

C priedas. Eismo organizavimui skirtų šviesoforų signalų trukmės kelio darbų metu

Modelio Nr.	Žalios šviesos trukmė (1)*	Žalios šviesos trukmė (2)*	t_{Rm}	Bendras ciklo ilgis, sek.	Ciklo ilgis, hh/mm/ss
11111	25	25	91	232	00:04:02
11112	25	25	91	232	00:04:02
11113	30	30	91	242	00:04:12
11121	35	20	91	237	00:04:07
11122	35	20	91	237	00:04:07
11123	35	20	91	237	00:04:07
11211	35	35	91	252	00:04:22
11212	40	40	91	262	00:04:32
11213	40	40	91	262	00:04:32
11221	45	20	91	247	00:04:17
11222	45	20	91	247	00:04:17
11223	45	20	91	247	00:04:17
11311	20	20	91	222	00:03:52
11312	20	20	91	222	00:03:52
11313	45	45	91	272	00:04:42
11321	120	25	91	327	00:05:37
11322	120	25	91	327	00:05:37
11323	120	25	91	327	00:05:37
11411	40	40	91	262	00:04:32
11412	40	40	91	262	00:04:32
11413	40	40	91	262	00:04:32
11421	140	30	91	352	00:06:02
11422	140	30	91	352	00:06:02
11423	142	28	91	352	00:06:02
11511	70	70	91	322	00:05:32
11512	70	70	91	322	00:05:32
11513	70	70	91	322	00:05:32
11521	180	30	91	392	00:06:42
11522	180	30	91	392	00:06:42
11523	170	30	91	382	00:06:32
12111	50	50	69	238	00:03:58
12112	50	50	69	238	00:03:58
12113	50	50	69	238	00:03:58
12121	50	20	69	208	00:03:28
12122	50	20	69	208	00:03:28

Modelio Nr.	Žalios švie- sos trukmė (1)*	Žalios švie- sos trukmė (2)*	t_{Rm}	Bendras ci- klo ilgis, sek.	Ciklo ilgis, hh/mm/ss
12123	50	20	69	208	00:03:28
12211	55	55	69	248	00:04:08
12212	55	55	69	248	00:04:08
12213	55	55	69	248	00:04:08
12221	58	17	69	213	00:03:33
12222	58	17	69	213	00:03:33
12223	58	17	69	213	00:03:33
12311	30	30	69	198	00:03:18
12312	30	30	69	198	00:03:18
12313	30	30	69	198	00:03:18
12321	60	25	69	223	00:03:43
12322	60	25	69	223	00:03:43
12323	60	25	69	223	00:03:43
12411	35	35	69	208	00:03:28
12412	35	35	69	208	00:03:28
12413	36	36	69	210	00:03:30
12421	65	25	69	228	00:03:48
12422	65	25	69	228	00:03:48
12423	66	24	69	228	00:03:48
12511	70	70	69	278	00:04:38
12512	70	70	69	278	00:04:38
12513	69	69	69	276	00:04:36
12521	65	25	69	228	00:03:48
12522	65	25	69	228	00:03:48
12523	65	25	69	228	00:03:48
13111	20	20	56	152	00:02:32
13112	20	20	56	152	00:02:32
13113	20	20	56	152	00:02:32
13121	35	20	56	167	00:02:47
13122	35	20	56	167	00:02:47
13123	35	20	56	167	00:02:47
13211	30	30	56	172	00:02:52
13212	30	30	56	172	00:02:52
13213	30	30	56	172	00:02:52
13221	58	17	56	187	00:03:07
13222	58	17	56	187	00:03:07
13223	58	17	56	187	00:03:07
13311	40	40	56	192	00:03:12
13312	40	40	56	192	00:03:12
13313	40	40	56	192	00:03:12

