

Monte Carlo Simulation

=====

Tree : pokus_vypadokQA.fta
Time : Thu Apr 12 17:03:40 2018

Note: Only runs with at least one component failure are simulated

Number of primary events = 115
Number of tests = 100000000
Unit Time span used = 1.000000

Number of system failures = 32833817

Probability of at least one component failure = 2.877545E-003 (exact)

Probability of top event = 9.448078E-004 (+/- 1.648856E-007)

Rank	Failure mode Importance	Failures	Estimated Probability
1	VN_22_vzduch 1.275980E-007) 59.89%	19662732	5.658039E-004 (+/-
2	LokPor137DOU2 8.439081E-008) 26.20%	8600945	2.474960E-004 (+/-
3	Vlas_Spot 4.017422E-008) 5.94%	1949174	5.608836E-005 (+/-
4	VN_22_kabel 2.531206E-008) 2.36%	773768	2.226552E-005 (+/-
5	Por_E1_vyjazd 1.771112E-008) 1.15%	378833	1.090109E-005 (+/-
6	Por_E1_BEZvyj 1.672336E-008) 1.03%	337756	9.719080E-006 (+/-
7	Pripoj22_W12 1.156977E-008) 0.49%	161661	4.651868E-006 (+/-

8	Lok_zaDOU21	158770	4.568678E-006 (+/-
	1.146585E-008)		0.48%
9	TS_22_Cebrat	70873	2.039402E-006 (+/-
	7.660595E-009)		0.22%
10	LokDOU23DOU21	63624	1.830809E-006 (+/-
	7.258261E-009)		0.19%
11	Lis22W12_ITna	47280	1.360503E-006 (+/-
	6.256923E-009)		0.14%
12	Odpo_T102	34404	9.899905E-007 (+/-
	5.337361E-009)		0.10%
13	5Odpo_LisW12	34061	9.801205E-007 (+/-
	5.310688E-009)		0.10%
14	2Odpo_LisW12	34044	9.796314E-007 (+/-
	5.309363E-009)		0.10%
15	3Odpo_LisW12	34033	9.793148E-007 (+/-
	5.308505E-009)		0.10%
16	7Odpo_LisW12	34020	9.789407E-007 (+/-
	5.307491E-009)		0.10%
17	Odpo_W11_W12P	33929	9.763222E-007 (+/-
	5.300388E-009)		0.10%
18	1Odpo_LisW12	33823	9.732720E-007 (+/-
	5.292101E-009)		0.10%
19	6Odpo_LisW12	33800	9.726101E-007 (+/-
	5.290302E-009)		0.10%
20	Odpo_W12_W13L	33725	9.704520E-007 (+/-
	5.284429E-009)		0.10%
21	4Odpo_LisW12	33543	9.652149E-007 (+/-
	5.270151E-009)		0.10%
22	Por_usek_odp6	18259	5.254109E-007 (+/-
	3.888307E-009)		0.06%
23	Por_usek_odp9	18160	5.225621E-007 (+/-
	3.877752E-009)		0.06%
24	Por_usek_odp2	18157	5.224758E-007 (+/-
	3.877432E-009)		0.06%
25	Por_usek_odp5	18118	5.213536E-007 (+/-
	3.873265E-009)		0.06%
26	Por_DOU_2	18101	5.208644E-007 (+/-
	3.871448E-009)		0.06%

27	Por_usek_odp8 3.871020E-009) 0.06%	18097	5.207493E-007 (+/-
28	Por_usek_odp3 3.870485E-009) 0.06%	18092	5.206054E-007 (+/-
29	Por_usek_odp7 3.866739E-009) 0.05%	18057	5.195983E-007 (+/-
30	Por_usek_odp1 3.863312E-009) 0.05%	18025	5.186775E-007 (+/-
31	Por_usek_odp4 3.858164E-009) 0.05%	17977	5.172962E-007 (+/-
32	Lok_DOU23DOU2 3.631411E-009) 0.05%	15926	4.582778E-007 (+/-
33	Lis137ITprud 3.132958E-009) 0.04%	11854	3.411042E-007 (+/-
34	VN_22_vzduch 3.078435E-009) 0.03%	11445	3.293350E-007 (+/-
	VVN_33,1km		
35	VN_22_vzduch 2.941999E-009) 0.03%	10453	3.007898E-007 (+/-
	VVN_29,609km		
36	VN_22_vzduch 2.846007E-009) 0.03%	9782	2.814814E-007 (+/-
	VVN_28,1km		
37	LokPor137DOU2 2.038391E-009) 0.02%	5018	1.443952E-007 (+/-
	VVN_33,1km		
38	LokPor137DOU2 2.008930E-009) 0.01%	4874	1.402515E-007 (+/-
	VN_22_vzduch		
39	VN_22_vzduch 1.976519E-009) 0.01%	4718	1.357626E-007 (+/-
	VVN_13,724km		
40	LokPor137DOU2 1.959690E-009) 0.01%	4638	1.334605E-007 (+/-
	VVN_29,609km		
41	LokPor137DOU2 1.876812E-009) 0.01%	4254	1.224108E-007 (+/-
	VVN_28,1km		

42	Lis137ITsum	3953	1.137493E-007 (+/-
	1.809196E-009)		0.01%
43	Lis137vyp22	3618	1.041096E-007 (+/-
	1.730838E-009)		0.01%
44	LokPor137DOU2	2129	6.126293E-008 (+/-
	1.327730E-009)		0.01%
	VVN_13,724km		
45	VVN_33,1km	1153	3.317809E-008 (+/-
	9.770949E-010)		0.00%
	Vlas_Spot		
46	VN_22_vzduch	1119	3.219973E-008 (+/-
	9.625807E-010)		0.00%
	Vlas_Spot		
47	VVN_29,609km	1065	3.064585E-008 (+/-
	9.390677E-010)		0.00%
	Vlas_Spot		
48	VVN_28,1km	1005	2.891933E-008 (+/-
	9.122316E-010)		0.00%
	Vlas_Spot		
49	VVN_13,724km	508	1.461793E-008 (+/-
	6.485657E-010)		0.00%
	Vlas_Spot		
50	LokPor137DOU2	491	1.412875E-008 (+/-
	6.376213E-010)		0.00%
	Vlas_Spot		
51	VN_22_kabel	490	1.409997E-008 (+/-
	6.369717E-010)		0.00%
	VVN_33,1km		
52	VN_22_kabel	403	1.159651E-008 (+/-
	5.776631E-010)		0.00%
	VVN_28,1km		
53	VN_22_kabel	391	1.125120E-008 (+/-
	5.689977E-010)		0.00%
	VN_22_vzduch		
54	VN_22_kabel	369	1.061814E-008 (+/-
	5.527583E-010)		0.00%
	VVN_29,609km		
55	Por_E1_vyjazd	232	6.675904E-009 (+/-

4.382946E-010)	0.00%		
VVN_33,1km			
56 Por_E1_vyjazd	231	6.647129E-009	(+/-
4.373489E-010)	0.00%		
VN_22_vzduch			
57 Por_E1_BEZvyj	197	5.668763E-009	(+/-
4.038827E-010)	0.00%		
VN_22_vzduch			
58 Por_E1_BEZvyj	197	5.668763E-009	(+/-
4.038827E-010)	0.00%		
VVN_33,1km			
59 LokPor137DOU2	192	5.524886E-009	(+/-
3.987243E-010)	0.00%		
VN_22_kabel			
60 Por_E1_BEZvyj	189	5.438560E-009	(+/-
3.955970E-010)	0.00%		
VVN_29,609km			
61 VN_22_kabel	181	5.208356E-009	(+/-
3.871341E-010)	0.00%		
VVN_13,724km			
62 Por_E1_vyjazd	179	5.150805E-009	(+/-
3.849893E-010)	0.00%		
VVN_29,609km			
63 2IT_CT_110	173	4.978153E-009	(+/-
3.784819E-010)	0.00%		
VN_22_vzduch			
64 3IT_CT_110	165	4.747949E-009	(+/-
3.696273E-010)	0.00%		
VN_22_vzduch			
65 Por_E1_BEZvyj	162	4.661623E-009	(+/-
3.662517E-010)	0.00%		
VVN_28,1km			
66 Por_E1_vyjazd	155	4.460194E-009	(+/-
3.582514E-010)	0.00%		
VVN_28,1km			
67 Pripoj22_W12	113	3.251626E-009	(+/-
3.058872E-010)	0.00%		
VVN_33,1km			

68	1IT_CT_110	108	3.107748E-009 (+/-
	2.990432E-010) 0.00%		
	VN_22_vzduch		
69	Pripoj22_W13	107	3.078973E-009 (+/-
	2.976555E-010) 0.00%		
	VN_22_vzduch		
70	Kab_vedenieNN	98	2.819994E-009 (+/-
	2.848624E-010) 0.00%		
71	Por_E1_vyjazd	96	2.762443E-009 (+/-
	2.819407E-010) 0.00%		
	VVN_13,724km		
72	Pripoj22_W12	88	2.532239E-009 (+/-
	2.699376E-010) 0.00%		
	VVN_28,1km		
73	LokPor137DOU2	88	2.532239E-009 (+/-
	2.699376E-010) 0.00%		
	Por_E1_vyjazd		
74	Pripoj22_W12	85	2.445913E-009 (+/-
	2.652965E-010) 0.00%		
	VN_22_vzduch		
75	Lok_zaDOU21	84	2.417138E-009 (+/-
	2.637313E-010) 0.00%		
	VVN_33,1km		
76	Lok_zaDOU21	83	2.388362E-009 (+/-
	2.621568E-010) 0.00%		
	VVN_28,1km		
77	LokPor137DOU2	82	2.359587E-009 (+/-
	2.605728E-010) 0.00%		
	Por_E1_BEZvyj		
78	Pripoj22_W11	81	2.330811E-009 (+/-
	2.589790E-010) 0.00%		
	VN_22_vzduch		
79	Por_E1_BEZvyj	80	2.302036E-009 (+/-
	2.573754E-010) 0.00%		
	VVN_13,724km		
80	Pripoj22_W12	77	2.215710E-009 (+/-
	2.525035E-010) 0.00%		
	VVN_29,609km		

81	Lok_zaDOU21 2.475358E-010) 0.00% VN_22_vzduch	74	2.129383E-009 (+/-
82	Pripoj110_W2 2.441678E-010) 0.00% VN_22_vzduch	72	2.071832E-009 (+/-
83	3IT_CT_110 2.372884E-010) 0.00% LokPor137DOU2	68	1.956730E-009 (+/-
84	2IT_CT_110 2.319951E-010) 0.00% LokPor137DOU2	65	1.870404E-009 (+/-
85	1IT_CT_110 2.302036E-010) 0.00% LokPor137DOU2	64	1.841629E-009 (+/-
86	Pripoj110_W1 2.302036E-010) 0.00% VN_22_vzduch	64	1.841629E-009 (+/-
87	Lok_zaDOU21 2.247434E-010) 0.00% VVN_29,609km	61	1.755302E-009 (+/-
88	LokPor137DOU2 2.034731E-010) 0.00% Pripoj22_W11	50	1.438772E-009 (+/-
89	TS_22_Cebrat 1.993622E-010) 0.00% VN_22_vzduch	48	1.381222E-009 (+/-
90	Pripoj22_W12 1.951646E-010) 0.00% VVN_13,724km	46	1.323671E-009 (+/-
91	LokPor137DOU2 1.886932E-010) 0.00% Lok_zaDOU21	43	1.237344E-009 (+/-
92	TS_22_Cebrat 1.886932E-010) 0.00% VVN_33,1km	43	1.237344E-009 (+/-
93	LokPor137DOU2 1.864862E-010) 0.00%	42	1.208569E-009 (+/-

