|  |  |  |  |
| --- | --- | --- | --- |
| State of Florida  pscSEAL | | Public Service Commission  Capital Circle Office Center ● 2540 Shumard Oak Boulevard Tallahassee, Florida 32399-0850  -M-E-M-O-R-A-N-D-U-M- | |
| DATE: | June 29, 2017 | | |
| TO: | Office of Commission Clerk (Stauffer) | | |
| FROM: | Office of Telecommunications (Deas, Curry, Fogleman, Long, Wooten)  Office of the General Counsel (Murphy, Cuello) | | |
| RE: | Docket No. 170082-TP – Request for relinquishment of partial eligible telecommunications carrier status, by BellSouth Telecommunications, LLC d/b/a AT&T Florida. | | |
| AGENDA: | 07/13/17 – Regular Agenda – Proposed Agency Action – Interested Persons May Participate | | |
| COMMISSIONERS ASSIGNED: | | | All Commissioners |
| PREHEARING OFFICER: | | | Polmann |
| CRITICAL DATES: | | | None |
| SPECIAL INSTRUCTIONS: | | | None |

Case Background

On April 7, 2017, BellSouth Telecommunications, LLC d/b/a AT&T Florida (AT&T Florida or Company) filed a petition with the Florida Public Service Commission (Commission) for partial relinquishment of its Eligible Telecommunications Carrier (ETC) designation in its service territories in Florida, effective October 12, 2017. AT&T Florida is an incumbent local exchange carrier (ILEC) in Florida. On October 14, 1997, the Commission designated AT&T Florida as an ETC in its ILEC service territory pursuant to 47 USC 214(e)(2) and Section 364.10(2), Florida Statutes (1997).[[1]](#footnote-1) ETC designation is a requirement for telecommunications carriers to receive federal Universal Service Funds (USF) for the Lifeline and High Cost programs. The Lifeline program enables low-income households to obtain and maintain telephone service by providing qualifying households with discounts on their monthly telephone bills. The High Cost program, known as the Connect America Fund (CAF), helps carriers provide voice and broadband service in remote and underserved communities.

Initially, the goal of the High Cost program was to subsidize voice telephone networks in rural and remote areas. However, the Federal Communications Commission (FCC) has restructured the program by shifting the focus of universal service from supporting voice networks to supporting and expanding broadband availability.[[2]](#footnote-2) For price cap providers like AT&T Florida, the restructured CAF program is referred to as the Connect America Fund II (CAF II) and provides support that is based on a model that estimates the cost to provide voice and broadband services in high-cost areas where unsubsidized carriers are not providing comparable services.[[3]](#footnote-3)

AT&T Florida has accepted the FCC’s offer for CAF II funding. According to the Company, this decision will enable AT&T Florida to provide broadband in high cost, primarily rural areas in Florida. Unlike past USF subsidies, CAF II funding is available specifically by census blocks[[4]](#footnote-4) rather than by larger areas like wire centers and service territories.[[5]](#footnote-5) This change was implemented by the FCC to ensure that high cost support reaches its targeted areas and is not used to support broadband in areas where the subsidy is not needed.

AT&T Florida’s acceptance of CAF II funding obligates the Company to remain an ETC in the CAF II census blocks for the duration of the funding term and to offer Lifeline discounts to eligible customers who reside in those census blocks.[[6]](#footnote-6) Thus, by its petition, AT&T Florida is seeking only partial relinquishment of its ETC designation in its service territories in Florida. AT&T Florida seeks to retain its ETC designation in the CAF II census blocks (the retained area) identified in Attachment B and relinquish its ETC designation in all other portions of its remaining service territory (the relinquishment area), where it is no longer eligible for high cost universal service support.

AT&T Florida states Commission approval of its petition will not affect the availability of any AT&T Florida’s legacy voice services in Florida. The Company will continue to offer and provide legacy voice services across its entire service territory, including in the relinquishment area. The Company will also continue to comply with all applicable federal and state service obligations across its entire service territory, including the relinquishment area.

At the end of 2016, AT&T Florida had 176 Lifeline customers in the retained area and 7,219 in the relinquishment area. At the time of the petition, AT&T Florida was serving less than one percent of all the Lifeline subscribers in Florida. AT&T Florida asserts customers have been replacing AT&T’s traditional wireline residential voice services with wireless, Voice over Internet Protocol and other competitive options. Consequently, AT&T Florida states that this change in the telecommunications market has led to its request for relinquishment.

This is a case of first impression since AT&T Florida is the first ILEC to request ETC relinquishment in Florida. The Commission is vested in jurisdiction in this matter, pursuant to Section 364.10, Florida Statutes, and 47 CFR §54.205.

Discussion of Issues

Issue 1:

 Should the Commission approve AT&T Florida’s request for partial relinquishment of its ETC designation?

Recommendation:

 Yes. The Commission should approve AT&T Florida’s request for partial relinquishment of its ETC designation. (Deas, Curry, Wooten, Murphy, Cuello)

Staff Analysis:

An ETC is entitled to relinquish its ETC designation pursuant to 47 CFR §54.205(a), which provides:

A state commission shall permit an eligible telecommunications carrier to relinquish its designation as such a carrier in any area served by more than one eligible telecommunications carrier. An eligible telecommunications carrier that seeks to relinquish its eligible telecommunications carrier designation for an area served by more than one eligible telecommunications carrier shall give advance notice to the state commission of such relinquishment.

In approving a relinquishment, state commissions must require the remaining ETCs to ensure that existing customers will continue to be served. 47 CFR §54.205(b), provides:

Prior to permitting a telecommunications carrier designated as an eligible telecommunications carrier to cease providing universal service in an area served by more than one eligible telecommunications carrier, the state commission shall require the remaining eligible telecommunications carrier or carriers to ensure that all customers served by the relinquishing carrier will continue to be served, and shall require sufficient notice to permit the purchase or construction of adequate facilities by any remaining eligible telecommunications carrier. The state commission shall establish a time, not to exceed one year after the state commission approves such relinquishment under this section, within which such purchase or construction shall be completed.

In its petition, AT&T Florida identified all of the designated ETCs currently serving in AT&T’s service territory (Attachment A). Staff sent a data request to each of the ETCs identified in AT&T Florida’s petition. Staff asked each provider to verify that it is a designated ETC in AT&T Florida service territories identified in Attachment A and to confirm that the provider is currently providing service in those areas.

Staff has reviewed the responses and conducted additional analysis to verify that the customers in the relinquished areas would continue to be served. This analysis included identifying the zip codes within each wire center listed in Attachment A. Staff then used a sample of the zip codes for the wire centers to verify, on the ETC’s websites, that the carriers were currently offering Lifeline service in AT&T Florida’s relinquishment area. Based on staff’s review and analysis, staff determined that in each of AT&T Florida’s service territories where the Company is relinquishing its ETC designation, customers will continue to be served by one or more ETCs. Staff also determined that the majority of the ETCs remaining in AT&T Florida’s service territory will be wireless providers.

In its petition, AT&T Florida has asserted that its Lifeline customers in the relinquished area will receive ample notice of the need to select another ETC to continue receiving a Lifeline discount. This notice will be sent to customers, via U.S. Mail, at least 60 days prior to the effective date of the relinquishment. The notice will explain that AT&T Florida will no longer offer a Lifeline discount and if the customer does not choose another Lifeline provider, the customer will be charged standard prices (including applicable surcharges, fees and taxes) for their existing AT&T Florida services.

AT&T will also send a second notice and a bill message at least 15 days prior to the relinquishment date. The second notice will provide a list of Lifeline providers designated in all or part of AT&T Florida’s service territory and a link to an AT&T website that lists those ETCs by city/towns. The notices will also provide information on how to contact the Universal Service Administrative Company (USAC) for a list of other ETCs in the state and answers to general Lifeline questions. In addition, AT&T Florida will stop enrolling customers in the Lifeline program from the relinquished area either within five (5) days of the date the Commission’s Order is final or August 11, 2017, whichever is later.

After reviewing AT&T Florida’s petition and the responses to the ETC data requests, pursuant to 47 CFR §54.205(b), the providers have verified there will be one or more ETCs remaining in AT&T Florida’s service territory where the Company is relinquishing its ETC designation. Therefore, customers who reside within the relinquishment area will continue to be served by an ETC provider if AT&T Florida’s ETC relinquishment is granted. Thus, AT&T Florida has met 47 CFR §54.205(b) requirements to relinquish its ETC designation in its service territory where they are not receiving CAF II funding.[[7]](#footnote-7) Therefore, staff recommends that the Commission should approve AT&T Florida’s petition for partial relinquishment of its ETC status. The Company will retain ETC designation in only the areas identified in Exhibit B. All other areas will be relinquished.

Issue 2:

 Should this docket be closed?

Recommendation:

 Yes. If no person whose substantial interests are affected by the proposed agency action files a protest within 21 days of the issuance of the order, this docket should be closed upon the issuance of a consummating order. (Murphy, Cuello)

Staff Analysis:

 At the conclusion of the protest period, if no protest is filed this docket should be closed upon the issuance of a consummating order.

| **Wire Center**  **CLLI** | **Exchange** | **No. of AT&T Lifeline**  **Customers\*** | | **Designated CETCs\*\*** |
| --- | --- | --- | --- | --- |
| **ETC Retained Area** | **ETC Relinquishment Area** |
| ARCHFLMA | ARCHER | 1 | 6 | 1, 2, 3, 4, 6, 7, 8, 9 |
| BCRTFLBT | BOCA RATON | 0 | 3 | 1, 2, 4, 6, 7, 8, 9 |
| BCRTFLMA | BOCA RATON | 0 | 29 | 1, 2, 4, 6, 7, 8, 9 |
| BCRTFLSA | BOCA RATON | 0 | 76 | 1, 2, 4, 6, 7, 8, 9 |
| BGPIFLMA | KEYS | 0 | 4 | 1, 2, 4, 6, 7, 8, 9 |
| BKVLFLJF | BROOKSVILLE | 1 | 44 | 1, 2, 3, 4, 6, 7, 8, 9 |
| BLDWFLMA | BALDWIN | 1 | 4 | 1, 2, 4, 6, 7, 8, 9 |
| BLGLFLMA | BELLE GLADE | 0 | 8 | 1, 2, 4, 6, 7, 8, 9 |
| BNNLFLMA | BUNNELL | 2 | 19 | 1, 2, 4, 6, 7, 8, 9 |
| BRSNFLMA | BRONSON | 8 | 12 | 1, 2, 3, 4, 6, 7, 8, 9 |
| BYBHFLMA | BOYNTON BEACH | 1 | 65 | 1, 2, 4, 6, 7, 8, 9 |
| CCBHFLMA | COCOA BEACH | 0 | 13 | 1, 2, 4, 6, 7, 8, 9 |
| CDKYFLMA | CEDAR KEY | 0 | 1 | 1, 2, 3, 4, 6, 7, 8, 9 |
| CFLDFLMA | CHIEFLAND | 13 | 16 | 1, 2, 3, 4, 6, 7, 8, 9 |
| CHPLFLJA | CHIPLEY | 11 | 15 | 1, 2, 4, 6, 7, 8, 9 |
| CNTMFLLE | CANTONMENT | 0 | 16 | 1, 2, 3, 4, 6, 7, 8, 9 |
| COCOFLMA | COCOA | 0 | 50 | 1, 2, 4, 6, 7, 8, 9 |
| COCOFLME | COCOA | 0 | 16 | 1, 2, 4, 6, 7, 8, 9 |
| CSCYFLBA | CROSS CITY | 2 | 6 | 1, 2, 3, 4, 6, 7, 8, 9 |
| DBRYFLDL | DEBARY | 0 | 21 | 1, 2, 4, 6, 7, 8, 9 |
| DBRYFLMA | DEBARY | 0 | 6 | 1, 2, 4, 6, 7, 8, 9 |
| DELDFLMA | DELAND | 2 | 28 | 1, 2, 4, 6, 7, 8, 9 |
| DLBHFLKP | DELRAY BEACH | 0 | 65 | 1, 2, 4, 6, 7, 8, 9 |
| DLBHFLMA | DELRAY BEACH | 0 | 27 | 1, 2, 4, 6, 7, 8, 9 |
| DLSPFLMA | DE LEON SPRINGS | 0 | 5 | 1, 2, 4, 6, 7, 8, 9 |
| DNLNFLWM | DUNNELLON | 9 | 68 | 1, 2, 3, 4, 6, 7, 8, 9 |
| DRBHFLMA | DEERFIELD BEACH | 0 | 54 | 1, 2, 4, 6, 7, 8, 9 |
| DYBHFLFN | DAYTONA BEACH | 0 | 4 | 1, 2, 4, 6, 7, 8, 9 |
| DYBHFLMA | DAYTONA BEACH | 0 | 59 | 1, 2, 4, 6, 7, 8, 9 |
| DYBHFLOB | DAYTONA BEACH | 0 | 32 | 1, 2, 4, 6, 7, 8, 9 |
| DYBHFLOS | DAYTONA BEACH | 0 | 7 | 1, 2, 4, 6, 7, 8, 9 |
| DYBHFLPO | DAYTONA BEACH | 0 | 53 | 1, 2, 4, 6, 7, 8, 9 |
| EGLLFLBG | EAU GALLIE | 0 | 38 | 1, 2, 4, 6, 7, 8, 9 |
| EGLLFLIH | EAU GALLIE | 0 | 4 | 1, 2, 4, 6, 7, 8, 9 |
| EORNFLMA | EAST ORANGE | 0 | 8 | 1, 2, 4, 6, 7, 8, 9 |
| FLBHFLMA | FLAGLER BEACH | 0 | 5 | 1, 2, 4, 6, 7, 8, 9 |
| FMTNALMT | CENTURY | 0 | 5 | 1, 2, 4, 6, 7, 8, 9 |
| FRBHFLFP | FERNANDINA BEACH | 0 | 16 | 1, 2, 4, 6, 7, 8, 9 |
| FTGRFLMA | JACKSONVILLE | 0 | 0 | 1, 2, 4, 6, 7, 8, 9 |
| FTLDFLCR | FORT LAUDERDALE | 0 | 21 | 1, 2, 4, 6, 7, 8, 9 |
| FTLDFLCY | FORT LAUDERDALE | 0 | 30 | 1, 2, 4, 6, 7, 8, 9 |
| FTLDFLJA | FORT LAUDERDALE | 0 | 26 | 1, 2, 4, 6, 7, 8, 9 |
| FTLDFLMR | FORT LAUDERDALE | 0 | 58 | 1, 2, 4, 6, 7, 8, 9 |
| FTLDFLOA | FORT LAUDERDALE | 0 | 63 | 1, 2, 4, 6, 7, 8, 9 |
| FTLDFLPL | FORT LAUDERDALE | 0 | 61 | 1, 2, 4, 6, 7, 8, 9 |
| FTLDFLSG | FORT LAUDERDALE | 0 | 0 | 1, 2, 4, 6, 7, 8, 9 |
| FTLDFLSU | FORT LAUDERDALE | 0 | 92 | 1, 2, 4, 6, 7, 8, 9 |
| FTLDFLWN | FORT LAUDERDALE | 0 | 12 | 1, 2, 4, 6, 7, 8, 9 |
| FTPRFLMA | FORT PIERCE | 2 | 54 | 1, 2, 4, 6, 7, 8, 9 |
| GCSPFLCN | GREEN COVE SPRINGS | 0 | 10 | 1, 2, 4, 6, 7, 8, 9 |
| GCVLFLMA | GRACEVILLE | 7 | 4 | 1, 2, 4, 6, 7, 8, 9 |
| GENVFLMA | GENEVA | 1 | 3 | 1, 2, 4, 6, 7, 8, 9 |
| GLBRFLMC | GULF BREEZE | 0 | 6 | 1, 2, 3, 4, 6, 7, 8, 9 |
| GSVLFLMA | GAINESVILLE | 0 | 98 | 1, 2, 3, 4, 6, 7, 8, 9 |
| GSVLFLNW | GAINESVILLE | 0 | 8 | 1, 2, 3, 4, 6, 7, 8, 9 |
| HAVNFLMA | HAVANA | 0 | 20 | 1, 2, 4, 6, 7, 8, 9 |
| HBSDFLMA | HOBE SOUND | 0 | 12 | 1, 2, 4, 6, 7, 8, 9 |
| HLNVFLMA | HOLLEY-NAVARRE | 0 | 2 | 1, 2, 3, 4, 6, 7, 8, 9 |
| HLWDFLHA | HOLLYWOOD | 0 | 58 | 1, 2, 4, 6, 7, 8, 9 |
| HLWDFLMA | HOLLYWOOD | 0 | 37 | 1, 2, 4, 6, 7, 8, 9 |
| HLWDFLPE | FORT LAUDERDALE | 0 | 147 | 1, 2, 4, 6, 7, 8, 9 |
| HLWDFLWH | HOLLYWOOD | 0 | 114 | 1, 2, 4, 6, 7, 8, 9 |
| HMSTFLEA | HOMESTEAD | 0 | 9 | 1, 2, 4, 6, 7, 8, 9 |
| HMSTFLHM | HOMESTEAD | 2 | 43 | 1, 2, 4, 6, 7, 8, 9 |
| HMSTFLNA | HOMESTEAD | 0 | 18 | 1, 2, 4, 6, 7, 8, 9 |
| HMSTFLNA | JENSEN BEACH | 0 | 0 | 1, 2, 4, 6, 7, 8, 9 |
| HTISFLMA | PORT ST LUCIE | 0 | 19 | 1, 2, 4, 6, 7, 8, 9 |
| HWTHFLMA | HAWTHORNE | 11 | 4 | 1, 2, 3, 4, 6, 7, 8, 9 |
| ISLMFLMA | KEYS | 0 | 0 | 1, 2, 4, 6, 7, 8, 9 |
| JAY FLMA | JAY | 1 | 6 | 1, 2, 3, 4, 6, 7, 8, 9 |
| JCBHFLAB | JACKSONVILLE | 0 | 6 | 1, 2, 4, 6, 7, 8, 9 |
| JCBHFLMA | JACKSONVILLE BEACH | 0 | 34 | 1, 2, 4, 6, 7, 8, 9 |
| JCBHFLSP | JACKSONVILLE | 0 | 3 | 1, 2, 4, 6, 7, 8, 9 |
| JCVLFLAR | JACKSONVILLE | 0 | 22 | 1, 2, 4, 6, 7, 8, 9 |
| JCVLFLBW | JACKSONVILLE | 0 | 32 | 1, 2, 4, 6, 7, 8, 9 |
| JCVLFLCL | JACKSONVILLE | 0 | 77 | 1, 2, 4, 6, 7, 8, 9 |
| JCVLFLFC | JACKSONVILLE | 0 | 21 | 1, 2, 4, 6, 7, 8, 9 |
| JCVLFLIA | JACKSONVILLE | 0 | 0 | 1, 2, 4, 6, 7, 8, 9 |
| JCVLFLJT | JACKSONVILLE | 0 | 0 | 1, 2, 4, 6, 7, 8, 9 |
| JCVLFLLF | JACKSONVILLE | 0 | 76 | 1, 2, 4, 6, 7, 8, 9 |
| JCVLFLNO | JACKSONVILLE | 0 | 46 | 1, 2, 4, 6, 7, 8, 9 |
| JCVLFLOW | JACKSONVILLE | 0 | 25 | 1, 2, 4, 6, 7, 8, 9 |
| JCVLFLRV | JACKSONVILLE | 0 | 45 | 1, 2, 4, 6, 7, 8, 9 |
| JCVLFLSJ | JACKSONVILLE | 0 | 71 | 1, 2, 4, 6, 7, 8, 9 |
| JCVLFLSM | JACKSONVILLE | 0 | 23 | 1, 2, 4, 6, 7, 8, 9 |
| JCVLFLWC | JACKSONVILLE | 0 | 45 | 1, 2, 4, 6, 7, 8, 9 |
| JPTRFLMA | JUPITER | 0 | 19 | 1, 2, 4, 6, 7, 8, 9 |
| KYHGFLMA | KEYSTONE HEIGHTS | 4 | 21 | 1, 2, 3, 4, 6, 7, 8, 9 |
| KYLRFLLS | KEYS | 0 | 6 | 1, 2, 4, 6, 7, 8, 9 |
| KYLRFLMA | KEYS | 0 | 1 | 1, 2, 4, 6, 7, 8, 9 |
| KYWSFLMA | KEYS | 0 | 12 | 1, 2, 4, 6, 7, 8, 9 |
| LKCYFLMA | LAKE CITY | 9 | 42 | 1, 2, 4, 6, 7, 8, 9 |
| LKMRFLHE | SANFORD | 0 | 1 | 1, 2, 4, 6, 7, 8, 9 |
| LYHNFLOH | LYNN HAVEN | 0 | 18 | 1, 2, 4, 5, 6, 7, 8, 9 |
| MCNPFLMA | MICANOPY | 4 | 2 | 1, 2, 3, 4, 6, 7, 8, 9 |
| MDBGFLPM | MIDDLEBURG | 0 | 20 | 1, 2, 4, 6, 7, 8, 9 |
| MIAMFLAE | MIAMI | 0 | 127 | 1, 2, 4, 6, 7, 8, 9 |
| MIAMFLAL | MIAMI | 0 | 64 | 1, 2, 4, 6, 7, 8, 9 |
| MIAMFLAP | MIAMI | 0 | 5 | 1, 2, 4, 6, 7, 8, 9 |
| MIAMFLBA | MIAMI | 0 | 86 | 1, 2, 4, 6, 7, 8, 9 |
| MIAMFLBC | MIAMI | 0 | 14 | 1, 2, 4, 6, 7, 8, 9 |
| MIAMFLBR | MIAMI | 0 | 99 | 1, 2, 4, 6, 7, 8, 9 |
| MIAMFLCA | MIAMI | 0 | 319 | 1, 2, 4, 6, 7, 8, 9 |
| MIAMFLDB | MIAMI | 0 | 1 | 1, 2, 4, 6, 7, 8, 9 |
| MIAMFLFL | MIAMI | 0 | 133 | 1, 2, 4, 6, 7, 8, 9 |
| MIAMFLGR | MIAMI | 0 | 9 | 1, 2, 4, 6, 7, 8, 9 |
| MIAMFLHL | MIAMI | 0 | 370 | 1, 2, 4, 6, 7, 8, 9 |
| MIAMFLIC | MIAMI | 0 | 51 | 1, 2, 4, 6, 7, 8, 9 |
| MIAMFLKE | MIAMI | 0 | 0 | 1, 2, 4, 6, 7, 8, 9 |
| MIAMFLME | MIAMI | 0 | 65 | 1, 2, 4, 6, 7, 8, 9 |
| MIAMFLNM | MIAMI | 0 | 24 | 1, 2, 4, 6, 7, 8, 9 |
| MIAMFLNS | MIAMI | 0 | 77 | 1, 2, 4, 6, 7, 8, 9 |
| MIAMFLOL | MIAMI | 0 | 53 | 1, 2, 4, 6, 7, 8, 9 |
| MIAMFLPB | MIAMI | 0 | 118 | 1, 2, 4, 6, 7, 8, 9 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Wire Center**  **CLLI** | **Exchange** | **No. of AT&T Lifeline**  **Customers\*** | | **Designated CETCs\*\*** |
| **ETC Retained Area** | **ETC Relinquishment Area** |
| MIAMFLPL | MIAMI | 0 | 10 | 1, 2, 4, 6, 7, 8, 9 |
| MIAMFLRR | MIAMI | 0 | 39 | 1, 2, 4, 6, 7, 8, 9 |
| MIAMFLSH | MIAMI | 0 | 39 | 1, 2, 4, 6, 7, 8, 9 |
| MIAMFLSO | MIAMI | 0 | 77 | 1, 2, 4, 6, 7, 8, 9 |
| MIAMFLWD | MIAMI | 0 | 109 | 1, 2, 4, 6, 7, 8, 9 |
| MIAMFLWM | MIAMI | 0 | 147 | 1, 2, 4, 6, 7, 8, 9 |
| MICCFLBB | SEBASTIAN | 0 | 4 | 1, 2, 4, 6, 7, 8, 9 |
| MLBRFLMA | MELBOURNE | 0 | 96 | 1, 2, 4, 6, 7, 8, 9 |
| MLTNFLRA | MILTON | 6 | 45 | 1, 2, 3, 4, 6, 7, 8, 9 |
| MNDRFLAV | JACKSONVILLE | 0 | 2 | 1, 2, 4, 6, 7, 8, 9 |
| MNDRFLLO | JACKSONVILLE | 0 | 26 | 1, 2, 4, 6, 7, 8, 9 |
| MNDRFLLW | ST. JOHNS | 0 | 8 | 1, 2, 4, 6, 7, 8, 9 |
| MNSNFLMA | MUNSON | 4 | 0 | 1, 2, 3, 4, 6, 7, 8, 9 |
| MRTHFLVE | KEYS | 0 | 3 | 1, 2, 4, 6, 7, 8, 9 |
| MXVLFLMA | MAXVILLE | 0 | 4 | 1, 2, 4, 6, 7, 8, 9 |
| NDADFLAC | NORTH DADE | 0 | 53 | 1, 2, 4, 6, 7, 8, 9 |
| NDADFLBR | NORTH DADE | 0 | 73 | 1, 2, 4, 6, 7, 8, 9 |
| NDADFLGG | NORTH DADE | 0 | 45 | 1, 2, 4, 6, 7, 8, 9 |
| NDADFLOL | NORTH DADE | 0 | 56 | 1, 2, 4, 6, 7, 8, 9 |
| NKLRFLMA | KEYS | 0 | 0 | 1, 2, 4, 6, 7, 8, 9 |
| NSBHFLMA | NEW SMYRNA BEACH | 0 | 27 | 1, 2, 4, 6, 7, 8, 9 |
| NWBYFLMA | NEWBERRY | 8 | 12 | 1, 2, 3, 4, 6, 7, 8, 9 |
| OKHLFLMA | OAK HILL | 0 | 1 | 1, 2, 4, 6, 7, 8, 9 |
| OLTWFLLN | OLD TOWN | 21 | 13 | 1, 2, 3, 4, 6, 7, 8, 9 |
| ORLDFLAP | ORLANDO | 0 | 105 | 1, 2, 4, 6, 7, 8, 9 |
| ORLDFLCL | ORLANDO | 0 | 16 | 1, 2, 4, 6, 7, 8, 9 |
| ORLDFLMA | ORLANDO | 0 | 63 | 1, 2, 4, 6, 7, 8, 9 |
| ORLDFLPC | ORLANDO | 0 | 39 | 1, 2, 4, 6, 7, 8, 9 |
| ORLDFLPH | ORLANDO | 0 | 81 | 1, 2, 4, 6, 7, 8, 9 |
| ORLDFLSA | ORLANDO | 0 | 11 | 1, 2, 4, 6, 7, 8, 9 |
| ORPKFLMA | ORANGE PARK | 0 | 18 | 1, 2, 4, 6, 7, 8, 9 |
| ORPKFLRW | ORANGE PARK | 0 | 9 | 1, 2, 4, 6, 7, 8, 9 |
| OVIDFLCA | OVIEDO | 0 | 13 | 1, 2, 4, 6, 7, 8, 9 |
| PACEFLPV | PACE | 0 | 20 | 1, 2, 3, 4, 6, 7, 8, 9 |
| PAHKFLMA | PAHOKEE | 0 | 5 | 1, 2, 4, 6, 7, 8, 9 |
| PCBHFLNT | PANAMA CITY BEACH | 0 | 18 | 1, 2, 4, 5, 6, 7, 8, 9 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Wire Center**  **CLLI** | **Exchange** | **No. of AT&T Lifeline**  **Customers\*** | | **Designated CETCs\*\*** |
| **ETC Retained Area** | **ETC Relinquishment Area** |
| PLCSFLMA | PALM COAST | 0 | 16 | 1, 2, 4, 6, 7, 8, 9 |
| PLTKFLMA | PALATKA | 12 | 53 | 1, 2, 4, 6, 7, 8, 9 |
| PMBHFLCS | CORAL SPRINGS | 0 | 53 | 1, 2, 4, 6, 7, 8, 9 |
| PMBHFLFE | POMPANO BEACH | 0 | 43 | 1, 2, 4, 6, 7, 8, 9 |
| PMBHFLMA | POMPANO BEACH | 0 | 152 | 1, 2, 4, 6, 7, 8, 9 |
| PMBHFLTA | POMPANO BEACH | 0 | 72 | 1, 2, 4, 6, 7, 8, 9 |
| PMPKFLMA | POMONA PARK | 0 | 15 | 1, 2, 4, 6, 7, 8, 9 |
| PNCYFLCA | PANAMA CITY | 0 | 5 | 1, 2, 4, 5, 6, 7, 8, 9 |
| PNCYFLMA | PANAMA CITY | 0 | 62 | 1, 2, 4, 5, 6, 7, 8, 9 |
| PNSCFLBL | PENSACOLA | 0 | 60 | 1, 2, 3, 4, 6, 7, 8, 9 |
| PNSCFLFP | PENSACOLA | 0 | 43 | 1, 2, 3, 4, 6, 7, 8, 9 |
| PNSCFLHC | PENSACOLA | 0 | 16 | 1, 2, 3, 4, 6, 7, 8, 9 |
| PNSCFLPB | PENSACOLA | 0 | 3 | 1, 2, 3, 4, 6, 7, 8, 9 |
| PNSCFLWA | PENSACOLA | 0 | 50 | 1, 2, 3, 4, 6, 7, 8, 9 |
| PNVDFLMA | PONTE VEDRA BEACH | 0 | 0 | 1, 2, 4, 6, 7, 8, 9 |
| PRRNFLMA | PERRINE | 1 | 150 | 1, 2, 4, 6, 7, 8, 9 |
| PRSNFLFD | PIERSON | 2 | 7 | 1, 2, 4, 6, 7, 8, 9 |
| PTSLFLMA | PORT ST. LUCIE | 0 | 63 | 1, 2, 4, 6, 7, 8, 9 |
| PTSLFLSO | PORT ST. LUCIE | 0 | 16 | 1, 2, 4, 6, 7, 8, 9 |
| SBSTFLFE | SEBASTIAN | 0 | 6 | 1, 2, 4, 6, 7, 8, 9 |
| SBSTFLMA | SEBASTIAN | 0 | 19 | 1, 2, 4, 6, 7, 8, 9 |
| SGKYFLMA | KEYS | 0 | 1 | 1, 2, 4, 6, 7, 8, 9 |
| SNFRFLMA | SANFORD | 3 | 46 | 1, 2, 4, 6, 7, 8, 9 |
| STAGFLBS | ST. JOHNS | 0 | 3 | 1, 2, 4, 6, 7, 8, 9 |
| STAGFLMA | ST. JOHNS | 0 | 34 | 1, 2, 4, 6, 7, 8, 9 |
| STAGFLSH | ST. JOHNS | 0 | 18 | 1, 2, 4, 6, 7, 8, 9 |
| STAGFLWG | ST. JOHNS | 0 | 4 | 1, 2, 4, 6, 7, 8, 9 |
| STRTFLMA | STUART | 0 | 48 | 1, 2, 4, 6, 7, 8, 9 |
| SYHSFLCC | SUNNY HILLS | 2 | 6 | 1, 2, 4, 6, 7, 8, 9 |
| TRENFLMA | TRENTON | 13 | 13 | 1, 2, 3, 4, 6, 7, 8, 9 |
| TTVLFLMA | TITUSVILLE | 0 | 40 | 1, 2, 4, 6, 7, 8, 9 |
| VERNFLMA | VERNON | 4 | 4 | 1, 2, 4, 6, 7, 8, 9 |
| VRBHFLBE | VERO BEACH | 0 | 2 | 1, 2, 4, 6, 7, 8, 9 |
| VRBHFLMA | VERO BEACH | 1 | 71 | 1, 2, 4, 6, 7, 8, 9 |
| WELKFLMA | WELAKA | 2 | 17 | 1, 2, 4, 6, 7, 8, 9 |
| WPBHFLAN | WEST PALM BEACH | 0 | 34 | 1, 2, 4, 6, 7, 8, 9 |
| **Wire Center**  **CLLI** | **Exchange** | **No. of AT&T Lifeline**  **Customers\*** | | **Designated CETCs\*\*** |
| **ETC Retained Area** | **ETC Relinquishment Area** |
| WPBHFLGA | WEST PALM BEACH | 0 | 119 | 1, 2, 4, 6, 7, 8, 9 |
| WPBHFLGR | WEST PALM BEACH | 0 | 25 | 1, 2, 4, 6, 7, 8, 9 |
| WPBHFLHH | WEST PALM BEACH | 0 | 111 | 1, 2, 4, 6, 7, 8, 9 |
| WPBHFLLE | WEST PALM BEACH | 0 | 40 | 1, 2, 4, 6, 7, 8, 9 |
| WPBHFLRB | WEST PALM BEACH | 0 | 27 | 1, 2, 4, 6, 7, 8, 9 |
| WPBHFLRP | WEST PALM BEACH | 0 | 45 | 1, 2, 4, 6, 7, 8, 9 |
| WWSPFLHI | WEEKIWACHEE SPRINGS | 0 | 22 | 1, 2, 3, 4, 6, 7, 8, 9 |
| WWSPFLSH | WEEKIWACHEE SPRINGS | 0 | 49 | 1, 2, 3, 4, 6, 7, 8, 9 |
| YNFNFLMA | YOUNGSTOWN-FOUNTAIN | 5 | 10 | 1, 2, 4, 6, 7, 8, 9 |
| YNTWFLMA | YANKEETOWN | 0 | 5 | 1, 2, 3, 4, 6, 7, 8, 9 |
| YULEFLMA | YULEE | 0 | 8 | 1, 2, 4, 6, 7, 8, 9 |

