



**Formulario de resultados de la evaluación directa de recursos  
hidrobiológico bentónicos**

Presencia de Recursos  Profundidad  Accidente Geográfico  Tipo de Fondo

Solicitud N° <b>211122122</b>	Solicitante <b>Comercial austral MDM Ltda.</b>
----------------------------------	---

Región <b>XII</b>	Comuna <b>Natales</b>	Area o Localidad <b>Noreste Peninsula Staines</b>
----------------------	--------------------------	--

Fecha <b>08-Sep-13</b>	Hora Inicio <b>14:30</b>	Embarcación <b>Explorador Patagonia II</b>
	Hora Término <b>14:45</b>	CB <b>3399</b>

Carta	Shoa 1001	Area	10.00 Hás
		<b>Vértice</b>	<b>Latitud</b> <b>Longitud</b>
Coordenadas Geográficas Carta Shoa 1001 :		A	51° 25' 29.74" S      73° 47' 31.05" O
		B	51° 25' 42.25" S      73° 47' 14.01" O
		C	51° 25' 46.35" S      73° 47' 22.62" O
		D	51° 25' 33.85" S      73° 47' 39.96" O
		<b>Vértice</b>	<b>Latitud</b> <b>Longitud</b>
Coordenadas Geográficas Datum WGS84 :		A	51° 26' 29.20" S      73° 44' 53.91" O
		B	51° 26' 44.45" S      73° 44' 45.23" O
		C	51° 26' 46.62" S      73° 44' 54.99" O
		D	51° 26' 31.37" S      73° 45' 03.67" O

Observaciones (Anotar situaciones u observaciones que expliquen o refuercen la inspección realizada)

*Se adjunto*

- Plano escala 1:5000 con TRACK de NAVEGACIÓN y BATIMETRÍA
- LISTADO BATIMÉTRICO del TRACK en ÁREA SOLICITADA.

Superficie muestreable aprox. : \_\_\_\_\_ %

Hora de la Medición <b>14:30</b>	Ajuste de Marea (mt) <b>-1,0</b>	Prof. Máxima <b>242,4</b> Observ.	<b>241,4</b> Ajustada	Prof. Mínima <b>32,4</b> Observ.	<b>15,1</b> Ajustada
-------------------------------------	-------------------------------------	---	--------------------------	--	-------------------------



Solicitud 211122122; Campaña 1-2013

Posición geográfica de los extremos de las unidades de Muestreo (boyerines)

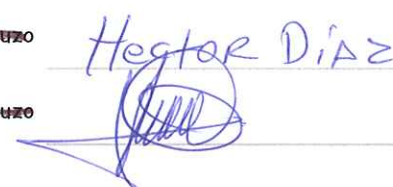
	Latitud	Longitud	Latitud	Longitud
Transecta N°1	_____	_____	_____	_____
Transecta N°2	_____	_____	_____	_____
Transecta N°3	_____	_____	_____	_____
Transecta N°4	_____	_____	_____	_____

Nombre Inspector Maritza Acuña Guerrero

Nombre Capitán/Buzo Hector Díaz

Firma Inspector

Firma Capitán/Buzo

Oscar Valdebenito J.  
Nicolás Leiva M.  
Jesús Subpesca  
Humberto Puente G.

H SOFTWARE NAME & VERSION

I GPSU 5.1101 REGISTERED to 'Exploradores Patagonia (Hector Diaz Diaz)'

