



REPÚBLICA DEMOCRÁTICA DE SÃO TOMÉ AND PRÍNCIPE
MINISTRY OF NATURAL RESOURCES, ENERGY AND ENVIRONMENT

SÃO TOMÉ AND PRÍNCIPE
1ST (EEZ) LICENSING ROUND

SCHEDULE 4
BLOCKS AVAILABLE TO LICENSE



**AGÊNCIA NACIONAL DO PETRÓLEO DE
SÃO TOMÉ E PRÍNCIPE**

Av. das Nações Unidas, 225
Caixa Postal Nº 1048
São Tomé
São Tomé e Príncipe

Version	Issue Date
Final	<i>01/03/2010</i>

SÃO TOMÉ AND PRÍNCIPE 1st LICENSING ROUND

BLOCKS ON OFFER

Schedule 4 provides details of the blocks on offer in the First Licensing Round.

Within the EEZ there are nineteen (19) blocks grouped in to three separate zones, A, B and C as shown on the following map. Four blocks, two from zone A and two from zone B have awards pending.

For the first licensing round, ANP-STP has made available 7 blocks, 4 blocks located in zone A and 3 blocks located in zone B.

Applicants are reminded that they may submit applications for more than one block in each zone as per Decree Law n° 52/2009, Article 7 which states;

“No single company shall, in any event, be awarded the totality of two blocks in the same exploration and production zone.”

Block	Zone	Area_sq_km	Status	1 st License Round
1	A	3,292	Open	Yes
2	A	4,969	Open	Yes
3	A	4,228	Open	Yes
6	A	5,024	Open	Yes
7	B	6,384	Open	Yes
8	B	6,497	Open	Yes
13	B	6,777	Open	Yes

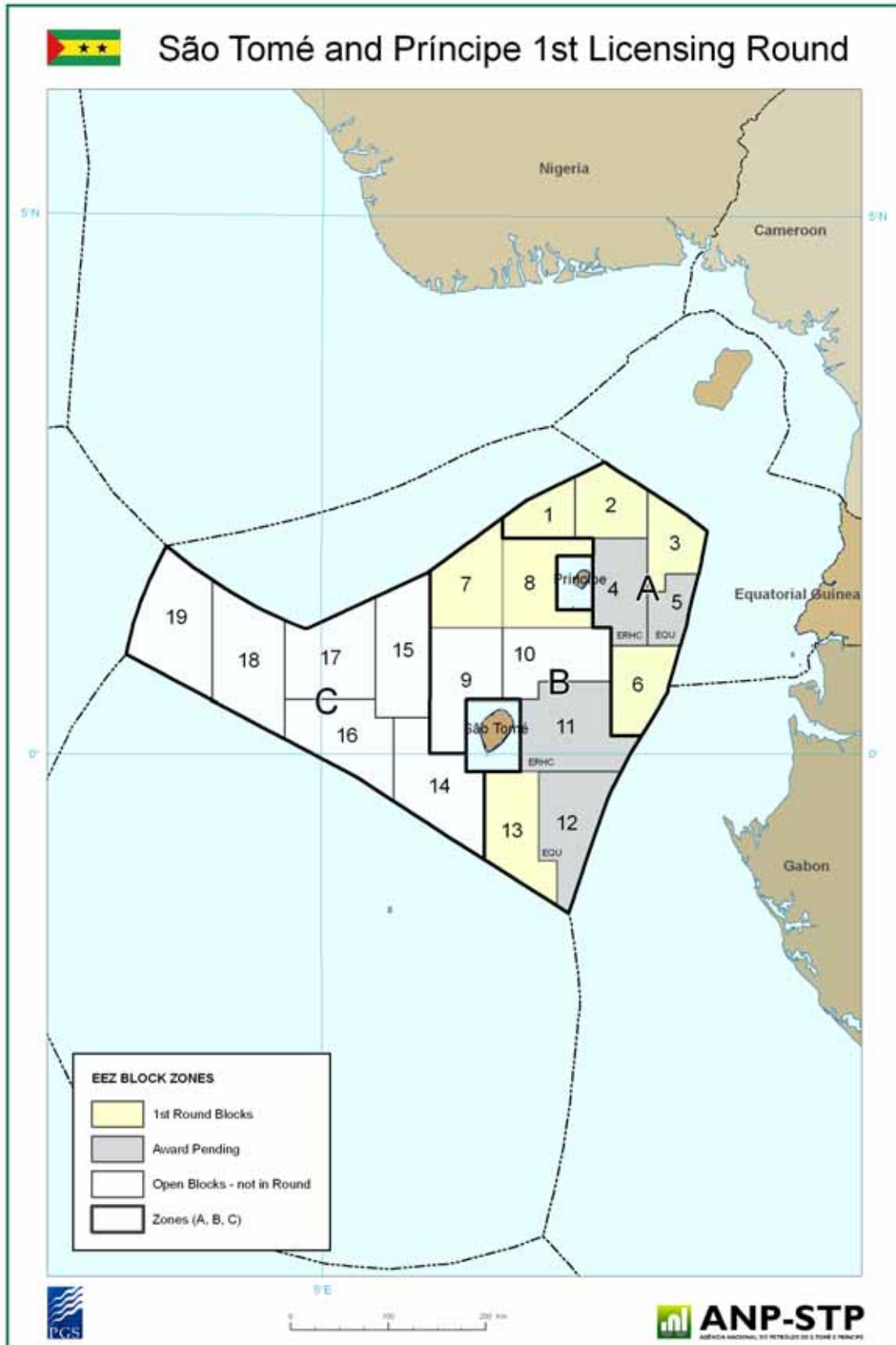
Block Summary STP 1st Licensing Round

The technical database has been consolidated in World Geodetic System of 1984 (WGS84), Zone 32 North. Applicants are asked to use these same geodetic parameters.



