alzkrakle</b>	II	Odd, Even	09360.09370.01 09360.09370.02	NO NO	DC/AB		4	12
06.56.	S.p.Rumbula	LV10602	09002	090026	090027	-	Stop point	-	-	06.09-10.	<b>Plavinas - Koknese</b>	II	Odd, Even	11760.09360.01 11760.09360.02	NO NO	DC/AB		8	18
06.57.	S.p.Darzini	LV10602	09003	090030	090035	-	Stop point	-	-	06.10-11.	<b>Krustpils - Plavinas</b>	II	Odd, Even	11420.11760.01 11420.11760.02	NO NO	AB		10	17
06.58.	S.p.Dole	LV10602	09004	090045	090043	-	Stop point	-	-	06.01-12.	<b>Vagonu parks - Riga Pasazieru</b>	DC	track No.3, track No.6, track No.9	09030.09010.03 09030.09010.07 09030.09010.09	YES YES YES	AB		9	2
06.04.	<b>Salaspils</b>	LV10603	09420	094205	094201	-	Way station	05	DC/EC	06.12-02.	<b>Skirotava J - Vagonu parks</b>	I	track No.31	09006.09030.31	YES	AB		2	2
06.59.	S.p.Saulkalne	LV10604	09413	094135	094136	-	Stop point	-	-	06.12-13.	<b>Skirotava C - Skirotava J</b>	II	track No.3, track No.53	09008.09006.03 09008.09006.53	NO NO	AB		2	2
06.60.	S.p.Ilskile	LV10604	09412	094120	094128	-	Stop point	-	-	06.13-03.	<b>Skirotava A - Skirotava C</b>	II	track No.18, track No.19	09000.09008.18 09000.09008.19	NO NO	AB		2	2
06.61.	S.p.Jaunogre	LV10604	09411	094116	094110	-	Stop point	-	-	06.14-03.	<b>Riga Precu - Skirotava A</b>	I	track No.15	09430.09000.15	NO	AB		3	3
06.05.	<b>Ogre</b>	LV10604	09410	094101	094102	-	Way station	08	DC/EC										
06.62.	S.p.Parogre	LV10605	09403	094031	094037	-	Stop point	-	-										
06.63.	S.p.Ciemupe	LV10605	09402	094027	094029	-	Stop point	-	-										
06.64.	S.p.Kegums	LV10605	09401	094012	094011	-	Stop point	-	-										
06.06.	<b>Lielvarde</b>	LV10605	09400	094008	094003	-	Way station	04	DC/EC										
06.65.	S.p.Kabala	LV10605	09391	093912	093914	-	Stop point	-	-										
06.66.	S.p.Jumprava	LV10605	09392	093927	093922	-	Stop point	-	-										
06.67.	S.p.Dendriņis	LV10606	09381	093819	093815	-	Stop point	-	-										
06.07.	<b>Skriveri</b>	LV10606	09380	093804	093807	-	Way station	04	DC/EC										
06.68.	S.p.Midakmens	LV10607	09371	093715	093716	-	Stop point	-	-										
06.08.	<b>Alzkrakle</b>	LV10607	09370	093700	093708	-	Way station	05	DC/EC										
06.09.	<b>Koknese</b>	LV10608	09360	093607	093609	-	Way station	04	DC/EC										
06.69.	S.p.Alotene	LV10609	11761	117619	117614	-	Stop point	-	-										
06.10.	<b>Plavinas</b>	LV10610	11760	117604	117606	-	Way station	10	DC/EC										
06.70.	S.p.Ozolsala	LV10401	11421	114216	114215	-	Stop point	-	-										
06.11.	<b>Krustpils</b>	LV10401	11420	114201	114207	-	Section technical station	16	DC/EC										
<b>Krustpils – Rezekne II (ID-07)</b>																			
07.01.	<b>Krustpils</b>	LV10401	11420	114201	114207	-	Section technical station	16	DC/EC	07.01-02.	<b>Kukas - Krustpils</b>	I	-	11412.11420.01	NO	DC/AB		4	13
07.51.	S.p.Zilani [1]	LV10701	11413	114131	114132	-	Stop point	-	-	07.02-03.	<b>Mezare - Kukas</b>	I	-	11401.11412.01	NO	DC/AB		9	11
07.02.	<b>Kukas</b>	LV10701	11412	114127	114124	-	Way station	03	DC/EC	07.03-04.	<b>Atasiene - Mezare</b>	I	-	11391.11401.01	NO	DC/AB		11	11
07.03.	<b>Mezare</b>	LV10702	11401	114019	114017	-	Way station	02	DC/EC	07.04-05.	<b>Stirniene - Atasiene</b>	I	-	11390.11391.01	NO	DC/AB		16	16
07.04.	<b>Atasiene</b>	LV10703	11391	113919	113910	-	Way station	03	DC/EC	07.05-06.	<b>Varaklani - Stirniene</b>	I	-	11381.11390.01	NO	DC/AB		8	8
07.05.	<b>Stirniene</b>	LV10704	11390	113904	113902	-	Way station	03	DC/EC	07.06-07.	<b>Vilani - Varaklani</b>	I	-	11380.11381.01	NO	DC/AB		10	10
07.06.	<b>Varaklani</b>	LV10705	11381	113815	113811	-	Way station	03	DC/EC	07.07-08.	<b>Sakstagals - Vilani</b>	I	-	11311.11380.01	NO	DC/AB		14	14
07.07.	<b>Vilani</b>	LV10706	11380	113800	113803	-	Way station	03	DC/EC										
07.08.	<b>Sakstagals</b>	LV10707	11311	113112	113118	-	Way station	03	DC/EC	07.08-10.	<b>Rezekne II - Sakstagals</b>	I	-	11310.11311.01	NO	DC/AB		10	10
07.09.	<b>B.p.223.km.</b>	LV10801	11321	113213	113217	-	Block post	-	DC/EC										
07.10.	<b>Rezekne II</b>	LV10801	11310	113105	113100	-	Section technical station	11	DC/EC										

