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Section 1 Introduction

This release guide documents release of the Student 8.5.4 TCC modifications entitled

- TCC_S_8.5.4_20130220_R_5165

This release includes the following new enhancements:

- RTE 5165 AppTx Residency Decision

This enhancement is intended for Texas community, technical and state colleges as well as Texas public universities.
Section 2  RTE 5165 AppTx Residency Decision

The application files received from ApplyTexas contain a record which includes the ApplyTexas assigned Residency Determination and Reason as well as a Citizenship indicator. This data is currently loaded into the TCC ApplyTexas CA Residency Information form (SZACARI). When baseline Banner assigns a Residence on the Admissions Application form (SAAADMS) there is no correlation to or use of the ApplyTexas Residency Determination and Reason or Citizenship. This RTE allows use of the ApplyTexas data to assist in assigning a Banner Residence based upon the received ApplyTexas data.

This enhancement provides two modified TCC delivered forms and an enhanced process. These modified objects allow rule definition, assignment and display of a SAAADMS Residence.

This modification is for all institution types including both community colleges and public universities.

Process Flow

Set up

- Enter or update all documented validation tables and rule forms for the receipt and loading of ApplyTexas applications including the following validation tables utilized by this RTE:
  - Verify the received ApplyTexas values for Citizenship using the EDI Cross-Reference Rules form (SOAXREF) and Cross-Reference Label STVCITZ (Citizenship Type Codes).
  - Verify the received ApplyTexas values for undetermined residency via the Undetermined Residency Codes Validation form (SZVURSD).
  - Define Residency Codes via STVRESD that correspond to those received from ApplyTexas.
- Populate the new Residency Decision tab on the ApplyTexas Rule form (SZACARL) which provides a crosswalk of ApplyTexas values for Application Type, Residency Determination, Determination Reason and Citizenship to Banner values for Residency.

Data Maintenance

- Load applications received from ApplyTexas to the temporary tables via the TCC TS189 Upload to Banner process (SZR189U).
- Push applications from the temporary tables to the baseline and TCC permanent tables using the Elec. App. Verify/Load Process (SARETMT) or the Electronic Application Process form (SAAEAPS).
- Verify the assigned SAAADMS Resd Code, Resd Description and Resd Source have loaded to SARCARI along with the ApplyTexas values for Residency Determination, Determination Reason and Citizenship.
- Verify the SZACARI SAAADMS Resd Code has been assigned and is viewable on SAAADMS Resd.
Modified Forms

ApplyTexas CA Rules (SZACARL)

Existing functionality of the ApplyTexas CA Rules form (SZACARL) is preserved on the General Rules tab. The modified ApplyTexas CA Rules form (SZACARL) now also includes a Residency Decision tab which allows definition of crosswalk rules for assigning a SAAADMS Residence based upon information received via the ApplyTexas application. The rules allow crosswalking of the received ApplyTexas Residency Determination, Reason and Citizenship values to a Banner residency value (STVRESD) based upon the Banner Application Type. The Banner residency value is then assigned to applicants and viewed via the Admissions Application form (SAAADMS) or the ApplyTexas CA Residency Information form (SZACARI).

Tab – General Rules

This tab provides several blocks of information which have not changed for this solution. The only change is the rules are now included in a tab titled ‘General Rules’.

ApplyTexas CA Rules (SZACARL) – General Rules tab

Operation

The operation and definition of rules in this tab have not changed for this RTE solution.
**Tab – Residency Decision**

This tab provides rows in a scrolled region which allow entry of multiple rows for cross-walking ApplyTexas data to a Banner Residence.

**Note:** The records below are intended as examples ONLY and are not necessarily indicative of what is needed at a Texas institution.

