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1.0 Introduction

R*STARS provides the capability for agencies to interface accounting transactions using a standard R*STARS transaction interface file which is in lieu of entering accounting transactions directly online. Generally, the use of electronically sending transactions through an interface is limited to a high volume of transactions where much of the data components reside in another agency subsystem. Examples of transactions that have been interfaced in the past include:

- Agency Budgets
- · Cash Receipts
- Salary Distribution Entries
- Accounts Receivable
- Grant or Project Expenditure Budgets
- Vouchers

The similarity of these types of transactions is that the source of the data elements and amounts often reside in agency-based subsystems. Coupled with the volume related to accounting transactions that would otherwise be data entered on-line, it may be desirable to interface them.

The purpose of this document is to provide useful information to agency management and staff to help aid in defining the steps that agencies need to perform to successfully develop an R*STARS accounting transaction interface. The steps for developing an R*STARS interface include.

- Determining if your agency is a candidate for an automated interface
- Determining the R*STARS Transaction Code and the specific data element requirements
- · Programming the interface
- Testing the interface

The remaining sections of this document describe each of these steps more thoroughly. In addition to the remaining sections described above, this document includes the following appendices:

- Appendix A R*STARS "DAFRVU" Batch Vendor Interface File Layout
- Appendix B R*STARS Transaction Code Data Element Requirements
- Appendix C R*STARS DAFRIN Transaction Interface Record Layout
- Appendix D R*STARS Standard Transaction Interface COBOL Copy member DAFRIN
- Appendix E R*STARS Standard Transaction Interface COBOL Copy member DAFRHX
- Appendix F R*STARS Standard Transaction Interface COBOL Copy member DAFRHX
- Appendix G R*STARS DAFRIN Layout Field Positions
- Appendix H R*STARS to STARS Crosswalk for Interfaced Transaction Codes
- Appendix I R*STARS DAFRIN Transactions Interface Record Layout for 1099 Reporting
- Appendix K R*STARS DAFRVE Batch Agency Vendor Update Interface File Layout (34 Profile)
- Appendix L 1099 Information
- Appendix M Fixed Asset Agency Interface File

These appendices are referenced in the paragraphs that describe each step.

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2.0 Determining if Your Agency is a Candidate for an Automated Interface

Part of understanding the agency's current environment is to review the agency's current subsystems and existing interfaces. This review process helps to determine which subsystems the agency may want to retain and thus, which interfaces are required into R*STARS. Several agencies may find that it is more cost efficient to continue one or more of their internal subsystems, while some agencies may utilize R*STARS for their complete operations. During the pre-implementation phase the agency must determine what subsystems, if any, is to be retained.

The types of data that are candidates for an interface are agency budgets, salary distribution data, customer billings, detail cash collections, and any other categories of high volume accounting transactions generated by agency-specific subsystems. While one or more of these subsystems may interface with R*STARS, the daily operations of the core accounting functions is entered on-line, directly into R*STARS.

Some agency systems should not be replaced by FMIS, because they are "Mission Critical" to the operations of the agency. These systems are mission critical in that they are designed to help agencies achieve their primary business and program purpose. For example, many of the mission critical systems within the Department of Human Resources track clients and relevant client information affecting eligibility for benefits. Systems such as these may have some financial aspect to them, but their primary purpose is not accounting or financial reporting in nature. Client payment systems create expenditures/disbursements for benefit payments, but their primary purpose is client tracking, eligibility determination, and benefit amount computation. The financial aspects of these systems should be interfaced to FMIS.

Before beginning analysis of agency system replacements/interfaces, agency functional and technical personnel should evaluate agency systems and FMIS functionality carefully. Agencies should categorize their systems as:

- Systems with functionality that FMIS can replace
- · Systems with unique functionality that should interface with FMIS to pass financial data
- Agency-specific systems do not generate or use financial data. Keep in mind that FMIS should replace agency systems wherever possible

The agencies, with the assistance of the FMIS analyst, must make a timely decision as to which subsystem is to continue to be maintained. The sooner the agencies can identify the interface(s) required, the sooner they can plan for the staffing effort to build and test the interface(s). Several factors must be considered in this analysis of determining which subsystems should be retained

• The functionality provided by the subsystem - If the current subsystem provides an accounting capability not easily achieved in R*STARS or provides management and accounting information at a level of detail lower than what is available in R*STARS, the agency may consider retaining the existing subsystem and feeding data to R*STARS. Conversely, if R*STARS provides the same or similar capabilities and can also maintain the data at a sufficient level of detail to facilitate the agency's management functions, then the optimum alternative is to forego the current internal system and perform the operations directly in R*STARS.

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- Accuracy of the data If the data is to be passed to R*STARS it must be accurate and timely. That
 is, data should not be passed that could be altered within the subsystem after the data has been
 transferred. If inaccurate data is passed to R*STARS or if the data provided is not timely, the
 reconciliation process will be extremely difficult.
- The complexity of the interface In order to develop an interface into R*STARS, the data in the internal sub-system must crosswalk to the R*STARS data element structure and transaction input format. If this crosswalk is not feasible or there is a potential for losing the integrity of the data, then an interface is not desirable. After the data has been converted to the R*STARS format, it must pass the standard edits for each transaction. If the record format in an agency's automated sub-system does not have all of the required data elements and/or classification elements, they must be added by the agency or it will be rejected by R*STARS.
- **Transaction volume** The volume of data processed should be analyzed to determine if an automated interface is warranted. Generally, automated interfaces are not cost beneficial if they are used to pass a low volume of transactions to R*STARS.
- Frequency How often the data must be passed to R*STARS is also a consideration. Is the subsystem data required in R*STARS daily or monthly, or is an annual update to R*STARS sufficient? If an annual update is sufficient, year-end manual input of journal entries may be a better alternative than an automated interface.
- Reconciliation Data maintained in the internal subsystem must be reconciled with the data posted
 to R*STARS. This reconciliation should be performed as often as the data is interfaced and at a
 sufficient level of detail to ensure all data was accepted and processed correctly. The benefit of an
 automated interface should be weighed against the cost and time of performing the necessary
 reconciliation. If the reconciliation effort appears too complex and cumbersome, an automated
 interface may not be warranted.

Based on the results of this analysis, the agency staff needs to determine the frequency and volume of transactions that can potentially be interfaced. For instance, loading agency budget transactions happens once each year. While the volume may be high, data entering once each year may be acceptable. However, cash receipts may be interfaced daily yet have an overall lower volume of transactions than agency budgets.

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3.0 Determining the R*Stars Transaction Code and the Specific Data Element Requirements

Once an agency has determined that there is a type of transaction that may be a good candidate to be interfaced, the agency then needs to determine which R*STARS Transaction Code(s) should be used to record the transaction. A comprehensive list of R*STARS Transaction Codes appears in the "R*STARS Quick Reference Guide" in exhibit titled "Chapter 9 R*STARS Tcode Category List with Doc Types and Batch Types". If you do not have this document, please click on the link http://doit.net.md.gov/servdesk/fmisdocs/rsadquickref/Chapter%209.pdf.

Some agencies may be interested in the minimum accounting event requirements to R*STARS since they may be exempt from using R*STARS as their agency based accounting system. Appendix H - R*STARS to STARS Crosswalk for Interfaced Transaction Codes, shows the minimum level of accounting events, related R*STARS transaction codes, and STARS transaction code equivalents. Appendix H represents a subset of the transaction codes that appear in the Quick Reference Guide.

Once the specific R*STARS Transaction Code is determined, the next step is to determine the minimum data elements that are required for the transaction. Appendix B - R*STARS Transaction Code Data Element Requirements presents each R*STARS Transaction Code on a different page and includes a brief description, data element requirements, valid Document Types, and valid Batch Types. The following discussion may be used to interpret the information presented in Appendix B.

Each section of Appendix B is described below.

- The TRANS CODE section shows the Transaction Code number and the title.
- The DESCRIPTION section provides a brief description of what the transaction does.
- The TRANSACTION EDIT INDICATORS section presents the R*STARS data elements which are capable of being individually required (or not required) for each transaction. The following information should be used to interpret this section.

The table below describes the edit indicator values that are allowed for each data element in R*STARS.

TRANSACTION EDIT INDICATORS

Transaction Edit Indicators - Identify specific data elements required to process the transaction

- I Must be INPUT in the appropriate field in the interface record layout.
- R REQUIRED element on the transaction. This data element may either be input in the appropriate field in the interface record layout or must be looked up by another data element. For instance, Fund may be looked up by an Index Code.
- N NOT ALLOWED that is left blank on the accounting transaction regardless of whether the data element is input in the appropriate field in the interface record layout or looked-up from another data element.
- Blank OPTIONAL element on the transaction. May be left blank, input in the appropriate field in the interface record layout or looked-up from another data element.

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The table below provides the entire name for the abbreviated data element names contained in this section.

DOCD	Document Date
DUDT	Due Date
SVDT	Service Date
CDOC	Current Document Number and Suffix
RDOC	Reference Document Number and Suffix
WARR	Warrant Number (Check Number)
INVC	Invoice Number
VNUM	-Vendor Number
VNAM	-Vendor Name
VADD	Vendor Address
MODI	Modifier Code
AGCY	Agency (Charge Agency)
INX	Index Code
PCA	Program Cost Account
COBJ	Comptroller Object (Expenditure or Revenue)
AOBJ	Agency Object (Expenditure or Revenue)
RVRS	Reverse Code
PDT	Payment Distribution Type (Special Handling Code)
CI	Capitalized/Inventory Number
1099	1099 Indicator (also known as IRS Indicator)
DMETH	-Disbursement Method Indicator
APN#	Appropriation Number
FUND	Fund
GLA	General Ledger Account
AGL	Agency General Ledger Account
GRNT	Grant Number and Phase
SUBG	Sub grantee Number
PROJ	Project Number and Phase
MULT	Multipurpose Code
DI#	Debt/Investment Number

The **VALID DOCUMENT TYPES** section identifies the valid prefixes that are allowed for the document number used on this transaction. When a Current Document Number is required for a transaction, the first two characters must begin with a valid Document Type.

The **VALID BATCH TYPES** section identifies the valid Batch Types that are allowed for this transaction. Batch Type is a required element on the interface.

To provide an example of how to interpret Appendix B, we used Transaction Code 190 - Receipt of Revenue Agency Deposit. An excerpt from Appendix B appears on the following page. Based on the information from the previous two pages, we can interpret Appendix B for Transaction Code 190 as follows:

The following data elements are indicated as "I" that means that they must be included in the interfaced transaction:

- Document Date
- Current Document Number and Suffix

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Example 1

TRANS CODE: 190 RECEIPT OF REVENUE AGENCY DEPOSIT

DESCRIPTION: To record the receipt and deposit of revenue. Cash and cash revenue are increased.

TRANSACTION EDIT INDICATORS:

DOCD	DUDT N	SVDT N	CDO	RDO	MODI N	AGCY R	IDX	PCA	COBJ
	.,	.,	I		.,	1,			
1	•				•	•			
AOBJ	RVRS	PDT	CI	1099	WAR	INVC	VNU	VNAM	VADD
		N	N	Ν		N		N	N
					N		Ν		
DMETH	APN#	FUND	GLA	AGL	GRNT	SUBG	PROJ	MULT	DI#
			N 1	N I					N I
	R	R	N	N					N
Valid Docu	I		N .	N					IN]
Valid Docu	I		IN .	N					IN .
	ıment Typ		N	N					IN .

Valid Batch Type(S):

1 C

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The next set of data elements are indicated as "R" which means that they must either be included in the interfaced transaction or be capable of being looked up by another element:

- Agency (R*STARS Financial Agency)
- Index
- PCA
- Comptroller Object (Revenue)
- Appropriation Number
- Fund

The next set of data elements are indicated as "N" which means that they cannot be included in the interfaced transaction and they cannot be capable of being looked up by another element:

- Due Date
- Service Date
- Reference Document Number and Suffix
- Modifier
- Reverse Code
- Capitalize / Inventory Indicator
- 1099 Indicator
- Warrant Number (Check Number)
- · General Ledger Account Number
- Agency General Ledger Account Number
- Debt Investment Number

Finally, this last set of data elements are indicated as blank which means that they are optional and can be included in the interfaced transaction or be capable of being looked up by another element. The use of these last sets of data elements is totally at the discretion of the agency. The optional data elements for Transaction Code 190 are:

- Agency Object
- Payment Distribution Type
- Invoice Number
- Vendor Number
- Vendor Name
- Vendor Address
- Disbursement Method Indicator
- Grant Number
- Sub grantee
- Project Number
- Multipurpose Code

Further, we know that the Current Document Number must begin with either DT or DU as indicated in the Valid Document Types section. Additionally, the only valid Batch Type is 2.