**Totals 176 7,219**

|  |  |
| --- | --- |
| **ID Code** | **CETC Name** |
| **1** | i-wireless, LLC (Access Wireless) |
| **2** | Virgin Mobile USA, L.P. (Assurance Wireless) |
| **3** | Cox Florida Telcom, L.P. d/b/a Cox Communications |
| **4** | Global Connection Inc. of America (of Georgia) |
| **5** | Knology of Florida, Inc. d/b/a WOW! Internet, Cable and Phone |
| **6** | Phone Club Corporation |
| **7** | TracFone Wireless, Inc. (SafeLink Wireless) |
| **8** | Tele Circuit Network Corporation |
| **9** | T-Mobile South LLC |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| ARCHFLMA | 120010021021023 |  | GCVLFLMA | 120632103001001 |  | OLTWFLLN | 120299701021239 |
| ARCHFLMA | 120010022022001 |  | GCVLFLMA | 120632103001002 |  | OLTWFLLN | 120299701021247 |
| ARCHFLMA | 120010022022003 |  | GCVLFLMA | 120632103001005 |  | OLTWFLLN | 120299701021249 |
| ARCHFLMA | 120010022022006 |  | GCVLFLMA | 120632103001006 |  | OLTWFLLN | 120299701021256 |
| ARCHFLMA | 120010022022011 |  | GCVLFLMA | 120632103001007 |  | OLTWFLLN | 120299701021269 |
| ARCHFLMA | 120010022022012 |  | GCVLFLMA | 120632103001030 |  | OLTWFLLN | 120299701021271 |
| ARCHFLMA | 120010022022013 |  | GCVLFLMA | 120632103002048 |  | OLTWFLLN | 120299701021272 |
| ARCHFLMA | 120010022022016 |  | GCVLFLMA | 120632103002049 |  | OLTWFLLN | 120299701021284 |
| ARCHFLMA | 120010022022033 |  | GCVLFLMA | 120632103002067 |  | OLTWFLLN | 120299701021288 |
| ARCHFLMA | 120010022023063 |  | GCVLFLMA | 120632103002086 |  | OLTWFLLN | 120299701021290 |
| ARCHFLMA | 120010022023064 |  | GCVLFLMA | 120632103003020 |  | OLTWFLLN | 120299701021292 |
| ARCHFLMA | 120010022023082 |  | GCVLFLMA | 120632103003021 |  | OLTWFLLN | 120299701021293 |
| ARCHFLMA | 120010022023085 |  | GCVLFLMA | 120632103003022 |  | OLTWFLLN | 120299701021318 |
| ARCHFLMA | 120010022053022 |  | GCVLFLMA | 120632103003024 |  | OLTWFLLN | 120299701021319 |
| ARCHFLMA | 120010022091066 |  | GCVLFLMA | 120632103003034 |  | OLTWFLLN | 120299701021322 |
| ARCHFLMA | 120010022091094 |  | GCVLFLMA | 120632103003036 |  | OLTWFLLN | 120299701021323 |
| ARCHFLMA | 120010022091100 |  | GCVLFLMA | 120632103003037 |  | OLTWFLLN | 120299701021325 |
| ARCHFLMA | 120010022091106 |  | GCVLFLMA | 120632103003038 |  | OLTWFLLN | 120299701021330 |
| ARCHFLMA | 120010022091110 |  | GCVLFLMA | 120632103003039 |  | OLTWFLLN | 120299701021331 |
| ARCHFLMA | 120010022091115 |  | GCVLFLMA | 120632103003040 |  | OLTWFLLN | 120299701021332 |
| ARCHFLMA | 120010022092071 |  | GCVLFLMA | 120632103003050 |  | OLTWFLLN | 120299701021334 |
| ARCHFLMA | 120010022092075 |  | GCVLFLMA | 120632103003051 |  | OLTWFLLN | 120299701021335 |
| ARCHFLMA | 120010022092076 |  | GCVLFLMA | 120632103003052 |  | OLTWFLLN | 120299701021336 |
| ARCHFLMA | 120010022092079 |  | GCVLFLMA | 120632103003054 |  | OLTWFLLN | 120299701021338 |
| ARCHFLMA | 120010022092087 |  | GCVLFLMA | 120632103003058 |  | OLTWFLLN | 120299701021340 |
| ARCHFLMA | 120010022092099 |  | GCVLFLMA | 120632103003060 |  | OLTWFLLN | 120299701021344 |
| ARCHFLMA | 120010022092100 |  | GCVLFLMA | 120632103003061 |  | OLTWFLLN | 120299701021348 |
| ARCHFLMA | 120010022092106 |  | GCVLFLMA | 120632103003062 |  | OLTWFLLN | 120299701021349 |
| ARCHFLMA | 120010022092107 |  | GCVLFLMA | 120632103003063 |  | OLTWFLLN | 120299701021350 |
| ARCHFLMA | 120010022092108 |  | GCVLFLMA | 120632103003099 |  | OLTWFLLN | 120299701021358 |
| ARCHFLMA | 120010022092110 |  | GCVLFLMA | 120632104001005 |  | OLTWFLLN | 120299701021359 |
| ARCHFLMA | 120010022092112 |  | GCVLFLMA | 120632104001009 |  | OLTWFLLN | 120299701021364 |
| ARCHFLMA | 120010022092117 |  | GCVLFLMA | 120632104001010 |  | OLTWFLLN | 120299701021369 |
| ARCHFLMA | 120010022092119 |  | GCVLFLMA | 120632104001011 |  | OLTWFLLN | 120299701021370 |
| ARCHFLMA | 120010022092120 |  | GCVLFLMA | 120632104001012 |  | OLTWFLLN | 120299701021386 |
| ARCHFLMA | 120010022092121 |  | GCVLFLMA | 120632104001015 |  | OLTWFLLN | 120299701021387 |
| ARCHFLMA | 120010022092122 |  | GCVLFLMA | 120632104001017 |  | OLTWFLLN | 120299701021390 |
| ARCHFLMA | 120010022092125 |  | GCVLFLMA | 120632104001018 |  | OLTWFLLN | 120299701021458 |
| ARCHFLMA | 120010022092129 |  | GCVLFLMA | 120632104001021 |  | OLTWFLLN | 120299701022005 |
| ARCHFLMA | 120010022092131 |  | GCVLFLMA | 120632104001029 |  | OLTWFLLN | 120299701022009 |
| ARCHFLMA | 120010022092132 |  | GCVLFLMA | 120632104001030 |  | OLTWFLLN | 120299701022010 |
| ARCHFLMA | 120010022092133 |  | GCVLFLMA | 120632104001032 |  | OLTWFLLN | 120299701022016 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| ARCHFLMA | 120010022092134 |  | GCVLFLMA | 120632104001040 |  | OLTWFLLN | 120299701022018 |
| ARCHFLMA | 120010022092135 |  | GCVLFLMA | 120632104001051 |  | OLTWFLLN | 120299701022019 |
| ARCHFLMA | 120010022092136 |  | GENVFLMA | 121270832091218 |  | OLTWFLLN | 120299701022022 |
| ARCHFLMA | 120010022092137 |  | GENVFLMA | 121270832091219 |  | OLTWFLLN | 120299701022024 |
| ARCHFLMA | 120010022092138 |  | GENVFLMA | 121270832091220 |  | OLTWFLLN | 120299701022025 |
| ARCHFLMA | 120010022092140 |  | GENVFLMA | 121270832091222 |  | OLTWFLLN | 120299701022029 |
| ARCHFLMA | 120010022093024 |  | GENVFLMA | 121270832091223 |  | OLTWFLLN | 120299701022034 |
| ARCHFLMA | 120010022101073 |  | GENVFLMA | 121270832091224 |  | OLTWFLLN | 120299701022037 |
| ARCHFLMA | 120010022101086 |  | GENVFLMA | 121270832091228 |  | OLTWFLLN | 120299701022039 |
| ARCHFLMA | 120010022101103 |  | GENVFLMA | 121270832091250 |  | OLTWFLLN | 120299701022044 |
| ARCHFLMA | 120010022101109 |  | GENVFLMA | 121270832091252 |  | OLTWFLLN | 120299701022045 |
| ARCHFLMA | 120010022101110 |  | GENVFLMA | 121270832091258 |  | OLTWFLLN | 120299701022054 |
| ARCHFLMA | 120010022101117 |  | GLBRFLMC | 120330025002005 |  | OLTWFLLN | 120299701022059 |
| ARCHFLMA | 120010022101118 |  | GLBRFLMC | 120330025003002 |  | OLTWFLLN | 120299701023000 |
| ARCHFLMA | 120010022101119 |  | GSVLFLMA | 120010007002015 |  | OLTWFLLN | 120299701023003 |
| ARCHFLMA | 120010022101143 |  | GSVLFLMA | 120010007004044 |  | OLTWFLLN | 120299701023006 |
| ARCHFLMA | 120010022101147 |  | GSVLFLMA | 120010008091010 |  | OLTWFLLN | 120299701023008 |
| ARCHFLMA | 120010022101156 |  | GSVLFLMA | 120010018023077 |  | OLTWFLLN | 120299701023015 |
| ARCHFLMA | 120010022101164 |  | GSVLFLMA | 120010018051029 |  | OLTWFLLN | 120299701023019 |
| ARCHFLMA | 120759701012003 |  | GSVLFLMA | 120010019021020 |  | OLTWFLLN | 120299701023022 |
| ARCHFLMA | 120759701022012 |  | GSVLFLMA | 120010019021027 |  | OLTWFLLN | 120299701023025 |
| ARCHFLMA | 120759701023005 |  | GSVLFLMA | 120010019022003 |  | OLTWFLLN | 120299701023026 |
| BCRTFLBT | 120990070021065 |  | GSVLFLMA | 120010019072044 |  | OLTWFLLN | 120299701023037 |
| BCRTFLBT | 120990070022040 |  | GSVLFLMA | 120010019072091 |  | OLTWFLLN | 120299701023038 |
| BCRTFLBT | 120990070053008 |  | GSVLFLMA | 120010019072099 |  | OLTWFLLN | 120299701023039 |
| BCRTFLBT | 120990073011007 |  | GSVLFLMA | 120010019072105 |  | OLTWFLLN | 120299701023041 |
| BCRTFLMA | 120990073022015 |  | GSVLFLMA | 120010019072141 |  | OLTWFLLN | 120299701023042 |
| BCRTFLMA | 120990076161000 |  | GSVLFLMA | 120010019072142 |  | OLTWFLLN | 120299701023046 |
| BCRTFLSA | 120110105031001 |  | GSVLFLMA | 120010019082064 |  | OLTWFLLN | 120299701023055 |
| BCRTFLSA | 120990077131053 |  | GSVLFLMA | 120010019082065 |  | OLTWFLLN | 120299701023057 |
| BCRTFLSA | 120990077303022 |  | GSVLFLMA | 120010019083045 |  | OLTWFLLN | 120299701023058 |
| BCRTFLSA | 120990077421007 |  | GSVLFLMA | 120010019085040 |  | OLTWFLLN | 120299701024000 |
| BCRTFLSA | 120990077472006 |  | GSVLFLMA | 120010019085115 |  | OLTWFLLN | 120299701024003 |
| BGPIFLMA | 120879714011020 |  | GSVLFLMA | 120010019085120 |  | OLTWFLLN | 120299701024005 |
| BGPIFLMA | 120879714012069 |  | GSVLFLMA | 120010019085136 |  | OLTWFLLN | 120299701024007 |
| BGPIFLMA | 120879714021067 |  | GSVLFLMA | 120010019085137 |  | OLTWFLLN | 120299701024008 |
| BGPIFLMA | 120879714021105 |  | GSVLFLMA | 120010020002042 |  | OLTWFLLN | 120299701024009 |
| BGPIFLMA | 120879714021113 |  | GSVLFLMA | 120010020004001 |  | OLTWFLLN | 120299701024015 |
| BGPIFLMA | 120879714021116 |  | GSVLFLMA | 120010020004009 |  | OLTWFLLN | 120299701024017 |
| BGPIFLMA | 120879714021122 |  | GSVLFLMA | 120010020004059 |  | OLTWFLLN | 120299701024018 |
| BGPIFLMA | 120879714021204 |  | GSVLFLMA | 120010020004065 |  | OLTWFLLN | 120299701024023 |
| BGPIFLMA | 120879715021020 |  | GSVLFLMA | 120010020004077 |  | OLTWFLLN | 120299701024024 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| BGPIFLMA | 120879715021058 |  | GSVLFLMA | 120010020004082 |  | OLTWFLLN | 120299701024031 |
| BGPIFLMA | 120879715021059 |  | GSVLFLMA | 120010020004084 |  | OLTWFLLN | 120299701024045 |
| BGPIFLMA | 120879715021061 |  | GSVLFLMA | 120010021011023 |  | OLTWFLLN | 120299701025006 |
| BGPIFLMA | 120879715021065 |  | GSVLFLMA | 120010021012005 |  | OLTWFLLN | 120299701025013 |
| BGPIFLMA | 120879715023006 |  | GSVLFLMA | 120010021012014 |  | OLTWFLLN | 120299701025019 |
| BGPIFLMA | 120879715023008 |  | GSVLFLMA | 120010021021000 |  | OLTWFLLN | 120299701025035 |
| BKVLFLJF | 120174513001002 |  | GSVLFLMA | 120010022053022 |  | OLTWFLLN | 120299701025037 |
| BKVLFLJF | 120530401011029 |  | GSVLFLMA | 120010022093005 |  | OLTWFLLN | 120299701025039 |
| BKVLFLJF | 120530402011005 |  | GSVLFLMA | 120010022093006 |  | OLTWFLLN | 120299701025048 |
| BKVLFLJF | 120530402011008 |  | GSVLFLMA | 120010022093007 |  | OLTWFLLN | 120299701025049 |
| BKVLFLJF | 120530402011015 |  | GSVLFLMA | 120010022093008 |  | OLTWFLLN | 120299701025051 |
| BKVLFLJF | 120530402011066 |  | GSVLFLMA | 120010022093012 |  | OLTWFLLN | 120299701025054 |
| BKVLFLJF | 120530402012005 |  | GSVLFLMA | 120010022192017 |  | OLTWFLLN | 120299701025057 |
| BKVLFLJF | 120530402012006 |  | HAVNFLMA | 120390201013033 |  | OLTWFLLN | 120299701025059 |
| BKVLFLJF | 120530402012008 |  | HAVNFLMA | 120390201022021 |  | OLTWFLLN | 120299701025075 |
| BKVLFLJF | 120530402023000 |  | HAVNFLMA | 120390201023003 |  | OLTWFLLN | 120299701025082 |
| BKVLFLJF | 120530403022039 |  | HAVNFLMA | 120390201023010 |  | OLTWFLLN | 120299701025083 |
| BKVLFLJF | 120530403022044 |  | HAVNFLMA | 120390206001014 |  | OLTWFLLN | 120299701025085 |
| BKVLFLJF | 120530407011002 |  | HAVNFLMA | 120390206001070 |  | OLTWFLLN | 120299701025096 |
| BKVLFLJF | 120530407011005 |  | HBSDFLMA | 120850011022061 |  | OLTWFLLN | 120299701025097 |
| BKVLFLJF | 120530407011017 |  | HBSDFLMA | 120850014062012 |  | OLTWFLLN | 120299701025102 |
| BKVLFLJF | 120530407011020 |  | HBSDFLMA | 120850014072006 |  | OLTWFLLN | 120299702001065 |
| BKVLFLJF | 120530407011022 |  | HBSDFLMA | 120850015001053 |  | OLTWFLLN | 120299702001067 |
| BKVLFLJF | 120530407011028 |  | HBSDFLMA | 120850015002050 |  | OLTWFLLN | 120299702001081 |
| BKVLFLJF | 120530407011035 |  | HBSDFLMA | 120850015002114 |  | OLTWFLLN | 120299702001082 |
| BKVLFLJF | 120530407011134 |  | HBSDFLMA | 120850016021000 |  | OLTWFLLN | 120299702001088 |
| BKVLFLJF | 120530407011135 |  | HBSDFLMA | 120850016021002 |  | OLTWFLLN | 120299702001092 |
| BKVLFLJF | 120530407011138 |  | HBSDFLMA | 120850016021007 |  | OLTWFLLN | 120299702001095 |
| BKVLFLJF | 120530407011141 |  | HBSDFLMA | 120850017002044 |  | OLTWFLLN | 120299702001096 |
| BKVLFLJF | 120530407011142 |  | HBSDFLMA | 120850017002049 |  | OLTWFLLN | 120299702001100 |
| BKVLFLJF | 120530407011145 |  | HBSDFLMA | 120850017002073 |  | OLTWFLLN | 120299702001266 |
| BKVLFLJF | 120530407011146 |  | HBSDFLMA | 120850017002074 |  | OLTWFLLN | 120299702001267 |
| BKVLFLJF | 120530407011148 |  | HBSDFLMA | 120850017002075 |  | OLTWFLLN | 120299702001270 |
| BKVLFLJF | 120530407011152 |  | HBSDFLMA | 120850017003014 |  | OLTWFLLN | 120299702001280 |
| BKVLFLJF | 120530407011161 |  | HLNVFLMA | 121130108082030 |  | OLTWFLLN | 120299702001286 |
| BKVLFLJF | 120530407011162 |  | HLNVFLMA | 121130108082093 |  | OLTWFLLN | 120299702001289 |
| BKVLFLJF | 120530407011200 |  | HLWDFLMA | 120110801025020 |  | OLTWFLLN | 120299702001300 |
| BKVLFLJF | 120530407011202 |  | HLWDFLMA | 120110802001024 |  | OLTWFLLN | 120299702001306 |
| BKVLFLJF | 120530407011203 |  | HLWDFLMA | 120110802001025 |  | OLTWFLLN | 120299702001308 |
| BKVLFLJF | 120530407011247 |  | HLWDFLMA | 120110802001031 |  | OLTWFLLN | 120299702001444 |
| BKVLFLJF | 120530407011251 |  | HLWDFLMA | 120110802001046 |  | OLTWFLLN | 120299702003004 |
| BLDWFLMA | 120310106001008 |  | HLWDFLMA | 120110802001049 |  | OLTWFLLN | 120299702003007 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| BLDWFLMA | 120310173001038 |  | HLWDFLMA | 120110802001051 |  | OLTWFLLN | 120299702003012 |
| BLDWFLMA | 120310173002002 |  | HLWDFLMA | 120110802001052 |  | OLTWFLLN | 120299702003013 |
| BLDWFLMA | 120310173002003 |  | HLWDFLMA | 120110901021040 |  | OLTWFLLN | 120299702003021 |
| BLDWFLMA | 120310173003002 |  | HLWDFLMA | 120110901021041 |  | OLTWFLLN | 120299702003056 |
| BLDWFLMA | 120310173004065 |  | HLWDFLMA | 120110901021043 |  | OLTWFLLN | 120299702003060 |
| BLDWFLMA | 120890505041080 |  | HLWDFLMA | 120110904012006 |  | OLTWFLLN | 120299702003063 |
| BLDWFLMA | 120890505041084 |  | HLWDFLPE | 120110703141004 |  | OLTWFLLN | 120299702003064 |
| BLDWFLMA | 120890505041086 |  | HLWDFLPE | 120110703141069 |  | OLTWFLLN | 120299702003065 |
| BLDWFLMA | 120890505041088 |  | HLWDFLPE | 120110703152004 |  | OLTWFLLN | 120299702003078 |
| BLDWFLMA | 120890505041108 |  | HLWDFLPE | 120110703162013 |  | OLTWFLLN | 120299702003086 |
| BLDWFLMA | 120890505041119 |  | HLWDFLPE | 120110704012000 |  | OLTWFLLN | 120299702003108 |
| BLDWFLMA | 120890505041122 |  | HLWDFLPE | 120110704012052 |  | OLTWFLLN | 120299702004037 |
| BLDWFLMA | 120890505041124 |  | HLWDFLPE | 120110704021049 |  | OLTWFLLN | 120299702004050 |
| BLDWFLMA | 120890505041127 |  | HLWDFLPE | 120111103212009 |  | OLTWFLLN | 120299702004061 |
| BLDWFLMA | 120890505041129 |  | HLWDFLPE | 120111103212016 |  | OLTWFLLN | 120299702004064 |
| BLDWFLMA | 120890505041131 |  | HLWDFLPE | 120111103212029 |  | OLTWFLLN | 120299702004075 |
| BLDWFLMA | 120890505041143 |  | HLWDFLPE | 120111103242007 |  | OLTWFLLN | 120299702004083 |
| BLDWFLMA | 120890505041144 |  | HLWDFLPE | 120111103242008 |  | OLTWFLLN | 120299702004085 |
| BLDWFLMA | 120890505041149 |  | HLWDFLPE | 120111103244016 |  | OLTWFLLN | 120299702004086 |
| BLDWFLMA | 120890505042000 |  | HLWDFLPE | 120111103244026 |  | OLTWFLLN | 120299702004091 |
| BLDWFLMA | 120890505042008 |  | HLWDFLPE | 120111103312003 |  | ORLDFLAP | 120950167041180 |
| BLDWFLMA | 120890505042014 |  | HLWDFLPE | 120111103341002 |  | ORLDFLAP | 120950167041231 |
| BLDWFLMA | 120890505042021 |  | HLWDFLPE | 120111103412000 |  | ORLDFLAP | 120950167041240 |
| BLDWFLMA | 120890505042022 |  | HLWDFLPE | 120111103412011 |  | ORLDFLAP | 120950167271048 |
| BLDWFLMA | 120890505042023 |  | HLWDFLWH | 120110904012006 |  | ORLDFLAP | 120950167321090 |
| BLDWFLMA | 120890505042024 |  | HLWDFLWH | 120110906025000 |  | ORLDFLPC | 120950136061033 |
| BLDWFLMA | 120890505042025 |  | HLWDFLWH | 120111005011042 |  | ORLDFLPC | 120950168021184 |
| BLDWFLMA | 120890505042026 |  | HLWDFLWH | 120111006002030 |  | ORLDFLPC | 120950168043027 |
| BLGLFLMA | 120990079121388 |  | HLWDFLWH | 120111103412000 |  | ORPKFLMA | 120190303032053 |
| BLGLFLMA | 120990079121389 |  | HLWDFLWH | 120111103412011 |  | ORPKFLMA | 120190307022026 |
| BLGLFLMA | 120990079121397 |  | HLWDFLWH | 120111104022031 |  | ORPKFLMA | 120190307022048 |
| BLGLFLMA | 120990079121528 |  | HLWDFLWH | 120111106003140 |  | ORPKFLRW | 120190302022035 |
| BLGLFLMA | 120990079121822 |  | HMSTFLEA | 120860107042068 |  | ORPKFLRW | 120190309022013 |
| BLGLFLMA | 120990081011029 |  | HMSTFLEA | 120860110072018 |  | ORPKFLRW | 120190309032017 |
| BLGLFLMA | 120990081011041 |  | HMSTFLEA | 120860114013304 |  | OVIDFLCA | 121270832091250 |
| BLGLFLMA | 120990081011044 |  | HMSTFLEA | 120860114015001 |  | PACEFLPV | 120330039003251 |
| BLGLFLMA | 120990081011101 |  | HMSTFLEA | 120860114015025 |  | PACEFLPV | 121130102004018 |
| BLGLFLMA | 120990081011126 |  | HMSTFLEA | 120860114015040 |  | PACEFLPV | 121130102004020 |
| BLGLFLMA | 120990081012005 |  | HMSTFLEA | 120860114015131 |  | PACEFLPV | 121130102004024 |
| BLGLFLMA | 120990081013012 |  | HMSTFLEA | 120860114015138 |  | PACEFLPV | 121130102004027 |
| BLGLFLMA | 120990081013048 |  | HMSTFLEA | 120860114015163 |  | PACEFLPV | 121130102004036 |
| BLGLFLMA | 120990082031008 |  | HMSTFLHM | 120860102011069 |  | PACEFLPV | 121130102004038 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| BLGLFLMA | 120990082031037 |  | HMSTFLHM | 120860103002005 |  | PACEFLPV | 121130102004039 |
| BLGLFLMA | 120990082031041 |  | HMSTFLHM | 120860103002015 |  | PACEFLPV | 121130102004040 |
| BLGLFLMA | 120990082031052 |  | HMSTFLHM | 120860103002020 |  | PACEFLPV | 121130102004041 |
| BLGLFLMA | 120990082031058 |  | HMSTFLHM | 120860103002040 |  | PACEFLPV | 121130102004046 |
| BLGLFLMA | 120990082031063 |  | HMSTFLHM | 120860103003007 |  | PACEFLPV | 121130102004048 |
| BLGLFLMA | 120990082033034 |  | HMSTFLHM | 120860103003008 |  | PACEFLPV | 121130102004050 |
| BLGLFLMA | 120990083011118 |  | HMSTFLHM | 120860103003034 |  | PACEFLPV | 121130102004051 |
| BLGLFLMA | 120990083011122 |  | HMSTFLHM | 120860103003058 |  | PACEFLPV | 121130102004052 |
| BLGLFLMA | 120990083011129 |  | HMSTFLHM | 120860103003063 |  | PACEFLPV | 121130102004060 |
| BLGLFLMA | 120990083011131 |  | HMSTFLHM | 120860103004009 |  | PACEFLPV | 121130102004061 |
| BLGLFLMA | 120990083011132 |  | HMSTFLHM | 120860103004027 |  | PACEFLPV | 121130102004063 |
| BLGLFLMA | 120990083011189 |  | HMSTFLHM | 120860103004041 |  | PACEFLPV | 121130102004068 |
| BLGLFLMA | 120990083011190 |  | HMSTFLHM | 120860103004043 |  | PACEFLPV | 121130103001003 |
| BLGLFLMA | 120990083011244 |  | HMSTFLHM | 120860103004044 |  | PACEFLPV | 121130103001016 |
| BLGLFLMA | 120990083011276 |  | HMSTFLHM | 120860103004045 |  | PACEFLPV | 121130103001022 |
| BLGLFLMA | 120990083021005 |  | HMSTFLHM | 120860103005001 |  | PACEFLPV | 121130103001024 |
| BLGLFLMA | 120990083021006 |  | HMSTFLHM | 120860103005006 |  | PACEFLPV | 121130103001123 |
| BLGLFLMA | 120990083021064 |  | HMSTFLHM | 120860103005007 |  | PACEFLPV | 121130103002000 |
| BLGLFLMA | 120990083021069 |  | HMSTFLHM | 120860103005013 |  | PACEFLPV | 121130103002001 |
| BLGLFLMA | 120990083021070 |  | HMSTFLHM | 120860103005045 |  | PACEFLPV | 121130103002002 |
| BLGLFLMA | 120990083021109 |  | HMSTFLHM | 120860103006003 |  | PACEFLPV | 121130103002003 |
| BLGLFLMA | 120990083022000 |  | HMSTFLHM | 120860103006007 |  | PACEFLPV | 121130103002008 |
| BNNLFLMA | 120350602061016 |  | HMSTFLHM | 120860107044064 |  | PACEFLPV | 121130103002011 |
| BNNLFLMA | 120350602061079 |  | HMSTFLHM | 120860107044072 |  | PACEFLPV | 121130103002014 |
| BNNLFLMA | 120350602061083 |  | HMSTFLHM | 120860110072018 |  | PACEFLPV | 121130103002023 |
| BNNLFLMA | 120350602061085 |  | HMSTFLHM | 120860111013003 |  | PACEFLPV | 121130103002031 |
| BNNLFLMA | 120350602061086 |  | HMSTFLHM | 120860111021018 |  | PACEFLPV | 121130103002045 |
| BNNLFLMA | 120350602061087 |  | HMSTFLHM | 120860111024032 |  | PACEFLPV | 121130103002046 |
| BNNLFLMA | 120350602061088 |  | HMSTFLHM | 120860112014005 |  | PACEFLPV | 121130104001015 |
| BNNLFLMA | 120350602061089 |  | HMSTFLHM | 120860112014012 |  | PACEFLPV | 121130104001022 |
| BNNLFLMA | 120350602061090 |  | HMSTFLHM | 120860112014043 |  | PACEFLPV | 121130104001024 |
| BNNLFLMA | 120350602061095 |  | HMSTFLHM | 120860112014047 |  | PACEFLPV | 121130104001025 |
| BNNLFLMA | 120350602061096 |  | HMSTFLHM | 120860113001034 |  | PACEFLPV | 121130104001026 |
| BNNLFLMA | 120350602061102 |  | HMSTFLHM | 120860114013304 |  | PACEFLPV | 121130104001032 |
| BNNLFLMA | 120350602061103 |  | HMSTFLHM | 120860114015025 |  | PACEFLPV | 121130104001090 |
| BNNLFLMA | 120350602061107 |  | HMSTFLHM | 120860114015040 |  | PACEFLPV | 121130107024033 |
| BNNLFLMA | 120350602061117 |  | HMSTFLHM | 120860114015174 |  | PACEFLPV | 121130107024038 |
| BNNLFLMA | 120350602061120 |  | HMSTFLHM | 120860114035030 |  | PAHKFLMA | 120850018022140 |
| BNNLFLMA | 120350602061123 |  | HMSTFLHM | 120860114041012 |  | PAHKFLMA | 120850018022142 |
| BNNLFLMA | 120350602061126 |  | HMSTFLHM | 120860114041057 |  | PAHKFLMA | 120990080011009 |
| BNNLFLMA | 120350602061131 |  | HMSTFLHM | 120860114041065 |  | PAHKFLMA | 120990080011098 |
| BNNLFLMA | 120350602062252 |  | HMSTFLHM | 120860114043020 |  | PAHKFLMA | 120990080011128 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| BNNLFLMA | 120350602062258 |  | HMSTFLHM | 120860114043041 |  | PAHKFLMA | 120990080022000 |
| BNNLFLMA | 120350602062262 |  | HMSTFLHM | 120860114043043 |  | PCBHFLNT | 120050002011375 |
| BNNLFLMA | 120350602062273 |  | HMSTFLHM | 120860114043049 |  | PCBHFLNT | 120050002011378 |
| BNNLFLMA | 120350602062279 |  | HMSTFLHM | 120860114043195 |  | PCBHFLNT | 120050002011427 |
| BNNLFLMA | 120350602062281 |  | HMSTFLHM | 120860114043199 |  | PCBHFLNT | 120050002011429 |
| BNNLFLMA | 120350602062282 |  | HMSTFLHM | 120860114043204 |  | PCBHFLNT | 120050002011438 |
| BNNLFLMA | 120350602062284 |  | HMSTFLHM | 120860114043208 |  | PCBHFLNT | 120050002011439 |
| BNNLFLMA | 120350602062285 |  | HMSTFLHM | 120860114043209 |  | PCBHFLNT | 120050002011440 |
| BNNLFLMA | 120350602062289 |  | HMSTFLHM | 120860115001002 |  | PCBHFLNT | 120050002011457 |
| BNNLFLMA | 120350602062428 |  | HMSTFLHM | 120860115001003 |  | PCBHFLNT | 120050002011458 |
| BNNLFLMA | 120350602062482 |  | HMSTFLHM | 120860115001005 |  | PCBHFLNT | 120050002011466 |
| BNNLFLMA | 120350602062483 |  | HMSTFLHM | 120860115001015 |  | PCBHFLNT | 120050002011470 |
| BNNLFLMA | 120350602062485 |  | HMSTFLHM | 120860115001017 |  | PCBHFLNT | 120050002011471 |
| BNNLFLMA | 120350602062503 |  | HMSTFLHM | 120860115001018 |  | PCBHFLNT | 120050002011473 |
| BNNLFLMA | 120350602062534 |  | HMSTFLHM | 120860115001024 |  | PCBHFLNT | 120050002011474 |
| BNNLFLMA | 120350602062576 |  | HMSTFLHM | 120860115002001 |  | PCBHFLNT | 120050002011478 |
| BNNLFLMA | 120350602063031 |  | HMSTFLHM | 120860115002007 |  | PCBHFLNT | 120050002011495 |
| BNNLFLMA | 120350602071031 |  | HMSTFLHM | 120860115002014 |  | PCBHFLNT | 120050002011506 |
| BNNLFLMA | 120350602071033 |  | HMSTFLHM | 120860115002026 |  | PCBHFLNT | 120050002011507 |
| BNNLFLMA | 120350602071045 |  | HMSTFLHM | 120860115002029 |  | PCBHFLNT | 120050002011520 |
| BNNLFLMA | 120350602071047 |  | HMSTFLHM | 120860115002032 |  | PCBHFLNT | 120050002011548 |
| BNNLFLMA | 120350602071048 |  | HMSTFLHM | 120860115002033 |  | PCBHFLNT | 120050002011550 |
| BNNLFLMA | 120350602071049 |  | HMSTFLHM | 120860115002036 |  | PCBHFLNT | 120050002011561 |
| BNNLFLMA | 120350602071051 |  | HMSTFLHM | 120860115002037 |  | PCBHFLNT | 120050002021070 |
| BNNLFLMA | 120350602071053 |  | HMSTFLHM | 120860115002038 |  | PCBHFLNT | 120050002021075 |
| BNNLFLMA | 120350602071064 |  | HMSTFLHM | 120860115002039 |  | PCBHFLNT | 120050002021081 |
| BNNLFLMA | 120350602071068 |  | HMSTFLHM | 120860115002042 |  | PCBHFLNT | 120050002021205 |
| BNNLFLMA | 120350602071069 |  | HMSTFLHM | 120860115002054 |  | PCBHFLNT | 120050002021217 |
| BNNLFLMA | 120350602071070 |  | HMSTFLHM | 120860115002056 |  | PCBHFLNT | 120050002021222 |
| BNNLFLMA | 120350602071071 |  | HMSTFLHM | 120860115003174 |  | PCBHFLNT | 120050026082013 |
| BNNLFLMA | 120350602071074 |  | HMSTFLHM | 120860115003217 |  | PCBHFLNT | 120050027012017 |
| BNNLFLMA | 120350602071098 |  | HMSTFLHM | 120860115003255 |  | PCBHFLNT | 120050027012032 |
| BNNLFLMA | 120350602071135 |  | HMSTFLHM | 120860115003259 |  | PCBHFLNT | 120050027012109 |
| BNNLFLMA | 120350602071156 |  | HMSTFLHM | 120860115003289 |  | PCBHFLNT | 120050027023004 |
| BNNLFLMA | 120350602071213 |  | HMSTFLHM | 120860115003290 |  | PCBHFLNT | 120050027023025 |
| BNNLFLMA | 120350602071215 |  | HMSTFLHM | 120860115003294 |  | PCBHFLNT | 120050027023026 |
| BNNLFLMA | 120350602071217 |  | HMSTFLHM | 120860115003300 |  | PCBHFLNT | 120050027031028 |
| BNNLFLMA | 120350602071218 |  | HMSTFLHM | 120860115003302 |  | PCBHFLNT | 120050027032036 |
| BNNLFLMA | 120350602071219 |  | HMSTFLHM | 120860115003303 |  | PCBHFLNT | 120050027032041 |
| BNNLFLMA | 120350602071221 |  | HMSTFLHM | 120860115003311 |  | PCBHFLNT | 120050027041056 |
| BNNLFLMA | 120350602071223 |  | HMSTFLHM | 120860115004009 |  | PCBHFLNT | 121339703021215 |
| BNNLFLMA | 120350602071224 |  | HMSTFLHM | 120860115004023 |  | PLCSFLMA | 120350601041001 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| BNNLFLMA | 120350602071227 |  | HMSTFLHM | 120860115004027 |  | PLCSFLMA | 120350603032051 |
| BNNLFLMA | 120350602071228 |  | HMSTFLHM | 120860115004031 |  | PLCSFLMA | 121090211012087 |
| BNNLFLMA | 120350602071232 |  | HMSTFLHM | 120860115004032 |  | PLCSFLMA | 121090211012089 |
| BNNLFLMA | 120350602071237 |  | HMSTFLHM | 120860115004033 |  | PLCSFLMA | 121090211012091 |
| BNNLFLMA | 120350602071240 |  | HMSTFLHM | 120860115004035 |  | PLTKFLMA | 120190315001146 |
| BNNLFLMA | 120350602071241 |  | HMSTFLHM | 120860115004044 |  | PLTKFLMA | 121079501001004 |
| BNNLFLMA | 120350602071244 |  | HMSTFLHM | 120860115004048 |  | PLTKFLMA | 121079501001009 |
| BNNLFLMA | 120350602071247 |  | HMSTFLHM | 120860115004051 |  | PLTKFLMA | 121079501001010 |
| BNNLFLMA | 120350602071252 |  | HMSTFLHM | 120860115004055 |  | PLTKFLMA | 121079501001011 |
| BNNLFLMA | 120350602071256 |  | HMSTFLHM | 120860115004056 |  | PLTKFLMA | 121079501001024 |
| BNNLFLMA | 120350602071260 |  | HMSTFLHM | 120860115004060 |  | PLTKFLMA | 121079501001025 |
| BNNLFLMA | 120350602071263 |  | HMSTFLHM | 120860115004062 |  | PLTKFLMA | 121079501001026 |
| BNNLFLMA | 120350602071266 |  | HMSTFLHM | 120860115004063 |  | PLTKFLMA | 121079501001027 |
| BNNLFLMA | 120350602071268 |  | HMSTFLHM | 120860115004064 |  | PLTKFLMA | 121079501001028 |
| BNNLFLMA | 120350602092012 |  | HMSTFLHM | 120860115005006 |  | PLTKFLMA | 121079501001031 |
| BNNLFLMA | 121270901012000 |  | HMSTFLHM | 120860115005011 |  | PLTKFLMA | 121079501001035 |
| BNNLFLMA | 121270901012005 |  | HMSTFLHM | 120860115005016 |  | PLTKFLMA | 121079501001038 |
| BRSNFLMA | 120010022092140 |  | HMSTFLHM | 120860115005017 |  | PLTKFLMA | 121079501001040 |
| BRSNFLMA | 120010022101103 |  | HMSTFLHM | 120860115005018 |  | PLTKFLMA | 121079501001042 |
| BRSNFLMA | 120010022101132 |  | HMSTFLHM | 120860115005019 |  | PLTKFLMA | 121079501002003 |
| BRSNFLMA | 120759701011014 |  | HMSTFLHM | 120860115005020 |  | PLTKFLMA | 121079501002004 |
| BRSNFLMA | 120759701011015 |  | HMSTFLHM | 120860115005026 |  | PLTKFLMA | 121079501002012 |
| BRSNFLMA | 120759701011033 |  | HMSTFLHM | 120860115005028 |  | PLTKFLMA | 121079501002023 |
| BRSNFLMA | 120759701011039 |  | HMSTFLHM | 120860115005031 |  | PLTKFLMA | 121079501002024 |
| BRSNFLMA | 120759701011049 |  | HMSTFLHM | 120860115005032 |  | PLTKFLMA | 121079501002029 |
| BRSNFLMA | 120759701011050 |  | HMSTFLHM | 120860115005038 |  | PLTKFLMA | 121079501002031 |
| BRSNFLMA | 120759701011051 |  | HMSTFLHM | 120860115005047 |  | PLTKFLMA | 121079501002036 |
| BRSNFLMA | 120759701011052 |  | HMSTFLHM | 120860115005057 |  | PLTKFLMA | 121079501002043 |
| BRSNFLMA | 120759701011054 |  | HMSTFLHM | 120860115005062 |  | PLTKFLMA | 121079501002051 |
| BRSNFLMA | 120759701011081 |  | HMSTFLHM | 120860115005063 |  | PLTKFLMA | 121079501002055 |
| BRSNFLMA | 120759701011119 |  | HMSTFLHM | 120860115005064 |  | PLTKFLMA | 121079501002056 |
| BRSNFLMA | 120759701021027 |  | HMSTFLHM | 120860115005067 |  | PLTKFLMA | 121079501002067 |
| BRSNFLMA | 120759701021028 |  | HMSTFLHM | 120860115005072 |  | PLTKFLMA | 121079501002068 |
| BRSNFLMA | 120759701021029 |  | HMSTFLHM | 120860115005075 |  | PLTKFLMA | 121079501002069 |
| BRSNFLMA | 120759701021030 |  | HMSTFLHM | 120860115005079 |  | PLTKFLMA | 121079501002070 |
| BRSNFLMA | 120759701021039 |  | HMSTFLHM | 120860115005080 |  | PLTKFLMA | 121079501003001 |
| BRSNFLMA | 120759701021042 |  | HMSTFLHM | 120860115005082 |  | PLTKFLMA | 121079501003004 |
| BRSNFLMA | 120759701021044 |  | HMSTFLHM | 120860115005083 |  | PLTKFLMA | 121079501003014 |
| BRSNFLMA | 120759701021064 |  | HMSTFLHM | 120860115005084 |  | PLTKFLMA | 121079501003023 |
| BRSNFLMA | 120759701021067 |  | HMSTFLHM | 120860115005085 |  | PLTKFLMA | 121079501003024 |
| BRSNFLMA | 120759701021068 |  | HMSTFLHM | 120860115005086 |  | PLTKFLMA | 121079501003026 |
| BRSNFLMA | 120759701021073 |  | HMSTFLHM | 120860115005090 |  | PLTKFLMA | 121079501003032 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| BRSNFLMA | 120759701021074 |  | HMSTFLHM | 120860115006015 |  | PLTKFLMA | 121079501003046 |
| BRSNFLMA | 120759701021076 |  | HMSTFLHM | 120860115006017 |  | PLTKFLMA | 121079501003048 |
| BRSNFLMA | 120759701021077 |  | HMSTFLHM | 120860115006021 |  | PLTKFLMA | 121079501003049 |
| BRSNFLMA | 120759701021085 |  | HMSTFLHM | 120860115006022 |  | PLTKFLMA | 121079501003065 |
| BRSNFLMA | 120759701021086 |  | HMSTFLHM | 120860115006023 |  | PLTKFLMA | 121079501003066 |
| BRSNFLMA | 120759701021092 |  | HMSTFLHM | 120860115006025 |  | PLTKFLMA | 121079501003072 |
| BRSNFLMA | 120759701021102 |  | HMSTFLHM | 120860115006045 |  | PLTKFLMA | 121079501003086 |
| BRSNFLMA | 120759701021103 |  | HMSTFLHM | 120860115006046 |  | PLTKFLMA | 121079501003087 |
| BRSNFLMA | 120759701021115 |  | HMSTFLHM | 120860115006047 |  | PLTKFLMA | 121079501003096 |
| BRSNFLMA | 120759701021117 |  | HMSTFLHM | 120860115006052 |  | PLTKFLMA | 121079501003102 |
| BRSNFLMA | 120759701021129 |  | HMSTFLHM | 120860115006053 |  | PLTKFLMA | 121079502021000 |
| BRSNFLMA | 120759701021131 |  | HMSTFLHM | 120860115006057 |  | PLTKFLMA | 121079502021050 |
| BRSNFLMA | 120759701021146 |  | HMSTFLHM | 120860115006058 |  | PLTKFLMA | 121079502021051 |
| BRSNFLMA | 120759701021147 |  | HMSTFLHM | 120860115006061 |  | PLTKFLMA | 121079502021055 |
| BRSNFLMA | 120759701021167 |  | HMSTFLHM | 120860115006062 |  | PLTKFLMA | 121079502021056 |
| BRSNFLMA | 120759701022004 |  | HMSTFLHM | 120860115006065 |  | PLTKFLMA | 121079502021057 |
| BRSNFLMA | 120759701022005 |  | HMSTFLHM | 120879702001046 |  | PLTKFLMA | 121079502021058 |
| BRSNFLMA | 120759701022016 |  | HMSTFLHM | 120879702001047 |  | PLTKFLMA | 121079502021059 |
| BRSNFLMA | 120759701022019 |  | HMSTFLNA | 120860102011101 |  | PLTKFLMA | 121079502021061 |
| BRSNFLMA | 120759701022029 |  | HMSTFLNA | 120860102011109 |  | PLTKFLMA | 121079502021062 |