Modelio Nr.	Žalios šviesos trukmė (1)*	Žalios šviesos trukmė (2)*	t_{Rm}	Bendras ciklo ilgis, sek.	Ciklo ilgis, hh/mm/ss
13321	60	20	56	192	00:03:12
13322	60	20	56	192	00:03:12
13323	60	20	56	192	00:03:12
13411	35	35	56	182	00:03:02
13412	35	35	56	182	00:03:02
13413	35	35	56	182	00:03:02
13421	65	20	56	197	00:03:17
13422	65	20	56	197	00:03:17
13423	65	20	56	197	00:03:17
13511	45	45	56	202	00:03:22
13512	45	45	56	202	00:03:22
13513	45	45	56	202	00:03:22
13521	65	20	56	197	00:03:17
13522	65	20	56	197	00:03:17
13523	65	20	56	197	00:03:17
21111	20	20	176	392	00:06:32
21112	20	20	176	392	00:06:32
21113	20	20	176	392	00:06:32
21121	20	15	176	387	00:06:27
21122	20	15	176	387	00:06:27
21123	20	15	176	387	00:06:27
21211	20	20	176	392	00:06:32
21212	20	20	176	392	00:06:32
21213	20	20	176	392	00:06:32
21221	40	20	176	412	00:06:52
21222	40	20	176	412	00:06:52
21223	40	20	176	412	00:06:52
21311	35	35	176	422	00:07:02
21312	35	35	176	422	00:07:02
21313	35	35	176	422	00:07:02
21321	40	20	176	412	00:06:52
21322	40	20	176	412	00:06:52
21323	40	20	176	412	00:06:52
21411	55	55	176	462	00:07:42
21412	55	55	176	462	00:07:42
21413	55	55	176	462	00:07:42
21421	75	35	176	462	00:07:42
21422	75	35	176	462	00:07:42
21423	75	35	176	462	00:07:42
21511	100	100	176	552	00:09:12

Modelio Nr.	Žalios švie- sos trukmė (1)*	Žalios švie- sos trukmė (2)*	t_{Rm}	Bendras ci- klo ilgis, sek.	Ciklo ilgis, hh/mm/ss
21512	100	100	176	552	00:09:12
21513	100	100	176	552	00:09:12
21521	120	40	176	512	00:08:32
21522	120	40	176	512	00:08:32
21523	120	40	176	512	00:08:32
22111	20	20	134	308	00:05:08
22112	20	20	134	308	00:05:08
22113	20	20	134	308	00:05:08
22121	20	15	134	303	00:05:03
22122	20	15	134	303	00:05:03
22123	20	15	134	303	00:05:03
22211	20	20	134	308	00:05:08
22212	20	20	134	308	00:05:08
22213	20	20	134	308	00:05:08
22221	40	25	134	333	00:05:33
22222	40	25	134	333	00:05:33
22223	40	25	134	333	00:05:33
22311	42	42	134	352	00:05:52
22312	42	42	134	352	00:05:52
22313	42	42	134	352	00:05:52
22321	46	22	134	336	00:05:36
22322	46	22	134	336	00:05:36
22323	46	22	134	336	00:05:36
22411	40	40	134	348	00:05:48
22412	40	40	134	348	00:05:48
22413	40	40	134	348	00:05:48
22421	70	30	134	368	00:06:08
22422	70	30	134	368	00:06:08
22423	70	30	134	368	00:06:08
22511	90	90	134	448	00:07:28
22512	90	90	134	448	00:07:28
22513	90	90	134	448	00:07:28
22521	100	40	134	408	00:06:48
22522	100	40	134	408	00:06:48
22523	100	40	134	408	00:06:48
23111	15	15	108	246	00:04:06
23112	15	15	108	246	00:04:06
23113	15	15	108	246	00:04:06
23121	20	15	108	251	00:04:11
23122	20	15	108	251	00:04:11

Modelio Nr.	Žalios švie- sos trukmė (1)*	Žalios švie- sos trukmė (2)*	t_{Rm}	Bendras ci- klo ilgis, sek.	Ciklo ilgis, hh/mm/ss
23123	20	15	108	251	00:04:11
23211	22	22	108	260	00:04:20
23212	22	22	108	260	00:04:20
23213	22	22	108	260	00:04:20
23221	45	25	108	286	00:04:46
23222	45	25	108	286	00:04:46
23223	45	25	108	286	00:04:46
23311	45	45	108	306	00:05:06
23312	45	45	108	306	00:05:06
23313	45	45	108	306	00:05:06
23321	40	20	108	276	00:04:36
23322	40	20	108	276	00:04:36
23323	40	20	108	276	00:04:36
23411	45	45	108	306	00:05:06
23412	45	45	108	306	00:05:06
23413	45	45	108	306	00:05:06
23421	70	30	108	316	00:05:16
23422	70	30	108	316	00:05:16
23423	70	30	108	316	00:05:16
23511	70	70	108	356	00:05:56
23512	70	70	108	356	00:05:56
23513	70	70	108	356	00:05:56
23521	80	35	108	331	00:05:31
23522	80	35	108	331	00:05:31
23523	80	35	108	331	00:05:31
31111	15	15	262	554	00:09:14
31112	15	15	262	554	00:09:14
31113	15	15	262	554	00:09:14
31121	18	12	262	554	00:09:14
31122	18	12	262	554	00:09:14
31123	18	12	262	554	00:09:14
31211	28	28	262	580	00:09:40
31212	28	28	262	580	00:09:40
31213	28	28	262	580	00:09:40
31221	38	18	262	580	00:09:40
31222	38	18	262	580	00:09:40
31223	38	18	262	580	00:09:40
31311	43	43	262	610	00:10:10
31312	43	43	262	610	00:10:10
31313	43	43	262	610	00:10:10

