

Министерство
транспорта и
дорожного хозяйства
Республики Саха (Якутия)



Саха ئىرسپۇبلىكەتىن
транспорта үونна سول
خاھايىستىباتىغا
министىرىسىنىڭ

ПРИКАЗ

«27 » ноябрь 2022 г.

№ РД-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 приказываю:

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) Потапова А.Ж.

Министр

В.М. Сивцев

Page	Section	Topic	Question	Response		Notes
				Yes	No	
1	A	B	C	Y	N	
2	A	B	C	Y	N	
3	A	B	C	Y	N	
4	A	B	C	Y	N	
5	A	B	C	Y	N	
6	A	B	C	Y	N	
7	A	B	C	Y	N	
8	A	B	C	Y	N	
9	A	B	C	Y	N	
10	A	B	C	Y	N	
11	A	B	C	Y	N	
12	A	B	C	Y	N	
13	A	B	C	Y	N	
14	A	B	C	Y	N	
15	A	B	C	Y	N	
16	A	B	C	Y	N	
17	A	B	C	Y	N	
18	A	B	C	Y	N	
19	A	B	C	Y	N	
20	A	B	C	Y	N	
21	A	B	C	Y	N	
22	A	B	C	Y	N	
23	A	B	C	Y	N	
24	A	B	C	Y	N	
25	A	B	C	Y	N	
26	A	B	C	Y	N	
27	A	B	C	Y	N	
28	A	B	C	Y	N	
29	A	B	C	Y	N	
30	A	B	C	Y	N	
31	A	B	C	Y	N	
32	A	B	C	Y	N	
33	A	B	C	Y	N	
34	A	B	C	Y	N	
35	A	B	C	Y	N	
36	A	B	C	Y	N	
37	A	B	C	Y	N	
38	A	B	C	Y	N	
39	A	B	C	Y	N	
40	A	B	C	Y	N	
41	A	B	C	Y	N	
42	A	B	C	Y	N	
43	A	B	C	Y	N	
44	A	B	C	Y	N	
45	A	B	C	Y	N	
46	A	B	C	Y	N	
47	A	B	C	Y	N	
48	A	B	C	Y	N	
49	A	B	C	Y	N	
50	A	B	C	Y	N	
51	A	B	C	Y	N	
52	A	B	C	Y	N	
53	A	B	C	Y	N	
54	A	B	C	Y	N	
55	A	B	C	Y	N	
56	A	B	C	Y	N	
57	A	B	C	Y	N	
58	A	B	C	Y	N	
59	A	B	C	Y	N	
60	A	B	C	Y	N	
61	A	B	C	Y	N	
62	A	B	C	Y	N	
63	A	B	C	Y	N	
64	A	B	C	Y	N	
65	A	B	C	Y	N	
66	A	B	C	Y	N	
67	A	B	C	Y	N	
68	A	B	C	Y	N	
69	A	B	C	Y	N	
70	A	B	C	Y	N	
71	A	B	C	Y	N	
72	A	B	C	Y	N	
73	A	B	C	Y	N	
74	A	B	C	Y	N	
75	A	B	C	Y	N	
76	A	B	C	Y	N	
77	A	B	C	Y	N	
78	A	B	C	Y	N	
79	A	B	C	Y	N	
80	A	B	C	Y	N	
81	A	B	C	Y	N	
82	A	B	C	Y	N	
83	A	B	C	Y	N	
84	A	B	C	Y	N	
85	A	B	C	Y	N	
86	A	B	C	Y	N	
87	A	B	C	Y	N	
88	A	B	C	Y	N	
89	A	B	C	Y	N	
90	A	B	C	Y	N	
91	A	B	C	Y	N	
92	A	B	C	Y	N	
93	A	B	C	Y	N	
94	A	B	C	Y	N	
95	A	B	C	Y	N	
96	A	B	C	Y	N	
97	A	B	C	Y	N	
98	A	B	C	Y	N	
99	A	B	C	Y	N	
100	A	B	C	Y	N	

