| ANTEPROJETO DE LEI № DE DE DE | DE | DE | DE | _EI Nº | DE L | <b>JETO</b> | ANTEPRO | Δ |
|-------------------------------|----|----|----|--------|------|-------------|---------|---|
|-------------------------------|----|----|----|--------|------|-------------|---------|---|

Define o perímetro urbano do Distrito Sede no município de Tiradentes

O povo do município de Tiradentes, por seus representantes na Câmara Municipal aprovou e eu, em seu nome, sanciono a seguinte lei:

### **CAPÍTULO I**

## DAS DISPOSIÇÕES PRELIMINARES

**Art. 1º -** Esta Lei estabelece o perímetro urbano do Distrito Sede no município de Tiradentes.

**Parágrafo único** - Para efeitos de interpretação e aplicação desta lei são adotadas as seguintes definições:

- I. Zona Urbana: são as áreas do município situadas dentro dos perímetros urbanos instituídos por lei municipal;
- II. Zona Rural: são as áreas do município situadas fora dos perímetros urbanos legalmente instituídos:
- III. Perímetro Urbano: é a linha limítrofe de zona ou área urbana fixada por lei municipal.
- **Art. 2º** As coordenadas utilizadas no memorial descritivo e na planilha de cálculo desta lei são georreferenciadas ao Sistema Geodésico Brasileiro, representadas no Sistema de Projeção Universal Transversal de Mercator (UTM), referido ao Meridiano Central 45º WGr, fuso 23 K e *datum* WGS84.

**Parágrafo único** - Todos os azimutes e distâncias, área e perímetro foram calculados no plano de projeção UTM.

**Art. 3º -** As áreas urbanas estabelecidas nesta lei serão objeto de zoneamento urbano, no âmbito da Legislação Urbanística Básica.

**Parágrafo único -** As Zonas de Expansão Urbana estabelecidas pelo Plano Diretor e pelas Leis de Parcelamento e de Uso e Ocupação do Solo estão inseridas nos perímetros urbanos do município de Tiradentes.

### CAPÍTULO II

#### DO MEMORIAL DESCRITIVO DO PERÍMETRO URBANO DO DISTRITO SEDE

- **Art. 4º -** O perímetro urbano do Distrito Sede de Tiradentes tem uma área de **10,97 km²** (dez vírgula noventa e sete quilômetros quadrados) e um perímetro de **27.637,49 m** (vinte e sete mil seiscentos e trinta e sete vírgula quarenta e nove metros).
- **Art.** 5º Iniciando-se pelo ponto **P001**, situado na posição mais setentrional da área, sob o Portal de Bichinho no eixo da via e com caminhamento no sentido horário, parte-se das coordenadas

7.667.111,441 Sul e 588.983,863 Este, seguindo na direção sul, com azimute de 174° 42' 13 e uma distância de 60,43m alcança-se o ponto P002, de coordenadas 7.667.051,270 Sul e 588.989,441 Este, daqui seguindo ainda em direção sudoeste, com azimute de 218° 21' 30" e percorrendo uma distância de 44,18m chega-se ao ponto P003, de coordenadas 7.667.016,629 Sul e 588.962,026 Este, deste com um azimute de 197° 51' 51"e uma distância de 50,88m, continuando na direção sudoeste determina-se o ponto P004, de coordenadas 7.666.968,202 Sul e 588.946,418 Este, daí com o azimute de 223° 5' 60" e distância de 257,55m, alcanca-se o ponto P005, de coordenadas 7.666.780,146 Sul e 588.770,439 Este, daí com o azimute de 188° 8' 43" e distância de 228,24m, alcança-se o ponto P006, de coordenadas 7.666.554,205 Sul e 588.738,101 Este, deste com azimute de 242° 2' 12" e percorrendo uma distância de 386,82m, chega-se ao ponto P007, de coordenadas 7.666.372,825 Sul e 588.396,447 Este, daí com o azimute 181° 2' 59" e distância de 152,56m, alcança-se o ponto P008, de coordenadas 7.666.220,288 Sul e 588.393,652 Este, daí com o azimute de 212° 0' 41" e distância de 19,98m, alcanca-se o ponto P009, de coordenadas 7.666.203,348 Sul e 588.383,062 Este, deste com azimute de 264° 29' 38" e distância de 14,19m, determina-se o ponto P010, de coordenadas 7.666.201,986 Sul e 588.368,933 Este, daí com o azimute de 291° 9' 43" e percorrendo uma distância de 13,86m, atinge-se o ponto P011, de coordenadas 7.666.206,989 Sul e 588.356,009 Este, deste com azimute de 328° 45' 8" e uma distância de 51,90m, determina-se o ponto P012, de coordenadas 7.666.251,364Sul e 588.329,084 Este, daqui com azimute de 359° 52' 28" e uma distância de 43,40m chega-se ao ponto P013, de coordenadas 7.666.294,761Sul e 588.328,989 Este, daí com o azimute de 316° 59' 38 e distância de 77,92m, alcança-se o ponto P014, de coordenadas 7.666.351,745 Sul e 588.275,839 Este, daí com o azimute de 297° 31' 10" e distância de 11,49m alcança-se o ponto P015, de coordenadas 7.666.357,054 Sul e 588.265,649 Este, deste com azimute de 263° 50' 31" e distância de 25,40m determina-se o ponto P016, de coordenadas 7.666.354,329 Sul e 588.240,393 Este, deste com azimute 223° 35' 22" e uma distância de 191,06m até alcançar o ponto P017, de coordenadas 7.666.215,942 Sul e 588.108,657 Este, daí acompanhando áreas de expansão no entorno das regiões do Capote e do Cuiabá de Baixo, percorrendo uma distância de 2.670,46m, alcança-se o ponto P031, de coordenadas 7.664.507,700 Sul e 587.303,593 Este, situado na estrada da Caixa D'Áqua, daí seguindo pelo leito desta estrada, numa distância de 2.344,59m chega-se ao ponto P045, de coordenadas 7.663.418,998 Sul e 588.972,678 Este, daí com o azimute de 150° 1' 35" e percorrendo uma distância de 71,58m, atinge-se o ponto P046, de coordenadas 7.663.356,992 Sul e 589.008,439 Este, deste contornando áreas de expansão circunvizinhas à região da Mulata, e percorrendo uma distância de 4.015,10m, chega ao ponto P081, de coordenadas 7.662.867,053 Sul e 587.924,850 Este, deste acompanhando a margem esquerda do Rio Elvas, percorrendo uma distância de 1.158,63m, determina-se o ponto P121, de coordenadas 7.662.984,187 Sul e 586.049,607 Este, deste, agora acompanhando, pelo lado direito e ao longe, os meandros do Rio das Mortes e pelo outro lado, também ao longe, a Av. Governador Israel Pinheiro e percorrendo uma distância de 2.014,18m, chega-se ao ponto P143, de coordenadas 7.664.714,019 Sul e 586.137,181 Este, daí com o azimute de 344° 37' 54" e com uma distância de 33,15m, cruzando o Rio das

Mortes, atinge-se o ponto P144, de coordenadas 7.664.745,982 Sul e 586.128,396 Este, daqui o caminhamento acompanha, pelo seu lado esquerdo e ao longe, os meandros do Rio das Mortes e pelo lado direito, áreas de expansão posicionadas à sudeste, na circunvizinhança, primeiro da região da Mococa e posteriormente da região da Candonga, num percurso de 3.096,03m, até alcançar o ponto P174, de coordenadas 7.663.556,032 Sul e 585.033,774, daqui acompanhando a região da Candonga e percorrendo uma distância de 1.540,86m chega-se ao ponto P190, de coordenadas 7.664.274,693 Sul e 583.948,452 Este, daí acompanhando a Estrada Real - Caminho Velho, num percurso de 196,72m, atinge-se o ponto P195, de coordenadas 7.664.299,219 e 584.120,195 Este, deste passa-se a seguir a borda esquerda da Rua Padre Livramento, e após um percurso de 1.082,03m determina-se o ponto P205, de coordenadas 7.665.236,782 Sul e 584.274,443 Este, deste ponto, acompanhando por um lado o entorno do Pacu e pelo outro lado o sopé da Serra São José, percorrendo uma distância de 879,98m chega-se ao ponto P219, de coordenadas 7.665.517,618 Sul e 584.994,301 Este, daqui com o caminhamento ainda se desenvolvendo entre o sopé da Serra São José pela esquerda, e pelas ruas Padre Livramento, Frederico Ozanan, o Chafariz de São José, e mais as ruas Francisco Cândido Barbosa, Cava do Adão e Padroeiro Santo Antônio, tudo pela direita, e numa distância total de 1.945,93m, alcança-se o ponto P237, de coordenadas 7.666.481,354 Sul e 586.385,582 Este, daqui seguindo pelo sentido contrário ao acima, as ruas Padroeiro São José e Cava do Adão, numa distância de 457,55m, chega-se ao ponto P240, de coordenadas 7.666.115,867 Sul e 586.189,712 Este, a partir deste, acompanhando as cercanias do Cascalho, Parque das Abelhas, Terra dos Cuibás, Cuibá de Cima e Capote, num percurso de 2.593,74m, atinge-se o ponto P264, de coordenadas 7.666.152,785 Sul e 587.872,062 Este próximo ao início da estrada de acesso a Bichinho, deste com azimute de 333° 48' 44" e uma distância de 148,80m, chega ao ponto P265, de coordenadas 7.666.286,310 Sul e 587.806,395 Este, daqui acompanhando, ora mais afastado, ora mais próximo, a estrada de acesso a Bichinho, e percorrendo uma distância de 1.691,88m, determina-se o ponto P277, com coordenadas 7.667.111,020 Sul e 588.917,443 Este, e deste com azimute de 89° 38' 13" e distância de 66,42m, alcança-se o ponto **P01**, ponto inicial deste perímetro.

# CAPÍTULO III DO CÁLCULO DA EXTENSÃO E DA ÁREA DO PERÍMETRO URBANO DO DISTRITO SEDE

|       | EXTENSÃO E ÁREA DO PERÍMETRO URBANO DO DISTRITO SEDE - TIRADENTES/MG |               |         |          |         |            |              |           |              |  |  |  |
|-------|--|---------------|---------|----------|---------|------------|--------------|-----------|--------------|--|--|--|
|       | Coord  | . Gerais      | Coord.  | Parciais |         | Azimute    | Azimute      | Distância | Área         |  |  |  |
| Ponto | E(x)   | N(y)          | Dx      | Dy       | (Dx/Dy) | (grau dec) | (g° m' s")   | (m)       | (m²)         |  |  |  |
| P001  | 588.983,863  | 7.667.111,441 | 5,58    | -60,17   | -0,093  | 174,7037   | 174° 42' 13" | 60,43     | -70.879.832  |  |  |  |
| P002  | 588.989,441  | 7.667.051,270 | -27,42  | -34,64   | 0,791   | 218,3582   | 218° 21' 30" | 44,18     | -40.805.417  |  |  |  |
| P003  | 588.962,026  | 7.667.016,629 | -15,61  | -48,43   | 0,322   | 197,8641   | 197° 51' 51" | 50,88     | -57.042.572  |  |  |  |
| P004  | 588.946,418  | 7.666.968,202 | -175,98 | -188,06  | 0,936   | 223,0999   | 223° 5′ 60″  | 257,55    | -221.476.721 |  |  |  |
| P005  | 588.770,439  | 7.666.780,146 | -32,34  | -225,94  | 0,143   | 188,1452   | 188° 8' 43"  | 228,24    | -266.047.457 |  |  |  |
| P006  | 588.738,101  | 7.666.554,205 | -341,65 | -181,38  | 1,884   | 242,0367   | 242° 2' 12"  | 386,82    | -213.508.664 |  |  |  |
| P007  | 588.396,447  | 7.666.372,825 | -2,80   | -152,54  | 0,018   | 181,0497   | 181° 2' 59"  | 152,56    | -179.504.031 |  |  |  |
| P008  | 588.393,652  | 7.666.220,288 | -10,59  | -16,94   | 0,625   | 212,0115   | 212° 0' 41"  | 19,98     | -19.934.598  |  |  |  |
| P009  | 588.383,062  | 7.666.203,348 | -14,13  | -1,36    | 10,374  | 264,4938   | 264° 29' 38" | 14,19     | -1.602.736   |  |  |  |
| P010  | 588.368,933  | 7.666.201,986 | -12,92  | 5,00     | -2,583  | 291,1619   | 291° 9' 43"  | 13,86     | 5.887.155    |  |  |  |
| P011  | 588.356,009  | 7.666.206,989 | -26,92  | 44,38    | -0,607  | 328,7523   | 328° 45′ 8″  | 51,90     | 52.215.401   |  |  |  |
| P012  | 588.329,084  | 7.666.251,364 | -0,10   | 43,40    | -0,002  | 359,8746   | 359° 52' 28" | 43,40     | 51.063.430   |  |  |  |
| P013  | 588.328,989  | 7.666.294,761 | -53,15  | 56,98    | -0,933  | 316,9938   | 316° 59' 38" | 77,92     | 67.047.650   |  |  |  |
| P014  | 588.275,839  | 7.666.351,745 | -10,19  | 5,31     | -1,919  | 297,5196   | 297° 31' 10" | 11,49     | 6.246.259    |  |  |  |
| P015  | 588.265,649  | 7.666.357,054 | -25,26  | -2,72    | 9,268   | 263,8419   | 263° 50' 31" | 25,40     | -3.205.979   |  |  |  |
| P016  | 588.240,393  | 7.666.354,329 | -131,74 | -138,39  | 0,952   | 223,5895   | 223° 35' 22" | 191,06    | -162.791.416 |  |  |  |
| P017  | 588.108,657  | 7.666.215,942 | 24,32   | -66,46   | -0,366  | 159,9026   | 159° 54' 9"  | 70,76     | -78.168.314  |  |  |  |
| P018  | 588.132,973  | 7.666.149,486 | -3,21   | -154,15  | 0,021   | 181,1914   | 181° 11' 29" | 154,19    | -181.326.783 |  |  |  |
| P019  | 588.129,767  | 7.665.995,331 | 331,82  | -683,13  | -0,486  | 154,0927   | 154° 5' 34"  | 759,45    | -803.762.496 |  |  |  |
| P020  | 588.461,584  | 7.665.312,203 | 30,68   | -226,24  | -0,136  | 172,2777   | 172° 16' 40" | 228,31    | -266.270.507 |  |  |  |
| P021  | 588.492,262  | 7.665.085,966 | -19,55  | -18,90   | 1,034   | 225,9671   | 225° 58' 1"  | 27,19     | -22.243.461  |  |  |  |
| P022  | 588.472,714  | 7.665.067,067 | -18,01  | -51,00   | 0,353   | 199,4473   | 199° 26' 50" | 54,09     | -60.029.183  |  |  |  |
| P023  | 588.454,705  | 7.665.016,062 | -0,66   | -32,83   | 0,020   | 181,1481   | 181° 8' 53"  | 32,84     | -38.642.622  |  |  |  |
| P024  | 588.454,047  | 7.664.983,228 | -99,08  | -159,21  | 0,622   | 211,8956   | 211° 53' 44" | 187,53    | -187.364.470 |  |  |  |
| P025  | 588.354,962  | 7.664.824,014 | 17,51   | -22,45   | -0,780  | 142,0481   | 142° 2' 53"  | 28,47     | -26.415.177  |  |  |  |
| P026  | 588.372,470  | 7.664.801,566 | -110,51 | -74,88   | 1,476   | 235,8763   | 235° 52' 35" | 133,49    | -88.112.270  |  |  |  |
| P027  | 588.261,964  | 7.664.726,681 | -220,29 | -103,18  | 2,135   | 244,9026   | 244° 54' 10" | 243,26    | -121.369.833 |  |  |  |
| P028  | 588.041,674  | 7.664.623,502 | -145,16 | -1,23    | 117,731 | 269,5133   | 269° 30' 48" | 145,17    | -1.449.932   |  |  |  |
| P029  | 587.896,512  | 7.664.622,269 | -490,54 | -76,42   | 6,419   | 261,1458   | 261° 8' 45"  | 496,46    | -89.810.739  |  |  |  |
| P030  | 587.405,970  | 7.664.545,854 | -102,38 | -38,15   | 2,683   | 249,5605   | 249° 33' 38" | 109,26    | -44.819.869  |  |  |  |
| P031  | 587.303,593  | 7.664.507,700 | 49,94   | -116,63  | -0,428  | 156,8205   | 156° 49' 14" | 126,87    | -136.996.736 |  |  |  |
| P032  | 587.353,530  | 7.664.391,073 | 1,42    | -182,76  | -0,008  | 179,5545   | 179° 33' 16" | 182,77    | -214.693.246 |  |  |  |
| P033  | 587.354,951  | 7.664.208,310 | 13,46   | -71,69   | -0,188  | 169,3683   | 169° 22' 6"  | 72,95     | -84.219.442  |  |  |  |
| P034  | 587.368,409  | 7.664.136,617 | 163,10  | -244,89  | -0,666  | 146,3359   | 146° 20' 9"  | 294,23    | -287.723.591 |  |  |  |
| P035  | 587.531,510  | 7.663.891,725 | 5,93    | -104,90  | -0,057  | 176,7622   | 176° 45' 44" | 105,06    | -123.260.033 |  |  |  |
| P036  | 587.537,444  | 7.663.786,829 | 28,05   | -72,48   | -0,387  | 158,8418   | 158° 50' 30" | 77,72     | -85.170.286  |  |  |  |
| P037  | 587.565,496  | 7.663.714,350 | 54,19   | -75,71   | -0,716  | 144,4083   | 144° 24' 30" | 93,11     | -88.979.146  |  |  |  |
| P038  | 587.619,686  | 7.663.638,635 | 109,96  | -47,30   | -2,325  | 113,2770   | 113° 16' 37" | 119,70    | -55.597.549  |  |  |  |
| P039  | 587.729,644  | 7.663.591,332 | 739,28  | -138,85  | -5,324  | 100,6370   | 100° 38' 13" | 752,21    | -163.311.643 |  |  |  |

