### **EMPLOYMENT AND TRAINING ADMINISTRATION ADVISORY SYSTEM** U.S. DEPARTMENT OF LABOR

Washington, D.C. 20210

CLASSIFICATION	
UI	
CORRESPONDENCE SYMBOL	
OWS/DFAS	
DATE	
May 7, 2008	

ADVISORY:

ET HANDBOOK NO. 402, 5TH EDITION

TO:

STATE WORKFORCE AGENCIES

FROM:

her Atkinson CHERYL ATKINSON

Administrator

Office of Workforce Security

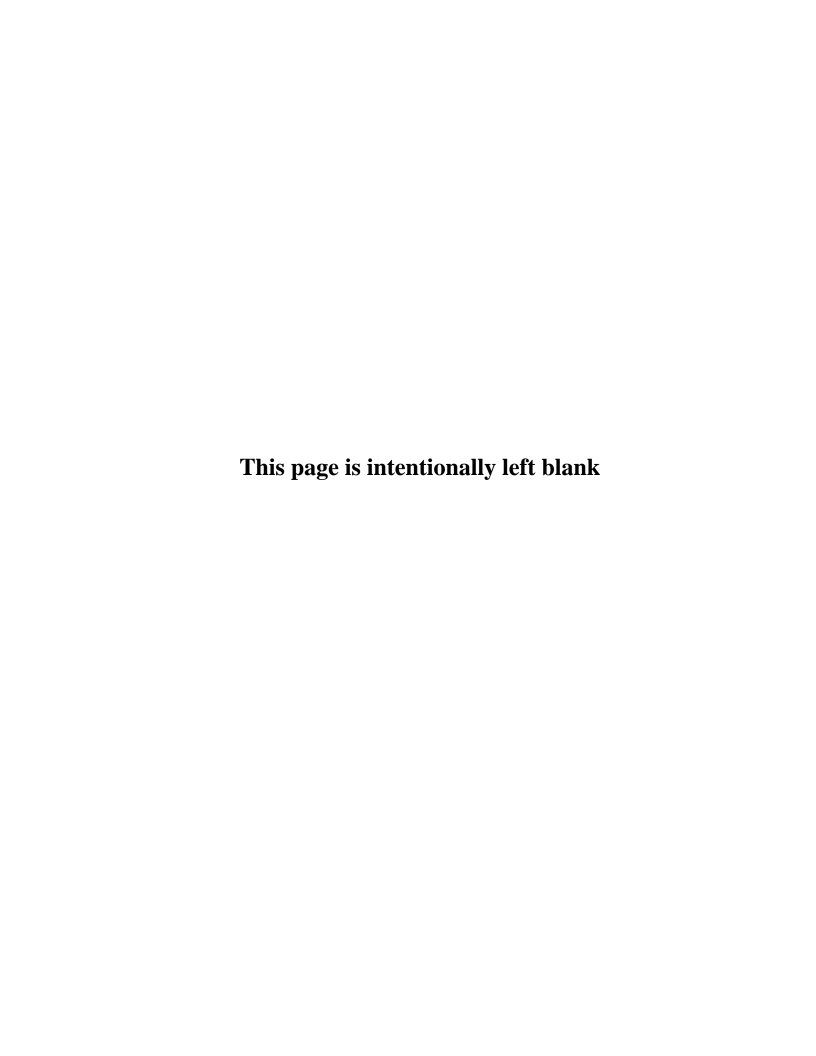
SUBJECT:

Revised ET Handbook No. 402, Unemployment Insurance Reports (UIR)

User Manual – Web Version

- 1. Purpose. To transmit a new edition of the ET Handbook No. 402, UIR User Manual.
- 2. Background. This handbook is for the recently implemented web version of the UIR software. Most of the reports are available on the web, and those reports that have not been converted to date, will be implemented in the near future.
- 3. Reports Removed. ETA 9053, Nonmonetary Determinations Time Lapse Affected Week has been removed from this edition because it is no longer a required report.
- 4. Action Required. Replace the fourth edition of ET Handbook No. 402 with the attached fifth edition of the handbook.
- 5. <u>Inquiries</u>. Questions should be directed to the appropriate ETA Regional Office.
- 6. Attachments. ET Handbook No. 402, 5<sup>th</sup> Edition.

RESCISSIONS	
ET Handbook	No. 402, 4 <sup>th</sup> Edition

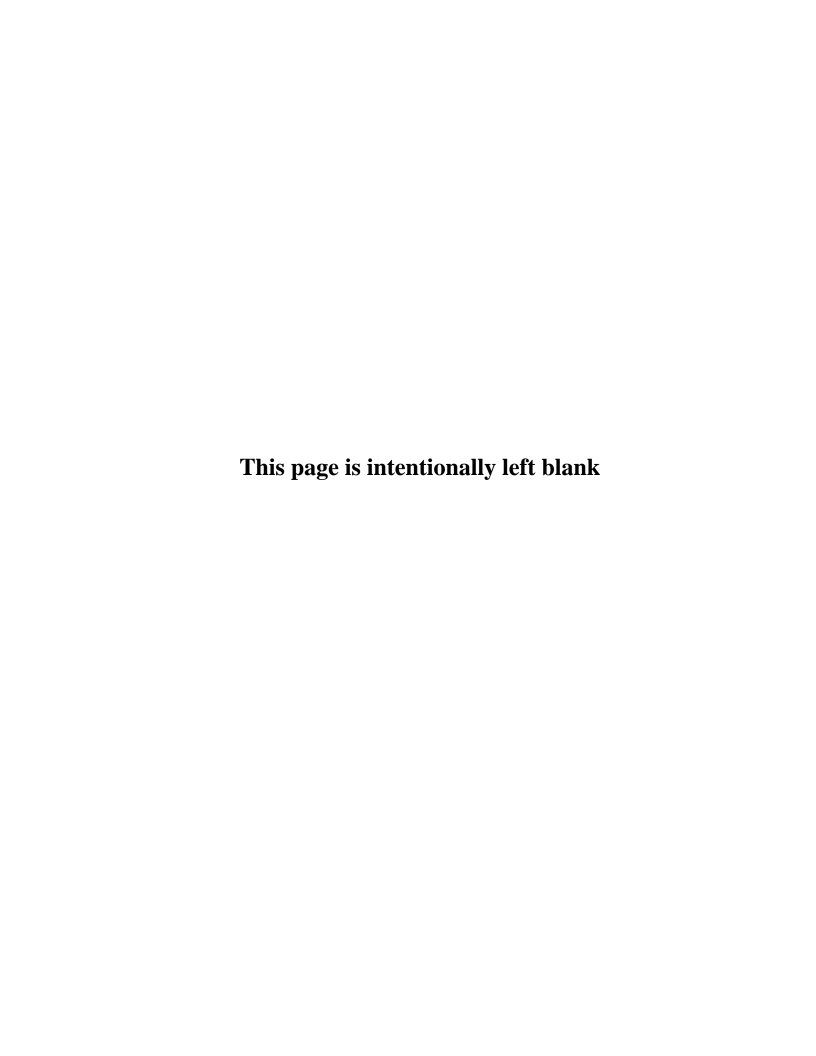




# **OFFICE of WORKFORCE SECURITY**

# UNEMPLOYMENT INSURANCE REPORTS USER MANUAL – WEB VERSION

ETA Handbook 402 Fifth Edition May 2008



# UI REPORTS HANDBOOK NO. 402

# **CONTENTS**

IN	TRODUCTION
	What Is the Purpose of This Handbook?i
	A Quick Tour of the Contentsii
1.	GETTING STARTED
	Database SystemsI-1Relational DatabaseI-1Informix-SQL (ISQL)I-1Table Naming ConventionsI-1Accessing the UIR Web-Based MenuI-2State MenuI-3UI Applications MenuI-4Login ScreenI-5Permissions / User GroupsI-5Getting Help On-LineI-5National Office Technical SupportI-6
2.	DATA ENTRY
	Accessing Data Entry Application. II-1 Query/Add Screen. II-2 Data Entry Screen. II-4 Adding the Report Data. II-8 Updating the Report Data. II-8 Data Entry. II-8 Validating the Report Data. II-10 Report Output. II-12
3.	REPORT TIMELINESS  Accessing the Report Timeliness Application
4.	MANAGE TRANSMITTAL Accessing the Manage Transmittal Application
5.	ASCII LOAD Accessing the ASCII Load Application

# UI REPORTS HANDBOOK NO. 402

# **CONTENTS**

6. (	QUALITY REPORTS	
	Accessing Quality Reports Application	VI-1
	Manual Load	VI-1
	Validate	VI-7
	Accessing the Evaluation Entry Application	VI-8
	ETA 9056-Nonmonetary Determinations Quality Data Collect	tion InstrumentVI-9
	ETA 9057-Lower Authority Appeals Quality	VI-11
	Transmit Quarterly Data	
	Show Quarterly Scores	
7. I	REPORTS	
	Accessing the Reports	VII-1
	Report Query Screen	
	Report Output Screen	VII-4
API	PENDICES	
	APPENDIX A: Report Forms with Data Maps	A1
	APPENDIX B: ASCII File Format Specifications	
	APPENDIX C: Report Edit Specifications	

# INTRODUCTION

This edition of the Unemployment Insurance Reports (UIR) User Manual - web Version reflects UIR's new web-based software. The conversion to a web-based design allows for easy access to information and for faster data entry. The web-based design also allows for improved performance and security measures. The functionality of these applications remains the same. The UIR web applications can be accessed from the state's UI SUN server.

All state workforce agencies (SWAs) regularly report data to the Office of Workforce Security (OWS) in the U.S. Department of Labor. The National Office (NO) has developed a sophisticated entry and reporting system in a web environment. This manual provides instructions for operating the UIR web applications.

UIR data entry is important. The data entered into this system will be used in a variety of ways, both nationally and state-wide. For example, the data will be used to:

- monitor and evaluate the performance of state agencies;
- reimburse states for administering their programs;
- provide economic indicators; and
- provide information to the public.

The UIR system provides the ability to report UI program data electronically. Users of the UIR data include the SWAs, the ETA National and Regional Offices, Congress, Executive Branch Agencies, the press, and the general public.

# What Is the Purpose of This Handbook?

An automated system using web screens has been developed for the entry of program data. This handbook explains the UIR system — what it is and how to use it.

#### A Quick Tour of the Contents

The user's guide is divided into the following chapters:

- Chapter 1 Getting Started provides an introduction to the computer equipment needed to run the data entry software and the software necessary to support the system. Also described are the setups needed to allow users permission to enter data. Instructions are given for global procedures such as cursor movement, menus, menu bars and the mouse that are used in all data entry sessions.
- Chapter 2 Data Entry/ Query/Update/Output provides detailed instructions on how to add, query, update, print, and transmit reports.
- *Chapter 3 Report Timeliness* provides information on how the state can keep track of the timeliness status of reports submitted to the NO.
- Chapter 4 Automatic Transmittal provides further instructions on how to send reports from the state's database to the NO.
- Chapter 5 ASCII-Load provides information on how to electronically upload data from a file to the UIR system eliminating the need to manually enter data.
- Chapter 6 Quality Reports provides detailed information on the UIR applications which allow states to store and transmit electronically the results of quality reviews of the nonmonetary determination process and lower authority appeals.
- Chapter 7 Reports provides the capability to generate reports without having to go through the Data Entry application. After entering the query parameters, the UIR data is displayed in a formatted report.

# 1 GETTING STARTED

This chapter introduces you to the web-based UIR menu system. Information is provided about the set up necessary to assign users permission to enter and transmit data. This first section is general information about the databases.

# **Database Systems**

Data are pieces of information. Data reside in files or tables. The file structure is a logical way of storing data. Understanding this structure helps you find the data you need from the database.

A database system is a collection of data stored in the computer in a logical and consistent manner. Using this type of system allows the development of multiple applications using a common database. Also, the database system allows the computer to store data efficiently and it allows easy retrieval of data.

#### **Relational Database**

A relational database is a collection of data stored in two or more tables that share a common column-name [key field] that joins the tables together in a single database. This key field allows you to create relationships across tables when querying a database. You can look at data stored in several tables as if they were a single table.

#### Informix-SQL (ISQL)

Informix is a commercial software product that was used to create the UI database (UIDB). ISQL is the database management component of the UIDB. It organizes, stores, and retrieves data. With custom Standard Query Language (SQL) statements you can create useful programs and reports for yourself. However, writing custom SQL statements is beyond the scope of this handbook.

An INFORMIX database has tables, rows, columns, screen forms, reports, and files. A table organizes and stores data into rows and columns. A row is a record in the table containing all the data fields. A column contains the data of a specific field for each record. A database file or table is a collection of records or rows.

#### **Table Naming Conventions**

UIR data reside in tables. Understanding how data is stored will help you find the data you need. Report tables store data reported by states and other sources. Each UIR table name

# **Getting Started**

begins with the letter 'a', followed by another letter and usually three or four numbers.

The second letter in each report table is one of the following:

- r Regular program
- e Extended Benefits program
- w Work share version of the 5159, 9050 and 9051 reports
- c Emergency Unemployment Compensation

Example: "ar5159" is the table name that stores the regular program data of the ETA 5159, Claims and Payment Activities Report.

A table can also have ending letters. For example, all reports have an associated version with the ending letters of cmt to indicate the table holds comment information. Ending letters can also be used to indicate a sub-grouping. For example, in ar9050p, p indicates a table on "partial" claims; in ar9054h, h indicates a table on higher authority appeals; and in ar9054l, l indicates a table on lower authority appeals.

The data in tables are generally stored in a series of consecutively named fields (or cells), which are usually identified as c1, c2, etc. For a data map of the fields in each report table, see Appendix A.

# Accessing the UIR Web-Based Menu

#### **URL**

To access the UIR Web-Based Menu, use an Internet browser. In the address bar, enter the URL as:

```
http://{fully qualified domainname}:8080/StateMenu or http://{IPaddress}:8080/StateMenu
```

Please contact your state's System Administrator for the Domain name or IP Address.

#### State Menu

Upon entering the URL, the following main Applications Menu appears. (Figure 1.1)



Figure 1.1 Application Menu

#### • Top Navigation Bar

The Navigation Bar displayed at the top of the menu screen helps the user to access one of the following:

- o *State Home:* Link to the States' website. The "State Home" page is maintained by the State System Administrator.
- o Release Notes: Links to release notes for all applications.
- o *Links:* Additional links can be added by the State. The "Links" page is maintained by the State System Administrator.

#### • Bottom Navigation Bar

The Navigation Bar displayed at the bottom of the menu screen helps the user to access one of the following:

# **Getting Started**

- o *Text Version:* Link to an Americans with Disability Act (ADA) compliant "Text Version" of the menu. ADA compliant software will allow UIR software access to the users with disability.
- o Feedback: E-mail address to provide feedback.
- o *Help:* Information about the UI Applications Menu page.

# **UI Applications Menu**

The main UI Applications Menu consists of 4 choices:

- Data Validation
- UIR (Unemployment Insurance Reports)
- BAM (Benefits Accuracy Measurement)
- TPS (Tax Performance System)

The arrow next to the menu options indicates that the menu will further expand when the link is selected. When the link is clicked and the menu is expanded, the selected link arrow changes from pointing to the link to pointing down.



Figure 1.2 Expanded Application Menu

icon next to the Application Menu provides Application Production Release information. Clicking on the link again (or the down arrow) will compress the menu. Figure 1.2 shows an expanded menu. The expanded menu may contain additional links to sub-menus. The links with the web page icons next to them are links to the applications.

# **Login Screen**

For many menu options the user is required to login first. Login names and passwords are initially set by the State Sun System Administrator. The Login screen is displayed as shown in figure 1.3.



Figure 1.3 User Login Screen

#### **Permissions / User Groups**

Most UIR screens permit only authorized users to perform specific tasks. Users are classified into two groups which are listed below. Your State SUN System Administrator will place you in the appropriate group(s) and provide a user name and an initial password.

The user groups are:

- Data entry group uidbusr. This group can create reports, change data on reports, obtain report status, and load ASCII files.
- The approving official group uidbapr. This group can sign off on reports and transmit them to the National Office. Members of this group are usually also members of the uidbusr group.

All other users with login access to the system can query the database through the Informix Structured Query Language available on the state Sun system.

#### **Getting Help On-Line**

Each screen has a Help link on the bottom. Many screens also have a link to "Field Help." If

# **Getting Started**

your cursor is in a screen field, clicking the Field Help link will produce a small browser window with context-sensitive help, which explains field information helpful to the user.

# **National Office Technical Support**

If you have a problem or question about the UIR software, seek assistance from your state Sun System Administrator (SSA). If your SSA cannot resolve the issue, the SSA will contact the UI Technical Support staff at 1 (800) 473-0188 for help.

# 2 DATA ENTRY

#### **Accessing Data Entry Application**

A data entry application allows you to:

- add new reports to the database
- query and update existing reports
- print reports
- transmit reports

To access a data entry application, choose the UIR option from the state Application Menu, and then the Data Entry menu option. The Data Entry menu expands, displaying the UIR reports categories, as shown in Figure 2.1:



Figure 2.1 UIR Menu

Each of these categories contains one or more individual reports. Choose one of these categories to display individual report option(s). Click on the Report to open its data entry screen.

**Note:** Only authorized users can run these applications. If the user is not logged in already, then an authorization screen will appear. Refer back to Chapter 1, *Getting Started*, on how to log into and run the application. After logging in successfully, the user will be logged on the report data entry query/add screen.

#### **Query/Add Screen**

A Query/Add screen is displayed, as shown in Figure 2.2.

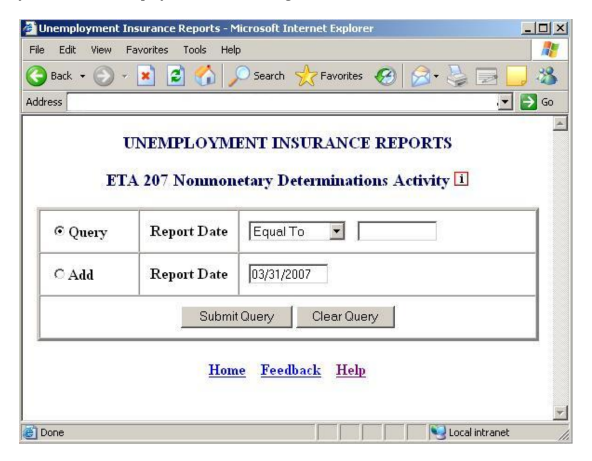


Figure 2.2 Report Query/Add Screen

Users have the option of entering data for a new report or to query a previously entered report. A Data Entry application query/add screen is comprised of the following:

#### Query Fields

A report can be selected or added by using the following query parameters:

- o *Radio Buttons:* You can use the radio buttons to either query report(s) or add a new report. When you query the reports, the application retrieves the records according to the report date you supply and orders them chronologically by the report date, displaying the earliest one first.
- o *Query Option:* Click on the dropdown menu to choose one of the following options and then enter a report date (example, 06/30/1996) in the text box next to it:
  - EQUAL TO Searches for reports with a Report Date equal to the date

you enter (example, 06/30/1997).

- GREATER THAN Searches for all reports in the database with Report Date(s) occurs after the date you enter (example, 06/30/1997).
- LESS THAN Searches for all reports in the database with Report Date(s) prior to the date you enter (example, 06/30/1997).
- o "Add" Option: Select the "Add" option to enter data for a new report. Enter a Report date to specify the report period.
  - Report Date: The next due date for the report is automatically filled in for the Add option. The user can change the date to enter the report data for some other reporting period. The Report Date format is MM/DD/YYYY (for example, 06/30/2007).

**Note:** The report date is the last day of the period to which a report pertains. Each report has its own reporting period or cycle: weekly, monthly, quarterly, or annually.

#### • Action Buttons

The query/add screen has the following action buttons:

- o Submit Query: Submits the user's request.
- o Clear Query: Resets all the fields to the default.

#### • Navigation Bar

The Navigation Bar displayed at the bottom of the application screen helps the user to access one of the following:

- o *Home:* Display the Applications Menu Page.
- o *Feedback:* Display the feedback contact information.
- o *Help:* Display the current application help.

#### **Data Entry Screen**

After entering query parameters, click the *Submit Query* button. A data entry screen appears, as shown in Figure 2.3. Many reports require you to scroll down in order to complete the entire report.

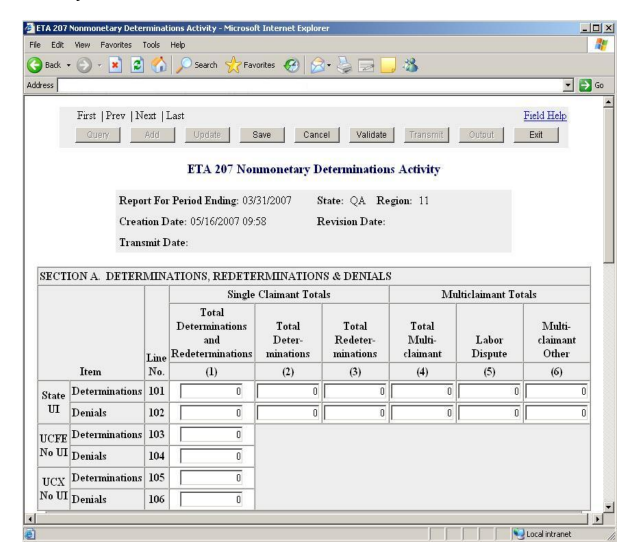


Figure 2.3 Data Entry Screen

A data entry screen is comprised of the following:

#### Record Navigation

When you query the reports, the application retrieves the records according to the report date(s) you supply and orders them chronologically by the report date, displaying the earliest one first. The following options help you browse the records.

o First: Displays the first (earliest) record in the sequence.

- o *Prev:* Displays the previous record in the sequence.
- *Next:* Displays the next record in the sequence.
- o Last: Displays the last (most recent) record in the sequence.

#### • Action Buttons

The following action buttons are displayed at both the top and bottom of the application screen:

- o *Query:* Query one or more reports that have been saved to the Database. The query/add screen will be displayed when you click on the query button.
- o *Add:* Add a new report to the Database. The query/add screen will be displayed when you click on the add button.
- o *Update:* Make change(s) to the report. The data fields can be edited when you click on the update button.
- o Save: Save the change(s) to the Database. The changes will be validated first, and the review edit screen will be displayed if any errors or warnings are found. The changes will not be saved to the Database if one or more fatal errors are found. However, if only non-fatal error(s) or warning(s) are found, you will be provided with a "Continue to Save" option. When the data has been saved into the database, the message, "Record has been saved successfully" will be displayed.
- o Cancel: Cancel the change(s) that you have made. The data will revert to the value you saved into the Database the last time you modified the record. A prompt, "Any data that is not saved will be lost. Do you want to continue?" is displayed. The user can click on the 'OK' button to exit out of data entry or click on the 'Cancel' button to continue with data entry.
- o *Validate*: Check for any errors in the report. The review edit screen will be displayed with the appropriate message(s).
- o *Transmit:* Send the report to the NO. The review edit screen will be displayed if any errors/warnings are found. The report will not be sent to the NO if one or more errors are found. However, if only warning(s) are found, you will be provided with a list of the warnings and the "Continue to Transmit" option. The message, "Record has been spooled successfully for transmission" is displayed when the report is ready for pick-up by the NO.
- o *Output:* Display the report in a printable format.
- o *Exit:* Quit a Data Entry application. If the user is in ADD or UPDATE mode, a prompt, "Any data that is not saved will be lost. Do you want to continue?" is displayed. The user can click on the 'OK' button to exit data entry or click on the 'Cancel' button to continue with data entry. If you select "OK", a prompt, "Are you

# Data Entry

sure you want to exit?" is displayed. The user can click on the 'OK' button to exit out of the application or click on the 'Cancel' button to continue with data entry.

The state of the action buttons varies according to the data entry process. For example, Query, Add, Update, Transmit and Output buttons are disabled when you are updating the report.

#### • **Header Section**. Contains information identifying the report, such as:

- o *Title:* Displays the full report title (example, ETA5159 Claims and Payment Activities).
- o Report for Period Ending: This date is always the last day of the report period.
- o State: Displays your state.
- o Region: Displays your Region.
- o *Creation Date:* The date the report was created.
- o Revision Date: The date the report was last updated.
- o *Transmit Date:* The date the report was first sent to the NO.

#### Data Fields

The number and the names of the report's data fields vary by report. Please click on the "Field Help" link for help information on each data field or refer to ET Handbook 401 for detailed information. Data is entered or modified in each of the data field.

#### • Field Help

Field Help is a link in the upper right corner of the application screen. It displays the help information for the data field which is in focus.

#### Comments Field

Describe unusual fluctuations in this report, as compared to prior reports, that relate to administrative, legal, or economic factors. Maximum size of the comments field is approximately 150 words.

#### • Last Value Saved

Last Value Saved is a checkbox that is displayed in the upper right corner of the application screen only when you are updating the report. When the checkbox is checked, you can browse through the report data fields to review the last saved values in the

Database.

# Navigation Bar

The Navigation Bar is displayed at the bottom of the application screen, which helps the user to access one of the following:

- o Home: Display the Applications Menu Page.
- o Feedback: Display the feedback contact information.
- o *Help:* Display the current application help.

### Function Keys

You can navigate through these various sections of the Data Entry screen in several ways:

- o *Tab*: Move cursor to the next field.
- o Arrow up/right: Move cursor to next field.
- o Arrow down/left: Move cursor to previous field.
- o [Alt]-S: Save the change(s).
- o [Alt]-C: Cancel the change(s).
- o [Alt]-V: Validate the report.
- o [Alt]-T: Transmit the report to the National Office (NO).
- o [Alt]-O: View, print, or save the report.
- o [Alt]-X: Exit the application.

# **Data Entry**

# **Adding the Report Data**

When a data entry screen appears, all numeric fields are defaulted to 0.

The Action Buttons, Query, Add, Update, Transmit, and Output are grayed out

- o Replace the zeros with the correct values
- o Validate the Report
- o If errors are found, then correct the data
- o If warnings are found, then review and correct data if necessary
- o Save the Report
- o Transmit the Report, if there are no errors.
- o Exit the Application

# **Updating the Report Data**

When a data entry screen appears, it will be filled with data that is currently stored in the database.

The Action Buttons, Save and Cancel are grayed out

- O You can either choose to *Update*, *Validate*, *Transmit*, or *Output*.
- Validate the Report
- o If errors are found, then correct the data
- o If warnings are found, then review and correct data if necessary
- o Save the Report
- o Transmit the Report
- o Exit the Application

### **Data Entry**

#### • Report Fields:

To enter data in a field, you need to highlight it. It can be highlighted several ways:

- O Use the tab key to position the focus on a field.
- o Double-click on the field with the mouse button.
- o Press the Up/Down/Left/Right ( $\uparrow \downarrow \leftarrow \rightarrow$ ) arrow keys to go through the fields.

#### • Data Entry Field Help:

To get help about the information you need to enter in a specific data field, bring the focus on that field and click on *Field Help* (located in the upper right corner of the screen). A help screen is displayed, as shown in Figure 2.4.

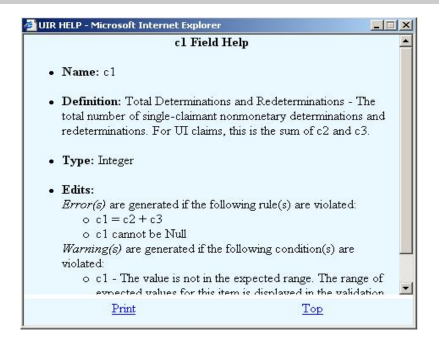


Figure 2.4 Help Screen

The help screen displays the database name, definition, data type, and the report edits of the data entry field. At the bottom of the help screen there is a '*Print*' button to print the help and a '*Top*' button to return to top of the scrolling help window.

#### • Comments:

At the bottom of the data entry screen is a *Comments* text entry window, as shown in Figure 2.5. This window enables you to enter or edit comments regarding a report.

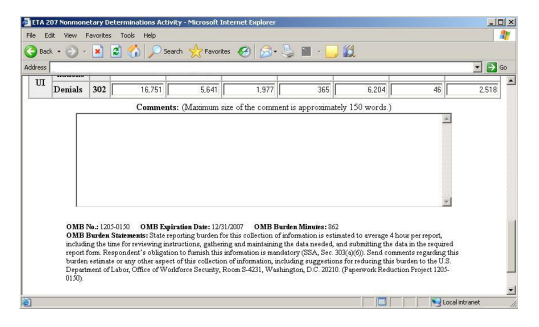


Figure 2.5 Comments Screen

#### Validating the Report Data

The Validate option searches for errors and warnings in the currently displayed report. To validate the data, click on the action button, *Validate*.

If there are any errors and/or warnings, a screen will be displayed listing them. The top section of the screen displays the report's table name, the state, and reporting date. The middle section displays one or more of three types of errors — fatal errors, errors, and warnings — and a description of them. Each type is described below:

- **Fatal errors:** The system builds in safeguards to prevent fatal errors; nonetheless, the system checks for them. Fatal errors will not allow a report to be saved. Example: If a Michigan data entry user somehow entered Minnesota's state abbreviation as the state designation, a fatal error would occur.
- **Errors:** These are generally math errors, but may also be impossible entries. Example: Assume two fields are supposed to add to a third field. If the program checks the two fields and finds they don't add to the third field, this is an error.

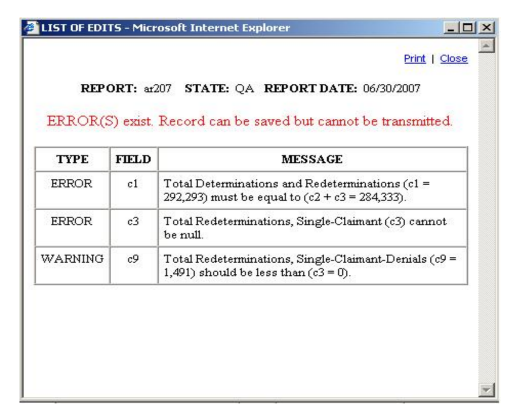


Figure 2.6 List of Edit Errors

If there are errors, a message, "ERROR(S) exists. Record can be saved but cannot be transmitted" appears on top of the screen, as shown in Figure 2.6.

- Warnings: Warnings occur when expected relationships between two or more items in a report are not found. *Example:* The value in field c2 is usually less than the value in field c1. Other edits compare the value of a field with:
  - o the value of the comparable field in the immediate prior period, and;
  - o the average value of the comparable fields for the same period in the previous three years.

If there is a significant discrepancy, a message is generated.

Valid data generally pass these "reasonableness" tests, however, data can fail these tests. When data fail an edit, a warning message appears, as shown in Figure 2.7.

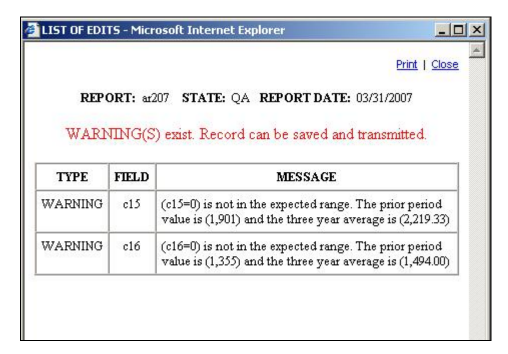


Figure 2.7 List of Edit Warnings

When a warning message appears, check the numerical values. If the numbers are correct, the report can still be sent to the NO.

**Tip:** If you send reports to the NO with warnings, an explanation in the Comments Section will prevent unnecessary questioning of the data by the NO.

#### **Report Output**

The *Output* Action button allows you to view, print, or save the report. The output is generated from the data that is saved in the database table. When you click on the Output option, a report is displayed, as shown (partially) in Figure 2.8.

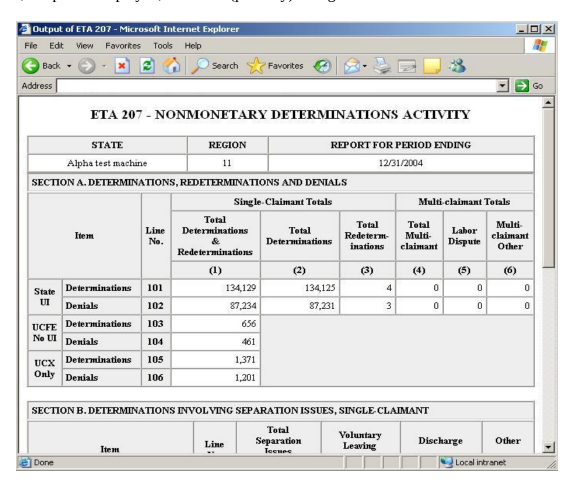


Figure 2.8 Report Output

The user can use the web browser **File** menu and choose:

- o *Print:* To print the report
- o Save As: To save the report

**Tip:** If you have added data or made changes to the report data, you should save the data into the database before generating the output.

Use the Browser **Back** button to go back to the Data Entry screen. The user can exit the application by closing the web browser.

# 3 REPORT TIMELINESS

# **Accessing the Report Timeliness Application**

The Report Timeliness application is a management tool that enables your state to keep track of the timeliness status of reports submitted to the National Office. This application also informs users which report(s) need to be entered and transmitted within selected time periods.

To access the Report Timeliness application, choose the UIR option from the state Application Menu. Choose the Report Timeliness menu option from the UIR menu as shown in Figure 3.1.

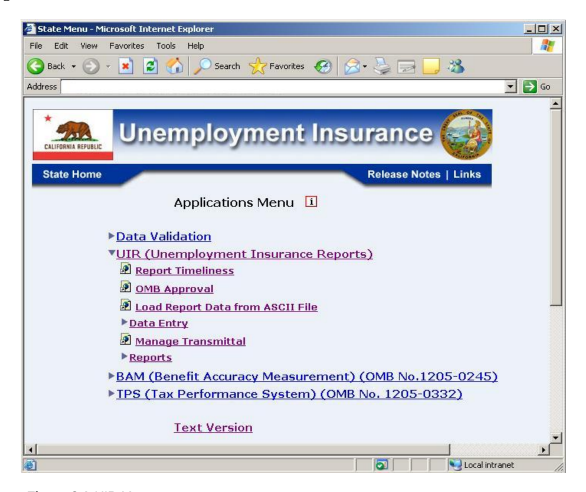


Figure 3.1 UIR Menu

# **Report Timeliness**

# **Report Timeliness Screen**

The Report Timeliness query screen appears in a new window, as shown in Figure 3.2.



Figure 3.2 Report Timeliness Query Screen

The application query screen is comprised of four sections:

#### Query Fields

Query Fields allow users to select or enter the query parameters. All query input parameters are validated for proper format and value. This application has the following query fields:

- o Beginning/Ending DueDates, Beginning/Ending Period Ending Dates: Represents a date range. Each report within UIR has a date identifier and is due within a fixed time period. The Beginning Due Date / Beginning Period Ending Date sets the initial time range for which the application will search and find reports which were submitted promptly or late. In contrast, the Ending Due Date / Ending Period Ending Date sets the ending time range for these same search criteria.
- o Report Name: This is a menu selection of the Report Names for all the required reports submitted by the state workforce agencies. The default option is 'All'.

- o *Report Option:* Represents criteria for promptness. The options include the following:
  - Missing: A report that has not been created, the system found no record.
  - Not Prompt: Displays timeliness information about report(s) within the range of dates you specified that has been sent after the Report's due date or that were never sent. There are four status categories of reports which are not classified as prompt:
    - 1. Late, Sent A report was sent late, after its due date.
    - 2. Revised, Not Sent A revised report was found, but has not been sent.
    - 3. Not Sent A report exists, but has not been sent, after its due date.
    - 4. Missing A report that has not been created, the system found no record.
  - Prompt: Displays timeliness information about report(s) due within the range of dates you specified that have been sent on, or prior to, the report's due date.

The default option is 'Missing'.

# Help Links

The query field names are the links to the respective field help. Clicking on the field names will open a new window to view the information regarding the query field name.

#### • Action Buttons

The following buttons either process the user's query request or reset the query fields:

- O Submit Query: Processes the user's query and generates the Report Timeliness report for the selected report(s).
- o Clear Query: Resets all the fields to its default values.

### Navigation Bar

The Navigation Bar displayed at the bottom of the application screen helps the user to access one of the following:

- o *Home*: Display the applications menu page.
- o *Feedback:* Display the feedback contact information.
- o *Help:* Display the current application help

# **Report Timeliness**

# **Report Timeliness Report Screen**

When you click the *Submit Query* button after entering the query parameters, a report is generated. A sample report is displayed in Figure 3.3.

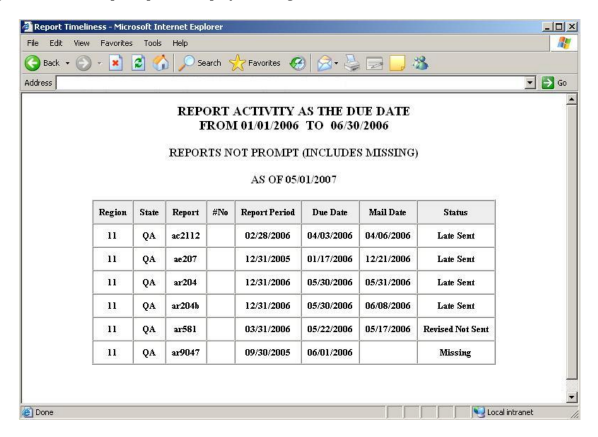


Figure 3.3 Report Timeliness Report Screen

The user can use the browser **File** menu and choose:

- *Print:* To print the report.
- *Save As:* To save the report.

The user can exit the application by closing the web browser.

# **4 MANAGE TRANSMITTAL**

# **Accessing the Manage Transmittal Application**

The Manage Transmittal application allows the state to send UIR reports from the state's database to the National Office (NO). The reports may contain warnings but must not contain any errors. To transmit reports, you must belong to the approving official user group (uidbapr).

To access the Manage Transmittal application, choose the UIR option from the state Application Menu. Choose the *Manage Transmittal* menu option from the UIR menu, as shown in Figure 4.1.

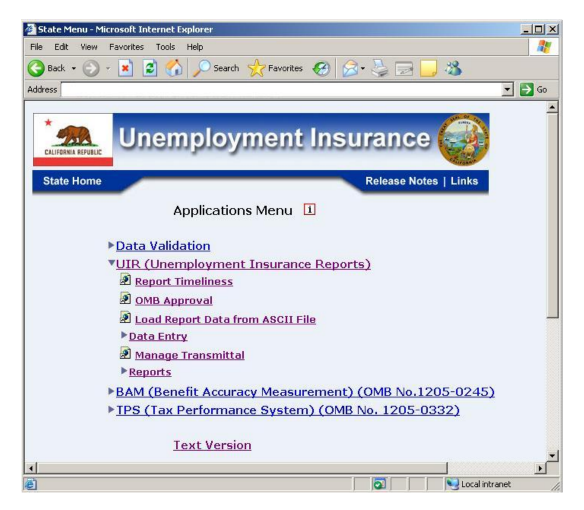


Figure 4.1 UIR Menu

# Manage Transmittal

# **Manage Transmittal Utility Screen**

The Transmittal Utility screen is displayed, as shown in Figure 4.2. It displays a list of all reports that are available to be transmitted to the NO. The list includes new reports as well as reports that have been revised after having been previously transmitted. Reports that have been revised more than six months prior are automatically eliminated from this list.