S Units=M,M

H R DATUM

M E WGS 84

H COORDINATE SYSTEM

U UTM UPS

Punto	Eastng	Northng	Profundidad (m)	Solicitud	Distancia desde Punto de Origen
1-0001	586995	4300345	85.2	211122122	
1-0002	586995	4300342	85.7	0	3
1-0003	586995	4300339	87.3	0	6
1-0004	586998	4300327	89.1	0	18
1-0005	586998	4300324	90.4	0	21
1-0006	586999	4300321	90	0	24
1-0007	586999	4300318	90.7	0	27
1-0008	587001	4300312	95.4	0	33
1-0009	587005	4300304	95.2	0	43
1-0010	587009	4300295	97.1	0	52
1-0011	587012	4300290	97.3	0	58
1-0012	587013	4300287	95.4	0	61
1-0013	587017	4300282	96.9	0	68
1-0014	587023	4300267	93.3	0	84
1-0015	587024	4300264	93.4	0	87
1-0016	587025	4300261	92.4	0	90
1-0017	587026	4300254	92.3	0	97
1-0018	587028	4300245	90.8	0	106
1-0019	587031	4300236	90.4	0	116
1-0020	587033	4300230	90.5	0	122
1-0021	587039	4300209	88.7	0	144
1-0022	587043	4300191	88.8	0	162
1-0023	587056	4300146	91.6	0	209
1-0024	587060	4300130	86.8	0	225
1-0025	587061	4300128	83.9	0	228
1-0026	587061	4300125	83.7	0	231
1-0027	587062	4300122	80.1	0	234
1-0028	587065	4300111	73.3	0	245
1-0029	587066	4300106	72.2	0	250
1-0030	587068	4300101	69.3	0	256
1-0031	587071	4300093	68.2	0	264
1-0032	587073	4300085	65.4	0	272
1-0033	587077	4300075	58.3	0	283
1-0034	587082	4300056	54.2	0	302
1-0035	587083	4300051	52.5	0	308
1-0036	587090	4300028	49.7	0	332
1-0037	587094	4300017	50.1	0	343
1-0038	587097	4300007	52.6	0	354
1-0039	587102	4299989	50.8	0	373
1-0040	587103	4299983	49.4	0	378
1-0041	587107	4299968	47.4	0	394
1-0042	587109	4299963	46	0	400
1-0043	587109	4299960	46.9	0	403
1-0044	587110	4299957	46.1	0	405

1-0045	587114	4299947	45.3	0	416
1-0046	587115	4299945	44.6	0	419
1-0047	587116	4299942	37.9	0	421
1-0048	587117	4299940	40.4	0	424
1-0049	587118	4299937	40.7	0	427
1-0050	587119	4299935	35.9	0	429
1-0051	587120	4299932	37.7	0	432
1-0052	587121	4299930	35.4	0	435
1-0053	587123	4299921	33.6	0	443
1-0054	587124	4299919	34	0	446
1-0055	587126	4299911	32.1	0	454
1-0056	587127	4299906	32.1	0	460
1-0057	587128	4299901	32.6	0	465
1-0058	587127	4299896	34	0	470
1-0059	587126	4299894	37.3	0	472
1-0060	587121	4299883	40.2	0	483
1-0061	587119	4299879	44.2	0	488
1-0062	587114	4299875	52.6	0	496
1-0063	587110	4299874	62.6	0	499
1-0064	587109	4299874	64.8	0	501
1-0065	587094	4299874	64.7	0	515
1-0066	587093	4299875	104	0	517
1-0067	587088	4299877	109.8	0	522
1-0068	587087	4299878	109.4	0	523
1-0069	587086	4299879	115.5	0	525
1-0070	587084	4299880	114	0	526
1-0071	587083	4299881	114.6	0	528
1-0072	587079	4299885	121.5	0	534
1-0073	587078	4299886	120.3	0	536
1-0074	587077	4299888	121.2	0	537
1-0075	587075	4299891	129.4	0	541
1-0076	587074	4299893	122.6	0	543
1-0077	587073	4299894	121.8	0	545
1-0078	587072	4299896	128.9	0	547
1-0079	587070	4299898	124.3	0	550
1-0080	587070	4299900	124.6	0	551
1-0081	587069	4299902	128.1	0	553
1-0082	587068	4299904	128.1	0	556
1-0083	587068	4299906	129.4	0	558
1-0084	587066	4299911	127.9	0	563
1-0085	587065	4299913	129.8	0	565
1-0086	587064	4299915	127.3	0	568
1-0087	587064	4299920	129.3	0	572
1-0088	587064	4299922	127.9	0	575
1-0089	587063	4299925	129.8	0	577
1-0090	587063	4299927	130.4	0	579
1-0091	587063	4299929	130	0	582
1-0092	587062	4299932	131.1	0	585
1-0093	587061	4299935	137.7	0	587
1-0094	587061	4299937	137.9	0	590
1-0095	587060	4299940	137.6	0	593
1-0096	587059	4299942	128.9	0	595
1-0097	587055	4299958	128.9	0	612
1-0098	587054	4299961	130.5	0	614
1-0099	587053	4299966	138.7	0	620
1-0100	587052	4299969	137.6	0	623

