SPECIAL ISSUE



THE KENYA GAZETTE

Published by Authority of the Republic of Kenya

(Registered as a Newspaper at the G.P.O.)

Vol. CXIV—No. 24

NAIROBI, 23rd March, 2012

Price Sh. 50

GAZETTE NOTICE No. 3974

PETROLEUM (EXPLORATION AND PRODUCTION) ACT (Cap. 308)

CONSTITUTION OF BLOCKS FOR PETROLEUM EXPLORATION

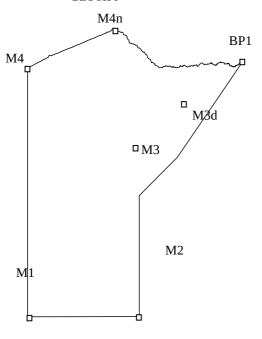
IN EXERCISE of the powers conferred by Section 7(1) of the Petroleum (Exploration and Production) Act, 1986, the Minister for Energy has constituted forty-six Petroleum Exploration Blocks of which thirty-one are located in the Lamu Basin, four in the Anza Basin, three in the Mandera Basin and eight in the Tertiary Rift Basin, as set out in the Schedule. Gazette Notice Nos. 9800 of 2006, and 7755 of 2007 are revoked.

SCHEDULE

PETROLEUM EXPLORATION BLOCKS OF KENYA (CO-ORDINATES SCHEDULE)

1. MANDERA BASIN BLOCKS

BLOCK 1

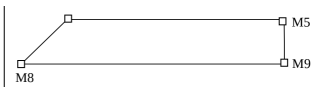


		Longitude			Latitud	le
Point	0	,	"	0	,	"
M1	40	0	0 E	1	45	56.988 N
M2	40	59	46.752 E	1	45	57.6 N
M3a	40	59	44.34 E	2	14	55.068 N
M3b	40	11	2924.34 E	2	31	15.06 N
М3с	41	11	15.684 E	3	0	44.784 N
M3d	41	19	59.592 E	3	9	24.372 N
M3e	41	31	38.748 E	3	26	5.928 N
M3f	41	38	37.5 E	3	36	5.328 N
M3g BP1	41 41	47 54	55.248 E 36.432 E	3	49 58	23.664 N 57.936 N
M4n	40	46	57.504 E	4	16	53.616 N
2	40	46	48.684 E			
				4	16	52.536 N
3	40	46	44.616 E	4	16	51.24 N

4	40	46	41.268 E	4	16	51.096 N
M4	40	0	0.432 E	3	56	13.452 N
79	40	4	10.812 E	3	58	24.492 N
78	40	6	59.112 E	3	59	52.044 N
75	40	9	$24.228 \; \mathrm{E}$	4	0	50.94 N
72	40	10	21.18 E	4	1	37.704 N
74	40	9	45 E	4	1	18.624 N
70	40	11	22.92 E	4	2	45.384 N
69	40	11	45.384 E	4	2	52.872 N
68	40	12	21.816 E	4	2	35.052 N
66	40	15	7.38 E	4	3	42.624 N
61	40	20	10.284 E	4	5	46.032 N
	I			l		

[987

57	40	23	12.372 E	4	6	59.4 N
56	40	23	40.2 E	4	6	52.452 N
53	40	25	44.508 E	4	8	2.112 N
50	40	27	39.384 E	4	8	49.056 N
45	40	31	8.76 E	4	10	15.204 N
39	40	35	1.896 E	4	11	49.992 N
33	40	38	30.408 E	4	13	14.448 N
M4a	40	8	57.876 E	4	0	53.892 N
M4b	40	11	0.384 E	4	1	58.008 N
M4c	40	13	16.644 E	4	2	57.66 N
M4d	40	18	10.368 E	4	4	57.036 N
M4e	40	24	6.156 E	4	7	22.404 N
M4f	40	29	15.504 E	4	9	28.476 N
M4g	40	32	49.164 E	4	10	55.956 N
M4h	40	37	3.36 E	4	12	38.772 N
M4j	40	39	50.652 E	4	13	47.136 N
M4k	40	41	43.8 E	4	14	32.928 N
M4m	40	42	38.376 E	4	15	7.02 N
M4n	40	46	57.504 E	4	16	53.616 N
M4p	40	45	28.872 E	4	16	56.712 N
M4q	40	44	42.9 E	4	15	49.212 N
M4r	40	44	11.04 E	4	15	38.268 N
M4s	40	44	32.532 E	4	15	43.344 N
M4t	40	44	34.368 E	4	15	46.8 N
M4v	40	43	40.476 E	4	15	7.416 N
M4w	40	42	15.768 E	4	14	55.464 N
M4x	40	42	4.248 E	4	14	56.544 N



		Longitude			Latitu
Point	۰	,	"	0	,
M5	40	59	40.308 E	1	20
M6	39	20	52.476 E	1	20
M8	39	0	0 E	1	0
M9	40	59	44.34 E	1	0

AREA=7,770.27 km²

ANZA BASIN BLOCKS

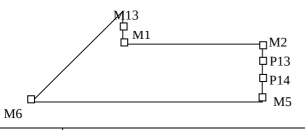
BLOCK 3A

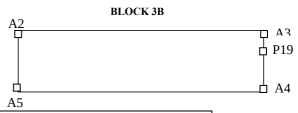


		Longitude			Latitua
Point	0	,	"	0	,
M8	39	0	0	1	0
M9	40	59	44.34 E	1	0
A2	39	0	0 E	0	30
A3	40	59	44.34 E	0	30
P15	40	59	44.34 E	1	10

AREA=12,134.63 km²

AREA=35,920.34km² BLOCK 2A





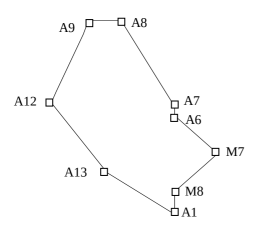
	Longitude				<u>Latitude</u>				
Point	ō	,	"		0	Longitude	"		Latitude
M1	40	0	0 E		1 °	45 '	56.988 N	۰	,
M2	40	59	46.752 E		1	450	57.6 NO E	0	30
P14	40	59	38.184 E	A3	140	2659	27.81 44 N34 E	0	30
P13	40	59	44.34 E	A ²	140	4259	27.1444N34 E	0	0
M5	40	59	40.308 E	A5	139	200	49.2 NO E	0	0
M13	40	0	0 E	P1	9 240	059	0 3 8.184 E	0	24
M6	39	20	52.476 E		1	20	48.372 N		

