

248686,452 7074219,438; 248666,094 7074283,344; 248646,079 7074327,447;  
 248586,065 7074452,785; 248560,85 7074481,52; 248448,055 7074639,22; 248423,48  
 7074680,357; 248329,294 7074798,054; 248226,492 7074926,517; 248150,021  
 7075030,385; 248077,71 7075127,698; 248052,278 7075162,226; 248012,473 7075231,71;  
 247980,007 7075338,166; 247997,915 7075461,218; 248009,842 7075522,766;  
 248404,416 7076409,555; 248367,174 7076565,07; 248321,379 7076641,029; 248232,711  
 7076778,722; 248174,204 7076953,076; 248156,189 7077164,249; 248146,008  
 7077259,23; 248143,563 7077279,805; 248139,031 7077345,795; 248137,159  
 7077391,451; 248113,021 7077759,984; 248128,343 7077874,444; 248192,202  
 7078035,418; 248308,701 7078155,524; 248386,745 7078214,633; 248582,225  
 7078380,507; 248757,851 7078530,081; 248845,081 7078678,165; 248875,267  
 7078781,49; 248864,823 7078858,485; 248819,923 7078947,225; 248501,322  
 7079246,446; 248469,841 7079205,869; 248376,818 7079359,425; 248135,335  
 7079559,681; 247796,142 7079839,931; 247720,066 7079973,583; 247655,092  
 7080100,795; 247654,821 7080183,731; 247282,066 7080801,256; 247186,293  
 7080970,242; 247117,059 7081315,903; 246965,388 7081954,056; 246876,017  
 7082118,081; 246797,955 7082190,509; 246695,724 7082256,423; 246373,028  
 7082365,114; 246242,074 7082409,222; 246157,615 7082546,961; 246134,591  
 7082603,213; 245866,617 7083434,915; 245737,316 7083824,935; 245742,918  
 7084050,826; 245759,215 7084217,325; 246003,863 7085202,543; 245976,816  
 7085391,436; 245716,958 7085723,246; 245481,124 7086022,71; 245418,012  
 7086104,061; 245367,635 7086256,472; 245401,337 7086475,865; 245447,034  
 7086629,071; 245485,872 7086742,583; 245525,152 7087007,496; 245615,403  
 7087357,96; 245716,681 7087634,477; 245671,226 7087762,734; 245602,248  
 7087850,154; 245428,049 7087975,893; 245331,414 7088041,848; 245251,621  
 7088093,502; 245180,263 7088189,84; 245138,986 7088272,214; 245099,764  
 7088435,874; 245013,542 7088772,716; 244837,532 7089456,027; 244766,131  
 7089735,088; 244751,621 7089793,487; 244766,232 7089880,448; 244824,786  
 7089981,43; 244805,596 7090007,375; 244704,608 7090104,607; 244717,494 7090118,22;  
 244880,633 7090034,537; 244908,49 7090017,231; 245075,07 7089890,42; 245061,303  
 7089868,603; 245019,606 7089883,835; 244889,108 7089940,125; 244852,321  
 7089933,503; 244818,986 7089886,268; 244799,161 7089832,305; 244814,626  
 7089706,51; 245168,173 7088330,498; 245224,972 7088198,395; 245355,629  
 7088073,709; 245547,288 7087942,854; 245614,432 7087898,489; 245697,813  
 7087810,314; 245751,668 7087694,074; 245770,517 7087567,236; 245734,361  
 7087343,509; 245688,335 7087128,373; 245678,897 7087102,731; 245598,859  
 7086949,835; 245461,97 7086481,814; 245418,617 7086282,892; 245460,813  
 7086118,848; 245738,02 7085758,996; 245920,118 7085527,671; 246081,278  
 7085330,581; 246080,794 7085151,444; 246017,006 7085053,173; 245958,692  
 7084809,826; 245951,244 7084811,612; 245832,475 7084315,066; 245787,859  
