

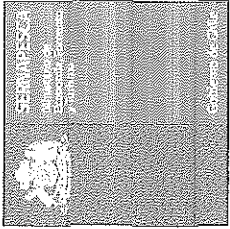
Informe UAGPA N° 18  
Fecha: 28 de marzo de 2017  
  
Análisis de presencia de Banco Natural

Pert	profundidad 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> um (3)	m <sup>2</sup> Promedio	frecuencia de ocurrencia UM Con Rec/UM totales	% area muestreable	IPBAN	IPBANMax	Evaluación
213122274	hasta 30 m	-	-	-	-	-	-	-	0	-	-	No se buceó

Obs: Se constata según Informe de Inspección de Terreno, que en la zona inspeccionada se cuenta con profundidades superiores a 30 metros, por lo que no se buceó.



**EDUARDO ANDERSON GERMAIN**  
Jefe Unidad Análisis y Gestión de Procesos de Acuicultura



Formulario de resultados de la evaluación directa de recursos

hidrobiológico bentónicos

Presencia de Recursos  Profundidad  Accidente Geográfico  Tipo de Fondo

Solicitud N° 213122274	Solicitante Kelp Chile Centro S.A.
---------------------------	---------------------------------------

Región XII	Comuna Natales	Area o Localidad Península Antonio Varas, Al Sureste De Isla Ballesteros, Sector 74
---------------	-------------------	---

Fecha 03-Dic-15	Hora Inicio 17:20	Embarcación CB	Explorador Patagonia
	Hora Término 17:45		2279

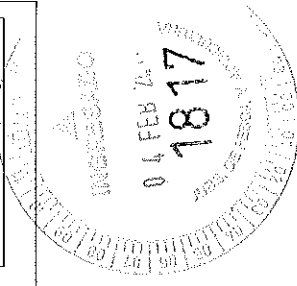
Carta Shoa 10600 (Datum SAD69) Area 25,00 Háas

Coordenadas Geográficas Carta Shoa 10600 :	Vértice	Latitud	Longitud
A	51° 48' 00,67" S	72° 49' 36,00" O	
B	51° 48' 07,40" S	72° 49' 12,27" O	
C	51° 48' 22,12" S	72° 49' 23,14" O	
D	51° 48' 15,38" S	72° 49' 46,87" O	

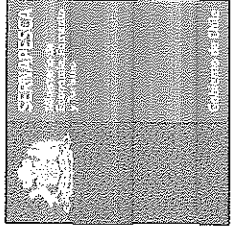
Observaciones (Anotar situaciones u observaciones que expliquen o refuercen la inspección realizada)

Superficie muestreable aprox. : 0 %

Hora de la Medición 17:20	Ajuste de Marea (mt) 0.4	Prof. Máxima 189,7 Observ. Ajustada	Prof. Mínima 182,5 Observ. Ajustada
------------------------------	-----------------------------	---	---



Solicitud 213122274; Campaña 5 - 2015



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	_____	_____	_____	_____
Transecta N°5	_____	_____	_____	_____
Transecta N°6	_____	_____	_____	_____