| BRSNFLMA | 120759701022032 |  | HMSTFLNA | 120860102011111 |  | PLTKFLMA | 121079502021103 |
| BRSNFLMA | 120759701022044 |  | HMSTFLNA | 120860102011121 |  | PLTKFLMA | 121079502021104 |
| BRSNFLMA | 120759701022057 |  | HMSTFLNA | 120860102012061 |  | PLTKFLMA | 121079502021105 |
| BRSNFLMA | 120759701022062 |  | HMSTFLNA | 120860102012066 |  | PLTKFLMA | 121079502021107 |
| BRSNFLMA | 120759701022064 |  | HMSTFLNA | 120860103003034 |  | PLTKFLMA | 121079502021112 |
| BRSNFLMA | 120759701022073 |  | HMSTFLNA | 120860103003058 |  | PLTKFLMA | 121079502021113 |
| BRSNFLMA | 120759701022088 |  | HMSTFLNA | 120860103006017 |  | PLTKFLMA | 121079502021116 |
| BRSNFLMA | 120759701022090 |  | HMSTFLNA | 120860104002025 |  | PLTKFLMA | 121079502021119 |
| BRSNFLMA | 120759701023004 |  | HMSTFLNA | 120860104002029 |  | PLTKFLMA | 121079502022000 |
| BRSNFLMA | 120759701023011 |  | HMSTFLNA | 120860104002032 |  | PLTKFLMA | 121079502022001 |
| BRSNFLMA | 120759701023023 |  | HMSTFLNA | 120860104002033 |  | PLTKFLMA | 121079502022002 |
| BRSNFLMA | 120759701023030 |  | HMSTFLNA | 120860104002034 |  | PLTKFLMA | 121079502022004 |
| BRSNFLMA | 120759701023031 |  | HMSTFLNA | 120860104002038 |  | PLTKFLMA | 121079502022005 |
| BRSNFLMA | 120759701023035 |  | HMSTFLNA | 120860104002040 |  | PLTKFLMA | 121079502022014 |
| BRSNFLMA | 120759701023038 |  | HMSTFLNA | 120860104002049 |  | PLTKFLMA | 121079502022015 |
| BRSNFLMA | 120759701023047 |  | HMSTFLNA | 120860104002075 |  | PLTKFLMA | 121079502022016 |
| BRSNFLMA | 120759701023048 |  | HMSTFLNA | 120860104002091 |  | PLTKFLMA | 121079502022019 |
| BRSNFLMA | 120759701023049 |  | HMSTFLNA | 120860104002098 |  | PLTKFLMA | 121079502022020 |
| BRSNFLMA | 120759701023054 |  | HMSTFLNA | 120860104002107 |  | PLTKFLMA | 121079502022023 |
| BRSNFLMA | 120759701023055 |  | HMSTFLNA | 120860105002004 |  | PLTKFLMA | 121079502022025 |
| BRSNFLMA | 120759701023056 |  | HMSTFLNA | 120860105002040 |  | PLTKFLMA | 121079502022027 |
| BRSNFLMA | 120759701023059 |  | HMSTFLNA | 120860105006010 |  | PLTKFLMA | 121079502022029 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| BRSNFLMA | 120759701023061 |  | HMSTFLNA | 120860105006052 |  | PLTKFLMA | 121079502022033 |
| BRSNFLMA | 120759701023062 |  | HMSTFLNA | 120860106171035 |  | PLTKFLMA | 121079502022034 |
| BRSNFLMA | 120759701023070 |  | HMSTFLNA | 120860106171036 |  | PLTKFLMA | 121079502022035 |
| BRSNFLMA | 120759701023071 |  | HMSTFLNA | 120860106171037 |  | PLTKFLMA | 121079502022036 |
| BRSNFLMA | 120759701023076 |  | HMSTFLNA | 120860107032026 |  | PLTKFLMA | 121079502022037 |
| BRSNFLMA | 120759701023078 |  | HMSTFLNA | 120860107043019 |  | PLTKFLMA | 121079502022041 |
| BRSNFLMA | 120759701023084 |  | HMSTFLNA | 120860107043032 |  | PLTKFLMA | 121079502022044 |
| BRSNFLMA | 120759701023085 |  | HMSTFLNA | 120860107043045 |  | PLTKFLMA | 121079502022055 |
| BRSNFLMA | 120759701023086 |  | HMSTFLNA | 120860107043069 |  | PLTKFLMA | 121079502022056 |
| BRSNFLMA | 120759701023089 |  | HMSTFLNA | 120860107043088 |  | PLTKFLMA | 121079502022057 |
| BRSNFLMA | 120759701023105 |  | HMSTFLNA | 120869806001032 |  | PLTKFLMA | 121079502023020 |
| BRSNFLMA | 120759701023106 |  | HMSTFLNA | 120869807001099 |  | PLTKFLMA | 121079502023031 |
| BRSNFLMA | 120759701023109 |  | HMSTFLNA | 120869807001108 |  | PLTKFLMA | 121079505001004 |
| BRSNFLMA | 120759701023110 |  | HMSTFLNA | 120869807001111 |  | PLTKFLMA | 121079505001005 |
| BRSNFLMA | 120759701023112 |  | HTISFLMA | 120850004003070 |  | PLTKFLMA | 121079505001014 |
| BRSNFLMA | 120759701023113 |  | HTISFLMA | 121113817023020 |  | PLTKFLMA | 121079505001015 |
| BRSNFLMA | 120759701023115 |  | HWTHFLMA | 120010020001027 |  | PLTKFLMA | 121079505001023 |
| BRSNFLMA | 120759701023120 |  | HWTHFLMA | 120010020001039 |  | PLTKFLMA | 121079505001027 |
| BRSNFLMA | 120759701023121 |  | HWTHFLMA | 120010020001040 |  | PLTKFLMA | 121079505001038 |
| BRSNFLMA | 120759701023122 |  | HWTHFLMA | 120010020001051 |  | PLTKFLMA | 121079505001045 |
| BRSNFLMA | 120759701023125 |  | HWTHFLMA | 120010020001056 |  | PLTKFLMA | 121079505001061 |
| BRSNFLMA | 120759701023126 |  | HWTHFLMA | 120010020001063 |  | PLTKFLMA | 121079505001074 |
| BRSNFLMA | 120759701023127 |  | HWTHFLMA | 120010020002016 |  | PLTKFLMA | 121079505001078 |
| BRSNFLMA | 120759701023133 |  | HWTHFLMA | 120010020002021 |  | PLTKFLMA | 121079505001083 |
| BRSNFLMA | 120759701023135 |  | HWTHFLMA | 120010020002035 |  | PLTKFLMA | 121079505001091 |
| BRSNFLMA | 120759701023139 |  | HWTHFLMA | 120010020002039 |  | PLTKFLMA | 121079505001097 |
| BRSNFLMA | 120759701023140 |  | HWTHFLMA | 120010020002042 |  | PLTKFLMA | 121079506001038 |
| BRSNFLMA | 120759701023142 |  | HWTHFLMA | 120010020002048 |  | PLTKFLMA | 121079506002006 |
| BRSNFLMA | 120759701023143 |  | HWTHFLMA | 120010020002054 |  | PLTKFLMA | 121079506002022 |
| BRSNFLMA | 120759701023144 |  | HWTHFLMA | 120010020002057 |  | PLTKFLMA | 121079506002029 |
| BRSNFLMA | 120759701023147 |  | HWTHFLMA | 120010020002060 |  | PLTKFLMA | 121079506002050 |
| BRSNFLMA | 120759701023149 |  | HWTHFLMA | 120010020002061 |  | PLTKFLMA | 121079506003001 |
| BRSNFLMA | 120759701023150 |  | HWTHFLMA | 120010020002062 |  | PLTKFLMA | 121079506003002 |
| BRSNFLMA | 120759701023151 |  | HWTHFLMA | 120010020002063 |  | PLTKFLMA | 121079506003005 |
| BRSNFLMA | 120759701023152 |  | HWTHFLMA | 120010020002064 |  | PLTKFLMA | 121079506003018 |
| BRSNFLMA | 120759701023197 |  | HWTHFLMA | 120010020002068 |  | PLTKFLMA | 121079506003080 |
| BRSNFLMA | 120759701023201 |  | HWTHFLMA | 120010020002078 |  | PLTKFLMA | 121079506003086 |
| BRSNFLMA | 120759701023202 |  | HWTHFLMA | 120010020002083 |  | PLTKFLMA | 121079506003111 |
| BRSNFLMA | 120759701023204 |  | HWTHFLMA | 120010020002086 |  | PLTKFLMA | 121079506003115 |
| BRSNFLMA | 120759701023207 |  | HWTHFLMA | 120010020002089 |  | PLTKFLMA | 121079506003126 |
| BRSNFLMA | 120759701023208 |  | HWTHFLMA | 120010020002091 |  | PLTKFLMA | 121079507002061 |
| BRSNFLMA | 120759701023209 |  | HWTHFLMA | 120010020002097 |  | PLTKFLMA | 121079507003006 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| BRSNFLMA | 120759701023210 |  | HWTHFLMA | 120010020002101 |  | PLTKFLMA | 121079508001019 |
| BRSNFLMA | 120759701023228 |  | HWTHFLMA | 120010020002105 |  | PLTKFLMA | 121079509002001 |
| BRSNFLMA | 120759701023234 |  | HWTHFLMA | 120010020002122 |  | PLTKFLMA | 121079510001029 |
| BRSNFLMA | 120759701023236 |  | HWTHFLMA | 120010020002126 |  | PLTKFLMA | 121079510001036 |
| BRSNFLMA | 120759701023251 |  | HWTHFLMA | 120010020002128 |  | PLTKFLMA | 121079510001045 |
| BRSNFLMA | 120759701023256 |  | HWTHFLMA | 120010020002130 |  | PLTKFLMA | 121079510001047 |
| BRSNFLMA | 120759701023260 |  | HWTHFLMA | 120010020002132 |  | PLTKFLMA | 121079510001048 |
| BRSNFLMA | 120759701023261 |  | HWTHFLMA | 120010020002165 |  | PLTKFLMA | 121079510002021 |
| BRSNFLMA | 120759701023272 |  | HWTHFLMA | 120010020002170 |  | PLTKFLMA | 121079510002023 |
| BRSNFLMA | 120759701023286 |  | HWTHFLMA | 120010020002172 |  | PLTKFLMA | 121079510003000 |
| BRSNFLMA | 120759701024016 |  | HWTHFLMA | 120010020002173 |  | PLTKFLMA | 121079510003026 |
| BRSNFLMA | 120759701024023 |  | HWTHFLMA | 120010020002177 |  | PLTKFLMA | 121079511002000 |
| BRSNFLMA | 120759701024025 |  | HWTHFLMA | 120010020002199 |  | PLTKFLMA | 121079511002001 |
| BRSNFLMA | 120759701024026 |  | HWTHFLMA | 120010020002208 |  | PLTKFLMA | 121079511002051 |
| BRSNFLMA | 120759701024032 |  | HWTHFLMA | 120010020002224 |  | PLTKFLMA | 121079511002052 |
| BRSNFLMA | 120759701024035 |  | HWTHFLMA | 120010020002227 |  | PLTKFLMA | 121079511002055 |
| BRSNFLMA | 120759701024037 |  | HWTHFLMA | 120010020002240 |  | PLTKFLMA | 121079511004034 |
| BRSNFLMA | 120759701024040 |  | HWTHFLMA | 120010020002241 |  | PLTKFLMA | 121079511004044 |
| BRSNFLMA | 120759701024049 |  | HWTHFLMA | 120010020002252 |  | PLTKFLMA | 121079513003057 |
| BRSNFLMA | 120759701024095 |  | HWTHFLMA | 120010020003002 |  | PLTKFLMA | 121090211011041 |
| BRSNFLMA | 120759701024096 |  | HWTHFLMA | 120010020003005 |  | PLTKFLMA | 121090211011042 |
| BRSNFLMA | 120759701024105 |  | HWTHFLMA | 120010020003011 |  | PLTKFLMA | 121090211011044 |
| BRSNFLMA | 120759701024113 |  | HWTHFLMA | 120010020003057 |  | PLTKFLMA | 121090211011045 |
| BRSNFLMA | 120759701024115 |  | HWTHFLMA | 120010020003064 |  | PLTKFLMA | 121090211011047 |
| BRSNFLMA | 120759702001094 |  | HWTHFLMA | 120010020003074 |  | PLTKFLMA | 121090211011048 |
| BRSNFLMA | 120759702001140 |  | HWTHFLMA | 120010020003076 |  | PLTKFLMA | 121090211011145 |
| BRSNFLMA | 120759702001145 |  | HWTHFLMA | 120010020003077 |  | PLTKFLMA | 121090211011147 |
| BRSNFLMA | 120759704002017 |  | HWTHFLMA | 120010020003080 |  | PLTKFLMA | 121090211011148 |
| BRSNFLMA | 120759704002020 |  | HWTHFLMA | 120010020003082 |  | PLTKFLMA | 121090211011149 |
| BRSNFLMA | 120759704002024 |  | HWTHFLMA | 120010020003083 |  | PLTKFLMA | 121090211011153 |
| BRSNFLMA | 120759704002030 |  | HWTHFLMA | 120010020003084 |  | PLTKFLMA | 121090211011154 |
| BRSNFLMA | 120759704002036 |  | HWTHFLMA | 120010020004009 |  | PLTKFLMA | 121090211011162 |
| BRSNFLMA | 120759704002045 |  | HWTHFLMA | 120010020004059 |  | PLTKFLMA | 121090211011163 |
| BRSNFLMA | 120759704002046 |  | HWTHFLMA | 120010020004072 |  | PLTKFLMA | 121090211011165 |
| BRSNFLMA | 120759704002049 |  | HWTHFLMA | 120010020004077 |  | PLTKFLMA | 121090211011170 |
| BRSNFLMA | 120759704002051 |  | HWTHFLMA | 120010020004082 |  | PLTKFLMA | 121090211011172 |
| BRSNFLMA | 120759704002077 |  | HWTHFLMA | 120010020004083 |  | PLTKFLMA | 121090211011173 |
| BRSNFLMA | 120759704002086 |  | HWTHFLMA | 120010020004084 |  | PLTKFLMA | 121090211011175 |
| BRSNFLMA | 120759704002087 |  | HWTHFLMA | 120010020005000 |  | PLTKFLMA | 121090211011180 |
| BRSNFLMA | 120759704002088 |  | HWTHFLMA | 120010020005021 |  | PLTKFLMA | 121090211011182 |
| BRSNFLMA | 120759704002089 |  | HWTHFLMA | 120010020005025 |  | PLTKFLMA | 121090211011190 |
| BRSNFLMA | 120759704002100 |  | HWTHFLMA | 120010020005027 |  | PLTKFLMA | 121090211011191 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| BRSNFLMA | 120759704002187 |  | HWTHFLMA | 120010020005028 |  | PLTKFLMA | 121090211011197 |
| BRSNFLMA | 120759704002188 |  | HWTHFLMA | 120010020005037 |  | PLTKFLMA | 121090211011203 |
| BRSNFLMA | 120759704002194 |  | HWTHFLMA | 120010021011164 |  | PLTKFLMA | 121090211011204 |
| BRSNFLMA | 120759704002202 |  | HWTHFLMA | 120010021011174 |  | PLTKFLMA | 121090211011205 |
| BRSNFLMA | 120759704002205 |  | HWTHFLMA | 121079503003041 |  | PLTKFLMA | 121090211011211 |
| BRSNFLMA | 120759704002206 |  | HWTHFLMA | 121079503004095 |  | PLTKFLMA | 121090211011212 |
| BRSNFLMA | 120759704002207 |  | HWTHFLMA | 121079503004099 |  | PLTKFLMA | 121090211011213 |
| BRSNFLMA | 120759704002209 |  | HWTHFLMA | 121079503004101 |  | PLTKFLMA | 121090211011215 |
| BRSNFLMA | 120759704002211 |  | HWTHFLMA | 121079503004103 |  | PLTKFLMA | 121090211011222 |
| BRSNFLMA | 120759704002213 |  | HWTHFLMA | 121079503004104 |  | PLTKFLMA | 121090211011223 |
| BRSNFLMA | 120759704002214 |  | HWTHFLMA | 121079503004111 |  | PLTKFLMA | 121090211011241 |
| BRSNFLMA | 120759704002217 |  | HWTHFLMA | 121079503005173 |  | PLTKFLMA | 121090211011243 |
| BRSNFLMA | 120759704002218 |  | HWTHFLMA | 121079503005191 |  | PLTKFLMA | 121090211011244 |
| BRSNFLMA | 120759704002219 |  | HWTHFLMA | 121079504001000 |  | PLTKFLMA | 121090211011247 |
| BRSNFLMA | 120759704002220 |  | HWTHFLMA | 121079504001023 |  | PLTKFLMA | 121090211011251 |
| BRSNFLMA | 120759704002221 |  | HWTHFLMA | 121079504001028 |  | PLTKFLMA | 121090211011252 |
| BRSNFLMA | 120759704002223 |  | HWTHFLMA | 121079504002001 |  | PLTKFLMA | 121090211011256 |
| BRSNFLMA | 120759704002226 |  | HWTHFLMA | 121079504002002 |  | PLTKFLMA | 121090211011266 |
| BRSNFLMA | 120759704002227 |  | HWTHFLMA | 121079504002010 |  | PLTKFLMA | 121090211011276 |
| BRSNFLMA | 120759704002229 |  | HWTHFLMA | 121079504002016 |  | PLTKFLMA | 121090211011281 |
| BRSNFLMA | 120759704002235 |  | HWTHFLMA | 121079504002018 |  | PLTKFLMA | 121090211011284 |
| BRSNFLMA | 120759704002236 |  | HWTHFLMA | 121079504002028 |  | PLTKFLMA | 121090211011285 |
| BRSNFLMA | 120759704002431 |  | HWTHFLMA | 121079504002041 |  | PLTKFLMA | 121090211011286 |
| BRSNFLMA | 120759704002524 |  | HWTHFLMA | 121079504002048 |  | PLTKFLMA | 121090211011289 |
| BRSNFLMA | 120759704003000 |  | HWTHFLMA | 121079504002052 |  | PLTKFLMA | 121090211011291 |
| BRSNFLMA | 120759704003003 |  | HWTHFLMA | 121079504002060 |  | PLTKFLMA | 121090211011293 |
| BRSNFLMA | 120759704003025 |  | HWTHFLMA | 121079504002061 |  | PLTKFLMA | 121090211011307 |
| BRSNFLMA | 120759704003042 |  | HWTHFLMA | 121079505005013 |  | PLTKFLMA | 121090211011309 |
| BRSNFLMA | 120759704003046 |  | HWTHFLMA | 121079505005024 |  | PLTKFLMA | 121090211011311 |
| BRSNFLMA | 120759704003064 |  | HWTHFLMA | 121079505005027 |  | PLTKFLMA | 121090211011312 |
| BRSNFLMA | 120759704003070 |  | HWTHFLMA | 121079505005030 |  | PLTKFLMA | 121090211011314 |
| BRSNFLMA | 120759704003072 |  | ISLMFLMA | 120879709001032 |  | PLTKFLMA | 121090211011315 |
| BRSNFLMA | 120759704003074 |  | ISLMFLMA | 120879709002019 |  | PLTKFLMA | 121090211011316 |
| BRSNFLMA | 120759704003075 |  | ISLMFLMA | 120879710023004 |  | PLTKFLMA | 121090211011322 |
| BRSNFLMA | 120759704003081 |  | ISLMFLMA | 120879710023009 |  | PLTKFLMA | 121090211011323 |
| BRSNFLMA | 120759704003090 |  | ISLMFLMA | 120879710023014 |  | PLTKFLMA | 121090211011324 |
| BRSNFLMA | 120759704003100 |  | ISLMFLMA | 120879710023017 |  | PLTKFLMA | 121090211011326 |
| BRSNFLMA | 120759704003102 |  | JAY FLMA | 120330039003251 |  | PLTKFLMA | 121090211011331 |
| BRSNFLMA | 120759704003103 |  | JAY FLMA | 121130101001028 |  | PLTKFLMA | 121090211011332 |
| BRSNFLMA | 120759704003150 |  | JAY FLMA | 121130101001029 |  | PLTKFLMA | 121090211011335 |
| BRSNFLMA | 120759705002001 |  | JAY FLMA | 121130101001042 |  | PLTKFLMA | 121090211011342 |
| BRSNFLMA | 120759705002002 |  | JAY FLMA | 121130101001081 |  | PLTKFLMA | 121090211011343 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| BRSNFLMA | 120759705002004 |  | JAY FLMA | 121130101001085 |  | PLTKFLMA | 121090211011348 |
| BRSNFLMA | 120759705002015 |  | JAY FLMA | 121130101001097 |  | PLTKFLMA | 121090211011349 |
| BRSNFLMA | 120759705002022 |  | JAY FLMA | 121130101001098 |  | PLTKFLMA | 121090211011350 |
| BRSNFLMA | 120759705002023 |  | JAY FLMA | 121130101001100 |  | PLTKFLMA | 121090211011353 |
| BRSNFLMA | 120759705002024 |  | JAY FLMA | 121130101001101 |  | PLTKFLMA | 121090211011356 |
| BRSNFLMA | 120759705002025 |  | JAY FLMA | 121130101001102 |  | PLTKFLMA | 121090211011358 |
| BRSNFLMA | 120759705002030 |  | JAY FLMA | 121130101001105 |  | PLTKFLMA | 121090211011363 |
| BRSNFLMA | 120759705002031 |  | JAY FLMA | 121130101001107 |  | PLTKFLMA | 121090211011364 |
| BRSNFLMA | 120759705002032 |  | JAY FLMA | 121130101001110 |  | PLTKFLMA | 121090211011368 |
| BRSNFLMA | 120759705002034 |  | JAY FLMA | 121130101001112 |  | PLTKFLMA | 121090211011371 |
| BRSNFLMA | 120759705002035 |  | JAY FLMA | 121130101001115 |  | PLTKFLMA | 121090211011372 |
| BRSNFLMA | 120759705002036 |  | JAY FLMA | 121130101001117 |  | PLTKFLMA | 121090211011373 |
| BRSNFLMA | 120759705002039 |  | JAY FLMA | 121130101001118 |  | PLTKFLMA | 121090211011375 |
| BRSNFLMA | 120759705002042 |  | JAY FLMA | 121130101001119 |  | PLTKFLMA | 121090211011376 |
| BRSNFLMA | 120759705002043 |  | JAY FLMA | 121130101001120 |  | PLTKFLMA | 121090211011377 |
| BRSNFLMA | 120759705002044 |  | JAY FLMA | 121130101001121 |  | PLTKFLMA | 121090211011379 |
| BRSNFLMA | 120759705002045 |  | JAY FLMA | 121130101001125 |  | PLTKFLMA | 121090211011380 |
| BRSNFLMA | 120759705002046 |  | JAY FLMA | 121130101001126 |  | PLTKFLMA | 121090211011381 |
| BRSNFLMA | 120759705002048 |  | JAY FLMA | 121130101001127 |  | PLTKFLMA | 121090211011382 |
| BRSNFLMA | 120759705002055 |  | JAY FLMA | 121130101001128 |  | PLTKFLMA | 121090211011386 |
| BRSNFLMA | 120759705002114 |  | JAY FLMA | 121130101001130 |  | PLTKFLMA | 121090211011387 |
| BRSNFLMA | 120759705002116 |  | JAY FLMA | 121130101001131 |  | PLTKFLMA | 121090211011391 |
| BRSNFLMA | 120759705002117 |  | JAY FLMA | 121130101001145 |  | PMBHFLCS | 120110105031001 |
| BRSNFLMA | 120759705002118 |  | JAY FLMA | 121130101001147 |  | PMBHFLCS | 120110105031011 |
| BRSNFLMA | 120759705002123 |  | JAY FLMA | 121130101001149 |  | PMBHFLCS | 120110105032033 |
| BRSNFLMA | 120759705002126 |  | JAY FLMA | 121130101001150 |  | PMBHFLFE | 120110107023000 |
| BRSNFLMA | 120759705002127 |  | JAY FLMA | 121130101001151 |  | PMBHFLFE | 120110304011011 |
| BRSNFLMA | 120759705002221 |  | JAY FLMA | 121130101001153 |  | PMBHFLFE | 120110309031003 |
| BRSNFLMA | 120759705002223 |  | JAY FLMA | 121130101001155 |  | PMBHFLMA | 120110202072000 |
| BRSNFLMA | 120759705002224 |  | JAY FLMA | 121130101001156 |  | PMBHFLMA | 120110304011011 |
| BRSNFLMA | 120759705002225 |  | JAY FLMA | 121130101001161 |  | PMBHFLMA | 120110305002001 |
| BRSNFLMA | 120759705002227 |  | JAY FLMA | 121130101001162 |  | PMBHFLMA | 120110305002006 |
| BRSNFLMA | 120759705002231 |  | JAY FLMA | 121130101001181 |  | PMBHFLMA | 120110308021001 |
| BRSNFLMA | 120759705002239 |  | JAY FLMA | 121130101002236 |  | PMBHFLTA | 120110601111013 |
| BRSNFLMA | 120759705002240 |  | JAY FLMA | 121130102001000 |  | PMBHFLTA | 120110601112043 |
| BRSNFLMA | 120759705002243 |  | JAY FLMA | 121130102002042 |  | PMPKFLMA | 121079512001027 |
| BRSNFLMA | 120759705002251 |  | JAY FLMA | 121130102003015 |  | PMPKFLMA | 121079512001031 |
| BRSNFLMA | 120759705002254 |  | JAY FLMA | 121130102003016 |  | PMPKFLMA | 121079512001052 |
| BRSNFLMA | 120759705002255 |  | JAY FLMA | 121130102003023 |  | PMPKFLMA | 121079512001054 |
| BRSNFLMA | 120759705004141 |  | JAY FLMA | 121130102003026 |  | PMPKFLMA | 121079512001086 |
| BYBHFLMA | 120990060082010 |  | JAY FLMA | 121130102003027 |  | PMPKFLMA | 121079512003000 |
| BYBHFLMA | 120990066023002 |  | JAY FLMA | 121130102003034 |  | PMPKFLMA | 121079512003001 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| BYBHFLMA | 120990066032006 |  | JAY FLMA | 121130102003035 |  | PMPKFLMA | 121079512003006 |
| BYBHFLMA | 120990077132024 |  | JAY FLMA | 121130102003037 |  | PMPKFLMA | 121079512003010 |
| BYBHFLMA | 120990077132025 |  | JAY FLMA | 121130102003040 |  | PMPKFLMA | 121079512003024 |
| BYBHFLMA | 120990077132027 |  | JAY FLMA | 121130102003043 |  | PMPKFLMA | 121079512003028 |
| BYBHFLMA | 120990077132034 |  | JAY FLMA | 121130102003047 |  | PMPKFLMA | 121079512003069 |
| BYBHFLMA | 120990077132063 |  | JAY FLMA | 121130102003051 |  | PMPKFLMA | 121079512003072 |
| BYBHFLMA | 120990077132068 |  | JAY FLMA | 121130102003053 |  | PMPKFLMA | 121079512003075 |
| BYBHFLMA | 120990077132074 |  | JAY FLMA | 121130102003055 |  | PMPKFLMA | 121079512004100 |
| BYBHFLMA | 120990077531012 |  | JAY FLMA | 121130102003056 |  | PMPKFLMA | 121079512004101 |
| CCBHFLMA | 120090686011008 |  | JAY FLMA | 121130102003058 |  | PMPKFLMA | 121079512005036 |
| CCBHFLMA | 120099800001133 |  | JAY FLMA | 121130102003063 |  | PMPKFLMA | 121079513001027 |
| CCBHFLMA | 120099800001134 |  | JAY FLMA | 121130102003065 |  | PMPKFLMA | 121079513001032 |
| CDKYFLMA | 120759703011055 |  | JAY FLMA | 121130102003066 |  | PMPKFLMA | 121079513001035 |
| CDKYFLMA | 120759704001158 |  | JAY FLMA | 121130102003076 |  | PMPKFLMA | 121079513001036 |
| CDKYFLMA | 120759704001236 |  | JAY FLMA | 121130102003077 |  | PMPKFLMA | 121079513001039 |
| CDKYFLMA | 120759704001364 |  | JAY FLMA | 121130102003078 |  | PMPKFLMA | 121079513001043 |
| CDKYFLMA | 120759704002235 |  | JAY FLMA | 121130102003081 |  | PMPKFLMA | 121079513001044 |
| CDKYFLMA | 120759704002318 |  | JAY FLMA | 121130102003089 |  | PMPKFLMA | 121079513001054 |
| CDKYFLMA | 120759704002339 |  | JAY FLMA | 121130102003090 |  | PMPKFLMA | 121079513001057 |
| CDKYFLMA | 120759704002346 |  | JAY FLMA | 121130102004004 |  | PMPKFLMA | 121079513001068 |
| CDKYFLMA | 120759704002347 |  | JAY FLMA | 121130102004007 |  | PMPKFLMA | 121079513001071 |
| CDKYFLMA | 120759704002349 |  | JAY FLMA | 121130102004010 |  | PMPKFLMA | 121079513001073 |
| CDKYFLMA | 120759704002353 |  | JAY FLMA | 121130102004011 |  | PMPKFLMA | 121079513001112 |
| CDKYFLMA | 120759704002355 |  | JAY FLMA | 121130102004012 |  | PMPKFLMA | 121079513002049 |
| CDKYFLMA | 120759704002357 |  | JAY FLMA | 121130102004013 |  | PNCYFLCA | 120050005001107 |
| CDKYFLMA | 120759704002358 |  | JAY FLMA | 121130102004018 |  | PNCYFLCA | 120050005001125 |
| CDKYFLMA | 120759704002360 |  | JAY FLMA | 121130102004019 |  | PNCYFLCA | 120050005001126 |
| CFLDFLMA | 120419502032016 |  | JAY FLMA | 121130102004020 |  | PNCYFLCA | 120050005001250 |
| CFLDFLMA | 120419502032032 |  | JAY FLMA | 121130102004024 |  | PNCYFLCA | 120050005001269 |
| CFLDFLMA | 120759701021005 |  | JAY FLMA | 121130102004041 |  | PNCYFLCA | 120050005001347 |
| CFLDFLMA | 120759701021007 |  | JAY FLMA | 121130102004042 |  | PNCYFLCA | 120050005002031 |
| CFLDFLMA | 120759701021027 |  | JAY FLMA | 121130102004043 |  | PNCYFLCA | 120050005002057 |
| CFLDFLMA | 120759701021044 |  | JAY FLMA | 121130102004044 |  | PNCYFLCA | 120050005002058 |
| CFLDFLMA | 120759702001011 |  | JAY FLMA | 121130102004046 |  | PNCYFLCA | 120050005002068 |
| CFLDFLMA | 120759702001013 |  | JAY FLMA | 121130102004048 |  | PNCYFLCA | 120050005002072 |
| CFLDFLMA | 120759702001014 |  | JAY FLMA | 121130102004049 |  | PNCYFLCA | 120050008034001 |
| CFLDFLMA | 120759702001020 |  | JAY FLMA | 121130102004059 |  | PNCYFLMA | 120050003003100 |
| CFLDFLMA | 120759702001036 |  | JAY FLMA | 121130102004060 |  | PNCYFLMA | 120050003003122 |
| CFLDFLMA | 120759702001037 |  | JAY FLMA | 121130102004068 |  | PNCYFLMA | 120050003003266 |
| CFLDFLMA | 120759702001043 |  | JAY FLMA | 121130104001000 |  | PNCYFLMA | 120050004003047 |
| CFLDFLMA | 120759702001051 |  | JAY FLMA | 121130104001004 |  | PNCYFLMA | 120050004003048 |
| CFLDFLMA | 120759702001057 |  | JAY FLMA | 121130104001006 |  | PNCYFLMA | 120050005001269 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| CFLDFLMA | 120759702001070 |  | JAY FLMA | 121130104001008 |  | PNCYFLMA | 120050005001286 |
| CFLDFLMA | 120759702001079 |  | JAY FLMA | 121130104001010 |  | PNCYFLMA | 120050005001315 |
| CFLDFLMA | 120759702001091 |  | JAY FLMA | 121130104001012 |  | PNCYFLMA | 120050005001320 |
| CFLDFLMA | 120759702001092 |  | JAY FLMA | 121130104001014 |  | PNCYFLMA | 120050005001326 |
| CFLDFLMA | 120759702001094 |  | JAY FLMA | 121130104001015 |  | PNCYFLMA | 120050005001328 |
| CFLDFLMA | 120759702001137 |  | JAY FLMA | 121130104001017 |  | PNCYFLMA | 120050005001347 |
| CFLDFLMA | 120759702001138 |  | JCBHFLMA | 120310138003000 |  | PNCYFLMA | 120050008034001 |
| CFLDFLMA | 120759702002010 |  | JCBHFLMA | 120310139062004 |  | PNCYFLMA | 120050010002067 |
| CFLDFLMA | 120759702002011 |  | JCBHFLSP | 120310144121002 |  | PNCYFLMA | 120050010002070 |
| CFLDFLMA | 120759702002012 |  | JCBHFLSP | 120310144121138 |  | PNCYFLMA | 120050012001013 |
| CFLDFLMA | 120759702002015 |  | JCBHFLSP | 121090207081049 |  | PNCYFLMA | 120050012001014 |
| CFLDFLMA | 120759702002016 |  | JCBHFLSP | 121090207081055 |  | PNCYFLMA | 120050013012089 |
| CFLDFLMA | 120759702002017 |  | JCBHFLSP | 121090207081057 |  | PNCYFLMA | 120050013022001 |
| CFLDFLMA | 120759702002028 |  | JCVLFLAR | 120310158013017 |  | PNCYFLMA | 120050013022002 |
| CFLDFLMA | 120759702002029 |  | JCVLFLBW | 120310144011015 |  | PNCYFLMA | 120050013023033 |
| CFLDFLMA | 120759702002031 |  | JCVLFLBW | 120310144011017 |  | PNCYFLMA | 120050015011013 |
| CFLDFLMA | 120759702002032 |  | JCVLFLBW | 120310144042001 |  | PNCYFLMA | 120050015011080 |
| CFLDFLMA | 120759702002033 |  | JCVLFLBW | 120310144121088 |  | PNCYFLMA | 120050015012011 |
| CFLDFLMA | 120759702002034 |  | JCVLFLBW | 120310144121091 |  | PNCYFLMA | 120050017002000 |
| CFLDFLMA | 120759702002035 |  | JCVLFLCL | 120310001002045 |  | PNCYFLMA | 120050020001085 |
| CFLDFLMA | 120759702002036 |  | JCVLFLCL | 120310002003038 |  | PNCYFLMA | 120050024002008 |
| CFLDFLMA | 120759702002037 |  | JCVLFLCL | 120310010002029 |  | PNCYFLMA | 120050024003047 |
| CFLDFLMA | 120759702002038 |  | JCVLFLCL | 120310013003034 |  | PNCYFLMA | 120050024003051 |
| CFLDFLMA | 120759702002039 |  | JCVLFLCL | 120310027011003 |  | PNSCFLBL | 120330001001099 |
| CFLDFLMA | 120759702002040 |  | JCVLFLCL | 120310027012031 |  | PNSCFLBL | 120330008001106 |
| CFLDFLMA | 120759702002041 |  | JCVLFLCL | 120310117001000 |  | PNSCFLBL | 120330011012080 |
| CFLDFLMA | 120759702002042 |  | JCVLFLCL | 120310117001003 |  | PNSCFLBL | 120330016001048 |
| CFLDFLMA | 120759702002043 |  | JCVLFLCL | 120310118001000 |  | PNSCFLBL | 120330030004006 |
| CFLDFLMA | 120759702002045 |  | JCVLFLCL | 120310171001016 |  | PNSCFLFP | 120330011012080 |
| CFLDFLMA | 120759702002064 |  | JCVLFLCL | 120310171001070 |  | PNSCFLFP | 120330032032045 |
| CFLDFLMA | 120759702002066 |  | JCVLFLCL | 120310172001006 |  | PNSCFLFP | 120330036081007 |
| CFLDFLMA | 120759702002068 |  | JCVLFLCL | 120310172001017 |  | PNSCFLFP | 120330036102032 |
| CFLDFLMA | 120759702002070 |  | JCVLFLCL | 120310172001083 |  | PNSCFLPB | 120330026031020 |
| CFLDFLMA | 120759702002073 |  | JCVLFLCL | 120310172001127 |  | PNSCFLWA | 120330021003002 |
| CFLDFLMA | 120759702002074 |  | JCVLFLCL | 120310172001146 |  | PNSCFLWA | 120330024001013 |
| CFLDFLMA | 120759702002075 |  | JCVLFLCL | 120310174001040 |  | PNSCFLWA | 120330024002005 |
| CFLDFLMA | 120759702002082 |  | JCVLFLCL | 120310174002136 |  | PNSCFLWA | 120330024002009 |
| CFLDFLMA | 120759702002091 |  | JCVLFLFC | 120310147011007 |  | PNSCFLWA | 120330024002014 |
| CFLDFLMA | 120759702002109 |  | JCVLFLFC | 120310147011018 |  | PNSCFLWA | 120330024003026 |
| CFLDFLMA | 120759702002116 |  | JCVLFLIA | 120310103011022 |  | PNSCFLWA | 120330026052021 |
| CFLDFLMA | 120759702002127 |  | JCVLFLJT | 120310159263024 |  | PNSCFLWA | 120330028041012 |
| CFLDFLMA | 120759702002128 |  | JCVLFLLF | 120310001002045 |  | PNSCFLWA | 120330028041024 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| CFLDFLMA | 120759702002141 |  | JCVLFLLF | 120310105005010 |  | PNSCFLWA | 120330030004006 |
| CFLDFLMA | 120759702002147 |  | JCVLFLLF | 120310106001004 |  | PNSCFLWA | 120330033051016 |
| CFLDFLMA | 120759702002163 |  | JCVLFLLF | 120310106001006 |  | PNVDFLMA | 121090207052003 |
| CFLDFLMA | 120759702002167 |  | JCVLFLLF | 120310106001008 |  | PRRNFLMA | 120860080001010 |
| CFLDFLMA | 120759702003000 |  | JCVLFLLF | 120310106003054 |  | PRRNFLMA | 120860082052024 |
| CFLDFLMA | 120759702003001 |  | JCVLFLLF | 120310106003057 |  | PRRNFLMA | 120860082082026 |
| CFLDFLMA | 120759702003005 |  | JCVLFLLF | 120310107001000 |  | PRRNFLMA | 120860083061001 |
| CFLDFLMA | 120759702003012 |  | JCVLFLLF | 120310117001000 |  | PRRNFLMA | 120860083091041 |
| CFLDFLMA | 120759702003018 |  | JCVLFLLF | 120310117001003 |  | PRRNFLMA | 120860084093014 |
| CFLDFLMA | 120759702003022 |  | JCVLFLNO | 120310027011003 |  | PRRNFLMA | 120860102011007 |
| CFLDFLMA | 120759702003045 |  | JCVLFLNO | 120310106001008 |  | PRRNFLMA | 120860102011016 |
| CFLDFLMA | 120759702003051 |  | JCVLFLNO | 120310106003054 |  | PRRNFLMA | 120860102011032 |
| CFLDFLMA | 120759702003117 |  | JCVLFLNO | 120310106003057 |  | PRRNFLMA | 120860102011052 |
| CFLDFLMA | 120759702003122 |  | JCVLFLNO | 120310118003048 |  | PRRNFLMA | 120860102011055 |
| CFLDFLMA | 120759702003123 |  | JCVLFLNO | 120310121001132 |  | PRRNFLMA | 120860102011056 |
| CFLDFLMA | 120759702003137 |  | JCVLFLNO | 120310173002002 |  | PRRNFLMA | 120860102011066 |
| CFLDFLMA | 120759703011000 |  | JCVLFLOW | 120310101031051 |  | PRRNFLMA | 120860102011069 |
| CFLDFLMA | 120759703011001 |  | JCVLFLOW | 120310101031068 |  | PRRNFLMA | 120860102011070 |
| CFLDFLMA | 120759703011002 |  | JCVLFLOW | 120310101031099 |  | PRRNFLMA | 120860102011076 |
| CFLDFLMA | 120759703011011 |  | JCVLFLOW | 120310101031132 |  | PRRNFLMA | 120860102011101 |
| CFLDFLMA | 120759703011012 |  | JCVLFLOW | 120310101032057 |  | PRRNFLMA | 120860102011106 |
| CFLDFLMA | 120759703011014 |  | JCVLFLOW | 120310102021032 |  | PRRNFLMA | 120860102011109 |
| CFLDFLMA | 120759703011015 |  | JCVLFLOW | 120310102021036 |  | PRRNFLMA | 120860102011111 |
| CFLDFLMA | 120759703011016 |  | JCVLFLOW | 120310102021041 |  | PRRNFLMA | 120860102011115 |
| CFLDFLMA | 120759703011017 |  | JCVLFLOW | 120310102021048 |  | PRRNFLMA | 120860102011118 |
| CFLDFLMA | 120759703011018 |  | JCVLFLRV | 120310023001016 |  | PRRNFLMA | 120860102011121 |
| CFLDFLMA | 120759703011020 |  | JCVLFLRV | 120310023002012 |  | PRRNFLMA | 120860102012061 |
| CFLDFLMA | 120759703011023 |  | JCVLFLRV | 120310121001046 |  | PRRNFLMA | 120860102012066 |
| CFLDFLMA | 120759703011024 |  | JCVLFLRV | 120310121001050 |  | PRRNFLMA | 120860102071014 |
| CFLDFLMA | 120759703011032 |  | JCVLFLSM | 120310157002013 |  | PRRNFLMA | 120860103001000 |
| CFLDFLMA | 120759703011033 |  | JCVLFLSM | 120310161004026 |  | PRRNFLMA | 120860103001002 |
| CFLDFLMA | 120759703011055 |  | JCVLFLWC | 120310132001002 |  | PRRNFLMA | 120860103001003 |
| CFLDFLMA | 120759703011069 |  | JCVLFLWC | 120310132001033 |  | PRRNFLMA | 120860103001004 |
| CFLDFLMA | 120759703011136 |  | JCVLFLWC | 120310132001076 |  | PRRNFLMA | 120860103001023 |
| CFLDFLMA | 120759703012001 |  | JCVLFLWC | 120310133002010 |  | PRRNFLMA | 120860103001031 |
| CFLDFLMA | 120759703012002 |  | JCVLFLWC | 120310133002025 |  | PRRNFLMA | 120860103001036 |
| CFLDFLMA | 120759703012004 |  | JCVLFLWC | 120310135215025 |  | PRRNFLMA | 120860103001043 |
| CFLDFLMA | 120759703012005 |  | JCVLFLWC | 120310137232023 |  | PRRNFLMA | 120860104002025 |
| CFLDFLMA | 120759703012007 |  | JCVLFLWC | 120310173002002 |  | PRRNFLMA | 120860105006010 |
| CFLDFLMA | 120759703012008 |  | JPTRFLMA | 120850016012000 |  | PRRNFLMA | 120860106121009 |
| CFLDFLMA | 120759703012010 |  | JPTRFLMA | 120850017002075 |  | PRRNFLMA | 120860106131014 |
| CFLDFLMA | 120759703012016 |  | JPTRFLMA | 120850017003018 |  | PRRNFLMA | 120860106171021 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| CFLDFLMA | 120759703012020 |  | JPTRFLMA | 120850017003019 |  | PRRNFLMA | 120860106171035 |
| CFLDFLMA | 120759703012026 |  | JPTRFLMA | 120850017003027 |  | PRRNFLMA | 120860115003060 |
| CFLDFLMA | 120759703012029 |  | JPTRFLMA | 120850017003044 |  | PRRNFLMA | 120860115003127 |