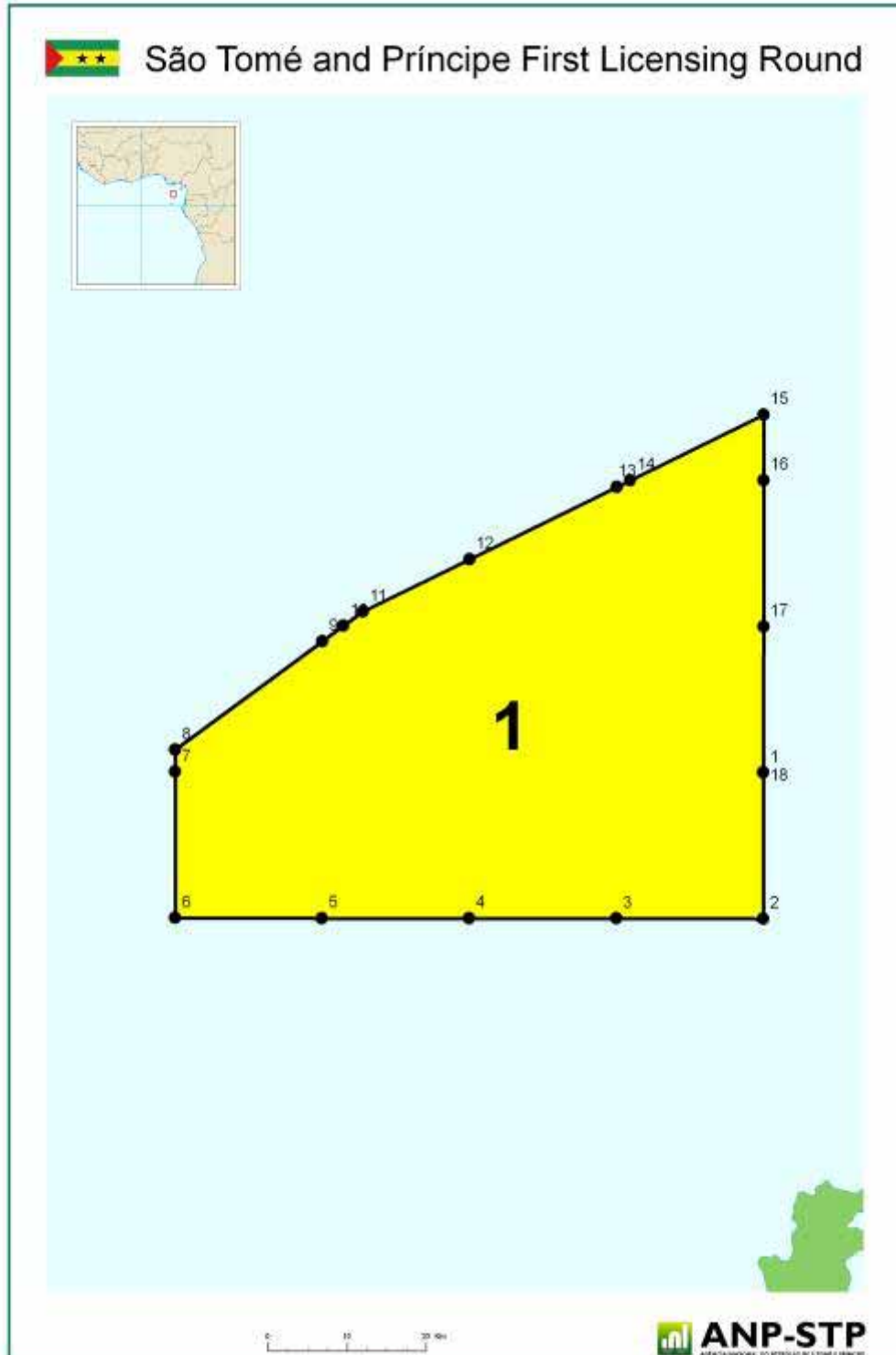
Block	Zone	Area_sq_km	Status	1 st License Round
1	A	3,292	Open	Yes
2	A	4,969	Open	Yes
3	A	4,228	Open	Yes
4	A	5,809	EHRC	N/A
5	A	2,844	Equator	N/A
6	A	5,024	Open	Yes
7	B	6,384	Open	Yes
8	B	6,497	Open	Yes
9	B	7,533	Open	No
10	B	6,840	Open	No
11	B	8,941	EHRC	N/A
12	B	7,032	Equator	N/A
13	B	6,777	Open	Yes
14	C	8,378	Open	No
15	C	7,629	Open	No
16	C	7,547	Open	No
17	C	8,010	Open	No
18	C	9,013	Open	No
19	C	9,145	Open	No

