

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
439.49	3110338.52	29684040.75	311.03	29.68
439.48	3108265.61	29652946.32	310.83	29.65
439.47	3106177.30	29621874.17	310.62	29.62
439.46	3104061.07	29590823.22	310.41	29.59
439.45	3101929.62	29559792.24	310.19	29.56
439.44	3099807.82	29528784.51	309.98	29.53
439.43	3097664.97	29497795.37	309.77	29.50
439.42	3095520.75	29466830.76	309.55	29.47
439.41	3093360.08	29435884.51	309.34	29.44
439.40	3091193.92	29404961.59	309.12	29.40
439.39	3089043.58	29374056.25	308.90	29.37
439.38	3086904.33	29343175.18	308.69	29.34
439.37	3084787.81	29312312.27	308.48	29.31
439.36	3082679.69	29281475.22	308.27	29.28
439.35	3080583.83	29250656.84	308.06	29.25
439.34	3078525.18	29219860.87	307.85	29.22
439.33	3076467.61	29189082.55	307.65	29.19
439.32	3074421.84	29158327.41	307.44	29.16
439.31	3072381.65	29127592.20	307.24	29.13
439.30	3070339.17	29096877.33	307.03	29.10
439.29	3068304.33	29066182.38	306.83	29.07
439.28	3066258.03	29035511.17	306.63	29.04
439.27	3064205.89	29004859.73	306.42	29.00
439.26	3062143.27	28974231.06	306.21	28.97
439.25	3060068.40	28943621.20	306.01	28.94
439.24	3057990.01	28913035.54	305.80	28.91
439.23	3055868.07	28882466.20	305.59	28.88
439.22	3053719.21	28851923.15	305.37	28.85
439.21	3051600.98	28821400.04	305.16	28.82
439.20	3049499.52	28790891.55	304.95	28.79
439.19	3047358.39	28760402.31	304.74	28.76
439.18	3045191.47	28729942.18	304.52	28.73
439.17	3043094.02	28699504.87	304.31	28.70
439.16	3041029.38	28669083.47	304.10	28.67
439.15	3038976.38	28638686.19	303.90	28.64
439.14	3036935.62	28608309.74	303.69	28.61
439.13	3034894.11	28577954.59	303.49	28.58
439.12	3032823.25	28547616.12	303.28	28.55
439.11	3030795.24	28517298.59	303.08	28.52
439.10	3028760.70	28487002.98	302.88	28.49
439.09	3026712.08	28456728.70	302.67	28.46
439.08	3024617.66	28426473.64	302.46	28.43
439.07	3022523.84	28396237.76	302.25	28.40
439.06	3020371.27	28366026.08	302.04	28.37
439.05	3018268.74	28335837.75	301.83	28.34
439.04	3016150.77	28305667.70	301.62	28.31
439.03	3014086.03	28275521.82	301.41	28.28
439.02	3012057.18	28245391.68	301.21	28.25

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
439.01	3010036.12	28215280.99	301.00	28.22
439.00	3007995.05	28185193.33	300.80	28.19
438.99	3005943.32	28155125.36	300.59	28.16
438.98	3003860.35	28125078.35	300.39	28.13
438.97	3001820.51	28095046.15	300.18	28.10
438.96	2999820.76	28065041.31	299.98	28.07
438.95	2997799.11	28035057.58	299.78	28.04
438.94	2995842.50	28005094.04	299.58	28.01
438.93	2993862.09	27975144.21	299.39	27.98
438.92	2991875.83	27945219.58	299.19	27.95
438.91	2989843.72	27915309.75	298.98	27.92
438.90	2987774.91	27885422.06	298.78	27.89
438.89	2985789.35	27855552.24	298.58	27.86
438.88	2983838.90	27825707.64	298.38	27.83
438.87	2981903.35	27795882.76	298.19	27.80
438.86	2979983.72	27766079.31	298.00	27.77
438.85	2978071.94	27736287.51	297.81	27.74
438.84	2976162.82	27706517.81	297.62	27.71
438.83	2974254.53	27676766.63	297.43	27.68
438.82	2972331.56	27647034.14	297.23	27.65
438.81	2970394.79	27617323.72	297.04	27.62
438.80	2968437.02	27587630.89	296.84	27.59
438.79	2966493.41	27557957.26	296.65	27.56
438.78	2964570.32	27528303.18	296.46	27.53
438.77	2962656.69	27498667.24	296.27	27.50
438.76	2960742.14	27469053.08	296.07	27.47
438.75	2958824.93	27439455.28	295.88	27.44
438.74	2956907.16	27409879.83	295.69	27.41
438.73	2954974.12	27380320.62	295.50	27.38
438.72	2953020.86	27350783.85	295.30	27.35
438.71	2951074.83	27321264.07	295.11	27.32
438.70	2949123.76	27291762.76	294.91	27.29
438.69	2947169.76	27262281.15	294.72	27.26
438.68	2945207.53	27232816.89	294.52	27.23
438.67	2943251.50	27203368.67	294.33	27.20
438.66	2941296.27	27173943.67	294.13	27.17
438.65	2939359.74	27144538.09	293.94	27.14
438.64	2937402.05	27115161.90	293.74	27.12
438.63	2935440.72	27085796.91	293.54	27.09
438.62	2933473.60	27056454.70	293.35	27.06
438.61	2931494.52	27027134.59	293.15	27.03
438.60	2929514.40	26997830.48	292.95	27.00
438.59	2927532.33	26968546.81	292.75	26.97
438.58	2925535.75	26939280.62	292.55	26.94
438.57	2923523.54	26910035.84	292.35	26.91
438.56	2921537.26	26880815.94	292.15	26.88
438.55	2919583.68	26851610.30	291.96	26.85
438.54	2917650.02	26822423.06	291.77	26.82

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
438.53	2915750.53	26793256.19	291.58	26.79
438.52	2913851.38	26764107.56	291.39	26.76
438.51	2911951.44	26734978.15	291.20	26.73
438.50	2910049.95	26705872.34	291.00	26.71
438.49	2908160.63	26676779.34	290.82	26.68
438.48	2906269.28	26647709.07	290.63	26.65
438.47	2904363.13	26618656.61	290.44	26.62
438.46	2902454.55	26589620.74	290.25	26.59
438.45	2900539.04	26560607.61	290.05	26.56
438.44	2898629.39	26531613.19	289.86	26.53
438.43	2896720.18	26502637.63	289.67	26.50
438.42	2894816.98	26473681.52	289.48	26.47
438.41	2892887.58	26444747.41	289.29	26.44
438.40	2890951.88	26415824.41	289.10	26.42
438.39	2889023.00	26386926.10	288.90	26.39
438.38	2887066.66	26358045.68	288.71	26.36
438.37	2885118.70	26329187.45	288.51	26.33
438.36	2883237.84	26300347.59	288.32	26.30
438.35	2881369.68	26271524.78	288.14	26.27
438.34	2879521.31	26242726.14	287.95	26.24
438.33	2877685.55	26213940.99	287.77	26.21
438.32	2875850.00	26185175.52	287.58	26.19
438.31	2874000.77	26156427.34	287.40	26.16
438.30	2872160.82	26127700.28	287.22	26.13
438.29	2870316.33	26098985.14	287.03	26.10
438.28	2868467.57	26070294.09	286.85	26.07
438.27	2866611.23	26041619.46	286.66	26.04
438.26	2864735.13	26012969.93	286.47	26.01
438.25	2862842.54	25984333.14	286.28	25.98
438.24	2860958.80	25955715.44	286.10	25.96
438.23	2859085.29	25927114.74	285.91	25.93
438.22	2857212.56	25898535.10	285.72	25.90
438.21	2855340.93	25869973.10	285.53	25.87
438.20	2853494.71	25841430.11	285.35	25.84
438.19	2851643.46	25812904.37	285.16	25.81
438.18	2849804.14	25784398.07	284.98	25.78
438.17	2847984.67	25755913.85	284.80	25.76
438.16	2846170.28	25727443.97	284.62	25.73
438.15	2844353.28	25698993.75	284.44	25.70
438.14	2842532.35	25670561.39	284.25	25.67
438.13	2840706.52	25642148.76	284.07	25.64
438.12	2838889.72	25613753.99	283.89	25.61
438.11	2837077.50	25585379.79	283.71	25.59
438.10	2835264.96	25557022.91	283.53	25.56
438.09	2833441.47	25528679.02	283.34	25.53
438.08	2831619.59	25500359.70	283.16	25.50
438.07	2829808.34	25472053.11	282.98	25.47
438.06	2828006.59	25443765.99	282.80	25.44

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
438.05	2826217.77	25415494.49	282.62	25.42
438.04	2824431.22	25387246.79	282.44	25.39
438.03	2822650.59	25359012.70	282.27	25.36
438.02	2820870.76	25330798.90	282.09	25.33
438.01	2819089.32	25302600.82	281.91	25.30
438.00	2817304.03	25274420.18	281.73	25.27
437.99	2815527.56	25246261.95	281.55	25.25
437.98	2813756.77	25218115.13	281.38	25.22
437.97	2811982.12	25189985.75	281.20	25.19
437.96	2810193.76	25161875.52	281.02	25.16
437.95	2808401.49	25133782.74	280.84	25.13
437.94	2806600.08	25105706.69	280.66	25.11
437.93	2804804.58	25077653.67	280.48	25.08
437.92	2803018.28	25049615.50	280.30	25.05
437.91	2801238.22	25021597.43	280.12	25.02
437.90	2799461.31	24993595.97	279.95	24.99
437.89	2797684.51	24965608.76	279.77	24.97
437.88	2795905.53	24937642.82	279.59	24.94
437.87	2794122.12	24909694.72	279.41	24.91
437.86	2792329.51	24881766.55	279.23	24.88
437.85	2790527.26	24853851.10	279.05	24.85
437.84	2788700.56	24825955.85	278.87	24.83
437.83	2786852.98	24798080.81	278.69	24.80
437.82	2785002.77	24770223.15	278.50	24.77
437.81	2783157.27	24742386.59	278.32	24.74
437.80	2781332.61	24714564.19	278.13	24.71
437.79	2779498.05	24686761.08	277.95	24.69
437.78	2777661.08	24658974.20	277.77	24.66
437.77	2775809.42	24631205.44	277.58	24.63
437.76	2773971.93	24603456.22	277.40	24.60
437.75	2772160.94	24575727.72	277.22	24.58
437.74	2770361.37	24548013.97	277.04	24.55
437.73	2768577.93	24520318.48	276.86	24.52
437.72	2766810.08	24492642.18	276.68	24.49
437.71	2765042.48	24464982.42	276.50	24.46
437.70	2763263.75	24437343.39	276.33	24.44
437.69	2761470.63	24409723.49	276.15	24.41
437.68	2759676.11	24382121.69	275.97	24.38
437.67	2757877.64	24354533.69	275.79	24.35
437.66	2756055.95	24326963.57	275.61	24.33
437.65	2754217.59	24299415.11	275.42	24.30
437.64	2752375.42	24271886.73	275.24	24.27
437.63	2750544.25	24244372.34	275.05	24.24
437.62	2748728.46	24216876.92	274.87	24.22
437.61	2746927.71	24189403.37	274.69	24.19
437.60	2745126.56	24161946.20	274.51	24.16
437.59	2743322.26	24134502.48	274.33	24.13
437.58	2741514.20	24107080.31	274.15	24.11

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
437.57	2739697.10	24079674.34	273.97	24.08
437.56	2737874.44	24052286.20	273.79	24.05
437.55	2736046.44	24024919.55	273.60	24.02
437.54	2734219.56	23997570.31	273.42	24.00
437.53	2732413.13	23970235.94	273.24	23.97
437.52	2730616.74	23942924.92	273.06	23.94
437.51	2728820.27	23915628.56	272.88	23.92
437.50	2727014.36	23888350.57	272.70	23.89
437.49	2725213.98	23861092.74	272.52	23.86
437.48	2723428.68	23833853.66	272.34	23.83
437.47	2721635.61	23806632.28	272.16	23.81
437.46	2719821.20	23779428.87	271.98	23.78
437.45	2718033.47	23752244.79	271.80	23.75
437.44	2716257.92	23725069.24	271.63	23.73
437.43	2714474.76	23697915.35	271.45	23.70
437.42	2712717.57	23670781.96	271.27	23.67
437.41	2710954.23	23643668.28	271.10	23.64
437.40	2709198.79	23616561.74	270.92	23.62
437.39	2707452.49	23589477.49	270.75	23.59
437.38	2705704.42	23562413.67	270.57	23.56
437.37	2703953.18	23535365.84	270.40	23.54
437.36	2702202.30	23508332.72	270.22	23.51
437.35	2700435.09	23481321.81	270.04	23.48
437.34	2698689.64	23454326.81	269.87	23.45
437.33	2696955.23	23427347.38	269.70	23.43
437.32	2695210.41	23400389.49	269.52	23.40
437.31	2693459.43	23373445.78	269.35	23.37
437.30	2691715.87	23346522.60	269.17	23.35
437.29	2689975.75	23319617.01	269.00	23.32
437.28	2688239.97	23292726.65	268.82	23.29
437.27	2686506.87	23265856.69	268.65	23.27
437.26	2684775.72	23239004.82	268.48	23.24
437.25	2683039.83	23212166.92	268.30	23.21
437.24	2681306.20	23185347.46	268.13	23.19
437.23	2679564.32	23158547.21	267.96	23.16
437.22	2677805.82	23131762.47	267.78	23.13
437.21	2676055.29	23104995.20	267.61	23.10
437.20	2674297.74	23078245.52	267.43	23.08
437.19	2672517.57	23051515.10	267.25	23.05
437.18	2670724.01	23024804.83	267.07	23.02
437.17	2668946.53	22998111.50	266.89	23.00
437.16	2667166.95	22971433.27	266.72	22.97
437.15	2665390.25	22944772.87	266.54	22.94
437.14	2663616.33	22918131.60	266.36	22.92
437.13	2661843.47	22891502.18	266.18	22.89
437.12	2660055.83	22864891.58	266.01	22.86
437.11	2658247.17	22838303.78	265.82	22.84
437.10	2656425.28	22811734.55	265.64	22.81

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
437.09	2654609.81	22785182.60	265.46	22.79
437.08	2652788.21	22758646.84	265.28	22.76
437.07	2650969.47	22732125.61	265.10	22.73
437.06	2649129.45	22705630.23	264.91	22.71
437.05	2647305.29	22679148.86	264.73	22.68
437.04	2645477.01	22652688.20	264.55	22.65
437.03	2643645.54	22626243.73	264.36	22.63
437.02	2641845.13	22599820.89	264.18	22.60
437.01	2640067.57	22573407.77	264.01	22.57
437.00	2638286.86	22547015.28	263.83	22.55
436.99	2636509.34	22520646.27	263.65	22.52
436.98	2634731.07	22494292.06	263.47	22.49
436.97	2632959.76	22467954.67	263.30	22.47
436.96	2631194.95	22441635.92	263.12	22.44
436.95	2629420.58	22415337.87	262.94	22.42
436.94	2627656.25	22389054.42	262.77	22.39
436.93	2625890.40	22362791.62	262.59	22.36
436.92	2624110.03	22336549.13	262.41	22.34
436.91	2622297.44	22310321.91	262.23	22.31
436.90	2620500.04	22284113.68	262.05	22.28
436.89	2618713.12	22257918.33	261.87	22.26
436.88	2616921.92	22231741.31	261.69	22.23
436.87	2615111.21	22205587.44	261.51	22.21
436.86	2613309.65	22179445.04	261.33	22.18
436.85	2611518.94	22153323.73	261.15	22.15
436.84	2609726.82	22127216.42	260.97	22.13
436.83	2607940.06	22101127.45	260.79	22.10
436.82	2606152.74	22075056.75	260.62	22.08
436.81	2604377.29	22049006.89	260.44	22.05
436.80	2602607.65	22022969.08	260.26	22.02
436.79	2600846.11	21996949.51	260.08	22.00
436.78	2599090.72	21970950.85	259.91	21.97
436.77	2597332.89	21944965.05	259.73	21.94
436.76	2595575.64	21919004.03	259.56	21.92
436.75	2593817.78	21893059.40	259.38	21.89
436.74	2592060.36	21867137.04	259.21	21.87
436.73	2590310.76	21841224.54	259.03	21.84
436.72	2588556.07	21815328.87	258.86	21.82
436.71	2586806.28	21789454.88	258.68	21.79
436.70	2585053.57	21763600.53	258.51	21.76
436.69	2583308.82	21737760.21	258.33	21.74
436.68	2581568.47	21711938.49	258.16	21.71
436.67	2579834.40	21686132.32	257.98	21.69
436.66	2578105.06	21660346.46	257.81	21.66
436.65	2576378.94	21634574.48	257.64	21.63
436.64	2574646.49	21608828.33	257.46	21.61
436.63	2572909.24	21583096.07	257.29	21.58
436.62	2571171.26	21557378.16	257.12	21.56

