



Chatham County Board of Assessors

REGULAR MEETING

May 14, 2026

8:30 A.M.

I. CALL TO ORDER

II. ROLL CALL

III. PERSONNEL RECOGNITION

A. Staff Training:

Course IA: Fundamentals for Appraisers:

Gregory Poole

Valuation of Manufactured Housing:

Arthur Cummings
Domonique Craft
Leanne Riner
Lisa Lowrimore
Ophelia Allen

Deed Fundamentals:

Eddie Porter
Fawndreta Perry
Ophelia Allen

IV. CITIZEN ITEMS

None

V. DIVISION MANAGER STAFF REPORTS

VI. APPROVAL OF THE MINUTES

Approval of the Minutes of the April 30, 2026 Meeting

VII. OLD ITEMS

None

VIII. CONSENT AGENDA

1. Notices of Assessment (NOAs) – Submitted for Approval of Recommendation

A. Support Services 45-Day NOAs

2. Appeal Waivers – Submitted for Approval of Recommendation

A. Motor Vehicle

3. Property Corrections – Submitted for Approval of Recommendation

A. Notification Letters

1. Residential



Chatham County Board of Assessors

4. 299-C Removal List - Submitted for Approval of Recommendation

IX. REGULAR AGENDA

1. Chief Appraiser Items

A. TY2026 Digest Approval – Submitted for Approval of Recommendation

1. Marshall & Swift (M&S) Cost Table Update
2. Table of Conservation Use Land Values (CUVA)
3. Table of Forest Land Protection Act Land Values (FLPA)
4. Table of Owner Harvest Timber Values
5. CPI Index
6. House Bill 581 CPI
7. 2026 Homestead Exemption (as defined by OCGA 48-5-48(b) and 48-5-52(a))
8. 2026 Social Security Maximum for Homestead Exemptions
9. Ratio Analysis – Before
10. Ratio Analysis – After
11. 2026 Homestead Approval Exemption Listing
12. 2026 Homestead Denial Exemption Listing
13. Real Property Notices of Assessment (NOA)
14. Personal Property Notices of Assessment (NOA)

B. TY2026 Digest Submission to Tax Commissioner's Office – Submitted for Approval of Recommendation

2. Board Member Items

A. Budget FY26/27

3. Chairman Items

A. Executive Session

4. Attorney Items

None

X. ADJOURNMENT



Chatham County Board of Assessors

Agenda Item: II
May 14, 2026

II. ROLL CALL



Chatham County Board of Assessors

**Agenda Item: III-A
May 14, 2026**

III. Personnel Recognition

A. Staff Training

Course IA: Assessment Fundamentals for Appraisers:

Gregory Poole

Valuation of Manufactured Housing:

**Arthur Cummings
Domonique Craft
Leanne Riner
Lisa Lowrimore
Ophelia Allen**

Deed Fundamentals:

**Eddie Porter
Fawndreta Perry
Ophelia Allen**



Chatham County Board of Assessors

Agenda Item: IV
May 14, 2026

IV. Citizen Items
None



Chatham County Board of Assessors

Agenda Item: V
May 14, 2026

V. Division Manager Staff Reports



Chatham County Board of Assessors

Agenda Item: VI
May 14, 2026

VI. Approval of the Minutes

Approval of the Minutes of the April 30, 2026 Regular Meeting.



Chatham County Board of Assessors

Agenda Item: VI
May 14, 2026

Regular Meeting – April 30, 2026 – 8:30 AM
Page 1

ROLL CALL

- Members Present:** Terry Tolbert – Chairman
Gena Taylor – Vice Chairman
Laura Hegstrom - Secretary
- Staff Present:** Corey Gillenwater – Chief Appraiser
Lisa Lowrimore – Deputy Chief Appraiser of Operations
Erica Kerr - Recording Secretary
Abda Quillian – Legal Counsel
Tobe Northcutt – Assistant Deputy Appraiser of Commercial/Industrial Supervisor
Tally Peek – Assistant Deputy Chief Appraiser of Support Services
Julie Marine – Assistant Deputy Chief Appraiser of Residential
Kevin Hicks – Assistant Deputy Chief Appraiser of Quality Control

The meeting was called to order by Mr. Terry Tolbert, Chairman.

PERSONNEL RECOGNITION

A. Staff Training:

Tyler Connect 2026 Conference:

Terry Tobert
Gena Taylor
Kevin Hicks
Laynee Schwartz

B. Certificate Presentation:

Carol Osborne

CITIZENS ITEMS

Stephanie Sweeney – Ms. Sweeney addressed the Board concerning the Stephens-Day base year value on her property and if it was possible for it to be retro-active.

DIVISION MANAGER STAFF REPORTS

To be presented under Chief Appraiser Items – TY2026 Revaluation Summary.

APPROVAL OF MINUTES

Ms. Taylor made a motion to approve the following:
Approval of the minutes of the April 2, 2026 Regular Meeting. – Agenda Item: VI
Ms. Hegstrom seconded. The motion passed with a unanimous vote.

Regular Meeting – April 30, 2026 – 8:30 AM

Page 2

OLD ITEMS

None

CONSENT AGENDA – NEW ITEMS

Ms. Hegstrom made a motion to approve the following:

1. Application for Exemptions/Specialized Assessments – Submitted for Approval of Recommendation
 - A. CUVA – Agenda Item: VIII-1A
 - B. Freeport – Agenda Item: VIII-1B
 - C. Real Property – Agenda Item: VIII-1C
 - D. Rehabilitated Historic – Agenda Item: VIII-1D
 - E. Public Property – Agenda Item: VIII-1E

Ms. Taylor seconded. The motion passed with a unanimous vote.

Ms. Taylor made a motion to approve the following:

2. Notices of Assessment (NOAs) – Submitted for Approval of Recommendation
 - A. Residential 45-Day NOAs – Agenda Item: VIII-2A
 - B. Commercial 45-Day NOAs – Agenda Item: VIII-2B
 - C. Support Services 45-Day NOAs – Agenda Item: VIII-2C
 - D. Personal Property 45-Day NOAs – Agenda Item: VIII-2D
 - E. Non-Homesteaded Mobile Home 45-Day NOAs – Agenda Item: VIII-2E

Ms. Hegstrom seconded. The motion passed with a unanimous vote.

Ms. Taylor made a motion to approve the following:

3. Appeal Waivers – Submitted for Approval of Recommendation
 - A. Residential – Agenda Item: VIII-3A
 - B. Commercial – Agenda Item: VIII-3B
 - C. Motor Vehicle – Agenda Item: VIII-C
 - D. Non-Homesteaded Mobile Home – Agenda Item: VIII-3D

Ms. Hegstrom seconded. The motion passed with a unanimous vote.

Ms. Taylor made a motion to approve the following:

4. Property Corrections – Submitted for Approval of Recommendation
 - A. Notification Letters
 1. Residential – Agenda Item: VIII-4A1
 2. Personal Property – Agenda Item: VIII-4A2

Ms. Hegstrom seconded. The motion passed with a unanimous vote.

Ms. Taylor made motion to approve the following:

5. Certifications to Board of Equalization – Submitted for Approval of Recommendation
 - A. Residential – Agenda Item: VIII-5A
 - B. Motor Vehicle – Agenda Item: VIII-5B

Ms. Hegstrom seconded. The motion passed with a unanimous vote.



Chatham County Board of Assessors

Regular Meeting – April 30, 2026 – 8:30 AM

Page 3

Ms. Taylor made a motion to approve the following:

6. Deactivated Parcel Listing – Submitted for Approval of Recommendation

A. Support Services – Agenda Item: VIII-6A

Ms. Hegstrom seconded. The motion passed with a unanimous vote.

Ms. Taylor made a motion to approve the following:

7. 299-C Removal Listing – Submitted for Approval of Recommendation – Agenda Item: VIII-7

Ms. Hegstrom seconded. The motion passed with a unanimous vote.

8. Notification Items

A. Support Services – Homestead Exemption/Ownership Corrections Listing – Agenda Item: VIII-8A

REGULAR AGENDA

1. Chief Appraiser Items

Ms. Hegstrom made a motion to approve the following:

A. TY2025 Homestead Exemption Approvals – Submitted for Approval of Recommendation – Agenda Item: IX-1A

Ms. Taylor seconded. The motion passed with a unanimous vote.

B. Tyler Connect 2026 Conference – The conference was mostly based on new AI technology.

C. TY2026 Revaluation Summary – Tally Peek for GIS/Support Services – For TY2026 GIS completed 2,592 map edits, created 1,920 new parcels, and completed 672 spilt/combo packets. Support Services completed 13,622 transfers of which about half are in the City of Savannah and nine of those transfers were previously Savannah Economic Development Authority (SEDA) that the leases had expired. There was a total of 11,664 Permits completed for TY2026 which is an increase of 14% from TY2025. More than half of those were in the City of Savannah. There was also a slight increase in homestead applications over all with 5,672 completed and was up about 3% from TY2025. We also anticipate additional homestead exemption filings during the 45—day appeal period due to HB92. Public feedback has been very positive and reflects the strong dedication and professionalism of our staff. Julie Marine for Residential - The Residential Division experienced a long-anticipated year of transition as the real estate market in Chatham County began to stabilize following several years of accelerated growth. While the market remains fundamentally strong, we observed a shift toward more balanced conditions this year compared to the highly competitive, seller-driven market of prior years. We reviewed over 6,100 residential property transfers, with 88% deemed qualified for our comparative market analysis. Property values remained largely stable, with moderate appreciation in select areas and a median sale price of \$365,000 – an increase of 4.3% over last year. This trend is also reflected at the neighborhood level. Only 158 of the 843 residential neighborhoods required value adjustments – a notable decrease from 311 in 2025 and 499 in 2024. Of those adjusted, 129 neighborhoods experienced increases, while only 29 saw decreases. The vast majority of neighborhoods remained stable. Residential growth continued to play an important role in shaping the overall digest. We processed 149 split and recombination requests, resulting in approximately 1,651 new residential parcels, including the development of 6 new neighborhoods and 23 new phases of existing communities. Since 2021, more than 7,750 residential parcels have

Regular Meeting – April 30, 2026 – 8:30 AM

Page 4

been added – including 41 new neighborhoods – highlighting the significant and sustained expansion throughout the County. Permit activity reached a new high, with more than 10,000 residential permits processed, including nearly 2,100 for new construction. This led to 1,778 new homes being added to the digest. Appraisal staff completed over 36,500 field reviews using Mobile Assessor technology and improved processes to maintain accuracy and efficiency. Tobe Northcutt for Industrial/Commercial/Personal Property - Overall, commercial real estate values for the current year indicate that, while growth continues, the market is beginning to transition out of the recent high-growth cycle. For tax year 2026, a total of 78 property splits and combinations were processed, along with the analysis of 83 qualified sales and the review of 2,131 permits. New construction permits added more than \$456 million in value. Within the commercial sector, multifamily development remains a major driver, contributing over \$100 million to the digest. In the industrial sector, warehousing and logistics continue to lead demand, contributing more than \$127 million to the digest. A key project to highlight is the Savannah Interchange Park at I-95, which is adding over 670,000 square feet of warehouse and office space. Several expiring SEDA PINs are returning approximately \$490 million in taxable value to the digest. Lease rates for storage warehouses have risen, resulting in an approximate 23% increase in value, while office properties have experienced an increase of approximately 35%. A contributing factor to this is rising office rents due to the conversion of larger office buildings into hotel use. The hospitality sector is an exception, showing a slight decline of approximately 2% for 2026. Personal property filings remained consistent year-over-year, with just over 8,600 returns received. Freeport exemption applications totaled 406 for the year, reflecting a modest but meaningful increase, including approximately 60 new filings. Gulfstream Aerospace reported a significant decrease in inventory values due to certification delays associated with its new G8 aircraft, which had previously inflated inventory totals. To mitigate tax impacts, a separate entity was established to hold inventory affected by FAA certification requirements. Additionally, the closure of the primary International Paper plant resulted in reduced valuations due to a substantial amount of idle equipment. Ongoing efforts to improve marine personal property reporting and account cleanup have enhanced the overall accuracy of the digest. For the 2026 tax year, marine personal property includes 7,841 accounts totaling over \$380 million in value. Aircraft personal property consists of 107 accounts with a combined value exceeding \$419 million.

- D. Legislative Summary – State Bill 566 was signed last week and will implement a new Notice of Assessment form. The notable changes on the form will include the return value is gone, Current Year & Past Year values will only be the Fair Market Values, no mentions of rollbacks or estimated taxes. What is new is a summary of exemptions and amounts. A requirement to summarize all the exemption savings per taxing authority and to post as a lump sum that the individual taxpayer would save tax dollar wise and not exemption amount wise. The first draft should be available late next week and then testing will be done to ensure everything is correct. The new format may delay the timeframe that the Notices of Assessment will be mailed.

2. Board Member Items

- A. Budget FY25/26 – Agenda Item: IX-2A



Chatham County Board of Assessors

Regular Meeting – April 30, 2026 – 8:30 AM

Page 5

3. Chairman Items

A. Executive Session

Ms. Taylor made a motion to move into Executive Session at 9:26 AM to discuss Personnel & Litigation items. Ms. Hegstrom seconded. The motion passed with a unanimous vote. Ms. Hegstrom made a motion to move out of Executive Session at 9:49 AM. Ms. Taylor seconded. The motion passed with a unanimous vote.

4. Attorney Items

None

ADJOURNMENT

Ms. Hegstrom made a motion to adjourn the meeting at 9:50 AM.

Ms. Taylor seconded. The motion passed with a unanimous vote.

Terry Tolbert, Chairman

Laura Hegstrom, Secretary



Chatham County Board of Assessors

Agenda Item: VII
May 14, 2026

VII. Old Items
None



Chatham County Board of Assessors

Agenda Item: VIII-1-A
May 14, 2026

VIII. Consent Agenda

- 1. Notices of Assessment (NOAs) – Submitted for Approval of Recommendation**
 - A. Support Services 45-Day NOAs**

AD Administrative Agenda
Support Services

Agenda Item: VIII-1A
May 14, 2026

PARCEL ID YEAR	OWNER NAME REASON NOTES	PREVIOUS CURRENT CHANGE
1 51009M01092 2023	SAVANNAH QUARTERS EAST ASSOCIATION INC Change in Ownership	8,000 10 -7,990

AD Administrative Agenda

Support Services

PARCEL ID YEAR	OWNER NAME REASON NOTES	PREVIOUS CURRENT CHANGE
1 51009M01092 2024	SAVANNAH QUARTERS EAST ASSOCIATION INC Change in Ownership	8,000 10 -7,990

AD Administrative Agenda

Support Services

PARCEL ID YEAR	OWNER NAME REASON NOTES	PREVIOUS CURRENT CHANGE	
1	20837 01010 2025	AAA JIANG LLC Change in Ownership	949,400 949,400 0
2	51009M01092 2025	SAVANNAH QUARTERS EAST ASSOCIATION INC Change in Ownership	8,000 10 -7,990



Chatham County Board of Assessors

Agenda Item: VIII-2-A
May 14, 2026

VIII. Consent Agenda

- 2. Appeal Waivers – Submitted for Approval of Recommendation**
 - A. Motor Vehicle**

BOARD OF TAX ASSESSORS MEETING OF
14 May , 2026

WR Waiver and Release / Received

Agenda Item: VIII-2A
May 14, 2026

Motor Vehicle

PARCEL ID YEAR	OWNER NAME REASON NOTES	PREVIOUS CURRENT CHANGE
1 2026	1FMCU9GD4JUD15520 OKAFOR OBINNA JEFFERY Received Additional Info-Acct Correction	7,400 1,500 -5,900
2 2026	1G1RB6S52HU109831 WADDELL STACY PAUL Received Additional Info-Acct Correction	8,300 3,925 -4,375
3 2026	2C3CDYAGXEH293618 COLEMAN RISHONNA LA'RIA Received Additional Info-Acct Correction	8,075 3,575 -4,500
4 2026	5GAER13768J177945 VANDERBILT JOSHUA WARREN Received Additional Info-Acct Correction	3,100 415 -2,685
5 2026	5J6RM4H5XGL053276 METCALF MIKAYLA TERESE Received Additional Info-Acct Correction	12,850 10,950 -1,900
6 2026	JTEBU5JR2C5092108 BROCKMAN ABIGAIL LIN Received Additional Info-Acct Correction	13,900 9,575 -4,325



Chatham County Board of Assessors

Agenda Item: VIII-3-A1
May 14, 2026

VIII. Consent Agenda

- 3. Property Corrections – Submitted for Approval of Recommendation**
 - A. Notification Letters**
 - 1. Residential**

NL Notification Letter Agenda
Residential Properties

Agenda Item: VIII-3A1
May 14, 2026

PARCEL ID YEAR	OWNER NAME REASON NOTES	PREVIOUS CURRENT CHANGE
1 21016F01119 2023	MALDONADO-RIVERA WILLIAM E. Change/Correct Land/Bldg Characteristics	393,500 310,000 -83,500

NL Notification Letter Agenda

Residential Properties

PARCEL ID YEAR	OWNER NAME REASON NOTES	PREVIOUS CURRENT CHANGE
1 21016F01119 2024	MALDONADO-RIVERA WILLIAM E. Change/Correct Land/Bldg Characteristics	382,000 302,100 -79,900

NL Notification Letter Agenda

Residential Properties

PARCEL ID YEAR	OWNER NAME REASON NOTES	PREVIOUS CURRENT CHANGE
1 10266 11001 2025	GARNER THOMAS Change/Correct Land/Bldg Characteristics	1,432,900 1,373,000 -59,900
2 21016F01119 2025	MALDONADO-RIVERA WILLIAM E. Change/Correct Land/Bldg Characteristics	455,200 358,100 -97,100



Chatham County Board of Assessors

**Agenda Item: VIII-4
May 14, 2026**

VIII. Consent Agenda

- 4. 299-C Removal Listing – Submitted for Approval of Recommendation**

TY2026 299C REMOVAL LIST

PARCEL	INSPECTED DATE	APPRAISER		REVERTS TO:	SITUS ADDRESS	COMMENT	CLASS
10128 01023	3/18/2025	RKR	:	1:COST APPROACH	316 PENROSE	299C	R3
40021 04001	11/6/2025	RKR	:	1:COST APPROACH	1 FORT	299C	R3



Chatham County Board of Assessors

Agenda Item: IX-1-A-B
May 14, 2026

IX. Regular Agenda

1. Chief Appraiser Items

A. TY2026 Digest Approval – Submitted for Approval of Recommendation

1. Marshall & Swift (M&S) Cost Table Update
2. Table of Conservation Use Land Values (CUVA)
3. Table of Forest Land Protection Act Land Values (FLPA)
4. Table of Owner Harvest Timber Values
5. CPI Index
6. House Bill 581 CPI
7. 2026 Homestead Exemption (as defined by OCGA 48-5-48(b) and 48-5-52(a))
8. 2026 Social Security Maximum for Homestead Exemptions
9. Ratio Analysis – Before
10. Ratio Analysis – After
11. 2026 Homestead Approval Exemption Listing
12. 2026 Homestead Denial Exemption Listing
13. Real Property Notices of Assessment (NOA)
14. Personal Property Notices of Assessment (NOA)

B. TY2026 Digest Submission to Tax Commissioner's Office – Submitted for Approval of Recommendation

**RULES
OF
DEPARTMENT OF REVENUE**

Agenda Item: IX-1A2
May 14, 2026

**CHAPTER 560-11
LOCAL GOVERNMENT SERVICES DIVISION**

**SUBJECT 560-11-6
CONSERVATION USE PROPERTY**

TABLE OF CONTENTS

Rule 560-11-6-.09 Table of Conservation Use Land Values

Rule 560-11-6-.09 Table of Conservation Use Land Values

- (1) For the purpose of prescribing the 2026 current use values for conservation use land, the state shall be divided into the following nine Conservation Use Valuation Areas (CUVA 1 through CUVA 9) and the following accompanying table of per acre land values shall be applied to each acre of qualified land within the CUVA for each soil productivity classification for timber land (W1 through W9) and agricultural land (A1 through A9):
 - (a) CUVA #1 counties: Bartow, Catoosa, Chattooga, Dade, Floyd, Gordon, Murray, Paulding, Polk, Walker, and Whitfield. Table of per acre values: W1 1,075, W2 965, W3 876, W4 803, W5 736, W6 681, W7 639, W8 586, W9 534, A1 1955, A2 1,848, A3 1713, A4 1,570, A5 1,415, A6 1,264, A7 1,124, A8 986, A9 843;
 - (b) CUVA #2 counties: Barrow, Cherokee, Clarke, Cobb, Dawson, DeKalb, Fannin, Forsyth, Fulton, Gilmer, Gwinnett, Hall, Jackson, Lumpkin, Oconee, Pickens, Towns, Union, Walton, and White. Table of per acre values: W1 1,457, W2 1,320, W3 1,188, W4 1,076, W5 991, W6 931, W7 877, W8 805, W9 730, A1 2,142, A2 1,910, A3 1,699, A4 1,500, A5 1,342, A6 1,200, A7 1,075, A8 975, A9 877;
 - (c) CUVA #3 counties: Banks, Elbert, Franklin, Habersham, Hart, Lincoln, Madison, Oglethorpe, Rabun, Stephens, and Wilkes. Table of per acre values: W1 1,429, W2 1,244, W3 1,120, W4 1,076, W5 991, W6 906, W7 762, W8 620, W9 518, A1 1,630, A2 1,482, A3 1,326, A4 1,175, A5 1,023, A6 923, A7 758, A8 632, A9 534;
 - (d) CUVA #4 counties: Carroll, Chattahoochee, Clayton, Coweta, Douglas, Fayette, Haralson, Harris, Heard, Henry, Lamar, Macon, Marion, Meriwether, Muscogee, Pike, Schley, Spalding, Talbot, Taylor, Troup, and Upson. Table of per acre values: W1 1,050, W2 940, W3 852, W4 781, W5 679, W6 632, W7 550, W8 475, W9 385, A1 1,334, A2 1,195, A3 1,096, A4 978, A5 859, A6 712, A7 616, A8 477, A9 341;
 - (e) CUVA #5 counties: Baldwin, Bibb, Bleckley, Butts, Crawford, Dodge, Greene, Hancock, Houston, Jasper, Johnson, Jones, Laurens, Monroe, Montgomery, Morgan, Newton, Peach, Pulaski, Putnam, Rockdale, Taliaferro, Treutlen, Twiggs, Washington, Wheeler, and Wilkinson. Table of per acre values: W1 894, W2 828, W3 760, W4 696, W5 627, W6 564, W7 493, W8 427, W9 354, A1 988, A2 860, A3 799, A4 730, A5 650, A6 553, A7 453, A8 357, A9 259;

**RULES
OF
DEPARTMENT OF REVENUE**

**CHAPTER 560-11
LOCAL GOVERNMENT SERVICES DIVISION**

**SUBJECT 560-11-6
CONSERVATION USE PROPERTY**

- (f) CUVA #6 counties: Bulloch, Burke, Candler, Columbia, Effingham, Emanuel, Glascock, Jefferson, Jenkins, McDuffie, Richmond, Screven, and Warren. Table of per acre values: W1 884, W2 811, W3 740, W4 675, W5 602, W6 533, W7 462, W8 389, W9 316, A1 1,121, A2 984, A3 902, A4 828, A5 730, A6 607, A7 493, A8 378, A9 264;
- (g) CUVA #7 counties: Baker, Calhoun, Clay, Decatur, Dougherty, Early, Grady, Lee, Miller, Mitchell, Quitman, Randolph, Seminole, Stewart, Sumter, Terrell, Thomas, and Webster. Table of per acre values: W1 947, W2 862, W3 784, W4 703, W5 621, W6 541, W7 462, W8 378, W9 297, A1 1,303, A2 1,182, A3 1,050, A4 913, A5 782, A6 656, A7 505, A8 382, A9 257;
- (h) CUVA #8 counties: Atkinson, Ben Hill, Berrien, Brooks, Clinch, Coffee, Colquitt, Cook, Crisp, Dooly, Echols, Irwin, Jeff Davis, Lanier, Lowndes, Telfair, Tift, Turner, Wilcox, and Worth. Table of per acre values: W1 1,031, W2 933, W3 835, W4 740, W5 643, W6 550, W7 452, W8 357, W9 289, A1 1,320, A2 1,247, A3 1,124, A4 1,003, A5 880, A6 760, A7 586, A8 475, A9 349;
- (i) CUVA #9 counties: Appling, Bacon, Brantley, Bryan, Camden, Charlton, Chatham, Evans, Glynn, Liberty, Long, McIntosh, Pierce, Tattnall, Toombs, Ware, and Wayne. Table of per acre values: W1 1,043, W2 940, W3 852, W4 758, W5 658, W6 567, W7 469, W8 374, W9 289, A1 1,221, A2 1,177, A3 1,056, A4 940, A5 822, A6 703, A7 586, A8 466, A9 349.

Authority: O.C.G.A. §§ 48-2-12, 48-5-7, 48-5-7.4, 48-5-269.

**RULES
OF
DEPARTMENT OF REVENUE**

Agenda Item: IX-1A3
May 14, 2026

**CHAPTER 560-11
LOCAL GOVERNMENT SERVICES DIVISION**

**SUBJECT 560-11-11
FOREST LAND PROTECTION**

TABLE OF CONTENTS

Rule 560-11-11-.12 Table of Forest Land Protection Act Land Use Values

Rule 560-11-11-.12 Table of Forest Land Protection Act Land Use Values

- (1) For the purpose of prescribing the 2026 current use values for conservation use land, the state shall be divided into the following nine Forest Land Protection Act Valuation Areas (FLPAVA 1 through FLPAVA 9) and the following accompanying table of per acre land values shall be applied to each acre of qualified land within the FLPAVA for each soil productivity classification for timber land (W1 through W9):
 - (a) FLPAVA #1 counties: Bartow, Catoosa, Chattooga, Dade, Floyd, Gordon, Murray, Paulding, Polk, Walker, and Whitfield. Table of per acre values: W1 1,075, W2 965, W3 876, W4 803, W5 736, W6 681, W7 639, W8 586, W9 534;
 - (b) FLPAVA #2 counties: Barrow, Cherokee, Clarke, Cobb, Dawson, DeKalb, Fannin, Forsyth, Fulton, Gilmer, Gwinnett, Hall, Jackson, Lumpkin, Oconee, Pickens, Towns, Union, Walton, and White. Table of per acre values: W1 1,457, W2 1,320, W3 1,188, W4 1,076, W5 991, W6 931, W7 877, W8 805, W9 730;
 - (c) FLPAVA #3 counties: Banks, Elbert, Franklin, Habersham, Hart, Lincoln, Madison, Oglethorpe, Rabun, Stephens, and Wilkes. Table of per acre values: W1 1,429, W2 1,244, W3 1,120, W4 1,076, W5 991, W6 906, W7 762, W8 620, W9 518;
 - (d) FLPAVA #4 counties: Carroll, Chattahoochee, Clayton, Coweta, Douglas, Fayette, Haralson, Harris, Heard, Henry, Lamar, Macon, Marion, Meriwether, Muscogee, Pike, Schley, Spalding, Talbot, Taylor, Troup, and Upson. Table of per acre values: W1 1,050, W2 940, W3 852, W4 781, W5 679, W6 632, W7 550, W8 475, W9 385;
 - (e) FLPAVA #5 counties: Baldwin, Bibb, Bleckley, Butts, Crawford, Dodge, Greene, Hancock, Houston, Jasper, Johnson, Jones, Laurens, Monroe, Montgomery, Morgan, Newton, Peach, Pulaski, Putnam, Rockdale, Taliaferro, Treutlen, Twiggs, Washington, Wheeler, and Wilkinson. Table of per acre values: W1 894, W2 828, W3 760, W4 696, W5 627, W6 564, W7 493, W8 427, W9 354;
 - (f) FLPAVA #6 counties: Bulloch, Burke, Candler, Columbia, Effingham, Emanuel, Glascock, Jefferson, Jenkins, McDuffie, Richmond, Screven, and Warren. Table of per acre values: W1 884, W2 811, W3 740, W4 675, W5 602, W6 533, W7 462, W8 389, W9 316;

**RULES
OF
DEPARTMENT OF REVENUE**

**CHAPTER 560-11
LOCAL GOVERNMENT SERVICES DIVISION**

**SUBJECT 560-11-11
FOREST LAND PROTECTION**

- (g) FLPAVA #7 counties: Baker, Calhoun, Clay, Decatur, Dougherty, Early, Grady, Lee, Miller, Mitchell, Quitman, Randolph, Seminole, Stewart, Sumter, Terrell, Thomas, and Webster. Table of per acre values: W1 947, W2 862, W3 784, W4 703, W5 621, W6 541, W7 462, W8 378, W9 297;
- (h) FLPAVA #8 counties: Atkinson, Ben Hill, Berrien, Brooks, Clinch, Coffee, Colquitt, Cook, Crisp, Dooly, Echols, Irwin, Jeff Davis, Lanier, Lowndes, Telfair, Tift, Turner, Wilcox, and Worth. Table of per acre values: W1 1,031, W2 933, W3 835, W4 740, W5 643, W6 550, W7 452, W8 357, W9 289;
- (i) FLPAVA #9 counties: Appling, Bacon, Brantley, Bryan, Camden, Charlton, Chatham, Evans, Glynn, Liberty, Long, McIntosh, Pierce, Tattnall, Toombs, Ware, and Wayne. Table of per acre values: W1 1,043, W2 940, W3 852, W4 758, W5 658, W6 567, W7 469, W8 374, W9 289.

Authority: O.C.G.A. §§ 48-2-12, 48-5-7, 48-5-7.7, 48-5-269.

**Georgia Department of Revenue
Local Government Services Division**

**Table of Owner Harvest Timber Value
2026**

County	Softwood Pulpwood	Softwood Chip-n-Saw	Softwood Sawtimber	Softwood Poles	Softwood Posts	Softwood Fuelchips	Hardwood Pulpwood	Hardwood Sawtimber	Hardwood Firewood
APPLING	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
ATKINSON	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
BACON	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
BAKER	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
BALDWIN	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
BANKS	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
BARROW	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
BARTOW	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
BEN HILL	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
BERRIEN	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
BIBB	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
BLECKLEY	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
BRANTLEY	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
BROOKS	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
BRYAN	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
BULLOCH	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
BURKE	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
BUTTS	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
CALHOUN	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
CAMDEN	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
CANDLER	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
CARROLL	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
CATOOSA	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
CHARLTON	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
CHATHAM	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
CHATTAHOOCHEE	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
CHATTOOGA	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
CHEROKEE	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
CLARKE	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
CLAY	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
CLAYTON	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
CLINCH	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
COBB	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
COFFEE	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
COLQUITT	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
COLUMBIA	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
COOK	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
COWETA	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
CRAWFORD	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
CRISP	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
DADE	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
DAWSON	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
DECATUR	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
DEKALB	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
DODGE	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
DOOLY	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
DOUGHERTY	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
DOUGLAS	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
EARLY	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
ECHOLS	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
EFFINGHAM	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
ELBERT	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
EMANUEL	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
EVANS	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
FANNIN	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
FAYETTE	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
FLOYD	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
FORSYTH	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
FRANKLIN	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
FULTON	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
GILMER	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
GLASCOCK	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
GLYNN	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
GORDON	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
GRADY	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
GREENE	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
GWINNETT	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
HABERSHAM	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75

**Georgia Department of Revenue
Local Government Services Division**

**Table of Owner Harvest Timber Value
2026**

County	Softwood Pulpwood	Softwood Chip-n-Saw	Softwood Sawtimber	Softwood Poles	Softwood Posts	Softwood Fuelchips	Hardwood Pulpwood	Hardwood Sawtimber	Hardwood Firewood
HALL	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
HANCOCK	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
HARALSON	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
HARRIS	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
HART	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
HEARD	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
HENRY	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
HOUSTON	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
IRWIN	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
JACKSON	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
JASPER	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
JEFF DAVIS	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
JEFFERSON	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
JENKINS	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
JOHNSON	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
JONES	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
LAMAR	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
LANIER	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
LAURENS	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
LEE	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
LIBERTY	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
LINCOLN	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
LONG	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
LOWNDES	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
LUMPKIN	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
MACON	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
MADISON	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
MARION	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
MCDUFFIE	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
MCINTOSH	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
MERIWETHER	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
MILLER	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
MITCHELL	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
MONROE	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
MONTGOMERY	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
MORGAN	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
MURRAY	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
MUSCOGEE	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
NEWTON	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
OCONEE	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
OGLETHORPE	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
PAULDING	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
PEACH	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
PICKENS	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
PIERCE	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
PIKE	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
POLK	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
PULASKI	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
PUTNAM	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
QUITMAN	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
RABUN	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
RANDOLPH	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
RICHMOND	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
ROCKDALE	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
SCHLEY	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
SCREVEN	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
SEMINOLE	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
SPALDING	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
STEPHENS	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
STEWART	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
SUMTER	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
TALBOT	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
TALIAFERRO	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
TATNALL	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
TAYLOR	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
TELFAIR	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
TERRELL	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
THOMAS	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95

**Georgia Department of Revenue
Local Government Services Division**

**Table of Owner Harvest Timber Value
2026**

County	Softwood Pulpwood	Softwood Chip-n-Saw	Softwood Sawtimber	Softwood Poles	Softwood Posts	Softwood Fuelchips	Hardwood Pulpwood	Hardwood Sawtimber	Hardwood Firewood
TIFT	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
TOOMBS	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
TOWNS	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
TREUTLEN	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
TROUP	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
TURNER	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
TWIGGS	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
UNION	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
UPSON	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
WALKER	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
WALTON	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
WARE	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
WARREN	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
WASHINGTON	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
WAYNE	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
WEBSTER	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
WHEELER	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
WHITE	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
WHITFIELD	6.67	17.96	23.37	40.69	8.67	2.00	6.25	40.52	3.75
WILCOX	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
WILKES	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
WILKINSON	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95
WORTH	10.96	20.79	27.88	43.07	14.25	3.29	8.25	39.31	4.95



Economic News Release

Table 1. Consumer Price Index for All Urban Consumers (CPI-U): U. S. city average, by expenditure category

Table 1. Consumer Price Index for All Urban Consumers (CPI-U): U.S. city average, by expenditure category, December 2025
[1982-84=100, unless otherwise noted]

Expenditure category	Relative importance Nov. 2025	Unadjusted indexes			Unadjusted percent change		Seasonally adjusted percent change		
		Dec. 2024	Nov. 2025	Dec. 2025	Dec. 2024-Dec. 2025	Nov. 2025-Dec. 2025	Sep. 2025-Oct. 2025	Oct. 2025-Nov. 2025	Nov. 2025-Dec. 2025
All items	100.000	315.605	324.122	324.054	2.7	0.0	-	-	0.3
Food	13.657	333.566	341.721	343.795	3.1	0.6	-	-	0.7
Food at home	7.973	308.380	313.954	315.664	2.4	0.5	-	-	0.7
Cereals and bakery products	1.095	356.574	361.255	361.984	1.5	0.2	-	-	0.6
Meats, poultry, fish, and eggs	1.644	333.659	347.565	346.815	3.9	-0.2	-	-	-0.2
Dairy and related products(1)	0.709	271.358	266.491	268.951	-0.9	0.9	-	-	0.9
Fruits and vegetables	1.307	353.630	355.125	355.246	0.5	0.0	-	-	0.5
Nonalcoholic beverages and beverage materials	0.915	220.762	231.235	232.021	5.1	0.3	-	-	0.4
Other food at home	2.304	272.362	275.668	279.814	2.7	1.5	-	-	1.6
Food away from home(1)	5.684	374.644	387.202	389.889	4.1	0.7	-	-	0.7
Energy	6.315	267.963	279.588	274.131	2.3	-2.0	-	-	0.3
Energy commodities	3.105	277.772	283.746	269.403	-3.0	-5.1	-	-	-0.4
Fuel oil	0.079	341.794	373.093	367.209	7.4	-1.6	-	-	-1.5
Motor fuel	2.968	271.629	277.520	262.906	-3.2	-5.3	-	-	-0.4
Gasoline (all types)	2.883	270.667	276.152	261.466	-3.4	-5.3	-2.1	3.0	-0.5
Energy services	3.210	269.388	287.021	290.037	7.7	1.1	-	-	1.0
Electricity	2.432	276.700	294.939	295.121	6.7	0.1	-	-	-0.1
Utility (piped) gas service	0.777	242.224	257.731	268.415	10.8	4.1	-	-	4.4
All items less food and energy	80.028	322.007	330.425	330.506	2.6	0.0	-	-	0.2
Commodities less food and energy commodities	19.223	163.712	166.693	166.037	1.4	-0.4	-	-	0.0
Apparel	2.461	127.354	129.763	128.122	0.6	-1.3	-	-	0.6
New vehicles	4.302	177.552	178.575	178.034	0.3	-0.3	0.1	0.2	0.0
Used cars and trucks	2.406	180.317	186.367	183.265	1.6	-1.7	0.7	0.3	-1.1
Medical care commodities(1)	1.504	412.381	417.161	418.532	1.5	0.3	-	-	0.3
Alcoholic beverages(1)	0.831	291.832	298.310	298.085	2.1	-0.1	-	-	-0.1
Tobacco and smoking products(1)	0.502	1,585.901	1,696.091	1,693.007	6.8	-0.2	-	-	-0.2
Services less energy services	60.805	423.207	435.344	436.025	3.0	0.2	-	-	0.3
Shelter	35.514	407.242	418.593	420.134	3.2	0.4	-	-	0.4
Rent of primary residence	7.491	428.151	439.275	440.667	2.9	0.3	-	-	0.3
Owners' equivalent rent of residences(2)	26.362	420.077	432.724	434.166	3.4	0.3	-	-	0.3
Medical care services	6.779	619.686	639.455	641.566	3.5	0.3	-	-	0.4
Physicians' services(1)	1.804	423.860	430.623	431.766	1.9	0.3	-	-	0.3
Hospital services(1)(3)	1.985	418.467	441.457	446.056	6.6	1.0	-	-	1.0
Transportation services	6.265	439.523	448.507	446.138	1.5	-0.5	-	-	0.5

Footnotes

(1) Not seasonally adjusted.

