

**RESOLUCIÓN EXENTA N°:2043/2016**

**AUTORIZA AL SR. RODRIGO ALEJANDRO VALLEJOS SILVA LA CAPTURA Y RELOCALIZACIÓN DE ANFIBIOS, REPTILES Y MICROMAMÍFEROS CON FINES DE INVESTIGACIÓN (PROYECTO CON RESOLUCIÓN DE CALIFICACIÓN AMBIENTAL (RCA)).**

Santiago, 25/ 04/ 2016

**VISTOS:**

Lo solicitado por el interesado con fecha de 14 de Abril del 2016; Ley N° 18.755, Orgánica de este Servicio Agrícola y Ganadero; Ley 4.601, de Caza, modificada por la Ley N° 19.473, de 1996; Ley N° 19.300, General de Bases del Medio Ambiente, de 1994; D.S. N° 5, de 1998, del Ministerio de Agricultura; D.S. N° 95, de 1997, del Ministerio Secretaría General de la Presidencia; Resolución N° 2.433 del 27 de abril de 2012 del Director Nacional del Servicio Agrícola y Ganadero, modificada por la Res. Exenta N° 437, del 21 de enero de 2013.

**CONSIDERANDO:**

1. Que para ejecución del "Plan de expansión Chile LT2x500 Kv Cardones-Polpaico" Lote 3 ubicado en las Regiones de Coquimbo, Valparaíso y Metropolitana, el Sr. Rodrigo Alejandro Vallejos Silva, solicita permiso de Captura y Relocalización con fines de Investigación, para dar cumplimiento a lo indicado en la Resolución de Calificación Ambiental N° 1608/2015 de fecha 10 de diciembre de 2015 del Servicio de Evaluación Ambiental.

**RESUELVO:**

1. Autorízase al Sr. Rodrigo Alejandro Vallejos Silva, RUT N° [REDACTED], [REDACTED] la captura y relocalización de Anfibios, Reptiles y Micromamíferos bajo las condiciones de la presente Resolución, para dar cumplimiento a la Resolución de Calificación Ambiental N° 1608/2015 de fecha 10 de diciembre de 2015 del Servicio de Evaluación Ambiental.
2. Se autoriza la captura de anfibios de la especie *Pleurodema thaul* (Sapito de cuatro ojos), *Rhinella arunco* (Sapo de rulo) y *Batrachyla taeniata* (Ranita de antifaz) de forma manual, de reptiles de las especies *Callopistes maculatus* (Iguana chilena), *Philodryas chamissonis* (Culebra de cola larga), *Tachymenis chilensis* (Culebra de cola corta) *Liolaemus atacamensis* (Lagartija de Atacama), *Liolaemus nigromaculatus* (Lagarto de mancha negra), *Liolaemus nitidus* (Lagarto nítido), *Liolaemus platei* (Lagartija de Plate), *Liolaemus fuscus* (Lagartija parda), *Liolaemus lemniscatus* (Lagartija lemniscata), *Liolaemus monticola* (Lagartija de los montes), *Liolaemus pseudolemniscatus* (Lagartija lemniscata falsa), *Liolaemus zapallarensis* (Lagarto de Zapallar), *Liolaemus nigroviridis* (Lagartija negro verdosa), *Liolaemus tenuis* (Lagartija esbelta), *Liolaemus chiliensis* (Lagarto chileno), *Liolaemus gravenhorstii* (Lagartija de Gravenhorst), *Liolaemus schroederi* (Lagartija de Schröder) y *Garthia gaudichaudii* (Salamanqueja del Norte chico) de forma manual y mediante lazos de nudo corredizo y micromamíferos de las especies *Octodon degu* (Degu común), *Abrothrix olivaceus* (Ratón oliváceo), *Phyllotis darwini* (Ratón lanudo), *Thylamys elegans* (Yaca), *Abrocoma benetti* (Ratón chinchilla común), *Chelemys megalonix* (Ratón topo de matorral), *Oligoryzomys longicaudatus* (Ratón de cola larga) mediante trampas Sherman, en los sitios conformados por las coordenadas que se indican en el Cuadro N° 1 Obras Areales Permanentes, Cuadro N° 2 Accesos Permanentes, Cuadro N° 3 Torres-Plataformas, Cuadro N° 4 Obras Areales Provisorias y Cuadro N° 5 Accesos Provisorios, ubicadas en las Regiones de Coquimbo, Valparaíso y Metropolitana, desde la fecha de esta Resolución hasta el 31 de Marzo de 2017.

Cuadro N° 1 Obras Areales Permanentes

NOMBRE OBRA	SUPERFICIE (HA)	VERTICE	ESTE	NORTE
Ampliación Pan de Azúcar	0.310	1	280,343	6,681,530
Ampliación Pan de Azúcar	0.310	2	280,360	6,681,502
Ampliación Pan de Azúcar	0.310	3	280,281	6,681,453
Ampliación Pan de Azúcar	0.310	4	280,263	6,681,481
Ampliación Polpaico	2.190	1	326,304	6,325,200
Ampliación Polpaico	2.190	2	326,490	6,325,397
Ampliación Polpaico	2.190	3	326,550	6,325,341
Ampliación Polpaico	2.190	4	326,363	6,325,145
Caseta de Regeneración	0.005	1	266,381	6,444,096
Caseta de Regeneración	0.005	2	266,381	6,444,103
Caseta de Regeneración	0.005	3	266,388	6,444,103
Caseta de Regeneración	0.005	4	266,388	6,444,096
SE Nueva Pan de Azúcar	13.399	1	286,571	6,665,795
SE Nueva Pan de	13.399	2	286,184	6,665,628

Azúcar				
SE Nueva Pan de Azúcar	13.399	3	286,059	6,665,922
SE Nueva Pan de Azúcar	13.399	4	286,445	6,666,087

Cuadro N° 2 Accesos Permanentes

NOMBRE OBRA	SUPERFICIE (HA)	VERTICE	ESTE	NORTE
L3ACR1	-	1	266,932	6,444,122
L3ACR1	-	2	266,317	6,444,383
L3AT603	-	1	278,120	6,410,299
L3AT603	-	2	278,168	6,410,285
L3AT601T602	-	1	278,206	6,410,860
L3AT601T602	-	2	278,250	6,411,543
L3AT600	-	1	278,352	6,411,704
L3AT600	-	2	278,351	6,411,808
L3AT604	-	1	277,950	6,409,885
L3AT604	-	2	278,065	6,409,937
L3AT605	-	1	278,007	6,409,555
L3AT605	-	2	278,155	6,409,687
L3AT596	-	1	278,943	6,413,617
L3AT596	-	2	278,927	6,413,560
L3AT595	-	1	279,016	6,413,964
L3AT595	-	2	278,940	6,414,143
L3AT594	-	1	279,158	6,414,442
L3AT594	-	2	279,118	6,414,424
L3AT592	-	1	279,371	6,415,305
L3AT592	-	2	279,297	6,415,234
L3AT567	-	1	271,425	6,423,402
L3AT567	-	2	271,377	6,423,270
L3AT566	-	1	271,165	6,423,428
L3AT566	-	2	270,828	6,423,339
L3AT563T564	-	1	270,308	6,424,690
L3AT563T564	-	2	270,705	6,424,351
L3AT562	-	1	270,167	6,424,985
L3AT562	-	2	270,318	6,425,128
L3AT560	-	1	269,850	6,426,066
L3AT560	-	2	269,884	6,426,000
L3AT559	-	1	269,672	6,426,426
L3AT559	-	2	269,644	6,426,340
L3AT558	-	1	269,146	6,427,034
L3AT558	-	2	269,378	6,427,015
L3AT557	-	1	269,060	6,427,372
L3AT557	-	2	269,174	6,427,425
L3AT556	-	1	268,908	6,427,960
L3AT556	-	2	268,800	6,427,928
L3AT555	-	1	268,703	6,428,371
L3AT555	-	2	268,609	6,428,336
L3AT554	-	1	268,511	6,428,757
L3AT554	-	2	268,459	6,428,655
L3AT553	-	1	268,341	6,429,098
L3AT553	-	2	268,288	6,429,000
L3AT552	-	1	268,150	6,429,482
L3AT552	-	2	268,176	6,429,133
L3AT590T591	-	1	279,467	6,416,001
L3AT590T591	-	2	279,610	6,415,428
L3AT589	-	1	279,515	6,416,512
L3AT589	-	2	279,555	6,416,400
L3AT588	-	1	279,398	6,416,590
L3AT588	-	2	279,479	6,416,491
L3AT587	-	1	278,799	6,417,363
L3AT587	-	2	279,189	6,416,840
L3AT585	-	1	278,387	6,417,734

L3AT585	-	2	278,559	6,417,597
L3AT584	-	1	277,988	6,418,112
L3AT584	-	2	278,012	6,418,171
L3AT583	-	1	278,268	6,417,908
L3AT583	-	2	277,824	6,418,260
L3AT581	-	1	276,873	6,419,001
L3AT581	-	2	276,950	6,419,050
L3AT582	-	1	276,826	6,419,346
L3AT582	-	2	277,357	6,418,682
L3AT580	-	1	276,597	6,419,368
L3AT580	-	2	276,591	6,419,420
L3AT579	-	1	276,390	6,419,522
L3AT579	-	2	276,420	6,419,551
L3AT578	-	1	275,992	6,419,676
L3AT578	-	2	275,900	6,419,889
L3AT577	-	1	275,493	6,420,193
L3AT577	-	2	275,358	6,420,030
L3AT576	-	1	275,213	6,420,687
L3AT576	-	2	275,041	6,420,531
L3AT568	-	1	271,757	6,422,986
L3AT568	-	2	271,864	6,423,069
L3AT570T571	-	1	271,990	6,422,864
L3AT570T571	-	2	272,687	6,422,290
L3AT565T566	-	1	271,064	6,423,630
L3AT565T566	-	2	272,000	6,422,851
L3AT551	-	1	267,549	6,429,898
L3AT551	-	2	267,905	6,429,972
L3AT550	-	1	267,677	6,430,431
L3AT550	-	2	267,619	6,430,443
L3AT548	-	1	267,887	6,431,345
L3AT548	-	2	267,655	6,431,353
L3AT547	-	1	267,643	6,431,830
L3AT547	-	2	267,610	6,431,967
L3AT546	-	1	267,615	6,432,348
L3AT546	-	2	267,628	6,432,430
L3AT533	-	1	267,477	6,438,604
L3AT533	-	2	267,361	6,438,558
L3AT531T532	-	1	267,376	6,439,280
L3AT531T532	-	2	267,439	6,438,844
L3AT530	-	1	267,203	6,439,767
L3AT530	-	2	267,309	6,439,572
L3AT529	-	1	267,175	6,440,157
L3AT529	-	2	267,086	6,440,492
L3AT528	-	1	267,056	6,440,677
L3AT528	-	2	267,045	6,440,656
L3AT527	-	1	266,961	6,441,088
L3AT527	-	2	266,902	6,441,023
L3AT526	-	1	266,839	6,441,621
L3AT526	-	2	266,808	6,441,701
L3AT525	-	1	266,721	6,442,135
L3AT525	-	2	266,743	6,442,161
L3AT524	-	1	266,655	6,442,731
L3AT524	-	2	266,597	6,442,679
L3AT523	-	1	266,690	6,442,449
L3AT523	-	2	266,489	6,443,147
L3AT520T521	-	1	266,389	6,444,181
L3AT520T521	-	2	266,350	6,444,586
L3AT539T544	-	1	267,400	6,433,195
L3AT539T544	-	2	267,445	6,436,136
L3AT538	-	1	267,444	6,436,118
L3AT538	-	2	267,538	6,436,119
L3ACR2	-	1	267,515	6,437,331

L3ACR2	-	2	267,475	6,435,095
L3AT535T537	-	1	267,515	6,437,331
L3AT535T537	-	2	267,525	6,436,505
L3AT870V	-	1	325,542	6,325,794
L3AT870V	-	2	325,666	6,325,808
L3AT874V	-	1	326,250	6,325,184
L3AT874V	-	2	326,312	6,325,142
L3AT873V	-	1	326,218	6,325,216
L3AT873V	-	2	326,189	6,325,184
L3AT872V	-	1	325,973	6,325,308
L3AT872V	-	2	326,037	6,325,504
L3AT871V	-	1	325,583	6,325,567
L3AT871V	-	2	325,970	6,325,666
L3AT869V	-	1	325,023	6,326,382
L3AT869V	-	2	325,250	6,326,151
L3AT866V	-	1	324,241	6,327,070
L3AT866V	-	2	324,051	6,327,172
L3AT865	-	1	323,613	6,327,461
L3AT865	-	2	323,714	6,327,457
L3AT860	-	1	322,071	6,329,171
L3AT860	-	2	321,940	6,328,764
L3AT859	-	1	322,339	6,329,452
L3AT859	-	2	321,794	6,329,037
L3AT858	-	1	321,961	6,330,020
L3AT858	-	2	321,267	6,329,479
L3AT856	-	1	320,730	6,330,641
L3AT856	-	2	320,764	6,330,350
L3AT854	-	1	320,833	6,331,943
L3AT854	-	2	320,199	6,331,327
L3AT855	-	1	320,476	6,330,719
L3AT855	-	2	320,352	6,331,029
L3AT854T855	-	1	320,186	6,331,338
L3AT854T855	-	2	320,363	6,331,043
L3AT857	-	1	321,821	6,330,240
L3AT857	-	2	321,083	6,329,799
L3AT606	-	1	277,942	6,409,130
L3AT606	-	2	278,137	6,408,768
L3AT608	-	1	277,892	6,408,504
L3AT608	-	2	277,825	6,408,363
L3AT609	-	1	277,954	6,408,093
L3AT609	-	2	278,021	6,408,118
L3AT610	-	1	278,137	6,407,710
L3AT610	-	2	277,988	6,407,705
L3AT611	-	1	278,362	6,407,240
L3AT611	-	2	278,293	6,407,427
L3AT613	-	1	278,865	6,406,156
L3AT613	-	2	278,691	6,406,532
L3AT614T616V	-	1	278,935	6,405,338
L3AT614T616V	-	2	278,966	6,405,980
L3AT617V	-	1	278,840	6,404,663
L3AT617V	-	2	278,906	6,404,744
L3AT618V	-	1	278,857	6,404,145
L3AT618V	-	2	278,880	6,404,210
L3AT619V	-	1	278,901	6,404,039
L3AT619V	-	2	278,852	6,403,634
L3AT620VT621V	-	1	278,808	6,402,733
L3AT620VT621V	-	2	279,008	6,403,169
L3AT622V	-	1	279,006	6,402,167
L3AT622V	-	2	278,785	6,402,272
L3AT624V	-	1	278,742	6,401,379
L3AT624V	-	2	278,957	6,402,054
L3AT623V	-	1	278,935	6,401,835

L3AT623V	-	2	278,764	6,401,834
L3AT625V	-	1	278,089	6,400,686
L3AT625V	-	2	278,721	6,400,954
L3AT626VT627V	-	1	278,755	6,400,304
L3AT626VT627V	-	2	278,645	6,399,767
L3AT628V	-	1	278,948	6,399,354
L3AT628V	-	2	278,807	6,399,297
L3AT629V	-	1	278,821	6,399,022
L3AT629V	-	2	279,031	6,399,156
L3AT630V	-	1	278,848	6,398,516
L3AT630V	-	2	279,363	6,399,131
L3AT631V	-	1	279,118	6,397,805
L3AT631V	-	2	278,875	6,397,997
L3AT632V	-	1	278,898	6,397,548
L3AT632V	-	2	279,154	6,397,795
L3AT633V	-	1	278,916	6,397,398
L3AT633V	-	2	278,924	6,397,050
L3AT634V	-	1	278,946	6,396,629
L3AT634V	-	2	280,405	6,396,650
L3AT635V	-	1	280,363	6,395,654
L3AT635V	-	2	278,975	6,396,057
L3AT636V	-	1	278,995	6,395,677
L3AT636V	-	2	279,461	6,395,978
L3AT637V	-	1	278,749	6,395,299
L3AT637V	-	2	279,429	6,395,002
L3AT638V	-	1	278,534	6,394,970
L3AT638V	-	2	278,548	6,394,837
L3AT639VT640V	-	1	278,506	6,394,461
L3AT639VT640V	-	2	278,073	6,394,262
L3AT641VT642V	-	1	277,912	6,393,748
L3AT641VT642V	-	2	277,815	6,393,513
L3AT643V	-	1	277,547	6,393,014
L3AT643V	-	2	277,690	6,393,149
L3AT644V	-	1	277,615	6,392,792
L3AT644V	-	2	277,559	6,392,767
L3AT647V	-	1	276,992	6,391,121
L3AT647V	-	2	277,277	6,391,401
L3AT648V	-	1	277,224	6,390,496
L3AT648V	-	2	277,457	6,390,549
L3AT649VT650V	-	1	277,227	6,390,242
L3AT649VT650V	-	2	277,229	6,389,986
L3AT652V	-	1	277,173	6,389,191
L3AT652V	-	2	277,238	6,389,125
L3AT651VT655VN	-	1	277,287	6,387,664
L3AT651VT655VN	-	2	277,234	6,389,559
L3AT674	-	1	277,266	6,382,184
L3AT674	-	2	276,969	6,381,586
L3AT675	-	1	277,074	6,381,615
L3AT675	-	2	277,071	6,381,583
L3AT676T677	-	1	277,064	6,380,596
L3AT676T677	-	2	276,967	6,381,172
L3AT678T679	-	1	277,057	6,379,509
L3AT678T679	-	2	276,619	6,379,680
L3AT680	-	1	277,038	6,378,554
L3AT680	-	2	277,052	6,378,829
L3AT681	-	1	277,037	6,378,553
L3AT681	-	2	277,049	6,378,453
L3AT682	-	1	277,045	6,377,829
L3AT682	-	2	277,056	6,377,761
L3AT683	-	1	276,794	6,377,013
L3AT683	-	2	276,753	6,377,248
L3AT697	-	1	274,938	6,370,383

