

2190,451343.513,4950514.306,20.867,CP1
2189,451362.689,4950538.783,21.464,CP2
2184,451352.407,4950557.985,21.828,REBAR
206094,451280.458,4950303.646,10.401,NSCM
100,451358.891,4950540.237,21.438,
10001,451256.775,4950506.913,19.907,G
10002,451256.772,4950506.916,19.914,G
10003,451253.117,4950507.910,19.800,G
10004,451253.123,4950507.918,19.801,G
10005,451249.303,4950509.116,19.319,G
10006,451248.238,4950513.115,19.654,G
10007,451249.482,4950518.093,19.965,G
10008,451251.549,4950525.996,20.509,G
10009,451251.423,4950525.746,20.497,G
10010,451253.055,4950530.602,20.813,G
10011,451254.988,4950536.590,21.212,G
10012,451256.422,4950542.367,21.685,G
10013,451257.309,4950546.545,21.762,G
10014,451257.312,4950546.545,21.788,G
10015,451267.467,4950546.442,22.603,G
10016,451266.723,4950540.992,22.130,G
10017,451265.396,4950535.525,21.786,G
10018,451264.704,4950529.645,21.382,G
10019,451263.895,4950524.315,21.138,G
10020,451263.359,4950518.190,20.479,G
10021,451262.968,4950513.114,20.103,G
10022,451262.927,4950508.106,20.012,G
10023,451268.222,4950507.370,19.710,G
10024,451269.516,4950513.140,20.297,G
10025,451270.329,4950518.625,20.755,G
10026,451271.840,4950523.885,21.143,G
10027,451273.053,4950528.909,21.640,G
10028,451273.092,4950528.918,21.667,G
10029,451274.449,4950535.523,22.297,G
10030,451275.571,4950540.731,23.050,G
10031,451277.284,4950544.966,23.573,G
10032,451283.181,4950543.325,23.695,G
10033,451282.050,4950538.278,22.826,G
10034,451281.242,4950531.434,21.803,G
10035,451281.132,4950524.362,21.236,G
10036,451280.498,4950516.350,20.729,G
10037,451280.327,4950512.996,20.483,G
10038,451280.241,4950508.768,19.768,G
10039,451286.681,4950508.689,19.749,G
10040,451286.378,4950516.202,20.268,G
10041,451286.556,4950522.918,20.711,G
10042,451286.766,4950529.087,21.268,G
10043,451287.127,4950535.314,21.816,G
10044,451287.343,4950540.052,23.039,G
10045,451288.102,4950543.388,23.705,G
10046,451294.746,4950542.568,23.733,G
10047,451293.598,4950536.947,21.792,G
10048,451293.234,4950532.814,20.986,G
10049,451291.758,4950526.004,20.570,G

10050,451290.869,4950519.379,20.160,G
10051,451289.681,4950512.074,19.840,G
10052,451296.388,4950510.685,19.485,G
10053,451298.441,4950522.211,19.770,G
10054,451299.325,4950527.494,19.762,G
10055,451300.045,4950530.097,19.970,G
10056,451300.646,4950536.356,21.866,G
10057,451301.256,4950540.234,23.246,G
10058,451301.425,4950542.394,24.206,G
10059,451306.338,4950542.558,24.249,G
10060,451305.778,4950537.832,22.336,G
10061,451304.652,4950532.299,20.679,G
10062,451304.280,4950528.646,19.853,G
10063,451301.808,4950528.677,19.788,G
10064,451300.775,4950524.759,19.653,G
10065,451310.438,4950528.355,19.669,G
10066,451310.906,4950532.408,20.842,G
10067,451311.357,4950536.289,21.931,G
10068,451311.366,4950536.312,21.931,G
10069,451311.585,4950539.001,22.539,G
10070,451312.523,4950542.272,23.886,G
10071,451312.505,4950542.369,23.881,G
10072,451317.366,4950542.372,23.340,G
10073,451316.793,4950536.986,21.995,G
10074,451316.717,4950532.369,20.952,G
10075,451316.301,4950526.850,19.616,G
10076,451322.106,4950526.480,19.721,G
10077,451322.142,4950534.899,21.148,G
10078,451322.236,4950539.811,21.966,G
10079,451322.374,4950543.683,22.762,G
10080,451326.803,4950544.072,22.075,G
10081,451326.047,4950537.350,21.104,G
10082,451325.227,4950532.985,20.549,G
10083,451322.742,4950527.618,19.817,G
10084,451325.468,4950530.369,20.177,G
10085,451328.694,4950533.443,20.270,G
10086,451330.791,4950537.573,20.582,G
10087,451332.160,4950543.461,21.509,G
10088,451338.538,4950543.888,21.464,DW
10089,451334.873,4950537.147,20.506,DW
10090,451339.029,4950540.370,20.666,DW
10091,451341.044,4950544.180,20.773,DW
10092,451345.885,4950542.085,20.614,DW
10093,451345.893,4950542.073,20.613,DW
10094,451342.059,4950536.362,20.484,DW
10095,451337.498,4950530.410,20.199,DW
10096,451332.062,4950525.114,19.877,DW
10097,451337.246,4950524.187,19.965,G
10098,451340.055,4950529.672,20.051,G
10099,451343.412,4950534.751,20.284,G
10100,451342.587,4950529.561,20.085,G
10101,451340.781,4950523.468,19.979,G
10102,451283.483,4950488.787,16.252,BOT_FDN
10103,451278.163,4950490.216,16.211,BOT_FDN