Nombre Inspector

Francisco Calderón González

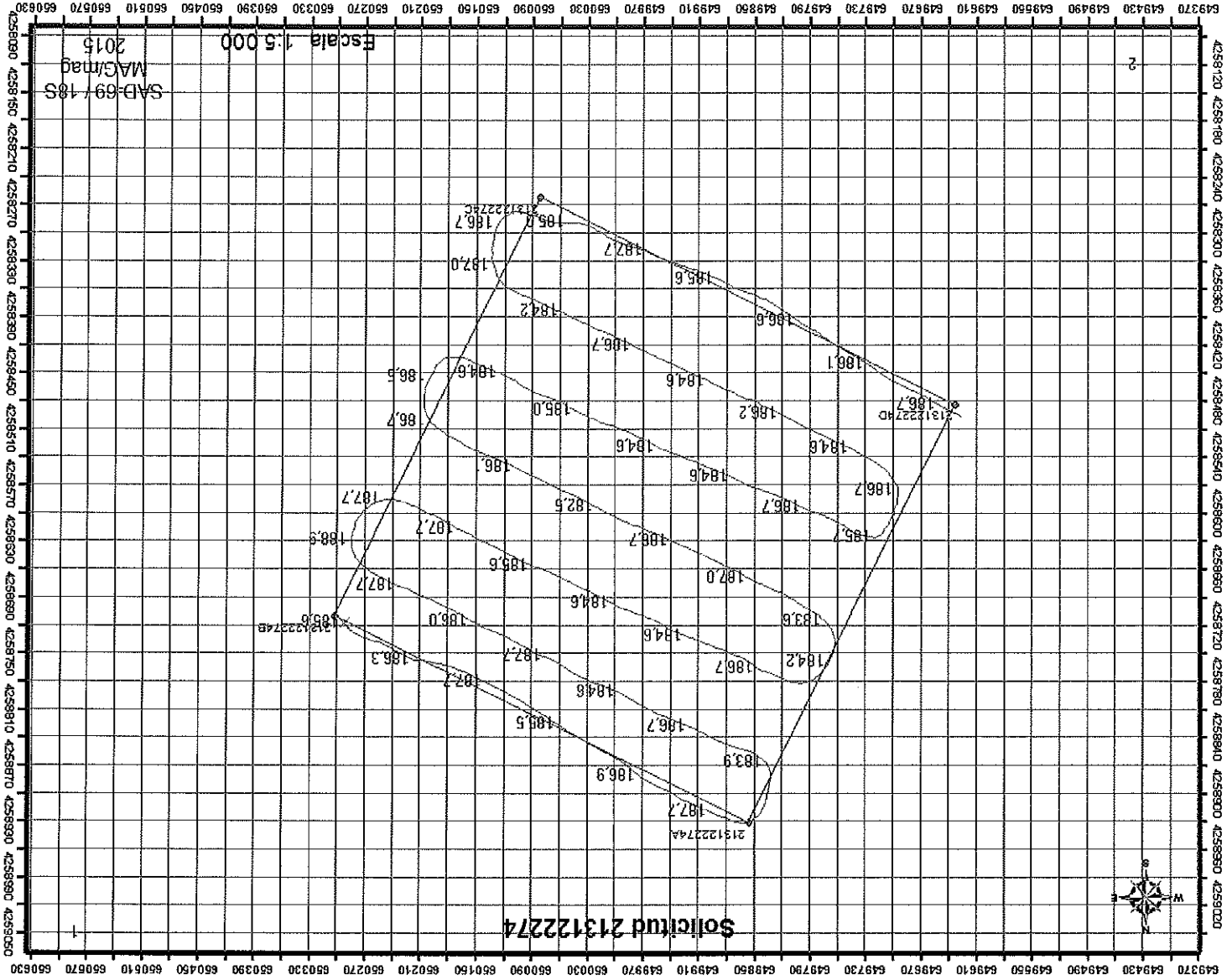
Firma Inspector

CYNTHIA AGÜERO NEGRÓN

Nombre Capitán/Buzo

Firma Capitán/Buzo

PERT 213122274  
FECHA: 03-12-2015 HORA INICIO 17:20 HORA TERMINO 17:45



Scale 1:5398

SOFTWARE NAME & VERSION  
GPSU 5 11.1 (Hector Diaz Diaz)

Zona	Este	Noert	Profundidad (m)	PERT	Distancia (m)
18F	650292	4258718	185.5	213122274	
18F	650290	4258720	188.3	0	3
18F	650287	4258724	185.6	0	8
18F	650283	4258727	188.7	0	13
18F	650281	4258729	186.7	0	15
18F	650274	4258732	187.5	0	23
18F	650270	4258734	185.6	0	28
18F	650268	4258734	187.7	0	30
18F	650265	4258735	185.6	0	32
18F	650263	4258736	188.7	0	35
18F	650255	4258738	186.9	0	44
18F	650248	4258741	189.7	0	50
18F	650246	4258742	187.3	0	53
18F	650242	4258744	187.8	0	58
18F	650240	4258745	185.6	0	60
18F	650238	4258747	188.3	0	62
18F	650236	4258748	185.6	0	65
18F	650231	4258750	188.2	0	70
18F	650225	4258754	187.8	0	77
18F	650223	4258754	185.2	0	79
18F	650220	4258756	187.3	0	82
18F	650215	4258757	186.3	0	87
18F	650214	4258757	188.7	0	89
18F	650209	4258758	185.6	0	93
18F	650207	4258758	187.7	0	96
18F	650205	4258758	185.6	0	98
18F	650202	4258759	187.7	0	100
18F	650200	4258759	186	0	102
18F	650189	4258762	186	0	114
18F	650182	4258763	188.3	0	121
18F	650172	4258766	187.4	0	131
18F	650170	4258767	185.6	0	133
18F	650163	4258769	189	0	141
18F	650159	4258771	184.8	0	146
18F	650152	4258775	187.7	0	154
18F	650149	4258776	184.6	0	156
18F	650140	4258780	185	0	166
18F	650138	4258781	187.7	0	168
18F	650134	4258784	185.6	0	174
18F	650127	4258787	187.7	0	181
18F	650123	4258789	184.6	0	186
18F	650116	4258792	188.7	0	193
18F	650114	4258794	185	0	196
18F	650107	4258797	187.7	0	203
18F	650105	4258799	184.6	0	206
18F	650101	4258801	187.7	0	211
18F	650092	4258807	186.5	0	221
18F	650090	4258808	188.3	0	224
18F	650086	4258811	184.6	0	229
18F	650079	4258815	187.7	0	236
18F	650077	4258816	182.5	0	239
18F	650073	4258819	187.9	0	244
18F	650069	4258822	185.4	0	249
18F	650065	4258824	187.3	0	254
18F	650060	4258827	185.5	0	259
18F	650058	4258828	187.7	0	261
18F	650056	4258830	185.2	0	264
18F	650054	4258831	187.7	0	266
18F	650051	4258833	184.6	0	270
18F	650043	4258837	187.8	0	279
18F	650039	4258840	185.6	0	284
18F	650030	4258845	185.1	0	294
18F	650028	4258847	187.7	0	297
18F	650025	4258848	184.6	0	299
18F	650023	4258849	186.7	0	302
18F	650019	4258851	184.6	0	307
18F	650012	4258855	187.2	0	314

