

§ 202.1306

28 CFR Ch. I (7–1–25 Edition)

(d) *Representation.* A representative of the alleged violator may act on behalf of the alleged violator, but any oral communication with the Department of Justice prior to a written submission regarding the specific alleged violations contained in the initial finding of violation must be preceded by a written letter of representation, unless the initial finding of violation was served upon the alleged violator in care of the representative.

§ 202.1306 Opportunity to respond to a pre-penalty notice or finding of violation.

(a) *Right to respond.* An alleged violator has the right to respond to a pre-penalty notice or finding of violation by making a written presentation to the Department of Justice.

(b) *Deadline for response.* A response to a pre-penalty notice or finding of violation must be electronically submitted within 30 days of electronic service of the notice or finding. The failure to submit a response within 30 days shall be deemed to be a waiver of the right to respond.

(c) *Extensions of time for response.* Any extensions of time will be granted, at the discretion of the Department of Justice, only upon specific request to the Department of Justice.

(d) *Contents of response.* Any response should set forth in detail why the alleged violator either believes that a violation of the regulations did not occur or why a finding of violation or penalty is otherwise unwarranted under the circumstances. The response should include all documentary or other evidence available to the alleged violator that supports the arguments set forth in the response. The Department of Justice will consider all relevant materials submitted in the response.

Subpart N—Government-Related Location Data List

§ 202.1401 Government-Related Location Data List.

For each Area ID listed in this section, each of the latitude/longitude coordinate pairs forms a corner of the geofenced area.

TABLE 1 TO \$202.1401

Area ID	Latitude/longitude coordinates of geofenced areas	
1	38.935624, -77.207888	38.931674, -77.199387
2	38.950446, -77.125592	38.952077, -77.120947
3	38.953191, -77.372792	38.951148, -77.369764
4	39.113546, -76.777053	39.131086, -76.758527
5	33.416299, -82.172772	33.416666, -82.164366
6	21.525093, -158.019139	21.525362, -158.002575
7	21.475012, -158.061844	21.483357, -158.057568
8	29.449322, -98.646174	29.452872, -98.637623
9	39.273162771, -76.362684384	39.508996774, -76.362684384
10	39.0258436940001, -76.9680962199999	39.040211820001, -76.9680962199999
11	20.7457155230001, -156.440726997	20.7494410490001, -156.440726997
12	38.8805363480001, -77.1092020989999	38.8811994730001, -77.1092020989999
13	32.765632877, -97.460085871	32.786292692, -97.460085871
14	34.60217924, -118.126219217	34.652498689, -118.126219217
15	32.0905440820001, -110.959444035	32.1053229630001, -110.959444035
16	33.8999448750001, -84.540445929	33.9364828150001, -84.540445929
17	36.6657671500001, -76.163567934	36.7187899800001, -76.163567934
18	27.8761052880001, -98.061583281	27.9157840450001, -98.061583281
19	21.3545686960001, -157.926772605	21.3700858780001, -157.926772605
20	39.529701323, -78.871120656	39.566862548, -78.871120656
21	31.227908115, -85.654625655	31.235020282, -85.654625655
22	45.0576284000001, -83.5785134019999	45.0972929400001, -83.5785134019999
23	34.6379009080001, -99.303633301	34.6889874940001, -99.303633301
24	32.6375106470001, -117.168353987	32.6816990190001, -117.168353987
25	32.666935251, -117.17352209	32.675675627, -117.17352209
26	13.5479750120001, 144.840656045	13.6479224930001, 144.840656045
27	33.610199773, -86.013461889	33.688770568, -86.013461889
28	27.6372285040001, -81.364060357	27.6776476600001, -81.364060357
29	38.869169115, -77.079135005	38.887908934, -77.079135005
30	38.865964869, -77.079135005	38.869010908, -77.079135005
31	30.268986988, -97.74101039	30.26898402, -97.74101039
32	28.585892605, -81.197868843	28.58638835, -81.197868843
33	35.9939351130001, -78.8988567119999	35.9939351280001, -78.8988567119999
34	35.290658975, -86.1900228969999	35.448152643, -86.1900228969999
35	39.668741192, -74.486379079	39.735566472, -74.486379079
36	27.5433418430001, -81.440651203	27.7481014920001, -81.440651203
37	43.329662741, -89.704817729	43.3804415840001, -89.704817729
38	32.7213462890001, -117.147436521	32.7304327800001, -117.147436521
39	44.810736596, -68.845190583	44.824436067, -68.845190583
40	30.378935891, -87.651017989	30.406043932, -87.651017989
	38.932939, -77.209328	38.929289, -77.203229
	38.947135, -77.122809	38.947468, -77.120060
	38.951152, -77.372781	38.951148, -77.369764
	39.093304, -76.760882	39.100086, -76.749715
	33.406350, -82.163645	33.406350, -82.163645
	21.518010, -158.018364	21.518161, -158.002233
	21.472695, -158.052371	21.479226, -158.049881
	29.444547, -98.640607	29.448069, -98.637303
	39.273162771, -76.049235582	39.508996774, -76.049235582
	39.0258436940001, -76.9506770369999	39.040211820001, -76.9506770369999
	20.7457155230001, -156.431116699	20.7494410490001, -156.431116699
	38.8805363480001, -77.1082027119999	38.8811994730001, -77.1082027119999
	32.765632877, -97.445002478	32.786292692, -97.445002478
	34.60217924, -118.040871203	34.652498689, -118.040871203
	32.0905440820001, -110.922377001	32.1053229630001, -110.922377001
	33.8999448750001, -84.511508719	33.9364828150001, -84.511508719
	36.6657671500001, -76.098012048	36.7187899800001, -76.098012048
	27.8761052880001, -98.0214386	27.9157840450001, -98.0214386
	21.3545686960001, -157.89962502	21.3700858780001, -157.89962502
	39.529701323, -78.819110448	39.566862548, -78.819110448
	31.227908115, -85.646160343	31.235020282, -85.646160343
	45.0576284000001, -83.558293029999	45.0972929400001, -83.558293029999
	34.6379009080001, -99.255066291	34.6889874940001, -99.255066291
	32.6375106470001, -117.138279193	32.6816990190001, -117.138279193
	32.666935251, -117.163035197	32.675675627, -117.163035197
	13.5479750120001, 144.956626971	13.6479224930001, 144.956626971
	33.610199773, -85.910594886	33.688770568, -85.910594886
	27.6372285040001, -81.326061341	27.6776476600001, -81.326061341
	38.869169115, -77.058113411	38.887908934, -77.058113411
	38.865964869, -77.07688713	38.869010908, -77.07688713
	30.268986988, -97.74098961	30.26898402, -97.74098961
	28.585892605, -81.197094434	28.58638835, -81.197094434
	35.9939351130001, -78.8988345369999	35.9939351280001, -78.8988345369999
	35.290658975, -85.9565678559999	35.448152643, -85.9565678559999
	39.668741192, -74.38985998	39.735566472, -74.38985998
	27.5433418430001, -81.140127987	27.7481014920001, -81.140127987
	43.329662741, -89.704814972	43.3804415840001, -89.704814972
	32.7213462890001, -117.142819245	32.7304327800001, -117.142819245
	44.810736596, -68.817759555	44.824436067, -68.817759555
	30.378935891, -87.616693181	30.406043932, -87.616693181

TABLE 1 TO § 202.1401—Continued

Area ID	Latitude/longitude coordinates of geotenced areas	
41	32.460689648, -93.692320035	32.533707929, -93.531044113
42	42.1637746650001, -72.721474954	42.1737587120001, -72.713127559
43	32.234848137, -114.563241999	32.740300585, -113.597922719
44	32.8717587680001, -112.742209944	32.9055316810001, -112.715649106
45	70.118081036, -143.64942567	70.13677672, -143.549196508
46	39.0718274430001, -121.47278056	39.1737524000001, -121.321123307
47	21.3446919420001, -157.715961149	21.3801950850001, -157.704152283
48	39.320337941, -80.27238684	39.320337941, -80.257516209
49	64.3151851490001, -146.65232338	64.3202659380001, -146.642748991
50	33.564586567, -86.7593074919999	33.577571506, -86.749335631
51	33.979025715, -77.920042096	33.98353888, -77.911945012
52	37.6569067660001, -84.2697493539999	37.7403075200001, -84.1739063399999
53	43.549701982, -116.23995646	43.565222364, -116.203444555
54	41.928394165, -72.706470888	41.940084218, -72.6950519379999
55	41.5399982100001, -81.628180911	41.5451316070001, -81.623066892
56	38.259480861, -119.65128069	38.488443466, -119.460861144
57	32.7116821270001, -117.172842204	32.7116821270001, -117.171235129
58	40.5796208020001, -73.881158344	40.5851822330001, -73.875044844
59	31.3915295150001, -85.978073125	31.39125295150001, -85.96646119
60	39.6792307960001, -104.791155246	39.7256368680001, -104.732681808
61	44.465375824, -73.165872108	44.481431105, -73.138889437
62	18.246447926, -65.580288041	18.250653732, -65.57513189
63	31.2653802660001, -85.730112602	31.2900770820001, -85.701272345
64	13.488847714, 144.8237902	13.650804937, 144.882806074
65	41.613354353, -93.983149479999	42.134619451, -93.625230214
66	34.6199016640001, -84.1105367119999	34.6357614130001, -84.0950752379999
67	44.5103232180001, -85.0727276169999	44.8976058610001, -84.4513643499999
68	35.0011406840001, -79.523939868	35.0683094360001, -79.442653881
69	32.641816556, -116.466773316	32.70380767, -116.419479903
70	32.707519441, -116.520980841	32.714794633, -116.509578866
71	35.1488975340001, -111.913136629	35.2519317510001, -111.772220092
72	35.688234999, -120.85951023	35.893098334, -120.85951023
73	30.91049165, -89.245591473	31.215207751, -89.245591473
74	40.3878151230001, -112.116737638	40.4646164020001, -111.91331559
75	34.40563345, -103.337070541	34.412489823, -103.319797859
76	34.3614483640001, -103.354726446	34.405370780001, -103.295530382
77	28.410293461, -80.611521457	28.569239286, -80.525040895
78	58.6207566940001, -162.088477025	58.6671362160001, -162.051965173
79	39.843911672, -89.673153301	39.853707959, -89.664434939
80	40.1998354450001, -77.1813079679999	40.2155193840001, -77.1567188819999

