

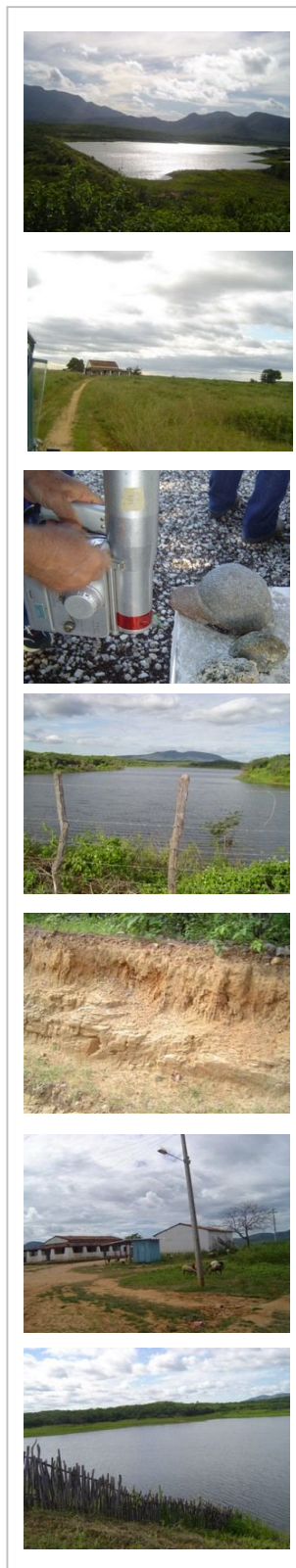


GOVERNO DO ESTADO DO CEARÁ
SECRETARIA DOS RECURSOS HÍDRICOS - SRH
SUBPROGRAMA DE DESENVOLVIMENTO SUSTENTÁVEL
DE RECURSOS HÍDRICOS PARA O SEMI-ÁRIDO BRASILEIRO - PROÁGUA

SISTEMA ADUTOR PROJETO SANTA QUITÉRIA

CONTRATO Nº 006/2006/PROÁGUA/SRH-CE

PROJETO EXECUTIVO
Volume 8 - Anexos
Tomo 1 - Serviços Topográficos



DEZEMBRO/2006



CONSULTORES PARA OBRAS, BARRAGENS E PLANEJAMENTO LTDA.



GOVERNO DO ESTADO DO CEARÁ
SECRETARIA DOS RECURSOS HÍDRICOS – SRH
SUBPROGRAMA DE DESENVOLVIMENTO DE DESENVOLVIMENTO SUSTENTÁVEL
DE RECURSOS HÍDRICOS PARA O SEMI-ÁRIDO BRASILEIRO – PROÁGUA

SISTEMA ADUTOR PROJETO SANTA QUITÉRIA

CONTRATO Nº 006/2006/PROÁGUA/SRH/CE

PROJETO EXECUTIVO

Volume 8 – Anexos

Tomo 1 – Serviços Topográficos

Dezembro / 2006

APRESENTAÇÃO

APRESENTAÇÃO

O documento a seguir é parte integrante do Projeto Executivo do Sistema Adutor Projeto Santa Quitéria, que tem como fonte hídrica o açude Edson Queiroz. O referido estudo é o objeto do Contrato N.º 006/2006/PROÁGUA/SRH/CE, firmado entre a Secretaria dos Recursos Hídricos do Estado do Ceará – SRH e a empresa COBA – Consultores para Obras, Barragens e Planejamento Ltda.

Este sistema adutor foi dimensionado seguindo-se, rigorosamente, os termos e condições estabelecidos no contrato em epígrafe.

O Projeto Executivo compõe-se dos seguintes volumes e tomos:

VOLUME 1 – RELATÓRIO DO PROJETO

VOLUME 2 – ESPECIFICAÇÕES TÉCNICAS E NORMAS DE MEDIÇÃO E PAGAMENTO

Tomo 1 – Obras Civis

Tomo 2 – Equipamentos Elétricos e Hidromecânicos

VOLUME 3 – DESENHOS

Tomo 1 – Planta Baixa e Perfil Longitudinal

Tomo 2 – Obras Civis

VOLUME 4 – PLANILHAS

Tomo 1 – Planilhas de Quantidades

Tomo 2 – Planilhas de Composição de Preços Unitários dos Serviços

Tomo 3 – Planilhas de Orçamento

VOLUME 5 – MEMORIAL DE CÁLCULO

VOLUME 6 – RESUMO

VOLUME 7 – MANUAL DE OPERAÇÃO E MANUTENÇÃO

VOLUME 8 – ANEXOS

Tomo 1 – Serviços Topográficos

Tomo 2 – Serviços Geotécnicos

ÍNDICE

APRESENTAÇÃO	3
1 - SERVIÇOS EXECUTADOS	6
1.1 - Transporte de Coordenadas	6
1.2 - Transporte de Cotas	6
1.3 - Levantamento Plani-altimétrico Cadastral	6
1.4 - Locação e Estaqueamento do Eixo.....	6
1.5 - Equipe e Equipamentos Utilizados.....	7

ANEXOS

ANEXO 1 – MONOGRAFIAS DAS ESTAÇÕES IBGE

ANEXO 2 – LISTA DE COORDENADAS E COTAS

**ANEXO 3 – ARQUIVOS DE SAÍDA DO PROCESSAMENTO DE PONTOS
GEODÉSICOS RASTREADOS COM GPS**

ANEXO 4 – REGISTROS FOTOGRÁFICOS

ANEXO 5 – LEVANTAMENTO BATIMÉTRICO

1 - SERVIÇOS EXECUTADOS

1 - SERVIÇOS EXECUTADOS

1.1 - Transporte de Coordenadas

Para a execução do levantamento dos serviços topográfico foram transportadas coordenadas do Vértice de Triangulação VT-7090 (IBGE). Esta estação esta localizada na parte mais alta de uma elevação conhecida por Serrote São Paulo, distante cerca de 17 km a noroeste da cidade de Santa Quitéria.

A partir deste ponto, as coordenadas verdadeiras foram transportadas para o RN-506R (IBGE), chapa cravada no ultimo degrau do patamar da Igreja Matriz de Santa Quitéria.

Em seguida as coordenadas verdadeiras foram transportadas para os PI's do Eixo da Adutora, conforme Relatório individual dos pontos rastreados e processados em anexo.

O DATUM utilizado para esse transporte foi SAD-69, utilizando sistema de coordenadas UTM (Universal Transversal Mercator).

1.2 - Transporte de Cotas

O Transporte de cotas teve como base a Rede de Referência de Níveis (RN) do IBGE. Foi utilizada a estação RN506R que serviu de base para transportar cota para todos os outros pontos rastreados, como apresentado nos anexos.

1.3 - Levantamento Plani-altimétrico Cadastral

O Levantamento plani-altimétrico cadastral teve como ponto de partida os pontos M00 e AZ-M00, com coordenadas e cotas verdadeiras,.

Foram cadastrados todas as benfeitorias localizadas na faixa da adutora, tipo, cercas, casas, tanques, barreiros, lagoas, poços, edificações e outros.

1.4 - Locação e Estaqueamento do Eixo

O eixo principal foi locado e estaqueado a cada 20m, com seções transversais em cada estaca, compreendendo uma faixa de 20m para cada lado do eixo. Em anexo a lista de coordenadas e cotas da estação total com sua respectiva legenda de pontos.

1.5 - Equipe e Equipamentos Utilizados

- **Equipe**

Engenheiro Civil – 01

Coordenador de Campo - 01

Topógrafo – 02

Auxiliares – 04

Serventes - 08

Desenhista Técnico – 01

Digitador - 01

- **Equipamentos**

GPS – GTR-A BT (Geodésico) - 04

Estação Total NIKON 332 - 02

Rádio de comunicação - 06

GPS ETREX - 02

Carro – 02

Notebook Pentium 4 - 01

ANEXO 1 – MONOGRAFIAS DAS ESTAÇÕES IBGE

Estação :	506R	Nome da Estação :	506R	Tipo :	Estação Altimétrica - RN
Município :	SANTA QUITÉRIA			UF :	CE
Última Visita:	24/09/1997	Situação Marco Principal :	Bom		
Conexões :	EG : 8092914				

DADOS PLANIMÉTRICOS

Latitude	04 ° 19 ' 44 " S
Longitude	40 ° 09 ' 22 " W
Fonte	GPS Navegação
Origem	
S Datum	SAD-69
A Data Medição	26/07/1963
D Data Cálculo	22/06/2005
6 Sigma Latitude(m)	
9 Sigma Longitude(m)	
UTM(N)	9.521.419
UTM(E)	371.709
MC	-39
Latitude	04 ° 19 ' 45 " S
S Longitude	40 ° 09 ' 23 " W
I Fonte	GPS Navegação
R Origem	Transformada
G Datum	SIRGAS2000
A Data Medição	26/07/1963
S Data Cálculo	11/05/2006
2 Sigma Latitude(m)	
0 Sigma Longitude(m)	
0 UTM(N)	9.521.390
0 UTM(E)	371.679
MC	-39

DADOS ALTIMÉTRICOS

Altitude Ortométrica(m)	197,4012
Fonte	Nivelamento Geométrico
Classe	Ajustada-AP
Datum	Imbituba
Data Medição	26/07/1963
Data Cálculo	01/12/1992
Sigma Altitude Ortométrica(m)	

DADOS GRAVIMÉTRICOS

Gravidade(mGal)	977.980,94
Sigma Gravidade(mGal)	0.05 < E <= 0.1 mGAL
Precisão	
Datum	RGFB
Data Medição	24/09/1997
Data Cálculo	24/09/1997
Correção Topográfica	
Anomalia Bouguer	-41,56
Anomalia Ar-Livre	-19,50
Densidade	2,67

* Último Ajustamento Planimétrico Global SAD-69 em 15/09/1996

** Ajustamento Planimétrico SIRGAS2000 em 23/11/2004 e 06/03/2006

*** Dados Planimétricos para Fonte carta nas escalas menores ou igual a 1:250000, valores SIRGAS2000 = SAD-69

LOCALIZAÇÃO

CHAPA CRAVADA NO ULTIMO DEGRAU DO PATAMAR DA IGREJA MATRIZ.

DESCRIÇÃO

CHAPA PADRÃO IBGE

Estação :	9070	Nome da Estação :	SAO PAULO	Tipo :	Estação Planimétrica - VT
Município :	SANTA QUITÉRIA			UF :	CE
Última Visita:	15/12/1987	Situação Marco Principal :	Bom		

DADOS PLANIMÉTRICOS		DADOS ALTIMÉTRICOS		DADOS GRAVIMÉTRICOS	
Latitude	04 ° 11 ' 41,0388 " S	Altitude Ortométrica(m)	401,41	Gravidade(mGal)	
Longitude	40 ° 13 ' 14,8740 "W	Fonte	Nivelamento Trigonométrico	Sigma Gravidade(mGal)	
Fonte	Triangulação	Classe		Precisão	
Origem	Ajustada	Datum		Datum	
S Datum	SAD-69	Data Medição		15/12/1958	Data Medição
A Data Medição	15/12/1958	Data Cálculo		15/12/1958	Data Cálculo
D Data Cálculo	15/09/1996	Sigma Altitude Ortométrica(m)			Correção Topográfica
6 Sigma Latitude(m)	0,293				Anomalia Bouguer
9 Sigma Longitude(m)	0,268				Anomalia Ar-Livre
UTM(N)	9.536.240,465				Densidade
UTM(E)	364.506,484				
MC	-39				
Latitude	04 ° 11 ' 42,4312 " S				
S Longitude	40 ° 13 ' 16,1782 "W				
I Fonte	Triangulação				
R Origem	Ajustada				
G Datum	SIRGAS2000				
A Data Medição	15/12/1958				
S Data Cálculo	06/03/2006				
2 Sigma Latitude(m)	0,284				
0 Sigma Longitude(m)	0,250				
0 UTM(N)	9.536.199,236				
0 UTM(E)	364.466,825				
MC	-39				

* Último Ajustamento Planimétrico Global SAD-69 em 15/09/1996

** Ajustamento Planimétrico SIRGAS2000 em 23/11/2004 e 06/03/2006

*** Dados Planimétricos para Fonte carta nas escalas menores ou igual a 1:250000, valores SIRGAS2000 = SAD-69

LOCALIZAÇÃO

A ESTACAO ESTA LOCALIZADA NA PARTE MAIS ALTA DE UMA ELEVACAO CONHECIDA POR SERROTE SAO PAULO, DISTANTE CERCA DE 17 KM A NOROESTE DA CIDADE DE SANTA QUITERIA.

DESCRIÇÃO

O MARCO DE CENTRO E UMA CHAPA ESTAMPADA SAO PAULO-1958, CRAVADA EM UMA PEDRA. OS MARCOS DE REFERENCIA "1" E "2" E O MARCO DE AZIMUTE SAO TAMBEM CHAPAS CRAVADAS EM PEDRAS. O MARCO DE AZIMUTE FICA 20 M DA MARGEM NORTE DA ESTRADA QUE VAI PARA O ACUDE ARARAS, E UNS 200 M ALEM DA CASA DO SR. FRANCISCO DE ASSIS ALVES, CONHECEDOR DO MARCO. NA REOCUPACAO DE 1986 FOI ENCONTRADO SO O PINO DA CHAPA. O DISCO TINHA SIDO ARRANCADO.

ITINERÁRIO

PARTE-SE COM ZERO KM DO ENTRONCAMENTO DAS ESTRADAS BR-222 E CE-057 (1 KM A OESTE DA CIDADE DE FORQUILHA), E TOMA-SE A CE-057 NA DIRECAO DE SANTA QUITERIA. COM 58,4 KM CHEGA-SE A UMA MERCEARIA, NA FAZENDA MORGADO, AVISTANDO-SE O SERROTE COM AZIMUTE 295 GRAUS. NESSE LOCAL, DEIXA-SE A ESTRADA E ENTRA-SE A DIREITA POR UMA CARROCAVEL QUE VAI PARA O ACUDE ARARAS. COM 63,6 KM CHEGA-SE A CASA DO SR. RAIMUNDO MOACIR FEIJAO, CONHECEDOR DA ESTACAO. COM 77,9 KM CHEGA-SE AO LOCAL ONDE DEVE FICAR O VEICULO. A PE: A CAMINHADA ATE O LOCAL DO VERTICE E DE UMA HORA, APROXIMADAMENTE.

OBSERVAÇÃO

FOI MONTADO UM PALANQUE DE 1,50 METROS PARA AS OBSERVACOES.

ANEXO 2 – LISTA DE COORDENADAS E COTAS

ANEXO 2 – LISTA DE COORDENADAS E COTAS

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
BANH	394797.907	9507546.629	247.93
BANH	394809.173	9507546.839	247.914
BANH	394451.418	9507784.316	246.377
BANH	394464.702	9507759.958	245.812
BANH	394487.487	9507711.011	245.892
BANH	394536.438	9507606.826	246.583
BANH	394567.376	9507540.977	245.492
BANH	398103.16	9501256.464	287.095
BANH	398138.209	9501233.2	286.039
BANH	398148.024	9501295.42	287.592
BANH	398171.898	9501286.726	286.896
BANHADO	394514.04	9507654.336	247.842
BARREIRO	408390.243	9494619.599	406.873
BARREIRO	408392.508	9494617.938	407.055
BARREIRO	408396.899	9494627.821	406.744
BARREIRO	408398.825	9494626.007	406.752
BE/CE	399863.897	9496123.578	301.448
BE/CE	399917.361	9496150.879	300.732
BE/CE	399935.368	9496160.517	301.507
BE/CE	399952.218	9496170.309	302.31
BE/CE	399970.387	9496179.633	303.109
BE/CE	400005.5	9496198.029	301.078
BE	385595.749	9527013.409	211.507
BE	385598.536	9527017.199	211.676
BE	385613.248	9527010.963	212.309
BE	385613.266	9527015.75	212.45
BE	385628.836	9527009.958	212.486
BE	385635.171	9527004.154	212.381
BE	386860.785	9524107.162	218.976
BE	386876.055	9524117.59	218.472
BE	386895.59	9524129.368	217.569
BE	388068.767	9521478.769	231.145
BE	388074.514	9521473.725	230.545
BE	388083.185	9521498.126	232.214
BE	388095.588	9521513.981	232.66
BE	388101.801	9521510.402	232.525
BE	388103.693	9521522.029	232.887
BE	388109.179	9521518.652	232.808
BE	388122.223	9521537.043	233.575
BE	388125.665	9521532.725	233.593
BE	390026.508	9517358.129	233.962
BE	390031.943	9517355.433	234.227
BE	390039.476	9517380.465	234.336
BE	390041.897	9517374.363	234.386
BE	390043.835	9517388.937	233.731
BE	390048.508	9517386.294	233.623
BE	390563.061	9516203.898	223.151
BE	390565.924	9516200.455	223.511
BE	390571.665	9516207.398	223.131
BE	390573.895	9516203.41	223.53
BE	391785.319	9513558.143	268.467
BE	391788.365	9513554.071	268.526
BE	391789.867	9513558.043	268.462
BE	391789.95	9513558.214	268.472
BE	394331.78	9507988.602	257.717
BE	394333.739	9507983.913	257.521
BE	394345.393	9507996.849	257.334
BE	394345.721	9507984.111	256.887
BE	394354.568	9507981.126	256.368
BE	394359.599	9507996.093	256.939
BE	394360.108	9507986.086	256.393
BE	394365.768	9508006.844	256.809
BE	394369.38	9508003.306	256.288
BE	394972.11	9507141.589	268.137

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
BE	394974.693	9507144.486	268.208
BE	394986.691	9507128.72	268.42
BE	394988.942	9507131.154	268.422
BE	395016.325	9507101.217	271.395
BE	395018.127	9507103.701	271.115
BE	395031.267	9507087.543	273.839
BE	395034.12	9507089.527	273.829
BE	395037.706	9507077.702	274.982
BE	395041.537	9507078.825	275.051
BE	395048.127	9507059.784	275.785
BE	395055.768	9507056.192	275.794
BE	395070.107	9507037.088	275.568
BE	395072.533	9507040.463	275.54
BE	395085.081	9507028.91	274.946
BE	395087.014	9507033.374	274.847
BE	395103.76	9507021.486	274.766
BE	395105.547	9507026.954	274.724
BE	395123.074	9507014.621	275.086
BE	395124.606	9507019.954	275.065
BE	395141.731	9507008.268	273.755
BE	395143.007	9507012.721	273.766
BE	395180.613	9507000.303	273.591
BE	395217.404	9506984.036	274.233
BE	395218.299	9506986.375	274.231
BE	395231.76	9506971.881	273.42
BE	395238.4	9506973.367	273.561
BE	395238.614	9506973.667	274.019
BE	395240.602	9506955.784	272.097
BE	395243.333	9506938.388	271.886
BE	395245.733	9506744.518	268.64
BE	395245.972	9506762.32	267.971
BE	395246.553	9506917.979	272.288
BE	395247.498	9506939.029	271.726
BE	395250.48	9506918.913	272.541
BE	395251.135	9506762.49	267.705
BE	395252.688	9506741.638	269.161
BE	395253.043	9506719.703	269.228
BE	395255.192	9506891.872	270.966
BE	395257.21	9506721.795	269.642
BE	395257.757	9506884.152	270.252
BE	395260.408	9506893.615	270.984
BE	395261.298	9506800.666	265.284
BE	395262.606	9506706.053	269.016
BE	395262.983	9506823.055	264.728
BE	395263.33	9506885.479	270.598
BE	395265.448	9506708.537	268.977
BE	395267.034	9506821.936	264.943
BE	395283.644	9506673.495	268.276
BE	395302.595	9506637.493	268.73
BE	395304.866	9506638.802	268.745
BE	395309.845	9506625.404	268.929
BE	395332.622	9506612.088	268.347
BE	395334.245	9506615.801	268.236
BE	395350.573	9506602.137	266.166
BE	395352.567	9506605.146	266.395
BE	395385.219	9506582.78	264.212
BE	395386.989	9506585.213	264.132
BE	395394.011	9506578.125	264.064
BE	395395.055	9506581.746	263.994
BE	395409.579	9506569.835	263.935
BE	395413.11	9506572.208	264.028
BE	395417.719	9506560.328	264.075
BE	395421.502	9506563.128	264.202
BE	395429.467	9506544.259	264.672
BE	395432.001	9506545.981	264.798
BE	395434.723	9506536.506	264.757
BE	395438.577	9506539.489	264.916

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
BE	395445.311	9506530.001	264.092
BE	395446.488	9506533.275	264.029
BE	395452.536	9493254.301	314.027
BE	395452.927	9493250.115	313.987
BE	395455.743	9493219.955	312.555
BE	395455.895	9506524.222	263.721
BE	395456.157	9493215.291	312.338
BE	395457.574	9506528.767	263.987
BE	395468.059	9493225.68	313.195
BE	395468.198	9493231.231	313.26
BE	395471.035	9493253.366	314.034
BE	395471.669	9493256.524	314.069
BE	395484.262	9506527.576	263.458
BE	395484.374	9506525.341	263.564
BE	395490.862	9493244.363	314.071
BE	395491.332	9493254.776	314.114
BE	395504.546	9506520.568	263.678
BE	395505.821	9506524.425	263.682
BE	395511.523	9493254.8	314.215
BE	395511.585	9493258.928	314.232
BE	395526.522	9506511.745	262.641
BE	395528.192	9506515.881	262.803
BE	395532.464	9493259.865	314.734
BE	395532.554	9493264.004	314.652
BE	395540.807	9506504.592	262.242
BE	395542.823	9506507.963	262.711
BE	395549.619	9506497.45	262.226
BE	395551.256	9506500.868	262.39
BE	395552.382	9493261.692	314.679
BE	395552.75	9493257.751	314.791
BE	395564.181	9506474.647	261.506
BE	395567.869	9506476.684	261.378
BE	395574.223	9493254.754	315.268
BE	395574.224	9493258.447	315.167
BE	395578.222	9506378.461	264.887
BE	395579.135	9506438.154	263.916
BE	395581.124	9506399.629	265.17
BE	395582.382	9506378.563	264.793
BE	395583.116	9506439.866	263.811
BE	395583.968	9506421.315	265.116
BE	395586.296	9506419.898	264.933
BE	395586.557	9506398.65	265.364
BE	395587.501	9506356.713	264.528
BE	395590.178	9506421.336	265.016
BE	395591.368	9506358.85	264.649
BE	395591.639	9506421.837	265.334
BE	395600.74	9506340.206	263.797
BE	395604.563	9506341.74	264.107
BE	395612.285	9493271.083	315.144
BE	395614.201	9493267.617	315.172
BE	395622.468	9506274.079	262.669
BE	395627.074	9506275.186	262.867
BE	395646.532	9506248.636	263.502
BE	395649.159	9506251.179	263.622
BE	395651.303	9493278.125	315.535
BE	395652.514	9493274.882	315.548
BE	395668.722	9506196.363	266.625
BE	395673.172	9506197.731	266.372
BE	395690.725	9493283.666	316.26
BE	395690.997	9506161.547	266.899
BE	395691.317	9493280.462	316.307
BE	395693.685	9506142.422	266.341
BE	395697.358	9506144.217	266.478
BE	395703.584	9506125.046	265.767
BE	395707.036	9506127.142	265.969
BE	395707.961	9506116.009	265.655
BE	395709.492	9506115.328	265.295

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
BE	395712.569	9506118.256	265.614
BE	395712.674	9506116.874	265.263
BE	395714.927	9505988.437	263.345
BE	395716.6	9505970.718	263.548
BE	395719.355	9505988.507	263.304
BE	395719.63	9506007.536	263.529
BE	395720.053	9505957.529	263.75
BE	395720.503	9505971.133	263.329
BE	395722.674	9506007.105	263.222
BE	395724.476	9505957.257	263.496
BE	395730.742	9493286.439	316.791
BE	395731.283	9493283.496	316.897
BE	395732.405	9505929.643	264.014
BE	395735.894	9505930.515	263.783
BE	395748.017	9505893.537	264.028
BE	395749.545	9505424.322	273.166
BE	395750.729	9505420.955	273.269
BE	395750.84	9505894.762	263.984
BE	395754.769	9505426.966	273.203
BE	395755.941	9505422.797	273.051
BE	395759.033	9505429.001	273.124
BE	395762.274	9505426.228	273.069
BE	395765.006	9505857.279	264.473
BE	395765.567	9505431.894	272.914
BE	395766.221	9505857.629	264.484
BE	395767.171	9505429.072	272.825
BE	395767.386	9505429.158	272.817
BE	395769.579	9505839.189	264.19
BE	395770.024	9493292.372	317.548
BE	395770.678	9493289.05	317.611
BE	395772.69	9505841.01	264.205
BE	395782.836	9505441.893	272.541
BE	395784.137	9505439.488	272.591
BE	395799.957	9505453.936	272.273
BE	395801.767	9505452.033	272.106
BE	395804.316	9505813.63	266.363
BE	395805.618	9505816.848	266.099
BE	395809.983	9493296.238	317.8
BE	395811.263	9493292.752	317.843
BE	395820.426	9505803.319	267.807
BE	395822.673	9505806.247	267.861
BE	395829.607	9493301.456	317.182
BE	395830.28	9505472.78	272.263
BE	395831.345	9493298.554	317.179
BE	395849.114	9505775.616	269.327
BE	395850.54	9505486.354	273.354
BE	395851.867	9505482.324	273.418
BE	395852.035	9505778.939	269.291
BE	395862.79	9505760.184	269.506
BE	395865.65	9493319.759	316.613
BE	395865.788	9505762.936	269.373
BE	395867.83	9493317.085	316.562
BE	395877.233	9505746.187	269.564
BE	395880.249	9505750.602	269.496
BE	395887.765	9505500.037	273.858
BE	395889.227	9505495.92	273.894
BE	395894.905	9505736.491	268.728
BE	395897.311	9505740.267	269.035
BE	395899.16	9493340.986	316.048
BE	395900.44	9493337.755	315.759
BE	395911.258	9505724.734	268.465
BE	395914.261	9505727.724	268.503
BE	395915.338	9505505.865	275.552
BE	395915.868	9505502.162	275.471
BE	395923.437	9505709.186	268.351
BE	395926.745	9505711.796	268.267
BE	395927.637	9505511.444	275.404

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
BE	395927.753	9505511.654	275.386
BE	395935.759	9493357.039	314.559
BE	395936.993	9493354.093	314.654
BE	395941.894	9505525.459	274.193
BE	395954.589	9505684.322	268.009
BE	395956.775	9505687.781	267.931
BE	395958.829	9505536.255	272.867
BE	395971.483	9493374.474	313.568
BE	395973.316	9493371.833	313.421
BE	395974.148	9505676.398	267.772
BE	395975.662	9505679.844	267.691
BE	395977.158	9505545.693	271.349
BE	395992.202	9505668.027	267.591
BE	395993.682	9505555.496	270.038
BE	395994.115	9505670.871	267.637
BE	395997.456	9505663.644	267.673
BE	395999.634	9505667.293	267.739
BE	396007.809	9493390.838	312.292
BE	396007.993	9505650.261	267.804
BE	396010.093	9493388.178	312.44
BE	396011.445	9505653.791	267.431
BE	396018.66	9505645.345	267.294
BE	396021.465	9505636.535	267.375
BE	396026.69	9505577.311	268.145
BE	396042.99	9505603.799	266.769
BE	396043.626	9493410.052	310.975
BE	396046.941	9505596.163	266.91
BE	396052.75	9505591.267	266.649
BE	396054.897	9505604.855	266.178
BE	396057.417	9505592.757	266.47
BE	396074.148	9493434.819	309.8
BE	396075.313	9493431.252	310.105
BE	396116.211	9493444.545	308.919
BE	396117.708	9493441.75	308.808
BE	396153.224	9493459.842	309.069
BE	396154.838	9493456.683	309.127
BE	396189.841	9493475.508	309.251
BE	396191.495	9493472.5	309.252
BE	396225.523	9493492.236	308.688
BE	396227.573	9493489.778	308.659
BE	396330.778	9493551.821	307.335
BE	396332.59	9493548.602	307.247
BE	396374.324	9493554.081	306.804
BE	396374.89	9493550.821	306.797
BE	396413.902	9493557.493	306.404
BE	396414.396	9493554.398	306.396
BE	396444.48	9493591.288	305.779
BE	396451.811	9493578.599	305.82
BE	396475.9	9493609.893	305.188
BE	396484.814	9493597.202	305.281
BE	396521.696	9493619.726	304.526
BE	396524.102	9493617.294	304.681
BE	396534.511	9493632.834	304.367
BE	396536.409	9493630.1	304.359
BE	396550.463	9493644.042	304.247
BE	396552.619	9493641.377	304.246
BE	396561.572	9504093.334	298.499
BE	396565.544	9504099.107	298.429
BE	396565.595	9504087.607	298.39
BE	396569.054	9504094.287	298.396
BE	396570.531	9493650.314	304.092
BE	396572.002	9493646.678	304.192
BE	396589.148	9493655.549	304.12
BE	396590.607	9493652.549	304.252
BE	396614.411	9493742.994	297.958
BE	396614.589	9493762.771	297.53
BE	396618.134	9493761.745	297.502

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
BE	396618.302	9493743.178	298.013
BE	396622.218	9493781.413	296.999
BE	396625.588	9493780.368	297.003
BE	396626.471	9493800.757	297.092
BE	396629.649	9493799.691	297.064
BE	396646.527	9493858.451	296.768
BE	396650.375	9493856.662	296.986
BE	396652.53	9493869.38	298.18
BE	396656.239	9493866.554	298.196
BE	396659.675	9493876.896	299.25
BE	396663.17	9493873.439	299.304
BE	396671.993	9493890.896	300.082
BE	396675.66	9493888.863	300.098
BE	396681.741	9493908.044	299.831
BE	396685.188	9493906.68	299.888
BE	396690.628	9493926.03	300.171
BE	396693.609	9493924.462	300.12
BE	396699.127	9493944.303	300.411
BE	396701.931	9493942.759	300.519
BE	396705.774	9493995.494	302.368
BE	396708.284	9493989.608	302.176
BE	396708.746	9493961.648	301.282
BE	396709.001	9493997.073	302.687
BE	396710.894	9493980.548	301.838
BE	396711.033	9493970.116	301.669
BE	396712.811	9493987.378	302.107
BE	396712.901	9493959.212	301.037
BE	396713.806	9493965.625	301.735
BE	396714.545	9493972.391	301.969
BE	396714.66	9493978.909	302.165
BE	396716.32	9493982.087	302.231
BE	396720.576	9493974.643	302.482
BE	396720.814	9493969.621	302.197
BE	396722.512	9493977.296	302.564
BE	396723.922	9493965.816	302.066
BE	396725.245	9493972.166	302.674
BE	396730.173	9493974.03	303.06
BE	396738.248	9493970.542	303.582
BE	396738.794	9493975.732	303.808
BE	396757.23	9493971.026	305.931
BE	396757.613	9493974.089	305.85
BE	396778.164	9493970.72	306.521
BE	396778.238	9493967.045	306.673
BE	396818.134	9493960.501	308.414
BE	396818.675	9493965.455	308.446
BE	396838.954	9493968.86	309.127
BE	396839.622	9493965.95	308.926
BE	396857.78	9493976.128	310.901
BE	396858.421	9493971.289	310.517
BE	396877.117	9493966.918	311.427
BE	396877.725	9493971.245	311.872
BE	396896.55	9493963.675	312.59
BE	396896.756	9493967.924	312.884
BE	396916.713	9493963.619	313.604
BE	396917.198	9493967.356	313.725
BE	396936.981	9493957.992	314.459
BE	396938.405	9493961.477	314.552
BE	396954.873	9493947.578	315.304
BE	396956.831	9493950.79	315.213
BE	396971.806	9493936.452	315.925
BE	396973.111	9493940.427	315.912
BE	396992.124	9493929.164	317.064
BE	396992.64	9493933.136	316.996
BE	397011.784	9493933.218	318.432
BE	397012.482	9493928.903	318.531
BE	397031.673	9493938.539	320.381
BE	397031.989	9493933.875	320.279

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
BE	397051.01	9493931.766	322.044
BE	397052.255	9493935.678	321.997
BE	397072.133	9493935.419	324.666
BE	397072.823	9493931.564	324.589
BE	397091.79	9493941.25	327.263
BE	397092.328	9493936.951	327.228
BE	397111.46	9493943.308	329.15
BE	397111.966	9493939.636	328.91
BE	397131.523	9493944.146	329.582
BE	397131.721	9493940.282	329.439
BE	397150.497	9493947.67	329.244
BE	397151.628	9493943.963	329.136
BE	397168.846	9493953.243	327.544
BE	397170.492	9493949.254	327.829
BE	397181.139	9493964.366	326.13
BE	397185.339	9493962.329	326.154
BE	397192.353	9493981.913	324.436
BE	397196.074	9493980.585	324.289
BE	397196.581	9494003.674	323.043
BE	397196.908	9494022.79	320.553
BE	397199.939	9494042.783	318.135
BE	397200.594	9494003.108	322.623
BE	397200.733	9494022.391	320.329
BE	397204.317	9494041.457	317.703
BE	397205.929	9494061.924	315.917
BE	397210.337	9494060.504	315.645
BE	397212.445	9494080.81	314.468
BE	397217.127	9494079.335	314.282
BE	397219.131	9494099.616	312.938
BE	397224.469	9494097.971	312.687
BE	397226.483	9494118.422	310.996
BE	397230.592	9494117.328	310.976
BE	397236.701	9494134.996	310.123
BE	397239.058	9494132.282	310.1
BE	397254.233	9494145.033	309.601
BE	397255.996	9494141.753	309.658
BE	397272.596	9494153.384	308.78
BE	397273.964	9494150.04	308.789
BE	397290.216	9494162.3	307.936
BE	397292.289	9494159.317	307.971
BE	397307.723	9494171.846	307.04
BE	397309.397	9494168.887	306.857
BE	397343.725	9494189.625	307.677
BE	397345.866	9494185.994	307.773
BE	397361.806	9494198.522	308.519
BE	397363.389	9494194.883	308.65
BE	397379.502	9494207.726	309.69
BE	397381.146	9494204.292	309.76
BE	397397.225	9494216.975	311.064
BE	397399.074	9494213.419	311.083
BE	397414.266	9494227.559	311.56
BE	397416.306	9494223.742	311.425
BE	397431.923	9494236.727	311.391
BE	397433.533	9494233.732	311.339
BE	397449.864	9494245.421	311.544
BE	397451.77	9494242.198	311.585
BE	397467.523	9494255.131	312.665
BE	397469.092	9494252.287	312.685
BE	397484.945	9494264.47	313.121
BE	397486.926	9494261.482	313.104
BE	397502.226	9494274.629	312.92
BE	397504.017	9494271.626	313.094
BE	397521.58	9494282.084	313.547
BE	397523.287	9494279.038	313.707
BE	397538.657	9494291.57	315.082
BE	397540.428	9494288.469	314.941
BE	397556.349	9494301.626	317.109

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
BE	397557.895	9494298.286	317.125
BE	397573.787	9494311.176	319.058
BE	397575.335	9494308.021	319.19
BE	397591.908	9494319.215	320.083
BE	397593.716	9494316.346	320.059
BE	397609.514	9494328.804	319.676
BE	397611.37	9494325.697	319.562
BE	397626.492	9494338.041	320.052
BE	397628.61	9494335.726	319.857
BE	397644.704	9494347.916	320.614
BE	397646.209	9494344.989	320.706
BE	397662.265	9494357.758	321.301
BE	397663.954	9494354.544	321.354
BE	397680.298	9494366.389	321.955
BE	397682.039	9494362.965	322.081
BE	397698.031	9494375.307	322.471
BE	397699.62	9494372.51	322.46
BE	397715.302	9494385.034	322.467
BE	397717.26	9494382.213	322.41
BE	397732.826	9494394.113	322.148
BE	397734.915	9494391.197	322.152
BE	397750.506	9494403.109	321.747
BE	397752.925	9494400.386	321.81
BE	397769.049	9494412.739	321.349
BE	397770.365	9494409.701	321.265
BE	397786.409	9494420.987	321.485
BE	397788.477	9494418.229	321.515
BE	397804.101	9494431.238	322.248
BE	397806.14	9494427.864	322.396
BE	397822.602	9494440.572	323.514
BE	397823.683	9494436.981	323.699
BE	397840.781	9494447.644	324.014
BE	397842.032	9501693.821	296.317
BE	397842.296	9494444.23	324.006
BE	397844.598	9501678.953	295.002
BE	397845.162	9501712.996	298.716
BE	397846.553	9501694.459	296.244
BE	397848.524	9501678.758	295.308
BE	397853.019	9501716.498	299.223
BE	397858.1	9494457.507	323.633
BE	397860.259	9494454.723	323.658
BE	397893.438	9494476.683	324.92
BE	397895.161	9494474.287	324.811
BE	397911.013	9494485.965	325.631
BE	397912.964	9494483.31	325.633
BE	397929.233	9494495.07	325.972
BE	397929.296	9494494.99	325.847
BE	397930.794	9494492.123	325.864
BE	397930.886	9494492.181	325.852
BE	397946.674	9494503.644	324.64
BE	397964.463	9494513.09	326.699
BE	397966.368	9494510.188	326.883
BE	397982.107	9494523.058	328.536
BE	397983.871	9494519.803	328.589
BE	397999.951	9494532.633	330.366
BE	398001.544	9494529.499	330.194
BE	398017.297	9494541.66	331.748
BE	398018.942	9494538.111	331.686
BE	398035.919	9494549.316	333.259
BE	398038.038	9494545.678	333.111
BE	398055.748	9494553.809	333.406
BE	398057.529	9494550.559	333.243
BE	398075.789	9494556.938	333.287
BE	398076.948	9494553.744	333.254
BE	398154.864	9494593.935	333.34
BE	398157.691	9494592.769	333.308
BE	398161.442	9494611.87	331.14

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
BE	398163.694	9494608.541	331.476
BE	398177.188	9494624.07	328.607
BE	398195.015	9494633.104	325.861
BE	398196.424	9494630.551	325.998
BE	398212.727	9494642.675	323.47
BE	398214.214	9494640.056	323.504
BE	398230.565	9494652.017	322.322
BE	398232.108	9494649.235	322.409
BE	398248.084	9494661.446	321.137
BE	398249.841	9494658.627	321.507
BE	398265.326	9494671.097	320.104
BE	398267.288	9494667.817	320.376
BE	398283.597	9494680.562	319.482
BE	398285.25	9494677.356	319.595
BE	398301.198	9494689.498	320.225
BE	398302.952	9494686.036	320.306
BE	398319.767	9494696.99	321.361
BE	398321.356	9494693.891	321.498
BE	398337.533	9494705.5	323.93
BE	398339.716	9494702.497	324.156
BE	398354.263	9494717.268	327.625
BE	398356.331	9494713.751	327.676
BE	398371.985	9494726.974	329.728
BE	398373.836	9494723.397	329.947
BE	398389.575	9494736.5	330.434
BE	398391.337	9494732.921	330.663
BE	398407.373	9494745.78	330.37
BE	398409.044	9494742.472	330.547
BE	398425.172	9494755.572	329.699
BE	398425.194	9494755.587	329.698
BE	398426.568	9494752.053	329.762
BE	398426.715	9494752.019	329.797
BE	398443.1	9494764.847	328.678
BE	398445.163	9494761.079	328.88
BE	398460.415	9494773.355	328.385
BE	398462.08	9494770.078	328.456
BE	398466.498	9500739.244	294.75
BE	398468.781	9500742.056	294.732
BE	398477.786	9494783.001	327.154
BE	398478.017	9500737.362	294.601
BE	398479.854	9494779.331	327.112
BE	398486.291	9500718.247	294.779
BE	398489.975	9500721.235	294.73
BE	398495.901	9494792.202	326.062
BE	398497.623	9494788.657	326.202
BE	398513.293	9494801.83	324.751
BE	398515.231	9494798.068	324.966
BE	398531.607	9494810.721	323.016
BE	398532.678	9494807.047	323.286
BE	398542.359	9500639.838	297.795
BE	398548.353	9494820.408	320.483
BE	398548.392	9500637.669	297.631
BE	398550.904	9494816.06	320.38
BE	398565.989	9494829.733	318.025
BE	398567.933	9494825.34	317.864
BE	398585.225	9494836.787	316.817
BE	398586.472	9494833.234	317.09
BE	398602.254	9494847.133	315.765
BE	398604.128	9494843.378	315.998
BE	398619.195	9494856.676	313.387
BE	398621.085	9494854.011	313.584
BE	398637.116	9494867.859	313.387
BE	398638.617	9494864.16	313.242
BE	398654.139	9494875.895	312.435
BE	398656.312	9494872.745	312.688
BE	398673.161	9494884.641	313.564
BE	398674.953	9494880.846	314.093

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
BE	398690.281	9494894.237	312.574
BE	398692.349	9494889.946	312.994
BE	398707.959	9494903.728	310.737
BE	398709.846	9494899.439	310.995
BE	398711.245	9500406.981	298.246
BE	398715.794	9500410.13	297.976
BE	398723.575	9494914.909	308.994
BE	398726.417	9494911.684	308.663
BE	398733.012	9500388.111	298.48
BE	398737.366	9500373.583	297.38
BE	398741.768	9500376.395	297.085
BE	398742.59	9494925.133	308.469
BE	398744.173	9494921.71	308.354
BE	398745.047	9500364.785	295.088
BE	398746.997	9500366.067	295.028
BE	398752.203	9500352.723	293.455
BE	398754.625	9500354.035	293.269
BE	398761.665	9494932.224	309.05
BE	398763.321	9494928.303	309.057
BE	398778.833	9494941.156	308.793
BE	398781.065	9494936.994	308.569
BE	398797.521	9494948.37	307.465
BE	398801.412	9494943.957	307.26
BE	398818.906	9494948.153	306.177
BE	398867.31	9494990.566	309.069
BE	398871.169	9494987.852	308.928
BE	398879.608	9495005.74	309.072
BE	398880.815	9500188.02	313.681
BE	398882.423	9495002.533	308.971
BE	398882.479	9500189.824	313.66
BE	398897.173	9495015.904	309.457
BE	398899.266	9495011.812	309.47
BE	398908.399	9500151.309	318.39
BE	398910.444	9500153.514	318.325
BE	398914.452	9495025.859	310.853
BE	398917.015	9495022.173	310.767
BE	398930.282	9495038.134	310.769
BE	398932.74	9495033.972	310.669
BE	398934.772	9500117.427	322.437
BE	398936.552	9500119.813	322.333
BE	398948.501	9495047.454	310.896
BE	398950.207	9495043.512	310.822
BE	398962.331	9500082.273	325.927
BE	398964.351	9500085.131	325.729
BE	398967.434	9495055.508	310.569
BE	398968.722	9495051.342	310.59
BE	398985.623	9500052.11	330.076
BE	398986.165	9495062.21	310.128
BE	398987.507	9495059.117	310.224
BE	398988.709	9500054.131	329.897
BE	398999.844	9500033.374	332.086
BE	399003.303	9495070.921	309.815
BE	399004.878	9495068.072	309.641
BE	399021.425	9500004.262	334.427
BE	399021.819	9495079.176	308.755
BE	399023.253	9495075.698	308.62
BE	399024.829	9500006.743	334.484
BE	399032.665	9495370.978	304.592
BE	399035.871	9495369.748	304.646
BE	399039.851	9495386.334	304.761
BE	399041.058	9495084.959	307.417
BE	399042.87	9495384.679	304.775
BE	399045.138	9499972.29	335.078
BE	399046.967	9499974.939	335.104
BE	399049.558	9495402.677	304.851
BE	399051.047	9495097.391	307.371
BE	399052.163	9495401.09	304.919

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
BE	399060.63	9495418.532	305.069
BE	399063.667	9495416.63	305.252
BE	399072.951	9495433.983	305.633
BE	399073.401	9499936.969	335.967
BE	399075.924	9495431.822	305.762
BE	399076.965	9499938.115	335.993
BE	399083.768	9495450.982	305.986
BE	399093.678	9495467.659	305.922
BE	399093.709	9495467.825	305.958
BE	399096.486	9495466.088	305.96
BE	399096.561	9495466.285	305.966
BE	399097.331	9499907.216	334.631
BE	399100.05	9499909.02	334.754
BE	399106.098	9495483.522	306.096
BE	399108.431	9495481.742	306.173
BE	399116.009	9499882.88	333.212
BE	399118.669	9499884.299	333.407
BE	399119.121	9495498.658	306.057
BE	399121.826	9495496.807	306.145
BE	399130.637	9499863.787	330.731
BE	399132.681	9499865.89	330.89
BE	399133.236	9495512.713	306.061
BE	399135.609	9495511.117	306.15
BE	399146.351	9495528.239	306.352
BE	399149.094	9495526.407	306.453
BE	399154.939	9499831.442	328.414
BE	399157.39	9499832.945	328.623
BE	399161.449	9495542.849	306.631
BE	399167.551	9495757.889	299.561
BE	399167.805	9495764.698	299.165
BE	399168.543	9495561.575	306.405
BE	399171.25	9495763.787	299.165
BE	399171.711	9495759.071	299.474
BE	399171.745	9495559.101	306.477
BE	399171.764	9495738.305	300.351
BE	399172.877	9495775.704	299.032
BE	399175.742	9495739.667	300.45
BE	399176.487	9495773.353	299.065
BE	399177.745	9495719.024	301.325
BE	399178.548	9499801.226	327.689
BE	399180.272	9495577.803	306.116
BE	399180.735	9499803.2	327.763
BE	399181.603	9495720.963	301.453
BE	399183.098	9495575.397	306.213
BE	399183.19	9495700.59	302.419
BE	399187.246	9495701.657	302.372
BE	399188.732	9495680.292	303.446
BE	399189.278	9495789.244	298.808
BE	399192.255	9495681.963	303.425
BE	399192.886	9495593.968	305.785
BE	399195.116	9495662.524	304.006
BE	399195.132	9495661.948	304.08
BE	399195.154	9495591.292	305.777
BE	399195.403	9495808.378	296.281
BE	399198.823	9495806.344	296.3
BE	399198.973	9495663.133	304.03
BE	399199.083	9495663.232	304.111
BE	399201.879	9495642.788	304.333
BE	399204.023	9495609.922	305.085
BE	399205.561	9495644.308	304.395
BE	399205.803	9499767.181	326.434
BE	399207.21	9499768.687	326.449
BE	399207.248	9495625.031	304.429
BE	399207.887	9495825	292.061
BE	399208.246	9495606.815	305.199
BE	399210.763	9495822.089	292.411
BE	399211.615	9495625.151	304.608

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
BE	399221.276	9495839.459	292.145
BE	399223.592	9495837.543	292.078
BE	399225.786	9495845.178	293.433
BE	399228.183	9495843.2	293.269
BE	399234.438	9495854.461	294.192
BE	399236.696	9499725.699	325.126
BE	399237.083	9495852.461	294.139
BE	399238.961	9499727.681	325.142
BE	399249.122	9495868.797	296.932
BE	399251.7	9495866.76	296.836
BE	399255.73	9499698.706	325.072
BE	399259.824	9499701.206	325.029
BE	399262.545	9495883.803	297.961
BE	399265.357	9495881.577	298.017
BE	399282.914	9495909.331	297.004
BE	399285.961	9495907.173	297.256
BE	399286.179	9495917.464	296.857
BE	399286.545	9495917.908	296.777
BE	399288.585	9499659.693	323.824
BE	399290.369	9495916.274	296.839
BE	399290.508	9495937.229	296.384
BE	399290.976	9499661.767	323.692
BE	399294.328	9495935.657	296.511
BE	399294.511	9495936.162	296.478
BE	399295.22	9495956.073	296.323
BE	399299.112	9495955.024	296.574
BE	399303.346	9495976.26	296.787
BE	399306.603	9495974.534	296.901
BE	399315.916	9499624.429	322.361
BE	399318.433	9495990.501	296.826
BE	399319.707	9499626.164	322.334
BE	399320.952	9495988.064	296.922
BE	399334.723	9496003.207	296.713
BE	399337.243	9496000.3	296.738
BE	399342.056	9499592.998	322.501
BE	399344.324	9499595.365	322.509
BE	399355.027	9496009.327	296.807
BE	399356.499	9496005.689	296.938
BE	399361.91	9496010.414	296.642
BE	399362.546	9496006.068	296.758
BE	399365.523	9499560.61	324.253
BE	399368.822	9499564.439	324.042
BE	399390.114	9499531.148	327.127
BE	399392.704	9499533.098	327.161
BE	399410.118	9496042.039	296.164
BE	399413.88	9496040.813	296.19
BE	399415.944	9499500.1	328.233
BE	399416.147	9496062.278	298.987
BE	399417.791	9499502.166	328.127
BE	399420.683	9496059.817	298.672
BE	399431.172	9496074.796	300.376
BE	399434.155	9496071.044	300.298
BE	399440.894	9499470.004	329.377
BE	399443.336	9499471.501	329.359
BE	399449.723	9496083.374	302.145
BE	399451.209	9496078.739	301.645
BE	399466.186	9499438.044	331.02
BE	399468.205	9496093.868	302.76
BE	399468.561	9499440.114	331.023
BE	399471.497	9496090.95	302.649
BE	399481.154	9496110.666	302.815
BE	399484.773	9496108.48	302.611
BE	399491.343	9499407.189	331.579
BE	399493.207	9499408.851	331.561
BE	399494.245	9496125.763	302.216
BE	399496.537	9496123.28	302.482
BE	399500.284	9496169.192	299.569

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
BE	399505.478	9496140.46	301.575
BE	399508.367	9496166.168	300.274
BE	399508.456	9496154.924	300.908
BE	399509.541	9496137.663	301.814
BE	399511.509	9496161.961	300.482
BE	399513.881	9496156.517	300.985
BE	399514.357	9496150.029	301.093
BE	399516.36	9499376.277	332.528
BE	399518.802	9499378.003	332.598
BE	399519.374	9496155.531	300.437
BE	399521.988	9496153.342	300.383
BE	399525.748	9496162.97	299.842
BE	399535.745	9496169.901	299.764
BE	399537.551	9496166.909	299.696
BE	399541.686	9499344.942	333.125
BE	399544.38	9499347.016	333.165
BE	399557.6	9496174.426	300.017
BE	399558.764	9496170.721	300.271
BE	399566.622	9499314.204	333.675
BE	399568.648	9499315.424	333.678
BE	399575.371	9496167.379	300.492
BE	399577.238	9496170.617	300.5
BE	399589.919	9499281.739	334.591
BE	399590.784	9496155.563	301.314
BE	399592.556	9496158.815	301.482
BE	399598.429	9499279.16	334.945
BE	399606.977	9496144.615	302.883
BE	399609.816	9496148.406	302.894
BE	399615.707	9499250.877	334.421
BE	399618.736	9499253.011	334.644
BE	399623.187	9496132.875	303.592
BE	399625.249	9496136.324	303.586
BE	399639.936	9496122.345	303.644
BE	399641.914	9499220.182	334.591
BE	399642.143	9496125.413	303.517
BE	399644.164	9499222.12	334.657
BE	399652.52	9496105.135	303.395
BE	399663.732	9496088.246	303.553
BE	399667.132	9496090.985	303.436
BE	399667.428	9499189.545	335.524
BE	399669.388	9499191.266	335.612
BE	399678.962	9496073.394	303.79
BE	399681.384	9496077.257	303.708
BE	399699.123	9496067.834	304.494
BE	399699.331	9496072.244	304.295
BE	399700.375	9499147.923	337.072
BE	399702.362	9499150.653	337.289
BE	399716.761	9499126.779	333.17
BE	399718.33	9496063.745	304.659
BE	399718.915	9496067.768	304.449
BE	399719.669	9499128.849	333.248
BE	399736.7	9496066.644	304.54
BE	399744.307	9499097.332	332.223
BE	399755.384	9496072.228	304.808
BE	399757.081	9496068.846	304.898
BE	399767.105	9499064.642	335.094
BE	399769.501	9499066.387	335.133
BE	399773.256	9496081.339	304.685
BE	399774.846	9496077.974	304.872
BE	399791.297	9496090.25	304.271
BE	399792.49	9499033.494	339.061
BE	399793.092	9496087.377	304.5
BE	399794.866	9499035.351	338.994
BE	399808.96	9496099.496	303.445
BE	399810.474	9496096.493	303.498
BE	399818.185	9499002.829	341.273
BE	399820.104	9499004.287	341.277

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
BE	399828.116	9496106.21	303.575
BE	399844.53	9496118.296	302.119
BE	399846.072	9496114.99	302.271
BE	399847.087	9498967.972	344.824
BE	399849.533	9498970.843	344.774
BE	399862.474	9496126.688	301.314
BE	399869.447	9498941.077	346.746
BE	399872.346	9498943.23	346.62
BE	399880.005	9496136.221	301.482
BE	399881.799	9496133.044	301.629
BE	399897.251	9498904.077	346.976
BE	399897.834	9496145.621	301.385
BE	399899.348	9496142.3	301.523
BE	399900.3	9498906.106	347.016
BE	399915.735	9496154.137	300.857
BE	399932.925	9496164.382	301.413
BE	399934.12	9498840.882	340.833
BE	399937.469	9498842.229	341.062
BE	399950.795	9496173.6	302.203
BE	399953.344	9498805.979	336.51
BE	399955.49	9498808.25	336.507
BE	399973.29	9498770.916	334.625
BE	399976.438	9498772.934	334.541
BE	399985.981	9496192.597	302.175
BE	399987.454	9498754.589	333.025
BE	399992.864	9498736.114	333.788
BE	399996.722	9498738.297	333.708
BE	400003.875	9496201.493	300.945
BE	400014.454	9498697.134	336.133
BE	400017.27	9498700.713	336.056
BE	400020.289	9496213.017	300.692
BE	400023.443	9496209.951	300.771
BE	400034.136	9498667.796	332.47
BE	400038.086	9496223.077	297.657
BE	400039.92	9496218.202	297.731
BE	400053.764	9498632.779	327.061
BE	400069.753	9498595.776	325.474
BE	400072.999	9498597.973	325.215
BE	400076.259	9496235.793	300.374
BE	400080.038	9496228.464	300.721
BE	400089.536	9498561.296	324.585
BE	400090.749	9496250.866	301.182
BE	400093.27	9498564.233	324.497
BE	400108.395	9496260.124	300.764
BE	400110.712	9496256.519	300.794
BE	400111.569	9498523.868	322.545
BE	400114.558	9498526.794	322.666
BE	400127.266	9496268.528	300.827
BE	400128.67	9496265.274	300.92
BE	400129.924	9498491.883	321.18
BE	400132.498	9498493.586	321.223
BE	400144.405	9496277.32	301.144
BE	400146.137	9496274.724	301.138
BE	400162.7	9496286.126	300.826
BE	400165.645	9498424.567	322.538
BE	400168.375	9498426.886	322.361
BE	400177.225	9498404.192	322.237
BE	400179.989	9498405.826	322.105
BE	400181.24	9496294.466	301.137
BE	400182.309	9496290.906	301.106
BE	400196.083	9498368.855	322.529
BE	400199.102	9496303.113	301.811
BE	400199.656	9498370.75	322.408
BE	400200.006	9496299.74	301.781
BE	400214.57	9498333.796	322.843
BE	400216.52	9496312.606	302.927
BE	400218.343	9498335.744	323.028

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
BE	400233.539	9498298.218	324.642
BE	400234.236	9496321.657	304.412
BE	400236.857	9498300.462	324.647
BE	400252.749	9496330.262	306.436
BE	400253.481	9498263.4	326.797
BE	400254.054	9496327.292	306.23
BE	400256.518	9498264.875	326.969
BE	400270.69	9496338.901	306.765
BE	400272.273	9498228.857	328.874
BE	400272.352	9496335.856	306.714
BE	400275.685	9498230.186	328.895
BE	400288.349	9496348.241	308.092
BE	400289.972	9496345.475	308.087
BE	400294.583	9498188.928	329.279
BE	400297.404	9498191.877	329.474
BE	400300.957	9498174.971	328.552
BE	400304.862	9498177.334	328.819
BE	400306.158	9496357.219	309.292
BE	400307.861	9496354.167	309.302
BE	400310.741	9498158.234	326.972
BE	400314.831	9498160.183	327.289
BE	400324.601	9496365.794	309.414
BE	400325.254	9498131.46	327.484
BE	400325.583	9496363.057	309.51
BE	400328.663	9498133.649	327.831
BE	400339.547	9498105.059	325.896
BE	400341.747	9496375.504	309.551
BE	400343.102	9496372.379	309.713
BE	400358.59	9498070.239	323.79
BE	400359.295	9496384.911	308.514
BE	400360.44	9496381.479	308.805
BE	400362.504	9498072.001	323.787
BE	400376.921	9496394.425	307.633
BE	400378.264	9496390.978	307.78
BE	400378.738	9498035.539	319.6
BE	400382.144	9498037.449	319.66
BE	400394.523	9496403.974	308.149
BE	400396.459	9496400.665	308.318
BE	400397.555	9497999.908	319.387
BE	400400.876	9498001.5	319.741
BE	400411.893	9496413.991	307.855
BE	400413.495	9496410.887	307.873
BE	400421.254	9497953.999	323.417
BE	400425.613	9497956.25	323.756
BE	400429.556	9496423.252	307.455
BE	400431.329	9496420.394	307.368
BE	400447.112	9496433.427	308.981
BE	400449.065	9496430.068	309.174
BE	400466.506	9497878.29	317.873
BE	400466.611	9496439.041	310.451
BE	400469.205	9497879.747	318.1
BE	400482.841	9496451.236	311.613
BE	400484.468	9496447.651	311.77
BE	400486.176	9497843.189	318.223
BE	400489.334	9497844.999	317.879
BE	400501.309	9496459.026	311.708
BE	400502.84	9496455.578	311.995
BE	400506.586	9497809.2	321.006
BE	400509.294	9497810.438	321.167
BE	400528.51	9497775.458	323.435
BE	400536.562	9496477.796	311.171
BE	400538.745	9496473.638	311.127
BE	400545.091	9497739.362	324.526
BE	400547.93	9497740.845	324.554
BE	400553.428	9496488.219	314.831
BE	400556.273	9496483.465	315.114
BE	400564.918	9497704.36	326.214

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
BE	400568.173	9497705.782	326.22
BE	400572.218	9496496.229	315.542
BE	400574.562	9496493.282	315.719
BE	400585.126	9497669.803	327.95
BE	400588.143	9497671.287	327.958
BE	400588.327	9497664.246	328.009
BE	400589.617	9496505.516	314.632
BE	400591.155	9496502.496	314.805
BE	400591.978	9497665.732	327.942
BE	400604.602	9497634.514	326.776
BE	400607.26	9496515.278	312.544
BE	400608.609	9496512.204	312.637
BE	400609.119	9497636.756	326.891
BE	400614.105	9497617.304	326.298
BE	400622.965	9497599.447	325.501
BE	400625.407	9496523.945	312.25
BE	400626.673	9496520.368	312.447
BE	400626.964	9497601.223	325.563
BE	400640.737	9497562.578	322.304
BE	400643.166	9497563.218	322.257
BE	400643.321	9496532.62	310.817
BE	400645.068	9496529.46	310.904
BE	400661.248	9496541.587	310.764
BE	400662.107	9496538.057	310.73
BE	400662.728	9497529.453	322.268
BE	400666.328	9497531.942	322.188
BE	400678.259	9496550.702	312.274
BE	400679.944	9496547.954	312.35
BE	400682.721	9497495.177	324.375
BE	400686.178	9497497.249	324.441
BE	400696.237	9496560.861	314.402
BE	400698.002	9496557.707	314.529
BE	400702.651	9497460.597	325.321
BE	400706.154	9497462.179	325.576
BE	400713.377	9496570.6	317.451
BE	400715.825	9496566.395	317.643
BE	400722.212	9497425.518	325.495
BE	400724.985	9497427.091	325.704
BE	400732.039	9496579.072	318.877
BE	400732.941	9496575.663	318.96
BE	400741.833	9497390.728	326.14
BE	400744.67	9497392.933	326.356
BE	400748.034	9497380.087	326.527
BE	400750.555	9496586.6	318.886
BE	400751.793	9497381.706	326.667
BE	400752.632	9496583.29	318.778
BE	400762.447	9497356.147	325.259
BE	400762.629	9497356.191	325.268
BE	400765.525	9497358.454	325.505
BE	400765.709	9497358.554	325.58
BE	400765.917	9497358.148	325.561
BE	400767.671	9496596.88	319.198
BE	400769.687	9496593.089	319.518
BE	400785.132	9496606.57	319.204
BE	400785.134	9497320.139	322.197
BE	400786.805	9496603.566	319.378
BE	400787.947	9497322.704	322.302
BE	400803.275	9497297.088	319.639
BE	400803.771	9496614.709	317.808
BE	400804.626	9496611.418	317.904
BE	400806.428	9497299.708	319.558
BE	400824.28	9497253.319	317.362
BE	400826.138	9497253.821	317.378
BE	400838.927	9497216.482	319.589
BE	400842.624	9497218.138	319.981
BE	400847.842	9497196.957	321.317
BE	400851.717	9497198.027	321.668

