

[illegible]

N ^o .	Coordinate per. de contur		Longitud latitud D(±, +1)
	X [m]	Y [m]	
1	326650,459	499709,133	22,905
2	326688,965	499731,986	22,753
3	326707,133	499754,656	22,985
4	326736,656	499779,542	23,370
5	326765,733	499799,922	23,632
6	326795,968	499816,134	23,911
7	326826,255	499831,441	24,202
8	326857,255	499850,784	24,508
9	326888,091	499868,566	24,812
10	326919,311	499897,544	25,117
11	326950,639	499928,675	25,468
12	326981,845	500008,310	

Pos.	Alt.	Coordonate pe de coastă	lungime
5	N. 10	X [m]	Y [m]
C1	324642.50	499679.872	22.399
C2	324640.44	499679.872	22.398
C3	324638.38	499679.872	22.397
C4	324636.32	499679.872	22.396
C5	324634.26	499679.872	22.395
C6	324632.20	499679.872	22.394
C7	324630.14	499679.872	22.393
C8	324628.08	499679.872	22.392
C9	324626.02	499679.872	22.391
C10	324623.96	499679.872	22.390
C11	324621.90	499679.872	22.389
C12	324619.84	499679.872	22.388
C13	324617.78	499679.872	22.387
C14	324615.72	499679.872	22.386
C15	324613.66	499679.872	22.385
C16	324611.60	499679.872	22.384
C17	324609.54	499679.872	22.383
C18	324607.48	499679.872	22.382
C19	324605.42	499679.872	22.381
C20	324603.36	499679.872	22.380
C21	324601.30	499679.872	22.379
C22	324599.24	499679.872	22.378
C23	324597.18	499679.872	22.377
C24	324595.12	499679.872	22.376
C25	324593.06	499679.872	22.375
C26	324591.00	499679.872	22.374
C27	324588.94	499679.872	22.373
C28	324586.88	499679.872	22.372
C29	324584.82	499679.872	22.371
C30	324582.76	499679.872	22.370
C31	324580.70	499679.872	22.369
C32	324578.64	499679.872	22.368
C33	324576.58	499679.872	22.367
C34	324574.52	499679.872	22.366
C35	324572.46	499679.872	22.365
C36	324570.40	499679.872	22.364
C37	324568.34	499679.872	22.363
C38	324566.28	499679.872	22.362
C39	324564.22	499679.872	22.361
C40	324562.16	499679.872	22.360
C41	324560.10	499679.872	22.359
C42	324558.04	499679.872	22.358
C43	324555.98	499679.872	22.357
C44	324553.92	499679.872	22.356
C45	324551.86	499679.872	22.355
C46	324549.80	499679.872	22.354
C47	324547.74	499679.872	22.353
C48	324545.68	499679.872	22.352
C49	324543.62	499679.872	22.351
C50	324541.56	499679.872	22.350
C51	324539.50	499679.872	22.349
C52	324537.44	499679.872	22.348
C53	324535.38	499679.872	22.347
C54	324533.32	499679.872	22.346
C55	324531.26	499679.872	22.345
C56	324529.20	499679.872	22.344
C57	324527.14	499679.872	22.343
C58	324525.08	499679.872	22.342
C59	324523.02	499679.872	22.341
C60	324520.96	499679.872	22.340
C61	324518.90	499679.872	22.339
C62	324516.84	499679.872	22.338
C63	324514.78	499679.872	22.337
C64	324512.72	499679.872	22.336
C65	324510.66	499679.872	22.335
C66	324508.60	499679.872	22.334
C67	324506.54	499679.872	22.333
C68	324504.48	499679.872	22.332
C69	324502.42	499679.872	22.331
C70	324500.36	499679.872	22.330
C71	324498.30	499679.872	22.329
C72	324496.24	499679.872	22.328
C73	324494.18	499679.872	22.327
C74	324492.12	499679.872	22.326
C75	324490.06	499679.872	22.325
C76	324488.00	499679.872	22.324
C77	3		

