

Inventar de coordonate UP II CODLEA

nr.pct	x	y
1	533637.56	469943.96
2	533602.5	469968.27
3	533573.38	469981.51
4	533549.05	470005.4
5	533529.94	470023.48
6	533517.88	470030.45
7	533495.94	470033.5
8	533482.14	470039.6
9	533475.02	470039.02
10	533471.39	470033.79
11	533475.75	470015.42
12	533475.81	470001.76
13	533475.03	469990.18
14	533492.35	469974.01
15	533493.53	469955.15
16	533490.58	469939.83
17	533470.47	469905.9
18	533447.5	469896.74
19	533434.91	469882.1
20	533415.37	469852.21
21	533425.69	469844.55
22	533443.74	469829.16
23	533464.38	469803.22
24	533484.72	469790.26
25	533505.33	469792.48
26	533511.8	469806.66
27	533516.99	469843.22
28	533531.45	469869.71
29	533568.81	469888.91
30	533580.58	469892.6
31	533592.81	469893.29
32	533606.46	469890.98
33	533631.95	469879.2
34	533649.26	469873.92
35	533656.13	469868.31
36	533685.23	469881.33
37	533703.61	469890.72
38	533707.44	469887.52
39	533709.78	469872.9
40	533711.37	469870.51
41	533713.52	469869.62
42	533720.84	469871.69
43	533727.27	469875.62
44	533741.22	469885.96
45	533762.33	469903.49
46	533780.24	469921.09
47	533839.38	469951.55
48	533878.71	469972.74
49	533898.96	469976.51
50	533924.87	469981.5

nr.pct	x	y
51	533935.03	469977.47
52	533957.86	469968.79
53	533970.84	469957.23
54	533986.48	469932.04
55	533999.04	469907.34
56	534010.61	469886.16
57	534033.4	469843.23
58	534056.5	469801.95
59	534070.27	469771.68
60	534078.09	469737.27
61	534084.88	469639.79
62	534110.84	469556.77
63	534130.61	469522.92
64	534150.7	469513.17
65	534173.69	469509.7
66	534202.41	469516.37
67	534229.28	469524.81
68	534248.87	469540
69	534258.07	469571.17
70	534260.06	469611.52
71	534256.19	469663.21
72	534246.03	469704.87
73	534253.16	469732.46
74	534272.21	469750.4
75	534284.67	469774.11
76	534264.34	469802.04
77	534268.74	469834.1
78	534261.43	469850.94
79	534274.82	469872.66
80	534279.07	469913.38
81	534248.06	469967.31
82	534201.28	470022.81
83	534159.1	470055.31
84	534128.09	470096.97
85	534133.18	470113.73
86	534149.95	470109.66
87	534174.7	470086.61
88	534259.76	470006.96
89	534294.36	469933.63
90	534311.14	469870.14
91	534315.77	469817.06
92	534343.21	469789.12
93	534372.69	469735.79
94	534396.07	469711.92
95	534366.08	469713.95
96	534320.34	469721.06
97	534318.82	469702.27
98	534315.25	469653.36
99	534326.44	469588.34
100	534340.67	469548.73

nr.pct	x	y
101	534365.25	469520.81
102	534396.04	469523.87
103	534427	469528.49
104	534487.55	469526.16
105	534527.9	469519.95
106	534571.3	469515.83
107	534599.12	469477.42
108	534620.52	469451.21
109	534702.32	469364.19
110	534742.58	469327.88
111	534758.52	469311.5
112	534787.37	469278.66
113	534808.96	469203.01
114	534832.23	469168.25
115	534825.82	469151.37
116	534811.89	469118.24
117	534803.88	469098.87
118	534819.19	469102.52
119	534857.5	469118.38
120	534871.16	469113.58
121	534913.11	469112.16
122	534948.8	469124.09
123	535007.56	469137.01
124	535047.57	469123.25
125	535086.03	469100.72
126	535111.88	469075.28
127	535123.1	469055.47
128	535132.63	469011.57
129	535131.75	468974.78
130	535101.05	468944.67
131	535075.95	468909.2
132	535027.56	468882.32
133	534953.24	468837.73
134	534942.14	468805.34
135	534943.92	468787.14
136	534948.56	468776.99
137	534962.28	468770.04
138	534976.04	468778.14
139	535010.81	468796.73
140	535016.16	468791.03
141	535018.12	468783.2
142	534993.52	468758.2
143	535017.94	468753.1
144	535017.48	468731.76
145	534995.28	468593.96
146	534982.48	468487.12
147	534979.57	468403.36
148	534987.06	468384.55
149	534994.42	468449.7
150	535019.72	468526.97

Inventar de coordonate UP II CODLEA

nr.pct	x	y
151	535047.52	468588.24
152	535075.01	468625.41
153	535118.87	468685.31
154	535174.54	468725.09
155	535227.38	468746.08
156	535298.47	468736.41
157	535332.14	468726.13
158	535349.07	468710.03
159	535363.75	468685.7
160	535374.91	468654.61
161	535393.72	468589.66
162	535415.7	468527.34
163	535425.89	468505.27
164	535438.93	468463.88
165	535469.86	468383.19
166	535481.63	468329.3
167	535482.65	468296.34
168	535461.8	468254.23
169	535436.45	468215.4
170	535425.91	468187.94
171	535426.31	468174.99
172	535409.56	468132.35
173	535391.6	468073.88
174	535371.73	468021.97
175	535365.27	468023.75
176	535340.07	468033.99
177	535305.06	468052.99
178	535281.14	468066.86
179	535261.71	468076.04
180	535247.41	468085.21
181	535237.55	468106.25
182	535248.31	468139.64
183	535248.74	468155.85
184	535240.57	468173.33
185	535240.34	468192.38
186	535245.44	468209.37
187	535259.06	468264.31
188	535282.06	468297.58
189	535285.53	468326.33
190	535292.61	468333.65
191	535294.27	468359.9
192	535259.9	468395.12
193	535226.46	468424.7
194	535197.12	468436.16
195	535178.41	468438.78
196	535163.49	468426.49
197	535158.44	468393.61
198	535148.77	468362.61
199	535135.07	468332.74
200	535109.34	468299.01

nr.pct	x	y
201	535100.2	468265.21
202	535098.26	468266.88
203	535100.2	468265.21
204	535094.42	468236.12
205	535059.31	468204.1
206	535030.68	468157.42
207	534999.25	468147.86
208	534980.74	468123.05
209	534963.47	468126.5
210	534946.64	468116.8
211	534919	468120.67
212	534890.51	468103.41
213	534870.41	468089.58
214	534855.95	468065.62
215	534846.01	468039.92
216	534828.06	468026.63
217	534811.58	468026.08
218	534793.26	468034.13
219	534780.35	468042.85
220	534764.46	468053.82
221	534747.32	468061.02
222	534734.03	468048.85
223	534721.96	468027.47
224	534709.42	468006.86
225	534697.97	467987.58
226	534684.39	467977.31
227	534680.59	467977.9
228	534652.21	467993.73
229	534637.86	467992.52
230	534618.25	467979.91
231	534590.76	467983.48
232	534570.46	467966.2
233	534565.68	467940.6
234	534555.95	467918.11
235	534544.6	467898.76
236	534524.01	467882.14
237	534510.08	467865.43
238	534500.37	467844.07
239	534487.33	467819.39
240	534466.73	467795.68
241	534453.29	467781.25
242	534445.26	467763.61
243	534424.53	467761.27
244	534405.23	467763.23
245	534386.57	467763.88
246	534347.92	467758.8
247	534322.47	467748.86
248	534313.61	467725.81
249	534299.86	467722.19
250	534287.42	467724.68

nr.pct	x	y
251	534272.05	467728.77
252	534250.67	467741.35
253	534235	467756.16
254	534211.21	467774.81
255	534176.71	467784.56
256	534138.77	467781.59
257	534111.93	467782.52
258	534090.11	467778.02
259	534085.79	467767.84
260	534097.23	467757.58
261	534111.7	467746.39
262	534118.93	467737.99
263	534114.5	467733.33
264	534096.99	467742.89
265	534086.26	467746.39
266	534081.82	467738.69
267	534092.55	467728.07
268	534097.22	467716.18
269	534103.88	467697.56
270	534111.65	467667.11
271	534115.23	467644.73
272	534116.99	467623.96
273	534117.22	467596.32
274	534115.4	467571.28
275	534095.54	467570.54
276	534068.17	467571.39
277	534041.55	467578.62
278	534006.62	467584.32
279	533984.37	467587.62
280	533967.84	467587.92
281	533953.53	467589.24
282	533935.93	467591.39
283	533917.85	467593.65
284	533893.69	467597.04
285	533870.24	467599.5
286	533842.64	467601.01
287	533799.66	467601.44
288	533775.25	467595.87
289	533754.12	467587.21
290	533724.92	467576.92
291	533695.94	467576.79
292	533644.95	467582.19
293	533604.15	467577.01
294	533549.94	467554.47
295	533534.63	467534.84
296	533522.56	467534.59
297	533506.93	467537.77
298	533482.1	467522.37
299	533475.05	467504.01
300	533478.68	467476.78

Inventar de coordonate UP II CODLEA

nr.pct	x	y
301	533462.76	467451.87
302	533430.75	467424.25
303	533431.29	467422.19
304	533433.57	467415.78
305	533433.31	467409.28
306	533434.88	467405.56
307	533438.44	467404.78
308	533440.94	467403.22
309	533443.81	467400.53
310	533444.56	467399.81
311	533447.38	467398.03
312	533447.77	467395.74
313	533454.34	467395.88
314	533477.45	467412.18
315	533497.85	467438.8
316	533513.11	467457.89
317	533529.11	467474.56
318	533544.24	467487.75
319	533569.64	467495.75
320	533610.91	467504.81
321	533643.93	467515.81
322	533669.24	467519.65
323	533672.84	467533.37
324	533705.74	467535.05
325	533751.69	467537.79
326	533772.96	467539.12
327	533781.8	467548.96
328	533797.04	467557.97
329	533810.45	467531.64
330	533820.45	467520.99
331	533833.15	467516.03
332	533852.8	467511.86
333	533880.75	467514.23
334	533887.85	467510.2
335	533907.37	467505.51
336	533933.69	467508.47
337	533951.05	467512.11
338	533978.32	467500.93
339	534012.86	467485.71
340	534013.63	467486.29
341	534022.79	467482.12
342	534040.83	467467.96
343	534033.12	467461.08
344	534045.79	467442.24
345	534061.51	467430.04
346	534077.33	467418.24
347	534085.05	467409.14
348	534048.12	467375.54
349	534031.16	467357.98
350	534030.88	467343.61