| CFLDFLMA | 120759703012035 |  | JPTRFLMA | 120850017003047 |  | PRRNFLMA | 120860115003128 |
| CFLDFLMA | 120759703012036 |  | JPTRFLMA | 120850017003052 |  | PRRNFLMA | 120860115003129 |
| CFLDFLMA | 120759703012037 |  | JPTRFLMA | 120990001022038 |  | PRRNFLMA | 120860115003130 |
| CFLDFLMA | 120759703012043 |  | JPTRFLMA | 120990002053004 |  | PRRNFLMA | 120860115003132 |
| CFLDFLMA | 120759703021000 |  | JPTRFLMA | 120990002101019 |  | PRRNFLMA | 120860115003133 |
| CFLDFLMA | 120759703021001 |  | JPTRFLMA | 120990002101042 |  | PRRNFLMA | 120860115003137 |
| CFLDFLMA | 120759703021019 |  | JPTRFLMA | 120990002102005 |  | PRRNFLMA | 120860115003138 |
| CFLDFLMA | 120759703021023 |  | JPTRFLMA | 120990002141011 |  | PRRNFLMA | 120860115003139 |
| CFLDFLMA | 120759703021024 |  | JPTRFLMA | 120990002142020 |  | PRRNFLMA | 120860115003142 |
| CFLDFLMA | 120759703021027 |  | JPTRFLMA | 120990003011023 |  | PRRNFLMA | 120860115003143 |
| CFLDFLMA | 120759703021028 |  | JPTRFLMA | 120990003012021 |  | PRRNFLMA | 120860115003144 |
| CFLDFLMA | 120759703021031 |  | JPTRFLMA | 120990004071009 |  | PRRNFLMA | 120860115003145 |
| CFLDFLMA | 120759703021033 |  | JPTRFLMA | 120990078052017 |  | PRRNFLMA | 120860115003146 |
| CFLDFLMA | 120759703021039 |  | KYHGFLMA | 120070003002043 |  | PRRNFLMA | 120860115003147 |
| CFLDFLMA | 120759703021041 |  | KYHGFLMA | 120070003003007 |  | PRRNFLMA | 120860115003149 |
| CFLDFLMA | 120759703021046 |  | KYHGFLMA | 120070003003015 |  | PRRNFLMA | 120860115003151 |
| CFLDFLMA | 120759703021050 |  | KYHGFLMA | 120070003003018 |  | PRRNFLMA | 120860115003154 |
| CFLDFLMA | 120759703021054 |  | KYHGFLMA | 120070003003021 |  | PRRNFLMA | 120860115003156 |
| CFLDFLMA | 120759703021055 |  | KYHGFLMA | 120070003003024 |  | PRRNFLMA | 120860115003157 |
| CFLDFLMA | 120759703021057 |  | KYHGFLMA | 120070003003048 |  | PRRNFLMA | 120860115003158 |
| CFLDFLMA | 120759703021059 |  | KYHGFLMA | 120070003004044 |  | PRRNFLMA | 120860115003159 |
| CFLDFLMA | 120759703021064 |  | KYHGFLMA | 120190311041049 |  | PRRNFLMA | 120860115003161 |
| CFLDFLMA | 120759703022006 |  | KYHGFLMA | 120190311041052 |  | PRRNFLMA | 120860115003162 |
| CFLDFLMA | 120759703022010 |  | KYHGFLMA | 120190311041058 |  | PRRNFLMA | 120860115003164 |
| CFLDFLMA | 120759703022012 |  | KYHGFLMA | 120190311051053 |  | PRRNFLMA | 120860115003174 |
| CFLDFLMA | 120759703022013 |  | KYHGFLMA | 120190311051072 |  | PRRNFLMA | 120860115003193 |
| CFLDFLMA | 120759703022014 |  | KYHGFLMA | 120190311051073 |  | PRRNFLMA | 120860115003195 |
| CFLDFLMA | 120759703022015 |  | KYHGFLMA | 120190311051074 |  | PRRNFLMA | 120860115003198 |
| CFLDFLMA | 120759703022019 |  | KYHGFLMA | 120190311051075 |  | PRRNFLMA | 120860115003208 |
| CFLDFLMA | 120759703022025 |  | KYHGFLMA | 120190311051078 |  | PRRNFLMA | 120860115003210 |
| CFLDFLMA | 120759703022026 |  | KYHGFLMA | 120190311051079 |  | PRRNFLMA | 120860115003249 |
| CFLDFLMA | 120759703022027 |  | KYHGFLMA | 120190311051080 |  | PRRNFLMA | 120860115006003 |
| CFLDFLMA | 120759703022028 |  | KYHGFLMA | 120190311051106 |  | PRRNFLMA | 120860115006010 |
| CFLDFLMA | 120759703022036 |  | KYHGFLMA | 120190311051108 |  | PRRNFLMA | 120860115006015 |
| CFLDFLMA | 120759703022037 |  | KYHGFLMA | 120190311051109 |  | PRRNFLMA | 120860115006016 |
| CFLDFLMA | 120759703022038 |  | KYHGFLMA | 120190311051112 |  | PRRNFLMA | 120860115006017 |
| CFLDFLMA | 120759703022047 |  | KYHGFLMA | 120190311051114 |  | PRRNFLMA | 120860115006018 |
| CFLDFLMA | 120759703022048 |  | KYHGFLMA | 120190311051115 |  | PRRNFLMA | 120860115006019 |
| CFLDFLMA | 120759703022053 |  | KYHGFLMA | 120190311051123 |  | PRRNFLMA | 120860115006021 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| CFLDFLMA | 120759703022060 |  | KYHGFLMA | 120190311051174 |  | PRRNFLMA | 120860115006022 |
| CFLDFLMA | 120759703022074 |  | KYHGFLMA | 120190311051177 |  | PRRNFLMA | 120860115006023 |
| CFLDFLMA | 120759703022090 |  | KYHGFLMA | 120190311061000 |  | PRRNFLMA | 120860115006025 |
| CFLDFLMA | 120759703022103 |  | KYHGFLMA | 120190311061002 |  | PRRNFLMA | 120860115006026 |
| CFLDFLMA | 120759703023000 |  | KYHGFLMA | 120190311061006 |  | PRRNFLMA | 120860115006027 |
| CFLDFLMA | 120759703023055 |  | KYHGFLMA | 120190311061009 |  | PRRNFLMA | 120860115006034 |
| CFLDFLMA | 120759703023056 |  | KYHGFLMA | 120190311061014 |  | PRRNFLMA | 120860115006036 |
| CFLDFLMA | 120759703023060 |  | KYHGFLMA | 120190311061015 |  | PRRNFLMA | 120860115006039 |
| CFLDFLMA | 120759703023075 |  | KYHGFLMA | 120190311061021 |  | PRRNFLMA | 120860115006045 |
| CFLDFLMA | 120759703023079 |  | KYHGFLMA | 120190311061027 |  | PRRNFLMA | 120860115006046 |
| CFLDFLMA | 120759703023087 |  | KYHGFLMA | 120190311061083 |  | PRRNFLMA | 120860115006047 |
| CFLDFLMA | 120759703023089 |  | KYHGFLMA | 120190311061085 |  | PRRNFLMA | 120860115006052 |
| CFLDFLMA | 120759703023094 |  | KYHGFLMA | 120190311061091 |  | PRRNFLMA | 120860115006053 |
| CFLDFLMA | 120759703023099 |  | KYHGFLMA | 120190311061096 |  | PRRNFLMA | 120860196001013 |
| CFLDFLMA | 120759703023100 |  | KYHGFLMA | 120190311061099 |  | PRRNFLMA | 120860196001016 |
| CFLDFLMA | 120759703023101 |  | KYHGFLMA | 120190311061103 |  | PRRNFLMA | 120860196001017 |
| CFLDFLMA | 120759703023109 |  | KYHGFLMA | 120190311061104 |  | PRRNFLMA | 120860196001025 |
| CFLDFLMA | 120759703023110 |  | KYHGFLMA | 120190311061105 |  | PRRNFLMA | 120860196001055 |
| CFLDFLMA | 120759703023111 |  | KYHGFLMA | 120190311061110 |  | PRRNFLMA | 120860196001109 |
| CHPLFLJA | 120050003004006 |  | KYHGFLMA | 120190311061145 |  | PRRNFLMA | 120860196001110 |
| CHPLFLJA | 120632103003040 |  | KYHGFLMA | 120190311061150 |  | PRRNFLMA | 120860196001111 |
| CHPLFLJA | 120632103003058 |  | KYHGFLMA | 120190311062007 |  | PRRNFLMA | 120860196001119 |
| CHPLFLJA | 120632103003060 |  | KYHGFLMA | 120190311062015 |  | PRRNFLMA | 120860196001123 |
| CHPLFLJA | 120632103003061 |  | KYHGFLMA | 120190311062017 |  | PRRNFLMA | 120860196001124 |
| CHPLFLJA | 120632103003063 |  | KYHGFLMA | 120190311062023 |  | PRRNFLMA | 120860197002008 |
| CHPLFLJA | 120632103003072 |  | KYHGFLMA | 120190311062035 |  | PRRNFLMA | 120860197002012 |
| CHPLFLJA | 120632103003074 |  | KYHGFLMA | 120190311062039 |  | PRRNFLMA | 120860197002022 |
| CHPLFLJA | 120632103003075 |  | KYHGFLMA | 120190311062042 |  | PRRNFLMA | 120860198003000 |
| CHPLFLJA | 120632103003076 |  | KYHGFLMA | 120190311062051 |  | PRRNFLMA | 120860198003001 |
| CHPLFLJA | 120632103003078 |  | KYHGFLMA | 120190311062064 |  | PRRNFLMA | 120860198003003 |
| CHPLFLJA | 120632103003084 |  | KYHGFLMA | 120190311062065 |  | PRRNFLMA | 120860198003004 |
| CHPLFLJA | 120632103003087 |  | KYHGFLMA | 120190311063006 |  | PRRNFLMA | 120860198003005 |
| CHPLFLJA | 120632103003088 |  | KYHGFLMA | 120190311063011 |  | PRRNFLMA | 120860198003006 |
| CHPLFLJA | 120632103003090 |  | KYHGFLMA | 120190311063013 |  | PRRNFLMA | 120860198003007 |
| CHPLFLJA | 120632104001029 |  | KYHGFLMA | 120190311063016 |  | PRRNFLMA | 120860198003008 |
| CHPLFLJA | 120632104001032 |  | KYHGFLMA | 120190311063052 |  | PRRNFLMA | 120860198003011 |
| CHPLFLJA | 120632104001039 |  | KYHGFLMA | 120190311063081 |  | PRRNFLMA | 120860202003012 |
| CHPLFLJA | 120632104001040 |  | KYHGFLMA | 120190311063084 |  | PRRNFLMA | 120860202003044 |
| CHPLFLJA | 120632104001042 |  | KYHGFLMA | 120190311071704 |  | PRRNFLMA | 120860202003053 |
| CHPLFLJA | 120632104001043 |  | KYHGFLMA | 120190311081009 |  | PRSNFLFD | 120350602061095 |
| CHPLFLJA | 120632104001044 |  | KYHGFLMA | 120190311081012 |  | PRSNFLFD | 120350602061103 |
| CHPLFLJA | 120632104001045 |  | KYHGFLMA | 120190311081013 |  | PRSNFLFD | 121270901012000 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| CHPLFLJA | 120632104001046 |  | KYHGFLMA | 121079503001007 |  | PRSNFLFD | 121270901012004 |
| CHPLFLJA | 120632104001047 |  | KYHGFLMA | 121079503001008 |  | PRSNFLFD | 121270901012005 |
| CHPLFLJA | 120632104001048 |  | KYHGFLMA | 121079503001052 |  | PRSNFLFD | 121270901012006 |
| CHPLFLJA | 120632104001065 |  | KYLRFLLS | 120860114043049 |  | PRSNFLFD | 121270901012010 |
| CHPLFLJA | 120632104001067 |  | KYLRFLLS | 120879702001008 |  | PRSNFLFD | 121270901012015 |
| CHPLFLJA | 120632104001068 |  | KYLRFLLS | 120879702001081 |  | PRSNFLFD | 121270901012016 |
| CHPLFLJA | 120632104001069 |  | KYLRFLLS | 120879704002045 |  | PRSNFLFD | 121270901012018 |
| CHPLFLJA | 120632104001123 |  | KYLRFLMA | 120879708001067 |  | PRSNFLFD | 121270901012020 |
| CHPLFLJA | 120632104003127 |  | KYWSFLMA | 120879717002098 |  | PRSNFLFD | 121270901012026 |
| CHPLFLJA | 120632111002056 |  | KYWSFLMA | 120879718001031 |  | PRSNFLFD | 121270901012027 |
| CHPLFLJA | 121339701021001 |  | KYWSFLMA | 120879718002032 |  | PRSNFLFD | 121270901012028 |
| CHPLFLJA | 121339701021002 |  | KYWSFLMA | 120879718003021 |  | PRSNFLFD | 121270901012029 |
| CHPLFLJA | 121339701021021 |  | KYWSFLMA | 120879721001013 |  | PRSNFLFD | 121270901012031 |
| CHPLFLJA | 121339701021024 |  | KYWSFLMA | 120879721001038 |  | PRSNFLFD | 121270901012034 |
| CHPLFLJA | 121339701021025 |  | KYWSFLMA | 120879725001107 |  | PRSNFLFD | 121270901012036 |
| CHPLFLJA | 121339701021027 |  | KYWSFLMA | 120879725001117 |  | PRSNFLFD | 121270901012042 |
| CHPLFLJA | 121339701021029 |  | LKCYFLMA | 120231102011003 |  | PRSNFLFD | 121270901012051 |
| CHPLFLJA | 121339701021030 |  | LKCYFLMA | 120231102011005 |  | PRSNFLFD | 121270901012057 |
| CHPLFLJA | 121339701021037 |  | LKCYFLMA | 120231102011007 |  | PRSNFLFD | 121270901012058 |
| CHPLFLJA | 121339701021038 |  | LKCYFLMA | 120231102011008 |  | PRSNFLFD | 121270901012063 |
| CHPLFLJA | 121339701021039 |  | LKCYFLMA | 120231102011017 |  | PRSNFLFD | 121270901012064 |
| CHPLFLJA | 121339701021040 |  | LKCYFLMA | 120231102011018 |  | PRSNFLFD | 121270901012068 |
| CHPLFLJA | 121339701021043 |  | LKCYFLMA | 120231102011022 |  | PRSNFLFD | 121270901012069 |
| CHPLFLJA | 121339701021045 |  | LKCYFLMA | 120231102011023 |  | PRSNFLFD | 121270901012071 |
| CHPLFLJA | 121339701021063 |  | LKCYFLMA | 120231102011024 |  | PRSNFLFD | 121270901012078 |
| CHPLFLJA | 121339701021064 |  | LKCYFLMA | 120231102011025 |  | PRSNFLFD | 121270901012085 |
| CHPLFLJA | 121339701021065 |  | LKCYFLMA | 120231102011026 |  | PRSNFLFD | 121270901012100 |
| CHPLFLJA | 121339701021067 |  | LKCYFLMA | 120231102011027 |  | PRSNFLFD | 121270901012101 |
| CHPLFLJA | 121339701021068 |  | LKCYFLMA | 120231102011029 |  | PRSNFLFD | 121270901012104 |
| CHPLFLJA | 121339701021069 |  | LKCYFLMA | 120231102011036 |  | PRSNFLFD | 121270901012105 |
| CHPLFLJA | 121339701021070 |  | LKCYFLMA | 120231102012021 |  | PRSNFLFD | 121270901012111 |
| CHPLFLJA | 121339701021071 |  | LKCYFLMA | 120231102012042 |  | PRSNFLFD | 121270901012114 |
| CHPLFLJA | 121339701021072 |  | LKCYFLMA | 120231102021013 |  | PRSNFLFD | 121270901012115 |
| CHPLFLJA | 121339701021073 |  | LKCYFLMA | 120231102021024 |  | PRSNFLFD | 121270901012118 |
| CHPLFLJA | 121339701021074 |  | LKCYFLMA | 120231102021031 |  | PRSNFLFD | 121270901012121 |
| CHPLFLJA | 121339701021075 |  | LKCYFLMA | 120231102021038 |  | PRSNFLFD | 121270901012122 |
| CHPLFLJA | 121339701021076 |  | LKCYFLMA | 120231102021062 |  | PRSNFLFD | 121270901012123 |
| CHPLFLJA | 121339701021077 |  | LKCYFLMA | 120231102021063 |  | PRSNFLFD | 121270901012144 |
| CHPLFLJA | 121339701021078 |  | LKCYFLMA | 120231102023035 |  | PRSNFLFD | 121270901012148 |
| CHPLFLJA | 121339701021079 |  | LKCYFLMA | 120231102023041 |  | PRSNFLFD | 121270901012152 |
| CHPLFLJA | 121339701021081 |  | LKCYFLMA | 120231102023044 |  | PRSNFLFD | 121270901012155 |
| CHPLFLJA | 121339701021082 |  | LKCYFLMA | 120231102023059 |  | PRSNFLFD | 121270901012156 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| CHPLFLJA | 121339701021083 |  | LKCYFLMA | 120231102023073 |  | PRSNFLFD | 121270901012160 |
| CHPLFLJA | 121339701021084 |  | LKCYFLMA | 120231102023080 |  | PRSNFLFD | 121270901012183 |
| CHPLFLJA | 121339701021085 |  | LKCYFLMA | 120231102023081 |  | PRSNFLFD | 121270901012187 |
| CHPLFLJA | 121339701021086 |  | LKCYFLMA | 120231102023088 |  | PRSNFLFD | 121270901021002 |
| CHPLFLJA | 121339701021091 |  | LKCYFLMA | 120231102024004 |  | PRSNFLFD | 121270901021023 |
| CHPLFLJA | 121339701021092 |  | LKCYFLMA | 120231102024006 |  | PRSNFLFD | 121270901021038 |
| CHPLFLJA | 121339701021094 |  | LKCYFLMA | 120231102024007 |  | PRSNFLFD | 121270901021050 |
| CHPLFLJA | 121339701021095 |  | LKCYFLMA | 120231102024010 |  | PRSNFLFD | 121270901021052 |
| CHPLFLJA | 121339701021096 |  | LKCYFLMA | 120231102024012 |  | PRSNFLFD | 121270901021053 |
| CHPLFLJA | 121339701021100 |  | LKCYFLMA | 120231102024042 |  | PRSNFLFD | 121270901021055 |
| CHPLFLJA | 121339701031002 |  | LKCYFLMA | 120231102024063 |  | PRSNFLFD | 121270901021057 |
| CHPLFLJA | 121339701031004 |  | LKCYFLMA | 120231103001154 |  | PRSNFLFD | 121270901021058 |
| CHPLFLJA | 121339701031006 |  | LKCYFLMA | 120231103001155 |  | PRSNFLFD | 121270901021061 |
| CHPLFLJA | 121339701031007 |  | LKCYFLMA | 120231103001157 |  | PRSNFLFD | 121270901021064 |
| CHPLFLJA | 121339701031009 |  | LKCYFLMA | 120231103001158 |  | PRSNFLFD | 121270901021065 |
| CHPLFLJA | 121339701033010 |  | LKCYFLMA | 120231103001161 |  | PRSNFLFD | 121270901021069 |
| CHPLFLJA | 121339701033011 |  | LKCYFLMA | 120231103001162 |  | PRSNFLFD | 121270901021075 |
| CHPLFLJA | 121339701033016 |  | LKCYFLMA | 120231103001187 |  | PRSNFLFD | 121270901021076 |
| CHPLFLJA | 121339701041005 |  | LKCYFLMA | 120231103001188 |  | PRSNFLFD | 121270901021077 |
| CHPLFLJA | 121339701041068 |  | LKCYFLMA | 120231103001190 |  | PRSNFLFD | 121270901021079 |
| CHPLFLJA | 121339701042000 |  | LKCYFLMA | 120231103001196 |  | PRSNFLFD | 121270901021080 |
| CHPLFLJA | 121339701042002 |  | LKCYFLMA | 120231103001197 |  | PRSNFLFD | 121270901021081 |
| CHPLFLJA | 121339702001003 |  | LKCYFLMA | 120231103001198 |  | PRSNFLFD | 121270901021085 |
| CHPLFLJA | 121339702001006 |  | LKCYFLMA | 120231103001204 |  | PRSNFLFD | 121270901021087 |
| CHPLFLJA | 121339702001014 |  | LKCYFLMA | 120231103001205 |  | PRSNFLFD | 121270901021094 |
| CHPLFLJA | 121339702001017 |  | LKCYFLMA | 120231103001206 |  | PRSNFLFD | 121270901021098 |
| CHPLFLJA | 121339702001019 |  | LKCYFLMA | 120231103001207 |  | PRSNFLFD | 121270901021101 |
| CHPLFLJA | 121339702001020 |  | LKCYFLMA | 120231103001211 |  | PRSNFLFD | 121270901021109 |
| CHPLFLJA | 121339702001022 |  | LKCYFLMA | 120231103001212 |  | PRSNFLFD | 121270901021110 |
| CHPLFLJA | 121339702001023 |  | LKCYFLMA | 120231103001214 |  | PRSNFLFD | 121270901021115 |
| CHPLFLJA | 121339702001032 |  | LKCYFLMA | 120231103001215 |  | PRSNFLFD | 121270901021117 |
| CHPLFLJA | 121339702001043 |  | LKCYFLMA | 120231103001219 |  | PRSNFLFD | 121270901021119 |
| CHPLFLJA | 121339703023001 |  | LKCYFLMA | 120231103001221 |  | PRSNFLFD | 121270901021135 |
| CHPLFLJA | 121339703023017 |  | LKCYFLMA | 120231103001223 |  | PRSNFLFD | 121270901021136 |
| CHPLFLJA | 121339703031001 |  | LKCYFLMA | 120231103001224 |  | PRSNFLFD | 121270901021148 |
| CHPLFLJA | 121339703031002 |  | LKCYFLMA | 120231103001225 |  | PRSNFLFD | 121270901021158 |
| CHPLFLJA | 121339703031005 |  | LKCYFLMA | 120231103001226 |  | PRSNFLFD | 121270901022002 |
| CHPLFLJA | 121339703031006 |  | LKCYFLMA | 120231103001241 |  | PRSNFLFD | 121270901022023 |
| CHPLFLJA | 121339703031007 |  | LKCYFLMA | 120231103001244 |  | PRSNFLFD | 121270901022026 |
| CHPLFLJA | 121339703031008 |  | LKCYFLMA | 120231103001246 |  | PRSNFLFD | 121270901022031 |
| CHPLFLJA | 121339703031012 |  | LKCYFLMA | 120231103001249 |  | PRSNFLFD | 121270901022034 |
| CHPLFLJA | 121339703031013 |  | LKCYFLMA | 120231103001250 |  | PRSNFLFD | 121270901022036 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| CHPLFLJA | 121339703031018 |  | LKCYFLMA | 120231103001259 |  | PRSNFLFD | 121270901022047 |
| CHPLFLJA | 121339703031020 |  | LKCYFLMA | 120231103001282 |  | PRSNFLFD | 121270901022052 |
| CHPLFLJA | 121339703031023 |  | LKCYFLMA | 120231103001283 |  | PRSNFLFD | 121270901022054 |
| CHPLFLJA | 121339703031024 |  | LKCYFLMA | 120231103001288 |  | PRSNFLFD | 121270901022057 |
| CHPLFLJA | 121339703031027 |  | LKCYFLMA | 120231103001289 |  | PRSNFLFD | 121270901022060 |
| CHPLFLJA | 121339703031029 |  | LKCYFLMA | 120231103001290 |  | PRSNFLFD | 121270901022065 |
| CHPLFLJA | 121339703031030 |  | LKCYFLMA | 120231103001291 |  | PRSNFLFD | 121270901022071 |
| CHPLFLJA | 121339703031031 |  | LKCYFLMA | 120231103001292 |  | PRSNFLFD | 121270901022074 |
| CHPLFLJA | 121339703031045 |  | LKCYFLMA | 120231103001294 |  | PRSNFLFD | 121270901022080 |
| CHPLFLJA | 121339703031049 |  | LKCYFLMA | 120231103001298 |  | PRSNFLFD | 121270902041001 |
| CHPLFLJA | 121339703031050 |  | LKCYFLMA | 120231103001300 |  | PTSLFLMA | 121113815021053 |
| CHPLFLJA | 121339703031055 |  | LKCYFLMA | 120231103001302 |  | PTSLFLMA | 121113816031045 |
| CHPLFLJA | 121339703031059 |  | LKCYFLMA | 120231103001315 |  | PTSLFLMA | 121113816031069 |
| CHPLFLJA | 121339703031060 |  | LKCYFLMA | 120231103001322 |  | PTSLFLMA | 121113821061006 |
| CHPLFLJA | 121339703031062 |  | LKCYFLMA | 120231103001331 |  | PTSLFLMA | 121113821061008 |
| CHPLFLJA | 121339703031063 |  | LKCYFLMA | 120231103001339 |  | PTSLFLMA | 121113821061087 |
| CHPLFLJA | 121339703031065 |  | LKCYFLMA | 120231103002000 |  | PTSLFLMA | 121113821081065 |
| CHPLFLJA | 121339703031067 |  | LKCYFLMA | 120231103002001 |  | PTSLFLMA | 121113821081067 |
| CHPLFLJA | 121339703031071 |  | LKCYFLMA | 120231103002008 |  | PTSLFLMA | 121113821081137 |
| CHPLFLJA | 121339703031073 |  | LKCYFLMA | 120231103002010 |  | PTSLFLMA | 121113821083002 |
| CHPLFLJA | 121339703031096 |  | LKCYFLMA | 120231103002011 |  | PTSLFLMA | 121113821083012 |
| CHPLFLJA | 121339703031098 |  | LKCYFLMA | 120231103002016 |  | PTSLFLMA | 121113821091108 |
| CHPLFLJA | 121339703031102 |  | LKCYFLMA | 120231103002026 |  | PTSLFLMA | 121113821091121 |
| CHPLFLJA | 121339703031107 |  | LKCYFLMA | 120231103002031 |  | PTSLFLMA | 121113821091198 |
| CHPLFLJA | 121339703031111 |  | LKCYFLMA | 120231103002100 |  | PTSLFLMA | 121113821091218 |
| CHPLFLJA | 121339703031113 |  | LKCYFLMA | 120231103002107 |  | PTSLFLMA | 121113821091242 |
| CHPLFLJA | 121339703031158 |  | LKCYFLMA | 120231103002136 |  | PTSLFLMA | 121113821091287 |
| CHPLFLJA | 121339703031159 |  | LKCYFLMA | 120231103002137 |  | PTSLFLMA | 121113821091368 |
| CHPLFLJA | 121339703031160 |  | LKCYFLMA | 120231103002143 |  | PTSLFLMA | 121113821114072 |
| CHPLFLJA | 121339703032000 |  | LKCYFLMA | 120231103002148 |  | PTSLFLMA | 121113821133015 |
| CHPLFLJA | 121339703032005 |  | LKCYFLMA | 120231103004009 |  | PTSLFLSO | 121113816032015 |
| CHPLFLJA | 121339703032008 |  | LKCYFLMA | 120231103004010 |  | PTSLFLSO | 121113816032031 |
| CHPLFLJA | 121339703032009 |  | LKCYFLMA | 120231103004011 |  | PTSLFLSO | 121113816032041 |
| CHPLFLJA | 121339703032010 |  | LKCYFLMA | 120231103004013 |  | PTSLFLSO | 121113818022058 |
| CHPLFLJA | 121339703032015 |  | LKCYFLMA | 120231104002006 |  | PTSLFLSO | 121113818022060 |
| CHPLFLJA | 121339703032021 |  | LKCYFLMA | 120231105001005 |  | PTSLFLSO | 121113818022131 |
| CHPLFLJA | 121339703032022 |  | LKCYFLMA | 120231105001059 |  | PTSLFLSO | 121113819002034 |
| CHPLFLJA | 121339703032023 |  | LKCYFLMA | 120231105001076 |  | PTSLFLSO | 121113819005026 |
| CHPLFLJA | 121339703032026 |  | LKCYFLMA | 120231105001077 |  | PTSLFLSO | 121113820094009 |
| CHPLFLJA | 121339703032029 |  | LKCYFLMA | 120231105001081 |  | PTSLFLSO | 121113820102023 |
| CHPLFLJA | 121339703032032 |  | LKCYFLMA | 120231105001108 |  | SBSTFLFE | 120090652341004 |
| CHPLFLJA | 121339703032033 |  | LKCYFLMA | 120231105001133 |  | SBSTFLFE | 120090652341029 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| CHPLFLJA | 121339703032034 |  | LKCYFLMA | 120231105002004 |  | SBSTFLFE | 120610509041004 |
| CHPLFLJA | 121339703032038 |  | LKCYFLMA | 120231105004012 |  | SBSTFLFE | 120610509041006 |
| CHPLFLJA | 121339703032039 |  | LKCYFLMA | 120231105004042 |  | SBSTFLFE | 120610509041009 |
| CHPLFLJA | 121339703032041 |  | LKCYFLMA | 120231105004071 |  | SBSTFLFE | 120610509041012 |
| CHPLFLJA | 121339703032042 |  | LKCYFLMA | 120231105004094 |  | SBSTFLFE | 120610509041071 |
| CHPLFLJA | 121339703032043 |  | LKCYFLMA | 120231105005024 |  | SBSTFLFE | 120610509041072 |
| CHPLFLJA | 121339703032044 |  | LKCYFLMA | 120231106011018 |  | SBSTFLFE | 120610509041075 |
| CHPLFLJA | 121339703032048 |  | LKCYFLMA | 120231106011020 |  | SBSTFLFE | 120610509041076 |
| CHPLFLJA | 121339703032050 |  | LKCYFLMA | 120231106011067 |  | SBSTFLFE | 120610509041078 |
| CHPLFLJA | 121339703032052 |  | LKCYFLMA | 120231106012001 |  | SBSTFLFE | 120610509041081 |
| CHPLFLJA | 121339703032053 |  | LKCYFLMA | 120231106012007 |  | SBSTFLFE | 120610509041092 |
| CHPLFLJA | 121339703032054 |  | LKCYFLMA | 120231106012010 |  | SBSTFLFE | 120610509041102 |
| CHPLFLJA | 121339703032056 |  | LKCYFLMA | 120231106012017 |  | SBSTFLFE | 120610509042003 |
| CHPLFLJA | 121339703032057 |  | LKCYFLMA | 120231106012026 |  | SBSTFLFE | 120610509042005 |
| CHPLFLJA | 121339703032058 |  | LKCYFLMA | 120231106012038 |  | SBSTFLFE | 120610509042016 |
| CHPLFLJA | 121339703032063 |  | LKCYFLMA | 120231106012049 |  | SBSTFLFE | 120610509042018 |
| CHPLFLJA | 121339703032064 |  | LKCYFLMA | 120231106012052 |  | SBSTFLFE | 120610509042020 |
| CHPLFLJA | 121339703032065 |  | LKCYFLMA | 120231106012053 |  | SBSTFLFE | 120610509042021 |
| CHPLFLJA | 121339703032067 |  | LKCYFLMA | 120231106012058 |  | SBSTFLFE | 120610509042024 |
| CHPLFLJA | 121339703032068 |  | LKCYFLMA | 120231106013000 |  | SBSTFLFE | 120610509042025 |
| CHPLFLJA | 121339703032079 |  | LKCYFLMA | 120231106013027 |  | SBSTFLFE | 120610509042026 |
| CHPLFLJA | 121339703032099 |  | LKCYFLMA | 120231106013030 |  | SBSTFLFE | 120610509042036 |
| CHPLFLJA | 121339703032129 |  | LKCYFLMA | 120231106013046 |  | SBSTFLFE | 120610509042053 |
| CHPLFLJA | 121339703032130 |  | LKCYFLMA | 120231106013047 |  | SBSTFLFE | 120610509042109 |
| CHPLFLJA | 121339703032149 |  | LKCYFLMA | 120231106013065 |  | SBSTFLFE | 120610509042110 |
| CHPLFLJA | 121339703032209 |  | LKCYFLMA | 120231106013066 |  | SBSTFLMA | 120090652341004 |
| CHPLFLJA | 121339703032227 |  | LKCYFLMA | 120231106021009 |  | SBSTFLMA | 120090652341029 |
| CHPLFLJA | 121339703032245 |  | LKCYFLMA | 120231106021025 |  | SBSTFLMA | 120610508021040 |
| CHPLFLJA | 121339703032246 |  | LKCYFLMA | 120231106021031 |  | SBSTFLMA | 120610508021059 |
| CHPLFLJA | 121339703032247 |  | LKCYFLMA | 120231106021034 |  | SBSTFLMA | 120610508021066 |
| CHPLFLJA | 121339703032252 |  | LKCYFLMA | 120231106021038 |  | SBSTFLMA | 120610508041013 |
| CHPLFLJA | 121339703032254 |  | LKCYFLMA | 120231106021045 |  | SBSTFLMA | 120610508053031 |
| CHPLFLJA | 121339703032258 |  | LKCYFLMA | 120231106021048 |  | SBSTFLMA | 120610508053038 |
| CHPLFLJA | 121339703032259 |  | LKCYFLMA | 120231106022019 |  | SBSTFLMA | 120610508061023 |
| CHPLFLJA | 121339703032264 |  | LKCYFLMA | 120231106022028 |  | SBSTFLMA | 120610508062057 |
| CHPLFLJA | 121339703032267 |  | LKCYFLMA | 120231106022032 |  | SBSTFLMA | 120610508071035 |
| COCOFLMA | 120090621034015 |  | LKCYFLMA | 120231106022033 |  | SBSTFLMA | 120610508081047 |
| COCOFLMA | 120090712001001 |  | LKCYFLMA | 120231107001060 |  | SBSTFLMA | 120610508081053 |
| COCOFLMA | 120090712001028 |  | LKCYFLMA | 120231107002026 |  | SBSTFLMA | 120610508082080 |
| COCOFLME | 120090686011008 |  | LKCYFLMA | 120231107002045 |  | SBSTFLMA | 120610508082105 |
| COCOFLME | 120090699011002 |  | LKCYFLMA | 120231108001002 |  | SBSTFLMA | 120610508082125 |
| COCOFLME | 120090699013067 |  | LKCYFLMA | 120231108001022 |  | SBSTFLMA | 120610508082130 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| COCOFLME | 120090699013077 |  | LKCYFLMA | 120231108001033 |  | SBSTFLMA | 120610508082165 |
| CSCYFLBA | 120299701011000 |  | LKCYFLMA | 120231108001042 |  | SBSTFLMA | 120610508083072 |
| CSCYFLBA | 120299701011002 |  | LKCYFLMA | 120231108001058 |  | SBSTFLMA | 120610509031005 |
| CSCYFLBA | 120299701011003 |  | LKCYFLMA | 120231108001059 |  | SBSTFLMA | 120610509031010 |
| CSCYFLBA | 120299701011005 |  | LKCYFLMA | 120231108001063 |  | SBSTFLMA | 120610509031036 |
| CSCYFLBA | 120299701011007 |  | LKCYFLMA | 120231108001065 |  | SBSTFLMA | 120610509031118 |
| CSCYFLBA | 120299701011009 |  | LKCYFLMA | 120231108001066 |  | SBSTFLMA | 120610509031372 |
| CSCYFLBA | 120299701011010 |  | LKCYFLMA | 120231108001075 |  | SBSTFLMA | 120610509031374 |
| CSCYFLBA | 120299701011011 |  | LKCYFLMA | 120231108001079 |  | SBSTFLMA | 120610509032020 |
| CSCYFLBA | 120299701011024 |  | LKCYFLMA | 120231108001081 |  | SBSTFLMA | 120610509032023 |
| CSCYFLBA | 120299701011025 |  | LKCYFLMA | 120231108001083 |  | SBSTFLMA | 120610509042003 |
| CSCYFLBA | 120299701011026 |  | LKCYFLMA | 120231108001088 |  | SBSTFLMA | 120610509042053 |
| CSCYFLBA | 120299701011035 |  | LKCYFLMA | 120231108001104 |  | SGKYFLMA | 120879715011009 |
| CSCYFLBA | 120299701011036 |  | LKCYFLMA | 120231108002041 |  | SGKYFLMA | 120879715012050 |
| CSCYFLBA | 120299701011079 |  | LKCYFLMA | 120231108003020 |  | SGKYFLMA | 120879716001116 |
| CSCYFLBA | 120299701011082 |  | LKCYFLMA | 120231108003022 |  | SGKYFLMA | 120879716001172 |
| CSCYFLBA | 120299701011088 |  | LKCYFLMA | 120231108003030 |  | SNFRFLMA | 121270832091112 |
| CSCYFLBA | 120299701011097 |  | LKCYFLMA | 120231108003031 |  | SNFRFLMA | 121270832091113 |
| CSCYFLBA | 120299701011109 |  | LKCYFLMA | 120231108003032 |  | SNFRFLMA | 121270832091115 |
| CSCYFLBA | 120299701011113 |  | LKCYFLMA | 120231108003033 |  | SNFRFLMA | 121270832091116 |
| CSCYFLBA | 120299701012003 |  | LKCYFLMA | 120231108004004 |  | SNFRFLMA | 121270832091119 |
| CSCYFLBA | 120299701012012 |  | LKCYFLMA | 120231108004005 |  | SNFRFLMA | 121270832091122 |
| CSCYFLBA | 120299701012015 |  | LKCYFLMA | 120231108004044 |  | SNFRFLMA | 121270832091158 |
| CSCYFLBA | 120299701012017 |  | LKCYFLMA | 120231109011000 |  | SNFRFLMA | 121270832091179 |
| CSCYFLBA | 120299701012024 |  | LKCYFLMA | 120231109011003 |  | SNFRFLMA | 121270832091182 |
| CSCYFLBA | 120299701012025 |  | LKCYFLMA | 120231109011006 |  | SNFRFLMA | 121270832091211 |
| CSCYFLBA | 120299701012032 |  | LKCYFLMA | 120231109011010 |  | SNFRFLMA | 121270832091218 |
| CSCYFLBA | 120299701012035 |  | LKCYFLMA | 120231109011014 |  | SNFRFLMA | 121270909021047 |
| CSCYFLBA | 120299701012044 |  | LKCYFLMA | 120231109011016 |  | SNFRFLMA | 121270910051003 |
| CSCYFLBA | 120299701012053 |  | LKCYFLMA | 120231109011018 |  | SNFRFLMA | 121270910051006 |
| CSCYFLBA | 120299701012056 |  | LKCYFLMA | 120231109011021 |  | SNFRFLMA | 121270910051008 |
| CSCYFLBA | 120299701012067 |  | LKCYFLMA | 120231109011023 |  | SNFRFLMA | 121270910051028 |
| CSCYFLBA | 120299701012122 |  | LKCYFLMA | 120231109011024 |  | SNFRFLMA | 121270910051040 |
| CSCYFLBA | 120299701012134 |  | LKCYFLMA | 120231109011031 |  | SNFRFLMA | 121270910051044 |
| CSCYFLBA | 120299701012137 |  | LKCYFLMA | 120231109011032 |  | SNFRFLMA | 121270910051047 |
| CSCYFLBA | 120299701012146 |  | LKCYFLMA | 120231109011033 |  | SNFRFLMA | 121270910051052 |
| CSCYFLBA | 120299701013033 |  | LKCYFLMA | 120231109011034 |  | SNFRFLMA | 121270910051073 |
| CSCYFLBA | 120299701013061 |  | LKCYFLMA | 120231109011037 |  | SNFRFLMA | 121270910242012 |
| CSCYFLBA | 120299701013071 |  | LKCYFLMA | 120231109011040 |  | STAGFLBS | 121090212041056 |
| CSCYFLBA | 120299701013080 |  | LKCYFLMA | 120231109011041 |  | STAGFLBS | 121090214071025 |
| CSCYFLBA | 120299701021082 |  | LKCYFLMA | 120231109011062 |  | STAGFLBS | 121090214071037 |
| CSCYFLBA | 120299701021127 |  | LKCYFLMA | 120231109011067 |  | STAGFLBS | 121090214071085 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| CSCYFLBA | 120299701021128 |  | LKCYFLMA | 120231109011068 |  | STAGFLMA | 120310144121138 |
| CSCYFLBA | 120299701021161 |  | LKCYFLMA | 120231109011069 |  | STAGFLMA | 121090205001032 |
| CSCYFLBA | 120299701021198 |  | LKCYFLMA | 120231109011071 |  | STAGFLMA | 121090206021002 |
| CSCYFLBA | 120299701021411 |  | LKCYFLMA | 120231109011075 |  | STAGFLMA | 121090206021005 |
| CSCYFLBA | 120299701021421 |  | LKCYFLMA | 120231109011076 |  | STAGFLMA | 121090206021043 |
| CSCYFLBA | 120299701021430 |  | LKCYFLMA | 120231109011078 |  | STAGFLMA | 121090206021046 |
| CSCYFLBA | 120299701021440 |  | LKCYFLMA | 120231109012007 |  | STAGFLMA | 121090206021072 |
| CSCYFLBA | 120299701024003 |  | LKCYFLMA | 120231109012008 |  | STAGFLMA | 121090207081049 |
| CSCYFLBA | 120299701024007 |  | LKCYFLMA | 120231109012009 |  | STAGFLMA | 121090207081051 |
| CSCYFLBA | 120299701024013 |  | LKCYFLMA | 120231109012011 |  | STAGFLMA | 121090207081066 |
| CSCYFLBA | 120299701024023 |  | LKCYFLMA | 120231109012027 |  | STAGFLMA | 121090207081067 |
| CSCYFLBA | 120299701024031 |  | LKCYFLMA | 120231109012028 |  | STAGFLMA | 121090207081069 |
| CSCYFLBA | 120299701024035 |  | LKCYFLMA | 120231109012029 |  | STAGFLMA | 121090209012015 |
| CSCYFLBA | 120299701024037 |  | LKCYFLMA | 120231109012030 |  | STAGFLMA | 121090209012052 |
| CSCYFLBA | 120299701024043 |  | LKCYFLMA | 120231109012032 |  | STAGFLMA | 121090209022039 |
| CSCYFLBA | 120299701024045 |  | LKCYFLMA | 120231109012037 |  | STAGFLMA | 121090209022041 |
| CSCYFLBA | 120299702001183 |  | LKCYFLMA | 120231109012038 |  | STAGFLMA | 121090209023072 |
| CSCYFLBA | 120299702001184 |  | LKCYFLMA | 120231109012040 |  | STAGFLMA | 121090210042009 |
| CSCYFLBA | 120299702001185 |  | LKCYFLMA | 120231109012045 |  | STAGFLMA | 121090210042014 |
| CSCYFLBA | 120299702001186 |  | LKCYFLMA | 120231109012046 |  | STAGFLMA | 121090210042018 |
| CSCYFLBA | 120299702001187 |  | LKCYFLMA | 120231109012047 |  | STAGFLMA | 121090211021016 |
| CSCYFLBA | 120299702001188 |  | LKCYFLMA | 120231109012048 |  | STAGFLMA | 121090212032036 |
| CSCYFLBA | 120299702001189 |  | LKCYFLMA | 120231109012061 |  | STAGFLMA | 121090213021019 |
| CSCYFLBA | 120299702001214 |  | LKCYFLMA | 120231109013002 |  | STAGFLSH | 120350601041001 |
| CSCYFLBA | 120299702001218 |  | LKCYFLMA | 120231109013003 |  | STAGFLSH | 121090211012002 |
| CSCYFLBA | 120299702001219 |  | LKCYFLMA | 120231109013012 |  | STAGFLSH | 121090211012087 |
| CSCYFLBA | 120299702001308 |  | LKCYFLMA | 120231109013014 |  | STAGFLSH | 121090211012089 |
| CSCYFLBA | 120299702002001 |  | LKCYFLMA | 120231109013015 |  | STAGFLSH | 121090211012091 |
| CSCYFLBA | 120299702002010 |  | LKCYFLMA | 120231109041000 |  | STAGFLSH | 121090211012092 |
| CSCYFLBA | 120299702002013 |  | LKCYFLMA | 120231109041002 |  | STAGFLSH | 121090212032034 |