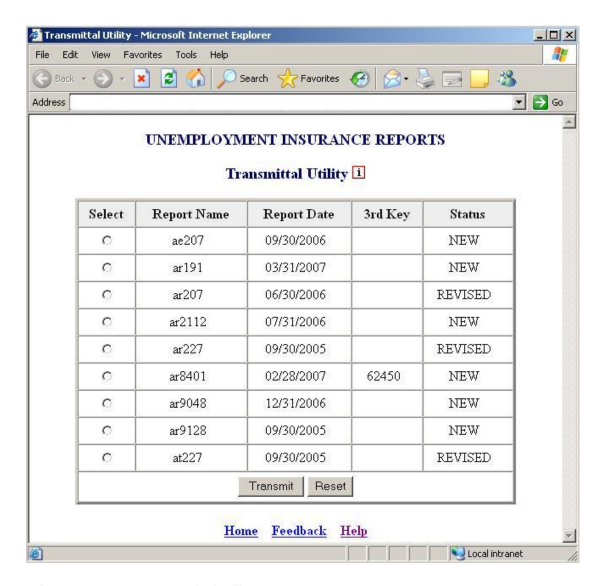


Figure 4.2 Manage Transmittal Utility Screen

The application query screen is comprised of three sections:

#### • Display Fields

The Transmittal Utility displays five columns:

o Select: The radio buttons used to select the report.

- o *Report Name:* The name of the report that is available to be transmitted to the NO
- o Report Date: The date on which the report is due to the NO.
- o *3rd Key:* This is used to give a unique identity to reports that have multiple reports/records within the same reporting period. While most reports require only the state (first key) and date (second key) to make them unique, certain reports have special features requiring an additional identifier the third key to differentiate them from other reports. An example of a third key is banking number for the ETA 8401 report.
- o *Status*: The status of the transmission
  - New: A report has been created, but not transmitted to the NO.
  - Revised: The report has been revised since it was previously transmitted to the NO. The revised report has not yet been transmitted.
  - Transmitted: The report has been successfully transmitted to the NO in the current session.
  - Failed: An attempt was made in the current session to transmit the report and the attempt failed.

#### Action Buttons

The following buttons either process the user's transmit request or reset the select radio button:

- o *Transmit:* Transmit the report(s) to NO.
- o Reset: Resets the select radio button.

#### Navigation Bar

The Navigation Bar displayed at the bottom of the application screen helps the user to access one of the following:

- o *Home:* Display the Applications Menu Page.
- Feedback: Display the feedback contact information.
- o *Help:* Display the current application help.

# Manage Transmittal

# **Transmitting Reports to the National Office**

Select the report you want to send to the NO, and then click on the *Transmit* button. One of the following three situations will occur.

#### **Report with No Errors or Warnings**

If the selected report does not have any errors or warnings, it will be successfully spooled for transmission to the NO. Figure 4.3 shows an example of a successful spool for transmission.

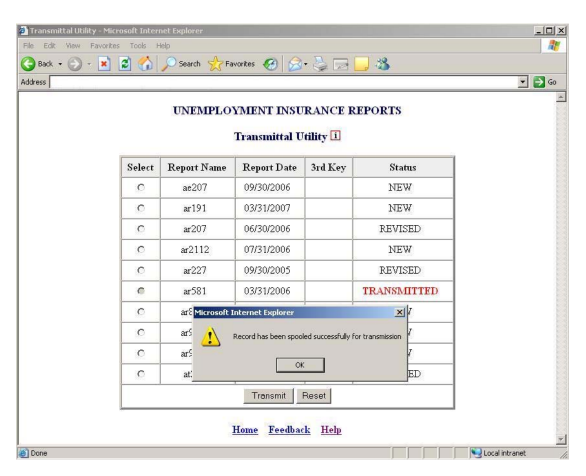


Figure 4.3 Successful Report Transmittal Screen

#### **Report with Errors**

If the selected report has any errors, then a list of edits will be displayed in a separate window, as shown in Figure 4.4a.

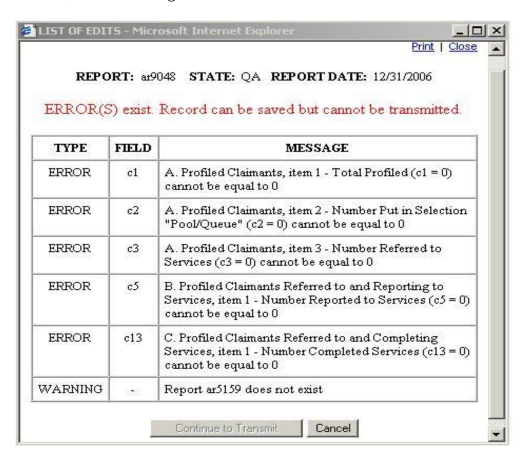


Figure 4.4a List of Edits Screen

The List of Edits screen has the following links and buttons:

- o *Print:* Sends the edits to the printer.
- o *Close:* Closes the List of Edits window and places the user in Data Entry mode.
- o *Continue Transmittal:* This option is not available if there are errors in the report.
- o *Cancel:* Closes the List of Edits window and places the user in Data Entry mode.

If there are errors, upon closure of the List of Edits window, the data entry window of the report, as shown in Figure 4.4b will be displayed so the user can use the *Update* button to correct the error(s). Once the changes are made, choose the *Save* button to save the corrected data to your state's database. To transmit the corrected version of the report to the NO, choose the *Transmit* button on the Data Entry screen. The system scans the

# Manage Transmittal

report again for errors. If no errors or warnings are found, the report is successfully spooled for transmission. For more details on data entry, see Chapter 2, Data Entry.

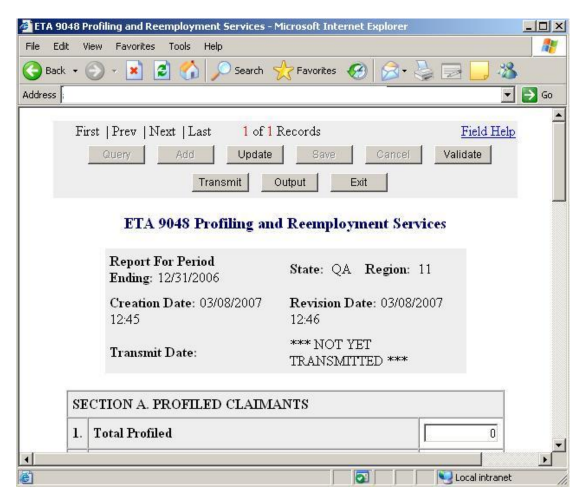


Figure 4.4b Report Data Entry Screen

**Tip:** If you do not wish to correct the errors at the moment, then click on the Exit button to exit the Data Entry application. You will be returned to the Manage Transmittal application.

#### Report with Warnings, but no Errors

If the selected report has warnings, but no errors, then the list of edits (warnings) will be displayed in a separate window, as shown in Figure 4.5.

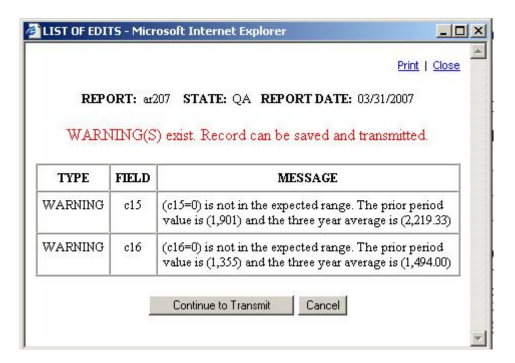


Figure 4.5 List of Edits Screen

The List of Edits screen has the following links and buttons:

- o *Print:* Sends the edits to printer.
- o *Close*: Closes the List of Edits window and places the user in Data Entry mode.
- o *Continue to Transmit:* This option is available so you can transmit a report with warnings to the NO without having to go back into Data Entry mode.
- o Cancel: Closes the List of Edits window and returns the user in Data Entry mode.

The user can exit the application by closing the web browser.

	_	
Manaa	A Irano	emittal
Manag	e man	วทาแเลเ

This page is intentionally left blank

# 5 ASCII LOAD

#### **Accessing the ASCII Load Application**

The purpose of the ASCII Load application is to allow a data file to be electronically uploaded into the UIR system, thus eliminating the need to manually enter data. See Appendix B for ASCII Load file specifications.

To access the ASCII Load application, choose the UIR option from the state Application Menu. Choose the *Load Report Data from ASCII File* menu option from the UIR menu, as shown in Figure 5.1.

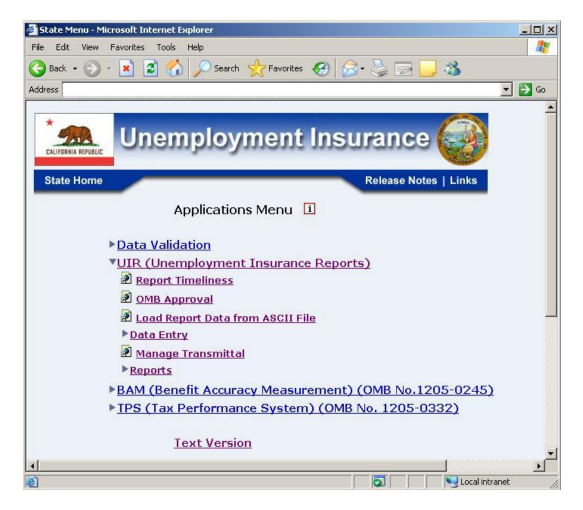


Figure 5.1 UIRR Menu

#### **ASCII Load Utility Screen**

The ASCII Load Utility screen appears in a new window, as shown in Figure 5.2. The application automatically loads error-free data in UIR reports into the state's database from ASCII files stored on the state's Sun system or the user's PC. This process eliminates the need for extensive and time-consuming manual data entry.

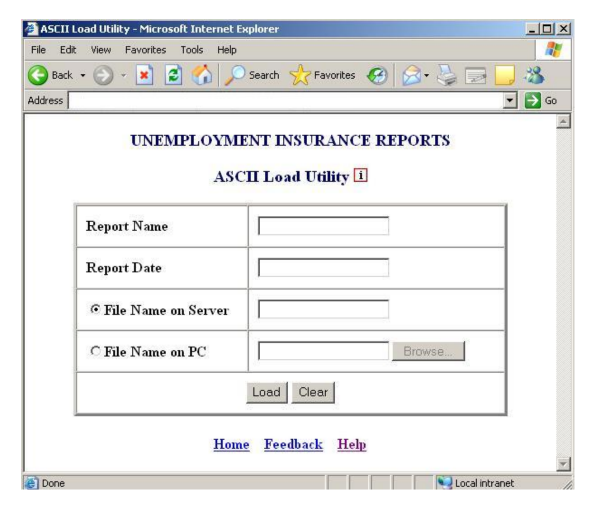


Figure 5.2 ASCII Load Query Screen

The application screen has the following components:

#### Query Fields

The ASCII files can be loaded by using the following parameters:

- o *Report Name:* The name of the report whose data you want to enter into the database. Enter a Report Name (example, ar218).
- o *Report Date:* The date of the report whose data you want to enter into the database. Enter a Report Date (example, 06/30/2005 for a monthly report).

- o *File Name on Server:* The full path name of the ASCII file (on the state's Sun system) containing the data of the report specified. Enter the data's path and file name.
- o *File Name on PC:* The full path name of the ASCII file (on the state's PC) containing the data of the report specified. Enter the data's path and file name or choose the *Browse* button to open a window which will allow you to browse through your network drive and select the file.

#### • Action Buttons

The query screen has the following buttons:

- o Load: Submits the user's request.
- o Clear: Resets all the fields.

#### Navigation Bar

The Navigation Bar displayed at the bottom of the application screen helps the user to access one of the following:

- o Home: Display the Applications Menu Page.
- o Feedback: Display the feedback contact information.
- o Help: Display the current application help.

Enter the Report Name, Report Date, File Name, and then click on the *Load* button to load the ASCII data. You have an option to load the file from a location on the Sun Unix Server or the user's PC. The data will be loaded to the state's database if it contains no error(s). However, if the data contains one or more errors, a message will be displayed and the data entry window of the report will be displayed. The *Update* option can be then selected and corrections of error(s) can be made. For more details on updating the report data, see Chapter 2, Data Entry.

The user can exit the application by closing the web browser.

This page is intentionally left blank

# **6 QUALITY REPORTS**

#### **Accessing Quality Reports Application**

The automated benefits quality reports will allow states to store and electronically transmit the results of quality reviews for the nonmonetary determinations process and lower authority appeals.

Login to your Sun system using the Xceed software. Click on the UIS Application menu 2.0. Then click on UI Required Reports (GUI Based) and choose Quality Reports option to access the Quality Reports application.

#### **Manual Load**

When you choose the Manual Load option, you are required to:

- type data in the skeleton fields using a Data Entry screen.
- Run the Validation/Freeze module to check the validity of the sample and to freeze the data in the sample.

Choose the Manual Load option. The Skeleton Data Entry screen is displayed, as shown in Figure 6.1.

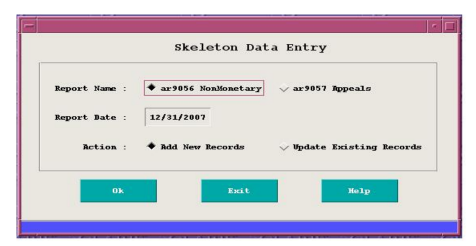


Figure 6.1 Skeleton Data Entry screen

The screen displays the following data fields:

Report Name: Choose to load from either the ar9056 Nonmonetary reports or from the

ar9057 Appeals reports.

Report Date: Enter the date of the report whose data you want to enter into a database

(example: 03/31/1997).

• Action: Choose one of two options — *Add New Records* if your state does not extract

data from other systems, or Update Existing Records.

At the bottom of the Skeleton Data Entry screen are three Action Buttons — Ok, Exit, and Help.

Ok Displays a screen for the report you chose — ar9056 or ar9057 — so you can either
add data to a new report or update the data in an existing report. These options are
discussed below.

Exit Exits the Manual Load Utility application.

Help Displays information about the Skeleton Data Entry screen.

**Add Data to Nonmonetary Reports**: When you choose **Ok** to add a Nonmonetary report, a Skeleton Data Entry screen for Nonmonetary Determinations appears, as shown in Figure 6.2.

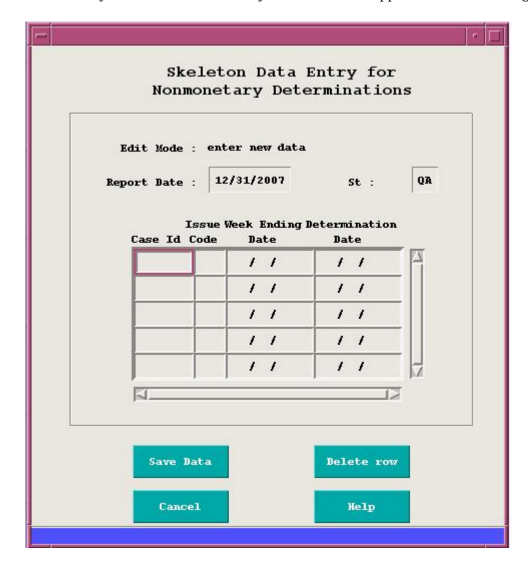


Figure 6.2 Add screen —Skeleton Data Entry Screen for Nonmonetary Determinations

To add a record, you must insert information into the proper data fields. To enter or edit data, you must highlight a field by clicking on it with the mouse or using the keyboard to tab to it. You must fill each data field consecutively. If you skip a field or leave it blank, you'll receive an error message.

When you finish entering data in the last field of a row, press "Z" to go to the first data field in the next row. If you want to enter additional data after entering data displayed on the screen, press "Z" on the last data field; an empty row appears for you to enter more data. Repeat this step as often as desired.

To navigate through the fields, press the up/down ( $\uparrow \downarrow$ ) arrows or the left/right ( $\longleftrightarrow$ ) arrows, or drag the scrollbar (right side) with the mouse button or use the tab key.

The following information is required to enter data, or update data, in the reports:

Report Date Contains the ending date of the report period.

• State Your state's two-letter abbreviation.

• Case ID A maximum of five numbers (*example*: 00001,00002).

Issue Code A two-character number.

■ W/C (Week Claimed) Y[es] or N[o].

Week Ending Date Week ending date of first affected week.

Determination Date Date the nonmonetary determination was issued.

At the bottom of the screen are four Action Buttons — Save Data, Cancel, Delete row, and Help.

Save Data
 If the data is correct, it displays a message indicating that the data you added

or updated has been successfully saved to the database.

If the data is incorrect, a message window appears with a brief explanation of the error. Click on OK to close the message window and return to the screen to correct the error. Repeat this procedure with each error until all data is

correct.

Cancel Exits the current screen.

Delete row Deletes a row of skeleton data.

• Help Displays information about the Nonmonetary Determination report screen.

**Update Data in Nonmonetary Reports:** When you choose **Ok** to update the data in one of the Nonmonetary reports, a Skeleton Data Entry screen for Nonmonetary Determinations appears, as shown in Figure 6.3.

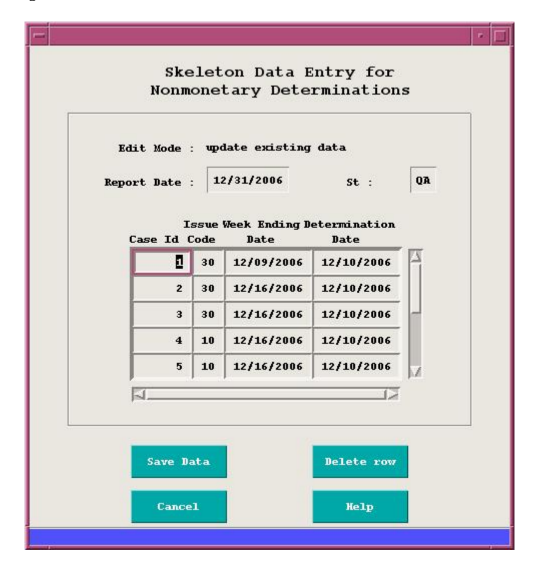


Figure 6.3 Update screen — Skeleton Data Entry for Nonmonetary Determinations

The following data elements are required to update data:

Report Date Contains the ending date of the report period.

State Your state's two-letter abbreviation.

• Case ID A maximum of five numbers (*example*: 00001,00002).

Issue Code A two-character number.

■ W/C (Week Claimed) Y[es] or N[o].

Week Ending Date Week ending date of first affected week.

Determination Date Date the nonmonetary determination was issued.

At the bottom of the screen are four Action Buttons — Save Data, Cancel, Delete row, and Help.

• Save Data If the data is correct, it displays a message indicating that the data you added or updated has been successfully saved to the database.

If the data is incorrect, a message window appears with a brief explanation of the error. Click on OK to close the message window and return to the screen. to correct the error. Repeat this procedure with each error until all data is

correct.

Cancel Exits the current screen.

Delete row Deletes a row of skeleton data.

Help Displays information about the Nonmonetary Determination report screen.

#### **Validate**

When you load skeleton data manually, you need to validate the sample. To do this, choose the Validation option in the Skeleton Load Menu. The Validate Skeleton Data screen appears, as shown in Figure 6.4.



Figure 6.4 Validate/Freeze Skeleton Data screen

The screen displays three data fields:

- Report Name: Choose either the ar9056 Nonmonetary reports or the ar9057 Appeals
  - reports.
- Report Date: Enter the date of the report whose records you want to validate or freeze (example: 12/31/2007).

(example: 12/31/2007).

At the bottom screen are three Action Buttons —Ok, Exit, and Help.

- Ok Runs the sample validation program to compare the data in the skeleton fields with permissible entries. If the sample data passes edits, the entries will be saved.
- Exit Exits the current screen.
- Help Displays brief information about the Validate Skeleton Data screen.

# **Accessing the Evaluation Entry Application**

This application allows you to enter the results of each case evaluation into the sample records. To access this application, choose the Evaluation Entry menu from the Quality Reports menu. Two submenus appear:

- 9056 Nonmonetary Determinations Quality
- 9057 Lower Authority Appeals Quality

# ETA 9056 - Nonmonetary Determinations Quality Data Collection Instrument

When you choose the 9056 Nonmonetary Determinations Quality option from the Evaluation Entry Menu, the ETA 9056 - Nonmonetary Determinations Quality Data Collection Instrument screen is displayed as shown (partially) in Figure 6.5. A message window also appears. To close it, press Z or click on OK.

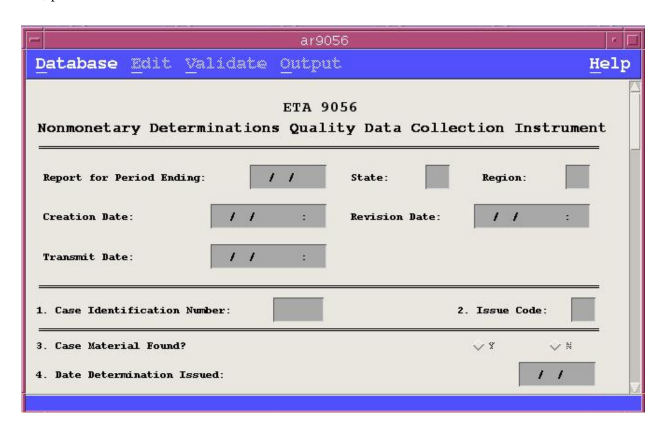


Figure 6.5 ETA 9056 - Nonmonetary Determinations Quality Data Collection Instrument

The screen displays the following data fields, some of which are required:

•	Report for Period Ending	This date will be the same as the report date you typed in the
		previous screen.
•	State	Your state's two letter abbreviation is displayed.
•	Region	Your Region number is displayed.
•	Creation Date	Today's date is displayed.
•	Revision Date	Today's date is displayed.
•	Transmit Date	This date remains blank until all data passes edits and the data
		is actually transmitted.

• Case ID Example: 0001, 0002.

Issue Code Example: 10.

To complete the case for transmittal, fill in the items that follow the data fields mentioned above. When you do this, the system automatically assigns predetermined scores to each question. When you've completed answering the questions, the system adds the total score and displays it in the Total Points Scored field.

At the bottom of the screen is the Comments section, which enables you to enter any comments about data fields where the quality reviewer's response indicates a problem exists with an item (example: item 21 is scored "I." Begin your comment with the item number — 21 in this example — followed by a brief comment, such as "Failed Minimum Reasonable Attempts criteria."

#### **ETA 9057 - Lower Authority Appeals Quality**

Instructions for the automated and manual downloading of information for the ETA 9057 are identical to those for the ETA 9056 except that only three skeleton fields are used:

- Case Identification Enter a maximum of five numbers (example: 00001, 00002).
- Decision Date
   Enter the date the appeal decision was mailed.
- Case Docket Number Example: A1234597

#### **State Evaluation Score Sheet**

When you choose the 9057 Lower Authority Appeals submenu option in the Evaluation Entry Menu, the Score Sheet screen is displayed. This is partially shown below in Figure 6.6.

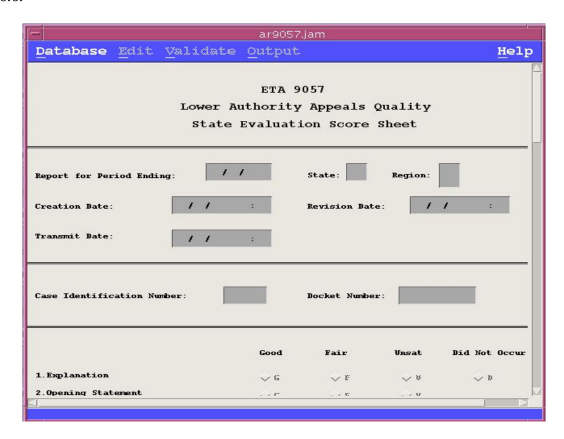


Figure 6.6 ETA 9057- Lower Authority Appeals Quality State Evaluation Score Sheet

The screen displays the following data fields, some of which are required:

• Report [Date] for Period Ending The date must be the same as the report date in the previous screen.

State Your state's two-letter abbreviation is displayed.

Region Your Region number is displayed.

Creation Date Today's date is displayed.Revision Date Today's date is displayed.

Transmit Date
 This date remains blank until all data passes edits

and the data is actually transmitted.

• Case ID No. Enter a maximum of five digits (example: 00001,

00002).

■ Docket No. Example: A1234597

After filling in this information, enter the 38 answers from the Data Collection Instrument. At the bottom of the screen is the Comments section, which enables you to enter comments about any unusual issue(s) about the case that was reviewed which may be useful in interpreting how the evaluator scored or recorded the case on the Data Collection Instrument.

#### **Transmit Quarterly Data**

When the data in the reports/cases are validated, you can send them to the National Office. When you select Transmit Reports from the Quarterly Reports menu. The Transmit Quarterly Data screen appears, as shown in Figure 6.7.

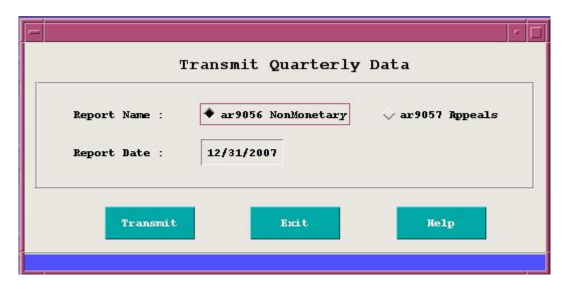


Figure 6.7 Transmit Quarterly Data

The screen displays two data fields:

- Report Name: Choose either the ar9056 Nonmonetary reports or the ar9057 Appeals reports.
- Report Date: Enter the date of the cases whose data you want to send to the National Office (*example*: 03/31/1997).

At the bottom of the screen are four Action Buttons — Transmit, Exit, and Help.

- Transmit Transmit Report
- Exit Exits the current screen.
- Help Displays information about the Transmit Quarterly Data screen.

#### **Show Quarterly Scores**

This option displays the SWA'S overall score for the quality of the review quarter's Nonmonetary Determination or Lower Authority Appeals. The system automatically calculates this score after the report has been transmitted.

To display this screen, as shown in Figure 6.8, choose the Quarterly Score option from the Quality Review menu.



Figure 6.8 Show Quarter Scores

The Show Quarter Scores screen displays two data fields:

- Report Name: Choose either the ar9056 Nonmonetary Quality reports or the ar9057 Appeals Quality reports.
- Report Date: Enter the date of the report whose scores you want to query from the database (*example*: 03/31/1997).

At the bottom of the screen are three Action Buttons — Show Score, Exit, and Help.

- Show Score Displays a screen showing the scores for the date and report you chose, as shown in Figures 6.9 and 6.10.
- Exit Exits the current screen.
- Help Displays information about the Show Quarter Scores screen.

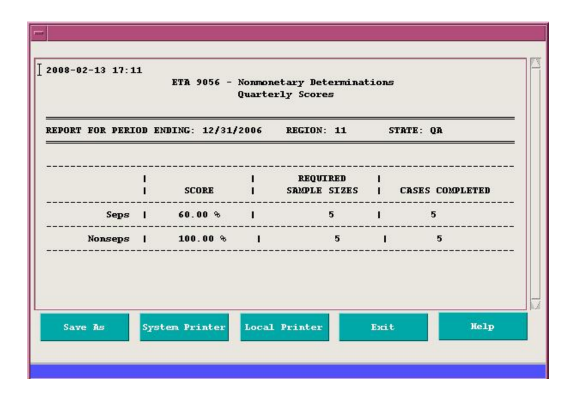


Figure 6.9 NonmonetaryDeterminationsQuarterly Scores



Figure 6.10 Lower Authority Appeals Quarterly Scores

This page is intentionally left blank

# 7 REPORTS

#### **Accessing the Reports**

The UI Reports application is designed to search the database for the data required for the UI reports, while satisfying the query parameters entered and displaying the contents found in the form of a formatted report.

The Reports menu option enables the state users to view the UI reports without having to use the Data Entry application. Anyone who has access to the state application menu can view the UI reports. To access the reports, choose the UIR option from the state Application Menu. Choose the Reports menu option from the UIR menu, as shown in Figure 7.1. The reports are divided into report categories.



Figure 7.1 UIRR - Reports Menu

#### **Report Query Screen**

An example of a report query screen is shown in Figure 7.2.



Figure 7.2 Report Query Screen

The application query screen is comprised of four sections:

#### Query Fields

Query Fields allow the users to select or enter the query parameters. All the query input parameters are validated for proper format and value. Below are some examples of the query fields needed to generate a report:

- o *Report Year:* The Report Year is a query parameter which represents the year for which the application will search and find records.
- o Report Quarter: The Report Quarter is a query parameter which represents the quarter for which the application will search and find records.
- o *Report Month:* The Report Quarter is a query parameter which represents the month for which the application will search and find records.

o *Report Week:* The Report Quarter is a query parameter which represents the week for which the application will search and find records.

#### • Help Links

The query field names are the links to the respective field help files. Click on the field names to view the information regarding the query field name.

#### • Action Buttons

The following buttons either submit the user's query request to the application or clear the selected query fields.

- o *Submit Query:* Processes the user's query and generates the Report Timeliness report for the selected report.
- o Clear Query: Resets all the fields.

#### Text Links

The text links displayed at the bottom of the application query screen help the user to access additional actions:

- o *Home:* Display the applications menu page.
- o Feedback: Display the feedback contact information.
- o Help: Display the current application help.

# Reports

#### **Report Output Screen**

Clicking on the *Submit Query* button after entering the query parameters generates a report. A sample report is displayed in Figure 7.3.

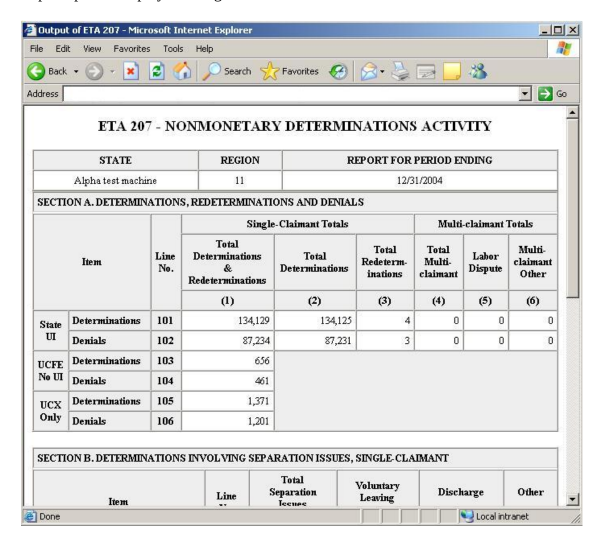


Figure 7.3 Report Output Screen

The user can use the browser **File** menu and choose:

- *Print*: To print the report.
- *Save As:* To save the report.

The user can exit the application by closing the web browser.

# APPENDIX A: Report Forms With Data Maps

Appendix A contains report forms on which cell names for data elements have been indicated. This is useful when accessing data directly through Standard Query Language (SQL) or ACE reports and when evaluating edit messages that refer to these cell designations. Data tables for required reports generally contain some identical information on each record that will not be specified on the Data Maps. Useful common data elements are:

#### **Description Name**

Description	Name
state FIPS	st
Last Day of the Report Period to Which the Data Relate	rptdate
Date the Record was Created	crdate
Date the Record was Last Revised	revdate
Number of Times the Record was Revised	mods
Machine on Which the Record was Created or Last Revised	hostname
User ID of the Individual Who Created or Last Revised the Record	user_id

The statistical data items are stored using cell names c1 through c**n** where **n** is the highest number required to report all data items. While most reports will have cell numbers in sequence as displayed on the report form, reports that have been amended over time will not. When cells have been combined, an alphabetic suffix might be used, example: c14a.

Each required report also has a comment table associated with it. These comment tables use the same name as the associated data table but with a suffix of "cm" appended. These tables store any information that was provided to explain unusual data or to report special information the state wishes to provide or that was requested by the National Office.

# TABLE ar191

# ETA 191 STATEMENT OF EXPENDITURES & FINANCIAL ADJS OF FEDERAL FUNDS FOR UC FOR UCFE-UCX

STATE	REGION	REPORT FOR PERIOD ENDING
st	g_states.region	rptdate

	TON A: SUMMARY STATEMENT OF EXPENDITURES AND ADJUS		
		UCFE	UCX
1.	Benefit Expenditures	c1	c2
2.	Adjustments Assigned to Agencies:		
	(a) Cancellations	c3	c4
	(b) Restoration of Overpayments	c5	c6
	(c) Other - Explain in Comments	c7	c8
3.	Total Assigned Expenditures and Adjustments (Items 1 and 2; these totals must match the totals reported in Section B.)	с9	c10
4.	Expenditures and Adjustments Not Assigned to Agencies:		
	(a) Penalties and Interest	c11	c12
	(b) Other - Explain in Comment	c13	c14
5.	Total Expenditures and Adjustments Not Assigned to Agencies (Items 4a and 4b)	c15	c16
6.	Grand Total - All Expenditures and Adjustments (Items 3 and 5)	c17	c18

**Comments:** 

#### TABLE ar191sb

# ETA 191 STATEMENT OF EXPENDITURES & FINANCIAL ADJS OF FEDERAL FUNDS FOR UC FOR UCFE-UCX

#### 

# TABLE ar203

### ETA 203 - CHARACTERISTICS OF THE INSURED UNEMPLOYED

	STATE		REGION	REPORT FOR PERIOD ENDING							
	st		g_states.region		1	ptdate					
SAM	SAMPLE/POPULATION: c1										
S	Male	Female	INA								
X	c2	c3	c4								
E T H	Hispanic or Latino	Not Hispanic or Latino	INA								
I C I T Y	c40	c41	c42								
R A C E	American Indian or Alaskan Native	Asian	Black or African American	Native Hawaiian or Other Pacific Islander	White	INA					
	c43	c44	c45	c46	c47	c48					
	< 22	22-24	25-34	35-44	45-54	55-59	60-64				
A G	c12	c13	c14	c15	c16	c17	c18				
E	>=65	INA									
	c19	c20									
	Agriculture/ Forest/Fishing/ Hunting	Mining	Utilities	Construction	Manufacturing	Wholesale Trade	Retail Trade				
	c49	c50	c51	c52	c53	c54	c55				
I N D U S T	Transportation and Warehouse	Information	Finance and Insurance	Real Estate, Rental and Leasing	Professional/ Scientific/ Technical Services	Management of Companies and Enterprises	Administration and Support/Waste Management/ Remedial Services				
RY	c56	c57	c58	c59	c60	c61	c62				
	Educational Services	Healthcare and Social Assistance	Arts, Entertainment and Recreation	Accommodation and Food Services	Other Services (except Public Administration)	Public Administration	INA				
	c63	c64	c65	c66	c67	c68	c69				

# TABLE ar203 (continued)

### ETA 203 - CHARACTERISTICS OF THE INSURED UNEMPLOYED

	Management	Business and Financial Operations	Computer and Math	Architecture and Engineering	Life, Physical and Social Sciences	Community and Social Services	Legal
	c70	e71	c72	c73	c74	c75	c76
O C C	Education, Training and Library	Arts, Design, Entertainment Sport and Media	Healthcare Practitioner and Technical	Healthcare Support	Protective Services	Food Preparation and Serving Related	Building and Grounds Cleaning and Maintenance
U P	c77	c78	c79	c80	c81	c82	c83
A T I O	Personal Care and Services	Sales and Related	Office and Administrative Support	Farming, Fishing and Forestry	Construction and Extraction	Installation, Maintenance and Repair	Production
N	c84	c85	c86	c87	c88	c89	c90
	Transportation and Material Moving	Military Specific	INA				
	c91	c92	c93				

#### **Comments:**

# TABLE ar204

# ETA 204 EXPERIENCE RATING

	STATE	GION REPORT FOR PERIOD END			OD ENDING				
	st	ntes.region			rptdate				
	RATE YEAR ENDING	со	MPUTATION	N DATE		RATIN	G SYSTEM		
	c1		c2				c3		
SE	SECTION A. All SUBJECT ACCOUNTS: NUMBER & AMOUNTS OF TOTAL & TAXABLE PAYROLL								
	Number As Of				Payroll 12	<b>Months Ending</b>			
	c4					c5			
			Line No.	Accou	ints	Total	Taxable		
				(1)		(2)	(3)		
1.	Taxable Accounts, Total		101	с6		c7	c8		
	a. Eligible		102	c9		c10	c11		
	b. Ineligible		103	c12	2	c13	c14		
2.	Reimbursable Account		104	c15	5	c16			
RE	SERVE RATIO STATES ONLY:								
3.	Subject Accounts (Positive Or Zero Balance	ce)	201	c17	7	c18	c19		
	a. Eligible		202	c2(	)	c21	c22		
	b. Ineligible		203	c23	3	c24	c25		
4.	Subject Accounts (Negative Balance)		204	c26	5	c27	c28		
	a. Eligible		205	c29	)	c30	c31		
	b. Ineligible		206	c32	2	c33	c34		
	SECTION B. SUMM	MARY OF BENE	FITS PAID, (	CHARGE	D, AND NO	ONCHARGED			
			Line No.			Amount			
5.	Total Benefits (Or Benefit Wages) Paid During 12 Months Ending: c35		301			c36			

# TABLE ar204 (cont'd)

# ETA 204 EXPERIENCE RATING

6.	Taxable Employer Accounts	302	c37
	a. Charged	303	c38
	1. Active	304	c39
	2. Inactive	305	c40
	b. Noncharged	306	c41
7.	Reimbursable Employer Accounts	307	c42
	a. Charged	308	c43
	b. Noncharged	309	c44

**Comments:** 

# TABLE ar204b

# ETA204, EXPERIENCE RATING REPORT SECTION C: BENEFIT RATIO METHOD OF TAXATION

	Experience Factor	Average	Number of	Total Payroll	Taxable payroll	Benefits Charged	Est. Contri- butions				
More Than	Equal to or Less Than	Tax Rate (1)	Accounts (2)	(000)	(000) (4)	(000) (5)	(000) (6)				
ELIG	ELIGIBLE – REGULARLY RATED BY FACTOR										
c1		c2	c3	c4	c5	c6	c7				
0	0.1	-		-							
0.1	0.2										
0.2	0.3										
0.3	0.4										
0.4	0.5										
0.5	0.6										
0.6	0.7										
0.7	0.8										
0.8	0.9										
0.9	1										
1	1.1										
1.1	1.2										
1.2	1.3										
1.3	1.4										
1.4	1.5										
1.5	1.6										
1.6	1.7										
1.7	1.8										
1.8	1.9										
1.9	2										
2	2.1										
2.1	2.2										
2.2	2.3										
2.3	2.4										
2.4	2.5										
2.5	2.6										
2.6	2.7										
2.7	2.8										
2.8	2.9										
2.9	3										
3	3.1										
3.1	3.2										
3.2	3.3										
3.4	3.5										
3.4	3.6										
3.6	3.7										
3.7	3.8										
3.8	3.9										
3.9	4										
4	4.1										
4.1	4.2										

