

Federal Communications Commission

**Before the
Federal Communications Commission
Washington, D.C. 20554**

In the Matter of)
)
Expanding Flexible Use of the 3.7 to 4.2 GHz Band) GN Docket No. 18-122

SECOND ERRATUM

Released: April 16, 2020

By the Wireless Telecommunications Bureau:

On March 3, 2020, Commission released a Report and Order and Order of Proposed Modification (*Report and Order*), FCC 20-22, in the above captioned proceeding. On March 27, 2020, the Wireless Telecommunications Bureau released an Erratum amending the *Report and Order* and Appendices A and B of the *Report and Order*. This Second Erratum replaces Appendix A of the *Report and Order* with a new Appendix A to conform to the rules of the Office of the Federal Register. See new Appendix A attached.

FEDERAL COMMUNICATIONS COMMISSION

Donald K. Stockdale
Chief
Wireless Telecommunications Bureau

APPENDIX A

Final Rules

The Federal Communications Commission amends 47 CFR parts 1, 2, 25, 27, and 101 as follows:

PART 1 – PRACTICE AND PROCEDURE

1. The authority citation for part 1 continues to read as follows:

Authority: 47 U.S.C. chs. 2, 5, 9, 13; 28 U.S.C. 2461 note, unless otherwise noted.

2. Amend § 1.907 by revising the definition of “Covered geographic licenses” to read as follows:

§ 1.907 Definitions.

* * * * *

Covered geographic licenses. Covered geographic licenses consist of the following services: 1.4 GHz Service (part 27, subpart I, of this chapter); 1.6 GHz Service (part 27, subpart J); 24 GHz Service and Digital Electronic Message Services (part 101, subpart G, of this chapter); 218-219 MHz Service (part 95, subpart F, of this chapter); 220-222 MHz Service, excluding public safety licenses (part 90, subpart T, of this chapter); 600 MHz Service (part 27, subpart N); 700 MHz Commercial Services (part 27, subpart F and H); 700 MHz Guard Band Service (part 27, subpart G); 800 MHz Specialized Mobile Radio Service (part 90, subpart S); 900 MHz Specialized Mobile Radio Service (part 90, subpart S); 3.7 GHz Service (part 27, subpart O); Advanced Wireless Services (part 27, subparts K and L); Air-Ground Radiotelephone Service (Commercial Aviation) (part 22, subpart G, of this chapter); Broadband Personal Communications Service (part 24, subpart E, of this chapter); Broadband Radio Service (part 27, subpart M); Cellular Radiotelephone Service (part 22, subpart H); Citizens Broadband Radio Service (part 96, subpart C, of this chapter); Dedicated Short Range Communications Service, excluding public safety licenses (part 90, subpart M); H Block Service (part 27, subpart K); Local Multipoint Distribution Service (part 101, subpart L); Multichannel Video Distribution and Data Service (part 101, subpart P); Multilateration Location and Monitoring Service (part 90, subpart M); Multiple Address Systems (EAs) (part 101, subpart O); Narrowband Personal Communications Service (part 24, subpart D); Paging and Radiotelephone Service (part 22, subpart E; part 90, subpart P); VHF Public Coast Stations, including

Automated Maritime Telecommunications Systems (part 80, subpart J, of this chapter); Upper Microwave Flexible Use Service (part 30 of this chapter); and Wireless Communications Service (part 27, subpart D).

* * * * *

3. Amend § 1.9005 by removing the word “and” at the end of paragraph (kk); removing the period at the end of paragraph (ll) and adding “; and” in its place; and adding paragraph (mm).

The addition reads as follows:

§ 1.9005 Included services.

* * * * *

(mm) The 3.7 GHz Service in the 3.7-3.98 GHz band.

PART 2 – FREQUENCY ALLOCATIONS AND RADIO TREATY MATTERS; GENERAL RULES AND REGULATIONS

4. The authority citation for part 2 continues to read as follows:

Authority: 47 U.S.C. 154, 302a, 303, and 336, unless otherwise noted.

5. Amend § 2.106 by revising page 41 of the Table of Frequency Allocations and adding footnote NG182 and revising footnote NG457A in the list of Non-Federal Government (NG) Footnotes to read as follows:

§ 2.106 Table of Frequency Allocations.

* * * * *

Table of Frequency Allocations

3500-5460 MHz (SHF)

Page 41

International Table			United States Table		FCC Rule Part(s)
Region 1 Table	Region 2 Table	Region 3 Table	Federal Table	Non-Federal Table	
(See previous page)	3500-3600 FIXED FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile 5.431B Radiolocation 5.433	3500-3600 FIXED FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile 5.433A Radiolocation 5.433	3500-3550 RADIOLOCATION G59 AERONAUTICAL RADIONAVIGATION (ground-based) G110	3500-3550 Radiolocation	Private Land Mobile (90)
3600-4200 FIXED FIXED-SATELLITE (space-to-Earth) Mobile	3600-3700 FIXED FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile 5.434 Radiolocation 5.433	3600-3700 FIXED FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile Radiolocation	3550-3650 RADIOLOCATION G59 AERONAUTICAL RADIONAVIGATION (ground-based) G110	3550-3600 FIXED MOBILE except aeronautical mobile US105 US433	Citizens Broadband (96)
		5.435	US105 US107 US245 US433	3600-3650 FIXED FIXED-SATELLITE (space-to-Earth) US107 US245 MOBILE except aeronautical mobile US105 US433	Satellite Communications (25) Citizens Broadband (96)
	3700-4200 FIXED FIXED-SATELLITE (space-to-Earth) MOBILE except aeronautical mobile		3650-3700 US109 US349	3650-3700 FIXED FIXED-SATELLITE (space-to-Earth) NG169 NG185 MOBILE except aeronautical mobile US109 US349	
			3700-4200	3700-4000 FIXED MOBILE except aeronautical mobile NG182 NG457A	Wireless Communications (27)
				4000-4200 FIXED FIXED-SATELLITE (space-to-Earth) NG457A NG182	Satellite Communications (25)
4200-4400 AERONAUTICAL MOBILE (R) 5.436 AERONAUTICAL RADIONAVIGATION 5.438 5.437 5.439 5.440		4200-4400 AERONAUTICAL RADIONAVIGATION 5.440 US261			Aviation (87)
4400-4500 FIXED MOBILE 5.440A		4400-4940 FIXED MOBILE	4400-4500		
4500-4800 FIXED FIXED-SATELLITE (space-to-Earth) 5.441 MOBILE 5.440A			4500-4800 FIXED-SATELLITE (space-to-Earth) 5.441 US245		
4800-4990 FIXED MOBILE 5.440A 5.441A 5.441B 5.442 Radio astronomy		US113 US245 US342	4800-4940 US113 US342		
5.149 5.339 5.443		4940-4990	4940-4990 FIXED MOBILE except aeronautical mobile 5.339 US342 US385	Public Safety Land Mobile (90Y)	
4990-5000 FIXED MOBILE except aeronautical mobile RADIO ASTRONOMY Space research (passive)		5.339 US342 US385 G122 US246	4990-5000 RADIO ASTRONOMY US74 Space research (passive)		
5.149					

* * * * *

NON-FEDERAL GOVERNMENT (NG) FOOTNOTES

* * * * *

NG182 In the band 3700-4200 MHz, the following provisions shall apply:

(a) Except as provided in paragraph (c)(1) of this footnote, any currently authorized space stations serving the contiguous United States may continue to operate on a primary basis, but no applications for new space station authorizations or new petitions for market access shall be accepted for filing after June 21, 2018, other than applications by existing operators in the band seeking to make more efficient use of the band 4000-4200 MHz. Applications for extension, cancellation, replacement, or modification of existing space station authorizations in the band will continue to be accepted and processed normally.

(b) In areas outside the contiguous United States, the band 3700-4000 MHz is also allocated to the fixed-satellite service (space-to-Earth) on a primary basis.

(c) In the contiguous United States, i.e., the contiguous 48 states and the District of Columbia as defined by Partial Economic Areas Nos. 1-41, 43-211, 213-263, 265-297, 299-359, and 361-411, which includes areas within 12 nautical miles of the U.S. Gulf coastline (*see* § 27.6(m) of this chapter), the following provisions apply:

(1) Incumbent use of the fixed-satellite service (space-to-Earth) in the band 3700-4000 MHz is subject to the provisions of §§ 25.138, 25.147, 25.203(n) and part 27, subpart O, of this chapter;

(2) Fixed service licensees authorized as of April 19, 2018, pursuant to part 101 of this chapter, must self-relocate their point-to-point links out of the band 3700-4200 MHz by December 5, 2023;

(3) In the band 3980-4000 MHz, no new fixed or mobile operations will be permitted until specified by Commission rule, order, or notice.

* * * * *

NG457A Earth stations on vessels (ESVs), as regulated under 47 CFR part 25, are an application of the fixed-satellite service and the following provisions shall apply:

(a) In the band 3700-4200 MHz, ESVs may be authorized to receive FSS signals from

geostationary satellites. ESVs in motion are subject to the condition that these earth stations may not claim protection from transmissions of non-Federal stations in the fixed and mobile except aeronautical mobile services. While docked, ESVs receiving in the band 4000-4200 MHz may be coordinated for up to 180 days, renewable. NG182 applies to incumbent licensees that provide service to ESVs in the band 3700-4000 MHz.

(b) In the band 5925-6425 MHz, ESVs may be authorized to transmit to geostationary satellites on a primary basis.

* * * * *

PART 25 – SATELLITE COMMUNICATIONS

6. The authority citation for part 25 continues to read as follows:

Authority: 47 U.S.C. 154, 301, 302, 303, 307, 309, 310, 319, 332, 605, and 721, unless otherwise noted.

7. Amend § 25.103 by adding the definition of “Contiguous United States (CONUS)” in alphabetical order to read as follows:

§ 25.103 Definitions.

* * * * *

Contiguous United States (CONUS). For purposes of subparts B and C of this part, the contiguous United States consists of the contiguous 48 states and the District of Columbia as defined by Partial Economic Areas Nos. 1-41, 43-211, 213-263, 265-297, 299-359, and 361-411, which includes areas within 12 nautical miles of the U.S. Gulf coastline. In this context, the rest of the United States includes the Honolulu, Anchorage, Kodiak, Fairbanks, Juneau, Puerto Rico, Guam-Northern Mariana Islands, U.S. Virgin Islands, American Samoa, and the Gulf of Mexico PEAs (Nos. 42, 212, 264, 298, 360, 412-416). See § 27.6(m) of this chapter.

* * * * *

8. Amend § 25.109 by adding paragraph (e) to read as follows:

§ 25.109 Cross-reference.

* * * * *

(e) Space and earth stations in the 3700-4200 MHz band may be subject to transition rules in part 27 of this chapter.

9. Add § 25.138 to read as follows:

§ 25.138 Earth Stations in the 3.7-4.2 GHz band.

(a) Applications for new, modified, or renewed earth station licenses and registrations in the 3.7-4.0 GHz portion of the band in CONUS are no longer accepted.

(b) Applications for new earth station licenses or registrations within CONUS in the 4.0-4.2 GHz portion of the band will not be accepted until the transition is completed and upon announcement by the International Bureau via Public Notice that applications may be filed.

(c) Fixed and temporary fixed earth stations operating in the 3.7-4.0 GHz portion of the band within CONUS will be protected from interference by licensees in the 3.7 GHz Service subject to the deadlines set forth in § 27.1412 of this chapter and are eligible for transition into the 4.0-4.2 GHz band so long as they:

- (1) Were operational as of April 19, 2018 and continue to be operational;
- (2) Were licensed or registered (or had a pending application for license or registration) in the IBFS database on November 7, 2018; and
- (3) Timely certified the accuracy of the information on file with the Commission by May 28, 2019.

(d) Fixed and temporary earth station licenses and registrations that meet the criteria in paragraph (c) of this section may be renewed or modified to maintain operations in the 4.0-4.2 GHz band.

(e) Applications for new, modified, or renewed licenses and registrations for earth stations outside CONUS operating in the 3.7-4.2 GHz band will continue to be accepted.

10. Add § 25.147 to read as follows:

§ 25.147 Space Stations in the 3.7-4.2 GHz band.

The 3.7-4.0 GHz portion of the band is being transitioned in CONUS from FSS GSO (space-to-Earth) to the 3.7 GHz Service.

(a) New applications for space station licenses and petitions for market access concerning space-to-Earth operations in the 3.7-4.0 GHz portion of the band within CONUS will no longer be accepted.

(b) Applications for new or modified space station licenses or petitions for market access in the 4.0-4.2 GHz portion of the band within CONUS will not be accepted during the transition except by existing operators in the band to implement an efficient transition.

(c) Applications for new or modified space station licenses or petitions for market access for space-to-Earth operations in the 3.7-4.2 GHz band outside CONUS will continue to be accepted.

11. Amend § 25.203 by adding paragraph (n) to read as follows:

§ 25.203 Choice of sites and frequencies.

* * * * *

(n) From December 5, 2021 until December 5, 2030, consolidated telemetry, tracking, and control (TT&C) operations at no more than four locations may be authorized on a primary basis to support space station operations, and no other TT&C operations shall be entitled to interference protection in the 3.7-4.0 GHz band.

PART 27 – MISCELLANEOUS WIRELESS COMMUNICATIONS SERVICES

12. The authority citation for part 27 continues to read as follows:

Authority: 47 U.S.C. 154, 301, 302a, 303, 307, 309, 332, 336, 337, 1403, 1404, 1451, and 1452, unless otherwise noted.

13. Amend § 27.1 by adding paragraph (b)(15) and revising paragraph (c) to read as follows:

§ 27.1 Basis and purpose.

* * * * *

(b) * * *

(15) 3700-3980 MHz.

(c) *Scope.* The rules in this part apply only to stations authorized under this part or authorized under another part of this chapter on frequencies or bands transitioning to authorizations under this part.

14. Amend § 27.4 by adding in alphabetical order the definition for “3.7 GHz Service” to

read as follows:

§ 27.4 Terms and definitions.

3.7 GHz Service. A radiocommunication service licensed under this part for the frequency bands specified in § 27.5(m) (3700-3980 MHz band).

* * * * *

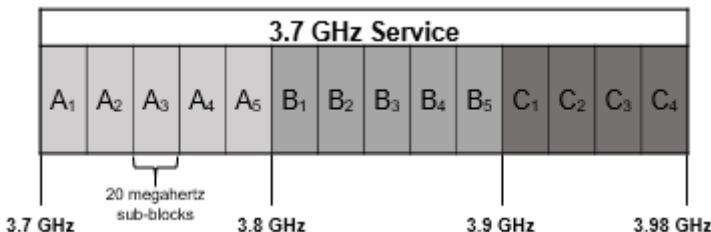
15. Amend § 27.5 by adding paragraph (m) to read as follows:

§ 27.5 Frequencies.

* * * * *

(m) *3700-3980 MHz band.* The 3.7 GHz Service is comprised of Block A (3700-3800 MHz); Block B (3800-3900 MHz); and Block C (3900-3980 MHz). These blocks are licensed as 14 individual 20 megahertz sub-blocks available for assignment in the contiguous United States on a Partial Economic Area basis, *see* § 27.6(m), as follows:

Figure 1 to Paragraph (m)



16. Amend § 27.6 by adding paragraph (m) to read as follows:

§ 27.6 Service areas.

* * * * *

(m) *3700-3980 MHz Band.* Service areas in the 3.7 GHz Service are based on Partial Economic Areas (PEAs) as defined by appendix A to this subpart (*see Wireless Telecommunications Bureau Provides Details About Partial Economic Areas*, DA 14-759, Public Notice, released June 2, 2014, for more information). The 3.7 GHz Service will be licensed in the contiguous United States, i.e., the contiguous 48 states and the District of Columbia as defined by Partial Economic Areas Nos. 1-41, 43-211, 213-263, 265-297, 299-359, and 361-411. The service areas of PEAs that border the U.S. coastline

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of the Gulf of Mexico extend 12 nautical miles from the U.S. Gulf coastline. The 3.7 GHz Service will not be licensed for the following PEAs:

Table 3 to Paragraph (m)

PEA Number	PEA Name
42	Honolulu, HI
212	Anchorage, AK
264	Kodiak, AK
298	Fairbanks, AK
360	Juneau, AK
412	Puerto Rico
413	Guam-Northern Mariana Islands
414	US Virgin Islands
415	American Samoa

17. Add appendix A to subpart A of part 27 to read as follows:

Appendix A to subpart A of part 27 – List of partial economic areas with corresponding counties.

PEA Number	Federal Information Processing System Number	County Name	State
1	09001	Fairfield	CT
1	09003	Hartford	CT
1	09005	Litchfield	CT
1	09007	Middlesex	CT
1	09009	New Haven	CT
1	09011	New London	CT
1	09013	Tolland	CT
1	09015	Windham	CT
1	34003	Bergen	NJ
1	34013	Essex	NJ
1	34017	Hudson	NJ
1	34019	Hunterdon	NJ
1	34021	Mercer	NJ
1	34023	Middlesex	NJ
1	34025	Monmouth	NJ
1	34027	Morris	NJ
1	34029	Ocean	NJ
1	34031	Passaic	NJ
1	34035	Somerset	NJ
1	34037	Sussex	NJ
1	34039	Union	NJ
1	34041	Warren	NJ
1	36005	Bronx	NY
1	36027	Dutchess	NY
1	36047	Kings	NY

PEA Number	Federal Information Processing System Number	County Name	State
1	36059	Nassau	NY
1	36061	New York	NY
1	36071	Orange	NY
1	36079	Putnam	NY
1	36081	Queens	NY
1	36085	Richmond	NY
1	36087	Rockland	NY
1	36103	Suffolk	NY
1	36105	Sullivan	NY
1	36111	Ulster	NY
1	36119	Westchester	NY
1	42025	Carbon	PA
1	42069	Lackawanna	PA
1	42077	Lehigh	PA
1	42079	Luzerne	PA
1	42089	Monroe	PA
1	42095	Northampton	PA
2	06029	Kern	CA
2	06037	Los Angeles	CA
2	06059	Orange	CA
2	06065	Riverside	CA
2	06071	San Bernardino	CA
2	06079	San Luis Obispo	CA
2	06083	Santa Barbara	CA
2	06111	Ventura	CA

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PEA Number	Federal Information Processing System Number	County Name	State
3	17031	Cook	IL
3	17043	DuPage	IL
3	17063	Grundy	IL
3	17089	Kane	IL
3	17091	Kankakee	IL
3	17093	Kendall	IL
3	17097	Lake	IL
3	17111	McHenry	IL
3	17197	Will	IL
3	18091	La Porte	IN
3	18089	Lake	IN
3	18127	Porter	IN
4	06001	Alameda	CA
4	06013	Contra Costa	CA
4	06041	Marin	CA
4	06053	Monterey	CA
4	06055	Napa	CA
4	06075	San Francisco	CA
4	06077	San Joaquin	CA
4	06081	San Mateo	CA
4	06085	Santa Clara	CA
4	06087	Santa Cruz	CA
4	06095	Solano	CA
4	06097	Sonoma	CA
4	06099	Stanislaus	CA
5	11001	District of Columbia	DC
5	24003	Anne Arundel	MD
5	24005	Baltimore	MD
5	24510	Baltimore City	MD
5	24009	Calvert	MD
5	24011	Caroline	MD
5	24013	Carroll	MD
5	24017	Charles	MD
5	24019	Dorchester	MD
5	24025	Harford	MD
5	24027	Howard	MD
5	24029	Kent	MD
5	24031	Montgomery	MD
5	24033	Prince George's	MD
5	24035	Queen Anne's	MD
5	24037	St. Mary's	MD
5	24041	Talbot	MD
5	51510	Alexandria City	VA
5	51013	Arlington	VA
5	51059	Fairfax	VA
5	51600	Fairfax City	VA
5	51610	Falls Church City	VA

PEA Number	Federal Information Processing System Number	County Name	State
5	51107	Loudoun	VA
5	51683	Manassas City	VA
5	51685	Manassas Park City	VA
5	51153	Prince William	VA
6	10001	Kent	DE
6	10003	New Castle	DE
6	24015	Cecil	MD
6	34001	Atlantic	NJ
6	34005	Burlington	NJ
6	34007	Camden	NJ
6	34009	Cape May	NJ
6	34011	Cumberland	NJ
6	34015	Gloucester	NJ
6	34033	Salem	NJ
6	42011	Berks	PA
6	42017	Bucks	PA
6	42029	Chester	PA
6	42045	Delaware	PA
6	42071	Lancaster	PA
6	42091	Montgomery	PA
6	42101	Philadelphia	PA
7	25001	Barnstable	MA
7	25005	Bristol	MA
7	25007	Dukes	MA
7	25009	Essex	MA
7	25017	Middlesex	MA
7	25019	Nantucket	MA
7	25021	Norfolk	MA
7	25023	Plymouth	MA
7	25025	Suffolk	MA
7	25027	Worcester	MA
7	44001	Bristol	RI
7	44003	Kent	RI
7	44005	Newport	RI
7	44007	Providence	RI
7	44009	Washington	RI
8	48085	Collin	TX
8	48113	Dallas	TX
8	48121	Denton	TX
8	48139	Ellis	TX
8	48181	Grayson	TX
8	48221	Hood	TX
8	48251	Johnson	TX
8	48257	Kaufman	TX
8	48367	Parker	TX
8	48397	Rockwall	TX
8	48439	Tarrant	TX

