

(Продолжение. Начало на 1–22-й стр.)

168

№	X	Y
1899	871 305.97	1 567 595.45
1900	871 344.64	1 567 672.79
1901	871 446.14	1 567 779.13
1902	871 591.16	1 567 861.31
1903	871 721.67	1 567 899.98
1904	871 842.51	1 567 904.81
1905	871 978.18	1 567 890.16
1906	872 070.01	1 567 846.64
1907	872 074.84	1 567 788.63
1908	872 113.51	1 567 513.11
1909	872 209.88	1 567 310.26
1910	872 306.55	1 567 083.07
1911	872 388.73	1 566 899.39
1912	872 466.07	1 566 870.38
1913	872 524.07	1 566 904.22
1914	872 601.42	1 567 068.57
1915	872 711.77	1 567 213.01
1916	872 833.44	1 567 271.59
1917	872 963.94	1 567 237.76
1918	873 078.13	1 567 184.09
1919	873 282.99	1 567 097.31
1920	873 403.82	1 567 029.90
1921	873 519.83	1 567 020.23
1922	873 669.67	1 567 034.73
1923	873 773.56	1 567 018.24
1924	873 785.18	1 566 999.63
1925	873 820.08	1 566 925.19
1926	873 857.29	1 566 841.45
1927	873 873.58	1 566 792.60
1928	873 875.90	1 566 750.73
1929	873 873.58	1 566 748.40
1930	873 868.93	1 566 713.52
1931	873 852.64	1 566 678.62
1932	873 808.44	1 566 639.07
1933	873 768.90	1 566 634.42
1934	873 708.34	1 566 652.87
1935	873 626.17	1 566 701.21
1936	873 534.34	1 566 773.71
1937	873 418.32	1 566 778.54

169

№	X	Y
1938	873 297.47	1 566 754.37
1939	873 220.14	1 566 701.21
1940	873 191.13	1 566 648.03
1941	873 215.31	1 566 590.03
1942	873 307.15	1 566 561.03
1943	873 495.66	1 566 532.02
1944	873 635.84	1 566 507.85
1945	873 761.92	1 566 511.14
1946	873 836.36	1 566 504.17
1947	873 885.21	1 566 469.27
1948	873 906.14	1 566 425.07
1949	873 906.14	1 566 376.23
1950	873 894.51	1 566 313.43
1951	873 857.29	1 566 264.57
1952	873 813.09	1 566 241.31
1953	873 759.59	1 566 236.66
1954	873 669.67	1 566 285.50
1955	873 568.17	1 566 358.01
1956	873 442.49	1 566 411.18
1957	873 345.81	1 566 430.52
1958	873 290.22	1 566 379.07
1959	873 258.89	1 566 292.31
1960	873 278.14	1 566 169.49
1961	873 452.16	1 565 918.14
1962	873 485.99	1 565 821.46
1963	873 452.16	1 565 739.29
1964	873 389.04	1 565 696.99
1965	873 215.31	1 565 690.95
1966	873 022.69	1 565 660.84
1967	872 853.97	1 565 699.40
1968	872 722.26	1 565 797.29
1969	872 663.57	1 565 848.83
1970	872 591.74	1 565 855.30
1971	872 533.74	1 565 797.29
1972	872 519.24	1 565 715.12
1973	872 601.42	1 565 628.11
1974	872 702.93	1 565 579.78
1975	872 818.93	1 565 502.43
1976	872 857.60	1 565 347.76

170

№	X	Y
1977	872 886.00	1 565 277.50
1978	875 479.00	1 565 319.63
1979	879 096.09	1 565 376.92
1980	883 079.45	1 565 439.10
1981	885 624.00	1 565 443.00
1982	893 669.50	1 565 603.88
1983	893 594.50	1 567 608.25
1984	893 405.50	1 571 414.50
1985	893 424.00	1 574 248.50
1986	897 820.50	1 574 295.00
1987	897 780.50	1 576 066.50
1	900 904.50	1 576 127.38

171

36) приложения 132 – 134 изложить в следующей редакции:

«Приложение 132  
к Закону Свердловской области  
«О границах муниципальных образований,  
расположенных на территории  
Свердловской области»

Координаты границы Индельского муниципального округа  
Свердловской области согласно каталогам координат МСК-66

Номер характерной (поворотной) точки	Координаты характерной (поворотной) точки	
	X	Y
1	960 107.86	1 470 520.59
2	960 099.41	1 470 606.72
3	960 043.46	1 470 701.60
4	959 966.25	1 470 862.53
5	959 850.60	1 471 009.71
6	959 730.06	1 471 098.25
7	959 662.79	1 471 145.06
8	959 389.21	1 471 226.95
9	959 244.42	1 471 352.98
10	959 094.26	1 471 548.72
11	959 027.23	1 471 795.40
12	958 952.15	1 472 194.92
13	958 936.07	1 473 138.76
14	958 984.33	1 473 342.54
15	959 231.01	1 473 881.49
16	959 362.78	1 474 124.60
17	959 480.38	1 474 538.42
18	959 679.41	1 474 872.56
19	959 793.71	1 475 025.65
20	960 069.56	1 475 202.44
21	960 131.50	1 475 350.87
22	959 970.01	1 475 623.08
23	959 790.80	1 475 855.38
24	959 514.58	1 476 083.40
25	958 919.36	1 476 484.38
26	958 647.82	1 476 710.22