nr.pct	x	y
351	534019.47	467339.06
352	533998.08	467351.06
353	533975	467362.31
354	533963.24	467370.74
355	533942.11	467393.18
356	533906.66	467404.19
357	533889.53	467404.65
358	533857.93	467411.11
359	533829.39	467404.04
360	533831.82	467411.49
361	533821.29	467415.94
362	533804.47	467428.33
363	533785.94	467455.42
364	533759.47	467445.82
365	533741.79	467441.19
366	533703.07	467439.09
367	533656.63	467426.9
368	533618.47	467421.76
369	533585.01	467412.13
370	533563.1	467392.77
371	533553.86	467378.42
372	533545.33	467357.25
373	533537.74	467333.92
374	533527.9	467312.31
375	533513.73	467305.11
376	533491.64	467298.86
377	533457.3	467301.74
378	533433.05	467306.69
379	533401.54	467314.82
380	533385.76	467289.29
381	533363.22	467238.24
382	533347.44	467201.45
383	533335.42	467159.41
384	533327	467132.71
385	533319.49	467107.19
386	533308.34	467072.31
387	533270.82	467053.13
388	533225.87	467041.36
389	533155.5	467028.89
390	533124.13	467026.1
391	533090.14	467017.28
392	533068.52	467007.33
393	533037.61	466981.29
394	533010.1	466952.21
395	532983.59	466953.11
396	532950.85	466955.55
397	532917.41	466952.76
398	532882.93	466943.01
399	532841.14	466932.57
400	532803.36	466918.7

nr.pct	x	y
401	532760.78	466915.45
402	532780.24	466885.77
403	532803.64	466854.3
404	532816.86	466833.33
405	532831.01	466809.86
406	532852.02	466789.44
407	532864.96	466750.46
408	532878.73	466716.59
409	532892.55	466675.89
410	532897.19	466652.6
411	532901.6	466629.51
412	532905.46	466607.49
413	532906.29	466588.49
414	532900.17	466574.11
415	532902.92	466557.29
416	532898.97	466541.36
417	532893.36	466519.15
418	532887.41	466482.97
419	532868.86	466457.07
420	532867.32	466431.25
421	532856.67	466400.1
422	532859.45	466358
423	532851.54	466333.86
424	532843.71	466309.66
425	532849.55	466301
426	532851.69	466269.58
427	532846.88	466251.42
428	532851.43	466239.92
429	532849.48	466219.07
430	532859.73	466190.69
431	532834.95	466176.77
432	532811.89	466144.66
433	532794.47	466127.97
434	532771.47	466111.37
435	532752.4	466091.25
436	532729.38	466046.89
437	532709.41	466023.51
438	532684.18	465995.09
439	532639.75	465960.65
440	532579.05	465902.69
441	532544.2	465881.66
442	532485.59	465836
443	532455.53	465813.3
444	532425.03	465790.59
445	532369.1	465775.9
446	532311.11	465767.76
447	532274.38	465764.37
448	532222.16	465819.98
449	532152.14	465927.81
450	532118.77	466000.08

Inventar de coordonate UP II CODLEA

nr.pct	x	y
451	532101.95	466031.35
452	532057.76	466097.51
453	532044.2	466103.33
454	532037.44	466084.9
455	532011.27	466055.72
456	531980.42	466001.1
457	531951.29	465956.87
458	531932.34	465931.62
459	531915.85	465875.75
460	531901.84	465846.72
461	531897.97	465823.68
462	531875.72	465783.24
463	531873.87	465768.72
464	531881.7	465732.64
465	531874.04	465698.46
466	531864.27	465671.23
467	531852.66	465637.74
468	531834.55	465585.49
469	531829.05	465569.39
470	531824.84	465557.07
471	531823.18	465543.67
472	531821.89	465533.22
473	531821.89	465512.64
474	531836.46	465487.18
475	531839.34	465478.44
476	531835.89	465459.74
477	531826.43	465439.42
478	531824.86	465427.08
479	531823.27	465414.58
480	531823.94	465347.35
481	531812.28	465292.98
482	531798.94	465253.35
483	531777.1	465216.32
484	531755.52	465185.9
485	531743.83	465163.67
486	531735.53	465125.57
487	531719.01	465076.03
488	531699.82	465036.12
489	531682.24	464991.62
490	531659.3	464942.9
491	531649.99	464887.06
492	531641.49	464838.54
493	531641.49	464768.22
494	531638.69	464702.63
495	531633.7	464656.25
496	531627.48	464592.74
497	531622.51	464543.07
498	531619.43	464500.45
499	531623.47	464471.85
500	531620.96	464442.09

nr.pct	x	y
501	531620.36	464407.26
502	531629.93	464359.72
503	531637.62	464319.16
504	531646.65	464302.62
505	531664.33	464276.97
506	531700.19	464251.85
507	531723.63	464237.49
508	531751.31	464213.85
509	531779.23	464186.36
510	531780.69	464184.59
511	531802.71	464157.9
512	531832.61	464122.52
513	531858.25	464091.94
514	531881.26	464063.44
515	531902.88	464038.11
516	531934.24	464001.58
517	531963.46	463966.46
518	531990.32	463927.88
519	532002.5	463894.11
520	532014.24	463857.11
521	532019.92	463834.37
522	532019.27	463797.7
523	532013.41	463774.6
524	531992.49	463721.94
525	531974.7	463678.51
526	531964.7	463646.91
527	531956.38	463622.3
528	531944.72	463582.89
529	531935.05	463552.26
530	531924.74	463517.26
531	531917.44	463490.3
532	531911.48	463462.8
533	531907.16	463429.31
534	531903.5	463398.7
535	531902.18	463366.27
536	531903.48	463343.61
537	531910.62	463325.98
538	531919.61	463304.03
539	531936.94	463263.43
540	531936.88	463257.82
541	531933.99	463257.74
542	531931.25	463257.7
543	531931.42	463261.07
544	531914.08	463301.71
545	531905.07	463323.71
546	531897.54	463342.27
547	531896.17	463366.22
548	531897.52	463399.17
549	531901.21	463430.05
550	531905.56	463463.82

nr.pct	x	y
551	531911.61	463491.72
552	531918.97	463518.89
553	531929.31	463554.02
554	531938.98	463584.65
555	531950.66	463624.11
556	531959	463648.78
557	531969.06	463680.55
558	531986.92	463724.18
559	532007.69	463776.46
560	532013.28	463798.5
561	532013.91	463833.69
562	532008.29	463856.04
563	531996.81	463892.19
564	531984.95	463925.1
565	531958.68	463962.82
566	531929.66	463997.7
567	531898.32	464034.2
568	531876.64	464059.6
569	531853.61	464088.13
570	531828.02	464118.65
571	531798.1	464154.06
572	531776.44	464180.32
573	531774.8	464182.3
574	531749.96	464206.76
575	531747.25	464209.43
576	531735.06	464219.83
577	531720.09	464232.62
578	531696.9	464246.83
579	531660.01	464272.67
580	531641.53	464299.47
581	531631.9	464317.11
582	531624.04	464358.57
583	531614.34	464406.72
584	531614.97	464442.4
585	531617.44	464471.68
586	531613.4	464500.24
587	531616.54	464543.58
588	531621.51	464593.33
589	531627.73	464656.87
590	531632.7	464703.08
591	531635.49	464768.34
592	531635.49	464839.07
593	531644.07	464888.07
594	531653.52	464944.7
595	531676.73	464994
596	531694.32	465038.53
597	531704.24	465059.15
598	531673.64	465056.53
599	531590.76	465056.24
600	531533.18	465057.06

Inventar de coordonate UP II CODLEA

nr.pct	x	y
601	531440.37	465072.93
602	531455.25	465081.56
603	531468.95	465082.16
604	531480.56	465087.21
605	531486.21	465098.22
606	531490.98	465112.5
607	531479.94	465119.18
608	531475.4	465125.37
609	531476.58	465141.05
610	531479.36	465152.9
611	531486.38	465166.64
612	531496.62	465181.41
613	531502.4	465199.63
614	531505.41	465208.11
615	531513.78	465227.82
616	531511.35	465237.96
617	531513.04	465247.51
618	531523.76	465262.66
619	531541.88	465268.78
620	531569.33	465268.02
621	531574.05	465271.98
622	531580.46	465299.39
623	531590.37	465330.23
624	531596.9	465358.04
625	531613.51	465377.33
626	531622.72	465391.82
627	531623.59	465398.87
628	531614.25	465419.02
629	531614.52	465431.82
630	531623.97	465435.32
631	531624.25	465456.09
632	531609.56	465457.22
633	531587.18	465487.97
634	531578.83	465514.42
635	531578.13	465537.4
636	531575.7	465553.73
637	531565.78	465561.73
638	531556.56	465582.56
639	531555.14	465594.59
640	531551.63	465596.06
641	531543.36	465594.4
642	531534.16	465584.48
643	531526.48	465577.42
644	531509.82	465572.95
645	531497.89	465574.12
646	531485.06	465570.08
647	531476	465555.97
648	531462.96	465526.93
649	531448.17	465484.86
650	531435.99	465455.3

nr.pct	x	y
651	531414.76	465427.57
652	531409.87	465410.66
653	531410.4	465397.58
654	531420.34	465382.07
655	531441.84	465369.05
656	531458.15	465358.74
657	531462.93	465350.67
658	531462.19	465347.13
659	531446.45	465350.01
660	531436.07	465349.69
661	531429.99	465317.83
662	531424.32	465282.28
663	531422.96	465257.19
664	531424.82	465231.64
665	531428.82	465211.92
666	531436.84	465205.11
667	531437.31	465194.75
668	531434.29	465185.15
669	531428.68	465164.59
670	531424.73	465142.85
671	531421.04	465123.08
672	531421.04	465103.63
673	531419.07	465077.15
674	531349.08	465068.05
675	531293.42	465052.71
676	531226.24	465029.69
677	531194.04	465015.56
678	531145.57	464994.3
679	531145.65	465107.76
680	531082.13	465145.48
681	531089.09	465201.61
682	531105.42	465257.74
683	531102.08	465353.37
684	531170.16	465432.28
685	531204.54	465490.93
686	531213.21	465524.8
687	531230.93	465523.01
688	531243.93	465522.14
689	531253.76	465512.62
690	531258.38	465501.93
691	531268.38	465494.27
692	531274.76	465494.21
693	531289.58	465511.74
694	531305.27	465543.29
695	531310.28	465568.53
696	531320.76	465604.26
697	531346.71	465635.62
698	531354.75	465660.68
699	531361.02	465675.41
700	531378.39	465678.59

nr.pct	x	y
701	531387.37	465689.88
702	531396.07	465702.95
703	531391.29	465721.95
704	531376.94	465733.67
705	531359.27	465735.41
706	531342.26	465741.9
707	531322.2	465744.67
708	531308.9	465739.22
709	531300.51	465723.88
710	531299.56	465706.98
711	531294.94	465685.11
712	531279.45	465666.63
713	531258.49	465661.14
714	531239.81	465648.74
715	531249.4	465696.69
716	531247.47	465750.93
717	531253.69	465811.96
718	531274.61	465851.16
719	531300.13	465904.4
720	531312.7	465960.95
721	531309.56	466139.01
722	531350.43	466267.81
723	531391.31	466396.62
724	531418.03	466473.59
725	531445.39	466549.37
726	531463.37	466625.92
727	531500.7	466697.78
728	531546.79	466798.21
729	531592.4	466888.67
730	531634.35	466988.28
731	531652.64	467095.33
732	531651.39	467188.07
733	531636.43	467298.4
734	531598.12	467414.78
735	531591.49	467549.04
736	531584.91	467704.23
737	531602.68	467843.14
738	531555.19	467870.05
739	531475.67	467889.94
740	531344.87	467887.83
741	531223.19	467876.66
742	531151.09	467871.49
743	531026.93	467864.81
744	530953.46	467868.74
745	530895.46	467871.05
746	530874.22	467879.45
747	530845.82	467897.88
748	530828.17	467914.63
749	530800.33	467924.61
750	530749.33	467940.54

