

# Information Technology Services



## **Creating Translations for Data Collections**

### **Business Practice**

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## Contents

Creating Translations for Data Collections .....	1
Introduction .....	1
Description .....	1
Purpose.....	1
Target Audience.....	1
More Information and Support.....	1
Resources .....	1
EDI Verification Label Validation (STVXLBL) .....	2
Translation Label Codes .....	2
EDI Cross-Reference Rules Page (SOAXREF) .....	4
Cross-Reference Rules .....	4
Procedural Steps to Create EDI Translations.....	6
Set Up Valid EDI Codes on STVXLBL.....	6
Translate Institutional Codes to Regents Codes on SOAXREF .....	6
Crosswalk Validation (GTVSDAX) .....	8
Address Crosswalks.....	8
Translate Institution Codes to Regents Codes on GTVSDAX.....	8
Email Crosswalks.....	10
Translate Institutional Codes to Regents Codes on GTVSDAX .....	10
Appendix A: Document History .....	A-1
Appendix B: SOAXREF Translation Labels.....	B-1
Appendix C: GTVSDAX Codes .....	C-1

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# Creating Translations for Data Collections

## Introduction

Data Collections uses translation tables to translate institutional Banner values to standard Regents values. Cross-referencing of Banner and Regents values allows flexibility in Banner coding to meet institutional needs while allowing consistency in data collected for system reporting.

The method for entry of translation code data was implemented in fall 2001. This document has been updated to include a listing of current SOAXREF labels and GTVSDAX codes.

## Description

All Banner institutions are required to translate institutional values to Regents values in Banner.

EDI Label Code values are found in the Data Source > SOAXREF Translation Code Section of the Data Element Dictionaries (DED) for each data collection and must be present on the EDI Verification Label Validation Page (STVXLBL).

Institutional codes must be translated to the Regents codes listed in the Valid Values Sections of the Data Element Dictionaries. These translations occur on the EDI Cross-Reference Rules Page (SOAXREF) or the Crosswalk Validation Page (GTVSDAX).

Accurate system-wide data are vital to support the University System of Georgia's research, reporting and decision-making capabilities. If a translation does not exist, then data are not collected as expected. Therefore, you must translate institutional codes to the Regents codes in Banner, even if the institutional Banner codes match the required Regents codes.

## Purpose

This document provides instructions for creating the Regents translation tables on the EDI cross-reference tables in Banner for data collections.

## Target Audience

Administrators and data entry staff responsible for creating and maintaining academic, facilities and financial aid data elements collected in the Academic, Facilities and Financial Aid Data Collections.

## More Information and Support

For emergency, business interruption or other production down situations, immediately call the ITS Helpdesk 706-583-2001 or 1-888-875-3697 (toll-free within Georgia). For noncritical issues, submit a service request at <https://usg.service-now.com/usgsp>. (Self-service support or service requests require a user ID and password; email [helpdesk@usg.edu](mailto:helpdesk@usg.edu) for assistance.)

## Resources

For information about ITS maintenance schedules or Service Level Guidelines, please visit [https://www.usg.edu/customer\\_services/service\\_level\\_guidelines](https://www.usg.edu/customer_services/service_level_guidelines). For USG services status, please visit <https://status.usg.edu>.

## EDI Verification Label Validation (STVXLBL)

### Translation Label Codes

Translation Label codes are found in the Data Source > SOAXREF Translation Code section of the Data Collection Data Element Dictionaries.

Class Standing Undergraduates							STE012																		
Category	Academic / Student / Student Term Enrollment / STE012																								
Description	Class standing is determined by the number of credit hours earned																								
Data Type	A																								
Length	2																								
Format	X																								
Collection Period	<table border="1"> <thead> <tr> <th colspan="2">Current</th> <th colspan="2">Following</th> <th rowspan="2">Annual</th> <th rowspan="2">Monthly</th> <th rowspan="2">Other</th> </tr> <tr> <th>Mid-term</th> <th>End of Term</th> <th>Mid-term</th> <th>End of Term</th> </tr> </thead> <tbody> <tr> <td>Y</td> <td>Y</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>							Current		Following		Annual	Monthly	Other	Mid-term	End of Term	Mid-term	End of Term	Y	Y					
Current		Following		Annual	Monthly	Other																			
Mid-term	End of Term	Mid-term	End of Term																						
Y	Y																								
Business Practices	<p>This field applies to all undergraduates where matriculation date is on or after Summer 2002 (20031).</p> <p>This field should be null for graduate and first professional students. It may also be blank for transients, joint enrollment students, other unclassified undergraduates, auditors, and post-baccalaureate students.</p>																								
Validation Rules	<p>Status: Active</p> <table border="1"> <thead> <tr> <th>Severity</th> <th>Code</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>Error</td> <td>VSTE040</td> <td>If matriculation date is equal to or greater than 20031 and student level is US then, Class Standing - Undergraduates must be one of the valid codes: FR,SO,JR,SR, null.</td> </tr> </tbody> </table>							Severity	Code	Description	Error	VSTE040	If matriculation date is equal to or greater than 20031 and student level is US then, Class Standing - Undergraduates must be one of the valid codes: FR,SO,JR,SR, null.												
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Error	VSTE040	If matriculation date is equal to or greater than 20031 and student level is US then, Class Standing - Undergraduates must be one of the valid codes: FR,SO,JR,SR, null.																							
	<p>Status: Inactive</p> <table border="1"> <thead> <tr> <th>Severity</th> <th>Code</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>Error</td> <td>VSTE041</td> <td>If matriculation date is equal to or greater than 20031 and student level is US then, Class Standing - Undergraduates JR and SR not valid for two-year-college.</td> </tr> </tbody> </table>							Severity	Code	Description	Error	VSTE041	If matriculation date is equal to or greater than 20031 and student level is US then, Class Standing - Undergraduates JR and SR not valid for two-year-college.												
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Error	VSTE041	If matriculation date is equal to or greater than 20031 and student level is US then, Class Standing - Undergraduates JR and SR not valid for two-year-college.																							
Valid Values	<table border="1"> <thead> <tr> <th>Code</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>FR</td> <td>Freshman - Undergraduate who has earned less than 30 hours</td> </tr> <tr> <td>JR</td> <td>Junior - Undergraduate who has earned 30 or more but less than 90 hours</td> </tr> <tr> <td>SO</td> <td>Sophomore - Undergraduate who has earned 30 or more but less than 60 hours</td> </tr> <tr> <td>SR</td> <td>Senior - Undergraduate who has earned 90 or more hours</td> </tr> </tbody> </table>							Code	Description	FR	Freshman - Undergraduate who has earned less than 30 hours	JR	Junior - Undergraduate who has earned 30 or more but less than 90 hours	SO	Sophomore - Undergraduate who has earned 30 or more but less than 60 hours	SR	Senior - Undergraduate who has earned 90 or more hours								
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Data Source	<table border="1"> <tbody> <tr> <td>Provider</td> <td>Banner</td> </tr> <tr> <td>Table</td> <td>SGVCLAS</td> </tr> <tr> <td>Column</td> <td>SGVCLAS_CLAS_CODE</td> </tr> <tr> <td>GUI Name</td> <td>Class</td> </tr> <tr> <td>GUI Label</td> <td>SGASTDN</td> </tr> <tr> <td>SOAXREF Translation Code</td> <td><a href="#">RGTCLAS</a></td> </tr> </tbody> </table>							Provider	Banner	Table	SGVCLAS	Column	SGVCLAS_CLAS_CODE	GUI Name	Class	GUI Label	SGASTDN	SOAXREF Translation Code	<a href="#">RGTCLAS</a>						
Provider	Banner																								
Table	SGVCLAS																								
Column	SGVCLAS_CLAS_CODE																								
GUI Name	Class																								
GUI Label	SGASTDN																								
SOAXREF Translation Code	<a href="#">RGTCLAS</a>																								

The EDI Verification Label Validation Page (STVXLBL) establishes the label codes for each translation. The Label Codes must be established on the EDI Verification Label Validation Page (STVXLBL) before used on the EDI Cross-Reference Rules Page (SOAXREF).