AREA=7,750.42 km²

M6 BLOCK 2B

AREA=12,419.62km²

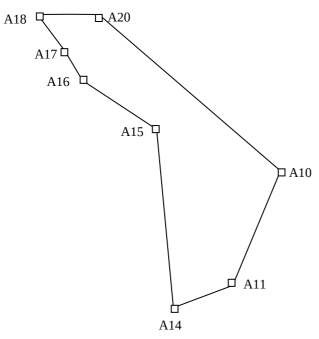
BLOCK 9



		Longitude	?		Latitude	
Point	0	,	"	0	,	"
M7	39	30	0 E	1	30	0 N
M8	39	0	0 E	1	0	0 N
A1	39	0	0 E	0	42	10.008 N
A6	39	0	0 E	2	0	\square N
A7	39	0	0 E	2	7	18.012 N
A8	38	22	50.016E	3	15	0 N
A9	38	0	0 E	3	15	0 N
A12	37	34	10.992 E	2	10	8.004 N
A13	38	13	6.996 E	1	15	0 N

AREA=29,971.9 km²

BLOCK 10A



Point	۰	,	"	0
A10	37	56	28.212 E	3
A11	37	37	36.264 E	2
A14	37	14	3.012 E	2
A15	37	7	26.004 E	3
A16	36	38	7.008 E	3
A17	36	31	8.004E	3
A18	36	20	16.008 E	4
A20	36	44	31.992 E	4

AREA=13,004.3 km²

LAMU BASIN ONSHORE BLOCKS

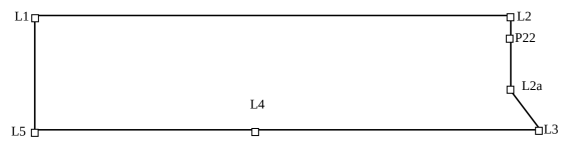
BLOCK L1A



		Longitude					
Point	۰	,	"	۰			
A4	40	59	44.34 E	0			
A5	39	0	0 E	0			
L1	39	0	0 E	0			
L2	40	59	44.34 E	0			
P21	40	59	44.34 E	0			

Area = 12549.99 km^2

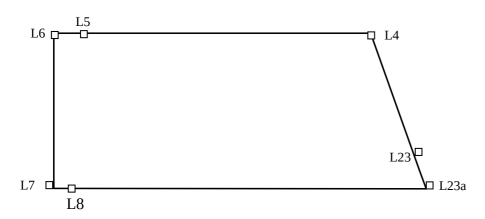
BLOCK L1B



		Longitude			Latitude			
Point	0	,	"	۰	,	"		
L1	39	0	0 E	0	30	40.284 S		
L2	40	59	44.34 E	0	30	39.6 S		
L3	40	67	7.14 E	1	0	0 S		
L4	40	0	0 E	1	0	0 S		
L5	39	0	0 E	1	0	0 S		
L2a	40	59	44.34 E	0	49	59.988 S		
P22	40	59	44.34 E	0	34	35.076 S		

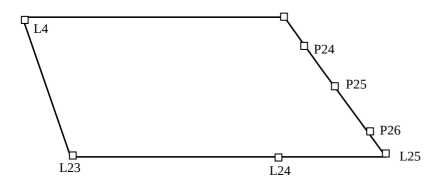
Area = $12,128.75 \text{ km}^2$

BLOCK L2



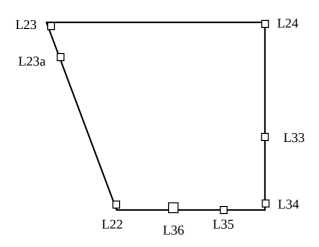
		Longitude			Latitude			
Point	0	,	"	۰	,	"		
L4	40	0	0 E	1	0	0 S		
L5	39	0	0 E	1	0	0 S		
L6	38	40	22.008 E	1	0	0 S		
L7	38	40	22.008 E	1	39	28.008 S		
L8	38	43	18.984 E	1	39	28.008 S		
L23a	40	13	58.944 E	1	39	31.968 S		
L23	40	12	23.004 E	1	35	13.992 S		

Area = 11681.9 km^2



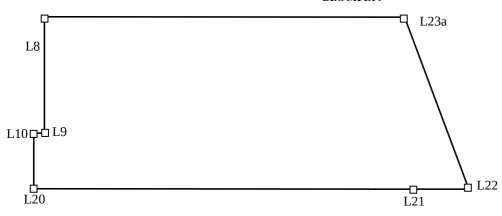
		Longitude		Latitude			
Point	o	,	"	0	,	"	
L3	40	67	7.14 E	1	0	0 S	
L4	40	0	0 E	1	0	0 S	
L23	40	12	23.004 E	1	35	13.992 S	
L24	41	7	18.012 E	1	35	13.992 S	
L25	41	33	14.256 E	1	35	13.992 S	
P24	41	9	16.38 E	1	3	0.864 S	
P25	41	16	20.424 E	1	12	26.208 S	
P26	41	28	33.096 E	1	28	55.596 S	

Area = 8909.25 km^2



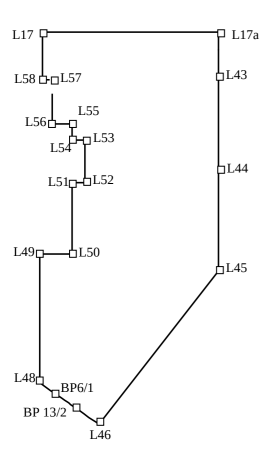
	i	Longitude			Latitude	
Point	0	,	"	o	,	"
L22	40	30	2.988 E	2	22	44.4 S
L23	40	12	23.004 E	1	35	13.992 S
L24	41	7	18.012 E	1	35	13.992 S
L23a	40	13	58.944 E	1	39	31.968 S
L33	41	7	18.012 E	2	01	59.988 S
L34	41	7	18.012 E	2	22	45.012 S
L35	41	4	59.988 E	2	22	45.012 S
L36	40	43	46.992 E	2	22	44.4 S

 $Area = 7978.73 \text{ km}^2$



	1	Longitude			Latitude	
Point	۰	,	"	0	,	"
L8	38	43	18.984 E	1	39	28.008 S
L9	38	43	18.984 E	2	8	39.012 S
L10	38	40	37.992 E	2	8	39.012 S
L20	38	40	37.2 E	2	22	37.992 S
L23a	40	13	58.944 E	1	39	31.968 S
L21	40	6	39.996 E	2	22	44.4 S
L22	40	30	2.988 E	2	22	44.4 S

Area = 14685.9 km^2

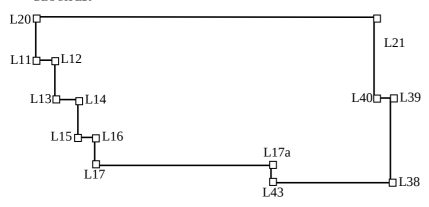


Longitude Latitude		Longitude	Latitude
--------------------	--	-----------	----------