1-0101	587051	4299971	131	0	626
1-0102	587050	4299977	129.4	0	631
1-0103	587049	4299980	131.4	0	634
1-0104	587049	4299983	128.9	0	637
1-0105	587049	4299985	131	0	640
1-0106	587049	4299988	129.9	0	642
1-0107	587048	4299994	129.1	0	648
1-0108	587047	4299997	133.1	0	651
1-0109	587046	4300002	128.2	0	657
1-0110	587046	4300005	133.5	0	660
1-0111	587045	4300008	126.8	0	663
1-0112	587045	4300011	129.4	0	665
1-0113	587044	4300013	124.3	0	668
1-0114	587039	4300030	124.3	0	685
1-0115	587037	4300035	127.3	0	691
1-0116	587037	4300038	120.7	0	694
1-0117	587034	4300049	120.7	0	705
1-0118	587033	4300052	130.9	0	708
1-0119	587032	4300055	125.9	0	711
1-0120	587031	4300057	125.4	0	714
1-0121	587026	4300073	125.4	0	731
1-0122	587025	4300076	---.-	0	734
1-0123	587018	4300098	---.-	0	756
1-0124	587017	4300101	152.7	0	759
1-0125	587016	4300106	153.4	0	765
1-0126	587014	4300112	158.1	0	771
1-0127	587011	4300123	153.8	0	782
1-0128	587009	4300128	155.1	0	788
1-0129	587008	4300131	153.3	0	791
1-0130	587007	4300136	154.6	0	797
1-0131	587002	4300158	154.6	0	819
1-0132	587001	4300161	---.-	0	821
1-0133	587000	4300163	---.-	0	824
1-0134	586999	4300166	134.8	0	827
1-0135	586997	4300171	142.3	0	833
1-0136	586997	4300174	138.1	0	836
1-0137	586996	4300180	139.5	0	841
1-0138	586991	4300199	139.5	0	861
1-0139	586990	4300202	---.-	0	864
1-0140	586985	4300223	---.-	0	887
1-0141	586984	4300226	149.2	0	889
1-0142	586983	4300229	153.6	0	892
1-0143	586982	4300232	151.2	0	895
1-0144	586981	4300234	153.7	0	898
1-0145	586980	4300240	154.7	0	904
1-0146	586979	4300243	161.1	0	907
1-0147	586978	4300245	160.7	0	909
1-0148	586975	4300257	162.3	0	921
1-0149	586974	4300259	160.2	0	924
1-0150	586972	4300265	162.8	0	930
1-0151	586968	4300276	163.8	0	941
1-0152	586967	4300278	166.1	0	944
1-0153	586965	4300283	167.7	0	949
1-0154	586960	4300291	166.5	0	959
1-0155	586956	4300294	170.1	0	963
1-0156	586954	4300295	167.1	0	966

1-0157	586952	4300296	168.5	0	968
1-0158	586946	4300296	168.1	0	974
1-0159	586944	4300296	168.8	0	976
1-0160	586942	4300296	167.8	0	978
1-0161	586937	4300293	168.3	0	984
1-0162	586935	4300291	162.9	0	986
1-0163	586933	4300288	170.5	0	990
1-0164	586932	4300287	162.9	0	992
1-0165	586931	4300285	168.4	0	994
1-0166	586930	4300280	167.8	0	999
1-0167	586929	4300273	167.8	0	1007
1-0168	586929	4300271	149.3	0	1009
1-0169	586930	4300266	143.7	0	1013
1-0170	586930	4300264	147.8	0	1015
1-0171	586930	4300262	147.8	0	1017
1-0172	586931	4300260	143.4	0	1020
1-0173	586931	4300257	143	0	1022
1-0174	586931	4300255	143.5	0	1024
1-0175	586933	4300250	142.3	0	1029
1-0176	586933	4300248	142.9	0	1032
1-0177	586937	4300238	142.5	0	1042
1-0178	586938	4300236	143	0	1045
1-0179	586940	4300231	150.6	0	1050
1-0180	586941	4300228	148.4	0	1053
1-0181	586943	4300222	152.6	0	1059
1-0182	586943	4300220	151.9	0	1062
1-0183	586944	4300217	145.7	0	1065
1-0184	586945	4300214	143	0	1067
1-0185	586945	4300211	145.5	0	1070
1-0186	586946	4300209	145.5	0	1073
1-0187	586946	4300206	143.3	0	1076
1-0188	586947	4300200	145.3	0	1082
1-0189	586948	4300194	144.4	0	1088
1-0190	586949	4300191	148.9	0	1090
1-0191	586949	4300188	148	0	1093
1-0192	586950	4300186	147.8	0	1096
1-0193	586950	4300183	145.7	0	1099
1-0194	586951	4300180	147.8	0	1102
1-0195	586952	4300177	147.4	0	1105
1-0196	586952	4300174	149.2	0	1108
1-0197	586953	4300171	148.9	0	1111
1-0198	586954	4300168	146.9	0	1114
1-0199	586955	4300165	150.6	0	1118
1-0200	586956	4300162	150.6	0	1121
1-0201	586957	4300159	146.4	0	1124
1-0202	586960	4300150	156.1	0	1133
1-0203	586962	4300145	142.5	0	1139
1-0204	586964	4300142	142.9	0	1142
1-0205	586969	4300124	142.9	0	1161
1-0206	586970	4300121	135.1	0	1164
1-0207	586972	4300116	130.5	0	1170
1-0208	586973	4300113	132.2	0	1173
1-0209	586973	4300109	132.7	0	1176
1-0210	586977	4300094	132.9	0	1192
1-0211	586978	4300091	118.4	0	1195
1-0212	586983	4300067	118.6	0	1219

