

[Inicio](#) > Disposición-4-2012-SENASA - Servicio Nacional de Sanidad y Calidad Agroalimentaria

Disposición-4-2012-SENASA - Servicio Nacional de Sanidad y Calidad Agroalimentaria

Dirección Nacional de Protección Vegetal

SANIDAD VEGETAL

Disposición 4/2012

Actualización de las Areas definidas para el Programa Nacional de Prevención y Erradicación de Lobesia Botrana.

Bs. As., 21/3/2012

VISTO el Expediente Nº S01:0043278/2012 del Registro del MINISTERIO DE AGRICULTURA, GANADERIA Y PESCA, la Resolución Nº 729 del 7 de octubre de 2010 del SERVICIO NACIONAL DE SANIDAD Y CALIDAD AGROALIMENTARIA, las Disposiciones Nº 1 del 13 de febrero de 2012 y Nº 3 del 28 de febrero de 2012 de la Dirección Nacional de Protección Vegetal, y

CONSIDERANDO:

Que por la Resolución Nº 729 del 7 de octubre de 2010 del Servicio Nacional de Sanidad y Calidad Agroalimentaria se crea el Programa Nacional de Prevención y Erradicación de Lobesia botrana (PNPyE Lb), la que faculta en su artículo 4º a esta Dirección Nacional de Protección Vegetal a establecer los procedimientos, instructivos y disposiciones que se requieran para la implementación del mencionado Programa Nacional.

Que en la Disposición Nº 1 del 13 de febrero de 2012 de la Dirección Nacional de Protección Vegetal del mencionado Servicio se actualizan las definiciones de Area Reglamentada, Area bajo Cuarentena, Area Controlada y Area Bajo Plan de Contingencia. Que resulta imprescindible actualizar en forma permanente las áreas definidas por el Programa Nacional de Prevención y Erradicación de Lobesia botrana, determinadas en los Anexos I y II de la Disposición Nº 1 del 13 de febrero de 2012, en función de los resultados de la red oficial de trampeo del Programa Nacional de Prevención y Erradicación de Lobesia botrana (PNPyE Lb).

Que la Dirección de Asuntos Jurídicos ha tomado la intervención que le compete no encontrando

reparos de orden legal que formular.

Que el suscripto está facultado para el dictado del presente acto, conforme a lo previsto en el artículo 4º de la Resolución 729 del 7 de octubre de 2010 del SERVICIO NACIONAL DE SANIDAD Y CALIDAD AGROALIMENTARIA.

Por ello,

EL DIRECTOR NACIONAL DE PROTECCION VEGETAL

DISPONE:

Actualización de las áreas definidas para el Programa Nacional de Prevención y Erradicación de Lobesia botrana (PNPyE Lb).

Artículo 1º — Planilla de Coordenadas de Areas bajo Cuarentena. Sustitución: Se aprueba la Planilla de Coordenadas de Areas bajo Cuarentena que, como Anexo I, forma parte integrante de la presente Disposición, la cual sustituye a la aprobada como Anexo I de la Disposición Nº 1 del 13 de febrero de 2012.

Art. 2º — Planilla de Coordenadas de Areas bajo Plan de Contingencia. Sustitución: Se aprueba la Planilla de Coordenadas de Areas bajo Plan de Contingencia que, como Anexo II, forma parte integrante de la presente disposición la cual sustituye a la aprobada como Anexo II de la Disposición Nº 1 del 13 de febrero de 2012.

Art. 3º — Abrogación: Se abroga la Disposición Nº 3 del 28 de febrero de 2012 de la Dirección Nacional de Protección Vegetal.

Art. 4º — Incorporación: Se debe incorporar la presente disposición al Libro Tercero, Parte Segunda, Título II, Capítulo III del Índice del Digesto Normativo del SERVICIO NACIONAL DE SANIDAD Y CALIDAD AGROALIMENTARIA, aprobado por Resolución Nº 401 del 14 de junio de 2010 del mencionado Servicio Nacional.

Art. 4º — Vigencia: La presente disposición entrará en vigencia a partir de su publicación en el Boletín Oficial.

Art. 5º — De forma. Comuníquese, publíquese, dése a la Dirección Nacional del Registro Oficial y archívese. — Pablo L. Cortese.

ANEXO I

Planilla de Coordenadas de Areas bajo cuarentena

Departamento	Trampa	Latitud	Longitud
Godoy Cruz	12-28288A-01	-32,93306	-68,82204
	12-28288A-02	-32,93304	-68,82138
	12-28288B-01	-32,93598	-68,81027
	12-28456I-01	-32,92722	-68,82782
	12-28457G-01	-32,92457	-68,81799
	12-28457G-02	-32,92632	-68,81841
Guaymallén	12-28287H-01	-32,95425	-68,84072
	12-28289C-01	-32,93245	-68,76776
	12-28290B-01	-32,93674	-68,74541
	12-28293H-01	-32,95504	-68,63856
	12-28456F-01	-32,91806	-68,82858
	12-28456F-03	-32,91559	-68,82928
	12-28457H-01	-32,92657	-68,80637
	12-28458I-01	-32,93159	-68,76796
	12-28459B-01	-32,9071	-68,74426
	12-28459C-01	-32,90539	-68,73335
	12-28459F-01	-32,91671	-68,7269
	12-28459I-01	-32,92955	-68,72593
	12-28628I-02	-32,89721	-68,72935
	12-28797I-02	-32,86513	-68,72914
	12-28457F-01	-32,91694	-68,79862
	12-28626G-01	-32,90235	-68,81491
	12-28797D-01	-32,86113	-68,74814
	12-28797E-01	-32,86682	-68,74007
	12-28289C-01	-32,93240	-68,76780
	12-28629B-01	-32,88263	-68,70710
Junín	12-26602B-01	-33,22199	-68,6758
	12-26771C-01	-33,19599	-68,65709
	12-26941C-01	-33,16532	-68,63031
	12-26941D-02	-33,17227	-68,64575
	12-26941E-01	-33,17779	-68,64172
	12-26941E-02	-33,17457	-68,64359
	12-26941F-01	-33,17597	-68,6289
	12-26941F-02	-33,17061	-68,62469
	12-26941G-02	-33,18425	-68,65008
	12-26941I-02	-33,18073	-68,62682
	12-26942C-02	-33,16263	-68,59247
	12-26948G-01	-33,18218	-68,41494
	12-27109F-01	-33,14635	-68,66206
	12-27110E-01	-33,14845	-68,63605
	12-27279F-01	-33,11478	-68,63096
	12-27447E-01	-33,08831	-68,67277
	12-26941I-01	-33,18558	-68,63146
	12-26941C-02	-33,16039	-68,62440
	12-26941C-02	-33,16039	-68,62440