10104,451272.586,4950491.424,16.273,BOT_FDN
10105,451268.830,4950492.649,16.264,BOT_FDN
10106,451266.829,4950489.075,16.144,BOT_FDN
10107,451265.122,4950482.703,16.247,BOT_FDN
10108,451264.609,4950479.678,16.279,BOT_FDN
10109,451265.982,4950478.452,16.205,BOT_FDN
10110,451265.780,4950473.540,16.193,BOT_FDN
10111,451265.443,4950471.467,16.258,BOT_FDN
10112,451267.007,4950470.283,16.277,BOT_FDN
10113,451269.764,4950469.819,16.214,BOT_FDN
10114,451270.827,4950475.038,16.213,BOT_FDN
10115,451271.681,4950480.501,16.098,BOT_FDN
10116,451272.169,4950484.848,16.112,BOT_FDN
10117,451273.293,4950488.389,16.065,BOT_FDN
10118,451277.409,4950487.529,16.111,BOT_FDN
10119,451277.060,4950482.867,16.106,BOT_FDN
10120,451276.441,4950477.870,16.147,BOT_FDN
10121,451275.633,4950472.551,16.113,BOT_FDN
10122,451274.800,4950468.217,16.213,BOT_FDN
10123,451278.679,4950466.968,16.133,BOT_FDN
10124,451280.038,4950473.367,16.198,BOT_FDN
10125,451281.170,4950478.474,16.162,BOT_FDN
10126,451282.545,4950485.341,16.222,BOT_FDN
10127,451283.744,4950488.947,16.290,BOT_FDN
10128,451283.320,4950486.323,16.284,BOT_FDN
10129,451283.225,4950481.413,16.185,BOT_FDN
10130,451282.867,4950474.361,16.181,BOT_FDN
10131,451281.136,4950469.934,16.185,BOT_FDN
10132,451280.543,4950466.714,16.092,BOT_FDN
10133,451285.485,4950465.432,16.092,BOT_FDN
10134,451290.285,4950465.233,16.028,BOT_FDN
10135,451292.190,4950465.155,16.088,BOT_FDN
10136,451293.311,4950465.540,16.078,BOT_FDN
10137,451293.822,4950469.528,16.095,BOT_FDN
10138,451292.182,4950470.639,16.120,BOT_FDN
10139,451288.638,4950470.908,16.210,BOT_FDN
11001,451286.683,4950525.676,21.155,SWALE
11002,451282.236,4950522.520,20.989,SWALE
11003,451277.952,4950520.111,21.028,SWALE
11004,451273.470,4950518.715,20.912,SWALE
11005,451268.573,4950518.053,20.689,SWALE
11006,451263.368,4950516.255,20.500,SWALE
11007,451259.619,4950512.138,20.106,SWALE
11008,451255.860,4950505.920,19.929,SWALE
11009,451252.862,4950500.871,19.764,SWALE
11010,451250.811,4950497.311,19.591,SWALE
11011,451251.550,4950496.970,19.398,SWALE
11012,451254.801,4950501.205,19.524,SWALE
11013,451258.044,4950506.167,19.579,SWALE
11014,451261.046,4950510.547,19.739,SWALE
11015,451264.496,4950513.682,19.877,SWALE
11016,451269.161,4950515.851,20.167,SWALE
11017,451274.578,4950516.137,20.275,SWALE
11018,451280.085,4950517.873,20.575,SWALE