# TABLE ar204b (cont'd)

# ETA204, EXPERIENCE RATING REPORT SECTION C: BENEFIT RATIO METHOD OF TAXATION

4.2	4.0	4.2					
44	4.2	4.3				ļ	
44	4.3	4.4					
4.6	4 4	4.5					
46	1.5	1.6					
4.7	4.5	4.0					
4.8	4.6	4.7					
4.8	4.7	4.8					
4.9   5.0   5.1   5.1   5.1   5.1   5.1   5.2   5.3   5.3   5.4   5.5   5.5   5.6   5.5   5.6   5.5   5.6   5.7   5.8   5.9   5.9   5.9   5.9   6.6   6.1   6.1   6.2   6.3   6.4   6.3   6.4   6.5   6.5   6.6   6.7   6.5   6.6   6.7   6.7   6.8   6.9   6.8   6.9   6.9   7.7   7.1   7.1   7.2   7.2   7.3   7.4   7.5   7.5   7.6   7.7   7.7   7.8   7.7   7.8   7.8   7.9   7.9   8   8   8.5   8   8.5   9   9   9   9   5   9   9   9   5   9   9		4.0					
Solution   Solution		4.9					
5.1         5.2         5.3         5.4         5.5         5.5         5.5         5.5         5.5         5.5         5.5         5.5         5.5         5.5         5.5         5.6         5.7         5.8         5.8         5.8         5.8         5.8         5.8         5.8         5.8         5.8         5.8         5.8         5.8         5.8         5.8         5.8         5.8         5.9         6.6         6.6         6.6         6.6         6.6         6.6         6.6         6.6         6.6         6.6         6.6         6.6         6.6         6.6         6.7         6.7         6.7         6.7         6.7         6.7         6.7         6.7         7.1         7.1         7.1         7.1         7.1         7.1         7.1         7.1         7.1         7.1         7.1         7.1         7.2         7.3         7.3         7.4         7.5         7.5         7.6         7.7         7.7         7.7         7.7         7.7         7.7         7.7         7.7         7.7         7.7         7.9         8         8         8.5         8.5         9         9.5         9.5         9.5         9.9         9.5         9.9	4.9	5.0					
5.1         5.2         5.3         5.4         5.5         5.5         5.5         5.5         5.5         5.5         5.5         5.5         5.5         5.5         5.5         5.6         5.7         5.8         5.8         5.8         5.8         5.8         5.8         5.8         5.8         5.8         5.8         5.8         5.8         5.8         5.8         5.8         5.8         5.9         6.6         6.6         6.6         6.6         6.6         6.6         6.6         6.6         6.6         6.6         6.6         6.6         6.6         6.6         6.7         6.7         6.7         6.7         6.7         6.7         6.7         6.7         7.1         7.1         7.1         7.1         7.1         7.1         7.1         7.1         7.1         7.1         7.1         7.1         7.2         7.3         7.3         7.4         7.5         7.5         7.6         7.7         7.7         7.7         7.7         7.7         7.7         7.7         7.7         7.7         7.7         7.9         8         8         8.5         8.5         9         9.5         9.5         9.5         9.9         9.5         9.9	5.0	5.1					
5.2	5.1	5.2					
5.3         5.4         5.5           5.5         5.6         5.7           5.7         5.8         5.8           5.8         5.9         6           6         6.1         6.1           6.1         6.2         6.3           6.3         6.4         6.5           6.5         6.6         6.7           6.7         6.8         6.9           6.9         7         7           7.1         7.2         7.3           7.3         7.4         7.5           7.5         7.6         7.7           7.7         7.8         7.8           7.9         9         9           9         9         9.5           9         9         9.5           9         9         9.5           9         9         9.5           10         10.5         10           11         11.5         12           12.5         13         13.5           13.5         14         14           14.5         15         15           1997         Total Eligible Regularly Rated           <		5.2					
5.4       5.5         5.6       5.7         5.7       5.8         5.8       5.9         5.9       6         6.1       6.2         6.2       6.3         6.3       6.4         6.5       6.6         6.5       6.6         6.7       6.8         6.8       6.9         6.9       7         7       7.1         7.1       7.2         7.3       7.4         7.4       7.5         7.6       7.7         7.7       7.8         7.8       7.9         8       8.5         8.5       9         9.5       9.5         9.5       10         10       10.5         11       11.5         11.5       12         12.5       13         13       13.5         14       14.5         +997       Subtotal Eligible Regularly Rated         +997       Total Inlegible	5.2	5.3					
5.4       5.5         5.6       5.7         5.7       5.8         5.8       5.9         5.9       6         6.1       6.2         6.2       6.3         6.3       6.4         6.5       6.6         6.5       6.6         6.7       6.8         6.8       6.9         6.9       7         7       7.1         7.1       7.2         7.3       7.4         7.4       7.5         7.6       7.7         7.7       7.8         7.8       7.9         8       8.5         8.5       9         9.5       9.5         9.5       10         10       10.5         11       11.5         11.5       12         12.5       13         13       13.5         14       14.5         +997       Subtotal Eligible Regularly Rated         +997       Total Inlegible	5.3	5.4					
S.5	5.4	5.5					
5.6     5.7       5.7     5.8       5.9     6       6     6.1       6.1     6.2       6.2     6.3       6.3     6.4       6.4     6.5       6.5     6.6       6.6     6.7       6.7     6.8       6.8     6.9       6.9     7       7     7.1       7.1     7.2       7.2     7.3       7.5     7.6       7.6     7.7       7.7     7.8       8     8.5       8.5     9       9     9.5       9     9.5       9.5     10       10     10.5       11     11.5       11.5     11       11     11.5       12.5     13       13     13.5       13.5     14       14     14.5       14.5     14       14.5     15       14.997     Total Eligible Regularly Rated       +997     Total Eligible Bereal Rate       +997     Total Eligible Total Eligible       +998     Total Teligible							
5.7         5.8         5.9           5.9         6         6           6         6.1         6.2           6.2         6.3         6.4           6.4         6.5         6.6           6.5         6.6         6.7           6.7         6.8         6.8           6.8         6.9         6.9           6.9         7         7.1           7.1         7.2         7.3           7.3         7.4         7.5           7.5         7.6         7.7           7.7         7.8         7.9           7.9         8         8           8.5         9         9           9         9.5         9           9.5         9         9           9.5         10         10           10         10.5         11           11         11.5         12           12.5         13         13           13.5         14         14           14.5         14         14           14.5         14.5         14           14.997         Total Eligible Regularly Rated         19996							
5.7 5.8 5.9 5.9 5.9 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	5.6	5.7					
5.9       6         6.1       6.2         6.2       6.3         6.3       6.4         6.4       6.5         6.5       6.6         6.7       6.8         6.8       6.9         6.9       7         7.1       7.2         7.2       7.3         7.3       7.4         7.5       7.6         7.6       7.7         7.7       7.8         7.8       7.9         8       8.5         8.5       9         9.5       10         10.5       11         11       11.5         11.5       12         12       12.5         13       13.5         14       14.5         14.5       15         15       5         1995       Subtotal Eligible Regularly Rated         +997       Total Eligible         +997       Total Eligible         +998       Total Eligible	5.7	5.8					
5.9       6         6.1       6.2         6.2       6.3         6.3       6.4         6.4       6.5         6.5       6.6         6.7       6.8         6.8       6.9         6.9       7         7.1       7.2         7.2       7.3         7.3       7.4         7.5       7.6         7.6       7.7         7.7       7.8         7.8       7.9         8       8.5         8.5       9         9.5       10         10.5       11         11       11.5         11.5       12         12       12.5         13       13.5         14       14.5         14.5       15         15       5         1995       Subtotal Eligible Regularly Rated         +997       Total Eligible         +997       Total Eligible         +998       Total Eligible	5.8	5.9					
6   6.1   6.2   6.3   6.4   6.5   6.5   6.5   6.5   6.5   6.6   6.7   6.8   6.8   6.9   6.9   7   7   7.1   7.1   7.2   7.2   7.3   7.4   7.5   7.5   7.6   7.7   7.7   7.8   7.7   7.7   7.8   7.9   7.9   8.8   8.5   8.8   8.5   8.8   8.5   8.5   8.5   9.9   9.5   9.5   9.5   10   10.5   11   11.5   12   12   12.5   13   13.5   14   14.5   14.5   15   15   15   15   15   15   15	5.0	5.9					
6.1 6.2 6.3 6.3 6.4 6.5 6.6 6.6 6.5 6.6 6.6 6.7 6.8 6.8 6.9 6.9 7 7 7.1 7.1 7.1 7.2 7.1 7.1 7.2 7.3 7.4 7.5 7.5 7.6 7.7 7.8 7.5 7.6 7.7 7.8 7.8 7.8 7.9 7.9 8.8 8.8 8.5 9.9 9.5 9.5 9.5 10 10 10.5 11 11 11.5 11.5 12 11.5 12 11.5 12 11.5 12 11.5 12 11.5 15 15 15 15 15 15 15 15 15 15 15 15 15	5.9	6					
6.1 6.2 6.3 6.3 6.4 6.5 6.6 6.6 6.5 6.6 6.6 6.7 6.8 6.8 6.9 6.9 7 7 7.1 7.1 7.1 7.2 7.1 7.1 7.2 7.3 7.4 7.5 7.5 7.6 7.7 7.8 7.5 7.6 7.7 7.8 7.8 7.8 7.9 7.9 8.8 8.8 8.5 9.9 9.5 9.5 9.5 10 10 10.5 11 11 11.5 11.5 12 11.5 12 11.5 12 11.5 12 11.5 12 11.5 15 15 15 15 15 15 15 15 15 15 15 15 15	6	6.1	L		 		
6.2 6.3 6.4 6.5 6.6 6.5 6.6 6.6 6.6 6.7 6.8 6.8 6.9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	6.1	6.2			 -		
6.3 6.4 6.5 6.6 6.6 6.5 6.6 6.6 6.6 6.6 6.6 6.7 6.8 6.8 6.9 6.9 7 7 7 7.1 7.1 7.2 7.1 7.2 7.3 7.4 7.5 7.5 7.6 7.6 7.7 7.8 7.8 7.9 8 8 8 8.5 8 8.5 8 8 8.5 8 8 8.5 8 8 8 8	6.2	63					
6.4 6.5 6.6 6.6 6.6 6.7 6.8 6.8 6.9 6.8 6.8 6.9 6.9 7.7 7.1 7.1 7.1 7.2 7.2 7.3 7.3 7.4 7.5 7.5 7.6 7.6 7.7 7.8 7.8 7.8 7.9 8.8 8.5 8.8 8.5 8.8 8.5 8.8 8.5 8.8 8.5 9.9 9.9 9.5 9.5 9.9 9.5 9.9 9.5 9.5 10 10.5 10.5 11 11 11.5 11.5 11.5 11.							
6.5 6.6 6.7 6.8 6.8 6.9 6.9 7 7 7 7.1 7.1 7.1 7.2 7.2 7.3 7.4 7.5 7.5 7.6 7.6 7.7 7.7 7.7 7.8 7.7 7.8 7.7 7.8 7.9 8.8 8.8 8.5 8.5 9.9 9.5 9.5 9.5 9.5 9.5 10 10 10.5 10.5 11 1 11.5 11.5 12 12.5 12 12.5 13 13 13.5 14 14 14.5 15.5 15 15 15 15 15 15 15 15 15 15 15 15 15			<u> </u>		 	<u> </u>	
6.5 6.6 6.7 6.8 6.8 6.9 6.9 7 7 7 7.1 7.1 7.1 7.2 7.2 7.3 7.4 7.5 7.5 7.6 7.6 7.7 7.7 7.7 7.8 7.7 7.8 7.7 7.8 7.9 8.8 8.8 8.5 8.5 9.9 9.5 9.5 9.5 9.5 9.5 10 10 10.5 10.5 11 1 11.5 11.5 12 12.5 12 12.5 13 13 13.5 14 14 14.5 15.5 15 15 15 15 15 15 15 15 15 15 15 15 15	6.4	6.5					
6.6 6.7 6.8 6.9 6.9 6.9 6.9 6.9 7 7 7 7.1 7.1 7.1 7.2 7.1 7.2 7.3 7.3 7.4 7.5 7.5 7.6 7.6 7.7 7.7 7.8 7.8 7.9 7.9 8 8 8 8.5 8.5 9 9 9 9.5 9 9 9.5 9 9 9.5 9 9 9.5 10 10 10.5 10.5 11 11 11.5 11.5 11.5	6.5	6.6					
6.7 6.8 6.9 6.9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		0.0					
6.7 6.8 6.9 6.9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	6.6	6.7					
6.8 6.9 7 7 7.1 7.1 7.2 7.2 7.3 7.3 7.4 7.5 7.5 7.6 7.6 7.7 7.8 7.8 7.9 8 8 8.5 8.5 8 8.5 9 9 9 9.5 9 9 9.5 10 10 10.5 10 10.5 11 11 11.5 11.5 11 11 11.5 12 12 12.5 13 13 13.5 14 14 14.5 15 15		6.8					
6.9       7         7       7.1         7.1       7.2         7.2       7.3         7.4       7.5         7.5       7.6         7.6       7.7         7.7       7.8         7.9       8         8       8.5         8.5       9         9       9.5         9.5       10         10       10.5         11       11.5         12       12.5         12       12.5         13       13.5         13.5       14         14       14.5         14.5       15         4995       Subtotal Eligible Regularly Rated         +996       Eligible Special Rate         +997       Total Incligible         +998       Total Incligible		( 0					
7.1 7.1 7.2  7.2 7.3 7.4  7.4 7.5 7.6  7.5 7.6 7.7 7.7  7.7 7.8 7.8  7.9 8  8 8.5.5 9  9 9.5 9  9 9.5 10  10 10.5 11  11 11.5 12  12 12.5 13  13 13.5 14  14 14.5 15  14 14.5 15  15		6.9					
7.1 7.1 7.2  7.2 7.3 7.4  7.4 7.5 7.6  7.5 7.6 7.7 7.7  7.7 7.8 7.8  7.9 8  8 8.5.5 9  9 9.5 9  9 9.5 10  10 10.5 11  11 11.5 12  12 12.5 13  13 13.5 14  14 14.5 15  14 14.5 15  15	6.9	7					
7.1 7.2 7.3 7.4 7.4 7.5 7.5 7.6 9 9 9 9 9.5 9.5 9.5 10 10.5 11 11 11.5 12 12 12.5 13 13.5 14 14 14.5 15 15 15 15 15 15 15 15 15 15 15 15 15	7	7 1					
7.2 7.3 7.4 7.4 7.5 7.6 7.6 7.6 7.7 7.8 7.8 7.9 8 8 8 8.5 8.5 9 9 9 9.5 9.5 10 10 10.5 11 11 11 1.5 11.5 12 12 12.5 13 13.5 13.5 14 14 14.5 15 5 15 15 5 15 15 5 15 15 5 15		7.1					
7.3	7.1	7.2					
7.3	7.2	7.2					
7.4 7.5 7.6 7.6 7.7 7.8 7.8 7.8 7.9 7.9 8 8 8 8.5 9 9 9 9.5 9.5 10 10 10.5 11 11 11 11.5 12 12 12.5 13 13 13.5 13.5 14 14 14.5 15 15 15 15							
7.4 7.5 7.6 7.6 7.7 7.8 7.8 7.8 7.9 7.9 8 8 8 8.5 9 9 9 9.5 9.5 10 10 10.5 11 11 11 11.5 12 12 12.5 13 13 13.5 13.5 14 14 14.5 15 15 15 15	7.3	7.4					
7.5	7.4	7.5					
7.6 7.7 7.8 7.8 7.9 7.8 7.9 8 8 8 8.5 8.5 9 9 9 9.5 9.5 10 10 10.5 11 11 11.5 11.5 12 12 12.5 13 13 13.5 14 14.5 15 15	7.5	7.6					
7.7 7.8 7.9 7.9 8 7.9 8 8 8.5 9 9 9.5 10 10.5 11 11 11 11.5 11.5 12 12 12.5 13 13.5 14 14.5 15 14 14.5 15 15	7.5	7.0					
7.8       7.9       8         8       8.5       9         9       9.5       9         9.5       10       10.5         10.5       11       11.5         11       11.5       12         12       12.5       13         13       13.5       14         14.5       14       14.5         14.5       15       5         1995       Subtotal Eligible Regularly Rated       996         +996       Eligible Special Rate       997         +997       Total Eligible       70tal Ineligible	7.6	1.1					
7.8       7.9       8         8       8.5       9         9       9.5       9         9.5       10       10.5         10.5       11       11.5         11       11.5       12         12       12.5       13         13       13.5       14         14.5       14       14.5         14.5       15       5         1995       Subtotal Eligible Regularly Rated       996         +996       Eligible Special Rate       997         +997       Total Eligible       70tal Ineligible	7.7	7.8					
7.9       8         8       8.5         9       9.5         9.5       10         10.5       11         11       11.5         12       12.5         12.5       13         13       13.5         14       14.5         14.5       15         15       ∞         +995       Subtotal Eligible Regularly Rated         +996       Eligible Special Rate         +997       Total Ineligible         +998       Total Ineligible	7.8	7.9					
8     8.5       9     9.5       9.5     10       10     10.5       11     11.5       12     12.5       12.5     13       13     13.5       14     14.5       14.5     15       15     \$\infty\$       4995     Subtotal Eligible Regularly Rated       +997     Total Eligible       +998     Total Ineligible	7.0	Q					
8.5   9   9.5	1.9	0	<del>                                     </del>				
9 9.5 10 10 10.5 11 11 11.5 11.5 12 12 12.5 13 13.5 13.5 14 14 14.5 14 14.5 15 15 15 ∞ 19 Subtotal Eligible Regularly Rated +996 Eligible Special Rate +997 Total Eligible +998 Total Ineligible	8	8.5	L				
9 9.5 10 10 10.5 11 11 11.5 11.5 12 12 12.5 13 13.5 13.5 14 14 14.5 14 14.5 15 15 15 ∞ 19 Subtotal Eligible Regularly Rated +996 Eligible Special Rate +997 Total Eligible +998 Total Ineligible	8.5	9	1				
9.5 10 10.5 11.5 11 11.5 11.5 12 12.5 12 12.5 13 13.5 14 14.5 15 15 ∞ 15 15 ∞ 15 15 15 15 15 15 15 15 15 15 15 15 15	9	9.5					
10     10.5       10.5     11       11     11.5       11.5     12       12     12.5       13     13.5       13.5     14       14     14.5       14.5     15       15     ∞       +995     Subtotal Eligible Regularly Rated       +996     Eligible Special Rate       +997     Total Eligible       +998     Total Ineligible	9.5	10					
10.5     11       11     11.5       11.5     12       12     12.5       13     13.5       13.5     14       14     14.5       14.5     15       15     ∞       +995     Subtotal Eligible Regularly Rated       +996     Eligible Special Rate       +997     Total Eligible       +998     Total Ineligible	7.3		-			-	
11     11.5       11.5     12       12     12.5       13     13.5       13.5     14       14     14.5       14.5     15       15     ∞       +995     Subtotal Eligible Regularly Rated       +996     Eligible Special Rate       +997     Total Eligible       +998     Total Ineligible					 		
11     11.5       11.5     12       12     12.5       13     13.5       13.5     14       14     14.5       14.5     15       15     ∞       +995     Subtotal Eligible Regularly Rated       +996     Eligible Special Rate       +997     Total Eligible       +998     Total Ineligible	10.5	11			 		
11.5     12       12     12.5       12.5     13       13     13.5       13.5     14       14     14.5       14.5     15       15     ∞       +995     Subtotal Eligible Regularly Rated       +996     Eligible Special Rate       +997     Total Eligible       +998     Total Ineligible	11						
12 12.5  12.5 13  13 13.5  13.5 14  14 14.5  15 ∞  +995 Subtotal Eligible Regularly Rated  +996 Eligible Special Rate  +997 Total Eligible  +998 Total Ineligible	11.5	12	<del>                                     </del>				
12.5 13 13 13.5 13.5 14 14 14.5 14 14.5 15 ∞ 1995 Subtotal Eligible Regularly Rated +996 Eligible Special Rate +997 Total Eligible +998 Total Ineligible			<b>.</b>				
12.5 13 13 13.5 13.5 14 14 14.5 14 14.5 15 ∞ 1995 Subtotal Eligible Regularly Rated +996 Eligible Special Rate +997 Total Eligible +998 Total Ineligible	12	12.5	1				
13 13.5 13.5 14 14 14.5 14 14.5 15 ∞ 15 ∞ 1995 Subtotal Eligible Regularly Rated 1996 Eligible Special Rate 1997 Total Eligible 1998 Total Ineligible							
13.5     14       14     14.5       14.5     15       15     ∞       +995     Subtotal Eligible Regularly Rated       +996     Eligible Special Rate       +997     Total Eligible       +998     Total Ineligible	12.5		1				
13.5     14       14     14.5       14.5     15       15     ∞       +995     Subtotal Eligible Regularly Rated       +996     Eligible Special Rate       +997     Total Eligible       +998     Total Ineligible	13	13.5					
14     14.5       14.5     15       15     ∞       +995     Subtotal Eligible Regularly Rated       +996     Eligible Special Rate       +997     Total Eligible       +998     Total Ineligible	12.5	14					
14.5     15       15     ∞       +995     Subtotal Eligible Regularly Rated       +996     Eligible Special Rate       +997     Total Eligible       +998     Total Ineligible	13.3	14	<b>_</b>				
15	14	14.5					
15	14.5	15	1				
+995 Subtotal Eligible Regularly Rated  +996 Eligible Special Rate  +997 Total Eligible  +998 Total Ineligible	15						
+996 Eligible Special Rate +997 Total Eligible +998 Total Ineligible	±005		<del>                                     </del>				
+997 Total Eligible +998 Total Ineligible		Subtotal Engible Regularly Rated	<b></b>				
+998 Total Ineligible	+996	Eligible Special Rate			 		
+998 Total Ineligible		Total Eligible			 		
		Total Incligible					
TOTAL All Subject Accounts		Total All Cubinet Annual	<del>                                     </del>				
	+999	Total All Subject Accounts	<u> </u>	]		]	

# TABLE ar204r

# ETA204, EXPERIENCE RATING REPORT SECTION C: RESERVE RATIO METHOD OF TAXATION

Ex	xperience Factor	Average Tax Rate	Number of Accounts	Total Payroll	Taxable payroll	Benefits Charged	Est. Contri- butions				
More Than		(1)	(2) (000) (3)		(000) (4)	(000) (5)	(000) (6)				
ELIGIBLE	ELIGIBLE – REGULARLY RATED BY FACTOR										
c1		c2	c3	c4	c5	с6	c7				
-999	-80										
-80	-60										
-60	-40										
-40	-20										
-20	-19										
-19	-18										
-18	-17										
-17	-16										
-16	-15										
-15	-14										
-14	-13										
-13	-12										
-12	-11										
-11	-10										
-10	-9										
-9	-8										
-8	-7										
-7	-6										
-6	-5										
-5	-4.5										
-4.5	-4										
-4	-3.5										
-3.5	-3										
-3	-2.5										
-2.5	-2										
-2	-1.5										
-1.5	-1										
-1	-0.5										
0.5	0										
0	0.5										
0.5	1										
1	1.5										
1.5	2					ļ					
2	2.5										
2.5	3										
3	3.5										
3.5	4 4.5					-					
4.5	5						+				
5	5.5					1					
5.5	6			1							
6	6.5										
6.5	7										
7	7.5										
7.5	8										
8	8.5										
8.5	9										
9	9.5					<u> </u>					

#### TABLE ar204r

# ETA204, EXPERIENCE RATING REPORT SECTION C: RESERVE RATIO METHOD OF TAXATION

9.5	10			
10	10.5			
10.5	11			
11	11.5			
11.5	12			
12	12.5			
12.5	13			
13	13.5			
13.5	14			
14	14.5			
14.5	15			
15	16			
16	17			
17	18			
18	19			
19	20			
20	25			
25	30			
30	35			
35	40			
40	45			
45	∞			
+995	Subtotal Eligible Regularly Rated			
+996	Eligible Special Rate			
+997	Total Eligible			
+998	Total Ineligible			
+999	Total All Subject Accounts			

## Appendix A

## TABLE arertx (ar205)

#### ETA 205 - AVERAGE EMPLOYER CONTRIBUTION RATES

STATE	STATE REGION			REPORT FOR PERIOD ENDING				
st		g_states.region		rptdate				
Current	Year	Prior	Year	2nd Prior Year				
Taxable Total		Taxable	Total	Taxable	Total			
c1	c2	prior_yr.c1	prior_yr.c2	2 <sup>nd</sup> _prior_yr.c1	2 <sup>nd</sup> _prior_yr.c2			

#### ETA 207 – NONMONETARY DETERMINATION ACTIVITIES

STATE:	REGION:	REPORT FOR PERIOD ENDING:
st	g_states.region	rptdate

	SECTION	ON A.	DETERMINATION	NS, REDETERMI	NATIONS a	nd DENIA	LS		
			Single	<b>Claimant Totals</b>		Multi-Claimant Totals			
		Line	Total Determinations and Redeterminations	Total Determinations	Total Redeterm- inations	Total Multi- claimant	Labor Dispute	Multi- claimant Other	
	Item	No.	(1)	(2)	(3)	(4)	(5)	(6)	
State	Determinations	101	c1	c2	c3	c4	c5	с6	
UI	Denials	102	c7	c8	с9	c10	c11	c12	
UCFE	Determinations	103	c13						
No UI Denials		104	c14						
UCX	Determinations	105	c15						
Only	Denials	106	c16						

#### SECTION B. DETERMINATIONS INVOLVING SEPARATION ISSUES, SINGLE-CLAIMANT

	<b>T</b> .	Line	Total Separation Issues	Voluntary Leaving	Discharge	Other
	Item	No.	(7)	(8)	(9)	(10)
State	Determinations	201	c17	c18	c19	c20
UI	Denials	202	c21	c22	c23	c24
UCFE	Determinations	203	c25	c26	c27	c28
No UI	Denials	204	c29	c30	c31	c32

	SECTI	ON C.	DETER	MINATION	IS INVOLVING	S NONSEPA	RATION ISS	UES	ľ
		Line	Total Nonsep- aration Issues	Able, Available, Actively Seeking	Disqualifying/ Deductible Income	Refusal of Suitable Work	Reporting Requirement Call-ins and Other	Refusal Profiling Referrals	Other (Aliens, Athlete School)
	Item	No.	(11)	(12)	(13)	(14)	(15)	(16)	(17)
State	Determinations	301	c33	c34	c35	c36	c37	c45	c38
UI	Denials	302	c39	c40	c41	c42	c43	c46	c44

#### TABLE ae207

#### ETA 207 - NONMONETARY DETERMINATION ACTIVITY (EB)

ST	CATE		REGI	ON		REPORT FOR	PERIOD ENDING			
	st		g_states.	region		rp	tdate			
SECTI	ON A. DE	TERM	INATION	IS, REDETER	RMINATIONS A	ND DENIALS				
						Single-Claimant T	otals			
	Line No.		Determ	Total inations and erminations (1)						
State	Determina	ations	101		c1					
UI	Denia	ls	102		c2					
UCFE	Determina	ations	103		c3					
No UI	Denia	ls	104		c4					
UCX	Determina	ations	105		c5					
No UI	Denia	ls	106		c6					
SECT	ION B. D	ETER	MINATI	ONS INVO	LVING SEPAR	RATION ISSUES,	SINGLE-CLAIM	ANT		
	Ite	m		Line No.	Total Separation Issues (7)	Voluntary Leaving (8)	Discharge for Misconduct (9)	Other (10)		
	State Determinations		201	c7	c8	c9	c10			
UI	UI Denials		202	<b>202</b> c11		c13	c14			
SECT	ION C. D	ETER	MINAT	IONS INVO	LVING NONS	EPARATION ISS	UES, SINGLE-CL	AIMANT		
				,	Able, Other Total Available, Refusal of (aliens,					

#### **Comments:**

State UI Item

**Determinations** 

**Denials** 

Nonseparation

**Issues** 

**(11)** 

c15

c19

Line

No.

301

302

Actively

Seeking

**(12)** 

c16

c20

Suitable

Work

**(14)** 

c17

c21

athletes,

school)

**(16)** 

c18

c22

#### TABLE at 207

#### ETA 207 - NONMONETARY DETERMINATION ACTIVITY (TEUC)

ST	ATE	RE	EGION			RE	PORT FOR PEI	RIOD ENDING			
	st	g_sta	ites.regio	n			rptdat	e			
SECTI	ON A. DE	TERMIN	ATION	IS, REDI	ETERM	IINATIONS	AND DENIALS	S			
					Single-Claimant Totals						
	Item		Line No.			Total Det	erminations and (1)	Redeterminations			
State	Determ	inations	101		c1						
UI	Dei	nials	102				c2				
UCFE	Determ	inations	103								
No UI	Dei	nials	104				c4				
UCX	Determ	inations	105		c5						
No UI	Dei	nials	106				с6				
SECTI	ON B. DE	TERMIN	IATION	IS INVO	LVING	SEPARAT	ION ISSUES, SI	NGLE-CLAIMANT			
	Item	l		Line No.	Sep	Fotal aration ssues (7)	Voluntary Leaving (8)	Discharge for Misconduct (9)	Other (10)		
State	Dete	rminatio	ns	201		c7	c8	с9	c10		
UI	1	Denials		202		c11	c12	c13	c14		
SECTI	ON C. DE	TERMIN	NATION	IS INVO	LVING	NONSEPA	RATION ISSUE	S, SINGLE-CLAIM	IANT		
	Item		Line No.	Tota Nonsepa Issue (11)	ration es	Able, Available, Actively Seeking (12)	_	Refusal of Suitable Work (14)	Other (aliens, athletes, school) (16)		
State	Determina	ntions	301	c15		c16		c17			
UI	Denia	ls	302	c19	)	c20		c21			

#### ETA 218 BENEFIT RIGHTS AND EXPERIENCE

	STATE:			REGION:			REPORT	FOR PERIO	OD ENDING:	
	st		g	_states.region		rptdate				
		SE	CTION	A. MONETAR	Y DET	ERM	IINATION	S		
	I	DETERMI	NATIO	NS	NUMBER OF CLAIMANTS ESTABLISHING BENEFIT YEARS					
LINE	Total	Wa	Insufficient Sufficient Wage Wage Credits Credits				We	imum ekly nefit	Maximum Benefit and Duration	
NO.	(1)	(2	2)	(3)		<b>(4)</b>	(:	5)	(6)	
100	c1	c	2	c3		c4	c	:5	c6	
				N FOR DETEI OR CLAIMAN					ENEFIT YEARS YMENTS	
		NUMBER BY WEEKS OF DURATION								
NO.	ITEM	Total (7)	Less 1 Week (8)		15-1 Wee (10	eks	20-21 Weeks (11)	22-23 Weeks (12)	24-25 Weeks (13)	
101	Potential	c9	c10	c11	c1:	2	c13	c14	c15	
102	Actual	c16	c17	c18	c19	9	c20	c21	c22	
								Average		
NO.	ITEM	26-27 Weeks (14)	28-29 Week (15)	ks Weeks	32-3 Wee (17	eks	34WKS& Over (18)	Maximum Duration (19)	Weeks Duration (20)	
103	Potential	c23	c24	c25	c20	6	c27	c28	c29	

c36

c31

c32

c33

c34

c35

c30

Actual

#### TABLE ae218

#### ETA 218 BENEFIT RIGHTS AND EXPERIENCE (EB)

STATE:	REGION:		REPORT FOR PERIOD ENDING:			
st	g_states.region	n	rptdate			
	SECTION A. MONETA	RY DET	ERMINATIONS			
	TOTAL		INSUFFICIENT GE CREDITS	WITH SUFFICIENT WAGE CREDITS		
DETERMINATIONS	c1		c2	c3		

#### TABLE ac218

## ETA 218 BENEFIT RIGHTS AND EXPERIENCE (EUC)

STATE:	REGION:		REPORT FOR PERIOD ENDING:					
st	g_states.r	region	rptdate					
	SECTION A. MONETARY DETERMINATIONS							
	TOTAL		INSUFFICIENT GE CREDITS	WITH SUFFICIENT WAGE CREDITS				
DETERMINATIONS	c1		c2	c3				

#### ETA 227 OVERPAYMENT DETECTION/RECOVERY

				TECTION				
STATE:	R	EGION:			REPORT F	OR PERIOD EN	DING:	
st	g_sta	ates.region		rptdate				
SECTION A. OVERPAYMENTS ESTA	ABLISHED - C	AUSES						
		Number of	Nu	mber of Cases		Dollar A	Amounts	
Cause	Line No.	Schemes (1)	UI (2)	UCFE/UCX (3)	UI (4)	U	CFE/UCX (5)	
Fraud - Total	101		c1	c2	c3		c4	
Multi Claimant Schemes	102	c183	c184	c185	c186		c187	
Nonfraud - Total	103		c27	c28	c29		c30	
Reversals	104		c5	c6	c7		c8	
SWA Errors	105		c9	c10	c11		c12	
Employer Errors	106		c13	c14	c15		c16	
Claimant Errors	107		c17	c18	c19		c20	
Other	108		c23	c24	c25	c26		
Penalty	109				c21		c22	
Total - Fraud, Nonfraud and Penalty	110		c31	c32	c33		c34	
SECTION B. OVERPAYMENTS ESTA	BLISHED - M	ETHODS OF D	ETECTIO	ON				
		Numb	er of	Fraud	l		Nonfraud	
Method	Line	Cas Investi No. (6)	gated	Number of Cases (7)	Dollars (8)	Number of Cases (9)	Dollars (10)	
Controllable - Total	20	1		c188	c189	c190	c191	
Wage/Benefit Crossmatch	20	<b>2</b> c7:	5	c76	c77	c78	c79	
IB Crossmatch	20	<b>3</b> c15	9	c160	c161	c162	c163	
New Hires Systems		<b>4</b> c19	2	c193	c194	c195	c196	
Multi-Claimant Scheme Systems	20	5 c16	4	c165	c166			
Special Project	20	<b>6</b> c19	7	c198	c199	c200	c201	
Other	20	7		c116	c117	c118	c119	

## Appendix A

## TABLE ar227 (cont'd)

#### ETA 227 OVERPAYMENT DETECTION/RECOVERY

Noncontrollable - Total	208	c202	c203	c204	c205
Total - Controllable and Noncontrollable	209	c131	c132	c133	c134

SECTION C. RECOVERY/RECONCILIATION								
				Dollar Amount				
			F	Nonfraud				
	Item	Line No.	UI(11)	UCFE/UCX(12)	UI(13)	UCFE/UCX(14)		
Outsta	anding at Beginning of Period	301	c35	c36	c37	c38		
Recov	ered - Total	302	c206	c207	c208	c209		
	Cash	303	c39	c40	c41	c42		
	Benefit Offset	304	c43	c44	c45	c46		
	State Income Tax Offset	305	c210	c211	c212	c213		
	By Other States	306	c214	c215	c216	c217		
	Other	307	c218	c219	c220	c221		
Waive	d	308			c49	c50		
Writte	n-Off	309	c55	c56	e57	c58		
Additi	ons	310	c59	c60	c61	c62		
Subtra	actions	311	c67	c68	c69	c70		
Receiv	ables Removed at End of Period	312	c222	c223	c224	c225		
Outsta	anding at End of Period	313	c71	с72	c73	c74		
Recov	ered for Other States	321	c230	c231	c232	c233		

SECTION D. CRIMINAL/CIVIL ACTIONS							
Item		State/Local Courts Federa					
	Line No.	UI (15)	UCFE/UCX (16)	(OIG) (17)			
Number of Fraud Cases Pending Prosecution at Beginning of Period	401	c135	c136	c137			
Number of Fraud Cases Referred for Prosecution During Period	402	c138	c139	c138			

## TABLE ar227 (cont'd)

#### ETA 227 OVERPAYMENT DETECTION/RECOVERY

Number of Cases Prosecution Refused	403	c141	c142	c143
Number of Convictions Obtained	404	c144	c145	c146
Number of Cases Referred for Civil Action	405	c147	c148	
Number of Civil Actions Obtained	406	c149	c150	

SECTION E. AGING OF BENEFIT OVERPAYMENT ACCOUNTS							
		Dollar Amounts					
Accounts Receivable	Line No.	UI(18)	UCFE/UCX(19)				
90 days or less	501	c169	c170				
91 - 180 days	502	c171	c172				
181 - 270 days	503	c173	c174				
271 - 360 days	504	c175	c176				
361 - 450 days	505	c177	c178				
451 days or more	506	c179	c180				
<b>Total Accounts Receivable</b>	507	c181	c182				

#### TABLE ac227

# ETA 227 OVERPAYMENT DETECTION/RECOVERY (EUC) (EUC PROGRAM IS NO LONGER OPERATIONAL BUT HISTORICAL DATA IS AVAILABLE)

State: Region Code:				Region Code	<b>:</b>	Report for Period Ended:				
	st		g	_states.regio	on	rptdate				
SECTION A:	NUMB	BER AND A	MOUNTS	OF OVERI	PAYMENT	S ESTABL	ISHED			
		_			Ln. No.	Number	of Cases	Dollar	Amounts	
		Item				UI (1)	UCFE/X (2)	UI (3)	UCFE/X (4)	
7	Total F	raud overp	ayments		101	c1	c2	c3	c4	
		Reversals	(JAVA)		102					
		SESA Err	rors		103					
Nonfraud Employer Errors				104						
Overpayme	Overpayments Claimant Errors				105					
		Admin. P	enalty		106					
		Other			107					
Total Nonfrau	ıd Ovei	rpayments			108	c5	c6	c7	c8	
Total Fraud &	Nonfi	aud Overp	ayments		109					
SECTION B.	RECO	NCILIATIO	ON OF OV	ERPAYME	NT ACTIV	ITIES				
			Number	of Cases		Dollar Amounts				
Item	Ln.	Fra	aud	Nonf	Nonfraud		Fraud		ıfraud	
	No.	UI (5)	FE/X (6)	UI (7)	FE/X (8)	UI (9)	FE/X (10)	UI (11)	FE/X (12)	
Outstand. Beg.	201					c9	c10	c11	c12	
Recover. Cash	202					c13	c14	c15	c16	
Recover. Off.	203					c17	c18	c19	c20	
Waived	204			c21	c22			c23	c24	
Written Off	205	c25	c26	c27	c28	c29	c30	c31	c32	
Additions	206					c33	c34	c35	c36	
Subtractions	207	c37	c38	c39	c40	c41	c42	c43	c44	
Outstand. End.	208					c45	c46	c47	c48	
Allow Doubt.	209					c49	c50	c51	c52	
Collectable	210					c53	c54	c55	c56	

#### TABLE at 227

#### ETA 227 - OVERPAYMENT DETECTION AND RECOVERY (TEUC)

STATE	REGION	REPORT FOR PERIOD ENDING									
st	g_states.region							rptdate			
SECTION A.	OVERPAYMENTS ESTAB	LISHED	- CAUS	SES							
					Numbe	er of	Nun	nber of Cases	Dollar	Amounts	
	Cause			ine No.	Scher (1)		UI (2)	UCFE/UCX (3)	UI (4)	UCFE/UCX (5)	
Fraud - Total			1	101			c1	c2	c3	c4	
	Multi Claimant Schemes		1	102	c18	3	c184	c185	c186	c187	
Nonfraud - To	otal		1	103			c27	c28	c29	c30	
	Reversals		1	104			c5	с6	c7	c8	
	SWA Errors		1	105			с9	c10	c11	c12	
	Employer Errors		1	106			c13	c14	c15	c16	
	Claimant Errors		1	107			c17	c18	c19	c20	
	Other		1	108			c23	c24	c25	c26	
Penalty			1	109					c21	c22	
Total - Fraud,	, Nonfraud and Penalty		1	110			c31	c32	c33	c34	
SECTION B.	OVERPAYMENTS ESTAB	LISHED	- METI	HODS	OF DET	ECTIO	ON				
				Number of		Fraud			Nonfraud		
	Method	Line	No.	Inve	Cases stigated (6)	C	aber of ases (7)	Dollars (8)	Number of Cases (9)	Dollars (10)	
Controllable -	Total	20:	1			С	188	c189	c190	c191	
	Wage/Benefit Crossmatch	202	2		c75	c	:76	c77	c78	c79	
[:	IB Crossmatch	20:	3	(	:159	c	160	c161	c162	c163	
	New Hires Systems	204	4	(	:192	c	193	c194	c195	c196	
	Multi-Claimant Scheme Systems	20:	5	(	:164	c	165	c166			
	Special Project	200	6		:197	c	198	c199	c200	c201	
	Other	20'	7			c	116	c117	c118	c119	
Noncontrollab	ole - Total	20	3			c/	202	c203	c204	c205	
Total - Contro Noncontrollab		209	)			c	131	c132	c133	c134	

