

Planilla de Areas bajo Cuarentena

1) Departamentos de la provincia de Mendoza que se encuentran cuarentenados, los cuales integran

OASIS DE CULTIVO CUARENTENADOS
DEPARTAMENTOS OASIS NORTE
Maipú
Guaymallén
Lavalle
Las Heras
Luján de Cuyo
Godoy Cruz
Capital
DEPARTAMENTOS OASIS ESTE
Santa Rosa
La Paz
San Martín
Junín
Rivadavia
DEPARTAMENTOS OASIS CENTRO
Tunuyán
Tupungato
San Carlos

2) Distritos de la provincia de Mendoza que se encuentran cuarentenados en su totalidad

PROVINCIA	DEPARTAMENTO	DISTRITOS CUARENTENADOS
MENDOZA	San Rafael	Cuadro Nacional
MENDOZA	San Rafael	Goudge
MENDOZA	San Rafael	La Llave

3) Departamentos de la provincia de San Juan que se encuentran cuarentenados

DEPARTAMENTO
ALBARDON
CAPITAL
25 DE MAYO
SANTA LUCIA
SARMIENTO
9 DE JULIO
RIVADAVIA
CAUCETE

CHIMBAS
POCITO
RAWSON

4) Coordenadas de las provincias de Entre Ríos, Mendoza, Salta y San Juan que se encuentran cuar

PROVINCIA	DEPARTAMENTO	DISTRITO
ENTRE RIOS	CONCORDIA	-
ENTRE RIOS	CONCORDIA	-
ENTRE RIOS	CONCORDIA	-
MENDOZA	GENERAL ALVEAR	Ciudad de General Alvear
MENDOZA	GENERAL ALVEAR	Ciudad de General Alvear
MENDOZA	GENERAL ALVEAR	Ciudad de General Alvear
MENDOZA	GENERAL ALVEAR	Ciudad de General Alvear
MENDOZA	GENERAL ALVEAR	Ciudad de General Alvear
MENDOZA	GENERAL ALVEAR	Ciudad de General Alvear
MENDOZA	GENERAL ALVEAR	Ciudad de General Alvear
MENDOZA	GENERAL ALVEAR	Ciudad de General Alvear
MENDOZA	GENERAL ALVEAR	Ciudad de General Alvear
MENDOZA	GENERAL ALVEAR	Ciudad de General Alvear
MENDOZA	GENERAL ALVEAR	Ciudad de General Alvear
MENDOZA	GENERAL ALVEAR	Bowen
MENDOZA	GENERAL ALVEAR	Ciudad de General Alvear
MENDOZA	GENERAL ALVEAR	Bowen
MENDOZA	GENERAL ALVEAR	Bowen
MENDOZA	GENERAL ALVEAR	Bowen
MENDOZA	GENERAL ALVEAR	Bowen
MENDOZA	GENERAL ALVEAR	Bowen
MENDOZA	GENERAL ALVEAR	Ciudad de General Alvear
MENDOZA	GENERAL ALVEAR	Ciudad de General Alvear
MENDOZA	GENERAL ALVEAR	Ciudad de General Alvear
MENDOZA	GENERAL ALVEAR	Ciudad de General Alvear
MENDOZA	GENERAL ALVEAR	Ciudad de General Alvear
MENDOZA	GENERAL ALVEAR	Ciudad de General Alvear
MENDOZA	GENERAL ALVEAR	Ciudad de General Alvear
MENDOZA	GENERAL ALVEAR	Ciudad de General Alvear
MENDOZA	GENERAL ALVEAR	Ciudad de General Alvear
MENDOZA	GENERAL ALVEAR	Ciudad de General Alvear
MENDOZA	GENERAL ALVEAR	Ciudad de General Alvear
MENDOZA	GENERAL ALVEAR	Ciudad de General Alvear
MENDOZA	GENERAL ALVEAR	Ciudad de General Alvear
MENDOZA	GENERAL ALVEAR	Bowen
MENDOZA	GENERAL ALVEAR	Bowen
MENDOZA	GENERAL ALVEAR	Bowen
MENDOZA	GENERAL ALVEAR	Bowen
MENDOZA	GENERAL ALVEAR	Real del Padre
MENDOZA	SAN RAFAEL	Real del Padre

MENDOZA	SAN RAFAEL	Real del Padre
MENDOZA	SAN RAFAEL	Real del Padre
MENDOZA	SAN RAFAEL	Real del Padre
MENDOZA	GENERAL ALVEAR	Real del Padre
MENDOZA	SAN RAFAEL	Villa Atuel
MENDOZA	SAN RAFAEL	Jaimen Prats
MENDOZA	SAN RAFAEL	Jaimen Prats
MENDOZA	GENERAL ALVEAR	Jaimen Prats
MENDOZA	GENERAL ALVEAR	Jaimen Prats
MENDOZA	SAN RAFAEL	Jaimen Prats
MENDOZA	SAN RAFAEL	Jaimen Prats
MENDOZA	GENERAL ALVEAR	Jaimen Prats
MENDOZA	SAN RAFAEL	Jaimen Prats
MENDOZA	SAN RAFAEL	Jaimen Prats
MENDOZA	GENERAL ALVEAR	Real del Padre
MENDOZA	SAN RAFAEL	Real del Padre
MENDOZA	SAN RAFAEL	Real del Padre
MENDOZA	SAN RAFAEL	Real del Padre
MENDOZA	SAN RAFAEL	Real del Padre
MENDOZA	SAN RAFAEL	Real del Padre
MENDOZA	SAN RAFAEL	Real del Padre
MENDOZA	SAN RAFAEL	Real del Padre
MENDOZA	GENERAL ALVEAR	Real del Padre
MENDOZA	SAN RAFAEL	Villa Atuel
MENDOZA	SAN RAFAEL	Villa Atuel
MENDOZA	SAN RAFAEL	Real del Padre
MENDOZA	SAN RAFAEL	Real del Padre
MENDOZA	SAN RAFAEL	Real del Padre
MENDOZA	SAN RAFAEL	Real del Padre
MENDOZA	SAN RAFAEL	Real del Padre
MENDOZA	SAN RAFAEL	Villa Atuel
MENDOZA	SAN RAFAEL	Villa Atuel
MENDOZA	SAN RAFAEL	Villa Atuel
MENDOZA	SAN RAFAEL	Villa Atuel
MENDOZA	SAN RAFAEL	Real del Padre
MENDOZA	SAN RAFAEL	Real del Padre
MENDOZA	SAN RAFAEL	Real del Padre
MENDOZA	SAN RAFAEL	Real del Padre
MENDOZA	SAN RAFAEL	Real del Padre
MENDOZA	SAN RAFAEL	Cañada Seca
MENDOZA	SAN RAFAEL	Cañada Seca
MENDOZA	SAN RAFAEL	Cañada Seca
MENDOZA	SAN RAFAEL	Cañada Seca
MENDOZA	SAN RAFAEL	Cañada Seca
MENDOZA	SAN RAFAEL	Cañada Seca
MENDOZA	SAN RAFAEL	Cañada Seca
MENDOZA	SAN RAFAEL	Cañada Seca
MENDOZA	SAN RAFAEL	Real del Padre
MENDOZA	SAN RAFAEL	Cañada Seca

MENDOZA	SAN RAFAEL	Cañada Seca
MENDOZA	SAN RAFAEL	Cañada Seca
MENDOZA	SAN RAFAEL	Cañada Seca
MENDOZA	SAN RAFAEL	Cañada Seca
MENDOZA	SAN RAFAEL	Cañada Seca
MENDOZA	SAN RAFAEL	Cañada Seca
MENDOZA	SAN RAFAEL	Cañada Seca
MENDOZA	SAN RAFAEL	Cañada Seca
MENDOZA	SAN RAFAEL	Cañada Seca
MENDOZA	SAN RAFAEL	Cañada Seca
MENDOZA	SAN RAFAEL	Cañada Seca
MENDOZA	SAN RAFAEL	Goudge
MENDOZA	SAN RAFAEL	Goudge
MENDOZA	SAN RAFAEL	Goudge
MENDOZA	SAN RAFAEL	Cañada Seca
MENDOZA	SAN RAFAEL	La Llave
MENDOZA	SAN RAFAEL	La Llave
MENDOZA	SAN RAFAEL	La Llave
MENDOZA	SAN RAFAEL	La Llave
MENDOZA	SAN RAFAEL	Ciudad (SR)
MENDOZA	SAN RAFAEL	Cuadro Nacional
MENDOZA	SAN RAFAEL	Cuadro Nacional
MENDOZA	SAN RAFAEL	Cuadro Nacional
MENDOZA	SAN RAFAEL	Cuadro Nacional
MENDOZA	SAN RAFAEL	Cuadro Nacional
MENDOZA	SAN RAFAEL	Cuadro Nacional
MENDOZA	SAN RAFAEL	Cuadro Nacional
MENDOZA	SAN RAFAEL	Cañada Seca
MENDOZA	SAN RAFAEL	Cañada Seca
MENDOZA	SAN RAFAEL	Cañada Seca
MENDOZA	SAN RAFAEL	La Llave
MENDOZA	SAN RAFAEL	La Llave
MENDOZA	SAN RAFAEL	La Llave
MENDOZA	SAN RAFAEL	Cuadro Benegas
MENDOZA	SAN RAFAEL	Cuadro Benegas
MENDOZA	SAN RAFAEL	Cuadro Benegas
MENDOZA	SAN RAFAEL	Cuadro Benegas
MENDOZA	SAN RAFAEL	Cuadro Benegas
MENDOZA	SAN RAFAEL	Cuadro Benegas
MENDOZA	SAN RAFAEL	Cuadro Benegas
MENDOZA	SAN RAFAEL	Cuadro Benegas
MENDOZA	SAN RAFAEL	Ciudad (SR)
MENDOZA	SAN RAFAEL	Ciudad (SR)
MENDOZA	SAN RAFAEL	Ciudad (SR)
MENDOZA	SAN RAFAEL	Cuadro Benegas
MENDOZA	SAN RAFAEL	Cuadro Benegas

