

### МИНИСТЕРСТВО ТРАНСПОРТА ПЕРМСКОГО КРАЯ

### ПРИКАЗ

25.03.2024

44-01-02-215 №

О внесении изменений в приказ Министерства транспорта Пермского края от 18 февраля 2022 г. № 44-01-02-134 «Об установлении тарифа на перевозку пассажиров и багажа автомобильным транспортом, стоимости проезда на межмуниципальном маршруте регулярных перевозок № 689 «г. Пермь – г. Чайковский, ч/з п. Юго-Камский, г. Оса, с. Елово»

В соответствии с пунктами 1.3, 3.3 Порядка формирования тарифов на перевозки пассажиров и багажа автомобильным транспортом на межмуниципальных маршрутах регулярных перевозок Пермского края, обслуживаемых по регулируемым тарифам, утвержденным постановлением Правительства Пермского края от 29 мая 2020 г. № 382-п, Сценарными условиями для формирования вариантов развития экономики Пермского края и основными показателями прогноза социально-экономического развития Пермского края на период до 2026 года

ПРИКАЗЫВАЮ:

1. Внести в приказ Министерства транспорта Пермского края от 18 февраля 2022 г. № 44-01-02-134 «Об установлении тарифа на перевозку пассажиров и багажа автомобильным транспортом, стоимости проезда на межмуниципальном маршруте регулярных перевозок № 689 «г. Пермь – г. Чайковский, ч/з п. Юго-Камский, г. Оса, с. Елово» (в редакции приказа Министерства транспорта Пермского края от 13 июня 2023 г. № 44-01-02-483) следующие изменения:

1.1. в пункте 1 слова «2 руб. 60 коп.» заменить словами «2 руб. 70 коп.»;

1.2. приложение изложить в редакции согласно приложению к настоящему приказу.

2. Настоящий приказ вступает в силу 15 апреля 2024 года, но не ранее чем со дня его официального опубликования.

Министр



С.В. Вешняков

Приложение к приказу Министерства транспорта Пермского края от 25.03.2024 <u>№</u> 44-01-02-215

«Приложение к приказу Министерства транспорта Пермского края от 18.02.2022 № 44-01-02-134

#### Стоимость проезда на межмуниципальном маршруте № 689 «г. Пермь – г. Чайковский, ч/з п. Юго-Камский, г. Оса, с. Елово»

## В прямом и обратном направлении:

Автовон	кзал г. Пе	рмь																
37,0	Гознак																	
37,0	37,0	Леонова	(шоссе Кос	монавтов) (	по требован	ию)												
37,0	37,0	37,0	В. Мулль	I														
40,0	37,0	37,0	37,0	д. Ванюки	и (по требов	анию)												
46,0	37,0	37,0	37,0	37,0	Б. Савино	(по требова	анию)											
52,0	42,0	37,0	37,0	37,0	37,0	Кичаново	(по требов	анию)										
58,0	48,0	41,0	37,0	37,0	37,0	37,0	Култаево	(по требов	анию)									
65,0	56,0	49,0	41,0	37,0	37,0	37,0	37,0	Култаево	(по требов	анию)								
82,0	72,0	65,0	57,0	41,0	37,0	37,0	37,0	37,0	Болгары	(по требова	анию)							
86,0	77,0	70,0	62,0	46,0	41,0	37,0	37,0	37,0	37,0	Дачи (СН	ІТ Болгар	ский) (по	требова	нию)				
92,0	82,0	76,0	67,0	52,0	46,0     40,0     37,0     37,0     37,0     Дачи (Степаново) (по требованию)													
94,0	85,0	78,0	69,0	54,0	48,0	48,0 42,0 37,0 37,0 37,0 37,0 37,0 Дачи (СНТ Эдем) (по требованию)												
96,0	87,0	80,0	72,0	56,0	50,0	45,0	39,0	37,0	37,0	37,0	37,0	37,0	Дачи (	СНТ Автом	обилист) (	по требов	анию)	
104,0	95,0	88,0	79,0	64,0	58,0	52,0	46,0	39,0	37,0	37,0	37,0	37,0	37,0	Ключики	(по требов	анию)		
114,0	105,0	98,0	90,0	74,0	69,0	63,0	57,0	49,0	37,0	37,0	37,0	35,0	37,0	37,0	Ольховка	а (по треб	ованию)	
126,0	116,0	109,0	101,0	85,0	80,0	74,0	68,0	60,0	44,0	39,0	37,0	37,0	37,0	37,0	37,0	Петушк	и (по треб	
139,0	129,0	122,0	114,0	98,0	93,0	87,0	81,0	73,0	57,0	52,0	46,0	44,0	42,0	37,0	37,0	37,0		олуденная) бованию)
148,0	138,0	131,0	123,0	108,0	102,0	96,0	90,0	83,0	66,0	62,0	56,0	54,0	52,0	44,0	37,0	37,0	37,0	КП Юго- Камский
157,0	147,0	140,0	132,0	117,0	111,0	105,0	99,0	92,0	75,0	70,0	65,0	63,0	60,0	53,0	42,0	37,0	37,0	37,0
203,0	193,0	186,0	178,0	162,0	157,0	151,0	145,0	137,0	121,0	116,0	110,0	108,0	106,0	98,0	88,0	77,0	64,0	55,0
235,0	225,0	219,0	210,0	195,0	189,0	183,0	177,0	170,0	154,0	149,0	143,0	141,0	139,0	131,0	121,0	110,0	97,0	87,0
248,0	238,0	231,0	223,0	207,0	202,0	196,0	190,0	182,0	166,0	161,0	156,0	153,0	151,0	143,0	133,0	122,0	109,0	100,0

Документ создан в электронной форме. № 44-01-02-215 от 25.03.2024. Исполнитель: Бурмистрова Ю.Н. Страница 2 из 7. Страница создана: 20.03.2024 14:42