Block Summary
STP 1st Licensing Round



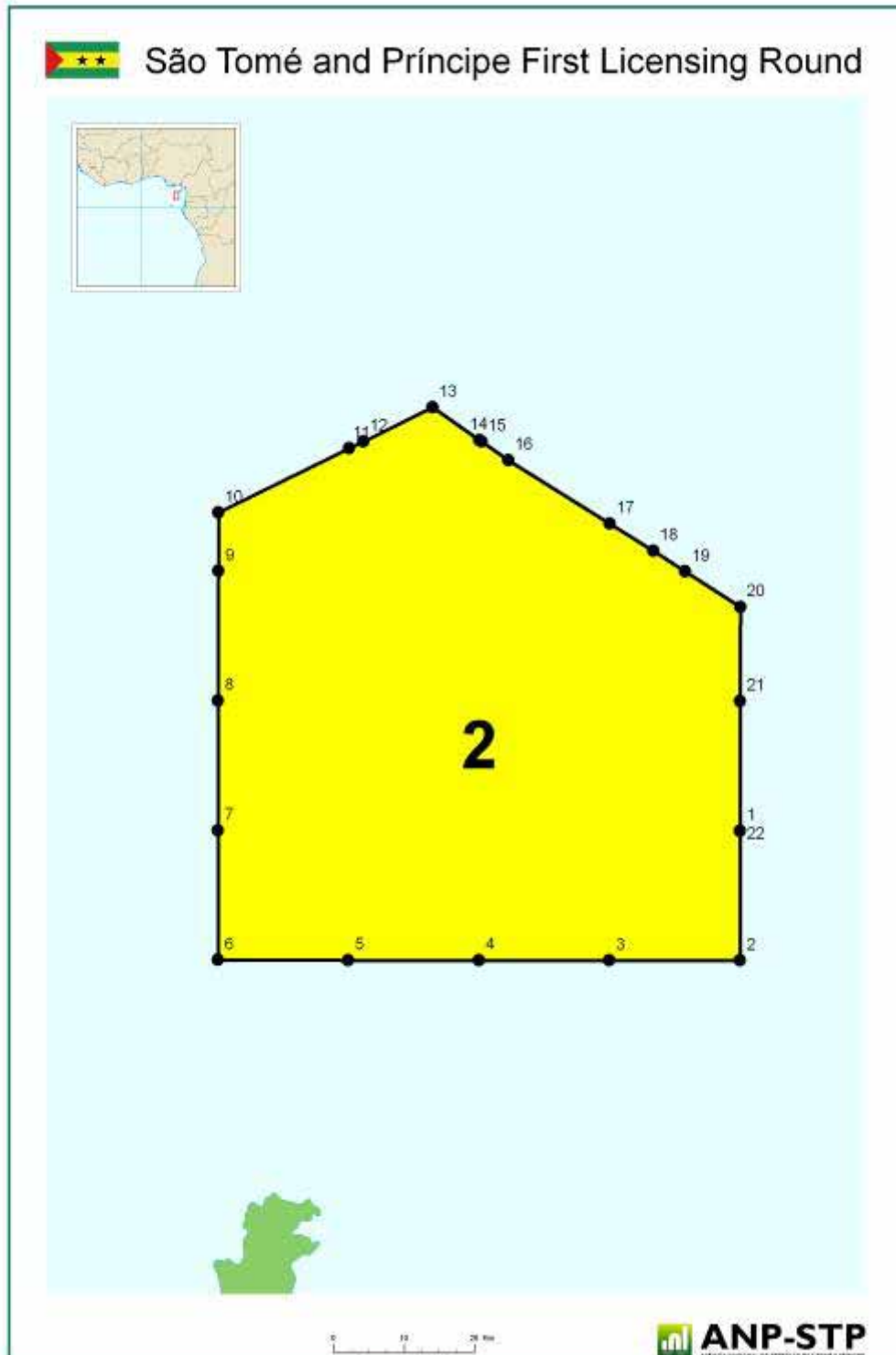


BLOCK 1 – Outline and Coordinates (3292 sq km)



BLOCK	POINTS	ZONE	UTM_X	UTM_Y	DD_Long	DD_Lat
1	1	A	314647.20	239584.86	7.333333	2.166667
1	2	A	314627.70	221155.12	7.333333	2.000000
1	3	A	296084.40	221174.89	7.166667	2.000000
1	4	A	277539.37	221196.55	7.000000	2.000000
1	5	A	258992.45	221220.09	6.833333	2.000000
1	6	A	240443.47	221245.53	6.666667	2.000000
1	7	A	240470.79	239682.80	6.666667	2.166667
1	8	A	240475.09	242458.02	6.666667	2.191754
1	9	A	259042.19	256134.84	6.833333	2.315654
1	10	A	261691.52	258086.38	6.857118	2.333333
1	11	A	264147.39	259895.41	6.879167	2.349722
1	12	A	277600.24	266504.74	7.000000	2.409661
1	13	A	296152.71	275619.48	7.166667	2.492317
1	14	A	297877.33	276466.78	7.182162	2.500000
1	15	A	314701.54	284732.44	7.333333	2.574951
1	16	A	314690.86	276444.47	7.333333	2.500000
1	17	A	314668.25	258014.65	7.333333	2.333333
1	18	A	314647.20	239584.86	7.333333	2.166667