**TECHNICAL DEVELOPMENT OF LDZ INFRASTRUCTURE**

Continuation of Annex 2.1.B

No.	Information on technical development of the registration unit										Information on technical development of LDZ infrastructure between registration units								Distance between recording points (km)	
	Name	TAF/TAP Primary code	Registration unit code in LDZ information systems (KGAS, SA/P, DWI)	Registration unit code (SAGS, TP4)	Registration unit code (CMI)	LDZ border point code (CMI)	Record point type	Number of roads at the counting point	Centralization system ("DCEC" - centralized exchanges with the Melleniev closing system; "MA" - decentralization with the Melleniev closing system; "NC" - non-centralized exchange)	No.	Name of the section / connecting tracks	Number of tracks in the section / connecting track (I, II or DC - multi-track)	Section / connecting road road names	Section / connector road code in information systems (KGAS, SA/P, DWI)	Electrified lines (YES or NO)	Station equipment ("DCA/B" - dispatcher centralization with auto-blocking system; "DCE" - dispatcher centralization with automatic block processor; "AB" - automatic blocking system; "PAB" - semi-automatic blocking system; "PABP" - automatic blocking system with dispatcher order system; "MN" - movement organized by maneuver formations)	Passenger train traffic	In cargo, agricultural train and locomotive movement.		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19		
<b>Rezekne II – Zilupe – Country border (ID-08)</b>																				
08.01.	<b>Rezekne II</b>	LV10801	11310	113105	113100	-	Section technical station	11	DC/EC								59	59		
08.02.	<b>Rezekne II A parks (Rezekne II A)</b>	LV10801	11320	113209	113209	-	Section technical station	07	DC/EC								2	2		
08.03.	<b>Taudejani</b>	LV10802	11302	113020	113027	-	Way station	02	DC/EC								5	5		
08.04.	<b>Cirma</b>	LV10803	11301	113016	113019	-	Way station	02	DC/EC								5	5		
08.05.	<b>Ludza</b>	LV10804	11300	113001	113001	-	Way station	03	DC/EC								12	12		
08.06.	<b>Istalsna</b>	LV10805	11292	112920	112920	-	Way station	03	DC/EC								9	9		
08.07.	<b>Nezra</b>	LV10806	11291	112916	112912	-	Way station	03	DC/EC								11	11		
09.51.	<b>S.p.Brigi</b>	LV10807	11293	112935	112938	-	Stop point	-	-								6	11		
08.08.	<b>Zilupe</b>	LV10807	11290	112901	112904	-	Border station	04	DC/EC								5			
08.09.	<b>Zilupe-eksp. (Country border)</b>	LV31036	11280	112808	112805	1036	LDZ border point	-	-								4	4		
<b>Country border – Karsava – Rezekne I (ID-09)</b>																				
09.01.	<b>Karsava-eksp. (Country border)</b>	LV31035	11250	112507	112508	1035	LDZ border point	-	-								49	49		
09.02.	<b>Karsava</b>	LV10901	11260	112600	112607	-	Border station	04	DC/EC								5	5		
09.51.	<b>S.p.Mainava [1]</b>	LV10901	11264	112649	112649	-	Stop point	-	-								2	8		
09.03.	<b>Pureni</b>	LV10902	11265	112653	112656	-	Way station	04	DC/EC								6			
09.04.	<b>Mezvidi</b>	LV10903	11266	112668	112664	-	Way station	03	DC/EC								8	8		
09.05.	<b>Izeni</b>	LV10904	11267	112672	112672	-	Way station	04	DC/EC								10	10		
09.06.	<b>Burzava</b>	LV10905	11270	112704	112706	-	Way station	04	DC/EC								7	7		
09.07.	<b>T.p.Kleperova</b>	LV10906	11271	112719	112714	-	Track post	-	DC/EC								7	7		
09.08.	<b>Rezekne I</b>	LV10906	11272	112723	112722	-	Section technical station	07	DC/EC								4	4		
<b>Rezekne I – Daugavpils (ID-10)</b>																				
10.01.	<b>Rezekne I</b>	LV10906	11272	112723	112722	-	Section technical station	07	DC/EC								84	84		
10.02.	<b>T.p.Pupoli</b>	LV11001	11273	112738	112730	-	Track post	-	DC/EC								11	11		
10.03.	<b>Malta</b>	LV11002	11330	113302	113308	-	Way station	03	DC/EC								8	8		
10.51.	<b>S.p.Vainava [1]</b>	LV11002	11331	113317	113316	-	Stop point	-	-								4	12		
10.04.	<b>T.p.Krace</b>	LV11003	11332	113321	113324	-	Track post	-	DC/EC								6			
10.52.	<b>S.p.Zalvezers [1]</b>	LV11003	11333	113336	113332	-	Stop point	-	-								4	15		
10.53.	<b>S.p.Apsara [1]</b>	LV11003	11334	113340	113340	-	Stop point	-	-								5			
10.05.	<b>Aglona</b>	LV11004	11340	113406	113407	-	Way station	05	DC/EC								5	8		
10.54.	<b>S.p.Ardava [1]</b>	LV11004	11341	113410	113415	-	Stop point	-	-								3			
10.06.	<b>Viganti</b>	LV11005	11342	113425	113423	-	Way station	03	DC/EC								7	7		
10.07.	<b>Viski</b>	LV11006	11343	113431	113431	-	Way station	03	DC/EC								6			
10.55.	<b>S.p.Medupe [1]</b>	LV11006	11351	113514	113514	-	Stop point	-	-								5	11		
10.08.	<b>Zalumi</b>	LV11007	11360	113603	113605	-	Way station	03	DC/EC								5			
10.56.	<b>S.p.Kudraine [1]</b>	LV11007	11361	113618	113613	-	Stop point	-	-								2	7		
10.09.	<b>T.p.524.km.</b>	LV11008	11363	113637	113639	-	Track post	-	DC/EC								1			
10.57.	<b>S.p.525.km. [1]</b>	LV11008	11364	113641	113647	-	Stop point	-	-								4	5		
10.10.	<b>Daugavpils Marshalling park (Daugavpils Sk.)</b>	LV11009	11010	110107	110106	-	Marshalling yard station	10	DC/EC								25	25		
<b>Daugavpils – Kurcums – Country border (ID-11)</b>																				
11.01.	<b>Daugavpils Marshalling park (Daugavpils Sk.)</b>	LV11009	11010	110107	110106	-	Marshalling yard station	10	DC/EC								4	4		
11.02.	<b>P.p.3.km.</b>	LV11009	11071	110713	110718	-	Passing point	02	DC/EC								3	3		
11.03.	<b>Griva</b>	LV11101	11240	112403	112409	-	Way station	05	DC/EC								12	12		
11.04.	<b>Kurcums</b>	LV11102	11231	112314	112318	-	Way station	02	DC/EC								6	6		
11.05.	<b>Kurcums-eksp. (Country border)</b>	LV31006	11030	110304	110304	1006	LDZ border point	-	-											