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PEA Number	Federal Information Processing System Number	County Name	State
8	48497	Wise	TX
9	12011	Broward	FL
9	12043	Glades	FL
9	12051	Hendry	FL
9	12061	Indian River	FL
9	12085	Martin	FL
9	12086	Miami-Dade	FL
9	12087	Monroe	FL
9	12093	Okeechobee	FL
9	12099	Palm Beach	FL
9	12111	St. Lucie	FL
10	48039	Brazoria	TX
10	48071	Chambers	TX
10	48157	Fort Bend	TX
10	48167	Galveston	TX
10	48201	Harris	TX
10	48291	Liberty	TX
10	48339	Montgomery	TX
10	48473	Waller	TX
11	13011	Banks	GA
11	13013	Barrow	GA
11	13035	Butts	GA
11	13057	Cherokee	GA
11	13059	Clarke	GA
11	13063	Clayton	GA
11	13067	Cobb	GA
11	13085	Dawson	GA
11	13089	DeKalb	GA
11	13097	Douglas	GA
11	13105	Elbert	GA
11	13113	Fayette	GA
11	13117	Forsyth	GA
11	13119	Franklin	GA
11	13121	Fulton	GA
11	13133	Greene	GA
11	13135	Gwinnett	GA
11	13137	Habersham	GA
11	13139	Hall	GA
11	13147	Hart	GA
11	13151	Henry	GA
11	13157	Jackson	GA
11	13159	Jasper	GA
11	13187	Lumpkin	GA
11	13195	Madison	GA
11	13211	Morgan	GA
11	13217	Newton	GA
11	13219	Oconee	GA

PEA Number	Federal Information Processing System Number	County Name	State
11	13221	Oglethorpe	GA
11	13223	Paulding	GA
11	13241	Rabun	GA
11	13247	Rockdale	GA
11	13257	Stephens	GA
11	13265	Taliaferro	GA
11	13297	Walton	GA
11	13311	White	GA
12	26049	Genesee	MI
12	26087	Lapeer	MI
12	26093	Livingston	MI
12	26099	Macomb	MI
12	26125	Oakland	MI
12	26155	Shiawassee	MI
12	26147	St. Clair	MI
12	26161	Washtenaw	MI
12	26163	Wayne	MI
13	12009	Brevard	FL
13	12017	Citrus	FL
13	12035	Flagler	FL
13	12049	Hardee	FL
13	12055	Highlands	FL
13	12069	Lake	FL
13	12083	Marion	FL
13	12095	Orange	FL
13	12097	Osceola	FL
13	12105	Polk	FL
13	12117	Seminole	FL
13	12119	Sumter	FL
13	12127	Volusia	FL
14	39007	Ashtabula	OH
14	39019	Carroll	OH
14	39029	Columbiana	OH
14	39035	Cuyahoga	OH
14	39043	Erie	OH
14	39055	Geauga	OH
14	39077	Huron	OH
14	39085	Lake	OH
14	39093	Lorain	OH
14	39099	Mahoning	OH
14	39103	Medina	OH
14	39133	Portage	OH
14	39151	Stark	OH
14	39153	Summit	OH
14	39155	Trumbull	OH
14	42085	Mercer	PA
15	04013	Maricopa	AZ

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PEA Number	Federal Information Processing System Number	County Name	State
16	53009	Clallam	WA
16	53031	Jefferson	WA
16	53033	King	WA
16	53035	Kitsap	WA
16	53053	Pierce	WA
16	53061	Snohomish	WA
17	27003	Anoka	MN
17	27009	Benton	MN
17	27019	Carver	MN
17	27025	Chisago	MN
17	27037	Dakota	MN
17	27053	Hennepin	MN
17	27123	Ramsey	MN
17	27139	Scott	MN
17	27141	Sherburne	MN
17	27145	Stearns	MN
17	27163	Washington	MN
17	27171	Wright	MN
17	55109	St. Croix	WI
18	06073	San Diego	CA
19	41003	Benton	OR
19	41005	Clackamas	OR
19	41007	Clatsop	OR
19	41009	Columbia	OR
19	41041	Lincoln	OR
19	41043	Linn	OR
19	41047	Marion	OR
19	41051	Multnomah	OR
19	41053	Polk	OR
19	41057	Tillamook	OR
19	41067	Washington	OR
19	41071	Yamhill	OR
19	53011	Clark	WA
19	53015	Cowlitz	WA
19	53069	Wahkiakum	WA
20	08001	Adams	CO
20	08005	Arapahoe	CO
20	08013	Boulder	CO
20	08014	Broomfield	CO
20	08031	Denver	CO
20	08035	Douglas	CO
20	08047	Gilpin	CO
20	08059	Jefferson	CO
21	12053	Hernando	FL
21	12057	Hillsborough	FL
21	12101	Pasco	FL
21	12103	Pinellas	FL

PEA Number	Federal Information Processing System Number	County Name	State
22	06005	Amador	CA
22	06007	Butte	CA
22	06011	Colusa	CA
22	06017	El Dorado	CA
22	06021	Glenn	CA
22	06057	Nevada	CA
22	06061	Placer	CA
22	06067	Sacramento	CA
22	06101	Sutter	CA
22	06113	Yolo	CA
22	06115	Yuba	CA
23	42003	Allegheny	PA
23	42005	Armstrong	PA
23	42007	Beaver	PA
23	42019	Butler	PA
23	42063	Indiana	PA
23	42073	Lawrence	PA
23	42125	Washington	PA
23	42129	Westmoreland	PA
24	17005	Bond	IL
24	17027	Clinton	IL
24	17121	Marion	IL
24	17133	Monroe	IL
24	17163	St. Clair	IL
24	29071	Franklin	MO
24	29099	Jefferson	MO
24	29183	St. Charles	MO
24	29189	St. Louis	MO
24	29510	St. Louis City	MO
25	21015	Boone	KY
25	21023	Bracken	KY
25	21037	Campbell	KY
25	21077	Gallatin	KY
25	21081	Grant	KY
25	21117	Kenton	KY
25	21135	Lewis	KY
25	21161	Mason	KY
25	21191	Pendleton	KY
25	39001	Adams	OH
25	39015	Brown	OH
25	39017	Butler	OH
25	39025	Clermont	OH
25	39027	Clinton	OH
25	39061	Hamilton	OH
25	39071	Highland	OH
25	39165	Warren	OH
26	04015	Mohave	AZ

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PEA Number	Federal Information Processing System Number	County Name	State
26	32003	Clark	NV
27	49011	Davis	UT
27	49035	Salt Lake	UT
27	49045	Tooele	UT
27	49049	Utah	UT
27	49057	Weber	UT
28	48013	Atascosa	TX
28	48029	Bexar	TX
28	48091	Comal	TX
28	48187	Guadalupe	TX
29	12001	Alachua	FL
29	12003	Baker	FL
29	12007	Bradford	FL
29	12019	Clay	FL
29	12023	Columbia	FL
29	12029	Dixie	FL
29	12031	Duval	FL
29	12041	Gilchrist	FL
29	12047	Hamilton	FL
29	12067	Lafayette	FL
29	12075	Levy	FL
29	12089	Nassau	FL
29	12107	Putnam	FL
29	12109	St. Johns	FL
29	12121	Suwannee	FL
29	12125	Union	FL
30	20091	Johnson	KS
30	20209	Wyandotte	KS
30	29037	Cass	MO
30	29047	Clay	MO
30	29095	Jackson	MO
30	29165	Platte	MO
30	29177	Ray	MO
31	18011	Boone	IN
31	18035	Delaware	IN
31	18057	Hamilton	IN
31	18063	Hendricks	IN
31	18081	Johnson	IN
31	18095	Madison	IN
31	18097	Marion	IN
32	21047	Christian	KY
32	47021	Cheatham	TN
32	47037	Davidson	TN
32	47043	Dickson	TN
32	47125	Montgomery	TN
32	47147	Robertson	TN
32	47149	Rutherford	TN

PEA Number	Federal Information Processing System Number	County Name	State
32	47165	Sumner	TN
32	47187	Williamson	TN
32	47189	Wilson	TN
33	37053	Currituck	NC
33	51550	Chesapeake City	VA
33	51620	Franklin City	VA
33	51073	Gloucester	VA
33	51650	Hampton City	VA
33	51093	Isle of Wight	VA
33	51095	James City	VA
33	51115	Mathews	VA
33	51700	Newport News City	VA
33	51710	Norfolk City	VA
33	51735	Poquoson City	VA
33	51740	Portsmouth City	VA
33	51175	Southampton	VA
33	51800	Suffolk City	VA
33	51181	Surry	VA
33	51810	Virginia Beach City	VA
33	51830	Williamsburg City	VA
33	51199	York	VA
34	06019	Fresno	CA
34	06031	Kings	CA
34	06039	Madera	CA
34	06107	Tulare	CA
35	48209	Hays	TX
35	48331	Milam	TX
35	48453	Travis	TX
35	48491	Williamson	TX
36	22051	Jefferson Parish	LA
36	22057	Lafourche Parish	LA
36	22071	Orleans Parish	LA
36	22075	Plaquemines Parish	LA
36	22087	St. Bernard Parish	LA
36	22089	St. Charles Parish	LA
36	22093	St. James Parish	LA
36	22095	St. John the Baptist Parish	LA
36	22103	St. Tammany Parish	LA
36	22105	Tangipahoa Parish	LA
36	22109	Terrebonne Parish	LA
36	22117	Washington Parish	LA
36	28109	Pearl River	MS
37	39041	Delaware	OH

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PEA Number	Federal Information Processing System Number	County Name	State
37	39045	Fairfield	OH
37	39049	Franklin	OH
37	39097	Madison	OH
37	39129	Pickaway	OH
38	55079	Milwaukee	WI
38	55089	Ozaukee	WI
38	55131	Washington	WI
38	55133	Waukesha	WI
39	40017	Canadian	OK
39	40027	Cleveland	OK
39	40031	Comanche	OK
39	40051	Grady	OK
39	40081	Lincoln	OK
39	40083	Logan	OK
39	40087	McClain	OK
39	40109	Oklahoma	OK
39	40125	Pottawatomie	OK
40	01015	Calhoun	AL
40	01073	Jefferson	AL
40	01117	Shelby	AL
40	01115	St. Clair	AL
40	01121	Talladega	AL
40	01125	Tuscaloosa	AL
40	01127	Walker	AL
41	36011	Cayuga	NY
41	36017	Chenango	NY
41	36023	Cortland	NY
41	36025	Delaware	NY
41	36043	Herkimer	NY
41	36053	Madison	NY
41	36065	Oneida	NY
41	36067	Onondaga	NY
41	36075	Oswego	NY
41	36077	Otsego	NY
41	36097	Schuyler	NY
41	36109	Tompkins	NY
42	15001	Hawaii	HI
42	15003	Honolulu	HI
42	15005	Kalawao	HI
42	15007	Kauai	HI
42	15009	Maui	HI
43	37071	Gaston	NC
43	37119	Mecklenburg	NC
43	37179	Union	NC
44	36037	Genesee	NY
44	36051	Livingston	NY
44	36055	Monroe	NY

PEA Number	Federal Information Processing System Number	County Name	State
44	36069	Ontario	NY
44	36073	Orleans	NY
44	36099	Seneca	NY
44	36101	Steuben	NY
44	36117	Wayne	NY
44	36121	Wyoming	NY
44	36123	Yates	NY
45	37063	Durham	NC
45	37135	Orange	NC
45	37183	Wake	NC
46	05005	Baxter	AR
46	05009	Boone	AR
46	05015	Carroll	AR
46	05023	Cleburne	AR
46	05029	Conway	AR
46	05045	Faulkner	AR
46	05049	Fulton	AR
46	05063	Independence	AR
46	05065	Izard	AR
46	05067	Jackson	AR
46	05069	Jefferson	AR
46	05071	Johnson	AR
46	05085	Lonoke	AR
46	05089	Marion	AR
46	05101	Newton	AR
46	05105	Perry	AR
46	05115	Pope	AR
46	05117	Prairie	AR
46	05119	Pulaski	AR
46	05125	Saline	AR
46	05129	Searcy	AR
46	05135	Sharp	AR
46	05137	Stone	AR
46	05141	Van Buren	AR
46	05145	White	AR
46	05147	Woodruff	AR
46	05149	Yell	AR
47	48061	Cameron	TX
47	48215	Hidalgo	TX
47	48427	Starr	TX
47	48489	Willacy	TX
48	42001	Adams	PA
48	42041	Cumberland	PA
48	42043	Dauphin	PA
48	42067	Juniata	PA
48	42075	Lebanon	PA
48	42099	Perry	PA

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PEA Number	Federal Information Processing System Number	County Name	State
48	42133	York	PA
49	36001	Albany	NY
49	36021	Columbia	NY
49	36035	Fulton	NY
49	36039	Greene	NY
49	36041	Hamilton	NY
49	36057	Montgomery	NY
49	36083	Rensselaer	NY
49	36091	Saratoga	NY
49	36093	Schenectady	NY
49	36095	Schoharie	NY
49	36113	Warren	NY
49	36115	Washington	NY
50	37149	Polk	NC
50	45007	Anderson	SC
50	45021	Cherokee	SC
50	45045	Greenville	SC
50	45073	Oconee	SC
50	45077	Pickens	SC
50	45083	Spartanburg	SC
50	45087	Union	SC
51	18019	Clark	IN
51	18043	Floyd	IN
51	18077	Jefferson	IN
51	18143	Scott	IN
51	21029	Bullitt	KY
51	21041	Carroll	KY
51	21103	Henry	KY
51	21111	Jefferson	KY
51	21185	Oldham	KY
51	21211	Shelby	KY
51	21223	Trimble	KY
52	21019	Boyd	KY
52	21043	Carter	KY
52	21063	Elliott	KY
52	21089	Greenup	KY
52	39053	Gallia	OH
52	39087	Lawrence	OH
52	39105	Meigs	OH
52	39167	Washington	OH
52	54005	Boone	WV
52	54007	Braxton	WV
52	54011	Cabell	WV
52	54013	Calhoun	WV
52	54015	Clay	WV
52	54019	Fayette	WV
52	54021	Gilmer	WV

PEA Number	Federal Information Processing System Number	County Name	State
52	54035	Jackson	WV
52	54039	Kanawha	WV
52	54043	Lincoln	WV
52	54045	Logan	WV
52	54053	Mason	WV
52	54067	Nicholas	WV
52	54073	Pleasants	WV
52	54079	Putnam	WV
52	54081	Raleigh	WV
52	54085	Ritchie	WV
52	54087	Roane	WV
52	54089	Summers	WV
52	54099	Wayne	WV
52	54101	Webster	WV
52	54105	Wirt	WV
52	54107	Wood	WV
52	54109	Wyoming	WV
53	04003	Cochise	AZ
53	04019	Pima	AZ
53	04023	Santa Cruz	AZ
54	36029	Erie	NY
54	36063	Niagara	NY
55	01033	Colbert	AL
55	01049	DeKalb	AL
55	01055	Etowah	AL
55	01059	Franklin	AL
55	01071	Jackson	AL
55	01077	Lauderdale	AL
55	01079	Lawrence	AL
55	01083	Limestone	AL
55	01089	Madison	AL
55	01095	Marshall	AL
55	01103	Morgan	AL
55	47103	Lincoln	TN
56	26005	Allegan	MI
56	26015	Barry	MI
56	26023	Branch	MI
56	26025	Calhoun	MI
56	26067	Ionia	MI
56	26077	Kalamazoo	MI
56	26107	Mecosta	MI
56	26117	Montcalm	MI
56	26121	Muskegon	MI
56	26123	Newaygo	MI
56	26127	Oceana	MI
56	26159	Van Buren	MI
57	51036	Charles City	VA

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PEA Number	Federal Information Processing System Number	County Name	State
57	51041	Chesterfield	VA
57	51057	Essex	VA
57	51075	Goochland	VA
57	51085	Hanover	VA
57	51087	Henrico	VA
57	51097	King and Queen	VA
57	51101	King William	VA
57	51103	Lancaster	VA
57	51119	Middlesex	VA
57	51127	New Kent	VA
57	51133	Northumberland	VA
57	51145	Powhatan	VA
57	51159	Richmond	VA
57	51760	Richmond City	VA
58	17023	Clark	IL
58	18007	Benton	IN
58	18015	Carroll	IN
58	18017	Cass	IN
58	18021	Clay	IN
58	18023	Clinton	IN
58	18045	Fountain	IN
58	18055	Greene	IN
58	18067	Howard	IN
58	18093	Lawrence	IN
58	18103	Miami	IN
58	18105	Monroe	IN
58	18107	Montgomery	IN
58	18109	Morgan	IN
58	18117	Orange	IN
58	18119	Owen	IN
58	18121	Parke	IN
58	18133	Putnam	IN
58	18153	Sullivan	IN
58	18157	Tippecanoe	IN
58	18159	Tipton	IN
58	18165	Vermillion	IN
58	18167	Vigo	IN
58	18171	Warren	IN
58	18181	White	IN
59	05035	Crittenden	AR
59	47157	Shelby	TN
59	47167	Tipton	TN
60	33001	Belknap	NH
60	33011	Hillsborough	NH
60	33013	Merrimack	NH
60	33015	Rockingham	NH
60	33017	Strafford	NH

PEA Number	Federal Information Processing System Number	County Name	State
61	39039	Defiance	OH
61	39051	Fulton	OH
61	39063	Hancock	OH
61	39065	Hardin	OH
61	39069	Henry	OH
61	39095	Lucas	OH
61	39123	Ottawa	OH
61	39125	Paulding	OH
61	39143	Sandusky	OH
61	39147	Seneca	OH
61	39171	Williams	OH
61	39173	Wood	OH
61	39175	Wyandot	OH
62	39021	Champaign	OH
62	39023	Clark	OH
62	39057	Greene	OH
62	39109	Miami	OH
62	39113	Montgomery	OH
62	39135	Preble	OH
63	40021	Cherokee	OK
63	40037	Creek	OK
63	40097	Mayes	OK
63	40113	Osage	OK
63	40131	Rogers	OK
63	40143	Tulsa	OK
63	40145	Wagoner	OK
64	18039	Elkhart	IN
64	18049	Fulton	IN
64	18085	Kosciusko	IN
64	18087	Lagrange	IN
64	18099	Marshall	IN
64	18131	Pulaski	IN
64	18141	St. Joseph	IN
64	18149	Starke	IN
64	26021	Berrien	MI
64	26027	Cass	MI
64	26149	St. Joseph	MI
65	12021	Collier	FL
65	12071	Lee	FL
66	26037	Clinton	MI
66	26045	Eaton	MI
66	26059	Hillsdale	MI
66	26065	Ingham	MI
66	26075	Jackson	MI
66	26091	Lenawee	MI
66	26115	Monroe	MI
67	12015	Charlotte	FL

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PEA Number	Federal Information Processing System Number	County Name	State
67	12027	DeSoto	FL
67	12081	Manatee	FL
67	12115	Sarasota	FL
68	26081	Kent	MI
68	26139	Ottawa	MI
69	25003	Berkshire	MA
69	25011	Franklin	MA
69	25013	Hampden	MA
69	25015	Hampshire	MA
69	50003	Bennington	VT
70	06015	Del Norte	CA
70	41011	Coos	OR
70	41015	Curry	OR
70	41019	Douglas	OR
70	41029	Jackson	OR
70	41033	Josephine	OR
70	41039	Lane	OR
71	47001	Anderson	TN
71	47009	Blount	TN
71	47013	Campbell	TN
71	47093	Knox	TN
71	47105	Loudon	TN
71	47129	Morgan	TN
71	47145	Roane	TN
71	47151	Scott	TN
71	47173	Union	TN
72	12005	Bay	FL
72	12013	Calhoun	FL
72	12037	Franklin	FL
72	12039	Gadsden	FL
72	12045	Gulf	FL
72	12063	Jackson	FL
72	12065	Jefferson	FL
72	12073	Leon	FL
72	12077	Liberty	FL
72	12079	Madison	FL
72	12123	Taylor	FL
72	12129	Wakulla	FL
72	13087	Decatur	GA
72	13099	Early	GA
72	13131	Grady	GA
72	13201	Miller	GA
72	13253	Seminole	GA
72	13275	Thomas	GA
73	48141	El Paso	TX
74	13047	Catoosa	GA
74	13083	Dade	GA

PEA Number	Federal Information Processing System Number	County Name	State
74	13295	Walker	GA
74	47007	Bledsoe	TN
74	47011	Bradley	TN
74	47065	Hamilton	TN
74	47115	Marion	TN
74	47107	McMinn	TN
74	47121	Meigs	TN
74	47123	Monroe	TN
74	47139	Polk	TN
74	47143	Rhea	TN
74	47153	Sequatchie	TN
75	35001	Bernalillo	NM
75	35043	Sandoval	NM
76	06003	Alpine	CA
76	06027	Inyo	CA
76	06035	Lassen	CA
76	06051	Mono	CA
76	06063	Plumas	CA
76	06091	Sierra	CA
76	32510	Carson City	NV
76	32001	Churchill	NV
76	32005	Douglas	NV
76	32007	Elko	NV
76	32011	Eureka	NV
76	32013	Humboldt	NV
76	32015	Lander	NV
76	32019	Lyon	NV
76	32027	Pershing	NV
76	32029	Storey	NV
76	32031	Washoe	NV
76	32033	White Pine	NV
77	23001	Androscoggin	ME
77	23005	Cumberland	ME
77	23007	Franklin	ME
77	23013	Knox	ME
77	23015	Lincoln	ME
77	23017	Oxford	ME
77	23023	Sagadahoc	ME
77	23031	York	ME
78	37001	Alamance	NC
78	37081	Guilford	NC
78	37151	Randolph	NC
79	28001	Adams	MS
79	28005	Amite	MS
79	28021	Claiborne	MS
79	28023	Clarke	MS
79	28029	Copiah	MS

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PEA Number	Federal Information Processing System Number	County Name	State
79	28031	Covington	MS
79	28035	Forrest	MS
79	28037	Franklin	MS
79	28041	Greene	MS
79	28061	Jasper	MS
79	28063	Jefferson	MS
79	28065	Jefferson Davis	MS
79	28067	Jones	MS
79	28069	Kemper	MS
79	28073	Lamar	MS
79	28075	Lauderdale	MS
79	28077	Lawrence	MS
79	28079	Leake	MS
79	28085	Lincoln	MS
79	28091	Marion	MS
79	28099	Neshoba	MS
79	28101	Newton	MS
79	28111	Perry	MS
79	28113	Pike	MS
79	28123	Scott	MS
79	28127	Simpson	MS
79	28129	Smith	MS
79	28147	Walthall	MS
79	28153	Wayne	MS
80	19155	Pottawattamie	IA
80	31055	Douglas	NE
80	31153	Sarpy	NE
81	26001	Alcona	MI
81	26011	Arenac	MI
81	26017	Bay	MI
81	26035	Clare	MI
81	26051	Gladwin	MI
81	26057	Gratiot	MI
81	26063	Huron	MI
81	26069	Iosco	MI
81	26073	Isabella	MI
81	26111	Midland	MI
81	26129	Ogemaw	MI
81	26145	Saginaw	MI
81	26151	Sanilac	MI
81	26157	Tuscola	MI
82	22005	Ascension Parish	LA
82	22007	Assumption Parish	LA
82	22033	East Baton Rouge Parish	LA
82	22047	Iberville Parish	LA
82	22063	Livingston Parish	LA