Inventar de coordonate UP II CODLEA

nr.pct	x	y
751	530684.6	467942.38
752	530674.62	467906.27
753	530653.77	467868.64
754	530623.43	467832.38
755	530593.34	467805.46
756	530558.38	467794.73
757	530523.89	467776.36
758	530499.9	467759.21
759	530492.58	467755.28
760	530461.82	467734.56
761	530433.74	467718.1
762	530407.75	467694.3
763	530338.14	467652.77
764	530239.16	467646.04
765	530180.59	467668.25
766	530129.32	467684.44
767	529998.92	467698.52
768	529942.78	467726.04
769	529909.43	467751.83
770	529937.69	467830.67
771	529957.53	467872.91
772	529973.06	467912.56
773	529978.28	467949.26
774	529993.83	467993.3
775	530005.06	468037.34
776	530023.21	468090.87
777	530053.62	468128.62
778	530067.32	468157.58
779	530093.73	468213.14
780	530105.42	468258.11
781	530109.06	468296.73
782	530109.57	468345.7
783	530110.87	468358.7
784	530120.01	468371.31
785	530112.83	468393.08
786	530107.8	468409.86
787	530099.39	468437.41
788	530087.82	468465.03
789	530072.71	468492.66
790	530052.78	468516.43
791	530031.82	468538.04
792	530004.49	468564.71
793	529984.24	468594.58
794	529956.59	468626.39
795	529932.49	468650.8
796	529901.25	468687.59
797	529867.5	468726.46
798	529842.1	468750.24
799	529825.71	468767.58
800	529795.57	468789.48

nr.pct	x	y
801	529770.32	468825.33
802	529744.92	468845.89
803	529708.6	468866.45
804	529684.81	468883.48
805	529662.31	468907.25
806	529651.38	468918.17
807	529639.73	468923.14
808	529632.34	468936.95
809	529620.77	468955.58
810	529592.63	468994.77
811	529568.7	469027.92
812	529549.15	469054.75
813	529522.6	469081.67
814	529498.07	469104.78
815	529470.67	469123.3
816	529441.92	469147.41
817	529405.48	469174.08
818	529365.44	469201.79
819	529312.86	469227.74
820	529261.52	469251.85
821	529233.29	469278.02
822	529227.38	469283.36
823	529195.81	469311.88
824	529153.72	469351.38
825	529116.1	469368.76
826	529062	469404.35
827	529051.3	469411.38
828	529027.33	469435.92
829	529010.4	469453.25
830	528981.19	469476.8
831	528944.29	469507.53
832	528902.26	469542.87
833	528863.64	469581.63
834	528831.35	469600.07
835	528781.13	469638.48
836	528759.61	469665.11
837	528739.66	469682.54
838	528721.61	469714.9
839	528715.31	469779.8
840	528701.79	469807.47
841	528688.04	469835.63
842	528669.19	469871.86
843	528654.93	469927.34
844	528640.3	469980.15
845	528635.52	470053.36
846	528630.94	470095.45
847	528627.06	470145.41
848	528624.23	470195.4
849	528623.81	470258.23
850	528632.39	470308.86

nr.pct	x	y
851	528633.88	470317.66
852	528649.85	470372.61
853	528654.48	470411.82
854	528658.65	470426.71
855	528665.78	470438.81
856	528701.71	470468.25
857	528743.26	470501.6
858	528790.87	470539.24
859	528823.17	470562.99
860	528849.39	470575.92
861	528875.19	470587.06
862	528895.43	470607.29
863	528914.52	470639.95
864	528937.11	470681.13
865	528959.25	470719.91
866	528993.06	470782.45
867	529018.55	470826.41
868	529040.8	470869.72
869	529048.21	470897.37
870	529051.37	470933.29
871	529054.87	470972.47
872	529056.11	471017.06
873	529065.47	471047.18
874	529082.38	471083.03
875	529097.22	471096.85
876	529115.45	471120.61
877	529146	471150.22
878	529157.54	471167.14
879	529174.65	471180.17
880	529187.01	471197.48
881	529204.91	471232.7
882	529237.72	471273.05
883	529267.41	471312.61
884	529283.07	471329.39
885	529292.09	471335.98
886	529302.25	471341.12
887	529344.2	471355.99
888	529386.56	471369.64
889	529417.76	471381.78
890	529455.39	471404.17
891	529505.88	471439.06
892	529550.57	471469.49
893	529606.63	471504.68
894	529692.75	471535.64
895	529730.89	471549.75
896	529806.87	471576.54
897	529869.35	471599.57
898	529940.47	471629.43
899	529945.18	471632.73
900	529996.75	471668.9

Inventar de coordonate UP II CODLEA

nr.pct	x	y
901	530053.77	471708.99
902	530127.94	471762.52
903	530183.64	471803.31
904	530228.82	471839.97
905	530236.88	471862.69
906	530239.14	471887.63
907	530230.43	471928.87
908	530210.49	471999.39
909	530195.88	472059.06
910	530175.16	472136.15
911	530162	472190.78
912	530160.04	472228.31
913	530167.68	472261.38
914	530168.69	472267.52
915	530171.28	472283.2
916	530174.88	472304.98
917	530174.41	472339.63
918	530176.82	472372.83
919	530182.67	472393.39
920	530191.45	472412.62
921	530197.31	472433.97
922	530203.1	472455.22
923	530214.45	472515.06
924	530223.07	472566.4
925	530224.99	472580.53
926	530230.03	472619.73
927	530227.29	472662.14
928	530228.07	472675.82
929	530229.05	472694.75
930	530238.35	472715.11
931	530266.18	472757.23
932	530307.91	472806.24
933	530340.85	472845.61
934	530373.28	472884.5
935	530388.43	472911.82
936	530385.93	472947.42
937	530374.09	472979.37
938	530352.63	473032.16
939	530336.51	473077.95
940	530317.09	473123.23
941	530303.53	473143.69
942	530277.25	473172.48
943	530249.62	473202.85
944	530248.79	473225.28
945	530251.65	473233.4
946	530254.65	473232.57
947	530257.64	473231.75
948	530255.02	473224.33
949	530255.73	473205.34
950	530281.83	473176.65

nr.pct	x	y
951	530308.43	473147.52
952	530322.57	473126.19
953	530342.29	473080.2
954	530358.43	473034.36
955	530379.87	472981.61
956	530392.05	472948.74
957	530394.74	472910.42
958	530378.42	472880.98
959	530345.61	472841.63
960	530312.65	472802.24
961	530271.15	472753.49
962	530243.79	472712.1
963	530235.17	472693.23
964	530233.4	472662.16
965	530236.16	472619.54
966	530229.2	472565.5
967	530220.69	472513.93
968	530209.22	472453.81
969	530197.3	472410.49
970	530188.53	472391.33
971	530182.96	472371.75
972	530180.62	472339.45
973	530181.08	472304.51
974	530173.76	472260.18
975	530166.28	472227.77
976	530168.16	472191.67
977	530181.17	472137.68
978	530201.89	472060.61
979	530216.48	472000.97
980	530236.45	471930.36
981	530245.4	471888
982	530242.98	471861.35
983	530234.08	471836.25
984	530187.43	471798.39
985	530131.59	471757.51
986	530057.37	471703.94
987	530000.32	471663.83
988	529951.07	471629.29
989	529964.73	471608.54
990	529973.25	471583.31
991	529974.47	471567.19
992	529983.61	471572.62
993	530000.82	471588.26
994	530009.5	471600.2
995	530022.28	471610.15
996	530039.44	471620.26
997	530051.45	471627.05
998	530063.31	471633.94
999	530075.07	471641.72
1000	530093.21	471648.62

nr.pct	x	y
1001	530104.99	471658.92
1002	530110.24	471665.44
1003	530122.29	471676.78
1004	530135.33	471689.53
1005	530145.41	471700.6
1006	530152.36	471707.54
1007	530155.93	471712.1
1008	530160.47	471717.35
1009	530164.58	471722.16
1010	530168.55	471725.57
1011	530171.81	471730.95
1012	530180.69	471738.5
1013	530188.35	471744.33
1014	530193.1	471748.7
1015	530205.26	471762.3
1016	530211.58	471769.94
1017	530221.46	471782.18
1018	530226.99	471792.97
1019	530236.08	471812.32
1020	530248.62	471833.1
1021	530253.8	471839.58
1022	530256.52	471842.87
1023	530258.74	471844.31
1024	530262.41	471844.84
1025	530265.76	471843.93
1026	530267.87	471841.67
1027	530267.82	471838.29
1028	530262.48	471826.63
1029	530256.22	471814.71
1030	530251.88	471802.58
1031	530255.7	471799.55
1032	530263.07	471801
1033	530270.44	471804.48
1034	530289.19	471813.57
1035	530304.54	471816.98
1036	530320.46	471821.52
1037	530332.97	471821.52
1038	530343.96	471819.3
1039	530348.32	471818.11
1040	530350.02	471814.71
1041	530344.91	471805.62
1042	530335.81	471801.07
1043	530323.3	471802.21
1044	530308.52	471797.67
1045	530299.43	471790.85
1046	530290.33	471776.09
1047	530283.77	471771.89
1048	530272.14	471768.13
1049	530259.63	471765.86
1050	530241.51	471764.87

Inventar de coordonate UP II CODLEA

nr.pct	x	y
1051	530233.36	471741.45
1052	530232.51	471702.49
1053	530237.35	471670.66
1054	530235.69	471642.08
1055	530232.54	471598.5
1056	530270.76	471598.96
1057	530316.71	471593.79
1058	530345.04	471590.38
1059	530367.85	471586.09
1060	530382.58	471606.07
1061	530405.84	471637.44
1062	530421.43	471654.36
1063	530446.35	471680.51
1064	530455.11	471701.8
1065	530463.11	471708.37
1066	530470.96	471708.75
1067	530474.94	471703.66
1068	530469.29	471683.77
1069	530451.68	471643.49
1070	530436.73	471619.37
1071	530422.49	471587.62
1072	530418.17	471546.26
1073	530401.3	471502.08
1074	530422.07	471482.48
1075	530434.03	471475.38
1076	530449.64	471487.76
1077	530469.88	471505.75
1078	530487.38	471524.28
1079	530508.25	471541.07
1080	530535.79	471547.76
1081	530567.67	471550.36
1082	530586.81	471557.02
1083	530599.65	471571.77
1084	530609.6	471592.39
1085	530615.52	471604.22
1086	530623.96	471605.76
1087	530630.05	471600.9
1088	530639.52	471576.07
1089	530653.84	471578.9
1090	530664.75	471573.08
1091	530672.67	471554.41
1092	530681.61	471541.85
1093	530687.47	471534.04
1094	530698.37	471523.15
1095	530718.5	471507.79
1096	530761.1	471498.25
1097	530799.27	471505.91
1098	530813.85	471513.08
1099	530834.39	471510.62
1100	530872.63	471498.08