Once the agency has determined the specific data elements that are required for the transaction that they wish to interface, they need to determine where the source values of the required information is to be derived. Once the agency can identify the approach for populating the required data elements for the specific transaction, the agency can begin designing and coding the interface.

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4.0 Programming the Interface

The agency is responsible for programming the interface. The FMIS Project Office can provide assistance to the agencies in designing the interface and answering questions about their particular situations.

Agencies also need to gain access (or modify existing access) to the Annapolis Data Center (ADC). Agencies need access to our production and test system. Specifically, the agencies need to contact the FMIS security administrator and request READ, ALLOCATE, and EXECUTE access to their production and test interface files that are identified under the following naming standards:

Production File: A60E.IR.PRD.xxx.IN.yourname
 Test File: A60E.IR.UAT.xxx.IN.yourname

In the naming convention above, "xxx" is replaced by the three character R*STARS financial agency. In addition, "yourname" can be replaced with any name that helps to identify the dataset but is limited to eight characters. The total length for the dataset name must not exceed 46 characters. An example of how a production dataset for payroll adjustment transactions would be named for Agency "C20" is:

'A60E.IR.PRD.C20.IN.PAYROLL'

Agency personnel do not need to wait for the access described above to begin programming the interface. Appendix C - R*STARS DAFRIN Transaction Interface Record Layout contains the 750 byte record layout for the standard R*STARS accounting transaction input interface record. Appendix C contains two different 750 byte records. The first record layout is for the Batch Header Record. The second record layout is for the Detail Records. This appendix walks through each data element in the 750 byte record layout and provides comments on the values that are needed for each field. Appendix C references Appendix B several times. This is necessary since the data elements that are required can vary for each individual transaction.

The Transaction Interface Record Layout is available for copying on the Annapolis Data Center mainframe. The layout is a COBOL II copybook, and can be used in any COBOL II program as a layout for the interface file. Using this layout prevents any typographical errors when coding the interface program. This layout can be copied from the following public pds:

'A60M.PDS.RSTARS.PUBLIC'

The member name for the layout is DAFRINU.

Interface records are assembled in batches, which can have as few as one detailed accounting transaction or can have as many as 99,999 transactions. Regardless of the number of transactions, every batch must have one Batch Header record. The Batch Header Record may appear in any order within the dataset. Most agencies find that it is easier to write the Batch Header Record as the last record in the batch.

There are additional technical specifications that are important to note:

- Storage device: Direct Access Storage Device (DASD) provided the DASD is located at the Annapolis Data Center.
- Specifications: A data set with RECFM=FB, LRECL=750 and BLKSIZE=23250.

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It is also important to note that the agency cannot complete the interface until most of the R*STARS chart of accounts have been defined. The agency-specific data elements are integral to successfully complete any R*STARS transaction interface. It is therefore imperative that the technical staff works directly with the Fiscal Officer (or designee) of the agency when designing the interface.

Once the agency has completed the interface, the agency is ready to perform system testing.

5.0 Testing the Interface

The final step in the development of an automated interface is to test the interface. Interface testing involves testing the interface program itself and integration testing with FMIS. It is important to allow at least 30 days before implementation to complete this task. Interface program developers should run programs, evaluate the actual output against expected output, and compare results against the standard FMIS interface record. Before running a test of the interface against FMIS, FMIS project personnel reviews the interface records that the agency creates. Integration testing entails actually running the interface program and processing the resulting interface records through FMIS.

Testing an interface involves the following steps:

- Select the data in the internal subsystem to be tested
- Document the expected results in FMIS
- · Process the data through the interface
- Process the data through the FMIS Input, Edit, and Update programs
- Verify the data successfully posted in FMIS
- · Confirm the anticipated results were achieved

The FMIS Project Office coordinates agency interface testing. This includes assistance with establishing the necessary R*STARS classification structure, executing the necessary batch cycles, and reviewing results. Once the interface has passed the system test phase, the FMIS Project Office will authorize it for production. If the interface is for vouchers then GAD Pre-Audit must also provide approval before going to production.

6.0 Agency HX Interface File

An agency may want to receive an interface file of transactions that posted in R*STARS each day. This interface file is the history extract interface file, or more commonly referred to as the HX Interface file. This file is created nightly in the production batch cycle and contains all transactions for an agency that posted successfully in R*STARS. This includes any transactions that were posted on-line during the day, as well as any transactions received through an IN Interface file.

The file is comprised of detail transaction records. Each detail record contains the batch ID and informational elements from the original transaction detail record that posted in R*STARS. The informational elements in the HX file include the major informational elements from the original transaction such as the account code structure for the transaction, grant and project numbers, general ledger account numbers, vendor names and addresses, document numbers, and program and organization levels, as well as other code values looked up from data on the original transaction. This includes STARS coding elements converted from the R*STARS coding elements. In addition, there are interface indicators on each detail HX record that identify Journal, Receipt, or Voucher transactions that are sent from R*STARS to STARS daily. Appendix E contains a detail description of each field of the HX Interface file.

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7.0 Requesting an HX Interface File

Once an agency has determined that an HX Interface file is desirable, the agency must contact the DoIT Service Desk who forwards the request to FMIS Help Desk. Technical Operations modifies the R*STARS production batch cycle so that an HX Interface file is created nightly for the requesting agency. Once the proper modifications are in place, the R*STARS production batch cycle produces nightly an HX Interface file for the agency. It is the responsibility of the agency to notify the DoIT Service Desk in a sufficient amount of time to allow for the modifications to performed. The agency should contact the DoIT Service Desk at least two weeks prior to the date when the first HX file needs to be produced.

Agencies may need to gain access to their HX Interface files in production and test. Specifically, the agencies need to contact the FMIS security administrator and request READ access to the HX Interface file, which is identified under the following naming standard:

- Production File: A60E.IR.PRD.xxx.HX.GnnnV00
- Test File: A60E.IR.UAT.xxx.HX.GnnnV00

In the naming convention above, "xxx" is replaced by the three character R*STARS financial agency. In addition, "nnn" is the GDG number that begins with 001 and is incremented each night when the HX file is produced. An example of how a production HX Interface file would be named for Agency "C00" follows:

A60E.IR.PRD.C00.HX.G0095V00

There are additional technical specifications that are important to note about the HX file:

- Storage device: Direct Access Storage Device (DASD) provided the DASD is located at the Annapolis Data Center.
- Specifications: A data set with RECFM=FB, LRECL=1200 and BLKSIZE=4800.

The HX Interface Record Layout is available for copying on the Annapolis Data Center mainframe. The layout is a COBOL II copybook, and can be used in any COBOL II program as a layout for the interface file. Using this layout prevents any typographical errors when coding the interface program. This layout can be copied from the following public pds:

A60M.PDS.RSTARS.PUBLIC'

The member name for the layout is DAFRHXU.

8.0 Design for Batch Vendor Update

The purpose of this document is to describe the design of a batch update to the R*STARS Statewide vendor mail code table and the Agency Vendor Profile. The batch vendor update allows agencies to update the R*STARS system vendor table with a batch vendor update file and a similar process for the Agency Vendor Profile.

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8.1 Systemwide Batch Vendor Update General Overview

Agencies that send vendor updates through a batch vendor update file are assigned a specific prefix for their agency's vendor ID's. These vendor numbers consist of a 1-character prefix, and up to a 9 digit unique identifier for the vendor (use of the vendor's TIN is required for all non-exempt vendors), and is used for vendor payments from these agencies.

The agencies create a batch vendor update file that contains vendors that are to be added to the vendor mail code table, or updates to existing vendors in the vendor mails code table. Agencies can only send vendors to be added or updated. Deletes, inactivations, and activations are to continue to be handled centrally through the GAD Systems Control Office.

When the batch vendor update file is processed, the normal edits performed for on-line additions of vendors also apply to the batch file. After each record has been edited, the system checks the statewide system vendor table, TB_SYS_VENDOR, to see if the vendor exists. If the vendor does not exist, then the vendor record is added to the system vendor table with a status of 'A'. In addition, a record is added to the vendor mail code table, TB_SYS_VENDOR_MC, with mail code = '000' and a STARS vendor number is generated. If the vendor already exists on the system vendor table, then no record is added to the vendor. If the vendor already exists on the vendor mail code table, then the vendor record is updated with the new information passed in the update record. If the mail code in the update record is spaces, then the vendor is added to the mail code table with a mail code equal to the next available mail code for the vendor.

Two reports are produced that display the vendor number, mail code, name, and address from the batch vendor update file, as well as any error messages resulting from the vendor edits or informational messages relating to the additions to either the system vendor table or the vendor mail code table. This report is routed back to the submitting agency. The reports are:

- DAFR7101 Batch Vendor Update Report
- DAFR7102 Batch Vendor Error Report

The batch vendor update file is a DASD file located at the Annapolis Data Center, and identified under the following naming standards:

- Production: A60E.IR.PRD.xxx.INVU.yourname
- Test: A60E.IR.UAT.xxx.INVU.yourname

In the naming convention above, 'xxx' is replaced by the three character R*STARS financial agency. In addition, 'yourname' is replaced with any name that helps to further identify the dataset and is limited to eight characters. The maximum length for a dataset name is 46 characters. Upon notification by the submitting agency, the batch vendor update file is picked up by the nightly batch processing cycle and processed, and the update report is available the next day. See **Appendix A** for a detailed description of the layout of the vendor update file.

8.11 Procedures for Agencies Submitting Batch Vendor Update Files

A new job is added to the nightly batch cycle for FMIS that accepts batch vendor update files from agencies and processes the files against the system vendor table and the vendor mail code tables. This job runs nightly, but only process vendor update files when specifically modified to include the files. The job produces a batch vendor update report containing a reprint of the identifying information for each vendor update file record, as well as any edit errors related to the record that occurred during processing.

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This report is produced for the submitting agency, and can be printed at an agency's remote printer, or at the ADC.

8.12 Detail Processing

The batch job accepts the agency's batch vendor update file and processes the file by reading the records in the file sequentially and processing each record. Each record that is to be added to the vendor tables is subjected to the same edits invoked by screens 51 and 52 in the on-line system, as well as an edit to ensure that the specific prefix assigned to the submitting agency is correct. If the record does not pass the edits, then the update record is bypassed and printed on the vendor update report, along with the error messages related to the failed edits. Once the record has passed all of the edit criteria, then the record is eligible for adding to the vendor tables. The edits performed by the batch update process is specified in Appendix A. For additional detail, the R*STARS Date Entry Guide, chapter 6, is also provided.

The vendor number on the update record is tested against the system vendor table. If the vendor number does not exist, then the vendor is added to the system vendor table with a status 'A'. After adding the vendor to the system vendor table, a record for the vendor is added to vendor mail code table with a mail code equal to '000'. In addition, a STARS vendor number is generated for the vendor. The Tax Offset Exempt flag is set to 'N', and the 1099 Indicator is set to the value supplied on the batch vendor update record.

If an agency provides a mail code for a vendor record in the batch vendor update file, then the specific mail code provided is added to the vendor mail code table. If the mail code does exist, then the information given on the batch vendor update record is overlaid onto the existing vendor mail code table record. If the mail code provided is spaces, then the vendor record is added to the vendor mail code table with the next available, sequential vendor mail code.

The following matrix outlines the possible actions taken by the system:

Batch	52?	51?	Action by System			
MC= ' '	N	N	Add 52 record, add 51 record MC='000'			
MC= ' '	Υ	N	Add 51 record MC= next available			
MC= '000'	N	N	Add 52 record, add 51 record MC='000'			
MC= '000'	Υ	Υ	Update 51 record MC='000'			
MC= '001'	N	N	Add 52 record, add 51 record MC='000' Add 51 record MC='001'			
MC= '001'	Υ	N	Add 51 record MC='001'			
MC= '001'	Υ	Y	Update 51 record MC='001'			

After the batch vendor record has been processed, the record is printed on the vendor update report along with suitable messages indicating the actions taken by the system. Errors, as well as successful additions or updates are printed with each batch vendor update record on the report.