11019,451284.045,4950521.219,20.766,SWALE
11020,451286.681,4950525.097,21.073,SWALE
11021,451287.905,4950525.390,21.196,SWALE
11022,451286.930,4950522.266,21.108,SWALE
11023,451283.572,4950518.040,20.837,SWALE
11024,451279.289,4950515.459,20.753,SWALE
11025,451274.575,4950514.662,20.518,SWALE
11026,451269.506,4950514.345,20.345,SWALE
11027,451265.227,4950512.308,20.172,SWALE
11028,451261.543,4950508.361,19.988,SWALE
11029,451257.926,4950502.888,19.881,SWALE
11030,451254.881,4950498.141,19.701,SWALE
11031,451252.883,4950495.721,19.524,SWALE
11032,451289.522,4950532.411,21.586,ROCK
11033,451289.712,4950532.955,21.490,ROCK
11034,451289.033,4950532.597,21.493,ROCK
11035,451289.516,4950531.739,21.301,ROCK
11036,451290.019,4950531.954,21.294,ROCK
11037,451295.566,4950526.703,20.264,ROCK
11038,451294.081,4950525.418,20.433,ROCK
11039,451294.182,4950523.272,20.204,ROCK
11040,451295.226,4950521.326,19.966,ROCK
11041,451297.100,4950522.443,20.028,ROCK
11042,451297.604,4950524.830,20.000,ROCK
11043,451296.341,4950526.427,20.069,ROCK
11044,451295.722,4950525.821,20.541,ROCK
11045,451295.401,4950524.698,20.200,ROCK
11046,451296.239,4950524.683,20.194,ROCK
11047,451295.614,4950523.372,20.842,ROCK
11048,451295.030,4950524.291,20.884,ROCK
11049,451272.756,4950514.291,20.829,ROCK
11050,451272.189,4950514.694,20.590,ROCK
11051,451272.595,4950513.637,20.403,ROCK
11052,451273.487,4950513.977,20.431,ROCK
11053,451273.391,4950514.636,20.539,ROCK
11054,451284.573,4950485.811,16.243,FDN_BOT
11055,451286.100,4950484.692,16.254,FDN_BOT
11056,451286.218,4950483.551,16.236,FDN_BOT
11057,451290.304,4950482.566,16.184,FDN_BOT
11058,451293.103,4950481.942,16.230,FDN_BOT
11059,451294.603,4950481.378,16.195,FDN_BOT
11060,451294.105,4950478.626,16.236,FDN_BOT
11061,451295.632,4950476.873,16.210,FDN_BOT
11062,451292.074,4950478.472,16.110,FDN_BOT
11063,451287.915,4950479.266,16.262,FDN_BOT
11064,451284.947,4950479.881,16.182,FDN_BOT
11065,451284.074,4950475.926,16.216,FDN_BOT
11066,451288.091,4950474.438,16.171,FDN_BOT
11067,451291.707,4950473.616,16.062,FDN_BOT
11068,451294.291,4950471.786,16.095,FDN_BOT
11069,451301.559,4950477.686,19.842,TOP
11070,451300.161,4950480.191,19.009,TOP
11071,451298.832,4950481.834,19.071,TOP
11072,451298.506,4950483.535,19.211,TOP

11073,451296.958,4950485.789,19.291, TOP
11074,451293.082,4950488.222,19.198, TOP
11075,451291.611,4950488.482,18.951, TOP
11076,451289.140,4950489.092,18.966, TOP
11077,451288.027,4950490.504,19.178, TOP
11078,451288.017,4950492.799,19.178, TOP
11079,451287.204,4950493.488,19.432, TOP
11080,451282.986,4950494.715,19.526, TOP