TECHNICAL DEVELOPMENT OF LDZ INFRASTRUCTURE

Continuation of Annex 2.1.B

No.	Information on technical development of the registration unit									Information on technical development of LDZ infrastructure between registration units									
	Name	TAF/TAP Primary code	Registration unit code in LDZ information systems (KGAS, SAP, DWH)	Registration unit code (SAGS, TP4)	Registration unit code (CMI)	LDZ border point code (CMI)	Record point type	Number of roads at the counting point	Centralization system ("DCEC" - centralized exchanges with the "Meklenbur closing system"; "MA" - decentralization with the "Meklenbur closing system"; "NC" - non-centralized exchange)	No.	Name of the section / connecting tracks	Number of tracks in the section / connecting track (I, II or DC - multi-track)	Section / connecting road road names	Section / connector road code in information systems (KGAS, SAP, DWH)	Electrified lines (YES or NO)	Station equipment ("DC/AB" - dispatcher centralization with auto-blocking system; "DC/AB" - dispatcher centralization with auto-blocking system; "DC/AB" - dispatcher centralization with auto-blocking system; "AB" - automatic blocking system; "PAB" - semi-automatic blocking system; "PAB" - semi-automatic blocking system; "MN" - movement organized by maneuver formations)	Distance between recording points (km)	Passenger train traffic	In cargo, agricultural train and locomotive movement.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
<b>Country border – Eglaine – Daugavpils (ID-12)</b>																			
12.01.	<b>Eglaine-eksp. (Country border)</b>	LV31005	11370	113707	113704	<b>1005</b>	LDZ border point	-	-										
12.02.	<b>Eglaine</b>	LV11201	11470	114703	114702	-	Way station	03	DC/EC	12.01-02.	<b>Eglaine - Rokiskis</b>	I	-	11470.11370.01	NO	DC/MPAB	5	5	
12.03.	<b>Ilukste</b>	LV11202	11460	114606	114603	-	Way station	07	DC/EC	12.02-03.	<b>Ilukste - Eglaine</b>	I	-	11460.11470.01	NO	DC/AB	7	7	
12.51.	S.p.Sventa [1]	LV11203	11073	110732	110734	-	Stop point	-	-	12.03-04.	<b>T.p.191.km. - Ilukste</b>	I	-	11474.11460.01	NO	DC/AB	6	11	
12.04.	<b>T.p.191.km.</b>	LV11203	11074	110747	110742	-	Track post	-	DC/EC								5		
12.05.	<b>T.p.192.km.</b>	LV11203	11075	110751	110759	-	Track post	-	DC/EC	12.04-05.	<b>T.p.192.km. - T.p.191.km.</b>	I	-	11475.11474.01	NO	DC/AB	1	1	
12.52.	S.p.7.km. [1]	LV11203	11072	110728	110726	-	Stop point	-	-	12.05-06.	<b>T.p.5.km. - T.p.192.km.</b>	I	-	11476.11475.01	NO	DC/AB	2	6	
12.06.	<b>T.p.5.km.</b>	LV11203	11076	110766	110767	-	Track post	-	DC/EC	12.06-07.	<b>P.p.3.km. - T.p.5.km.</b>	I	-	11471.11476.01	NO	DC/AB	4	2	
12.07.	<b>P.p.3.km.</b>	LV10501	11071	110713	110718	-	Passing point	02	DC/EC								2	2	
12.08.	<b>R.p.Daugavpils Pasazieru (even) (Daugavpils Pas.(P))</b>	LV10409	11002	110022	110023	-	Registered point	-	DC/EC	12.07-09.	<b>Daugavpils Pas. - P.p.3.km.</b>	I	-	11000.11471.01	NO	DC/AB	3	3	
12.09.	<b>Daugavpils Pasazieru parks (Daugavpils Pas.)</b>	LV10501	11000	110003	110007	-	Marshalling yard station	13	DC/EC								1	1	
<b>Track post 524.km – Track post 401.km (ID-13)</b>																			
13.01.	<b>T.p.524.km.</b>	LV11008	11363	113637	113639	-	Track post	-	DC/EC									6	6
13.02.	<b>T.p.14.km.</b>	LV11301	11790	117905	117903	-	Track post	-	DC/EC	13.01-02.	<b>T.p.14.km. - T.p.524.km.</b>	I	-	11790.11363.01	NO	DC/AB	1	1	
13.03.	<b>T.p.401.km.</b>	LV10503	11063	110639	110635	-	Track post	-	DC/EC	12.02-03.	<b>T.p.401.km. - T.p.14.km.</b>	I	-	11063.11790.01	NO	DC/AB	5	5	
<b>Riga Pasazieru – Jelgava (ID-14)</b>																			
14.01.	<b>Riga Pasazieru Galvenais parks (Riga Pasazieru)</b>	LV10601	09010	090100	090100	-	Passenger station	08	DC/EC									43	43
14.02.	<b>Riga Pasazieru Tornakalna parks (Tornakalna)</b>	LV11401	09100	091008	091009	-	Passenger station	09	DC/EC	14.01-02.	<b>Riga Pasazieru - Tornakalna</b>	II	I AC, II AC	09010.09100.01 09010.09100.02	YES YES	AB	3	3	
14.51.	S.p.Bernu slimnīca [3]	LV11401	09105	091052	091058	-	Stop point	-	-	14.02-03.	<b>Odd (A) track Tornakalna - Olaine; Even (B) track Tornakalna - T.p.8.km.</b>	II	Odd (A) track, Even (B) track	09100.09150.01 09100.09104.02	YES YES	DC/AB	1	5	
14.52.	S.p.Algazene	LV11401	09101	091014	091017	-	Stop point	-	-								1		
14.53.	S.p.BA Turība	LV11401	09103	091033	091033	-	Stop point	-	-								2		
14.03.	<b>T.p.8.km.</b>	LV11402	09104	091048	091041	-	Track post	-	DC/EC								1		
14.54.	S.p.Tiraine	LV11402	09102	091029	091025	-	Stop point	-	-								2		
14.55.	S.p.Balozi [3]	LV11402	09110	091103	091108	-	Stop point	-	-	14.03-04.	<b>Odd (A) track Tornakalna - Olaine; Even (B) track T.p.8.km. - Olaine</b>	II	Odd (A) track, Even (B) track	09100.09150.01 09104.09150.02	YES YES	DC/AB	2	14	
14.56.	S.p.Balozi	LV11402	09110	091103	091108	-	Stop point	-	-								5		
14.57.	S.p.Jaunolaine	LV11402	09111	091118	091116	-	Stop point	-	-								4		
14.04.	<b>Olaine</b>	LV11403	09150	091508	091504	-	Way station	07	DC/EC								7		
14.58.	S.p.Dalbe	LV11403	09151	091512	091512	-	Stop point	-	-	14.04-05.	<b>Olaine - Cena</b>	II	Odd (A) track, Even (B) track	09150.09160.01 09150.09160.02	YES YES	DC/AB	5	12	
14.05.	<b>Cena</b>	LV11404	09160	091601	091603	-	Way station	04	DC/EC								3		
14.59.	S.p.Ozolinieki	LV11404	09161	091616	091611	-	Stop point	-	-								4		
14.60.	S.p.Cukurfabrika	LV10301	09163	091635	091637	-	Stop point	-	-	14.05-07.	<b>Cena - Jelgava</b>	II	Odd (A) track, Even (B) track	09160.09180.01 09160.09180.02	YES YES	DC/AB	0	7	
14.06.	<b>R.p.Cukurfabrika</b>	LV10301	09162	091620	091629	-	Registered point	-	DC/EC								2		
14.07.	<b>Jelgava</b>	LV10301	09180	091809	091801	-	Section technical station	17	DC/EC								2	2	