172

№	X	Y
27	958 363.77	1 476 999.14
28	958 172.42	1 477 172.36
29	958 035.67	1 477 253.79
30	957 565.58	1 477 420.28
31	957 310.93	1 477 537.81
32	957 080.77	1 477 738.59
33	956 875.11	1 477 978.27
34	956 851.71	1 478 067.32
35	956 881.83	1 478 398.58
36	957 052.47	1 478 925.58
37	957 087.61	1 479 256.83
38	957 047.45	1 479 628.23
39	957 022.36	1 479 803.90
40	957 122.98	1 480 045.19
41	957 378.93	1 480 421.61
42	957 534.54	1 480 682.60
43	957 685.11	1 481 028.91
44	957 729.81	1 481 474.43
45	958 052.49	1 481 951.73
46	958 303.53	1 482 604.10
47	958 293.73	1 482 751.01
48	958 097.87	1 482 848.94
49	957 982.79	1 482 939.54
50	957 581.26	1 484 009.48
51	957 561.66	1 484 369.38
52	957 702.29	1 484 693.30
53	957 614.89	1 484 908.42
54	957 413.77	1 485 103.69
55	957 025.47	1 485 346.29
56	956 792.87	1 485 667.04
57	956 703.51	1 485 914.32
58	956 649.94	1 486 220.49
59	956 590.89	1 486 587.62
60	956 478.44	1 486 964.54
61	956 333.98	1 487 296.09
62	956 062.19	1 487 718.68
63	955 670.44	1 488 159.41
64	955 507.11	1 488 654.03
65	955 574.35	1 489 353.17

173

№	X	Y
66	955 574.06	1 489 633.85
67	955 604.15	1 489 724.16
68	955 557.83	1 489 872.36
69	955 585.63	1 490 099.31
70	955 585.63	1 490 282.26
71	955 555.53	1 490 437.41
72	955 506.90	1 490 574.04
73	955 465.22	1 490 805.62
74	955 428.17	1 491 458.65
75	955 423.54	1 491 602.23
76	955 233.51	1 491 992.60
77	955 103.83	1 492 196.39
78	955 066.78	1 492 221.86
79	955 055.20	1 492 291.34
80	955 034.35	1 492 337.65
81	955 034.35	1 492 620.17
82	954 976.46	1 492 796.17
83	954 930.15	1 493 039.32
84	954 900.03	1 493 284.79
85	954 837.52	1 493 490.89
86	954 588.20	1 493 898.70
87	954 437.40	1 494 055.11
88	953 972.33	1 494 405.46
89	953 529.13	1 494 658.03
90	953 251.24	1 494 984.54
91	953 135.46	1 495 290.22
92	953 070.12	1 495 602.85
93	953 011.36	1 495 901.58
94	952 932.54	1 496 070.25
95	952 719.25	1 496 164.60
96	952 554.01	1 496 213.68
97	952 056.13	1 496 341.05
98	951 705.90	1 496 414.56
99	950 594.89	1 496 387.36
100	950 354.10	1 496 380.45
101	950 050.71	1 496 343.36
102	949 562.09	1 496 255.36
103	949 140.62	1 496 107.16
104	948 779.38	1 496 030.73

174

№	X	Y
105	948 394.95	1 495 840.84
106	947 973.49	1 495 424.01
107	947 760.46	1 495 129.91
108	947 660.88	1 494 798.75
109	947 528.88	1 494 594.97
110	947 424.68	1 494 504.66
111	947 155.45	1 494 628.71
112	946 559.60	1 494 762.78
113	945 904.17	1 494 896.84
114	945 308.31	1 494 837.25
115	944 364.04	1 494 427.16
116	943 762.09	1 494 338.66
117	943 160.53	1 494 321.47
118	942 776.65	1 494 384.49
119	942 318.31	1 494 630.86
120	941 956.68	1 494 926.63
121	941 465.10	1 495 299.04
122	941 226.77	1 495 358.62
123	940 705.40	1 495 209.66
124	940 347.39	1 494 940.24
125	939 367.66	1 494 619.40
126	938 794.73	1 494 510.54
127	938 441.19	1 494 524.44
128	938 066.91	1 494 607.79
129	937 280.81	1 495 066.87
130	936 733.68	1 495 563.68
131	936 162.07	1 495 984.26
132	935 913.31	1 496 264.51
133	935 298.10	1 496 356.66
134	935 024.23	1 496 487.55
135	934 882.54	1 496 582.63
136	934 856.69	1 496 583.58
137	934 641.11	1 496 892.55
138	934 544.49	1 497 456.18
139	934 633.06	1 498 800.84
140	934 673.32	1 499 424.86
141	934 786.05	1 501 031.21
142	934 871.22	1 501 992.12
143	934 914.87	1 502 899.24

175

№	X	Y
144	934 991.37	1 504 219.75
145	935 071.89	1 505 334.93
146	935 120.20	1 506 160.24
147	935 180.59	1 506 989.58
148	935 247.11	1 507 929.00
149	935 317.47	1 508 861.64
150	935 494.61	1 510 725.64
151	935 538.90	1 511 132.26
152	935 806.94	1 514 739.40
153	935 929.41	1