TABLE 1 TO § 202.1401—Continued

Area ID	Latitude/longitude coordinates of geofenced areas		
127	30.6217855130001, -86.7554594279999, 27.0764966720001, -82.448862506, 64.6012802210001, -146.938371648, 36.8644398160001, -76.3299793119999, 29.5899224830001, -95.16633921, 44.112997566, -103.060660125, 31.325926945, -92.532050872, 39.4012000000001, -77.9708, 47.5887747180001, -117.623082729, 33.3291382400001, -117.249241913, 38.826363557, -117.125199131, 36.9206436430001, -76.321048116, 30.395125636, -81.613437212, 24.567441214, -81.79382837, 38.9355059150001, -95.6866671779999, 32.7263297590001, -117.215769817, 41.4732485420001, -71.354651549999, 38.6728683430001, -77.1209734769999, 39.855326909, -86.003845091, 31.7888139250001, -105.524846042, 18.4046924090001, -66.1054899209999, 36.5354833810001, -87.423400866, 38.418237328, -104.717754537, 30.7215072980001, -97.382600936, 21.277988357, -157.831141168, 39.428600294, -77.410819037, 39.0020859900001, -77.05003399, 39.0320227890001, -77.03866628, 44.010913031, -75.386367945, 33.274519335, -82.096232277, 33.6089633770001, -84.307486309, 63.9388112670001, -145.655809936, 37.213516865, -77.307488144, 40.604582683, -74.0206090659999, 31.434363642, -110.186946087, 35.7935092910001, -121.031600619, 35.082504812, -116.163545882, 33.9829769470001, -80.704124579, 34.0836392030001, -80.959251815	30.6494843350001, -86.7554594279999, 30.7497294690001, -86.983116121, 64.7480079510001, -147.165786418, 36.8708429060001, -76.3344377989999, 29.6230511860001, -95.17474779, 44.176511165, -103.129144564, 31.344666339, -92.549004972, 39.414000010001, -77.9954, 47.6424840860001, -117.693058242, 33.3984247810001, -117.313779432, 39.942237, -118.950589204, 36.9225983950001, -76.324596591, 30.406669179, -81.633046236, 24.594738599, -81.801443736, 38.9672269680001, -95.6866671779999, 32.7323354850001, -117.225651967, 41.4772592480001, -71.3429984129999, 38.7484680470001, -77.202015081, 39.864369447, -86.028620872, 32.6965880790001, -106.581474459, 18.4221096420001, -66.1341755349999, 36.7268240330001, -87.820914236, 38.765149965, -104.967064928, 31.3927951710001, -97.913021062, 21.28553417, -157.837039889, 39.450390568, -77.437471934, 39.0129141590001, -77.060006807, 39.0346683610001, -77.04385429, 44.256536804, -75.842125669, 33.440619771, -82.379611728, 33.6319158920001, -84.35154274, 64.0231208060001, -145.772613518, 37.298684924, -77.358595158, 40.613167841, -74.034049003, 31.686859773, -110.449131361, 36.1147194860001, -121.426498813, 35.627708795, -117.084003937, 34.0836392030001, -80.959251815	30.6217855130001, -86.7554594279999, 27.0764966720001, -82.448862506, 64.6012802210001, -146.938371648, 36.8644398160001, -76.3299793119999, 29.5899224830001, -95.16633921, 44.112997566, -103.060660125, 31.325926945, -92.532050872, 39.4012000000001, -77.9708, 47.5887747180001, -117.623082729, 33.3291382400001, -117.249241913, 38.826363557, -117.125199131, 36.9206436430001, -76.321048116, 30.395125636, -81.613437212, 24.567441214, -81.79382837, 38.9355059150001, -95.6866671779999, 32.7263297590001, -117.215769817, 41.4732485420001, -71.354651549999, 38.6728683430001, -77.1209734769999, 39.855326909, -86.003845091, 31.7888139250001, -105.524846042, 18.4046924090001, -66.1054899209999, 36.5354833810001, -87.423400866, 38.418237328, -104.717754537, 30.7215072980001, -97.382600936, 21.277988357, -157.831141168, 39.428600294, -77.410819037, 39.0020859900001, -77.05003399, 39.0320227890001, -77.03866628, 44.010913031, -75.386367945, 33.274519335, -82.096232277, 33.6089633770001, -84.307486309, 63.9388112670001, -145.655809936, 37.213516865, -77.307488144, 40.604582683, -74.0206090659999, 31.434363642, -110.186946087, 35.7935092910001, -121.031600619, 35.082504812, -116.163545882, 33.9829769470001, -80.704124579, 34.0836392030001, -80.959251815

165	30.921870988, -92.862745164	31.490503162, -92.862745164	31.490503162, -93.579998793	30.921870988, -93.579998793	30.921870988, -92.862745164
166	37.78807672, -85.747574551	38.0073711200001, -85.747574551	38.0073711200001, -86.056877114	37.78807672, -86.056877114	37.78807672, -85.747574551
167	39.3284266840001, -94.880745646	39.3282569280001, -94.880745646	39.3282569280001, -94.949264706	39.3284266840001, -94.949264706	39.3284266840001, -94.880745646
168	37.6037963470001, -92.0408380759999	37.7999725320001, -92.0408380759999	37.7999725320001, -94.949264706	37.6037963470001, -94.949264706	37.6037963470001, -92.0408380759999
169	35.039462073, -78.901879671	35.274563988, -78.901879671	35.274563988, -79.38062969	35.039462073, -79.38062969	35.039462073, -78.901879671
170	43.90284867, -90.587856675	44.159924233, -90.587856675	44.159924233, -90.765375865	43.90284867, -90.765375865	43.90284867, -90.587856675
171	39.071479147, -76.709232204	39.130981819, -76.709232204	39.130981819, -76.776616336	39.071479147, -76.776616336	39.071479147, -76.709232204
172	40.2844597280001, -74.026249284	40.3390552010001, -74.026249284	40.3390552010001, -74.096750839	40.2844597280001, -74.096750839	40.2844597280001, -74.026249284
173	37.000205414, -76.2925912169999	37.035192566, -76.2925912169999	37.035192566, -76.3170219039999	37.000205414, -76.3170219039999	37.000205414, -76.2925912169999
174	32.2387118290001, -84.637054935	32.5517604030001, -84.637054935	32.5517604030001, -85.021200904	32.2387118290001, -85.021200904	32.2387118290001, -84.637054935
175	31.314144049, -85.612193512	31.505687537, -85.612193512	31.505687537, -85.65695246	31.314144049, -85.65695246	31.314144049, -85.612193512
176	39.0366899860001, -96.681803847	39.3067854380001, -96.681803847	39.3067854380001, -96.762729439	39.0366899860001, -96.762729439	39.0366899860001, -96.681803847
177	21.3344869650001, -157.87189508	21.3570876230001, -157.87189508	21.3570876230001, -157.894073145	21.3344869650001, -157.894073145	21.3344869650001, -157.87189508
178	42.203459073, -87.7987031449999	42.216029281, -87.7987031449999	42.216029281, -87.8100502569999	42.203459073, -87.8100502569999	42.203459073, -87.7987031449999
179	34.637509069, -98.282398683	34.768015017, -98.282398683	34.768015017, -98.755961597	34.637509069, -98.755961597	34.637509069, -98.282398683
180	35.247127112, -94.080609487	35.345197662, -94.080609487	35.345197662, -94.374046025	35.247127112, -94.374046025	35.247127112, -94.080609487
181	31.8490945500001, -81.304927888	32.1248422650001, -81.304927888	32.1248422650001, -81.889069385	31.8490945500001, -81.889069385	31.8490945500001, -81.304927888
182	63.495426454, -145.011700164	64.877948104, -145.011700164	64.877948104, -148.652607873	63.495426454, -148.652607873	63.495426454, -145.011700164
183	38.018142733, -77.136746906	38.2294969870001, -77.136746906	38.2294969870001, -77.395133849	38.018142733, -77.395133849	38.018142733, -77.136746906
184	35.4225141090001, -108.546488603	35.5234010050001, -108.546488603	35.5234010050001, -108.629517745	35.4225141090001, -108.629517745	35.4225141090001, -108.546488603
185	66.558440788, -145.196865879	66.562636721, -145.196865879	66.562636721, -145.217198219	66.558440788, -145.217198219	66.558440788, -145.196865879
186	41.131595797, -104.839386748	41.201251563, -104.839386748	41.201251563, -104.888175803	41.131595797, -104.888175803	41.131595797, -104.839386748
187	40.8317168790001, -72.637878307	40.8404590600001, -72.637878307	40.8404590600001, -72.646569509	40.8317168790001, -72.646569509	40.8317168790001, -72.637878307
188	36.7652210320001, -119.702290588	36.7866408030001, -119.702290588	36.7866408030001, -119.726849268	36.7652210320001, -119.726849268	36.7652210320001, -119.702290588
189	39.046072102, -76.660214864	39.068500337, -76.660214864	39.068500337, -76.689705918	39.046072102, -76.689705918	39.046072102, -76.660214864
190	42.9373147850001, -108.85532841	42.9447209110001, -108.85532841	42.9447209110001, -87.891735357	42.9373147850001, -87.891735357	42.9373147850001, -108.85532841
191	40.6559953350001, -89.691898535	40.6713177760001, -89.691898535	40.6713177760001, -89.713436026	40.6559953350001, -89.713436026	40.6559953350001, -89.691898535
192	42.297663631, -87.8518457849999	42.303204758, -87.8518457849999	42.303204758, -87.8562319869999	42.297663631, -87.8562319869999	42.297663631, -87.8518457849999
193	42.0902179130001, -87.8329821559999	42.0929537500001, -87.8329821559999	42.0929537500001, -87.8412161049999	42.0902179130001, -87.8412161049999	42.0902179130001, -87.8329821559999
194	31.410361906, -85.4610573259999	31.419467447, -85.4610573259999	31.419467447, -85.4658208399999	31.410361906, -85.4658208399999	31.410361906, -85.4610573259999
195	33.422394339, -112.006740103	33.427659719, -112.006740103	33.427659719, -112.015046889	33.422394339, -112.015046889	33.422394339, -112.006740103
196	31.4211524990001, -100.386562872	31.4502936180001, -100.386562872	31.4502936180001, -100.421423136	31.4211524990001, -100.421423136	31.4211524990001, -100.386562872
197	41.5355012680001, -71.3433558969999	41.5396354990001, -71.3433558969999	41.5396354990001, -71.3460647429999	41.5355012680001, -71.3460647429999	41.5355012680001, -71.3433558969999
198	47.921128756, -97.3251566139999	48.00111753, -97.3251566139999	48.00111753, -97.4238744209999	47.921128756, -97.4238744209999	47.921128756, -97.3251566139999
199	32.7378756470001, -96.951545219	32.7421326520001, -96.951545219	32.7421326520001, -96.960057831	32.7378756470001, -96.960057831	32.7378756470001, -96.951545219
200	47.471916874, -111.35856852	47.482136373, -111.35856852	47.482136373, -111.370342141	47.471916874, -111.370342141	47.471916874, -111.35856852
201	38.935411516, -110.064497018	38.983389468, -110.064497018	38.983389468, -110.143618375	38.935411516, -110.143618375	38.935411516, -110.064497018
202	40.629896335, -86.124933251	40.6784136910001, -86.124933251	40.6784136910001, -86.175582897	40.629896335, -86.175582897	40.629896335, -86.124933251
203	30.404753499, -89.05803309	30.416012997, -89.05803309	30.416012997, -89.06446994	30.404753499, -89.06446994	30.404753499, -89.05803309
204	62.384524694, -145.108315	62.438701327, -145.108315	62.438701327, -145.202752458	62.384524694, -145.202752458	62.384524694, -145.108315
205	43.0985925350001, -76.0811541549999	43.1204055300001, -76.0811541549999	43.1204055300001, -76.1175710329999	43.0985925350001, -76.1175710329999	43.0985925350001, -76.0811541549999
206	42.449141119, -71.263228187	42.477596104, -71.263228187	42.477596104, -71.29232395999	42.449141119, -71.29232395999	42.449141119, -71.263228187
207	32.728744878, -117.205155926	32.730700028, -117.205155926	32.730700028, -117.208959019	32.728744878, -117.208959019	32.728744878, -117.205155926
208	44.220163461, -89.996184064	44.249174018, -89.996184064	44.249174018, -90.111781241	44.220163461, -90.111781241	44.220163461, -89.996184064
209	38.229497861, -118.465402259	38.675823329, -118.465402259	38.675823329, -118.850468214	38.229497861, -118.850468214	38.229497861, -118.465402259
210	46.9082501180001, -96.797905722	46.9192707510001, -96.797905722	46.9192707510001, -96.8133335915	46.9082501180001, -96.8133335915	46.9082501180001, -96.797905722