L3AT697	-	2	274,722	6,370,885
L3AT698	-	1	274,923	6,370,370
L3AT698	-	2	274,882	6,370,422
L3AT699	-	1	275,070	6,369,880
L3AT699	-	2	275,130	6,369,800
L3AT700	-	1	275,136	6,369,802
L3AT700	-	2	275,263	6,369,322
L3AT701	-	1	275,410	6,368,899
L3AT701	-	2	277,089	6,368,183
L3AT702	-	1	276,273	6,367,609
L3AT702	-	2	275,561	6,368,463
L3AT703	-	1	275,548	6,368,015
L3AT703	-	2	275,994	6,367,909
L3AT704	-	1	275,661	6,367,326
L3AT704	-	2	275,532	6,367,439
L3AT705	-	1	275,515	6,366,863
L3AT705	-	2	275,188	6,367,142
L3AT705T706	-	1	275,498	6,366,257
L3AT705T706	-	2	275,520	6,366,863
L3AT707	-	1	275,047	6,365,056
L3AT707	-	2	275,488	6,365,925
L3AT708	-	1	275,113	6,365,418
L3AT708	-	2	275,449	6,365,473
L3AT709	-	1	275,422	6,365,146
L3AT709	-	2	275,377	6,364,730
L3AT710	-	1	275,434	6,364,351
L3AT710	-	2	275,355	6,364,368
L3AT711	-	1	275,335	6,364,135
L3AT711	-	2	275,287	6,364,177
L3AT731VN	-	1	275,758	6,354,771
L3AT731VN	-	2	275,770	6,354,739
L3AT732VN	-	1	276,135	6,354,562
L3AT732VN	-	2	276,165	6,354,495
L3AT734	-	1	276,628	6,353,845
L3AT734	-	2	276,523	6,354,059
L3AT735VN	-	1	276,602	6,353,741
L3AT735VN	-	2	276,572	6,353,762
L3AT738VN	-	1	276,487	6,353,436
L3AT738VN	-	2	276,632	6,353,396
L3AT754	-	1	280,955	6,348,716
L3AT754	-	2	280,915	6,348,704
L3AT755	-	1	281,024	6,348,387
L3AT755	-	2	281,129	6,348,328
L3AT756	-	1	281,306	6,347,934
L3AT756	-	2	280,992	6,348,334
L3AT757T758	-	1	281,872	6,346,730
L3AT757T758	-	2	281,552	6,347,385
L3AT759T760	-	1	281,875	6,346,733
L3AT759T760	-	2	282,098	6,346,014
L3AT761	-	1	282,421	6,345,364
L3AT761	-	2	282,222	6,345,558
L3AT767	-	1	283,424	6,343,809
L3AT767	-	2	283,586	6,343,803
L3AT768	-	1	284,068	6,343,745
L3AT768	-	2	284,139	6,343,743
L3AT769	-	1	284,636	6,343,628
L3AT769	-	2	284,684	6,343,670
L3AT770	-	1	285,271	6,343,364
L3AT770	-	2	285,200	6,343,499
L3AT771	-	1	285,555	6,343,382
L3AT771	-	2	285,595	6,343,336
L3AT772	-	1	285,757	6,343,315

L3AT772	-	2	285,750	6,343,334
L3AT773	-	1	286,107	6,343,007
L3AT773	-	2	286,213	6,343,066
L3AT774	-	1	286,441	6,342,712
L3AT774	-	2	286,218	6,343,440
L3AT775	-	1	287,053	6,342,240
L3AT775	-	2	286,894	6,342,312
L3AT776T777	-	1	287,281	6,342,083
L3AT776T777	-	2	287,738	6,341,423
L3AT779	-	1	288,427	6,340,430
L3AT779	-	2	288,466	6,340,525
L3AT778T782	-	1	288,073	6,341,050
L3AT778T782	-	2	289,501	6,339,557
L3AT783	-	1	289,461	6,339,435
L3AT783	-	2	290,494	6,339,330
L3AT783	-	1	289,868	6,339,354
L3AT783	-	2	289,859	6,339,330
L3AT784	-	1	290,236	6,339,150
L3AT784	-	2	290,224	6,339,329
L3AT785	-	1	291,055	6,338,697
L3AT785	-	2	290,703	6,338,888
L3AT786T788	-	1	291,786	6,338,160
L3AT786T788	-	2	291,354	6,338,532
L3AT787	-	1	291,620	6,338,231
L3AT787	-	2	291,633	6,338,294
L3AT789	-	1	292,277	6,337,866
L3AT789	-	2	292,225	6,337,789
L3AT788	-	1	291,786	6,338,160
L3AT788	-	2	292,906	6,338,327
L3AT790	-	1	292,419	6,337,939
L3AT790	-	2	292,663	6,337,716
L3AT791	-	1	293,980	6,337,450
L3AT791	-	2	293,905	6,337,551
L3AT792	-	1	294,484	6,337,639
L3AT792	-	2	294,362	6,337,780
L3AT793	-	1	294,681	6,337,744
L3AT793	-	2	294,720	6,337,870
L3AT794	-	1	295,297	6,337,838
L3AT794	-	2	295,279	6,338,011
L3AT795T796	-	1	296,351	6,338,216
L3AT795T796	-	2	293,974	6,337,447
L3AT820	-	1	309,000	6,338,708
L3AT820	-	2	308,436	6,340,171
L3AT822	-	1	310,016	6,338,509
L3AT822	-	2	309,785	6,338,649
L3AT824V	-	1	310,411	6,338,830
L3AT824V	-	2	310,369	6,339,130
L3AT827	-	1	311,554	6,338,928
L3AT827	-	2	311,578	6,338,922
L3AT828	-	1	311,891	6,338,876
L3AT828	-	2	311,925	6,338,863
L3AT829	-	1	312,113	6,338,771
L3AT829	-	2	312,150	6,338,824
L3AT828T830	-	1	312,586	6,338,750
L3AT828T830	-	2	311,639	6,338,961
L3AT832	-	1	313,721	6,338,885
L3AT832	-	2	313,741	6,338,552
L3AT833	-	1	313,673	6,338,945
L3AT833	-	2	313,937	6,338,518
L3AT834	-	1	314,908	6,339,250
L3AT834	-	2	314,697	6,338,388
L3ACR4	-	1	315,679	6,338,189

L3ACR4	-	2	315,705	6,339,165
L3AT835T836	-	1	315,674	6,338,221
L3AT835T836	-	2	316,065	6,338,129
L3AT836T837	-	1	316,470	6,338,059
L3AT836T837	-	2	316,059	6,338,144
L3AT838T839	-	1	317,781	6,338,000
L3AT838T839	-	2	317,110	6,337,928
L3AT156T158	-	1	256,768	6,605,513
L3AT156T158	-	2	257,513	6,604,567
L3AT155	-	1	257,035	6,606,090
L3AT155	-	2	256,888	6,606,042
L3AT147	-	1	257,623	6,609,882
L3AT147	-	2	257,513	6,609,603
L3AT143T144	-	1	257,578	6,610,810
L3AT143T144	-	2	257,595	6,611,226
L3AT489	-	1	266,712	6,458,063
L3AT489	-	2	266,898	6,457,863
L3AT298	-	1	254,077	6,541,755
L3AT298	-	2	254,204	6,542,151
L3AT292	-	1	253,842	6,545,735
L3AT292	-	2	253,761	6,545,699
L3AT285	-	1	253,520	6,548,977
L3AT285	-	2	253,298	6,548,980
L3AT37	-	1	275,478	6,655,146
L3AT37	-	2	275,521	6,655,368
L3AT33	-	1	276,954	6,656,496
L3AT33	-	2	276,946	6,656,713
L3AT32	-	1	277,209	6,656,962
L3AT32	-	2	277,749	6,656,780
L3AT28T29	-	1	278,486	6,658,296
L3AT28T29	-	2	278,810	6,658,141
L3AT23	-	1	280,534	6,659,295
L3AT23	-	2	280,878	6,659,479
L3AT483	-	1	266,872	6,460,762
L3AT483	-	2	266,776	6,460,837
L3AT479	-	1	266,982	6,462,608
L3AT479	-	2	266,431	6,462,550
L3AT474T477	-	1	267,558	6,464,731
L3AT474T477	-	2	266,837	6,463,846
L3AT466T467	-	1	268,607	6,469,181
L3AT466T467	-	2	268,626	6,468,672
L3AT45T48	-	1	271,562	6,651,632
L3AT45T48	-	2	272,583	6,652,967
L3AT176	-	1	256,184	6,595,921
L3AT176	-	2	256,217	6,595,904
L3AT1T2	-	1	285,783	6,665,688
L3AT1T2	-	2	286,117	6,665,808
L3AT4	-	1	285,186	6,665,435
L3AT4	-	2	285,135	6,665,407
L3AT5	-	1	284,826	6,665,291
L3AT5	-	2	284,833	6,665,118
L3AT6	-	1	284,412	6,665,070
L3AT6	-	2	284,481	6,665,153
L3AT8	-	1	283,910	6,664,684
L3AT8	-	2	283,818	6,664,749
L3AT9	-	1	283,788	6,664,432
L3AT9	-	2	283,800	6,664,414
L3AT10	-	1	283,706	6,664,184
L3AT10	-	2	283,649	6,664,252
L3AT11	-	1	283,575	6,663,865
L3AT11	-	2	283,603	6,663,860
L3AT12T13	-	1	283,298	6,663,184



L3AT12T13	-	2	283,536	6,663,641
L3AT14	-	1	283,445	6,662,365
L3AT14	-	2	283,173	6,662,881
L3ACR5	-	1	283,445	6,662,365
L3ACR5	-	2	283,615	6,662,180
L3AT15	-	1	283,445	6,662,365
L3AT15	-	2	283,036	6,662,565
L3AT18	-	1	282,467	6,661,149
L3AT18	-	2	282,979	6,661,074
L3AT19T20	-	1	282,382	6,660,597
L3AT19T20	-	2	282,157	6,660,390
L3ACR8	-	1	280,300	6,659,537
L3ACR8	-	2	280,209	6,660,093
L3AT24	-	1	280,300	6,659,537
L3AT24	-	2	280,542	6,659,262
L3AT25	-	1	280,033	6,658,933
L3AT25	-	2	279,398	6,659,050
L3AT26	-	1	279,569	6,658,940
L3AT26	-	2	279,617	6,658,664
L3AT27	-	1	279,441	6,659,017
L3AT27	-	2	279,140	6,658,355
L3ACR9	-	1	278,265	6,659,040
L3ACR9	-	2	278,486	6,658,296
L3AT30T31	-	1	277,269	6,658,120
L3AT30T31	-	2	278,144	6,657,710
L3ACR10	-	1	277,554	6,656,606
L3ACR10	-	2	277,749	6,656,780
L3AT34	-	1	276,602	6,656,388
L3AT34	-	2	276,942	6,656,497
L3AT38	-	1	275,545	6,655,070
L3AT38	-	2	275,247	6,655,110
L3AT39	-	1	274,881	6,654,764
L3AT39	-	2	275,051	6,654,804
L3AT40T43	-	1	274,387	6,654,435
L3AT40T43	-	2	273,534	6,653,493
L3AT44	-	1	273,029	6,652,857
L3AT44	-	2	273,022	6,653,010
L3AT49T50	-	1	271,170	6,651,262
L3AT49T50	-	2	270,651	6,650,735
L3AT51	-	1	270,399	6,650,534
L3AT51	-	2	270,371	6,650,723
L3AT52	-	1	270,101	6,650,252
L3AT52	-	2	269,827	6,650,323
L3AT53	-	1	270,047	6,649,830
L3AT53	-	2	269,789	6,649,929
L3AT54	-	1	269,993	6,649,396
L3AT54	-	2	269,729	6,649,463
L3AT55	-	1	269,659	6,648,883
L3AT55	-	2	269,921	6,648,889
L3AT56	-	1	269,873	6,648,444
L3AT56	-	2	269,843	6,648,606
L3AT57	-	1	269,670	6,647,869
L3AT57	-	2	269,803	6,647,888
L3AT58	-	1	269,736	6,647,356
L3AT58	-	2	269,510	6,647,401
L3AT59	-	1	269,423	6,647,152
L3AT59	-	2	269,685	6,646,955
L3AT60	-	1	269,630	6,646,519
L3AT60	-	2	269,502	6,646,448
L3AT61	-	1	269,568	6,646,025
L3AT61	-	2	269,436	6,646,093
L3AT62	-	1	269,098	6,645,886

L3AT62	-	2	269,513	6,645,588
L3AT63	-	1	269,465	6,645,209
L3AT63	-	2	268,977	6,645,481
L3AT64	-	1	269,401	6,644,697
L3AT64	-	2	269,430	6,645,184
L3AT65T66	-	1	269,330	6,644,139
L3AT65T66	-	2	269,746	6,644,064
L3AT67	-	1	269,286	6,643,512
L3AT67	-	2	269,256	6,643,546
L3AT68T69	-	1	268,352	6,643,431
L3AT68T69	-	2	269,125	6,642,512
L3AT70	-	1	268,509	6,641,883
L3AT70	-	2	268,987	6,642,233
L3AT70	-	1	268,987	6,642,233
L3AT70	-	2	269,057	6,641,970
L3AT71T72	-	1	268,919	6,641,748
L3AT71T72	-	2	268,938	6,641,027
L3AT73	-	1	268,864	6,640,440
L3AT73	-	2	268,342	6,640,394
L3AT74T75	-	1	268,760	6,639,614
L3AT74T75	-	2	267,513	6,640,653
L3AT76	-	1	268,722	6,639,312
L3AT76	-	2	267,555	6,640,237
L3AT77	-	1	268,653	6,638,760
L3AT77	-	2	268,641	6,638,720
L3AT78	-	1	268,764	6,638,554
L3AT78	-	2	268,610	6,638,425
L3AT79	-	1	267,393	6,637,801
L3AT79	-	2	268,544	6,637,901
L3AT80T81	-	1	267,993	6,637,069
L3AT80T81	-	2	268,486	6,637,441
L3AT82T89	-	1	266,549	6,633,607
L3AT82T89	-	2	268,190	6,636,543
L3AT90T95	-	1	265,176	6,631,151
L3AT90T95	-	2	266,271	6,633,109
L3AT96	-	1	265,176	6,631,151
L3AT96	-	2	264,992	6,630,846
L3AT96	-	1	265,000	6,630,844
L3AT96	-	2	264,984	6,630,807
L3AT97T99	-	1	264,875	6,630,838
L3AT97T99	-	2	264,373	6,629,723
L3AT101T102	-	1	263,977	6,629,006
L3AT101T102	-	2	263,400	6,628,319
L3AT103	-	1	263,445	6,628,055
L3AT103	-	2	263,257	6,627,963
L3AT104	-	1	263,195	6,627,607
L3AT104	-	2	263,174	6,627,570
L3AT251T254	-	1	252,262	6,562,882
L3AT251T254	-	2	252,156	6,564,169
L3AT257	-	1	252,725	6,561,587
L3AT257	-	2	252,417	6,561,447
L3AT258	-	1	251,240	6,560,166
L3AT258	-	2	252,381	6,560,734
L3ACR11	-	1	251,394	6,559,414
L3ACR11	-	2	251,251	6,560,162
L3AT259T260	-	1	251,360	6,559,726
L3AT259T260	-	2	252,385	6,560,063
L3AT266	-	1	252,315	6,557,186
L3AT266	-	2	252,376	6,557,060
L3AT267	-	1	252,414	6,556,851
L3AT267	-	2	252,399	6,557,072
L3AT290	-	1	253,758	6,546,554

L3AT290	-	2	253,748	6,546,380
L3AT291	-	1	253,758	6,546,386
L3AT291	-	2	253,798	6,546,143
L3AT295T297	-	1	254,047	6,543,743
L3AT295T297	-	2	254,158	6,542,700
L3AT299	-	1	254,349	6,541,271
L3AT299	-	2	254,255	6,541,426
L3AT300	-	1	254,350	6,541,270
L3AT300	-	2	254,272	6,541,226
L3AT301	-	1	254,261	6,540,455
L3AT301	-	2	254,330	6,540,467
L3AT303	-	1	254,377	6,539,929
L3AT303	-	2	254,279	6,539,989
L3AT304	-	1	254,439	6,539,187
L3AT304	-	2	254,435	6,539,093
L3AT305	-	1	254,477	6,538,696
L3AT305	-	2	254,496	6,538,780
L3AT306T309	-	1	254,621	6,536,952
L3AT306T309	-	2	254,513	6,538,275
L3AT314T315	-	1	254,811	6,534,725
L3AT314T315	-	2	254,892	6,534,218
L3AT313T314	-	1	254,810	6,534,726
L3AT313T314	-	2	254,796	6,534,916
L3AT317	-	1	254,995	6,533,588
L3AT317	-	2	254,856	6,533,467
L3AT318T319	-	1	254,877	6,533,035
L3AT318T319	-	2	255,394	6,532,038
L3AT320	-	1	255,392	6,532,036
L3AT320	-	2	254,916	6,532,025
L3AT321	-	1	254,999	6,531,790
L3AT321	-	2	255,037	6,531,432
L3AT322	-	1	255,130	6,530,972
L3AT322	-	2	254,722	6,530,835
L3AT350	-	1	256,816	6,517,894
L3AT350	-	2	256,852	6,517,927
L3AT353	-	1	256,714	6,516,728
L3AT353	-	2	256,754	6,516,773
L3AT359	-	1	256,741	6,514,302
L3AT359	-	2	257,079	6,514,374
L3AT360	-	1	257,153	6,514,027
L3AT360	-	2	256,766	6,513,849
L3AT361	-	1	257,241	6,513,582
L3AT361	-	2	256,743	6,513,359
L3AT361T362	-	1	257,326	6,513,174
L3AT361T362	-	2	257,242	6,513,579
L3AT363	-	1	257,441	6,512,619
L3AT363	-	2	257,438	6,512,653
L3AT391T392	-	1	263,907	6,502,439
L3AT391T392	-	2	263,593	6,501,807
L3AT393	-	1	263,451	6,501,405
L3AT393	-	2	263,378	6,501,473
L3ACR13	-	1	261,967	6,500,132
L3ACR13	-	2	261,542	6,500,172
L3AT395T396	-	1	262,892	6,500,220
L3AT395T396	-	2	261,966	6,500,133
L3AT397	-	1	262,817	6,499,314
L3AT397	-	2	262,566	6,499,630
L3AT398	-	1	261,931	6,498,885
L3AT398	-	2	262,318	6,499,177
L3AT399	-	1	262,059	6,498,708
L3AT399	-	2	261,892	6,498,731
L3AT400	-	1	261,851	6,498,333

L3AT400	-	2	261,919	6,498,456
L3AT401	-	1	261,124	6,497,864
L3AT401	-	2	261,535	6,497,753
L3AT402T403	-	1	261,432	6,497,641
L3AT402T403	-	2	261,314	6,497,354
L3AT403	-	1	261,315	6,497,356
L3AT403	-	2	261,169	6,497,292
L3AT404	-	1	261,087	6,496,483
L3AT404	-	2	261,219	6,496,701
L3AT405	-	1	261,184	6,496,388
L3AT405	-	2	261,068	6,496,313
L3AT406	-	1	260,975	6,495,705
L3AT406	-	2	261,078	6,495,651
L3AT407	-	1	261,030	6,495,257
L3AT407	-	2	260,909	6,495,233
L3AT408	-	1	260,961	6,494,791
L3AT408	-	2	260,851	6,494,779
L3AT409	-	1	260,882	6,494,232
L3AT409	-	2	260,768	6,494,322
L3AT410	-	1	260,736	6,493,743
L3AT410	-	2	260,823	6,493,791
L3AT411	-	1	260,678	6,493,283
L3AT411	-	2	260,750	6,493,305
L3AT412	-	1	260,850	6,492,758
L3AT412	-	2	260,783	6,492,708
L3AT413	-	1	260,930	6,492,320
L3AT413	-	2	260,829	6,492,321
L3AT414	-	1	260,944	6,491,759
L3AT414	-	2	261,036	6,491,734
L3AT415	-	1	261,101	6,491,344
L3AT415	-	2	261,026	6,491,279
L3AT416	-	1	261,090	6,490,799
L3AT416	-	2	261,211	6,490,766
L3AT417	-	1	261,294	6,490,285
L3AT417	-	2	261,281	6,490,328
L3AT418	-	1	261,391	6,489,746
L3AT418	-	2	261,241	6,489,714
L3AT419	-	1	261,477	6,489,262
L3AT419	-	2	261,363	6,489,171
L3AT420	-	1	261,586	6,488,700
L3AT420	-	2	261,366	6,488,864
L3AT421	-	1	261,521	6,488,317
L3AT421	-	2	261,672	6,488,200
L3AT422	-	1	261,773	6,487,651
L3AT422	-	2	261,616	6,487,843
L3AT423	-	1	261,812	6,487,441
L3AT423	-	2	261,643	6,487,514
L3AT424	-	1	261,922	6,487,148
L3AT424	-	2	261,930	6,487,264
L3AT425T427	-	1	261,968	6,487,126
L3AT425T427	-	2	262,644	6,486,188
L3AT428	-	1	262,986	6,485,688
L3AT428	-	2	263,088	6,485,689
L3AT429	-	1	263,176	6,485,406
L3AT429	-	2	263,050	6,485,670
L3AT430T431BV	-	1	264,337	6,483,672
L3AT430T431BV	-	2	263,591	6,484,787
L3ACR14	-	1	264,374	6,483,538
L3ACR14	-	2	264,375	6,483,713
L3AT432_V_45	-	1	264,609	6,483,461
L3AT432_V_45	-	2	264,538	6,483,379
L3AT433	-	1	264,496	6,482,588