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8.12 Vendor edits occurring during Payment Processing

For agencies that send payment transactions to R*STARS for interface processing, the transactions are processed by one of three methods:

- Normal payments (1+TIN, Mail Code) Payments are processed according to the normal rules for payment transactions. The vendor supplied on the transactions is checked against the statewide system vendor table (052) and the mail code against the statewide vendor mail code table (051). The name and address for the vendor is looked up on the mail code table when the payment is processed and is used for the payment.
- Exception payments (F/S +TIN) Agencies that send tax offset exempt vendors are to supply a vendor number comprised of an 'F' or 'S', followed by the taxpayer ID. These transactions are not checked against the system vendor table (052) or the vendor mail code table (051). The name and address supplied on the transaction, when the transaction is posted, is used for the payment.
- 3. Specific Agency Prefix Vendor payments (Specific Agency Prefix +TIN, Mail Code) Payments are processed according to the rules for exception payment transactions. The vendor supplied on the transactions is checked against the agency system vendor table (052) and the mail code against the agency vendor mail code table (051). The name and address for the vendor is looked up on the mail code table when the transaction is posted and is used for payment.

8.13 1099 Address

The system-wide vendor record (052) is used for 10999 reporting purposes. By design, 52 records can only be added and not changed by the batch vendor update process. The 51 records with mail code '000' can be updated by the batch vendor update process.

8.14 Bank Information

R*STARS vendor records may contain ACH bank information. The User ID, View Bank Information and Security flag on the security profile controls if the batch interface may pass ACH bank information. The interface may establish as well as update the bank information fields.

If the User ID is not set to "BVENDE15", the batch interface may not contain ACH bank information. Any vendor additions or updates that include bank information are rejected. Updates to vendor records that include bank information must be manually performed by GAD System Controls.

8.15 Vendor Information

Address Lines 1-4

R*STARS allows for vendor address lines 1-4, each of which may be up to 50 characters. Address line 4 should not be populated.

Vendor Name

R*STARS allows for a vendor name of up to 50 characters.

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8.2 Batch Agency Vendor Update General Overview

The vendor number for a batch agency vendor update consists of a 1-character prefix which is zero and up to a 9 character unique identifier.

The agencies create a batch agency vendor update file that contains vendors that are to be added to the agency vendor table or updates to existing vendors in the agency vendor table. Agencies can only submit vendors to be added or updated. Deletes are to continue to be handled manually.

When the batch agency vendor update file is processed, the normal edits performed for on-line additions of vendors are applied to the batch file. After each record has been edited, the system checks the agency vendor table, TB__VENDOR_EDIT, to see if the vendor exists. If the vendor does not exist, then the vendor record is added to the agency vendor table with a status of 'A'. If the vendor already exists on the agency vendor table, then no record is added to the vendor.

Two reports are produced that display the agency vendor number, mail code, name, and address from the batch vendor update file, as well as any error messages resulting from the vendor edits or informational messages relating to the additions to the agency vendor table, This report is routed back to the submitting agency. The reports are:

- DAFR7341 Batch Vendor Edit Update Report
- DAFR7342 Batch Agency Vendor Edit Error Report

The batch agency vendor update file is a DASD file located at the Annapolis Data Center and identified under the following naming standards:

Production: A60E.IR.PRD.xxx.INVE.yourname

Test: A60E.IR.UAT.xxx.INVE.yourname

In the naming convention above, 'xxx' is replaced by the three character R*STARS financial agency. In addition, 'yourname' is replaced with any name that helps to further identify the dataset and is limited to eight characters. The maximum length for a dataset name is 46 characters. Upon notification by the submitting agency, the batch agency vendor update file is picked up by the nightly batch processing cycle and processed, and the update report is available the next day. See **Appendix K** for a detailed description of the layout of the vendor update file.

N:\MANUAL\Agency Interface Guide\Introduction.docx

Created: December, 1999 Revised: July, 2014

APPENDIX A R*STARS "DAFRVU" BATCH VENDOR INTERFACE FILE LAYOUT

FIELD	LD POS FORMAT VALUES FIELD		FIELD	REQUIRED	
				DESCRIPTION	?
1	1-10	X(10)		Vendor Number	Required
2	11-60	X(50)		Address Line 1	Required
3	61-110	X(50)		Address Line 2	
4	111-160	X(50)		Address Line 3	
5	161-210	X(50)		Address Line 4	Leave Blank
6	211-230	X(20)		City	Required
7	231-232	X(2)		State	Required
8	233-237	X(5)		Zip Code 1-5	Required
9	238-241	X(4)		Zip Code 6-9	
10	242-281	X(40)		Contact	
11	282-284	X(3)		Phone Area Code	
12	285-287	X(3)		Phone Exchange Number	
13	288-291	X(4)		Phone Sequence Number	
14	292-295	X(4)		Phone Extension	
15	296-297	X(2)		Payment Distribution Type	Required
16	298	X(1)	Z	Ownership Code	Required
17	299-301	X(3)		Hold Reason Code	•
18	302-321	X(20)		Country	**Conditional
19	322-371	X(50)		Vendor Name	Required
20	372-396	X(25)		Alternate Name 1	Required
21	397-421	X(25)		Alternate Name 2	•
22	422-446	X(25)		Alternate Name 3	
23	447-471	X(25)		Alternate Name 4	
24	472-480	X(9)		Tax License Number	
25	481-485	9(3)v9(2)		Tax Rate	
26	486-487	X(2)		Region Code	
27	488-490	X(3)		Fax Area Code	
28	491-493	X(3)		Fax Exchange Number	
29	494-497	X(4)		Fax Sequence Number	
30	498-508	X(11)		Alternate Vendor Number	
31	509-511	X(3)		Vendor Status 1	
32	512-514	X(3)		Vendor Status 2	
33	515-517	X(3)		Vendor Status 3	
34	518-520	X(3)		Vendor Status 4	
35	521-523	X(3)		Vendor Status 5	
36	524	X(1)		Delete Indicator	
37	525	X(1)		1099 Indicator	Required
38	526	X(1)	Z	Vendor Type	Required
39	527	X(1)		Tax Offset Exempt	Required
				Indicator	•
40	528-535	X(8)		W9 Request Date	
41	536-543	X(8)		BU-WH Effective Date	
42	544-546	X(3)		Batch Agency	Required
43	547-549	X(3)		Mail Code	*Conditional
44	550-558	X(09)		ABA Transit Code	

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45	559-575	X(17)		Account Number	
46	576-577	X(02)		Account Type	
47	578-585	X(08)		Direct Deposit Date	
48	586-593	X(08)		User ID	Required
49	594-597	X(4)	INTF	Update Reason Code	Required
50	598	X(1)		FEI/SSN Indicator	Required
51	599-618	X(20)		Error Message #1	
52	619-638	X(20)		Error Message #2	
53	639-658	X(20)		Error Message #3	
54	659-678	X(20)		Error Message #4	
55	679-698	X(20)		Error Message #5	
56	699-718	X(20)		Error Message #6	
57	710-1000	X(282)		Filler (future use)	

APPENDIX A

^{*}New vendor leave blank; otherwise needed **Country field is only required when State field equals 'XX".

REQUIRED EDITS FOR BATCH VENDOR UDATE

14	Update reason code must be in D53 Titles table 'VURC' table-id
16	PDT must be valid
17	Tax offset exempt indicator must be 'Y' or 'N'
22	W9 request date must be valid if entered
24	BU-WH effective date must be blank
402	Address line 4 positions 1-40 must be blank (edit removed 5/97, R21169)
403	Vendor name positions 30-31 cannot be non-blank simultaneously (edit removed 5/97, R21169)
V01	Vendor number cannot begin with '0'
V02	Ownership code must be valid
V05	Alternate vendor name #1 must match first 25 characters of vendor name
V06	Alternate vendor name #2 requires 2 non-blank characters if used
V07	If Payment Method Code is 'D', then account type must be numeric
	If Payment Method Code is not 'D', then account type must be blank
V08	If Payment Method Code is 'D', then account number must be numeric
	If Payment Method Code is not 'D', then account number must be blank
V09	Fax number must be valid
V10	If Payment Method Code is 'D', then the direct deposit date must be valid
	If Payment Method Code is not 'D', then the direct deposit date must be blank
V14	Tax License Number required if tax rate entered
V16	Vendor name is required
V17	Address line 1 must be entered
V18	Alternate vendor name #3 requires 2 non-blank characters if used
V19	Alternate vendor name #4 requires 2 non-blank characters if used
V20	City must be entered
V21	State must be entered, if using 'XX', Country field required
V22	5-digit zip code must be numeric, and 4-digit zip code must be numeric, if entered
V23	Vendor name requires 2 non-blank characters
V24	Phone number must be valid
V26	If Payment Method Code is 'D', then the transit code must be numeric
	If Payment Method Code is not 'D', then the transit code must be blank
V27	1099 indicator must be either 'Y' or 'N'
V36	Hold reason code must be in Title table D53 Titles table '5200' table-id if entered
V40	Tax rate must be a valid number if entered
V41	Tax rate required if tax license number entered
V43	Vendor number cannot be spaces
V44	Vendor status #1 must be defined in D53 Titles table'5800' table-id if used
V45	Vendor status #2 must be defined in D53 Titles table '5800' table-id if used
V46	Vendor status #3 must be defined in D53 Titles table '5800' table-id if used
V47	Vendor status #4 must be defined in D53 Titles table '5800' table-id if used
V48	Vendor status #5 must be defined in D53 Titles table '5800' table-id if used
V49	Vendor type must be 1-7
V50	Region code must be defined in D53 Titles table '5750' table-id if entered
V60	Country values defined in D53 Title table 'CNTY' table-id Title field, required if State = 'XX'
W85	Mail code not allowed. 52 profile does not allow adding new MCs

R*STARS Agency Interface Requirements Manual

^{**} If the vendor exists but has been inactivated on the 51/52 profile, the following warning message will be displayed on the DAFR7101 report:

^{&#}x27;INACTIVE RECORD UPDATED - CONTACT GAD SYS CONTROL FOR ACTIVATION'

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 020 AGENCY ORIGINAL BUDGET

DESCRIPTION: To establish the original agency budget in the agency

budget financial table. This transaction will be used to control expenditures at a lower level than the appropriation.

TRANSA	TRANSACTION EDIT INDICATORS:									
DOCD	DUD	SVDT N	CDO	RDO	MODI N	AGC	IDX	PCA	COBJ	
			1			R				
	N									
	1	1			1				,	
AOBJ	RVR	PDT N	CI N	1099 N	WAR	INVC N	VNU	VNA	VAD	
					N		N	Ν	N	
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#	
	R	R	N	N					N	
		l n								
VALID D	OCUME	NT TYP	E(S):							
BD	CZ									
							<u>'</u>		<u>'</u>	
VALID B	ATCH T	YPE(S):								
1	С									

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 021 AGENCY BUDGET ADJUSTMENT

DESCRIPTION: To adjust the agency budget. Use the reverse code to

decrease the agency budget.

TRANSACTION EDIT INDICATORS:

	THANGACTION EDIT INDICATORS.									
DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ	
		N			N					
			I			R				
	N									
	T				1		T	ı	1	
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD	
		N	N	N		N				
					N		N	N	N	
DIJET	4 55 177		01.4	4.01	ODN	01.15			D.//	
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#	
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VALIDID		NT TVD	E(8).							
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BD										
					l				<u> </u>	
VALID B	ATCH T	YPE(S):								
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1										

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 100 ESTABLISH AN A/R REDUCTION OF

EXPENDITURES

DESCRIPTION: To establish an accounts receivable that is a reduction of

expenditures.

TRANSACTION EDIT INDICATORS:

DOCD	DUD	SVDT	CDO I	RDO	MODI N	AGC R	I DX R	PCA R	COBJ R
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD

AOBJ	RVR	PDT	CI N	1099 N	WAR	INVC	VNU	VNA	VAD
	N				N		R	R	

DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
	R		N						Ν
N		R							

VALID DOCUMENT TYPE(S):

AA	AB	AC	AD	AE	AF	AG	AH	AJ	AK

VALID BATCH TYPE(S):

2					

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 102 ESTABLISH INTERGOV REC (LOCAL)

DESCRIPTION: To establish due from local gov't and accrued revenue.

Use T-Code 112 to adjust the receivable.