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
436.61	2569432.96	21531682.36	256.94	21.53
436.60	2567694.11	21506000.76	256.77	21.51
436.59	2565953.73	21480337.25	256.60	21.48
436.58	2564211.60	21454684.85	256.42	21.45
436.57	2562461.28	21429052.13	256.25	21.43
436.56	2560707.08	21403442.80	256.07	21.40
436.55	2558951.17	21377845.02	255.90	21.38
436.54	2557190.92	21352268.01	255.72	21.35
436.53	2555426.24	21326704.67	255.54	21.33
436.52	2553655.81	21301159.88	255.37	21.30
436.51	2551879.03	21275630.87	255.19	21.28
436.50	2550119.95	21250125.27	255.01	21.25
436.49	2548358.38	21224634.63	254.84	21.22
436.48	2546592.24	21199162.86	254.66	21.20
436.47	2544828.50	21173707.79	254.48	21.17
436.46	2543066.80	21148270.95	254.31	21.15
436.45	2541290.15	21122849.98	254.13	21.12
436.44	2539520.14	21097446.24	253.95	21.10
436.43	2537757.05	21072061.98	253.78	21.07
436.42	2536013.87	21046699.28	253.60	21.05
436.41	2534270.16	21021349.53	253.43	21.02
436.40	2532523.84	20996016.87	253.25	21.00
436.39	2530779.53	20970702.96	253.08	20.97
436.38	2529046.16	20945403.73	252.90	20.95
436.37	2527314.07	20920119.94	252.73	20.92
436.36	2525587.58	20894860.90	252.56	20.89
436.35	2523866.74	20869614.98	252.39	20.87
436.34	2522140.92	20844384.56	252.21	20.84
436.33	2520422.06	20819172.34	252.04	20.82
436.32	2518696.80	20793974.57	251.87	20.79
436.31	2516972.21	20768800.18	251.70	20.77
436.30	2515247.96	20743642.52	251.52	20.74
436.29	2513521.37	20718502.47	251.35	20.72
436.28	2511787.55	20693376.67	251.18	20.69
436.27	2510038.28	20668269.38	251.00	20.67
436.26	2508299.82	20643179.80	250.83	20.64
436.25	2506587.81	20618107.81	250.66	20.62
436.24	2504871.28	20593051.02	250.49	20.59
436.23	2503144.80	20568014.43	250.31	20.57
436.22	2501418.29	20542986.71	250.14	20.54
436.21	2499698.89	20517983.44	249.97	20.52
436.20	2498006.79	20492994.42	249.80	20.49
436.19	2496312.73	20468023.30	249.63	20.47
436.18	2494597.54	20443067.69	249.46	20.44
436.17	2492872.80	20418131.56	249.29	20.42
436.16	2491126.63	20393217.54	249.11	20.39
436.15	2489396.81	20368315.22	248.94	20.37
436.14	2487647.47	20343434.57	248.76	20.34

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
436.13	2485931.94	20318572.81	248.59	20.32
436.12	2484227.36	20293720.78	248.42	20.29
436.11	2482530.57	20268889.00	248.25	20.27
436.10	2480834.62	20244074.97	248.08	20.24
436.09	2479118.19	20219279.02	247.91	20.22
436.08	2477407.55	20194500.19	247.74	20.19
436.07	2475680.99	20169735.48	247.57	20.17
436.06	2473938.20	20144990.19	247.39	20.14
436.05	2472219.67	20120259.01	247.22	20.12
436.04	2470497.23	20095542.50	247.05	20.10
436.03	2468782.08	20070843.87	246.88	20.07
436.02	2467064.40	20046169.53	246.71	20.05
436.01	2465340.49	20021509.16	246.53	20.02
436.00	2463610.06	19996864.94	246.36	20.00
435.99	2461881.96	19972242.18	246.19	19.97
435.98	2460147.07	19947637.56	246.01	19.95
435.97	2458399.68	19923049.95	245.84	19.92
435.96	2456633.97	19898481.27	245.66	19.90
435.95	2454867.09	19873924.63	245.49	19.87
435.94	2453111.01	19849382.17	245.31	19.85
435.93	2451378.07	19824860.45	245.14	19.82
435.92	2449657.69	19800355.01	244.97	19.80
435.91	2447936.33	19775871.27	244.79	19.78
435.90	2446215.03	19751401.96	244.62	19.75
435.89	2444496.27	19726946.71	244.45	19.73
435.88	2442777.33	19702512.43	244.28	19.70
435.87	2441066.85	19678094.95	244.11	19.68
435.86	2439352.75	19653698.42	243.94	19.65
435.85	2437632.69	19629317.27	243.76	19.63
435.84	2435911.80	19604951.63	243.59	19.60
435.83	2434187.29	19580603.12	243.42	19.58
435.82	2432475.13	19556275.53	243.25	19.56
435.81	2430769.55	19531961.88	243.08	19.53
435.80	2429059.21	19507660.67	242.91	19.51
435.79	2427356.98	19483381.90	242.74	19.48
435.78	2425640.94	19459116.16	242.56	19.46
435.77	2423924.71	19434869.25	242.39	19.43
435.76	2422182.88	19410639.31	242.22	19.41
435.75	2420448.18	19386429.24	242.04	19.39
435.74	2418726.74	19362235.00	241.87	19.36
435.73	2417006.16	19338056.86	241.70	19.34
435.72	2415303.30	19313900.39	241.53	19.31
435.71	2413598.14	19289756.14	241.36	19.29
435.70	2411888.80	19265630.16	241.19	19.27
435.69	2410183.81	19241522.20	241.02	19.24
435.68	2408479.43	19217431.45	240.85	19.22
435.67	2406776.36	19193357.08	240.68	19.19
435.66	2405071.11	19169296.85	240.51	19.17

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
435.65	2403363.49	19145259.59	240.34	19.15
435.64	2401655.54	19121235.15	240.17	19.12
435.63	2399945.45	19097232.89	239.99	19.10
435.62	2398231.57	19073239.20	239.82	19.07
435.61	2396516.73	19049270.27	239.65	19.05
435.60	2394806.20	19025313.43	239.48	19.03
435.59	2393099.19	19001377.36	239.31	19.00
435.58	2391387.35	18977458.93	239.14	18.98
435.57	2389674.40	18953559.17	238.97	18.95
435.56	2387957.83	18929674.95	238.80	18.93
435.55	2386236.78	18905805.80	238.62	18.91
435.54	2384516.18	18881950.19	238.45	18.88
435.53	2382794.16	18858113.13	238.28	18.86
435.52	2381067.14	18834295.20	238.11	18.83
435.51	2379341.79	18810490.98	237.93	18.81
435.50	2377615.94	18786704.75	237.76	18.79
435.49	2375891.48	18762938.37	237.59	18.76
435.48	2374163.09	18739186.26	237.42	18.74
435.47	2372438.77	18715456.19	237.24	18.72
435.46	2370718.94	18691739.52	237.07	18.69
435.45	2369001.56	18668039.55	236.90	18.67
435.44	2367283.26	18644361.63	236.73	18.64
435.43	2365562.72	18620697.57	236.56	18.62
435.42	2363840.87	18597050.47	236.38	18.60
435.41	2362106.17	18573424.90	236.21	18.57
435.40	2360369.81	18549816.68	236.04	18.55
435.39	2358643.92	18526226.40	235.86	18.53
435.38	2356938.63	18502652.64	235.69	18.50
435.37	2355224.22	18479092.33	235.52	18.48
435.36	2353501.12	18455554.68	235.35	18.46
435.35	2351792.62	18432028.46	235.18	18.43
435.34	2350092.04	18408522.16	235.01	18.41
435.33	2348389.81	18385031.63	234.84	18.39
435.32	2346669.49	18361561.13	234.67	18.36
435.31	2344904.42	18338108.51	234.49	18.34
435.30	2343136.82	18314668.20	234.31	18.31
435.29	2341374.42	18291251.80	234.14	18.29
435.28	2339591.90	18267846.06	233.96	18.27
435.27	2337832.72	18244460.17	233.78	18.24
435.26	2336093.09	18221088.81	233.61	18.22
435.25	2334354.87	18197741.73	233.44	18.20
435.24	2332646.08	18174404.82	233.26	18.17
435.23	2330948.06	18151089.00	233.09	18.15
435.22	2329241.74	18127789.45	232.92	18.13
435.21	2327521.07	18104510.54	232.75	18.10
435.20	2325819.43	18081246.44	232.58	18.08
435.19	2324108.36	18057996.61	232.41	18.06
435.18	2322400.66	18034768.93	232.24	18.03

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
435.17	2320689.73	18011552.16	232.07	18.01
435.16	2318972.34	17988359.24	231.90	17.99
435.15	2317250.79	17965176.81	231.73	17.97
435.14	2315520.84	17942015.25	231.55	17.94
435.13	2313781.01	17918867.83	231.38	17.92
435.12	2312041.24	17895740.92	231.20	17.90
435.11	2310310.73	17872635.88	231.03	17.87
435.10	2308570.96	17849544.38	230.86	17.85
435.09	2306863.28	17826466.37	230.69	17.83
435.08	2305165.06	17803407.65	230.52	17.80
435.07	2303455.99	17780367.79	230.35	17.78
435.06	2301730.13	17757346.18	230.17	17.76
435.05	2300007.09	17734340.63	230.00	17.73
435.04	2298277.37	17711347.25	229.83	17.71
435.03	2296540.98	17688379.31	229.65	17.69
435.02	2294788.19	17665423.27	229.48	17.67
435.01	2293044.74	17642484.91	229.30	17.64
435.00	2291335.06	17619563.01	229.13	17.62
434.99	2289625.91	17596660.76	228.96	17.60
434.98	2287923.22	17573776.52	228.79	17.57
434.97	2286214.62	17550903.87	228.62	17.55
434.96	2284498.28	17528054.42	228.45	17.53
434.95	2282792.31	17505220.26	228.28	17.51
434.94	2281068.82	17482403.74	228.11	17.48
434.93	2279369.32	17459600.28	227.94	17.46
434.92	2277678.05	17436818.42	227.77	17.44
434.91	2275970.54	17414053.55	227.60	17.41
434.90	2274252.79	17391305.62	227.43	17.39
434.89	2272555.11	17368576.16	227.26	17.37
434.88	2270852.48	17345865.42	227.09	17.35
434.87	2269145.56	17323166.61	226.91	17.32
434.86	2267444.76	17300486.97	226.74	17.30
434.85	2265749.65	17277821.97	226.57	17.28
434.84	2264046.25	17255174.72	226.40	17.26
434.83	2262339.73	17232544.97	226.23	17.23
434.82	2260608.58	17209934.91	226.06	17.21
434.81	2258893.49	17187342.89	225.89	17.19
434.80	2257183.86	17164764.15	225.72	17.16
434.79	2255470.51	17142201.16	225.55	17.14
434.78	2253740.17	17119654.00	225.37	17.12
434.77	2252042.71	17097128.06	225.20	17.10
434.76	2250347.58	17074618.84	225.03	17.07
434.75	2248655.12	17052129.08	224.87	17.05
434.74	2246957.66	17029651.90	224.70	17.03
434.73	2245269.26	17007195.50	224.53	17.01
434.72	2243584.67	16984754.20	224.36	16.98
434.71	2241912.36	16962330.53	224.19	16.96
434.70	2240232.02	16939921.47	224.02	16.94

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
434.69	2238540.89	16917529.96	223.85	16.92
434.68	2236865.53	16895157.78	223.69	16.90
434.67	2235206.72	16872799.19	223.52	16.87
434.66	2233562.45	16850456.74	223.36	16.85
434.65	2231903.16	16828131.69	223.19	16.83
434.64	2230227.59	16805826.23	223.02	16.81
434.63	2228561.19	16783536.59	222.86	16.78
434.62	2226908.02	16761261.44	222.69	16.76
434.61	2225262.10	16739003.75	222.53	16.74
434.60	2223618.89	16716759.03	222.36	16.72
434.59	2221964.35	16694534.19	222.20	16.69
434.58	2220299.53	16672322.13	222.03	16.67
434.57	2218619.73	16650132.84	221.86	16.65
434.56	2216929.75	16627959.87	221.69	16.63
434.55	2215237.44	16605801.08	221.52	16.61
434.54	2213533.61	16583662.75	221.35	16.58
434.53	2211783.59	16561538.80	221.18	16.56
434.52	2210068.83	16539433.08	221.01	16.54
434.51	2208341.00	16517341.10	220.83	16.52
434.50	2206602.98	16495267.45	220.66	16.50
434.49	2204818.41	16473210.32	220.48	16.47
434.48	2203043.59	16451173.20	220.30	16.45
434.47	2201283.62	16429151.43	220.13	16.43
434.46	2199526.79	16407143.92	219.95	16.41
434.45	2197796.79	16385160.62	219.78	16.39
434.44	2196063.56	16363191.43	219.61	16.36
434.43	2194329.74	16341241.70	219.43	16.34
434.42	2192602.22	16319310.71	219.26	16.32
434.41	2190887.04	16297394.43	219.09	16.30
434.40	2189160.54	16275500.15	218.92	16.28
434.39	2187399.96	16253617.98	218.74	16.25
434.38	2185630.10	16231754.81	218.56	16.23
434.37	2183844.17	16209909.19	218.38	16.21
434.36	2182057.50	16188081.16	218.21	16.19
434.35	2180271.49	16166268.40	218.03	16.17
434.34	2178498.02	16144478.30	217.85	16.14
434.33	2176742.29	16122700.16	217.67	16.12
434.32	2174978.71	16100940.66	217.50	16.10
434.31	2173217.20	16079202.12	217.32	16.08
434.30	2171464.80	16057482.67	217.15	16.06
434.29	2169728.51	16035775.33	216.97	16.04
434.28	2167985.55	16014089.05	216.80	16.01
434.27	2166218.31	15992419.15	216.62	15.99
434.26	2164465.44	15970766.17	216.45	15.97
434.25	2162680.63	15949133.73	216.27	15.95
434.24	2160911.64	15927517.40	216.09	15.93
434.23	2159152.67	15905916.25	215.92	15.91
434.22	2157377.77	15884334.25	215.74	15.88

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
434.21	2155618.79	15862774.96	215.56	15.86
434.20	2153850.57	15841229.80	215.39	15.84
434.19	2152076.80	15819700.18	215.21	15.82
434.18	2150302.48	15798192.61	215.03	15.80
434.17	2148512.93	15776703.04	214.85	15.78
434.16	2146675.20	15755229.30	214.67	15.76
434.15	2144900.68	15733774.13	214.49	15.73
434.14	2143167.38	15712334.16	214.32	15.71
434.13	2141443.84	15690912.77	214.14	15.69
434.12	2139740.80	15669510.38	213.97	15.67
434.11	2138048.57	15648124.34	213.80	15.65
434.10	2136375.78	15626753.27	213.64	15.63
434.09	2134715.03	15605394.45	213.47	15.61
434.08	2133065.92	15584052.72	213.31	15.58
434.07	2131403.53	15562730.84	213.14	15.56
434.06	2129743.12	15541425.02	212.97	15.54
434.05	2128065.35	15520138.88	212.81	15.52
434.04	2126364.60	15498867.74	212.64	15.50
434.03	2124674.30	15477617.21	212.47	15.48
434.02	2123019.80	15456384.86	212.30	15.46
434.01	2121381.94	15435162.20	212.14	15.44
434.00	2119720.89	15413956.85	211.97	15.41
433.99	2118053.78	15392767.80	211.81	15.39
433.98	2116389.68	15371600.46	211.64	15.37
433.97	2114710.66	15350445.31	211.47	15.35
433.96	2113005.10	15329308.22	211.30	15.33
433.95	2111286.58	15308185.53	211.13	15.31
433.94	2109560.23	15287083.59	210.96	15.29
433.93	2107829.82	15265999.34	210.78	15.27
433.92	2106109.38	15244930.64	210.61	15.24
433.91	2104398.29	15223879.20	210.44	15.22
433.90	2102670.73	15202844.70	210.27	15.20
433.89	2100973.30	15181828.90	210.10	15.18
433.88	2099284.87	15160829.58	209.93	15.16
433.87	2097627.93	15139846.88	209.76	15.14
433.86	2095968.91	15118881.82	209.60	15.12
433.85	2094317.05	15097934.30	209.43	15.10
433.84	2092670.36	15076997.52	209.27	15.08
433.83	2091009.95	15056083.25	209.10	15.06
433.82	2089352.64	15035184.05	208.94	15.04
433.81	2087701.80	15014298.93	208.77	15.01
433.80	2086053.54	14993431.06	208.61	14.99
433.79	2084398.39	14972582.01	208.44	14.97
433.78	2082741.92	14951750.14	208.27	14.95
433.77	2081073.59	14930933.82	208.11	14.93
433.76	2079407.57	14910134.71	207.94	14.91
433.75	2077747.91	14889351.99	207.77	14.89
433.74	2076106.66	14868587.33	207.61	14.87

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
433.73	2074474.28	14847836.45	207.45	14.85
433.72	2072840.53	14827101.44	207.28	14.83
433.71	2071197.80	14806383.32	207.12	14.81
433.70	2069544.58	14785683.00	206.95	14.79
433.69	2067886.68	14764998.74	206.79	14.76
433.68	2066228.50	14744329.77	206.62	14.74
433.67	2064571.33	14723674.12	206.46	14.72
433.66	2062910.36	14703037.60	206.29	14.70
433.65	2061248.30	14682414.57	206.12	14.68
433.64	2059566.99	14661811.00	205.96	14.66
433.63	2057890.30	14641225.18	205.79	14.64
433.62	2056213.30	14620655.90	205.62	14.62
433.61	2054536.64	14600102.74	205.45	14.60
433.60	2052873.03	14579569.61	205.29	14.58
433.59	2051211.52	14559052.05	205.12	14.56
433.58	2049550.00	14538551.61	204.95	14.54
433.57	2047885.46	14518063.69	204.79	14.52
433.56	2046216.32	14497597.99	204.62	14.50
433.55	2044554.54	14477143.39	204.46	14.48
433.54	2042880.17	14456703.96	204.29	14.46
433.53	2041221.25	14436284.05	204.12	14.44
433.52	2039553.09	14415883.10	203.96	14.42
433.51	2037875.60	14395496.11	203.79	14.40
433.50	2036198.38	14375126.75	203.62	14.38
433.49	2034529.79	14354776.24	203.45	14.35
433.48	2032849.52	14334440.72	203.28	14.33
433.47	2031159.62	14314122.02	203.12	14.31
433.46	2029458.71	14293822.03	202.95	14.29
433.45	2027792.46	14273537.92	202.78	14.27
433.44	2026137.01	14253269.73	202.61	14.25
433.43	2024482.28	14233017.42	202.45	14.23
433.42	2022801.83	14212785.18	202.28	14.21
433.41	2021132.71	14192563.52	202.11	14.19
433.40	2019474.09	14172365.52	201.95	14.17
433.39	2017834.14	14152181.62	201.78	14.15
433.38	2016167.18	14132013.33	201.62	14.13
433.37	2014546.80	14111862.78	201.45	14.11
433.36	2012947.51	14091727.04	201.29	14.09
433.35	2011351.79	14071604.97	201.14	14.07
433.34	2009751.57	14051499.74	200.98	14.05
433.33	2008136.03	14031409.72	200.81	14.03
433.32	2006520.88	14011339.99	200.65	14.01
433.31	2004894.92	13991286.11	200.49	13.99
433.30	2003248.89	13971249.62	200.32	13.97
433.29	2001614.56	13951227.90	200.16	13.95
433.28	1999980.04	13931222.80	200.00	13.93
433.27	1998323.88	13911232.44	199.83	13.91
433.26	1996694.54	13891260.93	199.67	13.89