## Appendix A

## TABLE at227 (cont'd)

## ETA 227 - OVERPAYMENT DETECTION AND RECOVERY (TEUC)

SEC	CTION C. RECOVERY/RECONCILIATION	ON				
				Dollar	Amounts	
				Fraud		Nonfraud
	Item	Line No.	UI(11)	UI(11) UCFE/UCX(12)		UCFE/UCX(14)
Out	standing Beginning Period	301	c35	c36	c37	c38
Rec	overed - Total	302	c206	c207	c208	c209
	Cash	303	c39	c40	c41	c42
	Benefit Offset	304	c43	c44	c45	c46
	State Income Tax Offset	305	c210	c211	c212	c213
	By Other States	306	c214	c215	c216	c217
	Other	307	c218	c219	c220	c221
Out	standing Beginning Period	308			c49	c50
Rec	overed - Total	309	c55	c56	c57	c58
Add	litions	310	c59	c60	c61	c62
Sub	tractions	311	c67	c68	c69	c70
Rec	eivables Removed End Period	312	c222	c223	c224	c225
Out	standing End Period	313	c71	c72	c73	c74
Rec	overed for Other States	321	c230	c231	c232	c233

SECTION D. CRIMINAL/CIVIL ACTIONS								
		Sta	te/Local Courts					
Item	Line No.	UI(15)	UCFE/UCX(16)	Federal(OIG)(17)				
Fraud Cases Pending Prosecution Beginning Period	401	c135	c136	c137				
Fraud Cases Referred Prosecution During Period	402	c138	c139	c138				
Number Cases Prosecution Refused	403	c141	c142	c143				
Number Convictions Obtained	404	c144	c145	c146				
Number Cases Referred for Civil Actions	405	c147	c148					
Number Civil Actions Obtained	406	c149	c150					

## TABLE at227 (cont'd)

## ETA 227 - OVERPAYMENT DETECTION AND RECOVERY (TEUC)

SECTION E. AGING OF BENEFIT OVERPAYMENT ACCOUNTS							
			Dollar Amounts				
Accounts Receivable	Line No.	UI	UCFE/UCX				
		(18)	(19)				
90 days or less	501	c169	c170				
91 - 180 days	502	c171	c172				
181 - 270 days	503	c173	c174				
271 - 360 days	504	c175	c176				
361 - 450 days	505	c177	c178				
451 days or more	506	c179	c180				
Total Accounts Receivable	507	c181	c182				

#### ETA 2112 UI FINANCIAL TRANSACTION SUMMARY

STATE:		REGION:		F	REPORT FOR PERIOD E	NDING:
st	٤	g_states.region			rptdate	
ITEM	LINE NO	NET TOTALS (Sum of Cols. D, E & F)		ARING OUNT	UNEMPLOYMENT TRUST FUND ACCOUNT	BENEFIT PAYMENT ACCOUNT
A	В	C		D	E	F
Balance Forward	01	c1		c2	c3	c4
DEPOSITS					-	-
<b>Total Deposits</b>	10	c5		с6	c7	c8
Net UI Contributions	11	с9	c	:10		
Penalty/Interest	12	c11	c	:12		
U.S. Treasury Interest Credits	13	c13			c14	
Title IX Amortization	14	c15	c	:16		
Title IX Distribution	15	c90			c91	
Intra-Account Transfer	16	c17			c19	c20
Interstate Benefits	17	c21	c	:22	c23	c24
UCX Advances/Reimbursements	18	c25			c26	
Reimb Local Govt/Indian Tribes	19	c27	c	:28		
Reimbursements State Govt	20	c29	c	:30		
Reimbursements Non-profit	21	c31	c	:32		
Federal Share (EB)	22	c33			c34	
Fed Emergency Compensation	23	c35			c36	
UCFE Advances/Reimbursements	24	c37			c38	
Other Sources #1	25	c39	c	:40	c41	c42
Other Sources #2	26	c43	c	:44	c45	c46
Other Sources #3	27	c104	С	105	c106	c107
Other Sources #4	28	c108	С	109	c110	c111
Other Sources #5	29	c112	С	113	c114	c115
		DISBURSEME	NTS			
Total Disbursements	30	c47	c	:48	c49	c50
Net UI Benefits	31	c51				c52
Net State Share (EB)	32	c53				c54

## TABLE ar2112 (cont'd)

#### ETA 2112 UI FINANCIAL TRANSACTION SUMMARY

	_		1		
Reimb. Local Govt/Indian Tribes	33	c55		c92	c56
Reimbursements State Govt	34	e57		c93	c58
Reimbursements Non-profit	35	c59		c94	c60
UCX Net Payments	36	c61			c62
Federal Share (Regular)	37	c63			c64
Federal Share (EB)	38	c65			c66
FSC Activity	39	c67			c68
EUC Activity	40	c98			c99
TEUC Activity	41	c100			c101
Fed Emergency Compensation	42	c102			c103
Interstate Benefits	43	c69		c89	c70
Title IX (Reed)	44	e71		e72	
To Special Funds	45	e73	c74		
UCFE Net Payments	46	e75			c76
Intra-Account Transfer	47	c77	c78	c79	
Other (Explain)	48	c81	c82	c83	c84
<b>Balance Close Month</b>	49	c85	c86	c87	c88
OTHER INFORMATION					
Withholding	50	c95		c96	c97

## Appendix A

#### TABLE ac2112

## ETA 2112 UI FINANCIAL TRANSACTION SUMMARY (EUC)

	STATE	REGION	REPORT FOR PERIOD ENDING							
	Alaska	06	05/31/2005							
Bene	Benefits Paid for Initials Filed on or Before 7-4-1992									
1.	Regular		cl							
2.	UCFE		c2							
3.	UCX		c3							
4.	Other		c4							
Bene	efits Paid for l	Initials Filed From 7-4	-1992 Through 3-6-1993							
5.	Total		c5							
Bene	efits Paid for l	Initials Filed From 3-7	-1993 Through 10-2-1993							
6.	Total		с6							
Bene	efits Paid for l	Initials Filed After 10-	2-1993							
7.	Total		c7							

#### ETA 538 – ADVANCE WEEKLY INITIAL AND CONTINUED CLAIMS REPORT

STATE REGION			REPORT FOR PERIOD ENDING						
st	g_states.region								
Week Number:		c1	c1 Reflected Week Ending: c2						
Initial Claims, Int	rastate and Interstate Take	en Directl	ly:		с3				
Intrastate Contin	c4								
Interstate Liable	Interstate Liable Continued Weeks Claimed:								

## Appendix A

## TABLE ar539

#### ETA 539 - CLAIMS AND EXTENDED BENEFITS DATA

STATE	STATE REGION					REPORT FOR PERIOD ENDING					
st		g_s	states.re	gion		rptdate					
Week Numb	er:		c1	Reflected Week Ending:				c2			
IC:	c3	FIC:	c4	XIC:	c5	WSIC:	WSEIC:	e7			
CW:	c8	FCW:	<b>c</b> 9	XCW:	c10	WSCW:	c11	WSECW:	c12		
EBT:	c13	EBUI:	c14	ABT:	c15	ABUI:	c16				
AT:	c17	CE:	c18	R:	c19	AR:	c20	P:	c21		
STATUS: c22		STATU	STATUS CHANGE DATE:					c23			

#### **ETA 581 - CONTRIBUTION OPERATIONS**

STATE		REG	ION			]	REPORT FOR	PERIOD ENDING		
st		g_states	s.region				rp	otdate		
			End Quart	ter Employ	ers		Delinquency	Total Number Wage		
Employer Count	Line 101	Cor	ntributory	Reim- bursemen	t	Total	Cutoff Date	Items Received		
Count	101		(1)	(2)		(3)	(4)	(5)		
			c1	c2		c3	c4	c14		
			Contributo	ory Employ	ers			Reimbursing Employers		
			Filing Fimely	Secured	R	esolved	Filing Timely	Secured	Resolved	
Employer			(6)	(7)		(8)	(9)	(10)	(11)	
Reports for Preceding	201		c53	c54		c55	c56	c57	c58	
Quarters			Number Outs Prior to Re	tanding Qu eport Quar				Total Estimated Contributions Due		
				(12)				(13)		
			Ć	c13a			c13b			
			Newly Establ	ished Empl	oyers			Successor Employers		
	301	N	Number	Time Lapse <=90	1	Time Lapse <=180	Number	Time Lapse <=90	Time Lapse <=180	
Status			(14)	(15)		(16)	(17)	(18)	(19)	
Determinations	001		c11	c61	c61 c		c68	c59	c60	
			Inactivation	s/Terminat	ions					
				(20)						
				c63						
			Total Beginning Period	Det mir Recei	ied I	Liquidated	Declared Uncol- lectible	Removed End Period	Total End Period	
			(21)	(2	2)	(23)	(24)	(25)	(26)	
Contributory Employers	401		c14a	c1	5	c16	c17	c64	c18	
Receivables			Number Owing Reco	Employers						
				(27)						
				c19						
Age of Contributory	402	6 Months or Less	9 Months	5	12 Mont	ths 1	5 Months	Over 15 Months		
Receivables	702	(28)	(29)		(30)		(31)	(32)		
		c43	c44		c45		c46	c47		

## TABLE ar581 (cont'd)

#### **ETA 581 - CONTRIBUTION OPERATIONS**

		Total Beginning Period	Deter- mined Receivable	Liquidated	Declared Uncol- lectible	Removed End Period	Total End Period				
<b>D</b>		(33)	(34)	(35)	(36)	(37)	(38)				
Reimbursing Employers	403	c19a	c20	c21	c22	c65	c23				
Receivables			Number Employer Owing Receivables in	rs (38)							
			(39)								
			c24								
Age of	40.4	6 Months or Less	9 Months	12 Months	15 Months	Over 15 Months					
Reimbursing Receivables	404	(40)	(41)	(42)	(43)	(44)					
		c48	c49	c50	c51	c52					
			Number of Audits	3	Calendar						
		Large Employers	Change Audits	Total Audits	Qι	arters Audited					
		(45) (46)		(47)		(48)					
	501	c25a	c28a	c25b		c26a					
		Tot	tal Wages Audited	Hours Spent	Employee Miscellaneous Independent Contributions						
		Pre-Audit	Post-Audit	Auditing	Employee Miscenaneous independent Contributions						
		(49)	(50)	(51)	(52)						
Audit Activity		c66	c67	c29a	c69						
11011/10		Amount Underreported									
			<b>Total Wages</b>	Taxable Wages		Contributions					
			(53)	(54)	(55)						
	502		c37a	c38a	c39a						
				Amount Over	rreported						
			Total Wages	Taxable Wages	Contributions						
			(56)	(57)		(58)					
			c40a	c41a		c42a					

#### ETA 586 - INTERSTATE ARRANGEMENT-EMPLOYMENT AND WAGES

STATE	STATE REGION				REPORT FOR PERIOD ENDING							
st		g_	_states.region		rptdate							
SECTION A. CLAIMS AND PAYMENT ACTIVITIES												
State UI	Line No.	New Claims (1)	Persons Establishing Benefit Years (2)	Wa Cla With	mbined age nims drawn 3)	Weeks Compensated (4)	Benefits Paid (5)	Prior Weeks Compensated (6)	Prior Benefits Paid (7)			
Intrastate	101	c1	c2	c	:3	c4	c5	c31	c32			
Interstate Received as Paying State	102	с6	c7	c	:8	с9	c10	c33	c34			

SECTION B. FIRST PAYMENT A	AND WAGE TRANSFI	ER RESPONSES - TI	ME LAPSE		
	First Paymer	nt Time Lapse	Wage Requests Reco	eived	
Time Lapse in Days			Time Lapse in Days	Responses (11)	
	Intrastate	Interstate	Total	c26	
	(8)	(9)	3 or less	c84	
Total	c35	c36	4 - 6	c85	
7 or less	c37	c38	7 - 10	c39	
8 - 14	c40	c41	11 - 14	c42	
15 - 21	c43	c44	15 - 21	c45	
22 - 28	c46	c47	22 - 28	c48	
29 - 35	c49	c50	29 - 35	c51	
36 - 42	c52	c53	36 - 42	c54	
43 - 49	c55	c56	43 - 49	c57	
50 - 56	c58	c59	50 - 56	c60	
57 - 63	c61	c62	57 - 63	c63	
64 - 70	c64	c65	64 - 70	c66	
> 70	c67	c68	> 70	c69	

## Appendix A

## TABLE ar586 (cont'd)

#### ETA 586 - INTERSTATE ARRANGEMENT-EMPLOYMENT AND WAGES

SECTION C. BILLING AND REIMBURSEMENT TIME LAPSE										
Time Lapse in Days	Billing Time Lapse (12)	Reimbursement Time Lapse (13)								
Total	c70	c71								
14 or less	c72	c73								
15 - 30	c74	c75								
31 - 45	c76	c77								
46 - 60	c78	c79								
61 - 90	c80	c81								
> 90	c82	c83								

#### ETA 5130 - BENEFIT APPEALS REPORT

S	TATE	REGIO	ON				F	REPORT	FO	R PERIO	D END	ING		
	st	g_states.re	egion							rptdate				
SECTION	ON A. SINGLE a	nd MULTICLA	AIMANT A	APPEAL	S CASE	DECI	SIONS	BY PRO	OGF	RAM AND	ОТНІ	ER DI	SPPOSIT	ION
	UI DE	CCISIONS	U	CFE-NC	UI DEC	ISION	NS	UC	X O	NLY DEC	ISION	S	Other	
Line No.	Lower Higher Authority Authority		-	Lower Authority		Higher Authority		Lower Authority		y A	Higher Authority		1 -	ositions
	(1)	(2)		(3)		(4)		(5	5)		(6)			(7)
100	c1	c2		<b>c</b> 3	c4			c	5		с6			c7
SECTION	ON B. CLAIMAN	TS INVOLVED	IN STAT	E UI AP	PPEALS (	CASE	SBYS	TATUS	OF .	APPEALS	5			
	TATES OF APPEALS			SI	INGLE-C	LAIN	IANT .	APPEAL	S	MU	J <b>LTI-</b> C	CLAIN	ANT AP	PEALS
Line No.				Lower Authority			I	Higher Authority			Lower Authority		Higher Authority	
								(9)			(10)		(11)	
200	File	d During Month	l		c9			c10			c11			c12
210	Dispose	ed of During Mo	nth		c13 c14					c15			c16	
SECTION	ON C. STATE UI	APPEALS DEC	CISIONS I	BY TYPI	E OF API	PELL	ANT							
			ALL U	JI DECI	TI DECISIONS CLAIMANT					EMPLOYER			OTHER	
Line No.	APPEALS D	ECISIONS	Lower		Higher	L	ower	Highe	r	Lower	Higl	her	Lower	Higher
			(12)		(13)		(14)	(15)		(16)	(17	7)	(18)	(19)
300	Tot	al	c51		c52		c53	c54		c55	c5	6	c57	c58
310	In Favor of	Appellant	c59		c60		c61	c62		c63	c6	4	c65	c66
SECTION	ON D. NUMBER	OF LOWER AU	JTHORIT	Y STAT	E UI API	PEAL	S DEC	ISIONS	BY '	TYPE OF	ISSUE	C .		
Line No.	TOTAL UI DECISIONS	VOLUNTAI QUIT		MIS- ONDUC	r st		USAL OF BLE WORK		1		Γ ABLE or AILABLE		ABOR SPUTE	OTHER
1,00	(20)	(21)		(22)			(23)		(24)		24)		(25)	(26)
400	c67	c68		c69			c70		c71			c72	c73	

TABLE: ae5130

#### ETA 5130 - BENEFIT APPEALS (EB)

STATE	REGION	REPORT FOR PERIOD ENDING
st	g_states.region	rptdate

## SECTION A. SINGLE CLAIMANT AND MULTICLAIMANT APPEAL DECISIONS BY PROGRAM AND OTHER DISPOSITIONS

	UI De	cisions	UCFE-No U	JI Decisions	UCX Only	Decisions	
Line No.	Lower Authority (1)	Higher Authority (2)	Lower Authority (3)	Higher Authority (4)	Lower Authority (5)	Higher Authority (6)	Other Dispositions (7)
100	c1	c2	c3	c4	c5	с6	c7

#### SECTION B. CLAIMANTS INVOLVED IN STATE UI APPEALS CASES BY STATUS OF APPEALS

		Single-Clain	nant Appeals	Multi-Claimant Appeals			
Line No.	Status of Appeals	Lower Authority (8)	Higher Authority (9)	Lower Authority (10)	Higher Authority (11)		
200	Filed During Month	c9	c10	c11	c12		
210	Disposed of During Month	c13	c14	c15	c16		

#### SECTION C. STATE UI APPEALS DECISIONS BY TYPE OF APPELLANT

		All UI D	Decisions	Clair	mant	Emp	loyer	Other		
Line No.	Appeals Decisions	Lower Authority (12)	Higher Authority (13)	Lower Authority (14)	Higher Authority (15)	Lower Authority (16)	Higher Authority (17)	Lower Authority (18)	Higher Authority (19)	
300	Total	c51	c52	c53	c54	c55	c56	c57	c58	
310	In Favor of Appellant	c59	c60	c61	c62	c63	c64	c65	c66	

#### SECTION D. NUMBER OF LOWER AUTHORITY STATE UI APPEALS DECISIONS BY ISSUE

Line No.	Total UI Decisions (20)	Voluntary Quit (21)	Mis- conduct (22)	Refusal of Suitable Work (23)	Not Able or Available (24)	Labor Dispute (25)	Other (26)
400	c67	c68	c69	c70	c71	c72	C73

#### TABLE: at5130

#### ETA 5130 - BENEFIT APPEALS (TEUC)

STATE	REGION	REPORT FOR PERIOD ENDING
st	g_states.region	rptdate

## SECTION A. SINGLE CLAIMANT AND MULTICLAIMANT APPEAL DECISIONS BY PROGRAM AND OTHER DISPOSITIONS

	UI De	cisions	UCFE-No U	JI Decisions	UCX Only	Decisions	
Line No.	Lower Authority (1)	Higher Authority (2)	Lower Higher Authority (3) (4)		Lower Authority (5)	Higher Authority (6)	Other Dispositions (7)
100	c1	c2	c3	c4	c5	с6	c7

#### SECTION B. CLAIMANTS INVOLVED IN STATE UI APPEALS CASES BY STATUS OF APPEALS

		Single-Clain	nant Appeals	Multi-Claimant Appeals			
Line No.	Status of Appeals	Lower Authority (8)	Higher Authority (9)	Lower Authority (10)	Higher Authority (11)		
200	Filed During Month	с9	c10	c11	c12		
210	Disposed of During Month	c13	c14	c15	c16		

#### SECTION C. STATE UI APPEALS DECISIONS BY TYPE OF APPELLANT

		All UI Decisions		Clair	mant	Emp	loyer	Other		
Line No.	Appeals Decisions	Lower Authority (12)	Higher Authority (13)	Lower Higher Authority (14) (15)		Lower Authority (16)	Higher Authority (17)	Lower Authority (18)	Higher Authority (19)	
300	Total	c51	c52	c53	c54	c55	c56	c57	c58	
310	In Favor of Appellant	c59	c60	c61	c62	c63	c64	c65	c66	

#### SECTION D. NUMBER OF LOWER AUTHORITY STATE UI APPEALS DECISIONS BY ISSUE

Line No.	Total UI Decisions (20)	Voluntary Quit (21)	Mis- conduct (22)	Refusal of Suitable Work (23)	Not Able or Available (24)	Labor Dispute (25)	Other (26)
400	c67	c68	c69	c70	c71	c72	C73

#### ETA 5159 – CLAIMS AND PAYMENT ACTIVITIES

STATE	REGION	REPORT FOR PERIOD ENDING
st	g_states.region	rptdate

		Initial Claims									
	Line	Sum of Total Cols. 2-4	New Intrastate Excluding Transitional	Additional Intrastate	Interstate Filed from Agent State	Interstate Taken as Agent State	Transitional	Interstate Received as Liable State			
Program	No.	(1)	(2)	(3)	(4)	(5)	(6)	(7)			
State UI	101	c1	c2	c3	c4	c97	c5	c6			
UCFE No UI	102	c7	c8	c9	c10	c98	c11	c12			
UCX Only	103	c13	c14	c15	c16	c99	c17	c18			
		Eligibil	ity Reviews		Continued Wee	Fudania - Calif Familiana					
		Intrastate	Interstate Liable	Intrastate	Interstate Filed From Agent State	Rec	erstate eived as ble State	Entering Self Employment, All Programs			
		(8)	(9)	(10)	(11)		(12)	(13)			
State UI	201	c19	c20	c21	c22		c24	c94			
UCFE No UI	202	c25	c26	c27	c28	c30					
UCX Only	203	c31	c32	c33	c34		c36				

SECTION	B. PAYN	IENT ACTIVITIES									
				V	Veeks and A	mounts Compen	Compensated				
			State UI Program			UCFE and UC	X Programs		Self Employment, All		
Item		All Weeks Compensated	Total Unemployment	Interstate	Total	UCFE No UI	UCX Only		Programs		
		(14)	(15)	(16)	(17)	(18)	(19)		(20)		
Number	301	c38	c39	c40	c41	c42	c43	3	c95		
Amount	302	c45	c46	c47	c48	c49	c5(	)	c96		
			First Payments for	· All Unemployn	ient				Payments for All nemployment		
			State UI Program			E and UCX ograms	State UI Program		UCFE and UCX Programs		
		Total	Intrastate	Interstate	UCFE No UI	UCX Only	Total	UCFE No UI	UCX Only		
		(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)		
Number	303	c51	c52	c53	c54	c55	c56	c57	c58		

#### TABLE ae5159

## ETA 5159 - CLAIMS AND PAYMENT ACTIVITIES (EB)

S	TATE		REGIO	ON			REPORT	FOR PE	RIOD ENDING			
	st		g_states.re	egion				rptda	te			
SECTION A	A. CL	AIMS ACTIV	VITIES									
						Initial Claims						
Prograi	m	Line No.	New Intrastate Excluding Transitional (2)			Additional Intrastate (3)	Interstate Filed from Agent State (4)		Interstate Taken as Agent State (5)	Interstate Received as Liable State (7)		
State U	I	101	c1			c46	c2		c49	c3		
UCFE, No	UI	102	c4			c47	c5		c50	c6		
UCX On	ıly	103		c7		c48 c8			c51	c9		
			Eligibil	ity Reviews			Cor	ntinued V	Weeks Claimed			
			Intrastate (8)	Intersta Liable (9)	e Intra		astate 10)	Inte	rstate Filed from Agent State (11)	Interstate Received as Liable State (13)		
State U	State UI		c10	c11		c12			c13	c15		
UCFE, No	UI	202	c16	c17		c18			c19	c21		
UCX On	ıly	203	c22	c23		c24			c25	c27		
SECTION I	B. PA	YMENT ACT	TIVITIES									
						Weeks and	Amounts Compen	sated				
Item			State	UI Program	ı				UCFE and UCX Programs			
Ttem		All W Compe	ensated	nsated Une		l yment	Total (18)		UCFE, No UI (19)	UCX Only (20)		
Number	301	c2	29		c30		c31		c32	c33		
Amount	302	c3	35		c36		e37		c38	c39		
		F	irst Payments	for All Uner	nploy	ment	F	inal Pay	ments for All Unem	ployment		
	State UI Program UCFE and				d UC	X Programs State UI Progr		gram	UCFE and	UCX Programs		
		To (2		UCFE, No (25)	UI	UCX Only (26)	Total (27)		UCFE, No UI (28)	UCX Only (29)		
Number	303	c4	10	c41		c42	c43		c44	c45		

#### TABLE at5159

## ETA 5159 - CLAIMS AND PAYMENT ACTIVITIES (TEUC)

ST	ATE		REGION				REPORT FO	OR PERI	OD ENDING	}		
	st		g_states.region					rptdate				
SECTION	A. CL	AIMS AC	TIVITIES									
							Initial Claim	s				
Prog	ram	Line No.	Excludin	New Intrastate Excluding Transitional (2)		F	interstate Filed from gent State (4)	Tak Agen	rstate ken as at State (5)		Interstate Received as Liable State (7)	
State	State UI		c1	c1			c2	C	:49		c3	
UCFE,	UCFE, No UI		c4		c47		c5	C	:50		с6	
UCX	UCX Only		c7		c48	c8		C	:51		с9	
			Eli	gibility R	leviews			Conti	nued Weeks	Claime	d	
			Intrasta (8)	te	Interstate Liable (9)	I	ntrastate (10)	Filed Agen	rstate l From at State 11)		Interstate Received as Liable State (12)	
State	e UI	201	c10		c11		c12	C	:13		c15	
UCFE,	No UI	202	c16		c17		c18		:19		c21	
UCX	Only	203	c22		c23		c24	C	:25		c27	
SECTION	B. PA	YMENT A	CTIVITIES									
					Weeks and	d Amo	ounts Compens	ated				
			State U	I Progra	m			UC	FE and UC	X Prog	rams	
Item		All Wee	eks Compensated (14)		Total Unemployment (15)		Total (17)		UCFE, No (18)	UI	UCX Only (19)	
Number	301		c29		c30		c31		c32		c33	
Amount	302		c35		c36		c37		c38		c39	
			First Payments fo	or All Un	employment		Final Payments for All Un			ll Uner	nployment	
		Stat	e UI Program	UCF	E and UCX Progra	ms	State UI Program		UCI	UCFE and UCX Programs		

**Comments:** 

Number

303

UCX Only

(25)

c42

Total

(26)

c43

UCFE, No UI

c44

UCX Only

(28)

c45

UCFE, No UI

(24)

c41

Total

(21)

c40

#### TABLE aw5159

#### ETA 5159 - CLAIMS AND PAYMENT ACTIVITIES (WORKSHARE)

STATE	REGION REPORT FOR PERIOD ENDING									
st	g_states.region rptdate									
SECTION A. CL	AIMS ACTIVITIES									
	Initial Claims									
Program	New Intrastate Exclu (2)		Additional Intrastate (3)							
101   State UI	c1		c2							
		Continued Wo	eeks Claimed							
Items	Intras (9)									
201   State UI	c3									
SECTION B. PA	YMENT ACTIVITIES									
	Weeks Compensated									
Items	State UI P All Weeks Co (14	ompensated								
301   Number	c4									
302   Amount	c5									
	First Payments for A State UI P Intras (21	rogram tate	Final Payment for All Unemployment State UI Total (25)							
303   Number	c6		c7							
SECTION C. FULL TIME EQUIVALENTS										
	Equivalen	t Initials	Equivalent Weeks Claimed							
Number	c8		с9							

#### ETA 8401 - MONTHLY ANALYSIS OF BENEFIT PAYMENT ACCOUNT

STATE	REGION	REPORT FOR PERIOD END	DING					
st	g_states.region	rptdate						
Bank Name:	c2	Bank City: c3						
Account Numb	Account Number: c1 Commingled/Separate: c4							
LEDGER								
1.	Beginning Balance		c5					
2.	Total Deposits		c6					
3.	Total Checks Issued		c7					
4.	Ending Balance		c8					
5.	Total of Daily Ledger Balances		c18					
6.	Average Daily Balance							
7.	7. Percent Average Daily Balance to Checks Issued							
		DEPOSITS	·					
8.	UI Trust Funds		c11					
9.	Reimbursable Funds		c12					
10.	Federal Funds		c13					
11.	Refunds		c14					
CHECKS ISSUED								
12.	UI Trust Funds		c15					
13.	Reimbursable Funds		c16					
14.	Federal Funds		c17					

#### ETA 8405 - MONTHLY ANALYSIS OF CLEARING ACCOUNT

STATE REGION		REPORT FOR PERIOD ENDING									
st		g_states.region		rptdate							
Bank Na	Bank Name: c2 Bank City: c3										
Account	Account Number: c1 Commingled/Separate: c4										
LEDGER											
1.	Begin	ning Balance				c5					
2.	Total	Deposits				с6					
3.	Total	Transfers to Trust Fund				c7					
4.	Total Deductions Other Purposes c8										
5.	Endir	с9									
6.	Total	c16									
7.	Avera	c10									
8.	Perce		c11								
	DEDUCTIONS FOR OTHER PURPOSES										
9.	Empl		c12								
10.	Disho	c13									
11.	Inter	c14									
12.	Other	r - Benefits				c15					

# ETA 8413 - INCOME-EXPENSE ANALYSIS, UNEMPLOYMENT COMPENSATION FUND BENEFIT PAYMENT ACCOUNT

STAT	TE REGION		REPORT FOR PERIOD ENDING						
st	g_states.region		rptdate						
Bank Nam	e: c2	· ·	Bank City: c3						
Account N	ımber: c1								
	LEDGER								
1.	1. Beginning Balance								
2.	Total Deposits			c5					
3.	Total Withdrawals			c6					
4.	<b>Ending Balance</b>			c8					
		INCOME ANALY	YSIS						
5.	Total Daily Ledger Balance			c4					
6.	Average Daily Ledger Balance			c5					
7.	Average Daily Float	c10							
8.	Average Daily Collected Balance (Line 6 -	c11							
9.	Reserves at c12%	c13							
10.	Average Daily Loanable Balance (Line 8 -	c14							
11.	Earning Value at c15%	c16							
		EXPENSE ANAL	YSIS						
12.	Checks Deposited: Number c17 at	:18		c19					
13.	Checks on Account: Number c20 at c		c22						
14.	Checks on Account: Number c23 at c		c25						
15.	Checks on Account: Number c26 at	c28							
16.	Other Costs			c29					
17.	Other Costs	c30							
18.	Other Costs	c31							
19.	Total Costs (Line12 through Line 18)	c32							
20.	NET PROFIT/LOSS			c33					

# ETA 8414 – INCOME -EXPENSE ANALYSIS UNEMPLOYMENT COMPENSATION FUND CLEARING ACCOUNT

STAT	E REGION	REPORT FOR PERIOD ENDING								
st	g states.region	rptdate								
Bank Name:	c2	Bank City: c3								
Account Nun	aber: c1									
	LEDGER									
1.	1. Beginning Balance									
2.	Total Deposits		c5							
3.	Total Withdrawals		с6							
4.	Ending Balance		c8							
	INCO	OME ANALYSIS								
5.	Total Daily Ledger Balance		c4							
6.	Average Daily Ledger Balance		с9							
7.	Average Daily Float		c10							
8.	Average Daily Collected Balance (Line 6 - Line 7)	c11								
9.	Reserves at c12%	c13								
10.	Average Daily Loanable Balance (Line 8 - Line 9)	c14								
11.	Earning Value at	c16								
	EXPI	ENSE ANALYSIS								
12.	Checks Deposited Local: Number c17 at c18		c19							
13.	Checks Deposited Tran.: Number c20 at c21		c22							
14.	Checks on Account: Number c23 at c24		c25							
15.	Checks on Account: Number c26 at c27		c28							
16.	Checks on Account: Number c29 at c30		c31							
17.	Other Costs		c32							
18.	Other Costs		c33							
19.	Other Costs		c34							
20.	Total Costs (Line12 through Line 19)		c35							
21.	NET PROFIT/LOSS		c36							

#### ETA 902 - DISASTER UNEMPLOYMENT ASSISTANCE ACTIVITY

STATE				REGION				REPORT FOR PERIOD ENDING							
st				g_states.region			Ť	rptdate							
FEMA Directive No.				Report Type				Declaration Date			A	<b>Announcement Date</b>			
c1				c69		Ì	c2						c3		
SECTION A	. AP	PLICAT	TION .	AND F	PAYN	IENT A	CTI	VITIE	ES						
Category Line Appeals			Number of Determined Eligible		Д						Weeks ompensated		Amount Compensated		
		1	1		2		3			4 5		5			6
Total	101	c4			<b>c</b> 5		с6		c	21	c22			c23	
Self- Employed	102	c57	7 c17		:17										
SECTION B	. DE	NIAL A	ND A	PPEAI	LS A(	CTIVIT	Y								
						Appe	Appeals Filed		$\mathbf{A}_{\mathbf{I}}$	Appeals Disposed		Fav	Favor of Appellant		
Categor	y	Line No.	DU	UA Denied		State	;	RA	S	State		RA	St	ate	RA
				7		8		9		10		11		12	13
Total		201		c35		c58		c59	c33			e34 c		60	c61
Self-Emplo	yed	202			C			c63	c45		(	:46	C	c64 c6	
SECTION C	. ov	ERPAY	MEN	ТАСТ	TIVIT	Y AND	ADI	MINIS	STRA	TION					
		Line No.		Overpaymen			nts	ts		Administra			istrativ	rative Costs	
Category			Ca	ises	W	eeks	Amou		nt	ıt Pei		ersonnel		S	AS&T
				4		15		16		1		17		3	19
Total		301	C <sup>2</sup>	49	c	50		c51			c66		c6'	7	c68
Fraud		301	c.s	53	c	54		c55							

### ETA 9000 INTERNAL FRAUD ACTIVITIES

STATE:	RE	GION:		REPORT FOR PERIOD ENDING:						
st	g_states.region				rptdate					
SECTION A. BENEFIT FUNDS - UI EMPLOYEE										
		Line	Numb	Number Cases		Dollar Amounts		ber Cases byee Acted		
		Line	Actual (1)	Estimated (2)	Actual (3)	Estimated (4)	Alone (5)	With Others (6)		
Claimed Benefits after Returned to V	Vork	101	c1	c2	c3	c4	c5	с6		
Diverted Benefits Non-employee Clair	ms	102	c7	c8	с9	c10	c11	c12		
<b>Established Claims with Bogus Wage</b>	s	103	c13	c14	c15	c16	c17	c18		
<b>Authorized Improper Claims for Oth</b>	ers	104	c19	c20	c21	c22	c23	c24		
Appropriated Outgoing/Returned Ch	ecks	105	c25	c26	c27	c28	c29	c30		
Pocketed Repayment by Overpaid Cl	aimants	106	c31	c32	c33	c34	c35	c36		
<b>Extorted Money from Claimants</b>		107	c37	c38	c39	c40	c41	c42		
Miscellaneous		108	c43	c44	c45	c46	c47	c48		
Totals		109	c49	c50	c51	c52	c53	c54		
	SEC	CTION I	B. CONTRIB	UTIONS - UI E	MPLOYEE					
Misused Confidential Employer Files		201	c55	c56	c57	c58	c59	c60		
Misappropriated Monies Taxes, Pena Employers	lty/Interest	202	c61	c62	c63	c64	c65	c66		
Falsified Employer Records Reducing Tax/Penalty/Interest	9	203	c67	c68	c69	c70	c71	c72		
Misappropriated Refunds Due Emplo	oyer	204	c73	c74	c75	c76	c77	c78		
Generated False Refund Checks		205	c79	c80	c81	c82	c83	c84		
Created Fictitious Employer Account		206	c85	c86	c87	c88	c89	c90		
<b>Extorted Money from Employer</b>		207	c91	c92	c93	c94	c95	c96		
Miscellaneous		208	c97	c98	c99	c100	c101	c102		
Totals		209	c103	c104	c105	c106	c107	c108		

## TABLE ar9000 (cont'd)

### ETA 9000 INTERNAL FRAUD ACTIVITIES

								A		l l	Numbe	r Cases
		Line	N	lumber Ca	ses		Dollar	Amoun	its			ee Acted
				ial Es	timated (2)	Acti			mated (4)	Alone (5)	e	With Others (6)
Embezzled Administrative Funds		301	c10	9	c110	c11	1	c	112	c113		c114
Misused Equipment or Supplies		302	c11	5	c116	c11	17	c	118	c119		c120
Falsified Time and Attendance Records		303	c12	1	c122	c12	23	c	124	c125		c126
Falsified Travel Voucher		304	c12	7	c128	c12	29	c	130	c131		c132
Made Unauthorized Telephone Calls		305	c13	3	c134	c13	35	С	136	c137		c138
Miscellaneous		306	c13	9	c140	c14	<b>1</b> 1	c	142	c143		c144
	Totals	307	c14	5	c146	c14	17	c	148	c149		c150
	SECTIO	ON D. DE	ГЕСТІО	N AND PI	REVENTI	ON AC	TIVIT	IES				
				Num	ber Cases				]	Dollar An	ounts	
		Line	1	tual 7)		mated (8)			ctual (9)			nated 0)
Audits Conducted		401	c1	51				С	152			
Matching Systems		402	c1	53			c154					
Communications		403	c1	55				c	156			
Controls Established		404			c	157					c1	58
Miscellaneous		405	c1	59	c	160		С	161		<b>c</b> 1	62
	Totals	406	c1	63	c	164		c	165		<b>c</b> 1	66
Si	ECTION E. A	ACTION A	AGAINS	T EMPLO	YEES - N	UMBE	R EMF	PLOYE	ES			
	Line	Charg		Arrested (12)	Prosec (13			victed	Impri		ľ	No Action (16)
Criminal Actions	501	c16		c168	c16		,	70	c1	·		c172
		Charg		Arrested (18)	Prosec (19			victed	Impri			
OIG Referral	502	c179		c180	c18			82	cli			c184
		Reprima (23)		Suspended (24)	Demo			arged	Resig	ned No Action		
		, -,		. ,	, , ,	*	,	1	,	· .		` '

#### ETA 9016 - ALIEN CLAIMS ACTIVITIES

STATE	REGION	REPORT FOR PERIOD ENDING					
st g_states.region rptdate							
. Initial claims where claimant is not a citizen c1							
2. Number of claimants whose alien status was verified through the INS primary system							
Number o	of secondary verification	ns	c3				
I. Nonmonetary determinations regarding alien status c8							
5. Denials attributable to alien status							
	st  Initial cla  Number of primary s  Number of Nonmone	st g_states.region  Initial claims where claimant is not not not claimants whose alien primary system  Number of secondary verification not not not secondary verification not not not not not not not not not n	st g_states.region rptdate  Initial claims where claimant is not a citizen  Number of claimants whose alien status was verified through the INS primary system  Number of secondary verifications  Nonmonetary determinations regarding alien status				

# Appendix A

#### TABLE ar9047

#### ETA 9047 - REEMPLOYMENT OF UI BENEFIT RECIPIENTS

STATE	REGION	REPORT FOR PERIOD ENDING				
st	g_states.region	rptdate				
<b>Exemption Code</b>	Number of Claimants Receiving 1st Payment	Number of Intrastate Crossmatch Hits: YYYY.Q+1	Number of Interstate Crossmatch Hits: YYYY.Q+1			
0 - Not Exempt	c1	c2	c3			
1 - Exempt	c4	c5	с6			

### ETA 9048 PROFILING AND REEMPLOYMENT SERVICES

	STATE:	REGION:	REPORT FOR PERIO	DD ENDING:					
	st	g_states.region	rptdate						
SEC	SECTION A. PROFILED CLAIMANTS:								
1.	Total Profiled	c1							
2.	Number Put in Selection	c2							
3.	Number Referred to Ser	vices		c3					
4.	Number Exempted from	n Mandatory		c4					
SEC	SECTION B. PROFILED CLAIMANTS REFERRED TO AND REPORTING TO SERVICES:								
1.	Number Reported to Se	c5							
2.	Orientation	с6							
3.	Assessment	c7							
4.	Counseling	c8							
5.	Job Placement Services	c9							
6.	Job Search Workshops	c10							
7.	Referral to Education a	nd Training		c11					
8.	Number Enrolled in Self	f-Employment Program		c12					
SEC	CTION C. PROFILED CI	LAIMANTS REFERRED TO A	AND COMPLETING SERVICES:						
1.	Number Completed Ser	vices		c13					
2.	Orientation			c14					
3.	Assessment			c15					
4.	Counseling			c16					
5.	Job Placement Services		c17						
6.	Job Search Workshops	or Job Clubs		c18					
7.	Completed Education as	nd Training		c19					
8.	Completed Self-Employ	ment Program		c20					