|      |             |               |         |         | ı       |          |              |        |              |
|------|-------------|---------------|---------|---------|---------|----------|--------------|--------|--------------|
| P040 | 588.468,927 | 7.663.452,485 | 283,27  | 22,26   | 12,725  | 85,5067  | 85° 30' 24"  | 284,14 | 26.204.942   |
| P041 | 588.752,193 | 7.663.474,745 | 47,98   | -12,10  | -3,965  | 104,1561 | 104° 9' 22"  | 49,49  | -14.251.916  |
| P042 | 588.800,178 | 7.663.462,642 | 51,25   | -32,09  | -1,597  | 122,0497 | 122° 2' 59"  | 60,47  | -37.787.307  |
| P043 | 588.851,429 | 7.663.430,555 | 53,63   | -21,02  | -2,551  | 111,4048 | 111° 24' 17" | 57,60  | -24.757.619  |
| P044 | 588.905,055 | 7.663.409,534 | 67,62   | 9,46    | 7,145   | 82,0331  | 82° 1' 59"   | 68,28  | 11.147.435   |
| P045 | 588.972,678 | 7.663.418,998 | 35,76   | -62,01  | -0,577  | 150,0265 | 150° 1' 35"  | 71,58  | -73.041.897  |
| P046 | 589.008,439 | 7.663.356,992 | -35,20  | -156,39 | 0,225   | 192,6851 | 192° 41' 6"  | 160,30 | -184.223.376 |
| P047 | 588.973,238 | 7.663.200,603 | 23,82   | -135,96 | -0,175  | 170,0638 | 170° 3' 50"  | 138,03 | -160.161.553 |
| P048 | 588.997,056 | 7.663.064,639 | 257,92  | -821,60 | -0,314  | 162,5719 | 162° 34' 19" | 861,13 | -968.054.224 |
| P049 | 589.254,973 | 7.662.243,037 | -27,92  | -7,03   | 3,969   | 255,8600 | 255° 51' 36" | 28,79  | -8.289.443   |
| P050 | 589.227,052 | 7.662.236,003 | -54,34  | 26,49   | -2,052  | 295,9848 | 295° 59' 5"  | 60,45  | 31.212.274   |
| P051 | 589.172,709 | 7.662.262,490 | -49,34  | 46,57   | -1,059  | 313,3505 | 313° 21' 2"  | 67,85  | 54.877.962   |
| P052 | 589.123,373 | 7.662.309,064 | -53,05  | 101,75  | -0,521  | 332,4658 | 332° 27' 57" | 114,75 | 119.883.565  |
| P053 | 589.070,327 | 7.662.410,816 | -74,15  | 144,07  | -0,515  | 332,7639 | 332° 45′ 50″ | 162,03 | 169.718.150  |
| P054 | 588.996,173 | 7.662.554,881 | -63,40  | 28,18   | -2,250  | 293,9650 | 293° 57' 54" | 69,38  | 33.196.393   |
| P055 | 588.932,771 | 7.662.583,063 | -38,91  | 8,14    | -4,778  | 281,8218 | 281° 49' 18" | 39,76  | 9.593.398    |
| P056 | 588.893,857 | 7.662.591,208 | -20,63  | 23,69   | -0,871  | 318,9464 | 318° 56′ 47″ | 31,41  | 27.895.413   |
| P057 | 588.873,229 | 7.662.614,893 | -5,59   | 24,75   | -0,226  | 347,2650 | 347° 15' 54" | 25,38  | 29.151.442   |
| P058 | 588.867,635 | 7.662.639,645 | -20,59  | 20,69   | -0,995  | 315,1360 | 315° 8' 10"  | 29,19  | 24.365.739   |
| P059 | 588.847,044 | 7.662.660,334 | -37,07  | 2,00    | -18,553 | 273,0852 | 273° 5' 7"   | 37,12  | 2.352.959    |
| P060 | 588.809,975 | 7.662.662,332 | -60,54  | -23,68  | 2,557   | 248,6413 | 248° 38' 29" | 65,01  | -27.881.074  |
| P061 | 588.749,430 | 7.662.638,655 | -38,04  | 5,97    | -6,368  | 98,9249  | 98° 55' 30"  | 38,51  | 7.034.151    |
| P062 | 588.711,389 | 7.662.644,629 | -20,32  | 29,01   | -0,700  | 324,9945 | 324° 59' 40" | 35,42  | 34.161.155   |
| P063 | 588.691,069 | 7.662.673,643 | -11,43  | 63,85   | -0,179  | 349,8475 | 349° 50' 51" | 64,87  | 75.176.297   |
| P064 | 588.679,635 | 7.662.737,494 | -49,91  | 26,51   | -1,883  | 297,9748 | 297° 58' 29" | 56,51  | 31.210.471   |
| P065 | 588.629,724 | 7.662.764,004 | -60,71  | -33,43  | 1,816   | 241,1570 | 241° 9' 25"  | 69,31  | -39.359.640  |
| P066 | 588.569,014 | 7.662.730,569 | -69,65  | -7,38   | 9,441   | 263,9539 | 263° 57' 14" | 70,04  | -8.683.233   |
| P067 | 588.499,366 | 7.662.723,192 | -75,03  | 12,10   | -6,199  | 279,1635 | 279° 9' 49"  | 76,00  | 14.244.308   |
| P068 | 588.424,337 | 7.662.735,295 | -95,90  | -4,51   | 21,279  | 267,3094 | 267° 18' 34" | 96,01  | -5.303.625   |
| P069 | 588.328,433 | 7.662.730,788 | -154,28 | 44,12   | -3,497  | 285,9593 | 285° 57' 33" | 160,47 | 51.908.471   |
| P070 | 588.174,151 | 7.662.774,909 | -99,46  | 77,41   | -1,285  | 307,8942 | 307° 53′ 39″ | 126,04 | 91.056.951   |
| P071 | 588.074,689 | 7.662.852,322 | -55,11  | 16,58   | -3,324  | 286,7415 | 286° 44' 29" | 57,55  | 19.496.115   |
| P072 | 588.019,580 | 7.662.868,899 | -94,73  | -14,48  | 6,543   | 261,3111 | 261° 18' 40" | 95,83  | -17.024.148  |
| P073 | 587.924,850 | 7.662.854,422 | -129,11 | -4,50   | 28,667  | 268,0021 | 268° 0' 8"   | 129,19 | -5.295.446   |
| P074 | 587.795,735 | 7.662.849,918 | -45,65  | 5,72    | -7,977  | 277,1456 | 277° 8' 44"  | 46,01  | 6.727.649    |
| P075 | 587.750,084 | 7.662.855,641 | -82,15  | 43,24   | -1,900  | 297,7611 | 297° 45' 40" | 92,84  | 50.827.426   |
| P076 | 587.667,933 | 7.662.898,883 | -46,14  | 69,12   | -0,667  | 326,2778 | 326° 16' 40" | 83,11  | 81.239.552   |
| P077 | 587.621,795 | 7.662.968,006 | -40,35  | 50,65   | -0,797  | 321,4585 | 321° 27' 30" | 64,76  | 59.528.745   |
| P078 | 587.581,443 | 7.663.018,660 | -29,73  | 51,93   | -0,573  | 330,2083 | 330° 12' 30" | 59,84  | 61.023.490   |
| P079 | 587.551,713 | 7.663.070,589 | -271,06 | -115,48 | 2,347   | 246,9243 | 246° 55' 28" | 294,63 | -135.670.816 |
| P080 | 587.280,653 | 7.662.955,108 | -397,96 | -88,05  | 4,519   | 257,5233 | 257° 31' 24" | 407,58 | -103.390.954 |
| P081 | 586.882,698 | 7.662.867,053 | -14,09  | 2,43    | -5,790  | 279,7983 | 279° 47' 54" | 14,30  | 2.855.737    |
| P082 | 586.868,610 | 7.662.869,486 | -7,05   | -8,60   | 0,820   | 219,3489 | 219° 20' 56" | 11,12  | -10.089.385  |
| P083 | 586.861,562 | 7.662.860,890 | -8,40   | -4,50   | 1,869   | 241,8487 | 241° 50′ 55″ | 9,53   | -5.278.195   |
| P084 | 586.853,158 | 7.662.856,393 | -8,78   | -2,46   | 3,568   | 254,3420 | 254° 20′ 31″ | 9,12   | -2.888.470   |