(2) Indexes on a December 1982=100 base.

(3) Indexes on a December 1996=100 base.

NOTE: The Oct 2025 data values are not available due to the 2025 lapse in appropriations.

Expenditure category	Relative importance Nov. 2025	Unadjusted indexes			Unadjusted percent change		Seasonally adjusted percent change		
		Dec. 2024	Nov. 2025	Dec. 2025	Dec. 2024- Dec. 2025	Nov. 2025- Dec. 2025	Sep. 2025- Oct. 2025	Oct. 2025- Nov. 2025	Nov. 2025- Dec. 2025
Motor vehicle maintenance and repair ⁽¹⁾	1.059	417.312	445.325	439.752	5.4	-1.3	-	-	-1.3
Motor vehicle insurance	2.816	868.417	-	892.879	2.8	-	-	-	-
Airline fares	0.868	262.556	254.924	253.714	-3.4	-0.5	-	-	5.2

Footnotes

(1) Not seasonally adjusted.

(2) Indexes on a December 1982=100 base.

(3) Indexes on a December 1996=100 base.

NOTE: The Oct 2025 data values are not available due to the 2025 lapse in appropriations.

Table of Contents**Last Modified Date:** January 13, 2026

U.S. BUREAU OF LABOR STATISTICS Consumer Price Index Office of Prices and Living Conditions Suitland Federal Center Floor 7 4600 Silver Hill Road Washington, DC 20212-0002

Telephone: 202-691-7000 www.bls.gov/CPI [Contact CPI](#)



**Georgia Department of Revenue
Local Government Services Division
Policy Bulletin 2026-01
Publication of Annual Inflationary Index Rate
Issue Date: January 13, 2026**

NOTICE TO LOCAL PROPERTY TAX JURISDICTIONS

Scope

This Policy Bulletin provides the Annual Inflationary Index Rate (“Inflation Index Rate”) for the 2026 Digest Year pursuant to O.C.G.A. § 48-5-44.2(g) and Ga. Comp. R. & Regs. r. 560-11-2-.32. The Inflation Index Rate is provided annually solely for purposes of setting the “inflation rate” threshold for the floating homestead exemption provided in House Bill 581 (2024).

Summary

The Inflation Index Rate established for the 2026 Digest Year is 2.7%.

Discussion

O.C.G.A. § 48-5-44.2 and Ga. Comp. R. & Regs. r. 560-11-2-.32 require the Department of Revenue (“the Department”) to publish the Inflation Index Rate. This rate reflects the effects of inflation and deflation on the cost of living for residents of Georgia for a given calendar year for purposes of applying the floating homestead exemption authorized by House Bill 581.

Pursuant to the authority granted in O.C.G.A. §§ 48-2-12 and 48-5-44.2, the Department has established that the Inflation Index Rate shall be the rate of change in the Consumer Price Index - All Urban Consumers (CPI-U): U.S. City Average as reported by the Bureau of Labor Statistics of the U.S. Department of Labor (“Bureau”) following the Bureau’s January release of the inflation rate for December of the prior calendar year. On January 13, 2026, the [Bureau reported the rate of change as 2.7%](#) for December 2025, establishing this rate as the Inflation Index Rate for the 2026 Digest Year for calculation of the adjusted base year assessed value for application of the floating homestead exemption.

FOR MORE INFORMATION

For more information on this subject, contact the Department’s Local Government Services Division by phone at 404-724-7000 from 8:00 am to 4:30 pm ET, Monday through Friday, excluding holidays. For forms and other information, please visit our website at www.dor.georgia.gov.



Georgia Department of Revenue
Local Government Services Division
Memorandum

Agenda Item: IX-1A7
May 14, 2026

To: Tax Commissioners

Boards of Tax Assessors

From: Jonathan K. Ussery, Local Government Services *JKU*

Date: December 31, 2025

Re: 2026 Homestead Exemption pursuant to O.C.G.A. §§48-5-48(b) and 48-5-52(a)

The purpose of this announcement is to provide the amount of homestead exemption authorized to be claimed by the following applicants:

- Disabled Veterans, Surviving Spouse, and Minor Children pursuant to O.C.G.A. §48-5-48
- Surviving spouse of service member killed in action pursuant to O.C.G.A. §48-5-52.1

The above referenced qualified homestead applicants are permitted to exempt from ad valorem taxes on their homestead between the greater of \$32,500 or the maximum amount allowable under Section 2102 of Title 38 of the United States Code, as amended.

Such amount under federal law is adjusted annually by the United States Secretary of Veterans Affairs for the rate of inflation regarding the average cost of real property construction.

The resulting amount as of the date of this announcement is **\$126,526** and such amount may be claimed for tax year 2026 by qualified disabled veterans or their unremarried surviving spouse or minor child pursuant to O.C.G.A. §48-5-48 or by qualified surviving spouses of service members killed in action pursuant to O.C.G.A. §48-5-52.1

This information can be found at <https://www.va.gov/housing-assistance/disability-housing-grants/>

If you have any questions regarding this matter, please do not hesitate to contact our office.



Georgia Department of Revenue
Local Government Services Division
Memorandum

Agenda Item: IX-1A8
May 14, 2026

To: Tax Commissioners
Boards of Tax Assessors

From: Jonathan K. Ussery, Local Government Services

Date: January 2, 2026

Re: 2026 Social Security Maximum for Homestead Exemptions

JKU

As a courtesy to the local tax officials, we annually provide the maximum amount of benefits authorized to be paid to an individual and spouse under the federal Social Security Act.

As you know, the exemptions provided for in O.C.G.A. §48-5-47 and 48-5-52 for age 62 and age 65 taxpayers are based on the net income of applicant and spouse not to exceed \$10,000 for the immediately preceding year. Under these laws, net income does not include income received as retirement, survivor or disability benefits under the federal Social Security Act or under any other public or private retirement, disability or pension system, except such income which is in excess of the maximum amount authorized by to be paid to an individual and his spouse under the federal Social Security Act. Income from such sources in excess of the maximum amount of social security is to be included as net income for the purposes of determining eligibility.

The social security maximum amount for tax year 2025 is **\$99,648** which amount may be used when determining eligibility of an applicant and spouse seeking the elderly homestead exemptions for tax year 2026.

<https://www.ssa.gov/news/en/cola/factsheets/2026.html>

If you have any questions regarding this matter, please do not hesitate to contact our office.

EXADMN	EXADMN	EXADMN
PIN	Year	Status
10010 01005	2026	A:Approved
10011 02016	2026	A:Approved
10011 03007	2026	A:Approved
10011 03009	2026	A:Approved
10011 04005	2026	A:Approved
10012 02008	2026	A:Approved
10012 02015	2026	A:Approved
10012 03001	2026	A:Approved
10013 02003	2026	A:Approved
10014 01005	2026	A:Approved
10014 01014	2026	A:Approved
10014 01022	2026	A:Approved
10014 01025	2026	A:Approved
10014 01050	2026	A:Approved
10025A01003	2026	A:Approved
10025A01006	2026	A:Approved
10025A01007	2026	A:Approved
10025A02011	2026	A:Approved
10025A03009	2026	A:Approved
10025A04005	2026	A:Approved
10025A04010	2026	A:Approved
10025B01014	2026	A:Approved
10025B01066	2026	A:Approved
10025B01079	2026	A:Approved
10025B01087	2026	A:Approved
10025B01089	2026	A:Approved
10025B01109	2026	A:Approved
10025B01128	2026	A:Approved
10025B01132	2026	A:Approved
10025B01144	2026	A:Approved
10025B01218	2026	A:Approved
10025B01226	2026	A:Approved
10025B02020	2026	A:Approved
10025B02034	2026	A:Approved
10025B02039	2026	A:Approved
10025B02044	2026	A:Approved
10025B02060	2026	A:Approved
10025C01006	2026	A:Approved
10025C01016	2026	A:Approved
10025C01023	2026	A:Approved
10025C01035	2026	A:Approved
10025C01039	2026	A:Approved
10025C01049	2026	A:Approved
10025C02005	2026	A:Approved
10025C03001	2026	A:Approved

10025C05008	2026 A:Approved
10025C06002	2026 A:Approved
10025D01011	2026 A:Approved
10025D01042	2026 A:Approved
10025D01050	2026 A:Approved
10025E01002	2026 A:Approved
10025E01015	2026 A:Approved
10025E01024	2026 A:Approved
10025E02009	2026 A:Approved
10025E02013	2026 A:Approved
10025E03002	2026 A:Approved
10025E03003	2026 A:Approved
10025E04004	2026 A:Approved
10034 01004	2026 A:Approved
10034 01020	2026 A:Approved
10035 02023	2026 A:Approved
10035 02030	2026 A:Approved
10036 01014	2026 A:Approved
10036 01018	2026 A:Approved
10036 05010	2026 A:Approved
10036 06003	2026 A:Approved
10036 06008	2026 A:Approved
10037 01009	2026 A:Approved
10037 01012	2026 A:Approved
10037 01013	2026 A:Approved
10037 01021	2026 A:Approved
10037 02006	2026 A:Approved
10037 02077	2026 A:Approved
10037 02080	2026 A:Approved
10037 02083	2026 A:Approved
10037 02087	2026 A:Approved
10037 03015	2026 A:Approved
10037 04018	2026 A:Approved
10037 05002	2026 A:Approved
10037 05003	2026 A:Approved
10037 06009	2026 A:Approved
10037 07002	2026 A:Approved
10037 07008	2026 A:Approved
10038 01006	2026 A:Approved
10038 01008	2026 A:Approved
10038 01026	2026 A:Approved
10038 01056	2026 A:Approved
10038 01059	2026 A:Approved
10038 01066	2026 A:Approved
10038 01067	2026 A:Approved
10038 02007	2026 A:Approved
10038 02008	2026 A:Approved

10038 02014	2026 A:Approved
10038 02018	2026 A:Approved
10038 03018	2026 A:Approved
10038 04019	2026 A:Approved
10038 04021	2026 A:Approved
10038 04028	2026 A:Approved
10038 05028	2026 A:Approved
10038 05035	2026 A:Approved
10038 05039	2026 A:Approved
10038 06022	2026 A:Approved
10039 03009	2026 A:Approved
10039 04002	2026 A:Approved
10039 04007	2026 A:Approved
10039 04014	2026 A:Approved
10039 05004	2026 A:Approved
10039 06002	2026 A:Approved
10040 01008	2026 A:Approved
10040 01027	2026 A:Approved
10040 01035	2026 A:Approved
10040 01038	2026 A:Approved
10040 01043	2026 A:Approved
10040 01050	2026 A:Approved
10040 01084	2026 A:Approved
10040 01092	2026 A:Approved
10040 08003	2026 A:Approved
10040 08005	2026 A:Approved
10040 08008	2026 A:Approved
10040 08014	2026 A:Approved
10040 09003	2026 A:Approved
10040 09009	2026 A:Approved
10041 01006	2026 A:Approved
10041 01012	2026 A:Approved
10041 02002	2026 A:Approved
10041 03003	2026 A:Approved
10041 04006	2026 A:Approved
10041 04008	2026 A:Approved
10041 04009	2026 A:Approved
10041 05001	2026 A:Approved
10041 05005	2026 A:Approved
10041 05010	2026 A:Approved
10041 05013	2026 A:Approved
10041 05015	2026 A:Approved
10041 06033	2026 A:Approved
10041 06052	2026 A:Approved
10041 08006	2026 A:Approved
10041 09008	2026 A:Approved
10041 09014	2026 A:Approved

10042 01037	2026 A:Approved
10042 01050	2026 A:Approved
10042 01063	2026 A:Approved
10042 01085	2026 A:Approved
10042 06013	2026 A:Approved
10042 06029	2026 A:Approved
10042 06062	2026 A:Approved
10042A01002	2026 A:Approved
10042A01007	2026 A:Approved
10043 01022	2026 A:Approved
10043 01023	2026 A:Approved
10043 01041	2026 A:Approved
10043 01053	2026 A:Approved
10043 01055	2026 A:Approved
10043 02005	2026 A:Approved
10043 02015	2026 A:Approved
10044 02012	2026 A:Approved
10044 06017	2026 A:Approved
10044 06021	2026 A:Approved
10044 07057	2026 A:Approved
10044 08008	2026 A:Approved
10044 10004	2026 A:Approved
10044 11002	2026 A:Approved
10044 12009	2026 A:Approved
10044 12016	2026 A:Approved
10044 13004	2026 A:Approved
10044 13008	2026 A:Approved
10044A01008	2026 A:Approved
10044A01012	2026 A:Approved
10045 02005	2026 A:Approved
10045 09034	2026 A:Approved
10045 09056	2026 A:Approved
10045 10004	2026 A:Approved
10045 12015	2026 A:Approved
10045 13011	2026 A:Approved
10045 15003	2026 A:Approved
10046 09022	2026 A:Approved
10047 01014	2026 A:Approved
10047 03012	2026 A:Approved
10048 01005	2026 A:Approved
10048 01022	2026 A:Approved
10048 01024	2026 A:Approved
10048 01025	2026 A:Approved
10048 02005	2026 A:Approved
10048 02007	2026 A:Approved
10048 02042	2026 A:Approved
10048 02045	2026 A:Approved

10048 02047	2026 A:Approved
10048 03001	2026 A:Approved
10048 03002	2026 A:Approved
10048 03008	2026 A:Approved
10049 02023	2026 A:Approved
10054 01032	2026 A:Approved
10054 02024	2026 A:Approved
10055 01011	2026 A:Approved
10055 02001	2026 A:Approved
10055 02009	2026 A:Approved
10055 02016	2026 A:Approved
10056 03039	2026 A:Approved
10056 03042	2026 A:Approved
10056 03043	2026 A:Approved
10057 05002	2026 A:Approved
10059 04020	2026 A:Approved
10059 08004	2026 A:Approved
10061 01012	2026 A:Approved
10061 01031	2026 A:Approved
10061 03035	2026 A:Approved
10061 04001	2026 A:Approved
10061 04007	2026 A:Approved
10062 02015	2026 A:Approved
10062 04004	2026 A:Approved
10062 04010	2026 A:Approved
10062 05011	2026 A:Approved
10063 03005	2026 A:Approved
10063 04002	2026 A:Approved
10063 04011	2026 A:Approved
10063 04031	2026 A:Approved
10064 01004	2026 A:Approved
10064A01022	2026 A:Approved
10064A02006	2026 A:Approved
10064A02011	2026 A:Approved
10064A03002	2026 A:Approved
10064A03003	2026 A:Approved
10064A03007	2026 A:Approved
10064A03013	2026 A:Approved
10064A03021	2026 A:Approved
10064A03032	2026 A:Approved
10064A03033	2026 A:Approved
10064A03050	2026 A:Approved
10064A04003	2026 A:Approved
10064A04005	2026 A:Approved
10064A05002	2026 A:Approved
10064A05007	2026 A:Approved
10064A06008	2026 A:Approved

10064B01002	2026 A:Approved
10064B01023	2026 A:Approved
10064B01045	2026 A:Approved
10064B01064	2026 A:Approved
10064C01009	2026 A:Approved
10064C01020	2026 A:Approved
10064C01031	2026 A:Approved
10064C01032	2026 A:Approved
10064C01042	2026 A:Approved
10065 01020	2026 A:Approved
10066 03006	2026 A:Approved
10067 01013	2026 A:Approved
10067 05003	2026 A:Approved
10068 01018	2026 A:Approved
10068 01019	2026 A:Approved
10070 01019	2026 A:Approved
10071 01002	2026 A:Approved
10071 01009	2026 A:Approved
10071 01012	2026 A:Approved
10071 01027	2026 A:Approved
10071 03001	2026 A:Approved
10071 03003	2026 A:Approved
10071 03017	2026 A:Approved
10071 04030	2026 A:Approved
10071 05007	2026 A:Approved
10071 05012	2026 A:Approved
10071 05022	2026 A:Approved
10071 05026	2026 A:Approved
10071 05030	2026 A:Approved
10071 06016	2026 A:Approved
10072 02009	2026 A:Approved
10072 02010	2026 A:Approved
10072 04003	2026 A:Approved
10072 04010	2026 A:Approved
10072 04019	2026 A:Approved
10072 05014	2026 A:Approved
10072 05018	2026 A:Approved
10072 06004	2026 A:Approved
10072 06006	2026 A:Approved
10072 07016	2026 A:Approved
10072 07022	2026 A:Approved
10072 07025	2026 A:Approved
10072 08008	2026 A:Approved
10072 08011	2026 A:Approved
10073 02001	2026 A:Approved
10073 02003	2026 A:Approved
10073 02006	2026 A:Approved

10073 03003	2026 A:Approved
10073 03030	2026 A:Approved
10073 03056	2026 A:Approved
10073 03071	2026 A:Approved
10073 03075	2026 A:Approved
10073 03088	2026 A:Approved
10073 03089	2026 A:Approved
10073 03093	2026 A:Approved
10073 04014	2026 A:Approved
10073 04022	2026 A:Approved
10073 04027	2026 A:Approved
10073 04029	2026 A:Approved
10073 05004	2026 A:Approved
10073 05007	2026 A:Approved
10073 05012	2026 A:Approved
10073 07001	2026 A:Approved
10074 02003	2026 A:Approved
10074 02007	2026 A:Approved
10074 02031	2026 A:Approved
10074 02035	2026 A:Approved
10074 02048	2026 A:Approved
10074 02049	2026 A:Approved
10074 02054	2026 A:Approved
10074 03010	2026 A:Approved
10074 03042	2026 A:Approved
10074 03049	2026 A:Approved
10074 03058	2026 A:Approved
10074 03059	2026 A:Approved
10074 04003	2026 A:Approved
10074 04006	2026 A:Approved
10074 04013	2026 A:Approved
10074 06001	2026 A:Approved
10074 06009	2026 A:Approved
10074 06020	2026 A:Approved
10074 07007	2026 A:Approved
10074 08005	2026 A:Approved
10075 02012	2026 A:Approved
10075 02019	2026 A:Approved
10075 02022	2026 A:Approved
10075 02024	2026 A:Approved
10075 02027	2026 A:Approved
10075 03044	2026 A:Approved
10075 04005	2026 A:Approved
10075 04008	2026 A:Approved
10075 04010	2026 A:Approved
10075 04031	2026 A:Approved
10075 04042	2026 A:Approved

10075 04043	2026 A:Approved
10075 04048	2026 A:Approved
10075 05008	2026 A:Approved
10076 02008	2026 A:Approved
10076 04014	2026 A:Approved
10076 04022	2026 A:Approved
10076 05011	2026 A:Approved
10076 05022	2026 A:Approved
10076 05025	2026 A:Approved
10076 06012	2026 A:Approved
10076 06015	2026 A:Approved
10077 03021	2026 A:Approved
10077 04009	2026 A:Approved
10077 04012	2026 A:Approved
10077 04013	2026 A:Approved
10077 04019	2026 A:Approved
10077 07004	2026 A:Approved
10077 07007	2026 A:Approved
10077 09012	2026 A:Approved
10078 02008	2026 A:Approved
10078 02009	2026 A:Approved
10078 03003	2026 A:Approved
10078 04006	2026 A:Approved
10078 05003	2026 A:Approved
10078 08011	2026 A:Approved
10078 08017	2026 A:Approved
10078 08024	2026 A:Approved
10081 01004	2026 A:Approved
10081 01011	2026 A:Approved
10081 01022	2026 A:Approved
10081 01026	2026 A:Approved
10082 01005	2026 A:Approved
10082 02001	2026 A:Approved
10082 02009	2026 A:Approved
10082 02011	2026 A:Approved
10082 02018	2026 A:Approved
10082 03004	2026 A:Approved
10084 01011	2026 A:Approved
10084 01015	2026 A:Approved
10084 05004	2026 A:Approved
10084 05006	2026 A:Approved
10084 05009	2026 A:Approved
10084 05015	2026 A:Approved
10084 07011	2026 A:Approved
10084 08006	2026 A:Approved
10085 02012	2026 A:Approved
10085 02014	2026 A:Approved

10085 03018	2026 A:Approved
10086 02002	2026 A:Approved
10090 01054	2026 A:Approved
10090 01060	2026 A:Approved
10090 01076	2026 A:Approved
10090 01100	2026 A:Approved
10090 01101	2026 A:Approved
10091 01020	2026 A:Approved
10092 03008	2026 A:Approved
10092 03013	2026 A:Approved
10092 04018	2026 A:Approved
10092 04019	2026 A:Approved
10092 04042	2026 A:Approved
10093 01010	2026 A:Approved
10093 01019	2026 A:Approved
10093 02009	2026 A:Approved
10094 01004	2026 A:Approved
10094 01007	2026 A:Approved
10094 01010	2026 A:Approved
10094 01015	2026 A:Approved
10094 02005	2026 A:Approved
10094 02011	2026 A:Approved
10094 02014	2026 A:Approved
10094 02016	2026 A:Approved
10094 02022	2026 A:Approved
10094 03004	2026 A:Approved
10094 03017	2026 A:Approved
10094 03019	2026 A:Approved
10094 03022	2026 A:Approved
10094 04004	2026 A:Approved
10094 04009	2026 A:Approved
10094 05003	2026 A:Approved
10094 05007	2026 A:Approved
10094 05009	2026 A:Approved
10094 05014	2026 A:Approved
10094 05019	2026 A:Approved
10095 01010	2026 A:Approved
10095 02003	2026 A:Approved
10095 02014	2026 A:Approved
10095 03002	2026 A:Approved
10095 03021	2026 A:Approved
10095 03048	2026 A:Approved
10096 01003	2026 A:Approved
10096 01008	2026 A:Approved
10096 01014	2026 A:Approved
10096 01017	2026 A:Approved
10096 01019	2026 A:Approved

10096 01029	2026 A:Approved
10096 02006	2026 A:Approved
10096 03003	2026 A:Approved
10096 03010	2026 A:Approved
10097 02002	2026 A:Approved
10097 02018	2026 A:Approved
10097 02021	2026 A:Approved
10097 02024	2026 A:Approved
10097 02031	2026 A:Approved
10097 03005	2026 A:Approved
10097 05009	2026 A:Approved
10097 08015	2026 A:Approved
10098 01002	2026 A:Approved
10098 01006	2026 A:Approved
10098 01007	2026 A:Approved
10098 03005	2026 A:Approved
10098 04003	2026 A:Approved
10098 04004	2026 A:Approved
10098A06007	2026 A:Approved
10099 01002	2026 A:Approved
10099 02003	2026 A:Approved
10099 03002	2026 A:Approved
10099 05002	2026 A:Approved
10099 05004	2026 A:Approved
10099 09006	2026 A:Approved
10107 01007	2026 A:Approved
10107 03009	2026 A:Approved
10107 05003	2026 A:Approved
10108 01005	2026 A:Approved
10108 01012	2026 A:Approved
10109 01020	2026 A:Approved
10109 01028	2026 A:Approved
10109 01039	2026 A:Approved
10109 01055	2026 A:Approved
10109 01056	2026 A:Approved
10109 01059	2026 A:Approved
10114 01002	2026 A:Approved
10114 01007	2026 A:Approved
10115 02038	2026 A:Approved
10115A01015	2026 A:Approved
10115A01016	2026 A:Approved
10115A01044	2026 A:Approved
10115A01047	2026 A:Approved
10115A02002	2026 A:Approved
10115A02007	2026 A:Approved
10115A02016	2026 A:Approved
10115A02056	2026 A:Approved

10115A02075	2026 A:Approved
10115A03003	2026 A:Approved
10115A03015	2026 A:Approved
10115A03039	2026 A:Approved
10115A03061	2026 A:Approved
10115A04001	2026 A:Approved
10115A04016	2026 A:Approved
10115A05002	2026 A:Approved
10115A05006	2026 A:Approved
10115A06032	2026 A:Approved
10115A06049	2026 A:Approved
10115A07031	2026 A:Approved
10115A07052	2026 A:Approved
10115A07065	2026 A:Approved
10115A07078	2026 A:Approved
10115A07082	2026 A:Approved
10115A07102	2026 A:Approved
10115A07109	2026 A:Approved
10115A08007	2026 A:Approved
10115B01001	2026 A:Approved
10115B01010	2026 A:Approved
10115C01003	2026 A:Approved
10115C03005	2026 A:Approved
10115D01028	2026 A:Approved
10115D01030	2026 A:Approved
10115D01035	2026 A:Approved
10115D01037	2026 A:Approved
10115D01051	2026 A:Approved
10115D01052	2026 A:Approved
10115D03001	2026 A:Approved
10115D03011	2026 A:Approved
10115D05004	2026 A:Approved
10115D05017	2026 A:Approved
10115D05034	2026 A:Approved
10116 01018	2026 A:Approved
10116 01029	2026 A:Approved
10116 01033	2026 A:Approved
10116 01043	2026 A:Approved
10116 01053	2026 A:Approved
10116 01054	2026 A:Approved
10116 01062	2026 A:Approved
10116 01065	2026 A:Approved
10123A01004	2026 A:Approved
10123A03015	2026 A:Approved
10123A03017	2026 A:Approved
10123A03034	2026 A:Approved
10123A03036	2026 A:Approved

10123A04007	2026 A:Approved
10123A04018	2026 A:Approved
10123A04019	2026 A:Approved
10123A05008	2026 A:Approved
10123A05018	2026 A:Approved
10123A05020	2026 A:Approved
10123A05021	2026 A:Approved
10123A06011	2026 A:Approved
10123A06013	2026 A:Approved
10123A07021	2026 A:Approved
10123A07024	2026 A:Approved
10123A07040	2026 A:Approved
10123A07041	2026 A:Approved
10123A07043	2026 A:Approved
10124 01008	2026 A:Approved
10124 01021	2026 A:Approved
10125 04009	2026 A:Approved
10125 10005	2026 A:Approved
10125 10007	2026 A:Approved
10125 10009	2026 A:Approved
10126 01003	2026 A:Approved
10126 02009	2026 A:Approved
10127 01004	2026 A:Approved
10127 01055	2026 A:Approved
10127 01057	2026 A:Approved
10128 01001	2026 A:Approved
10128 01011	2026 A:Approved
10128 01013	2026 A:Approved
10128 01025	2026 A:Approved
10128 02004	2026 A:Approved
10129 01005	2026 A:Approved
10129 06012	2026 A:Approved
10129 08010	2026 A:Approved
10130 01009	2026 A:Approved
10130 01023	2026 A:Approved
10130 01041	2026 A:Approved
10130 01050	2026 A:Approved
10130 01057	2026 A:Approved
10132 01007	2026 A:Approved
10134 01002	2026 A:Approved
10135 01011	2026 A:Approved
10136 01013	2026 A:Approved
10136 02005	2026 A:Approved
10138 02017	2026 A:Approved
10138 02026	2026 A:Approved
10138 03008	2026 A:Approved
10139 01010	2026 A:Approved

10139 01028	2026 A:Approved
10139A01027	2026 A:Approved
10139A03008	2026 A:Approved
10139A07005	2026 A:Approved
10139A09020	2026 A:Approved
10139A09022	2026 A:Approved
10140 02004	2026 A:Approved
10140 02024	2026 A:Approved
10140 02032	2026 A:Approved
10140 02051	2026 A:Approved
10140 02054	2026 A:Approved
10140 02068	2026 A:Approved
10140 02073	2026 A:Approved
10140 05001	2026 A:Approved
10140 05002	2026 A:Approved
10140 05007	2026 A:Approved
10141 02006	2026 A:Approved
10142 01006	2026 A:Approved
10142 01008	2026 A:Approved
10142 01009	2026 A:Approved
10142 02009	2026 A:Approved
10142 02011	2026 A:Approved
10142 02015	2026 A:Approved
10143 02007	2026 A:Approved
10143 02012	2026 A:Approved
10145A02015	2026 A:Approved
10145B03011	2026 A:Approved
10145B03014	2026 A:Approved
10147A01008	2026 A:Approved
10147A01028	2026 A:Approved
10149 02001	2026 A:Approved
10149 02002	2026 A:Approved
10149 02004	2026 A:Approved
10149 02009	2026 A:Approved
10149 03007	2026 A:Approved
10149 03016	2026 A:Approved
10149 03020	2026 A:Approved
10152 02004	2026 A:Approved
10159 01009	2026 A:Approved
10160 01008	2026 A:Approved
10160 01014	2026 A:Approved
10160 02004	2026 A:Approved
10160 03008	2026 A:Approved
10160 03023	2026 A:Approved
10161 01008	2026 A:Approved
10161 01011	2026 A:Approved
10161 01013	2026 A:Approved

10161 02003	2026 A:Approved
10161 03013	2026 A:Approved
10162 01001	2026 A:Approved
10162 01011	2026 A:Approved
10162 02002	2026 A:Approved
10162 02011	2026 A:Approved
10162 02020	2026 A:Approved
10162 02023	2026 A:Approved
10162 02031	2026 A:Approved
10162 02036	2026 A:Approved
10162 04008	2026 A:Approved
10162 04016	2026 A:Approved
10162 06007	2026 A:Approved
10163 01006	2026 A:Approved
10163 02016	2026 A:Approved
10163 02022	2026 A:Approved
10163 02023	2026 A:Approved
10163 02024	2026 A:Approved
10163 02025	2026 A:Approved
10163 03003	2026 A:Approved
10163 03004	2026 A:Approved
10163 04003	2026 A:Approved
10163 04021	2026 A:Approved
10163 05005	2026 A:Approved
10163 06006	2026 A:Approved
10163 06016	2026 A:Approved
10163 07007	2026 A:Approved
10163 08007	2026 A:Approved
10163 08012	2026 A:Approved
10163A02002	2026 A:Approved
10164 01004	2026 A:Approved
10164 01006	2026 A:Approved
10164 01009	2026 A:Approved
10164 01010	2026 A:Approved
10164 01012	2026 A:Approved
10164 01020	2026 A:Approved
10164 02011	2026 A:Approved
10164 04013	2026 A:Approved
10164 05001	2026 A:Approved
10164 05011	2026 A:Approved
10164 07011	2026 A:Approved
10164A01009	2026 A:Approved
10164A02006	2026 A:Approved
10164A02022	2026 A:Approved
10166A01010	2026 A:Approved
10166A02004	2026 A:Approved
10166A02006	2026 A:Approved

10166A02010	2026 A:Approved
10166A02014	2026 A:Approved
10166A02024	2026 A:Approved
10167 02016	2026 A:Approved
10167 02017	2026 A:Approved
10171 02011	2026 A:Approved
10171 02018	2026 A:Approved
10172 02009	2026 A:Approved
10172 02041	2026 A:Approved
10172 06002	2026 A:Approved
10173 03028	2026 A:Approved
10173 03050	2026 A:Approved
10173A01025	2026 A:Approved
10173A01033	2026 A:Approved
10173A01035	2026 A:Approved
10173A01053	2026 A:Approved
10173A01063	2026 A:Approved
10173A01073	2026 A:Approved
10173A01096	2026 A:Approved
10173A01103	2026 A:Approved
10173A01115	2026 A:Approved
10173A01125	2026 A:Approved
10173A01128	2026 A:Approved
10173A01130	2026 A:Approved
10173A01138	2026 A:Approved
10173A01145	2026 A:Approved
10173A01167	2026 A:Approved
10173A01178	2026 A:Approved
10173A01189	2026 A:Approved
10173A01205	2026 A:Approved
10173A01217	2026 A:Approved
10173A02006	2026 A:Approved
10173A02008	2026 A:Approved
10173A02054	2026 A:Approved
10174 01007	2026 A:Approved
10174 02002	2026 A:Approved
10174 04001	2026 A:Approved
10176 01002	2026 A:Approved
10176 01004	2026 A:Approved
10176 01008	2026 A:Approved
10176 01010	2026 A:Approved
10176 02013	2026 A:Approved
10176 04006	2026 A:Approved
10176 04009	2026 A:Approved
10180A02002	2026 A:Approved
10180A02007	2026 A:Approved
10180A02022	2026 A:Approved