MENDOZA	SAN RAFAEL	Las Paredes
MENDOZA	SAN RAFAEL	Las Paredes
MENDOZA	SAN RAFAEL	El Cerrito
MENDOZA	SAN RAFAEL	Cuadro Nacional
MENDOZA	SAN RAFAEL	Cuadro Nacional
MENDOZA	SAN RAFAEL	Cuadro Nacional
MENDOZA	SAN RAFAEL	Cuadro Nacional
MENDOZA	SAN RAFAEL	Cuadro Nacional
MENDOZA	SAN RAFAEL	Cuadro Nacional
MENDOZA	SAN RAFAEL	Cuadro Nacional
MENDOZA	SAN RAFAEL	Cuadro Nacional
MENDOZA	SAN RAFAEL	Cuadro Nacional
MENDOZA	SAN RAFAEL	Cuadro Nacional
MENDOZA	SAN RAFAEL	Cuadro Nacional
MENDOZA	SAN RAFAEL	Cuadro Nacional
MENDOZA	SAN RAFAEL	Las Paredes
MENDOZA	SAN RAFAEL	Las Paredes
MENDOZA	SAN CARLOS	Pareditas
MENDOZA	SAN CARLOS	Pareditas
MENDOZA	SAN CARLOS	Pareditas
MENDOZA	SAN CARLOS	Pareditas
MENDOZA	SAN CARLOS	Pareditas
MENDOZA	SAN CARLOS	Pareditas
MENDOZA	SAN CARLOS	Pareditas
MENDOZA	SAN CARLOS	Pareditas
MENDOZA	SAN CARLOS	Pareditas
MENDOZA	SAN CARLOS	Pareditas
MENDOZA	SAN CARLOS	Pareditas
MENDOZA	SAN CARLOS	Pareditas
MENDOZA	SAN CARLOS	Pareditas
MENDOZA	SAN CARLOS	Pareditas
MENDOZA	SAN CARLOS	Pareditas
MENDOZA	SAN CARLOS	Pareditas
MENDOZA	SAN CARLOS	Pareditas
MENDOZA	SAN CARLOS	Pareditas
MENDOZA	SAN CARLOS	Pareditas
MENDOZA	SAN CARLOS	Pareditas
MENDOZA	SAN CARLOS	Pareditas
MENDOZA	SAN CARLOS	Pareditas
MENDOZA	SAN CARLOS	Pareditas
MENDOZA	SAN CARLOS	Pareditas
MENDOZA	SAN CARLOS	Chilecito
MENDOZA	SAN CARLOS	Pareditas
MENDOZA	SAN CARLOS	Pareditas
MENDOZA	SAN CARLOS	Chilecito
MENDOZA	SAN CARLOS	Chilecito
MENDOZA	SAN CARLOS	Chilecito

MENDOZA	SAN CARLOS	San Carlos
MENDOZA	SAN CARLOS	San Carlos
MENDOZA	SAN CARLOS	San Carlos
MENDOZA	SAN CARLOS	San Carlos
MENDOZA	TUNUYAN	Campo Los Andes
MENDOZA	TUNUYAN	Campo Los Andes
MENDOZA	TUNUYAN	Campo Los Andes
MENDOZA	TUNUYAN	Campo Los Andes
MENDOZA	TUNUYAN	Campo Los Andes
MENDOZA	TUNUYAN	Campo Los Andes
MENDOZA	TUNUYAN	Campo Los Andes
MENDOZA	TUNUYAN	Campo Los Andes
MENDOZA	TUNUYAN	Campo Los Andes
MENDOZA	TUNUYAN	Campo Los Andes
MENDOZA	TUNUYAN	Campo Los Andes
MENDOZA	TUNUYAN	Campo Los Andes
MENDOZA	TUNUYAN	Campo Los Andes
MENDOZA	TUNUYAN	Campo Los Andes
MENDOZA	TUNUYAN	Campo Los Andes
MENDOZA	TUNUYAN	Campo Los Andes
MENDOZA	TUNUYAN	Campo Los Andes
MENDOZA	TUNUYAN	Campo Los Andes
MENDOZA	TUNUYAN	Campo Los Andes
MENDOZA	TUNUYAN	La Primavera (Ty)
MENDOZA	TUNUYAN	La Primavera (Ty)
MENDOZA	TUNUYAN	La Primavera (Ty)
MENDOZA	TUNUYAN	La Primavera (Ty)
MENDOZA	TUNUYAN	La Primavera (Ty)
MENDOZA	TUNUYAN	La Primavera (Ty)
MENDOZA	TUNUYAN	La Primavera (Ty)
MENDOZA	SAN CARLOS	La Consulta
MENDOZA	SAN CARLOS	San Carlos
MENDOZA	SAN CARLOS	San Carlos
MENDOZA	SAN CARLOS	San Carlos
MENDOZA	SAN CARLOS	San Carlos
MENDOZA	TUNUYAN	Colonia Las Rosas
MENDOZA	TUNUYAN	Colonia Las Rosas
MENDOZA	TUNUYAN	La Primavera (Ty)
MENDOZA	TUNUYAN	La Primavera (Ty)
MENDOZA	TUNUYAN	La Primavera (Ty)
MENDOZA	TUNUYAN	La Primavera (Ty)
MENDOZA	TUNUYAN	La Primavera (Ty)
MENDOZA	TUNUYAN	Colonia Las Rosas
MENDOZA	TUNUYAN	Colonia Las Rosas
MENDOZA	TUNUYAN	Colonia Las Rosas
MENDOZA	TUNUYAN	Colonia Las Rosas
MENDOZA	TUNUYAN	El Totoral
MENDOZA	TUNUYAN	El Totoral

MENDOZA	TUPUNGATO	San José (TP)
MENDOZA	TUPUNGATO	San José (TP)
MENDOZA	TUPUNGATO	San José (TP)
MENDOZA	TUPUNGATO	San José (TP)
MENDOZA	TUPUNGATO	San José (TP)
MENDOZA	TUPUNGATO	San José (TP)
MENDOZA	TUPUNGATO	San José (TP)
MENDOZA	TUPUNGATO	San José (TP)
MENDOZA	TUPUNGATO	San José (TP)
MENDOZA	TUPUNGATO	San José (TP)
MENDOZA	TUPUNGATO	San José (TP)
MENDOZA	TUPUNGATO	San José (TP)
MENDOZA	TUPUNGATO	San José (TP)
SALTA	CAFAYATE	
SALTA	CAFAYATE	
SALTA	CAFAYATE	
SALTA	CAFAYATE	
SALTA	CAFAYATE	
SALTA	CAFAYATE	
SALTA	CAFAYATE	
SALTA	CAFAYATE	
SALTA	CAFAYATE	
SALTA	CAFAYATE	
SALTA	CAFAYATE	
SALTA	CAFAYATE	
SALTA	CAFAYATE	
SALTA	CAFAYATE	
SALTA	CAFAYATE	
SAN JUAN	ALBARDON	
SAN JUAN	ALBARDON	
SAN JUAN	ALBARDON	
SAN JUAN	ULLUM	
SAN JUAN	ULLUM	
SAN JUAN	ULLUM	
SAN JUAN	ALBARDON	
SAN JUAN	ALBARDON	
SAN JUAN	ALBARDON	
SAN JUAN	ALBARDON	
SAN JUAN	ALBARDON	
SAN JUAN	ALBARDON	
SAN JUAN	ALBARDON	
SAN JUAN	ALBARDON	
SAN JUAN	ALBARDON	
SAN JUAN	ALBARDON	
SAN JUAN	ALBARDON	
SAN JUAN	ALBARDON	
SAN JUAN	ALBARDON	
SAN JUAN	CHIMBAS	
SAN JUAN	CHIMBAS	
SAN JUAN	CHIMBAS	
SAN JUAN	CHIMBAS	
SAN JUAN	CHIMBAS	