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
433.25	1995089.47	13871307.57	199.51	13.87
433.24	1993520.29	13851363.19	199.35	13.85
433.23	1991967.48	13831438.55	199.20	13.83
433.22	1990411.81	13811526.90	199.04	13.81
433.21	1988878.59	13791631.40	198.89	13.79
433.20	1987335.88	13771750.60	198.73	13.77
433.19	1985786.92	13751891.69	198.58	13.75
433.18	1984254.38	13732045.18	198.43	13.73
433.17	1982721.85	13712215.11	198.27	13.71
433.16	1981195.34	13692401.13	198.12	13.69
433.15	1979667.80	13672599.43	197.97	13.67
433.14	1978128.97	13652811.93	197.81	13.65
433.13	1976573.45	13633040.96	197.66	13.63
433.12	1975023.42	13613283.19	197.50	13.61
433.11	1973469.67	13593542.25	197.35	13.59
433.10	1971922.74	13573819.22	197.19	13.57
433.09	1970380.58	13554110.79	197.04	13.55
433.08	1968841.44	13534417.08	196.88	13.53
433.07	1967310.05	13514740.71	196.73	13.51
433.06	1965771.83	13495075.70	196.58	13.50
433.05	1964233.22	13475425.93	196.42	13.48
433.04	1962691.30	13455793.80	196.27	13.46
433.03	1961145.07	13436178.20	196.11	13.44
433.02	1959588.22	13416577.65	195.96	13.42
433.01	1957990.92	13396989.88	195.80	13.40
433.00	1956427.26	13377418.14	195.64	13.38
432.99	1954872.85	13357861.95	195.49	13.36
432.98	1953286.87	13338325.60	195.33	13.34
432.97	1951706.07	13318805.09	195.17	13.32
432.96	1950145.83	13299295.93	195.01	13.30
432.95	1948591.45	13279803.53	194.86	13.28
432.94	1947049.89	13260326.46	194.70	13.26
432.93	1945507.80	13240865.78	194.55	13.24
432.92	1943958.53	13221421.37	194.40	13.22
432.91	1942417.06	13201992.89	194.24	13.20
432.90	1940891.25	13182576.17	194.09	13.18
432.89	1939380.52	13163175.96	193.94	13.16
432.88	1937868.48	13143791.46	193.79	13.14
432.87	1936346.75	13124426.78	193.63	13.12
432.86	1934818.72	13105074.76	193.48	13.11
432.85	1933287.80	13085732.98	193.33	13.09
432.84	1931756.44	13066409.01	193.18	13.07
432.83	1930229.22	13047102.35	193.02	13.05
432.82	1928689.99	13027807.34	192.87	13.03
432.81	1927131.91	13008533.65	192.71	13.01
432.80	1925562.53	12989272.93	192.56	12.99
432.79	1924004.00	12970028.63	192.40	12.97
432.78	1922423.93	12950798.05	192.24	12.95

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
432.77	1920826.37	12931585.29	192.08	12.93
432.76	1919231.37	12912390.61	191.92	12.91
432.75	1917635.73	12893209.53	191.76	12.89
432.74	1916027.57	12874042.57	191.60	12.87
432.73	1914437.17	12854889.02	191.44	12.85
432.72	1912852.99	12835755.08	191.29	12.84
432.71	1911295.77	12816634.29	191.13	12.82
432.70	1909739.30	12797530.36	190.97	12.80
432.69	1908186.57	12778443.86	190.82	12.78
432.68	1906643.45	12759372.35	190.66	12.76
432.67	1905107.03	12740314.28	190.51	12.74
432.66	1903570.64	12721275.21	190.36	12.72
432.65	1902032.29	12702247.64	190.20	12.70
432.64	1900488.38	12683235.09	190.05	12.68
432.63	1898931.21	12664235.82	189.89	12.66
432.62	1897374.85	12645256.86	189.74	12.65
432.61	1895811.70	12626295.10	189.58	12.63
432.60	1894257.48	12607348.41	189.43	12.61
432.59	1892706.74	12588410.43	189.27	12.59
432.58	1891158.81	12569490.77	189.12	12.57
432.57	1889603.61	12550588.36	188.96	12.55
432.56	1888055.46	12531702.86	188.81	12.53
432.55	1886505.39	12512833.69	188.65	12.51
432.54	1884960.04	12493980.53	188.50	12.49
432.53	1883407.35	12475140.51	188.34	12.48
432.52	1881853.34	12456320.84	188.19	12.46
432.51	1880292.06	12437511.38	188.03	12.44
432.50	1878728.06	12418718.65	187.87	12.42
432.49	1877147.59	12399939.87	187.71	12.40
432.48	1875567.73	12381176.64	187.56	12.38
432.47	1874016.32	12362428.82	187.40	12.36
432.46	1872484.36	12343695.13	187.25	12.34
432.45	1870956.94	12324978.17	187.10	12.32
432.44	1869417.38	12306279.71	186.94	12.31
432.43	1867861.90	12287591.61	186.79	12.29
432.42	1866291.06	12268921.49	186.63	12.27
432.41	1864753.77	12250267.02	186.48	12.25
432.40	1863221.62	12231630.55	186.32	12.23
432.39	1861673.00	12213007.11	186.17	12.21
432.38	1860120.48	12194401.06	186.01	12.19
432.37	1858510.30	12175808.51	185.85	12.18
432.36	1856898.11	12157230.35	185.69	12.16
432.35	1855271.39	12138670.71	185.53	12.14
432.34	1853654.40	12120127.74	185.37	12.12
432.33	1852028.21	12101604.92	185.20	12.10
432.32	1850396.27	12083093.84	185.04	12.08
432.31	1848782.64	12064598.29	184.88	12.06
432.30	1847162.97	12046120.67	184.72	12.05

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
432.29	1845493.31	12027659.50	184.55	12.03
432.28	1843897.42	12009216.65	184.39	12.01
432.27	1842305.83	11990785.92	184.23	11.99
432.26	1840708.84	11972369.96	184.07	11.97
432.25	1839106.51	11953971.00	183.91	11.95
432.24	1837518.65	11935590.95	183.75	11.94
432.23	1835905.41	11917227.01	183.59	11.92
432.22	1834300.76	11898879.08	183.43	11.90
432.21	1832716.43	11880542.97	183.27	11.88
432.20	1831129.43	11862225.60	183.11	11.86
432.19	1829556.10	11843925.04	182.96	11.84
432.18	1827990.79	11825641.57	182.80	11.83
432.17	1826423.39	11807371.95	182.64	11.81
432.16	1824859.57	11789113.51	182.49	11.79
432.15	1823302.16	11770874.13	182.33	11.77
432.14	1821754.70	11752652.18	182.18	11.75
432.13	1820208.70	11734446.45	182.02	11.73
432.12	1818649.48	11716249.97	181.86	11.72
432.11	1817074.06	11698070.57	181.71	11.70
432.10	1815509.65	11679909.28	181.55	11.68
432.09	1813952.36	11661764.40	181.40	11.66
432.08	1812405.90	11643634.81	181.24	11.64
432.07	1810862.09	11625518.99	181.09	11.63
432.06	1809314.53	11607418.12	180.93	11.61
432.05	1807769.83	11589336.18	180.78	11.59
432.04	1806232.68	11571269.73	180.62	11.57
432.03	1804694.12	11553214.64	180.47	11.55
432.02	1803153.07	11535175.00	180.32	11.54
432.01	1801612.80	11517154.22	180.16	11.52
432.00	1800065.88	11499148.78	180.01	11.50
431.99	1798522.03	11481159.56	179.85	11.48
431.98	1796982.53	11463183.14	179.70	11.46
431.97	1795442.13	11445219.93	179.54	11.45
431.96	1793882.53	11427273.66	179.39	11.43
431.95	1792319.47	11409346.07	179.23	11.41
431.94	1790735.34	11391434.73	179.07	11.39
431.93	1789134.44	11373536.90	178.91	11.37
431.92	1787525.81	11355652.75	178.75	11.36
431.91	1785916.81	11337785.53	178.59	11.34
431.90	1784285.79	11319935.16	178.43	11.32
431.89	1782657.84	11302103.22	178.27	11.30
431.88	1781038.86	11284285.02	178.10	11.28
431.87	1779415.42	11266486.22	177.94	11.27
431.86	1777785.07	11248703.85	177.78	11.25
431.85	1776110.02	11230936.74	177.61	11.23
431.84	1774435.00	11213185.47	177.44	11.21
431.83	1772797.04	11195454.40	177.28	11.20
431.82	1771193.08	11177735.05	177.12	11.18

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
431.81	1769608.51	11160031.39	176.96	11.16
431.80	1768001.71	11142345.29	176.80	11.14
431.79	1766408.35	11124673.72	176.64	11.12
431.78	1764825.61	11107018.31	176.48	11.11
431.77	1763242.86	11089377.40	176.32	11.09
431.76	1761663.00	11071752.39	176.17	11.07
431.75	1760076.76	11054147.80	176.01	11.05
431.74	1758498.82	11036558.47	175.85	11.04
431.73	1756919.49	11018983.79	175.69	11.02
431.72	1755323.60	11001423.03	175.53	11.00
431.71	1753713.28	10983880.45	175.37	10.98
431.70	1752077.47	10966357.53	175.21	10.97
431.69	1750412.25	10948845.22	175.04	10.95
431.68	1748704.39	10931352.24	174.87	10.93
431.67	1747016.21	10913871.99	174.70	10.91
431.66	1745364.08	10896410.13	174.54	10.90
431.65	1743728.24	10878968.29	174.37	10.88
431.64	1742096.85	10861542.59	174.21	10.86
431.63	1740470.24	10844128.96	174.05	10.84
431.62	1738842.27	10826733.26	173.88	10.83
431.61	1737213.61	10809354.86	173.72	10.81
431.60	1735580.25	10791991.20	173.56	10.79
431.59	1733936.67	10774645.34	173.39	10.77
431.58	1732289.87	10757313.98	173.23	10.76
431.57	1730656.48	10740001.07	173.07	10.74
431.56	1729024.38	10722703.09	172.90	10.72
431.55	1727402.59	10705423.60	172.74	10.71
431.54	1725792.58	10688157.40	172.58	10.69
431.53	1724183.55	10670910.09	172.42	10.67
431.52	1722572.41	10653679.15	172.26	10.65
431.51	1720964.34	10636463.17	172.10	10.64
431.50	1719355.73	10619261.84	171.94	10.62
431.49	1717760.48	10602077.99	171.78	10.60
431.48	1716169.14	10584907.26	171.62	10.58
431.47	1714575.43	10567754.22	171.46	10.57
431.46	1712978.38	10550617.68	171.30	10.55
431.45	1711363.22	10533500.68	171.14	10.53
431.44	1709732.31	10516397.66	170.97	10.52
431.43	1708087.95	10499310.23	170.81	10.50
431.42	1706451.89	10482240.34	170.65	10.48
431.41	1704798.85	10465182.14	170.48	10.47
431.40	1703184.35	10448144.91	170.32	10.45
431.39	1701567.61	10431125.98	170.16	10.43
431.38	1699947.36	10414119.67	169.99	10.41
431.37	1698321.50	10397130.85	169.83	10.40
431.36	1696679.97	10380156.42	169.67	10.38
431.35	1695021.94	10363201.27	169.50	10.36
431.34	1693331.92	10346260.72	169.33	10.35

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
431.33	1691645.20	10329336.35	169.16	10.33
431.32	1689957.10	10312430.19	169.00	10.31
431.31	1688270.37	10295539.70	168.83	10.30
431.30	1686599.05	10278667.08	168.66	10.28
431.29	1684962.95	10261809.47	168.50	10.26
431.28	1683329.31	10244968.58	168.33	10.24
431.27	1681677.99	10228143.89	168.17	10.23
431.26	1680015.64	10211337.08	168.00	10.21
431.25	1678352.94	10194543.78	167.84	10.19
431.24	1676723.87	10177768.55	167.67	10.18
431.23	1675099.47	10161009.20	167.51	10.16
431.22	1673455.39	10144265.16	167.35	10.14
431.21	1671803.80	10127541.24	167.18	10.13
431.20	1670171.79	10110832.49	167.02	10.11
431.19	1668540.95	10094141.36	166.85	10.09
431.18	1666925.00	10077465.45	166.69	10.08
431.17	1665281.22	10060804.60	166.53	10.06
431.16	1663659.49	10044158.41	166.37	10.04
431.15	1662050.28	10027530.77	166.21	10.03
431.14	1660426.24	10010920.54	166.04	10.01
431.13	1658825.15	9994324.15	165.88	9.99
431.12	1657201.22	9977742.56	165.72	9.98
431.11	1655571.51	9961181.62	165.56	9.96
431.10	1653857.20	9944636.24	165.39	9.94
431.09	1652150.29	9928107.19	165.22	9.93
431.08	1650463.72	9911592.54	165.05	9.91
431.07	1648757.51	9895100.65	164.88	9.90
431.06	1647078.08	9878625.04	164.71	9.88
431.05	1645435.06	9862165.78	164.54	9.86
431.04	1643809.59	9845724.18	164.38	9.85
431.03	1642193.76	9829294.48	164.22	9.83
431.02	1640566.79	9812881.87	164.06	9.81
431.01	1638919.77	9796484.32	163.89	9.80
431.00	1637274.62	9780105.98	163.73	9.78
430.99	1635598.81	9763745.09	163.56	9.76
430.98	1633915.60	9747398.35	163.39	9.75
430.97	1632245.66	9731067.36	163.22	9.73
430.96	1630568.18	9714757.10	163.06	9.71
430.95	1628914.57	9698461.31	162.89	9.70
430.94	1627274.62	9682181.30	162.73	9.68
430.93	1625621.00	9665918.79	162.56	9.67
430.92	1623947.87	9649673.27	162.39	9.65
430.91	1622280.67	9633443.27	162.23	9.63
430.90	1620564.46	9617232.09	162.06	9.62
430.89	1618782.52	9601036.54	161.88	9.60
430.88	1616967.70	9584859.17	161.70	9.58
430.87	1615166.92	9568698.73	161.52	9.57
430.86	1613382.79	9552557.27	161.34	9.55

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
430.85	1611563.05	9536432.78	161.16	9.54
430.84	1609684.85	9520331.13	160.97	9.52
430.83	1607863.20	9504245.80	160.79	9.50
430.82	1606080.55	9488176.36	160.61	9.49
430.81	1604272.93	9472126.78	160.43	9.47
430.80	1602459.70	9456093.41	160.25	9.46
430.79	1600664.88	9440080.40	160.07	9.44
430.78	1598888.33	9424083.89	159.89	9.42
430.77	1597121.84	9408104.52	159.71	9.41
430.76	1595378.32	9392141.64	159.54	9.39
430.75	1593666.01	9376199.30	159.37	9.38
430.74	1591982.31	9360273.06	159.20	9.36
430.73	1590319.74	9344361.26	159.03	9.34
430.72	1588665.84	9328467.17	158.87	9.33
430.71	1586946.03	9312589.65	158.69	9.31
430.70	1585247.22	9296730.24	158.52	9.30
430.69	1583570.41	9280888.44	158.36	9.28
430.68	1581911.19	9265060.88	158.19	9.27
430.67	1580279.85	9249252.88	158.03	9.25
430.66	1578671.41	9233456.54	157.87	9.23
430.65	1577074.79	9217680.65	157.71	9.22
430.64	1575463.88	9201921.20	157.55	9.20
430.63	1573852.48	9186172.77	157.39	9.19
430.62	1572247.70	9170447.25	157.22	9.17
430.61	1570650.14	9154733.12	157.07	9.15
430.60	1569047.75	9139034.11	156.90	9.14
430.59	1567445.45	9123352.33	156.74	9.12
430.58	1565841.16	9107690.37	156.58	9.11
430.57	1564205.85	9092041.04	156.42	9.09
430.56	1562563.13	9076409.11	156.26	9.08
430.55	1560915.66	9060797.25	156.09	9.06
430.54	1559241.45	9045200.66	155.92	9.05
430.53	1557583.90	9029618.71	155.76	9.03
430.52	1555942.97	9014052.09	155.59	9.01
430.51	1554322.69	8998503.17	155.43	9.00
430.50	1552697.27	8982969.59	155.27	8.98
430.49	1551086.41	8967453.00	155.11	8.97
430.48	1549534.69	8951947.77	154.95	8.95
430.47	1547961.01	8936458.30	154.80	8.94
430.46	1546380.87	8920988.08	154.64	8.92
430.45	1544800.47	8905534.76	154.48	8.91
430.44	1543187.18	8890096.96	154.32	8.89
430.43	1541585.28	8874674.34	154.16	8.87
430.42	1539948.38	8859265.40	153.99	8.86
430.41	1538272.04	8843874.96	153.83	8.84
430.40	1536551.76	8828499.43	153.66	8.83
430.39	1534814.25	8813143.45	153.48	8.81
430.38	1533076.68	8797803.73	153.31	8.80