264,0	254,0	247,0	239,0	223,0	218,0	212,0	206,0	198,0	182,0	177,0	171,0	169,0	167,0	159,0	149,0	138,0	125,0	116,0
275,0	265,0	259,0	250,0	235,0	229,0	223,0	217,0	210,0	194,0	189,0	183,0	181,0	179,0	171,0	161,0	150,0	137,0	127,0
289,0	279,0	272,0	264,0	249,0	243,0	237,0	231,0	224,0	207,0	203,0	197,0	195,0	193,0	185,0	174,0	163,0	150,0	141,0
291,0	281,0	274,0	266,0	250,0	245,0	239,0	233,0	225,0	209,0	204,0	198,0	196,0	194,0	186,0	176,0	165,0	152,0	143,0
296,0	286,0	280,0	271,0	256,0	250,0	244,0	238,0	231,0	215,0	210,0	204,0	202,0	200,0	192,0	182,0	171,0	158,0	148,0
300,0	290,0	284,0	275,0	260,0	254,0	248,0	242,0	235,0	218,0	214,0	208,0	206,0	204,0	196,0	185,0	174,0	161,0	152,0
310,0	300,0	293,0	285,0	269,0	264,0	258,0	252,0	244,0	228,0	223,0	218,0	215,0	213,0	205,0	195,0	184,0	171,0	162,0
319,0	310,0	303,0	295,0	279,0	274,0	268,0	262,0	254,0	238,0	233,0	227,0	225,0	223,0	215,0	205,0	194,0	181,0	171,0
326,0	316,0	309,0	301,0	286,0	280,0	274,0	268,0	261,0	244,0	239,0	234,0	232,0	230,0	222,0	211,0	200,0	187,0	178,0
331,0	321,0	314,0	306,0	291,0	285,0	279,0	273,0	265,0	249,0	244,0	239,0	237,0	234,0	227,0	216,0	205,0	192,0	183,0
337,0	327,0	320,0	312,0	297,0	291,0	285,0	279,0	272,0	255,0	251,0	245,0	243,0	241,0	233,0	222,0	211,0	198,0	189,0
350,0	340,0	334,0	325,0	310,0	304,0	298,0	292,0	285,0	269,0	264,0	258,0	256,0	254,0	246,0	236,0	225,0	212,0	202,0
356,0	346,0	339,0	331,0	316,0	310,0	304,0	298,0	291,0	274,0	269,0	264,0	262,0	259,0	252,0	241,0	230,0	217,0	208,0
358,0	348,0	341,0	333,0	318,0	312,0	306,0	300,0	292,0	276,0	271,0	266,0	264,0	261,0	254,0	243,0	232,0	219,0	210,0
377,0	368,0	361,0	353,0	337,0	332,0	326,0	320,0	312,0	296,0	291,0	285,0	283,0	281,0	273,0	263,0	252,0	239,0	230,0
390,0	380,0	373,0	365,0	350,0	344,0	338,0	332,0	325,0	308,0	303,0	298,0	296,0	293,0	286,0	275,0	264,0	251,0	242,0
396,0	386,0	379,0	371,0	356,0	350,0	344,0	338,0	330,0	314,0	309,0	304,0	302,0	299,0	292,0	281,0	270,0	257,0	248,0
401,0	391,0	384,0	376,0	361,0	355,0	349,0	343,0	336,0	319,0	315,0	309,0	307,0	305,0	297,0	286,0	275,0	262,0	253,0
411,0	401,0	395,0	386,0	371,0	365,0	359,0	353,0	346,0	330,0	325,0	319,0	317,0	315,0	307,0	297,0	286,0	273,0	263,0
416,0	406,0	399,0	391,0	375,0	370,0	364,0	358,0	350,0	334,0	329,0	323,0	321,0	319,0	311,0	301,0	290,0	277,0	268,0
421,0	411,0	404,0	396,0	380,0	375,0	369,0	363,0	355,0	339,0	334,0	329,0	326,0	324,0	316,0	306,0	295,0	282,0	273,0
427,0	417,0	410,0	402,0	387,0	381,0	375,0	369,0	362,0	345,0	340,0	335,0	333,0	330,0	323,0	312,0	301,0	288,0	279,0
444,0	435,0	428,0	420,0	404,0	399,0	393,0	387,0	379,0	363,0	358,0	352,0	350,0	348,0	340,0	330,0	319,0	306,0	296,0
452,0	443,0	436,0	427,0	412,0	406,0	400,0	394,0	387,0	371,0	366,0	360,0	358,0	356,0	348,0	338,0	327,0	314,0	304,0
472,0	462,0	455,0	447,0	431,0	426,0	420,0	414,0	406,0	390,0	385,0	380,0	377,0	375,0	367,0	357,0	346,0	333,0	324,0
477,0	467,0	460,0	452,0	436,0	431,0	425,0	419,0	411,0	395,0	390,0	384,0	382,0	380,0	372,0	362,0	351,0	338,0	329,0
480,0	471,0	464,0	455,0	440,0	434,0	428,0	423,0	415,0	399,0	394,0	388,0	386,0	384,0	376,0	366,0	355,0	342,0	332,0
507,0	498,0	491,0	482,0	467,0	461,0	455,0	450,0	442,0	426,0	421,0	415,0	413,0	411,0	403,0	393,0	382,0	369,0	359,0
531,0	522,0	515,0	507,0	491,0	485,0	480,0	474,0	466,0	450,0	445,0	439,0	437,0	435,0	427,0	417,0	406,0	393,0	383,0
542,0	532,0	526,0	517,0	502,0	496,0	490,0	484,0	477,0	461,0	456,0	450,0	448,0	446,0	438,0	428,0	417,0	404,0	394,0
550,0	541,0	534,0	525,0	510,0	504,0	498,0	492,0	485,0	469,0	464,0	458,0	456,0	454,0	446,0	436,0	425,0	412,0	402,0
558,0	549,0	542,0	534,0	518,0	512,0	507,0	501,0	493,0	477,0	472,0	466,0	464,0	462,0	454,0	444,0	433,0	420,0	410,0
562,0	553,0	546,0	538,0	522,0	517,0	511,0	505,0	497,0	481,0	476,0	470,0	468,0	466,0	458,0	448,0	437,0	424,0	414,0
592,0	582,0	576,0	567,0	552,0	546,0	540,0	534,0	527,0	511,0	506,0	500,0	498,0	496,0	488,0	478,0	467,0	454,0	444,0
608,0	598,0	592,0	583,0	568,0	562,0	556,0	550,0	543,0	527,0	522,0	516,0	514,0	512,0	504,0	494,0	482,0	470,0	460,0
614,0	604,0	597,0	589,0	573,0	568,0	562,0	556,0	548,0	532,0	527,0	522,0	519,0	517,0	509,0	499,0	488,0	475,0	466,0
624,0	614,0	607,0	599,0	583,0	578,0	572,0	566,0	558,0	542,0	537,0	532,0	529,0	527,0	519,0	509,0	498,0	485,0	476,0
649,0	639,0	632,0	624,0	608,0	603,0	597,0	591,0	583,0	567,0	562,0	556,0	554,0	552,0	544,0	534,0	523,0	510,0	501,0
664,0	655,0	648,0	640,0	624,0	619,0	613,0	607,0	599,0	583,0	578,0	572,0	570,0	568,0	560,0	550,0	539,0	526,0	517,0
678,0	668,0	661,0	653,0	637,0	632,0	626,0	620,0	612,0	596,0	591,0	586,0	583,0	581,0	573,0	563,0	552,0	539,0	530,0

Документ создан в электронной форме. № 44-01-02-215 от 25.03.2024. Исполнитель: Бурмистрова Ю.Н. Страница 3 из 7. Страница создана: 20.03.2024 14:42

701,0	691,0	684,0	676,0	660,0	655,0	649,0	643,0	635,0	619,0	614,0	609,0	606,0	604,0	596,0	586,0	575,0	562,0	553,0
713,0	703,0	696,0	688,0	673,0	667,0	661,0	655,0	647,0	631,0	626,0	621,0	619,0	616,0	609,0	598,0	587,0	574,0	565,0
720,0	710,0	704,0	695,0	680,0	674,0	668,0	662,0	655,0	639,0	634,0	628,0	626,0	624,0	616,0	606,0	595,0	582,0	572,0
723,0	714,0	707,0	698,0	683,0	677,0	671,0	666,0	658,0	642,0	637,0	631,0	629,0	627,0	619,0	609,0	598,0	585,0	575,0
734,0	725,0	718,0	710,0	694,0	689,0	683,0	677,0	669,0	653,0	648,0	642,0	640,0	638,0	630,0	620,0	609,0	596,0	586,0
738,0	728,0	722,0	713,0	698,0	692,0	686,0	680,0	673,0	657,0	652,0	646,0	644,0	642,0	634,0	624,0	613,0	600,0	590,0
751,0	741,0	734,0	726,0	710,0	705,0	699,0	693,0	685,0	669,0	664,0	659,0	656,0	654,0	646,0	636,0	625,0	612,0	603,0
753,0	744,0	737,0	728,0	713,0	707,0	701,0	696,0	688,0	672,0	667,0	661,0	659,0	657,0	649,0	639,0	628,0	615,0	605,0
756,0	747,0	740,0	731,0	716,0	710,0	704,0	698,0	691,0	675,0	670,0	664,0	662,0	660,0	652,0	642,0	631,0	618,0	608,0
759,0	749,0	743,0	734,0	719,0	713,0	707,0	701,0	694,0	677,0	673,0	667,0	665,0	663,0	655,0	644,0	633,0	620,0	611,0
793,0	783,0	776,0	768,0	752,0	747,0	741,0	735,0	727,0	711,0	706,0	701,0	698,0	696,0	689,0	678,0	667,0	654,0	645,0
804,0	794,0	788,0	779,0	764,0	758,0	752,0	746,0	739,0	723,0	718,0	712,0	710,0	708,0	700,0	690,0	679,0	666,0	656,0
812,0	803,0	796,0	788,0	772,0	767,0	761,0	755,0	747,0	731,0	726,0	720,0	718,0	716,0	708,0	698,0	687,0	674,0	664,0
815,0	805,0	798,0	790,0	774,0	769,0	763,0	757,0	749,0	733,0	728,0	723,0	720,0	718,0	710,0	700,0	689,0	676,0	667,0
842,0	833,0	826,0	818,0	802,0	797,0	791,0	785,0	777,0	761,0	756,0	750,0	748,0	746,0	738,0	728,0	717,0	704,0	694,0