TABLE 1 TO § 202.1401—Continued

Area ID	Latitude/longitude coordinates of geofenced areas	
211	21.541312201, -158.026158574	21.541312201, -158.012928076
212	21.4580965500001, -158.036478816	21.4521601660001, -158.032403386
213	31.1546432720001, -85.744240415	31.1479145100001, -85.72933472
214	41.1651189630001, -112.024399889	41.0983339530001, -111.942395214
215	33.0771885310001, -106.204383402	32.7930228270001, -106.049512667
216	36.4958650950001, -82.684996348	36.4958650950001, -82.546522187
217	32.828679521, -115.288498013	32.828679521, -115.14568048
218	25.4901310220001, -80.4045291039999	25.4901310220001, -80.3779792709999
219	39.446631245, -87.304009056	39.446631245, -87.290668741
220	31.3751890450001, -85.5828701299999	31.3751890450001, -85.5773414419999
221	31.9832369490001, -81.198805141	31.9832369490001, -81.113375475
222	30.406119645, -86.74211065	30.406119645, -86.655360926
223	32.5545594160001, -117.133035356	32.5545594160001, -117.089509957
224	65.9646785140001, -153.812691683	65.9646785140001, -153.662067587
225	38.435308005, -85.627248303	38.435308005, -85.584711312
226	40.7516430220001, -91.325065862	40.7516430220001, -91.178786412
227	32.311624454, -90.0879237459999	32.311624454, -90.0778932449999
228	30.402512915, -81.62888649	30.402512915, -81.613589029
229	29.9570817420001, -81.972797144	29.9570817420001, -81.69382023
230	38.8109873670001, -85.4822157569999	38.8109873670001, -85.3594923629999
231	48.1670940830001, -121.958243024	48.1670940830001, -121.887559225
232	43.5700133340001, -96.7515566289999	43.5700133340001, -96.7347550689999
233	38.823559833, -77.026428621	38.823559833, -77.002855219
234	38.7822985190001, -76.90343143	38.7822985190001, -76.8490210659999
235	41.6372929940001, -70.5993199659999	41.6372929940001, -70.4886883249999
236	32.873792952, -81.104787366	32.873792952, -79.90958174
237	61.1317682310001, -149.879980832	61.1317682310001, -149.522914627
238	37.063373746, -76.627940713	37.063373746, -76.336599693
239	45.8002376150001, -122.802079191	45.8002376150001, -119.30029009
240	39.9443860000001, -74.661412648	39.9443860000001, -74.304547511
241	38.8611352610001, -77.084491842	38.8611352610001, -77.013817583
242	21.2966123480001, -158.17382288	21.2966123480001, -157.850223188
243	29.346205018, -98.690308725	29.346205018, -97.884281333
244	36.892714836, -76.1925524759999	36.892714836, -75.9873603089999
245	37.8190118270001, -75.514689614	37.8190118270001, -75.413609963
246	40.6939221220001, -84.148196529	40.6939221220001, -84.127525454
247	41.3409958870001, -88.082958084	41.3409958870001, -88.046036417
248	41.4073674850001, -88.187831293	41.4073674850001, -88.107459928

249	21.560298554, -158.266932035	21.572360392, -158.237835914	21.572360392, -158.237835914	21.560298554, -158.237835914
250	21.6027392400001, -158.033515202	21.6936355750001, -157.95298898	21.6936355750001, -157.95298898	21.6027392400001, -158.033515202
251	22.035974347, -159.75916373	22.042080758, -159.750865139	22.042080758, -159.750865139	22.035974347, -159.750865139
252	20.0291620130001, -155.823440805	20.0374297880001, -155.823440805	20.0374297880001, -155.823440805	20.0291620130001, -155.823440805
253	30.398126636, -88.9508699469999	30.420139346, -88.966527048	30.420139346, -88.966527048	30.398126636, -88.9508699469999
254	36.7153178120001, -98.128361282	36.7547185190001, -98.110051089	36.7547185190001, -98.110051089	36.7153178120001, -98.128361282
255	60.558793666, -151.257835885	60.560759837, -151.254274297	60.560759837, -151.254274297	60.558793666, -151.257835885
256	19.4318712580001, -155.27720251	19.4367646340001, -155.27720251	19.4367646340001, -155.27720251	19.4318712580001, -155.27720251
257	58.638365343, -156.693447262	58.708746999, -156.693447262	58.708746999, -156.693447262	58.638365343, -156.693447262
258	42.1444655070001, -121.753628091	42.1707914760001, -121.727677654	42.1707914760001, -121.727677654	42.1444655070001, -121.753628091
259	21.4148860290001, -157.991863913	21.4580003840001, -157.991863913	21.4580003840001, -157.991863913	21.4148860290001, -157.991863913
260	34.947111320001, -106.613226109	35.0673284870001, -106.360768374	35.0673284870001, -106.360768374	34.947111320001, -106.613226109
261	57.816486609, -152.341066882	57.826001907, -152.325036589	57.826001907, -152.325036589	57.816486609, -152.341066882
262	66.837046801, -162.617184378	66.856648663, -162.565302627	66.856648663, -162.565302627	66.837046801, -162.617184378
263	36.900584673, -76.30409839	36.903859448, -76.300769409	36.903859448, -76.300769409	36.900584673, -76.30409839
264	39.080371583, -94.2198472	39.111476783, -94.21198472	39.111476783, -94.21198472	39.080371583, -94.2198472
265	38.0785775370001, -92.5989103479999	38.0962204240001, -92.5989103479999	38.0962204240001, -92.5989103479999	38.0785775370001, -92.5989103479999
266	29.1085864770001, -100.811107299	29.3792559920001, -100.460775759	29.3792559920001, -100.460775759	29.1085864770001, -100.811107299
267	39.979501278, -77.766381881	40.061676766, -77.627738092	40.061676766, -77.627738092	39.979501278, -77.766381881
268	40.8367062990001, -96.759207222	40.8453050600001, -96.74825231	40.8453050600001, -96.74825231	40.8367062990001, -96.759207222
269	68.865164727, -166.153805131	68.877998761, -166.053355378	68.877998761, -166.053355378	68.865164727, -166.153805131
270	34.881841514, -92.178033909	34.928710282, -92.097368909	34.928710282, -92.097368909	34.881841514, -92.178033909
271	33.7407601990001, -118.234788427	33.7451476500001, -118.232155662	33.7451476500001, -118.232155662	33.7407601990001, -118.234788427
272	32.646434739, -94.170119305	32.694891651, -94.10955796	32.694891651, -94.10955796	32.646434739, -94.170119305
273	33.916514003, -118.449299679	34.057048416, -118.378717014	34.057048416, -118.378717014	33.916514003, -118.449299679
274	33.8581476250001, -118.23660337	33.8593838490001, -118.236035273	33.8593838490001, -118.236035273	33.8581476250001, -118.23660337
275	38.173833589, -85.7272245249999	38.181490413, -85.7200947549999	38.181490413, -85.7200947549999	38.173833589, -85.7272245249999
276	31.812802193, -85.654704728	31.818371904, -85.646082241	31.818371904, -85.646082241	31.812802193, -85.654704728
277	18.439120508, -65.9970120469999	18.446769386, -65.9877331199999	18.446769386, -65.9877331199999	18.439120508, -65.9970120469999
278	33.5136616820001, -112.545349748	33.7241408570001, -112.319683167	33.7241408570001, -112.319683167	33.5136616820001, -112.545349748
279	27.82127411, -82.537659279	27.869304053, -82.469154309	27.869304053, -82.469154309	27.82127411, -82.537659279
280	22.127046405, -159.731450362	22.13630275, -159.71827724	22.13630275, -159.71827724	22.127046405, -159.731450362
281	21.5127546910001, -158.239749591	21.5514708600001, -158.173991939	21.5514708600001, -158.173991939	21.5127546910001, -158.239749591
282	47.562267374, -122.556511461	47.5233762890001, -122.556511461	47.5233762890001, -122.556511461	47.562267374, -122.556511461
283	40.8062092000001, -82.5260369709999	40.8156887690001, -82.5260369709999	40.8156887690001, -82.5260369709999	40.8062092000001, -82.5260369709999
284	33.855508925, -117.319151995	33.916474896, -117.319122083	33.916474896, -117.319122083	33.855508925, -117.319151995
285	34.2011154190001, -116.717969816	34.7339793100001, -115.720717569	34.7339793100001, -115.720717569	34.2011154190001, -116.717969816
286	32.80961146, -80.76567248	32.510825803, -80.65947492	32.510825803, -80.65947492	32.80961146, -80.76567248
287	34.6814644040001, -77.2763334639999	35.076192102, -76.3302441729999	35.076192102, -76.3302441729999	34.6814644040001, -77.2763334639999
288	32.833111095, -117.188623475	32.920651119, -116.984937219	32.920651119, -116.984937219	32.833111095, -117.188623475
289	34.558215246, -77.4842054699999	34.746048414, -77.370277147	34.746048414, -77.370277147	34.558215246, -77.4842054699999
290	32.622894906, -114.64004722	32.679820865, -114.578207704	32.679820865, -114.578207704	32.622894906, -114.64004722
291	34.4950770080001, -77.6073096539999	34.7485511280001, -77.177756721	34.7485511280001, -77.177756721	34.4950770080001, -77.6073096539999
292	33.205532089, -117.596249485	33.503658101, -117.596249485	33.503658101, -117.596249485	33.205532089, -117.596249485
293	21.4274913960001, -157.778625985	21.4626192360001, -157.778625985	21.4626192360001, -157.778625985	21.4274913960001, -157.778625985
294				