nr.pct	x	y
1101	530907.23	471527.37
1102	530921.43	471539.58
1103	530932.12	471543.1
1104	530956.44	471552.71
1105	530972.05	471546.4
1106	530983.39	471546.4
1107	530997.11	471541.39
1108	531009.14	471527.82
1109	531023.16	471510.35
1110	531028.28	471502.08
1111	531031.11	471500.33
1112	531048.16	471498.89
1113	531060.25	471494.53
1114	531076.27	471485.71
1115	531091.33	471473.8
1116	531102.66	471461.6
1117	531113.83	471455.37
1118	531129.19	471448.81
1119	531137.47	471444.89
1120	531150.11	471435.96
1121	531160.45	471427.79
1122	531164.92	471427.9
1123	531171.03	471432.15
1124	531174.38	471433.7
1125	531181.49	471434.98
1126	531188.24	471429.86
1127	531193.09	471426.26
1128	531203.22	471422.88
1129	531208.88	471420.82
1130	531214.55	471414.06
1131	531216.73	471410.03
1132	531220.87	471406.98
1133	531238.52	471398.05
1134	531246.69	471397.18
1135	531255.85	471399.25
1136	531260.64	471401.86
1137	531265.06	471403.48
1138	531271.49	471402.28
1139	531277.7	471399.23
1140	531282.71	471392.59
1141	531286.74	471389.65
1142	531301.13	471385.62
1143	531313.22	471384.53
1144	531326.47	471385.09
1145	531332.49	471383.08
1146	531335.64	471379.55
1147	531341.08	471376.59
1148	531344.87	471377.24
1149	531347	471377.83
1150	531351.21	471380.5

nr.pct	x	y
1151	531354.84	471381.65
1152	531360.77	471378.36
1153	531374.64	471368.79
1154	531384.04	471358.18
1155	531398.75	471350.01
1156	531398.75	471350.01
1157	531409.78	471348.37
1158	531431.44	471346.95
1159	531446.14	471348.99
1160	531458.61	471348.99
1161	531474.7	471344.21
1162	531503.71	471332.3
1163	531516.89	471323.06
1164	531527.66	471316.85
1165	531533.57	471310.18
1166	531541.03	471305.28
1167	531554.42	471296.98
1168	531567.1	471286.95
1169	531575.57	471277.5
1170	531588.17	471257.07
1171	531602.1	471225.12
1172	531612.36	471213.72
1173	531614.52	471206.49
1174	531614.52	471195.4
1175	531615.74	471183.29
1176	531620.08	471178.55
1177	531628.81	471173.76
1178	531631.57	471170.16
1179	531634.36	471166.53
1180	531639.15	471157.6
1181	531646.1	471149.43
1182	531650.53	471140.86
1183	531655.79	471136.16
1184	531660.77	471135.97
1185	531662.81	471139.31
1186	531664.01	471139.64
1187	531664.8	471145.93
1188	531664.8	471145.93
1189	531664.8	471145.93
1190	531664.8	471145.93
1191	531664.8	471145.93
1192	531664.56	471146.9
1193	531752.92	471148.53
1194	531760.34	471116.68
1195	531767.73	471094.47
1196	531781.6	471079.74
1197	531810.9	471061.25
1198	531832.15	471041.3
1199	531836.78	471014.41
1200	531831.74	470984.91

Inventar de coordonate UP II CODLEA

nr.pct	x	y
1201	531845.8	470934.71
1202	531865.19	470904.34
1203	531883.34	470879.34
1204	531892.73	470858.16
1205	531893.66	470856.07
1206	531894.3	470852.11
1207	531897.68	470831.27
1208	531919.88	470773.86
1209	531934.92	470706.68
1210	531937.22	470701.04
1211	531984.44	470586.78
1212	532026.94	470513.3
1213	532054.87	470428.22
1214	532026.99	470356.4
1215	531981.5	470290.21
1216	531925.21	470244
1217	531881.49	470215.09
1218	531836.62	470188.2
1219	531830.61	470176.27
1220	531826.93	470164.8
1221	531822.87	470156.08
1222	531815.23	470146.32
1223	531807.08	470136.95
1224	531795.8	470126.61
1225	531776.98	470118.04
1226	531756.07	470112.29
1227	531739.63	470109.69
1228	531719.39	470109.84
1229	531700.78	470109.36
1230	531682.39	470105.84
1231	531602.65	470087.27
1232	531498.6	470054.19
1233	531391.68	470013.95
1234	531393.19	470011.27
1235	531394.63	470008.66
1236	531500.57	470048.52
1237	531604.24	470081.48
1238	531683.63	470099.97
1239	531701.42	470103.37
1240	531719.45	470103.84
1241	531740.08	470103.69
1242	531757.34	470106.42
1243	531779.03	470112.38
1244	531799.15	470121.55
1245	531811.38	470132.75
1246	531819.86	470142.5
1247	531828.02	470152.92
1248	531832.52	470162.6
1249	531836.18	470173.99
1250	531841.2	470183.94

nr.pct	x	y
1251	531884.68	470210.02
1252	531928.77	470239.16
1253	531985.96	470286.11
1254	532032.33	470353.57
1255	532061.24	470428.05
1256	532032.44	470515.77
1257	531989.83	470589.44
1258	531943.12	470702.54
1259	531940.66	470708.49
1260	531925.64	470775.61
1261	531903.5	470832.85
1262	531899.45	470857.8
1263	531888.57	470882.35
1264	531870.15	470907.72
1265	531851.33	470937.19
1266	531872.04	470916.01
1267	531906.08	470887.86
1268	531930.72	470852.67
1269	531958.89	470826.87
1270	531974.26	470832.42
1271	531987.78	470849.95
1272	532006.79	470873.81
1273	532032.09	470896.83
1274	532049.85	470915.03
1275	532061.9	470933.19
1276	532056.83	470947.77
1277	532033.8	470974.54
1278	532030.84	470994.2
1279	532036.08	471009.06
1280	532039.83	471015.81
1281	532050.73	471039.7
1282	532064.19	471066.46
1283	532073.8	471092.11
1284	532071.47	471100.56
1285	532059.39	471114.91
1286	532043.67	471138.29
1287	532027.52	471157.1
1288	532017.13	471173.3
1289	532009.89	471195.83
1290	532007.13	471218.5
1291	532002.61	471226.35
1292	531996.07	471233.64
1293	531983.49	471238.92
1294	531962.86	471231.12
1295	531941.21	471225.93
1296	531927.91	471223.11
1297	531919.31	471225.39
1298	531911.77	471229.89
1299	531907.68	471232.76
1300	531904.9	471237.59

nr.pct	x	y
1301	531904.11	471245.36
1302	531914.51	471255.41
1303	531940.24	471267.56
1304	531957.52	471284.26
1305	531970.56	471298.27
1306	531989.31	471302.44
1307	532011.38	471307.44
1308	532037.61	471312.84
1309	532057.64	471316.46
1310	532071.8	471321.73
1311	532092.06	471347.17
1312	532092.32	471363.77
1313	532102.14	471362.01
1314	532106.92	471349.19
1315	532119.69	471342.32
1316	532149	471330.07
1317	532173.25	471330.07
1318	532179.9	471334.83
1319	532188.93	471363.1
1320	532195.5	471408.66
1321	532195.1	471441.39
1322	532190.31	471458.14
1323	532177.74	471477.89
1324	532165.16	471485.97
1325	532142.11	471488.36
1326	532084.33	471481.48
1327	532037.53	471478.84
1328	532021.66	471475.25
1329	532000.88	471465.16
1330	531990.95	471470.03
1331	531986.45	471484.36
1332	531994.12	471493.51
1333	532030.64	471526.12
1334	532063.88	471548.03
1335	532103.25	471573.56
1336	532143.14	471598.94
1337	532175.04	471567.77
1338	532257.12	471614.84
1339	532238.54	471654.5
1340	532228.76	471677.29
1341	532299.69	471717.09
1342	532324.61	471714.8
1343	532349.05	471706.18
1344	532386.04	471676.84
1345	532433.59	471646.63
1346	532516.18	471621.03
1347	532557.6	471609.72
1348	532589.33	471589
1349	532630.71	471540.81
1350	532673.25	471497.21

Inventar de coordonate UP II CODLEA

nr.pct	x	y
1351	532692.19	471476.34
1352	532703.61	471459.36
1353	532701.94	471449.34
1354	532690.91	471442.8
1355	532662.48	471446.57
1356	532630.74	471451.31
1357	532579.79	471451.68
1358	532538.28	471449.85
1359	532495.24	471433.91
1360	532451.7	471411.14
1361	532417.7	471394.51
1362	532392.5	471379.72
1363	532371.98	471364.16
1364	532334.53	471321.79
1365	532309.84	471295.67
1366	532287.09	471268.24
1367	532276.96	471245.59
1368	532258.16	471203.55
1369	532251.48	471127.61
1370	532271.5	471047.96
1371	532277.69	471010.58
1372	532290.55	470939.45
1373	532307.14	470882.57
1374	532324.19	470846.58
1375	532323.78	470821.95
1376	532311.46	470789.53
1377	532297.33	470757.18
1378	532340.2	470671.01
1379	532376.43	470633.36
1380	532418.56	470602.23
1381	532449.73	470559.87
1382	532486.95	470524.06
1383	532524	470493.84
1384	532555.93	470476.27
1385	532584.77	470459.8
1386	532611.41	470440.07
1387	532632.99	470434.11
1388	532663.02	470425.81
1389	532694.05	470410.28
1390	532766.08	470370.95
1391	532798.49	470349.7
1392	532835.26	470319.16
1393	532871.08	470295.97
1394	532903.46	470278.1
1395	532921.6	470266.23
1396	532936.61	470254.67
1397	532951	470235.61
1398	532968.44	470214.96
1399	532973.43	470199.95
1400	532980.31	470178.37

nr.pct	x	y
1401	532985.06	470156.78
1402	532991.23	470128.73
1403	532998.59	470093.1
1404	533000.02	470065.11
1405	533002.15	470035.94
1406	533002.15	470011.46
1407	533003.58	469989.85
1408	533000.97	469958.31
1409	532998.83	469935.77
1410	532998.83	469914.6
1411	533001.91	469882.27
1412	533005.46	469841.16
1413	533009.73	469829.3
1414	533022.31	469798.47
1415	533030.14	469783.76
1416	533015.48	469754.39
1417	533008.57	469740.52
1418	533003.81	469726.51
1419	533003.57	469712.73
1420	533010.23	469705.6
1421	533019.97	469701.8
1422	533035.42	469698.24
1423	533051.75	469702.8
1424	533073.02	469734.17
1425	533078.6	469761
1426	533074.88	469784.69
1427	533067.32	469800.01
1428	533071.52	469809.23
1429	533081.41	469811.32
1430	533108.51	469800.11
1431	533137.5	469775.05
1432	533163.83	469772.7
1433	533172.14	469742.44
1434	533190.25	469716.7
1435	533194.84	469690.15
1436	533201.45	469651.9
1437	533203.68	469613.42
1438	533199.43	469582.78
1439	533214.61	469692.14
1440	533207.48	469753.86
1441	533199.91	469766.44
1442	533177.3	469804.57
1443	533156.84	469832.54
1444	533110.73	469868.23
1445	533112.98	469870.21
1446	533115.23	469872.2
1447	533100.83	469886.3
1448	533096.09	469891.47
1449	533091.5	469902.58
1450	533090.16	469921.14

nr.pct	x	y
1451	533094.36	469939.65
1452	533099.8	469955.65
1453	533110.57	469972.39
1454	533127.55	469986.42
1455	533155.12	470000.86
1456	533176.77	470003.7
1457	533200.33	470011.24
1458	533222.5	470023.15
1459	533229.98	470030.28
1460	533278.24	470076.3
1461	533309.54	470101.75
1462	533345.33	470119.74
1463	533398.44	470132.73
1464	533479.08	470148.65
1465	533562.1	470158.01
1466	533616.08	470168.8
1467	533689.5	470182.51
1468	533760.54	470209.33
1469	533801.06	470236.1
1470	533830.78	470276.44
1471	533858.91	470323.34
1472	533907.19	470389.45
1473	533955.25	470427.76
1474	534027.14	470473.08
1475	534073.38	470496.96
1476	534054.81	470481.18
1477	534018.12	470439.69
1478	533988.25	470372.11
1479	533963.44	470321.36
1480	533939.15	470275.45
1481	533933.67	470238.68
1482	533911.71	470193.6
1483	533892.53	470157.61
1484	533885.65	470138.54
1485	533874.9	470107.07
1486	533857.29	470071.23
1487	533841.29	470045.34
1488	533806.87	470007.53
1489	533773.8	469972.3
1490	533738.15	469950.89
1491	533718.11	469937.32
1492	533694.23	469919.84
1493	533690.5	469909.15
1494	533677.01	469906.82
1495	533667.09	469902.31
1496	533663.18	469907.36
1497	533661.55	469918.11
1498	533662.04	469926.42
1499	533651.9	469937.2
1500	533637.56	469943.96

