From boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WGS94 Zone 28P	
				X_ Coordinate	Y_ Coordinate
Beacon_302	Beacon_303	97	36	695,992	897,101
Beacon_303	Beacon_304	132	37	696,036	897,108
Beacon_304	Beacon_305	139	42	696,071	897,104
Beacon_305	Beacon_306	139	43	696,100	897,079
Beacon_306	Beacon_1	126	30	696,127	897,048

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.

PRINTED AND PUBLISHED BY THE GOVERNMENT PRINTING DEPARTMENT, SIERRA LEONE. GAZETTE NO. 22 OF 16TH MAY, 2013 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 be acon 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 be acon 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 be acon No. 63, distant 284 meters; thence on a magnetic bearing of 273 degrees to be con 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 be acon 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 be acon 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 be con 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 be acon 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 be acon 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 be con No. 149, distant 260 meters; thence on a magnetic bearing of 355 degrees to be con 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 be acon 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 be con 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 be acon 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 be acon 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 be acon 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 be con No. 262, distant 184 meters; thence on a magnetic bearing of 3 degrees to be con 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:

The reserve boundary miles are described in the table below as follows.		FIOII	10	Direction	Distant		504 Zone 201				
						boundary	boundary	(degree)	(Meter)		
From	То	Direction	Distant	UTM WG	S84 Zone 28P						Y
boundary	boundary	(degree)	(Meter)							Coordinate	Coordinate
					Y	Desser 22	Dec. 22	124	904	700.210	028 ((2)
				Coordinate	Coordinate	Beacon_32	Beacon_33	124	804	700,319	928,662
D 1	D 0	101	(11	<b>COT 200</b>	022 (05	Beacon_33	Beacon_34	146 122	387	700,994	928,221
Beacon_1	Beacon_2	131	611	695,298	932,605	Beacon_34	Beacon_35	122	884	701,212	927,899
Beacon_2	Beacon_3	91	255	695,760	932,213	Beacon_35	Beacon_36	140	299	701,957	927,432
Beacon_3	Beacon_4	107	618	696,009	932,205	Beacon_36	Beacon_37	204	182	702,153	927,202
Beacon_4	Beacon_5	211	89	696,555	931,957	Beacon_37	Beacon_38	179	584	702,078	927,039
Beacon_5	Beacon_6	116	682	696,601	932,033	Beacon_38	Beacon_39	145	1,041	702,095	926,455
Beacon_6	Beacon_7	54	151	697,221	931,739	Beacon_39	Beacon_40	109	151	702,693	925,608
Beacon_7	Beacon_8	124	154	697,340	931,825	Beacon_40	Beacon_41	93	513	702,840	925,557
Beacon_8	Beacon_9	126	192	697,463	931,743	Beacon_41	Beacon_42	139	307	703,351	925,539
Beacon_9	Beacon_10	50	45	697,616	931,629	Beacon_42	Beacon_43	109	1618	703,557	925,305
Beacon_10	Beacon_11	81	36	697,650	931,657	Beacon_43	Beacon_44	124	1891	705,082	924,781
Beacon_11	Beacon_12	123	31	697,686	931,663	Beacon_44	Beacon_45	40	906	706,657	923,728
Beacon_12	Beacon_13	82	34	697,711	931,646	Beacon_45	Beacon_46	125	1424	707,228	924,409
Beacon_13	Beacon_14	30	21	697,744	931,650	Beacon_46	Beacon_47	245	652	708,399	923,594
Beacon_14	Beacon_15	95	279	697,755	931,669	Beacon_47	Beacon_48	163	649	707,869	923,215
Beacon_15	Beacon_16	67	151	698,033	931,645	Beacon_48	Beacon_49	164	613	708,057	922,588
Beacon_16	Beacon_17	130	204	698,170	931,704	Beacon_49	Beacon_50	203	888	708,232	921,997
Beacon_17	Beacon_18	100	126	698,324	931,572	Beacon_50	Beacon_51	267	621	707,873	921,174
Beacon_18	Beacon_19	163	210	698,445	931,554	Beacon_51	Beacon_52	168	772	707,257	921,141
Beacon_19	Beacon_20	253	122	698,506	931,351	Beacon_52	Beacon_53	120	392	707,417	920,381
Beacon_20	Beacon_21	175	253	698,720	931,219	Beacon_53	Beacon_54	166	500	707,765	920,184
Beacon_21	Beacon_22	123	250	698,745	930,969	Beacon_54	Beacon_55	102	285	707,894	919,695
Beacon_22	Beacon_23	175	110	698,956	930,836	Beacon_55	Beacon_56	105	691	708,172	919,637
Beacon_23	Beacon_24	196	241	698,967	930,726	Beacon_56	Beacon_57	141	182	708,847	919,453
Beacon_24	Beacon_25	128	258	698,901	930,495	Beacon_57	Beacon_58	166	166	708,964	919,315
Beacon_25	Beacon_26	128	375	699,089	930,352	Beacon_58	Beacon_59	198	162	709,015	919,158
Beacon_26	Beacon_27	162	180	699,377	930,131	Beacon_59	Beacon_60	219	250	708,971	919,009
Beacon_27	Beacon_28	120	234	699,435	929,961	Beacon_60	Beacon_61	147	597	708,808	918,814
Beacon_28	Beacon_29	181	359	699,637	929,848	Beacon_61	Beacon_62	144	1,054	709,146	918,309
Beacon_29	Beacon_30	134	169	699,633	929,489	Beacon_62	Beacon_63	196	284	709,760	917,466
Beacon_30	Beacon_31	173	121	699,851	929,344	Beacon_63	Beacon_64	273	364	709,676	917,201
Beacon_31	Beacon_32	141	716	699,865	929,222	Beacon_64	Beacon_65	190	548	709,310	917,224
—	_			, -	,	—	—			·	·

То

Direction

Distant

From

UTM WGS84 Zone 28P

From boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WG	584 Zone 28P	From boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WGS	S84 Zone 28P
			(,	X_ Coordinate	Y_ Coordinate				( )	X_ Coordinate	Y_ Coordinate
						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 (Meter)	UTM WGS84 Zone 28P		From boundary	To boundary	Direction (degree)	Distant (Meter)
				X_	Y_				
				Coordinate	Coordinate				
Beacon_130	Beacon_131	290	505	701,417	918,419	Beacon_164	Beacon_165	301	27
Beacon_131	Beacon_132	51	499	701,347	918,914	Beacon_165	Beacon_166	300	33
Beacon_132	Beacon_133	991	285	700,393	919,174	Beacon_166	Beacon_167	290	77
Beacon_133	Beacon_134	309	191	700,628	919,673	Beacon_167	Beacon_168	286	72
Beacon_134	Beacon_135	230	257	700,477	919,790	Beacon_168	Beacon_169	290	72
Beacon_135	Beacon_136	281	273	700,277	919,627	Beacon_169	Beacon_170	293	59
Beacon_136	Beacon_137	319	541	699,903	919,697	Beacon_170	Beacon_171	302	41
Beacon_137	Beacon_138	359	468	699,541	920,098	Beacon_171	Beacon_172	303	35
Beacon_138	Beacon_139	79	356	699,531	920,561	Beacon_172	Beacon_173	290	30
Beacon_139	Beacon_140	48	386	699,882	920,623	Beacon_173	Beacon_174	297	63
Beacon_140	Beacon_141	3	316	700,169	920,872	Beacon_174	Beacon_175	307	39
Beacon_141	Beacon_142	79	35	700,185	921,185	Beacon_175	Beacon_176	322	17
Beacon_142	Beacon_143	269	93	700,220	921,192	Beacon_176	Beacon_177	328	58
Beacon_143	Beacon_144	84	73	700,293	921,200	Beacon_177	Beacon_178	308	21
Beacon_144	Beacon_145	70	53	700,346	921,211	Beacon_178	Beacon_179	287	45
Beacon_145	Beacon_146	36	43	700,396	921,229	Beacon_179	Beacon_180	292	42
Beacon_146	Beacon_147	18	27	700,421	921,264	Beacon_180	Beacon_181	285	38
Beacon_147	Beacon_148	356	203	700,430	921,289	Beacon_181	Beacon_182	256	33
Beacon_148	Beacon_149	354	260	700,414	921,492	Beacon_182	Beacon_183	229	40
Beacon_149	Beacon_150	355	142	700,385	921,750	Beacon_183	Beacon_184	200	45
Beacon_150	Beacon_151	354	81	700,373	921,892	Beacon_184	Beacon_185	199	43
Beacon_151	Beacon_152	356	31	700,364	921,971	Beacon_185	Beacon_186	196	66
Beacon_152	Beacon_153	19	18	700,361	922,001	Beacon_186	Beacon_187	203	52
Beacon_153	Beacon_154	19	60	700,367	922,018	Beacon_187	Beacon_188	205	19
Beacon_154	Beacon_155	27	16	700,389	922,075	Beacon_188	Beacon_189	226	23
Beacon_155	Beacon_156	28	17	700,397	922,090	Beacon_189	Beacon_190	247	30
Beacon_156	Beacon_157	63	78	700,468	922,125	Beacon_190	Beacon_191	246	31
Beacon_157	Beacon_158	34	31	700,485	922,151	Beacon_191	Beacon_192	270	13
Beacon_158	Beacon_159	242	40	700,489	922,167	Beacon_192	Beacon_193	273	113
Beacon_159	Beacon_160	334	53	700,479	922,204	Beacon_193	Beacon_194	273	82
Beacon_160	Beacon_161	328	274	700,454	922,252	Beacon_194	Beacon_195	271	53
Beacon_161	Beacon_162	239	42	700,309	922,485	Beacon_195	Beacon_196	259	64
Beacon_162	Beacon_163	325	37	700,287	922,521	Beacon_196	Beacon_197	241	210
Beacon_163	Beacon_164	323	43	700,265	922,551	Beacon_197	Beacon_198	231	73