| P086   \$86,830,429   7.662,853,238   -23,23   2.84   -8,188   276,9632   276° 57′ 47′   23,  |      |             |               |        |        |         |          |              |        |             |
|---|------|-------------|---------------|--------|--------|---------|----------|--------------|--------|-------------|
| P087   \$586.807.200   7.662.856.075   -16.78   9.64   -1.742   299.8609   299° 51° 39°   19.     P088   \$586.790.416   7.662.865.711   -12.91   9.37   -1.377   305.9812   305° 58° 52°   15.     P089   \$586.777.509   7.662.875.082   -18.82   20.50   -0.918   317.4378   317° 26° 16°   27.     P090   \$586.786.866   7.662.895.579   -40.73   49.59   -0.821   320.6014   320° 36° 5°   64.     P091   \$586.797.951   7.662.945.173   -11.36   22.04   -0.516   332,7271   332° 33°   24.     P092   \$586.796.589   7.662.995.212   -14.62   7.88   -1.854   298.3381   298° 20° 17°   16.     P093   \$586.691.972   7.662.975.095   -21.26   -2.96   7.179   262.0696   262° 4° 10°   21.     P094   \$586.670.709   7.662.972.133   -10.26   -13.45   0.763   217,3536   217° 21° 13°   16.     P095   \$586.680.446   7.662.985.887   -2.23   -19.75   0.113   186.4348   186° 26° 5°   19.     P096   \$586.686.684   7.662.925.684   -12.73   -35.00   -0.633   147.6476   147° 38° 51° 48°   16.     P099   \$586.681.695   7.662.925.684   -10.77   -34.12   -0.031   178.1970   178° 11° 49°   60.     P100   \$586.684,338   7.662.895.428   -19.83   -56.74   0.349   199.2636   199° 15° 49°   60.     P101   \$586.646,374   7.662.776.100   -16.90   -6.21   2.719   249.8069   249° 48° 32°   18.     P102   \$586.693.407   7.662.776.819   -47.31   16.60   -2.849   289.3398   289° 20° 23°   50.     P103   \$586.541.993   7.662.776.819   -47.31   16.60   -2.849   289.3398   289° 20° 23°   50.     P104   \$586.547.402   7.662.776.819   -47.31   16.60   -2.849   289.3398   289° 20° 23°   50.     P105   \$586.497.402   7.662.786.504   -46.08   -11.40   -1.71   -4.660   252.0480   252° 252° 8°   55.     P106   \$586.497.307   7.662.805.113   -15.21   1.82   -8.380   276.8053   276° 48° 19°   15.     P111   \$586.497.303   7.662.805.288   -52.18   9.90   -5.271   280.7418   280° 44° 52°   26.     P101   \$586.497.303   7.662.896.528   -52.66   -8.12   3.086   252.0480   252° 252° 5° 5°   55.     P106   \$586.497.303   7.662.896.528   -52.66   -8.12   3.086   252.0480   252° 25° | 85 5 | 586.844,378 | 7.662.853,932 | -13,95 | -0,69  | 20,099  | 267,1517 | 267° 9' 6"   | 13,97  | -814.530    |
| P088   \$86,790,416   7.662,865,711   -12,91   9,37   -1,377   305,9812   305° 58′ 52°   15,  | 86 5 | 586.830,429 | 7.662.853,238 | -23,23 | 2,84   | -8,188  | 276,9632 | 276° 57' 47" | 23,40  | 3.329.610   |
| P089   586.777,509   7.662.875,082   -18.82   20.50   -0.918   317,4378   317° 26′ 16°   27.     P090   586.758,686   7.662.895,579   -40,73   49.59   -0.821   320,6014   320° 36′ 5°   64.     P091   586.717,951   7.662.965,173   -11,36   22.04   -0.516   332,7271   332° 43′ 37′   24.     P092   586.706,589   7.662.967,212   -14.62   7.88   -1.854   296,3381   298° 20′ 17′   16.     P093   586.691,972   7.662.975,095   -21,26   -2.96   7.179   -22.0696   226° 4′ 10′   32     P094   586.670,709   7.662.972,133   -10,26   -13,45   0.763   217,3536   217° 21′ 13°   16.     P095   586.660,446   7.662.958,687   -2.23   -19,75   0.113   186,4348   186° 26′ 5′   19.     P096   586.661,695   7.662.938,941   3,48   -16,40   -0.212   168,0318   168° 1′ 54′   16.     P097   586.661,695   7.662.925,543   22,17   -35,00   -0.633   147,6476   147° 38′ 51′   41.     P098   586.683,864   7.662.853,428   -19.83   -56,74   0,349   199,2636   199° 15′ 49′   34.     P099   586.684,938   7.662.853,428   -19.83   -56,74   0,349   199,2636   199° 15′ 49′   34.     P100   586.665,107   7.662.796,684   -18,73   -18,58   1,008   225,288   225° 13′ 44′   26.     P101   586.646,374   7.662.778,100   -16,90   -6,21   2,719   249,8089   249° 48′ 32°   18.     P102   586.693,407   7.662.778,101   -16,90   -6,21   2,719   249,8089   249° 48′ 32°   18.     P103   586.648,390   7.662.778,191   -47,31   16,60   -2,849   289,3398   289° 20′ 23′   50.     P104   586.589,304   7.662.805,134   -15,57   -0.83   18,716   266,9416   266° 56′ 30′   15.     P105   586.547,193   7.662.805,218   -55,57   -0.83   18,716   266,9416   266° 56′ 30′   15.     P104   586.689,304   7.662.778,819   -47,31   16,60   -2,849   289,3398   289° 20′ 23′   50.     P105   586.547,193   7.662.805,228   -11,40   -1,71   6,669   261,4722   261° 28′ 20′   11.     P107   586.472,193   7.662.805,218   -55,66   -8,12   3,086   252,0480   252° 253′   26.     P109   586.460,789   7.662.805,228   -11,40   -1,71   6,669   261,4722   261° 28′ 20′   11.     P115   586.365,028   7.66                      | 87 5 | 586.807,200 | 7.662.856,075 | -16,78 | 9,64   | -1,742  | 299,8609 | 299° 51' 39" | 19,35  | 11.308.787  |
| P090   \$86,756,686   7.662,895,579   -40,73   49,59   -0,821   320,6014   320° 36° 5°   64,  | 88 5 | 586.790,416 | 7.662.865,711 | -12,91 | 9,37   | -1,377  | 305,9812 | 305° 58' 52" | 15,95  | 10.997.505  |
| P091   586.717,951   7.662.945,173   -11,36   22,04   -0.516   332,7271   332° 43′ 37′   24,  | 89 5 | 586.777,509 | 7.662.875,082 | -18,82 | 20,50  | -0,918  | 317,4378 | 317° 26' 16" | 27,83  | 24.053.971  |
| P092   586.691,972   7.662,967,212   -14,62   7,88   -1,854   298,3381   298° 20′ 17°   16,   | 90 5 | 586.758,686 | 7.662.895,579 | -40,73 | 49,59  | -0,821  | 320,6014 | 320° 36′ 5″  | 64,18  | 58.197.400  |
| P093   586.691,972   7.662.975,095   -21,26   -2,96   7,179   262,0696   262° 4° 10°   21,  | 91 5 | 586.717,951 | 7.662.945,173 | -11,36 | 22,04  | -0,516  | 332,7271 | 332° 43' 37" | 24,80  | 25.861.103  |
| P094   586.670,709   7.662.972,133   -10,26   -13,45   0,763   217,3536   217° 21' 13"   16,  | 92 5 | 586.706,589 | 7.662.967,212 | -14,62 | 7,88   | -1,854  | 298,3381 | 298° 20' 17" | 16,61  | 9.249.901   |
| P095   586.660,446   7.662.958.687   -2,23   -19,75   0,113   186,4348   186° 26' 5'   19,  | 93 5 | 586.691,972 | 7.662.975,095 | -21,26 | -2,96  | 7,179   | 262,0696 | 262° 4' 10"  | 21,47  | -3.475.500  |
| P096         586.658,219         7.662.938,941         3.48         -16,40         -0,212         168,0318         168° 1'54"         16,           P097         586.661,695         7.662,922,543         22,17         -35,00         -0,633         147,6476         147° 38' 51"         41,           P098         586.683,864         7.662,887,546         1,07         -34,12         -0,031         178,1970         178° 11' 49"         34,           P099         586.684,938         7.662,853,428         -19,83         -56,74         0,349         199,2636         199° 15' 49"         60,           P100         586.665,107         7.662,796,684         -18,73         -18,58         1,008         225,2288         225° 13' 44"         26,           P101         586.663,302         7.662,778,100         -16,90         -6,21         2,719         249,8089         249° 48' 32"         18,           P103         586.613,902         7.662,771,885         -15,57         -0,83         18,716         266,9416         266° 56' 30"         15,           P103         586.613,902         7.662,776,819         -47,31         16,60         -2,849         289,3399         289° 20' 23"         50,           P105         586.497,402 <td>94 5</td> <td>586.670,709</td> <td>7.662.972,133</td> <td>-10,26</td> <td>-13,45</td> <td>0,763</td> <td>217,3536</td> <td>217° 21' 13"</td> <td>16,92</td> <td>-15.776.611</td>  | 94 5 | 586.670,709 | 7.662.972,133 | -10,26 | -13,45 | 0,763   | 217,3536 | 217° 21' 13" | 16,92  | -15.776.611 |
| P097         586.661,695         7.662,922,543         22,17         -35,00         -0,633         147,6476         147° 38′ 51″         41.           P098         586.683,864         7.662,887,546         1,07         -34,12         -0,031         178,1970         178° 11′ 49″         34.           P099         586.684,938         7.662,796,684         -18,73         -16,58         1,008         225,2288         225° 13′ 44″         26.           P101         586.665,107         7.662,776,684         -18,73         -16,58         1,008         225,2288         225° 13′ 44″         26.           P101         586.646,374         7.662,778,100         -16,90         -6,21         2,719         249,8089         249° 48′ 32″         18.           P102         586.629,474         7.662,771,885         -15,57         -0,83         18,716         266,9416         266° 56′ 30″         15.           P103         586.613,902         7.662,776,819         -47,31         16,60         -2,849         289,3399         289° 20′ 23″         50.           P104         586,541,993         7.662,805,113         -15,21         1,82         -8,380         276,8053         276° 48′ 19″         15.           P106         586,487,402<  | 95 5 | 586.660,446 | 7.662.958,687 | -2,23  | -19,75 | 0,113   | 186,4348 | 186° 26' 5"  | 19,87  | -23.168.350 |
| P098         586.683,864         7.662.887,546         1.07         -34.12         -0.031         178,1970         178° 11' 49"         34.           P099         586.684,938         7.662.853,428         -19.83         -56.74         0,349         199,2636         199° 15' 49"         60.           P100         586.665,107         7.662.796,684         -18,73         -18,58         1,008         225,2288         225° 13' 44"         26.           P101         586.646,374         7.662.778,100         -16,90         -6,21         2,719         249,8089         249° 48' 32"         18.           P102         586.629,474         7.662.771,885         -15,57         -0,83         18,716         266,9416         266° 56' 30"         15,           P103         586.613,902         7.662.776,819         -47,31         16,60         -2,849         289,3398         289° 20' 23"         50,           P104         586.589,304         7.662.793,424         -54,59         11,69         -4,670         282,0857         282° 5'8'         55,           P105         586.541,993         7.662.805,113         -15,21         1,82         -8,380         276,8053         276° 48' 19"         15,           P107         586.472,193 <td>96 5</td> <td>586.658,219</td> <td>7.662.938,941</td> <td>3,48</td> <td>-16,40</td> <td>-0,212</td> <td>168,0318</td> <td>168° 1' 54"</td> <td>16,76</td> <td>-19.240.100</td>   | 96 5 | 586.658,219 | 7.662.938,941 | 3,48   | -16,40 | -0,212  | 168,0318 | 168° 1' 54"  | 16,76  | -19.240.100 |
| P099         586.684,938         7.662.853,428         -19.83         -56,74         0,349         199,2636         199° 15′ 49°         60.           P100         586.665,107         7.662.796,684         -18,73         -18,58         1,008         225,2288         225° 13′ 44″         26.           P101         586.646,374         7.662.771,855         -15,57         -0,83         18,716         266,9416         266° 56′ 30°         15,           P103         586.613,902         7.662.771,053         -24,60         5,77         -4,266         283,1925         283° 11′ 33°         25,           P104         586.599,304         7.662.776,819         -47,31         16,60         -2,849         289,3398         289° 20′ 23°         50,           P105         586.541,993         7.662.793,424         -54,59         11,69         -4,670         282,0857         282° 5′ 8°         55,           P106         586.487,402         7.662.805,113         -15,21         1,82         -8,380         276,8053         276° 48′ 19°         15,           P107         586.472,193         7.662.805,218         -25,06         -8,12         3,086         252,0480         252° 2′ 53°         26,           P109         586.493,733 <td>97 5</td> <td>586.661,695</td> <td>7.662.922,543</td> <td>22,17</td> <td>-35,00</td> <td>-0,633</td> <td>147,6476</td> <td>147° 38' 51"</td> <td>41,43</td> <td>-41.063.575</td>   | 97 5 | 586.661,695 | 7.662.922,543 | 22,17  | -35,00 | -0,633  | 147,6476 | 147° 38' 51" | 41,43  | -41.063.575 |
| P100         586.665,107         7.662.796,684         -18,73         -18,58         1,008         225,2288         225° 13' 44"         26,           P101         586.646,374         7.662.778,100         -16,90         -6,21         2,719         249,8089         249° 48' 32"         18,           P102         586.629,474         7.662.771,885         -15,57         -0,83         18,716         266,9416         266° 56' 30"         15,           P103         586.613,902         7.662.771,053         -24,60         5,77         -4,266         283,1925         283° 11' 33"         25,           P104         586.589,304         7.662.776,819         -47,31         16,60         -2,849         289,3398         289° 20' 23"         50,           P105         586.541,993         7.662.805,113         -15,21         1,82         -8,380         276,8053         276° 48' 19"         15,           P106         586.487,402         7.662.805,218         -11,40         -1,71         6,669         261,4722         261° 28' 20'*         11,           P107         586.472,193         7.662.805,218         -25,06         -8,12         3,086         252,0480         252° 2' 53"         26,           P109         586.435,733 <td>98 5</td> <td>586.683,864</td> <td>7.662.887,546</td> <td>1,07</td> <td>-34,12</td> <td>-0,031</td> <td>178,1970</td> <td>178° 11' 49"</td> <td>34,13</td> <td>-40.032.997</td>   | 98 5 | 586.683,864 | 7.662.887,546 | 1,07   | -34,12 | -0,031  | 178,1970 | 178° 11' 49" | 34,13  | -40.032.997 |
| P101         586.646,374         7.662,778,100         -16,90         -6,21         2,719         249,8089         249° 48° 32°         18           P102         586.629,474         7.662,771,885         -15,57         -0,83         18,716         266,9416         266° 56° 30°         15,           P103         586.613,902         7.662,776,819         -47,31         16,60         -2,849         289,3398         289° 20′ 23°         50,           P104         586.589,304         7.662,793,424         -54,59         11,69         -4,670         282,0857         282° 5′ 8°         55,           P105         586.487,402         7.662,805,113         -15,21         1,82         -8,380         276,8053         276° 48′ 19°         15,           P107         586.472,193         7.662,805,218         -25,06         -8,12         3,086         252,0480         252° 2′ 53°         26,           P109         586.435,733         7.662,797,100         -24,62         -10,60         2,324         246,7164         246° 42′ 59°         26,           P110         586.365,028         7.662,786,504         -46,08         -0,18         261,830         269,7812         269° 46′ 52°         46,           P111         586.365,028 <td>99 5</td> <td>586.684,938</td> <td>7.662.853,428</td> <td>-19,83</td> <td>-56,74</td> <td>0,349</td> <td>199,2636</td> <td>199° 15' 49"</td> <td>60,11</td> <td>-66.580.575</td>   | 99 5 | 586.684,938 | 7.662.853,428 | -19,83 | -56,74 | 0,349   | 199,2636 | 199° 15' 49" | 60,11  | -66.580.575 |
| P102 586.629,474 7.662.771,885 -15,57 -0.83 18,716 266,9416 266° 56° 30° 15, P103 586.613,902 7.662.771,053 -24,60 5.77 -4,266 283,1925 283° 11' 33° 25, P104 586.589,304 7.662.776,819 -47,31 16,60 -2,849 289,3398 289° 20' 23° 50, P105 586.541,993 7.662.793,424 -54,59 11,69 -4,670 282,0857 282° 5' 8" 55, P106 586.487,402 7.662.805,113 -15,21 1,82 -8,380 276,8053 276° 48' 19° 15, P107 586.472,193 7.662.806,928 -11,40 -1,71 6,669 261,4722 261° 28' 20° 11, P108 586.480,789 7.662.805,218 -25,06 -8,12 3,086 252,0480 252° 2' 53° 26, P109 586.435,733 7.662.797,100 -24,62 -10,60 2,324 246,7164 246° 42' 59° 26, P110 586.411,110 7.662.786,504 -46,08 -0,18 261,830 269,7812 269° 46' 52° 46, P111 586.365,028 7.662.786,328 -52,18 9,90 -5,271 280,7418 280° 44' 30° 53, P112 586.312,853 7.662.805,226 -28,04 14,17 -1,979 296,8032 296° 48' 11° 31, P113 586.284,809 7.662.810,394 -31,97 22,01 -1,453 304,5405 304° 32' 26° 38, P114 586.252,837 7.662.824,988 -17,27 13,70 -1,260 308,4288 308° 25' 44° 22, P116 586.21,769 7.662.856,687 -31,91 17,17 -1,858 298,2842 298° 17' 3° 36, P117 586.189,856 7.662.873,859 -65,05 59,71 -1,089 312,5500 312° 32' 60° 88, P118 586.124,809 7.662.873,859 -65,05 59,71 -1,089 312,5500 312° 32' 60° 88, P118 586.099,702 7.662.893,568 -25,11 21,66 -1,159 310,7833 310° 46' 60° 33, P119 586.099,702 7.662.893,568 -25,11 21,66 -1,159 310,7833 310° 46' 60° 33, P119 586.099,702 7.662.933,568 -25,11 21,66 -1,159 310,7833 310° 46' 60° 33, P119 586.099,702 7.662.933,568 -25,11 21,66 -1,159 310,7833 310° 46' 60° 33, P119 586.099,702 7.662.933,568 -25,11 21,66 -1,159 310,7833 310° 46' 60° 33, P119 586.099,702 7.662.933,568 -25,11 21,66 -1,159 310,7833 310° 46' 60° 33, P119 586.099,702 7.662.931,399 -19,82 2,79 -7,109 278,0066 278° 0' 24° 20, P121 586.049,607 7.662.981,399 -19,82 2,79 -7,109 278,0066 278° 0' 24° 20, P121 586.056,934 7.662.981,399 -19,82 2,79 -7,109 278,0066 278° 0' 24° 20, P121 586.056,934 7.662.984,187 7,33 66,47 0,110 6,2899 6° 17' 23° 66, P122 586.056,934 7.662.056,62 -5,21 18,07 -0,289 343,9002 343° 902                    | 00 5 | 586.665,107 | 7.662.796,684 | -18,73 | -18,58 | 1,008   | 225,2288 | 225° 13' 44" | 26,39  | -21.804.821 |
| P103         586.613,902         7.662.771,053         -24,60         5,77         -4,266         283,1925         283° 11' 33"         25,           P104         586.589,304         7.662.776,819         -47,31         16,60         -2,849         289,3398         289° 20' 23"         50,           P105         586.541,993         7.662.793,424         -54,59         11,69         -4,670         282,0857         282° 5' 8"         55,           P106         586.487,402         7.662.805,113         -15,21         1,82         -8,380         276,8053         276° 48' 19"         15,           P107         586.472,193         7.662.806,928         -11,40         -1,71         6,669         261,4722         261° 28' 20"         11,           P108         586.400,789         7.662.805,218         -25,06         -8,12         3,086         252,0480         252° 2' 53"         26,           P109         586.435,733         7.662.796,204         -46,08         -0,18         261,830         269,7812         269° 46' 52"         46,           P110         586.411,110         7.662.786,328         -52,18         9.90         -5,271         280,7418         280° 44' 30"         53,           P112         586.312,853   | 01 5 | 586.646,374 | 7.662.778,100 | -16,90 | -6,21  | 2,719   | 249,8089 | 249° 48' 32" | 18,01  | -7.291.909  |
| P104         586.589,304         7.662.776,819         -47,31         16,60         -2.849         289,3398         289° 20' 23"         50,           P105         586.541,993         7.662.793,424         -54,59         11,69         -4,670         282,0857         282° 5' 8"         55,           P106         586.487,402         7.662.805,113         -15,21         1,82         -8,380         276,8053         276° 48' 19"         15,           P107         586.472,193         7.662.805,218         -25,06         -8,12         3,086         252,0480         252° 2' 53"         26,           P108         586.460,789         7.662.805,218         -25,06         -8,12         3,086         252,0480         252° 2' 53"         26,           P109         586.435,733         7.662.797,100         -24,62         -10,60         2,324         246,7164         246° 42' 59"         26,           P110         586.411,110         7.662.786,504         -46,08         -0,18         261,830         269,7812         269° 46' 52"         46,           P111         586.362,86,28         7.662.786,328         -52,18         9,90         -5,271         280,7418         280° 44' 30"         53,           P112         586.312,853 <td>02 5</td> <td>586.629,474</td> <td>7.662.771,885</td> <td>-15,57</td> <td>-0,83</td> <td>18,716</td> <td>266,9416</td> <td>266° 56' 30"</td> <td>15,59</td> <td>-976.138</td>   | 02 5 | 586.629,474 | 7.662.771,885 | -15,57 | -0,83  | 18,716  | 266,9416 | 266° 56' 30" | 15,59  | -976.138    |
| P105         586.541,993         7.662.793,424         -54,59         11,69         -4,670         282,0857         282° 5' 8"         55,           P106         586.487,402         7.662.805,113         -15,21         1,82         -8,380         276,8053         276° 48' 19"         15,           P107         586.472,193         7.662.806,928         -11,40         -1,71         6,669         261,4722         261° 28' 20"         11,           P108         586.460,789         7.662.805,218         -25,06         -8,12         3,086         252,0480         252° 2' 53"         26,           P109         586.435,733         7.662.797,100         -24,62         -10,60         2,324         246,7164         246° 42' 59"         26,           P110         586.411,110         7.662.786,504         -46,08         -0,18         261,830         269,7812         269° 46' 52"         46,           P111         586.365,028         7.662.786,328         -52,18         9,90         -5,271         280,7418         280° 44' 30"         53,           P112         586.312,853         7.662.796,226         -28,04         14,17         -1,979         296,8032         296° 48' 11"         31,           P113         586.252,837 <td>03 5</td> <td>586.613,902</td> <td>7.662.771,053</td> <td>-24,60</td> <td>5,77</td> <td>-4,266</td> <td>283,1925</td> <td>283° 11' 33"</td> <td>25,26</td> <td>6.764.690</td>  | 03 5 | 586.613,902 | 7.662.771,053 | -24,60 | 5,77   | -4,266  | 283,1925 | 283° 11' 33" | 25,26  | 6.764.690   |
| P106         586.487,402         7.662.805,113         -15,21         1,82         -8,380         276,8053         276° 48' 19"         15,           P107         586.472,193         7.662.806,928         -11,40         -1,71         6,669         261,4722         261° 28' 20"         11,           P108         586.460,789         7.662.805,218         -25,06         -8,12         3,086         252,0480         252° 2' 53"         26,           P109         586.435,733         7.662.797,100         -24,62         -10,60         2,324         246,7164         246° 42' 59"         26,           P110         586.411,110         7.662.786,504         -46,08         -0,18         261,830         269,7812         269° 46' 52"         46,           P111         586.365,028         7.662.786,328         -52,18         9,90         -5,271         280,7418         280° 44' 30"         53,           P112         586.312,853         7.662.786,326         -28,04         14,17         -1,979         296,8032         296° 48' 11"         31,           P113         586.284,809         7.662.810,394         -31,97         22,01         -1,453         304,5405         304° 32' 26"         38,           P114         586.252,837 </td <td>04 5</td> <td>586.589,304</td> <td>7.662.776,819</td> <td>-47,31</td> <td>16,60</td> <td>-2,849</td> <td>289,3398</td> <td>289° 20' 23"</td> <td>50,14</td> <td>19.479.845</td>   | 04 5 | 586.589,304 | 7.662.776,819 | -47,31 | 16,60  | -2,849  | 289,3398 | 289° 20' 23" | 50,14  | 19.479.845  |
| P107         586.472,193         7.662.806,928         -11,40         -1,71         6,669         261,4722         261° 28' 20"         11,           P108         586.460,789         7.662.805,218         -25,06         -8,12         3,086         252,0480         252° 2' 53"         26,           P109         586.435,733         7.662.797,100         -24,62         -10,60         2,324         246,7164         246° 42' 59"         26,           P110         586.411,110         7.662.786,504         -46,08         -0,18         261,830         269,7812         269° 46' 52"         46,           P111         586.365,028         7.662.786,328         -52,18         9,90         -5,271         280,7418         280° 44' 30"         53,           P112         586.312,853         7.662.796,226         -28,04         14,17         -1,979         296,8032         296° 48' 11"         31,           P113         586.284,809         7.662.810,394         -31,97         22,01         -1,453         304,5405         304° 32' 26"         38,           P114         586.252,837         7.662.832,401         -13,80         10,59         -1,304         307,4905         307° 29' 26"         17,           P115         586.239,035<  | 05 5 | 586.541,993 | 7.662.793,424 | -54,59 | 11,69  | -4,670  | 282,0857 | 282° 5' 8"   | 55,83  | 13.711.541  |
| P108         586.460,789         7.662.805,218         -25,06         -8,12         3,086         252,0480         252° 2' 53"         26,           P109         586.435,733         7.662.797,100         -24,62         -10,60         2,324         246,7164         246° 42' 59"         26,           P110         586.411,110         7.662.786,504         -46,08         -0,18         261,830         269,7812         269° 46' 52"         46,           P111         586.365,028         7.662.786,328         -52,18         9,90         -5,271         280,7418         280° 44' 30"         53,           P112         586.312,853         7.662.796,226         -28,04         14,17         -1,979         296,8032         296° 48' 11"         31,           P113         586.284,809         7.662.810,394         -31,97         22,01         -1,453         304,5405         304° 32' 26"         38,           P114         586.252,837         7.662.832,401         -13,80         10,59         -1,304         307,4905         307° 29' 26"         17,           P115         586.239,035         7.662.842,988         -17,27         13,70         -1,260         308,4288         308° 25' 44"         22,           P116         586.221,769  | 06 5 | 586.487,402 | 7.662.805,113 | -15,21 | 1,82   | -8,380  | 276,8053 | 276° 48' 19" | 15,32  | 2.128.922   |
| P109         586.435,733         7.662.797,100         -24,62         -10,60         2,324         246,7164         246° 42′ 59″         26,           P110         586.411,110         7.662.786,504         -46,08         -0,18         261,830         269,7812         269° 46′ 52″         46,           P111         586.365,028         7.662.786,328         -52,18         9,90         -5,271         280,7418         280° 44′ 30″         53,           P112         586.312,853         7.662.796,226         -28,04         14,17         -1,979         296,8032         296° 48′ 11″         31,           P113         586.284,809         7.662.810,394         -31,97         22,01         -1,453         304,5405         304° 32′ 26″         38,           P114         586.252,837         7.662.832,401         -13,80         10,59         -1,304         307,4905         307° 29′ 26″         17,           P115         586.239,035         7.662.842,988         -17,27         13,70         -1,260         308,4288         308° 25′ 44″         22,           P116         586.221,769         7.662.856,687         -31,91         17,17         -1,858         298,2842         298° 17′ 3″         36,           P117         586.189,85  | 07 5 | 586.472,193 | 7.662.806,928 | -11,40 | -1,71  | 6,669   | 261,4722 | 261° 28' 20" | 11,53  | -2.005.715  |
| P110         586.411,110         7.662.786,504         -46,08         -0,18         261,830         269,7812         269° 46′ 52″         46,           P111         586.365,028         7.662.786,328         -52,18         9,90         -5,271         280,7418         280° 44′ 30″         53,           P112         586.312,853         7.662.796,226         -28,04         14,17         -1,979         296,8032         296° 48′ 11″         31,           P113         586.284,809         7.662.810,394         -31,97         22,01         -1,453         304,5405         304° 32′ 26″         38,           P114         586.252,837         7.662.832,401         -13,80         10,59         -1,304         307,4905         307° 29′ 26″         17,           P115         586.239,035         7.662.842,988         -17,27         13,70         -1,260         308,4288         308° 25′ 44″         22,           P116         586.221,769         7.662.856,687         -31,91         17,17         -1,858         298,2842         298° 17′ 3″         36,           P117         586.189,856         7.662.873,859         -65,05         59,71         -1,089         312,5500         312° 32′ 60″         88,           P118         586.099,70  | 08 5 | 586.460,789 | 7.662.805,218 | -25,06 | -8,12  | 3,086   | 252,0480 | 252° 2' 53"  | 26,34  | -9.521.574  |
| P111         586.365,028         7.662.786,328         -52,18         9,90         -5,271         280,7418         280° 44′ 30″         53,           P112         586.312,853         7.662.796,226         -28,04         14,17         -1,979         296,8032         296° 48′ 11″         31,           P113         586.284,809         7.662.810,394         -31,97         22,01         -1,453         304,5405         304° 32′ 26″         38,           P114         586.252,837         7.662.832,401         -13,80         10,59         -1,304         307,4905         307° 29′ 26″         17,           P115         586.239,035         7.662.842,988         -17,27         13,70         -1,260         308,4288         308° 25′ 44″         22,           P116         586.221,769         7.662.856,687         -31,91         17,17         -1,858         298,2842         298° 17′ 3″         36,           P117         586.189,856         7.662.873,859         -65,05         59,71         -1,089         312,5500         312° 32′ 60″         88,           P118         586.124,809         7.662.933,568         -25,11         21,66         -1,159         310,7833         310° 46′ 60″         33,           P119         586.099,702  | 09 5 | 586.435,733 | 7.662.797,100 | -24,62 | -10,60 | 2,324   | 246,7164 | 246° 42' 59" | 26,81  | -12.427.485 |
| P112         586.312,853         7.662.796,226         -28,04         14,17         -1,979         296,8032         296° 48′ 11″         31,           P113         586.284,809         7.662.810,394         -31,97         22,01         -1,453         304,5405         304° 32′ 26″         38,           P114         586.252,837         7.662.832,401         -13,80         10,59         -1,304         307,4905         307° 29′ 26″         17,           P115         586.239,035         7.662.842,988         -17,27         13,70         -1,260         308,4288         308° 25′ 44″         22,           P116         586.221,769         7.662.856,687         -31,91         17,17         -1,858         298,2842         298° 17′ 3″         36,           P117         586.189,856         7.662.873,859         -65,05         59,71         -1,089         312,5500         312° 32′ 60″         88,           P118         586.124,809         7.662.933,568         -25,11         21,66         -1,159         310,7833         310° 46′ 60″         33,           P119         586.099,702         7.662.955,227         -30,27         26,17         -1,157         310,8436         310° 50′ 37″         40,           P120         586.069,42  | 10 5 | 586.411,110 | 7.662.786,504 | -46,08 | -0,18  | 261,830 | 269,7812 | 269° 46' 52" | 46,08  | -206.409    |
| P113         586.284,809         7.662.810,394         -31,97         22,01         -1,453         304,5405         304° 32′ 26″         38,           P114         586.252,837         7.662.832,401         -13,80         10,59         -1,304         307,4905         307° 29′ 26″         17,           P115         586.239,035         7.662.842,988         -17,27         13,70         -1,260         308,4288         308° 25′ 44″         22,           P116         586.221,769         7.662.856,687         -31,91         17,17         -1,858         298,2842         298° 17′ 3″         36,           P117         586.189,856         7.662.873,859         -65,05         59,71         -1,089         312,5500         312° 32′ 60″         88,           P118         586.124,809         7.662.933,568         -25,11         21,66         -1,159         310,7833         310° 46′ 60″         33,           P119         586.099,702         7.662.955,227         -30,27         26,17         -1,157         310,8436         310° 50′ 37″         40,           P120         586.069,428         7.662.981,399         -19,82         2,79         -7,109         278,0066         278° 0′ 24″         20,           P121         586.049,607<  | 11 5 | 586.365,028 | 7.662.786,328 | -52,18 | 9,90   | -5,271  | 280,7418 | 280° 44' 30" | 53,11  | 11.607.166  |
| P114         586.252,837         7.662.832,401         -13,80         10,59         -1,304         307,4905         307° 29' 26"         17,           P115         586.239,035         7.662.842,988         -17,27         13,70         -1,260         308,4288         308° 25' 44"         22,           P116         586.221,769         7.662.856,687         -31,91         17,17         -1,858         298,2842         298° 17' 3"         36,           P117         586.189,856         7.662.873,859         -65,05         59,71         -1,089         312,5500         312° 32' 60"         88,           P118         586.124,809         7.662.933,568         -25,11         21,66         -1,159         310,7833         310° 46' 60"         33,           P119         586.099,702         7.662.955,227         -30,27         26,17         -1,157         310,8436         310° 50' 37"         40,           P120         586.069,428         7.662.981,399         -19,82         2,79         -7,109         278,0066         278° 0' 24"         20,           P121         586.049,607         7.662.984,187         7,33         66,47         0,110         6,2899         6° 17' 23"         66,           P122         586.056,934  | 12 5 | 586.312,853 | 7.662.796,226 | -28,04 | 14,17  | -1,979  | 296,8032 | 296° 48' 11" | 31,42  | 16.613.364  |
| P115         586.239,035         7.662.842,988         -17,27         13,70         -1,260         308,4288         308° 25' 44"         22,           P116         586.221,769         7.662.856,687         -31,91         17,17         -1,858         298,2842         298° 17' 3"         36,           P117         586.189,856         7.662.873,859         -65,05         59,71         -1,089         312,5500         312° 32' 60"         88,           P118         586.124,809         7.662.933,568         -25,11         21,66         -1,159         310,7833         310° 46' 60"         33,           P119         586.099,702         7.662.955,227         -30,27         26,17         -1,157         310,8436         310° 50' 37"         40,           P120         586.069,428         7.662.981,399         -19,82         2,79         -7,109         278,0066         278° 0' 24"         20,           P121         586.049,607         7.662.984,187         7,33         66,47         0,110         6,2899         6° 17' 23"         66,           P122         586.056,934         7.663.050,662         -5,21         18,07         -0,289         343,9002         343° 54' 1"         18,   | 13 5 | 586.284,809 | 7.662.810,394 | -31,97 | 22,01  | -1,453  | 304,5405 | 304° 32' 26" | 38,81  | 25.804.036  |
| P116         586.221,769         7.662.856,687         -31,91         17,17         -1,858         298,2842         298° 17' 3"         36,           P117         586.189,856         7.662.873,859         -65,05         59,71         -1,089         312,5500         312° 32' 60"         88,           P118         586.124,809         7.662.933,568         -25,11         21,66         -1,159         310,7833         310° 46' 60"         33,           P119         586.099,702         7.662.955,227         -30,27         26,17         -1,157         310,8436         310° 50' 37"         40,           P120         586.069,428         7.662.981,399         -19,82         2,79         -7,109         278,0066         278° 0' 24"         20,           P121         586.049,607         7.662.984,187         7,33         66,47         0,110         6,2899         6° 17' 23"         66,           P122         586.056,934         7.663.050,662         -5,21         18,07         -0,289         343,9002         343° 54' 1"         18,  | 14 5 | 586.252,837 | 7.662.832,401 | -13,80 | 10,59  | -1,304  | 307,4905 | 307° 29' 26" | 17,39  | 12.413.171  |
| P117         586.189,856         7.662.873,859         -65,05         59,71         -1,089         312,5500         312° 32′ 60″         88,           P118         586.124,809         7.662.933,568         -25,11         21,66         -1,159         310,7833         310° 46′ 60″         33,           P119         586.099,702         7.662.955,227         -30,27         26,17         -1,157         310,8436         310° 50′ 37″         40,           P120         586.069,428         7.662.981,399         -19,82         2,79         -7,109         278,0066         278° 0′ 24″         20,           P121         586.049,607         7.662.984,187         7,33         66,47         0,110         6,2899         6° 17′ 23″         66,           P122         586.056,934         7.663.050,662         -5,21         18,07         -0,289         343,9002         343° 54′ 1″         18,  | 15 5 | 586.239,035 | 7.662.842,988 | -17,27 | 13,70  | -1,260  | 308,4288 | 308° 25' 44" | 22,04  | 16.061.541  |
| P118         586.124,809         7.662.933,568         -25,11         21,66         -1,159         310,7833         310° 46′ 60″         33,           P119         586.099,702         7.662.955,227         -30,27         26,17         -1,157         310,8436         310° 50′ 37″         40,           P120         586.069,428         7.662.981,399         -19,82         2,79         -7,109         278,0066         278° 0′ 24″         20,           P121         586.049,607         7.662.984,187         7,33         66,47         0,110         6,2899         6° 17′ 23″         66,           P122         586.056,934         7.663.050,662         -5,21         18,07         -0,289         343,9002         343° 54′ 1″         18,   | 16 5 | 586.221,769 | 7.662.856,687 | -31,91 | 17,17  | -1,858  | 298,2842 | 298° 17' 3"  | 36,24  | 20.132.652  |
| P119         586.099,702         7.662.955,227         -30,27         26,17         -1,157         310,8436         310° 50' 37"         40,           P120         586.069,428         7.662.981,399         -19,82         2,79         -7,109         278,0066         278° 0' 24"         20,           P121         586.049,607         7.662.984,187         7,33         66,47         0,110         6,2899         6° 17' 23"         66,           P122         586.056,934         7.663.050,662         -5,21         18,07         -0,289         343,9002         343° 54' 1"         18,  | 17 5 | 586.189,856 | 7.662.873,859 | -65,05 | 59,71  | -1,089  | 312,5500 | 312° 32' 60" | 88,30  | 69.997.736  |
| P120         586.069,428         7.662.981,399         -19,82         2,79         -7,109         278,0066         278° 0' 24"         20,           P121         586.049,607         7.662.984,187         7,33         66,47         0,110         6,2899         6° 17' 23"         66,           P122         586.056,934         7.663.050,662         -5,21         18,07         -0,289         343,9002         343° 54' 1"         18,   | 18 5 | 586.124,809 | 7.662.933,568 | -25,11 | 21,66  | -1,159  | 310,7833 | 310° 46' 60" | 33,16  | 25.389.211  |
| P121     586.049,607     7.662.984,187     7,33     66,47     0,110     6,2899     6° 17' 23"     66,       P122     586.056,934     7.663.050,662     -5,21     18,07     -0,289     343,9002     343° 54' 1"     18,  | 19 5 | 586.099,702 | 7.662.955,227 | -30,27 | 26,17  | -1,157  | 310,8436 | 310° 50' 37" | 40,02  | 30.678.010  |
| P122 586.056,934 7.663.050,662 -5,21 18,07 -0,289 343,9002 343° 54' 1" 18,  | 20 5 | 586.069,428 | 7.662.981,399 | -19,82 | 2,79   | -7,109  | 278,0066 | 278° 0' 24"  | 20,02  | 3.267.868   |
|   | 21 5 | 586.049,607 | 7.662.984,187 | 7,33   | 66,47  | 0,110   | 6,2899   | 6° 17' 23"   | 66,88  | 77.915.782  |
| P123 586.051,719 7.663.068,730 -19,67 42,17 -0,466 334,9914 334° 59' 29" 46,  | 22 5 | 586.056,934 | 7.663.050,662 | -5,21  | 18,07  | -0,289  | 343,9002 | 343° 54' 1"  | 18,81  | 21.177.659  |
|   | 23 5 | 586.051,719 | 7.663.068,730 | -19,67 | 42,17  | -0,466  | 334,9914 | 334° 59' 29" | 46,53  | 49.422.084  |
| P124 586.032,049 7.663.110,896 -37,39 41,73 -0,896 318,1367 318° 8' 12" 56,   | 24 5 | 586.032,049 | 7.663.110,896 | -37,39 | 41,73  | -0,896  | 318,1367 | 318° 8' 12"  | 56,03  | 48.908.674  |
| P125 585.994,655 7.663.152,626 -29,69 45,21 -0,657 326,7019 326° 42' 7" 54,   | 25 5 | 585.994,655 | 7.663.152,626 | -29,69 | 45,21  | -0,657  | 326,7019 | 326° 42' 7"  | 54,08  | 52.978.435  |
| P126 585.964,963 7.663.197,831 -30,66 46,66 -0,657 326,6936 326° 41' 37" 55,  | 26 5 | 585.964,963 | 7.663.197,831 | -30,66 | 46,66  | -0,657  | 326,6936 | 326° 41′ 37" | 55,84  | 54.685.507  |
| P127 585.934,303 7.663.244,495 -20,21 73,19 -0,276 344,5622 344° 33' 44" 75,  | 27 5 | 585.934,303 | 7.663.244,495 | -20,21 | 73,19  | -0,276  | 344,5622 | 344° 33' 44" | 75,93  | 85.764.068  |
| P128 585.914,092 7.663.317,682 -14,37 46,24 -0,311 342,7408 342° 44' 27" 48,  | 28 5 | 585.914,092 | 7.663.317,682 | -14,37 | 46,24  | -0,311  | 342,7408 | 342° 44' 27" | 48,42  | 54.188.186  |
| P129 585.899,725 7.663.363,925 -74,10 100,97 -0,734 323,7254 323° 43' 31" 125,  | 29 5 | 585.899,725 | 7.663.363,925 | -74,10 | 100,97 | -0,734  | 323,7254 | 323° 43' 31" | 125,24 | 118.304.422 |

