| From <br> boundary | To <br> boundary | Direction <br> (degree) | Distant <br> (Meter) | UTM WGS94 Zone 28P <br> X_- | $\mathbf{Y}_{-}$ <br> Coordinate |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Coordinate |  |  |  |  |  |

As the same is illustrated on attached Plan of the Forestry Division of the Ministry of Agriculture, Forestry and Food Security.

NOTE:- (1) All bearings given are true and are derived from GIS mapping of ground points using ArcGIS software.
(2) All distances given are approximate and are measured by means of GIS mapping of ground points using ArcGIS software.

Made this 24th day of August, 2012.

DR. JOSEPH SAM SESAY,
Minister of Agriculture, Forestry and Food Security.

## STATUTORY INSTRUMENT

Supplement to the Sierra Leone Gazette Vol. CXLIV No. 22 dated 16th May, 2013

Statutory Instrument No. 6 of 2013
Published 16th May, 2013

## PROCLAMATION

THE WILDLIFE CONSERVATION ACT, 1972
(ACT NO. 27 OF 1972)
Proclamation for the Constitution of the
Western Area Peninsula National Park
Whereas by Notice published in the Extraordinary Gazette Vol. CXLIII, No. 8 of Tuesday 21st February, 2012 the Minister responsible for Forestry declared the Government's intention to constitute the Western Area Peninsular Forest Reserve as a National Park within the meaning of the Wildlife Conservation Act, 1972;

And Whereas the Minister responsible for Forestry appointed a Reserve Settlement Officer to inquire into any claims to the exercise of rights within the area specified in the Notice;

And Whereas the Reserve Settlement Officer has delivered in his findings that no such rights exists;

And Whereas the local communities (residents) adjacent to the Western Area Peninsular National Park shall enjoy the rights;
(a) to enter and pass through the National Park from place to place by foot on recognized paths, and
(b) to collect the following Non-Timber Forest Products from the National Park, for personal use only and so long as this does not involve damaging or cutting down any tree, and so long as this is not prohibited under any other enactment, rattan, honey, medicinal plants, herbs, fibres, thatch, fruits, nuts and mushrooms.

Now therefore, in exercise of the powers conferred upon him by Section 5 of the Wildlife Conservation Act, 1972, the Minister responsible for Forestry, hereby proclaims that the areas described in the Schedule are hereby constituted the Western Area Peninsular National Park.

## SCHEDULE

All those pieces or parcels of land comprising seven separate and distinct areas comprising a combined total of 18,336 hectares ( 70.8 sq. miles) or thereabouts situated in the Western Area of Sierra Leone as follows:-

## WESTERN AREA PENINSULAR NATIONAL PARK-CORE AREA

All that piece or parcel of land comprising of $17,075.45$ hectares ( 65.9 sq. miles) or thereabouts situated in the Western Area of Sierra Leone and bounded as follows:-

Starting from beacon No.1, which is on longitude - 13.22612 degrees and latitude 8.43295 degrees ; thence on the magnetic bearing of 131 degrees to beacon No.2, distant 611 meters; thence on a magnetic bearing of 91 degrees to beacon No.3, distant 255 meters; thence on a magnetic bearing of 107 degrees to beacon No.4, distant 618 meters; thence on a magnetic bearing of 211 degrees to beacon No. 5 , distant 89 meters; thence on a magnetic bearing of 116 degrees to beacon No. 6 distant 682 meters; thence on a magnetic bearing of 54 degrees to beacon No. 7, distant 151 meters; thence on a magnetic bearing of 124 degrees to beacon No. 8, distant 154 meters; thence on magnetic bearing of 126 degrees to beacon No. 9 , distant 192 meters; thence on a magnetic bearing of 50 degrees to beacon No. 10, distant 45 meters; thence on a magnetic bearing of 81 degrees to beacon No. 11, distant 36 meters; thence on a magnetic bearing of 123 degrees to beacon No. 12, distant 31 meters; thence on a magnetic bearing of 82 degrees to beacon No. 13, distant 34 meters; thence on a magnetic bearing of 30 degrees beacon No. 14, distant 21 meters; thence on a magnetic bearing of 95 degrees to beacon No. 15, distant 279 meters; thence on a magnetic bearing of 67 degrees to beacon No. 16, distant 151 meters; thence on a magnetic bearing of 130 degrees to beacon No. 17, distant 204 meters; thence on a magnetic bearing of 100 degrees to beacon No. 18, distant 126 meters; thence on a magnetic bearing of 163 degrees to beacon No. 19, distant 210 meters; thence on a magnetic bearing of 253 degrees to beacon No. 20, distant 122 meters; thence on a magnetic bearing of 175 degrees to beacon No. 21, distant 253 meters; thence on a magnetic bearing of 123 degrees to beacon No. 22,
distant 250 meters; thence on a magnetic bearing of 175 degrees to beacon No. 23, distant 110 meters; thence on a magnetic bearing of 196 degrees to beacon No. 24, distant 241 meters; thence on a magnetic bearing of 128 degrees to beacon No. 25, distant 258 meters, thence on a magnetic bearing of 128 degrees to beacon No. 26; distant 375 meters; thence on a magnetic bearing of 162 degrees to beacon No. 27, distant 180 meters; thence on a magnetic bearing of 120 degree to beacon No. 28, distant 234 meters ; thence on a magnetic bearing of 181 degrees to beacon No. 29, distant 359 meters, thence on a magnetic bearing of 134 degrees to beacon No. 30, distant 169 meters; thence on magnetic bearing of 173 degrees to beacon No. 31, distant 121 meters; thence on a magnetic bearing of 141 degrees to beacon No. 32, distant 716 meters; thence on a magnetic bearing of 124 degrees to beacon No. 33, distant 804 meters; thence on a magnetic bearing of 146 degrees to beacon No. 34, distant 387 meters; thence on a magnetic bearing of 122 degrees to beacon No. 35, distant 884 meters; thence on a magnetic bearing of 140 degrees to beacon No. 36, distant 299 meters; thence on a magnetic bearing of 204 degrees to beacon No. 37, distant 182 meters; thence on a magnetic bearing of 179 degrees to beacon No. 38, distant 584 meters; thence on a magnetic bearing of 145 degrees to beacon No. 39, distant 1,041 meters; thence on magnetic bearing of 109 degrees to beacon No. 40 , distant 151 meters; thence on a magnetic bearing of 93 degrees to beacon No. 41, distant 513 meters; thence on a magnetic bearing of 139 degrees to beacon No. 42 , distant 307 meters; thence on a magnetic bearing of 109 degrees to beacon No. 43 , distant 1618 meters; thence on a magnetic bearing of 124 degrees to beacon No. 44, distant 1891 meters; thence on a magnetic bearing of 40 degrees to beacon No. 45, distant 906 meters; thence on magnetic bearing of 125 degrees to beacon No. 46, distant 1424 meters; thence on a magnetic bearing of 245 degrees to beacon No. 47, distant 652 meters; thence on a magnetic bearing of 163 degrees to beacon No. 48, distant 649 meters; thence on a magnetic bearing of 164 degrees to beacon No. 49, distant 613 meters; thence on a magnetic bearing of 203 degrees to beacon No. 50, distant 888 meters; thence on a magnetic bearing of 267 degrees to beacon No. 51, distant 621 meters; thence on a magnetic bearing of 168 degrees to beacon No. 52, distant 772 meters; thence on a magnetic bearing of 120 degrees to beacon No. 53, distant 392 meters; thence on magnetic bearing of 166 degrees to beacon No. 54, distant 500 meters; thence on a magnetic bearing of 102 degrees to beacon No. 55, distant 285 meters; thence on a magnetic bearing of 105 degrees to beacon No. 56, distant 691 meters; thence on a magnetic bearing of 141 degrees to beacon No. 57, distant 182 meters; thence on a magnetic bearing of 166 degrees
to beacon No. 58, distant 166 meters; thence on a magnetic bearing of 198 degrees to beacon No. 59, distant 162 meters; thence on a magnetic bearing of 219 degrees to beacon No. 60, distant 250 meters; thence on magnetic bearing of 147 degrees to beacon No. 61, distant 597 meters; thence on a magnetic bearing of 144 degrees to beacon No. 62, distant 1,054 meters; thence on a magnetic bearing of 196 degrees to beacon No. 63, distant 284 meters; thence on a magnetic bearing of 273 degrees to beacon No. 64, distant 364 meters; thence on a magnetic bearing of 190 degrees to beacon No. 65, distant 548 meters; thence on a magnetic bearing of 204 degrees to beacon No. 66, distant 436 meters; thence on a magnetic bearing of 148 degrees to beacon No. 67, distant 539 meters; thence on a magnetic bearing of 181 degrees to beacon No. 68, distant 631 meters; thence on magnetic bearing of 166 degrees to beacon No. 69, distant 1,250 meters; thence on a magnetic bearing of 221 degrees to beacon No. 70, distant 376 meters; thence on a magnetic bearing of 189 degrees to beacon No. 71, distant 616 meters; thence on a magnetic bearing of 207 degrees to beacon No. 72 , distant 377 meters; thence on a magnetic bearing of 97 degrees to beacon No. 73, distant 632 meters; thence on a magnetic bearing of 127 degrees to beacon No. 74 , distant 313 meters; thence on a magnetic bearing of 72 degrees to beacon No. 75 , distant 390 meters; thence on a magnetic bearing of 122 degrees to beacon No. 76, distant 294 meters; thence on a magnetic bearing of 158 degrees to beacon No. 77, distant 468 meters; thence on a magnetic bearing of 233 degrees to beacon No. 78, distant 1,110 meters; thence on a magnetic bearing of 297 degrees to beacon No. 79 , distant 271 meters; thence on a magnetic bearing of 237 degrees to beacon No. 80 , distant 327 meters; thence on a magnetic bearing of 164 degrees to beacon No. 81, distant 332 meters; thence on a magnetic bearing of 192 degrees to beacon No. 82, distant 211 meters; thence on a magnetic bearing of 254 degrees to beacon No. 83, distant 380 meters; thence on a magnetic bearing of 298 degrees to beacon No. 84, distant 296 meters; thence on a magnetic bearing of 211 degrees to beacon No. 85 , distant 827 meters; thence on a magnetic bearing of 132 degrees to beacon No. 86, distant 859 meters; thence on a magnetic bearing of 208 degrees to beacon No. 87, distant 825 meters; thence on a magnetic bearing of 145 degrees to beacon No. 88, distant 284 meters; thence on a magnetic bearing of 209 degrees to beacon No. 89, distant 1,108 meters; thence on a magnetic bearing of 311 degrees to beacon No. 90 , distant 231 meters; thence on a magnetic bearing of 16 degrees to beacon No. 91, distant 130 meters; thence on a magnetic bearing of 289 degrees to beacon No. 92, distant 479 meters; thence on a magnetic bearing of 290 degrees to beacon No. 93 , distant 407
meters; thence on a magnetic bearing of 532 degrees to beacon No. 94, distant 513 meters; thence on a magnetic bearing of 310 degrees to beacon No. 95, distant 463 meters; thence on a magnetic bearing of 318 degrees to beacon No. 96 , distant 534 meters; thence on a magnetic bearing of 336 degrees to beacon No. 97 , distant 96 meters; thence on a magnetic bearing of 46 degrees to beacon No. 98, distant 304 meters; thence on a magnetic bearing of 395 degrees to beacon No. 99, distant 1,900 meters; thence on a magnetic bearing of 341 degrees to beacon No. 100, distant 455 meters; thence on a magnetic bearing of 13 degrees to beacon No. 101, distant 391 meters; thence on a magnetic bearing of 76 degrees to beacon No. 102, distant 421 meters; thence on a magnetic bearing of 76 degrees to beacon No. 103, distant 419 meters; thence on a magnetic bearing of 343 degrees to beacon No. 104, distant 1,040 meters; thence on a magnetic bearing of 312 degrees to beacon No. 105, distant 780 meters; thence on a magnetic bearing of 233 degrees to beacon No. 106, distant 413 meters; thence on a magnetic bearing of 322 degrees to beacon No. 107, distant 574 meters; thence on a magnetic bearing of 349 degrees to beacon No. 108, distant 391 meters; thence on a magnetic bearing of 356 degrees to beacon No. 109, distant 276 meters; thence on a magnetic bearing of 26 degrees to beacon No. 110, distant 163 meters; thence on a magnetic bearing of 42 degrees to beacon No. 111, distant 137 meters; thence on a magnetic bearing of 25 degrees to beacon No. 112, distant 84 meters; thence on a magnetic bearing of 10 degrees to beacon No. 113, distant 291 meters; thence on a magnetic bearing of 14 degrees to beacon No.114, distant 295 meters; thence on a magnetic bearing of 41 degrees to beacon No.115, distant 205 meters; thence on a magnetic bearing of 10 degrees to beacon No. 116, distant 130 meters; thence on a magnetic bearing of 337 degrees to beacon No. 117 distant 434 meters; thence on a magnetic bearing of 359 degrees to beacon No. 118, distant 249 meters; thence on a magnetic bearing of 33 degrees to beacon No. 119, distant 321 meters; thence on magnetic bearing of 83 degrees to beacon No. 120, distant 276 meters; thence on a magnetic bearing of 33 degrees to beacon No. 121, distant 510 meters; thence on a magnetic bearing of 319 degrees to beacon No. 122, distant 1,287 meters; thence on a magnetic bearing of 256 degrees to beacon No. 123, distant 1,239 meters; thence on a magnetic bearing of 162 degrees to beacon No. 124, distant 171 meters; thence on a magnetic bearing of 258 degrees beacon No. 125, distant 739 meters; thence on a magnetic bearing of 281 degrees to beacon No. 126, distant 521 meters; thence on a magnetic bearing of 350 degrees to beacon No. 127, distant 572 meters; thence on a magnetic bearing of 35 degrees to beacon No. 128, distant 1,157
meters; thence on a magnetic bearing of 126 degrees to beacon No. 129, distant 480 meters; thence on a magnetic bearing of 44 degrees to beacon No. 130, distant 135 meters; thence on a magnetic bearing of 290 degrees to beacon No. 131, distant 505 meters; thence on a magnetic bearing of 51 degrees to beacon No. 132, distant 499 meters; thence on a magnetic bearing of 55 degrees to beacon No. 133, distant 285 meters; thence on a magnetic bearing of 309 degrees to beacon No. 134, distant 191 meters; thence on a magnetic bearing of 230 degrees to beacon No. 135, distant 257 meters; thence on a magnetic bearing of 281 degrees to beacon No. 136, distant 273 meters, thence on a magnetic bearing of 319 degrees to beacon No. 137; distant 541 meters; thence on a magnetic bearing of 359 degrees to beacon No. 138, distant 468 meters; thence on a magnetic bearing of 79 degree to beacon No. 139, distant 356 meters ; thence on a magnetic bearing of 48 degrees to beacon No. 140, distant 386 meters, thence on a magnetic bearing of 3 degrees to beacon No. 141, distant 316 meters; thence on magnetic bearing of 79 degrees to beacon No. 142, distant 35 meters; thence on a magnetic bearing of 269 degrees to beacon No. 143, distant 93 meters; thence on a magnetic bearing of 84 degrees to beacon No. 144, distant 73 meters; thence on a magnetic bearing of 70 degrees to beacon No. 145, distant 53 meters; thence on a magnetic bearing of 36 degrees to beacon No. 146, distant 43 meters; thence on a magnetic bearing of 18 degrees to beacon No. 147, distant 27 meters; thence on a magnetic bearing of 356 degrees to beacon No. 148, distant 203 meters; thence on a magnetic bearing of 354 degrees to beacon No. 149, distant 260 meters; thence on a magnetic bearing of 355 degrees to beacon No. 150, distant 142 meters; thence on a magnetic bearing of 354 degrees to beacon No. 151, distant 81 meters; thence on a magnetic bearing of 356 degrees to beacon No. 152, distant 31 meters; thence on a magnetic bearing of 19 degrees to beacon No. 153, distant 18 meters; thence on a magnetic bearing of 19 degrees to beacon No. 154, distant 60 meters; thence on a magnetic bearing of 27 degrees to beacon No. 155, distant 16 meters; thence on a magnetic bearing of 28 degrees to beacon No. 156, distant 17 meters; thence on magnetic bearing of 63 degrees to beacon No. 157, distant 78 meters; thence on a magnetic bearing of 34 degrees to beacon No. 158, distant 31 meters; thence on a magnetic bearing of 242 degrees to beacon No159, distant 40 meters; thence on a magnetic bearing of 334 degrees to beacon No. 160, distant 53 meters; thence on a magnetic bearing of 328 degrees to beacon No. 161, distant 274 meters; thence on a magnetic bearing of 239 degrees to beacon No. 162, distant 42 meters; thence on a magnetic bearing of 325 degrees to beacon No. 163, distant 37 meters; thence on
a magnetic bearing of 323 degrees to beacon No. 164, distant 43 meters; thence on a magnetic bearing of 301 degrees to beacon No. 165, distant 27 meters; thence on a magnetic bearing of 300 degrees to beacon No. 166, distant 33 meters; thence on a magnetic bearing of 290 degrees to beacon No. 167, distant 77 meters; thence on a magnetic bearing of 286 degrees to beacon No. 168, distant 72 meters; thence on a magnetic bearing of 290 degrees to beacon No. 169 , distant 72 meters; thence on a magnetic bearing of 293 degrees to beacon No. 170, distant 59 meters; thence on a magnetic bearing of 302 degrees to beacon No. 171, distant 41 meters; thence on a magnetic bearing of 303 degrees to beacon No. 172, distant 35 meters; thence on a magnetic bearing of 290 degrees to beacon No. 173, distant 30 meters; thence on a magnetic bearing of 297 degrees to beacon No174, distant 63 meters; thence on a magnetic bearing of 307 degrees to beacon No. 175, distant 39 meters; thence on a magnetic bearing of 322 degrees to beacon No. 176, distant 17 meters; thence on a magnetic bearing of 328 degrees to beacon No. 177, distant 58 meters; thence on a magnetic bearing of 308 degrees to beacon No. 178, distant 21 meters; thence on a magnetic bearing of 287 degrees to beacon No. 179, distant 45 meters; thence on magnetic bearing of 292 degrees to beacon No. 180, distant 42 meters; thence on a magnetic bearing of 285 degrees to beacon No. 181, distant 38 meters; thence on a magnetic bearing of 256 degrees to beacon No. 182, distant 33 meters; thence on a magnetic bearing of 229 degrees to beacon No. 183, distant 40 meters; thence on a magnetic bearing of 200 degrees to beacon No. 184, distant 45 meters; thence on a magnetic bearing of 199 degrees to beacon No. 185, distant 43 meters; thence on a magnetic bearing of 196 degrees to beacon No. 186, distant 66 meters; thence on a magnetic bearing of 203 degrees to beacon No. 187, distant 52 meters; thence on a magnetic bearing of 205 degrees to beacon No. 188, distant 19 meters; thence on a magnetic bearing of 226 degrees to beacon No. 189, distant 23 meters; thence on a magnetic bearing of 247 degrees to beacon No. 190, distant 30 meters; thence on a magnetic bearing of 246 degrees to beacon No. 191, distant 31 meters; thence on a magnetic bearing of 270 degrees to beacon No. 192, distant 13 meters; thence on a magnetic bearing of 273 degrees to beacon No. 193, distant 113 meters; thence on a magnetic bearing of 273 degrees to beacon No. 194, distant 82 meters; thence on a magnetic bearing of 271 degrees to beacon No. 195, distant 53 meters; thence on a magnetic bearing of 259 degrees to beacon No. 196, distant 64 meters; thence on a magnetic bearing of 241 degrees to beacon No. 197, distant 210 meters; thence on a magnetic bearing of 231 degrees to beacon No. 198, distant 73 meters; thence on a magnetic bearing of 302 degrees to beacon No. 199, distant 244
meters; thence on a magnetic bearing of 228 degrees to beacon No. 200, distant 561 meters; thence on a magnetic bearing of 294 degrees to beacon No. 201, distant 234 meters; thence on a magnetic bearing of 321 degrees to beacon No. 202, distant 270 meters; thence on a magnetic bearing of 10 degrees to beacon No. 203, distant 230 meters; thence on a magnetic bearing of 289 degrees to beacon No. 204, distant 1,434 meters; thence on a magnetic bearing of 266 degrees to beacon No. 205, distant 434 meters; thence on a magnetic bearing of 358 degrees to beacon No. 206, distant 336 meters; thence on a magnetic bearing of 275 degrees to beacon No. 207, distant 706 meters; thence on a magnetic bearing of 322 degrees to beacon No. 208, distant 228 meters; thence on a magnetic bearing of 343 degrees to beacon No. 209, distant 708 meters; thence on a magnetic bearing of 17 degrees to beacon No. 210, distant 154 meters; thence on a magnetic bearing of 61 degrees to beacon No. 211, distant 538 meters; thence on a magnetic bearing of 320 degrees to beacon No. 212, distant 711 meters; thence on a magnetic bearing of 360 degrees to beacon No. 213, distant 241 meters; thence on a magnetic bearing of 305 degrees to beacon No. 214, distant 415 meters; thence on a magnetic bearing of 352 degrees to beacon No. 215, distant 135 meters; thence on a magnetic bearing of 51 degrees to beacon No. 216, distant 185 meters; thence on a magnetic bearing of 322 degrees to beacon No. 217, distant 156 meters; thence on a magnetic bearing of 243 degrees to beacon No. 218, distant 318 meters; thence on a magnetic bearing of 6 degrees to beacon No. 219, distant 448 meters; thence on a magnetic bearing of 65 degrees to beacon No. 220, distant 277 meters; thence on a magnetic bearing of 30 degrees to beacon No. 221, distant 170 meters; thence on a magnetic bearing of 36 degrees to beacon No. 222, distant 440 meters; thence on a magnetic bearing of 6 degrees to beacon No. 223, distant 94 meters; thence on a magnetic bearing of 330 degrees to beacon No. 224, distant 54 meters; thence on a magnetic bearing of 357 degrees to beacon No. 225 , distant 75 meters; thence on a magnetic bearing of 2 degrees to beacon No. 226, distant 57 meters; thence on a magnetic bearing of 34 degrees to beacon No. 227, distant 59 meters; thence on a magnetic bearing of 309 degrees to beacon No. 228 distant 285 meters; thence on a magnetic bearing of 320 degrees to beacon No. 229, distant 220 meters; thence on a magnetic bearing of 287 degrees to beacon No. 230, distant 171 meters; thence on magnetic bearing of 279 degrees to beacon No. 231, distant 752 meters; thence on a magnetic bearing of 13 degrees to beacon No. 232, distant 179 meters; thence on a magnetic bearing of 55 degrees to beacon No. 233, distant 268 meters; thence on
a magnetic bearing of 323 degrees to beacon No. 234, distant 153 meters; thence on a magnetic bearing of 284 degrees to beacon No. 235, distant 328 meters; thence on a magnetic bearing of 276 degrees beacon No. 236, distant 313 meters; thence on a magnetic bearing of 301 degrees to beacon No. 237, distant 336 meters; thence on a magnetic bearing of 223 degrees to beacon No. 238, distant 265 meters; thence on a magnetic bearing of 328 degrees to beacon No. 239, distant 276 meters; thence on a magnetic bearing of 350 degrees to beacon No. 240 , distant 284 meters; thence on a magnetic bearing of 60 degrees to beacon No. 241, distant 319 meters; thence on a magnetic bearing of 43 degrees to beacon No. 242 , distant 362 meters; thence on a magnetic bearing of 80 degrees to beacon No. 243 , distant 329 meters; thence on a magnetic bearing of 38 degrees to beacon No. 244, distant 191 meters; thence on a magnetic bearing of 345 degrees to beacon No. 245, distant 289 meters; thence on a magnetic bearing of 18 degrees to beacon No. 246, distant 337 meters; thence on a magnetic bearing of 80 degrees to beacon No. 247, distant 233 meters, thence on a magnetic bearing of 45 degrees to beacon No. 248; distant 453 meters; thence on a magnetic bearing of 5 degrees to beacon No. 249, distant 333 meters; thence on a magnetic bearing of 312 degrees to beacon No. 250, distant 493 meters; thence on a magnetic bearing of 16 degrees to beacon No. 251, distant 1,008 meters, thence on a magnetic bearing of 337 degrees to beacon No. 252, distant 137 meters; thence on magnetic bearing of 288 degrees to beacon No. 253, distant 253 meters; thence on a magnetic bearing of 22 degrees to beacon No. 254, distant 186 meters; thence on a magnetic bearing of 91 degrees to beacon No. 255, distant 80 meters; thence on a magnetic bearing of 108 degrees to beacon No. 256, distant 89 meters; thence on a magnetic bearing of 45 degrees to beacon No. 257, distant 115 meters; thence on a magnetic bearing of 96 degrees to beacon No. 258, distant 116 meters; thence on a magnetic bearing of 96 degrees to beacon No. 259, distant 121 meters; thence on a magnetic bearing of 35 degrees to beacon No. 260, distant 183 meters; thence on a magnetic bearing of 118 degrees to beacon No. 261, distant 116 meters; thence on magnetic bearing of 69 degrees to beacon No. 262, distant 184 meters; thence on a magnetic bearing of 3 degrees to beacon No. 263, distant 101 meters; thence on a magnetic bearing of 59 degrees to beacon No. 264, distant 98 meters; thence on a magnetic bearing of 106 degrees to beacon No. 265, distant 346 meters; thence on a magnetic bearing of 127 degrees for 429 meters to beacon No. 1, which is described above.

The reserve boundary lines are described in the table below as follows:

| From <br> boundary | To <br> boundary | Direction <br> (degree) | Distant <br> (Meter) | UTM WGS84 Zone 28P |  |
| :--- | :--- | ---: | :---: | ---: | :---: |
|  |  |  |  | X_- <br> Coordinate | Y_- <br> Coordinate |
| Beacon_1 | Beacon_2 | 131 | 611 | 695,298 | 932,605 |
| Beacon_2 | Beacon_3 | 91 | 255 | 695,760 | 932,213 |
| Beacon_3 | Beacon_4 | 107 | 618 | 696,009 | 932,205 |
| Beacon_4 | Beacon_5 | 211 | 89 | 696,555 | 931,957 |
| Beacon_5 | Beacon_6 | 116 | 682 | 696,601 | 932,033 |
| Beacon_6 | Beacon_7 | 54 | 151 | 697,221 | 931,739 |
| Beacon_7 | Beacon_8 | 124 | 154 | 697,340 | 931,825 |
| Beacon_8 | Beacon_9 | 126 | 192 | 697,463 | 931,743 |
| Beacon_9 | Beacon_10 | 50 | 45 | 697,616 | 931,629 |
| Beacon_10 | Beacon_11 | 81 | 36 | 697,650 | 931,657 |
| Beacon_11 | Beacon_12 | 123 | 31 | 697,686 | 931,663 |
| Beacon_12 | Beacon_13 | 82 | 34 | 697,711 | 931,646 |
| Beacon_13 | Beacon_14 | 30 | 21 | 697,744 | 931,650 |
| Beacon_14 | Beacon_15 | 95 | 279 | 697,755 | 931,669 |
| Beacon_15 | Beacon_16 | 67 | 151 | 698,033 | 931,645 |
| Beacon_16 | Beacon_17 | 130 | 204 | 698,170 | 931,704 |
| Beacon_17 | Beacon_18 | 100 | 126 | 698,324 | 931,572 |
| Beacon_18 | Beacon_19 | 163 | 210 | 698,445 | 931,554 |
| Beacon_19 | Beacon_20 | 253 | 122 | 698,506 | 931,351 |
| Beacon_20 | Beacon_21 | 175 | 253 | 698,720 | 931,219 |
| Beacon_21 | Beacon_22 | 123 | 250 | 698,745 | 930,969 |
| Beacon_22 | Beacon_23 | 175 | 110 | 698,956 | 930,836 |
| Beacon_23 | Beacon_24 | 196 | 241 | 698,967 | 930,726 |
| Beacon_24 | Beacon_25 | 128 | 258 | 698,901 | 930,495 |
| Beacon_25 | Beacon_26 | 128 | 375 | 699,089 | 930,352 |
| Beacon_26 | Beacon_27 | 162 | 180 | 699,377 | 930,131 |
| Beacon_27 | Beacon_28 | 120 | 234 | 699,435 | 929,961 |
| Beacon_28 | Beacon_29 | 181 | 359 | 699,637 | 929,848 |
| Beacon_29 | Beacon_30 | 134 | 169 | 699,633 | 929,489 |
| Beacon_30 | Beacon_31 | 173 | 121 | 699,851 | 929,344 |
| Beacon_31 | Beacon_32 | 141 | 716 | 699,865 | 929,222 |
|  |  |  |  |  |  |

To
boundary
boundary


| Beacon_32 | Beacon_33 |
| :---: | :---: |
| Beacon_33 | Beacon_34 |
| Beacon_34 | Beacon_35 |
| Beacon_35 | Beacon_36 |
| Beacon_36 | Beacon_37 |
| Beacon_37 | Beacon_38 |
| Beacon_38 | Beacon_39 |
| Beacon_39 | Beacon_40 |
| Beacon_40 | Beacon_41 |
| Beacon_41 | Beacon_42 |
| Beacon_42 | Beacon_43 |
| Beacon_43 | Beacon_44 |
| Beacon_44 | Beacon_45 |
| Beacon_45 | Beacon_46 |
| Beacon_46 | Beacon_47 |
| Beacon_47 | Beacon_48 |
| Beacon_48 | Beacon_49 |
| Beacon_49 | Beacon_50 |
| Beacon_50 | Beacon_51 |
| Beacon_51 | Beacon_52 |
| Beacon_52 | Beacon_53 |
| Beacon_53 | Beacon_54 |
| Beacon_54 | Beacon_55 |
| Beacon_55 | Beacon_56 |
| Beacon_56 | Beacon_57 |
| Beacon_57 | Beacon_58 |
| Beacon_58 | Beacon_59 |
| Beacon_59 | Beacon_60 |
| Beacon_60 | Beacon_61 |
| Beacon_61 | Beacon_62 |
| Beacon_62 | Beacon_63 |
| Beacon_63 | Beacon_64 |
| Beacon_64 | Beacon_65 |

Distant Direction (degree) (Meter)