18F	650007	4258857	184.6	0	319
18F	650005	4258858	188.3	0	322
18F	649999	4258862	184.6	0	329
18F	649996	4258863	187.7	0	332
18F	649995	4258864	184.6	0	334
18F	649991	4258867	188.7	0	339
18F	649989	4258868	186	0	341
18F	649972	4258882	186.9	0	363
18F	649970	4258884	188.7	0	365
18F	649966	4258886	184.8	0	370
18F	649962	4258888	187.7	0	375
18F	649958	4258890	184.6	0	379
18F	649953	4258892	188.7	0	384
18F	649945	4258896	184.6	0	393
18F	649938	4258899	188.7	0	401
18F	649935	4258901	185.6	0	403
18F	649932	4258903	187.7	0	408
18F	649924	4258908	186.7	0	418
18F	649922	4258909	184.6	0	420
18F	649907	4258916	187.3	0	436
18F	649902	4258917	184.6	0	441
18F	649896	4258920	187.7	0	448
18F	649887	4258924	184.6	0	458
18F	649882	4258926	187.1	0	463
18F	649880	4258926	184.6	0	465
18F	649878	4258927	186.7	0	467
18F	649876	4258928	184.6	0	469
18F	649874	4258929	186.7	0	472
18F	649862	4258932	184.9	0	483
18F	649856	4258931	186.4	0	490
18F	649854	4258930	184.6	0	492
18F	649852	4258929	187.3	0	495
18F	649850	4258928	185	0	497
18F	649843	4258922	187.7	0	506
18F	649840	4258915	183.6	0	513
18F	649839	4258913	186.7	0	516
18F	649836	4258903	183.6	0	526
18F	649834	4258895	187.1	0	534
18F	649833	4258893	184.6	0	536
18F	649832	4258883	183.9	0	547
18F	649832	4258878	186.7	0	552
18F	649836	4258868	183.9	0	562
18F	649841	4258863	184.6	0	569
18F	649846	4258859	188.7	0	576
18F	649848	4258858	184.6	0	579
18F	649853	4258856	187.7	0	583
18F	649855	4258856	184.6	0	585
18F	649876	4258849	184.6	0	608
18F	649879	4258848	186.7	0	610
18F	649886	4258845	184.6	0	619
18F	649894	4258844	187.7	0	621
18F	649894	4258841	184.6	0	627
18F	649897	4258840	186.7	0	630
18F	649899	4258838	184.6	0	633
18F	649904	4258836	186.7	0	639
18F	649907	4258834	184.6	0	642
18F	649910	4258833	186.7	0	645
18F	649912	4258832	184.6	0	649
18F	649918	4258829	186.7	0	653
18F	649920	4258828	184.6	0	657
18F	649935	4258822	184.6	0	672
18F	649937	4258821	186.7	0	675
18F	649957	4258813	186.7	0	696
18F	649960	4258811	188.3	0	699
18F	649965	4258809	184.2	0	705
18F	649971	4258805	187.3	0	712
18F	649979	4258801	184.6	0	721
18F	649990	4258795	186.7	0	733
18F	649993	4258793	188.7	0	736
18F	649995	4258792	184.6	0	740
18F	650001	4258790	187.7	0	746