1-0213	586984	4300064	---	0	1222
1-0214	586984	4300061	---	0	1226
1-0215	586985	4300058	134	0	1229
1-0216	586986	4300055	132.5	0	1232
1-0217	586986	4300052	133.5	0	1235
1-0218	586987	4300049	127.9	0	1238
1-0219	586988	4300043	128.4	0	1244
1-0220	586989	4300040	129.9	0	1247
1-0221	586990	4300038	126.3	0	1250
1-0222	586991	4300035	129	0	1253
1-0223	586991	4300032	129.4	0	1256
1-0224	586993	4300026	126.7	0	1262
1-0225	586994	4300020	126.6	0	1268
1-0226	586995	4300017	124.3	0	1271
1-0227	586996	4300014	128.1	0	1274
1-0228	586997	4300008	124.3	0	1280
1-0229	586997	4300006	124	0	1283
1-0230	586998	4300003	122.9	0	1286
1-0231	586999	4300000	126.3	0	1289
1-0232	586999	4299997	125	0	1291
1-0233	587000	4299994	133.5	0	1294
1-0234	587001	4299989	126.3	0	1300
1-0235	587002	4299983	128.4	0	1306
1-0236	587002	4299980	128.4	0	1309
1-0237	587003	4299977	124.8	0	1312
1-0238	587004	4299974	131.6	0	1314
1-0239	587004	4299972	129.9	0	1317
1-0240	587005	4299966	129.6	0	1323
1-0241	587006	4299963	132	0	1326
1-0242	587007	4299960	130.6	0	1329
1-0243	587008	4299955	130.7	0	1335
1-0244	587009	4299952	132.5	0	1338
1-0245	587010	4299949	130.7	0	1340
1-0246	587010	4299946	133.4	0	1343
1-0247	587012	4299941	131	0	1349
1-0248	587013	4299938	138.3	0	1352
1-0249	587014	4299932	129.9	0	1358
1-0250	587015	4299929	135.1	0	1361
1-0251	587016	4299927	130.7	0	1364
1-0252	587018	4299921	130.4	0	1370
1-0253	587019	4299918	129.3	0	1372
1-0254	587020	4299916	130.9	0	1375
1-0255	587021	4299913	129.8	0	1378
1-0256	587021	4299910	131.5	0	1381
1-0257	587023	4299905	126.4	0	1387
1-0258	587026	4299896	128	0	1396
1-0259	587027	4299894	126.8	0	1399
1-0260	587031	4299880	126.8	0	1413
1-0261	587033	4299871	126.2	0	1422
1-0262	587034	4299869	125.3	0	1425
1-0263	587034	4299866	128.1	0	1427
1-0264	587036	4299857	124	0	1436
1-0265	587036	4299855	126.8	0	1439
1-0266	587036	4299852	123.8	0	1442
1-0267	587036	4299849	127.4	0	1445
1-0268	587036	4299846	124.6	0	1447