10180A02023	2026 A:Approved
10180A02033	2026 A:Approved
10180A02049	2026 A:Approved
10180A02062	2026 A:Approved
10180A02072	2026 A:Approved
10180A02076	2026 A:Approved
10180A02098	2026 A:Approved
10180A03054	2026 A:Approved
10181 01008	2026 A:Approved
10181 01012	2026 A:Approved
10181 01022	2026 A:Approved
10181 01031	2026 A:Approved
10181 01033	2026 A:Approved
10182 01003	2026 A:Approved
10182 01012	2026 A:Approved
10182 03010	2026 A:Approved
10185 04002	2026 A:Approved
10186 02027	2026 A:Approved
10186 02035	2026 A:Approved
10186 02041	2026 A:Approved
10186 04006	2026 A:Approved
10186 04011	2026 A:Approved
10186 08004	2026 A:Approved
10187 01008	2026 A:Approved
10187 01029	2026 A:Approved
10187 03003	2026 A:Approved
10187 04001	2026 A:Approved
10187 05012	2026 A:Approved
10187 06008	2026 A:Approved
10187 06012	2026 A:Approved
10187 06028	2026 A:Approved
10187 06041	2026 A:Approved
10187 06042	2026 A:Approved
10187 07004	2026 A:Approved
10187 07013	2026 A:Approved
10187 07014	2026 A:Approved
10187 08005	2026 A:Approved
10187 08008	2026 A:Approved
10187 08016	2026 A:Approved
10187 08027	2026 A:Approved
10191 01004	2026 A:Approved
10191 01009	2026 A:Approved
10191 02003	2026 A:Approved
10193 03007	2026 A:Approved
10194 01002	2026 A:Approved
10194 01009	2026 A:Approved
10194 01011	2026 A:Approved

10194 01018	2026 A:Approved
10195 01004	2026 A:Approved
10195 01005	2026 A:Approved
10195 01022	2026 A:Approved
10195A01008	2026 A:Approved
10195A01023	2026 A:Approved
10195A01024	2026 A:Approved
10195A01062	2026 A:Approved
10195A01066	2026 A:Approved
10196 01009	2026 A:Approved
10196 02002	2026 A:Approved
10196 02004	2026 A:Approved
10196 02012	2026 A:Approved
10196 07005	2026 A:Approved
10196 07007	2026 A:Approved
10196 07017	2026 A:Approved
10196 08001	2026 A:Approved
10197 01016	2026 A:Approved
10197 01023	2026 A:Approved
10197 01045	2026 A:Approved
10197 04003	2026 A:Approved
10197 04013	2026 A:Approved
10197 06011	2026 A:Approved
10197A01009	2026 A:Approved
10197A03006	2026 A:Approved
10197A03011	2026 A:Approved
10197B01004	2026 A:Approved
10197B01008	2026 A:Approved
10197B01013	2026 A:Approved
10197B01033	2026 A:Approved
10197B01035	2026 A:Approved
10197B01037	2026 A:Approved
10197B01039	2026 A:Approved
10197B04010	2026 A:Approved
10197B04012	2026 A:Approved
10197B05011	2026 A:Approved
10198 02002	2026 A:Approved
10198 02010	2026 A:Approved
10198 02019	2026 A:Approved
10198 02022	2026 A:Approved
10198 02026	2026 A:Approved
10198 03002	2026 A:Approved
10198 03019	2026 A:Approved
10198 05014	2026 A:Approved
10198 05015	2026 A:Approved
10198 05017	2026 A:Approved
10198 05027	2026 A:Approved

10199 02004	2026 A:Approved
10199 03010	2026 A:Approved
10200 02006	2026 A:Approved
10200 02010	2026 A:Approved
10200 02034	2026 A:Approved
10200 02047	2026 A:Approved
10200 03027	2026 A:Approved
10200 03044	2026 A:Approved
10200 05017	2026 A:Approved
10200 06005	2026 A:Approved
10200A02017	2026 A:Approved
10200A03021	2026 A:Approved
10200A04006	2026 A:Approved
10200A04019	2026 A:Approved
10200A05001	2026 A:Approved
10200A07003	2026 A:Approved
10200A07004	2026 A:Approved
10200A07005	2026 A:Approved
10201 04011	2026 A:Approved
10201 05010	2026 A:Approved
10201 05014	2026 A:Approved
10202 01004	2026 A:Approved
10202 02005	2026 A:Approved
10202 02014	2026 A:Approved
10202 05009	2026 A:Approved
10202 05015	2026 A:Approved
10202 05022	2026 A:Approved
10202 05023	2026 A:Approved
10202 05024	2026 A:Approved
10202A01012	2026 A:Approved
10202A03012	2026 A:Approved
10207 01008	2026 A:Approved
10207 03014	2026 A:Approved
10207 04005	2026 A:Approved
10208 01007	2026 A:Approved
10210 03002	2026 A:Approved
10210 03018	2026 A:Approved
10210 03033	2026 A:Approved
10210 04016	2026 A:Approved
10210 04019	2026 A:Approved
10211 02004	2026 A:Approved
10216 04001	2026 A:Approved
10216 04005	2026 A:Approved
10217 06001	2026 A:Approved
10217 06004	2026 A:Approved
10218 01001	2026 A:Approved
10218 01002	2026 A:Approved

10218 01005	2026 A:Approved
10218 01009	2026 A:Approved
10218 01014	2026 A:Approved
10218 01019	2026 A:Approved
10218 01022	2026 A:Approved
10218 02006	2026 A:Approved
10218 03004	2026 A:Approved
10219A01006	2026 A:Approved
10219A02005	2026 A:Approved
10219A02006	2026 A:Approved
10219A03007	2026 A:Approved
10223 01006	2026 A:Approved
10223 01012	2026 A:Approved
10223 02006	2026 A:Approved
10223 02007	2026 A:Approved
10227 02009	2026 A:Approved
10227 03005	2026 A:Approved
10227 03006	2026 A:Approved
10227 03007	2026 A:Approved
10227 03013	2026 A:Approved
10227 03031	2026 A:Approved
10228 01006	2026 A:Approved
10228 01010	2026 A:Approved
10228 01018	2026 A:Approved
10234 02003	2026 A:Approved
10235 02008	2026 A:Approved
10235 04009	2026 A:Approved
10235 04020	2026 A:Approved
10235 05008	2026 A:Approved
10236 03022	2026 A:Approved
10236 03037	2026 A:Approved
10236 06005	2026 A:Approved
10245 04004	2026 A:Approved
10245 05001	2026 A:Approved
10246 01011	2026 A:Approved
10246 01026	2026 A:Approved
10246 01029	2026 A:Approved
10246 02008	2026 A:Approved
10246 02019	2026 A:Approved
10246 02023	2026 A:Approved
10257 01002	2026 A:Approved
10257 01006	2026 A:Approved
10257 02010	2026 A:Approved
10257 03006	2026 A:Approved
10257 04003	2026 A:Approved
10257 04009	2026 A:Approved
10257 04011	2026 A:Approved

10257 04013	2026 A:Approved
10257 06002	2026 A:Approved
10257A01002	2026 A:Approved
10257B01003	2026 A:Approved
10257B01025	2026 A:Approved
10257B02004	2026 A:Approved
10257B02015	2026 A:Approved
10257B02030	2026 A:Approved
10257B02039	2026 A:Approved
10257B03007	2026 A:Approved
10257B04002	2026 A:Approved
10257C01001	2026 A:Approved
10257C05001	2026 A:Approved
10257C05002	2026 A:Approved
10257C05011	2026 A:Approved
10257C06005	2026 A:Approved
10257D01011	2026 A:Approved
10257D02007	2026 A:Approved
10257D02008	2026 A:Approved
10257F02009	2026 A:Approved
10257F03001	2026 A:Approved
10257F03004	2026 A:Approved
10257F03006	2026 A:Approved
10257F04008	2026 A:Approved
10258 01002	2026 A:Approved
10258 01008	2026 A:Approved
10258 01029	2026 A:Approved
10258 01045	2026 A:Approved
10259 01003	2026 A:Approved
10259 01008	2026 A:Approved
10259 02006	2026 A:Approved
10259 02008	2026 A:Approved
10259 02017	2026 A:Approved
10259 03002	2026 A:Approved
10259 03005	2026 A:Approved
10259 03019	2026 A:Approved
10259 03026	2026 A:Approved
10259 04003	2026 A:Approved
10259 04007	2026 A:Approved
10259 04008	2026 A:Approved
10259A02024	2026 A:Approved
10259A03002	2026 A:Approved
10259A04002	2026 A:Approved
10259A06004	2026 A:Approved
10259A08008	2026 A:Approved
10259B01014	2026 A:Approved
10259B03025	2026 A:Approved

10259B03048	2026 A:Approved
10259C01001	2026 A:Approved
10259C03018	2026 A:Approved
10259C04009	2026 A:Approved
10259C04010	2026 A:Approved
10259C04012	2026 A:Approved
10259C05009	2026 A:Approved
10259C06010	2026 A:Approved
10259C07017	2026 A:Approved
10259C07018	2026 A:Approved
10259C08004	2026 A:Approved
10259C08010	2026 A:Approved
10259D01008	2026 A:Approved
10259D01009	2026 A:Approved
10259D01014	2026 A:Approved
10259E01004	2026 A:Approved
10259E02009	2026 A:Approved
10259E03001	2026 A:Approved
10259E04006	2026 A:Approved
10259E04009	2026 A:Approved
10259F02002	2026 A:Approved
10259F02004	2026 A:Approved
10259F02005	2026 A:Approved
10259F02006	2026 A:Approved
10259F02010	2026 A:Approved
10259F02014	2026 A:Approved
10259F03025	2026 A:Approved
10259G01015	2026 A:Approved
10259G02008	2026 A:Approved
10259G02010	2026 A:Approved
10259G04003	2026 A:Approved
10259G05014	2026 A:Approved
10259G05020	2026 A:Approved
10259G05021	2026 A:Approved
10259G07009	2026 A:Approved
10259G07011	2026 A:Approved
10259G07018	2026 A:Approved
10259H01002	2026 A:Approved
10259H02012	2026 A:Approved
10259H02013	2026 A:Approved
10259H02019	2026 A:Approved
10260 01022	2026 A:Approved
10260A01001	2026 A:Approved
10260A04012	2026 A:Approved
10260A05001	2026 A:Approved
10260A06009	2026 A:Approved
10260A07008	2026 A:Approved

10260B01009	2026 A:Approved
10260B02004	2026 A:Approved
10260B02008	2026 A:Approved
10263 02001	2026 A:Approved
10263 02003	2026 A:Approved
10263 03003	2026 A:Approved
10263 03008	2026 A:Approved
10264 01001	2026 A:Approved
10264 01015	2026 A:Approved
10264 01030	2026 A:Approved
10265 02001	2026 A:Approved
10265 03004	2026 A:Approved
10265 04016	2026 A:Approved
10265 04026	2026 A:Approved
10266 02013	2026 A:Approved
10266 03009	2026 A:Approved
10266 04003	2026 A:Approved
10266 04009	2026 A:Approved
10266 04020	2026 A:Approved
10266 04028	2026 A:Approved
10266 05022	2026 A:Approved
10266 05033	2026 A:Approved
10266 09001	2026 A:Approved
10266 10011	2026 A:Approved
10267 01015	2026 A:Approved
10267 01017	2026 A:Approved
10268 03002	2026 A:Approved
10268 03012	2026 A:Approved
10268 03013	2026 A:Approved
10268 03015	2026 A:Approved
10294 03050	2026 A:Approved
10294 03057	2026 A:Approved
10295 01004	2026 A:Approved
10295 01022	2026 A:Approved
10296 01009	2026 A:Approved
10296 02011	2026 A:Approved
10298 01005	2026 A:Approved
10298 02023	2026 A:Approved
10299 03004	2026 A:Approved
10299 03010	2026 A:Approved
10299 03042	2026 A:Approved
10299 03061	2026 A:Approved
10300 01004	2026 A:Approved
10300 01006	2026 A:Approved
10300 03005	2026 A:Approved
10300 03009	2026 A:Approved
10301 02004	2026 A:Approved

10301 03001	2026 A:Approved
10301 04009	2026 A:Approved
10303 01005	2026 A:Approved
10303 01009	2026 A:Approved
10303 01012	2026 A:Approved
10303 02009	2026 A:Approved
10303 02044	2026 A:Approved
10303 02092	2026 A:Approved
10304 01024	2026 A:Approved
10304 02013	2026 A:Approved
10304 06003	2026 A:Approved
10304 06016	2026 A:Approved
10305 01013	2026 A:Approved
10305 02046	2026 A:Approved
10305 02049	2026 A:Approved
10305 02057	2026 A:Approved
10306 06004	2026 A:Approved
10306 06009	2026 A:Approved
10306 07009	2026 A:Approved
10306 08003	2026 A:Approved
10306 09010	2026 A:Approved
10306 09013	2026 A:Approved
10308 04013	2026 A:Approved
10308 06029	2026 A:Approved
10308 06035	2026 A:Approved
10308 07011	2026 A:Approved
10308 08002	2026 A:Approved
10315 01003	2026 A:Approved
10315 02004	2026 A:Approved
10315 03002	2026 A:Approved
10315 03009	2026 A:Approved
10315 03012	2026 A:Approved
10315 03019	2026 A:Approved
10315 03020	2026 A:Approved
10315 03021	2026 A:Approved
10315A01002	2026 A:Approved
10315A01007	2026 A:Approved
10315A02002	2026 A:Approved
10315A02013	2026 A:Approved
10316 01011	2026 A:Approved
10316 02015	2026 A:Approved
10316 03001	2026 A:Approved
10316 04008	2026 A:Approved
10317 01033	2026 A:Approved
10317 01043	2026 A:Approved
10317 01045	2026 A:Approved
10317 03009	2026 A:Approved

10317 03010	2026 A:Approved
10317 04010	2026 A:Approved
10317 04017	2026 A:Approved
10317B01007	2026 A:Approved
10317B01008	2026 A:Approved
10317B01029	2026 A:Approved
10317B02009	2026 A:Approved
10317B02011	2026 A:Approved
10317B02012	2026 A:Approved
10318 01005	2026 A:Approved
10318 01022	2026 A:Approved
10318 02002	2026 A:Approved
10318 02016	2026 A:Approved
10318 03005	2026 A:Approved
10318 05010	2026 A:Approved
10318 05011	2026 A:Approved
10318 05028	2026 A:Approved
10318 05039	2026 A:Approved
10323 01003	2026 A:Approved
10323 01008	2026 A:Approved
10323 02002	2026 A:Approved
10323 02003	2026 A:Approved
10324 01008	2026 A:Approved
10324 02003	2026 A:Approved
10324 02004	2026 A:Approved
10324 02010	2026 A:Approved
10324 02011	2026 A:Approved
10324 02018	2026 A:Approved
10324 02024	2026 A:Approved
10324 03003	2026 A:Approved
10336A02006	2026 A:Approved
10339 01019	2026 A:Approved
10339 01020	2026 A:Approved
10339 01021	2026 A:Approved
10339 01025	2026 A:Approved
10339 01043	2026 A:Approved
10339 01053	2026 A:Approved
10339 01075	2026 A:Approved
10340 01017	2026 A:Approved
10340 01023	2026 A:Approved
10340 01026	2026 A:Approved
10340 01035	2026 A:Approved
10340 01037	2026 A:Approved
10340 01038	2026 A:Approved
10340 01040	2026 A:Approved
10340 01041	2026 A:Approved
10340 01047	2026 A:Approved

10340 01048	2026 A:Approved
10340 01051	2026 A:Approved
10340 01066	2026 A:Approved
10340 02010	2026 A:Approved
10340 02038	2026 A:Approved
10340 02040	2026 A:Approved
10340 02044	2026 A:Approved
10342A01003	2026 A:Approved
10342A01012	2026 A:Approved
10342A02002	2026 A:Approved
10342A02006	2026 A:Approved
10342A03003	2026 A:Approved
10342A06004	2026 A:Approved
10342A07003	2026 A:Approved
10342A07008	2026 A:Approved
10342A07013	2026 A:Approved
10342A07016	2026 A:Approved
10342A08003	2026 A:Approved
10342A08008	2026 A:Approved
10342B02011	2026 A:Approved
10342B02013	2026 A:Approved
10342B02022	2026 A:Approved
10342B02023	2026 A:Approved
10342B03012	2026 A:Approved
10343 01002	2026 A:Approved
10343 02006	2026 A:Approved
10343 02007	2026 A:Approved
10356 01017	2026 A:Approved
10356 01033	2026 A:Approved
10356 01055	2026 A:Approved
10356 02006	2026 A:Approved
10357 03005	2026 A:Approved
10358 04008	2026 A:Approved
10359 01009	2026 A:Approved
10360 01022	2026 A:Approved
10360 03010	2026 A:Approved
10360 03044	2026 A:Approved
10360 03056	2026 A:Approved
10360 03057	2026 A:Approved
10360 04006	2026 A:Approved
10360 05016	2026 A:Approved
10360 06004	2026 A:Approved
10360 06030	2026 A:Approved
10360 07024	2026 A:Approved
10360 07038	2026 A:Approved
10360 07041	2026 A:Approved
10360A01004	2026 A:Approved

10360A01005	2026 A:Approved
10361 01045	2026 A:Approved
10361 01056	2026 A:Approved
10361 03001	2026 A:Approved
10361 03018	2026 A:Approved
10361 04011	2026 A:Approved
10361 06012	2026 A:Approved
10361 06013	2026 A:Approved
10361 06028	2026 A:Approved
10361 06032	2026 A:Approved
10361 06052	2026 A:Approved
10361 07005	2026 A:Approved
10361 07014	2026 A:Approved
10361 07018	2026 A:Approved
10361 07062	2026 A:Approved
10362 01020	2026 A:Approved
10362 02013	2026 A:Approved
10362 03011	2026 A:Approved
10362 04008	2026 A:Approved
10362 04011	2026 A:Approved
10362 04024	2026 A:Approved
10363 01004	2026 A:Approved
10363A01003	2026 A:Approved
10363A01007	2026 A:Approved
10363A01015	2026 A:Approved
10363A01025	2026 A:Approved
10363A01026	2026 A:Approved
10363A02006	2026 A:Approved
10363A02021	2026 A:Approved
10363A02025	2026 A:Approved
10363A03001	2026 A:Approved
10363A03002	2026 A:Approved
10363A03006	2026 A:Approved
10364 01010	2026 A:Approved
10364 01018	2026 A:Approved
10364 01022	2026 A:Approved
10364 03015	2026 A:Approved
10364 03017	2026 A:Approved
10364 04018	2026 A:Approved
10364 04022	2026 A:Approved
10364 06003	2026 A:Approved
10364 06004	2026 A:Approved
10364 06019	2026 A:Approved
10365 02025	2026 A:Approved
10366 01001	2026 A:Approved
10366 01020	2026 A:Approved
10366 03005	2026 A:Approved

10366 05016	2026 A:Approved
10366 05026	2026 A:Approved
10366 05031	2026 A:Approved
10367 01001	2026 A:Approved
10374 04046	2026 A:Approved
10374 04054	2026 A:Approved
10374 05011	2026 A:Approved
10374 05020	2026 A:Approved
10374 05027	2026 A:Approved
10374 06033	2026 A:Approved
10374 06043	2026 A:Approved
10374 07007	2026 A:Approved
10375 03015	2026 A:Approved
10375 03022	2026 A:Approved
10375 05014	2026 A:Approved
10375 07042	2026 A:Approved
10375 09008	2026 A:Approved
10375 10021	2026 A:Approved
10375 10041	2026 A:Approved
10376 02005	2026 A:Approved
10376 03033	2026 A:Approved
10376 06007	2026 A:Approved
10376 08005	2026 A:Approved
10378 02019	2026 A:Approved
10378 03032	2026 A:Approved
10378 03033	2026 A:Approved
10378 03048	2026 A:Approved
10379 01004	2026 A:Approved
10379 01007	2026 A:Approved
10394 01012	2026 A:Approved
10394 01021	2026 A:Approved
10394 01031	2026 A:Approved
10394 01032	2026 A:Approved
10394 01048	2026 A:Approved
10394 02003	2026 A:Approved
10394 02025	2026 A:Approved
10394 02042	2026 A:Approved
10394 02053	2026 A:Approved
10395 01008	2026 A:Approved
10413 02007	2026 A:Approved
10413 02019	2026 A:Approved
10414 02003	2026 A:Approved
10423 02012	2026 A:Approved
10424 03026	2026 A:Approved
10424 03029	2026 A:Approved
10425 01005	2026 A:Approved
10426 01022	2026 A:Approved

10426 01033	2026 A:Approved
10426 01043	2026 A:Approved
10426 01048	2026 A:Approved
10438 07013	2026 A:Approved
10438 08006	2026 A:Approved
10439 02006	2026 A:Approved
10439 02020	2026 A:Approved
10439 02021	2026 A:Approved
10446 01026	2026 A:Approved
10446 01029	2026 A:Approved
10451 02002	2026 A:Approved
10451 02007	2026 A:Approved
10451 03002	2026 A:Approved
10451 03005	2026 A:Approved
10451 03006	2026 A:Approved
10451 03014	2026 A:Approved
10452 01009	2026 A:Approved
10452 01028	2026 A:Approved
10452 03029	2026 A:Approved
10464 02008	2026 A:Approved
10464 03017	2026 A:Approved
10465 01001	2026 A:Approved
10465 01009	2026 A:Approved
10465 03007	2026 A:Approved
10465 03018	2026 A:Approved
10474 01009	2026 A:Approved
10474 02012	2026 A:Approved
10474 02033	2026 A:Approved
10474 03006	2026 A:Approved
10474 04010	2026 A:Approved
10474 04013	2026 A:Approved
10475 01041	2026 A:Approved
10475 01042	2026 A:Approved
10475 01058	2026 A:Approved
10475 01060	2026 A:Approved
10475 02005	2026 A:Approved
10475 02016	2026 A:Approved
10475 02047	2026 A:Approved
10475 03034	2026 A:Approved
10476 01008	2026 A:Approved
10476 01013	2026 A:Approved
10476 03002	2026 A:Approved
10476 05009	2026 A:Approved
10476 08035	2026 A:Approved
10477 01003	2026 A:Approved
10477 02006	2026 A:Approved
10477 02011	2026 A:Approved

10477 03008	2026 A:Approved
10477 03009	2026 A:Approved
10477 03014	2026 A:Approved
10477 03015	2026 A:Approved
10477 03017	2026 A:Approved
10477 04004	2026 A:Approved
10477 07005	2026 A:Approved
10477 07011	2026 A:Approved
10477 08008	2026 A:Approved
10477 08017	2026 A:Approved
10477 08018	2026 A:Approved
10496 03001	2026 A:Approved
10497 01014	2026 A:Approved
10497 01015	2026 A:Approved
10497 03012	2026 A:Approved
10498 01008	2026 A:Approved
10498 02031	2026 A:Approved
10498 03005	2026 A:Approved
10498 04023	2026 A:Approved
10498 05017	2026 A:Approved
10498 08009	2026 A:Approved
10498 09012	2026 A:Approved
10499 03010	2026 A:Approved
10500 03028	2026 A:Approved
10500 03044	2026 A:Approved
10500 04008	2026 A:Approved
10500 05001	2026 A:Approved
10500 05008	2026 A:Approved
10501 01014	2026 A:Approved
10501 03005	2026 A:Approved
10501 03008	2026 A:Approved
10501 03028	2026 A:Approved
10501 04001	2026 A:Approved
10504 01019	2026 A:Approved
10505 01010	2026 A:Approved
10505 03032	2026 A:Approved
10505 03037	2026 A:Approved
10507 02018	2026 A:Approved
10507 02019	2026 A:Approved
10507 03002	2026 A:Approved
10507 03017	2026 A:Approved
10508 03010	2026 A:Approved
10508 03021	2026 A:Approved
10510 01008	2026 A:Approved
10519 08005	2026 A:Approved
10519 08008	2026 A:Approved
10520 10012	2026 A:Approved

10521 01003	2026 A:Approved
10526 01027	2026 A:Approved
10526 01038	2026 A:Approved
10527 02003	2026 A:Approved
10527 02021	2026 A:Approved
10571 01016	2026 A:Approved
10571 01040	2026 A:Approved
10571 02009	2026 A:Approved
10571 02016	2026 A:Approved
10572 01003	2026 A:Approved
10572 01012	2026 A:Approved
10572 03011	2026 A:Approved
10572 05001	2026 A:Approved
10572 05019	2026 A:Approved
10573 01007	2026 A:Approved
10573 02018	2026 A:Approved
10573 03007	2026 A:Approved
10575 01028	2026 A:Approved
10577 01001	2026 A:Approved
10577 01011	2026 A:Approved
10578 01004	2026 A:Approved
10578 01015	2026 A:Approved
10702 11007	2026 A:Approved
10702 12008	2026 A:Approved
10702 16005	2026 A:Approved
10744 02008	2026 A:Approved
10744 02012	2026 A:Approved
10744 02016	2026 A:Approved
10747 07001	2026 A:Approved
10747 07003	2026 A:Approved
10747 10032	2026 A:Approved
10747 10050	2026 A:Approved
10748 01001	2026 A:Approved
10748 01019	2026 A:Approved
10748 01033	2026 A:Approved
10748 04003	2026 A:Approved
10748 07007	2026 A:Approved
10748 08003	2026 A:Approved
10749 01008	2026 A:Approved
10785 01005	2026 A:Approved
10788 02024	2026 A:Approved
10788 02045	2026 A:Approved
10788 04094	2026 A:Approved
10788 05008	2026 A:Approved
10789 01002	2026 A:Approved
10789 01068	2026 A:Approved
10789 03011	2026 A:Approved

10789 04005	2026 A:Approved
10789 04017	2026 A:Approved
10789 04018	2026 A:Approved
10789 06003	2026 A:Approved
10789 06006	2026 A:Approved
10790 01003	2026 A:Approved
10791 01008	2026 A:Approved
10840 01002	2026 A:Approved
10840 01012	2026 A:Approved
10843 01010	2026 A:Approved
10872 01009	2026 A:Approved
10872 02018	2026 A:Approved
10872 02032	2026 A:Approved
10989B02001	2026 A:Approved
10989B02008	2026 A:Approved
10989B04006	2026 A:Approved
10989B04025	2026 A:Approved
10989B04036	2026 A:Approved
10989B04040	2026 A:Approved
10989B04047	2026 A:Approved
10989C02004	2026 A:Approved
10989C02018	2026 A:Approved
10989C03003	2026 A:Approved
10989C03033	2026 A:Approved
10989C05002	2026 A:Approved
10989C05003	2026 A:Approved
10989C05004	2026 A:Approved
10989D01001	2026 A:Approved
10989D01011	2026 A:Approved
10989D02001	2026 A:Approved
10989D02005	2026 A:Approved
10989D02011	2026 A:Approved
10989D02019	2026 A:Approved
10989D02024	2026 A:Approved
10989E02001	2026 A:Approved
10989E02002	2026 A:Approved
10989E03005	2026 A:Approved
10989E03013	2026 A:Approved
10989E03030	2026 A:Approved
10989E03034	2026 A:Approved
10989E04008	2026 A:Approved
10989E04029	2026 A:Approved
10989E04030	2026 A:Approved
10989E04034	2026 A:Approved
10989E04035	2026 A:Approved
10989E04042	2026 A:Approved
10989E04046	2026 A:Approved

10989E05010	2026 A:Approved
10989G01004	2026 A:Approved
10989G01007	2026 A:Approved
10989G01031	2026 A:Approved
10989G01033	2026 A:Approved
10989G01034	2026 A:Approved
10989H01021	2026 A:Approved
10989H01023	2026 A:Approved
10989H02012	2026 A:Approved
10989I03005	2026 A:Approved
10989I03012	2026 A:Approved
10989I06006	2026 A:Approved
10989I06009	2026 A:Approved
10989I06012	2026 A:Approved
10989I06019	2026 A:Approved
10989I07001	2026 A:Approved
10989I07004	2026 A:Approved
10989I07021	2026 A:Approved
10990 02001	2026 A:Approved
10991 05007	2026 A:Approved
10991 12001	2026 A:Approved
10991 12007	2026 A:Approved
10991 12015	2026 A:Approved
10991 13021	2026 A:Approved
10991 13026	2026 A:Approved
10991 13027	2026 A:Approved
10991 13045	2026 A:Approved
10991 13054	2026 A:Approved
10991 13073	2026 A:Approved
10991 13089	2026 A:Approved
10991 13098	2026 A:Approved
10991 13110	2026 A:Approved
10991 13115	2026 A:Approved
10991 13119	2026 A:Approved
10991 13123	2026 A:Approved
10991B01072	2026 A:Approved
10991B01073	2026 A:Approved
10991C01055	2026 A:Approved
10991C01100	2026 A:Approved
10991C01115	2026 A:Approved
10991C02010	2026 A:Approved
10991C02015	2026 A:Approved
10991C03003	2026 A:Approved
10991C04018	2026 A:Approved
10991D01038	2026 A:Approved
10991D01040	2026 A:Approved
10991D01044	2026 A:Approved

10991D01069	2026 A:Approved
10991D01071	2026 A:Approved
10991D01115	2026 A:Approved
10991D01117	2026 A:Approved
10991D01123	2026 A:Approved
10991D01125	2026 A:Approved
10991D01129	2026 A:Approved
10991D01146	2026 A:Approved
10991D01157	2026 A:Approved
10991D01162	2026 A:Approved
10991D01171	2026 A:Approved
10991D01177	2026 A:Approved
10991D01217	2026 A:Approved
10991D01231	2026 A:Approved
10991D01238	2026 A:Approved
10991D01246	2026 A:Approved
10991D01274	2026 A:Approved
10991D01279	2026 A:Approved
10991D01291	2026 A:Approved
10991D02019	2026 A:Approved
10991D02030	2026 A:Approved
10991D02041	2026 A:Approved
10991F01017	2026 A:Approved
10991F01034	2026 A:Approved
10991F02009	2026 A:Approved
10991F02022	2026 A:Approved
10991G01015	2026 A:Approved
10991G01029	2026 A:Approved
10991G02007	2026 A:Approved
10991H01046	2026 A:Approved
10991H01049	2026 A:Approved
10991H02009	2026 A:Approved
10993 01003	2026 A:Approved
10993 02055	2026 A:Approved
10993 02060	2026 A:Approved
10993 02087	2026 A:Approved
10993 02093	2026 A:Approved
10993 02099	2026 A:Approved
10993 02104	2026 A:Approved
10993 02128	2026 A:Approved
10993 02133	2026 A:Approved
10993 04001	2026 A:Approved
10993 05007	2026 A:Approved
10993 07001	2026 A:Approved
10993 07007	2026 A:Approved
10993 10001	2026 A:Approved
10993 10005	2026 A:Approved

10993A02027	2026 A:Approved
10993A03022	2026 A:Approved
10993B01027	2026 A:Approved
10993B02015	2026 A:Approved
10993B03016	2026 A:Approved
10993B03019	2026 A:Approved
10993B04046	2026 A:Approved
10993B05016	2026 A:Approved
10993B06001	2026 A:Approved
10993B06034	2026 A:Approved
10993B08007	2026 A:Approved
10993B08026	2026 A:Approved
10993C01021	2026 A:Approved
10993D01021	2026 A:Approved
10993D01050	2026 A:Approved
10993D01053	2026 A:Approved
10993D01059	2026 A:Approved
10993D01062	2026 A:Approved
10993D02016	2026 A:Approved
10993D02026	2026 A:Approved
10993D02057	2026 A:Approved
10993D02080	2026 A:Approved
10993E01011	2026 A:Approved
10993E01019	2026 A:Approved
10993E02004	2026 A:Approved
10993E02006	2026 A:Approved
10993E03009	2026 A:Approved
10993F01007	2026 A:Approved
10993F02003	2026 A:Approved
10993F02010	2026 A:Approved
10993F02017	2026 A:Approved
10993F02029	2026 A:Approved
10993F02030	2026 A:Approved
10993G01037	2026 A:Approved
10993G01060	2026 A:Approved
10993H01016	2026 A:Approved
10993H01041	2026 A:Approved
10994 01061	2026 A:Approved
10994 01063	2026 A:Approved
10994 02008	2026 A:Approved
10994A02035	2026 A:Approved
10994A02039	2026 A:Approved
10994A02048	2026 A:Approved
10994A02050	2026 A:Approved
10994A02069	2026 A:Approved
10994A03006	2026 A:Approved
10994A04001	2026 A:Approved

10994A04017	2026 A:Approved
10994A04020	2026 A:Approved
10994A05003	2026 A:Approved
10994A06006	2026 A:Approved
10994B01005	2026 A:Approved
10994B01021	2026 A:Approved
10994C01005	2026 A:Approved
10994C02007	2026 A:Approved
10995 01017	2026 A:Approved
10995 01032	2026 A:Approved
11003D01006	2026 A:Approved
11003D01019	2026 A:Approved
11003D01035	2026 A:Approved
11003D04008	2026 A:Approved
11003D06015	2026 A:Approved
11003D08005	2026 A:Approved
11003E01004	2026 A:Approved
11003E01031	2026 A:Approved
11003E01037	2026 A:Approved
11003E01053	2026 A:Approved
11003E01055	2026 A:Approved
11003E02002	2026 A:Approved
11003E02005	2026 A:Approved
11003E03001	2026 A:Approved
11004A01023	2026 A:Approved
11004A01025	2026 A:Approved
11004A01055	2026 A:Approved
11004A01080	2026 A:Approved
11004A01083	2026 A:Approved
11004A01098	2026 A:Approved
11004A01111	2026 A:Approved
11004B01007	2026 A:Approved
11004B01026	2026 A:Approved
11004B01043	2026 A:Approved
11004B02014	2026 A:Approved
11004B02017	2026 A:Approved
11004B04003	2026 A:Approved
11004B06006	2026 A:Approved
11004B06007	2026 A:Approved
11004C01012	2026 A:Approved
11004C01023	2026 A:Approved
11004D01023	2026 A:Approved
11004D01031	2026 A:Approved
11004D01033	2026 A:Approved
11004D02004	2026 A:Approved
11004D02006	2026 A:Approved
11004D02008	2026 A:Approved