| P131   585.736,453   7.663.589,316   -10.01   40.18   -0.249   346.0067   346° 0′ 24°   41.41   P132   585.726,439   7.663.629,500   10.71   51.57   0.208   11.7372   11° 44° 14°   52.60° 17.18   585.5726,339   7.663.681.072   190.70   277.67   0.687   34.4812   34° 26° 52°   336.88   1972   197.70   -10.687   34.4812   34° 26° 52°   336.88   1973   585.589.4020   7.664.062.097   -39.82   36.27   -10.98   312.3301   312° 19° 48°   53.86   1973   585.584.204   7.664.062.097   -39.82   36.27   -10.98   312.3301   312° 19° 48°   53.86   191.37   585.584.204   7.664.082.097   -39.82   36.27   -10.98   312.3301   312° 19° 48°   53.86   585.589.797   7.664.213.381   20.58   167.11   0.123   7.0226   7° 1° 21° 1   168.33   191.38   185.5887.971   7.664.213.381   20.58   167.11   0.123   7.0226   7° 1° 21° 1   168.33   191.38       |                    |             |               |         |         |         |          |              |        |              |
|--|--------------------|-------------|---------------|---------|---------|---------|----------|--------------|--------|--------------|
| P132   \$85,726,439   7,663,629,500   10,71   \$1,57   0,208   11,7372   11" 44" 14"   \$2,66   P133   \$85,737,154   7,663,681,072   190,70   277,67   0,687   34,4812   34" 28" 52"   338,88   7,684,013,423   -18,38   48,67   -0,378   339,3148   339" 18" 53"   \$2,03   197,30   585,922,398   7,664,013,423   -18,38   48,67   -0,378   339,3148   339" 18" 53"   \$2,03   197,30 | '130               | 585.825,627 | 7.663.464,891 | -89,17  | 124,42  | -0,717  | 324,3713 | 324° 22' 17" | 153,08 | 145.771.612  |
| P133   \$85,737,154   7,663,681,072   190,70   277,67   0,687   34,4812   34° 28' 52'   336,88'   P136   585,927,855   7,663,958,739   -5,46   54,68   -0,100   354,3012   354° 18' 18'   54,96'   19135   585,924,925   7,664,013,423   -18,38   48,67   -0,378   339,3148   339° 18' 53'   52,00'   39,82   36,27   -1,098   312,3301   312' 19' 48'   53,88'   34,878   37,878   34,878   34,878   34,878   37,878   34,878   34,878   37,878   34,878   34,878   37,878   34,878   34,878   37,878   34,878   34,878   37,878   34,878   34,878   37,878   34,878   34,878   37,878   34,878   34,878   37,878   34,878   34,878   37,878   34,878   34,878   37,878   34,878   34,878   37,878   34,878   34,878   37,878   34,878   34,878   37,878   34,878        | '131               | 585.736,453 | 7.663.589,316 | -10,01  | 40,18   | -0,249  | 346,0067 | 346° 0' 24"  | 41,41  | 47.074.065   |
| P134   585.927,855   7.663.958,739   -5.46   54,68   -0.100   354,3012   354° 18' 4"   54,99     P136   585.922,398   7.664.082,097   -39,82   36,27   -1.098   312,3011   312° 19' 48'   53,86     P136   585.904,020   7.664.062,097   -39,82   36,27   -1.098   312,3011   312° 19' 48'   53,86     P137   585.864,204   7.664.098,365   23,77   115,02   0.207   11,6753   11° 40' 31"   177,48     P138   585.987,971   7.664.213,381   20,58   167,11   0.123   7.0226   7° 1' 21'   168,33     P139   585.908,556   7.664.380,488   27,41   79,27   0.346   19,0716   19° 4' 18'   33,67     P140   585.935,962   7.664.480,018   30,58   140,27   0.218   12,2866   12° 17' 48'   143,57     P141   586.009,470   7.664.682,875   97,14   85,74   1.133   48,5642   48° 33' 51'   129,57     P142   586.128,396   7.664.745,982   76,16   37,47   -2.033   296,1950   296° 11' 42'   44,88     P145   586.052,232   7.664.745,982   76,16   37,47   -2.033   296,1950   296° 11' 42'   44,88     P145   586.581,077   7.664.745,989   -126,16   -92,22   1,388   233,3341   233° 50' 3'   156,27     P147   585.698,977   7.664.745,998   -126,16   -92,22   1,388   233,3341   233° 50' 3'   156,27     P149   585.547,363   7.664.755,778   -38,82   -20,88   1,386   241,7314   241° 43' 53'   44,00     P149   585.547,363   7.664.752,293   63,39   -83,91   0.162   190,3161   190° 18' 58'   35,44     P150   585.541,009   7.664.480,366   -42,83   -68,29   0.627   212,0962   212° 5' 46'   80,64     P151   585.474,861   7.664.480,386   -42,83   -68,29   0.627   212,0962   212° 5' 46'   80,64     P155   585.594,363   7.664.72,013   -63,55   -160,74   -0,184   169,5831   168° 34' 59'   163,44     P156   585.591,863   7.664.20,099   29,55   -160,74   -0,184   169,5831   168° 34' 59'   163,44     P156   585.691,863   7.664.121,808   -16,79   -33,13   -3,525   105,8388   105° 50' 20'   124,44     P156   585.596,860   7.663,880,251   -52,69   4,66   -1,1303   275,5661   25° 3' 20' 12' 22' 27' 756'     P160   585.536,862   7.663,880,251   -52,69   4,66   -1,1303   275,5661          | '132               | 585.726,439 | 7.663.629,500 | 10,71   | 51,57   | 0,208   | 11,7372  | 11° 44' 14"  | 52,67  | 60.414.720   |
| P135   585.922,398   7.664.013,423   -18,38   48,67   -0,378   339,3148   339" 18" 53"   52,00     P136   585.904,020   7.664.082,097   -39,82   36,27   -1,098   312,3301   312" 19" 48"   53,86     P137   585.864,204   7.664.098,365   23,77   115,02   0,207   11,6753   11" 40" 31"   117,48     P138   585.887,971   7.664.213,381   20.58   167,11   0,123   7,0226   7" 1" 21"   188,37     P139   585.908,556   7.664.380,488   27,41   79,27   0,346   19,0716   19" 4" 18"   33,87     P140   585.935,962   7.664.489,759   73,51   28,24   2,603   68,9831   68" 58" 58"   78,76     P141   586.009,470   7.664.488,001   30.58   140,27   0,218   12,2966   12" 17" 48"   143,57     P142   586.040,046   7.664.628,275   97,14   85,74   1,133   48,5642   48" 33" 51"   129,57     P143   586.137,181   7.664.714,019   -8,79   31,96   -0,275   344,6318   344" 37" 54"   33,18     P144   586.128,396   7.664.745,982   -76,16   37,47   -2,203   296,1950   296" 11" 42"   84,86     P145   586.062,232   7.664.783,451   -356,17   64,55   -5,518   280,2718   20" 16" 19"   361,98     P146   585.696,057   7.664.879,998   -126,16   -92,22   1,368   233,8341   233" 50" 3"   166,27     P149   585.547,363   7.664.67,201   -6,35   -34,91   0,182   190,3161   190" 18" 58"   35,48     P149   585.547,363   7.664.607,201   -6,35   -34,91   0,182   190,3161   190" 18" 58"   35,48     P150   585.477,615   7.664.489,386   -42,83   -86,29   0,627   217,0716   217" 4" 18"   105,16     P151   585.477,616   7.664.489,386   -42,83   -86,29   0,627   217,0716   217" 4" 18"   105,16     P152   585.691,893   7.664.201,099   29,55   -160,74   -0,184   169,5831   169" 34" 59"   163,44     P153   585.696,895   7.664.201,009   116,79   -33,13   -3,525   105,8388   105" 50" 20"   121,44     P153   585.696,895   7.664.20,099   29,55   -160,74   -0,184   169,5831   169" 34" 59"   163,44     P155   585.691,893   7.664.201,509   116,79   -33,13   -3,525   105,3388   105" 50" 20"   121,44     P156   585.696,895   7.664.20,896   -14,30   -15,20   -15,20   -15,20   -15,20         | '133               | 585.737,154 | 7.663.681,072 | 190,70  | 277,67  | 0,687   | 34,4812  | 34° 28' 52"  | 336,85 | 325.332.708  |
| P136   585,904,020   7,664,062,097   -39,82   36,27   -1,098   312,3301   312" 19" 48"   53,86     P137   585,864,204   7,664,098,365   23,77   115,02   0,207   11,6753   11" 40" 31"   117,46"     P138   585,894,291   7,664,213,381   20,58   167,11   0,123   7,0226   7" 1" 21"   188,31     P139   585,908,556   7,664,380,488   27,41   79,27   0,346   19,0716   19" 4" 18"   83,86     P140   585,935,962   7,664,459,759   73,51   28,24   2,603   68,9831   68" 56" 59"   78,76     P141   586,009,470   7,664,488,001   30,58   140,27   0,218   12,2966   12" 17" 48"   143,57     P142   586,040,046   7,664,628,275   97,14   85,74   1,133   48,5642   48" 33" 51"   129,57     P143   586,137,181   7,664,744,019   8,79   31,96   -0,275   344,6318   344" 37" 54"   33,18     P144   586,522,322   7,664,783,451   -356,17   64,55   5,518   280,2718   280" 16" 19" 33"   156,27     P145   586,569,697   7,664,873,451   -356,17   64,55   5,518   280,2718   280" 16" 19" 33"   156,27     P146   585,569,897   7,664,755,778   -38,82   -20,88   1,860   241,7314   241" 43" 53"   44,00     P148   585,531,077   7,664,734,903   16,29   -127,70   -0,128   172,7322   172" 43" 56"   128,74     P149   585,547,363   7,664,572,293   -63,39   -83,31   0,756   217,0716   217" 4" 18"   105,44     P151   585,477,616   7,664,488,386   -42,83   -68,29   0,627   212,0962   212" 5" 44" 18"   105,44     P152   585,544,337   7,664,259,355   40,30   -57,85   -0,697   145,1351   145" 8" 6"   70,50     P152   585,621,430   7,664,168,374   70,43   -46,59   -1,512   123,4861   123" 29" 10"   84,48     P153   585,596,862   7,663,880,261   -50,59   -160,74   -0,184   169,5831   169" 34" 59"   163,44     P153   585,596,862   7,663,880,261   -52,69   -66,66   -0,337   159,5679   315" 34" 4" 18"   105,66     P155   585,621,430   7,664,168,374   70,43   -46,59   -1,512   123,4861   123" 29" 10"   84,48     P154   585,596,862   7,663,880,261   -52,69   -66,60   -0,337   159,5679   315" 34" 4" 18"   105,48     P165   585,699,897   7,664,600,262   -17,35   -44,34   0,39       | '134               | 585.927,855 | 7.663.958,739 | -5,46   | 54,68   | -0,100  | 354,3012 | 354° 18' 4"  | 54,96  | 64.081.459   |
| P137   585.864.204   7.664.098,365   23,77   115.02   0.207   11,6753   11° 40° 31°   117.44°   P138   585.887,971   7.664.213,381   20,58   167,11   0.123   7.0226   7° 1′ 21°   168.31°   P139   585.908,556   7.664.380,488   27,41   79,27   0.346   19,0716   19° 4′ 18°   83,81°   P140   585.935,962   7.664.459,759   73,51   28,24   2,603   68,9831   68° 58′ 59°   76,75°   P141   586.009,470   7.664.489,001   30,58   140,27   0.218   12,2966   12° 17′ 48°   11° 42′ 586.040,046   7.664.628,275   97,14   85,74   1,133   48,5642   48° 33′ 54′ 31′ 129,55°   P142   586.137,181   7.664.714.019   -8,79   31,96   -0,275   344,6318   34° 3″ 54′ 33,18   P144   586.128,396   7.664.745,982   -76,16   37,47   -2,033   296,1950   296° 11′ 42′   84,86   12° 18′ 54′ 54′ 54′ 54′ 54′ 54′ 54′ 54′ 54′ 54  | <sup>2</sup> 135   | 585.922,398 | 7.664.013,423 | -18,38  | 48,67   | -0,378  | 339,3148 | 339° 18' 53" | 52,03  | 57.037.479   |
| P138   585.887,971   7.664.213,381   20,58   167,11   0,123   7.0226   7° 1' 21"   168.37   P139   585.908,556   7.664.380,488   27,41   79,27   0,346   19,0716   19° 4' 18"   83.87   P140   585.935,962   7.664.488,001   30,58   140,27   0,218   12,2966   12° 17' 48"   143.57   P141   586.009,470   7.664.488,001   30,58   140,27   0,218   12,2966   12° 17' 48"   143.57   P142   586.040,046   7.664.628,275   97,14   85,74   1,133   48,5642   48° 33' 51"   129,55   P143   586.137,181   7.664.714,019   -8,79   31,96   -0,275   344,6318   344° 37' 54"   33,18   P144   586.128,396   7.664.745,982   -76,16   37,47   -2,033   296,1950   296" 11' 42"   84,88   P145   586.052,232   7.664.783,451   -356,17   64,55   -5,518   280,2718   280" 16' 19"   361,96   P146   585,699,897   7.664.783,451   -38,82   -20,88   1,860   241,7314   241° 43' 53"   44,06   P148   585,547,363   7.664.607,201   -6,35   -34,91   0,182   190,3161   190° 18' 58"   35,44   P150   585,477,616   7.664.488,386   -42,83   -68,29   0,627   212,0962   212" 5' 46"   80,61   P151   585,477,616   7.664.488,386   -42,83   -68,29   0,627   212,0962   212" 5' 46"   80,61   P153   585,464,337   7.664.299,355   40,30   -57,85   -0,697   145,1351   145" 8' 6'   70,56   P155   585,691,863   7.664.201,508   116,79   -33,13   -3,525   105,8388   105" 50' 20"   121,46   P155   585,691,863   7.664.201,508   116,79   -33,13   -3,525   105,8388   105" 50' 20"   121,46   P156   585,691,863   7.664.121,760   22,93   -61,55   -0,697   145,1351   145" 8' 6'   70,56   P157   585,714,794   7.664.201,508   116,79   -33,13   -3,525   105,8388   105" 50' 20"   121,46   P156   585,691,863   7.664.121,760   22,93   -61,55   -0,697   145,1351   145" 8' 6'   70,56   P157   585,714,794   7.664.201,508   116,79   -33,13   -3,525   105,8388   105" 50' 20"   121,46   P156   585,691,863   7.664.121,760   22,93   -61,55   -0,697   145,1351   145" 8' 6'   70,56   P157   585,714,794   7.664.201,508   132,09   -72,08   18,322   241,3772   241° 22' 38"   160,48   P166   585,493,891   7.6       | '136               | 585.904,020 | 7.664.062,097 | -39,82  | 36,27   | -1,098  | 312,3301 | 312° 19' 48" | 53,86  | 42.497.690   |
| P139   585,908,556   7,664,380,488   27,41   79,27   0,346   19,0716   19° 4′ 18°   83,87     P140   585,935,962   7,664,459,759   73,51   28,24   2,603   68,9831   68° 58′ 59°   78,75     P141   586,009,470   7,664,488,001   30,58   140,27   0,218   12,2966   12° 17′ 48°   143,57     P142   586,040,046   7,664,28,275   97,14   85,74   1,133   48,5642   48° 33′ 51′ 129,57     P143   586,137,181   7,664,714,019   -8,79   31,96   -0,275   344,6318   344° 37′ 54′   33,15     P144   586,128,396   7,664,745,982   -76,16   37,47   -2,033   296,1950   296° 11′ 42′   34,87     P145   586,052,232   7,664,783,451   -366,17   64,55   -5,518   280,2718   280° 16′ 19′   361,98     P146   585,696,057   7,664,847,998   -126,16   -92,22   1,368   233,8341   233° 50′ 3′   166,27     P147   585,569,897   7,664,755,778   -38,82   -20,88   1,860   241,7314   241° 43′ 53″   44,06     P148   585,531,077   7,664,734,903   16,29   -127,770   -0,128   172,7322   172° 43′ 56″   128,74     P149   585,547,363   7,664,672,01   -6,35   -34,91   0,192   190,3161   190° 18′ 58″   35,44     P150   585,541,009   7,664,572,293   -63,39   -83,91   0,756   217,0716   217° 4′ 18″   105,16     P151   585,477,616   7,664,488,386   -42,83   -68,29   0,627   212,0962   212° 5′ 46°   80,61     P153   585,464,337   7,664,250,99   29,55   -160,74   -0,184   169,5831   169° 34′ 59″   163,44     P153   585,691,863   7,664,201,508   116,79   -33,13   -3,525   105,8388   105° 50′ 20″   121,46     P155   585,691,863   7,664,168,374   70,43   -46,59   -1,512   123,4861   123° 29′ 10″   84,46     P156   585,691,863   7,664,168,374   70,43   -46,59   -1,512   123,4861   123° 29′ 10″   84,46     P156   585,691,863   7,664,168,374   70,43   -46,59   -1,512   123,4861   123° 29′ 10″   84,46     P156   585,691,863   7,664,168,374   70,43   -46,59   -1,512   123,4861   123° 29′ 10″   84,46     P157   585,714,794   7,664,060,226   -17,55   -44,34   0,391   201,3741   201° 22′ 27″   47,61     P158   585,697,442   7,664,060,226   -17,55   -49,30   -1,512   213,4861   1       | '137               | 585.864,204 | 7.664.098,365 | 23,77   | 115,02  | 0,207   | 11,6753  | 11° 40' 31"  | 117,45 | 134.770.248  |
| P140   585.935,962   7.664.459,759   73.51   28.24   2.603   68.9831   68° 58′ 59′   78.7°   P141   586.009,470   7.664.488,001   30.58   140.27   0.218   12.2966   12° 17′ 48′   143.57   P142   586.040,046   7.664.628,275   97.14   85.74   1.133   48.5642   48° 33′ 51′   129.57   P143   586.137,181   7.664.714,019   -9.79   31.96   -0.275   344.6318   344° 37′ 54′   33.15   P144   586.128,396   7.664.745,982   -76.16   37.47   -2.033   296.1950   296° 11′ 42′   84.86   P145   586.052,232   7.664.785,982   -76.16   37.47   -2.033   296.1950   296° 11′ 42′   84.86   P145   586.052,232   7.664.847,998   -126.16   -92.22   1.368   233.8341   233° 50′ 3′   156.22   P147   585.569,897   7.664.784,903   16.29   -127.70   -0.128   172.7322   172° 43′ 56′   128.74   P149   585.547,363   7.664.607,201   -6.35   -34.91   0.182   190.3161   190° 18′ 58′   35.44   P150   585.541,009   7.664.752,293   -63.39   -83.91   0.756   217,0716   217° 4 ′ 18′   105.16   P151   585.477,616   7.664.488,386   -42.83   -68.29   0.627   212.0962   212° 5′ 46′   80.64   P153   585.434,786   7.664.200,999   29.55   -160.74   -0.184   169.5831   169° 34′ 59′   163.44   P155   585.691,409   7.664.201,508   116.79   -33.13   -3.525   105.8388   105° 50′ 20′   121.46   P157   585.714,794   7.664.002,266   -17.35   -44.34   0.391   201,3741   201° 22′ 27′ 5′ 56′   P157   585.541,409   7.664.121,780   -22.93   -61.55   -0.373   159.5679   159° 34′ 4′   65.66   P157   585.540,639   7.664.201,508   116.79   -33.13   -3.525   105.8388   105° 50′ 20′   121.46   P158   585.697,442   7.664.015.890   -22.93   -61.55   -0.373   159.5679   159° 34′ 4′   65.66   P157   585.514,794   7.664.002,266   -17.35   -44.34   0.391   201,3741   201° 22′ 27′   47.61   P158   585.686,895   7.663.888,204   -50.75   -7.95   6.381   261.0933   261° 5′ 36′   51.33   P160   585.486,114   7.663.886,214   -7.663.886,214   -7.663.886,214   -7.663.886,214   -7.663.886,214   -7.663.886,214   -7.663.886,214   -7.663.886,214   -7.95,25   -7.95   6.381   261.0933   261° 5′ 36′        | '138               | 585.887,971 | 7.664.213,381 | 20,58   | 167,11  | 0,123   | 7,0226   | 7° 1' 21"    | 168,37 | 195.815.402  |
| P141   586.009,470   7.664.486,001   30,58   140,27   0,218   12,2966   12° 17′ 48″   143,57   P142   586.040,046   7.664.628,275   97,14   85,74   1,133   48,5642   48° 33′ 51″   129,57   P143   586.137,181   7.664.714,019   -8,79   31,96   -0,275   344,6318   344° 37′ 54″   33,15   P144   586.128,396   7.664.745,982   -76,16   37,47   -2,033   296,1950   296° 11′ 42″   84,86   P145   586.052,232   7.664.783,451   -356,17   64,55   -5,518   280,2718   280° 16′ 19″   361,96   P146   585.696,057   7.664.847,998   -126,16   -92,22   1,368   233,8341   233° 50° 3″   156,27   P147   585.569,897   7.664.755,778   -38,82   -20,88   1,860   241,7314   241° 43′ 53″   44,06   241° 43′ 53″   7.664.764,007   7.664.607,201   -6,35   -34,91   0,182   190,3161   190° 18′ 58″   35,46   P150   585.547,663   7.664.488,386   -42,83   -68,29   0,627   212,0962   212° 5′ 46″   80.61   P152   585.437,616   7.664.488,386   -42,83   -68,29   0,627   212,0962   212° 5′ 46″   80.61   P153   585.447,86   7.664.420,099   29,55   -160,74   -0,184   169,5831   169° 34′ 59″   163,44   P155   585.621,430   7.664.168,374   70,43   -46,59   -1,512   123,4861   123° 29′ 10′   124,47   P155   585.621,430   7.664.168,374   70,43   -46,59   -1,512   123,4861   123° 29′ 10′   124,47   P155   585.691,863   7.664.201,508   116,79   -33,13   -3,525   105,8388   105° 50′ 20′   121,44   P156   585.691,863   7.664.121,780   22,93   -61,55   -0,373   159,5679   159° 34′ 4″   66,66   585.691,863   7.664.015,890   -28,49   -55,60   0,512   207,1323   207° 7′ 56″   62,46   P159   585.536,862   7.663,888,204   -50,75   -7,95   6,381   261,093   261° 5′ 36″   51,37   P161   585.486,114   7.663,880,251   -52,69   4,66   -11,303   275,0561   275° 3′ 22″   52,96   166   585.486,114   7.663,880,251   -52,69   4,66   -11,303   275,0561   275° 3′ 22″   52,96   166   585.486,190   7.663,888,204   -50,75   -7,95   6,381   261,093   261° 5′ 36″   51,37   1966   585.486,190   7.663,888,204   -50,75   -7,95   6,381   261,093   261° 5′ 36″   22° 15′ 53″   52,56   P165         | '139               | 585.908,556 | 7.664.380,488 | 27,41   | 79,27   | 0,346   | 19,0716  | 19° 4' 18"   | 83,87  | 92.893.287   |
| P142   586.040,046   7.664.628,275   97,14   85,74   1,133   48,5642   48° 33′ 51°   129,57     P143   586.137,181   7.664.714,019   -8,79   31,96   -0,275   344,6318   344° 37′ 54°   33,158     P144   586.128,396   7.664.745,982   -76,16   37,47   -2,033   296,1950   296° 11′ 42′   84,86     P145   586.052,232   7.664.783,451   -356,17   64,55   -5,518   280,2718   280° 16′ 19°   361,96     P146   585.696,057   7.664.847,998   -126,16   -92,22   1,368   233,8341   233° 50′ 3°   156,27     P147   585.569,997   7.664.755,779   -38,82   -20,88   1,860   241,7314   241° 43′ 53′   44,06     P148   585.531,077   7.664.734,903   16,29   -127,70   -0,128   172,7322   172° 43′ 56′   128,77     P149   585.547,363   7.664.607,201   -6,35   -34,91   0,182   190,3161   190° 18′ 58′ 35.48     P150   585.541,009   7.664.572,293   -63,39   -83,91   0,756   217,0716   217° 41′ 18′   105,16     P151   585.477,616   7.664.488,386   -42,83   -68,29   0,627   212,0962   212° 5′ 46′   80,61     P152   585.434,786   7.664.420,099   29,55   -160,74   -0,184   169,5831   169° 34′ 59′   163,44     P153   585.694,639   7.664.201,508   116,79   -33,13   -3,525   105,8388   105° 50′ 20′   121,46     P154   585.594,639   7.664.168,374   70,43   -46,59   -1,512   123,4861   123° 29′ 10′   84,48     P155   585.691,863   7.664.161,890   -28,49   -55,60   0,512   207,1323   207° 7′ 56′   62,48     P159   585,596,862   7.663,860,288   -132,09   -72,08   1,832   241,3772   241° 22′ 38′   150,48     P160   585,536,862   7.663,860,286   -13,35   -44,34   0,391   201,3741   201° 22′ 27°   47,66     P161   585,433,421   7.663,864,913   -49,94   -16,20   3,083   252,0313   252° 15′ 30′   526°     P162   585,433,421   7.663,868,717   -13,84   -169,28   0,082   184,6728   184° 40′ 22°   169,86     P165   585,596,682   7.663,869,723   46,30   -86,16   -0,537   151,7493   151° 44′ 57′   97,82     P166   585,486,114   7.663,869,723   46,30   -86,16   -0,537   151,7493   151° 44′ 57′   97,82     P167   585,456,190   7.663,410,697   -46,26   -94,18   0,49       | '140               | 585.935,962 | 7.664.459,759 | 73,51   | 28,24   | 2,603   | 68,9831  | 68° 58' 59"  | 78,75  | 33.098.083   |
| P143   586.137,181   7.664.714,019   -8.79   31,96   -0.275   344.6318   344° 37′ 54′   33.18′   P144   586.128,396   7.664.745,982   -76.16   37,47   -2.033   296,1950   296° 11′ 42′   84.88′   P145   586.052,232   7.664.783,451   -356,17   64.55   -5.518   280,2718   280° 16′ 19′   361.98′   P146   585.696,057   7.664.847,998   -126,16   -92,22   1,368   233,8341   233° 50′ 3′   156.27′   P147   585.569,897   7.664.734,903   16.29   -127,70   -0.128   172,7322   172° 43′ 56′   128,77   P149   585.547,363   7.664.607,201   -6.35   -34,91   0,182   190,3161   190° 18′ 58′ 35.48′   P150   585.541,009   7.664.572,293   -63.39   -83,91   0,756   217,0716   217° 4′ 18′ 18′   105.16′   P152   585.434,786   7.664.488,386   -42.83   -68.29   0,627   212,0962   212° 5′ 46′   80.61′   P152   585.434,786   7.664.20,099   29.55   -160,74   -0.184   169,5831   169° 34′ 59°   163.46′   P154   585.504,639   7.664.20,1508   116,79   -33,13   -3.525   105,8388   105° 50′ 20′   121,46′   P155   585.621,430   7.664.168,374   70,43   -46.59   -1.512   123,4861   123° 29′ 10′   84.46′   P156   585.691,863   7.664.168,374   70,43   -46.59   -1.512   123,4861   123° 29′ 10′   84.46′   P158   585.697,442   7.664.060,226   -17.35   -44.34   0,391   201,3741   201° 22′ 27°   47.61′   P158   585.698,697,442   7.664.060,226   -17.35   -44.34   0,391   201,3741   201° 22′ 27°   47.61′   P158   585.698,690   7.663,860,289   -132.09   -72.08   1,832   241,3772   241° 22′ 38′   150,48   P160   585.536,662   7.663,860,289   -132.09   -72.08   1,832   241,3772   241° 22′ 38′   150,48   P160   585.533,482   7.663,869,424   -40,24   -139,72   -0.288   163,9314   163° 55′ 53′ 153′   52.50′   P161   585.496,114   7.663,869,424   40,24   -139,72   -0.288   163,9314   163° 55′ 53′ 153′   52.50′   P163   585.496,114   7.663,869,424   40,24   -139,72   -0.288   163,9314   163° 55′ 53′ 153′   52.50′   P166   585.496,190   7.663,869,723   46.30   -86.66   -0.537   151,7493   151° 44′ 57′   79.88   P166   585.496,190   7.663,316,521   -39.62   -50.07         | '141 '             | 586.009,470 | 7.664.488,001 | 30,58   | 140,27  | 0,218   | 12,2966  | 12° 17' 48"  | 143,57 | 164.408.074  |
| P144         586.128,396         7.664.745,982         -76.16         37,47         -2.033         296,1950         296° 11' 42"         84.88           P145         586.052,232         7.664.783,451         -356,17         64,55         -5,518         280,2718         280° 16' 19"         361,98           P146         585.696,057         7.664.847,998         -126,16         -92,22         1,368         233,8341         233° 50' 3"         156,27           P147         585.569,897         7.664.755,778         -38.82         -20.88         1,860         241,7314         241° 43' 53'         44,08           P148         585.531,077         7.664.734,903         16,29         -127,70         -0.128         172,7322         172° 43' 56'         128,74           P149         585.547,363         7.664.607,201         -6,35         -34,91         0,182         190,3161         190° 18' 58'         35,46           P150         585.547,363         7.664.488,386         -42,83         -68.29         0,627         212,0962         212° 5' 46'*         80,61           P151         585.47,366         7.664.420,099         29,55         -160,74         -0,184         169,5831         169° 34' 59'         163,44           P153  | '142               | 586.040,046 | 7.664.628,275 | 97,14   | 85,74   | 1,133   | 48,5642  | 48° 33' 51"  | 129,57 | 100.507.164  |
| P145         586.052,232         7.664.783,451         -356,17         64,55         -5.518         280,2718         280° 16° 19°         361,99°           P146         585.696,057         7.664.847,998         -126,16         -92,22         1,368         233,8341         233° 50′ 3°         156,27           P147         585.569,897         7.664.755,778         -38,82         -20,88         1,860         241,7314         241° 43′ 53°         44,08           P148         585.531,077         7.664.734,903         16,29         -127,70         -0,128         172,7322         172° 43′ 56°         128,74           P149         585.547,363         7.664.607,201         -6,35         -34,91         0,182         190,3161         190° 18′ 56°         35,48           P150         585.541,009         7.664.572,293         -63,39         -83,91         0,756         217,0716         217° 4′ 18°         105,16           P151         585.473,66         7.664.488,386         -42,83         -68,29         0,627         212,0962         212° 5′ 46°         80,61           P152         585.434,766         7.664.259,355         40,30         -57,85         -0,697         145,1351         145° 8° 6°         70,55           P153  | '143               | 586.137,181 | 7.664.714,019 | -8,79   | 31,96   | -0,275  | 344,6318 | 344° 37' 54" | 33,15  | 37.469.125   |
| P146         585.696,057         7.664.847,998         -126,16         -92,22         1,368         233,8341         233° 50° 3°         156,27           P147         585.569,897         7.664.755,778         -38,82         -20,88         1,860         241,7314         241° 43° 53°         44,00           P148         585.531,077         7.664.734,903         16,29         -127,70         -0,128         172,7322         172° 43° 56°         128,74           P149         585.547,363         7.664.607,201         -6,35         -34,91         0,182         190,3161         190° 18° 58°         35,48           P150         585.541,009         7.664.572,293         -63,39         -83,91         0,756         217,0716         217° 4¹ 18°         105,16           P151         585.47,616         7.664.488,386         -42,83         -68,29         0,627         212,0962         212° 5¹ 46°         80,61           P153         585.464,337         7.664.259,355         40,30         -57,85         -0,697         145,1351         145° 8° 6°         70,50           P154         585.504,639         7.664.259,355         40,30         -57,85         -0,697         145,1351         145° 8° 6°         70,50           P155         <   | 2144               | 586.128,396 | 7.664.745,982 | -76,16  | 37,47   | -2,033  | 296,1950 | 296° 11' 42" | 84,88  | 43.920.436   |
| P147         585,569,897         7.664,755,778         -38,82         -20,88         1,860         241,7314         241° 43′ 53″         44,00           P148         585,531,077         7.664,734,903         16,29         -127,70         -0,128         172,7322         172° 43′ 56″         128,7°           P149         585,547,363         7.664,607,201         -6,35         -34,91         0,182         190,3161         190° 18′ 58″         35,48           P150         585,541,009         7.664,572,293         -63,39         -83,91         0,756         217,0716         217° 4′ 18″         105,16           P151         585,477,616         7.664,480,386         -42,83         -68,29         0,627         212,0962         212° 5′ 46″         80,61           P152         585,434,786         7.664,420,099         29,55         -160,74         -0,184         169,5831         169° 34′ 59″         163,44           P153         585,464,337         7.664,259,355         40,30         -57,85         -0,697         145,1351         145° 8′ 6″         70,50           P154         585,504,639         7.664,121,780         22,93         -61,55         -0,373         159,5679         159° 34′ 4″         65,69           P157  | '145               | 586.052,232 | 7.664.783,451 | -356,17 | 64,55   | -5,518  | 280,2718 | 280° 16' 19" | 361,98 | 75.632.837   |
| P148         585.531,077         7.664.734,903         16,29         -127,70         -0,128         172,7322         172° 43′ 56″         128,7°           P149         585.547,363         7.664.607,201         -6,35         -34,91         0,182         190,3161         190° 18′ 58″         35,48           P150         585.541,009         7.664.572,293         -63,39         -83,91         0,756         217,0716         217° 4′ 18″         105,16           P151         585.477,616         7.664.488,386         -42,83         -68,29         0,627         212,0962         212° 5′ 46″         80,61           P152         585.434,786         7.664.420,099         29,55         -160,74         -0,184         169,5831         169° 34′ 59″         163,44           P153         585.464,337         7.664.259,355         40,30         -57,85         -0,697         145,1351         145° 8′ 6″         70,55           P154         585.504,639         7.664.201,508         116,79         -33,13         -3,525         105,8388         105° 50′ 20″         121,46           P155         585.621,430         7.664,188,374         70,43         -46,59         -1,512         123,4861         123° 29′ 10″         84,46           P157   | 146 !              | 585.696,057 | 7.664.847,998 | -126,16 | -92,22  | 1,368   | 233,8341 | 233° 50' 3"  | 156,27 | -108.014.146 |
| P149         585.547,363         7.664.607,201         -6,35         -34,91         0,182         190,3161         190° 18' 58"         35,44           P150         585.541,009         7.664.572,293         -63,39         -83,91         0,756         217,0716         217° 4' 18"         105,16           P151         585.477,616         7.664.488,386         -42,83         -68,29         0,627         212,0962         212° 5' 46"         80,61           P152         585.434,786         7.664.420,099         29,55         -160,74         -0,184         169,5831         169° 34' 59"         163,44           P153         585.464,337         7.664.259,355         40,30         -57,85         -0,697         145,1351         145° 8' 6"         70,50           P154         585.504,639         7.664.201,508         116,79         -33,13         -3,525         105,8388         105° 50' 20"         121,46           P155         585.621,430         7.664.188,374         70,43         -46,59         -1,512         123,4861         123° 29' 10"         84,48           P156         585.691,863         7.664.00,226         -17,35         -44,34         0,391         201,3741         201° 22' 27"         47,66           P159  | 147                | 585.569,897 | 7.664.755,778 | -38,82  | -20,88  | 1,860   | 241,7314 | 241° 43' 53" | 44,08  | -24.446.733  |
| P150         585.541,009         7.664.572,293         -63,39         -83,91         0.756         217,0716         217° 4' 18"         105,16           P151         585.477,616         7.664.488,386         -42,83         -68,29         0.627         212,0962         212° 5' 46"         80,61           P152         585.434,786         7.664.420,099         29,55         -160,74         -0,184         169,5831         169° 34' 59"         163,44           P153         585.464,337         7.664.259,355         40,30         -57,85         -0,697         145,1351         145° 8' 6"         70,50           P154         585.504,639         7.664.201,508         116,79         -33,13         -3,525         105,8388         105° 50' 20"         121,40           P155         585.621,430         7.664.168,374         70,43         -46,59         -1,512         123,4861         123° 29' 10"         84,45           P166         585.691,863         7.664.015,890         -22,93         -61,55         -0,373         159,5679         159° 34' 4"         65,66           P157         585.714,794         7.664.015,890         -28,49         -55,60         0,512         207,1323         20° 7' 7' 56"         62,48           P159   | 148                | 585.531,077 | 7.664.734,903 | 16,29   | -127,70 | -0,128  | 172,7322 | 172° 43' 56" | 128,74 | -149.549.059 |
| P151         585.477,616         7.664.488,386         -42,83         -68,29         0,627         212,0962         212° 5' 46"         80,61           P152         585.434,786         7.664.420,099         29,55         -160,74         -0,184         169,5831         169° 34' 59"         163,44           P153         585.464,337         7.664.259,355         40,30         -57,85         -0,697         145,1351         145° 8' 6"         70,50           P154         585.504,639         7.664.201,508         116,79         -33,13         -3,525         105,8388         105° 50' 20"         121,40           P155         585.621,430         7.664.168,374         70,43         -46,59         -1,512         123,4861         123° 29' 10"         84,45           P156         585.691,863         7.664.060,226         -17,35         -44,34         0,391         201,3741         201° 22' 27"         47,61           P158         585.697,442         7.664.015,890         -28,49         -55,60         0,512         207,1323         207° 7' 56"         62,46           P159         585.668,950         7.663.888,204         -50,75         -7,95         6,381         261,0933         261° 5' 36"         51,37           P161   | 149 {              | 585.547,363 | 7.664.607,201 | -6,35   | -34,91  | 0,182   | 190,3161 | 190° 18' 58" | 35,48  | -40.880.353  |
| P152         585,434,786         7.664,420,099         29,55         -160,74         -0,184         169,5831         169° 34′ 59″         163,44′           P153         585,464,337         7.664,259,355         40,30         -57,85         -0,697         145,1351         145° 8′ 6″         70,50           P154         585,504,639         7.664,201,508         116,79         -33,13         -3,525         105,8388         105° 50′ 20″         121,40           P155         585,621,430         7.664,168,374         70,43         -46,59         -1,512         123,4861         123° 29′ 10″         84,45           P156         585,691,863         7.664,121,780         22,93         -61,55         -0,373         159,5679         159° 34′ 4″         65,66           P157         585,714,794         7.664,060,226         -17,35         -44,34         0,391         201,3741         201° 22′ 27″         47,61           P158         585,697,442         7.664,015,890         -28,49         -55,60         0,512         207,1323         20° 7′ 56″         62,48           P160         585,536,862         7.663,888,204         -50,75         -7,95         6,381         261,0933         261° 5′ 36″         51,33           P161   | 2150 {             | 585.541,009 | 7.664.572,293 | -63,39  | -83,91  | 0,756   | 217,0716 | 217° 4' 18"  | 105,16 | -98.256.660  |
| P153         585.464,337         7.664.259,355         40,30         -57,85         -0,697         145,1351         145°8'6"         70,50'           P154         585.504,639         7.664.201,508         116,79         -33,13         -3,525         105,8388         105° 50' 20"         121,40'           P155         585.621,430         7.664.168,374         70,43         -46,59         -1,512         123,4861         123° 29' 10"         84,45'           P156         585.691,863         7.664.121,780         22,93         -61,55         -0,373         159,5679         159° 34' 4"         65,65'           P157         585.714,794         7.664.060,226         -17,35         -44,34         0,391         201,3741         201° 22' 27"         47,61'           P158         585.697,442         7.664.015,890         -28,49         -55,60         0,512         207,1323         207° 7' 56"         62,46'           P159         585.668,950         7.663.888,204         -50,75         -7,95         6,381         261,0933         261° 5' 36"         51,37'           P161         585.433,421         7.663.884,913         -49,94         -16,20         3,083         252,0313         252° 1' 53"         52,50'           P163  | 2151 {             | 585.477,616 | 7.664.488,386 | -42,83  | -68,29  | 0,627   | 212,0962 | 212° 5′ 46″  | 80,61  | -79.958.095  |
| P154         585.504,639         7.664.201,508         116,79         -33,13         -3,525         105,8388         105° 50' 20"         121,40           P155         585.621,430         7.664.168,374         70,43         -46,59         -1,512         123,4861         123° 29' 10"         84,45           P156         585.691,863         7.664.121,780         22,93         -61,55         -0,373         159,5679         159° 34' 4"         65,66           P157         585.714,794         7.664.060,226         -17,35         -44,34         0,391         201,3741         201° 22' 27"         47,61           P158         585.697,442         7.664.015,890         -28,49         -55,60         0,512         207,1323         207° 7' 56"         62,48           P159         585.668,950         7.663,860,289         -132,09         -72,08         1,832         241,3772         241° 22' 38"         150,48           P160         585.536,862         7.663,888,204         -50,75         -7,95         6,381         261,0933         261° 5' 36"         51,37           P161         585,486,114         7.663,884,913         -49,94         -16,20         3,083         252,0313         252° 1' 53"         52,50           P162  | 152 {              | 585.434,786 | 7.664.420,099 | 29,55   | -160,74 | -0,184  | 169,5831 | 169° 34' 59" | 163,44 | -188.215.009 |
| P155         585.621,430         7.664.168,374         70,43         -46,59         -1,512         123,4861         123° 29' 10"         84,48           P156         585.691,863         7.664.121,780         22,93         -61,55         -0,373         159,5679         159° 34' 4"         65,66           P157         585.714,794         7.664.060,226         -17,35         -44,34         0,391         201,3741         201° 22' 27"         47,61           P158         585.697,442         7.664.015,890         -28,49         -55,60         0,512         207,1323         207° 7' 56"         62,48           P159         585.668,950         7.663.960,289         -132,09         -72,08         1,832         241,3772         241° 22' 38"         150,48           P160         585.536,862         7.663.888,204         -50,75         -7,95         6,381         261,0933         261° 5' 36"         51,37           P161         585.486,114         7.663.884,913         -49,94         -16,20         3,083         252,0313         252° 1' 53"         52,50           P162         585.433,421         7.663.868,717         -13,84         -169,28         0,082         184,6728         184° 40' 22"         169,84           P164  | 153 {              | 585.464,337 | 7.664.259,355 | 40,30   | -57,85  | -0,697  | 145,1351 | 145° 8' 6"   | 70,50  | -67.737.042  |
| P156         585.691,863         7.664.121,780         22,93         -61,55         -0,373         159,5679         159° 34′ 4″         65,68           P157         585.714,794         7.664.060,226         -17,35         -44,34         0,391         201,3741         201° 22′ 27″         47,61           P158         585.697,442         7.664.015,890         -28,49         -55,60         0,512         207,1323         207° 7′ 56″         62,48           P159         585.668,950         7.663.960,289         -132,09         -72,08         1,832         241,3772         241° 22′ 38″         150,48           P160         585.536,862         7.663.884,204         -50,75         -7,95         6,381         261,0933         261° 5′ 36″         51,37           P161         585.486,114         7.663.884,913         -49,94         -16,20         3,083         252,0313         252° 1′ 53″         52,50           P162         585.433,421         7.663.868,717         -13,84         -169,28         0,082         184,6728         184° 40′ 22″         169,84           P164         585.369,646         7.663.699,442         40,24         -139,72         -0,288         163,9314         163° 55′ 53″         145,40           P165  | 154                | 585.504,639 | 7.664.201,508 | 116,79  | -33,13  | -3,525  | 105,8388 | 105° 50' 20" | 121,40 | -38.804.091  |
| P157         585.714,794         7.664.060,226         -17,35         -44,34         0,391         201,3741         201° 22' 27"         47,61           P158         585.697,442         7.664.015,890         -28,49         -55,60         0,512         207,1323         207° 7' 56"         62,48           P159         585.668,950         7.663.960,289         -132,09         -72,08         1,832         241,3772         241° 22' 38"         150,48           P160         585.536,862         7.663.888,204         -50,75         -7,95         6,381         261,0933         261° 5' 36"         51,37           P161         585.486,114         7.663.880,251         -52,69         4,66         -11,303         275,0561         275° 3' 22"         52,90           P162         585.433,421         7.663.884,913         -49,94         -16,20         3,083         252,0313         252° 1' 53"         52,50           P163         585.383,482         7.663.868,717         -13,84         -169,28         0,082         184,6728         184° 40' 22"         169,84           P164         585.369,646         7.663.699,442         40,24         -139,72         -0,288         163,9314         163° 55' 53"         145,40           P165  | 155 {              | 585.621,430 | 7.664.168,374 | 70,43   | -46,59  | -1,512  | 123,4861 | 123° 29' 10" | 84,45  | -54.576.172  |
| P158         585.697,442         7.664.015,890         -28,49         -55,60         0,512         207,1323         207° 7' 56"         62,46           P159         585.668,950         7.663.960,289         -132,09         -72,08         1,832         241,3772         241° 22' 38"         150,48           P160         585.536,862         7.663.888,204         -50,75         -7,95         6,381         261,0933         261° 5' 36"         51,37           P161         585.486,114         7.663.880,251         -52,69         4,66         -11,303         275,0561         275° 3' 22"         52,90           P162         585.433,421         7.663.884,913         -49,94         -16,20         3,083         252,0313         252° 1' 53"         52,50           P163         585.383,482         7.663.868,717         -13,84         -169,28         0,082         184,6728         184° 40' 22"         169,84           P164         585.369,646         7.663.699,442         40,24         -139,72         -0,288         163,9314         163° 55' 53"         145,40           P165         585.409,891         7.663.473,559         -0,82         -62,86         0,013         180,7483         180° 44' 54"         62,87           P166   | 156                | 585.691,863 | 7.664.121,780 | 22,93   | -61,55  | -0,373  | 159,5679 | 159° 34' 4"  | 65,69  | -72.104.765  |
| P159         585.668,950         7.663.960,289         -132,09         -72,08         1,832         241,3772         241° 22′ 38″         150,48           P160         585.536,862         7.663.888,204         -50,75         -7,95         6,381         261,0933         261° 5′ 36″         51,37           P161         585.486,114         7.663.880,251         -52,69         4,66         -11,303         275,0561         275° 3′ 22″         52,90           P162         585.433,421         7.663.884,913         -49,94         -16,20         3,083         252,0313         252° 1′ 53″         52,50           P163         585.383,482         7.663.868,717         -13,84         -169,28         0,082         184,6728         184° 40′ 22″         169,84           P164         585.369,646         7.663.699,442         40,24         -139,72         -0,288         163,9314         163° 55′ 53″         145,40           P165         585.409,891         7.663.559,723         46,30         -86,16         -0,537         151,7493         151° 44′ 57″         97,82           P166         585.456,190         7.663.473,559         -0,82         -62,86         0,013         180,7483         180° 44′ 54″         62,87           P167  | 157                | 585.714,794 | 7.664.060,226 | -17,35  | -44,34  | 0,391   | 201,3741 | 201° 22' 27" | 47,61  | -51.935.733  |
| P160         585.536,862         7.663.888,204         -50,75         -7,95         6,381         261,0933         261° 5' 36"         51,37           P161         585.486,114         7.663.880,251         -52,69         4,66         -11,303         275,0561         275° 3' 22"         52,90           P162         585.433,421         7.663.884,913         -49,94         -16,20         3,083         252,0313         252° 1' 53"         52,50           P163         585.383,482         7.663.868,717         -13,84         -169,28         0,082         184,6728         184° 40' 22"         169,84           P164         585.369,646         7.663.699,442         40,24         -139,72         -0,288         163,9314         163° 55' 53"         145,40           P165         585.409,891         7.663.559,723         46,30         -86,16         -0,537         151,7493         151° 44' 57"         97,82           P166         585.456,190         7.663.473,559         -0,82         -62,86         0,013         180,7483         180° 44' 54"         62,87           P167         585.455,369         7.663.410,697         -46,26         -94,18         0,491         206,1611         206° 9' 40"         104,92           P169  | 158                | 585.697,442 | 7.664.015,890 | -28,49  | -55,60  | 0,512   | 207,1323 | 207° 7' 56"  | 62,48  | -65.129.143  |
| P161         585.486,114         7.663.880,251         -52,69         4,66         -11,303         275,0561         275° 3' 22"         52,90           P162         585.433,421         7.663.884,913         -49,94         -16,20         3,083         252,0313         252° 1' 53"         52,50           P163         585.383,482         7.663.868,717         -13,84         -169,28         0,082         184,6728         184° 40' 22"         169,84           P164         585.369,646         7.663.699,442         40,24         -139,72         -0,288         163,9314         163° 55' 53"         145,40           P165         585.409,891         7.663.559,723         46,30         -86,16         -0,537         151,7493         151° 44' 57"         97,82           P166         585.456,190         7.663.473,559         -0,82         -62,86         0,013         180,7483         180° 44' 54"         62,87           P167         585.455,369         7.663.410,697         -46,26         -94,18         0,491         206,1611         206° 9' 40"         104,92           P168         585.409,108         7.663.266,446         -73,83         -27,34         2,701         249,6841         249° 41' 3"         78,73           P170   | 159 {              | 585.668,950 | 7.663.960,289 | -132,09 | -72,08  | 1,832   | 241,3772 | 241° 22' 38" | 150,48 | -84.426.371  |
| P162         585.433,421         7.663.884,913         -49,94         -16,20         3,083         252,0313         252° 1' 53"         52,50           P163         585.383,482         7.663.868,717         -13,84         -169,28         0,082         184,6728         184° 40' 22"         169,84           P164         585.369,646         7.663.699,442         40,24         -139,72         -0,288         163,9314         163° 55' 53"         145,40           P165         585.409,891         7.663.559,723         46,30         -86,16         -0,537         151,7493         151° 44' 57"         97,82           P166         585.456,190         7.663.473,559         -0,82         -62,86         0,013         180,7483         180° 44' 54"         62,87           P167         585.455,369         7.663.410,697         -46,26         -94,18         0,491         206,1611         206° 9' 40"         104,92           P168         585.409,108         7.663.316,521         -39,62         -50,07         0,791         218,3522         218° 21' 8"         63,85           P169         585.369,487         7.663.266,446         -73,83         -27,34         2,701         249,6841         249° 41' 3"         78,73           P170   | 160 (              | 585.536,862 | 7.663.888,204 | -50,75  | -7,95   | 6,381   | 261,0933 | 261° 5' 36"  | 51,37  | -9.313.146   |
| P163         585.383,482         7.663.868,717         -13,84         -169,28         0,082         184,6728         184° 40′ 22″         169,84°           P164         585.369,646         7.663.699,442         40,24         -139,72         -0,288         163,9314         163° 55′ 53″         145,40°           P165         585.409,891         7.663.559,723         46,30         -86,16         -0,537         151,7493         151° 44′ 57″         97,82°           P166         585.456,190         7.663.473,559         -0,82         -62,86         0,013         180,7483         180° 44′ 54″         62,87°           P167         585.455,369         7.663.410,697         -46,26         -94,18         0,491         206,1611         206° 9′ 40″         104,92°           P168         585.409,108         7.663.316,521         -39,62         -50,07         0,791         218,3522         218° 21′ 8″         63,85°           P169         585.369,487         7.663.266,446         -73,83         -27,34         2,701         249,6841         249° 41′ 3″         78,73°           P170         585.295,654         7.663.239,111         -86,16         15,72         -5,482         280,3373         280° 20′ 14″         87,58°   | 2161 {             | 585.486,114 | 7.663.880,251 | -52,69  | 4,66    | -11,303 | 275,0561 | 275° 3' 22"  | 52,90  | 5.458.827    |
| P164         585.369,646         7.663.699,442         40,24         -139,72         -0,288         163,9314         163° 55' 53"         145,40           P165         585.409,891         7.663.559,723         46,30         -86,16         -0,537         151,7493         151° 44' 57"         97,82           P166         585.456,190         7.663.473,559         -0,82         -62,86         0,013         180,7483         180° 44' 54"         62,87           P167         585.455,369         7.663.410,697         -46,26         -94,18         0,491         206,1611         206° 9' 40"         104,92           P168         585.409,108         7.663.316,521         -39,62         -50,07         0,791         218,3522         218° 21' 8"         63,85           P169         585.369,487         7.663.266,446         -73,83         -27,34         2,701         249,6841         249° 41' 3"         78,73           P170         585.295,654         7.663.239,111         -86,16         15,72         -5,482         280,3373         280° 20' 14"         87,58  | 162 {              | 585.433,421 | 7.663.884,913 | -49,94  | -16,20  | 3,083   | 252,0313 | 252° 1' 53"  | 52,50  | -18.962.551  |
| P165         585.409,891         7.663.559,723         46,30         -86,16         -0,537         151,7493         151° 44′ 57″         97,82           P166         585.456,190         7.663.473,559         -0,82         -62,86         0,013         180,7483         180° 44′ 54″         62,87           P167         585.455,369         7.663.410,697         -46,26         -94,18         0,491         206,1611         206° 9′ 40″         104,92           P168         585.409,108         7.663.316,521         -39,62         -50,07         0,791         218,3522         218° 21′ 8″         63,85           P169         585.369,487         7.663.266,446         -73,83         -27,34         2,701         249,6841         249° 41′ 3″         78,73           P170         585.295,654         7.663.239,111         -86,16         15,72         -5,482         280,3373         280° 20′ 14″         87,58   | ·163 {             | 585.383,482 | 7.663.868,717 | -13,84  | -169,28 | 0,082   | 184,6728 | 184° 40' 22" | 169,84 | -198.179.236 |
| P166         585.456,190         7.663.473,559         -0,82         -62,86         0,013         180,7483         180° 44' 54"         62,87           P167         585.455,369         7.663.410,697         -46,26         -94,18         0,491         206,1611         206° 9' 40"         104,92           P168         585.409,108         7.663.316,521         -39,62         -50,07         0,791         218,3522         218° 21' 8"         63,85           P169         585.369,487         7.663.266,446         -73,83         -27,34         2,701         249,6841         249° 41' 3"         78,73           P170         585.295,654         7.663.239,111         -86,16         15,72         -5,482         280,3373         280° 20' 14"         87,58  | 2164 5             | 585.369,646 | 7.663.699,442 | 40,24   | -139,72 | -0,288  | 163,9314 | 163° 55' 53" | 145,40 | -163.580.146 |
| P167         585.455,369         7.663.410,697         -46,26         -94,18         0,491         206,1611         206° 9' 40"         104,92           P168         585.409,108         7.663.316,521         -39,62         -50,07         0,791         218,3522         218° 21' 8"         63,85           P169         585.369,487         7.663.266,446         -73,83         -27,34         2,701         249,6841         249° 41' 3"         78,73           P170         585.295,654         7.663.239,111         -86,16         15,72         -5,482         280,3373         280° 20' 14"         87,58  | ·165 {             | 585.409,891 | 7.663.559,723 | 46,30   | -86,16  | -0,537  | 151,7493 | 151° 44' 57" | 97,82  | -100.886.505 |
| P168         585.409,108         7.663.316,521         -39,62         -50,07         0,791         218,3522         218° 21' 8"         63,85           P169         585.369,487         7.663.266,446         -73,83         -27,34         2,701         249,6841         249° 41' 3"         78,73           P170         585.295,654         7.663.239,111         -86,16         15,72         -5,482         280,3373         280° 20' 14"         87,58   | 166 5              | 585.456,190 | 7.663.473,559 | -0,82   | -62,86  | 0,013   | 180,7483 | 180° 44' 54" | 62,87  | -73.605.842  |
| P169     585.369,487     7.663.266,446     -73,83     -27,34     2,701     249,6841     249° 41' 3"     78,73       P170     585.295,654     7.663.239,111     -86,16     15,72     -5,482     280,3373     280° 20' 14"     87,58   | 2167               | 585.455,369 | 7.663.410,697 | -46,26  | -94,18  | 0,491   | 206,1611 | 206° 9' 40"  | 104,92 | -110.267.333 |
| P170 585.295,654 7.663.239,111 -86,16 15,72 -5,482 280,3373 280° 20' 14" 87,58   | ·168 !             | 585.409,108 | 7.663.316,521 | -39,62  | -50,07  | 0,791   | 218,3522 | 218° 21' 8"  | 63,85  | -58.626.738  |
|  | <sup>2</sup> 169 ! | 585.369,487 | 7.663.266,446 | -73,83  | -27,34  | 2,701   | 249,6841 | 249° 41' 3"  | 78,73  | -32.000.132  |
|  | 2170 !             | 585.295,654 | 7.663.239,111 | -86,16  | 15,72   | -5,482  | 280,3373 | 280° 20' 14" | 87,58  | 18.394.488   |
| P171 585.209,499 7.663.254,826 -77,35 50,56 -1,530 303,1707 303° 10' 15" 92,41   | 2171 !             | 585.209,499 | 7.663.254,826 | -77,35  | 50,56   | -1,530  | 303,1707 | 303° 10' 15" | 92,41  | 59.174.814   |
| P172 585.132,146 7.663.305,388 -58,22 91,25 -0,638 327,4626 327° 27' 45" 108,24  | 2172 !             | 585.132,146 | 7.663.305,388 | -58,22  | 91,25   | -0,638  | 327,4626 | 327° 27' 45" | 108,24 | 106.785.985  |
| P173 585.073,927 7.663.396,642 -40,15 159,39 -0,252 345,8604 345° 51' 38" 164,37   | 2173 !             | 585.073,927 | 7.663.396,642 | -40,15  | 159,39  | -0,252  | 345,8604 | 345° 51' 38" | 164,37 | 186.503.466  |
|  |                    |             | 7.663.556,032 | -237,39 | 85,62   | -2,773  | 289,8327 | 289° 49' 58" | 252,36 | 100.160.858  |