	Pripoj22_W13		
94	LokDOU23DOU21	42	1.208569E-009 (+/-
	1.864862E-010)		0.00%
	VVN_33,1km		
95	LokDOU23DOU21	41	1.179793E-009 (+/-
	1.842528E-010)		0.00%
	VN_22_vzduch		
96	TS_22_Cebrat	39	1.122242E-009 (+/-
	1.797026E-010)		0.00%
	VVN_28,1km		
97	LokPor137DOU2	37	1.064692E-009 (+/-
	1.750342E-010)		0.00%
	Pripoj22_W12		
98	TS_22_Cebrat	36	1.035916E-009 (+/-
	1.726527E-010)		0.00%
	VVN_29,609km		
99	Lok_zadOU21	34	9.783652E-010 (+/-
	1.677883E-010)		0.00%
	VVN_13,724km		
100	LokPor137DOU2	30	8.632634E-010 (+/-
	1.576096E-010)		0.00%
	Pripoj110_W2		
101	TS_22_Cebrat	29	8.344880E-010 (+/-
	1.549605E-010)		0.00%
	VVN_13,724km		
102	OdpO_W11_W12P	29	8.344880E-010 (+/-
	1.549605E-010)		0.00%
	VVN_33,1km		
103	LokDOU23DOU21	29	8.344880E-010 (+/-
	1.549605E-010)		0.00%
	VVN_28,1km		
104	Odp110_T103W1	28	8.057125E-010 (+/-
	1.522654E-010)		0.00%
	VN_22_vzduch		
105	Lis22W12_ITna	27	7.769371E-010 (+/-
	1.495216E-010)		0.00%
	VVN_28,1km		
106	Lis22W12_ITna	27	7.769371E-010 (+/-

1.495216E-010)	0.00%		
	VVN_33,1km		
107	6OdpO_LisW12	27	7.769371E-010 (+/-
1.495216E-010)	0.00%		
	VN_22_vzduch		
108	Lis22W12_ITna	27	7.769371E-010 (+/-
1.495216E-010)	0.00%		
	VN_22_vzduch		
109	PrieOdp110_W1	26	7.481617E-010 (+/-
1.467266E-010)	0.00%		
	VN_22_vzduch		
110	Por_E1_vyjazd	26	7.481617E-010 (+/-
1.467266E-010)	0.00%		
	Vlas_Spot		
111	VN_22_kabel	25	7.193862E-010 (+/-
1.438772E-010)	0.00%		
	Vlas_Spot		
112	Odp110_T103W2	25	7.193862E-010 (+/-
1.438772E-010)	0.00%		
	VN_22_vzduch		
113	6OdpO_110W1	25	7.193862E-010 (+/-
1.438772E-010)	0.00%		
	VN_22_vzduch		
114	Lis22W11_ITna	25	7.193862E-010 (+/-
1.438772E-010)	0.00%		
	VN_22_vzduch		
115	7OdpO_110W2	25	7.193862E-010 (+/-
1.438772E-010)	0.00%		
	VN_22_vzduch		
116	3OdpO_LisW12	25	7.193862E-010 (+/-
1.438772E-010)	0.00%		
	VN_22_vzduch		
117	LokPor137DOU2	24	6.906108E-010 (+/-
1.409703E-010)	0.00%		
	PripOj110_W1		
118	4OdpO_110W1	24	6.906108E-010 (+/-
1.409703E-010)	0.00%		
	VN_22_vzduch		

119	2Odpo_LisW12	23	6.618353E-010 (+/-
	1.380022E-010) 0.00%		
	VN_22_vzduch		
120	Odpo_LisW11VS	23	6.618353E-010 (+/-
	1.380022E-010) 0.00%		
	VN_22_vzduch		
121	LokPor137DOU2	23	6.618353E-010 (+/-
	1.380022E-010) 0.00%		
	TS_22_Cebrat		
122	Odpo_W12_W13L	23	6.618353E-010 (+/-
	1.380022E-010) 0.00%		
	VVN_29,609km		
123	Odpo_W12_W13L	23	6.618353E-010 (+/-
	1.380022E-010) 0.00%		
	VN_22_vzduch		
124	5Odpo_LisW12	23	6.618353E-010 (+/-
	1.380022E-010) 0.00%		
	VVN_33,1km		
125	LokDOU23DOU21	22	6.330599E-010 (+/-
	1.349688E-010) 0.00%		
	VVN_29,609km		
126	3Odpo_110W1	22	6.330599E-010 (+/-
	1.349688E-010) 0.00%		
	VN_22_vzduch		
127	Odpo_T102	22	6.330599E-010 (+/-
	1.349688E-010) 0.00%		
	VVN_29,609km		
128	Odp110_T101W2	22	6.330599E-010 (+/-
	1.349688E-010) 0.00%		
	VN_22_vzduch		
129	6Odpo_LisW12	22	6.330599E-010 (+/-
	1.349688E-010) 0.00%		
	VVN_28,1km		
130	3Odpo_LisW12	22	6.330599E-010 (+/-
	1.349688E-010) 0.00%		
	VVN_29,609km		
131	1Odpo_110W2	22	6.330599E-010 (+/-
	1.349688E-010) 0.00%		

	VN_22_vzduch		
132	7Odpo_LisW12	22	6.330599E-010 (+/-
	1.349688E-010)		0.00%
	VN_22_vzduch		
133	Por_E1_BEZvyj	21	6.042844E-010 (+/-
	1.318657E-010)		0.00%
	Vlas_Spot		
134	5Odpo_LisW12	21	6.042844E-010 (+/-
	1.318657E-010)		0.00%
	VN_22_vzduch		
135	5Odpo_LisW13	21	6.042844E-010 (+/-
	1.318657E-010)		0.00%
	VN_22_vzduch		
136	2Odpo_110W1	21	6.042844E-010 (+/-
	1.318657E-010)		0.00%
	VN_22_vzduch		
137	3Traf110vy110	21	6.042844E-010 (+/-
	1.318657E-010)		0.00%
	VN_22_vzduch		
138	Odp110_T101W1	21	6.042844E-010 (+/-
	1.318657E-010)		0.00%
	VN_22_vzduch		
139	4Odpo_LisW12	20	5.755090E-010 (+/-
	1.286877E-010)		0.00%
	VVN_33,1km		
140	Lis22W12_ITna	20	5.755090E-010 (+/-
	1.286877E-010)		0.00%
	VVN_29,609km		
141	8Odpo_110W1	20	5.755090E-010 (+/-
	1.286877E-010)		0.00%
	VN_22_vzduch		
142	3Odpo_110W2	20	5.755090E-010 (+/-
	1.286877E-010)		0.00%
	VN_22_vzduch		
143	1Traf110vy110	20	5.755090E-010 (+/-
	1.286877E-010)		0.00%
	VN_22_vzduch		
144	7Odpo_LisW12	20	5.755090E-010 (+/-

1.286877E-010)	0.00%		
VVN_33,1km			
145	6Odpo_LisW12	20	5.755090E-010 (+/-
1.286877E-010)	0.00%		
VVN_29,609km			
146	Odpo_T102	20	5.755090E-010 (+/-
1.286877E-010)	0.00%		
VVN_28,1km			
147	Odpo_W12_W13L	19	5.467335E-010 (+/-
1.254293E-010)	0.00%		
VVN_33,1km			
148	Lis22W13_ITna	19	5.467335E-010 (+/-
1.254293E-010)	0.00%		
VN_22_vzduch			
149	T102_ITprud	19	5.467335E-010 (+/-
1.254293E-010)	0.00%		
VN_22_vzduch			
150	Odpo_W11_W12L	19	5.467335E-010 (+/-
1.254293E-010)	0.00%		
VN_22_vzduch			
151	LokDOU23DOU21	19	5.467335E-010 (+/-
1.254293E-010)	0.00%		
LokPor137DOU2			
152	4Odpo_LisW12	19	5.467335E-010 (+/-
1.254293E-010)	0.00%		
VN_22_vzduch			
153	Odpo_LisW13VS	19	5.467335E-010 (+/-
1.254293E-010)	0.00%		
VN_22_vzduch			
154	1Odpo_LisW12	19	5.467335E-010 (+/-
1.254293E-010)	0.00%		
VVN_29,609km			
155	7Odpo_LisW12	18	5.179581E-010 (+/-
1.220839E-010)	0.00%		
VVN_28,1km			
156	Odp110_T102W2	18	5.179581E-010 (+/-
1.220839E-010)	0.00%		
VN_22_vzduch			

157	6Odpo_110W2	18	5.179581E-010 (+/-
	1.220839E-010) 0.00%		
	VN_22_vzduch		
158	T101_ITprud	18	5.179581E-010 (+/-
	1.220839E-010) 0.00%		
	VN_22_vzduch		
159	Odpo_W11_W12P	18	5.179581E-010 (+/-
	1.220839E-010) 0.00%		
	VN_22_vzduch		
160	2Odpo_LisW12	18	5.179581E-010 (+/-
	1.220839E-010) 0.00%		
	VVN_33,1km		
161	Odpo_W12_W13P	18	5.179581E-010 (+/-
	1.220839E-010) 0.00%		
	VN_22_vzduch		
162	Lis22W12_ITna	17	4.891826E-010 (+/-
	1.186442E-010) 0.00%		
	VVN_13,724km		
163	5Odpo_110W2	17	4.891826E-010 (+/-
	1.186442E-010) 0.00%		
	VN_22_vzduch		
164	4Odpo_LisW12	17	4.891826E-010 (+/-
	1.186442E-010) 0.00%		
	VVN_29,609km		
165	1Odpo_LisW12	17	4.891826E-010 (+/-
	1.186442E-010) 0.00%		
	VVN_28,1km		
166	Por_DOU_2	16	4.604072E-010 (+/-
	1.151018E-010) 0.00%		
	VVN_33,1km		
167	Odpo_T102	16	4.604072E-010 (+/-
	1.151018E-010) 0.00%		
	VN_22_vzduch		
168	3Odpo_LisW12	16	4.604072E-010 (+/-
	1.151018E-010) 0.00%		
	VVN_33,1km		
169	8Odpo_110W2	16	4.604072E-010 (+/-
	1.151018E-010) 0.00%		