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
BE	400874.824	9496650.721	318.224
BE	400875.028	9497144.545	319.72
BE	400878.348	9497145.956	320.114
BE	400878.424	9496648.129	317.647
BE	400890.708	9496662.073	319.441
BE	400893.285	9497108.776	320.316
BE	400893.514	9496658.781	319.841
BE	400895.492	9497110.253	320.407
BE	400909.005	9496670.571	322.197
BE	400910.951	9497073.779	321.53
BE	400911.487	9496667.677	322.415
BE	400913.364	9497074.677	321.511
BE	400926.382	9496681.447	324.995
BE	400928.792	9496677.551	325.106
BE	400929.794	9497037.463	321.232
BE	400931.636	9497038.365	321.363
BE	400944.464	9496690.476	325.971
BE	400946.137	9497001.595	323.817
BE	400946.192	9496686.89	325.959
BE	400962.101	9496964.23	325.764
BE	400962.474	9496699.796	327.072
BE	400963.879	9496696.465	326.853
BE	400965.093	9496965.343	325.627
BE	400970.982	9496951.127	326.864
BE	400974.177	9496953.981	326.693
BE	400981.726	9496704.625	328.963
BE	400985.38	9496931.753	328.592
BE	400988.416	9496934.751	328.051
BE	400998.287	9496716.756	332.643
BE	401000.656	9496713.63	332.579
BE	401005.887	9496896.87	329.505
BE	401009.274	9496898.207	329.507
BE	401014.955	9496727.812	334.423
BE	401016.976	9496724.004	334.469
BE	401023.133	9496860.988	330.33
BE	401026.947	9496863.368	330.309
BE	401033.967	9496735.732	335.939
BE	401035.512	9496732.374	335.879
BE	401044.019	9496827.259	332.675
BE	401047.955	9496828.428	332.782
BE	401051.918	9496743.923	336.048
BE	401053.979	9496741.114	336.073
BE	401055.91	9496747.688	335.81
BE	401066.848	9496795.033	333.765
BE	401067.944	9496796.204	333.788
BE	401071.173	9496758.515	335.111
BE	401071.908	9496754.581	335.262
BE	401075.247	9496767.075	335.179
BE	401075.836	9496779.54	335.036
BE	401080.807	9496777.357	335.242
BE	401081.623	9496755.061	335.659
BE	401083.969	9496765.72	335.494
BE	401085.808	9496758.313	335.861
BE	401099.75	9496721.265	336.836
BE	401103.206	9496722.547	336.955
BE	401118.921	9496685.628	338.364
BE	401121.442	9496687.085	338.425
BE	401138.757	9496650.706	338.709
BE	401142.279	9496653.088	338.853
BE	401157.64	9496615.433	337.831
BE	401160.728	9496617.188	338.073
BE	401176.341	9496580.243	338.083
BE	401180.291	9496582.767	338.655
BE	401195.475	9496545.121	339.283
BE	401198.032	9496547.008	339.518
BE	401215.374	9496510.397	341.559
BE	401217.557	9496511.867	341.665

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
BE	401234.799	9496475.658	340.506
BE	401236.997	9496476.584	340.636
BE	401254.69	9496440.678	341.389
BE	401256.417	9496441.77	341.417
BE	401282.958	9496386.647	342.978
BE	401285.752	9496388.254	342.964
BE	401299.442	9496351.616	342.847
BE	401302.304	9496352.596	342.936
BE	401305.816	9496332.806	342.36
BE	401309.033	9496333.619	342.564
BE	401312.76	9496294.141	341.942
BE	401314.13	9496254.694	338.224
BE	401315.046	9496219.875	335.595
BE	401315.769	9496214.132	335.219
BE	401316.302	9496294.084	341.88
BE	401317.087	9496174.017	335.249
BE	401317.38	9496254.588	338.156
BE	401318.156	9496220.095	335.6
BE	401318.696	9496214.171	335.281
BE	401319.883	9496174.015	335.563
BE	401320.463	9496141.435	334.48
BE	401326.391	9496145.439	335.147
BE	401336.348	9496060.235	325.488
BE	401340.157	9496063.928	325.844
BE	401348.128	9496037.047	325.478
BE	401351.934	9496039.659	325.683
BE	401360.34	9496021.145	325.267
BE	401364.438	9496023.939	325.298
BE	401407.908	9495954.28	321.199
BE	401411.115	9495956.092	321.207
BE	401427.827	9495927.974	319.512
BE	401448.218	9495894.998	320.04
BE	401460.401	9495873.991	322.755
BE	401463.693	9495874.056	322.802
BE	401482.123	9495838.618	324.337
BE	401484.184	9495839.416	324.353
BE	401493.196	9495820.785	324.904
BE	401495.088	9495822.069	324.953
BE	401513.005	9495786.493	327.054
BE	401516.294	9495788.778	326.949
BE	401526.768	9495771.785	327.756
BE	401534.429	9495753.401	328.174
BE	401537.733	9495755.527	328.12
BE	401540.229	9495745.792	328.435
BE	401543.751	9495748.569	328.442
BE	401560.83	9495722.744	328.451
BE	401563.87	9495725.536	328.511
BE	401569.292	9495713.924	330.128
BE	401571.809	9495716.794	330.174
BE	401599.566	9495687.746	332.187
BE	401602.612	9495690.82	332.43
BE	401614.127	9495673.861	333.21
BE	401616.77	9495676.775	333.316
BE	401628.626	9495660.321	334.228
BE	401631.504	9495662.841	334.261
BE	401644.903	9495646.459	335.057
BE	401647.098	9495648.951	335.141
BE	401677.217	9495616.098	336.237
BE	401679.679	9495617.376	336.483
BE	401700.933	9495590.914	337.217
BE	401702.616	9495593.421	337.348
BE	401714.831	9495577.8	336.937
BE	401717.263	9495580.651	337.173
BE	401730.419	9495564.725	335.52
BE	401732.955	9495566.917	335.635
BE	401743.122	9495550.458	334.66
BE	401747.677	9495552.846	334.699

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
BE	401759.048	9495536.197	334.963
BE	401761.642	9495538.463	335.055
BE	401773.502	9495521.695	335.015
BE	401776.493	9495524.365	335.196
BE	401803.896	9495495.022	333.878
BE	401805.871	9495497.997	333.958
BE	401819.842	9495483.23	334.075
BE	401822.455	9495487.111	334.182
BE	401836.612	9495472.258	335.435
BE	401838.452	9495475.154	335.526
BE	401852.71	9495460.597	336.552
BE	401854.972	9495463.587	336.612
BE	401885.643	9495437.995	338.036
BE	401887.444	9495440.738	338.025
BE	401901.746	9495426.737	338.297
BE	401903.848	9495429.487	338.413
BE	401918.507	9495415.169	339.269
BE	401920.061	9495417.577	339.415
BE	401934.462	9495404.011	339.653
BE	401935.858	9495405.648	339.658
BE	401964.526	9495380.534	339.34
BE	401967.153	9495382.887	339.432
BE	401983.259	9495366.962	337.093
BE	401985.319	9495369.894	337.254
BE	401999.495	9495355.185	336.413
BE	402000.949	9495358.201	336.566
BE	402015.454	9495344.177	336.161
BE	402017.696	9495347.24	336.072
BE	402045.689	9495323.592	336.615
BE	402046.418	9495325.649	336.525
BE	402065.471	9495311.802	338.676
BE	402066.564	9495313.354	338.49
BE	402080.666	9495299.919	341.279
BE	402083.334	9495302.919	341.183
BE	402097.667	9495288.12	343.7
BE	402099.866	9495290.684	343.595
BE	402113.651	9495276.832	346.85
BE	402116.085	9495278.966	346.825
BE	402125.542	9495266.531	348.975
BE	402127.71	9495269.272	348.764
BE	402145.724	9495252.057	348.036
BE	402147.743	9495255.525	347.733
BE	402163.302	9495241.483	347.409
BE	402165.366	9495245.017	347.018
BE	402200.332	9495229.579	347.214
BE	402201.767	9495233.05	347.135
BE	402221.53	9495230.052	348.277
BE	402221.933	9495225.3	348.304
BE	402240.158	9495222.522	349.219
BE	402241.089	9495226.827	349.23
BE	402259.706	9495219.757	350.052
BE	402260.52	9495223.095	349.89
BE	402279.649	9495217.374	350.296
BE	402280.302	9495220.745	350.239
BE	402320.56	9495220.66	350.874
BE	402320.817	9495217.091	350.834
BE	402340.525	9495216.791	351.168
BE	402340.561	9495220.847	351.357
BE	402360.321	9495216.634	351.958
BE	402360.614	9495220.69	351.963
BE	402380.457	9495216.051	352.118
BE	402380.48	9495220.718	352.205
BE	402400.112	9495216.059	352.413
BE	402400.773	9495219.716	352.541
BE	402440.115	9495213.242	352.733
BE	402440.514	9495217.048	352.785
BE	402460.349	9495217.823	352.467

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
BE	402460.366	9495213.35	352.322
BE	402479.915	9495218.654	351.897
BE	402480.419	9495215.1	351.765
BE	402518.388	9495228.198	350.968
BE	402519.673	9495221.983	350.799
BE	402537.295	9495235.845	349.9
BE	402540.051	9495229.037	349.392
BE	402557.458	9495239.458	348.482
BE	402557.458	9495239.469	348.482
BE	402557.804	9495235.256	348.573
BE	402576.155	9495243.949	346.702
BE	402577.634	9495239.835	346.508
BE	402595.959	9495249.933	345.274
BE	402596.95	9495246.13	345.015
BE	402614.715	9495255.24	343.917
BE	402615.382	9495251.796	344.165
BE	402634.716	9495257.951	343.993
BE	402653.433	9495266.586	344.612
BE	402653.783	9495263.626	344.536
BE	402692.097	9495270.209	346.825
BE	402692.445	9495273.407	346.863
BE	402712.078	9495268.371	347.542
BE	402712.421	9495272.424	347.436
BE	402732.18	9495273.996	349.136
BE	402733.027	9495269.618	348.984
BE	402751.872	9495275.869	351.046
BE	402751.89	9495274.658	351.172
BE	402772.026	9495274.432	352.912
BE	402772.142	9495277.045	352.897
BE	402792.622	9495270.767	354.028
BE	402795.098	9495273.839	354.17
BE	402808.369	9495264.51	354.465
BE	402810.254	9495267.611	354.446
BE	402824.803	9495254.541	354.713
BE	402827.194	9495256.893	354.751
BE	402841.919	9495243.828	354.343
BE	402844.207	9495246.566	354.324
BE	402875.079	9495219.952	352.28
BE	402877.173	9495223.075	352.253
BE	402890.96	9495209.262	350.924
BE	402893.276	9495211.819	350.804
BE	402907.355	9495197.65	349.406
BE	402909.605	9495200.33	349.275
BE	402923.199	9495186.471	347.79
BE	402925.587	9495188.885	347.768
BE	402939.922	9495174.754	346.455
BE	402941.942	9495177.511	346.392
BE	402956.303	9495163.419	346.067
BE	402958.257	9495165.684	345.934
BE	402972.219	9495150.986	345.724
BE	402974.356	9495153.075	345.775
BE	402987.742	9495138.864	345.782
BE	402989.729	9495140.615	345.756
BE	403016.554	9495111.228	345.623
BE	403020.437	9495115.177	345.568
BE	403049.544	9495087.034	342.108
BE	403052.091	9495090.199	342.002
BE	403063.537	9495074.31	340.369
BE	403066.8	9495076.131	341.183
BE	403069.803	9495033.858	343.082
BE	403070.369	9495043.573	341.929
BE	403092.349	9495020.791	348.266
BE	403094.291	9495026.037	348.152
BE	403115.802	9495020.472	350.419
BE	403117.246	9495023.865	350.322
BE	403144.025	9495015.258	352.321
BE	403145.233	9495019.29	352.241

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
BE	403162.259	9495007.45	351.371
BE	403164.125	9495010.862	351.489
BE	403179.843	9494998.38	353.44
BE	403179.954	9495003.349	353.626
BE	403200.278	9494991.438	356.154
BE	403201.901	9494994.808	355.882
BE	403217.912	9494983.05	358.128
BE	403223.696	9494985.97	358.793
BE	403234.636	9494974.195	359.756
BE	403237.891	9494978.122	359.772
BE	403249.119	9494961.255	360.608
BE	403252.015	9494964.447	360.636
BE	403266.587	9494949.021	362.243
BE	403267.847	9494951.369	362.227
BE	403268.094	9494951.316	362.23
BE	403281.51	9494940.34	363.31
BE	403285.003	9494943.007	363.261
BE	403361.44	9494915.695	368.299
BE	403361.504	9494919.492	368.179
BE	403386.677	9494927.194	369.318
BE	403392.486	9494941.68	369.678
BE	403393.542	9494933.284	369.486
BE	403398.779	9494920.262	368.97
BE	403404.518	9494958.092	370.402
BE	403407.108	9494954.387	370.386
BE	403419.127	9494971.105	370.762
BE	403423.709	9494966.194	370.879
BE	403433.286	9494985.455	371.179
BE	403436.759	9494981.758	371.355
BE	403457.519	9495016.67	372.575
BE	403462.008	9495014.209	372.566
BE	403466.829	9495034.146	372.357
BE	403471.056	9495032.285	372.15
BE	403473.165	9495052.808	371.904
BE	403478.221	9495050.952	371.689
BE	403480.996	9495071.535	371.208
BE	403485.503	9495069.423	371.06
BE	403491.726	9495090.16	370.192
BE	403510.077	9495099.135	369.779
BE	403521.519	9495117.671	368.354
BE	403526.01	9495113.175	368.263
BE	403536.369	9495129.447	366.801
BE	403540.342	9495125.583	367.005
BE	403551.722	9495143.562	364.939
BE	403555.575	9495139.586	365.12
BE	403566.988	9495155.841	364.252
BE	403569.64	9495151.962	364.614
BE	403583.568	9495170.386	363.712
BE	403586.865	9495166.593	363.975
BE	403613.752	9495193.38	362.844
BE	403617.052	9495188.299	363.203
BE	403630.45	9495205.138	361.811
BE	403633.501	9495200.144	362.3
BE	403644.739	9495216.725	361.144
BE	403648.879	9495212.273	361.381
BE	403660.654	9495228.858	360.781
BE	403664.162	9495225.201	360.755
BE	403676.237	9495241.713	360.456
BE	403679.442	9495238.182	360.352
BE	403692.703	9495254.726	360.293
BE	403695.297	9495250.749	360.04
BE	403708.145	9495265.958	359.775
BE	403711.562	9495262.046	359.495
BE	403724.288	9495278.274	359.249
BE	403727.676	9495273.837	358.948
BE	403741.186	9495290.31	358.769
BE	403743.874	9495285.238	358.548

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
BE	403757.306	9495301.259	358.245
BE	403759.945	9495297.55	358.133
BE	403774.207	9495312.285	357.823
BE	403775.88	9495309.413	357.665
BE	403790.744	9495323.351	357.195
BE	403791.55	9495321.398	357.216
BE	403821.907	9495346.258	355.784
BE	403825.034	9495342.044	355.763
BE	403838.467	9495359.758	355.773
BE	403842.264	9495354.93	355.651
BE	403855.197	9495370.558	356.143
BE	403858.536	9495365.4	355.925
BE	403871.753	9495382.081	356.01
BE	403874.795	9495376.074	355.643
BE	403888.056	9495392.832	355.171
BE	403890.937	9495388.162	354.978
BE	403904.606	9495404.565	354.751
BE	403907.121	9495401.213	354.657
BE	403920.42	9495416.565	354.562
BE	403923.434	9495412.77	354.563
BE	403946.048	9495431.435	355.617
BE	403949.041	9495423.499	355.127
BE	403954.422	9495429.964	356.18
BE	403960.37	9495444.731	356.164
BE	403960.481	9495422.501	355.955
BE	403962.533	9495428.027	356.594
BE	403963.035	9495441.168	356.466
BE	403977.886	9495413.465	357.393
BE	403980.502	9495420.9	357.295
BE	403998.296	9495408.746	358.037
BE	403999.058	9495414.373	358.117
BE	404016.998	9495405.17	359.091
BE	404017.869	9495410.06	358.974
BE	404036.21	9495400.087	360.131
BE	404038.469	9495405.452	360.224
BE	404056.029	9495395.591	361.017
BE	404056.934	9495400.903	360.933
BE	404075.66	9495391.096	361.577
BE	404077.399	9495396.232	361.848
BE	404095.282	9495386.155	362.763
BE	404097.102	9495391.369	362.972
BE	404123.875	9495379.676	363.601
BE	404124.489	9495386.912	363.616
BE	404127.844	9495402.902	363.129
BE	404130.479	9495386.562	363.146
BE	404132.529	9495403.853	362.804
BE	404154.204	9495375.148	360.571
BE	404155.121	9495378.823	360.848
BE	404172.897	9495368.285	359.118
BE	404174.155	9495372.697	359.258
BE	404195.74	9495360.946	358.585
BE	404198.115	9495364.28	358.56
BE	404210.075	9495354.134	358.898
BE	404211.316	9495360.026	358.873
BE	404211.437	9495359.919	358.847
BE	404229.579	9495348.231	359.508
BE	404231.869	9495352.685	359.757
BE	404279.825	9495341.859	362.959
BE	404288.347	9495323.967	362.666
BE	404289.07	9495329.655	362.678
BE	404324.111	9495314.431	361.985
BE	404363.04	9495305.148	361.198
BE	404596.309	9495230.87	359.849
BE	404598.43	9495235.85	359.827
BE	404631.448	9495225.778	359.136
BE	404632.143	9495230.359	359.343
BE	404651.4	9495224.07	362.053

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
BE	404651.808	9495227.171	362.048
BE	404671.495	9495221.668	365.881
BE	404671.941	9495225.362	365.328
BE	404691.608	9495219.763	367.646
BE	404692.54	9495225.953	367.342
BE	404711.371	9495219.623	368.808
BE	404711.728	9495225.668	368.454
BE	404730.586	9495224.678	369.356
BE	404730.603	9495219.22	369.709
BE	404755.876	9495215.355	370.772
BE	404756.345	9495221.066	370.842
BE	404771.745	9495217.43	371.545
BE	404771.75	9495212.008	371.462
BE	404808.874	9495202.521	374.414
BE	404810.363	9495206.836	374.139
BE	404848.753	9495194.294	377.376
BE	404849.508	9495198.983	377.516
BE	404907.958	9495183.705	378.755
BE	404908.821	9495189.239	378.728
BE	404948.295	9495180.189	376.585
BE	404949.062	9495185.058	376.578
BE	404987.081	9495174.95	375.848
BE	404987.804	9495179.335	375.726
BE	405007.412	9495173	377.653
BE	405007.942	9495177.908	377.64
BE	405026.982	9495175.827	380.227
BE	405027.186	9495170.933	379.923
BE	405047.032	9495168.311	381.119
BE	405047.761	9495173.181	381.223
BE	405076.302	9495169.055	381.102
BE	405086.216	9495162.323	380.256
BE	405087.42	9495167.107	380.117
BE	405106.626	9495157.078	377.814
BE	405107.57	9495162.255	377.808
BE	405164.625	9495146.603	377.808
BE	405165.913	9495151.187	377.761
BE	405185.691	9495144.217	379.976
BE	405186.287	9495148.529	379.962
BE	405204.605	9495142.13	381.552
BE	405205.184	9495146.048	381.658
BE	405244.572	9495138.929	378.321
BE	405245.441	9495143.658	378.126
BE	405264.733	9495138.293	376.185
BE	405265.246	9495142.772	375.826
BE	405284.339	9495137.17	373.542
BE	405284.71	9495142.134	373.665
BE	405304.521	9495141.398	371.911
BE	405304.602	9495136.377	371.98
BE	405344.536	9495144.322	371.405
BE	405344.644	9495138.581	371.475
BE	405362.904	9495150.759	372.653
BE	405365.758	9495145.333	372.529
BE	405381.974	9495156.539	373.11
BE	405383.348	9495153.099	373.093
BE	405402.873	9495156.353	373.5
BE	405403.378	9495160.149	373.652
BE	405416.658	9495154.843	374.844
BE	405442.149	9495152.063	377.148
BE	405442.984	9495157.181	376.822
BE	405460.52	9495147.007	377.248
BE	405462.148	9495151.117	377.084
BE	405480.279	9495142.055	377.866
BE	405481.244	9495146.223	377.895
BE	405519.577	9495132.427	380.305
BE	405520.664	9495137.018	380.156
BE	405539.421	9495127.061	380.269
BE	405540.046	9495131.473	380.074

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
BE	405578.755	9495127.398	383.161
BE	405579.022	9495123.05	383.081
BE	405589.148	9495129.259	384.139
BE	405599.039	9495122.858	384.489
BE	405599.285	9495121.073	384.51
BE	405637.623	9495114.104	385.645
BE	405639.055	9495119.322	385.663
BE	405657.803	9495112.547	383.986
BE	405658.523	9495117.522	383.997
BE	405717.842	9495110.233	383.569
BE	405718.514	9495114.92	383.586
BE	405757.126	9495106.761	384.477
BE	405758.428	9495111.966	384.592
BE	405797.966	9495103.902	384.919
BE	405798.71	9495108.751	385.09
BE	405838.434	9495105.85	384.802
BE	405876.871	9495092.883	386.986
BE	405878.308	9495098.671	387.568
BE	405915.703	9495084.547	390.673
BE	405917.261	9495088.986	390.839
BE	405975.006	9495070.908	394.971
BE	405975.526	9495076.029	394.908
BE	405993.561	9495074.421	396.756
BE	405995.321	9495069.787	397.129
BE	406009.762	9495079.802	397.755
BE	406010.593	9495068.797	397.577
BE	406011.415	9495094.272	398.662
BE	406013.681	9495073.918	397.694
BE	406015.186	9495090.882	398.516
BE	406034.83	9495065.415	396.284
BE	406035.218	9495068.552	396.562
BE	406054.079	9495062.396	394.266
BE	406054.995	9495066.403	394.583
BE	406107.364	9495037.853	388.002
BE	406109.286	9495040.274	388.299
BE	406122.981	9495027.628	386.036
BE	406124.572	9495030.263	386.006
BE	406140.297	9495015.668	383.344
BE	406142.372	9495018.388	383.433
BE	407835.921	9495182.822	419.232
BE	407836.702	9495188.449	419.351
BE	407849.518	9495177.324	419.056
BE	407851.587	9495182.69	418.963
BE	407859.759	9495173.301	419.051
BE	407862.093	9495178.554	419.083
BE	407873.081	9495167.135	419.239
BE	407875.142	9495173.12	419.393
BE	407890.409	9495158.226	418.758
BE	407892.9	9495163.997	419.106
BE	407907.675	9495146.423	417.865
BE	407912.582	9495149.794	418.311
BE	407920.063	9495129.586	417.101
BE	407924.83	9495132.739	417.547
BE	408573.628	9494572.06	409.228
BE	408580.823	9494575.259	409.362
BE	408624.848	9494549.99	408.222
BE	408628.31	9494555.837	407.935
BE	408638.042	9494540.849	407.187
BE	408642.399	9494545.523	407.133
BE	410553.799	9494491.459	411.446
BE	410555.26	9494486.696	411.14
BE	410573.935	9494487.339	409.295
BE	410574.425	9494491.774	409.354
BE	410613.331	9494476.893	407.189
BE	410613.847	9494482.059	407.181
BE	410652.463	9494479.204	408.296
BE	410652.504	9494479.218	408.302

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
BE	410652.712	9494473.86	408.383
BE	410692.668	9494470.068	410.344
BE	410693.207	9494474.819	410.438
BE	410724.383	9494450.335	411.497
BE	410729.17	9494454.626	411.284
BE	410758.199	9494425.92	412.369
BE	410760.669	9494430.586	412.076
BE	410793.797	9494405.636	413.302
BE	410796.961	9494411.521	413.722
BE	410829.488	9494388.666	414.881
BE	410830.211	9494390.475	414.871
BE	410863.235	9494369.381	417.145
BE	410863.631	9494370.376	417.096
BE	410909.333	9494332.323	418.658
BE	410913.812	9494335.825	418.306
BE	410914.883	9494312.428	417.763
BE	410915.125	9494304.745	417.451
BE	410919.342	9494341.511	419.11
BE	410923.52	9494317.735	417.925
BE	410923.595	9494317.386	417.913
BE	410928.085	9494321.357	417.61
BE	410928.293	9494321.473	417.731
BE	410928.392	9494309.561	417.469
BE	410940.498	9494299.207	416.67
BE	410944.528	9494306.248	416.513
BE	410982.426	9494292.339	415.047
BE	410982.957	9494298.796	415.446
BE	411020.672	9494283.24	414.266
BE	411021.423	9494288.206	414.397
BE	411059.63	9494274.815	413.66
BE	411060.677	9494280.118	413.953
BE	411097.78	9494264.052	413.153
BE	411099.446	9494269.534	413.232
BE	411159.076	9494261.249	412.665
BE	411159.495	9494253.69	412.733
BE	411195.586	9494274.21	412.297
BE	411198.381	9494266.846	412.376
BE	411237.226	9494273.71	411.146
BE	411237.3	9494282.059	411.206
BE	411278.572	9494279.14	412.306
BE	411278.869	9494272.319	412.412
BE	411316.913	9494282.323	413.478
BE	411317.22	9494273.892	413.389
BE	411357.14	9494276.581	414.233
BE	411357.304	9494284.033	414.373
BE	411397.276	9494287.601	414.872
BE	411397.4	9494280.536	414.795
BE	411437.108	9494284.267	414.387
BE	411438.589	9494292.98	414.397
BE	411476.393	9494296.367	413.33
BE	411477.699	9494289.079	413.17
BE	411516.596	9494298.98	412.039
BE	411517.599	9494291.157	411.827
BE	411538.372	9494294.423	411.159
BE	411555.803	9494306.781	410.546
BE	411557.169	9494299.021	410.256
BE	411595.695	9494317.802	409.166
BE	411598.373	9494312.01	409.302
BE	411631.721	9494329.201	409.011
BE	411633.54	9494323.95	408.995
BE	411670.831	9494341.939	408.807
BE	411672.115	9494335.565	408.819
BE	411691.373	9494343.815	409.086
BE	411691.464	9494337.002	409.041
BE	411709.931	9494336.836	408.67
BE	411710.201	9494344.448	408.703
BE	411727.788	9494333.436	408.266

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
BE	411729.094	9494341.48	408.346
BE	411779.275	9494311.026	405.426
BE	411784.614	9494319.578	405.433
BE	411817.463	9494296.847	403.767
BE	411821.553	9494303.588	403.705
BE	411858.66	9494288.706	402.614
BE	411927.48	9494247.569	402.861
BE	411931.986	9494257.035	402.888
BE	411965.015	9494232.933	403.313
BE	411968.43	9494240.373	403.46
BE	412001.166	9494217.905	403.832
BE	412004.524	9494224.974	403.825
BE	412038.746	9494201.861	404.573
BE	412042.489	9494208.878	404.492
BE	412072.832	9494184.14	405.504
BE	412076.908	9494190.576	405.42
BE	412103.808	9494161.837	406.919
BE	412109.747	9494168.695	406.799
BE	412134.566	9494136.704	409.425
BE	412140.28	9494143.144	409.437
BE	412164.005	9494108.936	412.292
BE	412192.231	9494081.806	414.593
BE	412197.672	9494087.073	414.583
BE	412272.562	9494006.87	415.72
BE	412280.652	9494013.431	415.66
BE	412295.272	9493986.96	414.692
BE	412302.294	9493994.138	414.655
BE	412326.035	9493959.125	413.377
BE	412331.509	9493966.964	413.218
BE	412357.005	9493933.352	412.634
BE	412361.549	9493940.223	412.6
BE	412385.115	9493906.735	412.332
BE	412390.664	9493912.77	412.24
BE	412413.96	9493879.566	411.902
BE	412420.543	9493886.163	411.817
BE	412446.207	9493853.684	411.418
BE	412452.603	9493862.204	411.298
BE	412464.614	9493843.368	411.145
BE	412469.13	9493851.841	410.925
BE	412499.282	9493822.919	410.677
BE	412503.388	9493830.705	410.685
BE	412534.498	9493802.237	410.428
BE	412538.122	9493810.773	410.194
BE	412569.591	9493783.764	410.568
BE	412572.046	9493789.865	410.463
BE	412603.365	9493763.326	411.104
BE	412606.645	9493770.164	410.936
BE	412636.627	9493742.589	411.643
BE	412640.596	9493748.803	411.744
BE	412672.428	9493721.732	412.558
BE	412675.161	9493728.898	412.678
BE	412688.891	9493710.056	412.826
BE	412713.878	9493697.39	413.599
BE	412717.363	9493704.658	413.644
BE+CCE	404301.566	9495326.961	362.515
BE+CE	404286.087	9495344.408	363.181
BE+CE	404325.629	9495320.367	361.974
BE+GRO	405144.625	9495149.695	375.94
BE+GRO	405145.924	9495154.057	376.116
BE+GRO	405150.599	9495145.613	376.193
BE+GRO	405151.426	9495153.274	376.235
BE+RIA	403061.034	9495051.093	339.821
BE+ROC	406076.872	9495057.18	392.66
BE+ROC	406079.694	9495060.774	392.97
BE+ROC	406090.469	9495049.187	389.778
BE+ROC	406092.489	9495052.428	390.272
BE-CE	395246.596	9506956.4	272.286

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
BE-CE	395928.812	9505701.942	268.376
BE-CE	400029.386	9498665.594	332.861
BE-CE	404364.171	9495309.665	361.2
BE-CE	404401.238	9495291.869	360.521
BE-CE	404403.15	9495298.709	360.889
BE-CE	404438.131	9495281.031	360.769
BE-CE	404439.587	9495287.429	360.915
BE-RIA	403063.34	9495061.131	340.069
BE-RIA	403066.623	9495061.444	339.964
BE-RIA	403067.215	9495052.581	339.716
BE-ROC	400446.628	9497912.817	318.976
BE-ROC	400450.982	9497913.981	319.196
BE-ROC	401323.674	9496125.237	333.463
BE-ROC	401328.119	9496108.167	330.766
BE-ROC	401329.141	9496126.676	333.821
BE-ROC	401332.95	9496110.068	331.678
BE-ROC	401337.793	9496060.311	325.26
BE-ROC	401340.497	9496060.692	325.568
BE-ROC	401376.438	9496000.59	323.886
BE-ROC	401379.544	9496003.269	324
BE-ROC	401380.235	9495994.599	323.399
BE-ROC	401383.999	9495995.806	323.244
BE-ROC	401393.646	9495975.544	321.57
BE-ROC	401396.361	9495977.287	321.658
BO	403298.621	9494922.992	364.329
BO	403308.396	9494941.906	364.519
BO	403320.699	9494925.398	365.41
BO	403323.245	9494929.181	365.636
BUEIRO	412564.659	9493781.737	409.68
BUEIRO	412566.511	9493780.8	409.552
BUEIRO	412572.297	9493795.474	409.149
BUEIRO	412573.928	9493794.546	409.203
C.DAGUA	410401.917	9494520.076	406.421
C.DAGUA	410402.473	9494522.225	406.432
C.DAGUA	410402.918	9494520.355	406.451
C.DAGUA	410403.203	9494521.519	406.439
CA/MU	399148.037	9495564.774	305.763
CA	395434.465	9493255.999	313.707
CA	395436.808	9493249.698	313.673
CA	398983.528	9495076.023	310.262
CA	398994.295	9495075.638	309.971
CA	399148.359	9495544.126	306.108
CA	399148.461	9495568.948	305.502
CA	399149.028	9495550.778	306.172
CA	399250.646	9495886.132	297.854
CA	399254.336	9495893.464	297.69
CA	399447.233	9496111.19	304.292
CA	399453.023	9496118.179	304.105
CA	399475.4	9496124.685	302.737
CA	399478.333	9496128.6	302.573
CA	399479.875	9496130.676	302.55
CA	399482.49	9496134.136	302.38
CAIXADAGUA	397891.896	9501802.28	299.422
CAIXADAGUA	397893.436	9501803.854	299.274
CAIXADAGUA	397893.644	9501800.69	299.403
CAIXADAGUA	397895.086	9501802.141	299.32
CANAL	394434.348	9507819.327	250.784
CANAL	394438.837	9507821.138	250.824
CANAL	394595.331	9507487.392	253.226
CANAL	394595.749	9507488.984	253.036
CANAL	394596.622	9507467.227	253.323
CANAL	394597.913	9507475.828	253.066
CANAL	394598.234	9507467.081	253.331
CANAL	394598.689	9507474.866	253.067
CANAL	394624.55	9507414.018	252.549
CANAL	394628.733	9507415.851	252.524
CANAL	394630.597	9507378.957	253.041

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CANAL	394630.906	9507378.458	253.029
CANAL	394643.881	9507395.996	252.997
CANAL	394644.424	9507395.797	252.968
CANAL	394803.35	9507524.648	253.372
CANAL	394807.29	9507526.909	253.387
CANAL	394808.483	9507525.073	253.677
CANAL	394830.137	9507529.823	253.29
CANAL	394830.155	9507528.552	253.251
CASA	390367.21	9516580.295	229.293
CASA	390371.322	9516585.019	229.389
CASA	390377.382	9516571.228	229.439
CASA	390380.954	9516576.376	229.405
CASA	391273.915	9514620.389	247.918
CASA	391280.579	9514634.072	247.719
CASA	391285.628	9514631.975	247.674
CASA	394563.815	9507476.973	255.885
CASA	394567.874	9507457.29	256.045
CASA	394576.61	9507519.54	252.653
CASA	394580.144	9507502.734	255.364
CASA	394654.491	9507301.89	259.603
CASA	394666.316	9507304.628	259.623
CASA	394668.831	9507294.168	259.701
CASA	394686.534	9507265.415	260.987
CASA	394690.103	9507258.284	260.764
CASA	394706.019	9507275.687	261.206
CASA	394709.676	9507268.488	261.164
CASA	394742.265	9507126.521	264.304
CASA	394747.594	9507129.393	264.156
CASA	394752.5	9507120.325	263.518
CASA	394764.002	9507446.066	267.441
CASA	394780.519	9507475.826	267.476
CASA	394787.586	9507454.287	267.499
CASA	394840.779	9507391.305	263.916
CASA	394845.875	9507392.695	263.932
CASA	394848.945	9507381.366	264.158
CASA	394850.472	9507381.701	264.118
CASA	394851.097	9507379.48	264.283
CASA	397839.087	9501768.21	299.593
CASA	397839.213	9501723.125	299.703
CASA	397848.426	9501775.707	299.6
CASA	397848.461	9501768.667	299.613
CASA	397848.583	9501736.827	299.711
CASA	397848.592	9501723.182	299.72
CASA	397872.062	9501806.1	299.63
CASA	397878.538	9501806.469	299.657
CASA	397878.673	9501791.942	299.686
CASA	397890.002	9501796.691	299.655
CASA	397894.815	9501792.109	299.672
CASA	397894.843	9501796.784	299.685
CASA	397952.599	9501796.498	294.496
CASA	397966.828	9501806.381	294.873
CASA	397976.414	9501796.549	294.521
CASA	397976.571	9501806.426	294.75
CASA	397996.499	9501806.416	294.707
CASA	398005.865	9501800.893	294.617
CASA	398005.996	9501806.449	294.817
CASA	398019.849	9501806.633	295.392
CASA	398226.801	9500923.985	301.661
CASA	398234.973	9500926.237	300.893
CASA	398238.147	9500915.112	301.093
CASA	398347.888	9500803.899	297.575
CASA	398354.75	9500808.839	297.327
CASA	398358.667	9500803.307	297.394
CC	394896.367	9507215.611	268.926
CC	395226.874	9506991.004	274.791
CCA	394840.794	9507253.825	267.202
CCA	394854.983	9507231.731	266.906

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CCA	394860.043	9507263.825	267.353
CCA	394865.38	9507248.615	267.474
CCA	394865.616	9507253.238	267.518
CCA	394870.23	9507239.694	267.313
CCA	394915.751	9507214.371	268.709
CCA	394919.782	9507206.719	268.821
CCA	394930.153	9507221.847	268.716
CCA	404112.813	9495361.094	363.88
CCA	404125.139	9495362.124	363.438
CCA	404125.686	9495356.426	363.495
CCA	408056.915	9494981.27	415.011
CCA	408060.925	9494976.128	414.828
CCA	408064.25	9494987.063	415.235
CCA	408485.199	9494607.71	409.51
CCA	408491.494	9494600.59	409.084
CCA	408494.368	9494616.004	409.707
CCA	408583.314	9494584.662	408.465
CCA	408591.798	9494579.772	408.66
CCA	408595.311	9494585.792	408.298
CCA	410423.588	9494531.332	407.128
CCA	410427.882	9494539.599	407.15
CCA	410429.214	9494528.46	408.159
CCA	410440.389	9494479.077	411.569
CCA	410443.845	9494488.978	411.198
CCA	410448.241	9494487.549	411.742
CCA	410470.026	9494489.06	412.274
CCA	410475.869	9494486.627	412.205
CCA	410476.131	9494520.209	412.703
CCA	410477.327	9494483.81	412.412
CCA	410478.778	9494467.4	412.034
CCA	410483.792	9494481.573	412.361
CCA	410485.629	9494514.115	413.169
CCA	410489.37	9494519.411	413.119
CCA	410503.462	9494547.163	413.452
CCA	410514.539	9494542.621	413.403
CCA	410517.184	9494548.616	413.438
CCA	411974.491	9494247.047	404.163
CCA	411976.84	9494252.896	403.987
CCA	411978.141	9494245.657	404.184
CCE	395240.686	9506725.403	268.413
CCE	395240.881	9506731.583	268.536
CCE	395244.6	9506969.05	273.648
CCE	395247.957	9506899.971	271.283
CCE	395253.418	9506733.769	269.488
CCE	395253.5	9506767.639	267.402
CCE	395419.966	9506572.316	265.15
CCE	395913.798	9505510.339	275.468
CCE	395916.675	9505714.036	268.44
CCE	395987.503	9505655.028	268.556
CCE	396026.119	9505601.212	268.488
CCE	396027.765	9505597.28	268.197
CCE	401769.588	9495507.83	333.806
CCE	401777.702	9495512.214	334.526
CCE	404394.934	9495293.758	360.723
CCE	404577.249	9495247.614	359.869
CCE	404580.347	9495235.815	359.84
CCE	404883.728	9495203.642	379.052
CCE	404887.134	9495183.555	379.401
CCE	404889.013	9495203.131	379.148
CCE	405588.956	9495117.127	384.204
CCE	406215.618	9494995.948	383.026
CCE	406225.213	9494990.257	383.115
CCE	406313.471	9494985.369	385.389
CCE	406344.793	9494983.715	386.274
CCE	407009.806	9494837.011	421.457
CCE	407402.659	9494810.744	419.22
CCE	407696.808	9494779.595	409.111

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CCE	408401.644	9494657.316	408.647
CCE	408421.736	9494635.025	408.525
CCE	408422.503	9494635.675	408.674
CCE	408431.005	9494601.54	406.086
CCE	408443.053	9494615.278	408.832
CCE	408444.614	9494587.446	405.25
CCE	408449.227	9494575.395	403.913
CCE	408600.223	9494569.607	409.18
CCE	408611.648	9494582.465	408.172
CCE	410405.334	9494518.975	406.363
CCE	410405.623	9494522.241	406.445
CCE	410412.052	9494521.706	406.94
CCE	410497.513	9494473.019	412.138
CCE	410511.023	9494508.294	413.423
CCE	410512.316	9494489.601	413.483
CCE	410513.873	9494493.388	413.634
CCE	410518.526	9494505.415	413.573
CCE-BE	395313.958	9506629.289	268.942
CCE-BE	396023.273	9505585.726	268.035
CCE-F.ITA	411643.896	9494315.638	410.534
CCE-F.ITA	411762.168	9494312.111	409.764
CE/BE	399038.852	9495088.983	307.467
CE/BE	399139.161	9495518.678	306.177
CE/BE	399141.096	9495516.356	306.25
CE/BE	400164.517	9496282.8	300.971
CE/BE	400219.219	9496308.555	302.911
CE/BE	400236.494	9496317.89	304.355
CE	384014.884	9531141.193	212.283
CE	384015.743	9531145.253	212.521
CE	384048.723	9531155.816	216.018
CE	384051.816	9531153.145	216.096
CE	384089.305	9530966.617	203.906
CE	384113.26	9530974.528	204.866
CE	384299.048	9530451.243	212.661
CE	384302.151	9530452.163	212.601
CE	384342.326	9530318.36	215.803
CE	384358.824	9530323.409	215.45
CE	384415.974	9530143.797	215.066
CE	384421.204	9530145.636	214.939
CE	384513.658	9529831.644	218.172
CE	384559.293	9529845.401	218.206
CE	384574.802	9529724.021	216.432
CE	384578.01	9529725.26	216.46
CE	384582.674	9529694.865	216.962
CE	384593.906	9529699.396	217.084
CE	384602.334	9529602.174	220.12
CE	384610.415	9529706.056	217.147
CE	384622.039	9529710.828	217.12
CE	384630.533	9529558.724	219.804
CE	384638.566	9529609.383	220.376
CE	384647.39	9529610.777	220.099
CE	384652.5	9529558.597	219.737
CE	384661.04	9529561.572	219.727
CE	384664.805	9529494.668	216.126
CE	384670.939	9529495.262	216.303
CE	384672.16	9529496.086	216.304
CE	384714.167	9529361.843	215.94
CE	384720.483	9529365.175	215.747
CE	384731.524	9529309.216	217.384
CE	384734.622	9529299.729	217.535
CE	384741.156	9529275.777	218.344
CE	384745.434	9529292.389	217.684
CE	384841.624	9529026.862	221.92
CE	384847.798	9529028.727	221.895
CE	384855.06	9528994.202	222.669
CE	384862.516	9528988.801	222.658
CE	384862.633	9528971.72	223.092

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CE	384870.779	9528967.383	223.098
CE	384883.165	9528920.136	224.137
CE	384891.904	9528923.072	224.186
CE	386045.32	9525890.708	209.236
CE	386056.683	9525897.343	208.91
CE	386155.631	9525639	213.285
CE	386176.915	9525626.736	213.932
CE	386179.977	9525629.067	214.113
CE	386193.209	9525583.049	212.047
CE	386196.171	9525584.199	212.049
CE	386424.007	9525077.52	208.914
CE	386440.564	9525081.054	208.761
CE	386475.231	9524664.098	207.664
CE	386483.841	9524704.728	206.313
CE	386548.808	9524820.987	207.66
CE	386552.695	9524807.815	206.948
CE	386555.035	9524822.317	207.841
CE	386559.093	9524814.488	207.469
CE	386621.61	9524669.734	207.289
CE	386643.93	9524621.956	210.524
CE	386763.602	9524347.691	216.751
CE	386771.757	9524588.713	209.408
CE	386773.159	9524628.315	208.158
CE	386781.117	9524348.523	217.134
CE	386861.246	9524117.684	219.334
CE	386887.743	9524135.129	218.037
CE	386897.962	9524051.925	217.42
CE	386909.656	9524059.641	216.655
CE	386950.169	9523929.881	221.607
CE	386983.603	9523927.558	219.634
CE	387765.495	9522195.565	224.753
CE	387770.214	9522197.848	224.938
CE	387798.817	9522123.474	222.927
CE	387803.461	9522128.07	223.092
CE	387833.325	9522046.462	225.473
CE	387839.927	9522048.14	225.554
CE	387871.65	9521967.409	224.505
CE	387876.534	9521973.394	224.631
CE	388067.861	9521499.178	233.427
CE	388080.766	9521528.856	232.366
CE	388085.085	9521531.169	232.047
CE	388093.673	9521478.521	231.042
CE	388114.716	9521502.983	232.75
CE	388409.289	9520826.543	228.112
CE	388414.164	9520829.707	228.169
CE	388457.637	9520721.156	225.429
CE	388467.109	9520721.594	225.2
CE	388634.273	9520346.395	216.057
CE	388639.876	9520348.975	216.067
CE	389048.946	9519464.723	225.213
CE	389054.506	9519465.813	225.231
CE	389846.354	9517759.357	248.544
CE	389853.184	9517764.512	248.447
CE	394365.058	9507972.697	255.962
CE	394369.366	9507981.195	256.497
CE	394390.408	9507960.73	253.927
CE	394392.845	9507971.53	253.579
CE	394407.282	9507952.68	252.377
CE	394413.517	9507963.118	251.701
CE	394426.524	9507943.983	250.818
CE	394432.076	9507955.157	250.616
CE	394444.273	9507933.761	249.551
CE	394455.776	9507942.888	250.98
CE	394460.354	9507923.638	250.358
CE	394471.373	9507933.796	249.022
CE	394478.458	9507913.521	247.735
CE	394487.298	9507923.823	247.508

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CE	394528.224	9507874.857	250.169
CE	394541.063	9507887.757	252.693
CE	394548.344	9507858.993	253.46
CE	394557.992	9507876.465	254.305
CE	394572.428	9507840.588	255.135
CE	394585.961	9507857.554	257.081
CE	394601.479	9507824.079	256.99
CE	394605.961	9507844.305	257.618
CE	394625.634	9507810.864	255.535
CE	394661.836	9507792.271	251.562
CE	394668.848	9507805.642	251.634
CE	394679.024	9507783.56	250.172
CE	394693.001	9507813.411	251.076
CE	394732.732	9507755.934	250.194
CE	394737.704	9507764.629	250.19
CE	394750.316	9507746.955	251.26
CE	394754.484	9507753.745	251.431
CE	394756.717	9507743.555	251.649
CE	394760.126	9507750.332	251.66
CE	394767.478	9507736.134	252.13
CE	394772.813	9507742.381	252.248
CE	394783.866	9507724.785	253.189
CE	394788.082	9507732.696	253.107
CE	394795.564	9507387.227	263.101
CE	394795.652	9507716.705	253.865
CE	394800.176	9507400.928	262.386
CE	394804.603	9507368.675	262.973
CE	394811.134	9507509.127	256.16
CE	394812.621	9507704.927	256.876
CE	394815.695	9507345.384	263.487
CE	394817.622	9507713.347	256.447
CE	394819	9507409.403	263.214
CE	394822.172	9507514.003	255.183
CE	394834.003	9507307.512	264.943
CE	394834.467	9507281.385	265.965
CE	394835.89	9507417.236	263.491
CE	394839.795	9507294.993	265.836
CE	394840.313	9507359.367	264.661
CE	394846.674	9507257.415	267.288
CE	394851.356	9507338.076	265.306
CE	394856.355	9507232.205	267.169
CE	394859.881	9507322.163	265.992
CE	394869.036	9507305.122	266.676
CE	394879.308	9507285.556	267.599
CE	394887.133	9507270.672	267.996
CE	394896.626	9507252.354	268.319
CE	394901.141	9507243.752	269.253
CE	394907.253	9507203.605	268.9
CE	394922.108	9507218.108	268.73
CE	394923.073	9507206.92	268.063
CE	394927.704	9507181.515	267.403
CE	394934.957	9507188.971	268.071
CE	394940.866	9507167.262	266.457
CE	394949.091	9507174.621	267.139
CE	394955.135	9507152.947	267.355
CE	394962.743	9507161.047	267.32
CE	395040.73	9507084.31	274.612
CE	395073.423	9507047.429	276.022
CE	395240.802	9506731.575	268.548
CE	395241.406	9506739.401	268.055
CE	395245.18	9506901.616	271.566
CE	395245.501	9506769.67	267.33
CE	395250.9	9506802.301	264.457
CE	395252.312	9506919.239	272.948
CE	395257.285	9506874.616	269.673
CE	395259.555	9506723.89	269.941
CE	395261.039	9506894.351	271.586

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CE	395262.66	9506799.96	265.456
CE	395266.758	9506875.879	270.294
CE	395268.309	9506710.071	269.43
CE	395270.124	9506853.788	268.478
CE	395287.133	9506675.481	268.276
CE	395334.913	9506617.65	268.78
CE	395350.925	9506609.112	267.604
CE	395384.195	9506591.112	265.625
CE	395395.334	9506584.689	264.034
CE	395426.858	9506571.939	265.964
CE	395434.156	9506520.706	264.643
CE	395713.703	9505943.05	264.261
CE	395795.416	9493302.752	317.834
CE	395796.496	9493296.957	317.897
CE	395806.78	9505469.558	271.352
CE	395807.703	9493299.279	317.928
CE	395810.431	9493308.794	317.992
CE	395812.295	9493286.997	317.824
CE	395812.48	9493302.778	317.878
CE	395829.639	9505478.583	272.181
CE	395832.36	9493296.605	317.101
CE	395844.441	9505766.5	269.281
CE	395869.018	9493315.236	316.524
CE	395901.507	9493334.442	315.995
CE	395906.741	9505719.306	269.041
CE	395923.509	9505517.598	275.502
CE	395937.747	9493352.221	314.721
CE	395940.212	9505529.083	274.252
CE	395952.049	9505680.764	268.157
CE	395956.069	9505540.41	272.361
CE	395968.385	9505668.772	268.456
CE	395973.454	9505551.624	271.389
CE	395974.094	9493370.016	313.595
CE	395984.705	9505657.152	268.576
CE	395989.752	9505562.563	270.403
CE	396010.484	9493387.576	312.529
CE	396014.816	9505621.118	268.371
CE	396042.421	9505617.875	266.506
CE	396046.43	9505627.8	266.559
CE	396046.981	9493404.581	311.102
CE	396082.587	9493420.632	309.616
CE	396119.178	9493437.627	309.226
CE	396155.723	9493454.543	309.234
CE	396192.02	9493471.356	309.308
CE	396220.668	9493484.575	308.94
CE	396225.01	9493482.333	308.902
CE	396646.38	9493874.939	298.962
CE	396651.907	9493849.933	298.15
CE	396653.389	9493855.369	298.447
CE	396653.5	9493882.372	299.251
CE	396663.866	9493844.544	298.076
CE	396664.725	9493895.413	299.707
CE	396672.411	9493877.715	299.867
CE	396675.156	9493911.61	299.963
CE	396677.577	9493887.153	299.995
CE	396685.303	9493929.337	300.224
CE	396685.951	9493905.876	299.852
CE	396694.4	9493923.829	300.178
CE	396695.9	9493976.42	302.025
CE	396695.997	9493946.669	300.6
CE	396698.002	9493963.56	301.201
CE	396699.914	9493951.985	300.866
CE	396702.473	9493942.383	300.683
CE	396714.376	9493958.132	301.546
CE	396725.273	9493963.159	302.517
CE	396738.167	9493966.046	303.724
CE	396756.351	9493968.468	306.249

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CE	396840.429	9493960.395	308.864
CE	396858.857	9493962.038	310.658
CE	396875.984	9493962.792	311.32
CE	396895.905	9493959.517	312.25
CE	396915.587	9493955.384	313.12
CE	396934.748	9493950.837	314.593
CE	396952.31	9493942.717	315.262
CE	396970.808	9493932.372	315.863
CE	396992.254	9493923.435	317.006
CE	397012.951	9493923.271	318.358
CE	397032.316	9493923.964	319.76
CE	397050.692	9493924.085	321.673
CE	397073.852	9493924.214	324.379
CE	397091.164	9493924.647	326.306
CE	397111.586	9493924.187	328.307
CE	397131.884	9493923.612	328.787
CE	397175.496	9493942.323	328.029
CE	397176.598	9493937.561	328.229
CE	397178.315	9493944.107	327.818
CE	397202.364	9494002.452	322.551
CE	397202.494	9494021.915	320.696
CE	397206.796	9494040.465	318.091
CE	397212.273	9494059.618	315.798
CE	397218.655	9494078.692	314.461
CE	397225.487	9494097.436	312.846
CE	397232.166	9494116.656	311.262
CE	397235.937	9494126.782	310.484
CE	397240.75	9494129.656	310.458
CE	397257.562	9494139.278	310.066
CE	397274.899	9494147.673	309.195
CE	397293.529	9494157.541	308.394
CE	397310.313	9494166.331	307.106
CE	397346.653	9494183.626	307.96
CE	397364.331	9494193.153	308.925
CE	397381.692	9494202.243	310.002
CE	397399.767	9494211.582	311.423
CE	397417.332	9494221.939	311.919
CE	397434.014	9494231.168	311.983
CE	397452.676	9494239.867	312.268
CE	397469.742	9494249.553	313.413
CE	397488.076	9494259.185	313.621
CE	397498.815	9494280.036	311.979
CE	397505.657	9494268.32	313.894
CE	397517.23	9494288.318	312.601
CE	397523.608	9494277.054	314.597
CE	397535.666	9494297.531	314.753
CE	397541.872	9494286.49	315.688
CE	397554.015	9494305.985	316.901
CE	397559.589	9494296.513	317.762
CE	397572.743	9494314.222	319.021
CE	397576.43	9494304.984	319.599
CE	397591.042	9494321.323	319.924
CE	397594.634	9494314.816	320.42
CE	397608.424	9494330.788	319.537
CE	397612.263	9494323.935	319.969
CE	397625.984	9494339.86	320.253
CE	397629.119	9494334.206	320.058
CE	397643.749	9494349.557	320.742
CE	397646.806	9494343.433	321.134
CE	397661.647	9494359.35	321.275
CE	397665.055	9494352.119	321.77
CE	397678.94	9494368.831	321.95
CE	397683.306	9494360.711	322.527
CE	397696.82	9494377.9	322.18
CE	397700.89	9494370.22	322.86
CE	397714.428	9494386.943	322.296
CE	397718.214	9494379.638	322.894

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CE	397731.688	9494396.389	321.894
CE	397735.721	9494388.968	322.797
CE	397749.539	9494405.617	321.617
CE	397753.779	9494398.787	322.223
CE	397767.528	9494414.784	321.087
CE	397771.008	9494408.09	321.572
CE	397785.321	9494423.183	321.124
CE	397789.04	9494416.764	321.853
CE	397803.563	9494431.994	322.302
CE	397807.084	9494426.266	322.869
CE	397822.066	9494442.343	323.167
CE	397824.777	9494435.121	323.952
CE	397838.814	9494450.539	323.723
CE	397843.026	9494442.957	324.501
CE	397856.186	9494460.114	323.17
CE	397861.299	9494453.522	324.231
CE	397874.536	9494469.62	324.252
CE	397877.219	9494463.859	324.194
CE	397892.579	9494478.765	324.984
CE	397895.469	9494473.33	325.074
CE	397909.739	9494488.186	325.614
CE	397913.212	9494482.11	325.761
CE	397928.639	9494496.104	326.016
CE	397928.889	9494496.049	325.945
CE	397931.208	9494490.534	326.123
CE	397931.653	9494490.554	326.152
CE	397948.172	9494500.517	324.647
CE	397963.8	9494514.409	327.097
CE	397966.908	9494509.413	327.249
CE	397981.469	9494523.597	328.894
CE	397984.601	9494519.159	328.938
CE	397999.821	9494533.279	330.657
CE	398002.123	9494528.569	330.549
CE	398016.997	9494542.55	332.126
CE	398019.14	9494537.244	331.931
CE	398034.841	9494551.251	333.561
CE	398039.48	9494541.972	332.939
CE	398052.672	9494560.572	334.26
CE	398059.174	9494546.088	332.71
CE	398070	9494569.755	335.1
CE	398079.443	9494550.357	332.858
CE	398087.959	9494578.894	336.635
CE	398105.709	9494587.615	338.829
CE	398123.809	9494597.228	339.427
CE	398141.381	9494606.469	334.681
CE	398158.615	9494616.424	331.093
CE	398159.431	9494592.104	333.491
CE	398166.201	9494604.824	331.865
CE	398171.764	9494615.699	330.476
CE	398176.45	9494626.051	328.51
CE	398179.865	9494619.774	328.957
CE	398197.383	9494628.787	326.197
CE	398211.842	9494644.41	323.522
CE	398215.207	9494637.946	323.548
CE	398229.568	9494654.003	322.444
CE	398233.121	9494647.176	322.343
CE	398247.012	9494663.582	321.608
CE	398251.13	9494656.212	321.543
CE	398264.578	9494672.896	320.184
CE	398268.503	9494665.45	320.547
CE	398282.246	9494682.431	319.337
CE	398286.995	9494674.668	319.421
CE	398300.275	9494691.729	320.285
CE	398304.09	9494683.831	320.326
CE	398317.696	9494701.134	321.581
CE	398321.962	9494692.962	321.713
CE	398334.869	9494709.628	325.012

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CE	398340.13	9494701.777	324.219
CE	398353.108	9494719.073	327.906
CE	398357.256	9494710.71	327.616
CE	398371.19	9494728.31	329.917
CE	398375.169	9494720.151	330.392
CE	398389.255	9494737.262	330.44
CE	398392.728	9494730.484	330.854
CE	398406.708	9494746.765	330.287
CE	398409.858	9494740.093	330.998
CE	398424.502	9494756.659	329.624
CE	398424.602	9494756.813	329.295
CE	398427.407	9494749.71	329.88
CE	398427.461	9494749.761	329.875
CE	398442.419	9494766.19	328.805
CE	398445.924	9494759.481	329.061
CE	398459.87	9494774.545	328.346
CE	398462.836	9494768.749	328.548
CE	398477.118	9494784.345	327.069
CE	398480.478	9494778.072	327.475
CE	398495.092	9494793.592	326.125
CE	398498.093	9494787.401	326.363
CE	398512.747	9494802.977	324.841
CE	398515.731	9494797.034	325.214
CE	398530.059	9494812.03	323.429
CE	398533	9494806.026	323.712
CE	398547.958	9494821.441	320.802
CE	398551.352	9494815.127	320.604
CE	398565.678	9494830.359	318.536
CE	398569.227	9494822.185	317.943
CE	398583.762	9494838.677	316.527
CE	398601.435	9494848.372	315.602
CE	398617.992	9494857.656	313.402
CE	398636.684	9494868.421	313.831
CE	398653.79	9494876.648	312.391
CE	398656.266	9500430.696	296.902
CE	398658.318	9494869.609	313.886
CE	398672.529	9494886.056	312.943
CE	398672.976	9500418.073	297.265
CE	398675.734	9494879.513	314.763
CE	398688.78	9500404.909	297.746
CE	398689.783	9494895.101	312.44
CE	398692.496	9494888.89	313.655
CE	398704.872	9500391.793	298.567
CE	398707.374	9494904.691	310.791
CE	398710.385	9494898.155	311.34
CE	398720.117	9500378.328	299.088
CE	398722.73	9494916.196	309.581
CE	398727.934	9494907.838	308.998
CE	398732.786	9500362.858	298.049
CE	398740.79	9494927.635	309.732
CE	398744.847	9494917.364	308.124
CE	398760.256	9494935.302	310.039
CE	398763.527	9494926.774	308.86
CE	398777.961	9494943.126	308.863
CE	398781.974	9494934.617	308.376
CE	398795.777	9494952.135	307.104
CE	398801.385	9494943.16	307.594
CE	398813.074	9494961.544	304.156
CE	398830.178	9494972.162	305.91
CE	398847.019	9494982.84	308.399
CE	398863.93	9494993.454	309.419
CE	398874.486	9494986.384	308.862
CE	398876.878	9494979.068	308.299
CE	398877.748	9495007.42	309.459
CE	398889.3	9494993.948	308.342
CE	398895.588	9495018.448	309.716
CE	398911.647	9495028.99	311.243

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CE	398927.37	9495041.401	311.342
CE	398940.216	9495020.391	309.434
CE	398946.393	9495052.138	311.298
CE	398956.651	9495029.326	310.174
CE	398965.861	9495058.953	310.817
CE	398984.403	9495065.497	310.29
CE	398993.618	9500034.127	332.443
CE	399002.624	9495072.336	309.867
CE	399021.374	9495080.385	308.775
CE	399022.226	9495397.403	304.005
CE	399024.574	9495068.303	308.356
CE	399029.845	9495371.771	304.53
CE	399031.135	9495378.345	304.476
CE	399032.299	9495350.455	304.699
CE	399037.278	9495369.304	304.696
CE	399039.848	9495285.436	305.485
CE	399042.931	9495093.394	307.387
CE	399043.62	9495384.217	304.87
CE	399043.876	9495078.197	307.178
CE	399045.297	9495288.93	305.691
CE	399046.819	9495098.153	307.504
CE	399049.156	9495270.577	305.871
CE	399049.187	9495117.942	307.44
CE	399052.766	9495080.325	307.076
CE	399053.662	9495400.159	305.228
CE	399054.062	9495096.203	307.414
CE	399054.791	9495137.255	307.469
CE	399054.791	9495137.256	307.471
CE	399055.376	9495273.137	306.015
CE	399056.902	9495252.526	306.315
CE	399057.65	9495115.522	307.37
CE	399060.413	9495156.162	307.427
CE	399061.577	9499938.372	336.062
CE	399061.696	9495261.439	306.452
CE	399063.381	9495134.758	308.172
CE	399064.074	9495415.397	305.448
CE	399066.044	9495175.08	307.334
CE	399068.983	9495154.026	308.313
CE	399070.497	9495258.274	306.42
CE	399071.352	9495193.584	307.164
CE	399073.348	9495172.959	307.754
CE	399073.895	9495236.723	306.314
CE	399076.607	9495431.236	305.89
CE	399077.029	9495211.177	307.106
CE	399078.9	9495191.111	307.733
CE	399081.486	9495224.974	307.268
CE	399084.146	9495208.42	308.061
CE	399087.65	9495223.206	307.437
CE	399088.14	9495448.948	306.073
CE	399097.417	9495465.608	306.154
CE	399097.444	9495465.512	306.104
CE	399109.016	9495481.341	306.288
CE	399126.871	9495491.045	306.563
CE	399133.681	9495525.3	305.895
CE	399151.222	9495503.738	307.135
CE	399167.551	9495512.13	307.449
CE	399189.636	9495523.781	307.509
CE	399213.374	9495603.566	305.419
CE	399214.662	9495596.86	305.639
CE	399217.085	9495607.774	305.191
CE	399245.55	9499696.822	325.734
CE	399247.705	9495885.154	297.922
CE	399252.882	9495882.635	297.927
CE	399253.917	9495897.314	297.655
CE	399255.986	9495888.036	297.885
CE	399259.559	9495895.37	297.797
CE	399283.436	9495966.175	295.09