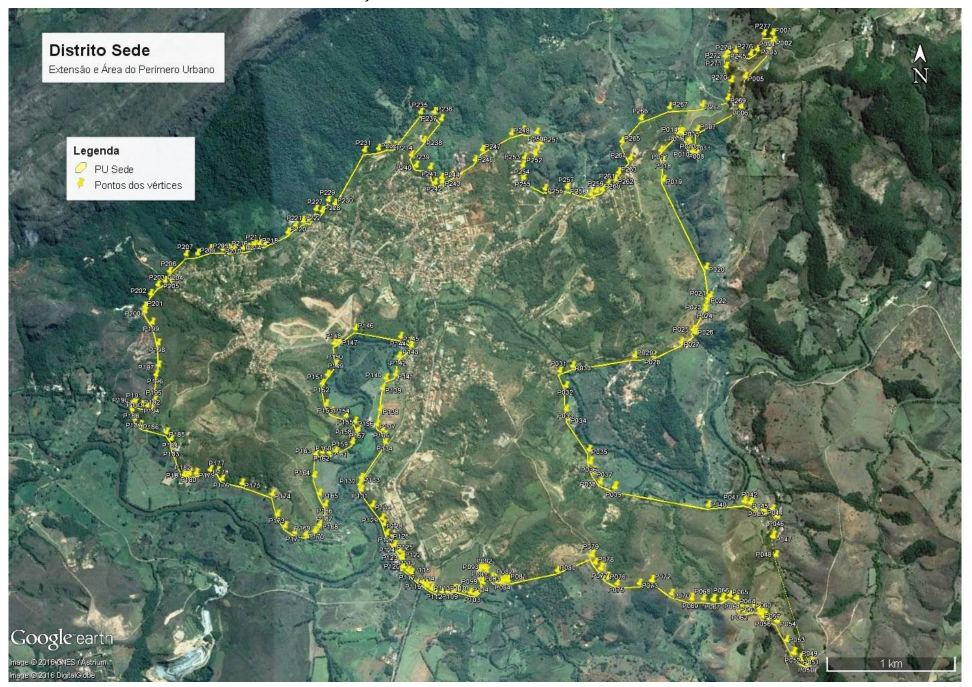
|      |             |               |         |        | 1       |          |              |        |             |
|------|-------------|---------------|---------|--------|---------|----------|--------------|--------|-------------|
| P175 | 584.796,381 | 7.663.641,652 | -156,55 | 36,69  | -4,267  | 283,1902 | 283° 11' 25" | 160,79 | 42.905.445  |
| P176 | 584.639,836 | 7.663.678,341 | -33,03  | 63,71  | -0,518  | 332,6005 | 332° 36' 2"  | 71,77  | 74.498.550  |
| P177 | 584.606,810 | 7.663.742,056 | -58,10  | 7,89   | -7,362  | 277,7355 | 277° 44' 8"  | 58,63  | 9.226.975   |
| P178 | 584.548,711 | 7.663.749,948 | -112,92 | -26,36 | 4,284   | 256,8616 | 256° 51' 42" | 115,96 | -30.810.925 |
| P179 | 584.435,791 | 7.663.723,591 | -53,66  | -0,52  | 103,795 | 269,4480 | 269° 26' 53" | 53,66  | -604.279    |
| P180 | 584.382,129 | 7.663.723,074 | -22,08  | -20,07 | 1,100   | 227,7356 | 227° 44' 8"  | 29,84  | -23.454.318 |
| P181 | 584.360,047 | 7.663.703,006 | -23,76  | 7,92   | -3,001  | 288,4321 | 288° 25' 55" | 25,04  | 9.253.738   |
| P182 | 584.336,289 | 7.663.710,924 | -88,27  | 214,41 | -0,412  | 337,6243 | 337° 37' 27" | 231,86 | 250.552.657 |
| P183 | 584.248,023 | 7.663.925,331 | -9,29   | 67,29  | -0,138  | 352,1391 | 352° 8' 21"  | 67,93  | 78.623.968  |
| P184 | 584.238,733 | 7.663.992,618 | -34,67  | 52,64  | -0,659  | 326,6263 | 326° 37' 35" | 63,03  | 61.503.323  |
| P185 | 584.204,060 | 7.664.045,255 | -205,57 | 58,79  | -3,496  | 285,9606 | 285° 57' 38" | 213,82 | 68.683.301  |
| P186 | 583.998,487 | 7.664.104,049 | -44,01  | 47,53  | -0,926  | 317,2035 | 317° 12' 13" | 64,77  | 55.510.469  |
| P187 | 583.954,481 | 7.664.151,577 | -16,16  | 73,21  | -0,221  | 347,5521 | 347° 33′ 8″  | 74,97  | 85.499.096  |
| P188 | 583.938,321 | 7.664.224,785 | -5,22   | 33,72  | -0,155  | 351,1978 | 351° 11' 52" | 34,12  | 39.377.121  |
| P189 | 583.933,100 | 7.664.258,502 | 15,35   | 16,19  | 0,948   | 43,4764  | 43° 28' 35"  | 22,31  | 18.909.170  |
| P190 | 583.948,452 | 7.664.274,693 | 17,76   | 1,89   | 9,393   | 83,9233  | 83° 55' 24"  | 17,86  | 2.208.527   |
| P191 | 583.966,215 | 7.664.276,584 | 49,07   | -18,59 | -2,639  | 110,7508 | 110° 45' 3"  | 52,47  | -21.713.944 |
| P192 | 584.015,283 | 7.664.257,993 | 44,07   | -1,72  | -25,681 | 92,2299  | 92° 13' 48"  | 44,10  | -2.004.416  |
| P193 | 584.059,352 | 7.664.256,277 | 41,73   | 8,05   | 5,182   | 79,0766  | 79° 4' 36"   | 42,50  | 9.408.364   |
| P194 | 584.101,084 | 7.664.264,331 | 19,11   | 34,89  | 0,548   | 28,7131  | 28° 42' 47"  | 39,78  | 40.756.904  |
| P195 | 584.120,195 | 7.664.299,219 | 11,24   | 196,79 | 0,057   | 3,2699   | 3° 16' 12"   | 197,11 | 229.894.398 |
| P196 | 584.131,438 | 7.664.496,004 | 20,69   | 75,05  | 0,276   | 15,4120  | 15° 24' 43"  | 77,85  | 87.675.008  |
| P197 | 584.152,126 | 7.664.571,050 | -3,08   | 170,65 | -0,018  | 358,9647 | 358° 57' 53" | 170,68 | 199.371.763 |
| P198 | 584.149,042 | 7.664.741,701 | -44,90  | 161,81 | -0,277  | 344,4926 | 344° 29' 33" | 167,93 | 189.037.385 |
| P199 | 584.104,145 | 7.664.903,513 | -54,72  | 87,87  | -0,623  | 328,0895 | 328° 5' 22"  | 103,52 | 102.650.327 |
| P200 | 584.049,426 | 7.664.991,387 | -1,82   | 37,85  | -0,048  | 357,2488 | 357° 14' 56" | 37,90  | 44.215.977  |
| P201 | 584.047,607 | 7.665.029,240 | 49,61   | 99,13  | 0,500   | 26,5840  | 26° 35' 2"   | 110,85 | 115.795.860 |
| P202 | 584.097,212 | 7.665.128,368 | 62,83   | 69,41  | 0,905   | 42,1513  | 42° 9' 5"    | 93,62  | 81.084.063  |
| P203 | 584.160,038 | 7.665.197,774 | 56,59   | 30,09  | 1,881   | 61,9975  | 61° 59' 51"  | 64,09  | 35.157.622  |
| P204 | 584.216,625 | 7.665.227,865 | 57,82   | 8,92   | 6,484   | 81,2326  | 81° 13' 57"  | 58,50  | 10.419.435  |
| P205 | 584.274,443 | 7.665.236,782 | -19,01  | 65,05  | -0,292  | 343,7147 | 343° 42' 53" | 67,77  | 76.017.543  |
| P206 | 584.255,438 | 7.665.301,836 | 126,85  | 132,20 | 0,960   | 43,8182  | 43° 49' 5"   | 183,21 | 154.488.064 |
| P207 | 584.382,289 | 7.665.434,031 | 84,62   | 6,57   | 12,876  | 85,5592  | 85° 33' 33"  | 84,88  | 7.681.677   |
| P208 | 584.466,911 | 7.665.440,603 | 102,29  | 35,80  | 2,857   | 70,7097  | 70° 42' 35"  | 108,37 | 41.853.831  |
| P209 | 584.569,201 | 7.665.476,405 | 95,79   | -2,61  | -36,673 | 91,5620  | 91° 33′ 43″  | 95,83  | -3.054.040  |
| P210 | 584.664,991 | 7.665.473,793 | 35,50   | 5,53   | 6,423   | 81,1504  | 81° 9' 1"    | 35,93  | 6.463.083   |
| P211 | 584.700,490 | 7.665.479,320 | 25,52   | -10,16 | -2,511  | 111,7112 | 111° 42' 40" | 27,47  | -11.884.882 |
| P212 | 584.726,014 | 7.665.469,157 | 31,23   | 4,56   | 6,853   | 81,6974  | 81° 41' 51"  | 31,56  | 5.330.505   |
| P213 | 584.757,248 | 7.665.473,715 | 67,46   | 7,00   | 9,631   | 84,0723  | 84° 4' 20"   | 67,82  | 8.191.752   |
| P214 | 584.824,705 | 7.665.480,719 | 36,99   | 2,20   | 16,843  | 86,6022  | 86° 36' 8"   | 37,05  | 2.568.631   |
| P215 | 584.861,692 | 7.665.482,915 | 32,68   | 11,14  | 2,932   | 71,1667  | 71° 10' 0"   | 34,52  | 13.036.931  |
| P216 | 584.894,368 | 7.665.494,060 | 21,38   | 15,68  | 1,364   | 53,7542  | 53° 45' 15"  | 26,51  | 18.339.113  |
| P217 | 584.915,752 | 7.665.509,737 | 37,93   | 5,78   | 6,568   | 81,3434  | 81° 20' 36"  | 38,37  | 6.755.996   |
| P218 | 584.953,684 | 7.665.515,512 | 40,62   | 2,11   | 19,286  | 87,0319  | 87° 1' 55"   | 40,67  | 2.463.910   |
| P219 | 584.994,301 | 7.665.517,618 | 181,63  | 85,40  | 2,127   | 64,8189  | 64° 49' 8"   | 200,71 | 99.929.028  |
|      |             |               |         |        |         |          |              |        |             |