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
430.37	1531367.50	8782481.58	153.14	8.78
430.36	1529663.28	8767177.75	152.97	8.77
430.35	1527930.22	8751888.39	152.79	8.75
430.34	1526170.79	8736618.23	152.62	8.74
430.33	1524358.67	8721366.95	152.44	8.72
430.32	1522460.82	8706133.63	152.25	8.71
430.31	1520763.13	8690916.43	152.08	8.69
430.30	1519075.69	8675717.99	151.91	8.68
430.29	1517354.08	8660535.73	151.74	8.66
430.28	1515742.39	8645372.15	151.57	8.65
430.27	1514161.89	8630222.32	151.42	8.63
430.26	1512604.12	8615091.42	151.26	8.62
430.25	1511068.35	8599975.07	151.11	8.60
430.24	1509527.01	8584872.35	150.95	8.58
430.23	1507987.80	8569787.41	150.80	8.57
430.22	1506470.37	8554716.59	150.65	8.55
430.21	1504961.70	8539661.04	150.50	8.54
430.20	1503430.50	8524620.94	150.34	8.52
430.19	1501925.89	8509595.32	150.19	8.51
430.18	1500424.91	8494585.74	150.04	8.49
430.17	1498931.16	8479590.90	149.89	8.48
430.16	1497454.28	8464610.43	149.75	8.46
430.15	1495970.90	8449642.61	149.60	8.45
430.14	1494462.26	8434691.12	149.45	8.43
430.13	1492976.53	8419756.82	149.30	8.42
430.12	1491487.24	8404836.26	149.15	8.40
430.11	1490022.80	8389928.58	149.00	8.39
430.10	1488578.58	8375035.13	148.86	8.38
430.09	1487127.69	8360154.88	148.71	8.36
430.08	1485677.24	8345290.85	148.57	8.35
430.07	1484221.98	8330442.33	148.42	8.33
430.06	1482714.78	8315608.81	148.27	8.32
430.05	1481212.72	8300789.57	148.12	8.30
430.04	1479715.93	8285984.12	147.97	8.29
430.03	1478230.69	8271197.99	147.82	8.27
430.02	1476721.58	8256426.32	147.67	8.26
430.01	1475209.15	8241669.29	147.52	8.24
430.00	1473697.32	8226925.74	147.37	8.23
429.99	1472196.85	8212198.46	147.22	8.21
429.98	1470674.81	8197483.70	147.07	8.20
429.97	1469125.80	8182787.36	146.91	8.18
429.96	1467578.72	8168102.46	146.76	8.17
429.95	1466046.69	8153436.53	146.60	8.15
429.94	1464533.61	8138786.30	146.45	8.14
429.93	1463020.69	8124150.92	146.30	8.12
429.92	1461497.25	8109530.32	146.15	8.11
429.91	1459986.20	8094926.59	146.00	8.09
429.90	1458474.32	8080335.77	145.85	8.08

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
429.89	1456964.84	8065760.80	145.70	8.07
429.88	1455458.00	8051198.44	145.55	8.05
429.87	1453921.73	8036653.32	145.39	8.04
429.86	1452382.91	8022125.79	145.24	8.02
429.85	1450839.81	8007610.04	145.08	8.01
429.84	1449303.17	7993113.44	144.93	7.99
429.83	1447755.80	7978626.43	144.78	7.98
429.82	1446212.04	7964158.09	144.62	7.96
429.81	1444641.09	7949705.77	144.46	7.95
429.80	1443069.07	7935266.93	144.31	7.94
429.79	1441499.24	7920845.03	144.15	7.92
429.78	1439908.84	7906440.28	143.99	7.91
429.77	1438291.88	7892052.09	143.83	7.89
429.76	1436642.52	7877677.70	143.66	7.88
429.75	1434977.43	7863323.04	143.50	7.86
429.74	1433271.14	7848985.44	143.33	7.85
429.73	1431533.33	7834663.68	143.15	7.83
429.72	1429773.92	7820356.13	142.98	7.82
429.71	1427975.05	7806065.94	142.80	7.81
429.70	1426186.18	7791796.53	142.62	7.79
429.69	1424415.21	7777542.57	142.44	7.78
429.68	1422646.25	7763308.75	142.26	7.76
429.67	1420840.08	7749090.14	142.08	7.75
429.66	1419031.25	7734890.37	141.90	7.73
429.65	1417187.01	7720711.81	141.72	7.72
429.64	1415341.44	7706552.41	141.53	7.71
429.63	1413502.01	7692409.99	141.35	7.69
429.62	1411620.84	7678285.57	141.16	7.68
429.61	1409719.62	7664179.48	140.97	7.66
429.60	1407821.21	7650091.62	140.78	7.65
429.59	1405943.73	7636025.43	140.59	7.64
429.58	1404065.85	7621974.96	140.41	7.62
429.57	1402178.70	7607944.67	140.22	7.61
429.56	1400270.27	7593932.55	140.03	7.59
429.55	1398350.81	7579938.15	139.84	7.58
429.54	1396441.86	7565965.52	139.64	7.57
429.53	1394567.88	7552013.25	139.46	7.55
429.52	1392746.50	7538076.33	139.27	7.54
429.51	1390947.47	7524158.26	139.09	7.52
429.50	1389123.25	7510259.73	138.91	7.51
429.49	1387301.13	7496378.24	138.73	7.50
429.48	1385482.32	7482514.75	138.55	7.48
429.47	1383614.71	7468668.89	138.36	7.47
429.46	1381745.46	7454841.20	138.17	7.45
429.45	1379891.39	7441033.78	137.99	7.44
429.44	1378048.24	7427244.17	137.80	7.43
429.43	1376241.83	7413474.71	137.62	7.41
429.42	1374452.12	7399721.73	137.45	7.40

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
429.41	1372684.17	7385989.47	137.27	7.39
429.40	1370946.54	7372271.76	137.09	7.37
429.39	1369221.50	7358572.55	136.92	7.36
429.38	1367506.74	7344885.61	136.75	7.34
429.37	1365778.19	7331218.61	136.58	7.33
429.36	1364063.81	7317567.66	136.41	7.32
429.35	1362349.92	7303937.12	136.23	7.30
429.34	1360621.83	7290323.27	136.06	7.29
429.33	1358909.53	7276727.13	135.89	7.28
429.32	1357216.00	7263148.09	135.72	7.26
429.31	1355480.71	7249584.89	135.55	7.25
429.30	1353720.37	7236041.62	135.37	7.24
429.29	1351969.26	7222512.98	135.20	7.22
429.28	1350209.54	7209003.31	135.02	7.21
429.27	1348485.19	7195509.90	134.85	7.20
429.26	1346782.95	7182032.87	134.68	7.18
429.25	1345049.70	7168573.35	134.50	7.17
429.24	1343277.53	7155135.08	134.33	7.16
429.23	1341517.10	7141710.89	134.15	7.14
429.22	1339798.51	7128305.31	133.98	7.13
429.21	1338104.35	7114916.80	133.81	7.11
429.20	1336399.87	7101546.15	133.64	7.10
429.19	1334716.55	7088193.33	133.47	7.09
429.18	1333016.89	7074857.59	133.30	7.07
429.17	1331304.91	7061538.74	133.13	7.06
429.16	1329594.65	7048232.64	132.96	7.05
429.15	1327895.09	7034946.24	132.79	7.03
429.14	1326180.85	7021676.36	132.62	7.02
429.13	1324488.20	7008424.94	132.45	7.01
429.12	1322835.74	6995189.36	132.28	7.00
429.11	1321172.08	6981968.43	132.12	6.98
429.10	1319479.77	6968765.19	131.95	6.97
429.09	1317805.86	6955576.79	131.78	6.96
429.08	1316132.43	6942410.18	131.61	6.94
429.07	1314437.31	6929259.91	131.44	6.93
429.06	1312686.64	6916126.02	131.27	6.92
429.05	1310944.03	6903008.50	131.09	6.90
429.04	1309246.93	6889910.43	130.92	6.89
429.03	1307553.13	6876827.89	130.76	6.88
429.02	1305882.80	6863763.68	130.59	6.86
429.01	1304267.39	6850710.73	130.43	6.85
429.00	1302682.20	6837675.44	130.27	6.84
428.99	1301133.56	6824660.26	130.11	6.82
428.98	1299598.89	6811657.31	129.96	6.81
428.97	1298016.15	6798670.97	129.80	6.80
428.96	1296451.83	6785700.70	129.65	6.79
428.95	1294916.40	6772746.53	129.49	6.77
428.94	1293365.38	6759806.31	129.34	6.76

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
428.93	1291810.93	6746880.94	129.18	6.75
428.92	1290261.63	6733970.34	129.03	6.73
428.91	1288731.95	6721077.97	128.87	6.72
428.90	1287247.18	6708197.45	128.72	6.71
428.89	1285774.67	6695331.04	128.58	6.70
428.88	1284299.25	6682482.20	128.43	6.68
428.87	1282791.60	6669648.44	128.28	6.67
428.86	1281317.13	6656826.96	128.13	6.66
428.85	1279902.50	6644019.42	127.99	6.64
428.84	1278474.57	6631228.21	127.85	6.63
428.83	1277043.50	6618449.85	127.70	6.62
428.82	1275625.51	6605685.70	127.56	6.61
428.81	1274233.91	6592938.99	127.42	6.59
428.80	1272814.70	6580203.61	127.28	6.58
428.79	1271412.16	6567484.28	127.14	6.57
428.78	1270030.82	6554782.34	127.00	6.55
428.77	1268650.48	6542089.43	126.87	6.54
428.76	1267254.33	6529409.51	126.73	6.53
428.75	1265857.47	6516744.69	126.59	6.52
428.74	1264458.65	6504093.72	126.45	6.50
428.73	1263051.50	6491458.59	126.31	6.49
428.72	1261675.99	6478836.42	126.17	6.48
428.71	1260312.83	6466227.27	126.03	6.47
428.70	1258958.40	6453633.28	125.90	6.45
428.69	1257625.39	6441050.78	125.76	6.44
428.68	1256290.74	6428483.54	125.63	6.43
428.67	1254957.88	6415927.45	125.50	6.42
428.66	1253602.63	6403383.92	125.36	6.40
428.65	1252232.29	6390856.04	125.22	6.39
428.64	1250872.88	6378342.24	125.09	6.38
428.63	1249529.65	6365840.87	124.95	6.37
428.62	1248185.51	6353354.40	124.82	6.35
428.61	1246831.32	6340880.48	124.68	6.34
428.60	1245461.51	6328420.92	124.55	6.33
428.59	1244091.60	6315973.02	124.41	6.32
428.58	1242691.98	6303537.86	124.27	6.30
428.57	1241268.71	6291119.03	124.13	6.29
428.56	1239867.65	6278712.31	123.99	6.28
428.55	1238465.67	6266321.65	123.85	6.27
428.54	1237041.99	6253944.98	123.70	6.25
428.53	1235600.11	6241583.09	123.56	6.24
428.52	1234151.28	6229236.32	123.42	6.23
428.51	1232676.90	6216901.38	123.27	6.22
428.50	1231227.91	6204583.11	123.12	6.20
428.49	1229794.46	6192278.00	122.98	6.19
428.48	1228364.65	6179990.36	122.84	6.18
428.47	1226937.28	6167716.24	122.69	6.17
428.46	1225529.35	6155452.84	122.55	6.16

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
428.45	1224121.02	6143204.60	122.41	6.14
428.44	1222736.24	6130969.92	122.27	6.13
428.43	1221362.95	6118751.08	122.14	6.12
428.42	1219989.95	6106545.74	122.00	6.11
428.41	1218614.67	6094352.07	121.86	6.09
428.40	1217240.62	6082170.19	121.72	6.08
428.39	1215842.15	6070007.14	121.58	6.07
428.38	1214444.75	6057855.13	121.44	6.06
428.37	1213043.14	6045717.30	121.30	6.05
428.36	1211655.91	6033594.61	121.17	6.03
428.35	1210274.82	6021484.31	121.03	6.02
428.34	1208871.30	6009389.02	120.89	6.01
428.33	1207437.59	5997307.51	120.74	6.00
428.32	1205971.40	5985241.48	120.60	5.99
428.31	1204527.97	5973190.25	120.45	5.97
428.30	1203128.16	5961151.88	120.31	5.96
428.29	1201736.68	5949128.79	120.17	5.95
428.28	1200370.39	5937119.06	120.04	5.94
428.27	1198995.91	5925120.90	119.90	5.93
428.26	1197604.66	5913137.87	119.76	5.91
428.25	1196179.16	5901168.79	119.62	5.90
428.24	1194761.79	5889217.82	119.48	5.89
428.23	1193363.70	5877277.93	119.34	5.88
428.22	1191950.26	5865352.83	119.20	5.87
428.21	1190532.83	5853439.74	119.05	5.85
428.20	1189090.61	5841544.25	118.91	5.84
428.19	1187590.26	5829662.95	118.76	5.83
428.18	1186151.22	5817795.89	118.62	5.82
428.17	1184738.61	5805943.91	118.47	5.81
428.16	1183306.60	5794104.58	118.33	5.79
428.15	1181856.66	5782281.31	118.19	5.78
428.14	1180429.76	5770470.79	118.04	5.77
428.13	1179038.03	5758672.96	117.90	5.76
428.12	1177631.50	5746888.40	117.76	5.75
428.11	1176169.57	5735118.31	117.62	5.74
428.10	1174717.04	5723367.13	117.47	5.72
428.09	1173264.84	5711628.31	117.33	5.71
428.08	1171827.87	5699904.47	117.18	5.70
428.07	1170429.92	5688191.85	117.04	5.69
428.06	1169046.83	5676495.59	116.90	5.68
428.05	1167649.97	5664813.37	116.76	5.66
428.04	1166257.36	5653143.94	116.63	5.65
428.03	1164846.78	5641489.02	116.48	5.64
428.02	1163397.85	5629848.52	116.34	5.63
428.01	1161912.21	5618223.00	116.19	5.62
428.00	1160474.33	5606612.74	116.05	5.61
427.99	1159021.39	5595015.90	115.90	5.60
427.98	1157567.29	5583431.98	115.76	5.58

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
427.97	1156129.90	5571860.95	115.61	5.57
427.96	1154723.43	5560308.13	115.47	5.56
427.95	1153349.72	5548770.13	115.33	5.55
427.94	1152005.76	5537244.73	115.20	5.54
427.93	1150659.68	5525732.14	115.07	5.53
427.92	1149329.29	5514235.27	114.93	5.51
427.91	1148018.11	5502749.18	114.80	5.50
427.90	1146701.44	5491275.96	114.67	5.49
427.89	1145373.34	5479816.35	114.54	5.48
427.88	1144029.88	5468370.48	114.40	5.47
427.87	1142720.24	5456937.40	114.27	5.46
427.86	1141431.01	5445518.21	114.14	5.45
427.85	1140161.66	5434111.23	114.02	5.43
427.84	1138875.38	5422714.49	113.89	5.42
427.83	1137588.37	5411333.97	113.76	5.41
427.82	1136307.87	5399964.79	113.63	5.40
427.81	1135039.00	5388608.88	113.50	5.39
427.80	1133786.91	5377267.63	113.38	5.38
427.79	1132529.41	5365936.53	113.25	5.37
427.78	1131289.58	5354618.39	113.13	5.35
427.77	1130043.08	5343312.94	113.00	5.34
427.76	1128783.06	5332022.37	112.88	5.33
427.75	1127531.65	5320742.34	112.75	5.32
427.74	1126290.38	5309474.03	112.63	5.31
427.73	1125029.70	5298221.28	112.50	5.30
427.72	1123753.62	5286978.52	112.38	5.29
427.71	1122462.80	5275748.69	112.25	5.28
427.70	1121148.65	5264530.56	112.11	5.26
427.69	1119851.39	5253326.40	111.99	5.25
427.68	1118574.83	5242136.50	111.86	5.24
427.67	1117309.91	5230957.25	111.73	5.23
427.66	1116052.84	5219790.70	111.61	5.22
427.65	1114795.73	5208638.14	111.48	5.21
427.64	1113534.44	5197498.10	111.35	5.20
427.63	1112282.36	5186371.05	111.23	5.19
427.62	1111041.77	5175256.21	111.10	5.18
427.61	1109793.17	5164155.36	110.98	5.16
427.60	1108528.04	5153064.72	110.85	5.15
427.59	1107256.11	5141986.03	110.73	5.14
427.58	1105992.11	5130921.64	110.60	5.13
427.57	1104719.82	5119870.89	110.47	5.12
427.56	1103446.42	5108832.27	110.34	5.11
427.55	1102174.70	5097805.67	110.22	5.10
427.54	1100900.01	5086790.82	110.09	5.09
427.53	1099616.04	5075789.09	109.96	5.08
427.52	1098343.79	5064799.26	109.83	5.06
427.51	1097074.21	5053824.48	109.71	5.05
427.50	1095796.17	5042862.31	109.58	5.04