PEA Number	Federal Information Processing System Number	County Name	State
82	22121	West Baton Rouge Parish	LA
83	18001	Adams	IN
83	18003	Allen	IN
83	18009	Blackford	IN
83	18033	De Kalb	IN
83	18053	Grant	IN
83	18069	Huntington	IN
83	18075	Jay	IN
83	18113	Noble	IN
83	18151	Steuben	IN
83	18169	Wabash	IN
83	18179	Wells	IN
83	18183	Whitley	IN
84	01003	Baldwin	AL
84	01025	Clarke	AL
84	01035	Conecuh	AL
84	01053	Escambia	AL
84	01097	Mobile	AL
84	01099	Monroe	AL
84	01129	Washington	AL
84	01131	Wilcox	AL
85	45015	Berkeley	SC
85	45019	Charleston	SC
85	45029	Colleton	SC
85	45035	Dorchester	SC
86	21005	Anderson	KY
86	21011	Bath	KY
86	21017	Bourbon	KY
86	21049	Clark	KY
86	21067	Fayette	KY
86	21069	Fleming	KY
86	21073	Franklin	KY
86	21097	Harrison	KY
86	21113	Jessamine	KY
86	21165	Menifee	KY
86	21167	Mercer	KY
86	21173	Montgomery	KY
86	21181	Nicholas	KY
86	21187	Owen	KY
86	21201	Robertson	KY
86	21205	Rowan	KY
86	21209	Scott	KY
86	21239	Woodford	KY
87	12033	Escambia	FL
87	12091	Okaloosa	FL
87	12113	Santa Rosa	FL
87	12131	Walton	FL

Federal Communications Commission

PEA Number	Federal Information Processing System Number	County Name	State
88	24001	Allegany	MD
88	24021	Frederick	MD
88	24023	Garrett	MD
88	24043	Washington	MD
88	42055	Franklin	PA
88	42057	Fulton	PA
88	54057	Mineral	WV
89	45063	Lexington	SC
89	45079	Richland	SC
90	22025	Catahoula Parish	LA
90	22029	Concordia Parish	LA
90	22065	Madison Parish	LA
90	22107	Tensas Parish	LA
90	28007	Attala	MS
90	28049	Hinds	MS
90	28051	Holmes	MS
90	28089	Madison	MS
90	28121	Rankin	MS
90	28149	Warren	MS
90	28163	Yazoo	MS
91	08041	El Paso	CO
91	08119	Teller	CO
92	17019	Champaign	IL
92	17025	Clay	IL
92	17029	Coles	IL
92	17035	Cumberland	IL
92	17041	Douglas	IL
92	17045	Edgar	IL
92	17049	Effingham	IL
92	17051	Fayette	IL
92	17053	Ford	IL
92	17079	Jasper	IL
92	17115	Macon	IL
92	17139	Moultrie	IL
92	17147	Piatt	IL
92	17173	Shelby	IL
92	17183	Vermilion	IL
93	22001	Acadia Parish	LA
93	22039	Evangeline Parish	LA
93	22045	Iberia Parish	LA
93	22055	Lafayette Parish	LA
93	22097	St. Landry Parish	LA
93	22099	St. Martin Parish	LA
93	22101	St. Mary Parish	LA
93	22113	Vermilion Parish	LA
94	48027	Bell	TX
94	48099	Coryell	TX

PEA Number	Federal Information Processing System Number	County Name	State
94	48145	Falls	TX
94	48309	McLennan	TX
95	21025	Breathitt	KY
95	21065	Estill	KY
95	21071	Floyd	KY
95	21109	Jackson	KY
95	21115	Johnson	KY
95	21119	Knott	KY
95	21127	Lawrence	KY
95	21129	Lee	KY
95	21133	Letcher	KY
95	21153	Magoffin	KY
95	21159	Martin	KY
95	21175	Morgan	KY
95	21189	Owsley	KY
95	21193	Perry	KY
95	21195	Pike	KY
95	21197	Powell	KY
95	21237	Wolfe	KY
95	51021	Bland	VA
95	51027	Buchanan	VA
95	51051	Dickenson	VA
95	51105	Lee	VA
95	51720	Norton City	VA
95	51167	Russell	VA
95	51185	Tazewell	VA
95	51195	Wise	VA
95	54047	McDowell	WV
95	54055	Mercer	WV
95	54059	Mingo	WV
96	21001	Adair	KY
96	21013	Bell	KY
96	21021	Boyle	KY
96	21045	Casey	KY
96	21051	Clay	KY
96	21053	Clinton	KY
96	21079	Garrard	KY
96	21087	Green	KY
96	21095	Harlan	KY
96	21121	Knox	KY
96	21125	Laurel	KY
96	21131	Leslie	KY
96	21137	Lincoln	KY
96	21151	Madison	KY
96	21147	McCreary	KY
96	21199	Pulaski	KY
96	21203	Rockcastle	KY

Federal Communications Commission

PEA Number	Federal Information Processing System Number	County Name	State
96	21207	Russell	KY
96	21217	Taylor	KY
96	21231	Wayne	KY
96	21235	Whitley	KY
96	47025	Claiborne	TN
97	19143	Osceola	IA
97	27013	Blue Earth	MN
97	27015	Brown	MN
97	27023	Chippewa	MN
97	27033	Cottonwood	MN
97	27043	Faribault	MN
97	27047	Freeborn	MN
97	27063	Jackson	MN
97	27067	Kandiyohi	MN
97	27073	Lac qui Parle	MN
97	27079	Le Sueur	MN
97	27081	Lincoln	MN
97	27083	Lyon	MN
97	27091	Martin	MN
97	27085	McLeod	MN
97	27093	Meeker	MN
97	27101	Murray	MN
97	27103	Nicollet	MN
97	27105	Nobles	MN
97	27127	Redwood	MN
97	27129	Renville	MN
97	27131	Rice	MN
97	27143	Sibley	MN
97	27147	Steele	MN
97	27161	Waseca	MN
97	27165	Watonwan	MN
97	27173	Yellow Medicine	MN
98	47019	Carter	TN
98	47059	Greene	TN
98	47073	Hawkins	TN
98	47163	Sullivan	TN
98	47171	Unicoi	TN
98	47179	Washington	TN
98	51520	Bristol City	VA
98	51169	Scott	VA
98	51173	Smyth	VA
98	51191	Washington	VA
99	28003	Alcorn	MS
99	28013	Calhoun	MS
99	28017	Chickasaw	MS
99	28019	Choctaw	MS
99	28025	Clay	MS

PEA Number	Federal Information Processing System Number	County Name	State
99	28043	Grenada	MS
99	28057	Itawamba	MS
99	28081	Lee	MS
99	28087	Lowndes	MS
99	28095	Monroe	MS
99	28097	Montgomery	MS
99	28103	Noxubee	MS
99	28105	Oktibbeha	MS
99	28115	Pontotoc	MS
99	28117	Prentiss	MS
99	28139	Tippah	MS
99	28141	Tishomingo	MS
99	28145	Union	MS
99	28155	Webster	MS
99	28159	Winston	MS
99	47071	Hardin	TN
99	47109	McNairy	TN
100	37013	Beaufort	NC
100	37031	Carteret	NC
100	37049	Craven	NC
100	37055	Dare	NC
100	37079	Greene	NC
100	37095	Hyde	NC
100	37103	Jones	NC
100	37107	Lenoir	NC
100	37117	Martin	NC
100	37137	Pamlico	NC
100	37147	Pitt	NC
100	37177	Tyrrell	NC
100	37187	Washington	NC
101	20015	Butler	KS
101	20173	Sedgwick	KS
102	08015	Chaffee	CO
102	08019	Clear Creek	CO
102	08027	Custer	CO
102	08029	Delta	CO
102	08037	Eagle	CO
102	08043	Fremont	CO
102	08045	Garfield	CO
102	08049	Grand	CO
102	08051	Gunnison	CO
102	08053	Hinsdale	CO
102	08057	Jackson	CO
102	08065	Lake	CO
102	08077	Mesa	CO
102	08081	Moffat	CO
102	08085	Montrose	CO

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PEA Number	Federal Information Processing System Number	County Name	State
102	08091	Ouray	CO
102	08093	Park	CO
102	08097	Pitkin	CO
102	08103	Rio Blanco	CO
102	08107	Routt	CO
102	08113	San Miguel	CO
102	08117	Summit	CO
103	51043	Clarke	VA
103	51061	Fauquier	VA
103	51069	Frederick	VA
103	51139	Page	VA
103	51157	Rappahannock	VA
103	51171	Shenandoah	VA
103	51187	Warren	VA
103	51840	Winchester City	VA
103	54003	Berkeley	WV
103	54023	Grant	WV
103	54027	Hampshire	WV
103	54031	Hardy	WV
103	54037	Jefferson	WV
103	54065	Morgan	WV
103	54083	Randolph	WV
103	54093	Tucker	WV
104	08069	Larimer	CO
104	08123	Weld	CO
105	13073	Columbia	GA
105	13181	Lincoln	GA
105	13189	McDuffie	GA
105	13245	Richmond	GA
105	13317	Wilkes	GA
105	45003	Aiken	SC
105	45037	Edgefield	SC
106	39009	Athens	OH
106	39047	Fayette	OH
106	39059	Guernsey	OH
106	39073	Hocking	OH
106	39079	Jackson	OH
106	39115	Morgan	OH
106	39119	Muskingum	OH
106	39121	Noble	OH
106	39127	Perry	OH
106	39131	Pike	OH
106	39141	Ross	OH
106	39145	Scioto	OH
106	39163	Vinton	OH
107	23003	Aroostook	ME
107	23009	Hancock	ME

PEA Number	Federal Information Processing System Number	County Name	State
107	23011	Kennebec	ME
107	23019	Penobscot	ME
107	23021	Piscataquis	ME
107	23025	Somerset	ME
107	23027	Waldo	ME
107	23029	Washington	ME
108	19049	Dallas	IA
108	19153	Polk	IA
108	19181	Warren	IA
109	37065	Edgecombe	NC
109	37069	Franklin	NC
109	37077	Granville	NC
109	37083	Halifax	NC
109	37127	Nash	NC
109	37131	Northampton	NC
109	37145	Person	NC
109	37181	Vance	NC
109	37185	Warren	NC
109	37195	Wilson	NC
110	21075	Fulton	KY
110	21105	Hickman	KY
110	47005	Benton	TN
110	47017	Carroll	TN
110	47023	Chester	TN
110	47033	Crockett	TN
110	47039	Decatur	TN
110	47045	Dyer	TN
110	47047	Fayette	TN
110	47053	Gibson	TN
110	47069	Hardeman	TN
110	47075	Haywood	TN
110	47077	Henderson	TN
110	47079	Henry	TN
110	47095	Lake	TN
110	47097	Lauderdale	TN
110	47113	Madison	TN
110	47131	Obion	TN
110	47183	Weakley	TN
111	05007	Benton	AR
111	05087	Madison	AR
111	05143	Washington	AR
111	29119	McDonald	MO
111	40001	Adair	OK
111	40041	Delaware	OK
112	21003	Allen	KY
112	21009	Barren	KY
112	21031	Butler	KY

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PEA Number	Federal Information Processing System Number	County Name	State
112	21057	Cumberland	KY
112	21061	Edmonson	KY
112	21099	Hart	KY
112	21141	Logan	KY
112	21169	Metcalfe	KY
112	21171	Monroe	KY
112	21213	Simpson	KY
112	21219	Todd	KY
112	21227	Warren	KY
112	47027	Clay	TN
112	47035	Cumberland	TN
112	47049	Fentress	TN
112	47087	Jackson	TN
112	47111	Macon	TN
112	47133	Overton	TN
112	47137	Pickett	TN
112	47141	Putnam	TN
112	47169	Trousdale	TN
113	42031	Clarion	PA
113	42039	Crawford	PA
113	42049	Erie	PA
113	42053	Forest	PA
113	42121	Venango	PA
113	42123	Warren	PA
114	42051	Fayette	PA
114	42059	Greene	PA
114	54001	Barbour	WV
114	54017	Doddridge	WV
114	54033	Harrison	WV
114	54041	Lewis	WV
114	54049	Marion	WV
114	54061	Monongalia	WV
114	54077	Preston	WV
114	54091	Taylor	WV
114	54097	Upshur	WV
115	37021	Buncombe	NC
115	37087	Haywood	NC
115	37089	Henderson	NC
115	37099	Jackson	NC
115	37115	Madison	NC
115	37173	Swain	NC
115	37175	Transylvania	NC
116	17007	Boone	IL
116	17201	Winnebago	IL
116	55105	Rock	WI
117	13045	Carroll	GA
117	13077	Coweta	GA

PEA Number	Federal Information Processing System Number	County Name	State
117	13143	Haralson	GA
117	13149	Heard	GA
117	13171	Lamar	GA
117	13199	Meriwether	GA
117	13231	Pike	GA
117	13255	Spalding	GA
117	13263	Talbot	GA
117	13285	Troup	GA
117	13293	Upson	GA
118	18005	Bartholomew	IN
118	18013	Brown	IN
118	18031	Decatur	IN
118	18041	Fayette	IN
118	18059	Hancock	IN
118	18065	Henry	IN
118	18071	Jackson	IN
118	18079	Jennings	IN
118	18135	Randolph	IN
118	18139	Rush	IN
118	18145	Shelby	IN
118	18161	Union	IN
118	18177	Wayne	IN
119	53005	Benton	WA
119	53021	Franklin	WA
119	53077	Yakima	WA
120	05027	Columbia	AR
120	05073	Lafayette	AR
120	22013	Bienville Parish	LA
120	22015	Bossier Parish	LA
120	22017	Caddo Parish	LA
120	22027	Claiborne Parish	LA
120	22119	Webster Parish	LA
120	22127	Winn Parish	LA
121	42009	Bedford	PA
121	42013	Blair	PA
121	42021	Cambria	PA
121	42061	Huntingdon	PA
121	42087	Mifflin	PA
121	42111	Somerset	PA
122	55025	Dane	WI
123	39005	Ashland	OH
123	39033	Crawford	OH
123	39067	Harrison	OH
123	39075	Holmes	OH
123	39139	Richland	OH
123	39157	Tuscarawas	OH
123	39169	Wayne	OH

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PEA Number	Federal Information Processing System Number	County Name	State
124	53027	Grays Harbor	WA
124	53041	Lewis	WA
124	53045	Mason	WA
124	53049	Pacific	WA
124	53067	Thurston	WA
125	17013	Calhoun	IL
125	17083	Jersey	IL
125	17117	Macoupin	IL
125	17119	Madison	IL
125	29073	Gasconade	MO
125	29113	Lincoln	MO
125	29139	Montgomery	MO
125	29163	Pike	MO
125	29219	Warren	MO
126	04007	Gila	AZ
126	04009	Graham	AZ
126	04011	Greenlee	AZ
126	04021	Pinal	AZ
127	18027	Daviess	IN
127	18037	Dubois	IN
127	18051	Gibson	IN
127	18083	Knox	IN
127	18101	Martin	IN
127	18123	Perry	IN
127	18125	Pike	IN
127	18129	Posey	IN
127	18147	Spencer	IN
127	18163	Vanderburgh	IN
127	18173	Warrick	IN
128	13009	Baldwin	GA
128	13021	Bibb	GA
128	13023	Bleckley	GA
128	13091	Dodge	GA
128	13153	Houston	GA
128	13169	Jones	GA
128	13225	Peach	GA
128	13235	Pulaski	GA
128	13289	Twiggs	GA
128	13315	Wilcox	GA
128	13319	Wilkinson	GA
129	17001	Adams	IL
129	17009	Brown	IL
129	17017	Cass	IL
129	17021	Christian	IL
129	17061	Greene	IL
129	17107	Logan	IL
129	17129	Menard	IL

PEA Number	Federal Information Processing System Number	County Name	State
129	17135	Montgomery	IL
129	17137	Morgan	IL
129	17149	Pike	IL
129	17167	Sangamon	IL
129	17169	Schuylerville	IL
129	17171	Scott	IL
130	53063	Spokane	WA
131	37037	Chatham	NC
131	37085	Harnett	NC
131	37101	Johnston	NC
131	37105	Lee	NC
131	37163	Sampson	NC
132	48007	Aransas	TX
132	48025	Bee	TX
132	48355	Nueces	TX
132	48391	Refugio	TX
132	48409	San Patricio	TX
133	48005	Angelina	TX
133	48161	Freestone	TX
133	48225	Houston	TX
133	48289	Leon	TX
133	48293	Limestone	TX
133	48313	Madison	TX
133	48347	Nacogdoches	TX
133	48373	Polk	TX
133	48395	Robertson	TX
133	48403	Sabine	TX
133	48405	San Augustine	TX
133	48407	San Jacinto	TX
133	48419	Shelby	TX
133	48455	Trinity	TX
133	48471	Walker	TX
134	39031	Coshocton	OH
134	39083	Knox	OH
134	39089	Licking	OH
134	39091	Logan	OH
134	39101	Marion	OH
134	39117	Morrow	OH
134	39159	Union	OH
135	48199	Hardin	TX
135	48241	Jasper	TX
135	48245	Jefferson	TX
135	48351	Newton	TX
135	48361	Orange	TX
135	48457	Tyler	TX
136	42035	Clinton	PA
136	42037	Columbia	PA

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PEA Number	Federal Information Processing System Number	County Name	State
136	42081	Lycoming	PA
136	42093	Montour	PA
136	42097	Northumberland	PA
136	42109	Snyder	PA
136	42113	Sullivan	PA
136	42119	Union	PA
136	42131	Wyoming	PA
137	27049	Goodhue	MN
137	55005	Barron	WI
137	55013	Burnett	WI
137	55017	Chippewa	WI
137	55033	Dunn	WI
137	55035	Eau Claire	WI
137	55091	Pepin	WI
137	55093	Pierce	WI
137	55095	Polk	WI
137	55107	Rusk	WI
137	55113	Sawyer	WI
137	55129	Washburn	WI
138	50001	Addison	VT
138	50005	Caledonia	VT
138	50007	Chittenden	VT
138	50011	Franklin	VT
138	50013	Grand Isle	VT
138	50015	Lamoille	VT
138	50019	Orleans	VT
138	50021	Rutland	VT
138	50023	Washington	VT
139	05001	Arkansas	AR
139	05003	Ashley	AR
139	05011	Bradley	AR
139	05013	Calhoun	AR
139	05017	Chicot	AR
139	05019	Clark	AR
139	05025	Cleveland	AR
139	05039	Dallas	AR
139	05041	Desha	AR
139	05043	Drew	AR
139	05051	Garland	AR
139	05053	Grant	AR
139	05057	Hempstead	AR
139	05059	Hot Spring	AR
139	05061	Howard	AR
139	05079	Lincoln	AR
139	05095	Monroe	AR
139	05097	Montgomery	AR
139	05099	Nevada	AR

PEA Number	Federal Information Processing System Number	County Name	State
139	05103	Ouachita	AR
139	05109	Pike	AR
139	05139	Union	AR
140	51033	Caroline	VA
140	51047	Culpeper	VA
140	51630	Fredericksburg City	VA
140	51099	King George	VA
140	51113	Madison	VA
140	51137	Orange	VA
140	51177	Spotsylvania	VA
140	51179	Stafford	VA
140	51193	Westmoreland	VA
141	27001	Aitkin	MN
141	27007	Beltrami	MN
141	27021	Cass	MN
141	27029	Clearwater	MN
141	27035	Crow Wing	MN
141	27041	Douglas	MN
141	27051	Grant	MN
141	27057	Hubbard	MN
141	27059	Isanti	MN
141	27065	Kanabec	MN
141	27095	Mille Lacs	MN
141	27097	Morrison	MN
141	27115	Pine	MN
141	27121	Pope	MN
141	27149	Stevens	MN
141	27151	Swift	MN
141	27153	Todd	MN
141	27159	Wadena	MN
142	06009	Calaveras	CA
142	06043	Mariposa	CA
142	06047	Merced	CA
142	06069	San Benito	CA
142	06109	Tuolumne	CA
143	33003	Carroll	NH
143	33005	Cheshire	NH
143	33007	Coos	NH
143	33009	Grafton	NH
143	33019	Sullivan	NH
143	50009	Essex	VT
143	50017	Orange	VT
143	50025	Windham	VT
143	50027	Windsor	VT
144	48063	Camp	TX
144	48119	Delta	TX
144	48147	Fannin	TX

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PEA Number	Federal Information Processing System Number	County Name	State
144	48159	Franklin	TX
144	48223	Hopkins	TX
144	48231	Hunt	TX
144	48277	Lamar	TX
144	48379	Rains	TX
144	48387	Red River	TX
144	48449	Titus	TX
144	48459	Upshur	TX
144	48467	Van Zandt	TX
144	48499	Wood	TX
145	47003	Bedford	TN
145	47015	Cannon	TN
145	47031	Coffee	TN
145	47041	DeKalb	TN
145	47051	Franklin	TN
145	47055	Giles	TN
145	47061	Grundy	TN
145	47117	Marshall	TN
145	47119	Maury	TN
145	47127	Moore	TN
145	47159	Smith	TN
145	47175	Van Buren	TN
145	47177	Warren	TN
145	47185	White	TN
146	37019	Brunswick	NC
146	37047	Columbus	NC
146	37129	New Hanover	NC
146	37141	Pender	NC
147	10005	Sussex	DE
147	24039	Somerset	MD
147	24045	Wicomico	MD
147	24047	Worcester	MD
147	51001	Accomack	VA
147	51131	Northampton	VA
148	53029	Island	WA
148	53055	San Juan	WA
148	53057	Skagit	WA
148	53073	Whatcom	WA
149	28039	George	MS
149	28045	Hancock	MS
149	28047	Harrison	MS
149	28059	Jackson	MS
149	28131	Stone	MS
150	29029	Camden	MO
150	29059	Dallas	MO
150	29065	Dent	MO
150	29085	Hickory	MO