EDI VERIFICATION LABEL VALIDATION		
EDI Label Code *	Description *	System Required
RGRDNGPA	Passed Grade Exclude from HOPE	<input checked="" type="checkbox"/>
RGRDPASS	Passed Indicator for HOPE	<input checked="" type="checkbox"/>
RGRISTEM	Inst STEM Grade Translation	<input type="checkbox"/>
RGRSTEM	Trans STEM Grade Translation	<input type="checkbox"/>
RGTADMT	Admit Type - Undergraduate	<input type="checkbox"/>
RGTADPL	Advanced Standing Credit	<input type="checkbox"/>
RGTATTS	Regents Student Attribute	<input checked="" type="checkbox"/>
RGTCIPE	Regent's CIP Extensions	<input type="checkbox"/>
RGTCLAS	Class Standing	<input type="checkbox"/>
RGTCNTY	County Codes	<input type="checkbox"/>

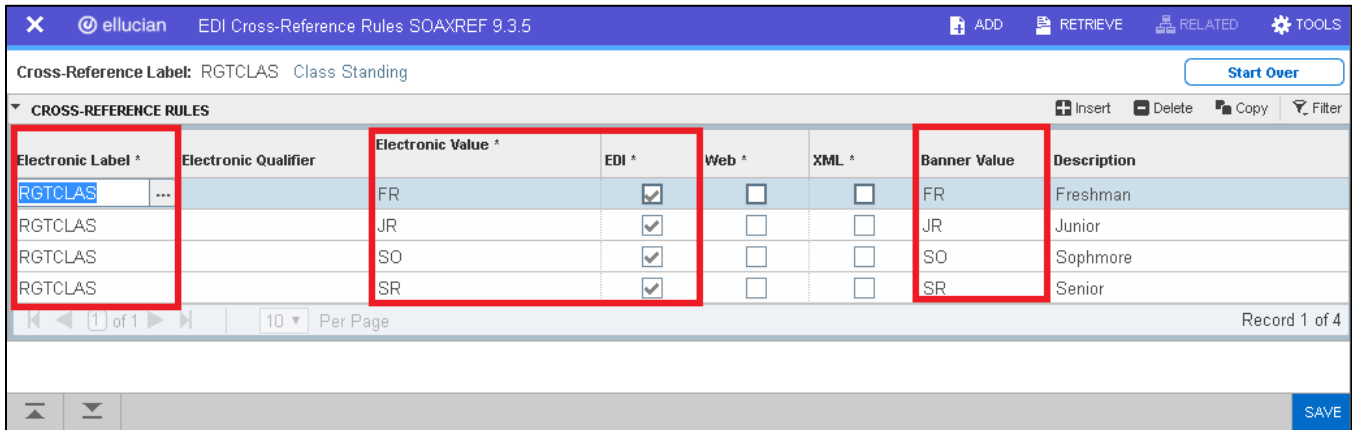
5 of 14 | 10 Per Page | Record 49 of 134

Activity Date 11/16/2005 12:00:00 AM SAVE

## EDI Cross-Reference Rules Page (SOAXREF)

### Cross-Reference Rules

Use the EDI Cross-Reference Rules Page (SOAXREF) to translate the EDI value to the Banner value. For data collections, this page establishes the translation of institutional Banner values to standard Regents values.



Electronic Label *	Electronic Qualifier	Electronic Value *	EDI *	Web *	XML *	Banner Value	Description
RGTCLAS		FR	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	FR	Freshman
RGTCLAS		JR	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	JR	Junior
RGTCLAS		SO	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	SO	Sophomore
RGTCLAS		SR	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	SR	Senior

The **Electronic Label** field contains the labels previously entered on the EDI Verification Label Validation Page (STVXLBL).

The **Electronic Value** field contains the Regents value for the translation. These codes are listed in the Valid Values Sections of the DED and/or the Cognos Reference Code Reports.

The **EDI indicator** denotes codes that are used by electronic data exchange (EDI) processes for transmitting data.

The **Web indicator** is used for codes that will display on the Self-Service Banner webpages. The Web indicator is not used for data collection.

The **XML indicator** should be checked for PESC/XML standard codes. These are items such as the Postsecondary XML Transcript that uses a standard established by the Postsecondary Electronics Standards Council (PESC) to transmit data via XML. The XML indicator is not used for data collection.

The **Banner Value** field contains the institutional value for the translation for codes in use at the institution. The Description field contains a brief description of the translation. Use a variation of the element title listed in the DED for easier reference.

You must use the Electronic Qualifier when your institution has more than one institutional Banner value for the same EDI Value/Regents value. Use a qualifier when you need a many-to-one translation.

EDI Cross-Reference Rules SOAXREF 9.3.5

Cross-Reference Label: RGTRSTS Course Registration Status

Start Over

CROSS-REFERENCE RULES

Insert Delete Copy Filter

Electronic Label *	Electronic Qualifier	Electronic Value *	EDI *	Web *	XML *	Banner Value	Description
RGTRSTS	1	CNTENRLN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	CC	Course Cancelled
RGTRSTS	2	CNTENRLN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	DC	Drop Course
RGTRSTS	3	CNTENRLN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	DW	Web Drop
RGTRSTS	4	CNTENRLN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	DD	Drop/Delete
RGTRSTS	10	CNTENRLY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	W	Withdrawn Course - W
RGTRSTS	11	CNTENRLY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	WC	WD Course - W
RGTRSTS	12	CNTENRLY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	WF	Withdrawn Course - WF
RGTRSTS	13	CNTENRLY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	WM	Withdrawn - Military
RGTRSTS	14	CNTENRLY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	WS	Withdrawn Student
RGTRSTS	15	CNTENRLY	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	WH	Withdrawn - Hardship

1 of 2 10 Per Page Record 1 of 16

SAVE

For example, the Electronic Label RGTRSTS and Banner Values CC, DC, DW and DD map to Electronic Value CNTENRLN. The numeric qualifiers 1, 2, 3 and 4 are used to map all four institutional values to the Regents EDI Value of CNTENRLN. Qualifiers may be any alphanumeric value (i.e., A, B, C and D or N1, N2, N3 and N4) as long as a unique qualifier is used for each Banner value.

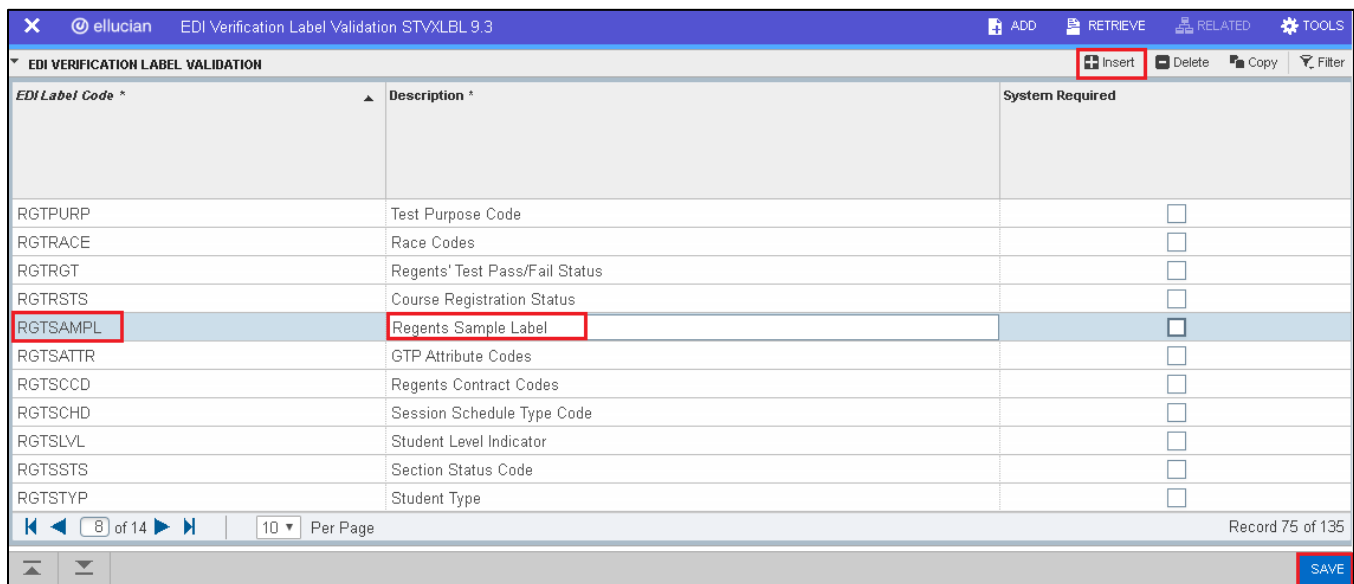
NOTE: Multiple Banner Values may be cross-referenced to a single Electronic Value, but a single Banner value may not be mapped to multiple Electronic Values. (i.e., Banner Value CC in the example above may not be mapped to both CNTENRLN and CNTENRLY.) This will result in an error in the Academic and Facilities Inventory Data Collections Data Collection ETL.