SAN JUAN	POCITO	
SAN JUAN	POCITO	
SAN JUAN	POCITO	
SAN JUAN	POCITO	
SAN JUAN	POCITO	
SAN JUAN	POCITO	
SAN JUAN	POCITO	
SAN JUAN	RAWSON	
SAN JUAN	RAWSON	
SAN JUAN	RAWSON	
SAN JUAN	POCITO	
SAN JUAN	RAWSON	
SAN JUAN	RAWSON	
SAN JUAN	RAWSON	
SAN JUAN	RAWSON	
SAN JUAN	RAWSON	
SAN JUAN	RAWSON	
SAN JUAN	RAWSON	
SAN JUAN	RAWSON	
SAN JUAN	RAWSON	
SAN JUAN	RAWSON	
SAN JUAN	RAWSON	
SAN JUAN	RAWSON	
SAN JUAN	RAWSON	
SAN JUAN	RAWSON	
SAN JUAN	RAWSON	
SAN JUAN	RAWSON	
SAN JUAN	RAWSON	
SAN JUAN	RAWSON	
SAN JUAN	RAWSON	
SAN JUAN	NUEVE DE JULIO	
SAN JUAN	NUEVE DE JULIO	
SAN JUAN	RAWSON	
SAN JUAN	RAWSON	
SAN JUAN	NUEVE DE JULIO	
SAN JUAN	CAUCETE	
SAN JUAN	CAUCETE	
SAN JUAN	CAUCETE	
SAN JUAN	CAUCETE	
SAN JUAN	POCITO	
SAN JUAN	POCITO	
SAN JUAN	POCITO	
SAN JUAN	POCITO	
SAN JUAN	POCITO	
SAN JUAN	POCITO	
SAN JUAN	POCITO	
SAN JUAN	POCITO	
SAN JUAN	POCITO	
SAN JUAN	RAWSON	
SAN JUAN	RAWSON	
SAN JUAN	NUEVE DE JULIO	

SAN JUAN	POCITO	
SAN JUAN	POCITO	
SAN JUAN	POCITO	
SAN JUAN	POCITO	
SAN JUAN	POCITO	
SAN JUAN	POCITO	
SAN JUAN	POCITO	
SAN JUAN	POCITO	
SAN JUAN	POCITO	
SAN JUAN	POCITO	
SAN JUAN	VEINTICINCO DE MAYO	
SAN JUAN	VEINTICINCO DE MAYO	
SAN JUAN	VEINTICINCO DE MAYO	
SAN JUAN	VEINTICINCO DE MAYO	
SAN JUAN	VEINTICINCO DE MAYO	
SAN JUAN	VEINTICINCO DE MAYO	
SAN JUAN	VEINTICINCO DE MAYO	
SAN JUAN	VEINTICINCO DE MAYO	
SAN JUAN	VEINTICINCO DE MAYO	
SAN JUAN	VEINTICINCO DE MAYO	
SAN JUAN	VEINTICINCO DE MAYO	
SAN JUAN	VEINTICINCO DE MAYO	
SAN JUAN	VEINTICINCO DE MAYO	
SAN JUAN	VEINTICINCO DE MAYO	
SAN JUAN	VEINTICINCO DE MAYO	
SAN JUAN	VEINTICINCO DE MAYO	
SAN JUAN	VEINTICINCO DE MAYO	
SAN JUAN	VEINTICINCO DE MAYO	
SAN JUAN	VEINTICINCO DE MAYO	
SAN JUAN	VEINTICINCO DE MAYO	
SAN JUAN	VEINTICINCO DE MAYO	
SAN JUAN	VEINTICINCO DE MAYO	
SAN JUAN	SARMIENTO	
SAN JUAN	SARMIENTO	
SAN JUAN	SARMIENTO	
SAN JUAN	SARMIENTO	
SAN JUAN	SARMIENTO	
SAN JUAN	SARMIENTO	
SAN JUAN	SARMIENTO	
SAN JUAN	SARMIENTO	
SAN JUAN	SARMIENTO	
SAN JUAN	SARMIENTO	
SAN JUAN	SARMIENTO	
SAN JUAN	SARMIENTO	
SAN JUAN	VEINTICINCO DE MAYO	
SAN JUAN	VEINTICINCO DE MAYO	
SAN JUAN	VEINTICINCO DE MAYO	
SAN JUAN	VEINTICINCO DE MAYO	
SAN JUAN	SARMIENTO	
SAN JUAN	SARMIENTO	

ran los Oasis Norte, Este y Centro de cultivo

rentenadas

TRAMPA	LATITUD	LONGITUD
07-04885I-01	-31.26595	-58.09399
07-05284G-01	-31.37920	-58.14529
07-05683I-02	-31.49579	-58.16033
12-15984F-01	-35.02408	-67.64405
12-15984G-02	-35.03557	-67.67124
12-15984H-01	-35.03062	-67.65667
12-15984I-01	-35.03275	-67.64414
12-16152B-01	-34.98870	-67.70058
12-16152D-01	-34.99623	-67.70413
12-16152E-01	-34.99610	-67.69692
12-16153A-01	-34.97922	-67.66892
12-16153A-02	-34.98182	-67.66921
12-16153B-01	-34.98474	-67.65710
12-16154E-01	-34.99129	-67.62358
12-16154E-02	-34.99537	-67.62739
12-16154F-01	-34.99112	-67.62001
12-16154F-02	-34.99619	-67.61698
12-16155H-02	-34.99744	-67.58556
12-16156D-02	-34.99586	-67.56461
12-16156E-01	-34.99323	-67.55818
12-16322B-01	-34.95379	-67.65796
12-16322B-02	-34.95273	-67.65778
12-16322C-01	-34.95947	-67.64735
12-16322E-02	-34.96268	-67.65636
12-16322F-02	-34.96767	-67.65508
12-16322H-01	-34.97714	-67.66276
12-16322H-02	-34.97861	-67.66051
12-16323A-01	-34.95097	-67.63639
12-16328C-01	-34.94872	-67.44038
12-16491H-01	-34.94901	-67.65633
12-16491H-02	-34.94486	-67.65571
12-16491I-01	-34.94258	-67.64459
12-16491I-02	-34.94314	-67.65546
12-16492C-02	-34.92348	-67.61611
12-16497I-01	-34.94371	-67.44109
12-16497I-02	-34.94279	-67.44012
12-16658A-01	-34.89687	-67.74068
12-16658A-02	-34.90284	-67.74702

12-16826F-02	-34.88125	-67.75234
12-16826I-01	-34.88741	-67.75586
12-16826I-02	-34.89029	-67.75092
12-16827G-01	-34.88720	-67.74373
12-16989C-01	-34.84091	-67.95854
12-16992C-01	-34.84357	-67.85435
12-16992C-02	-34.84447	-67.85852
12-16992E-01	-34.85032	-67.86860
12-16992E-02	-34.85502	-67.87171
12-16992F-01	-34.85452	-67.85606
12-16992I-01	-34.85978	-67.85552
12-16992I-02	-34.86243	-67.85900
12-16993D-01	-34.84844	-67.85236
12-16993G-02	-34.86424	-67.84857
12-16994B-04	-34.83795	-67.80402
12-16995D-02	-34.85060	-67.77317
12-16995E-01	-34.85113	-67.76987
12-16995E-02	-34.85612	-67.76817
12-16995H-01	-34.86323	-67.77086
12-16995H-02	-34.86290	-67.76440
12-16996F-01	-34.85268	-67.72022
12-16996I-01	-34.85673	-67.71690
12-16997D-01	-34.84991	-67.71042
12-17159G-01	-34.83643	-67.95355
12-17159H-01	-34.83891	-67.94421
12-17163B-01	-34.81860	-67.80271
12-17163E-01	-34.82670	-67.79935
12-17163G-01	-34.83192	-67.80914
12-17163H-01	-34.83675	-67.79979
12-17326C-01	-34.78962	-67.99283
12-17327A-01	-34.78918	-67.98670
12-17327B-02	-34.78914	-67.98031
12-17327E-01	-34.79387	-67.98031
12-17334C-02	-34.78737	-67.71941
12-17335A-01	-34.78283	-67.70522
12-17335B-01	-34.78292	-67.69726
12-17335B-02	-34.78197	-67.70132
12-17490B-02	-34.75775	-68.17898
12-17490C-01	-34.75869	-68.17080
12-17493A-01	-34.75771	-68.09180
12-17494G-01	-34.77643	-68.05768
12-17494H-01	-34.77743	-68.04257
12-17494I-01	-34.77533	-68.03729
12-17495B-01	-34.75910	-68.00436
12-17495F-01	-34.76841	-68.00086
12-17504H-02	-34.77682	-67.69725
12-17657D-01	-34.74456	-68.26588