| P220  | 585.175,934 | 7.665.603,015 | 59,79   | 53,42   | 1,119   | 48,2218  | 48° 13' 19"  | 80,18  | 62.524.561   |
|-------|-------------|---------------|---------|---------|---------|----------|--------------|--------|--------------|
| P221  | 585.235,728 | 7.665.656,436 | 58,22   | 34,89   | 1,669   | 59,0694  | 59° 4' 10"   | 67,87  | 40.833.928   |
| P222  | 585.293,946 | 7.665.691,321 | 19,12   | 10,60   | 1,804   | 60,9961  | 60° 59' 46"  | 21,86  | 12.407.264   |
| P223  | 585.313,064 | 7.665.701,920 | 11,40   | 2,88    | 3,958   | 75,8219  | 75° 49' 19"  | 11,75  | 3.370.265    |
| P224  | 585.324,460 | 7.665.704,799 | 15,41   | 0,06    | 270,281 | 89,7880  | 89° 47' 17"  | 15,41  | 66.728       |
| P225  | 585.339,866 | 7.665.704,856 | 16,51   | -6,43   | -2,568  | 111,2748 | 111° 16' 29" | 17,72  | -7.526.406   |
| P226  | 585.356,377 | 7.665.698,427 | 40,22   | 84,16   | 0,478   | 25,5450  | 25° 32' 42"  | 93,27  | 98.524.717   |
| P227  | 585.396,598 | 7.665.782,582 | 46,53   | -13,82  | -3,366  | 106,5439 | 106° 32' 38" | 48,54  | -16.182.176  |
| P228  | 585.443,126 | 7.665.768,761 | 51,26   | 86,66   | 0,592   | 30,6049  | 30° 36' 18"  | 100,69 | 101.478.129  |
| P229  | 585.494,389 | 7.665.855,425 | 48,34   | -29,29  | -1,650  | 121,2188 | 121° 13' 8"  | 56,52  | -34.305.532  |
| P230  | 585.542,725 | 7.665.826,130 | 241,03  | 413,01  | 0,584   | 30,2674  | 30° 16' 3"   | 478,20 | 483.775.407  |
| P231  | 585.783,756 | 7.666.239,145 | 108,63  | 12,43   | 8,742   | 83,4744  | 83° 28' 28"  | 109,34 | 14.559.248   |
| P232  | 585.892,386 | 7.666.251,571 | 71,41   | 24,79   | 2,881   | 70,8579  | 70° 51' 28"  | 75,59  | 29.045.627   |
| P233  | 585.963,794 | 7.666.276,357 | 50,99   | -1,05   | -48,704 | 91,1762  | 91° 10' 34"  | 51,00  | -1.227.062   |
| P234  | 586.014,787 | 7.666.275,310 | 209,16  | 259,31  | 0,807   | 38,8898  | 38° 53' 23"  | 333,15 | 303.972.054  |
| P235  | 586.223,947 | 7.666.534,619 | 106,63  | 1,32    | 80,780  | 89,2908  | 89° 17' 27"  | 106,64 | 1.547.772    |
| P236  | 586.330,577 | 7.666.535,939 | 55,01   | -54,58  | -1,008  | 134,7804 | 134° 46' 50" | 77,49  | -64.012.712  |
| P237  | 586.385,582 | 7.666.481,354 | -134,59 | -171,08 | 0,787   | 218,1922 | 218° 11' 32" | 217,68 | -200.615.838 |
| P238  | 586.250,992 | 7.666.310,273 | -98,70  | -111,47 | 0,885   | 221,5211 | 221° 31' 16" | 148,89 | -130.693.656 |
| P239  | 586.152,294 | 7.666.198,798 | 37,42   | -82,93  | -0,451  | 155,7154 | 155° 42' 55" | 90,98  | -97.223.495  |
| P240  | 586.189,712 | 7.666.115,867 | 111,85  | -16,98  | -6,589  | 98,6304  | 98° 37' 49"  | 113,14 | -19.905.384  |
| P241  | 586.301,566 | 7.666.098,890 | 32,95   | -114,50 | -0,288  | 163,9465 | 163° 56' 48" | 119,15 | -134.266.831 |
| P242  | 586.334,514 | 7.665.984,390 | 57,71   | 8,85    | 6,524   | 81,2856  | 81° 17' 8"   | 58,39  | 10.373.941   |
| P243  | 586.392,226 | 7.665.993,236 | -5,07   | 27,47   | -0,185  | 349,5416 | 349° 32' 30" | 27,94  | 32.218.595   |
| P244  | 586.387,155 | 7.666.020,708 | 77,43   | 16,41   | 4,719   | 78,0363  | 78° 2' 11"   | 79,15  | 19.244.151   |
| P245  | 586.464,590 | 7.666.037,116 | 189,01  | 116,60  | 1,621   | 58,3290  | 58° 19' 44"  | 222,08 | 136.786.754  |
| P246  | 586.653,597 | 7.666.153,717 | 58,13   | 81,30   | 0,715   | 35,5660  | 35° 33' 58"  | 99,94  | 95.391.081   |
| P247  | 586.711,727 | 7.666.235,014 | 228,24  | 125,21  | 1,823   | 61,2511  | 61° 15' 4"   | 260,33 | 146.956.450  |
| P248  | 586.939,971 | 7.666.360,227 | 89,54   | 25,75   | 3,477   | 73,9554  | 73° 57' 20"  | 93,17  | 30.229.714   |
| P249  | 587.029,509 | 7.666.385,977 | 109,14  | -19,15  | -5,699  | 99,9527  | 99° 57' 10"  | 110,81 | -22.487.669  |
| P250  | 587.138,652 | 7.666.366,825 | 32,47   | -81,20  | -0,400  | 158,2048 | 158° 12' 17" | 87,45  | -95.357.477  |
| P251  | 587.171,123 | 7.666.285,622 | -45,27  | -85,11  | 0,532   | 208,0099 | 208° 0' 36"  | 96,40  | -99.938.544  |
| P252  | 587.125,853 | 7.666.200,517 | -82,48  | -29,64  | 2,783   | 250,2348 | 250° 14' 5"  | 87,64  | -34.800.028  |
| P253  | 587.043,373 | 7.666.170,879 | -15,54  | -58,54  | 0,265   | 194,8655 | 194° 51' 56" | 60,57  | -68.727.780  |
| P254  | 587.027,835 | 7.666.112,341 | 6,04    | -95,75  | -0,063  | 176,3885 | 176° 23' 19" | 95,94  | -112.410.539 |
| P255  | 587.033,878 | 7.666.016,596 | 163,69  | -85,60  | -1,912  | 117,6064 | 117° 36' 23" | 184,72 | -100.514.212 |
| P256  | 587.197,571 | 7.665.930,996 | 174,94  | 12,32   | 14,202  | 85,9724  | 85° 58' 21"  | 175,38 | 14.468.354   |
| P257  | 587.372,514 | 7.665.943,314 | 185,63  | -59,54  | -3,118  | 107,7842 | 107° 47' 3"  | 194,94 | -69.957.721  |
| P258  | 587.558,142 | 7.665.883,772 | 45,80   | 24,24   | 1,889   | 62,1097  | 62° 6' 35"   | 51,82  | 28.487.104   |
| P259  | 587.603,944 | 7.665.908,013 | 45,43   | 12,54   | 3,623   | 74,5696  | 74° 34' 11"  | 47,13  | 14.737.677   |
| P260  | 587.649,376 | 7.665.920,553 | 46,84   | 43,76   | 1,070   | 46,9440  | 46° 56' 38"  | 64,10  | 51.434.298   |
| P261  | 587.696,212 | 7.665.964,314 | 55,94   | 30,37   | 1,842   | 61,5012  | 61° 30' 4"   | 63,66  | 35.701.893   |
| P262  | 587.752,155 | 7.665.994,687 | 27,48   | 54,71   | 0,502   | 26,6642  | 26° 39' 51"  | 61,23  | 64.319.222   |
| P263  | 587.779,631 | 7.666.049,402 | 92,43   | 103,38  | 0,894   | 41,7987  | 41° 47' 55"  | 138,68 | 121.542.399  |
| P264  | 587.872,062 | 7.666.152,785 | -65,67  | 133,52  | -0,492  | 333,8122 | 333° 48' 44" | 148,80 | 156.982.466  |
| 1 207 | 307.072,002 | 7.000.102,700 | 55,07   | 100,02  | 0, 402  | 000,0122 | 300 40 44    | 140,00 | 100.002.700  |