Modelio Nr.	Žalios šviesos trukmė (1)*	Žalios šviesos trukmė (2)*	t_{Rm}	Bendras ciklo ilgis, sek.	Ciklo ilgis, hh/mm/ss
31321	48	38	262	610	00:10:10
31322	48	38	262	610	00:10:10
31323	48	38	262	610	00:10:10
31411	100	100	262	724	00:12:04
31412	100	100	262	724	00:12:04
31413	100	100	262	724	00:12:04
31421	90	40	262	654	00:10:54
31422	90	40	262	654	00:10:54
31423	90	40	262	654	00:10:54
31511	130	130	262	784	00:13:04
31512	130	130	262	784	00:13:04
31513	130	130	262	784	00:13:04
31521	200	65	262	789	00:13:09
31522	200	65	262	789	00:13:09
31523	200	65	262	789	00:13:09
32111	22	22	198	440	00:07:20
32112	22	22	198	440	00:07:20
32113	22	22	198	440	00:07:20
32121	20	15	198	431	00:07:11
32122	20	15	198	431	00:07:11
32123	20	15	198	431	00:07:11
32211	40	40	198	476	00:07:56
32212	40	40	198	476	00:07:56
32213	40	40	198	476	00:07:56
32221	35	20	198	451	00:07:31
32222	35	20	198	451	00:07:31
32223	35	20	198	451	00:07:31
32311	40	40	198	476	00:07:56
32312	40	40	198	476	00:07:56
32313	40	40	198	476	00:07:56
32321	50	30	198	476	00:07:56
32322	50	30	198	476	00:07:56
32323	50	30	198	476	00:07:56
32411	80	80	198	556	00:09:16
32412	80	80	198	556	00:09:16
32413	80	80	198	556	00:09:16
32421	90	40	198	526	00:08:46
32422	90	40	198	526	00:08:46
32423	90	40	198	526	00:08:46
32511	100	100	198	596	00:09:56

Modelio Nr.	Žalios švie- sos trukmė (1)*	Žalios švie- sos trukmė (2)*	t_{Rm}	Bendras ci- klo ilgis, sek.	Ciklo ilgis, hh/mm/ss
32512	100	100	198	596	00:09:56
32513	100	100	198	596	00:09:56
32521	180	60	198	636	00:10:36
32522	180	60	198	636	00:10:36
32523	180	60	198	636	00:10:36
33111	25	25	159	368	00:06:08
33112	25	25	159	368	00:06:08
33113	25	25	159	368	00:06:08
33121	25	15	159	358	00:05:58
33122	25	15	159	358	00:05:58
33123	25	15	159	358	00:05:58
33211	35	35	159	388	00:06:28
33212	35	35	159	388	00:06:28
33213	35	35	159	388	00:06:28
33221	35	20	159	373	00:06:13
33222	35	20	159	373	00:06:13
33223	35	20	159	373	00:06:13
33311	40	40	159	398	00:06:38
33312	40	40	159	398	00:06:38
33313	40	40	159	398	00:06:38
33321	45	25	159	388	00:06:28
33322	45	25	159	388	00:06:28
33323	45	25	159	388	00:06:28
33411	70	70	159	458	00:07:38
33412	70	70	159	458	00:07:38
33413	70	70	159	458	00:07:38
33421	90	40	159	448	00:07:28
33422	90	40	159	448	00:07:28
33423	90	40	159	448	00:07:28
33511	70	70	159	458	00:07:38
33512	70	70	159	458	00:07:38
33513	70	70	159	458	00:07:38
33521	140	50	159	508	00:08:28
33522	140	50	159	508	00:08:28
33523	140	50	159	508	00:08:28
41111	70	70	348	836	00:13:56
41112	70	70	348	836	00:13:56
41113	70	70	348	836	00:13:56
41121	55	25	348	776	00:12:56
41122	55	25	348	776	00:12:56

