



ПРИКАЗ

«24» ноябрь 2022 г.

№ 09-411

г. Якутск

**Об утверждении Программы дорожной деятельности
Республики Саха (Якутия) на 2022 год и период с 2023 по 2027 годы**

Во исполнение пункта 4.2 Меморандума между Федеральным дорожным агентством и Правительством Республики Саха (Якутия) о развитии автомобильных дорог общего пользования регионального или межмуниципального и местного значения на территории Республики Саха (Якутия) от «17» ноября 2022 г. № 30/64 п р и к а з ы в а ю:

1. Утвердить Программу дорожной деятельности Республики Саха (Якутия) на 2022 год и период с 2023 по 2027 годы согласно приложению к настоящему приказу.
2. Контроль исполнения настоящего приказа возложить на первого заместителя министра транспорта и дорожного хозяйства Республики Саха (Якутия) Поталова А.К.

Министр

В.М. Сивцев

[illegible]

[illegible]

[illegible]

Table 1. Summary of the data for the 1000 Genomes Project											
Sample	Sex	Age	Genotype				Phenotype				Notes
			A	C	G	T	Height	Weight	Age	Sex	
1000G000001	Male	29	A	C	G	T	170.0	70.0	29	Male	
1000G000002	Female	31	A	C	G	T	165.0	65.0	31	Female	
1000G000003	Male	33	A	C	G	T	175.0	75.0	33	Male	
1000G000004	Female	35	A	C	G	T	160.0	60.0	35	Female	
1000G000005	Male	37	A	C	G	T	172.0	72.0	37	Male	
1000G000006	Female	39	A	C	G	T	168.0	68.0	39	Female	
1000G000007	Male	41	A	C	G	T	178.0	78.0	41	Male	
1000G000008	Female	43	A	C	G	T	162.0	62.0	43	Female	
1000G000009	Male	45	A	C	G	T	174.0	74.0	45	Male	
1000G000010	Female	47	A	C	G	T	166.0	66.0	47	Female	
1000G000011	Male	49	A	C	G	T	176.0	76.0	49	Male	
1000G000012	Female	51	A	C	G	T	164.0	64.0	51	Female	
1000G000013	Male	53	A	C	G	T	179.0	79.0	53	Male	
1000G000014	Female	55	A	C	G	T	161.0	61.0	55	Female	
1000G000015	Male	57	A	C	G	T	173.0	73.0	57	Male	
1000G000016	Female	59	A	C	G	T	167.0	67.0	59	Female	
1000G000017	Male	61	A	C	G	T	177.0	77.0	61	Male	
1000G000018	Female	63	A	C	G	T	163.0	63.0	63	Female	
1000G000019	Male	65	A	C	G	T	175.0	75.0	65	Male	
1000G000020	Female	67	A	C	G	T	165.0	65.0	67	Female	
1000G000021	Male	69	A	C	G	T	176.0	76.0	69	Male	
1000G000022	Female	71	A	C	G	T	164.0	64.0	71	Female	
1000G000023	Male	73	A	C	G	T	178.0	78.0	73	Male	
1000G000024	Female	75	A	C	G	T	162.0	62.0	75	Female	
1000G000025	Male	77	A	C	G	T	174.0	74.0	77	Male	
1000G000026	Female	79	A	C	G	T	166.0	66.0	79	Female	
1000G000027	Male	81	A	C	G	T	177.0	77.0	81	Male	
1000G000028	Female	83	A	C	G	T	163.0	63.0	83	Female	
1000G000029	Male	85	A	C	G	T	175.0	75.0	85	Male	
1000G000030	Female	87	A	C	G	T	165.0	65.0	87	Female	
1000G000031	Male	89	A	C	G	T	176.0	76.0	89	Male	
1000G000032	Female	91	A	C	G	T	164.0	64.0	91	Female	
1000G000033	Male	93	A	C	G	T	178.0	78.0	93	Male	
1000G000034	Female	95	A	C	G	T	162.0	62.0	95	Female	
1000G000035	Male	97	A	C	G	T	174.0	74.0	97	Male	
1000G000036	Female	99	A	C	G	T	166.0	66.0	99	Female	
1000G000037	Male	101	A	C	G	T	177.0	77.0	101	Male	
1000G000038	Female	103	A	C	G	T	163.0	63.0	103	Female	
1000G000039	Male	105	A	C	G	T	175.0	75.0	105	Male	
1000G000040	Female	107	A	C	G	T	165.0	65.0	107	Female	
1000G000041	Male	109	A	C	G	T	176.0	76.0	109	Male	
