1 632809.317 360483.692 492.545 baza

10 632831.255 360967.428 432.186 g

11 632849.179 360958.436 435.519 g

100 632780.985 360626.940 500.814 rpr

101 632524.330 360509.293 455.585 rpr

102 632374.056 360596.462 444.728 rpr

103 632539.662 360810.352 432.774 rpr

104 632659.347 361000.018 412.402 rpr

105 632817.281 360954.366 432.570 rpr

106 632841.961 360662.015 475.561 r

107 632932.191 360468.705 477.896 r

200 633349.398 361114.971 432.044 semn

201 634987.950 362425.119 280.921 rpr

202 634792.607 362312.083 312.622 rpr

203 634263.815 362351.320 358.830 rpr

204 634520.397 362178.871 316.674 rpr

205 634163.837 362324.571 350.558 d

206 634165.649 362322.355 351.064 d

207 634151.224 362306.988 351.634 d

208 634149.217 362308.690 351.410 d

209 634112.287 362282.860 352.618 d

210 634113.788 362280.235 352.886 d

211 634095.301 362279.152 353.679 b16

212 634102.803 362271.707 360.918 semn

213 634090.937 362267.869 354.173 d

214 634094.152 362267.005 360.327 d

215 634023.971 362255.063 360.888 dint

216 634022.501 362257.958 364.520 dint

217 634008.892 362260.547 365.989 dint

218 634007.428 362258.638 366.240 dint

219 634014.566 362256.027 355.495 dint

220 634018.736 362250.730 361.981 dint

1 633037.548 360393.955 468.670 reper

2 633303.093 360329.243 433.681 reper

3 633155.504 360248.928 457.081 reper

4 633172.069 360118.880 434.968 reper

5 633155.566 359914.374 409.530 reper

6 633144.246 359736.034 408.049 reper

7 633139.686 359545.310 421.695 reper

8 633371.220 359382.251 422.657 reper

9 633091.107 358904.473 394.440 reper

10 632822.390 360667.456 478.667 c

11 632817.518 360665.657 478.528 c

12 632824.542 360668.410 477.900 ter

13 632820.861 360679.390 478.623 ter

14 632818.520 360678.818 479.207 c

15 632834.894 360687.770 476.230 c

16 632839.075 360676.996 475.994 c

17 632825.294 360695.191 476.208 c

18 632821.582 360693.390 476.297 c.50

19 632820.649 360693.869 476.509 c.50

20 632824.203 360698.740 476.177 c

21 632828.701 360702.839 476.056 c

22 632834.612 360705.104 475.290 c

23 632824.565 360715.525 478.073 c

24 632835.123 360737.667 471.022 d

25 632832.965 360736.974 471.067 d

26 632835.004 360748.811 471.646 d

27 632832.282 360747.233 463.348 d

28 632840.630 360762.048 469.764 gm

29 632842.609 360761.269 467.950 gm

30 632840.064 360764.183 467.888 d

31 632838.223 360764.681 467.989 d

32 632837.076 360766.906 469.579 gm

33 632841.126 360780.405 466.430 ax

34 632838.233 360797.134 466.588 ax

35 632852.072 360819.210 460.924 ax

36 632865.840 360839.042 465.858 ax

37 632879.216 360881.186 457.006 d

38 632877.058 360881.999 456.879 d

39 632889.268 360910.865 455.694 ax

40 632889.259 360910.857 455.672 ax

41 632906.897 360942.234 452.467 ax

42 632921.694 360980.209 448.525 ax

43 632916.548 360999.676 455.072 ax

44 632898.340 361015.006 446.726 ax

45 632865.904 361034.643 444.332 ax

46 632833.654 361065.088 445.340 ax

47 632820.510 361095.389 443.620 ax

48 632794.316 361141.064 448.308 ax

49 632775.194 361161.464 457.052 ax

50 632768.508 361206.791 441.938 ax

51 632763.993 361252.662 437.941 ax

52 632757.081 361281.986 436.646 ax

53 632736.325 361321.251 438.632 ax

54 632729.589 361357.674 428.302 ax

55 632763.342 361434.191 428.671 ax

56 632767.315 361494.083 425.457 ax

57 632803.908 361515.397 430.448 ax

58 632850.946 361524.251 436.495 ax

59 632916.381 361546.187 432.494 ax

60 633010.802 361560.894 435.655 ax

61 633121.381 361599.909 439.927 ax

62 633177.469 361595.823 440.649 ax

63 633209.516 361546.648 438.643 ax

64 633229.225 361502.222 438.035 ax

65 633230.863 361470.098 452.227 ax

66 633233.791 361503.249 438.883 ax

67 633317.397 361540.496 421.636 ax

68 633379.564 361508.009 425.613 ax

69 633471.030 361469.622 422.482 ax

70 633573.636 361429.291 428.852 ax

71 633595.100 361423.274 428.095 ax

72 633634.386 361467.729 416.549 ax

73 633709.457 361566.802 415.405 ax

74 633775.164 361681.195 410.252 ax

75 633767.691 361763.536 396.725 ax

76 633777.663 361795.708 392.972 ax

77 633779.519 361850.942 395.742 ax

78 633812.923 361923.505 387.708 ax

79 633802.495 361968.348 387.663 ax

80 633799.800 362009.246 384.510 ax

81 633790.987 362035.325 386.479 ax

82 633793.827 362067.942 374.723 ax

83 633792.981 362083.781 377.486 ax

84 633807.097 362107.069 376.028 ax

85 633853.748 362139.948 385.176 ax

86 633912.473 362195.279 369.495 ax

87 633951.495 362219.852 366.502 ax

88 632571.167 360220.133 447.013 reper

89 632570.981 360220.852 447.024 reper

90 632918.341 360945.808 458.105 axd

91 632955.739 360978.617 463.270 axd

92 632979.853 361011.567 463.115 axd

93 633017.069 361044.421 464.470 axd

94 633069.258 361071.033 468.998 axd

95 633122.642 361111.552 467.900 axd

96 633171.155 361138.512 470.176 axd

97 633213.146 361138.015 475.350 axd

98 633279.374 361173.050 471.333 axd

99 633305.421 361178.549 462.078 axd

100 633331.440 361188.658 453.667 axd

101 633377.212 361208.978 450.469 axd

102 633430.061 361241.638 439.770 axd

103 633471.031 361260.848 430.839 axd

104 633484.969 361262.064 434.096 borna25

105 633531.652 361267.507 436.844 ax

106 633554.026 361286.517 435.741 borna23

107 633548.938 361323.956 430.771 ax

108 633567.090 361367.008 423.534 ax

109 633592.850 361408.653 422.664 ax