

933.353m; 0.5040M	KRM-30	art 6(4 (a (ii : FOS + 60M	-1 4.10445	-25.8665 5	1 4°06'16.0 5"W	25°51'59.6 "S	N014
933.353m; 0.5040M	KRM-30	art 6(4 (a (ii : FOS + 60M	-1 4.103139	-25.858235	1 4°06'11.3 0"W	25°51'29.65 "S	N015
933.353m; 0.5040M	KRM-30	art 6(4 (a (ii : FOS + 60M	-1 4.101899	-25.849886	1 4°06'06.8 4"W	25°50'59.59 "S	N016
933.353m; 0.5040M	KRM-30	art 6(4 (a (ii : FOS + 60M	-1 4.100 36	-25.84152	1 4°06'02.6 5"W	25°50'29.50 "S	N01
4 685.550m; 25. 481M	KRM-30	art 6(4 (a (ii : FOS + 60M	-1 4.099652	-25.833160	1 4°05'58. 5"W	25°49'59.38 "S	N018
929.263m; 0.5018M	KRM- 6	art 6(4 (a (ii : FOS + 60M	-1 4.045954	-25.4054 8	1 4°02'45.4 4"W	25°24'19. 2 "S	N019
929.263m; 0.5018M	KRM- 6	art 6(4 (a (ii : FOS + 60M	-1 4.044941	-25.39 141	1 4°02'41. 9"W	25°23'49. 1 "S	N020
929.263m; 0.5018M	KRM- 6	art 6(4 (a (ii : FOS + 60M	-1 4.044004	-25.388 96	1 4°02'38.4 1"W	25°23'19.6 "S	N021
929.263m; 0.5018M	KRM- 6	art 6(4 (a (ii : FOS + 60M	-1 4.043144	-25.380445	1 4°02'35.3 2"W	25°22'49.60 "S	N022
929.263m; 0.5018M	KRM- 6	art 6(4 (a (ii : FOS + 60M	-1 4.042361	-25.3 208	1 4°02'32.5 0"W	25°22'19.51 "S	N023
929.263m; 0.5018M	KRM- 6	art 6(4 (a (ii : FOS + 60M	-1 4.041655	-25.363 23	1 4°02'29.9 6"W	25°21'49.40 "S	N024
929.263m; 0.5018M	KRM- 6	art 6(4 (a (ii : FOS + 60M	-1 4.041026	-25.355355	1 4°02'2 .6 9"W	25°21'19.28 "S	N025
929.263m; 0.5018M	KRM- 6	art 6(4 (a (ii : FOS + 60M	-1 4.0404 4	-25.346982	1 4°02'25. 1"W	25°20'49.14 "S	N026
929.263m; 0.5018M	KRM- 6	art 6(4 (a (ii : FOS + 60M	-1 4.040000	-25.338605	1 4°02'24.0 0"W	25°20'18.98 "S	N02
929.263m; 0.5018M	KRM- 6	art 6(4 (a (ii : FOS + 60M	-1 4.039602	-25.330224	1 4°02'22.5 "W	25°19'48.81 "S	N028
929.263m; 0.5018M	KRM- 6	art 6(4 (a (ii : FOS + 60M	-1 4.039282	-25.321841	1 4°02'21.4 2"W	25°19'18.63 "S	N029
929.263m; 0.5018M	KRM- 6	art 6(4 (a (ii : FOS + 60M	-1 4.039039	-25.313456	1 4°02'20.5 4"W	25°18'48.44 "S	N030
929.263m; 0.5018M	KRM- 6	art 6(4 (a (ii : FOS + 60M	-1 4.0388 3	-25.305069	1 4°02'19.9 4"W	25°18'18.25 "S	N031