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
427.49	1094507.04	5031911.27	109.45	5.03
427.48	1093207.06	5020971.52	109.32	5.02
427.47	1091913.46	5010045.28	109.19	5.01
427.46	1090634.25	4999132.05	109.06	5.00
427.45	1089341.33	4988230.12	108.93	4.99
427.44	1088031.85	4977342.49	108.80	4.98
427.43	1086719.75	4966470.83	108.67	4.97
427.42	1085424.26	4955610.47	108.54	4.96
427.41	1084128.92	4944764.77	108.41	4.94
427.40	1082837.63	4933932.93	108.28	4.93
427.39	1081551.08	4923113.13	108.16	4.92
427.38	1080280.44	4912304.02	108.03	4.91
427.37	1079022.93	4901505.68	107.90	4.90
427.36	1077776.36	4890722.03	107.78	4.89
427.35	1076551.50	4879950.84	107.66	4.88
427.34	1075324.66	4869192.18	107.53	4.87
427.33	1074096.82	4858446.78	107.41	4.86
427.32	1072891.20	4847713.44	107.29	4.85
427.31	1071679.08	4836990.60	107.17	4.84
427.30	1070462.60	4826280.71	107.05	4.83
427.29	1069258.57	4815583.43	106.93	4.82
427.28	1068051.29	4804896.07	106.81	4.80
427.27	1066878.68	4794221.88	106.69	4.79
427.26	1065707.84	4783559.12	106.57	4.78
427.25	1064530.98	4772907.69	106.45	4.77
427.24	1063329.50	4762268.46	106.33	4.76
427.23	1062131.08	4751639.22	106.21	4.75
427.22	1060914.46	4741024.83	106.09	4.74
427.21	1059702.38	4730422.34	105.97	4.73
427.20	1058457.09	4719833.31	105.85	4.72
427.19	1057204.56	4709254.80	105.72	4.71
427.18	1055900.24	4698690.50	105.59	4.70
427.17	1054582.14	4688140.64	105.46	4.69
427.16	1053282.46	4677602.99	105.33	4.68
427.15	1051984.88	4667078.78	105.20	4.67
427.14	1050685.10	4656566.50	105.07	4.66
427.13	1049363.05	4646066.48	104.94	4.65
427.12	1048010.88	4635581.04	104.80	4.64
427.11	1046610.21	4625108.28	104.66	4.63
427.10	1045219.59	4614649.22	104.52	4.61
427.09	1043840.15	4604204.31	104.38	4.60
427.08	1042437.88	4593774.26	104.24	4.59
427.07	1040999.89	4583357.00	104.10	4.58
427.06	1039579.19	4572956.57	103.96	4.57
427.05	1038153.59	4562567.36	103.82	4.56
427.04	1036729.27	4552193.59	103.67	4.55
427.03	1035280.46	4541834.52	103.53	4.54
427.02	1033792.65	4531489.64	103.38	4.53

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
427.01	1032304.03	4521160.56	103.23	4.52
427.00	1030789.13	4510845.72	103.08	4.51
426.99	1029237.59	4500547.62	102.92	4.50
426.98	1027741.84	4490262.98	102.77	4.49
426.97	1026260.12	4479994.68	102.63	4.48
426.96	1024795.67	4469740.67	102.48	4.47
426.95	1023354.71	4459501.15	102.34	4.46
426.94	1021948.22	4449276.61	102.19	4.45
426.93	1020543.29	4439066.52	102.05	4.44
426.92	1019147.43	4428869.24	101.91	4.43
426.91	1017772.88	4418687.57	101.78	4.42
426.90	1016420.85	4408516.99	101.64	4.41
426.89	1015065.03	4398361.02	101.51	4.40
426.88	1013680.51	4388219.37	101.37	4.39
426.87	1012271.55	4378091.21	101.23	4.38
426.86	1010834.87	4367975.46	101.08	4.37
426.85	1009409.50	4357874.75	100.94	4.36
426.84	1007961.00	4347788.60	100.80	4.35
426.83	1006486.52	4337716.40	100.65	4.34
426.82	1005028.29	4327658.30	100.50	4.33
426.81	1003631.30	4317617.27	100.36	4.32
426.80	1002239.06	4307588.98	100.22	4.31
426.79	1000838.93	4297575.93	100.08	4.30
426.78	999410.32	4287574.97	99.94	4.29
426.77	997977.58	4277587.15	99.80	4.28
426.76	996529.09	4267616.22	99.65	4.27
426.75	995086.12	4257660.53	99.51	4.26
426.74	993635.41	4247719.39	99.36	4.25
426.73	992170.16	4237793.48	99.22	4.24
426.72	990708.15	4227878.91	99.07	4.23
426.71	989274.85	4217980.97	98.93	4.22
426.70	987855.12	4208096.21	98.79	4.21
426.69	986395.40	4198223.62	98.64	4.20
426.68	984951.31	4188366.84	98.50	4.19
426.67	983522.26	4178526.13	98.35	4.18
426.66	982077.71	4168700.39	98.21	4.17
426.65	980617.05	4158887.35	98.06	4.16
426.64	979170.90	4149088.23	97.92	4.15
426.63	977706.53	4139304.00	97.77	4.14
426.62	976249.00	4129534.71	97.62	4.13
426.61	974845.93	4119777.53	97.48	4.12
426.60	973479.95	4110037.98	97.35	4.11
426.59	972115.19	4100311.49	97.21	4.10
426.58	970723.61	4090598.80	97.07	4.09
426.57	969279.37	4080899.21	96.93	4.08
426.56	967860.73	4071215.50	96.79	4.07
426.55	966468.43	4061544.34	96.65	4.06
426.54	965099.46	4051887.44	96.51	4.05

<b>Cota</b>	<b>Área (m²)</b>	<b>Volume (m³)</b>	<b>Área (ha)</b>	<b>Volume (hm³)</b>
426.53	963723.86	4042246.23	96.37	4.04
426.52	962311.31	4032615.97	96.23	4.03
426.51	960883.63	4023001.17	96.09	4.02
426.50	959430.73	4013400.75	95.94	4.01
426.49	957985.43	4003813.97	95.80	4.00
426.48	956531.59	3994242.12	95.65	3.99
426.47	955091.25	3984683.61	95.51	3.98
426.46	953618.91	3975138.24	95.36	3.98
426.45	952086.92	3965608.38	95.21	3.97
426.44	950437.57	3956095.27	95.04	3.96
426.43	948720.57	3946600.23	94.87	3.95
426.42	946963.90	3937123.08	94.70	3.94
426.41	945203.27	3927661.70	94.52	3.93
426.40	943466.95	3918217.70	94.35	3.92
426.39	941763.37	3908792.02	94.18	3.91
426.38	940018.93	3899382.79	94.00	3.90
426.37	938413.22	3889989.68	93.84	3.89
426.36	936853.56	3880613.76	93.69	3.88
426.35	935362.27	3871253.42	93.54	3.87
426.34	933891.15	3861908.41	93.39	3.86
426.33	932430.15	3852576.51	93.24	3.85
426.32	930978.37	3843260.46	93.10	3.84
426.31	929518.76	3833959.91	92.95	3.83
426.30	927973.11	3824675.59	92.80	3.82
426.29	926257.33	3815407.86	92.63	3.82
426.28	924528.15	3806154.58	92.45	3.81
426.27	922866.91	3796918.64	92.29	3.80
426.26	921293.75	3787698.43	92.13	3.79
426.25	919750.99	3778493.73	91.98	3.78
426.24	918241.17	3769305.28	91.82	3.77
426.23	916690.13	3760133.02	91.67	3.76
426.22	915046.05	3750973.63	91.50	3.75
426.21	913485.97	3741833.32	91.35	3.74
426.20	911966.21	3732707.87	91.20	3.73
426.19	910474.18	3723595.71	91.05	3.72
426.18	909001.34	3714499.67	90.90	3.71
426.17	907572.83	3705418.02	90.76	3.71
426.16	906181.37	3696351.22	90.62	3.70
426.15	904819.78	3687298.52	90.48	3.69
426.14	903433.03	3678257.97	90.34	3.68
426.13	902065.59	3669230.63	90.21	3.67
426.12	900682.98	3660218.41	90.07	3.66
426.11	899306.22	3651220.51	89.93	3.65
426.10	897880.04	3642236.24	89.79	3.64
426.09	896451.69	3633264.35	89.65	3.63
426.08	894996.83	3624308.43	89.50	3.62
426.07	893612.14	3615367.16	89.36	3.62
426.06	892228.96	3606438.75	89.22	3.61

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
426.05	890867.00	3597522.55	89.09	3.60
426.04	889505.42	3588621.62	88.95	3.59
426.03	888201.70	3579734.84	88.82	3.58
426.02	886931.40	3570861.28	88.69	3.57
426.01	885668.06	3561999.43	88.57	3.56
426.00	884388.23	3553151.22	88.44	3.55
425.99	883082.79	3544313.95	88.31	3.54
425.98	881774.03	3535492.46	88.18	3.54
425.97	880509.41	3526681.85	88.05	3.53
425.96	879264.72	3517882.78	87.93	3.52
425.95	878019.64	3509099.04	87.80	3.51
425.94	876725.31	3500326.45	87.67	3.50
425.93	875380.11	3491567.85	87.54	3.49
425.92	874106.99	3482822.50	87.41	3.48
425.91	872871.28	3474088.32	87.29	3.47
425.90	871726.82	3465364.99	87.17	3.47
425.89	870631.24	3456654.13	87.06	3.46
425.88	869545.74	3447952.79	86.95	3.45
425.87	868474.39	3439264.08	86.85	3.44
425.86	867425.85	3430585.67	86.74	3.43
425.85	866348.13	3421916.68	86.63	3.42
425.84	865273.18	3413257.38	86.53	3.41
425.83	864220.85	3404612.36	86.42	3.40
425.82	863180.92	3395976.85	86.32	3.40
425.81	862132.49	3387350.95	86.21	3.39
425.80	861078.40	3378735.38	86.11	3.38
425.79	860015.90	3370130.24	86.00	3.37
425.78	858914.52	3361537.78	85.89	3.36
425.77	857795.00	3352954.89	85.78	3.35
425.76	856676.02	3344383.40	85.67	3.34
425.75	855563.67	3335823.56	85.56	3.34
425.74	854417.90	3327274.92	85.44	3.33
425.73	853296.22	3318737.83	85.33	3.32
425.72	852187.77	3310211.63	85.22	3.31
425.71	851072.80	3301696.85	85.11	3.30
425.70	849971.48	3293191.92	85.00	3.29
425.69	848868.78	3284700.49	84.89	3.28
425.68	847779.21	3276217.65	84.78	3.28
425.67	846684.54	3267745.31	84.67	3.27
425.66	845596.49	3259283.76	84.56	3.26
425.65	844504.28	3250835.84	84.45	3.25
425.64	843380.65	3242398.05	84.34	3.24
425.63	842211.55	3233970.30	84.22	3.23
425.62	841039.24	3225553.68	84.10	3.23
425.61	839863.32	3217149.82	83.99	3.22
425.60	838653.36	3208756.78	83.87	3.21
425.59	837393.26	3200376.00	83.74	3.20
425.58	836173.28	3192010.00	83.62	3.19

<b>Cota</b>	<b>Área (m²)</b>	<b>Volume (m³)</b>	<b>Área (ha)</b>	<b>Volume (hm³)</b>
425.57	834979.02	3183653.87	83.50	3.18
425.56	833776.63	3175310.86	83.38	3.18
425.55	832550.98	3166979.06	83.26	3.17
425.54	831289.53	3158660.72	83.13	3.16
425.53	830018.75	3150354.26	83.00	3.15
425.52	828738.09	3142060.33	82.87	3.14
425.51	827493.42	3133780.46	82.75	3.13
425.50	826306.28	3125510.16	82.63	3.13
425.49	825093.21	3117253.31	82.51	3.12
425.48	823835.22	3109008.36	82.38	3.11
425.47	822597.77	3100774.84	82.26	3.10
425.46	821353.91	3092553.67	82.14	3.09
425.45	820106.50	3084347.44	82.01	3.08
425.44	818880.32	3076153.24	81.89	3.08
425.43	817600.75	3067972.56	81.76	3.07
425.42	816303.34	3059804.73	81.63	3.06
425.41	815026.94	3051646.81	81.50	3.05
425.40	813767.10	3043503.39	81.38	3.04
425.39	812537.65	3035372.32	81.25	3.04
425.38	811285.62	3027252.92	81.13	3.03
425.37	810022.86	3019146.56	81.00	3.02
425.36	808749.67	3011054.15	80.87	3.01
425.35	807457.80	3002971.36	80.75	3.00
425.34	806139.40	2994904.24	80.61	2.99
425.33	804860.41	2986849.16	80.49	2.99
425.32	803543.69	2978806.45	80.35	2.98
425.31	802186.63	2970778.89	80.22	2.97
425.30	800838.92	2962764.93	80.08	2.96
425.29	799489.73	2954764.39	79.95	2.95
425.28	798158.87	2946776.08	79.82	2.95
425.27	796800.94	2938802.94	79.68	2.94
425.26	795376.02	2930843.52	79.54	2.93
425.25	794002.95	2922895.76	79.40	2.92
425.24	792688.44	2914963.50	79.27	2.91
425.23	791401.54	2907043.21	79.14	2.91
425.22	790105.81	2899136.71	79.01	2.90
425.21	788849.83	2891241.41	78.88	2.89
425.20	787582.77	2883360.15	78.76	2.88
425.19	786335.38	2875490.59	78.63	2.88
425.18	785055.20	2867634.02	78.51	2.87
425.17	783816.55	2859789.74	78.38	2.86
425.16	782578.34	2851956.89	78.26	2.85
425.15	781316.77	2844138.14	78.13	2.84
425.14	780047.29	2836331.11	78.00	2.84
425.13	778779.79	2828536.71	77.88	2.83
425.12	777505.06	2820757.03	77.75	2.82
425.11	776240.78	2812990.04	77.62	2.81
425.10	774996.74	2805235.75	77.50	2.81

<b>Cota</b>	<b>Área (m²)</b>	<b>Volume (m³)</b>	<b>Área (ha)</b>	<b>Volume (hm³)</b>
425.09	773752.82	2797493.37	77.38	2.80
425.08	772500.71	2789763.34	77.25	2.79
425.07	771206.80	2782047.29	77.12	2.78
425.06	769868.00	2774341.56	76.99	2.77
425.05	768564.63	2766653.03	76.86	2.77
425.04	767296.58	2758973.79	76.73	2.76
425.03	766002.98	2751308.24	76.60	2.75
425.02	764695.69	2743656.62	76.47	2.74
425.01	763328.99	2736016.20	76.33	2.74
425.00	761938.34	2728390.62	76.19	2.73
424.99	760552.78	2720778.61	76.06	2.72
424.98	759085.00	2713179.72	75.91	2.71
424.97	757555.38	2705595.31	75.76	2.71
424.96	756062.04	2698029.33	75.61	2.70
424.95	754611.57	2690475.03	75.46	2.69
424.94	753190.28	2682934.08	75.32	2.68
424.93	751772.54	2675408.62	75.18	2.68
424.92	750350.27	2667898.52	75.04	2.67
424.91	748907.58	2660403.38	74.89	2.66
424.90	747498.88	2652923.07	74.75	2.65
424.89	746117.06	2645455.79	74.61	2.65
424.88	744714.06	2638003.08	74.47	2.64
424.87	743359.09	2630562.50	74.34	2.63
424.86	742009.17	2623136.48	74.20	2.62
424.85	740608.86	2615724.16	74.06	2.62
424.84	739126.35	2608326.96	73.91	2.61
424.83	737675.93	2600943.84	73.77	2.60
424.82	736137.45	2593577.74	73.61	2.59
424.81	734657.87	2586224.04	73.47	2.59
424.80	733223.91	2578885.00	73.32	2.58
424.79	731862.23	2571560.13	73.19	2.57
424.78	730486.25	2564249.34	73.05	2.56
424.77	729107.04	2556952.18	72.91	2.56
424.76	727767.70	2549669.22	72.78	2.55
424.75	726422.65	2542399.22	72.64	2.54
424.74	724939.28	2535143.57	72.49	2.54
424.73	723461.08	2527902.97	72.35	2.53
424.72	721993.24	2520677.54	72.20	2.52
424.71	720407.89	2513466.43	72.04	2.51
424.70	718813.21	2506268.92	71.88	2.51
424.69	717258.47	2499088.37	71.73	2.50
424.68	715718.67	2491924.11	71.57	2.49
424.67	714196.93	2484774.44	71.42	2.48
424.66	712598.16	2477640.29	71.26	2.48
424.65	710963.55	2470523.00	71.10	2.47
424.64	709300.04	2463420.12	70.93	2.46
424.63	707626.09	2456336.73	70.76	2.46
424.62	705944.78	2449270.09	70.59	2.45

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
424.61	704273.08	2442217.87	70.43	2.44
424.60	702599.31	2435185.82	70.26	2.44
424.59	700915.62	2428168.59	70.09	2.43
424.58	699226.60	2421167.40	69.92	2.42
424.57	697525.77	2414184.17	69.75	2.41
424.56	695893.38	2407217.56	69.59	2.41
424.55	694244.38	2400267.82	69.42	2.40
424.54	692591.74	2393334.26	69.26	2.39
424.53	690949.19	2386415.06	69.09	2.39
424.52	689266.98	2379514.99	68.93	2.38
424.51	687453.00	2372631.81	68.75	2.37
424.50	685699.85	2365765.00	68.57	2.37
424.49	684029.60	2358916.34	68.40	2.36
424.48	682373.98	2352085.89	68.24	2.35
424.47	680660.49	2345271.45	68.07	2.35
424.46	678913.98	2338474.03	67.89	2.34
424.45	677205.85	2331693.31	67.72	2.33
424.44	675488.34	2324928.43	67.55	2.32
424.43	673720.79	2318184.14	67.37	2.32
424.42	671968.34	2311454.92	67.20	2.31
424.41	670201.64	2304744.29	67.02	2.30
424.40	668407.66	2298051.81	66.84	2.30
424.39	666672.69	2291376.76	66.67	2.29
424.38	664930.68	2284719.95	66.49	2.28
424.37	663141.79	2278081.21	66.31	2.28
424.36	661386.42	2271459.69	66.14	2.27
424.35	659564.76	2264854.50	65.96	2.26
424.34	657775.16	2258266.38	65.78	2.26
424.33	655977.07	2251697.96	65.60	2.25
424.32	654217.73	2245147.49	65.42	2.25
424.31	652482.97	2238613.06	65.25	2.24
424.30	650746.16	2232096.22	65.07	2.23
424.29	648939.27	2225598.31	64.89	2.23
424.28	647090.97	2219120.57	64.71	2.22
424.27	645184.65	2212660.00	64.52	2.21
424.26	643149.26	2206219.37	64.31	2.21
424.25	641188.30	2199797.95	64.12	2.20
424.24	639227.43	2193397.44	63.92	2.19
424.23	637475.08	2187013.98	63.75	2.19
424.22	635792.11	2180648.97	63.58	2.18
424.21	634119.40	2174299.01	63.41	2.17
424.20	632483.93	2167965.93	63.25	2.17
424.19	630821.47	2161650.13	63.08	2.16
424.18	629204.82	2155350.42	62.92	2.16
424.17	627546.23	2149067.56	62.75	2.15
424.16	625889.89	2142801.40	62.59	2.14
424.15	624399.06	2136550.56	62.44	2.14
424.14	622877.78	2130313.07	62.29	2.13