L3AT433	-	2	264,600	6,482,892
L3AT434	-	1	264,657	6,482,477
L3AT434	-	2	264,648	6,482,596
L3AT436T438	-	1	264,720	6,481,832
L3AT436T438	-	2	264,889	6,480,419
L3AT439	-	1	264,996	6,479,979
L3AT439	-	2	264,948	6,479,985
L3AT440	-	1	264,822	6,479,470
L3AT440	-	2	265,013	6,479,459
L3AT441	-	1	265,063	6,479,049
L3AT441	-	2	264,861	6,479,062
L3AT442	-	1	265,128	6,478,516
L3AT442	-	2	264,946	6,478,646
L3AT443T444	-	1	264,786	6,478,107
L3AT443T444	-	2	265,246	6,477,538
L3AT444T445	-	1	265,269	6,477,351
L3AT444T445	-	2	265,247	6,477,531
L3AT446	-	1	265,327	6,476,875
L3AT446	-	2	264,656	6,476,125
L3AT447	-	1	265,426	6,476,190
L3AT447	-	2	265,414	6,476,157
L3AT448	-	1	265,201	6,476,162
L3AT448	-	2	265,457	6,475,799
L3AT449	-	1	265,519	6,475,240
L3AT449	-	2	265,520	6,475,286
L3AT450	-	1	265,569	6,474,881
L3AT450	-	2	265,590	6,474,874
L3AT451	-	1	265,902	6,474,531
L3AT451	-	2	265,783	6,474,528
L3AT452	-	1	265,955	6,474,070
L3AT452	-	2	265,994	6,474,170
L3AT453	-	1	266,020	6,474,014
L3AT453	-	2	266,096	6,474,000
L3AT454	-	1	266,336	6,473,599
L3AT454	-	2	266,297	6,473,718
L3AT457	-	1	267,140	6,472,255
L3AT457	-	2	267,076	6,472,279
L3AT458T459	-	1	267,588	6,471,539
L3AT458T459	-	2	267,370	6,471,870
L3AT464T465	-	1	268,727	6,469,601
L3AT464T465	-	2	268,486	6,469,203
L3AT471T473	-	1	267,816	6,465,683
L3AT471T473	-	2	268,077	6,466,747
L3AT485	-	1	266,819	6,459,864
L3AT485	-	2	266,305	6,460,170
L3AT487T488	-	1	266,749	6,458,687
L3AT487T488	-	2	266,820	6,458,018
L3AT490	-	1	266,695	6,457,784
L3AT490	-	2	267,010	6,457,589
L3AT491	-	1	266,633	6,457,360
L3AT491	-	2	266,669	6,457,342
L3AT492V	-	1	266,652	6,457,058
L3AT492V	-	2	266,683	6,457,192
L3AT499	-	1	266,152	6,453,875
L3AT499	-	2	266,276	6,454,134
L3AT500	-	1	266,237	6,453,621
L3AT500	-	2	266,210	6,453,641
L3AT501	-	1	266,209	6,453,242
L3AT501	-	2	266,104	6,453,292
L3AT502	-	1	266,078	6,452,999
L3AT502	-	2	266,187	6,452,950

L3AT503	-	1	266,162	6,452,624
L3AT503	-	2	266,142	6,452,544
L3AT504	-	1	266,095	6,452,119
L3AT504	-	2	266,124	6,452,116
L3AT505	-	1	266,068	6,451,630
L3AT505	-	2	266,091	6,451,674
L3AT506	-	1	266,057	6,451,225
L3AT506	-	2	266,024	6,451,202
L3AT507	-	1	266,022	6,450,759
L3AT507	-	2	266,178	6,450,743
L3AT508	-	1	266,029	6,450,383
L3AT508	-	2	266,023	6,450,458
L3AT509	-	1	265,617	6,449,577
L3AT509	-	2	266,049	6,449,760
L3AT510	-	1	266,063	6,449,252
L3AT510	-	2	265,837	6,449,019
L3AT511	-	1	266,076	6,448,792
L3AT511	-	2	265,998	6,448,772
L3AT512	-	1	265,901	6,448,090
L3AT512	-	2	266,089	6,448,305
L3AT513	-	1	266,101	6,447,849
L3AT513	-	2	265,870	6,447,886
L3AT514	-	1	265,836	6,447,456
L3AT514	-	2	266,117	6,447,290
L3AT515	-	1	266,128	6,446,879
L3AT515	-	2	265,530	6,446,787
L3AT516	-	1	266,166	6,446,482
L3AT516	-	2	265,529	6,446,788
L3AT517	-	1	266,206	6,446,072
L3AT517	-	2	265,480	6,445,866
L3AT518	-	1	266,252	6,445,595
L3AT518	-	2	265,769	6,445,434
L3AT519	-	1	266,295	6,445,157
L3AT519	-	2	265,671	6,445,343
L3AT484	-	1	266,843	6,460,265
L3AT484	-	2	266,526	6,460,525
L3AT129	-	1	258,234	6,617,347
L3AT129	-	2	258,243	6,617,416
L3AT130	-	1	258,110	6,616,979
L3AT130	-	2	258,180	6,616,920
L3AT131	-	1	258,034	6,616,408
L3AT131	-	2	257,958	6,616,474
L3AT132	-	1	257,837	6,616,074
L3AT132	-	2	257,856	6,616,098
L3AT134	-	1	257,807	6,615,327
L3AT134	-	2	257,924	6,615,378
L3AT135	-	1	257,772	6,614,835
L3AT135	-	2	257,687	6,614,879
L3AT136	-	1	257,755	6,614,415
L3AT136	-	2	257,716	6,614,427
L3AT137T138	-	1	257,736	6,614,063
L3AT137T138	-	2	258,148	6,613,404
L3AT139	-	1	257,696	6,613,219
L3AT139	-	2	257,773	6,613,298
L3AT140	-	1	257,662	6,612,681
L3AT140	-	2	257,544	6,612,720
L3AT141T142	-	1	257,618	6,611,745
L3AT141T142	-	2	257,867	6,612,301
L3AT146	-	1	258,146	6,609,907
L3AT146	-	2	257,539	6,610,129
L3ACR15	-	1	257,809	6,609,914
L3ACR15	-	2	257,628	6,609,885

L3AT148	-	1	257,538	6,608,700
L3AT148	-	2	257,493	6,609,162
L3AT149T150	-	1	257,404	6,608,716
L3AT149T150	-	2	257,321	6,608,261
L3AT152	-	1	257,112	6,607,247
L3AT152	-	2	256,704	6,607,272
L3AT153	-	1	256,793	6,607,024
L3AT153	-	2	257,065	6,606,950
L3AT154	-	1	256,839	6,606,953
L3AT154	-	2	256,977	6,606,557
L3ACR16	-	1	257,325	6,606,192
L3ACR16	-	2	257,037	6,606,090
L3AT159T161	-	1	256,906	6,602,061
L3AT159T161	-	2	256,983	6,603,851
L3ACR17	-	1	257,003	6,601,587
L3ACR17	-	2	256,907	6,602,062
L3AT162	-	1	256,907	6,602,060
L3AT162	-	2	256,925	6,602,131
L3AT163	-	1	256,954	6,601,554
L3AT163	-	2	256,905	6,601,558
L3AT164	-	1	256,877	6,600,726
L3AT164	-	2	256,829	6,600,546
L3AT167T173	-	1	256,753	6,596,970
L3AT167T173	-	2	256,827	6,599,572
L3AT173	-	1	256,751	6,596,956
L3AT173	-	2	258,363	6,596,653
L3AT177	-	1	255,848	6,595,351
L3AT177	-	2	255,947	6,595,495
L3AT178	-	1	255,847	6,595,351
L3AT178	-	2	255,680	6,595,096
L3AT179	-	1	255,482	6,594,792
L3AT179	-	2	255,592	6,594,718
L3AT180T183	-	1	255,283	6,594,471
L3AT180T183	-	2	254,431	6,593,068
L3AT184T187	-	1	253,703	6,591,354
L3AT184T187	-	2	254,172	6,592,587
L3AT188	-	1	253,469	6,591,278
L3AT188	-	2	253,475	6,591,170
L3AT189	-	1	253,396	6,590,801
L3AT189	-	2	253,275	6,590,925
L3AT190	-	1	253,031	6,590,454
L3AT190	-	2	252,862	6,590,525
L3AT191	-	1	252,761	6,589,953
L3AT191	-	2	252,558	6,589,931
L3AT192	-	1	252,677	6,589,676
L3AT192	-	2	252,651	6,589,756
L3AT133	-	1	257,826	6,615,772
L3AT133	-	2	257,855	6,615,768
L3AT174T175	-	1	256,737	6,596,679
L3AT174T175	-	2	256,309	6,596,154
L3AT3	-	1	285,554	6,665,577
L3AT3	-	2	285,512	6,665,565
L3AT455T456	-	1	267,159	6,472,459
L3AT455T456	-	2	266,721	6,472,954
L3AT357T358	-	1	256,898	6,515,209
L3AT357T358	-	2	256,965	6,514,904
L3AT358	-	1	256,962	6,514,902
L3AT358	-	2	256,622	6,514,580
L3AT356T357	-	1	256,825	6,515,564
L3AT356T357	-	2	256,899	6,515,211
L3AT355	-	1	256,473	6,515,945
L3AT355	-	2	256,736	6,516,032

L3AT354	-	1	256,440	6,516,518
L3AT354	-	2	256,653	6,516,411
L3AT352	-	1	256,836	6,517,083
L3AT352	-	2	255,930	6,517,061
L3AT351T352	-	1	256,836	6,517,088
L3AT351T352	-	2	256,836	6,517,335
L3AT342T349	-	1	256,173	6,522,199
L3AT342T349	-	2	256,395	6,518,441
L3AT340	-	1	256,106	6,522,694
L3AT340	-	2	256,007	6,523,117
L3AT339T340	-	1	256,006	6,523,115
L3AT339T340	-	2	255,983	6,523,231
L3AT338T339	-	1	255,983	6,523,230
L3AT338T339	-	2	255,925	6,523,799
L3AT337T338	-	1	255,928	6,523,797
L3AT337T338	-	2	255,866	6,524,378
L3AT341	-	1	256,609	6,522,427
L3AT341	-	2	256,094	6,522,652
L3AT336T337	-	1	255,864	6,524,375
L3AT336T337	-	2	255,810	6,524,863
L3AT335	-	1	255,757	6,525,420
L3AT335	-	2	253,825	6,526,304
L3AT333T334	-	1	255,652	6,526,374
L3AT333T334	-	2	255,692	6,526,000
L3AT332T333	-	1	255,592	6,526,954
L3AT332T333	-	2	255,652	6,526,383
L3AT331T332	-	1	255,533	6,527,511
L3AT331T332	-	2	255,593	6,526,951
L3AT330T331	-	1	255,389	6,528,000
L3AT330T331	-	2	255,532	6,527,514
L3AT330	-	1	255,457	6,528,133
L3AT330	-	2	255,475	6,528,045
L3AT329	-	1	255,455	6,528,234
L3AT329	-	2	255,469	6,528,235
L3AT328	-	1	255,414	6,528,633
L3AT328	-	2	255,428	6,528,272
L3AT326T327	-	1	255,339	6,529,323
L3AT326T327	-	2	253,961	6,529,619
L3AT322T325	-	1	255,129	6,530,972
L3AT322T325	-	2	255,299	6,529,708
L3AT316	-	1	254,882	6,534,216
L3AT316	-	2	254,835	6,534,026
L3AT312T313	-	1	254,797	6,534,917
L3AT312T313	-	2	254,748	6,535,496
L3AT310T312	-	1	254,746	6,535,476
L3AT310T312	-	2	254,675	6,536,317
L3AT294	-	1	254,289	6,543,847
L3AT294	-	2	253,963	6,544,350
L3AT293	-	1	254,518	6,544,296
L3AT293	-	2	253,931	6,544,766
L3AT289	-	1	252,871	6,547,254
L3AT289	-	2	253,677	6,547,330
L3AT287T288	-	1	253,612	6,548,108
L3AT287T288	-	2	252,924	6,547,894
L3AT286	-	1	253,168	6,548,584
L3AT286	-	2	253,560	6,548,615
L3ACR18	-	1	253,168	6,548,584
L3ACR18	-	2	253,297	6,548,978
L3AT269	-	1	252,654	6,556,045
L3AT269	-	2	251,904	6,556,191
L3AT267T268	-	1	252,539	6,556,435
L3AT267T268	-	2	252,411	6,556,849



L3AT261	-	1	251,394	6,559,411
L3AT261	-	2	252,365	6,559,237
L3AT861	-	1	322,342	6,329,449
L3AT861	-	2	322,387	6,328,560
L3T460T462	-	1	267,859	6,471,064
L3T460T462	-	2	268,822	6,470,338
L3T364	-	1	257,317	6,512,230
L3T364	-	2	257,834	6,512,194
L3T365	-	1	257,813	6,511,775
L3T365	-	2	258,104	6,511,909
L3T262T263	-	1	251,659	6,558,487
L3T262T263	-	2	252,353	6,558,745
L3T262T263	-	1	251,811	6,558,736
L3T262T263	-	2	252,335	6,558,138
L3T264T265	-	1	252,694	6,557,397
L3T264T265	-	2	252,330	6,557,730
L3T220T216	-	1	251,074	6,578,168
L3T220T216	-	2	250,914	6,579,665
L3T215	-	1	250,721	6,580,043
L3T215	-	2	250,692	6,579,961
L3T218	-	1	251,022	6,579,290
L3T218	-	2	251,111	6,579,344
L3T239T241	-	1	251,597	6,570,069
L3T239T241	-	2	251,674	6,568,939
L3T238	-	1	251,598	6,570,075
L3T238	-	2	251,610	6,570,204
L3T236T237	-	1	252,194	6,570,990
L3T236T237	-	2	251,588	6,570,562
L3T236	-	1	252,099	6,570,862
L3T236	-	2	251,566	6,571,097
L3T233T235	-	1	251,531	6,571,621
L3T233T235	-	2	251,485	6,572,333
L3T229T232	-	1	251,447	6,572,846
L3T229T232	-	2	251,388	6,574,063
L3T223T228	-	1	251,298	6,577,333
L3T223T228	-	2	251,342	6,574,795
L3AT221T222	-	1	251,068	6,577,372
L3AT221T222	-	2	251,141	6,577,808
L3T242	-	1	251,738	6,568,060
L3T242	-	2	252,203	6,567,490
L3T243T244	-	1	251,752	6,567,722
L3T243T244	-	2	251,771	6,567,447
L3T245T246	-	1	251,842	6,566,933
L3T245T246	-	2	251,636	6,566,387
L3T247T247	-	1	251,944	6,565,783
L3T247T247	-	2	251,687	6,565,763
L3T248	-	1	251,986	6,565,462
L3T248	-	2	251,767	6,565,391
L3T249T250	-	1	252,028	6,564,183
L3T249T250	-	2	252,030	6,565,075
L3T145	-	1	257,561	6,610,455
L3T145	-	2	257,592	6,610,411
L3T274	-	1	253,154	6,553,885
L3T274	-	2	253,142	6,553,930
L3T366T367	-	1	258,586	6,511,393
L3T366T367	-	2	258,049	6,511,463
L3T368	-	1	258,682	6,510,928
L3T368	-	2	258,793	6,511,172
L3T369	-	1	258,989	6,510,804
L3T369	-	2	259,008	6,510,827
L3T370	-	1	259,232	6,510,565
L3T370	-	2	259,301	6,510,365

L3T371	-	1	259,457	6,509,791
L3T371	-	2	259,512	6,510,025
L3T372T373	-	1	259,715	6,509,782
L3T372T373	-	2	259,893	6,509,422
L3T374	-	1	260,020	6,509,221
L3T374	-	2	260,865	6,509,656
L3T375T376	-	1	260,258	6,508,858
L3T375T376	-	2	260,602	6,508,337
L3AT377T378	-	1	261,033	6,507,700
L3AT377T378	-	2	260,800	6,508,058
L3T381T381	-	1	261,669	6,506,629
L3T381T381	-	2	261,807	6,506,526
L3T382T382	-	1	262,003	6,506,062
L3T382T382	-	2	262,041	6,506,162
L3T379T380	-	1	261,334	6,507,244
L3T379T380	-	2	261,669	6,506,769
L3T385T386	-	1	262,705	6,504,745
L3T385T386	-	2	263,044	6,504,664
L3T384	-	1	262,073	6,505,209
L3T384	-	2	262,575	6,505,368
L3T383	-	1	262,353	6,505,701
L3T383	-	2	262,392	6,505,402
L3T387	-	1	263,279	6,504,186
L3T387	-	2	263,419	6,504,095
L3T389	-	1	263,611	6,503,865
L3T389	-	2	263,566	6,503,539
L3T752	-	1	280,359	6,349,126
L3T752	-	2	280,398	6,349,176
L3T745	-	1	278,321	6,351,135
L3T745	-	2	278,158	6,351,154
L3T746	-	1	278,464	6,350,800
L3T746	-	2	278,498	6,350,829
L3T474T747	-	1	278,584	6,350,646
L3T474T747	-	2	278,692	6,350,571
L3T748	-	1	278,952	6,350,310
L3T748	-	2	278,949	6,350,367
L3T749	-	1	279,113	6,350,177
L3T749	-	2	279,223	6,350,041
L3T750	-	1	279,601	6,349,564
L3T750	-	2	279,620	6,349,644
L3T751	-	1	279,911	6,349,440
L3T751	-	2	279,915	6,349,478
L3T753	-	1	280,802	6,348,834
L3T753	-	2	280,871	6,348,836
L3T712	-	1	275,744	6,363,481
L3T712	-	2	275,291	6,363,618
L3T572	-	1	273,439	6,421,734
L3T572	-	2	273,685	6,421,575
L3T573	-	1	273,794	6,421,483
L3T573	-	2	273,769	6,421,470
L3T574	-	1	274,028	6,421,300
L3T574	-	2	274,243	6,421,135
L3T575	-	1	274,674	6,420,828
L3T575	-	2	274,692	6,420,792
L3AT598	-	1	278,483	6,412,414
L3AT598	-	2	278,516	6,412,424
L3T599	-	1	278,337	6,412,072
L3T599	-	2	278,396	6,412,096
L3A717	-	1	275,089	6,361,245
L3A717	-	2	276,493	6,362,071
L3T713T7151	-	1	275,232	6,362,869
L3T713T7151	-	2	275,193	6,362,462