Inventar de coordonate UP II CODLEA

nr.pct	x	y
1501	528712.99	470379.83
1502	528727.23	470393.54
1503	528740.72	470409.48
1504	528775.03	470421.24
1505	528809.34	470392.03
1506	528835.87	470375.48
1507	528870.32	470352.56
1508	528882.33	470359.67
1509	528877.96	470415
1510	528879.91	470424.71
1511	528893.04	470425.1
1512	528903.4	470424.22
1513	528913.85	470427.99
1514	528922.81	470435.33
1515	528932.81	470453.83
1516	528917.79	470473.66
1517	528914.82	470478.87
1518	528923.35	470486.33
1519	528926.96	470507.97
1520	528932.98	470535.63
1521	528945.01	470546.45
1522	528955.84	470553.66
1523	528954.63	470568.09
1524	528945.01	470583.72
1525	528952.23	470594.54
1526	528970.27	470604.16
1527	528989.45	470652.5
1528	529022.67	470652
1529	529042.55	470669.23
1530	529036.26	470694.24
1531	529047.37	470742.57
1532	529056.99	470789.46
1533	529067.82	470806.29
1534	529088.27	470826.73
1535	529107.52	470826.73
1536	529118.35	470823.12
1537	529130.12	470808.2
1538	529138.59	470790.25
1539	529141.98	470778.06
1540	529153.51	470766.86
1541	529167.4	470769.56
1542	529175.81	470777.39
1543	529185.72	470772.63
1544	529196.54	470771.43
1545	529203.76	470760.61
1546	529210.98	470744.98
1547	529224.21	470735.36
1548	529280.2	470726.59
1549	529310.09	470717.47
1550	529340.94	470708.05

nr.pct	x	y
1551	529382.09	470693.04
1552	529401.19	470693.85
1553	529377.8	470705.54
1554	529349.16	470716.48
1555	529316.62	470732.85
1556	529283.78	470750.41
1557	529248.26	470767.31
1558	529205.78	470783.96
1559	529188.13	470798.15
1560	529175.24	470808.51
1561	529158.26	470834.64
1562	529110.07	470898.37
1563	529079.52	470934.2
1564	529060.28	470963.34
1565	529060.52	470966
1566	529057.54	470932.74
1567	529054.34	470896.29
1568	529046.62	470867.47
1569	529023.99	470823.43
1570	528998.47	470779.42
1571	528964.67	470716.9
1572	528942.52	470678.1
1573	528919.92	470636.9
1574	528900.37	470603.47
1575	528878.73	470581.84
1576	528852	470570.29
1577	528826.4	470557.67
1578	528794.63	470534.31
1579	528747.12	470496.76
1580	528705.62	470463.43
1581	528670.56	470434.71
1582	528664.4	470424.26
1583	528660.58	470410.62
1584	528655.94	470371.37
1585	528639.93	470316.27
1586	528637.87	470304.12
1587	528630.01	470257.73
1588	528630.43	470195.59
1589	528633.24	470145.83
1590	528637.11	470096.03
1591	528641.7	470053.9
1592	528646.44	469981.19
1593	528660.92	469928.94
1594	528666.85	469905.88
1595	528660.46	469974.52
1596	528651.53	470044.31
1597	528640.95	470157.09
1598	528632.35	470261.27
1599	528633.67	470275.82
1600	528639.11	470304.14

nr.pct	x	y
1601	528712.99	470379.83
1602	529250.65	470772.82
1603	529286.48	470755.77
1604	529319.38	470738.18
1605	529351.58	470721.98
1606	529380.22	470711.04
1607	529406.93	470697.69
1608	529415.87	470705.6
1609	529399.32	470729.95
1610	529335.45	470796.05
1611	529315.89	470839.8
1612	529277.69	470870.51
1613	529232.66	470897.52
1614	529226.46	470901.23
1615	529191.07	470936.6
1616	529193.28	470909.19
1617	529198.8	470876.49
1618	529188.78	470871.34
1619	529179.05	470879.54
1620	529166.48	470907.98
1621	529163.1	470961.1
1622	529131.65	470988.48
1623	529133.93	471049.39
1624	529147.75	471099.12
1625	529168.31	471120.03
1626	529186.66	471130.42
1627	529202.36	471140.05
1628	529215.78	471148.77
1629	529228.81	471154.18
1630	529234.23	471154.48
1631	529238.6	471159.75
1632	529244.48	471163.36
1633	529250.96	471160.05
1634	529267.37	471137.73
1635	529271.67	471135.37
1636	529281.34	471119.7
1637	529285.5	471114.84
1638	529326.98	471131.47
1639	529356.05	471141.92
1640	529384.33	471167.55
1641	529403.38	471185.38
1642	529414.37	471195.66
1643	529431.44	471209.06
1644	529444.37	471219.86
1645	529473.09	471245.2
1646	529489.16	471259.37
1647	529491.33	471264.39
1648	529487.93	471268.86
1649	529483.15	471269.47
1650	529470.36	471272.74

Inventar de coordonate UP II CODLEA

nr.pct	x	y
1651	529465.74	471277.92
1652	529464.2	471287.44
1653	529467.67	471299.3
1654	529468.99	471310.81
1655	529471.45	471314.11
1656	529475.35	471314.29
1657	529479.62	471311.75
1658	529481.88	471303.39
1659	529503.06	471280.96
1660	529512.46	471277.96
1661	529518.02	471276.15
1662	529529	471265.73
1663	529551.46	471274.8
1664	529560.19	471277.35
1665	529585.14	471284.61
1666	529599.18	471300.36
1667	529599.62	471333.47
1668	529598.27	471349.46
1669	529605.04	471369.8
1670	529614.69	471373.96
1671	529624.94	471371.63
1672	529638.38	471370.47
1673	529644.19	471367.22
1674	529646.82	471367.64
1675	529649.17	471369.37
1676	529651.06	471376.1
1677	529656.58	471380.54
1678	529685.19	471390.02
1679	529696.52	471397.3
1680	529701.67	471411.18
1681	529701.67	471423.93
1682	529694.28	471430.64
1683	529694.95	471438.02
1684	529707.36	471447.72
1685	529723.51	471449.09
1686	529741.95	471453.28
1687	529769.55	471471.22
1688	529779.81	471479.15
1689	529795.77	471486.62
1690	529803.62	471491.79
1691	529807.68	471496.53
1692	529812.77	471499.62
1693	529821.23	471505.73
1694	529826.64	471509.66
1695	529838.96	471512.55
1696	529851.84	471510.38
1697	529858.48	471506.58
1698	529859.3	471497.51
1699	529855.77	471486.13
1700	529853.86	471479.77

nr.pct	x	y
1701	529852.87	471474.65
1702	529856.06	471471.84
1703	529879.21	471461.08
1704	529900.95	471451.47
1705	529917.29	471447.65
1706	529920.77	471448.54
1707	529921.92	471451.3
1708	529914.53	471464.02
1709	529914.26	471473.41
1710	529919.34	471480.53
1711	529928.75	471485.34
1712	529937.75	471489.56
1713	529947.67	471495.11
1714	529953.64	471499.19
1715	529969.01	471506.93
1716	529968.66	471501.4
1717	529969.01	471506.93
1718	529969.22	471510.21
1719	529969.69	471517.71
1720	529969.95	471527.79
1721	529970.32	471542.3
1722	529966.74	471581.9
1723	529958.37	471606.24
1724	529946.15	471625.83
1725	529943.49	471623.97
1726	529871.62	471593.8
1727	529808.97	471570.71
1728	529733	471543.91
1729	529694.87	471529.82
1730	529609.36	471499.07
1731	529553.97	471464.3
1732	529509.39	471433.95
1733	529458.74	471398.95
1734	529420.49	471376.19
1735	529388.64	471363.79
1736	529346.19	471350.12
1737	529304.7	471335.4
1738	529295.33	471330.68
1739	529287.2	471324.73
1740	529272.17	471308.62
1741	529242.6	471269.23
1742	529210.13	471229.3
1743	529192.32	471194.26
1744	529179.15	471175.81
1745	529162.09	471162.82
1746	529150.76	471146.18
1747	529120.39	471116.86
1748	529130.21	471118.14
1749	529158.61	471123.68
1750	529151.86	471115.83

nr.pct	x	y
1751	529142.71	471101.81
1752	529138.35	471089.65
1753	529133.82	471076.46
1754	529130.24	471064.13
1755	529127.03	471044.15
1756	529126.33	471028.92
1757	529124.69	471007.69
1758	529124.47	470995
1759	529123.43	470991.29
1760	529108.17	470993.06
1761	529096.01	470995.27
1762	529076.32	470999.03
1763	529066.15	471001.24
1764	529061.9	471002.16
1765	529061.09	470973.01
1766	529084.32	470937.81
1767	529114.75	470902.13
1768	529147.6	470858.68
1769	529163.17	470838.09
1770	529179.75	470812.59
1771	529208.83	470789.21
1772	529250.65	470772.82
1773	531165.27	465160.08
1774	531169.25	465154.19
1775	531169.25	465146.31
1776	531166.33	465139.17
1777	531160.3	465130.1
1778	531159.24	465111.04
1779	531175.91	465106.26
1780	531186.91	465105.19
1781	531205.39	465130.26
1782	531221.79	465154.95
1783	531241.69	465176.97
1784	531255.93	465198.35
1785	531251.66	465221.58
1786	531241.47	465220.63
1787	531239.92	465211.99
1788	531233.63	465205.31
1789	531222.01	465185.54
1790	531209.54	465171.97
1791	531194.63	465174.56
1792	531192.76	465184.89
1793	531183.01	465188.26
1794	531174.85	465187.01
1795	531167.22	465175.14
1796	531165.27	465160.08
1797	531143.54	465296.86
1798	531148.05	465281.83
1799	531156.69	465271.59
1800	531176.86	465253.81