11004D02032	2026 A:Approved
11004D02048	2026 A:Approved
11004D02058	2026 A:Approved
11004D02096	2026 A:Approved
11004D02100	2026 A:Approved
11004E01002	2026 A:Approved
11004E02007	2026 A:Approved
11004E02014	2026 A:Approved
11004E03016	2026 A:Approved
11004E03024	2026 A:Approved
11004E04013	2026 A:Approved
11004E05001	2026 A:Approved
11004E06011	2026 A:Approved
11004E06014	2026 A:Approved
11004E06016	2026 A:Approved
11004E07005	2026 A:Approved
11004E09041	2026 A:Approved
11004E09042	2026 A:Approved
11004E09052	2026 A:Approved
11004E09053	2026 A:Approved
11004E09066	2026 A:Approved
11004F01004	2026 A:Approved
11004F01018	2026 A:Approved
11004F01033	2026 A:Approved
11004F02006	2026 A:Approved
11004F02013	2026 A:Approved
11004F02017	2026 A:Approved
11004F03019	2026 A:Approved
11004F04014	2026 A:Approved
11004G02003	2026 A:Approved
11004G02029	2026 A:Approved
11004G03020	2026 A:Approved
11004G03022	2026 A:Approved
11004G04008	2026 A:Approved
11004G04019	2026 A:Approved
11004G04028	2026 A:Approved
11004G05010	2026 A:Approved
11004G05018	2026 A:Approved
11004H01025	2026 A:Approved
11004H01041	2026 A:Approved
11004H02005	2026 A:Approved
11004H02019	2026 A:Approved
11004H02031	2026 A:Approved
11004I01011	2026 A:Approved
11004I02009	2026 A:Approved
11004I02027	2026 A:Approved
11004I02048	2026 A:Approved

11004I02049	2026 A:Approved
11004I03002	2026 A:Approved
11004I03018	2026 A:Approved
11004I03034	2026 A:Approved
11004J01008	2026 A:Approved
11004J02001	2026 A:Approved
11004J04003	2026 A:Approved
11004J07008	2026 A:Approved
11004J09005	2026 A:Approved
11004J09009	2026 A:Approved
11004J09028	2026 A:Approved
11004J10006	2026 A:Approved
11004J10025	2026 A:Approved
11004J10027	2026 A:Approved
11004J10035	2026 A:Approved
11004J10050	2026 A:Approved
11004J10051	2026 A:Approved
11004J10064	2026 A:Approved
11004K05015	2026 A:Approved
11004K05017	2026 A:Approved
11004K05019	2026 A:Approved
11004K05020	2026 A:Approved
11004K05034	2026 A:Approved
11004K05047	2026 A:Approved
11004K05066	2026 A:Approved
11004K05073	2026 A:Approved
11004K05074	2026 A:Approved
11004L01021	2026 A:Approved
11004L01049	2026 A:Approved
11004L01059	2026 A:Approved
11004L01067	2026 A:Approved
11004L01068	2026 A:Approved
11004L01082	2026 A:Approved
11005A02002	2026 A:Approved
11005A04010	2026 A:Approved
11005B01063	2026 A:Approved
11005B03001	2026 A:Approved
11005B04018	2026 A:Approved
11005B04025	2026 A:Approved
11005B05007	2026 A:Approved
11006 04020	2026 A:Approved
11006 05017	2026 A:Approved
11006 06006	2026 A:Approved
11006 06007	2026 A:Approved
11006 06008	2026 A:Approved
11006 06009	2026 A:Approved
11006 06010	2026 A:Approved

11006 06024	2026 A:Approved
11006 07013	2026 A:Approved
11006 08016	2026 A:Approved
11006 09015	2026 A:Approved
11006 10010	2026 A:Approved
11006A03011	2026 A:Approved
11006A05011	2026 A:Approved
11006A05019	2026 A:Approved
11006A05027	2026 A:Approved
11006A07003	2026 A:Approved
11006A07009	2026 A:Approved
11006B02002	2026 A:Approved
11006B03003	2026 A:Approved
11007A02013	2026 A:Approved
11007A02017	2026 A:Approved
11007A04002	2026 A:Approved
11007A04023	2026 A:Approved
11007B01030	2026 A:Approved
11007B01034	2026 A:Approved
11007B01042	2026 A:Approved
11007B01065	2026 A:Approved
11007B01067	2026 A:Approved
11007B01075	2026 A:Approved
11007B02022	2026 A:Approved
11007B02026	2026 A:Approved
11007C01009	2026 A:Approved
11007C02009	2026 A:Approved
11007C02034	2026 A:Approved
11007C03007	2026 A:Approved
11007C04015	2026 A:Approved
11007C04020	2026 A:Approved
11007C05004	2026 A:Approved
11008A01024	2026 A:Approved
11008A01034	2026 A:Approved
11008A01066	2026 A:Approved
11008A02003	2026 A:Approved
11008A02005	2026 A:Approved
11008A02021	2026 A:Approved
11008A02032	2026 A:Approved
11008A02046	2026 A:Approved
11008B06021	2026 A:Approved
11008B06022	2026 A:Approved
11008B06027	2026 A:Approved
11008B06041	2026 A:Approved
11008B07009	2026 A:Approved
11008B08011	2026 A:Approved
11008B08029	2026 A:Approved

11008B08049	2026 A:Approved
11008B09004	2026 A:Approved
11008B09022	2026 A:Approved
11008B09034	2026 A:Approved
11008B10001	2026 A:Approved
11008B10009	2026 A:Approved
11008B10033	2026 A:Approved
11008B10037	2026 A:Approved
11008B10039	2026 A:Approved
11008B10052	2026 A:Approved
11008B11008	2026 A:Approved
11008B11017	2026 A:Approved
11008B12035	2026 A:Approved
11008B12038	2026 A:Approved
11008B12051	2026 A:Approved
11008B12076	2026 A:Approved
11008B12090	2026 A:Approved
11008B12101	2026 A:Approved
11008B12117	2026 A:Approved
11008B12122	2026 A:Approved
11008B12142	2026 A:Approved
11008C01026	2026 A:Approved
11008C01028	2026 A:Approved
11008C02003	2026 A:Approved
11008C02030	2026 A:Approved
11008C02044	2026 A:Approved
11008C02048	2026 A:Approved
11008C02049	2026 A:Approved
11008C03009	2026 A:Approved
11008C03015	2026 A:Approved
11008C03020	2026 A:Approved
11008C04019	2026 A:Approved
11008C04022	2026 A:Approved
11008C04036	2026 A:Approved
11008C04041	2026 A:Approved
11008C04046	2026 A:Approved
11008C04047	2026 A:Approved
11008C04053	2026 A:Approved
11008C04054	2026 A:Approved
11008C04060	2026 A:Approved
11008C04092	2026 A:Approved
11008C04123	2026 A:Approved
11008C04129	2026 A:Approved
11008C04140	2026 A:Approved
11008D01012	2026 A:Approved
11008D01043	2026 A:Approved
11008D02001	2026 A:Approved

11008D02045	2026 A:Approved
11008D02049	2026 A:Approved
11008D03009	2026 A:Approved
11008D04001	2026 A:Approved
11008D04003	2026 A:Approved
11008D04013	2026 A:Approved
11008D04014	2026 A:Approved
11008D04022	2026 A:Approved
11008D04027	2026 A:Approved
11008D04039	2026 A:Approved
11008D04040	2026 A:Approved
11008D05013	2026 A:Approved
11008D05016	2026 A:Approved
11008D05021	2026 A:Approved
11008D05032	2026 A:Approved
11008D06002	2026 A:Approved
11008D06008	2026 A:Approved
11008D06009	2026 A:Approved
11008D06010	2026 A:Approved
11008D07038	2026 A:Approved
11008D07054	2026 A:Approved
11008E02040	2026 A:Approved
11008E02086	2026 A:Approved
11008E02093	2026 A:Approved
11008E03014	2026 A:Approved
11008E03015	2026 A:Approved
11008E03026	2026 A:Approved
11008E03060	2026 A:Approved
11008F01025	2026 A:Approved
11008F01029	2026 A:Approved
11008F01036	2026 A:Approved
11008F01064	2026 A:Approved
11008F01078	2026 A:Approved
11008F01100	2026 A:Approved
11008F01110	2026 A:Approved
11008F01131	2026 A:Approved
11008F01181	2026 A:Approved
11008F01192	2026 A:Approved
11008F01195	2026 A:Approved
11008F01241	2026 A:Approved
11008F02052	2026 A:Approved
11008F02077	2026 A:Approved
11008F02108	2026 A:Approved
11008F02137	2026 A:Approved
11008F02145	2026 A:Approved
11008F02159	2026 A:Approved
11008F02166	2026 A:Approved

11008F02167	2026 A:Approved
11008F02168	2026 A:Approved
11008G01010	2026 A:Approved
11008G01042	2026 A:Approved
11008G01044	2026 A:Approved
11008G01047	2026 A:Approved
11008G01054	2026 A:Approved
11008G01063	2026 A:Approved
11008G01064	2026 A:Approved
11008G01066	2026 A:Approved
11008G01077	2026 A:Approved
11008G01108	2026 A:Approved
11008G01118	2026 A:Approved
11008G01168	2026 A:Approved
11008G01200	2026 A:Approved
11008G01201	2026 A:Approved
11008G01202	2026 A:Approved
11008G01282	2026 A:Approved
11008G01286	2026 A:Approved
11008G01289	2026 A:Approved
11008G01297	2026 A:Approved
11008G02005	2026 A:Approved
11008G02018	2026 A:Approved
11008G03005	2026 A:Approved
11008G03032	2026 A:Approved
11008G03038	2026 A:Approved
11008G03063	2026 A:Approved
11008H02004	2026 A:Approved
11008H04001	2026 A:Approved
11008H06007	2026 A:Approved
11008H06008	2026 A:Approved
11008H06013	2026 A:Approved
11008H07002	2026 A:Approved
11008H08005	2026 A:Approved
11008H08016	2026 A:Approved
11008H10002	2026 A:Approved
11008H10024	2026 A:Approved
11008H12003	2026 A:Approved
11008H13006	2026 A:Approved
11008I01040	2026 A:Approved
11008I01044	2026 A:Approved
11008I01046	2026 A:Approved
11008I02002	2026 A:Approved
11008I02013	2026 A:Approved
11008I03011	2026 A:Approved
11008I03017	2026 A:Approved
11008I03020	2026 A:Approved

11008I03021	2026 A:Approved
11008I04005	2026 A:Approved
11008I04012	2026 A:Approved
11008I04017	2026 A:Approved
11008I04026	2026 A:Approved
11008I04032	2026 A:Approved
11008I04037	2026 A:Approved
11008I05008	2026 A:Approved
11008I05023	2026 A:Approved
11008I06025	2026 A:Approved
11008J01002	2026 A:Approved
11008J01013	2026 A:Approved
11008J01021	2026 A:Approved
11008J01025	2026 A:Approved
11008J01045	2026 A:Approved
11008J01080	2026 A:Approved
11008J01081	2026 A:Approved
11008J02001	2026 A:Approved
11008J02018	2026 A:Approved
11008K01020	2026 A:Approved
11008K01022	2026 A:Approved
11008K01037	2026 A:Approved
11008K01045	2026 A:Approved
11008K02002	2026 A:Approved
11008K03023	2026 A:Approved
11008K04008	2026 A:Approved
11008K04014	2026 A:Approved
11008K04021	2026 A:Approved
11008K04057	2026 A:Approved
11008K05013	2026 A:Approved
11009 02013	2026 A:Approved
11009 02039	2026 A:Approved
11009 02050	2026 A:Approved
11009 02059	2026 A:Approved
11009A01007	2026 A:Approved
11009A01033	2026 A:Approved
11009A01054	2026 A:Approved
11009A01056	2026 A:Approved
11009A01084	2026 A:Approved
11009A01118	2026 A:Approved
11009A01132	2026 A:Approved
11009A01140	2026 A:Approved
11009B01004	2026 A:Approved
11009B01021	2026 A:Approved
11009B01036	2026 A:Approved
11009B01039	2026 A:Approved
11009B01050	2026 A:Approved

11009B01061	2026 A:Approved
11009B01067	2026 A:Approved
11009B02001	2026 A:Approved
11009B02035	2026 A:Approved
11009B02041	2026 A:Approved
11009B02047	2026 A:Approved
11009C02005	2026 A:Approved
11009C02007	2026 A:Approved
11009C02016	2026 A:Approved
11009C02018	2026 A:Approved
11009C02045	2026 A:Approved
11009C02057	2026 A:Approved
11009C02059	2026 A:Approved
11009C02075	2026 A:Approved
11009C04002	2026 A:Approved
11009C04003	2026 A:Approved
11009C05013	2026 A:Approved
11009C06001	2026 A:Approved
11009C06011	2026 A:Approved
11009C07006	2026 A:Approved
11009C07018	2026 A:Approved
11009C07039	2026 A:Approved
11009C07055	2026 A:Approved
11009C07063	2026 A:Approved
11009C07070	2026 A:Approved
11009C08002	2026 A:Approved
11009C08062	2026 A:Approved
11009C08064	2026 A:Approved
11009C09036	2026 A:Approved
11009C09045	2026 A:Approved
11009C09048	2026 A:Approved
11009D01017	2026 A:Approved
11009D02002	2026 A:Approved
11009D02010	2026 A:Approved
11009D03031	2026 A:Approved
11009E01040	2026 A:Approved
11009E01048	2026 A:Approved
11009E01052	2026 A:Approved
11009E02013	2026 A:Approved
11009E02016	2026 A:Approved
11009E03010	2026 A:Approved
11009E03030	2026 A:Approved
11009E03042	2026 A:Approved
11009E04021	2026 A:Approved
11009E04023	2026 A:Approved
11009E04033	2026 A:Approved
11009E04042	2026 A:Approved

11009F01011	2026 A:Approved
11009F01028	2026 A:Approved
11009F01034	2026 A:Approved
11009F01090	2026 A:Approved
11009F01109	2026 A:Approved
11009F01175	2026 A:Approved
11025B01022	2026 A:Approved
11026 02041	2026 A:Approved
11029 01073	2026 A:Approved
11029 01088	2026 A:Approved
11029 01089	2026 A:Approved
11029 04015	2026 A:Approved
11029D01004	2026 A:Approved
11029E02017	2026 A:Approved
11029G01018	2026 A:Approved
11029G01047	2026 A:Approved
11029G01049	2026 A:Approved
11029G01051	2026 A:Approved
11029G02002	2026 A:Approved
11029G02004	2026 A:Approved
11029G02016	2026 A:Approved
11029G03006	2026 A:Approved
11029G03008	2026 A:Approved
11029G04015	2026 A:Approved
11029G04029	2026 A:Approved
11029G04033	2026 A:Approved
11029G04035	2026 A:Approved
11029G06042	2026 A:Approved
11029G06057	2026 A:Approved
11029G08004	2026 A:Approved
11029G08030	2026 A:Approved
11029G08031	2026 A:Approved
11029G08033	2026 A:Approved
11029H01013	2026 A:Approved
11029H01034	2026 A:Approved
11029H01040	2026 A:Approved
11029I02001	2026 A:Approved
11029I03005	2026 A:Approved
11029I04007	2026 A:Approved
11029I04014	2026 A:Approved
11029I04020	2026 A:Approved
11029I04022	2026 A:Approved
11029I04026	2026 A:Approved
11029I04041	2026 A:Approved
11029I04046	2026 A:Approved
11029I04048	2026 A:Approved
11029I04054	2026 A:Approved

11029I04078	2026 A:Approved
11029J01007	2026 A:Approved
11030B02007	2026 A:Approved
11030D02003	2026 A:Approved
11036 03016	2026 A:Approved
11036 03024	2026 A:Approved
11036A01022	2026 A:Approved
11047 02059	2026 A:Approved
11047 02066	2026 A:Approved
11048A01012	2026 A:Approved
11048A01018	2026 A:Approved
11048B01010	2026 A:Approved
11048D03032	2026 A:Approved
11048D03045	2026 A:Approved
11049 01022	2026 A:Approved
20004 13028	2026 A:Approved
20004 48006	2026 A:Approved
20004 48008	2026 A:Approved
20004 48010	2026 A:Approved
20004 48018	2026 A:Approved
20005 29002	2026 A:Approved
20006 05023	2026 A:Approved
20006 05026	2026 A:Approved
20006 05032	2026 A:Approved
20006 05041	2026 A:Approved
20006 05044	2026 A:Approved
20006 05052	2026 A:Approved
20006 05068	2026 A:Approved
20006 05093	2026 A:Approved
20006 31005	2026 A:Approved
20006 31010	2026 A:Approved
20006 32004	2026 A:Approved
20006 32006	2026 A:Approved
20006A01023	2026 A:Approved
20006A01032	2026 A:Approved
20008 04004	2026 A:Approved
20008 07012	2026 A:Approved
20009 02001	2026 A:Approved
20009 02002	2026 A:Approved
20009 05003	2026 A:Approved
20009 05004	2026 A:Approved
20009 05009	2026 A:Approved
20009 05017	2026 A:Approved
20009 06002	2026 A:Approved
20009 09016	2026 A:Approved
20009 09018	2026 A:Approved
20009 10001	2026 A:Approved

20009 10008	2026 A:Approved
20009 11020	2026 A:Approved
20009 13015	2026 A:Approved
20009 14006	2026 A:Approved
20009 14021	2026 A:Approved
20010 02006	2026 A:Approved
20010 02010	2026 A:Approved
20010 02013	2026 A:Approved
20010 04007	2026 A:Approved
20010 04014	2026 A:Approved
20010 05011	2026 A:Approved
20010 07004	2026 A:Approved
20010 08018	2026 A:Approved
20014 11031	2026 A:Approved
20014 13014	2026 A:Approved
20014 13016	2026 A:Approved
20014 17008	2026 A:Approved
20014 18039	2026 A:Approved
20014 20007	2026 A:Approved
20015 04019	2026 A:Approved
20015 04024	2026 A:Approved
20015 18012	2026 A:Approved
20015 18021	2026 A:Approved
20015 19004	2026 A:Approved
20015 27007	2026 A:Approved
20015 27026	2026 A:Approved
20015 28005	2026 A:Approved
20015 29017	2026 A:Approved
20015 30018	2026 A:Approved
20015 34402	2026 A:Approved
20015 34602	2026 A:Approved
20015 36012	2026 A:Approved
20015 41032	2026 A:Approved
20015 41050	2026 A:Approved
20015 45009	2026 A:Approved
20015 46005	2026 A:Approved
20015 46006	2026 A:Approved
20016 24016	2026 A:Approved
20016 24023	2026 A:Approved
20016 25025	2026 A:Approved
20019 02019	2026 A:Approved
20019 07008	2026 A:Approved
20019 15039	2026 A:Approved
20019 16012	2026 A:Approved
20019 17026	2026 A:Approved
20020 19013	2026 A:Approved
20020 19024	2026 A:Approved

20021 01016	2026 A:Approved
20021 08006	2026 A:Approved
20021 09013	2026 A:Approved
20022 02004	2026 A:Approved
20022 02010	2026 A:Approved
20022 02011	2026 A:Approved
20022 03002	2026 A:Approved
20022 03007	2026 A:Approved
20023 03004	2026 A:Approved
20023 04008	2026 A:Approved
20023 06009	2026 A:Approved
20023 06014	2026 A:Approved
20023 06033	2026 A:Approved
20023 09013	2026 A:Approved
20023 09033	2026 A:Approved
20023 09038	2026 A:Approved
20023 11021	2026 A:Approved
20023 12002	2026 A:Approved
20024 11002	2026 A:Approved
20024 12003	2026 A:Approved
20026 22004	2026 A:Approved
20026 22026	2026 A:Approved
20027 03022	2026 A:Approved
20027 04018	2026 A:Approved
20027 09002	2026 A:Approved
20027 09024	2026 A:Approved
20027 12012	2026 A:Approved
20027 20012	2026 A:Approved
20027 22025	2026 A:Approved
20027 23002	2026 A:Approved
20027 25010	2026 A:Approved
20027 25022	2026 A:Approved
20028 01023	2026 A:Approved
20028 02005	2026 A:Approved
20028 02027	2026 A:Approved
20029 02004	2026 A:Approved
20029 02009	2026 A:Approved
20029 09001	2026 A:Approved
20031 26314	2026 A:Approved
20031 26320	2026 A:Approved
20031 28003	2026 A:Approved
20031 37011	2026 A:Approved
20031 37024	2026 A:Approved
20032 09018	2026 A:Approved
20032 10012	2026 A:Approved
20032 11010	2026 A:Approved
20032 11017	2026 A:Approved

20032 12004	2026 A:Approved
20032 14007	2026 A:Approved
20032 24003	2026 A:Approved
20032 32002	2026 A:Approved
20032 38002	2026 A:Approved
20032 41006	2026 A:Approved
20032 41026	2026 A:Approved
20032 42017	2026 A:Approved
20032 42025	2026 A:Approved
20032 42029	2026 A:Approved
20032 43001	2026 A:Approved
20032 43004	2026 A:Approved
20032 46002	2026 A:Approved
20032 46017	2026 A:Approved
20032 47010	2026 A:Approved
20032 50005	2026 A:Approved
20032 51011	2026 A:Approved
20032 54015	2026 A:Approved
20032 55007	2026 A:Approved
20032 56010	2026 A:Approved
20032 61021	2026 A:Approved
20033 01021	2026 A:Approved
20033 03054	2026 A:Approved
20033 07007	2026 A:Approved
20034 13007	2026 A:Approved
20036 01005	2026 A:Approved
20036 01019	2026 A:Approved
20036 03004	2026 A:Approved
20036 04009	2026 A:Approved
20036 04013	2026 A:Approved
20036 07003	2026 A:Approved
20036 07009	2026 A:Approved
20036 07013	2026 A:Approved
20036 07021	2026 A:Approved
20036 10003	2026 A:Approved
20036 13003	2026 A:Approved
20036 17003	2026 A:Approved
20036 18002	2026 A:Approved
20036 18018	2026 A:Approved
20036 19001	2026 A:Approved
20037 02001	2026 A:Approved
20037 02016	2026 A:Approved
20037 03007	2026 A:Approved
20037 04003	2026 A:Approved
20037 05011	2026 A:Approved
20037A01014	2026 A:Approved
20037A03007	2026 A:Approved

20037A06012	2026 A:Approved
20037A07004	2026 A:Approved
20039 02026	2026 A:Approved
20039 02029	2026 A:Approved
20039 02039	2026 A:Approved
20039 02044	2026 A:Approved
20039 02050	2026 A:Approved
20039 02064	2026 A:Approved
20039 02127	2026 A:Approved
20039 03029	2026 A:Approved
20039 04021	2026 A:Approved
20039 07015	2026 A:Approved
20040 07006	2026 A:Approved
20040 08009	2026 A:Approved
20040 12001	2026 A:Approved
20040 14003	2026 A:Approved
20040 18004	2026 A:Approved
20040 20017	2026 A:Approved
20040 20025	2026 A:Approved
20040 20028	2026 A:Approved
20040 20031	2026 A:Approved
20041 11190	2026 A:Approved
20041 13003	2026 A:Approved
20041 15024	2026 A:Approved
20041 16015	2026 A:Approved
20041 17012	2026 A:Approved
20041 18006	2026 A:Approved
20041 20010	2026 A:Approved
20041 20012	2026 A:Approved
20041 26017	2026 A:Approved
20042 05010	2026 A:Approved
20042 06046	2026 A:Approved
20042 06049	2026 A:Approved
20042 10014	2026 A:Approved
20042 13015	2026 A:Approved
20042 14008	2026 A:Approved
20042 14013	2026 A:Approved
20042 15022	2026 A:Approved
20042 16001	2026 A:Approved
20042 20017	2026 A:Approved
20042 21018	2026 A:Approved
20042 21025	2026 A:Approved
20043 11025	2026 A:Approved
20043 14020	2026 A:Approved
20043 14021	2026 A:Approved
20043 16015	2026 A:Approved
20044 01002	2026 A:Approved

20044 06011	2026 A:Approved
20044 09001	2026 A:Approved
20044 11020	2026 A:Approved
20044 13001	2026 A:Approved
20044 14010	2026 A:Approved
20044 18008	2026 A:Approved
20044 21045	2026 A:Approved
20044 27001	2026 A:Approved
20044 27008	2026 A:Approved
20044 28012	2026 A:Approved
20044 28017	2026 A:Approved
20044 29031	2026 A:Approved
20044 30017	2026 A:Approved
20044 34015	2026 A:Approved
20044 35023	2026 A:Approved
20045 05007	2026 A:Approved
20045 08010	2026 A:Approved
20045 16001	2026 A:Approved
20045 23010	2026 A:Approved
20045 25003	2026 A:Approved
20045 27013	2026 A:Approved
20045 29017	2026 A:Approved
20045 29025	2026 A:Approved
20045 29026	2026 A:Approved
20045 30002	2026 A:Approved
20046 07012	2026 A:Approved
20047 17012	2026 A:Approved
20049 07006	2026 A:Approved
20049 09001	2026 A:Approved
20049 09016	2026 A:Approved
20049 13020	2026 A:Approved
20050 04006	2026 A:Approved
20050 07003	2026 A:Approved
20050 09008	2026 A:Approved
20050 10014	2026 A:Approved
20050 12001	2026 A:Approved
20050 19021	2026 A:Approved
20050 22009	2026 A:Approved
20050 22019	2026 A:Approved
20050 23021	2026 A:Approved
20050 29006	2026 A:Approved
20050 30004	2026 A:Approved
20050 30011	2026 A:Approved
20050 31004	2026 A:Approved
20052 26012	2026 A:Approved
20052 27026	2026 A:Approved
20053 01017	2026 A:Approved

20053 02006	2026 A:Approved
20053 04021	2026 A:Approved
20053 07003	2026 A:Approved
20053 14004	2026 A:Approved
20053 14008	2026 A:Approved
20053 20022	2026 A:Approved
20053 21007	2026 A:Approved
20053 21025	2026 A:Approved
20053 24007	2026 A:Approved
20053 25013	2026 A:Approved
20053 26010	2026 A:Approved
20053 27002	2026 A:Approved
20053 33011	2026 A:Approved
20053 39015	2026 A:Approved
20054 04021	2026 A:Approved
20054 08012	2026 A:Approved
20054 09032	2026 A:Approved
20054 14009	2026 A:Approved
20054 24001	2026 A:Approved
20054 24016	2026 A:Approved
20054 26016	2026 A:Approved
20054 27015	2026 A:Approved
20055 01014	2026 A:Approved
20055 02016	2026 A:Approved
20055 05003	2026 A:Approved
20055 05015	2026 A:Approved
20055 08001	2026 A:Approved
20055 14007	2026 A:Approved
20055 14009	2026 A:Approved
20055 15005	2026 A:Approved
20055 16001	2026 A:Approved
20055 17006	2026 A:Approved
20055 18001	2026 A:Approved
20055 18004	2026 A:Approved
20055 18021	2026 A:Approved
20055 19005	2026 A:Approved
20055 21008	2026 A:Approved
20055 22004	2026 A:Approved
20055 22007	2026 A:Approved
20055 22012	2026 A:Approved
20056 02019	2026 A:Approved
20056 09018	2026 A:Approved
20056 09021	2026 A:Approved
20056 18006	2026 A:Approved
20056 19009	2026 A:Approved
20056 23003	2026 A:Approved
20057 03008	2026 A:Approved

20057 03014	2026 A:Approved
20057 04001	2026 A:Approved
20057 04003	2026 A:Approved
20057 05006	2026 A:Approved
20057 07001	2026 A:Approved
20057 09003	2026 A:Approved
20057 12003	2026 A:Approved
20057 12005	2026 A:Approved
20057 19001	2026 A:Approved
20057 19002	2026 A:Approved
20057 19003	2026 A:Approved
20057 21002	2026 A:Approved
20057 22010	2026 A:Approved
20057 22014	2026 A:Approved
20057 27005	2026 A:Approved
20057 28005	2026 A:Approved
20058 01026	2026 A:Approved
20058 02025	2026 A:Approved
20058 03008	2026 A:Approved
20058 03012	2026 A:Approved
20058 03022	2026 A:Approved
20058 03024	2026 A:Approved
20058 03048	2026 A:Approved
20058 06011	2026 A:Approved
20058 12014	2026 A:Approved
20058 12017	2026 A:Approved
20058 12021	2026 A:Approved
20058 13021	2026 A:Approved
20058 14007	2026 A:Approved
20058 17009	2026 A:Approved
20058 18016	2026 A:Approved
20058 21015	2026 A:Approved
20058 21016	2026 A:Approved
20058 21020	2026 A:Approved
20058 26003	2026 A:Approved
20058 29013	2026 A:Approved
20058 33020	2026 A:Approved
20058 37020	2026 A:Approved
20059 03010	2026 A:Approved
20059 07008	2026 A:Approved
20059 07031	2026 A:Approved
20059 11002	2026 A:Approved
20060 02012	2026 A:Approved
20060 07014	2026 A:Approved
20060 08004	2026 A:Approved
20060 18001	2026 A:Approved
20060 23003	2026 A:Approved

20060 24015	2026 A:Approved
20060 25003	2026 A:Approved
20060 25007	2026 A:Approved
20060 26069	2026 A:Approved
20060 27004	2026 A:Approved
20060 31003	2026 A:Approved
20060 32002	2026 A:Approved
20060 37007	2026 A:Approved
20061 19010	2026 A:Approved
20062 03003	2026 A:Approved
20062 04002	2026 A:Approved
20062 06010	2026 A:Approved
20062 08020	2026 A:Approved
20062 08021	2026 A:Approved
20062 09013	2026 A:Approved
20062 11003	2026 A:Approved
20062 11012	2026 A:Approved
20062 16003	2026 A:Approved
20062 17005	2026 A:Approved
20062 19002	2026 A:Approved
20062 19016	2026 A:Approved
20062 26029	2026 A:Approved
20062 26030	2026 A:Approved
20062 27019	2026 A:Approved
20062 29022	2026 A:Approved
20062 30010	2026 A:Approved
20062 30016	2026 A:Approved
20063 05017	2026 A:Approved
20063 08006	2026 A:Approved
20063 11002	2026 A:Approved
20063 12007	2026 A:Approved
20063 13011	2026 A:Approved
20063 14017	2026 A:Approved
20063 16007	2026 A:Approved
20063 17003	2026 A:Approved
20063 17004	2026 A:Approved
20063 17017	2026 A:Approved
20063 19027	2026 A:Approved
20063 20015	2026 A:Approved
20063 21021	2026 A:Approved
20063 23003	2026 A:Approved
20063 24021	2026 A:Approved
20063 25007	2026 A:Approved
20063 25010	2026 A:Approved
20063 27006	2026 A:Approved
20063 28005	2026 A:Approved
20063 28017	2026 A:Approved

20063 29008	2026 A:Approved
20063 29020	2026 A:Approved
20063 29023	2026 A:Approved
20063 33004	2026 A:Approved
20063 34017	2026 A:Approved
20064 04007	2026 A:Approved
20064 05011	2026 A:Approved
20064 06014	2026 A:Approved
20064 08018	2026 A:Approved
20064 11011	2026 A:Approved
20064 12005	2026 A:Approved
20064 12008	2026 A:Approved
20064 13003	2026 A:Approved
20064 16006	2026 A:Approved
20064 16014	2026 A:Approved
20064 17015	2026 A:Approved
20064 17028	2026 A:Approved
20064 19008	2026 A:Approved
20064 19009	2026 A:Approved
20064 19022	2026 A:Approved
20064 19026	2026 A:Approved
20064 26006	2026 A:Approved
20064 30008	2026 A:Approved
20064 30027	2026 A:Approved
20064 32004	2026 A:Approved
20064 32006	2026 A:Approved
20064 39001	2026 A:Approved
20064 40010	2026 A:Approved
20064 42007	2026 A:Approved
20065 07029	2026 A:Approved
20065 09001	2026 A:Approved
20065 13003	2026 A:Approved
20065 23008	2026 A:Approved
20065 23020	2026 A:Approved
20065 24011	2026 A:Approved
20065 26009	2026 A:Approved
20065 41003	2026 A:Approved
20065 43006	2026 A:Approved
20065 43010	2026 A:Approved
20065 43021	2026 A:Approved
20065 45009	2026 A:Approved
20066 06025	2026 A:Approved
20066 06026	2026 A:Approved
20066 07016	2026 A:Approved
20066 08036	2026 A:Approved
20066 11004	2026 A:Approved
20066 12009	2026 A:Approved

20066 14033	2026 A:Approved
20066 17001	2026 A:Approved
20066 17006	2026 A:Approved
20066 22023	2026 A:Approved
20066 26004	2026 A:Approved
20066 31028	2026 A:Approved
20066 36007	2026 A:Approved
20066 41006	2026 A:Approved
20066 42009	2026 A:Approved
20066 46010	2026 A:Approved
20066 47002	2026 A:Approved
20066 49007	2026 A:Approved
20067 10001	2026 A:Approved
20068 02006	2026 A:Approved
20068 03016	2026 A:Approved
20068 05010	2026 A:Approved
20068 07003	2026 A:Approved
20068 08014	2026 A:Approved
20068 10015	2026 A:Approved
20068 11018	2026 A:Approved
20068 11022	2026 A:Approved
20068 12023	2026 A:Approved
20068 12030	2026 A:Approved
20068 13011	2026 A:Approved
20068 13018	2026 A:Approved
20069 01020	2026 A:Approved
20069 02011	2026 A:Approved
20069 03023	2026 A:Approved
20069 06017	2026 A:Approved
20069 06045	2026 A:Approved
20069 07009	2026 A:Approved
20069 09003	2026 A:Approved
20069 09023	2026 A:Approved
20069 09031	2026 A:Approved
20069 09036	2026 A:Approved
20069 11011	2026 A:Approved
20069 12002	2026 A:Approved
20069 12004	2026 A:Approved
20069 12006	2026 A:Approved
20069 13007	2026 A:Approved
20069 14016	2026 A:Approved
20069 16005	2026 A:Approved
20069 16013	2026 A:Approved
20070 01024	2026 A:Approved
20070 01051	2026 A:Approved
20070 05008	2026 A:Approved
20070 09004	2026 A:Approved