TECHNICAL DEVELOPMENT OF LDz INFRASTRUCTURE

Continuation of Annex 2.1.B

No.	Information on technical development of the registration unit										Information on technical development of LDz infrastructure between registration units									
	Name	TAF/TAP Primary code	Registration unit code in LDz information systems (KGAS, SAFP, DWH)	Registration unit code (SAGS, TP4)	Registration unit code (CMI)	LDz border point code (CMI)	Record point type	Number of roads at the counting point	Centralization system ("DCEC" - centralized exchanges with the Melentev closing system; "MA" - decentralization with the Melentev closing system; "NC" - non-centralized exchange)	No.	Name of the section / connecting tracks	Number of tracks in the section / connecting track (I, II or DC - multi-track)	Section / connecting road road names	Section / connector road code in information systems (KGAS, SAFP, DWH)	Electrified lines (YES or NO)	Station equipment ("DCA/B" - dispatcher centralization with auto-blocking system; "DCA/B" - dispatcher centralization with auto-blocking system; "DCA/B" - dispatcher centralization with auto-blocking system; "PAB" - semi-automatic blocking system; "AB" - automatic blocking system; "PAB" - semi-automatic blocking system; "MN" - movement organized by dispatcher order system; "MN" - movement organized by dispatcher order system)	Distance between recording points (km)			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19		
<b>Jelgava – Liepaja (ID-15)</b>																				
15.01.	Jelgava	LV10301	09180	091809	091801	-	Section technical station	17	DC/EC								180	180		
15.51.	S.p.50.km. [1]	LV10301	09182	091828	091827	-	Stop point	-	-								7			
15.52.	S.p.Viesturi [1]	LV10301	09183	091832	091835	-	Stop point	-	-	15.01-02.	Jelgava - Gluda	II	Odd, Even	09180.09280.01 09180.09280.02	NO	NO	AB	4	16	
15.53.	S.p.Dorupe [1]	LV10301	09184	091847	091843	-	Stop point	-	-								3			
15.02.	Gluda	LV11501	09280	092801	092809	-	Way station	05	DC/EC								5			
15.54.	S.p.Laci [1]	LV11502	09291	092918	092916	-	Stop point	-	-	15.02-03.	Gluda - Dobeles	I	-	09280.09290.01	NO		PAB	8	13	
15.03.	Dobeles	LV11502	09290	092905	092908	-	Way station	04	MLN								7			
15.55.	S.p.Gardene [1]	LV11502	09292	092924	092924	-	Stop point	-	-	15.03-04.	Dobeles - Biksti	I	-	09290.09303.01	NO		PAB	6	21	
15.56.	S.p.Berzupe [1]	LV11503	09301	093013	093013	-	Stop point	-	-								8			
15.04.	Biksti	LV11503	09303	093039	093039	-	Way station	03	DC/EC								8			
15.57.	S.p.Josta [1]	LV11503	09311	093113	093112	-	Stop point	-	-	15.04-05.	Biksti - Broceni	I	-	09303.09320.01	NO		PAB	11	27	
15.58.	S.p.Blidene [1]	LV11503	09312	093128	093120	-	Stop point	-	-								8			
15.05.	Broceni	LV11504	09320	093202	093203	-	Way station	06	DC/EC								6			
15.06.	Saldus	LV11505	09330	093306	093302	-	Way station	04	DC/EC	15.05-06.	Broceni - Saldus	I	-	09320.09330.01	NO		PAB	6	6	
15.59.	S.p.Lutriņi [1]	LV11505	09331	093310	093310	-	Stop point	-	-								7			
15.60.	S.p.Lasupe [1]	LV11505	09332	093325	093328	-	Stop point	-	-	15.06-07.	Saldus - Skrunde	I	-	09330.09340.01	NO		PAB	4	28	
15.61.	S.p.Airite [1]	LV11505	09333	093332	093336	-	Stop point	-	-								7			
15.07.	Skrunde	LV11507	09340	093409	093401	-	Way station	03	DC/EC								10			
15.62.	S.p.Sieksate [1]	LV11507	09341	093414	093419	-	Stop point	-	-	15.07-08.	Skrunde - Kalvene	I	-	09340.09350.01	NO		PAB	8	23	
15.63.	S.p.Rudbarži [1]	LV11507	09342	093429	093427	-	Stop point	-	-								9			
15.08.	Kalvene	LV11508	09350	093503	093500	-	Way station	03	DC/EC	15.08-09.	Kalvene - Ilmaja	I	-	09350.09351.01	NO		PAB	11	11	
15.09.	Ilmaja	LV11509	09351	093518	093518	-	Way station	03	DC/EC								6			
15.64.	S.p.Padone [1]	LV11509	09352	093522	093526	-	Stop point	-	-	15.09-10.	Ilmaja - Tore	I	-	09351.09355.01	NO		PAB	3	19	
15.65.	S.p.Durbē [1]	LV11509	09353	093537	093534	-	Stop point	-	-								3			
15.66.	S.p.Tadaiki [1]	LV11509	09354	093541	093542	-	Stop point	-	-								7			
15.10.	Tore	LV11510	09355	093556	093559	-	Way station	03	DC/EC								15	15		
15.11.	Liepaja C parks (Liepaja C)	LV11511	09862	098625	098624	-	Freight station	07	DC/EC	15.10-11.	Tore - Liepaja	I	-	09355.09860.01	NO		AB	1	1	
15.12.	Liepaja	LV11511	09860	098600	098608	-	Freight station	13	DC/EC								0	0		
	Liepaja-eksp.	LV32822	09870	098704	098707	2822	LDz border point	-	DC/EC					NO		MN				
<b>Jelgava – Meitene – Country border (ID-16)</b>																				
16.01.	Jelgava	LV10301	09180	091809	091801	-	Section technical station	17	DC/EC								33	33		
16.51.	S.p.Dimzas [1]	LV10301	09185	091851	091850	-	Stop point	-	-								8			
16.52.	S.p.Platone [1]	LV11601	09186	091866	091868	-	Stop point	-	-	16.01-02.	Jelgava - Meitene	I	-	09180.09170.01	NO		PAB	6	28	
16.53.	S.p.Vezukrogs [1]	LV11601	09187	091870	091876	-	Stop point	-	-								3			
16.54.	S.p.Briezi [1]	LV11601	09188	091885	091884	-	Stop point	-	-								4			
16.55.	S.p.Mazeleja [1]	LV11602	09171	091712	091710	-	Stop point	-	-								3			
16.02.	Meitene	LV11602	09170	091705	091702	-	Way station	05	DC/EC	16.02-03.	Meitene - Joniskis	I	-	09170.09140.01	NO		PAB	4	5	
16.03.	Meitene-eksp. (Country border)	LV31001	09140	091404	091405	1001	LDz border point	-	-								5	5		