Point	۰	,	"	0	,	"
BP15/2	38	55	38.244 E	4	28	29.064 S
BP13/2	38	57	49.32 E	4	30	3.168 S
BP12/1	39	0	1.26 E	4	31	35.688 S
BP11/1	39	2	3.912 E	4	32	58.74 S
BP6/1	39	8	43.692 E	4	37	38.172 S
BP7	39	7	30.972 E	4	36	46.188 S
BP8	39	6	7.884 E	4	35	50.496 S
BP8/4	39	4	47.352 E	4	34	54.804 S
BP10	39	3	39.6 E	4	34	5.988 S
L48	38	54	53.712 E	4	27	57.6 S
L49	38	54	52.992 E	3	55	41.016 S
L50	39	3	14.004 E	3	55	41.016 S
L51	39	3	14.004 E	3	37	50.016 S
L52	39	6	27 E	3	37	50.016 S
L53	39	6	27 E	3	27	2.016 S
L54	39	3	14.4 E	3	27	2.016 S

		Longitude			Latitude	
Point	۰	,	"	•	,	"
L55	39	3	14.004 E	3	22	59.988 S
L56	38	58	6.996 E	3	22	59.988 S
L57	38	58	6.996 E	3	11	53.988 S
L58	38	55	41.988 E	3	11	53.988 S
L17	38	55	41.988 E	3	0	0 S
L17a	39	40	31.728 E	3	0	0 S
L43	39	40	32.016 E	3	4	22.008 S
L44	39	40	32.016 E	3	36	36 S
L45	39	40	32.016 E	4	0	0 S
46	39	10	3.288 E	4	38	31.488 S

Area = $11,854.52 \text{ km}^2$

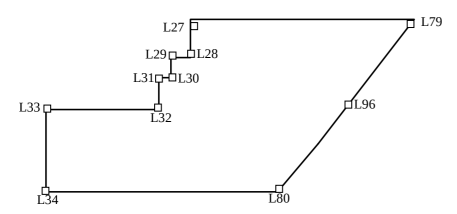


Longitude	Latitude

Point	0	,	"	0	,	"
L20	38	40	37.2 E	2	22	37.992 S
L21	40	6	39.996 E	2	22	44.4 S
L38	40	10	45.012 E	3	4	22.008 S
L39	40	10	45.012 E	2	43	0.012 S
L40	40	6	39.996 E	2	43	0.012 S
L17a	39	40	31.728 E	3	0	0 S
L11	38	40	37.992 E	2	33	30.996 S
L12	38	45	28.008 E	2	33	30.996 S
L13	38	45	28.008 E	2	43	31.008 S
L14	38	51	23.004 E	2	43	31.008 S
L15	38	51	23.004 E	2	52	58.008 S
L16	38	55	40.8 E	2	52	58.008 S
L17	38	55	41.988 E	3	0	0 S

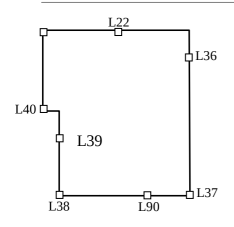
 $Area = 10768.8 \text{ km}^2$

LAMU BASIN OFFSHORE BLOCKS



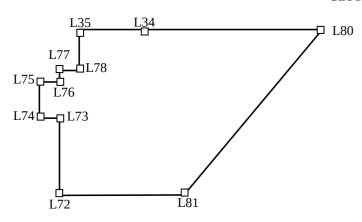
		Longitude			Latitude	
Point	0	,	"	o	,	"
L27	41	44	0.744 E	1	39	24.912 S
L28	41	43	59.988 E	1	49	0.012 S
L29	41	39	-5.11591 E	1	49	0.012 S
L30	41	39	-5.11591 E	1	54	4.26 S
L32	41	36	5.11591 E	2	1	59.988 S
L33	41	7	18.012 E	2	1	59.988 S
L34	41	7	18.012 E	2	22	45.012 S
L80	42	6	6.984 E	2	22	45.012 S
L79	42	40	46.992 E	1	39	25.02 S
L99	44	54	44.064 E	1	39	25.02 S

Area = $8,811.33 \text{ km}^2$



	1	Longitude			Latitude	
Point	۰	,	"	۰	,	"
L21	40	6	39.996 E	2	22	44.4 S
L22	40	30	2.988 E	2	22	44.4 S
L36	40	43	46.992 E	2	22	44.4 S
L37	40	43	54.012 E	3	4	22.008 S
L38	40	10	45.012 E	3	4	22.008 S
L39	40	10	45.012 E	2	43	0.012 S
L40	40	6	39.996 E	2	43	0.012 S
L90	40	21	5.11591 E	3	4	22.008 S

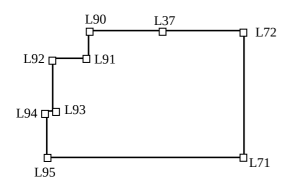
Area = 4985.98 km^2



		Longitude			Latitude	
Point	o	,	"	0	,	"
L35	41	4	59.988 E	2	22	45.012 S
L34	41	7	18.012 E	2	22	45.012 S
L80	42	6	6.984 E	2	22	45.012 S
L81	41	31	21 E	3	4	22.008 S
L72	41	0	0 E	3	4	22.008 S
L74	40	55	0.012 E	2	45	0 S
L73	41	0	0 E	2	45	0 S
L75	40	55	0.012 E	2	36	4.3 S
L76	41	0	0 E	2	36	4.3 S
L77	41	0	0 E	2	33	8.53 S

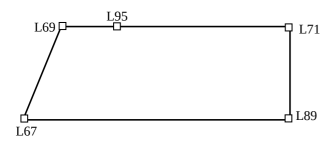
		Longitude			Latitude	
Point	0	,	"	ō	,	"
L78	41	4	59.988 E	2	33	8.53 S

Area = $6,912.22 \text{ km}^2$



	ı	Longitude			Latitude	
Point	0	,	"	۰	,	"
L37	40	43	54.012 E	3	4	22.008 S
L72	41	0	0 E	3	4	22.008 S
L71	41	0	0 E	3	36	-36 S
L90	40	21	5.11591 E	3	4	22.008 S
L91	40	21	5.11591 E	3	11	22.992 S
L92	40	12	1.02318 E	3	11	22.992 S
L93	40	12	1.02318 E	3	24	47.016 S
L94	40	10	26.4 E	3	24	47.016 S
L95	40	10	26.4 E	3	36	36 S

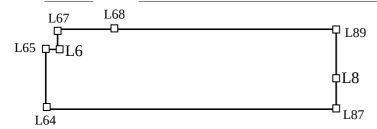
Area = $5,128.83 \text{ km}^2$



		Longitude			Latitude	
Point	•	,	"	o	,	"
L67	39	49	59.988 E	4	0	0 S
L69	40	1	19.992 E	3	36	36 S
L71	41	0	0 E	3	36	36 S
L89	41	0	0 E	4	0	0 S
L94	40	10	26.4 E	3	24	47.016 S

