

(Продолжение. Начало на 1–30-й стр.)

240

№	X	Y
2679	915 618.26	1 465 983.10
2680	915 819.09	1 466 050.77
2681	916 155.99	1 466 218.00
2682	916 237.69	1 466 242.38
2683	916 406.22	1 466 252.98
2684	916 474.58	1 466 239.75
2685	916 748.43	1 466 149.94
2686	916 956.18	1 466 088.85
2687	917 163.46	1 466 007.77
2688	917 257.50	1 465 969.61
2689	917 846.95	1 465 990.72
2690	918 036.45	1 465 925.57
2691	918 289.91	1 465 882.36
2692	918 585.90	1 465 856.74
2693	919 058.35	1 465 676.15
2694	919 325.78	1 465 627.01
2695	919 388.94	1 465 646.27
2696	919 435.39	1 465 668.76
2697	919 508.47	1 465 681.91
2698	919 812.70	1 465 770.54
2699	919 849.24	1 465 777.11
2700	919 907.08	1 465 787.90
2701	920 069.73	1 465 793.59
2702	920 364.49	1 465 741.50
2703	920 632.34	1 465 708.55
2704	920 687.41	1 465 742.24
2705	920 860.24	1 465 872.99
2706	920 957.78	1 465 945.89
2707	921 192.15	1 466 161.42
2708	921 321.81	1 466 237.56
2709	921 409.46	1 466 273.60
2710	921 599.22	1 466 281.70
2711	921 893.56	1 466 268.31
2712	922 245.81	1 466 207.34
2713	922 501.07	1 466 148.81
2714	922 706.46	1 466 145.85
2715	922 943.20	1 466 103.41
2716	923 162.66	1 466 087.05
2717	923 291.58	1 465 988.70

241

№	X	Y
2718	923 511.05	1 465 949.50
2719	923 548.25	1 465 943.80
2720	923 921.99	1 465 746.24
2721	924 033.34	1 465 585.59
2722	924 211.99	1 465 150.91
2723	924 233.83	1 465 030.64
2724	924 248.66	1 464 897.69
2725	924 259.47	1 464 696.88
2726	924 302.29	1 464 586.96
2727	924 322.76	1 464 545.86
2728	924 363.79	1 464 509.78
2729	924 465.24	1 464 472.74
2730	924 738.43	1 464 188.17
2731	924 988.40	1 464 063.63
2732	925 017.14	1 463 981.43
2733	925 163.16	1 463 750.80
2734	925 594.57	1 463 271.11
2735	925 644.13	1 463 254.23
2736	925 705.82	1 463 249.18
2737	925 811.63	1 463 278.45
2738	926 014.32	1 463 340.09
2739	926 104.07	1 463 355.96
2740	926 272.87	1 463 376.20
2741	926 346.57	1 463 377.78
2742	926 435.70	1 463 360.53
2743	926 550.56	1 463 322.16
2744	926 750.87	1 463 279.62
2745	926 878.90	1 463 300.35
2746	926 931.87	1 463 315.67
2747	927 049.33	1 463 324.67
2748	927 480.81	1 463 117.78
2749	927 616.83	1 463 080.44
2750	927 883.75	1 462 967.18
2751	928 023.40	1 462 943.59
2752	928 233.21	1 462 935.34
2753	928 606.48	1 462 948.14
2754	928 650.52	1 462 963.02
2755	928 698.08	1 462 968.59
2756	928 728.49	1 462 972.89

242

№	X	Y
2757	928 844.12	1 463 015.59
2758	928 916.12	1 463 050.54
2759	928 996.09	1 463 058.11
2760	929 046.84	1 463 056.67
2761	929 063.02	1 463 058.37
2762	929 082.35	1 463 074.58
2763	929 153.76	1 463 163.05
2764	929 216.13	1 463 239.62
2765	929 312.29	1 463 351.24
2766	929 380.08	1 463 414.68
2767	929 439.20	1 463 479.61
2768	929 474.02	1 463 511.84
2769	929 545.76	1 463 552.50
2770	929 597.63	1 463 568.33
2771	929 627.06	1 463 572.58
2772	929 647.15	1 463 572.55
2773	929 684.02	1 463 560.88
2774	929 721.10	1 463 545.43
2775	929 777.91	1 463 516.53
2776	929 897.98	1 463 464.77
2777	929 994.41	1 463 427.22
2778	930 168.32	1 463 369.39
2779	930 247.21	1 463 338.66
2780	930 281.97	1 463 331.68
2781	930 407.07	1 463 315.55
2782	930 624.61	1 463 285.58
2783	930 820.25	1 463 253.63
2784	930 913.61	1 463 240.80
2785	930 952.27	1 463 232.09
2786	931 016.50	1 463 208.34
2787	931 036.98	1 463 199.73
2788	931 073.33	1 463 179.45
2789	931 131.55	1 463 141.06
2790	931 209.71	1 463 085.41
2791	931 274.92	1 463 040.66
2792	931 369.70	1 462 957.11
2793	931 444.84	1 462 884.13
2794	931 522.23	1 462 804.57
2795	931 575.26	1 462 754.45