TECHNICAL DEVELOPMENT OF LDZ INFRASTRUCTURE

Continuation of Annex 2.1.B

Information on technical development of the registration unit										Information on technical development of LDZ infrastructure between registration units									
No.	Name	TAF/TAP Primary code	Registration unit code in LDZ information systems (KGAS, SAP, DWH)	Registration unit code (SACS, TP4)	Registration unit code (CIM)	LDZ border point code (CIH)	Record point type	Number of roads at the counting point	Centralization system ("DCEC" - centralized exchanges with auto-locks; "MIA" - decentralization with the Mikstev closing system; "NC" - non-centralized exchange)	No.	Name of the section / connecting tracks	Number of tracks in the section / connecting track (I, II or DC - multi-track)	Section / connecting road road names	Section / connector road code in information systems (KGAS, SAP, DWH)	Electrified lines (YES or NO)	Station equipment ("DCAB" - dispatcher centralization with auto-locking system; "DCAI" - dispatcher centralization with processor semi-automatic locking system; "AP" - automatic locking system; "PAB" - semi-automatic locking system; "DAB" - dispatcher centralization with processor semi-automatic locking system; "MN" - movement organized by maneuver formations)	Distance between recording points (km)		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
<b>Riga Pasazieru – Lugaži – Country border (ID-17)</b>										<b>166</b>									<b>166</b>
17.01.	Rīga Pasazieru Galvenais parks (Rīga Pasazieru)	LV10601	09010	090100	090100	-	Passenger station	08	DC/EC	17.01-02.	Zemitani - Rīga Pasazieru	II	Odd, Even	09500.09010.01 09500.09010.02	YES YES	AB	4	4	
17.02.	Zemitani	LV11701	09500	095000	095000	-	Freight station	14	DC/EC	17.02-03.	Ciekurkalns - Zemitani	II	Odd, Even	09580.09500.01 09580.09500.02	NO NO	AB	2	2	
17.03.	Ciekurkalns	LV11702	09580	095800	095802	-	Freight station	13	DC/EC								2	4	
17.51.	S.p.Smeris [3]	LV11703	09571	095710	095711	-	Stop point	-	-	17.03-04.	Jugla - Ciekurkalns	II	Odd, Even	09570.09580.01 09570.09580.02	NO NO	DC/AB	2		
17.04.	Jugla	LV11703	09570	095703	095703	-	Way station	05	DC/EC								7		
17.52.	S.p.Baltezers [1]	LV11704	09551	095513	095513	-	Stop point	-	-	17.04-05.	Garkalne - Jugla	II	Odd, Even	09550.09570.01 09550.09570.02	NO NO	DC/AB	6	13	
17.05.	Garkalne	LV11704	09550	095509	095505	-	Way station	06	DC/EC								6		
17.06.	Krievupe	LV11705	09540	095405	095406	-	Way station	05	DC/EC	17.05-06.	Krievupe - Garkalne	II	Odd, Even	09540.09550.01 09540.09550.02	NO NO	DC/AB	6	6	
17.07.	Vangazi	LV11706	09530	095301	095307	-	Way station	04	DC/EC	17.06-07.	Vangazi - Krievupe	I	-	09530.09540.01	NO	DC/AB	5	5	
17.08.	Incukalns	LV11707	09520	095208	095208	-	Way station	05	DC/EC	17.07-08.	Incukalns - Vangazi	II	Odd, Even	09520.09530.01 09520.09530.02	NO NO	DC/AB	6	6	
17.53.	S.p.Eglupe	LV11708	09513	095138	095133	-	Stop point	-	-	17.08-09.	Sigulda - Incukalns	II	Odd, Even	09511.09520.01 09511.09520.02	NO NO	DC/AB	3		
17.54.	S.p.Silicēms [1]	LV11708	09512	095123	095125	-	Stop point	-	-								4	13	
17.09.	Sigulda	LV11708	09511	095119	095117	-	Way station	04	DC/EC								6		
17.10.	Līgatne	LV11709	09510	095104	095109	-	Way station	03	DC/EC	17.09-10.	Līgatne - Sigulda	I	-	09510.09511.01	NO	DC/AB	11	11	
17.11.	Ierīki	LV11710	11130	111307	111302	-	Way station	06	DC/EC	17.10-11.	Ierīki - Līgatne	I	-	11130.09510.01	NO	DC/AB	10	10	
17.55.	S.p.Melturi	LV11711	11122	111222	111229	-	Stop point	-	-	17.11-12.	Ārāsi - Ierīki	I	-	11121.11130.01	NO	DC/AB	4	10	
17.12.	Ārāsi	LV11711	11121	111218	111211	-	Way station	02	DC/EC								6		
17.13.	Cēsis	LV11712	11120	111203	111203	-	Way station	04	DC/EC	17.12-13.	Cēsis - Ārāsi	I	-	11120.11121.01	NO	DC/AB	9	9	
17.14.	Janamuiža	LV11713	11111	111114	111112	-	Way station	00	DC/EC	17.13-14.	Janamuiža - Cēsis	II	Odd, Even	11111.11120.01 11111.11120.02	NO NO	DC/AB	5	5	
17.15.	Lode	LV11714	11110	111107	111104	-	Way station	03	DC/EC	17.14-15.	Lode - Janamuiža	I	-	11110.11111.01	NO	DC/AB	7	7	
17.16.	Bale	LV11715	11101	111010	111013	-	Way station	02	DC/EC	17.15-16.	Bale - Lode	I	-	11101.11110.01	NO	DC/AB	9	9	
17.17.	Valmiera	LV11716	11100	111006	111005	-	Freight station	05	DC/EC	17.16-17.	Valmiera - Bale	I	-	11100.11101.01	NO	DC/AB	7	7	
17.18.	Brenguli	LV11717	11091	110910	110916	-	Way station	02	DC/EC	17.17-18.	Brenguli - Valmiera	I	-	11091.11100.01	NO	DC/AB	8	8	
17.19.	Strenci	LV11718	11090	110906	110908	-	Way station	03	DC/EC	17.18-19.	Strenci - Brenguli	I	-	11090.11091.01	NO	DC/AB	12	12	
17.56.	S.p.Sēda	LV11719	11083	110836	110833	-	Stop point	-	-	17.19-20.	Saule - Strenci	I	-	11082.11090.01	NO	DC/AB	3	14	
17.20.	Saule	LV11719	11082	110821	110825	-	Way station	03	DC/EC								11		
17.21.	Lugaži	LV11720	11081	110817	110817	-	Way station	03	DC/EC	17.20-21.	Lugaži - Saule	I	-	11081.11082.01	NO	DC/AB	9	9	
17.22.	T.p.Valka [4]	LV11720	11084	110840	110841	-	Track post	-	NC	17.21-23.	Valga - Lugaži	I	-	11080.11081.01	NO	DC/AB	2	2	
17.23.	Lugaži-ēksp. (Country border)	LV30101	11080	110802	110809	1010	LDZ border point	-	-								0	0	
<b>Tornakalns – Tukums II (ID-18)</b>										<b>65</b>									<b>65</b>
18.01.	Rīga Pasazieru Tornakalns parks (Tornakalns)	LV11401	09100	091008	091009	-	Passenger station	06	DC/EC	18.01-02.	Tornakalns - Zasulauks	II	Odd, Even	09100.09670.01 09100.09670.02	YES YES	AB	4	4	
18.02.	Zasulauks	LV11801	09670	096709	096701	-	Freight station	10	DC/EC								1		
18.51.	S.p.Depo	LV11801	09672	096728	096727	-	Stop point	-	-	18.02-03.	Zasulauks - Priedaine	II	Odd, Even	09670.09676.01 09670.09676.02	YES YES	DC/AB	1	10	
18.52.	S.p.Zoiltude	LV11801	09675	096751	096750	-	Stop point	-	-								3		
18.53.	S.p.Īmanta	LV11801	09673	096732	096735	-	Stop point	-	-								4		
18.54.	S.p.Babīte	LV11801	09674	096747	096743	-	Stop point	-	-								1		
18.03.	Priedaine	LV11802	09676	096766	096768	-	Way station	03	DC/EC	18.03-04.	Priedaine - Dubulti	II	Odd, Even	09676.09715.01 09676.09715.02	YES YES	DC/AB	3	8	
18.55.	S.p.Lielupe	LV11803	09711	097114	097113	-	Stop point	-	-								1		
18.56.	S.p.Bulduri	LV11803	09712	097129	097121	-	Stop point	-	-								1		
18.57.	S.p.Dzintari	LV11803	09713	097133	097139	-	Stop point	-	-								1		
18.58.	S.p.Majori	LV11803	09714	097148	097147	-	Stop point	-	-								1		
18.04.	Dubulti	LV11803	09715	097152	097154	-	Way station	03	DC/EC								2		
18.59.	S.p.Jaundubulti	LV11803	09716	097167	097162	-	Stop point	-	-								1		
18.60.	S.p.Pumpuri	LV11804	09721	097218	097212	-	Stop point	-	-	18.04-05.	Dubulti - Sloka	II	Odd, Even	09715.09730.01 09715.09730.02	YES YES	DC/AB	2	10	
18.61.	S.p.Melluzi	LV11804	09722	097222	097220	-	Stop point	-	-								1		
18.62.	S.p.Asari	LV11804	09723	097237	097238	-	Stop point	-	-								3		
18.63.	S.p.Vaivani	LV11804	09724	097241	097246	-	Stop point	-	-								1		
18.05.	Sloka	LV11804	09730	097307	097303	-	Way station	05	DC/EC	18.05-06.	Sloka - Kemerī	I	-	09730.09732.01	YES	DC/AB	5	9	
18.64.	S.p.Kudra	LV11804	09731	097311	097311	-	Stop point	-	-								4		
18.06.	Kemerī	LV11805	09732	097326	097329	-	Way station	04	DC/EC	18.06-07.	Kemerī - Tukums I	I	-	09732.09736.01	YES	DC/MPAB	7	21	
18.65.	S.p.Smarde	LV11805	09733	097330	097337	-	Stop point	-	-								4		
18.66.	S.p.Mižkalne	LV11806	09735	097353	097352	-	Stop point	-	-	18.07-08.	Tukums I - Tukums II	I	-	09736.09750.01	YES	AB	3	3	
18.07.	Tukums I	LV11806	09736	097364	097360	-	Way station	03	DC/EC										
18.08.	Tukums II	LV10201	09750	097504	097501	-	Way station	06	DC/EC										