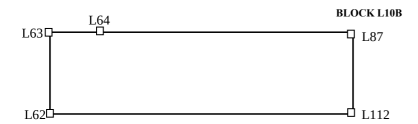
Area = $5,076.84 \text{ km}^2$

BLOCK L10A



	Longitude Latitude					
Point	0	,	"	0	,	"
L64	39	46	59.988 E	4	19	59.988 S
L65	39	46	59.988 E	4	4	59.988 S
L67	39	49	59.988 E	4	0	0 S
L68	39	51	29.988 E	4	0	0 S
L66	39	49	59.988 E	4	4	59.988 S
L87	41	0	0 E	4	19	59.988 S
L88	41	0	0 E	4	9	1.008 S
L89	41	0	0 E	4	0	0 S

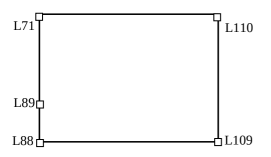
Area = $4,927.63 \text{ km}^2$



	i	Longitude			Latitude	
Point	۰	,	"	0	,	"
L62	39	43	0.012 E	4	40	51.6 S
L63	39	43	0.012 E	4	19	59.988 S
L64	39	46	59.988 E	4	19	59.988 S
L87	41	0	0 E	4	19	59.988 S
L112	41	0	0 E	4	40	51.6 S

Area = $5,475.39 \text{ km}^2$

BLOCK L11A



n : .	Longitude			Latitude			
Point	۰	,	"	0	,	"	
L110	41	45	0 E	3	36	36 S	
L109	41	45	0 E	4	9	1.3 S	
L88	41	0	0 E	4	9	1.008 S	
L89	41	0	0 E	4	0	0 S	
L71	41	0	0 E	3	36	36 S	

Area = $4,979.51 \text{ km}^2$

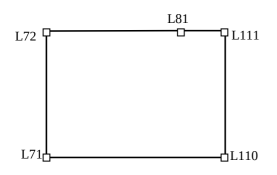
BLOCK L11B



	Longitude			Longitude Lo			Latitude	
Point	o	,	"	۰	,	"		
L112	41	0	0 E	4	40	51.6 S		
L87	41	0	0 E	4	19	59.988 S		
L88	41	0	0 E	4	9	1.008 S		
L109	41	45	0 E	4	9	1.3 S		
L108	41	45	0 E	4	40	51.6 S		

Area = $4,890.87 \text{ km}^2$

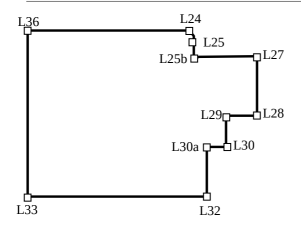
BLOCK L12



	Longitude				Latitude	
Point	o	,	"	٥	,	"
L71	41	0	0 E	3	36	36 S
L72	41	0	0 E	3	4	22.008 S
L81	41	31	21 E	3	4	22.008 S
L110	41	45	0 E	3	36	36 S
L111	41	45	0 E	3	4	22.008 S

Area = $4,954.96 \text{ km}^2$

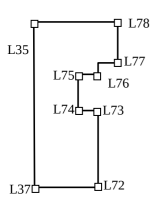
BLOCK L13



	1	Longitude			Latitude	
Point	۰	,	"	o	,	"
L24	41	7	18.012 E	1	35	13.992 S
L25	41	33	14.256 E	1	35	13.992 S
L27	41	44	0.744 E	1	39	24.912 S
L28	41	43	59.988 E	1	49	0.012 S
L29	41	39	-5.11591 E	1	49	0.012 S
L30	41	39	-5.11591 E	1	54	4.26 S
L32	41	36	5.11591 E	2	1	59.988 S
L33	41	7	18.012 E	2	1	59.988 S
L25a	41	33	52.164 E	1	36	5.04 S
L25b	41	33	52.164 E	1	39	51.948 S
L25c	41	34	41.916 E	1	39	25.56 S
L30a	41	36	5.11591 E	1	54	4.26 S

 $Area = 2909.33 \text{ km}^2$

BLOCK L15

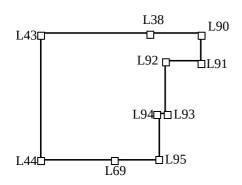


	L	Longitude			Latitude		
Point	۰	,	"	۰	,	"	

		Longitude			Latitude	
Point	0	,	"	۰	,	"
L36	40	43	46.992 E	2	22	44.4 S
L37	40	43	54.012 E	3	4	22.008 S
L35	41	4	59.988 E	2	22	45.012 S
L73	41	0	0 E	2	45	0 S
L75	40	55	0.012 E	2	36	4.3 S
L76	41		0 E	2	36	4.3 S
L77	41	0	0 E	2	33	8.53 S
L72	41	0	0 E	3	4	22.008 S
L74	40	55	0.012 E	2	45	0 S
L78	41	4	59.988 E	2	33	8.53 S

Area = $2,319.45 \text{ km}^2$

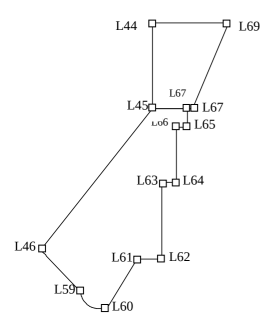
BLOCK L16



	Longitude				Latitude	
Point	۰	,	"	۰	,	"
L90	40	21	5.11591 E	3	4	22.008 S
L91	40	21	5.11591 E	3	11	22.992 S
L92	40	12	1.02318 E	3	11	22.992 S
L93	40	12	1.02318 E	3	24	47.016 S
L94	40	10	26.4 E	3	24	47.016 S
L95	40	10	26.4 E	3	36	36 S
L43	39	40	32.016 E	3	4	22.008 S
L44	39	40	32.016 E	3	36	36 S
L38	40	10	45.012 E	3	4	22.008 S
L69	40	1	19.992 E	3	36	36 S