Departamento	Trampa	Latitud	Longitud
Maipú	12-26764F-01	-33,20095	-68,90343
	12-26771I-01	-33,21432	-68,6657
	12-26933F-01	-33,17281	-68,89616
	12-26934G-01	-33,18582	-68,88956
	12-26940A-01	-33,16836	-68,68099
	12-26940C-01	-33,16829	-68,66193
	12-26940D-01	-33,17218	-68,68248
	12-26940E-01	-33,17339	-68,6696
	12-26940F-01	-33,18091	-68,66828
	12-26940H-01	-33,18091	-68,66828
	12-27109A-01	-33,1354	-68,6839
	12-27109B-01	-33,13367	-68,67439
	12-27109C-01	-33,13643	-68,6627
	12-27109D-01	-33,14315	-68,68486
	12-27109E-01	-33,14617	-68,67171
	12-27109I-01	-33,15169	-68,66324
	12-27110A-01	-33,13788	-68,64517
	12-27110A-02	-33,13506	-68,65168
	12-27110D-01	-33,14807	-68,64552
	12-27277A-01	-33,10282	-68,71613
	12-27277A-02	-33,10787	-68,71392
	12-27277B-01	-33,11026	-68,70517
	12-27277B-02	-33,10552	-68,71092
	12-27277B-03	-33,10551	-68,7048
	12-27277C-01	-33,10384	-68,69707
	12-27277C-02	-33,10876	-68,69273
	12-27277E-01	-33,11414	-68,70464
	12-27277F-01	-33,11339	-68,69564
	12-27277F-02	-33,11678	-68,69082
	12-27278B-01	-33,1047	-68,67042
	12-27278C-01	-33,1071	-68,65803
	12-27278D-01	-33,11418	-68,68839
	12-27278H-01	-33,12664	-68,67672
	12-27441B-01	-33,08047	-68,87196
	12-27444C-01	-33,07531	-68,75854
	12-27445A-01	-33,07607	-68,75545
	12-27445B-01	-33,07692	-68,73749
	12-27445E-01	-33,08513	-68,73724
	12-27445F-01	-33,09232	-68,72613
	12-27445I-01	-33,09347	-68,73034
12-27445I-02	-33,10025	-68,72706	
12-27446D-01	-33,09185	-68,72075	
12-27446D-02	-33,08904	-68,71803	
12-27446F-01	-33,09167	-68,70004	
12-27446F-02	-33,08745	-68,69793	

Departamento	Trampa	Latitud	Longitud
	12-26942D-01	-33,17289	-68,61073
	12-27110F-02	-33,14791	-68,62434
	12-26771F-01	-33,20238	-68,66224
	12-26941B-02	-33,16112	-68,63568
	12-26941E-01	-33,17779	-68,64172
	12-26941E-02	-33,17457	-68,64369
	12-26941G-02	-33,18425	-68,65008
	12-27110A-01	-33,13822	-68,64534
	12-27110E-01	-33,14845	-68,63605
	12-27111B-01	-33,13414	-68,60807
	12-27279I-01	-33,12347	-68,62570
	12-27280D-01	-33,11689	-68,62032
	12-27280E-02	-33,11921	-68,60826
	12-26941D-01	-33,17665	-68,65083
	12-27111A-01	-33,13611	-68,61689
	12-27280G-01	-33,12753	-68,61507
La Paz	12-25281C-01	-33,44415	-67,60531
	12-25281F-02	-33,45127	-67,59968
Las Heras	12-28796B-01	-32,84873	-68,77443
	12-28796C-01	-32,86064	-68,76636
	12-29136G-01	-32,81227	-68,75269
	12-29134F-01	-32,80516	-68,76481
Lavalle	12-30160F-01	-32,62978	-68,35716
	12-30160I-01	-32,63856	-68,35748
	12-30161A-01	-32,62477	-68,35254
	12-30161D-01	-32,63062	-68,34669
	12-30161D-02	-32,63454	-68,35322
	12-30161G-02	-32,63965	-68,34885
	12-30659B-01	-32,53333	-68,64628
	12-29137I-02	-32,80838	-68,66682
Luján de Cuyo	12-25923H-01	-33,35922	-68,77324
	12-26092A-01	-33,30482	-68,78302
	12-26256E-01	-33,28494	-68,94066
	12-26257B-02	-33,27777	-68,91411
	12-26426B-02	-33,24791	-68,91248
	12-26426E-01	-33,25776	-68,90694
	12-26426F-02	-33,26332	-68,90127
	12-26426H-02	-33,26988	-68,91335
	12-26427B-04	-33,24889	-68,88124
	12-26427D-02	-33,26377	-68,89247
	12-26427G-01	-33,27095	-68,89
	12-26427G-02	-33,26633	-68,89145
	12-26594B-01	-33,22522	-68,9396
	12-26594B-02	-33,22184	-68,94206
	12-26594C-01	-33,22207	-68,93438
	12-26594C-02	-33,22176	-68,93781
	12-26595C-01	-33,21908	-68,93043
	12-26595H-01	-33,2444	-68,90647
	12-26595I-01	-33,24069	-68,89414
	12-26596A-01	-33,2254	-68,88773
	12-26596A-03	-33,22636	-68,88562
	12-26596D-01	-33,22783	-68,89065
	12-26596E-01	-33,23189	-68,87782
	12-26596E-02	-33,23576	-68,87839
	12-26596E-03	-33,22998	-68,87663
	12-26596F-01	-33,23326	-68,86712
	12-26596F-02	-33,23601	-68,86632
	12-26596G-01	-33,24272	-68,8827
	12-26596G-02	-33,23721	-68,88958
	12-26596H-01	-33,24186	-68,8793
	12-26596H-02	-33,2453	-68,88143
	12-26596H-03	-33,23792	-68,87663
	12-26596H-05	-33,23745	-68,87662
	12-26596I-01	-33,23838	-68,86776
	12-26597A-01	-33,2202	-68,84856
	12-26597B-01	-33,22275	-68,84302
	12-26597D-01	-33,23472	-68,857
	12-26597E-01	-33,23353	-68,83805
	12-26597F-01	-33,22676	-68,8347
	12-26597G-01	-33,23762	-68,85429
	12-26598H-01	-33,24505	-68,80502
	12-26602A-01	-33,22213	-68,68489
	12-26763A-02	-33,19535	-68,95551
	12-26763A-03	-33,19078	-68,95234
	12-26763D-01	-33,19869	-68,95112
	12-26763E-01	-33,20257	-68,94227
	12-26763I-01	-33,21476	-68,93849
	12-26764A-02	-33,19336	-68,92116
	12-26764B-02	-33,19069	-68,91329
	12-26764C-02	-33,19308	-68,90052
	12-26764E-01	-33,20479	-68,91504
	12-26764E-02	-33,19869	-68,91063
	12-26764F-03	-33,20041	-68,89788
	12-26764I-01	-33,21207	-68,90015
	12-26764I-02	-33,20817	-68,90379
	12-26765A-01	-33,19504	-68,88365
	12-26765A-02	-33,19421	-68,88836
	12-26765D-02	-33,19875	-68,89144
	12-26765E-01	-33,20575	-68,87968
	12-26765E-02	-33,20686	-68,8779
	12-26765G-01	-33,21357	-68,88348
	12-26765G-02	-33,21688	-68,89326
	12-26765H-01	-33,21194	-68,87421
	12-26765H-02	-33,20823	-68,87928
	12-26765I-01	-33,21556	-68,86904
	12-26771A-01	-33,19136	-68,68383