TRANSACTION EDIT INDICATORS:

DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ	
I					N		R	R	R	
			I	N		R				
1001			-	1000		11.11.40				
AOBJ	RVR	PDT	CI N	1099 N	WAR	INVC	VNU	VNA	VAD	
	N				N			R		
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#	
	R		Ν						N	
N		R								
VALID D	OCUME	NT TYP	E(S):							
ΔΙ										
AL										
VALID BATCH TYPE(S):										
2										

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 103 ESTABLISH AN ACCOUNTS RECEIVABLE-

REVENUE

DESCRIPTION: To establish an accounts receivable and accrued revenue.

Use T-Code 113 to adjust the receivable.

TRANSACTION EDIT INDICATORS:

DOCD	DUD	SVDT	CDO	RDO	MODI N	AGC	IDX R	PCA R	COBJ R
	ı		I	N		R			
	•								
AOBJ	RVR	PDT	CI N	1099 N	WAR	INVC	VNU	VNA	VAD
	N				N		R	R	
DMET	APN# R	FUN	GLA N	AGL	GRN	SUB	PROJ	MUL	DI# N
N		R							

VALID DOCUMENT TYPE(S):

AA	AB	AC	AD	AE	AF	AG	AH	AJ	AK

VALID BATCH TYPE(S):

2			
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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 104 ESTABLISH AN UNBILLED RECEIVABLE-REVENUE

DESCRIPTION: To record the balance of receivables that are not billed

through R*STARS. Once the initial balance of the unbilled receivables has been recorded, use this TC to record any adjustments to the balance. Use TC 190 to record cash

receipts on unbilled A/R.

TRANSACTION EDIT INDICATORS:

DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ
					N		R	R	R
			1			R			
	l				I		I		
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD
		N	N	N					
					N				
							<u> </u>		
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
	R		N	710.2	<u> </u>				N
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VALID B	ATCH T	YPE(S):							
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2	4								
	<u> </u>	l		<u>I</u>	l .	<u>I</u>	l .	<u>I</u>	

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 105 ESTABLISH DUE FROM OTHER FUNDS

DESCRIPTION: To establish a due from other funds and accrued revenue.

Use T-Code 115 to record adjustments.

TRANSACTION EDIT INDICATORS:

DOCD	DUD	SVDT	CDO	RDO	MODI N	AGC	IDX R	PCA R	COBJ R
	I		I	N		R			
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD
			Ν	Ν					
	N				N			R	
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
	R		Ν						N
N		R							

VALID DOCUMENT TYPE(S):

AN	AP	AQ	AR	AS	AT		

VALID BATCH TYPE(S):

7)					
_					

TRANS (CODE:	109) ESTAE	BLISH D	UE NSF	CHECK	RECEI	/ABLE				
DESCRI	PTION:		To record an Accrual for Due from the Federal Government. This doesn't have document level support.									
TRANSA	TRANSACTION EDIT INDICATORS:											
DOCD	DUD	SVDT	CDO	RDO	MODI N	AGC	IDX R	PCA R	COBJ R			
AOBJ	RVR	PDT N	CI N	1099 N	WAR N	INVC	VNU	VNA	VAD			
DMET N	APN# R	FUN R	GLA N	AGL	GRN	SUB	PROJ	MUL	DI#			
VALID D	OCUME	NT TYP	E(S):									
AU												
VALID BA	VALID BATCH TYPE(S):											

TRANS CODE : 110 ADJUST ACCOUNTS RECEIVABLE-EXPENDITURES										
DESCRIPTION: To adjust accounts receivable expenditures in the year with TC-100. This TC posts to the document table.										
TRANSACTION EDIT INDICATORS:										
DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ	
ı		N	I	I	N	R	R	R	R	
	N									
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD	
AODJ	RVR	וטפ	N	N	WAR	INVC	VINO	VIVA	VAD	
					N			R		
DMET	APN# R	FUN	GLA N	AGL	GRN	SUB	PROJ	MUL	DI# N	
N	13	R	IN						IN	
VALID D	OCUME	NT TYP	F(S)·							
VALID D	·		_(0).							
AZ										
VALID BATCH TYPE(S):										

TRANS (CODE:	111	111 ADJUST INTERGOV RECEIVABLE (FEDERAL)								
DESCRII	PTION:	cur	To adjust due from federal government established in the current year with TC-101. This TC posts to the document financial table.								
TRANSACTION EDIT INDICATORS:											
DOCD	DUD	SVDT N	CDO	RDO	MODI N	AGC	I DX R	PCA R	COBJ R		
'	N	IN	I	I	IN	R	11	IX	11		
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD		
7.020			N	N	N		*****	R	,,,,,		
DMET	A DNI#	FUN	01.4	401	ODN	OLID	DDO	N.41.11	D1#		
DMET N	APN# R	FUN R	GLA N	AGL	GRN	SUB	PROJ	MUL	DI# N		
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VALID D	OCUME	NT TYP	E(S):								
AZ											
VALID B	ATCH T	YPE(S):					,				
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TRANS (CODE:	112	112 ADJUST INTERGOV RECEIVABLE (LOCAL)									
DESCRII	PTION:	cur	To adjust due from federal government established in the current year with TC-102. This TC posts to the document financial table.									
TRANSA	TRANSACTION EDIT INDICATORS:											
DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ			
I	N	N	I	I	N	R	R	R	R			
AOBJ	RVR	PDT	CI N	1099 N	WAR	INVC	VNU	VNA	VAD			
					N			R				
DMET N	APN# R	FUN R	GLA N	AGL	GRN	SUB	PROJ	MUL	DI# N			
VALID D	OCUME	NT TYP	E(S):									
AZ												
VALID BA	ATCH T	YPE(S):										
2		1		1	1		1					

TRANS (CODE:	113	113 ADJUST ACCOUNTS RECEIVABLE - REVENUE									
DESCRI	PTION:	yea	To adjust accounts receivable established in the current year with TC-103. This TC posts to the document financial table.									
TRANSACTION EDIT INDICATORS:												
DOCD	DUD N	SVDT N	CDO	RDO I	MODI N	AGC R	IDX R	PCA R	COBJ R			
4001	D) (D	DDT	01	1000)4/AD	1515/0	1411	\	\/AD			
AOBJ	RVR	PDT	CI N	1099 N	WAR N	INVC	VNU	VNA R	VAD			
DMET N	APN# R	FUN R	GLA N	AGL	GRN	SUB	PROJ	MUL	DI# N			
VALID D	VALID DOCUMENT TYPE(S):											
AZ												
	VALID BATCH TYPE(S):											
2												

TRANS (CODE:	115	115 ADJUST DUE FROM OTHER FUNDS									
DESCRI		T-C tab adj	To adjust due from other funds originally established with T-Code 105. This TC posts to the document financial table. Use the reverse code to record a negative adjustment.									
IRANSA	CHON	EDII INI	DICATO	RS:								
DOCD	DUD N	SVDT N	CDO	RDO I	MODI N	AGC R	IDX R	PCA R	COBJ R			
	IN											
AOBJ	RVR	PDT	CI N	1099 N	WAR N	INVC	VNU	VNA R	VAD			
		l		I	I		l					
DMET N	APN# R	FUN R	GLA N	AGL	GRN	SUB	PROJ	MUL	DI# N			
VALID D	VALID DOCUMENT TYPE(S):											
ΑZ												
	VALID BATCH TYPE(S):											
2												

TRANS (CODE:	120) RECO	RDS INT	TEREST.	/LATE F	EES ON	I A/R EX	PEND			
DESCRII		(ex cor	To record interest or late fees on accounts receivable (expenditure). Note that this requires a revenue comptroller object. DIT INDICATORS:									
DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ			
	טטט	N	CDO	RDO	N	AGC	R	R	R			
	N		l	I		R						
AODI	D) (D	DDT	01	1000	NA/AD	IND/O	\	\	\/AD			
AOBJ	RVR	PDT	CI N	1099 N	WAR	INVC	VNU	VNA	VAD			
				.,	N			R				
DMET	A DN144	FILL	01.4	101	ODN	OLID	DDO I	N 41 11	D!#			
DMET	APN# R	FUN	GLA N	AGL	GRN	SUB	PROJ	MUL	DI# N			
N		R	.,						.,			
VALID D	OCUME	NT TYP	E(S):									
AV												
VALID B	ATCH T	YPE(S):										
		ı		1	1	1	1	1	1			

TRANS	CODE:		121 RECORDS INTEREST/LATE FEES ON FEDERAL REC									
DESCRI	PTION:		To record interest or late fees on accounts receivable due from federal government.									
TRANSACTION EDIT INDICATORS:												
DOCD	DUD	SVDT N	CDO	RDO	MODI N	AGC	IDX R	PCA R	COBJ R			
	N		I	I		R						
T												
AOBJ	RVR	PDT	CI N	1099 N	WAR	INVC	VNU	VNA	VAD			
					N			R				
	T . =											
DMET	APN# R	FUN	GLA N	AGL	GRN	SUB	PROJ	MUL	DI# N			
N		R										
VALID D	VALID DOCUMENT TYPE(S):											
AV												
T	VALID BATCH TYPE(S):											
2	l											

TRANS (CODE:	122	122 RECORDS INTEREST/LATE FEES ON LOCAL REC									
DESCRI	PTION:		To record interest or late fees on accounts receivable due from local government.									
TRANSACTION EDIT INDICATORS:												
DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ			
I		N	ı	ı	N	R	R	R	R			
	N		•	'								
4001	D) (D	DDT	01	1000	\4/4 D	15.17.0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\	\/AD			
AOBJ	RVR	PDT	CI N	1099 N	WAR	INVC	VNU	VNA	VAD			
					N			R				
DMET	4 DN14	FLINI	OL A	401	CDN	CLID	DDO	NAL II	DI#			
DMET	APN# R	FUN	GLA N	AGL	GRN	SUB	PROJ	MUL	DI# N			
N		R										
VALID D	OCUME	NT TYP	E(S):									
AV												
VALID BATCH TYPE(S):												
2	I											

TRANS (CODE:	123 RECORDS INTEREST/LATE FEES ON ACCOUNT REC									
DESCRI	PTION:		To record interest or late fees on accounts receivable (revenue).								
TRANSACTION EDIT INDICATORS:											
DOCD	DUD	SVDT N	CDO	RDO	MODI N	AGC	IDX R	PCA R	COBJ R		
<u>'</u>	N	IN	I	I	IN	R	, n	, n	, r		
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD		
AOB	INVIN		N	N		11400	VINO		VAD		
					N			R			
DMET	APN# R	FUN	GLA N	AGL	GRN	SUB	PROJ	MUL	DI# N		
N		R									
VALID D	OCUME	NT TYP	E(S):								
AV											
VALID B	VALID BATCH TYPE(S):										
2	ĺ										

TRANS	CODE:	125 FD	125 RECORDS INTEREST/LATE FEES ON DUE FROM FD									
DESCRI		fror	To record interest/late fees on accounts receivable due from other funds. DIT INDICATORS:									
TRANSA	CTION	EDIT INI	DICATO	RS:								
DOCD	DUD	SVDT N	CDO	RDO	MODI N	AGC	IDX R	PCA R	COBJ R			
	N			1		R						
Г	1			T	1		1		T			
AOBJ	RVR	PDT	CI N	1099 N	WAR	INVC	VNU	VNA	VAD			
					N			R				
r	1			T	1		1		ı			
DMET	APN# R	FUN	GLA N	AGL	GRN	SUB	PROJ	MUL	DI# N			
N		R										
VALID D	OCUME	NT TYP	E(S):									
AV												
	VALID BATCH TYPE(S):											
2												

TRANS (TRANS CODE : 130 WRITE OFF ACCOUNTS RECEIVABLE - EXPEND											
DESCRI	DESCRIPTION: To write off an uncollectable accounts receivable expenditure. TRANSACTION EDIT INDICATORS:											
TRANSACTION EDIT INDICATORS:												
DOCD DUD SVDT CDO RDO MODI AGC IDX PCA COBJ												
ı	I N I I R R R											
				I	L		l					
AOBJ	RVR	PDT	CI N	1099 N	WAR	INVC	VNU	VNA	VAD			
					N			R				
			-		000	01.15			.			
DMET	APN# R	FUN	GLA N	AGL	GRN	SUB	PROJ	MUL	DI# N			
N		R										
VALID D	OCUME	NT TYP	E(S):									
AW												
VALID BATCH TYPE(S):												
2	2											