## UTM WGS84 Zone 28P

 $\begin{array}{cc}\mathbf{X}_{-} & \mathbf{Y}_{-} \\ \text {Coordinate } & \text { Coordinate }\end{array}$| 804 | 700,319 | 928,662 |
| ---: | :---: | ---: |
| 387 | 700,994 | 928,221 |
| 884 | 701,212 | 927,899 |
| 299 | 701,957 | 927,432 |
| 182 | 702,153 | 927,202 |
| 584 | 702,078 | 927,039 |
| 1,041 | 702,095 | 926,455 |
| 151 | 702,693 | 925,608 |
| 513 | 702,840 | 925,557 |
| 307 | 703,351 | 925,539 |
| 1618 | 703,557 | 925,305 |
| 1891 | 705,082 | 924,781 |
| 906 | 706,657 | 923,728 |
| 1424 | 707,228 | 924,409 |
| 652 | 708,399 | 923,594 |
| 649 | 707,869 | 923,215 |
| 613 | 708,057 | 922,588 |
| 888 | 708,232 | 921,997 |
| 621 | 707,873 | 921,174 |
| 772 | 707,257 | 921,141 |
| 392 | 707,417 | 920,381 |
| 500 | 707,765 | 920,184 |
| 285 | 707,894 | 919,695 |
| 691 | 708,172 | 919,637 |
| 182 | 708,847 | 919,453 |
| 166 | 708,964 | 919,315 |
| 162 | 709,015 | 919,158 |
| 250 | 708,971 | 919,009 |
| 597 | 708,808 | 918,814 |
| 1,054 | 709,146 | 918,309 |
| 284 | 709,760 | 917,466 |
| 364 | 709,676 | 917,201 |
| 548 | 709,310 | 917,224 |
|  |  |  |


| From boundary | To boundary | Direction (degree) | Distant (Meter) | UTM WGS84 Zone 28P |  | $\underset{\text { From }}{\text { boundary }}$ | To boundary | Direction (degree) | Distant (Meter) | UTM WGS84 Zone 28P |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\underset{\text { Coordinate }}{\mathbf{X}_{-}}$ | $\stackrel{Y_{-}}{\text {Coordinate }}$ |  |  |  |  | $\underset{\text { Coordinate }}{\mathbf{X}_{-}}$ | $\underset{\text { Coordinate }}{\mathbf{Y}_{-}}$ |
|  |  |  |  |  |  | Beacon_97 | Beacon_98 | 46 | 304 | 705,109 | 908,592 |
| Beacon_65 | Beacon_66 | 204 | 436 | 709,217 | 916,680 | Beacon_98 | Beacon_99 | 395 | 1,900 | 705,325 | 908,802 |
| Beacon_66 | Beacon_67 | 148 | 539 | 709,039 | 916,281 | Beacon_99 | Beacon_100 | 341 | 455 | 704,230 | 910,370 |
| Beacon_67 | Beacon_68 | 181 | 631 | 709,326 | 915,827 | Beacon_100 | Beacon_101 | 13 | 391 | 704,090 | 910,811 |
| Beacon_68 | Beacon_69 | 166 | 1,250 | 709,310 | 915,200 | Beacon_101 | Beacon_102 | 76 | 421 | 703,743 | 911,207 |
| Beacon_69 | Beacon_70 | 221 | 376 | 709,560 | 914,866 | Beacon_102 | Beacon_103 | 76 | 419 | 703,831 | 911,593 |
| Beacon_70 | Beacon_71 | 189 | 616 | 709,862 | 913,653 | Beacon_103 | Beacon_104 | 343 | 1,040 | 704,237 | 911,693 |
| Beacon_71 | Beacon_72 | 207 | 377 | 709,616 | 913,364 | Beacon_104 | Beacon_105 | 312 | 780 | 703,938 | 912,687 |
| Beacon_72 | Beacon_73 | 97 | 632 | 709,518 | 912,757 | Beacon_105 | Beacon_106 | 233 | 413 | 703,355 | 913,210 |
| Beacon_73 | Beacon_74 | 127 | 313 | 709,344 | 912,419 | Beacon_106 | Beacon_107 | 322 | 574 | 703,029 | 912,965 |
| Beacon_74 | Beacon_75 | 72 | 390 | 709,595 | 912,231 | Beacon_107 | Beacon_108 | 349 | 391 | 702,670 | 913,427 |
| Beacon_75 | Beacon_76 | 122 | 294 | 709,969 | 912,352 | Beacon_108 | Beacon_109 | 356 | 276 | 702,589 | 913,814 |
| Beacon_76 | Beacon_77 | 158 | 468 | 710,224 | 912,199 | Beacon_109 | Beacon_110 | 26 | 163 | 702,572 | 914,087 |
| Beacon_77 | Beacon_78 | 233 | 1,110 | 710,406 | 911,768 | Beacon_110 | Beacon_111 | 42 | 137 | 702,644 | 914,234 |
| Beacon_78 | Beacon_79 | 297 | 271 | 709,445 | 911,056 | Beacon_111 | Beacon_112 | 25 | 84 | 702,736 | 914,334 |
| Beacon_79 | Beacon_80 | 237 | 327 | 709,206 | 911,177 | Beacon_112 | Beacon_113 | 10 | 291 | 702,773 | 914,412 |
| Beacon_80 | Beacon_81 | 164 | 332 | 708,933 | 911,000 | Beacon_113 | Beacon_114 | 14 | 295 | 702,825 | 914,698 |
| Beacon_81 | Beacon_82 | 192 | 211 | 709,030 | 910,674 | Beacon_114 | Beacon_115 | 41 | 205 | 702,897 | 914,982 |
| Beacon_82 | Beacon_83 | 254 | 380 | 708,989 | 910,463 | Beacon_115 | Beacon_116 | 10 | 130 | 703,033 | 915,137 |
| Beacon_83 | Beacon_84 | 298 | 296 | 708,624 | 910,355 | Beacon_116 | Beacon_117 | 337 | 434 | 703,056 | 915,265 |
| Beacon_84 | Beacon_85 | 211 | 827 | 707,755 | 910,813 | Beacon_117 | Beacon_118 | 359 | 249 | 702,883 | 915,663 |
| Beacon_85 | Beacon_86 | 132 | 859 | 707,337 | 910,088 | Beacon_118 | Beacon_119 | 33 | 321 | 702,881 | 915,914 |
| Beacon_86 | Beacon_87 | 208 | 825 | 707,974 | 909,512 | Beacon_119 | Beacon_120 | 83 | 276 | 703,055 | 916,183 |
| Beacon_87 | Beacon_88 | 145 | 284 | 707,586 | 908,775 | Beacon_120 | Beacon_121 | 33 | 510 | 703,331 | 916,218 |
| Beacon_88 | Beacon_89 | 209 | 1,108 | 707,759 | 908,543 | Beacon_121 | Beacon_122 | 319 | 1,287 | 703,614 | 916,643 |
| Beacon_89 | Beacon_90 | 311 | 231 | 707,218 | 907,567 | Beacon_122 | Beacon_123 | 256 | 1,239 | 702,752 | 917,613 |
| Beacon_90 | Beacon_91 | 16 | 130 | 707,048 | 907,713 | Beacon_123 | Beacon_124 | 162 | 171 | 701,548 | 917,306 |
| Beacon_91 | Beacon_92 | 289 | 479 | 707,084 | 907,834 | Beacon_124 | Beacon_125 | 258 | 739 | 701,606 | 917,149 |
| Beacon_92 | Beacon_93 | 290 | 407 | 706,630 | 907,989 | Beacon_125 | Beacon_126 | 281 | 521 | 700,898 | 916,986 |
| Beacon_93 | Beacon_94 | 532 | 513 | 706,247 | 908,120 | Beacon_126 | Beacon_127 | 350 | 572 | 700,382 | 917,085 |
| Beacon_94 | Beacon_95 | 310 | 463 | 705,852 | 907,815 | Beacon_127 | Beacon_128 | 35 | 1,157 | 700,286 | 917,648 |
| Beacon_95 | Beacon_96 | 318 | 534 | 705,500 | 908,111 | Beacon_128 | Beacon_129 | 126 | 480 | 700,940 | 918,589 |
| Beacon_96 | Beacon_97 | 336 | 96 | 705,146 | 908,504 | Beacon_129 | Beacon_130 | 44 | 135 | 701,326 | 918,323 |


| From boundary | To boundary | Direction (degree) | Distant <br> (Meter) | UTM WGS84 Zone 28P |  | From boundary | To boundary | Direction <br> (degree) | Distant (Meter) | UTM WGS84 Zone 28P |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\mathbf{X}_{-}$ <br> Coordinate | $\xrightarrow[\text { Coordinate }]{\mathrm{Y}_{-}}$ |  |  |  |  | $\mathbf{X}_{-}$ <br> Coordinate | $\underset{\text { Coordinate }}{\mathrm{Y}_{-}}$ |
| Beacon_130 | Beacon_131 | 290 | 505 | 701,417 | 918,419 | Beacon_164 | Beacon_165 | 301 | 27 | 700,239 | 922,586 |
| Beacon_131 | Beacon_132 | 51 | 499 | 701,347 | 918,914 | Beacon_165 | Beacon_166 | 300 | 33 | 700,216 | 922,600 |
| Beacon_132 | Beacon_133 | 991 | 285 | 700,393 | 919,174 | Beacon_166 | Beacon_167 | 290 | 77 | 700,186 | 922,617 |
| Beacon_133 | Beacon_134 | 309 | 191 | 700,628 | 919,673 | Beacon_167 | Beacon_168 | 286 | 72 | 700,114 | 922,642 |
| Beacon_134 | Beacon_135 | 230 | 257 | 700,477 | 919,790 | Beacon_168 | Beacon_169 | 290 | 72 | 700,044 | 922,660 |
| Beacon_135 | Beacon_136 | 281 | 273 | 700,277 | 919,627 | Beacon_169 | Beacon_170 | 293 | 59 | 699,977 | 922,683 |
| Beacon_136 | Beacon_137 | 319 | 541 | 699,903 | 919,697 | Beacon_170 | Beacon_171 | 302 | 41 | 699,922 | 922,705 |
| Beacon_137 | Beacon_138 | 359 | 468 | 699,541 | 920,098 | Beacon_171 | Beacon_172 | 303 | 35 | 699,887 | 922,727 |
| Beacon_138 | Beacon_139 | 79 | 356 | 699,531 | 920,561 | Beacon_172 | Beacon_173 | 290 | 30 | 699,857 | 922,745 |
| Beacon_139 | Beacon_140 | 48 | 386 | 699,882 | 920,623 | Beacon_173 | Beacon_174 | 297 | 63 | 699,829 | 922,755 |
| Beacon_140 | Beacon_141 | 3 | 316 | 700,169 | 920,872 | Beacon_174 | Beacon_175 | 307 | 39 | 699,773 | 922,783 |
| Beacon_141 | Beacon_142 | 79 | 35 | 700,185 | 921,185 | Beacon_175 | Beacon_176 | 322 | 17 | 699,741 | 922,806 |
| Beacon_142 | Beacon_143 | 269 | 93 | 700,220 | 921,192 | Beacon_176 | Beacon_177 | 328 | 58 | 699,731 | 922,820 |
| Beacon_143 | Beacon_144 | 84 | 73 | 700,293 | 921,200 | Beacon_177 | Beacon_178 | 308 | 21 | 699,701 | 922,868 |
| Beacon_144 | Beacon_145 | 70 | 53 | 700,346 | 921,211 | Beacon_178 | Beacon_179 | 287 | 45 | 699,683 | 922,882 |
| Beacon_145 | Beacon_146 | 36 | 43 | 700,396 | 921,229 | Beacon_179 | Beacon_180 | 292 | 42 | 699,640 | 922,895 |
| Beacon_146 | Beacon_147 | 18 | 27 | 700,421 | 921,264 | Beacon_180 | Beacon_181 | 285 | 38 | 699,601 | 922,911 |
| Beacon_147 | Beacon_148 | 356 | 203 | 700,430 | 921,289 | Beacon_181 | Beacon_182 | 256 | 33 | 699,564 | 922,920 |
| Beacon_148 | Beacon_149 | 354 | 260 | 700,414 | 921,492 | Beacon_182 | Beacon_183 | 229 | 40 | 699,532 | 922,912 |
| Beacon_149 | Beacon_150 | 355 | 142 | 700,385 | 921,750 | Beacon_183 | Beacon_184 | 200 | 45 | 699,503 | 922,886 |
| Beacon_150 | Beacon_151 | 354 | 81 | 700,373 | 921,892 | Beacon_184 | Beacon_185 | 199 | 43 | 699,488 | 922,844 |
| Beacon_151 | Beacon_152 | 356 | 31 | 700,364 | 921,971 | Beacon_185 | Beacon_186 | 196 | 66 | 699,473 | 922,804 |
| Beacon_152 | Beacon_153 | 19 | 18 | 700,361 | 922,001 | Beacon_186 | Beacon_187 | 203 | 52 | 699,453 | 922,741 |
| Beacon_153 | Beacon_154 | 19 | 60 | 700,367 | 922,018 | Beacon_187 | Beacon_188 | 205 | 19 | 699,432 | 922,693 |
| Beacon_154 | Beacon_155 | 27 | 16 | 700,389 | 922,075 | Beacon_188 | Beacon_189 | 226 | 23 | 699,424 | 922,676 |
| Beacon_155 | Beacon_156 | 28 | 17 | 700,397 | 922,090 | Beacon_189 | Beacon_190 | 247 | 30 | 699,407 | 922,661 |
| Beacon_156 | Beacon_157 | 63 | 78 | 700,468 | 922,125 | Beacon_190 | Beacon_191 | 246 | 31 | 699,379 | 922,649 |
| Beacon_157 | Beacon_158 | 34 | 31 | 700,485 | 922,151 | Beacon_191 | Beacon_192 | 270 | 13 | 699,351 | 922,636 |
| Beacon_158 | Beacon_159 | 242 | 40 | 700,489 | 922,167 | Beacon_192 | Beacon_193 | 273 | 113 | 699,337 | 922,636 |
| Beacon_159 | Beacon_160 | 334 | 53 | 700,479 | 922,204 | Beacon_193 | Beacon_194 | 273 | 82 | 699,224 | 922,642 |
| Beacon_160 | Beacon_161 | 328 | 274 | 700,454 | 922,252 | Beacon_194 | Beacon_195 | 271 | 53 | 699,142 | 922,647 |
| Beacon_161 | Beacon_162 | 239 | 42 | 700,309 | 922,485 | Beacon_195 | Beacon_196 | 259 | 64 | 699,090 | 922,647 |
| Beacon_162 | Beacon_163 | 325 | 37 | 700,287 | 922,521 | Beacon_196 | Beacon_197 | 241 | 210 | 699,027 | 922,635 |
| Beacon_163 | Beacon_164 | 323 | 43 | 700,265 | 922,551 | Beacon_197 | Beacon_198 | 231 | 73 | 698,843 | 922,532 |


| From | To | Direction | Distant | UTM WGS84 Zone 28P |  | From boundary | To boundary | Direction (degree) | Distant (Meter) | UTM WGS84 Zone 28P |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\underset{\text { Coordinate }}{X_{-}}$ | $\underset{\text { Coordinate }}{Y_{-}}$ |  |  |  |  | $\underset{\text { Coordinate }}{X_{-}}$ | $\underset{\text { Coordinate }}{Y_{-}}$ |
| Beacon_198 | Beacon_199 | 302 | 244 | 698,786 | 922,486 | Beacon_232 | Beacon_233 | 55 | 268 | 693,575 | 928,177 |
| Beacon_199 | Beacon_200 | 228 | 561 | 698,596 | 922,637 | Beacon_233 | Beacon_234 | 323 | 153 | 693,795 | 928,333 |
| Beacon_200 | Beacon_201 | 294 | 234 | 698,182 | 922,259 | Beacon_234 | Beacon_235 | 284 | 328 | 693,704 | 928,454 |
| Beacon_201 | Beacon_202 | 321 | 270 | 697,912 | 922,375 | Beacon_235 | Beacon_236 | 276 | 313 | 693,384 | 928,531 |
| Beacon_202 | Beacon_203 | 10 | 230 | 697,738 | 922,583 | Beacon_236 | Beacon_237 | 301 | 336 | 693,082 | 928,563 |
| Beacon_203 | Beacon_204 | 289 | 1,434 | 697,776 | 922,806 | Beacon_237 | Beacon_238 | 223 | 265 | 692,798 | 928,734 |
| Beacon_204 | Beacon_205 | 266 | 434 | 696,396 | 923,272 | Beacon_238 | Beacon_239 | 328 | 276 | 692,634 | 928,555 |
| Beacon_205 | Beacon_206 | 358 | 336 | 695,974 | 923,243 | Beacon_239 | Beacon_240 | 350 | 284 | 692,488 | 928,786 |
| Beacon_206 | Beacon_207 | 275 | 706 | 695,958 | 923,578 | Beacon_240 | Beacon_241 | 60 | 319 | 692,458 | 929,070 |
| Beacon_207 | Beacon_208 | 322 | 228 | 695,259 | 923,634 | Beacon_241 | Beacon_242 | 43 | 362 | 692,720 | 929,221 |
| Beacon_208 | Beacon_209 | 343 | 708 | 695,121 | 923,822 | Beacon_242 | Beacon_243 | 80 | 329 | 692,964 | 929,481 |
| Beacon_209 | Beacon_210 | 17 | 154 | 694,911 | 924,502 | Beacon_243 | Beacon_244 | 38 | 191 | 693,288 | 929,537 |
| Beacon_210 | Beacon_211 | 61 | 538 | 694,953 | 924,655 | Beacon_244 | Beacon_245 | 345 | 289 | 693,405 | 929,688 |
| Beacon_211 | Beacon_212 | 320 | 711 | 695,425 | 924,913 | Beacon_245 | Beacon_246 | 18 | 337 | 693,331 | 929,968 |
| Beacon_212 | Beacon_213 | 360 | 241 | 694,973 | 925,456 | Beacon_246 | Beacon_247 | 80 | 233 | 693,435 | 930,277 |
| Beacon_213 | Beacon_214 | 305 | 415 | 694,974 | 925,695 | Beacon_247 | Beacon_248 | 45 | 453 | 693,645 | 930,316 |
| Beacon_214 | Beacon_215 | 352 | 135 | 694,634 | 925,933 | Beacon_248 | Beacon_249 | 5 | 333 | 693,951 | 930,629 |
| Beacon_215 | Beacon_216 | 51 | 185 | 694,611 | 926,067 | Beacon_249 | Beacon_250 | 312 | 493 | 693,987 | 930,958 |
| Beacon_216 | Beacon_217 | 322 | 156 | 694,753 | 926,177 | Beacon_250 | Beacon_251 | 16 | 1,008 | 693,625 | 931,280 |
| Beacon_217 | Beacon_218 | 243 | 318 | 694,656 | 926,299 | Beacon_251 | Beacon_252 | 337 | 137 | 693,906 | 932,240 |
| Beacon_218 | Beacon_219 | 6 | 448 | 694,376 | 926,157 | Beacon_252 | Beacon_253 | 288 | 253 | 693,853 | 932,366 |
| Beacon_219 | Beacon_220 | 65 | 277 | 694,171 | 926,482 | Beacon_253 | Beacon_254 | 22 | 186 | 693,623 | 932,443 |
| Beacon_220 | Beacon_221 | 30 | 170 | 694,420 | 926,597 | Beacon_254 | Beacon_255 | 91 | 80 | 693,692 | 932,615 |
| Beacon_221 | Beacon_222 | 36 | 440 | 694,505 | 926,740 | Beacon_255 | Beacon_256 | 108 | 89 | 693,772 | 932,615 |
| Beacon_222 | Beacon_223 | 6 | 94 | 694,755 | 927,089 | Beacon_256 | Beacon_257 | 45 | 115 | 693,857 | 932,588 |
| Beacon_223 | Beacon_224 | 330 | 54 | 694,766 | 927,183 | Beacon_257 | Beacon_258 | 96 | 116 | 693,937 | 932,669 |
| Beacon_224 | Beacon_225 | 357 | 75 | 694,739 | 927,228 | Beacon_258 | Beacon_259 | 96 | 121 | 694,053 | 932,657 |
| Beacon_225 | Beacon_226 | 2 | 57 | 694,735 | 927,303 | Beacon_259 | Beacon_260 | 35 | 183 | 694,172 | 932,644 |
| Beacon_226 | Beacon_227 | 34 | 59 | 694,738 | 927,360 | Beacon_260 | Beacon_261 | 118 | 116 | 694,272 | 932,791 |
| Beacon_227 | Beacon_228 | 309 | 285 | 694,770 | 927,407 | Beacon_261 | Beacon_262 | 69 | 184 | 694,374 | 932,738 |
| Beacon_228 | Beacon_229 | 320 | 220 | 694,548 | 927,585 | Beacon_262 | Beacon_263 | 3 | 101 | 694,539 | 932,803 |
| Beacon_229 | Beacon_230 | 287 | 171 | 694,409 | 927,750 | Beacon_263 | Beacon_264 | 59 | 98 | 694,546 | 932,902 |
| Beacon_230 | Beacon_231 | 279 | 752 | 694,246 | 927,799 | Beacon_264 | Beacon_265 | 106 | 346 | 694,630 | 932,954 |
| Beacon_231 | Beacon_232 | 13 | 179 | 693,514 | 927,907 | Beacon_265 | Beacon_1 | 127 | 429 | 694,962 | 932,861 |

## WESTERN AREA PENINSULAR NATIONAL PARK-LEICESTER PEAK EXTENSION

All that piece or parcel of land comprising of 15.00 hectares ( 0.06 sq. miles) or thereabouts situated in the Western Area of Sierra Leone and bounded as follows:-

Starting from beacon No.1, which is on longitude - 13.22291 degrees and latitude 8.45101 degrees; thence on the magnetic bearing of 123 degrees to beacon No. 2, distant 122 meters; thence on a magnetic bearing of 147 degrees to beacon No.3, distant 98 meters; thence on a magnetic bearing of 170 degrees to beacon No. 4 , distant 105 meters; thence on a magnetic bearing of 211 degrees to beacon No. 5 , distant 77 meters; thence on a magnetic bearing of 253 degrees to beacon No. 6 , distant 139 meters; thence on a magnetic bearing of 271 degrees to beacon No. 7 , distant 218 meters; thence on a magnetic bearing of 315 degrees to beacon No. 8 , distant 141 meters; thence on magnetic bearing of 378 degrees to beacon No. 9 , distant 169 meters; thence on a magnetic bearing of 47 degrees to beacon No. 10, distant 158 meters; thence on a magnetic bearing of 94 degrees for 205 meters to beacon No. 1, which is described above.

The reserve boundary lines are described in the table below as follows:

| From <br> boundary | To <br> boundary | Direction <br> (degree) | Distant <br> (Meter) | UTM WGS84 Zone 28P <br> $\mathbf{X \_}$ | Y_- <br> Coordinate |
| :--- | :--- | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| Coordinate |  |  |  |  |  |

## WESTERN AREA PENINSULAR NATIONAL PARK-KENTEXTENSION

All that piece or parcel of land comprising of 486.68 hectares ( 1.88 sq. miles) or thereabouts situated in the Western Area of Sierra Leone and bounded as follows:-

Starting from beacon No.1, which is on longitude -13.13720 degrees and latitude 8.20696 degrees; thence on the magnetic bearing of 168 degrees to beacon No.2, distant 101 meters; thence on a magnetic bearing of 145 degrees to beacon No.3, distant 157 meters; thence on a magnetic bearing of 156 degrees to beacon No.4, distant 167 meters; thence on a magnetic bearing of 145 degrees to beacon No. 5, distant 77 meters; thence on a magnetic bearing of 205 degrees to beacon No. 6 distant 61 meters; thence on a magnetic bearing of 186 degrees to beacon No. 7 , distant 46 meters; thence on a magnetic bearing of 224 degrees to beacon No. 8 , distant 53 meters; thence on magnetic bearing of 272 degrees to beacon No. 9, distant 129 meters; thence on a magnetic bearing of 293 degrees to beacon No. 10, distant 81 meters; thence on a magnetic bearing of 221 degrees to beacon No. 11, distant 87 meters; thence on a magnetic bearing of 250 degrees to beacon No. 12, distant 121 meters; thence on a magnetic bearing of 271 degrees to beacon No. 13, distant 50 meters; thence on a magnetic bearing of 231 degrees beacon No. 14, distant 198 meters; thence on a magnetic bearing of 246 degrees to beacon No. 15, distant 135 meters; thence on a magnetic bearing of 204 degrees to beacon No. 16, distant 53 meters; thence on a magnetic bearing of 233 degrees to beacon No. 17, distant 49 meters; thence on a magnetic bearing of 209 degrees to beacon No. 18, distant 83 meters; thence on a magnetic bearing of 195 degrees to beacon No. 19, distant 46 meters; thence on a magnetic bearing of 252 degrees to beacon No. 20 , distant 118 meters; thence on a magnetic bearing of 175 degrees to beacon No. 21, distant 80 meters; thence on a magnetic bearing of 94 degrees to beacon No. 22, distant 112 meters; thence on a magnetic bearing of 108 degrees to beacon No. 23, distant 249 meters; thence on a magnetic bearing of 95 degrees to beacon No. 24, distant 92 meters; thence on a magnetic bearing of 123 degrees to beacon No. 25, distant 202 meters, thence on a magnetic bearing of 123 degrees to beacon No. 26; distant 136 meters; thence on a magnetic bearing of 132 degrees to beacon No. 27, distant 139 meters; thence on a magnetic of 160 degree to beacon No. 28, distant 84 meters ; thence on a magnetic bearing of 196 degrees to beacon No. 29, distant 93 meters, thence on a magnetic bearing of 228 degrees to beacon No. 30, distant 139 meters; thence on magnetic bearing of 268 degrees to beacon No. 31, distant 70 meters; thence on a magnetic bearing of 294 degrees to beacon No. 32, distant 137 meters; thence on a magnetic bearing of 124 degrees to beacon No. 33, distant

307 meters; thence on a magnetic bearing of 82 degrees to beacon No. 34, distant 323 meters; thence on a magnetic bearing of 276 degrees to beacon No. 35 , distant 249 meters; thence on a magnetic bearing of 262 degrees to beacon No. 36, distant 45 meters; thence on a magnetic bearing of 236 degrees to beacon No. 37, distant 71 meters; thence on a magnetic bearing of 260 degrees to beacon No. 38, distant 168 meters; thence on a magnetic bearing of 239 degrees to beacon No. 39, distant 57 meters; thence on magnetic bearing of 160 degrees to beacon No. 40 , distant 49 meters; thence on a magnetic bearing of 160 degrees to beacon No. 41, distant 190 meters; thence on a magnetic bearing of 154 degrees to beacon No. 42 , distant 104 meters; thence on a magnetic bearing of 180 degrees to beacon No. 43 , distant 146 meters; thence on a magnetic bearing of 151 degrees to beacon No. 44, distant 49 meters; thence on a magnetic bearing of 185 degrees to beacon No. 45 , distant 65 meters; thence on magnetic bearing of 219 degrees to beacon No. 46 , distant 36 meters; thence on a magnetic bearing of 261 degrees to beacon No. 47, distant 73 meters; thence on a magnetic bearing of 247 degrees to beacon No. 48, distant 122 meters; thence on a magnetic bearing of 245 degrees to beacon No. 49 , distant 50 meters; thence on a magnetic bearing of 275 degrees to beacon No. 50, distant 102 meters; thence on a magnetic bearing of 241 degrees to beacon No. 51, distant 223 meters; thence on a magnetic bearing of 249 degrees to beacon No. 52, distant 121 meters; thence on a magnetic bearing of 197 degrees to beacon No. 53, distant 112 meters; thence on magnetic bearing of 154 degrees to beacon No. 54, distant 48 meters; thence on a magnetic bearing of 171 degrees to beacon No. 55, distant 115 meters; thence on a magnetic bearing of 150 degrees to beacon No. 56 , distant 35 meters; thence on a magnetic bearing of 195 degrees to beacon No. 57, distant 61 meters; thence on a magnetic bearing of 185 degrees to beacon No. 58, distant 65 meters; thence on a magnetic bearing of 226 degrees to beacon No. 59, distant 71 meters; thence on a magnetic bearing of 236 degrees to beacon No. 60, distant 205 meters; thence on magnetic bearing of 310 degrees to beacon No. 61, distant 275 meters; thence on a magnetic bearing of 251 degrees to beacon No. 62, distant 109 meters; thence on a magnetic bearing of 338 degrees to beacon No. 63, distant 155 meters; thence on a magnetic bearing of 150 degrees to beacon No. 64, distant 326 meters; thence on a magnetic bearing of 314 degrees to beacon No. 65, distant 113 meters; thence on a magnetic bearing of 309 degrees to beacon No. 66, distant 169 meters; thence on a magnetic bearing of 109 degrees to beacon No. 67, distant 311 meters; thence on a magnetic bearing of 329 degrees to beacon No. 68, distant 85 meters; thence on a magnetic bearing of 359 degrees to beacon No. 69, distant 212 meters; thence on a magnetic bearing of 355 degrees to beacon No. 70, distant 148 meters; thence on a magnetic bearing of 62 degrees to beacon No. 71, distant 136
meters; thence on a magnetic bearing of 99 degrees to beacon No. 72, distant 364 meters; thence on a magnetic bearing of 5 degrees to beacon No. 73, distant 147 meters; thence on a magnetic bearing of 284 degrees to beacon No. 74, distant 115 meters; thence on a magnetic bearing of 300 degrees to beacon No. 75, distant 167 meters; thence on a magnetic bearing of 285 degrees to beacon No. 76, distant 207 meters; thence on a magnetic bearing of 4 degrees to beacon No. 77, distant 112 meters; thence on a magnetic bearing of 8 degrees to beacon No. 78, distant 225 meters; thence on a magnetic bearing of 20 degrees to beacon No. 79, distant 282 meters; thence on a magnetic bearing of 350 degrees to beacon No. 80, distant 157 meters; thence on a magnetic bearing of 25 degrees to beacon No. 81, distant 106 meters; thence on a magnetic bearing of 70 degrees to beacon No. 82, distant 119 meters; thence on a magnetic bearing of 111 degrees to beacon No. 83, distant 139 meters; thence on a magnetic bearing of 153 degrees to beacon No. 84, distant 233 meters; thence on a magnetic bearing of 147 degrees to beacon No. 85, distant 227 meters; thence on a magnetic bearing of 59 degrees to beacon No. 86, distant 292 meters; thence on a magnetic bearing of 27 degrees to beacon No. 87, distant 189 meters; thence on a magnetic bearing of 350 degrees to beacon No. 88, distant 277 meters; thence on a magnetic bearing of 307 degrees to beacon No. 89 , distant 92 meters; thence on a magnetic bearing of 351 degrees to beacon No. 90 , distant 77 meters; thence on a magnetic bearing of 4 degrees to beacon No. 91, distant 184 meters; thence on a magnetic bearing of 300 degrees to beacon No. 92 , distant 159 meters; thence on a magnetic bearing of 26 degrees to beacon No. 93 , distant 383 meters; thence on a magnetic bearing of 109 degrees to beacon No. 94, distant 38 meters; thence on a magnetic bearing of 151 degrees to beacon No. 95 , distant 128 meters; thence on a magnetic bearing of 115 degrees to beacon No. 96, distant 109 meters; thence on a magnetic bearing of 100 degrees to beacon No. 97, distant 166 meters; thence on a magnetic bearing of 45 degrees to beacon No. 98 , distant 57 meters; thence on a magnetic bearing of 74 degrees to beacon No. 99, distant 107 meters; thence on a magnetic bearing of 122 degrees to beacon No. 100, distant 218 meters; thence on a magnetic bearing of 90 degrees to beacon No. 101, distant 47 meters; thence on a magnetic bearing of 28 degrees to beacon No. 102, distant 121 meters; thence on a magnetic bearing of 73 degrees to beacon No. 103, distant 76 meters; thence on a magnetic bearing of 101 degrees to beacon No. 104, distant 135 meters; thence on a magnetic bearing of 115 degrees to beacon No. 105, distant 86 meters; thence on a magnetic bearing of 22 degrees to beacon No. 106, distant 161 meters; thence on a magnetic bearing of 0.1 degrees to beacon No. 107, distant 63 meters; thence on a magnetic bearing of 25 degrees to beacon No. 108, distant 135 meters; thence on a magnetic bearing of 75 degrees to beacon No. 109,
distant 53 meters; thence on a magnetic bearing of 125 degrees to beacon No. 110, distant 55 meters; thence on a magnetic bearing of 164 degrees to beacon No. 111, distant 199 meters; thence on a magnetic bearing of 113 degrees to beacon No 112, distant 49 meters; thence on a magnetic bearing of 97 degrees to beacon No. 113 , distant 123 meters; thence on a magnetic bearing of 129 degrees for 68 meters to beacon No. 1, which is described above.