	VN_22_vzduch		
170	2Odpo_110W2	16	4.604072E-010 (+/-
	1.151018E-010)		0.00%
	VN_22_vzduch		
171	4Odpo_LisW12	16	4.604072E-010 (+/-
	1.151018E-010)		0.00%
	VVN_28,1km		
172	2Traf110vy110	16	4.604072E-010 (+/-
	1.151018E-010)		0.00%
	VN_22_vzduch		
173	Odpo_W12_W13L	16	4.604072E-010 (+/-
	1.151018E-010)		0.00%
	VVN_28,1km		
174	6Odpo_LisW13	16	4.604072E-010 (+/-
	1.151018E-010)		0.00%
	VN_22_vzduch		
175	7Odpo_LisW12	15	4.316317E-010 (+/-
	1.114468E-010)		0.00%
	VVN_29,609km		
176	4Odpo_110W2	15	4.316317E-010 (+/-
	1.114468E-010)		0.00%
	VN_22_vzduch		
177	1Odpo_LisW12	15	4.316317E-010 (+/-
	1.114468E-010)		0.00%
	VN_22_vzduch		
178	Lis22W11_ITna	15	4.316317E-010 (+/-
	1.114468E-010)		0.00%
	LokPor137DOU2		
179	LokPor137DOU2	15	4.316317E-010 (+/-
	1.114468E-010)		0.00%
	T101_ITprud		
180	6Odpo_LisW12	15	4.316317E-010 (+/-
	1.114468E-010)		0.00%
	VVN_33,1km		
181	LokPor137DOU2	15	4.316317E-010 (+/-
	1.114468E-010)		0.00%
	Odpo_W12_W13P		
182	5Odpo_110W1	15	4.316317E-010 (+/-

1.114468E-010)	0.00%			
	LokPor137DOU2			
183	2OdpO_LisW12	15	4.316317E-010	(+/-
1.114468E-010)	0.00%			
	VVN_29,609km			
184	5OdpO_LisW13	15	4.316317E-010	(+/-
1.114468E-010)	0.00%			
	LokPor137DOU2			
185	7OdpO_110W1	14	4.028563E-010	(+/-
1.076679E-010)	0.00%			
	VN_22_vzduch			
186	Por_usek_odp6	14	4.028563E-010	(+/-
1.076679E-010)	0.00%			
	VN_22_vzduch			
187	Odp110_T102W1	14	4.028563E-010	(+/-
1.076679E-010)	0.00%			
	VN_22_vzduch			
188	Por_usek_odp4	14	4.028563E-010	(+/-
1.076679E-010)	0.00%			
	VVN_29,609km			
189	2IT_CT_110	14	4.028563E-010	(+/-
1.076679E-010)	0.00%			
	Vlas_Spot			
190	Lok_DOU23DOU2	14	4.028563E-010	(+/-
1.076679E-010)	0.00%			
	VVN_33,1km			
191	OdpO_T102	14	4.028563E-010	(+/-
1.076679E-010)	0.00%			
	VVN_33,1km			
192	Por_usek_odp3	14	4.028563E-010	(+/-
1.076679E-010)	0.00%			
	VVN_33,1km			
193	OdpO_W11_W12P	14	4.028563E-010	(+/-
1.076679E-010)	0.00%			
	VVN_13,724km			
194	4OdpO_LisW11	14	4.028563E-010	(+/-
1.076679E-010)	0.00%			
	VN_22_vzduch			

195	LokPor137DOU2	14	4.028563E-010 (+/-
	1.076679E-010) 0.00%		
	Odpo_T102		
196	2Odpo_LisW12	14	4.028563E-010 (+/-
	1.076679E-010) 0.00%		
	VVN_28,1km		
197	6Odpo_LisW11	14	4.028563E-010 (+/-
	1.076679E-010) 0.00%		
	VN_22_vzduch		
198	3IT_CT_110	14	4.028563E-010 (+/-
	1.076679E-010) 0.00%		
	Vlas_Spot		
199	Por_DOU_23	13	3.740808E-010 (+/-
	1.037514E-010) 0.00%		
	VN_22_vzduch		
200	Por_usek_odp5	13	3.740808E-010 (+/-
	1.037514E-010) 0.00%		
	VVN_33,1km		
201	Por_usek_odp9	13	3.740808E-010 (+/-
	1.037514E-010) 0.00%		
	VVN_33,1km		
202	6Odpo_110W2	13	3.740808E-010 (+/-
	1.037514E-010) 0.00%		
	LokPor137DOU2		
203	Lok_zadOU21	13	3.740808E-010 (+/-
	1.037514E-010) 0.00%		
	Vlas_Spot		
204	Por_usek_odp1	13	3.740808E-010 (+/-
	1.037514E-010) 0.00%		
	VN_22_vzduch		
205	Por_usek_odp6	13	3.740808E-010 (+/-
	1.037514E-010) 0.00%		
	VVN_33,1km		
206	5Odpo_LisW12	13	3.740808E-010 (+/-
	1.037514E-010) 0.00%		
	VVN_29,609km		
207	Trafo_110_102	13	3.740808E-010 (+/-
	1.037514E-010) 0.00%		

	VN_22_vzduch		
208	1Odpo_110W1	13	3.740808E-010 (+/-
	1.037514E-010)		0.00%
	VN_22_vzduch		
209	6Odpo_LisW11	13	3.740808E-010 (+/-
	1.037514E-010)		0.00%
	LokPor137DOU2		
210	T101_ITnap	13	3.740808E-010 (+/-
	1.037514E-010)		0.00%
	VN_22_vzduch		
211	T103_ITprud	13	3.740808E-010 (+/-
	1.037514E-010)		0.00%
	VN_22_vzduch		
212	4Odpo_LisW12	13	3.740808E-010 (+/-
	1.037514E-010)		0.00%
	LokPor137DOU2		
213	5Odpo_LisW12	12	3.453054E-010 (+/-
	9.968108E-011)		0.00%
	VVN_28,1km		
214	4Odpo_LisW13	12	3.453054E-010 (+/-
	9.968108E-011)		0.00%
	VN_22_vzduch		
215	Por_usek_odp2	12	3.453054E-010 (+/-
	9.968108E-011)		0.00%
	VVN_33,1km		
216	Por_usek_odp4	12	3.453054E-010 (+/-
	9.968108E-011)		0.00%
	VVN_28,1km		
217	Por_usek_odp8	12	3.453054E-010 (+/-
	9.968108E-011)		0.00%
	VVN_33,1km		
218	LokPor137DOU2	12	3.453054E-010 (+/-
	9.968108E-011)		0.00%
	T103_ITprud		
219	LokPor137DOU2	12	3.453054E-010 (+/-
	9.968108E-011)		0.00%
	Odpo_W12_W13L		
220	Lis137ITprud	12	3.453054E-010 (+/-

9.968108E-011)	0.00%			
	VVN_28,1km			
221	Por_usek_odp4	12	3.453054E-010	(+/-
9.968108E-011)	0.00%			
	VVN_33,1km			
222	3Odpo_LisW12	12	3.453054E-010	(+/-
9.968108E-011)	0.00%			
	VVN_13,724km			
223	2Traf110vy110	12	3.453054E-010	(+/-
9.968108E-011)	0.00%			
	LokPor137DOU2			
224	T102_ITnap	12	3.453054E-010	(+/-
9.968108E-011)	0.00%			
	VN_22_vzduch			
225	OdpO_W11_W12P	11	3.165299E-010	(+/-
9.543736E-011)	0.00%			
	VVN_29,609km			
226	3OdpO_LisW12	11	3.165299E-010	(+/-
9.543736E-011)	0.00%			
	VVN_28,1km			
227	PrieOdp110_W2	11	3.165299E-010	(+/-
9.543736E-011)	0.00%			
	VN_22_vzduch			
228	6OdpO_LisW12	11	3.165299E-010	(+/-
9.543736E-011)	0.00%			
	VVN_13,724km			
229	T103_ITnap	11	3.165299E-010	(+/-
9.543736E-011)	0.00%			
	VN_22_vzduch			
230	Por_DOU_21	11	3.165299E-010	(+/-
9.543736E-011)	0.00%			
	VN_22_vzduch			
231	Lok_DOU23DOU2	11	3.165299E-010	(+/-
9.543736E-011)	0.00%			
	VN_22_vzduch			
232	Por_usek_odp7	11	3.165299E-010	(+/-
9.543736E-011)	0.00%			
	VVN_28,1km			

233	4Odpo_LisW12	11	3.165299E-010 (+/-
	9.543736E-011) 0.00%		
	VVN_13,724km		
234	2Odpo_LisW12	11	3.165299E-010 (+/-
	9.543736E-011) 0.00%		
	LokPor137DOU2		
235	Por_usek_odp2	11	3.165299E-010 (+/-
	9.543736E-011) 0.00%		
	VN_22_vzduch		
236	5Odpo_110W1	10	2.877545E-010 (+/-
	9.099596E-011) 0.00%		
	VN_22_vzduch		
237	5Odpo_LisW12	10	2.877545E-010 (+/-
	9.099596E-011) 0.00%		
	LokPor137DOU2		
238	4Odpo_LisW11	10	2.877545E-010 (+/-
	9.099596E-011) 0.00%		
	LokPor137DOU2		
239	5Odpo_110W2	10	2.877545E-010 (+/-
	9.099596E-011) 0.00%		
	LokPor137DOU2		
240	Odpo_W11_W12P	10	2.877545E-010 (+/-
	9.099596E-011) 0.00%		
	VVN_28,1km		
241	3Traf110vy110	10	2.877545E-010 (+/-
	9.099596E-011) 0.00%		
	LokPor137DOU2		
242	1IT_CT_110	10	2.877545E-010 (+/-
	9.099596E-011) 0.00%		
	Vlas_Spot		
243	5Odpo_LisW11	10	2.877545E-010 (+/-
	9.099596E-011) 0.00%		
	VN_22_vzduch		
244	Pripoj22_W11	10	2.877545E-010 (+/-
	9.099596E-011) 0.00%		
	Vlas_Spot		
245	4Odpo_110W1	10	2.877545E-010 (+/-
	9.099596E-011) 0.00%		

	LokPor137DOU2		
246	Por_E1_vyjazd	10	2.877545E-010 (+/-
	9.099596E-011)		0.00%
	VN_22_kabel		
247	Por_usek_odp7	10	2.877545E-010 (+/-
	9.099596E-011)		0.00%
	VVN_33,1km		
248	LokDOU23DOU21	10	2.877545E-010 (+/-
	9.099596E-011)		0.00%
	VVN_13,724km		
249	3Odp0_110W2	10	2.877545E-010 (+/-
	9.099596E-011)		0.00%
	LokPor137DOU2		
250	LokPor137DOU2	10	2.877545E-010 (+/-
	9.099596E-011)		0.00%
	Odp0_LisW11VS		
251	Por_DOU_2	10	2.877545E-010 (+/-
	9.099596E-011)		0.00%
	VN_22_vzduch		
252	6Odp0_110W1	10	2.877545E-010 (+/-
	9.099596E-011)		0.00%
	LokPor137DOU2		
253	3Odp0_LisW11	9	2.589790E-010 (+/-
	8.632634E-011)		0.00%
	VN_22_vzduch		
254	Lok_DOU23DOU2	9	2.589790E-010 (+/-
	8.632634E-011)		0.00%
	VVN_29,609km		
255	Por_DOU_2	9	2.589790E-010 (+/-
	8.632634E-011)		0.00%
	VVN_28,1km		
256	7Odp0_LisW12	9	2.589790E-010 (+/-
	8.632634E-011)		0.00%
	LokPor137DOU2		
257	LokPor137DOU2	9	2.589790E-010 (+/-
	8.632634E-011)		0.00%
	Odp0_LisW13VS		
258	Por_usek_odp9	9	2.589790E-010 (+/-