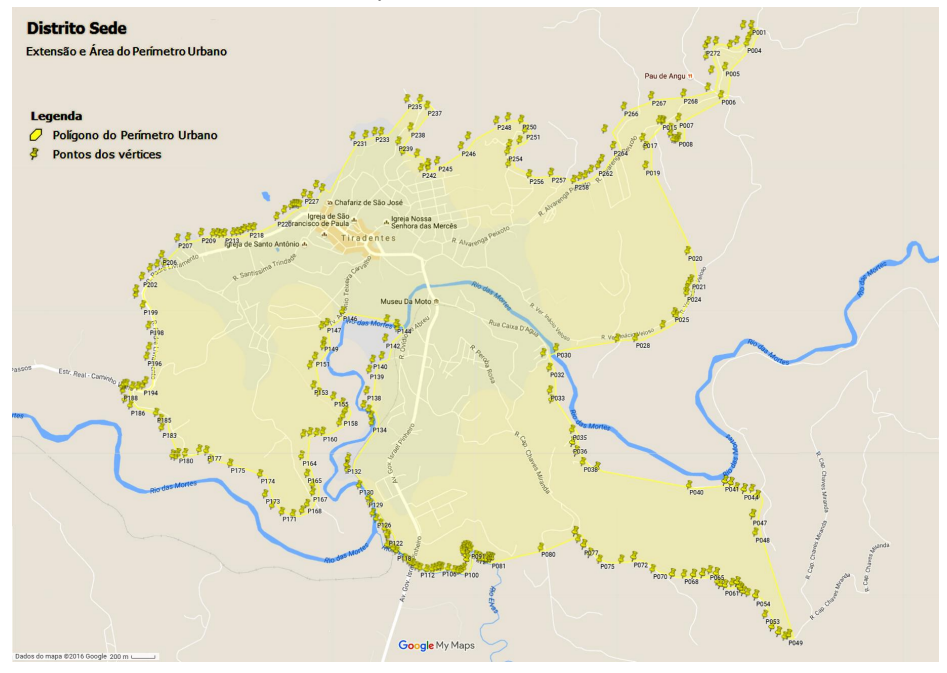
| P265 | 587.806,395 | 7.666.286,310 | 150,70 | 179,63 | 0,839   | 39,9939  | 39° 59' 38"  | 234,47 | 211.207.098 |
|------|-------------|---------------|--------|--------|---------|----------|--------------|--------|-------------|
| P266 | 587.957,093 | 7.666.465,944 | 223,24 | 83,38  | 2,677   | 69,5198  | 69° 31' 11"  | 238,31 | 98.066.339  |
| P267 | 588.180,338 | 7.666.549,324 | 256,93 | 17,64  | 14,562  | 86,0715  | 86° 4' 17"   | 257,53 | 20.760.241  |
| P268 | 588.437,267 | 7.666.566,968 | 196,16 | 46,65  | 4,205   | 76,6233  | 76° 37' 24"  | 201,63 | 54.906.817  |
| P269 | 588.633,425 | 7.666.613,615 | 29,70  | 139,54 | 0,213   | 12,0172  | 12° 1' 2"    | 142,67 | 164.279.961 |
| P270 | 588.663,129 | 7.666.753,155 | -40,12 | 112,32 | -0,357  | 340,3411 | 340° 20' 28" | 119,27 | 132.228.069 |
| P271 | 588.623,005 | 7.666.865,471 | -5,64  | 82,98  | -0,068  | 356,1152 | 356° 6' 55"  | 83,17  | 97.689.761  |
| P272 | 588.617,370 | 7.666.948,453 | 22,63  | 36,62  | 0,618   | 31,7186  | 31° 43' 7"   | 43,05  | 43.112.342  |
| P273 | 588.640,004 | 7.666.985,074 | 59,35  | 2,03   | 29,249  | 88,0419  | 88° 2' 31"   | 59,38  | 2.388.822   |
| P274 | 588.699,351 | 7.666.987,103 | 114,05 | -31,01 | -3,678  | 105,2095 | 105° 12' 34" | 118,19 | -36.511.138 |
| P275 | 588.813,401 | 7.666.956,096 | 51,79  | 32,62  | 1,588   | 57,7975  | 57° 47' 51"  | 61,21  | 38.414.698  |
| P276 | 588.865,194 | 7.666.988,715 | 52,25  | 122,30 | 0,427   | 23,1323  | 23° 7' 56"   | 133,00 | 144.048.705 |
| P277 | 588.917,443 | 7.667.111,020 | 66,42  | 0,42   | 157,767 | 89,6368  | 89° 38' 13"  | 66,42  | 495.896     |