The boundary lines of the reserve are described in the table below as follows:

| From <br> boundary | To <br> boundary | Direction <br> (degree) | Distant <br> (Meter) | UTM WGS84 Zone 28P <br> X_- | Y_- <br> Coordinate |
| :--- | :--- | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Coordinate |


| From boundary | To boundary | Direction (degree) | Distant <br> (Meter) | UTM WGS84 Zone 28P |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\underset{\text { Coordinate }}{\mathrm{X}_{-}}$ | $\xrightarrow[\text { Coordinate }]{\mathbf{Y}_{-}}$ |
| Beacon_25 | Beacon_26 | 123 | 136 | 705064 | 906308 |
| Beacon_26 | Beacon_27 | 132 | 139 | 705178 | 906233 |
| Beacon_27 | Beacon_28 | 160 | 84 | 705282 | 906141 |
| Beacon_28 | Beacon_29 | 196 | 93 | 705311 | 906062 |
| Beacon_29 | Beacon_30 | 228 | 139 | 705286 | 905972 |
| Beacon_30 | Beacon_31 | 268 | 70 | 705181 | 905880 |
| Beacon_31 | Beacon_32 | 294 | 137 | 705111 | 905878 |
| Beacon_32 | Beacon_33 | 124 | 307 | 704985 | 905933 |
| Beacon_33 | Beacon_34 | 82 | 323 | 704885 | 906007 |
| Beacon_34 | Beacon_35 | 276 | 249 | 704836 | 906072 |
| Beacon_35 | Beacon_36 | 262 | 45 | 704587 | 906096 |
| Beacon_36 | Beacon_37 | 236 | 71 | 704541 | 906090 |
| Beacon_37 | Beacon_38 | 260 | 168 | 704482 | 906050 |
| Beacon_38 | Beacon_39 | 239 | 57 | 704318 | 906019 |
| Beacon_39 | Beacon_40 | 160 | 49 | 704268 | 905990 |
| Beacon_40 | Beacon_41 | 160 | 190 | 704286 | 905942 |
| Beacon_41 | Beacon_42 | 154 | 104 | 704363 | 905768 |
| Beacon_42 | Beacon_43 | 180 | 146 | 704410 | 905673 |
| Beacon_43 | Beacon_44 | 151 | 49 | 704410 | 905526 |
| Beacon_44 | Beacon_45 | 185 | 65 | 704433 | 905483 |
| Beacon_45 | Beacon_46 | 219 | 36 | 704427 | 905418 |
| Beacon_46 | Beacon_47 | 261 | 73 | 704404 | 905389 |
| Beacon_47 | Beacon_48 | 247 | 122 | 704331 | 905377 |
| Beacon_48 | Beacon_49 | 245 | 50 | 704219 | 905328 |
| Beacon_49 | Beacon_50 | 275 | 102 | 704174 | 905306 |
| Beacon_50 | Beacon_51 | 241 | 223 | 704072 | 905314 |
| Beacon_51 | Beacon_52 | 249 | 121 | 703878 | 905206 |
| Beacon_52 | Beacon_53 | 197 | 112 | 703764 | 905163 |
| Beacon_53 | Beacon_54 | 154 | 48 | 703730 | 905055 |
| Beacon_54 | Beacon_55 | 171 | 115 | 703752 | 905012 |
| Beacon_55 | Beacon_56 | 150 | 35 | 703772 | 904898 |
| Beacon_56 | Beacon_57 | 195 | 61 | 703789 | 904868 |
| Beacon_57 | Beacon_58 | 185 | 65 | 703774 | 904809 |


| $\underset{\text { brom }}{\text { boundary }}$ | To boundary | Direction (degree) | Distant (Meter) | UTM WGS84 Zone 28P |  | From boundary | To boundary | Direction (degree) | Distant (Meter) | UTM WGS84 Zone 28P |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\underset{\text { Coordinate }}{\mathbf{X}_{-}}$ | $\begin{gathered} \mathbf{Y}_{-} \\ \text {Coordinate } \end{gathered}$ |  |  |  |  | $\underset{\text { Coordinate }}{\mathbf{x}_{-}}$ | $\begin{gathered} \mathbf{Y}_{-} \\ \text {Coordinate } \end{gathered}$ |
| Beacon_58 | Beacon_59 | 226 | 71 | 703768 | 904745 | Beacon_92 | Beacon_93 | 26 | 383 | 703463 | 907425 |
| Beacon_59 | Beacon_60 | 236 | 205 | 703717 | 904696 | Beacon_93 | Beacon_94 | 109 | 38 | 703632 | 907768 |
| Beacon_60 | Beacon_61 | 310 | 275 | 703548 | 904582 | Beacon_94 | Beacon_95 | 151 | 128 | 703670 | 907757 |
| Beacon_61 | Beacon_62 | 251 | 109 | 703337 | 904758 | Beacon_95 | Beacon_96 | 115 | 109 | 703732 | 907645 |
| Beacon_62 | Beacon_63 | 338 | 155 | 703236 | 904723 | Beacon_96 | Beacon_97 | 100 | 166 | 703833 | 907600 |
| Beacon_63 | Beacon_64 | 150 | 326 | 703177 | 904866 | Beacon_97 | Beacon_98 | 45 | 57 | 703997 | 907570 |
| Beacon_64 | Beacon_65 | 314 | 113 | 703090 | 904990 | Beacon_98 | Beacon_99 | 74 | 107 | 704037 | 907611 |
| Beacon_65 | Beacon_66 | 309 | 169 | 703008 | 905069 | Beacon_99 | Beacon_100 | 122 | 218 | 704141 | 907641 |
| Beacon_66 | Beacon_67 | 109 | 311 | 702874 | 905173 | Beacon_100 | Beacon_101 | 90 | 47 | 704327 | 907527 |
| Beacon_67 | Beacon_68 | 329 | 85 | 702792 | 905243 | Beacon_101 | Beacon_102 | 28 | 121 | 704374 | 907527 |
| Beacon_68 | Beacon_69 | 359 | 212 | 702747 | 905316 | Beacon_102 | Beacon_103 | 73 | 76 | 704435 | 907643 |
| Beacon_69 | Beacon_70 | 355 | 148 | 702741 | 905528 | Beacon_103 | Beacon_104 | 101 | 135 | 704508 | 907664 |
| Beacon_70 | Beacon_71 | 62 | 136 | 702725 | 905676 | Beacon_104 | Beacon_105 | 115 | 86 | 704642 | 907639 |
| Beacon_71 | Beacon_72 | 99 | 364 | 702845 | 905739 | Beacon_105 | Beacon_106 | 22 | 161 | 704720 | 907604 |
| Beacon_72 | Beacon_73 | 5 | 147 | 703204 | 905684 | Beacon_106 | Beacon_107 | 0.1 | 63 | 704781 | 907753 |
| Beacon_73 | Beacon_74 | 284 | 115 | 703217 | 905831 | Beacon_107 | Beacon_108 | 25 | 135 | 704781 | 907816 |
| Beacon_74 | Beacon_75 | 300 | 167 | 703107 | 905858 | Beacon_108 | Beacon_109 | 75 | 53 | 704838 | 907937 |
| Beacon_75 | Beacon_76 | 285 | 207 | 702960 | 905941 | Beacon_109 | Beacon_110 | 125 | 55 | 704889 | 907951 |
| Beacon_76 | Beacon_77 | 4 | 112 | 702762 | 905992 | Beacon_110 | Beacon_111 | 164 | 199 | 704934 | 907920 |
| Beacon_77 | Beacon_78 | 8 | 225 | 702770 | 906103 | Beacon_111 | Beacon_112 | 113 | 49 | 704989 | 907729 |
| Beacon_78 | Beacon_79 | 20 | 282 | 702802 | 906327 | Beacon_112 | Beacon_113 | 97 | 123 | 705034 | 907711 |
| Beacon_79 | Beacon_80 | 350 | 157 | 702898 | 906594 | Beacon_113 | Beacon_1 | 129 | 68 | 705156 | 907698 |
| Beacon_80 | Beacon_81 | 25 | 106 | 702870 | 906749 |  |  |  |  |  |  |
| Beacon_81 | Beacon_82 | 70 | 119 | 702916 | 906846 | WESTERN AREA PENINSULAR NATIONAL PARK-JOHN OBEY |  |  |  |  |  |
| Beacon_82 | Beacon_83 | 111 | 139 | 703028 | 906886 | EXTENSION |  |  |  |  |  |
| Beacon_83 | Beacon_84 | 153 | 233 | 703158 | 906837 |  |  |  |  |  |  |
| Beacon_84 | Beacon_85 | 147 | 227 | 703265 | 906629 | All that piece or parcel of land comprising of 280.92 hectares ( 1.08 sq. miles) or |  |  |  |  |  |
| Beacon_85 | Beacon_86 | 59 | 292 | 703388 | 906442 |  |  |  |  |  |  |  |  |  |
| Beacon_86 | Beacon_87 | 27 | 189 | 703637 | 906591 |  |  |  |  |  |  |
| Beacon_87 | Beacon_88 | 350 | 277 | 703722 | 906760 | 8.25869 degrees ; thence on the magnetic bearing of 229 degrees to beacon No.2, distant 184 meters; thence on a magnetic bearing of 244 degrees to beacon No.3, |  |  |  |  |  |
| Beacon_88 | Beacon_89 | 307 | 92 | 703672 | 907032 |  |  |  |  |  |  |  |  |  |
| Beacon_89 | Beacon_90 | 351 | 77 | 703599 | 907086 | distant 172 meters; thence on a magnetic bearing of 271 degrees to beacon No.4, |  |  |  |  |  |
| Beacon_90 | Beacon_91 | 4 | 184 | 703588 | 907163 | distant 144 meters; thence on a magnetic bearing of 302 degrees to beacon No. 5 , distant 234 meters; thence on a magnetic bearing of 286 degrees to beacon No. 6 |  |  |  |  |  |
| Beacon_91 | Beacon_92 | 300 | 159 | 703599 | 907347 |  |  |  |  |  |  |  |  |  |

distant 340 meters; thence on a magnetic bearing of 330 degrees to beacon No. 7, distant 75 meters; thence on a magnetic bearing of 263 degrees to beacon No. 8 , distant 80 meters; thence on magnetic bearing of 290 degrees to beacon No. 9 , distant 301 meters; thence on a magnetic bearing of 332 degrees to beacon No. 10, distant 78 meters; thence on a magnetic bearing of 46 degrees to beacon No. 11, distant 134 meters; thence on a magnetic bearing of 311 degrees to beacon No. 12, distant 111 meters; thence on a magnetic bearing of 32 degrees to beacon No. 13, distant 77 meters; thence on a magnetic bearing of 76 degrees to beacon No. 14 distant 185 meters; thence on a magnetic bearing of 23 degrees to beacon No. 15, distant 45 meters; thence on a magnetic bearing of 284 degrees to beacon No. 16, distant 101 meters; thence on a magnetic bearing of 23 degrees to beacon No. 17, distant 320 meters; thence on a magnetic bearing of 87 degrees to beacon No. 18, distant 117 meters; thence on a magnetic bearing of 23 degrees to beacon No. 19, distant 123 meters; thence on a magnetic bearing of 73 degrees to beacon No. 20, distant 91 meters; thence on a magnetic bearing of 31 degrees to beacon No. 21, distant 139 meters; thence on a magnetic bearing of 327 degrees to beacon No. 22, distant 70 meters; thence on a magnetic bearing of 45 degrees to beacon No. 23, distant 199 meters; thence on a magnetic bearing of 25 degrees to beacon No. 24, distant 180 meters; thence on a magnetic bearing of 65 degrees to beacon No. 25, distant 51 meters; thence on a magnetic bearing of 343 degrees to beacon No. 26; distant 209 meters; thence on a magnetic bearing of 344 degrees to beacon No. 27, distant 359 meters; thence on a magnetic bearing of 327 degrees to beacon No. 28, distant 150; thence on a magnetic bearing of 324 degrees to beacon No. 29, distant 101 meters to beacon No. 29; thence on magnetic bearing of 2 degrees to beacon No. 30, distant 69 meters; thence on a magnetic bearing of 319 degrees to beacon No. 31, distant 120 meters; thence on a magnetic bearing of 292 degrees to beacon No. 32, distant 94 meters; thence on a magnetic bearing of 343 degrees to beacon No. 33, distant 80 meters; thence on a magnetic bearing of 21 degrees to beacon No. 34, distant 74 meters; thence on a magnetic bearing of 70 degrees to beacon No. 35, distant 230 meters; thence on a magnetic bearing of 72 degrees to beacon No. 36, distant 262 ; thence on a magnetic bearing of 64 degrees to beacon No. 37, distant 351 meters; thence on a magnetic bearing of 37 degrees to beacon No. 38, distant 132 meters; thence on a magnetic bearing of 69 degrees to beacon No. 39, distant 131 meters; thence on a magnetic bearing of 64 degrees to beacon No. 40, distant 325 meters; thence on a magnetic bearing of 79 degrees to beacon No. 41, distant 92 meters; thence on a magnetic bearing of 58 degrees to beacon No. 42, distant 160 meters; thence on a magnetic bearing of 126 degrees to beacon No. 43,
distant 94 meters; thence on a magnetic bearing of 215 degrees to beacon No. 44 , distant 383 meters; thence on a magnetic bearing of 189 degrees to beacon No. 45, distant 288 meters; thence on magnetic bearing of 242 degrees to beacon No. 46, distant 112 meters; thence on a magnetic bearing of 192 degrees to beacon No. 47, distant 166 meters; thence on a magnetic bearing of 115 degrees to beacon No. 48, distant 279 meters; thence on a magnetic bearing of 158 degrees to beacon No. 49, distant 166 meters; thence on a magnetic bearing of 184 degrees to beacon No. 50, distant 114 meters; thence on a magnetic bearing of 217 degrees to beacon No. 51, distant 182 meters; thence on a magnetic bearing of 285 degrees to beacon No. 52, distant 462 meters; thence on a magnetic bearing of 218 degrees to beacon No. 53 , distant 350 meters; thence on magnetic bearing of 193 degrees to beacon No. 54, distant 337 meters; thence on a magnetic bearing of 150 degrees to beacon No. 55, distant 564 meters; thence on a magnetic bearing of 134 degrees to beacon No. 56, distant 201 meters; thence on a magnetic bearing of 171 degrees to beacon No. 57, distant 549 meters; thence on a magnetic bearing of 269 degrees for 60 meters to beacon No. 1, which is described above.

The boundary lines of the reserve are described in the table below as follows:

| From <br> boundary | To <br> boundary | Direction <br> (degree) | Distant <br> (Meter) | UTM WGS84 Zone 28P <br> X_ | Y_- <br> Coordinate |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Coordinate |  |  |  |  |  |


| From boundary | To boundary | Direction (degree) | Distant <br> (Meter) | UTM WGS84 Zone 28P |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\xrightarrow[\text { Coordinate }]{\mathrm{X}_{-}}$ | $\underset{\text { Coordinate }}{Y_{-}}$ |
| Beacon_15 | Beacon_16 | 284 | 101 | 701,346 | 913,635 |
| Beacon_16 | Beacon_17 | 23 | 320 | 701,250 | 913,659 |
| Beacon_17 | Beacon_18 | 87 | 117 | 701,377 | 913,955 |
| Beacon_18 | Beacon_19 | 23 | 123 | 701,493 | 913,961 |
| Beacon_19 | Beacon_20 | 73 | 91 | 701,542 | 914,075 |
| Beacon_20 | Beacon_21 | 31 | 139 | 701,631 | 914,102 |
| Beacon_21 | Beacon_22 | 327 | 70 | 701,703 | 914,222 |
| Beacon_22 | Beacon_23 | 45 | 199 | 701,665 | 914,281 |
| Beacon_23 | Beacon_24 | 25 | 180 | 701,806 | 914,421 |
| Beacon_24 | Beacon_25 | 65 | 51 | 701,881 | 914,586 |
| Beacon_25 | Beacon_26 | 343 | 209 | 701,928 | 914,607 |
| Beacon_26 | Beacon_27 | 344 | 359 | 701,865 | 914,806 |
| Beacon_27 | Beacon_28 | 327 | 150 | 701,764 | 915,152 |
| Beacon_28 | Beacon_29 | 324 | 101 | 701,680 | 915,278 |
| Beacon_29 | Beacon_30 | 2 | 69 | 701,620 | 915,361 |
| Beacon_30 | Beacon_31 | 319 | 120 | 701,624 | 915,431 |
| Beacon_31 | Beacon_32 | 292 | 94 | 701,544 | 915,522 |
| Beacon_32 | Beacon_33 | 343 | 80 | 701,456 | 915,557 |
| Beacon_33 | Beacon_34 | 21 | 74 | 701,432 | 915,634 |
| Beacon_34 | Beacon_35 | 70 | 230 | 701,460 | 915,703 |
| Beacon_35 | Beacon_36 | 72 | 262 | 701,676 | 915,784 |
| Beacon_36 | Beacon_37 | 64 | 351 | 701,924 | 915,867 |
| Beacon_37 | Beacon_38 | 37 | 132 | 702,239 | 916,024 |
| Beacon_38 | Beacon_39 | 69 | 131 | 702,319 | 916,129 |
| Beacon_39 | Beacon_40 | 64 | 325 | 702,441 | 916,177 |
| Beacon_40 | Beacon_41 | 79 | 92 | 702,735 | 916,321 |
| Beacon_41 | Beacon_42 | 58 | 160 | 702,825 | 916,338 |
| Beacon_42 | Beacon_43 | 126 | 94 | 702,962 | 916,425 |
| Beacon_43 | Beacon_44 | 215 | 383 | 703,038 | 916,369 |
| Beacon_44 | Beacon_45 | 189 | 288 | 702,818 | 916,055 |
| Beacon_45 | Beacon_46 | 242 | 112 | 702,776 | 915,769 |
| Beacon_46 | Beacon_47 | 192 | 166 | 702,675 | 915,717 |
| Beacon_47 | Beacon_48 | 115 | 279 | 702,640 | 915,553 |
| Beacon_48 | Beacon_49 | 158 | 166 | 702,895 | 915,437 |
| Beacon_49 | Beacon_50 | 184 | 114 | 702,958 | 915,284 |
| Beacon_50 | Beacon_51 | 217 | 182 | 702,951 | 915,169 |


| From <br> boundary | To <br> boundary | Direction <br> (degree) | Distant <br> (Meter) | UTM WGS84 Zone 28P |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | X_- <br> Coordinate | Y_ <br> Coordinate |
| Beacon_51 | Beacon_52 | 285 | 462 | 702,843 | 915,022 |
| Beacon_52 | Beacon_53 | 218 | 350 | 702,396 | 915,137 |
| Beacon_53 | Beacon_54 | 193 | 337 | 702,180 | 914,861 |
| Beacon_54 | Beacon_55 | 150 | 564 | 702,099 | 914,537 |
| Beacon_55 | Beacon_56 | 134 | 201 | 702,382 | 914,045 |
| Beacon_56 | Beacon_57 | 171 | 549 | 702,527 | 913,907 |
| Beacon_57 | Beacon_1 | 269 | 60 | 702,616 | 913,364 |