12-17657D-02	-34.74417	-68.26734
12-17657G-01	-34.74718	-68.26494
12-17657G-02	-34.74815	-68.26665
12-17657H-01	-34.74878	-68.24770
12-17657I-01	-34.75262	-68.24441
12-17658G-01	-34.75292	-68.22714
12-17658I-01	-34.75431	-68.20094
12-17658I-02	-34.75112	-68.20171
12-17659I-02	-34.75323	-68.16578
12-17660G-02	-34.74866	-68.16080
12-17662D-01	-34.74399	-68.09346
12-17662G-01	-34.75139	-68.09332
12-17662H-01	-34.74951	-68.08370
12-17662I-02	-34.75076	-68.07195
12-17826A-01	-34.70440	-68.26233
12-17827A-01	-34.70538	-68.22396
12-17827A-02	-34.70439	-68.22978
12-17827A-03	-34.70725	-68.23001
12-17827C-01	-34.70366	-68.20251
12-17827E-01	-34.71169	-68.21464
12-17827E-11	-34.71078	-68.21223
12-17827F-01	-34.70991	-68.20161
12-17827I-01	-34.72374	-68.20349
12-17828H-01	-34.71960	-68.18321
12-17829D-01	-34.71412	-68.15881
12-17829G-02	-34.71727	-68.15522
12-17829H-01	-34.71715	-68.15075
12-17831E-01	-34.70767	-68.08372
12-17831I-01	-34.71808	-68.06678
12-17832G-02	-34.72208	-68.06181
12-17832I-01	-34.71819	-68.03626
12-17833A-01	-34.70328	-68.02293
12-17833A-02	-34.70406	-68.02737
12-17833B-01	-34.70387	-68.00903
12-17833C-01	-34.70467	-68.00265
12-17990E-01	-34.68592	-68.42260
12-17991F-02	-34.68708	-68.38483
12-17991H-02	-34.69147	-68.38701
12-17993B-01	-34.67651	-68.32120
12-17993C-02	-34.67516	-68.31143
12-17993E-01	-34.68446	-68.31787
12-17993F-01	-34.68266	-68.31430
12-17993H-01	-34.69797	-68.32381
12-17993I-01	-34.69049	-68.31387
12-17994A-01	-34.67580	-68.29898
12-17994C-01	-34.67373	-68.27717
12-17994F-01	-34.68545	-68.27646

12-17994I-01	-34.68966	-68.27293
12-17995A-01	-34.67531	-68.25905
12-17995B-01	-34.67593	-68.25079
12-17995D-01	-34.68672	-68.26059
12-17995F-01	-34.68513	-68.23723
12-17995H-02	-34.69474	-68.25489
12-17995I-01	-34.68917	-68.23880
12-17996A-01	-34.67473	-68.22629
12-17996A-02	-34.67448	-68.22457
12-17996D-01	-34.68697	-68.23199
12-17996H-01	-34.69050	-68.21543
12-17998C-01	-34.67839	-68.13850
12-17999D-02	-34.68730	-68.13011
12-17999F-02	-34.68558	-68.10506
12-17999G-01	-34.69142	-68.13120
12-18002B-01	-34.67784	-68.01124
12-18002H-02	-34.69361	-68.00788
12-18003A-01	-34.67229	-67.98764
12-18003B-02	-34.66911	-67.97669
12-18161B-01	-34.64335	-68.35978
12-18163A-03	-34.64554	-68.29787
12-18163D-01	-34.65620	-68.30431
12-18163F-05	-34.66040	-68.27060
12-18163H-02	-34.66182	-68.28696
12-18163H-03	-34.66167	-68.29216
12-18164D-03	-34.65952	-68.27001
12-18164F-01	-34.65847	-68.24269
12-18165G-01	-34.66972	-68.22797
12-18165H-01	-34.66926	-68.22065
12-18165H-02	-34.66700	-68.21597
12-18173C-01	-34.64473	-67.93308
12-18173E-01	-34.65250	-67.93691
12-18173H-02	-34.66176	-67.93648
12-18325F-01	-34.63062	-68.51429
12-18325I-01	-34.64098	-68.51367
12-18325I-02	-34.63361	-68.51714
12-18326D-01	-34.63206	-68.50801
12-18326G-01	-34.64250	-68.50864
12-18327A-03	-34.61513	-68.46872
12-18328D-02	-34.62456	-68.43705
12-18328I-02	-34.63783	-68.41077
12-18329G-01	-34.64207	-68.40594
12-18330H-01	-34.64156	-68.35760
12-18330I-02	-34.64011	-68.34691
12-18331H-01	-34.64088	-68.31805
12-18494F-02	-34.60153	-68.51260
12-18495D-01	-34.60048	-68.51164

12-18495D-02	-34.60181	-68.50697
12-18495E-01	-34.60210	-68.49670
12-18496A-02	-34.58876	-68.46816
12-18496G-01	-34.60957	-68.47224
12-18497F-02	-34.59772	-68.41243
12-18498A-01	-34.59377	-68.39888
12-18498B-01	-34.58881	-68.38763
12-18498C-02	-34.59079	-68.37885
12-18498D-02	-34.59515	-68.40068
12-18499D-01	-34.60261	-68.36391
12-18499E-02	-34.60161	-68.36122
12-18501C-01	-34.58881	-68.27145
12-18501C-02	-34.58712	-68.27458
12-18502A-02	-34.58712	-68.26397
12-18502G-01	-34.60796	-68.26893
12-18505B-01	-34.58538	-68.14663
12-18505C-02	-34.58873	-68.13661
12-18506A-02	-34.58605	-68.12172
12-18512C-01	-34.59017	-67.89195
12-18512D-01	-34.59802	-67.92004
12-18512F-01	-34.59637	-67.89753
12-18512F-02	-34.59322	-67.90104
12-18513B-01	-34.58308	-67.86967
12-18513C-01	-34.59058	-67.86624
12-18513D-01	-34.59215	-67.88781
12-18513F-01	-34.59188	-67.86345
12-18513G-01	-34.60527	-67.88828
12-18514D-01	-34.59263	-67.84755
12-18514D-02	-34.59357	-67.85312
12-18514E-02	-34.59494	-67.83919
12-18664H-01	-34.58286	-68.49116
12-18664I-01	-34.58266	-68.48579
12-18665D-01	-34.57511	-68.46962
12-18665D-03	-34.57260	-68.47006
12-18665D-04	-34.57142	-68.46781
12-18665E-01	-34.57397	-68.46014
12-18665E-02	-34.56925	-68.45774
12-18665F-03	-34.57040	-68.44734
12-18665I-01	-34.58105	-68.44490
12-18666F-01	-34.57175	-68.41537
12-18666G-01	-34.58221	-68.44227
12-18666G-03	-34.58254	-68.43463
12-18666H-01	-34.58207	-68.42879
12-18666I-01	-34.57817	-68.41911
12-18667B-01	-34.56565	-68.39405
12-18667B-02	-34.56531	-68.39523
12-18667G-01	-34.57705	-68.40799