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
424.13	621292.96	2124092.69	62.13	2.12
424.12	619721.94	2117888.11	61.97	2.12
424.11	618172.34	2111699.13	61.82	2.11
424.10	616541.11	2105526.31	61.65	2.11
424.09	615013.10	2099368.50	61.50	2.10
424.08	613539.20	2093226.07	61.35	2.09
424.07	612110.48	2087097.50	61.21	2.09
424.06	610646.53	2080983.53	61.06	2.08
424.05	609247.28	2074884.02	60.92	2.07
424.04	607949.39	2068797.95	60.79	2.07
424.03	606698.49	2062725.96	60.67	2.06
424.02	605480.38	2056666.59	60.55	2.06
424.01	604244.53	2050618.97	60.42	2.05
424.00	602994.28	2044584.64	60.30	2.04
423.99	601617.24	2038562.40	60.16	2.04
423.98	600165.93	2032555.06	60.02	2.03
423.97	598718.01	2026561.81	59.87	2.03
423.96	597366.25	2020581.37	59.74	2.02
423.95	596008.58	2014614.36	59.60	2.01
423.94	594668.93	2008660.79	59.47	2.01
423.93	593416.58	2002721.39	59.34	2.00
423.92	592148.23	1996793.64	59.21	2.00
423.91	590885.27	1990878.48	59.09	1.99
423.90	589545.50	1984975.68	58.95	1.98
423.89	588184.22	1979089.16	58.82	1.98
423.88	586882.73	1973214.10	58.69	1.97
423.87	585582.99	1967350.14	58.56	1.97
423.86	584312.77	1961500.93	58.43	1.96
423.85	583083.66	1955663.60	58.31	1.96
423.84	581902.28	1949839.06	58.19	1.95
423.83	580759.01	1944025.91	58.08	1.94
423.82	579655.69	1938224.69	57.97	1.94
423.81	578567.96	1932434.72	57.86	1.93
423.80	577427.58	1926655.66	57.74	1.93
423.79	576273.47	1920886.52	57.63	1.92
423.78	575083.51	1915129.70	57.51	1.92
423.77	573870.38	1909387.04	57.39	1.91
423.76	572622.92	1903656.61	57.26	1.90
423.75	571472.27	1897937.45	57.15	1.90
423.74	570327.35	1892228.95	57.03	1.89
423.73	569159.73	1886532.27	56.92	1.89
423.72	567973.26	1880847.52	56.80	1.88
423.71	566760.08	1875173.49	56.68	1.88
423.70	565628.25	1869512.56	56.56	1.87
423.69	564533.17	1863863.83	56.45	1.86
423.68	563479.06	1858225.10	56.35	1.86
423.67	562436.85	1852595.13	56.24	1.85
423.66	561453.19	1846976.59	56.15	1.85

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volumen (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volumen (hm<sup>3</sup>)</b>
423.65	560488.56	1841367.38	56.05	1.84
423.64	559556.20	1835767.08	55.96	1.84
423.63	558643.56	1830176.15	55.86	1.83
423.62	557720.03	1824595.87	55.77	1.82
423.61	556762.45	1819024.38	55.68	1.82
423.60	555849.89	1813460.46	55.58	1.81
423.59	554942.06	1807906.81	55.49	1.81
423.58	554017.69	1802362.66	55.40	1.80
423.57	553105.97	1796826.81	55.31	1.80
423.56	552222.65	1791301.37	55.22	1.79
423.55	551360.44	1785783.39	55.14	1.79
423.54	550467.77	1780274.01	55.05	1.78
423.53	549584.38	1774775.02	54.96	1.77
423.52	548720.77	1769284.53	54.87	1.77
423.51	547836.72	1763803.12	54.78	1.76
423.50	546933.42	1758329.83	54.69	1.76
423.49	545987.08	1752865.40	54.60	1.75
423.48	545021.56	1747410.76	54.50	1.75
423.47	544044.15	1741964.94	54.40	1.74
423.46	543114.90	1736529.79	54.31	1.74
423.45	542170.15	1731104.05	54.22	1.73
423.44	541246.78	1725687.65	54.12	1.73
423.43	540314.27	1720282.16	54.03	1.72
423.42	539407.07	1714885.90	53.94	1.71
423.41	538517.10	1709498.37	53.85	1.71
423.40	537626.54	1704117.69	53.76	1.70
423.39	536731.15	1698748.91	53.67	1.70
423.38	535844.89	1693387.62	53.58	1.69
423.37	535028.86	1688035.46	53.50	1.69
423.36	534218.30	1682688.55	53.42	1.68
423.35	533418.52	1677351.30	53.34	1.68
423.34	532625.06	1672021.91	53.26	1.67
423.33	531833.00	1666699.68	53.18	1.67
423.32	531035.38	1661386.79	53.10	1.66
423.31	530239.29	1656081.70	53.02	1.66
423.30	529473.48	1650783.71	52.95	1.65
423.29	528691.48	1645492.36	52.87	1.65
423.28	527898.73	1640212.21	52.79	1.64
423.27	527092.28	1634938.07	52.71	1.63
423.26	526274.57	1629671.78	52.63	1.63
423.25	525451.23	1624414.48	52.55	1.62
423.24	524635.71	1619164.87	52.46	1.62
423.23	523827.20	1613924.17	52.38	1.61
423.22	523006.06	1608691.62	52.30	1.61
423.21	522184.87	1603466.41	52.22	1.60
423.20	521331.78	1598249.79	52.13	1.60
423.19	520436.38	1593041.19	52.04	1.59
423.18	519515.49	1587842.26	51.95	1.59

<b>Cota</b>	<b>Área (m²)</b>	<b>Volume (m³)</b>	<b>Área (ha)</b>	<b>Volume (hm³)</b>
423.17	518538.77	1582653.73	51.85	1.58
423.16	517576.69	1577474.30	51.76	1.58
423.15	516610.07	1572304.41	51.66	1.57
423.14	515638.76	1567144.24	51.56	1.57
423.13	514653.92	1561992.40	51.47	1.56
423.12	513654.23	1556853.11	51.37	1.56
423.11	512626.93	1551723.53	51.26	1.55
423.10	511501.09	1546603.87	51.15	1.55
423.09	510383.67	1541496.39	51.04	1.54
423.08	509358.48	1536397.46	50.94	1.54
423.07	508353.15	1531311.02	50.84	1.53
423.06	507306.02	1526233.01	50.73	1.53
423.05	506306.83	1521165.86	50.63	1.52
423.04	505304.99	1516107.42	50.53	1.52
423.03	504292.80	1511061.51	50.43	1.51
423.02	503283.99	1506025.90	50.33	1.51
423.01	502270.44	1500998.64	50.23	1.50
423.00	501243.79	1495981.76	50.12	1.50
422.99	500195.28	1490975.72	50.02	1.49
422.98	499121.54	1485981.05	49.91	1.49
422.97	498049.66	1480996.67	49.80	1.48
422.96	496965.50	1476023.99	49.70	1.48
422.95	495878.51	1471060.83	49.59	1.47
422.94	494771.48	1466109.42	49.48	1.47
422.93	493725.94	1461166.70	49.37	1.46
422.92	492666.18	1456235.68	49.27	1.46
422.91	491593.94	1451315.01	49.16	1.45
422.90	490483.83	1446406.02	49.05	1.45
422.89	489275.30	1441508.15	48.93	1.44
422.88	488013.62	1436622.06	48.80	1.44
422.87	486722.69	1431749.46	48.67	1.43
422.86	485423.98	1426890.40	48.54	1.43
422.85	484154.64	1422042.48	48.42	1.42
422.84	482887.83	1417207.90	48.29	1.42
422.83	481598.37	1412386.18	48.16	1.41
422.82	480268.52	1407578.55	48.03	1.41
422.81	478944.91	1402782.00	47.89	1.40
422.80	477649.72	1397998.90	47.76	1.40
422.79	476419.93	1393228.14	47.64	1.39
422.78	475191.64	1388470.31	47.52	1.39
422.77	473981.32	1383724.18	47.40	1.38
422.76	472781.76	1378991.39	47.28	1.38
422.75	471587.04	1374269.63	47.16	1.37
422.74	470381.72	1369559.07	47.04	1.37
422.73	469211.13	1364861.71	46.92	1.36
422.72	468015.51	1360176.46	46.80	1.36
422.71	466806.74	1355503.23	46.68	1.36
422.70	465606.06	1350840.61	46.56	1.35

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
422.69	464479.16	1346189.62	46.45	1.35
422.68	463395.70	1341550.20	46.34	1.34
422.67	462341.28	1336921.65	46.23	1.34
422.66	461292.18	1332303.16	46.13	1.33
422.65	460285.04	1327695.41	46.03	1.33
422.64	459298.80	1323098.10	45.93	1.32
422.63	458346.16	1318509.47	45.83	1.32
422.62	457451.88	1313929.54	45.75	1.31
422.61	456660.94	1309357.59	45.67	1.31
422.60	455895.79	1304795.57	45.59	1.30
422.59	455154.42	1300239.99	45.52	1.30
422.58	454442.70	1295692.06	45.44	1.30
422.57	453748.62	1291151.13	45.37	1.29
422.56	453076.72	1286617.92	45.31	1.29
422.55	452475.80	1282091.04	45.25	1.28
422.54	451896.27	1277570.40	45.19	1.28
422.53	451325.30	1273054.41	45.13	1.27
422.52	450749.31	1268543.69	45.07	1.27
422.51	450171.10	1264038.84	45.02	1.26
422.50	449587.85	1259541.06	44.96	1.26
422.49	448986.80	1255048.85	44.90	1.26
422.48	448365.85	1250562.65	44.84	1.25
422.47	447758.03	1246083.04	44.78	1.25
422.46	447150.81	1241609.14	44.72	1.24
422.45	446557.55	1237140.29	44.66	1.24
422.44	445968.03	1232677.81	44.60	1.23
422.43	445369.05	1228221.06	44.54	1.23
422.42	444760.47	1223770.61	44.48	1.22
422.41	444137.49	1219326.96	44.41	1.22
422.40	443521.89	1214888.11	44.35	1.21
422.39	442920.48	1210454.63	44.29	1.21
422.38	442306.85	1206028.65	44.23	1.21
422.37	441698.34	1201609.39	44.17	1.20
422.36	441095.27	1197196.40	44.11	1.20
422.35	440474.71	1192788.86	44.05	1.19
422.34	439841.64	1188387.75	43.98	1.19
422.33	439167.46	1183992.76	43.92	1.18
422.32	438445.51	1179605.03	43.84	1.18
422.31	437779.15	1175223.02	43.78	1.18
422.30	437095.97	1170848.08	43.71	1.17
422.29	436410.21	1166479.47	43.64	1.17
422.28	435722.45	1162119.21	43.57	1.16
422.27	435022.00	1157765.25	43.50	1.16
422.26	434286.67	1153417.82	43.43	1.15
422.25	433533.62	1149078.23	43.35	1.15
422.24	432756.70	1144745.93	43.28	1.14
422.23	431955.26	1140422.82	43.20	1.14
422.22	431087.60	1136106.67	43.11	1.14

<b>Cota</b>	<b>Área (m²)</b>	<b>Volume (m³)</b>	<b>Área (ha)</b>	<b>Volume (hm³)</b>
422.21	430247.44	1131801.33	43.02	1.13
422.20	429448.75	1127503.61	42.94	1.13
422.19	428664.89	1123214.07	42.87	1.12
422.18	427868.54	1118931.89	42.79	1.12
422.17	427073.63	1114657.54	42.71	1.11
422.16	426312.45	1110392.12	42.63	1.11
422.15	425547.13	1106132.53	42.55	1.11
422.14	424782.21	1101880.90	42.48	1.10
422.13	424020.96	1097636.50	42.40	1.10
422.12	423245.05	1093400.06	42.32	1.09
422.11	422469.87	1089172.51	42.25	1.09
422.10	421658.39	1084952.11	42.17	1.08
422.09	420777.68	1080740.73	42.08	1.08
422.08	419927.64	1076537.39	41.99	1.08
422.07	419101.52	1072342.26	41.91	1.07
422.06	418308.81	1068155.79	41.83	1.07
422.05	417487.26	1063977.33	41.75	1.06
422.04	416575.35	1059806.63	41.66	1.06
422.03	415611.68	1055645.62	41.56	1.06
422.02	414712.68	1051492.74	41.47	1.05
422.01	413810.12	1047349.58	41.38	1.05
422.00	412874.04	1043215.77	41.29	1.04
421.99	411923.55	1039091.61	41.19	1.04
421.98	410944.13	1034976.22	41.09	1.03
421.97	409889.69	1030872.39	40.99	1.03
421.96	408791.16	1026778.49	40.88	1.03
421.95	407772.46	1022695.17	40.78	1.02
421.94	406889.29	1018622.94	40.69	1.02
421.93	406046.67	1014557.46	40.60	1.01
421.92	405241.46	1010501.13	40.52	1.01
421.91	404461.53	1006452.44	40.45	1.01
421.90	403695.06	1002411.57	40.37	1.00
421.89	402932.44	998379.03	40.29	1.00
421.88	402176.59	994354.62	40.22	0.99
421.87	401407.31	990337.08	40.14	0.99
421.86	400645.38	986327.25	40.06	0.99
421.85	399910.33	982323.96	39.99	0.98
421.84	399182.10	978328.48	39.92	0.98
421.83	398475.07	974341.05	39.85	0.97
421.82	397796.16	970360.61	39.78	0.97
421.81	397128.92	966386.18	39.71	0.97
421.80	396463.22	962418.11	39.65	0.96
421.79	395777.68	958456.64	39.58	0.96
421.78	395075.79	954501.78	39.51	0.95
421.77	394365.08	950555.49	39.44	0.95
421.76	393629.13	946615.16	39.36	0.95
421.75	392862.12	942682.74	39.29	0.94
421.74	391982.83	938757.71	39.20	0.94

<b>Cota</b>	<b>Área (m²)</b>	<b>Volume (m³)</b>	<b>Área (ha)</b>	<b>Volume (hm³)</b>
421.73	391003.63	934843.67	39.10	0.93
421.72	390062.69	930937.87	39.01	0.93
421.71	389106.43	927043.52	38.91	0.93
421.70	388072.56	923157.91	38.81	0.92
421.69	387093.99	919282.82	38.71	0.92
421.68	386117.59	915416.47	38.61	0.92
421.67	385017.07	911561.06	38.50	0.91
421.66	383841.83	907716.37	38.38	0.91
421.65	382691.98	903883.45	38.27	0.90
421.64	381689.54	900062.32	38.17	0.90
421.63	380815.56	896250.43	38.08	0.90
421.62	379991.01	892447.32	38.00	0.89
421.61	379216.86	888651.13	37.92	0.89
421.60	378469.79	884862.31	37.85	0.88
421.59	377721.89	881081.88	37.77	0.88
421.58	376947.35	877308.72	37.69	0.88
421.57	376165.64	873544.25	37.62	0.87
421.56	375342.58	869788.45	37.53	0.87
421.55	374568.76	866039.83	37.46	0.87
421.54	373860.92	862297.92	37.39	0.86
421.53	373168.88	858562.68	37.32	0.86
421.52	372447.66	854835.65	37.24	0.85
421.51	371695.15	851114.39	37.17	0.85
421.50	370942.54	847401.08	37.09	0.85
421.49	370131.02	843696.32	37.01	0.84
421.48	369299.11	839998.55	36.93	0.84
421.47	368540.04	836310.25	36.85	0.84
421.46	367788.94	832629.42	36.78	0.83
421.45	367079.62	828955.28	36.71	0.83
421.44	366393.94	825288.08	36.64	0.83
421.43	365692.44	821627.55	36.57	0.82
421.42	364973.55	817974.60	36.50	0.82
421.41	364216.74	814328.75	36.42	0.81
421.40	363395.94	810691.04	36.34	0.81
421.39	362600.93	807060.12	36.26	0.81
421.38	361844.54	803437.70	36.18	0.80
421.37	361069.21	799822.59	36.11	0.80
421.36	360292.38	796216.22	36.03	0.80
421.35	359567.42	792616.86	35.96	0.79
421.34	358895.49	789024.95	35.89	0.79
421.33	358246.02	785438.71	35.82	0.79
421.32	357600.55	781860.41	35.76	0.78
421.31	356943.08	778288.54	35.69	0.78
421.30	356301.99	774721.51	35.63	0.77
421.29	355647.84	771163.16	35.56	0.77
421.28	355003.97	767610.87	35.50	0.77
421.27	354354.58	764064.73	35.44	0.76
421.26	353678.72	760525.33	35.37	0.76