## WESTERN AREA PENINSULAR NATIONAL PARK-BANANA ISLAND, DUBLIN

All that piece or parcel of land comprising of 246.57 hectares ( 0.95 sq. miles) or thereabouts situated in the Western Area of Sierra Leone and bounded as follows:Starting from beacon No.1, which is on longitude -13.20945 degrees and latitude 8.12383 degrees ; thence on the magnetic bearing of 122 degrees to beacon No.2, distant 19 meters; thence on a magnetic bearing of 59 degrees to beacon No.3, distant 26 meters; thence on a magnetic bearing of 20 degrees to beacon No. 4 , distant 20 meters; thence on a magnetic bearing of 78 degrees to beacon No. 5 , distant 20 meters; thence on a magnetic bearing of 3 degrees to beacon No. 6 distant 18 meters; thence on a magnetic bearing of 86 degrees to beacon No. 7 , distant 28 meters; thence on a magnetic bearing of 82 degrees to beacon No. 8 , distant 29 meters; thence on a magnetic bearing of 54 degrees to beacon No. 9 , distant 31 meters; thence on a magnetic bearing of 25 degrees to beacon No. 10, distant 28 meters; thence on a magnetic bearing of 56 degrees to beacon No. 11, distant 25 meters; thence on a magnetic bearing of 79 degrees to beacon No. 12, distant 23 meters; thence on a magnetic bearing of 136 degrees to beacon No. 13, distant 21 meters; thence on a magnetic bearing of 124 degrees beacon No. 14, distant 18 meters; thence on a magnetic bearing of 170 degrees to beacon No. 15, distant 28 meters; thence on a magnetic bearing of 122 degrees to beacon No. 16, distant 22 meters; thence on a magnetic bearing of 120 degrees to beacon No. 17, distant 24 meters; thence on a magnetic bearing of 45 degrees to beacon No. 18, distant 19 meters; thence on a magnetic bearing of 340 degrees to beacon No. 19, distant 27 meters; thence on a magnetic bearing of 350 degrees to beacon No. 20, distant 19 meters; thence on a magnetic bearing of 337 degrees to beacon No. 21,
distant 20 meters; thence on a magnetic bearing of 30 degrees to beacon No. 22, distant 20 meters; thence on a magnetic bearing of 78 degrees to beacon No. 23, distant 39 meters; thence on a magnetic bearing of 111 degrees to beacon No. 24, distant 15 meters; thence on a magnetic bearing of 139 degrees to beacon No. 25, distant 28 meters, thence on a magnetic bearing of 57 degrees to beacon No. 26; distant 20 meters; thence on a magnetic bearing of 19 degrees to beacon No. 27, distant 21 meters; thence on a magnetic of 320 degree to beacon No. 28, distant 19 meters ; thence on a magnetic bearing of 304 degrees to beacon No. 29, distant 22 meters, thence on a magnetic bearing of 330 degrees to beacon No. 30, distant 24 meters; thence on magnetic bearing of 20 degrees to beacon No. 31, distant 26 meters; thence on a magnetic bearing of 31 degrees to beacon No. 32, distant 33 meters; thence on a magnetic bearing of 24 degrees to beacon No. 33, distant 31 meters; thence on a magnetic bearing of 5 degrees to beacon No. 34, distant 25 meters; thence on a magnetic bearing of 276 degrees to beacon No. 35, distant 249 meters; thence on a magnetic bearing of 262 degrees to beacon No. 36, distant 45 meters; thence on a magnetic bearing of 236 degrees to beacon No. 37, distant 43 meters; thence on a magnetic bearing of 39 degrees to beacon No. 38, distant 49 meters; thence on a magnetic bearing of 60 degrees to beacon No. 39 , distant 31 meters; thence on magnetic bearing of 89 degrees to beacon No. 40 , distant 25 meters; thence on a magnetic bearing of 45 degrees to beacon No. 41, distant 190 meters; thence on a magnetic bearing of 154 degrees to beacon No. 42, distant 28 meters; thence on a magnetic bearing of 42 degrees to beacon No. 43 , distant 33 meters; thence on a magnetic bearing of 69 degrees to beacon No. 44 , distant 38 meters; thence on a magnetic bearing of 74 degrees to beacon No. 45 , distant 41 meters; thence on magnetic bearing of 90 degrees to beacon No. 46 , distant 31 meters; thence on a magnetic bearing of 101 degrees to beacon No. 47, distant 23 meters; thence on a magnetic bearing of 36 degrees to beacon No. 48, distant 19 meters; thence on a magnetic bearing of 253 degrees to beacon No. 49 , distant 18 meters; thence on a magnetic bearing of 90 degrees to beacon No. 50, distant 16 meters; thence on a magnetic bearing of 101 degrees to beacon No. 51, distant 22 meters; thence on a magnetic bearing of 67 degrees to beacon No. 52, distant 17 meters; thence on a magnetic bearing of 9 degrees to beacon No. 53, distant 131 meters; thence on magnetic bearing of 125 degrees to beacon No. 54, distant 19 meters; thence on a magnetic bearing of 99 degrees to beacon No. 55, distant 13 meters; thence on a magnetic bearing of 29 degrees to beacon No. 56 , distant 18 meters; thence on a magnetic bearing of 90 degrees to beacon No. 57 , distant 18 meters; thence on a magnetic bearing of 89 degrees to beacon No. 58, distant 20
meters; thence on a magnetic bearing of 320 degrees to beacon No. 59, distant 20 meters; thence on a magnetic bearing of 310 degrees to beacon No. 60, distant 35 meters; thence on magnetic bearing of 332 degrees to beacon No. 61, distant 28 meters; thence on a magnetic bearing of 315 degrees to beacon No. 62, distant 28 meters; thence on a magnetic bearing of 328 degrees to beacon No. 63, distant 21 meters; thence on a magnetic bearing of 336 degrees to beacon No. 64, distant 27 meters; thence on a magnetic bearing of 337 degrees to beacon No. 65, distant 17 meters; thence on a magnetic bearing of 360 degrees to beacon No. 66, distant 27 meters; thence on a magnetic bearing of 18 degrees to beacon No. 67, distant 35 meters; thence on a magnetic bearing of 56 degrees to beacon No. 68, distant 35 meters; thence on magnetic bearing of 68 degrees to beacon No. 69, distant 24 meters; thence on a magnetic bearing of 36 degrees to beacon No. 70, distant 45 meters; thence on a magnetic bearing of 110 degrees to beacon No. 71, distant 22 meters; thence on a magnetic bearing of 128 degrees to beacon No. 72, distant 22 meters; thence on a magnetic bearing of 113 degrees to beacon No. 73, distant 23 meters; thence on a magnetic bearing of 63 degrees to beacon No. 74, distant 15 meters; thence on a magnetic bearing of 341 degrees to beacon No. 75, distant 19 meters; thence on a magnetic bearing of 12 degrees to beacon No. 76, distant 23 meters; thence on a magnetic bearing of 45 degrees to beacon No. 77, distant 16 meters; thence on a magnetic bearing of 91 degrees to beacon No. 78, distant 18 meters; thence on a magnetic bearing of 91 degrees to beacon No. 79, distant 15 meters; thence on a magnetic bearing of 336 degrees to beacon No. 80, distant 15 meters; thence on a magnetic bearing of 9 degrees to beacon No. 81, distant 16 meters; thence on a magnetic bearing of 318 degrees to beacon No. 82, distant 16 meters; thence on a magnetic bearing of 228 degrees to beacon No. 83, distant 22 meters; thence on a magnetic bearing of 293 degrees to beacon No. 84, distant 19 meters; thence on a magnetic bearing of 7 degrees to beacon No. 85, distant 19 meters; thence on a magnetic bearing of 32 degrees to beacon No. 86, distant 22 meters; thence on a magnetic bearing of 71 degrees to beacon No. 87 , distant 21 meters; thence on a magnetic bearing of 21 degrees to beacon No. 88, distant 29 meters; thence on a magnetic bearing of 59 degrees to beacon No. 89, distant 32 meters; thence on a magnetic bearing of 57 degrees to beacon No. 90 , distant 16 meters; thence on a magnetic bearing of 98 degrees to beacon No. 91, distant 25 meters; thence on a magnetic bearing of 124 degrees to beacon No. 92, distant 19 meters; thence on a magnetic bearing of 109 degrees to beacon No. 93 , distant 38 meters; thence on a magnetic bearing of 46 degrees to beacon No. 94, distant 23 meters; thence on a magnetic bearing of 31 degrees to beacon No. 95 , distant 28 meters; thence on a magnetic bearing of 38 degrees to beacon No. 96 , distant 38
meters; thence on a magnetic bearing of 21 degrees to beacon No. 97 , distant 29 meters; thence on a magnetic bearing of 42 degrees to beacon No. 98 , distant 28 meters; thence on a magnetic bearing of 54 degrees to beacon No. 99 , distant 31 meters; thence on a magnetic bearing of 85 degrees to beacon No. 100, distant 22 meters; thence on a magnetic bearing of 73 degrees to beacon No. 101, distant 30 meters; thence on a magnetic bearing of 53 degrees to beacon No. 102, distant 56 meters; thence on a magnetic bearing of 64 degrees to beacon No. 103, distant 35 meters; thence on a magnetic bearing of 62 degrees to beacon No. 104, distant 32 meters; thence on a magnetic bearing of 64 degrees to beacon No. 105, distant 32 meters; thence on a magnetic bearing of 83 degrees to beacon No. 106, distant 18 meters; thence on a magnetic bearing of 56 degrees to beacon No. 107, distant 21 meters; thence on a magnetic bearing of 28 degrees to beacon No. 108, distant 29 meters; thence on a magnetic bearing of 26 degrees to beacon No. 109, distant 32 meters; thence on a magnetic bearing of 6 degrees to beacon No. 110, distant 39 meters; thence on a magnetic bearing of 331 degrees to beacon No. 111, distant 21 meters; thence on a magnetic bearing of 319 degrees to beacon No. 112, distant 25 meters; thence on a magnetic bearing of 332 degrees to beacon No. 113, distant 20 meters; thence on a magnetic bearing of 344 degrees to beacon No.114, distant 26 meters; thence on a magnetic bearing of 34 degrees to beacon No. 115, distant 23 meters; thence on a magnetic bearing of 6 degrees 2 to beacon No. 116, distant 18 meters; thence on a magnetic bearing of 90 degrees to beacon No. 117 distant 22 meters; thence on a magnetic bearing of 360 degrees to beacon No. 118, distant 20 meters; thence on a magnetic bearing of 316 degrees to beacon No. 119, distant 19 meters; thence on magnetic bearing of 337 degrees to beacon No. 120, distant 17 meters; thence on a magnetic bearing of 346 degrees to beacon No. 121, distant 18 meters; thence on a magnetic bearing of 25 degrees to beacon No. 122, distant 32 meters; thence on a magnetic bearing of 21 degrees to beacon No. 123, distant 19 meters; thence on a magnetic bearing of 306 degrees to beacon No. 124, distant 16 meters; thence on a magnetic bearing of 287 degrees beacon No. 125, distant 16 meters; thence on a magnetic bearing of 301 degrees to beacon No. 126, distant 18 meters; thence on a magnetic bearing of 278 degrees to beacon No. 127, distant 20 meters; thence on a magnetic bearing of 338 degrees to beacon No. 128, distant 19 meters; thence on a magnetic bearing of 14 degrees to beacon No. 129, distant 19 meters; thence on a magnetic bearing of 114 degrees to beacon No. 130, distant 29 meters; thence on a magnetic bearing of 353 degrees to beacon No. 131, distant 16 meters; thence on a magnetic bearing of 18 degrees to beacon No. 132, distant 15 meters; thence on a magnetic bearing of 295 degrees to beacon No. 133, distant 17 meters; thence on a magnetic bearing of 26 degrees to beacon No. 134, distant 15
meters; thence on a magnetic bearing of 89 degrees to beacon No. 135, distant 22 meters; thence on a magnetic bearing of 76 degrees to beacon No. 136, distant 18 meters, thence on a magnetic bearing of 163 degrees to beacon No. 137; distant 14 meters; thence on a magnetic bearing of 208 degrees to beacon No. 138, distant 19 meters; thence on a magnetic of 201 degree to beacon No. 139, distant 18 meters; thence on a magnetic bearing of 176 degrees to beacon No. 140, distant 23 meters, thence on a magnetic bearing of 63 degrees to beacon No. 141, distant 21 meters; thence on a magnetic bearing of 57 degrees to beacon No. 142, distant 22 meters; thence on a magnetic bearing of 14 degrees to beacon No. 143, distant 108 meters; thence on a magnetic bearing of 188 degrees to beacon No. 144, distant 19 meters; thence on a magnetic bearing of 167 degrees to beacon No. 145, distant 19 meters; thence on a magnetic bearing of 77 degrees to beacon No. 146, distant 33 meters; thence on a magnetic bearing of 76degrees to beacon No. 147, distant 30 meters; thence on a magnetic bearing of 70 degrees to beacon No. 148, distant 26 meters; thence on a magnetic bearing of 67 degrees to beacon No. 149, distant 24 meters; thence on a magnetic bearing of 86 degrees to beacon No. 150, distant 43 meters; thence on magnetic bearing of 143 degrees to beacon No. 151, distant 10 meters; thence on a magnetic bearing of 104 degrees to beacon No. 152, distant 18 meters; thence on a magnetic bearing of 167 degrees to beacon No. 153, distant 221 meters; thence on a magnetic bearing of 128 degrees to beacon No. 154, distant 246 meters; thence on a magnetic bearing of 75 degrees to beacon No. 155, distant 143 meters; thence on a magnetic bearing of 158 degrees to beacon No. 156, distant 58 meters; thence on a magnetic bearing of 187 degrees to beacon No. 157, distant 47 meters; thence on a magnetic bearing of 217 degrees to beacon No. 158, distant 42 meters; thence on a magnetic bearing of 243 degrees to beacon No159, distant 45 meters; thence on a magnetic bearing of 176 degrees to beacon No. 160, distant 39 meters; thence on a magnetic bearing of 191 degrees to beacon No. 161, distant 47 meters; thence on a magnetic bearing of 227 degrees to beacon No. 162, distant 43 meters; thence on a magnetic bearing of 237 degrees to beacon No. 163, distant 51 meters; thence on a magnetic bearing of 246 degrees to beacon No. 164, distant 44 meters; thence on magnetic bearing of 238 degrees to beacon No. 165, distant 39 meters; thence on a magnetic bearing of 204 degrees to beacon No. 166, distant 40 meters; thence on a magnetic bearing of 169 degrees to beacon No. 167, distant 39 meters; thence on a magnetic bearing of 192 degrees to beacon No. 168, distant 35 meters; thence on a magnetic bearing of 223 degrees to beacon No. 169, distant 26 meters; thence on a magnetic bearing of 180 degrees to beacon No. 170, distant 23 meters; thence on a magnetic bearing of 150 degrees to beacon No. 171, distant 41 meters; thence on magnetic bearing of 82 degrees to beacon No. 172, distant 31
meters; thence on a magnetic bearing of 83 degrees to beacon No. 173, distant 14 meters; thence on a magnetic bearing of 174 degrees to beacon No174, distant 45 meters; thence on a magnetic bearing of 175 degrees to beacon No. 175, distant 29 meters; thence on a magnetic bearing of 115 degrees to beacon No. 176, distant 27 meters; thence on a magnetic bearing of 206 degrees to beacon No. 177, distant 48 meters; thence on a magnetic bearing of 298 degrees to beacon No. 178, distant 46 meters; thence on a magnetic bearing of 256 degrees to beacon No. 179, distant 34 meters; thence on a magnetic bearing of 238 degrees to beacon No. 180, distant 37 meters; thence on a magnetic bearing of 279 degrees to beacon No. 181, distant 18 meters; thence on a magnetic bearing of 249 degrees to beacon No. 182, distant 63 meters; thence on a magnetic bearing of 237 degrees to beacon No. 183, distant 47 meters; thence on a magnetic bearing of 150 degrees to beacon No. 184, distant 27 meters; thence on a magnetic bearing of 142 degrees to beacon No. 185, distant 26 meters; thence on a magnetic bearing of 219 degrees to beacon No. 186, distant 14 meters; thence on a magnetic bearing of 245 degrees to beacon No. 187, distant 20 meters; thence on a magnetic bearing of 199 degrees to beacon No. 188, distant 19 meters; thence on a magnetic bearing of 184 degrees to beacon No. 189, distant 29 meters; thence on a magnetic bearing of 206 degrees to beacon No. 190, distant 20 meters; thence on a magnetic bearing of 222 degrees to beacon No. 191, distant 26 meters; thence on a magnetic bearing of 239 degrees to beacon No. 192, distant 21 meters; thence on a magnetic bearing of 278 degrees to beacon No. 193, distant 16 meters; thence on a magnetic bearing of 315 degrees to beacon No. 194, distant 20 meters; thence on a magnetic bearing of 281 degrees to beacon No. 195, distant 18 meters; thence on a magnetic bearing of 319 degrees to beacon No. 196, distant 25 meters; thence on a magnetic bearing of 270 degrees to beacon No. 197, distant 18 meters; thence on a magnetic bearing of 198 degrees to beacon No. 198, distant 21 meters; thence on a magnetic bearing of 203 degrees to beacon No. 199, distant 17 meters; thence on a magnetic bearing of 261 degrees to beacon No. 200, distant 16 meters; thence on a magnetic bearing of 310 degrees to beacon No. 201, distant 18 meters; thence on a magnetic bearing of 311 degrees to beacon No. 202, distant 24 meters; thence on a magnetic bearing of 306 degrees to beacon No. 203, distant 19 meters; thence on a magnetic bearing of 263 degrees to beacon No. 204, distant 16 meters; thence on a magnetic bearing of 256 degrees to beacon No. 205, distant 18 meters; thence on a magnetic bearing of 258 degrees to beacon No. 206, distant 23 meters; thence on a magnetic bearing of 265 degrees to beacon No. 207, distant 25 meters; thence on a magnetic bearing of 238 degrees to beacon No. 208, distant 21 meters; thence on a magnetic bearing of 200 degrees to beacon No. 209, distant 20 meters; thence on a magnetic bearing of 173 degrees to beacon No. 210, distant 18
meters; thence on a magnetic bearing of 249 degrees to beacon No. 211, distant 19 meters; thence on a magnetic bearing of 246 degrees to beacon No. 212, distant 17 meters; thence on a magnetic bearing of 232 degrees to beacon No. 213, distant 28 meters; thence on a magnetic bearing of 286 degrees to beacon No. 214, distant 26 meters; thence on a magnetic bearing of 249 degrees to beacon No. 215, distant 20 meters; thence on a magnetic bearing of 261 degrees to beacon No. 216, distant 28 meters; thence on a magnetic bearing of 259 degrees to beacon No. 217, distant 28 meters; thence on a magnetic bearing of 259 degrees to beacon No. 218, distant 23 meters; thence on a magnetic bearing of 277 degrees to beacon No. 219, distant 23 meters; thence on a magnetic bearing of 284 degrees to beacon No. 220, distant 18 meters; thence on a magnetic bearing of 297 degrees to beacon No. 221, distant 20 meters; thence on a magnetic bearing of 291 degrees to beacon No. 222, distant 19 meters; thence on a magnetic bearing of 270 degrees to beacon No. 223, distant 16 meters; thence on a magnetic bearing of 239 degrees to beacon No. 224, distant 27 meters; thence on a magnetic bearing of 264 degrees to beacon No. 225, distant 20 meters; thence on a magnetic bearing of 270 degrees to beacon No. 226, distant 25 meters; thence on a magnetic bearing of 270 degrees to beacon No. 227, distant 16 meters; thence on a magnetic bearing of 242 degrees to beacon No. 228 distant 15 meters; thence on a magnetic bearing of 246 degrees to beacon No. 229, distant 17 meters; thence on a magnetic bearing of 280 degrees to beacon No. 230, distant 14 meters; thence on magnetic bearing of 295 degrees to beacon No. 231, distant 22 meters; thence on a magnetic bearing of 256 degrees to beacon No. 232, distant 19 meters; thence on a magnetic bearing of 192 degrees to beacon No. 233, distant 23 meters; thence on a magnetic bearing of 250 degrees to beacon No. 234, distant 14 meters; thence on a magnetic bearing of 239 degrees to beacon No. 235 , distant 18 meters; thence on a magnetic bearing of 211 degrees beacon No. 236, distant 22 meters; thence on a magnetic bearing of 223 degrees to beacon No. 237, distant 20 meters; thence on a magnetic bearing of 201 degrees to beacon No. 238, distant 25 meters; thence on a magnetic bearing of 205 degrees to beacon No. 239, distant 21 meters; thence on a magnetic bearing of 135 degrees to beacon No. 240, distant 32 meters; thence on a magnetic bearing of 167 degrees to beacon No. 241, distant 20 meters; thence on a magnetic bearing of 190 degrees to beacon No. 242, distant 35 meters; thence on a magnetic bearing of 158 degrees to beacon No. 243, distant 18 meters; thence on a magnetic bearing of 202 degrees to beacon No. 244, distant 17 meters; thence on a magnetic bearing of 213 degrees to beacon No. 245, distant 16 meters; thence on a magnetic bearing of 200 degrees to beacon No. 246, distant 24 meters; thence on a magnetic bearing of 201 degrees to beacon No. 247, distant 26 meters, thence on a magnetic bearing of 173 degrees to beacon No. 248; distant 14
meters; thence on a magnetic bearing of 165 degrees to beacon No. 249, distant 17 meters; thence on a magnetic bearing of 197 degree to beacon No. 250, distant 21 meters; thence on a magnetic bearing of 178 degrees to beacon No. 251, distant 20 meters, thence on a magnetic bearing of 117 degrees to beacon No. 252, distant 30 meters; thence on a magnetic bearing of 105 degrees to beacon No. 253, distant 25 meters; thence on a magnetic bearing of 100 degrees to beacon No. 254, distant 22 meters; thence on a magnetic bearing of 137 degrees to beacon No. 255, distant 23 meters; thence on a magnetic bearing of 163 degrees to beacon No. 256, distant 31 meters; thence on a magnetic bearing of 198 degrees to beacon No. 257, distant 23 meters; thence on a magnetic bearing of 170 degrees to beacon No. 258, distant 31 meters; thence on a magnetic bearing of 180 degrees to beacon No. 259, distant 26 meters; thence on a magnetic bearing of 179 degrees to beacon No. 260, distant 16 meters; thence on a magnetic bearing of 239 degrees to beacon No. 261, distant 24 meters; thence on a magnetic bearing of 199 degrees to beacon No. 262, distant 34 meters; thence on a magnetic bearing of 254 degrees to beacon No. 263, distant 17 meters; thence on a magnetic bearing of 233 degrees to beacon No. 264, distant 20 meters; thence on a magnetic bearing of 280 degrees to beacon No. 265, distant 14 meters; thence on a magnetic bearing of 246 degrees to beacon No. 266, distant 18 meters; thence on a magnetic bearing of 242 degrees to beacon No. 267, distant 21 meters; thence on a magnetic bearing of 270 degrees to beacon No. 268, distant 14 meters; thence on a magnetic bearing of 280 degrees to beacon No. 269, distant 17 meters; thence on a magnetic bearing of 291 degrees to beacon No. 270, distant 18 meters; thence on a magnetic bearing of 306 degrees to beacon No. 271, distant 21 meters; thence on a magnetic bearing of 341 degrees to beacon No. 272, distant 26 meters; thence on a magnetic bearing of 295 degrees to beacon No. 273, distant 22 meters; thence on a magnetic bearing of 276 degrees to beacon No. 274, distant 22 meters; thence on a magnetic bearing of 296 degrees to beacon No. 275, distant 15 meters; thence on magnetic bearing of 334 degrees to beacon No. 276, distant 15 meters; thence on a magnetic bearing of 290 degrees to beacon No. 277, distant 19 meters; thence on a magnetic bearing of 270 degrees to beacon No. 278, distant 13 meters; thence on a magnetic bearing of 253 degrees to beacon No. 279, distant 61 meters; thence on a magnetic bearing of 282 degrees to beacon No. 280, distant 20 meters; thence on a magnetic bearing of 302 degrees to beacon No. 281, distant 21 meters; thence on a magnetic bearing of 290 degrees to beacon No. 282, distant 33 meters; thence on magnetic bearing of 262 degrees to beacon No. 283, distant 16 meters; thence on a magnetic bearing of 265 degrees to beacon No. 284, distant 17 meters; thence on a magnetic bearing of 180 degrees to beacon No. 285, distant 19 meters; thence on a magnetic bearing of 252 degrees to beacon No. 286,
distant 14 meters; thence on a magnetic bearing of 270 degrees to beacon No. 287, distant 18 meters; thence on a magnetic bearing of 270 degrees to beacon No. 288, distant 18 meters; thence on a magnetic bearing of 296 degrees to beacon No. 289 distant 20 meters; thence on a magnetic bearing of 113 degrees to beacon No. 290, distant 19 meters; thence on a magnetic bearing of 264 degrees to beacon No. 291, distant 16 meters; thence on magnetic bearing of 196 degrees to beacon No. 292 distant 24 meters; thence on a magnetic bearing of 185 degrees to beacon No. 293, distant 28 meters; thence on a magnetic bearing of 155 degrees to beacon No. 294, distant 36 meters; thence on a magnetic bearing of 185 degrees to beacon No. 295, distant 28 meters; thence on a magnetic bearing of 175 degrees to beacon No. 296, distant 25 meters; thence on a magnetic bearing of 184 degrees to beacon No. 297, distant 29 meters; thence on a magnetic bearing of 211 degrees to beacon No. 298, distant 26 meters; thence on a magnetic bearing of 166 degrees to beacon No. 299, distant 34 meters; thence on a magnetic bearing of 139 degrees to beacon No. 300, distant 20 meters; thence on a magnetic bearing of 185 degrees to beacon No. 301, distant 25 meters; thence on a magnetic bearing of 219 degrees to beacon No. 302, distant 25 meters; thence on a magnetic bearing of 304 degrees to beacon No. 303, distant 28 meters; thence on a magnetic bearing of 235 degrees to beacon No. 304, distant 16 meters; thence on a magnetic bearing of 228 degrees to beacon No. 305, distant 24 meters; thence on a magnetic bearing of 240 degrees to beacon No. 306, distant 18 meters; thence on a magnetic bearing of 239 degrees to beacon No. 307, distant 17 meters; thence on a magnetic bearing of 272 degrees to beacon No. 308, distant 13 meters; thence on a magnetic bearing of 255 degrees to beacon No. 309, distant 16 meters; thence on a magnetic bearing of 206 degrees to beacon No. 310, distant 15 meters; thence on a magnetic bearing of 229 degrees to beacon No. 311, distant 20 meters; thence on a magnetic bearing of 273 degrees to beacon No. 312, distant 15 meters; thence on a magnetic bearing of 279 degrees to beacon No. 313, distant 18 meters; thence on a magnetic bearing of 246 degrees to beacon No. 314, distant 22 meters; thence on a magnetic bearing of 235 degrees to beacon No. 315, distant 19 meters; thence on a magnetic bearing of 192 degrees to beacon No. 316, distant 23 meters; thence on a magnetic bearing of 189 degrees to beacon No. 317, distant 33 meters; thence on a magnetic bearing of 205 degrees to beacon No. 318, distant 15 meters; thence on a magnetic bearing of 157 degrees to beacon No. 319, distant 25 meters; thence on a magnetic bearing of 172 degrees to beacon No. 320, distant 15 meters; thence on a magnetic bearing of 172 degrees to beacon No. 321, distant 27 meters; thence on a magnetic bearing of 167 degrees to beacon No. 322, distant 28 meters; thence on a magnetic bearing of 171 degrees to beacon No. 323, distant 25 meters; thence on a magnetic bearing of 174 degrees to beacon No. 324,
distant 30 meters; thence on a magnetic bearing of 205 degrees to beacon No. 325, distant 30 meters; thence on a magnetic bearing of 169 degrees to beacon No. 326, distant 21 meters; thence on a magnetic bearing of 130 degrees to beacon No. 327, distant 16 meters; thence on a magnetic bearing of 150 degrees to beacon No. 328, distant 31 meters; thence on a magnetic bearing of 208 degrees to beacon No. 329, distant 22 meters; thence on a magnetic bearing of 152 degrees to beacon No. 330, distant 20 meters; thence on a magnetic bearing of 154 degrees to beacon No. 331, distant 20 meters; thence on a magnetic bearing of 168 degrees to beacon No. 332, distant 43 meters; thence on a magnetic bearing of 164 degrees to beacon No. 333, distant 40 meters; thence on a magnetic bearing of 201 degrees to beacon No. 334, distant 31 meters; thence on a magnetic bearing of 200 degrees to beacon No. 335, distant 73 meters; thence on a magnetic bearing of 134 degrees to beacon No. 336, distant 27 meters;thence on a magnetic bearing of 188 degrees to beacon No. 337, distant 20 meters; thence on a magnetic bearing of 209 degrees to beacon No. 338, distant 16 meters; thence on a magnetic bearing of 188 degrees to beacon No. 339, distant 27 meters; thence on a magnetic bearing of 144 degrees to beacon No. 340 distant 28 meters; thence on a magnetic bearing of 200 degrees to beacon No. 341, distant 23 meters; thence on a magnetic bearing of 192 degrees to beacon No. 342, distant 18 meters; thence on a magnetic bearing of 30 degrees to beacon No. 343, distant 30 meters; thence on a magnetic bearing of 150 degrees to beacon No. 344, distant 28 meters; thence on a magnetic bearing of 148 degrees to beacon No. 345, distant 29 meters; thence on a magnetic bearing of 132 degrees to beacon No. 346, distant 33 meters; thence on a magnetic bearing of 191 degrees to beacon No. 347, distant 35 meters; thence on a magnetic bearing of 393 degrees beacon No. 348, distant 32 meters; thence on a magnetic bearing of 192 degrees to beacon No. 349, distant 39 meters; thence on a magnetic bearing of 161 degrees to beacon No. 350, distant 28 meters; thence on a magnetic bearing of 201 degrees to beacon No. 351, distant 24 meters; thence on a magnetic bearing of 212 degrees to beacon No. 352, distant 36 meters; thence on a magnetic bearing of 237 degrees to beacon No. 353 , distant 30 meters; thence on a magnetic bearing of 227 degrees to beacon No. 354, distant 34 meters; thence on a magnetic bearing of 254 degrees to beacon No. 355 , distant 24 meters; thence on a magnetic bearing of 242 degrees to beacon No. 356, distant 15 meters; thence on a magnetic bearing of 207 degrees to beacon No. 357, distant 27 meters; thence on a magnetic bearing of 272 degrees to beacon No. 358, distant 18 meters, thence on a magnetic bearing of 251 degrees to beacon No. 359; distant 17 meters; thence on a magnetic bearing of 271 degrees to beacon No. 360, distant 18 meters; thence on a magnetic bearing of 234 degree to beacon No. 361, distant 20 meters; thence on a magnetic bearing of 298 degrees to beacon No. 362,
distant 19 meters, thence on a magnetic bearing of 301 degrees to beacon No. 363, distant 26 meters; thence on magnetic bearing of 300 degrees to beacon No. 364, distant 31 meters; thence on a magnetic bearing of 317 degrees to beacon No. 365, distant 23 meters; thence on a magnetic bearing of 322 degrees to beacon No. 366, distant 25 meters; thence on a magnetic bearing of 283 degrees to beacon No. 367, distant 32 meters; thence on a magnetic bearing of 73 degrees to beacon No. 368, distant 17 meters; thence on a magnetic bearing of 302 degrees to beacon No. 369, distant 19 meters; thence on a magnetic bearing of 292 degrees to beacon No. 370 , distant 20 meters; thence on a magnetic bearing of 304 degrees to beacon No. 371 , distant 22 meters; thence on a magnetic bearing of 357 degrees to beacon No. 372 , distant 20 meters; thence on magnetic bearing of 310 degrees to beacon No. 373 , distant 15 meters; thence on a magnetic bearing of 247 degrees to beacon No. 374 , distant 18 meters; thence on a magnetic bearing of 234 degrees to beacon No. 375 , distant 25 meters; thence on a magnetic bearing of 246 degrees to beacon No. 376 , distant 24 meters; thence on a magnetic bearing of 239 degrees to beacon No. 377 , distant 25 meters; thence on a magnetic bearing of 269 degrees to beacon No. 378 , distant 16 meters; thence on magnetic bearing of 250 degrees to beacon No. 379 , distant 14 meters; thence on a magnetic bearing of 291 degrees to beacon No. 380, distant 19 meters; thence on a magnetic bearing of 294 degrees to beacon No. 381 , distant 22 meters; thence on a magnetic bearing of 310 degrees to beacon No. 382 , distant 18 meters; thence on a magnetic bearing of 251 degrees to beacon No. 383 , distant 21 meters; thence on a magnetic bearing of 251 degrees to beacon No. 384, distant 21 meters; thence on a magnetic bearing of 285 degrees to beacon No. 385 , distant 18 meters; thence on a magnetic bearing of 256 degrees to beacon No. 386, distant 18 meters; thence on a magnetic bearing of 243 degrees to beacon No. 387 , distant 20 meters; thence on a magnetic bearing of 223 degrees to beacon No. 388 , distant 23 meters; thence on a magnetic bearing of 227 degrees to beacon No. 389 , distant 24 meters; thence on a magnetic bearing of 251 degrees to beacon No. 390, distant 16 meters; thence on a magnetic bearing of 270 degrees to beacon No. 391, distant 16 meters; thence on a magnetic bearing of 325 degrees to beacon No. 392, distant 21 meters; thence on a magnetic bearing of 315 degrees to beacon No. 393, distant 19 meters; thence on a magnetic bearing of 310 degrees to beacon No. 394, distant 15 meters; thence on a magnetic bearing of 305 degrees to beacon No. 395 , distant 24 meters; thence on a magnetic bearing of 288 degrees to beacon No. 396, distant 14 meters; thence on a magnetic bearing of 230 degrees to beacon No. 397, distant 15 meters; thence on a magnetic bearing of 269 degrees to beacon No. 398 , distant 14 meters; thence on a magnetic bearing of 205 degrees to beacon No. 399 , distant 21 meters; thence on a magnetic bearing of 278 degrees to beacon No. 400 , distant 21 meters; thence on a magnetic bearing of 277 degrees to beacon No.

401, distant 18 meters; thence on magnetic bearing of 278 degrees to beacon No. 402 , distant 16 meters; thence on a magnetic bearing of 305 degrees to beacon No. 403 , distant 17 meters; thence on a magnetic bearing of 229 degrees to beacon No. 404 , distant 22 meters; thence on a magnetic bearing of 246 degrees to beacon No. 405 , distant 18 meters; thence on a magnetic bearing of 281 degrees to beacon No. 406, distant 14 meters; thence on a magnetic bearing of 262 degrees to beacon No. 407 , distant 18 meters; thence on a magnetic bearing of 279 degrees to beacon No. 408 , distant 14 meters; thence on a magnetic bearing of 218 degrees to beacon No. 409 , distant 19 meters; thence on a magnetic bearing of 270 degrees to beacon No. 410 , distant 16 meters; thence on a magnetic bearing of 270 degrees to beacon No. 411 , distant 16 meters; thence on a magnetic bearing of 291 degrees to beacon No. 412, distant 20 meters; thence on a magnetic bearing of 294 degrees to beacon No. 413 , distant 17 meters; thence on a magnetic bearing of 355 degrees to beacon No. 414 , distant 17 meters; thence on a magnetic bearing of 332 degrees to beacon No. 415 , distant 20 meters; thence on a magnetic bearing of 316 degrees to beacon No. 416 , distant 20 meters; thence on a magnetic bearing of 242 degrees to beacon No. 417, distant 16 meters; thence on a magnetic bearing of 288 degrees to beacon No. 418 , distant 14 meters; thence on a magnetic bearing of 302 degrees to beacon No. 419 , distant 16 meters; thence on a magnetic bearing of 297 degrees to beacon No. 420 , distant 15 meters; thence on a magnetic bearing of 277 degrees to beacon No. 421 , distant 16 meters; thence on a magnetic bearing of 270 degrees to beacon No. 422 , distant 26 meters; thence on a magnetic bearing of 254 degrees to beacon No. 423 , distant 27 meters; thence on a magnetic bearing of 254 degrees to beacon No. 424 , distant 25 meters; thence on a magnetic bearing of 270 degrees to beacon No. 425 , distant 21 meters; thence on a magnetic bearing of 267 degrees to beacon No. 426 , distant 31 meters; thence on a magnetic bearing of 264 degrees to beacon No. 427 , distant 26 meters; thence on a magnetic bearing of 269 degrees to beacon No. 428 , distant 23 meters; thence on a magnetic bearing of 276 degrees to beacon No. 429 , distant 21 meters; thence on a magnetic bearing of 249 degrees to beacon No. 430 , distant 20 meters; thence on a magnetic bearing of 240 degrees to beacon No. 431, distant 19 meters; thence on a magnetic bearing of 270 degrees to beacon No. 432 , distant 19 meters; thence on a magnetic bearing of 270 degrees to beacon No. 433 , distant 16meters; thence on a magnetic bearing of 309 degrees to beacon No. 434 , distant 18 meters; thence on a magnetic bearing of 290 degrees to beacon No. 435 , distant 20 meters; thence on a magnetic bearing of 337 degrees to beacon No. 436 , distant 17 meters; thence on a magnetic bearing of 325 degrees to beacon No. 437, distant 20 meters; thence on a magnetic bearing of 1 degrees to beacon No. 438, distant 21 meters; thence on a magnetic bearing of 8 degrees to beacon No. 439 , distant 18 meters; thence on a magnetic bearing of 335 degrees to beacon No.

440 , distant 23 meters; thence on a magnetic bearing of 349 degrees to beacon No. 441 , distant 23 meters; thence on a magnetic bearing of 320 degrees to beacon No. 442 , distant 18 meters; thence on a magnetic bearing of 328 degrees to beacon No. 443 , distant 22 meters; thence on a magnetic bearing of 290 degrees to beacon No. 444 , distant 25 meters; thence on a magnetic bearing of 305 degrees to beacon No. 445 , distant 24 meters; thence on a magnetic bearing of 358 degrees to beacon No. 446 , distant 20 meters; thence on a magnetic bearing of 359 degrees to beacon No. 447 , distant 20 meters; thence on a magnetic bearing of 35 degrees to beacon No. 448 , distant 20 meters; thence on a magnetic bearing 35 degrees to beacon No. 449 , distant 29 meters; thence on a magnetic bearing of 353 degrees to beacon No. 450 , distant 21 meters; thence on a magnetic bearing of 332 degrees to beacon No. 451 , distant 15 meters; thence on a magnetic bearing of 26 degrees to beacon No. 452, distant 26 meters; thence on magnetic bearing of 23 degrees to beacon No. 453 , distant 21 meters; thence on a magnetic bearing of 43 degrees to beacon No. 454 , distant 49 meters; thence on a magnetic bearing of 46 degrees to beacon No. 455 , distant 24 meters; thence on a magnetic bearing of 68 degrees to beacon No. 456 , distant 33 meters; thence on a magnetic bearing of 20 degrees to beacon No. 457 , distant 18 meters; thence on a magnetic bearing of 337 degrees beacon No. 458 , distant 20 meters; thence on a magnetic bearing of 334 degrees to beacon No. 459 , distant 23 meters; thence on a magnetic bearing of 254 degrees to beacon No. 460 , distant 22 meters; thence on a magnetic bearing of 31 degrees to beacon No. 461 , distant 22 meters; thence on a magnetic bearing of 44 degrees to beacon No. 462 , distant 23 meters; thence on a magnetic bearing of 343 degrees to beacon No. 463 , distant 16 meters; thence on a magnetic bearing of 237 degrees to beacon No. 464 , distant 17 meters; thence on a magnetic bearing of 270 degrees to beacon No. 465 , distant 19 meters; thence on a magnetic bearing of 303 degrees to beacon No. 466 , distant 25 meters; thence on a magnetic bearing of 343 degrees to beacon No. 467 , distant 17 meters; thence on a magnetic bearing of 324 degrees to beacon No. 468 , distant 20 meters; thence on a magnetic bearing of 350 degrees to beacon No. 469 , distant 24 meters, thence on a magnetic bearing of 347 degrees to beacon No. 470 , distant 21 meters; thence on a magnetic bearing of 132 degrees to beacon No. 471 , distant 23 meters; thence on a magnetic bearing of 34 degree to beacon No. 472 , distant 24 meters ; thence on a magnetic bearing of 33 degrees to beacon No. 473 , distant 29 meters, thence on a magnetic bearing of 49 degrees to beacon No. 474 , distant 29 meters; thence on a magnetic bearing of 41 degrees to beacon No. 475 , distant 33 meters; thence on a magnetic bearing of 47 degrees to beacon No. 476 , distant 49 meters; thence on a magnetic bearing of 50 degrees to beacon No. 477 , distant 65 meters; thence on a magnetic bearing of 29 degrees to beacon No. 478 , distant 25 meters; thence on a magnetic bearing of 61 degrees to beacon No.

479, distant 68 meters; thence on a magnetic bearing of 72 degrees to beacon No 480 , distant 40 meters; thence on a magnetic bearing of 75 degrees to beacon No. 481, distant 36 meters; thence on a magnetic bearing of 69 degrees to beacon No. 482 , distant 31 meters; thence on a magnetic bearing of 47 degrees to beacon No. 483 , distant 29 meters; thence on magnetic bearing of 100 degrees to beacon No. 484 , distant 39 meters; thence on a magnetic bearing of 94 degrees to beacon No. 485, distant 29 meters; thence on a magnetic bearing of 85 degrees to beacon No. 486 , distant 27 meters; thence on a magnetic bearing of 86 degrees to beacon No. 487, distant 31 meters; thence on a magnetic bearing of 91 degrees to beacon No. 488 , distant 27 meters; thence on a magnetic bearing of 101 degrees to beacon No. 489, distant 34meters; thence on magnetic bearing of 84 degrees to beacon No. 490 , distant 22 meters; thence on a magnetic bearing of 65 degrees to beacon No. 491, distant 96 meters; thence on a magnetic bearing of 76 degrees to beacon No. 492 , distant 28 meters; thence on a magnetic bearing of 70 degrees to beacon No. 493 , distant 33 meters; thence on a magnetic bearing of 38 degrees to beacon No. 494, distant 29 meters; thence on a magnetic bearing of 51 degrees to beacon No. 495, distant 26 meters; thence on a magnetic bearing of 127 degrees to beacon No. 496, distant 20 meters; thence on a magnetic bearing of 44 degrees to beacon No. 497, distant 16 meters; thence on magnetic bearing of 26 degrees to beacon No. 498 , distant 15 meters; thence on a magnetic bearing of 81 degrees to beacon No. 499, distant 28 meters; thence on a magnetic bearing of 26 degrees to beacon No. 500 , distant 22 meters; thence on a magnetic bearing of 37 degrees to beacon No. 501, distant 39 meters; thence on a magnetic bearing of 32 degrees to beacon No. 502, distant 27 meters; thence on a magnetic bearing of 70 degrees to beacon No. 503 , distant 26 meters; thence on magnetic bearing of 86 degrees to beacon No. 504 , distant 23 meters; thence on a magnetic bearing of 113 degrees to beacon No. 505 , distant 20 meters; thence on a magnetic bearing of 71 degrees to beacon No. 506 , distant 7 meters; thence on a magnetic bearing of 71 degrees to beacon No. 507, distant 15 meters; thence on a magnetic bearing of 1 degrees to beacon No. 508 , distant 15 meters; thence on a magnetic bearing of 294 degrees to beacon No. 509 , distant 17 meters; thence on a magnetic bearing of 347 degrees to beacon No. 510, distant 19 meters; thence on a magnetic bearing of 34 degrees to beacon No. 511, distant 24 meters; thence on magnetic bearing of 53 degrees to beacon No. 512 , distant 25 meters; thence on a magnetic bearing of 50 degrees to beacon No. 513, distant 35 meters; thence on a magnetic bearing of 51 degrees to beacon No. 514, distant 29 meters; thence on a magnetic bearing of 59 degrees to beacon No. 515, distant 30 meters; thence on a magnetic bearing of 91 degrees to beacon No. 516 , distant 37 meters; thence on a magnetic bearing of 90 degrees to beacon No. 517, distant 17 meters; thence on a magnetic bearing of 120 degrees to beacon No. 518, distant 167 meters; thence on a magnetic bearing of 285 degrees to beacon No. 519, distant 16 meters; thence on a magnetic bearing of 8 degrees to beacon No. 520, distant 18 meters; thence on a magnetic bearing of 30 degrees to beacon No. 521, distant 36 meters; thence on a magnetic bearing of 71 degrees to beacon

No. 522, distant 21 meters; thence on a magnetic bearing of 116 degrees to beacon No. 523, distant 17 meters; thence on a magnetic bearing of 20 degrees to beacon No. 524, distant 17 meters; thence on a magnetic bearing of 25 degrees to beacon No. 525, distant 22 meters; thence on a magnetic bearing of 324 degrees to beacon No. 526, distant 17 meters; thence on a magnetic bearing of 323 degrees to beacon No. 527, distance 20meters; thence on a magnetic bearing of 16 degrees for 20 meters to beacon No. 1, which is described above.