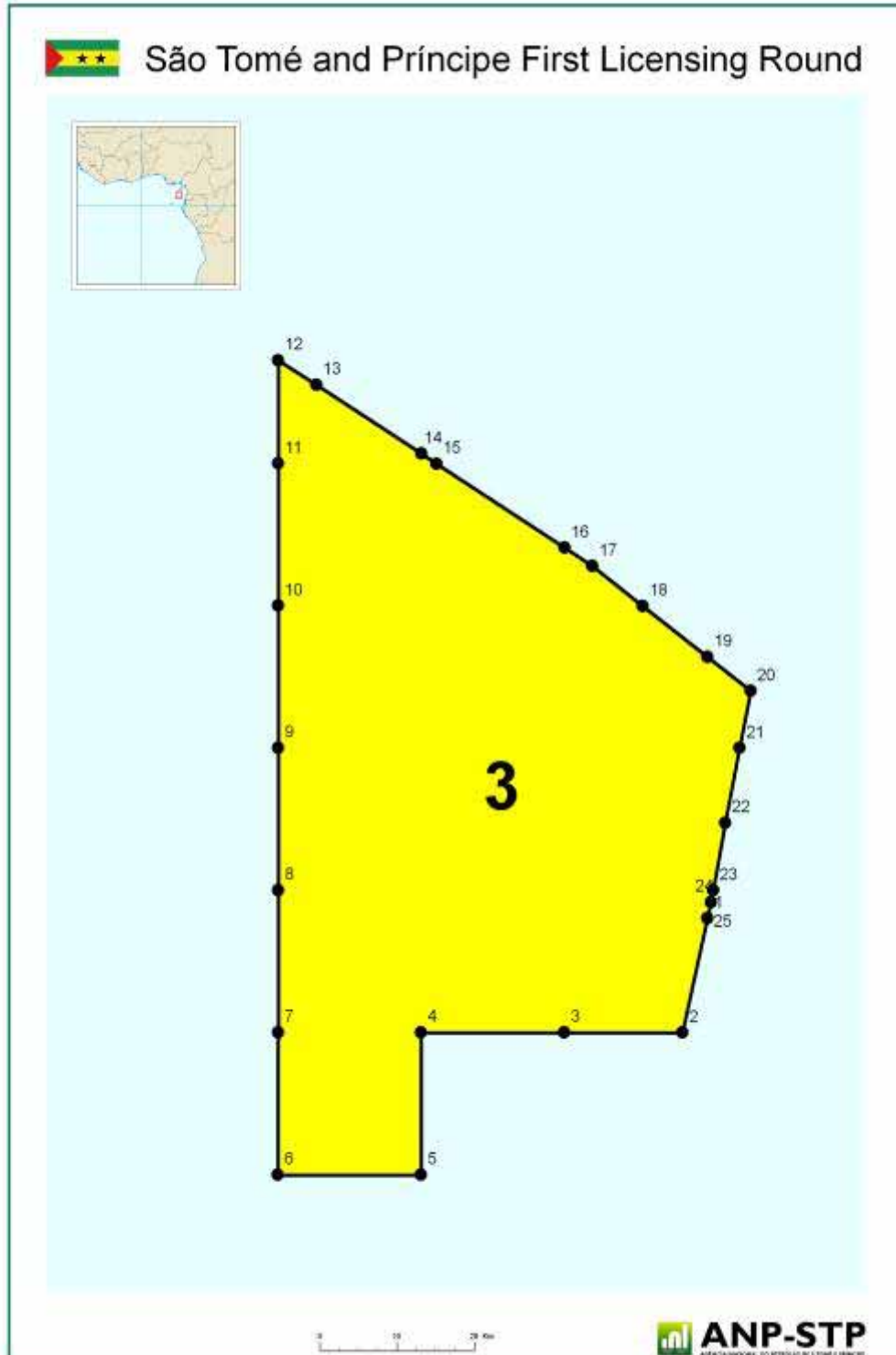
BLOCK 2 – Outline and Coordinates (4969 sq km)



BLOCK	POINTS	ZONE	UTM_X	UTM_Y	DD_Long	DD_Lat
2	1	A	388798.40	239519.61	8.000000	2.166667
2	2	A	388786.71	221094.88	8.000000	2.000000
2	3	A	370248.77	221107.11	7.833333	2.000000
2	4	A	351709.73	221121.23	7.666667	2.000000
2	5	A	333169.42	221137.23	7.500000	2.000000
2	6	A	314627.70	221155.12	7.333333	2.000000
2	7	A	314647.20	239584.86	7.333333	2.166667
2	8	A	314668.25	258014.65	7.333333	2.333333
2	9	A	314690.86	276444.47	7.333333	2.500000
2	10	A	314701.54	284732.44	7.333333	2.574951
2	11	A	333246.79	293843.64	7.500000	2.657561
2	12	A	335291.17	294848.03	7.518375	2.666667
2	13	A	345127.98	299680.82	7.606794	2.710480
2	14	A	351779.81	295044.52	7.666667	2.668614
2	15	A	352089.23	294828.85	7.669452	2.666667
2	16	A	355884.49	292183.57	7.703612	2.642777
2	17	A	370299.07	283172.71	7.833333	2.561401
2	18	A	376485.07	279305.72	7.889000	2.526472
2	19	A	381017.13	276375.36	7.929782	2.500000
2	20	A	388820.79	271329.65	8.000000	2.454413
2	21	A	388811.03	257944.39	8.000000	2.333333
2	22	A	388798.40	239519.61	8.000000	2.166667