Order	Site	X (m)	Y (m)	Height (m)
1	32650.430	49370.75	20.025	
2	32650.430	49370.75	20.025	
3	32650.430	49370.75	20.025	
4	32650.430	49370.75	20.025	
5	32650.430	49370.75	20.025	
6	32650.430	49370.75	20.025	
7	32650.430	49370.75	20.025	
8	32650.430	49370.75	20.025	
9	32650.430	49370.75	20.025	
10	32650.430	49370.75	20.025	
11	32650.430	49370.75	20.025	
12	32650.430	49370.75	20.025	
13	32650.430	49370.75	20.025	
14	32650.430	49370.75	20.025	
15	32650.430	49370.75	20.025	
16	32650.430	49370.75	20.025	
17	32650.430	49370.75	20.025	
18	32650.430	49370.75	20.025	
19	32650.430	49370.75	20.025	
20	32650.430	49370.75	20.025	
21	32650.430	49370.75	20.025	
22	32650.430	49370.75	20.025	
23	32650.430	49370.75	20.025	
24	32650.430	49370.75	20.025	
25	32650.430	49370.75	20.025	
26	32650.430	49370.75	20.025	
27	32650.430	49370.75	20.025	
28	32650.430	49370.75	20.025	
29	32650.430	49370.75	20.025	
30	32650.430	49370.75	20.025	
31	32650.430	49370.75	20.025	
32	32650.430	49370.75	20.025	
33	32650.430	49370.75	20.025	
34	32650.430	49370.75	20.025	
35	32650.430	49370.75	20.025	
36	32650.430	49370.75	20.025	
37	32650.430	49370.75	20.025	
38	32650.430	49370.75	20.025	
39	32650.430	49370.75	20.025	
40	32650.430	49370.75	20.025	
41	32650.430	49370.75	20.025	
42	32650.430	49370.75	20.025	
43	32650.430	49370.75	20.025	
44	32650.430	49370.75	20.025	
45	32650.430	49370.75	20.025	
46	32650.430	49370.75	20.025	
47	32650.430	49370.75	20.025	
48	32650.430	49370.75	20.025	
49	32650.430	49370.75	20.025	
50	32650.430	49370.75	20.025	
51	32650.430	49370.75	20.025	
52	32650.430	49370.75	20.025	
53	32650.430	49370.75	20.025	
54	32650.430	49370.75	20.025	
55	32650.430	49370.75	20.025	
56	32650.430	49370.75	20.025	
57	32650.430	49370.75	20.025	
58	32650.430	49370.75	20.025	
59	32650.430	49370.75	20.025	
60	32650.430	49370.75	20.025	
61	32650.430	49370.75	20.025	
62	32650.430	49370.75	20.025	
63	32650.430	49370.75	20.025	
64	32650.430	49370.75	20.025	
65	32650.430	49370.75	20.025	
66	32650.430	49370.75	20.025	
67	32650.430	49370.75	20.025	
68	32650.430	49370.75	20.025	
69	32650.430	49370.75	20.025	
70	32650.430	49370.75	20.025	
71	32650.430	49370.75	20.025	
72	32650.430	49370.75	20.025	
73	32650.430	49370.75	20.025	
74	32650.430	49370.75	20.025	
75	32650.430	49370.75	20.025	

N ^o .	Coordinate per. de contur		Longitud latitud D(±, +1)
	X [m]	Y [m]	
1	326650,459	499709,133	22,905
2	326688,965	499731,986	22,753
3	326677,133	499754,656	22,985
4	326656,631	499779,542	32,470
5	326653,733	499799,922	36,332
6	326650,988	499816,134	23,161
7	326650,988	499831,441	23,472
8	326677,255	499851,245	32,753
9	326616,061	499907,884	60,818
10	326616,061	499968,566	9,012
11	326611,311	499977,544	21,177
12	326611,311	499988,651	9,688
13	326608,845	500008,310	