The reserve boundary lines are described in the table below as follows:

| From <br> boundary | To <br> boundary | Direction <br> (degree) | Distant <br> (Meter) | UTM WGS84 Zone 28P <br> X_- | Y_- <br> Coordinate |
| :--- | :--- | ---: | :---: | ---: | ---: |
| Coordinate |  |  |  |  |  |


| From boundary | To boundary | Direction (degree) | Distant (Meter) | UTM WGS84 Zone 28P |  | From boundary | To boundary | Direction (degree) | Distant (Meter) | UTM WGS84 Zone 28P |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\mathbf{X}_{-}$ <br> Coordinate | $\underset{\text { Coordinate }}{\text { Y_ }}$ |  |  |  |  | $\underset{\text { Coordinate }}{X_{-}}$ | $\mathbf{Y}_{-}$ <br> Coordinate |
| Beacon_23 | Beacon_24 | 111 | 15 | 697,605 | 898,537 | Beacon_56 | Beacon_57 | 90 | 18 | 698,057 | 898,954 |
| Beacon_24 | Beacon_25 | 139 | 28 | 697,619 | 898,532 | Beacon_57 | Beacon_58 | 89 | 20 | 698,075 | 898,954 |
| Beacon_25 | Beacon_26 | 57 | 20 | 697,637 | 898,511 | Beacon_58 | Beacon_59 | 320 | 20 | 698,094 | 898,954 |
| Beacon_26 | Beacon_27 | 19 | 21 | 697,653 | 898,522 | Beacon_59 | Beacon_60 | 310 | 35 | 698,081 | 898,969 |
| Beacon_27 | Beacon_28 | 320 | 19 | 697,660 | 898,541 | Beacon_60 | Beacon_61 | 332 | 28 | 698,055 | 898,991 |
| Beacon_28 | Beacon_29 | 304 | 22 | 697,648 | 898,555 | Beacon_61 | Beacon_62 | 315 | 28 | 698,042 | 899,015 |
| Beacon_29 | Beacon_30 | 330 | 24 | 697,630 | 898,567 | Beacon_62 | Beacon_63 | 328 | 21 | 698,022 | 899,035 |
| Beacon_30 | Beacon_31 | 20 | 26 | 697,618 | 898,588 | Beacon_63 | Beacon_64 | 336 | 27 | 698,011 | 899,052 |
| Beacon_31 | Beacon_32 | 31 | 33 | 697,627 | 898,612 | Beacon_64 | Beacon_65 | 337 | 17 | 698,000 | 899,076 |
| Beacon_32 | Beacon_33 | 24 | 21 | 697,644 | 898,641 | Beacon_65 | Beacon_66 | 360 | 27 | 697,993 | 899,092 |
| Beacon_33 | Beacon_34 | 5 | 25 | 697,653 | 898,661 | Beacon_66 | Beacon_67 | 18 | 35 | 697,993 | 899,118 |
| Beacon_34 | Beacon_35 | 341 | 25 | 697,655 | 898,685 | Beacon_67 | Beacon_68 | 56 | 35 | 698,004 | 899,152 |
| Beacon_35 | Beacon_36 | 2 | 21 | 697,648 | 898,708 | Beacon_68 | Beacon_69 | 68 | 24 | 698,033 | 899,171 |
| Beacon_36 | Beacon_37 | 35 | 43 | 697,648 | 898,729 | Beacon_69 | Beacon_70 | 36 | 45 | 698,055 | 899,180 |
| Beacon_37 | Beacon_38 | 39 | 49 | 697,673 | 898,764 | Beacon_70 | Beacon_71 | 110 | 21 | 698,082 | 899,216 |
| Beacon_38 | Beacon_39 | 40 | 31 | 697,704 | 898,802 | Beacon_71 | Beacon_72 | 128 | 22 | 698,101 | 899,209 |
| Beacon_39 | Beacon_40 | 89 | 25 | 697,724 | 898,826 | Beacon_72 | Beacon_73 | 113 | 23 | 698,119 | 899,195 |
| Beacon_40 | Beacon_41 | 45 | 28 | 697,748 | 898,826 | Beacon_73 | Beacon_74 | 63 | 15 | 698,140 | 899,187 |
| Beacon_41 | Beacon_42 | 42 | 39 | 697,768 | 898,846 | Beacon_74 | Beacon_75 | 341 | 19 | 698,153 | 899,193 |
| Beacon_42 | Beacon_43 | 78 | 33 | 697,795 | 898,875 | Beacon_75 | Beacon_76 | 12 | 23 | 698,147 | 899,211 |
| Beacon_43 | Beacon_44 | 69 | 38 | 697,828 | 898,882 | Beacon_76 | Beacon_77 | 45 | 16 | 698,152 | 899,233 |
| Beacon_44 | Beacon_45 | 74 | 41 | 697,863 | 898,895 | Beacon_77 | Beacon_78 | 91 | 18 | 698,163 | 899,244 |
| Beacon_45 | Beacon_46 | 90 | 31 | 697,903 | 898,906 | Beacon_78 | Beacon_79 | 91 | 15 | 698,180 | 899,244 |
| Beacon_46 | Beacon_47 | 101 | 23 | 697,934 | 898,906 | Beacon_79 | Beacon_80 | 336 | 15 | 698,195 | 899,244 |
| Beacon_47 | Beacon_48 | 36 | 19 | 697,956 | 898,902 | Beacon_80 | Beacon_81 | 9 | 16 | 698,189 | 899,257 |
| Beacon_48 | Beacon_49 | 353 | 18 | 697,967 | 898,918 | Beacon_81 | Beacon_82 | 318 | 16 | 698,191 | 899,273 |
| Beacon_49 | Beacon_50 | 90 | 16 | 697,965 | 898,935 | Beacon_82 | Beacon_83 | 228 | 22 | 698,181 | 899,284 |
| Beacon_50 | Beacon_51 | 101 | 22 | 697,981 | 898,935 | Beacon_83 | Beacon_84 | 293 | 19 | 698,159 | 899,287 |
| Beacon_51 | Beacon_52 | 67 | 17 | 698,003 | 898,931 | Beacon_84 | Beacon_85 | 7 | 19 | 698,142 | 899,294 |
| Beacon_52 | Beacon_53 | 9 | 131 | 698,018 | 898,938 | Beacon_85 | Beacon_86 | 32 | 22 | 698,144 | 899,312 |
| Beacon_53 | Beacon_54 | 125 | 19 | 698,020 | 898,951 | Beacon_86 | Beacon_87 | 71 | 29 | 698,155 | 899,329 |
| Beacon_54 | Beacon_55 | 99 | 13 | 698,036 | 898,940 | Beacon_87 | Beacon_88 | 29 | 29 | 698,182 | 899,338 |
| Beacon_55 | Beacon_56 | 29 | 18 | 698,049 | 898,938 | Beacon_88 | Beacon_89 | 59 | 32 | 698,195 | 899,362 |


| From boundary | To boundary | Direction (degree) | Distant (Meter) | UTM WGS84 Zone 28P |  | From boundary | To boundary | Direction (degree) | Distant (Meter) | UTM WGS84 Zone 28P |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\underset{\text { Coordinate }}{X_{-}}$ | $\mathbf{Y}_{-}$ <br> Coordinate |  |  |  |  | $\mathbf{X}$ <br> Coordinate | $Y_{-}$ <br> Coordinate |
| Beacon_89 | Beacon_90 | 57 | 16 | 698,221 | 899,378 | Beacon_122 | Beacon_123 | 21 | 19 | 698,624 | 899,878 |
| Beacon_90 | Beacon_91 | 98 | 25 | 698,234 | 899,386 | Beacon_123 | Beacon_124 | 306 | 16 | 698,631 | 899,896 |
| Beacon_91 | Beacon_92 | 124 | 19 | 698,258 | 899,384 | Beacon_124 | Beacon_125 | 287 | 16 | 698,617 | 899,905 |
| Beacon_92 | Beacon_93 | 109 | 38 | 698,273 | 899,374 | Beacon_125 | Beacon_126 | 301 | 18 | 698,602 | 899,909 |
| Beacon_93 | Beacon_94 | 36 | 23 | 698,307 | 899,363 | Beacon_126 | Beacon_127 | 278 | 20 | 698,587 | 899,919 |
| Beacon_94 | Beacon_95 | 31 | 28 | 698,320 | 899,380 | Beacon_127 | Beacon_128 | 338 | 17 | 698,569 | 899,928 |
| Beacon_95 | Beacon_96 | 38 | 28 | 698,334 | 899,403 | Beacon_128 | Beacon_129 | 14 | 19 | 698,563 | 899,944 |
| Beacon_96 | Beacon_97 | 21 | 29 | 698,350 | 899,423 | Beacon_129 | Beacon_130 | 114 | 29 | 698,567 | 899,962 |
| Beacon_97 | Beacon_98 | 42 | 28 | 698,360 | 899,448 | Beacon_130 | Beacon_131 | 353 | 16 | 698,594 | 899,950 |
| Beacon_98 | Beacon_99 | 54 | 31 | 698,378 | 899,469 | Beacon_131 | Beacon_132 | 18 | 15 | 698,591 | 899,966 |
| Beacon_99 | Beacon_100 | 85 | 22 | 698,403 | 899,487 | Beacon_132 | Beacon_133 | 295 | 17 | 698,596 | 899,979 |
| Beacon_100 | Beacon_101 | 73 | 30 | 698,424 | 899,488 | Beacon_133 | Beacon_134 | 26 | 15 | 698,580 | 899,986 |
| Beacon_101 | Beacon_102 | 53 | 56 | 698,453 | 899,497 | Beacon_134 | Beacon_135 | 89 | 22 | 698,587 | 899,999 |
| Beacon_102 | Beacon_103 | 64 | 35 | 698,488 | 899,524 | Beacon_135 | Beacon_136 | 76 | 18 | 698,609 | 899,999 |
| Beacon_103 | Beacon_104 | 62 | 32 | 698,519 | 899,539 | Beacon_136 | Beacon_137 | 163 | 14 | 698,627 | 900,004 |
| Beacon_104 | Beacon_105 | 64 | 32 | 698,548 | 899,555 | Beacon_137 | Beacon_138 | 208 | 19 | 698,631 | 899,990 |
| Beacon_105 | Beacon_106 | 83 | 18 | 698,576 | 899,568 | Beacon_138 | Beacon_139 | 201 | 18 | 698,622 | 899,974 |
| Beacon_106 | Beacon_107 | 56 | 21 | 698,593 | 899,570 | Beacon_139 | Beacon_140 | 176 | 23 | 698,616 | 899,959 |
| Beacon_107 | Beacon_108 | 28 | 29 | 698,611 | 899,581 | Beacon_140 | Beacon_141 | 63 | 21 | 698,618 | 899,936 |
| Beacon_108 | Beacon_109 | 26 | 32 | 698,625 | 899,605 | Beacon_141 | Beacon_142 | 57 | 22 | 698,635 | 899,945 |
| Beacon_109 | Beacon_110 | 6 | 39 | 698,638 | 899,632 | Beacon_142 | Beacon_143 | 14 | 108 | 698,653 | 899,956 |
| Beacon_110 | Beacon_111 | 331 | 21 | 698,642 | 899,670 | Beacon_143 | Beacon_144 | 188 | 19 | 698,666 | 899,952 |
| Beacon_111 | Beacon_112 | 319 | 25 | 698,632 | 899,688 | Beacon_144 | Beacon_145 | 167 | 19 | 698,664 | 899,934 |
| Beacon_112 | Beacon_113 | 332 | 20 | 698,616 | 899,707 | Beacon_145 | Beacon_146 | 77 | 33 | 698,668 | 899,916 |
| Beacon_113 | Beacon_114 | 344 | 26 | 698,606 | 899,724 | Beacon_146 | Beacon_147 | 76 | 30 | 698,699 | 899,922 |
| Beacon_114 | Beacon_115 | 34 | 23 | 698,599 | 899,748 | Beacon_147 | Beacon_148 | 70 | 26 | 698,728 | 899,929 |
| Beacon_115 | Beacon_116 | 6 | 18 | 698,612 | 899,766 | Beacon_148 | Beacon_149 | 67 | 24 | 698,753 | 899,938 |
| Beacon_116 | Beacon_117 | 90 | 22 | 698,614 | 899,783 | Beacon_149 | Beacon_150 | 86 | 43 | 698,775 | 899,947 |
| Beacon_117 | Beacon_118 | 360 | 20 | 698,635 | 899,783 | Beacon_150 | Beacon_151 | 123 | 10 | 698,817 | 899,950 |
| Beacon_118 | Beacon_119 | 316 | 19 | 698,635 | 899,803 | Beacon_151 | Beacon_152 | 204 | 18 | 698,825 | 899,945 |
| Beacon_119 | Beacon_120 | 337 | 17 | 698,622 | 899,816 | Beacon_152 | Beacon_153 | 167 | 221 | 698,818 | 899,929 |
| Beacon_120 | Beacon_121 | 346 | 18 | 698,615 | 899,832 | Beacon_153 | Beacon_154 | 128 | 246 | 698,845 | 899,814 |
| Beacon_121 | Beacon_122 | 25 | 32 | 698,611 | 899,849 | Beacon_154 | Beacon_155 | 75 | 143 | 699,039 | 899,662 |


| From boundary | To boundary | Direction (degree) | Distant (Meter) | UTM WGS84 Zone 28P |  | From boundary | To boundary | Direction (degree) | Distant (Meter) | UTM WGS84 Zone 28P |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\underset{\text { Coordinate }}{X_{-}}$ | $Y_{-}$ <br> Coordinate |  |  |  |  | $\mathbf{X}$ <br> Coordinate | $\underset{\text { Coordinate }}{Y_{-}}$ |
| Beacon_155 | Beacon_156 | 158 | 58 | 699,177 | 899,700 | Beacon_189 | Beacon_190 | 206 | 20 | 698,849 | 898,939 |
| Beacon_156 | Beacon_157 | 187 | 47 | 699,197 | 899,647 | Beacon_190 | Beacon_191 | 222 | 26 | 698,840 | 898,921 |
| Beacon_157 | Beacon_158 | 214 | 42 | 699,193 | 899,598 | Beacon_191 | Beacon_192 | 239 | 21 | 698,822 | 898,901 |
| Beacon_158 | Beacon_159 | 243 | 45 | 699,170 | 899,563 | Beacon_192 | Beacon_193 | 278 | 16 | 698,805 | 898,890 |
| Beacon_159 | Beacon_160 | 176 | 39 | 699,131 | 899,543 | Beacon_193 | Beacon_194 | 315 | 20 | 698,789 | 898,892 |
| Beacon_160 | Beacon_161 | 191 | 47 | 699,137 | 899,503 | Beacon_194 | Beacon_195 | 281 | 18 | 698,776 | 898,906 |
| Beacon_161 | Beacon_162 | 227 | 43 | 699,129 | 899,457 | Beacon_195 | Beacon_196 | 319 | 25 | 698,758 | 898,910 |
| Beacon_162 | Beacon_163 | 237 | 51 | 699,097 | 899,426 | Beacon_196 | Beacon_197 | 270 | 18 | 698,742 | 898,928 |
| Beacon_163 | Beacon_164 | 246 | 44 | 699,054 | 899,398 | Beacon_197 | Beacon_198 | 198 | 21 | 698,724 | 898,928 |
| Beacon_164 | Beacon_165 | 238 | 39 | 699,014 | 899,380 | Beacon_198 | Beacon_199 | 203 | 17 | 698,718 | 898,908 |
| Beacon_165 | Beacon_166 | 204 | 40 | 698,983 | 899,360 | Beacon_199 | Beacon_200 | 261 | 16 | 698,711 | 898,892 |
| Beacon_166 | Beacon_167 | 169 | 39 | 698,965 | 899,323 | Beacon_200 | Beacon_201 | 310 | 18 | 698,696 | 898,890 |
| Beacon_167 | Beacon_168 | 192 | 35 | 698,973 | 899,285 | Beacon_201 | Beacon_202 | 331 | 24 | 698,683 | 898,901 |
| Beacon_168 | Beacon_169 | 223 | 26 | 698,966 | 899,252 | Beacon_202 | Beacon_203 | 306 | 19 | 698,671 | 898,921 |
| Beacon_169 | Beacon_170 | 180 | 23 | 698,948 | 899,233 | Beacon_203 | Beacon_204 | 263 | 16 | 698,656 | 898,932 |
| Beacon_170 | Beacon_171 | 150 | 41 | 698,948 | 899,211 | Beacon_204 | Beacon_205 | 256 | 18 | 698,640 | 898,929 |
| Beacon_171 | Beacon_172 | 82 | 31 | 698,969 | 899,175 | Beacon_205 | Beacon_206 | 258 | 23 | 698,623 | 898,925 |
| Beacon_172 | Beacon_173 | 83 | 14 | 699,008 | 899,181 | Beacon_206 | Beacon_207 | 265 | 25 | 698,601 | 898,921 |
| Beacon_173 | Beacon_174 | 174 | 45 | 699,022 | 899,182 | Beacon_207 | Beacon_208 | 238 | 21 | 698,576 | 898,918 |
| Beacon_174 | Beacon_175 | 175 | 29 | 699,026 | 899,138 | Beacon_208 | Beacon_209 | 200 | 20 | 698,559 | 898,907 |
| Beacon_175 | Beacon_176 | 115 | 27 | 699,028 | 899,110 | Beacon_209 | Beacon_210 | 173 | 18 | 698,552 | 898,889 |
| Beacon_176 | Beacon_177 | 206 | 48 | 699,053 | 899,099 | Beacon_210 | Beacon_211 | 249 | 19 | 698,554 | 898,872 |
| Beacon_177 | Beacon_178 | 298 | 46 | 699,032 | 899,056 | Beacon_211 | Beacon_212 | 246 | 17 | 698,536 | 898,865 |
| Beacon_178 | Beacon_179 | 256 | 34 | 698,990 | 899,077 | Beacon_212 | Beacon_213 | 232 | 28 | 698,521 | 898,858 |
| Beacon_179 | Beacon_180 | 238 | 37 | 698,957 | 899,069 | Beacon_213 | Beacon_214 | 286 | 26 | 698,503 | 898,845 |
| Beacon_180 | Beacon_181 | 279 | 18 | 698,926 | 899,049 | Beacon_214 | Beacon_215 | 249 | 20 | 698,479 | 898,852 |
| Beacon_181 | Beacon_182 | 249 | 63 | 698,908 | 899,052 | Beacon_215 | Beacon_216 | 261 | 28 | 698,457 | 898,854 |
| Beacon_182 | Beacon_183 | 237 | 47 | 698,878 | 899,071 | Beacon_216 | Beacon_217 | 259 | 28 | 698,439 | 898,847 |
| Beacon_183 | Beacon_184 | 150 | 27 | 698,854 | 899,049 | Beacon_217 | Beacon_218 | 259 | 23 | 698,413 | 898,843 |
| Beacon_184 | Beacon_185 | 142 | 26 | 698,867 | 899,026 | Beacon_218 | Beacon_219 | 277 | 23 | 698,391 | 898,838 |
| Beacon_185 | Beacon_186 | 219 | 14 | 698,884 | 899,005 | Beacon_219 | Beacon_220 | 284 | 18 | 698,368 | 898,840 |
| Beacon_186 | Beacon_187 | 245 | 20 | 698,875 | 898,994 | Beacon_220 | Beacon_221 | 297 | 20 | 698,351 | 898,845 |
| Beacon_187 | Beacon_188 | 199 | 19 | 698,857 | 898,985 | Beacon_221 | Beacon_222 | 291 | 19 | 698,333 | 898,853 |
| Beacon_188 | Beacon_189 | 184 | 29 | 698,851 | 898,968 | Beacon_222 | Beacon_223 | 270 | 16 | 698,316 | 898,860 |


| From boundary |  | Direction (degree) | Distant (Meter) | UTM WGS84 Zone 28P |  | From boundary | To boundary | Direction (degree) | Distant (Meter) | UTM WGS84 Zone 28P |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\underset{\text { Coordinate }}{\mathbf{X}_{-}}$ | $\underset{\text { Coordinate }}{\mathbf{Y}_{-}}$ |  |  |  |  | $\underset{\text { Coordinate }}{\mathbf{X}_{-}}$ | $\underset{\text { Coordinate }}{\mathrm{Y}_{-}}$ |
| Beacon_223 | Beacon_224 | 239 | 27 | 698,300 | 898,860 | Beacon_257 | Beacon_258 | 170 | 31 | 698,144 | 898,423 |
| Beacon_224 | Beacon_225 | 264 | 20 | 698,278 | 898,846 | Beacon_258 | Beacon_259 | 180 | 26 | 698,148 | 898,394 |
| Beacon_225 | Beacon_226 | 270 | 25 | 698,258 | 898,844 | Beacon_259 | Beacon_260 | 179 | 16 | 698,149 | 898,370 |
| Beacon_226 | Beacon_227 | 270 | 16 | 698,233 | 898,844 | Beacon_260 | Beacon_261 | 221 | 24 | 698,149 | 898,354 |
| Beacon_227 | Beacon_228 | 242 | 15 | 698,218 | 898,844 | Beacon_261 | Beacon_262 | 199 | 34 | 698,133 | 898,339 |
| Beacon_228 | Beacon_229 | 246 | 17 | 698,204 | 898,837 | Beacon_262 | Beacon_263 | 254 | 17 | 698,123 | 898,308 |
| Beacon_229 | Beacon_230 | 280 | 14 | 698,189 | 898,830 | Beacon_263 | Beacon_264 | 233 | 20 | 698,107 | 898,303 |
| Beacon_230 | Beacon_231 | 295 | 22 | 698,175 | 898,833 | Beacon_264 | Beacon_265 | 280 | 14 | 698,091 | 898,292 |
| Beacon_231 | Beacon_232 | 256 | 19 | 698,156 | 898,841 | Beacon_265 | Beacon_266 | 246 | 18 | 698,078 | 898,294 |
| Beacon_232 | Beacon_233 | 192 | 23 | 698,138 | 898,837 | Beacon_266 | Beacon_267 | 242 | 21 | 698,063 | 898,288 |
| Beacon_233 | Beacon_234 | 250 | 14 | 698,133 | 898,815 | Beacon_267 | Beacon_268 | 270 | 14 | 698,045 | 898,279 |
| Beacon_234 | Beacon_235 | 239 | 18 | 698,120 | 898,810 | Beacon_268 | Beacon_269 | 280 | 17 | 698,031 | 898,279 |
| Beacon_235 | Beacon_236 | 211 | 22 | 698,105 | 898,802 | Beacon_269 | Beacon_270 | 291 | 18 | 698,016 | 898,281 |
| Beacon_236 | Beacon_237 | 223 | 20 | 698,094 | 898,784 | Beacon_270 | Beacon_271 | 306 | 21 | 698,000 | 898,285 |
| Beacon_237 | Beacon_238 | 201 | 25 | 698,081 | 898,771 | Beacon_271 | Beacon_272 | 341 | 26 | 697,985 | 898,296 |
| Beacon_238 | Beacon_239 | 205 | 21 | 698,072 | 898,749 | Beacon_272 | Beacon_273 | 295 | 22 | 697,978 | 898,316 |
| Beacon_239 | Beacon_240 | 135 | 32 | 698,064 | 898,731 | Beacon_273 | Beacon_274 | 276 | 22 | 697,958 | 898,325 |
| Beacon_240 | Beacon_241 | 167 | 20 | 698,085 | 898,711 | Beacon_274 | Beacon_275 | 296 | 15 | 697,936 | 898,327 |
| Beacon_241 | Beacon_242 | 190 | 35 | 698,089 | 898,693 | Beacon_275 | Beacon_276 | 334 | 15 | 697,922 | 898,334 |
| Beacon_242 | Beacon_243 | 158 | 18 | 698,083 | 898,661 | Beacon_276 | Beacon_277 | 290 | 19 | 697,916 | 898,347 |
| Beacon_243 | Beacon_244 | 202 | 17 | 698,090 | 898,645 | Beacon_277 | Beacon_278 | 270 | 13 | 697,898 | 898,354 |
| Beacon_244 | Beacon_245 | 213 | 16 | 698,084 | 898,630 | Beacon_278 | Beacon_279 | 253 | 16 | 697,885 | 898,353 |
| Beacon_245 | Beacon_246 | 200 | 24 | 698,076 | 898,617 | Beacon_279 | Beacon_280 | 282 | 20 | 697,869 | 898,349 |
| Beacon_246 | Beacon_247 | 201 | 26 | 698,068 | 898,595 | Beacon_280 | Beacon_281 | 302 | 21 | 697,850 | 898,353 |
| Beacon_247 | Beacon_248 | 173 | 14 | 698,058 | 898,572 | Beacon_281 | Beacon_282 | 290 | 33 | 697,832 | 898,364 |
| Beacon_248 | Beacon_249 | 165 | 17 | 698,058 | 898,559 | Beacon_282 | Beacon_283 | 262 | 16 | 697,801 | 898,375 |
| Beacon_249 | Beacon_250 | 197 | 21 | 698,062 | 898,544 | Beacon_283 | Beacon_284 | 265 | 17 | 697,786 | 898,373 |
| Beacon_250 | Beacon_251 | 178 | 20 | 698,057 | 898,524 | Beacon_284 | Beacon_285 | 180 | 19 | 697,790 | 898,357 |
| Beacon_251 | Beacon_252 | 117 | 30 | 698,057 | 898,505 | Beacon_285 | Beacon_286 | 252 | 14 | 697,790 | 898,340 |
| Beacon_252 | Beacon_253 | 105 | 25 | 698,082 | 898,493 | Beacon_286 | Beacon_287 | 270 | 18 | 697,776 | 898,335 |
| Beacon_253 | Beacon_254 | 100 | 22 | 698,105 | 898,488 | Beacon_287 | Beacon_288 | 270 | 18 | 697,759 | 898,335 |
| Beacon_254 | Beacon_255 | 137 | 23 | 698,126 | 898,485 | Beacon_288 | Beacon_289 | 296 | 20 | 697,739 | 898,337 |
| Beacon_255 | Beacon_256 | 163 | 31 | 698,141 | 898,469 | Beacon_289 | Beacon_290 | 113 | 19 | 697,722 | 898,344 |
| Beacon_256 | Beacon_257 | 198 | 23 | 698,151 | 898,442 | Beacon_290 | Beacon_291 | 264 | 16 | 697,704 | 898,346 |


| From |  | Direction | Distant | UTM WGS84 Zone 28P |  | From |  | Direction | Distant | UTM WGS84 Zone 28P |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\xrightarrow{\text { Coordinate }}$ | $\underset{\text { Coordinate }}{\mathrm{Y}_{-}}$ |  |  |  |  | $\underset{\text { Coordinate }}{\mathbf{X}_{-}}$ | $\underset{\text { Coordinate }}{\mathrm{Y}_{-}}$ |
| Beacon_291 | Beacon_292 | 196 | 24 | 697,689 | 898,342 | Beacon_324 | Beacon_325 | 205 | 30 | 697,508 | 897,729 |
| Beacon_292 | Beacon_293 | 185 | 28 | 697,682 | 898,320 | Beacon_325 | Beacon_326 | 169 | 21 | 697,512 | 897,709 |
| Beacon_293 | Beacon_294 | 155 | 36 | 697,680 | 898,294 | Beacon_326 | Beacon_327 | 130 | 16 | 697,525 | 897,699 |
| Beacon_294 | Beacon_295 | 185 | 28 | 697,695 | 898,263 | Beacon_327 | Beacon_328 | 150 | 31 | 697,540 | 897,673 |
| Beacon_295 | Beacon_296 | 175 | 25 | 697,693 | 898,236 | Beacon_328 | Beacon_329 | 208 | 22 | 697,543 | 897,653 |
| Beacon_296 | Beacon_297 | 184 | 29 | 697,696 | 898,212 | Beacon_329 | Beacon_330 | 152 | 20 | 697,532 | 897,633 |
| Beacon_297 | Beacon_298 | 211 | 26 | 697,694 | 898,184 | Beacon_330 | Beacon_331 | 154 | 20 | 697,541 | 897,615 |
| Beacon_298 | Beacon_299 | 166 | 34 | 697,681 | 898,162 | Beacon_331 | Beacon_332 | 168 | 43 | 697,550 | 897,574 |
| Beacon_299 | Beacon_300 | 139 | 20 | 697,689 | 898,131 | Beacon_332 | Beacon_333 | 164 | 40 | 697,561 | 897,536 |
| Beacon_300 | Beacon_301 | 185 | 25 | 697,702 | 898,115 | Beacon_333 | Beacon_334 | 201 | 31 | 697,550 | 897,508 |
| Beacon_301 | Beacon_302 | 219 | 25 | 697,700 | 898,090 | Beacon_334 | Beacon_335 | 200 | 73 | 697,542 | 897,486 |
| Beacon_302 | Beacon_303 | 304 | 28 | 697,684 | 898,071 | Beacon_335 | Beacon_336 | 134 | 27 | 697,561 | 897,468 |
| Beacon_303 | Beacon_304 | 235 | 16 | 697,667 | 898,049 | Beacon_336 | Beacon_337 | 188 | 20 | 697,559 | 897,448 |
| Beacon_304 | Beacon_305 | 228 | 24 | 697,654 | 898,040 | Beacon_337 | Beacon_338 | 209 | 16 | 697,550 | 897,435 |
| Beacon_305 | Beacon_306 | 240 | 18 | 697,636 | 898,025 | Beacon_338 | Beacon_339 | 188 | 27 | 697,546 | 897,407 |
| Beacon_306 | Beacon_307 | 239 | 17 | 697,621 | 898,016 | Beacon_339 | Beacon_340 | 144 | 28 | 697,563 | 897,384 |
| Beacon_307 | Beacon_308 | 272 | 13 | 697,608 | 898,017 | Beacon_340 | Beacon_341 | 200 | 23 | 697,555 | 897,362 |
| Beacon_308 | Beacon_309 | 255 | 16 | 697,593 | 898,013 | Beacon_341 | Beacon_342 | 192 | 18 | 697,551 | 897,345 |
| Beacon_309 | Beacon_310 | 206 | 15 | 697,586 | 897,999 | Beacon_342 | Beacon_343 | 123 | 30 | 697,577 | 897,329 |
| Beacon_310 | Beacon_311 | 229 | 20 | 697,571 | 897,986 | Beacon_343 | Beacon_344 | 150 | 28 | 697,591 | 897,306 |
| Beacon_311 | Beacon_312 | 273 | 15 | 697,556 | 897,987 | Beacon_344 | Beacon_345 | 148 | 29 | 697,606 | 897,282 |
| Beacon_312 | Beacon_313 | 279 | 18 | 697,539 | 897,990 | Beacon_345 | Beacon_346 | 132 | 33 | 697,630 | 897,259 |
| Beacon_313 | Beacon_314 | 246 | 22 | 697,520 | 897,981 | Beacon_346 | Beacon_347 | 191 | 35 | 697,641 | 897,230 |
| Beacon_314 | Beacon_315 | 235 | 19 | 697,505 | 897,971 | Beacon_347 | Beacon_348 | 393 | 32 | 697,635 | 897,199 |
| Beacon_315 | Beacon_316 | 192 | 23 | 697,500 | 897,948 | Beacon_348 | Beacon_349 | 192 | 39 | 697,626 | 897,167 |
| Beacon_316 | Beacon_317 | 189 | 33 | 697,496 | 897,915 | Beacon_349 | Beacon_350 | 161 | 28 | 697,618 | 897,132 |
| Beacon_317 | Beacon_318 | 205 | 15 | 697,489 | 897,902 | Beacon_350 | Beacon_351 | 201 | 24 | 697,626 | 897,107 |
| Beacon_318 | Beacon_319 | 157 | 25 | 697,500 | 897,880 | Beacon_351 | Beacon_352 | 212 | 36 | 697,618 | 897,085 |
| Beacon_319 | Beacon_320 | 172 | 15 | 697,502 | 897,864 | Beacon_352 | Beacon_353 | 237 | 30 | 697,598 | 897,054 |
| Beacon_320 | Beacon_321 | 172 | 27 | 697,506 | 897,837 | Beacon_353 | Beacon_354 | 227 | 34 | 697,574 | 897,039 |
| Beacon_321 | Beacon_322 | 167 | 28 | 697,512 | 897,810 | Beacon_354 | Beacon_355 | 254 | 24 | 697,549 | 897,016 |
| Beacon_322 | Beacon_323 | 171 | 25 | 697,516 | 897,786 | Beacon_355 | Beacon_356 | 242 | 15 | 697,527 | 897,010 |
| Beacon_323 | Beacon_324 | 174 | 30 | 697,521 | 897,757 |  |  |  |  |  |  |