<b>Cota</b>	<b>Área (m²)</b>	<b>Volume (m³)</b>	<b>Área (ha)</b>	<b>Volume (hm³)</b>
421.25	352977.83	756991.28	35.30	0.76
421.24	352285.14	753465.98	35.23	0.75
421.23	351610.65	749947.26	35.16	0.75
421.22	350967.31	746434.94	35.10	0.75
421.21	350325.07	742928.57	35.03	0.74
421.20	349686.54	739429.05	34.97	0.74
421.19	349024.89	735935.46	34.90	0.74
421.18	348282.60	732448.93	34.83	0.73
421.17	347533.86	728970.69	34.75	0.73
421.16	346790.55	725499.87	34.68	0.73
421.15	346046.55	722035.86	34.60	0.72
421.14	345294.42	718579.32	34.53	0.72
421.13	344556.32	715130.62	34.46	0.72
421.12	343812.66	711687.78	34.38	0.71
421.11	343104.53	708252.48	34.31	0.71
421.10	342345.80	704825.32	34.23	0.70
421.09	341625.03	701405.96	34.16	0.70
421.08	340952.05	697993.61	34.10	0.70
421.07	340288.12	694587.76	34.03	0.69
421.06	339584.41	691188.82	33.96	0.69
421.05	338827.28	687796.61	33.88	0.69
421.04	338003.34	684412.58	33.80	0.68
421.03	337122.54	681037.59	33.71	0.68
421.02	336260.37	677670.84	33.63	0.68
421.01	335352.54	674313.24	33.54	0.67
421.00	334518.54	670963.69	33.45	0.67
420.99	333718.83	667622.91	33.37	0.67
420.98	332921.18	664290.26	33.29	0.66
420.97	332164.48	660965.03	33.22	0.66
420.96	331447.18	657646.94	33.14	0.66
420.95	330711.81	654334.99	33.07	0.65
420.94	329908.40	651032.11	32.99	0.65
420.93	329137.41	647736.11	32.91	0.65
420.92	328382.35	644448.57	32.84	0.64
420.91	327609.80	641168.15	32.76	0.64
420.90	326846.29	637897.18	32.68	0.64
420.89	326147.93	634632.05	32.61	0.63
420.88	325441.46	631372.96	32.54	0.63
420.87	324799.16	628122.26	32.48	0.63
420.86	324180.48	624878.75	32.42	0.62
420.85	323554.38	621641.32	32.36	0.62
420.84	322912.32	618409.23	32.29	0.62
420.83	322210.41	615183.62	32.22	0.62
420.82	321524.38	611966.03	32.15	0.61
420.81	320787.98	608754.11	32.08	0.61
420.80	320096.62	605549.86	32.01	0.61
420.79	319430.38	602352.37	31.94	0.60
420.78	318753.98	599162.42	31.88	0.60

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
420.77	318042.53	595979.33	31.80	0.60
420.76	317242.88	592804.29	31.72	0.59
420.75	316370.31	589635.29	31.64	0.59
420.74	315472.61	586476.29	31.55	0.59
420.73	314629.95	583325.64	31.46	0.58
420.72	313847.50	580183.10	31.38	0.58
420.71	313033.43	577048.80	31.30	0.58
420.70	312225.19	573922.80	31.22	0.57
420.69	311442.19	570804.63	31.14	0.57
420.68	310702.67	567694.83	31.07	0.57
420.67	309976.03	564591.12	31.00	0.56
420.66	309245.75	561495.40	30.92	0.56
420.65	308548.00	558406.67	30.85	0.56
420.64	307849.92	555324.81	30.78	0.56
420.63	307138.65	552250.66	30.71	0.55
420.62	306352.63	549182.17	30.64	0.55
420.61	305468.71	546122.81	30.55	0.55
420.60	304595.41	543072.98	30.46	0.54
420.59	303645.33	540032.72	30.36	0.54
420.58	302773.60	537000.78	30.28	0.54
420.57	301936.22	533977.63	30.19	0.53
420.56	301105.77	530962.52	30.11	0.53
420.55	300227.30	527955.46	30.02	0.53
420.54	299298.14	524958.87	29.93	0.52
420.53	298343.13	521972.35	29.83	0.52
420.52	297391.26	518993.74	29.74	0.52
420.51	296391.34	516025.40	29.64	0.52
420.50	295323.82	513067.12	29.53	0.51
420.49	294302.34	510119.06	29.43	0.51
420.48	293280.00	507182.53	29.33	0.51
420.47	292232.05	504255.31	29.22	0.50
420.46	291205.34	501338.37	29.12	0.50
420.45	290230.22	498431.19	29.02	0.50
420.44	289336.46	495532.90	28.93	0.50
420.43	288488.91	492644.08	28.85	0.49
420.42	287658.25	489763.18	28.77	0.49
420.41	286806.32	486891.50	28.68	0.49
420.40	285942.66	484027.90	28.59	0.48
420.39	285084.78	481173.18	28.51	0.48
420.38	284220.64	478327.35	28.42	0.48
420.37	283394.98	475489.29	28.34	0.48
420.36	282544.56	472660.77	28.25	0.47
420.35	281612.30	469840.06	28.16	0.47
420.34	280698.58	467028.80	28.07	0.47
420.33	279810.90	464227.73	27.98	0.46
420.32	278894.83	461434.27	27.89	0.46
420.31	277991.55	458649.87	27.80	0.46
420.30	277115.19	455874.54	27.71	0.46

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
420.29	276237.85	453109.27	27.62	0.45
420.28	275342.68	450352.09	27.53	0.45
420.27	274518.26	447603.02	27.45	0.45
420.26	273684.77	444862.51	27.37	0.44
420.25	272846.72	442130.62	27.28	0.44
420.24	272030.48	439407.67	27.20	0.44
420.23	271271.82	436692.44	27.13	0.44
420.22	270540.40	433983.99	27.05	0.43
420.21	269795.45	431282.61	26.98	0.43
420.20	269053.77	428589.03	26.91	0.43
420.19	268348.63	425901.92	26.83	0.43
420.18	267692.52	423222.30	26.77	0.42
420.17	267077.77	420548.21	26.71	0.42
420.16	266488.78	417880.03	26.65	0.42
420.15	265921.46	415218.63	26.59	0.42
420.14	265364.22	412562.82	26.54	0.41
420.13	264808.96	409912.07	26.48	0.41
420.12	264261.52	407267.22	26.43	0.41
420.11	263691.91	404627.37	26.37	0.40
420.10	263130.33	401992.64	26.31	0.40
420.09	262574.86	399364.48	26.26	0.40
420.08	262007.40	396741.95	26.20	0.40
420.07	261433.74	394125.35	26.14	0.39
420.06	260861.18	391513.76	26.09	0.39
420.05	260294.90	388908.19	26.03	0.39
420.04	259722.78	386308.25	25.97	0.39
420.03	259144.33	383714.72	25.91	0.38
420.02	258564.20	381127.14	25.86	0.38
420.01	257964.56	378545.67	25.80	0.38
420.00	257307.76	375969.22	25.73	0.38
419.99	256633.66	373398.89	25.66	0.37
419.98	255990.29	370836.86	25.60	0.37
419.97	255334.18	368280.18	25.53	0.37
419.96	254654.08	365730.25	25.47	0.37
419.95	254007.48	363187.92	25.40	0.36
419.94	253408.05	360650.87	25.34	0.36
419.93	252813.85	358119.76	25.28	0.36
419.92	252239.40	355595.19	25.22	0.36
419.91	251677.58	353076.22	25.17	0.35
419.90	251123.31	350561.43	25.11	0.35
419.89	250567.31	348054.31	25.06	0.35
419.88	249997.37	345552.06	25.00	0.35
419.87	249421.28	343055.80	24.94	0.34
419.86	248844.07	340564.93	24.88	0.34
419.85	248260.04	338080.63	24.83	0.34
419.84	247636.63	335601.58	24.76	0.34
419.83	246953.29	333129.23	24.70	0.33
419.82	246280.88	330663.65	24.63	0.33

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
419.81	245648.68	328204.75	24.56	0.33
419.80	245044.03	325750.57	24.50	0.33
419.79	244400.50	323304.02	24.44	0.32
419.78	243736.54	320864.37	24.37	0.32
419.77	243073.39	318430.92	24.31	0.32
419.76	242384.85	316004.20	24.24	0.32
419.75	241692.27	313583.95	24.17	0.31
419.74	241020.88	311170.51	24.10	0.31
419.73	240324.72	308763.99	24.03	0.31
419.72	239619.04	306365.12	23.96	0.31
419.71	238912.60	303973.56	23.89	0.30
419.70	238206.71	301588.23	23.82	0.30
419.69	237519.69	299210.04	23.75	0.30
419.68	236849.44	296838.14	23.68	0.30
419.67	236163.83	294472.79	23.62	0.29
419.66	235469.50	292115.26	23.55	0.29
419.65	234782.05	289764.94	23.48	0.29
419.64	234069.30	287421.16	23.41	0.29
419.63	233367.85	285084.68	23.34	0.29
419.62	232653.41	282754.81	23.27	0.28
419.61	231894.19	280432.05	23.19	0.28
419.60	231127.19	278117.73	23.11	0.28
419.59	230364.60	275811.30	23.04	0.28
419.58	229620.31	273511.10	22.96	0.27
419.57	228876.65	271218.73	22.89	0.27
419.56	228169.90	268932.98	22.82	0.27
419.55	227493.95	266654.69	22.75	0.27
419.54	226828.60	264382.94	22.68	0.26
419.53	226159.75	262118.79	22.62	0.26
419.52	225484.52	259860.34	22.55	0.26
419.51	224754.49	257609.05	22.48	0.26
419.50	224001.99	255365.44	22.40	0.26
419.49	223190.35	253130.89	22.32	0.25
419.48	222404.48	250901.95	22.24	0.25
419.47	221649.75	248682.58	22.16	0.25
419.46	220915.81	246469.85	22.09	0.25
419.45	220157.82	244264.41	22.02	0.24
419.44	219399.92	242066.69	21.94	0.24
419.43	218627.98	239877.47	21.86	0.24
419.42	217870.20	237695.09	21.79	0.24
419.41	217098.26	235521.41	21.71	0.24
419.40	216308.11	233354.98	21.63	0.23
419.39	215476.30	231196.64	21.55	0.23
419.38	214632.96	229046.14	21.46	0.23
419.37	213786.24	226904.85	21.38	0.23
419.36	212910.68	224771.01	21.29	0.22
419.35	211996.69	222647.73	21.20	0.22
419.34	211064.67	220532.24	21.11	0.22

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
419.33	210179.47	218425.74	21.02	0.22
419.32	209296.42	216328.90	20.93	0.22
419.31	208378.37	214241.16	20.84	0.21
419.30	207415.03	212162.78	20.74	0.21
419.29	206429.90	210094.33	20.64	0.21
419.28	205463.36	208035.40	20.55	0.21
419.27	204493.07	205985.89	20.45	0.21
419.26	203533.78	203945.85	20.35	0.20
419.25	202551.03	201915.79	20.26	0.20
419.24	201525.49	199895.25	20.15	0.20
419.23	200409.69	197886.16	20.04	0.20
419.22	199159.48	195888.13	19.92	0.20
419.21	197637.64	193904.04	19.76	0.19
419.20	196155.12	191935.05	19.62	0.19
419.19	194636.70	189981.42	19.46	0.19
419.18	193253.05	188042.73	19.33	0.19
419.17	191968.66	186117.23	19.20	0.19
419.16	190776.68	184203.96	19.08	0.18
419.15	189548.80	182302.91	18.95	0.18
419.14	188255.71	180414.27	18.83	0.18
419.13	187023.24	178538.96	18.70	0.18
419.12	185891.18	176674.22	18.59	0.18
419.11	184780.99	174821.38	18.48	0.17
419.10	183754.91	172979.48	18.38	0.17
419.09	182728.90	171147.01	18.27	0.17
419.08	181693.00	169325.75	18.17	0.17
419.07	180630.50	167514.52	18.06	0.17
419.06	179495.73	165714.47	17.95	0.17
419.05	178234.96	163925.94	17.82	0.16
419.04	176778.73	162151.36	17.68	0.16
419.03	175327.10	160390.45	17.53	0.16
419.02	173696.04	158645.43	17.37	0.16
419.01	172117.93	156917.00	17.21	0.16
419.00	170416.44	155204.34	17.04	0.16
418.99	168679.23	153509.90	16.87	0.15
418.98	166845.25	151832.81	16.68	0.15
418.97	165174.82	150173.04	16.52	0.15
418.96	163601.49	148529.37	16.36	0.15
418.95	162014.43	146901.77	16.20	0.15
418.94	160454.81	145289.90	16.05	0.15
418.93	158996.37	143693.64	15.90	0.14
418.92	157692.57	142110.47	15.77	0.14
418.91	156447.20	140539.68	15.64	0.14
418.90	155182.01	138982.21	15.52	0.14
418.89	153967.96	137437.02	15.40	0.14
418.88	152774.73	135903.79	15.28	0.14
418.87	151466.11	134382.84	15.15	0.13
418.86	150201.99	132874.36	15.02	0.13

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
418.85	148912.64	131378.82	14.89	0.13
418.84	147532.79	129896.73	14.75	0.13
418.83	145919.14	128429.77	14.59	0.13
418.82	143861.80	126980.98	14.39	0.13
418.81	141607.77	125552.82	14.16	0.13
418.80	138870.33	124150.76	13.89	0.12
418.79	136600.47	122774.61	13.66	0.12
418.78	134701.48	121418.83	13.47	0.12
418.77	133096.70	120080.53	13.31	0.12
418.76	131598.57	118756.64	13.16	0.12
418.75	130251.50	117448.13	13.03	0.12
418.74	129090.51	116151.84	12.91	0.12
418.73	127964.47	114867.16	12.80	0.11
418.72	126839.41	113593.89	12.68	0.11
418.71	125707.23	112331.36	12.57	0.11
418.70	124549.84	111080.23	12.45	0.11
418.69	123266.65	109840.85	12.33	0.11
418.68	122084.96	108614.60	12.21	0.11
418.67	120978.51	107399.62	12.10	0.11
418.66	119869.59	106195.48	11.99	0.11
418.65	118834.07	105002.37	11.88	0.11
418.64	117843.47	103819.48	11.78	0.10
418.63	116909.66	102646.09	11.69	0.10
418.62	115997.24	101481.77	11.60	0.10
418.61	115159.90	100326.19	11.52	0.10
418.60	114379.54	99178.76	11.44	0.10
418.59	113592.95	98038.42	11.36	0.10
418.58	112818.57	96907.13	11.28	0.10
418.57	112086.77	95783.25	11.21	0.10
418.56	111375.53	94666.35	11.14	0.09
418.55	110656.72	93556.75	11.07	0.09
418.54	109941.01	92454.24	10.99	0.09
418.53	109208.24	91358.31	10.92	0.09
418.52	108447.28	90270.46	10.84	0.09
418.51	107652.16	89190.18	10.77	0.09
418.50	106801.06	88118.26	10.68	0.09
418.49	105760.97	87054.92	10.58	0.09
418.48	104720.27	86002.50	10.47	0.09
418.47	103820.91	84960.21	10.38	0.08
418.46	103010.61	83926.19	10.30	0.08
418.45	102224.07	82900.08	10.22	0.08
418.44	101467.19	81881.51	10.15	0.08
418.43	100763.69	80870.60	10.08	0.08
418.42	100089.47	79866.62	10.01	0.08
418.41	99395.13	78869.09	9.94	0.08
418.40	98668.82	77878.69	9.87	0.08
418.39	97987.57	76895.85	9.80	0.08
418.38	97351.35	75919.08	9.74	0.08

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
418.37	96728.90	74949.07	9.67	0.07
418.36	96104.80	73985.22	9.61	0.07
418.35	95452.77	73027.37	9.55	0.07
418.34	94822.02	72076.10	9.48	0.07
418.33	94221.09	71131.06	9.42	0.07
418.32	93633.14	70191.79	9.36	0.07
418.31	93060.51	69258.19	9.31	0.07
418.30	92475.55	68330.71	9.25	0.07
418.29	91886.29	67408.79	9.19	0.07
418.28	91315.69	66492.96	9.13	0.07
418.27	90748.61	65582.43	9.07	0.07
418.26	90154.23	64677.44	9.02	0.06
418.25	89588.94	63779.89	8.96	0.06
418.24	89043.43	62886.74	8.90	0.06
418.23	88507.19	61999.18	8.85	0.06
418.22	87954.69	61117.10	8.80	0.06
418.21	87369.18	60240.74	8.74	0.06
418.20	86810.48	59369.52	8.68	0.06
418.19	86212.25	58503.81	8.62	0.06
418.18	85456.56	57645.29	8.55	0.06
418.17	84725.22	56794.16	8.47	0.06
418.16	84075.98	55949.96	8.41	0.06
418.15	83460.36	55111.93	8.35	0.06
418.14	82842.01	54280.53	8.28	0.05
418.13	82276.44	53454.95	8.23	0.05
418.12	81725.83	52635.25	8.17	0.05
418.11	81152.77	51821.25	8.12	0.05
418.10	80580.19	51012.57	8.06	0.05
418.09	80049.60	50209.50	8.00	0.05
418.08	79529.43	49411.68	7.95	0.05
418.07	79020.26	48618.91	7.90	0.05
418.06	78502.79	47831.46	7.85	0.05
418.05	77980.55	47049.14	7.80	0.05
418.04	77450.97	46272.00	7.75	0.05
418.03	76927.28	45499.68	7.69	0.05
418.02	76378.35	44733.00	7.64	0.04
418.01	75802.46	43972.15	7.58	0.04
418.00	75225.55	43216.88	7.52	0.04
417.99	74615.66	42468.14	7.46	0.04
417.98	73977.16	41725.04	7.40	0.04
417.97	73362.84	40988.66	7.34	0.04
417.96	72762.02	40258.37	7.28	0.04
417.95	72160.20	39533.90	7.22	0.04
417.94	71544.07	38815.31	7.15	0.04
417.93	70875.81	38103.22	7.09	0.04
417.92	70124.22	37398.38	7.01	0.04
417.91	69406.99	36701.02	6.94	0.04
417.90	68666.44	36010.70	6.87	0.04