76

25°1 '48.06
"S N032

940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.3 2	-23.182520	1 8°22'22.0 0"E	23°10'5 .0 "S	N068
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.364 48	-23.186646	1 8°21'53.0 9"E	23°11'11.93 "S	N069
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.356 58	-23.190834	1 8°21'24.3 3"E	23°11'2 .00 "S	N0 0
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.348805	-23.195084	1 8°20'55. 0"E	23°11'42.30 "S	N0 1
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.340891	-23.199396	1 8°20'2 .2 1"E	23°11'5 .83 "S	N0 2
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.33301	-23.203 69	1 8°19'58.8 6"E	23°12'13.5 "S	N0 3
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.325182	-23.208203	1 8°19'30.6 6"E	23°12'29.53 "S	N0 4
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.31 388	-23.212698	1 8°19'02.6 0"E	23°12'45. 1 "S	N0 5
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.301922	-23.221869	1 8°18'06.9 2"E	23°13'18. 3 "S	N0
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.294252	-23.226544	1 8°1 '39.3 1"E	23°13'35.56 "S	N0 8
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.286624	-23.2312 9	1 8°1 '11.8 5"E	23°13'52.60 "S	N0 9
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.2 1499	-23.240925	1 8°16'1 .4 0"E	23°14'2 .33 "S	N081
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.264002	-23.245836	1 8°15'50.4 1"E	23°14'45.01 "S	N082
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.249144	-23.255831	1 8°14'56.9 2"E	23°15'20.99 "S	N084
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.241 83	-23.260916	1 8°14'30.4 2"E	23°15'39.30 "S	N085
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.234468	-23.26605	1 8°14'04.0 8"E	23°15'5 .81 "S	N086
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.22 200	-23.2 1255	1 8°13'3 .9 2"E	23°16'16.52 "S	N08
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.2199 9	-23.2 6509	1 8°13'11.9 3"E	23°16'35.43 "S	N088

940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.212806	-23.281819	1 8°12'46.1 0"E	23°16'54.55 "S	N089
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.205682	-23.28 184	1 8°12'20.4 5"E	23°1 '13.86 "S	N090
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.198606	-23.292605	1 8°11'54.9 8"E	23°1 '33.38 "S	N091
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.191580	-23.298081	1 8°11'29.6 9"E	23°1 '53.09 "S	N092
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.184603	-23.303611	1 8°11'04.5 "E	23°18'13.00 "S	N093
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.1 6	-23.309195	1 8°10'39.6 4"E	23°18'33.10 "S	N094
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.1 0802	-23.314832	1 8°10'14.8 9"E	23°18'53.40 "S	N095
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.1639 8	-23.320523	1 8°09'50.3 2"E	23°19'13.88 "S	N096
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.15 205	-23.32626	1 8°09'25.9 4"E	23°19'34.56 "S	N09
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.150486	-23.332063	1 8°09'01. 5"E	23°19'55.43 "S	N098
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.143818	-23.33 911	1 8°08'3 . 5"E	23°20'16.48 "S	N099
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.13 204	-23.343811	1 8°08'13.9 4"E	23°20'3 . 2 "S	N100
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.130644	-23.349 62	1 8°0 '50.3 2"E	23°20'59.14 "S	N101
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.124138	-23.355 64	1 8°0 '26.9 0"E	23°21'20. 5 "S	N102
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.11 68	-23.361816	1 8°0 '03.6 "E	23°21'42.54 "S	N103
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.104950	-23.3 4069	1 8°06'1 .8 2"E	23°22'26.65 "S	N105
-EITITFb_ITb/m040081; KhTI6890.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1 8.098665	-23.380269	1 8°05'55.2 0"E	23°22'48.9 "S	N106