## Procedural Steps to Create EDI Translations

### Set Up Valid EDI Codes on STVXLBL

To set up valid Regents codes in Banner, complete the following steps:

- Access the EDI Verification Label Validation Page (STVXLBL).
- If the desired EDI Label Code does not exist, insert a row and enter the EDI Label Code for the element as listed in the Data Element Dictionary (DED).
- Enter the Description for each element. Use a variation of the element title listed in the DED for easier reference.
- Save the entries by clicking the SAVE button.



EDI Label Code *	Description *	System Required
RGTPURP	Test Purpose Code	<input type="checkbox"/>
RGTRACE	Race Codes	<input type="checkbox"/>
RGTRGT	Regents' Test Pass/Fail Status	<input type="checkbox"/>
RGTRSTS	Course Registration Status	<input type="checkbox"/>
RGTSAMPL	Regents Sample Label	<input type="checkbox"/>
RGTSATTR	GTP Attribute Codes	<input type="checkbox"/>
RGTSCCD	Regents Contract Codes	<input type="checkbox"/>
RGTSCHD	Session Schedule Type Code	<input type="checkbox"/>
RGTSVL	Student Level Indicator	<input type="checkbox"/>
RGTSSTS	Section Status Code	<input type="checkbox"/>
RGSTYP	Student Type	<input type="checkbox"/>

### Translate Institutional Codes to Regents Codes on SOAXREF

To establish the translation of institutional codes to Regents codes, complete the following steps:

- Access the EDI Cross-Reference Rules Page (SOAXREF).
- Double-click in the Cross-Reference Label field to display a list of EDI Label Codes previously entered on STVXLBL.
- Select the label from the list and click OK.



ellucian EDI Cross-Reference Rules SOAXREF 9.3.5

Cross-Reference:  ...

Label

Get Started: Complete the fields above and click Go. To see

EDI Verification Label Validation (STVXLBL)

Criteria:

Code	Description	S/R	Activity Date
RGTSAMPL	Regents Sample Label	N	10/30/2019
RGTSATTR	GTP Attribute Codes	N	09/25/2007

1 of 1 10 Per Page Record 1 of 2

Cancel OK

- The Cross-Reference Label field will be populated with the selected EDI Label code.
- Click Go.

ellucian EDI Cross-Reference Rules SOAXREF 9.3.5

Cross-Reference Label: RGTSAMPL Regents Sample Label

Start Over

CROSS-REFERENCE RULES

Electronic Label *	Electronic Qualifier	Electronic Value *	EDI *	Web *	XML *	Banner Value	Description
RGTSAMPL ...		RV1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	BV1	Regents Sample One
RGTSAMPL		RV2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	BV2	Regents Sample Two
RGTSAMPL	1	RV3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	BV3	Regents Sample Three
RGTSAMPL	2	RV3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	BV4	Regents Sample Three

1 of 1 10 Per Page Record 1 of 4

SAVE

- Enter the Regents value as listed in the DED Valid Values field.
- The EDI flag should be checked.
- Enter your institutional code in the Banner Value field.
- Enter the Description as listed in the DED Valid Values field.
- Use the Electronic Qualifier field when multiple institutional Banner codes map to one Regents code. In this example, Banner Values BV3 and BV4 are both mapped to Regents value RV3.
- Save the entries by clicking the SAVE button.

## Crosswalk Validation (GTVSDAX)

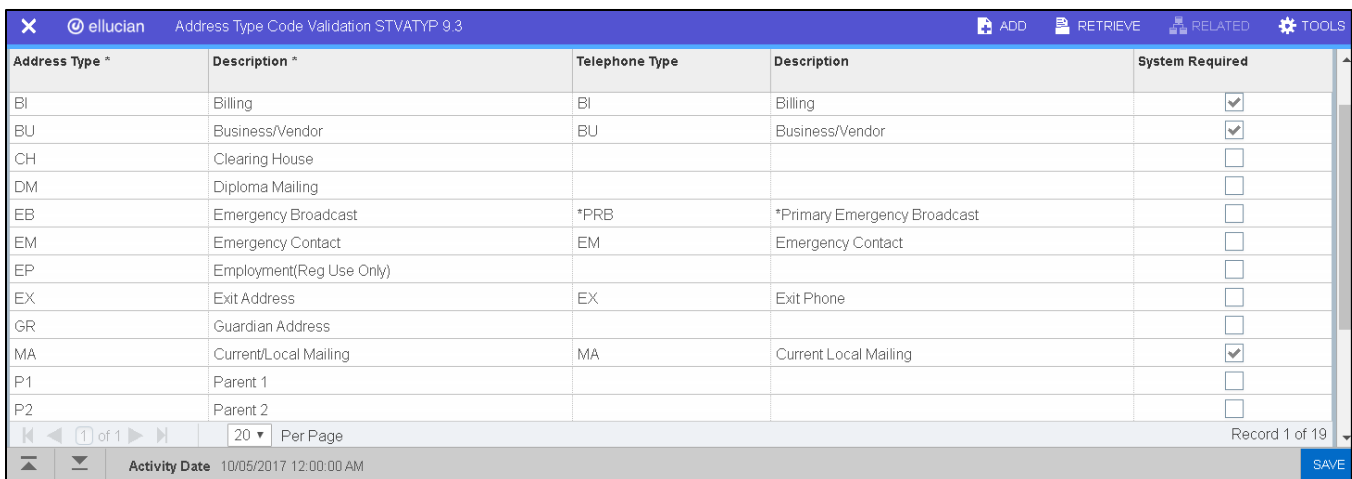
### Address Crosswalks

Institutions may collect and use multiple student address types including mailing address, permanent address, billing address, diploma mailing address, etc. Address types are defined on the Address Type Code Validation page (STVATYP). For data collection purposes, the Permanent Address, Enrolled Student Current Address and Graduation Address types must be translated.

### Translate Institution Codes to Regents Codes on GTVSDAX

To establish the translation of institutional address codes to Regents codes, complete the following steps:

- Create address type validation codes on the Address Type Code Validation page (STVATYP).