Y\_

922,586

922,600 922,617

922,642

922,660

922,683 922,705

922,727

922,745

922,755

922,783

922,806

922,820

922,868

922,882 922,895

922,911

922,920

922,912

922,886

922,844

922,804

922,741

922,693 922,676

922,661

922,649 922,636

922,636

922,642

922,647 922,647

922,635

922,532

UTM WGS84 Zone 28P

Coordinate Coordinate

X\_

700,239

700,216

700,186 700,114

700,044

699,977

699,922

699,887

699,857

699,829

699,773

699,741 699,731

699,701

699,683

699,640

699,601

699,564 699,532

699,503

699,488

699,473

699,453

699,432

699,424

699,407 699,379

699,351

699,337 699,224

699,142

699,090 699,027

698,843

From boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WG	S84 Zone 28P	From boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WG	S84 Zone 28P
U U	•			X_ Coordinate	Y_ Coordinate	·	č		~ /	X_ Coordinate	Y_ Coordinate
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 boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WGS84 Zone 28P	
U U	•		~ /	X_ Coordinate	Y_ Coordinate
Beacon_1	Beacon_2	123	122	695,643	934,604
Beacon_2	Beacon_3	147	98	695,747	934,538
Beacon_3	Beacon_4	170	105	695,801	934,456
Beacon_4	Beacon_5	211	77	695,821	934,353
Beacon_5	Beacon_6	253	139	695,781	934,285
Beacon_6	Beacon_7	271	218	695,647	934,245
Beacon_7	Beacon_8	315	141	695,431	934,247
Beacon_8	Beacon_9	378	169	695,332	934,346
Beacon_9	Beacon_10	47	158	695,324	934,513
Beacon_10	Beacon_1	94	205	695,439	934,619

### 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 be con 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 boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WGS84 Zone 28P	
	-			X_	Y_
				Coordinate	Coordinate
Beacon_1	Beacon_2	168	101	705209	907655
Beacon_2	Beacon_3	145	157	705231	907556
Beacon_3	Beacon_4	156	167	705323	907429
Beacon_4	Beacon_5	145	77	705394	907278
Beacon_5	Beacon_6	205	61	705439	907215
Beacon_6	Beacon_7	186	46	705413	907160
Beacon_7	Beacon_8	224	53	705409	907113
Beacon_8	Beacon_9	272	129	705372	907073
Beacon_9	Beacon_10	293	81	705242	907077
Beacon_10	Beacon_11	221	87	705168	907109
Beacon_11	Beacon_12	250	121	705111	907044
Beacon_12	Beacon_13	271	50	704997	907003
Beacon_13	Beacon_14	231	198	704948	907003
Beacon_14	Beacon_15	246	135	704795	906877
Beacon_15	Beacon_16	204	53	704671	906822
Beacon_16	Beacon_17	233	49	704649	906773
Beacon_17	Beacon_18	209	83	704610	906743
Beacon_18	Beacon_19	195	46	704569	906671
Beacon_19	Beacon_20	252	118	704557	906626
Beacon_20	Beacon_21	175	80	704445	906588
Beacon_21	Beacon_22	94	112	704453	906508
Beacon_22	Beacon_23	108	249	704565	906500
Beacon_23	Beacon_24	95	92	704803	906423
Beacon_24	Beacon_25	123	202	704895	906416

From boundary	To boundary	Direction (degree)	Distant (Meter)		
·	·			X_	Y_
				Coordinate	Coordinate
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

From boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WGS84 Zone 28P	
boundary	boundary	(uegree)	(meter)	X	Y
				Coordinate	Coordinate
Beacon_58	Beacon_59	226	71	703768	904745
Beacon_59	Beacon_60	236	205	703717	904696
Beacon_60	Beacon_61	310	275	703548	904582
Beacon_61	Beacon_62	251	109	703337	904758
Beacon_62	Beacon_63	338	155	703236	904723
Beacon_63	Beacon_64	150	326	703177	904866
Beacon_64	Beacon_65	314	113	703090	904990
Beacon_65	Beacon_66	309	169	703008	905069
Beacon_66	Beacon_67	109	311	702874	905173
Beacon_67	Beacon_68	329	85	702792	905243
Beacon_68	Beacon_69	359	212	702747	905316
Beacon_69	Beacon_70	355	148	702741	905528
Beacon_70	Beacon_71	62	136	702725	905676
Beacon_71	Beacon_72	99	364	702845	905739
Beacon_72	Beacon_73	5	147	703204	905684
Beacon_73	Beacon_74	284	115	703217	905831
Beacon_74	Beacon_75	300	167	703107	905858
Beacon_75	Beacon_76	285	207	702960	905941
Beacon_76	Beacon_77	4	112	702762	905992
Beacon_77	Beacon_78	8	225	702770	906103
Beacon_78	Beacon_79	20	282	702802	906327
Beacon_79	Beacon_80	350	157	702898	906594
Beacon_80	Beacon_81	25	106	702870	906749
Beacon_81	Beacon_82	70	119	702916	906846
Beacon_82	Beacon_83	111	139	703028	906886
Beacon_83	Beacon_84	153	233	703158	906837
Beacon_84	Beacon_85	147	227	703265	906629
Beacon_85	Beacon_86	59	292	703388	906442
Beacon_86	Beacon_87	27	189	703637	906591
Beacon_87	Beacon_88	350	277	703722	906760
Beacon_88	Beacon_89	307	92	703672	907032
Beacon_89	Beacon_90	351	77	703599	907086
Beacon_90	Beacon_91	4	184	703588	907163
Beacon_91	Beacon_92	300	159	703599	907347

From boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WG	S84 Zone 28P
-	-	-		X_ Coordinate	Y_ Coordinate
Beacon_92	Beacon_93	26	383	703463	907425
Beacon_93	Beacon_94	109	38	703632	907768
Beacon_94	Beacon_95	151	128	703670	907757
Beacon_95	Beacon_96	115	109	703732	907645
Beacon_96	Beacon_97	100	166	703833	907600
Beacon_97	Beacon_98	45	57	703997	907570
Beacon_98	Beacon_99	74	107	704037	907611
Beacon_99	Beacon_100	122	218	704141	907641
Beacon_100	Beacon_101	90	47	704327	907527
Beacon_101	Beacon_102	28	121	704374	907527
Beacon_102	Beacon_103	73	76	704435	907643
Beacon_103	Beacon_104	101	135	704508	907664
Beacon_104	Beacon_105	115	86	704642	907639
Beacon_105	Beacon_106	22	161	704720	907604
Beacon_106	Beacon_107	0.1	63	704781	907753
Beacon_107	Beacon_108	25	135	704781	907816
Beacon_108	Beacon_109	75	53	704838	907937
Beacon_109	Beacon_110	125	55	704889	907951
Beacon_110	Beacon_111	164	199	704934	907920
Beacon_111	Beacon_112	113	49	704989	907729
Beacon_112	Beacon_113	97	123	705034	907711
Beacon_113	Beacon_1	129	68	705156	907698

## WESTERN AREA PENINSULAR NATIONAL PARK-JOHN OBEY EXTENSION

All that piece or parcel of land comprising of 280.92 hectares (1.08 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 -13.16105 degrees and latitude 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, distant 172 meters; thence on a magnetic bearing of 302 degrees to beacon No.4, 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

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 boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WGS84 Zone 28	
v	•			X_	Y_
				Coordinate	Coordinate
Beacon_1	Beacon_2	229	184	702,554	913,364
Beacon_2	Beacon_3	244	172	702,417	913,244
Beacon_3	Beacon_4	271	144	702,259	913,168
Beacon_4	Beacon_5	302	234	702,115	913,172
Beacon_5	Beacon_6	286	340	701,868	912,997
Beacon_6	Beacon_7	330	75	701,538	913,089
Beacon_7	Beacon_8	263	80	701,500	913,155
Beacon_8	Beacon_9	290	301	701,421	913,144
Beacon_9	Beacon_10	332	78	701,136	913,251
Beacon_10	Beacon_11	46	134	701,099	913,319
Beacon_11	Beacon_12	311	111	701,195	913,412
Beacon_12	Beacon_13	32	77	701,109	913,484
Beacon_13	Beacon_14	76	185	701,150	913,549
Beacon_14	Beacon_15	23	45	701,329	913,594

From boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WGS84 Zone 28P	
	,	(9)	()	<b>X</b> _	Y
				Coordinate	Coordinate
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	То	Direction	Distant	UTM WGS	S84 Zone 28P
boundary	boundary	(degree)	(Meter)	X_ Coordinate	Y_ 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 distant18 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 26meters; 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 22meters; 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 2to 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 26meters; 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 20meters; 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 15meters; 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 be con 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 be con 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 be con 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 be con 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 20 meters; 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 boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WG	884 Zone 28P
·	·		. ,	X_ Coordinate	Y_ Coordinate
Beacon_1	Beacon_2	122	19	697,288	898,423
beacon_2	Beacon_3	59	26	697,305	898,413
Beacon_3	Beacon_4	104	20	697,327	898,426
Beacon_4	Beacon_5	78	20	697,346	898,422
Beacon_5	Beacon_6	3	18	697,366	898,426
Beacon_6	Beacon_7	86	28	697,367	898,444
Beacon_7	Beacon_8	82	29	697,395	898,446
Beacon_8	Beacon_9	54	31	697,423	898,451
Beacon_9	Beacon_10	25	28	697,448	898,469
Beacon_10	Beacon_11	56	25	697,460	898,494
Beacon_11	Beacon_12	79	23	697,481	898,508
Beacon_12	Beacon_13	136	21	697,503	898,512
Beacon_13	Beacon_14	124	18	697,517	898,498
Beacon_14	Beacon_15	170	28	697,532	898,488
Beacon_15	Beacon_16	122	22	697,537	898,461
Beacon_16	Beacon_17	120	24	697,556	898,450
Beacon_17	Beacon_18	45	19	697,577	898,438
Beacon_18	Beacon_19	340	27	697,590	898,451
Beacon_19	Beacon_20	350	19	697,580	898,476
Beacon_20	Beacon_21	337	24	697,577	898,495
Beacon_21	Beacon_22	30	20	697,568	898,516
Beacon_22	Beacon_23	78	29	697,577	898,531

From boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WGS	S84 Zone 28P	From boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WGS	584 Zone 28P
·	·			X_ Coordinate	Y_ Coordinate		·			X_ Coordinate	Y_ 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