940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1	.890 26	-23.6 8 55	1	°53'26.6 1"E	23°40'43.52 "S	N148
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1	.88 223	-23.686609	1	°53'14.0 0"E	23°41'11.9 "S	N149
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1	.883 92	-23.694490	1	°53'01.6 5"E	23°41'40.16 "S	N150
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1	.8 145	-23. 10331	1	°52'3 . 2"E	23°42'3 .19 "S	N152
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1	.8 0 90	-23. 262 3	1	°52'14.8 4"E	23°43'34.58 "S	N154
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1	.864 26	-23. 42311	1	°51'53.0 2"E	23°44'32.32 "S	N156
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1	.85895	-23. 58441	1	°51'32.2 5"E	23°45'30.39 "S	N158
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1	.856184	-23. 66539	1	°51'22.2 6"E	23°45'59.54 "S	N159
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1	.853484	-23. 4659	1	°51'12.5 4"E	23°46'28. "S	N160
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1	.850860	-23. 82 99	1	°51'03.0 9"E	23°46'58.08 "S	N161
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1	.848309	-23. 90959	1	°50'53.9 1"E	23°4 '2 .45 "S	N162
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1	.845834	-23. 99139	1	°50'45.0 0"E	23°4 '56.90 "S	N163
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1	.843433	-23.80 33	1	°50'36.3 6"E	23°48'26.41 "S	N164
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1	.841108	-23.815554	1	°50'2 .9 9"E	23°48'55.99 "S	N165
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1	.838858	-23.823 89	1	°50'19.8 9"E	23°49'25.64 "S	N166
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1	.836684	-23.832041	1	°50'12.0 6"E	23°49'55.35 "S	N16
940.46 m; 0.50 8M	TKR-304	art 6(4 (a (ii : FOS + 60M	1	.834585	-23.840309	1	°50'04.5 1"E	23°50'25.11 "S	N168
5 961.530m; 41.0160M	TKR-304	art 6(4 (a (ii : FOS + 60M	1	.832562	-23.848594	1	°49'5 .2 2"E	23°50'54.94 "S	N169

936.244m; 0.5055M	TKR-105	art 6(4 (a (ii : FOS + 60M	1	.380891	-25.898396	1	°22'51.2 1"E	25°53'54.23 "S	N190
936.244m; 0.5055M	TKR-105	art 6(4 (a (ii : FOS + 60M	1	.380138	-25.906818	1	°22'48.5 0"E	25°54'24.54 "S	N191

931. 42m; 0.5031M	TKR-309	art 6(4 (a (ii : FOS + 60M	1 6.211932	-26.594906	1 6°12'42.9 6"E	26°35'41.66 "S	N210
931. 42m; 0.5031M	TKR-309	art 6(4 (a (ii : FOS + 60M	1 6.20 484	-26.58 509	1 6°12'26.9 4"E	26°35'15.03 "S	N211
931. 42m; 0.5031M	TKR-309	art 6(4 (a (ii : FOS + 60M	1 6.202968	-26.580145	1 6°12'10.6 9"E	26°34'48.52 "S	N212
931. 42m; 0.5031M	TKR-309	art 6(4 (a (ii : FOS + 60M	1 6.198384	-26.5 2816	1 6°11'54.1 8"E	26°34'22.14 "S	N213
0.5031M	TKR-309	art 6(4 (a (ii : FOS + 60M	1 6.193 33	-26.565521	1 6°11'5 4"E	26°33'59.88 "S	N214
931. 42m; 0.5031M	TKR-309	art 6(4 (a (ii : FOS + 60M	1 6.189014	-26.558261	1 6°11'20.4 5"E	26°33'29. 4 "S	N215
931. 42m; 0.5031M	TKR-309	art 6(4 (a (ii : FOS + 60M	1 6.1 93 6	-26.543849	1 6°10'45. 5"E	26°32'3 .86 "S	N21
931. 42m; 0.5031M	TKR-309	art 6(4 (a (ii : FOS + 60M	1 6.1 445	-26.536698	1 6°10'28.0 4"E	26°32'12.11 "S	N218
931. 42m; 0.5031M	TKR-309	art 6(4 (a (ii : FOS + 60M	1 6.1694 2	-26.529584	1 6°10'10.1 0"E	26°31'46.50 "S	N219
931. 42m; 0.5031M	TKR-309	art 6(4 (a (ii : FOS + 60M	1 6.164422	-26.52250	1 6°09'51.9 2"E	26°31'21.03 "S	N220
931. 42m; 0.5031M	TKR-309	art 6(4 (a (ii : FOS + 60M	1 6.15930	-26.515469	1 6°09'33.5 1"E	26°30'55.69 "S	N221
931. 42m; 0.5031M	TKR-309	art 6(4 (a (ii : FOS + 60M	1 6.15412	-26.508469	1 6°09'14.8 6"E	26°30'30.49 "S	N222