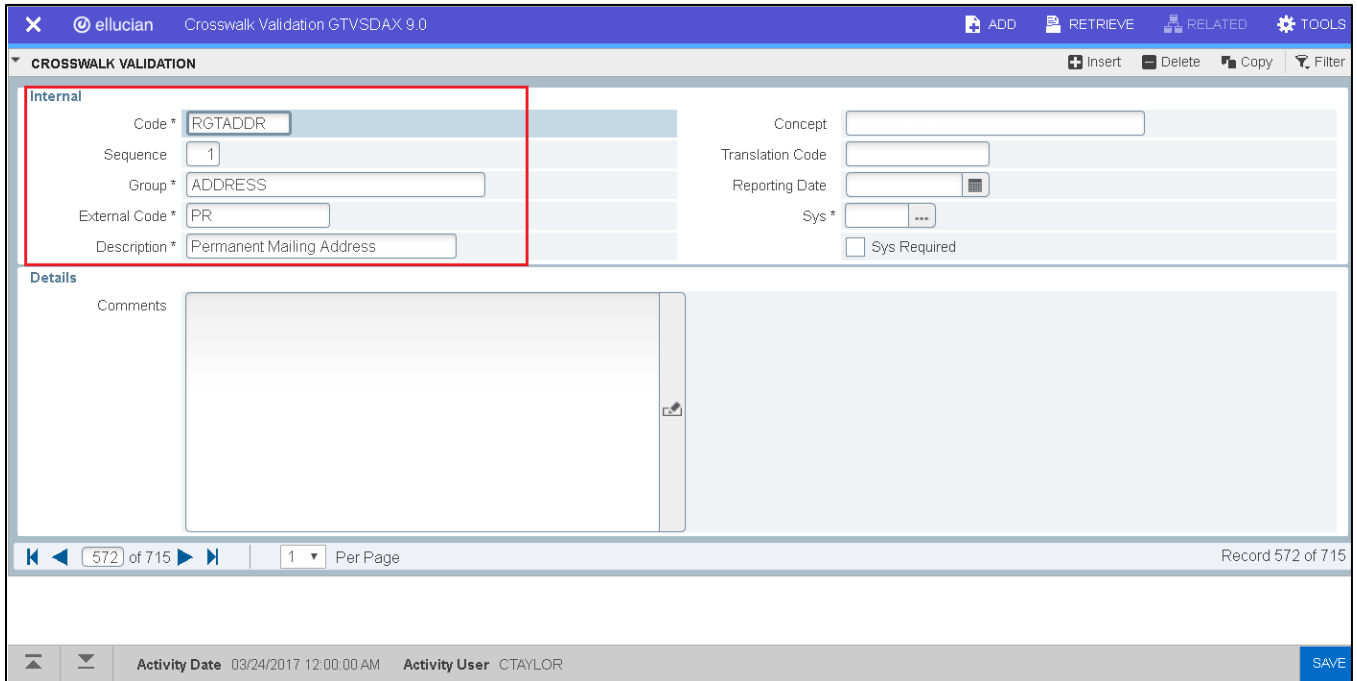


Address Type *	Description *	Telephone Type	Description	System Required
BI	Billing	BI	Billing	<input checked="" type="checkbox"/>
BU	Business/Vendor	BU	Business/Vendor	<input checked="" type="checkbox"/>
CH	Clearing House			<input type="checkbox"/>
DM	Diploma Mailing			<input type="checkbox"/>
EB	Emergency Broadcast	*PRB	*Primary Emergency Broadcast	<input type="checkbox"/>
EM	Emergency Contact	EM	Emergency Contact	<input type="checkbox"/>
EP	Employment(Reg Use Only)			<input type="checkbox"/>
EX	Exit Address	EX	Exit Phone	<input type="checkbox"/>
GR	Guardian Address			<input type="checkbox"/>
MA	Current/Local Mailing	MA	Current Local Mailing	<input checked="" type="checkbox"/>
P1	Parent 1			<input type="checkbox"/>
P2	Parent 2			<input type="checkbox"/>

Activity Date 10/05/2017 12:00:00 AM

- Establish the address hierarchy on the Crosswalk Validation page (GTVSDAX). In order to collect all of the required addresses, hierarchies must be established for the following Internal Codes:
  - RGTADDR: Permanent Address
  - RGTMADD: Graduation Address
  - RGTCRADDR: Enrolled Student Current Address
- For each address Internal Code listed above, the following data must be entered on GTVSDAX:
  - Internal Code: RGTADDR, RGTMADD or RGTCRADDR
  - Sequence: Numerical sequence number
  - Group: ADDRESS
  - External Code: Mailing address type code from STVATYP
  - Description: Description that corresponds with the internal codes listed above

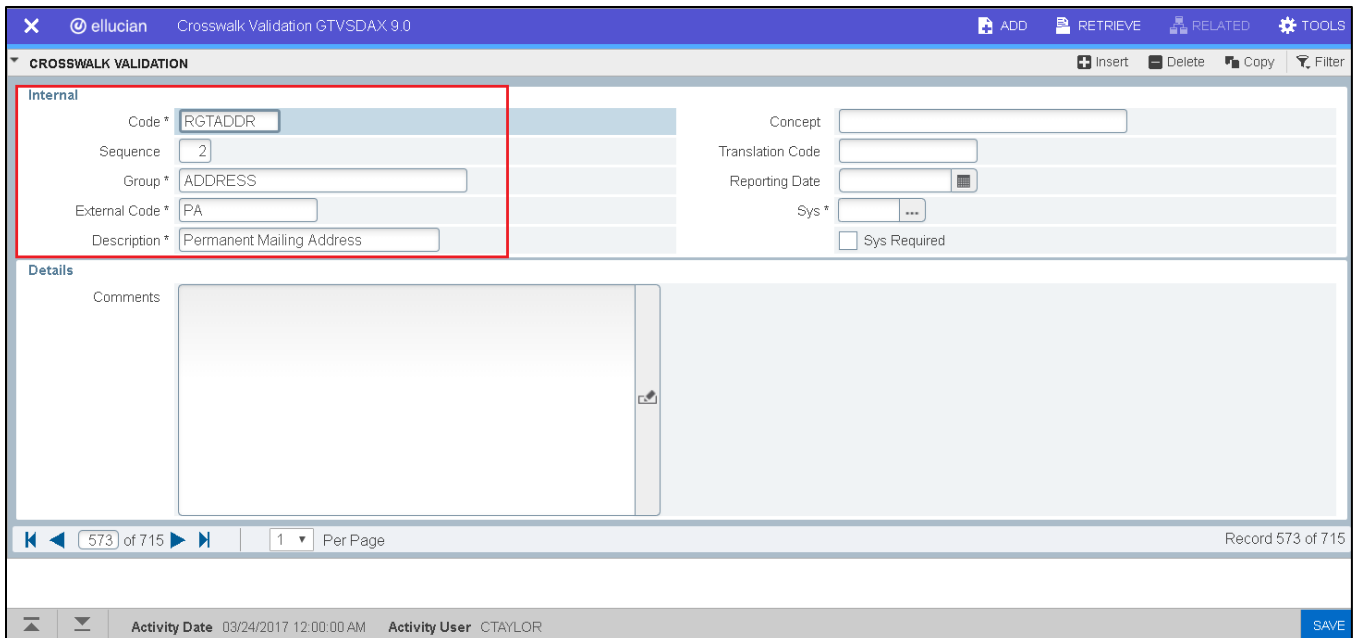
For illustration purposes, if an institution collected two permanent addresses with address type codes PR and PA, the following entries would be made:



The screenshot shows the 'Crosswalk Validation GTVSDAX 9.0' interface. The 'Internal' section is highlighted with a red box and contains the following fields:

- Code \*
- Sequence
- Group \*
- External Code \*
- Description \*

The 'Details' section contains a large 'Comments' text area. The right side of the form includes fields for Concept, Translation Code, Reporting Date, and Sys \* (with a dropdown menu). A 'Sys Required' checkbox is also present. The bottom status bar shows 'Activity Date 03/24/2017 12:00:00 AM', 'Activity User CTAYLOR', and a 'SAVE' button. The record number is 572 of 715.



The screenshot shows the same 'Crosswalk Validation GTVSDAX 9.0' interface, but for the second entry (Sequence 2). The 'Internal' section is highlighted with a red box and contains the following fields:

- Code \*
- Sequence
- Group \*
- External Code \*
- Description \*

The 'Details' section contains a large 'Comments' text area. The right side of the form includes fields for Concept, Translation Code, Reporting Date, and Sys \* (with a dropdown menu). A 'Sys Required' checkbox is also present. The bottom status bar shows 'Activity Date 03/24/2017 12:00:00 AM', 'Activity User CTAYLOR', and a 'SAVE' button. The record number is 573 of 715.

When inserting new rows on GTVSDAX, an error may be encountered when an attempt to save the record is made while the Sys field is not populated. The error text will display "Invalid Sys value. This field is required." The Sys field does not need to be populated for the purposes of this business practice. Perform the following steps to avoid encountering the error and successfully insert and save new rows:

1. On GTVSDAX, perform a Record > Copy function. This will copy the existing row data into the new row.
2. Manually replace the copied data with your new data (Code, Sequence, Group, External Code, Description). Leave the Sys field blank.
3. Save the record.