1-0269	587033	4299838	125.7	0	1456
1-0270	587031	4299834	130.5	0	1461
1-0271	587030	4299831	130	0	1463
1-0272	587026	4299826	140.2	0	1470
1-0273	587022	4299824	147.5	0	1474
1-0274	587020	4299823	147	0	1476
1-0275	587014	4299822	147.7	0	1483
1-0276	587006	4299822	147.7	0	1491
1-0277	587004	4299823	176.6	0	1493
1-0278	586996	4299827	176.7	0	1501
1-0279	586992	4299833	176.7	0	1509
1-0280	586991	4299834	208.7	0	1511
1-0281	586989	4299838	208.3	0	1515
1-0282	586988	4299840	212.4	0	1517
1-0283	586986	4299844	212.4	0	1522
1-0284	586985	4299846	213.5	0	1524
1-0285	586984	4299851	217.6	0	1529
1-0286	586983	4299854	216.6	0	1532
1-0287	586982	4299857	222.7	0	1535
1-0288	586981	4299862	211.4	0	1540
1-0289	586980	4299865	216.6	0	1543
1-0290	586980	4299868	217.6	0	1546
1-0291	586979	4299871	217.3	0	1549
1-0292	586978	4299874	214.5	0	1552
1-0293	586978	4299877	216.6	0	1555
1-0294	586977	4299880	213.1	0	1558
1-0295	586976	4299883	216.6	0	1562
1-0296	586976	4299886	212.4	0	1565
1-0297	586975	4299889	216.6	0	1568
1-0298	586974	4299892	212	0	1571
1-0299	586973	4299898	212.9	0	1577
1-0300	586972	4299901	211	0	1580
1-0301	586970	4299910	211.7	0	1589
1-0302	586970	4299913	210.8	0	1593
1-0303	586969	4299916	212	0	1596
1-0304	586969	4299919	205.2	0	1599
1-0305	586968	4299922	207.3	0	1602
1-0306	586968	4299925	204.6	0	1605
1-0307	586966	4299931	203.9	0	1610
1-0308	586966	4299933	198	0	1613
1-0309	586965	4299936	198	0	1616
1-0310	586964	4299942	204.2	0	1622
1-0311	586963	4299944	203.8	0	1625
1-0312	586962	4299947	205.2	0	1628
1-0313	586961	4299953	205.5	0	1633
1-0314	586959	4299961	201.7	0	1642
1-0315	586957	4299969	202.1	0	1650
1-0316	586956	4299972	201.1	0	1653
1-0317	586956	4299975	201.1	0	1656
1-0318	586955	4299977	204.2	0	1658
1-0319	586955	4299980	200.7	0	1661
1-0320	586954	4299983	204.8	0	1664
1-0321	586953	4299988	205.4	0	1670
1-0322	586952	4299991	205.3	0	1673
1-0323	586951	4299994	203.4	0	1675
1-0324	586951	4299997	203.2	0	1678



1-0325	586950	4299999	200.1	0	1681
1-0326	586949	4300002	200.1	0	1684
1-0327	586948	4300005	205.2	0	1687
1-0328	586948	4300008	198	0	1690
1-0329	586946	4300013	202.3	0	1695
1-0330	586945	4300016	207.3	0	1698
1-0331	586944	4300021	200.1	0	1704
1-0332	586943	4300024	198	0	1706
1-0333	586942	4300027	198	0	1709
1-0334	586941	4300032	206.9	0	1715
1-0335	586940	4300035	200.1	0	1718
1-0336	586939	4300040	201.1	0	1723
1-0337	586938	4300043	205.2	0	1726
1-0338	586937	4300046	205.2	0	1729
1-0339	586937	4300048	202.1	0	1732
1-0340	586936	4300051	204.6	0	1735
1-0341	586935	4300054	204.5	0	1737
1-0342	586934	4300056	203.2	0	1740
1-0343	586934	4300059	205.2	0	1743
1-0344	586932	4300064	205.1	0	1749
1-0345	586931	4300067	203.2	0	1751
1-0346	586931	4300069	206.3	0	1753
1-0347	586930	4300072	206.4	0	1756
1-0348	586929	4300075	208.7	0	1759
1-0349	586928	4300077	208.2	0	1762
1-0350	586927	4300080	208.9	0	1765
1-0351	586926	4300083	208.1	0	1768
1-0352	586926	4300085	208.5	0	1771
1-0353	586925	4300088	214.5	0	1773
1-0354	586924	4300091	214.3	0	1776
1-0355	586923	4300094	216.6	0	1779
1-0356	586922	4300096	213.9	0	1782
1-0357	586921	4300099	215.5	0	1785
1-0358	586920	4300102	214.9	0	1788
1-0359	586919	4300104	217.6	0	1791
1-0360	586919	4300107	215.9	0	1793
1-0361	586918	4300110	218.6	0	1796
1-0362	586917	4300113	218.6	0	1799
1-0363	586916	4300115	220.7	0	1802
1-0364	586915	4300118	218	0	1805
1-0365	586914	4300121	219.3	0	1808
1-0366	586912	4300126	219.8	0	1813
1-0367	586911	4300128	219.7	0	1816
1-0368	586910	4300131	218.6	0	1819
1-0369	586910	4300134	221.1	0	1821
1-0370	586909	4300136	221.7	0	1824
1-0371	586908	4300139	226.9	0	1827
1-0372	586907	4300142	221.7	0	1830
1-0373	586905	4300147	225.4	0	1836
1-0374	586904	4300150	222.7	0	1839
1-0375	586903	4300153	225.8	0	1841
1-0376	586902	4300155	222.7	0	1844
1-0377	586901	4300158	228.9	0	1847
1-0378	586899	4300163	227.3	0	1853
1-0379	586898	4300166	230	0	1856
1-0380	586897	4300169	226.9	0	1859