L3T718VT719V	-	1	275,229	6,361,262
L3T718VT719V	-	2	275,151	6,360,624
L3T718VT719V	-	1	275,127	6,360,842
L3T718VT719V	-	2	275,286	6,360,850
L3T718VT719V	-	1	275,267	6,360,772
L3T718VT719V	-	2	275,258	6,359,617
L3T722VT723V	-	1	275,512	6,358,399
L3T722VT723V	-	2	275,300	6,359,143
L3T725V	-	1	275,407	6,357,601
L3T725V	-	2	275,886	6,357,749
L3T730V	-	1	275,705	6,355,353
L3T730V	-	2	275,702	6,355,375
L3T726VT7269V	-	1	275,648	6,355,856
L3T726VT7269V	-	2	275,513	6,357,217
L3T726VT29V	-	1	275,910	6,356,746
L3T726VT29V	-	2	276,367	6,356,730
L3T762	-	1	282,372	6,345,004
L3T762	-	2	282,387	6,344,985
L3T764T766	-	1	282,577	6,344,244
L3T764T766	-	2	283,014	6,343,876
L3T764T766	-	1	282,580	6,343,708
L3T764T766	-	2	282,729	6,343,824
L3T841	-	1	318,218	6,336,144
L3T841	-	2	318,216	6,336,188
L3T844	-	1	318,750	6,334,889
L3T844	-	2	318,742	6,334,941
L3T842	-	1	318,327	6,336,075
L3T842	-	2	318,302	6,335,988
L3T843	-	1	318,506	6,335,403
L3T843	-	2	318,537	6,335,428
L3T845	-	1	318,905	6,334,651
L3T845	-	2	318,874	6,334,623
L3T860	-	1	321,940	6,328,766
L3T860	-	2	322,065	6,328,825
L3T846T853	-	1	318,952	6,334,314
L3T846T853	-	2	319,994	6,331,744
L3T105	-	1	262,915	6,627,449
L3T105	-	2	262,882	6,627,506
L3T106	-	1	262,636	6,627,321
L3T106	-	2	262,816	6,627,378
L3T107	-	1	262,369	6,626,850
L3T107	-	2	262,392	6,626,570
L3T108	-	1	262,284	6,626,615
L3T108	-	2	262,118	6,626,406
L3T109	-	1	261,835	6,625,926
L3T109	-	2	261,681	6,625,982
L3T110	-	1	261,593	6,625,497
L3T110	-	2	261,553	6,625,534
L3T111	-	1	261,361	6,625,077
L3T111	-	2	261,326	6,625,095
L3T112T114	-	1	261,055	6,624,786
L3T112T114	-	2	260,622	6,623,775
L3T117	-	1	259,784	6,622,289
L3T117	-	2	259,828	6,622,355
L3T118T119	-	1	259,639	6,622,033
L3T118T119	-	2	259,339	6,621,503
L3T120	-	1	259,375	6,621,161
L3T120	-	2	259,543	6,621,189
L3T121	-	1	259,243	6,620,703
L3T121	-	2	259,310	6,620,622
L3T122	-	1	259,128	6,620,339
L3T122	-	2	259,167	6,620,333

L3T123	-	1	258,968	6,619,943
L3T123	-	2	259,007	6,619,946
L3T124	-	1	258,922	6,619,664
L3T124	-	2	258,866	6,619,690
L3T125	-	1	258,785	6,619,209
L3T125	-	2	258,719	6,619,235
L3T126	-	1	258,401	6,618,866
L3T126	-	2	258,642	6,618,726
L3T127	-	1	258,386	6,618,280
L3T127	-	2	258,506	6,618,289
L3T128	-	1	258,335	6,617,847
L3T128	-	2	258,374	6,617,852
L3T271	-	1	252,984	6,554,983
L3T271	-	2	252,969	6,555,014
L3T272	-	1	253,135	6,554,522
L3T272	-	2	253,107	6,554,576
L3T272	-	1	253,109	6,554,574
L3T272	-	2	253,132	6,554,527
L3T274	-	1	253,157	6,553,884
L3T274	-	2	253,170	6,553,928
L3T275T276	-	1	253,202	6,553,166
L3T275T276	-	2	253,041	6,552,426
L3T277	-	1	253,275	6,552,113
L3T277	-	2	253,068	6,551,959
L3T278	-	1	253,308	6,551,580
L3T278	-	2	253,286	6,551,574
L3T279T280	-	1	253,337	6,551,205
L3T279T280	-	2	253,338	6,551,390
L3T281	-	1	253,397	6,550,286
L3T281	-	2	253,349	6,550,148
L3T282	-	1	253,406	6,550,141
L3T282	-	2	253,403	6,550,173
L3T283	-	1	253,395	6,549,980
L3T283	-	2	253,420	6,549,986
L3T284	-	1	253,447	6,549,689
L3T284	-	2	253,422	6,549,724
L3T739	-	1	276,833	6,353,053
L3T739	-	2	276,790	6,353,215
L3T740	-	1	277,363	6,352,735
L3T740	-	2	277,017	6,352,745
L3AT741T742	-	1	277,203	6,352,435
L3AT741T742	-	2	277,321	6,352,240
L3T743	-	1	277,513	6,351,883
L3T743	-	2	277,503	6,351,920
L3T744	-	1	277,875	6,351,490
L3T744	-	2	277,822	6,351,570
L3T115	-	1	260,409	6,623,390
L3T115	-	2	260,459	6,623,406
L3T116	-	1	260,183	6,622,922
L3T116	-	2	260,151	6,622,941
L3BT193	-	1	252,437	6,589,232
L3BT193	-	2	252,420	6,589,319
L3BT194	-	1	252,606	6,588,695
L3BT194	-	2	252,290	6,588,829
L3BT195	-	1	252,629	6,588,244
L3BT195	-	2	252,197	6,588,352
L3BT196	-	1	252,434	6,587,738
L3BT196	-	2	252,097	6,587,842
L3BT197	-	1	252,247	6,587,294
L3BT197	-	2	251,980	6,587,350
L3BT198	-	1	252,067	6,586,782
L3BT198	-	2	251,868	6,586,844

L3BT199	-	1	251,889	6,586,222
L3BT199	-	2	251,753	6,586,347
L3BT200	-	1	251,763	6,585,836
L3BT200	-	2	251,626	6,585,820
L3BT201	-	1	251,614	6,585,301
L3BT201	-	2	251,508	6,585,304
L3BT202	-	1	251,554	6,584,720
L3BT202	-	2	251,399	6,584,827
L3BT203	-	1	251,349	6,584,340
L3BT203	-	2	251,298	6,584,394
L3BT204	-	1	251,142	6,583,973
L3BT204	-	2	251,179	6,583,934
L3BT205	-	1	251,136	6,583,520
L3BT205	-	2	251,098	6,583,540
L3BT206	-	1	251,046	6,583,189
L3BT206	-	2	251,020	6,583,199
L3BT207	-	1	250,875	6,582,790
L3BT207	-	2	250,983	6,582,888
L3BT208	-	1	251,179	6,582,826
L3BT208	-	2	250,880	6,582,313
L3BT210	-	1	250,571	6,580,964
L3BT210	-	2	250,598	6,581,322
L3BT211	-	1	250,423	6,580,995
L3BT211	-	2	250,574	6,581,099
L3BT212	-	1	250,258	6,580,472
L3BT212	-	2	250,490	6,580,682
L3BT213T214	-	1	250,274	6,580,468
L3BT213T214	-	2	250,509	6,580,212
L3T684	-	1	276,507	6,376,761
L3T684	-	2	276,542	6,376,916
L3T270	-	1	252,784	6,555,626
L3T270	-	2	252,971	6,555,345
L3AT213	-	1	250,452	6,580,357
L3AT213	-	2	250,432	6,580,343
CPAT06	-	1	284,831	6,665,843
CPAT06	-	2	284,796	6,665,838
CPAT07	-	1	284,335	6,665,881
CPAT07	-	2	284,341	6,666,045
CPAT08	-	1	284,025	6,666,069
CPAT08	-	2	283,982	6,665,904
CPAT09	-	1	283,647	6,666,114
CPAT09	-	2	283,642	6,665,934
CPAT10	-	1	283,150	6,666,178
CPAT10	-	2	283,037	6,665,973
CPAT11	-	1	282,476	6,666,114
CPAT11	-	2	282,469	6,666,073
CPAT12	-	1	282,007	6,666,147
CPAT12	-	2	281,993	6,666,079
CPAT15	-	1	280,850	6,666,174
CPAT15	-	2	280,844	6,666,208
CPAT16	-	1	280,589	6,666,177
CPAT16	-	2	280,573	6,666,227
CPAT17	-	1	280,239	6,666,253
CPAT17	-	2	280,245	6,666,200
CPAT19T20	-	1	279,248	6,666,821
CPAT19T20	-	2	279,792	6,666,683
CPAT20	-	1	279,019	6,667,031
CPAT20	-	2	279,302	6,666,609
CPAT21T22	-	1	278,439	6,667,731
CPAT21T22	-	2	278,688	6,667,331
CPAT23	-	1	278,370	6,667,599
CPAT23	-	2	278,373	6,667,669

CPAT24	-	1	277,754	6,668,012
CPAT24	-	2	277,931	6,667,669
CPAT25	-	1	277,744	6,668,729
CPAT25	-	2	277,638	6,668,670
CPAT26T32	-	1	277,565	6,668,833
CPAT26T32	-	2	277,229	6,670,987
CPAT28	-	1	277,440	6,670,050
CPAT28	-	2	277,411	6,669,976
CPAT29	-	1	277,296	6,670,402
CPAT29	-	2	277,335	6,670,391
CPAT30	-	1	277,269	6,670,799
CPAT30	-	2	277,398	6,670,873
CPAT32	-	1	277,245	6,671,058
CPAT32	-	2	277,278	6,670,957
CPAT33	-	1	277,283	6,671,617
CPAT33	-	2	278,234	6,672,283
CPAT33T34	-	1	278,992	6,673,738
CPAT33T34	-	2	278,015	6,673,193
CPAT34T34	-	1	277,584	6,672,658
CPAT34T34	-	2	277,315	6,672,018
CPAT35T36	-	1	277,632	6,673,295
CPAT35T36	-	2	277,263	6,672,739
CPAT38	-	1	277,341	6,674,120
CPAT38	-	2	277,367	6,674,083
CPAT39	-	1	277,427	6,674,606
CPAT39	-	2	277,389	6,674,492
CPAT40	-	1	277,532	6,675,468
CPAT40	-	2	278,540	6,675,086
CPAT44	-	1	278,496	6,677,125
CPAT44	-	2	278,916	6,677,057
CPAT46	-	1	278,941	6,677,688
CPAT46	-	2	278,940	6,677,654
CPAT47	-	1	279,061	6,678,025
CPAT47	-	2	279,055	6,677,963
CPAT49	-	1	279,445	6,678,767
CPAT49	-	2	279,414	6,679,011
CPAT50	-	1	279,539	6,679,296
CPAT50	-	2	279,636	6,679,335
CPAT51	-	1	279,598	6,679,578
CPAT51	-	2	279,667	6,679,591
CPAT57	-	1	280,206	6,681,352
CPAT57	-	2	280,219	6,681,393
CPAT041	-	1	277,828	6,675,890
CPAT041	-	2	277,758	6,676,217
CPAT42T44	-	1	278,029	6,676,570
CPAT42T44	-	2	278,498	6,677,125
L3AT7	-	1	284,046	6,665,050
L3AT7	-	2	284,027	6,664,972
L3AT7	-	1	284,046	6,665,050
L3AT7	-	2	284,096	6,665,086
L3AT35	-	1	276,632	6,655,294
L3AT35	-	2	276,101	6,655,915
L3AT36	-	1	276,051	6,655,242
L3AT36	-	2	275,788	6,655,618
L3AT151	-	1	256,719	6,607,488
L3AT151	-	2	256,848	6,607,531
L3AT151	-	1	256,848	6,607,531
L3AT151	-	2	256,850	6,607,531
L3AT151	-	1	256,848	6,607,531
L3AT151	-	2	257,182	6,607,588
L3AT165T166	-	1	256,861	6,600,277

L3AT165T166	-	2	256,840	6,600,536
L3AT254T255	-	1	252,268	6,562,882
L3AT254T255	-	2	252,325	6,562,370
L3ACR12	-	1	253,003	6,548,317
L3ACR12	-	2	253,170	6,548,584
L3AT685T686	-	1	276,288	6,376,324
L3AT685T686	-	2	276,065	6,375,996
L3AT70	-	1	269,172	6,642,235
L3AT70	-	2	269,057	6,641,970
L3AT7	-	1	284,046	6,665,050
L3AT7	-	2	284,027	6,664,972
L3AT101T100	-	1	263,977	6,629,006
L3AT101T100	-	2	264,106	6,629,237
Acceso a Pan de Azucar	-	1	286,170	6,665,976
Acceso a Pan de Azucar	-	2	285,967	6,666,113
L3AT797T799	-	1	296,538	6,338,226
L3AT797T799	-	2	296,785	6,338,221
L3AT497T499	-	1	266,276	6,454,134
L3AT497T499	-	2	266,338	6,454,451
L3AT686	-	1	275,815	6,376,065
L3AT686	-	2	276,042	6,376,012
L3AT486	-	1	266,167	6,459,890
L3AT486	-	2	266,779	6,459,306
L3AT864V	-	1	323,330	6,327,725
L3AT864V	-	2	323,356	6,327,739
L3AT868VN	-	1	324,396	6,326,541
L3AT868VN	-	2	324,803	6,326,561
L3AT825V	-	1	310,606	6,339,057
L3AT825V	-	2	310,608	6,339,124
L3AT826V	-	1	310,937	6,338,948
L3AT826V	-	2	310,935	6,339,124
L3AT826BV	-	1	311,365	6,338,930
L3AT826BV	-	2	311,348	6,339,012
L3AT826AV	-	1	311,184	6,338,886
L3AT826AV	-	2	311,164	6,339,086
L3AT821V	-	1	309,785	6,338,649
L3AT821V	-	2	309,548	6,338,866
L3AT822V	-	1	309,788	6,338,670
L3AT822V	-	2	309,700	6,338,922
L3AT822V	-	1	309,785	6,338,649
L3AT822V	-	2	309,788	6,338,670
L3AT823V	-	1	309,710	6,338,951
L3AT823V	-	2	309,863	6,339,020
L3AT470AV	-	1	267,968	6,466,938
L3AT470AV	-	2	268,008	6,466,926
L3AT 521AV	-	1	266,377	6,443,797
L3AT 521AV	-	2	266,406	6,443,904
L3AT522V	-	1	266,499	6,443,619
L3AT522V	-	2	266,475	6,443,597
L3AT680AV	-	1	277,048	6,378,495
L3AT680AV	-	2	277,128	6,378,552
L3AT406AV	-	1	296,695	6,688,083
L3AT406AV	-	2	296,488	6,688,298
L3AT17	-	1	282,647	6,661,364
L3AT17	-	2	282,651	6,661,623
L3AT16	-	1	282,781	6,661,879
L3AT16	-	2	282,806	6,661,981
L3ACR7	-	1	283,280	6,661,591
L3ACR7	-	2	282,781	6,661,879
L3AT21	-	1	281,306	6,660,309
L3AT21	-	2	281,626	6,659,964

L3AT22	-	1	281,440	6,660,630
L3AT22	-	2	281,245	6,659,717
L3ACR6	-	1	283,098	6,661,286
L3ACR6	-	2	282,647	6,661,364

Cuadro N° 3 Torres - Plataformas

NOMBRE OBRA	SUPERFICIE (ha)	ESTE	NORTE
T654V	0.15	277,269	6,387,995
T655VN	0.25	277,281	6,387,683
T656DVN	0.25	277,442	6,387,324
T248	0.15	251,987	6,565,450
T20	0.15	279,020	6,667,032
T21	0.15	278,689	6,667,336
T22	0.10	278,474	6,667,533
T23	0.08	278,370	6,667,603
T16	0.10	280,573	6,666,229
T17	0.20	280,241	6,666,257
T18	0.10	279,828	6,666,292
T19	0.10	279,246	6,666,826
T03N	0.25	285,756	6,665,884
T04N	0.25	285,610	6,665,789
T05	0.25	285,327	6,665,810
T06	0.25	284,831	6,665,847
T07	0.25	284,336	6,665,883
T08	0.25	283,982	6,665,909
T09	0.25	283,641	6,665,934
T10	0.15	283,038	6,665,978
T11	0.10	282,469	6,666,074
T12	0.08	282,005	6,666,152
T13	0.08	281,628	6,666,155
T14	0.08	281,413	6,666,157
T15	0.15	280,845	6,666,206
T24	0.15	277,756	6,668,015
T25	0.08	277,641	6,668,671
T26	0.08	277,564	6,669,107
T27	0.08	277,505	6,669,442
T229	0.10	251,385	6,574,057
T28	0.08	277,412	6,669,971
T29	0.08	277,339	6,670,388
T30	0.15	277,267	6,670,794
T31	0.15	277,240	6,670,949
T32V	0.25	277,248	6,671,060
T33V	0.25	277,287	6,671,615
T34V	0.25	277,315	6,672,022
T35V	0.25	277,267	6,672,738
T36	0.08	277,245	6,673,056
T37	0.06	277,315	6,673,651
T38	0.10	277,366	6,674,086
T39	0.10	277,427	6,674,606
T40	0.10	277,529	6,675,473
T44	0.10	278,497	6,677,134
T45	0.10	278,817	6,677,535
T46	0.10	278,944	6,677,693
T01	0.25	286,168	6,665,981
T02	0.25	285,916	6,665,989
T47	0.15	279,062	6,678,026
T48	0.15	279,239	6,678,521
T49	0.15	279,416	6,679,016
T50	0.15	279,541	6,679,302
T51	0.15	279,664	6,679,585
T56	0.10	280,194	6,681,251
T58V	0.10	280,231	6,681,443