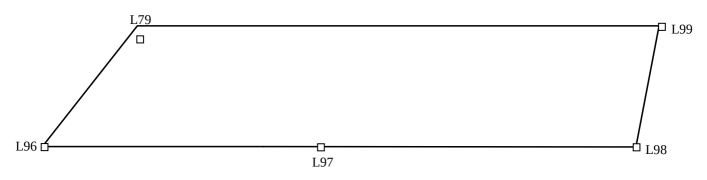
Area = $3,613.34 \text{ km}^2$

BLOCK L17/L18



		Longitude			Latitude	
Point	0	,	"	0	,	"
L44	39	40	32.016 E	3	36	36 S
L45	39	40	32.016 E	4	0	0 S
L67	39	49	59.988 E	4	0	0 S
L69	40	1	19.992 E	3	36	36 S
L68	39	51	29.988 E	4	0	0 S
GS2	39	11	32.892 E	4	40	0.66 S
BP3	39	11	34.836 E	4	40	4.296 S
BP4	39	11	32.784 E	4	40	3 S
L59a	39	21	6.948 E	4	50	43.44 S
L59b	39	21	22.932 E	4	51	28.08 S
L59c	39	21	45.216 E	4	52	8.328 S
L59d	39	22	12.612 E	4	52	43.464 S
L59e	39	22	50.304 E	4	53	18.564 S
L59f	39	23	36.564 E	4	53	49.416 S
L59g	39	24	21.096 E	4	54	9.108 S
L59h	39	25	11.64 E	4	54	20.232 S
L59j	39	26	12.156 E	4	54	22.284 S
L59k	39	27	17.64 E	4	54	10.404 S
L59m	39	28	13.008 E	4	53	47.328 S
L59	39	20	58.992 E	4	49	55.992 S
L60	39	28	40.008 E	4	53	30.984 S
L61	39	36	18 E	4	40	51.996 S
L62	39	43	0.012 E	4	40	51.6 S
L63	39	43	0.012 E	4	19	59.988 S
L64	39	46	59.988 E	4	19	59.988 S
L65	39	46	59.988 E	4	4	59.988 S
L67	39	49	59.988 E	4	0	0 S

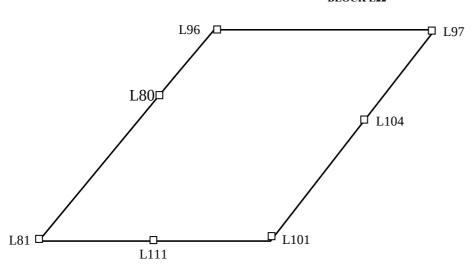
Area = $4,798.46 \text{ km}^2$



	Longitude			Latitude		
Point	o	,	"	0	,	"
L96	42	16	26.796 E	2	10	40.512 S
L97	43	13	8.004 E	2	10	41.016 S
L98	44	48	44.892 E	2	10	44.184 S
L99	44	54	44.064 E	1	39	25.02 S
L79	42	40	46.992 E	1	39	25.02 S

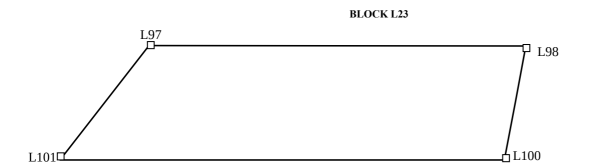
 $Area = 15393.21 \text{km}^2$

BLOCK L22



	Longitude			Latitude		
Point	0	,	"	۰	,	"
L96	42	16	26.796 E	2	10	40.512 S
L97	43	13	8.004 E	2	10	41.016 S
L80	42	6	6.984 E	2	22	45.012 S
L111	41	45	0 E	3	4	22.008 S
L81	41	31	21 E	3	4	22.008 S
L104	42	30	49.896 E	3	4	17.364 S
L101	42	50	26.52 E	2	39	26.676 S

 $Area = 10685.89 \text{km}^2$



		Longitude			Latitude		
Point	0	,	"	0	,	"	
L97	43	13	8.004 E	2	10	41.016 S	
L98	44	48	44.892 E	2	10	44.184 S	
L101	42	50	26.52 E	2	39	26.676 S	
L100	44	43	16.068 E	2	39	26.676 S	

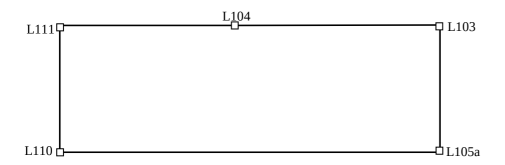
Area = 10305.73km²

L101 L102

	Longitude			Longitude Latitude		
Point	o	,	"	0	,	"
L101	42	50	26.52 E	2	39	26.676 S
L100	44	43	16.068 E	2	39	26.676 S
L103	43	20	29.292 E	3	4	12.36 S
L104	42	30	49.896 E	3	4	17.364 S
L1O2	44	33	40.824 E	3	3	46.296 S

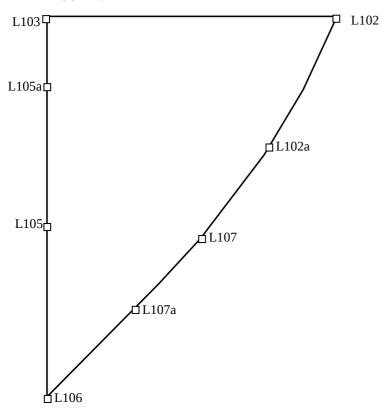
L103

Area =10025.38km²



	Longitude Latitude					
Point	0	,	"	۰	,	"
L103	43	20	29.292 E	3	4	12.36 S
L111	41	45	0 E	3	4	22.008 S
L110	41	45	0 E	3	36	36 S
L104	42	30	49.896 E	3	4	17.364 S
L105a	43	20	30.912 E	3	36	35.964 S

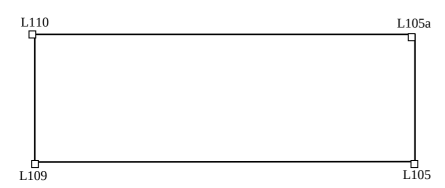
Area 10569.76km²



		Longitude			Latitude		
Point	0	,	"	۰	,	"	
L103	43	20	29.292 E	3	4	12.36 S	
L1O2	44	33	40.824 E	3	3	46.296 S	
L105a	43	20	30.912 E	3	36	35.964 S	
L107	44	15	10.476 E	3	39	27.432 S	
L1O2	44	33	40.824 E	3	3	46.296 S	
L105	43	20	32.244 E	4	8	57.876 S	
L106	43	20	32.82 E	4	40	52.068 S	
102a	44	24	55.008 E	3	22	54.372 S	
107a	43	59	2.004 E	4	0	44.604 S	

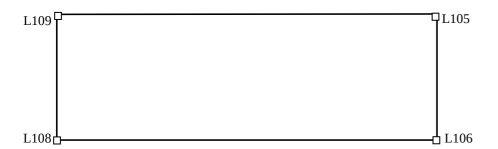
Area =13883.92km

BLOCK L27



		Longitude			Latitude	
Point	0	,	"	0	,	"
L105a	43	20	30.912 E	3	36	35.964 S
L110	41	45	0 E	3	36	36 S
L105	43	20	32.244 E	4	8	57.876 S
L109	41	45	0 E	4	9	1.3 S