| CSCYFLBA | 120299702002020 |  | LKCYFLMA | 120231109041003 |  | STAGFLSH | 121090212032036 |
| CSCYFLBA | 120299702002032 |  | LKCYFLMA | 120231109041004 |  | STAGFLSH | 121090212041014 |
| CSCYFLBA | 120299702002035 |  | LKCYFLMA | 120231109041005 |  | STAGFLSH | 121090212041026 |
| CSCYFLBA | 120299702002041 |  | LKCYFLMA | 120231109041008 |  | STAGFLSH | 121090212063012 |
| CSCYFLBA | 120299702002091 |  | LKCYFLMA | 120231109041009 |  | STAGFLWG | 121090209012015 |
| CSCYFLBA | 120299702002096 |  | LKCYFLMA | 120231109041011 |  | STAGFLWG | 121090209012020 |
| CSCYFLBA | 120299702002097 |  | LKCYFLMA | 120231109041016 |  | STAGFLWG | 121090209023108 |
| CSCYFLBA | 120299702002101 |  | LKCYFLMA | 120231109041019 |  | STRTFLMA | 120850005014053 |
| CSCYFLBA | 120299702002132 |  | LKCYFLMA | 120231109042000 |  | STRTFLMA | 120850006063027 |
| CSCYFLBA | 120299702002133 |  | LKCYFLMA | 120231109042003 |  | STRTFLMA | 120850009024000 |
| CSCYFLBA | 120299702002135 |  | LKCYFLMA | 120231109042004 |  | STRTFLMA | 120850010002006 |
| CSCYFLBA | 120299702002136 |  | LKCYFLMA | 120231109042017 |  | STRTFLMA | 120850011022061 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| CSCYFLBA | 120299702002138 |  | LKCYFLMA | 120231109042018 |  | STRTFLMA | 120850011043010 |
| CSCYFLBA | 120299702002148 |  | LKCYFLMA | 120231109042019 |  | STRTFLMA | 120850012001008 |
| CSCYFLBA | 120299702002157 |  | LKCYFLMA | 120231109042046 |  | STRTFLMA | 120850012002024 |
| CSCYFLBA | 120299702002158 |  | LKCYFLMA | 120231109042047 |  | STRTFLMA | 120850017001023 |
| CSCYFLBA | 120299702002164 |  | LKCYFLMA | 120231109042048 |  | STRTFLMA | 120850017001087 |
| CSCYFLBA | 120299702002173 |  | LKCYFLMA | 121219705001031 |  | STRTFLMA | 120850017001100 |
| CSCYFLBA | 120299702002184 |  | LKCYFLMA | 121219705001126 |  | STRTFLMA | 120850017001101 |
| CSCYFLBA | 120299702002204 |  | LKCYFLMA | 121259602001131 |  | STRTFLMA | 120850017001113 |
| CSCYFLBA | 120299702002206 |  | LKCYFLMA | 121259603001016 |  | STRTFLMA | 120850017001119 |
| CSCYFLBA | 120299702002207 |  | LKCYFLMA | 121259603001020 |  | STRTFLMA | 120850017001152 |
| CSCYFLBA | 120299702002210 |  | LKCYFLMA | 121259603001021 |  | STRTFLMA | 120850017002044 |
| CSCYFLBA | 120299702002211 |  | LKCYFLMA | 121259603001023 |  | STRTFLMA | 120850017002053 |
| CSCYFLBA | 120299702002213 |  | LKCYFLMA | 121259603001024 |  | STRTFLMA | 121113820063118 |
| CSCYFLBA | 120299702002217 |  | LKCYFLMA | 121259603001028 |  | STRTFLMA | 121113820063128 |
| CSCYFLBA | 120299702002218 |  | LKCYFLMA | 121259603001030 |  | SYHSFLCC | 121339703011001 |
| CSCYFLBA | 120299702002219 |  | LKCYFLMA | 121259603001031 |  | SYHSFLCC | 121339703011025 |
| CSCYFLBA | 120299702002220 |  | LKCYFLMA | 121259603001047 |  | SYHSFLCC | 121339703011028 |
| CSCYFLBA | 120299702002221 |  | LKCYFLMA | 121259603001051 |  | SYHSFLCC | 121339703011029 |
| CSCYFLBA | 120299702002223 |  | LKCYFLMA | 121259603001056 |  | SYHSFLCC | 121339703011038 |
| CSCYFLBA | 120299702002224 |  | LKCYFLMA | 121259603001058 |  | SYHSFLCC | 121339703011042 |
| CSCYFLBA | 120299702002227 |  | LKCYFLMA | 121259603001059 |  | SYHSFLCC | 121339703011053 |
| CSCYFLBA | 120299702002228 |  | LKCYFLMA | 121259603001064 |  | SYHSFLCC | 121339703011055 |
| CSCYFLBA | 120299702002229 |  | LKCYFLMA | 121259603001070 |  | SYHSFLCC | 121339703011056 |
| CSCYFLBA | 120299702002230 |  | LYHNFLOH | 120050002011018 |  | SYHSFLCC | 121339703011063 |
| CSCYFLBA | 120299702002231 |  | LYHNFLOH | 120050002011034 |  | SYHSFLCC | 121339703011070 |
| CSCYFLBA | 120299702002343 |  | LYHNFLOH | 120050002011080 |  | SYHSFLCC | 121339703011078 |
| CSCYFLBA | 120299702002345 |  | LYHNFLOH | 120050002011082 |  | SYHSFLCC | 121339703011105 |
| CSCYFLBA | 120299702002346 |  | LYHNFLOH | 120050002011085 |  | SYHSFLCC | 121339703011107 |
| CSCYFLBA | 120299702002367 |  | LYHNFLOH | 120050002011098 |  | SYHSFLCC | 121339703011115 |
| CSCYFLBA | 120299702002368 |  | LYHNFLOH | 120050002011113 |  | SYHSFLCC | 121339703011121 |
| CSCYFLBA | 120299702002369 |  | LYHNFLOH | 120050002011120 |  | SYHSFLCC | 121339703011125 |
| CSCYFLBA | 120299702002370 |  | LYHNFLOH | 120050002011123 |  | SYHSFLCC | 121339703011127 |
| CSCYFLBA | 120299702002373 |  | LYHNFLOH | 120050002011132 |  | SYHSFLCC | 121339703011141 |
| CSCYFLBA | 120299702002375 |  | LYHNFLOH | 120050002011133 |  | SYHSFLCC | 121339703011149 |
| CSCYFLBA | 120299702002377 |  | LYHNFLOH | 120050002011138 |  | SYHSFLCC | 121339703011159 |
| CSCYFLBA | 120299702002382 |  | LYHNFLOH | 120050002011140 |  | SYHSFLCC | 121339703011226 |
| CSCYFLBA | 120299702002390 |  | LYHNFLOH | 120050002011143 |  | SYHSFLCC | 121339703011247 |
| CSCYFLBA | 120299702002391 |  | LYHNFLOH | 120050002011207 |  | SYHSFLCC | 121339703011249 |
| CSCYFLBA | 120299702002392 |  | LYHNFLOH | 120050002011209 |  | SYHSFLCC | 121339703011253 |
| CSCYFLBA | 120299702002393 |  | LYHNFLOH | 120050002011219 |  | SYHSFLCC | 121339703011256 |
| CSCYFLBA | 120299702002457 |  | LYHNFLOH | 120050002011222 |  | SYHSFLCC | 121339703011261 |
| CSCYFLBA | 120299702002461 |  | LYHNFLOH | 120050002011226 |  | SYHSFLCC | 121339703011262 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| CSCYFLBA | 120299702003021 |  | LYHNFLOH | 120050002011235 |  | SYHSFLCC | 121339703011265 |
| CSCYFLBA | 120299702003029 |  | LYHNFLOH | 120050002011253 |  | SYHSFLCC | 121339703011277 |
| CSCYFLBA | 120299702003034 |  | LYHNFLOH | 120050002011256 |  | SYHSFLCC | 121339703011294 |
| CSCYFLBA | 120299702003040 |  | LYHNFLOH | 120050002011260 |  | SYHSFLCC | 121339703011296 |
| CSCYFLBA | 120299702003050 |  | LYHNFLOH | 120050002011262 |  | SYHSFLCC | 121339703011297 |
| CSCYFLBA | 120299702003054 |  | LYHNFLOH | 120050002011265 |  | SYHSFLCC | 121339703011321 |
| CSCYFLBA | 120299702003056 |  | LYHNFLOH | 120050002011266 |  | SYHSFLCC | 121339703011341 |
| CSCYFLBA | 120299702003057 |  | LYHNFLOH | 120050002011271 |  | SYHSFLCC | 121339703011355 |
| CSCYFLBA | 120299702003060 |  | LYHNFLOH | 120050002011305 |  | SYHSFLCC | 121339703011357 |
| CSCYFLBA | 120299702003104 |  | LYHNFLOH | 120050002011320 |  | SYHSFLCC | 121339703011358 |
| CSCYFLBA | 120299702003106 |  | LYHNFLOH | 120050002011321 |  | SYHSFLCC | 121339703011372 |
| CSCYFLBA | 120299702003108 |  | LYHNFLOH | 120050002011613 |  | SYHSFLCC | 121339703011390 |
| CSCYFLBA | 120299702003130 |  | LYHNFLOH | 120050002011649 |  | SYHSFLCC | 121339703011394 |
| CSCYFLBA | 120299702003132 |  | LYHNFLOH | 120050002011651 |  | SYHSFLCC | 121339703011421 |
| CSCYFLBA | 121239504001001 |  | LYHNFLOH | 120050002011665 |  | SYHSFLCC | 121339703011422 |
| CSCYFLBA | 121239504001005 |  | LYHNFLOH | 120050002011666 |  | SYHSFLCC | 121339703011423 |
| CSCYFLBA | 121239504001007 |  | LYHNFLOH | 120050002011673 |  | SYHSFLCC | 121339703011427 |
| CSCYFLBA | 121239504001011 |  | LYHNFLOH | 120050002012012 |  | SYHSFLCC | 121339703011438 |
| CSCYFLBA | 121239504001012 |  | LYHNFLOH | 120050002012048 |  | SYHSFLCC | 121339703011440 |
| CSCYFLBA | 121239504001015 |  | LYHNFLOH | 120050002012050 |  | SYHSFLCC | 121339703011448 |
| CSCYFLBA | 121239504001034 |  | LYHNFLOH | 120050002012055 |  | SYHSFLCC | 121339703011449 |
| CSCYFLBA | 121239504001036 |  | LYHNFLOH | 120050002012056 |  | SYHSFLCC | 121339703011450 |
| CSCYFLBA | 121239504001051 |  | LYHNFLOH | 120050002021252 |  | SYHSFLCC | 121339703011451 |
| CSCYFLBA | 121239504001060 |  | LYHNFLOH | 120050013012003 |  | SYHSFLCC | 121339703011452 |
| CSCYFLBA | 121239504001124 |  | LYHNFLOH | 120050013012042 |  | SYHSFLCC | 121339703011479 |
| CSCYFLBA | 121239504001135 |  | LYHNFLOH | 120050014042007 |  | SYHSFLCC | 121339703011484 |
| CSCYFLBA | 121239504004447 |  | MCNPFLMA | 120010020003043 |  | SYHSFLCC | 121339703011502 |
| CSCYFLBA | 121239504004482 |  | MCNPFLMA | 120010020003045 |  | SYHSFLCC | 121339703021101 |
| CSCYFLBA | 121239504004488 |  | MCNPFLMA | 120010020003046 |  | SYHSFLCC | 121339703021103 |
| CSCYFLBA | 121239504004497 |  | MCNPFLMA | 120010020003055 |  | SYHSFLCC | 121339703021113 |
| CSCYFLBA | 121239504004500 |  | MCNPFLMA | 120010020003057 |  | SYHSFLCC | 121339703021117 |
| CSCYFLBA | 121239504004501 |  | MCNPFLMA | 120010020003084 |  | SYHSFLCC | 121339703021118 |
| DBRYFLMA | 121270909021047 |  | MCNPFLMA | 120010020004077 |  | SYHSFLCC | 121339703021119 |
| DELDFLMA | 121270832061101 |  | MCNPFLMA | 120010021011023 |  | SYHSFLCC | 121339703021123 |
| DELDFLMA | 121270832061102 |  | MCNPFLMA | 120010021011076 |  | SYHSFLCC | 121339703021124 |
| DELDFLMA | 121270832061103 |  | MCNPFLMA | 120010021011099 |  | SYHSFLCC | 121339703022000 |
| DELDFLMA | 121270832061106 |  | MCNPFLMA | 120010021011108 |  | SYHSFLCC | 121339703022001 |
| DELDFLMA | 121270832073065 |  | MCNPFLMA | 120010021011110 |  | SYHSFLCC | 121339703022007 |
| DELDFLMA | 121270832073086 |  | MCNPFLMA | 120010021011111 |  | SYHSFLCC | 121339703022023 |
| DELDFLMA | 121270901011016 |  | MCNPFLMA | 120010021011132 |  | SYHSFLCC | 121339703022026 |
| DELDFLMA | 121270901021094 |  | MCNPFLMA | 120010021011134 |  | SYHSFLCC | 121339703022054 |
| DELDFLMA | 121270902041001 |  | MCNPFLMA | 120010021011136 |  | SYHSFLCC | 121339703022057 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| DELDFLMA | 121270902041055 |  | MCNPFLMA | 120010021011140 |  | SYHSFLCC | 121339703022060 |
| DELDFLMA | 121270903051000 |  | MCNPFLMA | 120010021011148 |  | SYHSFLCC | 121339703022061 |
| DELDFLMA | 121270910013000 |  | MCNPFLMA | 120010021011158 |  | SYHSFLCC | 121339703022062 |
| DLBHFLKP | 120990059552010 |  | MCNPFLMA | 120010021011159 |  | SYHSFLCC | 121339703022063 |
| DLBHFLKP | 120990077131001 |  | MCNPFLMA | 120010021011164 |  | SYHSFLCC | 121339703022068 |
| DLBHFLKP | 120990077131003 |  | MCNPFLMA | 120010021012005 |  | SYHSFLCC | 121339703022071 |
| DLBHFLKP | 120990077131014 |  | MCNPFLMA | 120010021012007 |  | SYHSFLCC | 121339703022077 |
| DLBHFLKP | 120990077131034 |  | MCNPFLMA | 120010021012009 |  | SYHSFLCC | 121339703022079 |
| DLBHFLKP | 120990077132025 |  | MCNPFLMA | 120010021012010 |  | SYHSFLCC | 121339703022115 |
| DLBHFLKP | 120990077132027 |  | MCNPFLMA | 120010021012014 |  | SYHSFLCC | 121339703022142 |
| DLBHFLKP | 120990077132034 |  | MCNPFLMA | 120010021012029 |  | SYHSFLCC | 121339703022150 |
| DLBHFLKP | 120990077132063 |  | MCNPFLMA | 120010021021000 |  | SYHSFLCC | 121339703023017 |
| DLBHFLKP | 120990077132068 |  | MCNPFLMA | 120010021021004 |  | SYHSFLCC | 121339703023018 |
| DLBHFLKP | 120990077132074 |  | MCNPFLMA | 120010021021010 |  | SYHSFLCC | 121339703023029 |
| DLSPFLMA | 121270901011001 |  | MCNPFLMA | 120010021021023 |  | SYHSFLCC | 121339703023030 |
| DLSPFLMA | 121270901011016 |  | MCNPFLMA | 120010021021024 |  | SYHSFLCC | 121339703023033 |
| DLSPFLMA | 121270901011017 |  | MCNPFLMA | 120010021021028 |  | SYHSFLCC | 121339703023035 |
| DLSPFLMA | 121270901011019 |  | MCNPFLMA | 120010021021029 |  | SYHSFLCC | 121339703023042 |
| DLSPFLMA | 121270901012100 |  | MCNPFLMA | 120010021021067 |  | SYHSFLCC | 121339703023047 |
| DLSPFLMA | 121270901012101 |  | MCNPFLMA | 120010021021078 |  | SYHSFLCC | 121339703023049 |
| DLSPFLMA | 121270901021094 |  | MCNPFLMA | 120010021021084 |  | SYHSFLCC | 121339703023058 |
| DLSPFLMA | 121270901021135 |  | MCNPFLMA | 120010021021085 |  | SYHSFLCC | 121339703023061 |
| DLSPFLMA | 121270902041001 |  | MCNPFLMA | 120010021021088 |  | SYHSFLCC | 121339703031073 |
| DNLNFLWM | 120174501021027 |  | MCNPFLMA | 120759701012003 |  | SYHSFLCC | 121339703031098 |
| DNLNFLWM | 120174503021109 |  | MCNPFLMA | 120830001003000 |  | SYHSFLCC | 121339703031101 |
| DNLNFLWM | 120174503021119 |  | MCNPFLMA | 120830001003001 |  | SYHSFLCC | 121339703031102 |
| DNLNFLWM | 120174503021143 |  | MCNPFLMA | 120830001003002 |  | SYHSFLCC | 121339703031105 |
| DNLNFLWM | 120174503021145 |  | MCNPFLMA | 120830001003007 |  | SYHSFLCC | 121339703031107 |
| DNLNFLWM | 120174503021164 |  | MCNPFLMA | 120830001003010 |  | SYHSFLCC | 121339703031111 |
| DNLNFLWM | 120174503021208 |  | MCNPFLMA | 120830001003011 |  | SYHSFLCC | 121339703031113 |
| DNLNFLWM | 120174503021209 |  | MCNPFLMA | 120830001003021 |  | SYHSFLCC | 121339703031114 |
| DNLNFLWM | 120174503021228 |  | MCNPFLMA | 120830001003034 |  | SYHSFLCC | 121339703031132 |
| DNLNFLWM | 120174503021382 |  | MCNPFLMA | 120830001003035 |  | SYHSFLCC | 121339703031141 |
| DNLNFLWM | 120174503021643 |  | MCNPFLMA | 120830002001010 |  | SYHSFLCC | 121339703031153 |
| DNLNFLWM | 120174503021715 |  | MCNPFLMA | 120830002001012 |  | SYHSFLCC | 121339703031156 |
| DNLNFLWM | 120174503022064 |  | MCNPFLMA | 120830002001013 |  | SYHSFLCC | 121339703032129 |
| DNLNFLWM | 120174503022069 |  | MCNPFLMA | 120830002001015 |  | SYHSFLCC | 121339703032130 |
| DNLNFLWM | 120174503022076 |  | MCNPFLMA | 120830002001024 |  | SYHSFLCC | 121339703032133 |
| DNLNFLWM | 120174503022080 |  | MDBGFLPM | 120190301024002 |  | SYHSFLCC | 121339703032136 |
| DNLNFLWM | 120174503022087 |  | MDBGFLPM | 120190301024007 |  | SYHSFLCC | 121339703032145 |
| DNLNFLWM | 120174503022089 |  | MDBGFLPM | 120190301024028 |  | SYHSFLCC | 121339703032149 |
| DNLNFLWM | 120174503022090 |  | MDBGFLPM | 120190301024029 |  | SYHSFLCC | 121339703032173 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| DNLNFLWM | 120174503022091 |  | MDBGFLPM | 120190301031002 |  | SYHSFLCC | 121339703032184 |
| DNLNFLWM | 120174503022092 |  | MDBGFLPM | 120190301033012 |  | SYHSFLCC | 121339703032197 |
| DNLNFLWM | 120174503022094 |  | MDBGFLPM | 120190301033046 |  | SYHSFLCC | 121339703032209 |
| DNLNFLWM | 120174503022098 |  | MDBGFLPM | 120190301041012 |  | SYHSFLCC | 121339703032237 |
| DNLNFLWM | 120174503022102 |  | MDBGFLPM | 120190301041016 |  | TRENFLMA | 120419501003009 |
| DNLNFLWM | 120174503022152 |  | MDBGFLPM | 120190301041019 |  | TRENFLMA | 120419501003010 |
| DNLNFLWM | 120174503022154 |  | MDBGFLPM | 120190301041050 |  | TRENFLMA | 120419501003015 |
| DNLNFLWM | 120174503022157 |  | MDBGFLPM | 120190301041051 |  | TRENFLMA | 120419501003017 |
| DNLNFLWM | 120174503022158 |  | MDBGFLPM | 120190302011195 |  | TRENFLMA | 120419501003019 |
| DNLNFLWM | 120174503022160 |  | MDBGFLPM | 120190302012013 |  | TRENFLMA | 120419501003022 |
| DNLNFLWM | 120174503022171 |  | MDBGFLPM | 120190302012044 |  | TRENFLMA | 120419501003024 |
| DNLNFLWM | 120174503022402 |  | MDBGFLPM | 120190302021015 |  | TRENFLMA | 120419501003025 |
| DNLNFLWM | 120174503023005 |  | MDBGFLPM | 120190302021017 |  | TRENFLMA | 120419501003026 |
| DNLNFLWM | 120174503023008 |  | MDBGFLPM | 120190302021049 |  | TRENFLMA | 120419501003027 |
| DNLNFLWM | 120174503023010 |  | MDBGFLPM | 120190302021051 |  | TRENFLMA | 120419501003028 |
| DNLNFLWM | 120174503023031 |  | MDBGFLPM | 120190302022035 |  | TRENFLMA | 120419501003029 |
| DNLNFLWM | 120174503023032 |  | MDBGFLPM | 120190302031047 |  | TRENFLMA | 120419501003031 |
| DNLNFLWM | 120174503023073 |  | MDBGFLPM | 120190302031072 |  | TRENFLMA | 120419501003032 |
| DNLNFLWM | 120174503023080 |  | MDBGFLPM | 120190311011014 |  | TRENFLMA | 120419501003033 |
| DNLNFLWM | 120174503023081 |  | MDBGFLPM | 120190311011059 |  | TRENFLMA | 120419501003037 |
| DNLNFLWM | 120174503023083 |  | MDBGFLPM | 120190311011083 |  | TRENFLMA | 120419501003045 |
| DNLNFLWM | 120174503023093 |  | MDBGFLPM | 120190312001033 |  | TRENFLMA | 120419501003046 |
| DNLNFLWM | 120174503023095 |  | MDBGFLPM | 120190312002006 |  | TRENFLMA | 120419501003047 |
| DNLNFLWM | 120174503023112 |  | MDBGFLPM | 120190312002028 |  | TRENFLMA | 120419501003048 |
| DNLNFLWM | 120174503042026 |  | MDBGFLPM | 120190312002034 |  | TRENFLMA | 120419501003050 |
| DNLNFLWM | 120174503042027 |  | MDBGFLPM | 120310137232023 |  | TRENFLMA | 120419501003051 |
| DNLNFLWM | 120174503042033 |  | MIAMFLAE | 120860073003002 |  | TRENFLMA | 120419501003054 |
| DNLNFLWM | 120174504003057 |  | MIAMFLAL | 120860009033045 |  | TRENFLMA | 120419501003057 |
| DNLNFLWM | 120174504003069 |  | MIAMFLAL | 120860009033047 |  | TRENFLMA | 120419501003058 |
| DNLNFLWM | 120174504005080 |  | MIAMFLAL | 120860016023039 |  | TRENFLMA | 120419501003061 |
| DNLNFLWM | 120759704003103 |  | MIAMFLAL | 120860017011031 |  | TRENFLMA | 120419501003063 |
| DNLNFLWM | 120759704003112 |  | MIAMFLAL | 120860017033050 |  | TRENFLMA | 120419501003064 |
| DNLNFLWM | 120759704003187 |  | MIAMFLAL | 120860017033051 |  | TRENFLMA | 120419501003068 |
| DNLNFLWM | 120759704003194 |  | MIAMFLAL | 120860025021000 |  | TRENFLMA | 120419501003073 |
| DNLNFLWM | 120759704003195 |  | MIAMFLAL | 120869805001083 |  | TRENFLMA | 120419501004042 |
| DNLNFLWM | 120759704003198 |  | MIAMFLAL | 120869805001109 |  | TRENFLMA | 120419501004052 |
| DNLNFLWM | 120759704003201 |  | MIAMFLAL | 120869805001116 |  | TRENFLMA | 120419501004053 |
| DNLNFLWM | 120759704003202 |  | MIAMFLAP | 120860047021009 |  | TRENFLMA | 120419501004086 |
| DNLNFLWM | 120759704003205 |  | MIAMFLAP | 120860049011016 |  | TRENFLMA | 120419501004087 |
| DNLNFLWM | 120759704003206 |  | MIAMFLAP | 120869805001030 |  | TRENFLMA | 120419501004089 |
| DNLNFLWM | 120759704003207 |  | MIAMFLAP | 120869805001033 |  | TRENFLMA | 120419501004100 |
| DNLNFLWM | 120759704003208 |  | MIAMFLAP | 120869805001054 |  | TRENFLMA | 120419501004102 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| DNLNFLWM | 120759704003214 |  | MIAMFLAP | 120869805001066 |  | TRENFLMA | 120419501004104 |
| DNLNFLWM | 120759704003217 |  | MIAMFLAP | 120869805001083 |  | TRENFLMA | 120419501004105 |
| DNLNFLWM | 120759704003218 |  | MIAMFLAP | 120869805001090 |  | TRENFLMA | 120419501004106 |
| DNLNFLWM | 120759704003222 |  | MIAMFLAP | 120869805001109 |  | TRENFLMA | 120419501004107 |
| DNLNFLWM | 120759704003223 |  | MIAMFLAP | 120869805001148 |  | TRENFLMA | 120419501004126 |
| DNLNFLWM | 120759704003224 |  | MIAMFLAP | 120869805001164 |  | TRENFLMA | 120419501004127 |
| DNLNFLWM | 120759704003228 |  | MIAMFLAP | 120869805001211 |  | TRENFLMA | 120419501004129 |
| DNLNFLWM | 120759704003229 |  | MIAMFLBA | 120860067061000 |  | TRENFLMA | 120419501004131 |
| DNLNFLWM | 120759704003233 |  | MIAMFLBA | 120860073003002 |  | TRENFLMA | 120419501004132 |
| DNLNFLWM | 120759704003235 |  | MIAMFLBR | 120860042061004 |  | TRENFLMA | 120419501004135 |
| DNLNFLWM | 120759704003236 |  | MIAMFLCA | 120860089041013 |  | TRENFLMA | 120419501004136 |
| DNLNFLWM | 120759704003243 |  | MIAMFLCA | 120860090231013 |  | TRENFLMA | 120419501004138 |
| DNLNFLWM | 120759704003244 |  | MIAMFLCA | 120860115003060 |  | TRENFLMA | 120419501004139 |
| DNLNFLWM | 120759704003245 |  | MIAMFLCA | 120860140001013 |  | TRENFLMA | 120419502021000 |
| DNLNFLWM | 120759705002227 |  | MIAMFLCA | 120860141001082 |  | TRENFLMA | 120419502021001 |
| DNLNFLWM | 120759705002228 |  | MIAMFLCA | 120860141001095 |  | TRENFLMA | 120419502021002 |
| DNLNFLWM | 120759705002229 |  | MIAMFLCA | 120860141001112 |  | TRENFLMA | 120419502021003 |
| DNLNFLWM | 120759705002232 |  | MIAMFLCA | 120860142001009 |  | TRENFLMA | 120419502021005 |
| DNLNFLWM | 120759705002234 |  | MIAMFLCA | 120860150002009 |  | TRENFLMA | 120419502021009 |
| DNLNFLWM | 120759705002236 |  | MIAMFLCA | 120860150004015 |  | TRENFLMA | 120419502021010 |
| DNLNFLWM | 120759705002241 |  | MIAMFLCA | 120860151001012 |  | TRENFLMA | 120419502021011 |
| DNLNFLWM | 120759705002244 |  | MIAMFLCA | 120860151001013 |  | TRENFLMA | 120419502021012 |
| DNLNFLWM | 120759705004129 |  | MIAMFLCA | 120860151002044 |  | TRENFLMA | 120419502021015 |
| DNLNFLWM | 120759705004141 |  | MIAMFLCA | 120860153002049 |  | TRENFLMA | 120419502021017 |
| DNLNFLWM | 120759705004144 |  | MIAMFLCA | 120860157002002 |  | TRENFLMA | 120419502021018 |
| DNLNFLWM | 120759705004147 |  | MIAMFLCA | 120860157002010 |  | TRENFLMA | 120419502021019 |
| DNLNFLWM | 120759707001071 |  | MIAMFLCA | 120860165002000 |  | TRENFLMA | 120419502021020 |
| DNLNFLWM | 120830026012012 |  | MIAMFLCA | 120860165003005 |  | TRENFLMA | 120419502021022 |
| DNLNFLWM | 120830026012013 |  | MIAMFLFL | 120860051022006 |  | TRENFLMA | 120419502021028 |
| DNLNFLWM | 120830026012018 |  | MIAMFLFL | 120860052011003 |  | TRENFLMA | 120419502021033 |
| DNLNFLWM | 120830026012021 |  | MIAMFLGR | 120860027022020 |  | TRENFLMA | 120419502021035 |
| DNLNFLWM | 120830026012034 |  | MIAMFLGR | 120860036011059 |  | TRENFLMA | 120419502021036 |
| DNLNFLWM | 120830026013005 |  | MIAMFLGR | 120860037061004 |  | TRENFLMA | 120419502021037 |
| DNLNFLWM | 120830026013009 |  | MIAMFLGR | 120860067061000 |  | TRENFLMA | 120419502021038 |
| DNLNFLWM | 120830026013011 |  | MIAMFLGR | 120869810001002 |  | TRENFLMA | 120419502021039 |
| DNLNFLWM | 120830026013026 |  | MIAMFLGR | 120869810001003 |  | TRENFLMA | 120419502021041 |
| DNLNFLWM | 120830026013032 |  | MIAMFLGR | 120869810001041 |  | TRENFLMA | 120419502021042 |
| DNLNFLWM | 120830026013047 |  | MIAMFLHL | 120860093122012 |  | TRENFLMA | 120419502022000 |
| DNLNFLWM | 120830026013074 |  | MIAMFLHL | 120860093122016 |  | TRENFLMA | 120419502022001 |
| DNLNFLWM | 120830026013093 |  | MIAMFLHL | 120860093132030 |  | TRENFLMA | 120419502022003 |
| DNLNFLWM | 120830026013095 |  | MIAMFLHL | 120860100053017 |  | TRENFLMA | 120419502022004 |
| DNLNFLWM | 120830026013098 |  | MIAMFLHL | 120860122003013 |  | TRENFLMA | 120419502022008 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| DNLNFLWM | 120830026013115 |  | MIAMFLHL | 120860124004050 |  | TRENFLMA | 120419502022009 |
| DNLNFLWM | 120830026013250 |  | MIAMFLHL | 120860124004051 |  | TRENFLMA | 120419502022011 |
| DNLNFLWM | 120830026013251 |  | MIAMFLHL | 120860124004064 |  | TRENFLMA | 120419502022014 |
| DNLNFLWM | 120830026013254 |  | MIAMFLHL | 120860124004066 |  | TRENFLMA | 120419502022030 |
| DNLNFLWM | 120830026013263 |  | MIAMFLHL | 120860124004068 |  | TRENFLMA | 120419502022041 |
| DNLNFLWM | 120830026013264 |  | MIAMFLHL | 120860124004080 |  | TRENFLMA | 120419502022043 |
| DNLNFLWM | 120830026013281 |  | MIAMFLHL | 120860125001001 |  | TRENFLMA | 120419502022045 |
| DNLNFLWM | 120830026013284 |  | MIAMFLHL | 120860125001003 |  | TRENFLMA | 120419502022047 |
| DNLNFLWM | 120830026013288 |  | MIAMFLHL | 120860125001004 |  | TRENFLMA | 120419502022060 |
| DNLNFLWM | 120830026013289 |  | MIAMFLHL | 120860125001006 |  | TRENFLMA | 120419502022067 |
| DNLNFLWM | 120830026013297 |  | MIAMFLHL | 120860125001009 |  | TRENFLMA | 120419502022068 |
| DNLNFLWM | 120830026041019 |  | MIAMFLHL | 120860125001013 |  | TRENFLMA | 120419502022071 |
| DNLNFLWM | 120830026041021 |  | MIAMFLHL | 120860125001014 |  | TRENFLMA | 120419502022084 |
| DNLNFLWM | 120830026041022 |  | MIAMFLHL | 120860127001044 |  | TRENFLMA | 120419502022086 |
| DNLNFLWM | 120830026041023 |  | MIAMFLHL | 120860128003007 |  | TRENFLMA | 120419502031016 |
| DNLNFLWM | 120830026041032 |  | MIAMFLHL | 120860133001029 |  | TRENFLMA | 120419502031021 |
| DNLNFLWM | 120830026041033 |  | MIAMFLHL | 120860133002009 |  | TRENFLMA | 120419502031028 |
| DNLNFLWM | 120830026041039 |  | MIAMFLHL | 120860139001039 |  | TRENFLMA | 120419502031031 |
| DNLNFLWM | 120830026041041 |  | MIAMFLHL | 120860140001013 |  | TRENFLMA | 120419502032003 |
| DNLNFLWM | 120830026041042 |  | MIAMFLHL | 120860140001030 |  | TRENFLMA | 120419502032010 |
| DNLNFLWM | 120830026041043 |  | MIAMFLHL | 120860140001041 |  | TRENFLMA | 120419502032012 |
| DNLNFLWM | 120830026041045 |  | MIAMFLHL | 120860140001043 |  | TRENFLMA | 120419502032016 |
| DNLNFLWM | 120830026041046 |  | MIAMFLHL | 120860140001044 |  | TRENFLMA | 120419502032019 |
| DNLNFLWM | 120830026041051 |  | MIAMFLHL | 120860140001053 |  | TRENFLMA | 120419502041005 |
| DNLNFLWM | 120830026041052 |  | MIAMFLHL | 120860140001055 |  | TRENFLMA | 120419502041008 |
| DNLNFLWM | 120830026041053 |  | MIAMFLHL | 120860140001070 |  | TRENFLMA | 120419502041019 |
| DNLNFLWM | 120830026041054 |  | MIAMFLHL | 120860140001074 |  | TRENFLMA | 120419502041020 |
| DNLNFLWM | 120830026041059 |  | MIAMFLHL | 120860140001152 |  | TRENFLMA | 120419502041021 |
| DNLNFLWM | 120830026041062 |  | MIAMFLHL | 120860140001154 |  | TRENFLMA | 120419502041022 |
| DNLNFLWM | 120830026041067 |  | MIAMFLIC | 120860038014023 |  | TRENFLMA | 120419502041025 |
| DNLNFLWM | 120830026041071 |  | MIAMFLIC | 120860038014024 |  | TRENFLMA | 120419502041028 |
| DNLNFLWM | 120830026041072 |  | MIAMFLKE | 120860046021014 |  | TRENFLMA | 120419502041032 |
| DNLNFLWM | 120830026041084 |  | MIAMFLKE | 120860046021033 |  | TRENFLMA | 120419502041033 |
| DNLNFLWM | 120830026041087 |  | MIAMFLKE | 120860067061000 |  | TRENFLMA | 120419502041035 |
| DNLNFLWM | 120830026041088 |  | MIAMFLKE | 120869804001067 |  | TRENFLMA | 120419502041036 |
| DNLNFLWM | 120830026041090 |  | MIAMFLME | 120860030011020 |  | TRENFLMA | 120419502041037 |
| DNLNFLWM | 120830026041094 |  | MIAMFLME | 120860051022006 |  | TRENFLMA | 120419502041090 |
| DNLNFLWM | 120830026041096 |  | MIAMFLNM | 120860003053019 |  | TRENFLMA | 120419502041091 |
| DNLNFLWM | 120830026041099 |  | MIAMFLNS | 120860004112008 |  | TRENFLMA | 120419502042000 |
| DNLNFLWM | 120830026041100 |  | MIAMFLNS | 120860009023005 |  | TRENFLMA | 120419502042001 |
| DNLNFLWM | 120830026041103 |  | MIAMFLNS | 120860009023041 |  | TRENFLMA | 120419502042014 |
| DNLNFLWM | 120830026041104 |  | MIAMFLNS | 120860009025021 |  | TRENFLMA | 120419502042015 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| DNLNFLWM | 120830026041105 |  | MIAMFLNS | 120860009032037 |  | TRENFLMA | 120419502042017 |
| DNLNFLWM | 120830026041106 |  | MIAMFLNS | 120860009032068 |  | TRENFLMA | 120419502042051 |
| DNLNFLWM | 120830026041107 |  | MIAMFLNS | 120860009032069 |  | TRENFLMA | 120419502042052 |
| DNLNFLWM | 120830026041110 |  | MIAMFLNS | 120860009033045 |  | TRENFLMA | 120419502042054 |
| DNLNFLWM | 120830026041111 |  | MIAMFLNS | 120860009033047 |  | TRENFLMA | 120419502042055 |
| DNLNFLWM | 120830026041113 |  | MIAMFLNS | 120860010023026 |  | TRENFLMA | 120419502042057 |
| DNLNFLWM | 120830026041114 |  | MIAMFLNS | 120860010051018 |  | TRENFLMA | 120419502042065 |
| DNLNFLWM | 120830026041116 |  | MIAMFLNS | 120860015023014 |  | TRENFLMA | 120419502042066 |
| DNLNFLWM | 120830026041117 |  | MIAMFLOL | 120860003021035 |  | TRENFLMA | 120419502043000 |
| DNLNFLWM | 120830026041119 |  | MIAMFLOL | 120860004101001 |  | TRENFLMA | 120759701021005 |
| DNLNFLWM | 120830026041123 |  | MIAMFLOL | 120860004133002 |  | TRENFLMA | 120759701021007 |
| DNLNFLWM | 120830026041124 |  | MIAMFLOL | 120860004135027 |  | TRENFLMA | 120759701021013 |
| DNLNFLWM | 120830026041127 |  | MIAMFLOL | 120860005033036 |  | TRENFLMA | 120759701021014 |
| DNLNFLWM | 120830026041128 |  | MIAMFLOL | 120860005033037 |  | TRENFLMA | 120759701021015 |
| DNLNFLWM | 120830026041129 |  | MIAMFLOL | 120860005034024 |  | TRENFLMA | 120759701021017 |
| DNLNFLWM | 120830026041130 |  | MIAMFLOL | 120860005052043 |  | TRENFLMA | 120759701021182 |
| DNLNFLWM | 120830026041132 |  | MIAMFLOL | 120869808001004 |  | TRENFLMA | 120759702002000 |
| DNLNFLWM | 120830026041133 |  | MIAMFLOL | 120869808001048 |  | TRENFLMA | 120759702002001 |
| DNLNFLWM | 120830026041144 |  | MIAMFLOL | 120869808001050 |  | TRENFLMA | 120759702002005 |
| DNLNFLWM | 120830026041145 |  | MIAMFLPB | 120860007102015 |  | TRENFLMA | 120759702002006 |
| DNLNFLWM | 120830026041148 |  | MIAMFLPB | 120860016023017 |  | TRENFLMA | 120759702002007 |
| DNLNFLWM | 120830026041149 |  | MIAMFLPB | 120860016023039 |  | TRENFLMA | 120759702002008 |
| DNLNFLWM | 120830026041150 |  | MIAMFLPB | 120860090341000 |  | TRENFLMA | 120759702002009 |
| DNLNFLWM | 120830026041154 |  | MIAMFLPB | 120860090401015 |  | TRENFLMA | 120759702002010 |
| DNLNFLWM | 120830026041155 |  | MIAMFLPB | 120860090401016 |  | TRENFLMA | 120759702002011 |
| DNLNFLWM | 120830026041158 |  | MIAMFLPB | 120860090401034 |  | TRENFLMA | 120759702002012 |
| DNLNFLWM | 120830026041161 |  | MIAMFLPB | 120860090401089 |  | TRENFLMA | 120759702002013 |
| DNLNFLWM | 120830026041165 |  | MIAMFLPB | 120860090401099 |  | TRENFLMA | 120759702002014 |
| DNLNFLWM | 120830026041169 |  | MIAMFLPB | 120860090432000 |  | TRENFLMA | 120759702002015 |
| DNLNFLWM | 120830026041170 |  | MIAMFLPB | 120860091002053 |  | TRENFLMA | 120759702002016 |
| DNLNFLWM | 120830026041171 |  | MIAMFLPB | 120860140001030 |  | TRENFLMA | 120759702002017 |
| DNLNFLWM | 120830026041172 |  | MIAMFLPB | 120860140001041 |  | TRENFLMA | 120759702002028 |
| DNLNFLWM | 120830026041177 |  | MIAMFLPB | 120860140001043 |  | TRENFLMA | 120759702002037 |
| DNLNFLWM | 120830026041179 |  | MIAMFLPB | 120860140001055 |  | TRENFLMA | 120759703022001 |
| DNLNFLWM | 120830026041180 |  | MIAMFLPB | 120860140001057 |  | TRENFLMA | 120759703022006 |
| DNLNFLWM | 120830026041181 |  | MIAMFLPB | 120860140001070 |  | TRENFLMA | 120759703022007 |
| DNLNFLWM | 120830026041182 |  | MIAMFLPB | 120860140001154 |  | TRENFLMA | 120759703022008 |
| DNLNFLWM | 120830026041183 |  | MIAMFLPB | 120869805001005 |  | TRENFLMA | 120759703023000 |
| DNLNFLWM | 120830026041184 |  | MIAMFLPL | 120860090101070 |  | TRENFLMA | 120759703023002 |
| DNLNFLWM | 120830026041198 |  | MIAMFLPL | 120860090101078 |  | TRENFLMA | 120759703023018 |
| DNLNFLWM | 120830026041199 |  | MIAMFLPL | 120860090101127 |  | TRENFLMA | 120759703023042 |
| DNLNFLWM | 120830026041203 |  | MIAMFLPL | 120860090101162 |  | TRENFLMA | 120759703023043 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| DNLNFLWM | 120830026041221 |  | MIAMFLPL | 120860090101176 |  | TRENFLMA | 120759703023052 |
| DNLNFLWM | 120830026041224 |  | MIAMFLPL | 120860090231013 |  | TRENFLMA | 120759703023055 |
| DNLNFLWM | 120830026041227 |  | MIAMFLPL | 120860090341000 |  | TRENFLMA | 120759703023056 |
| DNLNFLWM | 120830026041232 |  | MIAMFLPL | 120860090352024 |  | TRENFLMA | 120759703023060 |
| DNLNFLWM | 120830026041236 |  | MIAMFLPL | 120860090352025 |  | TRENFLMA | 120759703023075 |
| DNLNFLWM | 120830026041253 |  | MIAMFLPL | 120860090432000 |  | TRENFLMA | 120759703023078 |
| DNLNFLWM | 120830026041271 |  | MIAMFLPL | 120860091002137 |  | TRENFLMA | 120759703023089 |
| DNLNFLWM | 120830026041285 |  | MIAMFLPL | 120860091002146 |  | TRENFLMA | 120759703023090 |
| DNLNFLWM | 120830026041297 |  | MIAMFLPL | 120860140001013 |  | TRENFLMA | 120759703023091 |
| DNLNFLWM | 120830026041298 |  | MIAMFLPL | 120860140001111 |  | TRENFLMA | 120759703023094 |
| DNLNFLWM | 120830026041306 |  | MIAMFLPL | 120860140001116 |  | TRENFLMA | 120759703023109 |
| DNLNFLWM | 120830026041314 |  | MIAMFLPL | 120860140001124 |  | TRENFLMA | 120759703023111 |
| DNLNFLWM | 120830026041319 |  | MIAMFLPL | 120860140001127 |  | TTVLFLMA | 120090601021001 |