PEA Number	Federal Information Processing System Number	County Name	State
150	29105	Laclede	MO
150	29125	Maries	MO
150	29131	Miller	MO
150	29141	Morgan	MO
150	29149	Oregon	MO
150	29161	Phelps	MO
150	29167	Polk	MO
150	29169	Pulaski	MO
150	29203	Shannon	MO
150	29215	Texas	MO
150	29225	Webster	MO
150	29229	Wright	MO
151	37067	Forsyth	NC
151	37169	Stokes	NC
152	48183	Gregg	TX
152	48203	Harrison	TX
152	48423	Smith	TX
153	55027	Dodge	WI
153	55039	Fond du Lac	WI
153	55047	Green Lake	WI
153	55055	Jefferson	WI
153	55127	Walworth	WI
154	45033	Dillon	SC
154	45043	Georgetown	SC
154	45051	Horry	SC
154	45067	Marion	SC
155	55015	Calumet	WI
155	55087	Outagamie	WI
155	55139	Winnebago	WI
156	16001	Ada	ID
157	04012	La Paz	AZ
157	04027	Yuma	AZ
157	06025	Imperial	CA
158	30029	Flathead	MT
158	30039	Granite	MT
158	30047	Lake	MT
158	30049	Lewis and Clark	MT
158	30053	Lincoln	MT
158	30061	Mineral	MT
158	30063	Missoula	MT
158	30077	Powell	MT
158	30081	Ravalli	MT
158	30089	Sanders	MT
159	13007	Baker	GA
159	13017	Ben Hill	GA
159	13019	Berrien	GA
159	13027	Brooks	GA

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PEA Number	Federal Information Processing System Number	County Name	State
159	13037	Calhoun	GA
159	13061	Clay	GA
159	13071	Colquitt	GA
159	13075	Cook	GA
159	13101	Echols	GA
159	13155	Irwin	GA
159	13173	Lanier	GA
159	13185	Lowndes	GA
159	13205	Mitchell	GA
159	13243	Randolph	GA
159	13273	Terrell	GA
159	13277	Tift	GA
159	13287	Turner	GA
159	13321	Worth	GA
160	48015	Austin	TX
160	48051	Burleson	TX
160	48057	Calhoun	TX
160	48089	Colorado	TX
160	48123	DeWitt	TX
160	48149	Fayette	TX
160	48175	Goliad	TX
160	48239	Jackson	TX
160	48285	Lavaca	TX
160	48321	Matagorda	TX
160	48469	Victoria	TX
160	48477	Washington	TX
160	48481	Wharton	TX
161	17003	Alexander	IL
161	17055	Franklin	IL
161	17059	Gallatin	IL
161	17065	Hamilton	IL
161	17069	Hardin	IL
161	17077	Jackson	IL
161	17081	Jefferson	IL
161	17087	Johnson	IL
161	17145	Perry	IL
161	17151	Pope	IL
161	17153	Pulaski	IL
161	17157	Randolph	IL
161	17165	Saline	IL
161	17181	Union	IL
161	17189	Washington	IL
161	17199	Williamson	IL
162	18025	Crawford	IN
162	18061	Harrison	IN
162	18175	Washington	IN
162	21027	Breckinridge	KY

PEA Number	Federal Information Processing System Number	County Name	State
162	21085	Grayson	KY
162	21093	Hardin	KY
162	21123	Larue	KY
162	21155	Marion	KY
162	21163	Meade	KY
162	21179	Nelson	KY
162	21215	Spencer	KY
162	21229	Washington	KY
163	19163	Scott	IA
163	17073	Henry	IL
163	17161	Rock Island	IL
164	01001	Autauga	AL
164	01051	Elmore	AL
164	01101	Montgomery	AL
165	01017	Chambers	AL
165	01019	Cherokee	AL
165	01029	Cleburne	AL
165	01111	Randolph	AL
165	13015	Bartow	GA
165	13055	Chattooga	GA
165	13115	Floyd	GA
165	13233	Polk	GA
166	06049	Modoc	CA
166	06089	Shasta	CA
166	06093	Siskiyou	CA
166	06103	Tehama	CA
166	41035	Klamath	OR
167	51005	Alleghany	VA
167	51015	Augusta	VA
167	51017	Bath	VA
167	51530	Buena Vista City	VA
167	51580	Covington City	VA
167	51660	Harrisonburg City	VA
167	51091	Highland	VA
167	51678	Lexington City	VA
167	51163	Rockbridge	VA
167	51165	Rockingham	VA
167	51790	Staunton City	VA
167	51820	Waynesboro City	VA
167	54025	Greenbrier	WV
167	54071	Pendleton	WV
167	54075	Pocahontas	WV
168	17143	Peoria	IL
168	17179	Tazewell	IL
168	17203	Woodford	IL
169	37061	Duplin	NC
169	37133	Onslow	NC

Federal Communications Commission

PEA Number	Federal Information Processing System Number	County Name	State
169	37191	Wayne	NC
170	01005	Barbour	AL
170	01031	Coffee	AL
170	01039	Covington	AL
170	01045	Dale	AL
170	01061	Geneva	AL
170	01067	Henry	AL
170	01069	Houston	AL
170	12059	Holmes	FL
170	12133	Washington	FL
170	13239	Quitman	GA
171	05033	Crawford	AR
171	05047	Franklin	AR
171	05083	Logan	AR
171	05127	Scott	AR
171	05131	Sebastian	AR
171	40061	Haskell	OK
171	40077	Latimer	OK
171	40079	Le Flore	OK
171	40135	Sequoyah	OK
172	27017	Carlton	MN
172	27031	Cook	MN
172	27061	Itasca	MN
172	27071	Koochiching	MN
172	27075	Lake	MN
172	27137	St. Louis	MN
172	55031	Douglas	WI
173	51019	Bedford	VA
173	51515	Bedford City	VA
173	51035	Carroll	VA
173	51063	Floyd	VA
173	51067	Franklin	VA
173	51071	Giles	VA
173	51121	Montgomery	VA
173	51155	Pulaski	VA
173	51750	Radford City	VA
173	54063	Monroe	WV
174	29043	Christian	MO
174	29077	Greene	MO
175	28009	Benton	MS
175	28033	DeSoto	MS
175	28071	Lafayette	MS
175	28093	Marshall	MS
175	28107	Panola	MS
175	28119	Quitman	MS
175	28137	Tate	MS
175	28143	Tunica	MS

PEA Number	Federal Information Processing System Number	County Name	State
175	28161	Yalobusha	MS
176	19015	Boone	IA
176	19025	Calhoun	IA
176	19027	Carroll	IA
176	19047	Crawford	IA
176	19073	Greene	IA
176	19075	Grundy	IA
176	19079	Hamilton	IA
176	19083	Hardin	IA
176	19091	Humboldt	IA
176	19127	Marshall	IA
176	19161	Sac	IA
176	19169	Story	IA
176	19171	Tama	IA
176	19187	Webster	IA
176	19197	Wright	IA
177	13029	Bryan	GA
177	13051	Chatham	GA
177	13103	Effingham	GA
178	20003	Anderson	KS
178	20011	Bourbon	KS
178	20059	Franklin	KS
178	20107	Linn	KS
178	20121	Miami	KS
178	29013	Bates	MO
178	29015	Benton	MO
178	29039	Cedar	MO
178	29083	Henry	MO
178	29101	Johnson	MO
178	29107	Lafayette	MO
178	29159	Pettis	MO
178	29195	Saline	MO
178	29185	St. Clair	MO
178	29217	Vernon	MO
179	19007	Appanoose	IA
179	19051	Davis	IA
179	19057	Des Moines	IA
179	19087	Henry	IA
179	19099	Jasper	IA
179	19101	Jefferson	IA
179	19107	Keokuk	IA
179	19111	Lee	IA
179	19123	Mahaska	IA
179	19125	Marion	IA
179	19135	Monroe	IA
179	19157	Poweshiek	IA
179	19177	Van Buren	IA

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PEA Number	Federal Information Processing System Number	County Name	State
179	19179	Wapello	IA
179	17067	Hancock	IL
179	17071	Henderson	IL
179	29045	Clark	MO
179	29199	Scotland	MO
180	04005	Coconino	AZ
180	04025	Yavapai	AZ
181	05081	Little River	AR
181	05091	Miller	AR
181	05113	Polk	AR
181	05133	Sevier	AR
181	40013	Bryan	OK
181	40023	Choctaw	OK
181	40089	McCurtain	OK
181	40127	Pushmataha	OK
181	48037	Bowie	TX
181	48067	Cass	TX
181	48315	Marion	TX
181	48343	Morris	TX
182	19103	Johnson	IA
182	19113	Linn	IA
183	29019	Boone	MO
183	29027	Callaway	MO
183	29051	Cole	MO
183	29053	Cooper	MO
183	29089	Howard	MO
183	29135	Moniteau	MO
183	29151	Osage	MO
184	22021	Caldwell Parish	LA
184	22035	East Carroll Parish	LA
184	22041	Franklin Parish	LA
184	22049	Jackson Parish	LA
184	22061	Lincoln Parish	LA
184	22067	Morehouse Parish	LA
184	22073	Ouachita Parish	LA
184	22083	Richland Parish	LA
184	22111	Union Parish	LA
184	22123	West Carroll Parish	LA
185	26013	Baraga	MI
185	26043	Dickinson	MI
185	26053	Gogebic	MI
185	26061	Houghton	MI
185	26071	Iron	MI
185	26083	Keweenaw	MI
185	26103	Marquette	MI
185	26109	Menominee	MI
185	26131	Ontonagon	MI

PEA Number	Federal Information Processing System Number	County Name	State
185	55037	Florence	WI
185	55051	Iron	WI
185	55075	Marinette	WI
185	55078	Menominee	WI
185	55083	Oconto	WI
185	55115	Shawano	WI
186	45023	Chester	SC
186	45057	Lancaster	SC
186	45091	York	SC
187	16005	Bannock	ID
187	16011	Bingham	ID
187	16019	Bonneville	ID
187	16033	Clark	ID
187	16043	Fremont	ID
187	16051	Jefferson	ID
187	16065	Madison	ID
187	16077	Power	ID
187	16081	Teton	ID
188	36003	Allegany	NY
188	36009	Cattaraugus	NY
188	36013	Chautauqua	NY
188	42083	McKean	PA
188	42105	Potter	PA
189	22003	Allen Parish	LA
189	22009	Avoyelles Parish	LA
189	22011	Beauregard Parish	LA
189	22043	Grant Parish	LA
189	22059	La Salle Parish	LA
189	22079	Rapides Parish	LA
189	22115	Vernon Parish	LA
190	30019	Daniels	MT
190	30021	Dawson	MT
190	30031	Gallatin	MT
190	30033	Garfield	MT
190	30037	Golden Valley	MT
190	30057	Madison	MT
190	30055	McCone	MT
190	30065	Musselshell	MT
190	30067	Park	MT
190	30069	Petroleum	MT
190	30083	Richland	MT
190	30085	Roosevelt	MT
190	30091	Sheridan	MT
190	30095	Stillwater	MT
190	30097	Sweet Grass	MT
190	30105	Valley	MT
190	30111	Yellowstone	MT

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PEA Number	Federal Information Processing System Number	County Name	State
191	51007	Amelia	VA
191	51025	Brunswick	VA
191	51029	Buckingham	VA
191	51037	Charlotte	VA
191	51570	Colonial Heights City	VA
191	51049	Cumberland	VA
191	51053	Dinwiddie	VA
191	51595	Emporia City	VA
191	51081	Greensville	VA
191	51670	Hopewell City	VA
191	51111	Lunenburg	VA
191	51117	Mecklenburg	VA
191	51135	Nottoway	VA
191	51730	Petersburg City	VA
191	51147	Prince Edward	VA
191	51149	Prince George	VA
191	51183	Sussex	VA
192	37051	Cumberland	NC
193	20005	Atchison	KS
193	20043	Doniphan	KS
193	20045	Douglas	KS
193	20103	Leavenworth	KS
193	29003	Andrew	MO
193	29021	Buchanan	MO
194	42023	Cameron	PA
194	42027	Centre	PA
194	42033	Clearfield	PA
194	42047	Elk	PA
194	42065	Jefferson	PA
195	16009	Benewah	ID
195	16017	Bonner	ID
195	16021	Boundary	ID
195	16035	Clearwater	ID
195	16049	Idaho	ID
195	16055	Kootenai	ID
195	16057	Latah	ID
195	16061	Lewis	ID
195	16069	Nez Perce	ID
195	16079	Shoshone	ID
196	29017	Bollinger	MO
196	29023	Butler	MO
196	29031	Cape Girardeau	MO
196	29035	Carter	MO
196	29093	Iron	MO
196	29123	Madison	MO
196	29133	Mississippi	MO
196	29143	New Madrid	MO

PEA Number	Federal Information Processing System Number	County Name	State
196	29157	Perry	MO
196	29179	Reynolds	MO
196	29181	Ripley	MO
196	29201	Scott	MO
196	29207	Stoddard	MO
196	29223	Wayne	MO
197	39013	Belmont	OH
197	39081	Jefferson	OH
197	39111	Monroe	OH
197	54009	Brooke	WV
197	54029	Hancock	WV
197	54051	Marshall	WV
197	54069	Ohio	WV
197	54095	Tyler	WV
197	54103	Wetzel	WV
198	05021	Clay	AR
198	05031	Craighead	AR
198	05055	Greene	AR
198	05075	Lawrence	AR
198	05093	Mississippi	AR
198	05111	Poinsett	AR
198	05121	Randolph	AR
198	29069	Dunklin	MO
198	29155	Pemiscot	MO
199	13111	Fannin	GA
199	13123	Gilmer	GA
199	13129	Gordon	GA
199	13213	Murray	GA
199	13227	Pickens	GA
199	13281	Towns	GA
199	13291	Union	GA
199	13313	Whitfield	GA
200	37033	Caswell	NC
200	37157	Rockingham	NC
200	51590	Danville City	VA
200	51089	Henry	VA
200	51690	Martinsville City	VA
200	51141	Patrick	VA
200	51143	Pittsylvania	VA
201	48019	Bandera	TX
201	48127	Dimmit	TX
201	48163	Frio	TX
201	48171	Gillespie	TX
201	48259	Kendall	TX
201	48265	Kerr	TX
201	48283	La Salle	TX
201	48323	Maverick	TX

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PEA Number	Federal Information Processing System Number	County Name	State
201	48325	Medina	TX
201	48385	Real	TX
201	48463	Uvalde	TX
201	48507	Zavala	TX
202	01113	Russell	AL
202	13053	Chattahoochee	GA
202	13145	Harris	GA
202	13197	Marion	GA
202	13215	Muscogee	GA
202	13259	Stewart	GA
202	13307	Webster	GA
203	26009	Antrim	MI
203	26019	Benzie	MI
203	26055	Grand Traverse	MI
203	26079	Kalkaska	MI
203	26085	Lake	MI
203	26089	Leelanau	MI
203	26101	Manistee	MI
203	26105	Mason	MI
203	26113	Missaukee	MI
203	26133	Osceola	MI
203	26165	Wexford	MI
204	21055	Crittenden	KY
204	21059	Daviess	KY
204	21091	Hancock	KY
204	21101	Henderson	KY
204	21107	Hopkins	KY
204	21149	McLean	KY
204	21177	Muhlenberg	KY
204	21183	Ohio	KY
204	21225	Union	KY
204	21233	Webster	KY
205	06023	Humboldt	CA
205	06033	Lake	CA
205	06045	Mendocino	CA
205	06105	Trinity	CA
206	53001	Adams	WA
206	53007	Chelan	WA
206	53017	Douglas	WA
206	53025	Grant	WA
206	53037	Kittitas	WA
206	53047	Okanogan	WA
207	13003	Atkinson	GA
207	13005	Bacon	GA
207	13025	Brantley	GA
207	13039	Camden	GA
207	13049	Charlton	GA

PEA Number	Federal Information Processing System Number	County Name	State
207	13065	Clinch	GA
207	13069	Coffee	GA
207	13127	Glynn	GA
207	13191	McIntosh	GA
207	13229	Pierce	GA
207	13299	Ware	GA
208	37097	Iredell	NC
208	37159	Rowan	NC
209	55009	Brown	WI
209	55029	Door	WI
209	55061	Kewaunee	WI
210	36007	Broome	NY
210	36107	Tioga	NY
210	42115	Susquehanna	PA
211	40005	Atoka	OK
211	40019	Carter	OK
211	40029	Coal	OK
211	40033	Cotton	OK
211	40049	Garvin	OK
211	40063	Hughes	OK
211	40067	Jefferson	OK
211	40069	Johnston	OK
211	40085	Love	OK
211	40095	Marshall	OK
211	40099	Murray	OK
211	40107	Oklfuskee	OK
211	40123	Pontotoc	OK
211	40133	Seminole	OK
211	40137	Stephens	OK
212	02020	Anchorage Borough	AK
213	41013	Crook	OR
213	41017	Deschutes	OR
213	41027	Hood River	OR
213	41031	Jefferson	OR
213	41037	Lake	OR
213	41055	Sherman	OR
213	41065	Wasco	OR
213	53039	Klickitat	WA
213	53059	Skamania	WA
214	31109	Lancaster	NE
215	37003	Alexander	NC
215	37023	Burke	NC
215	37035	Catawba	NC
216	20021	Cherokee	KS
216	20037	Crawford	KS
216	29011	Barton	MO
216	29097	Jasper	MO

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PEA Number	Federal Information Processing System Number	County Name	State
216	29145	Newton	MO
216	40115	Ottawa	OK
217	48303	Lubbock	TX
218	55073	Marathon	WI
218	55097	Portage	WI
218	55141	Wood	WI
219	19019	Buchanan	IA
219	19021	Buena Vista	IA
219	19023	Butler	IA
219	19033	Cerro Gordo	IA
219	19037	Chickasaw	IA
219	19041	Clay	IA
219	19059	Dickinson	IA
219	19063	Emmet	IA
219	19065	Fayette	IA
219	19067	Floyd	IA
219	19069	Franklin	IA
219	19081	Hancock	IA
219	19109	Kossuth	IA
219	19131	Mitchell	IA
219	19147	Palo Alto	IA
219	19151	Pocahontas	IA
219	19189	Winnebago	IA
219	19195	Worth	IA
220	48135	Ector	TX
220	48329	Midland	TX
221	48247	Jim Hogg	TX
221	48479	Webb	TX
221	48505	Zapata	TX
222	47029	Cocke	TN
222	47057	Grainger	TN
222	47063	Hamblen	TN
222	47067	Hancock	TN
222	47089	Jefferson	TN
222	47155	Sevier	TN
223	19061	Dubuque	IA
223	19097	Jackson	IA
223	17085	Jo Daviess	IL
223	55043	Grant	WI
223	55045	Green	WI
223	55049	Iowa	WI
223	55065	Lafayette	WI
224	17015	Carroll	IL
224	17037	DeKalb	IL
224	17103	Lee	IL
224	17141	Ogle	IL
224	17177	Stephenson	IL

PEA Number	Federal Information Processing System Number	County Name	State
225	27055	Houston	MN
225	55053	Jackson	WI
225	55063	La Crosse	WI
225	55081	Monroe	WI
225	55121	Trempealeau	WI
225	55123	Vernon	WI
226	39003	Allen	OH
226	39011	Auglaize	OH
226	39107	Mercer	OH
226	39137	Putnam	OH
226	39161	Van Wert	OH
227	36045	Jefferson	NY
227	36049	Lewis	NY
227	36089	St. Lawrence	NY
228	51023	Botetourt	VA
228	51045	Craig	VA
228	51161	Roanoke	VA
228	51770	Roanoke City	VA
228	51775	Salem City	VA
229	32009	Esmeralda	NV
229	32017	Lincoln	NV
229	32021	Mineral	NV
229	32023	Nye	NV
229	49001	Beaver	UT
229	49017	Garfield	UT
229	49021	Iron	UT
229	49031	Piute	UT
229	49053	Washington	UT
230	37017	Bladen	NC
230	37093	Hoke	NC
230	37155	Robeson	NC
230	37165	Scotland	NC
231	31003	Antelope	NE
231	31011	Boone	NE
231	31021	Burt	NE
231	31023	Butler	NE
231	31025	Cass	NE
231	31037	Colfax	NE
231	31039	Cuming	NE
231	31053	Dodge	NE
231	31119	Madison	NE
231	31125	Nance	NE
231	31139	Pierce	NE
231	31141	Platte	NE
231	31143	Polk	NE
231	31155	Saunders	NE
231	31167	Stanton	NE

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PEA Number	Federal Information Processing System Number	County Name	State
231	31177	Washington	NE
231	31179	Wayne	NE
232	20013	Brown	KS
232	20031	Coffey	KS
232	20085	Jackson	KS
232	20087	Jefferson	KS
232	20139	Osage	KS
232	20177	Shawnee	KS
233	37045	Cleveland	NC
233	37109	Lincoln	NC
233	37161	Rutherford	NC
234	37057	Davidson	NC
234	37059	Davie	NC
234	37197	Yadkin	NC
235	48375	Potter	TX
235	48381	Randall	TX
236	31001	Adams	NE
236	31015	Boyd	NE
236	31017	Brown	NE
236	31019	Buffalo	NE
236	31035	Clay	NE
236	31041	Custer	NE
236	31047	Dawson	NE
236	31071	Garfield	NE
236	31077	Greeley	NE
236	31079	Hall	NE
236	31081	Hamilton	NE
236	31089	Holt	NE
236	31093	Howard	NE
236	31103	Keya Paha	NE
236	31115	Loup	NE
236	31121	Merrick	NE
236	31129	Nuckolls	NE
236	31149	Rock	NE
236	31163	Sherman	NE
236	31175	Valley	NE
236	31181	Webster	NE
236	31183	Wheeler	NE
237	13031	Bullock	GA
237	13043	Candler	GA
237	13109	Evans	GA
237	13179	Liberty	GA
237	13183	Long	GA
237	13251	Screven	GA
237	13267	Tattnall	GA
237	13305	Wayne	GA
238	45031	Darlington	SC