12-18668E-01	-34.56882	-68.35741
12-18668G-01	-34.57643	-68.36293
12-18669B-01	-34.56153	-68.31864
12-18670C-01	-34.56513	-68.27647
12-18670D-01	-34.57447	-68.29507
12-18670E-01	-34.56765	-68.29169
12-18670F-01	-34.56817	-68.27692
12-18670H-01	-34.57625	-68.28671
12-18671C-01	-34.55825	-68.24338
12-18671C-02	-34.56363	-68.24543
12-18675C-01	-34.56425	-68.10669
12-18676C-01	-34.55882	-68.07304
12-18678A-01	-34.56283	-68.01831
12-18835E-01	-34.54476	-68.42613
12-18835H-01	-34.55018	-68.42642
12-18835H-03	-34.54960	-68.42794
12-18836B-02	-34.53047	-68.39563
12-18836H-01	-34.55544	-68.39236
12-18836H-02	-34.55184	-68.39455
12-18838C-01	-34.53019	-68.30837
12-18838I-01	-34.55581	-68.31163
12-18839B-01	-34.53635	-68.29176
12-18839C-01	-34.52989	-68.28018
12-18839D-01	-34.54103	-68.29492
12-18839E-01	-34.54441	-68.28978
12-18839G-01	-34.55505	-68.29827
12-18839G-03	-34.55419	-68.30235
12-18839H-02	-34.54769	-68.29187
12-18840I-01	-34.55492	-68.24150
12-18841A-02	-34.52788	-68.23033
12-18845H-05	-34.55476	-68.08631
12-19004B-01	-34.50421	-68.42454
12-19004C-01	-34.50073	-68.41028
12-19004E-02	-34.51116	-68.42854
12-19004H-01	-34.51955	-68.42813
12-19004H-03	-34.52088	-68.43132
12-19005A-01	-34.50184	-68.39942
12-19005B-01	-34.50352	-68.39449
12-19005C-01	-34.50793	-68.38582
12-19005D-01	-34.51821	-68.40736
12-19005F-01	-34.51395	-68.38152
12-19005G-01	-34.52087	-68.40877
12-19005H-01	-34.52240	-68.39281
12-19005I-01	-34.52628	-68.38310
12-19006D-01	-34.51445	-68.36733
12-19006E-01	-34.51540	-68.35922
12-19006E-03	-34.51617	-68.35187

12-19006E-05	-34.51689	-68.36213
12-19007I-02	-34.52691	-68.31083
12-19008H-01	-34.52693	-68.28333
12-19010G-01	-34.52526	-68.22997
12-19010H-01	-34.52627	-68.22408
12-19010H-02	-34.52459	-68.22019
12-19011D-01	-34.51736	-68.20010
12-19011G-02	-34.52203	-68.19659
12-19011G-03	-34.51982	-68.19149
12-19011H-02	-34.52570	-68.18360
12-19011H-07	-34.52482	-68.18797
12-19012F-01	-34.51672	-68.13509
12-19013D-01	-34.51421	-68.12804
12-19013H-01	-34.52236	-68.11619
12-19013I-01	-34.52501	-68.10397
12-19174H-01	-34.49958	-68.39495
12-19174I-01	-34.49896	-68.38099
12-22195F-01	-33.97777	-69.10087
12-22195I-01	-33.98003	-69.10017
12-22196A-01	-33.96120	-69.08841
12-22196A-03	-33.96297	-69.08929
12-22196B-01	-33.96177	-69.08567
12-22196G-01	-33.97849	-69.09646
12-22196G-02	-33.98064	-69.09309
12-22364B-01	-33.93441	-69.10975
12-22364B-02	-33.93584	-69.10994
12-22364C-01	-33.93391	-69.10600
12-22364C-02	-33.93788	-69.10585
12-22365C-01	-33.93195	-69.07484
12-22365D-01	-33.94034	-69.08872
12-22365E-01	-33.94522	-69.08164
12-22365E-02	-33.94573	-69.08542
12-22365F-01	-33.94123	-69.06551
12-22532E-01	-33.91874	-69.15220
12-22532E-02	-33.91201	-69.15178
12-22532F-01	-33.91364	-69.14202
12-22533I-01	-33.92360	-69.09837
12-22533I-02	-33.92517	-69.09829
12-22534D-02	-33.91994	-69.08904
12-22534E-01	-33.91913	-69.07544
12-22534E-02	-33.92086	-69.08320
12-22534F-01	-33.91317	-69.07122
12-22534F-02	-33.91647	-69.07452
12-22534H-02	-33.92775	-69.07602
12-22535A-02	-33.91132	-69.05407
12-22535C-01	-33.90903	-69.03596
12-22535C-02	-33.90544	-69.03553

12-22535D-02	-33.91352	-69.05822
12-22535F-01	-33.91899	-69.03746
12-22535I-01	-33.92514	-69.03978
12-22701C-01	-33.87643	-69.13403
12-22701C-02	-33.87482	-69.13667
12-22702A-01	-33.87761	-69.12755
12-22702B-01	-33.87844	-69.11509
12-22702F-01	-33.88614	-69.10726
12-22702F-02	-33.88544	-69.10397
12-22703A-01	-33.88065	-69.08651
12-22703B-02	-33.88106	-69.08225
12-22703C-02	-33.87777	-69.07417
12-22703D-02	-33.88396	-69.09599
12-22703E-01	-33.88987	-69.08349
12-22703I-02	-33.89342	-69.06627
12-22704A-01	-33.88103	-69.05418
12-22704D-02	-33.88702	-69.05521
12-22704G-01	-33.90076	-69.05485
12-22870I-01	-33.87251	-69.13621
12-22870I-02	-33.87236	-69.13382
12-22871G-01	-33.87288	-69.13137
12-22871G-02	-33.87338	-69.12759
12-22871H-01	-33.87271	-69.11362
12-22872I-01	-33.86905	-69.07044
12-22873D-01	-33.86279	-69.05754
12-22873D-02	-33.86318	-69.05623
12-22873H-01	-33.87052	-69.04657
12-22873H-02	-33.87034	-69.04655
12-22873H-04	-33.87014	-69.04665
12-22874A-01	-33.84537	-69.02182
12-22874A-02	-33.84816	-69.02440
12-23037F-01	-33.82648	-69.20102
12-23038D-01	-33.82918	-69.19746
12-23038D-02	-33.83063	-69.19600
12-23038D-03	-33.83018	-69.19640
12-23039E-01	-33.83115	-69.14425
12-23039E-02	-33.83157	-69.14339
12-23039F-02	-33.83460	-69.13976
12-23040D-01	-33.82755	-69.12347
12-23040H-01	-33.84180	-69.11026
12-23040H-02	-33.84321	-69.11214
12-23041I-01	-33.83725	-69.06660
12-23041I-02	-33.83734	-69.06388
12-23042A-01	-33.82320	-69.06326
12-23042C-01	-33.82292	-69.03781
12-23042C-02	-33.82191	-69.03555
12-23042C-04	-33.82068	-69.03340

12-23042D-02	-33.83477	-69.05903
12-23042G-01	-33.83667	-69.05946
12-23042H-01	-33.84123	-69.04993
12-23042H-02	-33.83809	-69.04940
12-23043A-01	-33.81898	-69.02028
12-23043A-02	-33.81739	-69.01994
12-23043B-01	-33.81761	-69.01785
12-23043D-01	-33.82933	-69.02862
12-23043D-02	-33.83296	-69.02821
12-23043G-01	-33.84165	-69.02126
12-23043G-02	-33.84340	-69.02383
12-23211B-01	-33.79380	-69.04698
12-23211B-02	-33.79514	-69.04889
12-23211C-01	-33.79045	-69.03045
12-23211D-01	-33.80582	-69.05453
12-23211G-01	-33.81062	-69.06173
12-23212A-01	-33.78858	-69.02877
12-23380B-01	-33.76691	-69.04919
12-23380B-02	-33.76254	-69.04960
12-23380H-01	-33.78442	-69.05020
12-23380I-01	-33.78426	-69.03719
12-23545B-01	-33.73781	-69.17793
12-23545B-02	-33.73899	-69.18064
12-23545D-01	-33.74572	-69.18900
12-23545E-04	-33.74290	-69.18314
12-23545E-05	-33.74156	-69.18314
12-23549A-01	-33.73743	-69.05521
12-23549A-02	-33.73189	-69.05667
12-23549E-01	-33.74894	-69.05144
12-23549H-01	-33.75640	-69.05063
12-23549H-02	-33.75325	-69.05114
12-23714A-01	-33.71066	-69.19243
12-23715B-02	-33.70356	-69.14434
12-23715D-01	-33.71450	-69.15613
12-23715G-01	-33.72345	-69.15891
12-23718F-01	-33.71230	-69.02986
12-23719D-01	-33.71412	-69.02438
12-23719D-02	-33.71352	-69.02792
12-23884C-01	-33.67874	-69.13561
12-23884C-02	-33.68102	-69.13210
12-23884H-02	-33.70132	-69.14513
12-23884I-01	-33.69898	-69.14030
12-23885C-01	-33.67731	-69.10064
12-23885D-01	-33.68557	-69.12599
12-23885D-02	-33.68615	-69.12667
12-23886A-01	-33.67422	-69.09657
12-23886A-02	-33.67579	-69.09667