8.632634E-011)	0.00%		
	VVN_28,1km		
259	Pripoj22_W12	9	2.589790E-010 (+/-
8.632634E-011)	0.00%		
	Vlas_Spot		
260	Por_usek_odp3	9	2.589790E-010 (+/-
8.632634E-011)	0.00%		
	VVN_28,1km		
261	LokPor137DOU2	9	2.589790E-010 (+/-
8.632634E-011)	0.00%		
	Odp110_T103W2		
262	6Odpo_LisW13	9	2.589790E-010 (+/-
8.632634E-011)	0.00%		
	LokPor137DOU2		
263	LokPor137DOU2	9	2.589790E-010 (+/-
8.632634E-011)	0.00%		
	Odp110_T102W1		
264	Por_usek_odp5	9	2.589790E-010 (+/-
8.632634E-011)	0.00%		
	VVN_28,1km		
265	Por_usek_odp1	9	2.589790E-010 (+/-
8.632634E-011)	0.00%		
	VVN_33,1km		
266	2Odpo_LisW13	9	2.589790E-010 (+/-
8.632634E-011)	0.00%		
	VN_22_vzduch		
267	Por_usek_odp2	9	2.589790E-010 (+/-
8.632634E-011)	0.00%		
	VVN_13,724km		
268	Por_usek_odp6	9	2.589790E-010 (+/-
8.632634E-011)	0.00%		
	VVN_29,609km		
269	Por_usek_odp3	9	2.589790E-010 (+/-
8.632634E-011)	0.00%		
	VVN_29,609km		
270	1Odpo_110W1	9	2.589790E-010 (+/-
8.632634E-011)	0.00%		
	LokPor137DOU2		

271	3Odpo_LisW12	9	2.589790E-010 (+/-
	8.632634E-011) 0.00%		
	LokPor137DOU2		
272	Por_usek_odp1	9	2.589790E-010 (+/-
	8.632634E-011) 0.00%		
	VVN_29,609km		
273	3Odpo_110W1	9	2.589790E-010 (+/-
	8.632634E-011) 0.00%		
	LokPor137DOU2		
274	3Odpo_LisW13	9	2.589790E-010 (+/-
	8.632634E-011) 0.00%		
	VN_22_vzduch		
275	LokPor137DOU2	9	2.589790E-010 (+/-
	8.632634E-011) 0.00%		
	T102_ITnap		
276	5Odpo_LisW12	8	2.302036E-010 (+/-
	8.138926E-011) 0.00%		
	VVN_13,724km		
277	1Odpo_LisW13	8	2.302036E-010 (+/-
	8.138926E-011) 0.00%		
	VN_22_vzduch		
278	Por_usek_odp9	8	2.302036E-010 (+/-
	8.138926E-011) 0.00%		
	VN_22_vzduch		
279	Por_usek_odp8	8	2.302036E-010 (+/-
	8.138926E-011) 0.00%		
	VVN_28,1km		
280	3IT_CT_110	8	2.302036E-010 (+/-
	8.138926E-011) 0.00%		
	VN_22_kabel		
281	VN_22_vzduch	8	2.302036E-010 (+/-
	8.138926E-011) 0.00%		
	VVN_29,609km		
	VVN_33,1km		
282	Pripoj22_W13	8	2.302036E-010 (+/-
	8.138926E-011) 0.00%		
	Vlas_Spot		
283	Por_usek_odp2	8	2.302036E-010 (+/-

8.138926E-011)	0.00%			
	VVN_29,609km			
284	8Odp0_110W1	8	2.302036E-010	(+/-
8.138926E-011)	0.00%			
	LokPor137DOU2			
285	LokPor137DOU2	8	2.302036E-010	(+/-
8.138926E-011)	0.00%			
	Odp110_T102W2			
286	Trafo_110_101	8	2.302036E-010	(+/-
8.138926E-011)	0.00%			
	VN_22_vzduch			
287	7Odp0_110W1	8	2.302036E-010	(+/-
8.138926E-011)	0.00%			
	LokPor137DOU2			
288	7Odp0_LisW12	8	2.302036E-010	(+/-
8.138926E-011)	0.00%			
	VVN_13,724km			
289	2Odp0_LisW12	8	2.302036E-010	(+/-
8.138926E-011)	0.00%			
	VVN_13,724km			
290	Lis22W12_ITna	8	2.302036E-010	(+/-
8.138926E-011)	0.00%			
	LokPor137DOU2			
291	8Odp0_110W2	8	2.302036E-010	(+/-
8.138926E-011)	0.00%			
	LokPor137DOU2			
292	LokPor137DOU2	8	2.302036E-010	(+/-
8.138926E-011)	0.00%			
	Odp110_T103W1			
293	2Odp0_110W1	8	2.302036E-010	(+/-
8.138926E-011)	0.00%			
	LokPor137DOU2			
294	Por_usek_odp5	8	2.302036E-010	(+/-
8.138926E-011)	0.00%			
	VVN_29,609km			
295	Por_usek_odp7	7	2.014281E-010	(+/-
7.613268E-011)	0.00%			
	VN_22_vzduch			

296	LokPor137DOU2	7	2.014281E-010 (+/-
	7.613268E-011) 0.00%		
	Por_usek_odp8		
297	Por_DOU_2	7	2.014281E-010 (+/-
	7.613268E-011) 0.00%		
	VVN_29,609km		
298	Por_usek_odp1	7	2.014281E-010 (+/-
	7.613268E-011) 0.00%		
	VVN_13,724km		
299	2Odpo_LisW11	7	2.014281E-010 (+/-
	7.613268E-011) 0.00%		
	VN_22_vzduch		
300	LokPor137DOU2	7	2.014281E-010 (+/-
	7.613268E-011) 0.00%		
	PrieOdp110_W2		
301	Por_usek_odp4	7	2.014281E-010 (+/-
	7.613268E-011) 0.00%		
	VN_22_vzduch		
302	Por_usek_odp1	7	2.014281E-010 (+/-
	7.613268E-011) 0.00%		
	VVN_28,1km		
303	Por_usek_odp5	7	2.014281E-010 (+/-
	7.613268E-011) 0.00%		
	VN_22_vzduch		
304	4Odpo_110W2	7	2.014281E-010 (+/-
	7.613268E-011) 0.00%		
	LokPor137DOU2		
305	LokPor137DOU2	7	2.014281E-010 (+/-
	7.613268E-011) 0.00%		
	Odpo_T101		
306	LokPor137DOU2	7	2.014281E-010 (+/-
	7.613268E-011) 0.00%		
	Por_usek_odp3		
307	LokPor137DOU2	7	2.014281E-010 (+/-
	7.613268E-011) 0.00%		
	Odpo_W11_W12L		
308	7Odpo_110W2	7	2.014281E-010 (+/-
	7.613268E-011) 0.00%		

	LokPor137DOU2		
309	Lis137ITprud	7	2.014281E-010 (+/-
	7.613268E-011) 0.00%		
	VN_22_vzduch		
310	Por_usek_odp8	7	2.014281E-010 (+/-
	7.613268E-011) 0.00%		
	VN_22_vzduch		
311	Por_usek_odp8	7	2.014281E-010 (+/-
	7.613268E-011) 0.00%		
	VVN_29,609km		
312	Lis22W13_ITna	7	2.014281E-010 (+/-
	7.613268E-011) 0.00%		
	LokPor137DOU2		
313	Por_E1_BEZvyj	7	2.014281E-010 (+/-
	7.613268E-011) 0.00%		
	VN_22_kabel		
314	4Odp0_LisW13	6	1.726527E-010 (+/-
	7.048516E-011) 0.00%		
	LokPor137DOU2		
315	6Odp0_LisW12	6	1.726527E-010 (+/-
	7.048516E-011) 0.00%		
	LokPor137DOU2		
316	Odp0_T101	6	1.726527E-010 (+/-
	7.048516E-011) 0.00%		
	VN_22_vzduch		
317	2Odp0_110W2	6	1.726527E-010 (+/-
	7.048516E-011) 0.00%		
	LokPor137DOU2		
318	LokPor137DOU2	6	1.726527E-010 (+/-
	7.048516E-011) 0.00%		
	Odp110_T101W1		
319	Por_usek_odp7	6	1.726527E-010 (+/-
	7.048516E-011) 0.00%		
	VVN_29,609km		
320	Por_usek_odp2	6	1.726527E-010 (+/-
	7.048516E-011) 0.00%		
	VVN_28,1km		
321	Por_DOU_2	6	1.726527E-010 (+/-

7.048516E-011)	0.00%		
	VVN_13,724km		
322	Por_usek_odp3	6	1.726527E-010 (+/-
7.048516E-011)	0.00%		
	VN_22_vzduch		
323	Lis137ITprud	6	1.726527E-010 (+/-
7.048516E-011)	0.00%		
	VVN_29,609km		
324	2IT_CT_110	6	1.726527E-010 (+/-
7.048516E-011)	0.00%		
	VN_22_kabel		
325	Pripoj110_W1	6	1.726527E-010 (+/-
7.048516E-011)	0.00%		
	Vlas_Spot		
326	5Odp0_LisW11	6	1.726527E-010 (+/-
7.048516E-011)	0.00%		
	LokPor137DOU2		
327	Lis22_W2W3_IT	6	1.726527E-010 (+/-
7.048516E-011)	0.00%		
	VN_22_vzduch		
328	LokPor137DOU2	6	1.726527E-010 (+/-
7.048516E-011)	0.00%		
	PrieOdp110_W1		
329	LokPor137DOU2	6	1.726527E-010 (+/-
7.048516E-011)	0.00%		
	Por_usek_odp4		
330	1Traf110vy110	6	1.726527E-010 (+/-
7.048516E-011)	0.00%		
	LokPor137DOU2		
331	LokPor137DOU2	6	1.726527E-010 (+/-
7.048516E-011)	0.00%		
	Por_usek_odp6		
332	LokPor137DOU2	6	1.726527E-010 (+/-
7.048516E-011)	0.00%		
	VN_22_vzduch		
	VVN_28,1km		
333	VN_22_vzduch	6	1.726527E-010 (+/-
7.048516E-011)	0.00%		