| DNLNFLWM | 120830026041320 |  | MIAMFLPL | 120860141001011 |  | TTVLFLMA | 120090612023042 |
| DNLNFLWM | 120830026041321 |  | MIAMFLPL | 120860141001062 |  | TTVLFLMA | 120090711001040 |
| DNLNFLWM | 120830026041322 |  | MIAMFLPL | 120860141001082 |  | TTVLFLMA | 121270832091218 |
| DNLNFLWM | 120830026041324 |  | MIAMFLPL | 120869805001148 |  | TTVLFLMA | 121270832091250 |
| DNLNFLWM | 120830026041326 |  | MIAMFLRR | 120860060012022 |  | TTVLFLMA | 121270832091258 |
| DNLNFLWM | 120830027011001 |  | MIAMFLRR | 120860060022064 |  | TTVLFLMA | 121270832091269 |
| DNLNFLWM | 120830027011002 |  | MIAMFLRR | 120860073003002 |  | VERNFLMA | 120050002011466 |
| DNLNFLWM | 120830027011003 |  | MIAMFLRR | 120860080001010 |  | VERNFLMA | 121339701021095 |
| DNLNFLWM | 120830027011013 |  | MIAMFLRR | 120860082052024 |  | VERNFLMA | 121339702001014 |
| DNLNFLWM | 120830027011016 |  | MIAMFLRR | 120869803001012 |  | VERNFLMA | 121339702001032 |
| DNLNFLWM | 120830027011017 |  | MIAMFLSH | 120860004112008 |  | VERNFLMA | 121339702001042 |
| DNLNFLWM | 120830027011018 |  | MIAMFLSH | 120860013012001 |  | VERNFLMA | 121339702001043 |
| DNLNFLWM | 120830027011021 |  | MIAMFLSO | 120860077023013 |  | VERNFLMA | 121339702001044 |
| DNLNFLWM | 120830027011022 |  | MIAMFLSO | 120860078053001 |  | VERNFLMA | 121339702001045 |
| DNLNFLWM | 120830027011023 |  | MIAMFLSO | 120860087014023 |  | VERNFLMA | 121339702001046 |
| DNLNFLWM | 120830027011025 |  | MIAMFLSO | 120860157002010 |  | VERNFLMA | 121339702001047 |
| DNLNFLWM | 120830027011031 |  | MIAMFLSO | 120860157002028 |  | VERNFLMA | 121339702001058 |
| DNLNFLWM | 120830027011033 |  | MIAMFLSO | 120860192002025 |  | VERNFLMA | 121339702001060 |
| DNLNFLWM | 120830027011034 |  | MIAMFLWD | 120860101931044 |  | VERNFLMA | 121339702001063 |
| DNLNFLWM | 120830027011035 |  | MIAMFLWD | 120860115003060 |  | VERNFLMA | 121339702001074 |
| DNLNFLWM | 120830027011036 |  | MIAMFLWD | 120860151001013 |  | VERNFLMA | 121339702001076 |
| DNLNFLWM | 120830027011038 |  | MIAMFLWD | 120860165002000 |  | VERNFLMA | 121339702001077 |
| DNLNFLWM | 120830027011041 |  | MIAMFLWD | 120860165003005 |  | VERNFLMA | 121339702001078 |
| DNLNFLWM | 120830027011043 |  | MIAMFLWD | 120860175002011 |  | VERNFLMA | 121339702001082 |
| DNLNFLWM | 120830027011046 |  | MIAMFLWD | 120860180003001 |  | VERNFLMA | 121339702002101 |
| DNLNFLWM | 120830027011047 |  | MIAMFLWD | 120860180003043 |  | VERNFLMA | 121339702002103 |
| DNLNFLWM | 120830027011051 |  | MIAMFLWD | 120860182001012 |  | VERNFLMA | 121339702002104 |
| DNLNFLWM | 120830027011052 |  | MIAMFLWD | 120860182001013 |  | VERNFLMA | 121339702002105 |
| DNLNFLWM | 120830027011053 |  | MIAMFLWD | 120860189002016 |  | VERNFLMA | 121339702002106 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| DNLNFLWM | 120830027011054 |  | MIAMFLWD | 120860189003013 |  | VERNFLMA | 121339702002108 |
| DNLNFLWM | 120830027011062 |  | MIAMFLWD | 120860196001013 |  | VERNFLMA | 121339702002111 |
| DNLNFLWM | 120830027011064 |  | MIAMFLWD | 120869809001005 |  | VERNFLMA | 121339702002113 |
| DNLNFLWM | 120830027011065 |  | MIAMFLWM | 120860060022014 |  | VERNFLMA | 121339702002116 |
| DNLNFLWM | 120830027011066 |  | MIAMFLWM | 120860060022064 |  | VERNFLMA | 121339702002117 |
| DNLNFLWM | 120830027011068 |  | MIAMFLWM | 120860090142004 |  | VERNFLMA | 121339702002125 |
| DNLNFLWM | 120830027011069 |  | MIAMFLWM | 120860091001003 |  | VERNFLMA | 121339702002128 |
| DNLNFLWM | 120830027011072 |  | MIAMFLWM | 120869805001164 |  | VERNFLMA | 121339702002135 |
| DNLNFLWM | 120830027011075 |  | MIAMFLWM | 120869805001203 |  | VERNFLMA | 121339702002136 |
| DNLNFLWM | 120830027011076 |  | MICCFLBB | 120090652341004 |  | VERNFLMA | 121339702002137 |
| DNLNFLWM | 120830027011080 |  | MICCFLBB | 120090652341006 |  | VERNFLMA | 121339702002139 |
| DNLNFLWM | 120830027011081 |  | MICCFLBB | 120090652361026 |  | VERNFLMA | 121339702002141 |
| DNLNFLWM | 120830027011082 |  | MLBRFLMA | 120090652341004 |  | VERNFLMA | 121339702002142 |
| DNLNFLWM | 120830027011083 |  | MLBRFLMA | 120090652341029 |  | VERNFLMA | 121339702002144 |
| DNLNFLWM | 120830027011085 |  | MLBRFLMA | 120090652361026 |  | VERNFLMA | 121339702002146 |
| DNLNFLWM | 120830027011086 |  | MLBRFLMA | 120090713012071 |  | VERNFLMA | 121339702002151 |
| DNLNFLWM | 120830027011088 |  | MLBRFLMA | 120090713012095 |  | VERNFLMA | 121339702002157 |
| DNLNFLWM | 120830027011089 |  | MLBRFLMA | 120090713012098 |  | VERNFLMA | 121339702002160 |
| DNLNFLWM | 120830027011090 |  | MLBRFLMA | 120090713012100 |  | VERNFLMA | 121339702002162 |
| DNLNFLWM | 120830027011093 |  | MLBRFLMA | 120090713012106 |  | VERNFLMA | 121339702002167 |
| DNLNFLWM | 120830027011094 |  | MLBRFLMA | 120090713012109 |  | VERNFLMA | 121339702002168 |
| DNLNFLWM | 120830027011100 |  | MLBRFLMA | 120090713012111 |  | VERNFLMA | 121339702002175 |
| DNLNFLWM | 120830027011101 |  | MLBRFLMA | 120090713012112 |  | VERNFLMA | 121339702002177 |
| DNLNFLWM | 120830027011102 |  | MLBRFLMA | 120090713012113 |  | VERNFLMA | 121339702002185 |
| DNLNFLWM | 120830027011105 |  | MLBRFLMA | 120090713012119 |  | VERNFLMA | 121339702002186 |
| DNLNFLWM | 120830027011106 |  | MLBRFLMA | 120090713012127 |  | VERNFLMA | 121339702002187 |
| DNLNFLWM | 120830027011109 |  | MLBRFLMA | 120090713321172 |  | VERNFLMA | 121339702002188 |
| DNLNFLWM | 120830027011111 |  | MLBRFLMA | 120090713321240 |  | VERNFLMA | 121339702002189 |
| DNLNFLWM | 120830027011112 |  | MLBRFLMA | 120090713321241 |  | VERNFLMA | 121339702002191 |
| DNLNFLWM | 120830027011113 |  | MLBRFLMA | 120090713321244 |  | VERNFLMA | 121339702002193 |
| DNLNFLWM | 120830027011115 |  | MLBRFLMA | 120090713321246 |  | VERNFLMA | 121339703021039 |
| DNLNFLWM | 120830027011116 |  | MLBRFLMA | 120090713321248 |  | VERNFLMA | 121339703021048 |
| DNLNFLWM | 120830027011117 |  | MLBRFLMA | 120090713321304 |  | VERNFLMA | 121339703021053 |
| DNLNFLWM | 120830027011122 |  | MLTNFLRA | 120910201004058 |  | VERNFLMA | 121339703021054 |
| DNLNFLWM | 120830027011125 |  | MLTNFLRA | 121130101001117 |  | VERNFLMA | 121339703021059 |
| DNLNFLWM | 120830027012023 |  | MLTNFLRA | 121130101001147 |  | VERNFLMA | 121339703021062 |
| DNLNFLWM | 120830027012024 |  | MLTNFLRA | 121130101001155 |  | VERNFLMA | 121339703021063 |
| DNLNFLWM | 120830027012027 |  | MLTNFLRA | 121130101001156 |  | VERNFLMA | 121339703021068 |
| DNLNFLWM | 120830027012029 |  | MLTNFLRA | 121130101001157 |  | VERNFLMA | 121339703021069 |
| DNLNFLWM | 120830027012032 |  | MLTNFLRA | 121130101001161 |  | VERNFLMA | 121339703021070 |
| DNLNFLWM | 120830027012034 |  | MLTNFLRA | 121130101001175 |  | VERNFLMA | 121339703021071 |
| DNLNFLWM | 120830027012036 |  | MLTNFLRA | 121130101003064 |  | VERNFLMA | 121339703021073 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| DNLNFLWM | 120830027012038 |  | MLTNFLRA | 121130101003067 |  | VERNFLMA | 121339703021075 |
| DNLNFLWM | 120830027012048 |  | MLTNFLRA | 121130101003068 |  | VERNFLMA | 121339703021080 |
| DNLNFLWM | 120830027012053 |  | MLTNFLRA | 121130101003074 |  | VERNFLMA | 121339703021082 |
| DNLNFLWM | 120830027012056 |  | MLTNFLRA | 121130101003076 |  | VERNFLMA | 121339703021099 |
| DNLNFLWM | 120830027012063 |  | MLTNFLRA | 121130101003091 |  | VERNFLMA | 121339703021100 |
| DNLNFLWM | 120830027012067 |  | MLTNFLRA | 121130101003095 |  | VERNFLMA | 121339703021101 |
| DNLNFLWM | 120830027012068 |  | MLTNFLRA | 121130101003111 |  | VERNFLMA | 121339703021109 |
| DNLNFLWM | 120830027012071 |  | MLTNFLRA | 121130101003122 |  | VERNFLMA | 121339703021128 |
| DNLNFLWM | 120830027012104 |  | MLTNFLRA | 121130104001000 |  | VERNFLMA | 121339703021129 |
| DNLNFLWM | 120830027012121 |  | MLTNFLRA | 121130104001014 |  | VERNFLMA | 121339703021131 |
| DNLNFLWM | 120830027012134 |  | MLTNFLRA | 121130104001015 |  | VERNFLMA | 121339703021136 |
| DNLNFLWM | 120830027012138 |  | MLTNFLRA | 121130104001016 |  | VERNFLMA | 121339703021137 |
| DNLNFLWM | 120830027012139 |  | MLTNFLRA | 121130104001021 |  | VERNFLMA | 121339703021139 |
| DNLNFLWM | 120830027012142 |  | MLTNFLRA | 121130104001022 |  | VERNFLMA | 121339703021146 |
| DNLNFLWM | 120830027012144 |  | MLTNFLRA | 121130104001026 |  | VERNFLMA | 121339703021147 |
| DNLNFLWM | 120830027012146 |  | MLTNFLRA | 121130104001032 |  | VERNFLMA | 121339703021159 |
| DNLNFLWM | 120830027013012 |  | MLTNFLRA | 121130104001033 |  | VERNFLMA | 121339703021161 |
| DNLNFLWM | 120830027013013 |  | MLTNFLRA | 121130104001035 |  | VERNFLMA | 121339703021164 |
| DNLNFLWM | 120830027013018 |  | MLTNFLRA | 121130104001036 |  | VERNFLMA | 121339703021170 |
| DNLNFLWM | 120830027013019 |  | MLTNFLRA | 121130104001065 |  | VERNFLMA | 121339703021171 |
| DNLNFLWM | 120830027013023 |  | MLTNFLRA | 121130104001090 |  | VERNFLMA | 121339703021172 |
| DNLNFLWM | 120830027013028 |  | MLTNFLRA | 121130104002005 |  | VERNFLMA | 121339703021178 |
| DNLNFLWM | 120830027013032 |  | MLTNFLRA | 121130104002014 |  | VERNFLMA | 121339703021184 |
| DNLNFLWM | 120830027013036 |  | MLTNFLRA | 121130104002015 |  | VERNFLMA | 121339703021199 |
| DNLNFLWM | 120830027013059 |  | MLTNFLRA | 121130104002016 |  | VERNFLMA | 121339703021202 |
| DNLNFLWM | 120830027021005 |  | MLTNFLRA | 121130104002024 |  | VERNFLMA | 121339703021206 |
| DNLNFLWM | 120830027021026 |  | MLTNFLRA | 121130104002049 |  | VERNFLMA | 121339703021215 |
| DNLNFLWM | 120830027023007 |  | MLTNFLRA | 121130104002075 |  | VERNFLMA | 121339703021236 |
| DNLNFLWM | 120830027023094 |  | MLTNFLRA | 121130104002082 |  | VERNFLMA | 121339703021245 |
| DNLNFLWM | 120830027023099 |  | MLTNFLRA | 121130104002100 |  | VERNFLMA | 121339703023001 |
| DNLNFLWM | 120830027023102 |  | MLTNFLRA | 121130104002104 |  | VERNFLMA | 121339703023003 |
| DNLNFLWM | 120830027023104 |  | MLTNFLRA | 121130104002110 |  | VERNFLMA | 121339703023017 |
| DNLNFLWM | 120830027024005 |  | MLTNFLRA | 121130104002118 |  | VERNFLMA | 121339703023029 |
| DNLNFLWM | 120830027024006 |  | MLTNFLRA | 121130104002119 |  | VERNFLMA | 121339703023030 |
| DNLNFLWM | 120830027024008 |  | MLTNFLRA | 121130105022008 |  | VERNFLMA | 121339703031023 |
| DNLNFLWM | 120830027024040 |  | MLTNFLRA | 121130107024033 |  | VERNFLMA | 121339703031024 |
| DRBHFLMA | 120110107023000 |  | MLTNFLRA | 121130107024106 |  | VERNFLMA | 121339703031026 |
| DRBHFLMA | 120990076161000 |  | MLTNFLRA | 121130108082012 |  | VERNFLMA | 121339703031027 |
| DYBHFLMA | 121270812003000 |  | MLTNFLRA | 121130108082016 |  | VERNFLMA | 121339703031033 |
| DYBHFLMA | 121270832061106 |  | MLTNFLRA | 121130108082017 |  | VRBHFLBE | 120610505014042 |
| DYBHFLMA | 121270832072016 |  | MLTNFLRA | 121130108082022 |  | VRBHFLBE | 120610505014044 |
| DYBHFLMA | 121270832073086 |  | MLTNFLRA | 121130108082025 |  | VRBHFLBE | 120610505014046 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| DYBHFLOB | 120350602071098 |  | MLTNFLRA | 121130108082027 |  | VRBHFLBE | 120610505031033 |
| DYBHFLOB | 120350602071160 |  | MLTNFLRA | 121130108082030 |  | VRBHFLBE | 120610505034049 |
| DYBHFLOB | 120350602071164 |  | MLTNFLRA | 121130108082032 |  | VRBHFLBE | 120610505042049 |
| DYBHFLOB | 120350602071205 |  | MLTNFLRA | 121130108082033 |  | VRBHFLBE | 120610505051026 |
| DYBHFLOB | 121270801001003 |  | MLTNFLRA | 121130108082043 |  | VRBHFLMA | 120610502002039 |
| DYBHFLOB | 121270901011016 |  | MLTNFLRA | 121130108082048 |  | VRBHFLMA | 120610502003037 |
| DYBHFLOB | 121270901012100 |  | MLTNFLRA | 121130108082052 |  | VRBHFLMA | 120610503012023 |
| DYBHFLOS | 121270801001003 |  | MLTNFLRA | 121130108082053 |  | VRBHFLMA | 120610503012024 |
| DYBHFLPO | 121270832072016 |  | MLTNFLRA | 121130108082056 |  | VRBHFLMA | 120610503012174 |
| EGLLFLIH | 120090664001006 |  | MLTNFLRA | 121130108082060 |  | VRBHFLMA | 120610503022034 |
| EORNFLMA | 120090711001040 |  | MLTNFLRA | 121130108082061 |  | VRBHFLMA | 120610503023013 |
| EORNFLMA | 120090712001001 |  | MLTNFLRA | 121130108082062 |  | VRBHFLMA | 120610503024037 |
| EORNFLMA | 120950166022041 |  | MLTNFLRA | 121130108082066 |  | VRBHFLMA | 120610504011103 |
| EORNFLMA | 120950167041231 |  | MLTNFLRA | 121130108082068 |  | VRBHFLMA | 120610504021052 |
| EORNFLMA | 120950167041288 |  | MLTNFLRA | 121130108082069 |  | VRBHFLMA | 120610506021005 |
| EORNFLMA | 120950167041289 |  | MLTNFLRA | 121130108082073 |  | VRBHFLMA | 120610506033019 |
| FRBHFLFP | 120890502022026 |  | MLTNFLRA | 121130108082083 |  | VRBHFLMA | 120610506061064 |
| FRBHFLFP | 120890502023020 |  | MLTNFLRA | 121130108082084 |  | VRBHFLMA | 120610506063053 |
| FRBHFLFP | 120890502031011 |  | MLTNFLRA | 121130108082093 |  | VRBHFLMA | 120610506063068 |
| FRBHFLFP | 120890503013030 |  | MLTNFLRA | 121130108082108 |  | VRBHFLMA | 120610506064001 |
| FRBHFLFP | 120890503013045 |  | MLTNFLRA | 121130108082119 |  | VRBHFLMA | 120610507021026 |
| FRBHFLFP | 120890503013053 |  | MLTNFLRA | 121130108082120 |  | VRBHFLMA | 120610507032052 |
| FRBHFLFP | 120890503034037 |  | MLTNFLRA | 121130108082121 |  | VRBHFLMA | 120610507032057 |
| FTGRFLMA | 120310101032009 |  | MLTNFLRA | 121130108083002 |  | VRBHFLMA | 120610507032063 |
| FTGRFLMA | 120310101032019 |  | MLTNFLRA | 121130108083006 |  | VRBHFLMA | 120610507033070 |
| FTGRFLMA | 120310101032057 |  | MLTNFLRA | 121130108083008 |  | VRBHFLMA | 120610507033075 |
| FTLDFLCY | 120110502071000 |  | MLTNFLRA | 121130108083011 |  | VRBHFLMA | 120610507033077 |
| FTLDFLCY | 120110502072016 |  | MLTNFLRA | 121130108083021 |  | VRBHFLMA | 120610507033078 |
| FTLDFLCY | 120110502081015 |  | MLTNFLRA | 121130108083025 |  | VRBHFLMA | 120610507041040 |
| FTLDFLJA | 120110601204031 |  | MLTNFLRA | 121130108083028 |  | VRBHFLMA | 120610507051004 |
| FTLDFLJA | 120110601204041 |  | MLTNFLRA | 121130108083058 |  | VRBHFLMA | 120610507051081 |
| FTLDFLJA | 120110702051003 |  | MLTNFLRA | 121130108083062 |  | VRBHFLMA | 120610508041056 |
| FTLDFLJA | 120110702051018 |  | MLTNFLRA | 121130108083072 |  | VRBHFLMA | 120610508042012 |
| FTLDFLJA | 120110702091007 |  | MLTNFLRA | 121130108083083 |  | VRBHFLMA | 120610508043025 |
| FTLDFLJA | 120110704012000 |  | MLTNFLRA | 121130108083084 |  | VRBHFLMA | 120610508043030 |
| FTLDFLMR | 120110407023024 |  | MLTNFLRA | 121130108083086 |  | VRBHFLMA | 120610508043035 |
| FTLDFLMR | 120110423021024 |  | MLTNFLRA | 121130108083089 |  | VRBHFLMA | 120610508043038 |
| FTLDFLMR | 120110423021026 |  | MLTNFLRA | 121130108083100 |  | VRBHFLMA | 120610508043045 |
| FTLDFLMR | 120110433021035 |  | MLTNFLRA | 121130108083144 |  | VRBHFLMA | 120610508043111 |
| FTLDFLMR | 120110801025000 |  | MLTNFLRA | 121130108083150 |  | VRBHFLMA | 120610508043112 |
| FTLDFLMR | 120110801025020 |  | MLTNFLRA | 121130108091015 |  | VRBHFLMA | 120610509021029 |
| FTLDFLMR | 120110801025024 |  | MLTNFLRA | 121130108093049 |  | VRBHFLMA | 120610509023103 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| FTLDFLMR | 120110901021007 |  | MLTNFLRA | 121130108093100 |  | VRBHFLMA | 120610509023105 |
| FTLDFLMR | 120110901021012 |  | MNDRFLAV | 120310144133009 |  | VRBHFLMA | 120610509023111 |
| FTLDFLMR | 120110901021015 |  | MNDRFLLO | 120310144121021 |  | VRBHFLMA | 120610509023113 |
| FTLDFLMR | 120110901021016 |  | MNDRFLLO | 120310144121138 |  | VRBHFLMA | 120610509023115 |
| FTLDFLOA | 120110502072016 |  | MNDRFLLO | 120310144133009 |  | VRBHFLMA | 120610509023116 |
| FTLDFLOA | 120110502081015 |  | MNDRFLLO | 120310168062023 |  | VRBHFLMA | 120610509023119 |
| FTLDFLOA | 120110503013012 |  | MNDRFLLO | 120310168063029 |  | VRBHFLMA | 120610509023122 |
| FTLDFLPL | 120110414002002 |  | MNDRFLLO | 120310168063032 |  | VRBHFLMA | 120610509023123 |
| FTLDFLPL | 120110427003034 |  | MNDRFLLO | 121090208061001 |  | VRBHFLMA | 120610509023127 |
| FTLDFLPL | 120110610013029 |  | MNDRFLLW | 120310168063029 |  | VRBHFLMA | 120610509023129 |
| FTLDFLPL | 120110701013034 |  | MNDRFLLW | 120310168063032 |  | VRBHFLMA | 120610509023131 |
| FTLDFLPL | 120110906025000 |  | MNDRFLLW | 121090208041007 |  | VRBHFLMA | 120610509023132 |
| FTLDFLPL | 120111106003084 |  | MNDRFLLW | 121090208041010 |  | VRBHFLMA | 120610509023134 |
| FTLDFLPL | 120111106003121 |  | MNDRFLLW | 121090208051018 |  | VRBHFLMA | 120610509023137 |
| FTLDFLPL | 120111106003140 |  | MNDRFLLW | 121090208051033 |  | VRBHFLMA | 120610509023139 |
| FTLDFLPL | 120111106003157 |  | MNDRFLLW | 121090208052009 |  | VRBHFLMA | 120610509023146 |
| FTLDFLSG | 120110601204031 |  | MNDRFLLW | 121090208052042 |  | VRBHFLMA | 120610509023147 |
| FTLDFLSG | 120110601204035 |  | MNDRFLLW | 121090208061001 |  | VRBHFLMA | 120610509023149 |
| FTLDFLSG | 120110601204036 |  | MNDRFLLW | 121090208071001 |  | VRBHFLMA | 120610509023150 |
| FTLDFLSG | 120110601204038 |  | MNDRFLLW | 121090208071028 |  | VRBHFLMA | 120610509032019 |
| FTLDFLSG | 120110601204041 |  | MNDRFLLW | 121090209023059 |  | VRBHFLMA | 120610509032020 |
| FTLDFLSU | 120110601111013 |  | MNSNFLMA | 121130101001004 |  | VRBHFLMA | 120610509032021 |
| FTLDFLSU | 120110601112043 |  | MNSNFLMA | 121130101001042 |  | VRBHFLMA | 120610509032023 |
| FTLDFLWN | 120110703141004 |  | MNSNFLMA | 121130101001045 |  | VRBHFLMA | 120610509032033 |
| FTLDFLWN | 120110703152002 |  | MNSNFLMA | 121130101001046 |  | VRBHFLMA | 120610509041045 |
| FTLDFLWN | 120110703152004 |  | MNSNFLMA | 121130101001115 |  | VRBHFLMA | 120610509041051 |
| FTPRFLMA | 120610509023149 |  | MNSNFLMA | 121130101001161 |  | VRBHFLMA | 120610509041216 |
| FTPRFLMA | 120610509041272 |  | MNSNFLMA | 121130101001162 |  | VRBHFLMA | 120610509041226 |
| FTPRFLMA | 120610509041298 |  | MNSNFLMA | 121130101001189 |  | VRBHFLMA | 120610509041227 |
| FTPRFLMA | 121113804002056 |  | MNSNFLMA | 121130101002012 |  | VRBHFLMA | 120610509041234 |
| FTPRFLMA | 121113805001041 |  | MNSNFLMA | 121130101002013 |  | VRBHFLMA | 120610509041251 |
| FTPRFLMA | 121113805006000 |  | MNSNFLMA | 121130101002016 |  | VRBHFLMA | 120610509041252 |
| FTPRFLMA | 121113807002030 |  | MNSNFLMA | 121130101002017 |  | VRBHFLMA | 120610509041255 |
| FTPRFLMA | 121113807002063 |  | MNSNFLMA | 121130101002018 |  | VRBHFLMA | 120610509041272 |
| FTPRFLMA | 121113807002114 |  | MNSNFLMA | 121130101002019 |  | VRBHFLMA | 120610509041275 |
| FTPRFLMA | 121113808001004 |  | MNSNFLMA | 121130101002020 |  | VRBHFLMA | 120610509041277 |
| FTPRFLMA | 121113808001012 |  | MNSNFLMA | 121130101002026 |  | VRBHFLMA | 120610509041298 |
| FTPRFLMA | 121113808001017 |  | MNSNFLMA | 121130101002027 |  | VRBHFLMA | 120610509041299 |
| FTPRFLMA | 121113808001032 |  | MNSNFLMA | 121130101002028 |  | VRBHFLMA | 120610509042053 |
| FTPRFLMA | 121113808001038 |  | MNSNFLMA | 121130101002029 |  | VRBHFLMA | 120610509042055 |
| FTPRFLMA | 121113808001039 |  | MNSNFLMA | 121130101002035 |  | VRBHFLMA | 120610509042060 |
| FTPRFLMA | 121113808001050 |  | MNSNFLMA | 121130101002037 |  | VRBHFLMA | 120610509042064 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| FTPRFLMA | 121113808001094 |  | MNSNFLMA | 121130101002044 |  | VRBHFLMA | 120610509042073 |
| FTPRFLMA | 121113808001095 |  | MNSNFLMA | 121130101002048 |  | VRBHFLMA | 120610509042086 |
| FTPRFLMA | 121113808001158 |  | MNSNFLMA | 121130101002049 |  | VRBHFLMA | 120610509042087 |
| FTPRFLMA | 121113808001159 |  | MNSNFLMA | 121130101002061 |  | VRBHFLMA | 120610509042088 |
| FTPRFLMA | 121113809011017 |  | MNSNFLMA | 121130101002091 |  | VRBHFLMA | 120610509042100 |
| FTPRFLMA | 121113809011023 |  | MNSNFLMA | 121130101002092 |  | VRBHFLMA | 120619800001005 |
| FTPRFLMA | 121113809011077 |  | MNSNFLMA | 121130101002100 |  | VRBHFLMA | 121113811021014 |
| FTPRFLMA | 121113809011080 |  | MNSNFLMA | 121130101002117 |  | VRBHFLMA | 121113822004007 |
| FTPRFLMA | 121113809011225 |  | MNSNFLMA | 121130101002118 |  | WELKFLMA | 120830005011189 |
| FTPRFLMA | 121113810001005 |  | MNSNFLMA | 121130101002124 |  | WELKFLMA | 121079513001027 |
| FTPRFLMA | 121113810002001 |  | MNSNFLMA | 121130101002129 |  | WELKFLMA | 121079513001032 |
| FTPRFLMA | 121113810002016 |  | MNSNFLMA | 121130101002131 |  | WELKFLMA | 121079513001033 |
| FTPRFLMA | 121113810002075 |  | MNSNFLMA | 121130101002142 |  | WELKFLMA | 121079513001035 |
| FTPRFLMA | 121113811021014 |  | MNSNFLMA | 121130101002147 |  | WELKFLMA | 121079513001036 |
| FTPRFLMA | 121113811021021 |  | MNSNFLMA | 121130101002152 |  | WELKFLMA | 121079513001068 |
| FTPRFLMA | 121113811021030 |  | MNSNFLMA | 121130101002155 |  | WELKFLMA | 121079513001071 |
| FTPRFLMA | 121113811021035 |  | MNSNFLMA | 121130101002156 |  | WELKFLMA | 121079513001112 |
| FTPRFLMA | 121113811021038 |  | MNSNFLMA | 121130101002157 |  | WELKFLMA | 121079513002003 |
| FTPRFLMA | 121113811021057 |  | MNSNFLMA | 121130101002162 |  | WELKFLMA | 121079513003023 |
| FTPRFLMA | 121113811021066 |  | MNSNFLMA | 121130101002163 |  | WELKFLMA | 121079513003046 |
| FTPRFLMA | 121113811021113 |  | MNSNFLMA | 121130101002170 |  | WELKFLMA | 121079513003049 |
| FTPRFLMA | 121113812043006 |  | MNSNFLMA | 121130101002171 |  | WELKFLMA | 121079513003057 |
| FTPRFLMA | 121113812043046 |  | MNSNFLMA | 121130101002175 |  | WELKFLMA | 121079513003060 |
| FTPRFLMA | 121113813001017 |  | MNSNFLMA | 121130101002180 |  | WELKFLMA | 121079513003061 |
| FTPRFLMA | 121113813001023 |  | MNSNFLMA | 121130101002181 |  | WELKFLMA | 121079513003064 |
| FTPRFLMA | 121113813001035 |  | MNSNFLMA | 121130101002195 |  | WELKFLMA | 121079513003067 |
| FTPRFLMA | 121113814012017 |  | MNSNFLMA | 121130101002196 |  | WELKFLMA | 121079513003078 |
| FTPRFLMA | 121113814012036 |  | MNSNFLMA | 121130101002198 |  | WELKFLMA | 121079513003081 |
| FTPRFLMA | 121113814021040 |  | MNSNFLMA | 121130101002200 |  | WELKFLMA | 121079513003083 |
| FTPRFLMA | 121113814021082 |  | MNSNFLMA | 121130101002202 |  | WELKFLMA | 121079513003084 |
| FTPRFLMA | 121113814021083 |  | MNSNFLMA | 121130101002222 |  | WELKFLMA | 121079513003093 |
| FTPRFLMA | 121113814021118 |  | MNSNFLMA | 121130101002236 |  | WELKFLMA | 121079514021052 |
| FTPRFLMA | 121113814021121 |  | MNSNFLMA | 121130101002250 |  | WELKFLMA | 121079514021069 |
| FTPRFLMA | 121113814021148 |  | MNSNFLMA | 121130101002263 |  | WELKFLMA | 121079514021072 |
| FTPRFLMA | 121113814021159 |  | MNSNFLMA | 121130101002264 |  | WELKFLMA | 121079514021073 |
| FTPRFLMA | 121113814021160 |  | MNSNFLMA | 121130101002266 |  | WELKFLMA | 121079514021084 |
| FTPRFLMA | 121113814021162 |  | MNSNFLMA | 121130101002286 |  | WELKFLMA | 121079514021086 |
| FTPRFLMA | 121113814021163 |  | MNSNFLMA | 121130101002288 |  | WELKFLMA | 121079514021097 |
| FTPRFLMA | 121113814021168 |  | MNSNFLMA | 121130101002295 |  | WELKFLMA | 121079514021099 |
| FTPRFLMA | 121113814021193 |  | MNSNFLMA | 121130101002300 |  | WELKFLMA | 121079514021111 |
| FTPRFLMA | 121113814021196 |  | MNSNFLMA | 121130101002302 |  | WELKFLMA | 121079514021113 |
| FTPRFLMA | 121113815023050 |  | MNSNFLMA | 121130101002304 |  | WELKFLMA | 121079514022026 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| FTPRFLMA | 121113816031004 |  | MNSNFLMA | 121130101002308 |  | WELKFLMA | 121079514022032 |
| FTPRFLMA | 121113821082000 |  | MNSNFLMA | 121130101002318 |  | WELKFLMA | 121079514022034 |
| FTPRFLMA | 121113821091003 |  | MNSNFLMA | 121130101003017 |  | WELKFLMA | 121079514022035 |
| FTPRFLMA | 121113821091013 |  | MNSNFLMA | 121130101003019 |  | WELKFLMA | 121079514022042 |
| FTPRFLMA | 121113821091025 |  | MNSNFLMA | 121130101003020 |  | WELKFLMA | 121079514022043 |
| FTPRFLMA | 121113821091101 |  | MNSNFLMA | 121130101003026 |  | WELKFLMA | 121079514022062 |
| FTPRFLMA | 121113821091108 |  | MNSNFLMA | 121130101003027 |  | WELKFLMA | 121079514022069 |
| FTPRFLMA | 121113821091185 |  | MNSNFLMA | 121130101003029 |  | WELKFLMA | 121079514022070 |
| FTPRFLMA | 121113821091195 |  | MNSNFLMA | 121130101003034 |  | WELKFLMA | 121079514023041 |
| FTPRFLMA | 121113821091198 |  | MNSNFLMA | 121130101003035 |  | WELKFLMA | 121079514023055 |
| FTPRFLMA | 121113821091368 |  | MNSNFLMA | 121130101003040 |  | WELKFLMA | 121079514023057 |
| FTPRFLMA | 121113822002001 |  | MNSNFLMA | 121130101003041 |  | WPBHFLAN | 120990033002035 |
| FTPRFLMA | 121113822002004 |  | MNSNFLMA | 121130101003043 |  | WPBHFLAN | 120990037002008 |
| FTPRFLMA | 121113822002011 |  | MNSNFLMA | 121130101003044 |  | WPBHFLGA | 120990059181003 |
| FTPRFLMA | 121113822002015 |  | MNSNFLMA | 121130101003045 |  | WPBHFLGA | 120990077101000 |
| FTPRFLMA | 121113822002019 |  | MNSNFLMA | 121130101003055 |  | WPBHFLGA | 120990077101001 |
| FTPRFLMA | 121113822002024 |  | MNSNFLMA | 121130101003056 |  | WPBHFLGA | 120990077101007 |
| FTPRFLMA | 121113822002025 |  | MNSNFLMA | 121130101003057 |  | WPBHFLGA | 120990077622008 |
| FTPRFLMA | 121113822002032 |  | MNSNFLMA | 121130101003058 |  | WPBHFLGA | 120990077654000 |
| FTPRFLMA | 121113822002036 |  | MNSNFLMA | 121130101003059 |  | WPBHFLGR | 120990002053004 |
| FTPRFLMA | 121113822002041 |  | MNSNFLMA | 121130101003064 |  | WPBHFLGR | 120990002152023 |
| FTPRFLMA | 121113822002066 |  | MNSNFLMA | 121130101003067 |  | WPBHFLGR | 120990002153025 |
| FTPRFLMA | 121113822002068 |  | MNSNFLMA | 121130101003068 |  | WPBHFLGR | 120990003011016 |
| FTPRFLMA | 121113822002086 |  | MNSNFLMA | 121130101003082 |  | WPBHFLGR | 120990003011023 |
| FTPRFLMA | 121113822002092 |  | MNSNFLMA | 121130101003083 |  | WPBHFLGR | 120990003041025 |
| FTPRFLMA | 121113822002094 |  | MNSNFLMA | 121130101003084 |  | WPBHFLGR | 120990005071023 |
| FTPRFLMA | 121113822002095 |  | MNSNFLMA | 121130101003093 |  | WPBHFLGR | 120990007031024 |
| FTPRFLMA | 121113822002098 |  | MNSNFLMA | 121130101003095 |  | WPBHFLGR | 120990078221060 |
| FTPRFLMA | 121113822002100 |  | MNSNFLMA | 121130101003111 |  | WPBHFLGR | 120990078221071 |
| FTPRFLMA | 121113822002101 |  | MNSNFLMA | 121130101003120 |  | WPBHFLGR | 120990078281030 |
| FTPRFLMA | 121113822002102 |  | MNSNFLMA | 121130101003122 |  | WPBHFLGR | 120990079121031 |
| FTPRFLMA | 121113822002103 |  | MNSNFLMA | 121130101003125 |  | WPBHFLGR | 120990079121037 |
| FTPRFLMA | 121113822002104 |  | MNSNFLMA | 121130101003131 |  | WPBHFLGR | 120999801001002 |
| FTPRFLMA | 121113822002106 |  | MNSNFLMA | 121130101003175 |  | WPBHFLGR | 120999802001027 |
| FTPRFLMA | 121113822002115 |  | MNSNFLMA | 121130101003179 |  | WPBHFLGR | 120999802001030 |
| FTPRFLMA | 121113822002122 |  | MNSNFLMA | 121130101003187 |  | WPBHFLHH | 120990014031011 |
| FTPRFLMA | 121113822002124 |  | MNSNFLMA | 121130101003188 |  | WPBHFLHH | 120990018023009 |
| FTPRFLMA | 121113822002125 |  | MNSNFLMA | 121130104002049 |  | WPBHFLHH | 120990019071026 |
| FTPRFLMA | 121113822002134 |  | MNSNFLMA | 121130108083002 |  | WPBHFLHH | 120990033002035 |
| FTPRFLMA | 121113822002135 |  | MNSNFLMA | 121130108083021 |  | WPBHFLHH | 120990037002008 |
| FTPRFLMA | 121113822002138 |  | MNSNFLMA | 121130108083025 |  | WPBHFLHH | 120990078361000 |
| FTPRFLMA | 121113822002156 |  | MNSNFLMA | 121130108083028 |  | WPBHFLHH | 120999801001002 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| FTPRFLMA | 121113822002163 |  | MRTHFLVE | 120879710012005 |  | WPBHFLHH | 120999805001021 |
| FTPRFLMA | 121113822002165 |  | MRTHFLVE | 120879710012032 |  | WPBHFLHH | 120999805001029 |
| FTPRFLMA | 121113822002166 |  | MRTHFLVE | 120879710022059 |  | WPBHFLLE | 120990037002008 |
| FTPRFLMA | 121113822002171 |  | MRTHFLVE | 120879711002020 |  | WPBHFLRB | 120990010021029 |
| FTPRFLMA | 121113822002172 |  | MRTHFLVE | 120879711002085 |  | WPBHFLRB | 120990014031011 |
| FTPRFLMA | 121113822002173 |  | MRTHFLVE | 120879712002013 |  | WPBHFLRB | 120990014042009 |
| FTPRFLMA | 121113822002177 |  | MRTHFLVE | 120879713001014 |  | WPBHFLRB | 120990014043003 |
| FTPRFLMA | 121113822002182 |  | MXVLFLMA | 120190301021004 |  | WPBHFLRB | 120990015002020 |
| FTPRFLMA | 121113822002183 |  | MXVLFLMA | 120190301021005 |  | WPBHFLRP | 120990077211002 |
| FTPRFLMA | 121113822002189 |  | MXVLFLMA | 120190301021010 |  | WPBHFLRP | 120990077211006 |
| FTPRFLMA | 121113822002190 |  | MXVLFLMA | 120190301021019 |  | WPBHFLRP | 120990077211028 |
| FTPRFLMA | 121113822002191 |  | MXVLFLMA | 120190301021024 |  | WPBHFLRP | 120990077211031 |
| FTPRFLMA | 121113822002217 |  | MXVLFLMA | 120190301021028 |  | WPBHFLRP | 120990077211035 |
| FTPRFLMA | 121113822002259 |  | MXVLFLMA | 120190301024002 |  | WPBHFLRP | 120990077231006 |
| FTPRFLMA | 121113822003004 |  | MXVLFLMA | 120190301024028 |  | WPBHFLRP | 120990077531016 |
| FTPRFLMA | 121113822003007 |  | MXVLFLMA | 120190301024029 |  | WPBHFLRP | 120990077531019 |
| FTPRFLMA | 121113822003011 |  | MXVLFLMA | 120190301042012 |  | WPBHFLRP | 120990077531034 |
| FTPRFLMA | 121113822003012 |  | MXVLFLMA | 120190301042032 |  | WPBHFLRP | 120990077582004 |
| FTPRFLMA | 121113822003016 |  | MXVLFLMA | 120190301042053 |  | WPBHFLRP | 120990077591036 |
| FTPRFLMA | 121113822003017 |  | MXVLFLMA | 120190301042059 |  | WPBHFLRP | 120990077591037 |
| FTPRFLMA | 121113822003022 |  | MXVLFLMA | 120190301042068 |  | WPBHFLRP | 120990077591040 |
| FTPRFLMA | 121113822003026 |  | NDADFLAC | 120860001091021 |  | WPBHFLRP | 120990077591042 |
| FTPRFLMA | 121113822003027 |  | NDADFLAC | 120860001091094 |  | WPBHFLRP | 120990077591043 |
| FTPRFLMA | 121113822003028 |  | NDADFLAC | 120860001281019 |  | WPBHFLRP | 120990077591061 |
| FTPRFLMA | 121113822003031 |  | NDADFLAC | 120860001302008 |  | WPBHFLRP | 120990077591062 |
| FTPRFLMA | 121113822003032 |  | NDADFLAC | 120860001303007 |  | WPBHFLRP | 120990077591064 |
| FTPRFLMA | 121113822003035 |  | NDADFLBR | 120860005014018 |  | WPBHFLRP | 120990077591065 |
| FTPRFLMA | 121113822003040 |  | NDADFLBR | 120860093122016 |  | WPBHFLRP | 120990077591066 |
| FTPRFLMA | 121113822003044 |  | NDADFLBR | 120860094002046 |  | WPBHFLRP | 120990078081012 |
| FTPRFLMA | 121113822003046 |  | NDADFLBR | 120860099042007 |  | WPBHFLRP | 120990078081032 |
| FTPRFLMA | 121113822003049 |  | NDADFLBR | 120860100051009 |  | WPBHFLRP | 120990078081039 |
| FTPRFLMA | 121113822003054 |  | NDADFLBR | 120860100053017 |  | WPBHFLRP | 120990078082004 |
| FTPRFLMA | 121113822003056 |  | NDADFLBR | 120860100053018 |  | WPBHFLRP | 120990078082039 |
| FTPRFLMA | 121113822003064 |  | NDADFLGG | 120111006002030 |  | WPBHFLRP | 120990078091001 |
| FTPRFLMA | 121113822003065 |  | NDADFLGG | 120860002041017 |  | WPBHFLRP | 120990078181020 |
| FTPRFLMA | 121113822003066 |  | NDADFLGG | 120860002041043 |  | WPBHFLRP | 120990078181025 |
| FTPRFLMA | 121113822003067 |  | NDADFLGG | 120860004141001 |  | WPBHFLRP | 120990079121084 |
| FTPRFLMA | 121113822003069 |  | NDADFLGG | 120860098071003 |  | WPBHFLRP | 120990079121097 |
| FTPRFLMA | 121113822003073 |  | NDADFLGG | 120860098073005 |  | WPBHFLRP | 120990079121099 |