TRANS	TRANS CODE: 131 WRITE OFF INTERGOV RECEIVABLE (FEDERAL)											
DESCRIPTION: To write off an uncollectable receivable due from the federal government. TRANSACTION EDIT INDICATORS:												
TRANSACTION EDIT INDICATORS:												
DOCD DUD SVDT CDO RDO MODI AGC IDX PCA COBJ R												
	N		I	I		R						
	l	l.		l	l.							
AOBJ	RVR	PDT	CI N	1099 N	WAR	INVC	VNU	VNA	VAD			
					N			R				
DMET	APN# R	FUN	GLA N	AGL	GRN	SUB	PROJ	MUL	DI# N			
Ν		R										
VALID D	OCUME	NT TYP	E(S):									
AW												
VALID BATCH TYPE(S):												
2												

TRANS	TRANS CODE: 132 WRITE OFF INTERGOV RECEIVABLE (LOCAL)											
DESCRI	DESCRIPTION: To write off an uncollectable receivable due from local government. TRANSACTION EDIT INDICATORS:											
TRANSACTION EDIT INDICATORS:												
DOCD DUD SVDT CDO RDO MODI AGC IDX PCA COBJ R R R												
	N		•	•		1 (
	Γ	T		T	T		ı		T			
AOBJ	RVR	PDT	CI N	1099 N	WAR	INVC	VNU	VNA	VAD			
					N			R				
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#			
DIVIE	R	FUN	GLA N	AGL	GRN	SUB	PROJ	MUL	N			
N		R										
VALID D	OCUME	NT TYP	E(S):									
AW												
VALID BATCH TYPE(S):												
2	2											

TRANS CODE: 133 WRITE OFF ACCOUNTS RECEIVABLE REVENUE										
DESCRI	DESCRIPTION: To write off an uncollectable receivable revenue.									
TRANSACTION EDIT INDICATORS:										
DOCD	DUD	SVDT N	CDO	RDO	MODI N	AGC	I DX R	PCA R	COBJ R	
I	N	IN	I	I	IN	R	N	N	N	
	•	•		•			•			
AOBJ	RVR	PDT	CI N	1099 N	WAR	INVC	VNU	VNA	VAD	
					N			R		
		_	_	_			_	_	_	
DMET	APN# R	FUN	GLA N	AGL	GRN	SUB	PROJ	MUL	DI# N	
N		R								
VALID D	OCUME	NT TYP	E(S):							
AW										
VALID BATCH TYPE(S):										
2										

TRANS	TRANS CODE: 135 WRITE OFF RECEIVABLE DUE FROM OTHER FUND											
DESCRIPTION: To write off an uncollectable receivable due from other funds. TRANSACTION EDIT INDICATORS:												
TRANSACTION EDIT INDICATORS:												
DOCD	DUD	SVDT N	CDO	RDO	MODI N	AGC	IDX R	PCA R	COBJ R			
	N			1		R						
r	1	T		T					ı			
AOBJ	RVR	PDT	CI N	1099 N	WAR	INVC	VNU	VNA	VAD			
					N			R				
<u> </u>	1	ı		T	1		1		1			
DMET	APN# R	FUN	GLA N	AGL	GRN	SUB	PROJ	MUL	DI# N			
N		R										
VALID D	OCUME	NT TYP	E(S):									
AW												
VALID BATCH TYPE(S):												
2	2											

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 180 COLLECTION A/R BILLED - EXPENDITURES

DESCRIPTION: To record the collection of an accounts receivable that reduces cash expenditures. Use TC 183 if the collection is related to revenues. The use of document type "DU" must be approved by the FMIS office.

DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ
1	Т		С	С	N	Υ	R	R	R
			I	I		R			
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD
	S		Ν	Ν	R		M	М	D
	N								
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
Н	R	D	Ν		Т	G		Т	N
N		R							
VALID D	OCUME	NT TYP	E(S):						
DT	DU								
VALID B	ATCH T	YPE(S):							
2									

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 181 COLLECTION OF INTERGOVE RECEIVABLE (FED)

DESCRIPTION: To record the collection of an accounts receivable due from federal government

TRANSACTION EDIT INDICATORS:

DOCD	DUD T N	SVDT N	CDO C	RDO C	MODI N	AGC Y R	I DX R	PCA R	COBJ R
	11					11			
AOBJ	RVR S N	PDT	CI N	1099 N	WAR R	INVC	VNU M	VNA M R	VAD D
DMET H	APN# R	FUN D	GLA N	AGL	GRN T	SUB G	PROJ	MUL T	DI# N
N		R							
VALID D	OCUME	NT TYP	E(S):						
DT	DU	DY							
	•				.	•	.		

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 182 COLLECTION INTERGOV REC LOCAL

DESCRIPTION: To record the collection of accounts receivable from local

government.

DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ
1	Т	N	С	С	N	Υ	R	R	R
	N		I	I		R			
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD
	S		N	Ν	R		М	М	D
	N							R	
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
Н	R	D	Ν		Т	G		Т	N
N		R							
VALID D	OCUME	NT TYP	E(S):						
DT	DU								
VALID B	ATCH T	YPE(S):							

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 183 COLLECTION A/R BILLED - REVENUE

DESCRIPTION: To record the collection of an accounts receivable due from

revenue earned.

DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ
l	T	N	Ç	Ç	N	Y	R	R	R
	N		ı	I		R			
AODI	D) /D	DDT	01	4000	14/AD	11.11.40	\ A II I	\	\/AD
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD
	S		N	N	R		M	М	D
	N								
	1	I			 		 		1
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
Н	R	D	N		T	G		Т	N
N		R							
VALID D	OCUME	NT TYP	E(S):						
DT	DU								
•	•								
VALID B	ATCH T	YPE(S):							
		` '							

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 185 COLLECTION RECEIPT DUE FROM OTHER FUNDS

DESCRIPTION: To record the collection of an accounts receivable due from

other funds.

TRANSACTION EDIT INDICATORS:

DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ
1	Т	N	С	С	N	Υ	R	R	R
	N		1	I		R			
					•				•
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD
	S		N	Ν	R		М	М	D
	N							R	
			•						
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
Н	R	D	Ν		T	G		Т	
N		R							
VALID D	OCUME	NT TYP	E(S):						
		T			ı	T	1		ı
DT	DU								

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 189 REFUND OF SUBGRANTEE PAYMENT - INCREASE ENCUMBRANCE

DESCRIPTION: To record the collection of a refund for payments made earlier as TCode 262.

DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ
I	Т	N	С	С		Υ	R	R	R
	N					R			
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD
	S		Ν		R		М	М	D
	N						I		
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
Н	R	D	Ν	Ν	T	G		Т	N
N		R				R			
VALID D	OCUME	NT TYP	E(S):						
DT									
VALID B	ATCH T	YPE(S):							
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2									

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 190 RECEIPT OF REVENUE AGENCY DEPOSIT

DESCRIPTION: To record the receipt and deposit of revenue. Cash and cash revenue are increased.

DOCD	DUD T N	SVDT N	CDO C	RDO C	MODI N	AGC Y R	I DX R	PCA R	COBJ R
					l .				
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD
	S N		N	N	R		М	М	D
					I				
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
Н	R	D R	N	N	Т	G		Т	N
									_
VALID D	OCUME	NT TYP	E(S):						
			. ,						
DT	DU	DW							
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VALID B	AICH I	YPE(S):							

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 191 RECEIPT REFUND OF EXPENDITURE

DESCRIPTION: To record the deposit of cash received as a refund of an

expenditure.

DOCD	DUD T N	SVDT N	CDO C I	RDO C	MODI N	AGC Y R	IDX R	PCA R	COBJ R
AOBJ	RVR S N	PDT	CI N	1099	WAR R	INVC N	VNU M	VNA M	VAD D
DMET H	APN# R	FUN D R	GLA N	AGL N	GRN T	SUB G	PROJ	MUL T	DI# N
VALID D	OCUME		E(S):						
DT	DU	DW							
VALID B	ATCH T	YPE(S):							

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 192 CASH RECEIPT OF FRINGE BENEFITS COSTS

DESCRIPTION: To record the receipt and deposit of fringe benefits costs. This entry is user by the Dept of Personnel only. User by other agencies should be approved by the FMIS project office.

	1				1		1		
DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ
	T		С	С	N	Υ	R	R	N
			I			R			
		_			_	_	_		_
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD
N	S				R		М	М	D
	N								
	•	•			•		•		•
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
Н	R	D	N		T	G		Т	
		R							
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VALID D	OCUME	NT TYP	E(S):						
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DT	DU								
VALID B	ATCH T	YPE(S):							
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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 193 REFUND OF SUBGRANTEE ADV- INCREASE ENCUM

DESCRIPTION: To record the receipt of a refund of an advance made to a subgrantee. This transaction also increases encumbrances. Use transaction code 194 if the receipt should not increase encumbrances.

DOCD I	DUD T N	SVDT N	CDO C	RDO C I	MODI	AGC Y R	IDX R	PCA R	COBJ R
AOBJ	RVR S N	PDT N	CI N	1099	WAR R	INVC	VNU M I	VNA M	VAD D
DMET H N	APN# R	FUN D R	GLA N	AGL	GRN T	SUB G R	PROJ	MUL T	DI# N
VALID D	OCUME	NT TYP	E(S):						
DT	DU								
VALID BA	ATCH T	YPE(S):					1		<u> </u>
2									

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 194 REFUND OF SUBGRANTEE ADVANCE

DESCRIPTION: To record the receipt of a refund of an advance made to a subgrantee. This transaction code does not increase encumbrances. Use TC 193 if the receipt should also increase encumbrances.

DOCD	DUD T N	SVDT N	CDO C	RDO C N	MODI N	AGC Y R	IDX R	PCA R	COBJ R
AOBJ	RVR S N	PDT N	CI N	1099	WAR R	INVC	VNU M I	VNA M	VAD D
DMET H N	APN# R	FUN D R	GLA N	AGL	GRN T	SUB G R	PROJ	MUL T	DI# N
VALID D	OCUME	NT TYP	E(S):						
DT	DU								
VALID BA	ATCH T	YPE(S):							
2									

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 195 RECEIPTS OF AGENCY FUND DEPOSITS PAYABLE

DESCRIPTION: To record the deposit payable of cash into an agency fund. Cash is increased but revenue is not impacted. This transaction is usually recorded into agency or non-budgeted funds.

DOCD	DUD T N	SVDT N	CDO C I	RDO C	MODI N	AGC Y R	IDX R	PCA R	COBJ N
AOBJ N	RVR S N	PDT	CI N	1099 N	WAR R	INVC	VNU M	VNA M	VAD D
DMET H N	APN# R	FUN D R	GLA N	AGL	GRN T	SUB G	PROJ	MUL T	DI# N
VALID D	OCUME	NT TYP	E(S):						
DT	DU	DW							
VALID BA	ATCH T	YPE(S):							
2									

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 196 DEFERRED REVENUE

DESCRIPTION: Deferred revenue.

TRANSACTION EDIT INDICATORS:									
DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ
I	Т	N	С	С	N	Υ		R	N
	Ν		1			R			
•									
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD
N	S		N	N	R		М	М	D
	N								
							•		<u> </u>
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
Н	R	D	Ν		T	G		Т	N
N		R				-			
VALID D	OCUME	NT TYP	E(S):						
DT									

2					

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 199 TREASURER COURTESY DEPOSIT OF REVENUE

DESCRIPTION: To record the receipt and deposit of revenue. Cash and cash revenue are increased.

TRANSACTION EDIT INDICATORS:										
DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ	
1	Т	N	С	С	N	Υ	R	R	R	
	N		I	N		R				
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD	
	S		Ν	N	R		M	М	D	
	N									
	i			i .	.				 	
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#	
H	R	D	N	N	T	G		Т	N	
		R								
\/ALID D		NT TVD	F(C).							
VALID D	OCUME	INI ITP	⊏(3):							
DC	DU	DI								
VALID B	ATCH T	YPE(S):								
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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 200 ESTABLISH A PRE-ENCUMBRANCE

DESCRIPTION: To establish a pre-encumbrance. This TC posts to the

document financial table.