X   V   Coordinate     Beacon_89   Beacon_90   57   16   698,221   899,378   Beacon_123   Beacon_124   306     Beacon_91   Beacon_92   124   19   698,224   899,378   Beacon_123   Beacon_124   Beacon_125   287     Beacon_91   Beacon_92   124   19   698,223   899,374   Beacon_126   Beacon_127   287     Beacon_93   Beacon_94   36   23   698,307   899,363   Beacon_126   Beacon_127   28   388     Beacon_94   Beacon_95   31   28   698,330   899,443   Beacon_127   Beacon_128   338     Beacon_96   Beacon_97   21   29   698,350   899,4423   Beacon_130   Beacon_130   114     Beacon_97   Beacon_108   82   698,454   899,4487   Beacon_131   Beacon_132   18     Beacon_101   Beacon_102   53   56   698,454   899,487   Beacon_132   Beacon_132   18   Beac	From boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WG	S84 Zone 28P	From boundary	To boundary	Direction (degree)
Beacon_905716 $698,221$ $899,378$ Beacon_122Beacon_123 $21$ Beacon_90Beacon_91 $98$ 25 $698,234$ $899,386$ Beacon_123Beacon_124 $306$ Beacon_91Beacon_9212419 $698,238$ $899,374$ Beacon_124Beacon_125 $826,000,126$ Beacon_92Beacon_92Beacon_9310938 $698,273$ $899,374$ Beacon_126Beacon_127 $278$ Beacon_93Beacon_943623 $698,307$ $899,363$ Beacon_126Beacon_127 $278$ Beacon_94Beacon_953128 $698,330$ $899,430$ Beacon_127Beacon_128Beacon_129 $14$ Beacon_96Beacon_972129 $698,350$ $899,443$ Beacon_130Beacon_130 $114$ Beacon_97Beacon_984228 $698,360$ $899,448$ Beacon_130Beacon_131 $353$ Beacon_107Beacon_1008522 $698,403$ $899,487$ Beacon_132Beacon_133 $295$ Beacon_100Beacon_1017330 $698,478$ $899,579$ Beacon_134Beacon_134 $26$ Beacon_103Beacon_1036435 $698,488$ $899,579$ Beacon_136Reacon_137 $163$ Beacon_103Beacon_1046232 $698,576$ $899,579$ Beacon_137Beacon_138 $208$ Beacon_104Beacon_1075621 $698,578$ $899,570$ Beacon_138Beacon_140 <td< th=""><th>·</th><th></th><th></th><th></th><th></th><th></th><th>·</th><th>-</th><th></th></td<>	·						·	-	
Beacon_90   Beacon_91   98   25   698,234   899,386   Beacon_123   Beacon_124   306     Beacon_91   Beacon_92   124   19   698,258   899,384   Beacon_125   Beacon_126   301     Beacon_93   Beacon_94   36   23   698,307   899,373   Beacon_126   Beacon_127   278     Beacon_95   Beacon_95   31   28   698,320   899,380   Beacon_128   Beacon_129   14     Beacon_96   Beacon_97   21   29   698,350   899,443   Beacon_138   Beacon_130   114     Beacon_97   Beacon_98   42   28   698,330   899,448   Beacon_131   Beacon_133   295     Beacon_100   85   22   698,433   899,487   Beacon_133   Beacon_133   295     Beacon_101   73   30   698,424   899,488   Beacon_134   Beacon_135   89     Beacon_102   Baacon_104   62   32   698,519   899,539   Beacon_138					Coordinate	Coordinate			
Beacon91Beacon9212419 $698,258$ $899,384$ Beacon $124$ Beacon $125$ $287$ Beacon92Beacon93 $608,273$ $899,374$ Beacon $125$ Beacon $126$ $301$ Beacon93Beacon94 $66$ $23$ $698,370$ $899,363$ Beacon $127$ Beacon $127$ $278$ Beacon95Beacon95 $31$ $28$ $698,320$ $899,380$ Beacon $127$ Beacon $128$ Beacon95Beacon96 $38$ $28$ $698,330$ $899,443$ Beacon $129$ $14$ Beacon96Beacon9721 $29$ $698,350$ $899,448$ Beacon $129$ $144$ Beacon96Beacon98 $8eacon_129$ Beacon $131$ $353$ Beacon98Beacon98 $42$ $28$ $698,430$ $899,448$ Beacon $131$ Beacon $131$ $353$ Beacon908886acon10085 $22$ $698,433$ $899,467$ Beacon $131$ Beacon $133$ $295$ Beacon1017330 $698,424$ $899,487$ Beacon $133$ $265$ Beacon102Beacon103 $64$ $35$ $698,488$ $899,579$ Beacon $136$ Beacon $137$ $163$ Beacon103Beacon105 $64$ $32$ $698,576$ $899,5$	Beacon_89	Beacon_90	57	16	698,221	899,378	Beacon_122	Beacon_123	21
Beacon92Beacon $93$ $698,273$ $899,374$ Beacon $125$ Beacon $126$ $301$ Beacon93Beacon94 $36$ 23 $698,307$ $899,363$ Beacon $126$ Beacon $127$ $278$ Beacon94Beacon $95$ $31$ $28$ $698,320$ $899,380$ Beacon $126$ Beacon $128$ $338$ Beacon95Beacon $96$ $38$ $28$ $698,330$ $899,403$ Beacon $128$ $338$ Beacon96Beacon $97$ $21$ $29$ $698,350$ $899,423$ Beacon $129$ Beacon $114$ Beacon97Beacon $98$ Beacon $99$ $8eacon130Beacon131353Beacon98Beacon994228698,453899,469Beacon1318233Beacon1008522698,403899,487Beacon133Beacon13288Beacon101Reacon10366698,453899,497Beacon133Beacon13589Beacon103Beacon1046232698,458899,524Beacon135Beacon13589Beacon103Beacon1046232698,516899,570Beacon136Beacon140176Beacon105Beacon$	Beacon_90	Beacon_91	98	25	698,234	899,386	Beacon_123	Beacon_124	306
Beacon_93   Beacon_94   36   23   698,307   899,363   Beacon_126   Beacon_127   278     Beacon_94   Beacon_95   31   28   698,320   899,380   Beacon_127   Beacon_128   338     Beacon_96   Beacon_97   21   29   698,350   899,423   Beacon_129   Beacon_130   114     Beacon_97   Beacon_98   Beacon_99   54   31   698,378   899,469   Beacon_130   Beacon_132   183     Beacon_98   Beacon_100   85   22   698,403   899,487   Beacon_133   Beacon_132   Beacon_132   Beacon_133   Beacon_134   26     Beacon_101   Beacon_102   53   56   698,453   899,497   Beacon_134   Beacon_135   Beacon_136   76     Beacon_104   62   32   698,519   899,524   Beacon_137   Beacon_138   Beacon_137   163     Beacon_104   62   32   698,519   899,570   Beacon_138   Beacon_140   176	Beacon_91	Beacon_92	124	19	698,258	899,384	Beacon_124	Beacon_125	287
Beacon_94   Beacon_95   31   28   698,320   899,380   Beacon_127   Beacon_128   338     Beacon_95   Beacon_96   38   28   698,334   899,403   Beacon_128   Beacon_129   14     Beacon_97   Beacon_97   21   29   698,350   899,423   Beacon_129   Beacon_131   13   333     Beacon_98   Beacon_99   54   31   698,378   899,469   Beacon_131   Beacon_132   18     Beacon_99   Beacon_100   85   22   698,403   899,477   Beacon_133   Beacon_132   18     Beacon_100   Beacon_101   73   30   698,424   899,487   Beacon_133   Beacon_134   26     Beacon_102   53   56   698,453   899,497   Beacon_136   76     Beacon_103   Beacon_104   62   32   698,575   Beacon_137   Beacon_138   208     Beacon_104   Beacon_105   64   32   698,576   899,568   Beacon_139	Beacon_92	Beacon_93	109	38	698,273	899,374	Beacon_125	Beacon_126	301
Beacon_95   Beacon_96   38   28   698,334   899,403   Beacon_128   Beacon_129   14     Beacon_96   Beacon_97   21   29   698,350   899,443   Beacon_129   Beacon_130   114     Beacon_97   Beacon_98   42   28   698,360   899,443   Beacon_131   Beacon_132   Beacon_132   18     Beacon_99   Beacon_100   85   22   698,473   899,467   Beacon_131   Beacon_132   Beacon_132   Beacon_133   295     Beacon_100   Beacon_101   73   30   698,473   899,497   Beacon_133   Beacon_135   89     Beacon_101   Beacon_102   53   56   698,453   899,524   Beacon_136   Beacon_137   Beacon_137   Beacon_138   208     Beacon_104   62   32   698,519   899,555   Beacon_137   Beacon_139   201     Beacon_105   64   32   698,651   899,563   Beacon_139   Beacon_140   176     Beacon_107 <td>Beacon_93</td> <td>Beacon_94</td> <td>36</td> <td>23</td> <td>698,307</td> <td>899,363</td> <td>Beacon_126</td> <td>Beacon_127</td> <td>278</td>	Beacon_93	Beacon_94	36	23	698,307	899,363	Beacon_126	Beacon_127	278
Beacon_96   Beacon_97   21   29   698,350   899,423   Beacon_129   Beacon_130   114     Beacon_97   Beacon_98   42   28   698,360   899,443   Beacon_130   Beacon_131   353     Beacon_99   Beacon_100   85   22   698,403   899,487   Beacon_132   Beacon_133   Beacon_134   26     Beacon_100   Beacon_101   73   30   698,424   899,487   Beacon_133   Beacon_135   89     Beacon_101   Beacon_103   64   35   698,453   899,579   Beacon_136   Beacon_137   163     Beacon_103   Beacon_105   64   32   698,548   899,555   Beacon_138   Beacon_139   201     Beacon_106   Beacon_107   56   21   698,593   899,570   Beacon_138   Beacon_140   176     Beacon_107   56   21   698,615   899,568   Beacon_139   201     Beacon_107   Beacon_108   28   29   698,614   8	Beacon_94	Beacon_95	31	28	698,320	899,380	Beacon_127	Beacon_128	338
Beacon_97   Beacon_98   42   28   698,360   899,448   Beacon_130   Beacon_131   353     Beacon_98   Beacon_99   54   31   698,378   899,469   Beacon_131   Beacon_132   Beacon_132   Beacon_133   295     Beacon_100   Beacon_101   73   30   698,424   899,487   Beacon_133   Beacon_133   Beacon_135   Beacon_135   Beacon_135   Beacon_135   89     Beacon_101   Beacon_102   53   56   698,453   899,497   Beacon_135   Beacon_135   Beacon_135   Beacon_136   76     Beacon_102   Beacon_103   64   35   698,488   899,555   Beacon_137   Beacon_138   Beacon_139   201     Beacon_105   Beacon_107   56   21   698,576   899,570   Beacon_140   Beacon_140   176     Beacon_108   Beacon_109   26   32   698,632   899,670   Beacon_140   Beacon_142   57     Beacon_109   Beacon_111   331   21	Beacon_95	Beacon_96	38	28	698,334	899,403	Beacon_128	Beacon_129	14
Beacon_98   Beacon_99   54   31   698,378   899,469   Beacon_131   Beacon_132   18     Beacon_99   Beacon_100   85   22   698,403   899,487   Beacon_132   Beacon_133   295     Beacon_101   Beacon_101   73   30   698,453   899,487   Beacon_133   Beacon_134   265     Beacon_102   Beacon_103   64   35   698,453   899,497   Beacon_136   Beacon_136   76     Beacon_102   Beacon_104   62   32   698,519   899,555   Beacon_137   Beacon_138   Beacon_139   201     Beacon_106   Beacon_107   56   21   698,576   899,568   Beacon_138   Beacon_140   176     Beacon_107   Beacon_108   28   29   698,611   899,570   Beacon_140   Beacon_140   176     Beacon_108   Beacon_109   26   32   698,625   899,670   Beacon_141   Beacon_142   57     Beacon_110   Beacon_111   311	Beacon_96	Beacon_97	21	29	698,350	899,423	Beacon_129	Beacon_130	114
Beacon_99   Beacon_100   85   22   698,403   899,487   Beacon_132   Beacon_133   295     Beacon_100   Beacon_101   73   30   698,424   899,488   Beacon_133   Beacon_134   26     Beacon_101   Beacon_102   53   56   698,483   899,497   Beacon_134   Beacon_135   Beacon_136   76     Beacon_103   Beacon_104   62   32   698,548   899,555   Beacon_136   Beacon_138   Beacon_139   201     Beacon_105   Beacon_106   83   18   698,576   899,568   Beacon_139   Beacon_140   176     Beacon_106   Beacon_107   56   21   698,653   899,570   Beacon_140   176     Beacon_107   Beacon_108   28   29   698,611   899,813   Beacon_141   Beacon_142   Beacon_141   63     Beacon_109   Beacon_110   6   39   698,632   899,605   Beacon_141   Beacon_143   14     Beacon_111   331	Beacon_97	Beacon_98	42	28	698,360	899,448	Beacon_130	Beacon_131	353
Beacon_100 Beacon_101 73 30 698,424 899,488 Beacon_133 Beacon_134 26   Beacon_101 Beacon_102 53 56 698,453 899,497 Beacon_134 Beacon_135 89   Beacon_102 Beacon_103 64 35 698,488 899,524 Beacon_135 Beacon_136 76   Beacon_103 Beacon_104 62 32 698,519 899,539 Beacon_136 Beacon_137 163   Beacon_105 Beacon_105 64 32 698,548 899,555 Beacon_138 Beacon_139 201   Beacon_105 Beacon_106 Beacon_107 56 21 698,576 899,570 Beacon_139 Beacon_140 176   Beacon_107 Beacon_108 28 29 698,611 899,581 Beacon_140 Beacon_141 63   Beacon_108 Beacon_110 6 39 698,632 899,670 Beacon_142 Beacon_143 Beacon_144 188   Beacon_111 Beacon_113 312 20 698,616 899,707 Beacon_144 Beacon_144	Beacon_98	Beacon_99	54	31	698,378	899,469	Beacon_131	Beacon_132	18
Beacon_101   Beacon_102   53   56   698,453   899,497   Beacon_134   Beacon_135   89     Beacon_102   Beacon_103   64   35   698,488   899,524   Beacon_135   Beacon_136   76     Beacon_103   Beacon_104   62   32   698,519   899,559   Beacon_136   Beacon_137   163     Beacon_104   Beacon_105   64   32   698,548   899,555   Beacon_137   Beacon_138   208     Beacon_106   Beacon_107   56   21   698,576   899,570   Beacon_139   Beacon_140   176     Beacon_107   Beacon_108   28   29   698,611   899,581   Beacon_140   Beacon_142   57     Beacon_108   Beacon_110   6   39   698,638   899,670   Beacon_143   Beacon_144   188     Beacon_111   Beacon_112   319   25   698,632   899,688   Beacon_144   Beacon_145   167     Beacon_112   Beacon_113   322   0	Beacon_99	Beacon_100	85	22	698,403	899,487	Beacon_132	Beacon_133	295