TABLE 1 TO § 202.1401—Continued

Area ID	Latitude/longitude coordinates of geotenced areas		
285	21.392788317, -157.914545183	21.392788317, -157.897882367	21.38026423, -157.897882367
286	38.6440896410001, -77.609862936	38.6440896410001, -77.283059322	38.4790113490001, -77.283059322
287	31.5617240260001, -84.095978531	31.5617240260001, -84.007643854	31.5437915750001, -84.007643854
288	34.8817582680001, -116.971211195	34.8817582680001, -116.909128396	34.8434594240001, -116.909128396
289	38.5235364990001, -77.3711151099999	38.5235364990001, -77.3589766939999	38.5154624990001, -77.3589766939999
300	30.413437169, -81.537656096	30.413437169, -81.509630857	30.391006078, -81.509630857
301	38.831963061, -77.114666209	38.831963061, -77.114666209	38.828254514, -77.114666209
302	39.32514001, -76.4241855929999	39.32514001, -76.4075152099999	39.32514001, -76.4075152099999
303	48.1263336970001, -122.17350321	48.1263336970001, -122.168283314	48.1206874690001, -122.168283314
304	32.415623844, -86.376531674	32.415623844, -86.232684034	32.3653664879, -86.232684034
305	21.3809869910001, -157.732313131	21.3809869910001, -157.706839578	21.3463596610001, -157.706839578
306	34.887500702, -96.021930066	34.887500702, -95.825334438	34.75300134, -95.825334438
307	38.6902393880001, -121.429181885	38.6902393880001, -121.382899272	38.6375594030001, -121.382899272
308	37.6560529930001, -97.29929204	37.6560529930001, -97.29929204	37.5874487990001, -97.29929204
309	33.94386779, -80.822110255	33.94386779, -80.780803864	33.90292894, -80.780803864
310	35.822581272, -84.013675843	35.822581272, -83.989979889	35.800297926, -83.989979889
311	38.378026582, -81.594851531	38.378026582, -81.58529054	38.36798888, -81.58529054
312	32.7455697900001, -117.209483129	32.7455697900001, -117.184267844	32.7348147280001, -117.184267844
313	34.383338657, -103.863834999	34.383338657, -103.668558352	34.2146866409, -103.668558352
314	35.030015831, -89.9701571149999	35.030015831, -89.9638125029999	35.021000852, -89.9638125029999
315	35.946160368, -88.754286881	35.946160368, -88.646037805	35.815792593, -88.646037805
316	38.095180461, -122.065438909	38.095180461, -121.969625159	38.015441735, -121.969625159
317	34.2460740690001, -78.0749530269999	34.2460740690001, -78.0749530269999	33.9560292030001, -78.0749530269999
318	44.8980690540001, -93.222511412	44.8980690540001, -93.19773597	44.8853655020001, -93.19773597
319	48.4441800980001, -101.391958779	48.4441800980001, -101.29967086	48.3955222490001, -101.29967086
320	32.815502529, -117.105638208	32.815502529, -117.081336656	32.792070847, -117.081336656
321	32.306804183, -86.410672153	32.306804183, -86.3958063469999	32.302879454, -86.3958063469999
322	30.935302703, -83.219069939	30.935302703, -83.1288484929999	30.935302703, -83.1288484929999
323	43.0246506180001, -115.895653384	43.0246506180001, -115.836219587	43.0246506180001, -115.836219587
324	39.041961471, -85.545884974	39.041961471, -85.502112731	39.041961471, -85.502112731
325	32.8074254250001, -115.688918811	32.8074254250001, -115.646437997	32.8074254250001, -115.646437997
326	28.5876585020001, -97.628083873	28.5876585020001, -97.584907879	28.5876585020001, -97.584907879
327	71.310648094, -156.674424861	71.310648094, -156.617754628	71.310648094, -156.617754628
328	43.8597372520001, -69.95330606	43.8597372520001, -69.909873769	43.8597372520001, -69.909873769
329	32.743470873, -97.44549275	32.743470873, -97.413267401	32.743470873, -97.413267401
330	30.1941004770001, -81.7076062999999	30.1941004770001, -81.6593423399999	30.1941004770001, -81.6593423399999
331	40.1857296150001, -75.164926593	40.1857296150001, -75.134209434	40.1857296150001, -75.134209434
332	24.5560839770001, -81.722408305	24.5560839770001, -81.653518462	24.5560839770001, -81.653518462
333	27.4674233900001, -97.832157771	27.4674233900001, -97.788047634	27.4674233900001, -97.788047634
334	36.255073843, -119.977147505	36.255073843, -119.869576662	36.255073843, -119.869576662

335	30.326507308	- 87.257235015	30.375924031	- 87.352445013	30.375924031	- 87.257235015	30.326507308	- 87.257235015
336	30.683881264	- 86.997376436	30.738102029	- 86.997376436	30.738102029	- 86.997376436	30.683881264	- 86.997376436
337	36.106696485	- 86.67190118	36.114637747	- 86.67190118	36.114637747	- 86.67190118	36.106696485	- 86.67190118
338	32.669659240001	- 117.111967973	32.6740385570001	- 117.111967973	32.6740385570001	- 117.111967973	32.669659240001	- 117.111967973
339	38.9746589920001	- 76.448781728999	38.9746589920001	- 76.448781728999	38.9746589920001	- 76.448781728999	38.9746589920001	- 76.448781728999
340	27.61946242	- 97.2437083949999	27.61946242	- 97.2437083949999	27.61946242	- 97.2437083949999	27.61946242	- 97.2437083949999
341	29.8014398060001	- 89.9938950499999	29.8014398060001	- 89.9938950499999	29.8014398060001	- 89.9938950499999	29.8014398060001	- 89.9938950499999
342	32.499252175	- 88.5064742839999	32.499252175	- 88.5064742839999	32.499252175	- 88.5064742839999	32.499252175	- 88.5064742839999
343	36.7852781730001	- 75.99817255	36.7852781730001	- 75.99817255	36.7852781730001	- 75.99817255	36.7852781730001	- 75.99817255
344	36.760031462	- 75.9490831369999	36.818318534	- 75.9490831369999	36.818318534	- 75.9490831369999	36.760031462	- 75.9490831369999
345	38.2488191400001	- 76.373549279	38.3093935480001	- 76.373549279	38.3093935480001	- 76.373549279	38.2488191400001	- 76.373549279
346	48.311418739	- 122.617753395	48.369700655	- 122.617753395	48.369700655	- 122.617753395	48.311418739	- 122.617753395
347	35.2654343400001	- 116.9249447	36.2318077000001	- 116.9249447	36.2318077000001	- 116.9249447	35.2654343400001	- 116.9249447
348	13.3091094070001	- 144.916357575	13.5883222610001	- 144.916357575	13.5883222610001	- 144.916357575	13.3091094070001	- 144.916357575
349	47.6909210600001	- 122.613798201	47.705184112	- 122.613798201	47.705184112	- 122.613798201	47.6909210600001	- 122.613798201
350	47.6767991730001	- 122.691878973	47.7226169310001	- 122.691878973	47.7226169310001	- 122.691878973	47.6767991730001	- 122.691878973
351	47.5449361660001	- 122.623883723	47.5653870590001	- 122.623883723	47.5653870590001	- 122.623883723	47.5449361660001	- 122.623883723
352	32.675119312	- 117.234025189	32.713082807	- 117.234025189	32.713082807	- 117.234025189	32.675119312	- 117.234025189
353	32.6582935910001	- 117.112975083	32.6884541840001	- 117.112975083	32.6884541840001	- 117.112975083	32.6582935910001	- 117.112975083
354	34.088069982	- 119.064184636	34.13946678	- 119.064184636	34.13946678	- 119.064184636	34.088069982	- 119.064184636
355	34.142955882	- 119.195140105	34.175763756	- 119.195140105	34.175763756	- 119.195140105	34.142955882	- 119.195140105
356	55.5394297110001	- 131.755720856	55.5429794870001	- 131.755720856	55.5429794870001	- 131.755720856	55.5394297110001	- 131.755720856
357	46.3564572000001	- 98.32334449679999	46.3745994580001	- 98.32334449679999	46.3745994580001	- 98.32334449679999	46.3564572000001	- 98.32334449679999
358	28.581333934	- 81.194259644	28.586585157	- 81.194259644	28.586585157	- 81.194259644	28.581333934	- 81.194259644
359	18.392254736	- 67.170701901	18.405878229	- 67.170701901	18.405878229	- 67.170701901	18.392254736	- 67.170701901
360	44.6232594310001	- 67.254516602	44.7036300010001	- 67.254516602	44.7036300010001	- 67.254516602	44.6232594310001	- 67.254516602
361	38.9186807040001	- 77.063519892	38.9241721890001	- 77.063519892	38.9241721890001	- 77.063519892	38.9186807040001	- 77.063519892
362	38.8200046750001	- 77.017462058	38.8300043240001	- 77.017462058	38.8300043240001	- 77.017462058	38.8200046750001	- 77.017462058
363	38.406152209	- 77.0729468369999	38.43740876	- 77.0729468369999	38.43740876	- 77.0729468369999	38.406152209	- 77.0729468369999
364	30.33369265	- 89.557854425	30.417826484	- 89.557854425	30.417826484	- 89.557854425	30.33369265	- 89.557854425
365	38.6769074200001	- 76.343227801	38.6792870940001	- 76.343227801	38.6792870940001	- 76.343227801	38.6769074200001	- 76.343227801
366	42.3047750280001	- 87.828493071	42.3249165320001	- 87.828493071	42.3249165320001	- 87.828493071	42.3047750280001	- 87.828493071
367	41.503275973	- 71.30062478	41.554006671	- 71.30062478	41.554006671	- 71.30062478	41.503275973	- 71.30062478
368	36.9170290100001	- 76.365615748	36.9640415810001	- 76.365615748	36.9640415810001	- 76.365615748	36.9170290100001	- 76.365615748
369	30.748875362	- 81.479993971	30.837030033	- 81.479993971	30.837030033	- 81.479993971	30.748875362	- 81.479993971
370	41.3859700670001	- 72.09885059	41.4104621860001	- 72.09885059	41.4104621860001	- 72.09885059	41.3859700670001	- 72.09885059
371	36.8609746540001	- 76.427321462	36.8690977200001	- 76.427321462	36.8690977200001	- 76.427321462	36.8609746540001	- 76.427321462
372	38.74493505	- 86.905209651	38.919755352	- 86.905209651	38.919755352	- 86.905209651	38.74493505	- 86.905209651
373	30.158883738	- 85.760741626	30.188382598	- 85.760741626	30.188382598	- 85.760741626	30.158883738	- 85.760741626
374	40.0361701100001	- 75.101397768	40.0471374300001	- 75.101397768	40.0471374300001	- 75.101397768	40.0361701100001	- 75.101397768
375	38.871230644	- 76.9994186819999	38.876356839	- 76.9994186819999	38.876356839	- 76.9994186819999	38.871230644	- 76.9994186819999
376	38.9719405210001	- 77.203514559	38.9783021020001	- 77.203514559	38.9783021020001	- 77.203514559	38.9719405210001	- 77.203514559
377	38.3186054830001	- 77.014266139	38.3591959490001	- 77.014266139	38.3591959490001	- 77.014266139	38.3186054830001	- 77.014266139
378	38.5619658580001	- 77.1602485849999	38.6069805630001	- 77.1602485849999	38.6069805630001	- 77.1602485849999	38.5619658580001	- 77.1602485849999
379	47.9738990070001	- 116.520622995	47.9810063290001	- 116.520622995	47.9810063290001	- 116.520622995	47.9738990070001	- 116.520622995