| FTPRFLMA | 121113822003074 |  | NDADFLOL | 120860097042007 |  | WPBHFLRP | 120990079121108 |
| FTPRFLMA | 121113822003079 |  | NKLRFLMA | 120879702001008 |  | WPBHFLRP | 120990079121198 |
| FTPRFLMA | 121113822003084 |  | NKLRFLMA | 120879702001019 |  | WPBHFLRP | 120990079121228 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| FTPRFLMA | 121113822003088 |  | NKLRFLMA | 120879702001061 |  | WPBHFLRP | 120990079121846 |
| FTPRFLMA | 121113822003089 |  | NSBHFLMA | 121270832072016 |  | WPBHFLRP | 120990079121848 |
| FTPRFLMA | 121113822003094 |  | NSBHFLMA | 121270832073086 |  | WPBHFLRP | 120990079121851 |
| FTPRFLMA | 121113822003095 |  | NSBHFLMA | 121270832091050 |  | WPBHFLRP | 120990079121856 |
| FTPRFLMA | 121113822003099 |  | NSBHFLMA | 121270832091062 |  | WPBHFLRP | 120990079121865 |
| FTPRFLMA | 121113822003100 |  | NSBHFLMA | 121270832091075 |  | WPBHFLRP | 120999801001002 |
| FTPRFLMA | 121113822003108 |  | NSBHFLMA | 121270832091094 |  | WWSPFLHI | 120530407011095 |
| FTPRFLMA | 121113822003119 |  | NSBHFLMA | 121270832091096 |  | WWSPFLHI | 120530407011096 |
| FTPRFLMA | 121113822003126 |  | NSBHFLMA | 121270832091112 |  | WWSPFLHI | 120530407011134 |
| FTPRFLMA | 121113822003135 |  | NSBHFLMA | 121270832091115 |  | WWSPFLHI | 120530415022004 |
| FTPRFLMA | 121113822003136 |  | NSBHFLMA | 121270832091239 |  | WWSPFLHI | 120530416002039 |
| FTPRFLMA | 121113822004007 |  | NSBHFLMA | 121270832092024 |  | WWSPFLHI | 120530416003066 |
| FTPRFLMA | 121113822004041 |  | NSBHFLMA | 121270832092035 |  | YNFNFLMA | 120050002011002 |
| FTPRFLMA | 121113822004051 |  | NSBHFLMA | 121270832092036 |  | YNFNFLMA | 120050002011147 |
| FTPRFLMA | 121113822004123 |  | NSBHFLMA | 121270910242012 |  | YNFNFLMA | 120050002011174 |
| FTPRFLMA | 121113822004178 |  | NWBYFLMA | 120010022011007 |  | YNFNFLMA | 120050002011179 |
| FTPRFLMA | 121113822004183 |  | NWBYFLMA | 120010022011009 |  | YNFNFLMA | 120050002011188 |
| FTPRFLMA | 121113822004199 |  | NWBYFLMA | 120010022011021 |  | YNFNFLMA | 120050002011191 |
| FTPRFLMA | 121113822004209 |  | NWBYFLMA | 120010022011028 |  | YNFNFLMA | 120050002011193 |
| FTPRFLMA | 121113822004227 |  | NWBYFLMA | 120010022011031 |  | YNFNFLMA | 120050002011198 |
| FTPRFLMA | 121113822004236 |  | NWBYFLMA | 120010022011050 |  | YNFNFLMA | 120050002011644 |
| FTPRFLMA | 121113822004253 |  | NWBYFLMA | 120010022011051 |  | YNFNFLMA | 120050002011646 |
| FTPRFLMA | 121113822004254 |  | NWBYFLMA | 120010022011052 |  | YNFNFLMA | 120050002012004 |
| FTPRFLMA | 121113822004266 |  | NWBYFLMA | 120010022011064 |  | YNFNFLMA | 120050002012012 |
| FTPRFLMA | 121113822004267 |  | NWBYFLMA | 120010022011077 |  | YNFNFLMA | 120050003001000 |
| FTPRFLMA | 121113822004269 |  | NWBYFLMA | 120010022011084 |  | YNFNFLMA | 120050003001015 |
| FTPRFLMA | 121113822004279 |  | NWBYFLMA | 120010022012012 |  | YNFNFLMA | 120050003001019 |
| FTPRFLMA | 121113822004280 |  | NWBYFLMA | 120010022012013 |  | YNFNFLMA | 120050003001021 |
| FTPRFLMA | 121113822004285 |  | NWBYFLMA | 120010022012016 |  | YNFNFLMA | 120050003001022 |
| FTPRFLMA | 121113822004293 |  | NWBYFLMA | 120010022012018 |  | YNFNFLMA | 120050003001041 |
| FTPRFLMA | 121119800001009 |  | NWBYFLMA | 120010022012039 |  | YNFNFLMA | 120050003001043 |
| FTPRFLMA | 121119800001012 |  | NWBYFLMA | 120010022012041 |  | YNFNFLMA | 120050003001046 |
| GCSPFLCN | 120190311011059 |  | NWBYFLMA | 120010022012042 |  | YNFNFLMA | 120050003001048 |
| GCSPFLCN | 120190311011090 |  | NWBYFLMA | 120010022012062 |  | YNFNFLMA | 120050003001068 |
| GCSPFLCN | 120190311051009 |  | NWBYFLMA | 120010022012065 |  | YNFNFLMA | 120050003001069 |
| GCSPFLCN | 120190311051015 |  | NWBYFLMA | 120010022012070 |  | YNFNFLMA | 120050003001099 |
| GCSPFLCN | 120190311051020 |  | NWBYFLMA | 120010022012074 |  | YNFNFLMA | 120050003001101 |
| GCSPFLCN | 120190311051021 |  | NWBYFLMA | 120010022022003 |  | YNFNFLMA | 120050003001102 |
| GCSPFLCN | 120190311051023 |  | NWBYFLMA | 120010022022006 |  | YNFNFLMA | 120050003001104 |
| GCSPFLCN | 120190311051039 |  | NWBYFLMA | 120010022022008 |  | YNFNFLMA | 120050003001106 |
| GCSPFLCN | 120190311051053 |  | NWBYFLMA | 120010022022010 |  | YNFNFLMA | 120050003001111 |
| GCSPFLCN | 120190311051088 |  | NWBYFLMA | 120010022022011 |  | YNFNFLMA | 120050003001113 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| GCSPFLCN | 120190311051089 |  | NWBYFLMA | 120010022022012 |  | YNFNFLMA | 120050003001121 |
| GCSPFLCN | 120190311051090 |  | NWBYFLMA | 120010022023002 |  | YNFNFLMA | 120050003001124 |
| GCSPFLCN | 120190311051147 |  | NWBYFLMA | 120010022023014 |  | YNFNFLMA | 120050003001128 |
| GCSPFLCN | 120190311051153 |  | NWBYFLMA | 120010022023019 |  | YNFNFLMA | 120050003001131 |
| GCSPFLCN | 120190311051154 |  | NWBYFLMA | 120010022023023 |  | YNFNFLMA | 120050003001134 |
| GCSPFLCN | 120190311051155 |  | NWBYFLMA | 120010022023025 |  | YNFNFLMA | 120050003001136 |
| GCSPFLCN | 120190311051165 |  | NWBYFLMA | 120010022023031 |  | YNFNFLMA | 120050003001137 |
| GCSPFLCN | 120190311051166 |  | NWBYFLMA | 120010022023033 |  | YNFNFLMA | 120050003001138 |
| GCSPFLCN | 120190312001033 |  | NWBYFLMA | 120010022023048 |  | YNFNFLMA | 120050003001163 |
| GCSPFLCN | 120190312001052 |  | NWBYFLMA | 120010022023050 |  | YNFNFLMA | 120050003001164 |
| GCSPFLCN | 120190312001053 |  | NWBYFLMA | 120010022023054 |  | YNFNFLMA | 120050003001209 |
| GCSPFLCN | 120190312001059 |  | NWBYFLMA | 120010022023059 |  | YNFNFLMA | 120050003001220 |
| GCSPFLCN | 120190312001061 |  | NWBYFLMA | 120010022023063 |  | YNFNFLMA | 120050003001226 |
| GCSPFLCN | 120190312001069 |  | NWBYFLMA | 120010022023066 |  | YNFNFLMA | 120050003001257 |
| GCSPFLCN | 120190312001070 |  | NWBYFLMA | 120010022023068 |  | YNFNFLMA | 120050003001261 |
| GCSPFLCN | 120190312002000 |  | NWBYFLMA | 120010022023070 |  | YNFNFLMA | 120050003001262 |
| GCSPFLCN | 120190312002055 |  | NWBYFLMA | 120010022023075 |  | YNFNFLMA | 120050003001263 |
| GCSPFLCN | 120190312002062 |  | NWBYFLMA | 120010022023082 |  | YNFNFLMA | 120050003001264 |
| GCSPFLCN | 120190312002076 |  | NWBYFLMA | 120010022023085 |  | YNFNFLMA | 120050003001270 |
| GCSPFLCN | 120190312002086 |  | NWBYFLMA | 120010022023089 |  | YNFNFLMA | 120050003002012 |
| GCSPFLCN | 120190312003001 |  | NWBYFLMA | 120010022101008 |  | YNFNFLMA | 120050003002013 |
| GCSPFLCN | 120190312003005 |  | NWBYFLMA | 120010022101011 |  | YNFNFLMA | 120050003002016 |
| GCSPFLCN | 120190312003007 |  | NWBYFLMA | 120010022101018 |  | YNFNFLMA | 120050003002018 |
| GCSPFLCN | 120190312003008 |  | NWBYFLMA | 120010022101019 |  | YNFNFLMA | 120050003002025 |
| GCSPFLCN | 120190312003024 |  | NWBYFLMA | 120010022101020 |  | YNFNFLMA | 120050003002026 |
| GCSPFLCN | 120190313003022 |  | NWBYFLMA | 120010022101022 |  | YNFNFLMA | 120050003002028 |
| GCSPFLCN | 120190314002041 |  | NWBYFLMA | 120010022101023 |  | YNFNFLMA | 120050003002042 |
| GCSPFLCN | 120190315001016 |  | NWBYFLMA | 120010022101026 |  | YNFNFLMA | 120050003002073 |
| GCSPFLCN | 120190315001018 |  | NWBYFLMA | 120010022101040 |  | YNFNFLMA | 120050003003000 |
| GCSPFLCN | 120190315001030 |  | NWBYFLMA | 120010022101042 |  | YNFNFLMA | 120050003003001 |
| GCSPFLCN | 120190315001037 |  | NWBYFLMA | 120010022101048 |  | YNFNFLMA | 120050003003002 |
| GCSPFLCN | 120190315001074 |  | NWBYFLMA | 120010022101049 |  | YNFNFLMA | 120050003003007 |
| GCSPFLCN | 120190315001080 |  | NWBYFLMA | 120010022101050 |  | YNFNFLMA | 120050003003013 |
| GCSPFLCN | 120190315001085 |  | NWBYFLMA | 120010022101073 |  | YNFNFLMA | 120050003003014 |
| GCSPFLCN | 120190315001091 |  | NWBYFLMA | 120010022101074 |  | YNFNFLMA | 120050003003018 |
| GCSPFLCN | 120190315001093 |  | NWBYFLMA | 120010022101077 |  | YNFNFLMA | 120050003003036 |
| GCSPFLCN | 120190315001096 |  | NWBYFLMA | 120010022101085 |  | YNFNFLMA | 120050003003040 |
| GCSPFLCN | 120190315001105 |  | NWBYFLMA | 120010022101087 |  | YNFNFLMA | 120050003003041 |
| GCSPFLCN | 120190315001106 |  | NWBYFLMA | 120010022101090 |  | YNFNFLMA | 120050003003054 |
| GCSPFLCN | 120190315001131 |  | NWBYFLMA | 120010022101091 |  | YNFNFLMA | 120050003003199 |
| GCSPFLCN | 120190315001140 |  | NWBYFLMA | 120010022101093 |  | YNFNFLMA | 120050003003200 |
| GCSPFLCN | 120190315001146 |  | NWBYFLMA | 120010022101094 |  | YNFNFLMA | 120050003003201 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| GCSPFLCN | 120190315001152 |  | NWBYFLMA | 120010022101099 |  | YNFNFLMA | 120050003004000 |
| GCSPFLCN | 120190315001153 |  | NWBYFLMA | 120010022101119 |  | YNFNFLMA | 120050003004006 |
| GCSPFLCN | 120190315002027 |  | NWBYFLMA | 120010022101123 |  | YNFNFLMA | 120050003004014 |
| GCSPFLCN | 120190315002040 |  | NWBYFLMA | 120010022101132 |  | YNFNFLMA | 120050003004030 |
| GCSPFLCN | 120190315002043 |  | NWBYFLMA | 120010022101133 |  | YNFNFLMA | 120050003004031 |
| GCSPFLCN | 120190315002060 |  | NWBYFLMA | 120010022101136 |  | YNFNFLMA | 120050003004032 |
| GCSPFLCN | 120190315002069 |  | NWBYFLMA | 120010022101169 |  | YNFNFLMA | 120050003004033 |
| GCSPFLCN | 120190315002070 |  | NWBYFLMA | 120010022101173 |  | YNFNFLMA | 120050003004034 |
| GCSPFLCN | 120190315002078 |  | NWBYFLMA | 120010022101178 |  | YNFNFLMA | 120050003004035 |
| GCSPFLCN | 120190315002079 |  | NWBYFLMA | 120010022101180 |  | YNFNFLMA | 120050003004038 |
| GCSPFLCN | 120190315002083 |  | NWBYFLMA | 120010022101186 |  | YNFNFLMA | 120050003004041 |
| GCSPFLCN | 120190315002090 |  | NWBYFLMA | 120010022101191 |  | YNFNFLMA | 120050003004043 |
| GCSPFLCN | 120190315002095 |  | NWBYFLMA | 120010022101192 |  | YNFNFLMA | 120050003004044 |
| GCSPFLCN | 120190315002096 |  | NWBYFLMA | 120010022101200 |  | YNFNFLMA | 120050003004046 |
| GCSPFLCN | 120190315002097 |  | NWBYFLMA | 120010022101208 |  | YNFNFLMA | 120050003004048 |
| GCSPFLCN | 121079501001004 |  | NWBYFLMA | 120010022103009 |  | YNFNFLMA | 120050003004050 |
| GCSPFLCN | 121079501001005 |  | NWBYFLMA | 120010022103010 |  | YNFNFLMA | 120050003004051 |
| GCSPFLCN | 121079501001009 |  | NWBYFLMA | 120010022103011 |  | YNFNFLMA | 120050003004053 |
| GCSPFLCN | 121079501001028 |  | NWBYFLMA | 120010022103016 |  | YNFNFLMA | 120050003004060 |
| GCSPFLCN | 121079501003001 |  | NWBYFLMA | 120010022103017 |  | YNFNFLMA | 120050003004062 |
| GCSPFLCN | 121079502021000 |  | NWBYFLMA | 120010022103019 |  | YNFNFLMA | 120050003004064 |
| GCVLFLMA | 120599601001002 |  | NWBYFLMA | 120010022103023 |  | YNFNFLMA | 120050003004066 |
| GCVLFLMA | 120599601001006 |  | NWBYFLMA | 120010022103029 |  | YNFNFLMA | 120050003004068 |
| GCVLFLMA | 120599601001017 |  | NWBYFLMA | 120010022103032 |  | YNFNFLMA | 120050003004070 |
| GCVLFLMA | 120599601001018 |  | NWBYFLMA | 120010022103036 |  | YNFNFLMA | 120050003004071 |
| GCVLFLMA | 120599601001021 |  | NWBYFLMA | 120010022103044 |  | YNFNFLMA | 120050003004073 |
| GCVLFLMA | 120599601001023 |  | NWBYFLMA | 120010022103050 |  | YNFNFLMA | 120050003004076 |
| GCVLFLMA | 120599601001024 |  | NWBYFLMA | 120010022103052 |  | YNFNFLMA | 120050003004077 |
| GCVLFLMA | 120599601001026 |  | NWBYFLMA | 120010022103059 |  | YNFNFLMA | 120050003004083 |
| GCVLFLMA | 120599601001027 |  | NWBYFLMA | 120010022103078 |  | YNFNFLMA | 120050003004084 |
| GCVLFLMA | 120599601001028 |  | NWBYFLMA | 120010022103079 |  | YNFNFLMA | 120050003004088 |
| GCVLFLMA | 120599601001030 |  | NWBYFLMA | 120010022103081 |  | YNFNFLMA | 120050003004089 |
| GCVLFLMA | 120599601001031 |  | NWBYFLMA | 120010022103082 |  | YNFNFLMA | 120050003004090 |
| GCVLFLMA | 120599601001032 |  | NWBYFLMA | 120010022103084 |  | YNFNFLMA | 120050003004097 |
| GCVLFLMA | 120599601001033 |  | NWBYFLMA | 120419501004006 |  | YNFNFLMA | 120050003004104 |
| GCVLFLMA | 120599601001044 |  | NWBYFLMA | 120419501004016 |  | YNFNFLMA | 120050003004107 |
| GCVLFLMA | 120599601001046 |  | NWBYFLMA | 120419501004118 |  | YNFNFLMA | 120050003004117 |
| GCVLFLMA | 120599601001051 |  | NWBYFLMA | 120419501004120 |  | YNFNFLMA | 120050003004118 |
| GCVLFLMA | 120599601001053 |  | NWBYFLMA | 120419501004125 |  | YNFNFLMA | 120050003004119 |
| GCVLFLMA | 120599601001054 |  | NWBYFLMA | 120419501004140 |  | YNFNFLMA | 120050003004120 |
| GCVLFLMA | 120599601001055 |  | NWBYFLMA | 120419502011026 |  | YNFNFLMA | 120050003004124 |
| GCVLFLMA | 120599601001056 |  | NWBYFLMA | 120419502011031 |  | YNFNFLMA | 120050003004130 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| GCVLFLMA | 120599601001057 |  | NWBYFLMA | 120419502011032 |  | YNFNFLMA | 120050003004133 |
| GCVLFLMA | 120599601001058 |  | NWBYFLMA | 120419502011036 |  | YNFNFLMA | 120050003004135 |
| GCVLFLMA | 120599601001059 |  | NWBYFLMA | 120419502011037 |  | YNFNFLMA | 120050003004138 |
| GCVLFLMA | 120599601001066 |  | NWBYFLMA | 120419502011048 |  | YNFNFLMA | 120050003004140 |
| GCVLFLMA | 120599601001072 |  | NWBYFLMA | 120419502011059 |  | YNFNFLMA | 120050003004158 |
| GCVLFLMA | 120599601001073 |  | NWBYFLMA | 120419502011060 |  | YNFNFLMA | 120050003004160 |
| GCVLFLMA | 120599601001074 |  | NWBYFLMA | 120419502011071 |  | YNFNFLMA | 120050003004166 |
| GCVLFLMA | 120599601001076 |  | NWBYFLMA | 120419502011073 |  | YNFNFLMA | 120050003004167 |
| GCVLFLMA | 120599601001077 |  | NWBYFLMA | 120419502011081 |  | YNFNFLMA | 120050003004170 |
| GCVLFLMA | 120599601001078 |  | NWBYFLMA | 120419502011085 |  | YNFNFLMA | 120050003004171 |
| GCVLFLMA | 120599601001079 |  | NWBYFLMA | 120419502011170 |  | YNFNFLMA | 120050004001037 |
| GCVLFLMA | 120599601001080 |  | NWBYFLMA | 120419502011171 |  | YNFNFLMA | 120050004001040 |
| GCVLFLMA | 120599601001086 |  | NWBYFLMA | 120419502011172 |  | YNFNFLMA | 120130102003029 |
| GCVLFLMA | 120599601001087 |  | NWBYFLMA | 120419502011173 |  | YNFNFLMA | 120130102003033 |
| GCVLFLMA | 120599601001089 |  | NWBYFLMA | 120419502031000 |  | YNFNFLMA | 120130102003034 |
| GCVLFLMA | 120599601001092 |  | NWBYFLMA | 120419502031004 |  | YNFNFLMA | 120130102003035 |
| GCVLFLMA | 120599601001095 |  | NWBYFLMA | 120419502031010 |  | YNFNFLMA | 120130102003040 |
| GCVLFLMA | 120599601002001 |  | NWBYFLMA | 120419502031015 |  | YNFNFLMA | 120130102003046 |
| GCVLFLMA | 120599601002002 |  | NWBYFLMA | 120419502031016 |  | YNFNFLMA | 120130102003054 |
| GCVLFLMA | 120599601002008 |  | NWBYFLMA | 120419502031021 |  | YNFNFLMA | 120130102003065 |
| GCVLFLMA | 120599601002023 |  | NWBYFLMA | 120419502031025 |  | YNFNFLMA | 120130102003072 |
| GCVLFLMA | 120599601002039 |  | NWBYFLMA | 120419502031026 |  | YNFNFLMA | 120130102003073 |
| GCVLFLMA | 120599601002041 |  | NWBYFLMA | 120419502031028 |  | YNFNFLMA | 120130102003247 |
| GCVLFLMA | 120599601002042 |  | NWBYFLMA | 120419502031031 |  | YNFNFLMA | 120632111003181 |
| GCVLFLMA | 120599601002043 |  | NWBYFLMA | 120419502032002 |  | YNFNFLMA | 121339703011001 |
| GCVLFLMA | 120599601002044 |  | NWBYFLMA | 120419502032003 |  | YNFNFLMA | 121339703011200 |
| GCVLFLMA | 120599601002049 |  | NWBYFLMA | 120419502032016 |  | YNFNFLMA | 121339703011201 |
| GCVLFLMA | 120599601002054 |  | NWBYFLMA | 120419502032019 |  | YNFNFLMA | 121339703011209 |
| GCVLFLMA | 120599601002057 |  | NWBYFLMA | 120419502032020 |  | YNFNFLMA | 121339703011210 |
| GCVLFLMA | 120599601002070 |  | NWBYFLMA | 120419502032025 |  | YNFNFLMA | 121339703011211 |
| GCVLFLMA | 120599601002071 |  | NWBYFLMA | 120419502032029 |  | YNFNFLMA | 121339703011213 |
| GCVLFLMA | 120599601002075 |  | NWBYFLMA | 120419502032030 |  | YNFNFLMA | 121339703011390 |
| GCVLFLMA | 120599601002076 |  | NWBYFLMA | 120419502032032 |  | YNFNFLMA | 121339703011397 |
| GCVLFLMA | 120599601002077 |  | NWBYFLMA | 120419502032033 |  | YNFNFLMA | 121339703011398 |
| GCVLFLMA | 120599601002078 |  | NWBYFLMA | 120419502032040 |  | YNTWFLMA | 120174504001012 |
| GCVLFLMA | 120599601002083 |  | NWBYFLMA | 120419502032048 |  | YNTWFLMA | 120174504001013 |
| GCVLFLMA | 120599601002084 |  | NWBYFLMA | 120419502032049 |  | YNTWFLMA | 120174504001015 |
| GCVLFLMA | 120599601002097 |  | NWBYFLMA | 120419502033000 |  | YNTWFLMA | 120174504001018 |
| GCVLFLMA | 120599604001001 |  | NWBYFLMA | 120419502033003 |  | YNTWFLMA | 120174504001021 |
| GCVLFLMA | 120599604001003 |  | NWBYFLMA | 120419502033005 |  | YNTWFLMA | 120174504001022 |
| GCVLFLMA | 120599604001005 |  | NWBYFLMA | 120419502033007 |  | YNTWFLMA | 120174504001023 |
| GCVLFLMA | 120599604001006 |  | NWBYFLMA | 120419502033011 |  | YNTWFLMA | 120174504001024 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| GCVLFLMA | 120599604001007 |  | NWBYFLMA | 120419502033014 |  | YNTWFLMA | 120174504001064 |
| GCVLFLMA | 120599604001008 |  | NWBYFLMA | 120419502033017 |  | YNTWFLMA | 120174504001065 |
| GCVLFLMA | 120599604001014 |  | NWBYFLMA | 120419502033018 |  | YNTWFLMA | 120174504004020 |
| GCVLFLMA | 120599604001017 |  | NWBYFLMA | 120419502033021 |  | YNTWFLMA | 120174504004025 |
| GCVLFLMA | 120599604001018 |  | NWBYFLMA | 120419502033023 |  | YNTWFLMA | 120174504004038 |
| GCVLFLMA | 120599604001021 |  | NWBYFLMA | 120419502033028 |  | YNTWFLMA | 120759704002431 |
| GCVLFLMA | 120632101002009 |  | NWBYFLMA | 120419502033029 |  | YNTWFLMA | 120759704003103 |
| GCVLFLMA | 120632101002011 |  | NWBYFLMA | 120419502033031 |  | YNTWFLMA | 120759704003112 |
| GCVLFLMA | 120632101002013 |  | NWBYFLMA | 120419502033033 |  | YNTWFLMA | 120759704003123 |
| GCVLFLMA | 120632101002069 |  | NWBYFLMA | 120419502033034 |  | YNTWFLMA | 120759704003187 |
| GCVLFLMA | 120632101002070 |  | NWBYFLMA | 120419502033036 |  | YNTWFLMA | 120759707001002 |
| GCVLFLMA | 120632102001000 |  | NWBYFLMA | 120419502033041 |  | YNTWFLMA | 120759707001005 |
| GCVLFLMA | 120632102001002 |  | NWBYFLMA | 120419502033046 |  | YNTWFLMA | 120759707001015 |
| GCVLFLMA | 120632102001004 |  | NWBYFLMA | 120419502033049 |  | YNTWFLMA | 120759707001036 |
| GCVLFLMA | 120632102001006 |  | NWBYFLMA | 120419502041000 |  | YNTWFLMA | 120759707001056 |
| GCVLFLMA | 120632102001007 |  | NWBYFLMA | 120419502041086 |  | YNTWFLMA | 120759707001121 |
| GCVLFLMA | 120632102001008 |  | NWBYFLMA | 120419502041087 |  | YNTWFLMA | 120759707001124 |
| GCVLFLMA | 120632102001010 |  | OKHLFLMA | 121270830032144 |  | YNTWFLMA | 120759707001125 |
| GCVLFLMA | 120632102001011 |  | OKHLFLMA | 121270830032149 |  | YNTWFLMA | 120759707001126 |
| GCVLFLMA | 120632102001012 |  | OKHLFLMA | 121270830032266 |  | YNTWFLMA | 120759707001127 |
| GCVLFLMA | 120632102001013 |  | OKHLFLMA | 121270830032269 |  | YNTWFLMA | 120759707001131 |
| GCVLFLMA | 120632102001015 |  | OKHLFLMA | 121270830032270 |  | YNTWFLMA | 120759707001132 |
| GCVLFLMA | 120632102001016 |  | OKHLFLMA | 121270830032296 |  | YNTWFLMA | 120759707001164 |
| GCVLFLMA | 120632102001017 |  | OKHLFLMA | 121270830032297 |  | YNTWFLMA | 120759707001170 |
| GCVLFLMA | 120632102001018 |  | OKHLFLMA | 121270830032299 |  | YNTWFLMA | 120759707001212 |
| GCVLFLMA | 120632102001020 |  | OKHLFLMA | 121270830032304 |  | YNTWFLMA | 120759707002000 |
| GCVLFLMA | 120632102001021 |  | OKHLFLMA | 121270830032306 |  | YNTWFLMA | 120759707002007 |
| GCVLFLMA | 120632102001023 |  | OKHLFLMA | 121270830032307 |  | YNTWFLMA | 120759707002094 |
| GCVLFLMA | 120632102001024 |  | OKHLFLMA | 121270830032308 |  | YNTWFLMA | 120759707003062 |
| GCVLFLMA | 120632102001043 |  | OKHLFLMA | 121270830032309 |  | YULEFLMA | 120890503011015 |
| GCVLFLMA | 120632102002000 |  | OKHLFLMA | 121270830032315 |  | YULEFLMA | 120890503011016 |
| GCVLFLMA | 120632102002004 |  | OKHLFLMA | 121270830032327 |  | YULEFLMA | 120890503011017 |
| GCVLFLMA | 120632102002006 |  | OKHLFLMA | 121270832091182 |  | YULEFLMA | 120890503011021 |
| GCVLFLMA | 120632102002007 |  | OLTWFLLN | 120299701021000 |  | YULEFLMA | 120890503011023 |
| GCVLFLMA | 120632102002015 |  | OLTWFLLN | 120299701021001 |  | YULEFLMA | 120890503011031 |
| GCVLFLMA | 120632102002019 |  | OLTWFLLN | 120299701021198 |  | YULEFLMA | 120890503011037 |
| GCVLFLMA | 120632102002030 |  | OLTWFLLN | 120299701021199 |  | YULEFLMA | 120890503011056 |
| GCVLFLMA | 120632102002031 |  | OLTWFLLN | 120299701021204 |  | YULEFLMA | 120890503011059 |
| GCVLFLMA | 120632102002036 |  | OLTWFLLN | 120299701021206 |  | YULEFLMA | 120890503011065 |
| GCVLFLMA | 120632102002042 |  | OLTWFLLN | 120299701021211 |  | YULEFLMA | 120890503011068 |
| GCVLFLMA | 120632102002053 |  | OLTWFLLN | 120299701021212 |  | YULEFLMA | 120890503011069 |
| GCVLFLMA | 120632102002056 |  | OLTWFLLN | 120299701021215 |  | YULEFLMA | 120890503011075 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| GCVLFLMA | 120632102002062 |  | OLTWFLLN | 120299701021216 |  | YULEFLMA | 120890503011101 |
| GCVLFLMA | 120632102002067 |  | OLTWFLLN | 120299701021220 |  | YULEFLMA | 120890503011103 |
| GCVLFLMA | 120632102002068 |  | OLTWFLLN | 120299701021222 |  | YULEFLMA | 120890503011117 |
| GCVLFLMA | 120632102002069 |  | OLTWFLLN | 120299701021226 |  | YULEFLMA | 120890503012036 |
| GCVLFLMA | 120632102002072 |  | OLTWFLLN | 120299701021228 |  | YULEFLMA | 120890503012048 |
| GCVLFLMA | 120632102002073 |  | OLTWFLLN | 120299701021229 |  | YULEFLMA | 120890503012050 |
| GCVLFLMA | 120632102002074 |  | OLTWFLLN | 120299701021230 |  | YULEFLMA | 120890503012051 |
| GCVLFLMA | 120632102002075 |  | OLTWFLLN | 120299701021231 |  | YULEFLMA | 120890503012052 |
| GCVLFLMA | 120632102002077 |  | OLTWFLLN | 120299701021233 |  | YULEFLMA | 120890503012053 |
| GCVLFLMA | 120632103001000 |  | OLTWFLLN | 120299701021234 |  | YULEFLMA | 120890503012093 |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **WC State** | **CENSUS BLOCK #** |  | **WC CLLI** | **WC State** | **CENSUS BLOCK #** |
| FMTNALMT | AL | 120330039001219 |  | FMTNALMT | AL | 120330039003197 |
| FMTNALMT | AL | 120330039002001 |  | FMTNALMT | AL | 120330039003202 |
| FMTNALMT | AL | 120330039002002 |  | FMTNALMT | AL | 120330039003262 |
| FMTNALMT | AL | 120330039002003 |  | FMTNALMT | AL | 120330039003272 |
| FMTNALMT | AL | 120330039002177 |  | FMTNALMT | AL | 120330039003284 |
| FMTNALMT | AL | 120330039002180 |  | FMTNALMT | AL | 120330039003297 |
| FMTNALMT | AL | 120330039002187 |  | FMTNALMT | AL | 120330039003298 |
| FMTNALMT | AL | 120330039002192 |  | FMTNALMT | AL | 120330039003299 |
| FMTNALMT | AL | 120330039002197 |  | FMTNALMT | AL | 120330039003302 |
| FMTNALMT | AL | 120330039002202 |  | FMTNALMT | AL | 120330039003306 |
| FMTNALMT | AL | 120330039002224 |  | FMTNALMT | AL | 120330039003315 |
| FMTNALMT | AL | 120330039002226 |  | FMTNALMT | AL | 120330039003320 |
| FMTNALMT | AL | 120330039003000 |  | FMTNALMT | AL | 120330039003330 |
| FMTNALMT | AL | 120330039003007 |  | FMTNALMT | AL | 120330039003333 |
| FMTNALMT | AL | 120330039003013 |  | FMTNALMT | AL | 120330039003336 |
| FMTNALMT | AL | 120330039003023 |  | FMTNALMT | AL | 120330039003341 |
| FMTNALMT | AL | 120330039003027 |  | FMTNALMT | AL | 120330039003347 |
| FMTNALMT | AL | 120330039003032 |  | FMTNALMT | AL | 120330039003349 |
| FMTNALMT | AL | 120330039003034 |  | FMTNALMT | AL | 120330039003350 |
| FMTNALMT | AL | 120330039003038 |  | FMTNALMT | AL | 120330039003351 |
| FMTNALMT | AL | 120330039003051 |  | FMTNALMT | AL | 120330039003356 |
| FMTNALMT | AL | 120330039003072 |  | FMTNALMT | AL | 120330039003361 |
| FMTNALMT | AL | 120330039003076 |  | FMTNALMT | AL | 120330039003366 |
| FMTNALMT | AL | 120330039003081 |  | FMTNALMT | AL | 120330039003387 |
| FMTNALMT | AL | 120330039003084 |  | FMTNALMT | AL | 120330040001103 |
| FMTNALMT | AL | 120330039003088 |  | FMTNALMT | AL | 120330040001122 |
| FMTNALMT | AL | 120330039003093 |  | FMTNALMT | AL | 120330040001124 |
| FMTNALMT | AL | 120330039003101 |  | FMTNALMT | AL | 120330040001128 |
| FMTNALMT | AL | 120330039003103 |  | FMTNALMT | AL | 120330040001140 |
| FMTNALMT | AL | 120330039003109 |  | FMTNALMT | AL | 120330040001149 |
| FMTNALMT | AL | 120330039003123 |  | FMTNALMT | AL | 120330040001151 |
| FMTNALMT | AL | 120330039003124 |  | FMTNALMT | AL | 120330040001163 |
| FMTNALMT | AL | 120330039003133 |  | FMTNALMT | AL | 120330040001178 |
| FMTNALMT | AL | 120330039003151 |  | FMTNALMT | AL | 120330040001180 |
| FMTNALMT | AL | 120330039003163 |  | FMTNALMT | AL | 120330040001182 |
| FMTNALMT | AL | 120330039003169 |  | FMTNALMT | AL | 120330040001184 |
| FMTNALMT | AL | 120330039003183 |  | FMTNALMT | AL | 120330040001206 |
| FMTNALMT | AL | 120330039003184 |  | FMTNALMT | AL | 120330040001211 |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **WC State** | **CENSUS BLOCK #** |  | **WC CLLI** | **WC State** | **CENSUS BLOCK #** |
| FMTNALMT | AL | 120330039003192 |  | FMTNALMT | AL | 120330040003149 |
| FMTNALMT | AL | 120330039003196 |  |  | | |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| ARCHFLMA | 120010022101069 |  | GCVLFLMA | 120632101002006 |  | NWBYFLMA | 120010022101172 |
| ARCHFLMA | 120010022101113 |  | GCVLFLMA | 120632101002008 |  | NWBYFLMA | 120010022103038 |
| BKVLFLJF | 120530402021001 |  | GCVLFLMA | 120632101002071 |  | NWBYFLMA | 120759701021020 |
| BKVLFLJF | 120530402021004 |  | GSVLFLMA | 120010019072053 |  | NWBYFLMA | 120759701021026 |
| BLDWFLMA | 120890505041128 |  | GSVLFLMA | 120010019072059 |  | OKHLFLMA | 121270832091188 |
| BLGLFLMA | 120990079121394 |  | GSVLFLMA | 120010019072073 |  | OKHLFLMA | 121270832091190 |
| BNNLFLMA | 120350602061118 |  | GSVLFLMA | 120010019072080 |  | OLTWFLLN | 120299701021193 |
| BNNLFLMA | 120350602071280 |  | GSVLFLMA | 120010021011029 |  | OLTWFLLN | 120299702001101 |
| BRSNFLMA | 120759701021020 |  | HBSDFLMA | 120850014042039 |  | PACEFLPV | 121130103001028 |
| BRSNFLMA | 120759701021026 |  | HBSDFLMA | 120850015002079 |  | PCBHFLNT | 120050002011496 |
| BRSNFLMA | 120759701021133 |  | HBSDFLMA | 120850016021005 |  | PLCSFLMA | 120350601041003 |
| BRSNFLMA | 120759704002001 |  | HLWDFLPE | 120110703141006 |  | PLTKFLMA | 121079501002053 |
| BRSNFLMA | 120759704002184 |  | HLWDFLPE | 120111103353006 |  | PLTKFLMA | 121079501003064 |
| BRSNFLMA | 120759704002435 |  | HMSTFLEA | 120860114015122 |  | PLTKFLMA | 121079502021045 |
| BRSNFLMA | 120759704003038 |  | HMSTFLEA | 120860114015125 |  | PLTKFLMA | 121079505001103 |
| BRSNFLMA | 120759705002009 |  | HMSTFLHM | 120860114043182 |  | PLTKFLMA | 121079505001104 |
| CDKYFLMA | 120759704001084 |  | HMSTFLHM | 120860115003253 |  | PNSCFLFP | 120330036083002 |
| CDKYFLMA | 120759704001095 |  | HWTHFLMA | 120010020002084 |  | PNSCFLFP | 120330036112031 |
| CDKYFLMA | 120759704002131 |  | JAY FLMA | 121130101001088 |  | PRRNFLMA | 120860115003100 |
| CFLDFLMA | 120759701021020 |  | JAY FLMA | 121130101001103 |  | PRRNFLMA | 120860115003112 |
| CFLDFLMA | 120759701021026 |  | JAY FLMA | 121130101001163 |  | PRRNFLMA | 120860115003115 |
| CFLDFLMA | 120759702001084 |  | JAY FLMA | 121130101001165 |  | PRRNFLMA | 120860115003180 |
| CFLDFLMA | 120759703012031 |  | JAY FLMA | 121130101001185 |  | PRRNFLMA | 120860115003188 |
| CFLDFLMA | 120759704001002 |  | JAY FLMA | 121130101002205 |  | PRRNFLMA | 120860198003012 |
| CNTMFLLE | 120330036083002 |  | JAY FLMA | 121130102004005 |  | PRRNFLMA | 120860198003018 |
| CNTMFLLE | 121130103001028 |  | JCVLFLOW | 120310101031100 |  | PRSNFLFD | 120350602071280 |
| COCOFLMA | 120090612023041 |  | JPTRFLMA | 120850015002079 |  | PRSNFLFD | 121270901012169 |
| CSCYFLBA | 120299701021175 |  | KYHGFLMA | 120190311062028 |  | PRSNFLFD | 121270901021060 |
| CSCYFLBA | 120299701021177 |  | LKCYFLMA | 120231103001068 |  | PRSNFLFD | 121270901022072 |
| CSCYFLBA | 120299701021193 |  | LKCYFLMA | 120231103001267 |  | SBSTFLFE | 120610509041024 |
| CSCYFLBA | 120299701024030 |  | LKCYFLMA | 120231103002140 |  | SBSTFLFE | 120610509041069 |
| CSCYFLBA | 120299702001011 |  | LYHNFLOH | 120050002011220 |  | SGKYFLMA | 120879716001187 |
| CSCYFLBA | 121239504001061 |  | LYHNFLOH | 120050002011278 |  | SNFRFLMA | 121270832091052 |
| DBRYFLMA | 121270909041029 |  | LYHNFLOH | 120050002011298 |  | SNFRFLMA | 121270832091188 |
| DELDFLMA | 121270832061085 |  | LYHNFLOH | 120050014042006 |  | STAGFLSH | 121090211012088 |
| DELDFLMA | 121270832061105 |  | MCNPFLMA | 120010020003040 |  | SYHSFLCC | 121339703011034 |
| DNLNFLWM | 120759707001021 |  | MCNPFLMA | 120010021011029 |  | SYHSFLCC | 121339703011362 |
| DNLNFLWM | 120759707001068 |  | MIAMFLAL | 120860049011015 |  | SYHSFLCC | 121339703011369 |
| DNLNFLWM | 120759707001072 |  | MIAMFLAP | 120860049011015 |  | TRENFLMA | 120419502031036 |
| DNLNFLWM | 120830026013299 |  | MIAMFLPL | 120860141001017 |  | TTVLFLMA | 120090612023041 |
| DYBHFLMA | 121270832061105 |  | MIAMFLWD | 120860180003065 |  | TTVLFLMA | 120950166012082 |
| DYBHFLOB | 120350602071280 |  | MICCFLBB | 120090652341012 |  | VERNFLMA | 121339703021233 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |  | **WC CLLI** | **CENSUS BLOCK #** |
| EORNFLMA | 120950166012082 |  | MLBRFLMA | 120090652341012 |  | VRBHFLMA | 120610507053003 |
| FRBHFLFP | 120890503012012 |  | MLBRFLMA | 120090713012099 |  | VRBHFLMA | 120610508043113 |
| FTLDFLWN | 120110703141006 |  | MNSNFLMA | 121130101001163 |  | VRBHFLMA | 120610509041040 |
| FTPRFLMA | 121113811021070 |  | MNSNFLMA | 121130101001165 |  | VRBHFLMA | 120610509041054 |
| FTPRFLMA | 121113822002109 |  | MNSNFLMA | 121130101002053 |  | VRBHFLMA | 120610509041221 |
| FTPRFLMA | 121113822002129 |  | MNSNFLMA | 121130101002082 |  | VRBHFLMA | 120610509041225 |
| FTPRFLMA | 121113822003047 |  | MNSNFLMA | 121130101002122 |  | VRBHFLMA | 120610509041228 |
| FTPRFLMA | 121113822003080 |  | MNSNFLMA | 121130101002205 |  | VRBHFLMA | 120610509041237 |
| FTPRFLMA | 121113822004001 |  | MNSNFLMA | 121130101002247 |  | WELKFLMA | 121079505001104 |
| FTPRFLMA | 121113822004132 |  | MNSNFLMA | 121130101002284 |  | WPBHFLRP | 120990079121094 |
| FTPRFLMA | 121113822004175 |  | MNSNFLMA | 121130101002311 |  | YNFNFLMA | 120050003002120 |
| FTPRFLMA | 121113822004220 |  | MNSNFLMA | 121130101003000 |  | YNFNFLMA | 120050003002132 |
| FTPRFLMA | 121113822004226 |  | MNSNFLMA | 121130101003013 |  | YNFNFLMA | 120050003004004 |
| FTPRFLMA | 121113822004270 |  | MNSNFLMA | 121130101003022 |  | YNFNFLMA | 120050003004005 |
| FTPRFLMA | 121113822004274 |  | MNSNFLMA | 121130101003138 |  | YNFNFLMA | 120632111002104 |
| GCSPFLCN | 120190312001124 |  | MNSNFLMA | 121130101003157 |  | YNTWFLMA | 120759704002435 |
| GCSPFLCN | 120190312003023 |  | MNSNFLMA | 121130101003169 |  | YNTWFLMA | 120759704002468 |
| GCSPFLCN | 120190315001090 |  | MXVLFLMA | 120190301042003 |  | YNTWFLMA | 120759707001021 |
| GCSPFLCN | 120190315001149 |  | NSBHFLMA | 121270832091046 |  | YNTWFLMA | 120759707001072 |
| GCVLFLMA | 120599604001020 |  | NSBHFLMA | 121270832091052 |  | YULEFLMA | 120890503011076 |
| GCVLFLMA | 120632101002004 |  | NWBYFLMA | 120010022101069 |  | YULEFLMA | 120890503012142 |

