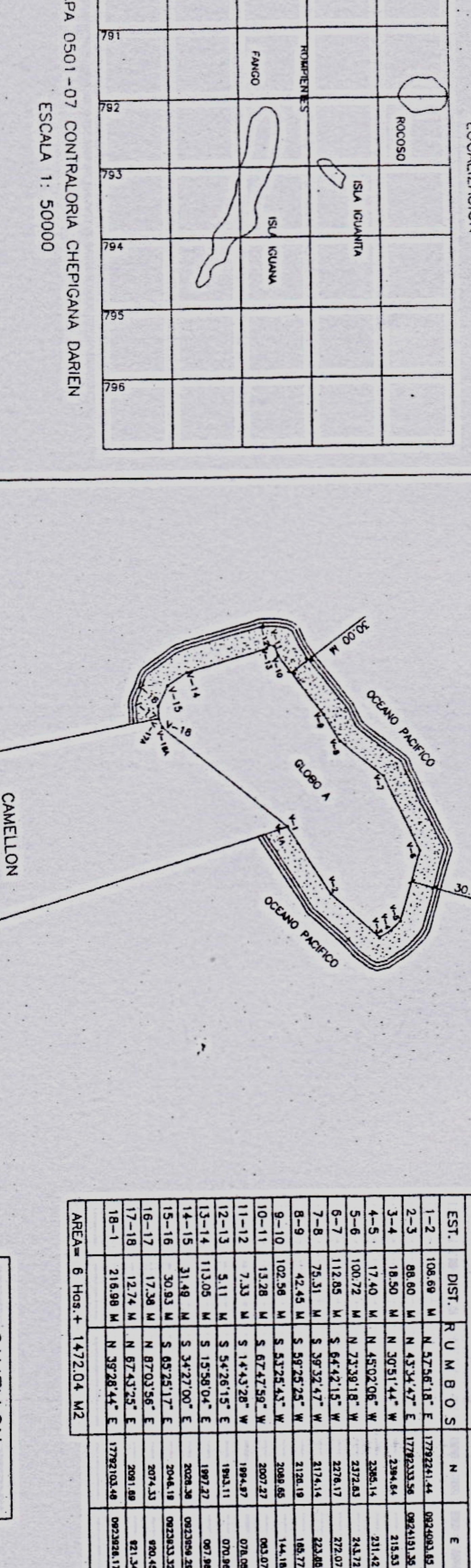


LOCALIZACION

| GLOBO A | | COORDENADAS UTM. NAD-27 | |
|---------|--------|----------------------------|-----------|
| EST. | DIST. | R U M B O S | N E |
| 925 | | ROSCO | |
| 1-2 | 106.69 | M N 5728.18° E 177822.44° | 092349.62 |
| 2-3 | 88.60 | M N 4334.47° E 177823.54° | 092350.66 |
| 3-4 | 18.50 | M N 3951.44° E 177824.64° | 215.53 |
| 4-5 | 17.40 | M N 4502.06° W 2085.14 | 211.48 |
| 5-6 | 100.72 | M N 2238.18° W 2372.63 | 243.71 |
| 6-7 | 112.85 | M S 6432.15° W 228.17 | 243.71 |
| 7-8 | 75.31 | M S 3932.47° W 2174.14 | 223.68 |
| 8-9 | 42.45 | M S 5925.25° W 2126.19 | 185.77 |
| 9-10 | 102.56 | M S 5325.43° W 2096.56 | 144.18 |
| 10-11 | 13.28 | M S 6747.50° W 2007.27 | 083.07 |
| 11-12 | 7.33 | M S 1443.28° W 1994.97 | 078.05 |
| 12-13 | 5.11 | M S 5432.15° W 1982.11 | 070.96 |
| 13-14 | 113.05 | M S 1528.04° E 1897.27 | 067.98 |
| 14-15 | 31.49 | M S 3422.00° E 2028.36 | 069239.62 |
| 15-16 | 30.83 | M S 6525.17° E 2004.19 | 062323.86 |
| 16-17 | 17.30 | M S 7053.32° W 1971.33 | 062.48 |
| 17-18 | 12.74 | M N 6743.25° E 2001.69 | 071.34 |
| 18-1 | 216.98 | M N 3928.44° E 177921.46 | 092328.17 |
| 19-20 | 109.49 | M S 7421.56° E 1801.18 | 084.37 |
| 20-21 | 156.24 | M S 7609.21° E 1717.77 | 055.48 |
| 21-22 | 136.41 | M S 7921.15° E 1864.77 | 019.09 |
| 22-23 | 153.34 | M S 8117.97° E 2001.54 | 782.80 |
| 23-24 | 142.51 | M S 8132.46° E 2153.13 | 760.70 |
| 24-25 | 150.45 | M S 7927.49° E 2284.99 | 748.74 |
| 25-26 | 145.22 | M S 7758.35° E 2444.00 | 721.23 |
| 26-27 | 143.59 | M S 7910.55° E 2594.03 | 809.80 |
| 27-28 | 181.36 | M S 6913.51° E 2726.07 | 683.15 |
| 28-29 | 21.01 | M S 4929.07° E 2894.65 | 569.83 |
| 29-30 | 30.59 | M S 1821.39° E 2823.66 | 564.47 |
| 30-31 | 11.59 | M S 0510.05° E 2838.29 | 541.48 |
| 31-32 | 26.39 | M S 4717.09° E 2937.33 | 529.91 |
| 32-33 | 7.48 | M S 1510.41° E 2824.73 | 521.01 |
| 33-34 | 28.80 | M S 2054.42° W 2858.69 | 504.78 |
| 34-35 | 11.01 | M S 2114.51° E 2858.65 | 478.04 |
| 35-36 | 23.65 | M S 3828.49° E 2864.12 | 472.29 |
| 36-37 | 14.84 | M S 6820.26° E 2883.30 | 486.43 |