| Perímetro (m)  |               |  |
|----------------|---------------|--|
| Perímetro (km) | 27,64         |  |
| Área (m²)      | 10.968.772,66 |  |
| Área (ha)      | 1.096,88      |  |
| Área (km²)     | 10,97         |  |

CAPÍTULO IV – DA REPRESENTAÇÃO SOBRE IMAGEM DO PERÍMETRO URBANO DO DISTRITO SEDE



# CAPÍTULO V – DA REPRESENTAÇÃO GRÁFICA DO PERÍMETRO URBANO DO DISTRITO SEDE



## CAPÍTULO VI - DAS DISPOSIÇÕES FINAIS

- **Art. 7º-** A propriedade que for cortada pelo perímetro urbano somente terá, como urbana, a área englobada por este, salvo se a parte remanescente do terreno for inferior ao módulo rural estabelecido pelo INCRA, ocasião em que a propriedade será considerada, no todo, como urbana.
- **Art. 8º -** Quaisquer alterações nos perímetros urbanos, assim como a criação de novas áreas urbanas, deverão ocorrer mediante lei municipal específica, aprovada a partir de parecer favorável do Conselho da Cidade, e deverão:
  - I. ser compatíveis com as diretrizes constantes no Plano Diretor;

Duntaitum Municipal da Tinadantas da

- II. atender o que dispõe o Estatuto da Cidade, em especial, o artigo 42-B.
- §1º- As alterações nos perímetros urbanos e as novas áreas urbanas criadas a partir de revisões desta Lei de Perímetro Urbano devem contemplar sua articulação ao sistema viário municipal.
- §2º As alterações nos perímetros urbanos e as novas áreas urbanas criadas por meio de revisão desta lei deverão possuir zoneamento urbanístico a partir de estudos da dinâmica do desenvolvimento municipal, com análise e aprovação do Conselho da Cidade, respeitados os princípios do Plano Diretor e da Legislação Urbanística Básica.
- **Art. 9º -** a lei entrará em vigor na data de publicação, revogando-se as disposições em contrário.

| Prefeitura Mi | unicipai de Ti | radentesd      | de  | . ae |
|---------------|----------------|----------------|-----|------|
|               |                |                |     |      |
|               |                |                |     |      |
|               |                |                |     |      |
|               |                |                |     |      |
|               |                |                |     |      |
| -             |                |                |     |      |
|               | Pre            | efeito Municip | oal |      |