

(Продолжение. Начало на 1–64-й стр.).

539

№	X	Y
2803	548 421.95	1 526 634.35
2804	548 422.61	1 526 640.91
2805	548 419.33	1 526 648.11
2806	548 409.51	1 526 657.29
2807	548 408.85	1 526 663.18
2808	548 414.09	1 526 663.18
2809	548 442.92	1 526 658.59
2810	548 454.72	1 526 657.29
2811	548 470.44	1 526 648.77
2812	548 478.30	1 526 642.22
2813	548 480.92	1 526 637.63
2814	548 480.92	1 526 629.76
2815	548 478.30	1 526 624.52
2816	548 474.37	1 526 623.86
2817	548 472.41	1 526 619.94
2818	548 472.41	1 526 615.35
2819	548 475.03	1 526 609.45
2820	548 484.85	1 526 606.83
2821	548 495.34	1 526 610.10
2822	548 500.59	1 526 619.28
2823	548 503.21	1 526 629.76
2824	548 500.59	1 526 638.93
2825	548 498.62	1 526 645.49
2826	548 503.21	1 526 648.11
2827	548 513.69	1 526 644.83
2828	548 531.38	1 526 639.59
2829	548 534.65	1 526 638.28
2830	548 535.96	1 526 635.01
2831	548 534.65	1 526 629.76
2832	548 530.72	1 526 625.83
2833	548 528.76	1 526 621.25
2834	548 528.76	1 526 616.66
2835	548 531.38	1 526 610.76
2836	548 539.24	1 526 603.55
2837	548 551.28	1 526 600.62
2838	548 569.81	1 526 610.72
2839	548 579.07	1 526 613.25
2840	548 586.65	1 526 606.51

540

№	X	Y
2841	548 589.17	1 526 599.78
2842	548 579.07	1 526 593.88
2843	548 563.07	1 526 587.99
2844	548 556.34	1 526 585.45
2845	548 554.65	1 526 581.25
2846	548 554.65	1 526 575.35
2847	548 562.23	1 526 571.98
2848	548 579.91	1 526 575.35
2849	548 608.55	1 526 584.61
2850	548 615.28	1 526 584.61
2851	548 621.18	1 526 579.56
2852	548 624.55	1 526 568.61
2853	548 624.55	1 526 558.50
2854	548 629.60	1 526 553.46
2855	548 638.87	1 526 551.94
2856	548 646.45	1 526 560.20
2857	548 648.97	1 526 567.77
2858	548 652.34	1 526 578.72
2859	548 657.39	1 526 582.93
2860	548 672.55	1 526 582.93
2861	548 676.76	1 526 577.87
2862	548 680.13	1 526 571.14
2863	548 676.76	1 526 566.09
2864	548 673.39	1 526 559.35
2865	548 673.39	1 526 550.93
2866	548 677.60	1 526 542.51
2867	548 695.29	1 526 539.98
2868	548 722.24	1 526 540.83
2869	548 728.97	1 526 546.72
2870	548 740.77	1 526 551.77
2871	548 756.77	1 526 552.61
2872	548 768.55	1 526 554.30
2873	548 770.24	1 526 561.04
2874	548 764.34	1 526 571.98
2875	548 759.29	1 526 581.25
2876	548 760.98	1 526 590.72
2877	548 771.92	1 526 598.09
2878	548 805.01	1 526 610.88

541

№	X	Y
2879	548 808.98	1 526 612.41
2880	548 820.77	1 526 607.36
2881	548 835.93	1 526 593.88
2882	548 846.04	1 526 593.04
2883	548 855.30	1 526 598.09
2884	548 867.93	1 526 603.14
2885	548 879.72	1 526 605.67
2886	548 883.09	1 526 615.78
2887	548 884.78	1 526 629.25
2888	548 892.35	1 526 637.67
2889	548 916.78	1 526 647.78
2890	548 922.68	1 526 657.04
2891	548 927.73	1 526 674.73
2892	548 938.68	1 526 692.41
2893	548 960.57	1 526 707.57
2894	548 985.84	1 526 725.26
2895	549 002.68	1 526 736.20
2896	549 014.47	1 526 737.04
2897	549 018.68	1 526 731.15
2898	549 011.10	1 526 720.20
2899	549 001.83	1 526 711.78
2900	548 994.26	1 526 704.20
2901	548 992.57	1 526 702.51
2902	548 994.26	1 526 694.94
2903	549 002.68	1 526 694.94
2904	549 016.16	1 526 699.15
2905	549 022.05	1 526 697.46
2906	549 031.31	1 526 684.83
2907	549 039.73	1 526 680.62
2908	549 049.84	1 526 683.14
2909	549 058.26	1 526 690.72
2910	549 068.37	1 526 692.41
2911	549 078.47	1 526 690.72
2912	549 090.26	1 526 683.98
2913	549 096.16	1 526 687.36
2914	549 097.00	1 526 704.20
2915	549 093.63	1 526 722.73
2916	549 096.16	1 526 731.15