TABLE 1 TO § 202.1401—Continued

Area ID	Latitude/longitude coordinates of geotenced areas
380	40.2250093260001, -74.214186736
381	33.9177546080001, -117.576534598
382	37.208022726, -76.633932842
383	45.632259620001, -119.895359741
384	32.681825013, -117.229713083
385	36.842303428, -76.3151234269999
386	35.180398117, -111.74989909
387	40.6710820530001, -112.057868517
388	37.4104380160001, -122.031548936
389	47.966605751, -122.271045712
390	30.361267243, -81.4636657189999
391	38.976796961, -76.4937690629999
392	38.9970659050001, -77.097142558
393	36.9181778190001, -76.317281615
394	40.216016376, -77.001594842
395	35.3183642820001, -89.890382347
396	36.593508146, -121.878756787
397	36.8096651020001, -76.311406446
398	32.384281554, -80.685725766
399	33.729669684, -118.09622184
400	36.587270780001, -121.866360531
401	36.2034528880001, -115.073249953
402	36.4668551030001, -117.094718948
403	42.919235051, -71.671337464
404	39.6828375310001, -75.600492457
405	43.10473267, -70.797901469
406	33.568962911, -86.751872966
407	61.599438526, -149.390055835
408	36.013579803, -115.202476334
409	45.079114062, -93.178546539
410	33.7189514350001, -84.361650185
411	44.080835533, -70.290540358
412	42.546251763, -71.589424731
413	44.8040301450001, -68.8467649249999
414	30.354065667, -91.146045237
415	31.4025019330001, -92.335343385
416	40.0877688460001, -83.068853255
417	44.022196352, -121.133291583
418	30.173439579, -97.668747043
419	38.5445306760001, -75.0682735199999
420	44.1016551610001, -121.17360693
421	44.3272733540001, -121.058161787
422	40.2823128210001, -74.101728286
423	33.9314446460001, -117.562312486
424	37.273612882, -76.522493597
425	45.806550300001, -119.455477367
426	32.715125046, -117.180755171
427	36.849661128, -76.3024406369999
428	35.195319693, -111.736545714
429	40.682019650001, -112.057868517
430	37.4153630160001, -122.025261936
431	47.994496312, -122.21398207
432	30.400329774, -81.392276891
433	38.986732986, -76.4761382759999
434	39.0074154440001, -77.083297186
435	36.933520845, -76.2811604669999
436	40.239975455, -76.970791628
437	35.3408744740001, -89.85751768
438	36.600645199, -121.867184688
439	36.828836800001, -76.291685476
440	32.394141164, -80.678089804
441	33.774096004, -118.041605831
442	36.5945029280001, -121.851862108
443	36.3992515790001, -114.91920859
444	37.9076912670001, -115.3004082
445	42.952654138, -71.616026331
446	39.6923952360001, -75.593307553
447	43.107704771, -70.797901469
448	33.57308195, -86.748821474
449	61.606721914, -149.390055835
450	36.020786485, -115.198858962
451	45.108075439, -93.147375066
452	33.7254539750001, -84.361650185
453	44.094617619, -70.272902712
454	42.551133712, -71.5781617369999
455	44.8172629220001, -68.8068680369999
456	30.360422127, -91.1353207689999
457	31.4795765740001, -92.245795576
458	40.0907737950001, -83.066002311
459	44.029392756, -121.13271772
460	30.178958121, -97.668747043
461	38.5510787900001, -75.0682735199999
462	44.3272733540001, -121.058161787

421	46.83272324, -100.725445186	46.83272324, -100.715045706
422	44.402273905, -70.947124474	44.392304805, -70.928234819
423	47.556350796, -122.684072241	47.549068751, -122.678571789
424	33.48394927008, -112.60686981	33.44466391850001, -112.590831261
425	41.7980009108, -80.0518139389999	41.788965498, -80.0425795319999
426	44.708559069, -123.281143191	44.708559069, -123.259641857
427	41.056686573, -96.34425821	41.056686573, -96.326681639
428	39.2163393430001, -85.9785740709999	39.2163393430001, -85.9785740709999
429	31.3661086110001, -92.3608840609999	31.3661086110001, -92.3608840609999
430	31.6146126890001, -98.960272756	31.6146126890001, -98.901021764
431	41.607753723, -71.505549174	41.607753723, -71.491180453
432	47.652589910001, -98.9417105379999	47.652589910001, -98.9417105379999
433	35.5952678190001, -95.22118754	35.5952678190001, -95.126697455
434	41.9394829350001, -72.670901858	41.9394829350001, -72.661211157
435	34.8124732220001, -92.3897548209999	34.8124732220001, -92.3897548209999
436	30.3094558060001, -97.768694553	30.3094558060001, -97.756391927
437	33.774194279, -95.606477742	33.774194279, -95.526066382
438	32.535248810001, -93.475517374	32.535248810001, -93.320012082
439	41.328015147, -72.192567648	41.328015147, -72.18300523
440	43.287218000001, -116.090973157	43.287218000001, -116.006279152
441	41.5296110640001, -83.029247488	41.5296110640001, -83.011583492
442	44.0771040870001, -103.272190023	44.0771040870001, -103.262202287
443	41.1628317710001, -81.192917339999	41.1628317710001, -80.97584481
444	46.07222877, -94.558733336	46.07222877, -94.325692646
445	39.34839557, -82.9650961519999	39.34839557, -82.938379209999
446	41.29766305, -73.975066263	41.29766305, -73.930650098
447	30.2132250780001, -97.335768978	30.2132250780001, -97.247469425
448	30.310456754, -89.821504134	30.310456754, -89.7963621059999
449	43.922486604, -90.276809935	43.922486604, -90.261339487
450	45.4105970370001, -122.564234834	45.4105970370001, -122.546020519
451	30.192979226, -91.136406361	30.192979226, -91.120742129
452	33.671756665, -86.017370951	33.671756665, -85.882188551
453	40.2117159210001, -75.432393416	40.2117159210001, -75.42374491
454	33.6765084310001, -89.7534024129999	33.6765084310001, -89.6202355929999
455	39.378532207, -79.708317675	39.378532207, -79.639802717
456	42.27527302, -85.3763242809999	42.27527302, -85.2764495459999
457	34.222785926, -84.1147041419999	34.222785926, -84.1115279319999
458	46.8328736340001, -92.159841749999	46.8328736340001, -92.1578269679999
459	43.14072293, -115.65776627	43.14072293, -115.647820427
460	38.949613614, -79.965746343	38.949613614, -79.972014372
461	31.3824479420001, -92.317091139	31.3824479420001, -92.279692875
462	44.4989956200001, -73.174626073	44.4989956200001, -73.151341101
463	33.05649478, -111.387806148	33.05649478, -111.318954206

TABLE 1 TO § 202.1401—Continued

Area ID	Latitude/longitude coordinates of geotenced areas	
464	36.307014017, -115.061711815	36.307014017, -115.024997297
465	36.9652916110001, -77.838557255	36.9652916110001, -77.838557255
466	35.177556168, -94.342568303	35.36254474, -94.026321036
467	40.3805917540001, -76.740923494	40.4828843550001, -76.526125382
468	33.7233962760001, -85.799971241	33.7412047100001, -85.77787227
469	32.8348369830001	32.8348369830001, -85.77787227
470	32.8348369830001	32.8348369830001, -85.77787227
471	32.775847904, -97.4528046646999	32.775847904, -97.4528046646999
472	38.1716157600001, -84.921448944	38.1716157600001, -84.921448944
473	18.002735849, -66.5139236319999	18.002735849, -66.4942110159999
474	21.2573388270001, -157.811868495	21.2573388270001, -157.793708924
475	33.9116428789, -84.5361533929999	33.9116428789, -84.522565546
476	40.959663633, -98.296290336	40.959663633, -98.296290336
477	40.515397589, -98.259993615	40.515397589, -98.259993615
478	13.471680227, 144.807392696	13.471680227, 144.812949999
479	30.4045289490001, -89.065284316	30.4045289490001, -89.059168989
480	30.520223183, -90.417497467	30.520223183, -90.406882911
481	39.528072455, -76.1100913129999	39.528072455, -76.0982416589999
482	46.6059564510001, -111.975646726	46.6059564510001, -111.967693583
483	40.4376721520001	40.4376721520001, -111.967693583
484	43.659487912, -70.674869746	43.659487912, -70.654823081
485	39.7424976190001, -86.230956444	39.7424976190001, -86.225390797
486	35.3048305680001, -120.756679866	35.3048305680001, -120.664040578
487	35.594877598, -88.916399526	35.594877598, -88.909521524
488	29.9497813040001	29.9497813040001, -88.909521524
489	38.853399860001	38.853399860001, -88.909521524
490	39.01630591, -95.6872730109999	39.01630591, -95.6797306829999
491	36.4178126140001, -82.484291574	36.4178126140001, -82.484291574
492	21.3142785630001, -158.069986235	21.3142785630001, -158.056465611
493	39.764279425, -85.527190456	39.764279425, -85.508361982
494	44.0647301270001, -122.982252253	44.0647301270001, -122.973786312
495	42.766389845, -84.576207556	42.766389845, -84.567413358
496	32.270748628, -106.939138534	32.270748628, -106.930519974
497	40.2658142980001, -74.748095306	40.2658142980001, -74.740257715
498	35.0150424290001, -97.239011654	35.0150424290001, -97.223711786
499	40.835606820001, -96.758767006	40.835606820001, -96.749174181
500	33.781232280001, -118.067627933	33.781232280001, -118.032767969
501	32.8597198360001	32.8597198360001, -118.032767969
502	39.636663701, -92.534704178	39.636663701, -92.464676968
503	41.267041534, -88.7046910729999	41.267041534, -88.6608137729999