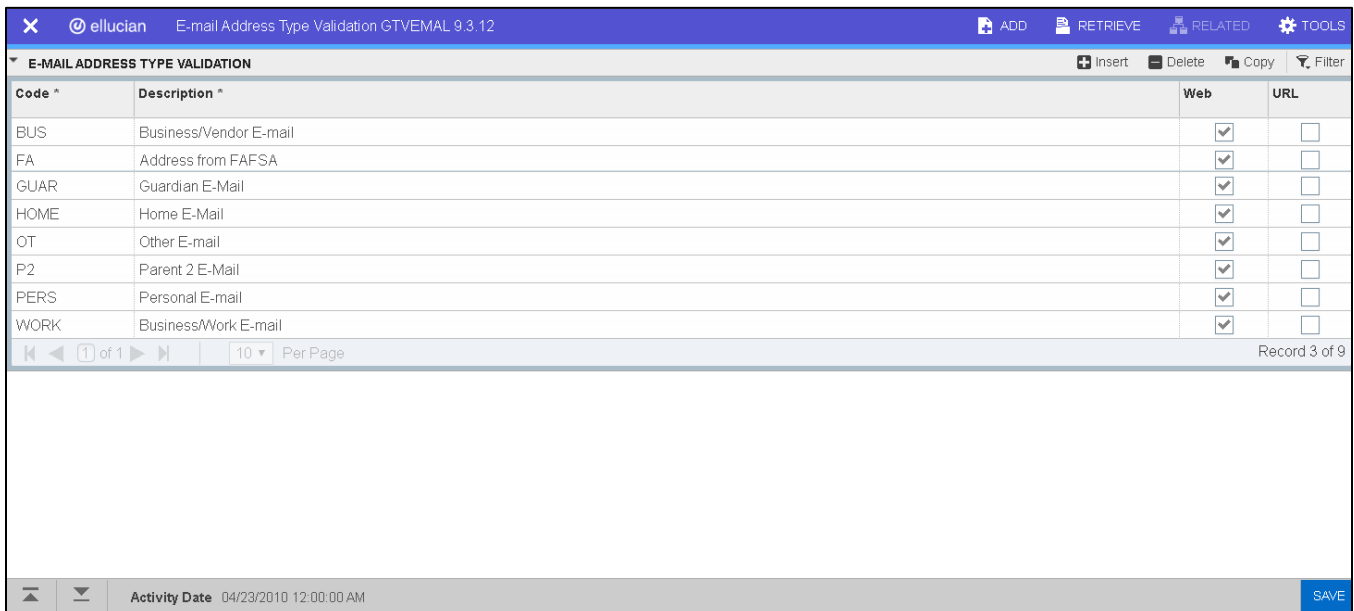
## Email Crosswalks

Institutions may collect and use multiple student email address types including home email address, other email address, parent email address, etc. Email address types are defined on the E-mail Address Type Validation page (GTVEMAL). For data collection purposes, the Enrolled Student Current Email Address and Graduation Email Address types must be translated.

## Translate Institutional Codes to Regents Codes on GTVSDAX

To establish the translation of institutional email address codes to Regents codes, complete the following steps:

- Create email address type validation codes on the E-mail Address Type Validation page (GTVEMAL).



Code *	Description *	Web	URL
BUS	Business/Vendor E-mail	<input checked="" type="checkbox"/>	<input type="text"/>
FA	Address from FAFSA	<input checked="" type="checkbox"/>	<input type="text"/>
GUAR	Guardian E-Mail	<input checked="" type="checkbox"/>	<input type="text"/>
HOME	Home E-Mail	<input checked="" type="checkbox"/>	<input type="text"/>
OT	Other E-mail	<input checked="" type="checkbox"/>	<input type="text"/>
P2	Parent 2 E-Mail	<input checked="" type="checkbox"/>	<input type="text"/>
PERS	Personal E-mail	<input checked="" type="checkbox"/>	<input type="text"/>
WORK	Business/Work E-mail	<input checked="" type="checkbox"/>	<input type="text"/>

Record 3 of 9

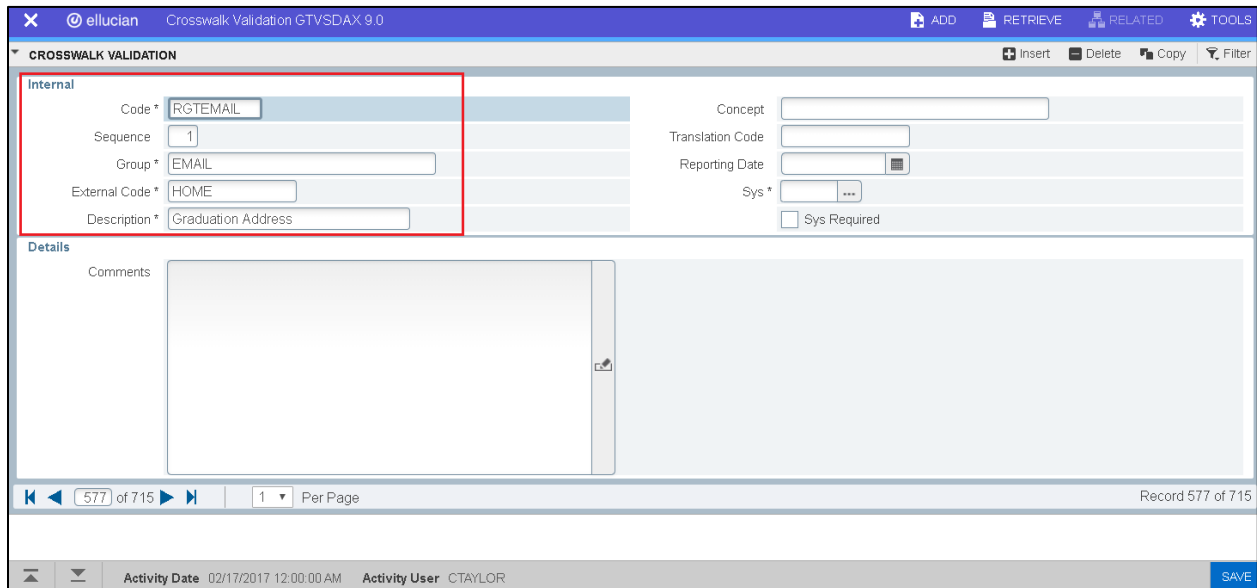
Activity Date 04/23/2010 12:00:00 AM

SAVE

- Establish the email address hierarchy on the Crosswalk Validation page (GTVSDAX). In order to collect all of the required addresses, hierarchies must be established for the following Internal Codes:
  - RGTEMAIL: Graduation Email Address
  - RGTCREMAIL: Enrolled Student Current Email Address
- For each address Internal Code listed above, the following data must be entered on GTVSDAX:

- Internal Code: RGTEMAIL or RGTCREMAIL
- Sequence: Numerical sequence number
- Group: EMAIL
- External Code: Email address type code from GTVEMAL
- Description: Description that corresponds with the internal codes listed above

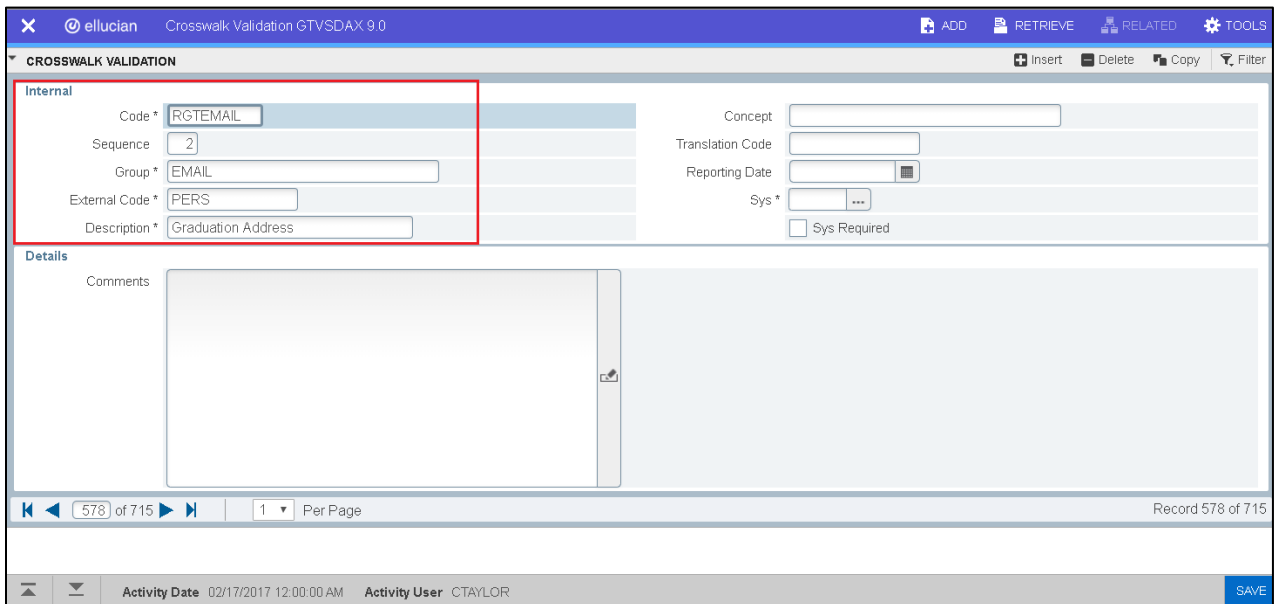
For illustration purposes, if an institution collected two permanent addresses with email address type codes HOME and PERS, the following entries would be made:



The screenshot shows the 'CROSSWALK VALIDATION' window in the 'ellucian' application. The 'Internal' section is highlighted with a red box and contains the following fields:

- Code: RGTEMAIL
- Sequence: 1
- Group: EMAIL
- External Code: HOME
- Description: Graduation Address

Other fields visible include Concept, Translation Code, Reporting Date, Sys, and Sys Required. The 'Details' section has a large text area for comments. The bottom status bar shows 'Record 577 of 715' and 'Activity Date 02/17/2017 12:00:00 AM'.