	VVN_13,724km		
	VVN_28,1km		
334	1Odpo_LisW13	6	1.726527E-010 (+/-
	7.048516E-011)		0.00%
	LokPor137DOU2		
335	LokPor137DOU2	6	1.726527E-010 (+/-
	7.048516E-011)		0.00%
	VN_22_vzduch		
	VVN_33,1km		
336	Odp110_T102W2	6	1.726527E-010 (+/-
	7.048516E-011)		0.00%
	Vlas_Spot		
337	Pripoj110_W2	6	1.726527E-010 (+/-
	7.048516E-011)		0.00%
	VN_22_kabel		
338	Lok_DOU23DOU2	5	1.438772E-010 (+/-
	6.434386E-011)		0.00%
	VVN_13,724km		
339	Odpo_T102	5	1.438772E-010 (+/-
	6.434386E-011)		0.00%
	VVN_13,724km		
340	LokPor137DOU2	5	1.438772E-010 (+/-
	6.434386E-011)		0.00%
	Trafo_110_103		
341	Odpo_W12_W13L	5	1.438772E-010 (+/-
	6.434386E-011)		0.00%
	VVN_13,724km		
342	Por_E1_BEZvyj	5	1.438772E-010 (+/-
	6.434386E-011)		0.00%
	Por_E1_vyjazd		
343	1Odpo_LisW12	5	1.438772E-010 (+/-
	6.434386E-011)		0.00%
	VVN_13,724km		
344	1Odpo_110W2	5	1.438772E-010 (+/-
	6.434386E-011)		0.00%
	LokPor137DOU2		
345	Pripoj110_W2	5	1.438772E-010 (+/-
	6.434386E-011)		0.00%

	Vlas_Spot			
346	Por_usek_odp3	5	1.438772E-010	(+/-
	6.434386E-011)			0.00%
	VVN_13,724km			
347	LokPor137DOU2	5	1.438772E-010	(+/-
	6.434386E-011)			0.00%
	Lok_DOU23DOU2			
348	LokDOU23DOU21	5	1.438772E-010	(+/-
	6.434386E-011)			0.00%
	Vlas_Spot			
349	Por_usek_odp9	5	1.438772E-010	(+/-
	6.434386E-011)			0.00%
	VVN_13,724km			
350	LokPor137DOU2	5	1.438772E-010	(+/-
	6.434386E-011)			0.00%
	Por_usek_odp9			
351	2Traf110vyp22	5	1.438772E-010	(+/-
	6.434386E-011)			0.00%
	VN_22_vzduch			
352	LokPor137DOU2	5	1.438772E-010	(+/-
	6.434386E-011)			0.00%
	Odpo_W11_W12P			
353	LokPor137DOU2	5	1.438772E-010	(+/-
	6.434386E-011)			0.00%
	T102_ITprud			
354	VN_22_vzduch	5	1.438772E-010	(+/-
	6.434386E-011)			0.00%
	VVN_13,724km			
	VVN_33,1km			
355	Por_usek_odp6	5	1.438772E-010	(+/-
	6.434386E-011)			0.00%
	VVN_28,1km			
356	LokPor137DOU2	5	1.438772E-010	(+/-
	6.434386E-011)			0.00%
	Por_DOU_23			
357	Pripoj22_W13	4	1.151018E-010	(+/-
	5.755090E-011)			0.00%
	VN_22_kabel			

358	Odpo_LisW13VS	4	1.151018E-010 (+/-
	5.755090E-011) 0.00%		
	VN_22_kabel		
359	Por_E1_vyjazd	4	1.151018E-010 (+/-
	5.755090E-011) 0.00%		
	Pripoj22_W11		
360	Lok_DOU23DOU2	4	1.151018E-010 (+/-
	5.755090E-011) 0.00%		
	VVN_28,1km		
361	6Odpo_LisW12	4	1.151018E-010 (+/-
	5.755090E-011) 0.00%		
	VN_22_kabel		
362	6Odpo_LisW11	4	1.151018E-010 (+/-
	5.755090E-011) 0.00%		
	Vlas_Spot		
363	Por_usek_odp5	4	1.151018E-010 (+/-
	5.755090E-011) 0.00%		
	VVN_13,724km		
364	Lis22_W1W2_IT	4	1.151018E-010 (+/-
	5.755090E-011) 0.00%		
	VN_22_vzduch		
365	LokPor137DOU2	4	1.151018E-010 (+/-
	5.755090E-011) 0.00%		
	Por_usek_odp5		
366	2IT_CT_110	4	1.151018E-010 (+/-
	5.755090E-011) 0.00%		
	Por_E1_vyjazd		
367	Odpo_T103	4	1.151018E-010 (+/-
	5.755090E-011) 0.00%		
	VN_22_vzduch		
368	Por_usek_odp9	4	1.151018E-010 (+/-
	5.755090E-011) 0.00%		
	VVN_29,609km		
369	Lis22vyp_W2W3	4	1.151018E-010 (+/-
	5.755090E-011) 0.00%		
	VN_22_vzduch		
370	TS_22_Cebrat	4	1.151018E-010 (+/-
	5.755090E-011) 0.00%		

	Vlas_Spot		
371	1Odpo_LisW11	4	1.151018E-010 (+/-
	5.755090E-011)		0.00%
	VN_22_vzduch		
372	4Odpo_110W2	4	1.151018E-010 (+/-
	5.755090E-011)		0.00%
	Vlas_Spot		
373	4Odpo_LisW12	4	1.151018E-010 (+/-
	5.755090E-011)		0.00%
	Vlas_Spot		
374	Por_E1_BEZvyj	4	1.151018E-010 (+/-
	5.755090E-011)		0.00%
	Pripoj22_W13		
375	LokPor137DOU2	4	1.151018E-010 (+/-
	5.755090E-011)		0.00%
	Por_DOU_2		
376	Por_usek_odp4	3	8.632634E-011 (+/-
	4.984054E-011)		0.00%
	VVN_13,724km		
377	Lis22_W2W3_IT	3	8.632634E-011 (+/-
	4.984054E-011)		0.00%
	LokPor137DOU2		
378	7Odpo_110W2	3	8.632634E-011 (+/-
	4.984054E-011)		0.00%
	Vlas_Spot		
379	3IT_CT_110	3	8.632634E-011 (+/-
	4.984054E-011)		0.00%
	Por_E1_BEZvyj		
380	LokPor137DOU2	3	8.632634E-011 (+/-
	4.984054E-011)		0.00%
	Trafo_110_102		
381	Lis137ITprud	3	8.632634E-011 (+/-
	4.984054E-011)		0.00%
	LokPor137DOU2		
382	Lis137vyp22	3	8.632634E-011 (+/-
	4.984054E-011)		0.00%
	VVN_29,609km		
383	3Odpo_110W2	3	8.632634E-011 (+/-

4.984054E-011)	0.00%			
	Vlas_Spot			
384	LokPor137DOU2	3	8.632634E-011	(+/-
4.984054E-011)	0.00%			
	Trafo_110_101			
385	Por_usek_odp7	3	8.632634E-011	(+/-
4.984054E-011)	0.00%			
	Vlas_Spot			
386	Por_usek_odp6	3	8.632634E-011	(+/-
4.984054E-011)	0.00%			
	VVN_13,724km			
387	VVN_13,724km	3	8.632634E-011	(+/-
4.984054E-011)	0.00%			
	VVN_28,1km			
	VVN_33,1km			
388	2Traf110vy110	3	8.632634E-011	(+/-
4.984054E-011)	0.00%			
	Vlas_Spot			
389	Lis22W12_ITna	3	8.632634E-011	(+/-
4.984054E-011)	0.00%			
	Vlas_Spot			
390	Lis137ITprud	3	8.632634E-011	(+/-
4.984054E-011)	0.00%			
	Vlas_Spot			
391	6Odpo_LisW13	3	8.632634E-011	(+/-
4.984054E-011)	0.00%			
	VN_22_kabel			
392	1Odpo_LisW12	3	8.632634E-011	(+/-
4.984054E-011)	0.00%			
	LokPor137DOU2			
393	6Odpo_110W2	3	8.632634E-011	(+/-
4.984054E-011)	0.00%			
	Vlas_Spot			
394	Odpo_T102 Vlas_Spot	3	8.632634E-011	(+/-
4.984054E-011)	0.00%			
395	LokPor137DOU2	3	8.632634E-011	(+/-
4.984054E-011)	0.00%			
	Por_usek_odp7			

396	Lis137ITprud	3	8.632634E-011 (+/-
	4.984054E-011) 0.00%		
	VVN_13,724km		
397	LokPor137DOU2	3	8.632634E-011 (+/-
	4.984054E-011) 0.00%		
	Odp110_T101W2		
398	T103_ITnap	3	8.632634E-011 (+/-
	4.984054E-011) 0.00%		
	Vlas_Spot		
399	Lok_zadOU21	3	8.632634E-011 (+/-
	4.984054E-011) 0.00%		
	VN_22_kabel		
400	Lok_zadOU21	3	8.632634E-011 (+/-
	4.984054E-011) 0.00%		
	Por_E1_BEZvyj		
401	LokPor137DOU2	3	8.632634E-011 (+/-
	4.984054E-011) 0.00%		
	Por_DOU_21		
402	Odp110_T101W1	3	8.632634E-011 (+/-
	4.984054E-011) 0.00%		
	Vlas_Spot		
403	5OdpO_LisW11	3	8.632634E-011 (+/-
	4.984054E-011) 0.00%		
	Vlas_Spot		
404	Lis137ITprud	3	8.632634E-011 (+/-
	4.984054E-011) 0.00%		
	VVN_33,1km		
405	OdpO_W11_W12L	3	8.632634E-011 (+/-
	4.984054E-011) 0.00%		
	Vlas_Spot		
406	LokPor137DOU2	3	8.632634E-011 (+/-
	4.984054E-011) 0.00%		
	OdpO_T103		
407	6OdpO_110W1	3	8.632634E-011 (+/-
	4.984054E-011) 0.00%		
	VN_22_kabel		
408	LokPor137DOU2	3	8.632634E-011 (+/-
	4.984054E-011) 0.00%		

	T103_ITnap		
409	5Odpo_110W1	3	8.632634E-011 (+/-
	4.984054E-011)		0.00%
	VN_22_kabel		
410	Lis137vyp22	3	8.632634E-011 (+/-
	4.984054E-011)		0.00%
	VN_22_vzduch		
411	Odpo_LisW11VS	2	5.755090E-011 (+/-
	4.069463E-011)		0.00%
	Vlas_Spot		
412	7Odpo_110W1	2	5.755090E-011 (+/-
	4.069463E-011)		0.00%
	VN_22_kabel		
413	Lis137ITsum	2	5.755090E-011 (+/-
	4.069463E-011)		0.00%
	VVN_29,609km		
414	4Odpo_110W2	2	5.755090E-011 (+/-
	4.069463E-011)		0.00%
	VN_22_kabel		
415	Por_E1_BEZvyj	2	5.755090E-011 (+/-
	4.069463E-011)		0.00%
	Pripoj22_W12		
416	1IT_CT_110	2	5.755090E-011 (+/-
	4.069463E-011)		0.00%
	VN_22_kabel		
417	Lis22vyp_W1W2	2	5.755090E-011 (+/-
	4.069463E-011)		0.00%
	LokPor137DOU2		
418	2Odpo_LisW13	2	5.755090E-011 (+/-
	4.069463E-011)		0.00%
	LokPor137DOU2		
419	3IT_CT_110	2	5.755090E-011 (+/-
	4.069463E-011)		0.00%
	TS_22_Cebrat		
420	LokPor137DOU2	2	5.755090E-011 (+/-
	4.069463E-011)		0.00%
	VN_22_vzduch		
	VVN_29,609km		