#### Юго-Камский (по требованию)

Юго-Кам	ский (по т	греоовани	<b>н</b> ю)															
46,0	Новый																	
78,0	37,0	Паль																
91,0	45,0	26,0	М. Пал	ь (по треб	бованию)													
107,0	61,0	28,0	26,0	Кузнечи	иха													
118,0	73,0	40,0	28,0	26,0	Пьянкова	(по треб	ованию)											
132,0	86,0	54,0	41,0	26,0	26,0	Комаро	во											
134,0	88,0	55,0	43,0	27,0	26,0	26,0	Елдушин	о (по треб	ованию)									
139,0	94,0	61,0	49,0	33,0	26,0	26,0	26,0	Горы										
143,0	97,0	65,0	52,0	36,0	26,0	26,0	26,0	26,0	Горы (1	по требо	ванию)							
153,0	107,0	75,0	62,0	46,0	35,0	26,0	26,0	26,0	26,0	В. Пег	церы (по	требован	ию)					
163,0	117,0	84,0	72,0	56,0	44,0	31,0	29,0	26,0	26,0	26,0	Ирьяк	_						
169,0	123,0	91,0	78,0	62,0	51,0	37,0	35,0	30,0	26,0	26,0	26,0	Мостов	ая					
174,0	128,0	96,0	83,0	67,0	56,0	42,0	40,0	35,0	31,0	26,0	26,0	26,0	Язлова (	по требовані	ию)			
180,0	134,0	102,0	89,0	73,0	62,0	48,0	46,0	41,0	37,0	27,0	26,0	26,0	26,0	Крылово	_			
193,0	148,0	115,0	103,0	87,0	75,0	61,0	60,0	54,0	50,0	41,0	31,0	26,0	26,0	26,0	Гамицы	(по требован	нию)	
199,0	153,0	121,0	108,0	92,0	81,0	67,0	65,0	60,0	56,0	46,0	36,0	30,0	26,0	26,0	26,0	Черемушк	и	
201,0	155,0	123,0	110,0	94,0	83,0	69,0	67,0	62,0	58,0	48,0	38,0	32,0	27,0	26,0	26,0	26,0	Новое кла (по требов	/ 1
221,0	175,0	142,0	130,0	114,0	102,0	89,0	87,0	81,0	77,0	68,0	58,0	52,0	47,0	41,0	26,0	26,0	26,0	Автостанция г. Оса
233,0	187,0	155,0	142,0	126,0	115,0	101,0	99,0	94,0	90,0	80,0	70,0	64,0	59,0	53,0	40,0	34,0	32,0	26,0
239,0	193,0	161,0	148,0	132,0	121,0	107,0	105,0	100,0	96,0	86,0	76,0	70,0	65,0	59,0	46,0	40,0	38,0	26,0
244,0	198,0	166,0	153,0	137,0	126,0	112,0	110,0	105,0	101,0	91,0	82,0	75,0	70,0	64,0	51,0	45,0	43,0	26,0

Документ создан в электронной форме. № 44-01-02-215 от 25.03.2024. Исполнитель: Бурмистрова Ю.Н. Страница 4 из 7. Страница создана: 20.03.2024 14:42