503	29.426494618, -98.3746227379999	29.437625079, -98.3746227379999	29.437625079, -98.3843199139999	29.426494618, -98.3843199139999	29.426494618, -98.3746227379999
504	39.6487077620001, -81.831592537	39.6734994180001, -81.831592537	39.6734994180001, -81.847046613	39.6487077620001, -81.847046613	39.6487077620001, -81.831592537
505	44.9048285740001, -122.995194144	44.9170282920001, -122.995194144	44.9170282920001, -123.003047071	44.9048285740001, -123.003047071	44.9048285740001, -122.995194144
506	41.1829986970001, -96.425755553	41.2049128990001, -96.425755553	41.2049128990001, -96.49160163	41.1829986970001, -96.49160163	41.1829986970001, -96.425755553
507	43.7601885300001, -98.039102093	43.7638707560001, -98.047917175	43.7638707560001, -98.047917175	43.7601885300001, -98.047917175	43.7601885300001, -98.039102093
508	32.4031817050001, -86.2557011	32.4082452810001, -86.2557011	32.4082452810001, -86.263631114	32.4031817050001, -86.263631114	32.4031817050001, -86.2557011
509	36.1649285010001, -78.75963967	36.23239570001, -78.75963967	36.23239570001, -78.833628877	36.1649285010001, -78.833628877	36.1649285010001, -78.75963967
510	37.81235573, -94.2731087829999	37.828354979, -94.2731087829999	37.828354979, -94.3097107569999	37.81235573, -94.3097107569999	37.81235573, -94.2731087829999
511	36.7579974450001, -94.326852463	36.8328900980001, -94.326852463	36.8328900980001, -94.387727354	36.7579974450001, -94.387727354	36.7579974450001, -94.326852463
512	42.526779020001, -71.063291358	42.5603767370001, -71.063291358	42.5603767370001, -71.08203514	42.526779020001, -71.08203514	42.526779020001, -71.063291358
513	39.4912259380001, -76.8318924949999	39.5046787930001, -76.8318924949999	39.5046787930001, -76.8607346809999	39.4912259380001, -76.8607346809999	39.4912259380001, -76.8318924949999
514	46.108014820001, -123.92502133	46.150114020001, -123.92502133	46.150114020001, -123.964495138	46.108014820001, -123.964495138	46.108014820001, -123.92502133
515	17.9872158480001, -66.240579825	18.0695436220001, -66.240579825	18.0695436220001, -66.333706182	17.9872158480001, -66.333706182	17.9872158480001, -66.240579825
516	33.780577163, -82.262929394	33.807394959, -82.262929394	33.807394959, -82.295204039999	33.780577163, -82.295204039999	33.780577163, -82.262929394
517	46.6005921770001, -112.094472322	46.6592451280001, -112.094472322	46.6592451280001, -112.190250013	46.6005921770001, -112.190250013	46.6005921770001, -112.094472322
518	39.423599381, -76.496156333	39.439023401, -76.496156333	39.439023401, -76.51081268	39.423599381, -76.51081268	39.423599381, -76.496156333
519	46.220510372, -111.504109039	46.337394743, -111.504109039	46.337394743, -111.635118944	46.220510372, -111.635118944	46.220510372, -111.504109039
520	42.1437413450001, -104.703889369	42.4788211760001, -104.703889369	42.4788211760001, -104.948278987	42.1437413450001, -104.948278987	42.1437413450001, -104.703889369
521	35.656031539, -95.369972431	35.664828514, -95.369972431	35.664828514, -95.375341077	35.656031539, -95.375341077	35.656031539, -95.369972431
522	36.0958233040001, -86.7562354	36.1023428190001, -86.7562354	36.1023428190001, -86.7615681459999	36.0958233040001, -86.7615681459999	36.0958233040001, -86.7562354
523	40.9786701780001, -80.323639076	40.9800945050001, -80.323639076	40.9800945050001, -80.325759923	40.9786701780001, -80.325759923	40.9786701780001, -80.323639076
524	35.2622862810001, -97.4768490759999	35.2681205800001, -97.4768490759999	35.2681205800001, -97.4851407689999	35.2622862810001, -97.4851407689999	35.2622862810001, -97.4768490759999
525	33.6157453390001, -84.3074772369999	33.6193347170001, -84.3074772369999	33.6193347170001, -84.3128273029999	33.6157453390001, -84.3128273029999	33.6157453390001, -84.3074772369999
526	33.4618850200001, -111.952212294	33.4727567890001, -111.952212294	33.4727567890001, -111.969623276	33.4618850200001, -111.969623276	33.4618850200001, -111.952212294
527	32.6578846960001, -111.481955968	32.668813430001, -111.481955968	32.668813430001, -111.495190228	32.6578846960001, -111.495190228	32.6578846960001, -111.481955968
528	35.804791455, -78.707216709	35.81355058, -78.707216709	35.81355058, -78.715406802	35.804791455, -78.715406802	35.804791455, -78.707216709
529	39.8002476090001, -82.9570252779999	39.8098625370001, -82.9570252779999	39.8098625370001, -82.9570252779999	39.8002476090001, -82.9570252779999	39.8002476090001, -82.9570252779999
530	35.3683435470001, -106.65493619	35.3777845520001, -106.65493619	35.3777845520001, -106.65493619	35.3683435470001, -106.65493619	35.3683435470001, -106.65493619
531	39.627394171, -75.6006753489999	39.639382105, -75.6006753489999	39.639382105, -75.6147487649999	39.627394171, -75.6147487649999	39.627394171, -75.6006753489999
532	43.9963073710001, -92.43533997	43.9977499120001, -92.43533997	43.9977499120001, -92.43533997	43.9963073710001, -92.43533997	43.9963073710001, -92.43533997
533	44.7463851480001, -93.12881708	44.7488195410001, -93.12881708	44.7488195410001, -93.12881708	44.7463851480001, -93.12881708	44.7463851480001, -93.12881708
534	32.284284584, -86.392323549	32.295043619, -86.392323549	32.295043619, -86.3990584479999	32.284284584, -86.3990584479999	32.284284584, -86.392323549
535	32.847954014, -97.3432426939999	32.861579522, -97.3432426939999	32.861579522, -97.3530685539999	32.847954014, -97.3530685539999	32.847954014, -97.3432426939999
536	37.030464438, -113.5444639	37.037578732, -113.5444639	37.037578732, -113.549169301	37.030464438, -113.549169301	37.030464438, -113.5444639
537	38.7817203050001, -97.633242512	38.7897490390001, -97.633242512	38.7897490390001, -97.642976177	38.7817203050001, -97.642976177	38.7817203050001, -97.633242512
538	37.49085725, -77.3077128829999	37.498350787, -77.3077128829999	37.498350787, -77.3171608369999	37.49085725, -77.3171608369999	37.49085725, -77.3077128829999
539	35.5622835610001, -106.071788538	35.5754168170001, -106.071788538	35.5754168170001, -106.10286838	35.5622835610001, -106.10286838	35.5622835610001, -106.071788538
540	40.1177429000001, -74.030081087	40.1299027480001, -74.030081087	40.1299027480001, -74.044914025	40.1177429000001, -74.044914025	40.1177429000001, -74.030081087
541	39.576923987, -85.807738311	39.580378098, -85.807738311	39.580378098, -85.816200007	39.576923987, -85.816200007	39.576923987, -85.807738311
542	32.519546491, -111.325196238	32.527987523, -111.325196238	32.527987523, -111.340100133	32.519546491, -111.340100133	32.519546491, -111.325196238
543	43.5730602740001, -96.6759672029999	43.583048400001, -96.6759672029999	43.583048400001, -96.6930749859999	43.5730602740001, -96.6930749859999	43.5730602740001, -96.6759672029999
544	25.9569713660001, -80.298558922	25.9681289730001, -80.298558922	25.9681289730001, -80.31070355	25.9569713660001, -80.31070355	25.9569713660001, -80.298558922
545	38.131120233, -89.703313722	38.190313565, -89.703313722	38.190313565, -89.745599204	38.131120233, -89.745599204	38.131120233, -89.703313722
546	40.1880831510001, -75.552580986	40.1918052850001, -75.552580986	40.1918052850001, -75.561069736	40.1880831510001, -75.561069736	40.1880831510001, -75.552580986

TABLE 1 TO § 202.1401—Continued

Area ID	Latitude/longitude coordinates of geotenced areas	
547	39.8160693520001, -89.664368884	39.8160693520001, -89.664368884
548	37.2490490960001, -93.384982394	37.2571610570001, -93.395772062
549	45.5372774640001, -94.060060866	45.5419761270001, -94.060060866
550	45.5645070200001, -94.179496597	45.5652420300001, -94.175345802
551	36.8110053980001, -75.9659250589999	36.8227442360001, -75.9659250589999
552	41.3451753470001, -72.253317667	41.3813569730001, -72.253317667
553	36.285694226, -95.278470963	36.300130892, -95.278470963
554	43.2708696780001, -71.1155219099999	43.2848092560001, -71.1155219099999
555	44.4965394450001, -73.168838485	44.5034995140001, -73.160140825
556	44.442952367, -72.960320316	44.500157333, -72.836710736
557	38.546453582, -92.080098162	38.556080633, -92.055385571
558	19.696784098, -155.052848025	19.715066265, -155.023635733
559	36.8796769900001, -90.310798339	36.9046015270001, -90.255783907
560	39.441791832, -79.6837218599999	39.464467555, -79.6475069149999
561	34.9067538520001, -85.07027678	34.9506642170001, -85.045031881
562	35.814732012, -88.7542933719999	35.923989023, -88.6437411839999
563	36.006276454, -86.516501852	36.027518046, -86.492335009
564	44.067527784, -103.28214534	44.0784787400001, -103.287313773
565	43.0833898060001, -72.4562338169999	43.0889316040001, -72.4474520169999
566	37.2459669690001, -87.264708566	37.3155568590001, -87.143105234
567	39.3487643610001, -81.448406511	39.3590411380001, -81.437125672
568	43.230983715, -78.987693814	43.244098627, -78.957641634
569	38.414110285, -89.4008158519999	38.51933631, -89.8873624389999
570	43.1058774480001, -78.9722862359999	43.1213964380001, -78.9269739539999
571	38.8465829040001, -76.9406129989999	38.8511023340001, -76.9338436309999
572	36.799812242, -76.299262352	36.806581273, -76.291663588
573	36.824516203, -76.2911109619999	36.82654125, -76.2870895149999
574	31.0389879680001, -87.076766692	31.0572498550001, -87.053283792
575	30.486569113, -86.966743959	30.523283452, -86.940434633
576	31.4033895660001, -87.057347927	31.4251772980001, -87.022039826
577	30.417555556, -86.9026103099999	30.432862018, -86.8837180249999
578	30.599791442, -86.950876547	30.619098213, -86.9265002429999
579	30.5546267450001, -87.8164634139999	30.5687059560001, -87.8015463849999
580	30.617963515, -87.148395847	30.632703528, -87.131141293
581	30.499075884, -87.6626447849999	30.520323757, -87.6531191162999
582	30.338386572, -87.5495986079999	30.351971261, -87.5332728699999
583	35.3381397860001, -89.875828209	35.3503400000001, -89.848676466
584	36.535830635, -76.292027831	36.580439287, -76.2430393727