12-23888E-01	-33.69149	-69.01537
12-23888E-02	-33.69158	-69.01176
12-23888H-01	-33.69440	-69.00988
12-23888H-02	-33.69672	-69.00882
12-24050A-02	-33.65429	-69.25967
12-24050D-01	-33.66270	-69.26193
12-24050G-01	-33.67173	-69.26057
12-24050G-02	-33.66681	-69.26203
12-24050H-01	-33.67004	-69.24955
12-24050I-01	-33.67002	-69.24074
12-24051G-01	-33.67023	-69.23222
12-24051H-01	-33.66994	-69.21872
12-24051I-01	-33.66772	-69.20069
12-24052E-01	-33.65574	-69.18745
12-24052G-01	-33.66680	-69.19736
12-24052G-02	-33.66654	-69.19562
12-24052I-01	-33.67007	-69.16883
12-24052I-05	-33.66600	-69.17228
12-24053G-02	-33.66954	-69.16430
12-24053H-01	-33.66881	-69.15376
12-24053H-02	-33.66770	-69.15017
12-24054E-02	-33.65978	-69.11096
12-24054F-01	-33.66271	-69.10118
12-24054F-03	-33.66082	-69.10738
12-24055D-01	-33.66332	-69.08859
12-24055G-01	-33.67036	-69.09518
12-24055G-02	-33.66443	-69.09500
12-24055H-01	-33.66443	-69.08568
12-24056B-01	-33.65137	-69.04979
12-24058G-01	-33.66862	-68.98424
12-24058G-02	-33.67072	-68.98404
12-24058H-01	-33.66940	-68.98281
12-24058H-02	-33.66802	-68.98255
12-24223A-01	-33.62176	-69.12810
12-24223C-01	-33.61744	-69.10725
12-24224C-01	-33.62266	-69.07374
12-24224C-02	-33.62344	-69.06842
12-24225A-01	-33.62303	-69.05328
12-24225A-02	-33.62406	-69.05431
12-24225A-04	-33.62410	-69.05755
12-24392C-01	-33.59153	-69.10487
12-24392C-02	-33.58867	-69.10636
12-24392D-01	-33.60378	-69.12430
12-24392E-02	-33.60124	-69.11591
12-24392G-01	-33.60883	-69.13107
12-24563C-01	-33.56372	-69.03931
12-24563C-02	-33.56559	-69.03986

12-24724B-01	-33.53953	-69.31862
12-24724C-01	-33.53510	-69.31287
12-24724E-01	-33.54133	-69.32392
12-24724G-01	-33.55298	-69.32625
12-24724G-02	-33.55451	-69.33218
12-24732F-01	-33.54167	-69.03210
12-24733A-02	-33.53648	-69.02141
12-24733B-01	-33.53707	-69.01787
12-24733B-02	-33.53787	-69.01623
12-24733D-01	-33.54153	-69.02151
12-24733D-02	-33.54210	-69.02287
12-24893C-01	-33.50961	-69.30345
12-24893I-01	-33.53070	-69.30697
12-24894A-01	-33.50786	-69.30116
12-24894A-02	-33.50800	-69.29797
12-24900I-01	-33.52213	-69.07253
12-24900I-02	-33.52477	-69.07384
12-25231B-01	-33.45020	-69.32249
12-25399I-01	-33.43913	-69.33688
12-25400G-01	-33.44263	-69.33380
12-25570A-01	-33.39329	-69.29480
12-25570B-01	-33.39391	-69.28957
12-25570C-01	-33.39048	-69.26782
12-25571A-02	-33.39310	-69.26006
12-25571B-01	-33.39545	-69.25067
12-25739I-01	-33.38800	-69.27577
12-25740C-01	-33.36485	-69.23412
12-25740E-01	-33.37686	-69.24581
12-25740F-01	-33.37318	-69.23613
12-25740H-01	-33.38212	-69.24698
12-25741A-01	-33.36722	-69.22573
12-25741B-01	-33.36761	-69.22060
12-25742C-01	-33.36577	-69.16676
12-25742E-01	-33.37690	-69.17707
12-25911C-01	-33.33855	-69.16649
12-25911F-01	-33.34453	-69.17048
12-25911F-02	-33.34842	-69.16754
12-25911F-06	-33.34842	-69.16754
12-25911I-01	-33.35139	-69.16592
12-25911I-02	-33.35139	-69.16592
12-25912G-01	-33.35708	-69.16308
12-26080C-01	-33.30288	-69.17004
12-26080F-01	-33.31479	-69.17386
12-26080I-01	-33.32700	-69.17416
12-26081D-01	-33.32048	-69.15498
12-26248A-01	-33.28202	-69.22520
12-26248A-02	-33.28149	-69.22871

12-26248C-01	-33.27737	-69.20842
12-26248C-02	-33.27861	-69.20406
12-26248D-02	-33.28429	-69.22728
12-26248E-01	-33.29170	-69.21677
12-26248I-01	-33.29530	-69.20177
12-26249I-01	-33.30071	-69.16988
12-26250A-01	-33.27933	-69.15389
12-26250B-01	-33.28246	-69.14622
12-26250D-02	-33.28935	-69.16204
12-26250F-01	-33.28672	-69.14215
12-26250G-01	-33.29433	-69.15471
12-26250H-01	-33.29513	-69.15099
16-02764B-03	-26.05156	-65.97957
16-02764B-05	-26.04780	-65.97990
16-02764B-07	-26.04425	-65.98204
16-02764C-11	-26.04495	-65.97155
16-02764E-01	-26.06001	-65.98088
16-02764E-08	-26.05382	-65.97938
16-02764H-01	-26.06608	-65.98769
16-02764H-02	-26.06611	-65.98801
16-02764I-06	-26.06598	-65.97093
16-02765A-01	-26.04995	-65.96693
16-02765D-02	-26.06138	-65.96162
16-02765D-03	-26.05487	-65.96555
16-02765G-01	-26.06860	-65.96702
16-02765G-13	-26.06842	-65.96594
17-22312F-01	-31.38351	-68.47903
17-22312H-02	-31.38807	-68.48143
17-22312I-01	-31.38784	-68.47823
17-22472F-01	-31.41380	-68.67473
17-22472I-01	-31.42182	-68.67674
17-22638C-01	-31.42433	-68.67538
17-22643E-03	-31.43296	-68.51498
17-22643F-02	-31.43874	-68.50799
17-22643F-10	-31.43836	-68.50784
17-22643F-11	-31.44213	-68.50488
17-22643I-04	-31.44540	-68.50321
17-22643I-05	-31.44559	-68.50386
17-22643I-06	-31.44605	-68.50330
17-22644A-02	-31.42623	-68.49528
17-22644D-04	-31.44201	-68.50188
17-22644G-04	-31.44754	-68.50208
17-22973I-02	-31.50870	-68.57903
17-22975B-02	-31.48310	-68.51994
17-22975B-04	-31.48970	-68.51365
17-22975E-01	-31.49721	-68.51460
17-22975E-02	-31.49356	-68.51352

17-22975F-02	-31.49083	-68.51279
17-22976G-01	-31.50722	-68.49385
17-22976H-02	-31.50333	-68.49005
17-22976I-01	-31.50606	-68.47353
17-22977H-06	-31.50422	-68.44817
17-22977I-01	-31.50444	-68.44449
17-22978G-02	-31.50737	-68.43534
17-23137H-01	-31.53454	-68.64999
17-23138D-01	-31.52824	-68.63468
17-23138G-02	-31.53599	-68.63040
17-23140C-01	-31.51594	-68.53844
17-23141I-01	-31.52891	-68.50256
17-23143F-01	-31.52413	-68.43597
17-23144H-01	-31.53510	-68.41618
17-23302B-01	-31.54471	-68.68076
17-23302C-01	-31.54581	-68.67518
17-23302C-02	-31.54625	-68.67110
17-23303A-01	-31.53950	-68.66032
17-23307I-01	-31.55705	-68.50315
17-23307I-03	-31.56544	-68.50494
17-23308A-01	-31.54607	-68.50101
17-23308D-01	-31.55515	-68.50140
17-23308D-02	-31.54889	-68.49192
17-23308F-02	-31.55056	-68.47379
17-23308G-01	-31.56410	-68.49721
17-23308I-01	-31.56135	-68.47300
17-23308I-02	-31.56135	-68.47300
17-23310C-01	-31.54622	-68.40678
17-23311D-01	-31.54967	-68.39959
17-23311D-02	-31.54837	-68.40188
17-23311H-01	-31.55967	-68.39000
17-23311H-02	-31.55647	-68.39062
17-23471A-01	-31.57306	-68.60083
17-23471A-02	-31.57285	-68.59240
17-23473B-01	-31.57198	-68.51534
17-23473C-02	-31.57033	-68.50999
17-23473C-05	-31.57007	-68.51096
17-23473E-01	-31.58075	-68.51746
17-23473F-02	-31.57714	-68.50770
17-23473H-01	-31.58800	-68.51508
17-23474A-02	-31.57039	-68.49362
17-23474B-01	-31.57245	-68.49009
17-23474D-01	-31.58095	-68.49809
17-23474E-01	-31.57777	-68.48028
17-23474E-03	-31.58461	-68.48563
17-23474F-01	-31.58385	-68.47286
17-23474G-01	-31.58595	-68.49545