20071 01017	2026 A:Approved
20072 06002	2026 A:Approved
20072 09023	2026 A:Approved
20073 02016	2026 A:Approved
20073 07010	2026 A:Approved
20073 08008	2026 A:Approved
20073 16021	2026 A:Approved
20073 16030	2026 A:Approved
20073 16040	2026 A:Approved
20073 18005	2026 A:Approved
20073 23003	2026 A:Approved
20073 23005	2026 A:Approved
20073 37003	2026 A:Approved
20073 37008	2026 A:Approved
20073 37016	2026 A:Approved
20073 37019	2026 A:Approved
20073 38013	2026 A:Approved
20073 39005	2026 A:Approved
20073 40008	2026 A:Approved
20073 41015	2026 A:Approved
20073 42005	2026 A:Approved
20074 34015	2026 A:Approved
20075 01004	2026 A:Approved
20075 01013	2026 A:Approved
20075 01024	2026 A:Approved
20075 04016	2026 A:Approved
20075 05025	2026 A:Approved
20075 05026	2026 A:Approved
20075 07010	2026 A:Approved
20075 12005	2026 A:Approved
20075 13009	2026 A:Approved
20075 16012	2026 A:Approved
20075 16017	2026 A:Approved
20075 20014	2026 A:Approved
20075 22012	2026 A:Approved
20075 22014	2026 A:Approved
20075 23007	2026 A:Approved
20075 23009	2026 A:Approved
20075 27003	2026 A:Approved
20075 28008	2026 A:Approved
20075 31010	2026 A:Approved
20075 33009	2026 A:Approved
20075 33012	2026 A:Approved
20075 33013	2026 A:Approved
20075 34002	2026 A:Approved
20075 34005	2026 A:Approved
20075 37003	2026 A:Approved

20075 37010	2026 A:Approved
20076 03004	2026 A:Approved
20076 03019	2026 A:Approved
20076 04009	2026 A:Approved
20076 06014	2026 A:Approved
20076 06016	2026 A:Approved
20076 10008	2026 A:Approved
20076 10010	2026 A:Approved
20076 15002	2026 A:Approved
20076 21015	2026 A:Approved
20076 21016	2026 A:Approved
20076 22001	2026 A:Approved
20076 24014	2026 A:Approved
20076 25002	2026 A:Approved
20077 01028	2026 A:Approved
20077 01030	2026 A:Approved
20077 02017	2026 A:Approved
20077 04004	2026 A:Approved
20077 04015	2026 A:Approved
20077 04018	2026 A:Approved
20077 05009	2026 A:Approved
20077 09028	2026 A:Approved
20077 14018	2026 A:Approved
20078 01006	2026 A:Approved
20078 01018	2026 A:Approved
20078 03012	2026 A:Approved
20078 10011	2026 A:Approved
20079 01002	2026 A:Approved
20079 01004	2026 A:Approved
20079 09002	2026 A:Approved
20079 09022	2026 A:Approved
20079 09026	2026 A:Approved
20079 09027	2026 A:Approved
20079 09031	2026 A:Approved
20079 10006	2026 A:Approved
20079 16002	2026 A:Approved
20079 16007	2026 A:Approved
20079 17006	2026 A:Approved
20079 19006	2026 A:Approved
20079 19014	2026 A:Approved
20079 19019	2026 A:Approved
20079 21003	2026 A:Approved
20079 21012	2026 A:Approved
20079 22002	2026 A:Approved
20079 24003	2026 A:Approved
20079 27009	2026 A:Approved
20079 27012	2026 A:Approved

20079 27013	2026 A:Approved
20080 04011	2026 A:Approved
20080 04031	2026 A:Approved
20080 04051	2026 A:Approved
20080 04057	2026 A:Approved
20080 05012	2026 A:Approved
20080 05015	2026 A:Approved
20080 06001	2026 A:Approved
20080 06013	2026 A:Approved
20080 07013	2026 A:Approved
20080 08018	2026 A:Approved
20080 09008	2026 A:Approved
20080 09029	2026 A:Approved
20081 01008	2026 A:Approved
20081 04002	2026 A:Approved
20081 04020	2026 A:Approved
20081 04021	2026 A:Approved
20081 04030	2026 A:Approved
20081 06003	2026 A:Approved
20081 06020	2026 A:Approved
20081 09008	2026 A:Approved
20081 09009	2026 A:Approved
20081 09011	2026 A:Approved
20084 04011	2026 A:Approved
20084 16007	2026 A:Approved
20084 19008	2026 A:Approved
20084 19013	2026 A:Approved
20085 03005	2026 A:Approved
20085 05013	2026 A:Approved
20085 06004	2026 A:Approved
20085 07005	2026 A:Approved
20085 07014	2026 A:Approved
20085 09001	2026 A:Approved
20085 09002	2026 A:Approved
20085 09008	2026 A:Approved
20085 10001	2026 A:Approved
20085 11009	2026 A:Approved
20085 12016	2026 A:Approved
20085 12017	2026 A:Approved
20085 13007	2026 A:Approved
20085 13014	2026 A:Approved
20085 14004	2026 A:Approved
20085 14015	2026 A:Approved
20085 15003	2026 A:Approved
20085 16008	2026 A:Approved
20085 18013	2026 A:Approved
20085 19007	2026 A:Approved

20085 20002	2026 A:Approved
20085 21001	2026 A:Approved
20085 22020	2026 A:Approved
20085 23009	2026 A:Approved
20085 26003	2026 A:Approved
20086 04003	2026 A:Approved
20086 04004	2026 A:Approved
20086 07004	2026 A:Approved
20086 08013	2026 A:Approved
20086 10001	2026 A:Approved
20086 15010	2026 A:Approved
20086 16013	2026 A:Approved
20086 18008	2026 A:Approved
20086 18016	2026 A:Approved
20086 20015	2026 A:Approved
20086 22001	2026 A:Approved
20086 22005	2026 A:Approved
20086 22010	2026 A:Approved
20086 22016	2026 A:Approved
20086 22019	2026 A:Approved
20086 25012	2026 A:Approved
20086 29004	2026 A:Approved
20086 29009	2026 A:Approved
20087 01003	2026 A:Approved
20087 05005	2026 A:Approved
20087 09002	2026 A:Approved
20087 14002	2026 A:Approved
20087 14003	2026 A:Approved
20087 15004	2026 A:Approved
20087 17007	2026 A:Approved
20087 19004	2026 A:Approved
20087 21002	2026 A:Approved
20088 04006	2026 A:Approved
20088 04010	2026 A:Approved
20088 12015	2026 A:Approved
20088 13004	2026 A:Approved
20088 15007	2026 A:Approved
20088 16012	2026 A:Approved
20088 17002	2026 A:Approved
20088 22017	2026 A:Approved
20089 07008	2026 A:Approved
20089 07020	2026 A:Approved
20089 08002	2026 A:Approved
20089 11008	2026 A:Approved
20089 11024	2026 A:Approved
20089 11030	2026 A:Approved
20089 16004	2026 A:Approved

20089 16006	2026 A:Approved
20089 16015	2026 A:Approved
20089 16019	2026 A:Approved
20089 20003	2026 A:Approved
20089 22027	2026 A:Approved
20089 28004	2026 A:Approved
20089 29046	2026 A:Approved
20089 34007	2026 A:Approved
20090 02017	2026 A:Approved
20090 03004	2026 A:Approved
20091 02007	2026 A:Approved
20091 09001	2026 A:Approved
20091 15008	2026 A:Approved
20091 16010	2026 A:Approved
20091 16016	2026 A:Approved
20091 17001	2026 A:Approved
20091 18016	2026 A:Approved
20092 01060	2026 A:Approved
20092 02001	2026 A:Approved
20093 16011	2026 A:Approved
20093 24004	2026 A:Approved
20093 28021	2026 A:Approved
20093 31006	2026 A:Approved
20093 31012	2026 A:Approved
20093 36005	2026 A:Approved
20093 37001	2026 A:Approved
20094 01017	2026 A:Approved
20094 02016	2026 A:Approved
20094 03022	2026 A:Approved
20094 06009	2026 A:Approved
20094 06013	2026 A:Approved
20094 08019	2026 A:Approved
20094 10003	2026 A:Approved
20094 12022	2026 A:Approved
20094 16015	2026 A:Approved
20094 17003	2026 A:Approved
20095 03018	2026 A:Approved
20095 04011	2026 A:Approved
20095 04014	2026 A:Approved
20095 05002	2026 A:Approved
20095 05007	2026 A:Approved
20095 06004	2026 A:Approved
20095 06010	2026 A:Approved
20095 06013	2026 A:Approved
20095 08008	2026 A:Approved
20095 08012	2026 A:Approved
20095 09016	2026 A:Approved

20095 11008	2026 A:Approved
20095 11016	2026 A:Approved
20095 13009	2026 A:Approved
20096 01003	2026 A:Approved
20096 02003	2026 A:Approved
20096 04019	2026 A:Approved
20096 05006	2026 A:Approved
20096 06001	2026 A:Approved
20096 07012	2026 A:Approved
20096 08014	2026 A:Approved
20096 08015	2026 A:Approved
20096 09009	2026 A:Approved
20096 10006	2026 A:Approved
20096 11001	2026 A:Approved
20096 14017	2026 A:Approved
20096 15014	2026 A:Approved
20096 16010	2026 A:Approved
20096 20005	2026 A:Approved
20096 21001	2026 A:Approved
20096 21013	2026 A:Approved
20096 23003	2026 A:Approved
20096 23004	2026 A:Approved
20096 23008	2026 A:Approved
20096 24015	2026 A:Approved
20096 25004	2026 A:Approved
20097 02004	2026 A:Approved
20097 02010	2026 A:Approved
20097 02012	2026 A:Approved
20097 05001	2026 A:Approved
20097 06010	2026 A:Approved
20097 07002	2026 A:Approved
20097 07003	2026 A:Approved
20097 07008	2026 A:Approved
20097 15010	2026 A:Approved
20097 17007	2026 A:Approved
20097 21020	2026 A:Approved
20097 24005	2026 A:Approved
20097 25011	2026 A:Approved
20097 36014	2026 A:Approved
20097 40005	2026 A:Approved
20098 01001	2026 A:Approved
20098 03002	2026 A:Approved
20098 07001	2026 A:Approved
20098 08013	2026 A:Approved
20098 09009	2026 A:Approved
20098 09017	2026 A:Approved
20098 10012	2026 A:Approved

20098 12004	2026 A:Approved
20098 15022	2026 A:Approved
20098 15024	2026 A:Approved
20099 17008	2026 A:Approved
20099 19011	2026 A:Approved
20100 06013	2026 A:Approved
20100 06088	2026 A:Approved
20100 09020	2026 A:Approved
20100 09025	2026 A:Approved
20101 02016	2026 A:Approved
20101 03007	2026 A:Approved
20101 04006	2026 A:Approved
20101 05002	2026 A:Approved
20101 05009	2026 A:Approved
20101 07014	2026 A:Approved
20101 08013	2026 A:Approved
20101 10015	2026 A:Approved
20101 11012	2026 A:Approved
20101 11024	2026 A:Approved
20101 11028	2026 A:Approved
20101 12023	2026 A:Approved
20101 13017	2026 A:Approved
20102 07014	2026 A:Approved
20102 07017	2026 A:Approved
20103 03025	2026 A:Approved
20103 04007	2026 A:Approved
20103 04012	2026 A:Approved
20103 07009	2026 A:Approved
20103 14009	2026 A:Approved
20103 15011	2026 A:Approved
20103 15012	2026 A:Approved
20103 15013	2026 A:Approved
20103 20003	2026 A:Approved
20104 05007	2026 A:Approved
20105 01005	2026 A:Approved
20105 01009	2026 A:Approved
20105 02007	2026 A:Approved
20105 04002	2026 A:Approved
20105 11003	2026 A:Approved
20106 01001	2026 A:Approved
20106 02005	2026 A:Approved
20106 06003	2026 A:Approved
20106 06008	2026 A:Approved
20106 06011	2026 A:Approved
20106 08004	2026 A:Approved
20106 09002	2026 A:Approved
20106 09012	2026 A:Approved

20106 10004	2026 A:Approved
20106 10016	2026 A:Approved
20106 11015	2026 A:Approved
20106 12002	2026 A:Approved
20106 16006	2026 A:Approved
20106 17002	2026 A:Approved
20106 17003	2026 A:Approved
20106 17011	2026 A:Approved
20106 18008	2026 A:Approved
20106 19005	2026 A:Approved
20107 04022	2026 A:Approved
20107 05028	2026 A:Approved
20107 05029	2026 A:Approved
20107 05050	2026 A:Approved
20107 08025	2026 A:Approved
20107 09021	2026 A:Approved
20107 10028	2026 A:Approved
20107 11034	2026 A:Approved
20107 12011	2026 A:Approved
20107 12013	2026 A:Approved
20107 13010	2026 A:Approved
20107 13018	2026 A:Approved
20107 14006	2026 A:Approved
20108 01003	2026 A:Approved
20109 04011	2026 A:Approved
20109 09015	2026 A:Approved
20110 06005	2026 A:Approved
20110 11004	2026 A:Approved
20110 13034	2026 A:Approved
20111 02017	2026 A:Approved
20111 04005	2026 A:Approved
20111 05002	2026 A:Approved
20111 05011	2026 A:Approved
20111 08011	2026 A:Approved
20111 08017	2026 A:Approved
20111 12013	2026 A:Approved
20112 01006	2026 A:Approved
20112 01010	2026 A:Approved
20112 02011	2026 A:Approved
20112 03007	2026 A:Approved
20112 04007	2026 A:Approved
20112 07004	2026 A:Approved
20112 07017	2026 A:Approved
20112 08012	2026 A:Approved
20112 08015	2026 A:Approved
20112 08020	2026 A:Approved
20112 09013	2026 A:Approved

20112 09026	2026 A:Approved
20112 10026	2026 A:Approved
20112 10029	2026 A:Approved
20112 10032	2026 A:Approved
20113 01003	2026 A:Approved
20113 02012	2026 A:Approved
20113 09004	2026 A:Approved
20114 12020	2026 A:Approved
20114 19012	2026 A:Approved
20114 20007	2026 A:Approved
20114 21026	2026 A:Approved
20114 22005	2026 A:Approved
20114 22010	2026 A:Approved
20114 22037	2026 A:Approved
20115 02014	2026 A:Approved
20115 03004	2026 A:Approved
20115 04012	2026 A:Approved
20115 06006	2026 A:Approved
20115 07010	2026 A:Approved
20115 08003	2026 A:Approved
20115 08016	2026 A:Approved
20115 09004	2026 A:Approved
20115 09005	2026 A:Approved
20116 01003	2026 A:Approved
20116 02007	2026 A:Approved
20116 09015	2026 A:Approved
20116 09018	2026 A:Approved
20116 09019	2026 A:Approved
20116 12037	2026 A:Approved
20116 12043	2026 A:Approved
20116 13020	2026 A:Approved
20116 14003	2026 A:Approved
20116 14013	2026 A:Approved
20116 15007	2026 A:Approved
20116 15011	2026 A:Approved
20116 15021	2026 A:Approved
20118 01021	2026 A:Approved
20118 01028	2026 A:Approved
20118 01070	2026 A:Approved
20118 02006	2026 A:Approved
20118 02016	2026 A:Approved
20118 05003	2026 A:Approved
20118 05010	2026 A:Approved
20118 06009	2026 A:Approved
20118 07003	2026 A:Approved
20119 01005	2026 A:Approved
20121 01028	2026 A:Approved

20121 02013	2026 A:Approved
20121 05012	2026 A:Approved
20121 06015	2026 A:Approved
20121 06024	2026 A:Approved
20123 02006	2026 A:Approved
20123 02018	2026 A:Approved
20123 03004	2026 A:Approved
20123 03016	2026 A:Approved
20123 05010	2026 A:Approved
20124 01007	2026 A:Approved
20124 02017	2026 A:Approved
20124 02025	2026 A:Approved
20124 04002	2026 A:Approved
20124 09005	2026 A:Approved
20125 01017	2026 A:Approved
20125 02034	2026 A:Approved
20125 03012	2026 A:Approved
20125 04015	2026 A:Approved
20125 04020	2026 A:Approved
20125 06009	2026 A:Approved
20125 06013	2026 A:Approved
20125 06016	2026 A:Approved
20125 06020	2026 A:Approved
20125 07011	2026 A:Approved
20125 07016	2026 A:Approved
20125A01006	2026 A:Approved
20125A02034	2026 A:Approved
20126 02007	2026 A:Approved
20126 03009	2026 A:Approved
20126 04002	2026 A:Approved
20126 04026	2026 A:Approved
20126 06015	2026 A:Approved
20126 07002	2026 A:Approved
20126 09006	2026 A:Approved
20127 01016	2026 A:Approved
20127 09011	2026 A:Approved
20127 09020	2026 A:Approved
20127 10013	2026 A:Approved
20127 10029	2026 A:Approved
20128 03011	2026 A:Approved
20128 04001	2026 A:Approved
20128 04030	2026 A:Approved
20129 01001	2026 A:Approved
20129 02014	2026 A:Approved
20129 03005	2026 A:Approved
20129 05021	2026 A:Approved
20129 05028	2026 A:Approved

20130 06001	2026 A:Approved
20131 03005	2026 A:Approved
20131 05006	2026 A:Approved
20131 05008	2026 A:Approved
20131 05010	2026 A:Approved
20131 05029	2026 A:Approved
20131 05047	2026 A:Approved
20131 05054	2026 A:Approved
20131 06004	2026 A:Approved
20131 07001	2026 A:Approved
20131 07012	2026 A:Approved
20131 10005	2026 A:Approved
20132 01016	2026 A:Approved
20132 01018	2026 A:Approved
20132 02006	2026 A:Approved
20132 02026	2026 A:Approved
20132 03011	2026 A:Approved
20132 03014	2026 A:Approved
20132 05009	2026 A:Approved
20132 09004	2026 A:Approved
20133 08003	2026 A:Approved
20133 09003	2026 A:Approved
20133 11041	2026 A:Approved
20133 12004	2026 A:Approved
20134 01001	2026 A:Approved
20134 01007	2026 A:Approved
20134 01009	2026 A:Approved
20134 01010	2026 A:Approved
20134 01012	2026 A:Approved
20134 02004	2026 A:Approved
20135 02026	2026 A:Approved
20135 05007	2026 A:Approved
20135 06008	2026 A:Approved
20135 07005	2026 A:Approved
20135 08006	2026 A:Approved
20135 08025	2026 A:Approved
20136 02024	2026 A:Approved
20136 03025	2026 A:Approved
20136 04005	2026 A:Approved
20136 04015	2026 A:Approved
20136 07009	2026 A:Approved
20136 08012	2026 A:Approved
20137 01010	2026 A:Approved
20137 03048	2026 A:Approved
20137 06008	2026 A:Approved
20137 08005	2026 A:Approved
20137 08014	2026 A:Approved

20137 10007	2026 A:Approved
20138 01036	2026 A:Approved
20138 01054	2026 A:Approved
20138 03014	2026 A:Approved
20138 04019	2026 A:Approved
20138 04045	2026 A:Approved
20138 04047	2026 A:Approved
20138 05005	2026 A:Approved
20140 01009	2026 A:Approved
20140 01013	2026 A:Approved
20140 01015	2026 A:Approved
20140 06006	2026 A:Approved
20140 06012	2026 A:Approved
20140 06016	2026 A:Approved
20140 06019	2026 A:Approved
20140 08002	2026 A:Approved
20141 01016	2026 A:Approved
20141 01021	2026 A:Approved
20141 02009	2026 A:Approved
20141 02025	2026 A:Approved
20141 03002	2026 A:Approved
20141 03008	2026 A:Approved
20141 04005	2026 A:Approved
20141 04008	2026 A:Approved
20141 05009	2026 A:Approved
20142 03006	2026 A:Approved
20142 04001	2026 A:Approved
20142 07006	2026 A:Approved
20142 08006	2026 A:Approved
20142 08011	2026 A:Approved
20142 13014	2026 A:Approved
20143 06006	2026 A:Approved
20144 06019	2026 A:Approved
20145 01013	2026 A:Approved
20145 09002	2026 A:Approved
20145 10004	2026 A:Approved
20145 12013	2026 A:Approved
20145 12017	2026 A:Approved
20145 15007	2026 A:Approved
20145 15012	2026 A:Approved
20145 17005	2026 A:Approved
20149 02009	2026 A:Approved
20149 03008	2026 A:Approved
20149 03011	2026 A:Approved
20150 07014	2026 A:Approved
20150 08007	2026 A:Approved
20150 09003	2026 A:Approved

20150 09028	2026 A:Approved
20150 10022	2026 A:Approved
20150 10024	2026 A:Approved
20150 10027	2026 A:Approved
20150 11021	2026 A:Approved
20150 11029	2026 A:Approved
20151 03004	2026 A:Approved
20151 03010	2026 A:Approved
20151 03012	2026 A:Approved
20151 04014	2026 A:Approved
20151 04044	2026 A:Approved
20151 06002	2026 A:Approved
20151 06033	2026 A:Approved
20158 01024	2026 A:Approved
20158 02017	2026 A:Approved
20158 04003	2026 A:Approved
20158 04035	2026 A:Approved
20158 05006	2026 A:Approved
20158 05019	2026 A:Approved
20374 03019	2026 A:Approved
20429 01018	2026 A:Approved
20429 03007	2026 A:Approved
20436A04002	2026 A:Approved
20437 04022	2026 A:Approved
20438 01005	2026 A:Approved
20477 01005	2026 A:Approved
20478 01006	2026 A:Approved
20478 01022	2026 A:Approved
20478 02005	2026 A:Approved
20478 02012	2026 A:Approved
20478 02017	2026 A:Approved
20478 04012	2026 A:Approved
20478 04016	2026 A:Approved
20478 04025	2026 A:Approved
20478 05013	2026 A:Approved
20478 07001	2026 A:Approved
20491 05017	2026 A:Approved
20491 09053	2026 A:Approved
20491 09076	2026 A:Approved
20491 09090	2026 A:Approved
20491 09096	2026 A:Approved
20491 09124	2026 A:Approved
20494 03021	2026 A:Approved
20494 06014	2026 A:Approved
20494 07001	2026 A:Approved
20494 08020	2026 A:Approved
20494 08032	2026 A:Approved

20494 09006	2026 A:Approved
20495 05005	2026 A:Approved
20495 05037	2026 A:Approved
20495 07003	2026 A:Approved
20528 01005	2026 A:Approved
20529 01008	2026 A:Approved
20529 01013	2026 A:Approved
20529 01015	2026 A:Approved
20529 02023	2026 A:Approved
20529 02027	2026 A:Approved
20529 02030	2026 A:Approved
20529 03003	2026 A:Approved
20529 04007	2026 A:Approved
20530 02006	2026 A:Approved
20530 05013	2026 A:Approved
20530 05021	2026 A:Approved
20530 08003	2026 A:Approved
20531 01003	2026 A:Approved
20531 02005	2026 A:Approved
20532 03045	2026 A:Approved
20532 04008	2026 A:Approved
20532 04018	2026 A:Approved
20532 05002	2026 A:Approved
20532 05021	2026 A:Approved
20532 05024	2026 A:Approved
20532 06004	2026 A:Approved
20532 06019	2026 A:Approved
20532 07007	2026 A:Approved
20532 08001	2026 A:Approved
20555 03009	2026 A:Approved
20555 06001	2026 A:Approved
20555 07019	2026 A:Approved
20556 01018	2026 A:Approved
20561 08005	2026 A:Approved
20563 01035	2026 A:Approved
20563 01038	2026 A:Approved
20563 01065	2026 A:Approved
20563 01073	2026 A:Approved
20563 02008	2026 A:Approved
20563 03015	2026 A:Approved
20563 03064	2026 A:Approved
20563 05032	2026 A:Approved
20564 04011	2026 A:Approved
20564 06018	2026 A:Approved
20565 01007	2026 A:Approved
20581 01026	2026 A:Approved
20581 01028	2026 A:Approved

20582 01029	2026 A:Approved
20582 01038	2026 A:Approved
20582 01049	2026 A:Approved
20582 01060	2026 A:Approved
20582 02007	2026 A:Approved
20582 02009	2026 A:Approved
20583 02001	2026 A:Approved
20583 03008	2026 A:Approved
20583 03014	2026 A:Approved
20585 01030	2026 A:Approved
20585 01048	2026 A:Approved
20585 01076	2026 A:Approved
20585 01080	2026 A:Approved
20586 01002	2026 A:Approved
20586 02002	2026 A:Approved
20586 03003	2026 A:Approved
20586 03012	2026 A:Approved
20586 03016	2026 A:Approved
20587 05002	2026 A:Approved
20587 05010	2026 A:Approved
20587 07001	2026 A:Approved
20587 07018	2026 A:Approved
20589 05016	2026 A:Approved
20589 05017	2026 A:Approved
20589 06015	2026 A:Approved
20592 01007	2026 A:Approved
20592 04017	2026 A:Approved
20592 09012	2026 A:Approved
20592 10004	2026 A:Approved
20592 18012	2026 A:Approved
20593 03010	2026 A:Approved
20593 04012	2026 A:Approved
20593 16002	2026 A:Approved
20596 01005	2026 A:Approved
20596 02025	2026 A:Approved
20627 02010	2026 A:Approved
20627 03006	2026 A:Approved
20628 02005	2026 A:Approved
20628 04002	2026 A:Approved
20628 04007	2026 A:Approved
20628 06008	2026 A:Approved
20636 12012	2026 A:Approved
20636 15015	2026 A:Approved
20637 02003	2026 A:Approved
20637 07004	2026 A:Approved
20637 12001	2026 A:Approved
20639 01019	2026 A:Approved

20639 01058	2026 A:Approved
20639 01109	2026 A:Approved
20639 03021	2026 A:Approved
20639 03022	2026 A:Approved
20639 06006	2026 A:Approved
20639 08004	2026 A:Approved
20640 01004	2026 A:Approved
20640 01012	2026 A:Approved
20640 10013	2026 A:Approved
20640 13011	2026 A:Approved
20640 15011	2026 A:Approved
20641 02010	2026 A:Approved
20641 04017	2026 A:Approved
20641 06010	2026 A:Approved
20641 07012	2026 A:Approved
20641 07015	2026 A:Approved
20641 08002	2026 A:Approved
20642 01002	2026 A:Approved
20642 01060	2026 A:Approved
20643 01060	2026 A:Approved
20645 04004	2026 A:Approved
20645 05003	2026 A:Approved
20645 05005	2026 A:Approved
20646 02010	2026 A:Approved
20646 02012	2026 A:Approved
20646 02014	2026 A:Approved
20646 02021	2026 A:Approved
20646 03013	2026 A:Approved
20646 03079	2026 A:Approved
20646 03085	2026 A:Approved
20646 03103	2026 A:Approved
20646 03118	2026 A:Approved
20648 01002	2026 A:Approved
20651 01006	2026 A:Approved
20651 02022	2026 A:Approved
20651 04036	2026 A:Approved
20651 04039	2026 A:Approved
20651 05029	2026 A:Approved
20651 05037	2026 A:Approved
20651 05040	2026 A:Approved
20652 01013	2026 A:Approved
20652 04007	2026 A:Approved
20652 04023	2026 A:Approved
20652 07019	2026 A:Approved
20652 07021	2026 A:Approved
20653 05002	2026 A:Approved
20653 05018	2026 A:Approved

20653 05024	2026 A:Approved
20653 05025	2026 A:Approved
20654 03030	2026 A:Approved
20654 05015	2026 A:Approved
20655 02003	2026 A:Approved
20661 01002	2026 A:Approved
20661 01013	2026 A:Approved
20681 01001	2026 A:Approved
20681 01003	2026 A:Approved
20681 03003	2026 A:Approved
20681 03004	2026 A:Approved
20682 01001	2026 A:Approved
20682 01005	2026 A:Approved
20682 01011	2026 A:Approved
20682 01020	2026 A:Approved
20682 02009	2026 A:Approved
20682 02023	2026 A:Approved
20684 01020	2026 A:Approved
20684 01025	2026 A:Approved
20684 01035	2026 A:Approved
20684 01037	2026 A:Approved
20685 02012	2026 A:Approved
20687 01017	2026 A:Approved
20687 01022	2026 A:Approved
20687 01047	2026 A:Approved
20687 01049	2026 A:Approved
20687 01057	2026 A:Approved
20687 01061	2026 A:Approved
20687 01062	2026 A:Approved
20687 01085	2026 A:Approved
20687 01109	2026 A:Approved
20687 01110	2026 A:Approved
20687 01132	2026 A:Approved
20687 01144	2026 A:Approved
20687 01155	2026 A:Approved
20687 01167	2026 A:Approved
20687 01172	2026 A:Approved
20687 01204	2026 A:Approved
20687 01214	2026 A:Approved
20687 03004	2026 A:Approved
20687 03009	2026 A:Approved
20687 03017	2026 A:Approved
20687 06002	2026 A:Approved
20687 08001	2026 A:Approved
20687 08008	2026 A:Approved
20687 09011	2026 A:Approved
20687 09012	2026 A:Approved

20687 10002	2026 A:Approved
20687 10013	2026 A:Approved
20687 11003	2026 A:Approved
20687 11004	2026 A:Approved
20687 11010	2026 A:Approved
20687 11012	2026 A:Approved
20687 12008	2026 A:Approved
20687 12018	2026 A:Approved
20688 02004	2026 A:Approved
20688 05011	2026 A:Approved
20688 05024	2026 A:Approved
20688 05029	2026 A:Approved
20688 05034	2026 A:Approved
20688 05065	2026 A:Approved
20688 06003	2026 A:Approved
20688 06020	2026 A:Approved
20688 06021	2026 A:Approved
20688 06036	2026 A:Approved
20688 06038	2026 A:Approved
20688 07009	2026 A:Approved
20688 07011	2026 A:Approved
20688 07017	2026 A:Approved
20688 07020	2026 A:Approved
20688 07025	2026 A:Approved
20688 08013	2026 A:Approved
20688 08014	2026 A:Approved
20688 09028	2026 A:Approved
20689 01003	2026 A:Approved
20689 02007	2026 A:Approved
20689 03004	2026 A:Approved
20689 05055	2026 A:Approved
20689 08004	2026 A:Approved
20689 08026	2026 A:Approved
20689 08033	2026 A:Approved
20689 08044	2026 A:Approved
20689 08046	2026 A:Approved
20689 09008	2026 A:Approved
20689 10002	2026 A:Approved
20689 10003	2026 A:Approved
20689 10006	2026 A:Approved
20689 10022	2026 A:Approved
20690 01009	2026 A:Approved
20690 01016	2026 A:Approved
20690 01020	2026 A:Approved
20690 01024	2026 A:Approved
20690 01033	2026 A:Approved
20690 03022	2026 A:Approved

20690 05001	2026 A:Approved
20690 05015	2026 A:Approved
20691 02008	2026 A:Approved
20691 03012	2026 A:Approved
20691 04023	2026 A:Approved
20691 05010	2026 A:Approved
20691 08022	2026 A:Approved
20691 09003	2026 A:Approved
20692 06008	2026 A:Approved
20692 06012	2026 A:Approved
20692 06023	2026 A:Approved
20692 06031	2026 A:Approved
20692 06045	2026 A:Approved
20692 09002	2026 A:Approved
20692 09007	2026 A:Approved
20692 10020	2026 A:Approved
20692 10027	2026 A:Approved
20692 13009	2026 A:Approved
20693 01002	2026 A:Approved
20693 01005	2026 A:Approved
20693 02013	2026 A:Approved
20693 04001	2026 A:Approved
20693 05065	2026 A:Approved
20695 01006	2026 A:Approved
20696 02015	2026 A:Approved
20696 06004	2026 A:Approved
20696 07004	2026 A:Approved
20697 01001	2026 A:Approved
20697 02005	2026 A:Approved
20697 03001	2026 A:Approved
20697 04031	2026 A:Approved
20697 05008	2026 A:Approved
20697 05011	2026 A:Approved
20697 05022	2026 A:Approved
20697 06001	2026 A:Approved
20697 08016	2026 A:Approved
20697 09005	2026 A:Approved
20698 01015	2026 A:Approved
20698 01025	2026 A:Approved
20698 02009	2026 A:Approved
20698 04013	2026 A:Approved
20698 04020	2026 A:Approved
20698 04026	2026 A:Approved
20698 04027	2026 A:Approved
20698 04030	2026 A:Approved
20698 05018	2026 A:Approved
20698 05057	2026 A:Approved

20699 02002	2026 A:Approved
20699 02040	2026 A:Approved
20699 04024	2026 A:Approved
20699 04025	2026 A:Approved
20699 05014	2026 A:Approved
20699 05032	2026 A:Approved
20699 06008	2026 A:Approved
20699 06012	2026 A:Approved
20699 07004	2026 A:Approved
20699 07009	2026 A:Approved
20699 07010	2026 A:Approved
20699 07021	2026 A:Approved
20699 07038	2026 A:Approved
20699 07044	2026 A:Approved
20699 09007	2026 A:Approved
20699 10010	2026 A:Approved
20700 05002	2026 A:Approved
20700 06012	2026 A:Approved
20700 06024	2026 A:Approved
20703 02011	2026 A:Approved
20703 03065	2026 A:Approved
20703 03067	2026 A:Approved
20703 03076	2026 A:Approved
20703 03077	2026 A:Approved
20703 04003	2026 A:Approved
20703 06005	2026 A:Approved
20704 02022	2026 A:Approved
20704 02046	2026 A:Approved
20704 03017	2026 A:Approved
20704 05002	2026 A:Approved
20704 05006	2026 A:Approved
20704 06007	2026 A:Approved
20705 03020	2026 A:Approved
20705 03025	2026 A:Approved
20705 03045	2026 A:Approved
20705 03056	2026 A:Approved
20705 03106	2026 A:Approved
20705 03121	2026 A:Approved
20706 03048	2026 A:Approved
20706 03063	2026 A:Approved
20706 05016	2026 A:Approved
20706 06011	2026 A:Approved
20715 01003	2026 A:Approved
20716 02010	2026 A:Approved
20716 05028	2026 A:Approved
20716 08009	2026 A:Approved
20716 08010	2026 A:Approved