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	99,0       103,0       130,0       154,0       165,0       173,0       181,0       185,0       215,0
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	43,0       49,0       67,0       75,0       94,0       99,0       103,0       154,0       165,0       173,0       181,0       185,0       215,0
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	49,0       67,0       75,0       94,0       99,0       103,0       130,0       154,0       165,0       173,0       181,0       215,0
288.0     242.0     209.0     197.0     181.0     169.0     156.0     154.0     148.0     144.0     135.0     125.0     119.0     114.0     107.0     94.0     89.0     87.0       295.0     250.0     217.0     205.0     189.0     177.0     163.0     162.0     156.0     152.0     143.0     133.0     126.0     122.0     115.0     102.0     96.0     95.0       315.0     269.0     237.0     224.0     208.0     197.0     183.0     181.0     176.0     172.0     162.0     152.0     146.0     141.0     135.0     122.0     116.0     114.0       320.0     274.0     241.0     229.0     213.0     201.0     188.0     186.0     180.0     177.0     167.0     157.0     151.0     146.0     140.0     126.0     126.0     126.0     126.0     126.0     126.0     126.0     126.0     126.0     126.0     126.0     126.0     126.0     126.0     126.0     126.0     126.0	67,0       75,0       94,0       99,0       103,0       130,0       154,0       165,0       173,0       181,0       185,0       215,0
295.0     250.0     217.0     205.0     189.0     177.0     163.0     162.0     156.0     152.0     143.0     133.0     126.0     122.0     115.0     102.0     96.0     95.0       315.0     269.0     237.0     224.0     208.0     197.0     183.0     181.0     176.0     172.0     162.0     152.0     146.0     141.0     135.0     122.0     116.0     114.0       320.0     274.0     241.0     229.0     213.0     201.0     188.0     186.0     180.0     177.0     167.0     157.0     151.0     146.0     140.0     126.0     121.0     119.0     119.0     119.0     190.0     184.0     180.0     171.0     161.0     154.0     150.0     143.0     130.0     124.0     123.0     124.0     123.0     124.0     124.0     123.0     124.0     123.0     124.0     123.0     124.0     123.0     124.0     123.0     124.0     123.0     124.0     123.0     124.0     123.0     124.0 <td>75,0       94,0       99,0       103,0       154,0       165,0       173,0       181,0       185,0       215,0</td>	75,0       94,0       99,0       103,0       154,0       165,0       173,0       181,0       185,0       215,0
315.0     269.0     237.0     224.0     208.0     197.0     183.0     181.0     176.0     172.0     162.0     152.0     146.0     141.0     135.0     122.0     116.0     114.0       320.0     274.0     241.0     229.0     213.0     201.0     188.0     186.0     180.0     177.0     167.0     157.0     151.0     146.0     140.0     126.0     121.0     119.0       323.0     278.0     245.0     233.0     217.0     205.0     191.0     190.0     184.0     180.0     171.0     161.0     154.0     150.0     143.0     130.0     124.0     123.0       350.0     305.0     272.0     260.0     244.0     232.0     218.0     217.0     211.0     207.0     198.0     188.0     181.0     177.0     170.0     157.0     151.0     150.0     150.0     150.0     150.0     150.0     150.0     150.0     150.0     150.0     150.0     150.0     150.0     124.0     123.0     224.0	94,0       99,0       103,0       130,0       154,0       165,0       173,0       181,0       185,0       215,0
320,0   274,0   241,0   229,0   213,0   201,0   188,0   186,0   180,0   177,0   167,0   151,0   146,0   140,0   126,0   121,0   119,0     323,0   278,0   245,0   233,0   217,0   205,0   191,0   190,0   184,0   180,0   171,0   161,0   154,0   150,0   143,0   130,0   124,0   123,0     350,0   305,0   272,0   260,0   244,0   232,0   218,0   217,0   211,0   207,0   198,0   188,0   181,0   177,0   170,0   157,0   151,0   146,0   140,0   126,0   121,0   123,0     350,0   305,0   272,0   260,0   244,0   232,0   218,0   217,0   211,0   207,0   198,0   188,0   181,0   177,0   170,0   157,0   151,0   150,0   143,0   180,0   174,0   323,0     374,0   329,0   296,0   284,0   266,0   242,0   231,0   222,0   212,0   201,0   181,0   176,0   174,0 <tr< td=""><td>99,0       103,0       130,0       154,0       165,0       173,0       181,0       185,0       215,0</td></tr<>	99,0       103,0       130,0       154,0       165,0       173,0       181,0       185,0       215,0
323,0   278,0   245,0   233,0   217,0   205,0   191,0   190,0   184,0   180,0   171,0   161,0   154,0   150,0   143,0   130,0   124,0   123,0     350,0   305,0   272,0   260,0   244,0   232,0   218,0   217,0   211,0   207,0   198,0   188,0   181,0   177,0   170,0   157,0   151,0   150,0     374,0   329,0   296,0   284,0   268,0   256,0   242,0   241,0   235,0   231,0   222,0   212,0   205,0   201,0   194,0   181,0   176,0   174,0     385,0   340,0   307,0   295,0   279,0   267,0   253,0   252,0   246,0   242,0   232,0   211,0   205,0   201,0   194,0   181,0   176,0   174,0     385,0   340,0   307,0   295,0   279,0   267,0   253,0   252,0   246,0   242,0   232,0   214,0   21,0   205,0   192,0   186,0   184,0     393,0   348,0   315,0	103,0       130,0       154,0       165,0       173,0       181,0       185,0       215,0
350,0   305,0   272,0   260,0   244,0   232,0   218,0   217,0   211,0   207,0   198,0   188,0   181,0   177,0   170,0   157,0   151,0   150,0     374,0   329,0   296,0   284,0   268,0   256,0   242,0   241,0   235,0   231,0   222,0   212,0   205,0   201,0   194,0   181,0   176,0   174,0     385,0   340,0   307,0   295,0   279,0   267,0   253,0   252,0   246,0   242,0   232,0   213,0   211,0   205,0   192,0   186,0   184,0     393,0   348,0   315,0   303,0   287,0   275,0   261,0   260,0   254,0   250,0   241,0   231,0   224,0   220,0   213,0   200,0   194,0   193,0     401,0   356,0   323,0   311,0   295,0   283,0   269,0   268,0   262,0   253,0   249,0   239,0   232,0   221,0   208,0   203,0   201,0   406,0   360,0   327,0   315,0   299,0 </td <td>130,0       154,0       165,0       173,0       181,0       185,0       215,0</td>	130,0       154,0       165,0       173,0       181,0       185,0       215,0
374,0   329,0   296,0   284,0   268,0   256,0   242,0   241,0   235,0   231,0   222,0   212,0   201,0   194,0   181,0   176,0   174,0     385,0   340,0   307,0   295,0   279,0   267,0   253,0   252,0   246,0   242,0   232,0   212,0   205,0   201,0   194,0   181,0   176,0   174,0     385,0   340,0   307,0   295,0   279,0   267,0   253,0   252,0   246,0   242,0   232,0   216,0   211,0   205,0   192,0   186,0   184,0     393,0   348,0   315,0   303,0   287,0   275,0   261,0   260,0   254,0   250,0   241,0   231,0   224,0   220,0   213,0   200,0   194,0   193,0     401,0   356,0   323,0   311,0   295,0   283,0   269,0   268,0   262,0   253,0   243,0   237,0   228,0   221,0   208,0   203,0   201,0   406,0   360,0   327,0   315,0   299,0   287,0 </td <td>154,0       165,0       173,0       181,0       185,0       215,0</td>	154,0       165,0       173,0       181,0       185,0       215,0
385,0     340,0     307,0     295,0     279,0     267,0     253,0     252,0     246,0     242,0     232,0     216,0     211,0     205,0     192,0     186,0     184,0       393,0     348,0     315,0     303,0     287,0     275,0     261,0     260,0     254,0     250,0     241,0     231,0     224,0     220,0     213,0     200,0     194,0     193,0       401,0     356,0     323,0     311,0     295,0     283,0     269,0     268,0     262,0     258,0     249,0     239,0     232,0     221,0     208,0     203,0     201,0       400,0     360,0     327,0     315,0     299,0     287,0     274,0     272,0     266,0     262,0     253,0     243,0     237,0     232,0     221,0     208,0     203,0     201,0       406,0     360,0     327,0     315,0     299,0     287,0     272,0     266,0     262,0     253,0     243,0     237,0     232,0     225,0     212,0	165,0       173,0       181,0       185,0       215,0
393,0   348,0   315,0   303,0   287,0   275,0   261,0   260,0   254,0   250,0   241,0   231,0   224,0   220,0   213,0   200,0   194,0   193,0     401,0   356,0   323,0   311,0   295,0   283,0   269,0   268,0   262,0   258,0   249,0   239,0   232,0   228,0   221,0   208,0   203,0   201,0     406,0   360,0   327,0   315,0   299,0   287,0   274,0   272,0   266,0   262,0   253,0   243,0   237,0   232,0   228,0   221,0   208,0   203,0   201,0     406,0   360,0   327,0   315,0   299,0   287,0   274,0   272,0   266,0   262,0   253,0   243,0   237,0   232,0   225,0   212,0   207,0   205,0     435,0   390,0   357,0   345,0   329,0   317,0   303,0   302,0   292,0   282,0   273,0   266,0   261,0   255,0   242,0   236,0   234,0     435,0   390,0 <td>173,0 181,0 185,0 215,0</td>	173,0 181,0 185,0 215,0
401,0     356,0     323,0     311,0     295,0     283,0     269,0     268,0     262,0     258,0     249,0     239,0     232,0     228,0     221,0     208,0     203,0     201,0       406,0     360,0     327,0     315,0     299,0     287,0     274,0     272,0     266,0     262,0     253,0     243,0     237,0     232,0     225,0     212,0     207,0     205,0       435,0     390,0     357,0     345,0     329,0     317,0     303,0     302,0     296,0     292,0     282,0     273,0     266,0     261,0     255,0     242,0     236,0     234,0       451,0     406,0     373,0     360,0     345,0     333,0     319,0     318,0     312,0     308,0     298,0     282,0     277,0     271,0     258,0     252,0     250,0     250,0     250,0     250,0     250,0     250,0     250,0     250,0     250,0     250,0     250,0     250,0     250,0     250,0     250,0     250,0	181,0 185,0 215,0
406,0     360,0     327,0     315,0     299,0     287,0     274,0     272,0     266,0     262,0     253,0     243,0     237,0     232,0     225,0     212,0     207,0     205,0       435,0     390,0     357,0     345,0     329,0     317,0     303,0     302,0     296,0     292,0     282,0     273,0     266,0     261,0     255,0     242,0     236,0     234,0       451,0     406,0     373,0     360,0     345,0     333,0     319,0     318,0     312,0     308,0     298,0     282,0     277,0     271,0     258,0     252,0     250,0 </td <td>185,0 215,0</td>	185,0 215,0
435,0     390,0     357,0     345,0     329,0     317,0     303,0     302,0     296,0     292,0     282,0     273,0     266,0     261,0     255,0     242,0     236,0     234,0       451,0     406,0     373,0     360,0     345,0     333,0     319,0     318,0     312,0     308,0     298,0     289,0     282,0     277,0     271,0     258,0     252,0     250,0	215,0
451,0 406,0 373,0 360,0 345,0 333,0 319,0 318,0 312,0 308,0 298,0 289,0 282,0 277,0 271,0 258,0 252,0 250,0	- ) -
	231,0
457,0 411,0 379,0 366,0 350,0 339,0 325,0 323,0 318,0 314,0 304,0 294,0 288,0 283,0 277,0 264,0 258,0 256,0	
	236,0
467,0 421,0 389,0 376,0 360,0 349,0 335,0 333,0 328,0 324,0 314,0 304,0 298,0 293,0 287,0 274,0 268,0 266,0	246,0
492,0 446,0 413,0 401,0 385,0 373,0 360,0 358,0 352,0 349,0 339,0 329,0 323,0 318,0 312,0 298,0 293,0 291,0	271,0
508,0 462,0 429,0 417,0 401,0 389,0 376,0 374,0 368,0 365,0 355,0 345,0 339,0 334,0 328,0 314,0 309,0 307,0	287,0
521,0 475,0 443,0 430,0 414,0 403,0 389,0 387,0 382,0 378,0 368,0 358,0 352,0 347,0 341,0 328,0 322,0 320,0	300,0
544,0 498,0 465,0 453,0 437,0 426,0 412,0 410,0 404,0 401,0 391,0 381,0 375,0 370,0 364,0 350,0 345,0 343,0	323,0
556,0 510,0 478,0 465,0 449,0 438,0 424,0 422,0 417,0 413,0 403,0 393,0 387,0 382,0 376,0 363,0 357,0 355,0	335,0
563,0 518,0 485,0 473,0 457,0 445,0 431,0 430,0 424,0 420,0 410,0 401,0 394,0 389,0 383,0 370,0 364,0 362,0	343,0
566,0 521,0 488,0 476,0 460,0 448,0 434,0 433,0 427,0 423,0 414,0 404,0 397,0 393,0 386,0 373,0 367,0 366,0	346,0
578,0 532,0 499,0 487,0 471,0 459,0 446,0 444,0 438,0 434,0 425,0 415,0 409,0 404,0 397,0 384,0 379,0 377,0	357,0
581,0 536,0 503,0 491,0 475,0 463,0 449,0 448,0 442,0 438,0 428,0 419,0 412,0 407,0 401,0 388,0 382,0 380,0	361,0
594,0 548,0 515,0 503,0 487,0 475,0 462,0 460,0 454,0 451,0 441,0 431,0 425,0 420,0 414,0 400,0 395,0 393,0	373,0
596,0 551,0 518,0 506,0 490,0 478,0 464,0 463,0 457,0 453,0 444,0 434,0 427,0 423,0 416,0 403,0 397,0 396,0	376,0
599,0 554,0 521,0 509,0 493,0 481,0 467,0 466,0 460,0 456,0 447,0 437,0 430,0 426,0 419,0 406,0 400,0 399,0	379,0
602,0   556,0   524,0   511,0   495,0   484,0   470,0   468,0   463,0   459,0   449,0   433,0   428,0   422,0   409,0   403,0   401,0	382,0
636,0     590,0     558,0     545,0     529,0     518,0     504,0     502,0     497,0     493,0     483,0     473,0     467,0     462,0     456,0     443,0     437,0     435,0	415,0
647,0     602,0     569,0     556,0     541,0     529,0     515,0     514,0     508,0     504,0     494,0     485,0     478,0     473,0     467,0     454,0     448,0     446,0	427,0
656,0   610,0   577,0   565,0   549,0   537,0   524,0   522,0   516,0   512,0   503,0   493,0   487,0   482,0   475,0   462,0   457,0   455,0	435,0
658,0     612,0     579,0     567,0     551,0     539,0     526,0     524,0     518,0     515,0     505,0     495,0     489,0     484,0     478,0     464,0     459,0     457,0	437,0
686,0     640,0     607,0     595,0     579,0     567,0     554,0     542,0     533,0     523,0     517,0     512,0     505,0     492,0     487,0     485,0	465,0