421	VN_22_vzduch	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	VVN_28,1km		
	VVN_33,1km		
422	Pripoj22_W11	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	VN_22_kabel		
423	Lis22W13_ITna	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	Vlas_Spot		
424	LokPor137DOU2	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	Por_usek_odp2		
425	Odp110_T101W2	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	Vlas_Spot		
426	Lok_zadOU21	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	Pripoj22_W11		
427	3OdpO_LisW12	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	Por_E1_vyjazd		
428	Trafo_110_103	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	VN_22_vzduch		
429	LokPor137DOU2	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	VVN_28,1km		
	VVN_33,1km		
430	8OdpO_110W1	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	Vlas_Spot		
431	Lis22_W1W2_IT	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	LokPor137DOU2		
432	PrieOdp110_W1	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	Vlas_Spot		

433	6Odp0_LisW12	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	Vlas_Spot		
434	Lis137vyp22	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	VVN_28,1km		
435	LokPor137DOU2	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	T101_ITnap		
436	Odp110_T103W2	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	Vlas_Spot		
437	3Traf110vyp22	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	VN_22_vzduch		
438	Odp110_T101W1	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	VN_22_kabel		
439	3Odp0_LisW13	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	LokPor137DOU2		
440	3Traf110vy110	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	VN_22_kabel		
441	2Odp0_LisW11	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	LokPor137DOU2		
442	VN_22_vzduch	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	VVN_13,724km		
	VVN_29,609km		
443	Por_E1_vyjazd	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	TS_22_Cebrat		
444	1Traf110vyp22	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	VN_22_vzduch		
445	Pripoj22_W11	2	5.755090E-011 (+/-

4.069463E-011)	0.00%		
	Pripoj22_W12		
446	1Odpo_110W1	2	5.755090E-011 (+/-
4.069463E-011)	0.00%		
	Vlas_Spot		
447	Lis137ITsum	2	5.755090E-011 (+/-
4.069463E-011)	0.00%		
	VVN_33,1km		
448	7Odpo_LisW12	2	5.755090E-011 (+/-
4.069463E-011)	0.00%		
	Vlas_Spot		
449	8Odpo_110W1	2	5.755090E-011 (+/-
4.069463E-011)	0.00%		
	VN_22_kabel		
450	Odpo_W12_W13L	2	5.755090E-011 (+/-
4.069463E-011)	0.00%		
	Vlas_Spot		
451	Odp110_T102W2	2	5.755090E-011 (+/-
4.069463E-011)	0.00%		
	Por_E1_BEZvyj		
452	Odp110_T102W1	2	5.755090E-011 (+/-
4.069463E-011)	0.00%		
	VN_22_kabel		
453	Por_usek_odp4	2	5.755090E-011 (+/-
4.069463E-011)	0.00%		
	Vlas_Spot		
454	1Odpo_LisW11	2	5.755090E-011 (+/-
4.069463E-011)	0.00%		
	LokPor137DOU2		
455	7Odpo_110W2	2	5.755090E-011 (+/-
4.069463E-011)	0.00%		
	VN_22_kabel		
456	T103_ITprud	2	5.755090E-011 (+/-
4.069463E-011)	0.00%		
	Vlas_Spot		
457	Por_E1_vyjazd	2	5.755090E-011 (+/-
4.069463E-011)	0.00%		
	Pripoj22_W12		

458	3Odpo_110W1	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	Vlas_Spot		
459	Lis22W13_ITna	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	VN_22_kabel		
460	Odpo_W12_W13P	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	Vlas_Spot		
461	3Odpo_LisW11	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	LokPor137DOU2		
462	8Odpo_110W2	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	Vlas_Spot		
463	3Odpo_LisW12	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	Vlas_Spot		
464	LokPor137DOU2	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	VVN_33,1km		
	Vlas_Spot		
465	5Odpo_110W2	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	Vlas_Spot		
466	2IT_CT_110	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	TS_22_Cebrat		
467	Pripoj110_W2	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	TS_22_Cebrat		
468	8Odpo_110W1	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	Por_E1_BEZvyj		
469	Por_DOU_21	2	5.755090E-011 (+/-
	4.069463E-011) 0.00%		
	Pripoj22_W12		
470	1IT_CT_110	2	5.755090E-011 (+/-

4.069463E-011)	0.00%		
	Pripoj22_W12		
471	5Odpo_LisW11	2	5.755090E-011 (+/-
4.069463E-011)	0.00%		
	Lok_zadOU21		
472	Por_E1_BEZvyj	2	5.755090E-011 (+/-
4.069463E-011)	0.00%		
	VVN_28,1km		
	VVN_33,1km		
473	6Odpo_110W1	2	5.755090E-011 (+/-
4.069463E-011)	0.00%		
	Vlas_Spot		
474	LokPor137DOU2	2	5.755090E-011 (+/-
4.069463E-011)	0.00%		
	VVN_29,609km		
	VVN_33,1km		
475	6Odpo_LisW12	2	5.755090E-011 (+/-
4.069463E-011)	0.00%		
	Odpo_W11_W12P		
476	PrieOdp110_W2	2	5.755090E-011 (+/-
4.069463E-011)	0.00%		
	Vlas_Spot		
477	Trafo_110_103	2	5.755090E-011 (+/-
4.069463E-011)	0.00%		
	Vlas_Spot		
478	Por_usek_odp5	2	5.755090E-011 (+/-
4.069463E-011)	0.00%		
	Pripoj22_W11		
479	2Odpo_110W1	2	5.755090E-011 (+/-
4.069463E-011)	0.00%		
	Por_E1_BEZvyj		
480	Odp110_T101W2	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Pripoj110_W1		
481	Odp110_T102W1	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Por_usek_odp4		
482	VVN_28,1km	1	2.877545E-011 (+/-

2.877545E-011)	0.00%			
	VVN_33,1km			
	Vlas_Spot			
483	Kab_vedenieNN	1	2.877545E-011	(+/-
2.877545E-011)	0.00%			
	LokPor137DOU2			
484	1Odpo_110W2	1	2.877545E-011	(+/-
2.877545E-011)	0.00%			
	Vlas_Spot			
485	Lis137ITprud	1	2.877545E-011	(+/-
2.877545E-011)	0.00%			
	Pripoj110_W1			
486	Lis22_W2W3_IT	1	2.877545E-011	(+/-
2.877545E-011)	0.00%			
	Vlas_Spot			
487	Pripoj110_W1	1	2.877545E-011	(+/-
2.877545E-011)	0.00%			
	VN_22_kabel			
488	1Odpo_LisW12	1	2.877545E-011	(+/-
2.877545E-011)	0.00%			
	2Odpo_110W2			
489	Lis22W12_ITna	1	2.877545E-011	(+/-
2.877545E-011)	0.00%			
	Pripoj22_W12			
490	LokDOU23DOU21	1	2.877545E-011	(+/-
2.877545E-011)	0.00%			
	VN_22_kabel			
491	Pripoj22_W12	1	2.877545E-011	(+/-
2.877545E-011)	0.00%			
	VN_22_kabel			
492	3IT_CT_110	1	2.877545E-011	(+/-
2.877545E-011)	0.00%			
	LokPor137DOU2			
	VVN_29,609km			
493	1Odpo_110W2	1	2.877545E-011	(+/-
2.877545E-011)	0.00%			
	Lok_zadOU21			
494	Lis137ITprud	1	2.877545E-011	(+/-

2.877545E-011)	0.00%		
Por_usek_odp2			
495	Odp110_T102W2	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
VN_22_vzduch			
VVN_28,1km			
496	6Odpo_LisW13	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
Por_E1_BEZvyj			
497	3Odpo_110W1	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
VN_22_vzduch			
VVN_33,1km			
498	2Traf110vy110	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
Odpo_W11_W12P			
499	Lok_zadOU21	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
Pripoj22_W13			
500	4Odpo_LisW12	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
7Odpo_110W1			
501	3Odpo_110W1	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
Lok_zadOU21			
502	T101_ITnap	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
VN_22_kabel			
503	Trafo_110_101	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
VN_22_kabel			
504	Lis137ITsum	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
VVN_28,1km			
505	Lok_zadOU21	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
Odpo_T101			
506	1Traf110vy110	1	2.877545E-011 (+/-

2.877545E-011)	0.00%			
				VN_22_kabel
507	Por_E1_vyjazd	1	2.877545E-011 (+/-	
2.877545E-011)	0.00%			
				T101_ITprud
508	Odp110_T101W1	1	2.877545E-011 (+/-	
2.877545E-011)	0.00%			
				Pripoj22_W12
509	Por_usek_odp1	1	2.877545E-011 (+/-	
2.877545E-011)	0.00%			
				T101_ITprud
510	5Odp0_LisW12	1	2.877545E-011 (+/-	
2.877545E-011)	0.00%			
				Vlas_Spot
511	5Odp0_110W2	1	2.877545E-011 (+/-	
2.877545E-011)	0.00%			
				Pripoj22_W12
512	5Odp0_110W1	1	2.877545E-011 (+/-	
2.877545E-011)	0.00%			
				Vlas_Spot
513	Odp0_W11_W12L	1	2.877545E-011 (+/-	
2.877545E-011)	0.00%			
				Pripoj22_W12
514	Lis22_W1W2_IT	1	2.877545E-011 (+/-	
2.877545E-011)	0.00%			
				Vlas_Spot
515	Trafo_110_102	1	2.877545E-011 (+/-	
2.877545E-011)	0.00%			
				Vlas_Spot
516	Odp0_LisW11VS	1	2.877545E-011 (+/-	
2.877545E-011)	0.00%			
				TS_22_Cebrat
517	Pripoj110_W1	1	2.877545E-011 (+/-	
2.877545E-011)	0.00%			
				Pripoj22_W12
518	Lok_zaDOU21	1	2.877545E-011 (+/-	
2.877545E-011)	0.00%			
				Por_DOU_21

519	T102_ITprud	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VN_22_kabel		
520	T103_ITnap	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VN_22_vzduch		
	VVN_29,609km		
521	Odp0_T102	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	T101_ITprud		
522	Por_E1_BEZvyj	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_usek_odp8		
523	Lis137ITprud	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	PrieOdp110_W2		
524	Lok_zadOU21	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_usek_odp6		
525	Lok_DOU23DOU2	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_E1_BEZvyj		
526	Lis22_W1W2_IT	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_E1_vyjazd		
527	LokPor137DOU2	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VVN_29,609km		
	Vlas_Spot		
528	Por_DOU_23	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VN_22_kabel		
529	Lis22_W1W2_IT	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Lok_zadOU21		
530	7Odp0_110W1	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Odp0_W12_W13L		

531	PrieOdp110_W1	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Pripoj22_W12		
532	Por_E1_vyjazd	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Pripoj22_W13		
533	T101_ITprud	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VN_22_kabel		
534	6Odpo_LisW12	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Odpo_W12_W13L		
535	Odpo_W11_W12L	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VN_22_kabel		
536	5Odpo_110W2	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	LokDOU23DOU21		
537	7Odpo_110W1	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Pripoj110_W2		
538	LokPor137DOU2	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VVN_13,724km		
	VVN_29,609km		
539	PrieOdp110_W2	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VN_22_kabel		
540	Odpo_W12_W13L	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_E1_BEZvyj		
541	2Odpo_110W2	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VN_22_kabel		
542	Lis22W11_ITna	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Vlas_Spot		
543	1IT_CT_110	1	2.877545E-011 (+/-