17-23474G-02	-31.58595	-68.49545
17-23474H-01	-31.59380	-68.48248
17-23474I-01	-31.59004	-68.47479
17-23475A-01	-31.57353	-68.45950
17-23475B-02	-31.57469	-68.45720
17-23475E-02	-31.57632	-68.45349
17-23475H-01	-31.59022	-68.44664
17-23475H-02	-31.59410	-68.44894
17-23475H-03	-31.59256	-68.45099
17-23476G-02	-31.59108	-68.43387
17-23478F-02	-31.58052	-68.33704
17-23479D-01	-31.58139	-68.33384
17-23479D-02	-31.58370	-68.33089
17-23480H-02	-31.58618	-68.28758
17-23637A-01	-31.59807	-68.60137
17-23637D-01	-31.61333	-68.59492
17-23637D-02	-31.61364	-68.59409
17-23637D-03	-31.60437	-68.60147
17-23637E-01	-31.61233	-68.58952
17-23637E-02	-31.61259	-68.58907
17-23637F-01	-31.60912	-68.57406
17-23637F-02	-31.60912	-68.57406
17-23637F-03	-31.60879	-68.57429
17-23637F-05	-31.61205	-68.57731
17-23637G-01	-31.61399	-68.59393
17-23637I-01	-31.61897	-68.56929
17-23637I-02	-31.61865	-68.56960
17-23637I-03	-31.61855	-68.56910
17-23638A-01	-31.59520	-68.56409
17-23639B-01	-31.60286	-68.51588
17-23639C-02	-31.59623	-68.50323
17-23639F-01	-31.60436	-68.50529
17-23639F-02	-31.60870	-68.50932
17-23639G-02	-31.61995	-68.52423
17-23639H-02	-31.62230	-68.51907
17-23639I-01	-31.61557	-68.51169
17-23640A-01	-31.59751	-68.50076
17-23640A-03	-31.59810	-68.50119
17-23640B-01	-31.59950	-68.48136
17-23640C-01	-31.60030	-68.47625
17-23640E-01	-31.60761	-68.48438
17-23640E-02	-31.60761	-68.48438
17-23640H-01	-31.61925	-68.48353
17-23640I-01	-31.61596	-68.46836
17-23640I-02	-31.61384	-68.47768
17-23641B-01	-31.59545	-68.44837
17-23641D-01	-31.60767	-68.46701

17-23641D-02	-31.60485	-68.46651
17-23641I-01	-31.62182	-68.43523
17-23642A-01	-31.60091	-68.42627
17-23642G-01	-31.62069	-68.43324
17-23646C-01	-31.59584	-68.27888
17-23646C-02	-31.59879	-68.27563
17-23647D-01	-31.61077	-68.26566
17-23802F-01	-31.63960	-68.60749
17-23803A-01	-31.62818	-68.59466
17-23803C-03	-31.62645	-68.57775
17-23803E-01	-31.64144	-68.58608
17-23803E-02	-31.63746	-68.58797
17-23803F-01	-31.63725	-68.57249
17-23803F-02	-31.64177	-68.57395
17-23803G-01	-31.65238	-68.59180
17-23803I-01	-31.64253	-68.57796
17-23805F-01	-31.63843	-68.50495
17-23805I-01	-31.64299	-68.50536
17-23805I-02	-31.64299	-68.50536
17-23806A-01	-31.63010	-68.49955
17-23806B-01	-31.62307	-68.48716
17-23806C-01	-31.62915	-68.47143
17-23806E-01	-31.63626	-68.48096
17-23806F-02	-31.63828	-68.47192
17-23806G-01	-31.64698	-68.49228
17-23806G-02	-31.64863	-68.49174
17-23806H-01	-31.64680	-68.48289
17-23806H-02	-31.64518	-68.49017
17-23806I-01	-31.64195	-68.47330
17-23807C-01	-31.62908	-68.43605
17-23807C-03	-31.62853	-68.43998
17-23808A-01	-31.62302	-68.43316
17-23808A-02	-31.63028	-68.42637
17-23808E-01	-31.63378	-68.41976
17-23808H-01	-31.64545	-68.41725
17-23808H-02	-31.64572	-68.42116
17-23813B-02	-31.62663	-68.25079
17-23813C-02	-31.63036	-68.24423
17-23813F-01	-31.63585	-68.24529
17-23813F-02	-31.63358	-68.24508
17-23813I-02	-31.64565	-68.23739
17-23968E-01	-31.66782	-68.61510
17-23968E-02	-31.66388	-68.61304
17-23968F-02	-31.66427	-68.60740
17-23968H-02	-31.67805	-68.61459
17-23968I-02	-31.67316	-68.60904
17-23968I-03	-31.67638	-68.60775

17-23969A-01	-31.65339	-68.59093
17-23969B-01	-31.65408	-68.58492
17-23969B-02	-31.65629	-68.58892
17-23969D-02	-31.66573	-68.59966
17-23969G-02	-31.67528	-68.59404
17-23970F-01	-31.66472	-68.53540
17-23970F-02	-31.66382	-68.53941
17-23971B-01	-31.65772	-68.51335
17-23971C-01	-31.65976	-68.50793
17-23971C-02	-31.66019	-68.50225
17-23971E-01	-31.66922	-68.52094
17-23971E-02	-31.66499	-68.51778
17-23971F-01	-31.66437	-68.50531
17-23971F-02	-31.66889	-68.50747
17-23971H-01	-31.67550	-68.51925
17-23972A-02	-31.65704	-68.49321
17-23972B-01	-31.65274	-68.48461
17-23972C-01	-31.65706	-68.47073
17-23972C-02	-31.66095	-68.47783
17-23972E-01	-31.66769	-68.48277
17-23972F-01	-31.66606	-68.47715
17-23972H-01	-31.67381	-68.47910
17-23973C-01	-31.65778	-68.43867
17-23973F-01	-31.66608	-68.43787
17-23974A-01	-31.65771	-68.43268
17-23974B-01	-31.65481	-68.42040
17-23974C-01	-31.65536	-68.41007
17-23974D-01	-31.66705	-68.43047
17-23974D-02	-31.66728	-68.42964
17-23974F-01	-31.66586	-68.40231
17-23980A-02	-31.65494	-68.22873
17-23980B-01	-31.65607	-68.22219
17-23980E-01	-31.66829	-68.22169
17-23980H-02	-31.67044	-68.21716
17-24134B-01	-31.68092	-68.61363
17-24134C-01	-31.68566	-68.60474
17-24134F-01	-31.69290	-68.60246
17-24134F-02	-31.69054	-68.60244
17-24135A-01	-31.68269	-68.59940
17-24135A-02	-31.68853	-68.59418
17-24135D-01	-31.69385	-68.59689
17-24135E-01	-31.69595	-68.58775
17-24135G-01	-31.70167	-68.59103
17-24135I-01	-31.69995	-68.57528
17-24138E-01	-31.69656	-68.48335
17-24138H-01	-31.70326	-68.48467
17-24140C-01	-31.68419	-68.40304

17-24140F-02	-31.69427	-68.40909
17-24146I-01	-31.70074	-68.20748
17-24146I-02	-31.69990	-68.20239
17-24147A-01	-31.68619	-68.19034
17-24147A-02	-31.68638	-68.19437
17-24147B-01	-31.68434	-68.18827
17-24147E-01	-31.68866	-68.18853
17-24147E-02	-31.69194	-68.18942
17-24147G-01	-31.69792	-68.20031
17-24301B-01	-31.71594	-68.58338
17-24301C-01	-31.71168	-68.57840
17-24301E-01	-31.72325	-68.58089
17-24301E-07	-31.72663	-68.58418
17-24301H-19	-31.73150	-68.58355
17-24301I-01	-31.72882	-68.57871
17-24305D-01	-31.72606	-68.45750
17-24305G-01	-31.72932	-68.46011
17-24307H-01	-31.73357	-68.38673
17-24312A-01	-31.70916	-68.22961
17-24312A-02	-31.70970	-68.22570
17-24467C-01	-31.74411	-68.56927
17-24467F-01	-31.75127	-68.57108
17-24467F-02	-31.75496	-68.57378
17-24467I-01	-31.75746	-68.56829
17-24467I-04	-31.76105	-68.57059
17-24467I-08	-31.76170	-68.57669
17-24468A-01	-31.73893	-68.56329
17-24468A-02	-31.74007	-68.56653
17-24468G-01	-31.76022	-68.56638
17-24477F-02	-31.74897	-68.23969
17-24477I-09	-31.75579	-68.23426
17-24478G-01	-31.75722	-68.23299
17-24478G-02	-31.75819	-68.23293
17-24478G-04	-31.75971	-68.23328
17-24633C-01	-31.77201	-68.56898
17-24633C-07	-31.76702	-68.56805
17-24634A-01	-31.77131	-68.56263
17-24634A-02	-31.77290	-68.55815
17-24634A-09	-31.77411	-68.55780
17-24634A-13	-31.77225	-68.56618
17-24634B-01	-31.77222	-68.55458
17-24634B-02	-31.77186	-68.55509
17-24634B-06	-31.77314	-68.55350
17-24634B-08	-31.77242	-68.55058
17-24634B-10	-31.77364	-68.54806
17-24634B-13	-31.77422	-68.55579
17-24634D-01	-31.77741	-68.56116