The screenshot shows the same 'CROSSWALK VALIDATION' window, but for the second entry. The 'Internal' section is highlighted with a red box and contains the following fields:

- Code: RGTEMAIL
- Sequence: 2
- Group: EMAIL
- External Code: PERS
- Description: Graduation Address

Other fields visible include Concept, Translation Code, Reporting Date, Sys, and Sys Required. The 'Details' section has a large text area for comments. The bottom status bar shows 'Record 578 of 715' and 'Activity Date 02/17/2017 12:00:00 AM'.

## Appendix A: Document History

This section details the history of the document and updates made for each modification.

Date	Page/Process	Page	Update Description
<b>October 2012</b>	All	All	Original
<b>November 2019</b>			Updated to display Banner 9 forms; added an appendix with translation labels by datamart.
<b>September 2021</b>	Appendices		Added Document History as Appendix A. Added translation label RGTREQ to Appendix B under Financial Aid Data Collection.
<b>November 2021</b>	Appendix B		Added translation label RGTSAPS to Appendix B under Academic Data Collection.
<b>March 2022</b>	Appendix B		Added translation label RGTRES to Appendix B under Academic Data Collection Data Element STE114.

## Appendix B: SOAXREF Translation Labels

Academic Data Collection (ADC)		
Data Element Number	Data Element Name	SOAXREF Translation Label
<b>GEN002</b>	Academic Term	RGTERM
<b>SAD001</b>	Program Admission Decision Code - Nursing - Application	RGTCERT
<b>SAD002</b>	Program Admission Decision Code - Nursing - App Review	RGTCERT
<b>SAD003</b>	Program Admission Decision Code - Nursing - Decision	RGTCERT
<b>SAP007</b>	Regents Satisfactory Academic Progress Code	RGTSAPS
<b>SCE005</b>	Course Grade Mode Code	RGTMOD
<b>SCE007</b>	Student Level	RGTSVL
<b>SCE009</b>	Course Enrollment Indicator	RGTRSTS
<b>SEC007</b>	Section Status Code	RGTSSTS
<b>SEC008</b>	Section Instruction Type Code	RGTSCHD
<b>SEC009</b>	External Site Code	RGTBLDG
<b>SEC024</b>	Course Section Technology	RGTSCTD
<b>SEC025</b>	Instructional Delivery Code	RGTINSM
<b>SEC027</b>	Study Abroad Course Section Attribute	RGTATTR
<b>SEC028</b>	High Impact Practice Course Section Attribute	RGTATTR
<b>SES006</b>	Session Instruction Type Code	RGTSCHD

<b>SGR010</b>	County of Origin at Matriculation	RGTCNTY
<b>SGR014</b>	Race	RGTRACE
<b>SGR017</b>	Student Level Code	RGTSVL
<b>SPA004</b>	Institutional Major Code	RGTCIPE (CIP Extension Code)
<b>SPA008</b>	Graduation Term	RGTERM
<b>SPE003</b>	Major Code Enrolled	RGTCIPE (CIP Extension Code)
<b>STE001</b>	Advance Standing Hours - AP	RGADPL
<b>STE002</b>	Advance Standing Hours - CLEP	RGADPL
<b>STE003</b>	Advance Standing Hours - ACE	RGADPL
<b>STE004</b>	Advance Standing Hours - DANTES	RGADPL
<b>STE005</b>	Advance Standing Hours - OTHER	RGADPL
<b>STE006</b>	Advance Standing Hours - IB	RGADPL
<b>STE009</b>	Undergraduate Admit Type	RGADMT
<b>STE012</b>	Class Standing Undergraduates	RGCLAS
<b>STE013</b>	High School Curriculum Completion Status English	RGCP
<b>STE014</b>	High School Curriculum Completion Status Foreign Language	RGCP
<b>STE015</b>	High School Curriculum Completion Status Math	RGCP
<b>STE016</b>	High School Curriculum Completion Status Science	RGCP
<b>STE017</b>	High School Curriculum Completion Status Social Science	RGCP



<b>STE020</b>	County of Origin at Matriculation	RGTCNTY
<b>STE028</b>	Graduate/Professional Students' Degree Type at Previous Institution	RGTDEGC
<b>STE031</b>	High School Diploma or Equivalency Type	RGTDPLM
<b>STE042</b>	Learning Support Program Current Enrollment Indicator - English	RGTLS
<b>STE043</b>	Learning Support Current Enrollment Indicator - Math 1	RGTLS
<b>STE048</b>	Learning Support Requirement Indicator - English	RGTLS
<b>STE049</b>	Learning Support Requirement Indicator - Math 1	RGTLS
<b>STE050</b>	Learning Support Requirement Indicator - Reading	RGTLS
<b>STE066</b>	Regents' Test Pass/Fail Status - Essay	RGTRGT
<b>STE067</b>	Regents' Test Pass/Fail Status - Reading	RGTRGT
<b>STE074</b>	Student Attribute Code	RGTATTS
<b>STE076</b>	Student Enrollment Status Code	RGTESTS
<b>STE079</b>	Student Level Indicator	RGTSVL
<b>STE080</b>	Student Type	RGTSTYP
<b>STE085</b>	Advance Standing Code	RGADPL
<b>STE100</b>	Learning Support Requirement Indicator - Math 2	RGTLS
<b>STE101</b>	Learning Support Program Current Enrollment Indicator - Math 2	RGTLS
<b>STE114</b>	Regents Residency Code	RGRES
<b>STR001</b>	Test Code	RGTTEST
<b>STR002</b>	Test Administration Type	RGTTYP

<b>STR003</b>	Test Purpose Code	RGTPURP
<b>STR005</b>	ACT Test Score English	RGTTTEST (Test Code)
<b>STR006</b>	ACT Test Score Math	RGTTTEST (Test Code)
<b>STR007</b>	ACT Test Score Reading	RGTTTEST (Test Code)
<b>STR008</b>	ACT Test Score Science	RGTTTEST (Test Code)
<b>STR009</b>	ACT Test Score Composite	RGTTTEST (Test Code)
<b>STR010</b>	ACT Test Score Combined English/Writing	RGTTTEST (Test Code)
<b>STR011</b>	ACT Test Score Writing Only	RGTTTEST (Test Code)
<b>STR012</b>	Compass Exam - Placement Test Score - Algebra	RGTTTEST (Test Code)
<b>STR013</b>	Compass Exam - Placement Test Score - Reading	RGTTTEST (Test Code)
<b>STR014</b>	Compass Exam - Placement Test Score - Writing	RGTTTEST (Test Code)
<b>STR015</b>	Compass Exam - Exit Test Score - Algebra	RGTTTEST (Test Code)
<b>STR016</b>	Compass Exam - Exit Test Score - Reading	RGTTTEST (Test Code)
<b>STR017</b>	Compass Exam - Exit Test Score - Writing	RGTTTEST (Test Code)
<b>STR018</b>	Collegiate Placement Exam - Exit Test Score - English	RGTTTEST (Test Code)
<b>STR019</b>	Collegiate Placement Exam - Exit Test Score - Reading	RGTTTEST (Test Code)
<b>STR020</b>	Collegiate Placement Exam - Exit Test Score - Math	RGTTTEST (Test Code)
<b>STR021</b>	Collegiate Placement Exam - Placement Test Score - English	RGTTTEST (Test Code)
<b>STR022</b>	Collegiate Placement Exam - Placement Test Score - Reading	RGTTTEST (Test Code)