Inventar de coordonate UP II CODLEA

nr.pct	x	y
1801	531187.82	465246.71
1802	531198.66	465243.8
1803	531205.66	465249.89
1804	531214.64	465249.54
1805	531228.61	465243.7
1806	531249.14	465242.06
1807	531252.29	465271.59
1808	531257.15	465309.48
1809	531259.33	465333.72
1810	531261.27	465354.78
1811	531256.43	465371.06
1812	531251.83	465373.08
1813	531246.97	465372.03
1814	531240.34	465349.66
1815	531228.85	465332.73
1816	531218.22	465318.38
1817	531204.72	465301.73
1818	531196.68	465301.73
1819	531188.06	465312.07
1820	531171.19	465319.48
1821	531160.31	465322.2
1822	531150.72	465319.81
1823	531144.97	465311.49
1824	531143.54	465296.86
1825	531788.67	465786.83
1826	531780.45	465789.95
1827	531775.6	465796.68
1828	531764.28	465799
1829	531756.85	465793.51
1830	531751.57	465784.51
1831	531748.56	465773.19
1832	531749.52	465762.15
1833	531751.92	465747.26
1834	531743.05	465733.86
1835	531746.15	465708.64
1836	531749	465700.99
1837	531747.92	465689.69
1838	531743.38	465682.72
1839	531735.71	465678.54
1840	531713.17	465672.27
1841	531695.79	465664.83
1842	531686.44	465655.94
1843	531680.32	465642.62
1844	531677.2	465627.87
1845	531677.8	465617.7
1846	531681.39	465608.6
1847	531686.55	465598.78
1848	531696.55	465597.8
1849	531713.88	465595.05
1850	531724.34	465591.2

nr.pct	x	y
1851	531734.74	465581.67
1852	531740.56	465570.53
1853	531740.79	465554.96
1854	531737.71	465547.31
1855	531728.33	465543.44
1856	531721.57	465528.74
1857	531720.8	465509.65
1858	531727.4	465488.21
1859	531737.85	465461.81
1860	531747.04	465443.02
1861	531761.24	465431.57
1862	531772.52	465429.64
1863	531781.6	465433.77
1864	531791.6	465439.25
1865	531803.24	465439.25
1866	531819.01	465429.24
1867	531820.59	465441.11
1868	531830.13	465461.58
1869	531833.16	465478.02
1870	531830.95	465484.73
1871	531815.89	465511.05
1872	531815.89	465533.59
1873	531817.32	465545.14
1874	531811.63	465548.03
1875	531796.1	465572.23
1876	531793.18	465579.73
1877	531796.74	465592.54
1878	531795.06	465605.63
1879	531784.73	465619.14
1880	531776.46	465625.89
1881	531781.33	465646.83
1882	531787.11	465657.28
1883	531792.56	465663.33
1884	531790.7	465671.46
1885	531788.65	465683.69
1886	531790.24	465700.56
1887	531797.1	465717.16
1888	531801.1	465733.99
1889	531802.46	465749.77
1890	531796.21	465758.34
1891	531798.68	465770.93
1892	531788.67	465786.83
1893	531714.06	465430.01
1894	531711.61	465405.39
1895	531703.58	465377.71
1896	531689.72	465345.26
1897	531685.01	465320.32
1898	531687.5	465293.19
1899	531699.81	465257.06
1900	531703.11	465241.78

nr.pct	x	y
1901	531708.48	465238.06
1902	531744.18	465226.85
1903	531764.74	465209.26
1904	531772.06	465219.58
1905	531777.67	465229.1
1906	531770.24	465245.83
1907	531768.47	465259.18
1908	531780.02	465288.47
1909	531790.44	465310.2
1910	531803.99	465325.6
1911	531802.03	465338.07
1912	531795.73	465347.62
1913	531793.94	465367.61
1914	531798.75	465388.4
1915	531797.09	465397.94
1916	531790.47	465412.39
1917	531781.5	465417.52
1918	531760.13	465423.75
1919	531738.84	465436.81
1920	531728.51	465458.91
1921	531716.49	465471.37
1922	531709.28	465467.46
1923	531709	465457.46
1924	531714.06	465430.01
1925	531611.06	466240.82
1926	531625.46	466238.53
1927	531644.11	466241.18
1928	531659.53	466274.14
1929	531687.69	466309.11
1930	531697.96	466336.06
1931	531701.54	466364.93
1932	531700.41	466418.2
1933	531709.27	466467.05
1934	531607.6	466477.38
1935	531590.14	466453.4
1936	531583.81	466411.59
1937	531579.59	466358.2
1938	531567.03	466321.55
1939	531559.24	466311.25
1940	531546.89	466307.12
1941	531516.66	466312.74
1942	531502.95	466306.77
1943	531496.02	466293.83
1944	531490.95	466263.27
1945	531499.83	466250.9
1946	531496.99	466222.64
1947	531512.81	466193.13
1948	531528.45	466182.61
1949	531544.61	466160.91
1950	531566.71	466142.17

Inventar de coordonate UP II CODLEA

nr.pct	x	y
1951	531581.09	466135.57
1952	531585.9	466147.5
1953	531588.98	466174.15
1954	531585.15	466183.21
1955	531588.63	466197.64
1956	531599.83	466230.11
1957	531611.06	466240.82
1958	531557.99	465828.46
1959	531541.73	465812.75
1960	531519.52	465791.25
1961	531500.21	465772.78
1962	531500.9	465763.83
1963	531494.27	465749.21
1964	531485.79	465711.38
1965	531482.29	465678.15
1966	531482.06	465656.94
1967	531483.99	465645.88
1968	531486.51	465638.21
1969	531497	465638.71
1970	531507.42	465643.95
1971	531515.49	465644.7
1972	531534.2	465639.14
1973	531543.26	465638.04
1974	531554.34	465630.95
1975	531559.38	465628.79
1976	531569	465626.27
1977	531579.09	465633
1978	531576.77	465645.15
1979	531584.23	465655.41
1980	531583.76	465665.97
1981	531588.21	465674.12
1982	531614.36	465705.24
1983	531630.14	465724.86
1984	531631.25	465742.18
1985	531638.76	465751.89
1986	531644.85	465782.09
1987	531647.87	465786.23
1988	531653.5	465786.98
1989	531653.36	465797.6
1990	531643.88	465808.54
1991	531641.6	465819.7
1992	531638.49	465842.44
1993	531638.31	465871.51
1994	531653.31	465895.2
1995	531669.95	465902.8
1996	531672.15	465914.93
1997	531663.16	465925.02
1998	531664.43	465944.29
1999	531666.7	465978.08
2000	531661.03	465987.15

nr.pct	x	y
2001	531652.03	465979.83
2002	531647.59	465970.68
2003	531630.46	465963.97
2004	531616.27	465929.3
2005	531594.75	465916.34
2006	531576.76	465902.29
2007	531575.01	465869.14
2008	531570.64	465851.57
2009	531557.99	465828.46
2010	531590.56	466564.67
2011	531552.03	466541.47
2012	531534.52	466502.75
2013	531562.85	466491.72
2014	531589.74	466516.09
2015	531612.75	466523.34
2016	531650.07	466522.52
2017	531713.27	466515.5
2018	531752.44	466537.39
2019	531775.93	466564.94
2020	531795.7	466581.42
2021	531769.01	466581.1
2022	531735.98	466585.23
2023	531709.87	466581.58
2024	531673.45	466586.86
2025	531633.32	466578.38
2026	531590.56	466564.67
2027	531550.88	471133.28
2028	531555	471140.66
2029	531559.13	471146.97
2030	531563.38	471151.56
2031	531568.75	471154.69
2032	531577.94	471156.78
2033	531582.5	471156.84
2034	531585.33	471156.3
2035	531570.22	471184.29
2036	531569.19	471186.19
2037	531551.14	471234.47
2038	531543.61	471244.77
2039	531516.28	471272.92
2040	531490.14	471292.89
2041	531463.11	471307.95
2042	531446.98	471310.55
2043	531431.22	471305.59
2044	531452.25	471286.56
2045	531455	471274.06
2046	531454.75	471256.94
2047	531456	471246.99
2048	531459.41	471240.28
2049	531468.91	471231.85
2050	531473.5	471223.52

nr.pct	x	y
2051	531475.36	471214.12
2052	531472.3	471195.1
2053	531468.91	471164.41
2054	531469.98	471145.42
2055	531479.12	471130.38
2056	531489.71	471110.85
2057	531515.89	471115.99
2058	531534.59	471120.41
2059	531539.81	471121.72
2060	531544.25	471123.59
2061	531547.31	471126.72
2062	531550.88	471133.28
2063	531625.7	470967.62
2064	531629.34	470965.4
2065	531632.77	470964.79
2066	531638.63	470965.6
2067	531642.27	470970.85
2068	531647.52	470978.11
2069	531653.78	470981.34
2070	531663.47	470985.38
2071	531675.78	470989.99
2072	531652.78	471026.46
2073	531638.6	471054.93
2074	531636.64	471054.3
2075	531632.6	471051.88
2076	531624.73	471048.45
2077	531614.24	471046.03
2078	531607.18	471046.03
2079	531600.73	471038.17
2080	531595.07	471030.12
2081	531582.5	471020.45
2082	531568.64	471018.2
2083	531559.94	471015.62
2084	531552.85	471012.72
2085	531550.6	471008.32
2086	531550.37	471006.38
2087	531558.25	470997.29
2088	531564.71	470990.83
2089	531571.98	470985.38
2090	531583.9	470980.33
2091	531593.19	470977.51
2092	531602.88	470975.29
2093	531613.18	470975.89
2094	531620.25	470975.09
2095	531625.7	470967.62
2096	531254.36	470536.91
2097	531271.42	470547.76
2098	531290.89	470555.21
2099	531274.18	470590.4
2100	531260.38	470627.4