PEA Number	Federal Information Processing System Number	County Name	State
238	45041	Florence	SC
238	45089	Williamsburg	SC
239	37025	Cabarrus	NC
239	37167	Stanly	NC
240	51003	Albemarle	VA
240	51540	Charlottesville City	VA
240	51065	Fluvanna	VA
240	51079	Greene	VA
240	51109	Louisa	VA
240	51125	Nelson	VA
241	13001	Appling	GA
241	13107	Emanuel	GA
241	13141	Hancock	GA
241	13161	Jeff Davis	GA
241	13167	Johnson	GA
241	13175	Laurens	GA
241	13209	Montgomery	GA
241	13237	Putnam	GA
241	13271	Telfair	GA
241	13279	Toombs	GA
241	13283	Treutlen	GA
241	13303	Washington	GA
241	13309	Wheeler	GA
242	22019	Calcasieu Parish	LA
242	22023	Cameron Parish	LA
242	22053	Jefferson Davis Parish	LA
243	17127	Massac	IL
243	21007	Ballard	KY
243	21033	Caldwell	KY
243	21035	Calloway	KY
243	21039	Carlisle	KY
243	21083	Graves	KY
243	21139	Livingston	KY
243	21143	Lyon	KY
243	21157	Marshall	KY
243	21145	McCracken	KY
244	20017	Chase	KS
244	20027	Clay	KS
244	20041	Dickinson	KS
244	20061	Geary	KS
244	20111	Lyon	KS
244	20117	Marshall	KS
244	20127	Morris	KS
244	20131	Nemaha	KS
244	20149	Pottawatomie	KS
244	20161	Riley	KS

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PEA Number	Federal Information Processing System Number	County Name	State
244	20197	Wabaunsee	KS
244	20201	Washington	KS
245	29009	Barry	MO
245	29057	Dade	MO
245	29067	Douglas	MO
245	29091	Howell	MO
245	29109	Lawrence	MO
245	29153	Ozark	MO
245	29209	Stone	MO
245	29213	Taney	MO
246	01027	Clay	AL
246	01037	Coosa	AL
246	01081	Lee	AL
246	01087	Macon	AL
246	01123	Tallapoosa	AL
247	16027	Canyon	ID
247	16039	Elmore	ID
247	16073	Owyhee	ID
248	45027	Clarendon	SC
248	45055	Kershaw	SC
248	45061	Lee	SC
248	45085	Sumter	SC
249	48041	Brazos	TX
249	48185	Grimes	TX
250	35013	Dona Ana	NM
250	35051	Sierra	NM
251	20007	Barber	KS
251	20009	Barton	KS
251	20033	Comanche	KS
251	20047	Edwards	KS
251	20051	Ellis	KS
251	20053	Ellsworth	KS
251	20097	Kiowa	KS
251	20115	Marion	KS
251	20113	McPherson	KS
251	20135	Ness	KS
251	20145	Pawnee	KS
251	20151	Pratt	KS
251	20159	Rice	KS
251	20165	Rush	KS
251	20167	Russell	KS
251	20169	Saline	KS
251	20185	Stafford	KS
251	20195	Trego	KS
252	19035	Cherokee	IA
252	19093	Ida	IA
252	19133	Monona	IA

PEA Number	Federal Information Processing System Number	County Name	State
252	19141	O'Brien	IA
252	19149	Plymouth	IA
252	19167	Sioux	IA
252	19193	Woodbury	IA
252	46127	Union	SD
253	55001	Adams	WI
253	55021	Columbia	WI
253	55023	Crawford	WI
253	55057	Juneau	WI
253	55077	Marquette	WI
253	55103	Richland	WI
253	55111	Sauk	WI
254	55003	Ashland	WI
254	55007	Bayfield	WI
254	55019	Clark	WI
254	55041	Forest	WI
254	55067	Langlade	WI
254	55069	Lincoln	WI
254	55085	Oneida	WI
254	55099	Price	WI
254	55119	Taylor	WI
254	55125	Vilas	WI
255	28011	Bolivar	MS
255	28015	Carroll	MS
255	28027	Coahoma	MS
255	28053	Humphreys	MS
255	28055	Issaquena	MS
255	28083	Leflore	MS
255	28125	Sharkey	MS
255	28133	Sunflower	MS
255	28135	Tallahatchie	MS
255	28151	Washington	MS
256	51009	Amherst	VA
256	51011	Appomattox	VA
256	51031	Campbell	VA
256	51083	Halifax	VA
256	51680	Lynchburg City	VA
257	56001	Albany	WY
257	56005	Campbell	WY
257	56009	Converse	WY
257	56011	Crook	WY
257	56021	Laramie	WY
257	56027	Niobrara	WY
257	56031	Platte	WY
257	56045	Weston	WY
258	01009	Blount	AL
258	01043	Cullman	AL

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PEA Number	Federal Information Processing System Number	County Name	State
258	01057	Fayette	AL
258	01093	Marion	AL
258	01133	Winston	AL
259	35005	Chaves	NM
259	35015	Eddy	NM
259	35025	Lea	NM
259	48165	Gaines	TX
259	48501	Yoakum	TX
260	26007	Alpena	MI
260	26029	Charlevoix	MI
260	26031	Cheboygan	MI
260	26039	Crawford	MI
260	26047	Emmet	MI
260	26119	Montmorency	MI
260	26135	Oscoda	MI
260	26137	Otsego	MI
260	26141	Presque Isle	MI
260	26143	Roscommon	MI
261	27027	Clay	MN
261	38017	Cass	ND
262	45013	Beaufort	SC
262	45049	Hampton	SC
262	45053	Jasper	SC
263	35019	Guadalupe	NM
263	35028	Los Alamos	NM
263	35033	Mora	NM
263	35047	San Miguel	NM
263	35049	Santa Fe	NM
264	02013	Aleutians East Borough	AK
264	02016	Aleutians West Census Area	AK
264	02050	Bethel Census Area	AK
264	02060	Bristol Bay Borough	AK
264	02070	Dillingham Census Area	AK
264	02122	Kenai Peninsula Borough	AK
264	02150	Kodiak Island Borough	AK
264	02164	Lake and Peninsula Borough	AK
264	02170	Matanuska-Susitna Borough	AK
264	02261	Valdez-Cordova Census Area	AK
265	19089	Howard	IA

PEA Number	Federal Information Processing System Number	County Name	State
265	19191	Winneshiek	IA
265	27039	Dodge	MN
265	27045	Fillmore	MN
265	27099	Mower	MN
265	27157	Wabasha	MN
265	27169	Winona	MN
265	55011	Buffalo	WI
266	37009	Ashe	NC
266	37011	Avery	NC
266	37027	Caldwell	NC
266	37189	Watauga	NC
266	47091	Johnson	TN
267	55071	Manitowoc	WI
267	55117	Sheboygan	WI
268	19031	Cedar	IA
268	19045	Clinton	IA
268	19115	Louisa	IA
268	19139	Muscatine	IA
268	17131	Mercer	IL
268	17195	Whiteside	IL
269	55101	Racine	WI
270	17011	Bureau	IL
270	17099	La Salle	IL
270	17105	Livingston	IL
270	17155	Putnam	IL
271	36015	Chemung	NY
271	42015	Bradford	PA
271	42117	Tioga	PA
272	48035	Bosque	TX
272	48049	Brown	TX
272	48083	Coleman	TX
272	48093	Comanche	TX
272	48133	Eastland	TX
272	48143	Erath	TX
272	48193	Hamilton	TX
272	48217	Hill	TX
272	48333	Mills	TX
272	48425	Somervell	TX
273	17039	De Witt	IL
273	17113	McLean	IL
274	16013	Blaine	ID
274	16025	Camas	ID
274	16031	Cassia	ID
274	16047	Gooding	ID
274	16053	Jerome	ID
274	16063	Lincoln	ID
274	16067	Minidoka	ID

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PEA Number	Federal Information Processing System Number	County Name	State
274	16083	Twin Falls	ID
275	48001	Anderson	TX
275	48213	Henderson	TX
275	48349	Navarro	TX
276	30011	Carter	MT
276	38001	Adams	ND
276	46019	Butte	SD
276	46033	Custer	SD
276	46047	Fall River	SD
276	46063	Harding	SD
276	46081	Lawrence	SD
276	46093	Meade	SD
276	46103	Pennington	SD
276	46105	Perkins	SD
277	20035	Cowley	KS
277	20049	Elk	KS
277	20073	Greenwood	KS
277	20077	Harper	KS
277	20079	Harvey	KS
277	20095	Kingman	KS
277	20155	Reno	KS
277	20191	Sumner	KS
278	20001	Allen	KS
278	20019	Chautauqua	KS
278	20099	Labette	KS
278	20125	Montgomery	KS
278	20133	Neosho	KS
278	20205	Wilson	KS
278	20207	Woodson	KS
278	40035	Craig	OK
278	40105	Nowata	OK
278	40147	Washington	OK
279	16041	Franklin	ID
279	16071	Oneida	ID
279	49003	Box Elder	UT
279	49005	Cache	UT
280	20025	Clark	KS
280	20055	Finney	KS
280	20057	Ford	KS
280	20067	Grant	KS
280	20069	Gray	KS
280	20071	Greeley	KS
280	20075	Hamilton	KS
280	20081	Haskell	KS
280	20083	Hodgeman	KS
280	20093	Kearny	KS
280	20101	Lane	KS

PEA Number	Federal Information Processing System Number	County Name	State
280	20119	Meade	KS
280	20129	Morton	KS
280	20171	Scott	KS
280	20175	Seward	KS
280	20187	Stanton	KS
280	20189	Stevens	KS
280	20203	Wichita	KS
280	40007	Beaver	OK
280	40025	Cimarron	OK
280	40139	Texas	OK
281	40091	McIntosh	OK
281	40101	Muskogee	OK
281	40111	Okmulgee	OK
281	40121	Pittsburg	OK
282	17057	Fulton	IL
282	17095	Knox	IL
282	17123	Marshall	IL
282	17125	Mason	IL
282	17109	McDonough	IL
282	17175	Stark	IL
282	17187	Warren	IL
283	36019	Clinton	NY
283	36031	Essex	NY
283	36033	Franklin	NY
284	45001	Abbeville	SC
284	45047	Greenwood	SC
284	45059	Laurens	SC
284	45065	McCormick	SC
285	04001	Apache	AZ
285	35006	Cibola	NM
285	35031	McKinley	NM
286	46099	Minnehaha	SD
287	55059	Kenosha	WI
288	48059	Callahan	TX
288	48253	Jones	TX
288	48441	Taylor	TX
289	49007	Carbon	UT
289	49013	Duchesne	UT
289	49015	Emery	UT
289	49019	Grand	UT
289	49029	Morgan	UT
289	49043	Summit	UT
289	49047	Uintah	UT
289	49051	Wasatch	UT
289	49055	Wayne	UT
290	27011	Big Stone	MN
290	27117	Pipestone	MN

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PEA Number	Federal Information Processing System Number	County Name	State
290	27133	Rock	MN
290	27155	Traverse	MN
290	46005	Beadle	SD
290	46011	Brookings	SD
290	46025	Clark	SD
290	46029	Codington	SD
290	46039	Deuel	SD
290	46051	Grant	SD
290	46057	Hamlin	SD
290	46077	Kingsbury	SD
290	46079	Lake	SD
290	46097	Miner	SD
290	46101	Moody	SD
290	46109	Roberts	SD
290	46111	Sanborn	SD
291	37123	Montgomery	NC
291	37125	Moore	NC
291	37153	Richmond	NC
292	08101	Pueblo	CO
293	21221	Trigg	KY
293	47081	Hickman	TN
293	47083	Houston	TN
293	47085	Humphreys	TN
293	47099	Lawrence	TN
293	47101	Lewis	TN
293	47135	Perry	TN
293	47161	Stewart	TN
293	47181	Wayne	TN
294	19013	Black Hawk	IA
294	19017	Bremer	IA
295	40071	Kay	OK
295	40103	Noble	OK
295	40117	Pawnee	OK
295	40119	Payne	OK
296	42107	Schuylkill	PA
297	41001	Baker	OR
297	41021	Gilliam	OR
297	41023	Grant	OR
297	41049	Morrow	OR
297	41059	Umatilla	OR
297	41061	Union	OR
297	41063	Wallowa	OR
297	41069	Wheeler	OR
298	02068	Denali Borough	AK
298	02090	Fairbanks North Star Borough	AK
298	02180	Nome Census Area	AK

PEA Number	Federal Information Processing System Number	County Name	State
298	02185	North Slope Borough	AK
298	02188	Northwest Arctic Borough	AK
298	02240	Southeast Fairbanks Census Area	AK
298	02270	Wade Hampton Census Area	AK
298	02290	Yukon-Koyukuk Census Area	AK
299	29001	Adair	MO
299	29025	Caldwell	MO
299	29033	Carroll	MO
299	29049	Clinton	MO
299	29061	Daviess	MO
299	29063	DeKalb	MO
299	29079	Grundy	MO
299	29081	Harrison	MO
299	29103	Knox	MO
299	29117	Livingston	MO
299	29129	Mercer	MO
299	29171	Putnam	MO
299	29197	Schuyler	MO
299	29211	Sullivan	MO
300	01011	Bullock	AL
300	01013	Butler	AL
300	01041	Crenshaw	AL
300	01047	Dallas	AL
300	01085	Lowndes	AL
300	01105	Perry	AL
300	01109	Pike	AL
301	27109	Olmsted	MN
302	40003	Alfalfa	OK
302	40011	Blaine	OK
302	40015	Caddo	OK
302	40047	Garfield	OK
302	40053	Grant	OK
302	40073	Kingfisher	OK
302	40093	Major	OK
302	40151	Woods	OK
303	30005	Blaine	MT
303	30013	Cascade	MT
303	30015	Chouteau	MT
303	30035	Glacier	MT
303	30041	Hill	MT
303	30051	Liberty	MT
303	30073	Pondera	MT

Federal Communications Commission

PEA Number	Federal Information Processing System Number	County Name	State
303	30099	Teton	MT
303	30101	Toole	MT
304	37171	Surry	NC
304	37193	Wilkes	NC
305	40009	Beckham	OK
305	40039	Custer	OK
305	40043	Dewey	OK
305	40045	Ellis	OK
305	40055	Greer	OK
305	40057	Harmon	OK
305	40059	Harper	OK
305	40065	Jackson	OK
305	40075	Kiowa	OK
305	40129	Roger Mills	OK
305	40149	Washita	OK
305	40153	Woodward	OK
306	48077	Clay	TX
306	48485	Wichita	TX
307	19119	Lyon	IA
307	31027	Cedar	NE
307	31107	Knox	NE
307	46009	Bon Homme	SD
307	46027	Clay	SD
307	46061	Hanson	SD
307	46067	Hutchinson	SD
307	46083	Lincoln	SD
307	46087	McCook	SD
307	46125	Turner	SD
307	46135	Yankton	SD
308	13079	Crawford	GA
308	13081	Crisp	GA
308	13093	Dooly	GA
308	13193	Macon	GA
308	13207	Monroe	GA
308	13249	Schley	GA
308	13261	Sumter	GA
308	13269	Taylor	GA
309	37015	Bertie	NC
309	37029	Camden	NC
309	37041	Chowan	NC
309	37073	Gates	NC
309	37091	Hertford	NC
309	37139	Pasquotank	NC
309	37143	Perquimans	NC
310	29055	Crawford	MO
310	29187	St. Francois	MO
310	29186	Ste. Genevieve	MO

PEA Number	Federal Information Processing System Number	County Name	State
310	29221	Washington	MO
311	08003	Alamosa	CO
311	08009	Baca	CO
311	08011	Bent	CO
311	08017	Cheyenne	CO
311	08021	Conejos	CO
311	08023	Costilla	CO
311	08025	Crowley	CO
311	08055	Huerfano	CO
311	08061	Kiowa	CO
311	08071	Las Animas	CO
311	08079	Mineral	CO
311	08089	Otero	CO
311	08099	Prowers	CO
311	08105	Rio Grande	CO
311	08109	Saguache	CO
311	35007	Colfax	NM
312	35045	San Juan	NM
313	48021	Bastrop	TX
313	48055	Caldwell	TX
313	48287	Lee	TX
314	48073	Cherokee	TX
314	48365	Panola	TX
314	48401	Rusk	TX
315	30003	Big Horn	MT
315	30009	Carbon	MT
315	30017	Custer	MT
315	30025	Fallon	MT
315	30075	Powder River	MT
315	30079	Prairie	MT
315	30087	Rosebud	MT
315	30103	Treasure	MT
315	56003	Big Horn	WY
315	56019	Johnson	WY
315	56029	Park	WY
315	56033	Sheridan	WY
316	16007	Bear Lake	ID
316	16029	Caribou	ID
316	49009	Daggett	UT
316	49033	Rich	UT
316	56007	Carbon	WY
316	56023	Lincoln	WY
316	56035	Sublette	WY
316	56037	Sweetwater	WY
316	56041	Uinta	WY
317	31059	Fillmore	NE
317	31067	Gage	NE

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PEA Number	Federal Information Processing System Number	County Name	State
317	31095	Jefferson	NE
317	31097	Johnson	NE
317	31127	Nemaha	NE
317	31131	Otoe	NE
317	31133	Pawnee	NE
317	31147	Richardson	NE
317	31151	Saline	NE
317	31159	Seward	NE
317	31169	Thayer	NE
317	31185	York	NE
318	27069	Kittson	MN
318	27077	Lake of the Woods	MN
318	27089	Marshall	MN
318	27113	Pennington	MN
318	27125	Red Lake	MN
318	27135	Roseau	MN
318	38005	Benson	ND
318	38019	Cavalier	ND
318	38027	Eddy	ND
318	38063	Nelson	ND
318	38067	Pembina	ND
318	38071	Ramsey	ND
318	38079	Rolette	ND
318	38091	Steele	ND
318	38095	Towner	ND
318	38097	Traill	ND
318	38099	Walsh	ND
319	13095	Dougherty	GA
319	13177	Lee	GA
320	48235	Irion	TX
320	48413	Schleicher	TX
320	48435	Sutton	TX
320	48451	Tom Green	TX
321	18029	Dearborn	IN
321	18047	Franklin	IN
321	18115	Ohio	IN
321	18137	Ripley	IN
321	18155	Switzerland	IN
322	38009	Bottineau	ND
322	38013	Burke	ND
322	38023	Divide	ND
322	38049	McHenry	ND
322	38053	McKenzie	ND
322	38061	Mountrail	ND
322	38075	Renville	ND
322	38101	Ward	ND
322	38105	Williams	ND

PEA Number	Federal Information Processing System Number	County Name	State
323	35003	Catron	NM
323	35053	Socorro	NM
323	35057	Torrance	NM
323	35061	Valencia	NM
324	42103	Pike	PA
324	42127	Wayne	PA
325	38015	Burleigh	ND
325	38059	Morton	ND
326	27005	Becker	MN
326	27087	Mahnomen	MN
326	27107	Norman	MN
326	27111	Otter Tail	MN
326	27167	Wilkin	MN
327	45017	Calhoun	SC
327	45075	Orangeburg	SC
328	04017	Navajo	AZ
329	48047	Brooks	TX
329	48131	Duval	TX
329	48249	Jim Wells	TX
329	48261	Kenedy	TX
329	48273	Kleberg	TX
329	48297	Live Oak	TX
329	48311	McMullen	TX
330	17033	Crawford	IL
330	17047	Edwards	IL
330	17101	Lawrence	IL
330	17159	Richland	IL
330	17185	Wabash	IL
330	17191	Wayne	IL
330	17193	White	IL
331	48079	Cochran	TX
331	48189	Hale	TX
331	48219	Hockley	TX
331	48279	Lamb	TX
331	48305	Lynn	TX
331	48437	Swisher	TX
331	48445	Terry	TX
332	37007	Anson	NC
332	45025	Chesterfield	SC
332	45069	Marlboro	SC
333	39037	Darke	OH
333	39149	Shelby	OH
334	48011	Armstrong	TX
334	48065	Carson	TX
334	48075	Childress	TX
334	48087	Collingsworth	TX
334	48101	Cottle	TX

Federal Communications Commission

PEA Number	Federal Information Processing System Number	County Name	State
334	48129	Donley	TX
334	48179	Gray	TX
334	48191	Hall	TX
334	48195	Hansford	TX
334	48211	Hemphill	TX
334	48233	Hutchinson	TX
334	48295	Lipscomb	TX
334	48357	Ochiltree	TX
334	48393	Roberts	TX
334	48483	Wheeler	TX
335	22031	De Soto Parish	LA
335	22069	Natchitoches Parish	LA
335	22081	Red River Parish	LA
335	22085	Sabine Parish	LA
336	27119	Polk	MN
336	38035	Grand Forks	ND
337	48097	Cooke	TX
337	48237	Jack	TX
337	48337	Montague	TX
337	48363	Palo Pinto	TX
338	08007	Archuleta	CO
338	08033	Dolores	CO
338	08067	La Plata	CO
338	08083	Montezuma	CO
338	08111	San Juan	CO
339	31007	Banner	NE
339	31013	Box Butte	NE
339	31033	Cheyenne	NE
339	31045	Dawes	NE
339	31105	Kimball	NE
339	31123	Morrill	NE
339	31157	Scotts Bluff	NE
339	31165	Sioux	NE
339	56015	Goshen	WY
340	35009	Curry	NM
340	35011	DeBaca	NM
340	35021	Harding	NM
340	35037	Quay	NM
340	35041	Roosevelt	NM
340	35059	Union	NM
341	35027	Lincoln	NM
341	35035	Otero	NM
342	46003	Aurora	SD
342	46015	Brule	SD
342	46017	Buffalo	SD
342	46023	Charles Mix	SD
342	46035	Davison	SD