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CE	399295.675	9495916.855	296.678
CE	399298.481	9495931.885	296.89
CE	399301.505	9495979.03	296.413
CE	399306.36	9495950.818	297.112
CE	399312.197	9495966.721	297.399
CE	399317.829	9495991.096	296.797
CE	399331.901	9496005.898	296.288
CE	399337.362	9496016.922	295.952
CE	399339.833	9496012.543	296.326
CE	399359.538	9495998.541	297.226
CE	399431.923	9496106.576	304.38
CE	399437.559	9496100.281	304.255
CE	399453.568	9496108.246	304.298
CE	399460.971	9496122.427	303.719
CE	399464.327	9496116.871	303.571
CE	399488.052	9496109.61	302.429
CE	399496.541	9496119.591	302.568
CE	399497.574	9496101.2	301.951
CE	399505.88	9496111.612	302.955
CE	399582.206	9499273.735	333.984
CE	399683.781	9499152.067	336.319
CE	399731.718	9496054.933	304.943
CE	399739.61	9496059.398	304.815
CE	399757.45	9496068.248	305.007
CE	399774.944	9496077.593	304.951
CE	399793.21	9496086.679	304.626
CE	399811.005	9496095.484	303.65
CE	399821.445	9496113.36	302.678
CE	399824.702	9496109.549	303.16
CE	399825.763	9496110.166	303.319
CE	399828.739	9496104.787	303.772
CE	399842.942	9496120.519	302.178
CE	399846.405	9496114.115	302.389
CE	399860.401	9496131.034	301.121
CE	399881.911	9496132.501	301.769
CE	399899.467	9496141.711	301.653
CE	399909.892	9496160.726	301.718
CE	399915.054	9498872.66	344.924
CE	399928.977	9496170.824	301.095
CE	399946.348	9496179.942	301.924
CE	399965.051	9496189.847	302.758
CE	399967.391	9498780.039	336.274
CE	399982.059	9496198.647	301.881
CE	399987.997	9496188.99	302.431
CE	399999.503	9496207.298	300.435
CE	400011.653	9498698.574	336.639
CE	400018.045	9496217.413	300.546
CE	400024.909	9496207.601	300.948
CE	400036.153	9496226.891	297.578
CE	400041.022	9496216.074	297.762
CE	400042.484	9496216.713	297.416
CE	400047.455	9496213.053	296.958
CE	400048.234	9498630.092	327.347
CE	400057.997	9496234.071	296.273
CE	400067.621	9496234.107	297.319
CE	400071.112	9496251.226	300.917
CE	400071.322	9496241.312	299.972
CE	400073.125	9498597.811	325.232
CE	400082.102	9498570.04	324.842
CE	400082.135	9496224.674	300.808
CE	400086.73	9496256.67	301.251
CE	400088.959	9498574.865	324.721
CE	400093.696	9496246.222	301.294
CE	400105.68	9496264.389	300.765
CE	400111.171	9496255.346	300.864
CE	400125.611	9496274.248	300.789
CE	400129.107	9496264.543	301.067

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CE	400146.813	9496273.735	301.279
CE	400179.478	9496297.558	301.083
CE	400182.469	9496290.077	301.15
CE	400197.593	9496305.82	301.892
CE	400200.404	9496298.691	301.907
CE	400215.349	9496314.466	302.945
CE	400232.985	9496323.411	304.349
CE	400251.756	9496332.977	306.767
CE	400254.414	9496326.556	306.256
CE	400268.906	9496341.728	306.985
CE	400272.572	9496335.105	306.606
CE	400286.706	9496350.841	308.223
CE	400290.62	9496343.677	308.197
CE	400304.604	9496359.954	309.242
CE	400308.012	9496353.214	309.317
CE	400322.545	9496369.314	309.36
CE	400325.804	9496362.38	309.623
CE	400340.07	9496378.232	309.383
CE	400343.249	9496370.994	309.775
CE	400354.517	9496393.982	308.185
CE	400356.96	9496387.068	308.45
CE	400360.748	9496380.857	309.104
CE	400378.541	9496390.181	307.749
CE	400396.839	9496400.017	308.462
CE	400413.904	9496410.177	308.009
CE	400431.766	9496419.603	307.318
CE	400450.56	9496428.052	309.303
CE	400464.538	9496442.216	310.271
CE	400466.815	9496438.668	310.473
CE	400484.721	9496446.815	311.746
CE	400503.123	9496454.599	312.103
CE	400510.602	9496457.799	311.315
CE	400511.61	9496455.365	311.747
CE	401834.634	9495468.529	335.488
CE	401867.223	9495443.813	337.816
CE	401942.412	9495385.641	339.213
CE	402126.639	9495256.277	349.843
CE	402177.807	9495229.19	347.705
CE	402197.975	9495224.071	347.835
CE	402300.561	9495203.425	350.324
CE	403399.393	9494939.113	369.904
CE	404393.678	9495284.182	360.545
CE	404579.129	9495229.953	359.749
CE	404580.18	9495256.573	360.09
CE	404830.442	9495194.803	376.851
CE	404847.12	9495190.31	378.058
CE	404868.072	9495186.831	378.725
CE	404875.504	9495212.608	378.881
CE	404896.732	9495202.45	379.301
CE	405028.941	9495181.485	381.012
CE	405048.148	9495178.1	381.671
CE	405067.809	9495174.727	381.526
CE	405088.849	9495171.552	380.335
CE	405589.157	9495098.377	384.244
CE	405617.128	9495114.453	385.732
CE	405642.901	9495111.602	385.093
CE	405717.628	9495107.258	383.568
CE	405757.805	9495103.846	384.709
CE	405817.117	9495099.997	384.768
CE	405876.145	9495090.467	387.071
CE	406210.23	9494987.091	382.403
CE	406243.958	9494988.754	383.673
CE	406272.314	9494990.693	384.265
CE	406292.268	9494987.911	384.615
CE	406344.341	9494979.172	386.367
CE	407009.385	9494830.529	420.657
CE	407035.523	9494841.309	419.005

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CE	407074.838	9494844.769	418.142
CE	407075.396	9494836.13	417.316
CE	407101.668	9494845.353	418.028
CE	407153.807	9494847.02	418.988
CE	407193.792	9494848.051	419.496
CE	407234.038	9494845.759	420.159
CE	407274.869	9494840.688	421.688
CE	407331.647	9494827.296	420.954
CE	407370.854	9494818.385	419.564
CE	407429.886	9494807.975	418.617
CE	407449.914	9494805.782	418.595
CE	407489.374	9494801.753	416.33
CE	407529.834	9494797.526	412.684
CE	407589.062	9494791.039	408.75
CE	407629.2	9494786.636	407.979
CE	407668.559	9494782.764	408.309
CE	407711.523	9494770.061	408.382
CE	408452.836	9494592.303	405.923
CE	408459.297	9494585.028	405.61
CE	408571.25	9494565.481	408.502
CE	408578.329	9494578.388	409.331
CE	408589.761	9494552.271	408.047
CE	408631.646	9494560.464	407.409
CE	410324.598	9494533.807	402.495
CE	410335.128	9494553.365	403.604
CE	410391.153	9494519.35	405.269
CE	410418.322	9494533.96	406.761
CE	413321.995	9493599.269	414.941
CE	413334.05	9493613.908	415.976
CE	413651.34	9493458.991	414.254
CE	413652.312	9493473.399	415.69
CE+BE	404478.309	9495271.469	362.023
CE+BE	404480.043	9495278.872	362.048
CE+BE	404516.239	9495259.689	360.869
CE+BE	404518.677	9495267.804	361.147
CE+BE	404554.446	9495247.106	359.186
CE+BE	404557.25	9495254.512	359.341
CE-BE	399982.376	9498752.763	333.771
CE-BE	404887.95	9495192.706	379.042
CE-CCA	394833.354	9507375.31	264.645
CE-DIV	403395.085	9494950.3	370.242
CE-DIV	404829.383	9495204.775	375.925
CE-DIV	404830.158	9495196.265	376.703
CE-DIV	407293.657	9494850.809	421.47
CE-DIV	407293.784	9494838.212	421.387
CE-F.ITA	411642.562	9494285.764	411.937
CE-F.ITA	411708.891	9494313.777	414.194
CER	390408.608	9516521.627	225.205
CER	390429.753	9516524.156	223.959
CER	390474.373	9516402.089	220.565
CER	390477.346	9516412.519	220.508
CER	390508.023	9516331.482	222.433
CER	390516.35	9516333.061	222.725
CER	390581.322	9516169.617	225.827
CER	390588.714	9516171.453	225.877
CER	390881.244	9515519.653	232.043
CER	390885.38	9515526.637	231.877
CER	391194.814	9514839.103	231.998
CER	391200.605	9514843.129	231.867
CER	391260.397	9514721.887	238.898
CER	391313.682	9514581.745	244.717
CER	391319.28	9514582.598	244.616
CER	391419.759	9514352.171	247.544
CER	391424.667	9514357.218	247.698
CER	391831.517	9513455.069	269.773
CER	391837.184	9513457.687	269.779
CER	391995.609	9513097.985	275.177

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CER	391997.786	9513099.261	275.179
CER	392000.557	9513099.471	275.198
CER	392329.678	9512375.185	272.836
CER	392333.491	9512376.888	272.833
CER	392517.217	9511947.458	253.89
CER	392532.085	9511954.581	253.518
CER	392708.013	9511538.235	256.568
CER	392721.761	9511543.667	257.142
CER	393372.355	9510170.268	270.517
CER	393376.408	9510172.177	270.25
CER	394337.966	9507976.522	257.541
CER	394365.043	9507972.876	255.938
CER	394367.163	9507977.509	256.371
CER	394374.051	9507993.387	256.349
CER	394388.029	9507961.881	253.946
CER	394394.025	9507971.078	253.475
CER	394636.618	9507369.995	253.834
CER	394650.329	9507376.281	253.442
CER	394750.675	9507124.497	263.745
CER	394769.245	9507136.846	263.873
CER	395293.913	9506190.845	266.106
CER	395298.306	9506193.906	266.084
CER	395364.438	9506073.115	263.286
CER	395370.266	9506075.199	263.537
CER	396630.481	9503977.478	296.189
CER	396636.72	9503980.643	296.256
CER	396878.841	9503570.741	286.571
CER	396883.267	9503572.987	286.506
CER	397140.626	9503143.212	281.098
CER	397144.088	9503144.786	281.265
CER	397487.329	9502573.368	296.399
CER	397493.704	9502575.593	296.417
CER	397652.483	9502304.559	286.605
CER	397657.882	9502309.883	286.676
CER	397688.364	9502248.575	287.096
CER	397692.81	9502251.146	287.094
CER	398203.471	9501065.487	296.976
CER	398206.036	9501072.961	296.736
CERCA	390352.682	9516576.622	229.169
CERCA	390366.399	9516605.53	229.041
CERCA	390388.06	9516558.455	229.155
CERCA	390399.124	9516585.455	229.324
CERCA	395746.394	9505440.781	275.197
CERCA	395750.831	9505443.699	275.403
CE-SANG	394697.344	9507774.078	249.725
CE-SANG	394764.627	9507738.387	251.928
CE-SANG	394768.75	9507745.062	251.664
CF	385633.168	9526963.099	211.188
CF	385636.113	9526963.625	211.247
CF	385639.322	9526964.617	211.308
CF	405914.89	9495081.719	390.844
CFS	395600.571	9493312.313	313.797
CFS	395606.48	9493275.528	314.708
CFS	395654.427	9493323.673	314.613
CFS	395659.915	9493287.834	315.444
CI	395807.354	9493304.249	317.989
CI	395810.225	9493303.724	317.994
CI	395810.559	9493305.928	317.957
CI	398990.171	9495072.99	310.074
CI	398990.607	9495069.369	309.956
CI	398992.362	9495071.594	309.959
CI	399142.535	9495537.4	306.073
CI	399143.178	9495540.929	305.968
CI	399144.446	9495538.729	306.04
CI	399243.05	9495882.283	298.058
CI	399245.224	9495885.135	298.118
CI	399245.991	9495882.715	298.107

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CN	403225.342	9494993.185	358.94
CO	383986.658	9531246.446	212.105
CO	384000.93	9531209.061	213.758
CO	384005.342	9531253.581	215.245
CO	384015.187	9531171.69	214.105
CO	384019.614	9531216.196	216.588
CO	384029.45	9531134.319	212.022
CO	384033.872	9531178.821	217.021
CO	384045.583	9531097.662	210.556
CO	384048.135	9531141.451	215.425
CO	384059.848	9531060.292	207.685
CO	384062.4	9531104.081	213.236
CO	384072.243	9531022.209	206.136
CO	384076.664	9531066.711	209.935
CO	384086.508	9530984.838	204.526
CO	384090.928	9531029.341	208.584
CO	384100.773	9530947.468	203.354
CO	384105.193	9530991.971	205.985
CO	384115.037	9530910.098	205.447
CO	384119.457	9530954.601	205.887
CO	384129.302	9530872.728	206.112
CO	384133.722	9530917.231	206.945
CO	384143.566	9530835.358	206.554
CO	384147.987	9530879.861	207.245
CO	384157.831	9530797.988	208.088
CO	384162.251	9530842.491	208.012
CO	384172.095	9530760.618	208.895
CO	384176.516	9530805.12	209.425
CO	384186.359	9530723.247	210.045
CO	384190.78	9530767.75	210.553
CO	384200.623	9530685.878	212.745
CO	384205.043	9530730.38	212.012
CO	384214.88	9530648.504	213.478
CO	384219.308	9530693.01	213.889
CO	384229.144	9530611.134	212.852
CO	384233.565	9530655.637	214.511
CO	384243.407	9530573.764	211.988
CO	384247.829	9530618.266	213.565
CO	384257.672	9530536.394	212.996
CO	384262.093	9530580.895	212.966
CO	384271.936	9530499.023	211.099
CO	384276.357	9530543.525	211.758
CO	384286.196	9530461.659	212.053
CO	384290.621	9530506.155	212.332
CO	384300.448	9530424.278	213.198
CO	384304.886	9530468.779	212.452
CO	384314.709	9530386.906	214.878
CO	384319.134	9530431.408	213.956
CO	384328.983	9530349.521	215.985
CO	384333.394	9530394.037	214.045
CO	384343.27	9530312.177	215.945
CO	384347.656	9530356.684	215.215
CO	384357.535	9530274.807	214.978
CO	384361.954	9530319.31	215.324
CO	384371.8	9530237.437	212.913
CO	384376.22	9530281.94	213.856
CO	384386.065	9530200.067	212.031
CO	384390.485	9530244.57	212.005
CO	384400.331	9530162.698	214.079
CO	384404.75	9530207.2	212.055
CO	384414.586	9530125.33	216.578
CO	384419.016	9530169.831	213.999
CO	384428.854	9530087.956	218.989
CO	384433.275	9530132.453	216.055
CO	384443.12	9530050.586	219.154
CO	384447.539	9530095.088	217.886
CO	384457.385	9530013.216	219.748

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	384461.805	9530057.718	218.548
CO	384471.65	9529975.846	220.466
CO	384476.07	9530020.348	219.54
CO	384485.915	9529938.476	220.423
CO	384490.335	9529982.979	219.885
CO	384504.6	9529945.609	220.113
CO	384514.444	9529863.736	219.599
CO	384533.129	9529870.868	219.385
CO	384542.972	9529788.995	216.716
CO	384557.24	9529751.626	216.477
CO	384561.657	9529796.129	217.119
CO	384575.924	9529758.759	217.095
CO	384600.035	9529639.518	218.782
CO	384618.721	9529646.648	219.203
CO	384671.551	9529452.821	212.856
CO	384685.821	9529415.394	214.396
CO	384690.289	9529459.813	213.332
CO	384700.093	9529377.962	215.774
CO	384704.519	9529422.491	213.889
CO	384718.747	9529385.172	214.799
CO	384800.118	9529116.475	221.415
CO	384814.411	9529079.116	221.598
CO	384818.797	9529123.623	219.125
CO	384828.707	9529041.76	221.544
CO	384833.09	9529086.263	219.049
CO	384847.388	9529048.904	220.497
CO	384914.472	9528817.606	225.883
CO	384928.764	9528780.246	225.582
CO	384933.152	9528824.752	224.077
CO	384943.061	9528742.888	225.145
CO	384947.443	9528787.393	224.379
CO	384957.355	9528705.529	225.469
CO	384961.74	9528750.035	225.312
CO	384971.649	9528668.17	226.482
CO	384976.035	9528712.677	225.522
CO	384985.944	9528630.812	227.553
CO	384990.328	9528675.318	226.625
CO	385002.106	9528594.168	230.286
CO	385004.623	9528637.959	227.988
CO	385016.457	9528556.833	231.114
CO	385017.049	9528599.886	231.223
CO	385030.819	9528519.505	231.874
CO	385031.402	9528562.547	232.844
CO	385047.635	9528525.925	233.698
CO	385071.902	9528406.723	229.856
CO	385086.229	9528369.378	229.886
CO	385090.574	9528413.888	232.005
CO	385104.902	9528376.542	232.145
CO	385129.221	9528257.341	228.566
CO	385143.554	9528219.997	226.447
CO	385147.892	9528264.509	229.924
CO	385157.889	9528182.654	223.224
CO	385172.223	9528145.311	222.885
CO	385176.56	9528189.822	224.188
CO	385186.56	9528107.969	225.354
CO	385190.894	9528152.478	223.954
CO	385200.892	9528070.625	229.154
CO	385205.231	9528115.136	226.724
CO	385215.227	9528033.281	232.199
CO	385219.564	9528077.792	230.679
CO	385229.564	9527995.938	233.206
CO	385233.898	9528040.449	233.441
CO	385248.235	9528003.107	233.102
CO	385258.229	9527921.249	233.782
CO	385276.9	9527928.42	233.004
CO	385301.274	9527809.232	223.513
CO	385315.627	9527771.895	220.856

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	385319.942	9527816.408	222.241
CO	385329.983	9527734.56	218.934
CO	385334.295	9527779.073	219.825
CO	385344.334	9527697.222	215.779
CO	385348.651	9527741.737	218.05
CO	385358.688	9527659.887	218.553
CO	385363.001	9527704.401	215.066
CO	385373.041	9527622.552	219.997
CO	385377.356	9527667.064	217.246
CO	385387.395	9527585.215	217.884
CO	385391.709	9527629.728	219.145
CO	385406.063	9527592.393	217.046
CO	385416.103	9527510.543	212.334
CO	385430.457	9527473.208	211.556
CO	385434.771	9527517.721	211.551
CO	385444.806	9527435.878	210.113
CO	385449.125	9527480.385	210.688
CO	385459.159	9527398.528	208.845
CO	385463.479	9527443.042	209.042
CO	385473.518	9527361.201	208.987
CO	385477.823	9527405.716	207.889
CO	385487.866	9527323.867	210.578
CO	385492.186	9527368.377	208.869
CO	385502.229	9527286.529	213.887
CO	385506.537	9527331.036	210.785
CO	385516.643	9527249.167	214.885
CO	385520.896	9527293.707	213.524
CO	385531.036	9527211.895	216.052
CO	385535.277	9527256.431	215.354
CO	385545.396	9527174.562	214.341
CO	385549.703	9527219.075	216.425
CO	385559.755	9527137.227	212.415
CO	385564.063	9527181.741	215.115
CO	385578.422	9527144.407	213.553
CO	385588.473	9527062.56	211.521
CO	385600.427	9527032.233	212.025
CO	385601.419	9527024.619	211.947
CO	385607.14	9527069.739	212.904
CO	385622.416	9527038.899	213.69
CO	385624.919	9527026.154	213.416
CO	385631.944	9527027.787	213.759
CO	385645.946	9526913.24	208.06
CO	385660.304	9526875.905	206.806
CO	385664.614	9526920.417	208.755
CO	385674.662	9526838.57	206.1
CO	385678.971	9526883.084	207.859
CO	385689.086	9526801.189	208.805
CO	385693.329	9526845.749	207.604
CO	385703.522	9526763.952	212.021
CO	385707.704	9526808.495	209.942
CO	385717.901	9526726.625	214.633
CO	385722.185	9526771.142	212.504
CO	385732.239	9526689.327	217.244
CO	385736.564	9526733.815	214.847
CO	385750.931	9526696.441	217.355
CO	385775.357	9526577.3	220.132
CO	385789.731	9526539.971	218.984
CO	385794.022	9526584.486	220.41
CO	385804.106	9526502.644	218.022
CO	385808.395	9526547.158	219.103
CO	385818.48	9526465.315	217.144
CO	385822.77	9526509.83	218.421
CO	385832.894	9526428.05	217.553
CO	385837.144	9526472.502	217.844
CO	385851.589	9526435.155	217.944
CO	385861.603	9526353.333	216.908
CO	385875.978	9526316.004	215.101

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	385880.268	9526360.518	217.233
CO	385890.348	9526278.677	213.211
CO	385894.642	9526323.191	215.422
CO	385904.72	9526241.345	215.201
CO	385909.014	9526285.859	213.772
CO	385919.095	9526204.018	217.846
CO	385923.384	9526248.533	215.955
CO	385933.583	9526166.731	220.235
CO	385937.759	9526211.204	218.203
CO	385947.964	9526129.391	222.102
CO	385952.245	9526173.923	220.81
CO	385966.616	9526136.608	222.813
CO	385973.086	9526054.277	219.223
CO	385992.225	9526060.081	220.236
CO	386016.438	9525941.182	211.521
CO	386034.558	9525949.647	211.946
CO	386050.301	9525868.702	209.115
CO	386067.232	9525832.461	210.033
CO	386068.421	9525877.168	208.108
CO	386084.163	9525796.222	208.995
CO	386085.351	9525840.928	208.542
CO	386101.094	9525759.982	208.942
CO	386102.283	9525804.688	208.148
CO	386118.026	9525723.742	208.945
CO	386119.214	9525768.448	207.886
CO	386134.956	9525687.503	211.748
CO	386136.146	9525732.208	208.108
CO	386153.077	9525695.967	210.896
CO	386202.715	9525542.558	210.578
CO	386219.649	9525506.318	210.224
CO	386220.835	9525551.024	211.958
CO	386236.584	9525470.081	210.014
CO	386237.768	9525514.786	211.887
CO	386253.517	9525433.841	217.224
CO	386254.703	9525478.547	214.974
CO	386270.449	9525397.599	221.106
CO	386271.636	9525442.308	217.997
CO	386287.386	9525361.364	222.892
CO	386288.566	9525406.071	221.855
CO	386305.505	9525369.832	223.425
CO	386321.254	9525288.887	222.009
CO	386338.189	9525252.648	220.772
CO	386339.373	9525297.354	222.411
CO	386355.123	9525216.411	220.748
CO	386356.308	9525261.116	220.981
CO	386373.243	9525224.877	221.502
CO	386388.991	9525143.933	217.022
CO	386405.924	9525107.694	214.115
CO	386407.11	9525152.4	217.426
CO	386424.043	9525116.161	214.713
CO	386439.789	9525035.215	206.877
CO	386457.909	9525043.682	205.611
CO	386473.66	9524962.74	208.124
CO	386490.592	9524926.501	210.224
CO	386491.78	9524971.206	206.865
CO	386507.524	9524890.261	213.556
CO	386508.712	9524934.967	209.103
CO	386524.456	9524854.021	211.368
CO	386525.644	9524898.727	212.066
CO	386542.576	9524862.488	209.846
CO	386558.304	9524781.532	206.648
CO	386575.262	9524745.307	207.125
CO	386576.422	9524790.002	205.114
CO	386592.195	9524709.067	205.663
CO	386593.381	9524753.773	205.224
CO	386610.314	9524717.535	204.665
CO	386643.001	9524600.352	211.206

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	386659.941	9524564.116	213.779
CO	386661.119	9524608.822	211.956
CO	386678.059	9524572.586	214.854
CO	386693.796	9524491.615	216.244
CO	386710.726	9524455.395	214.846
CO	386711.901	9524500.114	215.624
CO	386727.66	9524419.155	214.965
CO	386728.846	9524463.86	214.024
CO	386744.591	9524382.916	215.963
CO	386745.779	9524427.622	214.024
CO	386762.711	9524391.382	215.035
CO	386778.457	9524310.438	219.597
CO	386796.577	9524318.904	218.759
CO	386846.204	9524165.487	218.063
CO	386864.323	9524173.955	217.244
CO	386880.066	9524093.011	217.522
CO	386898.188	9524101.472	216.415
CO	386913.929	9524020.53	218.622
CO	386932.05	9524028.994	218.155
CO	386981.662	9523875.571	220.866
CO	386998.597	9523839.333	224.602
CO	386999.781	9523884.039	219.944
CO	387015.529	9523803.094	228.146
CO	387016.715	9523847.801	223.501
CO	387032.463	9523766.855	230.289
CO	387033.649	9523811.561	227.125
CO	387050.583	9523775.323	229.422
CO	387104.585	9523581.344	232.426
CO	387118.739	9523543.762	233.625
CO	387123.358	9523588.239	231.624
CO	387136.197	9523506.936	231.054
CO	387137.399	9523550.958	232.406
CO	387153.366	9523470.808	230.112
CO	387154.261	9523515.52	230.122
CO	387170.455	9523434.65	233.415
CO	387171.43	9523479.392	229.017
CO	387179.034	9523415.302	233.796
CO	387180.226	9523421.478	233.777
CO	387182.252	9523407.994	233.734
CO	387188.525	9523443.221	232.559
CO	387201.879	9523414.616	234.048
CO	387204.885	9523362.433	229.754
CO	387222.049	9523326.3	229.2
CO	387222.951	9523371.013	228.425
CO	387239.227	9523290.176	229.487
CO	387240.113	9523334.884	228.152
CO	387252.808	9523261.32	233.186
CO	387257.291	9523298.761	228.421
CO	387258.337	9523249.679	233.255
CO	387273.561	9523217.917	232.226
CO	387277.113	9523265.726	231.561
CO	387277.344	9523257.404	231.237
CO	387290.731	9523181.791	232.998
CO	387291.624	9523226.504	231.021
CO	387307.018	9523150.153	232.599
CO	387308.794	9523190.376	232.024
CO	387313.99	9523143.129	232.322
CO	387320.704	9523161.802	232.325
CO	387325.048	9523109.525	230.954
CO	387328.164	9523148.867	231.982
CO	387342.217	9523073.397	231.244
CO	387343.112	9523118.11	230.126
CO	387359.385	9523037.269	231.533
CO	387360.281	9523081.982	230.252
CO	387376.555	9523001.141	233.569
CO	387377.449	9523045.854	232.522
CO	387393.725	9522965.014	237.201

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	387394.618	9523009.727	232.688
CO	387410.895	9522928.886	240.583
CO	387411.789	9522973.599	236.054
CO	387425.218	9522905.677	242.988
CO	387428.339	9522895.668	243.147
CO	387428.958	9522937.472	239.665
CO	387437.582	9522911.97	242.35
CO	387443.792	9522901.219	243.004
CO	387452.952	9522836.272	239.439
CO	387462.283	9522820.501	239.231
CO	387474.81	9522843.761	240.932
CO	387479.275	9522784.29	234.087
CO	387480.388	9522828.997	240.552
CO	387496.267	9522748.078	231.022
CO	387497.381	9522792.785	235.236
CO	387513.26	9522711.867	229.125
CO	387514.373	9522756.574	232.988
CO	387530.252	9522675.655	229.302
CO	387531.366	9522720.363	231.325
CO	387547.243	9522639.444	228.102
CO	387548.358	9522684.152	229.566
CO	387564.236	9522603.233	228.202
CO	387565.349	9522647.94	228.856
CO	387581.228	9522567.021	226.894
CO	387582.342	9522611.728	228.652
CO	387598.22	9522530.811	225.699
CO	387599.334	9522575.517	227.526
CO	387615.215	9522494.598	225.033
CO	387616.327	9522539.305	226.502
CO	387632.205	9522458.387	224.112
CO	387633.32	9522503.097	225.755
CO	387649.194	9522422.176	223.526
CO	387650.311	9522466.883	224.744
CO	387666.191	9522385.963	222.915
CO	387667.301	9522430.669	223.754
CO	387683.175	9522349.753	221.526
CO	387684.295	9522394.462	223.521
CO	387700.171	9522313.539	223.045
CO	387701.284	9522358.244	222.502
CO	387718.276	9522322.037	223.415
CO	387725.308	9522262.828	226.748
CO	387731.546	9522253.437	226.848
CO	387734.222	9522241.128	226.126
CO	387739.688	9522272.179	226.657
CO	387745.096	9522260.508	226.872
CO	387752.312	9522249.657	226.925
CO	387802.435	9522096.399	223.102
CO	387819.49	9522060.217	224.102
CO	387820.526	9522104.926	223.312
CO	387836.55	9522024.037	225.952
CO	387837.581	9522068.744	224.302
CO	387853.605	9521987.855	225.111
CO	387854.641	9522032.565	226.205
CO	387870.673	9521951.673	224.003
CO	387871.696	9521996.384	225.303
CO	387887.701	9521915.486	223.005
CO	387888.759	9521960.211	224.322
CO	387904.756	9521879.304	223.045
CO	387905.793	9521924.012	223.591
CO	387921.811	9521843.122	227.102
CO	387922.848	9521887.831	224.885
CO	387938.867	9521806.94	227.236
CO	387939.902	9521851.649	229.568
CO	387955.92	9521770.759	229.023
CO	387956.958	9521815.467	228.944
CO	387974.013	9521779.284	230.556
CO	387979.575	9521724.553	229.813

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	387982.672	9521712.937	229.833
CO	387990.032	9521698.395	229.171
CO	387998.181	9521730.831	230.216
CO	388002.067	9521717.907	230.383
CO	388007.086	9521662.212	227.164
CO	388008.123	9521706.922	230.154
CO	388024.139	9521626.03	226.855
CO	388025.177	9521670.74	228.894
CO	388041.194	9521589.848	228.455
CO	388042.23	9521634.556	227.695
CO	388058.248	9521553.665	231.144
CO	388059.285	9521598.375	229.511
CO	388076.339	9521562.192	231.102
CO	388109.439	9521445.126	229.256
CO	388126.514	9521408.954	229.241
CO	388127.526	9521453.663	230.854
CO	388143.573	9521372.781	226.233
CO	388144.601	9521417.491	230.144
CO	388160.678	9521336.606	225.544
CO	388161.665	9521381.306	228.445
CO	388177.751	9521300.441	225.115
CO	388178.757	9521345.158	226.996
CO	388194.828	9521264.27	222.864
CO	388195.836	9521308.98	226.758
CO	388211.86	9521228.079	224.666
CO	388212.914	9521272.808	223.949
CO	388228.918	9521191.905	225.944
CO	388229.947	9521236.614	226.415
CO	388245.963	9521155.72	224.201
CO	388247.01	9521200.43	226.854
CO	388263.009	9521119.533	223.879
CO	388264.056	9521164.242	225.645
CO	388280.054	9521083.347	227.577
CO	388281.102	9521128.057	226.866
CO	388296.154	9521052.875	228.8
CO	388296.663	9521043.586	228.641
CO	388298.147	9521091.87	228.958
CO	388312.481	9521061.706	229.155
CO	388314.204	9521011.004	229.111
CO	388318.178	9521050.386	229.283
CO	388331.247	9520974.815	226.451
CO	388332.298	9521019.524	228.966
CO	388348.443	9520938.311	223.012
CO	388349.34	9520983.337	227.902
CO	388365.482	9520902.121	224.155
CO	388366.536	9520946.834	223.142
CO	388382.526	9520865.936	227.857
CO	388383.575	9520910.645	224.415
CO	388399.568	9520829.753	227.553
CO	388400.62	9520874.458	228.177
CO	388416.606	9520793.558	228.521
CO	388417.666	9520838.266	227.987
CO	388430.304	9520765.032	228.307
CO	388434.699	9520802.079	228.889
CO	388435.815	9520753.667	227.986
CO	388446.299	9520774.592	228.133
CO	388454.551	9520762.197	227.46
CO	388467.737	9520684.993	223.055
CO	388484.78	9520648.809	222.322
CO	388485.828	9520693.52	223.754
CO	388501.824	9520612.622	219.256
CO	388502.874	9520657.331	222.778
CO	388518.868	9520576.434	217.466
CO	388519.918	9520621.143	220.884
CO	388535.912	9520540.247	217.003
CO	388536.961	9520584.956	218.811
CO	388552.957	9520504.06	217.245

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	388554.005	9520548.77	217.944
CO	388570.002	9520467.875	216.235
CO	388571.05	9520512.583	218.142
CO	388584.242	9520431.816	215.855
CO	388588.096	9520476.396	217.524
CO	388600.818	9520407.842	215.82
CO	388603.879	9520440.553	215.934
CO	388612.263	9520423.748	215.897
CO	388638.183	9520323.13	216.322
CO	388655.228	9520286.937	218.179
CO	388656.278	9520331.649	216.425
CO	388672.279	9520250.758	220.457
CO	388673.318	9520295.467	218.889
CO	388689.323	9520214.57	224.109
CO	388690.372	9520259.28	221.526
CO	388704.567	9520189.221	224.224
CO	388707.416	9520223.094	223.203
CO	388708.8	9520173.442	224.406
CO	388722.204	9520191.291	223.597
CO	388723.392	9520142.189	225.504
CO	388728.075	9520180.065	223.716
CO	388740.434	9520106.001	225.405
CO	388741.486	9520150.709	224.178
CO	388745.82	9520093.314	225.518
CO	388754.294	9520078.307	224.809
CO	388758.528	9520114.522	226.236
CO	388763.883	9520101.165	226.22
CO	388769.999	9520089.011	225.827
CO	388774.522	9520033.626	222.111
CO	388791.567	9519997.439	226.854
CO	388792.615	9520042.148	222.502
CO	388809.66	9520005.962	227.526
CO	388812.851	9519952.995	229.267
CO	388817.8	9519942.67	230.245
CO	388824.906	9519931.519	231.565
CO	388829.824	9519958.533	230.223
CO	388836.566	9519940.803	231.317
CO	388842.68	9519888.869	229.005
CO	388849.845	9519871.017	228.493
CO	388854.449	9519862.138	228.43
CO	388860.773	9519897.392	229.526
CO	388869.578	9519879.866	228.437
CO	388872.507	9519867.574	227.629
CO	388876.58	9519816.39	221.778
CO	388893.594	9519780.233	221.166
CO	388894.66	9519824.94	221.021
CO	388907.644	9519746.599	221.113
CO	388911.708	9519788.712	221.514
CO	388913.222	9519736.192	221.588
CO	388922.94	9519757.345	221.124
CO	388927.456	9519707.763	221.315
CO	388928.387	9519744.917	221.366
CO	388944.377	9519671.519	221.066
CO	388945.578	9519716.224	221.652
CO	388961.299	9519635.274	221.216
CO	388962.5	9519679.98	221.526
CO	388978.22	9519599.03	223.233
CO	388979.421	9519643.735	221.748
CO	388995.142	9519562.785	223.632
CO	388996.343	9519607.49	223.954
CO	389012.063	9519526.542	222.922
CO	389013.264	9519571.246	223.987
CO	389028.984	9519490.295	224.135
CO	389030.186	9519535.001	223.405
CO	389045.918	9519454.057	225.405
CO	389047.106	9519498.757	224.622
CO	389062.841	9519417.814	226.125

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	389064.04	9519462.518	225.324
CO	389079.764	9519381.57	227.689
CO	389080.963	9519426.275	226.602
CO	389093.038	9519352.613	227.735
CO	389097.886	9519390.031	227.203
CO	389099.016	9519337.97	227.79
CO	389111.739	9519358.281	227.403
CO	389113.667	9519309.11	227.804
CO	389116.381	9519350.12	227.403
CO	389130.586	9519272.864	227.722
CO	389131.79	9519317.569	227.205
CO	389147.505	9519236.619	227.264
CO	389148.709	9519281.323	227.064
CO	389164.423	9519200.372	226.09
CO	389165.628	9519245.078	226.758
CO	389181.342	9519164.126	225.977
CO	389182.546	9519208.832	226.224
CO	389198.246	9519127.874	226.243
CO	389199.465	9519172.586	225.602
CO	389215.163	9519091.629	227.254
CO	389216.369	9519136.334	225.544
CO	389232.078	9519055.381	227.911
CO	389233.287	9519100.086	226.332
CO	389248.995	9519019.134	228.441
CO	389250.202	9519063.839	227.449
CO	389265.911	9518982.887	229.654
CO	389267.118	9519027.592	228.223
CO	389283.41	9518946.907	228.844
CO	389284.035	9518991.345	228.003
CO	389300.334	9518910.66	228.113
CO	389301.52	9518955.392	227.005
CO	389317.323	9518874.413	227.855
CO	389318.442	9518919.151	226.356
CO	389334.321	9518838.225	225.992
CO	389335.404	9518882.96	226.415
CO	389351.311	9518802.028	227.546
CO	389352.419	9518846.738	225.633
CO	389369.42	9518810.516	226.958
CO	389375.792	9518752.657	227.458
CO	389383.327	9518740.319	227.566
CO	389387.977	9518761.32	227.169
CO	389396.516	9518749.455	227.254
CO	389402.297	9518693.393	227.888
CO	389419.29	9518657.182	228.506
CO	389420.402	9518701.889	227.604
CO	389436.288	9518620.959	228.63
CO	389437.395	9518665.679	228.116
CO	389453.302	9518584.771	229.886
CO	389454.382	9518629.48	228.824
CO	389470.3	9518548.562	231.405
CO	389471.407	9518593.27	229.44
CO	389487.299	9518512.354	231.894
CO	389488.404	9518557.062	230.233
CO	389504.297	9518476.145	233.055
CO	389505.403	9518520.853	231.115
CO	389521.295	9518439.936	232.102
CO	389522.401	9518484.645	231.944
CO	389537.413	9518412.428	233.596
CO	389539.399	9518448.436	232.844
CO	389544.825	9518397.013	233.985
CO	389553.974	9518415.458	233.596
CO	389555.294	9518367.52	234.866
CO	389557.738	9518403.395	233.86
CO	389572.294	9518331.312	236.147
CO	389573.397	9518376.02	232.601
CO	389589.295	9518295.105	236.799
CO	389590.398	9518339.813	235.055

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	389606.297	9518258.898	239.129
CO	389607.399	9518303.605	236.054
CO	389623.297	9518222.69	240.553
CO	389624.4	9518267.398	237.744
CO	389640.297	9518186.483	242.536
CO	389641.401	9518231.191	239.088
CO	389648.971	9518174.708	242.928
CO	389653.611	9518164.289	244.294
CO	389658.401	9518194.983	241.112
CO	389663.906	9518179.579	242.865
CO	389667.644	9518170.486	243.917
CO	389674.93	9518121.181	246.737
CO	389678.525	9518109.425	246.306
CO	389689.195	9518127.035	246.333
CO	389691.166	9518077.83	245.399
CO	389692.863	9518115.848	246.282
CO	389708.06	9518041.574	245.566
CO	389709.294	9518086.278	245.025
CO	389724.956	9518005.316	246.311
CO	389726.189	9518050.02	245.233
CO	389741.852	9517969.06	247.205
CO	389743.084	9518013.764	246.366
CO	389758.747	9517932.804	247.489
CO	389759.98	9517977.508	247.825
CO	389775.642	9517896.547	247.405
CO	389776.876	9517941.251	247.667
CO	389792.536	9517860.289	248.188
CO	389793.771	9517904.994	247.303
CO	389809.431	9517824.033	247.88
CO	389810.665	9517868.737	247.066
CO	389826.327	9517787.775	247.558
CO	389827.56	9517832.48	247.255
CO	389843.222	9517751.52	248.587
CO	389844.455	9517796.224	247.955
CO	389860.116	9517715.263	249.204
CO	389861.351	9517759.966	248.364
CO	389868.599	9517704.326	249.451
CO	389870.665	9517693.113	249.898
CO	389878.245	9517723.709	248.814
CO	389883.108	9517708.994	249.051
CO	389888.032	9517697.803	249.51
CO	389893.474	9517649.562	251.077
CO	389899.097	9517638.185	250.572
CO	389909.341	9517653.517	249.814
CO	389910.888	9517606.509	245.136
CO	389912.453	9517646.652	249.557
CO	389927.857	9517570.287	245.542
CO	389928.999	9517614.994	245.697
CO	389944.825	9517534.065	244.087
CO	389945.968	9517578.772	244.145
CO	389961.794	9517497.842	239.796
CO	389962.936	9517542.549	243.152
CO	389978.763	9517461.621	237.824
CO	389979.905	9517506.327	239.147
CO	389995.73	9517425.397	234.945
CO	389996.875	9517470.104	237.048
CO	390012.701	9517389.17	234.877
CO	390013.841	9517433.881	234.512
CO	390030.808	9517397.663	234.215
CO	390046.531	9517316.095	234.562
CO	390063.26	9517279.76	231.977
CO	390064.699	9517324.457	234.125
CO	390079.988	9517243.425	230.758
CO	390081.427	9517288.123	231.745
CO	390096.717	9517207.091	229.264
CO	390098.155	9517251.789	230.105
CO	390113.445	9517170.758	228.948

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	390114.884	9517215.455	228.756
CO	390130.175	9517134.423	228.914
CO	390131.612	9517179.121	228.136
CO	390146.7	9517098.097	230.566
CO	390148.341	9517142.789	228.619
CO	390163.611	9517061.75	232.866
CO	390164.942	9517106.296	229.846
CO	390180.338	9517025.414	241.779
CO	390181.779	9517070.111	232.416
CO	390197.075	9516989.078	243.904
CO	390198.505	9517033.777	241.124
CO	390213.797	9516952.747	243.689
CO	390215.238	9516997.451	243.233
CO	390230.522	9516916.41	241.899
CO	390231.965	9516961.11	243.145
CO	390247.248	9516880.076	237.877
CO	390248.689	9516924.775	241.133
CO	390263.974	9516843.741	236.478
CO	390265.415	9516888.439	237.406
CO	390280.701	9516807.406	233.411
CO	390282.142	9516852.105	235.695
CO	390297.425	9516771.071	231.106
CO	390298.868	9516815.769	232.422
CO	390314.151	9516734.736	228.844
CO	390315.593	9516779.434	230.044
CO	390330.876	9516698.399	226.541
CO	390332.319	9516743.099	228.166
CO	390347.6	9516662.065	228.549
CO	390349.043	9516706.763	225.425
CO	390365.769	9516670.426	227.711
CO	390381.046	9516589.392	0
CO	390399.214	9516597.753	0
CO	390431.292	9516480.409	223.487
CO	390448.044	9516444.086	220.154
CO	390449.454	9516488.785	221.088
CO	390466.205	9516452.461	219.887
CO	390515.051	9516298.792	220.033
CO	390531.827	9516262.48	221.031
CO	390533.212	9516307.169	221.124
CO	390549.987	9516270.857	221.577
CO	390598.871	9516117.204	230.666
CO	390615.628	9516080.883	228.901
CO	390617.032	9516125.581	230.266
CO	390632.385	9516044.562	228.869
CO	390633.789	9516089.261	228.145
CO	390649.141	9516008.241	232.948
CO	390650.546	9516052.94	228.107
CO	390665.897	9515971.92	237.502
CO	390667.302	9516016.619	232.166
CO	390682.655	9515935.599	241.526
CO	390684.058	9515980.297	236.856
CO	390699.411	9515899.278	245.879
CO	390700.815	9515943.977	240.841
CO	390717.571	9515907.655	245.136
CO	390732.924	9515826.635	0
CO	390751.085	9515835.013	0
CO	390766.37	9515753.973	241.246
CO	390783.096	9515717.637	236.784
CO	390784.538	9515762.334	240.717
CO	390799.822	9515681.302	231.978
CO	390801.264	9515725.999	236.103
CO	390816.547	9515644.966	232.4
CO	390817.99	9515689.664	231.644
CO	390833.273	9515608.631	232.844
CO	390834.715	9515653.329	231.652
CO	390849.999	9515572.296	230.113
CO	390851.441	9515616.994	232.404

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	390868.166	9515580.658	229.758
CO	390900.162	9515463.284	238.122
CO	390916.886	9515426.948	237.844
CO	390918.33	9515471.646	237.008
CO	390933.611	9515390.613	237.897
CO	390935.054	9515435.31	236.113
CO	390950.337	9515354.277	238.468
CO	390951.779	9515398.973	236.568
CO	390967.06	9515317.945	238.905
CO	390968.505	9515362.639	237.501
CO	390983.775	9515281.602	239.187
CO	390985.231	9515326.3	238.077
CO	391000.524	9515245.262	247.988
CO	391001.944	9515289.961	238.563
CO	391017.251	9515208.936	254.977
CO	391018.682	9515253.647	247.506
CO	391035.415	9515217.307	254.044
CO	391050.694	9515136.266	0
CO	391068.862	9515144.629	0
CO	391100.816	9515027.226	249.972
CO	391118.977	9515035.604	247.524
CO	391134.19	9514954.536	238.514
CO	391150.867	9514918.18	238.459
CO	391152.363	9514962.888	236.61
CO	391167.605	9514881.83	236.578
CO	391169.041	9514926.529	237.111
CO	391185.764	9514890.213	234.569
CO	391317.977	9514554.757	245.879
CO	391334.685	9514518.413	236.847
CO	391336.149	9514563.111	245.315
CO	391351.39	9514482.071	248.948
CO	391352.857	9514526.768	236.124
CO	391368.1	9514445.727	250.145
CO	391369.563	9514490.422	248.856
CO	391386.272	9514454.08	250.477
CO	391434.996	9514300.363	248.697
CO	391451.746	9514264.049	251.847
CO	391453.153	9514308.749	248.124
CO	391468.479	9514227.718	249.147
CO	391469.911	9514272.418	251.235
CO	391485.17	9514191.369	249.957
CO	391486.645	9514236.085	247.546
CO	391501.898	9514155.035	247.264
CO	391503.337	9514199.733	249.239
CO	391518.633	9514118.704	248.992
CO	391520.065	9514163.399	246.415
CO	391536.8	9514127.068	248.577
CO	391568.815	9514009.7	250.188
CO	391585.55	9513973.366	248.577
CO	391586.982	9514018.064	251.122
CO	391602.28	9513937.035	249.524
CO	391603.714	9513981.736	249.844
CO	391620.446	9513945.401	250.155
CO	391669.178	9513791.693	259.233
CO	391685.907	9513755.359	261.354
CO	391687.345	9513800.057	260.487
CO	391704.074	9513763.724	262.847
CO	391719.335	9513682.678	264.855
CO	391736.064	9513646.344	266.152
CO	391737.502	9513691.042	265.254
CO	391752.792	9513610.01	267.042
CO	391754.231	9513654.708	266.944
CO	391770.959	9513618.374	267.587
CO	391802.98	9513501.008	269.022
CO	391821.146	9513509.374	269.845
CO	391853.052	9513391.955	269.526
CO	391871.218	9513400.32	268.544

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	391903.212	9513282.948	262.113
CO	391921.379	9513291.313	262.522
CO	391936.628	9513210.245	269.554
CO	391945.719	9513169.604	271.104
CO	391950.955	9513172.543	271.371
CO	391954.782	9513218.637	267.578
CO	391970.102	9513137.602	273.014
CO	391977.573	9513176.405	272.509
CO	391981.199	9513175.882	272.555
CO	391988.27	9513145.966	273.784
CO	392020.249	9513028.584	273.21
CO	392036.977	9512992.248	269.166
CO	392038.417	9513036.945	273.944
CO	392053.7	9512955.912	267.044
CO	392055.144	9513000.612	269.947
CO	392070.425	9512919.577	266.223
CO	392071.867	9512964.275	268.164
CO	392087.072	9512883.244	263.366
CO	392088.593	9512927.94	267.548
CO	392103.828	9512846.935	264.154
CO	392105.269	9512891.543	263.879
CO	392122.033	9512855.215	266.872
CO	392170.671	9512701.519	258.477
CO	392187.372	9512665.18	264.236
CO	392188.84	9512709.877	259.699
CO	392204.073	9512628.83	264.487
CO	392205.547	9512673.526	264.947
CO	392220.79	9512592.483	266.578
CO	392222.246	9512637.181	265.822
CO	392238.957	9512600.847	267.948
CO	392254.193	9512519.79	261.244
CO	392270.923	9512483.453	263.522
CO	392272.36	9512528.154	263.214
CO	392287.661	9512447.127	264.234
CO	392289.087	9512491.824	264.977
CO	392304.38	9512410.794	266.031
CO	392305.828	9512455.492	265.541
CO	392322.551	9512419.15	267.144
CO	392354.587	9512301.793	268.549
CO	392372.751	9512310.164	266.103
CO	392404.766	9512192.791	271.587
CO	392421.497	9512156.458	279.105
CO	392422.932	9512201.157	272.698
CO	392439.663	9512164.824	279.566
CO	392471.674	9512047.455	258.044
CO	392488.285	9512011.083	252.944
CO	392489.842	9512055.817	259.948
CO	392504.994	9511974.734	252.401
CO	392506.465	9512019.419	253.864
CO	392523.169	9511983.079	252.326
CO	392538.479	9511902.069	251.477
CO	392555.209	9511865.735	250.947
CO	392556.646	9511910.433	251.022
CO	392573.375	9511874.1	250.136
CO	392638.789	9511684.038	249.154
CO	392655.516	9511647.703	249.156
CO	392656.957	9511692.401	249.955
CO	392672.235	9511611.367	253.033
CO	392673.684	9511656.066	250.593
CO	392688.959	9511575.03	254.136
CO	392690.404	9511619.726	253.94
CO	392707.127	9511583.391	254.977
CO	392739.136	9511466.019	255.445
CO	392757.301	9511474.388	256.999
CO	392822.642	9511284.289	268.254
CO	392839.523	9511248.009	268.548
CO	392840.807	9511292.656	270.526

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	392856.312	9511211.703	269.556
CO	392857.676	9511256.403	270.233
CO	392874.465	9511220.097	270.905
CO	392889.531	9511138.947	268.994
CO	392907.699	9511147.31	268.044
CO	392939.994	9511030.073	275.114
CO	392958.16	9511038.438	274.125
CO	392973.433	9510957.399	275.844
CO	392991.601	9510965.761	270.433
CO	393006.891	9510884.731	283.578
CO	393025.058	9510893.094	282.122
CO	393098.432	9510705.388	290.994
CO	393114.561	9510717.214	290.004
CO	393122.069	9510673.121	288.598
CO	393138.2	9510684.944	289.144
CO	393145.714	9510640.858	297.436
CO	393161.846	9510652.681	296.145
CO	393183.458	9510572.968	294.948
CO	393200.097	9510536.587	299.155
CO	393201.649	9510581.282	294.224
CO	393216.734	9510500.213	301.405
CO	393218.283	9510544.91	298.548
CO	393233.38	9510463.834	301.498
CO	393234.921	9510508.534	302.406
CO	393250.134	9510427.621	304.552
CO	393251.562	9510472.167	302.644
CO	393266.607	9510391.088	308.446
CO	393268.397	9510435.774	303.102
CO	393284.808	9510399.378	307.246
CO	393299.166	9510318.203	295.244
CO	393315.138	9510281.527	279.587
CO	393317.505	9510326.183	294.124
CO	393331.11	9510244.854	272.422
CO	393333.475	9510289.513	278.015
CO	393347.086	9510208.184	271.121
CO	393349.446	9510252.84	271.088
CO	393365.423	9510216.168	269.844
CO	393379.029	9510134.839	272.844
CO	393394.994	9510098.163	274.513
CO	393397.366	9510142.821	271.425
CO	393410.961	9510061.487	274.947
CO	393413.331	9510106.145	272.758
CO	393426.932	9510024.813	276.788
CO	393429.298	9510069.471	274.134
CO	393442.637	9509988.16	278.665
CO	393445.268	9510032.799	276.011
CO	393458.85	9509951.46	278.966
CO	393461.071	9509995.919	277.315
CO	393474.843	9509914.794	281.044
CO	393477.187	9509959.444	278.224
CO	393490.81	9509878.121	284.57
CO	393493.179	9509922.781	281.426
CO	393506.784	9509841.448	290.124
CO	393509.147	9509886.105	285.99
CO	393522.754	9509804.775	297.125
CO	393525.12	9509849.435	290.847
CO	393538.724	9509768.103	304.247
CO	393541.091	9509812.76	297.554
CO	393554.695	9509731.426	314.522
CO	393557.062	9509776.085	304.405
CO	393570.628	9509694.768	320.566
CO	393573.031	9509739.414	314.847
CO	393588.987	9509702.703	320.977
CO	393634.439	9509547.884	312.129
CO	393636.881	9509592.705	323.844
CO	393651.01	9509511.286	296.147
CO	393652.675	9509556.096	312.451

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	393667.416	9509474.992	284.116
CO	393669.096	9509519.824	296.554
CO	393683.907	9509438.532	279.154
CO	393685.645	9509483.221	284.877
CO	393699.404	9509402.16	278.244
CO	393702.123	9509446.79	279.87
CO	393716.827	9509365.677	274.21
CO	393717.976	9509409.582	278.846
CO	393733.329	9509329.225	269.149
CO	393735.054	9509373.91	274.523
CO	393749.776	9509292.772	265.246
CO	393751.545	9509337.483	269.577
CO	393766.24	9509256.344	261.233
CO	393767.998	9509301.014	265.856
CO	393782.723	9509219.881	263.644
CO	393784.482	9509264.542	263.022
CO	393799.229	9509183.438	262.246
CO	393800.953	9509228.107	263.244
CO	393815.707	9509146.988	260.133
CO	393817.453	9509191.677	262.977
CO	393832.183	9509110.541	260.144
CO	393833.93	9509155.229	260.799
CO	393848.662	9509074.092	262.366
CO	393850.408	9509118.779	260.705
CO	393865.201	9509037.641	258.468
CO	393866.886	9509082.332	262.847
CO	393881.671	9509001.219	267.059
CO	393883.401	9509045.931	259.534
CO	393898.152	9508964.772	269.421
CO	393899.895	9509009.46	267.957
CO	393914.634	9508928.326	269.106
CO	393916.376	9508973.013	269.914
CO	393931.11	9508891.879	266.857
CO	393932.857	9508936.566	269.875
CO	393947.591	9508855.432	272.569
CO	393949.335	9508900.116	268.487
CO	393965.817	9508863.669	272.877
CO	393980.881	9508782.599	276.249
CO	393997.649	9508746.283	272.599
CO	393999.039	9508790.983	276.977
CO	394014.416	9508709.967	276.154
CO	394015.806	9508754.668	273.946
CO	394031.183	9508673.651	277.103
CO	394032.574	9508718.351	276.897
CO	394049.341	9508682.035	277.847
CO	394081.03	9508564.577	269.147
CO	394097.527	9508528.137	267.511
CO	394099.25	9508572.825	270.785
CO	394115.747	9508536.385	268.873
CO	394147.435	9508418.934	260.416
CO	394164.178	9508382.606	260.008
CO	394165.599	9508427.306	261.944
CO	394180.921	9508346.28	257.056
CO	394182.341	9508390.978	260.944
CO	394197.665	9508309.952	255.23
CO	394199.085	9508354.651	257.994
CO	394214.408	9508273.625	253.822
CO	394215.828	9508318.324	256.521
CO	394231.171	9508237.297	251.045
CO	394232.571	9508281.997	254.846
CO	394249.327	9508245.685	252.336
CO	394298.404	9508092.026	254.877
CO	394315.469	9508055.846	252.948
CO	394316.493	9508100.555	256.236
CO	394332.524	9508019.667	257.931
CO	394333.557	9508064.38	254.631
CO	394350.614	9508028.197	257.159

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	394365.7	9508024.353	0
CO	394816.351	9507370.32	263.551
CO	395447.305	9493310.337	313.293
CO	395448.249	9493300.224	313.417
CO	395449.173	9493290.318	313.555
CO	395450.104	9493280.347	313.798
CO	395451.028	9493270.455	313.884
CO	395453.809	9493240.66	313.76
CO	395454.742	9493230.67	313.451
CO	395455.679	9493220.635	312.947
CO	395456.582	9493210.716	312.414
CO	395464.055	9493311.788	313.582
CO	395465.367	9493301.855	313.962
CO	395466.53	9493212.958	312.801
CO	395466.844	9493291.969	314.137
CO	395467.298	9493222.824	313.29
CO	395468.387	9493282.102	314.237
CO	395468.423	9493232.746	313.642
CO	395469.942	9493242.559	313.889
CO	395470.699	9493272.386	314.183
CO	395490.122	9493234.429	313.913
CO	395490.34	9493294.256	314.391
CO	395490.62	9493314.2	314.05
CO	395490.623	9493224.505	313.897
CO	395490.631	9493214.562	313.795
CO	395490.631	9493304.281	314.297
CO	395490.667	9493284.262	314.335
CO	395491.544	9493274.315	314.215
CO	395505.608	9493315.684	314.004
CO	395507.08	9493305.826	314.2
CO	395508.141	9493295.874	314.298
CO	395509.661	9493216.536	314.467
CO	395509.689	9493285.981	314.24
CO	395511.117	9493276.165	314.225
CO	395512.418	9493226.121	314.487
CO	395512.742	9493246.069	314.441
CO	395513.547	9493236.085	314.589
CO	395523.865	9493317.14	313.891
CO	395526.544	9493307.566	314.08
CO	395528.108	9493297.752	314.261
CO	395529.465	9493287.865	314.228
CO	395530.566	9493277.959	314.305
CO	395532.597	9493247.861	314.92
CO	395532.933	9493237.914	314.685
CO	395533.561	9493227.956	314.698
CO	395534.313	9493217.963	314.624
CO	395546.944	9493319.948	313.162
CO	395547.869	9493310.041	313.528
CO	395548.799	9493300.075	313.746
CO	395549.737	9493290.025	314.058
CO	395550.668	9493280.052	314.383
CO	395553.478	9493249.952	315.047
CO	395554.407	9493240.006	314.983
CO	395555.326	9493230.156	314.588
CO	395556.276	9493219.983	314.445
CO	395567.336	9493290.416	314.095
CO	395570.012	9493278.664	314.581
CO	395572.365	9493264.615	315.159
CO	395576.441	9493247.2	315.047
CO	395609.933	9493282.548	314.515
CO	395615.367	9493263.322	315.295
CO	395648.601	9493287.498	315.237
CO	395653.517	9493269.57	315.869
CO	395689.379	9493292.188	315.905
CO	395692.363	9493274.076	316.678
CO	395729.828	9493295.127	316.561
CO	395734.708	9493273.116	317.46

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	395768.414	9493299.912	317.341
CO	395773.27	9493280.223	318.17
CO	395821.689	9493316.549	317.637
CO	395859.497	9493331.174	317.173
CO	395894.821	9493347.458	316.42
CO	395933.098	9493361.813	314.875
CO	395969.116	9493378.392	313.763
CO	396004.541	9493396.831	312.55
CO	396113.092	9493452.472	308.689
CO	396149.171	9493468.019	308.62
CO	396185.482	9493482.599	309.318
CO	396220.088	9493499.724	308.811
CO	396230.495	9493482.945	308.825
CO	396259.742	9493515.606	307.934
CO	396267.047	9493499.696	307.846
CO	396297.632	9493530.501	307.578
CO	396303.543	9493517.114	307.584
CO	396339.593	9493531.46	307.456
CO	396373.347	9493556.544	306.927
CO	396377.145	9493542.093	307.237
CO	396405.414	9493572.826	306.114
CO	396513.685	9493628.812	304.648
CO	396531.824	9493637.976	304.249
CO	396542.181	9493623.285	304.342
CO	396562.762	9493659.603	303.814
CO	396574.909	9493640.634	304.599
CO	396577.54	9493693.036	302.653
CO	396591.676	9493729.938	299.872
CO	396593.372	9493684.669	302.991
CO	396602.15	9493746.961	298.477
CO	396611.289	9493721.925	300.006
CO	396613.802	9493742.944	298.199
CO	396618.579	9493782.831	297.047
CO	396618.627	9493743.173	298.193
CO	396623.125	9493801.172	297.726
CO	396623.808	9493821.983	295.312
CO	396624.942	9493814.374	296.407
CO	396625.68	9493814.208	295.4
CO	396628.764	9493813.022	295.246
CO	396629.837	9493842.093	295.272
CO	396630.962	9493778.527	296.756
CO	396631.184	9493819.47	295.106
CO	396635.274	9493810.62	297.422
CO	396636.495	9493818.533	295.454
CO	396638.337	9493838.783	295.243
CO	396639.487	9493853.266	295.466
CO	396640.302	9493795.504	297.664
CO	396642.581	9493803.901	297.832
CO	396642.892	9493851.321	295.518
CO	396643.42	9493837.456	295.522
CO	396644.48	9493859.343	297.584
CO	396647.059	9493847.966	296.044
CO	396648.744	9493847.481	297.158
CO	396648.96	9493842.673	295.889
CO	396649.014	9493813.97	295.587
CO	396651.872	9493855.978	298.322
CO	396652.154	9493869.868	298.878
CO	396656.69	9493865.982	299.124
CO	396663.408	9493827.634	295.191
CO	396668.443	9493850.254	298.516
CO	396671.871	9493865.753	299.502
CO	396720.1	9493989.618	302.639
CO	396738.337	9493983.974	304.068
CO	396759.501	9493985.059	306.5
CO	396778.815	9493983.375	307.297
CO	396830.084	9493980.011	309.477
CO	396837.33	9493980.742	309.9

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	396838.774	9493969.249	309.579
CO	396855.994	9493985.666	310.983
CO	396878.918	9493977.104	312.137
CO	396896.591	9493972.902	312.962
CO	396917.576	9493976.045	313.515
CO	396939.339	9493965.663	314.364
CO	396959.465	9493956.474	315.221
CO	396973.93	9493950.672	315.864
CO	396993.67	9493942.536	317.223
CO	397008.677	9493944.305	318.347
CO	397031.825	9493947.239	320.468
CO	397053.872	9493943.856	322.504
CO	397068.989	9493946.684	324.713
CO	397087.7	9493951.524	327.588
CO	397111.949	9493950.709	329.712
CO	397129.536	9493950.245	329.736
CO	397147.979	9493953.427	329.228
CO	397153.986	9493936.173	329.358
CO	397165.376	9493961.492	327.981
CO	397167.313	9493969.382	327.83
CO	397168.666	9493953.661	327.913
CO	397176.105	9493987.526	327.899
CO	397180.296	9493964.739	326.54
CO	397185.017	9494005.23	324.555
CO	397189.311	9493958.909	326.069
CO	397191.925	9493982.048	324.935
CO	397193.979	9494024.17	320.634
CO	397197.779	9494042.486	318.271
CO	397200.837	9494063.167	316.288
CO	397202.797	9493977.392	323.66
CO	397206.865	9494082.895	314.833
CO	397212.121	9494099.357	313.236
CO	397219.359	9494118.66	311.185
CO	397232.771	9494142.178	309.143
CO	397235.137	9494137.076	309.774
CO	397252.361	9494150.235	309.055
CO	397270.841	9494156.666	308.612
CO	397289.354	9494163.914	307.916
CO	397342.257	9494192.788	307.966
CO	397357.795	9494205.917	308.571
CO	397375.856	9494211.736	309.478
CO	397381.336	9494203.894	309.944
CO	397393.328	9494222.27	310.592
CO	397399.343	9494212.915	311.354
CO	397410.344	9494233.79	310.655
CO	397416.617	9494223.16	311.771
CO	397429.494	9494243.746	310.251
CO	397433.473	9494233.156	311.754
CO	397447.365	9494250.387	311.143
CO	397452.062	9494241.393	312.108
CO	397466.99	9494258.306	311.95
CO	397469.351	9494251.534	313.182
CO	397487.301	9494260.82	313.48
CO	397493.909	9494269.573	312.341
CO	397496.428	9494266.532	312.406
CO	397498.817	9494264.496	313.051
CO	397504.418	9494270.746	313.479
CO	397523.435	9494278.097	314.315
CO	397540.916	9494287.725	315.522
CO	397558.174	9494297.823	317.556
CO	397575.393	9494307.445	319.485
CO	397593.988	9494315.795	320.319
CO	397611.543	9494324.847	319.89
CO	397628.734	9494335.137	320.386
CO	397646.389	9494344.424	321.045
CO	397664.023	9494353.814	321.604
CO	397682.235	9494362.452	322.328