1. Order No. PSC-97-1262-FOF-TP, Docket Nos. 970644-TP, In re: Establishment of eligible telecommunications carriers pursuant to Section 214(e) of the Telecommunications Act of 1996, and 970744-TP, In re: Implementation of changes in the Federal Lifeline Assistance Plan currently provided by telecommunications carriers of last resort, issued October 14, 1997. [↑](#footnote-ref-1)
2. FCC 11-161, WC Docket No. 10-90, Connect America Fund, Report and Order and Further Notice of Proposed Rulemaking, paragraph 20, released November 18, 2011, <http://hraunfoss.fcc.gov/edocs_public/attachmatch/FCC-11-161A1.pdf> (CAF Order). [↑](#footnote-ref-2)
3. FCC 14-190, WC Docket No. 10-90, Connect America Fund, Report and Order, Released December 18, 2014, <https://apps.fcc.gov/edocs_public/attachmatch/FCC-14-190A1_Rcd.pdf>. [↑](#footnote-ref-3)
4. The Census Bureau defines a census block as “statistical areas bounded by visible features, such as streets, roads, streams, and railroad tracks, and by nonvisible boundaries, such as selected property lines and city, township, school district, and county limits and short line-of-sight extensions of streets and roads….” Census block boundaries do not always coincide with wire center boundaries <https://www.census.gov/geo/reference/gtc/gtc_block.html>. [↑](#footnote-ref-4)
5. See CAF Order paragraph 51-52. [↑](#footnote-ref-5)
6. In addition to identifying specific census blocks as eligible for CAF II funding, the FCC also allows AT&T Florida to use CAF II support in “Extremely High Cost” census blocks to meet its CAF II broadband commitments. See 47 C.F.R. § 54.310(c)(1). The funding term is six years and only applies to those Extremely High Cost census blocks in which AT&T actually uses CAF II support. As noted in the company’s petition for partial relinquishment of its ETC designation, AT&T is retaining its ETC designation in some “Extremely High Cost” census blocks in Florida. [↑](#footnote-ref-6)
7. Staff does not agree with all the assertions made by AT&T in its petition. In particular, staff does not agree with the number of ETCs that can offer service in many of the wire centers. Additionally, staff does not necessarily agree with AT&T Florida that it will continue to provide “universal service” as contemplated by the Act in the relinqhished areas. However, these assertions by AT&T Florida are not dispositive of the matter before the Commission because AT&T meets the statutory requirements to relinquish the areas requested in its petition. [↑](#footnote-ref-7)