2.877545E-011)	0.00%		
	Odpo_W12_W13L		
544	TS_22_Cebrat	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	VVN_29,609km		
	VVN_33,1km		
545	Lis22W12_ITna	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Odpo_T102		
546	Lok_DOU23DOU2	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	VN_22_kabel		
547	1IT_CT_110	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Por_E1_vyjazd		
548	7Odpo_110W1	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	TS_22_Cebrat		
549	Odpo_W12_W13P	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Pripoj22_W12		
550	Lok_zadOU21	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Por_E1_vyjazd		
551	Odpo_T103	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Por_E1_vyjazd		
552	6Odpo_LisW13	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Vlas_Spot		
553	Lok_zadOU21	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Por_usek_odp2		
554	2IT_CT_110	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Pripoj22_W12		
555	2Odpo_LisW12	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		

	Vlas_Spot		
556	2IT_CT_110	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	6Odpo_LisW12		
557	Lok_zadOU21	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Pripoj22_W12		
558	8Odpo_110W2	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Pripoj22_W12		
559	Lis22W12_ITna	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VN_22_kabel		
560	8Odpo_110W2	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Lok_zadOU21		
561	Lok_zadOU21	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Odpo_LisW13VS		
562	2IT_CT_110	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_E1_BEZvyj		
563	2Odpo_LisW11	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VN_22_kabel		
564	Odpo_W12_W13L	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VN_22_kabel		
565	2Odpo_LisW13	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Vlas_Spot		
566	LokPor137DOU2	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Lok_zadOU21		
	VVN_33,1km		
567	VN_22_vzduch	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VVN_28,1km		

	VVN_29,609km		
568	4Odpo_110W1	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Vlas_Spot		
569	1IT_CT_110	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	TS_22_Cebrat		
570	Odpo_W12_W13L	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VN_22_vzduch		
	VVN_33,1km		
571	4Odpo_110W2	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	LokDOU23DOU21		
572	4Odpo_LisW12	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	T101_ITprud		
573	5Odpo_LisW12	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VN_22_kabel		
574	Odpo_T101	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VN_22_kabel		
575	3Odpo_LisW13	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Vlas_Spot		
576	Por_usek_odp7	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VVN_13,724km		
577	Por_DOU_2 Vlas_Spot	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
578	1IT_CT_110	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Lok_zadOU21		
579	1Odpo_LisW12	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	8Odpo_110W2		
580	2IT_CT_110	1	2.877545E-011 (+/-

2.877545E-011)	0.00%			
	Odpo_W12_W13L			
581	1IT_CT_110	1	2.877545E-011 (+/-	
2.877545E-011)	0.00%			
	Odpo_W11_W12P			
582	Lis137vyp22	1	2.877545E-011 (+/-	
2.877545E-011)	0.00%			
	Pripoj22_W13			
583	Por_usek_odp2	1	2.877545E-011 (+/-	
2.877545E-011)	0.00%			
	Pripoj22_W11			
584	4Odpo_110W2	1	2.877545E-011 (+/-	
2.877545E-011)	0.00%			
	5Odpo_LisW12			
585	LokPor137DOU2	1	2.877545E-011 (+/-	
2.877545E-011)	0.00%			
	Lok_zaDOU21			
	VN_22_vzduch			
586	2IT_CT_110	1	2.877545E-011 (+/-	
2.877545E-011)	0.00%			
	Lis22W12_ITna			
587	4Odpo_LisW11	1	2.877545E-011 (+/-	
2.877545E-011)	0.00%			
	TS_22_Cebrat			
588	Odpo_LisW11VS	1	2.877545E-011 (+/-	
2.877545E-011)	0.00%			
	VN_22_kabel			
589	2IT_CT_110	1	2.877545E-011 (+/-	
2.877545E-011)	0.00%			
	2Odpo_LisW12			
590	Lok_zaDOU21	1	2.877545E-011 (+/-	
2.877545E-011)	0.00%			
	Pripoj110_W2			
591	LokDOU23DOU21	1	2.877545E-011 (+/-	
2.877545E-011)	0.00%			
	Por_E1_BEZvyj			
592	VVN_13,724km	1	2.877545E-011 (+/-	
2.877545E-011)	0.00%			

	VVN_28,1km		
	Vlas_Spot		
593	Odpo_LisW13VS	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Vlas_Spot		
594	2Odpo_LisW12	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Pripoj22_W12		
595	1Odpo_LisW12	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	6Odpo_LisW12		
596	LokPor137DOU2	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VVN_13,724km		
	VVN_28,1km		
597	Odp110_T103W2	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_DOU_2		
598	4Odpo_110W1	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Pripoj110_W2		
599	Por_E1_BEZvyj	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	PrieOdp110_W2		
600	1Traf110vy110	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_E1_BEZvyj		
601	6Odpo_110W1	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_E1_BEZvyj		
602	Odpo_T102	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	T101_ITnap		
603	LokPor137DOU2	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_usek_odp1		
604	6Odpo_110W2	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%

	Por_usek_odp8		
605	T102_ITnap	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Vlas_Spot		
606	3IT_CT_110	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Pripoj22_W12		
607	5Odp_LisW11	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VN_22_kabel		
608	Lis22_W2W3_IT	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_E1_vyjazd		
609	Por_usek_odp8	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Pripoj22_W11		
610	LokPor137DOU2	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VVN_28,1km		
	VVN_29,609km		
611	Odp_W11_W12P	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Pripoj22_W13		
612	3IT_CT_110	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VN_22_vzduch		
	VVN_33,1km		
613	2Odp_LisW12	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_E1_vyjazd		
614	5Odp_110W2	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_E1_vyjazd		
615	7Odp_LisW12	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	LokPor137DOU2		
	VVN_29,609km		
616	6Odp_110W2	1	2.877545E-011 (+/-

2.877545E-011)	0.00%		
	Pripoj22_W12		
617	Por_usek_odp5	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	VN_22_kabel		
618	Odpo_T102	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Por_E1_BEZvyj		
619	4Odpo_LisW12	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Lok_zaDOU21		
620	Lis22W11_ITna	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Lok_zaDOU21		
621	Por_usek_odp9	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Vlas_Spot		
622	2IT_CT_110	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Lok_zaDOU21		
623	Lis137ITsum	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	VN_22_vzduch		
624	6Odpo_110W2	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	7Odpo_110W1		
625	Lok_zaDOU21	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Pripoj110_W1		
626	6Odpo_110W2	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	VN_22_kabel		
627	2Odpo_LisW12	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Odpo_T102		
628	7Odpo_110W2	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Por_E1_vyjazd		

629	VN_22_vzduch	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VVN_33,1km		
	Vlas_Spot		
630	3Odpo_LisW12	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Odpo_W11_W12P		
631	Por_E1_BEZvyj	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Pripoj110_W1		
632	Por_E1_vyjazd	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_usek_odp6		
633	Pripoj22_W12	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Trafo_110_101		
634	T102_ITprud	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Vlas_Spot		
635	Por_E1_BEZvyj	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Pripoj110_W2		
636	1IT_CT_110	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_E1_BEZvyj		
637	1IT_CT_110	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_usek_odp4		
638	LokPor137DOU2	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VVN_13,724km		
	VVN_33,1km		
639	Lis137ITsum	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VVN_13,724km		
640	8Odpo_110W1	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_E1_vyjazd		

641	3Traf110vy110	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	6Odpo_LisW12		
642	Lis22W12_ITna	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_E1_BEZvyj		
643	5Odpo_LisW11	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_E1_vyjazd		
644	Lis22W11_ITna	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VN_22_kabel		
645	LokDOU23DOU21	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_DOU_23		
646	4Odpo_LisW12	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Lis22W12_ITna		
647	Por_usek_odp8	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VVN_13,724km		
648	5Odpo_LisW12	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_E1_vyjazd		
649	3Traf110vyp22	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Lis22W12_ITna		
650	4Odpo_LisW11	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Vlas_Spot		
651	2IT_CT_110	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_usek_odp7		
652	Lis137ITprud	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_E1_vyjazd		
653	Por_usek_odp4	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%

	VVN_28,1km		
	VVN_29,609km		
654	7Odpo_LisW12	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_E1_vyjazd		
655	5Odpo_110W2	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VN_22_kabel		
656	Lok_zadOU21	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Odpo_LisW11VS		
657	T103_ITnap	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VN_22_vzduch		
	VVN_33,1km		
658	5Odpo_LisW13	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VN_22_kabel		
659	Pripoj22_W12	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	T101_ITnap		
660	Lis22W11_ITna	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_E1_BEZvyj		
661	3Odpo_110W1	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Odp110_T101W2		
662	3IT_CT_110	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	5Odpo_LisW12		
663	3Odpo_LisW12	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VN_22_kabel		
664	Lok_DOU23DOU2	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_DOU_23		
665	2Odpo_110W1	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%

	Vlas_Spot		
666	Por_E1_vyjazd	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	T103_ITnap		
667	Por_E1_vyjazd	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_usek_odp1		
668	7Odp110W2	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Lok_zadOU21		
669	1Traf110vyp22	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	LokPor137DOU2		
670	3Odp110W2	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Pripoj22_W12		
671	Por_usek_odp1	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Vlas_Spot		
672	Odp110_T101W2	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_E1_vyjazd		
673	Lok_DOU23DOU2	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Odp110_T103W2		
674	2IT_CT_110	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VN_22_vzduch		
	VVN_29,609km		
675	Por_E1_BEZvyj	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Trafo_110_101		
676	8Odp110W1	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Pripoj22_W12		
677	6Odp110W2	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_E1_vyjazd		

678	Por_usek_odp5	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Vlas_Spot		
679	3Traf110vyp22	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	LokPor137DOU2		
680	6Odp110W1	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Odp110_T102W2		
681	Pripoj22_W12	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Pripoj22_W13		
682	4Odp110LisW12	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Pripoj22_W13		
683	5Odp110LisW11	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_E1_BEZvyj		
684	1Odp110LisW12	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VN_22_kabel		
685	Lis137ITprud	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Lis22_W2W3_IT		
686	Odp110_T103W2	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_E1_vyjazd		
687	VVN_28,1km	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VVN_29,609km		
	Vlas_Spot		
688	TS_22_Cebrat	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	VN_22_kabel		
689	Lok_zadOU21	1	2.877545E-011 (+/-
	2.877545E-011)		0.00%
	Por_DOU_2		
690	7Odp110W2	1	2.877545E-011 (+/-

2.877545E-011)	0.00%		
	Pripoj22_W12		
691	3IT_CT_110	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Por_DOU_2		
692	Pripoj22_W12	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	VVN_28,1km		
	VVN_29,609km		
693	Por_E1_BEZvyj	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	T102_ITnap		
694	Lis137ITprud	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	VN_22_kabel		
695	Por_usek_odp3	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Vlas_Spot		
696	OdpO_T102	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	PrieOdp110_W2		
697	4OdpO_LisW13	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Vlas_Spot		
698	Odp110_T102W1	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Por_E1_BEZvyj		
699	Por_usek_odp7	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Pripoj22_W13		
700	Lis137vyp22	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	VVN_33,1km		
701	Lok_DOU23DOU2	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Vlas_Spot		