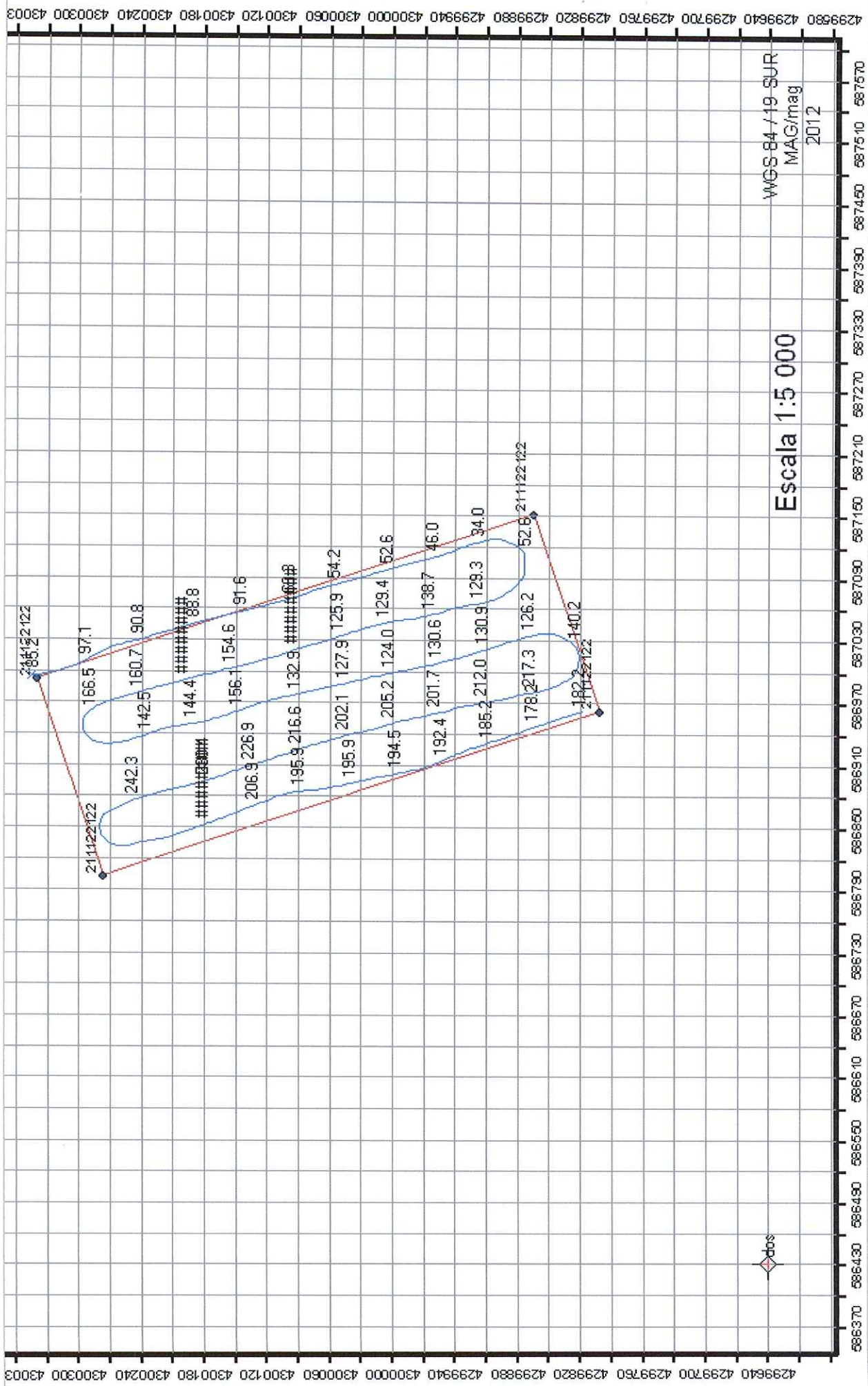
1-0381	586896	4300171	228.5	0	1861
1-0382	586895	4300174	226.9	0	1864
1-0383	586895	4300177	229.3	0	1867
1-0384	586893	4300182	230.4	0	1873
1-0385	586892	4300185	233.1	0	1876
1-0386	586892	4300188	224.8	0	1878
1-0387	586891	4300190	224.8	0	1881
1-0388	586890	4300193	230	0	1884
1-0389	586890	4300196	230.6	0	1887
1-0390	586888	4300201	230.9	0	1892
1-0391	586886	4300209	238.2	0	1900
1-0392	586886	4300212	238.2	0	1903
1-0393	586885	4300214	242.3	0	1906
1-0394	586874	4300250	242.3	0	1943
1-0395	586874	4300252	---	0	1945
1-0396	586861	4300277	---	0	1973
1-0397	586851	4300281	---	0	1984
1-0398	586842	4300279	---	0	1993
1-0399	586840	4300278	242.2	0	1995
1-0400	586837	4300274	242.4	0	2000
1-0401	586835	4300272	---	0	2002
1-0402	586834	4300270	242.3	0	2004
1-0403	586832	4300267	242.3	0	2008
1-0404	586832	4300266	---	0	2010
1-0405	586832	4300264	230.5	0	2011
1-0406	586831	4300260	230.3	0	2015
1-0407	586831	4300258	230	0	2017
1-0408	586831	4300256	230	0	2019
1-0409	586831	4300254	220.1	0	2021
1-0410	586833	4300248	210.2	0	2028
1-0411	586833	4300246	---	0	2030
1-0412	586839	4300216	---	0	2060
1-0413	586851	4300182	---	0	2096
1-0414	586852	4300180	214.1	0	2099
1-0415	586853	4300177	209.3	0	2102
1-0416	586854	4300174	212.4	0	2104
1-0417	586855	4300171	212.4	0	2107
1-0418	586856	4300169	210.4	0	2110
1-0419	586857	4300166	212.4	0	2113
1-0420	586858	4300164	212.4	0	2116
1-0421	586859	4300161	213.5	0	2119
1-0422	586860	4300158	211.4	0	2121
1-0423	586861	4300156	206.3	0	2124
1-0424	586863	4300150	206.3	0	2130
1-0425	586864	4300148	203.2	0	2133
1-0426	586865	4300145	203.2	0	2136
1-0427	586866	4300142	201.1	0	2139
1-0428	586868	4300140	204.2	0	2142
1-0429	586870	4300134	206.9	0	2147
1-0430	586871	4300132	203.8	0	2150
1-0431	586873	4300126	203.8	0	2156
1-0432	586875	4300121	205.2	0	2162
1-0433	586876	4300118	201.1	0	2165
1-0434	586877	4300115	205.2	0	2168
1-0435	586879	4300113	201.1	0	2170
1-0436	586880	4300111	203.8	0	2173