20717 05009	2026 A:Approved
20718 03005	2026 A:Approved
20743 02005	2026 A:Approved
20743 03009	2026 A:Approved
20743 03013	2026 A:Approved
20752 01019	2026 A:Approved
20752 01028	2026 A:Approved
20752 01034	2026 A:Approved
20752 01066	2026 A:Approved
20752 01080	2026 A:Approved
20752 01092	2026 A:Approved
20753 03004	2026 A:Approved
20753 03017	2026 A:Approved
20754 02019	2026 A:Approved
20754 03003	2026 A:Approved
20754 03004	2026 A:Approved
20755 04001	2026 A:Approved
20755 06001	2026 A:Approved
20755 07002	2026 A:Approved
20755 07015	2026 A:Approved
20755 07016	2026 A:Approved
20755 12033	2026 A:Approved
20755 12063	2026 A:Approved
20756 01007	2026 A:Approved
20756 01017	2026 A:Approved
20756 02014	2026 A:Approved
20757 01001	2026 A:Approved
20757 05003	2026 A:Approved
20757 05018	2026 A:Approved
20757 05019	2026 A:Approved
20758 02001	2026 A:Approved
20758 02007	2026 A:Approved
20758 03010	2026 A:Approved
20758 03012	2026 A:Approved
20758 03013	2026 A:Approved
20758 03020	2026 A:Approved
20758 04013	2026 A:Approved
20758 04017	2026 A:Approved
20758 04028	2026 A:Approved
20758 05026	2026 A:Approved
20758 05054	2026 A:Approved
20758 05056	2026 A:Approved
20758 06004	2026 A:Approved
20758 06020	2026 A:Approved
20758 06027	2026 A:Approved
20759 01011	2026 A:Approved
20759 02036	2026 A:Approved

20760 01009	2026 A:Approved
20760 01011	2026 A:Approved
20760 02010	2026 A:Approved
20760 02016	2026 A:Approved
20761 01011	2026 A:Approved
20761 01020	2026 A:Approved
20761 01031	2026 A:Approved
20761 02007	2026 A:Approved
20761 03007	2026 A:Approved
20761 03023	2026 A:Approved
20761 04001	2026 A:Approved
20761 04006	2026 A:Approved
20761 04015	2026 A:Approved
20761 05003	2026 A:Approved
20761 07005	2026 A:Approved
20761 07009	2026 A:Approved
20761 08013	2026 A:Approved
20761 11002	2026 A:Approved
20762 02024	2026 A:Approved
20762 02029	2026 A:Approved
20762 04002	2026 A:Approved
20762 05007	2026 A:Approved
20762 05008	2026 A:Approved
20762 07001	2026 A:Approved
20762 07009	2026 A:Approved
20762 07014	2026 A:Approved
20762 07018	2026 A:Approved
20762 07022	2026 A:Approved
20762 08005	2026 A:Approved
20762 08021	2026 A:Approved
20763 01002	2026 A:Approved
20763 01006	2026 A:Approved
20763 02009	2026 A:Approved
20763 02010	2026 A:Approved
20764 01044	2026 A:Approved
20764 01056	2026 A:Approved
20764 02013	2026 A:Approved
20764 02020	2026 A:Approved
20764 02037	2026 A:Approved
20764 02039	2026 A:Approved
20764 02052	2026 A:Approved
20764 02054	2026 A:Approved
20764 02056	2026 A:Approved
20764 03022	2026 A:Approved
20764 03065	2026 A:Approved
20764 03094	2026 A:Approved
20764 03107	2026 A:Approved

20764 03115	2026 A:Approved
20764 03118	2026 A:Approved
20765 01032	2026 A:Approved
20765 01043	2026 A:Approved
20766 01004	2026 A:Approved
20766 01013	2026 A:Approved
20766 01025	2026 A:Approved
20766 01028	2026 A:Approved
20766 03004	2026 A:Approved
20766 03014	2026 A:Approved
20766 03016	2026 A:Approved
20766 03033	2026 A:Approved
20766 04006	2026 A:Approved
20766 04011	2026 A:Approved
20766 04012	2026 A:Approved
20766 04016	2026 A:Approved
20766 06007	2026 A:Approved
20766 07002	2026 A:Approved
20766 07014	2026 A:Approved
20767 02007	2026 A:Approved
20767 03022	2026 A:Approved
20767 10010	2026 A:Approved
20767 10011	2026 A:Approved
20767 10014	2026 A:Approved
20768 01001	2026 A:Approved
20768 01008	2026 A:Approved
20770 01013	2026 A:Approved
20771 01012	2026 A:Approved
20771 01013	2026 A:Approved
20771 02014	2026 A:Approved
20771 03004	2026 A:Approved
20771 05014	2026 A:Approved
20771 05024	2026 A:Approved
20772 01015	2026 A:Approved
20772 02006	2026 A:Approved
20772 02012	2026 A:Approved
20772 03001	2026 A:Approved
20772 03003	2026 A:Approved
20772 06002	2026 A:Approved
20772 06014	2026 A:Approved
20772 06019	2026 A:Approved
20772A02017	2026 A:Approved
20773 01009	2026 A:Approved
20773 01013	2026 A:Approved
20773 01015	2026 A:Approved
20773 02013	2026 A:Approved
20775 01001	2026 A:Approved

20775 01007	2026 A:Approved
20775 01020	2026 A:Approved
20775 01040	2026 A:Approved
20775 01062	2026 A:Approved
20775 01064	2026 A:Approved
20776 01015	2026 A:Approved
20776 01016	2026 A:Approved
20776 01025	2026 A:Approved
20776 02001	2026 A:Approved
20776 02002	2026 A:Approved
20776 02010	2026 A:Approved
20777 02009	2026 A:Approved
20777 03016	2026 A:Approved
20777 04002	2026 A:Approved
20777 04005	2026 A:Approved
20777 04032	2026 A:Approved
20777 04048	2026 A:Approved
20777 04056	2026 A:Approved
20777 04061	2026 A:Approved
20777 04065	2026 A:Approved
20777 04071	2026 A:Approved
20777 04077	2026 A:Approved
20778 02025	2026 A:Approved
20779 03001	2026 A:Approved
20779 04009	2026 A:Approved
20779 04013	2026 A:Approved
20779 04016	2026 A:Approved
20779 04017	2026 A:Approved
20779 04018	2026 A:Approved
20779 04020	2026 A:Approved
20779 04029	2026 A:Approved
20780 02004	2026 A:Approved
20780 02039	2026 A:Approved
20780 02046	2026 A:Approved
20780 02054	2026 A:Approved
20780 02060	2026 A:Approved
20780 03027	2026 A:Approved
20780 03037	2026 A:Approved
20780 03063	2026 A:Approved
20780 03064	2026 A:Approved
20780 04008	2026 A:Approved
20783 01025	2026 A:Approved
20783 02007	2026 A:Approved
20783 02013	2026 A:Approved
20784 02007	2026 A:Approved
20784 03005	2026 A:Approved
20784 05003	2026 A:Approved

20784 05011	2026 A:Approved
20784 06002	2026 A:Approved
20784 09014	2026 A:Approved
20844 01015	2026 A:Approved
20844 01019	2026 A:Approved
20844 01025	2026 A:Approved
20844 01029	2026 A:Approved
20844 02010	2026 A:Approved
20844 02017	2026 A:Approved
20844 02018	2026 A:Approved
20844 02029	2026 A:Approved
20844 03009	2026 A:Approved
20844 03012	2026 A:Approved
20844 04013	2026 A:Approved
20847 02002	2026 A:Approved
20847 02012	2026 A:Approved
20847 03018	2026 A:Approved
20847 03029	2026 A:Approved
20847 03030	2026 A:Approved
20847 04015	2026 A:Approved
20847 04020	2026 A:Approved
20847 04032	2026 A:Approved
20847 04036	2026 A:Approved
20847 05018	2026 A:Approved
20847 06004	2026 A:Approved
20860A02004	2026 A:Approved
20860A02018	2026 A:Approved
20860B01004	2026 A:Approved
20860B02018	2026 A:Approved
20860B02024	2026 A:Approved
20861 01009	2026 A:Approved
20861 01011	2026 A:Approved
20861 01018	2026 A:Approved
20861 01022	2026 A:Approved
20861 01025	2026 A:Approved
20861 03042	2026 A:Approved
20861 03044	2026 A:Approved
20861 03049	2026 A:Approved
20861 03080	2026 A:Approved
20861 03084	2026 A:Approved
20861 03093	2026 A:Approved
20861 03120	2026 A:Approved
20861 03132	2026 A:Approved
20861 03145	2026 A:Approved
20861 03153	2026 A:Approved
20861 03191	2026 A:Approved
20861 03218	2026 A:Approved

20861 04069	2026 A:Approved
20861 04078	2026 A:Approved
20861 04081	2026 A:Approved
20861 04095	2026 A:Approved
20862 02018	2026 A:Approved
20862 02019	2026 A:Approved
20862 02020	2026 A:Approved
20862 02029	2026 A:Approved
20862 02037	2026 A:Approved
20862 02042	2026 A:Approved
20864 01037	2026 A:Approved
20864 01039	2026 A:Approved
20864 01042	2026 A:Approved
20864 01045	2026 A:Approved
20864 01054	2026 A:Approved
20864 01058	2026 A:Approved
20864 01060	2026 A:Approved
20864 01081	2026 A:Approved
20864 01082	2026 A:Approved
20864 01083	2026 A:Approved
20864A01025	2026 A:Approved
20864A01046	2026 A:Approved
20864A03019	2026 A:Approved
20864A03020	2026 A:Approved
20864A03024	2026 A:Approved
20864A03031	2026 A:Approved
20864A03044	2026 A:Approved
20864A03061	2026 A:Approved
20864A03068	2026 A:Approved
20864A03071	2026 A:Approved
20864A03073	2026 A:Approved
20864A03075	2026 A:Approved
20864A03085	2026 A:Approved
20864A03086	2026 A:Approved
20864A03090	2026 A:Approved
21003 01007	2026 A:Approved
21003 01028	2026 A:Approved
21003 01036	2026 A:Approved
21003 01048	2026 A:Approved
21003 01067	2026 A:Approved
21003 01079	2026 A:Approved
21003 01081	2026 A:Approved
21003 01092	2026 A:Approved
21003 01096	2026 A:Approved
21004A01008	2026 A:Approved
21004A01030	2026 A:Approved
21004A01034	2026 A:Approved

21004A01060	2026 A:Approved
21004A01075	2026 A:Approved
21004A01076	2026 A:Approved
21004A03017	2026 A:Approved
21004A03018	2026 A:Approved
21004A03049	2026 A:Approved
21004A03051	2026 A:Approved
21004A03057	2026 A:Approved
21004A03067	2026 A:Approved
21004A03095	2026 A:Approved
21004A04002	2026 A:Approved
21004A04007	2026 A:Approved
21004A04018	2026 A:Approved
21004A04029	2026 A:Approved
21004A04040	2026 A:Approved
21004A04044	2026 A:Approved
21004A04081	2026 A:Approved
21004A05002	2026 A:Approved
21004A06005	2026 A:Approved
21004A06006	2026 A:Approved
21004A07014	2026 A:Approved
21004A09009	2026 A:Approved
21004A09013	2026 A:Approved
21004A10001	2026 A:Approved
21004A10002	2026 A:Approved
21004A10005	2026 A:Approved
21004A10006	2026 A:Approved
21004A10007	2026 A:Approved
21004A10010	2026 A:Approved
21004A10011	2026 A:Approved
21004A10013	2026 A:Approved
21004A10017	2026 A:Approved
21004A10019	2026 A:Approved
21004A10020	2026 A:Approved
21004A10022	2026 A:Approved
21004A10023	2026 A:Approved
21004A10025	2026 A:Approved
21004A10027	2026 A:Approved
21004A10028	2026 A:Approved
21004A10029	2026 A:Approved
21004A11001	2026 A:Approved
21004A11005	2026 A:Approved
21004A11006	2026 A:Approved
21004A11010	2026 A:Approved
21016A01001	2026 A:Approved
21016A01007	2026 A:Approved
21016A01022	2026 A:Approved

21016A01030	2026 A:Approved
21016A01047	2026 A:Approved
21016A01130	2026 A:Approved
21016A01219	2026 A:Approved
21016A01232	2026 A:Approved
21016A02001	2026 A:Approved
21016A02006	2026 A:Approved
21016A02010	2026 A:Approved
21016A02039	2026 A:Approved
21016A02043	2026 A:Approved
21016A02049	2026 A:Approved
21016A02053	2026 A:Approved
21016A02058	2026 A:Approved
21016A04008	2026 A:Approved
21016A04020	2026 A:Approved
21016A05013	2026 A:Approved
21016A06003	2026 A:Approved
21016A08012	2026 A:Approved
21016A08038	2026 A:Approved
21016A08060	2026 A:Approved
21016A08062	2026 A:Approved
21016A08063	2026 A:Approved
21016A08110	2026 A:Approved
21016A08132	2026 A:Approved
21016A09006	2026 A:Approved
21016A11002	2026 A:Approved
21016A11005	2026 A:Approved
21016A12009	2026 A:Approved
21016A12016	2026 A:Approved
21016A12028	2026 A:Approved
21016A12034	2026 A:Approved
21016A13004	2026 A:Approved
21016A13012	2026 A:Approved
21016A13019	2026 A:Approved
21016B01041	2026 A:Approved
21016B02008	2026 A:Approved
21016B02012	2026 A:Approved
21016B02013	2026 A:Approved
21016B02052	2026 A:Approved
21016B02082	2026 A:Approved
21016B03022	2026 A:Approved
21016B03030	2026 A:Approved
21016B03069	2026 A:Approved
21016B04002	2026 A:Approved
21016B04018	2026 A:Approved
21016B04023	2026 A:Approved
21016B04024	2026 A:Approved

21016B04048	2026 A:Approved
21016B07008	2026 A:Approved
21016B07010	2026 A:Approved
21016B07017	2026 A:Approved
21016B07024	2026 A:Approved
21016B07027	2026 A:Approved
21016C01024	2026 A:Approved
21016C01087	2026 A:Approved
21016C01100	2026 A:Approved
21016C01143	2026 A:Approved
21016C01149	2026 A:Approved
21016C02046	2026 A:Approved
21016D01004	2026 A:Approved
21016D01045	2026 A:Approved
21016D01053	2026 A:Approved
21016D01056	2026 A:Approved
21016D01082	2026 A:Approved
21016D01090	2026 A:Approved
21016D02001	2026 A:Approved
21016D02003	2026 A:Approved
21016D02004	2026 A:Approved
21016D02005	2026 A:Approved
21016D02047	2026 A:Approved
21016E01012	2026 A:Approved
21016E01018	2026 A:Approved
21016E01034	2026 A:Approved
21016E01040	2026 A:Approved
21016E02006	2026 A:Approved
21016E02016	2026 A:Approved
21016E02028	2026 A:Approved
21016E03028	2026 A:Approved
21016E04040	2026 A:Approved
21016E04046	2026 A:Approved
21016E05019	2026 A:Approved
21016E06007	2026 A:Approved
21016E06010	2026 A:Approved
21016E07013	2026 A:Approved
21016F01016	2026 A:Approved
21016F01050	2026 A:Approved
21016F01094	2026 A:Approved
21016F01106	2026 A:Approved
21016F01109	2026 A:Approved
21016F01112	2026 A:Approved
21016F01118	2026 A:Approved
21016F02016	2026 A:Approved
21016F02025	2026 A:Approved
21016F02060	2026 A:Approved

21016F02062	2026 A:Approved
21016F03048	2026 A:Approved
21016F05008	2026 A:Approved
21016F06007	2026 A:Approved
21016F06025	2026 A:Approved
21016F07020	2026 A:Approved
21016F08015	2026 A:Approved
21016F08021	2026 A:Approved
21016F08034	2026 A:Approved
21016F09001	2026 A:Approved
21016F09007	2026 A:Approved
21016F09012	2026 A:Approved
21016F09015	2026 A:Approved
21016G01016	2026 A:Approved
21016G01017	2026 A:Approved
21016G01018	2026 A:Approved
21016G02010	2026 A:Approved
21016G03006	2026 A:Approved
21016G03018	2026 A:Approved
21016G03032	2026 A:Approved
21016G03035	2026 A:Approved
21016G04019	2026 A:Approved
21016G04021	2026 A:Approved
21016G06035	2026 A:Approved
21016G06056	2026 A:Approved
21016G07016	2026 A:Approved
21016G09006	2026 A:Approved
21016G09009	2026 A:Approved
21016G10002	2026 A:Approved
21016G10004	2026 A:Approved
21016G10018	2026 A:Approved
21016G10026	2026 A:Approved
21016G10031	2026 A:Approved
21016G10035	2026 A:Approved
21016G11012	2026 A:Approved
21016H01015	2026 A:Approved
21016H01028	2026 A:Approved
21016H02040	2026 A:Approved
21016H03007	2026 A:Approved
21016H03015	2026 A:Approved
21016H03020	2026 A:Approved
21016H03025	2026 A:Approved
21016H04007	2026 A:Approved
21016H04019	2026 A:Approved
21016H04030	2026 A:Approved
21016H04045	2026 A:Approved
21016H05043	2026 A:Approved

21016H05059	2026 A:Approved
21016H07009	2026 A:Approved
21016H07012	2026 A:Approved
21016H07037	2026 A:Approved
21016H07040	2026 A:Approved
21016H08001	2026 A:Approved
21016H09008	2026 A:Approved
21016H09013	2026 A:Approved
21016H09018	2026 A:Approved
21016H11014	2026 A:Approved
21016H11022	2026 A:Approved
21016H11029	2026 A:Approved
21016H12007	2026 A:Approved
21016H13007	2026 A:Approved
21016H13016	2026 A:Approved
21016H13018	2026 A:Approved
21016H14004	2026 A:Approved
21016H16014	2026 A:Approved
21016H16022	2026 A:Approved
21016I02001	2026 A:Approved
21016I02004	2026 A:Approved
21016I03002	2026 A:Approved
21016I03008	2026 A:Approved
21016J04001	2026 A:Approved
21016J04006	2026 A:Approved
21016J04007	2026 A:Approved
21016J04008	2026 A:Approved
21016J04016	2026 A:Approved
21016J04020	2026 A:Approved
21016J05016	2026 A:Approved
21016J05020	2026 A:Approved
21016J06001	2026 A:Approved
21016J06002	2026 A:Approved
21016J06008	2026 A:Approved
21016J07002	2026 A:Approved
21016J07006	2026 A:Approved
21016J08004	2026 A:Approved
21016J08005	2026 A:Approved
21016J08007	2026 A:Approved
21016J08009	2026 A:Approved
21016J08012	2026 A:Approved
21016J08013	2026 A:Approved
21016J09002	2026 A:Approved
21016J09003	2026 A:Approved
21016J10004	2026 A:Approved
21016J10008	2026 A:Approved
21016J11001	2026 A:Approved

21016J11009	2026 A:Approved
21016J11019	2026 A:Approved
21016J12001	2026 A:Approved
21016J12008	2026 A:Approved
21016J12018	2026 A:Approved
21016J13006	2026 A:Approved
21024A01004	2026 A:Approved
21024A01010	2026 A:Approved
21024A01012	2026 A:Approved
21024A02007	2026 A:Approved
21024A04004	2026 A:Approved
21024A04005	2026 A:Approved
21024A04012	2026 A:Approved
21024A07011	2026 A:Approved
21024A09002	2026 A:Approved
21024A12015	2026 A:Approved
21024A13001	2026 A:Approved
21024A13005	2026 A:Approved
21024A13008	2026 A:Approved
21024A13010	2026 A:Approved
21024A14004	2026 A:Approved
21024A14005	2026 A:Approved
21024A14008	2026 A:Approved
21024A14019	2026 A:Approved
21024A15003	2026 A:Approved
21024A15005	2026 A:Approved
21024A16002	2026 A:Approved
21024A16008	2026 A:Approved
21024A16023	2026 A:Approved
21024A16030	2026 A:Approved
21024A16031	2026 A:Approved
21024A16032	2026 A:Approved
21024A16035	2026 A:Approved
21024A16036	2026 A:Approved
21024A16037	2026 A:Approved
21024A17002	2026 A:Approved
21024A17003	2026 A:Approved
21024A17004	2026 A:Approved
21024A17005	2026 A:Approved
21024A17012	2026 A:Approved
21024A17017	2026 A:Approved
21024A17019	2026 A:Approved
21024A17022	2026 A:Approved
21024A17025	2026 A:Approved
21024A18002	2026 A:Approved
21024A18010	2026 A:Approved
21024A18012	2026 A:Approved

21024A18013	2026 A:Approved
21024A18021	2026 A:Approved
21024A19002	2026 A:Approved
21024A19003	2026 A:Approved
21024A19005	2026 A:Approved
21024A19012	2026 A:Approved
21024A19014	2026 A:Approved
21024A19015	2026 A:Approved
21024A19021	2026 A:Approved
21024A19022	2026 A:Approved
21024B08002	2026 A:Approved
21024B08009	2026 A:Approved
21024B09001	2026 A:Approved
21024B10005	2026 A:Approved
21024B10012	2026 A:Approved
21024B11001	2026 A:Approved
21024B11004	2026 A:Approved
21024B11005	2026 A:Approved
21024B12002	2026 A:Approved
21024B12005	2026 A:Approved
21024B13005	2026 A:Approved
21024B13010	2026 A:Approved
21024B13015	2026 A:Approved
21024B14006	2026 A:Approved
21026A01009	2026 A:Approved
21026A01013	2026 A:Approved
21026A01016	2026 A:Approved
21026A01017	2026 A:Approved
21026A02003	2026 A:Approved
21026A02008	2026 A:Approved
21026A02022	2026 A:Approved
21026A02024	2026 A:Approved
21026A02026	2026 A:Approved
21026A02029	2026 A:Approved
21026A04011	2026 A:Approved
21026A04015	2026 A:Approved
21026A05001	2026 A:Approved
21026A05002	2026 A:Approved
21026A05003	2026 A:Approved
21026A05004	2026 A:Approved
21026A05007	2026 A:Approved
21026A05008	2026 A:Approved
21026A06001	2026 A:Approved
21026A06005	2026 A:Approved
21026A06007	2026 A:Approved
21026A06009	2026 A:Approved
21026A06011	2026 A:Approved

21026A07003	2026 A:Approved
21026A07008	2026 A:Approved
21026A07009	2026 A:Approved
21026A07010	2026 A:Approved
21026A07011	2026 A:Approved
21026A07012	2026 A:Approved
21026A08002	2026 A:Approved
21026A08003	2026 A:Approved
21026A08005	2026 A:Approved
21026A08011	2026 A:Approved
21026A08013	2026 A:Approved
21026A08021	2026 A:Approved
21026A08022	2026 A:Approved
21026A08023	2026 A:Approved
21026A08024	2026 A:Approved
21026A08026	2026 A:Approved
21026A08031	2026 A:Approved
21026A08033	2026 A:Approved
21026A08035	2026 A:Approved
21026A08037	2026 A:Approved
21029 02045	2026 A:Approved
21029 02072	2026 A:Approved
21029 02074	2026 A:Approved
21029 03005	2026 A:Approved
21029 03014	2026 A:Approved
21029 03027	2026 A:Approved
21029 03028	2026 A:Approved
21029 03081	2026 A:Approved
21029 03089	2026 A:Approved
21029 07004	2026 A:Approved
21029 07006	2026 A:Approved
21029 07012	2026 A:Approved
21029 07015	2026 A:Approved
21029 07022	2026 A:Approved
21029 07023	2026 A:Approved
21029 07024	2026 A:Approved
21029 07025	2026 A:Approved
21029 07041	2026 A:Approved
21029 07042	2026 A:Approved
21029 07043	2026 A:Approved
21029A01018	2026 A:Approved
21029A01022	2026 A:Approved
21029A01030	2026 A:Approved
21029A01031	2026 A:Approved
21029A01032	2026 A:Approved
21029A01036	2026 A:Approved
21029A01074	2026 A:Approved

21029A01079	2026 A:Approved
21029A01085	2026 A:Approved
21030 01034	2026 A:Approved
21030F01008	2026 A:Approved
21030F01019	2026 A:Approved
21030F02001	2026 A:Approved
21030F02009	2026 A:Approved
21030F02017	2026 A:Approved
21030F02021	2026 A:Approved
21030F02034	2026 A:Approved
21030F02041	2026 A:Approved
21030F02048	2026 A:Approved
21030F02052	2026 A:Approved
21030F02060	2026 A:Approved
21030F03011	2026 A:Approved
21030F03033	2026 A:Approved
21030F05020	2026 A:Approved
21030F05071	2026 A:Approved
21030F07015	2026 A:Approved
21030F07028	2026 A:Approved
21030F07035	2026 A:Approved
21030F08016	2026 A:Approved
21030F08027	2026 A:Approved
21030F08030	2026 A:Approved
21030F08032	2026 A:Approved
21030F08043	2026 A:Approved
21030F08046	2026 A:Approved
21030F09013	2026 A:Approved
21030F09025	2026 A:Approved
21030F09077	2026 A:Approved
21030F09080	2026 A:Approved
21030F09086	2026 A:Approved
21030F11001	2026 A:Approved
21030F12025	2026 A:Approved
21030F12031	2026 A:Approved
21030F12058	2026 A:Approved
21030F14005	2026 A:Approved
21030F14006	2026 A:Approved
21030F14022	2026 A:Approved
21030F14030	2026 A:Approved
21030F19008	2026 A:Approved
21030F19011	2026 A:Approved
21030F19014	2026 A:Approved
21030F19015	2026 A:Approved
21030F19016	2026 A:Approved
21030F20002	2026 A:Approved
21030F20006	2026 A:Approved

21030F20011	2026 A:Approved
21030F21003	2026 A:Approved
21030F22001	2026 A:Approved
21030F22011	2026 A:Approved
21030F22013	2026 A:Approved
21030F23009	2026 A:Approved
21030F24003	2026 A:Approved
21030F24005	2026 A:Approved
21030F24013	2026 A:Approved
21030F24014	2026 A:Approved
21030F24016	2026 A:Approved
21030F24017	2026 A:Approved
21030F24018	2026 A:Approved
21030F25003	2026 A:Approved
21030F25006	2026 A:Approved
21030F25007	2026 A:Approved
21030G02002	2026 A:Approved
21030G02004	2026 A:Approved
21030G02042	2026 A:Approved
21030G02054	2026 A:Approved
21030G03013	2026 A:Approved
21030G03015	2026 A:Approved
21030G05005	2026 A:Approved
21030G05010	2026 A:Approved
21030G05012	2026 A:Approved
21030G05039	2026 A:Approved
21030G05051	2026 A:Approved
21030G05057	2026 A:Approved
21030G05069	2026 A:Approved
21030G05089	2026 A:Approved
21039A01002	2026 A:Approved
21039A01008	2026 A:Approved
21039A01015	2026 A:Approved
21039A01020	2026 A:Approved
21039A03012	2026 A:Approved
21039A03013	2026 A:Approved
21047A01017	2026 A:Approved
21047A01022	2026 A:Approved
21047A02003	2026 A:Approved
21047A03047	2026 A:Approved
21047A03048	2026 A:Approved
21047A03074	2026 A:Approved
21047A04001	2026 A:Approved
21047A05003	2026 A:Approved
21047A06013	2026 A:Approved
21047A07029	2026 A:Approved
21047A07034	2026 A:Approved

21047A07051	2026 A:Approved
21047A08002	2026 A:Approved
21047A08014	2026 A:Approved
21047A09006	2026 A:Approved
21047A09024	2026 A:Approved
21047A10044	2026 A:Approved
21047A11001	2026 A:Approved
21047B01007	2026 A:Approved
21047B04003	2026 A:Approved
21047B04015	2026 A:Approved
21047B06009	2026 A:Approved
21047B06023	2026 A:Approved
21047B11009	2026 A:Approved
21047B11010	2026 A:Approved
21047B13002	2026 A:Approved
21047C01002	2026 A:Approved
21047C01003	2026 A:Approved
21047C01004	2026 A:Approved
21047C01005	2026 A:Approved
21047C01007	2026 A:Approved
21047C01009	2026 A:Approved
21047C01011	2026 A:Approved
21047C01013	2026 A:Approved
21047C01014	2026 A:Approved
21047C01016	2026 A:Approved
21047C01017	2026 A:Approved
21047C01018	2026 A:Approved
21047C01019	2026 A:Approved
21047C01020	2026 A:Approved
21047C01021	2026 A:Approved
21047C01022	2026 A:Approved
21047C01023	2026 A:Approved
21047C01025	2026 A:Approved
21047C01028	2026 A:Approved
21047C01034	2026 A:Approved
21047C01035	2026 A:Approved
21047C01036	2026 A:Approved
21047C01040	2026 A:Approved
21047C01041	2026 A:Approved
21047C03002	2026 A:Approved
21047C05019	2026 A:Approved
21047D01010	2026 A:Approved
21047D01011	2026 A:Approved
21047D01021	2026 A:Approved
21047D01023	2026 A:Approved
21047D01024	2026 A:Approved
21047D01026	2026 A:Approved

21047D01027	2026 A:Approved
21047D01031	2026 A:Approved
21047D01032	2026 A:Approved
21047D01033	2026 A:Approved
21047D01036	2026 A:Approved
21047D01041	2026 A:Approved
21047D03036	2026 A:Approved
21047D03038	2026 A:Approved
21047D03041	2026 A:Approved
21047D03042	2026 A:Approved
21047D03044	2026 A:Approved
21047D03045	2026 A:Approved
21047D03052	2026 A:Approved
21047D03057	2026 A:Approved
21047D03059	2026 A:Approved
30001 03002	2026 A:Approved
30001 03009	2026 A:Approved
30002 03003	2026 A:Approved
30002 05007	2026 A:Approved
30002 06010	2026 A:Approved
30002 06015	2026 A:Approved
30002 06018	2026 A:Approved
30002 06020	2026 A:Approved
30002 06034	2026 A:Approved
30004 02009	2026 A:Approved
30004 06010	2026 A:Approved
30004 08008	2026 A:Approved
30005 01011	2026 A:Approved
30005 04005	2026 A:Approved
30005 07005	2026 A:Approved
30005 07015	2026 A:Approved
30005 10016	2026 A:Approved
30005 12008	2026 A:Approved
30005 12021	2026 A:Approved
30006 03005	2026 A:Approved
30006 04018	2026 A:Approved
30006 07016	2026 A:Approved
30006 09014	2026 A:Approved
30006 12002	2026 A:Approved
30006 13006	2026 A:Approved
30006 16013	2026 A:Approved
30006 16015	2026 A:Approved
30006 20010	2026 A:Approved
30007 01005	2026 A:Approved
30009 01004	2026 A:Approved
30009 02005	2026 A:Approved
40001 01002	2026 A:Approved

40001 02008	2026 A:Approved
40001 08006	2026 A:Approved
40001 08010	2026 A:Approved
40001 10009	2026 A:Approved
40002 02001	2026 A:Approved
40002 02006	2026 A:Approved
40002 04009	2026 A:Approved
40002 08003	2026 A:Approved
40002 09001	2026 A:Approved
40002 12017	2026 A:Approved
40002 16002	2026 A:Approved
40002 16005	2026 A:Approved
40002 20011	2026 A:Approved
40002 24022	2026 A:Approved
40002 24032	2026 A:Approved
40002 24046	2026 A:Approved
40003 01041	2026 A:Approved
40003 05008	2026 A:Approved
40003 06001	2026 A:Approved
40003 09036	2026 A:Approved
40003 10008	2026 A:Approved
40003 14007	2026 A:Approved
40004 10007	2026 A:Approved
40004 11018	2026 A:Approved
40004 14002	2026 A:Approved
40004 14014	2026 A:Approved
40004 14017	2026 A:Approved
40004 20139	2026 A:Approved
40004 27004	2026 A:Approved
40005 08003	2026 A:Approved
40005 16003	2026 A:Approved
40005 16005	2026 A:Approved
40005 17002	2026 A:Approved
40005 23001	2026 A:Approved
40005 23003	2026 A:Approved
40005 24025	2026 A:Approved
40006 05004	2026 A:Approved
40006 06008	2026 A:Approved
40006 07001	2026 A:Approved
40006 12009	2026 A:Approved
40006 18015	2026 A:Approved
40006 20011	2026 A:Approved
40006 21007	2026 A:Approved
40007 02015	2026 A:Approved
40007 03017	2026 A:Approved
40007 10008	2026 A:Approved
40007 10019	2026 A:Approved

40007 14004	2026 A:Approved
40007 15004	2026 A:Approved
40008 08009	2026 A:Approved
40008 08010	2026 A:Approved
40008 10020	2026 A:Approved
40008 11019	2026 A:Approved
40008 12004	2026 A:Approved
40008 14024	2026 A:Approved
40010 04015	2026 A:Approved
40011 01007	2026 A:Approved
40011 03011	2026 A:Approved
40011 03021	2026 A:Approved
40011 05011	2026 A:Approved
40011 05013	2026 A:Approved
40011 06002	2026 A:Approved
40011 06008	2026 A:Approved
40011 07005	2026 A:Approved
40011 07011	2026 A:Approved
40011 09001	2026 A:Approved
40011 09004	2026 A:Approved
40012 01007	2026 A:Approved
40012 01021	2026 A:Approved
40012 03003	2026 A:Approved
40012 03006	2026 A:Approved
40015 01033	2026 A:Approved
40015 02003	2026 A:Approved
40016 01006	2026 A:Approved
40016 02009	2026 A:Approved
40016 02025	2026 A:Approved
40016 03003	2026 A:Approved
40019 02019	2026 A:Approved
40019 02027	2026 A:Approved
40019 03013	2026 A:Approved
40019 04023	2026 A:Approved
40020 01007	2026 A:Approved
40020 05038	2026 A:Approved
40021 04001	2026 A:Approved
40021 04006	2026 A:Approved
40021 16007	2026 A:Approved
40021 16056	2026 A:Approved
40021 16063	2026 A:Approved
40021 16086	2026 A:Approved
40021 16111	2026 A:Approved
40022 01020	2026 A:Approved
40022 01021	2026 A:Approved
40022 01031	2026 A:Approved
40026 04007	2026 A:Approved

40026 06002	2026 A:Approved
40026 06003	2026 A:Approved
40026 06015	2026 A:Approved
40026 06021	2026 A:Approved
40026 06023	2026 A:Approved
40026 08021	2026 A:Approved
50001 01024	2026 A:Approved
50001 02024	2026 A:Approved
50001 02062	2026 A:Approved
50001 05002	2026 A:Approved
50001 06026	2026 A:Approved
50002 04010	2026 A:Approved
50003 01001	2026 A:Approved
50003 02006	2026 A:Approved
50004A02023	2026 A:Approved
50004A07012	2026 A:Approved
50004A08002	2026 A:Approved
50004B06021	2026 A:Approved
50004B07004	2026 A:Approved
50004B07012	2026 A:Approved
50004B07014	2026 A:Approved
50004B07026	2026 A:Approved
50005 03010	2026 A:Approved
50005 04006	2026 A:Approved
50005 11017	2026 A:Approved
50005 12008	2026 A:Approved
50006 03011	2026 A:Approved
50006 03016	2026 A:Approved
50006 07001	2026 A:Approved
50006 08021	2026 A:Approved
50006 13027	2026 A:Approved
50008 02004	2026 A:Approved
50008 02005	2026 A:Approved
50008A01008	2026 A:Approved
50008A03006	2026 A:Approved
50009 03006	2026 A:Approved
50009 04003	2026 A:Approved
50011 03027	2026 A:Approved
50011 03028	2026 A:Approved
50011 03033	2026 A:Approved
50011 04001	2026 A:Approved
50011 05006	2026 A:Approved
50011 06005	2026 A:Approved
50011 06030	2026 A:Approved
50013 01014	2026 A:Approved
50014 02009	2026 A:Approved
50014 02023	2026 A:Approved