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	397717.491	9494381.334	322.741
CO	397735.263	9494390.496	322.589
CO	397806.445	9494427.143	322.785
CO	397842.76	9494443.556	324.417
CO	397860.651	9494454.144	324.069
CO	398072.676	9494564.602	334.397
CO	398092.178	9494574.059	336.12
CO	398109.234	9494580.816	337.495
CO	398125.451	9494592.156	339.193
CO	398144.35	9494601.321	334.307
CO	398194.228	9494635.048	325.806
CO	398335.664	9494708.463	324.715
CO	398374.03	9494722.869	330.264
CO	398530.267	9494811.578	323.442
CO	398548.404	9494820.564	320.749
CO	398587.067	9494832.264	317.57
CO	398587.477	9494831.338	317.777
CO	398604.744	9494842.085	316.666
CO	398605.278	9494841.22	316.756
CO	398621.998	9494852.744	314.195
CO	398622.328	9494851.278	314.516
CO	398639.99	9494861.729	312.578
CO	398641.73	9494860.495	312.931
CO	398656.956	9494871.282	313.588
CO	398675.114	9494880.392	314.483
CO	398723.458	9494915.316	309.353
CO	398742.112	9494925.685	309.217
CO	398761.292	9494932.678	309.563
CO	398807.194	9494942.549	307.289
CO	398816.706	9494955.809	304.706
CO	398817.324	9494954.263	305.581
CO	398833.766	9494965.324	305.466
CO	398849.913	9494978.037	307.93
CO	398900.957	9495007.973	309.556
CO	398919.016	9495018.286	310.415
CO	398989.789	9495054.616	310.024
CO	399005.104	9500042.042	330.627
CO	399006.201	9495063.897	309.536
CO	399036.376	9495330.291	304.838
CO	399038.195	9495410.09	303.755
CO	399044.402	9495353.526	305.119
CO	399045.475	9495289.248	305.621
CO	399047.265	9495332.331	305.275
CO	399050.89	9495424.972	304.055
CO	399052.603	9495313.345	305.743
CO	399053.962	9495231.411	306.354
CO	399055.825	9495294.078	305.984
CO	399057.348	9495213.415	306.711
CO	399060.415	9495442.015	304.505
CO	399060.832	9495276.099	306.319
CO	399062.059	9495194.151	307.023
CO	399076.331	9495454.597	305.475
CO	399079.065	9499946.696	336.212
CO	399115.746	9495502.368	305.786
CO	399126.853	9495517.778	305.724
CO	399140.197	9495532.093	305.853
CO	399141.442	9495504.989	306.646
CO	399153.027	9495546.736	306.202
CO	399156.788	9495521.07	306.938
CO	399159.98	9495756.345	299.559
CO	399161.064	9495767.08	299.037
CO	399161.096	9495565.826	306.088
CO	399169.58	9495778.253	298.814
CO	399171.633	9495535.998	307.179
CO	399173.224	9495582.359	305.613
CO	399176.716	9495760.293	299.388
CO	399178.186	9495795.779	298.621

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	399181.473	9495554.09	306.683
CO	399183.209	9495769.748	299.245
CO	399184.261	9495792.018	298.637
CO	399187.167	9495597.842	305.543
CO	399188.429	9495659.34	303.845
CO	399190.665	9495570.382	306.496
CO	399190.922	9495812.1	296.42
CO	399193.531	9495639.263	304.147
CO	399194.654	9495809.208	296.227
CO	399197.506	9495614.684	305.056
CO	399197.506	9495785.756	298.978
CO	399198.979	9495831.043	292.482
CO	399199.432	9495805.972	297.08
CO	399199.83	9495832.832	291.303
CO	399200.598	9495624.053	304.286
CO	399201.594	9495843.016	291.614
CO	399202.791	9495845.456	292.766
CO	399202.953	9495585.996	306.029
CO	399203.021	9495664.945	304.109
CO	399205.968	9495825.816	292.866
CO	399206.623	9495802.643	296.899
CO	399210.24	9495646.663	304.407
CO	399211.492	9495822.031	293.276
CO	399214.56	9495820.061	293.361
CO	399216.637	9495626.515	304.621
CO	399217.437	9495842.862	293.627
CO	399220.525	9495839.571	293.294
CO	399223.968	9495837.35	292.515
CO	399224.751	9495836.434	292.817
CO	399225.148	9495845.894	293.71
CO	399225.637	9495817.838	292.9
CO	399226.677	9495820.323	291.654
CO	399228.621	9495842.687	293.639
CO	399229.895	9495842.239	293.916
CO	399229.995	9495858.119	294.093
CO	399231.314	9495828.665	291.338
CO	399237.848	9495876.176	297.589
CO	399240.01	9495850.355	294.007
CO	399252.582	9495866.484	297.754
CO	399258.362	9495862.105	296.921
CO	399263.564	9499713.362	324.362
CO	399268.395	9495915.337	297.266
CO	399270.774	9495878.583	298.064
CO	399277.23	9495921.625	296.626
CO	399289.739	9495957.144	295.69
CO	399346.926	9495995.077	297.072
CO	399347.022	9496020.57	296.194
CO	399356.449	9496025.813	296.511
CO	399357.551	9496013.846	296.874
CO	399359.871	9496016.025	297.172
CO	399360.139	9496025.047	297.203
CO	399361.912	9496017.956	296.618
CO	399362.021	9496023.568	296.604
CO	399362.117	9496029.44	296.596
CO	399365.738	9496026.814	296.159
CO	399374.452	9496046.492	295.978
CO	399379.134	9496015.131	295.661
CO	399379.909	9496041.771	294.966
CO	399394.274	9496057.324	297.613
CO	399395.377	9496030.59	294.348
CO	399398.642	9496051.845	297.308
CO	399407.335	9496074.479	300.718
CO	399423.525	9496085.055	302.082
CO	399437.753	9496065.909	299.666
CO	399438.139	9496096.919	304.194
CO	399441.841	9496092.961	304.008
CO	399454.524	9496073.08	300.823

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	399471.435	9496119.018	303.235
CO	399478.827	9496083.231	301.665
CO	399486.778	9496131.418	302.313
CO	399492.651	9496101.464	301.844
CO	399493.434	9496146.158	301.337
CO	399504.428	9496117.319	303.001
CO	399516.092	9496133.665	302.222
CO	399530.762	9496144.892	301.336
CO	399545.738	9496150.987	301.114
CO	399562.077	9496160.63	300.753
CO	399570.172	9496158.945	301.043
CO	399583.043	9496178.134	300.346
CO	399588.133	9496152.262	301.668
CO	399597.73	9496165.621	301.644
CO	399599.15	9496133.547	303.017
CO	399603.583	9499288.824	335.396
CO	399613.788	9496121.596	304.099
CO	399630.972	9496110.124	304.216
CO	399637.864	9496119.131	303.809
CO	399646.961	9496100.399	303.46
CO	399675.188	9496068.373	303.966
CO	399683.445	9496082.77	303.533
CO	399698.655	9496061.944	304.913
CO	399699.737	9496076.24	304.143
CO	399702.292	9499168.246	338.494
CO	399717.676	9496058.985	304.917
CO	399719.255	9496071.532	304.359
CO	399734.286	9496074.4	304.294
CO	399751.143	9496077.268	304.53
CO	399806.933	9496102.411	303.127
CO	399834.239	9498966.442	345.081
CO	399854.767	9498976.879	343.916
CO	399887.245	9498902.768	348.884
CO	399901.163	9498914.987	346.206
CO	399906.169	9498913.344	345.787
CO	400003.888	9498697.296	336.838
CO	400023.584	9498705.272	335.189
CO	400057.477	9496227.57	296.295
CO	400058.928	9496223.416	295.823
CO	400284.961	9498194.087	329.284
CO	400301.253	9498195.803	329.702
CO	400312.465	9498134.421	326.147
CO	400330.251	9498145.152	328.405
CO	400357.059	9496388.38	308.345
CO	400373.542	9496398.657	307.194
CO	400388.69	9496413.184	307.468
CO	400409.172	9496418.808	307.496
CO	400418.282	9497943.129	322.163
CO	400427.066	9496428.219	307.23
CO	400432.737	9497956.32	324.66
CO	400446.063	9496435.578	309.071
CO	400461.79	9496443.558	310.114
CO	400534.503	9496481.033	311.197
CO	400541.517	9496469.804	311.429
CO	400549.644	9496494.224	314.411
CO	400559.051	9496478.166	315.278
CO	400570.631	9496499.68	315.105
CO	400578.187	9496487.714	316.336
CO	400589.041	9496506.276	314.455
CO	400641.705	9496537.262	310.397
CO	400646.51	9496525.21	311.095
CO	400663.803	9496541.779	310.332
CO	400666.241	9496543.024	310.454
CO	400675.525	9496555.11	312.103
CO	400681.939	9496542.484	312.247
CO	400693.027	9496564.497	313.82
CO	400702.738	9496549.834	315.178

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	400709.459	9496577.435	316.894
CO	400719.398	9496559.972	318.112
CO	400729.132	9496584.679	318.344
CO	400734.613	9496571.802	319.446
CO	400746.198	9496591.48	318.834
CO	400757.486	9496577.188	318.943
CO	400765.074	9496602.145	318.564
CO	400773.399	9496587.408	319.953
CO	400783.914	9496608.966	319.08
CO	400789.042	9496600.44	319.736
CO	400802.319	9496616.645	317.519
CO	400819.553	9496627.461	316.014
CO	400822.861	9496616.175	317.838
CO	400840.748	9496630.13	316.571
CO	400846.498	9496623.497	316.973
CO	400854.533	9496648.182	320.649
CO	400856.485	9496643.925	319.918
CO	400860.414	9496634.23	316.63
CO	400861.937	9496629.936	316.504
CO	400869.936	9496654.837	319.766
CO	400887.271	9496644.047	317.593
CO	400888.506	9496666.568	320.447
CO	400896.656	9496653.327	320.052
CO	400908.113	9496672.798	323.019
CO	400914.623	9496661.67	322.936
CO	400923.544	9496687.737	325.196
CO	400931.811	9496671.977	325.275
CO	400941.274	9496695.443	325.823
CO	400948.274	9496683.988	325.964
CO	400958.439	9496704.302	326.672
CO	400966.17	9496693.892	327.186
CO	400979.729	9496710.228	329.473
CO	400995.579	9496720.535	332.716
CO	401003.136	9496711.553	332.557
CO	401011.898	9496733.269	334.282
CO	401018.794	9496719.363	334.384
CO	401028.084	9496740.752	335.431
CO	401038.708	9496727.916	336.203
CO	401049.026	9496748.132	335.737
CO	401052.149	9496751.998	335.557
CO	401056.871	9496737.087	336.327
CO	401059.136	9496744.796	335.851
CO	401062.723	9496741.085	335.946
CO	402797.936	9495282.353	354.177
CO	402855.357	9495228.69	353.566
CO	402867.689	9495241.864	353.146
CO	403000.121	9495119.29	345.699
CO	403012.167	9495133.379	345.844
CO	403031.429	9495092.857	345.755
CO	403039.057	9495092.524	345.029
CO	403039.611	9495110.099	345.177
CO	403056.215	9495070.243	341.055
CO	403070.835	9495072.642	341.948
CO	403074.488	9495078.778	342.174
CO	403107.244	9495032.357	349.499
CO	403114.683	9495015.893	350.624
CO	403114.864	9495038.713	349.764
CO	403122.347	9495033.932	350.446
CO	403212.39	9494980.383	358.233
CO	403317.288	9494921.397	365.253
CO	403326.309	9494931.922	365.818
CO	403341.907	9494917.33	366.978
CO	403343.006	9494921.543	366.918
CO	403365.715	9494928.396	368.773
CO	403372.465	9494911.548	368.353
CO	403446.136	9495013.963	371.794
CO	403462.403	9495004.461	372.373

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	403493.553	9495107.791	369.864
CO	403510.424	9495093.661	369.986
CO	403804.928	9495344.618	357.329
CO	403813.402	9495326.887	356.497
CO	403934.348	9495432.001	354.686
CO	403945.115	9495412.487	355.568
CO	403949.107	9495422.92	355.857
CO	403960.494	9495421.349	356.48
CO	403960.969	9495413.042	356.432
CO	404113.305	9495372.024	363.885
CO	404265.954	9495324.432	361.798
CO	404270.471	9495345.027	362.224
CO	404587.728	9495228.277	360.099
CO	404595.198	9495243.986	360.15
CO	404691.838	9495218.858	368.306
CO	404692.306	9495230.562	367.413
CO	404694.528	9495213.007	369.069
CO	404711.274	9495219.004	369.249
CO	404753.051	9495210.315	370.87
CO	404753.644	9495227.508	370.813
CO	404770.62	9495209.131	372.124
CO	404774.692	9495223.242	371.66
CO	404876.44	9495203.576	378.82
CO	405054.942	9495158.963	381.058
CO	405064.778	9495157.5	381.011
CO	405201.64	9495136.776	381.671
CO	405206.556	9495153.342	382.344
CO	405217.992	9495132.395	381.927
CO	405219.694	9495150.822	381.947
CO	405344.877	9495136.385	372.439
CO	405345.327	9495132.354	372.236
CO	405417.079	9495149.974	375.217
CO	405417.768	9495169.346	374.833
CO	405499.697	9495130.789	381.149
CO	405503.643	9495148.362	380.636
CO	405620.63	9495129.929	385.944
CO	405821.651	9495111.621	386.046
CO	405837.861	9495110.698	385.908
CO	405838.44	9495106.604	385.432
CO	406015.129	9495059.721	396.791
CO	406021.802	9495076.773	398.262
CO	406071.187	9495053.361	391.798
CO	406076.829	9495069.82	394.713
CO	406084.784	9495050.049	390.569
CO	406091.193	9495057.577	392.123
CO	406122.722	9495024.769	385.728
CO	406129.569	9495032.778	385.944
CO	406138.566	9495009.879	382.999
CO	406143.584	9495023.339	383.664
CO	406158.008	9494995.562	381.689
CO	406177.53	9495016.982	382.529
CO	406218.898	9495007.306	383.268
CO	406372.613	9494972.781	388.298
CO	406381.813	9494988.391	387.427
CO	406387.588	9494972.554	387.991
CO	406414.699	9494974.627	389.896
CO	406417.597	9494988.69	389.884
CO	406423.216	9494970.565	390.36
CO	406428.473	9494987.451	390.547
CO	406439.807	9494970.139	391.54
CO	406440.91	9494984.615	391.458
CO	406491.432	9494949.976	396.835
CO	406494.182	9494957.9	396.633
CO	406508.265	9494940.869	398.14
CO	406511.983	9494936.936	398.311
CO	406515.833	9494953.588	397.661
CO	406522.524	9494932.87	397.688

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	406525.543	9494934.482	397.104
CO	406525.959	9494934.953	396.465
CO	406529.3	9494938.6	396.262
CO	406533.56	9494944.35	394.636
CO	406542.219	9494920.687	395.962
CO	406542.858	9494921.403	395.017
CO	406544.052	9494925.177	394.772
CO	406546.73	9494928.458	393.761
CO	406551.655	9494904.166	397.869
CO	406560.671	9494923.07	393.191
CO	406560.793	9494912.937	395.25
CO	406561.196	9494916.113	394.98
CO	406565.281	9494907.657	396.542
CO	406599.379	9494902.346	395.861
CO	406600.427	9494906.805	395.83
CO	406618.66	9494898.288	397.797
CO	406619.178	9494900.61	398.002
CO	406619.208	9494901.087	398.002
CO	406620.809	9494904.835	399.63
CO	406634.09	9494901.117	403.432
CO	406637.294	9494904.846	406.633
CO	406642.022	9494883.268	403.031
CO	406646.236	9494901.002	407.192
CO	406651.416	9494899.93	407.511
CO	406657.423	9494890.271	402.654
CO	406657.59	9494896.894	402.841
CO	406678.74	9494892.504	405.664
CO	406678.863	9494896.818	405.511
CO	406698.342	9494891.507	408.31
CO	406698.491	9494895.436	408.171
CO	406698.758	9494897.256	407.423
CO	406700.097	9494900.844	410.062
CO	406720.011	9494895.602	412.855
CO	406726.833	9494899.154	417.53
CO	406757.39	9494886.877	420.114
CO	406772.163	9494888.572	422.465
CO	406772.266	9494884.826	421.504
CO	406778.113	9494875.843	421.95
CO	406788.228	9494874.805	423.995
CO	406794.186	9494882.321	422.88
CO	406794.933	9494884.014	424.947
CO	406797.432	9494884.152	424.941
CO	406800.961	9494874.08	424.107
CO	406807.57	9494883.475	423.67
CO	406808.469	9494881.897	423.67
CO	406815.059	9494869.205	421.724
CO	406816.267	9494880.719	421.684
CO	406894.396	9494854.743	420.007
CO	406896.733	9494867.89	419.549
CO	406913.498	9494852.186	422.897
CO	406915.876	9494867.173	422.519
CO	406923.715	9494851.352	423.694
CO	406925.783	9494861.587	423.391
CO	406934.736	9494849.277	422.998
CO	406936.598	9494859.219	422.897
CO	406974.364	9494841.617	422.855
CO	406975.914	9494852.802	423.827
CO	406992.286	9494851.307	423.405
CO	406997.934	9494838.291	422.403
CO	407034.179	9494846.646	419.244
CO	407035.157	9494837.374	418.992
CO	407074.759	9494848.293	418.143
CO	407101.084	9494836.741	417.133
CO	407155.177	9494839.543	418.967
CO	407194.118	9494840.318	418.952
CO	407234.112	9494840.498	420.054
CO	407273.748	9494833.312	421.385

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	407276.912	9494852.903	421.948
CO	407330.552	9494823.863	420.958
CO	407332.995	9494832.586	420.897
CO	407369.656	9494814.2	419.56
CO	407372.091	9494822.949	419.52
CO	407403.61	9494809.14	419.37
CO	407405.946	9494819.821	418.973
CO	407428.024	9494801.502	419.395
CO	407430.393	9494815.25	418.347
CO	407449.213	9494801.597	418.769
CO	407450.895	9494814.316	417.699
CO	407470.181	9494795.736	417.348
CO	407470.774	9494813.673	417.157
CO	407488.459	9494798.031	416.302
CO	407490.196	9494808.448	416.208
CO	407529.256	9494793.95	412.596
CO	407532.286	9494805.922	412.512
CO	407588.124	9494796.816	408.492
CO	407588.76	9494788.613	408.429
CO	407628.435	9494780.82	407.977
CO	407630.727	9494790.04	407.85
CO	407668.092	9494778.858	408.181
CO	407669.308	9494786.884	408.458
CO	407710.461	9494787.302	408.56
CO	407725.736	9494769.979	408.346
CO	407729.345	9494783.311	407.774
CO	407748.502	9494784.169	407.551
CO	407749.091	9494769.229	408.342
CO	407767.175	9494768.341	407.553
CO	407768.581	9494778.546	406.789
CO	407786.815	9494779.413	404.95
CO	407789.142	9494761.702	406.502
CO	407805.64	9494764.583	402.637
CO	407806.129	9494774.051	402.1
CO	407829.066	9494760.227	400.149
CO	407829.894	9494774.756	400.125
CO	407844.965	9494760.839	399.989
CO	407845.157	9494772.074	399.867
CO	407864.57	9494770.314	401.5
CO	407868.639	9494753.193	401.783
CO	407888.333	9494755.314	400.503
CO	407889.089	9494767.569	400.746
CO	407907.562	9494749.507	403.556
CO	407909.656	9494762.777	403.176
CO	407923.658	9494748.558	405.385
CO	407931.356	9494763.551	405.786
CO	407944.142	9494742.908	407.257
CO	407947.152	9494765.128	406.314
CO	407985.712	9494740.531	409.582
CO	407986.559	9494759.507	407.834
CO	408027.303	9494753.265	409.628
CO	408027.492	9494737.919	410.597
CO	408065.811	9494730.112	411.16
CO	408069.181	9494752.564	411.542
CO	408104.996	9494727.473	411.323
CO	408108.509	9494746.56	411.451
CO	408144.079	9494724.111	410.633
CO	408148.461	9494742.018	410.81
CO	408182.127	9494718.678	409.281
CO	408188.488	9494738.591	409.863
CO	408220.884	9494705.291	408.2
CO	408226.796	9494721.037	408.266
CO	408255.991	9494688.559	405.83
CO	408261.603	9494704.464	406.727
CO	408290.287	9494669.701	405.022
CO	408325.93	9494651.87	404.039
CO	408334.389	9494671.126	406.605

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	408366.535	9494643.615	404.618
CO	408373.871	9494657.828	407.122
CO	408384.294	9494626.405	404.27
CO	408408.276	9494608.201	404.98
CO	408410.598	9494635.084	407.424
CO	408423.649	9494617.4	407.785
CO	408424.468	9494597.149	405.375
CO	408451.424	9494564.239	402.323
CO	408463.435	9494581.16	405.59
CO	408494.519	9494560.306	405.576
CO	408500.534	9494573.757	406.197
CO	408537.851	9494555.752	405.497
CO	408539.028	9494564.346	405.609
CO	408554.299	9494548.86	407.18
CO	408561.672	9494565.323	407.91
CO	408576.309	9494550.092	407.546
CO	408579.103	9494546.168	407.653
CO	408579.353	9494560.551	408.368
CO	408634.816	9494574.771	406.263
CO	408636.184	9494566.636	406.201
CO	408674.72	9494581.79	401.151
CO	408676.324	9494571.674	401.09
CO	408713.766	9494587.277	395.025
CO	408715.094	9494582.03	395.388
CO	408715.257	9494577.844	395.43
CO	408734.388	9494587.418	393.359
CO	408735.946	9494577.582	393.735
CO	408774.616	9494592.933	388.461
CO	408775.057	9494585.449	388.5
CO	408812.274	9494598.331	387.184
CO	408814.736	9494584.635	387.24
CO	408857.489	9494590.712	387.334
CO	408871.216	9494590.732	387.416
CO	408950.265	9494607.987	387.629
CO	408953.313	9494621.474	387.721
CO	408953.539	9494620.114	386.583
CO	408957.159	9494620.825	388.366
CO	408960.877	9494607.02	389.286
CO	408975.126	9494626.969	391.249
CO	409013.021	9494629.729	393.077
CO	409013.404	9494608.052	392.452
CO	409052.501	9494629.771	393.277
CO	409052.54	9494608.876	392.917
CO	409096.128	9494638.132	393.117
CO	409096.514	9494618.996	392.926
CO	409131.297	9494638.934	391.907
CO	409131.763	9494630.044	392.957
CO	409150.805	9494641.537	389.667
CO	409152.863	9494630.645	389.258
CO	409170.482	9494647.434	389.104
CO	409171.924	9494634.613	388.962
CO	409178.604	9494632.095	390.743
CO	409210.732	9494637.39	393.894
CO	409211.019	9494651.746	393.612
CO	409250.008	9494657.182	395.884
CO	409252.557	9494643.428	396.215
CO	409290.274	9494659.848	398.056
CO	409290.924	9494646.498	398.7
CO	409331.694	9494669.69	401.143
CO	409331.99	9494648.184	401.763
CO	409346.433	9494647.456	401.527
CO	409348.026	9494664.09	402.034
CO	409371.175	9494661.676	401.182
CO	409408.848	9494641.546	398.947
CO	409411.098	9494659.911	399.926
CO	409448.968	9494638.856	399.441
CO	409451.166	9494654.68	398.986

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	409488.346	9494630.32	401.257
CO	409489.582	9494650.806	401.924
CO	409489.633	9494645.971	401.067
CO	409489.681	9494647.954	401.742
CO	409497.34	9494640.051	400.742
CO	409497.441	9494640.962	400.303
CO	409528.458	9494631.428	397.626
CO	409530.974	9494642.492	398.28
CO	409531.19	9494643.058	398.613
CO	409531.974	9494645.8	398.765
CO	409588.757	9494623.266	394.941
CO	409589.415	9494641.489	394.554
CO	409600.084	9494624.2	395.669
CO	409600.656	9494642.063	395.394
CO	409649.05	9494645.796	400.76
CO	409650.432	9494627.465	403.517
CO	409650.859	9494633.405	402.073
CO	409651.013	9494633.934	401.354
CO	409687.998	9494631.157	404.705
CO	409689.441	9494643.621	403.324
CO	409728.726	9494630.651	407.447
CO	409729.909	9494642.635	406.397
CO	409768.965	9494631.031	409.69
CO	409769.744	9494643.364	408.735
CO	409806.105	9494624.831	410.488
CO	409809.427	9494646.106	409.729
CO	409847.919	9494626.835	410.127
CO	409849.608	9494633.591	410.278
CO	409888.2	9494621.94	410.564
CO	409889.336	9494629.498	411.047
CO	409928.428	9494617.724	411.242
CO	409929.29	9494628.862	412.498
CO	409967.984	9494614.747	410.927
CO	409968.307	9494625.648	411.965
CO	410008.19	9494607.72	410.349
CO	410008.692	9494619.478	411.335
CO	410046.469	9494598.932	410.601
CO	410047.857	9494604.892	410.922
CO	410047.965	9494610.693	410.929
CO	410049.213	9494614.581	411.486
CO	410081.97	9494593.177	412.606
CO	410092.07	9494614.117	413.582
CO	410125.321	9494585.274	411.344
CO	410125.736	9494602.375	412.73
CO	410164.242	9494576.448	409.869
CO	410166.128	9494587.223	410.28
CO	410202.717	9494569.493	408.195
CO	410205.256	9494580.024	408.291
CO	410261.334	9494553.996	404.171
CO	410263.046	9494562.962	404.635
CO	410300.007	9494541.445	405.295
CO	410302.853	9494557.738	406.762
CO	410335.19	9494532.122	402.212
CO	410345.014	9494554.047	402.869
CO	410359.95	9494527.924	402.483
CO	410377.268	9494543.418	402.811
CO	410396.13	9494518.328	405.867
CO	410399.66	9494533.386	405.967
CO	410435.226	9494507.368	409.247
CO	410438.376	9494522.432	409.299
CO	410474.551	9494499.902	412.04
CO	410476.953	9494511.546	412.662
CO	410553.759	9494497.872	412.638
CO	410554.229	9494482.529	411.467
CO	410593.333	9494481.096	407.822
CO	410595.146	9494491.763	408.426
CO	410632.759	9494470.412	407.44

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	410634.057	9494483.36	407.292
CO	410672.789	9494465.119	409.911
CO	410673.363	9494478.375	409.435
CO	410708.011	9494456.43	411.092
CO	410719.4	9494472.101	412.014
CO	410734.593	9494458.47	412.666
CO	410746.419	9494449.848	413.11
CO	410764.65	9494437.594	414.037
CO	410804.377	9494400.172	413.513
CO	410807.542	9494404.788	413.308
CO	410830.473	9494403.997	416.112
CO	410868.244	9494376.608	418.339
CO	410892.118	9494338.943	419.351
CO	410904.318	9494356.704	419.914
CO	410934.244	9494328.604	418.183
CO	410935.432	9494329.628	418.352
CO	410951.776	9494318.668	417.399
CO	410964.055	9494309.244	416.386
CO	410985.305	9494308.463	416.651
CO	411023.521	9494297.401	415.286
CO	411062.036	9494287.489	414.771
CO	411100.278	9494274.405	413.778
CO	411138.776	9494271.017	413.276
CO	411141.078	9494248.789	412.676
CO	411194.187	9494277.536	412.807
CO	411199.112	9494260.555	412.289
CO	411278.855	9494286.287	412.857
CO	411317.6	9494287.159	413.984
CO	411357.142	9494288.581	415.268
CO	411397.281	9494288.973	415.12
CO	411433.074	9494302.453	414.857
CO	411438.09	9494279.656	414.642
CO	411473.213	9494303.85	413.929
CO	411513.288	9494308.66	412.661
CO	411533.184	9494311.394	411.975
CO	411553.165	9494314.605	410.862
CO	411594.355	9494322.489	409.156
CO	411636.759	9494319.495	409.811
CO	411672.909	9494328.792	409.162
CO	411730.563	9494345.969	407.188
CO	411747.095	9494324.867	407.444
CO	411748.725	9494335.333	407.618
CO	411770.813	9494334.791	405.757
CO	411824.97	9494306.362	397.869
CO	412008.323	9494232.717	404.311
CO	412045.355	9494215.764	403.892
CO	412083.604	9494203.832	404.59
CO	412113.659	9494174.832	406.176
CO	412141.955	9494148.767	408.472
CO	412175.313	9494123.33	413.653
CO	412175.605	9494095.846	413.329
CO	412190.788	9494078.621	416.332
CO	412198.332	9494091.034	416.215
CO	412202.2	9494066.495	417.874
CO	412203.354	9494092	416.766
CO	412215.11	9494077.102	417.754
CO	412231.313	9494063.35	418.408
CO	412235.824	9494037.952	417.919
CO	412236.044	9494036.586	418.013
CO	412245.316	9494049.806	418.239
CO	412248.4	9494026.57	417.591
CO	412259.748	9494036.619	417.622
CO	412306.113	9493998.358	414.558
CO	412334.379	9493971.563	412.864
CO	412363.297	9493942.351	411.718
CO	412395.106	9493918.023	412.336
CO	412424.094	9493889.997	413.288

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	412475.097	9493858.021	410.022
CO	412505.766	9493837.132	410.415
CO	412541.211	9493816.933	410.285
CO	412610.208	9493776.039	411.185
CO	412641.237	9493753.697	409.882
CO	412678.906	9493735.603	412.536
CO	412694.783	9493727.823	412.947
CO	412711.898	9493724.406	413.309
CO	412732.572	9493713.993	413.677
CO	412732.878	9493726.124	413.506
CO	412751.169	9493726.143	413.822
CO	412752.907	9493713.314	414.516
CO	412772.33	9493715.571	414.477
CO	412772.755	9493726.913	414.472
CO	412812.356	9493724.438	414.958
CO	412812.834	9493715.824	414.967
CO	412850.821	9493730.523	415.02
CO	412850.854	9493714.606	415.106
CO	412892.125	9493728.243	415.061
CO	412892.193	9493715.368	415.07
CO	412932.517	9493727.169	415.26
CO	412932.677	9493716.795	415.312
CO	412952.504	9493716.334	415.31
CO	412952.507	9493728.143	415.281
CO	412991.669	9493716.507	415.283
CO	412992.211	9493729.617	415.256
CO	413032.54	9493719.168	415.639
CO	413032.569	9493724.499	415.578
CO	413074.598	9493713.902	415.991
CO	413076.952	9493728.414	415.321
CO	413091.582	9493728.359	415.935
CO	413092.309	9493716.859	416.163
CO	413107.54	9493715.509	416.453
CO	413117.147	9493731.089	415.77
CO	413144.881	9493697.687	416.698
CO	413150.141	9493706.817	416.649
CO	413179.053	9493675.953	417.07
CO	413184.992	9493688.665	416.669
CO	413216.092	9493660.204	416.795
CO	413221.498	9493671.068	416.665
CO	413248.14	9493639.841	416.533
CO	413257.805	9493653.717	415.947
CO	413286.885	9493624.546	415.928
CO	413291.306	9493632.093	415.936
CO	413304.818	9493615.21	415.79
CO	413309.235	9493623.798	415.881
CO	413329.085	9493616.298	416.28
CO	413334.248	9493594.111	413.112
CO	413347.896	9493607.922	414.491
CO	413355.514	9493582.303	413.069
CO	413364.51	9493597.696	412.37
CO	413389.273	9493561.925	414.069
CO	413401.007	9493579.536	414.767
CO	413426.649	9493547.844	415.049
CO	413433.23	9493560.249	414.843
CO	413464.966	9493529.006	416.201
CO	413468.148	9493544.019	416.23
CO	413496.617	9493507.242	416.924
CO	413506.145	9493525.318	416.525
CO	413533.855	9493497.484	415.447
CO	413544.536	9493510.653	415.901
CO	413572.648	9493481.904	414.163
CO	413583.837	9493496.621	413.913
CO	413641.371	9493477.692	414.855
CO	413643.55	9493449.555	414.078
CO	413670.928	9493452.82	415.931
CO	413673.645	9493464.336	419.569

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CO	413688.109	9493446.366	418.139
CO	413695.326	9493444.653	419.365
CO	413695.388	9493459.457	423.216
CO	413703.156	9493461.605	423.48
CO	413703.43	9493446.363	419.442
CO	413710.569	9493441.205	419.427
CO	413711.324	9493453.969	420.239
CO	413718.38	9493475.948	423.324
CO	413727.725	9493465.211	420.504
CO	413731.885	9493490.801	424.304
CO	413739.566	9493483.265	421.87
CO	413746.416	9493504.557	424.499
CO	413753.212	9493497.347	421.86
CO	413761.207	9493517.375	424.067
CO	413772.138	9493507.175	424.067
CO	413777.755	9493536.625	425.779
CO	413782.262	9493522.003	425.107
CO	413802.417	9493527.247	426.525
CO	413815.1	9493540.153	428.086
COT	384784.206	9529154.837	222.096
COT	390125.181	9517169.178	228.037
COT	390127.528	9517164.079	228.429
COT	390134.119	9517149.762	227.805
COT	390140.659	9517135.558	229.252
COT	392733.728	9511528.587	257.176
COT	394764.697	9507729.186	251.83
COT	394774.761	9507717.412	252.891
COT	394784.45	9507704.196	253.505
COT	394786.062	9507645.461	256.965
COT	394787.152	9507684.343	254.685
COT	394788.636	9507643.904	255.832
COT	394790.535	9507630.733	254.1
COT	394790.62	9507704.804	254.338
COT	394792.469	9507685.088	255.222
COT	394792.965	9507649.325	257.581
COT	394793.124	9507647.593	256.17
COT	394793.304	9507628.559	256.11
COT	394794.374	9507633.981	255.132
COT	394794.643	9507631.043	256.41
COT	394797.806	9507596.874	249.686
COT	394798.564	9507533.281	251.54
COT	394801.511	9507652.942	258.257
COT	394801.845	9507649.805	257.526
COT	394802.098	9507639.482	256.248
COT	394802.941	9507637.553	257.993
COT	394813.291	9507532.473	252.615
COT	394814.012	9507490.932	258.801
COT	394815.881	9507473.782	263.242
COT	394816.762	9507446.615	264.018
COT	394819.287	9507387.863	263.071
COT	394824.911	9507478.687	263.264
COT	394829.837	9507490.418	259.315
COT	394836.277	9507392.24	263.332
COT	394836.754	9507451.347	263.763
COT	394837.164	9507475.316	263.457
COT	394884.881	9507225.888	268.425
COT	395031.587	9507076.115	275.655
COT	395059.349	9507031.211	274.809
COT	395228.378	9506968.447	273.536
COT	395268.943	9506852.739	267.141
COT	395306.518	9506616.278	268.196
COT	395334.343	9506616.647	268.725
COT	395350.241	9506608.163	267.566
COT	395394.038	9506572.065	263.716
COT	395408.29	9506560.772	263.105
COT	395446.197	9506545.123	265.202
COT	395457.107	9506517.788	263.189

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
COT	395460.772	9506535.659	264.204
COT	395518.7	9506508.266	262.621
COT	395529.184	9506524.043	263.951
COT	395550.882	9506488.18	261.312
COT	395561.146	9506482.617	260.877
COT	395563.825	9506500.987	262.669
COT	395572.637	9506432.025	264.115
COT	395573.877	9506393.999	265.112
COT	395575.335	9506377.749	264.691
COT	395587.748	9506442.157	264.341
COT	395595.365	9506390.385	265.498
COT	395596.062	9506381.291	265.249
COT	395600.73	9506366.255	264.875
COT	395616.452	9506270.824	262.284
COT	395621.445	9506257.425	262.662
COT	395631.189	9506244.555	263.541
COT	395641.863	9506224.268	264.823
COT	395658.071	9506191.389	266.37
COT	395664.544	9506173.908	266.59
COT	395679.192	9506154.409	266.524
COT	395706.387	9506104.945	264.342
COT	395717.301	9506114.332	265.528
COT	395719.692	9506098.245	263.688
COT	395721.777	9506086.705	262.197
COT	395724.434	9506113.231	265.576
COT	395729.01	9505928.869	264.066
COT	395730.045	9505984.885	263.128
COT	395730.671	9505969.386	263.301
COT	395734.361	9505951.994	263.492
COT	395738.119	9505931.818	263.623
COT	395769.241	9505839.145	264.61
COT	395796.003	9505828.562	263.725
COT	395803.875	9505813.081	266.817
COT	395807.366	9505819.399	266.96
COT	395831.02	9505784.978	269.241
COT	395838.168	9505468.377	273.157
COT	395844.055	9505798.4	269.208
COT	395858.093	9505784.07	269.203
COT	395882.105	9505489.194	273.832
COT	395931.007	9505507.708	275.498
COT	395931.38	9505690.624	268.629
COT	395943.547	9505703.552	268.015
COT	395950.903	9505675.901	268.376
COT	395981.543	9505650.041	268.897
COT	395993.525	9505637.74	268.865
COT	396002.875	9505620.792	268.716
COT	396014.339	9505608.49	268.945
COT	396040.656	9505579.527	267.723
COT	400588.284	9497648.361	328.017
COT	400604.705	9497657.971	327.414
COT	400744.648	9497369.474	325.995
COT	400779.602	9497319.851	322.949
COT	400848.713	9497180.506	320.286
COT	400868.05	9497185.399	321.98
COT	400958.923	9496952.062	326.642
COT	400979.238	9496961.711	326.885
COT	400985.2	9496909.857	329.105
COT	400997.721	9496894.492	329.332
COT	401005.317	9496918.575	329.427
COT	401063.408	9496777.282	334.286
COT	401089.086	9496780.061	335.661
COT	401120.494	9496663.551	338.68
COT	401134.612	9496647.893	338.429
COT	401142.14	9496669.922	338.971
COT	401148.231	9496656.08	338.998
COT	401284.529	9496366.402	342.761
COT	401301.236	9496314.651	342.248

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
COT	401303.508	9496373.419	343.578
COT	401310.234	9496141.722	333.064
COT	401321.817	9496316.432	342.135
COT	401329.697	9496050.924	323.746
COT	401333.972	9496147.848	336.574
COT	401365.965	9495999.369	324.066
COT	401385.715	9496014.015	324.96
COT	401682.423	9495598.306	336.635
COT	401697.279	9495615.628	338.282
COT	401785.234	9495506.449	334.19
COT	401795.513	9495515.627	334.723
COT	401874.48	9495456.953	338.522
COT	401957.339	9495397.148	340.614
COT	402136.758	9495271.646	347.663
COT	402183.069	9495244.206	346.127
COT	402300.867	9495227.016	350.496
COT	402419.421	9495206.598	352.372
COT	402423.329	9495227.43	353.14
COT	402496.311	9495229.051	352.061
COT	402506.54	9495210.4	350.825
COT	402679.856	9495279.569	346.278
COT	402685.131	9495264.901	346.667
COT	402792.88	9495266.338	354.26
COTA	390392.961	9516568.141	229.108
COTA	390396.438	9516560.997	228.489
COTA	390400.482	9516584.728	229.13
COTA	390411.046	9516573.609	227.687
COTA	390730.413	9515834.037	252.307
COTA	390738.872	9515819.172	251.201
COTA	390747.362	9515839.287	251.247
COTA	391049.164	9515142.554	263.005
COTA	391055.739	9515129.699	261.89
COTA	391066.473	9515147.798	261.49
COTA	391068.956	9515140.082	261.335
COTA	391082.797	9515067.028	255.333
COTA	391090.119	9515057.866	253.071
COTA	391097.092	9515078.582	254.372
COTA	391102.993	9515068.413	252.627
COTA	391384.249	9514413.109	252.732
COTA	391391.174	9514405.011	253.236
COTA	391402.205	9514420.558	253.055
COTA	391406.946	9514413.208	253.095
COTA	391542.088	9514066.747	250.781
COTA	391549.864	9514057.872	250.884
COTA	391558.226	9514076.803	251.27
COTA	391558.825	9514055.309	251.042
COTA	391561.118	9514067.561	251.537
COTA	391564.268	9514043.487	250.755
COTA	391567.5	9514036.466	249.631
COTA	391571.697	9514027.352	251.045
COTA	391573.142	9514024.215	250.751
COTA	391634.979	9513867.567	252.957
COTA	391641.937	9513856.488	253.809
COTA	391649.948	9513878.746	254.35
COTA	391655.73	9513863.821	255.152
COTA	391701.657	9513721.762	264.059
COTA	391707.672	9513712.031	264.278
COTA	391718.509	9513730.648	264.379
COTA	391720.922	9513723.188	264.436
COTA	391831.098	9513444.045	270.095
COTA	391832.837	9513460.07	269.41
COTA	391836.381	9513436.691	270.226
COTA	391839.724	9513462.415	269.112
COTA	391848.174	9513450.373	269.459
COTA	391878.655	9513337.106	267.703
COTA	391895.24	9513344.836	267.233
COTA	391917.762	9513256.811	263.672

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
COTA	391920.892	9513246.003	265.067
COTA	391939.298	9513228.244	266.723
COTA	391940.061	9513251.892	264.691
COTA	391941.846	9513245.417	264.967
COTA	391951.24	9513181.213	271.656
COTA	391971.445	9513180.854	272.354
COTA	392003.244	9513067.538	275.645
COTA	392021.671	9513069.897	276.209
COTA	392042.916	9513003.26	270.034
COTA	392044.916	9512998.916	269.357
COTA	392046.101	9512996.343	269.612
COTA	392119.685	9512810.431	263.277
COTA	392140.91	9512820.598	266.834
COTA	392145.599	9512759.002	264.347
COTA	392150.409	9512750.583	263.281
COTA	392160.684	9512766.487	266.826
COTA	392166.379	9512754.118	264.226
COTA	392235.976	9512562.003	266.455
COTA	392240.872	9512548.957	266.093
COTA	392256.317	9512568.755	269.889
COTA	392258.372	9512562.006	269.049
COTA	392277.038	9512494.083	265.05
COTA	392329.636	9512358.869	274.667
COTA	392345.481	9512365.149	272.349
COTA	392351.246	9512359.859	270.783
COTA	392374.679	9512251.276	266.403
COTA	392380.685	9512242.978	266.896
COTA	392393.17	9512261.571	265.945
COTA	392398.637	9512248.207	266.939
COTA	392442.501	9512110.918	286.626
COTA	392449.647	9512100.375	284.302
COTA	392459.49	9512116.532	287.672
COTA	392463.952	9512108.323	286.176
COTA	392520.427	9511936.015	253.692
COTA	392544.412	9511939.358	253.089
COTA	392593.305	9511787.355	248.712
COTA	392607.209	9511802.394	247.926
COTA	392607.26	9511793.963	249.843
COTA	392611.419	9511739.836	251.869
COTA	392619.131	9511731.069	251.973
COTA	392631.083	9511754.072	252.707
COTA	392635.061	9511740.803	252.957
COTA	392713.955	9511523.424	256.635
COTA	392764.211	9511412.993	258.173
COTA	392779.101	9511418.318	256.83
COTA	392779.938	9511379.928	266.325
COTA	392798.347	9511337.43	271.49
COTA	392800.842	9511378.803	264.817
COTA	392814.808	9511341.519	268.995
COTA	392873.905	9511176.209	270.857
COTA	392889.608	9511182.373	268.874
COTA	392906.705	9511101.683	271.586
COTA	392910.717	9511116.846	267.733
COTA	392920.43	9511095.856	271.209
COTA	392921.27	9511071.517	275.673
COTA	392922.833	9511090.638	270.739
COTA	392924.616	9511109.992	268.439
COTA	392924.645	9511086.701	271.979
COTA	392941.619	9511070.174	273.638
COTA	392957.057	9510996.511	278.36
COTA	392975.458	9510998.714	272.736
COTA	392995.136	9510906.288	276.774
COTA	393014.786	9510920.748	275.966
COTA	393022.997	9510847.259	291.577
COTA	393038.78	9510815.84	293.581
COTA	393042.271	9510857.752	291.352
COTA	393056.639	9510825.564	291.618

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
COTA	393074.413	9510735.369	295.803
COTA	393093.411	9510751.422	294.054
COTA	393184.453	9510622.428	296.466
COTA	393281.629	9510354.347	309.761
COTA	393297.856	9510362.956	308.658
COTA	393595.838	9509636.782	328.257
COTA	393614.407	9509646.638	328.649
COTA	393617.999	9509586.107	323.264
COTA	393961.191	9508821.184	276.612
COTA	393965.624	9508821.59	277.036
COTA	393968.46	9508814.799	278.081
COTA	393981.853	9508831.273	278.218
COTA	393983.938	9508823.413	278.745
COTA	394054.408	9508623.364	277.85
COTA	394057.476	9508613.651	277.572
COTA	394076.181	9508631.293	279.156
COTA	394077.094	9508622.312	278.38
COTA	394121.313	9508479.64	265.903
COTA	394126.354	9508467.7	265.554
COTA	394139.268	9508485.047	263.879
COTA	394141.399	9508472.621	263.968
COTA	394249.962	9508202.716	252.868
COTA	394256.058	9508185.522	256.004
COTA	394259.201	9508210.95	254.758
COTA	394259.875	9508177.784	257.159
COTA	394272.598	9508149.003	258.01
COTA	394273.056	9508196.84	259.586
COTA	394276.372	9508186.038	261.173
COTA	394276.814	9508141.565	257.5
COTA	394285.928	9508160.756	261.5
COTA	394290.228	9508132.81	257.491
COTA	394291.847	9508129.375	256.729
COTA	394293.014	9508152.223	261.251
COTA	394293.375	9508126.136	256.939
COTA	394438.098	9507817.072	250.313
COTA	394492.218	9507682.302	249.476
COTA	394493.622	9507674.434	249.826
COTA	394506.81	9507670.005	250.49
COTA	394512.847	9507684.305	250.121
COTA	394563.837	9507526.287	250.938
COTA	394573.464	9507528.155	249.648
COTA	394579.119	9507531.137	248.799
COTA	394586.905	9507475.402	255.303
COTA	394589.004	9507509.987	250.281
COTA	394606.73	9507479.639	251.792
COTA	394625.679	9507417.758	251.383
COTA	394626.472	9507415.701	252.758
COTA	394626.882	9507414.439	252.736
COTA	394627.917	9507412.129	251.381
COTA	394631.377	9507389.263	252.326
COTA	394636.642	9507393.861	252.169
COTA	394646.612	9507387.26	252.798
COTA	394758.207	9507082.388	257.801
COTA	394758.218	9507156.687	262.992
COTA	394775.765	9507090.58	257.739
COTA	394790.148	9507021.873	257.443
COTA	394806.333	9507037.328	257.383
COTA	394813.09	9506980.835	260.029
COTA	394829.379	9506993.748	263.199
COTA	395295.354	9506175.111	266.4
COTA	395314.15	9506188.906	263.387
COTA	395479.577	9505868.868	272.794
COTA	395498.276	9505875.332	272.245
COTA	395633.46	9505611.592	277.536
COTA	395654.499	9505616.335	276.428
COTA	395713.679	9505476.842	277.269
COTA	395739.421	9505484.408	279.582

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
COTA	396024.559	9504961.191	289.899
COTA	396048.383	9504966.092	290.619
COTA	396160.091	9504740.004	292.748
COTA	396181.135	9504749.984	292.989
COTA	396768.731	9503737.42	295.468
COTA	396786.913	9503746.497	294.23
COTA	396931.97	9503471.552	284.613
COTA	396947.163	9503482.115	284.249
COTA	396983.896	9503383.355	281.951
COTA	396999.623	9503393.98	281.417
COTA	397001.143	9503394.586	281.234
COTA	397076.718	9503230.674	274.388
COTA	397092.484	9503244.11	274.752
COTA	397129.082	9503146.65	279.427
COTA	397144.968	9503159.151	282.438
COTA	397442.663	9502634.796	296.603
COTA	397459.204	9502645.919	295.94
COTA	397525.862	9502497.668	294.773
COTA	397542.117	9502511.897	297.284
COTA	397805.105	9502041.182	302.835
COTA	397821.701	9501673.706	295.371
COTA	397828.159	9502047.58	303.248
COTA	397829.438	9501690.346	296.438
COTA	397841.019	9501712.828	299.194
COTA	397841.344	9501684.246	296.324
COTA	397859.149	9501955.042	301.747
COTA	397861.621	9501718.373	298.93
COTA	397864.078	9501710.097	297.663
COTA	397880.508	9501961.366	302.119
COTA	398085.244	9501243.568	288.618
COTA	398097.056	9501251.759	287.981
COTA	398176.592	9501091.985	296.771
COTA	398197.975	9501100.71	296.337
COTA	398272.261	9500934.221	299.203
COTA	398290.543	9500949.715	297.712
COTA	398334.066	9500836.078	297.636
COTA	398340.571	9500828.334	297.505
COTA	398345.044	9500851.952	296.778
COTA	398353.091	9500843	296.777
COTA	398467.807	9500726.177	294.991
COTA	398483.072	9500741.739	294.138
COTA	398536.762	9500635.266	297.451
COTA	398549.944	9500650.277	297.76
COTA	398720.193	9500379.508	299.149
COTA	398739.509	9500394.086	296.004
COT-CE	395770.371	9505826.671	264.688
COU	401353.111	9496058.34	327.954
CT	384493.274	9529875.684	220.433
CT	384499.967	9529897.157	220.724
CT	384506.637	9529880.359	220.196
CT	384528.32	9529908.841	220.264
CT	384528.905	9529890.356	219.96
CT	384548.234	9529899.486	219.971
CT	384884.725	9528870.095	226.182
CT	384888.513	9528892.158	225.941
CT	384898.923	9528849.638	225.178
CT	384918.43	9528883.187	224.856
CT	384918.713	9528909.529	223.8
CT	384919.82	9528862.037	224.606
CT	385031.831	9528479.055	230.87
CT	385032.955	9528503.05	231.957
CT	385034.282	9528491.98	231.709
CT	385048.916	9528466.994	230.674
CT	385057.838	9528513.499	233.299
CT	385060.441	9528502.888	233.204
CT	385067.553	9528495.667	232.899
CT	385073.379	9528477.229	232.018

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CT	385101.35	9528327.364	231.67
CT	385110.352	9528301.161	232.5
CT	385112.937	9528314.742	232.67
CT	385113.327	9528302.339	233.171
CT	385123.007	9528322.544	232.329
CT	385123.791	9528336.861	232.14
CT	385127.423	9528307.707	233.108
CT	385132.835	9528310.708	233.617
CT	385146.562	9528240.07	227.416
CT	385238.313	9527953.779	235.904
CT	385248.279	9527954.473	235.465
CT	385262.906	9527956.96	234.219
CT	385268.976	9527882.618	231.96
CT	385269.156	9527957.005	233.604
CT	385273.93	9527877.349	231.312
CT	385279.322	9527863.798	229.607
CT	385287.734	9527893.835	231.327
CT	385295.828	9527880.522	230.154
CT	385299.475	9527868.95	228.47
CT	385301.223	9527885.11	229.794
CT	385578.687	9527115.861	212.017
CT	385579.792	9527112.992	211.172
CT	385581.119	9527109.539	211.994
CT	385750.217	9526622.135	220.086
CT	385752.895	9526614.497	220.185
CT	385753.042	9526628.963	220.253
CT	385763.78	9526606.173	220.419
CT	385771.892	9526636.404	220.475
CT	385781.85	9526626.944	220.466
CT	385784.586	9526613.098	220.647
CT	385897.966	9526286.723	213.953
CT	385903.559	9526272.183	212.757
CT	385951.36	9526106.132	221.773
CT	385960.84	9526087.583	221.631
CT	385975.732	9526085.029	221.683
CT	385977.073	9526005.206	217.482
CT	385977.777	9526117.651	222.278
CT	385981.142	9525985.353	216.044
CT	385981.822	9526097.689	222.184
CT	385982.87	9526066.51	220.258
CT	385984.379	9526108.852	222.34
CT	385990.028	9526047.941	219.408
CT	385996.861	9525977.906	215.276
CT	385997.172	9526029.406	218.469
CT	386004.327	9526010.846	217.712
CT	386008.531	9526022.073	218.063
CT	386010.905	9526009.809	217.588
CT	386014.448	9525996.226	216.975
CT	386150.579	9525645.411	213.169
CT	386176.424	9525655.648	214.679
CT	386180.87	9525643.761	214.871
CT	386295.032	9525336.72	222.995
CT	386300.517	9525326.448	222.895
CT	386305.161	9525318.855	222.754
CT	386319.303	9525342.605	223.945
CT	386327.194	9525329.329	223.854
CT	386369.66	9525191.638	219.945
CT	386370.308	9525179.732	219.301
CT	386374.936	9525173.644	219.195
CT	386381.13	9525197.316	220.406
CT	386392.478	9525195.305	220.42
CT	386395.309	9525180.806	219.78
CT	386396.384	9525188.48	220.168
CT	386452.613	9524994.384	206.133
CT	386459.607	9524999.111	204.562
CT	386463.495	9524990.912	204.874
CT	386473.991	9525002.341	204.212

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
CT	386474.101	9524994.125	204.635
CT	386474.29	9525005.718	204.756
CT	386605.629	9524656.669	209.421
CT	386605.894	9524659.932	207.74
CT	386607.93	9524673.268	206.406
CT	386621.28	9524627.774	209.202
CT	386624.559	9524639.267	209.043
CT	386628.763	9524654.435	208.466
CT	386630	9524651.786	209.29
CT	386636.862	9524623.84	210.357
CT	386647.021	9524647.279	209.409
CT	386648.771	9524650.269	208.428
CT	386652.974	9524661.124	207.849
CT	386656.645	9524618.816	210.485
CT	386659.461	9524630.938	209.381
CT	386676.141	9524534.129	215.231
CT	386681.179	9524516.82	215.97
CT	386682.667	9524508.272	216.426
CT	386696.37	9524529.443	215.046
CT	386702.892	9524524.292	215.024
CT	386703.869	9524516.235	215.386
CT	386798.772	9524261.094	221.322
CT	386801.195	9524249.937	221.068
CT	386808.92	9524244.943	220.602
CT	386822.212	9524269.664	220.823
CT	386828.631	9524263.616	220.727
CT	386829.417	9524252.61	220.321
CT	386934.923	9523977.9	221.011
CT	386936.725	9523966.407	221.16
CT	386940.929	9523958.935	221.255
CT	386961.066	9523984.042	221.624
CT	386965.283	9523954.744	220.246
CT	386967.591	9523975.18	221.055
CT	395492.974	9493213.707	313.784
CT	395497.057	9493222.576	314.073
CT	395502.822	9493220.026	314.245
CT	395546.747	9493196.812	314.392
CT	395553.069	9493198.411	314.293
CT	395798.201	9493299.95	317.918
CT	395804.877	9493301.095	317.925
CT	399620.704	9496117.397	304.104
CT	399625.213	9496112.678	304.127
CURRAL	390369.301	9516603.508	229.119
CURRAL	390387.603	9516592.431	229.561
CURRAL	390392.22	9516602.364	229.613
CURRAL	391296.413	9514638.439	247.596
CURRAL	391299.422	9514647.265	247.236
CURRAL	391300.893	9514636.763	247.487
CURRAL	391304.176	9514645.677	247.493
CURRAL	394674.543	9507219.759	261.76
CURRAL	394711.309	9507151.098	261.996
CURRAL	394755.097	9507261.738	261.246
CURRAL	394790.588	9507193.374	263.511
CURRAL	397898.214	9501749.626	296.615
CURRAL	397900.958	9501779.895	298.25
CURRAL	397918.403	9501751.025	295.358
CURRAL	397919.27	9501761.927	295.85
CURRAL	397936.992	9501763.981	294.284
CURRAL	397938.829	9501782.62	294.158
CURRAL	398262.56	9500959.146	298.378
CURRAL	398275.398	9500974.846	296.939
CURRAL	398277.402	9500946.987	298.323
CURRAL	398291.225	9500962.421	296.919
D+10	383859.131	9531420.04	208.656
D+10	383879.031	9531423.132	208.114
D+10	383898.214	9531428.973	207.997
D+10	383917.966	9531432.707	208.149

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
D+10	383937.347	9531438.252	208.724
D+10	383956.797	9531442.62	209.22
D+10	398675.076	9500444.37	295.788
D+10	398686.966	9500428.265	296.604
D+10	398699.667	9500412.838	297.585
D+10	398711.181	9500396.395	298.395
D+10	398722.188	9500379.839	299.173
D+10	398733.368	9500363.284	298.034
D+10	407833.749	9495057.181	418.543
D+10	407843.015	9495074.901	419.302
D+10	407851.808	9495092.918	420.012
D+10	407862.218	9495109.981	420.657
D+10	407872.646	9495126.992	421.033
D+10	407881.733	9495145.172	420.516
D+10	413839.894	9493545.883	428.841
D+10	413850.832	9493562.658	430.448
D+10	413863.882	9493577.997	431.107
D+10	413876.367	9493593.548	432.286
D+10	413888.231	9493609.66	433.513
D+10	413900.23	9493625.739	434.048
D+100	398599.852	9500389.518	302.941
D+100	398611.896	9500373.533	305.424
D+100	398626.268	9500359.328	307.068
D+100	398635.685	9500341.372	308.486
D+100	398647.272	9500325.231	308.256
D+100	398663.346	9500312.243	307.18
D+2	398740.8	9500368.653	296.381
D+20	383861.6	9531410.312	207.188
D+20	383881.79	9531412.244	206.854
D+20	383901.099	9531417.587	206.628
D+20	383921.369	9531419.906	206.954
D+20	383939.689	9531429.269	207.894
D+20	383959.119	9531432.892	208.678
D+20	398666.092	9500437.822	296.356
D+20	398678.441	9500422.051	297.001
D+20	398690.866	9500406.423	297.688
D+20	398700.708	9500388.757	298.794
D+20	398714.554	9500374.272	298.668
D+20	398728.115	9500359.456	297.614
D+20	407844.68	9495050.881	418.835
D+20	407852.399	9495069.478	419.151
D+20	407862.096	9495086.977	419.846
D+20	407871.244	9495104.778	420.352
D+20	407882.046	9495121.662	420.684
D+20	407890.829	9495139.718	419.748
D+20	413848.985	9493539.158	428.724
D+20	413872.433	9493572.152	431.217
D+20	413884.735	9493587.342	432.646
D+20	413895.211	9493604.473	433.485
D+20	413906.756	9493620.909	434.352
D+3.0	398740.203	9500368.2	297.092
D+30	383863.399	9531403.236	206.113
D+30	383884.161	9531402.92	205.669
D+30	383903.755	9531407.096	205.315
D+30	383923.367	9531411.234	206.39
D+30	383942.255	9531419.821	207.046
D+30	383962.259	9531422.024	207.595
D+30	398657.36	9500431.453	296.775
D+30	398670.148	9500416.009	297.436
D+30	398681.851	9500399.853	298.146
D+30	398691.6	9500382.122	299.354
D+30	398706.816	9500368.64	297.806
D+30	398716.506	9500350.966	297.928
D+30	407854.11	9495045.422	418.487
D+30	407862.425	9495063.693	418.996
D+30	407871.881	9495081.324	419.594
D+30	407879.693	9495099.89	420.115

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
D+30	407889.625	9495117.274	420.071
D+30	407900.48	9495134.12	419.281
D+30	413858.326	9493532.235	428.585
D+30	413859.678	9493556.102	430.08
D+30	413866.535	9493550.068	430.061
D+30	413879.576	9493566.365	431.343
D+30	413893.825	9493580.607	432.909
D+30	413902.671	9493599.842	433.372
D+30	413915.144	9493614.696	434.79
D+40	383867.089	9531388.694	204.159
D+40	383886.666	9531393.061	204.615
D+40	383906.59	9531395.897	204.648
D+40	383926.629	9531399.545	205.709
D+40	383944.563	9531411.02	206.297
D+40	383965.247	9531409.413	206.268
D+40	398649.397	9500425.604	297.387
D+40	398661.392	9500409.617	297.92
D+40	398673.628	9500392.054	298.643
D+40	398682.61	9500375.569	299.752
D+40	398697.339	9500361.725	299.62
D+40	398707.692	9500344.569	300.901
D+40	407863.447	9495040.016	418.172
D+40	407872.864	9495057.651	418.792
D+40	407881.884	9495075.549	419.213
D+40	407888.54	9495094.788	419.77
D+40	407899.617	9495111.512	419.283
D+40	407910.246	9495128.497	418.993
D+40	413866.633	9493526.08	428.26
D+40	413874.281	9493544.455	430
D+40	413887.98	9493560.162	431.205
D+40	413900.823	9493575.419	432.435
D+40	413910.187	9493595.251	433.149
D+40	413927.547	9493608.413	434.955
D+50	383869.965	9531377.297	203.316
D+50	383889.022	9531383.7	203.963
D+50	383909.363	9531384.91	204.29
D+50	383929.587	9531388.317	205.242
D+50	383947.319	9531399.636	205.49
D+50	383968.986	9531395.915	205.081
D+50	398641.381	9500419.791	298.007
D+50	398652.998	9500403.508	298.586
D+50	398664.565	9500387.247	299.371
D+50	398674.023	9500369.279	300.652
D+50	398687.492	9500354.543	301.712
D+50	398697.127	9500336.937	304.585
D+50	407871.862	9495035.193	417.866
D+50	407883.669	9495051.425	418.654
D+50	407890.671	9495070.457	418.971
D+50	407898.646	9495088.963	419.215
D+50	407907.518	9495106.949	418.678
D+50	407919.791	9495122.994	417.632
D+50	413874.324	9493520.37	428.127
D+50	413882.09	9493539.503	429.579
D+50	413895.787	9493554.354	431.067
D+50	413908.734	9493569.567	433.409
D+50	413918.78	9493589.814	432.52
D+50	413935.58	9493599.545	434.485
D+60	398632.561	9500413.338	298.717
D+60	398644.865	9500397.569	299.996
D+60	398657.857	9500379.676	300.548
D+60	398667.266	9500359.985	302.674
D+60	398678.447	9500347.949	303.497
D+70	398624.53	9500407.497	299.94
D+70	398639.867	9500386.062	301.272
D+70	398648.628	9500375.637	302.581
D+70	398659.097	9500353.927	304.379
D+70	398671.161	9500342.641	304.595