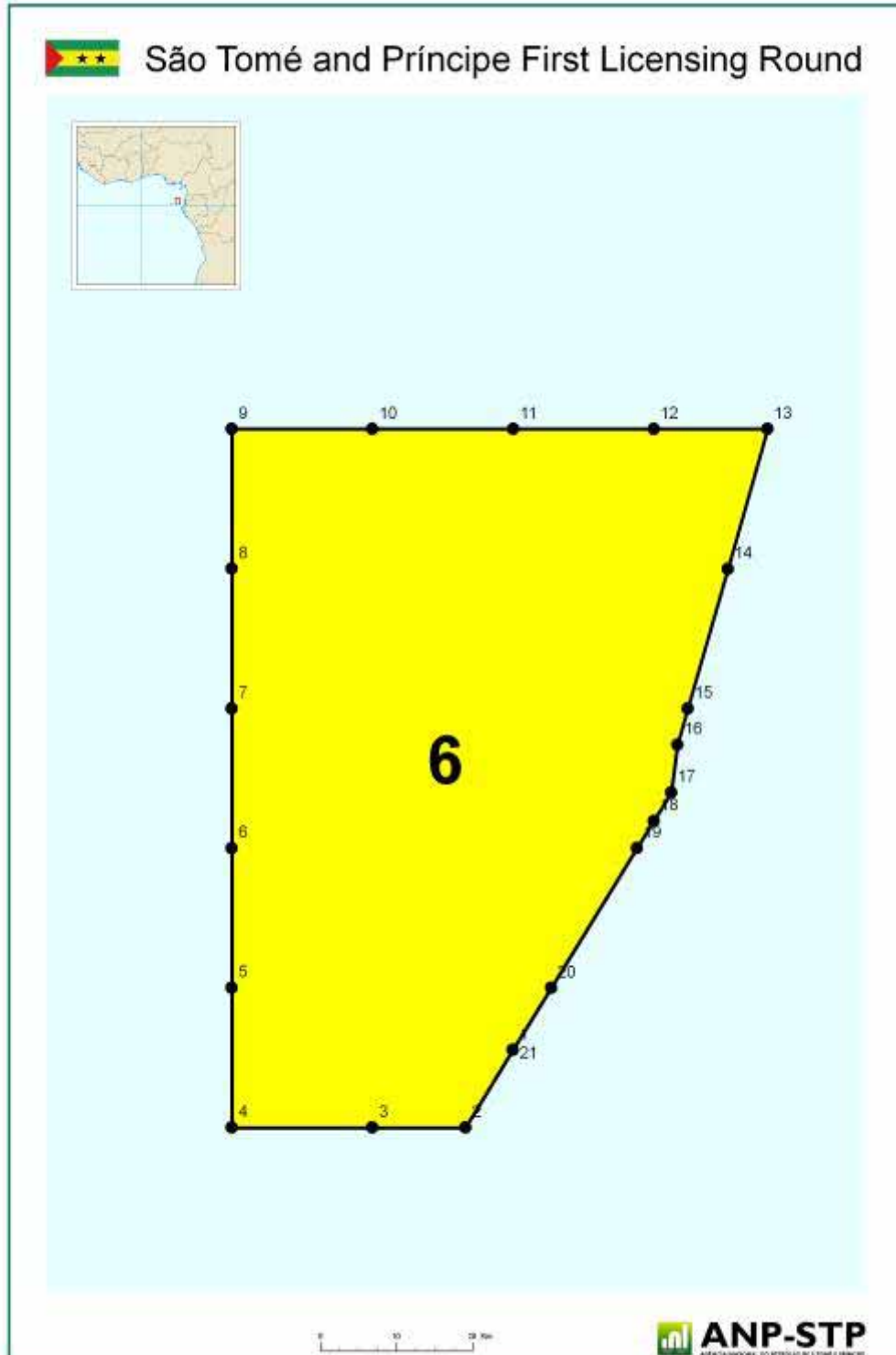
BLOCK 3 – Outline and Coordinates (4228 sq km)



BLOCK	POINTS	ZONE	UTM_X	UTM_Y	DD_Long	DD_Lat
3	1	A	444389.10	199010.70	8.500000	1.800437
3	2	A	441123.62	184225.18	8.470678	1.666667
3	3	A	425846.19	184229.82	8.333333	1.666667
3	4	A	407306.56	184236.88	8.166667	1.666667
3	5	A	407299.15	165813.11	8.166667	1.500000
3	6	A	388757.25	165820.87	8.000000	1.500000
3	7	A	388766.13	184245.51	8.000000	1.666667
3	8	A	388775.95	202670.18	8.000000	1.833333
3	9	A	388786.71	221094.88	8.000000	2.000000
3	10	A	388798.40	239519.61	8.000000	2.166667
3	11	A	388811.03	257944.39	8.000000	2.333333
3	12	A	388820.79	271329.65	8.000000	2.454413
3	13	A	393760.29	268135.85	8.044445	2.425555
3	14	A	407344.72	259207.36	8.166667	2.344868
3	15	A	409286.40	257931.18	8.184135	2.333333
3	16	A	425871.07	247030.76	8.333333	2.234801
3	17	A	429484.00	244656.13	8.365834	2.213333
3	18	A	436023.69	239495.07	8.424662	2.166667
3	19	A	444399.18	232885.21	8.500000	2.106895
3	20	A	449973.52	228485.99	8.550139	2.067111
3	21	A	448556.79	221068.25	8.537418	2.000000
3	22	A	446709.64	211396.98	8.520834	1.912500
3	23	A	445130.19	202646.68	8.506654	1.833333
3	24	A	444853.09	201111.52	8.504167	1.819444
3	25	A	444389.10	199010.70	8.500000	1.800437