Beacon_102 Beacon_103 64 35 698,488 899,524 Beacon_135 Beacon_136 76   Beacon_103 Beacon_104 62 32 698,519 899,539 Beacon_136 Beacon_137 163   Beacon_104 Beacon_105 64 32 698,548 899,555 Beacon_137 Beacon_138 208   Beacon_105 Beacon_106 83 18 698,576 899,570 Beacon_138 Beacon_140 176   Beacon_106 Beacon_107 56 21 698,593 899,570 Beacon_139 Beacon_140 176   Beacon_107 Beacon_108 28 29 698,611 899,562 Beacon_140 Beacon_141 63   Beacon_109 Beacon_110 6 39 698,625 899,652 Beacon_141 Beacon_142 57   Beacon_110 Beacon_111 331 21 698,642 899,670 Beacon_143 Beacon_144 188   Beacon_111 Beacon_113 332 20 698,616 899,707 Beacon_145 Beacon_147 76   Be	Beacon_100	Beacon_101		30	698,424	899,488	Beacon_133	Beacon_134	26
Beacon_103Beacon_1046232698,519899,539Beacon_136Beacon_137163Beacon_104Beacon_1056432698,548899,555Beacon_137Beacon_138208Beacon_105Beacon_1068318698,576899,568Beacon_139Beacon_139201Beacon_106Beacon_1075621698,593899,570Beacon_139Beacon_140176Beacon_107Beacon_1082829698,611899,581Beacon_140Beacon_14163Beacon_108Beacon_1092632698,625899,605Beacon_142Beacon_14257Beacon_109Beacon_110639698,638899,632Beacon_143Beacon_144188Beacon_111Beacon_11231925698,632899,688Beacon_144Beacon_145167Beacon_112Beacon_11333220698,616899,707Beacon_146Beacon_14776Beacon_113Beacon_11434426698,606899,724Beacon_146Beacon_14776Beacon_114Beacon_1153423698,632899,783Beacon_149Beacon_14967Beacon_116Beacon_1179022698,614899,783Beacon_148Beacon_14967Beacon_116Beacon_11836020698,635899,783Beacon_150Beacon_151823Beacon_117Beacon_11836020698,635 </td <td>Beacon_101</td> <td>Beacon_102</td> <td>53</td> <td>56</td> <td>698,453</td> <td>899,497</td> <td>Beacon_134</td> <td>Beacon_135</td> <td>89</td>	Beacon_101	Beacon_102	53	56	698,453	899,497	Beacon_134	Beacon_135	89
Beacon_104Beacon_1056432698,548899,555Beacon_137Beacon_138208Beacon_105Beacon_1068318698,576899,568Beacon_138Beacon_139201Beacon_106Beacon_1075621698,593899,570Beacon_139Beacon_140176Beacon_107Beacon_1082829698,611899,581Beacon_140Beacon_14163Beacon_108Beacon_1092632698,625899,605Beacon_141Beacon_14257Beacon_109Beacon_110639698,638899,632Beacon_142Beacon_14314Beacon_110Beacon_11133121698,642899,670Beacon_143Beacon_144188Beacon_111Beacon_11231925698,632899,688Beacon_144Beacon_145167Beacon_112Beacon_11333220698,616899,707Beacon_145Beacon_14677Beacon_113Beacon_11434426698,606899,724Beacon_146Beacon_14776Beacon_114Beacon_1153423698,599899,783Beacon_148Beacon_14967Beacon_115Beacon_1179022698,615899,783Beacon_149Beacon_15086Beacon_117Beacon_11836020698,635899,783Beacon_150Beacon_151123Beacon_118Beacon_11931619698,635 </td <td>Beacon_102</td> <td>Beacon_103</td> <td>64</td> <td>35</td> <td>698,488</td> <td>899,524</td> <td>Beacon_135</td> <td>Beacon_136</td> <td>76</td>	Beacon_102	Beacon_103	64	35	698,488	899,524	Beacon_135	Beacon_136	76
Beacon_105Beacon_1068318698,576899,568Beacon_138Beacon_139201Beacon_106Beacon_1075621698,593899,570Beacon_139Beacon_140176Beacon_107Beacon_1082829698,611899,581Beacon_140Beacon_14163Beacon_108Beacon_1092632698,625899,605Beacon_141Beacon_14257Beacon_109Beacon_110639698,638899,632Beacon_142Beacon_14314Beacon_110Beacon_11133121698,642899,670Beacon_143Beacon_145167Beacon_112Beacon_11333220698,616899,707Beacon_145Beacon_14677Beacon_113Beacon_11434426698,606899,724Beacon_146Beacon_14776Beacon_115Beacon_116618698,612899,766Beacon_147Beacon_14870Beacon_115Beacon_1179022698,614899,783Beacon_15086Beacon_1178eacon_11836020698,635899,783Beacon_150Beacon_151123Beacon_118Beacon_12033717698,622899,803Beacon_151Beacon_152204Beacon_120Beacon_12134618698,615899,832Beacon_153Beacon_154128	Beacon_103	Beacon_104	62		698,519	899,539	Beacon_136	Beacon_137	163
Beacon_106Beacon_1075621698,593899,570Beacon_139Beacon_140176Beacon_107Beacon_1082829698,611899,581Beacon_140Beacon_14163Beacon_108Beacon_1092632698,625899,605Beacon_141Beacon_14257Beacon_109Beacon_110639698,638899,632Beacon_142Beacon_14314Beacon_110Beacon_11133121698,642899,670Beacon_143Beacon_144188Beacon_111Beacon_11231925698,632899,688Beacon_144Beacon_145167Beacon_112Beacon_11333220698,616899,707Beacon_145Beacon_14677Beacon_113Beacon_11434426698,606899,724Beacon_146Beacon_14776Beacon_114Beacon_1153423698,599899,783Beacon_148Beacon_14967Beacon_116618698,612899,766Beacon_148Beacon_15086Beacon_1179022698,614899,783Beacon_150Beacon_151123Beacon_118Beacon_11931619698,635899,803Beacon_151Beacon_152204Beacon_119Beacon_12033717698,622899,816Beacon_152Beacon_153167Beacon_120Beacon_12134618698,615899,832Beacon_153	Beacon_104	Beacon_105	64	32	698,548	899,555	Beacon_137	Beacon_138	208
Beacon_107Beacon_1082829698,611899,581Beacon_140Beacon_14163Beacon_108Beacon_1092632698,625899,605Beacon_141Beacon_14257Beacon_109Beacon_110639698,638899,632Beacon_142Beacon_14314Beacon_110Beacon_11133121698,642899,670Beacon_143Beacon_144188Beacon_111Beacon_11231925698,632899,688Beacon_144Beacon_145167Beacon_112Beacon_11333220698,616899,707Beacon_145Beacon_14677Beacon_113Beacon_11434426698,606899,724Beacon_146Beacon_14776Beacon_114Beacon_1153423698,599899,784Beacon_147Beacon_14870Beacon_116618698,612899,766Beacon_148Beacon_14967Beacon_1179022698,614899,783Beacon_149Beacon_15086Beacon_117Beacon_11836020698,635899,803Beacon_150Beacon_151123Beacon_118Beacon_12033717698,622899,816Beacon_152Beacon_153167Beacon_120Beacon_12134618698,615899,832Beacon_153Beacon_154128	Beacon_105	Beacon_106	83	18	698,576	899,568	Beacon_138	Beacon_139	201
Beacon_108Beacon_1092632698,625899,605Beacon_141Beacon_14257Beacon_109Beacon_110639698,638899,632Beacon_142Beacon_14314Beacon_110Beacon_11133121698,642899,670Beacon_143Beacon_144188Beacon_111Beacon_11231925698,632899,688Beacon_144Beacon_145167Beacon_112Beacon_11333220698,616899,707Beacon_145Beacon_14677Beacon_113Beacon_11434426698,606899,724Beacon_146Beacon_14776Beacon_114Beacon_1153423698,599899,748Beacon_147Beacon_14870Beacon_115Beacon_116618698,612899,766Beacon_148Beacon_14967Beacon_1179022698,614899,783Beacon_149Beacon_15086Beacon_117Beacon_11836020698,635899,803Beacon_150Beacon_151123Beacon_118Beacon_12033717698,622899,816Beacon_152Beacon_153167Beacon_120Beacon_12134618698,615899,832Beacon_153Beacon_154128	Beacon_106	Beacon_107	56	21	698,593	899,570	Beacon_139	Beacon_140	176
Beacon_109Beacon_110639698,638899,632Beacon_142Beacon_14314Beacon_110Beacon_11133121698,642899,670Beacon_143Beacon_144188Beacon_111Beacon_11231925698,632899,688Beacon_144Beacon_145167Beacon_112Beacon_11333220698,616899,707Beacon_145Beacon_14677Beacon_113Beacon_11434426698,606899,724Beacon_146Beacon_14776Beacon_113Beacon_1153423698,599899,748Beacon_147Beacon_14870Beacon_115Beacon_116618698,612899,766Beacon_147Beacon_14967Beacon_116Beacon_1179022698,614899,783Beacon_149Beacon_15086Beacon_117Beacon_11836020698,635899,783Beacon_150Beacon_151123Beacon_118Beacon_11931619698,635899,803Beacon_151Beacon_152204Beacon_12033717698,622899,816Beacon_152Beacon_153167Beacon_120Beacon_12134618698,615899,832Beacon_153Beacon_154128	Beacon_107	Beacon_108	28	29	698,611	899,581	Beacon_140	Beacon_141	63
Beacon_110Beacon_11133121698,642899,670Beacon_143Beacon_144188Beacon_111Beacon_11231925698,632899,688Beacon_144Beacon_145167Beacon_112Beacon_11333220698,616899,707Beacon_145Beacon_14677Beacon_113Beacon_11434426698,606899,724Beacon_146Beacon_14776Beacon_114Beacon_1153423698,599899,748Beacon_147Beacon_14870Beacon_115Beacon_116618698,612899,766Beacon_148Beacon_14967Beacon_116Beacon_1179022698,614899,783Beacon_149Beacon_15086Beacon_117Beacon_11836020698,635899,783Beacon_150Beacon_151123Beacon_118Beacon_11931619698,635899,803Beacon_151Beacon_152204Beacon_120Beacon_12134618698,615899,832Beacon_153Beacon_154128	Beacon_108	Beacon_109	26	32	698,625	899,605	Beacon_141	Beacon_142	57
Beacon_111Beacon_11231925698,632899,688Beacon_144Beacon_145167Beacon_112Beacon_11333220698,616899,707Beacon_145Beacon_14677Beacon_113Beacon_11434426698,606899,724Beacon_146Beacon_14776Beacon_114Beacon_1153423698,599899,748Beacon_147Beacon_14870Beacon_115Beacon_116618698,612899,766Beacon_148Beacon_14967Beacon_116Beacon_1179022698,614899,783Beacon_149Beacon_15086Beacon_117Beacon_11836020698,635899,783Beacon_150Beacon_151123Beacon_118Beacon_11931619698,635899,803Beacon_151Beacon_152204Beacon_119Beacon_12033717698,622899,816Beacon_152Beacon_153167Beacon_120Beacon_12134618698,615899,832Beacon_153Beacon_154128	Beacon_109	Beacon_110	6	39	698,638	899,632	Beacon_142	Beacon_143	14
Beacon_112Beacon_11333220698,616899,707Beacon_145Beacon_14677Beacon_113Beacon_11434426698,606899,724Beacon_146Beacon_14776Beacon_114Beacon_1153423698,599899,748Beacon_147Beacon_14870Beacon_115Beacon_116618698,612899,766Beacon_148Beacon_14967Beacon_116Beacon_1179022698,614899,783Beacon_149Beacon_15086Beacon_117Beacon_11836020698,635899,783Beacon_150Beacon_151123Beacon_118Beacon_11931619698,635899,803Beacon_151Beacon_152204Beacon_119Beacon_12033717698,622899,816Beacon_152Beacon_153167Beacon_120Beacon_12134618698,615899,832Beacon_153Beacon_154128	Beacon_110	Beacon_111	331	21	698,642	899,670	Beacon_143	Beacon_144	188
Beacon_113Beacon_11434426698,606899,724Beacon_146Beacon_14776Beacon_114Beacon_1153423698,599899,748Beacon_147Beacon_14870Beacon_115Beacon_116618698,612899,766Beacon_148Beacon_14967Beacon_116Beacon_1179022698,614899,783Beacon_149Beacon_15086Beacon_117Beacon_11836020698,635899,783Beacon_150Beacon_151123Beacon_118Beacon_11931619698,635899,803Beacon_151Beacon_152204Beacon_119Beacon_12033717698,622899,816Beacon_152Beacon_153167Beacon_120Beacon_12134618698,615899,832Beacon_153Beacon_154128	Beacon_111	Beacon_112	319	25	698,632	899,688	Beacon_144	Beacon_145	167
Beacon_114Beacon_1153423698,599899,748Beacon_147Beacon_14870Beacon_115Beacon_116618698,612899,766Beacon_148Beacon_14967Beacon_116Beacon_1179022698,614899,783Beacon_149Beacon_15086Beacon_117Beacon_11836020698,635899,783Beacon_150Beacon_151123Beacon_118Beacon_11931619698,635899,803Beacon_151Beacon_152204Beacon_119Beacon_12033717698,622899,816Beacon_152Beacon_153167Beacon_120Beacon_12134618698,615899,832Beacon_153Beacon_154128	Beacon_112	Beacon_113	332	20	698,616	899,707	Beacon_145	Beacon_146	77
Beacon_115Beacon_116618698,612899,766Beacon_148Beacon_14967Beacon_116Beacon_1179022698,614899,783Beacon_149Beacon_15086Beacon_117Beacon_11836020698,635899,783Beacon_150Beacon_151123Beacon_118Beacon_11931619698,635899,803Beacon_151Beacon_152204Beacon_119Beacon_12033717698,622899,816Beacon_152Beacon_153167Beacon_120Beacon_12134618698,615899,832Beacon_153Beacon_154128	Beacon_113	Beacon_114	344	26	698,606	899,724	Beacon_146	Beacon_147	76
Beacon_116Beacon_1179022698,614899,783Beacon_149Beacon_15086Beacon_117Beacon_11836020698,635899,783Beacon_150Beacon_151123Beacon_118Beacon_11931619698,635899,803Beacon_151Beacon_152204Beacon_119Beacon_12033717698,622899,816Beacon_152Beacon_153167Beacon_120Beacon_12134618698,615899,832Beacon_153Beacon_154128	Beacon_114	Beacon_115	34	23	698,599	899,748	Beacon_147	Beacon_148	70
Beacon_117Beacon_11836020698,635899,783Beacon_150Beacon_151123Beacon_118Beacon_11931619698,635899,803Beacon_151Beacon_152204Beacon_119Beacon_12033717698,622899,816Beacon_152Beacon_153167Beacon_120Beacon_12134618698,615899,832Beacon_153Beacon_154128	Beacon_115	Beacon_116	6	18	698,612	899,766	Beacon_148	Beacon_149	67
Beacon_118Beacon_11931619698,635899,803Beacon_151Beacon_152204Beacon_119Beacon_12033717698,622899,816Beacon_152Beacon_153167Beacon_120Beacon_12134618698,615899,832Beacon_153Beacon_154128	Beacon_116	Beacon_117	90	22	698,614	899,783	Beacon_149	Beacon_150	86
Beacon_119   Beacon_120   337   17   698,622   899,816   Beacon_152   Beacon_153   167     Beacon_120   Beacon_121   346   18   698,615   899,832   Beacon_153   Beacon_154   128	Beacon_117	Beacon_118	360	20	698,635	899,783	Beacon_150	Beacon_151	123
Beacon_120 Beacon_121 346 18 698,615 899,832 Beacon_153 Beacon_154 128	Beacon_118	Beacon_119	316	19	698,635	899,803	Beacon_151	Beacon_152	204
	Beacon_119	Beacon_120	337	17	698,622	899,816	Beacon_152	Beacon_153	167
Beacon_121 Beacon_122 25 32 698,611 899,849 Beacon_154 Beacon_155 75	Beacon_120	Beacon_121	346	18	698,615	899,832	Beacon_153	Beacon_154	128
	Beacon_121	Beacon_122	25	32	698,611	899,849	Beacon_154	Beacon_155	75