931. 42m; 0.5031M	TKR-309	art 6(4 (a (ii : FOS + 60M	1 6.104655	-26.44 290	1 6°06'16. 6"E	26°26'50.24 "S	N231
931. 42m; 0.5031M	TKR-309	art 6(4 (a (ii : FOS + 60M	1 6.098849	-26.440 03	1 6°05'55.8 6"E	26°26'26.53 "S	N232
931. 42m; 0.5031M	TKR-309	art 6(4 (a (ii : FOS + 60M	1 6.092982	-26.434160	1 6°05'34. 3"E	26°26'02.98 "S	N233
931. 42m; 0.5031M	TKR-309	art 6(4 (a (ii : FOS + 60M	1 6.08 054	-26.42 661	1 6°05'13.4 0"E	26°25'39.58 "S	N234
931. 42m; 0.5031M	TKR-309	art 6(4 (a (ii : FOS + 60M	1 6.08106	-26.421206	1 6°04'51.8 4"E	26°25'16.34 "S	N235
931. 42m; 0.5031M	TKR-309	art 6(4 (a (ii : FOS + 60M	1 6.0 5021	-26.414 9	1 6°04'30.0 8"E	26°24'53.2 "S	N236
101 50hb I_CCCITIC	TKR-309	art 6(4 (a (ii : FOS + 60M	1 6.068916	-26.408433	1 6°04'08.1 0"E	26°24'30.36 "S	N23

1 200.819m; 0.6484M	C_ - 10	art 6(5 : 2500m Isobath + 100M	1 4.868304	-25.925663	1 4°52'05.9 0"E	25°55'32.39 "S	N263
1 200.819m; 0.6484M	C_ - 10	art 6(5 : 2500m Isobath + 100M	1 4.856 68	-25.922 25	1 4°51'24.3 "E	25°55'21.81 "S	N264
1 200.819m; 0.6484M	C_ - 10	art 6(5 : 2500m Isobath + 100M	1 4.845212	-25.919854	1 4°50'42. 6"E	25°55'11.4 "S	N265
1 200.819m; 0.6484M	C_ - 10	art 6(5 : 2500m Isobath + 100M	1 4.822041	-25.914312	1 4°49'19.3 5"E	25°54'51.52 "S	N26
1 200.819m; 0.6484M	C_ - 10	art 6(5 : 2500m Isobath + 100M	1 4.81042	-25.911641	1 4°48'3 .5 4"E	25°54'41.91 "S	N268
1 200.819m; 0.6484M	C_ - 10	art 6(5 : 2500m Isobath + 100M	1 4. 98 95	-25.909038	1 4°4 '55.6 6"E	25°54'32.54 "S	N269
1 200.819m; 0.6484M	C_ - 10	art 6(5 : 2500m Isobath + 100M	1 4. 8 145	-25.906502	1 4°4 '13. 2"E	25°54'23.41 "S	N2 0
1 200.819m; 0.6484M	C_ - 10	art 6(5 : 2500m Isobath + 100M	1 4. 54	-25.904033	1 4°46'31. 2"E	25°54'14.52 "S	N2 1
1 200.819m; 0.6484M	C_ - 10	art 6(5 : 2500m Isobath + 100M	1 4. 52091	-25.899299	1 4°45'0 .5 3"E	25°53'5 .48 "S	N2 3
1 200.819m; 0.6484M	C_ - 10	art 6(5 : 2500m Isobath + 100M	1 4. 403 4	-25.89 033	1 4°44'25.3 5"E	25°53'49.32 "S	N2 4
1 200.819m; 0.6484M	C_ - 10	art 6(5 : 2500m Isobath + 100M	1 4. 28641	-25.894835	1 4°43'43.1 1"E	25°53'41.41 "S	N2 5
1 200.819m; 0.6484M	C_ - 10	art 6(5 : 2500m Isobath + 100M	1 4. 16893	-25.892 05	1 4°43'00.8 1"E	25°53'33. 4 "S	N2 6
1 200.819m; 0.6484M	C_ - 10	art 6(5 : 2500m Isobath + 100M	1 4. 05130	-25.890643	1 4°42'18.4 "E	25°53'26.31 "S	N2