Departamento	Trampa	Latitud	Longitud
	12-27446G-01	-33,09602	-68,71731
	12-27446G-02	-33,09688	-68,71994
	12-27446G-03	-33,09667	-68,71964
	12-27446H-01	-33,09666	-68,70449
	12-27446H-02	-33,09342	-68,71067
	12-27446I-01	-33,09406	-68,70068
	12-27446I-02	-33,09667	-68,69315
	12-27447D-01	-33,08564	-68,6859
	12-27447F-01	-33,08939	-68,66189
	12-27447G-01	-33,10151	-68,67951
	12-27447H-01	-33,10221	-68,67617
	12-27447I-01	-33,10107	-68,66513
	12-27448A-01	-33,08114	-68,6489
	12-27448B-01	-33,08231	-68,64252
	12-27448D-01	-33,08456	-68,64577
	12-27448E-01	-33,08619	-68,6385
	12-27448H-01	-33,09364	-68,64219
	12-27449D-01	-33,08491	-68,61612
	12-27611B-02	-33,04736	-68,84155
	12-27611C-01	-33,05172	-68,82631
	12-27611C-02	-33,04943	-68,83482
	12-27611E-01	-33,06652	-68,83818
	12-27611F-02	-33,05749	-68,83395
	12-27612A-01	-33,05345	-68,82353
	12-27612A-02	-33,05181	-68,82196
	12-27612A-03	-33,05204	-68,81798
	12-27612A-04	-33,04926	-68,81819
	12-27612B-01	-33,05193	-68,80589
	12-27612B-02	-33,05091	-68,80503
	12-27612B-03	-33,0538	-68,81363
	12-27612C-01	-33,05103	-68,79252
	12-27612C-02	-33,05119	-68,79778
	12-27612C-03	-33,05008	-68,79402
	12-27612C-04	-33,05048	-68,79427
	12-27612C-05	-33,05045	-68,79372
	12-27612D-02	-33,05979	-68,8203
	12-27612E-01	-33,05711	-68,81039
	12-27612E-02	-33,05586	-68,80486
	12-27612F-01	-33,05555	-68,79839
	12-27613A-01	-33,04862	-68,78559
	12-27613A-02	-33,0464	-68,7815
	12-27613A-03	-33,05012	-68,7875
	12-27613A-04	-33,05054	-68,78764
	12-27613A-05	-33,05018	-68,78799
	12-27613B-01	-33,04631	-68,77634
	12-27613B-02	-33,04801	-68,77257
	12-27613B-03	-33,0502	-68,77931
	12-27613B-04	-33,05053	-68,77963
	12-27613B-05	-33,05022	-68,77984
	12-27613C-01	-33,04657	-68,7681
	12-27613C-02	-33,04816	-68,7665
	12-27613C-03	-33,0465	-68,76755
	12-27613C-04	-33,04608	-68,76733
	12-27613C-05	-33,04654	-68,76899
	12-27613E-01	-33,06052	-68,77068
	12-27613F-01	-33,06269	-68,76547
	12-27613F-02	-33,06431	-68,76165
	12-27613I-01	-33,06503	-68,76408
	12-27613I-02	-33,0727	-68,7597
	12-27614A-01	-33,04681	-68,75771
	12-27614A-02	-33,04766	-68,75223
	12-27614B-01	-33,05479	-68,74541
	12-27614C-01	-33,04641	-68,73087
	12-27614E-01	-33,0617	-68,74477
	12-27614E-02	-33,05645	-68,74583
	12-27614G-01	-33,06785	-68,7564
	12-27614G-02	-33,07253	-68,75397
	12-27614H-01	-33,06848	-68,73814
	12-27614H-02	-33,06529	-68,74118
	12-27615A-01	-33,04574	-68,72136
	12-27615B-01	-33,04858	-68,71077
	12-27615C-01	-33,04942	-68,69983
	12-27615C-02	-33,04683	-68,69184
	12-27616A-01	-33,05049	-68,68031
	12-27616B-01	-33,05011	-68,67267
	12-27616C-01	-33,05114	-68,66069
	12-27616E-01	-33,05954	-68,67375
	12-27616F-01	-33,05736	-68,667
	12-27617A-01	-33,05126	-68,65346
	12-27617A-02	-33,04994	-68,65178
	12-27617E-01	-33,06165	-68,63953
	12-27617H-01	-33,06796	-68,63722
	12-27779I-01	-33,04148	-68,86066
	12-27780A-02	-33,01984	-68,85116
	12-27780B-01	-33,02022	-68,83776
	12-27780B-02	-33,02372	-68,84665
	12-27780C-02	-33,02137	-68,83267
	12-27780D-02	-33,03233	-68,856
	12-27780E-01	-33,02775	-68,84776
	12-27780E-02	-33,02777	-68,84388
	12-27780F-02	-33,03594	-68,83125
	12-27780H-02	-33,04396	-68,84675
	12-27780I-01	-33,03831	-68,8322
	12-27781A-02	-33,02094	-68,82349
	12-27781B-02	-33,02552	-68,81263
	12-27781B-03	-33,02596	-68,81252