| From boundary | To boundary | Direction (degree) | Distant (Meter) | UTM WGS84 Zone 28P |  | From boundary | To boundary | Direction (degree) | Distant (Meter) | UTM WGS84 Zone 28P |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\underset{\text { Coordinate }}{\mathrm{X}_{-}}$ | $\underset{\text { Coordinate }}{\mathbf{Y}_{-}}$ |  |  |  |  | $\underset{\text { Coordinate }}{\mathbf{X}_{-}}$ | $\underset{\text { Coordinate }}{\mathbf{Y}_{-}}$ |
| Beacon_356 | Beacon_357 | 207 | 27 | 697,514 | 897,003 | Beacon_389 | Beacon_390 | 251 | 16 | 696,965 | 897,025 |
| Beacon_357 | Beacon_358 | 272 | 18 | 697,502 | 896,980 | Beacon_390 | Beacon_391 | 270 | 16 | 696,950 | 897,020 |
| Beacon_358 | Beacon_359 | 251 | 17 | 697,485 | 896,981 | Beacon_391 | Beacon_392 | 325 | 21 | 696,934 | 897,020 |
| Beacon_359 | Beacon_360 | 271 | 18 | 697,469 | 896,976 | Beacon_392 | Beacon_393 | 315 | 19 | 696,923 | 897,036 |
| Beacon_360 | Beacon_361 | 234 | 20 | 697,452 | 896,976 | Beacon_393 | Beacon_394 | 310 | 15 | 696,910 | 897,049 |
| Beacon_361 | Beacon_362 | 298 | 19 | 697,436 | 896,964 | Beacon_394 | Beacon_395 | 305 | 24 | 696,899 | 897,058 |
| Beacon_362 | Beacon_363 | 301 | 26 | 697,418 | 896,974 | Beacon_395 | Beacon_396 | 288 | 14 | 696,879 | 897,072 |
| Beacon_363 | Beacon_364 | 300 | 31 | 697,396 | 896,987 | Beacon_396 | Beacon_397 | 230 | 15 | 696,865 | 897,076 |
| Beacon_364 | Beacon_365 | 317 | 23 | 697,370 | 897,002 | Beacon_397 | Beacon_398 | 269 | 14 | 696,854 | 897,067 |
| Beacon_365 | Beacon_366 | 322 | 25 | 697,355 | 897,018 | Beacon_398 | Beacon_399 | 205 | 21 | 696,841 | 897,067 |
| Beacon_366 | Beacon_367 | 283 | 32 | 697,340 | 897,036 | Beacon_399 | Beacon_400 | 278 | 21 | 696,832 | 897,049 |
| Beacon_367 | Beacon_368 | 73 | 17 | 697,325 | 897,048 | Beacon_400 | Beacon_401 | 277 | 18 | 696,813 | 897,051 |
| Beacon_368 | Beacon_369 | 302 | 19 | 697,309 | 897,043 | Beacon_401 | Beacon_402 | 278 | 16 | 696,795 | 897,053 |
| Beacon_369 | Beacon_370 | 292 | 20 | 697,294 | 897,052 | Beacon_402 | Beacon_403 | 305 | 17 | 696,779 | 897,055 |
| Beacon_370 | Beacon_371 | 304 | 22 | 697,277 | 897,059 | Beacon_403 | Beacon_404 | 229 | 22 | 696,766 | 897,064 |
| Beacon_371 | Beacon_372 | 357 | 20 | 697,259 | 897,070 | Beacon_404 | Beacon_405 | 246 | 18 | 696,751 | 897,051 |
| Beacon_372 | Beacon_373 | 310 | 15 | 697,258 | 897,088 | Beacon_405 | Beacon_406 | 281 | 14 | 696,735 | 897,044 |
| Beacon_373 | Beacon_374 | 247 | 18 | 697,248 | 897,098 | Beacon_406 | Beacon_407 | 262 | 18 | 696,722 | 897,046 |
| Beacon_374 | Beacon_375 | 234 | 25 | 697,232 | 897,090 | Beacon_407 | Beacon_408 | 279 | 14 | 696,704 | 897,044 |
| Beacon_375 | Beacon_376 | 246 | 24 | 697,213 | 897,077 | Beacon_408 | Beacon_409 | 218 | 19 | 696,691 | 897,046 |
| Beacon_376 | Beacon_377 | 239 | 25 | 697,192 | 897,067 | Beacon_409 | Beacon_410 | 270 | 16 | 696,680 | 897,032 |
| Beacon_377 | Beacon_378 | 269 | 16 | 697,171 | 897,055 | Beacon_410 | Beacon_411 | 270 | 16 | 696,664 | 897,032 |
| Beacon_378 | Beacon_379 | 250 | 14 | 697,156 | 897,055 | Beacon_411 | Beacon_412 | 291 | 20 | 696,648 | 897,032 |
| Beacon_379 | Beacon_380 | 291 | 19 | 697,142 | 897,052 | Beacon_412 | Beacon_413 | 294 | 17 | 696,631 | 897,039 |
| Beacon_380 | Beacon_381 | 294 | 22 | 697,124 | 897,059 | Beacon_413 | Beacon_414 | 355 | 17 | 696,615 | 897,045 |
| Beacon_381 | Beacon_382 | 310 | 18 | 697,104 | 897,068 | Beacon_414 | Beacon_415 | 332 | 20 | 696,614 | 897,061 |
| Beacon_382 | Beacon_383 | 251 | 21 | 697,091 | 897,079 | Beacon_415 | Beacon_416 | 316 | 20 | 696,605 | 897,077 |
| Beacon_383 | Beacon_384 | 251 | 21 | 697,071 | 897,072 | Beacon_416 | Beacon_417 | 242 | 16 | 696,593 | 897,090 |
| Beacon_384 | Beacon_385 | 285 | 18 | 697,051 | 897,065 | Beacon_417 | Beacon_418 | 288 | 14 | 696,579 | 897,083 |
| Beacon_385 | Beacon_386 | 256 | 18 | 697,033 | 897,070 | Beacon_418 | Beacon_419 | 302 | 16 | 696,566 | 897,088 |
| Beacon_386 | Beacon_387 | 243 | 20 | 697,016 | 897,065 | Beacon_419 | Beacon_420 | 297 | 15 | 696,553 | 897,097 |
| Beacon_387 | Beacon_388 | 223 | 23 | 696,998 | 897,056 | Beacon_420 | Beacon_421 | 277 | 16 | 696,540 | 897,103 |
| Beacon_388 | Beacon_389 | 227 | 24 | 696,983 | 897,041 | Beacon_421 | Beacon_422 | 270 | 26 | 696,524 | 897,105 |


| From boundary | To boundary | Direction (degree) | Distant (Meter) | UTM WGS84 Zone 28P |  | From boundary | To boundary | Direction (degree) | Distant (Meter) | UTM WGS84 Zone 28P |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\underset{\text { Coordinate }}{\mathbf{X}_{-}}$ | $\underset{\text { Coordinate }}{\mathrm{Y}_{-}}$ |  |  |  |  | $\underset{\text { Coordinate }}{\mathbf{X}_{-}}$ | $\underset{\text { Coordinate }}{\mathrm{Y}_{-}}$ |
| Beacon_422 | Beacon_423 | 254 | 27 | 696,497 | 897,105 | Beacon_455 | Beacon_456 | 68 | 33 | 696,242 | 897,481 |
| Beacon_423 | Beacon_424 | 254 | 25 | 696,473 | 897,098 | Beacon_456 | Beacon_457 | 20 | 18 | 696,273 | 897,494 |
| Beacon_424 | Beacon_425 | 270 | 21 | 696,450 | 897,091 | Beacon_457 | Beacon_458 | 337 | 20 | 696,279 | 897,511 |
| Beacon_425 | Beacon_426 | 267 | 31 | 696,430 | 897,091 | Beacon_458 | Beacon_459 | 334 | 23 | 696,272 | 897,529 |
| Beacon_426 | Beacon_427 | 264 | 26 | 696,401 | 897,089 | Beacon_459 | Beacon_460 | 254 | 22 | 696,262 | 897,549 |
| Beacon_427 | Beacon_428 | 269 | 23 | 696,376 | 897,086 | Beacon_460 | Beacon_461 | 31 | 22 | 696,260 | 897,571 |
| Beacon_428 | Beacon_429 | 276 | 21 | 696,354 | 897,086 | Beacon_461 | Beacon_462 | 44 | 23 | 696,271 | 897,591 |
| Beacon_429 | Beacon_430 | 249 | 20 | 696,334 | 897,088 | Beacon_462 | Beacon_463 | 343 | 16 | 696,288 | 897,608 |
| Beacon_430 | Beacon_431 | 240 | 19 | 696,316 | 897,081 | Beacon_463 | Beacon_464 | 237 | 17 | 696,283 | 897,623 |
| Beacon_431 | Beacon_432 | 270 | 16 | 696,300 | 897,072 | Beacon_464 | Beacon_465 | 270 | 19 | 696,274 | 897,636 |
| Beacon_432 | Beacon_433 | 270 | 16 | 696,285 | 897,072 | Beacon_465 | Beacon_466 | 303 | 25 | 696,255 | 897,637 |
| Beacon_433 | Beacon_434 | 309 | 18 | 696,269 | 897,075 | Beacon_466 | Beacon_467 | 343 | 17 | 696,234 | 897,651 |
| Beacon_434 | Beacon_435 | 290 | 20 | 696,256 | 897,085 | Beacon_467 | Beacon_468 | 324 | 20 | 696,229 | 897,666 |
| Beacon_435 | Beacon_436 | 337 | 17 | 696,238 | 897,092 | Beacon_468 | Beacon_469 | 350 | 24 | 696,218 | 897,682 |
| Beacon_436 | Beacon_437 | 325 | 20 | 696,231 | 897,107 | Beacon_469 | Beacon_470 | 347 | 21 | 696,213 | 897,706 |
| Beacon_437 | Beacon_438 | 1 | 21 | 696,220 | 897,123 | Beacon_470 | Beacon_471 | 358 | 23 | 696,208 | 897,726 |
| Beacon_438 | Beacon_439 | 8 | 18 | 696,220 | 897,143 | Beacon_471 | Beacon_472 | 34 | 24 | 696,208 | 897,749 |
| Beacon_439 | Beacon_440 | 335 | 23 | 696,223 | 897,160 | Beacon_472 | Beacon_473 | 33 | 29 | 696,221 | 897,768 |
| Beacon_440 | Beacon_441 | 349 | 23 | 696,221 | 897,182 | Beacon_473 | Beacon_474 | 49 | 29 | 696,237 | 897,793 |
| Beacon_441 | Beacon_442 | 320 | 18 | 696,217 | 897,204 | Beacon_474 | Beacon_475 | 41 | 33 | 696,259 | 897,812 |
| Beacon_442 | Beacon_443 | 328 | 22 | 696,206 | 897,217 | Beacon_475 | Beacon_476 | 47 | 49 | 696,282 | 897,837 |
| Beacon_443 | Beacon_444 | 290 | 25 | 696,195 | 897,235 | Beacon_476 | Beacon_477 | 50 | 65 | 696,318 | 897,870 |
| Beacon_444 | Beacon_445 | 305 | 24 | 696,174 | 897,246 | Beacon_477 | Beacon_478 | 29 | 25 | 696,369 | 897,912 |
| Beacon_445 | Beacon_446 | 358 | 20 | 696,154 | 897,259 | Beacon_478 | Beacon_479 | 61 | 68 | 696,381 | 897,934 |
| Beacon_446 | Beacon_447 | 359 | 31 | 696,154 | 897,277 | Beacon_479 | Beacon_480 | 72 | 40 | 696,441 | 897,967 |
| Beacon_447 | Beacon_448 | 20 | 20 | 696,154 | 897,308 | Beacon_480 | Beacon_481 | 75 | 36 | 696,477 | 897,978 |
| Beacon_448 | Beacon_449 | 35 | 29 | 696,163 | 897,332 | Beacon_481 | Beacon_482 | 69 | 31 | 696,512 | 897,987 |
| Beacon_449 | Beacon_450 | 353 | 21 | 696,180 | 897,356 | Beacon_482 | Beacon_483 | 47 | 29 | 696,541 | 897,998 |
| Beacon_450 | Beacon_451 | 332 | 15 | 696,177 | 897,376 | Beacon_483 | Beacon_484 | 100 | 39 | 696,562 | 898,018 |
| Beacon_451 | Beacon_452 | 26 | 26 | 696,169 | 897,389 | Beacon_484 | Beacon_485 | 94 | 29 | 696,600 | 898,012 |
| Beacon_452 | Beacon_453 | 23 | 21 | 696,183 | 897,411 | Beacon_485 | Beacon_486 | 85 | 27 | 696,629 | 898,010 |
| Beacon_453 | Beacon_454 | 43 | 49 | 696,192 | 897,431 | Beacon_486 | Beacon_487 | 86 | 31 | 696,656 | 898,012 |
| Beacon_454 | Beacon_455 | 46 | 22 | 696,226 | 897,466 | Beacon_487 | Beacon_488 | 91 | 27 | 696,687 | 898,014 |


| From | To | Direction | Distant | UTM WGS84 Zone 28P |  | From | To | Direction |  | UTM WGS84 Zone 28P |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\underset{\text { Coordinate }}{\mathbf{X}_{-}}$ | $\underset{\text { Coordinate }}{\mathrm{Y}_{-}}$ |  |  |  |  | $\underset{\text { Coordinate }}{\mathbf{X}_{-}}$ | Coordinate |
| Beacon_488 | Beacon_489 | 101 | 34 | 696,713 | 898,014 | Beacon_521 | Beacon_522 | 71 | 21 | 697,236 | 898,360 |
| Beacon_489 | Beacon_490 | 84 | 22 | 696,746 | 898,008 | Beacon_522 | Beacon_523 | 116 | 17 | 697,256 | 898,366 |
| Beacon_490 | Beacon_491 | 65 | 96 | 696,768 | 898,010 | Beacon_523 | Beacon_524 | 230 | 17 | 697,271 | 898,359 |
| Beacon_491 | Beacon_492 | 76 | 28 | 696,793 | 898,021 | Beacon_524 | Beacon_525 | 25 | 22 | 697,284 | 898,370 |
| Beacon_492 | Beacon_493 | 70 | 33 | 696,819 | 898,028 | Beacon_525 | Beacon_526 | 324 | 17 | 697,293 | 898,391 |
| Beacon_493 | Beacon_494 | 38 | 29 | 696,850 | 898,039 | Beacon_526 | Beacon_1 | 16 | 20 | 697,283 | 898,404 |
| Beacon_494 | Beacon_495 | 51 | 26 | 696,868 | 898,061 | WESTERN AREA PENINSULAR NATIONAL PARK-BANANAISLAND, MEHEUX |  |  |  |  |  |
| Beacon_495 | Beacon_496 | 127 | 20 | 696,888 | 898,077 |  |  |  |  |  |  |
| Beacon_496 | Beacon_497 | 44 | 16 | 696,903 | 898,066 |  |  |  |  |  |  |
| Beacon_497 | Beacon_498 | 26 | 15 | 696,914 | 898,077 | All that piece or parcel of land comprising of 36.25 hectares ( 0.14 sq. miles) or thereabouts situated in the Western Area of Sierra Leone and bounded as follows:- |  |  |  |  |  |
| Beacon_498 | Beacon_499 | 81 | 28 | 696,921 | 898,090 |  |  |  |  |  |  |
| Beacon_499 | Beacon_500 | 26 | 22 | 696,947 | 898,095 | Starting from beacon No.1, which is on longitude - 13.24429 degrees and latitude |  |  |  |  |  |
| Beacon_500 | Beacon_501 | 37 | 39 | 696,956 | 898,112 | 8.10040 degrees ; thence on the magnetic bearing of 65 degrees to beacon No.2, distant 22 meters; thence on a magnetic bearing of 106 degrees to beacon No.3, |  |  |  |  |  |
| Beacon_501 | Beacon_502 | 32 | 27 | 696,978 | 898,141 |  |  |  |  |  |  |
| Beacon_502 | Beacon_503 | 70 | 26 | 696,992 | 898,164 | distant 32 meters; thence on a magnetic bearing of 132 degrees to beacon No.4, distant 27 meters; thence on a magnetic bearing of 133 degrees to beacon No. 5, |  |  |  |  |  |
| Beacon_503 | Beacon_504 | 86 | 23 | 697,016 | 898,172 |  |  |  |  |  |  |
| Beacon_504 | Beacon_505 | 113 | 20 | 697,038 | 898,175 | distant 35 meters; thence on a magnetic bearing of 96 degrees to beacon No. 6 |  |  |  |  |  |
| Beacon_505 | Beacon_506 | 71 | 7 | 697,055 | 898,168 | distant 34 meters; thence on a magnetic bearing of 119 degrees to beacon No. 7, |  |  |  |  |  |
| Beacon_506 | Beacon_507 | 71 | 15 | 697,062 | 898,170 | distant 34 meters; thence on a magnetic bearing of 133 degrees to beacon No. 8 , distant 36 meters; thence on magnetic bearing of 118 degrees to beacon No. 9 , |  |  |  |  |  |
| Beacon_507 | Beacon_508 | 1 | 15 | 697,075 | 898,174 |  |  |  |  |  |  |
| Beacon_508 | Beacon_509 | 294 | 17 | 697,075 | 898,190 | distant 36 meters; thence on magnetic bearing of 118 degrees to beacon No. 9 , distant 23 meters; thence on a magnetic bearing of 164 degrees to beacon No. 10, |  |  |  |  |  |
| Beacon_509 | Beacon_510 | 347 | 19 | 697,060 | 898,197 | distant 28 meters; thence on a magnetic bearing of 110 degrees to beacon No. 11, |  |  |  |  |  |
| Beacon_510 | Beacon_511 | 34 | 24 | 697,056 | 898,214 | distant 25 meters; thence on a magnetic bearing of 168 degrees to beacon No. 12, |  |  |  |  |  |
| Beacon_511 | Beacon_512 | 53 | 25 | 697,069 | 898,234 | distant 39 meters; thence on a magnetic bearing of 132 degrees to beacon No. 13, |  |  |  |  |  |
| Beacon_512 | Beacon_513 | 50 | 35 | 697,089 | 898,250 | distant 40 meters; thence on a magnetic bearing of 169 degrees beacon No. 14, |  |  |  |  |  |
| Beacon_513 | Beacon_514 | 51 | 29 | 697,115 | 898,272 | distant 32 meters; thence on a magnetic bearing of 174 degrees to beacon No. 15, distant 20 meters; thence on a magnetic bearing of 118 degrees to beacon No. 16, |  |  |  |  |  |
| Beacon_514 | Beacon_515 | 59 | 30 | 697,137 | 898,289 |  |  |  |  |  |  |
| Beacon_515 | Beacon_516 | 91 | 37 | 697,166 | 898,300 | distant 20 meters; thence on a magnetic bearing of 118 degrees to beacon No. 16, distant 24 meters; thence on a magnetic bearing of 126 degrees to beacon No. 17, |  |  |  |  |  |
| Beacon_516 | Beacon_517 | 90 | 17 | 697,185 | 898,300 | distant 41 meters; thence on a magnetic bearing of 182 degrees to beacon No. 18, |  |  |  |  |  |
| Beacon_517 | Beacon_518 | 120 | 16 | 697,203 | 898,300 | distant 18 meters; thence on a magnetic bearing of 190 degrees to beacon No. 19, |  |  |  |  |  |
| Beacon_518 | Beacon_519 | 8 | 20 | 697,215 | 898,293 | distant 26 meters; thence on a magnetic bearing of 197 degrees to beacon No. 20, |  |  |  |  |  |
| Beacon_519 | Beacon_520 | 8 | 18 | 697,216 | 898,311 | distant 20meters; thence on a magnetic bearing of 156 degrees to beacon No. 22 , |  |  |  |  |  |
| Beacon_520 | Beacon_521 | 30 | 36 | 697,218 | 898,329 | distant 24 meters; thence on a magnetic bearing of 200 degrees to beacon No. 23, |  |  |  |  |  |

distant 31 meters; thence on a magnetic bearing of 225 degrees to beacon No. 24, distant 35 meters; thence on a magnetic bearing of 208degrees to beacon No. 25 , distant 28 meters, thence on a magnetic bearing of 184 degrees to beacon No. 26; distant 24 meters; thence on a magnetic bearing of 225 degrees to beacon No. 27, distant 25 meters; thence on a magnetic of 248 degree to beacon No. 28, distant 18 meters ; thence on a magnetic bearing of 260 degrees to beacon No. 29 , distant 26 meters, thence on a magnetic bearing of 235 degrees to beacon No. 30, distant 20 meters; thence on magnetic bearing of 229 degrees to beacon No. 31, distant 34 meters; thence on a magnetic bearing of 280 degrees to beacon No. 32, distant 18 meters; thence on a magnetic bearing of 151 degrees to beacon No. 33, distant 29 meters; thence on a magnetic bearing of 189 degrees to beacon No. 34, distant 37 meters; thence on a magnetic bearing of 173 degrees to beacon No. 35, distant 18 meters; thence on a magnetic bearing of 50degrees to beacon No. 36, distant 23 meters; thence on a magnetic bearing of 226 degrees to beacon No. 37, distant 25 meters; thence on a magnetic bearing of 243 degrees to beacon No. 38 , distant 28 meters; thence on a magnetic bearing of 232 degrees to beacon No. 39, distant 43 meters; thence on magnetic bearing of 262 degrees to beacon No. 40 , distant 17 meters; thence on a magnetic bearing of 211 degrees to beacon No. 41, distant 21 meters; thence on a magnetic bearing of 224 degrees to beacon No. 42 , distant 22 meters; thence on a magnetic bearing of 180 degrees to beacon No. 43 , distant 23 meters; thence on a magnetic bearing of 248 degrees to beacon No. 44, distant 34 meters; thence on a magnetic bearing of 231 degrees to beacon No. 45 , distant 25 meters; thence on a magnetic bearing of 241degrees to beacon No. 46, distant 27 meters; thence on a magnetic bearing of 235 degrees to beacon No. 47 , distant 40 meters; thence on a magnetic bearing of 272 degrees to beacon No. 48, distant 31 meters; thence on a magnetic bearing of 271 degrees to beacon No. 49 , distant 25 meters; thence on a magnetic bearing of 226 degrees to beacon No. 50 , distant 28 meters; thence on a magnetic bearing of 253 degrees to beacon No. 51, distant 23 meters; thence on a magnetic bearing of 277 degrees to beacon No. 52 , distant 38meters; thence on a magnetic bearing of 296 degrees to beacon No. 53, distant 27 meters; thence on a magnetic bearing of 273 degrees to beacon No. 54 , distant 42 meters; thence on a magnetic bearing of 264 degrees to beacon No. 55, distant 24 meters; thence on a magnetic bearing of 306 degrees to beacon No. 56 , distant 27 meters; thence on a magnetic bearing of 295 degrees to beacon No. 57, distant

17 meters; thence on a magnetic bearing of 185 degrees to beacon No. 58, distant 172 meters; thence on a magnetic bearing of 297 degrees to beacon No. 59 , distant 16 meters; thence on a magnetic bearing of 275 degrees to beacon No. 60, distant 25 meters; thence on a magnetic bearing of 290 degrees to beacon No. 61, distant 24 meters; thence on a magnetic bearing of 285 degrees to beacon No. 62, distant 25 meters; thence on a magnetic bearing of 265 degrees to beacon No. 63, distant 27 meters; thence on a magnetic bearing of 281 degrees to beacon No. 64, distant 25 meters; thence on a magnetic bearing of 270 degrees to beacon No. 65 , distant 24 meters; thence on a magnetic bearing of 250 degrees to beacon No. 66, distant 41 meters; thence on a magnetic bearing of 255 degrees to beacon No. 67, distant 37 meters; thence on a magnetic bearing of 270 degrees to beacon No. 68, distant 56 meters; thence on a magnetic bearing of 281 degrees to beacon No. 69, distant 36 meters; thence on a magnetic bearing of 313 degrees to beacon No. 70, distant 37 meters; thence on a magnetic bearing of 299 degrees to beacon No. 71, distant 28 meters; thence on a magnetic bearing of 268 degrees to beacon No. 72, distant 21 meters; thence on a magnetic bearing of 295 degrees to beacon No. 73 , distant 35 meters; thence on a magnetic bearing of 304 degrees to beacon No. 74 , distant 22 meters; thence on a magnetic bearing of 321 degrees to beacon No. 75 , distant 22 meters; thence on a magnetic bearing of 13 degrees to beacon No. 76, distant 39 meters; thence on a magnetic bearing of 17 degrees to beacon No. 77, distant 36 meters; thence on a magnetic bearing of31 degrees to beacon No. 78, distant 16 meters; thence on a magnetic bearing of 32 degrees to beacon No. 79 , distant 79 meters; thence on a magnetic bearing of 21 degrees to beacon No. 80, distant 124 meters; thence on a magnetic bearing of 44 degrees to beacon No. 81 , distant 25 meters; thence on a magnetic bearing of 61 degrees to beacon No. 82, distant 31 meters; thence on a magnetic bearing of 90 degrees to beacon No. 83 , distant 32 meters; thence on a magnetic bearing of 73 degrees to beacon No. 84, distant 24 meters; thence on a magnetic bearing of 94 degrees to beacon No. 85, distant 27 meters; thence on a magnetic bearing of 89 degrees to beacon No. 86, distant 31 meters; thence on a magnetic bearing of 66 degrees to beacon No. 87, distant 27 meters; thence on a magnetic bearing of 83 degrees to beacon No. 88, distant 21 meters; thence on a magnetic bearing of 115 degrees to beacon No. 89 , distant 30 meters; thence on a magnetic bearing of 122 degrees to beacon No. 90 , distant 32 meters; thence on a magnetic bearing of 117 degrees to beacon No. 91, distant 25 meters; thence on a magnetic bearing of 66 degrees to beacon No. 92 , distant 32
meters; thence on a magnetic bearing of 64 degrees to beacon No. 93, distant 31 meters; thence on a magnetic bearing of 83 degrees to beacon No. 94 , distant 34 meters; thence on a magnetic bearing of 86 degrees to beacon No. 95 , distant 30 meters; thence on a magnetic bearing of 90 degrees to beacon No. 96 , distant 16 meters; thence on a magnetic bearing of 154 degrees to beacon No. 97, distant 19 meters; thence on a magnetic bearing of 71 degrees to beacon No. 98 , distant 21 meters; thence on a magnetic bearing of 58 degrees to beacon No. 99, distant 28 meters; thence on a magnetic bearing of 53 degrees to beacon No. 100, distant 22 meters; thence on a magnetic bearing of 88 degrees to beacon No. 101, distant 16 meters; thence on a magnetic bearing of 82 degrees to beacon No. 102, distant 20 meters; thence on a magnetic bearing of 82 degrees to beacon No. 103, distant 18 meters; thence on a magnetic bearing of 107 degrees to beacon No. 104, distant 21 meters; thence on a magnetic bearing of 123 degrees to beacon No. 105, distant 29 meters; thence on a magnetic bearing of 63 degrees to beacon No. 106, distant 15 meters; thence on a magnetic bearing of 55 degrees to beacon No. 107, distant 19 meters; thence on a magnetic bearing of 38 degrees to beacon No. 108, distant 25 meters; thence on a magnetic bearing of 37 degrees to beacon No. 109, distant 22 meters; thence on a magnetic bearing of 64 degrees to beacon No. 110, distant 16 meters; thence on a magnetic bearing of 82 degrees to beacon No. 111, distant 26 meters; thence on a magnetic bearing of 359 degrees to beacon No. 112, distant 24 meters; thence on a magnetic bearing of 355 degrees to beacon No. 113, distant 26 meters; thence on a magnetic bearing of 345 degrees for 68 meters to beacon No114, distant 23 meters; thence on a magnetic bearing of 328 degrees to beacon No.115, distant 21 meters; thence on a magnetic bearing of 315 degrees to beacon No.116, distant 28 meters; thence on a magnetic bearing of 339 degrees to beacon No. 117 distant 37 meters; thence on a magnetic bearing of 38 degrees to beacon No. 118, distant 27 meters; thence on a magnetic bearing of 337 degrees to beacon No. 119, distant 28 meters; thence on a magnetic bearing of 319 degrees to beacon No. 120, distant 24 meters; thence on a magnetic bearing of 352 degrees to beacon No. 121, distant 34 meters; thence on a magnetic bearing of 17 degrees to beacon No. 122, distant 14 meters; thence on a magnetic bearing of 352 degrees to beacon No. 123, distant 16 meters; thence on a magnetic bearing of 332 degrees to beacon No. 124, distant 23 meters; thence on a magnetic bearing of 344 degrees beacon No. 125, distant 23 meters; thence on a magnetic bearing of 1 degrees to beacon No. 126, distant 30 meters; thence on a magnetic bearing of 28 degrees to beacon No. 127, distant 23meters; thence on a magnetic bearing of 9 degrees to beacon No. 128, distant 29 meters; thence on a magnetic bearing of 44 degrees to beacon No. 129, distant 44 meters; thence on a magnetic bearing of 41 degrees for 41 meters to beacon No. 1, which is described above.