PEA Number	Federal Information Processing System Number	County Name	State
342	46043	Douglas	SD
342	46053	Gregory	SD
342	46059	Hand	SD
342	46065	Hughes	SD
342	46069	Hyde	SD
342	46073	Jerauld	SD
342	46085	Lyman	SD
342	46117	Stanley	SD
342	46119	Sully	SD
342	46123	Tripp	SD
343	48043	Brewster	TX
343	48103	Crane	TX
343	48105	Crockett	TX
343	48243	Jeff Davis	TX
343	48301	Loving	TX
343	48371	Pecos	TX
343	48377	Presidio	TX
343	48383	Reagan	TX
343	48389	Reeves	TX
343	48443	Terrell	TX
343	48461	Upton	TX
343	48475	Ward	TX
343	48495	Winkler	TX
344	01007	Bibb	AL
344	01021	Chilton	AL
344	01065	Hale	AL
345	45039	Fairfield	SC
345	45071	Newberry	SC
345	45081	Saluda	SC
346	37039	Cherokee	NC
346	37043	Clay	NC
346	37075	Graham	NC
346	37113	Macon	NC
347	22037	East Feliciana Parish	LA
347	22077	Pointe Coupee Parish	LA
347	22091	St. Helena Parish	LA
347	22125	West Feliciana Parish	LA
347	28157	Wilkinson	MS
348	46013	Brown	SD
348	46021	Campbell	SD
348	46037	Day	SD
348	46041	Dewey	SD
348	46045	Edmunds	SD
348	46049	Faulk	SD
348	46091	Marshall	SD

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PEA Number	Federal Information Processing System Number	County Name	State
348	46089	McPherson	SD
348	46107	Potter	SD
348	46115	Spink	SD
348	46129	Walworth	SD
348	46137	Ziebach	SD
349	37111	McDowell	NC
349	37121	Mitchell	NC
349	37199	Yancey	NC
350	05037	Cross	AR
350	05077	Lee	AR
350	05107	Phillips	AR
350	05123	St. Francis	AR
351	30109	Wibaux	MT
351	38007	Billings	ND
351	38011	Bowman	ND
351	38025	Dunn	ND
351	38029	Emmons	ND
351	38033	Golden Valley	ND
351	38037	Grant	ND
351	38041	Hettinger	ND
351	38043	Kidder	ND
351	38047	Logan	ND
351	38051	McIntosh	ND
351	38055	McLean	ND
351	38057	Mercer	ND
351	38065	Oliver	ND
351	38085	Sioux	ND
351	38087	Slope	ND
351	38089	Stark	ND
351	46031	Corson	SD
352	48177	Gonzales	TX
352	48255	Karnes	TX
352	48493	Wilson	TX
353	17075	Iroquois	IL
353	18073	Jasper	IN
353	18111	Newton	IN
354	55135	Waupaca	WI
354	55137	Waushara	WI
355	56025	Natrona	WY
356	53019	Ferry	WA
356	53043	Lincoln	WA
356	53051	Pend Oreille	WA
356	53065	Stevens	WA
357	35039	Rio Arriba	NM
357	35055	Taos	NM
358	48031	Blanco	TX
358	48053	Burnet	TX

PEA Number	Federal Information Processing System Number	County Name	State
358	48299	Llano	TX
359	08075	Logan	CO
359	08087	Morgan	CO
359	08095	Phillips	CO
359	08121	Washington	CO
359	08125	Yuma	CO
359	31057	Dundy	NE
360	02100	Haines Borough	AK
360	02105	Hoonah-Angoon Census Area	AK
360	02110	Juneau Borough	AK
360	02130	Ketchikan Gateway Borough	AK
360	02195	Petersburg	AK
360	02198	Prince of Wales-Hyder	AK
360	02220	Sitka Borough	AK
360	02230	Skagway Municipality	AK
360	02275	Wrangell	AK
360	02282	Yakutat Borough	AK
361	49023	Juab	UT
361	49027	Millard	UT
361	49039	Sanpete	UT
361	49041	Sevier	UT
362	16003	Adams	ID
362	16015	Boise	ID
362	16045	Gem	ID
362	16075	Payette	ID
362	16085	Valley	ID
362	16087	Washington	ID
363	48003	Andrews	TX
363	48033	Borden	TX
363	48115	Dawson	TX
363	48173	Glasscock	TX
363	48227	Howard	TX
363	48317	Martin	TX
364	30001	Beaverhead	MT
364	30007	Broadwater	MT
364	30023	Deer Lodge	MT
364	30043	Jefferson	MT
364	30093	Silver Bow	MT
365	40141	Tillman	OK
365	48009	Archer	TX
365	48023	Baylor	TX
365	48155	Foard	TX
365	48197	Hardeman	TX
365	48429	Stephens	TX

Federal Communications Commission

PEA Number	Federal Information Processing System Number	County Name	State
365	48447	Throckmorton	TX
365	48487	Wilbarger	TX
365	48503	Young	TX
366	53003	Asotin	WA
366	53023	Garfield	WA
366	53075	Whitman	WA
367	29007	Audrain	MO
367	29137	Monroe	MO
367	29175	Randolph	MO
367	29205	Shelby	MO
368	20029	Cloud	KS
368	20039	Decatur	KS
368	20065	Graham	KS
368	20089	Jewell	KS
368	20105	Lincoln	KS
368	20123	Mitchell	KS
368	20137	Norton	KS
368	20141	Osborne	KS
368	20143	Ottawa	KS
368	20147	Phillips	KS
368	20153	Rawlins	KS
368	20157	Republic	KS
368	20163	Rooks	KS
368	20183	Smith	KS
369	19003	Adams	IA
369	19071	Fremont	IA
369	19129	Mills	IA
369	19137	Montgomery	IA
369	19145	Page	IA
369	19173	Taylor	IA
369	29005	Atchison	MO
370	19011	Benton	IA
370	19095	Iowa	IA
370	19183	Washington	IA
371	37005	Alleghany	NC
371	51640	Galax City	VA
371	51077	Grayson	VA
371	51197	Wythe	VA
372	08039	Elbert	CO
372	08063	Kit Carson	CO
372	08073	Lincoln	CO
372	20023	Cheyenne	KS
372	20063	Gove	KS
372	20109	Logan	KS
372	20179	Sheridan	KS
372	20181	Sherman	KS
372	20193	Thomas	KS

PEA Number	Federal Information Processing System Number	County Name	State
372	20199	Wallace	KS
373	53013	Columbia	WA
373	53071	Walla Walla	WA
374	08115	Sedgwick	CO
374	31005	Arthur	NE
374	31009	Blaine	NE
374	31029	Chase	NE
374	31049	Deuel	NE
374	31069	Garden	NE
374	31091	Hooker	NE
374	31101	Keith	NE
374	31111	Lincoln	NE
374	31113	Logan	NE
374	31117	McPherson	NE
374	31135	Perkins	NE
374	31171	Thomas	NE
375	35017	Grant	NM
375	35023	Hidalgo	NM
375	35029	Luna	NM
376	48111	Dallam	TX
376	48117	Deaf Smith	TX
376	48205	Hartley	TX
376	48341	Moore	TX
376	48359	Oldham	TX
376	48421	Sherman	TX
377	01023	Choctaw	AL
377	01063	Greene	AL
377	01091	Marengo	AL
377	01119	Sumter	AL
378	13033	Burke	GA
378	13125	Glascock	GA
378	13163	Jefferson	GA
378	13165	Jenkins	GA
378	13301	Warren	GA
379	26033	Chippewa	MI
379	26095	Luce	MI
379	26097	Mackinac	MI
380	26003	Alger	MI
380	26041	Delta	MI
380	26153	Schoolcraft	MI
381	48137	Edwards	TX
381	48271	Kinney	TX
381	48465	Val Verde	TX
382	56013	Fremont	WY
382	56017	Hot Springs	WY
382	56043	Washakie	WY
383	19039	Clarke	IA

Federal Communications Commission

PEA Number	Federal Information Processing System Number	County Name	State
383	19053	Decatur	IA
383	19117	Lucas	IA
383	19159	Ringgold	IA
383	19175	Union	IA
383	19185	Wayne	IA
384	19005	Allamakee	IA
384	19043	Clayton	IA
384	19055	Delaware	IA
385	29111	Lewis	MO
385	29127	Marion	MO
385	29173	Ralls	MO
386	45005	Allendale	SC
386	45009	Bamberg	SC
386	45011	Barnwell	SC
387	38003	Barnes	ND
387	38021	Dickey	ND
387	38039	Griggs	ND
387	38045	LaMoure	ND
387	38073	Ransom	ND
387	38077	Richland	ND
387	38081	Sargent	ND
388	19009	Audubon	IA
388	19029	Cass	IA
388	19085	Harrison	IA
388	19165	Shelby	IA
389	31061	Franklin	NE
389	31063	Frontier	NE
389	31065	Furnas	NE
389	31073	Gosper	NE
389	31083	Harlan	NE
389	31085	Hayes	NE
389	31087	Hitchcock	NE
389	31099	Kearney	NE
389	31137	Phelps	NE
389	31145	Red Willow	NE
390	48151	Fisher	TX
390	48335	Mitchell	TX
390	48353	Nolan	TX
390	48415	Scurry	TX
391	41025	Harney	OR
391	41045	Malheur	OR
392	29075	Gentry	MO
392	29087	Holt	MO
392	29147	Nodaway	MO
392	29227	Worth	MO
393	29041	Chariton	MO
393	29115	Linn	MO

PEA Number	Federal Information Processing System Number	County Name	State
393	29121	Macon	MO
394	46007	Bennett	SD
394	46055	Haakon	SD
394	46071	Jackson	SD
394	46075	Jones	SD
394	46095	Mellette	SD
394	46113	Shannon	SD
394	46121	Todd	SD
395	38031	Foster	ND
395	38069	Pierce	ND
395	38083	Sheridan	ND
395	38093	Stutsman	ND
395	38103	Wells	ND
396	19001	Adair	IA
396	19077	Guthrie	IA
396	19121	Madison	IA
397	01075	Lamar	AL
397	01107	Pickens	AL
398	31043	Dakota	NE
398	31051	Dixon	NE
398	31173	Thurston	NE
399	48281	Lampasas	TX
399	48411	San Saba	TX
400	48017	Bailey	TX
400	48069	Castro	TX
400	48369	Parmer	TX
401	48045	Briscoe	TX
401	48107	Crosby	TX
401	48125	Dickens	TX
401	48153	Floyd	TX
401	48169	Garza	TX
401	48263	Kent	TX
401	48345	Motley	TX
402	48095	Concho	TX
402	48267	Kimble	TX
402	48319	Mason	TX
402	48307	McCulloch	TX
402	48327	Menard	TX
403	30027	Fergus	MT
403	30045	Judith Basin	MT
403	30059	Meagher	MT
403	30071	Phillips	MT
403	30107	Wheatland	MT
404	49025	Kane	UT
404	49037	San Juan	UT
405	56039	Teton	WY
406	19105	Jones	IA

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PEA Number	Federal Information Processing System Number	County Name	State
407	16023	Butte	ID
407	16037	Custer	ID
407	16059	Lemhi	ID
408	48081	Coke	TX
408	48399	Runnels	TX
408	48431	Sterling	TX
409	48207	Haskell	TX
409	48269	King	TX
409	48275	Knox	TX
409	48417	Shackelford	TX
409	48433	Stonewall	TX
410	31031	Cherry	NE
410	31075	Grant	NE
410	31161	Sheridan	NE
411	48109	Culberson	TX
411	48229	Hudspeth	TX
412	72001	Adjuntas	PR
412	72003	Aguada	PR
412	72005	Aguadilla	PR
412	72007	Aguas Buenas	PR
412	72009	Aibonito	PR
412	72011	Anasco	PR
412	72013	Arecibo	PR
412	72015	Arroyo	PR
412	72017	Barceloneta	PR
412	72019	Barranquitas	PR
412	72021	Bayamon	PR
412	72023	Cabo Rojo	PR
412	72025	Caguas	PR
412	72027	Camuy	PR
412	72029	Canovanas	PR
412	72031	Carolina	PR
412	72033	Catano	PR
412	72035	Cayey	PR
412	72037	Ceiba	PR
412	72039	Ciales	PR
412	72041	Cidra	PR
412	72043	Coamo	PR
412	72045	Comerio	PR
412	72047	Corozal	PR
412	72049	Culebra	PR
412	72051	Dorado	PR
412	72053	Fajardo	PR
412	72054	Florida	PR
412	72055	Guanica	PR
412	72057	Guayama	PR
412	72059	Guayanilla	PR

PEA Number	Federal Information Processing System Number	County Name	State
412	72061	Guaynabo	PR
412	72063	Gurabo	PR
412	72065	Hatillo	PR
412	72067	Hormigueros	PR
412	72069	Humacao	PR
412	72071	Isabela	PR
412	72073	Jayuya	PR
412	72075	Juana Diaz	PR
412	72077	Juncos	PR
412	72079	Lajas	PR
412	72081	Lares	PR
412	72083	Las Marias	PR
412	72085	Las Piedras	PR
412	72087	Loiza	PR
412	72089	Luquillo	PR
412	72091	Manati	PR
412	72093	Maricao	PR
412	72095	Maunabo	PR
412	72097	Mayaguez	PR
412	72099	Moca	PR
412	72101	Morovis	PR
412	72103	Naguabo	PR
412	72105	Naranjito	PR
412	72107	Orocovis	PR
412	72109	Patillas	PR
412	72111	Penuelas	PR
412	72113	Ponce	PR
412	72115	Quebradillas	PR
412	72117	Rincon	PR
412	72119	Rio Grande	PR
412	72121	Sabana Grande	PR
412	72123	Salinas	PR
412	72125	San German	PR
412	72127	San Juan	PR
412	72129	San Lorenzo	PR
412	72131	San Sebastian	PR
412	72133	Santa Isabel	PR
412	72135	Toa Alta	PR
412	72137	Toa Baja	PR
412	72139	Trujillo Alto	PR
412	72141	Utuado	PR
412	72143	Vega Alta	PR
412	72145	Vega Baja	PR
412	72147	Vieques	PR
412	72149	Villalba	PR
412	72151	Yabucoa	PR
412	72153	Yauco	PR

Federal Communications Commission

PEA Number	Federal Information Processing System Number	County Name	State
413	66010	Guam	GU
413	69085	Northern Islands	MP
413	69100	Rota	MP
413	69110	Saipan	MP
413	69120	Tinian	MP
414	78010	St. Croix	VI
414	78020	St. John	VI
414	78030	St. Thomas	VI
415	60010	Eastern District	AS
415	60020	Manu'a District	AS
415	60030	Rose Island	AS
415	60040	Swains Island	AS
415	60050	Western District	AS
416	99023	Gulf of Mexico Central and East	GM
416	99001	Gulf of Mexico West	GM

18. Amend § 27.11 by adding paragraph (l) to read as follows:

§ 27.11 Initial authorization.

* * * * *

(l) *3700-3980 MHz band.* Authorizations for licenses in the 3.7 GHz Service will be based on Partial Economic Areas (PEAs), as specified in § 27.6(m), and the frequency sub-blocks specified in § 27.5(m).

19. Amend § 27.13 by adding paragraph (m) to read as follows:

§ 27.13 License period.

* * * * *

(m) *3700-3980 MHz band.* Authorizations for licenses in the 3.7 GHz Service in the 3700-3980 MHz band will have a term not to exceed 15 years from the date of issuance or renewal.

20. Amend § 27.14 by revising the first sentence of paragraphs (a) and (k) and adding paragraph (v) to read as follows:

§ 27.14 Construction requirements.

(a) AWS and WCS licensees, with the exception of WCS licensees holding authorizations for the 600 MHz band, Block A in the 698-704 MHz and 728-734 MHz bands, Block B in the 704-710 MHz and 734-740 MHz bands, Block E in the 722-728 MHz band, Block C, C1 or C2 in the 746-757 MHz and 776-787 MHz bands, Block A in the 2305-2310 MHz and 2350-2355 MHz bands, Block B in the 2310-2315 MHz and 2355-2360 MHz bands, Block C in the 2315-2320 MHz band, Block D in the 2345-2350 MHz band, and in the 3700-3980 MHz band, and with the exception of licensees holding AWS authorizations in the 1915-1920 MHz and 1995-2000 MHz bands, the 2000-2020 MHz and 2180-2200 MHz bands, or 1695-1710 MHz, 1755-1780 MHz and 2155-2180 MHz bands, must, as a performance requirement, make a showing of “substantial service” in their license area within the prescribed license term set forth in § 27.13. * * *

* * * * *

(k) Licensees holding WCS or AWS authorizations in the spectrum blocks enumerated in paragraphs (g), (h), (i), (q), (r), (s), (t), and (v) of this section, including any licensee that obtained its

license pursuant to the procedures set forth in paragraph (j) of this section, shall demonstrate compliance with performance requirements by filing a construction notification with the Commission, within 15 days of the expiration of the applicable benchmark, in accordance with the provisions set forth in § 1.946(d) of this chapter. * * *

* * * * *

(v) The following provisions apply to any licensee holding an authorization in the 3700-3980 MHz band:

(1) Licensees relying on mobile or point-to-multipoint service shall provide reliable signal coverage and offer service within eight (8) years from the date of the initial license to at least forty-five (45) percent of the population in each of its license areas (“First Buildout Requirement”). Licensee shall provide reliable signal coverage and offer service within twelve (12) years from the date of the initial license to at least eighty (80) percent of the population in each of its license areas (“Second Buildout Requirement”). Licensees relying on point-to-point service shall demonstrate within eight years of the license issue date that they have four links operating and providing service to customers or for internal use if the population within the license area is equal to or less than 268,000 and, if the population is greater than 268,000, that they have at least one link in operation and providing service to customers, or for internal use, per every 67,000 persons within a license area (“First Buildout Requirement”). Licensees relying on point-to-point service shall demonstrate within 12 years of the license issue date that they have eight links operating and providing service to customers or for internal use if the population within the license area is equal to or less than 268,000 and, if the population within the license area is greater than 268,000, shall demonstrate they are providing service and have at least two links in operation per every 67,000 persons within a license area (“Second Buildout Requirement”).

(2) In the alternative, a licensee offering Internet of Things-type services shall provide geographic area coverage within eight (8) years from the date of the initial license to thirty-five (35) percent of the license (“First Buildout Requirement”). A licensee offering Internet of Things-type services shall provide geographic area coverage within twelve (12) years from the date of the initial license to sixty-five (65) percent of the license (“Second Buildout Requirement”).

(3) If a licensee fails to establish that it meets the First Buildout Requirement for a particular license area, the licensee's Second Buildout Requirement deadline and license term will be reduced by two years. If a licensee fails to establish that it meets the Second Buildout Requirement for a particular license area, its authorization for each license area in which it fails to meet the Second Buildout Requirement shall terminate automatically without Commission action, and the licensee will be ineligible to regain it if the Commission makes the license available at a later date.

(4) To demonstrate compliance with these performance requirements, licensees shall use the most recently available decennial U.S. Census Data at the time of measurement and shall base their measurements of population or geographic area served on areas no larger than the Census Tract level. The population or area within a specific Census Tract (or other acceptable identifier) will be deemed served by the licensee only if it provides reliable signal coverage to and offers service within the specific Census Tract (or other acceptable identifier). To the extent the Census Tract (or other acceptable identifier) extends beyond the boundaries of a license area, a licensee with authorizations for such areas may include only the population or geographic area within the Census Tract (or other acceptable identifier) towards meeting the performance requirement of a single, individual license. If a licensee does not provide reliable signal coverage to an entire license area, the license must provide a map that accurately depicts the boundaries of the area or areas within each license area not being served. Each licensee also must file supporting documentation certifying the type of service it is providing for each licensed area within its service territory and the type of technology used to provide such service. Supporting documentation must include the assumptions used to create the coverage maps, including the propagation model and the signal strength necessary to provide reliable service with the licensee's technology.

21. Amend § 27.50 by adding paragraph (j) to read as follows:

§ 27.50 Power limits and duty cycle.

* * * * *

(j) The following power requirements apply to stations transmitting in the 3700-3980 MHz band:

(1) The power of each fixed or base station transmitting in the 3700-3980 MHz band and located in any county with population density of 100 or fewer persons per square mile, based upon the most recently available population statistics from the Bureau of the Census, is limited to an equivalent isotropically radiated power (EIRP) of 3280 Watts/MHz. This limit applies to the aggregate power of all antenna elements in any given sector of a base station.

(2) The power of each fixed or base station transmitting in the 3700-3980 MHz band and situated in any geographic location other than that described in paragraph (j)(1) of this section is limited to an EIRP of 1640 Watts/MHz. This limit applies to the aggregate power of all antenna elements in any given sector of a base station.

(3) Mobile and portable stations are limited to 1 Watt EIRP. Mobile and portable stations operating in these bands must employ a means for limiting power to the minimum necessary for successful communications.

(4) Equipment employed must be authorized in accordance with the provisions of § 27.51. Power measurements for transmissions by stations authorized under this section may be made either in accordance with a Commission-approved average power technique or in compliance with paragraph (j)(5) of this section. In measuring transmissions in this band using an average power technique, the peak-to-average ratio (PAR) of the transmission may not exceed 13 dB.

(5) Peak transmit power must be measured over any interval of continuous transmission using instrumentation calibrated in terms of an rms-equivalent voltage. The measurement results shall be properly adjusted for any instrument limitations, such as detector response times, limited resolution bandwidth capability when compared to the emission bandwidth, sensitivity, and any other relevant factors, so as to obtain a true peak measurement for the emission in question over the full bandwidth of the channel.

22. Amend § 27.53 by adding paragraph (l) to read as follows:

§ 27.53 Emission limits.

* * * * *

(l) *3.7 GHz Service.* The following emission limits apply to stations transmitting in the 3700-3980 MHz band:

(1) For base station operations in the 3700-3980 MHz band, the conducted power of any emission outside the licensee's authorized bandwidth shall not exceed –13 dBm/MHz. Compliance with this paragraph (l)(1) is based on the use of measurement instrumentation employing a resolution bandwidth of 1 megahertz or greater. However, in the 1 megahertz bands immediately outside and adjacent to the licensee's frequency block, a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed. The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power.