# Тишково

2602	Тишк	OBO																		
160     26.0	26,0	0 Сады (1	10 требован	ию)																
10.026.02	26,0	0 26,0	Устиново	)																
11.0     26.0     26.0     26.0     26.0     Posamose       37.0     31.0     20.0     26.0     26.0     kp. lopac       62.0     76.0     43.0     33.0     20.0     26.0     kp. lopac       62.0     76.0     51.0     43.0     37.0     23.0     26.0     26.0     Posamos       62.0     76.0     63.0     51.0     43.0     27.0     26.0     Heposac     Vorserosamus       90.0     85.0     79.0     69.0     65.0     50.0     26.0     26.0     Koncero     Koncero     Koncero       117.0     112.0     166.0     96.0     97.0     60.0     53.0     31.0     27.0     Itammapn (no posamos)       141.0     116.0     111.0     114.0	26,0	0 26,0	26,0	Щелкано	овка/Пермя	іково														
57.0     31.0     26.0 <th< td=""><td>26,0</td><td>0 26,0</td><td>26,0</td><td>26,0</td><td>Пакли (г</td><td>10 требова</td><td>нию)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	26,0	0 26,0	26,0	26,0	Пакли (г	10 требова	нию)													
550     490     450     330     290     260     260     260     Conconnaii Eop       62.0     76.0     71.0     41.0     37.0     32.0     26.0     26.0     Conconnaii Eop       82.0     76.0     65.0     61.0     45.0     27.0     26.0     Hoperna (nº rpeEonaure)       90.0     85.0     79.0     65.0     61.0     35.0     36.0     28.0     Fon	31,0	0 26,0	26,0	26,0	26,0	Субботи	ино													
62.0     65.0     61.0     41.0     37.0     22.0     26.0     Conventing       82.0     76.0     81.0     76.0     61.0     56.0     61.0     56.0     50.0     32.0     26.0     26.0     Kpotene (m rpeGenature)       90.0     85.0     79.0     69.0     92.0     87.0     83.0     33.0     28.0     26.0     26.0     Kpotene (m rpeGenature)       117.0     112.0     106.0     96.0     92.0     87.0     89.0     33.0     27.0     1mmargar (m rpeGenature)       117.0     113.0     113.0     113.0     113.0     113.0     113.0     113.0     113.0     12.0     16.0     13.0     27.0     26.0     26.0     20.0     26.0     20.0     26.0     20.0     26.0     20.0     26.0     20.0     26.0     20.0     26.0     26.0     26.0     26.0     26.0     26.0     26.0     26.0     26.0     26.0     26.0     26.0     26.0     26.0     26.0     26.0     2	37,0	0 31,0	26,0	26,0	26,0	26,0	Ромаш	ково												
82.0     76.0     71.0     60.0     51.0     45.0     27.0     26.0     Hopenic (tor preformance)       87.0     81.0     7.60     65.0     61.0     56.0     51.0     26.0     26.0     Kpoecoo       117.0     112.0     106.0     96.0     65.0     61.0     55.0     31.0     27.0     1.tmmusqu (tor preformance)       141.0     136.0     120.0     116.0     111.0     104.0     87.0     79.0     66.0     62.0     25.0     26.0     e. Encore       152.0     146.0     141.0     131.0     127.0     12.0     106.0     98.0     79.0     74.0     70.0     43.0     26.0     26.0     26.0     Camer     1////////////////////////////////////	55,0	0 49,0	43,0	33,0	29,0	26,0	26,0	Кр. Горка	ı											
87.0     81.0     76.0     65.0     61.0     56.0     50.0     32.0     26.0 <th< td=""><td>62,0</td><td>0 56,0</td><td>51,0</td><td>41,0</td><td>37,0</td><td>32,0</td><td>26,0</td><td>26,0</td><td>Соснов</td><td>ый Бор</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	62,0	0 56,0	51,0	41,0	37,0	32,0	26,0	26,0	Соснов	ый Бор										
90.0     85.0     79.0     69.0     65.0     60.0     52.0     26.0     25.0     10.0     90.0     70.0     66.0     62.0     26.0 <th< td=""><td>82,0</td><td>0 76,0</td><td>71,0</td><td>60,0</td><td>56,0</td><td>51,0</td><td>45,0</td><td>27,0</td><td>26,0</td><td>Норочье</td><td>(по требо</td><td>ванию)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	82,0	0 76,0	71,0	60,0	56,0	51,0	45,0	27,0	26,0	Норочье	(по требо	ванию)								
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	87,0	0 81,0	76,0	65,0	61,0	56,0	50,0	32,0	26,0	26,0	Крюков	во (по тре	бованию)							
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	90,0	0 85,0	79,0	69,0	65,0	60,0	53,0	36,0	28,0	26,0	26,0	Крюков	0							
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	117,	,0 112,0	106,0	96,0	92,0	87,0	80,0	63,0	55,0	36,0	31,0	27,0	Плишкари	(по треб	ованию)					
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	141,	,0 136,0	130,0	120,0	116,0	111,0	104,0	87,0	79,0	60,0	55,0	51,0	26,0	с. Елов	0					
168.0163.0157.0147.0143.0138.0131.0114.0106.087.082.078.051.027.026.026.0Dag (no rpe foosall)173.0167.0161.0151.0147.0142.0136.0118.0110.091.086.082.055.031.026.026.0Cassat<	152,	,0 146,0	141,0	131,0	127,0	122,0	115,0	98,0	90,0	70,0	66,0	62,0	35,0	26,0	Елово	_				
173.0     167.0     161.0     151.0     147.0     142.0     136.0     110.0     91.0     86.0     82.0     55.0     31.0     26.0     26.0     26.0     Cmmstr (no tpe6-io)       218.0     212.0     207.0     197.0     193.0     187.0     164.0     156.0     131.0     128.0     101.0     77.0     66.0     58.0     61.0     35.0     36.0     42.0     34.0     30.0     Murpa (no tpe6-io)       224.0     218.0     213.0     203.0     198.0     193.0     187.0     160.0     113.0     128.0     101.0     77.0     66.0     58.0     50.0     61.0     32.0       234.0     223.0     212.0     208.0     223.0     117.0     172.0     143.0     160.0     98.0     90.0     86.0     61.0     32.0       275.0     260.0     264.0     253.0     24.0     238.0     220.0     21.0     193.0     188.0     184.0     170.0     146.0     136.0     127.0     119.0	160,	,0 154,0	149,0	139,0	135,0	130,0	123,0	106,0	98,0	79,0	74,0	70,0	43,0	26,0	26,0	Дуброво	_			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	168,	,0 163,0	157,0	147,0	143,0	138,0	131,0	114,0	106,0	87,0	82,0	78,0	51,0	27,0	26,0	26,0	Фаор (п	о требовани	ю)	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	173,	,0 167,0	161,0	151,0	147,0	142,0	136,0	118,0	110,0	91,0	86,0	82,0	55,0	31,0	26,0	26,0	26,0	Сивяки (пе	о треб-ю)	
224,0     218,0     213,0     203,0     198,0     193,0     187,0     169,0     161,0     142,0     137,0     133,0     106,0     82,0     72,0     63,0     55,0     51,0     26,0       234,0     223,0     223,0     212,0     208,0     203,0     197,0     179,0     171,0     152,0     147,0     143,0     116,0     92,0     82,0     73,0     65,0     61,0     32,0       259,0     253,0     248,0     233,0     224,0     224,0     224,0     177,0     172,0     168,0     141,0     106,0     98,0     90,0     86,0     56,0       275,0     269,0     266,0     266,0     257,0     251,0     233,0     225,0     206,0     201,0     177,0     174,0     146,0     136,0     127,0     114,0     106,0     127,0     138,0     109,0       311,0     305,0     300,0     285,0     286,0     266,0     244,0     244,0     240,0     213,0     188,0     150,0 <td>202,</td> <td>,0 196,0</td> <td>191,0</td> <td>181,0</td> <td>177,0</td> <td>171,0</td> <td>165,0</td> <td>148,0</td> <td>140,0</td> <td>120,0</td> <td>116,0</td> <td>112,0</td> <td>85,0</td> <td>61,0</td> <td>50,0</td> <td>42,0</td> <td>34,0</td> <td>30,0</td> <td>Мичура (по</td> <td>треб-ю)</td>	202,	,0 196,0	191,0	181,0	177,0	171,0	165,0	148,0	140,0	120,0	116,0	112,0	85,0	61,0	50,0	42,0	34,0	30,0	Мичура (по	треб-ю)