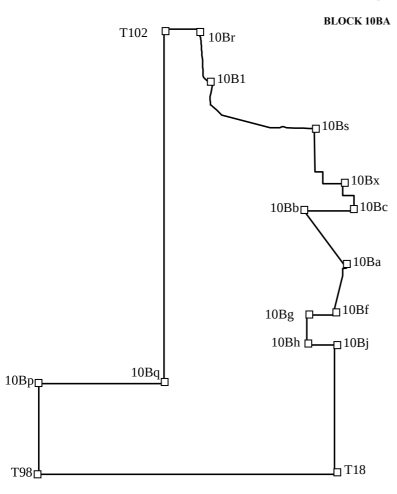
Area = 10585.62km^2



		Longitude			gitude Latitude		
Point	o	,	"	0	,	"	
L105	43	20	32.244 E	4	8	57.876 S	
L109	41	45	0 E	4	9	1.3 S	
L106	43	20	32.82 E	4	40	52.068 S	
L108	41	45	0 E	4	40	51.6 S	

Area = 10415.73km^2

TERTIARY RIFT BASIN BLOCKS



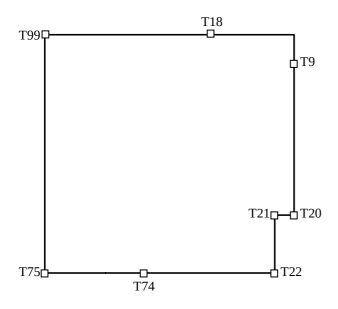
		Longitude			Latitude	
Point	۰	,	"	0	,	"
T102	35	44	39.804 E	4	51	53.532 N
10Ba	36	31	8.004 E	3	51	43.2 N
10Bb	36	20	16.008 E	4	6	5.004 N
10Bc	36	32	58.272 E	4	6	6.984 N
10Bd	36	30	1.512 E	3	51	39.348 N
10Be	36	30	0 E	3	49	59.988 N
10Bf	36	27	36 E	3	40	0.012 N
10Bg	36	21	5.11591E	3	40	0.012 N

	Longitude			Latitude		
Point	۰	,	"	0	,	"
10Bh	36	21	5.11591E-12 E	3	32	26.016 N
10Bj	36	28	0.012 E	3	32	26.016 N
10Bp	35	35	-1325.28 E	3	22	42.168 N
10Bq	35	44	39.984 E	3	22	42.168 N

	Longitude			Latitude		
Point	o	,	"	0	,	"
10Br	35	53	33.396 E	4	51	54 N
10Bs	36	22	47.604 E	4	26	53.412 N
10Bt	36	22	59.88 E	4	16	0.012 N
10Bv	36	25	0.012 E	4	16	0.012 N
10Bw	36	25	0.012 E	4	13	0.012 N
10Bx	36	30	0 E	4	13	0.012 N
10By	36	30	0 E	4	10	0.012 N
T18	36	28	0.012 E	3	0	0 N
T98	35	12	55.008 E	3	0	0 N

Area 15978.62 km²

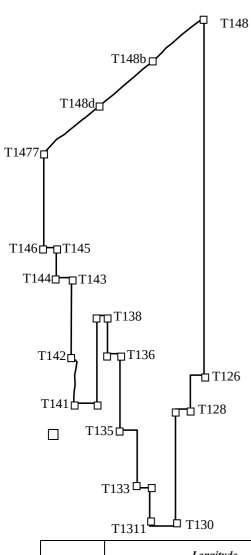
BLOCK 10BB



	Longitude			itude Latitude		
Point	۰	,	"	0	,	"
T20	36	47	21.012 E	2	14	35.988 N
T21	36	42	30.996 E	2	14	35.988 N
T22	36	42	30.996 E	2	0	0 N
T23	36	37	8.004 E	2	0	0 N
T74	36	0	0 E	2	0	0 N
T75	35	44	39.984 E	2	0	0 N
T99	35	44	39.984 E	3	0	0 N
T18	36	28	0.012 E	3	0	0 N
Т9	36	47	21.012 E	3	0	0 N

Area 12623.44 km²

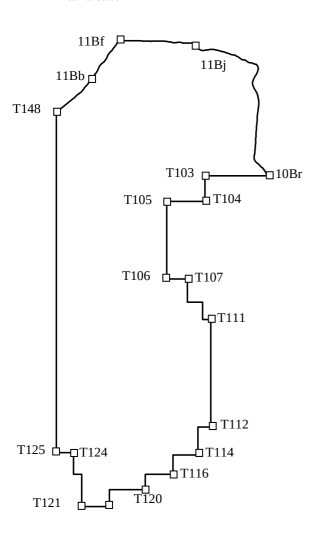




		Longitude			Latitude	
Point	o	,	"	0	,	"
T148a	34	56	51.504 E	5	5	12.012 N
T148b	34	49	47.028 E	4	59	21.228 N
T148c	34	44	40.164 E	4	54	39.78 N
T148d	34	34	38.64 E	4	46	5.412 N
T148e	34	22	42.456 E	4	36	40.752 N
T125	35	0	0 E	3	42	10.008 N
T126	35	0	0 E	3	36	45 N
T127	34	56	30.012 E	3	36	45 N
T128	34	56	30.012 E	3	28	5.988 N
T129	34	52	44.004 E	3	28	5.988 N
T130	34	52	44.004 E	2	58	23.016 N
T131	34	46	17.004 E	2	58	23.016 N
T132	34	46	17.004 E	3	8	7.008 N
T133	34	43	3 E	3	8	7.008 N
T134	34	43	3 E	3	22	41.988 N
T135	34	38	44.988 E	3	22	41.988 N
T136	34	38	44.988 E	3	42	10.008 N
T137	34	35	30.984 E	3	42	10.008 N

1	ı		ı			i
T138	34	35	30.984 E	3	51	54 N
T139	34	32	49.992 E	3	51	54 N
T140	34	32	49.992 E	3	29	38.4 N
T141	34	27	4.032 E	3	29	38.292 N
T142	34	26	18.528 E	3	40	58.512 N
T143	34	26	21.984 E	4	1	36.984 N
T144	34	22	36.012 E	4	1	36.984 N
T145	34	22	36.012 E	4	9	11.016 N
T146	34	19	22.008 E	4	9	11.016 N
T147	34	19	22.008 E	4	33	6.624 N
T148	35	0	0.972 E	5	7	40.44 N