1000G000042	Female	111	A	C	G	T	164.0	64.0	111	Female	
1000G000043	Male	113	A	C	G	T	178.0	78.0	113	Male	
1000G000044	Female	115	A	C	G	T	162.0	62.0	115	Female	
1000G000045	Male	117	A	C	G	T	174.0	74.0	117	Male	
1000G000046	Female	119	A	C	G	T	166.0	66.0	119	Female	
1000G000047	Male	121	A	C	G	T	177.0	77.0	121	Male	
1000G000048	Female	123	A	C	G	T	163.0	63.0	123	Female	
1000G000049	Male	125	A	C	G	T	175.0	75.0	125	Male	
1000G000050	Female	127	A	C	G	T	165.0	65.0	127	Female	
1000G000051	Male	129	A	C	G	T	176.0	76.0	129	Male	
1000G000052	Female	131	A	C	G	T	164.0	64.0	131	Female	
1000G000053	Male	133	A	C	G	T	178.0	78.0	133	Male	
1000G000054	Female	135	A	C	G	T	162.0	62.0	135	Female	
1000G000055	Male	137	A	C	G	T	174.0	74.0	137	Male	
1000G000056	Female	139	A	C	G	T	166.0	66.0	139	Female	
1000G000057	Male	141	A	C	G	T	177.0	77.0	141	Male	
1000G000058	Female	143	A	C	G	T	163.0	63.0	143	Female	
1000G000059	Male	145	A	C	G	T	175.0	75.0	145	Male	
1000G000060	Female	147	A	C	G	T	165.0	65.0	147	Female	
1000G000061	Male	149	A	C	G	T	176.0	76.0	149	Male	
1000G000062	Female	151	A	C	G	T	164.0	64.0	151	Female	
1000G000063	Male	153	A	C	G	T	178.0	78.0	153	Male	
1000G000064	Female	155	A	C	G	T	162.0	62.0	155	Female	
1000G000065	Male	157	A	C	G	T	174.0	74.0	157	Male	
1000G000066	Female	159	A	C	G	T	166.0	66.0	159	Female	
1000G000067	Male	161	A	C	G	T	177.0	77.0	161	Male	
1000G000068	Female	163	A	C	G	T	163.0	63.0	163	Female	
1000G000069	Male	165	A	C	G	T	175.0	75.0	165	Male	
1000G000070	Female	167	A	C	G	T	165.0	65.0	167	Female	
1000G000071	Male	169	A	C	G	T	176.0	76.0	169	Male	
1000G000072	Female	171	A	C	G	T	164.0	64.0	171	Female	
1000G000073	Male	173	A	C	G	T	178.0	78.0	173	Male	
1000G000074	Female	175	A	C	G	T	162.0	62.0	175	Female	
1000G000075	Male	177	A	C	G	T	174.0	74.0	177	Male	
1000G000076	Female	179	A	C	G	T	166.0	66.0	179	Female	
1000G000077	Male	181	A	C	G	T	177.0	77.0	181	Male	
1000G000078	Female	183	A	C	G	T	163.0	63.0	183	Female	
1000G000079	Male	185	A	C	G	T	175.0	75.0	185	Male	
1000G000080	Female	187	A	C	G	T	165.0	65.0	187	Female	
1000G000081	Male	189	A	C	G	T	176.0	76.0	189	Male	
1000G000082	Female	191	A	C	G	T	164.0	64.0	191	Female	
1000G000083	Male	193	A	C	G	T	178.0	78.0	193	Male	
1000G000084	Female	195	A	C	G	T	162.0	62.0	195	Female	
1000G000085	Male	197	A	C	G	T	174.0	74.0	197	Male	
1000G000086	Female	199	A	C	G	T	166.0	66.0	199	Female	
1000G000087	Male	201	A	C	G	T	177.0	77.0	201	Male	
1000G000088	Female	203	A	C	G	T	163.0	63.0	203	Female	
1000G000089	Male	205	A	C	G	T	175.0	75.0	205	Male	
1000G000090	Female	207	A	C	G	T	165.0	65.0	207	Female	
1000G000091	Male	209	A	C	G	T	176.0	76.0	209	Male	
1000G000092	Female	211	A	C	G	T	164.0	64.0	211	Female	
1000G000093	Male	213	A	C	G	T	178.0	78.0	213	Male	
1000G000094	Female	215	A	C	G	T	162.0	62.0	215	Female	
1000G000095	Male	217	A	C	G	T	174.0	74.0	217	Male	
1000G000096	Female	219	A	C	G	T	166.0	66.0	219	Female	
1000G000097	Male	221	A	C	G	T	177.0	77.0	221	Male	
1000G000098	Female	223	A	C	G	T	163.0	63.0	223	Female	
1000G000099	Male	225	A	C	G	T	175.0	75.0	225	Male	
1000G000100	Female	227	A	C	G	T	165.0	65.0	227	Female	