234,0     228,0     212,0     208,0     203,0     197,0     171,0     152,0     147,0     143,0     116,0     92,0     82,0     73,0     65,0     61,0     32,0       259,0     253,0     248,0     237,0     233,0     228,0     222,0     204,0     196,0     177,0     172,0     168,0     141,0     117,0     106,0     98,0     90,0     86,0     56,0       275,0     269,0     264,0     253,0     244,0     238,0     220,0     212,0     193,0     188,0     184,0     157,0     133,0     122,0     114,0     106,0     102,0     77,0       288,0     282,0     277,0     266,0     261,0     233,0     224,0     220,0     130,0     158,0     150,0     142,0     138,0     109,0       311,0     302,0     285,0     286,0     266,0     248,0     240,0     213,0     189,0     178,0     170,0     162,0     158,0     128,0       333,0     322,0     319,0 </td <td>218,</td> <td>,0 212,0</td> <td>207,0</td> <td>197,0</td> <td>193,0</td> <td>187,0</td> <td>181,0</td> <td>164,0</td> <td>156,0</td> <td>136,0</td> <td>131,0</td> <td>128,0</td> <td>101,0</td> <td>77,0</td> <td>66,0</td> <td>58,0</td> <td>50,0</td> <td>46,0</td> <td>26,0</td> <td></td>	218,	,0 212,0	207,0	197,0	193,0	187,0	181,0	164,0	156,0	136,0	131,0	128,0	101,0	77,0	66,0	58,0	50,0	46,0	26,0	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	224,	,0 218,0	213,0	203,0	198,0	193,0	187,0	169,0	161,0	142,0	137,0	133,0	106,0	82,0	72,0	63,0	55,0	51,0	26,0	
275,0     269,0     264,0     253,0     244,0     238,0     220,0     212,0     193,0     188,0     184,0     157,0     133,0     122,0     114,0     106,0     102,0     72,0       288,0     282,0     277,0     266,0     262,0     257,0     251,0     233,0     225,0     206,0     201,0     197,0     170,0     146,0     136,0     127,0     119,0     115,0     86,0       311,0     305,0     300,0     289,0     285,0     280,0     274,0     256,0     248,0     229,0     224,0     200,0     193,0     169,0     158,0     150,0     142,0     138,0     109,0       323,0     317,0     312,0     300,0     305,0     299,0     293,0     276,0     268,0     244,0     240,0     213,0     189,0     178,0     170,0     165,0     161,0     131,0       333,0     323,0     333,0     323,0     319,0     314,0     306,0     290,0     282,0     263,0     258,0	234,	,0 228,0	223,0	212,0	208,0	203,0	197,0	179,0	171,0	152,0	147,0	143,0	116,0	92,0	82,0	73,0	65,0	61,0	32,0	
288,0     282,0     277,0     266,0     262,0     257,0     251,0     233,0     225,0     206,0     201,0     197,0     170,0     146,0     136,0     127,0     119,0     115,0     86,0       311,0     305,0     300,0     289,0     285,0     280,0     274,0     256,0     248,0     229,0     224,0     220,0     193,0     169,0     158,0     150,0     142,0     138,0     109,0       323,0     317,0     312,0     300,0     297,0     292,0     286,0     261,0     241,0     236,0     232,0     205,0     181,0     171,0     163,0     154,0     150,0     121,0       330,0     324,0     319,0     309,0     205,0     247,0     243,0     216,0     192,0     181,0     173,0     165,0     161,0     131,0       345,0     333,0     323,0     319,0     314,0     308,0     290,0     282,0     263,0     254,0     221,0     201,0     188,0     177,0     162,0	259,	,0 253,0	248,0	237,0	233,0	228,0	222,0	204,0	196,0	177,0	172,0	168,0	141,0	117,0	106,0	98,0	90,0	86,0	56,0	
311,0   305,0   300,0   289,0   285,0   280,0   274,0   256,0   248,0   229,0   224,0   220,0   193,0   169,0   158,0   150,0   142,0   138,0   109,0     323,0   317,0   312,0   302,0   297,0   292,0   286,0   268,0   261,0   241,0   236,0   232,0   205,0   181,0   171,0   163,0   154,0   150,0   121,0     330,0   324,0   319,0   309,0   305,0   299,0   293,0   276,0   268,0   248,0   244,0   240,0   213,0   189,0   178,0   170,0   162,0   158,0   128,0     333,0   322,0   312,0   308,0   303,0   296,0   279,0   271,0   252,0   247,0   243,0   216,0   192,0   181,0   173,0   165,0   161,0   131,0     345,0   333,0   323,0   314,0   308,0   290,0   282,0   263,0   258,0   231,0   207,0   184,0   176,0   172,0   142,0     345,0   333,0 <td>275,</td> <td>,0 269,0</td> <td>264,0</td> <td>253,0</td> <td>249,0</td> <td>244,0</td> <td>238,0</td> <td>220,0</td> <td>212,0</td> <td>193,0</td> <td>188,0</td> <td>184,0</td> <td>157,0</td> <td>133,0</td> <td>122,0</td> <td>114,0</td> <td>106,0</td> <td>102,0</td> <td>72,0</td> <td></td>	275,	,0 269,0	264,0	253,0	249,0	244,0	238,0	220,0	212,0	193,0	188,0	184,0	157,0	133,0	122,0	114,0	106,0	102,0	72,0	
323,0   317,0   312,0   302,0   297,0   292,0   286,0   261,0   241,0   236,0   232,0   205,0   181,0   171,0   163,0   154,0   150,0   121,0     330,0   324,0   319,0   309,0   305,0   299,0   293,0   276,0   268,0   248,0   244,0   240,0   213,0   189,0   178,0   170,0   162,0   158,0   128,0     333,0   328,0   322,0   312,0   308,0   303,0   296,0   279,0   271,0   252,0   243,0   216,0   192,0   181,0   173,0   165,0   161,0   131,0     345,0   339,0   333,0   322,0   319,0   314,0   308,0   290,0   282,0   263,0   258,0   254,0   207,0   184,0   176,0   172,0   142,0     348,0   342,0   337,0   327,0   323,0   318,0   311,0   294,0   286,0   266,0   262,0   258,0   231,0   200,0   192,0   184,0   176,0   146,0     361,0   355,0 <td>288,</td> <td>,0 282,0</td> <td>277,0</td> <td>266,0</td> <td>262,0</td> <td>257,0</td> <td>251,0</td> <td>233,0</td> <td>225,0</td> <td>206,0</td> <td>201,0</td> <td>197,0</td> <td>170,0</td> <td>146,0</td> <td>136,0</td> <td>127,0</td> <td>119,0</td> <td>115,0</td> <td>86,0</td> <td></td>	288,	,0 282,0	277,0	266,0	262,0	257,0	251,0	233,0	225,0	206,0	201,0	197,0	170,0	146,0	136,0	127,0	119,0	115,0	86,0	
330.0     324.0     319.0     309.0     305.0     299.0     293.0     276.0     268.0     244.0     240.0     213.0     189.0     178.0     170.0     162.0     158.0     128.0       333.0     328.0     322.0     312.0     308.0     303.0     296.0     279.0     271.0     252.0     247.0     243.0     216.0     192.0     181.0     173.0     165.0     161.0     131.0       345.0     339.0     333.0     322.0     319.0     314.0     308.0     290.0     282.0     263.0     258.0     254.0     227.0     203.0     192.0     184.0     176.0     172.0     142.0       348.0     342.0     337.0     327.0     323.0     318.0     311.0     294.0     286.0     266.0     262.0     258.0     231.0     207.0     186.0     188.0     176.0     146.0       361.0     355.0     350.0     339.0     335.0     320.0     301.0     282.0     277.0     273.0     246.0	311,	,0 305,0	300,0	289,0	285,0	280,0	274,0	256,0	248,0	229,0	224,0	220,0	193,0	169,0	158,0	150,0	142,0	138,0	109,0	
333,0328,0322,0312,0308,0303,0296,0279,0271,0252,0247,0243,0216,0192,0181,0173,0165,0161,0131,0345,0339,0333,0323,0319,0314,0308,0290,0282,0263,0258,0254,0227,0203,0192,0184,0176,0172,0142,0348,0342,0337,0327,0323,0318,0311,0294,0286,0266,0262,0258,0231,0207,0196,0188,0180,0176,0146,0361,0355,0350,0339,0335,0330,0324,0306,0298,0279,0274,0270,0243,0219,0208,0200,0192,0188,0158,0363,0357,0352,0342,0338,0333,0326,0309,0301,0282,0277,0273,0246,0222,0211,0203,0195,0191,0161,0366,0360,0355,0345,0341,0336,0329,0312,0304,0285,0280,0276,0249,0225,0214,0206,0198,0194,0164,0369,0363,0358,0348,0343,0338,0332,0315,0307,0287,0282,0279,0252,0214,0206,0198,0194,0164,0369,0363,0358,0348,0343,0338,0332,0315,0307,0 </td <td>323,</td> <td>,0 317,0</td> <td>312,0</td> <td>302,0</td> <td>297,0</td> <td>292,0</td> <td>286,0</td> <td>268,0</td> <td>261,0</td> <td>241,0</td> <td>236,0</td> <td>232,0</td> <td>205,0</td> <td>181,0</td> <td>171,0</td> <td>163,0</td> <td>154,0</td> <td>150,0</td> <td>121,0</td> <td></td>	323,	,0 317,0	312,0	302,0	297,0	292,0	286,0	268,0	261,0	241,0	236,0	232,0	205,0	181,0	171,0	163,0	154,0	150,0	121,0	