Area 10950.06 km²

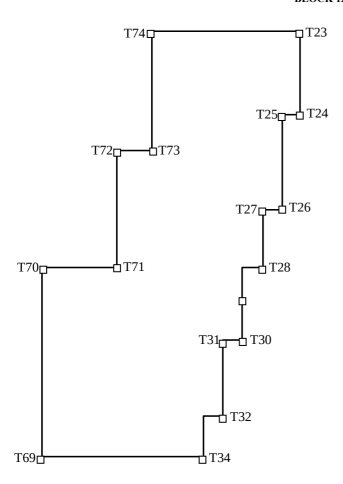


BLOCK 11B

		Longitude			Latitude	
Point	0	,	"	۰	,	"
11Ba	35	2	19.752 E	5	9	47.52 N
11Bb	35	6	15.876 E	5	12	55.98 N
11Bc	35	9	52.344 E	5	17	27.996 N
11Bd	35	11	16.764 E	5	19	56.136 N
11Be	35	13	6.132 E	5	22	18.516 N
11Bf	35	15	30.636 E	5	25	26.112 N
11Bg	35	20	43.332 E	5	25	50.376 N
11Bh	35	27	36.288 E	5	25	42.96 N
11Bj	35	34	15.312 E	5	25	15.888 N
T102	35	44	39.804 E	4	51	53.532 N
T103	35	37	40.008 E	4	51	54 N
T104	35	37	40.008 E	4	45	24.336 N
T105	35	27	59.004 E	4	45	24.012 N
T106	35	27	59.004 E	4	25	57 N
T107	35	33	21.96 E	4	25	56.748 N
T108	35	33	21.96 E	4	19	59.988 N
T109	35	37	8.004 E	4	19	59.988 N
T110	35	37	7.68 E	4	15	40.536 N
T111	35	39	16.992 E	4	15	41.004 N
T112	35	39	16.992 E	3	48	38.988 N
T113	35	36	2.988 E	3	48	38.988 N
T114	35	36	2.988 E	3	41	36.996 N
T115	35	29	35.988 E	3	41	36.996 N
T116	35	29	35.988 E	3	36	45 N
T117	35	22	36.012 E	3	36	45 N
T118	35	22	36.012 E	3	32	57.984 N
T119	35	13	27.012 E	3	32	57.984 N
T120	35	13	27.012 E	3	28	39 N
T121	35	6	27 E	3	28	39 N
T122	35	6	27 E	3	36	45 N
T123	35	4	18.012 E	3	36	45 N
T124	35	4	18.012 E	3	42	10.008 N
10Br	35	53	33.396 E	4	51	54 N
T125	35	0	0 E	3	42	10.008 N

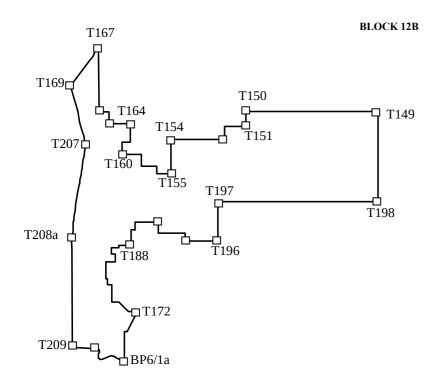
Area 14286.99 km²

BLOCK 12A



		Longitude			Latitude	
Point	0	,	"	۰	,	"
T 69	35	32	17.016 E	0	11	53.988 N
T 70	35	32	17.016 E	1	0	0 N
T 71	35	51	6.984 E	1	0	0 N
T 72	35	51	6.984 E	1	29	44.016 N
T 73	36	0	0 E	1	29	44.016 N
T 74	36	0	0 E	2	0	0 N
T24	36	37	8.004 E	1	38	54.996 N
T25	36	32	49.992 E	1	38	54.996 N
T26	36	32	49.992 E	1	14	35.988 N
T27	36	27	59.004 E	1	14	35.988 N
T28	36	27	59.004 E	1	0	0 N
T29	36	22	36.012 E	1	0	0 N
T30	36	22	36.012 E	0	41	36.996
T31	36	17	45.996 E	0	41	36.996 N
T32	36	17	45.996 E	0	22	9.984 N
T33	36	12	55.008 E	0	22	9.984 N
T34	36	12	55.008 E	0	11	53.988 N
T23	36	37	8.004 E	2	0	0 N

Area 15337.93 km²

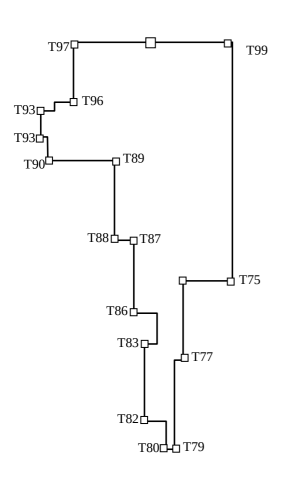


	Longitude			Latitude		
Point	۰	,	"	0	,	"
T149	35	11	49.992 E	0	0	0
T150	34	38	44.016 E	0	0	0
T151	34	38	44.52 E	0	3	0 S
T152	34	33	20.988 E	0	3	47.016 S
T153	34	33	21.96 E	0	7	1.632 S
T154	34	19	54.012 E	0	7	1.632 S
T155	34	19	54.48 E	0	15	40.536 S
T156	34	16	19.056 E	0	15	40.536 S
T157	34	16	19.056 E	0	13	43.968 S
T158	34	12	27.216 E	0	13	43.968 S
T159	34	12	27.216 E	0	10	49.368 S
T160	34	7	31.008 E	0	10	49.008 S
T161	34	7	30 E	0	7	40.008 S
T162	34	9	36 E	0	7	40.008 S
T163	34	9	36.432 E	0	2	58.992 S
T164	34	4	17.004 E	0	2	58.992 S
T165	34	4	17.256 E	0	0	3.6 S
T166	34	1	48 E	0	0	3.6 S
T167	34	1	41.088 E	0	16	16.032 N
T198	35	11	49.488 E	0	22	40.764 S
T169	33	54	36.36 E	0	6	7.596 N
T207	33	58	21.792 E	0	8	2.076 S
T208	33	55	6.024 E	0	30	43.164 S
T209	33	55	6.024 E	0	59	20.652 S
T189	34	9	51.984 E	0	29	41.172 S

