



**COORDENADAS DOS PONTOS DE ESTACIONAMENTO**  
**TERESINA - SENADOR PETRÔNIO PORTELLA**  
**PI- BRASIL**

| TIPO              | POSIÇÃO       | PONTO                         | UTM         |              | GEOGRÁFICA      |                  |                  |
|-------------------|---------------|-------------------------------|-------------|--------------|-----------------|------------------|------------------|
|                   |               |                               | E           | N            | LATITUDE        | LONGITUDE        |                  |
| AVIAÇÃO COMERCIAL | 01            | T01A                          | 741512.6977 | 9439938.4668 | 5°03'47,7110" S | 42°49'17,9797" W |                  |
|                   |               | T01B                          | 741511.8763 | 9439938.3833 | 5°03'47,7138" S | 42°49'18,0064" W |                  |
|                   |               | T01C                          | 741509.8225 | 9439938.1747 | 5°03'47,7208" S | 42°49'18,0730" W |                  |
|                   | 02            | T02A                          | 741516.7907 | 9439898.1741 | 5°03'49,0218" S | 42°49'17,8425" W |                  |
|                   |               | T02B                          | 741515.9694 | 9439898.0907 | 5°03'49,0246" S | 42°49'17,8692" W |                  |
|                   |               | T02C                          | 741513.9155 | 9439897.8820 | 5°03'49,0316" S | 42°49'17,9358" W |                  |
|                   | 03            | T03                           | 741527.7541 | 9439840.1255 | 5°03'50,9100" S | 42°49'17,4800" W |                  |
|                   |               | T03A                          | 741525.3765 | 9439841.1776 | 5°03'50,8758" S | 42°49'17,5576" W |                  |
|                   |               | T03B                          | 741522.7252 | 9439842.3348 | 5°03'50,8384" S | 42°49'17,6438" W |                  |
|                   |               | T03C                          | 741520.6904 | 9439843.2352 | 5°03'50,8093" S | 42°49'17,7100" W |                  |
|                   | 04            | T04A                          | 741533.9152 | 9439812.0388 | 5°03'51,8231" S | 42°49'17,2773" W |                  |
|                   |               | T04B                          | 741533.0939 | 9439811.9554 | 5°03'51,8260" S | 42°49'17,3040" W |                  |
|                   |               | T04C                          | 741531.0400 | 9439811.7467 | 5°03'51,8329" S | 42°49'17,3706" W |                  |
|                   | 05            | T05A                          | 741538.0083 | 9439771.7462 | 5°03'53,1340" S | 42°49'17,1401" W |                  |
|                   |               | T05B                          | 741537.1870 | 9439771.6627 | 5°03'53,1368" S | 42°49'17,1668" W |                  |
|                   |               | T05C                          | 741535.1331 | 9439771.4541 | 5°03'53,1438" S | 42°49'17,2334" W |                  |
|                   | 06            | T06A                          | 741547.9893 | 9439732.0516 | 5°03'54,4247" S | 42°49'16,8119" W |                  |
|                   |               | T06B                          | 741545.3728 | 9439731.7858 | 5°03'54,4340" S | 42°49'16,8970" W |                  |
|                   |               | T06C                          | 741542.1014 | 9439731.4535 | 5°03'54,4448" S | 42°49'17,0029" W |                  |
|                   |               | T06D                          | 741541.2800 | 9439731.3701 | 5°03'54,4476" S | 42°49'17,0295" W |                  |
|                   |               | T06E                          | 741539.2262 | 9439731.1614 | 5°03'54,4547" S | 42°49'17,0962" W |                  |
|                   | AVIAÇÃO GERAL | G                             | G01 (N05A)  | 741509.7505  | 9439965.6888    | 5°03'46,8254" S  | 42°49'18,0784" W |
|                   |               |                               | G02 (N04A)  | 741504.1577  | 9439950.0962    | 5°03'47,3334" S  | 42°49'18,2581" W |
|                   |               |                               | G03 (N03A)  | 741494.9665  | 9439964.1870    | 5°03'46,8759" S  | 42°49'18,5580" W |
| G04 (N02A)        |               |                               | 741488.7967 | 9439948.5358 | 5°03'47,3859" S | 42°49'18,7565" W |                  |
| G05 (N01A)        |               |                               | 741480.1826 | 9439962.6852 | 5°03'46,9264" S | 42°49'19,0376" W |                  |
| 01A / 01B         |               | 01A (K02)                     | 741507.6480 | 9439951.0613 | 5°03'47,3017" S | 42°49'18,1450" W |                  |
|                   |               | 01B (K01)                     | 741485.1836 | 9439948.7792 | 5°03'47,3784" S | 42°49'18,8738" W |                  |
|                   |               | 01B - Asa Rotativa (H01 - CG) | 741484.4905 | 9439955.6122 | 5°03'47,1561" S | 42°49'18,8971" W |                  |