TECHNICAL DEVELOPMENT OF LDz INFRASTRUCTURE

Continuation of Annex 2.1.B

Information on technical development of the registration unit											Information on technical development of LDz infrastructure between registration units									
No.	Name	TAF/TAP Primary code	Registration unit code in LDz information systems (RIGAS, S.A.P., DWH)	Registration unit code (SAGS, TP4)	Registration unit code (CMI)	LDz border point code (CMI)	Record point type	Number of roads at the counting point	Centralization system ("DCEC" - centralized exchanges with the "Meikstev" closing system; "MA" - decentralization with the "Meikstev" closing system; "NC" - non-centralized exchange)	No.	Name of the section / connecting tracks	Number of tracks in the section / connecting track (I, II or DC - multi-track)	Section / connecting road road names	Section / connector road code in information systems (RIGAS, S.A.P., DWH)	Electrified lines (YES or NO)	Station equipment ("DCA/B" - dispatcher centralization with auto-blocking system; "DDB" - dispatcher centralization with auto-blocking system; "DDB" - dispatcher centralization with auto-blocking system; "AB" - automatic blocking system; "PAB" - semi-automatic locking system; "PAB" - semi-automatic locking system; "MN" - movement organized by maneuver formations)	Distance between recording points (km)	Passenger train traffic	In cargo, agricultural train and locomotive movement	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
<b>Zemitani – Skulte (ID-19)</b>																				
19.01.	Zemitani	LV11701	09500	095000	095000	-	Freight station	14	DC/EC								52	52		
19.51.	S.p.Brasa	LV11701	09041	090416	090415	-	Stop point	-	-	19.01-02.	R.p.Brasa - Zemitani	II	track No.1, track No.2	09042.09500.01 09042.09500.02	YES YES	AB	2	2		
19.02.	R.p.Brasa	LV11701	09042	090420	090423	-	Registered point	-	DC/EC	19.02-03.	Sarkandaugava - R.p.Brasa	II	Odd, Even	09650.09042.01 09650.09042.02	YES YES	AB	0	1	1	
19.03.	Sarkandaugava	LV11901	09650	096501	096503	-	Freight station	03	DC/EC	19.03-04.	Mangali - Sarkandaugava	II	Odd, Even	09640.09650.01 09640.09650.02	YES YES	AB	0	0		
19.52.	S.p.Dauderi***	LV11902	09641	096412	096412	-	Stop point	-	-								1	3		
19.04.	Mangali	LV11902	09640	096408	096404	-	Freight station	08	DC/EC	19.04-05.	Ziemeļblazma - Mangali	II	Odd, Even	09630.09640.01 09630.09640.02	YES YES	AB	2	0	0	
19.04.	Mangali-eksp.	LV32824	09660	096605	096602	2824	LDz border point	-	DC/EC								0	0		
19.05.	Ziemeļblazma	LV11903	09630	096304	096305	-	Freight station	06	DC/EC	19.05-06.	Vecaki - Ziemeļblazma	II	Odd, Even	09616.09630.01 09616.09630.02	YES YES	AB	3	0	0	
19.05.	Ziemeļblazma-eksp.	LV32823	09590	095903	095901	2823	LDz border point	-	DC/EC								0	0		
19.53.	S.p.Vecdaugava	LV11903	09621	096215	096214	-	Stop point	-	-	19.06-07.	Carnikava - Vecaki	II	Odd, Even	09612.09616.01 09612.09616.02	YES YES	AB	3	2	5	
19.06.	Vecaki	LV11904	09616	096164	096164	-	Way station	03	DC/EC								3			
19.54.	S.p.Kalngale	LV11904	09615	096158	096156	-	Stop point	-	-								4			
19.55.	S.p.Garciems	LV11904	09614	096145	096149	-	Stop point	-	-	19.07-08.	R.p.Gauja - Carnikava	I	-	09609.09612.01	YES	AB	2	2		
19.56.	S.p.Garupe	LV11904	09613	096130	096131	-	Stop point	-	-	19.08-09.	Lilaste - Carnikava	II	Odd, Even	09603.09612.01 09603.09612.02	YES YES	AB	0	5		
19.07.	Carnikava	LV11905	09612	096126	096123	-	Way station	03	DC/EC	19.09-10.	T.p.Incupe - Lilaste	I	-	09604.09603.01	YES	AB	6	6		
19.08.	R.p.Gauja	LV11905	09609	096094	096099	-	Registered point	-	DC/EC								0			
19.57.	S.p.Gauja	LV11905	09611	096111	096115	-	Stop point	-	-	19.10-11.	Saukrasti - T.p.Incupe	II	Odd, Even	09600.09604.01 09600.09604.02	YES YES	AB	2	5		
19.09.	Lilaste	LV11906	09603	096037	096032	-	Way station	03	DC/EC								3			
19.10.	T.p.Incupe	LV11907	09604	096041	096040	-	Track post	-	DC/EC	19.11-12.	Skulte - Saukrasti	I	-	09070.09600.01	YES	AB	2	3	8	
19.58.	S.p.Incupe	LV11907	09602	096022	096024	-	Stop point	-	-								3			
19.59.	S.p.Pabazi	LV11907	09601	096018	096016	-	Stop point	-	-								2	5		
19.11.	Saukrasti	LV11907	09600	096003	096008	-	Way station	03	DC/EC								3			
19.60.	S.p.Kisupe	LV11908	09098	090986	090985	-	Stop point	-	-	19.11-12.	Skulte - Saukrasti	I	-	09070.09600.01	YES	AB	2	3	8	
19.61.	S.p.Zvejniekiems	LV11908	09097	090971	090977	-	Stop point	-	-								3			
19.12.	Skulte	LV11908	09070	090702	090704	-	Way station	03	DC/EC								3			
19.12.	Skulte-eksp.	LV32828	09080	090806	090803	2828	LDz border point	-	-								0	0		
<b>Ciekurkalns – Rīga Krasta (ID-20)</b>																				
20.01.	Ciekurkalns	LV11702	09580	095800	095802	-	Freight station	13	DC/EC								3	3		
20.02.	R.p.Brasa	LV12001	09042	090420	090423	-	Registered point	-	DC/EC	20.01-02.	R.p.Brasa - Ciekurkalns	I	track No.3	09042.09580.03	NO	AB	2	2		
20.03.	T.p.3.km.	LV12001	09490	094900	094904	-	Track post	03	DC/EC	20.02-03.	T.p.3.km. - R.p.Brasa	II	Odd, Even	09490.09042.01 09490.09042.02	NO NO	AB	1	1		
20.03.	T.p.3.km.-eksp.	LV32812	09480	094803	094805	2812	LDz border point	-	-	174	-	-	-	-	NO	MN	0	0		
<b>Gluda – Renge – Country border (ID-21)</b>																				
21.01.	Gluda	LV11501	09280	092801	092809	-	Way station	05	DC/EC								60	60		
21.51.	S.p.Krimunas [1]	LV11501	09282	092820	092825	-	Stop point	-	-	21.01-02.	Gluda - Bene	I	-	09280.09940.01	NO	PAB	7	29		
21.52.	S.p.Auri [1]	LV11501	09283	092835	092833	-	Stop point	-	-								6			
21.53.	S.p.Apgulde [1]	LV11501	09284	092841	092841	-	Stop point	-	-								4			
21.54.	S.p.Penkule [1]	LV11501	09285	092854	092858	-	Stop point	-	-								5			
21.02.	Bene	LV12101	09940	099406	099408	-	Way station	02	DC/EC	21.02-03.	Bene - Renge	I	-	09940.09960.01	NO	PAB	7	11	30	
21.55.	S.p.Auce [1]	LV12101	09951	099514	099515	-	Stop point	-	-								13			
21.56.	S.p.Vadakeste [1]	LV12102	09952	099529	099523	-	Stop point	-	-	21.03-04.	Renge - Mazeiki	I	-	09960.09970.01	NO	PAB	6	1	1	
21.03.	Renge	LV12102	09960	099603	099606	-	Way station	03	DC/EC								1			
21.04.	Renge-eksp. (Country border)	LV31003	09970	099707	099705	1003	LDz border point	-	-								0	0		