#### ETA 9049 PROFILING AND REEMPLOYMENT SERVICES OUTCOMES

	STATE:	REGION:		REPORT	REPORT FOR PERIOD ENDING:				
	st	g_states.regio	on		rptdate				
	SECTION A. CLAIMS EXPERIENCE FOR THOSE PROFILED AND REFERRED CLAIMANTS WHO WERE FIRST REFERRED IN REPORT QUARTER:								
1.	1. Number Exhausted c1								
2.	Average Compensated Du	uration			c	2			
3.	3. Average Benefits Paid c3								
4. Base Period Wages c4									
	TION B. EMPLOYMENT RT REFERRED IN THE R			OFILED CLAI	MANTS WHO	) WERE			
				Quarter A	after Referral				
			1st Quarter	2nd Quarter	3rd Quarter	4th Quarter			
	Quarter Endi	ing	c5	с6	c7	c8			
1.	Number Employed c9 c10 c11 c12								
2.	Base Period Wages	c14	c15	c16					
3.	Number Employed in Dif	ferent Industry	c17	c18	c19	c20			

c21

c22

c23

c24

#### **Comments:**

**Wages Earned in Quarter** 

#### ETA 9050 - TIME LAPSE OF ALL FIRST PAYMENTS EXCEPT WORKSHARE

STATE		REGION	I		REPORT I	OR PERIO	D ENDING			
st	g	_states.re	gion	rptdate						
Time		Intra-State				Int	er-State			
Lapse (Days)	Total	UI	UCFE	UCX	Total	UI	UCFE	UCX		
Total	c1	c2	c3	c4	c5	c6	c7	c8		
<=7	c9	c10	c11	c12	c13	c14	c15	c16		
8-14	c17	c18	c19	c20	c21	c22	c23	c24		
15-21	c25	c26	c27	c28	c29	c30	c31	c32		
22-28	c33	c34	c35	c36	c37	c38	c39	c40		
29-35	c41	c42	c43	c44	c45	c46	c47	c48		
36-42	c49	c50	c51	c52	c53	c54	c55	c56		
43-49	c57	c58	c59	c60	c61	c62	c63	c64		
50-56	c65	c66	c67	c68	c69	c70	c71	c72		
57-63	c73	c74	c75	c76	c77	c78	c79	c80		
64-70	c81	c82	c83	c84	c85	c86	c87	c88		
>70	c89	c90	c91	c92	c93	c94	c95	c96		

## TABLE ar9050p

#### ETA 9050 - TIME LAPSE OF PARTIAL/PART TOTAL FIRST PAYMENTS

STATE		REGION		R	EPORT FO	R PERIOI	D ENDING			
st	g_	states.regi	on	rptdate						
Time Lapse		Int	ra-State	Inter-State						
(Days)	Total	UI	UCFI	E UCX	Total	UI	UCFE	UCX		
Total	c1	c2	c3	c4	c5	c6	с7	c8		
<=7	c9	c10	c11	c12	c13	c14	c15	c16		
8-14	c17	c18	c19	c20	c21	c22	c23	c24		
15-21	c25	c26	c27	c28	c29	c30	c31	c32		
22-28	c33	c34	c35	c36	c37	c38	c39	c40		
29-35	c41	c42	c43	c44	c45	c46	c47	c48		
36-42	c49	c50	c51	c52	e53	c54	c55	c56		
43-49	c57	c58	c59	c60	c61	c62	c63	c64		
50-56	c65	c66	c67	c68	c69	c70	c71	c72		
57-63	c73	c74	c75	c76	c77	c78	c79	c80		
64-70	c81	c82	c83	c84	c85	c86	c87	c88		
>70	c89	c90	c91	c92	c93	c94	c95	c96		

#### TABLE aw9050

### ETA 9050 - FIRST PAYMENT TIME LAPSE (WORKSHARE)

STATE	REGION	REPORT FOR PERIOD ENDING
st	g_states.region	rptdate
	Time Lapse (Days)	Workshare Claims
	Total	c1
	0-7	c2
	8-14	c3
	15-21	c4
	22-28	c5
	29-35	c6
	36-42	e7
	43-49	c8
	50-56	с9
	57-63	c10
	64-70	c11
	>70	c12

# Appendix A

#### TABLE ar9051

#### ETA 9051 - TIME LAPSE COUNTS FOR ALL CONTINUED WEEKS COMPENSATED

STATE	]	REGION			REPORT FO	OR PERIO	D ENDING			
st	g_s	states.regio	on	rptdate						
Time		Int	ra-State			Int	er-State			
Lapse (Days)	Total	UI	UCF	E UCX	Total	UI	UCFE	UCX		
Total	c1	c2	c3	c4	c5	c6	c7	c8		
<=7	<b>c</b> 9	c10	c11	c12	c13	c14	c15	c16		
8-14	c17	c18	c19	c20	c21	c22	c23	c24		
15-21	c25	c26	c27	c28	c29	c30	c31	c32		
22-28	c33	c34	c35	c36	c37	c38	c39	c40		
29-35	c41	c42	c43	c44	c45	c46	c47	c48		
36-42	c49	c50	c51	c52	c53	c54	c55	c56		
43-49	c57	c58	c59	c60	c61	c62	c63	c64		
50-56	c65	c66	c67	c68	c69	c70	c71	c72		
57-63	c73	c74	c75	c76	c77	c78	c79	c80		
64-70	c81	c82	c83	c84	c85	c86	c87	c88		
>70	c89	c90	c91	c92	c93	c94	c95	c96		

## TABLE ar9051p

# ETA 9051 - TIME LAPSE FOR CONTINUED WEEKS: PARTIAL/PART TOTAL PAYMENTS

STATE	] ]	REGION		R	EPORT FO	R PERIO	D ENDING			
st	g_s	states.regio	on	rptdate						
Time		Int	ra-State			Int	er-State			
Lapse (Days)	Total	UI	UCFE	UCX	Total	UI	UCFE	UCX		
Total	c1	c2	c3	c4	c5	c6	c7	c8		
<=7	с9	c10	c11	c12	c13	c14	c15	c16		
8-14	c17	c18	c19	c20	c21	c22	c23	c24		
15-21	c25	c26	c27	c28	c29	c30	c31	c32		
22-28	c33	c34	c35	c36	c37	c38	c39	c40		
29-35	c41	c42	c43	c44	c45	c46	c47	c48		
36-42	c49	c50	c51	c52	c53	c54	c55	c56		
43-49	c57	c58	c59	c60	c61	c62	c63	c64		
50-56	c65	c66	c67	c68	c69	c70	c71	c72		
57-63	c73	c74	c75	c76	c77	c78	c79	c80		
64-70	c81	c82	c83	c84	c85	c86	c87	c88		
>70	c89	c90	c91	c92	c93	c94	c95	c96		

#### TABLE aw9051

## ETA 9051 - CONTINUED CLAIMS TIME LAPSE (WORKSHARE)

STATE	REGION	REPORT FOR PERIOD ENDING
st	g_states.region	rptdate
	Time Lapse (Days)	Workshare Claims
	Total	c1
	0-7	c2
	8-14	c3
	15-21	c4
	22-28	e5
	29-35	c6
	36-42	c7
	43-49	c8
	50-56	c9
	57-63	c10
	64-70	c11
	>70	c12

#### ETA 9052 - NONMONETARY DETERMINATION TIME LAPSE DETECTION DATE

STATE		REGION REPORT FOR PERIOD ENDING						
st	g_	_states.regio	on			rptdate		
SECTION A.	SEPARAT	ION ISSU	ES					
Time		Inti	a-State			Inte	er-State	
Lapse (Days)	Total	UI	UCFE	UCX	Total	UI	UCFE	UCX
Total	c1	c2	c3	c4	c5	c6	c7	c8
<=7	c9	c10	c11	c12	c13	c14	c15	c16
8-14	c17	c18	c19	c20	c21	c22	c23	c24
15-21	c25	c26	c27	c28	c29	c30	c31	c32
22-28	c33	c34	c35	c36	c37	c38	c39	c40
29-35	c41	c42	c43	c44	c45	c46	c47	c48
36-42	c49	c50	c51	c52	c53	c54	c55	c56
43-49	c57	c58	c59	c60	c61	c62	c63	c64
50-56	c65	c66	c67	c68	c69	e70	c71	c72
57-63	c73	c74	c75	c76	c77	c78	c79	c80
64-70	c81	c82	c83	c84	c85	c86	c87	c88
>70	c89	c90	c91	c92	c93	c94	c95	c96
SECTION B.	NON-SEP	ARATION	ISSUES					
Time		Intr	a-State			Inte	er-State	
Lapse (Days)	Total	UI	UCFE	UCX	Total	UI	UCFE	UCX
Total	c97	c98	c99	c100	c101	c102	c103	c104
<=7	c105	c106	c107	c108	c109	c110	c111	c112
8-14	c113	c114	c115	c116	c117	c118	c119	c120
15-21	c121	c122	c123	c124	c125	c126	c127	c128
22-28	c129	c130	c131	c132	c133	c134	c135	c136
29-35	c137	c138	c139	c140	c141	c142	c143	c144

## Appendix A

## TABLE ar9052 (cont'd)

ETA 9052 - NONMONETARY DETERMINATION TIME LAPSE DETECTION DATE

36-42	c145	c146	c147	c148	c149	c150	c151	c152
43-49	c153	c154	c155	c156	c157	c158	c159	c160
50-56	c161	c162	c163	c164	c165	c166	c167	c168
57-63	c169	c170	c171	c172	c173	c174	c175	c176
64-70	c177	c178	c179	c180	c181	c182	c183	c184
>70	c185	c186	c187	c188	c189	c190	c191	c192

#### SECTION C. MULTI-CLAIMANT ISSUES

Time Lapse (Days)	Total	Multi-claimant Labor Disputes	Multi-claimant ''Other''
Total	c193	c194	c195
<=7	c196	c197	c198
8-14	c199	c200	c201
15-21	c202	c203	c204
22-28	c205	c206	c207
29-35	c208	c209	c210
36-42	c211	c212	c213
43-49	c214	c215	c216
50-56	c217	c218	c219
57-63	c220	c221	c222
64-70	c223	c224	c225
>70	c226	c227	c228

#### ETA 9054L - LOWER AUTHORITY APPEALS TIME LAPSE

STATE	REGION	REPORT FOR PERIOD ENDING				
st	g_states.region	rptdate				
Time Lapse (Days)		Total	Intrastate	Interstate		
	Total		c2	<b>c</b> 3		
	<=30		c5	с6		
	31-45		c8	с9		
	45-60	c10	c11	c12		
	61-75	c13	c14	c15		
	76-90		c17	c18		
91-120		c19	c20	c21		
	>120	c22	c23	c24		

TABLE ar9054h

#### ETA 9054H - HIGHER AUTHORITY APPEALS TIME LAPSE

STATE	REGION		REPORT FOR PERIOD	ENDING	
st	g_states.region		rptdate		
Т	ime Lapse (Days)	Total	Intrastate	Interstate	
	Total	c1	c2	c3	
	<=45	c4	c5	с6	
	46-60	c7	c8	с9	
	61-75	c10	c11	c12	
	76-90	c13	c14	c15	
	91-120	c16	c17	c18	
	121-150	c19	c20	c21	
	151-180	c22	c23	c24	
	181-210	c25	c26	c27	
	211-240	c28	c29	c30	
	241-270	c31	c32	c33	
	271-300	c34	c35	c36	
	301-330	c37	c38	c39	
	331-360	c40	c41	c42	
	>360	c43	c44	c45	

### ETA 9055L - LOWER AUTHORITY APPEALS, CASE AGING

STATE	REGION	REPORT FOR PERIOD ENDING
st	g_states.region	rptdate
	Time Lapse Days	Appeals
	<b>Total Pending Cases</b>	c1
	<=25	c2
	26-40	c3
	41-90	c4
	91-120	c5
	121-180	с6
	181-360	c7
	>360	c8
		Time Lapse (Days)
	Average Age	с9
	Median Age	c10

#### TABLE ar9055h

## ETA 9055H - HIGHER AUTHORITY APPEALS, CASE AGING

STATE	REGION	REPORT FOR PERIOD ENDING
st	g_states.region	rptdate
	Time Lapse Days	Appeals
	<b>Total Pending Cases</b>	c1
	<=40	c2
	41-70	c3
	71-120	c4
	121-180	c5
	181-360	с6
	>360	c7
		Time Lapse (Days)
	Average Age	c8
	Median Age	с9

# ETA 9056 - NONMONETARY DETERMINATION QUALITY DATA COLLECTION INSTRUMENT

st g_states.region rptdate  1. IDENTIFICATION #  2. ISSUE CODE  3. CASE MATERIAL FOUND? (Y/N)  4. DATE ON DETERMINATION:  5. CORRECT DATE ON DETERMINATION? (Y/N)  6. CORRECT ISSUE CODE? (Y/N)  8. IF ITEM 7 IS N, ENTER THE CORRECT CODE FROM BELOW (If no issue exists, enter '00'; if a nonmonetary redetermination, ente '01')  Separation Non-Separation Multi-claimant  10 Quit 30 Able/Available 31 Reporting Requirements 40 Work Search 50 Disq/Ded Income 60 Refusal of Work; Failure to Apply/Accept 70 JS Registration 73 Profiling  9. INTRASTATE CLAIM? (Y/N)  10. PROGRAM TYPE: UI UCFE UCX	c1   c2   c26   c24   c29   c30   c3   c4
2. ISSUE CODE  3. CASE MATERIAL FOUND? (Y/N)  4. DATE ON DETERMINATION:  5. CORRECT DATE ON DETERMINATION? (Y/N)  6. CORRECTED DATE ON DETERMINATION:  7. CORRECT ISSUE CODE? (Y/N)  8. IF ITEM 7 IS N, ENTER THE CORRECT CODE FROM BELOW (If no issue exists, enter '00'; if a nonmonetary redetermination, enter '01')  Separation Non-Separation Multi-claimant  10 Quit 30 Able/Available 80 School Employee 90 Labor Dispute 99 Multi-Claimant 40 Work Search 50 Disq/Ded Income 60 Refusal of Work; Failure to Apply/Accept 70 JS Registration 73 Profiling Requirements 81 Alien 99 Multi-Claimant (Other) 82 Athlete (Other) 83 Nemployment Status 84 Seasonality 85 Removal of Disq. 86 Fraud Administrative Penalty  9. INTRASTATE CLAIM? (Y/N)	c2   c26   c24   c29   c30   c3
3. CASE MATERIAL FOUND? (Y/N)  4. DATE ON DETERMINATION:  5. CORRECT DATE ON DETERMINATION? (Y/N)  6. CORRECTED DATE ON DETERMINATION:  7. CORRECT ISSUE CODE? (Y/N)  8. IF ITEM 7 IS N, ENTER THE CORRECT CODE FROM BELOW (If no issue exists, enter '00'; if a nonmonetary redetermination, ente '01')  Separation Non-Separation Multi-claimant  10 Quit 20 Discharge (MC) 30 Able/Available 31 Reporting Requirements 40 Work Search 50 Disq/Ded Income 60 Refusal of Work; Failure to Apply/Accept 70 JS Registration 73 Profiling  9. INTRASTATE CLAIM? (Y/N)	c26 c24 c29 c30 c3
4. DATE ON DETERMINATION:  5. CORRECT DATE ON DETERMINATION?  6. CORRECTED DATE ON DETERMINATION:  7. CORRECT ISSUE CODE?  (Y/N)  8. IF ITEM 7 IS N, ENTER THE CORRECT CODE FROM BELOW  (If no issue exists, enter '00'; if a nonmonetary redetermination, ente '01')  Separation  Non-Separation  Non-Separation  Non-Separation  10 Quit  20 Discharge (MC)  30 Able/Available  31 Reporting Requirements 40 Work Search 50 Disq/Ded Income 60 Refusal of Work; Failure to Apply/Accept 70 JS Registration 73 Profiling  Referral 70 JS Registration 73 Profiling  Referral 84 Seasonality 85 Removal of Disq. 86 Fraud Administrative Penalty  9. INTRASTATE CLAIM?  (Y/N)	c24 c29 c30 c3
5. CORRECT DATE ON DETERMINATION?  6. CORRECTED DATE ON DETERMINATION:  7. CORRECT ISSUE CODE?  (Y/N)  8. IF ITEM 7 IS N, ENTER THE CORRECT CODE FROM BELOW  Separation  Non-Separation  Non-Separation  Non-Separation  Non-Separation  Non-Separation  Non-Separation  Non-Separation  Multi-claimant  10 Quit 20 Discharge (MC)  31 Reporting Requirements 40 Work Search 50 Disq/Ded Income 60 Refusal of Work; Failure to Apply/Accept 70 JS Registration 73 Profiling  Referral 80 School Employee 81 Alien 82 Athlete 83 Unemployment Status 84 Seasonality 85 Removal of Disq. 86 Fraud Administrative Penalty  9. INTRASTATE CLAIM?  (Y/N)	c29 c30 c3
6. CORRECTED DATE ON DETERMINATION:  7. CORRECT ISSUE CODE? (Y/N)  8. IF ITEM 7 IS N, ENTER THE CORRECT CODE FROM BELOW  Separation  Non-Separation  Non-Separ	c30
7. CORRECT ISSUE CODE?  (Y/N)  8. IF ITEM 7 IS N, ENTER THE CORRECT CODE FROM BELOW  Separation  Non-Separation  Non-Separatio	c3
8. IF ITEM 7 IS N, ENTER THE CORRECT CODE FROM BELOW  Separation  Non-Separation  Non-Separati	
Separation  Non-Separation  No	r c4
10 Quit 20 Discharge (MC) 31 Reporting Requirements 40 Work Search 50 Disq/Ded Income 60 Refusal of Work; Failure to Apply/Accept 70 JS Registration 73 Profiling 80 School Employee 81 Alien 82 Athlete 83 Unemployment Status 84 Seasonality 85 Removal of Disq. 86 Fraud Administrative Penalty  9. INTRASTATE CLAIM? (Y/N)	
20 Discharge (MC)  31 Reporting Requirements 40 Work Search 50 Disq/Ded Income 60 Refusal of Work; Failure to Apply/Accept 70 JS Registration 73 Profiling  99 Multi-Claimant (Other)  81 Alien 82 Athlete 83 Unemployment Status 84 Seasonality 85 Removal of Disq. 86 Fraud Administrative Penalty  9. INTRASTATE CLAIM?  (Y/N)	
10. PROGRAM TYPE: UI UCFE UCX	c5
	c28
11. NONMONETARY DETERMINATION OUTCOME: (A) ALLOWED (D) DENIED	c6
12. OUTCOME REPORTED CORRECTLY? (Y/N)	c7
13. SWA USE ONLY	c8
14. W/E DATE OF FIRST WEEK AFFECTED BY DETERMINATION:	c10
15. CORRECT WEEK ENDING DATE? (Y/N)	c11
16. CORRECTED WEEK ENDING DATE: (blank if item 15 is "Y")	c12
17. ISSUE DETECTION DATE:	c13
18. CORRECT ISSUE DETECTION DATE: (Y/N)	c14
19. CORRECTED ISSUE DETECTION DATE: (blank if item 18 is "Y")	c15
20. CLAIMANT INFORMATION: (A) Adequate (I) Inadequate (N) Not Obtained	c16
21. EMPLOYER INFORMATION: (A) Adequate (I) Inadequate (N) Not Obtained (X) Not Applicable	c17
22. INFO/FACTSFROM OTHERS: (A) Adequate (I) Inadequate (N) Not Obtained (X) Not Applicable	017
23. LAW/POLICY: (M) Meets (Q) Questionable (W) Does Not Meet	c18
24. WRITTEN DETERMINATION: (A) Adequate (I) Inadequate (W)Wrong (If "W", then Item 23 cannot be "M")	
25. TOTAL POINTS SCORE:	c18

**COMMENTS:** 

# ETA 9057 - LOWER AUTHORITY APPEALS QUALITY REVIEW STATE EVALUATION SCORE SHEET

	STATE	ERIOD ENDING					
	st	g_states.region		rptda	ate		
Case	Identification Number:					c1	
Docl	ket Number:					c39	
		Good	Fair	Unsatisfactory	Did Not Occur	Score	
1.	Explanation	G	F	U	D	c4	
2.	Opening Statement	G	F	U		c5	
3.	Exhibits	G	F	U	D	c6	
4.	Witness Order	G	F	U	D	c7	
5.	Order of Witnesses'Testimo	ony G	F	U		c8	
6.	Question Own Witness*	G	F	U	D	c9	
7.	Clear Language by H.O.	G		U		c10	
8.	Compound Questions	G	F	U		c11	
9.	Clarified Testimony	G	F	U	D	c12	
10.	Confrontation*	G	F	U	D	c13	
11.	Cross-Examination*	G	F	U	D	c14	
12.	Repetitive Testimony	G	F	U		c15	
13.	Leading Questions	G	F	U		c16	
14.	Interruptions	G	F	U	D	c17	
15.	"Off the Record"	G	F	U	D	c18	
16.	Interpreters	G	İ	U	D	c19	
17.	Continuance	G	F	U	D	c20	
18.	Conclusion of Hearing	G	F	U		c21	
19.	Within Scope of Notice*	G	F	U		c22	
20.	<b>Gratuitous Comments</b>	G	F	U		c23	
21.	Attitude	G	F	U		c24	
22.	Bias and Prejudice*	G	İ	U		c25	
23.	Obtain Available Evidence	e* G	F	U		c26	
24.	Issue Statement	G	i	U		c27	
25.	Findings Supported by Evide	nce* G		U		c28	
26.	Findings of Fact*	G	F	U		c29	
27.	Necessary Conclusions Inclu	ded G		U		c30	
28.	Logical Reasoning	G	F	U		c31	
29.	Form and Style	G	F	U		c32	
30.	Decision States Legal Effect	et G	F	U		c33	
31.	Understandable Decision		F	U		c34	
32.	Percent Score:		1	-		c40	
33.	Intent of Decision	A - Allow	D - Deny			c2	
34.	Effect on Appealed Detern		R - Reverse	M - Modify		c3	
35.	Date of Decision					c35	
	Date Implemented:					c36	
37.	Case Material Status	OK - OK TI - Tape Inaudible TM - Tape Missing	pe Inaudible IM - Tape Inaudible and Documents Missing				
38.	Time Required for Evaluation of	of Case in Minutes				c38	

ETA 9128 - Reemployment and Eligibility Assessment Workload

Si	ГАТЕ	REGION	REPORT FOR PERIOD ENDIN	NG
	st	g_states.region	rptdate	
1.	Number	of Claimants Scheduled for T	heir First REA	c1
2.	Number	of All REAs Scheduled		c2
3.	Number	of REAs Completed		c3
4.	Number	Reporting to Reemployment	Services or Training	c4
5.	Number	Reporting to Reemployment	Services	c5
6.	Number	Reporting to Training		с6
7.	Number of Completed REAs Resulting in a Disqualification or Overpayment			
8.	Number	Disqualified for a Separation	Issue	c8
9.	Number	Disqualified for an Able and	Available Issue	c9
10.	Number Disqualifying/Deductible Income			
11.	Number Disqualified for Refusal of Suitable Work Issue			
12.	Number	Disqualified for Issue(s) Othe	er Than # 9 - 12	c12
13.	Number	Resulting in an Overpayment		c13
14.	Dollar A	mount of Overpayment Estab	olished	c14
15.	Number	of REAs for Which the Claim	nant Failed to Appear	c15
16.	Number	That Were Rescheduled With	nout Disqualification	c16
17.	Number	Disqualified for Failure to Re	eport Under Reporting Requirements	c17
18.	Number	Disqualified for Failure to Re	eport Under Issues Other Than Reporting	c18
19.	Number	That Resulted in An Overpay	yment	c19
20.	Dollar A	mount of Overpayment Estab	olished	c20
21.	Number	of Claimants That Failed to F	Report with No Disqualifications	c21
22.	Number	of Claimants That Returned	to Work (If Available)	c22

#### ETA 9129 REEMPLOYMENT AND ELIGIBILITY ASSESSMENT OUTCOMES

	STATE: REGION: REPORT FOR PERIOD				
	st	g_states.region	rptdate		
1. Cla	imants in the State-Defined Com	parison Group			
a.	Number Who Established a UI	Benefit Year in the Report Quarter		c1	
b.	<b>Total Weeks Compensated</b>			c2	
c.	Total Benefits Paid			с3	
d.	Number of Disqualifications			c4	
e.	e. Number Exhausting Benefits				
f.	f. Number Reemployed				
g.	g. Average Weeks to Date of Reemployment				
h.	h. Amount of Overpayments Established				
2. Clai	imants Scheduled for at Least on	e REA During the Benefit Year			
a.	Number Who Established a UI	Benefit Year in the Report Quarter		с9	
b.	<b>Total Weeks Compensated</b>			c10	
c.	Total Benefits Paid			c11	
d.	Number of Disqualifications			c12	
e.	Number Exhausting			c13	
f.	Number Reemployed			c14	
g.	Average Weeks to Date of Reer	nployment		c15	
h.	Amount of Overpayments Esta	blished		c16	

#### TABLE arui1

### ETA UI1 - UI STAFF HOURS

STATE	REGION		REPORT I	FOR PERIC	DD ENDING	G					
st	g_states.region	rptdate									
ANNUAL HOURS PER STAFF YEAR AND QUARTERLY DISTRIBUTION											
Hours Worke	ed	c11	c12	c13	c14	c15					
Hours Paid		c16	c17	c18	c19	c20					
Comments:	-				Comments:						

### TABLE arui3

### ETA UI3 – REGULAR

		DECIC	) NT	DEDO	DE FO	D DEDI	OD ENDING	
STATE REGION				REPORT FOR PERIOD ENDING			OD ENDING	
st g_states.reg			egion			rptdate		
VEF	RSION: c19	)	ALREA	DY PAID?		C20		
SEC	CTION A: UI PR	OGRAM STAFF-Y	EAR USAGE					
	DD/		D \$7	QUA	RTER		YEAR TO	
	PK	OGRAM CATEGOI	XY	SYW	S	YP	DATE SYP	
1.	Claims Activiti	es		c1	С	2	c3	
2.	Employer Activ	vities		c4	c	5	с6	
3.	<b>Quality Contro</b>	1		c7	c	8	<b>c</b> 9	
4.	Support/AS&T			c10	c	11	c12	
5.	Trade			c13	c	14	c15	
6.	Other			c16	c	17	c18	
7.	Total Staff Yea	rs		c46	C4	47	c48	
SEC	TION B: REGU	JLAR CONTINGEN	NCY ENTITLE	MENT CE	RTIFIC	CATION	1	
	Standard Hour	rs: Quarterly c49	Year to Date:	c50		Yearly	<b>:</b> c51	
	CLAIMS	SACTIVITY	TOTAL WO	RKLOAD	MPU	SY WO	ORKED/EARNED	
8.	Initial Claims,	Reg+EB+STC	c52		c23		c53	
9.	Initial Claims,	Third Tier	c24				c54	
10.	Weeks Claimed	l, Reg+EB+STC	c55		c25		c56	
11.	Weeks Claimed, Third Tier c26					c57		
12.	Nonmon. Dets., Reg+EB+STC c62				c28		c63	
13.	Nonmon. Dets., Third Tier						c64	

## TABLE arui3 (cont'd)

#### ETA UI3 – REGULAR

14.	Appeals, Reg+EB+STC	c65	c30	c66	
15.	Appeals, Third Tier	c31		c67	
16.	Appeals, Inter. Taken	c32	20.0	c68	
17.	Interstate Referrals	c82	15.0	c83	
18.	Appeals, Multi. Decisions	c35		c36	
19.	Monetary Redeterminations	c71	c72	e73	
20.	SAVE	c44	c45	c74	
21.	1. Total Staff years Worked/Earned (Lines 1 through 13)				
22.	Entitlement SY Worked, (Lines 14 - Base)	c76	e77		
23.	Entitlement SY Paid, (Line 15 X Exper. Lv.)				
24.	PS/PB \$ rate, Line 16 X				
25.	Support, Line 17 X c40				
26.	Other \$ (Specify)				
27.	Total Dollar costs, (Lines 17 + 18 + 19)				
28.	Advance				
29.	Net Dollar Entitlement (Lines 20 - 21)				
Com	ments:				

### TABLE abui3

### ETA UI3 - ADDITIONAL BENEFITS

STATE			REGION	REF	ORT FO	R PE	RIOD ENDING
st g_states.i			ates.region	rptdate			te
	VERSION: c1	.0					ALREADY PAID? c30
	ABOVE BASE CLAIMS WORKLOAD CERTIFICATION FOR ADDITIONAL BENEFITS						
	Standard Hours:	Quarterly c1	8 Year	to Date c19			Yearly c20
	CLAIMS A	CTIVITY	TOTAL WO	RKLOAD	MPU	SY	WORKED/EARNED
1.	Initial Claims		c1		c2		c21
2.	Weeks Claimed		c3		c4		c22
3.	Nonmonetary Determinations		c5		c6		c23
4.	Appeals		c7	c7		c24	
5.	Monetary Redeterminations		c16	c16		c25	
6.	Other Staff Years (					<b>c</b> 9	
7.	Total Staff Years W	of Lines 1 thru 6				c26	
	СОМР	UTATION O	F NET DOLLAR EN	NTITLEMEN	IT		STATE REQUEST
8.	Exper. Leave (1.17)	X Line 6			c11		c27
9.	PS/PB \$ rate (16,02		c12			c28	
10.	Support (19)% X L		c13			c29	
11.	Other \$ (Explain in	comments)					c14
12. Total Dollar costs, Lines 9 + 10 + 11						c15	
Com	ments:						

### TABLE asui3

#### ETA UI3 – SAVE

STATE		REGION	REI	PORT FO	R PERIOD ENDING	
st g_states.			tes.region		rptdate	
	VERSION:	:17	A	LREADY P	AID?	c18
	ABOV	E BASE CLA	IMS WORKLOAI	CERTIFIC	ATION F	OR SAVE
	Standard Hou	rs: Quarterly	29	Year to I	Date c10	Yearly c11
	CLAIMS AC	CTIVITY	TOTAL WO	RKLOAD	MPU	SY WORKED/EARNED
1.	Initial Claims		c1		c2	12
2.	Other Staff Years (			c3		
3.	3. Total Staff Years Worked = Line 1 + Line 2					c13
	COMPUT	TATION OF N	ET DOLLAR ENT	TITLEMENT	•	STATE REQUEST
4.	Exper. Leave (1.259	9) X Line 3				c14
5.	PS/PB \$ rate (14,84	4) X Line 4				c15
6.	6. Support (19)% X Line 5					c16
7.	7. Other \$ (Explain in comments)					c7
8.	8. Total Dollar costs, Lines 5 + 6 + 7					c8
Com	nments:					

### TABLE atui3

#### ETA UI3 - TRADE

STATE			REGION	REI	PORT FO	OR PERIOD ENDING	
st g_states.r			ates.region	rptdate			
	VERSION: c1	0				ALREADY PAID? c30	
	ABOV	E BASE CLA	IMS WORKLOAD	CERTIFICA	TION FO	OR TRADE	
	Standard Hours:	Quarterly c1	8 Year	to Date c19		Yearly c20	
	CLAIMS A	CTIVITY	TOTAL WO	RKLOAD	MPU	SY WORKED/EARNED	
1.	Initial Claims		c1		c2	c21	
2.	Weeks Claimed		e3		c4	c22	
3.	Nonmonetary Determinations		c5	c5		c23	
4.	Appeals	Appeals		c7		c24	
5.	Trade Redetermina	tions	c16	c16		c25	
6.	Other Staff Years (				с9		
7.	7. Total Staff Years Worked = Sum of Lines 1 thru 6 c26						
	COMPUTATION OF NET DOLLAR ENTITLEMENT STATE REQU						
8.	Exper. Leave (c11)	X Line 6				c27	
9.	<b>PS/PB</b> \$ rate (c12) 2	c28					
10.	<b>Support</b> (c13)% <b>X</b> 1	c29					
11.	Other \$ (Explain in	c14					
12.	12. Total Dollar costs, Lines 9 + 10 + 11 c15						
Com	nments:						

## TABLE arquick

## **Quick Response Report**

STATE	REPORT DATE
st	rptdate
Item 1:	c1
Item 2:	c2
Item 3:	c3
Item 4:	c4
Item 5:	c5
Item 6:	с6
Item 7:	c7
Item 8:	c8
Item 9:	с9
Item 10:	c10
Item 11:	c11
Item 12:	c12

### TABLE g\_agency

### FEDERAL AGENCIES USED WITH THE ETA REPORTS

Agency Code	code
Agency Type (UCFE/UCX)	agency_type
Name Of Agency	title
Active Agency	flag

(flag - 0 for active, 1 for abolished at least three years ago so activity is questionable)

#### **TABLE All Comments Table**

Report Date	rptdate
State	st
First line of Comments	cmline1
Second line of Comments	cmline2
Third line of Comments	cmline3
Fourth line of Comments	cmline4

Most data tables have associated comment tables. The names of the tables use the same designation as the data table but with a "cm" suffix

This page is intentionally left blank

# APPENDIX B: ASCII File Format Specifications

While the Unemployment Insurance Electronic Entry System allows for manual entry of data into screen formats, it also allows users to upload a file containing data which was created on a mainframe, PC or elsewhere. As long as the file conforms to the specifications shown below for the given table and passes edits, the system will accept it. Following each UI report table name is a list of expected data cells. The cell names are the same as those appearing on the report's table and match those displayed in the manual entry screens though the ordering may be different. Do not use leading zeros or commas in the entries. The five data types the system will accept: date, smallint, integer, decimal, and character (char).

- The date type is a numeric field in the form of mmddyyyy. The month, day, and year components of the date field can be separated by slash (/), dash (-), or nothing. Each date component must be a legitimate date (no month 13). When it is loaded into the entry system, other edits will check that it is a legitimate date for the specified report.
- The **smallint** data type is a numeric field with a permitted range of -32,768 to +32,768.
- The **integer** data type has a permitted range of -2,147,483,648 to +2,147,483,648.
- The **decimal** field is represented by **decimal(m,n)**, where **m** is <=32 significant digits (the precision) and **n** represents the number of digits to the right of the decimal point (the scale). The decimal data type is a numeric field with a range up to 32 significant digits with exponents in the range of -128 to +126. The decimal point must be included in the upload file.
- Character is a letter or number represented by **char**(**n**), where **n** stands for the length of the character field.

The first line of the ASCII file must contain the related **report date**.

#### **EXCEPTIONS:**

ETA 191. This report is different from the others because it is stored in two tables but uses only one upload file. The data for Section B of the report follows immediately after the Section A data. Section B consists of agency codes (c1) and expenditures for that agency (c2). As many pairs of c1 and c2 will be used as is necessary to record the data as indicated by the \* shown in the file specifications.

**ETA 204.** This report is also stored in multiple tables. The data for Sections A and B are on one table and follow the general rules. The data for Section C is stored on one of two different tables depending if the data represent a state with a benefit ratio system (ar204b) or a reserve ratio system

#### Appendix B

(ar204r) of taxing. Section C consists of reporting six elements, one on each line of the ASCII file, and repeating these six elements for each category associated with the specific taxing system.

**ETA 9056 and ETA 9057 Skeleton-Load File Layouts.** The ETA 9056 and ETA 9057 reports are also different because they require a subset of data (that is, skeleton data) loaded and verified before the rest of the data may be entered. The following are the file layouts for skeleton data for these reports. As the tables below show, the files must have at least two lines, each ending with a carriage return. The data elements of each line are delimited by space.

**Line 1.** Contains the quarter end date of the quarter to which the data applies, followed by a space and then the database table name, either ar9056 or ar9057 as appropriate.

Line 2 and all subsequent lines. Each line contains all the skeleton fields pertaining to a single case in the quality sample for the appropriate report delimited by a space with a carriage return at the end of each line.