18F	650019	4258783	185	0	764
18F	650024	4258781	187.1	0	770
18F	650027	4258780	184.6	0	773
18F	650030	4258778	187.7	0	777
18F	650041	4258773	187.8	0	789
18F	650047	4258769	186.6	0	796
18F	650055	4258754	187.7	0	805
18F	650060	4258761	185.6	0	811
18F	650074	4258754	187.7	0	827
18F	650077	4258753	184.6	0	830
18F	650080	4258752	188.7	0	833
18F	650088	4258748	184.6	0	842
18F	650091	4258746	187.7	0	846
18F	650094	4258745	185.6	0	849
18F	650099	4258742	187.7	0	855
18F	650102	4258740	186	0	858
18F	650105	4258739	187.7	0	861
18F	650108	4258738	185.6	0	864
18F	650113	4258735	185.6	0	871
18F	650116	4258733	188.1	0	874
18F	650136	4258724	187.7	0	896
18F	650139	4258723	182.5	0	899
18F	650144	4258720	186.7	0	905
18F	650150	4258717	187.3	0	911
18F	650153	4258716	186	0	914
18F	650156	4258714	187.7	0	917
18F	650161	4258711	184.6	0	923
18F	650167	4258708	187.7	0	930
18F	650169	4258707	185	0	933
18F	650172	4258705	187.7	0	936
18F	650178	4258702	184.6	0	943
18F	650189	4258697	185.6	0	955
18F	650195	4258694	187.9	0	962
18F	650207	4258689	187.7	0	974
18F	650210	4258688	185.6	0	978
18F	650216	4258685	187.7	0	984
18F	650219	4258684	185.6	0	987
18F	650221	4258682	187.7	0	990
18F	650233	4258678	187.7	0	1003
18F	650239	4258675	185.6	0	1009
18F	650242	4258674	187.7	0	1012
18F	650248	4258671	185.6	0	1019
18F	650253	4258669	187.7	0	1025
18F	650265	4258663	187.7	0	1037
18F	650278	4258651	189	0	1056
18F	650280	4258648	185.6	0	1059
18F	650281	4258646	187.7	0	1061
18F	650282	4258644	185.6	0	1064
18F	650283	4258641	188.7	0	1066
18F	650284	4258636	186.7	0	1072
18F	650284	4258629	188.9	0	1079
18F	650284	4258626	185.6	0	1081
18F	650283	4258624	188.7	0	1084
18F	650283	4258622	185.6	0	1086
18F	650282	4258617	188.3	0	1091
18F	650280	4258613	185.6	0	1095
18F	650280	4258610	188.7	0	1098
18F	650279	4258608	187.1	0	1100
18F	650278	4258606	188.3	0	1103
18F	650270	4258596	185.6	0	1116
18F	650264	4258592	185.6	0	1122
18F	650261	4258590	187.9	0	1127
18F	650253	4258587	185.6	0	1135
18F	650249	4258586	187.7	0	1139
18F	650247	4258586	186	0	1141
18F	650243	4258586	187.7	0	1145
18F	650241	4258586	185	0	1147
18F	650232	4258587	186	0	1155
18F	650230	4258588	187.7	0	1158
18F	650226	4258589	185	0	1162
18F	650224	4258590	187.7	0	1164

18F	650222	4258591	185.2	0	1167
18F	650213	4258594	184.6	0	1176
18F	650209	4258596	188.7	0	1180
18F	650198	4258601	185.6	0	1192
18F	650196	4258602	187.7	0	1195
18F	650192	4258604	184.6	0	1199
18F	650188	4258606	187.7	0	1204
18F	650186	4258607	184.6	0	1206
18F	650181	4258610	186.7	0	1211
18F	650179	4258611	184.6	0	1214
18F	650175	4258613	185.1	0	1219
18F	650173	4258615	187.7	0	1221
18F	650168	4258617	187.7	0	1226
18F	650164	4258619	184.6	0	1231
18F	650159	4258622	187.7	0	1236
18F	650155	4258623	185	0	1241
18F	650153	4258625	187.7	0	1243
18F	650144	4258629	185.4	0	1253
18F	650142	4258630	187.7	0	1255
18F	650138	4258632	187.7	0	1260
18F	650135	4258633	184.6	0	1263
18F	650133	4258634	187.7	0	1265
18F	650129	4258636	184.6	0	1270
18F	650120	4258641	185.6	0	1280
18F	650113	4258645	189.7	0	1288
18F	650109	4258647	185.6	0	1293
18F	650107	4258648	187.7	0	1295
18F	650102	4258651	187.7	0	1300
18F	650095	4258654	185.6	0	1308
18F	650093	4258655	188.7	0	1310
18F	650088	4258657	185.6	0	1315
18F	650084	4258659	187.8	0	1320
18F	650081	4258659	185	0	1323
18F	650074	4258662	187.6	0	1330
18F	650072	4258662	185	0	1333
18F	650069	4258664	187.7	0	1335
18F	650058	4258669	186.7	0	1348
18F	650055	4258670	188.7	0	1350
18F	650054	4258671	185.6	0	1353
18F	650049	4258673	187.7	0	1358
18F	650047	4258674	184.6	0	1360
18F	650038	4258679	184.6	0	1370
18F	650034	4258681	187.1	0	1375
18F	650032	4258682	184.6	0	1378
18F	650027	4258684	187.3	0	1382
18F	650025	4258685	184.6	0	1385
18F	650020	4258687	187.3	0	1390
18F	650001	4258697	184.6	0	1412
18F	649998	4258699	186.7	0	1414
18F	649992	4258702	184.8	0	1422
18F	649987	4258704	187.1	0	1427
18F	649980	4258706	187.1	0	1434
18F	649978	4258707	184.6	0	1437
18F	649968	4258710	184.6	0	1447
18F	649966	4258711	186.7	0	1449
18F	649964	4258712	184.6	0	1452
18F	649961	4258713	186.7	0	1454
18F	649953	4258717	186.9	0	1464
18F	649944	4258722	184.6	0	1474
18F	649942	4258724	187.3	0	1477
18F	649931	4258729	185.9	0	1489
18F	649926	4258730	187.4	0	1494
18F	649922	4258732	184.6	0	1498
18F	649913	4258735	186.9	0	1508
18F	649910	4258736	185	0	1510
18F	649906	4258738	186.7	0	1515
18F	649901	4258740	184.6	0	1520
18F	649899	4258741	187.1	0	1523
18F	649890	4258744	184.9	0	1532
18F	649881	4258747	188.7	0	1542
18F	649868	4258753	184.6	0	1556