ID	Category	Sub-Category	Parameter	Initial State			Intermediate State			Final State			Action	Result	Notes
				Value	Unit	Description	Value	Unit	Description	Value	Unit	Description			
1	System A	Processor	CPU Model	i7-13700K	GHz	Processor Type	8.0	GHz	Processor Speed	8.0	GHz	Processor Speed	8.0	GHz	Processor Speed
2	System A	Processor	RAM Capacity	64GB	GB	RAM Type	32GB	GB	RAM Speed	32GB	GB	RAM Speed	32GB	GB	RAM Speed
3	System A	Processor	SSD Capacity	1TB	GB	SSD Type	512GB	GB	SSD Speed	512GB	GB	SSD Speed	512GB	GB	SSD Speed
4	System A	Processor	GPU Model	RTX 4090	Watt	GPU Type	200W	Watt	GPU Power	200W	Watt	GPU Power	200W	Watt	GPU Power
5	System A	Processor	Power Supply	800W	Watt	Power Supply Type	600W	Watt	Power Supply Efficiency	600W	Watt	Power Supply Efficiency	600W	Watt	Power Supply Efficiency
6	System A	Processor	Cooling System	liquid	System	Cooling Type	liquid	System	Cooling Efficiency	liquid	System	Cooling Efficiency	liquid	System	Cooling Efficiency
7	System B	Processor	CPU Model	i9-13900K	GHz	Processor Type	9.0	GHz	Processor Speed	9.0	GHz	Processor Speed	9.0	GHz	Processor Speed
8	System B	Processor	RAM Capacity	64GB	GB	RAM Type	32GB	GB	RAM Speed	32GB	GB	RAM Speed	32GB	GB	RAM Speed
9	System B	Processor	SSD Capacity	1TB	GB	SSD Type	512GB	GB	SSD Speed	512GB	GB	SSD Speed	512GB	GB	SSD Speed
10	System B	Processor	GPU Model	RTX 4090	Watt	GPU Type	200W	Watt	GPU Power	200W	Watt	GPU Power	200W	Watt	GPU Power
11	System B	Processor	Power Supply	800W	Watt	Power Supply Type	600W	Watt	Power Supply Efficiency	600W	Watt	Power Supply Efficiency	600W	Watt	Power Supply Efficiency
12	System B	Processor	Cooling System	liquid	System	Cooling Type	liquid	System	Cooling Efficiency	liquid	System	Cooling Efficiency	liquid	System	Cooling Efficiency
13	System C	Processor	CPU Model	i7-13700K	GHz	Processor Type	8.0	GHz	Processor Speed	8.0	GHz	Processor Speed	8.0	GHz	Processor Speed
14	System C	Processor	RAM Capacity	64GB	GB	RAM Type	32GB	GB	RAM Speed	32GB	GB	RAM Speed	32GB	GB	RAM Speed
15	System C	Processor	SSD Capacity	1TB	GB	SSD Type	512GB	GB	SSD Speed	512GB	GB	SSD Speed	512GB	GB	SSD Speed
16	System C	Processor	GPU Model	RTX 4090	Watt	GPU Type	200W	Watt	GPU Power	200W	Watt	GPU Power	200W	Watt	GPU Power
17	System C	Processor	Power Supply	800W	Watt	Power Supply Type	600W	Watt	Power Supply Efficiency	600W	Watt	Power Supply Efficiency	600W	Watt	Power Supply Efficiency
18	System C	Processor	Cooling System	liquid	System	Cooling Type	liquid	System	Cooling Efficiency	liquid	System	Cooling Efficiency	liquid	System	Cooling Efficiency
19	System D	Processor	CPU Model	i9-13900K	GHz	Processor Type	9.0	GHz	Processor Speed	9.0	GHz	Processor Speed	9.0	GHz	Processor Speed
20	System D	Processor	RAM Capacity	64GB	GB	RAM Type	32GB	GB	RAM Speed	32GB	GB	RAM Speed	32GB	GB	RAM Speed
21	System D	Processor	SSD Capacity	1TB	GB	SSD Type	512GB	GB	SSD Speed	512GB	GB	SSD Speed	512GB	GB	SSD Speed
22	System D	Processor	GPU Model	RTX 4090	Watt	GPU Type	200W	Watt	GPU Power	200W	Watt	GPU Power	200W	Watt	GPU Power
23	System D	Processor	Power Supply	800W	Watt	Power Supply Type	600W	Watt	Power Supply Efficiency	600W	Watt	Power Supply Efficiency	600W	Watt	Power Supply Efficiency
24	System D	Processor	Cooling System	liquid	System	Cooling Type	liquid	System	Cooling Efficiency	liquid	System	Cooling Efficiency	liquid	System	Cooling Efficiency