## 47

Y\_

899,878

899,896

899,905

899,909

899,919

899,928

899,944

899,962

899,950

899,966

899,979

899,986

899,999

899,999

900,004

899,990

899,974

899,959

899,936

899,945

899,956

899,952

899,934

899,916

899,922

899,929

899,938

899,947

899,950

899,945

899,929

899,814

899,662

UTM WGS84 Zone 28P

Coordinate Coordinate

X\_

698,624

698,631

698,617 698,602

698,587

698,569

698,563

698,567

698,594

698,591

698,596

698,580

698,587

698,609

698,627

698,631

698,622

698,616

698,618

698,635

698,653

698,666

698,664

698,668

698,699

698,728

698,753

698,775

698,817

698,825

698,818

698,845

699,039

Distant

(Meter)

19

16

16

18 20

17

19

29

16

15

17

15

22

18

14

19

18

23

21

22

108

19

19

33

30

26 24

43

10

18

221

246

From boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WG	S84 Zone 28P	From boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WGS	584 Zone 28P
v	v			X_	<b>Y</b> _	·	•			X_	<b>Y</b> _
				Coordinate	Coordinate					Coordinate	Coordinate
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

To boundary	Direction (degree)	 UTM WGS84 Zone 28P

27 20

25

16

15

17

14

22

19

23

14

18

22

20

25

21

32

20

35

18

17

16

24

26

14

17

21

20

30

25

22

23

31

23

239

264

270

270

242

246

280

295

256

192

250

239

211

223

201

205

135

167

190

158

202

213

200

201

173

165

197

178

117

105

100

137

163

198

Y

898,860

898,846

898.844

898.844

898.844

898,837

898,830

898,833

898,841

898,837

898,815

898,810

898,802

898,784

898,771

898,749

898,731

898,711

898,693

898,661

898,645

898,630

898,617

898,595

898,572

898,559

898,544

898,524

898,505

898,493

898,488

898,485

898,469

898,442

Х

698,300

698,278

698,258

698,233

698,218

698,204

698,189

698,175

698,156

698,138

698,133

698,120

698,105

698,094

698,081

698,072

698,064

698,085

698,089

698,083

698,090

698,084

698,076

698,068

698,058

698,058

698,062

698,057

698,057

698,082

698,105

698,126

698,141

698,151

**Coordinate** Coordinate

From boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WG	S84 Zone 28P
	-	_		X_ Coordinate	Y_ Coordinate
Beacon_257	Beacon 258	170	31	698,144	898,423
Beacon_258	Beacon_259	180	26	698,148	898,394
Beacon_259	Beacon_260	179	16	698,149	898,370
Beacon_260	Beacon_261	221	24	698,149	898,354
Beacon_261	Beacon 262	199	34	698,133	898,339
Beacon_262	Beacon_263	254	17	698,123	898,308
Beacon_263	Beacon_264	233	20	698,107	898,303
Beacon_264	Beacon_265	280	14	698,091	898,292
Beacon_265	Beacon_266	246	18	698,078	898,294
Beacon_266	Beacon_267	242	21	698,063	898,288
Beacon_267	Beacon_268	270	14	698,045	898,279
Beacon_268	Beacon_269	280	17	698,031	898,279
Beacon_269	Beacon_270	291	18	698,016	898,281
Beacon_270	Beacon_271	306	21	698,000	898,285
Beacon_271	Beacon_272	341	26	697,985	898,296
Beacon_272	Beacon_273	295	22	697,978	898,316
Beacon_273	Beacon_274	276	22	697,958	898,325
Beacon_274	Beacon_275	296	15	697,936	898,327
Beacon_275	Beacon_276	334	15	697,922	898,334
Beacon_276	Beacon_277	290	19	697,916	898,347
Beacon_277	Beacon_278	270	13	697,898	898,354
Beacon_278	Beacon_279	253	16	697,885	898,353
Beacon_279	Beacon_280	282	20	697,869	898,349
Beacon_280	Beacon_281	302	21	697,850	898,353
Beacon_281	Beacon_282	290	33	697,832	898,364
Beacon_282	Beacon_283	262	16	697,801	898,375
Beacon_283	Beacon_284	265	17	697,786	898,373
Beacon_284	Beacon_285	180	19	697,790	898,357
Beacon_285	Beacon_286	252	14	697,790	898,340
Beacon_286	Beacon_287	270	18	697,776	898,335
Beacon_287	Beacon_288	270	18	697,759	898,335
Beacon_288	Beacon_289	296	20	697,739	898,337
Beacon_289	Beacon_290	113	19	697,722	898,344
Beacon_290	Beacon_291	264	16	697,704	898,346