(2) For mobile operations in the 3700-3980 MHz band, the conducted power of any emission outside the licensee's authorized bandwidth shall not exceed –13 dBm/MHz. Compliance with this paragraph (l)(2) is based on the use of measurement instrumentation employing a resolution bandwidth of 1 megahertz or greater. However, in the 1 megahertz bands immediately outside and adjacent to the licensee's frequency block, the minimum resolution bandwidth for the measurement shall be either one percent of the emission bandwidth of the fundamental emission of the transmitter or 350 kHz. In the bands between 1 and 5 MHz removed from the licensee's frequency block, the minimum resolution bandwidth for the measurement shall be 500 kHz. The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power.

* * * * *

23. Amend § 27.55 by adding paragraph (d) to read as follows:

§ 27.55 Power strength limits.

* * * * *

(d) *Power flux density for stations operating in the 3700-3980 MHz band.* For base and fixed stations operation in the 3700-3980 MHz band in accordance with the provisions of § 27.50(j), the power

flux density (PFD) at any location on the geographical border of a licensee's service area shall not exceed $-76 \text{ dBm/m}^2/\text{MHz}$. This power flux density will be measured at 1.5 meters above ground. Licensees in adjacent geographic areas may voluntarily agree to operate under a higher PFD at their common boundary.

24. Amend § 27.57 by revising paragraph (c) to read as follows:

§ 27.57 International coordination.

* * * * *

(c) Operation in the 1695-1710 MHz, 1710-1755 MHz, 1755-1780 MHz, 1915-1920 MHz, 1995-2000 MHz, 2000-2020 MHz, 2110-2155 MHz, 2155-2180 MHz, 2180-2200 MHz, and 3700-3980 MHz bands is subject to international agreements with Mexico and Canada.

25. Amend § 27.75 by adding paragraph (a)(3) to read as follows:

§ 27.75 Basic interoperability requirement.

(a) * * *

(3) Mobile and portable stations that operate on any portion of frequencies in the 3700-3980 MHz band must be capable of operating on all frequencies in the 3700-3980 MHz band using the same air interfaces that the equipment utilizes on any frequencies in the 3700-3980 MHz band.

* * * * *

26. Add subpart O to read as follows:

Subpart O—3.7 GHz Service (3700-3980 MHz)

Sec.

27.1401 Licenses in the 3.7 GHz Service are subject to competitive bidding.

27.1402 Designated entities in the 3.7 GHz Service.

27.1411 Transition of the 3700-3980 MHz band to the 3.7 GHz Service.

27.1412 Transition Plan.

27.1413 Relocation Coordinator.

27.1414 Relocation Payment Clearinghouse.

27.1415 Documentation of expenses.

27.1416 Reimbursable costs.

27.1417 Reimbursement fund.

27.1418 Payment obligations.

27.1419 Lump sum payment for earth station opt out.

27.1420 Cost-sharing formula.

27.1421 Disputes over costs and cost-sharing.

27.1422 Accelerated relocation payments.

27.1423 Protection of incumbent operations.

27.1424 Agreements between 3.7 GHz Service licensees and C-Band earth station operators.

§ 27.1401 Licenses in the 3.7 GHz Service are subject to competitive bidding.

Mutually exclusive initial applications for licenses in the 3.7 GHz Service are subject to competitive bidding. The general competitive bidding procedures set forth in 47 CFR part 1, subpart Q, will apply unless otherwise provided in this subpart.

§ 27.1402 Designated entities in the 3.7 GHz Service.

(a) *Eligibility for small business provisions--(1) Definitions--(i) Small business.* A small business is an entity that, together with its affiliates, its controlling interests, and the affiliates of its controlling interests, has average gross revenues not exceeding \$55 million for the preceding five (5) years.

(ii) *Very small business.* A very small business is an entity that, together with its affiliates, its controlling interests, and the affiliates of its controlling interests, has average gross revenues not exceeding \$20 million for the preceding five (5) years.

(2) *Bidding credits.* A winning bidder that qualifies as a small business, as defined in this section, or a consortium of such small businesses as provided in § 1.2110(c)(6) of this chapter, may use a bidding credit of 15 percent, subject to the cap specified in § 1.2110(f)(2)(ii) of this chapter. A winning bidder that qualifies as a very small business, as defined in this section, or a consortium of such very small businesses as provided in § 1.2110(c)(6) of this chapter, may use a bidding credit of 25 percent, subject to the cap specified in § 1.2110(f)(2)(ii) of this chapter.

(b) *Eligibility for rural service provider bidding credit.* A rural service provider, as defined in § 1.2110(f)(4)(i) of this chapter, that has not claimed a small business bidding credit may use the bidding credit of 15 percent specified in § 1.2110(f)(4) of this chapter.

§ 27.1411 Transition of the 3700-3980 MHz band to the 3.7 GHz Service.

(a) *Transition of the 3700-3798 MHz Band.* The 3700-3980 MHz band is being transitioned in the lower 48 contiguous states and the District of Columbia from geostationary satellite orbit (GSO) fixed-satellite service (space-to-Earth) and fixed service operations to the 3.7 GHz Service.

(b) *Definitions--(1) Incumbent space station operator.* An incumbent space station operator is

defined as a space station operator authorized to provide C-band service to any part of the contiguous United States pursuant to an FCC-issued license or grant of market access as of June 21, 2018.

(2) *Eligible space station operator.* For purposes of determining eligibility to receive reimbursement for relocation costs incurred as a result of the transition of FSS operations to the 4000-4200 MHz band, an eligible space station operators may receive reimbursement for relocation costs incurred as a result of the transition of FSS operations to the 4000-4200 MHz band. An eligible space station operator is defined as an incumbent space station operator that has demonstrated as of February 1, 2020, that it has an existing relationship to provide service via C-band satellite transmission to one or more incumbent earth stations in the contiguous United States. Such existing relationships may be directly with the incumbent earth station, or indirectly through content distributors or other entities, so long as the relationship requires the provision of C-band satellite services to one or more specific incumbent earth stations in the contiguous United States.

(3) *Incumbent earth station.* An incumbent earth station for this subpart is defined as an earth station that is entitled to interference protection pursuant to § 25.138(c) of this chapter. An incumbent earth station must transition above 4000 MHz pursuant to this subpart. An incumbent earth station will be able to continue receiving uninterrupted service both during and after the transition.

(4) *Earth station migration.* Earth station migration includes any necessary changes that allow the uninterrupted reception of service by an incumbent earth station on new frequencies in the upper portion of the band, including, but not limited to retuning and repointing antennas, “dual illumination” during which the same programming is simultaneously downlinked over the original and new frequencies, and the installation of new equipment or software at earth station uplink and/or downlink locations for customers identified for technology upgrades necessary to facilitate the repack, such as compression technology or modulation.

(5) *Earth station filtering.* A passband filter must be installed at the site of each incumbent earth station at the same time or after it has been migrated to new frequencies to block signals from adjacent channels and to prevent harmful interference from licensees in the 3.7 GHz Service. Earth station filtering can occur either simultaneously with, or after, the earth station migration, or can occur at any

point after the earth station migration so long as all affected earth stations in a given Partial Economic Area and surrounding areas are filtered prior to a licensee in the 3.7 GHz Service commencing operations.

(6) *Contiguous United States* (CONUS). For the purposes of the rules established in this subpart, contiguous United States consists of the contiguous 48 states and the District of Columbia as defined by Partial Economic Areas Nos. 1-41, 43-211, 213-263, 265-297, 299-359, and 361-411, which includes areas within 12 nautical miles of the U.S. Gulf coastline (*see* § 27.6(m)). In this context, the rest of the United States includes the Honolulu, Anchorage, Kodiak, Fairbanks, Juneau, Puerto Rico, Guam-Northern Mariana Islands, U.S. Virgin Islands, American Samoa, and the Gulf of Mexico PEAs.

(7) *Relocation Payment Clearinghouse*. A Relocation Payment Clearinghouse is a neutral, independent third-party to administer the cost management for the transition of the 3700-4000 MHz band from the Fixed Satellite Service and Fixed Service to the 3.7 GHz Service.

(8) *Relocation Coordinator*. A Relocation Coordinator is a third party that will ensure that all incumbent space station operators are relocating in a timely matter, and that is selected consistent with § 27.1413. The Relocation Coordinator will have technical experience in understanding and working on earth stations and will manage the migration and filtering of incumbent earth stations of eligible space station operators that decline accelerated relocation payment.

§ 27.1412 Transition Plan.

(a) *Relocation deadlines*. Eligible space station operators are responsible for all necessary actions to clear their transponders from the 3700-4000 MHz band (e.g., launching new satellites, reprogramming transponders, exchanging customers) and to migrate the existing services of incumbent earth stations in CONUS to the 4000-4200 MHz band (unless the incumbent earth station opts out of the formal relocation process, per paragraph (e) of this section), as of December 5, 2025. Eligible space station operators that fail to do so will be in violation of the conditions of their license authorization and potentially subject to forfeitures and other sanctions.

(b) *Accelerated relocation deadlines*. An eligible space station operator shall qualify for accelerated relocation payments by completing an early transition of the band to the 3.7 GHz Service.

(1) *Phase I deadline*. An eligible space station operator shall receive an accelerated relocation

payment if it clears its transponders from the 3700-3820 MHz band and migrates all associated incumbent earth stations in CONUS above 3820 MHz no later than December 5, 2021 (Phase I deadline). To satisfy the Phase I deadline, an eligible space station operator must also provide passband filters to block signals from the 3700-3820 MHz band on all associated incumbent earth stations in PEAs 1-4, 6-10, 12-19, 21-41, and 43-50 no later than December 5, 2021 (see § 27.6(m)). If an eligible space station operator receives an accelerated relocation payment for meeting this deadline, it must also satisfy the second early clearing deadline of December 5, 2023.

(2) *Phase II deadline.* An eligible space station operator shall receive an accelerated relocation payment if it clears its transponders from the 3700-4000 MHz band and migrates incumbent earth stations in CONUS above 4000 MHz no later than December 5, 2023 (Phase II deadline). To satisfy the Phase II deadline, an eligible space station operator must also provide passband filters on all associated incumbent earth stations in CONUS no later than December 5, 2023.

(3) *Transition delays.* An eligible space station operator shall not be held responsible for circumstances beyond their control related to earth station migration or filtering.

(i) An eligible space station operator must submit a notice of any incumbent earth station transition delays to the Wireless Telecommunications Bureau within 7 days of discovering an inability to accomplish the assigned earth station transition task. Such a request must include supporting documentation to allow for resolution as soon as practicable and must be submitted before the accelerated relocation deadlines.

(4) *Responsibility for meeting accelerated relocation deadlines.* An eligible space station operator's satisfaction of the accelerated relocation deadlines shall be determined on an individual basis.

(c) *Accelerated relocation election.* An eligible space station operator may elect to receive accelerated relocation payments to transition the 3700-4000 MHz band to the 3.7 GHz Service according to the Phase I and Phase II deadlines via a written commitment by filing an accelerated relocation election in GN Docket No. 18-122 no later than May 29, 2020.

(1) The Wireless Telecommunications Bureau will prescribe the precise form of such election via Public Notice no later than May 12, 2020.

(2) Each eligible space station operator that makes an accelerated relocation election will be required, as part of its filing of this accelerated relocation election, to commit to paying the administrative costs of the Clearinghouse until the Commission awards licenses to the winning bidders in the auction, at which time those administrative costs will be repaid to those space station operators.

(d) *Transition Plan.* Eligible space station operators must file with the Commission in GN Docket No. 18-122 no later than June 12, 2020, a Transition Plan that describes the actions that must be taken to clear transponders on space stations and to migrate and filter earth stations. Eligible space station operators must make any necessary updates or resolve any deficiencies in their individual Transition Plans by August 14, 2020.

(1) The Transition Plan must detail the eligible space station operator's individual timeline and necessary actions for clearing its transponders from the 3700-4000 MHz band, including:

- (i) All existing space stations with operations that will need to be transitioned to operations above 4000 MHz;
- (ii) The number of new satellites, if any, that the space station operator will need to launch in order to maintain sufficient capacity post-transition, including detailed descriptions of why such new satellites are necessary;
- (iii) The specific grooming plan for migrating existing services above 4000 MHz, including the pre- and post-transition frequencies that each customer will occupy;
- (iv) Any necessary technology upgrades or other solutions, such as video compression or modulation, that the space station operator intends to implement;
- (v) The number and location of incumbent earth stations antennas currently receiving the space station operator's transmissions that will need to be transitioned above 4000 MHz;
- (vi) An estimate of the number and location of incumbent earth station antennas that will require retuning and/or repointing in order to receive content on new transponder frequencies post-transition; and
- (vii) The specific timeline by which the space station operator will implement the actions described in its plan including any commitments to satisfy an early clearing.

(2) To the extent that incumbent earth stations are not accounted for in eligible space station

operators' Transition Plans, the Relocation Coordinator must prepare an Earth Station Transition Plan for such incumbent earth stations and may require each associated space station operator to file the information needed for such a plan with the Relocation Coordinator.

(i) Where space station operators do not elect to clear by the accelerated relocation deadlines and therefore are not responsible for earth station relocation, the Earth Station Transition Plan must provide timelines that ensure all earth station relocation is completed no later than the relocation deadline.

(ii) The Relocation Coordinator will describe and recommend the respective responsibility of each party for earth station migration and filtering obligations in the Earth Station Transition Plan and assist incumbent earth stations in transitioning including, for example, by installing filters or hiring a third party to install such filters to the extent necessary.

(e) *Incumbent earth station opt-out.* An incumbent earth station within the contiguous United States may opt out of the formal relocation process and accept a lump sum payment equal to the estimated reasonable transition costs of earth station migration and filtering, as determined by the Wireless Telecommunications Bureau, in lieu of actual relocation costs. Such an incumbent earth station is responsible for coordinating with the relevant space station operator as necessary and performing all relocation actions on its own, including switching to alternative transmission mechanisms such as fiber, and it will not receive further reimbursement for any costs exceeding the lump sum payment. An incumbent earth station electing to opt out must inform the appropriate space station operator(s) and the Relocation Coordinator that earth station migration and filtering will not be necessary for the relevant earth station site and must coordinate with operators to avoid any disruption of video and radio programming.

(f) *Space station status reports.* On a quarterly basis, beginning December 31, 2020: Each eligible space station operator must provide a status report of its clearing efforts. Eligible space station operators may file joint status reports.

(g) *Certification of accelerated relocation.* Each eligible space station operator must file a timely certification that it has completed the necessary clearing actions to satisfy each accelerated relocation deadline. The certification must be filed once the eligible space station operator completes its obligations

but no later than the applicable accelerated relocation deadline. The Wireless Telecommunication Bureau will prescribe the form of such certification.

(1) The Bureau, Clearinghouse, and relevant stakeholders will have the opportunity to review the Certification of Accelerated Relocation and identify potential deficiencies. The Wireless Telecommunications Bureau will prescribe the form of any challenges by relevant stakeholders as to the validity of the certification and will establish the process for how such challenges will impact the incremental decreases in the accelerated relocation payment as set forth in section 27.1422(d).

(2) If credible challenges as to the space station operator's satisfaction of the relevant deadline are made, the Bureau will issue a public notice identifying such challenges and will render a final decision as to the validity of the certification no later than 60 days from its filing. Absent notice from the Bureau of any such deficiencies within 30 days of the filing of the certification, the Certification of Accelerated Relocation will be deemed validated.

(h) *Delegated authority.* The Wireless Telecommunications Bureau is delegated the role of providing clarifications or interpretations to eligible space station operators of the Commission's orders for all aspects of the transition.

§ 27.1413 Relocation Coordinator.

(a) *Search committee.* If eligible space station operators elect to receive accelerated relocation payments no later than May 29, 2020, so that a supermajority (80%) of accelerated relocation payments are accepted, each such electing eligible space station operator shall be eligible to appoint one member to a search committee that will seek proposals for a third-party with technical experience in understanding and working on earth stations to serve as a Relocation Coordinator and to manage the migration and filtering of incumbent earth stations of eligible space station operators that decline accelerated relocation payment.

(1) The search committee should proceed by consensus; however, if a vote on selection of a Relocation Coordinator is required, it shall be by a supermajority (80%).

(i) The search committee shall notify the Commission of its choice of Relocation Coordinator.

(ii) The Wireless Telecommunications Bureau shall issue a Public Notice inviting comment on

whether the entity selected satisfies the criteria established in paragraph (b) of this section and issue a final order announcing whether the criteria has been satisfied;

(iii) Should the Wireless Telecommunications Bureau be unable to find the criteria have been satisfied, the selection process will start over and the search committee will submit a new proposed entity.

(2) If eligible space station operators select a Relocation Coordinator, they shall be responsible for paying its costs.

(3) In the event that the search committee fails to select a Relocation Coordinator and to notify the Commission by July 31, 2020, or in the case that at least 80% of accelerated relocation payments are not accepted (and thus accelerated relocation is not triggered):

(i) The search committee will be dissolved without further action by the Commission.

(ii) The Commission will initiate a procurement of a Relocation Coordinator to facilitate the transition. Specifically, the Office of the Managing Director will initiate the procurement, and the Wireless Telecommunications Bureau will take all other necessary actions to meet the accelerated relocation deadlines (to the extent applicable to any given operator) and the relocation deadline.

(iii) In the case that the Wireless Telecommunications Bureau selects the Relocation Coordinator, overlay licensees will, collectively, pay for the services of the Relocation Coordinator and staff. The Relocation Coordinator shall submit its own reasonable costs to the Relocation Clearinghouse, who will then collect payments from overlay licensees. It shall also provide additional financial information as requested by the Bureau to satisfy the Commission's oversight responsibilities and/or agency specific/government-wide reporting obligations.

(b) *Relocation Coordinator criteria.* The Relocation Coordinator must be able to demonstrate that it has the requisite expertise to perform the duties required, which will include:

- (1) Coordinating the schedule for clearing the band;
- (2) Performing engineering analysis, as necessary to determine necessary earth station migration actions;
- (3) Assigning obligations, as necessary, for earth station migrations and filtering;
- (4) Coordinating with overlay licensees throughout the transition process;

(5) Assessing the completion of the transition in each PEA and determining overlay licensees' ability to commence operations; and

(6) Mediating scheduling disputes.

(c) *Relocation Coordinator duties.* The Relocation Coordinator shall:

(1) Establish a timeline and take actions necessary to migrate and filter incumbent earth stations to ensure uninterrupted service during and following the transition.

(2) Review the Transition Plans filed by all eligible space station operators and recommend any changes to those plans to the Commission to the extent needed to ensure a timely transition.

(3) To the extent that incumbent earth stations are not accounted for in eligible space station operators' Transition Plans, the Relocation Coordinator must include those incumbent earth stations in an Earth Station Transition Plan.

(i) May require each associated space station operator to file the information needed for such a plan with the Relocation Coordinator.

(ii) Will describe and recommend the respective responsibility of each party for earth station migration obligations in the Earth Station Transition Plan and assist incumbent earth stations in transitioning including, for example, by installing filters or hiring a third party to install such filters to the extent necessary.

(4) Coordinate its operations with overlay licensees.

(5) Be responsible for receiving notice from earth station operators or other satellite customers of any disputes related to comparability of facilities, workmanship, or preservation of service during the transition and shall subsequently notify the Wireless Telecommunications Bureau of the dispute and provide recommendations for resolution.

(6) Must make real time disclosures of the content and timing of and the parties to communications, if any, from or to applicants to participate in the competitive bidding, as defined by § 1.2105(c)(5)(i) of this chapter whenever the prohibition in § 1.2105(c) of this chapter applies to competitive bidding for licenses in the 3.7 GHz Service.

(7) Incumbent space station operators must cooperate in good faith with the Relocation

Coordinator throughout the transition.

- (d) *Status reports.* On a quarterly basis, beginning December 31, 2020, the Relocation Coordinator must provide a report on the overall status of clearing efforts.
- (e) *Document requests.* The Wireless Telecommunications Bureau, in consultation with the Office of Managing Director, may request any documentation from the Relocation Coordinator necessary to provide guidance or carry out oversight.

§ 27.1414 Relocation Payment Clearinghouse.

A Relocation Payment Clearinghouse shall be selected and serve to administer the cost-related aspects of the transition in a fair, transparent manner, pursuant to Commission rules and oversight, to mitigate financial disputes among stakeholders, and to collect and distribute payments in a timely manner for the transition of the 3700-4000 MHz band to the 3.7 GHz Service.

(a) *Selection process.* (1) A search committee will select the Relocation Payment Clearinghouse. The search committee shall consist of member appointed by each of following nine entities: ACA Connects, Intelsat, SES, Eutelsat S.A., National Association Broadcasters, National Cable Television Association, CTIA, Competitive Carriers Association, and WISPA.

(2) The search committee shall convene no later than [INSERT DATE 60 DAYS AFTER DATE OF PUBLICATION IN THE FEDERAL REGISTER] and shall notify the Commission of the detailed selection criteria for the position of Relocation Payment Clearinghouse no later than June 1, 2020. Such criteria must be consistent with the qualifications, roles, and duties of the Relocation Payment Clearinghouse specified in this subpart. The Wireless Telecommunications Bureau (Bureau) is directed, on delegated authority, to issue a Public Notice notifying the public that the search committee has published criteria, outlining submission requirements, and providing the closing dates for the selection of the Relocation Payment Clearinghouse and source (i.e., web page).

(3) The search committee should proceed by consensus; however, if a vote on selection of a Relocation Payment Clearinghouse is required, it shall be by a majority.

(4) In the event that the search committee fails to select a Relocation Payment Clearinghouse and to notify the Commission by July 31, 2020, the search committee will be dissolved without further action

by the Commission. In the event that the search committee fails to select a Clearinghouse and to notify the Commission by July 31, 2020, two of the nine members of the search committee will be dropped therefrom by lot, and the remaining seven members of the search committee shall select a Clearinghouse by majority vote by August 14, 2020.

(5) During the course of the Relocation Payment Clearinghouse's tenure, the Commission will take such measures as are necessary to ensure timely compliance, including, should it become necessary, issuing subsequent public notices to select new Relocation Payment Clearinghouses(s).