TRANSACTION EDIT INDICATORS:

DOCD	DUD T N	SVDT N	CDO CI	RDO C N	MODI N	AGC Y R	IDX R	PCA R	COBJ R
AOBJ	RVR S N	PDT N	CI N	1099 N	WAR R N	INVC N	VNU M	VNA M	VAD D
DMET H N	APN# R	FUN D R	GLA N	AGL N	GRN T	SUB G	PROJ	MUL T	DI# N

VALID DOCUMENT TYPE(S):

R1	R5	R6	R7	R8	R9	R0	J1	J9	J0

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Α	3						

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 201 ADJUST A PRE-ENCUMBRANCE - INCREASE

DESCRIPTION: To adjust a pre-encumbrance. This TC posts to the document financial table to adjust the pre-encumbrance.

TRANSACTION EDIT INDICATORS:									
DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ
	T	N	С	С		Υ	R	R	R
	N		I	I		R			
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD
	S	N	Ν	N	R	N	M	М	D
					N				
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
Н	R	D	N	N	T	G		Т	
N		R							
VALID D	OCUME	NT TYP	E(S):						
CO									
VALID B.	АТСН Т	YPE(S):							
Α	3								

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 202 CANCEL PRE-ENCUMBRANCE

DESCRIPTION: To cancel a pre-encumbrance. This TC posts to the document financial table to liquidate the pre-encumbrance.

DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ
	T	N	С	С	R	Υ	R	R	R
	N		ı			R			
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD
	S	N	Ν	N	R	N	М	М	D
					N				
	_		_	_	_	_	_	_	
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
Н	R	D	Ν	N	T	G		Т	N
N		R							
VALID D	OCUME	NT TYP	E(S):						
CO									
VALID B	ATCH T	YPE(S):							

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 203 ENCUMBRANCE NOT PRE-ENCUMBERED

DESCRIPTION: To establish an encumbrance. This TC posts to the document financial table to track the encumbrance.

TRANSACTION EDIT INDICATORS:

DOCD	DUD T N	SVDT N	CDO C	RDO C	MODI	AGC Y R	IDX R	PCA R	COBJ R
	11					1 \			
AOBJ	RVR S N	PDT	CI N	1099 N	WAR R N	INVC N	VNU M R	VNA M	VAD D
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
Н	R	D	N	N	Т	G		Т	N
N		R							

VALID DOCUMENT TYPE(S):

P1	P5	P6	P7	P8	PΖ	EC	PI	P9	P0

		-		-	-	-	
Α	3						

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 205 ADJUST EXISTING ENCUMBRANCE-INCREASE

DESCRIPTION: To adjust an encumbrance established with TC 203 or 204.

This TC posts to the document financial.

							ė.		
DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ
	Т	N	С	С		Υ	R	R	R
	N		I			R			
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD
	S	N	Ν	Ν	R	N	М	М	D
					N		R		
,		•					•		
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
Н	R	D	Ν	N	Т	G		Т	N
N		R							
VALID D	OCUME	NT TYP	E(S):						
			` '						
CO	EZ								
VALID B	ATCH T	YPE(S):							
		` '							

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 206 CANCEL ENCUMBRANCE

DESCRIPTION: To cancel an encumbrance established with TCode 203 or 204. This TC posts to the document financial table to liquidate the encumbrance.

DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ
	т	N	С	С	R	Υ	R	R	R
	Ň		Ì	Ĭ		R			
			•	•		1 1			
AODI	D\ /D	DDT	01	1000	14/A D	13.17.0	\	\	\/AB
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD
	S	N	Ν	Ν	R	N	M	М	D
					N		R		
1					•		•		
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
Н	R	D	N	N	T	G		T	N
N N	1 1	R	1 4		•	J		•	11
IN		I N							
VALID D	OCUME	NT TYP	E(S):						
			` '						
CO	EZ								
				1	I	1	I		
\/ALID D	A T O L I T	VDE (C)							
VALID B	AICHI	YPE(S):							

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 207 ADJUST A PRE-ENCUMBRANCE

DESCRIPTION: To decrease a pre-encumbrance.

TRANSACTION EDIT INDICATORS:

DOCD	DUD T N	SVDT N	CDO C I	RDO C R	MODI	AGC Y R	IDX R	PCA R	COBJ R
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD
7.000	S	N N	N.	N	R	N	M	M	D
		'	IN	14	N	14	141	141	
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
Н	R	D	Ν	N	T	G		Т	
N		R							

VALID DOCUMENT TYPE(S):

CO	ZY								
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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 208 ADJUST EXISTING ENCUMBRANCE-DECREASE

DESCRIPTION: To decrease an existing encumbrance.

TRANSACTION EDIT INDICATORS:

DOCD	DUD T N	SVDT N	CDO C I	RDO C I	MODI	AGC Y R	IDX	PCA R	COBJ R
AOBJ	RVR S	PDT N	CI N	1099 N	WAR R N	INVC N	VNU M R	VNA M	VAD D
DMET H N	APN# R	FUN D R	GLA N	AGL N	GRN T	SUB G	PROJ	MUL T	DI# N

VALID DOCUMENT TYPE(S):

CO	EZ								
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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 220 CLAIMS PAYABLE-REVENUE REFUND

DESCRIPTION: To issue a warrant for the refund of revenue collected.

TRANSACTION EDIT INDICATORS:

			-	-		-			
DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ
	T		С	С	N	Υ	R	R	R
	I		ı	Ν		R			
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD
	S	R	Ν	Ν	R		М	М	D
	N				N		R	R	R
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
Н	R	D	Ν	N	Т	G		Т	
R		R							

VALID DOCUMENT TYPE(S):

VR D1 V1 V7	D8 V8	D9 V9	D0 V0
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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 222 CLAIMS PAYABLE NOT ENCUMBERED

DESCRIPTION: To issue a warrant for a claim payable.

TRANSACTION EDIT INDICATORS:

DOCD	DUD T I	SVDT R	CDO C I	RDO C	MODI N	AGC Y R	IDX R	PCA R	COBJ R
AOBJ	RVR S	PDT R	CI	1099	WAR R N	INVC	VNU M R	VNA M R	VAD D R
DMET H R	APN# R	FUN D R	GLA N	AGL N	GRN T	SUB G	PROJ	MUL T	DI#

VALID DOCUMENT TYPE(S):

VR	VC	D9	V9	VY	D0	V0	D1	V8	V1

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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 225 CLAIMS PAYABLE - ENCUMBERED

DESCRIPTION: To issue warrant for claim payable that was encumbered.

TRANSACTION EDIT INDICATORS:

DOCD	DUD T	SVDT R	CDO C	RDO C I	MODI I	AGC Y R	IDX R	PCA R	COBJ R
AOBJ	RVR S	PDT R	CI	1099	WAR R	INVC	VNU M	VNA M	VAD D
					N		R	R	R
DMET H R	APN# R	FUN D R	GLA N	AGL N	GRN T	SUB G	PROJ	MUL T	DI#

VALID DOCUMENT TYPE(S):

VC	VZ	VY	VX	V9	D9	D0	V0	V8	V1

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Α	4				

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 227 CLAIMS PAYABLE - DISB OF DEPOSITS PAYABLE

DESCRIPTION: To issue a warrant for the disbursement of funds from deposits payable (GL 1449).

TRANSACTION EDIT INDICATORS:

DOCD	DUD T I	SVDT	CDO C I	RDO C	MODI N	AGC Y R	IDX R	PCA R	COBJ N
AOBJ N	RVR S	PDT R	CI	1099	WAR R N	INVC	VNU M R	VNA M R	VAD D R
DMET H R	APN# R	FUN D R	GLA N	AGL	GRN T	SUB G	PROJ	MUL T	DI#

VALID DOCUMENT TYPE(S):

Ī	VR	D1	V1	V7	D8	V8	D9	V9	D0	V0

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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 240 CLAIMS PAYABLE - REVENUE REFUND (R*STARS)

DESCRIPTION: To issue a warrant for the refund of revenue collected that is entered directly in R*STARS. This TCode requires agency personnel to add action code 123 after posting this transaction.

DOCD	DUD T I	SVDT	CDO C	RDO C	MODI N	AGC Y R	IDX R	PCA R	COBJ R
AOBJ	RVR S N	PDT R	CI N	1099 N	WAR R N	INVC	VNU M R	VNA M R	VAD D R
DMET H R	APN# R	FUN D R	GLA N	AGL N	GRN T	SUB G	PROJ	MUL T	DI#
VALID D	OCUME	NT TYP	E(S):						
VZ	VY	VM							
VALID BA	ATCH T	YPE(S):					1		

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 242 CLAIMS PAYABLE - NOT ENCUMBERED (R*STARS)

DESCRIPTION: To issue a warrant for a claim payable that was not encumbered directly entered in R*STARS. This TC requires agency personnel to add action code 123 after posting this transaction.

DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ
	Т	R	С	С	N	Υ	R	R	R
	I		1			R			
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD
	S	R			R		М	М	D
					N		R	R	R
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
Н	R	D	Ν	Ν	T	G		Т	
R		R							
VALID D	OCUME	NT TYP	E(S):						
VZ	VY	VX	VV	VM					
	•	•					•	•	
VALID B	ATCH T	YPE(S):							
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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 250 CLAIMS PAYABLE - REVENUE REFUND (MANUAL)

DESCRIPTION: To issue a warrant for the refund of revenue collected.

TRANSACTION EDIT INDICATORS:

DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ
	T		С	С	N	Υ	R	R	R
	I			N		R			
						_		_	
AOBJ	RVR	PDT	C	1099	WAR	INVC	VNU	VNA	VAD
	S	R	Ν	N	R		M	М	D
	N				R		R	R	R
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#

	DMET H	APN#	FUN D	GLA N	AGL N	GRN T	SUB G	PROJ	MUL T	DI#
L	R		R							

VALID DOCUMENT TYPE(S):

Ī	VR	VZ	D1	V1	V8	D8	V9	D9	D0	V0
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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 251 CLAIMS PAYABLE - ENCUMBERED (MANUAL)

DESCRIPTION: To issue warrant for claim payable that was encumbered.

TRANSACTION EDIT INDICATORS:

DOCD	DUD T	SVDT R	CDO C I	RDO C I	MODI I	AGC Y R	IDX R	PCA R	COBJ R
AOBJ	RVR S	PDT R	CI	1099	WAR R R	INVC	VNU M R	VNA M R	VAD D R
DMET H R	APN# R	FUN D R	GLA N	AGL N	GRN T	SUB G	PROJ	MUL T	DI#

VALID DOCUMENT TYPE(S):

VC VZ D	1 V1	V8	D8	V9	D9	D0	V0
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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 252 CLAIMS PAYABLE - NOT ENCUMBERED (MANUAL)

DESCRIPTION: To issue a warrant for a claim payable that was not

encumbered.

TRANSACTION EDIT INDICATORS:

DOCD	DUD T	SVDT R	CDO C I	RDO C	MODI N	AGC Y R	I DX R	PCA R	COBJ R
AOBJ	RVR S	PDT R	CI	1099	WAR R R	INVC	VNU M R	VNA M R	VAD D R
DMET H R	APN# R	FUN D R	GLA N	AGL N	GRN T	SUB G	PROJ	MUL T	DI#

VALID DOCUMENT TYPE(S):

VR	VC	VZ	D8	V8	D9	V9	D0	V0	D1

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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 260 ENCUMBRANCE FOR SUBGRANTEE REIM BUDGET

DESCRIPTION: To establish a reimbursable budget for amounts to be made to a subgrantee and to establish a reimbursable budget for subgrantee expenditures.

TRANSACTION EDIT INDICATORS:

DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ
	Т	N	С	С		Υ	R	R	R
	N		I			R			
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD
	S	N	N	N	R	N	M	M	D
	N				N		I		
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
Н	R	D	N		Т	G		Т	N
N		R			Ř	R		-	
1									
VALID D	OCUME	NT TYP	E(S):						
			_(-)-						
ES	P5	P6	P7	SG					
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VALID B	ATCH T	YPF(S):							
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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 261 SUBGRANTEE ADVANCE ENCUMBERED

DESCRIPTION: To issue a warrant for the advance of cash to a grantee or contractor that is encumbered. Use TC-269 when expenditure report is received from the subgrantee, to reclassify the advance to reported expenditures.

DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ
	Т		С	С	I	Υ	R	R	R
	I		I	I		R			
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD
	S	R			R		М	М	D
					N		R	R	R
	ı								
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
Н	R	D	Ν		T	G		Т	N
R		R			R	R			
•									
VALID D	OCUME	NT TYP	E(S):						
			, ,						
VC	VS	V6	V7	D7					
VALID B	ATCH T	YPE(S):							
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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 262 SUBGRANTEE REIMB EXPEND ENCUMBERED

DESCRIPTION: To record a request for expenditure reimbursement from subgrantee that has been encumbered but has not been previously advanced.

DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ
	Т		С	С	R	Υ	R	R	R
	I		Į	ļ		R			
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD
	S	R			R		M	M	D
					N		R	R	R
						_			
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
Н	R	D	Ν	Ν	Т	G		Т	N
R		R			R	R			
VALID D	OCUME	NT TYP	E(S):						
VS	VC	V6	V7	D7					
VALID B	ATCH T	YPE(S):							

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 264 ADJ ENC FOR SUBGRANTEE REIMB BUDGET

DESCRIPTION: To adjust an encumbrance; which decreases the encumbrance and also decreases the subgrantee reimbursable budget.

DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ
	Т	N	С	С		Υ		R	R
	N		I	I		R			
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD
	S	N	Ν	Ν	R	Ν	М	М	D
					N		R		
							•		
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
Н	R	D	Ν	Ν	Т	G		Т	N
N		R				R			
VALID D	OCUME	NT TYP	E(S):						
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CO	CS								
VALID B	ATCH T	YPE(S):							
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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 266 ESTABLISH SUBGRANTEE REIMBURSABLE BUDGET

DESCRIPTION: To establish a subgrantee reimbursable budget.

DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ			
T	N	С	С		Υ	R	R	R			
Ν		I			R						
RVR	PDT	<u>C</u>	1099	WAR	INVC	VNU	VNA	VAD			
S	N	Ν	Ν	R	Ν	М	М	D			
				N		I					
APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#			
R	D	Ν		Т	G		Т	N			
	R			R	I						
OCUME	NT TYP	E(S):									
	 	 		 		 					
ATCH T	YPE(S):										
				T							
	RVR S APN# R	RVR PDT N N N N N N N N N N N N N N N N N N N	T N C I RVR PDT CI N APN# FUN GLA N R OCUMENT TYPE(S):	T N C C N I 1099 S N N N N APN# FUN GLA AGL R D N R OCUMENT TYPE(S):	T N C C N I 1099 WAR S N N N R N R N APN# FUN GLA AGL GRN T R OCUMENT TYPE(S):	T N N I I C I I C I R I Y R INVC N N N N N N N N N N N N N N N N N N	T N N I I C I I C R R Y R R R RVR S N N N N N N R N N N N N N N N N N N	T			

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 267 SUBGRANTEE ADVANCE NOT ENCUMBERED

DESCRIPTION: To enter a voucher payable for the advance of cash to a subgrantee that is not encumbered.

TRANSA	CTION	EDIT INI	DICATO	RS:					
DOCD	DUD T I	SVDT	CDO C I	RDO C	MODI	AGC Y R	I DX R	PCA R	COBJ R
AOBJ	RVR S	PDT R	CI	1099	WAR R	INVC	VNU M	VNA M	VAD D
					N		R	R	R
DMET H R	APN# R	FUN D R	GLA N	AGL	GRN T R	SUB G I	PROJ	MUL T	DI# N
VALID D	OCUME	NT TYP	E(S):						
VS	VR	D6	D7	V7					
VALID B.	1	YPE(S):			I		I		ı
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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 268 SUBGRANTEE EXPENDITURE NOT ENCUMBERED

DESCRIPTION: To enter a voucher payable for the reimbursement of reported expenditures from a subgrantee where an advance was not previously issued.

DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ			
	T		С	С	N	Υ	R	R	R			
	I		I			R						
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD			
	S	R			R		М	М	D			
					N		R	R	R			
	•				•		•					
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#			
Н	R	D	N	Ν	T	G		Т	N			
R		R			R	I						
		!							!			
VALID D	OCUME	NT TYP	E(S):									
			` '									
VR	VS	V7	D7									
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VALID B	VALID BATCH TYPE(S):											
		` '										
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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 269 SUBGRANTEE ADVANCE LIQUIDATION

DESCRIPTION: To liquidate the advance to subgrantee upon receipt of the expenditure report from subgrantee.

			J. G, () G						
DOCD	DUD T	SVDT	CDO C	RDO C	MODI N	AGC Y R	IDX R	PCA R	COBJ R
	•					•			
AOBJ	RVR S	PDT N	C Z	1099 N	WAR R N	INVC	VNU M -	VNA M	VAD D
4									
DMET H	APN# R	FUN D R	GLA N	AGL	GRN T R	SUB G I	PROJ	MUL T	DI# N
VALID D	OCUME	NT TYP	E(S):						
JS									
VALID B.		YPE(S):							
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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 301 ALLOCATION OF INDIRECT COSTS - CHARGE

DESCRIPTION: System generated. To allocate indirect costs to other cost

centers (PCA).

TRANSACTION EDIT INDICATORS:

DOCD	DUD T N	SVDT N	CDO C I	RDO C N	MODI N	AGC Y R	IDX R	PCA R	COBJ R
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD
	S	N	N		R	N	M	М	D
					N		N	N	N
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
Н	R	D	N	N	Т	G		Т	N
N		R							
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VALID DOCUMENT TYPE(S):

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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 302 ALLOCATION OF INDIRECT COSTS - RECOVERY

DESCRIPTION: System generated. To recover the allocated costs in the

indirect cost center (PCA).

TRANSACTION EDIT INDICATORS:

DOCD	DUD T N	SVDT N	CDO C I	RDO C N	MODI N	AGC Y R	I DX R	PCA R	COBJ R
AOBJ	RVR S	PDT N	CI N	1099	WAR R N	INVC N	VNU M N	VNA M N	VAD D N
DMET H N	APN# R	FUN D R	GLA N	AGL N	GRN T	SUB G	PROJ	MUL T	DI# N

VALID DOCUMENT TYPE(S):

ZC	CA				

С	5	G				

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 410 REVENUE ADJUSTMENT (INCREASE)

DESCRIPTION: To record an adjustment to increase revenue and to increase

cash.

TRANSACTION EDIT INDICATORS:

DOCD	DUD T N	SVDT N	- 0 G	RDO C	MODI N	AGC Y R	IDX R	PCA R	COBJ R
AOBJ	RVR S	PDT	CI N	1099 N	WAR R N	INVC	VNU M	VNA M	VAD D
DMET H	APN# R	FUN D R	GLA N	AGL N	GRN T	SUB G	PROJ	MUL T	DI#

VALID DOCUMENT TYPE(S):

JA	JB	JC	JD	JF	JF	JG	JH	JJ	JP

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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 411 REVENUE ADJUSTMENT (DECREASE)

DESCRIPTION: To record an adjustment to decrease revenue and to reduce

cash.

TRANSACTION EDIT INDICATORS:

DOCD	DUD T N	SVDT N	CDO C I	RDO C	MODI N	AGC Y R	I DX R	PCA R	COBJ R					
AOBJ	AOBJ RVR PDT CI 1099 WAR INVC VNU VNA VAD N N R N M M D													
DMET APN# FUN GLA AGL GRN SUB PROJ MUL DI# H R D N N T G T														
VALID D	VALID DOCUMENT TYPE(S):													

JA	JB	JC	JD	JF	JF	JG	JH	JJ	JP

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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 412 EXPENDITURE ADJUSTMENT (DECREASE)

DESCRIPTION: To record an adjustment to decrease expenditures and increase

cash.

TRANSACTION EDIT INDICATORS:

DOCD	DUD T N	SVDT N	CDO C I	RDO C	MODI N	AGC Y R	IDX R	PCA R	COBJ R
AOBJ	RVR S	PDT	CI N	1099 N	WAR R N	INVC	VNU M	VNA M	VAD D
DMET H	APN# R	FUN D R	GLA N	AGL N	GRN T	SUB G	PROJ	MUL T	DI# N

VALID DOCUMENT TYPE(S):

JA JB JC JD JE JF JG JH JJ .										
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	I JA	l JB	JU	JD	l JE	l J⊢	JG	l JH	IJ	I JP

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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 413 EXPENDITURE ADJUSTMENT (INCREASE)

DESCRIPTION: To record an adjustment to increase expenditures and reduce

cash.

TRANSACTION EDIT INDICATORS:

DOCD	DUD T N	SVDT N	CDO C I	RDO C	MODI N	AGC Y R	IDX R	PCA R	COBJ R
AOBJ	RVR S	PDT	CI N	1099 N	WAR R N	INVC	VNU M	VNA M	VAD D
DMET H	APN# R	FUN D R	GLA N	AGL N	GRN T	SUB G	PROJ	MUL T	DI# N

VALID DOCUMENT TYPE(S):

JA	JB	JC	JD	JE	JF	JG	JH	JJ	JP
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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 414 AGY FUND DEPOSIT PAYABLE LIABILITY ADJUSTMENT

DESCRIPTION: To record an adjustment to decrease agency fund deposits and decrease cash.

TRANSACTION EDIT INDICATORS:

DOCD	DUD T N	SVDT N	CDO C I	RDO C	MODI N	AGC Y R	IDX R	PCA R	COBJ N
AOBJ N	RVR S	PDT	CI N	1099 N	WAR R N	INVC	VNU M	VNA M	VAD D
DMET H	APN# R	FUN D R	GLA N	AGL	GRN T	SUB G	PROJ	MUL T	DI#

VALID DOCUMENT TYPE(S):

JA	JB	JC	JD	JE	JF	JG	JH	JJ	JP

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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 416 DEFERRED REVENUE ADJUSTMENT (INCREASE)

DESCRIPTION: To record an adjustment to increase deferred revenue. The original transaction to record deferred revenue is TC-196.

TRANSACTION EDIT INDICATORS:

DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ		
	Т	N	С	С	N	Υ		R			
	N		I			R					
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD		
N	S		N	Ν	R		М	М	D		
					N						
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#		
Н	R	D	Ν		Т	G		Т	N		
		R									
VALID D	OCUME	NT TYP	E(S):								
JA	JB	JC	JD	JE	JF	JG	JH	JJ	JP		
VALID BATCH TYPE(S):											
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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 417 ADJUSTMENT OF ACCOUNTS PAYABLE &

EXPENDITURES

DESCRIPTION: To record an adjustment to decrease accounts payable and

decrease cash.

TRANSACTION EDIT INDICATORS:

DOCD	DUD T R	SVDT	CDO C	RDO C	MODI N	AGC Y R	IDX R	PCA R	COBJ R
AOBJ	RVR S	PDT	CI	1099	WAR R	INVC	VNU M	VNA M	VAD D
DMET H	APN# R	FUN D R	GLA N	AGL	GRN T	SUB G	PROJ	MUL T	DI#

VALID DOCUMENT TYPE(S):

JA JB JC JD JE JF JG J	l JJ JP
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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 420 INTERAGENCY EXPENDITURE NOT ENCUMBERED

DESCRIPTION: To record an expenditure and decrease cash for an interagency transfer.

TRANSACTION EDIT INDICATORS:

DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ	
	T		Ċ	С	N	Y	R	R	R	
			l			R				
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD	
AOBJ	S	PDI	Ci	1033	R	INVC	M	M	D	
								•••		
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#	
Н	R	D R	N	N	T	G		Т		
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JA	JB	JC	JD	JE	JF	JG	JH	JJ	FX	
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VALID BATCH TYPE(S):										

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	_	<u> </u>				i

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 421 INTERAGENCY EXPENDITURE ENCUMBERED

DESCRIPTION: To record an expenditure and decrease cash for an interagency

transfer.

TRANSACTION EDIT INDICATORS:

DOCD	DUD T	SVDT	CDO C I	RDO C I	MODI I	AGC Y R	IDX R	PCA R	COBJ R		
AOBJ	RVR S	PDT	CI	1099	WAR R	INVC	VNU M I	VNA M	VAD D		
DMET H	APN# R	FUN D R	GLA N	AGL N	GRN T	SUB G	PROJ	MUL T	DI#		
VALID DOCUMENT TYPE(S):											
JA	JB	JC	JD	JE	JF	JG	JH	JP	JJ		

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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 430 INTERAGENCY RECEIPT OF REVENUE

DESCRIPTION: To record interagency receipt for revenue. TC-431 should be used if a due from other funds has been previously established.