TECHNICAL DEVELOPMENT OF LDZ INFRASTRUCTURE

Continuation of Annex 2.1.B

No.	Information on technical development of the registration unit										Information on technical development of LDZ infrastructure between registration units									
	Name	TAF/TAP Primary code	Registration unit code in LDZ information systems (KGAS, SAP, DWH)	Registration unit code (SAGS, TP4)	Registration unit code (CIM)	LDZ border point code (CIR)	Record point type	Number of roads at the counting point	Centralization system ("DCEC" - centralized exchanges with the "Meikisteiv closing system"; "MIA" - decentralization; "NC" - non-centralized exchange)	No.	Name of the section / connecting tracks	Number of tracks in the section / connecting track (I, II or DC - multi-track)	Section / connecting road road names	Section / connector road code in information systems (KGAS, SAP, DWH)	Electrified lines (YES or NO)	Station equipment ("DC/AB" - dispatcher centralization with auto-blocking system; "DCEC" - dispatcher centralization; "MIA" - semi-automatic blocking system; "AB" - automatic blocking system; "PAB" - semi-automatic blocking system; "MNV" - movement organized by dispatcher order system; "MNV" - movement organized by maneuver formations)	Distance between recording points (km)	Passenger train traffic	In cargo, agricultural train and locomotive movement.	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
<b>Zasulauks – Bolderaja (ID-22)</b>																				
22.01.	Zasulauks	LV11801	09670	096709	096701	-	Freight station	10	DC/EC											
22.51.	S.p.Ilguciemis [3]	LV12201	09681	096817	096818	-	Stop point	-	-	22.01-02.	Zasulauks - Lacupe	I	-	09670.09680.01	NO		AB	2	3	
22.02.	Lacupe	LV12201	09680	096802	096800	-	Freight station	03	DC/EC	22.02-03.	Lacupe - Bolderaja II	I	-	09680.09710.01	NO		AB	1	3	
22.03.	Bolderaja II parks (Bolderaja II)	LV12202	09710	097100	097105	-	Freight station	09	DC/EC	22.03-04.	Bolderaja II - Bolderaja I	I	-	09710.09700.01	NO		AB	3	3	
22.04.	Bolderaja I parks (Bolderaja I)	LV12203	09700	097006	097006	-	Freight station	09	DC/EC	-	-	-	-	-	NO		MN	0	0	
	Bolderaja I-eksp.	LV32826	09740	097400	097402	2826	LDZ border point	-	DC/EC	22.04-52.	Bolderaja I - track No.4. [3]	I	track No.4	09700.09701.01	NO		MN	1	1	
22.52.	S.p.Bolderaja [3]	LV12203	09701	097010	097014	-	Stop point	-	-											
22.02.	Lacupe	LV12201	09680	096802	096800	-	Freight station	03	DC/EC											
22.05.	Ilguciemis Freight station [5]	LV12201	09690	096906	096909	-	Freight station	03	NC	22.02-05.	Lacupe - Ilguciemis Kravus stacija [5]	I	-	09680.09690.01	NO		MN	2	2	
	Ilguciemis -eksp.	LV32827	09720	097203	097204	2827	LDZ border point	-	NC	-	-	-	-	-	NO		MN	0	0	
<b>Riga Precu – Sauriesi (ID-24) [6]</b>																				
24.01.	Skirotava J parks (Skirotava J)	LV10602	09006	090064	090068	-	Marshalling yard station	18	DC/EC									12	12	
24.02.	Riga Precu	LV12401	09430	094309	094300	-	Freight station	08	DC/EC	24.01-02.	Riga Precu - Skirotava J	I	-	09430.09006.01	NO		AB	3	3	
24.51.	S.p.Acone [1]	LV12401	09007	090079	090076	-	Stop point	-	-	24.02-03.	Sauriesi - Riga Precu	I	-	09440.09430.01	NO		MN	5	9	
24.03.	Sauriesi [6]	LV12402	09440	094402	094409	-	Freight station	02	NC									4		
<b>Zemitani – Skirotava (ID-25)</b>																				
25.01.	Zemitani	LV11701	09500	095000	095000	-	Freight station	14	DC/EC									4	4	
25.02.	Skirotava J parks (Skirotava J)	LV10602	09006	090064	090068	-	Marshalling yard station	18	DC/EC	25.01-02.	Zemitani - Skirotava J	II	Odd, Even	09500.09006.01 09500.09006.02	YES YES		AB	4	4	
<b>Track post 191.km. – Track post 524.km. (ID-26) [7]</b>																				
26.01.	T.p.191.km.	LV11203	11074	110747	110742	-	Track post	-	DC/EC									11	11	
26.02.	T.p.1.km.	LV11203	11771	117712	117713	-	Track post	-	DC/EC	26.01-02.	T.p.1.km. - T.p.191.km.	I	-	11771.11074.01	NO		DC/AB	1	1	
26.51.	S.p.Lubiste [1]	LV11203	11772	117727	117721	-	Stop point	-	-	26.02-03.	B.p.&k.m. - T.p.1.km.	I	-	11773.11071.01	NO		DC/AB	4	6	
26.03.	B.p.&k.m.	LV12602	11773	117731	117739	-	Block post	-	DC/EC	26.03-04.	T.p.383.km. - B.p.&k.m.	I	-	11445.11073.01	NO		DC/AB	2	3	
26.04.	T.p.383.km.	LV10408	11445	114451	114454	-	Track post	-	DC/EC									3	3	
26.02.	T.p.192.km.	LV11203	11075	110751	110759	-	Track post	-	DC/EC											
26.05.	T.p.1.km.	LV11203	11771	117712	117713	-	Track post	-	DC/EC	26.02-05.	T.p.1.km. - T.p.192.km.	I	-	11771.11075.01	NO		DC/AB	1	1	
<b>Plavinas – Gulbene (ID-27)</b>																				
27.01.	Plavinas	LV10610	11760	117604	117606	-	Way station	10	DC/EC									98	98	
27.51.	S.p.Spigana [1]	LV12701	11751	117515	117515	-	Stop point	-	-	27.01-02.	Jaunkalsnava - Plavinas	I	-	11750.11760.01	NO		PAB	9	19	
27.02.	Jaunkalsnava	LV12701	11750	117500	117507	-	Way station	04	DC/EC									10		
27.52.	S.p.Kalsnava	LV12701	11741	117411	117416	-	Stop point	-	-	27.02-03.	Madona - Jaunkalsnava	I	-	11710.11750.01	NO		PAB	6	26	
27.53.	S.p.Marciena	LV12702	11730	117303	117309	-	Stop point	-	-									7		
27.03.	Madona	LV12703	11710	117106	117101	-	Way station	03	MLN									13		
27.54.	S.p.Cesvaine	LV12704	11700	117002	117002	-	Stop point	-	-									14		
27.55.	S.p.Dzelzava [1]	LV12704	11691	116917	116913	-	Stop point	-	-									8		
27.56.	S.p.Degas [1]	LV12704	11683	116832	116830	-	Stop point	-	-	27.03-04.	Gulbene - Madona	I	-	11160.11710.01	NO		PAB	7	53	
27.57.	S.p.Jaungulbene	LV12704	11682	116828	116822	-	Stop point	-	-									7		
27.58.	S.p.Eliste [1]	LV12704	11681	116813	116814	-	Stop point	-	-									7		
27.04.	Gulbene	LV12705	11160	111608	111609	-	Freight station	04	MLN									10		
<b>Jaunkalsnava – Veseta (ID-36)</b>																				
36.01.	Jaunkalsnava	LV12701	11750	117500	117507	-	Way station	04	DC/EC									14	14	
36.02.	Veseta	LV13601	11780	117801	117804	-	Way station	02	NC	36.01-02.	Jaunkalsnava - Veseta	I	-	11750.11780.01	NO		DP	14	14	