17-24634D-10	-31.77620	-68.56573
17-24634G-01	-31.78761	-68.56129
17-24634G-02	-31.79087	-68.56082
17-24635B-01	-31.77403	-68.52186
17-24635B-02	-31.77494	-68.51626
17-24635D-01	-31.78323	-68.53042
17-24635D-02	-31.78329	-68.52655
17-24635D-04	-31.78232	-68.53040
17-24635E-02	-31.77567	-68.52298
17-24635G-01	-31.78621	-68.53136
17-24635G-02	-31.78632	-68.52641
17-24800B-01	-31.80268	-68.55344
17-24800E-01	-31.80865	-68.55356
17-24800G-06	-31.81901	-68.55990
17-24800G-09	-31.81646	-68.55676
17-24800G-15	-31.81931	-68.55894
17-24800H-06	-31.81462	-68.55278
17-24800H-08	-31.81718	-68.55574
17-24805F-02	-31.86562	-68.24140
17-24966A-01	-31.82374	-68.56240
17-24966D-02	-31.83335	-68.55788
17-24966E-03	-31.83444	-68.54996
17-24966F-02	-31.83913	-68.53590
17-24966F-04	-31.83726	-68.53556
17-24966G-02	-31.82140	-68.56302
17-24966I-02	-31.84292	-68.54032
17-24966I-19	-31.84314	-68.54131
17-24966I-21	-31.84290	-68.54272
17-24966I-24	-31.84785	-68.54128
17-24967D-03	-31.83751	-68.52957
17-24967D-04	-31.83758	-68.52750
17-24974F-02	-31.83792	-68.27279
17-24974I-01	-31.84091	-68.27096
17-24975E-01	-31.83217	-68.24762
17-24975F-01	-31.83134	-68.24295
17-24975F-02	-31.83398	-68.24339
17-24975I-01	-31.84393	-68.23654
17-24975I-02	-31.84841	-68.23754
17-24975I-03	-31.84969	-68.23370
17-24976C-11	-31.82667	-68.20776
17-24976E-02	-31.84017	-68.21375
17-24976F-01	-31.83434	-68.20978
17-24976F-02	-31.83577	-68.20272
17-24976F-05	-31.83295	-68.20763
17-24976H-01	-31.84732	-68.21329
17-24976H-02	-31.84048	-68.21222
17-25132B-01	-31.85306	-68.54768

17-25132B-03	-31.86003	-68.54744
17-25132B-05	-31.85938	-68.54657
17-25132C-01	-31.85205	-68.53838
17-25132C-02	-31.85719	-68.53579
17-25132E-04	-31.86164	-68.55297
17-25133I-01	-31.87336	-68.50189
17-25133I-02	-31.87336	-68.50111
17-25133I-04	-31.87280	-68.50183
17-25133I-06	-31.87332	-68.50439
17-25134H-02	-31.87375	-68.48441
17-25140F-02	-31.86540	-68.27325
17-25140G-01	-31.87163	-68.29916
17-25140H-01	-31.87367	-68.28592
17-25140I-01	-31.87189	-68.27086
17-25140I-02	-31.87406	-68.27498
17-25140I-03	-31.87416	-68.27080
17-25141C-03	-31.85701	-68.23948
17-25141F-01	-31.86562	-68.24140
17-25141F-04	-31.86729	-68.24184
17-25141I-02	-31.87498	-68.23993
17-25141I-03	-31.87082	-68.24139
17-25141I-04	-31.86915	-68.24220
17-25142B-01	-31.85090	-68.21661
17-25142C-02	-31.85507	-68.20991
17-25142D-01	-31.86569	-68.22826
17-25143A-09	-31.85209	-68.19286
17-25143A-14	-31.85520	-68.19473
17-25143A-16	-31.85750	-68.19411
17-25143D-01	-31.86603	-68.19376
17-25143G-01	-31.87159	-68.19718
17-25300B-01	-31.88680	-68.48386
17-25300B-02	-31.88098	-68.48460
17-25300E-01	-31.89704	-68.48220
17-25300H-01	-31.90228	-68.48151
17-25300H-02	-31.90528	-68.48108
17-25466B-01	-31.90951	-68.48025
17-25466B-02	-31.91269	-68.47975
17-25466B-05	-31.91324	-68.47953
17-25466E-01	-31.92051	-68.47856
17-25466H-01	-31.92877	-68.47769
17-25466I-01	-31.93097	-68.47336
17-25471H-02	-31.93041	-68.31849
17-25471I-02	-31.93217	-68.30280
17-25471I-08	-31.93175	-68.30851
17-25471I-09	-31.93175	-68.30901
17-25632F-02	-31.94959	-68.47440
17-25632I-01	-31.96107	-68.47328

17-25637A-01	-31.94378	-68.33001
17-25637G-01	-31.96200	-68.32588
17-25637G-02	-31.95926	-68.32255
17-25796I-01	-31.98857	-68.53662
17-25797G-02	-31.99253	-68.53166
17-25798C-01	-31.97393	-68.47101
17-25798C-02	-31.97063	-68.47131
17-25798F-01	-31.97933	-68.46726
17-25798F-02	-31.98238	-68.46664
17-25799D-01	-31.97952	-68.45640
17-25799D-02	-31.98074	-68.46133
17-25802B-02	-31.97126	-68.35242
17-25802E-01	-31.97517	-68.35110
17-25802E-02	-31.97618	-68.35213
17-25802E-05	-31.97957	-68.34710
17-25802H-01	-31.98860	-68.35253
17-25803A-01	-31.96502	-68.32172
17-25803B-01	-31.97227	-68.31331
17-25803B-02	-31.96710	-68.31936
17-25962D-01	-32.01313	-68.56365
17-25962F-01	-32.00413	-68.53484
17-25962G-01	-32.01357	-68.55705
17-25963B-01	-32.00248	-68.52181
17-25963E-01	-32.00387	-68.51583
17-25963H-01	-32.01859	-68.52167
17-25965F-01	-32.01073	-68.44215
17-25965H-01	-32.01929	-68.44348
17-25968E-01	-32.00317	-68.35318
17-26119G-01	-32.05155	-68.86188
17-26119G-02	-32.04711	-68.86078
17-26128B-01	-32.02402	-68.55372
17-26128D-02	-32.03709	-68.56257
17-26128G-01	-32.04475	-68.56529
17-26128H-01	-32.04836	-68.55492
17-26128I-01	-32.04557	-68.54291
17-26129A-01	-32.02541	-68.53193
17-26131E-01	-32.03802	-68.44712
17-26131H-01	-32.04589	-68.44833
17-26134G-02	-32.04481	-68.35419
17-26134H-01	-32.04279	-68.35265
17-26136D-01	-32.03806	-68.29339
17-26136D-02	-32.03939	-68.29468
17-26136D-10	-32.03789	-68.29666
17-26136G-01	-32.04121	-68.29680
17-26136G-02	-32.04235	-68.29794
17-26293B-01	-32.05971	-68.58743
17-26293B-04	-32.05928	-68.58211

17-26293C-01	-32.05184	-68.57061
17-26293C-02	-32.05718	-68.56946
17-26293D-01	-32.06277	-68.59428
17-26293D-02	-32.06548	-68.59044
17-26293E-01	-32.06945	-68.57938
17-26293H-01	-32.07406	-68.58197
17-26294A-01	-32.05976	-68.56389
17-26297E-01	-32.06692	-68.45269
17-26451G-01	-32.10114	-68.86691
17-26463G-01	-32.10470	-68.46037
17-26463G-02	-32.10144	-68.45442
17-26464G-01	-32.09877	-68.42385
17-26464H-03	-32.10141	-68.41212
17-26464I-03	-32.10086	-68.40668
17-26465H-01	-32.10300	-68.38274



República Argentina - Poder Ejecutivo Nacional
2019 - Año de la Exportación

Hoja Adicional de Firmas
Anexo Disposición

Número:

Referencia: Anexo I. Planilla de Areas Cuarentenadas

El documento fue importado por el sistema GEDO con un total de 44 pagina/s.