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
D+70	398683.275	9500334.249	306.572
D+80	398616.11	9500401.375	300.854
D+80	398628.813	9500385.867	303.069
D+80	398643.349	9500368.48	304.491
D+80	398663.277	9500336.851	304.623
D+80	398674.507	9500329.246	306.777
D+90	398607.261	9500394.95	301.76
D+90	398625.687	9500373.445	304.396
D+90	398635.116	9500361.941	306.057
D+90	398655.6	9500332.003	305.662
D+90	398666.425	9500324.442	306.601
E+10	383854.607	9531437.913	209.26
E+10	383873.606	9531444.291	208.703
E+10	383893.745	9531446.71	208.685
E+10	383932.232	9531457.989	208.129
E+10	383951.528	9531462.549	208.269
E+10	407813.298	9495069.005	417.857
E+10	407824.321	9495085.699	419.065
E+10	407833.883	9495103.276	420.158
E+10	407844.241	9495120.374	421.235
E+10	407853.23	9495138.311	421.76
E+10	407865.524	9495154.332	421.193
E+10	413822.377	9493558.886	428.969
E+10	413834.652	9493574.645	430.003
E+10	413845.505	9493591.611	430.939
E+10	413858.921	9493606.471	431.933
E+10	413870.022	9493623.148	432.627
E+10	413880.525	9493640.345	433.471
E+20	383851.881	9531448.658	207.717
E+20	383870.921	9531454.999	207.211
E+20	383890.879	9531458.124	207.245
E+20	383930.325	9531464.995	207.026
E+20	383948.694	9531473.244	205.517
E+20	407805.642	9495073.429	417.332
E+20	407816.761	9495090.066	418.452
E+20	407821.172	9495110.614	419.257
E+20	407832.616	9495127.092	420.861
E+20	407846.113	9495142.461	421.691
E+20	407855.951	9495159.863	420.957
E+20	413815.098	9493564.259	429.307
E+20	413827.141	9493580.213	430.065
E+20	413836.166	9493598.534	430.822
E+20	413850.049	9493613.044	431.773
E+20	413861.418	9493629.532	432.694
E+20	413871.815	9493646.801	433.4
E+30	383849.716	9531457.296	205.918
E+30	383868.251	9531464.723	205.234
E+30	383888.783	9531466.391	205.666
E+30	383927.421	9531477.13	204.546
E+30	383946.24	9531483.069	204.081
E+30	407797.462	9495077.38	416.51
E+30	407808.041	9495095.095	417.32
E+30	407813.978	9495114.754	418.474
E+30	407822.721	9495132.808	420.389
E+30	407836.904	9495147.772	421.488
E+30	407847.752	9495164.6	420.599
E+30	413806.496	9493568.262	429.602
E+30	413816.522	9493588.076	430.041
E+30	413827.753	9493605.056	430.559
E+30	413840.643	9493620.023	431.688
E+30	413853.073	9493637.203	432.503
E+30	413864.11	9493652.509	433
E+40	383847.179	9531467.159	203.631
E+40	383865.637	9531475.143	202.586
E+40	383886.594	9531475.283	204.201
E+40	383924.004	9531488.612	202.826
E+40	383943.729	9531493.725	202.662

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E+40	407787.065	9495082.616	415.549
E+40	407797.891	9495101.317	416.408
E+40	407806.279	9495119.212	417.83
E+40	407814.509	9495137.564	419.792
E+40	407830.342	9495151.589	421.264
E+40	407839.338	9495169.455	420.219
E+40	413798.705	9493572.652	429.778
E+40	413809.247	9493591.467	430.026
E+40	413819.16	9493611.138	430.576
E+40	413833.018	9493625.674	431.543
E+40	413842.892	9493643.273	432.098
E+40	413855.21	9493659.104	432.883
E+50	383843.479	9531476.048	201.139
E+50	383863.758	9531481.522	202.245
E+50	383883.575	9531487.226	201.222
E+50	383921.681	9531498.806	201.8
E+50	383941.032	9531503.598	201.005
E+50	407779.516	9495088.503	414.78
E+50	407790.167	9495105.425	415.586
E+50	407799.718	9495122.993	417.302
E+50	407819.997	9495157.506	420.687
E+50	407829.678	9495175.038	419.769
E+50	413789.188	9493578.041	428.957
E+50	413798.948	9493598.2	429.852
E+50	413811.623	9493618.761	430.701
E+50	413825.4	9493631.299	431.428
E+50	413834.438	9493649.525	432.667
E+50	413846.621	9493664.538	432.81
E00	383857.071	9531428.183	209.238
E00	383996.006	9531249.998	213.48
E00	407823.49	9495063.114	418.55
E00	413830.493	9493552.859	429.194
E01	383876.508	9531433.102	209.25
E01	384003.147	9531231.287	214.47
E01	407833.475	9495080.41	419.487
E01	413842.411	9493568.894	430.08
E02	383895.924	9531438.016	208.692
E02	384010.272	9531212.629	215.09
E02	407843.475	9495097.73	420.266
E02	413854.375	9493585.042	430.83
E03	383915.349	9531442.932	209.087
E03	384017.407	9531193.945	215.71
E03	407853.471	9495115.045	420.94
E03	413866.237	9493601.05	432.029
E04	383934.832	9531447.867	209.117
E04	384024.529	9531175.256	215.78
E04	407863.479	9495132.381	421.534
E04	407863.484	9495132.386	421.534
E04	413878.151	9493617.13	433.004
E05	383954.088	9531452.71	208.743
E05	384031.66	9531156.57	214.71
E05	407873.497	9495149.729	420.863
E05	413890.019	9493633.31	433.808
E06	384038.793	9531137.885	213.4
E07	384045.925	9531119.2	212.04
E08	384053.057	9531100.515	211.34
E09	384060.189	9531081.83	209.54
E1	401064.797	9496758.553	334.828
E1+14	401057.457	9496746.535	335.754
E-10	383912.778	9531452.789	208.85
E10	384067.322	9531063.145	208.93
E10	400910.432	9496669.374	322.136
E100	384709.42	9529381.567	215.05
E100	399354.383	9496011.566	296.767
E1000	392062.875	9512959.895	267.983
E1001	392071.225	9512941.753	268.885
E1002	392079.589	9512923.585	267.125

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E1003	392087.935	9512905.453	265.815
E1004	392096.207	9512887.313	263.675
E1005	392104.688	9512869.199	264.435
E1006	392112.97	9512850.988	265.575
E1007	392121.342	9512832.793	266.164
E1008	392129.693	9512814.634	265.235
E1009	392138.096	9512796.369	265.263
E101	384716.622	9529362.908	215.87
E101	399339.211	9495998.5	296.931
E1010	392146.388	9512778.31	266.18
E1011	392154.739	9512760.159	265.111
E1012	392163.067	9512742.03	262.138
E1013	392171.388	9512723.916	260.38
E1014	392179.733	9512705.747	259.207
E1015	392188.116	9512687.524	263.665
E1016	392196.487	9512669.293	264.762
E1017	392204.839	9512651.114	266.065
E1018	392213.194	9512632.93	265.061
E1019	392221.514	9512614.821	265.635
E102	384723.721	9529344.211	216.1
E102	399324.105	9495985.43	297.287
E1020	392229.878	9512596.655	267.319
E1021	392238.151	9512578.522	268.789
E1022	392246.548	9512560.309	268.418
E1023	392254.868	9512542.236	265.426
E1024	392263.263	9512524.002	262.485
E1025	392271.659	9512505.765	262.943
E1026	392280.003	9512487.642	264.157
E1027	392288.38	9512469.465	261.797
E1028	392296.73	9512451.341	264.979
E1029	392305.085	9512433.196	265.191
E103	384730.865	9529325.531	216.82
E103	399308.972	9495972.378	297.213
E103+5.6	399304.445	9495968.425	297.015
E1030	392313.483	9512414.934	266.754
E1031	392321.84	9512396.781	269.769
E1032	392330.189	9512378.648	272.507
E1033	392338.591	9512360.448	273.692
E1034	392346.936	9512342.321	272.611
E1035	392355.301	9512324.15	270.526
E1036	392363.595	9512306.14	267.42
E1037	392372.072	9512287.745	266.307
E1038	392380.456	9512269.517	266.2
E1039	392388.832	9512251.301	266.434
E104	384738.015	9529306.852	217.09
E104	399298.261	9495955.803	296.383
E1040	392397.182	9512233.168	268.17
E1041	392405.578	9512214.935	269.921
E1042	392413.757	9512197.174	272.282
E1043	392422.255	9512178.719	275.482
E1044	392430.699	9512160.383	279.398
E1045	392438.959	9512142.446	282.872
E1046	392447.479	9512123.947	285.883
E1046+17.00	392454.506	9512108.668	286.99
E1047	392455.859	9512105.729	285.954
E1048	392464.136	9512087.758	276.733
E1049	392472.514	9512069.546	266.193
E105	384745.153	9529288.169	217.85
E105	399289.401	9495937.889	296.218
E1050	392480.947	9512051.225	259.527
E1051	392489.166	9512033.154	255.656
E1052	392497.476	9512015.03	253.514
E1053	392505.839	9511996.859	253.172
E1054	392514.264	9511978.509	252.306
E1055	392522.808	9511960.311	253.583
E1056	392530.952	9511942.327	253.539
E1057	392539.312	9511924.17	252.905

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E1058	392547.691	9511905.972	251.23
E1059	392556.07	9511887.773	251.215
E106	384752.206	9529269.454	218.46
E106	399280.622	9495920.026	296.713
E1060	392564.427	9511869.624	250.413
E1061	392572.746	9511851.555	249.904
E1062	392581.216	9511833.161	249.449
E1063	392589.484	9511815.205	247.873
E1064	392597.824	9511797.017	248.115
E1065	392606.185	9511778.846	250.433
E1066	392614.565	9511760.636	250.816
E1067	392622.882	9511742.505	252.474
E1068	392631.221	9511724.391	251.872
E1069	392639.626	9511706.134	250.586
E107	384759.486	9529250.826	218.81
E107	399271.779	9495902	297.902
E1070	392647.982	9511687.982	249.874
E1071	392656.361	9511669.782	248.114
E1072	392664.738	9511651.585	250.124
E1073	392673.06	9511633.499	250.81
E1074	392681.381	9511615.413	253.586
E1075	392689.774	9511597.178	255.346
E1076	392698.202	9511578.865	254.733
E1077	392706.51	9511560.813	255.429
E1078	392714.837	9511542.72	256.829
E1079	392723.234	9511524.481	256.799
E108	384766.63	9529232.146	220.08
E108	399259.477	9495886.112	297.893
E1080	392731.58	9511506.343	256.818
E1081	392739.904	9511488.251	256.86
E1082	392748.322	9511469.978	256.098
E1083	392756.71	9511451.756	255.095
E1084	392765.126	9511433.456	253.118
E1084+16.00	392771.625	9511419.058	258.317
E1085	392773.287	9511415.39	259.649
E1086	392781.521	9511397.218	263.321
E1087	392789.993	9511379.084	266.343
E1088	392798.37	9511360.892	269.089
E1089	392806.743	9511342.724	270.078
E109	384773.739	9529213.452	221.96
E109	399247.355	9495870.323	297.117
E1090	392815.16	9511324.442	270.435
E1091	392823.448	9511306.441	270.532
E1092	392831.91	9511288.07	269.135
E1093	392840.325	9511270.101	268.223
E1094	392848.757	9511251.866	269.439
E1095	392857.046	9511233.94	270.901
E1096	392865.501	9511215.656	270.33
E1097	392873.968	9511197.342	270.059
E1098	392881.964	9511179.301	270.276
E1099	392890.316	9511161.157	269.28
E11	384074.454	9531044.46	208.71
E11	400892.828	9496660.012	319.418
E110	384780.886	9529194.772	222.76
E110	399235.118	9495854.518	294.093
E110+10RI	399216.505	9495830.471	291.369
E110+12.8	399227.071	9495844.117	293.216
E110+15.8	399212.968	9495825.902	291.576
E1100	392898.668	9511143.013	268.272
E1101	392907.013	9511124.902	268.42
E1102	392915.414	9511106.751	270.028
E1103	392923.771	9511088.624	271.326
E1104	392932.374	9511070.527	274.948
E1105	392940.74	9511052.36	274.583
E1106	392949.047	9511034.32	274.686
E1107	392957.488	9511015.99	275.215
E1108	392965.8	9510997.907	275.636

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E1109	392974.118	9510979.833	273.936
E111	384788.029	9529176.092	222.9
E111	399222.881	9495838.73	291.985
E1110	392982.49	9510961.639	273.141
E1111	392990.879	9510943.411	274.001
E1111+13.00	393004.724	9510913.354	276.973
E1112	392999.278	9510925.163	273.594
E1113	393007.729	9510906.825	278.069
E1114	393016.098	9510888.644	282.561
E1115	393024.416	9510870.575	287.894
E1116	393032.729	9510852.486	292.195
E1117	393041.155	9510834.178	293.165
E1118	393049.41	9510816.184	292.272
E1119	393057.755	9510798.05	288.546
E112	384795.16	9529157.406	221.3
E112	399210.634	9495822.912	292.302
E1120	393065.99	9510779.783	287.698
E1121	393074.514	9510761.64	292.861
E1122	393082.81	9510743.607	294.992
E1123	393094.575	9510727.561	294.207
E1124	393106.623	9510711.129	290.328
E1125	393118.335	9510695.133	286.256
E1126	393130.087	9510679.097	289.621
E1127	393142.013	9510662.826	294.479
E1128	393153.79	9510646.756	296.656
E1129	393165.501	9510630.777	296.165
E113	384802.308	9529138.727	221.19
E113	399198.335	9495807.06	298.115
E1130	393175.899	9510613.522	297.556
E1131	393184.172	9510595.435	296.653
E1132	393192.506	9510577.229	294.338
E1133	393200.786	9510559.112	294.916
E1134	393209.216	9510540.692	298.962
E1135	393217.508	9510522.558	301.974
E1136	393225.838	9510504.351	302.779
E1137	393234.162	9510486.132	301.896
E1138	393242.488	9510467.964	302.107
E1139	393250.691	9510450.019	302.668
E114	384809.458	9529120.049	220.71
E114	399186.088	9495791.243	298.411
E1140	393259.241	9510431.753	303.449
E1141	393267.439	9510413.388	305.892
E1142	393275.758	9510395.122	307.874
E1143	393284.02	9510377.054	309.659
E1144	393292.4	9510358.808	309.653
E1145	393300.368	9510340.503	304.747
E1146	393308.517	9510321.776	294.906
E1147	393315.948	9510304.674	285.104
E1148	393324.095	9510286.006	278.31
E1149	393332.235	9510267.316	274.74
E115	384816.605	9529101.369	220.37
E115	399173.468	9495775.566	298.92
E115+12.7	399165.874	9495765.08	299.136
E1150	393340.374	9510248.626	271.216
E1151	393348.364	9510230.298	270.037
E1152	393356.335	9510211.992	270.115
E1153	393364.284	9510193.738	270.214
E1154	393372.225	9510175.5	270.418
E1155	393380.135	9510157.351	271.181
E1156	393388.275	9510138.652	271.956
E1157	393396.157	9510120.534	272.628
E1158	393404.143	9510102.199	273.349
E1159	393412.157	9510083.789	274.008
E116	384823.75	9529082.689	220.71
E116	399167.818	9495758.548	299.339
E1160	393420.162	9510065.404	274.639
E1161	393428.13	9510047.106	275.361

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E1162	393436.225	9510028.519	276.232
E1163	393444.179	9510010.276	277.23
E1164	393451.973	9509991.757	277.877
E1165	393460.073	9509973.701	278.511
E1166	393468.097	9509955.272	278.868
E1167	393476.022	9509937.128	279.603
E1168	393484.045	9509918.709	281.946
E1169	393492.007	9509900.419	284.848
E117	384830.898	9529064.01	221.16
E117	399173.731	9495739.316	300.23
E1170	393500.081	9509881.877	285.758
E1171	393508.026	9509863.638	286.488
E1172	393515.983	9509845.371	290.235
E1173	393523.983	9509827	294.735
E1174	393531.924	9509808.765	297.524
E1175	393540.073	9509790.059	299.64
E1176	393548.023	9509771.795	304.38
E1177	393555.973	9509753.53	309.282
E1178	393563.917	9509735.296	314.761
E1179	393571.839	9509717.172	318.595
E118	384838.048	9529045.332	220.89
E118	399179.564	9495720.274	301.188
E1180	393579.855	9509698.626	320.875
E1181	393587.811	9509680.345	322.861
E1182	393595.81	9509661.964	326.068
E1183	393603.841	9509643.53	328.542
E1184	393611.816	9509625.217	327.14
E1185	393619.791	9509606.903	325.703
E1186	393627.797	9509588.519	323.619
E1187	393635.432	9509570.033	319.524
E1188	393643.639	9509551.808	312.385
E1189	393651.714	9509533.222	304.462
E119	384845.192	9529026.651	221.93
E119	399185.423	9495701.293	302.196
E1190	393660.156	9509515.337	296.375
E1191	393668.424	9509497.064	287.37
E1192	393676.588	9509478.979	284.284
E1193	393684.845	9509460.684	282.618
E1194	393693.145	9509442.375	279.698
E1195	393701.389	9509424.14	277.211
E1196	393708.828	9509405.525	278.564
E1197	393717.928	9509387.532	277.026
E1198	393726.077	9509369.492	274.26
E1199	393734.254	9509351.403	271.118
E12	384081.586	9531025.775	207.05
E12	400875.145	9496650.693	318.057
E120	384852.34	9529007.972	222.34
E120	399191.318	9495682.01	303.226
E1200	393742.569	9509333.063	269.392
E1201	393750.747	9509314.89	267.812
E1202	393758.962	9509296.727	265.649
E1203	393767.183	9509278.64	264.213
E1204	393775.524	9509260.08	262.888
E1205	393783.766	9509241.882	263.491
E1206	393791.847	9509223.974	263.672
E1207	393800.218	9509205.525	263.242
E1208	393808.482	9509187.245	262.828
E1209	393816.764	9509168.919	261.971
E121	384859.49	9528989.294	222.76
E121	399197.191	9495662.811	303.948
E1210	393825.021	9509150.661	260.756
E1211	393833.25	9509132.458	260.093
E1212	393841.382	9509114.469	260.803
E1213	393849.639	9509096.204	263.277
E1214	393857.901	9509077.93	262.422
E1215	393866.174	9509059.629	259.119
E1216	393874.44	9509041.481	259.025

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E1217	393882.642	9509023.343	264.101
E1218	393890.951	9509004.968	267.584
E1219	393899.163	9508986.807	269.055
E122	384866.634	9528970.613	223.09
E122	399203.021	9495643.742	304.139
E1220	393907.395	9508968.603	269.721
E1221	393915.627	9508950.399	269.733
E1222	393923.869	9508932.173	269.313
E1223	393932.108	9508913.952	267.901
E1224	393940.277	9508895.878	268.217
E1225	393948.552	9508877.589	270.283
E1226	393956.812	9508859.312	272.952
E1227	393965.051	9508841.092	275.724
E1228	393973.314	9508822.847	277.766
E1229	393981.718	9508804.643	277.987
E123	384873.781	9528951.934	223.57
E123	399208.75	9495624.643	304.041
E123+13.5	399212.884	9495611.32	305.058
E1230	393990.148	9508786.384	276.832
E1231	393998.515	9508768.259	274.459
E1232	394007.1	9508749.669	273.684
E1233	394015.279	9508731.953	275.739
E1234	394023.634	9508713.858	276.552
E1235	394031.997	9508695.743	276.321
E1236	394040.385	9508677.576	277.232
E1237	394048.756	9508659.444	278.689
E1238	394057.117	9508641.335	279.123
E1239	394065.459	9508623.222	278.484
E124	384880.926	9528933.254	223.87
E124	399209.065	9495606.653	305.282
E1240	394073.741	9508604.928	276.027
E1241	394081.813	9508587.096	273.408
E1242	394090.221	9508568.522	269.96
E1243	394098.519	9508550.193	268.354
E1244	394106.666	9508532.197	268.014
E1245	394114.901	9508514.048	266.838
E1246	394123.17	9508495.791	265.959
E1247	394131.41	9508477.593	265.422
E1248	394139.813	9508459.361	263.903
E1249	394148.204	9508441.157	262.152
E125	384888.053	9528914.567	224.51
E125	399196.255	9495591.204	305.83
E1250	394156.502	9508423.152	261.086
E1251	394164.836	9508405.07	260.786
E1252	394173.216	9508386.887	260.54
E1253	394181.577	9508368.747	259.173
E1254	394189.987	9508350.501	257.838
E1255	394198.387	9508332.274	256.983
E1256	394206.762	9508314.104	255.937
E1257	394215.139	9508295.929	255.225
E1258	394223.522	9508277.741	254.16
E1259	394231.905	9508259.553	253.091
E126	384895.198	9528895.887	225.51
E126	399183.501	9495575.731	306.23
E1260	394240.294	9508241.393	251.999
E1261	394248.686	9508223.186	252.426
E1261+10.00	394252.814	9508214.201	253.639
E1262	394256.962	9508205.217	255.488
E1263	394265.406	9508186.918	258.843
E1264	394273.711	9508168.543	259.913
E1265	394281.895	9508150.48	259.546
E1266	394290.412	9508132.419	257.321
E1267	394298.977	9508114.256	256.627
E1268	394307.567	9508096.039	255.539
E1269	394316.042	9508078.067	256.644
E127	384902.38	9528877.221	227.33
E127	399170.873	9495560.338	306.46

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E1270	394324.553	9508060.029	253.777
E1271	394333.111	9508041.868	254.753
E1272	394341.659	9508023.741	257.699
E1273	394350.149	9508005.736	257.512
E1274	394358.654	9507987.691	256.44
E1275	394375.708	9507977.135	255.232
E1276	394392.724	9507966.602	253.193
E1277	394409.8	9507956.032	251.405
E1278	394426.81	9507945.502	250.584
E1279	394443.816	9507934.976	249.798
E128	384909.531	9528858.543	225.04
E128	399158.141	9495544.894	306.532
E1280	394460.77	9507924.481	250.109
E1281	394477.722	9507913.988	247.658
E1282	394494.816	9507903.406	247.91
E1283	394511.825	9507892.877	248.564
E1284	394528.786	9507882.378	251.106
E1285	394545.664	9507871.931	253.063
E1286	394562.83	9507861.304	254.501
E1287	394579.751	9507850.831	256.217
E1288	394596.679	9507840.387	257.215
E1289	394613.674	9507829.794	257.063
E129	384916.686	9528839.866	224.11
E129	399145.387	9495529.428	306.218
E1290	394630.675	9507819.269	256.142
E1291	394647.574	9507808.807	253.425
E1292	394664.695	9507798.208	251.525
E1293	394681.699	9507787.682	250.307
E1294	394698.708	9507777.152	249.954
E1295	394715.653	9507766.662	248.777
E1296	394732.657	9507756.153	250.171
E1297	394749.839	9507745.518	251.488
E1298	394766.832	9507734.999	252.041
E1299	394783.768	9507724.508	253.197
E13	384088.718	9531007.09	205.68
E13	400857.512	9496641.282	319.275
E130	384923.812	9528821.179	224.58
E130	399132.629	9495513.952	306.02
E1300	394786.203	9507704.667	253.712
E1301	394788.659	9507684.663	254.928
E1302	394791.094	9507664.82	256.311
E1302+14	394792.808	9507651.031	257.609
E1303	394793.361	9507645.007	256.158
E1304	394795.189	9507625.083	255.311
E1305	394797.004	9507605.291	252.628
E1306	394798.841	9507585.522	247.328
E1307	394800.657	9507565.802	247.6
E1308	394802.524	9507545.425	248.642
E1308+13	394803.711	9507532.501	252.385
E1309	394806.281	9507525.957	252.851
E131	384930.958	9528802.499	224.68
E131	399119.921	9495498.61	306.035
E1310	394813.553	9507507.441	256.151
E1311	394820.885	9507488.772	259.628
E1312	394828.274	9507470.144	263.636
E1313	394828.127	9507450.087	263.805
E1314	394827.983	9507430.131	263.747
E1315	394827.838	9507410.162	263.419
E1316	394827.692	9507390.123	263.394
E1317	394819.893	9507371.696	262.904
E1318	394825.537	9507352.512	264.199
E1319	394834.675	9507334.791	264.353
E132	384938.103	9528783.819	224.94
E132	399107.266	9495483.259	306.121
E1320	394843.813	9507317.072	265.388
E1321	394853.039	9507299.184	266.477
E1322	394862.203	9507281.416	267.455

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E1323	394871.408	9507263.567	267.615
E1324	394880.604	9507245.736	267.689
E1325	394889.747	9507228.007	268.462
E1325+10.	400968.979	9496956.79	326.344
E1325+12	394895.191	9507217.464	268.832
E1326	394901.042	9507211.888	268.997
E1327	394915.481	9507198.128	267.961
E1328	394930.003	9507184.286	267.331
E1329	394944.444	9507170.527	267.061
E133	384945.251	9528765.14	224.81
E133	399094.483	9495467.745	305.898
E1330	394958.835	9507156.813	267.314
E1331	394973.418	9507142.915	268.122
E1332	394987.854	9507129.158	268.443
E1333	395002.251	9507115.439	269.304
E1334	395016.832	9507101.543	271.319
E1335	395031.307	9507087.751	273.809
E1335+7	395036.34	9507082.946	274.484
E1336	395044.12	9507072.398	275.48
E1337	395055.945	9507056.365	275.914
E1338	395067.813	9507040.249	275.504
E1339	395086.561	9507033.269	274.866
E134	384952.401	9528746.462	225.28
E134	399081.816	9495452.378	305.869
E1340	395105.391	9507026.259	274.742
E1341	395124.058	9507019.309	275.052
E1342	395142.79	9507012.335	273.762
E1343	395161.491	9507005.373	273.457
E1344	395180.278	9506998.378	273.572
E1345	395198.968	9506991.42	273.898
E1346	395217.721	9506984.438	274.157
E1347	395236.466	9506977.485	274.32
E1348	395241.336	9506957.95	272.006
E1349	395246.151	9506938.631	271.71
E135	384959.548	9528727.782	225.33
E135	399069.071	9495436.882	305.409
E1350	395250.97	9506919.3	272.83
E1351	395255.782	9506899.841	271.075
E1352	395258.913	9506880.07	269.56
E1353	395262.034	9506860.361	266.791
E1354	395265.19	9506840.431	264.824
E1354+12	395267.039	9506828.759	264.582
E1355	395265.173	9506820.887	264.773
E1356	395260.572	9506801.476	265.021
E1357	395255.973	9506782.076	265.897
E1358	395251.341	9506762.534	267.767
E1359	395246.736	9506743.106	268.738
E1359+3	395246.1	9506740.143	268.862
E136	384966.695	9528709.103	225.53
E136	399056.365	9495421.469	304.601
E1360	395254.787	9506725.483	269.381
E1361	395264.979	9506708.283	269.022
E1362	395275.108	9506691.187	268.384
E1363	395285.408	9506673.805	268.247
E1364	395295.573	9506656.65	268.526
E1365	395305.746	9506639.483	268.82
E1366	395315.94	9506622.282	268.68
E1367	395333.483	9506612.69	268.2
E1368	395351.074	9506603.072	266.228
E1369	395368.713	9506593.427	264.81
E137	384973.842	9528690.424	226.01
E137	399043.576	9495406.013	304.456
E1370	395386.197	9506583.867	264.141
E1371	395403.65	9506574.334	263.9
E1372	395417.579	9506559.96	263.985
E1373	395431.527	9506545.567	264.725
E1374	395445.385	9506531.251	264.05

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E1375	395465.063	9506527.757	263.897
E1376	395484.663	9506524.278	263.218
E1377	395504.589	9506520.74	263.604
E1378	395524.143	9506517.263	262.959
E1379	395540.349	9506505.488	262.207
E138	384980.988	9528671.744	226.54
E138	399030.906	9495390.585	304.452
E1380	395556.519	9506493.766	261.845
E1381	395564.243	9506475.162	261.455
E1382	395571.956	9506456.584	262.46
E1383	395579.579	9506438.27	263.905
E1384	395582.193	9506418.408	265.214
E1385	395584.804	9506398.572	265.14
E1386	395587.438	9506378.812	264.92
E1387	395594.347	9506360.064	264.792
E1388	395601.285	9506341.236	263.742
E1389	395608.189	9506322.503	262.197
E139	384988.136	9528653.065	227.36
E139	399034.41	9495370.882	304.6
E1390	395615.129	9506303.67	261.104
E1391	395622.009	9506285.001	262.364
E1392	395628.909	9506266.183	263.011
E1393	395638.002	9506248.335	263.589
E1394	395647.012	9506230.65	264.775
E1395	395656.15	9506212.714	265.916
E1396	395665.244	9506194.863	266.529
E1397	395674.288	9506177.162	266.948
E1398	395684.677	9506160.097	266.876
E1399	395695.101	9506142.973	266.345
E14	384095.851	9530988.405	205.13
E14	400839.754	9496632.071	316.083
E140	384995.283	9528634.386	227.74
E140	399038.216	9495351.362	304.882
E1400	395705.459	9506125.957	265.877
E1401	395715.874	9506108.849	263.998
E1402	395717.141	9506089.016	261.173
E1403	395718.425	9506068.926	260.58
E1404	395719.694	9506049.06	262.934
E1405	395720.98	9506028.943	263.357
E1406	395722.249	9506009.078	263.276
E1407	395723.529	9505989.049	263.113
E1408	395724.807	9505969.052	263.32
E1409	395726.092	9505949.159	263.369
E141	385002.43	9528615.706	229.38
E141	399042.055	9495331.854	305.144
E1410	395733.955	9505930.855	263.574
E1411	395741.83	9505912.521	263.707
E1412	395749.783	9505894.008	263.956
E1413	395757.676	9505875.633	264.341
E1414	395765.561	9505857.278	264.463
E1415	395773.414	9505838.996	264.008
E1415+7	395776.211	9505832.43	263.795
E1416	395787.203	9505825.388	263.632
E1417	395804.096	9505814.572	266.059
E1418	395820.932	9505803.789	267.794
E1419	395837.714	9505793.059	268.675
E142	385009.577	9528597.027	230.71
E142	399045.9	9495312.138	305.481
E1420	395852.219	9505779.052	269.199
E1421	395768.691	9505408.878	272.648
E1421	395866.533	9505765.229	269.297
E1422	395779.079	9505391.668	272.879
E1422	395880.866	9505751.387	269.505
E1423	395789.28	9505374.767	274.831
E1423	395895.224	9505737.522	268.721
E1424	395799.585	9505357.692	276.468
E1424	395909.712	9505723.53	268.548

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E1425	395809.93	9505340.553	277.413
E1425	395924.061	9505709.704	268.152
E1426	395820.324	9505323.331	278.438
E1426	395938.447	9505695.801	268.06
E1427	395830.661	9505306.203	279.437
E1427	395953.858	9505683.105	268.076
E1428	395841.003	9505289.073	280.07
E1428	395969.431	9505670.277	268.346
E1429	395851.389	9505271.865	280.812
E1429	395984.968	9505657.477	268.548
E143	385016.736	9528578.352	231.5
E143	399049.689	9495292.482	305.837
E1430	395861.638	9505254.887	281.441
E1430	396000.182	9505644.948	268.412
E1431	395871.957	9505237.794	280.113
E1431	396010.791	9505628.117	267.982
E1432	395882.462	9505220.372	279.774
E1432	396021.474	9505611.167	268.367
E1433	395892.602	9505203.542	280.466
E1433	396032.164	9505594.208	267.48
E1433+7	396035.887	9505588.275	267.327
E1434	395902.968	9505186.367	281.091
E1434	396025.002	9505581.072	267.96
E1435	395913.263	9505169.308	281.812
E1435	396008.369	9505570.065	269
E1436	395923.514	9505152.321	282.476
E1436	395991.713	9505559.043	270.242
E1437	395933.953	9505135.025	283.888
E1437	395975.047	9505548.015	271.128
E1438	395944.337	9505117.818	283.19
E1438	395958.338	9505536.959	272.487
E1439	395941.559	9505525.855	274.15
E1439	395954.669	9505100.693	282.507
E144	385023.929	9528559.69	231.95
E144	399053.51	9495272.888	305.816
E1440	395924.88	9505514.85	275.454
E1440	395965.086	9505083.432	283.868
E1441	395906.76	9505506.902	275.04
E1441	395975.316	9505066.48	285.938
E1442	395888.326	9505498.816	273.855
E1442	395985.651	9505049.36	287.063
E1443	395869.974	9505490.767	273.564
E1443	395995.945	9505032.302	288.222
E1444	395851.626	9505482.719	273.287
E1444	396006.352	9505015.057	289.104
E1445	395833.238	9505474.654	272.384
E1445	396016.655	9504997.985	289.517
E1446	395816.47	9505463.823	271.741
E1446	396027.025	9504980.797	290.309
E1447	395799.743	9505453.019	272.11
E1447	396037.345	9504963.729	290.503
E1448	395782.823	9505442.09	272.649
E1448	396047.743	9504946.576	290.653
E1449	395766.042	9505431.25	272.84
E1449	396058.076	9504929.528	290.425
E1449+9.30=E1420	395758.235	9505426.194	272.951
E145	385031.088	9528541.015	232.51
E145	399057.351	9495253.188	306.298
E1450	396068.526	9504912.289	290.295
E1451	396078.781	9504895.37	290.399
E1452	396089.267	9504878.071	290.125
E1453	396099.507	9504861.178	289.817
E1454	396109.979	9504843.902	290.246
E1455	396120.321	9504826.841	290.617
E1456	396130.617	9504809.857	291.187
E1457	396141.029	9504792.68	292.162
E1458	396151.43	9504775.522	292.544

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E1459	396161.772	9504758.462	292.965
E146	385038.293	9528522.358	232.52
E146	399061.169	9495233.607	306.497
E1460	396172.107	9504741.351	293.031
E1461	396182.379	9504724.41	292.149
E1462	396192.866	9504707.094	291.869
E1463	396203.211	9504690.023	291.298
E1464	396213.593	9504672.889	291.106
E1465	396223.962	9504655.777	290.43
E1466	396234.341	9504638.649	289.691
E1467	396244.743	9504621.484	288.953
E1468	396255.066	9504604.449	288.864
E1469	396265.48	9504587.27	288.251
E147	385045.43	9528503.675	232.91
E147	399065.015	9495213.957	306.785
E1470	396275.733	9504570.351	288.337
E1471	396286.104	9504553.239	288.499
E1472	396296.483	9504536.111	288.593
E1473	396306.849	9504519.006	289.021
E1474	396317.248	9504501.852	290.702
E1475	396327.58	9504484.803	292.095
E1476	396337.935	9504467.716	293.023
E1477	396348.365	9504450.505	293.005
E1478	396358.638	9504433.554	292.881
E1479	396369.036	9504416.396	293.316
E148	385052.586	9528484.999	232.03
E148	399068.828	9495194.401	307.087
E148+14.7	399071.743	9495179.499	307.384
E1480	396379.532	9504399.076	294.395
E1481	396389.753	9504382.215	295.123
E1482	396400.133	9504365.083	295.909
E1483	396410.479	9504348.045	296.279
E1484	396420.922	9504330.809	296.222
E1485	396431.192	9504313.858	296.322
E1486	396441.549	9504296.765	296.311
E1487	396451.927	9504279.635	297.241
E1488	396462.378	9504262.387	297.845
E1489	396472.697	9504245.354	297.663
E149	385059.749	9528466.326	231.09
E149	399070.425	9495174.785	307.392
E1490	396483.065	9504228.386	297.081
E1491	396493.323	9504211.422	296.17
E1492	396503.762	9504194.161	295.51
E1493	396514.2	9504176.899	294.85
E1494	396524.436	9504159.972	295.57
E1495	396534.848	9504142.752	296.751
E1496	396545.129	9504125.752	298.035
E1497	396555.537	9504108.538	298.582
E1498	396565.936	9504091.342	298.379
E1499	396576.317	9504074.322	298.433
E15	384102.983	9530969.72	204.53
E15	400822.025	9496622.908	316.671
E150	385066.912	9528447.653	231.12
E150	399065.106	9495155.581	307.742
E1500	396586.656	9504057.305	297.998
E1501	396597.12	9504040.083	297.602
E1502	396607.361	9504023.228	297.197
E1503	396617.798	9504006.05	296.724
E1504	396628.303	9503988.76	296.419
E1505	396638.653	9503971.711	296.106
E1506	396649.062	9503954.573	295.976
E1507	396659.35	9503937.638	295.854
E1508	396669.829	9503920.387	295.827
E1509	396680.164	9503903.374	295.815
E151	385074.075	9528428.979	230.54
E151	399059.768	9495136.312	307.742
E1510	396690.623	9503886.154	295.787

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E1511	396700.972	9503869.121	295.804
E1512	396711.294	9503852.129	295.824
E1513	396721.716	9503834.976	295.831
E1514	396732.056	9503817.953	295.828
E1515	396742.449	9503800.847	296.049
E1516	396752.806	9503783.799	295.805
E1517	396763.265	9503766.582	295.479
E1518	396773.514	9503749.714	295.495
E1518+10-00	396778.79	9503741.044	294.866
E1519	396783.905	9503732.622	294.207
E152	385081.238	9528410.306	230.34
E152	399054.426	9495117.029	307.376
E1520	396794.337	9503715.445	292.59
E1521	396804.769	9503698.267	292.316
E1522	396815.233	9503681.038	292.125
E1523	396825.485	9503664.156	291.932
E1524	396835.857	9503647.076	291.264
E1525	396846.306	9503629.872	290.497
E1526	396856.564	9503612.982	289.642
E1527	396867.166	9503595.522	288.509
E1528	396877.408	9503578.659	287.07
E1529	396887.749	9503561.684	285.077
E153	385088.402	9528391.633	230.12
E153	399049.122	9495097.722	307.346
E153+12.6	399047.016	9495090.234	307.33
E1530	396898.265	9503544.387	285.766
E1531	396908.63	9503527.324	285.411
E1532	396919.054	9503510.167	285.036
E1533	396929.345	9503493.228	285.387
E1534	396939.742	9503476.111	284.586
E1535	396950.553	9503458.317	282.345
E1536	396960.581	9503441.81	283.077
E1537	396970.894	9503424.835	283.511
E1538	396981.314	9503407.684	283.165
E1539	396991.72	9503390.58	281.973
E154	385095.566	9528372.96	230.15
E154	399040.297	9495087.034	307.344
E1540	397002.135	9503373.536	279.745
E1541	397012.555	9503356.483	278.979
E1542	397023.064	9503339.284	277.973
E1543	397033.435	9503322.311	276.994
E1544	397043.843	9503305.279	275.605
E1545	397054.24	9503288.263	274.563
E1546	397064.686	9503271.168	274.867
E1547	397075.174	9503254.003	273.267
E1548	397085.154	9503236.759	274.55
E1549	397095.594	9503219.722	275.378
E155	385102.729	9528354.287	231.36
E155	399022.279	9495078.453	308.613
E1550	397106.119	9503202.545	276.173
E1551	397116.548	9503185.528	278.18
E1552	397126.976	9503168.511	280.227
E1553	397137.44	9503151.413	280.999
E1554	397147.869	9503134.428	280.946
E1555	397158.413	9503117.257	280.17
E1556	397168.956	9503100.086	279.372
E1557	397179.243	9503083.324	277.949
E1558	397189.777	9503066.166	277.015
E1559	397200.276	9503049.063	276.223
E156	385109.891	9528335.613	232.17
E156	399004.299	9495069.889	309.7
E1560	397210.724	9503032.042	275.679
E1561	397221.129	9503015.094	276.255
E1562	397231.646	9502997.963	277.568
E1563	397242.154	9502980.866	278.338
E1564	397252.522	9502963.98	278.645
E1565	397262.954	9502946.989	278.855

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E1566	397273.535	9502929.756	279.878
E1567	397283.977	9502912.75	279.986
E1568	397294.525	9502895.569	280.239
E1569	397304.892	9502878.685	281.33
E157	385117.055	9528316.94	232.54
E157	398986.225	9495061.281	310.146
E1570	397315.417	9502861.542	281.51
E1571	397325.89	9502844.486	281.995
E1572	397336.355	9502827.441	283.685
E1573	397346.75	9502810.511	285.134
E1574	397357.194	9502793.501	286.568
E1575	397367.75	9502776.308	287.039
E1576	397378.2	9502759.289	288.561
E1577	397388.68	9502742.219	290.081
E1578	397399.111	9502725.226	291.705
E1579	397409.593	9502708.154	292.81
E158	385124.221	9528298.268	232.44
E158	398968.099	9495052.649	309.269
E1580	397419.967	9502691.263	293.963
E1581	397430.405	9502674.258	294.947
E1582	397440.913	9502657.142	296
E1583	397451.339	9502640.178	296.553
E1584	397461.836	9502623.048	296.837
E1585	397472.205	9502606.125	296.467
E1586	397482.607	9502589.15	296.407
E1587	397493.208	9502571.843	296.359
E1588	397503.61	9502554.863	295.766
E1589	397514.121	9502537.709	295.65
E159	385131.389	9528279.597	230.63
E159	398950.044	9495044.049	310.802
E1590	397524.476	9502520.807	296.258
E1591	397534.955	9502503.739	296.392
E1592	397545.495	9502486.532	294.726
E1593	397555.917	9502469.518	293.803
E1594	397566.388	9502452.425	292.159
E1595	397576.834	9502435.372	291.64
E1596	397587.28	9502418.319	290.977
E1597	397597.64	9502401.406	289.728
E1598	397608.123	9502384.293	289.139
E1599	397618.554	9502367.288	287.625
E16	384110.115	9530951.035	204.77
E16	400804.158	9496613.673	317.83
E160	385138.556	9528260.925	229.3
E160	398931.988	9495035.451	310.681
E1600	397629.026	9502350.193	287.735
E1601	397639.529	9502333.051	286.831
E1602	397649.881	9502316.154	287.07
E1603	397660.434	9502298.964	286.433
E1604	397670.795	9502282.051	284.555
E1605	397681.254	9502264.981	285.153
E1606	397691.707	9502247.917	287.304
E1607	397702.157	9502230.866	288.733
E1608	397712.622	9502213.787	288.654
E1609	397723.135	9502196.63	287.518
E161	385145.723	9528242.253	227.75
E161	398915.182	9495024.786	310.773
E1610	397733.627	9502179.5	288.013
E1611	397743.976	9502162.614	290.36
E1612	397754.305	9502145.761	292.974
E1613	397764.803	9502128.629	294.459
E1614	397775.271	9502111.544	297.776
E1615	397785.851	9502094.278	298.815
E1616	397796.277	9502077.258	300.021
E1617	397806.587	9502060.433	302.164
E1618	397817.015	9502043.413	303.169
E1619	397827.582	9502026.491	303.08
E162	385152.889	9528223.581	227.95

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E162	398898.26	9495014.047	309.431
E1620	397838.149	9502009.569	302.999
E1621	397848.818	9501992.483	302.954
E1622	397859.456	9501975.448	303.022
E1623	397870.027	9501958.599	302.204
E1624	397880.506	9501941.511	300.514
E1625	397890.946	9501924.487	299.512
E1626	397901.359	9501907.507	298.83
E1627	397911.859	9501890.386	298.733
E1628	397922.336	9501873.302	298.14
E1629	397932.864	9501856.134	297.382
E163	385160.057	9528204.91	226.68
E163	398881.35	9495003.315	308.972
E1630	397943.246	9501839.263	296.794
E1631	397931.652	9501823.02	296.016
E1632	397920.012	9501806.713	296.321
E1633	397908.378	9501790.413	297.39
E1634	397896.743	9501774.113	298.462
E1635	397885.11	9501757.816	297.092
E1636	397873.442	9501741.469	298.337
E1637	397861.816	9501725.182	299.144
E1637+16.00	397852.592	9501712.222	298.767
E1638	397850.224	9501708.904	298.126
E1639	397838.564	9501692.564	297.254
E1639+14.00	397830.528	9501681.287	295.736
E164	385167.224	9528186.238	223.85
E164	398864.455	9494992.593	309.387
E1640	397833.716	9501676.042	295.055
E1641	397844.098	9501658.96	293.178
E1642	397854.497	9501641.847	291.621
E1643	397864.892	9501624.744	290.286
E1644	397875.172	9501607.828	290.008
E1645	397885.561	9501590.733	289.959
E1646	397895.942	9501573.65	289.886
E1647	397906.339	9501556.542	289.83
E1648	397916.727	9501539.45	289.894
E1649	397927.127	9501522.337	289.842
E165	385174.392	9528167.567	222.76
E165	398847.572	9494981.879	308.331
E1650	397937.541	9501505.202	289.761
E1651	397947.959	9501488.058	289.743
E1652	397958.338	9501470.982	289.722
E1653	397968.736	9501453.873	289.77
E1654	397979.137	9501436.759	290.045
E1655	397989.52	9501419.675	289.562
E1656	397999.895	9501402.603	289.312
E1657	398010.239	9501385.582	289.357
E1658	398020.689	9501368.39	289.474
E1659	398031.027	9501351.38	289.2
E166	385181.558	9528148.895	223.42
E166	398830.707	9494971.176	305.848
E166+12.6	398820.05	9494964.412	305.481
E166+17.9GR	398815.534	9494961.547	303.936
E1660	398041.345	9501334.402	288.169
E1661	398051.797	9501317.204	287.788
E1662	398062.221	9501300.053	287.917
E1663	398072.637	9501282.909	286.557
E1664	398082.969	9501265.908	287.918
E1665	398093.257	9501248.91	288.288
E1666	398103.672	9501231.78	288.144
E1667	398114.093	9501214.638	288.392
E1668	398124.74	9501197.629	289.593
E1669	398135.056	9501180.825	292.391
E167	385188.726	9528130.223	224.59
E167	398813.794	9494960.442	304.436
E167+1.8	398812.254	9494959.465	305.022
E1670	398145.51	9501163.798	293.953

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E1671	398155.985	9501146.736	294.864
E1672	398166.446	9501129.696	295.618
E1673	398176.931	9501112.577	296.15
E1674	398187.366	9501095.54	297.012
E1675	398197.823	9501078.362	297.01
E1676	398208.267	9501061.283	297.072
E1677	398218.699	9501044.185	297.825
E1678	398229.141	9501027.071	296.921
E1679	398239.529	9501010.054	294.244
E168	385195.896	9528111.552	225.8
E168	398796.924	9494949.736	307.41
E1680	398249.919	9500993.028	295.187
E1681	398260.391	9500975.863	296.323
E1682	398270.701	9500958.968	298.051
E1683	398281.136	9500941.852	298.493
E1684	398291.568	9500924.759	298.319
E1685	398301.991	9500907.679	297.875
E1686	398312.492	9500890.472	297.343
E1687	398322.804	9500873.574	297.259
E1688	398333.25	9500856.458	296.947
E1689	398343.661	9500839.412	297.251
E169	385203.062	9528092.881	227.53
E169	398780.008	9494939.001	308.483
E1690	398359.286	9500826.786	296.982
E1691	398374.912	9500814.159	296.556
E1692	398390.496	9500801.567	295.982
E1693	398405.913	9500789.109	295.61
E1694	398421.432	9500776.568	295.205
E1695	398437.046	9500763.951	295.544
E1696	398452.646	9500751.346	295.529
E1697	398468.189	9500738.786	294.766
E1697+9.00	398475.127	9500733.167	294.573
E1698	398481.753	9500724.28	294.772
E1699	398493.701	9500708.252	294.828
E17	384117.248	9530932.35	205.71
E17	400786.481	9496604.52	319.202
E170	385210.228	9528074.208	229.97
E170	398762.255	9494929.689	308.969
E1700	398505.661	9500692.209	295.676
E1701	398517.606	9500676.187	296.611
E1702	398529.571	9500660.137	297.119
E1703	398541.487	9500644.166	297.865
E1704	398553.347	9500627.941	296.982
E1705	398565.165	9500611.772	295.912
E1706	398576.927	9500595.68	294.568
E1707	398588.695	9500579.58	293.389
E1708	398600.46	9500563.483	293.281
E1709	398612.239	9500547.368	293.075
E171	385217.395	9528055.537	231.81
E171	398744.594	9494920.426	307.582
E1710	398624.07	9500531.181	293.247
E1711	398635.865	9500515.044	293.818
E1712	398647.725	9500498.818	294.932
E1713	398659.582	9500482.596	295.249
E1714	398671.402	9500466.425	295.044
E1715	398683.195	9500450.288	295.205
E1715	398683.195	9500450.288	295.205
E1716	398694.958	9500434.195	296.073
E1716	398694.986	9500434.112	296.047
E1717	398706.751	9500418.061	297.482
E1718	398718.6	9500401.849	298.16
E1719	398730.305	9500385.877	298.494
E172	385224.563	9528036.865	232.53
E172	398726.811	9494911.098	308.796
E1720	398742.539	9500369.968	296.058
E1720	398742.539	9500369.968	296.058
E1721	398754.671	9500354.189	293.266

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E1722	398766.853	9500338.358	292.742
E1723	398779.057	9500322.484	293.246
E1724	398791.21	9500306.682	293.689
E1725	398803.416	9500290.809	294.731
E1726	398815.595	9500274.974	295.903
E1727	398827.887	9500258.991	297.44
E1728	398840.001	9500243.233	299.693
E1729	398852.151	9500227.402	304.236
E173	385231.731	9528018.194	232.74
E173	398709.182	9494901.851	310.865
E1730	398864.553	9500211.304	310.362
E1731	398876.621	9500195.611	312.188
E1732	398888.894	9500179.666	315.414
E1733	398901.08	9500163.819	317.423
E1734	398913.249	9500147.998	318.753
E1735	398925.376	9500132.229	320.377
E1736	398937.687	9500116.219	322.695
E1737	398949.859	9500100.391	324.033
E1738	398961.981	9500084.628	325.607
E1739	398974.061	9500068.922	328.031
E174	385238.899	9527999.522	233.15
E174	398691.481	9494892.566	312.698
E1740	398986.353	9500052.938	329.949
E1741	398998.506	9500037.107	331.634
E1742	399010.732	9500021.209	333.029
E1743	399022.886	9500005.404	334.41
E1744	399035.129	9499989.487	335.077
E1745	399047.283	9499973.683	335.054
E1746	399059.587	9499957.917	335.303
E1747	399071.674	9499942.219	336.001
E1748	399083.869	9499926.361	335.66
E1749	399096.036	9499910.538	334.842
E175	385246.068	9527980.852	234.04
E175	398673.711	9494883.247	313.702
E1750	399108.253	9499894.652	333.856
E1751	399120.444	9499878.798	332.691
E1752	399132.603	9499862.986	330.558
E1753	399144.814	9499847.107	329.054
E1754	399156.979	9499831.288	328.445
E1755	399169.182	9499815.419	327.946
E1756	399181.351	9499799.595	327.654
E1757	399193.649	9499783.601	327.286
E1758	399205.849	9499767.736	326.462
E1759	399218.018	9499751.911	325.595
E176	385253.246	9527962.184	234.76
E176	398656.013	9494873.964	312.607
E1760	399230.279	9499735.968	325.207
E1761	399242.431	9499720.166	325.079
E1762	399254.549	9499704.386	324.996
E1763	399267.132	9499688.734	324.631
E1764	399279.612	9499673.211	324.111
E1765	399292.23	9499657.517	323.703
E1766	399304.721	9499641.979	322.871
E1767	399317.224	9499626.428	322.58
E1768	399329.726	9499610.876	322.282
E1769	399342.257	9499595.288	322.5
E177	385260.42	9527943.515	234.26
E177	398638.346	9494864.697	313.214
E1770	399354.734	9499579.77	322.813
E1771	399367.358	9499564.068	323.985
E1772	399379.806	9499548.583	326.233
E1773	399392.439	9499532.87	327.168
E1774	399404.993	9499517.252	327.772
E1775	399417.524	9499501.668	328.142
E1776	399429.986	9499486.164	328.449
E1777	399442.495	9499470.605	329.352
E1778	399454.974	9499455.083	330.459

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E1779	399467.65	9499439.315	331.045
E178	385267.565	9527924.835	233.17
E178	398620.604	9494855.391	313.452
E1780	399480.206	9499423.697	331.397
E1781	399492.699	9499408.158	331.557
E1782	399505.231	9499392.57	331.952
E1783	399517.728	9499377.022	332.575
E1784	399530.294	9499361.394	332.807
E1785	399542.797	9499345.843	333.152
E1786	399555.311	9499330.273	333.637
E1787	399567.78	9499314.762	333.685
E1788	399580.289	9499299.207	334.123
E1789	399592.858	9499283.556	334.521
E179	385274.735	9527906.164	232.43
E179	398602.926	9494846.119	315.796
E1790	399605.398	9499268.024	334.849
E1791	399617.966	9499252.459	334.471
E1792	399630.532	9499236.888	334.407
E1793	399643.052	9499221.38	334.625
E1794	399655.726	9499205.675	334.746
E1795	399668.217	9499190.203	335.581
E1796	399680.875	9499174.536	337.083
E1797	399693.357	9499159.069	337.456
E1798	399705.933	9499143.492	336.31
E1799	399718.407	9499128.042	333.192
E18	384124.38	9530913.665	206.09
E18	400768.644	9496595.364	319.119
E180	385281.905	9527887.494	231.45
E180	398585.167	9494836.804	316.832
E1800	399730.972	9499112.474	332.35
E1801	399743.633	9499096.796	332.211
E1802	399756.169	9499081.263	334.25
E1803	399768.706	9499065.735	335.117
E1804	399781.375	9499050.051	336.539
E1805	399793.817	9499034.64	339.007
E1806	399806.405	9499019.039	340.843
E1807	399818.978	9499003.466	341.273
E1808	399831.645	9498987.776	342.305
E1809	399844.123	9498972.312	344.287
E181	385289.077	9527868.824	229.25
E181	398567.48	9494827.527	319.248
E1810	399857.154	9498956.98	345.795
E1811	399870.118	9498941.731	346.44
E1812	399883.082	9498926.481	347.086
E1813	399895.934	9498911.285	347.19
E1814	399905.792	9498893.782	346.209
E1815	399915.574	9498876.413	344.956
E1816	399925.371	9498859.036	343.558
E1817	399935.236	9498841.525	340.932
E1818	399945.039	9498824.123	338.7
E1819	399954.841	9498806.72	336.48
E182	385296.255	9527850.156	226.43
E182	398549.862	9494818.286	320.197
E1820	399964.682	9498789.262	336.352
E1821	399974.588	9498771.679	334.529
E1822	399984.372	9498754.315	332.99
E1823	399994.175	9498736.916	333.729
E1824	400003.954	9498719.554	335.104
E1825	400013.716	9498702.226	336.18
E1826	400023.399	9498684.629	335.065
E1827	400032.968	9498667.238	332.337
E1828	400042.661	9498649.62	329.622
E1829	400052.334	9498632.05	326.898
E183	385303.432	9527831.488	224.36
E183	398531.948	9494808.889	323.247
E1830	400061.935	9498614.595	325.784
E1831	400071.621	9498596.994	325.227

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E1832	400081.193	9498579.585	324.929
E1833	400090.84	9498562.054	324.543
E1834	400100.496	9498544.501	323.726
E1835	400110.121	9498527.009	322.546
E1836	400119.872	9498509.289	321.605
E1837	400129.446	9498491.898	321.297
E1838	400138.991	9498474.573	321.869
E1839	400148.649	9498456.987	320.42
E184	385310.608	9527812.82	222.91
E184	398514.332	9494799.649	324.869
E1840	400158.9	9498439.797	321.59
E1841	400168.002	9498421.771	322.432
E1842	400177.588	9498404.308	322.206
E1843	400187.161	9498386.904	322.34
E1844	400196.866	9498369.262	322.525
E1845	400206.513	9498351.723	322.716
E1846	400216.134	9498334.233	322.938
E1847	400225.736	9498316.776	323.621
E1848	400235.431	9498299.149	324.654
E1849	400245.009	9498281.743	326.019
E185	385317.784	9527794.152	221.36
E185	398496.571	9494790.333	326.092
E1850	400254.731	9498264.063	326.86
E1851	400264.334	9498246.611	327.85
E1852	400273.952	9498229.124	328.921
E1853	400283.635	9498211.522	329.25
E1854	400293.242	9498194.057	329.373
E1854	400293.261	9498194.021	329.405
E1855	400302.845	9498176.599	328.648
E1856	400312.489	9498159.066	327.011
E1857	400322.183	9498141.442	327.416
E1858	400331.864	9498123.841	327.015
E1859	400341.514	9498106.289	325.903
E186	385324.961	9527775.484	220.2
E186	398478.906	9494781.066	326.99
E1860	400351.149	9498088.749	325.26
E1861	400360.771	9498071.245	323.791
E1862	400370.393	9498053.802	321.816
E1863	400380.106	9498036.144	319.59
E1864	400389.716	9498018.676	318.745
E1865	400399.102	9498001.127	319.572
E1866	400408.986	9497983.724	320.825
E1867	400418.66	9497966.146	323.138
E1868	400428.221	9497948.675	322.969
E1869	400438.161	9497931.213	320.972
E187	385332.139	9527756.816	219.53
E187	398461.223	9494771.791	328.372
E1870	400448.104	9497913.744	319.004
E1870	400546.946	9497740.076	324.56
E1871	400458.052	9497896.269	318.252
E1872	400467.818	9497879.111	317.968
E1873	400477.771	9497861.602	317.428
E1874	400487.687	9497844.178	317.905
E1875	400497.562	9497826.836	319.741
E1876	400507.42	9497809.538	321.076
E1877	400517.2	9497792.313	322.586
E1878	400527.093	9497774.931	323.383
E1879	400537.011	9497757.531	323.87
E188	385339.317	9527738.149	218.5
E188	398443.494	9494762.492	328.744
E1881	400556.877	9497722.633	325.356
E1882	400566.804	9497705.193	326.229
E1883	400576.609	9497687.952	327.324
E1884	400586.499	9497670.577	327.967
E1885	400596.439	9497653.102	327.561
E1886	400606.325	9497635.513	326.738
E1887	400616.13	9497618.108	326.273

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E1888	400625.939	9497600.676	325.372
E1889	400635.343	9497583.942	324.287
E189	385346.492	9527719.48	216.45
E189	398425.807	9494753.215	329.728
E1890	400645.424	9497566.023	321.611
E1891	400655.291	9497548.494	321.545
E1892	400665.047	9497531.154	322.194
E1893	400674.877	9497513.695	323.643
E1894	400684.668	9497496.294	324.385
E1895	400694.478	9497478.866	325.195
E1896	400704.32	9497461.373	325.403
E1897	400714.119	9497443.945	325.383
E1898	400723.965	9497426.445	325.609
E1899	400733.814	9497408.961	325.308
E19	384131.512	9530894.98	206.52
E19	400750.711	9496586.161	318.566
E190	385353.667	9527700.812	215.53
E190	398408.122	9494743.938	330.428
E1900	400743.634	9497391.512	326.264
E1901	400753.328	9497374.274	326.369
E1902	400762.959	9497356.564	325.218
E1903	400772.538	9497338.985	324.023
E1904	400782.092	9497321.432	322.93
E1905	400791.679	9497303.831	321.453
E1906	400801.24	9497286.27	320.56
E1907	400810.698	9497268.895	317.565
E1908	400820.452	9497251.544	317.318
E1909	400829.875	9497233.665	318.444
E191	385360.845	9527682.144	217.06
E191	398390.318	9494734.601	330.489
E1910	400839.454	9497216.068	319.569
E1911	400848.992	9497198.55	321.309
E1912	400858.48	9497181.093	321.355
E1912+10.	400863.283	9497172.341	321.054
E1913	400867.338	9497163.124	320.313
E1914	400876.157	9497145.234	319.858
E1915	400884.994	9497127.28	319.527
E1916	400893.901	9497109.202	320.34
E1917	400902.746	9497091.224	321.084
E1918	400911.521	9497073.407	321.412
E1919	400920.407	9497055.408	322.204
E192	385368.022	9527663.476	217.95
E192	398372.695	9494725.358	329.721
E1920	400929.239	9497037.455	321.271
E1921	400938.004	9497019.646	322.521
E1922	400946.908	9497001.565	323.751
E1923	400955.679	9496983.749	324.549
E1924	400964.577	9496965.686	325.617
E1925	400973.987	9496948.248	326.801
E1926	400984.108	9496930.986	328.797
E1927	400994.285	9496913.652	329.423
E1928	401004.457	9496896.273	329.504
E1929	401014.577	9496879.033	329.829
E193	385375.199	9527644.808	218.91
E193	398354.917	9494716.033	327.682
E1930	401024.675	9496861.804	330.234
E1931	401034.736	9496844.634	331.799
E1932	401044.826	9496827.418	332.517
E1933	401054.97	9496810.113	332.695
E1934	401065.034	9496792.943	334
E1935	401075.213	9496775.605	335.118
E1935	401075.213	9496775.605	335.118
E1936	401084.314	9496757.87	335.683
E1937	401093.494	9496739.971	336.323
E1938	401102.607	9496722.207	336.865
E1939	401111.745	9496704.373	337.651
E194	385382.375	9527626.14	219.53