50014 03025	2026 A:Approved
50014 03027	2026 A:Approved
50017B01027	2026 A:Approved
50017B01077	2026 A:Approved
50017B02014	2026 A:Approved
50017B02015	2026 A:Approved
50017B02026	2026 A:Approved
50017B02029	2026 A:Approved
50018 02013	2026 A:Approved
50018 04007	2026 A:Approved
50018 06008	2026 A:Approved
50019 02002	2026 A:Approved
50019 02014	2026 A:Approved
50019 02021	2026 A:Approved
50019 02022	2026 A:Approved
50019 02026	2026 A:Approved
50019 02028	2026 A:Approved
50019 02065	2026 A:Approved
50019 02066	2026 A:Approved
50019 02067	2026 A:Approved
50019 02070	2026 A:Approved
50019 02102	2026 A:Approved
50019 03025	2026 A:Approved
50019 03027	2026 A:Approved
50019 03029	2026 A:Approved
50019 03053	2026 A:Approved
50019 04002	2026 A:Approved
50019 04015	2026 A:Approved
50019 04016	2026 A:Approved
50019 04025	2026 A:Approved
50019 04058	2026 A:Approved
50924E01003	2026 A:Approved
50988B01008	2026 A:Approved
50988B02018	2026 A:Approved
51009 01091	2026 A:Approved
51009 02016	2026 A:Approved
51009 02034	2026 A:Approved
51009 05006	2026 A:Approved
51009 05008	2026 A:Approved
51009 05014	2026 A:Approved
51009 07060	2026 A:Approved
51009 07063	2026 A:Approved
51009 08028	2026 A:Approved
51009 08033	2026 A:Approved
51009F02015	2026 A:Approved
51009F02017	2026 A:Approved
51009F02021	2026 A:Approved

51009F04016	2026 A:Approved
51009F04021	2026 A:Approved
51009F04038	2026 A:Approved
51009F04040	2026 A:Approved
51009F04053	2026 A:Approved
51009F06004	2026 A:Approved
51009F07014	2026 A:Approved
51009G01001	2026 A:Approved
51009G01004	2026 A:Approved
51009G01021	2026 A:Approved
51009G01092	2026 A:Approved
51009G01108	2026 A:Approved
51009G01110	2026 A:Approved
51009G01133	2026 A:Approved
51009G01147	2026 A:Approved
51009G01158	2026 A:Approved
51009G01168	2026 A:Approved
51009G01176	2026 A:Approved
51009G01195	2026 A:Approved
51009G01198	2026 A:Approved
51009G01200	2026 A:Approved
51009G02006	2026 A:Approved
51009G02024	2026 A:Approved
51009G02059	2026 A:Approved
51009G02064	2026 A:Approved
51009G03001	2026 A:Approved
51009G05017	2026 A:Approved
51009G05031	2026 A:Approved
51009G06012	2026 A:Approved
51009G06015	2026 A:Approved
51009G07012	2026 A:Approved
51009G07014	2026 A:Approved
51009G08013	2026 A:Approved
51009G08025	2026 A:Approved
51009G08026	2026 A:Approved
51009G08029	2026 A:Approved
51009G08039	2026 A:Approved
51009G09005	2026 A:Approved
51009G11002	2026 A:Approved
51009G11008	2026 A:Approved
51009G12002	2026 A:Approved
51009G13002	2026 A:Approved
51009G13006	2026 A:Approved
51009G13009	2026 A:Approved
51009G13012	2026 A:Approved
51009H01008	2026 A:Approved
51009H01030	2026 A:Approved

51009H02022	2026 A:Approved
51009H02023	2026 A:Approved
51009I01010	2026 A:Approved
51009I01016	2026 A:Approved
51009I02025	2026 A:Approved
51009I02037	2026 A:Approved
51009I03004	2026 A:Approved
51009I03006	2026 A:Approved
51009I03013	2026 A:Approved
51009J01013	2026 A:Approved
51009J01028	2026 A:Approved
51009J02007	2026 A:Approved
51009J03006	2026 A:Approved
51009J03009	2026 A:Approved
51009J03010	2026 A:Approved
51009J03044	2026 A:Approved
51009J03054	2026 A:Approved
51009J03079	2026 A:Approved
51009J03083	2026 A:Approved
51009J04009	2026 A:Approved
51009J04022	2026 A:Approved
51009J05003	2026 A:Approved
51009J06016	2026 A:Approved
51009J06018	2026 A:Approved
51009J06030	2026 A:Approved
51009J07002	2026 A:Approved
51009J08013	2026 A:Approved
51009J09007	2026 A:Approved
51009J09009	2026 A:Approved
51009J10004	2026 A:Approved
51009J11040	2026 A:Approved
51009K01011	2026 A:Approved
51009K01018	2026 A:Approved
51009K02018	2026 A:Approved
51009K02043	2026 A:Approved
51009K03013	2026 A:Approved
51009K03032	2026 A:Approved
51009K03043	2026 A:Approved
51009K03056	2026 A:Approved
51009K03061	2026 A:Approved
51009K04021	2026 A:Approved
51009K04039	2026 A:Approved
51009K05006	2026 A:Approved
51009K05020	2026 A:Approved
51009L01036	2026 A:Approved
51009L01062	2026 A:Approved
51009L01066	2026 A:Approved

51009L01077	2026 A:Approved
51009L01090	2026 A:Approved
51009L01100	2026 A:Approved
51009M01013	2026 A:Approved
51009M01016	2026 A:Approved
51009M01048	2026 A:Approved
51009M01074	2026 A:Approved
51009M01081	2026 A:Approved
51009M01089	2026 A:Approved
51009M01095	2026 A:Approved
51009M01175	2026 A:Approved
51009M01181	2026 A:Approved
51009M01188	2026 A:Approved
51009M01190	2026 A:Approved
51009M01212	2026 A:Approved
51009M01218	2026 A:Approved
51009M01230	2026 A:Approved
51009M02006	2026 A:Approved
51009M02009	2026 A:Approved
51009M02013	2026 A:Approved
51009N01007	2026 A:Approved
51009N02005	2026 A:Approved
51009N02017	2026 A:Approved
51009N02022	2026 A:Approved
51009N03007	2026 A:Approved
51009N03010	2026 A:Approved
51009N03011	2026 A:Approved
51009N04001	2026 A:Approved
51009N04005	2026 A:Approved
51009N05009	2026 A:Approved
51009P01008	2026 A:Approved
51009P01015	2026 A:Approved
51009P02011	2026 A:Approved
51009P02012	2026 A:Approved
51009P02021	2026 A:Approved
51009Q04001	2026 A:Approved
51009Q05010	2026 A:Approved
51009Q05011	2026 A:Approved
51009Q05017	2026 A:Approved
51009Q07005	2026 A:Approved
51009Q08007	2026 A:Approved
51009Q10005	2026 A:Approved
51009Q11003	2026 A:Approved
51009Q11019	2026 A:Approved
51009R01020	2026 A:Approved
51009R01023	2026 A:Approved
51009R01027	2026 A:Approved

51009R01038	2026 A:Approved
51009R01039	2026 A:Approved
51009R01040	2026 A:Approved
51009R01044	2026 A:Approved
51009R01048	2026 A:Approved
51009R01049	2026 A:Approved
51009R01051	2026 A:Approved
51009R02031	2026 A:Approved
51009R02032	2026 A:Approved
51009R03015	2026 A:Approved
51009R03016	2026 A:Approved
51009R04035	2026 A:Approved
51009R04040	2026 A:Approved
51009R04043	2026 A:Approved
51009R04054	2026 A:Approved
51009R04055	2026 A:Approved
51009R04056	2026 A:Approved
51009R04060	2026 A:Approved
51009R04062	2026 A:Approved
51009R05003	2026 A:Approved
51009R05026	2026 A:Approved
51009R05033	2026 A:Approved
51009R05041	2026 A:Approved
51009R05060	2026 A:Approved
51009R05068	2026 A:Approved
51009R05071	2026 A:Approved
51009R05072	2026 A:Approved
51009R05074	2026 A:Approved
51009R05080	2026 A:Approved
51009R05086	2026 A:Approved
51009R05087	2026 A:Approved
51009R05100	2026 A:Approved
51009R05105	2026 A:Approved
51009R05115	2026 A:Approved
51009R05119	2026 A:Approved
51009R05120	2026 A:Approved
51009R05121	2026 A:Approved
51009R05131	2026 A:Approved
51009R05133	2026 A:Approved
51009R05134	2026 A:Approved
51009R05141	2026 A:Approved
51009R05146	2026 A:Approved
51009R05151	2026 A:Approved
51009R05154	2026 A:Approved
51009R05155	2026 A:Approved
51009R05157	2026 A:Approved
51009R05158	2026 A:Approved

51009R06004	2026 A:Approved
51009R06005	2026 A:Approved
51009R06007	2026 A:Approved
51009R06008	2026 A:Approved
51009R06009	2026 A:Approved
51009R06011	2026 A:Approved
51009R06012	2026 A:Approved
51009R06015	2026 A:Approved
51009R06017	2026 A:Approved
51009R06018	2026 A:Approved
51009R06019	2026 A:Approved
51009R06029	2026 A:Approved
51009R07001	2026 A:Approved
51009R07002	2026 A:Approved
51009R07003	2026 A:Approved
51009R07004	2026 A:Approved
51009R07006	2026 A:Approved
51009R07007	2026 A:Approved
51009R07008	2026 A:Approved
51009R07010	2026 A:Approved
51009R07013	2026 A:Approved
51009R07015	2026 A:Approved
51009R07017	2026 A:Approved
51009R07020	2026 A:Approved
51009R07038	2026 A:Approved
51009R07039	2026 A:Approved
51009R07040	2026 A:Approved
51009R07041	2026 A:Approved
51009R07044	2026 A:Approved
51009R07045	2026 A:Approved
51009R07046	2026 A:Approved
51009R07047	2026 A:Approved
51009R07048	2026 A:Approved
51009R09013	2026 A:Approved
51009R09014	2026 A:Approved
51009R09015	2026 A:Approved
51009R09017	2026 A:Approved
51009R09021	2026 A:Approved
51009R09022	2026 A:Approved
51009R09023	2026 A:Approved
51009R09025	2026 A:Approved
51009R09029	2026 A:Approved
51009R09034	2026 A:Approved
51009R09042	2026 A:Approved
51009R09044	2026 A:Approved
51009R09046	2026 A:Approved
51009R10002	2026 A:Approved

51009R10006	2026 A:Approved
51009R10007	2026 A:Approved
51009R10008	2026 A:Approved
51009R10018	2026 A:Approved
51009R10020	2026 A:Approved
51009R10029	2026 A:Approved
51009R10030	2026 A:Approved
51009R10032	2026 A:Approved
51009R10034	2026 A:Approved
51009R10044	2026 A:Approved
51009R10047	2026 A:Approved
51009R10048	2026 A:Approved
51009S01002	2026 A:Approved
51009S01007	2026 A:Approved
51009S04008	2026 A:Approved
51009S04009	2026 A:Approved
51009S04010	2026 A:Approved
51009S05001	2026 A:Approved
51009S05004	2026 A:Approved
51009S05010	2026 A:Approved
51010A03001	2026 A:Approved
51010A03014	2026 A:Approved
51010A03020	2026 A:Approved
51010A03021	2026 A:Approved
51010A03047	2026 A:Approved
51010A05023	2026 A:Approved
51010A08003	2026 A:Approved
51010A08004	2026 A:Approved
51010A08005	2026 A:Approved
51010A08007	2026 A:Approved
51010A08013	2026 A:Approved
51010A09003	2026 A:Approved
51010A09004	2026 A:Approved
51010A10002	2026 A:Approved
51010A10005	2026 A:Approved
51010B01005	2026 A:Approved
51010B01009	2026 A:Approved
51010B01010	2026 A:Approved
51010B01018	2026 A:Approved
51010B01040	2026 A:Approved
51010C01108	2026 A:Approved
51010C01114	2026 A:Approved
51010C01119	2026 A:Approved
51010C01126	2026 A:Approved
51010C01139	2026 A:Approved
51010D02024	2026 A:Approved
51010E01014	2026 A:Approved

51010E01030	2026 A:Approved
51010E01035	2026 A:Approved
51010E01037	2026 A:Approved
51010E01044	2026 A:Approved
51010E01046	2026 A:Approved
51010E02009	2026 A:Approved
51010E02010	2026 A:Approved
51010E02012	2026 A:Approved
51010E03001	2026 A:Approved
51010E03004	2026 A:Approved
51010E03032	2026 A:Approved
51010E03044	2026 A:Approved
51010E03060	2026 A:Approved
51010E04007	2026 A:Approved
51010E04016	2026 A:Approved
51010E04022	2026 A:Approved
51010E05030	2026 A:Approved
51010E06016	2026 A:Approved
51010F01030	2026 A:Approved
51010F01045	2026 A:Approved
51010F02015	2026 A:Approved
51010F02031	2026 A:Approved
51010F02032	2026 A:Approved
51010F02039	2026 A:Approved
51010F02057	2026 A:Approved
51010F02067	2026 A:Approved
51010F02089	2026 A:Approved
51010F03009	2026 A:Approved
51010F03015	2026 A:Approved
51010F03021	2026 A:Approved
51010F03042	2026 A:Approved
51010F03048	2026 A:Approved
51010F04013	2026 A:Approved
51010F04023	2026 A:Approved
51010F05020	2026 A:Approved
51010F05022	2026 A:Approved
51010F05039	2026 A:Approved
51010F05044	2026 A:Approved
51010F05058	2026 A:Approved
51010F06009	2026 A:Approved
51010F06010	2026 A:Approved
51010F06012	2026 A:Approved
51010F06039	2026 A:Approved
51010F07013	2026 A:Approved
51010F17009	2026 A:Approved
51010F17012	2026 A:Approved
51010F17013	2026 A:Approved

51010F17014	2026 A:Approved
51010F17015	2026 A:Approved
51010F17017	2026 A:Approved
51010F17018	2026 A:Approved
51010F17021	2026 A:Approved
51010F17024	2026 A:Approved
51010F17028	2026 A:Approved
51010F17030	2026 A:Approved
51010F17031	2026 A:Approved
51010F17033	2026 A:Approved
51010F17036	2026 A:Approved
51010G01042	2026 A:Approved
51010G01093	2026 A:Approved
51010G01114	2026 A:Approved
51010G01149	2026 A:Approved
51010G01157	2026 A:Approved
51010G02007	2026 A:Approved
51010G02009	2026 A:Approved
51010G02024	2026 A:Approved
51010G03009	2026 A:Approved
51010G04003	2026 A:Approved
51010G04006	2026 A:Approved
51010G05018	2026 A:Approved
51011A02007	2026 A:Approved
51011A05013	2026 A:Approved
51011A05015	2026 A:Approved
51011A06025	2026 A:Approved
51011A07015	2026 A:Approved
51011A08007	2026 A:Approved
51011A09004	2026 A:Approved
51011A09011	2026 A:Approved
51011A10013	2026 A:Approved
51011A11018	2026 A:Approved
51011A11021	2026 A:Approved
51011A11023	2026 A:Approved
51011A11030	2026 A:Approved
51011A12010	2026 A:Approved
51011A13006	2026 A:Approved
51011A13010	2026 A:Approved
51011A13014	2026 A:Approved
51011A13017	2026 A:Approved
51011A13030	2026 A:Approved
51011A13031	2026 A:Approved
51011B01004	2026 A:Approved
51011B02016	2026 A:Approved
51011B02018	2026 A:Approved
51011B03012	2026 A:Approved

51011C01017	2026 A:Approved
51011C01018	2026 A:Approved
51011C01021	2026 A:Approved
51011C01048	2026 A:Approved
51011D01012	2026 A:Approved
51011D01015	2026 A:Approved
51011D01021	2026 A:Approved
51011E01034	2026 A:Approved
51011E01037	2026 A:Approved
51011E01040	2026 A:Approved
51011E02036	2026 A:Approved
51011E02045	2026 A:Approved
51011E03004	2026 A:Approved
51011E05002	2026 A:Approved
51011E09020	2026 A:Approved
51011E10005	2026 A:Approved
51013 02014	2026 A:Approved
51013 02034	2026 A:Approved
51013 02045	2026 A:Approved
51014A01022	2026 A:Approved
51014A01041	2026 A:Approved
51014A01042	2026 A:Approved
51014A01079	2026 A:Approved
51014A01107	2026 A:Approved
51014A01110	2026 A:Approved
51014A01123	2026 A:Approved
51014A03004	2026 A:Approved
51014A03009	2026 A:Approved
51014A03026	2026 A:Approved
51014A03035	2026 A:Approved
51014B01015	2026 A:Approved
51014B01019	2026 A:Approved
51014B01029	2026 A:Approved
51014B02018	2026 A:Approved
51014B02031	2026 A:Approved
51014B02042	2026 A:Approved
51014B02046	2026 A:Approved
51014B02074	2026 A:Approved
51014B02081	2026 A:Approved
51014B02082	2026 A:Approved
51014B03010	2026 A:Approved
51014B03022	2026 A:Approved
51014B03043	2026 A:Approved
51014B03056	2026 A:Approved
51014B04017	2026 A:Approved
51014B04019	2026 A:Approved
51014B04020	2026 A:Approved

51014B05018	2026 A:Approved
51014B06010	2026 A:Approved
51014B06031	2026 A:Approved
51014B06034	2026 A:Approved
51014B06049	2026 A:Approved
51014B07006	2026 A:Approved
51014B08005	2026 A:Approved
51014B08022	2026 A:Approved
51014B08030	2026 A:Approved
51014B09008	2026 A:Approved
51014B09021	2026 A:Approved
51014B11042	2026 A:Approved
51014B13011	2026 A:Approved
51014B14002	2026 A:Approved
51014B14013	2026 A:Approved
51014B14018	2026 A:Approved
51014B14030	2026 A:Approved
51014B14031	2026 A:Approved
51014C01002	2026 A:Approved
51014C01010	2026 A:Approved
51014C01040	2026 A:Approved
51014C01042	2026 A:Approved
51014C01056	2026 A:Approved
51014C01059	2026 A:Approved
51014C01066	2026 A:Approved
51014C01079	2026 A:Approved
51014C01085	2026 A:Approved
51014C01088	2026 A:Approved
51014C01106	2026 A:Approved
51014C01128	2026 A:Approved
51014C01133	2026 A:Approved
51014C02010	2026 A:Approved
51014C03028	2026 A:Approved
51014C03035	2026 A:Approved
51014C03039	2026 A:Approved
51014C03053	2026 A:Approved
51014C05034	2026 A:Approved
51014C06008	2026 A:Approved
51014C06013	2026 A:Approved
51014C06025	2026 A:Approved
51014C06027	2026 A:Approved
51014C08020	2026 A:Approved
51014C08023	2026 A:Approved
51014C08028	2026 A:Approved
51014C09003	2026 A:Approved
51014C09015	2026 A:Approved
51014C11001	2026 A:Approved

51014C11005	2026 A:Approved
51014C11007	2026 A:Approved
51014C11008	2026 A:Approved
51014C11012	2026 A:Approved
51014C11014	2026 A:Approved
51014C12002	2026 A:Approved
51014C12006	2026 A:Approved
51014C12007	2026 A:Approved
51014C12008	2026 A:Approved
51014C12009	2026 A:Approved
51014C12011	2026 A:Approved
51014C12017	2026 A:Approved
51014C14005	2026 A:Approved
51014C14009	2026 A:Approved
51014C15002	2026 A:Approved
51014D01008	2026 A:Approved
51014D01023	2026 A:Approved
51014D01024	2026 A:Approved
51014D01026	2026 A:Approved
51014D03020	2026 A:Approved
51014D03024	2026 A:Approved
51014D04004	2026 A:Approved
51014D04020	2026 A:Approved
51014D04021	2026 A:Approved
51015A01022	2026 A:Approved
51015A02024	2026 A:Approved
51015A05018	2026 A:Approved
51015A06002	2026 A:Approved
51015A06004	2026 A:Approved
51015A08010	2026 A:Approved
51015A08094	2026 A:Approved
51015A08098	2026 A:Approved
51015A08105	2026 A:Approved
51015A08121	2026 A:Approved
51015A08128	2026 A:Approved
51015A09016	2026 A:Approved
51015A09017	2026 A:Approved
51015A09023	2026 A:Approved
51015A10003	2026 A:Approved
51015A10011	2026 A:Approved
51015A14001	2026 A:Approved
51015A14002	2026 A:Approved
51015A14003	2026 A:Approved
51015A14004	2026 A:Approved
51015A14007	2026 A:Approved
51015A14009	2026 A:Approved
51015A14010	2026 A:Approved

51015A14013	2026 A:Approved
51015A14014	2026 A:Approved
51015A14015	2026 A:Approved
51015A14016	2026 A:Approved
51015A14017	2026 A:Approved
51015A14018	2026 A:Approved
51015A14019	2026 A:Approved
51015A14023	2026 A:Approved
51015A14024	2026 A:Approved
51015A14030	2026 A:Approved
51015A15001	2026 A:Approved
51015A15002	2026 A:Approved
51015A15003	2026 A:Approved
51015A15004	2026 A:Approved
51015A15007	2026 A:Approved
51015A15010	2026 A:Approved
51015A16001	2026 A:Approved
51015A16003	2026 A:Approved
51015A16006	2026 A:Approved
51015A16007	2026 A:Approved
51015A16011	2026 A:Approved
51015A16013	2026 A:Approved
51015A16014	2026 A:Approved
51015A16018	2026 A:Approved
51015A16019	2026 A:Approved
51015A16020	2026 A:Approved
51015A16022	2026 A:Approved
51015B01011	2026 A:Approved
51015B01046	2026 A:Approved
51015B01049	2026 A:Approved
51015B01108	2026 A:Approved
51015B02003	2026 A:Approved
51015B02018	2026 A:Approved
51015B03003	2026 A:Approved
51015B03006	2026 A:Approved
51015B03039	2026 A:Approved
51015B03064	2026 A:Approved
51015B03104	2026 A:Approved
51015B03115	2026 A:Approved
51015B03121	2026 A:Approved
51015B04021	2026 A:Approved
51015B05001	2026 A:Approved
51015B05007	2026 A:Approved
51015B05012	2026 A:Approved
51015B05030	2026 A:Approved
51015B05034	2026 A:Approved
51015B06001	2026 A:Approved

51015B07017	2026 A:Approved
51015B07019	2026 A:Approved
51015B08012	2026 A:Approved
51015B09021	2026 A:Approved
51015B09049	2026 A:Approved
51015B10005	2026 A:Approved
51015B10040	2026 A:Approved
51015B10044	2026 A:Approved
51015B10061	2026 A:Approved
51015B11050	2026 A:Approved
51015B11064	2026 A:Approved
51015B11066	2026 A:Approved
51015C01012	2026 A:Approved
51015C01023	2026 A:Approved
51015C02004	2026 A:Approved
51015C02005	2026 A:Approved
51015C02013	2026 A:Approved
51022 01005	2026 A:Approved
51022 02005	2026 A:Approved
51023B01038	2026 A:Approved
51023B01048	2026 A:Approved
51023B01061	2026 A:Approved
51023B01079	2026 A:Approved
51023B01082	2026 A:Approved
51023B01088	2026 A:Approved
51023B01098	2026 A:Approved
51023B01122	2026 A:Approved
51023B01151	2026 A:Approved
51023B02054	2026 A:Approved
51023B02070	2026 A:Approved
51023B03008	2026 A:Approved
51023B03018	2026 A:Approved
51023B03026	2026 A:Approved
51023B04032	2026 A:Approved
51023B05039	2026 A:Approved
60002 02012	2026 A:Approved
60003 01012	2026 A:Approved
60003 01035	2026 A:Approved
60003 03007	2026 A:Approved
60005 02006	2026 A:Approved
60005 02010	2026 A:Approved
60005 03017	2026 A:Approved
60005 03019	2026 A:Approved
60005 03039	2026 A:Approved
60005 03049	2026 A:Approved
60006 01005	2026 A:Approved
60006 01008	2026 A:Approved

60006 01018	2026 A:Approved
60006 02006	2026 A:Approved
60006 02007	2026 A:Approved
60006 02018	2026 A:Approved
60006 02020	2026 A:Approved
60006 04008	2026 A:Approved
60006 04018	2026 A:Approved
60006 04024	2026 A:Approved
60007 02040	2026 A:Approved
60007 03019	2026 A:Approved
60007 04020	2026 A:Approved
60007 05013	2026 A:Approved
60007 05016	2026 A:Approved
60007 05021	2026 A:Approved
60009 01006	2026 A:Approved
60009 03001	2026 A:Approved
60009 03027	2026 A:Approved
60010 02001	2026 A:Approved
60012 02008	2026 A:Approved
60012 03002	2026 A:Approved
60012 03021	2026 A:Approved
60012 03036	2026 A:Approved
60012 03052	2026 A:Approved
60012 03053	2026 A:Approved
60012 03059	2026 A:Approved
60013 03022	2026 A:Approved
60014 01026	2026 A:Approved
60014 02014	2026 A:Approved
60014 03018	2026 A:Approved
60016 02004	2026 A:Approved
60016 05004	2026 A:Approved
60016 05008	2026 A:Approved
60016 05021	2026 A:Approved
60016 07015	2026 A:Approved
60017 01020	2026 A:Approved
60017 01026	2026 A:Approved
60017 02009	2026 A:Approved
60017 03014	2026 A:Approved
60017 04010	2026 A:Approved
60018 01002	2026 A:Approved
60018 01004	2026 A:Approved
60018 01005	2026 A:Approved
60019 02012	2026 A:Approved
60019 04007	2026 A:Approved
60019 06007	2026 A:Approved
60020 01007	2026 A:Approved
60819 01009	2026 A:Approved

60819 03015	2026 A:Approved
60819 03016	2026 A:Approved
60825 02019	2026 A:Approved
60825 02030	2026 A:Approved
60825 02032	2026 A:Approved
60881 02012	2026 A:Approved
60881 05003	2026 A:Approved
60882 02002	2026 A:Approved
60886 02002	2026 A:Approved
60887 05012	2026 A:Approved
60887 05016	2026 A:Approved
60887 05027	2026 A:Approved
60921 02009	2026 A:Approved
60925 01002	2026 A:Approved
60925 01007	2026 A:Approved
60925 02003	2026 A:Approved
60925 04002	2026 A:Approved
60927 01001	2026 A:Approved
60927 01004	2026 A:Approved
60927 01022	2026 A:Approved
60927 01056	2026 A:Approved
60927 01057	2026 A:Approved
60989 02003	2026 A:Approved
60989 05001	2026 A:Approved
60989 05009	2026 A:Approved
60990B01001	2026 A:Approved
60990B01005	2026 A:Approved
60990B01007	2026 A:Approved
60990C01001	2026 A:Approved
60990C03002	2026 A:Approved
60990C03027	2026 A:Approved
70004 01027	2026 A:Approved
70007 01010	2026 A:Approved
70007 01012	2026 A:Approved
70007 04003	2026 A:Approved
70007 08010	2026 A:Approved
70007 15006	2026 A:Approved
70007 16002	2026 A:Approved
70008 03034	2026 A:Approved
70010 06003	2026 A:Approved
70010 09012	2026 A:Approved
70010 16015	2026 A:Approved
70010 17017	2026 A:Approved
70011 01013	2026 A:Approved
70012 02015	2026 A:Approved
70012 04007	2026 A:Approved
70012 05011	2026 A:Approved

70012 05015	2026 A:Approved
70012 08001	2026 A:Approved
70013 03005	2026 A:Approved
70013 18020	2026 A:Approved
70013 21007	2026 A:Approved
70013 21014	2026 A:Approved
70014 03001	2026 A:Approved
70014 03006	2026 A:Approved
70014 03011	2026 A:Approved
70014 05010	2026 A:Approved
70906 03008	2026 A:Approved
70906A01002	2026 A:Approved
70906A01003	2026 A:Approved
70906A02003	2026 A:Approved
70906A04005	2026 A:Approved
70906A04007	2026 A:Approved
70906A05005	2026 A:Approved
70906A05035	2026 A:Approved
70906A06016	2026 A:Approved
70906A09039	2026 A:Approved
70906A09055	2026 A:Approved
70906A10006	2026 A:Approved
70906A11002	2026 A:Approved
70906A11003	2026 A:Approved
70906A11006	2026 A:Approved
70906A11007	2026 A:Approved
70906A11010	2026 A:Approved
70906A15004	2026 A:Approved
70906A15008	2026 A:Approved
70906A16009	2026 A:Approved
70906A16021	2026 A:Approved
70906A16030	2026 A:Approved
70906A17003	2026 A:Approved
70906A18003	2026 A:Approved
70906A18011	2026 A:Approved
70906A18019	2026 A:Approved
70906A18023	2026 A:Approved
70906A18025	2026 A:Approved
70906A18026	2026 A:Approved
70906A18028	2026 A:Approved
70906A18036	2026 A:Approved
70906A18038	2026 A:Approved
70906A19005	2026 A:Approved
70906A19008	2026 A:Approved
70906A19016	2026 A:Approved
70906A19017	2026 A:Approved
70906A19020	2026 A:Approved

70906A19023	2026 A:Approved
70906A19029	2026 A:Approved
70906A19034	2026 A:Approved
70906A19035	2026 A:Approved
70906A21005	2026 A:Approved
70906A21006	2026 A:Approved
70906A21007	2026 A:Approved
70906A21009	2026 A:Approved
70906A22005	2026 A:Approved
70906A22008	2026 A:Approved
70906A22012	2026 A:Approved
70906A22015	2026 A:Approved
70906A22018	2026 A:Approved
70906A22019	2026 A:Approved
70906A22022	2026 A:Approved
70906A23002	2026 A:Approved
70906A23003	2026 A:Approved
70906A23004	2026 A:Approved
70906A23007	2026 A:Approved
70906A23008	2026 A:Approved
70906A23010	2026 A:Approved
70906A23011	2026 A:Approved
70906A23013	2026 A:Approved
70906A23015	2026 A:Approved
70906A23016	2026 A:Approved
70906A23017	2026 A:Approved
70906A25004	2026 A:Approved
70906A25008	2026 A:Approved
70906A25009	2026 A:Approved
70906A26001	2026 A:Approved
70906A26003	2026 A:Approved
70906A26004	2026 A:Approved
70906A26005	2026 A:Approved
70906A26008	2026 A:Approved
70906A27005	2026 A:Approved
70906A27006	2026 A:Approved
70906A27010	2026 A:Approved
70906A27013	2026 A:Approved
70906A27014	2026 A:Approved
70906A28003	2026 A:Approved
70906A28006	2026 A:Approved
70906A29003	2026 A:Approved
70906A29004	2026 A:Approved
70906A29008	2026 A:Approved
70906A29010	2026 A:Approved
70906A30001	2026 A:Approved
70906A30002	2026 A:Approved

70906A30003	2026 A:Approved
70906A30005	2026 A:Approved
70906A30007	2026 A:Approved
70906A30008	2026 A:Approved
70906A34003	2026 A:Approved
70906A34005	2026 A:Approved
70906A35002	2026 A:Approved
70906A35006	2026 A:Approved
70906A35007	2026 A:Approved
70906A36004	2026 A:Approved
70906A40004	2026 A:Approved
70906A40005	2026 A:Approved
70906A41002	2026 A:Approved
70906A41005	2026 A:Approved
70906A41006	2026 A:Approved
70906A41007	2026 A:Approved
70906A41008	2026 A:Approved
70906A42002	2026 A:Approved
70906A42003	2026 A:Approved
70906A42004	2026 A:Approved
70906A42005	2026 A:Approved
70906A42006	2026 A:Approved
70906A42008	2026 A:Approved
70906A42009	2026 A:Approved
70906A42018	2026 A:Approved
70906A43002	2026 A:Approved
70906A43003	2026 A:Approved
70906A43004	2026 A:Approved
70906A43011	2026 A:Approved
70906A43016	2026 A:Approved
70906A44006	2026 A:Approved
70906A48011	2026 A:Approved
70906A48014	2026 A:Approved
70906A48016	2026 A:Approved
70906A50016	2026 A:Approved
70906B01002	2026 A:Approved
70906B01005	2026 A:Approved
70906B01012	2026 A:Approved
70906B01031	2026 A:Approved
70906B01034	2026 A:Approved
70906B01048	2026 A:Approved
70906B02006	2026 A:Approved
70906B02010	2026 A:Approved
70906B02034	2026 A:Approved
70906B02036	2026 A:Approved
70906B03032	2026 A:Approved
70906B04014	2026 A:Approved

70906B04020	2026 A:Approved
70906B05008	2026 A:Approved
70906B08012	2026 A:Approved
70906B08015	2026 A:Approved
70906B10010	2026 A:Approved
70906B12014	2026 A:Approved
70906B13002	2026 A:Approved
70906B13007	2026 A:Approved
70906B13018	2026 A:Approved
70906B16006	2026 A:Approved
70906B17007	2026 A:Approved
70906B18002	2026 A:Approved
70906B18005	2026 A:Approved
70906B18008	2026 A:Approved
70906B18011	2026 A:Approved
70906B18012	2026 A:Approved
70906B18019	2026 A:Approved
70906B20006	2026 A:Approved
70906B20020	2026 A:Approved
70906B20022	2026 A:Approved
70906B20025	2026 A:Approved
70906B20026	2026 A:Approved
70906B20027	2026 A:Approved
70906B20028	2026 A:Approved
70906B20033	2026 A:Approved
70906B20034	2026 A:Approved
70906C01025	2026 A:Approved
70906C01043	2026 A:Approved
70906C01053	2026 A:Approved
70906C01093	2026 A:Approved
70906C02002	2026 A:Approved
70906C02055	2026 A:Approved
70906C02062	2026 A:Approved
70906C02075	2026 A:Approved
70906C02080	2026 A:Approved
70906C02100	2026 A:Approved
70906C02102	2026 A:Approved
70906C04025	2026 A:Approved
70906C05003	2026 A:Approved
70906C05012	2026 A:Approved
70906C07005	2026 A:Approved
70906C07006	2026 A:Approved
70906C07013	2026 A:Approved
70906C09002	2026 A:Approved
70906C09004	2026 A:Approved
70906C10001	2026 A:Approved
70906C10018	2026 A:Approved