18F	649855	4258754	186,7	0	1558
18F	649859	4258758	184,6	0	1566
18F	649857	4258759	186,7	0	1568
18F	649851	4258763	184,5	0	1576
18F	649845	4258767	186,7	0	1582
18F	649841	4258769	184,6	0	1587
18F	649839	4258770	186,7	0	1589
18F	649835	4258771	184,2	0	1594
18F	649828	4258774	186,7	0	1601
18F	649826	4258775	183,6	0	1603
18F	649824	4258775	186,7	0	1606
18F	649819	4258777	184,6	0	1610
18F	649815	4258779	186,7	0	1615
18F	649812	4258780	184,2	0	1618
18F	649810	4258781	186,7	0	1620
18F	649808	4258782	183,6	0	1623
18F	649805	4258782	185,6	0	1625
18F	649798	4258783	185,1	0	1637
18F	649796	4258782	183,6	0	1635
18F	649793	4258782	185,6	0	1637
18F	649787	4258779	186,1	0	1644
18F	649785	4258778	182,5	0	1647
18F	649783	4258776	184,6	0	1649
18F	649778	4258772	183,9	0	1656
18F	649776	4258770	186	0	1658
18F	649773	4258766	183,6	0	1663
18F	649772	4258765	186,2	0	1665
18F	649769	4258760	184,2	0	1670
18F	649768	4258758	186,7	0	1673
18F	649764	4258751	184,2	0	1680
18F	649763	4258747	186,7	0	1685
18F	649762	4258737	184,5	0	1695
18F	649764	4258729	186,7	0	1703
18F	649765	4258727	184,6	0	1705
18F	649772	4258717	183,6	0	1717
18F	649779	4258711	186,7	0	1727
18F	649781	4258709	183,6	0	1730
18F	649786	4258706	184,7	0	1735
18F	649788	4258705	183,6	0	1737
18F	649790	4258703	185,2	0	1740
18F	649797	4258699	183,6	0	1748
18F	649799	4258698	186,7	0	1751
18F	649804	4258695	183,6	0	1757
18F	649807	4258693	186	0	1759
18F	649812	4258691	183,6	0	1765
18F	649814	4258689	185,6	0	1768
18F	649822	4258685	186,7	0	1777
18F	649828	4258683	184,6	0	1783
18F	649830	4258682	186,2	0	1786
18F	649836	4258679	184,6	0	1792
18F	649841	4258676	186,7	0	1798
18F	649844	4258675	184,6	0	1801
18F	649845	4258674	186,7	0	1804
18F	649854	4258670	187	0	1813
18F	649860	4258667	184,6	0	1819
18F	649868	4258662	183,3	0	1828
18F	649871	4258661	186,2	0	1831
18F	649879	4258657	186,7	0	1840
18F	649882	4258656	184,6	0	1843
18F	649885	4258655	186,7	0	1846
18F	649904	4258645	186,7	0	1868
18F	649907	4258644	188,7	0	1871
18F	649913	4258641	183,6	0	1877
18F	649918	4258639	187,5	0	1883
18F	649921	4258637	184,6	0	1887
18F	649924	4258636	186,7	0	1890
18F	649930	4258633	184,6	0	1896
18F	649938	4258630	186,7	0	1905
18F	649944	4258627	184,6	0	1911
18F	649947	4258626	186,7	0	1914
18F	649955	4258622	186,5	0	1974