243

№	X	Y
2796	931 625.82	1 462 736.75
2797	931 678.12	1 462 743.03
2798	931 719.53	1 462 757.39
2799	931 756.40	1 462 786.86
2800	931 812.10	1 462 843.03
2801	931 860.92	1 462 923.74
2802	931 891.23	1 462 991.15
2803	931 922.32	1 463 062.41
2804	931 984.41	1 463 165.75
2805	932 038.14	1 463 243.82
2806	932 102.50	1 463 339.61
2807	932 134.41	1 463 372.65
2808	932 206.86	1 463 459.26
2809	932 278.81	1 463 536.27
2810	932 340.09	1 463 595.57
2811	932 379.97	1 463 642.39
2812	932 404.99	1 463 679.91
2813	932 417.55	1 463 697.71
2814	932 433.23	1 463 709.93
2815	932 472.35	1 463 772.97
2816	932 491.41	1 463 794.90
2817	932 554.85	1 463 869.61
2818	932 637.86	1 463 934.69
2819	932 674.69	1 463 965.13
2820	932 726.42	1 464 003.88
2821	932 756.67	1 464 032.08
2822	932 776.49	1 464 057.87
2823	932 804.78	1 464 086.93
2824	932 828.78	1 464 105.27
2825	932 892.65	1 464 130.28
2826	932 932.68	1 464 133.10
2827	932 997.50	1 464 117.01
2828	933 103.67	1 464 076.09
2829	933 181.67	1 464 044.37
2830	933 241.62	1 464 029.96
2831	933 325.05	1 464 005.19
2832	933 408.77	1 463 993.81
2833	933 480.97	1 463 983.82
2834	933 565.57	1 463 974.39

244

№	X	Y
2835	933 651.81	1 463 970.78
2836	933 729.16	1 463 973.47
2837	933 852.56	1 463 972.55
2838	933 913.13	1 463 965.82
2839	934 001.32	1 463 961.36
2840	934 083.88	1 463 974.80
2841	934 176.23	1 464 004.00
2842	934 199.52	1 464 017.52
2843	934 219.02	1 464 029.91
2844	934 296.19	1 464 056.49
2845	934 362.23	1 464 095.92
2846	934 402.52	1 464 134.15
2847	934 457.60	1 464 203.69
2848	934 489.35	1 464 260.65
2849	934 509.90	1 464 332.38
2850	934 524.19	1 464 354.09
2851	934 525.25	1 464 372.32
2852	934 560.40	1 464 459.07
2853	934 603.56	1 464 537.60
2854	934 647.59	1 464 598.01
2855	934 738.76	1 464 693.14
2856	934 810.87	1 464 766.33
2857	934 929.85	1 464 859.89
2858	935 009.58	1 464 913.37
2859	935 119.25	1 465 001.72
2860	935 219.77	1 465 081.03
2861	935 288.84	1 465 157.91
2862	935 382.87	1 465 253.17
2863	935 464.82	1 465 341.17
2864	935 574.99	1 465 459.19
2865	935 629.35	1 465 523.90
2866	935 689.01	1 465 597.47
2867	935 750.94	1 465 663.50
2868	935 796.14	1 465 699.09
2869	935 848.17	1 465 731.18
2870	935 902.13	1 465 763.35
2871	935 937.74	1 465 779.37
2872	935 968.26	1 465 780.80
2873	935 994.16	1 465 779.14

245

№	X	Y
2874	936 044.23	1 465 771.94
2875	936 083.94	1 465 761.36
2876	936 156.58	1 465 741.82
2877	936 272.76	1 465 731.98
2878	936 361.60	1 465 734.23
2879	936 428.94	1 465 746.01
2880	936 503.84	1 465 780.12
2881	936 557.33	1 465 801.75
2882	936 618.92	1 465 814.20
2883	936 641.73	1 465 817.19
2884	936 678.09	1 465 816.98
2885	936 736.64	1 465 812.07
2886	936 810.90	1 465 799.30
2887	936 882.98	1 465 791.21
2888	936 982.95	1 465 800.68
2889	937 076.57	1 465 823.24
2890	937 133.77	1 465 847.92
2891	937 197.48	1 465 875.77
2892	937 209.21	1 465 890.67
2893	937 247.66	1 465 906.82
2894	937 333.35	1 465 935.71
2895	937 426.16	1 465 975.45
2896	937 525.47	1 466 039.39
2897	937 571.03	1 466 067.36
2898	937 710.40	1 466 154.25
2899	937 797.46	1 466 214.75
2900	937 981.86	1 466 361.12
2901	938 102.54	1 466 438.50
2902	938 219.48	1 466 514.76
2903	938 311.25	1 466 576.45
2904	938 336.61	1 466 586.24
2905	938 396.08	1 466 623.46
2906	938 462.70	1 466 650.49
2907	938 576.14	1 466 698.85
2908	938 642.96	1 466 722.07
2909	938 672.05	1 466 733.96
2910	938 689.27	1 466 733.82
2911	938 713.71	1 466 742.61
2912	938 737.71	1 466 720.78

246

№	X	Y
2913	938 797.27	1 466 673.85
2914	938 877.76	1 466 609.73
2915	938 925.98	1 466 560.35
2916	938 991.89	1 466 480.24
2917	939 033.84	1 466 421.97
2918	939 071.57	1 466 372.09
2919	939 141.35	1 466 291.19
2920	939 152.92	1 466 268.80
2921	939 177.62	1 466 231.70
2922	939 223.53	1 466 190.82
2923	939 245.33	1 466 174.63
2924	939 269.66	1 466 145.17
2925	939 281.15	1 466 124.66
2926	939 287.68	1 466 107.77
2927	939 323.31	1 466 061.62
2928	939 382.47	1 465 983.11
2929	939 436.27	1 465 916.77
2930	939 492.94	1 465 850.58
2931	939 563.97	1 465 763.06
2932	939 579.65	1 465 755.19
29		