585	33.891359251, -118.072946629	33.894991619, -118.067394654	33.894991619, -118.067394654	33.891359251, -118.067394654
586	38.3285014350001, -76.4639193759999	38.3442330700001, -76.4639193759999	38.3442330700001, -76.4639193759999	38.3285014350001, -76.4639193759999
587	43.077684909, -73.823802707	43.082196982, -73.818216923	43.082196982, -73.818216923	43.077684909, -73.818216923
588	18.4266523270001, -66.187786338	18.4276186450001, -66.187786338	18.4276186450001, -66.187786338	18.4266523270001, -66.187786338
589	35.086263498, -90.138466962	35.090263498, -90.138466962	35.090263498, -90.138466962	35.086263498, -90.138466962
590	42.4740966470001, -71.292022302	42.4801271500001, -71.292022302	42.4801271500001, -71.292022302	42.4740966470001, -71.292022302
591	41.0982621430001, -95.9280611469999	41.1364452900001, -95.9280611469999	41.1364452900001, -95.9280611469999	41.0982621430001, -95.9280611469999
592	32.7452306660001, -117.200217282	32.7528565660001, -117.200217282	32.7528565660001, -117.200217282	32.7452306660001, -117.200217282
593	32.783231948, -88.8532491779999	32.814254912, -88.8532491779999	32.814254912, -88.8532491779999	32.783231948, -88.8532491779999
594	30.37231968, -87.429057305	30.394059181, -87.429057305	30.394059181, -87.429057305	30.37231968, -87.429057305
595	48.1708872200001, -122.648186576	48.2120255960001, -122.648186576	48.2120255960001, -122.648186576	48.1708872200001, -122.648186576
596	30.338350216, -81.889129182	30.377897748, -81.889129182	30.377897748, -81.889129182	30.338350216, -81.889129182
597	70.488162834, -149.926235024	70.50905742, -149.926235024	70.50905742, -149.926235024	70.488162834, -149.926235024
598	43.09823582, -116.31428757	43.37173967, -116.31428757	43.37173967, -116.31428757	43.09823582, -116.31428757
599	38.0231563570001, -122.170412652	38.0284346090001, -122.170412652	38.0284346090001, -122.170412652	38.0231563570001, -122.170412652
600	21.979075729, -159.787895529	22.073530219, -159.787895529	22.073530219, -159.787895529	21.979075729, -159.787895529
601	37.709457716, -121.91515472	37.747451286, -121.91515472	37.747451286, -121.91515472	37.709457716, -121.91515472
602	28.2124892410001, -80.6189925959999	28.2719774110001, -80.6189925959999	28.2719774110001, -80.6189925959999	28.2124892410001, -80.6189925959999
603	21.3812730710001, -157.972837384	21.3857579590001, -157.972837384	21.3857579590001, -157.972837384	21.3812730710001, -157.972837384
604	43.0830098340001, -70.8265315799999	43.095860228, -70.8265315799999	43.095860228, -70.8265315799999	43.0830098340001, -70.8265315799999
605	38.8665872170001, -77.06187689	38.8804333410001, -77.06187689	38.8804333410001, -77.06187689	38.8665872170001, -77.06187689
606	38.805877954, -104.720171001	38.838836254, -104.720171001	38.838836254, -104.720171001	38.805877954, -104.720171001
607	40.9140682660001, -74.590780383	40.9956152640001, -74.590780383	40.9956152640001, -74.590780383	40.9140682660001, -74.590780383
608	18.26752057, -65.759072139	18.26922761, -65.759072139	18.26922761, -65.759072139	18.26752057, -65.759072139
609	37.495160689, -122.500638613	37.504255663, -122.500638613	37.504255663, -122.500638613	37.495160689, -122.500638613
610	34.270207120001, -92.13996888	34.378593240001, -92.13996888	34.378593240001, -92.13996888	34.270207120001, -92.13996888
611	18.2467234310001, -65.600381523	18.2570859030001, -65.600381523	18.2570859030001, -65.600381523	18.2467234310001, -65.600381523
612	37.339590329, -104.173059108	37.644554428, -104.173059108	37.644554428, -104.173059108	37.339590329, -104.173059108
613	40.489967456, -80.215160815	40.497923194, -80.215160815	40.497923194, -80.215160815	40.489967456, -80.215160815
614	40.4899753650001, -80.215361211	40.4979311050001, -80.215361211	40.4979311050001, -80.215361211	40.4899753650001, -80.215361211
615	19.580002141, -155.753584385	19.935340889, -155.753584385	19.935340889, -155.753584385	19.580002141, -155.753584385
616	33.737668318, -80.5168304859999	33.849728431, -80.5168304859999	33.849728431, -80.5168304859999	33.737668318, -80.5168304859999
617	38.887515787, -123.552272552	38.895551718, -123.552272552	38.895551718, -123.552272552	38.887515787, -123.552272552
618	71.323665191, -156.649567453	71.336534761, -156.649567453	71.336534761, -156.649567453	71.323665191, -156.649567453
619	45.57436111, -122.604832246	45.583315392, -122.604832246	45.583315392, -122.604832246	45.57436111, -122.604832246
620	42.9087822710001, -71.4221747879999	43.0870732990001, -71.4221747879999	43.0870732990001, -71.4221747879999	42.9087822710001, -71.4221747879999
621	36.594597106, -121.926941695	36.608467628, -121.926941695	36.608467628, -121.926941695	36.594597106, -121.926941695
622	38.263930139, -104.386291778	38.360999196, -104.386291778	38.360999196, -104.386291778	38.263930139, -104.386291778
623	38.290060253, -77.0671300829999	38.31683736, -77.0671300829999	38.31683736, -77.0671300829999	38.290060253, -77.0671300829999
624	21.3139823400001, -157.992793478	21.3226045200001, -157.992793478	21.3226045200001, -157.992793478	21.3139823400001, -157.992793478
625	41.5907533440001, -71.42348666	41.6007626130001, -71.42348666	41.6007626130001, -71.42348666	41.5907533440001, -71.42348666
626	37.163382287, -80.5791188709999	37.207412609, -80.5791188709999	37.207412609, -80.5791188709999	37.163382287, -80.5791188709999
627	18.5087916470001, -67.09861576	18.5101598370001, -67.09861576	18.5101598370001, -67.09861576	18.5087916470001, -67.09861576

TABLE 1 TO § 202.1401—Continued

Area ID	Latitude/longitude coordinates of geofenced areas
628	33.464838472, -94.41116859869999
629	45.0169721250001, -70.513638005
630	34.710900354, -86.7237782349999
631	39.5024544730001, -119.778804811
632	39.806889794, -82.949783742
633	38.1508457090001, -78.418005901
634	37.7110124880001, -120.921809782
635	32.5734846130001, -83.613041736
636	41.5101917590001, -90.566624136
637	39.81679712, -104.880637268
638	61.756264087, -166.062507434
639	43.2183336890001, -75.415282906
640	39.762626991, -94.904952104
641	31.3342942350001, -86.0977289259999
642	40.7838318330001, -111.959489583
643	32.8003673640001, -118.606292107
644	33.2121599560001, -119.582134532
645	33.7662733170001, -118.309268541
646	33.991029047, -119.636878529
647	30.458179069, -87.351595059
648	42.1757726720001, -90.4077834729999
649	32.119801635, -81.1976294959999
650	42.5925001000001, -115.678838723
651	42.8436851000001, -73.932567765
652	38.7843530810001, -104.551986183
653	38.524439918, -89.82877352
654	41.402655098, -75.6679100109999
655	36.9172616480001, -76.320386974
656	48.26740571, -122.645903557
657	42.5944000000001, -82.8511999999999
658	36.237894413, -119.894821285
659	60.1318770720001, -149.434449035
660	35.3214638170001, -77.997073351
661	33.9530524190001, -80.494323712
662	31.3582318730001, -85.856088056
663	33.956330827, -98.528137592
664	40.1402214060001, -120.185906595
665	42.585610327, -117.134530157
666	42.38668501530001, -96.377733927
667	31.2790279390001, -86.135253897
668	33.464838472, -94.4047919009999
669	45.0169721250001, -70.379987151
670	34.710900354, -86.5815630549999
671	39.5024544730001, -119.771926612
672	39.806889794, -82.937417355
673	38.1508457090001, -78.409329548
674	37.7110124880001, -120.9168393
675	32.5734846130001, -83.555394419
676	41.5101917590001, -90.515679261
677	39.81679712, -104.796956344
678	61.756264087, -165.913701567
679	43.2183336890001, -75.407014028
680	39.762626991, -94.897835881
681	31.3342942350001, -86.085558079
682	40.7949147800001, -111.953751907
683	33.0377362220001, -118.348994062
684	33.29062044, -119.418213784
685	33.7813000720001, -118.293960351
686	33.997444378, -119.625797527
687	30.481667064, -87.331041122
688	42.284196191, -90.2282601739999
689	32.13505162, -81.1837630719999
690	42.8511848830001, -115.453730372
691	42.8583933770001, -73.917508999
692	38.8241032480001, -104.48867271
693	38.558372905, -89.822791153
694	41.405858099, -75.6641420559999
695	36.9234795100001, -76.310890414
696	48.3084303770001, -122.555529232
697	42.6303400000001, -82.8038799999999
698	36.250497986, -119.86682611
699	60.1347511870001, -149.431802327
700	35.368940398, -77.930639313
701	33.9954038330001, -80.494323712
702	31.3677829840001, -85.84143832
703	34.017271784, -98.4775551939999
704	40.2702161240001, -120.074522544
705	32.609517949, -117.121573696
706	42.3986855140001, -96.3700527519999
707	31.2921867390001, -86.12630462