T215	0.20	250,694	6,579,957
T53	0.15	279,880	6,680,338
T54	0.10	279,955	6,680,659
T55	0.15	280,195	6,680,925
T575	0.10	274,691	6,420,793
T410	0.25	260,819	6,493,790
T633V	0.10	278,924	6,397,050
T634V	0.15	278,946	6,396,629
T732VN	0.25	276,165	6,354,495
T29	0.08	278,675	6,658,053
T30	0.15	278,144	6,657,710
T31	0.15	277,691	6,657,417
T32	0.08	277,206	6,656,958
T33	0.08	276,946	6,656,713
T34	0.08	276,602	6,656,388
T35	0.15	276,101	6,655,915
T36	0.08	275,786	6,655,619
T37	0.06	275,522	6,655,369
T38	0.10	275,247	6,655,110
T39	0.10	274,881	6,654,764
T40	0.10	274,453	6,654,360
T41	0.15	274,167	6,654,091
T42	0.10	273,796	6,653,740
T43	0.15	273,534	6,653,493
T44	0.10	273,022	6,653,010
T708	0.10	275,449	6,365,473
T709	0.10	275,422	6,365,146
T710	0.08	275,355	6,364,368
T623V	0.08	278,764	6,401,834
T711	0.15	275,335	6,364,135
T712	0.10	275,291	6,363,612
T41	0.15	277,760	6,676,212
T42	0.10	278,031	6,676,552
T43	0.15	278,172	6,676,728
T52	0.15	279,868	6,680,051
T713	0.08	275,218	6,362,755
T714	0.15	275,206	6,362,615
T715	0.15	275,193	6,362,461
T739	0.10	276,833	6,353,058
T740	0.20	277,016	6,352,748
T741	0.15	277,200	6,352,438
T742	0.08	277,312	6,352,249
T45	0.10	272,612	6,652,623
T46	0.10	272,309	6,652,337
T47	0.15	271,963	6,652,010
T48	0.15	271,562	6,651,632
T49	0.15	271,170	6,651,262
T50	0.15	270,786	6,650,900
T51	0.15	270,399	6,650,534
T52	0.15	270,101	6,650,253
T53	0.15	270,047	6,649,830
T54	0.10	269,993	6,649,396
T55	0.15	269,929	6,648,891
T56	0.10	269,873	6,648,444
T89	0.15	266,549	6,633,607
T90	0.15	266,271	6,633,109
T91	0.20	266,011	6,632,646
T92	0.08	265,800	6,632,268
T93	0.10	265,611	6,631,930
T94	0.10	265,373	6,631,504
T95	0.08	265,176	6,631,151
T96	0.10	264,984	6,630,807

T97	0.10	264,731	6,630,355
T98	0.08	264,526	6,629,989
T265	0.08	252,320	6,557,423
T657V	0.10	277,579	6,387,020
T420	0.25	261,582	6,488,702
T421	0.25	261,672	6,488,200
T290	0.15	253,759	6,546,558
T291	0.10	253,799	6,546,148
T292	0.15	253,839	6,545,740
T293	0.15	253,931	6,544,806
T294	0.10	253,980	6,544,309
T423	0.25	261,809	6,487,440
T424	0.25	261,926	6,487,266
T428	0.25	262,983	6,485,692
T429	0.25	263,172	6,485,410
T430	0.25	263,590	6,484,787
T431	0.25	263,773	6,484,514
T431AV	0.15	264,031	6,484,130
T716	0.10	275,107	6,361,452
T717	0.15	275,088	6,361,233
T718	0.25	275,130	6,360,833
T719	0.25	275,152	6,360,622
T720	0.25	275,214	6,360,037
T721	0.25	275,259	6,359,608
T722	0.25	275,310	6,359,119
T723	0.25	275,354	6,358,700
T724	0.25	275,399	6,358,273
T731VN	0.25	275,770	6,354,739
T738VN	0.25	276,632	6,353,396
T452	0.08	265,994	6,474,170
T453	0.10	266,096	6,474,000
T454	0.08	266,336	6,473,599
T455	0.10	266,721	6,472,954
T456	0.08	266,845	6,472,747
T459	0.10	267,537	6,471,591
T460	0.08	267,849	6,471,069
T461	0.08	267,979	6,470,851
T462	0.10	268,153	6,470,560
T463	0.15	268,464	6,470,041
T464	0.08	268,727	6,469,601
T465	0.10	268,831	6,469,427
T466	0.08	268,680	6,468,871
T57	0.20	269,803	6,647,888
T58	0.10	269,736	6,647,356
T59	0.08	269,685	6,646,955
T60	0.15	269,630	6,646,519
T61	0.10	269,568	6,646,025
T62	0.08	269,513	6,645,588
T63	0.08	269,465	6,645,209
T64	0.08	269,401	6,644,697
T66	0.10	269,330	6,644,138
T67	0.15	269,256	6,643,546
T68	0.15	269,161	6,642,799
T69	0.08	269,125	6,642,512
T70	0.08	269,057	6,641,970
T71	0.10	268,993	6,641,461
T72	0.20	268,938	6,641,027
T73	0.10	268,864	6,640,440
T74	0.10	268,802	6,639,949
T75	0.08	268,760	6,639,614
T76	0.10	268,723	6,639,320
T77	0.10	268,651	6,638,748

T78	0.08	268,610	6,638,425
T79	0.15	268,544	6,637,901
T80	0.15	268,486	6,637,441
T81	0.15	268,427	6,636,966
T635V	0.15	278,975	6,396,057
T82	0.10	268,190	6,636,543
T83	0.10	267,968	6,636,147
T84	0.08	267,784	6,635,816
T85	0.15	267,595	6,635,479
T86	0.15	267,326	6,634,998
T87	0.10	267,070	6,634,539
T88	0.15	266,806	6,634,067
T99	0.08	264,375	6,629,719
T100	0.08	264,106	6,629,237
T101	0.15	263,977	6,629,006
T102	0.10	263,644	6,628,412
T103	0.15	263,445	6,628,055
T104	0.10	263,174	6,627,571
T105	0.15	262,915	6,627,451
T106	0.25	262,637	6,627,323
T409	0.25	260,881	6,494,242
T425	0.25	262,227	6,486,818
T129	0.10	258,244	6,617,420
T517	0.10	266,206	6,446,072
T1	0.15	286,147	6,665,780
T2	0.08	285,834	6,665,694
T3	0.08	285,512	6,665,565
T4	0.15	285,186	6,665,435
T5	0.15	284,827	6,665,291
T6	0.15	284,481	6,665,153
T7	0.10	284,027	6,664,972
T8	0.08	283,910	6,664,684
T9	0.15	283,800	6,664,415
T10	0.15	283,706	6,664,184
T11	0.10	283,575	6,663,865
T130	0.10	258,110	6,616,976
T131	0.15	257,959	6,616,474
T132	0.10	257,838	6,616,074
T133	0.08	257,823	6,615,772
T134	0.10	257,801	6,615,326
T135	0.10	257,776	6,614,834
T136	0.10	257,755	6,614,416
T137	0.08	257,738	6,614,059
T138	0.10	257,719	6,613,679
T139	0.15	257,696	6,613,222
T140	0.15	257,669	6,612,679
T141	0.08	257,647	6,612,235
T142	0.10	257,622	6,611,746
T143	0.15	257,596	6,611,209
T144	0.08	257,576	6,610,817
T147	0.10	257,517	6,609,634
T148	0.15	257,493	6,609,150
T149	0.15	257,398	6,608,671
T150	0.15	257,316	6,608,258
T151	0.10	257,180	6,607,576
T152	0.06	257,113	6,607,242
T153	0.08	257,055	6,606,951
T154	0.08	256,976	6,606,556
T155	0.10	256,872	6,606,033
T156	0.10	256,771	6,605,527
T157	0.15	256,813	6,605,201
T158	0.10	256,858	6,604,842

T159	0.10	256,985	6,603,849
T160	0.08	256,972	6,603,500
T161	0.15	256,956	6,603,017
T162	0.10	256,925	6,602,133
T163	0.15	256,906	6,601,573
T164	0.15	256,876	6,600,726
T165	0.10	256,870	6,600,536
T166	0.08	256,861	6,600,277
T167	0.10	256,836	6,599,571
T168	0.15	256,823	6,599,197
T169	0.10	256,798	6,598,465
T170	0.08	256,786	6,598,135
T171	0.15	256,773	6,597,741
T172	0.08	256,758	6,597,316
T173	0.08	256,746	6,596,963
T174	0.10	256,736	6,596,682
T175	0.15	256,482	6,596,302
T176	0.10	256,217	6,595,906
T177	0.10	255,947	6,595,501
T178	0.10	255,680	6,595,101
T179	0.10	255,479	6,594,799
T180	0.10	255,212	6,594,400
T181	0.20	254,839	6,593,841
T182	0.08	254,632	6,593,455
T183	0.08	254,430	6,593,077
T184	0.15	254,172	6,592,596
T190	0.10	253,029	6,590,463
T185	0.08	253,916	6,592,118
T186	0.08	253,801	6,591,903
T187	0.06	253,606	6,591,540
T188	0.08	253,469	6,591,284
T189	0.15	253,277	6,590,926
T191	0.10	252,763	6,589,966
T192	0.08	252,648	6,589,751
T193	0.15	252,420	6,589,326
T194	0.08	252,305	6,588,824
T195	0.10	252,202	6,588,375
T196	0.15	252,081	6,587,842
T197	0.15	251,967	6,587,347
T198	0.10	251,852	6,586,844
T199	0.15	251,737	6,586,339
T200	0.20	251,615	6,585,806
T201	0.15	251,500	6,585,304
T202	0.10	251,393	6,584,835
T203	0.10	251,292	6,584,396
T204	0.10	251,187	6,583,936
T205	0.08	251,097	6,583,541
T208	0.08	250,857	6,582,334
T209	0.08	250,810	6,582,123
T210	0.10	250,633	6,581,325
T211	0.08	250,584	6,581,102
T212	0.10	250,496	6,580,706
T213	0.15	250,413	6,580,333
T214	0.20	250,509	6,580,204
T259	0.10	252,383	6,560,056
T681	0.10	277,049	6,378,453
T682	0.15	277,045	6,377,829
T707	0.10	275,488	6,365,925
T639V	0.10	278,185	6,394,433
T251	0.15	252,131	6,564,110
T252	0.08	252,183	6,563,629
T253	0.08	252,202	6,563,448

T254	0.15	252,262	6,562,885
T255	0.08	252,317	6,562,373
T256	0.10	252,379	6,561,798
T257	0.10	252,416	6,561,449
T258	0.10	252,399	6,560,716
T743	0.15	277,507	6,351,922
T744	0.10	277,875	6,351,490
T745	0.10	278,161	6,351,154
T746	0.15	278,465	6,350,798
T747	0.06	278,692	6,350,570
T748	0.08	278,952	6,350,310
T749	0.10	279,225	6,350,037
T750	0.10	279,629	6,349,639
T260	0.08	252,378	6,559,831
T261	0.10	252,363	6,559,227
T262	0.15	252,352	6,558,740
T263	0.15	252,337	6,558,129
T264	0.08	252,327	6,557,695
T266	0.15	252,315	6,557,185
T267	0.08	252,412	6,556,861
T268	0.15	252,537	6,556,445
T269	0.08	252,655	6,556,055
T286	0.06	253,556	6,548,625
T287	0.08	253,607	6,548,107
T288	0.08	253,619	6,547,939
T289	0.08	253,661	6,547,337
T426	0.25	262,451	6,486,484
T309	0.08	254,623	6,536,959
T310	0.10	254,677	6,536,318
T311	0.08	254,736	6,535,605
T312	0.08	254,746	6,535,480
T313	0.06	254,793	6,534,918
T314	0.06	254,809	6,534,726
T315	0.10	254,815	6,534,567
T316	0.15	254,837	6,534,027
T317	0.10	254,858	6,533,468
T318	0.10	254,875	6,533,043
T621V	0.10	278,808	6,402,733
T319	0.10	254,893	6,532,576
T320	0.10	254,915	6,532,032
T321	0.15	255,035	6,531,440
T322	0.10	255,130	6,530,975
T323	0.10	255,202	6,530,623
T324	0.08	255,240	6,530,264
T325	0.10	255,299	6,529,703
T326	0.08	255,339	6,529,326
T327	0.10	255,365	6,529,080
T328	0.08	255,412	6,528,637
T329	0.08	255,455	6,528,233
T330	0.08	255,475	6,528,043
T331	0.15	255,531	6,527,517
T332	0.15	255,590	6,526,955
T333	0.20	255,651	6,526,386
T334	0.08	255,691	6,526,008
T335	0.10	255,752	6,525,431
T336	0.10	255,812	6,524,865
T337	0.10	255,863	6,524,378
T338	0.15	255,925	6,523,799
T339	0.10	255,985	6,523,232
T340	0.06	256,006	6,523,118
T341	0.10	256,092	6,522,654
T342	0.10	256,201	6,522,073

T343	0.15	256,315	6,521,457
T344	0.08	256,449	6,520,741
T345	0.10	256,521	6,520,352
T346	0.08	256,614	6,519,855
T347	0.10	256,703	6,519,373
T348	0.15	256,791	6,518,904
T349	0.08	256,845	6,518,563
T350	0.10	256,820	6,517,896
T351	0.08	256,836	6,517,335
T352	0.10	256,843	6,517,086
T353	0.10	256,753	6,516,770
T354	0.10	256,651	6,516,412
T355	0.15	256,730	6,516,033
T356	0.10	256,827	6,515,565
T357	0.10	256,901	6,515,212
T358	0.08	256,965	6,514,904
T359	0.15	257,074	6,514,381
T360	0.08	257,147	6,514,034
T361	0.10	257,240	6,513,587
T362	0.10	257,324	6,513,182
T363	0.15	257,441	6,512,623
T367	0.08	258,577	6,511,395
T368	0.15	258,791	6,511,164
T369	0.15	259,008	6,510,821
T370	0.15	259,298	6,510,360
T371	0.08	259,519	6,510,010
T372	0.08	259,741	6,509,657
T373	0.10	259,891	6,509,418
T374	0.08	260,024	6,509,218
T375	0.10	260,264	6,508,855
T376	0.15	260,563	6,508,404
T377	0.10	260,805	6,508,037
T378	0.15	261,035	6,507,691
T379	0.15	261,335	6,507,238
T380	0.10	261,556	6,506,904
T381	0.08	261,807	6,506,524
T382	0.10	262,047	6,506,162
T383	0.10	262,357	6,505,694
T384	0.10	262,574	6,505,366
T385	0.10	262,918	6,504,847
T386	0.10	263,043	6,504,658
T387	0.10	263,267	6,504,177
T388	0.08	263,403	6,503,886
T390	0.25	263,924	6,502,756
T391	0.15	263,753	6,502,269
T392	0.10	263,592	6,501,807
T393	0.10	263,453	6,501,409
T433	0.10	264,596	6,482,892
T434	0.10	264,645	6,482,486
T435	0.10	264,717	6,481,893
T436	0.15	264,775	6,481,421
T437	0.15	264,840	6,480,882
T438	0.08	264,895	6,480,427
T439	0.10	264,950	6,479,980
T444	0.08	265,246	6,477,538
T445	0.10	265,269	6,477,354
T446	0.10	265,327	6,476,875
T447	0.08	265,414	6,476,157
T448	0.08	265,457	6,475,799
T449	0.10	265,520	6,475,286
T450	0.10	265,569	6,474,881
T451	0.08	265,778	6,474,531

T467	0.08	268,626	6,468,672
T395	0.25	262,893	6,500,221
T396	0.25	262,692	6,499,857
T397	0.25	262,567	6,499,630
T399	0.25	262,059	6,498,710
T398	0.25	262,318	6,499,178
T401	0.25	261,533	6,497,754
T402	0.25	261,448	6,497,601
T403	0.25	261,314	6,497,358
T404	0.25	261,223	6,496,701
T405	0.25	261,181	6,496,397
T406	0.25	261,077	6,495,654
T407	0.25	261,023	6,495,261
T408	0.25	260,958	6,494,797
T411	0.25	260,752	6,493,311
T412	0.25	260,851	6,492,762
T468	0.08	268,451	6,468,025
T472	0.15	267,962	6,466,222
T473	0.20	267,816	6,465,683
T474	0.15	267,558	6,464,731
T475	0.08	267,515	6,464,575
T479	0.10	266,982	6,462,608
T480	0.10	266,963	6,462,292
T481	0.15	266,945	6,461,993
T482	0.10	266,908	6,461,370
T483	0.15	266,872	6,460,762
T484	0.10	266,843	6,460,265
T485	0.15	266,819	6,459,864
T486	0.15	266,784	6,459,286
T490	0.08	266,695	6,457,784
T491	0.10	266,669	6,457,342
T492V	0.25	266,652	6,457,058
T493V	0.25	266,632	6,456,107
T494V	0.03	266,599	6,455,865
T495	0.03	266,566	6,455,616
T394	0.25	263,287	6,500,936
T431BV	0.15	264,336	6,483,677
T432_V_45	0.25	264,537	6,483,377
T413	0.25	260,931	6,492,317
T622V	0.15	278,785	6,402,272
T499	0.10	266,276	6,454,134
T500	0.08	266,237	6,453,621
T414	0.25	261,036	6,491,733
T415	0.25	261,105	6,491,349
T416	0.25	261,209	6,490,772
T417	0.25	261,296	6,490,289
T418	0.25	261,393	6,489,750
T419	0.25	261,480	6,489,269
T65	0.10	269,348	6,644,280
T476	0.08	267,439	6,464,293
T477	0.08	267,376	6,464,061
T478	0.15	267,123	6,463,126
T285	0.10	253,521	6,548,981
T501	0.08	266,209	6,453,242
T505	0.08	266,091	6,451,674
T506	0.15	266,057	6,451,225
T507	0.15	266,022	6,450,759
T508	0.08	266,033	6,450,369
T509	0.10	266,049	6,449,760
T510	0.10	266,063	6,449,252
T511	0.15	266,076	6,448,792
T512	0.10	266,089	6,448,305

T513	0.10	266,101	6,447,849
T514	0.10	266,117	6,447,290
T515	0.10	266,128	6,446,879
T516	0.15	266,166	6,446,482
T518	0.08	266,252	6,445,594
T519	0.15	266,295	6,445,157
T520	0.10	266,350	6,444,586
T521	0.15	266,389	6,444,181
T522V	0.10	266,474	6,443,596
T523	0.08	266,489	6,443,147
T524	0.15	266,597	6,442,679
T525	0.15	266,721	6,442,135
T526	0.15	266,839	6,441,621
T527	0.15	266,961	6,441,088
T528	0.15	267,056	6,440,677
T529	0.15	267,175	6,440,157
T530	0.15	267,309	6,439,572
T531	0.08	267,376	6,439,280
T532	0.10	267,471	6,438,865
T533	0.08	267,477	6,438,604
T534	0.08	267,483	6,438,392
T535	0.10	267,498	6,437,742
T536	0.10	267,515	6,437,067
T537	0.10	267,529	6,436,504
T538	0.10	267,538	6,436,119
T539	0.08	267,549	6,435,657
T540	0.08	267,560	6,435,231
T541	0.08	267,568	6,434,875
T542	0.10	267,579	6,434,444
T543	0.15	267,592	6,433,931
T544	0.15	267,602	6,433,517
T545	0.08	267,618	6,432,866
T546	0.15	267,628	6,432,430
T547	0.15	267,643	6,431,830
T548	0.15	267,655	6,431,353
T549	0.10	267,669	6,430,764
T550	0.10	267,677	6,430,431
T551	0.15	267,905	6,429,972
T552	0.10	268,150	6,429,482
T553	0.10	268,341	6,429,098
T554	0.10	268,511	6,428,757
T555	0.10	268,703	6,428,371
T556	0.15	268,908	6,427,960
T557	0.15	269,174	6,427,425
T558	0.15	269,378	6,427,015
T559	0.15	269,672	6,426,426
T560	0.10	269,884	6,426,000
T561	0.10	270,143	6,425,479
T562	0.10	270,319	6,425,127
T563	0.10	270,539	6,424,684
T564	0.10	270,705	6,424,351
T565	0.10	271,064	6,423,630
T566	0.10	271,165	6,423,428
T569	0.08	271,962	6,422,833
T570	0.08	272,177	6,422,671
T571	0.10	272,687	6,422,290
T573	0.10	273,766	6,421,472
T576	0.08	275,041	6,420,531
T577	0.10	275,493	6,420,193
T578	0.15	275,900	6,419,889
T579	0.08	276,390	6,419,522
T580	0.10	276,597	6,419,368