Inventar de coordonate UP II CODLEA

nr.pct	x	y
2101	531256.02	470681.92
2102	531256.75	470735.39
2103	531258.68	470785.23
2104	531233.01	470840.36
2105	531193.45	470900.8
2106	531170.38	470917.63
2107	531145.12	470924.94
2108	531132.86	470921.16
2109	531128.99	470900.58
2110	531144.23	470858.05
2111	531156.65	470819.66
2112	531185.47	470769.98
2113	531193.38	470721.43
2114	531190.55	470648.6
2115	531192.82	470603.21
2116	531197.34	470552.96
2117	531196.21	470516.83
2118	531198.71	470479.86
2119	531204.57	470478.28
2120	531232.35	470515.7
2121	531254.36	470536.91
2122	531498.64	470335.83
2123	531551.1	470349.23
2124	531593.79	470359.39
2125	531621.25	470367.25
2126	531632.68	470399.46
2127	531639.74	470448.72
2128	531639.09	470481.1
2129	531639.33	470522.98
2130	531638.22	470550.32
2131	531619.76	470552.9
2132	531596.47	470549.11
2133	531546.12	470533.92
2134	531510.78	470515.06
2135	531489.07	470494.96
2136	531479.13	470469.41
2137	531465.78	470452.65
2138	531459.43	470424.03
2139	531469.52	470401.42
2140	531467.79	470388.4
2141	531450.55	470372.5
2142	531459.12	470336.68
2143	531498.64	470335.83
2144	531935.06	470169.94
2145	531953.12	470155
2146	531978.3	470140.74
2147	532023.5	470134.61
2148	532040.84	470143.27
2149	532045.35	470158.47
2150	532039.31	470171.81

nr.pct	x	y
2151	532011.26	470189.65
2152	531993.64	470206.85
2153	531967.91	470214.63
2154	531949.04	470215.14
2155	531935.72	470207.85
2156	531930.16	470193.22
2157	531935.06	470169.94
2158	531570.6	470179.57
2159	531576.35	470209.58
2160	531575.85	470228.08
2161	531569.16	470233.64
2162	531551.45	470234.34
2163	531520.16	470229.83
2164	531491.71	470222.94
2165	531452.34	470207.74
2166	531452.77	470190.07
2167	531459.74	470155.52
2168	531474.31	470122.36
2169	531482.14	470091.55
2170	531509.53	470087.74
2171	531534.65	470093.02
2172	531556.39	470096.85
2173	531569.6	470105.06
2174	531575.83	470123.17
2175	531573.1	470140.56
2176	531570.6	470179.57
2177	530877.49	468775.35
2178	530893.64	468794.38
2179	530903.04	468849.08
2180	530902.29	468873.04
2181	530843.07	468887.28
2182	530807.1	468901.51
2183	530778.61	468905.25
2184	530760.63	468897.76
2185	530752.38	468882.03
2186	530750.13	468865.55
2187	530750.13	468846.83
2188	530742.64	468821.36
2189	530735.89	468805.63
2190	530722.4	468783.91
2191	530710.41	468770.43
2192	530693.17	468751.7
2193	530681.92	468739.72
2194	530676.68	468727.74
2195	530679.68	468713.5
2196	530689.42	468704.52
2197	530726.15	468697.03
2198	530777.11	468691.03
2199	530843.82	468680.55
2200	530862.56	468676.05

nr.pct	x	y
2201	530874.55	468689.54
2202	530879.56	468729.41
2203	530873.76	468757.55
2204	530877.49	468775.35
2205	530553.64	470626.96
2206	530559.57	470617.91
2207	530569.43	470612.11
2208	530581.69	470609.62
2209	530557.15	470645.49
2210	530525.18	470691.42
2211	530498.55	470722.28
2212	530472.29	470754.3
2213	530457.21	470775.66
2214	530437.96	470810.97
2215	530416.17	470846.67
2216	530394.39	470872.79
2217	530379.97	470900.67
2218	530354.54	470885.55
2219	530331.85	470875.73
2220	530310.91	470858.91
2221	530299.33	470851.58
2222	530293.29	470826.02
2223	530290.94	470807.39
2224	530296.37	470793.46
2225	530312.47	470782.49
2226	530340.51	470774.29
2227	530365.75	470760.52
2228	530411.95	470734.08
2229	530444.06	470709.03
2230	530443.15	470703.62
2231	530435.84	470702.58
2232	530432.19	470695.56
2233	530437.46	470687.33
2234	530458.46	470681.48
2235	530478.62	470676.17
2236	530492.72	470669.58
2237	530509.83	470657.17
2238	530530.78	470638.74
2239	530546.4	470632.72
2240	530553.64	470626.96
2241	530044.86	471094.53
2242	530060.16	471088.62
2243	530089.53	471096.16
2244	530104.45	471088.32
2245	530115.22	471068.41
2246	530124.37	471038.29
2247	530135.14	471017.31
2248	530145.9	471008.16
2249	530158.29	471008.7
2250	530167.44	471015.16

Inventar de coordonate UP II CODLEA

nr.pct	x	y
2251	530173.9	471038.83
2252	530172.82	471066.8
2253	530169.59	471106.61
2254	530175.53	471132.29
2255	530188.97	471150.72
2256	530198.9	471168.9
2257	530201.53	471184.49
2258	530199.47	471198.29
2259	530182.15	471216.27
2260	530160.67	471219.44
2261	530144.79	471216.8
2262	530132.15	471210.92
2263	530123.3	471199.14
2264	530118.99	471185.15
2265	530118.99	471170.09
2266	530111.36	471156.39
2267	530096.38	471149.11
2268	530074.43	471141.64
2269	530059.24	471135.12
2270	530047.72	471124.08
2271	530043.02	471108.39
2272	530044.86	471094.53
2273	531061.91	469326.17
2274	531038.72	469342.3
2275	531019.2	469366.69
2276	530993.17	469363.1
2277	530980.08	469341.73
2278	530971.29	469314.23
2279	530965.14	469289.94
2280	530961.63	469268.28
2281	530962.5	469244.58
2282	530965.34	469224.95
2283	530991.37	469203.42
2284	531020.1	469231.23
2285	531049.56	469258.26
2286	531095.51	469294.02
2287	531118.85	469308.38
2288	531106.4	469324.16
2289	531084.14	469328.26
2290	531061.91	469326.17
2291	529105.7	469926.66
2292	529121.32	469944.36
2293	529131.74	469972.47
2294	529128.61	469992.76
2295	529116.11	470016.71
2296	529072.89	470025.03
2297	529042.17	470022.95
2298	529022.38	470011.5
2299	529010.93	469986.52
2300	529007.25	469959.33

nr.pct	x	y
2301	529013.11	469947.83
2302	529031.79	469936.25
2303	529053.17	469929.06
2304	529074.56	469924.95
2305	529092.66	469924.12
2306	529105.7	469926.66
2307	531927.32	470278.02
2308	531944.2	470296.18
2309	531961.55	470315.21
2310	531986.14	470358.73
2311	532002.53	470395.59
2312	532015.38	470427.53
2313	532017.85	470447.67
2314	532005.63	470463.01
2315	531976.15	470474.08
2316	531946.19	470482.53
2317	531922.56	470483.72
2318	531896.58	470467.66
2319	531872.95	470420.4
2320	531856.32	470354.23
2321	531851.54	470316.52
2322	531851.54	470292.31
2323	531856.73	470273.29
2324	531875.38	470256.84
2325	531899.15	470258.52
2326	531927.32	470278.02
2327	533561.18	470163.94
2328	533614.94	470174.69
2329	533687.88	470188.31
2330	533757.79	470214.7
2331	533796.86	470240.52
2332	533825.78	470279.77
2333	533853.93	470326.7
2334	533902.82	470393.64
2335	533951.77	470432.66
2336	534024.16	470478.3
2337	534070.87	470502.41
2338	534109.26	470517.97
2339	534150.66	470533
2340	534170.89	470543.49
2341	534163.18	470552.22
2342	534157.27	470561.05
2343	534143.28	470578.8
2344	534128.71	470598.55
2345	534126.59	470611.56
2346	534123.35	470647.38
2347	534124.18	470666.86
2348	534123.69	470678.96
2349	534114.53	470715.99
2350	534082.33	470759.95

nr.pct	x	y
2351	534061.17	470809.25
2352	534038.49	470878.82
2353	534008.29	470971.46
2354	533969.28	471088.26
2355	533944.06	471171.89
2356	533921.94	471250.11
2357	533905.3	471290.05
2358	533893.84	471310.99
2359	533885.08	471330.95
2360	533848.52	471366.62
2361	533807.27	471382.58
2362	533796.44	471388.7
2363	533776.95	471394.77
2364	533768.31	471394.72
2365	533759.66	471394.67
2366	533742.39	471391.49
2367	533731.58	471391.43
2368	533720.79	471388.29
2369	533703.54	471382.02
2370	533690.6	471375.78
2371	533673.92	471369.93
2372	533658	471362.47
2373	533615.14	471341.42
2374	533578.42	471309.58
2375	533557.1	471282.46
2376	533541.37	471263.5
2377	533523.05	471242.05
2378	533504.29	471224.26
2379	533482.28	471209.37
2380	533456.64	471198.3
2381	533439.7	471192.43
2382	533419.28	471189.11
2383	533406.38	471176.7
2384	533405.71	471147.22
2385	533388.26	471145.14
2386	533343.98	471135.94
2387	533304.1	471129.57
2388	533290.57	471128.32
2389	533256.88	471151.38
2390	533224.87	471166.02
2391	533203.04	471173.07
2392	533134.34	471200.97
2393	533061.59	471223.74
2394	532993.55	471239.48
2395	532891.69	471270.36
2396	532789.72	471306.71
2397	532741.69	471328.81
2398	532709.1	471356.52
2399	532662.25	471356.5
2400	532561.86	471355.38

Inventar de coordonate UP II CODLEA

nr.pct	x	y
2401	532505.68	471352.8
2402	532488.35	471347.42
2403	532436.57	471326.47
2404	532394.92	471307.1
2405	532363.59	471283.62
2406	532336.73	471255.01
2407	532313.64	471219.16
2408	532301.68	471177.95
2409	532303.74	471129.33
2410	532311.59	471081.35
2411	532322.31	471021.6
2412	532339.24	470962.52
2413	532371.5	470912.66
2414	532390.41	470873.83
2415	532389.73	470823.19
2416	532396.9	470795.4
2417	532407.02	470776.45
2418	532424.05	470750.56
2419	532442.01	470721.72
2420	532491.38	470673.76
2421	532507.84	470659.73
2422	532536.12	470636.91
2423	532595.5	470617.13
2424	532639.62	470591.99
2425	532674.26	470574.02
2426	532694.22	470558.27
2427	532729.93	470539.38
2428	532772.99	470509.99
2429	532809.75	470485.85
2430	532835.58	470449.26
2431	532879.22	470414.55
2432	532934.73	470380.89
2433	532984.09	470336.81
2434	533016.65	470307.42
2435	533039.35	470289.4
2436	533060.66	470267.36
2437	533069.98	470244.39
2438	533079.67	470194.07
2439	533090.17	470118.5
2440	533088.09	470079.22
2441	533086.8	470071.13
2442	533081.02	470034.73
2443	533077.58	470013.1
2444	533063.93	469960.62
2445	533059.73	469925.98
2446	533065.07	469899.51
2447	533110.73	469868.23
2448	533096.52	469882.12
2449	533094.13	469884.74
2450	533090.95	469888.2

nr.pct	x	y
2451	533085.58	469901.18
2452	533084.11	469921.59
2453	533088.58	469941.29
2454	533094.36	469958.28
2455	533106.03	469976.43
2456	533124.22	469991.44
2457	533129.63	469994.28
2458	533153.28	470006.67
2459	533175.45	470009.58
2460	533190.15	470014.28
2461	533197.92	470016.77
2462	533218.95	470028.05
2463	533252.28	470059.84
2464	533274.28	470080.81
2465	533306.3	470106.84
2466	533343.25	470125.41
2467	533397.15	470138.59
2468	533478.18	470154.58
2469	533561.18	470163.94
2470	533262.07	470163.28
2471	533261.14	470189.35
2472	533197.1	470153.98
2473	533197.27	470149
2474	533197	470129.22
2475	533196.93	470127.3
2476	533262.07	470163.28
2477	532840.18	471485.9
2478	532875.63	471496.8
2479	532925.57	471534.58
2480	532949.95	471549.94
2481	532997.23	471566.6
2482	533022.81	471576.48
2483	533038.89	471590.37
2484	533034.13	471603.06
2485	532986.95	471606.65
2486	532964.46	471600.66
2487	532942.73	471593.15
2488	532926.58	471588.28
2489	532908.39	471587.47
2490	532890	471583.4
2491	532881.84	471583.18
2492	532875.23	471585.42
2493	532870.2	471588.66
2494	532864.53	471592.64
2495	532857.67	471598.35
2496	532847.38	471606.64
2497	532833.95	471617.21
2498	532822.23	471625.78
2499	532811.9	471634.67
2500	532796.5	471647.21