### ApplyTexas CA Rules (SZACARL) – Residency Decision tab

<table>
<thead>
<tr>
<th>Application Type</th>
<th>ApplyTexas Residency Determination</th>
<th>Reason</th>
<th>Assigned SAAADMS Residence</th>
<th>Activity Date</th>
<th>User</th>
</tr>
</thead>
<tbody>
<tr>
<td>TX Int Freshman</td>
<td>Undetermined</td>
<td>Needs affidavit</td>
<td>F</td>
<td>Foreign</td>
<td>14 FEB 2013</td>
</tr>
<tr>
<td>TX Freshman</td>
<td>No</td>
<td>Less than one year in Texas</td>
<td>F</td>
<td>Out of state Resident</td>
<td>14 FEB 2013</td>
</tr>
<tr>
<td>TX Freshman</td>
<td>Yes</td>
<td></td>
<td>E</td>
<td>In state Resident</td>
<td>14 FEB 2013</td>
</tr>
<tr>
<td>TX Int Graduate</td>
<td>No</td>
<td></td>
<td>F</td>
<td>Foreign</td>
<td>14 FEB 2013</td>
</tr>
<tr>
<td>TX Int Graduate</td>
<td>Undetermined</td>
<td></td>
<td>F</td>
<td>Foreign</td>
<td>14 FEB 2013</td>
</tr>
</tbody>
</table>

### Operation – Residency Decision tab

This tab is used specifically for cross-walking ApplyTexas residency data to a Banner Residence Code.

**Key Block**

**Term**

Enter the Term for which rules will display.

**Copy block**

**New Term**

Displays the Key Block Term, which is the Term to which rules will copy if the Copy icon is highlighted and clicked.

**Copy**

This icon is in gray if the New Term is also the starting or effective term for the displayed rules. This icon is in yellow if the New Term is NOT the starting or effective term for the displayed rules. In this case, this icon may be clicked and the existing displayed rules are copied to the Term in the New Term field.
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>From Term</td>
<td>Display only. Displays the starting or effective term for the displayed rules. The field displays the most recent effective term in which rules exist.</td>
</tr>
<tr>
<td>To Term</td>
<td>Displays the last term in which the displayed rules are valid.</td>
</tr>
<tr>
<td>Scrolled Region</td>
<td></td>
</tr>
<tr>
<td>Application Type</td>
<td></td>
</tr>
<tr>
<td>Code</td>
<td>Enter the Application Type Code for which this rule applies (STVWAPP assigned on SZACARL).</td>
</tr>
<tr>
<td>Description</td>
<td>Display Only. Description of the Application Type Code as defined on STVWAPP.</td>
</tr>
<tr>
<td>ApplyTexas Residency</td>
<td>Enter the received ApplyTexas Residency Code for which this rule applies. Allows values of Y, N, U or blank. (Yes – TX resident, No – non TX resident, U – Undetermined, blank - wildcard)</td>
</tr>
<tr>
<td>Determination</td>
<td>(unlabeled) Display Only. Description of the ApplyTexas Determination.</td>
</tr>
<tr>
<td>Reason</td>
<td>Enter the received ApplyTexas Residency Reason (SZVURSD). Blanks allowed.</td>
</tr>
<tr>
<td>Description</td>
<td>Display Only. Description of the ApplyTexas Reason.</td>
</tr>
<tr>
<td>ApplyTexas Citizenship</td>
<td>Enter the received ApplyTexas Citizenship value. Allows values of 1, 2, 3 or blank as defined by ApplyTexas. (1 – US citizen, 2 – non US citizen, 3 – permanent resident, blank – wildcard)</td>
</tr>
<tr>
<td>Code</td>
<td>Enter the Banner Residence Code to assign the SAAADMS Residence when the associated ApplyTexas values are received. (STVRESD)</td>
</tr>
<tr>
<td>Description</td>
<td>Display only. Description of the Banner Residence Code</td>
</tr>
<tr>
<td>Activity Date</td>
<td>Display Only. Last date this record was updated.</td>
</tr>
<tr>
<td>User</td>
<td>Display Only. User ID of the person who last updated this record.</td>
</tr>
</tbody>
</table>

**Note:** Duplicate records are not allowed. A duplicate record is a record with the same Application Type Code, ApplyTexas Residency Determination, ApplyTexas Residency Reason and ApplyTexas Citizenship.
ApplyTexas CA Residency Information (SZACARI)

The modified ApplyTexas CA Residency Information form (SZACARI) now includes a block on the right side titled ‘Residency Determination’. This block contains ApplyTexas data received and possibly used to assign the SAAADMS Residence. Also displayed is SAAADMS Residence information.