The boundary lines of the reserve are described in the table below as follows:

| From boundary | To boundary | Direction (degree) | Distant (Meter) | UTM WGS84 Zone 28P |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\mathbf{X}_{-}$ <br> Coordinate | $\underset{\text { Coordinate }}{Y_{-}}$ |
| Beacon_1 | Beacon_2 | 65 | 22 | 693,460 | 895,815 |
| Beacon_2 | Beacon_3 | 106 | 32 | 693,480 | 895,824 |
| Beacon_3 | Beacon_4 | 132 | 27 | 693,511 | 895,815 |
| Beacon_4 | Beacon_5 | 133 | 35 | 693,530 | 895,797 |
| Beacon_5 | Beacon_6 | 96 | 34 | 693,557 | 895,772 |
| Beacon_6 | Beacon_7 | 119 | 34 | 693,590 | 895,768 |
| Beacon_7 | Beacon_8 | 133 | 36 | 693,622 | 895,751 |
| Beacon_8 | Beacon_9 | 118 | 23 | 693,648 | 895,727 |
| Beacon_9 | Beacon_10 | 164 | 28 | 693,668 | 895,716 |
| Beacon_10 | Beacon_11 | 110 | 25 | 693,676 | 895,689 |
| Beacon_11 | Beacon_12 | 168 | 39 | 693,699 | 895,681 |
| Beacon_12 | Beacon_13 | 132 | 40 | 693,721 | 895,648 |
| Beacon_13 | Beacon_14 | 169 | 32 | 693,751 | 895,621 |
| Beacon_14 | Beacon_15 | 174 | 20 | 693,758 | 895,590 |
| Beacon_15 | Beacon_16 | 118 | 24 | 693,759 | 895,571 |
| Beacon_16 | Beacon_17 | 126 | 41 | 693,780 | 895,560 |
| Beacon_17 | Beacon_18 | 182 | 18 | 693,814 | 895,536 |
| Beacon_18 | Beacon_19 | 190 | 26 | 693,813 | 895,518 |
| Beacon_19 | Beacon_20 | 197 | 15 | 693,809 | 895,492 |
| Beacon_20 | Beacon_21 | 143 | 20 | 693,809 | 895,477 |
| Beacon_21 | Beacon_22 | 156 | 24 | 693,821 | 895,461 |
| Beacon_22 | Beacon_23 | 200 | 31 | 693,830 | 895,439 |
| Beacon_23 | Beacon_24 | 225 | 35 | 693,820 | 895,411 |
| Beacon_24 | Beacon_25 | 208 | 28 | 693,795 | 895,387 |
| Beacon_25 | Beacon_26 | 184 | 24 | 693,782 | 895,362 |
| Beacon_26 | Beacon_27 | 225 | 25 | 693,780 | 895,338 |
| Beacon_27 | Beacon_28 | 248 | 18 | 693,762 | 895,320 |
| Beacon_28 | Beacon_29 | 260 | 26 | 693,746 | 895,314 |
| Beacon_29 | Beacon_30 | 235 | 20 | 693,721 | 895,310 |
| Beacon_30 | Beacon_31 | 229 | 34 | 693,706 | 895,299 |
| Beacon_31 | Beacon_32 | 280 | 18 | 693,688 | 895,284 |
| Beacon_32 | Beacon_33 | 151 | 29 | 693,688 | 895,266 |
| Beacon_33 | Beacon_34 | 189 | 37 | 693,702 | 895,242 |
| Beacon_34 | Beacon_35 | 173 | 18 | 693,736 | 895,230 |


| From boundary | To boundary | Direction (degree) | Distant (Meter) | UTM WGS84 Zone 28P |  | From boundary | To boundary | Direction (degree) | Distant (Meter) | UTM WGS84 Zone 28P |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\mathbf{X}_{-}$ <br> Coordinate | $\underset{\text { Coordinate }}{\mathrm{Y}_{-}}$ |  |  |  |  | $\mathbf{X}_{-}$ <br> Coordinate | $\mathbf{Y}_{-}$ <br> Coordinate |
| Beacon_35 | Beacon_36 | 50 | 23 | 693,739 | 895,212 | Beacon_71 | Beacon_72 | 268 | 21 | 692,869 | 895,043 |
| Beacon_36 | Beacon_37 | 226 | 25 | 693,721 | 895,197 | Beacon_72 | Beacon_73 | 295 | 35 | 692,849 | 895,043 |
| Beacon_37 | Beacon_38 | 243 | 28 | 693,703 | 895,180 | Beacon_73 | Beacon_74 | 304 | 22 | 692,817 | 895,057 |
| Beacon_38 | Beacon_39 | 232 | 43 | 693,679 | 895,166 | Beacon_74 | Beacon_75 | 321 | 22 | 692,798 | 895,070 |
| Beacon_39 | Beacon_40 | 262 | 17 | 693,645 | 895,140 | Beacon_75 | Beacon_76 | 13 | 39 | 692,785 | 895,087 |
| Beacon_40 | Beacon_41 | 211 | 21 | 693,629 | 895,139 | Beacon_76 | Beacon_77 | 17 | 36 | 692,793 | 895,124 |
| Beacon_41 | Beacon_42 | 224 | 22 | 693,619 | 895,121 | Beacon_77 | Beacon_78 | 31 | 16 | 692,804 | 895,159 |
| Beacon_42 | Beacon_43 | 229 | 23 | 693,603 | 895,105 | Beacon_78 | Beacon_79 | 32 | 79 | 692,812 | 895,189 |
| Beacon_43 | Beacon_44 | 248 | 34 | 693,586 | 895,090 | Beacon_79 | Beacon_80 | 21 | 24 | 692,841 | 895,203 |
| Beacon_44 | Beacon_45 | 231 | 25 | 693,555 | 895,077 | Beacon_80 | Beacon_81 | 44 | 25 | 692,849 | 895,225 |
| Beacon_45 | Beacon_46 | 241 | 27 | 693,535 | 895,061 | Beacon_81 | Beacon_82 | 61 | 31 | 692,867 | 895,243 |
| Beacon_46 | Beacon_47 | 235 | 40 | 693,511 | 895,048 | Beacon_82 | Beacon_83 | 90 | 32 | 692,894 | 895,258 |
| Beacon_47 | Beacon_48 | 272 | 31 | 693,478 | 895,025 | Beacon_83 | Beacon_84 | 73 | 24 | 692,925 | 895,259 |
| Beacon_48 | Beacon_49 | 271 | 25 | 693,447 | 895,025 | Beacon_84 | Beacon_85 | 94 | 27 | 692,947 | 895,266 |
| Beacon_49 | Beacon_50 | 226 | 28 | 693,423 | 895,025 | Beacon_85 | Beacon_86 | 89 | 31 | 692,974 | 895,264 |
| Beacon_50 | Beacon_51 | 253 | 23 | 693,403 | 895,007 | Beacon_86 | Beacon_87 | 66 | 27 | 693,006 | 895,264 |
| Beacon_51 | Beacon_52 | 277 | 38 | 693,381 | 895,000 | Beacon_87 | Beacon_88 | 83 | 21 | 693,030 | 895,275 |
| Beacon_52 | Beacon_53 | 296 | 27 | 693,343 | 895,004 | Beacon_88 | Beacon_89 | 115 | 30 | 693,050 | 895,277 |
| Beacon_53 | Beacon_54 | 273 | 42 | 693,319 | 895,016 | Beacon_89 | Beacon_90 | 122 | 32 | 693,077 | 895,265 |
| Beacon_54 | Beacon_55 | 264 | 24 | 693,277 | 895,018 | Beacon_90 | Beacon_91 | 117 | 25 | 693,104 | 895,248 |
| Beacon_55 | Beacon_56 | 306 | 27 | 693,253 | 895,015 | Beacon_91 | Beacon_92 | 66 | 32 | 693,126 | 895,237 |
| Beacon_56 | Beacon_57 | 295 | 17 | 693,231 | 895,031 | Beacon_92 | Beacon_93 | 64 | 31 | 693,154 | 895,250 |
| Beacon_57 | Beacon_58 | 172 | 17 | 693,215 | 895,038 | Beacon_93 | Beacon_94 | 83 | 34 | 693,183 | 895,263 |
| Beacon_58 | Beacon_59 | 197 | 16 | 693,217 | 895,022 | Beacon_94 | Beacon_95 | 86 | 30 | 693,216 | 895,267 |
| Beacon_59 | Beacon_60 | 275 | 25 | 693,213 | 895,008 | Beacon_95 | Beacon_96 | 90 | 16 | 693,245 | 895,269 |
| Beacon_60 | Beacon_61 | 290 | 34 | 693,188 | 895,009 | Beacon_96 | Beacon_97 | 154 | 19 | 693,260 | 895,269 |
| Beacon_61 | Beacon_62 | 285 | 25 | 693,157 | 895,021 | Beacon_97 | Beacon_98 | 71 | 21 | 693,267 | 895,255 |
| Beacon_62 | Beacon_63 | 265 | 27 | 693,133 | 895,027 | Beacon_98 | Beacon_99 | 58 | 28 | 693,287 | 895,262 |
| Beacon_63 | Beacon_64 | 281 | 25 | 693,106 | 895,025 | Beacon_99 | Beacon_100 | 53 | 22 | 693,311 | 895,277 |
| Beacon_64 | Beacon_65 | 270 | 24 | 693,082 | 895,029 | Beacon_100 | Beacon_101 | 88 | 16 | 693,329 | 895,290 |
| Beacon_65 | Beacon_66 | 250 | 41 | 693,058 | 895,029 | Beacon_101 | Beacon_102 | 82 | 20 | 693,344 | 895,290 |
| Beacon_66 | Beacon_67 | 255 | 37 | 693,020 | 895,015 | Beacon_102 | Beacon_103 | 82 | 18 | 693,364 | 895,293 |
| Beacon_67 | Beacon_68 | 270 | 56 | 692,984 | 895,006 | Beacon_103 | Beacon_104 | 107 | 21 | 693,382 | 895,295 |
| Beacon_68 | Beacon_69 | 281 | 36 | 692,949 | 895,005 | Beacon_104 | Beacon_105 | 123 | 19 | 693,401 | 895,289 |
| Beacon_69 | Beacon_70 | 313 | 37 | 692,913 | 895,012 | Beacon_105 | Beacon_106 | 63 | 15 | 693,417 | 895,279 |
| Beacon_70 | Beacon_71 | 299 | 28 | 692,894 | 895,030 | Beacon_106 | Beacon_107 | 55 | 19 | 693,430 | 895,286 |


| From <br> boundary | To <br> boundary | Direction <br> (degree) | Distant <br> (Meter) | UTM WGS84 Zone 28P |  |
| :--- | :--- | :---: | ---: | :---: | ---: |
|  |  |  |  | X_- <br> Coordinate | Coordinate |
| Beacon_107 | Beacon_108 | 38 | 25 | 693,445 | 895,296 |
| Beacon_108 | Beacon_109 | 37 | 22 | 693,461 | 895,316 |
| Beacon_109 | Beacon_110 | 64 | 20 | 693,474 | 895,333 |
| Beacon_110 | Beacon_111 | 31 | 26 | 693,492 | 895,342 |
| Beacon_111 | Beacon_112 | 359 | 24 | 693,505 | 895,364 |
| Beacon_112 | Beacon_113 | 355 | 26 | 693,505 | 895,388 |
| Beacon_113 | Beacon_114 | 345 | 23 | 693,502 | 895,414 |
| Beacon_114 | Beacon_115 | 328 | 21 | 693,496 | 895,436 |
| Beacon_115 | Beacon_116 | 315 | 28 | 693,485 | 895,453 |
| Beacon_116 | Beacon_117 | 339 | 37 | 693,465 | 895,473 |
| Beacon_117 | Beacon_118 | 318 | 27 | 693,452 | 895,508 |
| Beacon_118 | Beacon_119 | 337 | 28 | 693,434 | 895,528 |
| Beacon_119 | Beacon_120 | 319 | 24 | 693,423 | 895,554 |
| Beacon_120 | Beacon_121 | 352 | 34 | 693,407 | 895,572 |
| Beacon_121 | Beacon_122 | 17 | 14 | 693,403 | 895,604 |
| Beacon_122 | Beacon_123 | 352 | 16 | 693,407 | 895,618 |
| Beacon_123 | Beacon_124 | 332 | 23 | 693,405 | 895,633 |
| Beacon_124 | Beacon_125 | 344 | 23 | 693,394 | 895,653 |
| Beacon_125 | Beacon_126 | 1 | 30 | 693,387 | 895,675 |
| Beacon_126 | Beacon_127 | 28 | 23 | 693,387 | 895,704 |
| Beacon_127 | Beacon_128 | 9 | 29 | 693,398 | 895,724 |
| Beacon_128 | Beacon_129 | 44 | 44 | 693,402 | 895,753 |
| Beacon_129 | Beacon_1 | 41 | 41 | 693,433 | 895,784 |

## WESTERN AREA PENINSULAR NATIONAL PARK - BANANA ISLAND, RICKETTS

All that piece or parcel of land comprising of 194.73 hectares ( 0.75 sq. miles) or thereabouts situated in the Western Area of Sierra Leone and bounded as follows:Starting from beacon No.1, which is on longitude - 13.21981 degrees and latitude 8.11128 degrees ; thence on the magnetic bearing of 94 degrees to beacon No.2, distant 24 meters; thence on a magnetic bearing of 15 degrees to beacon No.3, distant 17 meters; thence on a magnetic bearing of 353 degrees to beacon No. 4 , distant 20 meters; thence on a magnetic bearing of 108 degrees to beacon No. 5,
distant 20 meters; thence on a magnetic bearing of 137degrees to beacon No. 6 distant 20 meters; thence on a magnetic bearing of 140 degrees to beacon No. 7, distant 17 meters; thence on a magnetic bearing of 230 degrees to beacon No. 8, distant 18 meters; thence on a magnetic bearing of 186 degrees to beacon No. 9 , distant 29 meters; thence on a magnetic bearing of 175 degrees to beacon No. 10, distant 20 meters; thence on a magnetic bearing of 180 degrees to beacon No. 11, distant 20 meters; thence on a magnetic bearing of 222 degrees to beacon No. 12, distant 30 meters; thence on a magnetic bearing of 218 degrees to beacon No. 13, distant 25 meters; thence on a magnetic bearing of 205 degrees beacon No. 14, distant 27 meters; thence on a magnetic bearing of 179 degrees to beacon No. 15, distant 20 meters; thence on a magnetic bearing of 136 degrees to beacon No. 16, distant 24 meters; thence on a magnetic bearing of 251 degrees to beacon No. 17, distant 38 meters; thence on a magnetic bearing of 25 degrees to beacon No. 18, distant 21 meters; thence on a magnetic bearing of 249 degrees to beacon No. 19, distant 39 meters; thence on a magnetic bearing of 174 degrees to beacon No. 20, distant 24 meters; thence on a magnetic bearing of 147 degrees to beacon No. 21, distant 23 meters; thence on a magnetic bearing of 185 degrees to beacon No. 22, distant 20 meters; thence on a magnetic bearing of 230 degrees to beacon No. 23, distant 21 meters; thence on a magnetic bearing of 277 degrees to beacon No. 24, distant 27 meters; thence on a magnetic bearing of 216 degrees to beacon No. 25, distant 25 meters, thence on a magnetic bearing of 166 degrees to beacon No. 26; distant 18 meters; thence on a magnetic bearing of 148 degrees to beacon No. 27, distant 25 meters; thence on a magnetic bearing of 124 degree to beacon No. 28, distant 31 meters ; thence on a magnetic bearing of 154 degrees to beacon No. 29, distant 15 meters, thence on a magnetic bearing of 225 degrees to beacon No. 30, distant 29 meters; thence on a magnetic bearing of 214 degrees to beacon No. 31, distant 26 meters; thence on a magnetic bearing of 134 degrees to beacon No. 32, distant 19 meters; thence on a magnetic bearing of 138 degrees to beacon No. 33, distant 26 meters; thence on a magnetic bearing of 81 degrees to beacon No. 34, distant 18 meters; thence on a magnetic bearing of 82 degrees to beacon No. 35, distant 18 meters; thence on a magnetic bearing of 165 degrees to beacon No. 36, distant 34 meters; thence on a magnetic bearing of 223 degrees to beacon No. 37, distant 28 meters; thence on a magnetic bearing of 179 degrees to beacon No. 38, distant 24 meters; thence on a magnetic bearing of 85 degrees to beacon No. 39, distant 24 meters; thence on a magnetic bearing of 52 degrees to beacon No. 40 , distant 26 meters; thence on a magnetic bearing of 145 degrees to beacon No. 41, distant 19 meters; thence on a magnetic bearing of 167 degrees to beacon No. 42, distant 32 meters; thence on a magnetic bearing of 186 degrees to beacon No. 43,
distant 26 meters; thence on a magnetic bearing of 208 degrees to beacon No. 44, distant 34 meters; thence on a magnetic bearing of 223 degrees to beacon No. 45 , distant 24 meters; thence on a magnetic bearing of 279 degrees to beacon No. 46, distant 30 meters; thence on a magnetic bearing of 144 degrees to beacon No. 47, distant 39 meters; thence on a magnetic bearing of 158 degrees to beacon No. 48, distant 22 meters; thence on a magnetic bearing of 234 degrees to beacon No. 49 , distant 28 meters; thence on a magnetic bearing of 223 degrees to beacon No. 50, distant 36 meters; thence on a magnetic bearing of 238 degrees to beacon No. 51, distant 32 meters; thence on a magnetic bearing of 221 degrees to beacon No. 52, distant 23 meters; thence on a magnetic bearing of 184 degrees to beacon No. 53, distant 22 meters; thence on magnetic bearing of 162 degrees to beacon No. 54, distant 17 meters; thence on a magnetic bearing of 215 degrees to beacon No. 55, distant 24 meters; thence on a magnetic bearing of 148 degrees to beacon No. 56, distant 31 meters; thence on a magnetic bearing of 136 degrees to beacon No. 57, distant 34 meters; thence on a magnetic bearing of 137 degrees to beacon No. 58, distant 18 meters; thence on a magnetic bearing of 166 degrees to beacon No. 59, distant 27 meters; thence on a magnetic bearing of 127 degrees to beacon No. 60 , distant 24 meters; thence on a magnetic bearing of 108 degrees to beacon No. 61, distant 7 meters; thence on a magnetic bearing of 99 degrees to beacon No. 62, distant 16 meters; thence on a magnetic bearing of 55 degrees to beacon No. 63, distant 19 meters; thence on a magnetic bearing of 153 degrees to beacon No. 64, distant 15 meters; thence on a magnetic bearing of 196 degrees to beacon No. 65, distant 16 meters; thence on a magnetic bearing of 234 degrees to beacon No. 66, distant 22 meters; thence on a magnetic bearing of 253 degrees to beacon No. 67, distant 23 meters; thence on a magnetic bearing of 277 degrees to beacon No. 68, distant 17 meters; thence on a magnetic bearing of 295 degrees to beacon No. 69, distant 33 meters; thence on a magnetic bearing of 289 degrees to beacon No. 70, distant 21 meters; thence on a magnetic bearing of 322 degrees to beacon No. 71, distant 26 meters; thence on a magnetic bearing of 296 degrees to beacon No. 72, distant 15 meters; thence on a magnetic bearing of 241 degrees to beacon No. 73, distant 23 meters; thence on a magnetic bearing of 270 degrees to beacon No. 74, distant 16 meters; thence on a magnetic bearing of 299 degrees to beacon No. 75, distant 24 meters; thence on a magnetic bearing of 304 degrees to beacon No. 76, distant 25 meters; thence on a magnetic bearing of 234 degrees to beacon No. 77, distant 20 meters; thence on a magnetic bearing of 280 degrees to beacon No. 78, distant 14 meters; thence on a magnetic bearing of 243 degrees to beacon No. 79, distant 15 meters; thence on a magnetic bearing of 245 degrees to beacon No. 80, distant 17 meters; thence on a magnetic bearing of 310 degrees to beacon No. 81,
distant 22 meters; thence on a magnetic bearing of 306 degrees to beacon No. 82, distant 21 meters; thence on a magnetic bearing of 294 degrees to beacon No. 83 , distant 18 meters; thence on a magnetic bearing of 271 degrees to beacon No. 84, distant 18 meters; thence on a magnetic bearing of 247 degrees to beacon No. 85, distant 17 meters; thence on a magnetic bearing of 177 degrees to beacon No. 86, distant 27 meters; thence on a magnetic bearing of 177 degrees to beacon No. 87, distant 24 meters; thence on a magnetic bearing of 221 degrees to beacon No. 88, distant 30 meters; thence on a magnetic bearing of 226 degrees to beacon No. 89, distant 24 meters; thence on a magnetic bearing of 228 degrees to beacon No. 90 , distant 24 meters; thence on a magnetic bearing of 234 degrees to beacon No. 91, distant 22 meters; thence on a magnetic bearing of 292 degrees to beacon No. 92 , distant 21 meters; thence on a magnetic bearing of 228 degrees to beacon No. 93 , distant 30 meters; thence on a magnetic bearing of 231 degrees to beacon No. 94 , distant 26 meters; thence on a magnetic bearing of 234 degrees to beacon No. 95, distant 30 meters; thence on a magnetic bearing of 239 degrees to beacon No. 96, distant 42 meters; thence on a magnetic bearing of 237 degrees to beacon No. 97 , distant 37 meters; thence on a magnetic bearing of 218 degrees to beacon No. 98 , distant 21 meters; thence on a magnetic bearing of 227 degrees to beacon No. 99 , distant 28 meters; thence on a magnetic bearing of 235 degrees to beacon No. 100, distant 27 meters; thence on a magnetic bearing of 235 degrees to beacon No. 101, distant 47 meters; thence on a magnetic bearing of 28 degrees to beacon No. 102, distant 25 meters; thence on a magnetic bearing of 250 degrees to beacon No. 103, distant 33 meters; thence on a magnetic bearing of 241 degrees to beacon No. 104, distant 33 meters; thence on a magnetic bearing of 257 degrees to beacon No. 105, distant 32 meters; thence on a magnetic bearing of 165 degrees to beacon No. 106, distant 20 meters; thence on a magnetic bearing of 276 degrees to beacon No. 107, distant 40 meters; thence on a magnetic bearing of 285 degrees to beacon No. 108, distant 18 meters; thence on a magnetic bearing of 279 degrees to beacon No. 109, distant 16 meters; thence on a magnetic bearing of 246 degrees to beacon No. 110, distant 31 meters; thence on a magnetic bearing of 250degrees to beacon No. 111, distant 26 meters; thence on a magnetic bearing of 270 degrees to beacon No. 112, distant 24 meters; thence on a magnetic bearing of 251 degrees to beacon No. 113, distant 27 meters; thence on a magnetic bearing of 263 degrees to beacon No. 114, distant 22 meters; thence on a magnetic bearing of 262 degrees to beacon No.115, distant 31 meters; thence on a magnetic bearing of 312 degrees to beacon No. 116, distant 21 meters; thence on a magnetic bearing of 299 degrees to beacon No. 117 distant 17 meters; thence on a magnetic bearing of 206 degrees to beacon No. 118, distant 16 meters; thence on a magnetic bearing of 181 degrees to beacon No. 119,
distant 21meters; thence on a magnetic bearing of 242 degrees to beacon No. 120, distant 33 meters; thence on a magnetic bearing of 237 degrees to beacon No. 121, distant 33 meters; thence on a magnetic bearing of 237 degrees to beacon No. 122, distant 29 meters; thence on a magnetic bearing of 270 degrees to beacon No. 123, distant 18 meters; thence on a magnetic bearing of 273 degrees to beacon No. 124, distant 18 meters; thence on a magnetic bearing of 284 degrees beacon No. 125, distant 21 meters; thence on a magnetic bearing of 271 degrees to beacon No. 126, distant 17 meters; thence on a magnetic bearing of 233 degrees to beacon No. 127, distant 20 meters; thence on a magnetic bearing of 234 degrees to beacon No. 128, distant 22 meters; thence on a magnetic bearing of 225 degrees to beacon No. 129, distant 19 meters; thence on a magnetic bearing of 222 degrees to beacon No. 130, distant 27 meters; thence on a magnetic bearing of 270 degrees to beacon No. 131, distant 18 meters; thence on a magnetic bearing of 302 degrees to beacon No. 132, distant 18 meters; thence on a magnetic bearing of 327 degrees to beacon No. 133, distant 19 meters; thence on a magnetic bearing of 306 degrees to beacon No.134, distant 16 meters; thence on a magnetic bearing of 270 degrees to beacon No. 135, distant 18 meters, thence on a magnetic bearing of 261 degrees to beacon No. 136; distant 16 meters; thence on a magnetic bearing of 234 degrees to beacon No. 137, distant 23 meters; thence on a magnetic bearing of 247 degree to beacon No.138, distant 30 meters, thence on a magnetic bearing of 298 degrees to beacon No. 139, distant 20 meters; thence on a magnetic bearing of 295 degrees to beacon No. 140, distant 17 meters; thence on a magnetic bearing of 237 degrees to beacon No. 141, distant 18 meters; thence on a magnetic bearing of 264 degrees to beacon No. 142, distant 20 meters; thence on a magnetic bearing of 270 degrees to beacon No. 143, distant 20 meters; thence on a magnetic bearing of 149 degrees to beacon No. 144, distant 17 meters; thence on a magnetic bearing of 289 degrees to beacon No. 145 , distant 25 meters; thence on a magnetic bearing of 263 degrees to No. 146, distant 18 meters; thence on a magnetic bearing of 173 degrees to beacon No. 147 , distant 17 meters; thence on a magnetic bearing of 270 degrees to beacon No. 148 , distant 29 meters; thence on a magnetic bearing of 279 degrees to beacon No. 149 , distant 29 meters; thence on a magnetic bearing of 300 degrees to beacon No. 150 , distant 23 meters; thence on a magnetic bearing of 301 degrees to beacon No. 152 , distant 23 meters; thence on a magnetic bearing of 254 degrees to beacon No. 153 , distant 25 meters; thence on a magnetic bearing of 302 degrees to beacon No. 154, distant 21 meters; thence on a magnetic bearing of 285 degrees to beacon No. 155 , distant 18 meters; thence on a magnetic bearing of 253 degrees to beacon No. 156, distant 31 meters; thence on a magnetic bearing of 251 degrees to beacon No. 157, distant 28 meters; thence on a magnetic bearing of 228 degrees to beacon

No.158, distant 24 meters; thence on a magnetic bearing of 241 degrees to beacon No. 159, distant 23 meters; thence on a magnetic bearing of 270 degrees to beacon No. 160, distant 20 meters; thence on a magnetic bearing of 235 degrees to beacon No. 161, distant 19 meters; thence on a magnetic bearing of 231 degrees to beacon No. 162, distant 25 meters; thence on a magnetic bearing of 247 degrees to beacon No. 163, distant 17 meters; thence on a magnetic bearing of 243 degrees to beacon No.164, distant 24 meters; thence on a magnetic bearing of 261degrees to beacon No.165, distant 21 meters; thence on a magnetic bearing of 261 degrees to beacon No. 166, distant 1 meters; thence on a magnetic bearing of 247 degrees to beacon No. 167, distant 17 meters; thence on a magnetic bearing of 251 degrees to beacon No. 168, distant 21 meters; thence on a magnetic bearing of 246 degrees to beacon No. 169, distant 22 meters; thence on a magnetic bearing of 230 degrees to beacon No.170, distant 17 meters; thence on a magnetic bearing of 237 degrees to beacon No. 171 distant 24 meters; thence on a magnetic bearing of 257 degrees to beacon No. 172, distant 21 meters; thence on a magnetic bearing of 258 degrees to beacon No. 173, distant 31 meters; thence on magnetic bearing of 256 degrees to beacon No. 174, distant 18 meters; thence on a magnetic bearing of 266 degrees to beacon No. 175, distant 31 meters; thence on a magnetic bearing of 258 degrees to beacon No. 176, distant 331 meters; thence on a magnetic bearing of 260 degrees to beacon No. 177, distant 31 meters; thence on a magnetic bearing of 252 degrees to beacon No. 178, distant 24 meters; thence on a magnetic bearing of 248 degrees beacon No. 179, distant 26 meters; thence on a magnetic bearing of 277 degrees to beacon No. 180, distant 10 meters; thence on a magnetic bearing of 279 degrees to beacon No. 181, distant 15 meters; thence on a magnetic bearing of 317 degrees to beacon No.182, distant 16 meters; thence on a magnetic bearing of 278 degrees to beacon No. 183, distant 14 meters; thence on a magnetic bearing of 307 degrees to beacon No. 184, distant 19 meters; thence on a magnetic bearing of 330 degrees to beacon No. 185, distant 24 meters; thence on a magnetic bearing of 339 degrees to beacon No. 186, distant 24 meters; thence on a magnetic bearing of 314 degrees to beacon No.187, distant 19 meters; thence on a magnetic bearing of 1 degrees to beacon No. 188, distant 28 meters; thence on a magnetic bearing of 9 degrees to beacon No. 189, distant 16 meters; thence on a magnetic bearing of 23 degrees to beacon No. 190, distant 19 meters, thence on a magnetic bearing of 302 degrees to beacon No. 191; distant 20 meters; thence on a magnetic bearing of 342 degrees to beacon No. 192, distant 23 meters; thence on a magnetic of 313degree to beacon No. 193, distant 19 meters; thence on a magnetic bearing of 330 degrees to beacon No. 194, distant 25 meters, thence on a magnetic bearing of 60 degrees to beacon No. 195, distant 23 meters; thence on magnetic bearing of 10 degrees to beacon

No.196, distant 24 meters; thence on a magnetic bearing of 1 degrees to beacon No.197, distant 21 meters; thence on a magnetic bearing of 253 degrees to beacon No. 198, distant 25 meters; thence on a magnetic bearing of 18 degrees to beacon No. 199, distant 28 meters; thence on a magnetic bearing of 58 degrees to beacon No. 200, distant 21 meters; thence on a magnetic bearing of 69degrees to beacon No. 201, distant 25 meters; thence on a magnetic bearing of 322 degrees to beacon No 202, distant 20 meters; thence on a magnetic bearing of 2 degrees to beacon. No. 203, distant 23 meters; thence on a magnetic bearing of 41 degrees to beacon No. 204, distant 30 meters; thence on a magnetic bearing of 61 degrees to beacon No. 205, distant 28 meters; thence on magnetic bearing of 67 degrees to beacon No. 206, distant 36 meters; thence on a magnetic bearing of 89 degrees to beacon No. 207, distant 23 meters; thence on a magnetic bearing of 94 degrees to beacon No. 208, distant 27 meters; thence on a magnetic bearing of 85 degrees to beacon No. 209, distant 32 meters; thence on a magnetic bearing of 83 degrees to beacon No. 210, distant 27 meters; thence on a magnetic bearing of 116 degrees to beacon No. 211, distant 30 meters; thence on a magnetic bearing of 129 degrees to beacon No. 212, distant 18 meters; thence on a magnetic bearing of 97 degrees to beacon No. 213, distant 18 meters; thence on a magnetic bearing of 99 degrees to beacon No. 214, distant 26 meters; thence on a magnetic bearing of 181 degrees to beacon No. 215, distant 2 meters; thence on a magnetic bearing of 178 degrees to beacon No. 216, distant 92 meters; thence on a magnetic bearing of 165 degrees to beacon No.217, distant 67 meters; thence on a magnetic bearing of 118 degrees to beacon No. 218, distant 60 meters; thence on a magnetic bearing of 129 degrees to beacon No. 219, distant 101 meters; thence on a magnetic bearing of 65 degrees to beacon No. 220, distant 63 meters; thence on a magnetic bearing of 187 degrees to beacon No. 221, distant 35 meters; thence on a magnetic bearing of 344 degrees to beacon No. 222, distant 100 meters; thence on a magnetic bearing of 325 degrees to beacon No. 223, distant 92 meters; thence on a magnetic bearing of 293 degrees to beacon No. 224, distant 126 meters; thence on a magnetic bearing of 88 degrees to beacon No. 225, distant 5 meters; thence on a magnetic bearing of 337 degrees to beacon No. 226, distant 18 meters; thence on a magnetic bearing of 327 degrees to beacon No. 227, distant 24 meters; thence on a magnetic bearing of 352 degrees to beacon No. 228, distant 18 meters; thence on a magnetic bearing of 360 degrees to beacon No. 229, distant 18 meters; thence on a magnetic bearing of 355 degrees to beacon No. 230, distant 27 meters; thence on a magnetic bearing of 360 degrees to beacon No. 231, distant 22 meters; thence on a magnetic bearing of 23 degrees to beacon No. 232, distant 22 meters; thence on a magnetic bearing of 35 degrees to beacon No. 233, distant 27 meters; thence on a magnetic bearing of 34 degrees
to beacon No. 234, distant 26 meters; thence on a magnetic bearing of 350 degrees to beacon No.235, distant 23 meters; thence on a magnetic bearing of 38 degrees to beacon No. 236, distant 30meters; thence on a magnetic bearing of 18 degrees to beacon No. 237, distant 35 meters; thence on a magnetic bearing of 27 degrees to beacon No. 238, distant 29 meters; thence on a magnetic bearing of 28 degrees to beacon No. 239, distant 28 meters; thence on a magnetic bearing of 54 degrees to beacon No. 240, distant 13 meters; thence on a magnetic bearing of 92 degrees to beacon No. 241, distant 32 meters; thence on a magnetic bearing of 90 degrees to beacon No. 242, distant 33 meters; thence on a magnetic bearing of 105 degrees to beacon No. 243, distant 28 meters; thence on a magnetic bearing of 50 degrees to beacon No. 244, distant 29 meters; thence on a magnetic bearing of 30 degrees to beacon No. 245, distant 22 meters; thence on a magnetic bearing of 109 degrees to beacon No. 246, distant 23 meters; thence on a magnetic bearing of 129 degrees to beacon No. 247, distant 23 meters; thence on a magnetic bearing of 41 degrees to beacon No. 248, distant 24 meters; thence on a magnetic bearing of 31 degrees to beacon No. 249, distant 22 meters; thence on a magnetic bearing of 37 degrees to beacon No. 250, distant 26 meters; thence on a magnetic bearing of 60 degrees to beacon No. 251, distant 23 meters; thence on a magnetic bearing of 66 degrees to beacon No. 252, distant 22 meters; thence on a magnetic bearing of 32 degrees to beacon No. 253, distant 38 meters; thence on a magnetic bearing of 70 degrees to beacon No. 254, distant 35 meters; thence on a magnetic bearing of 66 degrees to beacon No.255, distant 24 meters; thence on a magnetic bearing of 27 degrees to beacon No. 256, distant 24 meters; thence on a magnetic bearing of 15 degrees to beacon No. 257, distant 26 meters; thence on a magnetic bearing of 32 degrees to beacon No. 258, distant 30 meters; thence on a magnetic bearing of 35 degrees to beacon No. 259, distant 27 meters; thence on a magnetic bearing of 36 degrees to beacon No. 260, distant 22 meters; thence on a magnetic bearing of 16 degrees to beacon No. 261, distant 31 meters; thence on a magnetic bearing of 19 degrees to beacon No. 262, distant 38 meters; thence on a magnetic bearing of 56 degrees to beacon No. 263, distant 35 meters; thence on a magnetic bearing of 33 degrees to beacon No. 264, distant 25 meters; thence on a magnetic bearing of 46 degrees to beacon No. 265, distant 43 meters; thence on a magnetic bearing of61 degrees to beacon No. 266, distant 65 meters; thence on a magnetic bearing of 95 degrees to beacon No. 267, distant56 meters; thence on a magnetic bearing of 75 degrees to beacon No. 268, distant 39 meters; thence on a magnetic bearing of 48 degrees to beacon No. 269, distant 36 meters; thence on a magnetic bearing of 72 degrees to beacon No. 270, distant 38 meters; thence on a magnetic bearing of 34 degrees to beacon No. 271, distant 55 meters; thence on a magnetic bearing of 91 degrees to
beacon No. 272, distant 27 meters; thence on a magnetic bearing of 70 degrees to beacon No. 273, distant 40 meters; thence on a magnetic bearing of 38 degrees to beacon No. 274, distant 39 meters; thence on a magnetic bearing of 56 degrees to beacon No. 275, distant 33 meters; thence on a magnetic bearing of 40 degrees to beacon No. 276, distant 34 meters; thence on a magnetic bearing of 70 degrees to beacon No. 277, distant 59 meters; thence on a magnetic bearing of 90 degrees to beacon No. 278 , distant 46 meters; thence on a magnetic bearing of 75 degrees to beacon No. 279, distant 72 meters; thence on a magnetic bearing of 98 degrees to beacon No. 280, distant 34 meters; thence on a magnetic bearing of 101 degrees to beacon No. 281, distant 26 meters; thence on a magnetic bearing of 94 degrees to beacon No. 282, distant 56 meters; thence on a magnetic bearing of 121 degrees to beacon No. 283, distant 22 meters; thence on a magnetic bearing of 94 degrees to beacon No. 284, distant 23 meters; thence on a magnetic bearing of 94 degrees to beacon No. 285, distant 24 meters; thence on a magnetic bearing of 75 degrees to beacon No. 286, distant 38 meters; thence on a magnetic bearing of 86 degrees to beacon No. 287, distant 33 meters; thence on a magnetic bearing of 104 degrees to beacon No. 288, distant 27 meters; thence on a magnetic bearing of 113 degrees to beacon No. 289 distant 25 meters; thence on a magnetic bearing of 61 degrees to beacon No. 290, distant 19 meters; thence on a magnetic bearing of 48 degrees to beacon No. 291, distant 32 meters; thence on a magnetic bearing of 84 degrees to beacon No. 292 distant 22 meters; thence on a magnetic bearing of 125 degrees to beacon No. 293, distant 21 meters; thence on a magnetic bearing of 102 degrees to beacon No. 294, distant 22 meters; thence on a magnetic bearing of 21 degrees to beacon No. 295, distant 22 meters; thence on a magnetic bearing of 33 degrees to beacon No. 296, distant 28 meters; thence on a magnetic bearing of 29 degrees to beacon No. 297, distant 26 meters; thence on a magnetic bearing of 51 degrees to beacon No. 298, distant 26 meters; thence on a magnetic bearing of 85 degrees to beacon No. 299, distant 24 meters; thence on a magnetic bearing of 34 degrees to beacon No. 300, distant 25 meters; thence on a magnetic bearing of 50 degrees to beacon No. 301, distant 21 meters; thence on a magnetic bearing of 219 degrees to beacon No. 302, distant 25 meters; thence on a magnetic bearing of 304 degrees to beacon No. 303, distant 36 meters; thence on a magnetic bearing of 235 degrees to beacon No. 304, distant 16 meters; thence on a magnetic bearing of 132 degrees to beacon No. 305, distant 42 meters; thence on a magnetic bearing of 139 degrees to beacon No. 306, distant 43 meters; thence on a magnetic bearing of 126degrees for 30 meters to beacon No. 1, which is described above.