 7084092,952; 245789,554 7083858,66; 245836,519 7083712,46; 245846,868 7083648,841;  
 245909,021 7083458,598; 245976,851 7083240,205; 246164,332 7082646,371;  
 246215,478 7082533,145; 246278,59 7082463,636; 246349,913 7082417,808; 246591,935  
 7082334,29; 246667,5 7082308,995; 246757,549 7082277,838; 246832,794 7082233,686;  
 246915,757 7082155,57; 246979,49 7082053,211; 247009,366 7081948,903; 247021,558  
 7081890,64; 247088,077 7081610,834; 247236,998 7081003,573; 247331,707 7080804,19;  
 247662,393 7080375,394; 247827,395 7079916,375; 248517,858 7079385,995;  
 248530,469 7079373,371; 248846,301 7078978,401; 248891,587 7078921,181;  
 248960,347 7078682,315; 248955,72 7078657,082; 248814,334 7078527,049; 248223,612  
 7077989,507; 248172,795 7077865,44; 248162,186 7077641,86; 248212,462 7077020,402;  
 248263,506 7076824,304; 248390,753 7076603,476; 248464,217 7076482,633;  
 248433,611 7076346,189; 248369,979 7076214,433; 248117,573 7075662,867;  
 248035,701 7075444,569; 248049,297 7075275,921; 248107,981 7075165,285;  
 248329,971 7074882,426; 248560,869 7074591,71; 248634,451 7074491,195; 248712,004  
 7074356,371; 248723,199 7074330,326; 248780,165 7074059,761; 248809,655  
 7073950,611; 248840,723 7073865,831; 248834,32 7073745,994; 248851,056  
 7073682,232; 248884,16 7073591,936; 248941,408 7073515,283; 249073,947  
 7073351,021; 249147,646 7073258,904; 249198,643 7073133,212; 249203,255 7073007,1;  
 249242,879 7072491,724; 249261,793 7072315,633; 249302,686 7072193,084;  
 249402,683 7072057,159; 249438,788 7071998,021; 249563,568 7071884,124;  
 249591,721 7071867,249; 249648,41 7071804,972; 249698,591 7071718,786; 249772,383  
 7071489,779; 249728,656 7071201,8; 249742,476 7071061,094; 249823,425 7070903,642;  
 250015,378 7070712,332; 250085,102 7070648,903; 250147,204 7070588,844;  
 250222,034 7070507,988; 250285,969 7070472,22; 250303,586 7070455,141; 250378,521  
 7070346,037; 250395,711 7070231,493; 250391,18 7070132,894; 250382,455  
 7070081,189; 250369,308 7070043,418; 250328,982 7069968,232; 250219,385  
 7069826,054; 250095,182 7069623,307; 250099,035 7069348,13; 250116,805  
 7069229,453; 250117,219 7069152,407; 250143,355 7068962,828; 250233,175  
 7068740,463; 250382,057 7068554,151; 250483,78 7068430,489; 250503,693  
 7068174,943; 250433,856 7068037,207; 250373,353 7067865,203; 250399,396  
 7067749,67; 250551,604 7067547,467; 250652,297 7067366,385; 250738,355  
 7067209,397; 250699,989 7066981,911; 250570,483 7066835,256; 250414,139  
 7066740,662; 250311,227 7066696,147; 250094,818 7066376,773; 249707,279  
 7065909,941; 249610,734 7065776,699; 249570,588 7065629,552; 249575,666  
 7065402,983; 249581,177 7065311,513; 249534,923 7065168,366; 249534,436  
 7065166,421; 249491,956 7065123,334; 249328,007 7064899,39; 249279,398  
 7064768,107; 249274,529 7064671,649; 249262,741 7064640,284; 249260,004  
 7064604,589; 249265,049 7064529,448; 249270,732 7064454,598; 249261,534 7064363;  
 249248,991 7064329,908; 249193,56 7064204,921; 249088,476 7064047,038; 249039,819  