| 37-38 | 28.35 | M S 1119.23° E 2001.37 | 452.67 |
| 38-39 | 9.60 | M S 3956.6° E 2006.83 | 435.07 |
| 39-40 | 20.44 | M S 6423.46° E 2011.00 | 417.20 |
| 40-41 | 50.30 | M N 8139.34° E 2001.44 | 408.89 |
| 41-42 | 58.41 | M N 3612.44° E 2001.21 | 418.13 |
| 42-43 | 7.00 | M N 1118.20° E 2194.21 | 418.30 |
| 43-44 | 7.93 | M S 4947.05° E 2131.70 | 419.38 |
| 44-45 | 43.46 | M S 2832.44° E 2117.78 | 411.24 |
| 45-46 | 128.73 | M S 6428.04° E 2106.38 | 412.81 |
| 46-47 | 187.55 | M S 7034.05° E 2094.28 | 204.23 |
| 47-48 | 58.07 | M S 5535.35° E 2111.87 | 211.85 |
| 48-49 | 30.74 | M S 3110.15° E 2117.43 | 200.18 |
| 49-50 | 77.58 | M S 5029.20° E 2043.39 | 272.86 |
| 50-51 | 100.10 | M S 7129.13° W 177923.77 | 092322.02 |
| 51-52 | 115.48 | M S 6357.58° W 177923.44 | 092322.16 |
| 52-53 | 71.63 | M S 2653.34° E 177831.54 | 092322.54 |
| 53-54 | 57.24 | M S 2700.46° E 177831.54 | 092322.61 |
| 54-55 | 67.95 | M S 1748.14° E 177831.54 | 092322.69 |
| 55-56 | 21.64 | M S 2304.21° W 177831.54 | 092322.81 |
| 56-57 | 40.71 | M N 6519.12° W 177831.54 | 092322.91 |
| 57-58 | 12.80 | M N 3839.35° W 177831.54 | 092322.98 |
| 58-59 | 66.98 | M N 0750.07° W 177831.54 | 092323.05 |
| 59-60 | 77.95 | M N 2723.32° W 177831.54 | 092323.12 |
| 60-61 | 25.31 | M N 6137.04° W 177831.54 | 092323.19 |
| 61-62 | 59.53 | M S 4870.11° W 177831.54 | 092323.21 |
| 62-63 | 64.55 | M N 4928.07° W 177831.54 | 092323.29 |
| 63-64 | 118.16 | M N 4723.48° W 177831.54 | 092323.36 |
| 64-65 | 19.37 | M N 5339.36° E 177831.54 | 092323.44 |
| 65-66 | 9.28 | M N 1928.45° E 177831.54 | 092323.51 |
| 66-67 | 32.04 | M N 1823.04° W 177831.54 | 092323.58 |
| 67-68 | 19.94 | M N 4314.18° W 177831.54 | 092323.65 |
| 68-69 | 69.59 | M N 5029.22° W 177831.54 | 092323.72 |
| 69-70 | 20.39 | M S 8402.53° W 177831.54 | 092323.79 |
| 70-71 | 23.85 | M S 6702.13° W 177831.54 | 092323.86 |
| 71-72 | 28.48 | M S 4650.18° W 177831.54 | 092323.93 |
| 72-73 | 56.81 | M N 5237.40° W 177831.54 | 092323.98 |
| 73-74 | 34.56 | M N 2871.76° W 177831.54 | 092324.05 |
| 74-75 | 52.29 | M N 5129.32° W 177831.54 | 092324.12 |
