

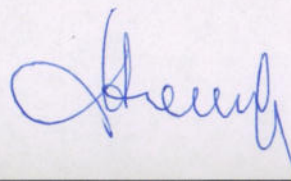
1	2	3	4						5	6	7	8	9	10	11
			24	55°	51'	45,48443"	48°	18'	54,70352"						
			25	55°	51'	50,81019"	48°	18'	48,12527"						
			26	55°	51'	52,86171"	48°	18'	41,36892"						
			27	55°	51'	50,51517"	48°	18'	31,58546"						
			28	55°	51'	48,17269"	48°	18'	27,81279"						
			29	55°	51'	44,63051"	48°	18'	23,74624"						
			30	55°	51'	46,58676"	48°	18'	17,63031"						
			31	55°	51'	50,89281"	48°	18'	20,78101"						
			32	55°	51'	52,49118"	48°	18'	25,04763"						
			33	55°	51'	55,85447"	48°	18'	28,16536"						
			34	55°	51'	55,69752"	48°	18'	32,29223"						
			35	55°	51'	57,95411"	48°	18'	42,7808"						
			36	55°	52'	0,28503"	48°	18'	44,40406"						
			37	55°	52'	4,16401"	48°	18'	40,0108"						
			38	55°	52'	7,16521"	48°	18'	40,31433"						
			39	55°	52'	9,64336"	48°	18'	38,99452"						
			40	55°	52'	10,4502"	48°	18'	37,87419"						
			41	55°	52'	11,71063"	48°	18'	34,28957"						
			42	55°	52'	7,42558"	48°	18'	34,16137"						
			43	55°	52'	9,54677"	48°	18'	31,39705"						
			44	55°	52'	8,3676"	48°	18'	26,11797"						
			45	55°	52'	6,04112"	48°	18'	28,58928"						
			46	55°	52'	3,78479"	48°	18'	29,554"						
			47	55°	52'	2,99883"	48°	18'	28,20453"						
			48	55°	52'	4,40352"	48°	18'	26,1105"						
			49	55°	52'	13,80185"	48°	18'	9,96869"						
			50	55°	52'	6,08123"	48°	17'	57,19604"						
			51	55°	52'	4,62085"	48°	17'	58,30102"						
			52	55°	52'	2,08194"	48°	18'	4,88365"						
			53	55°	52'	4,0125"	48°	18'	4,50887"						
			54	55°	52'	4,16124"	48°	18'	9,5665"						
			55	55°	52'	0,8789"	48°	18'	11,44009"						
			56	55°	51'	59,2136"	48°	18'	15,02418"						
			57	55°	51'	59,8537"	48°	18'	17,20103"						
			58	55°	51'	58,56925"	48°	18'	20,19884"						
			59	55°	51'	57,12058"	48°	18'	10,17011"						
			60	55°	51'	57,39868"	48°	18'	7,63255"						
			61	55°	51'	58,12139"	48°	18'	4,91986"						
			62	55°	51'	59,91501"	48°	17'	59,06405"						
			63	55°	51'	59,6124"	48°	17'	56,35967"						
			64	55°	51'	59,89761"	48°	17'	55,14994"						
			65	55°	52'	1,84636"	48°	17'	50,95872"						
			66	55°	52'	1,39614"	48°	17'	49,89233"						
			67	55°	51'	59,38419"	48°	17'	53,65215"						
			68	55°	51'	59,27314"	48°	17'	50,53889"						
			69	55°	51'	59,0262"	48°	17'	49,87306"						
			70	55°	51'	57,56347"	48°	17'	51,54345"						
			71	55°	51'	56,70743"	48°	17'	51,54883"						