## TECHNICAL DEVELOPMENT OF LDZ INFRASTRUCTURE

Continuation of Annex 2.1.B

Information on technical development of the registration unit										Information on technical development of LDZ infrastructure between registration units									
No.	Name	TAF/TAP Primary code	Registration unit code in LDZ information systems (KIGAS, SAIP, DWI)	Registration unit code (SNCS, TP4)	Registration unit code (CIH)	LDZ border point code (CIH)	Record point type	Number of roads at the counting point	Centralization system (DCEC - centralized exchanges with the centralization; MA - non-centralized; with the Melentiev closing system; "NC" - non-centralized exchange)	No.	Name of the section / connecting tracks	Number of tracks in the section / connecting track (I, II or DC - multi-track)	Section / connecting road road names	Section / connector road code in information systems (KIGAS, SAIP, DWI)	Electrified lines (YES or NO)	Station equipment ("DCA/B" - dispatcher centralization with auto-locking system; "DCE" - dispatcher centralization with auto-locking system; "SAB" - automatic blocking system; "AP" - automatic blocking system; "PAB" - semi-automatic locking system; "NAB" - semi-automatic locking system; "MN" - movement organized by maneuver formations)	Distance between recording points (km)		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
<b>Branches of the Daugavpils node (ID-37)</b>																			
37.01.	T.p.387.km.	LV10409	11451	114517	114512	-	Track post	-	DC/EC										
37.02.	Daugavpils Marshalling park (Daugavpils Sk.)	LV11009	11010	110107	110106	-	Marshalling yard station	10	DC/EC	37.01-02.	Daugavpils Sk. - T.p.387.km.	I	-	11010.11451.01	NO	DC	3	3	
37.03.	Daugavpils D parks (Daugavpils D)	LV10501	11001	110018	110015	-	Marshalling yard station	08	DC/EC										
37.04.	R.p.Daugavpils Pasazieru parks (Daugavpils Pas.(P))	LV10409	11002	110022	110023	-	Registered point	-	DC/EC	37.03-04.	Daugavpils D - Daugavpils Pas.	I	track No.25	11001.11002.25	NO	AB	1	1	
37.03.	Daugavpils D parks (Daugavpils D)	LV10501	11001	110018	110015	-	Marshalling yard station	08	DC/EC										
37.05.	R.p.Daugavpils Pasazieru parks (Daugavpils Pas.(N))	LV10501	11003	110037	110031	-	Registered point	-	DC/EC	37.03-05.	Daugavpils Pas. - Daugavpils D	I	track No.26	11003.11001.26	NO	AB	1	1	
37.06.	Daugavpils Pasazieru parks (Daugavpils Pas.)	LV10501	11000	110003	110007	-	Marshalling yard station	13	DC/EC								1	1	
37.04.	R.p.Daugavpils Pasazieru parks (Daugavpils Pas.(P))	LV10409	11002	110022	110023	-	Registered point	-	DC/EC	37.06-02.	Daugavpils Sk. - Daugavpils Pas.	I	-	11010.11000.01	NO	AB	2	2	
37.02.	Daugavpils Marshalling park (Daugavpils Sk.)	LV11009	11010	110107	110106	-	Marshalling yard station	11	DC/EC										
37.07.	T.p.5.km.	LV11203	11076	110766	110767	-	Track post	-	DC/EC	37.07-08.	T.p.5.km. - Griva	I	-	11076.11240.01	NO	DC	2	2	
37.08.	Griva	LV11101	11240	112403	112409	-	Way station	05	DC/EC										
<b>Branches of the Rezekne node (ID-38)</b>																	8	8	
38.01.	Rezēkne II	LV10801	11310	113105	113100	-	Section technical station	11	DC/EC	38.01-02.	Rezēkne II - Rezēkne I	I	-	11310.11272.01	NO	AB	3	3	
38.02.	Rezēkne I	LV10906	11272	112723	112722	-	Section technical station	07	DC/EC										
38.03.	B.p.223.km.	LV10801	11321	113213	113217	-	Block post	-	DC/EC	38.03-02.	Rezēkne I - B.p.223.km.	I	-	11272.11321.01	NO	AB	3	3	
38.02.	Rezēkne I	LV10906	11272	112723	112722	-	Section technical station	07	DC/EC										
38.04.	T.p.Kleperova	LV10906	11271	112719	112714	-	Track post	-	DC/EC										
38.01.	Rezēkne II	LV10801	11310	113105	113100	-	Section technical station	11	DC/EC	38.04-01.	T.p.Kleperova - Rezēkne II	I	-	11271.11310.01	NO	DC/AB	2	2	
<b>Gulbene – Aluksne (ID-32) [8]</b>																	33	33	
32.01.	Gulbene	LV12705	11160	111608	111609	-	Freight station	03	MLN								4		
32.51.	S.p.Birze (narrow track)	LV13202	11151	111519	111518	-	Stop point	-	-	32.01-02.	P.p.Kalniņa - Gulbene	I	-	11154.11160.01	NO	DP	2	14	
32.52.	S.p.Purini	LV13202	11152	111523	111526	-	Stop point	-	-								4		
32.53.	S.p.Slameriņe	LV13203	11153	111538	111534	-	Stop point	-	-								4		
32.02.	P.p.Kalniņa	LV13203	11154	111542	111542	-	Passing point	02	NC								6		
32.54.	S.p.Dunduri	LV13203	11155	111557	111559	-	Stop point	-	-								1		
32.55.	S.p.Paparde	LV13203	11156	111561	111567	-	Stop point	-	-	32.02-03.	Alukсне - P.p.Kalniņa	I	-	09923.11154.01	NO	DP	3	19	
32.56.	S.p.Umeriņi	LV13203	11157	111576	111575	-	Stop point	-	-								4		
32.57.	S.p.Vejini	LV13203	11158	111580	111583	-	Stop point	-	-								5		
32.03.	Alukzne	LV13205	09923	099232	099234	-	Way station	03	NC										
<b>Bolderāja – Krievu sala (ID-42)</b>																	4	4	
42.01.	Bolderāja II parks (Bolderāja II)	LV12202	09710	097100	097105	-	Freight station	09	DC/EC	42.01-02.	Bolderāja II - Krievu sala	I	-	09710.09990.01	NO	AB	4	4	
42.02.	Krievu sala	LV14201	09990	099904	099903	-	Freight station	12	DC/EC										
	Krievu sala-eksp.	LV32829	09900	099001	099002	2829	LDZ border point	-	DC/EC								0	0	
<b>Track post 3. km – Kundzinsala (ID-43)</b>																	3	3	
43.01.	T.p.3.km.	LV12001	09490	094900	094904	-	Track post	02	DC/EC	43.01-02.	301.connecting track / 303.running track	I	-	09490.09470.01	NO	MN	3	3	
43.02.	R.p.3.km.-eksp. (to Kundzinsalu)	LV32812	09470	094703	094706	-	Registered point	-	-										

**Piezīmēs:**

- [1] – stops are preserved. It is necessary to co-ordinate the opening of passenger service with the LDZ;
- [2] – Ventpils station parks, which are part of the joint accounting point of Ventpils station for calculations regarding the use of LDZ railway infrastructure;
- [3] – newly built infrastructure;
- [4] – T.p.Valka - the distance is calculated from all LDZ stations to st. Lugazi + 2 km (plus 2 km). The wagon surrender was made from the side of Valga station;
- [5] – Laspupe – Ēģužiema Kļavas section is only open for manoeuvre work;
- [6] – train traffic is open on the road section from Skirota J.parka station to Rīga Precu station. The Rīga Precu – Sauriēsi station is open only for shunting;
- [7] – traffic is open in the section between the Track post on the 191st km and Track post on the 383rd km;
- [8] – narrow gauge railway line.