(b) *Selection criteria.* (1) The Relocation Payment Clearinghouse must be a neutral, independent entity with no conflicts of interest (organizational or personal) on the part of the organization or its officers, directors, employees, contractors, or significant subcontractors.

(i) Organizational conflicts of interest means that because of other activities or relationships with other entities, the Relocation Payment Clearinghouse, its contractors, or significant subcontractors are unable or potentially unable to render impartial services, assistance or advice; the Relocation Payment Clearinghouse's objectivity in performing its function is or might be otherwise impaired; or the Relocation Payment Clearinghouse might gain an unfair competitive advantage.

(ii) Personal conflict of interest means a situation in which an employee, officer, or director of the Relocation Payment Clearinghouse, the Relocation Payment Clearinghouse's contractors or significant subcontractors has a financial interest, personal activity, or relationship that could impair that person's ability to act impartially and in the best interest of the transition when performing their assigned role, or is engaged in self-dealing.

(2) The Relocation Payment Clearinghouse must be able to demonstrate that it has the requisite expertise to perform the duties required, which will include collecting and distributing relocation and accelerated relocation payments, auditing incoming and outgoing estimates, mitigating cost disputes among parties, and generally acting as clearinghouse.

(3) The search committee should ensure that the Relocation Payment Clearinghouse meets relevant best practices and standards in its operation to ensure an effective and efficient transition. First,

the Relocation Payment Clearinghouse should be required, in administering the transition, to:

(i) Engage in strategic planning and adopt goals and metrics to evaluate its performance;

(ii) Adopt internal controls for its operations;

(iii) Utilize enterprise risk management practices; and

(iv) Use best practices to protect against improper payments and to prevent fraud, waste and

abuse in its handling of funds. The Relocation Payment Clearinghouse must be required to create written procedures for its operations, using the Government Accountability Office's Green Book to serve as a guide in satisfying such requirements.

(4) The search committee must also ensure that the Relocation Payment Clearinghouse adopts robust privacy and data security best practices in its operations, given that it will receive and process information critical to ensuring a successful and expeditious transition.

(i) When the prohibition in § 1.2105(c) of this chapter applies to competitive bidding for licenses in the 3.7 GHz service, the Relocation Payment Clearinghouse must make real time disclosures of the content and timing of and the parties to communications, if any, from or to applicants to participate in the competitive bidding, as defined by § 1.2105(c)(5)(i) of this chapter.

(ii) The Relocation Payment Clearinghouse should also comply with, on an ongoing basis, all applicable laws and Federal Government guidance on privacy and information security requirements such as relevant provisions in the Federal Information Security Management Act, National Institute of Standards and Technology publications, and Office of Management and Budget guidance.

(iii) The Relocation Payment Clearinghouse must hire a third-party firm to independently audit and verify, on an annual basis, the Relocation Payment Clearinghouse's compliance with privacy and information security requirements and to provide recommendations based on any audit findings; to correct any negative audit findings and adopt any additional practices suggested by the auditor; and to report the results to the Bureau.

(c) *Reports and information.* (1) The Relocation Payment Clearinghouse must provide quarterly reports that detail the status of reimbursement funds available for clearing obligations, the relocation and accelerated relocation payments issued, the amounts collected from overlay licensees, and any

certifications filed by incumbents. The reports must account for all funds spent to transition the 3.7 GHz Service Band, including the Relocation Payment Clearinghouse's own expenses, e.g., salaries and fees paid to law firms, accounting firms, and other consultants. The report shall include descriptions of any disputes and the manner in which they were resolved.

(2) The Relocation Payment Clearinghouse shall provide to the Office of the Managing Director and the Wireless Telecommunications Bureau, by March 1 of each year, an audited statement of funds expended to date, including salaries and expenses of the Clearinghouse

(3) The Relocation Clearing House shall provide to the Wireless Telecommunications Bureau additional information upon request.

§ 27.1415 Documentation of expenses.

Parties seeking reimbursement of compensable relocation costs must document their actual expenses and the Relocation Payment Clearinghouse, or a third-party on behalf of the Relocation Payment Clearinghouse, may conduct audits of entities that receive reimbursements. Entities receiving reimbursements must make available all relevant documentation upon request from the Relocation Payment Clearinghouse or its contractor.

§ 27.1416 Reimbursable costs.

(a) *Determining reimbursable costs.* The Relocation Payment Clearinghouse shall review reimbursement requests to determine whether they are reasonable and to ensure they comply with the requirements adopted in this sub-part. The Relocation Payment Clearinghouse shall give parties the opportunity to supplement any reimbursement claims that the Relocation Payment Clearinghouse deems deficient. Reimbursement submissions that fall within the estimated range of costs in the cost category schedule issued by the Wireless Telecommunications Bureau shall be presumed reasonable. If the Relocation Payment Clearinghouse determines that the amount sought for reimbursement is unreasonable, it shall notify the party of the amount it deems eligible for reimbursement. The Wireless Telecommunications Bureau shall make further determinations related to reimbursable costs, as necessary, throughout the transition process.

(b) *Payment procedures.* Following a determination of the reimbursable amount, the Relocation Payment Clearinghouse shall incorporate approved claims into invoices, which it shall issue to each licensee indicating the amount to be paid. The Relocation Payment Clearinghouse shall pay approved claims within 30 days of invoice submission. The Relocation Payment Clearinghouse shall also include its own reasonable costs in the invoices.

§ 27.1417 Reimbursement fund.

The Relocation Payment Clearinghouse will establish and administer an account that will fund the costs for the transition of this band to the 3.7 GHz Service after an auction for the 3.7 GHz Service concludes. Licensees in the 3.7 GHz Service shall pay their *pro rata* share of six months' worth of estimated transition costs into a reimbursement fund, administered by the Relocation Payment Clearinghouse, shortly after the auction and then every six months until the transition is complete. The Relocation Payment Clearinghouse shall draw from the reimbursement fund to pay approved, invoiced claims, consistent with § 27.1418. If the reimbursement fund does not have sufficient funds to pay approved claims before a six-month replenishment, the Relocation Payment Clearinghouse shall provide 3.7 GHz Service licensees with 30 days' notice of the additional *pro rata* shares they must contribute. At the end of the transition, the Relocation Payment Clearinghouse shall refund any unused amounts to 3.7 GHz Service licensees according to their *pro rata* shares.

§ 27.1418 Payment obligations.

(a) Each eligible space station operator is responsible for the payment of its own satellite transition costs until the auction winners have been announced.

(b) Licensees in the 3.7 GHz Service shall pay their *pro rata* share of:

(1) The reasonable costs of the Relocation Payment Clearinghouse and, in the event the Wireless Telecommunications Bureau selects the Relocation Coordinator, the services of the Relocation Coordinator and its staff;

(2) The actual relocation costs, provided that they are not unreasonable, for eligible space station operators and incumbent fixed service licensees; the actual transition costs, provided they are not unreasonable, associated with the necessary migration and filtering of incumbent earth stations;

- (3) Any lump sum payments, if elected by incumbent earth station operators in lieu of actual relocation costs; and
- (4) Specified accelerated relocation payments for space station operators that clear on an accelerated timeframe. Licensees in the 3.7 GHz Service shall be responsible for the full costs of space station transition, the Relocation Payment Clearinghouse, and, if selected and established by the Wireless Telecommunications Bureau, the Relocation Coordinator, based on their *pro rata* share of the total auction bids of each licensee's gross winning bids in the auction overall; they shall be responsible for incumbent earth station and incumbent fixed service transition costs in a Partial Economic Area based on their *pro rata* share of the total gross bids for that Partial Economic Area.
- (c) Following the auction, and every six months until the close of the transition, licensees in the 3.7 GHz Service shall submit their portion of estimated transition costs to a reimbursement fund, and the Relocation Payment Clearinghouse will reimburse parties incurring transition costs. If actual costs exceed estimated costs, the Relocation Payment Clearinghouse shall perform a true-up for additional funds from 3.7 GHz Service licensees.
- (d) If 3.7 GHz band license is relinquished to the Commission prior to all relocation cost reimbursements and accelerated relocation payments being paid, the remaining payments will be distributed among other similarly situated 3.7 GHz band licensees. If a new license is issued for the previously relinquished rights prior to final payments becoming due, the new 3.7 GHz band licensee will be responsible for the same *pro rata* share of relocation costs and accelerated relocation payments as the initial 3.7 GHz band license. If a 3.7 GHz band licensee sells its rights on the secondary market, the new 3.7 GHz band licensee will be obligated to fulfill all payment obligations associated with the license.

§ 27.1419 Lump sum payment for earth station opt out.

The Wireless Telecommunications Bureau shall announce a lump sum that will be available per each incumbent earth station that elects to opt out from the formal relocation process, per § 27.1412(e), as well as the process for electing lump sum payments. Incumbent earth station owners must make the lump sum payment election no later than 30 days after the Bureau announces the lump sum payment amounts, and must indicate whether each incumbent earth station for which it elects the lump sum payment will be

transitioned to the upper 200 megahertz in order to maintain C-band services or will discontinue C-band services.

§ 27.1420 Cost-sharing formula.

(a) For space station transition and Relocation Payment Clearinghouse costs, and in the event the Wireless Telecommunications Bureau selects a Relocation Coordinator pursuant to § 27.1413(a), Relocation Coordinator costs, the *pro rata* share of each flexible-use licensee will be the sum of the final clock phase prices (P) for the set of all license blocks (I) that a bidder wins divided by the total final clock phase prices for all N license blocks sold in the auction. To determine a licensee's reimbursement obligation (RO), that *pro rata* share would then be multiplied by the total eligible reimbursement costs (RC). Mathematically, this is represented as:

$$RO = \left(\frac{\sum_{i \in I} P_i}{\sum_{j=1}^N P_j} \right) \times RC$$

(b) For incumbent earth stations and fixed service incumbent licensee transition costs, a flexible-use licensee's *pro rata* share will be determined on a PEA-specific basis, based on the final clock phase prices for the license blocks it won in each PEA. To calculate the *pro rata* share for incumbent earth station transition costs in a given PEA, the same formula identified in § 27.1412(a) will be used, except I is the set of licenses a bidder won in the PEA, N is the total blocks sold in the PEA and RC is the PEA-specific earth station and fixed service relocation costs.

(c) For the Phase I accelerated relocation payments, the *pro rata* share of each flexible use licensee of the 3.7 to 3.8 MHz in the 46 PEAs that are cleared by December 5, 2021, will be the sum of the final clock phase prices (P) that the licensee won divided by the total final clock phase prices for all M license blocks sold in those 46 PEAs. To determine a licensee's RO the *pro rata* share would then be multiplied by the total accelerated relocation payment due for Phase I, $A1$. Mathematically, this is represented as:

$$RO = \left(\frac{\sum_{i \in I} P_i}{\sum_{j=1}^M P_j} \right) \times A1$$

(d) For Phase II accelerated relocation payments, the *pro rata* share of each flexible use licensee will be the sum of the final clock phase prices (P) that the licensee won in the entire auction, divided by

the total final clock phase prices for all N license blocks sold in the auction. To determine a licensee's RO the *pro rata* share would then be multiplied by the total accelerated relocation payment due for Phase II, A2. Mathematically, this is represented as:

$$RO = \left(\frac{\sum_{i=1}^N P_i}{\sum_{j=1}^N P_j} \right) \times A2$$

§ 27.1421 Disputes over costs and cost-sharing.

(a) Parties disputing a cost estimate, cost invoice, or payment or cost-sharing obligation must file an objection with the Relocation Payment Clearinghouse.

(b) The Relocation Payment Clearinghouse may mediate any disputes regarding cost estimates or payments that may arise in the course of band reconfiguration; or refer the disputant parties to alternative dispute resolution fora.

(1) Any dispute submitted to the Relocation Payment Clearinghouse, or other mediator, shall be decided within 30 days after the Relocation Payment Clearinghouse has received a submission by one party and a response from the other party.

(2) Thereafter, any party may seek expedited non-binding arbitration, which must be completed within 30 days of the recommended decision or advice of the Relocation Payment Clearinghouse or other mediator.

(3) The parties will share the cost of this arbitration if it is before the Relocation Payment Clearinghouse.

(c) Should any issues still remain unresolved, they may be referred to the Bureau within ten days of recommended decision or advice of the Relocation Payment Clearinghouse or other mediator and any decision of the Relocation Payment Clearinghouse can be appealed to the Chief of the Bureau.

(1) When referring an unresolved matter, the Relocation Payment Clearinghouse shall forward the entire record on any disputed issues, including such dispositions thereof that the Relocation Payment Clearinghouse has considered.

(2) Upon receipt of such record and advice, the Bureau will decide the disputed issues based on the record submitted. The Bureau is directed to resolve such disputed issues or designate them for an

evidentiary hearing before an Administrative Law Judge. If the Bureau decides an issue, any party to the dispute wishing to appeal the decision may do so by filing with the Commission, within ten days of the effective date of the initial decision, a Petition for *de novo* review; whereupon the matter will be set for an evidentiary hearing before an Administrative Law Judge.

(3) Parties seeking *de novo* review of a decision by the Bureau are advised that, in the course of the evidentiary hearing, the Commission may require complete documentation relevant to any disputed matters; and, where necessary, and at the presiding judge's discretion, require expert engineering, economic or other reports or testimony. Parties may therefore wish to consider possibly less burdensome and expensive resolution of their disputes through means of alternative dispute resolution.

§ 27.1422 Accelerated relocation payment.

(a) Eligible space station operators that meet the applicable early-clearing benchmark(s), as confirmed in their Certification of Accelerated Relocation set-forth in § 27.1412(g), will be eligible for their respective accelerated relocation payment.

(b) The Relocation Payment Clearinghouse will distribute the accelerated relocation payments accordingly:

Table 1 to Paragraph (b)

Accelerated Relocation Payment by Operator

	Payment	Phase I Payment	Phase II Payment
Intelsat	\$ 4,865,366,000	\$ 1,197,842,000	\$ 3,667,524,000
SES	\$ 3,968,133,000	\$ 976,945,000	\$ 2,991,188,000
Eutelsat	\$ 506,978,000	\$ 124,817,000	\$ 382,161,000
Telesat	\$ 344,400,000	\$ 84,790,000	\$ 259,610,000
Star One	\$ 15,124,000	\$ 3,723,000	\$ 11,401,000
Totals	\$ 9,700,001,000	\$ 2,388,117,000	\$ 7,311,884,000

(c) The Relocation Payment Clearinghouse shall promptly notify 3.7 GHz Service licensees following validation of the Certification of Accelerated Relocations as set-forth in Section 27.1412(g). 3.7 GHz Service licensees shall pay the accelerated relocation payments to the Clearinghouse within 60 days of the notice that eligible space station operators have met their respective accelerated clearing benchmark. The Clearinghouse shall disburse accelerated relocation payments to relevant space station

operators within seven days of receiving the payment from overlay licensees.

(d) For eligible space station operators that fail to meet either the Phase I or Phase II benchmarks as of the relevant accelerated relocation deadline, the accelerated relocation payment will be reduced according to the following schedule of declining accelerated relocation payments for the six months following the relevant deadline:

Table 1 to Paragraph (d)

Date of Completion	Incremental Reduction	Accelerated Relocation Payment
By Deadline	--	100%
1-30 Days Late	5%	95%
31-60 Days Late	5%	90%
61-90 Days Late	10%	80%
91-120 Days Late	10%	70%
121-150 Days Late	20%	50%
151-180 Days Late	20%	30%
181+ Days Late	30%	0%

§ 27.1423 Protection of incumbent operations.

(a) To protect incumbent earth stations from out-of-band emissions from fixed stations, base stations and mobiles, the power flux density (PFD) of any emissions within the 4000-4200 MHz band must not exceed -124 dBW/m²/MHz as measured at the earth station antenna.

(b) To protect incumbent earth stations from blocking, the power flux density (PFD) of any emissions within the 3700-3980 MHz band must not exceed -16 dBW/m²/MHz as measured at the earth station antenna.

(c) All 3.7 GHz Service licensees, prior to initiating operations from any base or fixed station, must coordinate cochannel frequency usage with all incumbent Telemetry, Tracking, and Command (TT&C) earth stations within a 70 km radius. The licensee must ensure that the aggregated power from its operations meets an interference to noise ratio (I/N) of -6 dB to the TT&C earth station receiver. A base station's operation will be defined as cochannel when any of the 3.7 GHz Service licensee's authorized frequencies are separated from the center frequency of the TT&C earth station by less than 150% of the maximum emission bandwidth in use by the TT&C earth station.

(d) All 3.7 GHz Service licensees operating on an adjacent channel to an incumbent TT&C earth station must ensure that the aggregated power from its operations meets an interference to noise ratio (I/N) of -6 dB to the TT&C earth station receiver.

(e) To protect incumbent TT&C earth stations from blocking, the power flux density (PFD) of any emissions within the 3700-3980 MHz band must not exceed -16 dBW/m²/MHz as measured at the TT&C earth station antenna.

§ 27.1424 Agreements between 3.7 GHz Service licensees and C-Band earth station operators.

The PFD limits in § 27.1423 may be modified by the private agreement of licensees of 3.7 GHz Service and entities operating earth stations in the 4000-4200 MHz band or TT&C operations in the 3700-3980 MHz band. A licensee of the 3.7 GHz Service who is a party to such an agreement must maintain a copy of the agreement in its station files and disclose it, upon request, to prospective license assignees, transferees, or spectrum lessees, and to the Commission.

PART 101 – FIXED MICROWAVE SERVICES

27. The authority citation for part 101 continues to read as follows:

Authority: 47 U.S.C. 154, 303.

28. Amend § 101.3 by adding a definition for “Contiguous United States” in alphabetical order to read as follows:

§ 101.3 Definitions.

* * * * *

Contiguous United States. For the 3700-4200 MHz band, the contiguous United States consists of the contiguous 48 states and the District of Columbia as defined by Partial Economic Areas Nos. 1-41, 43-211, 213-263, 265-297, 299-359, and 361-411, which includes areas within 12 nautical miles of the U.S. Gulf coastline (*see* § 27.6(m) of this chapter). In this context, the rest of the United States includes the Honolulu, Anchorage, Kodiak, Fairbanks, Juneau, Puerto Rico, Guam-Northern Mariana Islands, U.S. Virgin Islands, American Samoa, and the Gulf of Mexico PEAs (Nos. 42, 212, 264, 298, 360, 412-416).

* * * * *

29. Amend § 101.101 by revising the table heading “Other” and the entry “3700-4200” and

adding Note 2 to read as follows:

§ 101.101 Frequency availability.

Frequency band (MHz)	Radio service				Notes
	Common carrier (Part 101)	Private radio (Part 101)	Broadcast auxiliary (Part 74)	Other (Parts 15, 21, 22, 24, 25, 27, 74, 78 & 100)	
* * * * *					
3700-4200	CC LTTS	OFS		SAT, ET	(2).
* * * * *					

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Notes

* * * * *

(2) Frequencies in this band are shared with stations in the fixed satellite service outside the contiguous United States. Applications for new permanent or temporary facilities in these bands will not be accepted for locations in the contiguous United States. Licensees, as of April 19, 2018, of existing permanent and temporary point-to-point Fixed Service links in the contiguous United States have until December 5, 2023, to self-relocate their point-to-point links out of the 3,700-4,200 MHz band. Such licensees may seek reimbursement of their reasonable costs based on the “comparable facilities” standard used for the transition of microwave links out of other bands, *see* § 101.73(d) of this chapter (defining comparable facilities as facilities possessing certain characteristics in terms of throughput, reliability and operating costs) subject to the demonstration requirements and reimbursement administrative provisions administrative provisions in part 27, subpart O, of this chapter.

30. Amend § 101.147 by revising Notes 8, 14, and 25 to paragraph (a) and the heading of paragraph (h) to read as follows:

§ 101.147 Frequency assignments.

(a) * * *

NOTES

* * * * *

(8) This frequency band is shared with station(s) in the Local Television Transmission Service for locations outside the contiguous United States and applications for new permanent or temporary facilities in this band will not be accepted for locations in the contiguous United States. Existing licensees as of April 19, 2018, for permanent and temporary point-to-point Fixed Service links in the contiguous United States have until December 5, 2023, to self-relocate their point-to-point links out of the 3,700-4,200 MHz band. This frequency band is also shared in the U.S. Possessions in the Caribbean area, with stations in the International Fixed Public Radiocommunications Services.

* * * * *

(14) Frequencies in this band are shared with stations in the fixed satellite service. For 3,700-4,200 MHz, frequencies are only available for locations outside the contiguous United States and applications for new permanent or temporary facilities in this band will not be accepted for locations in the contiguous United States. Existing licensees as of April 19, 2018, of permanent and temporary point-to-point Fixed Service links in the contiguous United States have until December 5, 2023, to self-relocate their point-to-point links out of the 3,700-4,200 MHz.

* * * * *

(25) Frequencies in these bands are available for assignment to television STL stations. For 3,700-4,200 MHz, frequencies are only available for locations outside the contiguous United States and applications for new permanent or temporary facilities in this band will not be accepted for locations in the contiguous United States. Existing licensees as of April 19, 2018, of permanent and temporary point-to-point Fixed Service links in the contiguous United States have until December 5, 2023, to self-relocate their point-to-point links out of the 3,700-4,200 MHz band.

* * * * *

(h) *3,700 to 4,200 MHz outside the contiguous United States.*

* * * * *

31. Amend § 101.803 by revising Note 1 to paragraph (d) to read as follows:

§ 101.803 Frequencies.

* * * * *

(d) * * *

NOTES

(1) This frequency band is shared with stations in the Point to Point Microwave Radio Service and, in United States Possessions in the Caribbean area, with stations in the International Fixed Radiocommunications Services. For 3,700-4,200 MHz frequencies are only available for locations outside the contiguous United States and applications for new permanent or temporary facilities in this band will not be accepted for locations in the contiguous United States. In the contiguous United States, licensees of existing licenses, as of April 19, 2018, for permanent point-to-point Fixed Service links have until December 5, 2023, to self-relocate their point-to-point links out of the 3,700-4,200 MHz band.

* * * * *