668	38.5971126590001, -97.891769008	38.7549420740001, -97.731700038	38.5971126590001, -97.731700038	38.5971126590001, -97.731700038
669	32.665275626, -117.237168313	32.670651139, -117.237168313	32.665275626, -117.237168313	32.665275626, -117.237168313
670	61.088401402, -155.56809541	61.118439774, -155.56809541	61.088401402, -155.56809541	61.088401402, -155.56809541
671	39.8435710260001, -83.84415892	39.8525313250001, -83.84415892	39.8435710260001, -83.84415892	39.8435710260001, -83.84415892
672	36.7792288150001, -76.304641406	36.7960357240001, -76.304641406	36.7792288150001, -76.304641406	36.7792288150001, -76.304641406
673	38.5886024650001, -90.211334345	38.5936509870001, -90.211334345	38.5886024650001, -90.211334345	38.5886024650001, -90.211334345
674	41.491597375, -74.096301663	41.493603532, -74.096301663	41.491597375, -74.096301663	41.491597375, -74.096301663
675	41.4957478590001, -74.076705335	41.5071142860001, -74.076705335	41.4957478590001, -74.076705335	41.4957478590001, -74.076705335
676	31.3556919110001, -86.009368893	31.3632965050001, -86.009368893	31.3556919110001, -86.009368893	31.3556919110001, -86.009368893
677	38.5366165980001, -77.1968327609999	38.5562248710001, -77.1968327609999	38.5366165980001, -77.1968327609999	38.5366165980001, -77.1968327609999
678	43.093425804, -76.117106326	43.105369507, -76.117106326	43.093425804, -76.117106326	43.093425804, -76.117106326
679	31.1194852620001, -85.975130114	31.1263987840001, -85.975130114	31.1194852620001, -85.975130114	31.1194852620001, -85.975130114
680	32.90171336, -115.679781585	33.00155658, -115.679781585	32.90171336, -115.679781585	32.90171336, -115.679781585
681	62.864848431, -155.664968137	62.942582989, -155.664968137	62.864848431, -155.664968137	62.864848431, -155.664968137
682	32.418300489, -112.306115231	32.912748437, -112.306115231	32.418300489, -112.306115231	32.418300489, -112.306115231
683	38.9884924360001, -104.991241919	39.0140804660001, -104.991241919	38.9884924360001, -104.991241919	38.9884924360001, -104.991241919
684	65.5528001760001, -167.912258962	65.5830229910001, -167.912258962	65.5528001760001, -167.912258962	65.5528001760001, -167.912258962
685	35.384500001, -97.3502865429999	35.4497, -97.3502865429999	35.384500001, -97.3502865429999	35.384500001, -97.3502865429999
686	41.1825353090001, -75.411887882	41.2131432310001, -75.411887882	41.1825353090001, -75.411887882	41.1825353090001, -75.411887882
687	41.58166204, -83.786432604	41.59389898, -83.786432604	41.58166204, -83.786432604	41.58166204, -83.786432604
688	40.2607276530001, -112.279088302	40.575520440001, -112.279088302	40.2607276530001, -112.279088302	40.2607276530001, -112.279088302
689	31.2251159510001, -85.553616915	31.23236895170001, -85.553616915	31.2251159510001, -85.553616915	31.2251159510001, -85.553616915
690	31.3753255780001, -81.52596687	31.6654206230001, -81.52596687	31.3753255780001, -81.52596687	31.3753255780001, -81.52596687
691	38.231289094, -121.881230384	38.294736015, -121.881230384	38.231289094, -121.881230384	38.231289094, -121.881230384
692	38.3228969080001, -121.933846122	38.3283655290001, -121.933846122	38.3228969080001, -121.933846122	38.3228969080001, -121.933846122
693	21.351128573, -157.879404163	21.367812054, -157.879404163	21.351128573, -157.879404163	21.351128573, -157.879404163
694	21.464248020001, -157.901772211	21.5218182430001, -157.901772211	21.464248020001, -157.901772211	21.464248020001, -157.901772211
695	43.1244504040001, -89.328466326	43.1368306370001, -89.328466326	43.1244504040001, -89.328466326	43.1244504040001, -89.328466326
696	24.5433363610001, -81.797521593	24.555222860001, -81.797521593	24.5433363610001, -81.797521593	24.5433363610001, -81.797521593
697	24.5614307340001, -81.782640081	24.5672092190001, -81.782640081	24.5614307340001, -81.782640081	24.5614307340001, -81.782640081
698	32.127406367, -110.945092818	32.133937736, -110.945092818	32.127406367, -110.945092818	32.127406367, -110.945092818
699	36.2121647440001, -95.868966625	36.2203832320001, -95.868966625	36.2121647440001, -95.868966625	36.2121647440001, -95.868966625
700	45.07910944, -93.166136656	45.104247148, -93.166136656	45.07910944, -93.166136656	45.07910944, -93.166136656
701	29.953597589, -85.444996611	30.141953697, -85.444996611	29.953597589, -85.444996611	29.953597589, -85.444996611
702	38.983678555, -76.4868322629999	38.992477092, -76.4868322629999	38.983678555, -76.4868322629999	38.983678555, -76.4868322629999
703	21.469739594, -158.050204602	21.479496623, -158.050204602	21.469739594, -158.050204602	21.469739594, -158.050204602
704	38.750330283, -104.298582551	38.795708158, -104.298582551	38.750330283, -104.298582551	38.750330283, -104.298582551
705	38.9545078850001, -104.830835276	39.0421097770001, -104.830835276	38.9545078850001, -104.830835276	38.9545078850001, -104.830835276
706	33.2114718620001, -117.393706525	33.2146081990001, -117.393706525	33.2114718620001, -117.393706525	33.2114718620001, -117.393706525
707	40.339366355, -112.775026182	41.187663286, -112.775026182	40.339366355, -112.775026182	40.339366355, -112.775026182
708	36.3075026230001, -97.890961956	36.3645349300001, -97.890961956	36.3075026230001, -97.890961956	36.3075026230001, -97.890961956
709	34.5107894400001, -120.439765984	34.9069803380001, -120.439765984	34.5107894400001, -120.439765984	34.5107894400001, -120.439765984
710	43.125429819, -75.5892130629999	43.128384246, -75.5892130629999	43.125429819, -75.5892130629999	43.125429819, -75.5892130629999
711	18.093746783, -65.5081834699999	18.093920238, -65.5081834699999	18.093746783, -65.5081834699999	18.093746783, -65.5081834699999
712	43.9198868560001, -89.9961840639999	44.2491740180001, -89.9961840639999	43.9198868560001, -89.9961840639999	43.9198868560001, -89.9961840639999
713	42.308018614, -85.261730616	42.319058737, -85.261730616	42.308018614, -85.261730616	42.308018614, -85.261730616
714	43.1194738070001, -87.969765633	43.1294331440001, -87.969765633	43.1194738070001, -87.969765633	43.1194738070001, -87.969765633

TABLE 1 TO § 202.1401—Continued

Area ID	Latitude/longitude coordinates of geofenced areas			
715	21.444134852, -158.193880164	21.449106118, -158.188834873	21.444134852, -158.188834873	21.444134852, -158.188834873
716	33.30623532, -116.726204555	33.348258648, -116.726204555	33.348258648, -116.681746107	33.30623532, -116.681746107
717	40.416741642, -74.074863319	40.428227856, -74.074863319	40.428227856, -74.066019589	40.416741642, -74.066019589
718	42.715762833, -73.715197659	42.723757367, -73.715197659	42.723757367, -73.7014418059999	42.715762833, -73.7014418059999
719	38.131610059, -76.4415151439999	38.158782096, -76.4415151439999	38.158782096, -76.4141914209999	38.131610059, -76.4141914209999
720	29.9448494910001, -90.0376652149999	29.9527562370001, -90.0376652149999	29.9527562370001, -90.028618848	29.9448494910001, -90.028618848
721	39.905374947, -112.723055564	40.419222199, -112.723055564	40.419222199, -112.723055564	39.905374947, -112.723055564
722	41.3164009720001, -73.950568356	41.4138497160001, -73.950568356	41.4138497160001, -73.950568356	41.3164009720001, -73.950568356
723	42.173211720001, -72.513149263	42.2183966200001, -72.513149263	42.2183966200001, -72.513149263	42.173211720001, -72.513149263
724	21.4548202730001, -158.05113405	21.4906567190001, -158.05113405	21.4906567190001, -158.023893229	21.4548202730001, -158.023893229
725	47.6996152880001, -117.571913796	47.7046436220001, -117.571913796	47.7046436220001, -117.571913796	47.6996152880001, -117.571913796
726	32.3256631690001, -106.097200035	33.9110868210001, -106.097200035	33.9110868210001, -106.097200035	32.3256631690001, -106.097200035
727	38.7024149040001, -93.530993696	38.7611248150001, -93.530993696	38.7611248150001, -93.530993696	38.7024149040001, -93.530993696
728	35.403434766, -97.615579224	35.411418204, -97.615579224	35.411418204, -97.607653269	35.403434766, -97.607653269
729	30.5215171080001, -88.98512068	30.5592917870001, -88.98512068	30.5592917870001, -88.952736979	30.5215171080001, -88.952736979
730	39.7790113880001, -84.122505244	39.8514988460001, -84.122505244	39.8514988460001, -84.013795999	39.7790113880001, -84.013795999
731	28.235254233, -98.748507381	28.257299957, -98.748507381	28.257299957, -98.699312525	28.235254233, -98.699312525
732	34.8723464400001, -116.88720812	34.9011810040001, -116.88720812	34.9011810040001, -116.849270991	34.8723464400001, -116.849270991
733	37.211273261, -76.4914782399999	37.220744848, -76.4914782399999	37.220744848, -76.4804938719999	37.211273261, -76.4804938719999
734	41.2592384490001, -80.6956297689999	41.2720857920001, -80.6956297689999	41.2720857920001, -80.6669307879999	41.2592384490001, -80.6669307879999
735	64.7319686270001, -147.051773314	64.8134110040001, -147.051773314	64.8134110040001, -146.755123322	64.7319686270001, -146.755123322
736	32.765238373, -114.588551663	33.551544978, -114.588551663	33.551544978, -113.648148435	32.765238373, -113.648148435