1 200.819m; 0.6484M	C_ - 10	art 6(5 : 2500m Isobath + 100M	1 4.693354	-25.888649	1 4°41'36.0 "E	25°53'19.14 "S	N2 8
1 200.819m; 0.6484M	C_ - 10	art 6(5 : 2500m Isobath + 100M	1 4.681564	-25.886 23	1 4°40'53.6 3"E	25°53'12.20 "S	N2 9
1 200.819m; 0.6484M	C_ - 10	art 6(5 : 2500m Isobath + 100M	1 4.65 944	-25.8830 5	1 4°39'28.6 0"E	25°52'59.0 "S	N281
1 200.819m; 0.6484M	C_ - 10	art 6(5 : 2500m Isobath + 100M	1 4.646116	-25.881354	1 4°38'46.0 2"E	25°52'52.8 "S	N282
1 200.819m; 0.6484M	C_ - 10	art 6(5 : 2500m Isobath + 100M	1 4.6342 5	-25.8 9 01	1 4°38'03.3 9"E	25°52'46.92 "S	N283
1 200.819m; 0.6484M	C_ - 10	art 6(5 : 2500m Isobath + 100M	1 4.622424	-25.8 811	1 4°3 '20. 3"E	25°52'41.22 "S	N284
12 055.95 m; 6.509 M	C_ - 10	art 6(5 : 2500m Isobath + 100M	1 4.610562	-25.8 6601	1 4°36'38.0 2"E	25°52'35. 6 "S	N285
1 169.141m; 0.6313M	C_ - 05	art 6(5 : 2500m Isobath + 100M	1 4.491405	-25.861 32	1 4°29'29.0 6"E	25°51'42.24 "S	N286
1 169.141m; 0.6313M	C_ - 05	art 6(5 : 2500m Isobath + 100M	1 4.4 984	-25.860322	1 4°28'4 .4 5"E	25°51'3 .16 "S	N28
1 169.141m; 0.6313M	C_ - 05	art 6(5 : 2500m Isobath + 100M	1 4.468280	-25.8589 6	1 4°28'05.8 1"E	25°51'32.31 "S	N288
1 169.141m; 0.6313M	C_ - 05	art 6(5 : 2500m Isobath + 100M	1 4.456 05	-25.85 696	1 4°2 '24.1 4"E	25°51'2 . 1 "S	N289
1 169.141m; 0.6313M	C_ - 05	art 6(5 : 2500m Isobath + 100M	1 4.445120	-25.856481	1 4°26'42.4 3"E	25°51'23.33 "S	N290
1 169.141m; 0.6313M	C_ - 05	art 6(5 : 2500m Isobath + 100M	1 4.433528	-25.855331	1 4°26'00. 0"E	25°51'19.19 "S	N291

1 169.141m; 0.6313M	C_ - 05	art 6(5 : 2500m Isobath + 100M	1 4.235661	-25.845 98	1 4°14'08.3 8"E	25°50'44.8 "S	N308
1 169.141m; 0.6313M	C_ - 05	art 6(5 : 2500m Isobath + 100M	1 4.224000	-25.845828	1 4°13'26.4 0"E	25°50'44.98 "S	N309
44 448. 32m; 24.0004M	C_ - 05	art 6(5 : 2500m Isobath + 100M	1 4.212340	-25.845923	1 4°12'44.4 2"E	25°50'45.32 "S	N310

76

938.480m;		art	76(4)(a)(ii):					
0.5067M	RMC-415	FOS + 60M	176.082491	-54.194296	176°04'56.97"E	54°11'39.47"S	S444	
