

9452 -33.7545156, -61.9461254 -33.7582085, -61.9426492 -33.7625612))
2009 -33.7497688, -61.9478573 -33.750197, -61.9491018 -33.7503575, -61.950282 -33.7506252, -61
00877 -33.7471462, -61.9531561 -33.7432387, -61.9563962 -33.745023, -61.9516553 -33.7510533, ·
62278 -33.7458305, -61.9496825 -33.7413698, -61.9531561 -33.7432387))
41231 -33.7337862, -61.9496825 -33.7476504, -61.9480921 -33.7495548, -61.9479795 -33.7502105
41231 -33.7337862, -61.9275427 -33.7293347, -61.9496825 -33.7413698))
1455 -33.7370175, -61.9497981 -33.7351974, -61.9531991 -33.7308432, -61.9631984 -33.7363038, ·
31482 -33.7370175, -61.9496825 -33.7413698, -61.9364012 -33.7341554, -61.9432113 -33.7253598
75427 -33.7293347, -61.9378156 -33.716203, -61.946742 -33.7210041, -61.9432113 -33.7253598))
54924 -33.7671705, -61.9536418 -33.7661627, -61.9525234 -33.7675975, -61.9517912 -33.7671594
04853 -33.7607559, -61.9489692 -33.7545296, -61.9516553 -33.7510533))
7731 -33.7722943, -61.9517912 -33.7671594, -61.9525234 -33.7675975, -61.9536418 -33.7661627, ·
39895 -33.7480893, -61.971853 -33.7578058, -61.9695466 -33.7607472))
787 -33.7681503, -61.9700925 -33.7844119, -61.9567956 -33.777164))
4403 -33.7532566, -61.982787 -33.7681503, -61.9695466 -33.7607472))
28682 -33.7529418, -61.9539895 -33.7480893, -61.9631984 -33.7363038))
1853 -33.7578058, -61.9628682 -33.7529418, -61.9721558 -33.7411652))
8893 -33.7325608, -61.9721558 -33.7411652, -61.9622328 -33.7357774))
1528 -33.7459326, -61.9721558 -33.7411652, -61.978893 -33.7325608))
97029 -33.7186625, -61.978893 -33.7325608, -61.9698615 -33.7277369))
8769 -33.7373999, -61.978893 -33.7325608, -61.9846253 -33.7251784))
7222 -33.7235353, -61.9977329 -33.7242135, -61.9974969 -33.7250166, -61.9935409 -33.730086, -€
0145 -33.7372177, -62.0013225 -33.7444239, -61.994403 -33.7532566))
84753 -33.7244653, -61.9993336 -33.724153, -62.0000739 -33.724269, -62.0120018 -33.7307659, -€
11288 -33.7302981, -62.0000739 -33.724269, -61.9995524 -33.7237985, -61.9996597 -33.7222636, ·
63867 -33.7136689, -61.9996597 -33.7222636, -61.9987482 -33.7226648, -61.9980186 -33.7228968
75571 -33.7044501, -61.982428 -33.7071456, -61.9818272 -33.7079488, -61.9888653 -33.711608, -€
98 -33.69818, -61.9808044 -33.7138447, -61.9734991 -33.7230981))

l.9516553 -33.7510533, -61.9461254 -33.7582085))
-61.950282 -33.7506252, -61.9491018 -33.7503575, -61.9479795 -33.7502105))

))

-61.9563935 -33.745023))
, -61.9532018 -33.7308432))

, -61.9477731 -33.7722943, -61.9387394 -33.7674604, -61.9489692 -33.7545296))

-61.9554924 -33.7671705, -61.9631817 -33.7573375, -61.9695466 -33.7607472))

î1.9846253 -33.7251784, -61.9897029 -33.7186625))

î2.0013225 -33.7444239, -61.9946717 -33.7407875, -61.9880145 -33.7372177))

-62.0027711 -33.7182658, -62.0118048 -33.7230668))

, -61.9974433 -33.722866, -61.9966239 -33.7224328, -62.0004648 -33.717721, -61.9941344 -33.714

î1.9852389 -33.7162844, -61.9808044 -33.7138447))

2222))