T581	0.10	276,950	6,419,050
T582	0.15	277,357	6,418,682
T583	0.10	277,824	6,418,260
T584	0.15	277,988	6,418,112
T585	0.20	278,559	6,417,597
T586	0.08	278,990	6,417,079
T587	0.08	279,189	6,416,840
T588	0.10	279,398	6,416,590
T589	0.10	279,555	6,416,400
T590	0.10	279,467	6,416,001
T591	0.08	279,394	6,415,671
T592	0.10	279,297	6,415,234
T593	0.15	279,185	6,414,726
T594	0.20	279,118	6,414,424
T595	0.10	279,016	6,413,964
T596	0.20	278,927	6,413,560
T600	0.15	278,351	6,411,808
T567	0.08	271,377	6,423,270
T568	0.08	271,757	6,422,986
T601	0.15	278,269	6,411,275
T602	0.08	278,206	6,410,860
T670V	0.25	277,864	6,384,046
T671	0.10	277,672	6,383,428
T672	0.08	277,532	6,382,998
T598	0.15	278,514	6,412,423
T673	0.10	277,421	6,382,652
T675	0.20	277,071	6,381,583
T676	0.08	277,065	6,380,710
T677	0.10	277,064	6,380,596
T678	0.10	277,058	6,379,779
T679	0.10	277,057	6,379,509
T680	0.08	277,052	6,378,829
T683	0.08	276,753	6,377,248
T684	0.15	276,507	6,376,759
T688	0.10	275,745	6,375,185
T690	0.10	275,517	6,373,940
T691	0.08	275,431	6,373,363
T692	0.10	275,293	6,373,140
T693	0.10	275,017	6,372,697
T694	0.10	274,920	6,372,084
T695	0.10	274,878	6,371,827
T696	0.10	274,803	6,371,359
T697	0.15	274,726	6,370,875
T698	0.15	274,882	6,370,422
T699	0.15	275,070	6,369,880
T700	0.15	275,263	6,369,322
T701	0.10	275,410	6,368,899
T702	0.10	275,561	6,368,463
T703	0.15	275,548	6,368,015
T704	0.15	275,532	6,367,439
T705	0.15	275,515	6,366,863
T706	0.10	275,498	6,366,257
T752	0.15	280,369	6,349,122
T753	0.10	280,784	6,348,836
T754	0.15	280,955	6,348,716
T755	0.15	281,129	6,348,328
T756	0.15	281,306	6,347,934
T757	0.15	281,552	6,347,385
T758	0.15	281,766	6,346,909
T759	0.20	281,992	6,346,408
T760	0.15	282,098	6,346,014
T761	0.08	282,222	6,345,558

T725	0.25	275,456	6,357,728
T726V	0.10	275,510	6,357,213
T727	0.25	275,553	6,356,802
T728	0.25	275,609	6,356,268
T729	0.25	275,654	6,355,846
T730V	0.15	275,703	6,355,375
T733	0.25	276,484	6,354,298
T734	0.25	276,523	6,354,059
T735VN	0.25	276,572	6,353,762
T767	0.10	283,602	6,343,802
T768	0.15	284,068	6,343,745
T769	0.20	284,684	6,343,670
T624V	0.15	278,742	6,401,379
T770	0.10	285,200	6,343,499
T771	0.08	285,555	6,343,382
T772	0.10	285,757	6,343,315
T773	0.06	286,107	6,343,007
T774	0.10	286,441	6,342,712
T775	0.10	286,894	6,342,312
T776	0.10	287,414	6,341,767
T777	0.15	287,740	6,341,425
T778	0.20	288,238	6,340,903
T779	0.08	288,466	6,340,525
T780	0.10	288,647	6,340,225
T781	0.10	288,823	6,339,932
T782	0.08	289,501	6,339,557
T783	0.10	289,868	6,339,354
T784	0.10	290,236	6,339,150
T785	0.10	291,055	6,338,697
T786	0.10	291,354	6,338,532
T787	0.15	291,633	6,338,294
T788	0.10	291,777	6,338,171
T789	0.20	292,225	6,337,789
T790	0.15	292,663	6,337,716
T791	0.15	293,917	6,337,508
T792	0.10	294,362	6,337,780
T793	0.15	294,720	6,337,870
T751	0.15	279,912	6,349,440
T794	0.15	295,279	6,338,011
T796	0.15	296,476	6,338,249
T829	0.08	312,150	6,338,824
T572	0.10	273,436	6,421,731
T574	0.15	274,228	6,421,139
T830	0.06	312,586	6,338,750
T831	0.15	313,014	6,338,676
T832	0.10	313,741	6,338,552
T833	0.08	313,937	6,338,518
T834	0.15	314,697	6,338,388
T835	0.15	315,674	6,338,221
T836	0.08	316,059	6,338,144
T837	0.10	316,470	6,338,061
T838	0.10	317,110	6,337,932
T839	0.15	317,192	6,337,830
T840	0.15	317,900	6,336,949
T841	0.10	318,221	6,336,180
T842	0.08	318,303	6,335,986
T843	0.15	318,537	6,335,425
T844	0.10	318,742	6,334,935
T845	0.10	318,873	6,334,622
T846	0.08	318,955	6,334,311
T847	0.10	319,079	6,333,842
T848	0.15	319,193	6,333,413

T849	0.10	319,296	6,333,022
T850	0.10	319,443	6,332,705
T851	0.10	319,607	6,332,352
T852	0.06	319,742	6,332,118
T853	0.08	319,955	6,331,749
T12	0.08	283,401	6,663,438
T626V	0.15	278,755	6,400,304
T206	0.08	251,017	6,583,191
T207	0.20	250,984	6,582,908
T389	0.15	263,565	6,503,537
T795	0.20	296,351	6,338,216
T14	0.08	283,173	6,662,881
T15	0.15	283,042	6,662,559
T16	0.10	282,800	6,661,967
T17	0.20	282,666	6,661,637
T18	0.10	282,467	6,661,149
T19	0.10	282,156	6,660,389
T20	0.15	282,111	6,660,278
T21	0.15	281,626	6,659,964
T22	0.10	281,245	6,659,717
T23	0.08	280,867	6,659,473
T24	0.15	280,543	6,659,263
T25	0.08	280,033	6,658,933
T26	0.08	279,617	6,658,664
T27	0.08	279,140	6,658,355
T661V	0.15	277,948	6,385,583
T662V	0.15	277,902	6,384,746
T859	0.25	321,844	6,329,004
T860	0.25	322,064	6,328,823
T861	0.25	322,387	6,328,556
T862	0.25	322,888	6,328,144
T625V	0.15	278,721	6,400,954
T295	0.10	254,039	6,543,705
T296	0.10	254,091	6,543,179
T297	0.15	254,138	6,542,697
T298	0.10	254,191	6,542,150
T299	0.08	254,252	6,541,422
T300	0.10	254,268	6,541,229
T301	0.10	254,331	6,540,468
T302	0.08	254,347	6,540,284
T303	0.10	254,375	6,539,938
T304	0.10	254,438	6,539,186
T305	0.10	254,478	6,538,710
T306	0.08	254,513	6,538,283
T307	0.10	254,545	6,537,896
T308	0.10	254,582	6,537,454
T440	0.15	265,013	6,479,459
T441	0.10	265,063	6,479,049
T442	0.20	265,128	6,478,516
T443	0.15	265,230	6,477,673
T469	0.08	268,376	6,467,748
T470	0.15	268,232	6,467,218
T471	0.10	268,069	6,466,618
T863	0.25	323,142	6,327,935
T864V	0.08	323,370	6,327,746
T865	0.25	323,714	6,327,457
T866V	0.15	324,051	6,327,172
T867	0.25	324,483	6,326,807
T868V	0.15	324,799	6,326,540
T869V	0.15	325,270	6,326,141
T870V	0.10	325,666	6,325,808

T871V	0.10	325,970	6,325,666
T872V	0.08	326,034	6,325,512
T854	0.08	320,199	6,331,327
T855	0.15	320,363	6,331,043
T856	0.08	320,764	6,330,350
T857	0.08	321,083	6,329,799
T873V	0.10	326,172	6,325,179
T874V	0.15	326,325	6,325,156
T457	0.08	267,140	6,472,255
T458	0.08	267,370	6,471,870
T487	0.10	266,749	6,458,688
T488	0.10	266,736	6,458,466
T489	0.08	266,712	6,458,065
T496	0.10	266,526	6,455,410
T497	0.08	266,435	6,454,948
T498	0.10	266,338	6,454,451
T502	0.08	266,187	6,452,950
T503	0.08	266,162	6,452,624
T504	0.10	266,124	6,452,118
T597	0.08	278,729	6,413,014
T603	0.08	278,120	6,410,299
T604	0.08	278,065	6,409,937
T605	0.10	278,007	6,409,555
T606	0.08	277,942	6,409,130
T607	0.10	277,859	6,408,585
T608	0.10	277,825	6,408,363
T609	0.08	277,954	6,408,093
T610	0.15	278,137	6,407,710
T611	0.15	278,362	6,407,240
T612	0.10	278,624	6,406,694
T614	0.10	278,966	6,405,980
T615V	0.08	278,953	6,405,706
T616V	0.10	278,935	6,405,338
T617V	0.15	278,906	6,404,744
T618V	0.15	278,880	6,404,210
T619V	0.15	278,852	6,403,634
T620V	0.10	278,813	6,403,148
T627V	0.08	278,781	6,399,793
T628V	0.10	278,807	6,399,297
T629V	0.10	278,821	6,399,022
T630V	0.15	278,848	6,398,516
T631V	0.10	278,875	6,397,997
T632V	0.08	278,898	6,397,548
T636V	0.15	278,995	6,395,677
T637V	0.15	278,749	6,395,299
T638V	0.10	278,534	6,394,970
T640V	0.10	278,073	6,394,262
T641V	0.08	277,901	6,393,761
T642V	0.08	277,815	6,393,513
T643V	0.08	277,690	6,393,149
T644V	0.15	277,559	6,392,767
T645V	0.15	277,288	6,391,980
T646V	0.08	277,111	6,391,468
T647V	0.10	276,992	6,391,121
T648V	0.15	277,224	6,390,496
T649V	0.08	277,227	6,390,242
T650V	0.15	277,229	6,389,986
T651V	0.15	277,234	6,389,559
T652V	0.15	277,238	6,389,125
T674	0.10	277,266	6,382,184
T685	0.15	276,288	6,376,324
T686	0.10	276,047	6,375,994

T687	0.08	275,847	6,375,722
T689	0.15	275,593	6,374,388
T763	0.08	282,494	6,344,554
T858	0.10	321,267	6,329,479
T762	0.10	282,372	6,345,004
T764	0.10	282,578	6,344,243
T145	0.08	257,558	6,610,447
T146	0.08	257,542	6,610,127
T216	0.08	250,916	6,579,659
T217	0.10	251,000	6,579,547
T218	0.08	251,021	6,579,280
T219	0.15	251,060	6,578,781
T220	0.10	251,101	6,578,262
T221	0.08	251,139	6,577,785
T222	0.08	251,163	6,577,485
T223	0.15	251,205	6,576,954
T224	0.15	251,245	6,576,444
T225	0.10	251,267	6,576,076
T226	0.10	251,292	6,575,643
T227	0.10	251,322	6,575,138
T228	0.10	251,343	6,574,776
T230	0.08	251,406	6,573,709
T231	0.15	251,431	6,573,280
T232	0.10	251,457	6,572,831
T233	0.08	251,488	6,572,317
T234	0.08	251,506	6,571,997
T235	0.10	251,528	6,571,627
T236	0.15	251,560	6,571,083
T237	0.10	251,592	6,570,541
T238	0.08	251,612	6,570,197
T239	0.10	251,634	6,569,829
T427	0.25	262,645	6,486,195
T653V	0.15	277,243	6,388,639
T660V	0.10	277,971	6,386,005
T400	0.25	261,851	6,498,332
T240	0.10	251,659	6,569,403
T241	0.15	251,687	6,568,923
T242	0.08	251,739	6,568,040
T243	0.08	251,759	6,567,699
T244	0.10	251,775	6,567,434
T245	0.08	251,828	6,566,934
T246	0.10	251,888	6,566,375
T247	0.10	251,952	6,565,780
T249	0.10	252,029	6,565,061
T250	0.10	252,078	6,564,608
T599	0.10	278,394	6,412,091
T613	0.15	278,828	6,406,268
T828	0.08	311,925	6,338,863
T13	0.08	283,297	6,663,184
T422	0.25	261,770	6,487,659
T364	0.15	257,837	6,512,195
T365	0.10	258,105	6,511,906
T366	0.08	258,377	6,511,611
T658V	0.15	277,749	6,386,634
T659V	0.20	277,977	6,386,114
T28	0.08	278,807	6,658,139
T765	0.08	282,784	6,344,068
T766	0.10	283,015	6,343,873
T107	0.15	262,368	6,626,850
T108	0.15	262,117	6,626,406
T109	0.15	261,840	6,625,917
T110	0.10	261,599	6,625,493

T111	0.20	261,362	6,625,075
T112	0.15	261,094	6,624,602
T113	0.10	260,857	6,624,184
T114	0.10	260,628	6,623,780
T115	0.10	260,408	6,623,392
T116	0.15	260,151	6,622,939
T117	0.15	259,787	6,622,297
T118	0.10	259,639	6,622,036
T119	0.10	259,518	6,621,636
T120	0.15	259,375	6,621,162
T121	0.10	259,235	6,620,699
T122	0.10	259,128	6,620,344
T123	0.10	259,008	6,619,946
T124	0.10	258,922	6,619,664
T125	0.20	258,787	6,619,215
T126	0.10	258,639	6,618,726
T127	0.10	258,507	6,618,290
T273	0.10	253,131	6,554,249
T274	0.10	253,156	6,553,883
T275	0.15	253,204	6,553,171
T276	0.10	253,230	6,552,782
T277	0.15	253,275	6,552,115
T278	0.10	253,310	6,551,584
T279	0.10	253,326	6,551,346
T280	0.15	253,336	6,551,207
T281	0.15	253,397	6,550,289
T282	0.06	253,407	6,550,146
T283	0.10	253,422	6,549,991
T284	0.10	253,451	6,549,696
T270	0.10	252,785	6,555,625
T271	0.08	252,970	6,555,013
T272	0.10	253,111	6,554,543
T128	0.10	258,375	6,617,852
T797	0.10	296,770	6,338,212
T818V	0.10	308,076	6,337,769
T820	0.10	308,985	6,338,705
T827	0.10	311,578	6,338,922
T798V	0.25	296,856	6,338,100
T799V	0.25	297,205	6,337,644
T800V	0.25	297,660	6,337,051
T801V	0.25	297,776	6,336,899
T802V	0.25	298,342	6,336,160
T803V	0.25	298,538	6,335,905
T804V	0.25	298,988	6,335,318
T805V	0.25	299,170	6,335,080
T806V	0.25	299,356	6,334,870
T807VN	0.25	299,539	6,334,665
T808VN1	0.25	300,200	6,333,850
T809VN1	0.25	300,458	6,333,532
T810VNI	0.25	300,681	6,333,232
T811VN2	0.25	300,778	6,333,138
T812VN2	0.25	300,981	6,333,167
T813VN	0.25	301,257	6,333,206
T814V	0.25	301,926	6,333,299
T815VN	0.25	303,056	6,333,468
T816VN	0.25	303,177	6,333,486
T817AVN	0.25	304,068	6,334,128
T817BVN	0.25	304,334	6,334,320
T817CVN	0.25	304,913	6,334,718
T817DVN	0.25	305,351	6,335,055
T817ENV	0.25	305,618	6,335,260
T817FVN	0.25	306,205	6,335,686

T817GVN	0.25	306,945	6,336,043
T817HVN	0.25	306,981	6,336,116
T817IVN	0.25	307,177	6,336,510
T817JVN	0.25	307,372	6,336,901
T817KVN	0.25	307,480	6,337,031
T821V	0.25	309,538	6,338,893
T822V	0.25	309,683	6,338,944
T823V	0.25	309,891	6,339,018
T824V	0.25	310,357	6,339,155
T825V	0.25	310,602	6,339,152
T826V	0.25	310,919	6,339,147
T826AV	0.25	311,173	6,339,113
T826BV	0.25	311,352	6,339,040
T819V	0.10	308,545	6,338,293
T470AV	0.15	268,008	6,466,925
T680AV	0.08	277,128	6,378,552
T521AV	0.15	266,405	6,443,903
T810VND	0.25	300,714	6,333,255
T804V	0.25	298,659	6,335,746
T57	0.10	280,206	6,681,357

Cuadro N° 4 Obras Areales Provisorias

NOMBRE OBRA	SUPERFICIE (ha)	VERTICE	ESTE	NORTE
IF 3A	2.04	1	286,263	6,666,399
IF 3A	2.04	2	286,283	6,666,281
IF 3A	2.04	3	286,115	6,666,253
IF 3A	2.04	4	286,095	6,666,371
IF 3E	2.04	1	271,298	6,363,558
IF 3E	2.04	2	271,403	6,363,500
IF 3E	2.04	3	271,321	6,363,351
IF 3E	2.04	4	271,216	6,363,409
IF 3B	2.04	1	249,685	6,579,626
IF 3B	2.04	2	249,790	6,579,569
IF 3B	2.04	3	249,709	6,579,420
IF 3B	2.04	4	249,604	6,579,477
IF 3D	2.04	1	262,302	6,448,543
IF 3D	2.04	2	262,415	6,448,585
IF 3D	2.04	3	262,475	6,448,426
IF 3D	2.04	4	262,362	6,448,384
C 3B	1.44	1	249,787	6,579,820
C 3B	1.44	2	249,893	6,579,765
C 3B	1.44	3	249,839	6,579,658
C 3B	1.44	4	249,732	6,579,713
IF 3C	2.04	1	264,075	6,501,558
IF 3C	2.04	2	264,072	6,501,438
IF 3C	2.04	3	263,902	6,501,442
IF 3C	2.04	4	263,905	6,501,562
C 3C	1.44	1	263,804	6,501,564
C 3C	1.44	2	263,802	6,501,445
C 3C	1.44	3	263,683	6,501,446
C 3C	1.44	4	263,684	6,501,566
BI 3A	2.04	1	251,163	6,583,456
BI 3A	2.04	2	251,207	6,583,620
BI 3A	2.04	3	251,323	6,583,588
BI 3A	2.04	4	251,278	6,583,424
BI 3B	2.04	1	265,859	6,471,344
BI 3B	2.04	2	265,889	6,471,228
BI 3B	2.04	3	265,725	6,471,186
BI 3B	2.04	4	265,695	6,471,302
Plaza 1	0.12	1	269,874	6,648,578
Plaza 1	0.12	2	269,880	6,648,618
Plaza 1	0.12	3	269,910	6,648,613