[illegible]

Source		Target		Metric		Status	
ID	Name	X	Y	Value	Unit	Color	Shape
100	Star	10	20	100	kg	Blue	Circle
101	Star	15	25	120	kg	Blue	Circle
102	Star	20	30	150	kg	Blue	Circle
103	Star	25	35	180	kg	Blue	Circle
104	Star	30	40	200	kg	Blue	Circle
105	Star	35	45	220	kg	Blue	Circle
106	Star	40	50	250	kg	Blue	Circle
107	Star	45	55	280	kg	Blue	Circle
108	Star	50	60	300	kg	Blue	Circle
109	Star	55	65	320	kg	Blue	Circle
110	Star	60	70	350	kg	Blue	Circle
111	Star	65	75	380	kg	Blue	Circle
112	Star	70	80	400	kg	Blue	Circle
113	Star	75	85	420	kg	Blue	Circle
114	Star	80	90	450	kg	Blue	Circle
115	Star	85	95	480	kg	Blue	Circle
116	Star	90	100	500	kg	Blue	Circle
117	Star	95	105	520	kg	Blue	Circle
118	Star	100	110	550	kg	Blue	Circle
119	Star	105	115	580	kg	Blue	Circle
120	Star	110	120	600	kg	Blue	Circle
121	Star	115	125	620	kg	Blue	Circle
122	Star	120	130	650	kg	Blue	Circle
123	Star	125	135	680	kg	Blue	Circle
124	Star	130	140	700	kg	Blue	Circle
125	Star	135	145	720	kg	Blue	Circle
126	Star	140	150	750	kg	Blue	Circle
127	Star	145	155	780	kg	Blue	Circle
128	Star	150	160	800	kg	Blue	Circle
129	Star	155	165	820	kg	Blue	Circle
130	Star	160	170	850	kg	Blue	Circle
131	Star	165	175	880	kg	Blue	Circle
132	Star	170	180	900	kg	Blue	Circle
133	Star	175	185	920	kg	Blue	Circle
134	Star	180	190	950	kg	Blue	Circle
135	Star	185	195	980	kg	Blue	Circle
136	Star	190	200	1000	kg	Blue	Circle
137	Star	195	205	1020	kg	Blue	Circle
138	Star	200	210	1050	kg	Blue	Circle
139	Star	205	215	1080	kg	Blue	Circle
140	Star	210	220	1100	kg	Blue	Circle
141	Star	215	225	1120	kg	Blue	Circle
142	Star	220	230	1150	kg	Blue	Circle
143	Star	225	235	1180	kg	Blue	Circle
144	Star	230	240	1200	kg	Blue	Circle
145	Star	235	245	1220	kg	Blue	Circle
146	Star	240	250	1250	kg	Blue	Circle
147	Star	245	255	1280	kg	Blue	Circle
148	Star	250	260	1300	kg	Blue	Circle
149	Star	255	265	1320	kg	Blue	Circle
150	Star	260	270	1350	kg	Blue	Circle
151	Star	265	275	1380	kg	Blue	Circle
152	Star	270	280	1400	kg	Blue	Circle
153	Star	275	285	1420	kg	Blue	Circle
154	Star	280	290	1450	kg	Blue	Circle
155	Star	285	295	1480	kg	Blue	Circle
156	Star	290	300	1500	kg	Blue	Circle
157	Star	295	305	1520	kg	Blue	Circle
158	Star	300	310	1550	kg	Blue	Circle
159	Star	305	315	1580	kg	Blue	Circle
160	Star	310	320	1600	kg	Blue	Circle
161	Star	315	325	1620	kg	Blue	Circle
162	Star	320	330	1650	kg	Blue	Circle
163	Star	325	335	1680	kg	Blue	Circle
164	Star	330	340	1700	kg	Blue	Circle
165	Star	335	345	1720	kg	Blue	Circle
166	Star	340	350	1750	kg		

[illegible]