ApplyTexas CA Residency Information (SZACARI) – Residency Decision tab

Residency Determination Block

AppTx Resd Determination
Display the ApplyTexas Residency Determination received. Data entry allowed. Allows values of Y, N, U or blank (Y – Texas resident, N – Non-Texas resident, U – Unable to determine)

AppTx Resd Reason
Display the ApplyTexas Resd Reason received. Data entry allowed. Validated by SZVURSD Undetermined Residency Code

Operation

Note
The fields AppTx Resd Determination, AppTx Resd Reason and AppTx Resd Reason Desc have moved from the SZACARI Residency Claim box to the Residency Determination box. The functionality remains the same.
<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AppTx Resd Reason Desc</td>
<td>Display Only. SZVURSD Description for the AppTx Resd Reason above.</td>
</tr>
<tr>
<td>AppTx Citizenship</td>
<td>Display the ApplyTexas Citizenship code received from ApplyTexas.</td>
</tr>
<tr>
<td></td>
<td>Allows values of 1, 2, 3 or blank</td>
</tr>
<tr>
<td></td>
<td>Data entry allowed</td>
</tr>
<tr>
<td>AppTx Citz Description</td>
<td>Display Only. Description of the ApplyTexas Citizenship.</td>
</tr>
<tr>
<td>SAAADMS Resd</td>
<td>Display Only. Display the value assigned by the ApplyTexas push process to SAAADMS Resd. This value should match the value displayed on SAAADMS Resd.</td>
</tr>
<tr>
<td>SAAADMS Resd Description</td>
<td>Display Only. Description of the SAAADMS Resd.</td>
</tr>
<tr>
<td>SAAADMS Resd Source</td>
<td>Display Only. Display the source of the SAAADMS Resd. Two values are possible, ‘TCC’ or ‘Baseline’. If ‘TCC’ is displayed the SAAADMS Resd value was determined based upon the SZACARL Residency Decision rules. If ‘Baseline’ is displayed the value on SAAADMS was determined by baseline functionality.</td>
</tr>
</tbody>
</table>
Modified Package

ApplyTexas Push (SAKL170.sql)

The TCC TS189 Upload to Banner process (SZR189U) currently loads the received ApplyTexas value for Citizen into the SARPERS temporary table which is viewable via the SAAETBL form in the Person Details block Citizen field. The two ApplyTexas Residency Determination fields are stored in the SZTCARI temporary table. This new solution depends upon the continuation of this process.

This enhancement modifies the existing SAKL170.sql package which is called by the Banner Push process and loads a variety of information from temporary tables to permanent Banner tables. Following are additional details regarding the changes needed to provide the Residency Decision solution.

The Banner Push process initiated via the Electronic Application Process form (SAAEAPS) and the Elec. App. Verify/Load Process (SARETMT) is modified to load the received Citizenship data value stored in the baseline temporary field (sarpers_citz_cde) to a new permanent field viewable on the SZACARI form in the AppTx Citizenship (szrcari_dmg_citz) field. This process continues to load the ApplyTexas Residency Determination and Reason to the permanent fields displayed on SZACARI. Following is a summary of moving fields from temporary to permanent tables:

<table>
<thead>
<tr>
<th>Temporary Table Fields</th>
<th>Permanent Table Fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAAETBL Person Detail Citizen</td>
<td>SZACARI AppTx Citizenship (szrcari_dmg_citz)</td>
</tr>
<tr>
<td>(sarpers_citz_cde)</td>
<td></td>
</tr>
<tr>
<td>sztcari_rc_tx_det</td>
<td>SZACARI AppTx Resd Determination (szrcari_rc_tx_det)</td>
</tr>
<tr>
<td>sztcari_rc_tx_und</td>
<td>SZACARI AppTx Reason (szrcari_rc_tx_und)</td>
</tr>
</tbody>
</table>

The same Banner Push process will utilize the new crosswalk rules on the ApplyTexas CA Rules form (SZACARL) in the Residency Decision tab. The crosswalk rules will determine if a new SAAADMS Resd is assigned to over-write the baseline assigned SAAADMS Resd. If the baseline assigned SAAADMS Resd is over-written by the SZACARL Assigned SAAADMS Resd value then this value is also assigned and viewable on the ApplyTexas CA Residency Information form (SZACARI). Following are additional details:

A. Utilize the following SZACARI ApplyTexas data to match with the SZACARL Rule form (SZACARL) Residency Decision data fields:
   i. Application Type (wapp_code) → SZACARL Application Type Code (szrcare_wapp_code)  
      ‣ The wapp_code value is passed as a parameter to the package.
   ii. SZACARI AppTx Resd Determination (szrcari_rc_tx_det) → SZACARL AppTexas Residency Determination (szrcare_tx_resd_det)
   iii. SZACARI AppTx Reason (szrcari_rc_tx_und) → SZACARL AppTexas Residency Reason (szrcare_tx_reason)
iv.  SZACARI AppTx Citizenship (szrcari_dmg_citz) \( \rightarrow \) SZACARL ApplyTexas Citizenship (szrcare_tx_citizen)

B. Read the SZACARL rules via the following steps to determine a rule for use in assigning a SAAADMS Resd:

i. The Term code for which the applicant is applying is passed as a parameter to this package. Extract the set of rules with the most recent (or maximum) term (szrcare_eff_term) less than or the same as the application term passed to the package. From this point forward only this set of rules is considered for processing.

ii. Read the rules attempting an exact match using all 4 fields in step ‘A’ above. If a rule is found then go to step ‘C’ below.

iii. Read the rules attempting a match using 3 of the fields above. In this step attempt to match the following:
   - SZACARL Application Type Code (szrcare_wapp_code)
   - SZACARL ApplyTexas Residency Determination (szrcare_tx_resd_det)
   - SZACARL ApplyTexas Residency Reason (szrcare_tx_reason)
   - The following field is blank:
   - SZACARL ApplyTexas Citizenship (szrcare_tx_citizen)
   - If a rule is found then go to step ‘C’ below.

iv. Read the rules attempting a match using 3 of the fields above. In this step attempt to match the following:
   - SZACARL Application Type Code (szrcare_wapp_code)
   - SZACARL ApplyTexas Residency Determination (szrcare_tx_resd_det)
   - SZACARL ApplyTexas Citizenship (szrcare_tx_citizen)
   - The following field is blank:
   - SZACARL ApplyTexas Residency Reason (szrcare_tx_reason)
   - If a rule is found then go to step ‘C’ below.

v. Read the rules attempting a match using 3 of the fields above. In this step attempt to match the following:
   - SZACARL Application Type Code (szrcare_wapp_code)
   - SZACARL ApplyTexas Residency Determination (szrcare_tx_resd_det)
   - SZACARL ApplyTexas Citizenship (szrcare_tx_citizen)
   - The following field is blank:
   - SZACARL ApplyTexas Residency Reason (szrcare_tx_reason)
   - If a rule is found then go to step ‘C’ below.

vi. Read the rules attempting a match using 2 of the fields above. In this step attempt to match the following:
   - SZACARL Application Type Code (szrcare_wapp_code)
   - SZACARL ApplyTexas Residency Determination (szrcare_tx_resd_det)
   - The following fields are blank:
   - SZACARL ApplyTexas Residency Reason (szrcare_tx_reason)
   - SZACARL ApplyTexas Citizenship (szrcare_tx_citizen)
   - If a rule is found then go to step ‘C’ below.

vii. Read the rules attempting a match using 2 of the fields above. In this step attempt to match the following:
   - SZACARL Application Type Code (szrcare_wapp_code)
   - SZACARL ApplyTexas Residency Reason (szrcare_tx_reason)
   - The following fields are blank:
viii. Read the rules attempting a match using 2 of the fields above. In this step attempt to match the following:
   › SZACARL Application Type Code (szrcare_wapp_code)
   › SZACARL ApplyTexas Citizenship (szrcare_tx_citizen)
      If a rule is found then go to step ‘C’ below.

ix. Read the rules attempting a match using only 1 of the fields above. In this step attempt to match the following:
   › SZACARL Application Type Code (szrcare_wapp_code)
      The following fields are blank:
   › SZACARL ApplyTexas Residency Determination (szrcare_tx_resd_det)
   › SZACARL ApplyTexas Residency Reason (szrcare_tx_reason)
      If a rule is found then go to step ‘C’ below.