	Longitude		Latitude			
Point	۰	,	"	0	,	"
T190	34	10	54.804 E	0	29	42 S
T191	34	10	54.804 E	0	27	51.48 S
T192	34	16	40.8 E	0	27	51.48 S
T193	34	16	40.008 E	0	30	34.992 S
T194	34	23	23.064 E	0	30	35.388 S
T195	34	23	22.992 E	0	32	34.008 S
T196	34	31	41.016 E	0	32	34.008 S
T197	34	31	41.016 E	0	22	41.988 S
T170	34	8	12.372 E	0	55	22.296 S
T171	34	8	50.928 E	0	55	22.296 S
T172	34	11	15 E	0	50	43.008 S
T173	34	10	37.308 E	0	50	17.268 S
T174	34	9	6.444 E	0	50	18.096 S
T175	34	6	43.776 E	0	47	52.44 S
T176	34	4	59.772 E	0	47	52.62 S
T177	34	4	59.772 E	0	43	31.836 S
T178	34	3	54 E	0	43	31.008 S
T179	34	3	54 E	0	42	9 S
T180	34	3	32.004 E	0	42	9 S
T181	34	3	32.004 E	0	37	51.996 S
T182	34	5	54.996 E	0	37	51.996 S
T183	34	5	54.996 E	0	35	49.992 S
T184	34	4	53.004 E	0	35	49.992 S
T185	34	4	53.58 E	0	34	10.74 S
T186	34	6	47.52 E	0	34	10.74 S
T187	34	6	47.016 E	0	33	39.996 S
T188	34	9	51.012 E	0	33	39.996 S
T208a	33	54	55.008 E	0	33	11.808 S
BP6/1a	34	8	12.876 E	1	3	4.356 S
BP6 New	34	7	27.336 E	1	2	39.228 S
BP5 New	34	6	10.908 E	1	1	57 S
Mwishoni	34	5	34.008 E	1	1	35.256 S
KT	34	4	49.152 E	1	1	28.56 S
KT1	34	2	38.868 E	1	2	18.852 S
KT2	34	2	9.852 E	1	2	19.968 S
KT3	34	1	40.404 E	1	1	59.088 S
KT4	34	1	36.012 E	1	1	38.208 S
KT5	34	1	41.088 E	1	0	39.564 S
KT6	34	1	51.168 E	1	0	25.272 S
KT7	34	1	44.796 E	0	59	45.924 S
KT8	34	1	26.148 E	0	59	39.12 S

Area 7,294.38 km²

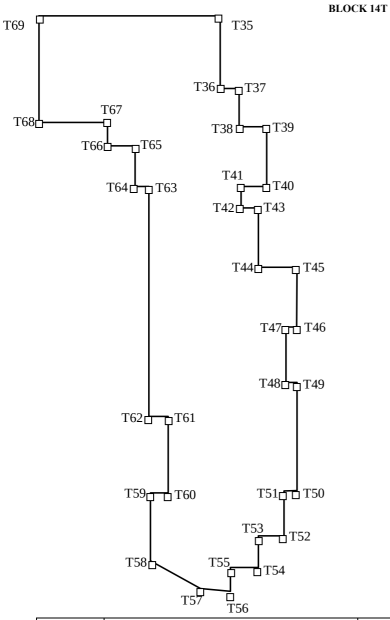
BLOCK 13T



		Longitude			Latitude	
Point	۰	,	"	0	,	"
T76	35	32	17.16 E	2	0	0 N
T77	35	32	17.016 E	1	40	5.016 N
T78	35	30	7.992 E	1	40	5.016 N
T79	35	30	7.992 E	1	17	43.008 N
T80	35	27	59.148 E	1	17	43.224 N
T81	35	27	59.148 E	1	24	44.856 N
T82	35	22	35.04 E	1	24	44.856 N
T83	35	22	35.004 E	1	44	11.004 N
T84	35	25	44.508 E	1	44	11.148 N
T85	35	25	44.004 E	1	51	54 N
T86	35	19	54.012 E	1	51	51.984 N
T87	35	19	54.48 E	2	10	16.212 N
T88	35	15	3.996 E	2	10	15.996 N
T89	35	15	3.996 E	2	30	15.984 N
T90	34	58	17.724 E	2	30	14.4 N
T91	34	58	15.996 E	2	36	12.996 N
T92	34	56	30.012 E	2	36	12.996 N
T93	34	56	30.012 E	2	42	42.012 N
T94	35	0	0 E	2	42	42.012 N
T95	35	0	0 E	2	44	52.008 N
T96	35	4	50.52 E	2	44	51.108 N

	Longitude				Latitude	
Point	0	,	"	0	,	"
Т97	35	4	50.988 E	3	0	0 N
T98	35	12	55.008 E	3	0	0 N
T99	35	44	39.984 E	3	0	0 N

Area 8395.93km²



		130					
		Longitude		Latitude			
Point	0	,	"	0	,	"	
T69	35	32	17.016 E	0	11	53.988 N	
T35	36	17	53.988 E	0	11	53.988 N	
T36	36	17	53.988 E	0	6	29.016 S	
T37	36	22	36.12 E	0	6	29.196 S	
T38	36	22	36.12 E	0	16	12.972 S	
T39	36	29	35.988 E	0	16	13.008 S	
T40	36	29	35.88 E	0	31	21.072 S	

	Longitude				Latitude	
Point	۰	,	"	۰	,	"
L40	40	6	39.996 E	2	43	0.012 S
T41	36	23	13.2 E	0	31	22.08 S
T42	36	23	13.2 E	0	36	45 S
T43	36	27	27 E	0	36	45 S
T44	36	27	27 E	0	51	54 S
T45	36	37	8.004 E	0	51	54 S
T46	36	37	7.68 E	1	7	1.632 S
T47	36	34	26.4 E	1	7	1.632 S
T48	36	34	26.4 E	1	21	4.86 S
T49	36	37	8.004 E	1	21	5.004 S
T50	36	37	8.004 E	1	48	38.988 S
T51	36	33	54 E	1	48	39.6 S
T52	36	33	54 E	2	0	0 S
T53	36	27	27 E	2	0	0 S
T54	36	27	26.64 E	2	8	6 S
T55	36	20	26.988 E	2	8	7.008 S
T56	36	20	26.88 E	2	14	3.228 S
T57	36	12	56.592 E	2	13	27.552 S
T58	36	0	23.364 E	2	6	23.724 S
T59	36	0	21.6 E	1	49	10.992 S
T60	36	4	50.988 E	1	49	10.992 S
T61	36	4	50.52 E	1	29	43.8 S
T62	36	0	0 E	1	29	44.016 S
T63	36	0	0 E	0	31	21.072 S
T64	35	56	30.012 E	0	31	21 S
T65	35	56	30.012 E	0	21	5.004 S
T66	35	49	31.008 E	0	21	5.004 S
T67	35	49	31.008 E	0	15	7.992 S
T68	35	32	17.016 E	0	15	7.992 S
BP33/2	36	1	35.076 E	2	7	4.188 S
BP34 New	36	2	35.88 E	2	7	41.52 S
BP34/3	36	4	25.536 E	2	8	41.46 S
BP35/2	36	6	37.8 E	2	9	54.9 S
BP35/4	36	8	32.208 E	2	10	59.304 S
BP35/6	36	10	33.996 E	2	12	7.884 S
BP35/9	36	12	16.776 E	2	13	7.536 S

Area 17,205.12 km²

Dated the 5th March, 2012.

KIRAITU MURUNGI, Minister for Energy.