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E194	398337.093	9494706.684	324.082
E1940	401120.918	9496686.487	338.418
E1941	401129.978	9496668.837	338.774
E1941	401129.978	9496668.837	338.774
E1942	401139.601	9496651.294	338.656
E1943	401149.253	9496633.697	338.537
E1944	401158.892	9496616.124	337.873
E1945	401168.517	9496598.588	338.068
E1946	401178.133	9496581.061	338.206
E1947	401187.735	9496563.552	338.301
E1948	401197.368	9496545.995	339.22
E1949	401207	9496528.437	340.151
E195	385389.552	9527607.472	218.6
E195	398319.564	9494697.49	321.393
E1950	401216.553	9496510.998	341.629
E1951	401226.171	9496493.465	340.862
E1952	401235.737	9496476.013	340.541
E1953	401245.35	9496458.535	340.724
E1954	401255.001	9496440.944	341.394
E1955	401264.682	9496423.24	341.609
E1956	401274.272	9496405.754	339.24
E1957	401283.861	9496388.267	342.92
E1958	401293.483	9496370.775	343.111
E1959	401299.679	9496351.691	342.824
E196	385396.729	9527588.804	217.42
E196	398301.871	9494688.209	320.225
E1960	401305.827	9496332.753	342.374
E1961	401311.983	9496313.782	342.191
E1962	401313.087	9496293.815	341.87
E1963	401314.186	9496273.927	339.868
E1964	401315.287	9496254.015	338.102
E1965	401316.4	9496233.886	336.882
E1966	401317.501	9496213.963	335.059
E1967	401318.61	9496193.912	335.889
E1968	401319.71	9496174.01	335.56
E1969	401320.82	9496153.953	334.693
E1969+9.00	401321.315	9496145.067	334.578
E197	385403.907	9527570.136	215.97
E197	398284.089	9494678.883	319.796
E197+4RI	398280.556	9494677.03	319.402
E1970	401323.65	9496134.38	334.119
E1971	401327.945	9496114.717	332.118
E1972	401332.172	9496095.367	329.056
E1973	401336.485	9496075.624	326.979
E1974	401340.707	9496056.285	325.477
E1975	401352.328	9496039.987	325.702
E1976	401363.944	9496023.706	324.96
E1977	401375.559	9496007.424	324.24
E1978	401386.319	9495990.588	322.886
E1979	401397.03	9495973.828	321.611
E198	385411.083	9527551.468	214.27
E198	398266.381	9494669.595	320.217
E1980	401407.926	9495956.779	321.203
E1981	401418.658	9495939.986	320.354
E1982	401429.299	9495923.239	319.241
E1983	401440.208	9495906.228	319.239
E1984	401450.928	9495889.464	320.641
E1985	401461.772	9495872.493	322.902
E1986	401472.529	9495855.657	323.875
E1987	401483.317	9495838.773	324.35
E1988	401494.025	9495822.013	324.895
E1989	401504.729	9495805.261	326.032
E199	385418.26	9527532.8	213.09
E199	398248.683	9494660.312	321.301
E1990	401515.628	9495788.203	326.988
E1991	401526.317	9495771.473	327.651
E1992	401537.045	9495754.684	328.09

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E1992+15	401545.134	9495742.028	328.402
E1993	401548.715	9495738.46	328.273
E1994	401562.787	9495724.439	328.52
E1995	401570.841	9495715.643	330.122
E1996	401585.844	9495702.171	330.095
E1997	401600.651	9495688.875	332.167
E1998	401615.603	9495675.448	333.181
E1999	401630.465	9495662.102	334.172
E2	401051.996	9496743.764	335.98
E-20	383910.236	9531462.341	207.59
E20	384138.644	9530876.294	206.74
E20	400732.895	9496577.063	318.827
E200	385425.437	9527514.132	211.98
E200	398231.001	9494651.037	322.322
E2000	401645.286	9495648.793	335.049
E2001	401660.216	9495635.387	334.592
E2002	401675.099	9495622.022	335.97
E2003	401690.013	9495608.669	337.43
E2004	401704.258	9495594.72	337.597
E2005	401718.65	9495580.626	337.294
E2006	401732.794	9495566.775	335.566
E2007	401747.064	9495552.802	334.657
E2008	401761.531	9495538.635	335.131
E2009	401775.858	9495524.605	335.128
E201	385432.614	9527495.465	212.07
E201	398213.22	9494641.711	323.453
E2010	401790.063	9495510.735	334.484
E2011	401805.867	9495498.606	334.004
E2012	401821.83	9495486.356	334.131
E2013	401837.678	9495474.195	335.468
E2014	401853.581	9495461.99	336.544
E2015	401869.389	9495449.855	337.918
E2016	401885.616	9495438.488	338.001
E2017	401902.152	9495426.904	338.267
E2018	401918.521	9495415.437	339.238
E2019	401934.828	9495404.014	339.66
E202	385439.791	9527476.796	210.97
E202	398195.566	9494632.45	325.766
E2020	401951.28	9495392.478	339.975
E2021	401967.634	9495380.847	339.124
E2022	401983.822	9495369.335	337.222
E2023	402000.197	9495357.69	336.503
E2024	402016.592	9495346.03	336.103
E2025	402032.72	9495334.561	336.192
E2026	402049.019	9495322.969	336.754
E2027	402065.317	9495311.379	338.75
E2028	402081.644	9495299.767	341.215
E2029	402097.929	9495288.176	343.761
E203	385446.969	9527458.129	209.89
E203	398177.842	9494623.153	328.499
E2030	402114.312	9495276.523	346.926
E2031	402130.544	9495264.976	348.768
E2032	402147.543	9495254.266	347.719
E2033	402164.402	9495243.645	347.1
E2034	402181.257	9495232.998	347.103
E2035	402200.968	9495230.461	347.148
E2036	402220.885	9495227.897	347.969
E2037	402240.862	9495225.325	349.038
E2038	402260.567	9495222.789	349.841
E2039	402280.343	9495220.243	350.249
E204	385454.142	9527439.46	209.27
E204	398160.091	9494613.844	331.25
E2040	402300.254	9495217.671	350.544
E2041	402320.405	9495217.553	350.782
E2042	402340.383	9495217.435	351.092
E2043	402360.256	9495217.318	351.798
E2044	402380.278	9495217.2	352.13

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E2045	402400.272	9495217.083	352.424
E2046	402420.243	9495216.939	352.652
E2047	402440.398	9495217.412	352.841
E2048	402460.402	9495217.881	352.467
E2049	402480.326	9495218.348	351.746
E205	385461.311	9527420.789	208.54
E205	398142.426	9494604.578	334.518
E2050	402500.319	9495218.829	351.356
E2051	402519.424	9495224.558	350.732
E2052	402538.493	9495230.277	349.482
E2053	402557.86	9495236.085	348.545
E2054	402577.017	9495241.83	346.543
E2055	402596.183	9495247.578	345.067
E2056	402615.338	9495253.322	344.032
E2057	402634.41	9495259.041	343.954
E2058	402653.513	9495264.77	344.57
E2059	402672.67	9495270.515	345.229
E2059+10	402682.307	9495273.418	346.538
E206	385468.491	9527402.122	208.06
E206	398124.633	9494595.246	338.58
E206+5	398120.265	9494592.955	339.599
E2060	402692.399	9495273.704	346.907
E2061	402712.326	9495274.268	347.62
E2062	402732.184	9495274.83	349.401
E2063	402752.378	9495275.402	351.083
E2064	402772.253	9495275.964	352.903
E2065	402792.183	9495276.507	354.052
E2066	402809.351	9495266.087	354.373
E2067	402826.409	9495255.734	354.684
E2068	402843.433	9495245.402	354.282
E2069	402860.501	9495235.034	353.245
E207	385475.675	9527383.457	208.08
E207	398106.879	9494585.995	338.547
E2070	402876.513	9495223.206	352.255
E2071	402892.671	9495211.27	350.911
E2072	402908.875	9495199.299	349.344
E2073	402924.955	9495187.421	347.732
E2074	402940.896	9495175.644	346.402
E2075	402956.981	9495163.762	345.99
E2076	402973.087	9495151.865	345.771
E2077	402989.281	9495139.902	345.727
E2078	403005.311	9495128.079	345.702
E2079	403020.139	9495114.682	345.546
E208	385482.852	9527364.789	208.97
E208	398089.226	9494576.816	336.377
E2080	403034.981	9495101.265	345.118
E2081	403049.824	9495087.853	342.013
E2082	403064.76	9495074.358	340.584
E2082	406737.961	9494888.862	415.36
E2083	403079.577	9495060.969	339.997
E2083	406757.468	9494884.656	418.108
E2084	403094.318	9495047.643	347.733
E2084	406777.175	9494880.408	420.132
E2085	403109.208	9495034.187	349.577
E2085	406796.639	9494876.212	422.583
E2085+12	403118.137	9495026.131	350.593
E2086	403125.588	9495023.182	350.957
E2087	403144.249	9495015.798	352.234
E2088	403162.889	9495008.422	351.467
E2089	403181.31	9495001.132	353.803
E209	385490.028	9527346.121	209.67
E209	398071.48	9494567.589	334.783
E2090	403200.079	9494993.705	355.87
E2091	403218.55	9494986.423	358.104
E2092	403235.551	9494975.507	359.462
E2093	403252.348	9494964.722	360.863
E2094	403269.071	9494953.985	362.629

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E2095	403285.889	9494943.185	363.395
E2096	403302.746	9494932.348	364.221
E2097	403322.438	9494928.593	365.277
E2098	403341.955	9494924.871	367.053
E2099	403361.747	9494921.097	368.33
E2099+9	403370.537	9494919.417	368.512
E21	384145.777	9530857.609	207.14
E21	400715.095	9496567.973	317.395
E210	385497.202	9527327.451	210.88
E210	398053.718	9494558.354	334.052
E2100	403378.18	9494927.496	368.91
E2101	403391.917	9494942.019	369.602
E2102	403405.607	9494956.492	370.335
E2103	403419.319	9494970.988	370.764
E2104	403433.159	9494985.618	371.274
E2105	403446.891	9495000.136	371.947
E2105+12	403455.058	9495008.743	372.408
E2106	403458.646	9495015.955	372.553
E2107	403467.55	9495033.854	372.307
E2108	403476.483	9495051.81	371.677
E2109	403485.405	9495069.744	370.925
E211	385504.378	9527308.783	212.21
E211	398035.98	9494549.131	333.235
E2110	403494.299	9495087.622	370.134
E2110+13	403500.043	9495099.144	369.935
E2111	403505.615	9495103.409	369.544
E2112	403521.447	9495115.528	368.268
E2113	403537.382	9495127.726	366.662
E2114	403553.208	9495139.841	365.063
E2115	403569.049	9495151.967	364.394
E2116	403585.123	9495164.272	364.186
E2117	403600.922	9495176.366	363.643
E2118	403616.792	9495188.515	363.174
E2119	403632.689	9495200.683	362.216
E212	385511.563	9527290.118	213.05
E212	398018.266	9494539.921	331.659
E2120	403648.561	9495212.832	361.31
E2121	403664.406	9495224.962	360.933
E2122	403680.308	9495237.136	360.411
E2123	403696.237	9495249.33	360.187
E2124	403712.055	9495261.44	359.769
E2125	403727.925	9495273.588	359.12
E2126	403743.835	9495285.768	358.556
E2127	403759.742	9495297.945	358.092
E2128	403775.558	9495310.049	357.765
E2129	403791.45	9495322.215	357.219
E213	385518.745	9527271.452	214.14
E213	398000.504	9494530.685	330.248
E2130	403807.326	9495334.368	356.526
E2131	403823.996	9495345.691	355.653
E2132	403840.482	9495356.883	355.627
E2133	403856.97	9495368.08	356.035
E2134	403873.458	9495379.277	355.511
E2135	403889.923	9495390.458	354.987
E2136	403906.611	9495401.792	354.675
E2137	403923.215	9495413.066	354.428
E2138	403939.704	9495424.27	355.004
E2139	403959.236	9495419.79	356.326
E214	385525.96	9527252.799	215.12
E214	397982.78	9494521.469	328.56
E2140	403978.737	9495415.317	357.439
E2141	403998.149	9495410.865	358.066
E2142	404017.54	9495406.417	358.981
E2143	404037.188	9495401.91	360.125
E2144	404056.614	9495397.455	360.958
E2145	404076.227	9495392.957	361.72
E2146	404095.61	9495388.511	362.706

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E2147	404115.09	9495384.049	363.786
E2148	404134.183	9495378.108	362.41
E2149	404153.401	9495372.128	361.014
E215	385533.192	9527234.153	215.84
E215	397965.022	9494512.236	326.78
E215+17.2	397949.761	9494504.301	324.571
E2150	404172.428	9495366.201	359.458
E2151	404191.416	9495360.29	358.579
E2152	404210.372	9495354.396	358.921
E2153	404229.644	9495348.398	359.522
E2154	404248.874	9495342.413	360.661
E2155	404267.852	9495336.51	361.834
E2156	404287.023	9495330.933	362.675
E2157	404306.184	9495325.358	362.479
E2158	404325.46	9495319.75	361.974
E2159	404344.669	9495314.162	361.474
E216	385540.37	9527215.485	216.39
E216	397947.247	9494502.993	324.656
E2160	404363.952	9495308.552	361.154
E2161	404383.135	9495302.971	360.89
E2162	404402.347	9495297.382	360.595
E2163	404421.501	9495291.81	360.433
E2164	404440.613	9495286.25	360.698
E2165	404459.932	9495280.629	361.074
E2166	404479.114	9495275.055	361.748
E2167	404498.056	9495268.44	361.507
E2168	404516.898	9495261.861	360.478
E2169	404535.772	9495255.271	359.673
E217	385547.55	9527196.818	215.78
E217	397929.561	9494493.798	325.898
E2170	404554.73	9495248.652	359.351
E2171	404573.532	9495242.087	359.557
E2171	413165.499	9493693.717	416.768
E2172	404592.396	9495235.524	359.89
E2173	404612.077	9495232.837	358.749
E2174	404632.069	9495230.107	359.338
E2175	404651.819	9495227.411	362.17
E2176	404671.692	9495224.697	365.414
E2177	404691.478	9495221.977	367.354
E2178	404711.458	9495220.782	368.555
E2179	404731.422	9495219.584	369.71
E218	385554.73	9527178.151	214.7
E218	397911.836	9494484.581	325.619
E2180	404751.42	9495218.4	370.365
E2181	404771.024	9495214.327	371.366
E2182	404790.665	9495210.246	373.137
E2183	404810.166	9495206.194	374.261
E2184	404829.787	9495202.118	375.763
E2185	404849.347	9495198.054	377.393
E2186	404869.035	9495193.963	378.39
E2187	404888.617	9495189.926	379.079
E2188	404908.63	9495187.301	378.623
E2189	404928.519	9495184.694	377.478
E219	385561.909	9527159.484	213.58
E219	397894.085	9494475.353	324.828
E2190	404948.388	9495182.088	376.488
E2191	404968.029	9495179.512	375.771
E2192	404987.812	9495176.918	375.759
E2193	405007.484	9495174.338	377.671
E2194	405027.441	9495171.721	380.019
E2195	405047.234	9495169.125	381.107
E2196	405066.972	9495166.538	381.274
E2197	405086.64	9495163.21	380.199
E2198	405106.302	9495159.883	377.889
E2199	405126.037	9495156.543	376.829
E22	384152.909	9530838.924	207.54
E22	400697.354	9496558.913	314.303

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E220	385569.088	9527140.817	212.91
E220	397876.306	9494466.108	323.968
E2200	405145.873	9495153.187	376.139
E2201	405165.478	9495149.869	377.725
E2202	405185.328	9495146.51	379.935
E2203	405205.019	9495143.178	381.618
E2203+15	405219.737	9495140.709	381.487
E2204	405224.761	9495140.717	380.88
E2205	405244.861	9495140.75	378.24
E2206	405264.756	9495140.782	375.942
E2207	405284.763	9495140.815	373.625
E2208	405304.726	9495140.848	371.961
E2209	405324.618	9495140.869	370.761
E221	385576.268	9527122.15	212.24
E221	397858.546	9494456.874	323.532
E2210	405344.222	9495144.977	372.445
E2211	405363.739	9495149.068	372.692
E2212	405383.372	9495153.191	373.061
E2213	405402.935	9495157.295	373.524
E2213+13	405415.667	9495159.985	374.926
E2214	405422.498	9495158.291	375.476
E2215	405441.734	9495153.521	377.043
E2216	405461.226	9495148.687	377.244
E2217	405480.719	9495143.853	377.853
E2218	405500.168	9495139.035	380.548
E2219	405519.962	9495135.72	380.211
E222	385583.447	9527103.483	211.93
E222	397840.839	9494447.667	324.03
E2220	405539.848	9495132.389	380.178
E2221	405559.322	9495129.127	381.556
E2222	405579.15	9495125.806	383.207
E2223	405598.893	9495122.499	384.439
E2224	405618.544	9495119.236	385.563
E2225	405638.463	9495117.527	385.531
E2226	405658.444	9495115.813	383.848
E2227	405678.341	9495114.105	383.472
E2228	405698.183	9495112.403	383.375
E2229	405718.018	9495110.702	383.536
E223	385590.627	9527084.817	211.82
E223	397823.06	9494438.423	323.58
E2230	405737.893	9495108.996	383.875
E2231	405758.016	9495107.269	384.5
E2232	405777.984	9495105.557	384.876
E2233	405798.003	9495103.84	384.933
E2234	405817.955	9495102.129	385.095
E2235	405837.736	9495100.422	384.921
E2236	405857.451	9495096.898	385.012
E2237	405876.982	9495093.407	386.975
E2238	405896.8	9495089.865	388.978
E2239	405916.598	9495086.327	390.79
E224	385597.807	9527066.15	212.21
E224	397805.26	9494429.168	322.249
E2240	405936.243	9495082.815	392.526
E2241	405955.949	9495079.293	392.454
E2242	405975.548	9495075.79	394.931
E2243	405995.241	9495072.27	396.946
E2244	406014.922	9495068.752	397.659
E2245	406034.695	9495065.972	396.271
E2246	406054.564	9495063.179	394.341
E2247	406074.365	9495060.379	392.92
E2248	406091.31	9495049.656	389.715
E2249	406108.248	9495038.938	388.117
E225	385604.987	9527047.483	214.39
E225	397787.613	9494419.992	321.518
E2250	406125.096	9495028.277	385.871
E2251	406142.004	9495017.577	383.315
E2251+15	406154.66	9495009.577	382.643

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E2253	406178.75	9495004.466	382.386
E2254	406198.604	9495002.067	382.672
E2255	406218.418	9494999.672	383.096
E2256	406238.449	9494997.252	383.766
E2257	406258.296	9494994.854	384.1
E2258	406278.023	9494992.469	384.384
E2259	406297.912	9494990.066	384.755
E226	385612.178	9527028.821	212.94
E226	397769.774	9494410.717	321.327
E2260	406317.731	9494987.671	385.538
E2261	406337.597	9494985.264	385.889
E2262	406357.367	9494982.904	386.842
E2263	406377.316	9494980.496	387.306
E2264	406397.411	9494980.29	387.873
E2265	406417.299	9494980.087	390.139
E2265+8	406425.337	9494979.989	390.54
E2266	406436.712	9494975.73	391.636
E2267	406455.306	9494968.768	393.039
E2268	406473.98	9494961.776	394.63
E2269	406492.648	9494954.787	396.337
E227	385619.375	9527010.16	212.37
E227	397752.086	9494401.52	321.772
E2270	406511.521	9494947.721	397.868
E2270+6	406517.107	9494945.63	397.718
E2271	406528.217	9494937.038	396.128
E2272	406544.11	9494924.747	394.786
E2272+15	406555.87	9494915.664	394.766
E2273	406560.875	9494914.434	395.082
E2274	406580.301	9494909.662	394.792
E2275	406599.851	9494904.859	395.785
E2276	406619.146	9494900.119	397.669
E2277	406638.464	9494895.373	399.997
E2277+4	406642.332	9494894.422	400.496
E2278	406658.28	9494894.141	402.995
E2279	406678.115	9494893.793	405.108
E228	385626.55	9526991.492	212.06
E228	397734.397	9494392.322	322.163
E2280	406698.39	9494893.436	408.155
E2281	406718.403	9494893.078	411.646
E2286	406816.398	9494873.049	421.549
E2287	406836.071	9494869.899	418.747
E2288	406855.934	9494866.72	416.936
E2289	406875.779	9494863.555	417.464
E229	385633.744	9526972.83	211.64
E229	397716.675	9494383.108	322.428
E2290	406895.339	9494860.427	419.772
E2291	406915.181	9494857.253	423.031
E2292	406934.933	9494854.095	422.928
E2293	406954.743	9494850.926	422.47
E2294	406974.503	9494847.765	422.99
E2295	406994.134	9494844.616	422.501
E2296	407014.253	9494844.548	421.088
E2297	407034.242	9494844.48	419.146
E2298	407054.155	9494844.413	418.279
E2299	407074.201	9494844.344	418.086
E23	384160.041	9530820.239	208.14
E23	400679.51	9496549.801	312.213
E230	385640.922	9526954.163	210.82
E230	397698.867	9494373.849	322.437
E2300	407094.188	9494844.276	417.987
E2301	407114.256	9494844.208	417.772
E2302	407134.235	9494844.141	417.41
E2303	407154.161	9494844.073	418.914
E2304	407174.189	9494844.035	419.533
E2305	407194.282	9494843.966	419.085
E2306	407214.179	9494843.9	419.085
E2307	407234.153	9494843.836	420.124

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E2308	407254.261	9494843.771	420.907
E2309	407274.099	9494843.735	421.844
E231	385648.101	9526935.496	209.54
E231	397681.152	9494364.638	322.001
E2310	407293.505	9494838.906	421.381
E2311	407312.911	9494834.077	420.745
E2312	407332.297	9494829.254	420.923
E2313	407351.824	9494824.395	420.02
E2314	407371.249	9494819.561	419.483
E2315	407390.649	9494814.737	419.238
E2315+15	407405.095	9494811.119	419.174
E2316	407410.181	9494810.602	419.177
E2317	407429.87	9494808.6	418.6
E2318	407449.944	9494806.559	418.541
E2319	407469.676	9494804.553	417.451
E232	385655.28	9526916.828	208.3
E232	397663.384	9494355.4	321.334
E2320	407489.489	9494802.44	416.25
E2321	407509.466	9494800.31	414.274
E2322	407529.365	9494798.188	412.619
E2323	407549.265	9494796.066	410.501
E2324	407569.242	9494793.936	409.189
E2325	407589.179	9494791.811	408.706
E2326	407609.047	9494789.693	408.43
E2327	407628.922	9494787.573	407.955
E2328	407648.789	9494785.454	407.616
E2329	407668.706	9494783.33	408.348
E233	385662.458	9526898.161	206.51
E233	397645.635	9494346.171	320.698
E2330	407688.459	9494781.216	409.177
E2331	407708.26	9494779.093	408.622
E2332	407728.192	9494776.967	408.05
E2333	407748.175	9494774.836	408.195
E2334	407768.068	9494772.715	407.277
E2335	407787.814	9494770.593	405.858
E2336	407807.069	9494768.567	402.309
E2337	407827.765	9494766.342	400.291
E2338	407847.463	9494764.282	399.506
E2339	407867.485	9494762.197	402.035
E234	385669.638	9526879.494	207.1
E234	397627.908	9494336.954	319.876
E2340	407887.211	9494760.121	400.756
E2341	407907.296	9494758.017	403.222
E2342	407927.062	9494755.937	405.846
E2343	407946.953	9494753.848	407.087
E2344	407966.905	9494751.749	407.542
E2345	407986.628	9494749.674	408.85
E2346	408006.579	9494747.574	409.761
E2347	408026.646	9494745.463	410.233
E2348	408046.691	9494743.354	410.936
E2349	408066.294	9494741.293	411.291
E235	385676.817	9526860.827	207.14
E235	397610.217	9494327.756	319.58
E2350	408086.271	9494739.19	411.317
E2351	408106.362	9494737.075	411.358
E2352	408125.99	9494735.009	411.081
E2353	408146.068	9494732.895	410.701
E2354	408165.975	9494730.8	410.28
E2355	408185.639	9494728.736	409.741
E2356	408203.969	9494720.382	408.452
E2357	408222.108	9494712.116	407.872
E2358	408240.351	9494703.801	407.603
E2359	408258.523	9494695.519	406.24
E236	385683.995	9526842.16	207.11
E236	397592.388	9494318.486	320.079
E2360	408276.796	9494687.192	405.542
E2361	408294.875	9494678.952	405.399

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E2362	408313.066	9494670.662	405.375
E2363	408331.182	9494662.406	405.469
E2364	408349.402	9494654.102	404.805
E2365	408367.566	9494645.824	404.891
E2366	408385.933	9494637.454	405.65
E2367	408404.021	9494629.228	406.489
E2368	408417.689	9494614.522	406.677
E2369	408431.252	9494599.929	405.803
E237	385691.174	9526823.493	207.45
E237	397574.658	9494309.267	319.128
E2370	408444.94	9494585.202	405.397
E2370+17	408456.476	9494572.809	404.107
E2371	408459.6	9494572.356	404.292
E2372	408479.449	9494569.481	405.368
E2373	408499.213	9494566.618	405.768
E2374	408519.099	9494563.738	405.382
E2375	408538.707	9494560.904	405.546
E2376	408558.427	9494558.053	407.565
E2377	408578.175	9494555.21	407.947
E2378	408597.245	9494561.733	409.35
E2379	408616.086	9494568.178	408.678
E238	385698.395	9526804.842	209.31
E238	397556.9	9494300.034	317.045
E2380	408635.936	9494570.685	406.222
E2381	408655.68	9494573.179	403.512
E2382	408675.757	9494575.714	401.141
E2383	408695.645	9494578.226	398.482
E2384	408715.36	9494580.716	395.301
E2385	408735.227	9494583.225	393.655
E2386	408755.212	9494585.749	390.639
E2387	408775.077	9494588.257	388.502
E2388	408794.688	9494590.734	387.754
E2389	408814.554	9494593.243	387.122
E239	385705.663	9526786.209	210.98
E239	397539.161	9494290.81	314.925
E239+16.8	397524.224	9494283.044	313.426
E2390	408834.595	9494595.776	387.097
E2391	408854.355	9494598.27	387.396
E2392	408873.966	9494600.747	386.547
E2393-RIO	408894.086	9494603.288	385.444
E2394-RIO	408913.959	9494605.796	385.435
E2395-RIO	408933.571	9494608.275	385.044
E2396	408953.191	9494610.749	387.22
E2397	408973.299	9494613.299	390.46
E2398	408993.189	9494615.81	392.495
E2399	409013.123	9494618.33	392.686
E24	384167.173	9530801.554	208.97
E24	400661.699	9496540.705	310.52
E240	385712.854	9526767.547	212.13
E240	397521.49	9494281.623	313.564
E240+8.6	397513.727	9494277.585	314.158
E2400	409032.61	9494620.791	393.208
E2401	409052.55	9494623.31	393.229
E2402	409072.319	9494625.807	393.129
E2403	409092.299	9494628.331	393.152
E2404	409112.038	9494630.824	393.025
E2405	409132.144	9494633.257	392.082
E2406	409152.02	9494635.749	389.322
E2407	409171.926	9494638.327	389.179
E2408	409191.398	9494640.76	391.978
E2409	409211.444	9494643.254	393.523
E241	385720.043	9526748.883	213.41
E241	397503.683	9494272.363	312.994
E241+9.6	397495.127	9494267.915	312.257
E2410	409231.173	9494645.782	395.227
E2411	409251.115	9494648.298	396.013
E2412	409270.959	9494650.801	396.639

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E2413	409290.855	9494653.308	397.938
E2414	409310.625	9494655.802	399.864
E2415	409330.446	9494658.268	401.575
E2416	409350.423	9494656.027	401.806
E2417	409370.342	9494653.792	400.721
E2418	409390.272	9494651.557	399.853
E2419	409410.353	9494649.238	399.006
E242	385727.232	9526730.22	214.74
E242	397485.872	9494263.102	313.086
E2420	409429.893	9494647.031	398.487
E2421	409449.896	9494644.77	399.098
E2422	409469.535	9494642.575	400.919
E2423	409489.437	9494640.376	401.551
E2424	409509.407	9494640.064	398.862
E2425	409529.543	9494639.75	397.92
E2426	409549.67	9494639.436	396.797
E2427	409569.462	9494639.132	394.883
E2428	409589.561	9494638.812	394.967
E2429	409609.724	9494638.518	397.236
E243	385734.422	9526711.557	215.86
E243	397468.189	9494253.908	312.629
E2430	409629.542	9494638.216	398.357
E2431	409649.509	9494637.886	400.949
E2432	409669.318	9494637.56	402.253
E2433	409689.578	9494637.242	403.349
E2434	409709.644	9494636.927	404.972
E2435	409729.408	9494636.618	406.331
E2436	409749.4	9494636.305	407.856
E2437	409769.593	9494635.989	408.788
E2438	409789.398	9494635.678	409.472
E2439	409809.408	9494635.368	410.138
E244	385741.585	9526692.884	217.33
E244	397450.483	9494244.702	311.483
E2440	409829.319	9494633.025	410.191
E2441	409849.128	9494630.694	410.266
E2442	409868.957	9494628.361	410.466
E2443	409888.797	9494626.026	410.643
E2444	409908.685	9494623.686	411.019
E2445	409928.499	9494621.353	411.338
E2446	409948.494	9494619	411.235
E2447	409968.415	9494616.656	410.947
E2448	409988.217	9494614.327	410.803
E2449	410008.375	9494611.954	410.486
E245	385748.724	9526674.202	219.39
E245	397432.648	9494235.429	311.36
E2450	410028.072	9494609.636	410.297
E2451	410047.804	9494607.315	411.089
E2452	410067.513	9494604.996	411.955
E2453	410087.516	9494602.625	413.132
E2454	410106.993	9494597.78	412.765
E2455	410126.5	9494592.928	412.125
E2456	410145.946	9494588.091	411.403
E2457	410165.398	9494583.252	410.252
E2458	410184.737	9494578.442	409.465
E2459	410203.777	9494573.698	408.234
E246	385755.909	9526655.537	220.26
E246	397414.974	9494226.238	311.442
E2460	410223.336	9494568.838	406.374
E2461	410242.76	9494564.024	404.088
E2462	410262.078	9494559.201	404.394
E2463	410281.289	9494554.423	405.983
E2464	410301.07	9494549.502	406.206
E2465	410320.451	9494544.681	404.136
E2466	410339.477	9494539.86	402.135
E2466	410359.192	9494535.029	402.438
E2468	410379.05	9494530.11	402.552
E2469	410398.113	9494525.362	407.806

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E2469	410398.177	9494525.306	406.063
E247	385763.095	9526636.872	220.47
E247	397397.201	9494216.997	311.097
E2470	410417.57	9494520.556	407.467
E2476	410534.495	9494493.219	412.799
E2477	410554.379	9494490.053	411.397
E2478	410573.954	9494486.935	409.022
E2479	410593.693	9494483.79	407.719
E248	385770.293	9526618.212	220.65
E248	397379.476	9494207.781	309.755
E2480	410613.442	9494480.644	407.199
E2481	410633.188	9494477.499	407.356
E2482	410652.901	9494474.358	408.284
E2483	410672.677	9494471.209	409.03
E2484	410692.225	9494468.094	409.568
E2485	410712.022	9494464.949	411.069
E2486	410728.79	9494454.369	411.268
E2487	410745.98	9494443.522	412.701
E2488	410762.955	9494432.811	413.305
E2489	410779.872	9494422.134	413.283
E249	385777.502	9526599.557	220.55
E249	397361.794	9494198.587	308.539
E2490	410796.717	9494411.503	413.628
E2491	410813.614	9494400.842	414.17
E2492	410830.61	9494390.116	414.955
E2493	410847.42	9494379.508	416.209
E2494	410864.291	9494368.861	417.161
E2495	410881.275	9494358.143	418.038
E2496	410898.078	9494347.559	418.745
E2497	410914.232	9494335.93	418.459
E2498	410930.552	9494324.181	417.753
E2499	410946.81	9494312.478	416.945
E25	384174.305	9530782.869	209.39
E25	400643.965	9496531.664	310.78
E250	385784.689	9526580.893	220.23
E250	397344.023	9494189.347	307.621
E2500	410962.952	9494300.841	415.615
E2501	410982.489	9494296.383	415.255
E2502	411001.981	9494291.936	414.772
E2503	411021.425	9494287.499	414.438
E2504	411040.928	9494283.049	414.085
E2505	411060.391	9494278.608	413.934
E2506	411079.869	9494274.164	413.6
E2507	411099.458	9494269.695	413.474
E2508	411118.99	9494265.239	412.999
E2509	411138.407	9494260.81	412.811
E251	385791.876	9526562.229	219.72
E2510	411158.459	9494262.847	413.335
E2511	411178.366	9494264.869	412.345
E2512	411198.197	9494266.883	412.319
E2513	411218.232	9494268.918	412.217
E2514	411237.841	9494270.904	411.142
E2515	411257.765	9494272.926	411.696
E2516	411277.539	9494274.934	412.345
E2517	411297.448	9494276.954	412.844
E2518	411317.277	9494278.967	413.301
E2519	411337.414	9494281.011	413.749
E251RI	397326.243	9494180.102	306.388
E252	385799.063	9526543.565	219.02
E252	397308.563	9494170.91	306.972
E2520	411357.288	9494283.028	414.362
E2521	411377.248	9494285.054	414.583
E2522	411397.179	9494287.077	414.823
E2523	411416.99	9494289.088	414.808
E2524	411436.866	9494291.126	414.408
E2525	411456.74	9494293.543	413.925
E2526	411476.551	9494295.952	413.33

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E2527	411496.358	9494298.36	413.079
E2528	411516.507	9494300.811	412.49
E2529	411536.165	9494303.174	411.655
E253	385806.25	9526524.901	218.76
E253	397290.796	9494161.672	307.776
E2530	411555.535	9494308.243	410.735
E2531	411575.025	9494313.343	410.262
E2532	411594.048	9494318.321	409.38
E2533	411613.599	9494323.438	408.959
E2534	411632.896	9494328.489	409.033
E2534	411632.926	9494328.496	409.039
E2535	411652.141	9494333.492	408.875
E2536	411671.606	9494338.58	408.905
E2537	411691.127	9494343.682	409.119
E2537+6	411696.797	9494345.17	409.045
E2538	411710.381	9494348.713	407.765
E2539	411728.906	9494341.027	408.359
E254	385813.438	9526506.237	218.38
E254	397273.097	9494152.47	308.626
E2540	411747.3	9494333.396	407.742
E2541	411765.717	9494325.754	406.559
E2542	411784.111	9494318.123	405.436
E2543	411802.695	9494310.413	404.451
E2544	411821.281	9494302.702	403.767
E2545	411839.611	9494295.096	403.148
E2546	411858.146	9494287.407	402.685
E2547	411876.607	9494279.747	402.723
E2548	411895.075	9494272.084	403.135
E2549	411913.611	9494264.394	402.795
E255	385820.625	9526487.573	217.62
E255	397255.331	9494143.232	309.609
E2550	411932.085	9494256.729	402.841
E2551	411950.537	9494249.074	403.141
E2552	406158.905	9495006.865	382.318
E2552	411969.031	9494241.402	403.631
E2553	411987.452	9494233.757	403.919
E2554	412006.027	9494226.051	403.869
E2555	412024.436	9494218.411	403.932
E2556	412043.089	9494210.672	404.004
E2557	412061.502	9494203.034	404.357
E2558	412079.824	9494195.429	404.869
E2559	412094.548	9494181.951	405.532
E256	385827.812	9526468.909	217.27
E256	397237.541	9494133.983	309.408
E256+5.9	397232.281	9494131.247	310.498
E2560	412109.452	9494168.31	406.793
E2561	412124.134	9494154.87	408.087
E2562	412138.862	9494141.39	409.455
E2563	412153.593	9494127.906	410.937
E2564	412168.293	9494114.45	412.31
E2565	412182.998	9494100.991	413.462
E2566	412197.885	9494087.363	414.616
E2567	412212.704	9494073.801	415.266
E2568	412227.357	9494060.341	415.76
E2569	412242.273	9494046.954	416.147
E257	385835.029	9526450.256	217.12
E257	397227.894	9494117.942	310.884
E2570	412257.181	9494033.574	416.113
E2571	412271.992	9494020.282	415.868
E2572	412286.86	9494006.938	415.347
E2573	412301.726	9493993.596	414.643
E2574	412316.552	9493980.289	413.868
E2575	412331.543	9493966.835	413.283
E2576	412346.366	9493953.532	412.949
E2577	412361.395	9493940.044	412.59
E2578	412376.268	9493926.695	412.505
E2579	412391.122	9493913.363	412.256

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E258	385842.241	9526431.602	217.71
E258	397221.614	9494098.9	312.57
E2580	412406.054	9493899.963	412.079
E2581	412420.921	9493886.62	411.825
E2582	412435.751	9493873.311	411.632
E2583	412450.669	9493859.904	411.443
E2584	412467.883	9493849.878	411.13
E2585	412485.106	9493839.846	410.967
E2586	412502.585	9493829.666	410.741
E2587	412519.863	9493819.602	410.458
E2588	412537.202	9493809.503	410.389
E2589	412554.578	9493799.383	410.414
E259	385849.375	9526412.918	218.46
E259	397215.347	9494079.894	314.239
E2590	412571.765	9493789.372	410.471
E2591	412588.946	9493779.365	410.706
E2592	412606.173	9493769.33	410.961
E2593	412623.433	9493759.277	411.364
E2594	412640.78	9493749.173	411.683
E2595	412658.102	9493739.083	412.15
E2596	412675.266	9493729.086	412.673
E2597	412692.596	9493718.967	413.049
E2598	412712.548	9493719.43	413.286
E2599	412732.624	9493719.773	413.569
E26	384181.437	9530764.184	209.79
E26	400626.206	9496522.61	312.216
E260	385856.562	9526394.254	218.29
E260	397209.081	9494060.89	315.617
E2600	412752.518	9493720.174	413.966
E2601	412772.78	9493720.582	414.48
E2602	412792.66	9493720.982	414.86
E2603	412812.633	9493721.385	414.918
E2604	412832.423	9493721.783	415.137
E2605	412852.501	9493722.192	415.081
E2606	412872.501	9493722.192	415.094
E2607	412892.518	9493722.192	415.079
E2608	412912.682	9493722.192	415.049
E2609	412932.713	9493722.193	415.282
E261	385863.749	9526375.59	217.52
E261	397202.826	9494041.921	317.688
E2610	412952.633	9493722.193	415.303
E2611	412972.329	9493722.194	415.208
E2612	412992.153	9493722.194	415.234
E2613	413012.476	9493722.162	415.318
E2614	413032.452	9493722.158	415.569
E2615	413052.353	9493722.139	415.523
E2616	413072.537	9493722.181	415.67
E2617	413092.593	9493722.181	416.004
E2618	413112.505	9493722.185	416.223
E2619	413130.026	9493712.772	416.537
E262	385870.935	9526356.925	217.12
E262	397196.556	9494022.907	320.734
E2620	413147.655	9493703.301	416.724
E2622	413183.01	9493684.321	416.755
E2623	413200.744	9493674.796	416.678
E2624	413218.32	9493665.358	416.757
E2625	413235.904	9493655.922	416.464
E2626	413253.418	9493646.664	416.28
E2627	413271.306	9493637.303	416.013
E2628	413288.956	9493628.065	415.95
E2629	413306.604	9493618.83	415.832
E263	385878.122	9526338.261	216.5
E263	397190.276	9494003.866	323.713
E2630	413324.326	9493609.503	415.671
E2631	413341.981	9493600.251	413.5
E2632	413359.835	9493590.895	413.12
E2633	413377.69	9493581.538	412.739

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E2634	413395.289	9493572.316	414.401
E2635	413412.828	9493563.124	414.723
E2636	413430.662	9493553.777	415.019
E2637	413448.356	9493544.506	415.57
E2638	413466.019	9493535.25	416.301
E2639	413483.827	9493525.917	417.025
E264	385885.31	9526319.597	215.32
E264	397184.013	9493984.876	326.52
E2640	413501.406	9493516.665	416.83
E2641	413520.464	9493510.205	416.478
E2642	413539.369	9493503.784	415.631
E2643	413558.415	9493497.321	413.828
E2644	413577.444	9493490.864	414.096
E2645	413596.099	9493484.533	413.219
E2646	413615.028	9493478.111	412.771
E2647	413633.923	9493471.712	413.452
E2648	413652.945	9493465.275	414.527
E2649	413672.012	9493459.388	417.592
E265	385892.496	9526300.933	214.64
E265	397177.751	9493965.885	326.794
E2650	413691.156	9493453.538	420.19
E2650+9	413699.809	9493450.918	421.828
E2651	413707.683	9493458.448	422.38
E2652	413722.118	9493472.641	422.188
E2653	413736.483	9493486.629	422.331
E2654	413750.681	9493500.455	423.228
E2655	413764.94	9493514.339	423.997
E2656	413779.291	9493528.324	425.322
E2657	413798.317	9493534.609	426.013
E2658	413817.257	9493540.866	428.088
E2658+4.29	413821.349	9493542.218	428.01
E266	385899.681	9526282.268	213.59
E266	397171.488	9493946.892	327.915
E267	385906.865	9526263.603	213.92
E267	397151.484	9493944.848	329.125
E268	385914.052	9526244.939	215.41
E268	397131.67	9493942.824	329.464
E269	385921.24	9526226.275	216.78
E269	397111.818	9493940.796	328.929
E27	384188.57	9530745.499	210.95
E27	400608.336	9496513.484	312.498
E270	385928.427	9526207.611	217.97
E270	397091.911	9493938.762	326.959
E271	385935.66	9526188.965	219.31
E271	397071.974	9493936.725	324.721
E272	385942.914	9526170.327	220.7
E272	397052.039	9493934.688	321.767
E273	385950.098	9526151.662	221.78
E273	397032.176	9493932.659	320.211
E274	385957.29	9526133	222.39
E274	397012.287	9493930.627	318.285
E275	385964.472	9526114.334	222.16
E275	396993.009	9493935.979	317.183
E276	385971.037	9526095.455	221.89
E276	396973.78	9493941.318	315.935
E277	385976.849	9526076.318	220.99
E277	396954.531	9493946.662	315.337
E278	385982.655	9526057.179	219.8
E278	396935.219	9493952.024	314.611
E279	385988.46	9526038.04	218.95
E279	396915.908	9493957.385	313.453
E28	384195.701	9530726.814	211.5
E28	400590.579	9496504.385	314.587
E280	385994.264	9526018.901	218.09
E280	396896.57	9493962.754	312.634
E281	386000.098	9525999.773	217.05
E281	396877.459	9493968.06	311.514

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E282	386008.566	9525981.654	215.45
E282	396858.108	9493973.432	310.754
E283	386017.032	9525963.535	213.39
E283	396838.065	9493974.307	309.755
E284	386025.466	9525945.484	211.85
E284	396818.141	9493975.177	308.898
E285	386033.964	9525927.295	211.73
E285	396798.136	9493976.05	307.845
E286	386042.431	9525909.175	210
E286	396778.205	9493976.92	307.026
E287	386050.896	9525891.055	209.03
E287	396758.212	9493977.794	306.098
E288	386059.361	9525872.935	208.3
E288	396738.309	9493978.663	303.934
E289	386067.827	9525854.815	208.2
E289	396718.245	9493979.539	302.32
E29	384202.834	9530708.129	212.38
E29	400572.751	9496495.281	315.546
E290	386076.292	9525836.695	209.03
E290	396709.274	9493961.546	301.257
E291	386084.759	9525818.575	208.71
E291	396700.373	9493943.693	300.43
E292	386093.223	9525800.455	208.48
E292	396691.442	9493925.781	300.132
E293	386101.689	9525782.335	208.34
E293	396682.551	9493907.948	299.651
E294	386110.154	9525764.215	208.19
E294	396673.626	9493890.049	300.086
E295	386118.62	9525746.095	208.27
E295	396664.712	9493872.167	299.487
E296	386127.086	9525727.975	208.53
E296	396655.787	9493854.267	298.419
E296+10.5	396651.693	9493844.621	297.821
E296+12.6	396650.861	9493842.663	296.101
E297	386135.551	9525709.855	209.69
E297	396647.947	9493835.798	295.406
E297+9RIO	396644.436	9493827.527	295.253
E298	386144.017	9525691.735	211.18
E298	396640.165	9493817.463	295.216
E298+8.7	396636.738	9493809.391	297.661
E299	386152.484	9525673.616	212.87
E299	396632.339	9493799.028	297.76
E3	401034.302	9496734.783	335.835
E-30	383907.671	9531471.819	205.754
E30	384209.965	9530689.444	213.28
E30	400555.066	9496486.247	314.704
E300	386160.973	9525655.507	213.99
E300	396624.502	9493780.566	296.991
E301	386169.441	9525637.388	214.08
E301	396616.698	9493762.179	297.394
E302	386177.908	9525619.269	213.6
E302	396608.913	9493743.841	298.297
E303	386186.374	9525601.149	212.93
E303	396601.058	9493725.334	299.966
E304	386194.841	9525583.03	212.03
E304	396593.28	9493707.012	301.588
E305	386203.307	9525564.91	211.55
E305	396585.448	9493688.56	303.036
E306	386211.775	9525546.791	211.02
E306	396577.659	9493670.21	303.769
E307	386220.241	9525528.671	210.47
E307	396569.82	9493651.743	304.135
E308	386228.708	9525510.552	211.18
E308	396552.217	9493642.152	304.208
E309	386237.176	9525492.433	212.78
E309	396534.694	9493632.605	304.378
E31	384217.097	9530670.758	213.42

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E31	400537.3	9496476.913	310.924
E310	386245.643	9525474.314	214.26
E310	396517.083	9493623.01	304.68
E311	386254.11	9525456.194	215.99
E311	396499.605	9493613.487	304.728
E312	386262.576	9525438.074	217.75
E312	396482.1	9493603.95	305.246
E313	386271.043	9525419.955	219.74
E313	396464.429	9493594.322	305.577
E314	386279.508	9525401.835	221.42
E314	396446.882	9493584.762	305.792
E315	386287.979	9525383.717	222.53
E315	396429.338	9493575.203	305.935
E316	386296.446	9525365.598	223.2
E316	396411.76	9493565.625	306.188
E317	386304.914	9525347.479	223.57
E317	396394.184	9493556.049	306.618
E318	386313.38	9525329.36	223.38
E318	396375.061	9493550.336	306.919
E319	386321.847	9525311.24	223.09
E319	396355.862	9493544.6	307.214
E32	384224.223	9530652.071	214.06
E32	400519.471	9496467.513	309.469
E320	386330.314	9525293.121	222.2
E320	396336.69	9493538.873	307.398
E320+14.2	396323.112	9493534.817	307.522
E320+14.2	396323.12	9493534.821	307.436
E321	386338.781	9525275.001	220.78
E321	396317.851	9493532.387	307.559
E322	386347.248	9525256.882	220.82
E322	396299.752	9493524.029	307.585
E323	386355.716	9525238.763	221.3
E323	396281.549	9493515.622	307.591
E324	386364.183	9525220.644	221.09
E324	396263.372	9493507.227	307.894
E325	386372.649	9525202.524	220.46
E325	396245.236	9493498.852	308.369
E326	386381.116	9525184.405	219.83
E326	396227.048	9493490.453	308.641
E327	386389.583	9525166.285	218.75
E327	396208.922	9493482.08	308.979
E328	386398.05	9525148.166	217.33
E328	396190.774	9493473.698	309.219
E329	386406.583	9525129.905	215.54
E329	396172.61	9493465.311	309.24
E33	384231.355	9530633.386	213.85
E33	400501.884	9496458.274	311.704
E330	386414.984	9525111.927	214.24
E330	396154.469	9493456.933	309.076
E331	386423.449	9525093.807	210.81
E331	396136.342	9493448.561	308.861
E332	386431.914	9525075.687	208.51
E332	396118.151	9493440.16	308.934
E333	386440.382	9525057.568	206.29
E333	396100.066	9493431.807	308.998
E334	386448.849	9525039.449	206.04
E334	396081.918	9493423.427	309.793
E335	386457.314	9525021.328	204.29
E335	396063.765	9493415.043	310.654
E336	386465.788	9525003.212	204.66
E336	396045.548	9493406.629	311.226
E337	386474.254	9524985.093	206.26
E337	396027.366	9493398.232	312.015
E338	386482.72	9524966.973	207.33
E338	396009.154	9493389.821	312.505
E339	386491.186	9524948.853	208.52
E339	395991.008	9493381.441	312.884

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E34	384238.487	9530614.7	213.3
E34	400484.161	9496448.959	311.145
E340	386499.652	9524930.734	209.79
E340	395972.869	9493373.065	313.485
E341	386508.118	9524912.614	211.4
E341	395954.753	9493364.698	314.116
E342	386516.584	9524894.494	212.67
E342	395936.588	9493356.309	314.559
E343	386525.049	9524876.374	212.36
E343	395918.456	9493347.935	315.16
E344	386533.516	9524858.254	210.49
E344	395900.221	9493339.514	315.895
E345	386541.982	9524840.134	208.64
E345	395882.073	9493331.133	316.424
E346	386550.46	9524822.02	207.74
E346	395863.973	9493322.774	316.875
E347	386558.899	9524803.888	206.9
E347	395845.82	9493314.39	317.023
E3471	410436.936	9494515.703	409.449
E3472	410456.252	9494510.898	411.342
E3473	410475.7	9494506.058	412.598
E3474	410495.171	9494501.216	412.994
E3475	410514.495	9494496.407	413.3
E348	386567.363	9524785.767	205.85
E348	395827.589	9493305.971	317.334
E349	386575.851	9524767.658	205.85
E349	395809.413	9493297.576	317.895
E349+11	395799.469	9493292.984	317.959
E35	384245.618	9530596.015	212.74
E35	400466.44	9496439.649	309.97
E350	386584.322	9524749.54	206.24
E350	395790.433	9493292.14	317.877
E351	386592.787	9524731.42	205.87
E351	395770.559	9493290.285	317.553
E352	386601.254	9524713.301	204.55
E352	395750.681	9493288.429	317.239
E353	386609.721	9524695.181	206.45
E353	395730.775	9493286.571	316.848
E354	386618.188	9524677.062	206.85
E354	395710.91	9493284.716	316.386
E355	386626.599	9524658.917	207.92
E355	395690.918	9493282.85	316.186
E356	386635.103	9524640.815	209.31
E356	395671.108	9493281	315.885
E357	386643.588	9524622.704	210.45
E357	395651.135	9493279.136	315.712
E358	386652.06	9524604.587	211.68
E358	395631.168	9493277.272	315.206
E359	386660.53	9524586.469	213.07
E359	395611.227	9493275.41	314.827
E36	384252.75	9530577.33	212.45
E36	400448.743	9496430.39	309.043
E360	386669	9524568.351	214.08
E360	395591.359	9493273.556	314.773
E361	386677.471	9524550.234	214.67
E361	395571.4	9493271.693	314.894
E362	386685.924	9524532.108	215.18
E362	395551.608	9493269.845	314.662
E363	386694.362	9524513.975	215.83
E363	395531.714	9493267.988	314.48
E364	386702.848	9524495.865	215.9
E364	395511.771	9493266.126	314.21
E365	386711.321	9524477.748	215.12
E365	395491.811	9493264.263	314.165
E366	386719.786	9524459.628	214.33
E366	395471.899	9493262.404	314.15
E367	386728.253	9524441.508	213.97

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E367	395451.953	9493260.542	314.059
E368	386736.72	9524423.389	214.25
E369	386745.185	9524405.269	215.04
E37	384259.881	9530558.644	211.55
E37	400431.068	9496421.105	307.413
E370	386753.651	9524387.149	215.29
E371	386762.117	9524369.029	215.81
E372	386770.584	9524350.91	216.7
E373	386779.051	9524332.79	217.98
E374	386787.517	9524314.671	219.03
E375	386795.984	9524296.551	219.85
E376	386804.449	9524278.431	220.77
E377	386812.909	9524260.309	220.98
E378	386821.391	9524242.196	220.04
E379	386829.862	9524224.079	218.64
E38	384267.014	9530539.96	211.38
E38	400413.315	9496411.739	307.817
E380	386838.33	9524205.96	216.15
E381	386846.796	9524187.84	216.51
E382	386855.263	9524169.721	217.76
E383	386863.731	9524151.602	218.49
E384	386872.198	9524133.483	218.86
E385	386880.665	9524115.363	218.21
E386	386889.127	9524097.242	216.77
E387	386897.592	9524079.121	217.03
E388	386906.057	9524061.001	216.9
E389	386914.525	9524042.882	216.89
E39	384274.146	9530521.274	211.55
E39	400395.651	9496402.459	308.169
E390	386922.99	9524024.762	218.53
E391	386931.457	9524006.643	220.09
E392	386939.924	9523988.523	221.15
E393	386948.389	9523970.403	221.3
E394	386956.855	9523952.283	220.68
E395	386965.321	9523934.164	220.48
E396	386973.788	9523916.044	220.56
E397	386982.254	9523897.924	219.46
E398	386990.721	9523879.805	220.28
E399	386999.188	9523861.686	222.51
E4	401016.344	9496725.67	334.249
E4	401016.361	9496725.679	334.273
E-40	383905.118	9531481.649	204.257
E40	384281.278	9530502.589	211.75
E40	400377.877	9496393.177	307.644
E400	387007.656	9523843.567	223.9
E401	387016.122	9523825.447	226.25
E402	387024.589	9523807.328	227.53
E403	387033.056	9523789.208	228.24
E404	387041.523	9523771.089	229.79
E405	387049.991	9523752.97	231.3
E406	387058.457	9523734.85	234.04
E407	387065.647	9523716.196	232.699
E408	387072.55	9523697.427	232.13
E409	387079.474	9523678.609	231.305
E41	384288.41	9530483.904	212.05
E41	400360.214	9496383.898	308.436
E410	387086.386	9523659.815	231.435
E411	387093.299	9523641.022	231.314
E412	387100.192	9523622.283	231.468
E413	387107.085	9523603.542	231.458
E414	387113.972	9523584.791	231.819
E415	387120.893	9523565.969	232.666
E416	387126.656	9523550.313	232.944
E416	387128.113	9523547.246	232.905
E417	387136.661	9523529.26	231.717
E418	387145.228	9523511.231	230.451
E419	387153.847	9523493.095	229.677

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E42	384295.541	9530465.219	212.37
E42	400342.568	9496374.57	309.542
E420	387162.46	9523474.969	229.598
E421	387170.959	9523456.92	230.688
E422	387179.513	9523438.887	232.949
E423	387188.091	9523420.804	234.005
E424	387196.784	9523402.773	233.818
E425	387205.356	9523384.738	232.026
E426	387213.884	9523366.796	229.064
E427	387222.522	9523348.605	228.914
E428	387231.118	9523330.515	228.699
E429	387239.716	9523312.445	227.345
E43	384302.662	9530446.529	212.76
E43	400324.826	9496365.249	309.435
E430	387248.302	9523294.379	228.997
E431	387256.844	9523276.411	231.662
E432	387265.427	9523258.322	232.618
E433	387274.016	9523240.252	231.496
E434	387282.62	9523222.152	231.62
E435	387291.224	9523204.049	232.144
E436	387299.838	9523185.926	232.313
E437	387308.448	9523167.811	232.607
E438	387316.906	9523149.955	232.667
E439	387325.495	9523131.88	231.769
E44	384309.791	9530427.843	213.1
E44	400307.101	9496355.957	309.21
E440	387334.085	9523113.806	230.563
E441	387342.618	9523095.851	228.598
E442	387351.266	9523077.655	230.603
E443	387359.864	9523059.561	231.976
E444	387368.448	9523041.496	232.944
E445	387377.007	9523023.485	233.108
E446	387385.577	9523005.452	232.97
E447	387394.203	9522987.305	234.311
E448	387402.804	9522969.208	236.439
E449	387411.384	9522951.152	237.636
E45	384316.921	9530409.157	213.47
E45	400289.288	9496346.991	307.998
E450	387419.932	9522933.168	239.985
E451	387428.52	9522915.096	242.044
E451+13	387434.086	9522903.388	243.165
E452	387437.127	9522896.989	243.225
E453	387445.673	9522879.008	241.666
E454	387454.275	9522860.909	241.852
E455	387462.852	9522842.828	241.136
E456	387471.353	9522824.712	239.457
E457	387479.849	9522806.606	237.333
E458	387488.383	9522788.419	234.816
E459	387496.902	9522770.267	233.604
E46	384324.052	9530390.471	214.42
E46	400271.455	9496338.015	306.69
E460	387505.352	9522752.259	232.607
E461	387513.864	9522734.119	231.408
E462	387522.346	9522716.043	230.61
E463	387530.835	9522697.952	229.885
E464	387539.336	9522679.838	229.331
E465	387547.869	9522661.654	228.949
E466	387556.301	9522643.681	228.594
E467	387564.872	9522625.418	228.428
E468	387573.349	9522607.352	228.372
E469	387581.883	9522589.167	227.821
E47	384331.184	9530371.786	215.29
E47	400253.417	9496328.938	306.244
E470	387590.317	9522571.193	227.168
E471	387598.785	9522553.15	226.526
E472	387607.283	9522535.037	226.101
E473	387615.778	9522516.933	225.638

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E474	387624.277	9522498.828	225.298
E475	387632.785	9522480.692	224.935
E476	387641.271	9522462.606	224.582
E477	387649.832	9522444.364	224.246
E478	387658.258	9522426.401	223.688
E479	387666.775	9522408.253	223.474
E48	384338.32	9530353.103	215.56
E48	400235.641	9496320.045	304.15
E480	387675.286	9522390.122	223.149
E481	387683.787	9522372.003	222.691
E482	387692.273	9522353.906	222.094
E483	387700.748	9522335.847	222.233
E484	387709.263	9522317.706	223.242
E485	387717.768	9522299.58	224.194
E486	387726.257	9522281.498	225.679
E487	387734.802	9522263.346	226.825
E488	387743.383	9522245.146	226.733
E489	387751.902	9522227.079	226.423
E49	384345.48	9530334.428	215.67
E49	400217.723	9496311.027	302.491
E490	387760.382	9522209.075	225.893
E491	387768.977	9522190.803	224.564
E492	387777.424	9522172.92	222.886
E493	387786.029	9522154.674	222.704
E494	387794.493	9522136.719	223.029
E495	387803.064	9522118.518	222.974
E496	387811.563	9522100.488	223.255
E497	387820.114	9522082.346	223.589
E498	387828.586	9522064.373	224.414
E499	387837.175	9522046.165	225.586
E5	400998.715	9496716.322	332.507
E-50	383902.933	9531492.229	202.41
E50	384352.612	9530315.743	215.54
E50	400200.062	9496302.082	301.679
E500	387845.672	9522028.139	226.114
E501	387854.214	9522010.015	225.988
E502	387862.748	9521991.913	225.206
E503	387871.29	9521973.79	224.72
E504	387879.813	9521955.736	224.242
E505	387888.315	9521937.643	223.842
E506	387896.777	9521919.684	223.576
E507	387905.362	9521901.474	223.58
E508	387913.893	9521883.374	223.875
E509	387922.423	9521865.278	226.322
E51	384359.745	9530297.058	215.12
E51	400182.076	9496293.03	301.062
E510	387930.946	9521847.196	228.055
E511	387939.47	9521829.115	228.417
E512	387948.054	9521810.903	228.452
E513	387956.548	9521792.888	228.731
E514	387965.075	9521774.792	229.367
E515	387973.597	9521756.717	229.847
E516	387982.114	9521738.647	229.876
E517	387990.636	9521720.567	230.216
E518	387999.141	9521702.524	229.519
E519	388007.723	9521684.316	229.46
E52	384366.875	9530278.381	214.21
E52	400164.182	9496284.042	300.813
E520	388016.219	9521666.292	228.582
E521	388024.751	9521648.188	227.941
E522	388033.281	9521630.088	227.411
E523	388041.826	9521611.96	227.905
E524	388050.331	9521593.917	228.731
E525	388058.858	9521575.826	230.113
E526	388067.425	9521557.648	231.045
E527	388075.93	9521539.602	231.649
E528	388084.388	9521521.656	232.565

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E529	388092.967	9521503.451	232.308
E53	384374.012	9530259.684	212.58
E53	400146.3	9496275.041	301.124
E530	388101.522	9521485.328	231.508
E531	388110.043	9521467.277	230.397
E532	388118.599	9521449.148	230.102
E533	388127.125	9521431.087	230.259
E534	388135.664	9521412.997	229.694
E535	388144.225	9521394.86	228.894
E536	388152.71	9521376.852	227.892
E537	388161.254	9521358.774	227.037
E538	388169.856	9521340.589	226.309
E539	388178.377	9521322.537	226.411
E54	384381.151	9530240.981	212.62
E54	400128.384	9496266.061	300.864
E540	388186.943	9521304.394	226.048
E541	388195.462	9521286.35	224.894
E542	388203.973	9521268.321	223.568
E543	388212.498	9521250.159	224.025
E544	388221.031	9521232.077	225.721
E545	388229.568	9521213.987	226.402
E546	388238.07	9521195.944	226.146
E547	388246.622	9521177.786	225.658
E548	388255.148	9521159.686	224.99
E549	388263.653	9521141.631	225.431
E55	384388.274	9530222.318	211.87
E55	400110.527	9496257.073	300.768
E550	388272.216	9521123.455	226.411
E551	388280.738	9521105.362	227.322
E552	388289.227	9521087.342	228.761
E553	388297.74	9521069.266	229.033
E554	388306.321	9521051.215	229.023
E555	388314.883	9521033.034	228.913
E556	388323.387	9521014.975	228.761
E557	388331.954	9520996.782	228.505
E558	388340.443	9520978.758	227.372
E559	388348.978	9520960.641	225.202
E56	384395.407	9530203.634	212.59
E56	400092.766	9496248.078	301.16
E560	388357.506	9520942.538	223.035
E560+10	388370.375	9520915.43	222.94
E561	388366.008	9520924.481	222.97
E562	388374.51	9520906.423	224.332
E563	388383.076	9520888.24	227.371
E564	388391.533	9520870.281	228.076
E565	388400.118	9520852.055	227.678
E566	388408.602	9520834.042	227.859
E567	388417.129	9520815.917	228.487
E568	388425.66	9520797.802	228.796
E569	388434.105	9520779.869	228.553
E57	384402.541	9530184.949	213.35
E57	400074.871	9496239.071	300.364
E57+13.80RI	400062.252	9496232.739	295.561
E57+17.00	400059.441	9496231.324	295.937
E57+4.30	400070.778	9496237.03	299.492
E570	388442.666	9520761.692	228.097
E571	388451.139	9520743.705	226.865
E572	388459.711	9520725.507	225.876
E573	388468.196	9520707.473	224.454
E574	388476.789	9520689.242	223.611
E575	388485.306	9520671.16	223.411
E576	388493.8	9520653.127	222.697
E577	388502.301	9520635.079	220.975
E578	388510.884	9520616.853	220.087
E579	388519.424	9520598.722	219.059
E58	384409.674	9530166.264	213.62
E58	400056.969	9496230.062	296.525