1-0437	586880	4300108	201.7	0	2176
1-0438	586882	4300102	201.1	0	2181
1-0439	586882	4300100	197	0	2184
1-0440	586883	4300092	195.9	0	2192
1-0441	586884	4300089	198	0	2195
1-0442	586884	4300086	197.4	0	2198
1-0443	586885	4300084	197.1	0	2200
1-0444	586885	4300079	193.9	0	2206
1-0445	586886	4300073	197	0	2211
1-0446	586887	4300068	194.2	0	2216
1-0447	586887	4300066	198	0	2219
1-0448	586888	4300060	199	0	2224
1-0449	586889	4300055	198.8	0	2229
1-0450	586890	4300050	195.9	0	2234
1-0451	586891	4300042	195.9	0	2242
1-0452	586892	4300040	196.6	0	2245
1-0453	586893	4300037	195.3	0	2248
1-0454	586893	4300035	196.1	0	2250
1-0455	586894	4300030	194.9	0	2255
1-0456	586895	4300027	199	0	2258
1-0457	586896	4300024	195.3	0	2261
1-0458	586896	4300022	197	0	2264
1-0459	586897	4300019	193.9	0	2266
1-0460	586898	4300014	195.6	0	2271
1-0461	586898	4300012	193.9	0	2274
1-0462	586899	4300009	195.5	0	2277
1-0463	586899	4300007	194.8	0	2279
1-0464	586900	4300004	195.5	0	2282
1-0465	586900	4300001	192.8	0	2284
1-0466	586901	4299999	194.5	0	2287
1-0467	586902	4299994	193.6	0	2292
1-0468	586902	4299991	198	0	2295
1-0469	586903	4299989	192.8	0	2297
1-0470	586904	4299981	191.8	0	2305
1-0471	586905	4299979	193.5	0	2307
1-0472	586906	4299976	192.2	0	2310
1-0473	586906	4299974	192.8	0	2312
1-0474	586907	4299971	191.2	0	2315
1-0475	586908	4299969	191.6	0	2318
1-0476	586908	4299967	191.5	0	2320
1-0477	586909	4299964	193.5	0	2323
1-0478	586910	4299962	190.8	0	2325
1-0479	586912	4299957	190.6	0	2330
1-0480	586913	4299955	192.4	0	2333
1-0481	586914	4299953	188.7	0	2335
1-0482	586915	4299950	193.9	0	2338
1-0483	586918	4299943	188.7	0	2346
1-0484	586919	4299941	191.2	0	2348
1-0485	586920	4299938	188.7	0	2351
1-0486	586921	4299936	189.7	0	2353
1-0487	586922	4299934	187.7	0	2356
1-0488	586923	4299931	187.3	0	2358
1-0489	586926	4299924	187.1	0	2366
1-0490	586927	4299921	185.6	0	2369
1-0491	586929	4299914	188.7	0	2377
1-0492	586930	4299912	185.2	0	2379