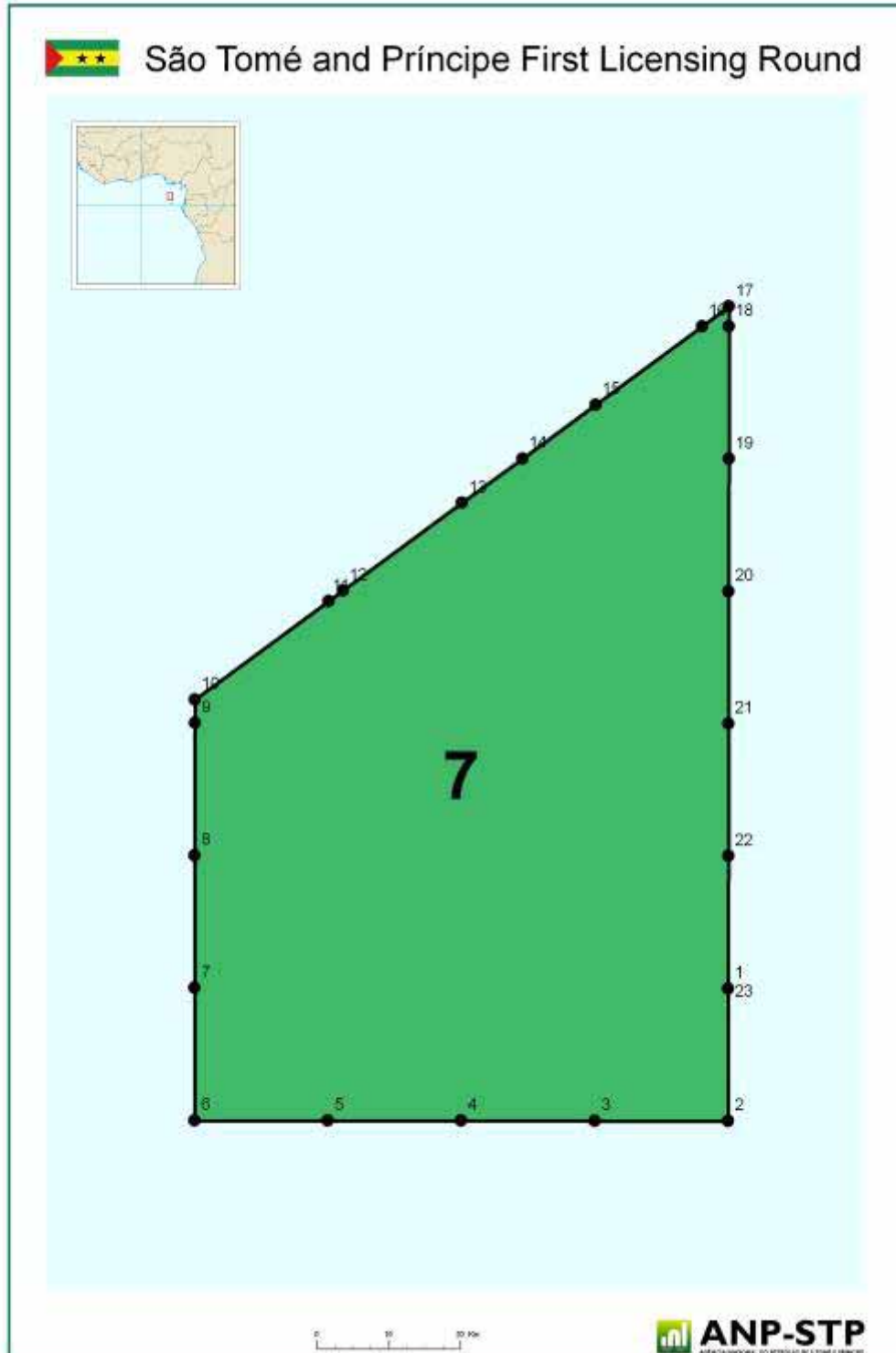
BLOCK 6 – Outline and Coordinates (5024 sq km)



BLOCK	POINTS	ZONE	UTM_X	UTM_Y	DD_Long	DD_Lat
6	1	A	388720.49	28649.33	8.000000	0.259160
6	2	A	382442.77	18424.83	7.943599	0.166667
6	3	A	370170.73	18425.53	7.833333	0.166667
6	4	A	351620.53	18426.70	7.666667	0.166667
6	5	A	351622.41	36853.40	7.666667	0.333333
6	6	A	351625.52	55280.11	7.666667	0.500000
6	7	A	351629.89	73706.83	7.666667	0.666667
6	8	A	351635.50	92133.55	7.666667	0.833333
6	9	A	351642.37	110560.30	7.666667	1.000000
6	10	A	370189.84	110553.23	7.833333	1.000000
6	11	A	388736.20	110547.11	8.000000	1.000000
6	12	A	407281.62	110541.93	8.166667	1.000000
6	13	A	422295.12	110538.43	8.301598	1.000000
6	14	A	417039.44	92116.29	8.254397	0.833333
6	15	A	411783.66	73693.84	8.207194	0.666667
6	16	A	410425.90	68934.67	8.195000	0.623611
6	17	A	409590.38	62640.02	8.187500	0.566666
6	18	A	407271.56	58863.37	8.166667	0.532499
6	19	A	405066.02	55271.21	8.146852	0.500000
6	20	A	393754.69	36848.51	8.045229	0.333333
6	21	A	388720.49	28649.33	8.000000	0.259160