1	2	3	4						5	6	7	8	9	10	11
			72	55°	51'	56,58562"	48°	17'	49,80608"						
			73	55°	51'	56,07388"	48°	17'	49,05046"						
			74	55°	51'	53,19533"	48°	18'	2,60986"						
			75	55°	51'	51,42315"	48°	18'	0,40106"						
			76	55°	51'	56,5292"	48°	17'	42,7922"						
			77	55°	51'	59,0728"	48°	17'	37,19338"						
			78	55°	52'	1,90695"	48°	17'	32,79447"						
			79	55°	52'	2,97493"	48°	17'	26,86614"						
			80	55°	52'	6,49953"	48°	17'	21,5552"						
			81	55°	52'	8,97008"	48°	17'	22,58918"						
			82	55°	52'	12,18106"	48°	17'	28,74889"						
			83	55°	52'	15,43947"	48°	17'	27,35856"						
			84	55°	52'	19,81862"	48°	17'	19,52077"						
			85	55°	52'	23,81873"	48°	17'	11,30977"						
			86	55°	52'	26,52942"	48°	17'	4,7462"						
			87	55°	52'	29,12838"	48°	16'	57,47131"						
			88	55°	52'	30,38894"	48°	16'	52,44735"						
			89	55°	52'	33,10777"	48°	16'	40,84561"						
			90	55°	52'	34,32154"	48°	16'	33,65972"						
			91	55°	52'	36,52394"	48°	16'	24,95682"						
			92	55°	52'	39,84884"	48°	16'	15,25066"						
			93	55°	52'	42,75763"	48°	16'	12,16178"						
			94	55°	52'	45,95204"	48°	16'	6,15147"						
			95	55°	52'	47,0664"	48°	15'	57,57547"						
			96	55°	52'	45,93707"	48°	15'	56,3536"						
			97	55°	52'	43,58002"	48°	15'	59,261"						
			98	55°	52'	41,76544"	48°	15'	57,51311"						
			99	55°	52'	41,33305"	48°	15'	54,07965"						
			100	55°	52'	39,72181"	48°	15'	54,8174"						
			101	55°	52'	38,78818"	48°	16'	0,08244"						
			102	55°	52'	34,67738"	48°	16'	11,53883"						
			103	55°	52'	28,0048"	48°	16'	31,44741"						
			104	55°	52'	25,0448"	48°	16'	42,75039"						
			105	55°	52'	21,40125"	48°	16'	52,44087"						
			106	55°	52'	18,29189"	48°	17'	1,96247"						
			107	55°	52'	15,60199"	48°	17'	4,66445"						
			108	55°	52'	11,88996"	48°	17'	14,53492"						
			109	55°	52'	9,55977"	48°	17'	17,61303"						
			110	55°	52'	8,0001"	48°	17'	16,62553"						
			111	55°	52'	9,70024"	48°	17'	11,12911"						
			112	55°	52'	11,77759"	48°	17'	3,62714"						
			113	55°	52'	11,33714"	48°	17'	2,26289"						
			114	55°	52'	11,73159"	48°	16'	59,53035"						
			115	55°	52'	11,98687"	48°	16'	58,04166"						
			116	55°	52'	12,99457"	48°	16'	51,61638"						
			117	55°	52'	12,67065"	48°	16'	50,73683"						
			118	55°	52'	12,53252"	48°	16'	47,77509"						
			119	55°	52'	12,56249"	48°	16'	39,63072"						

1	2	3	4				5	6	7	8	9	10	11
			120	55°	52'	13,99978"	48°	16'	25,29978"				
			121	55°	52'	17,85625"	48°	16'	1,64432"				
			122	55°	52'	22,73944"	48°	15'	33,80368"				
			123	55°	52'	21,39788"	48°	15'	33,46677"				
			124	55°	52'	20,90501"	48°	15'	35,50172"				
			125	55°	52'	19,17482"	48°	15'	47,02174"				
			126	55°	52'	14,3867"	48°	16'	8,42331"				
			127	55°	52'	13,34405"	48°	16'	7,06751"				
			128	55°	52'	14,11507"	48°	16'	3,99165"				
			129	55°	52'	14,30979"	48°	16'	1,70727"				
			130	55°	52'	14,37116"	48°	15'	49,4559"				
			131	55°	52'	11,73262"	48°	15'	58,99515"				
			132	55°	52'	11,22728"	48°	16'	5,96419"				
			133	55°	52'	6,80136"	48°	16'	37,07713"				
			134	55°	52'	4,64211"	48°	16'	49,35272"				
			135	55°	52'	5,2947"	48°	16'	51,77302"				
			136	55°	52'	3,69728"	48°	16'	58,76799"				
			137	55°	52'	2,10654"	48°	17'	5,04949"				
			138	55°	52'	3,27893"	48°	17'	8,52865"				
			139	55°	52'	3,65008"	48°	17'	10,59144"				
			140	55°	52'	3,92573"	48°	17'	16,2673"				
			141	55°	52'	4,39162"	48°	17'	19,66088"				
			142	55°	52'	0,67278"	48°	17'	27,13721"				
			143	55°	51'	59,99583"	48°	17'	28,86476"				
			144	55°	51'	58,87066"	48°	17'	29,76265"				
			145	55°	51'	58,15025"	48°	17'	31,14438"				
			146	55°	51'	57,56452"	48°	17'	32,58784"				
			147	55°	51'	56,73539"	48°	17'	32,28509"				
			148	55°	51'	56,15681"	48°	17'	29,74642"				
			149	55°	51'	56,78911"	48°	17'	22,08303"				
			150	55°	51'	57,61623"	48°	17'	15,64593"				
			151	55°	51'	59,2278"	48°	17'	4,40583"				
			152	55°	52'	0,55754"	48°	17'	0,26879"				
			153	55°	52'	5,36292"	48°	16'	36,35257"				
			154	55°	52'	8,81121"	48°	16'	9,30909"				
			155	55°	52'	10,61819"	48°	15'	55,90322"				
			156	55°	52'	8,49525"	48°	15'	57,02746"				
			157	55°	51'	59,5536"	48°	16'	22,78659"				
			158	55°	52'	0,254"	48°	16'	31,98072"				
			159	55°	51'	59,51468"	48°	16'	51,03797"				
			160	55°	51'	56,70623"	48°	16'	57,87024"				
			161	55°	51'	54,023"	48°	17'	4,78692"				
			162	55°	51'	51,31754"	48°	17'	20,30669"				
			163	55°	51'	52,63051"	48°	17'	29,36383"				
			164	55°	51'	51,8834"	48°	17'	39,39102"				
			165	55°	51'	51,1833"	48°	17'	42,50974"				
			166	55°	51'	49,41555"	48°	17'	42,94475"				
			167	55°	51'	48,36033"	48°	17'	48,64794"				