542

№	X	Y
2917	549 103.73	1 526 737.88
2918	549 118.90	1 526 738.73
2919	549 128.16	1 526 742.94
2920	549 136.58	1 526 750.52
2921	549 141.63	1 526 757.25
2922	549 154.27	1 526 761.47
2923	549 178.69	1 526 758.95
2924	549 180.37	1 526 755.57
2925	549 171.95	1 526 738.73
2926	549 163.53	1 526 723.57
2927	549 162.69	1 526 713.47
2928	549 167.74	1 526 709.25
2929	549 190.48	1 526 710.93
2930	549 204.81	1 526 719.37
2931	549 220.80	1 526 737.88
2932	549 228.38	1 526 747.15
2933	549 230.06	1 526 753.89
2934	549 242.69	1 526 757.25
2935	549 249.44	1 526 743.78
2936	549 254.49	1 526 732.84
2937	549 259.55	1 526 726.10
2938	549 267.97	1 526 726.10
2939	549 278.07	1 526 731.15
2940	549 289.86	1 526 745.47
2941	549 290.70	1 526 751.36
2942	549 285.65	1 526 757.26
2943	549 267.12	1 526 765.68
2944	549 262.91	1 526 771.57
2945	549 267.12	1 526 778.31
2946	549 276.39	1 526 778.31
2947	549 285.65	1 526 778.31
2948	549 294.08	1 526 782.52
2949	549 303.34	1 526 789.26
2950	549 310.92	1 526 788.42
2951	549 322.70	1 526 776.63
2952	549 331.97	1 526 774.94
2953	549 341.24	1 526 778.31
2954	549 343.76	1 526 787.58

543

№	X	Y
2955	549 345.45	1 526 796.00
2956	549 352.18	1 526 796.84
2957	549 360.60	1 526 793.47
2958	549 368.18	1 526 776.63
2959	549 374.92	1 526 771.57
2960	549 398.50	1 526 768.21
2961	549 409.45	1 526 767.37
2962	549 409.45	1 526 771.57
2963	549 393.45	1 526 781.68
2964	549 385.02	1 526 789.26
2965	549 385.02	1 526 797.68
2966	549 391.77	1 526 802.73
2967	549 409.45	1 526 799.37
2968	549 427.13	1 526 796.00
2969	549 436.40	1 526 794.32
2970	549 436.40	1 526 788.42
2971	549 427.97	1 526 778.31
2972	549 425.45	1 526 774.94
2973	549 427.97	1 526 768.21
2974	549 440.61	1 526 762.31
2975	549 459.13	1 526 763.99
2976	549 472.61	1 526 763.99
2977	549 490.30	1 526 758.10
2978	549 505.45	1 526 761.47
2979	549 518.08	1 526 772.42
2980	549 523.98	1 526 790.94
2981	549 530.72	1 526 801.89
2982	549 541.67	1 526 813.69
2983	549 555.98	1 526 815.37
2984	549 569.45	1 526 822.10
2985	549 592.20	1 526 844.00
2986	549 613.25	1 526 849.05
2987	549 635.16	1 526 849.05
2988	549 641.05	1 526 853.27
2989	549 641.05	1 526 862.53
2990	549 631.79	1 526 875.16
2991	549 630.95	1 526 887.79
2992	549 636.00	1 526 892.85

544

№	X	Y
2993	549 647.79	1 526 892.85
2994	549 660.42	1 526 886.11
2995	549 673.06	1 526 869.26
2996	549 680.63	1 526 861.69
2997	549 690.74	1 526 861.69
2998	549 703.37	1 526 866.74
2999	549 711.79	1 526 875.16
3000	549 714.31	1 526 885.27
3001	549 714.31	1 526 902.11
3002	549 719.38	1 526 902.95
3003	549 725.27	1 526 899.59
3004	549 738.74	1 526 875.16
3005	549 745.48	1 526 867.58
3006	549 756.42	1 526 869.26
3007	549 767.38	1 526 876.84
3008	549 774.12	1 526 890.32
3009	549 771.59	1 526 914.74
3010	549 769.91	1 526 933.27
3011	549 775.80	1 526 941.69
3012	549 790.11	1 526 936.64
3013	549 796.85	1 526 926.53
3014	549 801.90	1 526 918.12
3015	549 826.33	1 526 921.48
3016	549 844.85	1 526 921.48
3017	549 854.96	1 526 922.32
3018	549 862.55	1 526 929.06
3019	549 870.97	1 526 941.69
3020	549 881.07	1 526 943.37
3021	549 892.02	1 526 939.17
3022	549 899.59	1 526 918.96
3023	549 901.28	1 526 902.11
3024	549 910.55	1 526 885.27
3025	549 925.71	1 526 879.37
3026	549 936.65	1 526 885.27
3027	549 950.13	1 526 899.59
3028	549 957.71	1 526 914.74
3029	549 961.08	1 526 925.69
3030	549 976.22	1 526 940.85

545

№	X	Y
3031	550 006.55	1 526 966.96
3032	550 009.07	1 526 974.54
3033	550 007.39	1 526 982.95
3034	549 993.91	1 526 985.49
3035	549 982.96	1 526 985.49
3036	549 980.43	1 526 989.69
3037	549 985.49	1 526 997.28
3038	550 000.65	1 527 005.70
3039	550 008.23	1 527 016.64
3040	550 010.76	1 527 030.97
3041	550 015.81	1 527 036.86
3042	550 030.12	1 527 041.91
3043	550 035.17	1 527 048.64
3044	550 037.70	1 527 057.07
3045	550 034.33	1 527 068.01
3046	550 021.70	1 527 071.39
3047	550 013.28	1 527 081.49
3048	550 014.12	1 527 089.07
3049	550 021.70	1 527 095.80
3050	550 032.65	1 527 094.12
3051	550 042.76	1 527 082.33
3052	550 048.66	1 527 078.13
3053	550 062.97	1 527 077.28
3054	550 072.23	1 527 081.49
3055	550 082.34	1 527 089.91
3056	550 086.55	1 527 100.86
3057		