The boundary lines of the reserve are described in the table below as follows:

| From boundary | To boundary | Direction (degree) | Distant <br> (Meters) | UTM WGS94 Zone 28P |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\mathbf{X}_{-}$ <br> Coordinate | $\underset{\text { Coordinate }}{\mathrm{Y}_{-}}$ |
| Beacon_1 | Beacon_2 | 94 | 24 | 696,152 | 897,030 |
| Beacon_2 | Beacon_3 | 15 | 17 | 696,175 | 897,029 |
| Beacon_3 | Beacon_4 | 353 | 20 | 696,180 | 897,044 |
| Beacon_4 | Beacon_5 | 108 | 20 | 696,177 | 897,064 |
| Beacon_5 | Beacon_6 | 137 | 20 | 696,196 | 897,058 |
| Beacon_6 | Beacon_7 | 140 | 17 | 696,210 | 897,043 |
| Beacon_7 | Beacon_8 | 230 | 18 | 696,221 | 897,030 |
| Beacon_8 | Beacon_9 | 186 | 29 | 696,207 | 897,019 |
| Beacon_9 | Beacon_10 | 175 | 20 | 696,204 | 896,989 |
| Beacon_10 | Beacon_11 | 180 | 20 | 696,206 | 896,969 |
| Beacon_11 | Beacon_12 | 222 | 30 | 696,206 | 896,949 |
| Beacon_12 | Beacon_13 | 218 | 25 | 696,186 | 896,927 |
| Beacon_13 | Beacon_14 | 205 | 27 | 696,170 | 896,907 |
| Beacon_14 | Beacon_15 | 179 | 20 | 696,159 | 896,883 |
| Beacon_15 | Beacon_16 | 136 | 24 | 696,159 | 896,863 |
| Beacon_16 | Beacon_17 | 251 | 38 | 696,176 | 896,846 |
| Beacon_17 | Beacon_18 | 25 | 21 | 696,163 | 896,833 |
| Beacon_18 | Beacon_19 | 249 | 39 | 696,142 | 896,835 |
| Beacon_19 | Beacon_20 | 174 | 24 | 696,126 | 896,819 |
| Beacon_20 | Beacon_21 | 147 | 23 | 696,129 | 896,795 |
| Beacon_21 | Beacon_22 | 185 | 20 | 696,141 | 896,776 |
| Beacon_22 | Beacon_23 | 230 | 21 | 696,139 | 896,756 |
| Beacon_23 | Beacon_24 | 227 | 27 | 696,123 | 896,742 |
| Beacon_24 | Beacon_25 | 216 | 25 | 696,104 | 896,724 |
| Beacon_25 | Beacon_26 | 166 | 18 | 696,089 | 896,704 |
| Beacon_26 | Beacon_27 | 148 | 25 | 696,094 | 896,686 |
| Beacon_27 | Beacon_28 | 124 | 31 | 696,108 | 896,665 |
| Beacon_28 | Beacon_29 | 154 | 15 | 696,134 | 896,648 |
| Beacon_29 | Beacon_30 | 225 | 29 | 696,141 | 896,634 |
| Beacon_30 | Beacon_31 | 214 | 26 | 696,121 | 896,614 |
| Beacon_31 | Beacon_32 | 134 | 19 | 696,106 | 896,592 |
| Beacon_32 | Beacon_33 | 138 | 26 | 696,120 | 896,579 |
| Beacon_33 | Beacon_34 | 81 | 18 | 696,138 | 896,559 |
| Beacon_34 | Beacon_35 | 82 | 18 | 696,157 | 896,557 |


| From boundary | To boundary | Direction (degree) | Distant (Meter) | UTM WGS94 Zone 28P |  | From boundary | To boundary | Direction (degree) | Distant (Meter) | UTM WGS94 Zone 28P |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\underset{\text { Coordinate }}{\mathbf{X}_{-}}$ | $\underset{\text { Coordinate }}{\mathbf{Y}_{-}}$ |  |  |  |  | $\underset{\text { Coordinate }}{\mathbf{X}_{-}}$ | $\underset{\text { Coordinate }}{\mathbf{Y}_{-}}$ |
| Beacon_35 | Beacon_36 | 165 | 34 | 696,174 | 896,560 | Beacon_69 | Beacon_70 | 289 | 21 | 696,147 | 896,025 |
| Beacon_36 | Beacon_37 | 223 | 28 | 696,183 | 896,527 | Beacon_70 | Beacon_71 | 322 | 26 | 696,127 | 896,032 |
| Beacon_37 | Beacon_38 | 179 | 24 | 696,165 | 896,507 | Beacon_71 | Beacon_72 | 296 | 15 | 696,110 | 896,052 |
| Beacon_38 | Beacon_39 | 85 | 24 | 696,165 | 896,483 | Beacon_72 | Beacon_73 | 241 | 23 | 696,097 | 896,059 |
| Beacon_39 | Beacon_40 | 52 | 26 | 696,188 | 896,485 | Beacon_73 | Beacon_74 | 270 | 16 | 696,077 | 896,048 |
| Beacon_40 | Beacon_41 | 145 | 19 | 696,208 | 896,501 | Beacon_74 | Beacon_75 | 299 | 24 | 696,061 | 896,050 |
| Beacon_41 | Beacon_42 | 167 | 32 | 696,219 | 896,485 | Beacon_75 | Beacon_76 | 304 | 25 | 696,041 | 896,061 |
| Beacon_42 | Beacon_43 | 186 | 26 | 696,227 | 896,454 | Beacon_76 | Beacon_77 | 324 | 20 | 696,020 | 896,075 |
| Beacon_43 | Beacon_44 | 208 | 34 | 696,223 | 896,428 | Beacon_77 | Beacon_78 | 280 | 14 | 696,008 | 896,091 |
| Beacon_44 | Beacon_45 | 223 | 24 | 696,207 | 896,397 | Beacon_78 | Beacon_79 | 243 | 15 | 695,994 | 896,093 |
| Beacon_45 | Beacon_46 | 179 | 30 | 696,191 | 896,380 | Beacon_79 | Beacon_80 | 245 | 17 | 695,981 | 896,086 |
| Beacon_46 | Beacon_47 | 144 | 39 | 696,192 | 896,349 | Beacon_80 | Beacon_81 | 310 | 22 | 695,966 | 896,080 |
| Beacon_47 | Beacon_48 | 158 | 22 | 696,215 | 896,318 | Beacon_81 | Beacon_82 | 306 | 21 | 695,950 | 896,093 |
| Beacon_48 | Beacon_49 | 234 | 28 | 696,223 | 896,298 | Beacon_82 | Beacon_83 | 294 | 18 | 695,933 | 896,105 |
| Beacon_49 | Beacon_50 | 223 | 36 | 696,193 | 896,276 | Beacon_83 | Beacon_84 | 271 | 18 | 695,917 | 896,112 |
| Beacon_50 | Beacon_51 | 238 | 32 | 696,168 | 896,249 | Beacon_84 | Beacon_85 | 247 | 17 | 695,899 | 896,112 |
| Beacon_51 | Beacon_52 | 221 | 23 | 696,140 | 896,232 | Beacon_85 | Beacon_86 | 177 | 27 | 695,883 | 896,106 |
| Beacon_52 | Beacon_53 | 184 | 22 | 696,125 | 896,214 | Beacon_86 | Beacon_87 | 177 | 24 | 695,885 | 896,081 |
| Beacon_53 | Beacon_54 | 162 | 17 | 696,123 | 896,192 | Beacon_87 | Beacon_88 | 221 | 30 | 695,886 | 896,058 |
| Beacon_54 | Beacon_55 | 215 | 24 | 696,128 | 896,177 | Beacon_88 | Beacon_89 | 226 | 24 | 695,866 | 896,035 |
| Beacon_55 | Beacon_56 | 148 | 31 | 696,115 | 896,157 | Beacon_89 | Beacon_90 | 228 | 24 | 695,849 | 896,018 |
| Beacon_56 | Beacon_57 | 136 | 34 | 696,131 | 896,130 | Beacon_90 | Beacon_91 | 234 | 22 | 695,831 | 896,003 |
| Beacon_57 | Beacon_58 | 137 | 18 | 696,155 | 896,105 | Beacon_91 | Beacon_92 | 212 | 21 | 695,813 | 895,990 |
| Beacon_58 | Beacon_59 | 166 | 27 | 696,166 | 896,092 | Beacon_92 | Beacon_93 | 228 | 30 | 695,802 | 895,972 |
| Beacon_59 | Beacon_60 | 127 | 24 | 696,173 | 896,065 | Beacon_93 | Beacon_94 | 241 | 26 | 695,780 | 895,957 |
| Beacon_60 | Beacon_61 | 108 | 7 | 696,193 | 896,052 | Beacon_94 | Beacon_95 | 234 | 30 | 695,758 | 895,936 |
| Beacon_61 | Beacon_62 | 99 | 16 | 696,200 | 896,050 | Beacon_95 | Beacon_96 | 239 | 42 | 695,736 | 895,924 |
| Beacon_62 | Beacon_63 | 55 | 19 | 696,216 | 896,048 | Beacon_96 | Beacon_97 | 237 | 37 | 695,712 | 895,906 |
| Beacon_63 | Beacon_64 | 153 | 15 | 696,232 | 896,058 | Beacon_97 | Beacon_98 | 218 | 21 | 695,676 | 895,884 |
| Beacon_64 | Beacon_65 | 196 | 16 | 696,239 | 896,045 | Beacon_98 | Beacon_99 | 227 | 28 | 695,645 | 895,865 |
| Beacon_65 | Beacon_66 | 234 | 22 | 696,234 | 896,030 | Beacon_99 | Beacon_100 | 235 | 27 | 695,632 | 895,849 |
| Beacon_66 | Beacon_67 | 253 | 23 | 696,216 | 896,017 | Beacon_100 | Beacon_101 | 235 | 27 | 695,613 | 895,831 |
| Beacon_67 | Beacon_68 | 277 | 17 | 696,194 | 896,010 | Beacon_101 | Beacon_102 | 233 | 25 | 695,591 | 895,815 |
| Beacon_68 | Beacon_69 | 295 | 33 | 696,177 | 896,012 | Beacon_102 | Beacon_103 | 250 | 33 | 695,570 | 895,800 |


| From | To | Direction | Distant | UTM WGS94 Zone 28P |  | From | To | Direction | Distant | UTM WGS94 Zone 28P |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\mathbf{X}$ <br> Coordinate | $\mathbf{Y}_{-}$ <br> Coordinate |  |  |  |  | $\mathbf{X}_{-}$ <br> Coordinate | $\xrightarrow[\text { Coordinate }]{\mathrm{Y}_{-}}$ |
| Beacon_103 | Beacon_104 | 241 | 33 | 695,539 | 895,789 | Beacon_137 | Beacon_138 | 247 | 30 | 694,881 | 895,653 |
| Beacon_104 | Beacon_105 | 257 | 32 | 695,510 | 895,773 | Beacon_138 | Beacon_139 | 298 | 20 | 694,854 | 895,642 |
| Beacon_105 | Beacon_106 | 165 | 20 | 695,479 | 895,767 | Beacon_139 | Beacon_140 | 295 | 17 | 694,837 | 895,651 |
| Beacon_106 | Beacon_107 | 276 | 40 | 695,459 | 895,764 | Beacon_140 | Beacon_141 | 237 | 18 | 694,822 | 895,658 |
| Beacon_107 | Beacon_108 | 285 | 18 | 695,419 | 895,769 | Beacon_141 | Beacon_142 | 264 | 20 | 694,812 | 895,671 |
| Beacon_108 | Beacon_109 | 279 | 16 | 695,402 | 895,773 | Beacon_142 | Beacon_143 | 270 | 20 | 694,792 | 895,669 |
| Beacon_109 | Beacon_110 | 246 | 31 | 695,386 | 895,775 | Beacon_143 | Beacon_144 | 149 | 17 | 694,772 | 895,669 |
| Beacon_110 | Beacon_111 | 250 | 26 | 695,358 | 895,762 | Beacon_144 | Beacon_145 | 289 | 25 | 694,755 | 895,669 |
| Beacon_111 | Beacon_112 | 270 | 24 | 695,333 | 895,753 | Beacon_145 | Beacon_146 | 263 | 18 | 694,732 | 895,676 |
| Beacon_112 | Beacon_113 | 251 | 27 | 695,309 | 895,753 | Beacon_146 | Beacon_147 | 173 | 17 | 694,714 | 895,674 |
| Beacon_113 | Beacon_114 | 263 | 22 | 695,283 | 895,744 | Beacon_147 | Beacon_148 | 270 | 29 | 694,696 | 895,675 |
| Beacon_114 | Beacon_115 | 262 | 31 | 695,261 | 895,742 | Beacon_148 | Beacon_149 | 279 | 29 | 694,667 | 895,674 |
| Beacon_115 | Beacon_116 | 312 | 21 | 695,230 | 895,737 | Beacon_149 | Beacon_150 | 300 | 23 | 694,639 | 895,679 |
| Beacon_116 | Beacon_117 | 299 | 15 | 695,215 | 895,751 | Beacon_150 | Beacon_151 | 301 | 21 | 694,619 | 895,690 |
| Beacon_117 | Beacon_118 | 206 | 16 | 695,202 | 895,757 | Beacon_151 | Beacon_152 | 281 | 23 | 694,601 | 895,701 |
| Beacon_118 | Beacon_119 | 181 | 16 | 695,195 | 895,744 | Beacon_152 | Beacon_153 | 254 | 25 | 694,579 | 895,705 |
| Beacon_119 | Beacon_120 | 220 | 21 | 695,195 | 895,728 | Beacon_153 | Beacon_154 | 302 | 21 | 694,555 | 895,698 |
| Beacon_120 | Beacon_121 | 242 | 33 | 695,181 | 895,713 | Beacon_154 | Beacon_155 | 285 | 18 | 694,537 | 895,709 |
| Beacon_121 | Beacon_122 | 237 | 29 | 695,152 | 895,697 | Beacon_155 | Beacon_156 | 253 | 31 | 694,519 | 895,713 |
| Beacon_122 | Beacon_123 | 270 | 18 | 695,128 | 895,681 | Beacon_156 | Beacon_157 | 251 | 28 | 694,491 | 895,704 |
| Beacon_123 | Beacon_124 | 272 | 18 | 695,110 | 895,690 | Beacon_157 | Beacon_158 | 228 | 24 | 694,464 | 895,695 |
| Beacon_124 | Beacon_125 | 284 | 21 | 695,092 | 895,690 | Beacon_158 | Beacon_159 | 241 | 23 | 694,446 | 895,679 |
| Beacon_125 | Beacon_126 | 271 | 17 | 695,073 | 895,694 | Beacon_159 | Beacon_160 | 270 | 20 | 694,426 | 895,668 |
| Beacon_126 | Beacon_127 | 233 | 20 | 695,055 | 895,694 | Beacon_160 | Beacon_161 | 235 | 19 | 694,406 | 895,668 |
| Beacon_127 | Beacon_128 | 234 | 22 | 695,039 | 895,683 | Beacon_161 | Beacon_162 | 231 | 25 | 694,391 | 895,657 |
| Beacon_128 | Beacon_129 | 225 | 19 | 695,021 | 895,669 | Beacon_162 | Beacon_163 | 247 | 17 | 694,371 | 895,642 |
| Beacon_129 | Beacon_130 | 222 | 27 | 695,007 | 895,656 | Beacon_163 | Beacon_164 | 243 | 24 | 694,355 | 895,635 |
| Beacon_130 | Beacon_131 | 270 | 18 | 694,989 | 895,635 | Beacon_164 | Beacon_165 | 264 | 21 | 694,333 | 895,624 |
| Beacon_131 | Beacon_132 | 302 | 18 | 694,971 | 895,635 | Beacon_165 | Beacon_166 | 261 | 1 | 694,312 | 895,622 |
| Beacon_132 | Beacon_133 | 327 | 19 | 694,956 | 895,644 | Beacon_166 | Beacon_167 | 247 | 17 | 694,311 | 895,622 |
| Beacon_133 | Beacon_134 | 306 | 16 | 694,946 | 895,660 | Beacon_167 | Beacon_168 | 251 | 21 | 694,296 | 895,615 |
| Beacon_134 | Beacon_135 | 270 | 18 | 694,933 | 895,669 | Beacon_168 | Beacon_169 | 246 | 22 | 694,276 | 895,609 |
| Beacon_135 | Beacon_136 | 261 | 16 | 694,915 | 895,669 | Beacon_169 | Beacon_170 | 230 | 17 | 694,256 | 895,600 |
| Beacon_136 | Beacon_137 | 234 | 23 | 694,900 | 895,667 | Beacon_170 | Beacon_171 | 237 | 24 | 694,243 | 895,589 |


| From boundary | To boundary | Direction (degree) | Distant (Meter) | UTM WGS84 Zone 28P |  | From boundary | $\begin{gathered} \text { To } \\ \text { boundary } \end{gathered}$ | Direction (degree) | Distant (Meters) | UTM WGS94 Zone 28P |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\underset{\text { Coordinate }}{\mathbf{X}_{-}}$ | $\underset{\text { Coordinate }}{\mathbf{Y}_{-}}$ |  |  |  |  | $\underset{\text { Coordinate }}{\mathrm{X}_{-}}$ | $\underset{\text { Coordinate }}{\mathbf{Y}_{-}}$ |
| Beacon_171 | Beacon_172 | 257 | 21 | 694,223 | 895,575 | Beacon_205 | Beacon_206 | 67 | 36 | 693,952 | 895,944 |
| Beacon_172 | Beacon_173 | 258 | 31 | 694,203 | 895,571 | Beacon_206 | Beacon_207 | 89 | 23 | 693,985 | 895,957 |
| Beacon_173 | Beacon_174 | 256 | 18 | 694,173 | 895,564 | Beacon_207 | Beacon_208 | 94 | 27 | 694,007 | 895,957 |
| Beacon_174 | Beacon_175 | 266 | 31 | 694,155 | 895,560 | Beacon_208 | Beacon_209 | 85 | 32 | 694,034 | 895,955 |
| Beacon_175 | Beacon_176 | 258 | 331 | 694,125 | 895,558 | Beacon_209 | Beacon_210 | 83 | 27 | 694,064 | 895,958 |
| Beacon_176 | Beacon_177 | 260 | 31 | 694,094 | 895,551 | Beacon_210 | Beacon_211 | 116 | 30 | 694,090 | 895,960 |
| Beacon_177 | Beacon_178 | 252 | 24 | 694,064 | 895,546 | Beacon_211 | Beacon_212 | 129 | 18 | 694,118 | 895,947 |
| Beacon_178 | Beacon_179 | 248 | 26 | 694,041 | 895,539 | Beacon_212 | Beacon_213 | 97 | 18 | 694,132 | 895,936 |
| Beacon_179 | Beacon_180 | 277 | 20 | 694,018 | 895,529 | Beacon_213 | Beacon_214 | 99 | 26 | 694,149 | 895,934 |
| Beacon_180 | Beacon_181 | 279 | 15 | 693,998 | 895,532 | Beacon_214 | Beacon_215 | 181 | 2 | 694,176 | 895,930 |
| Beacon_181 | Beacon_182 | 317 | 16 | 693,983 | 895,534 | Beacon_215 | Beacon_216 | 178 | 92 | 694,176 | 895,928 |
| Beacon_182 | Beacon_183 | 278 | 14 | 693,972 | 895,545 | Beacon_216 | Beacon_217 | 165 | 67 | 694,178 | 895,839 |
| Beacon_183 | Beacon_184 | 307 | 19 | 693,958 | 895,547 | Beacon_217 | Beacon_218 | 118 | 60 | 694,196 | 895,777 |
| Beacon_184 | Beacon_185 | 330 | 24 | 693,943 | 895,558 | Beacon_218 | Beacon_219 | 129 | 101 | 694,249 | 895,748 |
| Beacon_185 | Beacon_186 | 339 | 24 | 693,931 | 895,578 | Beacon_219 | Beacon_220 | 65 | 63 | 694,374 | 895,725 |
| Beacon_186 | Beacon_187 | 314 | 19 | 693,922 | 895,600 | Beacon_220 | Beacon_221 | 187 | 35 | 694,432 | 895,752 |
| Beacon_187 | Beacon_188 | 1 | 28 | 693,908 | 895,613 | Beacon_221 | Beacon_222 | 344 | 100 | 694,538 | 895,901 |
| Beacon_188 | Beacon_189 | 9 | 16 | 693,909 | 895,631 | Beacon_222 | Beacon_223 | 325 | 92 | 694,509 | 895,998 |
| Beacon_189 | Beacon_190 | 23 | 19 | 693,911 | 895,647 | Beacon_223 | Beacon_224 | 293 | 126 | 694,456 | 896,072 |
| Beacon_190 | Beacon_191 | 302 | 20 | 693,919 | 895,664 | Beacon_224 | Beacon_225 | 88 | 5 | 694,350 | 896,119 |
| Beacon_191 | Beacon_192 | 342 | 23 | 693,902 | 895,675 | Beacon_225 | Beacon_226 | 337 | 18 | 694,345 | 896,119 |
| Beacon_192 | Beacon_193 | 313 | 19 | 693,895 | 895,697 | Beacon_226 | Beacon_227 | 327 | 24 | 694,338 | 896,135 |
| Beacon_193 | Beacon_194 | 330 | 25 | 693,881 | 895,710 | Beacon_227 | Beacon_228 | 352 | 18 | 694,324 | 896,155 |
| Beacon_194 | Beacon_195 | 260 | 23 | 693,867 | 895,732 | Beacon_228 | Beacon_229 | 360 | 18 | 694,322 | 896,173 |
| Beacon_195 | Beacon_196 | 10 | 24 | 693,867 | 895,754 | Beacon_229 | Beacon_230 | 355 | 27 | 694,322 | 896,190 |
| Beacon_196 | Beacon_197 | 1 | 21 | 693,871 | 895,778 | Beacon_230 | Beacon_231 | 360 | 22 | 694,319 | 896,217 |
| Beacon_197 | Beacon_198 | 253 | 25 | 693,871 | 895,800 | Beacon_231 | Beacon_232 | 23 | 22 | 694,319 | 896,239 |
| Beacon_198 | Beacon_199 | 18 | 28 | 693,868 | 895,824 | Beacon_232 | Beacon_233 | 35 | 27 | 694,328 | 896,259 |
| Beacon_199 | Beacon_200 | 58 | 21 | 693,877 | 895,851 | Beacon_233 | Beacon_234 | 34 | 26 | 694,343 | 896,281 |
| Beacon_200 | Beacon_201 | 69 | 25 | 693,895 | 895,862 | Beacon_234 | Beacon_235 | 350 | 23 | 694,338 | 896,303 |
| Beacon_201 | Beacon_202 | 322 | 20 | 693,919 | 895,871 | Beacon_235 | Beacon_236 | 38 | 30 | 694,356 | 896,327 |
| Beacon_202 | Beacon_203 | 2 | 23 | 693,906 | 895,886 | Beacon_236 | Beacon_237 | 18 | 35 | 694,367 | 896,361 |
| Beacon_203 | Beacon_204 | 41 | 30 | 693,907 | 895,908 | Beacon_237 | Beacon_238 | 27 | 29 | 694,380 | 896,385 |
| Beacon_204 | Beacon_205 | 61 | 28 | 693,927 | 895,930 | Beacon_238 | Beacon_239 | 28 | 28 | 694,393 | 896,410 |


| From boundary | $\begin{gathered} \text { To } \\ \text { boundary } \end{gathered}$ | Direction (degree) | Distant (Meter) | UTM WGS84 Zone 28P |  | From boundary | To boundary | Direction (degree) | Distant (Meter) | UTM WGS84 Zone 28P |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\underset{\text { Coordinate }}{\mathrm{X}_{-}}$ | $\underset{\text { Coordinate }}{\stackrel{Y_{-}}{ }}$ |  |  |  |  | $\xrightarrow[\text { Coordinate }]{\mathrm{X}_{-}}$ | $\underset{\text { Coordinate }}{\mathbf{Y}_{-}}$ |
| Beacon_239 | Beacon_240 | 54 | 13 | 694,404 | 896,419 | Beacon_271 | Beacon_272 | 91 | 27 | 695,167 | 896,856 |
| Beacon_240 | Beacon_241 | 92 | 32 | 694,436 | 896,418 | Beacon_272 | Beacon_273 | 70 | 40 | 695,193 | 896,856 |
| Beacon_241 | Beacon_242 | 90 | 33 | 694,469 | 896,418 | Beacon_273 | Beacon_274 | 38 | 39 | 695,230 | 896,869 |
| Beacon_242 | Beacon_243 | 105 | 28 | 694,496 | 896,410 | Beacon_274 | Beacon_275 | 56 | 33 | 695,255 | 896,900 |
| Beacon_243 | Beacon_244 | 50 | 29 | 694,516 | 896,396 | Beacon_275 | Beacon_276 | 40 | 34 | 695,283 | 896,917 |
| Beacon_244 | Beacon_245 | 30 | 22 | 694,538 | 896,414 | Beacon_276 | Beacon_277 | 70 | 59 | 695,305 | 896,944 |
| Beacon_245 | Beacon_246 | 109 | 23 | 694,549 | 896,433 | Beacon_276 | Beacon_278 | 90 | 46 | 695,305 | 896,944 |
| Beacon_246 | Beacon_247 | 129 | 23 | 694,571 | 896,425 | Beacon_277 | Beacon_278 | 75 | 46 | 695,407 | 896,964 896,964 |
| Beacon_247 | Beacon_248 | 41 | 24 | 694,589 | 896,411 | Beacon_278 | Beacon_279 | 75 | 72 | 695,407 | 896,964 |
| Beacon_248 | Beacon_249 | 31 | 22 | 694,604 | 896,429 | Beacon_279 | Beacon_280 | 98 | 34 | 695,476 | 896,983 |
| Beacon_249 | Beacon_250 | 37 | 26 | 694,615 | 896,448 | Beacon_280 | Beacon_281 | 101 | 26 | 695,509 | 896,978 |
| Beacon_250 | Beacon_251 | 60 | 23 | 694,631 | 896,468 | Beacon_281 | Beacon_282 | 94 | 56 | 695,544 | 896,972 |
| Beacon_251 | Beacon_252 | 66 | 22 | 694,651 | 896,480 | Beacon_282 | Beacon_283 | 121 | 22 | 695,599 | 896,967 |
| Beacon_252 | Beacon_253 | 32 | 38 | 694,671 | 896,489 | Beacon_283 | Beacon_284 | 94 | 23 | 695,618 | 896,956 |
| Beacon_253 | Beacon_254 | 70 | 35 | 694,691 | 896,520 | Beacon_284 | Beacon_285 | 28 | 24 | 695,640 | 896,954 |
| Beacon_254 | Beacon_255 | 66 | 24 | 694,724 | 896,532 | Beacon_285 | Beacon_286 | 75 | 38 | 695,650 | 896,974 |
| Beacon_255 | Beacon_256 | 27 | 24 | 694,745 | 896,541 | Beacon_286 | Beacon_287 | 86 | 33 | 695,686 | 896,984 |
| Beacon_256 | Beacon_257 | 15 | 26 | 694,756 | 896,563 | Beacon_287 | Beacon_288 | 104 | 27 | 695,719 | 896,986 |
| Beacon_257 | Beacon_258 | 32 | 30 | 694,763 | 896,588 | Beacon_288 | Beacon_289 | 113 | 25 | 695,745 | 896,979 |
| Beacon_258 | Beacon_259 | 35 | 27 | 694,779 | 896,613 | Beacon_289 | Beacon_290 | 61 | 19 | 695,768 | 896,970 |
| Beacon_259 | Beacon_260 | 36 | 22 | 694,795 | 896,635 | Beacon_290 | Beacon_291 |  |  | 695,784 |  |
| Beacon_260 | Beacon_261 | 16 | 31 | 694,808 | 896,652 | Beacon_290 | Beacon_291 | 48 84 | 32 | 695,784 | 896,979 896,999 |
| Beacon_261 | Beacon_262 | 19 | 38 | 694,816 | 896,681 | Beacon_291 | Beacon_292 | 84 | 22 | 695,807 | 896,999 897,002 |
| Beacon_262 | Beacon_263 | 56 | 35 | 694,829 | 896,716 | Beacon_292 | Beacon_293 | 125 | 21 | 695,829 | 897,002 |
| Beacon_263 | Beacon_264 | 33 | 25 | 694,857 | 896,736 | Beacon_293 | Beacon_294 | 102 | 22 | 695,844 | 896,999 |
| Beacon_264 | Beacon_265 | 46 | 43 | 694,870 | 896,756 | Beacon_294 | Beacon_295 | 21 | 22 | 695,861 | 896,988 |
| Beacon_265 | Beacon_266 | 61 | 65 | 694,901 | 896,785 | Beacon_295 | Beacon_296 | 33 | 28 | 695,883 | 896,983 |
| Beacon_266 | Beacon_267 | 95 | 56 | 694,957 | 896,811 | Beacon_296 | Beacon_297 | 29 | 26 | 695,891 | 897,004 |
| Beacon_267 | Beacon_268 | 75 | 39 | 695,012 | 896,807 | Beacon_297 | Beacon_298 | 51 | 26 | 695,905 | 897,027 |
| Beacon_268 | Beacon_269 | 48 | 36 | 695,050 | 896,816 | Beacon_298 | Beacon_299 | 85 | 24 | 695,917 | 897,049 |
| Beacon_269 | Beacon_270 | 72 | 38 | 695,076 | 896,838 | Beacon_299 | Beacon_300 | 34 | 25 | 695,938 | 897,065 |
| Beacon_270 | Beacon_271 | 34 | 55 | 695,112 | 896,850 | Beacon_300 | Beacon_301 | 50 | 21 | 695,962 | 897,067 |
|  |  |  |  |  |  | Beacon_301 | Beacon_302 | 87 | 45 | 695,976 | 897,088 |