Table: ar9056

Line 1	rptdate	rptname		
Line 2	c1 Case ID decimal (5,0)	Issue Code Char(2)	-	c24 Determination Date (mmddyyyy)

**Example:** 12311996 ar9056 103 10 y 08311996 09061996 104 20 n 08311996 09061996 105 40 n 08311996 09061996

Table: ar9057

Line 1	rptdate	rptname	
Line 2	c1 Case ID	c35 Decision Date	c39 Case Docket Number
	decimal(5,0)	(mmddyyyy)	char(12)

**Example:** 12311996 ar9057 8 08311996 UT12345612a 9 08311996 UT12345612b 10 08311996 UT12345613a

st char(2) rptdate date mods smallint crdate char(12) revdate char(12) mldate char(12) mlflag char(1) cm char(1) hostname char(8) user\_id char(8) trans\_id char(8) c1 decimal(12,2) c2 decimal(12,2) c3 decimal(12,2)c4 decimal(12,2) c5 decimal(12,2) c6 decimal(12,2) c7 decimal(12,2) c8 decimal(12,2) c9 decimal(12,2) c10 decimal(12,2) c11 decimal(12,2) c12 decimal(12,2) c13 decimal(12,2) c14 decimal(12,2) c15 decimal(12,2) c16 decimal(12,2) c17 decimal(12,2) c18 decimal(12,2)

#### TABLE ar191sb

st char(2) rptdate date c1 char(3) c2 decimal(12,2)

# Appendix B

## TABLE ar203

st char(2)	c56 integer
rptdate date	c57 integer
mods smallint	c58 integer
crdate char(12)	c59 integer
revdate char(12)	c60 integer
mldate char(12)	c61 integer
mlflag char(1)	c62 integer
cm char(1)	c63 integer
hostname char(8)	c64 integer
user_id char(8)	c65 integer
c1 char(1)	c66 integer
c2 integer	c67 integer
c3 integer	c68 integer
c4 integer	c69 integer
c12 integer	c70 integer
c13 integer	c71 integer
c14 integer	c72 integer
c15 integer	c73 integer
c16 integer	c74 integer
c17 integer	c75 integer
c18 integer	c76 integer
c19 integer	c77 integer
c20 integer	c78 integer
c40 integer	c79 integer
c41 integer	c80 integer
c42 integer	c81 integer
c43 integer	c82 integer
c44 integer	c83 integer
c45 integer	c84 integer
c46 integer	c85 integer
c47 integer	c86 integer
c48 integer	c87 integer
c49 integer	c88 integer
c50 integer	c89 integer
c51 integer	c90 integer
c52 integer	c91 integer
c53 integer	c92 integer
c54 integer	c93 integer
c55 integer	

#### TABLE ar204 c30 decimal(13,0) c31 decimal(12,0) st char(2) c32 smallint rptdate date c33 decimal(11.0) mods smallint c34 decimal(11,0) crdate char(12) c35 date revdate char(12) c36 decimal(13,2) mldate char(12) c37 decimal(13,2) mlflag char(1) c38 decimal(13,2) cm char(1) c39 decimal(13,2) hostname char(8) c40 decimal(12,2) user\_id char(8) c41 decimal(12,2) trans\_id char(8) c42 decimal(12,2) c1 date c43 decimal(12,2) c2 date c44 decimal(11,2) c3 char(2) c4 date c5 date c6 integer c7 decimal(13,0) c8 decimal(13,0) c9 integer TABLE ar204b c10 decimal(13,0) c11 decimal(13,0) st char(2) c12 integer rptdate date c13 decimal(12,0) mods smallint c14 decimal(12,0) crdate char(12) c15 smallint revdate char(12) c16 decimal(13,0) mldate char(12) c17 integer mlflag char(1) c18 decimal(13,0) cm char(1) c19 decimal(13,0) hostname char(8) c20 integer user\_id char(8) c21 decimal(13,0) trans id char(8) c22 decimal(13,0) c1 decimal(4,1) c23 integer c2 decimal(5,2) c24 decimal(12,0) c3 integer c25 decimal(12,0) c4 decimal(14,0) c5 decimal(14,0) c26 integer c27 decimal(13,0) c6 integer c28 decimal(12,0) c7 integer c29 integer

#### TABLE ar204r

st char(2) rptdate date mods smallint crdate char(12) revdate char(12) mldate char(12) mlflag char(1) cm char(1) hostname char(8) user\_id char(8) trans\_id char(8) c1 decimal(4,1)c2 decimal(5,2)c3 integer c4 decimal(14,0) c5 decimal(14,0) c6 integer c7 integer

## **TABLE** arertx

st char(2)
rptdate date
mods smallint
crdate char(12)
revdate char(12)
mldate char(12)
mlflag char(1)
cm char(1)
hostname char(8)
user\_id char(8)
c1 decimal(4,2)
c2 decimal(4,2)

TABLE ar207	c32 integer	c16 integer
	c33 integer	c17 integer
st char(2)	c34 integer	c18 integer
rptdate date	c35 integer	c19 integer
mods smallint	c36 integer	c20 integer
crdate char(12)	c37 integer	c21 integer
revdate char(12)	c38 integer	c22 integer
mldate char(12)	c39 integer	
mlflag char(1)	c40 integer	
cm char(1)	c41 integer	TABLE at207
hostname char(8)	c42 integer	
user_id char(8)	c43 integer	st char(2)
est char(1)	c44 integer	rptdate date
c1 integer	c45 integer	mods smallint
c2 integer	c46 integer	crdate char(12)
c3 integer		revdate char(12)
c4 integer		mldate char(12)
c5 integer	TABLE ae207	mlflag char(1)
c6 integer		cm char(1)
c7 integer	st char(2)	hostname char(8)
c8 integer	rptdate date	user_id char(8)
c9 integer	mods smallint	c1 integer
c10 integer	crdate char(12)	c2 integer
c11 integer	revdate char(12)	c3 integer
c12 integer	mldate char(12)	c4 integer
c13 integer	mlflag char(1)	c5 integer
c14 integer	cm char(1)	c6 integer
c15 integer	hostname char(8)	c7 integer
c16 integer	user_id char(8)	c8 integer
c17 integer	c1 integer	c9 integer
c18 integer	c2 integer	c10 integer
c19 integer	c3 integer	c11 integer
c20 integer	c4 integer	c12 integer
c21 integer	c5 integer	c13 integer
c22 integer	c6 integer	c14 integer
c23 integer	c7 integer	c15 integer
c24 integer	c8 integer	c16 integer
c25 integer	c9 integer	c17 integer
c26 integer	c10 integer	c18 integer
c27 integer	c11 integer	c19 integer
c28 integer	c12 integer	c20 integer
c29 integer	c13 integer	c21 integer
c30 integer	c14 integer	c22 integer
c31 integer	c15 integer	

TABLE ar218	c30 integer
st abor(2)	c31 integer c32 integer
st char(2) rptdate date	c32 integer
mods smallint	c34 integer
crdate char(12)	c35 integer
revdate char(12)	c36 decimal(4,1)
mldate char(12)	C30 decimal(4,1)
mlflag char(1)	
cm char(1)	TABLE ae218
hostname char(8)	TABLE ac216
* *	stahar(2)
user_id char(8)	st char(2)
trans_id char(8)	rptdate date mods smallint
est char(1)	crdate char(12)
c1 integer	` '
c2 integer	revdate char(12)
c3 integer	mldate char(12)
c4 integer	mlflag char(1)
c5 integer	cm char(1)
c6 integer	hostname char(8)
c9 integer	user_id char(8)
c10 integer	c1 integer
c11 integer	c2 integer
c12 integer	c3 integer
c13 integer	
c14 integer	EADIE 4010
c15 integer	TABLE at218
c16 integer	. 1 (2)
c17 integer	st char(2)
c18 integer	rptdate date
c19 integer	mods smallint
c20 integer	crdate char(12)
c21 integer	revdate char(12)
c22 integer	mldate char(12)
c23 integer	mlflag char(1)
c24 integer	cm char(1)
c25 integer	hostname char(8)
c26 integer	user_id char(8)
c27 integer	c1 integer
c28 integer	c2 integer
c29 decimal(4,1)	c3 integer

st char(2)	c31 integer	c117 integer
rptdate date	c32 integer	c118 integer
mods smallint	c33 integer	c119 integer
crdate char(12)	c34 integer	c131 integer
revdate char(12)	c35 integer	c132 integer
mldate char(12)	c36 integer	c133 integer
mlflag char(1)	c37 integer	c134 integer
cm char(1)	c38 integer	c135 integer
hostname char(8)	c39 integer	c136 integer
user_id char(8)	c40 integer	c137 integer
c1 integer	c41 integer	c138 integer
c2 integer	c42 integer	c139 integer
c3 integer	c43 integer	c140 integer
c4 integer	c44 integer	c141 integer
c5 integer	c45 integer	c142 integer
c6 integer	c46 integer	c143 integer
c7 integer	c49 integer	c144 integer
c8 integer	c50 integer	c145 integer
c9 integer	c55 integer	c146 integer
c10 integer	c56 integer	c147 integer
c11 integer	c57 integer	c148 integer
c12 integer	c58 integer	c149 integer
c13 integer	c59 integer	c150 integer
c14 integer	c60 integer	c159 integer
c15 integer	c61 integer	c160 integer
c16 integer	c62 integer	c161 integer
c17 integer	c67 integer	c162 integer
c18 integer	c68 integer	c163 integer
c19 integer	c69 integer	c164 integer
c20 integer	c70 integer	c165 integer
c21 integer	c71 integer	c166 integer
c22 integer	c72 integer	c169 integer
c23 integer	c73 integer	c170 integer
c24 integer	c74 integer	c171 integer
c25 integer	c75 integer	c172 integer
c26 integer	c76 integer	c173 integer
c27 integer	c77 integer	c174 integer
c28 integer	c78 integer	c175 integer
c29 integer	c79 integer	c176 integer
c30 integer	c116 integer	c177 integer

### TABLE ar227 cont'd

c178 integer
c179 integer
c180 integer
c181 integer
c182 integer
c183 integer
c184 integer
c185 integer
c186 integer
c187 integer
c188 integer
c189 integer
c190 integer
c191 integer
c192 integer
c193 integer
c194 integer
c195 integer
c196 integer
c197 integer
c198 integer
c199 integer
c200 integer
c201 integer
c202 integer
c203 integer
c204 integer
c205 integer
c206 integer
c207 integer
c208 integer
c209 integer
c210 integer

c211 integer c212 integer c213 integer c214 integer c215 integer c216 integer c217 integer c218 integer c219 integer c220 integer c221 integer c222 integer c223 integer c224 integer c225 integer c230 integer c231 integer c232 integer c232 integer

## **TABLE at227**

st char(2)	c31 integer	c117 integer
rptdate date	c32 integer	c118 integer
mods smallint	c33 integer	c119 integer
crdate char(12)	c34 integer	c131 integer
revdate char(12)	c35 integer	c132 integer
mldate char(12)	c36 integer	c133 integer
mlflag char(1)	c37 integer	c134 integer
cm char(1)	c38 integer	c135 integer
hostname char(8)	c39 integer	c136 integer
user_id char(8)	c40 integer	c137 integer
c1 integer	c41 integer	c138 integer
c2 integer	c42 integer	c139 integer
c3 integer	c43 integer	c140 integer
c4 integer	c44 integer	c141 integer
c5 integer	c45 integer	c142 integer
c6 integer	c46 integer	c143 integer
c7 integer	c49 integer	c144 integer
c8 integer	c50 integer	c145 integer
c9 integer	c55 integer	c146 integer
c10 integer	c56 integer	c147 integer
c11 integer	c57 integer	c148 integer
c12 integer	c58 integer	c149 integer
c13 integer	c59 integer	c150 integer
c14 integer	c60 integer	c159 integer
c15 integer	c61 integer	c160 integer
c16 integer	c62 integer	c161 integer
c17 integer	c67 integer	c162 integer
c18 integer	c68 integer	c163 integer
c19 integer	c69 integer	c164 integer
c20 integer	c70 integer	c165 integer
c21 integer	c71 integer	c166 integer
c22 integer	c72 integer	c169 integer
c23 integer	c73 integer	c170 integer
c24 integer	c74 integer	c171 integer
c25 integer	c75 integer	c172 integer
c26 integer	c76 integer	c173 integer
c27 integer	c77 integer	c174 integer
c28 integer	c78 integer	c175 integer
c29 integer	c79 integer	c176 integer
c30 integer	c116 integer	c177 integer

### TABLE at227 cont'd

c178 integer
c179 integer
c180 integer
c181 integer
c182 integer
c183 integer
c184 integer
c185 integer
c186 integer
c187 integer
c188 integer
c189 integer
c190 integer
c191 integer
c192 integer
c193 integer
c194 integer
c195 integer
c196 integer
c197 integer
c198 integer
c199 integer
c200 integer
c201 integer
c202 integer
c203 integer
c204 integer
c205 integer
c206 integer
c207 integer
c208 integer
c209 integer
c210 integer
c211 integer
c212 integer
c213 integer
c214 integer
c215 integer

c216 integer c217 integer

c218 integer c219 integer c220 integer c221 integer c222 integer c223 integer c224 integer c225 integer c230 integer c231 integer c232 integer c232 integer

st char(2)	c33 decimal(14,2)	c75 decimal(14,2)
rptdate date	c34 decimal(14,2)	c76 decimal(14,2)
mods smallint	c35 decimal(14,2)	c77 decimal(14,2)
crdate char(12)	c36 decimal(14,2)	c78 decimal(14,2)
revdate char(12)	c37 decimal(14,2)	c79 decimal(14,2)
mldate char(12)	c38 decimal(14,2)	c81 decimal(14,2)
mlflag char(1)	c39 decimal(14,2)	c82 decimal(14,2)
cm char(1)	c40 decimal(14,2)	c83 decimal(14,2)
hostname char(8)	c41 decimal(14,2)	c84 decimal(14,2)
user_id char(8)	c42 decimal(14,2)	c85 decimal(14,2)
trans_id char(8)	c43 decimal(14,2)	c86 decimal(14,2)
c1 decimal(14,2)	c44 decimal(14,2)	c87 decimal(14,2)
c2 decimal(14,2)	c45 decimal(14,2)	c88 decimal(14,2)
c3 decimal(14,2)	c46 decimal(14,2)	c89 decimal(14,2)
c4 decimal(14,2)	c47 decimal(14,2)	c90 decimal(14,2)
c5 decimal(14,2)	c48 decimal(14,2)	c91 decimal(14,2)
c6 decimal(14,2)	c49 decimal(14,2)	c92 decimal(14,2)
c7 decimal(14,2)	c50 decimal(14,2)	c93 decimal(14,2)
c8 decimal(14,2)	c51 decimal(14,2)	c94 decimal(14,2)
c9 decimal(14,2)	c52 decimal(14,2)	c95 decimal(14,2)
c10 decimal(14,2)	c53 decimal(14,2)	c96 decimal(14,2)
c11 decimal(14,2)	c54 decimal(14,2)	c97 decimal(14,2)
c12 decimal(14,2)	c55 decimal(14,2)	c98 decimal(14,2)
c13 decimal(14,2)	c56 decimal(14,2)	c99 decimal(14,2)
c14 decimal(14,2)	c57 decimal(14,2)	c100 decimal(14,2)
c15 decimal(14,2)	c58 decimal(14,2)	c101 decimal(14,2)
c16 decimal(14,2)	c59 decimal(14,2)	c102 decimal(14,2)
c17 decimal(14,2)	c60 decimal(14,2)	c103 decimal(14,2)
c19 decimal(14,2)	c61 decimal(14,2)	c104 decimal(14,2)
c20 decimal(14,2)	c62 decimal(14,2)	c105 decimal(14,2)
c21 decimal(14,2)	c63 decimal(14,2)	c106 decimal(14,2)
c22 decimal(14,2)	c64 decimal(14,2)	c107 decimal(14,2)
c23 decimal(14,2)	c65 decimal(14,2)	c108 decimal(14,2)
c24 decimal(14,2)	c66 decimal(14,2)	c109 decimal(14,2)
c25 decimal(14,2)	c67 decimal(14,2)	c110 decimal(14,2)
c26 decimal(14,2)	c68 decimal(14,2)	c111 decimal(14,2)
c27 decimal(14,2)	c69 decimal(14,2)	c112 decimal(14,2)
c28 decimal(14,2)	c70 decimal(14,2)	c113 decimal(14,2)
c29 decimal(14,2)	c71 decimal(14,2)	c114 decimal(14,2)
c30 decimal(14,2)	c72 decimal(14,2)	c115 decimal(14,2)
c31 decimal(14,2)	c73 decimal(14,2)	
c32 decimal(14,2)	c74 decimal(14,2)	
woomm(1 ., <b>2</b> )	(1,2)	

### TABLE ac2112

st char(2) rptdate date mods smallint crdate char(12) revdate char(12) mldate char(12) mlflag char(1) cm char(1) hostname char(8) user\_id char(8) c1 decimal(11,2) c2 decimal(11,2) c3 decimal(11,2) c4 decimal(11,2) c5 decimal(11,2) c6 decimal(11,2) c7 decimal(11,2)

st char(2)
rptdate date
mods smallint
crdate char(12)
revdate char(12)
mldate char(12)
mlflag char(1)
cm char(1)
hostname char(8)
user\_id char(8)
c1 smallint
c2 date
c3 integer
c4 integer
c5 integer

- st char(2) rptdate date
- mods smallint
- crdate char(12)
- revdate char(12)
- mldate char(12)
- mlflag char(1)
- cm char(1)
- hostname char(8)
- user\_id char(8)
- c1 smallint
- c2 date
- c3 integer
- c4 integer
- c5 smallint
- c6 integer
- c7 smallint
- c8 integer
- c9 integer
- c10 integer
- c11 integer
- c12 smallint
- c13 integer
- c14 integer
- c15 integer
- c16 integer
- c17 integer
- c18 integer
- c19 decimal(6,2)
- c20 decimal(7,3)
- c21 decimal(8,2)
- c22 char(1)
- c23 date

st char(2) rptdate date mods smallint crdate char(12) revdate char(12) mldate char(12) mlflag char(1) cm char(1) hostname char(8) user id char(8) est char(1) c1 integer c2 integer c3 integer c4 date c11 integer c13a integer c13b integer c14a integer c14 integer c15 integer c16 integer c17 integer c18 integer c19a integer c19 integer c20 integer c21 integer c22 integer c23 integer c24 integer c25b integer c25a integer c26a integer c28a integer c29a integer c37a decimal(11,0) c38a integer c39a integer c40a integer

c41a integer c42a integer c43 integer c44 integer c45 integer c46 integer c47 integer c48 integer c49 integer c50 integer c51 integer c52 integer c53 integer c54 integer c55 integer c56 integer c57 integer c58 integer c59 integer c60 integer c61 integer c62 integer c63 integer c64 integer c65 integer c66 decimal(11,0) c67 decimal(11,0) c68 integer c69 integer

ot ahar(2)	c47 smallint
st char(2)	c48 smallint
rptdate date	
mods smallint	c49 smallint
crdate char(12)	c50 smallint
revdate char(12)	c51 smallint
mldate char(12)	c52 smallint
mlflag char(1)	c53 smallint
cm char(1)	c54 smallint
hostname char(8)	c55 smallint
user_id char(8)	c56 smallint
trans_id char(8)	c57 smallint
est char(1)	c58 smallint
c1 smallint	c59 smallint
c2 smallint	c60 smallint
c3 smallint	c61 smallint
c4 integer	c62 smallint
c5 integer	c63 smallint
c6 smallint	c64 smallint
c7 smallint	c65 smallint
c8 smallint	c66 smallint
c9 smallint	c67 smallint
c10 integer	c68 smallint
c25 smallint	c69 smallint
c26 smallint	c70 smallint
c31 integer	c71 smallint
c32 integer	c72 smallint
c33 smallint	c73 smallint
c34 integer	c74 smallint
c35 smallint	c75 smallint
c36 smallint	c76 smallint
c37 smallint	c77 smallint
c38 smallint	c78 smallint
c39 smallint	c79 smallint
c40 smallint	c80 smallint
c41 smallint	c81 smallint
c42 smallint	c82 smallint
c43 smallint	c83 smallint
c44 smallint	c84 smallint
c45 smallint	c85 smallint
c46 smallint	TOO SHIMIHII
T. O STANISHING	

TIDLE WICIO			
	c65 smallint	c54 smallint	c9 smallint
st char(2)	c66 smallint	c55 smallint	c10 smallint
rptdate date	c67 integer	c56 smallint	c11 integer
mods smallint	c68 smallint	c57 smallint	c12 integer
crdate char(12)	c69 smallint	c58 smallint	c13 integer
revdate char(12)	c70 smallint	c59 smallint	c14 smallint
mldate char(12)	c71 smallint	c60 smallint	c15 integer
mlflag char(1)	c72 smallint	c61 smallint	c16 integer
cm char(1)	c73 smallint	c62 smallint	c51 integer
hostname char(8)		c63 smallint	c52 smallint
user_id char(8)		c64 smallint	c53 integer
trans_id char(8)	TABLE ae5130	c65 smallint	c54 smallint
est char(1)		c66 smallint	c55 smallint
c1 smallint	st char(2)	c67 smallint	c56 smallint
c2 smallint	rptdate date	c68 smallint	c57 smallint
c3 smallint	mods smallint	c69 smallint	c58 smallint
c4 smallint	crdate char(12)	c70 smallint	c59 smallint
c5 smallint	revdate char(12)	c71 smallint	c60 smallint
c6 smallint	mldate char(12)	c72 smallint	c61 smallint
c7 smallint	mlflag char(1)	c73 smallint	c62 smallint
c9 smallint	cm char(1)		c63 smallint
c10 smallint	hostname char(8)		c64 smallint
c11 integer	user_id char(8)	TABLE at5130	c65 smallint
c12 integer	trans_id char(8)		c66 smallint
c13 integer	c1 smallint	st char(2)	c67 smallint
c14 smallint	c2 smallint	rptdate date	c68 smallint
c15 integer	c3 smallint	mods smallint	c69 smallint
c16 integer	c4 smallint	crdate char(12)	c70 smallint
c51 integer	c5 smallint	revdate char(12)	c71 smallint
c52 smallint	c6 smallint	mldate char(12)	c72 smallint
c53 integer	c7 smallint	mlflag char(1)	c73 smallint
c54 smallint	c9 smallint	cm char(1)	
c55 smallint	c10 smallint	hostname char(8)	
c56 smallint	c11 integer	user_id char(8)	
c57 smallint	c12 integer	trans_id char(8)	
c58 smallint	c13 integer	c1 smallint	
c59 smallint	c14 smallint	c2 smallint	
c60 smallint	c15 integer	c3 smallint	
c61 smallint	c16 integer	c4 smallint	
c62 smallint	c51 integer	c5 smallint	
c63 smallint	c52 smallint	c6 smallint	
c64 smallint	c53 integer	c7 smallint	
	C		

	c32 integer	user_id char(8)
	c33 integer	trans_id char(8)
st char(2)	c34 integer	c1 integer
rptdate date	c36 integer	c2 integer
mods smallint	c38 integer	c3 integer
crdate char(12)	c39 integer	c4 integer
revdate char(12)	c40 integer	c5 integer
mldate char(12)	c41 integer	c6 integer
mlflag char(1)	c42 integer	c7 integer
cm char(1)	c43 integer	c8 integer
hostname char(8)	c45 integer	c9 integer
user_id char(8)	c46 integer	c10 integer
trans_id char(8)	c47 integer	c11 smallint
est char(1)	c48 integer	c12 integer
c1 integer	c49 integer	c13 integer
c2 integer	c50 integer	c15 integer
c3 integer	c51 integer	c16 integer
c4 smallint	c52 integer	c17 smallint
c5 integer	c53 integer	c18 integer
c6 integer	c54 smallint	c19 integer
c7 smallint	c55 integer	c21 integer
c8 smallint	c56 integer	c22 integer
c9 smallint	c57 smallint	c23 smallint
c10 smallint	c58 smallint	c24 integer
c11 smallint	c94 smallint	c25 integer
c12 smallint	c95 integer	c27 integer
c13 smallint	c96 integer	c29 integer
c14 smallint	c97 smallint	c30 integer
c15 smallint	c98 smallint	c31 integer
c16 smallint	c99 smallint	c32 integer
c17 smallint		c33 integer
c18 smallint		c35 integer
c19 integer	TABLE ae5159	c36 integer
c20 smallint		c37 integer
c21 integer	st char(2)	c38 integer
c22 integer	rptdate date	c39 integer
c24 integer	mods smallint	c40 integer
c25 smallint	crdate char(12)	c41 smallint
c26 smallint	revdate char(12)	c42 smallint
c27 integer	mldate char(12)	c43 integer
c28 integer	mlflag char(1)	c44 integer
c30 integer	cm char(1)	c45 integer
c31 integer	hostname char(8)	c46 integer

#### TABLE ae5159 cont'd

c46 integer
c47 integer
c48 integer
c49 smallint
c50 smallint
c51 smallint

#### TABLE at5159

st char(2) rptdate date mods smallint crdate char(12) revdate char(12) mldate char(12) mlflag char(1) cm char(1) hostname char(8) user\_id char(8) trans id char(8) c1 integer c2 integer c3 integer c4 integer c5 integer c6 integer c7 integer c8 integer c9 integer c10 integer c11 smallint c12 integer c13 integer c15 integer c16 integer c17 smallint c18 integer c19 integer

c21 integer c22 integer

c23 smallint c24 integer c25 integer c27 integer c29 integer c30 integer c31 integer c32 integer c33 integer c35 integer c36 integer c37 integer c38 integer c39 integer c40 integer c41 smallint c42 smallint c43 integer c44 integer c45 integer c46 integer

c47 integer c48 integer

c49 smallint

c50 smallint

c51 smallint

TABLE aw5159 st char(2) rptdate date mods smallint crdate char(12) revdate char(12) mldate char(12) mlflag char(1) cm char(1) hostname char(8) user\_id char(8) c1 smallint c2 integer c3 integer c4 integer c5 integer c6 smallint c7 integer c8 smallint c9 integer

- st char(2)
- rptdate date
- mods smallint
- crdate char(12)
- revdate char(12)
- mldate char(12)
- mlflag char(1)
- cm char(1)
- hostname char(8)
- user\_id char(8)
- c1 decimal(5,0)
- c2 char(30)
- c3 char(20)
- c4 char(1)
- c5 decimal(13,0)
- c6 decimal(12,0)
- c7 decimal(12,0)
- c8 decimal(13,0)
- c9 decimal(12,0)
- c10 decimal(6,2)
- c11 decimal(12,0)
- c12 decimal(12,0)
- c13 decimal(12,0)
- c14 decimal(12,0)
- c15 decimal(12,0)
- c16 decimal(12,0)
- c17 decimal(12,0)
- c18 decimal(15,0)

st char(2) rptdate date mods smallint crdate char(12) revdate char(12) mldate char(12) mlflag char(1) cm char(1) hostname char(8) user\_id char(8) c1 decimal(5,0) c2 char(30) c3 char(20) c4 char(1) c5 decimal(13,0) c6 decimal(12,0) c7 decimal(12,0) c8 decimal(12,0) c9 decimal(13,0) c10 decimal(12,0) c11 decimal(6,2) c12 decimal(12,0) c13 decimal(12,0) c14 decimal(12,0)

c15 decimal(12,0) c16 decimal(15,0)

- st char(2)
- rptdate date
- mods smallint
- crdate char(12)
- revdate char(12)
- mldate char(12)
- mlflag char(1)
- cm char(1)
- hostname char(8)
- user\_id char(8)
- c1 decimal(5,0)
- c2 char(30)
- c3 char(20)
- c4 decimal(12,0)
- c5 decimal(12,0)
- c6 decimal(12,0)
- c7 decimal(13,0)
- c8 decimal(13,0)
- c9 decimal(12,0)
- c10 decimal(12,0)
- c11 decimal(12,0)
- c12 decimal(5,3)
- c13 decimal(12,0)
- c14 decimal(12,0)
- c15 decimal(5,3)
- c16 decimal(12,0)
- c17 integer
- c18 decimal(10,4)
- c19 decimal(12,0)
- c20 integer
- c21 decimal(10,4)
- c22 decimal(12,0)
- c23 integer
- c24 decimal(10,4)
- c25 decimal(12,0)
- c26 integer
- c27 decimal(10,4)
- c28 decimal(12,0)
- c29 decimal(12,0)
- c30 decimal(12,0)
- c31 decimal(12,0)
- c32 decimal(12,0)
- c33 decimal(12,0)

st char(2)
rptdate date
mods smallint
crdate char(12)
revdate char(12)
mldate char(12)
mlflag char(1)
cm char(1)
hostname char(8)
user_id char(8)
c1 decimal(5,0)
c2 char(30)
c3 char(20)
c4 decimal(13,0)
c5 decimal(12,0)
c6 decimal(12,0)
c7 decimal(13,0)
c8 decimal(13,0)
c9 decimal(12,0)
c10 decimal(12,0)
c11 decimal(12,0)
c12 decimal(5,3)
c13 decimal(12,0)
c14 decimal(12,0)
c15 decimal(5,3)
c16 decimal(12,0)
c17 integer
c18 decimal(10,4)
c19 decimal(12,0)
c20 integer
c21 decimal(10,4)
c22 decimal(12,0)
c23 integer
c24 decimal(10,4)
c25 decimal(12,0)
c26 integer
c27 decimal(10,4)
c28 decimal(12,0)
c29 integer
c30 decimal(10,4)

c31 decimal(12 c32 decimal(12 c33 decimal(12 c34 decimal(12 c35 decimal(12 c36 decimal(12

#### TABLE ar902

st char(2) rptdate date mods smallint crdate char(12) revdate char(12) mldate char(12) mlflag char(1) cm char(1) hostname char(8) user\_id char(8) trans\_id char(8) c1 integer c2 date c3 date c4 integer c5 integer c6 integer c17 integer c21 integer c22 integer c23 integer c33 integer c34 integer c35 integer c45 integer c46 integer c49 integer c50 integer c51 integer c53 integer c54 integer c55 integer c57 integer c58 integer c59 integer c60 integer c61 integer c62 integer c63 integer c64 integer

c65 integer c66 integer c67 integer c68 integer c69 char(1)

st char(2)	c31 smallint	c71 smallint
rptdate date	c32 smallint	c72 smallint
mods smallint	c33 integer	c73 smallint
crdate char(12)	c34 integer	c74 smallint
revdate char(12)	c35 smallint	c75 integer
mldate char(12)	c36 smallint	c76 integer
mlflag char(1)	c37 smallint	c77 smallint
cm char(1)	c38 smallint	c78 smallint
hostname char(8)	c39 integer	c79 smallint
user_id char(8)	c40 integer	c80 smallint
c1 smallint	c41 smallint	c81 integer
c2 smallint	c42 smallint	c82 integer
c3 integer	c43 smallint	c83 smallint
c4 integer	c44 smallint	c84 smallint
c5 smallint	c45 integer	c85 smallint
c6 smallint	c46 integer	c86 smallint
c7 smallint	c47 smallint	c87 integer
c8 smallint	c48 smallint	c88 integer
c9 integer	c49 smallint	c89 smallint
c10 integer	c50 smallint	c90 smallint
c11 smallint	c51 integer	c91 smallint
c12 smallint	c52 integer	c92 smallint
c13 smallint	c53 smallint	c93 integer
c14 smallint	c54 smallint	c94 integer
c15 integer	c55 smallint	c95 smallint
c16 integer	c56 smallint	c96 smallint
c17 smallint	c57 integer	c97 smallint
c18 smallint	c58 integer	c98 smallint
c19 smallint	c59 smallint	c99 integer
c20 smallint	c60 smallint	c100 integer
c21 integer	c61 smallint	c101 smallint
c22 integer	c62 smallint	c102 smallint
c23 smallint	c63 integer	c103 smallint
c24 smallint	c64 integer	c104 smallint
c25 smallint	c65 smallint	c105 integer
c26 smallint	c66 smallint	c106 integer
c27 integer	c67 smallint	c107 smallint
c28 integer	c68 smallint	c108 smallint
c29 smallint	c69 integer	c109 smallint
c30 smallint	c70 integer	c110 smallint

#### TABLE ar9000 cont'd

c150 smallint

c151 smallint c152 integer c153 smallint c154 integer c155 smallint c156 integer c157 smallint c158 integer c159 smallint c160 smallint c161 integer c162 integer c163 smallint c164 smallint c165 integer c166 integer c167 smallint c168 smallint c169 smallint c170 smallint c171 smallint c172 smallint c173 smallint c174 smallint c175 smallint c176 smallint c177 smallint c178 smallint c179 smallint c180 smallint c181 smallint c182 smallint c183 smallint c184 smallint

st char(2)
rptdate date
mods smallint
crdate char(12)
revdate char(12)
mldate char(12)
mlflag char(1)
cm char(1)
hostname char(8)
user\_id char(8)
c1 integer
c2 integer
c3 integer
c8 smallint
c9 smallint

## TABLE ar9047

st char(2) rptdate date mods smallint crdate char(12) revdate char(12) mldate char(12) mlflag char(1) cm char(1) hostname char(8) user\_id char(8) trans\_id char(8) c1 integer c2 integer c3 integer c4 integer c5 integer c6 integer

st char(2) rptdate date mods smallint crdate char(12) revdate char(12) mldate char(12) mlflag char(1) cm char(1) hostname char(8) user\_id char(8) trans\_id char(8) c1 integer c2 integer c3 integer c4 integer c5 integer c6 integer c7 integer c8 integer c9 integer c10 integer c11 integer c12 integer c13 integer c14 integer c15 integer c16 integer c17 integer c18 integer c19 integer c20 integer

#### TABLE ar9049

st char(2) rptdate date mods smallint crdate char(12) revdate char(12) mldate char(12) mlflag char(1) cm char(1) hostname char(8) user\_id char(8) trans\_id char(8) c1 integer c2 decimal(3,1) c3 integer c4 integer c5 date c6 date c7 date c8 date c9 integer c10 integer c11 integer c12 integer c13 integer c14 integer c15 integer c16 integer c17 integer c18 integer c19 integer c20 integer c21 integer c22 integer c23 integer

c24 integer

st char(2)	c30 smallint	c70 smallint
rptdate date	c31 smallint	c71 smallint
mods smallint	c32 smallint	c72 smallint
crdate char(12)	c33 integer	c73 integer
revdate char(12)	c34 integer	c74 integer
mldate char(12)	c35 smallint	c75 smallint
mlflag char(1)	c36 smallint	c76 smallint
cm char(1)	c37 smallint	c77 smallint
hostname char(8)	c38 smallint	c78 smallint
user_id char(8)	c39 smallint	c79 smallint
trans_id char(8)	c40 smallint	c80 smallint
c1 integer	c41 integer	c81 integer
c2 integer	c42 integer	c82 integer
c3 smallint	c43 smallint	c83 smallint
c4 smallint	c44 smallint	c84 smallint
c5 smallint	c45 smallint	c85 smallint
c6 smallint	c46 smallint	c86 smallint
c7 smallint	c47 smallint	c87 smallint
c8 smallint	c48 smallint	c88 smallint
c9 integer	c49 integer	c89 integer
c10 integer	c50 integer	c90 integer
c11 smallint	c51 smallint	c91 smallint
c12 smallint	c52 smallint	c92 smallint
c13 smallint	c53 smallint	c93 smallint
c14 smallint	c54 smallint	c94 smallint
c15 smallint	c55 smallint	c95 smallint
c16 smallint	c56 smallint	c96 smallint
c17 integer	c57 integer	
c18 integer	c58 integer	
c19 smallint	c59 smallint	
c20 smallint	c60 smallint	
c21 smallint	c61 smallint	
c22 smallint	c62 smallint	
c23 smallint	c63 smallint	
c24 smallint	c64 smallint	
c25 integer	c65 integer	
c26 integer	c66 integer	
c27 smallint	c67 smallint	
c28 smallint	c68 smallint	
c29 smallint	c69 smallint	

# TABLE ar9050p

st char(2)	c30 smallint	c70 smallint
rptdate date	c31 smallint	c71 smallint
mods smallint	c32 smallint	c72 smallint
crdate char(12)	c33 integer	c73 integer
revdate char(12)	c34 integer	c74 integer
mldate char(12)	c35 smallint	c75 smallint
mlflag char(1)	c36 smallint	c76 smallint
cm char(1)	c37 smallint	c77 smallint
hostname char(8)	c38 smallint	c78 smallint
user_id char(8)	c39 smallint	c79 smallint
trans_id char(8)	c40 smallint	c80 smallint
c1 integer	c41 integer	c81 integer
c2 integer	c42 integer	c82 integer
c3 smallint	c43 smallint	c83 smallint
c4 smallint	c44 smallint	c84 smallint
c5 smallint	c45 smallint	c85 smallint
c6 smallint	c46 smallint	c86 smallint
c7 smallint	c47 smallint	c87 smallint
c8 smallint	c48 smallint	c88 smallint
c9 integer	c49 integer	c89 integer
c10 integer	c50 integer	c90 integer
c11 smallint	c51 smallint	c91 smallint
c12 smallint	c52 smallint	c92 smallint
c13 smallint	c53 smallint	c93 smallint
c14 smallint	c54 smallint	c94 smallint
c15 smallint	c55 smallint	c95 smallint
c16 smallint	c56 smallint	c96 smallint
c17 integer	c57 integer	C) O SIMAIIIII
c18 integer	c58 integer	
c19 smallint	c59 smallint	
c20 smallint	c60 smallint	
c21 smallint	c61 smallint	
c22 smallint	c62 smallint	
c23 smallint	c63 smallint	
c24 smallint	c64 smallint	
c25 integer	c65 integer	
c26 integer	c66 integer	
c27 smallint	c67 smallint	
c28 smallint	c68 smallint	
c29 smallint	c69 smallint	

### TABLE aw9050

st char(2)

rptdate date

mods smallint

crdate char(12)

revdate char(12)

mldate char(12)

mlflag char(1)

cm char(1)

hostname char(8)

user\_id char(8)

trans\_id char(8)

c1 smallint

c2 smallint

c3 smallint

c4 smallint

c5 smallint

c6 smallint

c7 smallint

c8 smallint

c9 smallint

c10 smallint

c11 smallint

c12 smallint

st char(2)	c30 integer	c70 integer
rptdate date	c31 smallint	c71 smallint
mods smallint	c32 smallint	c72 smallint
crdate char(12)	c33 integer	c73 integer
revdate char(12)	c34 integer	c74 integer
mldate char(12)	c35 integer	c75 integer
mlflag char(1)	c36 integer	c76 integer
cm char(1)	c37 integer	c77 integer
hostname char(8)	c38 integer	c78 integer
user_id char(8)	c39 smallint	c79 smallint
trans_id char(8)	c40 smallint	c80 smallint
c1 integer	c41 integer	c81 integer
c2 integer	c42 integer	c82 integer
c3 integer	c43 integer	c83 integer
c4 integer	c44 integer	c84 integer
c5 integer	c45 integer	c85 integer
c6 integer	c46 integer	c86 integer
c7 smallint	c47 smallint	c87 smallint
c8 smallint	c48 smallint	c88 smallint
c9 integer	c49 integer	c89 integer
c10 integer	c50 integer	c90 integer
c11 integer	c51 integer	c91 integer
c12 integer	c52 integer	c92 integer
c13 integer	c53 integer	c93 integer
c14 integer	c54 integer	c94 integer
c15 smallint	c55 smallint	c95 smallint
c16 smallint	c56 smallint	c96 smallint
c17 integer	c57 integer	
c18 integer	c58 integer	
c19 integer	c59 integer	
c20 integer	c60 integer	
c21 integer	c61 integer	
c22 integer	c62 integer	
c23 smallint	c63 smallint	
c24 smallint	c64 smallint	
c25 integer	c65 integer	
c26 integer	c66 integer	
c27 integer	c67 integer	
c28 integer	c68 integer	
c29 integer	c69 integer	

# TABLE ar9051p

st char(2)	c30 smallint	c70 smallint
rptdate date	c31 smallint	c71 smallint
mods smallint	c32 smallint	c72 smallint
crdate char(12)	c33 integer	c73 integer
revdate char(12)	c34 integer	c74 integer
mldate char(12)	c35 smallint	c75 smallint
mlflag char(1)	c36 smallint	c76 smallint
cm char(1)	c37 smallint	c77 smallint
hostname char(8)	c38 smallint	c78 smallint
user_id char(8)	c39 smallint	c79 smallint
trans_id char(8)	c40 smallint	c80 smallint
c1 integer	c41 integer	c81 integer
c2 integer	c42 integer	c82 integer
c3 smallint	c43 smallint	c83 smallint
c4 smallint	c44 smallint	c84 smallint
c5 smallint	c45 smallint	c85 smallint
c6 smallint	c46 smallint	c86 smallint
c7 smallint	c47 smallint	c87 smallint
c8 smallint	c48 smallint	c88 smallint
c9 integer	c49 integer	c89 integer
c10 integer	c50 integer	c90 integer
c11 smallint	c51 smallint	c91 smallint
c12 smallint	c52 smallint	c92 smallint
c13 smallint	c53 smallint	c93 smallint
c14 smallint	c54 smallint	c94 smallint
c15 smallint	c55 smallint	c95 smallint
c16 smallint	c56 smallint	c96 smallint
c17 integer	c57 integer	
c18 integer	c58 integer	
c19 smallint	c59 smallint	
c20 smallint	c60 smallint	
c21 smallint	c61 smallint	
c22 smallint	c62 smallint	
c23 smallint	c63 smallint	
c24 smallint	c64 smallint	
c25 integer	c65 integer	
c26 integer	c66 integer	
c27 smallint	c67 smallint	
c28 smallint	c68 smallint	
c29 smallint	c69 smallint	

### TABLE aw9051

st char(2) rptdate date mods smallint crdate char(12) revdate char(12) mldate char(12) mlflag char(1) cm char(1) hostname char(8) user\_id char(8) trans\_id char(8) c1 integer c2 integer c3 integer c4 integer c5 integer c6 integer c7 integer c8 integer c9 integer c10 integer

c11 integer c12 integer

st char(2)	c30 integer	c70 integer
rptdate date	c31 smallint	c71 smallint
mods smallint	c32 smallint	c72 smallint
crdate char(12)	c33 integer	c73 integer
revdate char(12)	c34 integer	c74 integer
mldate char(12)	c35 smallint	c75 smallint
mlflag char(1)	c36 smallint	c76 smallint
cm char(1)	c37 integer	c77 integer
hostname char(8)	c38 integer	c78 integer
user_id char(8)	c39 smallint	c79 smallint
trans_id char(8)	c40 smallint	c80 smallint
c1 integer	c41 integer	c81 integer
c2 integer	c42 integer	c82 integer
c3 smallint	c43 smallint	c83 smallint
c4 smallint	c44 smallint	c84 smallint
c5 integer	c45 integer	c85 integer
c6 integer	c46 integer	c86 integer
c7 smallint	c47 smallint	c87 smallint
c8 smallint	c48 smallint	c88 smallint
c9 integer	c49 integer	c89 integer
c10 integer	c50 integer	c90 integer
c11 smallint	c51 smallint	c91 smallint
c12 smallint	c52 smallint	c92 smallint
c13 integer	c53 integer	c93 integer
c14 integer	c54 integer	c94 integer
c15 smallint	c55 smallint	c95 smallint
c16 smallint	c56 smallint	c96 smallint
c17 integer	c57 integer	c97 integer
c18 integer	c58 integer	c98 integer
c19 smallint	c59 smallint	c99 smallint
c20 smallint	c60 smallint	c100 smallint
c21 integer	c61 integer	c101 integer
c22 integer	c62 integer	c102 integer
c23 smallint	c63 smallint	c103 smallint
c24 smallint	c64 smallint	c104 smallint
c25 integer	c65 integer	c105 integer
c26 integer	c66 integer	c106 integer
c27 smallint	c67 smallint	c107 smallint
c28 smallint	c68 smallint	c108 smallint
c29 integer	c69 integer	c109 integer