<b>STR023</b>	Collegiate Placement Exam - Placement Test Score - Math	RGTTTEST (Test Code)
<b>STR024</b>	GED Test Score - New - Language Arts/Writing Skills	RGTTTEST (Test Code)
<b>STR025</b>	GED Test Score - New - Social Studies	RGTTTEST (Test Code)
<b>STR026</b>	GED Test Score - New - Science	RGTTTEST (Test Code)
<b>STR027</b>	GED Test Score - New - Language Arts/Reading	RGTTTEST (Test Code)
<b>STR028</b>	GED Test Score - New - Mathematics	RGTTTEST (Test Code)
<b>STR029</b>	GED Test Score - New - Total Score	RGTTTEST (Test Code)
<b>STR030</b>	GED Test Score - New - Average Standard Score	RGTTTEST (Test Code)
<b>STR031</b>	GED Test Score - Old - Writing Skills	RGTTTEST (Test Code)
<b>STR032</b>	GED Test Score - Old - Social Studies	RGTTTEST (Test Code)
<b>STR033</b>	GED Test Score - Old - Natural Science	RGTTTEST (Test Code)
<b>STR034</b>	GED Test Score - Old - Interpreting Literature and the Arts	RGTTTEST (Test Code)
<b>STR035</b>	GED Test Score - Old - Mathematics	RGTTTEST (Test Code)
<b>STR036</b>	GED Test Score - Old - Composite Total Score	RGTTTEST (Test Code)
<b>STR037</b>	Georgia High School Graduation Test Score - English Language Arts	RGTTTEST (Test Code)
<b>STR038</b>	Georgia High School Graduation Test Score - Mathematics	RGTTTEST (Test Code)
<b>STR039</b>	Georgia High School Graduation Test Score - Social Science	RGTTTEST (Test Code)
<b>STR040</b>	Georgia High School Graduation Test Score - Science	RGTTTEST (Test Code)

<b>STR041</b>	Georgia High School Graduation Test Score - Writing	RGTTTEST (Test Code)
<b>STR042</b>	GMAT Test Score - Verbal	RGTTTEST (Test Code)
<b>STR043</b>	GMAT Test Score - Quantitative	RGTTTEST (Test Code)
<b>STR044</b>	GMAT Test Score - Total	RGTTTEST (Test Code)
<b>STR045</b>	GMAT Test Score - Analytical Writing	RGTTTEST (Test Code)
<b>STR046</b>	GRE Test Score - Verbal Reasoning	RGTTTEST (Test Code)
<b>STR047</b>	GRE Test Score - Quantitative Reasoning	RGTTTEST (Test Code)
<b>STR048</b>	GRE Test Score - Analytic (nonexistent as of 2003)	RGTTTEST (Test Code)
<b>STR049</b>	GRE Test Score - Analytical Writing	RGTTTEST (Test Code)
<b>STR050</b>	LSAT Test Score	RGTTTEST (Test Code)
<b>STR051</b>	MCAT Test Score - Biological Sciences	RGTTTEST (Test Code)
<b>STR052</b>	MCAT Test Score - Physical Sciences	RGTTTEST (Test Code)
<b>STR053</b>	MCAT Test Score - Verbal Reasoning	RGTTTEST (Test Code)
<b>STR054</b>	MCAT Test Score - Writing Sample	RGTTTEST (Test Code)
<b>STR056</b>	SAT Test Score - Critical Reading	RGTTTEST (Test Code)
<b>STR057</b>	SAT Test Score - Math	RGTTTEST (Test Code)
<b>STR058</b>	SAT Test Score - Writing	RGTTTEST (Test Code)
<b>STR059</b>	SAT Test Sub-Score - Essay	RGTTTEST (Test Code)
<b>STR060</b>	SAT Test Sub-Score - Multiple Choice	RGTTTEST (Test Code)
<b>STR061</b>	SAT Subject Test Score - Biology	RGTTTEST (Test Code)

<b>STR062</b>	SAT Subject Test Score - Chemistry	RGTTTEST (Test Code)
<b>STR063</b>	SAT Subject Test Score - Literature	RGTTTEST (Test Code)
<b>STR064</b>	SAT Subject Test Score - Math Level 1	RGTTTEST (Test Code)
<b>STR065</b>	SAT Subject Test Score - Math Level 2	RGTTTEST (Test Code)
<b>STR066</b>	SAT Subject Test Score - Physics	RGTTTEST (Test Code)
<b>STR067</b>	SAT Subject Test Score - US History	RGTTTEST (Test Code)
<b>STR068</b>	SAT Subject Test Score - World History	RGTTTEST (Test Code)
<b>STR069</b>	GRE Test Score - New Verbal	RGTTTEST (Test Code)
<b>STR070</b>	GRE Test Score - New Quantitative	RGTTTEST (Test Code)
<b>STR072</b>	GED Test Score Social Studies New New	RGTTTEST (Test Code)
<b>STR073</b>	GED Test Score - Science - New New	RGTTTEST (Test Code)
<b>STR074</b>	GED Test Score - Language Arts - New New	RGTTTEST (Test Code)
<b>STR075</b>	GED Test Score - Mathematics - New New	RGTTTEST (Test Code)
<b>STR076</b>	GACE Test Scores	RGTTTEST (Test Code)
<b>STR077</b>	SAT Total Test Score (S10)	RGTTTEST (Test Code)
<b>STR078</b>	SAT Evidence-Based Read/Writ Test Score (S11)	RGTTTEST (Test Code)
<b>STR079</b>	SAT Math Section Test Score (S12)	RGTTTEST (Test Code)
<b>STR080</b>	SAT Reading Test Score (S13)	RGTTTEST (Test Code)
<b>STR081</b>	SAT Writ/Language Test Score (S14)	RGTTTEST (Test Code)
<b>STR082</b>	SAT Math Test Score (S15)	RGTTTEST (Test Code)
<b>STR083</b>	SAT Science Cross Test Score (S16)	RGTTTEST (Test Code)

<b>STR084</b>	SAT HIS/SOCSCI Cross Test Score (S17)	RGTTTEST (Test Code)
<b>STR085</b>	SAT Words in Context Sub-score (S18)	RGTTTEST (Test Code)
<b>STR086</b>	SAT Command of Evidence Sub-score (S19)	RGTTTEST (Test Code)
<b>STR087</b>	SAT Expression of Ideas Sub-score (S20)	RGTTTEST (Test Code)
<b>STR088</b>	SAT STD ENG Conventions Sub-score (S21)	RGTTTEST (Test Code)
<b>STR089</b>	SAT Heart of Algebra Sub-score (S22)	RGTTTEST (Test Code)
<b>STR090</b>	SAT Advanced Mathematics Test Score (S23)	RGTTTEST (Test Code)
<b>STR091</b>	SAT PROB SOLV/DATA Sub-score (S24)	RGTTTEST (Test Code)
<b>STR092</b>	SAT Essay Reading Sub-score (S25)	RGTTTEST (Test Code)
<b>STR093</b>	SAT Essay Analysis Test Score(S26)	RGTTTEST (Test Code)
<b>STR094</b>	SAT Essay Writing Test Score(S27)	RGTTTEST (Test Code)
<b>STR095</b>	Accuplacer Test Score - Elementary Algebra (ACCM)	RGTTTEST (Test Code)
<b>STR096</b>	Accuplacer Test Score - Reading Comprehension (ACCR)	RGTTTEST (Test Code)
<b>STR097</b>	Accuplacer Test Score - WritePlacer (ACCW)	RGTTTEST (Test Code)
<b>STR098</b>	ACT Test Writing Domain Ideas and Analysis Score (A09)	RGTTTEST (Test Code)
<b>STR099</b>	ACT Test Writing Domain Development and Support Score (A10)	RGTTTEST (Test Code)
<b>STR100</b>	ACT Test Writing Domain Organization Score (A11)	RGTTTEST (Test Code)
<b>STR101</b>	ACT Test Domain Language Use & Conventions Score (A12)	RGTTTEST (Test Code)
<b>STR102</b>	ACT Production of Writing Score (A15)	RGTTTEST (Test Code)

<b>STR103</b>	ACT Knowledge of Language Score (A16)	RGTTTEST (Test Code)
<b>STR104</b>	ACT Conventions Standard English Score (A17)	RGTTTEST (Test Code)
<b>STR105</b>	ACT Preparing for Higher Math Score (A18)	RGTTTEST (Test Code)
<b>STR106</b>	ACT Number and Quantity Score (A19)	RGTTTEST (Test Code)
<b>STR107</b>	ACT Algebra Score (A20)	RGTTTEST (Test Code)
<b>STR108</b>	ACT Functions Score (A21)	RGTTTEST (Test Code)
<b>STR109</b>	ACT Geometry Score (A22)	RGTTTEST (Test Code)
<b>STR110</b>	ACT Statistics and Probability Score (A23)	RGTTTEST (Test Code)
<b>STR111</b>	ACT Integrating Essential Skills Score (A24)	RGTTTEST (Test Code)
<b>STR112</b>	ACT Modeling Score (A25)	RGTTTEST (Test Code)
<b>STR113</b>	ACT Key Ideas and Details Score (A26)	RGTTTEST (Test Code)
<b>STR114</b>	ACT Craft and Structure Score (A27)	RGTTTEST (Test Code)
<b>STR115</b>	ACT Integration of Knowledge and Ideas Score (A28)	RGTTTEST (Test Code)
<b>STR116</b>	ACT Interpretation of Data Score (A29)	RGTTTEST (Test Code)
<b>STR117</b>	ACT Scientific Investigation Score (A30)	RGTTTEST (Test Code)
<b>STR118</b>	ACT Evaluation of Models, Inferences, and Experimental Results Score (A31)	RGTTTEST (Test Code)
<b>STR119</b>	ACT Writing Subject Score 2016 (A32)	RGTTTEST (Test Code)
<b>STR120</b>	ACENG Academic Instruction In English	RGTTTEST (Test Code)
<b>STR121</b>	AIGCSE EdExcel Internationall ALevel & IGCSE	RGTTTEST (Test Code)
<b>STR122</b>	CCAEL Cambridge CAE Listening	RGTTTEST (Test Code)