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E580	388527.919	9520580.686	218.252
E581	388536.41	9520562.658	217.926
E582	388545	9520544.422	217.582
E583	388553.455	9520526.471	217.573
E584	388561.995	9520508.339	217.61
E585	388570.532	9520490.212	217.647
E586	388579.039	9520472.156	216.958
E587	388587.574	9520454.032	215.984
E588	388596.043	9520436.051	215.937
E589	388604.581	9520417.946	215.811
E59	384416.807	9530147.58	214.88
E59	400039.091	9496221.099	297.548
E590	388613.124	9520399.836	215.848
E591	388621.634	9520381.797	215.18
E592	388630.163	9520363.717	216.439
E593	388638.675	9520345.562	215.746
E594	388647.233	9520327.383	216.586
E595	388655.729	9520309.344	217.267
E596	388664.23	9520291.293	218.413
E597	388672.764	9520273.195	219.491
E598	388681.327	9520255.016	221.018
E599	388689.838	9520236.943	222.398
E6	400980.994	9496706.88	329.249
E60	384423.931	9530128.891	216.18
E60	400021.296	9496212.143	300.623
E60+5	400016.559	9496209.741	300.917
E600	388698.346	9520218.881	223.61
E601	388706.835	9520200.862	223.879
E602	388715.53	9520182.357	224.17
E603	388724.032	9520164.302	224.476
E604	388732.59	9520146.128	224.702
E605	388741.064	9520128.134	225.179
E606	388749.675	9520109.849	225.814
E607	388758.142	9520091.869	225.934
E608	388766.639	9520073.827	224.674
E609	388775.184	9520055.687	223.393
E61	384431.064	9530110.207	217.5
E61	400003.715	9496202.451	300.755
E610	388783.76	9520037.481	222.345
E611	388792.289	9520019.374	223.891
E612	388800.77	9520001.369	227.041
E613	388809.339	9519983.175	229.622
E614	388817.817	9519965.175	229.459
E615	388826.318	9519947.073	230.457
E616	388834.845	9519928.971	230.621
E617	388843.397	9519910.812	228.818
E618	388851.941	9519892.674	229.149
E619	388860.379	9519874.763	228.791
E62	384438.197	9530091.522	218.44
E62	399986.292	9496192.526	302.093
E620	388868.857	9519856.592	226.999
E621	388877.214	9519838.681	224.666
E622	388885.566	9519820.78	221.306
E623	388894.193	9519802.538	221.214
E624	388902.649	9519784.476	221.626
E625	388911.324	9519765.945	221.628
E626	388919.487	9519748.468	221.42
E627	388927.964	9519730.312	221.098
E628	388936.453	9519712.131	221.548
E629	388944.829	9519694.19	221.28
E63	384445.331	9530072.837	218.76
E63	399968.973	9496182.656	302.905
E630	388953.335	9519675.97	221.297
E631	388961.831	9519657.773	221.439
E632	388970.219	9519639.806	221.57
E633	388978.722	9519621.595	223.069
E634	388987.204	9519603.425	223.74

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E635	388995.677	9519585.276	223.653
E636	389004.142	9519567.146	223.832
E637	389012.59	9519549.051	222.715
E638	389021.045	9519530.94	223.102
E639	389029.53	9519512.763	223.19
E64	384452.463	9530054.152	218.96
E64	399951.614	9496172.768	302.212
E640	389037.921	9519494.791	224.463
E641	389046.388	9519476.66	224.909
E642	389054.887	9519458.485	225.491
E643	389063.321	9519440.42	226.001
E644	389071.795	9519422.273	226.524
E645	389080.252	9519404.16	227.08
E646	389088.679	9519386.114	227.343
E647	389097.141	9519367.991	227.539
E648	389105.69	9519349.84	227.579
E649	389114.153	9519331.711	227.582
E65	384459.595	9530035.467	219.15
E65	399934.213	9496162.856	301.26
E650	389122.575	9519313.668	227.464
E651	389131.066	9519295.478	227.342
E652	389139.55	9519277.302	227.214
E653	389148.011	9519259.175	227.109
E654	389156.416	9519241.171	226.909
E655	389164.939	9519222.911	226.661
E656	389173.409	9519204.763	226.318
E657	389181.801	9519186.786	225.617
E658	389190.322	9519168.53	225.729
E659	389198.711	9519150.559	226.462
E66	384466.727	9530016.782	219.61
E66	399916.385	9496153.687	300.708
E660	389207.156	9519132.429	225.793
E661	389215.617	9519114.304	226.501
E662	389224.129	9519096.062	227.034
E663	389232.586	9519077.939	227.405
E664	389241.029	9519059.849	227.788
E665	389249.506	9519041.685	228.097
E666	389257.921	9519023.653	228.441
E667	389266.421	9519005.441	228.418
E668	389274.851	9518987.378	228.129
E669	389283.334	9518969.202	227.812
E67	384473.859	9529998.097	219.94
E67	399898.692	9496144.55	301.267
E670	389292.324	9518951.451	227.504
E671	389300.845	9518933.262	227.239
E672	389309.239	9518915.222	227.059
E673	389317.723	9518897.131	226.795
E674	389326.225	9518878.98	226.541
E675	389334.86	9518860.715	226.559
E676	389343.365	9518842.492	225.596
E677	389351.685	9518824.804	226.683
E678	389360.282	9518806.45	226.849
E679	389368.824	9518788.226	226.993
E68	384480.992	9529979.412	220.02
E68	399880.857	9496135.377	301.466
E680	389377.295	9518770.144	227.102
E681	389385.762	9518752.17	227.423
E682	389394.275	9518734.029	227.628
E683	389402.815	9518715.83	228.027
E684	389411.262	9518697.829	227.703
E685	389419.77	9518679.696	228.038
E686	389428.26	9518661.606	228.416
E687	389436.746	9518643.523	228.063
E688	389445.228	9518625.447	228.795
E689	389453.675	9518607.51	229.138
E69	384488.124	9529960.727	220.28
E69	399863.061	9496126.225	301.799

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E690	389462.244	9518589.257	229.513
E691	389470.764	9518571.105	229.849
E692	389479.279	9518552.967	230.339
E693	389487.769	9518534.884	230.811
E694	389496.318	9518516.674	231.327
E695	389504.77	9518498.668	231.815
E696	389513.266	9518480.571	232.205
E697	389521.779	9518462.439	232.561
E698	389530.269	9518444.353	232.961
E699	389538.795	9518426.194	233.338
E699	389538.797	9518426.186	233.338
E7	400963.407	9496697.532	326.806
E70	384495.257	9529942.042	220.3
E70	399845.365	9496117.124	302.059
E700	389547.284	9518408.105	233.747
E701	389555.817	9518389.932	234.247
E702	389564.295	9518371.877	234.622
E703	389572.738	9518353.896	235.002
E704	389581.32	9518335.617	235.513
E705	389589.855	9518317.441	235.98
E706	389598.326	9518299.4	236.462
E707	389606.798	9518281.357	237.019
E708	389615.253	9518263.352	237.75
E709	389623.706	9518245.35	238.757
E71	384502.389	9529923.357	220.51
E71	399827.49	9496108.005	303.464
E710	389632.252	9518227.146	239.529
E711	389640.781	9518208.982	240.545
E712	389649.357	9518190.717	241.789
E713	389657.806	9518172.724	243.711
E714	389666.285	9518154.663	245.574
E715	389674.828	9518136.466	246.563
E716	389683.304	9518118.378	246.556
E717	389691.79	9518100.167	245.767
E718	389700.234	9518082.047	245.392
E719	389708.677	9518063.927	245.355
E72	384509.522	9529904.672	220.5
E72	399809.791	9496098.902	303.424
E720	389717.149	9518045.745	245.482
E721	389725.563	9518027.691	245.922
E722	389733.973	9518009.642	246.209
E723	389742.411	9517991.533	246.54
E724	389750.944	9517973.224	247.216
E725	389759.363	9517955.158	247.455
E726	389767.765	9517937.128	247.559
E727	389776.238	9517918.943	247.351
E728	389784.691	9517900.804	247.359
E729	389793.164	9517882.619	247.118
E73	384516.654	9529885.987	220.07
E73	399791.913	9496089.653	304.247
E730	389801.519	9517864.688	247.277
E731	389809.954	9517846.588	247.276
E732	389818.515	9517828.214	247.428
E733	389826.844	9517810.342	247.642
E734	389835.378	9517792.028	247.828
E735	389844.196	9517773.11	248.295
E736	389852.298	9517755.717	248.469
E737	389861.123	9517736.773	248.538
E738	389869.142	9517719.569	248.907
E739	389877.992	9517700.573	249.654
E74	384523.786	9529867.302	219.41
E74	399774.101	9496080.492	304.442
E740	389886.418	9517682.49	250.205
E741	389894.892	9517664.305	250.585
E742	389903.349	9517646.178	250.057
E743	389911.347	9517629.104	248.447
E744	389919.812	9517611.033	245.998

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E745	389928.341	9517592.828	244.944
E746	389936.908	9517574.539	244.785
E747	389945.234	9517556.766	243.892
E748	389953.757	9517538.571	243.269
E749	389962.279	9517520.381	241.219
E75	384530.917	9529848.617	218.31
E75	399756.377	9496071.357	304.634
E750	389970.796	9517502.198	239.499
E751	389979.237	9517484.18	239.451
E752	389987.713	9517466.088	237.223
E753	389996.274	9517447.811	235.7
E754	390004.68	9517429.865	234.64
E755	390013.185	9517411.708	234.339
E756	390021.642	9517393.656	234.288
E757	390030.11	9517375.603	234.493
E758	390038.89	9517356.611	236.012
E759	390047.361	9517338.21	235.439
E76	384538.049	9529829.932	217.53
E76	399738.544	9496062.186	304.755
E760	390055.664	9517320.17	234.399
E761	390064.034	9517301.991	232.901
E762	390072.421	9517283.773	231.856
E763	390080.831	9517265.507	231.109
E764	390089.23	9517247.264	230.227
E765	390097.527	9517229.242	229.62
E766	390105.82	9517211.23	228.945
E767	390114.29	9517192.834	227.541
E768	390122.51	9517174.979	228.438
E769	390130.996	9517156.545	228.324
E77	384545.181	9529811.246	217.13
E77	399718.874	9496065.906	304.47
E770	390139.363	9517138.377	228.767
E771	390147.654	9517120.367	228.423
E772	390155.859	9517102.111	230.012
E773	390164.442	9517083.863	231.897
E774	390172.797	9517065.709	232.672
E775	390181.127	9517047.612	237.685
E776	390189.483	9517029.462	241.412
E777	390197.865	9517011.251	243.317
E778	390206.168	9516993.239	243.391
E779	390214.498	9516975.141	243.497
E78	384552.315	9529792.562	216.74
E78	399699.343	9496069.703	304.273
E78+14	399685.301	9496072.382	303.791
E780	390222.954	9516956.769	243.338
E781	390231.255	9516938.733	243
E782	390239.64	9516920.518	241.454
E783	390247.993	9516902.372	239.083
E784	390256.409	9516884.089	237.507
E785	390264.792	9516865.879	236.274
E786	390273.087	9516847.86	235.842
E787	390281.485	9516829.617	234.388
E788	390289.828	9516811.493	232.753
E789	390298.236	9516793.227	231.42
E79	384559.449	9529773.877	217.05
E79	399681.048	9496076.207	303.65
E790	390306.498	9516775.276	230.421
E791	390314.9	9516757.024	229.36
E792	390323.33	9516738.711	228.372
E793	390331.59	9516720.77	227.594
E794	390339.956	9516702.588	225.904
E795	390348.343	9516684.37	227.465
E796	390356.65	9516666.32	227.797
E797	390365.099	9516647.958	227.498
E798	390373.443	9516629.826	228.511
E799	390381.753	9516611.774	229.464
E8	400945.665	9496688.101	325.798

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E80	384566.582	9529755.193	216.65
E80	399666.132	9496089.485	303.416
E800	390390.149	9516593.532	229.532
E801	390398.501	9516575.391	229
E802	390406.861	9516557.262	227.807
E803	390415.33	9516538.897	225.616
E804	390423.612	9516520.94	224.054
E805	390432.007	9516502.738	222.441
E806	390440.499	9516484.324	221.545
E807	390448.707	9516466.526	220.856
E808	390457.119	9516448.286	220.18
E809	390465.531	9516430.045	220.315
E81	384573.722	9529736.488	216.46
E81	399651.267	9496102.856	303.826
E810	390473.936	9516411.819	220.51
E811	390482.296	9516393.693	220.621
E812	390490.687	9516375.499	220.666
E813	390499.027	9516357.415	220.823
E814	390507.364	9516339.336	221.813
E815	390515.819	9516321.003	222.776
E816	390524.202	9516302.828	221.037
E817	390532.607	9516284.662	220.414
E818	390540.904	9516266.675	221.293
E819	390549.356	9516248.353	221.14
E82	384580.848	9529717.823	216.63
E82	399636.394	9496116.171	303.863
E820	390557.732	9516230.196	221.502
E821	390566.092	9516212.07	223.065
E822	390574.48	9516193.905	224.504
E823	390582.863	9516175.733	225.546
E824	390591.276	9516157.538	227.205
E825	390599.599	9516139.499	229.472
E826	390608.012	9516121.261	230.489
E827	390616.399	9516103.084	229.808
E828	390624.764	9516084.952	228.706
E829	390633.177	9516066.716	227.372
E83	384587.979	9529699.138	217.04
E83	399621.397	9496129.53	303.72
E830	390641.434	9516048.819	228.374
E831	390649.877	9516030.517	230.43
E832	390658.288	9516012.285	232.568
E833	390666.566	9515994.344	235.258
E834	390675.016	9515976.026	237.101
E835	390683.394	9515957.868	238.976
E836	390691.782	9515939.686	241.077
E837	390700.132	9515921.587	243.105
E838	390708.493	9515903.462	245.335
E839	390716.905	9515885.23	247.965
E84	384595.113	9529680.453	217.5
E84	399606.452	9496142.908	303.095
E840	390725.271	9515867.095	250.819
E841	390733.616	9515849.007	251.87
E842	390742.022	9515830.786	251.486
E843	390750.375	9515812.64	249.729
E844	390758.719	9515794.512	246.672
E845	390767.073	9515776.365	242.355
E846	390775.488	9515758.08	240.813
E847	390783.855	9515739.905	239.036
E848	390792.261	9515721.642	236.416
E849	390800.596	9515703.537	234.398
E85	384602.245	9529661.768	218.07
E85	399591.613	9496156.146	301.211
E850	390808.976	9515685.331	231.729
E851	390817.301	9515667.245	229.8
E852	390825.658	9515649.089	231.871
E853	390834.038	9515630.884	233.424
E854	390842.395	9515612.73	232.62

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E855	390850.779	9515594.516	231.511
E856	390859.081	9515576.48	230.04
E857	390867.463	9515558.27	229.265
E858	390875.842	9515540.068	230.077
E859	390884.202	9515521.878	232.04
E86	384609.378	9529643.083	218.93
E86	399576.764	9496169.439	300.414
E86+7	399571.271	9496174.457	300.261
E860	390892.533	9515503.777	234.296
E861	390900.898	9515485.603	236.237
E862	390909.25	9515467.457	237.126
E863	390917.631	9515449.249	237.329
E864	390926.061	9515430.932	236.438
E865	390934.423	9515412.77	235.935
E866	390942.754	9515394.665	236.984
E867	390951.13	9515376.472	237.922
E868	390959.463	9515358.367	237.907
E869	390967.802	9515340.25	238.213
E87	384616.508	9529624.397	219.59
E87	399559.844	9496169.124	300.338
E870	390976.141	9515322.132	238.408
E871	390984.534	9515303.878	236.845
E872	390992.832	9515285.842	238.665
E873	391001.232	9515267.583	243.613
E874	391009.633	9515249.389	247.802
E875	391018.031	9515231.136	251.029
E876	391026.397	9515212.983	254.252
E877	391034.8	9515194.72	258.166
E878	391043.052	9515176.792	261.202
E879	391051.468	9515158.501	262.481
E88	384623.656	9529605.718	220.52
E88	399541.77	9496160.695	300.396
E880	391059.815	9515140.367	261.996
E881	391068.135	9515122.261	260.571
E882	391076.505	9515104.043	258.737
E883	391084.821	9515085.944	256.825
E884	391093.24	9515067.587	253.827
E887	391118.294	9515013.179	243.895
E888	391126.708	9514994.759	240.381
E8885	391101.614	9515049.369	251.117
E8886	391109.953	9515031.293	248.399
E889	391134.993	9514976.735	238.115
E89	384630.872	9529587.066	220.1
E89	399523.525	9496152.203	300.606
E890	391143.329	9514958.597	237.704
E891	391151.744	9514940.227	234.455
E892	391160.022	9514922.206	237.209
E893	391168.42	9514903.923	236.729
E894	391176.812	9514885.745	235.432
E895	391185.141	9514867.621	233.936
E896	391193.49	9514849.454	232.113
E897	391201.742	9514831.504	229.541
E898	391210.21	9514813.087	229.805
E899	391218.571	9514794.897	230.372
E9	400928.048	9496678.738	325.04
E90	384637.996	9529568.378	220.11
E90	399508.124	9496139.394	301.533
E900	391226.923	9514776.723	233.412
E901	391235.271	9514758.542	237.016
E902	391243.634	9514740.344	238.508
E903	391251.929	9514722.29	238.969
E904	391260.279	9514704.111	240.875
E905	391269.035	9514685.059	243.348
E906	391276.987	9514667.756	245.035
E907	391285.283	9514649.703	246.758
E908	391293.729	9514631.465	247.318
E909	391302.053	9514613.358	245.776

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E91	384645.157	9529549.703	218.72
E91	399492.721	9496126.761	302.194
E910	391310.467	9514595.055	244.773
E911	391318.791	9514576.929	244.673
E912	391327.201	9514558.634	245.588
E913	391335.479	9514540.626	247.411
E914	391343.771	9514522.591	236.351
E915	391352.157	9514504.351	247.755
E916	391360.593	9514485.993	248.643
E917	391368.937	9514467.849	249.351
E918	391377.251	9514449.763	250.524
E919	391385.644	9514431.498	251.811
E92	384652.313	9529531.027	217.43
E92	399477.383	9496114.005	303.019
E920	391393.942	9514413.446	253.192
E921	391402.322	9514395.237	251.575
E922	391410.627	9514377.187	249.253
E923	391419.018	9514358.955	247.727
E924	391427.472	9514340.792	248.214
E925	391435.779	9514322.594	249.647
E926	391444.064	9514304.578	248.295
E927	391452.532	9514286.242	249.121
E928	391460.924	9514268.027	251.432
E929	391469.214	9514250.026	250.534
E93	384659.447	9529512.343	217.19
E93	399461.926	9496101.143	303.701
E930	391477.663	9514231.682	248.704
E931	391485.974	9514213.636	248.768
E932	391494.228	9514195.606	249.695
E933	391502.615	9514177.388	248.971
E934	391511.118	9514158.92	246.812
E935	391519.502	9514140.726	246.153
E936	391527.83	9514122.639	248.892
E937	391536.056	9514104.767	250.073
E938	391544.424	9514086.592	250.902
E939	391552.894	9514068.194	251.105
E94	384666.608	9529493.669	216.06
E94	399446.571	9496088.372	303.214
E940	391561.284	9514049.968	250.269
E941	391569.69	9514031.711	250.543
E942	391577.898	9514013.882	250.692
E943	391586.41	9513995.394	250.657
E944	391594.69	9513977.425	249.055
E945	391603.094	9513959.174	250.214
E946	391611.469	9513940.989	249.732
E947	391619.8	9513922.895	251.34
E948	391628.224	9513904.604	252.202
E949	391636.5	9513886.63	253.079
E95	384673.771	9529474.996	214.79
E95	399431.228	9496075.601	301.158
E950	391644.844	9513868.455	254.07
E951	391653.172	9513850.367	255.868
E952	391661.654	9513831.944	257.679
E953	391669.939	9513813.95	258.765
E954	391678.336	9513795.713	260.079
E955	391686.756	9513777.424	261.273
E956	391695.016	9513759.486	262.399
E957	391703.416	9513741.24	263.604
E958	391711.743	9513723.079	264.369
E959	391720.17	9513704.776	264.488
E96	384680.92	9529456.317	213.11
E96	399415.871	9496062.837	299.138
E960	391728.505	9513686.672	265.05
E961	391736.806	9513668.643	265.442
E962	391745.271	9513650.257	266.616
E963	391753.504	9513632.375	267.062
E964	391761.991	9513613.941	267.138

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
E965	391770.29	9513595.917	266.935
E966	391778.679	9513577.696	267.906
E967	391786.984	9513559.659	268.434
E968	391795.494	9513541.176	268.991
E969	391803.837	9513523.053	269.31
E97	384687.93	9529437.586	213.83
E97	399400.468	9496049.999	296.968
E970	391812.175	9513504.948	269.525
E971	391820.532	9513486.796	269.65
E972	391828.906	9513468.609	269.968
E973	391837.164	9513450.371	270.085
E974	391845.535	9513432.189	270.113
E975	391853.906	9513414.008	269.934
E976	391862.274	9513395.835	269.068
E977	391870.629	9513377.687	269.014
E978	391878.984	9513359.54	268.54
E979	391887.323	9513341.369	267.613
E98	384695.17	9529418.942	214.17
E98	399385.023	9496037.153	294.37
E98+13.5	399374.443	9496028.31	295.495
E980	391895.394	9513323.001	265.611
E981	391904.039	9513305.062	263.434
E982	391912.397	9513286.91	262.646
E983	391920.742	9513268.784	263.237
E984	391929.053	9513250.718	265.666
E985	391937.443	9513232.494	266.606
E986	391945.703	9513214.446	268.896
E987	391954.154	9513196.166	271.587
E988	391962.497	9513178.038	271.987
E989	391970.902	9513159.779	272.683
E99	384702.27	9529400.245	214.63
E99	399369.781	9496024.372	295.838
E990	391979.289	9513141.56	273.332
E991	391987.675	9513123.344	273.881
E992	391996.043	9513105.163	275.004
E993	392004.347	9513087.142	275.36
E994	392012.708	9513068.876	275.931
E995	392021.08	9513050.699	275.05
E996	392029.449	9513032.513	273.52
E997	392037.808	9513014.355	271.476
E998	392046.174	9512996.184	269.657
E999	392054.509	9512978.068	268.412
EMAX	383966.323	9531312.577	205.779
ES	400865.227	9496620.359	316.734
ES	400981.861	9496703.341	328.801
ESC	394906.596	9507232.13	269.282
ESC-CE	394913.202	9507235.431	269.226
ESCOLA	394900.658	9507243.448	269.382
ESCOLA	394906.599	9507232.128	269.341
ESCOLA	394907.189	9507246.74	269.232
ESTABULO	394611.272	9507216.539	260.217
ESTABULO	394658.265	9507251.674	260.461
ESTABULO	394662.164	9507243.453	260.7
ETA	383888.645	9531440.411	208.87
FPM	396629.144	9493802.343	296.849
GR	397948.132	9494505.422	324.257
GR	397950.22	9494501.586	324.66
GR	398715.452	9494910.258	308.916
GR	398721.65	9494910.18	308.632
GR	398730.335	9494915.261	308.555
GR	398735.295	9494918.238	307.899
GR	398740.683	9494915.066	308.215
GR	398820.904	9494958.552	303.934
GR	398829.792	9494957.73	303.565
GR	400422.77	9496424.917	306.905
GR	400425.01	9496421.353	307.172
GR	400430.596	9496419.489	307.345

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
GR	400516.705	9496471.831	308.874
GR	400518.983	9496467.984	309.465
GR	400520.976	9496464.287	309.615
GR	400656.954	9496549.539	309.689
GR	400661.992	9496551.119	309.871
GR	400664.418	9496535.029	310.488
GR	400664.988	9496542.384	310.25
GR	400665.018	9496546.732	309.95
GR	400836.445	9496638.161	315.585
GR	400845.08	9496633.991	315.705
GR	400859.944	9496631.003	316.202
GRO	386834.815	9524199.975	215.414
GRO	386839.921	9524202.81	215.635
GRO	386841.113	9524201.331	215.005
GRO	386842.01	9524199.159	215.53
GRO	386850.357	9524204.479	214.5
GRO	387154.986	9523490.696	229.619
GRO	390633.096	9516066.891	228.32
GRO	390639.874	9516052.199	227.587
GRO	391413.125	9514371.761	248.534
GRO	391415.2	9514367.25	248.652
GRO	391421.21	9514354.191	247.495
GRO	392089.952	9512900.912	265.132
GRO	392099.383	9512880.496	263.281
GRO	392104.308	9512870.025	264.405
GRO	392221.968	9512613.832	265.456
GRO	392223.414	9512610.534	265.341
GRO	392225.061	9512607.024	266.052
GRO	393163.96	9510630.201	296.659
GRO	393166.512	9510625.909	295.427
GRO	393167.814	9510624.146	295.639
GRO	393170.259	9510621.467	296.619
GRO	393219.067	9510519.129	301.999
GRO	393221.733	9510513.551	301.163
GRO	393225.196	9510505.76	302.747
GRO	393693.257	9509439.878	279.053
GRO	393699.201	9509428.989	276.457
GRO	393703.973	9509418.43	278.154
GRO	393867.644	9509056.378	259.163
GRO	393872.83	9509044.988	258.419
GRO	393877.837	9509033.97	261.745
GRO	393941.654	9508892.834	267.758
GRO	393943.741	9508888.219	267.238
GRO	393945.924	9508883.391	268.721
GRO	395257.332	9506831.163	263.649
GRO	395263.038	9506831.439	263.987
GRO	395547.13	9505775.959	271.946
GRO	395553.738	9506478.435	260.768
GRO	395553.83	9506475.998	261.129
GRO	395555.008	9506482.61	260.906
GRO	395568.826	9506488.381	261.328
GRO	395573.074	9506482.726	261.156
GRO	396360.853	9504429.899	292.574
GRO	396362.239	9504427.612	292.454
GRO	396363.956	9504424.778	292.886
GRO	396363.979	9504424.74	292.894
GRO	396792.927	9503717.766	292.667
GRO	396793.247	9503717.239	292.501
GRO	396793.901	9503716.162	292.605
GRO	397580.795	9502428.904	291.425
GRO	397582.248	9502426.534	290.797
GRO	397584.157	9502423.416	290.945
GRO	397672.289	9502279.614	284.269
GRO	401270.083	9496413.831	341.211
GRO	401275.197	9496404.067	339.611
GRO	401280.5	9496394.425	341.545
GRO	401577.474	9495705.257	330.079

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
GRO	401580.851	9495709.234	330.101
GRO	401583.33	9495699.717	330.233
GRO	401587.485	9495703.828	330.27
GRO	401796.73	9495509.773	333.831
GRO	401800.061	9495509.396	333.789
GRO	402030.87	9495332.352	336.172
GRO	402034.42	9495335.656	336.153
GRO	402038.707	9495326.725	336.418
GRO	402041.839	9495331.335	336.366
GRO	405837.347	9495093.007	383.751
GRO	405839.151	9495089.637	383.649
GRO	405848.915	9495096.919	384.197
GRO	405855.499	9495104.532	384.545
GRO	405859.223	9495103.933	385.084
GRO	405944.221	9495078.915	392.531
GRO	405944.649	9495084.1	392.638
GRO	405957.855	9495076.111	393.002
GRO	405959.952	9495080.327	392.754
GRO	406713.477	9494882.997	410.23
GRO	406714.524	9494883.697	409.202
GRO	406714.933	9494886.45	409.454
GRO	406717.295	9494888.679	411.262
GRO	406722.6	9494886.663	411.506
GRO	406722.754	9494885.016	411.701
GRO	406723.09	9494884.589	412.32
GRO	406840.81	9494865.456	418.219
GRO	406843.149	9494871.753	417.865
GRO	406856.093	9494867.544	416.921
GRO	406866.696	9494863.554	417.08
GRO	406867.634	9494870.563	417.238
GRO	407897.468	9494759.082	400.583
GRO	407899.268	9494758.852	399.896
GRO	407905.439	9494758.213	402.731
GRO	408954.397	9494610.907	385.486
GRO	408957.422	9494611.405	387.258
GRO	409168.557	9494637.835	388.995
GRO	409576.054	9494627.532	394.708
GRO	409579.397	9494646.784	394.906
GRO	409579.478	9494644.708	394.623
GRO	409580.212	9494626.843	394.839
GRO	410243.674	9494563.796	403.969
GRO	410246.422	9494563.113	403.8
GRO	410251.684	9494561.804	403.815
GRO	410252.042	9494558.806	403.655
GRO	410252.298	9494565.625	404.056
GRO-BE	395810.288	9505461.607	271.833
GRO-BE	395812.782	9505459.556	271.824
GRO-BE	395813.66	9505465.003	271.862
GRO-BE	395815.946	9505462.457	271.763
GRO-CE	395272.202	9506831.21	264.682
GRO-CE	401798.065	9495496.68	333.003
GRO-CE	405851.167	9495096.157	384.284
IC	396674.948	9493891.856	300.036
IPM	396648.928	9493859.68	296.753
LAGO	387059.342	9523664.607	231.403
LAGO	387070.49	9523679.881	231.26
LAGO	387095.637	9523592.27	231.61
LAGO	387101.253	9523684.443	231.305
LAGO	387113.839	9523604.626	231.479
MB	394366.269	9507978.041	256.242
MB	394367.748	9507981.511	256.319
MB	394369.169	9507976.865	256.252
MB	394370.563	9507980.247	256.299
MB	396038.809	9505616.629	266.836
MB	396040.421	9505614.364	266.789
MB	396041.775	9505618.655	266.529
MB	396043.383	9505616.379	266.607

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
MB	399915.241	9498875.976	344.952
MB	399916.282	9498873.544	344.954
MB	399916.854	9498877.428	345.004
MB	399918.155	9498875.011	344.856
MB	404887.545	9495185.619	379.078
MB	404887.856	9495189.028	379.039
MB	404890.407	9495185.109	379.133
MB	404890.657	9495188.505	379.128
MB-DIV. ITA	410511.094	9494490.39	413.168
MB-DIV. ITA	410511.881	9494493.447	413.185
MB-DIV. ITA	410514.103	9494489.174	413.234
MB-DIV. ITA	410515.597	9494492.462	413.302
MF	386478.274	9524680.76	208.577
MF	386479.852	9524688.734	208.725
MF	386614.584	9524645.971	209.502
MF	386616.082	9524653.961	209.507
MF	386768.054	9524615.16	210.085
MF	386779.833	9524603.747	210.21
MF	396646.579	9493860.962	297.205
MF	396651.142	9493859.642	296.969
MF	396651.879	9493868.68	298.184
MF	396652.58	9493871.418	299.869
MF	396655.514	9493865.64	298.228
MF	396656.535	9493873.95	299.025
MF	396660.035	9493870.289	298.947
MF	396670.695	9493888.366	300.104
MF	396671.299	9493880.819	300.028
MF	396675.193	9493885.529	300.154
MF	396692.911	9493934.011	300.274
MF	396697.459	9493931.469	300.533
MU/CA	399146.257	9495551.044	306.231
NA	394726.904	9507068.143	255.849
NA	394758.391	9507070.656	255.843
NA	394770.499	9507017.299	255.834
NA	394773.809	9506970.869	255.954
NA	394784.785	9507086.758	255.851
NA	394784.984	9507073.976	255.316
NA	394788.935	9507045.55	255.847
NA	394790.093	9506937.904	255.929
NA	394795.749	9507046.662	255.824
NA	394799.536	9507043.833	255.302
NA	394803.06	9507099.278	255.827
NA	394811.878	9506916.572	255.92
NA	394813.052	9507073.4	255.844
NA	394827.992	9507087.988	255.811
NA	394830.398	9507111.661	255.825
NA	394841.53	9506904.62	256.014
NA	394875.083	9506896.395	255.91
NA	394886.954	9506876.555	255.992
NA	394908.234	9506830.978	255.95
NA	394924.502	9506833.936	256.435
NA	395090.319	9506508.656	256.033
NA	395093.801	9506530.726	255.955
NA	395098.265	9506544.148	255.943
NA	395099.427	9506563.831	256.313
NA	397928.081	9501587.68	283.187
NA	397938.369	9501534.641	283.155
NA	397956.457	9501595.681	283.201
NA	397985.347	9501464.068	283.108
NA	398041.963	9501460.592	283.143
NA-SAIA	397913.475	9501581.846	283.153
PAC	394837.16	9507626.924	261.789
PAC	394841.534	9507627.615	261.734
PAC	394862.879	9507479.813	261.546
PAC	394867.691	9507481.188	261.534
PAC	397866.778	9501619.463	289.911
PAC	397871.093	9501621.511	289.829

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
PAC	397969.382	9501451.573	289.731
PAC	397972.072	9501453.617	289.737
PAC	397999.378	9501403.359	289.354
PAC	398002.392	9501404.683	289.351
PAC	413546.051	9493175.752	429.451
PAC	413549.883	9493173.022	429.146
PAC	413584.4	9493228.026	429.03
PAC	413588.461	9493224.032	428.964
PAC	413627.646	9493285.657	429.075
PAC	413631.219	9493282.968	428.877
PAC	413658.856	9493328.265	428.878
PAC	413662.544	9493325.688	428.865
PAC	413707.086	9493394.255	428.963
PAC	413710.475	9493391.536	428.948
PAC	413756.78	9493461.544	429.155
PAC	413760.423	9493457.816	428.996
PAC	413802.031	9493522.28	429.193
PAC	413806.072	9493520.117	428.915
PAC	413828.736	9493558.254	429.259
PM	396628.945	9493812.955	295.878
PM	396631.313	9493819.41	295.856
PM	396633.093	9493811.443	296.019
PM	396636.396	9493818.529	295.884
PM	396638.442	9493838.779	295.888
PM	396642.938	9493851.223	295.836
PM	396643.355	9493837.478	295.885
PM	396646.114	9493845.117	295.861
PO	410068.574	9494600.125	412.258
PO	410190.669	9494573.638	409.114
PO	410311.974	9494547.28	405.138
PO	410409.095	9494526.212	406.783
PO	410457.37	9494515.451	411.35
PO	410460.584	9494490.564	412.496
PO	410501.112	9494505.867	413.427
PO	412457.157	9493867.119	411.017
PONTE	411880.393	9494268.356	403.151
PONTE	411884.242	9494277.42	402.834
PONTE	411907.979	9494256.64	402.831
PONTE	411911.807	9494265.743	402.811
PORT.	411763.182	9494287.695	412.461
PORT.	411763.677	9494290.458	412.37
PORT.	411765.803	9494284.474	413.116
PORT.	411766.037	9494292.361	411.695
PORT.	411766.04	9494290.546	411.914
PORT.	411766.075	9494286.935	411.956
PORT.	411766.214	9494284.494	413.036
PORT	394806.879	9507403.915	262.712
PORT	394810.207	9507405.472	262.809
POSTE	394757.692	9507139.401	263.754
POSTE	394797.716	9507471.119	266.22
POSTE	394831.62	9507398.537	263.535
POSTE	397849.995	9501789.778	299.462
POSTE	397850.095	9501755.529	299.251
POSTE	397850.273	9501722.221	299.338
POSTE	397952.439	9501791.752	294.038
PTA	394824.252	9507326.7	263.784
PTA	394825.915	9507323.8	263.842
PTA	394865.739	9507207.662	266.944
PTA	394866.986	9507204.504	266.984
PTA	395249.014	9506733.158	269.007
PTE	394786.264	9507470.996	266.875
PTE	394787.337	9507400.265	262.913
PTE	394788.473	9507337.32	261.699
PTE	394803.412	9507368.877	262.902
PTE	394820.111	9507398.138	264.172
PTE	394820.252	9507334.61	263.638
PTE	394837.047	9507301.208	265.351

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
PTE	394837.53	9507360.416	264.537
PTE	394854.857	9507265.725	267.548
PTE	394864.428	9507202.071	266.888
PTE	394873.208	9507240.841	267.538
PTE	394883.605	9507259.656	268.109
PTE	394904.927	9507223.46	268.909
RA147	385047.536	9528498.174	232.933
RCA	385603.263	9527051.963	213.562
RCA	385604.067	9527049.879	214.509
RCA	385605.676	9527045.693	214.308
RCA	385607.135	9527041.902	214.042
RCA	385607.65	9527040.56	213.313
RCA	385741.126	9526694.023	217.661
RCA	385741.82	9526692.218	217.08
RCA	385745.462	9526682.765	218.536
RCA	385746.426	9526680.262	218.726
RCA	385752.545	9526664.367	220.484
RCA	385753.122	9526662.872	220.13
RCA	386471.296	9524991.422	204.868
RCA	386473.314	9524987.104	206.08
RCA	386474.548	9524984.461	206.32
RCH	384103.87	9530966.945	204.353
RCH	384105.471	9530962.408	203.873
RCH	384107.079	9530958.556	204.426
RCH	384376.21	9530253.927	211.995
RCH	384378.185	9530248.746	212.282
RCH	384390.393	9530216.769	211.204
RCH	384392.621	9530210.931	211.931
RCH	384539.835	9529825.252	216.858
RCH	384541.357	9529821.271	217.164
RCH	384682.089	9529453.109	212.897
RCH	384685.167	9529445.064	213.589
RCH	385172.957	9528171.303	223.078
RCH	385176.657	9528161.666	222.267
RCH	385178.648	9528156.476	222.932
RCH	385347.868	9527715.904	215.961
RCH	385351.227	9527707.166	214.62
RCH	385353.232	9527701.951	215.429
RCH	385470.282	9527397.482	207.921
RCH	385473.562	9527388.953	207.302
RCH	385475.947	9527382.748	208.18
RCH	385663.841	9526894.572	206.329
RCH	385664.826	9526892.006	206.053
RCH	385665.636	9526889.899	207.659
RCH	385685.996	9526836.957	206.835
RCH	385687.452	9526833.172	206.187
RCH	385688.99	9526829.171	206.894
RCH	386063.323	9525864.533	207.528
RCH	386064.196	9525862.661	206.677
RCH	386065.871	9525859.075	207.144
RCH	386115.371	9525753.091	207.806
RCH	386116.128	9525751.471	207.586
RCH	386116.854	9525749.916	208.189
RCH	386340.338	9525271.67	220.369
RCH	386342.008	9525268.097	219.378
RCH	386342.717	9525266.579	220.033
RCH	386457.774	9525022.39	204.903
RCH	386458.29	9525019.434	203.754
RCH	386460.49	9525013.678	203.537
RCH	386462.049	9525008.786	204.5
RCH	386598.062	9524720.132	205.401
RCH	386601.533	9524712.705	204.478
RCH	386605.55	9524704.108	204.47
RCH	386610.249	9524694.051	206.699
RCH	386904.684	9524033.697	216.601
RCH	386911.854	9524048.018	216.42
RCH	386912.519	9524046.034	216.29

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
RCH	386914.315	9524041.787	216.94
RCH	386914.956	9524053.744	216.058
RCH	386983.589	9523895.003	219.207
RCH	386983.925	9523893.946	218.848
RCH	386984.644	9523893.241	219.161
RCH	400145.208	9498466.371	321.326
RCH	400147.964	9498458.18	320.414
RCH	400149.558	9498451.98	320.237
RCH	400154.079	9498447.118	320.414
RCH	400154.82	9498454.844	320.237
RCH	400161.746	9498433.148	322.103
RI/CE	397330.04	9494175.187	306.293
RI/ES	400060.09	9496214.898	295.634
RI	397324.843	9494183.835	306.375
RI	397326.069	9494181.27	306.464
RI	397327.513	9494178.185	306.378
RI	398279.781	9494681.217	319.403
RI	398280.227	9494679.239	319.36
RI	398281.441	9494672.15	319.45
RI	399199.49	9495839.225	291.317
RI	399230.612	9495822.664	291.439
RI	400061.82	9496225.729	295.591
RIA	387163.742	9523472.272	229.335
RIA	387164.086	9523471.549	229.148
RIA	387164.889	9523469.717	229.758
RIA	387215.376	9523363.455	228.607
RIA	387216.578	9523360.915	228.135
RIA	387217.798	9523358.527	227.43
RIA	387237.753	9523316.553	227.54
RIA	387238.924	9523314.595	226.911
RIA	387239.809	9523312.25	227.37
RIA	387277.049	9523233.874	230.455
RIA	387341.12	9523099.002	229.307
RIA	387344.632	9523091.613	228.69
RIA	387346.385	9523087.924	229.482
RIA	387385.779	9523005.029	232.931
RIA	387386.569	9523003.561	232.305
RIA	387388.214	9522999.908	233.244
RIA	387688.319	9522362.399	222.049
RIA	387689.626	9522359.505	221.562
RIA	387690.914	9522356.808	222.059
RIA	387894.341	9521925.873	224.299
RIA	387899.255	9521914.428	224.181
RIA	387904.767	9521902.737	224.541
RIA	388035.774	9521624.802	227.13
RIA	388036.752	9521622.724	226.465
RIA	388038.402	9521619.225	227.086
RIA	388207.02	9521261.868	223.486
RIA	388208.312	9521259.06	222.804
RIA	388211.248	9521253.422	223.495
RIA	388257.348	9521155.016	224.775
RIA	388258.251	9521153.099	224.521
RIA	388259.391	9521150.681	224.991
RIA	388609.954	9520368.74	215.093
RIA	388610.469	9520379.824	215.918
RIA	388612.814	9520400.614	215.892
RIA	388613.911	9520398.175	215.154
RIA	388615.4	9520373.597	214.818
RIA	388616.518	9520368.37	216.539
RIA	388616.724	9520372.391	214.393
RIA	388619.041	9520414.466	216.171
RIA	388619.366	9520407.565	215.096
RIA	388622.148	9520380.72	215.261
RIA	388622.802	9520413.258	214.868
RIA	388624.205	9520376.359	216.721
RIA	388624.751	9520410.852	215.308
RIA	388627.068	9520408.882	215.856

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
RIA	388641.769	9520338.969	216.293
RIA	388644.111	9520334.007	215.709
RIA	388645.422	9520331.228	216.585
RIA	388787.436	9520029.678	222.327
RIA	388788.309	9520027.823	221.88
RIA	388789.371	9520025.566	222.763
RIA	388885.448	9519821.032	221.319
RIA	388887.113	9519817.439	219.654
RIA	388890.202	9519811.064	219.685
RIA	388894.096	9519802.745	221.163
RIA	389025.937	9519520.463	223.248
RIA	389028.31	9519515.377	222.62
RIA	389029.244	9519513.38	223.09
RIA	389194.145	9519160.339	225.566
RIA	389195.22	9519158.039	225.392
RIA	389196.096	9519156.161	226.219
RIA	389205.799	9519135.374	226.58
RIA	389207.53	9519131.666	225.766
RIA	389210.858	9519124.498	226.018
RIA	389213.583	9519119.341	226.467
RIA	389335.934	9518858.387	226.353
RIA	389336.789	9518857.139	225.562
RIA	389338.823	9518853.67	225.152
RIA	389339.851	9518851.847	225.33
RIA	389340.529	9518848.716	226.277
RIA	389433.653	9518650.113	227.916
RIA	389434.375	9518648.574	227.576
RIA	389435.409	9518646.371	227.968
RIA	390108.898	9517204.544	228.621
RIA	390112.641	9517196.415	227.347
RIA	390115.766	9517189.627	228.558
RIA	390146.824	9517122.168	228.652
RIA	390149.717	9517115.273	227.99
RIA	390151.109	9517112.831	228.779
RIA	390336.734	9516709.589	227.064
RIA	390340.065	9516702.353	225.828
RIA	390343.65	9516694.564	226.572
RIA	390449.141	9516465.585	220.833
RIA	390453.977	9516455.099	219.752
RIA	390457.189	9516448.136	220.184
RIA	390459.13	9516443.926	219.087
RIA	390461.21	9516439.415	218.941
RIA	390463.898	9516433.586	220.359
RIA	390524.215	9516299.501	220.654
RIA	390528.169	9516294.073	218.325
RIA	390533.081	9516283.673	220.857
RIA	390821.054	9515659.091	229.105
RIA	390822.359	9515656.258	228.556
RIA	390824.785	9515650.985	231.343
RIA	390861.929	9515570.291	229.266
RIA	390863.072	9515567.81	228.821
RIA	390864.334	9515565.064	229.078
RIA	390872.226	9515547.922	229.595
RIA	390873.585	9515544.97	229.339
RIA	390875.424	9515540.975	230
RIA	390980.996	9515311.325	237.058
RIA	390982.487	9515308.004	236.194
RIA	390985.277	9515301.98	237.212
RIA	390989.819	9515292.387	237.845
RIA	390990.882	9515290.078	237.524
RIA	390992.228	9515287.154	238.339
RIA	391120.907	9515007.386	241.524
RIA	391123.884	9515000.897	240.663
RIA	391124.977	9514998.534	240.722
RIA	391147.96	9514948.464	234.983
RIA	391149.714	9514944.646	234.136
RIA	391152.925	9514937.655	235.107

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
RIA	391198.373	9514838.82	231.719
RIA	391199.897	9514835.443	229.462
RIA	391219.282	9514793.248	230.449
RIA	391224.397	9514782.115	232.26
RIA	391345.433	9514518.978	246.048
RIA	391347.317	9514514.881	245.71
RIA	391349.574	9514509.964	246.792
RIA	391445.722	9514300.976	247.59
RIA	391447.279	9514297.648	247.039
RIA	391451.183	9514289.172	248.494
RIA	391471.03	9514246.085	249.996
RIA	391477.028	9514233.06	248.011
RIA	391479.015	9514228.746	249.706
RIA	391485.408	9514214.746	249.155
RIA	391486.966	9514211.366	247.91
RIA	391488.668	9514207.684	249.336
RIA	391506.314	9514169.06	247.842
RIA	391511.917	9514156.946	246.332
RIA	391516.078	9514148.138	247.093
RIA	391517.941	9514144.063	246.777
RIA	391522.393	9514134.408	245.218
RIA	391523.943	9514130.703	247.25
RIA	391589.474	9513988.728	249.437
RIA	391597.135	9513972.42	249.145
RIA	391600.356	9513965.114	249.875
RIA	391605.298	9513954.388	250.043
RIA	391607.523	9513949.558	249.603
RIA	391609.674	9513944.886	250.052
RIA	391611.284	9513941.39	249.783
RIA	391613.489	9513936.6	250.452
RIA	391621.608	9513918.969	250.84
RIA	391627.494	9513906.186	251.984
RIA	391908.51	9513295.351	262.379
RIA	391910.625	9513290.757	261.445
RIA	391911.283	9513289.329	262.261
RIA	391916.685	9513277.596	262.995
RIA	391918.378	9513273.919	262.116
RIA	392177.422	9512710.779	259.604
RIA	392181.15	9512702.655	258.987
RIA	392182.195	9512700.407	260.38
RIA	392262.675	9512525.279	262.781
RIA	392265.227	9512519.737	261.581
RIA	392267.553	9512514.684	262.811
RIA	392282.993	9512481.035	262.905
RIA	392287.733	9512470.878	261.482
RIA	392291.04	9512463.694	262.879
RIA	392308.59	9512425.603	265.401
RIA	392310.355	9512421.728	265.048
RIA	392313.002	9512415.979	266.59
RIA	392573.636	9511805.129	247.519
RIA	392579.757	9511802.754	246.502
RIA	392580.486	9511796.782	246.597
RIA	392580.577	9511794.706	247.178
RIA	392590.383	9511813.251	247.649
RIA	392594.501	9511804.31	246.671
RIA	392596.707	9511799.521	247.345
RIA	392597.409	9511819.275	247.533
RIA	392598.286	9511818.181	246.776
RIA	392603.973	9511815.537	246.975
RIA	392607.722	9511815.658	248.011
RIA	392655.202	9511672.299	248.321
RIA	392658.631	9511664.851	247.29
RIA	392660.277	9511661.276	248.345
RIA	392668.934	9511642.454	249.651
RIA	392670.79	9511638.421	249.298
RIA	392673	9511633.622	250.832
RIA	392760.422	9511444.021	254.379

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
RIA	392762.227	9511440.614	252.482
RIA	392765.127	9511433.724	253.083
RIA	392768.209	9511427.559	254.707
RIA	392901.755	9511136.307	267.486
RIA	392904.221	9511130.951	265.73
RIA	392906.583	9511126.01	268.059
RIA	392993.533	9510937.643	273.25
RIA	392996.589	9510930.788	271.055
RIA	393000.032	9510923.526	274.368
RIA	393059.849	9510793.498	287.158
RIA	393062.424	9510787.912	285.128
RIA	393063.237	9510786.126	285.18
RIA	393065.28	9510781.703	287.046
RIA	393114.319	9510700.623	288.047
RIA	393118.69	9510694.645	288.721
RIA	393125.106	9510685.907	288.13
RIA	393193.226	9510575.67	293.688
RIA	393194.574	9510572.727	292.676
RIA	393196.842	9510567.772	294.2
RIA	393353.081	9510219.453	269.851
RIA	393353.935	9510217.503	269.431
RIA	393355.175	9510214.657	270.019
RIA	393471.77	9509946.821	278.616
RIA	393472.712	9509944.592	278.396
RIA	393475.034	9509939.347	279.211
RIA	393775.106	9509261.017	263.069
RIA	393775.875	9509256.962	262.403
RIA	393778.653	9509253.198	263.025
RIA	394003.708	9508757.012	273.418
RIA	394005.418	9508753.307	272.505
RIA	394006.749	9508750.429	273.494
RIA	394237.236	9508247.987	252.98
RIA	394239.328	9508243.201	251.639
RIA	394242.236	9508237.107	252.499
RIA	394245.99	9508228.961	252.453
RIA	394247.699	9508225.254	251.535
RIA	394249.498	9508221.428	252.843
RIA	394325.863	9508057.596	253.484
RIA	394327.225	9508054.324	252.171
RIA	394328.565	9508051.496	253.513
RIA	394711.267	9507769.377	249.795
RIA	394713.424	9507773.641	249.314
RIA	394728.091	9507766.638	249.695
RIA	395348.358	9506105.472	259.159
RIA	395349.18	9506104.098	258.765
RIA	395350.678	9506101.596	258.582
RIA	395351.973	9506099.431	259.701
RIA	395610.218	9506314.952	261.291
RIA	395611.506	9506313.415	260.909
RIA	395612.323	9506311.232	260.714
RIA	395612.406	9506310.486	260.808
RIA	395613.135	9506308.986	260.887
RIA	395614.012	9506316.116	261.37
RIA	395614.879	9506311.069	261.9
RIA	395696.373	9505528.5	272.709
RIA	395697.635	9505526.575	273.414
RIA	395697.671	9505526.514	273.419
RIA	395709.565	9506080.75	260.006
RIA	395710.681	9506086.201	260.76
RIA	395716.892	9506092.96	261.633
RIA	395717.432	9506084.538	261.252
RIA	395718.41	9506069.271	260.428
RIA	395719.189	9506057.122	262.601
RIA	395726.325	9506076.836	260.379
RIA	395728.089	9506067.306	260.428
RIA	395769.168	9505408.088	272.516
RIA	395769.941	9505406.807	272.577

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
RIA	395775.638	9505847.466	263.717
RIA	395776.553	9505847.697	263.204
RIA	395777.699	9505393.952	273.258
RIA	395778.395	9505828.561	263.83
RIA	395779.425	9505848.118	263.299
RIA	395780.892	9505847.971	263.765
RIA	395781.466	9505833.626	263.239
RIA	395781.83	9505833.731	263.748
RIA	395783.057	9505823.108	263.866
RIA	395788.159	9505821.062	263.735
RIA	395880.598	9505223.476	279.517
RIA	395881.327	9505222.276	279.355
RIA	395881.738	9505221.491	279.793
RIA	395948.161	9505110.279	281.987
RIA	395951.553	9505105.93	281.473
RIA	395953.535	9505102.573	282.151
RIA	396307.093	9504518.607	288.988
RIA	396307.816	9504517.414	288.829
RIA	396308.552	9504516.199	289.21
RIA	396515.605	9504174.574	294.501
RIA	396516.288	9504173.446	294.144
RIA	396517.443	9504171.536	294.566
RIA	396888.505	9503560.522	284.735
RIA	396889.332	9503559.089	284.259
RIA	396890.619	9503556.972	284.682
RIA	396945.944	9503465.902	283.228
RIA	396948.873	9503461.081	281.848
RIA	396951.981	9503455.966	282.83
RIA	397046.002	9503301.745	275.406
RIA	397051.036	9503293.507	274.463
RIA	397053.726	9503289.105	274.524
RIA	397069.693	9503262.972	274.731
RIA	397072.46	9503258.443	273.726
RIA	397075.286	9503253.818	273.44
RIA	397078.138	9503249.151	274.358
RIA	397200.421	9503048.829	276.282
RIA	397203.182	9503044.331	274.688
RIA	397205.579	9503040.423	274.776
RIA	398761.858	9500353.633	292.373
RIA	398761.893	9500378.689	291.738
RIA	398770.392	9500389.428	290.386
RIA	398772.219	9500349.758	292.08
RIA	398774.067	9500315.404	293.321
RIA	398782.128	9500322.537	293.354
RIA	398790.208	9500290.124	294.2
RIA	398804.979	9500271.57	295.539
RIA	400383.504	9498029.928	319.029
RIA	400386.623	9498024.264	318.654
RIA	400390.051	9498018.028	318.716
RIA	400479.389	9497858.736	317.325
RIA	400480.973	9497851.186	316.634
RIA	400483.214	9497852.014	316.699
RIA	400483.215	9497852.012	316.712
RIA	400483.866	9497853.518	316.696
RIA	400487.569	9497844.427	317.749
RIA	400808.752	9497272.445	318.011
RIA	400812.617	9497262.989	316.714
RIA	400814.057	9497262.715	316.676
RIA	400814.832	9497261.279	317.065
RIA	400821.731	9497271.566	316.847
RIA	400923.887	9497048.302	320.784
RIA	400926.157	9497039.88	321.057
RIA	400930.575	9497040.82	321.148
RIA	400930.92	9497034.036	320.461
RIA	400932.862	9497030.057	321.597
RIA	401394.792	9495976.302	321.528
RIA	401395.258	9495972.664	321.504

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
RIA	401396.097	9495974.269	321.502
RIA	401398.309	9495972.017	321.612
RIA	401398.57	9495975.127	321.628
RIA	401430.162	9495921.942	319.262
RIA	401432.868	9495917.664	317.662
RIA	401435.902	9495912.979	317.88
RIA	402621.632	9495250.295	343.767
RIA	402625.647	9495253.845	343.799
RIA	402633.148	9495262.385	343.862
RIA	402636.866	9495262.991	343.957
RIA	403069.576	9495070.006	341.156
RIA	403075.578	9495064.581	340.106
RIA	403087.9	9495053.442	346.052
RIA	404612.249	9495214.692	358.326
RIA	404616.743	9495237.032	358.348
RIA	405321.183	9495145.306	372.368
RIA	405328.08	9495156.185	372.386
RIA	405328.227	9495132.477	372.067
RIA	405331.219	9495155.652	370.882
RIA	405332.037	9495131	370.642
RIA	405333.81	9495154.322	370.851
RIA	405334.841	9495130.566	370.54
RIA	405336.542	9495152.304	372.014
RIA	405337.681	9495130.597	371.84
RIA	406165.726	9494991.074	381.749
RIA	406167.339	9494987.812	381.254
RIA	406169.176	9494984.815	381.955
RIA	406172.905	9495005.174	382.158
RIA	406176.065	9495004.793	381.483
RIA	406179.375	9495004.393	382.376
RIA	406189.569	9495006.599	382.651
RIA	406196.37	9495009.103	381.923
RIA	406203.512	9495011.231	382.781
RIA	406354.298	9494987.875	386.581
RIA	406362.628	9494989.79	385.941
RIA	406362.72	9494992.803	386.833
RIA	406387.878	9494980.191	387.231
RIA	406388.338	9494977.347	387.77
RIA	406388.524	9494982.609	387.788
RIA	406584.117	9494908.071	394.98
RIA	406584.304	9494909.55	394.942
RIA	406589.563	9494907.386	394.432
RIA	406595.57	9494905.905	395.217
RIA	406595.875	9494907.469	395.388
RIA	406617.536	9494894.93	396.944
RIA	406617.923	9494896.513	396.833
RIA	406618.422	9494893.044	398.553
RIA	406618.736	9494898.558	397.814
RIA	406639.151	9494885.577	401.251
RIA	406639.863	9494886.893	400.366
RIA	406639.881	9494886.891	400.352
RIA	406641.501	9494889.618	400.355
RIA	406642.007	9494891.002	400.803
RIA	406659.093	9494882.737	405.193
RIA	406659.834	9494889.56	402.02
RIA	406660.144	9494886.81	402.017
RIA	406688.847	9494886.111	405.466
RIA	406693.143	9494887.31	404.749
RIA	406697.102	9494891.481	408.194
RIA	406697.275	9494889.522	405.766
RIA	407119.756	9494839.512	417.199
RIA	407120	9494845.982	417.93
RIA	407138.502	9494840.225	418.009
RIA	407139.573	9494846.687	418.055
RIA	407846.683	9494764.247	399.691
RIA	407850.549	9494763.992	397.752
RIA	407860.998	9494762.88	401.189

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
RIA	411238.34	9494262.361	411.113
RIA	411239.037	9494283.184	411.286
RIA	411240.463	9494274.2	411.211
RIA	411246.092	9494274.578	411.29
RIA	411247.011	9494281.92	411.365
RIA	411250.803	9494262.605	411.938
RIA-BE	404611.026	9495229.127	358.813
RIA-BE	404611.27	9495233.544	358.587
RIA-BE	404620.113	9495227.459	358.586
RIA-BE	404621.707	9495232.02	358.728
RIA-BE	405325.423	9495142.918	370.691
RIA-BE	405326.567	9495136.988	370.728
RIA-BE	405329.214	9495142.441	370.872
RIA-BE	405335.264	9495137.552	371.098
RIA-CE	395780.797	9505815.666	263.9
RIA-CE	395784.153	9505813.464	263.944
RIACHO	387771.997	9522184.426	223.943
RIACHO	387775.767	9522176.428	223.101
RIACHO	387776.95	9522173.93	222.265
RIACHO	387777.882	9522171.942	222.979
RIACHO	387781.7	9522163.826	222.843
RIA-ROC	403069.113	9495060.847	339.823
RIA-ROC	403071.822	9495055.167	339.311
RIA-ROC	403081.239	9495059.462	339.713
RIA-ROC	403082.68	9495069.788	340.229
RIA-ROC	403093.367	9495066.84	340.057
RIB	394726.191	9507763.271	249.568
RIO	408867.788	9494599.968	387.301
RIO	408874.493	9494610.648	387.052
RIO	408887.183	9494599.604	387.489
RIO	408887.87	9494603.285	385.634
RIO	408891.263	9494602.933	385.485
RIO	408894.156	9494619.83	385.884
RIO	408922.64	9494624.653	388.374
RIO	408931.301	9494598.143	385.339
RIO	408933.707	9494614.036	385.567
RIO	408936.579	9494615.433	388.255
RIO	408942.278	9494609.373	385.266
RIO	408944.513	9494609.655	387.527
RIO	413584.558	9493477.865	413.858
RIO	413590.292	9493472.307	411.777
RIO	413594.52	9493485.069	413.487
RIO	413599.873	9493483.253	411.45
RIO	413599.928	9493475.954	411.874
RIO	413601.395	9493489.179	413.402
RIO	413609.234	9493487.822	411.754
RIO	413610.123	9493474.955	412.711
RIO	413610.125	9493479.774	411.741
RIO	413612.152	9493338.662	416.938
RIO	413612.625	9493486.57	411.542
RIO	413616.263	9493477.692	412.953
RIO	413622.36	9493475.622	412.71
RIO	413622.765	9493483.617	412.147
RIO	413625.178	9493474.666	412.04
RIO	413629.503	9493473.199	413.455
RIO	413645.684	9493392.6	416.917
RIO	413647.5	9493374.022	416.399
RIO	413648.637	9493396.408	416.59
RIO	413649.448	9493379.556	416.4
RIO	413659.6	9493388.231	416.695
RIO-SAIA	413621.162	9493335.341	417.033
RO	385027.754	9528550.129	232.503
RO	385028.302	9528548.692	233.24
RO	385029.291	9528546.098	233.026
RO	385029.537	9528545.45	232.512
RO	385068.208	9528444.274	231.29
RO	385070.07	9528439.42	231.333