Departamento	Trampa	Latitud	Longitud
	12-26771E-01	-33,19899	-68,67135
	12-26771F-01	-33,20238	-68,66224
	12-26771H-01	-33,21116	-68,67439
	12-26931B-01	-33,16677	-68,98151
	12-26931C-01	-33,16882	-68,96425
	12-26931C-02	-33,16759	-68,96458
	12-26931F-01	-33,17087	-68,96237
	12-26932A-01	-33,16629	-68,95333
	12-26932A-02	-33,16622	-68,95919
	12-26932B-01	-33,16583	-68,94839
	12-26932B-02	-33,16278	-68,94382
	12-26932D-01	-33,17852	-68,95688
	12-26932D-02	-33,1715	-68,95135
	12-26932E-01	-33,17514	-68,94888
	12-26932G-02	-33,18035	-68,95451
	12-26933C-01	-33,16424	-68,89559
	12-26933H-01	-33,18093	-68,90536
	12-26933H-03	-33,18227	-68,90946
	12-26933I-01	-33,18174	-68,89711
	12-26933I-02	-33,18402	-68,90105
	12-26934A-01	-33,16854	-68,88878
	12-26934A-02	-33,16159	-68,89132
	12-26934D-01	-33,17383	-68,89082
	12-26934D-02	-33,17316	-68,88509
	12-26934G-02	-33,1844	-68,88706
	12-26939I-01	-33,18719	-68,89851
	12-27101C-01	-33,14026	-68,92896
	12-27101F-01	-33,14504	-68,93584
	12-27102B-01	-33,14066	-68,90873
	12-27102C-01	-33,14046	-68,90099
	12-27102C-02	-33,13608	-68,89793
	12-27102C-03	-33,13566	-68,89813
	12-27102C-04	-33,136	-68,89846
	12-27102D-03	-33,14328	-68,91764
	12-27102D-04	-33,14365	-68,91742
	12-27102E-01	-33,14223	-68,90895
	12-27102E-02	-33,14252	-68,90616
	12-27102E-03	-33,14222	-68,90573
	12-27102E-04	-33,14261	-68,90564
	12-27102E-01	-33,14164	-68,89645
	12-27102I-01	-33,15675	-68,89585
	12-27102I-03	-33,15977	-68,89608
	12-27103A-01	-33,13619	-68,8919
	12-27103A-02	-33,13334	-68,89145
	12-27103B-01	-33,13608	-68,88088
	12-27103D-01	-33,14249	-68,89005
	12-27103D-02	-33,14808	-68,88924
	12-27103D-03	-33,14236	-68,88711
	12-27103D-04	-33,14223	-68,8876
	12-27103D-05	-33,14193	-68,88721
	12-27103D-06	-33,14848	-68,89125
	12-27103D-07	-33,14807	-68,89149
	12-27103D-08	-33,14844	-68,89182
	12-27103G-01	-33,15364	-68,89098
	12-27103G-02	-33,15469	-68,89163
	12-27103G-03	-33,15866	-68,89297
	12-27270C-01	-33,10936	-68,93501
	12-27270D-01	-33,1151	-68,95284
	12-27270G-01	-33,12439	-68,95369
	12-27271E-01	-33,12044	-68,9124
	12-27271I-01	-33,12413	-68,89961
	12-27272A-01	-33,10696	-68,88844
	12-27272A-02	-33,11095	-68,89043
	12-27272D-01	-33,12144	-68,88992
	12-27272G-01	-33,12698	-68,89054
	12-27439F-01	-33,09217	-68,93195
	12-27439H-01	-33,09451	-68,94223
	12-27439I-01	-33,09308	-68,92771
	12-27441A-01	-33,07483	-68,88441
	12-27441A-02	-33,07852	-68,89243
	12-27441C-01	-33,07741	-68,86659
	12-27441C-02	-33,07681	-68,86945
	12-27441E-01	-33,09248	-68,88052
	12-27441E-02	-33,08575	-68,87958
	12-27441F-01	-33,08542	-68,86681
	12-27441H-01	-33,09779	-68,87582
	12-27609E-01	-33,0637	-68,90546
	12-27609H-01	-33,08818	-68,89531
	12-27610B-01	-33,05428	-68,87724
	12-27610C-01	-33,05447	-68,86922
	12-27610D-01	-33,05951	-68,86662
	12-27610D-02	-33,05922	-68,88373
	12-27610E-01	-33,05724	-68,87249
	12-27610F-01	-33,06158	-68,86434
	12-27610F-02	-33,06205	-68,86597
	12-27610F-03	-33,05665	-68,86324
	12-27610G-01	-33,07075	-68,88415
	12-27610G-02	-33,07195	-68,88866
	12-27610H-01	-33,06717	-68,87416
	12-27610H-02	-33,06803	-68,87991
	12-27610I-01	-33,0709	-68,86615
	12-27610I-02	-33,06772	-68,86411
	12-27611A-01	-33,04778	-68,85138

Departamento	Trampa	Latitud	Longitud
	12-27781B-04	-33,02564	-68,81213
	12-27781B-05	-33,02055	-68,81047
	12-27781C-01	-33,02087	-68,79371
	12-27781C-02	-33,01877	-68,80083
	12-27781E-01	-33,03307	-68,80638
	12-27781E-02	-33,03579	-68,80573
	12-27781F-01	-33,0299	-68,79488
	12-27781F-02	-33,02973	-68,79436
	12-27781F-03	-33,03028	-68,7945
	12-27781F-04	-33,02831	-68,80079
	12-27781H-01	-33,04315	-68,80947
	12-27781H-03	-33,03817	-68,81149
	12-27781I-01	-33,04137	-68,79743
	12-27781I-02	-33,03722	-68,79957
	12-27781I-03	-33,04114	-68,79356
	12-27781I-04	-33,04153	-68,7933
	12-27781I-05	-33,04109	-68,79303
	12-27782A-01	-33,01958	-68,78675
	12-27782A-02	-33,02279	-68,78822
	12-27782A-03	-33,02006	-68,79149
	12-27782A-04	-33,02045	-68,79126
	12-27782A-05	-33,02012	-68,79092
	12-27782B-01	-33,02218	-68,77262
	12-27782B-02	-33,02461	-68,77931
	12-27782B-03	-33,01818	-68,77383
	12-27782B-04	-33,02301	-68,7725
	12-27782B-05	-33,01878	-68,77472
	12-27782C-01	-33,02574	-68,76027
	12-27782C-02	-33,0252	-68,75909
	12-27782C-03	-33,01976	-68,76031
	12-27782C-04	-33,02495	-68,75819
	12-27782D-01	-33,02996	-68,78242
	12-27782D-02	-33,03323	-68,78399
	12-27782D-03	-33,03093	-68,78323
	12-27782D-04	-33,0306	-68,78288
	12-27782D-05	-33,03107	-68,78271
	12-27782E-01	-33,0322	-68,77209
	12-27782E-02	-33,03212	-68,77261
	12-27782E-03	-33,02799	-68,77634
	12-27782E-05	-33,0337	-68,76965
	12-27782E-06	-33,03463	-68,77016
	12-27782F-01	-33,02975	-68,76241
	12-27782F-02	-33,02798	-68,76088
	12-27782F-03	-33,03047	-68,76223
	12-27782F-04	-33,03334	-68,76756
	12-27782F-05	-33,03493	-68,75945
	12-27782F-06	-33,03538	-68,75925
	12-27782F-07	-33,03509	-68,75888
	12-27782G-01	-33,03933	-68,78128
	12-27782G-02	-33,03966	-68,78845
	12-27782H-01	-33,04019	-68,77692
	12-27782H-02	-33,03989	-68,77981
	12-27782H-03	-33,04178	-68,77193
	12-27782I-01	-33,04253	-68,7645
	12-27782I-02	-33,04128	-68,76878
	12-27782I-03	-33,03934	-68,75893
	12-27783A-01	-33,02354	-68,75301
	12-27783A-02	-33,02541	-68,74735
	12-27783A-03	-33,0215	-68,75242
	12-27783B-01	-33,02512	-68,74516
	12-27783B-02	-33,02178	-68,74137
	12-27783C-01	-33,01906	-68,72798
	12-27783C-02	-33,02258	-68,73463
	12-27783D-01	-33,02779	-68,7569
	12-27783D-02	-33,02992	-68,74992
	12-27783E-01	-33,03257	-68,74387
	12-27783E-02	-33,03331	-68,74535
	12-27783F-01	-33,02819	-68,73061
	12-27783G-01	-33,03658	-68,75219
	12-27783H-01	-33,04026	-68,74568
	12-27783H-02	-33,04275	-68,3752
	12-27783I-01	-33,04321	-68,73508
	12-27783I-02	-33,03905	-68,72622
	12-27784I-01	-33,04285	-68,69405
	12-27784I-02	-33,04493	-68,69897
	12-27785A-01	-33,01754	-68,68723
	12-27785B-01	-33,0198	-68,67504
	12-27785B-02	-33,01925	-68,67078
	12-27785H-01	-33,03787	-68,67355
	12-27785I-01	-33,04306	-68,66434
	12-27785I-02	-33,03901	-68,66238
	12-27786D-02	-33,03234	-68,65043
	12-27786E-02	-33,02908	-68,6357
	12-27786F-01	-33,02732	-68,62842
	12-27786F-03	-33,03445	-68,62724
	12-27786H-01	-33,03693	-68,63425
	12-27786H-02	-33,03965	-68,64483
	12-27786I-01	-33,04219	-68,63112
	12-27786I-02	-33,03789	-68,62403
	12-27949C-01	-32,99568	-68,83321
	12-27949C-02	-32,99229	-68,82667
	12-27949I-02	-33,01303	-68,83369
	12-27950A-01	-32,99054	-68,81609