# TABLE ar9052 cont'd

c110 integer	c150 integer	c190 integer
c111 smallint	c151 smallint	c191 smallint
c112 smallint	c152 smallint	c192 smallint
c113 integer	c153 integer	c193 smallint
c114 integer	c154 integer	c194 smallint
c115 smallint	c155 smallint	c195 smallint
c116 smallint	c156 smallint	c196 smallint
c117 integer	c157 integer	c197 smallint
c118 integer	c158 integer	c198 smallint
c119 smallint	c159 smallint	c199 smallint
c120 smallint	c160 smallint	c200 smallint
c121 integer	c161 integer	c201 smallint
c122 integer	c162 integer	c202 smallint
c123 smallint	c163 smallint	c203 smallint
c124 smallint	c164 smallint	c204 smallint
c125 integer	c165 integer	c205 smallint
c126 integer	c166 integer	c206 smallint
c127 smallint	c167 smallint	c207 smallint
c128 smallint	c168 smallint	c208 smallint
c129 integer	c169 integer	c209 smallint
c130 integer	c170 integer	c210 smallint
c131 smallint	c171 smallint	c211 smallint
c132 smallint	c172 smallint	c212 smallint
c133 integer	c173 integer	c213 smallint
c134 integer	c174 integer	c214 smallint
c135 smallint	c175 smallint	c215 smallint
c136 smallint	c176 smallint	c216 smallint
c137 integer	c177 integer	c217 smallint
c138 integer	c178 integer	c218 smallint
c139 smallint	c179 smallint	c219 smallint
c140 smallint	c180 smallint	c220 smallint
c141 integer	c181 integer	c221 smallint
c142 integer	c182 integer	c222 smallint
c143 smallint	c183 smallint	c223 smallint
c144 smallint	c184 smallint	c224 smallint
c145 integer	c185 integer	c225 smallint
c146 integer	c186 integer	c226 smallint
c147 smallint	c187 smallint	c227 smallint
c148 smallint	c188 smallint	c228 smallint
c149 integer	c189 integer	

st char(2)	c30 integer	c70 integer
rptdate date	c31 smallint	c71 smallint
mods smallint	c32 smallint	c72 smallint
crdate char(12)	c33 integer	c73 integer
revdate char(12)	c34 integer	c74 integer
mldate char(12)	c35 smallint	c75 smallint
mlflag char(1)	c36 smallint	c76 smallint
cm char(1)	c37 integer	c77 integer
hostname char(8)	c38 integer	c78 integer
user_id char(8)	c39 smallint	c79 smallint
trans_id char(8)	c40 smallint	c80 smallint
c1 integer	c41 integer	c81 integer
c2 integer	c42 integer	c82 integer
c3 smallint	c43 smallint	c83 smallint
c4 smallint	c44 smallint	c84 smallint
c5 integer	c45 integer	c85 integer
c6 integer	c46 integer	c86 integer
c7 smallint	c47 smallint	c87 smallint
c8 smallint	c48 smallint	c88 smallint
c9 integer	c49 integer	c89 integer
c10 integer	c50 integer	c90 integer
c11 smallint	c51 smallint	c91 smallint
c12 smallint	c52 smallint	c92 smallint
c13 integer	c53 integer	c93 integer
c14 integer	c54 integer	c94 integer
c15 smallint	c55 smallint	c95 smallint
c16 smallint	c56 smallint	c96 smallint
c17 integer	c57 integer	c97 integer
c18 integer	c58 integer	c98 integer
c19 smallint	c59 smallint	c99 smallint
c20 smallint	c60 smallint	c100 smallint
c21 integer	c61 integer	c101 integer
c22 integer	c62 integer	c102 integer
c23 smallint	c63 smallint	c103 smallint
c24 smallint	c64 smallint	c104 smallint
c25 integer	c65 integer	c105 integer
c26 integer	c66 integer	c106 integer
c27 smallint	c67 smallint	c107 smallint
c28 smallint	c68 smallint	c108 smallint
c29 integer	c69 integer	c109 integer

# Appendix B

# TABLE ar9053 cont'd

c110 integer	c150 integer	c190 integer
c111 smallint	c151 smallint	c191 smallint
c112 smallint	c152 smallint	c192 smallint
c113 integer	c153 integer	c193 smallint
c114 integer	c154 integer	c194 smallint
c115 smallint	c155 smallint	c195 smallint
c116 smallint	c156 smallint	c196 smallint
c117 integer	c157 integer	c197 smallint
c118 integer	c158 integer	c198 smallint
c119 smallint	c159 smallint	c199 smallint
c120 smallint	c160 smallint	c200 smallint
c121 integer	c161 integer	c201 smallint
c122 integer	c162 integer	c202 smallint
c123 smallint	c163 smallint	c203 smallint
c124 smallint	c164 smallint	c204 smallint
c125 integer	c165 integer	c205 smallint
c126 integer	c166 integer	c206 smallint
c127 smallint	c167 smallint	c207 smallint
c128 smallint	c168 smallint	c208 smallint
c129 integer	c169 integer	c209 smallint
c130 integer	c170 integer	c210 smallint
c131 smallint	c171 smallint	c211 smallint
c132 smallint	c172 smallint	c212 smallint
c133 integer	c173 integer	c213 smallint
c134 integer	c174 integer	c214 smallint
c135 smallint	c175 smallint	c215 smallint
c136 smallint	c176 smallint	c216 smallint
c137 integer	c177 integer	c217 smallint
c138 integer	c178 integer	c218 smallint
c139 smallint	c179 smallint	c219 smallint
c140 smallint	c180 smallint	c220 smallint
c141 integer	c181 integer	c221 smallint
c142 integer	c182 integer	c222 smallint
c143 smallint	c183 smallint	c223 smallint
c144 smallint	c184 smallint	c224 smallint
c145 integer	c185 integer	c225 smallint
c146 integer	c186 integer	c226 smallint
c147 smallint	c187 smallint	c227 smallint
c148 smallint	c188 smallint	c228 smallint
c149 integer	c189 integer	

### TABLE ar9054h

# st char(2) rptdate date mods smallint crdate char(12) revdate char(12) mldate char(12) mlflag char(1) cm char(1) hostname char(8) user id char(8) trans\_id char(8) c1 integer c2 integer c3 smallint c4 integer c5 integer c6 smallint c7 integer c8 integer c9 smallint c10 integer c11 integer c12 smallint c13 integer c14 integer c15 smallint c16 integer c17 integer c18 smallint c19 integer c20 integer c21 smallint c22 integer c23 integer c24 smallint c25 integer c26 integer

c27 smallint

c28 integer
c29 integer
c30 smallint
c31 integer
c32 integer
c33 smallint
c34 integer
c35 integer
c36 smallint
c37 integer
c38 integer
c39 smallint
c40 integer
c41 integer
c42 smallint
c43 integer
c44 integer
c45 smallint

# st char(2) rptdate date mods smallint crdate char(12) revdate char(12) mldate char(12) mlflag char(1) cm char(1) hostname char(8) user id char(8) trans\_id char(8) c1 integer c2 integer c3 integer c4 integer c5 integer c6 integer c7 integer c8 integer c9 integer c10 integer c11 integer c12 integer c13 integer c14 integer c15 integer c16 integer c17 integer c18 integer c19 integer c20 integer c21 integer c22 integer

c23 integer

c24 integer

TABLE ar9054l

# Appendix B

# TABLE ar9055h

st char(2)	trans_id char(8)
rptdate date	c1 integer
mods smallint	c2 integer
crdate char(12)	c3 integer
revdate char(12)	c4 integer
mldate char(12)	c5 integer
mlflag char(1)	c6 integer
cm char(1)	c7 integer
hostname char(8)	c8 decimal(7,1)
user_id char(8)	c9 decimal(7,1)

# TABLE ar9055l

st char(2)	c1 integer
rptdate date	c2 integer
mods smallint	c3 integer
crdate char(12)	c4 integer
revdate char(12)	c5 integer
mldate char(12)	c6 integer
mlflag char(1)	c7 integer
cm char(1)	c8 integer
hostname char(8)	c9 decimal(7,1)
user_id char(8)	c10 decimal(7,1)
trans_id char(8)	

st char(2) c8 char(4) c10 date rptdate date mods smallint c11 char(1) crdate char(12) c12 date revdate char(12) c13 date mldate char(12) c14 char(1) mlflag char(1) c15 date cm char(1) c16 char(1) hostname char(8) c17 char(1) user\_id char(8) c18 char(1) trans\_id char(8) c20 char(1) c1 decimal(5,0) c21 char(1) c2 char(2) c24 date c3 char(1) c26 char(1) c4 char(2) c27 smallint c5 char(1) c28 char(4) c6 char(1) c29 char(1) c7 char(1) c30 date

### TABLE ar9056t

st char(2) pop\_nonseps integer rptdate date num\_seps smallint user\_id char(8) num\_nonseps smallint num\_seps\_nomat smallint lock\_date date samp\_size smallint num\_nonseps\_nomat smallint load\_type char(1) num\_seps\_noiss smallint seps\_score decimal(5,2) num\_nonseps\_noiss smallint nonseps\_score decimal(5,2) num\_seps\_redet smallint weight score decimal(5,2) num nonseps redet smallint pop\_seps integer overall\_flag char(1) missing\_flag char(1)

# Appendix B

## TABLE ar9057

c16 char(1) st char(2) rptdate date c17 char(1) mods smallint c18 char(1) crdate char(12) c19 char(1) revdate char(12) c20 char(1) mldate char(12) c21 char(1) mlflag char(1) c22 char(1) cm char(1) c23 char(1) hostname char(8) c24 char(1) user\_id char(8) c25 char(1) trans\_id char(8) c26 char(1) c1 decimal(5,0) c27 char(1) c2 char(1) c28 char(1) c3 char(1) c29 char(1) c4 char(1) c30 char(1) c5 char(1) c31 char(1) c6 char(1) c32 char(1) c7 char(1) c33 char(1) c8 char(1) c34 char(1) c9 char(1) c35 date c10 char(1) c36 date c11 char(1) c37 char(2) c12 char(1) c38 smallint c13 char(1) c39 char(12) c40 smallint c14 char(1) c15 char(1) c41 char(1)

### TABLE ar9057t

st char(2)
rptdate date
user\_id char(8)
lock\_date date
score decimal(5,2)
samp\_size smallint
load\_type char(1)
num\_cases smallint
num\_cases\_unscored smallint
missing\_flag char(1)

st char(2) rptdate date mods smallint crdate char(12) revdate char(12) mldate char(12) mlflag char(1) cm char(1) hostname char(8) user\_id char(8) trans\_id char(8) c1 integer c2 integer c3 integer c4 integer c5 integer c6 integer c7 integer c8 integer c9 integer c10 integer c11 integer c12 integer c13 integer c14 decimal(12,0) c15 integer c16 integer c17 integer c18 integer c19 integer c20 decimal(12,0) c21 integer c22 integer

# Appendix B

## TABLE ar9129

st char(2) rptdate date mods smallint crdate char(12) revdate char(12) mldate char(12) mlflag char(1) cm char(1) hostname char(8) user\_id char(8) trans\_id char(8) c1 integer c2 integer c3 decimal(12,0) c4 integer c5 integer c6 integer c7 decimal(10,1) c8 decimal(12,0) c9 integer c10 integer c11 decimal(12,0) c12 integer c13 integer c14 integer c15 decimal(10,1)

c16 decimal(12,0)

## TABLE arui1

st char(2) rptdate date mods smallint crdate char(12) revdate char(12) mldate char(12) mlflag char(1) cm char(1) hostname char(8) user\_id char(8) c11 decimal(7,2)c12 decimal(6,2)c13 decimal(6,2) c14 decimal(6,2)c15 decimal(6,2)c16 decimal(7,2)c17 decimal(6,2) c18 decimal(6,2)c19 decimal(6,2)c20 decimal(6,2)

# Appendix B

### TABLE arui3

st char(2) c36 decimal(13,2) rptdate date c38 decimal(5,4)mods smallint c39 integer crdate char(12) c40 decimal(4,2)revdate char(12) c41 integer mldate char(12) c42 integer mlflag char(1) c43 integer cm char(1) c44 integer hostname char(8) c45 decimal(10,3) c46 decimal(7,2)user\_id char(8) reg\_id char(8) c47 decimal(7,2)reg\_date char(12) c48 decimal(7,2)c1 decimal(7,2)c49 decimal(6,2) c2 decimal(7,2)c50 decimal(6,2)c3 decimal(7,2)c51 decimal(6,2)c4 decimal(6,2)c52 integer c5 decimal(6,2)c53 decimal(7,2)c6 decimal(6,2)c54 decimal(7,2)c7 decimal(5,2)c55 integer c8 decimal(5,2)c56 decimal(7,2)c9 decimal(6,2) c57 decimal(7,2)c10 decimal(7,2)c62 integer c63 decimal(7,2)c11 decimal(7,2)c12 decimal(7,2)c64 decimal(7,2)c65 integer c13 decimal(5,2)c14 decimal(6,2)c66 decimal(7,2)c15 decimal(6,2)c67 decimal(7,2)c16 decimal(7,2)c68 decimal(7,2)c17 decimal(7,2)c71 integer c72 decimal(6,3)c18 decimal(7,2)c19 decimal(5,0)c73 decimal(7,2)c20 char(1) c74 decimal(7,2)c23 decimal(6,3)c75 decimal(7,2)c24 integer c76 decimal(7,2)c25 decimal(6,3) c77 decimal(7,2)c26 integer c78 decimal(7,2)c28 decimal(6,3) c79 integer c29 integer c80 integer c30 decimal(10,3) c81 integer c31 integer c82 integer c32 integer c83 decimal(9,2)c35 smallint

## TABLE abui3

# st char(2) rptdate date mods smallint crdate char(12) revdate char(12) mldate char(12) mlflag char(1) cm char(1) hostname char(8) user\_id char(8) reg\_id char(8) reg\_date char(12) c1 integer c2 decimal(6,3) c3 integer c4 decimal(6,3) c5 integer c6 decimal(6,3) c7 integer c8 decimal(6,3) c9 decimal(4,2) c10 decimal(5,0)c11 decimal(5,4) c12 integer c13 decimal(4,2)c14 integer c15 integer c16 integer c17 decimal(6,3)c18 decimal(6,2)c19 decimal(6,2)c20 decimal(6,2)c21 decimal(8,2) c22 decimal(8,2) c23 decimal(8,2) c24 decimal(8,2)c25 decimal(8,2) c26 decimal(8,2) c27 decimal(8,2) c28 integer c29 integer c30 char(1)

## TABLE asui3

et cher(2)

st char(2)
rptdate date
mods smallint
crdate char(12)
revdate char(12)
mldate char(12)
mlflag char(1)
cm char(1)
hostname char(8)
user_id char(8)
reg_id char(8)
reg_date char(12)
c1 integer
c2 decimal(6,3)
c3 decimal(6,2)
c4 decimal(5,4)
c5 integer
c6 decimal(4,2)
c7 integer
c8 integer
c9 decimal(6,2)
c10 decimal(6,2)
c11 decimal(6,2)
c12 decimal(7,2)
c13 decimal(7,2) c14 decimal(7,2)
c14 decimal(7,2)
c15 integer
c16 integer
c17 decimal(5,0)
c18 char(1)

## TABLE atui3

st char(2)
rptdate date
mods smallint
crdate char(12)
revdate char(12)
mldate char(12)
mlflag char(1)
cm char(1)
hostname char(8)
user_id char(8)
reg_id char(8)
reg_date char(12)
c1 integer
c2 decimal(6,3)
c3 integer
c4 decimal(6,3)
c5 integer
c6 decimal(6,3)
c7 integer
_
c8 decimal(6,3)
c9 decimal(4,2)
c10 decimal(5,0)
c11 decimal(5,4)
c12 integer
c13 decimal(4,2)
c14 integer
c15 integer
c16 integer
c17 decimal(6,3)
c18 decimal(6,2)
c19 decimal(6,2)
c20 decimal(6,2)
c21 decimal(8,2)
c22 decimal(8,2)
c23 decimal(8,2)
c24 decimal(8,2)
c25 decimal(8,2)
c26 decimal(8,2)
c27 decimal(8,2)
c28 integer
c29 integer
c30 char(1)
(-)

Appendix B

This page is intentionally left blank

# **APPENDIX C: Report Edit Specifications**

Data for each UI report, either hand entered or uploaded from an ASCII file, is put through edits before saving to state files and again, before transmission to the National Office. Results of these edits are displayed to the user and the opportunity to make corrections is given at both times. Users should review the edits and make corrections as appropriate or explain in the comments section of the report, that the data has been checked and is correct and why. There are three different types of edits: fatal errors, errors, and warnings. These are discussed in Chapter 2, Checking for Errors. It would be prudent, if possible, to edit data in the state system before it is loaded onto the UIRR entry system, especially through ASCII upload, so that transmission goes smoothly.

The following shows the edits performed by the system for most reports for which states would prepare ASCII upload files. For each table name, the condition that should exist for certain cells is shown. Deviations from these conditions will result in edit exceptions. Refer to the data maps in Appendix A which give the cell names to understand the edits. To avoid edit errors in the entry or upload process, states may choose to apply edits at the time that their own systems create the data.

## TABLE: ar191

## **Errors:**

```
c1 through c6, c11, c12 >= 0

c9 = c1-c3-c5+c7

c9 = Sec.B, ar191sb sum c2 for UCFE

c9 != 0

c10 = c2-c4-c6+c8

c10 = Sec.B, ar191sb sum c2 for UCX

c10 != 0

c15 = c13-c11

c16 = c14-c12

c17 = c9+c15

c17 != 0

c18 = c10+c16

c18 != 0
```

## TABLE: ar191sb

### **Errors:**

```
c1 is defined on "g_agency" table
g_agency.flag != 2
c1 = "111" and st ="DC", "VA", "MD"
c1 = "668" and st ="DC"
c2 != NULL
c2 != 0
```

```
g_agency flag != 1
```

## **Errors:**

```
c1 must be 's' or 'p' c2+c3+c4=c12+c13+c14+c15+c16+c17+c18+c19+c20 c2+c3+c4=c49+c50+c51+c52+c53+c54+c55+c56+c57+c58+c59+c60+c61 +c62+c63+c64+c65+c66+c67+c68+c69 c2+c3+c4=c70+c71+c72+c73+c74+c75+c76+c77+c78+c79+c80+c81+c82 +c83+c84+c85+c86+c87+c88+c89+c90+c91+c92+c93 Warnings:
```

c2+c3+c4 = ar539.c8+c12 (+/-2%) within the same rptdate period, that is the ar539.rptdate containing the 19th of the same month

c2+c3+c4 = c40+c41+c42

c2+c3+c4 = c43+c44+c45+c46+c47+c48

# TABLE: ar204

_	
Errors:	c18 = c21 + c24
	c18 >= c19
c1 != NULL	c19! = 0  or NULL
c1 > c2	c19 = c22 + c25
c1 > c4	c20 != 0 or NULL
c1 > c5	c21! = 0 or NULL
c1 > c35	c21 >= c22
c2 != NULL	c22 = 0  or NULL
c2 cannot be $< c1 - 2$ year	c23 = 0  or NULL
c2 < c1 - 1 year	c24 = 0  or NULL
c2 must be either the first day of	c24 >= c25
the month or the last of the month	c25 != 0  or NULL
c3 != NULL	c26 != 0 or NULL
c3 = "BR", "BW", "RR", or "PD"	c26 = c29 + c32
c4 != NULL	c27 != 0 or NULL
c4 cannot be $< c1 - 2$ year	c27 = c30 + c33
c5 != NULL	c27 >= c28
c5 cannot be $<$ c1 $-$ 2 year	c28 != 0 or NULL
c6 != 0	c28 = c31 + c34
c6 = c9 + c12	c29 != 0 or NULL
c7 != 0	c30 != 0  or NULL  c30 >= c31
c7 = c10 + c13	c31 != 0 or NULL
c7 >= c8	c32 != NULL
c8 != 0	c33 != NULL
c8 = c11 + c14	c33 >= c34
c9 != 0	c34 != NULL
c10! = 0	c35 != NULL
c10 >= c11	c35 cannot be c1 -2 year
c11 != 0	c36 != 0 or NULL
c12 != 0	c36 = c37 + c42
c13 != 0	c36 > 0.9 * (eta2112,c51 + eta2112,c53 +
c13 >= c14	eta2112,c55 + eta2112,c57 + eta2112,c59 +
c14 != 0	eta2112,c69 - eta2112,c21) for the previous
c15 != 0	12 months ending by c2 (skip if any of the
c16 != 0	months was missing or not transmitted)
If c3 not = "RR" then c17 through c34 are	c36 < 1.1 * (eta2112,c51 + eta2112,c53 +
null; else check the following conditions:	eta2112,c55 + eta2112,c57 + eta2112,c59 +
c17 != 0 or NULL	eta2112,c69 - eta2112,c21) for the previous
c17 = c20 + c23	12 months ending by c2 (skip if any of the
c18 != or NULL	months was missing or not transmitted)
- · · -	6 t ()

#### TABLE: ar204 cont'd

```
c37 != 0
c37 = c38+c41

If State not = "AK" then
c38 != 0 or NULL
c38 = c39+c40

If State not = "AK" then
c39 != 0 or NULL

If State not = "AK" then
c40 != 0 or NULL
c41 != 0 or NULL
c42 != 0 or NULL
c42 != 0 or NULL
c42 = c43+c44
c43 != 0 or NULL
c44 != NULL
```

```
If st = TN, NH, NJ, or VT
  then c1 = rptdate + 6 months.
If st not= TN, NH, NJ, or VT
 then c1 = rptdate
If c3 = "RR" then c32 is usually not zero
If c3 = "RR" then c33 is usually not zero
If c3 = "RR" then c34 is usually not zero
c35 = c2
c36 > 0.95 * (eta2112,c51 + eta2112,c53 +
   eta2112,c55 + eta2112,c57 + eta2112,c59 +
   eta2112,c69 - eta2112,c21) for the previous
    12 months ending by c2 (skip if any of the
   months was missing or not transmitted)
c36 < 1.05 * (eta2112,c51 + eta2112,c53 +
   eta2112,c55 + eta2112,c57 + eta2112,c59 +
   eta2112,c69 - eta2112,c21) for the previous
    12 months ending by c2 (skip if any of the
   months was missing or not transmitted)
```

#### TABLE: ar204b

If ar204.c3 = RR, then use ar204r If ar204.c3 = BW or BR then use ar204b If ar204.c3 = PD or UR, do not use Sec C

### **Errors:**

```
c2 is beyond ((c7 * 100) / c5) +/- 0.2
If c2(except row 97)>0 then c4>0 and c5>0
If c2(except row 97)=0 then c7=0
c2 cannot be negative
c3 \text{ (row 96)} = the sum of c3 \text{ (row 1 - 95)}
c3 \text{ (row } 98) = the sum of c3 \text{ (row } 96 - 97)
c3 \text{ (row } 100) = the sum of c3 \text{ (row } 98 - 99)
If c4(except row 97)=0
   then c5=0 and c7=0 and c2=0
c4(except row 97) >= c5
c4 \text{ (row 96)} = the sum of c4 \text{ (row 1 - 95)}
c4 \text{ (row } 98) = the sum of } c4 \text{ (row } 96 - 97)
c4 \text{ (row } 100) = the sum of } c4 \text{ (row } 98 - 99)
If c5(except row 97)=0
   then c4=0 and c7=0 and c2=0
c5 \text{ (row 96)} = the sum of c5 \text{ (row 1 - 95)}
c5 \text{ (row } 98) = the sum of c5 \text{ (row } 96 - 97)
c5 \text{ (row } 100) = the sum of } c5 \text{ (row } 98 - 99)
c6 \text{ (row } 96) = the sum of c6 \text{ (row } 1 - 95)
c6 \text{ (row } 98) = the sum of c6 \text{ (row } 96 - 97)
c6 \text{ (row } 100) = the sum of c6 \text{ (row } 98 - 99)
c6 \text{ (row } 100) > 0.00095 * ar204.c39
c6 \text{ (row } 100) > 0.01 * ar204. c39,
    then c6 > 0.95 * ar204.c39
c6 (row 100) < 1.05 * ar204.c39
c6 (row 100) < 0.1 * ar204. c39,
   then c6 < .00105 * ar204.c39
If c7(except row 97) = 0 then c2 = 0
c7 \text{ (row 96)} = \text{the sum of } c7 \text{ (row 1 - 95)}
c7 \text{ (row } 98) = \text{the sum of } c7 \text{ (row } 96 - 97)
c7 \text{ (row } 100) = the sum of } c7 \text{ (row } 98 - 99)
```

```
c2 is within ((c7 * 100) / c5) +/- 0.2
  but not equal (c7 * 100) / c5
If c2(row97)>0 then c4>0 and c5>0
If c2(row97)=0 then c7=0
c4 \text{ (row } 100) = the sum of } c4 \text{ (row } 98 - 99)
If c4(row97)=0 then c5=0 and c7=0 and c2=0
c4(row97) >= c5
c4 \text{ (row } 100) > 0.00095 * ar204.c7
c4 (row 100) < 0.00105 * ar204.c7
c5 \text{ (row } 100) = the sum of } c5 \text{ (row } 98 - 99)
If c5(row97)=0 then c4=0 and c7=0 and c2=0
c5 (row 100) > 0.00095 * ar204.c8
c5 \text{ (row } 100) < 0.00105 * ar204.c8
c6 (row 100) > 0.000999 * ar204.c39
c6 (row 100) < 0.001001 * ar204.c39
If c7(row97) = 0 then c2 = 0
```

#### TABLE: ar204r

If ar204.c3 = RR, then use ar204r If ar204.c3 = BW or BR then use ar204b If ar204.c3 = PD or UR, do not use Sec C

### **Errors:**

c2 is beyond ((c7 \* 100) / c5) +/- 0.2If c2(except row72)>0 then c4>0 and c5>0If c2(except row72)=0 then c7=0c2 cannot be negative c3 (row 71) = the sum of c3 (row 1 - 70)c3 (row 73) = the sum of c3 (row 71 - 72)c3 (row 75) = the sum of c3 (row 73 - 74)If c4(except row72) = 0then c5 = 0 and c7 = 0 and c2 = 0c4(except row72) >= c5c4 (row 71) = the sum of c4 (row 1 - 70) $c4 \text{ (row } 73) = the sum of } c4 \text{ (row } 71 - 72)$  $c4 \text{ (row } 75) = the sum of } c4 \text{ (row } 73 - 74)$ If c5(except row72) = 0then c4 = 0 and c7 = 0 and c2 = 0c5 (row 71) = the sum of c5 (row 1 - 70) $c5 \text{ (row } 73) = the sum of } c5 \text{ (row } 71 - 72)$ c5 (row 75) = the sum of c5 (row 73 - 74)c6 (row 71) = the sum of c6 (row 1 - 70)c6 (row 73) = the sum of c6 (row 71 - 72)c6 (row 75) = the sum of c6 (row 73 - 74)c6 (row 75) > 0.00095 \* ar204.c36If c6 (row 75) > 0.01 \* ar204.c36, then c6 > 0.95 \* ar204.c36c6 (row 75) < 1.05 \* ar204.c36 If c6 (row 75) < 0.1 \* ar204.c36, then c6 > 0.00105 \* ar204.c36If c7(except row72) = 0 then c2 = 0c7 (row 71) = the sum of c7 (row 1 - 70)c7 (row 73) = the sum of c7 (row 71 - 72)

c7 (row 75) = the sum of c7 (row 73 - 74)

## Warnings:

c2 is within ((c7 \* 100) / c5) +/- 0.2but not equal (c7 \* 100) / c5If c2(row72)>0 then c4>0 and c5>0If c2(row72)=0 then c7=0If c4(row72) = 0then c5 = 0 and c7 = 0 and c2 = 0c4(row72) >= c5c4 (row 75) > 0.00095 \* ar204.c7c4 (row 75) < 0.00105 \* ar204.c7 If c5(row72) = 0then c4 = 0 and c7 = 0 and c2 = 0 $c5 \text{ (row } 75) = the sum } c5 \text{ (row } 73 - 74)$ c5 (row 75) > 0.00095 \* ar204.c8c5 (row 75) < 0.00105 \* ar204.c8c6 (row 75) > 0.000999 \* ar204.c39c6 (row 75) < 0.001001 \* ar204.c39 If c7(row72) = 0 then c2 = 0

# **TABLE:** arertx, ETA 205

## **Errors:**

c1 != NULL c1 <= 10.00 c1 > 0 c2 ! = NULL c2 > 0 c2 <= c1 c2 <= 10.00

# Warning:

c2/c1 >.25 and <.75 c2 - c2 of prior year and c1 - c1 of prior year > or < 0 c2/c1 remains within 10% of c7/c5 from ar202 (apply only NO Application).

## **Errors:**

# c1 through c46 cannot be NULL

$$c1 = c2 + c3$$

$$c2 = c17 + c33$$

$$c4 = c5 + c6$$

$$c7 = c8 + c9$$

$$c8 = c21 + c39$$

$$c10 = c11 + c12$$

$$c17 = c18 + c19 + c20$$

$$c21 = c22 + c23 + c24$$

$$c25 = c26 + c27 + c28$$

$$c39 = c40 + c41 + c42 + c43 + c44 + c46$$

## Warnings:

c7 < c1

c8 < c2

c9 < c3

c13 < c1

 $c14 \le c13$ 

c15 < c1

 $c16 \le c15$ 

c20 < c19

c21 < c17

c22 < c18

 $c23 \le c19$ 

 $c24 \le c20$ 

c25 < c17

c26 < c18

c27 < c19

 $c28 \le c20$ 

 $c29 \le c25$ 

 $c30 \le c26$ 

 $c31 \le c27$ 

 $c32 \le c28$ 

c39 < c33

 $c40 \le c34$  $c41 \le c35$ 

 $c42 \le c36$ 

 $c43 \le c37$ 

c44 <= c38

 $c46 \le c45$ 

ar207 Data Exception Edits			
Cell	Percentage Increase	Percentage Decrease	Absolute Value
c1	35	25	5000
c7	50	25	3300
c13	70	40	45
c14	70	45	50
c15	70	45	80
c16	100	50	60
c17	30	20	1230
c18	50	35	1300
c19	50	35	2200
c21	35	20	740
c25	80	45	40
c29	100	50	25
c33	50	30	5000
c34	80	40	1400
c35	80	40	800
c36	80	40	130
c37	80	40	1200
c38	80	40	800
c39	60	30	5000
c45	80	40	200

# **TABLE:** ae207 / at207

## **Errors:**

c1 through c22 cannot be NULL c15 >= c18+c17+c16c7 >= c10 + c9 + c8c19 >= c22 + c21 + c20c11 >= c14+c13+c12

# Warnings:

 $c2 \ll c1$  $c13 \le c9$ c3 < c1 $c14 \le c10$ c4 <= c3 $c19 \le c15$ c5 < c1 $c20 \le c16$  $c6 \le c5$  $c21 \le c17$  $c11 \le c7$  $c22 \le c18$ c12 <= c8

## TABLE: ar218

# Errors:

c1 through c36 cannot be NULL c1, c4, c9, c16 exception (g\_excep) c1 = c2+c3c4 <= c3c9=c10+c11+c12+c13+c14+c15+  $c5 \le c4$ c23+c24+c25+c26+c27  $c6 \le c4$ c9=c4 $c6 \le c5$ c16=c17+c18+c19+c20+c21+c22+  $c28 \le c9$ c30+c31+c32+c33+c34 If st != MA or WA Then c29 <= 26 weeks Else  $c29 \le 30$  weeks  $c35 \le c16$ If st != MA or WA Then c36 <= 26 weeks

Warnings:

Else  $c36 \le 30$  weeks

**TABLE:** ae218 / at218

## **Errors:**

c1 = c3 + c2

ar218 Data Exception Edits			
Cell	Percentage Increase	Percentage Decrease	Absolute Value
c1	60	35	16000
c4	90	45	14000
c9	60	40	14000
c16	50	35	2400

# **Errors:**

c1 through c232 cannot be NULL	c33+c34-c21-c22=c132+c134	$c40 \le c39$
c27 = c5 + c9 + c13 + c17 + c23	c181 = c71 + c73	$c40 \le c39$ $c42 \le c41$
c28 = c6 + c10 + c14 + c18 + c24	c181 = c71 + c73 c182 = c72 + c74	c42 <= c41 c44 <= c43
c29 = c7 + c11 + c15 + c19 + c25	c182 = c72 +c74 c188 = c76+c160+c193+	c46 <= c45
c30 = c8 + c12 + c16 + c20 + c26	c165+c198+c116	$c50 \le c49$
c30 = c3 + c12 + c10 + c20 + c20 c31 = c27 + c1	c189 = c77 + c161 + c194 +	$c56 \le c55$
c31 = c27 + c1 c32 = c28 + c2	c166+c199+c117	$c50 \le c53$ $c58 \le c57$
c32 = c28 + c2 c33 = c29 + c3 + c21	c190 = c78 + c162 + c195 + c200 + c118	c60 <= c59
c34 = c30 + c4 + c22	c191 = c79 + c162 + c195 + c200 + c118 c191 = c79 + c163 + c196 + c201 + c119	c62 <= c61
c34 = c30 + c4 + c22 c35 = c71 prior rptdate	c191 = c79 + c103 + c190 + c201 + c119 c192 >= c193 + c195	c68 <= c67
c36 = c72 prior rptdate	c192 > = c193 + c193 c197 > = c198 + c200	c70 <= c69
c30 = c72 prior rptdate c37 = c73 prior rptdate	c206 = c39 + c43 + c210 + c214 + c218	$c70 \le c09$ $c72 \le c71$
c38 = c74 prior rptdate	c200 = c39 + c43 + c210 + c214 + c218 c207 = c40 + c44 + c211 + c215 + c219	$c72 \le c71$ $c74 \le c73$
c71 = c3 + c35 - c206 - c55 +	c207 = c40+c44+c211+c213+c219 c208 = c41+c45+c212+c216+c220	c164 < = c165
c59-c67-c222	c208 = c41 + c45 + c212 + c210 + c220 c209 = c42 + c46 + c213 + c217 + c221	c164 < = c165 c165 < = c166
c72 = c4+c36-c207-c56+	C209 = C42+C40+C215+C217+C221	
	Womings	$c183 \le c184$
c60-c68-c223 c73=c29+c21+c37-c208-	Warnings:	$c184 \le c186$
	2 <- 21	$c185 \le c184$ $c187 \le c186$
c49-c57+c61-c69-c224	$c2 \ll c1$	
c74=c30+c22+c38-c209-c50-	$c4 \le c3$	$c202 \le c203$
c58+c62-c70-c225	c6 <= c5	c204 <= c205
c75 >= c76 + c78	c8 <= c7	$c207 \le c206$
c131 = c1 + c2	c10 <= c9	$c209 \le c208$
c131 = c188 + c202	c12 <= c11	$c211 \le c210$
c132 = c3 + c4	c14 <= c13	c213 <= c212
c132 = c189 + c203	c16 <= c15	$c215 \le c214$
c133 = c27 + c28	c18 <= c17	$c217 \le c216$
c133 = c190 + c204	c20 <= c19	$c219 \le c218$
c134 = c29 + c30	c22 <= c21	$c221 \le c220$
c134 = c191 + c205	$c24 \le c23$	c222 > 0
c159 > = c160 + c162	$c26 \le c25$	c223 > 0
c164 >= c165	c28 <= c27	c224 > 0
c181=c169+c171+c173+	$c30 \le c29$	c225 > 0
c175+c177+c179	$c32 \le c31$	
c182=c170+c172+c174+	$c34 \le c33$	
c176+c178+c180	$c36 \le c35$	
c31+c32=c131+c133	$c38 \le c37$	
c33+c34-c21-c22=c132+c134	c40 <= c39	

## TABLE: at227

## **Errors:**

```
c1 through c232 cannot be NULL
c35 = c71 prior rptdate
c36 = c72 prior rptdate
c37 = c73 prior rptdate
c38 = c74 prior rptdate
```

```
c2 <= c1
c4 \le c3
c28 \le c27
c30 \le c29
c36 \le c35
c38 \le c37
c50 \le c49
c56 \le c55
c58 \le c57
c60 \le c59
c62 \le c61
c68 \le c67
c70 \le c69
c71 = c3 + c35 - c206 - c55 + c59 - c67 - c222
c72 = c4 + c36 - c207 - c56 + c60 - c68 - c223
c72 \le c71
c73=c29+c21+c37-c208- c49-c57+c61-c69-c224
c74=c30+c22+c38-c209-c50- c58+c62-c70-c225
c74 \le c73
c207 \le c206
c209 \le c208
c222 > 0
c223 > 0
c224 > 0
c225 > 0
```

### **Errors:**

```
c1 = c85 prior report
                                                                                                                                c47 = c51 + c53 + c55 + c57 + c59 + c61 +
c1 = c2 + c3 + c4
                                                                                                                                                c63+c65+c67+c69+c71+c73+
c2 = c86 prior report
                                                                                                                                                c75+c77+c81+c98+c100+c102
c3 = c87 prior report
                                                                                                                                c48 = c74 + c78 + c82
                                                                                                                                c49 = c72 + c79 + c83 + c89 + 92 + c93 + c94
c4 = c88 prior report
c5 = c6 + c7 + c8
                                                                                                                                c50 = c52 + c54 + c56 + c58 + c60 + c62 + c64 + c66 +
c5 = c9 + c11 + c13 + c15 + c90 + c17 + c21 +
                                                                                                                                                c68+c70+c76+ c84+c99+c101+c103
             c25+c27+c29+c31+c33+c35+
                                                                                                                                c51 = c52
             c37+c39+c43+c104+c108+c112
                                                                                                                                c53 = c54
c6 = c10 + c12 + c16 + c22 + c28 + c30 + c30
                                                                                                                                c55 = c92 + c56
             c32+c40+c44+c105+c109+c113
                                                                                                                                c57 = c93 + c58
c7 = c14 + c91 + c19 + c23 + c26 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 + c34 +
                                                                                                                                c59 = c94 + c60
             c36+c38+c41+c45+c106+c110+c114
                                                                                                                                c61 = c62
c8 = c20 + c24 + c42 + c46 + c107 + c111 + c115
                                                                                                                                c63 = c64
c9 = c10
                                                                                                                                c65 = c66
c11 = c12
                                                                                                                                c67 = c68
c13 = c14
                                                                                                                                c69 = c70 + c89
c15 = c16
                                                                                                                                c71 = c72
c17 = c19 + c20
                                                                                                                                c73 = c74
c19 = c78
                                                                                                                                c75 = c76
c20 = c79
                                                                                                                                c77 = c78 + c79
                                                                                                                                c81 = c82 + c83 + c84
c21 = c22 + c23 + c24
c25 = c26
                                                                                                                                c85 = c1 + c5 - c47
c27 = c28
                                                                                                                                c86 = c2 + c6 - c48
c29 = c30
                                                                                                                                c87 = c3 + c7 - c49
c31 = c32
                                                                                                                                c88 = c4 + c8 - c50
c33 = c34
                                                                                                                                c90 = c91
                                                                                                                                c95 = c96 + c97
c35 = c36
c37 = c38
                                                                                                                                c98=c99
c39 = c40 + c41 + c42
                                                                                                                                c100=c101
c43 = c44 + c45 + c46
                                                                                                                                c102=c103
c47 = c48 + c49 + c50
                                                                                                                                c104=c105+c106+c107
                                                                                                                                c108=c109+c110+c111
                                                                                                                                c112+c113+c114+c115
```