Modelio Nr.	Žalios švie- sos trukmė (1)*	Žalios švie- sos trukmė (2)*	t_{Rm}	Bendras ci- klo ilgis, sek.	Ciklo ilgis, hh/mm/ss
41123	55	25	348	776	00:12:56
41211	100	100	348	896	00:14:56
41212	100	100	348	896	00:14:56
41213	100	100	348	896	00:14:56
41221	70	35	348	801	00:13:21
41222	70	35	348	801	00:13:21
41223	70	35	348	801	00:13:21
41311	110	110	348	916	00:15:16
41312	110	110	348	916	00:15:16
41313	110	110	348	916	00:15:16
41321	110	40	348	846	00:14:06
41322	110	40	348	846	00:14:06
41323	110	40	348	846	00:14:06
41411	100	100	348	896	00:14:56
41412	100	100	348	896	00:14:56
41413	100	100	348	896	00:14:56
41421	170	60	348	926	00:15:26
41422	170	60	348	926	00:15:26
41423	170	60	348	926	00:15:26
41511	180	180	348	1056	00:17:36
41512	180	180	348	1056	00:17:36
41513	180	180	348	1056	00:17:36
41521	220	80	348	996	00:16:36
41522	220	80	348	996	00:16:36
41523	220	80	348	996	00:16:36
42111	70	70	262	664	00:11:04
42112	70	70	262	664	00:11:04
42113	70	70	262	664	00:11:04
42121	55	25	262	604	00:10:04
42122	55	25	262	604	00:10:04
42123	55	25	262	604	00:10:04
42211	105	105	262	734	00:12:14
42212	105	105	262	734	00:12:14
42213	105	105	262	734	00:12:14
42221	80	35	262	639	00:10:39
42222	80	35	262	639	00:10:39
42223	80	35	262	639	00:10:39
42311	105	105	262	734	00:12:14
42312	105	105	262	734	00:12:14
42313	105	105	262	734	00:12:14

Modelio Nr.	Žalios šviesos trukmė (1)*	Žalios šviesos trukmė (2)*	t_{Rm}	Bendras ciklo ilgis, sek.	Ciklo ilgis, hh/mm/ss
42321	100	35	262	659	00:10:59
42322	100	35	262	659	00:10:59
42323	100	35	262	659	00:10:59
42411	100	100	262	724	00:12:04
42412	100	100	262	724	00:12:04
42413	100	100	262	724	00:12:04
42421	170	60	262	754	00:12:34
42422	170	60	262	754	00:12:34
42423	170	60	262	754	00:12:34
42511	120	120	262	764	00:12:44
42512	120	120	262	764	00:12:44
42513	120	120	262	764	00:12:44
42521	180	70	262	774	00:12:54
42522	180	70	262	774	00:12:54
42523	180	70	262	774	00:12:54
43111	60	60	211	542	00:09:02
43112	60	60	211	542	00:09:02
43113	60	60	211	542	00:09:02
43121	55	25	211	502	00:08:22
43122	55	25	211	502	00:08:22
43123	55	25	211	502	00:08:22
43211	85	85	211	592	00:09:52
43212	85	85	211	592	00:09:52
43213	85	85	211	592	00:09:52
43221	90	35	211	547	00:09:07
43222	90	35	211	547	00:09:07
43223	90	35	211	547	00:09:07
43311	110	110	211	642	00:10:42
43312	110	110	211	642	00:10:42
43313	110	110	211	642	00:10:42
43321	90	30	211	542	00:09:02
43322	90	30	211	542	00:09:02
43323	90	30	211	542	00:09:02
43411	90	90	211	602	00:10:02
43412	90	90	211	602	00:10:02
43413	90	90	211	602	00:10:02
43421	160	50	211	632	00:10:32
43422	160	50	211	632	00:10:32
43423	160	50	211	632	00:10:32
43511	110	110	211	642	00:10:42

Modelio Nr.	Žalios šviesos trukmė (1)*	Žalios šviesos trukmė (2)*	t_{Rm}	Bendras ciklo ilgis, sek.	Ciklo ilgis, hh/mm/ss
43512	110	110	211	642	00:10:42
43513	110	110	211	642	00:10:42
43521	160	60	211	642	00:10:42
43522	160	60	211	642	00:10:42
43523	160	60	211	642	00:10:42

* – (1) IR (2) žymi važiavimo kryptis