From

boundary

Beacon 223

Beacon 224

Beacon 225

Beacon 226

Beacon 227

Beacon 228

Beacon 229

Beacon 230

Beacon 231

Beacon 232

Beacon 233

Beacon 234

Beacon 235

Beacon 236

Beacon 237

Beacon 238

Beacon 239

Beacon 240

Beacon 241

Beacon 242

Beacon 243

Beacon 244

Beacon 245

Beacon 246

Beacon 247

Beacon 248

Beacon 249

Beacon 250

Beacon 251

Beacon 252

Beacon\_253

Beacon\_254

Beacon\_255

Beacon\_256

Beacon 224

Beacon 225

Beacon 226

Beacon 227

Beacon 228

Beacon 229

Beacon 230

Beacon 231

Beacon 232

Beacon 233

Beacon 234

Beacon 235

Beacon 236

Beacon 237

Beacon 238

Beacon 239

Beacon 240

Beacon 241

Beacon 242

Beacon 243

Beacon 244

Beacon 245

Beacon 246

Beacon 247

Beacon 248

Beacon 249

Beacon 250

Beacon 251

Beacon 252

Beacon 253

Beacon 254

Beacon\_255

Beacon 256

Beacon 257

From boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WG	S84 Zone 28P	From boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WG	S84 Zone 28P
, soundary	ooundur y	(acgree)	(interes)	X_ Coordinate	Y_	boundary	Joundary	(acgree)	(1110001)	X_ Courdinate	Y_
D 001	D 000	10.5		Coordinate	Coordinate		-		•	Coordinate	Coordinate
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 26	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
D	D 210	205	17	(07 400	007.000	Detteon_549	Deacon_330	101	20	077,010	077,152

Beacon 350

Beacon\_351

Beacon 352

Beacon\_353

Beacon\_354

Beacon\_355

Beacon\_351

Beacon\_352

Beacon 353

Beacon\_354

Beacon 355

Beacon\_356

201

212

237

227

254

242

24

36

30

34

24

15

697,626

697,618

697,598

697,574

697,549

697,527

897,107

897,085

897,054

897,039

897,016

897,010

Beacon\_317

Beacon\_318

Beacon\_319

Beacon 320

Beacon\_321

Beacon\_322

Beacon\_323

Beacon\_318

Beacon\_319

Beacon\_320

Beacon 321

Beacon 322

Beacon 323

Beacon\_324

205

157

172

172

167

171

174

15

25

15

27

28

25

30

697,489

697,500

697,502

697,506

697,512

697,516

697,521

897,902

897,880

897,864

897,837

897,810

897,786

897,757

From boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WG	884 Zone 28P	From boundary	To boundary	Direction (degree)	Distant (Meter)
				X_	Y_				
				Coordinate	Coordinate				
Beacon_356	Beacon_357	207	27	697,514	897,003	Beacon_389	Beacon_390	251	16
Beacon_357	Beacon_358	272	18	697,502	896,980	Beacon_390	Beacon_391	270	16
Beacon_358	Beacon_359	251	17	697,485	896,981	Beacon_391	Beacon_392	325	21
Beacon_359	Beacon_360	271	18	697,469	896,976	Beacon_392	Beacon_393	315	19
Beacon_360	Beacon_361	234	20	697,452	896,976	Beacon_393	Beacon_394	310	15
Beacon_361	Beacon_362	298	19	697,436	896,964	Beacon_394	Beacon_395	305	24
Beacon_362	Beacon_363	301	26	697,418	896,974	Beacon_395	Beacon_396	288	14
Beacon_363	Beacon_364	300	31	697,396	896,987	Beacon_396	Beacon_397	230	15
Beacon_364	Beacon_365	317	23	697,370	897,002	Beacon_397	Beacon_398	269	14
Beacon_365	Beacon_366	322	25	697,355	897,018	Beacon_398	Beacon_399	205	21
Beacon_366	Beacon_367	283	32	697,340	897,036	Beacon_399	Beacon_400	278	21
Beacon_367	Beacon_368	73	17	697,325	897,048	Beacon_400	Beacon_401	277	18
Beacon_368	Beacon_369	302	19	697,309	897,043	Beacon_401	Beacon_402	278	16
Beacon_369	Beacon_370	292	20	697,294	897,052	Beacon_402	Beacon_403	305	17
Beacon_370	Beacon_371	304	22	697,277	897,059	Beacon_403	Beacon_404	229	22
Beacon_371	Beacon_372	357	20	697,259	897,070	Beacon_404	Beacon_405	246	18
Beacon_372	Beacon_373	310	15	697,258	897,088	Beacon_405	Beacon_406	281	14
Beacon_373	Beacon_374	247	18	697,248	897,098	Beacon_406	Beacon_407	262	18
Beacon_374	Beacon_375	234	25	697,232	897,090	Beacon_407	Beacon_408	279	14
Beacon_375	Beacon_376	246	24	697,213	897,077	Beacon_408	Beacon_409	218	19
Beacon_376	Beacon_377	239	25	697,192	897,067	Beacon_409	Beacon_410	270	16
Beacon_377	Beacon_378	269	16	697,171	897,055	Beacon_410	Beacon_411	270	16
Beacon_378	Beacon_379	250	14	697,156	897,055	Beacon_411	Beacon_412	291	20
Beacon_379	Beacon_380	291	19	697,142	897,052	Beacon_412	Beacon_413	294	17
Beacon_380	Beacon_381	294	22	697,124	897,059	Beacon_413	Beacon_414	355	17
Beacon_381	Beacon_382	310	18	697,104	897,068	Beacon_414	Beacon_415	332	20
Beacon_382	Beacon_383	251	21	697,091	897,079	Beacon_415	Beacon_416	316	20
Beacon_383	Beacon_384	251	21	697,071	897,072	Beacon_416	Beacon_417	242	16
Beacon_384	Beacon_385	285	18	697,051	897,065	Beacon_417	Beacon_418	288	14
Beacon_385	Beacon_386	256	18	697,033	897,070	Beacon_418	Beacon_419	302	16
Beacon_386	Beacon_387	243	20	697,016	897,065	Beacon_419	Beacon_420	297	15
Beacon_387	Beacon_388	223	23	696,998	897,056	Beacon_420	Beacon_421	277	16
Beacon_388	Beacon_389	227	24	696,983	897,041	Beacon_421	Beacon_422	270	26

Y\_

897,025

897,020

897,020

897,036

897,049

897,058 897,072

897,076 897,067

897,067

897,049

897,051

897,053

897,055

897,064

897,051

897,044 897,046

897,044

897,046

897,032

897,032

897,032

897,039 897,045

897,061

897,077

897,090 897,083

897,088

897,097 897,103

897,105

UTM WGS84 Zone 28P

Coordinate Coordinate

X\_

696,965

696,950 696,934

696,923

696,910

696,899

696,879 696,865

696,854 696,841

696,832

696,813

696,795

696,779

696,766

696,751

696,735

696,722

696,704

696,691

696,680

696,664

696,648 696,631

696,615 696,614

696,605

696,593

696,579 696,566

696,553

696,540 696,524

From boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WG	884 Zone 28P	From boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WG	S84 Zone 28P
•				X_ Coordinate	Y_ Coordinate	·	v			X_ Coordinate	Y_ Coordinate
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 boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WGS84 Zone 28P			
boundary	boundary	(uegree)	(inclusion)	X_ Coordinate	Y_ Coordinate		
Beacon_521	Beacon_522	71	21	697,236	898,360		
Beacon_522	Beacon_523	116	17	697,256	898,366		
Beacon_523	Beacon_524	230	17	697,271	898,359		
Beacon_524	Beacon_525	25	22	697,284	898,370		
Beacon_525	Beacon_526	324	17	697,293	898,391		
Beacon_526	Beacon_1	16	20	697,283	898,404		

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

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:-Starting from beacon No.1, which is on longitude -13.24429 degrees and latitude 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, 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, distant 35 meters; thence on a magnetic bearing of 96 degrees to beacon No. 6 distant 34 meters; thence on a magnetic bearing of 119 degrees to beacon No. 7, 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, distant 23 meters; thence on a magnetic bearing of 164 degrees to beacon No. 10, distant 28 meters; thence on a magnetic bearing of 110 degrees to beacon No. 11, distant 25 meters; thence on a magnetic bearing of 168 degrees to beacon No. 12, distant 39 meters; thence on a magnetic bearing of 132 degrees to beacon No. 13, distant 40 meters; thence on a magnetic bearing of 169 degrees beacon No. 14, 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, distant 24 meters; thence on a magnetic bearing of 126 degrees to beacon No. 17, distant 41 meters; thence on a magnetic bearing of 182 degrees to beacon No. 18, distant 18 meters; thence on a magnetic bearing of 190 degrees to beacon No. 19, distant 26 meters; thence on a magnetic bearing of 197 degrees to beacon No. 20, distant 15 meters; thence on a magnetic bearing of 143 degrees to beacon No. 21, distant 20meters; thence on a magnetic bearing of 156 degrees to beacon No. 22, distant 24 meters; thence on a magnetic bearing of 200 degrees to beacon No. 23,

From boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WGS84 Zone 28	
				<b>X</b> _	Y_
				Coordinate	Coordinate
Beacon_488	Beacon_489	101	34	696,713	898,014
Beacon_489	Beacon_490	84	22	696,746	898,008
Beacon_490	Beacon_491	65	96	696,768	898,010
Beacon_491	Beacon_492	76	28	696,793	898,021
Beacon_492	Beacon_493	70	33	696,819	898,028
Beacon_493	Beacon_494	38	29	696,850	898,039
Beacon_494	Beacon_495	51	26	696,868	898,061
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
Beacon_498	Beacon_499	81	28	696,921	898,090
Beacon_499	Beacon_500	26	22	696,947	898,095
Beacon_500	Beacon_501	37	39	696,956	898,112
Beacon_501	Beacon_502	32	27	696,978	898,141
Beacon_502	Beacon_503	70	26	696,992	898,164
Beacon_503	Beacon_504	86	23	697,016	898,172
Beacon_504	Beacon_505	113	20	697,038	898,175
Beacon_505	Beacon_506	71	7	697,055	898,168
Beacon_506	Beacon_507	71	15	697,062	898,170
Beacon_507	Beacon_508	1	15	697,075	898,174
Beacon_508	Beacon_509	294	17	697,075	898,190
Beacon_509	Beacon_510	347	19	697,060	898,197
Beacon_510	Beacon_511	34	24	697,056	898,214
Beacon_511	Beacon_512	53	25	697,069	898,234
Beacon_512	Beacon_513	50	35	697,089	898,250
Beacon_513	Beacon_514	51	29	697,115	898,272
Beacon_514	Beacon_515	59	30	697,137	898,289
Beacon_515	Beacon_516	91	37	697,166	898,300
Beacon_516	Beacon_517	90	17	697,185	898,300
Beacon_517	Beacon_518	120	16	697,203	898,300
Beacon_518	Beacon_519	8	20	697,215	898,293
Beacon_519	Beacon_520	8	18	697,216	898,311
Beacon_520	Beacon_521	30	36	697,218	898,329

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 18meters; 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 273degrees to beacon No. 54, distant 42 meters; thence on a magnetic bearing of 264 degrees to beacon No. 55, distant 24meters; 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 be con 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 of 31 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			
				X_	Y_		
				Coordinate	Coordinate		
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 WG	UTM WGS84 Zone 28P		To boundary	Direction (degree)	Distant (Meter)	UTM WGS	584 Zone 28P
-	-	-		X_ Coordinate	Y_ Coordinate		-	_		X_ Coordinate	Y_ 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 boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WGS84 Zone 28P				
-	-	-		<b>X</b> _	<b>Y</b> _			
				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 353degrees 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 18meters; 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 be con 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 21meters; 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 21 meters; 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 18meters, 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 261 degrees to beacon No.165, distant21meters; 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 be acon No. 226, distant 18 meters; thence on a magnetic bearing of 327 degrees to be acon 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 be acon 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 be acon 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 26meters; 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 of 61 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 be acon 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 (Meters)	UTM WGS94 Zone 28P			
				X_	Y_		
				Coordinate	Coordinate		
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 WG	UTM WGS94 Zone 28P		To boundary	Direction (degree)	Distant (Meter)	UTM WGS	894 Zone 28P
-				X_	Y_		·			X_	Y_
				Coordinate	Coordinate					Coordinate	Coordinate
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	20 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
_	—			,		Detteon_102		<b>_</b> 0	55	0,0,010	0,000

From			894 Zone 28P	From	То	Direction		
boundary	boundary	(degree)	(Meter)	X_ Coordinate	Y_ Coordinate	boundary	boundary	(degree)
Beacon_103	Beacon_104	241	33	695,539	895,789	Beacon_137	Beacon_138	247
Beacon_104	Beacon_105	257	32	695,510	895,773	Beacon_138	Beacon_139	298
Beacon_105	Beacon_106	165	20	695,479	895,767	Beacon_139	Beacon_140	295
Beacon_106	Beacon_107	276	40	695,459	895,764	Beacon_140	Beacon_141	237
Beacon_107	Beacon_108	285	18	695,419	895,769	Beacon_141	Beacon_142	264
Beacon_108	Beacon_109	279	16	695,402	895,773	Beacon_142	Beacon_143	270
Beacon_109	Beacon_110	246	31	695,386	895,775	Beacon_143	Beacon_144	149
Beacon_110	Beacon_111	250	26	695,358	895,762	Beacon_144	Beacon_145	289
Beacon_111	Beacon_112	270	24	695,333	895,753	Beacon_145	Beacon_146	263
Beacon_112	Beacon_113	251	27	695,309	895,753	Beacon_146	Beacon_147	173
Beacon_113	Beacon_114	263	22	695,283	895,744	Beacon_147	Beacon_148	270
Beacon_114	Beacon_115	262	31	695,261	895,742	Beacon_148	Beacon_149	279
Beacon_115	Beacon_116	312	21	695,230	895,737	Beacon_149	Beacon_150	300
Beacon_116	Beacon_117	299	15	695,215	895,751	Beacon_150	Beacon_151	301
Beacon_117	Beacon_118	206	16	695,202	895,757	Beacon_151	Beacon_152	281
Beacon_118	Beacon_119	181	16	695,195	895,744	Beacon_152	Beacon_153	254
Beacon_119	Beacon_120	220	21	695,195	895,728	Beacon_153	Beacon_154	302
Beacon_120	Beacon_121	242	33	695,181	895,713	Beacon_154	Beacon_155	285
Beacon_121	Beacon_122	237	29	695,152	895,697	Beacon_155	Beacon_156	253
Beacon_122	Beacon_123	270	18	695,128	895,681	Beacon_156	Beacon_157	251
Beacon_123	Beacon_124	272	18	695,110	895,690	Beacon_157	Beacon_158	228
Beacon_124	Beacon_125	284	21	695,092	895,690	Beacon_158	Beacon_159	241
Beacon_125	Beacon_126	271	17	695,073	895,694	Beacon_159	Beacon_160	270
Beacon_126	Beacon_127	233	20	695,055	895,694	Beacon_160	Beacon_161	235
Beacon_127	Beacon_128	234	22	695,039	895,683	Beacon_161	Beacon_162	231
Beacon_128	Beacon_129	225	19	695,021	895,669	Beacon_162	Beacon_163	247
Beacon_129	Beacon_130	222	27	695,007	895,656	Beacon_163	Beacon_164	243
Beacon_130	Beacon_131	270	18	694,989	895,635	Beacon_164	Beacon_165	264
Beacon_131	Beacon_132	302	18	694,971	895,635	Beacon_165	Beacon_166	261
Beacon_132	Beacon_133	327	19	694,956	895,644	Beacon_166	Beacon_167	247
Beacon_133	Beacon_134	306	16	694,946	895,660	Beacon_167	Beacon_168	251
Beacon_134	Beacon_135	270	18	694,933	895,669	Beacon_168	Beacon_169	246
Beacon_135	Beacon_136	261	16	694,915	895,669	Beacon_169	Beacon_170	230
Beacon_136	Beacon_137	234	23	694,900	895,667	Beacon_170	Beacon_171	237

Y

895,653

895,642

895,651

895,658

895,671

895,669

895,669

895,669

895,676

895,674

895,675

895,674

895,679

895,690

895,701

895,705

895,698

895,709

895,713

895,704

895,695

895,679

895,668

895,668

895,657

895,642

895,635

895,624

895,622

895,622

895,615

895,609

895,600

895,589

UTM WGS94 Zone 28P

Coordinate Coordinate

X\_

694,881

694,854

694,837

694,822

694,812

694,792

694,772

694,755

694,732

694,714

694,696

694,667

694,639

694,619

694,601

694,579

694,555

694,537

694,519

694,491

694,464

694,446 694,426

694,406

694,391

694,371

694,355

694,333

694,312

694,311

694,296

694,276

694,256

694,243

Distant

(Meters)

30

20

17

18

20

20

17

25

18

17

29

29

23

21

23

25

21

18

31

28

24

23

20 19

25

17

24

21

1

17

21

22

17

From boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WG	S84 Zone 28P	From boundary	To boundary	Direction (degree)	Distant (Meters)	UTM WG	S94 Zone 28P
				<b>X</b> _	Y_					<b>X</b> _	Y_
				Coordinate	Coordinate					Coordinate	Coordinate
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	To boundary	Direction (degree)	Distant (Meter)	UTM WG	584 Zone 28P	From boundary	To boundary	Direction (degree)	Distant (Meter)	UTM WGS	584 Zone 28P
		(	()	X_ Coordinate	Y_ Coordinate	j		(	()	X_ Coordinate	Y_ Coordinate
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	33 34	695,283	896,917
Beacon_244	Beacon_245	30	22	694,538	896,414	Beacon_276	Beacon_277	40 70	59	695,305	896,944
Beacon_245	Beacon_246	109	23	694,549	896,433	Beacon 277	Beacon_277 Beacon_278	70 90	39 46	695,360	896,964
Beacon_246	Beacon_247	129	23	694,571	896,425	—		90 75	40 72		896,964 896,964
Beacon_247	Beacon_248	41	24	694,589	896,411	Beacon_278	Beacon_279			695,407	
Beacon_248	Beacon_249	31	22	694,604	896,429	Beacon_279	Beacon_280	98 101	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	48	32	695,784	896,979
Beacon_260	Beacon_261	16	31	694,808	896,652	Beacon_291	Beacon_292	84	22	695,807	896,999
Beacon_261	Beacon_262	19 5	38	694,816	896,681	Beacon_292	Beacon_293	125	21	695,829	897,002
Beacon_262	Beacon_263	56	35	694,829	896,716	Beacon 293	Beacon 294	102	21	695,844	896,999
Beacon_263	Beacon_264	33	25	694,857	896,736	Beacon_294	Beacon_294 Beacon_295	21	22	695,861	896,988
Beacon_264	Beacon_265	46	43	694,870	896,756			33	22	695,883	896,983
Beacon_265	Beacon_266	61	65	694,901	896,785	Beacon_295	Beacon_296				
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
	· _ · -			7	,	Beacon_301	Beacon_302	87	45	695,976	897,088