18F	649958	4258621	184.6	0	1927
18F	649961	4258620	186.7	0	1930
18F	649976	4258614	186.6	0	1945
18F	649979	4258613	184.6	0	1949
18F	649988	4258509	184.6	0	1958
18F	649999	4258604	187.7	0	1971
18F	650004	4258602	184.6	0	1977
18F	650013	4258597	187.7	0	1986
18F	650018	4258594	182.5	0	1993
18F	650074	4258592	186.7	0	1999
18F	650035	4258586	185	0	2011
18F	650040	4258583	188.7	0	2017
18F	650046	4258580	184.6	0	2024
18F	650055	4258577	187.7	0	2033
18F	650071	4258569	187.7	0	2051
18F	650074	4258567	184.6	0	2055
18F	650077	4258566	188.3	0	2058
18F	650080	4258565	182.5	0	2061
18F	650085	4258562	182.5	0	2067
18F	650088	4258561	187.3	0	2070
18F	650107	4258551	186.1	0	2091
18F	650119	4258546	188.7	0	2104
18F	650124	4258544	186.8	0	2110
18F	650151	4258533	186.8	0	2138
18F	650153	4258532	184.6	0	2141
18F	650159	4258529	187.1	0	2147
18F	650162	4258527	182.5	0	2151
18F	650164	4258526	186.2	0	2154
18F	650167	4258524	184	0	2157
18F	650172	4258521	187.1	0	2163
18F	650178	4258518	187.2	0	2169
18F	650181	4258517	185	0	2172
18F	650183	4258515	187.1	0	2175
18F	650200	4258502	186.7	0	2196
18F	650204	4258495	187.7	0	2205
18F	650206	4258487	185	0	2203
18F	650207	4258485	187.3	0	2215
18F	650207	4258480	185.4	0	2220
18F	650206	4258478	187.3	0	2222
18F	650205	4258466	187.7	0	2235
18F	650204	4258463	185.6	0	2237
18F	650200	4258455	186.5	0	2246
18F	650199	4258452	185	0	2249
18F	650195	4258447	184.8	0	2256
18F	650194	4258444	186.7	0	2258
18F	650193	4258442	184.6	0	2261
18F	650191	4258440	187.1	0	2263
18F	650188	4258438	184.6	0	2267
18F	650185	4258435	187.7	0	2271
18F	650183	4258434	184.6	0	2274
18F	650177	4258433	186.7	0	2279
18F	650171	4258433	184.7	0	2285
18F	650170	4258433	187.7	0	2287
18F	650168	4258433	184.6	0	2289
18F	650166	4258433	189.7	0	2291
18F	650164	4258434	184.6	0	2293
18F	650160	4258435	186.7	0	2297
18F	650159	4258436	184.6	0	2299
18F	650156	4258436	187.7	0	2301
18F	650155	4258437	185.6	0	2303
18F	650149	4258440	186.1	0	2309
18F	650145	4258442	184.8	0	2314
18F	650140	4258444	186.7	0	2318
18F	650138	4258445	185	0	2321
18F	650132	4258447	186.5	0	2328
18F	650127	4258449	184.6	0	2332
18F	650125	4258450	186.7	0	2334
18F	650123	4258451	184.6	0	2337
18F	650121	4258452	187.1	0	2339
18F	650119	4258453	184.6	0	2341
18F	650115	4258455	187.2	0	2346

18F	650111	4258457	184,6	0	2351
18F	650109	4258458	187,3	0	2353
18F	650105	4258451	187,1	0	2358
18F	650101	4258464	184,6	0	2363
18F	650098	4258465	186,7	0	2365
18F	650096	4258466	184,6	0	2368
18F	650085	4258472	184,7	0	2380
18F	650083	4258472	186,7	0	2383
18F	650081	4258473	184,6	0	2385
18F	650078	4258474	187,3	0	2387
18F	650072	4258476	187	0	2395
18F	650069	4258477	184,6	0	2397
18F	650067	4258478	187,7	0	2399
18F	650065	4258479	184,6	0	2402
18F	650062	4258480	186,7	0	2404
18F	650056	4258483	186,7	0	2412
18F	650053	4258485	184,6	0	2414
18F	650051	4258486	186,7	0	2417
18F	650047	4258488	184,6	0	2422
18F	650042	4258491	185	0	2427
18F	650040	4258492	188,7	0	2430
18F	650036	4258494	184,6	0	2434
18F	650033	4258495	186,7	0	2437
18F	650031	4258496	184,6	0	2439
18F	650029	4258497	186,7	0	2442
18F	650027	4258498	184,6	0	2444
18F	650024	4258499	186,7	0	2447
18F	650017	4258502	184,6	0	2454
18F	650015	4258503	186,7	0	2457
18F	650008	4258505	186,9	0	2464
18F	649999	4258508	184,6	0	2474
18F	649996	4258509	186,7	0	2476
18F	649992	4258511	184,6	0	2481
18F	649990	4258511	186,7	0	2483
18F	649983	4258514	186,4	0	2491
18F	649980	4258515	184,6	0	2494
18F	649978	4258517	186,7	0	2496
18F	649976	4258518	184,6	0	2499
18F	649971	4258520	186,7	0	2504
18F	649953	4258530	184,6	0	2524
18F	649951	4258531	186,2	0	2527
18F	649949	4258532	185	0	2530
18F	649946	4258533	186,7	0	2532
18F	649939	4258536	186,7	0	2540
18F	649927	4258540	186,5	0	2552
18F	649925	4258541	184,6	0	2555
18F	649923	4258542	186,7	0	2557
18F	649918	4258543	184,8	0	2562
18F	649913	4258545	186,7	0	2567
18F	649911	4258546	184,6	0	2570
18F	649909	4258547	187,1	0	2572
18F	649906	4258549	184,6	0	2575
18F	649880	4258559	186,2	0	2603
18F	649873	4258562	184,6	0	2611
18F	649871	4258563	186,2	0	2613
18F	649861	4258568	184,8	0	2624
18F	649856	4258571	186,7	0	2629
18F	649847	4258574	184,6	0	2639
18F	649818	4258584	186,1	0	2669
18F	649816	4258585	183,6	0	2672
18F	649811	4258587	186,3	0	2677
18F	649809	4258588	184,6	0	2679
18F	649800	4258593	186,4	0	2690
18F	649798	4258594	184,2	0	2692
18F	649795	4258595	186,7	0	2695
18F	649793	4258596	183,6	0	2697
18F	649791	4258597	186	0	2700
18F	649786	4258599	185	0	2705
18F	649782	4258600	187,3	0	2710
18F	649777	4258602	183,6	0	2714
18F	649773	4258604	186,7	0	2719