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
417.89	67878.06	35327.97	6.79	0.04
417.88	67092.36	34653.01	6.71	0.03
417.87	66321.08	33986.06	6.63	0.03
417.86	65575.76	33326.66	6.56	0.03
417.85	64863.15	32674.56	6.49	0.03
417.84	64157.21	32029.70	6.42	0.03
417.83	63422.93	31391.73	6.34	0.03
417.82	62630.59	30761.85	6.26	0.03
417.81	61885.66	30139.77	6.19	0.03
417.80	61005.38	29525.73	6.10	0.03
417.79	60150.84	28919.91	6.02	0.03
417.78	59292.40	28322.73	5.93	0.03
417.77	58492.38	27734.36	5.85	0.03
417.76	57756.08	27153.37	5.78	0.03
417.75	57011.28	26579.72	5.70	0.03
417.74	56265.79	26013.25	5.63	0.03
417.73	55551.91	25454.50	5.56	0.03
417.72	54848.97	24902.22	5.48	0.02
417.71	54120.16	24357.06	5.41	0.02
417.70	53436.60	23819.45	5.34	0.02
417.69	52738.40	23288.75	5.27	0.02
417.68	52055.86	22765.17	5.21	0.02
417.67	51399.38	22247.90	5.14	0.02
417.66	50748.31	21736.98	5.07	0.02
417.65	50103.38	21233.17	5.01	0.02
417.64	49485.35	20735.12	4.95	0.02
417.63	48851.35	20243.74	4.89	0.02
417.62	48220.98	19758.31	4.82	0.02
417.61	47565.84	19279.24	4.76	0.02
417.60	46877.90	18806.89	4.69	0.02
417.59	46186.27	18341.47	4.62	0.02
417.58	45418.12	17883.22	4.54	0.02
417.57	44504.61	17433.28	4.45	0.02
417.56	43507.16	16993.45	4.35	0.02
417.55	42403.83	16563.91	4.24	0.02
417.54	41415.33	16144.99	4.14	0.02
417.53	40409.59	15735.98	4.04	0.02
417.52	39374.19	15337.09	3.94	0.02
417.51	38377.83	14948.61	3.84	0.01
417.50	37358.71	14570.57	3.74	0.01
417.49	36314.16	14202.09	3.63	0.01
417.48	35213.17	13844.40	3.52	0.01
417.47	34017.45	13498.49	3.40	0.01
417.46	32635.99	13165.30	3.26	0.01
417.45	31271.53	12845.85	3.13	0.01
417.44	29943.15	12540.13	2.99	0.01
417.43	28605.31	12247.23	2.86	0.01
417.42	27117.91	11967.97	2.71	0.01

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
417.41	25713.49	11703.72	2.57	0.01
417.40	24536.13	11452.87	2.45	0.01
417.39	23550.06	11212.67	2.36	0.01
417.38	22713.71	10981.64	2.27	0.01
417.37	21958.60	10758.58	2.20	0.01
417.36	21327.58	10542.54	2.13	0.01
417.35	20729.85	10332.15	2.07	0.01
417.34	20198.83	10127.61	2.02	0.01
417.33	19698.91	9927.89	1.97	0.01
417.32	19235.45	9733.42	1.92	0.01
417.31	18784.35	9543.22	1.88	0.01
417.30	18350.92	9357.56	1.84	0.01
417.29	17917.14	9176.29	1.79	0.01
417.28	17493.18	8999.57	1.75	0.01
417.27	17059.85	8827.11	1.71	0.01
417.26	16625.10	8659.07	1.66	0.01
417.25	16176.32	8495.49	1.62	0.01
417.24	15719.65	8336.03	1.57	0.01
417.23	15243.01	8181.86	1.52	0.01
417.22	14846.67	8031.67	1.48	0.01
417.21	14482.21	7884.94	1.45	0.01
417.20	14141.37	7741.79	1.41	0.01
417.19	13809.99	7602.03	1.38	0.01
417.18	13496.78	7465.80	1.35	0.01
417.17	13194.44	7332.37	1.32	0.01
417.16	12896.46	7202.33	1.29	0.01
417.15	12600.53	7075.04	1.26	0.01
417.14	12303.01	6950.51	1.23	0.01
417.13	11993.43	6829.62	1.20	0.01
417.12	11683.82	6711.16	1.17	0.01
417.11	11367.42	6595.73	1.14	0.01
417.10	11023.21	6483.78	1.10	0.01
417.09	10696.41	6374.83	1.07	0.01
417.08	10406.83	6269.28	1.04	0.01
417.07	10131.25	6166.60	1.01	0.01
417.06	9856.61	6067.19	0.99	0.01
417.05	9574.10	5970.33	0.96	0.01
417.04	9287.97	5876.00	0.93	0.01
417.03	9008.68	5784.71	0.90	0.01
417.02	8763.53	5695.96	0.88	0.01
417.01	8540.51	5609.33	0.85	0.01
417.00	8341.30	5525.14	0.83	0.01
416.99	8156.64	5442.61	0.82	0.01
416.98	7977.63	5361.79	0.80	0.01
416.97	7802.37	5283.16	0.78	0.01
416.96	7629.91	5206.19	0.76	0.01
416.95	7473.06	5130.64	0.75	0.01
416.94	7323.36	5056.79	0.73	0.01

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
416.93	7177.08	4984.11	0.72	0.00
416.92	7033.61	4913.36	0.70	0.00
416.91	6893.42	4844.13	0.69	0.00
416.90	6755.33	4776.00	0.68	0.00
416.89	6618.00	4709.56	0.66	0.00
416.88	6479.32	4643.81	0.65	0.00
416.87	6336.05	4580.15	0.63	0.00
416.86	6194.30	4517.78	0.62	0.00
416.85	6062.27	4456.70	0.61	0.00
416.84	5937.70	4396.87	0.59	0.00
416.83	5816.49	4338.47	0.58	0.00
416.82	5699.77	4281.00	0.57	0.00
416.81	5586.62	4224.54	0.56	0.00
416.80	5476.04	4169.36	0.55	0.00
416.79	5365.79	4115.15	0.54	0.00
416.78	5256.55	4061.95	0.53	0.00
416.77	5148.06	4010.26	0.51	0.00
416.76	5047.26	3959.41	0.50	0.00
416.75	4950.82	3909.51	0.50	0.00
416.74	4857.45	3860.29	0.49	0.00
416.73	4765.51	3812.30	0.48	0.00
416.72	4675.67	3765.30	0.47	0.00
416.71	4589.81	3719.22	0.46	0.00
416.70	4508.01	3673.62	0.45	0.00
416.69	4429.35	3629.26	0.44	0.00
416.68	4355.11	3585.42	0.44	0.00
416.67	4283.47	3542.39	0.43	0.00
416.66	4214.99	3500.10	0.42	0.00
416.65	4149.67	3458.23	0.41	0.00
416.64	4085.06	3417.02	0.41	0.00
416.63	4021.75	3376.69	0.40	0.00
416.62	3960.72	3336.83	0.40	0.00
416.61	3904.08	3297.47	0.39	0.00
416.60	3850.41	3258.68	0.39	0.00
416.59	3798.51	3220.58	0.38	0.00
416.58	3747.89	3182.83	0.37	0.00
416.57	3698.31	3145.80	0.37	0.00
416.56	3649.86	3109.16	0.36	0.00
416.55	3602.01	3072.82	0.36	0.00
416.54	3554.60	3036.97	0.36	0.00
416.53	3508.83	3001.81	0.35	0.00
416.52	3464.84	2966.76	0.35	0.00
416.51	3421.71	2932.62	0.34	0.00
416.50	3379.36	2898.71	0.34	0.00
416.49	3338.45	2865.27	0.33	0.00
416.48	3299.16	2832.29	0.33	0.00
416.47	3260.96	2799.65	0.33	0.00
416.46	3223.55	2767.04	0.32	0.00

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
416.45	3186.84	2735.19	0.32	0.00
416.44	3150.86	2703.75	0.32	0.00
416.43	3115.52	2672.50	0.31	0.00
416.42	3080.79	2641.79	0.31	0.00
416.41	3046.63	2611.24	0.30	0.00
416.40	3012.84	2581.03	0.30	0.00
416.39	2979.30	2551.07	0.30	0.00
416.38	2945.99	2521.57	0.29	0.00
416.37	2913.13	2492.38	0.29	0.00
416.36	2880.75	2463.42	0.29	0.00
416.35	2848.67	2434.83	0.28	0.00
416.34	2816.77	2406.61	0.28	0.00
416.33	2784.89	2378.64	0.28	0.00
416.32	2752.71	2350.84	0.28	0.00
416.31	2721.62	2323.77	0.27	0.00
416.30	2691.13	2296.89	0.27	0.00
416.29	2660.46	2270.19	0.27	0.00
416.28	2629.21	2243.60	0.26	0.00
416.27	2596.90	2217.76	0.26	0.00
416.26	2563.68	2192.27	0.26	0.00
416.25	2532.02	2166.84	0.25	0.00
416.24	2502.39	2141.85	0.25	0.00
416.23	2473.82	2117.05	0.25	0.00
416.22	2446.26	2092.83	0.24	0.00
416.21	2419.52	2068.76	0.24	0.00
416.20	2393.65	2044.94	0.24	0.00
416.19	2368.42	2021.45	0.24	0.00
416.18	2343.97	1997.76	0.23	0.00
416.17	2320.17	1974.63	0.23	0.00
416.16	2296.93	1951.67	0.23	0.00
416.15	2274.09	1928.82	0.23	0.00
416.14	2251.37	1906.38	0.23	0.00
416.13	2228.80	1883.90	0.22	0.00
416.12	2206.67	1861.81	0.22	0.00
416.11	2184.91	1840.00	0.22	0.00
416.10	2164.03	1818.26	0.22	0.00
416.09	2143.80	1796.82	0.21	0.00
416.08	2123.68	1775.56	0.21	0.00
416.07	2103.62	1754.48	0.21	0.00
416.06	2083.51	1733.45	0.21	0.00
416.05	2063.66	1712.70	0.21	0.00
416.04	2044.65	1692.33	0.20	0.00
416.03	2026.20	1672.05	0.20	0.00
416.02	2008.42	1651.82	0.20	0.00
416.01	1990.83	1631.85	0.20	0.00
416.00	1973.45	1612.16	0.20	0.00
415.99	1956.14	1592.57	0.20	0.00
415.98	1939.00	1573.23	0.19	0.00

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
415.97	1922.07	1553.99	0.19	0.00
415.96	1905.16	1534.74	0.19	0.00
415.95	1888.60	1515.95	0.19	0.00
415.94	1872.27	1497.08	0.19	0.00
415.93	1856.01	1478.57	0.19	0.00
415.92	1839.74	1460.23	0.18	0.00
415.91	1823.34	1442.03	0.18	0.00
415.90	1806.98	1423.86	0.18	0.00
415.89	1790.80	1405.82	0.18	0.00
415.88	1774.72	1387.96	0.18	0.00
415.87	1758.66	1370.18	0.18	0.00
415.86	1742.73	1352.82	0.17	0.00
415.85	1727.12	1335.60	0.17	0.00
415.84	1712.33	1318.63	0.17	0.00
415.83	1697.94	1301.63	0.17	0.00
415.82	1683.81	1284.81	0.17	0.00
415.81	1669.88	1267.85	0.17	0.00
415.80	1656.02	1251.27	0.17	0.00
415.79	1642.21	1234.89	0.16	0.00
415.78	1628.43	1218.55	0.16	0.00
415.77	1614.64	1202.36	0.16	0.00
415.76	1600.46	1186.31	0.16	0.00
415.75	1586.33	1170.35	0.16	0.00
415.74	1572.35	1154.54	0.16	0.00
415.73	1558.80	1138.84	0.16	0.00
415.72	1545.39	1123.32	0.15	0.00
415.71	1532.01	1107.78	0.15	0.00
415.70	1518.42	1092.47	0.15	0.00
415.69	1504.96	1077.37	0.15	0.00
415.68	1491.61	1062.43	0.15	0.00
415.67	1478.25	1047.67	0.15	0.00
415.66	1464.62	1033.02	0.15	0.00
415.65	1450.66	1018.59	0.15	0.00
415.64	1437.44	1004.26	0.14	0.00
415.63	1425.45	990.00	0.14	0.00
415.62	1413.64	975.76	0.14	0.00
415.61	1401.79	961.68	0.14	0.00
415.60	1390.17	947.85	0.14	0.00
415.59	1378.53	934.06	0.14	0.00
415.58	1366.59	920.32	0.14	0.00
415.57	1354.31	906.76	0.14	0.00
415.56	1341.88	893.27	0.13	0.00
415.55	1330.25	879.87	0.13	0.00
415.54	1318.87	866.64	0.13	0.00
415.53	1307.83	853.40	0.13	0.00
415.52	1296.76	840.57	0.13	0.00
415.51	1285.22	827.71	0.13	0.00
415.50	1273.32	814.96	0.13	0.00

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
415.49	1261.27	802.13	0.13	0.00
415.48	1249.57	789.68	0.12	0.00
415.47	1237.98	777.22	0.12	0.00
415.46	1226.93	764.74	0.12	0.00
415.45	1216.28	752.51	0.12	0.00
415.44	1205.67	740.29	0.12	0.00
415.43	1195.13	728.34	0.12	0.00
415.42	1184.69	716.44	0.12	0.00
415.41	1174.34	704.59	0.12	0.00
415.40	1164.11	692.85	0.12	0.00
415.39	1153.85	681.42	0.12	0.00
415.38	1143.55	669.99	0.11	0.00
415.37	1133.22	658.68	0.11	0.00
415.36	1122.79	647.44	0.11	0.00
415.35	1112.29	636.36	0.11	0.00
415.34	1101.72	625.31	0.11	0.00
415.33	1091.09	614.43	0.11	0.00
415.32	1080.40	603.42	0.11	0.00
415.31	1069.63	592.82	0.11	0.00
415.30	1058.35	582.18	0.11	0.00
415.29	1045.99	571.58	0.10	0.00
415.28	1033.46	561.35	0.10	0.00
415.27	1021.93	551.09	0.10	0.00
415.26	1010.87	540.87	0.10	0.00
415.25	1000.01	530.76	0.10	0.00
415.24	989.25	520.84	0.10	0.00
415.23	978.63	510.93	0.10	0.00
415.22	968.12	501.16	0.10	0.00
415.21	957.64	491.65	0.10	0.00
415.20	947.21	482.01	0.09	0.00
415.19	936.83	472.56	0.09	0.00
415.18	926.52	463.33	0.09	0.00
415.17	916.14	454.22	0.09	0.00
415.16	905.66	445.17	0.09	0.00
415.15	894.88	436.35	0.09	0.00
415.14	884.07	427.56	0.09	0.00
415.13	873.87	418.73	0.09	0.00
415.12	863.76	409.98	0.09	0.00
415.11	853.76	401.37	0.09	0.00
415.10	843.84	392.89	0.08	0.00
415.09	834.02	384.49	0.08	0.00
415.08	824.30	376.37	0.08	0.00
415.07	814.66	368.12	0.08	0.00
415.06	805.05	359.97	0.08	0.00
415.05	795.40	352.01	0.08	0.00
415.04	785.76	344.11	0.08	0.00
415.03	776.23	336.26	0.08	0.00
415.02	766.77	328.59	0.08	0.00

<b>Cota</b>	<b>Área (m<sup>2</sup>)</b>	<b>Volume (m<sup>3</sup>)</b>	<b>Área (ha)</b>	<b>Volume (hm<sup>3</sup>)</b>
415.01	757.37	320.94	0.08	0.00
415.00	748.04	313.46	0.07	0.00
414.99	738.79	306.09	0.07	0.00
414.98	729.67	298.76	0.07	0.00
414.97	720.60	291.59	0.07	0.00
414.96	711.57	284.38	0.07	0.00
414.95	702.51	277.33	0.07	0.00
414.94	693.22	270.31	0.07	0.00
414.93	683.82	263.40	0.07	0.00
414.92	674.79	256.62	0.07	0.00
414.91	665.98	249.98	0.07	0.00
414.90	657.34	243.50	0.07	0.00
414.89	648.86	237.12	0.06	0.00
414.88	640.48	230.63	0.06	0.00
414.87	632.17	224.27	0.06	0.00
414.86	623.92	218.01	0.06	0.00
414.85	615.71	211.80	0.06	0.00
414.84	607.43	205.61	0.06	0.00
414.83	599.10	199.58	0.06	0.00
414.82	590.74	193.53	0.06	0.00
414.81	582.33	187.69	0.06	0.00
414.80	573.91	181.89	0.06	0.00
414.79	565.50	176.27	0.06	0.00
414.78	557.09	170.70	0.06	0.00
414.77	548.61	165.20	0.05	0.00
414.76	540.03	159.85	0.05	0.00
414.75	531.42	154.49	0.05	0.00
414.74	522.77	149.30	0.05	0.00
414.73	514.19	144.12	0.05	0.00
414.72	505.50	138.95	0.05	0.00
414.71	496.79	133.88	0.05	0.00
414.70	488.18	128.96	0.05	0.00
414.69	479.59	124.13	0.05	0.00
414.68	471.07	119.31	0.05	0.00
414.67	462.58	114.67	0.05	0.00
414.66	454.07	110.17	0.05	0.00
414.65	445.54	105.76	0.04	0.00
414.64	436.97	101.40	0.04	0.00
414.63	428.35	97.08	0.04	0.00
414.62	419.52	92.84	0.04	0.00
414.61	410.72	88.68	0.04	0.00
414.60	401.93	84.59	0.04	0.00
414.59	393.17	80.62	0.04	0.00
414.58	384.46	76.74	0.04	0.00
414.57	375.93	72.93	0.04	0.00
414.56	367.39	69.18	0.04	0.00
414.55	358.83	65.68	0.04	0.00
414.54	350.21	62.17	0.04	0.00