345,0339,0333,0323,0319,0314,0308,0290,0282,0263,0258,0254,0227,0203,0192,0184,0176,0172,0142,0348,0342,0337,0327,0323,0318,0311,0294,0286,0266,0262,0258,0231,0207,0196,0188,0180,0176,0142,0348,0355,0350,0339,0335,0330,0324,0306,0298,0279,0274,0270,0243,0219,0208,0200,0192,0188,0158,0363,0357,0352,0342,0338,0333,0326,0309,0301,0282,0277,0273,0246,0222,0211,0203,0195,0191,0161,0366,0360,0355,0345,0341,0336,0329,0312,0304,0285,0280,0276,0249,0225,0214,0206,0198,0194,0164,0369,0363,0358,0348,0343,0338,0332,0315,0307,0287,0282,0279,0252,0228,0217,0209,0201,0197,0167,0403,0397,0392,0382,0377,0372,0366,0348,0340,0321,0316,0312,0285,0261,0251,0242,0234,0230,0201,0414,0408,0403,0393,0389,0383,0377,0360,0 </td <td>330,</td> <td>,0 324,0</td> <td>319,0</td> <td>309,0</td> <td>305,0</td> <td>299,0</td> <td>293,0</td> <td>276,0</td> <td>268,0</td> <td>248,0</td> <td>244,0</td> <td>240,0</td> <td>213,0</td> <td>189,0</td> <td>178,0</td> <td>170,0</td> <td>162,0</td> <td>158,0</td> <td>128,0</td> <td></td>	330,	,0 324,0	319,0	309,0	305,0	299,0	293,0	276,0	268,0	248,0	244,0	240,0	213,0	189,0	178,0	170,0	162,0	158,0	128,0	
348,0342,0337,0327,0323,0318,0311,0294,0286,0266,0262,0258,0231,0207,0196,0188,0180,0176,0146,0361,0355,0350,0339,0335,0330,0324,0306,0298,0279,0274,0270,0243,0219,0208,0200,0192,0188,0158,0363,0357,0352,0342,0338,0333,0326,0309,0301,0282,0277,0273,0246,0222,0211,0203,0195,0191,0161,0366,0360,0355,0345,0341,0336,0329,0312,0304,0285,0280,0276,0249,0225,0214,0206,0198,0194,0164,0369,0363,0358,0348,0343,0338,0322,0315,0307,0287,0282,0279,0252,0228,0217,0209,0201,0197,0167,0403,0397,0392,0382,0377,0372,0366,0348,0340,0321,0316,0312,0285,0261,0251,0242,0234,0230,0201,0414,0408,0403,0393,0389,0383,0377,0360,0352,0332,0324,0297,0273,0262,0254,0246,0242,0212,0423,0417,0411,0401,0397,0392,0386,0360,0341,0 </td <td>333,</td> <td>,</td> <td>322,0</td> <td>312,0</td> <td>308,0</td> <td>303,0</td> <td></td> <td></td> <td>-</td> <td></td> <td>247,0</td> <td>243,0</td> <td>216,0</td> <td>192,0</td> <td>181,0</td> <td>-</td> <td></td> <td>161,0</td> <td>131,0</td> <td></td>	333,	,	322,0	312,0	308,0	303,0			-		247,0	243,0	216,0	192,0	181,0	-		161,0	131,0	
361,0   355,0   350,0   339,0   335,0   330,0   324,0   306,0   298,0   279,0   274,0   270,0   243,0   219,0   208,0   200,0   192,0   188,0   158,0     363,0   357,0   352,0   342,0   338,0   333,0   326,0   309,0   301,0   282,0   277,0   273,0   246,0   222,0   211,0   203,0   195,0   191,0   161,0     366,0   360,0   355,0   345,0   341,0   336,0   329,0   312,0   304,0   285,0   280,0   276,0   249,0   225,0   214,0   206,0   198,0   194,0   164,0     366,0   360,0   355,0   348,0   343,0   338,0   332,0   315,0   307,0   287,0   282,0   279,0   252,0   214,0   206,0   198,0   194,0   164,0     369,0   363,0   358,0   348,0   343,0   338,0   327,0   287,0   282,0   279,0   252,0   228,0   217,0   209,0   201,0   197,0   167,0 <tr< td=""><td>345,</td><td>,0 339,0</td><td>333,0</td><td>323,0</td><td>319,0</td><td>314,0</td><td>308,0</td><td>290,0</td><td>282,0</td><td>263,0</td><td>258,0</td><td>254,0</td><td>227,0</td><td>203,0</td><td>192,0</td><td>184,0</td><td>176,0</td><td>172,0</td><td>142,0</td><td></td></tr<>	345,	,0 339,0	333,0	323,0	319,0	314,0	308,0	290,0	282,0	263,0	258,0	254,0	227,0	203,0	192,0	184,0	176,0	172,0	142,0	
363,0357,0352,0342,0338,0333,0326,0309,0301,0282,0277,0273,0246,0222,0211,0203,0195,0191,0161,0366,0360,0355,0345,0341,0336,0329,0312,0304,0285,0280,0276,0249,0225,0214,0206,0198,0194,0164,0369,0363,0358,0348,0343,0338,0332,0315,0307,0287,0282,0279,0252,0228,0217,0209,0201,0197,0167,0403,0397,0392,0382,0377,0372,0366,0348,0340,0321,0316,0312,0285,0261,0251,0242,0234,0230,0201,0414,0408,0403,0393,0389,0383,0377,0360,0352,0332,0328,0324,0297,0273,0262,0254,0246,0242,0212,0423,0417,0411,0401,0397,0392,0386,0368,0360,0341,0336,0332,0334,0307,0283,0272,0264,0256,0252,0220,0425,0419,0414,0403,0399,0394,0388,0370,0362,0343,0334,0307,0283,0272,0264,0256,0252,0222,0425,0419,0414,0403,0399,0394,0388,0370,0 </td <td></td> <td></td> <td></td> <td>327,0</td> <td>· ·</td> <td>-</td> <td>,</td> <td>294,0</td> <td></td> <td>,</td> <td></td> <td></td> <td></td> <td>,</td> <td>,</td> <td></td> <td></td> <td>176,0</td> <td>146,0</td> <td></td>				327,0	· ·	-	,	294,0		,				,	,			176,0	146,0	
366,0360,0355,0345,0341,0336,0329,0312,0304,0285,0280,0276,0249,0225,0214,0206,0198,0194,0164,0369,0363,0358,0348,0343,0338,0332,0315,0307,0287,0282,0279,0252,0228,0217,0209,0201,0197,0167,0403,0397,0392,0382,0377,0372,0366,0348,0340,0321,0316,0312,0285,0261,0251,0242,0234,0230,0201,0414,0408,0403,0393,0389,0383,0377,0360,0352,0332,0328,0324,0297,0273,0262,0254,0242,0212,0423,0417,0411,0401,0397,0392,0386,0368,0360,0341,0336,0332,0305,0281,0270,0262,0254,0250,0220,0425,0419,0414,0403,0399,0394,0388,0370,0362,0343,0338,0334,0307,0283,0272,0264,0256,0252,0222,0					-			306,0	-			270,0	243,0		208,0			188,0		
369,0   363,0   358,0   348,0   343,0   338,0   332,0   315,0   307,0   287,0   282,0   279,0   252,0   228,0   217,0   209,0   201,0   197,0   167,0     403,0   397,0   392,0   382,0   377,0   372,0   366,0   348,0   340,0   321,0   316,0   312,0   285,0   261,0   251,0   242,0   234,0   230,0   201,0   197,0   167,0     414,0   408,0   403,0   393,0   389,0   383,0   377,0   360,0   352,0   332,0   324,0   297,0   273,0   262,0   254,0   242,0   242,0   212,0     423,0   417,0   411,0   401,0   397,0   366,0   368,0   360,0   341,0   336,0   332,0   281,0   270,0   262,0   254,0   242,0   212,0     423,0   417,0   411,0   401,0   397,0   386,0   360,0   341,0   336,0   332,0   305,0   281,0   270,0   262,0   254,0   250,0   220,0 <tr< td=""><td></td><td></td><td></td><td>-</td><td>-</td><td></td><td></td><td>-</td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td>,</td><td></td><td></td></tr<>				-	-			-		-						-		,		
403,0397,0392,0382,0377,0372,0366,0348,0340,0321,0316,0312,0285,0261,0251,0242,0234,0230,0201,0414,0408,0403,0393,0389,0383,0377,0360,0352,0332,0328,0324,0297,0273,0262,0254,0246,0242,0212,0423,0417,0411,0401,0397,0392,0386,0368,0360,0341,0336,0332,0305,0281,0270,0262,0254,0250,0220,0425,0419,0414,0403,0399,0394,0388,0370,0362,0343,0338,0334,0307,0283,0272,0264,0256,0252,0222,0				-	-				-	-		-	-				,		-	
414,0   408,0   403,0   393,0   389,0   383,0   377,0   360,0   352,0   332,0   328,0   324,0   297,0   273,0   262,0   254,0   246,0   242,0   212,0     423,0   417,0   411,0   401,0   397,0   392,0   386,0   360,0   341,0   336,0   332,0   305,0   281,0   270,0   262,0   254,0   246,0   242,0   212,0     425,0   419,0   414,0   403,0   399,0   394,0   368,0   362,0   343,0   338,0   337,0   262,0   254,0   256,0   252,0   220,0     425,0   419,0   414,0   403,0   399,0   394,0   388,0   370,0   362,0   343,0   334,0   307,0   283,0   272,0   264,0   256,0   252,0   222,0	369,	,0 363,0	358,0	348,0	343,0	338,0	332,0	315,0	307,0	287,0	282,0	279,0	252,0	228,0	217,0	209,0	201,0	197,0	167,0	
423,0     417,0     411,0     401,0     397,0     392,0     386,0     360,0     341,0     336,0     332,0     305,0     281,0     270,0     262,0     254,0     250,0     220,0       425,0     419,0     414,0     403,0     399,0     394,0     388,0     370,0     362,0     343,0     338,0     307,0     283,0     272,0     264,0     256,0     252,0     222,0	403,	,0 397,0	392,0	382,0	377,0	372,0	366,0	348,0	340,0	321,0	316,0	312,0	285,0	261,0	251,0	242,0	234,0	230,0	201,0	
425,0 419,0 414,0 403,0 399,0 394,0 388,0 370,0 362,0 343,0 338,0 334,0 307,0 283,0 272,0 264,0 256,0 252,0 222,0	414,	,0 408,0	403,0	393,0	389,0	383,0	377,0	360,0	352,0	332,0	328,0	324,0	297,0	273,0	262,0	254,0	246,0	242,0	212,0	
	423,	,0 417,0	411,0	401,0	397,0	392,0	386,0	368,0	360,0	341,0	336,0	332,0	305,0	281,0	270,0	262,0	254,0	250,0	220,0	
453,0 447,0 441,0 431,0 427,0 422,0 416,0 398,0 390,0 371,0 366,0 362,0 335,0 311,0 300,0 292,0 284,0 280,0 250,0	425,		-	403,0	399,0	394,0	388,0	370,0	362,0	343,0	338,0	334,0	307,0	283,0	272,0	-	256,0	252,0	222,0	
	453,	,0 447,0	441,0	431,0	427,0	422,0	416,0	398,0	390,0	371,0	366,0	362,0	335,0	311,0	300,0	292,0	284,0	280,0	250,0	