1	2	3	4						5	6	7	8	9	10	11
			168	55°	51'	46,38038"	48°	17'	54,39232"						
			169	55°	51'	44,20602"	48°	17'	57,73211"						
			170	55°	51'	43,29865"	48°	17'	57,45227"						
			171	55°	51'	44,74584"	48°	17'	46,3875"						
			172	55°	51'	45,13058"	48°	17'	39,58602"						
			173	55°	51'	46,32488"	48°	17'	27,45675"						
			174	55°	51'	47,54289"	48°	17'	28,05157"						
			175	55°	51'	48,77224"	48°	17'	29,7772"						
			176	55°	51'	49,83316"	48°	17'	34,31953"						
			177	55°	51'	50,42948"	48°	17'	34,88582"						
			178	55°	51'	50,34368"	48°	17'	29,87883"						
			179	55°	51'	49,28302"	48°	17'	26,39936"						
			180	55°	51'	48,17492"	48°	17'	16,92008"						
			181	55°	51'	47,28838"	48°	17'	6,78586"						
			182	55°	51'	46,643"	48°	16'	42,92259"						
			183	55°	51'	45,84779"	48°	16'	19,23177"						
			184	55°	51'	46,93177"	48°	16'	5,18294"						
			185	55°	51'	47,64275"	48°	15'	56,41627"						
			186	55°	51'	50,85122"	48°	15'	43,64268"						
			187	55°	52'	1,80707"	48°	15'	19,79798"						
			188	55°	52'	0,21683"	48°	15'	14,54142"						
			189	55°	52'	2,15211"	48°	15'	7,87585"						
			190	55°	52'	8,57503"	48°	14'	48,54338"						
			191	55°	52'	13,06687"	48°	14'	40,29788"						
			192	55°	52'	17,36408"	48°	14'	35,32909"						
			193	55°	52'	20,51115"	48°	14'	33,37538"						
			194	55°	52'	23,74846"	48°	14'	28,03001"						
			195	55°	52'	28,05966"	48°	14'	24,46465"						
			196	55°	52'	31,47782"	48°	14'	21,55269"						
			197	55°	52'	29,83564"	48°	14'	18,18169"						
			198	55°	52'	28,92508"	48°	14'	17,35164"						
			199	55°	52'	26,50208"	48°	14'	18,65979"						
			200	55°	52'	22,89443"	48°	14'	21,0183"						
			201	55°	52'	19,33767"	48°	14'	22,72989"						
			202	55°	52'	16,89214"	48°	14'	25,2282"						
			203	55°	52'	15,34899"	48°	14'	27,38168"						
			204	55°	52'	13,9541"	48°	14'	34,18287"						
			205	55°	52'	10,84884"	48°	14'	40,41694"						
			206	55°	52'	9,18229"	48°	14'	41,89127"						
			207	55°	52'	7,94792"	48°	14'	42,57319"						
			208	55°	52'	13,61983"	48°	14'	25,47447"						
			209	55°	52'	9,87503"	48°	14'	21,2886"						
			210	55°	51'	55,62422"	48°	14'	56,01025"						

Заместитель министра природных ресурсов,
экологии и охраны окружающей среды
Республики Марий Эл



С.И.Попов

Согласовано:

Начальник отдела недропользования
и геологии

A handwritten signature in blue ink, consisting of stylized, overlapping loops and a long horizontal stroke extending to the right.

В.В.Карманов