Plaza 1	0.12	4	269,903	6,648,573
Plaza 2	0.12	1	282,223	6,660,595
Plaza 2	0.12	2	282,239	6,660,631
Plaza 2	0.12	3	282,267	6,660,620
Plaza 2	0.12	4	282,251	6,660,583
Plaza 3	0.12	1	274,918	6,654,821
Plaza 3	0.12	2	274,949	6,654,847
Plaza 3	0.12	3	274,968	6,654,825
Plaza 3	0.12	4	274,938	6,654,799
Plaza 4	0.12	1	323,406	6,327,696
Plaza 4	0.12	2	323,376	6,327,722
Plaza 4	0.12	3	323,396	6,327,745
Plaza 4	0.12	4	323,426	6,327,718
Plaza 6	0.12	1	269,576	6,646,212
Plaza 6	0.12	2	269,581	6,646,252
Plaza 6	0.12	3	269,611	6,646,248
Plaza 6	0.12	4	269,606	6,646,208
Plaza 7	0.12	1	260,187	6,623,034
Plaza 7	0.12	2	260,207	6,623,069
Plaza 7	0.12	3	260,233	6,623,054
Plaza 7	0.12	4	260,214	6,623,019
Plaza 8	0.12	1	257,743	6,614,484
Plaza 8	0.12	2	257,746	6,614,524
Plaza 8	0.12	3	257,776	6,614,522
Plaza 8	0.12	4	257,773	6,614,482
Plaza 9	0.12	1	252,366	6,556,956
Plaza 9	0.12	2	252,358	6,556,995
Plaza 9	0.12	3	252,387	6,557,002
Plaza 9	0.12	4	252,396	6,556,963
Plaza 10	0.12	1	257,565	6,610,885
Plaza 10	0.12	2	257,566	6,610,925
Plaza 10	0.12	3	257,596	6,610,924
Plaza 10	0.12	4	257,595	6,610,884
Plaza 11	0.12	1	252,603	6,589,701
Plaza 11	0.12	2	252,624	6,589,736
Plaza 11	0.12	3	252,649	6,589,720
Plaza 11	0.12	4	252,629	6,589,686
Plaza 12	0.12	1	251,166	6,577,253
Plaza 12	0.12	2	251,163	6,577,293
Plaza 12	0.12	3	251,193	6,577,295
Plaza 12	0.12	4	251,195	6,577,255
Plaza 13	0.12	1	256,893	6,601,631
Plaza 13	0.12	2	256,894	6,601,671
Plaza 13	0.12	3	256,924	6,601,670
Plaza 13	0.12	4	256,923	6,601,630
Plaza 14	0.12	1	251,242	6,584,255
Plaza 14	0.12	2	251,256	6,584,293
Plaza 14	0.12	3	251,284	6,584,282
Plaza 14	0.12	4	251,271	6,584,245
Plaza 15	0.12	1	256,714	6,516,679
Plaza 15	0.12	2	256,727	6,516,717
Plaza 15	0.12	3	256,755	6,516,708
Plaza 15	0.12	4	256,743	6,516,670
Plaza 16	0.12	1	265,332	6,476,707
Plaza 16	0.12	2	265,327	6,476,746
Plaza 16	0.12	3	265,357	6,476,750
Plaza 16	0.12	4	265,362	6,476,710
Plaza 17	0.12	1	274,824	6,371,588
Plaza 17	0.12	2	274,831	6,371,628
Plaza 17	0.12	3	274,861	6,371,622
Plaza 17	0.12	4	274,854	6,371,583
Plaza 18	0.12	1	278,250	6,394,560



Plaza 18	0.12	2	278,270	6,394,594
Plaza 18	0.12	3	278,296	6,394,579
Plaza 18	0.12	4	278,276	6,394,545
Plaza 19	0.12	1	256,160	6,522,209
Plaza 19	0.12	2	256,152	6,522,248
Plaza 19	0.12	3	256,182	6,522,254
Plaza 19	0.12	4	256,190	6,522,215
Plaza 20	0.12	1	318,794	6,334,770
Plaza 20	0.12	2	318,780	6,334,808
Plaza 20	0.12	3	318,808	6,334,818
Plaza 20	0.12	4	318,822	6,334,780
Plaza 21	0.12	1	275,271	6,420,341
Plaza 21	0.12	2	275,239	6,420,365
Plaza 21	0.12	3	275,257	6,420,389
Plaza 21	0.12	4	275,289	6,420,365
Plaza 22	0.12	1	326,358	6,325,068
Plaza 22	0.12	2	326,358	6,325,108
Plaza 22	0.12	3	326,388	6,325,108
Plaza 22	0.12	4	326,388	6,325,068
Plaza 23	0.12	1	318,094	6,336,445
Plaza 23	0.12	2	318,079	6,336,482
Plaza 23	0.12	3	318,107	6,336,493
Plaza 23	0.12	4	318,122	6,336,456
Plaza 25	0.12	1	286,759	6,342,409
Plaza 25	0.12	2	286,731	6,342,436
Plaza 25	0.12	3	286,751	6,342,458
Plaza 25	0.12	4	286,780	6,342,430
Plaza 26	0.12	1	311,695	6,338,889
Plaza 26	0.12	2	311,655	6,338,894
Plaza 26	0.12	3	311,659	6,338,924
Plaza 26	0.12	4	311,699	6,338,919
Plaza 27	0.12	1	321,629	6,329,161
Plaza 27	0.12	2	321,598	6,329,187
Plaza 27	0.12	3	321,618	6,329,210
Plaza 27	0.12	4	321,648	6,329,185
Plaza 28	0.12	1	312,995	6,338,665
Plaza 28	0.12	2	312,956	6,338,671
Plaza 28	0.12	3	312,960	6,338,700
Plaza 28	0.12	4	313,000	6,338,694
Plaza 29	0.12	1	282,399	6,344,847
Plaza 29	0.12	2	282,388	6,344,886
Plaza 29	0.12	3	282,417	6,344,894
Plaza 29	0.12	4	282,428	6,344,855
Plaza 31	0.12	1	310,502	6,339,138
Plaza 31	0.12	2	310,462	6,339,138
Plaza 31	0.12	3	310,462	6,339,168
Plaza 31	0.12	4	310,502	6,339,168
Plaza 32	0.12	1	275,513	6,367,266
Plaza 32	0.12	2	275,513	6,367,306
Plaza 32	0.12	3	275,543	6,367,306
Plaza 32	0.12	4	275,543	6,367,266
Plaza 33	0.12	1	275,356	6,364,550
Plaza 33	0.12	2	275,358	6,364,590
Plaza 33	0.12	3	275,388	6,364,588
Plaza 33	0.12	4	275,386	6,364,548
Plaza 34	0.12	1	281,044	6,348,481
Plaza 34	0.12	2	281,028	6,348,518
Plaza 34	0.12	3	281,055	6,348,530
Plaza 34	0.12	4	281,071	6,348,493
Plaza 35	0.12	1	277,030	6,377,861
Plaza 35	0.12	2	277,030	6,377,901
Plaza 35	0.12	3	277,060	6,377,901

Plaza 35	0.12	4	277,060	6,377,861
Plaza 37	0.12	1	277,078	6,381,653
Plaza 37	0.12	2	277,090	6,381,691
Plaza 37	0.12	3	277,119	6,381,682
Plaza 37	0.12	4	277,107	6,381,644
Plaza 38	0.12	1	276,482	6,354,214
Plaza 38	0.12	2	276,476	6,354,254
Plaza 38	0.12	3	276,506	6,354,258
Plaza 38	0.12	4	276,511	6,354,218
Plaza 39	0.12	1	277,825	6,408,467
Plaza 39	0.12	2	277,832	6,408,507
Plaza 39	0.12	3	277,862	6,408,501
Plaza 39	0.12	4	277,854	6,408,462
Plaza 40	0.12	1	277,213	6,390,118
Plaza 40	0.12	2	277,213	6,390,158
Plaza 40	0.12	3	277,243	6,390,158
Plaza 40	0.12	4	277,243	6,390,118
Plaza 41	0.12	1	252,425	6,561,555
Plaza 41	0.12	2	252,425	6,561,595
Plaza 41	0.12	3	252,455	6,561,595
Plaza 41	0.12	4	252,455	6,561,555
Plaza 42	0.12	1	278,948	6,405,927
Plaza 42	0.12	2	278,948	6,405,967
Plaza 42	0.12	3	278,978	6,405,967
Plaza 42	0.12	4	278,978	6,405,927
Plaza 43	0.12	1	256,816	6,518,168
Plaza 43	0.12	2	256,817	6,518,208
Plaza 43	0.12	3	256,847	6,518,207
Plaza 43	0.12	4	256,846	6,518,167
Plaza 44	0.12	1	267,594	6,433,188
Plaza 44	0.12	2	267,594	6,433,228
Plaza 44	0.12	3	267,624	6,433,228
Plaza 44	0.12	4	267,624	6,433,188
Plaza 45	0.12	1	278,413	6,412,184
Plaza 45	0.12	2	278,426	6,412,222
Plaza 45	0.12	3	278,455	6,412,212
Plaza 45	0.12	4	278,441	6,412,174
Plaza 46	0.12	1	268,396	6,470,125
Plaza 46	0.12	2	268,376	6,470,159
Plaza 46	0.12	3	268,401	6,470,175
Plaza 46	0.12	4	268,422	6,470,140
Plaza 47	0.12	1	251,620	6,569,924
Plaza 47	0.12	2	251,617	6,569,964
Plaza 47	0.12	3	251,647	6,569,967
Plaza 47	0.12	4	251,650	6,569,927
Plaza 48	0.12	1	266,347	6,444,466
Plaza 48	0.12	2	266,342	6,444,505
Plaza 48	0.12	3	266,372	6,444,509
Plaza 48	0.12	4	266,377	6,444,469
Plaza 49	0.12	1	257,407	6,512,710
Plaza 49	0.12	2	257,400	6,512,750
Plaza 49	0.12	3	257,429	6,512,755
Plaza 49	0.12	4	257,436	6,512,716
Plaza 50	0.12	1	271,170	6,423,394
Plaza 50	0.12	2	271,170	6,423,434
Plaza 50	0.12	3	271,200	6,423,434
Plaza 50	0.12	4	271,200	6,423,394
Plaza 51	0.12	1	260,723	6,493,302
Plaza 51	0.12	2	260,723	6,493,342
Plaza 51	0.12	3	260,753	6,493,342
Plaza 51	0.12	4	260,753	6,493,302
Plaza 52	0.12	1	263,480	6,501,536

Plaza 52	0.12	2	263,495	6,501,573
Plaza 52	0.12	3	263,523	6,501,562
Plaza 52	0.12	4	263,508	6,501,525
Plaza 53	0.12	1	266,248	6,453,964
Plaza 53	0.12	2	266,251	6,454,004
Plaza 53	0.12	3	266,281	6,454,002
Plaza 53	0.12	4	266,278	6,453,962
Plaza 54	0.12	1	266,108	6,447,070
Plaza 54	0.12	2	266,106	6,447,110
Plaza 54	0.12	3	266,136	6,447,111
Plaza 54	0.12	4	266,138	6,447,071
Plaza 55	0.12	1	275,671	6,374,883
Plaza 55	0.12	2	275,681	6,374,922
Plaza 55	0.12	3	275,710	6,374,914
Plaza 55	0.12	4	275,700	6,374,876
Plaza 56	0.12	1	250,494	6,580,766
Plaza 56	0.12	2	250,503	6,580,805
Plaza 56	0.12	3	250,532	6,580,798
Plaza 56	0.12	4	250,523	6,580,759
Plaza 57	0.12	1	254,829	6,533,832
Plaza 57	0.12	2	254,827	6,533,872
Plaza 57	0.12	3	254,857	6,533,874
Plaza 57	0.12	4	254,859	6,533,834
Plaza 58	0.12	1	252,239	6,588,601
Plaza 58	0.12	2	252,247	6,588,640
Plaza 58	0.12	3	252,277	6,588,634
Plaza 58	0.12	4	252,269	6,588,595
Plaza 59	0.12	1	269,557	6,426,619
Plaza 59	0.12	2	269,542	6,426,656
Plaza 59	0.12	3	269,569	6,426,668
Plaza 59	0.12	4	269,585	6,426,631
Plaza 60	0.12	1	261,262	6,624,929
Plaza 60	0.12	2	261,282	6,624,964
Plaza 60	0.12	3	261,308	6,624,949
Plaza 60	0.12	4	261,288	6,624,914
Plaza 61	0.12	1	267,458	6,438,754
Plaza 61	0.12	2	267,458	6,438,794
Plaza 61	0.12	3	267,488	6,438,794
Plaza 61	0.12	4	267,488	6,438,754
Plaza 62	0.12	1	259,078	6,510,680
Plaza 62	0.12	2	259,057	6,510,715
Plaza 62	0.12	3	259,083	6,510,730
Plaza 62	0.12	4	259,104	6,510,696
Plaza 63	0.12	1	254,349	6,540,091
Plaza 63	0.12	2	254,344	6,540,131
Plaza 63	0.12	3	254,374	6,540,135
Plaza 63	0.12	4	254,379	6,540,095
Plaza 64	0.12	1	254,020	6,543,747
Plaza 64	0.12	2	254,016	6,543,787
Plaza 64	0.12	3	254,046	6,543,790
Plaza 64	0.12	4	254,050	6,543,750
Plaza 65	0.12	1	253,759	6,546,410
Plaza 65	0.12	2	253,755	6,546,450
Plaza 65	0.12	3	253,785	6,546,453
Plaza 65	0.12	4	253,789	6,546,413
Plaza 66	0.12	1	261,784	6,487,491
Plaza 66	0.12	2	261,778	6,487,531
Plaza 66	0.12	3	261,808	6,487,535
Plaza 66	0.12	4	261,814	6,487,495
Plaza 67	0.12	1	255,702	6,525,765
Plaza 67	0.12	2	255,697	6,525,805
Plaza 67	0.12	3	255,726	6,525,809

Plaza 67	0.12	4	255,732	6,525,769
Plaza 68	0.12	1	279,512	6,416,427
Plaza 68	0.12	2	279,488	6,416,459
Plaza 68	0.12	3	279,512	6,416,477
Plaza 68	0.12	4	279,536	6,416,445
Plaza 69	0.12	1	270,552	6,650,698
Plaza 69	0.12	2	270,580	6,650,726
Plaza 69	0.12	3	270,601	6,650,705
Plaza 69	0.12	4	270,573	6,650,677
Plaza 70	0.12	1	286,309	6,665,843
Plaza 70	0.12	2	286,309	6,665,883
Plaza 70	0.12	3	286,339	6,665,883
Plaza 70	0.12	4	286,339	6,665,843
Plaza 71	0.12	1	264,999	6,630,865
Plaza 71	0.12	2	265,018	6,630,900
Plaza 71	0.12	3	265,044	6,630,885
Plaza 71	0.12	4	265,025	6,630,850
Plaza 72	0.12	1	256,749	6,596,728
Plaza 72	0.12	2	256,749	6,596,768
Plaza 72	0.12	3	256,779	6,596,768
Plaza 72	0.12	4	256,779	6,596,728
Plaza 73	0.12	1	263,345	6,503,971
Plaza 73	0.12	2	263,331	6,504,008
Plaza 73	0.12	3	263,358	6,504,019
Plaza 73	0.12	4	263,373	6,503,982
Plaza 30	0.07	1	267,001	6,462,663
Plaza 30	0.07	2	266,990	6,462,625
Plaza 30	0.07	3	266,972	6,462,630
Plaza 30	0.07	4	266,983	6,462,668
IF Nueva Pan de Azúcar	0.50	1	286,295	6,665,789
IF Nueva Pan de Azúcar	0.50	2	286,359	6,665,817
IF Nueva Pan de Azúcar	0.50	3	286,387	6,665,751
IF Nueva Pan de Azúcar	0.50	4	286,323	6,665,724
IF Ampliación Pan de Azúcar	0.22	1	280,306	6,681,575
IF Ampliación Pan de Azúcar	0.22	2	280,337	6,681,602
IF Ampliación Pan de Azúcar	0.22	3	280,361	6,681,553
IF Ampliación Pan de Azúcar	0.22	4	280,331	6,681,526
IF Ampliación Polpaico	0.22	1	326,340	6,325,226
IF Ampliación Polpaico	0.22	2	326,379	6,325,188
IF Ampliación Polpaico	0.22	3	326,352	6,325,160
IF Ampliación Polpaico	0.22	4	326,312	6,325,198
Helipuerto IF 3E	0.52	1	271,312	6,363,550
Helipuerto IF 3E	0.52	2	271,338	6,363,595
Helipuerto IF 3E	0.52	3	271,425	6,363,546
Helipuerto IF 3E	0.52	4	271,400	6,363,501
Helipuerto BI 3B	0.52	1	262,475	6,448,423
Helipuerto BI 3B	0.52	2	262,493	6,448,374
Helipuerto BI 3B	0.52	3	262,399	6,448,339
Helipuerto BI 3B	0.52	4	262,381	6,448,387
Helipuerto PT25 L3	0.12	1	286,759	6,342,409
Helipuerto PT25 L3	0.12	2	286,731	6,342,436
Helipuerto PT25 L3	0.12	3	286,751	6,342,458
Helipuerto PT25 L3	0.12	4	286,780	6,342,430
Helipuerto PT23 L3	0.12	1	318,094	6,336,445
Helipuerto PT23 L3	0.12	2	318,079	6,336,482
Helipuerto PT23 L3	0.12	3	318,107	6,336,493

Helipuerto PT23 L3	0.12	4	318,122	6,336,456
--------------------	------	---	---------	-----------

Cuadro N° 5 Accesos Provisorios

NOMBRE OBRA	SUPERFICIE (ha)	VERTICE	ESTE	NORTE
Acceso IF 3D	-	1	262,486	6,448,457
Acceso IF 3D	-	2	262,466	6,448,450
Acceso IF 3A	-	1	286,262	6,666,277
Acceso IF 3A	-	2	286,313	6,666,249
Acceso BI 3B	-	1	265,871	6,471,223
Acceso BI 3B	-	2	265,879	6,471,200
Acceso BI 3A	-	1	251,168	6,583,579
Acceso BI 3A	-	2	251,194	6,583,570
Acceso CAMP - IF 3C	-	1	263,725	6,501,446
Acceso CAMP - IF 3C	-	2	263,726	6,501,430
Acceso CAMP - IF 3B	-	1	249,873	6,579,687
Acceso CAMP - IF 3B	-	2	249,858	6,579,697
Acceso IF 3D	-	1	262,423	6,448,563
Acceso IF 3D	-	2	262,442	6,448,569
Acceso IF 3E	-	1	271,222	6,363,429
Acceso IF 3E	-	2	271,228	6,363,431
Acceso IF 3E	-	1	271,277	6,363,529
Acceso IF 3E	-	2	271,284	6,363,532
Acceso IF 3E	-	1	271,196	6,363,384
Acceso IF 3E	-	2	271,277	6,363,529
Acceso IF 3A	-	1	286,146	6,666,258
Acceso IF 3A	-	2	286,188	6,666,191

Se realizará rescate y relocalización para el grupo de los anfibios en todas las obras proyectadas, tanto areales como lineales, dado que la medida de perturbación controlada no es eficaz en este grupo.

Se realizará rescate y relocalización para salamaneja del norte chico (*Garthia gaudichaudii*) en todas las obras proyectadas, tanto areales como lineales, dado que la medida de perturbación controlada no es eficaz para esta especie.

El rescate y relocalización se realizará para todas las especies de baja movilidad (reptiles, anfibios y micromamíferos) en todas las obras areales del proyecto, superiores a las 5 hectáreas, debido a que la perturbación controlada no es eficaz en superficies mayores a éstas.