nr.pct	x	y
2501	532774.79	471664.77
2502	532754.39	471682.64
2503	532752.36	471694.8
2504	532752.24	471707.89
2505	532752.7	471722.92
2506	532752.96	471729.47
2507	532765.57	471740.74
2508	532799.68	471771.03
2509	532820.83	471805.28
2510	532832.57	471831.77
2511	532840.45	471872.87
2512	532860.31	471905.17
2513	532905.79	471919.4
2514	532960.37	471956.58
2515	533018.96	471993.53
2516	533049.54	471990.83
2517	533098.67	472050.06
2518	533131.44	472085.96
2519	533158.29	472121.18
2520	533191.43	472137.63
2521	533221.42	472159.51
2522	533238.98	472177.79
2523	533247.96	472191.81
2524	533248.34	472200.41
2525	533243.29	472205.46
2526	533235.79	472209.37
2527	533219.9	472206.21
2528	533205.2	472198.58
2529	533182.71	472184.79
2530	533164.69	472181.19
2531	533158.45	472181.4
2532	533166.22	472221.88
2533	533163.8	472252.87
2534	533152.23	472301.26
2535	533129.58	472354.96
2536	533124.35	472362.89
2537	533114.09	472365.83
2538	533100.62	472355.73
2539	533087.74	472334.45
2540	533082.14	472315.41
2541	533081.3	472289.93
2542	533080.09	472268.54
2543	533080.63	472254.36
2544	533068.05	472244.99
2545	533080.63	472222.24
2546	533076.08	472207.25
2547	533075.54	472190.39
2548	533082.43	472169.99
2549	533084.05	472157.39
2550	533084.95	472145.16

Inventar de coordonate UP II CODLEA

nr.pct	x	y
2551	533082.97	472136.35
2552	533075.05	472128.43
2553	533056.87	472115.12
2554	533035.99	472098.21
2555	533022.13	472084.89
2556	533016.55	472078.74
2557	533001.45	472070.63
2558	532981.52	472047.93
2559	532967.47	472042.56
2560	532943.48	472026.58
2561	532903.68	472001.71
2562	532876.75	471981.53
2563	532855.09	471967.93
2564	532834.91	471965.59
2565	532819.56	471968.27
2566	532815.6	471981.09
2567	532813.24	471999.08
2568	532820.85	472018.68
2569	532831.39	472036.82
2570	532849.24	472050.61
2571	532855.68	472069.6
2572	532855.6	472096.65
2573	532857.73	472132.2
2574	532859.49	472162.57
2575	532850.89	472204.4
2576	532845.72	472225.66
2577	532840.27	472234.31
2578	532832.91	472235.93
2579	532827.91	472233.81
2580	532823.28	472232.01
2581	532803.66	472220.92
2582	532801.98	472211.47
2583	532789.42	472184.95
2584	532774.49	472135.11
2585	532748.64	472125.25
2586	532738.24	472108.99
2587	532726.51	472080.38
2588	532732.64	472057.19
2589	532752.03	472032.17
2590	532745.43	472008.15
2591	532743.54	471958.19
2592	532756.49	471917.24
2593	532750.41	471881.89
2594	532722.4	471851.87
2595	532693.61	471881.43
2596	532675.71	471918.37
2597	532664.86	471921.6
2598	532658.38	471914.94
2599	532651.53	471893.62
2600	532671.14	471869.44

nr.pct	x	y
2601	532672.66	471846.79
2602	532694.56	471822.04
2603	532692.47	471808.52
2604	532687.14	471799.76
2605	532676.47	471797.86
2606	532666.29	471824.71
2607	532638.87	471838.42
2608	532614.69	471854.41
2609	532605.93	471877.44
2610	532596.79	471886.01
2611	532582.51	471878.01
2612	532582.89	471850.41
2613	532598.33	471821.17
2614	532611.18	471795
2615	532648.78	471782.39
2616	532680.03	471749.15
2617	532696.86	471728.27
2618	532712.05	471687.02
2619	532720.43	471649.69
2620	532746.87	471602.9
2621	532760.89	471576.77
2622	532780.58	471548.08
2623	532789.02	471523.58
2624	532795.41	471498.32
2625	532798.61	471469.29
2626	532798.9	471443.74
2627	532780.48	471416.99
2628	532786.96	471414.14
2629	532803.81	471404.2
2630	532804.45	471405.56
2631	532806.23	471404.73
2632	532819.57	471402.44
2633	532827.94	471400.76
2634	532837.35	471398.57
2635	532846.47	471395.87
2636	532857.25	471392.37
2637	532866.51	471389.44
2638	532877.27	471385.82
2639	532889.96	471380.97
2640	532900.64	471376.61
2641	532914.76	471370.81
2642	532924.36	471366.83
2643	532936	471362.74
2644	532952.26	471357.78
2645	532980.84	471349.7
2646	533000.36	471344.5
2647	533015	471342.23
2648	533053.72	471337.35
2649	533088.87	471328.57
2650	533134.51	471311.18

nr.pct	x	y
2651	533212.62	471286.04
2652	533246.75	471277.17
2653	533263.63	471273.97
2654	533267.46	471280.83
2655	533261.91	471292.29
2656	533242.2	471305.07
2657	533029.65	471393.7
2658	532970.15	471409.58
2659	532913.31	471415.92
2660	532872.44	471414.33
2661	532828.63	471413.89
2662	532825.91	471434.16
2663	532826.78	471459.71
2664	532824.75	471476.84
2665	532840.18	471485.9
2666	532436.47	471831.96
2667	532424.75	471827.64
2668	532426.4	471777.75
2669	532418.85	471762.25
2670	532401.43	471759.08
2671	532396.75	471751.04
2672	532383	471743.78
2673	532380.24	471728.49
2674	532394.65	471700.26
2675	532419.05	471677.51
2676	532447.06	471662.53
2677	532477.28	471653.09
2678	532509.66	471648.8
2679	532534.26	471654.22
2680	532551.41	471660.82
2681	532568.03	471665.18
2682	532587.81	471670.14
2683	532626.16	471669.05
2684	532657.27	471662.18
2685	532674.51	471664.33
2686	532656.25	471690.71
2687	532639.74	471714.83
2688	532582.39	471744.57
2689	532550.39	471768.36
2690	532525.88	471798.57
2691	532508.99	471804.05
2692	532436.47	471831.96
2693	533826.41	471418.33
2694	533844.76	471433.24
2695	533868	471473.73
2696	533872.92	471482.57
2697	533873.77	471491.08
2698	533870.8	471498.49
2699	533864.12	471508.35
2700	533853.12	471517.56

Inventar de coordonate UP II CODLEA

nr.pct	x	y
2701	533841.6	471523.44
2702	533830.21	471523.44
2703	533821.55	471523.19
2704	533815.35	471520.22
2705	533805.52	471519.2
2706	533795.73	471522.93
2707	533774.41	471514.43
2708	533760.7	471508.67
2709	533745.39	471508.47
2710	533732.99	471503.87
2711	533705.58	471498.23
2712	533691.48	471493.54
2713	533668.3	471489.78
2714	533657.8	471484.62
2715	533654.81	471478.91
2716	533650.26	471473.97
2717	533627.24	471470.36
2718	533622.16	471449.79
2719	533617.17	471440.34
2720	533612.58	471435.15
2721	533605.38	471432.56
2722	533601.88	471427.9
2723	533596.18	471416.9
2724	533590.39	471400.56
2725	533574.4	471390.5
2726	533551.3	471367.32
2727	533537.73	471357.18
2728	533535.44	471336.46
2729	533540.22	471331.95
2730	533546.89	471331.34
2731	533555.69	471336.49
2732	533570.25	471348.92
2733	533581.48	471360.44
2734	533598.46	471370.74
2735	533619.4	471384.38
2736	533630.79	471395.68
2737	533631.16	471395.92
2738	533657.38	471412.02
2739	533686	471426.7
2740	533699.55	471433.18
2741	533710.73	471428.98
2742	533738.31	471427.79
2743	533775.98	471424.78
2744	533814.7	471419.95
2745	533826.41	471418.33
2746	534914.95	466448.32
2747	534976.44	466397.15
2748	534992.43	466416.37
2749	534930.94	466467.54
2750	534914.95	466448.32

nr.pct	x	y
2751	534810.54	469837.34
2752	534749.6	469847.73
2753	534704.89	469831.18
2754	534675.02	469817.44
2755	534661.51	469807.82
2756	534648.13	469795.69
2757	534627.19	469768.02
2758	534655.23	469740.35
2759	534680.95	469701.52
2760	534742.98	469674.94
2761	534795.26	469658.21
2762	534818.71	469646.68
2763	534832.83	469636.29
2764	534861.42	469611.62
2765	534916.48	469568.2
2766	534944.93	469553.79
2767	534962.15	469561.81
2768	534983.71	469639.1
2769	534957.95	469698.06
2770	534937.62	469715.06
2771	534905.35	469754.82
2772	534894.07	469769.83
2773	534888.35	469775.92
2774	534882.08	469779.74
2775	534868.05	469783.62
2776	534860.66	469789.83
2777	534856.66	469794.51
2778	534854.22	469806.32
2779	534846.94	469818.57
2780	534810.54	469837.34
2781	533859.61	471534.25
2782	533880.63	471513.3
2783	533891.54	471498.97
2784	533893.83	471494.95
2785	533896.74	471491.45
2786	533911.7	471476.5
2787	533929.59	471474.13
2788	533960.34	471499.02
2789	533971.79	471493.73
2790	534003.2	471505.11
2791	534013.63	471518.3
2792	534022.83	471527.77
2793	534039.89	471528.9
2794	534050.99	471543.07
2795	534056.71	471540.72
2796	534072.66	471539.42
2797	534087.33	471537.4
2798	534092.06	471543.54
2799	534103.24	471546.43
2800	534130.94	471553.57

nr.pct	x	y
01	534148.45	471554.24
2802	534177.52	471558.37
2803	534183.23	471565.91
2804	534190.07	471566.04
2805	534200.12	471571.89
2806	534201.89	471571.9
2807	534216.95	471578.44
2808	534233.53	471586.27
2809	534248.13	471583.37
2810	534262.9	471586.85
2811	534275.54	471589.83
2812	534317.81	471596.54
2813	534345.22	471597.16
2814	534346.51	471605.13
2815	534350.51	471605.06
2816	534365.14	471599.55
2817	534396.52	471609.81
2818	534429.45	471613.84
2819	534444.08	471628.11
2820	534443.74	471652.56
2821	534436.03	471676.55
2822	534374.87	471649.96
2823	534299.43	471629.52
2824	534258.03	471621.7
2825	534209.81	471615.68
2826	534184.19	471599.12
2827	534146.52	471591.6
2828	534122.41	471584.07
2829	534074.19	471573.53
2830	534019.94	471555.47
2831	533990.75	471554.36
2832	533969.99	471557.11
2833	533943.09	471564.5
2834	533914.46	471566.01
2835	533882.74	471569.51
2836	533839.48	471564.27
2837	533836.74	471561.76
2838	533839.89	471557.98
2839	533859.61	471534.25

Inventar de coordonate UP II CODLEA