18F	649770	4258605	184,6	0	2722
18F	649768	4258606	186,7	0	2724
18F	649751	4258615	186,7	0	2744
18F	649740	4258622	183,6	0	2756
18F	649738	4258623	185,6	0	2759
18F	649718	4258626	185,7	0	2779
18F	649717	4258625	183,6	0	2781
18F	649711	4258622	186,7	0	2787
18F	649710	4258620	184,6	0	2789
18F	649709	4258618	186,2	0	2792
18F	649705	4258613	186,4	0	2798
18F	649704	4258611	184,6	0	2800
18F	649702	4258607	185,6	0	2804
18F	649700	4258603	183,6	0	2809
18F	649699	4258600	186,7	0	2811
18F	649699	4258598	183,6	0	2814
18F	649698	4258595	186,7	0	2817
18F	649696	4258589	185,3	0	2824
18F	649695	4258576	186,7	0	2836
18F	649695	4258574	184,6	0	2839
18F	649697	4258569	186,7	0	2844
18F	649705	4258556	184,2	0	2859
18F	649709	4258553	186,7	0	2864
18F	649717	4258547	184,5	0	2874
18F	649721	4258545	186,7	0	2879
18F	649728	4258541	184,2	0	2887
18F	649731	4258539	186,7	0	2890
18F	649735	4258537	184	0	2943
18F	649740	4258534	186,4	0	2901
18F	649743	4258532	184,6	0	2904
18F	649759	4258525	185,3	0	2921
18F	649762	4258523	183,6	0	2924
18F	649767	4258521	186,7	0	2930
18F	649775	4258517	184,6	0	2939
18F	649778	4258516	187,7	0	2943
18F	649781	4258515	185,6	0	2946
18F	649792	4258509	186,9	0	2958
18F	649803	4258503	185,1	0	2970
18F	649808	4258501	186,7	0	2976
18F	649817	4258497	184	0	2986
18F	649820	4258495	186,2	0	2989
18F	649825	4258492	184,6	0	2995
18F	649828	4258491	186,2	0	2998
18F	649842	4258485	186,6	0	3014
18F	649845	4258483	184,6	0	3017
18F	649854	4258479	186,7	0	3027
18F	649857	4258478	184,5	0	3030
18F	649860	4258477	186,7	0	3033
18F	649866	4258474	186,7	0	3039
18F	649869	4258473	184,6	0	3043
18F	649872	4258471	186,7	0	3046
18F	649878	4258469	185,1	0	3052
18F	649892	4258462	187,1	0	3068
18F	649898	4258460	184,6	0	3075
18F	649901	4258458	186,7	0	3078
18F	649913	4258453	186,2	0	3091
18F	649916	4258451	184,6	0	3094
18F	649919	4258450	186,7	0	3098
18F	649933	4258443	184,6	0	3113
18F	649942	4258439	189,7	0	3123
18F	649945	4258438	184,6	0	3126
18F	649951	4258435	186,7	0	3132
18F	649959	4258431	184,6	0	3142
18F	649971	4258426	186,5	0	3155
18F	649979	4258422	186,7	0	3164
18F	649982	4258420	184,6	0	3168
18F	649988	4258417	189,3	0	3174
18F	649991	4258416	185,6	0	3177
18F	649994	4258415	188,7	0	3180
18F	650005	4258409	186,9	0	3193
18F	650008	4258408	184,6	0	3196