Compressed:

Rank	Failure mode	Failures	Estimated Probability
1	Kab_vedenieNN 2.863121E-010) 0.00%	99	2.848769E-009 (+/-
2	Lis137vyp22 1.733228E-009) 0.01%	3628	1.043973E-007 (+/-
3	Lis137ITsum 1.810797E-009) 0.01%	3960	1.139508E-007 (+/-
4	Lis137ITprud 3.138635E-009) 0.04%	11897	3.423415E-007 (+/-
5	Lok_DOU23DOU2 3.637449E-009) 0.05%	15979	4.598029E-007 (+/-
6	Por_usek_odp4 3.864490E-009) 0.05%	18036	5.189940E-007 (+/-
7	Por_usek_odp1 3.868559E-009) 0.06%	18074	5.200874E-007 (+/-
8	Por_usek_odp7 3.871341E-009) 0.06%	18100	5.208356E-007 (+/-
9	Por_usek_odp3 3.875936E-009) 0.06%	18143	5.220730E-007 (+/-
10	Por_usek_odp8 3.875830E-009) 0.06%	18142	5.220442E-007 (+/-
11	Por_DOU_2 3.877432E-009) 0.06%	18157	5.224758E-007 (+/-
12	Por_usek_odp5 3.878499E-009) 0.06%	18167	5.227636E-007 (+/-
13	Por_usek_odp2 3.882873E-009) 0.06%	18208	5.239434E-007 (+/-
14	Por_usek_odp9 3.882553E-009) 0.06%	18205	5.238570E-007 (+/-
15	Por_usek_odp6 3.893840E-009) 0.06%	18311	5.269072E-007 (+/-
16	4Odp0_LisW12 5.278393E-009) 0.10%	33648	9.682363E-007 (+/-
17	Odp0_W12_W13L	33832	9.735310E-007 (+/-

5.292805E-009)	0.10%		
18	6OdpO_LisW12	33913	9.758618E-007 (+/-
5.299138E-009)	0.10%		
19	1OdpO_LisW12	33886	9.750848E-007 (+/-
5.297028E-009)	0.10%		
20	OdpO_W11_W12P	34022	9.789983E-007 (+/-
5.307647E-009)	0.10%		
21	7OdpO_LisW12	34116	9.817032E-007 (+/-
5.314974E-009)	0.10%		
22	3OdpO_LisW12	34134	9.822211E-007 (+/-
5.316376E-009)	0.10%		
23	2OdpO_LisW12	34138	9.823362E-007 (+/-
5.316687E-009)	0.10%		
24	5OdpO_LisW12	34153	9.827679E-007 (+/-
5.317855E-009)	0.10%		
25	OdpO_T102	34504	9.928681E-007 (+/-
5.345112E-009)	0.11%		
26	Lis22W12_ITna	47416	1.364417E-006 (+/-
6.265916E-009)	0.14%		
27	LokDOU23DOU21	63797	1.835787E-006 (+/-
7.268122E-009)	0.19%		
28	TS_22_Cebrat	71109	2.046193E-006 (+/-
7.673339E-009)	0.22%		
29	Lok_zaDOU21	159195	4.580907E-006 (+/-
1.148119E-008)	0.48%		
30	Pripoj22_W12	162147	4.665853E-006 (+/-
1.158715E-008)	0.49%		
31	Por_E1_BEZvyj	338735	9.747251E-006 (+/-
1.674758E-008)	1.03%		
32	Por_E1_vyjazd	379890	1.093150E-005 (+/-
1.773581E-008)	1.16%		
33	VN_22_kabel	775929	2.232770E-005 (+/-
2.534738E-008)	2.36%		
34	Vlas_Spot	1954810	5.625053E-005 (+/-
4.023225E-008)	5.95%		
35	LokPor137DOU2	8623808	2.481539E-004 (+/-
8.450290E-008)	26.27%		
36	VN_22_vzduch	19708297	5.671151E-004 (+/-

1.277458E-007)	60.02%		
37	6Odp0_110W1	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Odp110_T102W2		
38	3Odp0_110W1	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Odp110_T101W2		
39	6Odp0_110W2	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	7Odp0_110W1		
40	4Odp0_110W1	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Prip0j110_W2		
41	7Odp0_110W1	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Prip0j110_W2		
42	Odp110_T101W2	1	2.877545E-011 (+/-
2.877545E-011)	0.00%		
	Prip0j110_W1		
43	VVN_13,724km	3	8.632634E-011 (+/-
4.984054E-011)	0.00%		
	VVN_28,1km		
	VVN_33,1km		

Primary Event Analysis:

Event	Failure contrib.	Importance
1IT_CT_110	0.000000E+000	0.00%
1Odp0_110W1	0.000000E+000	0.00%
1Odp0_110W2	0.000000E+000	0.00%
1Odp0_LisW11	0.000000E+000	0.00%
1Odp0_LisW12	9.750848E-007	0.10%
1Odp0_LisW13	0.000000E+000	0.00%
1Traf110vy110	0.000000E+000	0.00%
1Traf110vyp22	0.000000E+000	0.00%
2IT_CT_110	0.000000E+000	0.00%

2Odpo_110W1	0.000000E+000	0.00%
2Odpo_110W2	0.000000E+000	0.00%
2Odpo_LisW11	0.000000E+000	0.00%
2Odpo_LisW12	9.823362E-007	0.10%
2Odpo_LisW13	0.000000E+000	0.00%
2Traf110vy110	0.000000E+000	0.00%
2Traf110vyp22	0.000000E+000	0.00%
3IT_CT_110	0.000000E+000	0.00%
3Odpo_110W1	2.877545E-011	0.00%
3Odpo_110W2	0.000000E+000	0.00%
3Odpo_LisW11	0.000000E+000	0.00%
3Odpo_LisW12	9.822212E-007	0.10%
3Odpo_LisW13	0.000000E+000	0.00%
3Traf110vy110	0.000000E+000	0.00%
3Traf110vyp22	0.000000E+000	0.00%
4Odpo_110W1	2.877545E-011	0.00%
4Odpo_110W2	0.000000E+000	0.00%
4Odpo_LisW11	0.000000E+000	0.00%
4Odpo_LisW12	9.682362E-007	0.10%
4Odpo_LisW13	0.000000E+000	0.00%
5Odpo_110W1	0.000000E+000	0.00%
5Odpo_110W2	0.000000E+000	0.00%
5Odpo_LisW11	0.000000E+000	0.00%
5Odpo_LisW12	9.827679E-007	0.10%
5Odpo_LisW13	0.000000E+000	0.00%
6Odpo_110W1	2.877545E-011	0.00%
6Odpo_110W2	2.877545E-011	0.00%
6Odpo_LisW11	0.000000E+000	0.00%
6Odpo_LisW12	9.758618E-007	0.10%
6Odpo_LisW13	0.000000E+000	0.00%
7Odpo_110W1	5.755089E-011	0.00%
7Odpo_110W2	0.000000E+000	0.00%
7Odpo_LisW12	9.817032E-007	0.10%
8Odpo_110W1	0.000000E+000	0.00%
8Odpo_110W2	0.000000E+000	0.00%
Kab_vedenieNN	2.848769E-009	0.00%
Lis137ITprud	3.423415E-007	0.04%
Lis137ITsum	1.139508E-007	0.01%

Lis137vyp22	1.043973E-007	0.01%
Lis22W11_ITna	0.000000E+000	0.00%
Lis22W12_ITna	1.364417E-006	0.14%
Lis22W13_ITna	0.000000E+000	0.00%
Lis22_W1W2_IT	0.000000E+000	0.00%
Lis22_W2W3_IT	0.000000E+000	0.00%
Lis22vyp_W1W2	0.000000E+000	0.00%
Lis22vyp_W2W3	0.000000E+000	0.00%
LokDOU23DOU21	1.835787E-006	0.19%
LokPor137DOU2	2.481539E-004	26.27%
Lok_DOU23DOU2	4.598029E-007	0.05%
Lok_zaDOU21	4.580907E-006	0.48%
Odp110_T101W1	0.000000E+000	0.00%
Odp110_T101W2	5.755089E-011	0.00%
Odp110_T102W1	0.000000E+000	0.00%
Odp110_T102W2	2.877545E-011	0.00%
Odp110_T103W1	0.000000E+000	0.00%
Odp110_T103W2	0.000000E+000	0.00%
Odpo_LisW11VS	0.000000E+000	0.00%
Odpo_LisW13VS	0.000000E+000	0.00%
Odpo_T101	0.000000E+000	0.00%
Odpo_T102	9.928681E-007	0.11%
Odpo_T103	0.000000E+000	0.00%
Odpo_W11_W12L	0.000000E+000	0.00%
Odpo_W11_W12P	9.789983E-007	0.10%
Odpo_W12_W13L	9.735310E-007	0.10%
Odpo_W12_W13P	0.000000E+000	0.00%
Por_DOU_2	5.224758E-007	0.06%
Por_DOU_21	0.000000E+000	0.00%
Por_DOU_23	0.000000E+000	0.00%
Por_E1_BEZvyj	9.747251E-006	1.03%
Por_E1_vyjazd	1.093151E-005	1.16%
Por_usek_odp1	5.200874E-007	0.06%
Por_usek_odp2	5.239434E-007	0.06%
Por_usek_odp3	5.220730E-007	0.06%
Por_usek_odp4	5.189940E-007	0.05%
Por_usek_odp5	5.227636E-007	0.06%
Por_usek_odp6	5.269072E-007	0.06%

Por_usek_odp7	5.208356E-007	0.06%
Por_usek_odp8	5.220442E-007	0.06%
Por_usek_odp9	5.238570E-007	0.06%
PrieOdp110_W1	0.000000E+000	0.00%
PrieOdp110_W2	0.000000E+000	0.00%
Pripoj110_W1	2.877545E-011	0.00%
Pripoj110_W2	5.755089E-011	0.00%
Pripoj22_W11	0.000000E+000	0.00%
Pripoj22_W12	4.665852E-006	0.49%
Pripoj22_W13	0.000000E+000	0.00%
Roz110_LMA	0.000000E+000	0.00%
Roz110_MOK	0.000000E+000	0.00%
Roz110_SUC	0.000000E+000	0.00%
T101_ITnap	0.000000E+000	0.00%
T101_ITprud	0.000000E+000	0.00%
T102_ITnap	0.000000E+000	0.00%
T102_ITprud	0.000000E+000	0.00%
T103_ITnap	0.000000E+000	0.00%
T103_ITprud	0.000000E+000	0.00%
TS_22_Cebrat	2.046193E-006	0.22%
Trafo_110_101	0.000000E+000	0.00%
Trafo_110_102	0.000000E+000	0.00%
Trafo_110_103	0.000000E+000	0.00%
VN_22_kabel	2.232770E-005	2.36%
VN_22_vzduch	5.671151E-004	60.02%
VVN_13,724km	8.632634E-011	0.00%
VVN_28,1km	8.632634E-011	0.00%
VVN_29,609km	0.000000E+000	0.00%
VVN_33,1km	8.632634E-011	0.00%
Vlas_Spot	5.625053E-005	5.95%