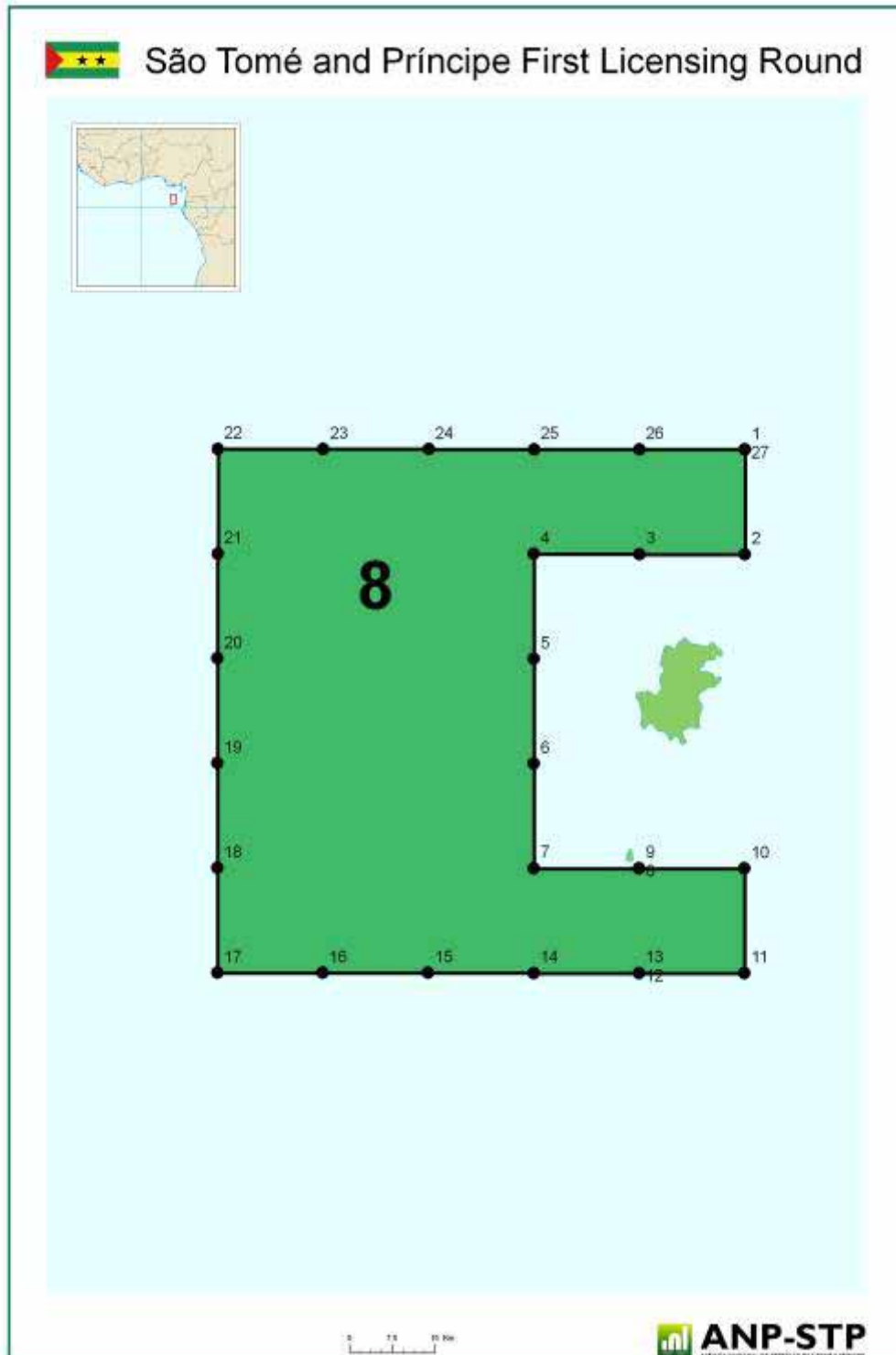


BLOCK 7 – Outline and Coordinates (6384 sq km)



BLOCK	POINTS	ZONE	UTM_X	UTM_Y	DD_Long	DD_Lat
7	1	B	240356.07	147496.74	6.666667	1.333333
7	2	B	240339.68	129059.60	6.666667	1.166667
7	3	B	221781.07	129075.55	6.500000	1.166667
7	4	B	203220.08	129092.60	6.333333	1.166667
7	5	B	184656.56	129110.76	6.166667	1.166667
7	6	B	166090.35	129130.02	6.000000	1.166667
7	7	B	166111.44	147577.21	6.000000	1.333333
7	8	B	166135.34	166024.42	6.000000	1.500000
7	9	B	166162.05	184471.65	6.000000	1.666667
7	10	B	166167.05	187721.56	6.000000	1.696029
7	11	B	184749.81	201409.90	6.166667	1.819971
7	12	B	186753.00	202885.49	6.184635	1.833333
7	13	B	203328.80	215095.48	6.333333	1.943909
7	14	B	211736.34	221288.61	6.408766	2.000000
7	15	B	221903.92	228778.21	6.500000	2.067838
7	16	B	236715.46	239688.62	6.632923	2.166667
7	17	B	240475.09	242458.02	6.666667	2.191754
7	18	B	240470.79	239682.80	6.666667	2.166667
7	19	B	240443.47	221245.53	6.666667	2.000000
7	20	B	240418.35	202808.29	6.666667	1.833333
7	21	B	240395.41	184371.08	6.666667	1.666667
7	22	B	240374.65	165933.90	6.666667	1.500000
7	23	B	240356.07	147496.74	6.666667	1.333333

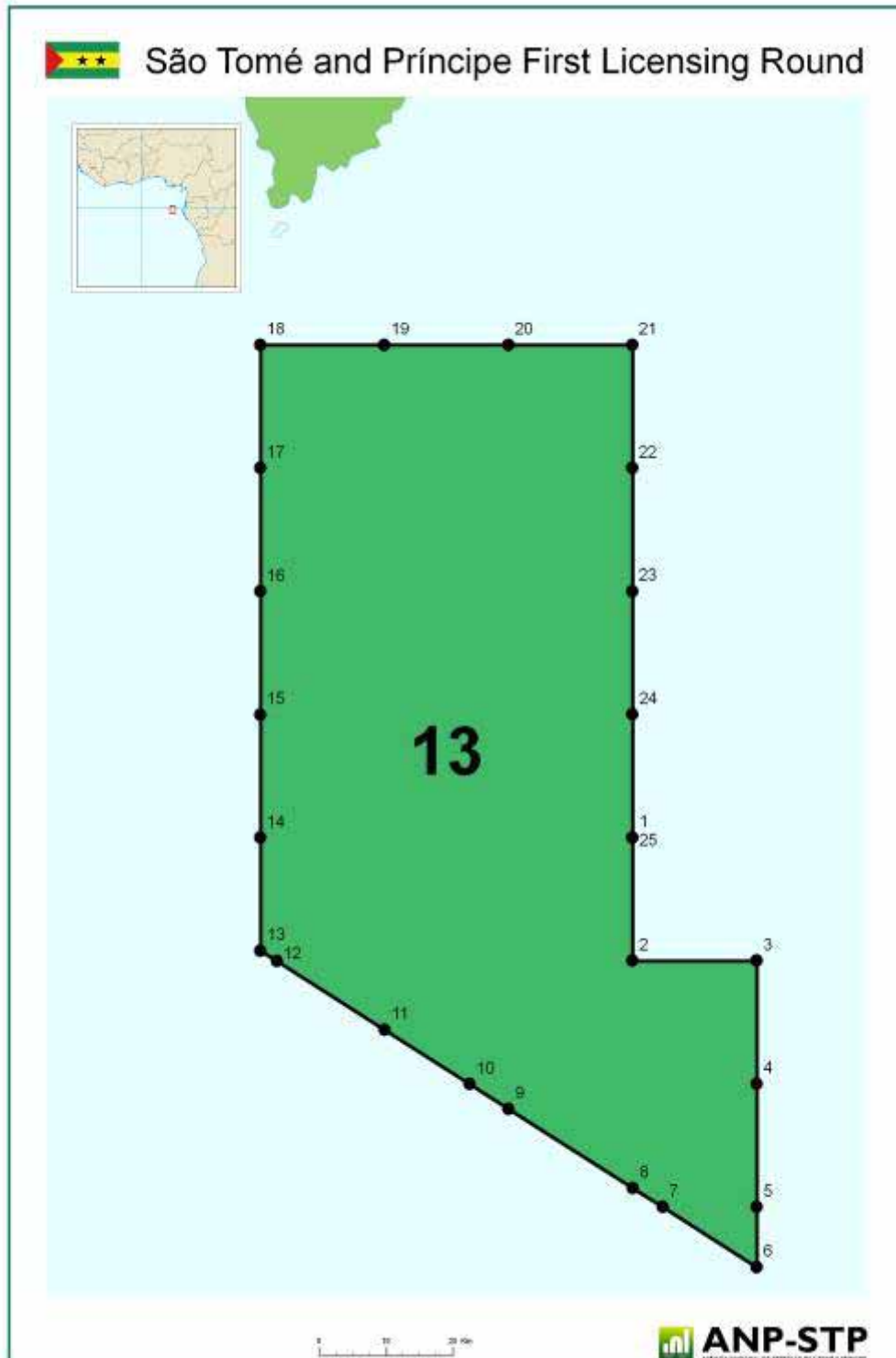
BLOCK 8 – Outline and Coordinates (6497 sq km)