City	State	Address	Phone	Fax	Email
Albuquerque	NM	1801 Canyon Road, Suite 100	(505) 247-0661	(505) 247-0661	nm@msn.com
Amarillo	TX	1100 Avenue G, Suite 400	(806) 356-6089	(806) 356-6089	tx@msn.com
Anderson	TX	502 W. 7th Street, Suite 300	(254) 542-6561	(254) 542-6561	tx@msn.com
Angleton	TX	101 N. Main Street, Suite 200	(281) 541-0013	(281) 541-0013	tx@msn.com
Beaumont	TX	1515 Main Street, Suite 1000	(409) 838-1600	(409) 838-1600	tx@msn.com
Brenham	TX	101 S. Washington Street, Suite 200	(979) 540-3760	(979) 540-3760	tx@msn.com
Cypress	TX	5300 South Sam Houston Parkway East, Suite 100	(281) 225-2000	(281) 225-2000	tx@msn.com
Dallas	TX	6200 North Central Expressway, Suite 1000	(214) 890-9696	(214) 890-9696	tx@msn.com
Denton	TX	101 S. University Street, Suite 300	(940) 666-0955	(940) 666-0955	tx@msn.com
El Paso	TX	1400 Franklin Street, Suite 1000	(915) 544-7070	(915) 544-7070	tx@msn.com
Fort Worth	TX	2400 North Akard Street, Suite 500	(817) 251-4700	(817) 251-4700	tx@msn.com
Houston	TX	1515 Travis Street, Suite 1000	(713) 554-4333	(713) 554-4333	tx@msn.com
Katy	TX	11200 Katy Freeway, Suite 1600	(281) 556-6000	(281) 556-6000	tx@msn.com
Laredo	TX	701 University Street, Suite 1000	(825) 332-0931	(825) 332-0931	tx@msn.com
League City	TX	1201 Gulfway Drive, Suite 100	(281) 441-1800	(281) 441-1800	tx@msn.com
Lubbock	TX	1111 South 25th Street, Suite 100	(806) 749-4171	(806) 749-4171	tx@msn.com
Mcallen	TX	1201 N. Zarzamora Street, Suite 100	(512) 693-0888	(512) 693-0888	tx@msn.com
Mckinney	TX	101 W. University Street, Suite 200	(972) 543-1000	(972) 543-1000	tx@msn.com
Mesquite	TX	5100 North Central Expressway, Suite 1000	(972) 274-6200	(972) 274-6200	tx@msn.com
Midland	TX	100 N. 14th Street, Suite 1000	(432) 580-5000	(432) 580-5000	tx@msn.com
Odessa	TX	101 N. Main Street, Suite 1500	(432) 533-0888	(432) 533-0888	tx@msn.com
Pearland	TX	1100 South Main Street, Suite 100	(281) 454-4700	(281) 454-4700	tx@msn.com
Plano	TX	1525 Park Lane, Suite 100	(972) 752-8500	(972) 752-8500	tx@msn.com
Rio Rancho	NM	1615 Quail Run, Suite 100	(505) 247-0661	(505) 247-0661	nm@msn.com
San Antonio	TX	100 South Zarzamora Street, Suite 1000	(210) 561-0000	(210) 561-0000	tx@msn.com
Sugar Land	TX	101 N. Main Street, Suite 1000	(281) 477-8000	(281) 477-8000	tx@msn.com
Waco	TX	101 South Congress Avenue, Suite 1000	(254) 742-8400	(254) 742-8400	tx@msn.com
Weslaco	TX	1200 N. Zarzamora Street, Suite 100	(512) 693-0888	(512) 693-0888	tx@msn.com