Departamento	Trampa	Latitud	Longitud
	12-27611B-01	-33,04746	-68,84783
	12-27611D-01	-33,0629	-68,85015
	12-27611F-01	-33,05851	-68,8304
	12-27611G-01	-33,06833	-68,85268
	12-27611G-02	-33,07083	-68,8578
	12-27611H-01	-33,06745	-68,84809
	12-27612D-01	-33,05973	-68,82156
	12-27776F-01	-33,03524	-68,97004
	12-27776I-01	-33,03822	-68,97019
	12-27779A-01	-33,01969	-68,88617
	12-27779B-01	-33,02089	-68,87123
	12-27779C-01	-33,02296	-68,86757
	12-27779D-01	-33,0331	-68,88262
	12-27779E-01	-33,03584	-68,87116
	12-27780A-01	-33,02409	-68,85198
	12-27780C-01	-33,02594	-68,83245
	12-27780D-01	-33,03096	-68,8544
	12-27780F-01	-33,02823	-68,8269
	12-27780G-01	-33,04047	-68,85081
	12-27780H-01	-33,04235	-68,84329
	12-27781A-01	-33,02539	-68,81712
	12-27781B-01	-33,02111	-68,80553
	12-27781G-01	-33,04334	-68,8188
	12-27947F-01	-33,00725	-68,89768
	12-27948A-01	-32,99392	-68,88515
	12-27948C-01	-32,99117	-68,86289
	12-27948C-02	-32,99521	-68,86277
	12-27948E-01	-33,00433	-68,87168
	12-27948E-03	-33,00148	-68,87468
	12-27948F-01	-33,00208	-68,8624
	12-27948F-02	-33,00573	-68,86545
	12-27948F-03	-32,99999	-68,86195
	12-27948H-01	-33,01313	-68,87961
	12-27948I-01	-33,01471	-68,86372
	12-27948I-02	-33,01459	-68,86227
	12-27949A-01	-32,99123	-68,85752
	12-27949A-02	-32,99236	-68,8586
	12-27949B-01	-32,99399	-68,83961
	12-27949B-02	-32,99223	-68,84476
	12-27949D-01	-33,00611	-68,85607
	12-27949D-02	-33,00315	-68,84958
	12-27949E-01	-33,00691	-68,83729
	12-27949F-01	-33,00545	-68,83155
	12-27949F-02	-32,99926	-68,84405
	12-27949G-01	-33,01621	-68,85526
	12-27949G-02	-33,01645	-68,85386
	12-27949G-03	-33,01274	-68,84966
	12-27949H-01	-33,00983	-68,84283
	12-27949H-02	-33,01145	-68,84191
	12-27949I-01	-33,01097	-68,82767
	12-27950G-01	-33,01027	-68,82195
	12-28117C-01	-32,96874	-68,867
	12-28117C-02	-32,96991	-68,86578
	12-28117F-01	-32,97492	-68,86376
	12-28117I-01	-32,98243	-68,86543
	12-28117I-02	-32,98373	-68,86002
	12-28117I-03	-32,98647	-68,86521
	12-28118B-01	-32,9634	-68,84294
	12-28118D-01	-32,97867	-68,85386
	12-28118F-01	-32,97662	-68,83643
	12-28118F-02	-32,97876	-68,82909
	12-28118G-01	-32,98642	-68,85163
	12-28118H-01	-32,98479	-68,84496
	12-28118I-01	-32,98002	-68,82767
	12-28118I-02	-32,98846	-68,83039
	12-28119G-02	-32,981	-68,82285
	12-26257B-01	-33,27513	-68,90865
	12-27948D-01	-33,00499	-68,88264
	12-27948E-02	-33,00240	-68,87461
	12-26933C-03	33,16595	-68,90414
	12-26933A-02	-33,16133	-68,91929
	12-27949A-03	-32,99633	-68,85939
	12-27610C-02	-33,05271	-68,86337
	12-27611E-02	-33,06312	-68,84526
	12-27610E-02	-33,05845	-68,87947
	12-28118D-02	-32,97879	-68,84882
	12-27779C-02	-33,02338	-68,86423
	12-27948H-02	-33,01263	-68,87756
	12-25923F-01	-33,34090	-68,76440
	12-27948D-02	-33,00535	-68,88625
	12-26257A-02	-33,27882	-68,91821
	12-27102B-02	-33,13882	-68,91433
	12-27102B-03	-33,13925	-68,91448
	12-27102D-02	-33,14363	-68,91796
	12-27102G-04	-33,15127	-68,91795
	12-27778I-01	-33,04158	-68,90111
	12-27271F-01	-33,11814	-68,89799
	12-27441H-02	-33,09706	-68,87965
	12-27609C-01	-33,05402	-68,89597
	12-27609G-01	-33,06866	-68,92215
	12-27777C-01	-33,02389	-68,93582
	12-27778B-01	-33,02225	-68,91074
	12-26427A-03	-33,25018	-68,89276