18F	650011	4258406	186.7	0	3199
18F	650017	4258404	184.6	0	3206
18F	650020	4258403	186.7	0	3209
18F	650034	4258396	184.6	0	3225
18F	650043	4258392	186.7	0	3234
18F	650046	4258391	184.6	0	3237
18F	650051	4258388	186.7	0	3244
18F	650057	4258385	184.2	0	3250
18F	650063	4258383	187.1	0	3256
18F	650066	4258382	185.6	0	3259
18F	650072	4258379	186.9	0	3266
18F	650075	4258378	184.6	0	3269
18F	650077	4258377	186.7	0	3272
18F	650080	4258375	184.6	0	3275
18F	650089	4258371	188	0	3285
18F	650098	4258368	186	0	3294
18F	650101	4258367	187.7	0	3297
18F	650104	4258365	184.6	0	3300
18F	650107	4258364	186.7	0	3304
18F	650120	4258357	187.4	0	3319
18F	650127	4258348	187.3	0	3330
18F	650128	4258346	184.6	0	3333
18F	650131	4258336	187	0	3343
18F	650132	4258333	184.6	0	3345
18F	650133	4258326	188.7	0	3353
18F	650132	4258323	186.7	0	3355
18F	650133	4258318	187.1	0	3360
18F	650132	4258311	184.6	0	3368
18F	650131	4258306	184.6	0	3373
18F	650131	4258304	188.1	0	3375
18F	650131	4258301	185.6	0	3378
18F	650128	4258293	184.6	0	3386
18F	650127	4258291	186.7	0	3388
18F	650125	4258287	184.6	0	3393
18F	650123	4258286	186.7	0	3395
18F	650120	4258283	184.6	0	3399
18F	650115	4258280	185.3	0	3405
18F	650112	4258278	187.7	0	3409
18F	650108	4258277	185	0	3412
18F	650107	4258277	187.7	0	3414
18F	650103	4258278	187.7	0	3418
18F	650098	4258279	184.7	0	3423
18F	650096	4258279	186.7	0	3425
18F	650091	4258281	184.6	0	3430
18F	650089	4258282	187.3	0	3432
18F	650076	4258287	184.8	0	3446
18F	650070	4258288	187.7	0	3453
18F	650067	4258288	184.6	0	3455
18F	650065	4258289	186.7	0	3457
18F	650063	4258289	184.6	0	3459
18F	650061	4258289	186.7	0	3462
18F	650056	4258289	184.6	0	3466
18F	650054	4258289	186.7	0	3468
18F	650050	4258289	185	0	3473
18F	650047	4258289	187.7	0	3475
18F	650043	4258290	184.6	0	3480
18F	650040	4258290	187.3	0	3482
18F	650036	4258291	184.6	0	3487
18F	650034	4258291	187.7	0	3489
18F	650031	4258292	184.6	0	3491
18F	650027	4258294	186.7	0	3496
18F	650023	4258296	184.6	0	3500
18F	650021	4258297	187.7	0	3503
18F	650019	4258298	184.6	0	3505
18F	650017	4258299	187.7	0	3507
18F	650015	4258300	186	0	3509
18F	650011	4258303	187.3	0	3514
18F	650009	4258304	184.6	0	3516
18F	650005	4258306	185.1	0	3521
18F	650001	4258308	187.7	0	3525
18F	649995	4258311	184.6	0	3532

18F	649986	4258314	184,6	0	3542
18F	649977	4258316	187,1	0	3551
18F	649975	4258317	184,6	0	3553
18F	649966	4258320	187,7	0	3562
18F	649964	4258321	184,6	0	3565
18F	649958	4258324	187,7	0	3572
18F	649955	4258325	184,6	0	3574
18F	649953	4258326	187,1	0	3576
18F	649947	4258328	184,6	0	3583
18F	649945	4258329	186,7	0	3586
18F	649943	4258330	184,6	0	3588
18F	649936	4258332	187,1	0	3595
18F	649934	4258333	184,6	0	3597
18F	649927	4258336	186,7	0	3605
18F	649924	4258336	184,6	0	3607
18F	649922	4258337	186,7	0	3610
18F	649920	4258338	184,6	0	3612
18F	649915	4258340	186,7	0	3617
18F	649913	4258340	184,6	0	3619
18F	649909	4258342	188,7	0	3624
18F	649902	4258344	184,8	0	3631
18F	649900	4258345	187,7	0	3633
18F	649895	4258347	185	0	3638
18F	649893	4258348	188,7	0	3641
18F	649889	4258350	185,6	0	3645
18F	649882	4258353	188,7	0	3652
18F	649879	4258356	184,6	0	3658
18F	649875	4258357	186,7	0	3660
18F	649873	4258358	184,6	0	3662
18F	649871	4258359	186,7	0	3665
18F	649860	4258363	186,1	0	3677
18F	649855	4258365	187,7	0	3682
18F	649840	4258371	186,9	0	3698
18F	649838	4258372	184,6	0	3701
18F	649836	4258373	187,3	0	3703
18F	649830	4258377	185	0	3710
18F	649802	4258395	186,6	0	3743
18F	649800	4258397	184,6	0	3746
18F	649798	4258398	186,7	0	3748
18F	649795	4258399	184,6	0	3751
18F	649787	4258404	186,7	0	3760
18F	649785	4258405	184,6	0	3763
18F	649779	4258409	186,4	0	3770
18F	649775	4258412	184,6	0	3775
18F	649773	4258413	186,7	0	3777
18F	649769	4258416	184,6	0	3782
18F	649765	4258419	185,8	0	3787
18F	649734	4258436	185,7	0	3822
18F	649732	4258437	183,6	0	3825
18F	649726	4258441	186,1	0	3832
18F	649709	4258454	184,7	0	3853
18F	649701	4258459	186,7	0	3863
18F	649699	4258460	185	0	3865
18F	649678	4258469	186,4	0	3887
18F	649674	4258471	184,8	0	3892
18F	649667	4258474	186,7	0	3900
18F	649665	4258475	184,6	0	3902
18F	649663	4258481	186,7	0	3912
18F	649651	4258484	184,6	0	3918
18F	649649	4258485	186,7	0	3921
18F	649647	4258487	184,6	0	3923
18F	649638	4258491	186,7	0	3933
18F	649630	4258495	184,7	0	3942
18F	649628	4258496	186,7	0	3944
18F	649626	4258497	184,6	0	3946

Profundidad Max.

189,7

Profundidad Min.

182,5