Документ создан в электронной форме. № 44-01-02-215 от 25.03.2024. Исполнитель: Бурмистрова Ю.Н. Страница 6 из 7. Страница создана: 20.03.2024 14:42

Н. Барда	_																			
26,0	Суганка (п	о требован	нию)																	
26,0	26,0	Кашкал	ак (по тре	ебованию)																
41,0	35,0	26,0	Больша	я Уса																
56,0	51,0	41,0	26,0	Свобода	(по требо	ванию)														
70,0	64,0	54,0	29,0	26,0	Шумов	о (по требо	ванию)													
93,0	87,0	77,0	52,0	36,0	25,0	Бормист	(по требова	нию)												
105,0	99,0	89,0	64,0	48,0	35,0	25,0	Альняш (	по требова	нию)											
112,0	106,0	96,0	72,0	56,0	42,0	25,0	25,0	Альняш												
115,0	110,0	100,0	75,0	59,0	46,0	25,0	25,0	25,0	Кирил	ловка (по	требова	нию)								
126,0	121,0	111,0	86,0	70,0	57,0	34,0	25,0	25,0	25,0	Н. Гарн	ь (по тре	бованию	)							
130,0	124,0	114,0	90,0	74,0	60,0	38,0	25,0	25,0	25,0	25,0	Н. Гар	ь (по тре	бованин	o)						
143,0	137,0	127,0	102,0	86,0	73,0	50,0	38,0	31,0	27,0	25,0	25,0	Соснов	о (по тр	ебовани	ію)					
145,0	140,0	130,0	105,0	89,0	76,0	53,0	41,0	33,0	30,0	25,0	25,0	25,0	Сосно	ово						
148,0	143,0	133,0	108,0	92,0	79,0	56,0	43,0	36,0	33,0	25,0	25,0	25,0	25,0	Сосно	рво (по т	ребова	нию)			
151,0	145,0	135,0	110,0	95,0	81,0	58,0	46,0	39,0	36,0	25,0	25,0	25,0	25,0	25,0	Ольхо	вочка				
185,0	179,0	169,0	144,0	128,0	115,0	92,0	80,0	73,0	69,0	58,0	55,0	42,0	39,0	36,0	34,0	Русал	евка (п	о требо	ванию)	
196,0	190,0	180,0	156,0	140,0	126,0	103,0	91,0	84,0	81,0	70,0	66,0	53,0	51,0	48,0	45,0	25,0	Гарев	ая		
204,0	199,0	189,0	164,0	148,0	135,0	112,0	100,0	92,0	89,0	78,0	74,0	62,0	59,0	56,0	53,0	25,0	25,0	Кладбі	ище	
207,0	201,0	191,0	166,0	150,0	137,0	114,0	102,0	95,0	91,0	80,0	76,0	64,0	61,0	58,0	56,0	25,0	25,0	25,0	Становая	
,,	,-	,-	,-		,,,	,-	,-	,-		,-	, .	,-		,-	,-	,,	,,	,-	(по требо	<b>-</b>
234,0	229,0	219,0	194,0	178,0	165,0	142,0	130,0	122,0	119,0	108,0	104,0	92,0	89,0	86,0	83,0	50,0	38,0	30,0	28,0	Автовокзал г. Чайковский

Стоимость провоза одного багажа устанавливается в размере 25 % от стоимости проезда одного пассажира с округлением до целого значения в соответствии с математическими правилами.

Стоимость провоза ручной клади, превышающей норму бесплатного провоза, устанавливается в размере 10 % от стоимости проезда одного пассажира с округлением до целого значения в соответствии с математическими правилами.

Стоимость «детского» тарифа устанавливается в размере 50% от стоимости проезда одного пассажира (с округлением до целого значения в меньшую сторону) при перевозке двух детей в возрасте не старше 12 лет с предоставлением им отдельных мест для сидения в транспортных средствах, в которых в установленном порядке запрещена перевозка детей без предоставления им отдельных мест для сидения. »