Departamento	Trampa	Latitud	Longitud
	12-27950A-02	-32,99309	-68,82301
	12-27950B-01	-32,9961	-68,80346
	12-27950B-02	-32,994	-68,81007
	12-27950C-01	-32,99262	-68,79565
	12-27950C-02	-32,9918	-68,79512
	12-27950D-01	-33,00349	-68,82077
	12-27950D-02	-33,00452	-68,8149
	12-27950E-01	-33,00445	-68,80649
	12-27950E-02	-33,00643	-68,80747
	12-27950E-03	-33,00173	-68,80587
	12-27950E-04	-33,00208	-68,80622
	12-27950E-05	-33,00163	-68,8064
	12-27950F-01	-33,00553	-68,7972
	12-27950F-02	-33,00442	-68,79575
	12-27950G-02	-33,00921	-68,82146
	12-27950G-03	-33,01296	-68,81875
	12-27950G-04	-33,01335	-68,819
	12-27950G-05	-33,01295	-68,81927
	12-27950G-07	-33,01664	-68,81607
	12-27950H-01	-33,01564	-68,81297
	12-27950H-02	-33,00859	-68,81171
	12-27950H-03	-33,00904	-68,81152
	12-27950H-04	-33,00866	-68,81118
	12-27950H-05	-33,01683	-68,80748
	12-27950H-07	-33,0167	-68,80703
	12-27950H-09	-33,00975	-68,80444
	12-27950H-10	-33,00943	-68,80389
	12-27950I-01	-33,0107	-68,79449
	12-27951B-01	-32,99388	-68,7788
	12-27951C-01	-32,99933	-68,76603
	12-27951D-01	-33,00459	-68,78759
	12-27951D-02	-33,00662	-68,78683
	12-27951D-03	-33,00674	-68,78633
	12-27951D-04	-33,00703	-68,78674
	12-27951E-01	-32,99957	-68,77457
	12-27951F-01	-32,99997	-68,7618
	12-27951F-02	-33,0061	-68,75868
	12-27951G-02	-33,01442	-68,78973
	12-27951G-03	-33,01397	-68,78978
	12-27951G-04	-33,01423	-68,79021
	12-27951H-01	-33,0079	-68,77
	12-27951H-02	-33,00823	-68,77811
	12-27951I-01	-33,01131	-68,75897
	12-27951I-02	-33,01367	-68,76634
	12-27952A-01	-32,9918	-68,74913
	12-27952A-02	-32,99268	-68,75655
	12-27952B-01	-32,99236	-68,7438
	12-27952B-02	-32,99244	-68,73872
	12-27952C-01	-32,99022	-68,73499
	12-27952C-02	-32,99599	-68,72765
	12-27952D-01	-33,00262	-68,74934
	12-27952D-02	-33,0024	-68,75866
	12-27952D-03	-33,00091	-68,75065
	12-27952E-01	-33,00314	-68,74297
	12-27952E-03	-33,00521	-68,7379
	12-27952F-01	-33,00486	-68,7318
	12-27952F-02	-32,99957	-68,72836
	12-27952G-01	-33,01698	-68,75728
	12-27952G-02	-33,013	-68,75237
	12-27952H-01	-33,00992	-68,73916
	12-27952H-02	-33,00979	-68,74551
	12-27953A-01	-32,99539	-68,72202
	12-27953A-02	-32,99491	-68,71662
	12-27953C-01	-32,99765	-68,69534
	12-27953D-01	-32,99986	-68,71603
	12-27953E-01	-33,00239	-68,71027
	12-27953E-02	-33,00548	-68,70377
	12-27953F-01	-33,00221	-68,7002
	12-27954C-02	-32,98876	-68,65703
	12-27954D-02	-33,001	-68,68559
	12-27954G-02	-33,01223	-68,68208
	12-27954H-01	-33,01378	-68,67551
	12-27954H-02	-33,01524	-68,7798
	12-27954I-01	-33,01442	-68,66597
	12-27954I-02	-33,01536	-68,65684
	12-27955G-02	-33,01062	-68,655
	12-27956I-01	-33,01302	-68,59869
	12-28119C-01	-32,96313	-68,79765
	12-28119D-01	-32,97199	-68,82402
	12-28119E-01	-32,97915	-68,8102
	12-28119G-01	-32,98186	-68,81784
	12-28119H-01	-32,98229	-68,8105
	12-28119H-02	-32,98169	-68,81411
	12-28119I-01	-32,9871	-68,79785
	12-28120A-01	-32,96377	-68,78347
	12-28120A-02	-32,96181	-68,78152
	12-28120C-01	-32,96682	-68,76501
	12-28120C-02	-32,96163	-68,76132
	12-28120F-01	-32,97307	-68,7617
	12-28120F-02	-32,97882	-68,76306
	12-28120G-01	-32,98642	-68,78109
	12-28120H-01	-32,98227	-68,77018
	12-28120I-01	-32,98308	-68,76788

Departamento	Trampa	Latitud	Longitud
	12-26427B-02	-33,24897	-68,87914
	12-26427B-07	-33,25110	-68,87080
	12-26427F-01	-33,25871	-68,86890
	12-26596G-01	-33,24272	-68,88270
	12-26597C-01	-33,22515	-68,83447
	12-26764D-01	-33,19891	-68,92646
	12-26764G-02	-33,21109	-68,92237
	12-26765D-01	-33,19826	-68,88539
	12-26766G-01	-33,21357	-68,88348
	12-26933B-03	-33,16376	-68,91225
	12-27441B-02	-33,07861	-68,88002
	12-26257A-02	-33,27882	-68,91821
	12-26426C-01	-33,24849	-68,90055
	12-26427C-01	-33,25341	-68,86704
	12-26595F-02	-33,23400	-68,89489
	12-26764A-02	-33,19336	-68,92116
	12-26764C-02	-33,19308	-68,90052
	12-26932G-02	-33,18035	-68,95451
	12-26933G-01	-33,18827	-68,92499
	12-27441E-02	-33,08575	-68,87958
	12-27611A-02	-33,05362	-68,85895
	12-27611H-02	-33,06601	-68,83911
	12-26427C-01	-33,25337	-68,86709
	12-26595H-01	-33,24440	-68,90647
	12-26596I-01	-33,23838	-68,86776
	12-27102D-02	-33,14363	-68,91796
	12-27102G-04	-33,15127	-68,91796
	12-27102I-03	-33,15977	-68,89608
	12-27610F-02	-33,05829	-68,87946
	12-27949G-03	-33,01275	-68,85028
	12-26595F-01	-33,23528	-68,89832
	12-26763B-03	-33,19283	-68,94720
Rivadavia	12-26439A-02	-33,24654	-68,47576
	12-26439C-01	-33,25122	-68,45468
	12-26439C-02	-33,24752	-68,45506
	12-26439C-03	-33,25113	-68,46085
	12-26439E-01	-33,25531	-68,46746
	12-26602D-01	-33,2347	-68,6784
	12-26607F-01	-33,2329	-68,4874
	12-26607I-01	-33,23618	-68,48833
	12-26608D-01	-33,23424	-68,47702
	12-26608E-01	-33,23263	-68,47147
	12-26608E-02	-33,22811	-68,47074
	12-26608F-01	-33,2334	-68,45989
	12-26608F-02	-33,23244	-68,45523
	12-26608G-01	-33,24139	-68,4853
	12-26608G-02	-33,23945	-68,4779
	12-26608G-03	-33,243	-68,47896
	12-26608H-01	-33,24112	-68,46736
	12-26608H-02	-33,24148	-68,46635
	12-26608H-03	-33,23981	-68,46702
	12-26608H-04	-33,24006	-68,46572
	12-26608H-05	-33,24053	-68,46457
	12-26608H-06	-33,24053	-68,46325
	12-26608I-01	-33,23957	-68,46184
	12-26770C-01	-33,19104	-68,69164
	12-26771G-01	-33,20884	-68,67941
	12-26772B-01	-33,19746	-68,63888
	12-26772B-02	-33,19403	-68,64051
	12-26772C-01	-33,19215	-68,63251
	12-26772D-01	-33,20397	-68,64957
	12-26772F-01	-33,1982	-68,62982
	12-26772F-02	-33,19787	-68,6236
	12-26773C-01	-33,19351	-68,5934
	12-26773F-01	-33,20349	-68,59248
	12-26773I-01	-33,2127	-68,59109
	12-26939H-01	-33,18394	-68,70518
	12-26941A-01	-33,16732	-68,64606
	12-26941B-01	-33,16662	-68,63966
	12-26941H-01	-33,18451	-68,63969
	12-26942B-01	-33,16898	-68,60606
	12-26942E-01	-33,17565	-68,60452
	12-26942E-03	-33,17604	-68,60713
	12-26942F-01	-33,17649	-68,59383
	12-26942F-02	-33,17082	-68,59492
	12-26942F-03	-33,17442	-68,5952
	12-26942F-04	-33,17622	-68,59749
	12-26942F-05	-33,17811	-68,59139
	12-26942G-01	-33,18713	-68,61412
	12-26942H-01	-33,18281	-68,60742
	12-26942H-02	-33,18583	-68,60529
	12-26942I-01	-33,18135	-68,58855
	12-26942I-02	-33,18591	-68,59634
	12-26943C-01	-33,1644	-68,56133
	12-26943D-01	-33,17099	-68,57843
	12-26943D-02	-33,17243	-68,58512
	12-26943E-01	-33,17778	-68,56832
	12-26943G-01	-33,18359	-68,58762
	12-26943G-02	-33,18456	-68,58791
	12-26943G-03	-33,18442	-68,58543
	12-26943G-04	-33,18203	-68,58169
	12-26943G-05	-33,18466	-68,58105
	12-26943G-06	-33,18208	-68,57813