70906C10021	2026 A:Approved
70906C10022	2026 A:Approved
70906C10025	2026 A:Approved
70906C11026	2026 A:Approved
70906C11040	2026 A:Approved
70906C11045	2026 A:Approved
70906C12011	2026 A:Approved
70906C13001	2026 A:Approved
70906C13003	2026 A:Approved
70906C13009	2026 A:Approved
70906C14007	2026 A:Approved
70906C14013	2026 A:Approved
70906C15014	2026 A:Approved
70906C16014	2026 A:Approved
70906C16037	2026 A:Approved
70906C18005	2026 A:Approved
70906C18013	2026 A:Approved
70906C20001	2026 A:Approved
70906C20002	2026 A:Approved
70906C20005	2026 A:Approved
70906C20007	2026 A:Approved
70906C20008	2026 A:Approved
70906C20009	2026 A:Approved
70906C20010	2026 A:Approved
70906C20012	2026 A:Approved
70906C20013	2026 A:Approved
70906C20015	2026 A:Approved
70906C21004	2026 A:Approved
70906C21005	2026 A:Approved
70906C21006	2026 A:Approved
70906C21007	2026 A:Approved
70906C21009	2026 A:Approved
70906C21011	2026 A:Approved
70906C23010	2026 A:Approved
70906D02016	2026 A:Approved
70906D03007	2026 A:Approved
70906D03011	2026 A:Approved
70907A02007	2026 A:Approved
70907A04002	2026 A:Approved
70907A04006	2026 A:Approved
70907A06006	2026 A:Approved
70907A07001	2026 A:Approved
70976A01010	2026 A:Approved
70977 01013	2026 A:Approved
70978 05016	2026 A:Approved
70978A01003	2026 A:Approved
70978A04008	2026 A:Approved

70978A07011	2026 A:Approved
70978A13024	2026 A:Approved
70978A13025	2026 A:Approved
70978A14004	2026 A:Approved
70978A16003	2026 A:Approved
70978A16012	2026 A:Approved
70978A16016	2026 A:Approved
70978A16053	2026 A:Approved
70978A19012	2026 A:Approved
70978A20015	2026 A:Approved
70978A21009	2026 A:Approved
70978A21011	2026 A:Approved
70978A21020	2026 A:Approved
70978B01009	2026 A:Approved
70978B01025	2026 A:Approved
70978B03015	2026 A:Approved
70978B05004	2026 A:Approved
70978B05007	2026 A:Approved
70978B05045	2026 A:Approved
70978B05048	2026 A:Approved
70978B05055	2026 A:Approved
70978B07009	2026 A:Approved
70978B07019	2026 A:Approved
70978B07071	2026 A:Approved
70978B08001	2026 A:Approved
70978B08005	2026 A:Approved
70978B08020	2026 A:Approved
70978B08023	2026 A:Approved
70978B10007	2026 A:Approved
70978B10067	2026 A:Approved
70978B11001	2026 A:Approved
70978B11009	2026 A:Approved
70978B11022	2026 A:Approved
70978B12013	2026 A:Approved
70978B12031	2026 A:Approved
70978B12089	2026 A:Approved
70978B12097	2026 A:Approved
70978B12099	2026 A:Approved
70978B12114	2026 A:Approved
70978B13007	2026 A:Approved
70978B13011	2026 A:Approved
70978B14008	2026 A:Approved
70978B14028	2026 A:Approved
70978B17029	2026 A:Approved
70978B20004	2026 A:Approved
80002 01037	2026 A:Approved
80003 01018	2026 A:Approved

80003 01030	2026 A:Approved
80010 03019	2026 A:Approved
80010 03021	2026 A:Approved
80010 03022	2026 A:Approved
80010 03032	2026 A:Approved
80010A02002	2026 A:Approved
80010A02016	2026 A:Approved
80010C03004	2026 A:Approved
80010C04007	2026 A:Approved
80010D01009	2026 A:Approved
80010D05002	2026 A:Approved
80010D05003	2026 A:Approved
80010D09011	2026 A:Approved
80010E01006	2026 A:Approved
80010F07001	2026 A:Approved
80010G03003	2026 A:Approved
80010I01009	2026 A:Approved
80010J02010	2026 A:Approved
80010J06009	2026 A:Approved
80010J07006	2026 A:Approved
80010J08002	2026 A:Approved
80010K01004	2026 A:Approved
80010K05008	2026 A:Approved
80010K06003	2026 A:Approved
80010M02015	2026 A:Approved
80010M03013	2026 A:Approved
80010N04001	2026 A:Approved
80010N09003	2026 A:Approved
80010N14010	2026 A:Approved
81019 01042	2026 A:Approved
81019 01076	2026 A:Approved
81039A02010	2026 A:Approved
81039A04007	2026 A:Approved
81040A02007	2026 A:Approved
90005 01021	2026 A:Approved
90005 02004	2026 A:Approved
10012 01005A	2026 A:Approved
10012 01007L	2026 A:Approved
10042 01001A	2026 A:Approved
10045 09001H	2026 A:Approved
10045 09001M	2026 A:Approved
10045 09003F	2026 A:Approved
10045 09004B	2026 A:Approved
10045 09004G	2026 A:Approved
10045 09005H	2026 A:Approved
10045 09007M	2026 A:Approved
10045 09008E	2026 A:Approved

10045 09008J	2026 A:Approved
10045 09009E	2026 A:Approved
10045 09011G	2026 A:Approved
10045 09011J	2026 A:Approved
10045 09011L	2026 A:Approved
10045 09012L	2026 A:Approved
10065 01013A	2026 A:Approved
10092 02004R	2026 A:Approved
10092 02007R	2026 A:Approved
10116 01040B	2026 A:Approved
10126 02002A	2026 A:Approved
10127 02004A	2026 A:Approved
10131 01001Y	2026 A:Approved
10136 01005A	2026 A:Approved
10137 02001A	2026 A:Approved
10264 01001B	2026 A:Approved
10266 11015A	2026 A:Approved
10300 05001E	2026 A:Approved
10301 02001A	2026 A:Approved
10301 02001C	2026 A:Approved
10302 01006B	2026 A:Approved
10306 09003A	2026 A:Approved
10357 03001F	2026 A:Approved
10378 02014A	2026 A:Approved
10501 01009C	2026 A:Approved
10504 01002G	2026 A:Approved
10507 03022Y	2026 A:Approved
10510 01011A	2026 A:Approved
10515 01001A	2026 A:Approved
10526 01001A	2026 A:Approved
10526 01013B	2026 A:Approved
10745 01014B	2026 A:Approved
10747 02001B	2026 A:Approved
10748 03002A	2026 A:Approved
10994 01015A	2026 A:Approved
11006 04010A	2026 A:Approved
11008 02006A	2026 A:Approved
11008 02022Y	2026 A:Approved
11028 01008A	2026 A:Approved
11029C01001E	2026 A:Approved
11029D02008A	2026 A:Approved
11029F02001A	2026 A:Approved
11030B04007C	2026 A:Approved
11034 01009E	2026 A:Approved
11047 01008R	2026 A:Approved
11048 01001C	2026 A:Approved
20005 13005B	2026 A:Approved

20005 30005C	2026 A:Approved
20014 18003K	2026 A:Approved
20032 56009A	2026 A:Approved
20033 01021A	2026 A:Approved
20045 07429A	2026 A:Approved
20057 27004A	2026 A:Approved
20058 34003A	2026 A:Approved
20063 32010A	2026 A:Approved
20089 21007A	2026 A:Approved
20114 29006A	2026 A:Approved
20133 11022C	2026 A:Approved
20144 05001B	2026 A:Approved
20144 05011A	2026 A:Approved
20144 06008C	2026 A:Approved
20494 10001A	2026 A:Approved
20531 04009B	2026 A:Approved
20562 09017F	2026 A:Approved
20562 09026G	2026 A:Approved
20562 09051A	2026 A:Approved
20563 03066C	2026 A:Approved
20587 04003A	2026 A:Approved
20592 01005A	2026 A:Approved
20641 09003B	2026 A:Approved
20641 10018B	2026 A:Approved
20644 01004A	2026 A:Approved
20681 03009A	2026 A:Approved
20682 03026A	2026 A:Approved
20682 03026C	2026 A:Approved
20682 03026D	2026 A:Approved
20698 02026A	2026 A:Approved
20698 02045B	2026 A:Approved
20767 12003A	2026 A:Approved
20773 02003C	2026 A:Approved
20864 01001E	2026 A:Approved
30004 13008A	2026 A:Approved
30005 01021A	2026 A:Approved
30005 05102A	2026 A:Approved
30005 05201C	2026 A:Approved
40003 08004A	2026 A:Approved
40007 04006A	2026 A:Approved
40009 08004C	2026 A:Approved
40015 01004B	2026 A:Approved
40019 05004A	2026 A:Approved
40019 05004C	2026 A:Approved
40022 01204B	2026 A:Approved
40022 01302C	2026 A:Approved
50005 09005A	2026 A:Approved

50008 03013A	2026 A:Approved
50008 05001E	2026 A:Approved
51009 02013Y	2026 A:Approved
51011 02004A	2026 A:Approved
60011 01007A	2026 A:Approved
60020 01006A	2026 A:Approved
60821 01001A	2026 A:Approved
60880 01001B	2026 A:Approved
60990 02014Y	2026 A:Approved
70906 04008B	2026 A:Approved
70977 01002C	2026 A:Approved
80002 01005B	2026 A:Approved
81020 01008A	2026 A:Approved
81020 01072Y	2026 A:Approved

EXADMN	EXADMN	EXADMN
PIN	Year	Status
10011 02003	2026	D:Denial
10013 01008	2026	D:Denial
10025B01032	2026	D:Denial
10025B01221	2026	D:Denial
10025C01005	2026	D:Denial
10025C02012	2026	D:Denial
10025E01010	2026	D:Denial
10034 01025	2026	D:Denial
10037 04010	2026	D:Denial
10038 01028	2026	D:Denial
10038 05048	2026	D:Denial
10039 04035	2026	D:Denial
10041 01026	2026	D:Denial
10042 01021	2026	D:Denial
10043 01027	2026	D:Denial
10043 01032	2026	D:Denial
10045 12018	2026	D:Denial
10053 01001	2026	D:Denial
10054 01039	2026	D:Denial
10056 02024	2026	D:Denial
10061 02001	2026	D:Denial
10071 03015	2026	D:Denial
10072 02001	2026	D:Denial
10072 04012	2026	D:Denial
10073 03013	2026	D:Denial
10073 03066	2026	D:Denial
10074 05014	2026	D:Denial
10074 05029	2026	D:Denial
10075 04046	2026	D:Denial
10076 05018	2026	D:Denial
10077 04010	2026	D:Denial
10086 02034	2026	D:Denial
10090 01078	2026	D:Denial
10091 01005	2026	D:Denial
10091 01016	2026	D:Denial
10094 03020	2026	D:Denial
10094 04018	2026	D:Denial
10095 01004	2026	D:Denial
10115A02010	2026	D:Denial
10116 01014	2026	D:Denial
10123A07045	2026	D:Denial
10129 01003	2026	D:Denial
10132 01006	2026	D:Denial
10136 03012	2026	D:Denial
10139A06003	2026	D:Denial

Agenda Item; IX-1A12
May 14, 2026

10140 02011	2026 D:Denial
10145B03016	2026 D:Denial
10149 02017	2026 D:Denial
10152 02013	2026 D:Denial
10161 03021	2026 D:Denial
10162 03005	2026 D:Denial
10162 04018	2026 D:Denial
10167 02009	2026 D:Denial
10173A01058	2026 D:Denial
10173A01204	2026 D:Denial
10173A01221	2026 D:Denial
10173A02093	2026 D:Denial
10174 04013	2026 D:Denial
10180A02030	2026 D:Denial
10180A02065	2026 D:Denial
10180A03038	2026 D:Denial
10182 02009	2026 D:Denial
10195 01016	2026 D:Denial
10195 01024	2026 D:Denial
10197 06007	2026 D:Denial
10197B01017	2026 D:Denial
10200 02044	2026 D:Denial
10200 02049	2026 D:Denial
10200A03014	2026 D:Denial
10200A04020	2026 D:Denial
10202 08010	2026 D:Denial
10210 01008	2026 D:Denial
10210 03022	2026 D:Denial
10217 03001	2026 D:Denial
10219A03001	2026 D:Denial
10257 07008	2026 D:Denial
10257A01015	2026 D:Denial
10257B01019	2026 D:Denial
10257C05016	2026 D:Denial
10257D01001	2026 D:Denial
10257F02002	2026 D:Denial
10257F03005	2026 D:Denial
10258 01027	2026 D:Denial
10259C07015	2026 D:Denial
10259C08015	2026 D:Denial
10259F02003	2026 D:Denial
10259F02016	2026 D:Denial
10259G03001	2026 D:Denial
10260 01007	2026 D:Denial
10262 02031	2026 D:Denial
10266 04014	2026 D:Denial
10294 03076	2026 D:Denial

10316 04004	2026 D:Denial
10317 01017	2026 D:Denial
10317 03004	2026 D:Denial
10324 02022	2026 D:Denial
10324 04007	2026 D:Denial
10339 01029	2026 D:Denial
10340 01057	2026 D:Denial
10356 01035	2026 D:Denial
10360 03018	2026 D:Denial
10360A03004	2026 D:Denial
10361 07066	2026 D:Denial
10362 05020	2026 D:Denial
10366 05025	2026 D:Denial
10374 05009	2026 D:Denial
10374 06034	2026 D:Denial
10425 03005	2026 D:Denial
10426 01036	2026 D:Denial
10439 01008	2026 D:Denial
10439 02029	2026 D:Denial
10450 01020	2026 D:Denial
10464 02007	2026 D:Denial
10475 03018	2026 D:Denial
10477 05010	2026 D:Denial
10498 06008	2026 D:Denial
10501 01017	2026 D:Denial
10501 04004	2026 D:Denial
10519 07006	2026 D:Denial
10520 11010	2026 D:Denial
10520 11015	2026 D:Denial
10571 01043	2026 D:Denial
10576 01007	2026 D:Denial
10744 02007	2026 D:Denial
10747 10045	2026 D:Denial
10989B02043	2026 D:Denial
10989B04020	2026 D:Denial
10989B04029	2026 D:Denial
10989C03020	2026 D:Denial
10989D02004	2026 D:Denial
10989E01002	2026 D:Denial
10989E04037	2026 D:Denial
10989E05009	2026 D:Denial
10991 13025	2026 D:Denial
10991B02015	2026 D:Denial
10991C01088	2026 D:Denial
10991C03019	2026 D:Denial
10993A03009	2026 D:Denial
10993B05001	2026 D:Denial

10993C01015	2026 D:Denial
10993C01020	2026 D:Denial
10993G01053	2026 D:Denial
10994A04006	2026 D:Denial
10994A05015	2026 D:Denial
10994A06016	2026 D:Denial
11004A01056	2026 D:Denial
11004D01043	2026 D:Denial
11004H01008	2026 D:Denial
11004I03008	2026 D:Denial
11004J08004	2026 D:Denial
11004J10016	2026 D:Denial
11004J10031	2026 D:Denial
11004J10060	2026 D:Denial
11004K05061	2026 D:Denial
11004K05064	2026 D:Denial
11004K05076	2026 D:Denial
11007C02051	2026 D:Denial
11008B05003	2026 D:Denial
11008C04076	2026 D:Denial
11008C04131	2026 D:Denial
11008C04133	2026 D:Denial
11008D02005	2026 D:Denial
11008D05011	2026 D:Denial
11008E03074	2026 D:Denial
11008F01194	2026 D:Denial
11008F02104	2026 D:Denial
11008G01179	2026 D:Denial
11008G01261	2026 D:Denial
11008H04006	2026 D:Denial
11008I01033	2026 D:Denial
11008I02014	2026 D:Denial
11009A01050	2026 D:Denial
11009B02037	2026 D:Denial
11009C04006	2026 D:Denial
11009C04008	2026 D:Denial
11009C08011	2026 D:Denial
11009C09018	2026 D:Denial
11009E01028	2026 D:Denial
11025B01018	2026 D:Denial
11026 02033	2026 D:Denial
11028A01005	2026 D:Denial
11029 01082	2026 D:Denial
11029A01008	2026 D:Denial
11029H01007	2026 D:Denial
11048 04003	2026 D:Denial
11048B01009	2026 D:Denial

11048D03025	2026 D:Denial
11048D03040	2026 D:Denial
11048E03048	2026 D:Denial
20004 13024	2026 D:Denial
20010 05018	2026 D:Denial
20010 08008	2026 D:Denial
20014 11032	2026 D:Denial
20016 15040	2026 D:Denial
20019 14032	2026 D:Denial
20019 16022	2026 D:Denial
20019 22031	2026 D:Denial
20023 12021	2026 D:Denial
20025 02018	2026 D:Denial
20027 05007	2026 D:Denial
20027 07002	2026 D:Denial
20027 25008	2026 D:Denial
20032 08004	2026 D:Denial
20032 61033	2026 D:Denial
20033 02017	2026 D:Denial
20037A04009	2026 D:Denial
20039 02042	2026 D:Denial
20039 03034	2026 D:Denial
20041 07001	2026 D:Denial
20041 20011	2026 D:Denial
20042 21014	2026 D:Denial
20044 03017	2026 D:Denial
20044 17011	2026 D:Denial
20045 30006	2026 D:Denial
20045 31025	2026 D:Denial
20050 23007	2026 D:Denial
20050 30020	2026 D:Denial
20053 07004	2026 D:Denial
20054 08030	2026 D:Denial
20055 16009	2026 D:Denial
20056 10011	2026 D:Denial
20056 10020	2026 D:Denial
20056 19006	2026 D:Denial
20057 17006	2026 D:Denial
20058 03033	2026 D:Denial
20058 06029	2026 D:Denial
20058 06036	2026 D:Denial
20062 07001	2026 D:Denial
20062 27031	2026 D:Denial
20063 04002	2026 D:Denial
20064 11001	2026 D:Denial
20064 41015	2026 D:Denial
20068 03019	2026 D:Denial

20068 08041	2026 D:Denial
20068 11031	2026 D:Denial
20068 12014	2026 D:Denial
20069 06016	2026 D:Denial
20069 09008	2026 D:Denial
20070 10015	2026 D:Denial
20073 05009	2026 D:Denial
20073 22014	2026 D:Denial
20073 38012	2026 D:Denial
20076 03009	2026 D:Denial
20076 14004	2026 D:Denial
20078 01004	2026 D:Denial
20079 16004	2026 D:Denial
20079 26005	2026 D:Denial
20085 12011	2026 D:Denial
20087 14010	2026 D:Denial
20088 16014	2026 D:Denial
20088 17008	2026 D:Denial
20089 03009	2026 D:Denial
20089 16002	2026 D:Denial
20093 01001	2026 D:Denial
20094 11010	2026 D:Denial
20096 05016	2026 D:Denial
20096 19003	2026 D:Denial
20096 22010	2026 D:Denial
20096 23001	2026 D:Denial
20097 19008	2026 D:Denial
20098 08008	2026 D:Denial
20099 19016	2026 D:Denial
20099 19019	2026 D:Denial
20100 03019	2026 D:Denial
20102 05003	2026 D:Denial
20103 01003	2026 D:Denial
20103 06026	2026 D:Denial
20103 08025	2026 D:Denial
20103 13027	2026 D:Denial
20107 10003	2026 D:Denial
20107 12014	2026 D:Denial
20107 13023	2026 D:Denial
20108 01010	2026 D:Denial
20111 16010	2026 D:Denial
20111 17006	2026 D:Denial
20112 01012	2026 D:Denial
20112 04014	2026 D:Denial
20112 08009	2026 D:Denial
20114 13013	2026 D:Denial
20116 05010	2026 D:Denial

20116 12010	2026 D:Denial
20118 04008	2026 D:Denial
20119 01015	2026 D:Denial
20123 05020	2026 D:Denial
20125 06001	2026 D:Denial
20125 07006	2026 D:Denial
20126 04001	2026 D:Denial
20126 04010	2026 D:Denial
20126 09019	2026 D:Denial
20128 04031	2026 D:Denial
20135 11007	2026 D:Denial
20136 08014	2026 D:Denial
20137 08010	2026 D:Denial
20138 01037	2026 D:Denial
20138 03026	2026 D:Denial
20149 01010	2026 D:Denial
20150 03002	2026 D:Denial
20151 05008	2026 D:Denial
20151 05017	2026 D:Denial
20158 02028	2026 D:Denial
20158 03021	2026 D:Denial
20437 04027	2026 D:Denial
20491 09093	2026 D:Denial
20494 08016	2026 D:Denial
20532 01032	2026 D:Denial
20555 02001	2026 D:Denial
20562 10036	2026 D:Denial
20564 02002	2026 D:Denial
20581 01003	2026 D:Denial
20587 04010	2026 D:Denial
20593 16007	2026 D:Denial
20595 07004	2026 D:Denial
20638 01003	2026 D:Denial
20639 05006	2026 D:Denial
20639 09002	2026 D:Denial
20641 09002	2026 D:Denial
20645 02008	2026 D:Denial
20652 07002	2026 D:Denial
20652 07013	2026 D:Denial
20684 01021	2026 D:Denial
20684 02005	2026 D:Denial
20686 01022	2026 D:Denial
20687 01041	2026 D:Denial
20687 01045	2026 D:Denial
20687 01160	2026 D:Denial
20687 02005	2026 D:Denial
20687 11005	2026 D:Denial

20688 07042	2026 D:Denial
20688 09010	2026 D:Denial
20688 09013	2026 D:Denial
20688 09019	2026 D:Denial
20690 03005	2026 D:Denial
20690 03019	2026 D:Denial
20696 02032	2026 D:Denial
20697 03010	2026 D:Denial
20698 03006	2026 D:Denial
20704 03012	2026 D:Denial
20705 03055	2026 D:Denial
20706 03029	2026 D:Denial
20706 06014	2026 D:Denial
20715 01021	2026 D:Denial
20755 12070	2026 D:Denial
20762 02031	2026 D:Denial
20768 01002	2026 D:Denial
20770 01018	2026 D:Denial
20771 05023	2026 D:Denial
20772 02005	2026 D:Denial
20779 02008	2026 D:Denial
20780 03003	2026 D:Denial
20780 03035	2026 D:Denial
20780 03114	2026 D:Denial
20780 05024	2026 D:Denial
20784 05028	2026 D:Denial
20847 01022	2026 D:Denial
20861 03051	2026 D:Denial
20861 03158	2026 D:Denial
20861 03201	2026 D:Denial
20862 02021	2026 D:Denial
21003 01089	2026 D:Denial
21004A03093	2026 D:Denial
21004A04025	2026 D:Denial
21004A04078	2026 D:Denial
21004A10012	2026 D:Denial
21004A11008	2026 D:Denial
21016A01156	2026 D:Denial
21016A01235	2026 D:Denial
21016B05002	2026 D:Denial
21016D02007	2026 D:Denial
21016D02011	2026 D:Denial
21016G05029	2026 D:Denial
21016H06005	2026 D:Denial
21016H12014	2026 D:Denial
21016H13005	2026 D:Denial
21016H13006	2026 D:Denial

21016J08003	2026 D:Denial
21016J11008	2026 D:Denial
21024A14009	2026 D:Denial
21024A16025	2026 D:Denial
21024A16026	2026 D:Denial
21024A16034	2026 D:Denial
21024A17007	2026 D:Denial
21024A18011	2026 D:Denial
21024B10008	2026 D:Denial
21029 02069	2026 D:Denial
21029 07021	2026 D:Denial
21029A01004	2026 D:Denial
21030F09084	2026 D:Denial
21030F09085	2026 D:Denial
21030G04006	2026 D:Denial
21030G06053	2026 D:Denial
21047B10003	2026 D:Denial
21047C01037	2026 D:Denial
21047C05018	2026 D:Denial
21047C05020	2026 D:Denial
30006 09019	2026 D:Denial
40004 22020	2026 D:Denial
40005 06011	2026 D:Denial
40005 13017	2026 D:Denial
40008 01008	2026 D:Denial
40020 05009	2026 D:Denial
40021 16114	2026 D:Denial
50011 05008	2026 D:Denial
50019 02055	2026 D:Denial
50988B01002	2026 D:Denial
51009G01042	2026 D:Denial
51009G01174	2026 D:Denial
51009G03004	2026 D:Denial
51009I02033	2026 D:Denial
51009N02023	2026 D:Denial
51009N03005	2026 D:Denial
51009R02029	2026 D:Denial
51009R06014	2026 D:Denial
51009R09036	2026 D:Denial
51010A05003	2026 D:Denial
51010F02102	2026 D:Denial
51010F04006	2026 D:Denial
51010F04022	2026 D:Denial
51010G01025	2026 D:Denial
51010G01187	2026 D:Denial
51010G02002	2026 D:Denial
51011A12032	2026 D:Denial

51011C01047	2026 D:Denial
51011C01051	2026 D:Denial
51011E05010	2026 D:Denial
51014A03017	2026 D:Denial
51014B02078	2026 D:Denial
51014B05004	2026 D:Denial
51014C05039	2026 D:Denial
51014C14007	2026 D:Denial
51014D01019	2026 D:Denial
51015A08111	2026 D:Denial
51015A14021	2026 D:Denial
51015B03031	2026 D:Denial
51023B02005	2026 D:Denial
60005 02008	2026 D:Denial
60005 03063	2026 D:Denial
60008 01017	2026 D:Denial
60019 06025	2026 D:Denial
60882 04021	2026 D:Denial
60882 04043	2026 D:Denial
60921 02006	2026 D:Denial
70007 08006	2026 D:Denial
70008 01011	2026 D:Denial
70010 12009	2026 D:Denial
70010 18003	2026 D:Denial
70013 05003	2026 D:Denial
70906A19013	2026 D:Denial
70906A19036	2026 D:Denial
70906A44004	2026 D:Denial
70975 01029	2026 D:Denial
70978B09009	2026 D:Denial
80001 01027	2026 D:Denial
80010F03006	2026 D:Denial
80010J02005	2026 D:Denial
80010M06011	2026 D:Denial
10446 01001B	2026 D:Denial
10745 01014C	2026 D:Denial
10995 01006A	2026 D:Denial
11005 07004A	2026 D:Denial
11047 01010D	2026 D:Denial
20137 02014A	2026 D:Denial
30005 05101B	2026 D:Denial
40005 20014B	2026 D:Denial
50005 04002B	2026 D:Denial
51011 02065Y	2026 D:Denial
60005 01021B	2026 D:Denial
60005 03063A	2026 D:Denial
70975 01004C	2026 D:Denial

80010K09004A

2026 D:Denial



Chatham County Board of Assessors

Agenda Item IX-2-A
May 14, 2026

IX. Regular Agenda

- 2. Board Member Items**
 - A. Budget FY25/26**

YEAR-TO-DATE BUDGET REPORT

Agenda Item: IX-2A
May 14, 2026

FOR 2026 13

ACCOUNTS FOR: 100 GENERAL FUND	ORIGINAL APPROP	TRANS/ADJSMTS	REVISED BUDGET	YTD EXPENDED	ENCUMBRANCE/REQ	AVAILABLE BUDGET	% USED
--------------------------------	-----------------	---------------	----------------	--------------	-----------------	------------------	--------

1001550 TAX ASSESSOR

1001550 511100	4,868,401.00	REGULAR EMPLOYEES 174,238.00	5,042,639.00	3,560,018.39	0.00	1,482,620.61	70.6%
1001550 511200	0.00	TEMPORARY EMPLOYEES 0.00	0.00	0.00	0.00	0.00	.0%
1001550 511300	15,000.00	OVERTIME 0.00	15,000.00	3,487.54	0.00	11,512.46	23.3%
1001550 512100	1,078,662.00	HEALTH INSURANCE 0.00	1,078,662.00	790,982.83	0.00	287,679.17	73.3%
1001550 512200	339,316.00	SOCIAL SECURITY 13,330.00	352,646.00	243,465.91	0.00	109,180.09	69.0%
1001550 512400	686,953.00	PENSION CONTRIBUTION 24,934.00	711,887.00	509,917.94	0.00	201,969.06	71.6%
1001550 512900	0.00	OPEB CONTRIBUTION 0.00	0.00	0.00	0.00	0.00	.0%
1001550 521100	160,000.00	OFFICIAL/ADMIN SERVICES 0.00	160,000.00	125,198.55	0.00	34,801.45	78.2%
1001550 521200	5,800.00	PROFESSIONAL SERVICES 7,000.00	12,800.00	7,000.00	0.00	5,800.00	54.7%
1001550 521300	170,000.00	TECHNICAL SERVICES -163,408.00	6,592.00	0.00	0.00	6,592.00	.0%
1001550 522110	0.00	DISPOSAL 800.00	800.00	199.00	0.00	601.00	24.9%
1001550 522200	2,000.00	REPAIRS & MAINTENANCE 0.00	2,000.00	84.00	0.00	1,916.00	4.2%
1001550 522210	5,835.00	FLEET - PARTS 0.00	5,835.00	3,412.23	0.00	2,422.77	58.5%
1001550 522220	7,065.00	FLEET - LABOR 0.00	7,065.00	4,956.10	0.00	2,108.90	70.2%
1001550 522230	3,785.00	FLEET - OUTSOURCED SERVICE 0.00	3,785.00	0.00	0.00	3,785.00	.0%
1001550 522310	19,452.00	BUILDING & LAND RENTAL 0.00	19,452.00	13,851.00	0.00	5,601.00	71.2%
1001550 522320	12,675.00	EQUIPMENT RENTALS 0.00	12,675.00	10,551.20	0.00	2,123.80	83.2%
1001550 522330	223,282.00	SUBSCRIPTION BASED TECHNOLOGY 188,885.03	412,167.03	375,657.36	21,016.14	15,493.53	96.2%
1001550 523200	31,070.00	COMMUNICATIONS 0.00	31,070.00	15,744.59	0.00	15,325.41	50.7%
1001550 523210	100,000.00	POSTAGE 0.00	100,000.00	24,146.77	69,700.00	6,153.23	93.8%

YEAR-TO-DATE BUDGET REPORT

FOR 2026 13								
ACCOUNTS FOR: 100 GENERAL FUND								
ORIGINAL APPROP	TRANS/ADJSMTS	REVISED BUDGET	YTD EXPENDED	ENCUMBRANCE/REQ	AVAILABLE BUDGET	% USED		
1001550 523400	PRINTING AND BINDING EXP							
36,875.00	0.00	36,875.00	3,946.94	18,500.00	14,428.06	60.9%		
1001550 523500	TRAVEL EXPENSES							
95,000.00	0.00	95,000.00	72,871.03	3,528.42	18,600.55	80.4%		
1001550 523600	DUES AND FEES							
12,500.00	0.00	12,500.00	10,356.89	0.00	2,143.11	82.9%		
1001550 523700	EDUCATION AND TRAINING							
38,000.00	0.00	38,000.00	29,791.00	600.00	7,609.00	80.0%		
1001550 523900	OTHER PURCHASED SERVICES							
675.00	0.00	675.00	610.00	0.00	65.00	90.4%		
1001550 531100	GENERAL SUPPLIES							
30,000.00	-4,485.00	25,515.00	9,735.25	907.63	14,872.12	41.7%		
1001550 531270	GASOLINE/DIESEL							
14,005.00	0.00	14,005.00	6,720.98	0.00	7,284.02	48.0%		
1001550 531300	FOOD							
3,500.00	0.00	3,500.00	3,364.63	0.00	135.37	96.1%		
1001550 531400	BOOKS & PERIODICALS							
7,825.00	0.00	7,825.00	4,501.93	0.00	3,323.07	57.5%		
1001550 531600	OTHER SMALL EQUIPMENT							
5,000.00	23,734.56	28,734.56	25,465.96	524.00	2,744.60	90.4%		
1001550 531700	OTHER SUPPLIES							
1,000.00	3,210.55	4,210.55	3,967.32	0.00	243.23	94.2%		
1001550 531710	UNIFORMS							
3,500.00	1,150.00	4,650.00	2,934.26	0.00	1,715.74	63.1%		
1001550 542200	VEHICLES							
0.00	0.00	0.00	0.00	0.00	0.00	.0%		
1001550 542300	FURNITURE & FIXTURES							
0.00	0.00	0.00	0.00	0.00	0.00	.0%		
1001550 542400	COMPUTERS							
0.00	0.00	0.00	0.00	0.00	0.00	.0%		
1001550 542500	OTHER EQUIPMENT							
0.00	0.00	0.00	0.00	0.00	0.00	.0%		
1001550 543030	SBITA CAPITAL OUTLAY							
0.00	0.00	0.00	0.00	0.00	0.00	.0%		
1001550 551110	INTERNAL SVC-COMPUTER REP							
81,606.00	0.00	81,606.00	61,204.50	0.00	20,401.50	75.0%		
1001550 551115	INTERNAL SVC - SAFETY							
34,000.00	0.00	34,000.00	25,500.00	0.00	8,500.00	75.0%		
1001550 573000	PMTS TO OTHERS							
2,415.00	410.00	2,825.00	2,825.00	0.00	0.00	100.0%		
TOTAL TAX ASSESSOR								
8,095,197.00	269,799.14	8,364,996.14	5,952,469.10	114,776.19	2,297,750.85	72.5%		
TOTAL GENERAL FUND								
8,095,197.00	269,799.14	8,364,996.14	5,952,469.10	114,776.19	2,297,750.85	72.5%		
TOTAL EXPENSES								
8,095,197.00	269,799.14	8,364,996.14	5,952,469.10	114,776.19	2,297,750.85			

YEAR-TO-DATE BUDGET REPORT

FOR 2026 13							
ORIGINAL APPROP	TRANS/ADJSMTS	REVISED BUDGET	YTD EXPENDED	ENCUMBRANCE/REQ	AVAILABLE BUDGET	% USED	
8,095,197.00	269,799.14	8,364,996.14	5,952,469.10	114,776.19	2,297,750.85	72.5%	

** END OF REPORT - Generated by Martha Farr **



Chatham County Board of Assessors

Agenda Item: IX-3-A
May 14, 2026

IX. Regular Agenda

- 3. Chairman Items**
 - A. Executive Session**



Chatham County Board of Assessors

**Agenda Item IX-4
May 14, 2026**

IX. Regular Agenda

- 4. Attorney Items**
 - None**