#### TABLE: ac2112

## Warnings:

 $c1+c2+c3+c4+c5+c6+c7 \le ar2112.c67$ 

# TABLE: ar538

# Warnings:

c3 < c4

c3 exception checks (g\_excep) c4 exception checks (g\_excep) c5 < c4

ar538 Data Exception Edits			
Cell	Percentage Increase	Percentage Decrease	Absolute Value
c3	200	50	2100
c4	200	30	4400

## **Errors:**

```
c1, c3 through c16, c19 >= 0

c2 = rptdate -7 days

c17, c18, c23 cannot be NULL

c17, c18, c20, c21 > 0

c19 = (c17 * 100) / c18

c21 = (c19 * 100) / c20

c22 = B then c23 = a Sunday date

c22 = E then c23 = a Saturday date

(If c22 changes from prior week then c23 should change unless c22 was blank)

c23 >= c23 prior week

(If c23 changes from prior week then c22 should change unless c23 was blank)
```

$(c3 / prior c3 - 1) \le 200/100$	c13 < c8
$(1 - c3 / prior c3) \le 50/100$	$c14 \le c13$
c4 < c3	c15 < c8
$(c4 / prior c4 - 1) \le 150/100$	$c16 \le c15$
$(1 - c4 / prior c4) \le 60/100$	$(c17 / prior c17 - 1) \le 25/100$
c5 < c3	$(1 - c17 / prior c17) \le 20/100$
$(c5 / prior c5 - 1) \le 100/100$	c18 = c18 of previous week
$(1 - c5 / prior c5) \le 50/100$	If NOT first week of quarter.
c6 < c3	$(c18 / prior c18 - 1) \le 4/100$
c7<= c6	$(1 - c18 / prior c18) \le 4/100$
c8 > c3	c19 >= .2  And <= 10.0
$(c8 - prior c8) \le 4400$	$(c19 - prior c19) \le 0.25$
$(1 - c8 / prior c8) \le 30/100$	$(c19 / prior c19 - 1) \le 20/100$
c9 < c8	$(1 - c19 / prior c19) \le 15/100$
$(c9 / prior c9 - 1) \le 70/100$	c20 >= .2  And <= 10.0
$(1 - c9 / prior c9) \le 50/100$	$(c20 - prior c20) \le 0.25$
c10 < c8	$(c20 / prior c20 - 1) \le 20/100$
$(c10 / prior c10 - 1) \le 70/100$	$(1 - c20 / prior c20) \le 15/100$
$(1 - c10 / prior c10) \le 50/100$	$(c21 - prior c21) \le 10$
c11 < c8	$(c21 / prior c21 - 1) \le 20/100$
$c12 \le c11$	$(1 - c21 / prior c21) \le 15/100$

ar539 Data Exception Edits			
Cell	Percentage	Percentage	Absolute
	Increase	Decrease	Value
c3	200	50	1100
c4	150	60	520
c5	100	50	30
c8	200	30	4400
c9	70	50	85
c10	70	50	50
c17	25	20	5500
c18	4	4	29000
c19	20	15	0.25
c20	20	15	0.25
c21	20	15	10

### **Errors:**

```
c1 through c69 cannot be NULL
c1 through c3, c11 through c69 cannot be negative
c3 = c1 + c2
c4
   If rptdate = 3/31/YYYY, then c4 > 1/31/YYYY
   If rptdate = 6/30/YYYYY, then c4 > 4/30/YYYYY
   If rptdate = 9/30/YYYYY, then c4 > 7/31/YYYYY
   If rptdate = 12/31/YYYY, then c4 > 10/31/YYYY
c14a = c18 prior rptdate
If rptdate > = 06/30/1990 then c18 = c43+c44+c45+c46+c47
   else c18 = c14a + c15 - c16 - c17 - c64
c19a = c23 prior report period
If rptdate  = 06/30/1990  then c23 = c48+c49+c50+c51+c52 
    else c23 = c19a + c20 - c21 - c22 - c65
c25b >= c25a
c25b >= c28a
c43 - c52 >= 0
c53 \le c54
c55 >= c54 prior report period
c56 \le c57
c58 >= c57 prior report period
c59 - c62
   If rptdate  = 3/31/1995, then c59 <= c60 and c59 <= c68
   If rptdate  = 3/31/1995, then c60 <= c68
   If rptdate >= 3/31/1995, then c61 \le c11 and c61 \le c62
   If rptdate >= 3/31/1995, then c62 \le c11
c67 = c66 + c37a - c40a
```

	ar581 Data Exception Edits			
Cell	Percentage Increase	Percentage Decrease	Absolute Value	
c1	2	5	8000	
c3	2	5	8000	
c14	110	25	355500	

## TABLE: ar586

## **Errors:**

```
c1 through c85 cannot be NULL
```

c1 > 0

c2 > 0

c4 > 0

c5 > 0

c25 > 0

c26 = c84 + c85 + c39 + c42 + c45 + c48 + c51 + c54 + c57 + c60 + c63 + c66 + c69

c35 = c37 + c40 + c43 + c46 + c49 + c52 + c55 + c58 + c61 + c64 + c67

c36 = c38 + c41 + c44 + c47 + c50 + c53 + c56 + c59 + c62 + c65 + c68

c70 = c72 + c74 + c76 + c78 + c80 + c82

c71 = c73 + c75 + c77 + c79 + c81 + c83

	ar586 Data Exception Edits			
Cell	Percentage Increase	Percentage Decrease	Absolute Value	
c1	70	40	500	
c2	70	45	400	
c3	300	75	70	
c4	70	40	4200	
c5	70	40	520000	
с6	230	70	20	
c7	230	70	20	
c9	45	30	360	
c10	100	50	42000	
c25	55	35	650	
c26	70	40	640	

# **Errors:**

c1 through c73 cannot be NULL	c60 = c62 + c64 + c66
c51 = c53 + c55 + c57	$c67 \le c51$
c52 = c54 + c56 + c58	c67 = c68 + c69 + c70 + c71 + c72 + c73
c59 = c61 + c63 + c65	

c2 < c1	c54 <= c53
c3 < c1	$c59 \le c51$
c4 < c2	$c60 \le c52$
$c4 \le c3$	c61 <= c53
c5 < c1	c62 <= c54
c6 < c5	$c62 \le c61$
$c7 \ll c1$	c63 <= c55
c10 < c9	c64 <= c56
c14 < c13	c65 <= c57
	c66 <= c58

ar5130 Data Exception Edits			
Cell	Percentage Increase	Percentage Decrease	Absolute Value
c1	35	25	250
c2	130	40	95
c9	50	30	300
c10	70	40	95
c13	35	25	300
c14	70	45	105

# **TABLE: ae5130 / at5130**

## **Errors:**

c1 through c73 cannot be null c59 = c61 + c63 + c65c51 = c53 + c55 + c57 c60 = c62 + c64 + c66c51 = c67 c67 = c68 + c69 + c70 + c71 + c72 + c73

c52 = c54 + c56 + c58 c67 = c53 + c55 + c57

# Warnings:

 $c59 \le c51$   $c64 \le c56$   $c60 \le c52$   $c61 \le c53$   $c65 \le c57$   $c62 \le c54$   $c66 \le c58$  $c63 \le c55$ 

# **Errors:**

c45 > 0
c46 > 0
c47 > 0
c51 > 0
c51 = c52 + c53
c97 <= c4
c98 <= c10
c99 <= c16

# Warnings:

c5 < c1	c30 < c24
c6 < c1	c33 < c21
c7 < c1	c34 < c22
c8 < c2	c36 < c24
c9 < c3	c39 < c38
c10 < c4	c40 < c39
c11 <= c5	c41 => c42 + c43
c11 < c7	c45/c38 > 5 And $< 354$
	c45/c38>g_sigprv.minben AND <g_sigprv.maxdep< td=""></g_sigprv.maxdep<>
c12 < c6	c46/c39 > 5  And < 354
	c46/c39>g_sigprv.minben AND <g_sigprv.maxdep< td=""></g_sigprv.maxdep<>
c12 < c7	c46 < c45
c13 < c1	c47/c40 > 5  And < 354
	c47/c40>g_sigprv.minben AND <g_sigprv.maxdep< td=""></g_sigprv.maxdep<>
c14 < c2	c47 < c46
c15 < c3	c48/c41 > 5  And < 354
	c48/c41>g_sigprv.minben AND <g_sigprv.maxdep< td=""></g_sigprv.maxdep<>
c16 < c4	c48 > = c49 + c50
c16 < c13	c49/c42 > 5  And < 354
	c49/c42>g_sigprv.minben AND <g_sigprv.maxdep< td=""></g_sigprv.maxdep<>
c17 <= c5	c50/c43 > 5 And $< 354$
	c50/c43>g_sigprv.minben AND <g_sigprv.maxdep< td=""></g_sigprv.maxdep<>
c17 < c13	c54 < c51
c18 < c6	c55 < c51
c18 < c13	c56 > 0
c27 < c21	c57 < c56
c28 < c22	c58 < c56

# **Exception Edits:**

c2-c6, c8-c12, c14-c24, c27, c28, c33, c34, c38-c40, c42-c47, c49, c50, c51-c53, c54, c55, c56

ar5159 Data Exception Edits			
Cell	Percentage Increase	Percentage Decrease	Absolute Value
c2	70	40	75
c3	85	35	5000
c4	35	25	250
c5	70	60	600
сб	90	30	260
c8	75	50	150
с9	125	65	75
c10	125	65	75
c11	100	95	75
c12	100	60	75
c14	85	35	75
c15	125	65	75
c16	500	80	75
c17	110	50	75
c18	400	80	75
c19	50	30	1600
c20	70	45	150
c21	50	20	30000

			1
c22	25	20	1700
c24	35	25	1700
c27	50	20	400
c28	50	20	75
c33	50	20	75
c34	50	35	75
c38	35	20	25000
c39	35	20	25000
c40	30	23	1500
c42	50	30	350
c43	35	27	350
c45	50	23	3500000
c46	50	23	3000000
c47	50	23	200000
c49	50	35	40000
c50	50	28	40000
c51	60	37	3500
c53	45	35	130
c54	75	50	150
c55	65	40	75
c56	50	30	700

#### TABLE: ae5159 / at5159

#### **Errors:**

c1 through c51 cannot be NULL c50 >= 0 c49 <= c2 c51 <= c8c49 >= 0 c51 >= 0

### Warnings:

 $c3 \ll c1$ c31 >= c33+c32c4 <= c1 $c36 \le c35$ c7 <= c1 $c37 \le c35$  $c18 \le c12$ c37 >= c38 + c39 $c24 \le c12$  $c41 \le c40$  $c30 \le c29$  $c42 \le c40$  $c30 \le c29$  $c44 \le c43$  $c31 \le c29$  $c45 \le c43$ 

#### **TABLE:** aw5159

#### **Errors:**

c1 through c9 cannot be NULL  $c8 \le c1+c2$  c1 through c9 > = 0  $c9 \le c3$ 

### Warning:

 $c4 \le c3$ 

#### TABLE: ar8401

#### **Errors:**

```
c1 through c4 cannot be NULL c1 >= 0 c1 cannot be duplicated for the state c4 = 'c' or 's' c6 = c11+c12+c13+c14+/-1 c7 = c15+c16+c17+/-1 c8 = c5+c6-c7+/-1 c9 = c18/calendar days in month +/-1 c10 = (c9 * 100)/c7+/-1
```

### Warnings:

c5 = c8 previous report

#### **Errors:**

```
c1 through c4 cannot be NULL c1 >= 0 c1 cannot be duplicated for the state c4 = 'c' or 's' c8 = c12+c13+c14+c15+/-1 c9 = c5+c6-c7-c8+/-1 c10 = (c16/calendar days in month) +/-1 c11 = (c10 * 100)/c6+/-1
```

### Warnings:

c5 = c9 previous report

#### **TABLE:** ar8413

#### **Errors:**

```
c1 through c3 cannot be NULL c1 >= 0 c1 cannot be duplicated for the state c8 = c7 + c5 - c6 + /- 1 c9 = (c4/calendar days on the month) + /- 1 c11 = c9 - c10 + /- 1 c13 = c12 + c11 / 100 + /- 1 c14 = c11 - c13 + /- 1 c19 = c17 + c18 + /- 1 c22 = c20 + c21 + /- 1 c25 = c23 + c24 + /- 1 c28 = c26 + c27 + /- 1 c32 = c19 + c22 + c25 + c28 + c29 + c30 + c31 + /- 1 c33 = c16 - c32 + /- 1
```

```
c7 = c8 previous report c16 = (c15/1200) * c14 +/- 1
```

#### **Errors:**

```
c1 through c3 cannot be NULL c1 >= 0 c1 cannot be duplicated for the state c8 = c7 + c5 - c6 + /- 1 c9 = (c4/calendar days in the month) + /- 1 c11 = c9 - c10 + /- 1 c13 = c12 + c11 / 100 + /- 1 c14 = c11 - c13 + /- 1 c19 = c17 + c18 + /- 1 c22 = c20 + c21 + /- 1 c25 = c23 + c24 + /- 1 c26 = c26 + c27 + /- 1 c31 = c29 + c30 + /- 1 c35 = c19 + c22 + c25 + c28 + c31 + c32 + c33 + c34 + /- 1 c36 = c16 - c35 + /- 1
```

```
c7 = c8 previous report c16 = (c15/1200) * c14 +/-1
```

#### TABLE: ar902

#### **Errors:**

c1 through c68 cannot be NULL 500 <= c1 <= 9999 c17 <= c5 $c45 \le c33$  $c46 \le c34$  $c57 \le c4$  $c60 \le c33$  $c61 \le c34$  $c62 \le c58$  $c63 \le c59$  $c64 \le c45$ 

 $c64 \le c60$ 

 $c65 \le c46$ 

 $c65 \le c61$ 

c60 = 'I' or 'F'

### Warnings:

 $c22 \le c21$ 

c23/c22 < 400

If c22 != 0 then c23 != 0

 $c53 \le c49$ 

 $c54 \le c50$ 

c55 <= c51

c1 through c184 cannot be NULL	c103 = c55 + c61 + c67 + c73 + c79 + c85 + c91 + c97
c1 through $c184 >= 0$	c104 = c56 + c62 + c68 + c74 + c80 + c86 + c92 + c98
c1 = c6 + c5	c105 = c57 + c63 + c69 + c75 + c81 + c87 + c93 + c99
c7 = c11 + c12	c106 = c58 + c64 + c70 + c76 + c82 + c88 + c94 + c100
c13 = c17 + c18	c107 = c59 + c65 + c71 + c77 + c83 + c89 + c95 + c101
c19 = c23 + c24	c108 = c60 + c66 + c72 + c78 + c84 + c90 + c96 + c102
c25 = c29 + c30	c109 = c113 + c114
c31 = c35 + c36	c115 = c119 + c120
c37 = c41 + c42	c121 = c125 + c126
c43 = c47 + c48	c127 = c131 + c132
c49 = c53 + c54	c133 = c137 + c138
c49 = c1 + c7 + c13 + c19 + c25 + c31 + c37 + c43	c139 = c143 + c144
c50 = c2 + c8 + c14 + c20 + c26 + c32 + c38 + c44	c145 = c149 + c150
c51 = c3 + c9 + c15 + c21 + c27 + c33 + c39 + c45	c145 = c109 + c115 + c121 + c127 + c133 + c139
c52 = c4 + c10 + c16 + c22 + c28 + c34 + c40 + c46	c146 = c110 + c116 + c122 + c128 + c134 + 140
c53 = c5 + c11 + c17 + c23 + c29 + c35 + c41 + c47	c147 = c111 + c117 + c123 + c129 + c135 + c141
c54 = c6 + c12 + c18 + c24 + c30 + c36 + c42 + c48	c148 = c112 + c118 + c124 + c130 + c136 + c142
c55 = c59 + c60	c149 = c113 + c119 + c125 + c131 + c137 + c143
c61 = c65 + c66	c150 = c114 + c120 + c126 + c132 + c138 + c144
c67 = c71 + c72	c163 = c49 + c103 + c145
c73 = c77 + c78	c163 = c151 + c153 + c155 + c159
c79 = c83 + c84	c164 = c50 + c104 + c146
c85 = c89 + c90	c164 = c157 + c160
c91 = c95 + c96	c165 = c51 + c105 + c147
c97 = c101 + c102	c165 = c152 + c154 + c156 + c161
c103 = c107 + c108	c166 = c52 + c106 + c148

### TABLE: ar9016

### **Errors:**

c1 through c9 cannot be NULL

- c1 >= c2
- c2 > c3
- c3 > c8
- c8 >= c9

#### **Errors:**

c1 through c6 cannot be NULL

$$c1 + c4 > 0$$

$$c1 >= c2 + c3$$

$$c2+c5 > 0$$

$$c4 >= c5 + c6$$

$$c2+c3=c1$$

$$c5+c6=c4$$

#### TABLE: ar9048

#### **Errors:**

```
c1 through c20 cannot be NULL
c1! = 0
c2! = 0
c2 <= c1
c3! = 0
c3 \le c1
c4 <= c1
c4 \le 40\% \text{ of } c3
c5 != 0
c6 \le c5
c7 <= c5
c8 < = c5
c9 \le c5
c10 \le c5
c11 <= c5
c12 < = c5
c13 != 0
c13 \le 110\% \text{ of } c5
c14 \le c13
c15 \le c13
c16 \le c13
c17 \le c13
c18 \le c13
c19 \le c13
c20 \le c13
```

```
c1 <= ar5159.c2 + ar5159.c8 + ar5159.c14 for the same quarter (3 monthly reports), If any one of the ar5159 reports is missing, ignore this edit c4 <= 20% of c3 c5 <= c6+c7+c8+c9+c10+c11+c12 c13 >= 80% of c5 c13 <= c14+c15+c16+c17+c18+c19+c20
```

#### **Errors:**

```
c1 through c24 cannot be NULL

c1 <= ar9048.c3 for same rptdate (if exists)

c2 <= 30

c9 <= ar9048 c3 for same rptdate (if exists)

c10 <= ar9048 c3 for same rptdate (if exists)

c11 <= ar9048 c3 for same rptdate (if exists)

c12 <= ar9048 c3 for same rptdate (if exists)

c17 <= c9

(if exists)c17 <= ar9048 c3 for same rptdate (if exists)

c18 <= c10

c19 <= c11

c20 <= c12
```

#### Warnings:

c13 is usually <= c4 c14 is usually <= c4 c15 is usually <= c4 c16 is usually <= c4 c21 is usually < c13 c22 is usually < c14 c23 is usually < c15 c24 is usually < c16

#### TABLE: ar9050 / ar9050p

#### **Errors:**

```
c1 = c2 + c3 + c4
c2=c10+c18+c26+c34+c42+c50+c58+c66+c74+c82+c90
c3=c11+c19+c27+c35+c43+c51+c59+c67+c75+c83+c91
c4=c12+c20+c28+c36+c44+c52+c60+c68+c76+c84+c92
c5 = c6 + c7 + c8
c6=c14+c22+c30+c38+c46+c54+c62+c70+c78+c86+c94
c7=c15+c23+c31+c39+c47+c55+c63+c71+c79+c87+c95
c8 = c16 + c24 + c32 + c40 + c48 + c56 + c64 + c72 + c80 + c88 + c96
c9 = c10 + c11 + c12
c13 = c14 + c15 + c16
c17 = c18 + c19 + c20
c21 = c22 + c23 + c24
c25 = c26 + c27 + c28
c29 = c30 + c31 + c32
c33 = c34 + c35 + c36
c37 = c38 + c39 + c40
c41 = c42 + c43 + c44
c45 = c46 + c47 + c48
c49 = c50 + c51 + c52
c53 = c54 + c55 + c56
c57 = c58 + c59 + c60
c61 = c62 + c63 + c64
c65 = c66 + c67 + c68
c69 = c70 + c71 + c72
c73 = c74 + c75 + c76
c77 = c78 + c79 + c80
c81 = c82 + c83 + c84
c85 = c86 + c87 + c88
c89 = c90 + c91 + c92
c93 = c94 + c95 + c96
```

#### TABLE: aw9050

#### **Errors:**

c1 = sum c2 through c12

#### TABLE: ar9051 / ar9051p

#### **Errors:**

```
c1 = c2 + c3 + c4
c2=c10+c18+c26+c34+c42+c50+c58+c66+c74+c82+c90
c3=c11+c19+c27+c35+c43+c51+c59+c67+c75+c83+c91
c4=c12+c20+c28+c36+c44+c52+c60+c68+c76+c84+c92
c5 = c6 + c7 + c8
c6=c14+c22+c30+c38+c46+c54+c62+c70+c78+c86+c94
c7=c15+c23+c31+c39+c47+c55+c63+c71+c79+c87+c95
c8=c16+c24+c32+c40+c48+c56+c64+c72+c80+c88+c96
c9 = c10 + c11 + c12
c13 = c14 + c15 + c16
c17 = c18 + c19 + c20
c21 = c22 + c23 + c24
c25 = c26 + c27 + c28
c29 = c30 + c31 + c32
c33 = c34 + c35 + c36
c37 = c38 + c39 + c40
c41 = c42 + c43 + c44
c45 = c46 + c47 + c48
c49 = c50 + c51 + c52
c53 = c54 + c55 + c56
c57 = c58 + c59 + c60
c61 = c62 + c63 + c64
c65 = c66 + c67 + c68
c69 = c70 + c71 + c72
c73 = c74 + c75 + c76
c77 = c78 + c79 + c80
c81 = c82 + c83 + c84
c85 = c86 + c87 + c88
c89 = c90 + c91 + c92
c93 = c94 + c95 + c96
```

#### TABLE: aw9051

#### **Errors:**

c1 = sum c2 through c12

### TABLE: ar9052

c1 = c2 + c3 + c4	c77 = c78 + c79 + c80	c129 = c130 + c131 + c132
c2 = c10 + c18 + c26 + c34 +	c81 = c82 + c83 + c84	c133 = c134 + c135 + c136
c42+c50+c58+c66+	c85 = c86 + c87 + c88	c137 = c138 + c139 + c140
c74+c82+c90	c89 = c90 + c91 + c92	c141 = c142 + c143 + c144
c3 = c11 + c19 + c27 + c35 +	c93 = c94 + c95 + c96	c145 = c146 + c147 + c148
c43+c51+c59+c67+	c97 = c98 + c99 + c100	c149 = c150 + c151 + c152
c75+c83+c91	c98 = c106 + c114 + c122 +	c153 = c154 + c155 + c156
c4 = c12 + c20 + c28 + c36 +	c130+c138+c146+	c157 = c158 + c159 + c160
c44+c52+c60+c68+	c154+c162+c170+	c161 = c162 + c163 + c164
c76+c84+c92	c178+c186	c165 = c166 + c167 + c168
c5 = c6 + c7 + c8	c99 = c107 + c115 + c123 +	c169 = c170 + c171 + c172
c6 = c14 + c22 + c30 + c38 +	c131+c139+c147+	c173 = c174 + c175 + c176
c46+c54+c62+c70+	c155+c163+c171+	c177 = c178 + c179 + c180
c78+c86+c94	c179+c187	c181 = c182 + c183 + c184
c7 = c15 + c23 + c31 + c39 +	c100 = c108 + c116 + c124 +	c185 = c186 + c187 + c188
c47+c55+c63+c71+	c132+c140+c148+	c189 = c190 + c191 + c192
c79+c87+c95	c156+c164+c172+	c193 = c194 + c195
c8 = c16 + c24 + c32 + c40 +	c180+c188	c194 = c197 + c200 + c203 +
c48+c56+c64+c72+	c101 = c102 + c103 + c104	c206+c209+c212+
c80+c88+c96	c102 = c110 + c118 + c126 +	c215+c218+c221+
c9 = c10 + c11 + c12	c134+c142+c150+	c224+c227
c13 = c14 + c15 + c16	c158+c166+c174+	c195 = c198 + c201 + c204 +
c17 = c18 + c19 + c20	c182+c190	c207+c210+c213+
c21 = c22 + c23 + 24	c103 = c111 + c119 + c127 +	c216+c219+c222+
c25 = c26 + c27 + 28	c135+c143+c151+	c225+c228
c29 = c30 + c31 + c32	c159+c167+c175+	c196 = c197 + c198
c33 = c34 + c35 + c36	c183+c191	c199 = c200 + c201
c37 = c38 + c39 + c40	c104 = c112 + c120 + c128 +	c202 = c203 + c204
c41 = c42 + c43 + c44	c136+c144+c152+	c205 = c206 + c207
c45 = c46 + c47 + c48	c160+c168+c176+	c208 = c209 + c210
c49 = c50 + c51 + c52	c184+c192	c211 = c212 + c213
c53 = c54 + c55 + c56	c105 = c106 + c107 + c108	c214 = c215 + c216
c57 = c58 + c59 + c60	c109 = c110 + c111 + c112	c217 = c218 + c219
c61 = c62 + c63 + c64	c113 = c114 + c115 + c116	c220 = c221 + c222
c65 = c66 + c67 + c68	c117 = c118 + c119 + c120	c223 = c224 + c225
c69 = c70 + c71 + c72	c121 = c122 + c123 + c124	c226 = c227 + c228
c73 = c74 + c75 + c76	c125 = c126 + c127 + c128	

c1 = c2 + c3 + c4	c77 = c78 + c79 + c80	c129 = c130 + c131 + c132
c2 = c10 + c18 + c26 + c34 +	c81 = c82 + c83 + c84	c133 = c134 + c135 + c136
c42+c50+c58+c66+	c85 = c86 + c87 + c88	c137 = c138 + c139 + c140
c74+c82+c90	c89 = c90 + c91 + c92	c141 = c142 + c143 + c144
c3 = c11 + c19 + c27 + c35 +	c93 = c94 + c95 + c96	c145 = c146 + c147 + c148
c43+c51+c59+c67+	c97 = c98 + c99 + c100	c149 = c150 + c151 + c152
c75+c83+c91	c98 = c106 + c114 + c122 +	c153 = c154 + c155 + c156
c4 = c12 + c20 + c28 + c36 +	c130+c138+c146+	c157 = c158 + c159 + c160
c44+c52+c60+c68+	c154+c162+c170+	c161 = c162 + c163 + c164
c76+c84+c92	c178+c186	c165 = c166 + c167 + c168
c5 = c6 + c7 + c8	c99 = c107 + c115 + c123 +	c169 = c170 + c171 + c172
c6 = c14 + c22 + c30 + c38 +	c131+c139+c147+	c173 = c174 + c175 + c176
c46+c54+c62+c70+	c155+c163+c171+	c177 = c178 + c179 + c180
c78+c86+c94	c179+c187	c181 = c182 + c183 + c184
c7 = c15 + c23 + c31 + c39 +	c100 = c108 + c116 + c124 +	c185 = c186 + c187 + c188
c47+c55+c63+c71+	c132+c140+c148+	c189 = c190 + c191 + c192
c79+c87+c95	c156+c164+c172+	c193 = c194 + c195
c8 = c16 + c24 + c32 + c40 +	c180+c188	c194 = c197 + c200 + c203 +
c48+c56+c64+c72+	c101 = c102 + c103 + c104	c206+c209+c212+
c80+c88+c96	c102 = c110 + c118 + c126 +	c215+c218+c221+
c9 = c10 + c11 + c12	c134+c142+c150+	c224+c227
c13 = c14 + c15 + c16	c158+c166+c174+	c195 = c198 + c201 + c204 +
c17 = c18 + c19 + c20	c182+c190	c207+c210+c213+
c21 = c22 + c23 + 24	c103 = c111 + c119 + c127 +	c216+c219+c222+
c25 = c26 + c27 + 28	c135+c143+c151+	c225+c228
c29 = c30 + c31 + c32	c159+c167+c175+	c196 = c197 + c198
c33 = c34 + c35 + c36	c183+c191	c199 = c200 + c201
c37 = c38 + c39 + c40	c104 = c112 + c120 + c128 +	c202 = c203 + c204
c41 = c42 + c43 + c44	c136+c144+c152+	c205 = c206 + c207
c45 = c46 + c47 + c48	c160+c168+c176+	c208 = c209 + c210
c49 = c50 + c51 + c52	c184+c192	c211 = c212 + c213
c53 = c54 + c55 + c56	c105 = c106 + c107 + c108	c214 = c215 + c216
c57 = c58 + c59 + c60	c109 = c110 + c111 + c112	c217 = c218 + c219
c61 = c62 + c63 + c64	c113 = c114 + c115 + c116	c220 = c221 + c222
c65 = c66 + c67 + c68	c117 = c118 + c119 + c120	c223 = c224 + c225
c69 = c70 + c71 + c72	c121 = c122 + c123 + c124	c226 = c227 + c228
c73 = c74 + c75 + c76	c125 = c126 + c127 + c128	

#### TABLE: ar9054h

#### **Errors:**

```
c1 = c2 + c3
c2 = c5 + c8 + c11 + c14 + c17 + c20 + c23 + c26 + c29 + c32 + c35 + c38 + c41 + c44
c3 = c6 + c9 + c12 + c15 + c18 + c21 + c24 + c27 + c30 + c33 + c36 + c39 + c42 + c45
c4 = c5 + c6
c7 = c8 + c9
c10 = c11 + c12
c13 = c14 + c15
c16 = c17 + c18
c19 = c20 + c21
c22 = c23 + c24
c25 = c26 + c27
c28 = c29 + c30
c31 = c32 + c33
c34 = c35 + c36
c37 = c38 + c39
c40 = c41 + c42
c43 = c44 + c45
```

### TABLE: ar9054l

```
c1 = c2 + c3

c2 = c5 + c8 + c11 + c14 + c17 + c20 + c23

c3 = c6 + c9 + c12 + c15 + c18 + c21 + c24

c4 = c5 + c6

c7 = c8 + c9

c10 = c11 + c12

c13 = c14 + c15

c16 = c17 + c18

c19 = c20 + c21

c22 = c23 + c24
```

#### TABLE: ar9055h

#### **Errors:**

c1 = c2+c3+c4+c5+c6+c7 c8 > 1.0 c9 > 1.0

#### Warnings:

c8 < 200.0 c8 < c8 in previous month's report \* 125% c8 > c8 in previous month's report \* 75% c9 < 200.0 c9 < c9 in previous month's report \* 125% c9 > c9 in previous month's report \* 75%

#### TABLE: ar9055l

#### **Errors:**

c1 = c2+c3+c4+c5+c6+c7 c9 > 1.0 c10 > 1.0

#### Warnings:

c9 < 200.0 c9 < c9 in previous month's report \* 125% c9 > c9 in previous month's report \* 75% c10 < 200.0 c10 < c10 in previous month's report \* 125% c10 > c10 in previous month's report \* 75%

#### TABLE: ar9056

#### **Errors:**

```
c1: must be numeric (fatal error)
c2: = Values: 10, 20, 30, 31, 40, 50, 60, 70, 73, 80, 81, 82, 83, 84, 85, 86, 90, 99
c3: if c26 = 'N', then c3 is null; else c3 = 'Y' or 'N'
c4: if c3 = 'N', then c4 values: 00, 01, 10, 20, 30, 31, 40, 50, 60, 70, 73, 80, 81, 82, 83, 84, 85,
                                86, 90, 99 and c4 != c2
c4: if c3 = Y' or c26 = N', then c4 must be null
c5: if c26 = 'N', then c5 is null; else c5 = 'Y' or 'N'
c6: if c26 = 'N', then c6 is null; else c6 = 'A' or 'D'
c7: if c26 = 'N', then c7 is null; else c7 = 'Y' or 'N'
c8: if c26 = 'N', then c8 is null
c10 > 01/01/1990
c10: if state = 'NY', then day = Sunday; else day = Saturday
c11: if c26 = 'N', then c11 is null; else c11 = 'Y' or 'N'
c12 > 01/01/1990
c12: if c11 = 'N', then c12 != c10
c12: if c11 = 'Y' or c26 = 'N', then c12 is null
c13 \le c24
c13: if c26 = 'N', then c13 is null
c14: if c26 = 'N', then c14 is null; else c14 = 'Y' or 'N'
c15 > 01/01/1990
c15: if c14 = 'N', then c15 \le c24 and c15 != c13
c15: if c14 = 'Y' or c26 = 'N', then c15 is null
c16 = 'A', 'I', 'N', 'X'
c16: if c26 = 'N', then c16 is null
c17 = 'A', 'I', 'N', or 'X'
c17: if c26 = 'N', then c17 is null
c18 = 'A', 'I', 'N', or 'X'
c18: if c26 = 'N', then c18 is null
c20: if c21 = 'W', then c20 = 'Q' or 'W'; else c20 = 'M', 'Q', or 'W'
c20: if c26 = 'N', then c20 is null
c21: if c20 = 'M', then c21 = 'A' or 'I'; else c21 = 'A', 'I', or 'W'
c21: if c26 = 'N', then c21 is null
c24 must be within sample quarter
c26 = 'Y' \text{ or 'N'}
c27 >= 0
c27 != 85 and != 90
c28: if c26 = 'N', then c28 is null; else c28 = 'UI', 'UCFE', or 'UCX'
c29: if c26 = 'N', then c29 is null; else c29 = 'Y' or 'N'
c30: if c26 = 'N' or c29 = 'Y', then c30 is null
```

#### Warning:

c12 must be less than rptdate + 7

#### Errors:

c1: c1 > 0 (fatal error) c2 = 'A' or 'D'c3 = 'A', 'R', or 'M'c4 = 'G', 'F', 'U', or 'D' c5 = 'G', 'F', or 'U'c6 = 'G', 'F', 'U', or 'D' c7 = 'G', 'F', 'U', or 'D' c8 = 'G', 'F', or 'U'c9 = 'G', 'F', 'U', or 'D' c10 = 'G', 'F', or 'U'c11 = 'G', 'F', or 'U'c12 = 'G', 'F', 'U', or 'D' c13 = 'G', 'F', or 'U'c14 = 'G', 'F', 'U', or 'D' c15 = 'G', 'F', or 'U'c16 = 'G', 'F', or 'U'c17 = 'G', 'F', 'U', or 'D' c18 = 'G', 'F', 'U', or 'D'c19 = 'G', 'F', 'U', or 'D' c20 = 'G', 'F', 'U', or 'D'c21 = 'G', 'F', or 'U'c22 = 'G' or 'U'c23 = 'G', 'F', or 'U'c24 = 'G', 'F', or 'U'c25 = 'G' or 'U'c26 = 'G', 'F', or 'U'c27 = 'G' or 'U'c28 = 'G' or 'U'c29 = 'G', 'F', or 'U'c30 = 'G' or 'U'c31 = 'G', 'F', or 'U'c32 = 'G', 'F', or 'U' c33 = 'G', 'F', or 'U'c34 = 'G', 'F', or 'U'c35 => report period start c35 <= rptdate c36 => c35c36 < todayc37 = "OK", "TI", "TM", "DM", "IM", or "MM" c38 > 0

c39 must not be null

#### TABLE: ar9128

#### **Errors:**

- c1 through c24 != NULL
- c1 through c3 > 0
- c2 >= c1
- $c4 \le c3$
- $c5 \ll c4$
- c6 <= c4
- $c7 \ll c3$
- c8 <= c7
- c9 <= c7
- $c10 \le c7$
- c11 <= c7
- c12 <= c7
- c13 <= c7
- If c13 > 0 then c14 > 0
- $c15 \le c2$
- $c16 \le c15$
- $c17 \le c15$
- $c18 \le c15$
- $c19 \le c15$
- If c19 > 0 then c20 > 0
- $c21 \le c15$
- $c22 \le c15$

$$c3 != c2$$

#### **Errors:**

c1 through c16 != NULL c1 through c3, c5, c9 through c11, c13 > 0 c2 > c1 c4 <= c1 c5 <= c1 c6 <= c1 c7 <= 27 c10 > c9 c13 <= c9 c14 <= c9 c15 <= 27

### TABLE: arui1

### Errors:

c11 through c20 > 0 c11 = c12 + c13 + c14 + c15c16 = c17 + c18 + c19 + c20

#### TABLE: arui3

```
rptdate: if mlflag = 2 for 09/30/YY+1, then cannot update 12/31/YY, 03/31/YY+1, 06/30/YY+1
rptdate: cannot update 09/30/YY+1 after 6 months past the due date of the 09/30/YY+1
c1 through c18, c20, c24, c26, c29, c31 through c36, c39 through c42, c44, c49 through c52, c55,
          c62, c65, c71 cannot be null
c1 through c6, c9 through c12, c14 through c18 < 10,000
c7, c8, c13 < 1,000
c20 = 'Y' \text{ or 'N'}
c23, c25, c28, c30, c76: arMPU for the fiscal year exists (fatal error)
c24 = at5159.(c1+c2+c3+c4+c5+c6+c7+c8+c9+c46+c47+c48)
c26 = at5159.(c12+c15+c18+c21+c24+c27)
c29 = at207.(c1+c3+c5)
c31 = at5130.(c1+c2+c3+c4+c5+c6)
c44 = ar9016.c1
c49, c50, c51: arui1 for the fiscal year exists (fatal error)
c52 = at5159.(c2+c3+c6+c8+c9+c12+c14+c15+c18+c97+c98+c99) +
               ae5159.(c1+c3+c4+c6+c7+c9+c46+c47+c48+c49+c50+c51) + aw5159.(c1+c2)
c55 = ar5159.(c21+c24+c27+c30+c33+c36) + ae5159.(c12+c15+c18+c21+c24+c27) + ae5159.(c12+c18+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c24+c27+c24+c27+c24+c27+c24+c27+c24+c27+c24+c
aw5159.c3
c62 = ar207.(c1+c13+c15) + ae207.(c1+c3+c5)
c76: arui1 for the fiscal year exists (fatal error)
c82 = ar5159.(c4+c10+c16-c97-c98-c99) + ae5159.(c2+c5+c8-c8-c49-c50-c51)
Warning:
```

- c44: ar9016 for the quarter exists c44: ar9016 has been submitted to National Office
- c49, c50, c51, c76: arui1 has been submitted to National Office
- c52: all ar5159 for the quarter exists
- c52: all the ar5159, ae5159, aw5159 for the quarter have been submitted to National Office
- c55: all ar5159 for the quarter exists
- c55: all the ar5159 for the quarter have been submitted to National Office or all the ae5159 or aw5159 for the quarter have been submitted to National Office if exists
- c62: ar207 for the quarter exists
- c62: ar207, ae207 has been submitted to National Office if exists
- c65: ar5130 for the quarter exists
- c65: ar5130, ae5130 has been submitted to National Office if exists
- c82: ar5159 for the quarter exists
- c82: ar5159 has been submitted to National Office

#### TABLE: abui3

#### **Errors:**

c2 = armpu.ic c4 = armpu.wc c6 = armpu.nm c8 = armpu.ap c15 = c28+c29+c14 c18 = arui1.c17 (Qtr 1) c18 = arui1.c18 (Qtr 2) c18 = arui1.c19 (Qtr 3) c18 = arui1.c20 (Qtr 4) c19 = arui1.c17 (Qtr 1) c19 = arui1.(c17+c18) (Qtr2) c19 = arui1.(c17+c18+c19) (Qtr4) c19 = arui1.(c17+c18+c19) (Qtr4)