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
RO	385071.922	9528434.592	231.191
RO	385102.53	9528354.809	231.335
RO	385105.11	9528348.081	231.707
RO	385105.117	9528348.065	231.716
RO	385109.189	9528337.444	232.149
RO	385115.87	9528320.031	232.359
RO	385149.038	9528233.618	227.763
RO	385150.502	9528229.804	228.268
RO	385151.734	9528226.596	228.263
RO	385152.72	9528224.027	228.08
RO	385154.305	9528219.9	226.942
RO	406723.248	9494894.295	413
RO	406739.699	9494892.215	415.726
RO	406746.104	9494878.277	416.136
RO	406756.615	9494875.624	417.833
RO	406757.356	9494884.993	418.279
RO	406768.855	9494882.469	418.982
RO	406768.909	9494879.11	418.917
RO	406771.144	9494882.972	419.43
RO	406771.902	9494878.2	419.567
RO	406795.327	9494876.009	422.502
RO	406795.535	9494878.063	422.328
RO	406807.787	9494874.608	422.766
RO	406812.569	9494879.184	422.372
RO	408755.262	9494587.344	390.78
RO	408755.639	9494584.513	390.581
RO	408765.235	9494588.262	389.472
RO	408765.443	9494586.624	389.316
RO	409532.963	9494635.146	397.339
RO	409535.866	9494640.821	397.744
RO	409551.811	9494629.948	395.687
RO	409553.071	9494634.807	395.568
RO	409598.863	9494623.41	395.508
RO	409599.95	9494627.839	395.705
RO	409661.725	9494635.516	401.551
RO	409661.787	9494640.814	401.722
RO	409742.142	9494636.187	407.298
RO	409742.204	9494639.66	407.11
RO	409761.429	9494641.519	408.539
RO	409761.77	9494635.832	408.467
RO+GRO	406722.098	9494887.457	412.111
ROC	384771.078	9529195.815	223.05
ROC	384772.793	9529177.041	223.629
ROC	384772.824	9529177.044	223.642
ROC	384786.595	9529198.651	222.369
ROC	384788.787	9529172.846	222.91
ROC	384790.4	9529183.043	222.808
ROC	384793.075	9529163.389	221.892
ROC	384793.809	9529161.048	221.3
ROC	384794.358	9529182.947	222.994
ROC	384795.052	9529175.078	222.696
ROC	384795.319	9529192.072	222.194
ROC	384800.887	9529192.183	221.506
ROC	384803.616	9529168.195	220.911
ROC	384902.13	9528877.841	226.568
ROC	384902.296	9528877.41	227.301
ROC	384902.602	9528876.612	227.443
ROC	384902.856	9528875.95	226.471
ROC	384933.687	9528795.367	224.677
ROC	384935.254	9528791.268	225.14
ROC	384937.29	9528785.95	225.208
ROC	384938.817	9528781.96	224.717
ROC	385160.665	9528203.328	226.673
ROC	385162.1	9528199.592	226.557
ROC	385163.698	9528195.424	225.734
ROC	385164.803	9528192.548	225.062
ROC	385165.956	9528189.544	223.999

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
ROC	400302.976	9498181.474	329.199
ROC	400310.516	9498157.91	326.968
ROC	400316.064	9498160.577	327.482
ROC	400393.871	9498008.187	319.012
ROC	400396.899	9498009.478	319.236
ROC	400408.918	9497976.543	321.063
ROC	400412.258	9497978.321	321.278
ROC	400435.746	9497930.069	320.922
ROC	400440.32	9497932.757	321.374
ROC	400482.87	9497849.932	317.066
ROC	400485.169	9497851.583	317.015
ROC	400490.004	9497837.895	318.665
ROC	400492.726	9497839.53	318.427
ROC+BE	405961.402	9495074.581	393.575
ROC+BE	405962.72	9495079.548	393.238
ROC+BE	405994.582	9495069.53	397.13
ROC+BE	405995.168	9495078.816	397.306
ROC-BE	395261.134	9506867.927	268.107
ROC-BE	395263.082	9506852.603	265.881
ROC-BE	395265.417	9506867.916	268.053
ROC-BE	395267.37	9506852.954	265.759
ROC-BE	395612.755	9506308.037	261.921
ROC-BE	395615.412	9506308.445	260.931
ROC-BE	395621.028	9506281.588	262.376
ROC-BE	395623.254	9506282.476	262.587
ROC-BE	395653.977	9506238.043	264.008
ROC-BE	395656.874	9506240.375	263.964
ROC-BE	395664.993	9506206.767	266.485
ROC-BE	395669.132	9506208.274	266.196
ROC-BE	395712.378	9506103.91	263.625
ROC-BE	395716.788	9506086.545	261.277
ROC-BE	395717.766	9506106.093	263.81
ROC-BE	395720.68	9506087.628	261.24
ROC-BE	395725.833	9506066.581	260.541
ROC-BE	395732.086	9506068.598	260.375
ROCHA	387044.906	9523725.212	234.084
ROCHA	387047.525	9523736.673	233.412
ROCHA	387051.528	9523722.234	233.819
ROCHA	387052.034	9523731.375	234.684
ROCHA	387052.299	9523726.071	235.365
ROCHA	387057.459	9523722.41	233.33
ROCHA	387057.916	9523742.901	232.237
ROCHA	387063.916	9523733.105	234.409
ROCHA	387065.015	9523729.073	233.764
ROCHA	387065.479	9523733.139	236.448
ROCHA	387066.374	9523705.557	233.405
ROCHA	387067.272	9523736.981	236.498
ROCHA	387067.569	9523743.375	232.674
ROCHA	387068.62	9523708.109	232.784
ROCHA	387069.972	9523723.13	233.759
ROCHA	387071.128	9523733.912	236.897
ROCHA	387071.519	9523708.163	234.69
ROCHA	387072.134	9523683.557	231.471
ROCHA	387072.236	9523703.444	234.403
ROCHA	387073.369	9523696.499	232.372
ROCHA	387073.696	9523683.661	233.419
ROCHA	387075.129	9523683.865	234.786
ROCHA	387075.806	9523681.083	231.23
ROCHA	387075.836	9523725.23	233.854
ROCHA	387076.62	9523700.739	233.98
ROCHA	387076.933	9523687.065	231.341
ROCHA	387076.953	9523683.757	232.716
ROCHA	387429.998	9522907.473	243.044
ROCHA	387430.1	9522905.757	243.086
ROCHA	387432.12	9522907.614	242.695
ROCHA	387432.593	9522904.736	243.139
ROCHA	387433.25	9522901.612	243.355

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
ROCHA	387433.747	9522900.212	243.938
ROCHA	387433.981	9522899.749	243.283
ROCHA	387435.036	9522900.822	243.318
ROCHA	387439.473	9522890.104	243.173
ROCHA	387439.672	9522886.647	242.376
ROCHA	387441.773	9522886.686	242.331
ROCHA	387441.798	9522888.936	242.658
ROCHA	387459.726	9522846.278	241.452
ROCHA	387462.032	9522850.124	242.057
ROCHA	387464.407	9522837.347	240.076
ROCHA	387467.298	9522852.138	242.545
ROCHA	387470.831	9522844.193	241.003
ROCHA	388380.402	9520893.91	226.344
ROCHA	388380.643	9520889.824	228.481
ROCHA	388380.837	9520892.986	226.802
ROCHA	388381.264	9520892.081	226.722
ROCHA	388381.577	9520891.413	228.074
ROCHA	388382.09	9520890.326	228.123
ROCHA	388382.528	9520889.581	226.876
ROCHA	388382.815	9520892.236	227.864
ROCHA	388382.886	9520888.613	227.129
ROCHA	388383.213	9520887.975	227.318
ROCHA	388383.681	9520886.982	227.234
ROCHA	388803.616	9519997.543	228.155
ROCHA	388804.438	9519996.444	228.844
ROCHA	388807.415	9519995.694	229.11
ROCHA	388810.044	9519994.462	229.173
ROCHA	388851.075	9519891.324	229.265
ROCHA	388851.883	9519887.868	230.184
ROCHA	388853.174	9519884.71	229.719
ROCHA	388854.01	9519890.329	229.861
ROCHA	388855.782	9519872.719	228.625
ROCHA	388856.198	9519884.363	229.36
ROCHA	388856.616	9519867.808	228.338
ROCHA	388857.716	9519860.452	228.399
ROCHA	388861.512	9519854.596	228.822
ROCHA	388862.566	9519875.731	228.683
ROCHA	388864.08	9519871.548	228.197
ROCHA	388867.546	9519861.24	227.726
ROCHA	391125.738	9514995.495	240.532
ROCHA	391128.785	9514988.809	239.912
ROCHA	391130.913	9514984.734	239.454
ROCHA	391134.001	9514978.346	238.338
SAIA	397867.275	9501593.622	285.518
SAIA	397970.397	9501428.466	287.243
SAIA	397988.783	9501442.018	287.758
SAIA	408350.247	9494577.222	405.952
SAIA	408382.338	9494572.985	403.962
SAIA	408386.509	9494586.306	402.806
SAIA	408397.154	9494612.114	404.456
SAIA	411871.66	9494288.972	400.93
SAIA	411936.15	9494261.366	400.693
SAIA	413550.986	9493190.462	427.933
SAIA	413584.557	9493255.698	422.6
SAIA	413598.679	9493281.883	421.426
SAIA	413602.839	9493297.431	419.782
SAIA	413642.038	9493365.793	416.658
SAIA	413660.096	9493389.932	416.704
SAIA	413690.935	9493409.427	420.677
SAIA	413745.924	9493473.623	423.076
SAIA	413788.866	9493518.147	426.572
SAIA	413827.102	9493558.479	429.042
SAN	413512.425	9493188.849	431.502
SAN	413524.014	9493179.859	430.611
SAN	413531.079	9493174.084	430.92
SAN	413544.449	9493165.113	429.834
SAN	413550.947	9493160.629	429.846

PONTO	COORDENADA ESTE	COORDENADA NORTE	COTA
SAN	413580.443	9493151.673	427.434
SAN	413581.726	9493150.79	425.807
SAN	413587.684	9493119.891	426.493
SANG	394716.629	9507764.381	248.755
SANG	394719.479	9507768.186	248.976
SANG	394723.803	9507773.302	248.716
SANG	398090.417	9501256.348	287.972
SANG	398091.346	9501256.817	287.88
SANG	398091.776	9501256.642	287.879
SANG	398091.979	9501255.582	287.973
SANG	398112.809	9501305.189	287.892
SANG	398112.874	9501306.342	288.027
SANG	398113.204	9501304.951	287.892
SANG	398114.043	9501305.604	288.323
TANQ	394831.112	9507525.342	254.923
TANQ	394832.043	9507531.776	253.348

Legenda:

BANH	BANHADO
BE	BORDO DE ESTRADA
CA	CASA
CCA	CANTO DE CASA
CCE/CC	CANTO DE CERCA
CE/CER	CERCA
CO/CT	COTA DO TERRENO
D+00	SEÇÃO À DIREITA
E+00	SEÇÃO À ESQUERDA
E0001	ESTACA NUMERADA
ES	ESCOLA
GR/GRO	GROTA
MB	MATA BURRO
MF	MEIO FIO
NA	NIVEL D'ÁGUA
PAC	PAREDE DO AÇUDE
PM	PASSAGEM MOLHADA
PO/PTA/PTE	POSTE / REDE ELÉTRICA
RCA/RCH/RO/ROC	ROCHA
RIA/RIO	RIO / RIACHO
SAIA	SAIDA DA BARRAGEM
SANG	SANGRADOURO
TANQ	TANQUE

**ANEXO 3 – ARQUIVOS DE SAÍDA DO PROCESSAMENTO DE PONTOS
RASTREADOS COM GPS GEODÉSICOS**

ANEXO 3 – ARQUIVOS DE SAÍDA DO PROCESSAMENTO DE PONTOS RASTREADOS COM GPS GEODÉSICOS

EZSurv Post Processor 2.20 BASELINE SUMMARY
 BASELINE: Base_VT9070-RN_506R BASELINE OCCUPATION NO.: 01

Project: New Project [90g]
 Processing Date: 2006/10/01 16:29:15 (LOCAL) Time Zone: GMT-3.00h
 Orbits: Broadcast Clock Model: Broadcast
 Mapping System: UTM Auto [Universal Trans...] Datum: SAD69
 Geoid Model: <None>
 Elevation Cutoff: 10

BASE STATION (Base_VT9070)[C:\...\Adt Santa Quitéria\GPS-GEO\BASE36-061021.OBS]

Site Occupation: 01 Antenna Height: 2.208 [Slant: 2.199]
 Measurement Interval: 2.00 seconds Antenna Model: AT575_75 (meters)

WGS84	SAD69	UTM Auto (meters)
Lat: S 4 11 42.41488	Lat: S 4 11 41.03879	X: 364506.484
Lon: W 40 13 16.16586	Lon: W 40 13 14.87398	Y: 9536240.465

Elevation (meters)	Elevation (meters)
Hgt: 373.488	Hgt: 401.410
Und: 0.000	Und: 0.000
MSL: 373.488	MSL: 401.410

REMOTE STATION (RN_506R)[C:\...\Adt Santa Quitéria\GPS-GEO\MOVE14-061021.OBS]

Site Occupation: 01 Antenna Height: 2.208 [Slant: 2.199]
 Measurement Interval: 2.00 seconds Antenna Model: AT575_75 (meters)

WGS84	(meters)	SAD69	(meters)
Lat: S 4 19 46.78706	+/- 0.003	Lat: S 4 19 45.40702	+/- 0.003
Lon: W 40 09 24.43359	+/- 0.006	Lon: W 40 09 23.14342	+/- 0.006

Elevation (meters)	Elevation (meters)
Hgt: 170.550 +/- 0.009	Hgt: 198.417 +/- 0.009
Und: 0.000	Und: 0.000
MSL: 170.550	MSL: 198.417

UTM Auto (meters)	
X: 371674.023	+/- 0.006
Y: 9521375.960	+/- 0.003

BASELINE RESULTS

Solution Type: L1 (fixed) Processing Interval: 2.00 seconds
 Time Interval: 2006/10/21 11:10:53.99 to 2006/10/21 12:05:07.99 [54.2 min.]
 Observations: 14778 Observations Used: 14718 [99.59%]
 RMS (meters): 0.018 Ratio Quality Factor: 15.2

ECEF Vector (meters)	SAD69	UTM Auto
dx: 3612.161	FwdAz: 154 20 51.87010	Az: 154 15 25.29901
dy: 6303.394	BwdAz: 334 20 34.64846	
dz: -14822.753	FwdVA: 90 46 44.85237	
	BwdVA: 89 22 11.81613	

Dist3D (meters)	DistGeo (meters)	DistMap (meters)
16507.407	16507.469	16502.337

ECEF LOWER COVARIANCE MATRIX (meters^2)

4.776843e-05		
-2.612175e-05	6.432749e-05	
7.749618e-06	7.655068e-08	9.554680e-06

Project: New Project [9ub]
Processing Date: 2006/10/31 11:50:35 (LOCAL) Time Zone: GMT-2.00h
Orbits: Broadcast Clock Model: Broadcast
Mapping System: UTM Auto [Universal Trans...] Datum: SAD69
Geoid Model: <None>
Elevation Cutoff: 10

BASE STATION (BASE_RN506R) [C:\...\GPS-DANIEL\MOVE14-061023-C.OBS]

Site Occupation: 01 Antenna Height: 2.208 [Slant: 2.199]
Measurement Interval: 2.00 seconds Antenna Model: AT575_75 (meters)

WGS84	SAD69	UTM Auto (meters)
Lat: S 4 19 46.78706	Lat: S 4 19 45.40702	X: 371674.023
Lon: W 40 09 24.43359	Lon: W 40 09 23.14341	Y: 9521375.960

Elevation (meters)	Elevation (meters)
Hgt: 169.534	Hgt: 197.401
Und: 0.000	Und: 0.000
MSL: 169.534	MSL: 197.401

REMOTE STATION (M00) [C:\...\GPS-DANIEL\BASE36-061023.OBS]

Site Occupation: 01 Antenna Height: 2.208 [Slant: 2.199]
Measurement Interval: 2.00 seconds Antenna Model: AT575_75 (meters)

WGS84	(meters)	SAD69	(meters)
Lat: S 4 14 25.88643	+/- 0.003	Lat: S 4 14 24.50873	+/- 0.003
Lon: W 40 02 44.11685	+/- 0.005	Lon: W 40 02 42.83022	+/- 0.005

Elevation (meters)		Elevation (meters)	
Hgt: 186.284	+/- 0.005	Hgt: 214.295	+/- 0.005
Und: 0.000		Und: 0.000	
MSL: 186.284		MSL: 214.295	

UTM Auto (meters)			
X: 384001.398	+/- 0.005		
Y: 9531248.553	+/- 0.003		

BASELINE RESULTS

Solution Type: L1 (fixed) Processing Interval: 2.00 seconds
Time Interval: 2006/10/23 11:14:23.99 to 2006/10/23 12:18:47.99 [64.4 min.]
Observations: 16714 Observations Used: 16714 [100.00%]
RMS (meters): 0.015 Ratio Quality Factor: 9.0

ECEF Vector (meters)	SAD69	UTM Auto
dx: 8527.795	FwdAz: 51 23 46.82760	Az: 51 18 35.64687
dy: 8957.290	BwdAz: 231 23 16.91914	
dz: 9828.509	FwdVA: 90 00 35.51658	
	BwdVA: 90 07 56.66407	

Dist3D (meters)	DistGeo (meters)	DistMap (meters)
15797.339	15797.399	15793.425

ECEF LOWER COVARIANCE MATRIX (meters^2)

1.475578e-05		
-3.096656e-06	3.295655e-05	
2.881600e-06	-1.787780e-06	7.811877e-06

Project: New Project [9ub]
Processing Date: 2006/10/31 11:50:35 (LOCAL) Time Zone: GMT-2.00h
Orbits: Broadcast Clock Model: Broadcast
Mapping System: UTM Auto [Universal Trans...] Datum: SAD69
Geoid Model: <None>
Elevation Cutoff: 10

BASE STATION (BASE_RN506R) [C:\...\GPS-DANIEL\MOVE14-061023-C.OBS]

Site Occupation: 01 Antenna Height: 2.208 [Slant: 2.199]
Measurement Interval: 2.00 seconds Antenna Model: AT575_75 (meters)

WGS84	SAD69	UTM Auto (meters)
Lat: S 4 19 46.78706	Lat: S 4 19 45.40702	X: 371674.023
Lon: W 40 09 24.43359	Lon: W 40 09 23.14341	Y: 9521375.960

Elevation (meters)	Elevation (meters)
Hgt: 169.534	Hgt: 197.401
Und: 0.000	Und: 0.000
MSL: 169.534	MSL: 197.401

REMOTE STATION (AZ-M-00) [C:\...\GPS-DANIEL\BASE36-061023-A.OBS]

Site Occupation: 01 Antenna Height: 2.208 [Slant: 2.199]
Measurement Interval: 2.00 seconds Antenna Model: AT575_75 (meters)

WGS84	(meters)	SAD69	(meters)
Lat: S 4 14 24.10831	+/- 0.003	Lat: S 4 14 22.73062	+/- 0.003
Lon: W 40 02 43.27888	+/- 0.005	Lon: W 40 02 41.99225	+/- 0.005

Elevation (meters)		Elevation (meters)	
Hgt: 182.177	+/- 0.008	Hgt: 210.188	+/- 0.008
Und: 0.000		Und: 0.000	
MSL: 182.177		MSL: 210.188	

UTM Auto (meters)		
X: 384027.160	+/- 0.005	
Y: 9531303.193	+/- 0.003	

BASELINE RESULTS

Solution Type: L1 (fixed) Processing Interval: 2.00 seconds
Time Interval: 2006/10/23 12:24:35.99 to 2006/10/23 13:29:55.99 [65.3 min.]
Observations: 18349 Observations Used: 18349 [100.00%]
RMS (meters): 0.017 Ratio Quality Factor: 34.1

ECEF Vector (meters)	SAD69	UTM Auto
dx: 8544.378	FwdAz: 51 18 01.31799	Az: 51 12 50.15436
dy: 8977.110	BwdAz: 231 17 31.34864	
dz: 9883.283	FwdVA: 90 01 30.58990	
	BwdVA: 90 07 03.35690	

Dist3D (meters)	DistGeo (meters)	DistMap (meters)
15851.630	15851.691	15847.711

ECEF LOWER COVARIANCE MATRIX (meters^2)

6.536140e-05		
-1.145415e-05	1.733973e-05	
-1.673392e-06	-2.709207e-06	1.163647e-05

EZSurv Post Processor 2.20
BASELINE: RN_506R-P03

BASELINE SUMMARY
BASELINE OCCUPATION NO.: 01

Project: New Project [90g]
Processing Date: 2006/10/01 16:38:05 (LOCAL) Time Zone: GMT-3.00h
Orbits: Broadcast Clock Model: Broadcast
Mapping System: UTM Auto [Universal Trans...] Datum: SAD69
Geoid Model: <None>
Elevation Cutoff: 10

BASE STATION (RN_506R) [C:\...\Adt Santa Quitéria\GPS-GEO\BASE36-061021-A.OBS]

Site Occupation: 01 Antenna Height: 2.208 [Slant: 2.199]
Measurement Interval: 2.00 seconds Antenna Model: AT575_75 (meters)

WGS84	SAD69	UTM Auto (meters)
Lat: S 4 19 46.78706	Lat: S 4 19 45.40702	X: 371674.023
Lon: W 40 09 24.43359	Lon: W 40 09 23.14341	Y: 9521375.960

Elevation (meters)	Elevation (meters)
Hgt: 169.534	Hgt: 197.401
Und: 0.000	Und: 0.000
MSL: 169.534	MSL: 197.401

REMOTE STATION (P03) [C:\...\Adt Santa Quitéria\GPS-GEO\MOVE114-061021-A.OBS]

Site Occupation: 01 Antenna Height: 2.208 [Slant: 2.199]
Measurement Interval: 2.00 seconds Antenna Model: AT575_75 (meters)

WGS84	(meters)	SAD69	(meters)
Lat: S 4 21 58.02568	+/- 0.025	Lat: S 4 21 56.64434	+/- 0.025
Lon: W 39 59 29.09799	+/- 0.089	Lon: W 39 59 27.81281	+/- 0.089

Elevation (meters)		Elevation (meters)	
Hgt: 208.074	+/- 0.091	Hgt: 236.028	+/- 0.091
Und: 0.000		Und: 0.000	
MSL: 208.074		MSL: 236.028	

UTM Auto (meters)			
X: 390031.930	+/- 0.089		
Y: 9517371.728	+/- 0.025		

BASELINE RESULTS

Solution Type: L1 (float) Processing Interval: 2.00 seconds
Time Interval: 2006/10/21 15:04:53.99 to 2006/10/21 15:56:39.99 [51.8 min.]
Observations: 12790 Observations Used: 12790 [100.00%]
RMS (meters): 0.026

ECEF Vector (meters)	SAD69	UTM Auto
dx: 11613.319	FwdAz: 102 23 32.30378	Az: 102 18 16.74268
dy: 14218.964	BwdAz: 282 22 47.17440	
dz: -4022.677	FwdVA: 89 58 00.05219	
	BwdVA: 90 12 07.89876	

Dist3D (meters)	DistGeo (meters)	DistMap (meters)
18794.415	18794.490	18789.535

ECEF LOWER COVARIANCE MATRIX (meters^2)

1.093058e-02		
3.023160e-04	5.316270e-03	
6.294309e-04	1.176690e-03	6.050944e-04

EZSurv Post Processor 2.20
BASELINE: RN_506R-AZP03

BASELINE SUMMARY
BASELINE OCCUPATION NO.: 01

Project: New Project [90g]
Processing Date: 2006/10/01 16:38:05 (LOCAL) Time Zone: GMT-3.00h
Orbits: Broadcast Clock Model: Broadcast
Mapping System: UTM Auto [Universal Trans...] Datum: SAD69
Geoid Model: <None>
Elevation Cutoff: 10

BASE STATION (RN_506R) [C:\...\Adt Santa Quitéria\GPS-GEO\BASE36-061021-A.OBS]

Site Occupation: 01 Antenna Height: 2.208 [Slant: 2.199]
Measurement Interval: 2.00 seconds Antenna Model: AT575_75 (meters)

WGS84	SAD69	UTM Auto (meters)
Lat: S 4 19 46.78706	Lat: S 4 19 45.40702	X: 371674.023
Lon: W 40 09 24.43359	Lon: W 40 09 23.14341	Y: 9521375.960

Elevation (meters)	Elevation (meters)
Hgt: 169.534	Hgt: 197.401
Und: 0.000	Und: 0.000
MSL: 169.534	MSL: 197.401

REMOTE STATION (AZP03)[C:\...\Adt Santa Quitéria\GPS-GEO\MOVE114-061021-B.OBS]

Site Occupation: 01 Antenna Height: 2.208 [Slant: 2.199]
Measurement Interval: 2.00 seconds Antenna Model: AT575_75 (meters)

WGS84	(meters)	SAD69	(meters)
Lat: S 4 22 08.28741	+/- 0.005	Lat: S 4 22 06.90599	+/- 0.005
Lon: W 39 59 35.00110	+/- 0.007	Lon: W 39 59 33.71586	+/- 0.007

Elevation (meters)		Elevation (meters)	
Hgt: 210.015	+/- 0.011	Hgt: 237.966	+/- 0.011
Und: 0.000		Und: 0.000	
MSL: 210.015		MSL: 237.966	

UTM Auto (meters)			
X: 389850.382	+/- 0.007		
Y: 9517056.360	+/- 0.005		

BASELINE RESULTS

Solution Type: L1 (fixed) Processing Interval: 2.00 seconds
Time Interval: 2006/10/21 16:02:11.99 to 2006/10/21 16:49:13.99 [47.0 min.]
Observations: 11512 Observations Used: 11512 [100.00%]
RMS (meters): 0.025 Ratio Quality Factor: 6.8

ECEF Vector (meters)	SAD69	UTM Auto
dx: 11479.432	FwdAz: 103 27 21.60338	Az: 103 22 05.94322
dy: 14093.700	BwdAz: 283 26 36.90686	
dz: -4337.128	FwdVA: 89 57 34.52384	
	BwdVA: 90 12 29.99925	

Dist3D (meters)	DistGeo (meters)	DistMap (meters)
18687.440	18687.514	18682.585

ECEF LOWER COVARIANCE MATRIX (meters^2)

1.108201e-04		
-2.806908e-05	4.190100e-05	
-2.230590e-05	1.111989e-05	2.975654e-05

Project: New Project [9t1]
Processing Date: 2006/10/30 21:41:19 (LOCAL) Time Zone: GMT-2.00h
Orbits: Broadcast Clock Model: Broadcast
Mapping System: UTM Auto [Universal Trans...] Datum: SAD69
Geoid Model: <None>
Elevation Cutoff: 10

BASE STATION (BASE_P03) [C:\...\GPS-DANIEL\MOVE14-061023-E.OBS]

Site Occupation: 01 Antenna Height: 2.208 [Slant: 2.199]
Measurement Interval: 2.00 seconds Antenna Model: AT575_75 (meters)

WGS84	SAD69	UTM Auto (meters)
Lat: S 4 21 58.02568	Lat: S 4 21 56.64433	X: 390031.930
Lon: W 39 59 29.09799	Lon: W 39 59 27.81281	Y: 9517371.728

Elevation (meters)	Elevation (meters)
Hgt: 208.073	Hgt: 236.028
Und: 0.000	Und: 0.000
MSL: 208.073	MSL: 236.028

REMOTE STATION (CARAUBA-01) [C:\...\GPS-DANIEL\BASE36-061023-B.OBS]

Site Occupation: 01 Antenna Height: 2.208 [Slant: 2.199]
Measurement Interval: 2.00 seconds Antenna Model: AT575_75 (meters)

WGS84	(meters)	SAD69	(meters)
Lat: S 4 27 16.35951	+/- 0.004	Lat: S 4 27 14.97560	+/- 0.004
Lon: W 39 56 53.68855	+/- 0.004	Lon: W 39 56 52.40455	+/- 0.004

Elevation (meters)		Elevation (meters)	
Hgt: 234.086	+/- 0.005	Hgt: 262.005	+/- 0.005
Und: 0.000		Und: 0.000	
MSL: 234.086		MSL: 262.005	

UTM Auto (meters)			
X: 394834.846	+/- 0.004		
Y: 9507602.296	+/- 0.004		

BASELINE RESULTS

Solution Type: L1 (fixed) Processing Interval: 2.00 seconds
Time Interval: 2006/10/23 18:23:17.99 to 2006/10/23 19:28:29.99 [65.2 min.]
Observations: 18490 Observations Used: 18490 [100.00%]
RMS (meters): 0.021 Ratio Quality Factor: 29.7

ECEF Vector (meters)	SAD69	UTM Auto
dx: 2521.644	FwdAz: 153 53 46.41241	Az: 153 49 12.08985
dy: 4138.596	BwdAz: 333 53 34.46273	
dz: -9751.614	FwdVA: 89 54 44.96101	
	BwdVA: 90 11 09.07692	

Dist3D (meters)	DistGeo (meters)	DistMap (meters)
10889.474	10889.513	10886.221

ECEF LOWER COVARIANCE MATRIX (meters^2)

1.622609e-05		
-3.681657e-06	2.182316e-05	
-3.716626e-06	-7.603356e-07	1.929045e-05

Project: New Project [9uc]
Processing Date: 2006/10/31 12:15:07 (LOCAL) Time Zone: GMT-2.00h
Orbits: Broadcast Clock Model: Broadcast
Mapping System: UTM Auto [Universal Trans...] Datum: SAD69
Geoid Model: <None>
Elevation Cutoff: 10

BASE STATION (BASE_AC_ARA_01) [C:\...\GPS-DANIEL\MOVE14-061024.OBS]

Site Occupation: 01 Antenna Height: 2.208 [Slant: 2.199]
Measurement Interval: 2.00 seconds Antenna Model: AT575_75 (meters)

WGS84	SAD69	UTM Auto (meters)
Lat: S 4 27 16.35950	Lat: S 4 27 14.97560	X: 394834.846
Lon: W 39 56 53.68856	Lon: W 39 56 52.40455	Y: 9507602.296

Elevation (meters)	Elevation (meters)
Hgt: 234.086	Hgt: 262.005
Und: 0.000	Und: 0.000
MSL: 234.086	MSL: 262.005

REMOTE STATION (AZ-CARAUBA-01) [C:\...\GPS-DANIEL\BASE36-061024.OBS]

Site Occupation: 01 Antenna Height: 2.208 [Slant: 2.199]
Measurement Interval: 2.00 seconds Antenna Model: AT575_75 (meters)

WGS84	(meters)	SAD69	(meters)
Lat: S 4 27 21.74481	+/- 0.001	Lat: S 4 27 20.36086	+/- 0.001
Lon: W 39 56 53.88292	+/- 0.002	Lon: W 39 56 52.59892	+/- 0.002

Elevation (meters)		Elevation (meters)	
Hgt: 236.526	+/- 0.002	Hgt: 264.444	+/- 0.002
Und: 0.000		Und: 0.000	
MSL: 236.526		MSL: 264.444	

UTM Auto (meters)			
X: 394829.068	+/- 0.002		
Y: 9507436.913	+/- 0.001		

BASELINE RESULTS

Solution Type: L1 (fixed) Processing Interval: 2.00 seconds
Time Interval: 2006/10/24 08:05:11.99 to 2006/10/24 09:04:09.99 [59.0 min.]
Observations: 14629 Observations Used: 14629 [100.00%]
RMS (meters): 0.006 Ratio Quality Factor: 99.0

ECEF Vector (meters)	SAD69	UTM Auto
dx: -11.834	FwdAz: 182 04 28.48445	Az: 182 00 03.40314
dy: 2.095	BwdAz: 2 04 28.49955	
dz: -165.116	FwdVA: 89 09 23.40586	
	BwdVA: 90 50 41.98289	

Dist3D (meters)	DistGeo (meters)	DistMap (meters)
165.553	165.553	165.484

ECEF LOWER COVARIANCE MATRIX (meters^2)

8.836491e-06		
-3.966225e-07	1.217258e-06	
1.001009e-06	-3.389816e-09	1.608251e-06

Project: New Project [9uc]
Processing Date: 2006/10/31 12:21:05 (LOCAL) Time Zone: GMT-2.00h
Orbits: Broadcast Clock Model: Broadcast
Mapping System: UTM Auto [Universal Trans...] Datum: SAD69
Geoid Model: <None>
Elevation Cutoff: 10

BASE STATION (BASE_AC_CARA_01) [C:\...\GPS-DANIEL\MOVE14-061024-A.OBS]

Site Occupation: 01 Antenna Height: 2.208 [Slant: 2.199]
Measurement Interval: 2.00 seconds Antenna Model: AT575_75 (meters)

WGS84	SAD69	UTM Auto (meters)
Lat: S 4 27 16.35950	Lat: S 4 27 14.97560	X: 394834.846
Lon: W 39 56 53.68856	Lon: W 39 56 52.40455	Y: 9507602.296

Elevation (meters)	Elevation (meters)
Hgt: 234.086	Hgt: 262.005
Und: 0.000	Und: 0.000
MSL: 234.086	MSL: 262.005

REMOTE STATION (M-06) [C:\...\GPS-DANIEL\BASE36-061024-C.OBS]

Site Occupation: 01 Antenna Height: 2.208 [Slant: 2.199]
Measurement Interval: 2.00 seconds Antenna Model: AT575_75 (meters)

WGS84	(meters)	SAD69	(meters)
Lat: S 4 33 43.28192	+/- 0.006	Lat: S 4 33 41.89489	+/- 0.006
Lon: W 39 53 16.08479	+/- 0.005	Lon: W 39 53 14.80246	+/- 0.005

Elevation (meters)	+/-	Elevation (meters)	+/-
Hgt: 302.123	0.008	Hgt: 330.004	0.008
Und: 0.000		Und: 0.000	
MSL: 302.123		MSL: 330.004	

UTM Auto (meters)	+/-
X: 401556.031	0.005
Y: 9495728.942	0.006

BASELINE RESULTS

Solution Type: L1 (fixed) Processing Interval: 2.00 seconds
Time Interval: 2006/10/24 14:09:31.99 to 2006/10/24 14:44:47.99 [35.3 min.]
Observations: 10006 Observations Used: 10006 [100.00%]
RMS (meters): 0.020 Ratio Quality Factor: 14.4

ECEF Vector (meters)	SAD69	UTM Auto
dx: 3640.182	FwdAz: 150 33 41.25954	Az: 150 29 13.10215
dy: 5701.039	BwdAz: 330 33 24.15676	
dz: -11854.164	FwdVA: 89 46 34.12185	
	BwdVA: 90 20 49.45800	

Dist3D (meters)	DistGeo (meters)	DistMap (meters)
13648.222	13648.273	13643.712

ECEF LOWER COVARIANCE MATRIX (meters^2)

3.202375e-05		
-2.480321e-05	6.897783e-05	
2.407733e-06	5.172140e-06	3.200592e-05

Project: New Project [9uc]
Processing Date: 2006/10/31 12:21:05 (LOCAL) Time Zone: GMT-2.00h
Orbits: Broadcast Clock Model: Broadcast
Mapping System: UTM Auto [Universal Trans...] Datum: SAD69
Geoid Model: <None>
Elevation Cutoff: 10

BASE STATION (BASE_AC_CARA_01) [C:\...\GPS-DANIEL\MOVE14-061024-A.OBS]

Site Occupation: 01 Antenna Height: 2.208 [Slant: 2.199]
Measurement Interval: 2.00 seconds Antenna Model: AT575_75 (meters)

WGS84	SAD69	UTM Auto (meters)
Lat: S 4 27 16.35950	Lat: S 4 27 14.97560	X: 394834.846
Lon: W 39 56 53.68856	Lon: W 39 56 52.40455	Y: 9507602.296

Elevation (meters)	Elevation (meters)
Hgt: 234.086	Hgt: 262.005
Und: 0.000	Und: 0.000
MSL: 234.086	MSL: 262.005

REMOTE STATION (AZ-M-06) [C:\...\GPS-DANIEL\BASE36-061024-D.OBS]

Site Occupation: 01 Antenna Height: 2.208 [Slant: 2.199]
Measurement Interval: 2.00 seconds Antenna Model: AT575_75 (meters)

WGS84	(meters)	SAD69	(meters)
Lat: S 4 33 46.51542	+/- 0.005	Lat: S 4 33 45.12836	+/- 0.005
Lon: W 39 53 12.50499	+/- 0.006	Lon: W 39 53 11.22269	+/- 0.006

Elevation (meters)		Elevation (meters)	
Hgt: 307.374	+/- 0.014	Hgt: 335.255	+/- 0.014
Und: 0.000		Und: 0.000	
MSL: 307.374		MSL: 335.255	

UTM Auto (meters)			
X: 401666.468	+/- 0.006		
Y: 9495629.783	+/- 0.005		

BASELINE RESULTS

Solution Type: L1 (fixed) Processing Interval: 2.00 seconds
Time Interval: 2006/10/24 14:50:47.99 to 2006/10/24 15:30:33.99 [39.8 min.]
Observations: 9837 Observations Used: 9837 [100.00%]
RMS (meters): 0.017 Ratio Quality Factor: 10.9

ECEF Vector (meters)	SAD69	UTM Auto
dx: 3708.902	FwdAz: 150 21 54.11338	Az: 150 17 25.93107
dy: 5787.423	BwdAz: 330 21 36.72752	
dz: -11953.595	FwdVA: 89 45 28.35725	
	BwdVA: 90 21 59.79078	

Dist3D (meters)	DistGeo (meters)	DistMap (meters)
13789.077	13789.128	13784.489

ECEF LOWER COVARIANCE MATRIX (meters^2)

7.716821e-05		
-8.943750e-05	1.529330e-04	
1.411425e-05	-9.384055e-06	1.666756e-05

EZSurv Post Processor 2.20
BASELINE: BASE_AC_CARA_01-M-16

BASELINE SUMMARY
BASELINE OCCUPATION NO.: 01

Project: New Project [9uc]
Processing Date: 2006/10/31 12:21:05 (LOCAL) Time Zone: GMT-2.00h
Orbits: Broadcast Clock Model: Broadcast
Mapping System: UTM Auto [Universal Trans...] Datum: SAD69
Geoid Model: <None>
Elevation Cutoff: 10

BASE STATION (BASE_AC_CARA_01) [C:\...\GPS-DANIEL\MOVE14-061024-A.OBS]

Site Occupation: 01 Antenna Height: 2.208 [Slant: 2.199]
Measurement Interval: 2.00 seconds Antenna Model: AT575_75 (meters)

WGS84	SAD69	UTM Auto (meters)
Lat: S 4 27 16.35950	Lat: S 4 27 14.97560	X: 394834.846
Lon: W 39 56 53.68856	Lon: W 39 56 52.40455	Y: 9507602.296

Elevation (meters)	Elevation (meters)
Hgt: 234.086	Hgt: 262.005
Und: 0.000	Und: 0.000
MSL: 234.086	MSL: 262.005

REMOTE STATION (M-16) [C:\...\GPS-DANIEL\BASE36-061024-A.OBS]

Site Occupation: 01 Antenna Height: 2.208 [Slant: 2.199]
Measurement Interval: 2.00 seconds Antenna Model: AT575_75 (meters)

WGS84	(meters)	SAD69	(meters)
Lat: S 4 34 55.13169	+/- 0.003	Lat: S 4 34 53.74392	+/- 0.003
Lon: W 39 46 38.22682	+/- 0.005	Lon: W 39 46 36.94786	+/- 0.005

Elevation (meters)	+/-	Elevation (meters)	+/-
Hgt: 401.292	0.004	Hgt: 429.233	0.004
Und: 0.000		Und: 0.000	
MSL: 401.292		MSL: 429.233	

UTM Auto (meters)	+/-
X: 413818.623	0.005
Y: 9493536.790	0.003

BASELINE RESULTS

Solution Type: L1 (fixed) Processing Interval: 2.00 seconds
Time Interval: 2006/10/24 11:03:59.99 to 2006/10/24 11:54:43.99 [50.7 min.]
Observations: 14969 Observations Used: 14969 [100.00%]
RMS (meters): 0.017 Ratio Quality Factor: 10.8

ECEF Vector (meters)	SAD69	UTM Auto
dx: 11436.891	FwdAz: 126 36 36.66045	Az: 126 32 08.07474
dy: 15168.477	BwdAz: 306 35 48.18077	
dz: -14062.180	FwdVA: 89 42 03.64159	
	BwdVA: 90 30 42.45166	

Dist3D (meters)	DistGeo (meters)	DistMap (meters)
23635.356	23635.454	23626.728

ECEF LOWER COVARIANCE MATRIX (meters^2)

1.725903e-05		
9.122068e-07	2.372595e-05	
2.586389e-06	1.354319e-06	1.045243e-05

EZSurv Post Processor 2.20
BASELINE: BASE_AC_CARA_01-AZ-M-16

BASELINE SUMMARY
BASELINE OCCUPATION NO.: 01

Project: New Project [9uc]

Processing Date: 2006/10/31 12:21:05 (LOCAL) Time Zone: GMT-2.00h
 Orbits: Broadcast Clock Model: Broadcast
 Mapping System: UTM Auto [Universal Trans...] Datum: SAD69
 Geoid Model: <None>
 Elevation Cutoff: 10

BASE STATION (BASE_AC_CARA_01) [C:\...\GPS-DANIEL\MOVE14-061024-A.OBS]

 Site Occupation: 01 Antenna Height: 2.208 [Slant: 2.199]
 Measurement Interval: 2.00 seconds Antenna Model: AT575_75 (meters)

WGS84 SAD69 UTM Auto (meters)
 Lat: S 4 27 16.35950 Lat: S 4 27 14.97560 X: 394834.846
 Lon: W 39 56 53.68856 Lon: W 39 56 52.40455 Y: 9507602.296

Elevation (meters) Elevation (meters)
 Hgt: 234.086 Hgt: 262.005
 Und: 0.000 Und: 0.000
 MSL: 234.086 MSL: 262.005

REMOTE STATION (AZ-M-16) [C:\...\GPS-DANIEL\BASE36-061024-B.OBS]

 Site Occupation: 01 Antenna Height: 2.208 [Slant: 2.199]
 Measurement Interval: 2.00 seconds Antenna Model: AT575_75 (meters)

WGS84 (meters) SAD69 (meters)
 Lat: S 4 35 06.39974 +/- 0.004 Lat: S 4 35 05.01189 +/- 0.004
 Lon: W 39 46 46.49994 +/- 0.006 Lon: W 39 46 45.22091 +/- 0.006

Elevation (meters) Elevation (meters)
 Hgt: 401.050 +/- 0.009 Hgt: 428.988 +/- 0.009
 Und: 0.000 Und: 0.000
 MSL: 401.050 MSL: 428.988

UTM Auto (meters)
 X: 413564.069 +/- 0.006
 Y: 9493190.500 +/- 0.004

BASELINE RESULTS

 Solution Type: L1 (fixed) Processing Interval: 2.00 seconds
 Time Interval: 2006/10/24 12:06:29.99 to 2006/10/24 12:59:17.99 [52.8 min.]
 Observations: 14251 Observations Used: 14251 [100.00%]
 RMS (meters): 0.021 Ratio Quality Factor: 6.8

ECEF Vector (meters) SAD69 UTM Auto
 dx: 11252.277 FwdAz: 127 39 08.13222 Az: 127 34 39.45600
 dy: 14990.336 BwdAz: 307 38 20.28768
 dz: -14407.197 FwdVA: 89 42 06.25940
 BwdVA: 90 30 40.10259

Dist3D (meters) DistGeo (meters) DistMap (meters)
 23640.881 23640.978 23632.259

ECEF LOWER COVARIANCE MATRIX (meters^2)

 9.302431e-05
 -1.796102e-05 2.563656e-05
 -7.860770e-06 4.600490e-06 2.013993e-05

ANEXO 4 – REGISTRO FOTOGRÁFICO



VT-7090 IBGE



VT-7090 IBGE - DETALHE



M00 – Ponto de Partida



AZM00 – Ponto de Partida



M03



AZ-M03



M06



AZ-M06



M16



AZ-M16



Estação Total NIKON



GPS GTR-A-BT

ANEXO 5 – LEVANTAMENTO BATIMÉTRICO

ANEXO 5 - LEVANTAMENTO BATIMÉTRICO NO AÇUDE EDSON QUEIROZ

1. OBJETIVO DO SERVIÇO REALIZADO:

Proporcionar o conhecimento do relevo topográfico dentro da bacia hidráulica do açude Edson Queiroz, a fim de possibilitar o dimensionamento de um sistema de captação d'água para o SISTEMA ADUTOR PROJETO SANTA QUITÉRIA.

O serviço foi realizado na primeira quinzena de DEZEMBRO/2006.

2. METODOLOGIA:

Com o uso de equipamento topográfico, partiu-se da estaca 00 do eixo locado da adutora (cota = 213.480), visando a ré no marco M-00 (cota = 214.295), seguindo em direção ao marco flutuante (ponto de alinhamento entre a estaca E-00 e o final do levantamento batimétrico) com um ângulo horizontal de $132^{\circ}09'15''$ e uma distância de 280m, locando, assim, a cada 20m (levantando também os pontos notáveis do terreno entre as estacas), um eixo em terra com final na margem do referido manancial, cuja estaca é de número B-14. Este eixo foi nivelado e contra-nivelado geometricamente.

A partir da estaca B-14, foi locada uma linha-base contendo uma estaca com ângulo de 90° e outra com ângulo de 270° , ambas as estacas com distância de 50m. Em função de cada estaca locada, foi dado o alinhamento dos três eixos levantados dentro do lago, onde cada um teve seus pontos levantados a cada 10m, totalizando 750m por linha. A área levantada possui as seguintes dimensões: 100x750m, cuja área é de 7,50ha.

O levantamento de cada linha foi realizado em função do alinhamento de eixo com uso de equipamento topográfico e medição da profundidade de cada ponto, através do uso de barco (alinhado em cada ponto) seguindo um fio com medidas a cada 10m e medindo a profundidade com trena (com peso adaptado na extremidade). As cotas de terreno de cada ponto foram obtidas a partir da cota do nível d'água (nivelada geometricamente).

3. COORDENADAS E COTAS DOS PONTOS LOCADOS

A Tabela I apresenta as coordenadas e as cotas de todos os pontos locados nesse levantamento.

4. DESENHO

Através do uso do software topográfico denominado Autodesk Land Desktop 2004, foi desenhada a planta baixa do eixo em terra, da linha-base e da área levantada dentro do lago, com curva de nível a cada metro.

OBRA: SISTEMA ADUTOR PROJETO SANTA QUITÉRIA
 SERVIÇO: LEVANTAMENTO BATIMÉTRICO NO AÇUDE EDSON QUEIROZ
 DATA: 14/12/2006

TABELA 1: COORDENADAS E COTAS DOS PONTOS LOCADOS

PONTO	COORDENADAS (m)		COTA (m)
	ESTE	NORTE	
1	383.996,006000	9.531.249,998000	213,480
2	384.001,398000	9.531.248,553000	214,295
3	383.988,241637	9.531.268,429350	211,800
4	383.980,477274	9.531.286,860700	209,528
5	383.972,712911	9.531.305,292050	206,994
6	383.968,830730	9.531.314,507726	206,349
7	383.964,948548	9.531.323,723401	204,976
8	383.957,184186	9.531.342,154751	203,636
9	383.949,419823	9.531.360,586101	203,659
10	383.941,655460	9.531.379,017451	204,299
11	383.933,891097	9.531.397,448801	205,554
12	383.926,126734	9.531.415,880151	206,593
13	383.918,362371	9.531.434,311502	208,258
14	383.914,480190	9.531.443,527177	209,180
15	383.910,598008	9.531.452,742852	208,853
16	383.902,833645	9.531.471,174202	205,784
17	383.895,069282	9.531.489,605552	202,655
18	383.891,187101	9.531.498,821227	201,950
19	383.887,304920	9.531.508,036902	199,414
20	383.879,540557	9.531.526,468252	198,760
21	383.871,776194	9.531.544,899603	198,245
22	383.864,011831	9.531.563,330953	197,087
23	383.860,906086	9.531.570,703493	196,385
24	383.933,383295	9.531.527,447810	200,176
25	383.841,226544	9.531.488,625995	198,698
26	383.920,517746	9.531.557,988557	196,385
27	383.916,635564	9.531.567,204232	195,525
28	383.912,753383	9.531.576,419907	194,585
29	383.908,871201	9.531.585,635582	193,785
30	383.904,989020	9.531.594,851257	193,265
31	383.901,106838	9.531.604,066932	192,955
32	383.897,224657	9.531.613,282607	192,635
33	383.893,342476	9.531.622,498282	192,215
34	383.889,460294	9.531.631,713957	192,055
35	383.885,578113	9.531.640,929633	191,835
36	383.881,695931	9.531.650,145308	191,685
37	383.877,813750	9.531.659,360983	191,565
38	383.873,931568	9.531.668,576658	191,305
39	383.870,049387	9.531.677,792333	191,225
40	383.866,167205	9.531.687,008008	191,185
41	383.862,285024	9.531.696,223683	191,035
42	383.858,402843	9.531.705,439358	191,205
43	383.854,520661	9.531.714,655033	190,685
44	383.850,638480	9.531.723,870708	190,605
45	383.846,756298	9.531.733,086383	190,485
46	383.842,874117	9.531.742,302058	190,365
47	383.838,991935	9.531.751,517733	190,385
48	383.835,109754	9.531.760,733409	190,865
49	383.831,227572	9.531.769,949084	190,485
50	383.827,345391	9.531.779,164759	190,185

OBRA: SISTEMA ADUTOR PROJETO SANTA QUITÉRIA
 SERVIÇO: LEVANTAMENTO BATIMÉTRICO NO AÇUDE EDSON QUEIROZ
 DATA: 14/12/2006

TABELA 1: COORDENADAS E COTAS DOS PONTOS LOCADOS

PONTO	COORDENADAS (m)		COTA (m)
	ESTE	NORTE	
51	383.823,463210	9.531.788,380434	190,005
52	383.819,581028	9.531.797,596109	189,815
53	383.815,698847	9.531.806,811784	189,885
54	383.811,816665	9.531.816,027459	190,035
55	383.807,934484	9.531.825,243134	190,315
56	383.804,052302	9.531.834,458809	191,135
57	383.800,170121	9.531.843,674484	191,735
58	383.796,287939	9.531.852,890159	191,825
59	383.792,405758	9.531.862,105834	191,445
60	383.788,523577	9.531.871,321510	191,085
61	383.784,641395	9.531.880,537185	190,585
62	383.780,759214	9.531.889,752860	190,185
63	383.776,877032	9.531.898,968535	189,665
64	383.772,994851	9.531.908,184210	188,735
65	383.769,112669	9.531.917,399885	187,775
66	383.765,230488	9.531.926,615560	187,185
67	383.761,348306	9.531.935,831235	186,685
68	383.757,466125	9.531.945,046910	187,575
69	383.753,583944	9.531.954,262585	188,385
70	383.749,701762	9.531.963,478260	189,715
71	383.745,819581	9.531.972,693935	190,785
72	383.741,937399	9.531.981,909611	191,565
73	383.738,055218	9.531.991,125286	191,855
74	383.734,173036	9.532.000,340961	191,995
75	383.730,290855	9.532.009,556636	191,845
76	383.726,408673	9.532.018,772311	191,685
77	383.722,526492	9.532.027,987986	191,065
78	383.718,644311	9.532.037,203661	190,045
79	383.714,762129	9.532.046,419336	189,195
80	383.710,879948	9.532.055,635011	187,495
81	383.706,997766	9.532.064,850686	187,255
82	383.703,115585	9.532.074,066361	184,905
83	383.699,233403	9.532.083,282036	184,125
84	383.695,351222	9.532.092,497712	184,435
85	383.691,469040	9.532.101,713387	183,785
86	383.687,586859	9.532.110,929062	182,585
87	383.683,704678	9.532.120,144737	181,305
88	383.679,822496	9.532.129,360412	181,125
89	383.675,940315	9.532.138,576087	179,645
90	383.672,058133	9.532.147,791762	180,825
91	383.668,175952	9.532.157,007437	179,985
92	383.664,293770	9.532.166,223112	180,975
93	383.660,411589	9.532.175,438787	180,745
94	383.656,529407	9.532.184,654462	180,425
95	383.652,647226	9.532.193,870137	181,185
96	383.648,765045	9.532.203,085813	181,335
97	383.644,882863	9.532.212,301488	180,995
98	383.641,000682	9.532.221,517163	180,685
99	383.637,118500	9.532.230,732838	179,415
100	383.633,236319	9.532.239,948513	178,355

OBRA: SISTEMA ADUTOR PROJETO SANTA QUITÉRIA
 SERVIÇO: LEVANTAMENTO BATIMÉTRICO NO AÇUDE EDSON QUEIROZ
 DATA: 14/12/2006

TABELA 1: COORDENADAS E COTAS DOS PONTOS LOCADOS

PONTO	COORDENADAS (m)		COTA (m)
	ESTE	NORTE	
101	383.629,354137	9.532.249,164188	177,575
102	383.857,023904	9.531.579,919168	195,635
103	383.853,141723	9.531.589,134843	195,185
104	383.849,259541	9.531.598,350518	195,235
105	383.845,377360	9.531.607,566193	195,625
106	383.841,495178	9.531.616,781868	195,685
107	383.837,612997	9.531.625,997543	195,395
108	383.833,730816	9.531.635,213218	195,025
109	383.829,848634	9.531.644,428894	194,475
110	383.825,966453	9.531.653,644569	194,325
111	383.822,084271	9.531.662,860244	193,645
112	383.818,202090	9.531.672,075919	193,185
113	383.814,319908	9.531.681,291594	192,935
114	383.810,437727	9.531.690,507269	192,645
115	383.806,555545	9.531.699,722944	192,435
116	383.802,673364	9.531.708,938619	192,245
117	383.798,791183	9.531.718,154294	192,115
118	383.794,909001	9.531.727,369969	192,105
119	383.791,026820	9.531.736,585644	192,025
120	383.787,144638	9.531.745,801319	191,985
121	383.783,262457	9.531.755,016995	191,935
122	383.779,380275	9.531.764,232670	192,065
123	383.775,498094	9.531.773,448345	192,155
124	383.771,615912	9.531.782,664020	192,285
125	383.767,733731	9.531.791,879695	192,425
126	383.763,851550	9.531.801,095370	192,785
127	383.759,969368	9.531.810,311045	192,615
128	383.756,087187	9.531.819,526720	192,485
129	383.752,205005	9.531.828,742395	192,365
130	383.748,322824	9.531.837,958070	192,105
131	383.744,440642	9.531.847,173745	191,505
132	383.740,558461	9.531.856,389420	190,905
133	383.736,676279	9.531.865,605096	190,425
134	383.732,794098	9.531.874,820771	189,885
135	383.728,911917	9.531.884,036446	189,545
136	383.725,029735	9.531.893,252121	189,085
137	383.721,147554	9.531.902,467796	188,685
138	383.717,265372	9.531.911,683471	188,235
139	383.713,383191	9.531.920,899146	188,025
140	383.709,501009	9.531.930,114821	188,965
141	383.705,618828	9.531.939,330496	189,465
142	383.701,736646	9.531.948,546171	189,495
143	383.697,854465	9.531.957,761846	189,505
144	383.693,972284	9.531.966,977521	190,325
145	383.690,090102	9.531.976,193197	191,015
146	383.686,207921	9.531.985,408872	190,755
147	383.682,325739	9.531.994,624547	190,465
148	383.678,443558	9.532.003,840222	189,995
149	383.674,561376	9.532.013,055897	188,415
150	383.670,679195	9.532.022,271572	188,985

OBRA: SISTEMA ADUTOR PROJETO SANTA QUITÉRIA
 SERVIÇO: LEVANTAMENTO BATIMÉTRICO NO AÇUDE EDSON QUEIROZ
 DATA: 14/12/2006

TABELA 1: COORDENADAS E COTAS DOS PONTOS LOCADOS

PONTO	COORDENADAS (m)		COTA (m)
	ESTE	NORTE	
151	383.666,797013	9.532.031,487247	188,235
152	383.662,914832	9.532.040,702922	185,335
153	383.659,032651	9.532.049,918597	186,615
154	383.655,150469	9.532.059,134272	186,385
155	383.651,268288	9.532.068,349947	185,925
156	383.647,386106	9.532.077,565622	184,285
157	383.643,503925	9.532.086,781298	182,505
158	383.639,621743	9.532.095,996973	182,355
159	383.635,739562	9.532.105,212648	181,885
160	383.631,857380	9.532.114,428323	181,005
161	383.627,975199	9.532.123,643998	180,095
162	383.624,093018	9.532.132,859673	179,375
163	383.620,210836	9.532.142,075348	179,285
164	383.616,328655	9.532.151,291023	179,495
165	383.612,446473	9.532.160,506698	179,485
166	383.608,564292	9.532.169,722373	181,295
167	383.604,682110	9.532.178,938048	180,865
168	383.600,799929	9.532.188,153723	180,795
169	383.596,917747	9.532.197,369398	180,915
170	383.593,035566	9.532.206,585074	180,805
171	383.589,153385	9.532.215,800749	180,535
172	383.585,271203	9.532.225,016424	180,455
173	383.581,389022	9.532.234,232099	180,585
174	383.577,506840	9.532.243,447774	180,155
175	383.573,624659	9.532.252,663449	178,585
176	383.569,742477	9.532.261,879124	178,355
177	383.836,824150	9.531.499,076571	196,385
178	383.832,941969	9.531.508,292246	195,355
179	383.829,059787	9.531.517,507921	195,125
180	383.825,177606	9.531.526,723596	195,475
181	383.821,295425	9.531.535,939271	195,685
182	383.817,413243	9.531.545,154946	195,905
183	383.813,531062	9.531.554,370621	195,935
184	383.809,648880	9.531.563,586296	195,765
185	383.805,766699	9.531.572,801971	195,945
186	383.801,884517	9.531.582,017646	196,025
187	383.798,002336	9.531.591,233321	195,735
188	383.794,120154	9.531.600,448997	195,895
189	383.790,237973	9.531.609,664672	195,475
190	383.786,355792	9.531.618,880347	195,045
191	383.782,473610	9.531.628,096022	194,695
192	383.778,591429	9.531.637,311697	193,615
193	383.774,709247	9.531.646,527372	193,205
194	383.770,827066	9.531.655,743047	192,705
195	383.766,944884	9.531.664,958722	192,455
196	383.763,062703	9.531.674,174397	192,115
197	383.759,180521	9.531.683,390072	191,925
198	383.755,298340	9.531.692,605747	191,905
199	383.751,416159	9.531.701,821422	191,735
200	383.747,533977	9.531.711,037098	191,685

OBRA: SISTEMA ADUTOR PROJETO SANTA QUITÉRIA
 SERVIÇO: LEVANTAMENTO BATIMÉTRICO NO AÇUDE EDSON QUEIROZ
 DATA: 14/12/2006

TABELA 1: COORDENADAS E COTAS DOS PONTOS LOCADOS

PONTO	COORDENADAS (m)		COTA (m)
	ESTE	NORTE	
201	383.743,651796	9.531.720,252773	191,885
202	383.739,769614	9.531.729,468448	192,095
203	383.735,887433	9.531.738,684123	192,565
204	383.732,005251	9.531.747,899798	193,165
205	383.728,123070	9.531.757,115473	193,455
206	383.724,240888	9.531.766,331148	194,085
207	383.720,358707	9.531.775,546823	194,585
208	383.716,476526	9.531.784,762498	194,985
209	383.712,594344	9.531.793,978173	195,235
210	383.708,712163	9.531.803,193848	195,045
211	383.704,829981	9.531.812,409523	194,515
212	383.700,947800	9.531.821,625199	193,945
213	383.697,065618	9.531.830,840874	193,845
214	383.693,183437	9.531.840,056549	193,315
215	383.689,301255	9.531.849,272224	192,000
216	383.685,419074	9.531.858,487899	192,755
217	383.681,536893	9.531.867,703574	192,405
218	383.677,654711	9.531.876,919249	192,105
219	383.673,772530	9.531.886,134924	191,565
220	383.669,890348	9.531.895,350599	191,375
221	383.666,008167	9.531.904,566274	191,245
222	383.662,125985	9.531.913,781949	191,165
223	383.658,243804	9.531.922,997624	190,965
224	383.654,361622	9.531.932,213300	190,695
225	383.650,479441	9.531.941,428975	190,535
226	383.646,597260	9.531.950,644650	190,395
227	383.642,715078	9.531.959,860325	190,235
228	383.638,832897	9.531.969,076000	190,005
229	383.634,950715	9.531.978,291675	189,985
230	383.631,068534	9.531.987,507350	189,995
231	383.627,186352	9.531.996,723025	190,075
232	383.623,304171	9.532.005,938700	190,235
233	383.619,421989	9.532.015,154375	190,185
234	383.615,539808	9.532.024,370050	189,635
235	383.611,657627	9.532.033,585725	188,955
236	383.607,775445	9.532.042,801401	187,685
237	383.603,893264	9.532.052,017076	186,415
238	383.600,011082	9.532.061,232751	185,385
239	383.596,128901	9.532.070,448426	184,975
240	383.592,246719	9.532.079,664101	184,685
241	383.588,364538	9.532.088,879776	184,455
242	383.584,482356	9.532.098,095451	183,885
243	383.580,600175	9.532.107,311126	182,675
244	383.576,717994	9.532.116,526801	182,205
245	383.572,835812	9.532.125,742476	181,725
246	383.568,953631	9.532.134,958151	180,835
247	383.565,071449	9.532.144,173826	180,475
248	383.561,189268	9.532.153,389502	180,365
249	383.557,307086	9.532.162,605177	179,495
250	383.553,424905	9.532.171,820852	179,135

OBRA: SISTEMA ADUTOR PROJETO SANTA QUITÉRIA
SERVIÇO: LEVANTAMENTO BATIMÉTRICO NO AÇUDE EDSON QUEIROZ
DATA: 14/12/2006

TABELA 1: COORDENADAS E COTAS DOS PONTOS LOCADOS

PONTO	COORDENADAS (m)		COTA (m)
	ESTE	NORTE	
251	383.549,542723	9.532.181,036527	181,165
252	383.545,660542	9.532.190,252202	180,665