Departamento	Trampa	Latitud	Longitud
	12-28120I-02	-32,98164	-68,76359
	12-28121A-01	-32,96149	-68,75476
	12-28121A-02	-32,96255	-68,75323
	12-28121B-01	-32,9681	-68,74563
	12-28121B-02	-32,96366	-68,74693
	12-28121B-03	-32,96363	-68,73711
	12-28121C-01	-32,96489	-68,73144
	12-28121C-02	-32,96239	-68,73061
	12-28121D-01	-32,97786	-68,75265
	12-28121D-02	-32,97576	-68,75533
	12-28121E-01	-32,97811	-68,74525
	12-28121E-02	-32,97142	-68,73662
	12-28121F-01	-32,97714	-68,73038
	12-28121G-01	-32,97931	-68,75562
	12-28121G-02	-32,9808	-68,75178
	12-28121H-01	-32,98679	-68,73908
	12-28121H-02	-32,98189	-68,74372
	12-28121I-01	-32,98521	-68,73155
	12-28121I-02	-32,9866	-68,72564
	12-28122B-02	-32,96154	-68,70559
	12-28122C-01	-32,96238	-68,69864
	12-28122C-02	-32,96467	-68,69424
	12-28122D-01	-32,97888	-68,71678
	12-28122D-02	-32,97687	-68,71974
	12-28122E-01	-32,97473	-68,70776
	12-28122E-03	32,97058	-68,70509
	12-28122F-01	-32,97638	-68,69318
	12-28122G-01	-32,98085	-68,71983
	12-28122G-02	-32,98238	-68,71494
	12-28122H-01	-32,98308	-68,71212
	12-28122H-02	-32,98238	-68,70838
	12-28123E-01	-32,97728	-68,67285
	12-28123F-01	-32,97728	-68,66669
	12-28123F-02	-32,97449	-68,66664
	12-28124G-02	-32,98499	-68,65279
	12-28288F-01	-32,94214	-68,80341
	12-28288I-01	-32,95914	-68,79624
	12-28289D-01	-32,94971	-68,78416
	12-28289H-01	-32,95807	-68,77537
	12-28290D-01	-32,94702	-68,75141
	12-28290G-01	-32,95578	-68,75138
	12-28290H-01	-32,95697	-68,74548
	12-28290H-02	-32,95802	-68,74547
	12-28292B-02	-32,94056	-68,67199
	12-28458G-01	-32,92553	-68,79085
	12-28460G-01	-32,92834	-68,72448
	12-28463C-02	-32,90557	-68,59177
	12-28463D-01	-32,92065	-68,61468
	12-28463E-01	-32,91784	-68,60206
	12-28463F-01	-32,9215	-68,59226
	12-28463F-02	-32,91598	-68,5938
	12-28463I-01	-32,92504	-68,59449
	12-28463I-02	-32,92908	-68,59681
	12-28464D-01	-32,91947	-68,58903
	12-28464G-01	-32,92905	-68,58642
	12-28464H-01	-32,92424	-68,57162
	12-28464H-02	-32,92842	-68,57467
	12-28632I-01	-32,90164	-68,59924
	12-28633G-02	-32,90097	-68,5881
	12-28633I-01	-32,90025	-68,56287
	12-27786D-01	-33,02814	-68,64771
	12-28123H-01	-32,98040	-68,67445
	12-28122E-02	-32,97095	-68,70250
	12-28122B-01	-32,96542	-68,70477
	12-27278A-01	-33,10590	-68,68309
	12-27783G-02	-33,04400	-68,75244
	12-27787D-01	-33,03360	-68,61901
	12-27951E-02	-33,00676	-68,77773
	12-28633I-02	-32,89962	-68,55673
	12-28633H-02	-32,89518	-68,57522
	12-27955G-01	-33,01303	-68,65093
	12-28292B-01	-32,93913	-68,67522
	12-27279D-01	-33,11454	-68,64853
	12-27617F-01	-33,06024	-68,62612
	12-28464C-01	-32,90905	-68,56071
	12-27785F-01	-33,03120	-68,66222
	12-27786C-01	-33,02331	-68,62692
	12-27954A-02	-32,99219	-68,68047
	12-27955H-01	-33,00858	-68,64510
	12-27956G-02	-33,01642	-68,61472
	12-28126I-02	-32,98645	-68,55794
	12-28291I-02	-32,95701	-68,69650
	12-28294D-02	-32,94465	-68,61639
	12-28463C-01	-32,90688	-68,59740
	12-28633E-01	-32,89224	-68,57413
	12-27278E-01	-33,11308	-68,67533
	12-27278F-01	-33,11222	-68,65880
	12-27617I-01	-33,06574	-68,63205
	12-27785B-01	-33,01980	-68,67504
	12-27786H-02	-33,03870	-68,64490
	12-27953D-02	-33,00493	-68,71378
	12-27954G-02	-33,01223	-68,68208
	12-27955D-02	-33,00470	-68,65421