 7063956,462; 248989,74 7063818,297; 248972,121 7063729,115; 248971,92 7063610,24;  
 248970,335 7063512,103; 248943,315 7063416,996; 248907,079 7063325,487; 248821,38  
 7063102,677; 248789,266 7063018,904; 248780,358 7062940,969; 248776,479  
 7062897,038; 248770,073 7062842,412; 248777,208 7062715,599; 248839,072  
 7062390,988; 248933,854 7061678,541; 248958,59 7061520,423; 248948,711  
 7061518,877; 249005,365 7061165,944; 249010,192 7061167,246; 249090,844  
 7061014,996; 249249,759 7060861,545; 249307,704 7060805,297; 249345,911  
 7060715,767; 249363,815 7060668,653; 249408,644 7060544,455; 249422,775  
 7060549,554; 249453,699 7060475,642; 249474,07 7060419,19; 249497,486 7060342,488;  
 249524,559 7060252,851; 249605,824 7060128,176; 249658,669 7060075,849;  
 249838,914 7059968,386; 249886,663 7059942,895; 249979,948 7059861,017;  
 250020,797 7059814,265; 250041,235 7059776,419; 250073,822 7059696,388;  
 250111,888 7059586,861; 250127,364 7059721,229; 250118,169 7059397,046;  
 250102,544 7059217,89; 250091,924 7059201,742; 249954,118 7059018,855; 249928,665  
 7058945,886; 249919,834 7058878,091; 249921,761 7058803,726; 249954,743  
 7058579,285; 249948,953 7058512,256; 249935,048 7058426,099; 249911,887  
 7058358,935; 249820,524 7058205,968; 249639,86 7057916,921; 249570,783  
 7057761,137; 249473,487 7057598,36; 249414,523 7057560,083; 249312,965  
 7057390,665; 249212,076 7057225,534; 249180,974 7057051,627; 249181,364  
 7056997,776; 249241,751 7056783,88; 249368,789 7056629,29; 249493,37 7056495,333;  
 249530,466 7056366,046; 249589,912 7056177,04; 249681,537 7055987,386; 249664,492  
 7055719,194; 249559,434 7055482,132; 249543,818 7055426,593; 249530,397  
 7055381,684; 249488,782 7055314,945; 249439,258 7055201,961; 249446,998  
 7055104,271; 249453,139 7055069,198; 249441,741 7055000,398; 249437,772  
 7054924,063; 249463,995 7054833,605; 249532,951 7054802,204; 249527,627  
 7054783,397; 249410,305 7054810,24; 249404,487 7054715,621; 249402,079  
 7054588,899; 249400,858 7054524,628; 249373,661 7054416,245; 249357,742  
 7054306,772; 249337,34 7054245,157; 249320,962 7054243,475; 249211,115  
 7053916,924; 249164,476 7053688,245; 249183,401 7053536,871; 249195,247  
 7053480,745; 249272,858 7053269,111; 249410,087 7053015,406; 249500,926  
 7052859,285; 249519,417 7052796,003; 249548,821 7052672,303; 249549,636  
 7052664,293; 249553,141 7052618,844; 249555,33 7052571,835; 249548,483  
 7052508,848; 249528,835 7052432,975; 249517,842 7052332,479; 249490,635  
 7052268,439; 249471,757 7052230,708; 249418,959 7052095,354; 249412,396  
 7052090,722; 249311,709 7051833,214; 249262,613 7051695,314; 249247,449  
 7051602,33; 249276,069 7051363,225; 249290,18 7051265,357; 249285,232 7051264,637;  
 249319,274 7051022,676; deste segue até coordenada inicial da descrição deste  
 perímetro. DATUM SIRGAS 2000 - FUSO 22 S POLIGONAL 2 (E N) 238430,777

7093127,476; 238469,529 7093118,407; 238461,63 7093064,646; 238475,679  