| 75-76 | 40.74 | M N 3118.84° W 177831.54 | 092324.19 |
| 76-77 | 14.79 | M S 8915.22° W 177831.54 | 092324.26 |
| 77-78 | 7.88 | M N 7748.50° W 177831.54 | 092324.33 |
| 78-79 | 14.79 | M N 2149.49° W 177831.54 | 092324.40 |
| 79-80 | 8.69 | M N 6230.48° W 177831.54 | 092324.47 |
| 80-81 | 45.45 | M N 0817.38° W 177831.54 | 092324.54 |
| 81-82 | 36.07 | M N 0653.35° E 177831.54 | 092324.61 |
| 82-83 | 35.30 | M N 1750.32° W 177831.54 | 092324.68 |
| 83-84 | 82.33 | M N 0458.17° W 177831.54 | 092324.75 |
| 84-85 | 19.29 | M N 6852.40° W 177831.54 | 092324.82 |
| 85-86 | 11.60 | M S 2970.41° W 177831.54 | 092324.89 |
| 86-87 | 8.89 | M S 5652.36° W 177831.54 | 092324.96 |
| 87-88 | 7.34 | M N 5949.04° W 177831.54 | 092325.03 |
| 88-89 | 65.66 | M N 5924.72° W 177831.54 | 092325.10 |
| 89-90 | 47.53 | M N 4923.47° W 177831.54 | 092325.17 |
| 90-91 | 105.36 | M N 3357.51° W 177831.54 | 092325.24 |
| 91-92 | 13.60 | M S 2942.04° W 177831.54 | 092325.31 |
| 92-93 | 11.23 | M S 0947.52° E 177831.54 | 092325.38 |
| 93-94 | 8.82 | M S 1419.34° W 177831.54 | 092325.45 |
| 94-95 | 44.20 | M S 4923.47° W 177831.54 | 092325.52 |
| 95-96 | 11.20 | M S 4923.47° W 177831.54 | 092325.59 |
| 96-97 | 80.79 | M S 7917.06° W 177831.54 | 092325.66 |
| 97-98 | 17.78 | M N 7351.32° W 177831.54 | 092325.73 |
| 98-99 | 62.87 | M N 6372.13° W 177831.54 | 092325.80 |
| 99-100 | 51.74 | M N 7632.13° W 177831.54 | 092325.87 |
| 100-101 | 15.48 | M S 6357.58° W 177831.54 | 092325.94 |
| 01-102 | 53.07 | M N 7406.45° W 177831.54 | 092325.91 |
| 02-103 | 70.71 | M N 6502.04° W 177831.54 | 092325.98 |
| 103-1 | 68.45 | M N 7636.04° W 177831.54 | 092326.05 |



MAPA 0501-07 CONTRALORIA CHERIGANA DARIEN
ESCALA 1: 50000

EST. DIST. R U M B O S N E

EST. DIST. R U M B O S N E

EST. DIST. R U M B O S N E

EST. DIST. R U M B O S N E

EST. DIST. R U M B O S N E

EST. DIST. R U M B O S N E

EST. DIST. R U M B O S N E

EST. DIST. R U M B O S N E

EST. DIST. R U M B O S N E

EST. DIST. R U M B O S N E

EST. DIST. R U M B O S N E

EST. DIST. R U M B O S N E

EST. DIST. R U M B O S N E

EST. DIST. R U M B O S N E

EST. DIST. R U M B O S N E