1-0493	586931	4299909	185.9	0	2382
1-0494	586932	4299904	185.6	0	2387
1-0495	586933	4299902	183.6	0	2390
1-0496	586934	4299899	184.6	0	2392
1-0497	586936	4299894	182.5	0	2398
1-0498	586937	4299892	183.2	0	2400
1-0499	586938	4299889	185.9	0	2403
1-0500	586939	4299884	182	0	2408
1-0501	586940	4299882	182.6	0	2411
1-0502	586941	4299879	182.2	0	2413
1-0503	586943	4299875	180.1	0	2418
1-0504	586945	4299870	180.1	0	2424
1-0505	586945	4299867	178.2	0	2426
1-0506	586947	4299862	177.4	0	2432
1-0507	586948	4299860	178.4	0	2434
1-0508	586949	4299857	178.3	0	2437
1-0509	586951	4299850	177.4	0	2445
1-0510	586952	4299847	179.3	0	2447
1-0511	586954	4299842	178.5	0	2453
1-0512	586956	4299838	178.9	0	2458
1-0513	586957	4299835	181.5	0	2460
1-0514	586958	4299830	182.6	0	2465
1-0515	586959	4299828	184.4	0	2468
1-0516	586961	4299823	182.2	0	2473
1-0517	586962	4299818	182.3	0	2479

# SOLICITUD 211122122

Fecha 11/10/2013 Hora Inicio Batimetría: 14:30, Hora Término: 14:45



dbis

Escala 1:5 000

WGS 84 / 19 SUR  
MAG/mag  
2012

1:5000

**División de Acuicultura**

**INFORME TECNICO (UTS) N° 303  
FECHA: 21-11-2013**

**Análisis de presencia de Banco Natural**

Pert	profundida d de análisis	especie indicada en informe	Especie o grupo a evaluar	m <sup>2</sup> um (1)	m <sup>2</sup> um (2)	m <sup>2</sup> Promedio	frecuencia de ocurrencia UM Con Rec/UM totales	% area muestreable	IPBAN	IPBANMax	Evaluación
211122122	hasta 30 m										<b>NO SE BUCEO</b>

Observaciones: El sector solicitado presenta profundidades mayores a 30 mts. Conforme a los antecedentes existentes, no se verifica la existencia de Bancos Naturales en el sector.