x. If no match if found to any of the rules in the steps above perform the following:
   › In this case baseline processing of SAAADMS Resd is NOT over-written. Baseline may continue to use the SAAERUL rules to assign a Residency. These rules have a SAAERUL Group of ‘ADM S’ and are ‘FORRESIDCODE’, ‘INRESIDCODE’ and ‘OUTRESIDCODE’.
   › Copy the SAAADMS Resd value (saradap_resd_code) for this application to the SZACARI SAAADMS Resd field (szrcari_adms_resd). The SAAADMS record is identifiable by the term and application number (appl_no) values passed into the package as parameters.
   › Assign a ‘B’ (Baseline) source code to SZACARI SAAADMS Resd Source (szrcari_adms_resd_src).
      Skip step ‘C’ below.

C. For the rule found in step ‘b’ above, read the SZACARL Assigned SAAADMS Resd Code (szrcare_saaadms_resd) and perform the following steps:

   i. Assign this Resd code to the SZACARI SAAADMS Resd field (szrcari_adms_resd).

   ii. Assign this code to the Admissions Application Residence field (saradap_resd_code) viewable on SAAADMS. This record is identifiable by the term and application number (appl_no) values passed into the package as parameters.

   iii. Assign a ‘T’ (TCC) source code to SZACARI SAAADMS Resd Source (szrcari_adms_resd_src).
Appendices

ApplyTexas Residency Data

Following is the ApplyTexas layout of the received ApplyTexas Residency Determination record:

```
res: determination  a1  Y Texas Resident
               N Non-Texas Resident
               U Unable to determine
```

```
res: exception     a1  Possible values listed below:
            A = needs affidavit
            B = noncitizen/non-permanent resident: verify status with
                visa or I-485. If basing residency on current
                enrollment, can provide a letter from current
                university.
            C = verify military legal residence
            D = discrepancy between military home of record and
                military legal res
            E = less than one year in Texas
            F = married less than one year and basing domicile on
                spouse
            G = lists no domicile establishment items
            H = not currently living in Texas
            I = basing residency on high school graduation, but
                Texas high school is not listed or not a Texas high
                school
            J = residency is based on ‘other’, not self or parent
            Z = technical difficulties – unable to determine
```

Following is an example of the received ApplyTexas Residency Determination record:

```
RQS_1600|AQ|ZZ|RES: DETERM|U|G|
```

In the example above the applicant has been assigned a Residency Determination of ‘U’ (unable to
determine) and a Residency Reason of ‘G’ (lists no domicile establishment items).
ApplyTexas Citizen Data

Following is the ApplyTexas layout of the received ApplyTexas demographic record containing the applicant's citizenship:

```
DMG|D8|19901001|M!!!1!!8\n```

DMG 01  always D8 - birth date format cyymmmdd
DMG 02  birth date
DMG 03  gender - M male F female
DMG 04  not collected - marital status
DMG 05  old ethnicity - no longer provided; see NTE segment for new race/ethnicity
DMG 06  Citizenship –
    1 U.S. Citizen,
    2 non-us citizen,
    3 permanent resident,
    blank
DMG 07  2/3 character code for country of citizenship
DMG 08  always 8 - date of birth undocumented

Following is an example of the received ApplyTexas Demographic (DMG) record containing Citizenship:

```
DMG_440|D8|19700301|F||1||8|||TX||DALLAS|||
```

In the example above the applicant has been assigned a Citizenship value of ‘1’ (U.S. Citizen).
ApplyTexas Citizenship Description

The value received from ApplyTexas is cross-walked to Banner values using the EDI Cross-Reference Rules form (SOAXREF). A value for the received ApplyTexas Citizenship Description is retrievable from this form. Details are included below.

a. Read the SOAXREF record where the following are all true:
   i. The SOAXREF Electronic Label (sorxref_xlbl_code) is ‘STVCITZ’.
   ii. The SOAXREF Electronic Qualifier (sorxref_edi_qlfr) is blank.
   iii. The SOAXREF Electronic Value (SORXREF_EDI_VALUE) is the same as the received ApplyTexas Citizen value.

b. Retrieve the SOAXREF Description (sorxref_desc) for this record and display.

Example:

Using the above examples a received ApplyTexas Citizenship value of ‘2’ will result in a Citizen Description value of ‘Non US Citizen’.
ApplyTexas Data Map

Following is a data map containing the data in all formats. Included is an example of actual electronic TS189 formatted application record received.

1. The Electronic Application records as received from The UT/Austin SPEEDE server after processing via EDI.Smart.
2. The Banner Tables, Fields, Forms and Labels contain the individual EDI record segment, the standard EDI PESC Segment and Description, the Banner temporary field, the corresponding Banner permanent field and the Banner form and field.
   a. The EDI PESC Segment Name can be used to reference the PESC standards outlined in 'A Guide to the Implementation of Transaction Set 189 – Application for Admission to Education Institutions'.
   b. The Temp Table/Field is the Banner temporary storage for the data when initially loaded.
   c. The Banner Form and Banner Field Label are where the data can be viewed after being assigned an ID and pushed to Banner.

<table>
<thead>
<tr>
<th>EDI Record Segment</th>
<th>EDI PESC Segment</th>
<th>Segment Description</th>
<th>Temporary Field</th>
<th>Permanent Field</th>
<th>Banner Form</th>
<th>Banner Field Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>D8</td>
<td>DMG01</td>
<td>Date Format Qualifier (CCYMMDD)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19860511</td>
<td>DMG02</td>
<td>Birthdate</td>
<td>sarpers_birth_dte</td>
<td>spbpers_birth_date</td>
<td>SPAPERS</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>DMG03</td>
<td>Gender Code (M, F)</td>
<td>sarpers_gender</td>
<td>spbpers_sex</td>
<td>SPAPERS</td>
<td></td>
</tr>
<tr>
<td>(blank)</td>
<td>DMG04</td>
<td>N/A (Marital Status)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(blank)</td>
<td>DMG05</td>
<td>N/A (Legacy Ethnicity Code)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>DMG06</td>
<td>Citizenship Code: 1 (US Citizen); 2 (non-US Citizen); 3 (Permanent resident); blank</td>
<td>sarpers_citz_cde</td>
<td>spbpers_citz_code, szrcari_dmg_citz</td>
<td>SPAPERS, SZAACARI</td>
<td>Citizen, AppTx Citizenship</td>
</tr>
<tr>
<td>KR</td>
<td>DMG07</td>
<td>Country of Citizenship</td>
<td>sarpers_natn_cde_citz</td>
<td>spbpers_citz_code</td>
<td>SPAPERS</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>DMG08</td>
<td>Date of Birth undocumented (always '8')</td>
<td></td>
<td></td>
<td>SPAPERS</td>
<td></td>
</tr>
<tr>
<td>EDI Record Segment</td>
<td>EDI PESC Segment</td>
<td>Segment Description</td>
<td>Temporary Field</td>
<td>Permanent Field</td>
<td>Banner Form</td>
<td>Banner Field Label</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------</td>
<td>---------------------------------------</td>
<td>-----------------</td>
<td>-----------------</td>
<td>-------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>AQ</td>
<td>RQS01</td>
<td>Code List Qualifier Code</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZZ</td>
<td>RQS02</td>
<td>Industry Code</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RES: DETERM</td>
<td>RQS03</td>
<td>Free Form Question</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>U</td>
<td>RQS04</td>
<td>Response Code - Determination</td>
<td>sztcari_rc_tx_det</td>
<td>szrcari_rc_tx_det</td>
<td>SZACARI</td>
<td>AppTx Resd Determination</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 position: Y – Texas Resident; N – Non-Texas Resident; U – Unable to determine</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>RQS05</td>
<td>Description – Exception</td>
<td>sztcari_rc_tx_und</td>
<td>szrcari_rc_tx_und</td>
<td>SZACARI</td>
<td>AppTX Resd Reason</td>
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<td>• 1 position – Determination (A, B, C, D, E, F, G, H, I, J, Z)</td>
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