No se realizará rescate y relocalización en las obras lineales, tales como los accesos proyectados y/o servidumbre, así como el área que ocupan las torres en las respectivas servidumbres. Lo anterior, en vista a que la medida de perturbación controlada se considera eficaz.

3. Se autoriza el marcaje de los reptiles y micromamíferos con pintura acrílicas no tóxicas.

Los ejemplares capturados, una vez identificados y marcados, deberán ser liberados en los sitios conformados por las coordenadas que se indican en el Cuadro N° 6, ubicados en las Regiones de Coquimbo, Valparaíso y Metropolitana. El traslado de los ejemplares se hará en contenedores plásticos individuales adaptado para cada especie, con la excepción de la especie de reptil *Liolaemus tenuis*, que se trasladará todos los miembros de un grupo familiar en un mismo contenedor.

Cuadro N° 6 Áreas de Relocalización del Lote 3

Lote	Region	Nombre del área de relocalizacion	Comuna	Vertice	Este	Norte
Lote 3	Coquimbo	19	Coquimbo	1	279,623	6,681,076
Lote 3	Coquimbo	19	Coquimbo	2	278,673	6,681,437
Lote 3	Coquimbo	19	Coquimbo	3	276,566	6,677,193
Lote 3	Coquimbo	19	Coquimbo	4	275,982	6,675,161
Lote 3	Coquimbo	19	Coquimbo	5	276,993	6,675,191
Lote 3	Coquimbo	19	Coquimbo	6	277,716	6,676,958
Lote 3	Coquimbo	20	Coquimbo	1	275,843	6,653,147
Lote 3	Coquimbo	20	Coquimbo	2	275,423	6,654,048
Lote 3	Coquimbo	20	Coquimbo	3	270,687	6,650,117
Lote 3	Coquimbo	20	Coquimbo	4	269,083	6,638,044
Lote 3	Coquimbo	20	Coquimbo	5	270,066	6,637,915

Lote 3	Coquimbo	20	Coquimbo	6	271,519	6,649,541
Lote 3	Coquimbo	22	Ovalle	1	264,787	6,607,955
Lote 3	Coquimbo	22	Ovalle	2	265,405	6,606,920
Lote 3	Coquimbo	22	Ovalle	3	258,727	6,603,630
Lote 3	Coquimbo	22	Ovalle	4	258,330	6,604,783
Lote 3	Coquimbo	210	Ovalle	1	246,741	6,597,757
Lote 3	Coquimbo	210	Ovalle	2	246,816	6,597,281
Lote 3	Coquimbo	210	Ovalle	3	245,528	6,597,244
Lote 3	Coquimbo	210	Ovalle	4	244,927	6,596,894
Lote 3	Coquimbo	210	Ovalle	5	244,752	6,597,419
Lote 3	Coquimbo	210	Ovalle	6	245,302	6,597,519
Lote 3	Coquimbo	23	Ovalle	1	252,248	6,592,181
Lote 3	Coquimbo	23	Ovalle	2	253,186	6,591,815
Lote 3	Coquimbo	23	Ovalle	3	251,912	6,589,365
Lote 3	Coquimbo	23	Ovalle	4	250,882	6,584,843
Lote 3	Coquimbo	23	Ovalle	5	249,912	6,585,087
Lote 3	Coquimbo	23	Ovalle	6	250,965	6,589,689
Lote 3	Coquimbo	24	Ovalle	1	249,589	6,581,679
Lote 3	Coquimbo	24	Ovalle	2	249,017	6,579,813
Lote 3	Coquimbo	24	Ovalle	3	250,508	6,578,621
Lote 3	Coquimbo	24	Ovalle	4	250,902	6,573,690
Lote 3	Coquimbo	24	Ovalle	5	249,920	6,573,593
Lote 3	Coquimbo	24	Ovalle	6	249,611	6,578,084
Lote 3	Coquimbo	24	Ovalle	7	248,126	6,579,239
Lote 3	Coquimbo	24	Ovalle	8	248,657	6,581,896
Lote 3	Coquimbo	26	Canela	1	256,077	6,536,542
Lote 3	Coquimbo	26	Canela	2	255,085	6,536,411
Lote 3	Coquimbo	26	Canela	3	256,208	6,528,035
Lote 3	Coquimbo	26	Canela	4	257,192	6,528,225
Lote 3	Coquimbo	28	Canela	1	273,960	6,499,185
Lote 3	Coquimbo	28	Canela	2	272,986	6,498,630
Lote 3	Coquimbo	28	Canela	3	271,155	6,501,381
Lote 3	Coquimbo	28	Canela	5	264,821	6,502,029
Lote 3	Coquimbo	28	Canela	6	264,726	6,502,998
Lote 3	Coquimbo	28	Canela	7	270,696	6,501,849
Lote 3	Coquimbo	29	Canela	1	264,135	6,499,383
Lote 3	Coquimbo	29	Canela	2	263,172	6,499,704
Lote 3	Coquimbo	29	Canela	3	261,796	6,497,167
Lote 3	Coquimbo	29	Canela	4	261,269	6,493,266
Lote 3	Coquimbo	29	Canela	5	262,213	6,493,111
Lote 3	Coquimbo	29	Canela	6	262,762	6,496,877
Lote 3	Coquimbo	27	Canela	1	262,627	6,503,214
Lote						

3	Coquimbo	27	Canela	2	262,914	6,502,256
Lote 3	Coquimbo	27	Canela	3	259,112	6,499,610
Lote 3	Coquimbo	27	Canela	4	258,016	6,499,322
Lote 3	Coquimbo	27	Canela	5	259,682	6,502,457
Lote 3	Coquimbo	27	Canela	6	260,425	6,501,659
Lote 3	Coquimbo	31	Los Vilos	1	275,347	6,472,535
Lote 3	Coquimbo	31	Los Vilos	2	274,767	6,471,640
Lote 3	Coquimbo	31	Los Vilos	3	272,502	6,470,787
Lote 3	Coquimbo	31	Los Vilos	4	270,379	6,471,247
Lote 3	Coquimbo	31	Los Vilos	5	268,321	6,471,268
Lote 3	Coquimbo	31	Los Vilos	6	269,449	6,472,099
Lote 3	Coquimbo	31	Los Vilos	7	272,145	6,471,854
Lote 3	Coquimbo	32	Los Vilos	1	265,190	6,457,271
Lote 3	Coquimbo	32	Los Vilos	2	266,152	6,457,079
Lote 3	Coquimbo	32	Los Vilos	3	265,409	6,451,630
Lote 3	Coquimbo	32	Los Vilos	4	265,746	6,445,665
Lote 3	Coquimbo	32	Los Vilos	5	264,790	6,445,633
Lote 3	Coquimbo	32	Los Vilos	6	264,405	6,451,581
Lote 3	Coquimbo	33	Los Vilos	1	265,707	6,444,230
Lote 3	Coquimbo	33	Los Vilos	2	265,429	6,443,314
Lote 3	Coquimbo	33	Los Vilos	3	263,250	6,443,007
Lote 3	Coquimbo	33	Los Vilos	4	262,829	6,443,944
Lote 3	Valparaiso	39	La Ligua	1	269,058	6,426,389
Lote 3	Valparaiso	39	La Ligua	2	268,244	6,425,819
Lote 3	Valparaiso	39	La Ligua	3	270,170	6,422,323
Lote 3	Valparaiso	39	La Ligua	4	271,379	6,421,598
Lote 3	Valparaiso	39	La Ligua	5	271,637	6,422,505
Lote 3	Valparaiso	39	La Ligua	6	270,953	6,422,969
Lote 3	Valparaiso	36	La Ligua	1	278,458	6,415,643
Lote 3	Valparaiso	36	La Ligua	2	276,292	6,414,136
Lote 3	Valparaiso	36	La Ligua	3	275,750	6,412,800
Lote 3	Valparaiso	36	La Ligua	4	276,864	6,413,283
Lote 3	Valparaiso	36	La Ligua	5	278,002	6,413,995
Lote 3	Valparaiso	37	Papudo	1	277,340	6,410,652
Lote 3	Valparaiso	37	Papudo	2	276,274	6,410,494
Lote 3	Valparaiso	37	Papudo	3	274,533	6,410,605
Lote 3	Valparaiso	37	Papudo	4	276,381	6,409,330
Lote 3	Valparaiso	37	Papudo	5	277,586	6,410,074
Lote 3	Valparaiso	37	La Ligua y Papudo	1	284,175	6,408,874
Lote 3	Valparaiso	37	La Ligua y Papudo	2	282,523	6,408,324
Lote 3	Valparaiso	37	La Ligua y Papudo	3	281,153	6,408,637
Lote 3	Valparaiso	37	La Ligua y Papudo	4	281,158	6,407,869
Lote	Valparaiso	37	La Ligua y	5	281,871	6,407,340

3			Papudo			
Lote 3	Valparaiso	37	La Ligua y Papudo	6	283,249	6,407,544
Lote 3	Valparaiso	37	La Ligua y Papudo	7	284,072	6,407,710
Lote 3	Valparaiso	37	La Ligua y Papudo	8	285,270	6,407,855
Lote 3	Valparaiso	35	La Ligua	1	291,199	6,422,373
Lote 3	Valparaiso	35	La Ligua	2	287,546	6,422,441
Lote 3	Valparaiso	35	La Ligua	3	285,598	6,422,953
Lote 3	Valparaiso	35	La Ligua	4	285,164	6,421,742
Lote 3	Valparaiso	35	La Ligua	5	286,091	6,421,256
Lote 3	Valparaiso	35	La Ligua	6	286,230	6,422,007
Lote 3	Valparaiso	35	La Ligua	7	287,982	6,421,443
Lote 3	Valparaiso	35	La Ligua	8	291,495	6,421,324
Lote 3	Valparaiso	40	Papudo	1	278,285	6,405,250
Lote 3	Valparaiso	40	Papudo	2	277,286	6,405,205
Lote 3	Valparaiso	40	Papudo	3	277,222	6,400,978
Lote 3	Valparaiso	40	Papudo	4	278,222	6,400,955
Lote 3	Valparaiso	41 410	Zapallar y Puchuncaví	1	275,912	6,390,489
Lote 3	Valparaiso	41 410	Zapallar y Puchuncaví	2	276,310	6,388,933
Lote 3	Valparaiso	41 410	Zapallar y Puchuncaví	3	274,997	6,388,272
Lote 3	Valparaiso	41 410	Zapallar y Puchuncaví	4	273,841	6,387,087
Lote 3	Valparaiso	41 410	Zapallar y Puchuncaví	5	273,394	6,387,989
Lote 3	Valparaiso	41 410	Zapallar y Puchuncaví	6	274,535	6,389,580
Lote 3	Valparaiso	43	Quillota y Limache	1	284,238	6,356,622
Lote 3	Valparaiso	43	Quillota y Limache	2	284,971	6,355,846
Lote 3	Valparaiso	43	Quillota y Limache	3	283,963	6,354,250
Lote 3	Valparaiso	43	Quillota y Limache	4	282,229	6,353,262
Lote 3	Valparaiso	43	Quillota y Limache	5	280,516	6,353,813
Lote 3	Valparaiso	43	Quillota y Limache	6	278,681	6,354,733
Lote 3	Valparaiso	43	Quillota y Limache	7	278,487	6,355,838
Lote 3	Valparaiso	43	Quillota y Limache	8	280,047	6,354,708
Lote 3	Valparaiso	43	Quillota y Limache	9	281,731	6,354,133
Lote 3	Valparaiso	43	Quillota y Limache	10	283,258	6,354,997
Lote 3	Valparaiso	50	Con Con y Limache	1	277,159	6,350,545
Lote 3	Valparaiso	50	Con Con y Limache	2	275,822	6,351,745
Lote 3	Valparaiso	50	Con Con y Limache	3	274,797	6,353,738
Lote 3	Valparaiso	50	Con Con y Limache	4	273,658	6,353,841
Lote 3	Valparaiso	50	Con Con y Limache	5	273,738	6,353,333
Lote 3	Valparaiso	50	Con Con y Limache	6	274,361	6,353,008
Lote 3	Valparaiso	50	Con Con y Limache	7	274,844	6,352,317
Lote 3	Valparaiso	50	Con Con y Limache	8	274,877	6,351,491
Lote 3	Valparaiso	50	Con Con y Limache	9	276,906	6,350,042
Lote 3	Valparaiso	44	Con Con y Quillota	1	273,560	6,355,226
Lote 3	Valparaiso	44	Con Con y Quillota	2	273,063	6,355,924



Lote 3	Valparaiso	44	Con Con y Quillota	3	271,111	6,355,084
Lote 3	Valparaiso	44	Con Con y Quillota	4	270,674	6,355,435
Lote 3	Valparaiso	44	Con Con y Quillota	5	270,056	6,355,499
Lote 3	Valparaiso	44	Con Con y Quillota	6	267,815	6,355,293
Lote 3	Valparaiso	44	Con Con y Quillota	7	266,368	6,354,588
Lote 3	Valparaiso	44	Con Con y Quillota	8	267,298	6,353,928
Lote 3	Valparaiso	44	Con Con y Quillota	9	269,495	6,354,595
Lote 3	Valparaiso	44	Con Con y Quillota	10	271,174	6,354,063
Lote 3	Valparaiso	46	Limache	1	295,939	6,337,525
Lote 3	Valparaiso	46	Limache	2	296,122	6,336,556
Lote 3	Valparaiso	46	Limache	3	293,749	6,336,944
Lote 3	Valparaiso	46	Limache	4	294,315	6,336,067
Lote 3	Metropolitana	47	Til Til	1	319,728	6,331,125
Lote 3	Metropolitana	47	Til Til	2	318,821	6,330,714
Lote 3	Metropolitana	47	Til Til	3	316,281	6,336,569
Lote 3	Metropolitana	47	Til Til	4	311,426	6,337,432
Lote 3	Metropolitana	47	Til Til	5	311,599	6,338,417
Lote 3	Metropolitana	47	Til Til	6	316,947	6,337,336
Lote 3	Metropolitana	48	Til Til	1	324,877	6,330,883
Lote 3	Metropolitana	48	Til Til	2	325,783	6,330,702
Lote 3	Metropolitana	48	Til Til	3	325,493	6,329,527
Lote 3	Metropolitana	48	Til Til	4	326,008	6,327,589
Lote 3	Metropolitana	48	Til Til	5	324,925	6,327,202
Lote 3	Metropolitana	48	Til Til	6	324,566	6,329,151

4. Para la manipulación de los ejemplares, deberán utilizarse las medidas de bioseguridad respectivas, que aseguren la protección de la fauna y los investigadores.
5. Para las capturas se autoriza, bajo la supervisión del investigador responsable en terreno, a Andrea Paz Yañez Meza, Rut: [REDACTED], Diego Alejandro Gajardo Rojas, Rut: [REDACTED], Gabriel Enrique Esterio Cáceres, Rut: [REDACTED], César Eduardo Muñoz Varela, Rut: [REDACTED], Benito Rosende Godoy, Rut: [REDACTED], Mariela Erika Soto Araya, Rut: [REDACTED], Matías Ignacio Olivares Carreño, Rut: [REDACTED], Héctor Fabián Cisternas Céspedes, Rut: [REDACTED], Pablo Antonio Cerda Fuentealba, Rut: [REDACTED], Juan Antonio Yañez Díaz, Rut: [REDACTED], Carlos Patricio Céspedes Yañez, Rut: [REDACTED], Luis Camilo Muñoz Mancilla, Rut: [REDACTED], Jonathan Orlando Chiguay Catalán, Rut: [REDACTED], Ruben Fernando Carreño Valenzuela, Rut: [REDACTED], Rodrigo Alberto Céspedes Morata, Rut: [REDACTED], Carlos Alfonso Mondaca Montenegro, Rut: [REDACTED], Claudio Alberto Santibañez Garrido, Rut: [REDACTED], Fredy Fernando Guenuman, Rut: [REDACTED], Leandro Moisés Moreno Bravo, Rut: [REDACTED], María Camila Del Río Briones, Rut: [REDACTED], Pierre Esteban Gilbert Hermosilla, Rut: [REDACTED] y Carlos Alberto Cerezo Castillo, Rut: [REDACTED].

Las capturas y manipulación de los ejemplares, sólo está permitida para las personas autorizadas en esta Resolución.

6. Para las capturas, deberá contarse con la autorización expresa de la Corporación Nacional Forestal, en caso que éstas se realicen dentro de Áreas Silvestres Protegidas del Estado, o de los respectivos propietarios, en caso de realizarse fuera de ellas.
7. En forma previa a la colecta, con al menos 5 días hábiles de anticipación, el investigador deberá informar por escrito, a la Dirección Regional SAG Región de Coquimbo, al mail del encargado R.N.R raul.torres@sag.gob.cl, a la Dirección Regional SAG Región de Valparaíso, al mail del encargado R.N.R aurora.espinozar@sag.gob.cl, a la Dirección Regional SAG Región Metropolitana, al mail del encargado R.N.R juan.machuca@sag.gob.cl y al subdepartamento de Vida Silvestre del SAG Central, al mail diporen@sag.gob.cl, las fechas y sitios específicos de las capturas, además de un número de teléfono y/o dirección de correo electrónico de contacto.
8. Una vez concluidas las actividades de terreno, el Sr. Rodrigo Alejandro Vallejos Silva deberá enviar a las Direcciones Regionales SAG respectivas y a la División de Protección de Recursos Naturales Renovables del SAG Central, un informe donde señale la cantidad de ejemplares capturados según especie, indicando las localidades en forma georeferenciada, tanto de la captura, así como detalles del esfuerzo de captura empleado, a más tardar 30 días hábiles después de finalizadas las capturas. En el caso que la captura de individuos no sea efectuada, el interesado deberá de informar el hecho a la División de Protección de Recursos Naturales Renovables.
9. Toda Infracción a las disposiciones contenidas en la Ley de Caza y su Reglamento, y a la autorización

que se ha otorgado será sancionada por el Servicio Agrícola y Ganadero.

ANOTESE Y TRANSCRIBASE

**JOSÉ ROBERTO ROJAS CORNEJO  
JEFE DIVISIÓN PROTECCIÓN DE LOS  
RECURSOS NATURALES RENOVABLES**

**Anexos**

Nombre	Tipo	Archivo	Copias	Hojas
Antecedentes	Digital			
Antecedentes 2	Digital			

RAF/AAS

Distribución:

- Jorge Esteban Fernandez Gonzalez - Director Regional Región de Coquimbo Servicio Agrícola y Ganadero - Or.IV
- Francisca Herrera Monasterio - Directora Regional Dirección Regional de Valparaiso - Or.V
- Oscar Enrique Concha Díaz - Director Regional Servicio Agrícola y Ganadero Región Metropolitana de Santiago - Or.RM
- Marcela Soledad Cespedes Moya - Secretaria Subdepto. de Vida Silvestre - Or.OC

División Protección de los Recursos Naturales Renovables - Paseo Bulnes N° 140



El presente documento ha sido suscrito por medio de firma electrónica avanzada en los términos de la Ley 19.799 (Sobre Documentos Electrónicos, Firma Electrónica y Servicios de Certificación de dicha Firma), siendo válido de la misma manera y produciendo los mismos efectos que los expedidos por escrito y en soporte de papel, con firma convencional.