 7093049,866; 238484,775 7093039,827; 238474,323 7093016,23; 238457,216  
 7093003,539; 238436,92 7092927,126; 238431,193 7092916,823; 238414,412  
 7092891,276; 238390,034 7092841,088; 238388,033 7092836,265; 238382,337  
 7092827,475; 238330,439 7092758,186; 238220,221 7092636,501; 238143,039  
 7092527,818; 238037,77 7092448,808; 238020,771 7092436,468; 237969,063  
 7092380,669; 237923,845 7092309,879; 237895,302 7092289,214; 237861,798  
 7092258,198; 237849,556 7092244,246; 237838,467 7092229,141; 237827,619  
 7092213,315; 237819,312 7092202,602; 237817,875 7092197,659; 237805,205  
 7092162,995; 237804,172 7092160,543; 237787,799 7092131,442; 237762,224  
 7092114,572; 237649,381 7092045,929; 237651,046 7092039,861; 237544,314  
 7091928,044; 237546,634 7091925,833; 237490,078 7091862,323; 237394,907  
 7091779,755; 237362,415 7091768,847; 237304,588 7091748,999; 237284,731  
 7091742,939; 237274,56 7091740,651; 237264,308 7091739,066; 237238,737  
 7091736,511; 237212,742 7091733,761; 237172,447 7091735,823; 237053,707  
 7091745,39; 236946,526 7091761,994; 236811,294 7091801,512; 236743,253  
 7091850,652; 236657,273 7091915,456; 236557,211 7092008,886; 236533,139  
 7092034,732; 236496,143 7092115,048; 236394,097 7092234,797; 236353,99  
 7092290,514; 236309,39 7092352,472; 236265,21 7092449,234; 236226,991 7092546,103;  
 236195,308 7092698,297; 236184,975 7092750,107; 236175,945 7092876,85; 236215,937  
 7092878,764; 236228,294 7092747,465; 236264,235 7092591,01; 236355,465  
 7092373,666; 236365,651 7092370,451; 236404,169 7092309,063; 236493,695  
 7092194,556; 236528,289 7092150,421; 236560,172 7092116,249; 236613,871  
 7092075,168; 236631,039 7092060,941; 236650,86 7092044,122; 236661,12 7092026,168;  
 236669,021 7092011,233; 236712,527 7091944,249; 236748,006 7091906,714;  
 236802,341 7091869,309; 236848,429 7091844,277; 236913,654 7091818,016;  
 236915,244 7091822,757; 236937,958 7091820,181; 236992,427 7091806,165;  
 237011,023 7091795,131; 237114,769 7091784,344; 237116,082 7091788,369;  
 237147,388 7091787,183; 237276,992 7091791,104; 237360,358 7091835,067;  
 237379,823 7091849,253; 237403,318 7091863,097; 237406,905 7091859,614;  
 237573,703 7092031,655; 237569,152 7092031,64; 237670,36 7092180,045; 237681,998  
 7092207,943; 237645,094 7092249,332; 237665,739 7092267,159; 237697,809  
 7092234,988; 237728,308 7092247,461; 237796,696 7092283,071; 237843,883  
 7092332,286; 237954,619 7092437,567; 237965,251 7092466,584; 237975,28 7092477,48;  
 237986,784 7092485,231; 238022,89 7092508,574; 238067,056 7092555,2; 238097,452  
 7092588,408; 238103,09 7092599,225; 238111,387 7092604,991; 238144,866  
 7092642,966; 238182,838 7092674,961; 238188,399 7092683,528; 238209,997  
 7092705,081; 238249,6 7092749,325; 238309,182 7092815,557; 238331,626 7092850,741;  
 238399,338 7092985,193; 238384,291 7093019,496; 238398,689 7093047,916; 238416,9  
 7093044,852; 238430,802 7093127,47, deste para a coordenada inicial da descrição deste  
 perímetro.

Art.