BLOCK	POINTS	ZONE	UTM_X	UTM_Y	DD_Long	DD_Lat
8	1	B	333169.42	221137.23	7.500000	2.000000
8	2	B	333153.28	202709.00	7.500000	1.833333
8	3	B	314609.77	202725.40	7.333333	1.833333
8	4	B	296064.67	202743.53	7.166667	1.833333
8	5	B	296046.66	184312.20	7.166667	1.666667
8	6	B	296030.35	165880.90	7.166667	1.500000
8	7	B	296015.77	147449.63	7.166667	1.333333
8	8	B	314562.64	147436.44	7.333309	1.333333
8	9	B	314565.32	147436.44	7.333333	1.333333
8	10	B	333113.28	147424.51	7.500000	1.333333
8	11	B	333102.76	128996.40	7.500000	1.166667
8	12	B	314553.62	129006.84	7.333333	1.166667
8	13	B	314547.27	129006.84	7.333276	1.166667
8	14	B	296002.90	129018.38	7.166667	1.166667
8	15	B	277450.44	129031.02	7.000000	1.166667
8	16	B	258896.09	129044.76	6.833333	1.166667
8	17	B	240339.68	129059.60	6.666667	1.166667
8	18	B	240356.07	147496.74	6.666667	1.333333
8	19	B	240374.65	165933.90	6.666667	1.500000
8	20	B	240395.41	184371.08	6.666667	1.666667
8	21	B	240418.35	202808.29	6.666667	1.833333
8	22	B	240443.47	221245.53	6.666667	2.000000
8	23	B	258992.45	221220.09	6.833333	2.000000
8	24	B	277539.37	221196.55	7.000000	2.000000
8	25	B	296084.40	221174.89	7.166667	2.000000
8	26	B	314627.70	221155.12	7.333333	2.000000
8	27	B	333169.42	221137.23	7.500000	2.000000



BLOCK 13 – Outline and Coordinates (6777 sq km)



BLOCK	POINTS	ZONE	UTM_X	UTM_Y	DD_Long	DD_Lat
13	1	B	277427.97	-92164.95	7.000000	-0.833333
13	2	B	277438.27	-110597.97	7.000000	-1.000000
13	3	B	295991.74	-110587.13	7.166667	-1.000000
13	4	B	296002.90	-129018.37	7.166667	-1.166667
13	5	B	296015.77	-147449.62	7.166667	-1.333333
13	6	B	296022.68	-156455.01	7.166667	-1.414765
13	7	B	281924.48	-147460.48	7.040068	-1.333333
13	8	B	277462.19	-144613.57	7.000000	-1.307560
13	9	B	258899.00	-132770.42	6.833333	-1.200350
13	10	B	253066.44	-129049.30	6.780972	-1.166667
13	11	B	240333.15	-120925.56	6.666667	-1.093137
13	12	B	224202.42	-110634.30	6.521880	-1.000000
13	13	B	221764.67	-109079.03	6.500000	-0.985926
13	14	B	221752.96	-92196.76	6.500000	-0.833333
13	15	B	221742.43	-73757.40	6.500000	-0.666667
13	16	B	221734.23	-55318.04	6.500000	-0.500000
13	17	B	221728.37	-36878.69	6.500000	-0.333333
13	18	B	221724.86	-18439.34	6.500000	-0.166667
13	19	B	240287.24	-18437.06	6.666667	-0.166667
13	20	B	258847.40	-18434.94	6.833333	-0.166667
13	21	B	277405.51	-18432.98	7.000000	-0.166667
13	22	B	277408.31	-36865.96	7.000000	-0.333333
13	23	B	277413.00	-55298.95	7.000000	-0.500000
13	24	B	277419.55	-73731.94	7.000000	-0.666667
13	25	B	277427.97	-92164.95	7.000000	-0.833333

FURTHER INFORMATION

For further information about the São Tomé and Príncipe 1st License Round please;

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