<b>STR123</b>	CCAEO Cambridge CAE Overall	RGTTTEST (Test Code)
<b>STR124</b>	CCAER Cambridge CAE Reading	RGTTTEST (Test Code)
<b>STR125</b>	CCAES Cambridge CAE Speaking	RGTTTEST (Test Code)
<b>STR126</b>	CCAEU Cambridge CAE Use of English	RGTTTEST (Test Code)
<b>STR127</b>	CCAEW Cambridge CAE Writing	RGTTTEST (Test Code)
<b>STR128</b>	CCPEL Cambridge CPE Listening	RGTTTEST (Test Code)
<b>STR129</b>	CCPEO Cambridge CPE Overall	RGTTTEST (Test Code)
<b>STR130</b>	CCPER Cambridge CPE Reading	RGTTTEST (Test Code)
<b>STR131</b>	CCPES Cambridge CPE Speaking	RGTTTEST (Test Code)
<b>STR132</b>	CCPEU Cambridge CPE Use of English	RGTTTEST (Test Code)
<b>STR133</b>	CCPEW Cambridge CPE Writing	RGTTTEST (Test Code)
<b>STR134</b>	CFCEL Cambridge FCE Listening	RGTTTEST (Test Code)
<b>STR135</b>	CFCEO Cambridge FCE Overall	RGTTTEST (Test Code)
<b>STR136</b>	CFCER Cambridge FCE Reading	RGTTTEST (Test Code)
<b>STR137</b>	CFCES Cambridge FCE Speaking	RGTTTEST (Test Code)
<b>STR138</b>	CFCEU Cambridge FCE Use of English	RGTTTEST (Test Code)
<b>STR139</b>	CFCEW Cambridge FCE Writing	RGTTTEST (Test Code)
<b>STR140</b>	CIEO Cambridge IGCSE & O Level Engl	RGTTTEST (Test Code)
<b>STR141</b>	EIKEN EIKEN	RGTTTEST (Test Code)
<b>STR142</b>	IELL IELTS Listening	RGTTTEST (Test Code)
<b>STR143</b>	IELO IELTS Overall Score	RGTTTEST (Test Code)



<b>STR144</b>	IELR IELTS Reading	RGTTTEST (Test Code)
<b>STR145</b>	IELS IELTS Speaking	RGTTTEST (Test Code)
<b>STR146</b>	IELW IELTS Writing	RGTTTEST (Test Code)
<b>STR147</b>	MELABG MELAB GCVR	RGTTTEST (Test Code)
<b>STR148</b>	MELABL MELAB Listening	RGTTTEST (Test Code)
<b>STR149</b>	MELABO MELAB Overall	RGTTTEST (Test Code)
<b>STR150</b>	MELABS MELAB Speaking	RGTTTEST (Test Code)
<b>STR151</b>	MELABW MELAB Writing	RGTTTEST (Test Code)
<b>STR152</b>	PTEL Pearson (PTE) Listening	RGTTTEST (Test Code)
<b>STR153</b>	PTEO Pearson (PTE) Academic Overall	RGTTTEST (Test Code)
<b>STR154</b>	PTER Pearson (PTE) Reading	RGTTTEST (Test Code)
<b>STR155</b>	PTES Pearson (PTE) Speaking	RGTTTEST (Test Code)
<b>STR156</b>	PTEW Pearson (PTE) Writing	RGTTTEST (Test Code)
<b>STR157</b>	TOIBTL TOEFL (ibt) Listening	RGTTTEST (Test Code)
<b>STR158</b>	TOIBTO TOEFL (ibt) Overall	RGTTTEST (Test Code)
<b>STR159</b>	TOIBTR TOEFL (ibt) Reading	RGTTTEST (Test Code)
<b>STR160</b>	TOIBTS TOEFL (ibt) Speaking	RGTTTEST (Test Code)
<b>STR161</b>	TOIBTW TOEFL (ibt) Writing	RGTTTEST (Test Code)
<b>STR162</b>	TOPBTL TOEFL (pbt) Listening Comp	RGTTTEST (Test Code)
<b>STR163</b>	TOPBTO TOEFL (pbt) Overall	RGTTTEST (Test Code)
<b>STR164</b>	TOPBTR TOEFL (pbt) Reading Comp	RGTTTEST (Test Code)

<b>STR165</b>	TOPBTS TOEFL (pbt) Structure/Written	RGTTTEST (Test Code)
<b>STR166</b>	TOTWE TOEFL (pbt) Writing	RGTTTEST (Test Code)
<b>STR167</b>	UKGCE UK GCE A-Level English exam	RGTTTEST (Test Code)
<b>STR168</b>	UKGCSE UK GCSE English exam	RGTTTEST (Test Code)
<b>STR169</b>	USGEPI Waived via USG EPI	RGTTTEST (Test Code)
<b>STR170</b>	USGESL Completed USG campus ESL prog.	RGTTTEST (Test Code)
<b>STR171</b>	GED Test Score - HSETR HiSET Language Arts-Reading	RGTTTEST (Test Code)
<b>STR172</b>	GED Test Score - HSETW HiSET Language Arts-Writing	RGTTTEST (Test Code)
<b>STR173</b>	GED Test Score - HSETM HiSET Mathematics	RGTTTEST (Test Code)
<b>STR174</b>	GED Test Score - HSETSC HiSET Science	RGTTTEST (Test Code)
<b>STR175</b>	GED Test Score - HSETSS HiSET Social Science	RGTTTEST (Test Code)
<b>STR176</b>	GED Test Score - TASC Reading	RGTTTEST (Test Code)
<b>STR177</b>	GED Test Score - TASCW TASC Writing	RGTTTEST (Test Code)
<b>STR178</b>	GED Test Score - TASC Math TASC Mathematics	RGTTTEST (Test Code)
<b>STR179</b>	GED Test Score - TASCSC TASC Science	RGTTTEST (Test Code)
<b>STR180</b>	GED Test Score - TASCSS TASC Social Science	RGTTTEST (Test Code)
<b>STR181</b>	Next Generation Accuplacer Quantitative Reasoning, Algebra and Statistics	RGTTTEST (Test Code)
<b>STR182</b>	Next Generation Accuplacer Reading	RGTTTEST (Test Code)
<b>STR183</b>	International Baccalaureate Higher-Level English Examination (IB1)	RGTTTEST (Test Code)
<b>STR906</b>	GED Count - New New	RGTTTEST (Test Code)

<b>SWC001</b>	Fee Classification Code (Tuition and Fee Waivers)	RGTDETC
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### Facilities Inventory Data Collection (FIDC)

<b>Data Element Number</b>	<b>Data Element Name</b>	<b>SOAXREF Translation Label</b>
<b>BUI008</b>	County Location Code	RGTCNTY
<b>GEN004</b>	Academic Term	RGTTERM

### Financial Aid Data Collection (FADC)

<b>Data Element Number</b>	<b>Data Element Name</b>	<b>SOAXREF Translation Label</b>
<b>FNA003</b>	Fund Code	RGTFAD
<b>FNA002</b>	Student Level Indicator	RGTSVL
<b>FNT016</b>	Requirement Code	RGTTREQ
<b>GEN006</b>	Academic Term	RGTTERM

## Appendix C: GTVSDAX Codes

Academic Data Collection (ADC)		
Data Element Number	Data Element Name	GTVSDAX Code
STE056	Permanent Address - Street 1	RGTADDR
STE090	Enrolled Student Current Address - Street 1	RGTCRADDR
SGA001	Graduation Address - Street 1	RGTMADD
STE089	Enrolled Student Current Email Address	RGTCREMAIL
SGA008	Graduation Email - Email 1	RGTEMAIL