Departamento	Trampa	Latitud	Longitud
	12-26943H-02	-33,18662	-68,67177
	12-27110H-01	-33,15348	-68,63519
	12-27779B-01	-33,11016	-68,63571
	12-26941B-02	-33,16112	-68,63568
	12-26604C-01	-33,22158	-68,59212
	12-26942D-01	-33,17289	-68,61073
	12-26774A-01	-33,19148	-68,58354
	12-27110H-02	-33,15539	-68,63943
	12-26943B-01	-33,18626	-68,57238
	12-26603D-01	-33,22985	-68,64844
	12-26607C-01	-33,22330	-68,48790
	12-27449H-01	-33,09436	-68,60354
	12-26439A-02	-33,24590	-68,47590
	12-26774C-01	-33,18944	-68,58831
	12-26946B-01	-33,16662	-68,47140
	12-26439B-01	-33,24878	-68,47267
	12-26603E-01	-33,22634	-68,63523
	12-26606D-01	-33,22709	-68,54935
	12-26608B-01	-33,22523	-68,46983
	12-26772A-01	-33,19406	-68,64783
	12-26772B-02	-33,19432	-68,64028
	12-26772F-01	-33,19820	-68,62982
	12-26773C-02	-33,19250	-68,58890
	12-26774B-01	-33,19134	-68,56936
	12-26602E-01	-33,23496	-68,67769
	12-26772E-01	-33,20034	-68,64235
	12-26603B-01	-33,22540	-68,64404
San Martin	12-27279A-01	-33,10903	-68,65063
	12-27279C-01	-33,10893	-68,62801
	12-27280D-01	-33,11703	-68,62038
	12-27288A-01	-33,10857	-68,34304
	12-27449E-01	-33,08718	-68,60996
	12-27450H-01	-33,10009	-68,56968
	12-27452B-01	-33,0794	-68,56228
	12-27620B-01	-33,05261	-68,53322
	12-27620B-02	-33,05009	-68,53586
	12-27620B-03	-33,05067	-68,5363
	12-27620C-01	-33,04977	-68,52826
	12-27620E-01	-33,06044	-68,53244
	12-27620E-02	-33,06371	-68,53686
	12-27620F-01	-33,06372	-68,52691
	12-27620F-02	-33,06196	-68,52666
	12-27620F-03	-33,06314	-68,52871
	12-27620F-04	-33,06224	-68,5279
	12-27620F-05	-33,05799	-68,5257
	12-27620F-06	-33,0606	-68,52683
	12-27620F-08	-33,05831	-68,52839
	12-27620F-09	-33,05866	-68,52746
	12-27620F-10	-33,06176	-68,53111
	12-27620F-11	-33,05984	-68,52386
	12-27620F-12	-33,06246	-68,52461
	12-27620F-13	-33,06231	-68,5252
	12-27620F-14	-33,06269	-68,5252
	12-27620I-03	-33,06679	-68,53039
	12-27621A-01	-33,04857	-68,51068
	12-27621A-02	-33,04504	-68,51308
	12-27621A-03	-33,04523	-68,5136
	12-27621A-04	-33,04832	-68,51353
	12-27621A-05	-33,04876	-68,51319
	12-27621A-06	-33,04816	-68,51292
	12-27621D-01	-33,05663	-68,51743
	12-27621D-03	-33,05866	-68,52065
	12-27621D-04	-33,05814	-68,52051
	12-27621D-05	-33,05843	-68,52004
	12-27621I-01	-33,07196	-68,50585
	12-27621I-01	-33,06521	-68,48965
	12-27622A-01	-33,05073	-68,47971
	12-27789C-02	-33,02401	-68,53188
	12-27789E-02	-33,03095	-68,53544
	12-27789F-01	-33,03006	-68,52367
	12-27789H-02	-33,04443	-68,5386
	12-27789I-01	-33,03907	-68,52302
	12-27789I-02	-33,04263	-68,52312
	12-27789I-03	-33,04179	-68,52363
	12-27789I-05	-33,03833	-68,52288
	12-27789I-06	-33,03778	-68,52271
	12-27789I-07	-33,04133	-68,52389
	12-27789I-08	-33,04095	-68,52418
	12-27789I-09	-33,04142	-68,52448
	12-27790D-02	-33,03434	-68,51799
	12-27790E-02	-33,03498	-68,50684
	12-27790F-01	-33,03072	-68,49796
	12-27790G-01	-33,03763	-68,51138
	12-27790G-02	-33,03875	-68,51727
	12-27790G-03	-33,04475	-68,51346
	12-27790H-02	-33,0364	-68,50243
	12-27790I-01	-33,03634	-68,49481
	12-27960B-01	-32,98903	-68,46725
	12-28633G-01	-32,89378	-68,58566
	12-27627A-01	-33,04995	-68,31561
	12-28131F-01	-32,96938	-68,39849
	12-27620F-15	-33,06248	-68,52841
	12-27620H-03	-33,06708	-68,53984
	12-27620H-05	-33,06755	-68,53987

Departamento	Trampa	Latitud	Longitud
	12-27955G-01	-33,01303	-68,65093
	12-27956G-01	-33,00883	-68,61198
	12-28120A-03	-32,96654	-68,78985
	12-28121C-02	-32,96239	-68,73061
	12-28123G-01	-32,96616	-68,68172
	12-28123G-02	-32,96477	-68,68459
	12-28127G-02	-32,96333	-68,54963
	12-28294G-02	-32,95125	-68,61263
	12-28633E-02	-32,89233	-68,57758
	12-28633G-02	-32,90097	-68,58810
	12-28633H-02	-32,89518	-68,57522
	12-27279A-01	-33,10913	-68,65073
	12-27279B-01	-33,11057	-68,63502
	12-27615C-02	-33,04672	-68,69185
	12-27782G-01	-33,03928	-68,78129
	17-27785E-01	-33,02773	-68,67120
	12-27785F-02	-33,02790	-68,66604
	12-27949H-02	-33,01143	-68,84177
	12-27954D-02	-33,00100	-68,68559
	12-27956C-01	-32,99721	-68,59088
	12-28123H-01	-32,98040	-68,67445
	12-28124C-01	-32,96765	-68,62993
	12-28124G-01	-32,98227	-68,65538
	12-28125E-01	-32,97502	-68,60832
	12-28292B-01	-32,93913	-68,67522
	12-27617C-01	-33,05397	-68,62902
	12-27785G-01	-33,04115	-68,68408
	12-27954A-01	-32,99253	-68,67940
	12-28123H-02	-32,98638	-68,67822
	12-28123I-01	-32,98441	-68,66500
	12-27449A-01	-33,08237	-68,61215
	12-27957A-02	-32,99330	-68,58733
	12-28124E-01	-32,96967	-68,63486
	12-28124F-01	-32,97060	-68,63160
	12-28293G-01	-32,96728	-68,64762
	1228125D-01	-32,97068	-68,61179
	12-28294A-02	-32,93343	-68,68185
San Rafael	12-17491C-01	-34,75729	-68,13876
	12-17661I-01	-34,75015	-68,10557
	12-17996A-01	-34,67473	-68,22629
	12-18164B-01	-34,64245	-68,25051
	12-18164C-01	-34,64651	-68,24377
	12-19011H-01	-34,52663	-68,18435
Santa Rosa	12-26948C-01	-33,33579	-67,91431
	12-26941G-01	-33,18515	-68,64584
	12-26452F-01	-33,26068	-68,02119
	12-26114F-01	-33,31382	-68,01388
	12-26114C-01	-33,30189	-68,01928
Tunuyán	12-24225A-01	-33,8229	-69,0633
	12-24559C-01	-33,56214	-69,17316
	12-24560B-01	-33,56852	-69,14901
	12-24560E-01	-33,5717	-69,14718
	12-24893C-01	-33,50961	-69,30345
	12-24898A-01	-33,50505	-69,15835
Tupungato	12-25744A-01	-33,36501	-69,12406

Tipo de norma:

Disposición

Número de norma:

4

Año de norma:

2012

Dependencia:

SENASA - Servicio Nacional de Sanidad y Calidad Agroalimentaria

COPYRIGHT © 2015 SENASA ® - VERSION 2.2

SERVICIO NACIONAL DE SANIDAD Y CALIDAD AGROALIMENTARIA - AV. PASEO COLÓN N° 367 -
ACD1063 - BUENOS AIRES, ARGENTINA | TELÉFONO (+54 - 011) 4121-5000

Enlace del contenido:

<http://www.senasa.gob.ar/normativas/disposicion-4-2012-senasa-servicio-nacional-de-sanidad-y-calidad-agroalimentaria>