TRANSACTION EDIT INDICATORS:

DOCD	חום	CVDT	CDO	DDO	MODI	100	IDV	DCA	COBI
DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ
1	Т	N	С	С	N	Υ	R	R	R
	N			Ν		R			
	_								
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD
	S		Ν	N	R		M	М	D
					N				
	l						I .		
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
Н	R	D	N	N	Т	G		Т	N
		R			•	•		•	
		1 \							
AVLIDD		NT TVD	E/9\·						
VALID D	OCUME	NT TYP	E(S):						
T				IE	IE	IC	I ILI	ID	11
JA	OCUME JB	JC	E(S) : JD	JE	JF	JG	JH	JP	JJ
1				JE	JF	JG	JH	JP	JJ
1	JB	JC		JE	JF	JG	JH	JP	JJ

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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 431 INTERAGENCY COLLECT DUE FROM OTHER FUNDS

DESCRIPTION: To record interagency receipt for revenue and reduce due from other funds.

TRANSACTION EDIT INDICATORS:

DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ
l	T	N	С	С	N	Υ	R	R	R
	N		I	I		R			
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD
	S		N	N	R		М	М	D
					N			R	
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
Н	R	D	Ν		Т	G		Т	
		R							
•	!	<u>!</u>			<u> </u>		<u> </u>		

VALID DOCUMENT TYPE(S):

JA JB JC JD	JE JF	JG JH	JP JJ
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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 443 LOCKBOX JE A/R BILLED - REVENUE

DESCRIPTION: To record the collection of an accounts receivable that

increases revenue. This TC is used to clear a lockbox deposit.

TRANSACTION EDIT INDICATORS:

DOCD	DUD T N	SVDT N	CDO C I	RDO C I	MODI N	AGC Y R	IDX R	PCA R	COBJ R
AOBJ	RVR S	PDT	CI N	1099 N	WAR R N	INVC	VNU M	VNA M R	VAD D
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
H	R	D	N		T	G		Т	N
		R							

VALID DOCUMENT TYPE(S):

JA	JB	JC	JD	JF	JF	JG	JH	JJ	JI

5	4	G				

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 450 ACCOUNTS RECEIVABLE - HIGHER ED ONLY

DESCRIPTION: To record a debit to cash and a credit to A/R as a re-class entry to A/R. This transaction code is intended for higher education use only.

TRANSACTION EDIT INDICATORS:

DOCD	DUD T	SVDT	CDO C I	RDO C	MODI N	AGC Y R	IDX	PCA	COBJ N			
AOBJ N	RVR S N	PDT N	CI N	1099 N	WAR R N	INVC	VNU M	VNA M	VAD D			
DMET H	APN# R	FUN D R	GLA N	AGL	GRN T	SUB G	PROJ	MUL T	DI# N			
	VALID DOCUMENT TYPE(S):											
JA	JB	JC	JD	JE	JF	JG	JH	JJ	JP			
VALID BATCH TYPE(S):												

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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 451 ACCOUNTS RECEIVABLE - HIGHER ED ONLY

DESCRIPTION: To record a debit to A/R and cash. This transaction code is intended for higher education use only.

TRANSACTION EDIT INDICATORS:

DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ	
DOCD	T	3001	CDC	C	N	Y	IDA	FCA	N N	
	•		-		14	R			IN	
						11				
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD	
N	S	N N	N.	N	R		M	M	D	
.,	Ň	.,	. ,		N			•••		
		<u> </u>								
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#	
Н	R	D	N		Т	G		Т	N	
		R								
		-			•					
VALID D	OCUME	NT TYP	E(S):							
JA	JB	JC	JD	JE	JF	JG	JH	JJ	JP	
VALID BATCH TYPE(S):										

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APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 452 DEPOSIT A/R PAYMENT

DESCRIPTION: To record a deposit against an accounts receivable. This

transaction code is intended for higher education use only.

	_					_		_			
DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ		
	Т		С	С	N	Υ			N		
			I			R					
		•			•		•				
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD		
N	S	N	N	N	R		M	М	D		
	N				N						
					l	l	•	l			
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#		
Н	R	D	N		T	G		Т	N		
N		R									
	<u> </u>	!			!	Į.	!	<u>!</u>	<u> </u>		
VALID D	OCUME	NT TYP	E(S):								
			• •								
DT	DU	DW									
		·	•	•	·			1	1		
VALID BATCH TYPE(S):											
		,									
2											

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 453 DISBURSE ACCOUNTS RECEIVABLE

DESCRIPTION: To record the disbursement of over-collected A/R. This

transaction code is intended for higher education use only.

DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ	
	Т		С	С	N	Υ	R	R	N	
	I		Ī			R				
							•		"	
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD	
N	S	R	N	Ν	R		M	М	D	
	N				N		R	R	R	
									<u> </u>	
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#	
Н	R	D	N		Т	G		Т	Ν	
R		R								
VALID D	OCUME	NT TYP	E(S):							
VZ										
VALID BATCH TYPE(S):										
		,			T		1			
4										

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 454 ADJUST NOTE RECEIVABLE UNBILLED

DESCRIPTION: To record an adjustment to notes receivable unbilled. This transaction code is intended for higher education use only.

DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ
	Т	N	С	С	N	Υ			N
	N					R			
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD
N	S	N	Ν	N	R		M	М	D
					N				
		2							
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
Н	R	D	Ν		Т	G		Т	
		R							
VALID D	OCUME	NT TYP	E(S):						
1	1			T	T	T	1	T	T
JA	JB	JC	JD	JE	JJ				
VALID B	VALID BATCH TYPE(S):								
	T			Т	T	Т	T	Т	T
1		\sim		ı	1	ı	I	ı	

APPENDIX B R*STARS TRANSACTION DATA ELEMENT REQUIREMENTS

TRANS CODE: 455 DISBURSE NOTES RECEIVABLE

DESCRIPTION: To record the disbursement of notes receivable. This

transaction code is intended for higher education use only.

					-				
DOCD	DUD	SVDT	CDO	RDO	MODI	AGC	IDX	PCA	COBJ
	Т		С	С	N	Υ	R	R	N
	I		I			R			
AOBJ	RVR	PDT	CI	1099	WAR	INVC	VNU	VNA	VAD
N	S	R	Ν	N	R		М	М	D
	Ν				N		R	R	R
					•				
DMET	APN#	FUN	GLA	AGL	GRN	SUB	PROJ	MUL	DI#
Н	R	D	Ν		Т	G		Т	
R		R							
-		-			•		•		
VALID D	OCUME	NT TYP	E(S):						
VZ									
VALID BATCH TYPE(S):									
4									

APPENDIX C R*STARS DAFRIN TRANSACTION INTERFACE RECORD/LAYOUT

BATCH HEADER RECORD

R*STARS DATA FIELDS	R*STARS	LENGTH	VALUES	COMMENTS
COMMON NAME	INERNAL FI ELD			
	NAMES			
BATCH AGENCY (submitting)	BATCH-AGY	X(3)		The agency that submits the batch.
BATCH DATE	BATCH-DATE	X(8)		Current date formatted for a four digit year. Format is YYYYMMDD
BATCH TYPE	BATCH-TYPE	X(1)		Identifies the type of transactions in a batch. Each batch contains only
				one type of transaction (i.e., Expenditure, Budget, and Journal Voucher).
				Must be a valid batch type for the transaction code as identified on the 28-
				B Profile. See Appendix B.
BATCH NO	BATCH-NO	X(3)		A three digit number.
BATCH SEQ NO	BATCH-SEQ-NO	X(5)	'00000'	
USER ID	BATCH-	X(8)	'INTERxxx'	Also valid is PAYMTXXX. XXX is the batch agency identifier.
	OPERATOR-ID			
BATCH OPERATOR NAME	BATCH-	X(20)	Leave blank	
	OPERATOR-NAME			
BATCH OPERATOR CLASS	BATCH-	X(2)	Leave blank	
	OPERATOR-CLASS			
BATCH TID	BATCH-TID	X(4)	Leave blank	
BATCH EFFECTIVE DATE	BATCH-	X(8)	Leave Blank	
	EFFECTIVE-DATE			

R*STARS DATA FIELDS COMMON NAME	R*STARS INERNAL FI ELD NAMES	LENGTH	VALUES	COMMENTS
BATCH DISB METHOD IND	BATCH-DISB- METHOD-IND	X(1)		DMI = Abbreviation for Disbursement Method Indicator. Valid values are: H = Hold Processing of Disbursement M = Manual Disbursement (Made by Manually Typewritten or Manually Handwritten Check) R = Release to Automated Payment Processing Subsystem E = Expedited Disbursement A Value of Blank is also valid. A Blank value indicated the transaction(s) in not related to a payment (ex. Accounts receivable)
BATCH PAYMENT DISTRIBUTION TYPE	BATCH- PAYMENT-DIST- TYPE	X(2)	Leave Blank	
FAST ENTRY	FAST-ENTRY	X(1)	'N'	
BATCH DOC HOLD FLAG	BATCH-DOC- HOLD-FLAG	X(1)	Leave blank	
BATCH AMT COUNT ENTERED-IND	BATCH-AMT- COUNT-ENTERED- IND	X(1)	'Y'	
BATCH STATUS	BATCH-STATUS	X(1)	'R'	
BATCH HDR CNT-SW	BATCH-HDR-CNT- SW	X(1)	'Y'	
BATCH LAST SEQ NO USED	BATCH-LAST-SEQ- NO-USED	X(5)		Identifies the highest sequence number used in the batch. For example, if there are 127 transactions in the batch, the last sequence number would be '00127'. All five positions are required and must be left zero filled.

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R*STARS DATA FIELDS	R*STARS	LENGTH	VALUES	COMMENTS
COMMON NAME	INERNAL FI ELD NAMES			
BATCH SYSTEM DATE	BATCH-SYSTEM- DATE	X(5)		Calendar Julian date. YYDDD format. For example, January 5, 1994 would be 94005. Convert the date used above referenced as BATCH DATE.
BATCH MASTER FILE IND- SW	BATCH-MASTER- FILE-IND-SW	X(1)	'0'	Enter zero.
FILLER	FILLER	X(7)	Leave blank	
ENTERED BATCH COUNT-N	ENTERED-BATCH- COUNT-N	9(5)		Indicates the number of transactions in the batch. For example if there are 127 transactions in the batch, the entered batch count numeric would be '00127'.
ENTERED BATCH AMT-N	ENTERED-BATCH- AMT-N	9(11)V99		The total dollar amount of all the transactions in the batch without regard to debits, credits or reversals. For example, if the total amount of the batch is \$562,678.50 then this field would have '0000056267850'
FILLER	FILLER	X(5)	Leave blank	
COMPUTEDBATCH COUNT-N	COMPUTED- BATCH-COUNT-N	9(5)	'00000'	Enter 5 zeroes.
COMPUTED BATCH AMT-N	COMPUTED- BATCH-AMT-N	9(11)V99	'0000000000000'	Enter 13 zeroes.
APPROVAL REQ TO POST IND	APPROVAL-REQ- TO-POST-IND	X(1)	'N'	
ALL DOCUMENTS APPROVED IND	ALL- DOCUMENTS- APPROVED-IND	X(1)	Leave blank	
BATCH RTI ERROR IND	BATCH-RTI- ERROR-IND	X(1)	Leave blank	
FILLER	FILLER	X(618)	Leave blank	

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BATCH DETAIL RECORD

R*STARS DATA FIELDS COMMON NAME	R*STARS INERNAL FI ELD NAMES	LENGTH	VALUES	COMMENTS
BATCH AGENCY (submitting)	BATCH-AGY	X(3)		Same as on the Batch Header record.
BATCH DATE	BATCH-DATE	X(8)		Same as on the Batch Header record.
BATCH TYPE	BATCH-TYPE	X(1)		Same as on the Batch Header record.
BATCH NUMBER	BATCH NUMBER	X(3)		Same as on the Batch Header record.
BATCH SEQUENCE	BATCH- SEQUENCE	X(5)		Start with '00001' for the first transaction in this batch and increment by one for each successive transaction. For example the eighth transaction would be '00008'. Note: the last sequence used in this batch should be equal to the ENTERED-BATCH-COUNT-N in the Batch Header record above. Also note that the first transaction in any batch is '00001'.
OPERATOR ID	OPERATOR-ID	X(8)		Same as on the Batch Header record.
TID	BATCH-TID	X(4)	Leave Blank	
EFFECTIVE DATE	EFFECTIVE-DATE	X(8)		Determines the fiscal month that the transactions will be effective as. Convert the following months as: July = YYYY0701 Aug = YYYY0801 Sept = YYYY0901 Oct = YYYY1001 Nov = YYYY1101 Dec = YYYY1201 Jan = YYYY0101 Feb = YYYY0201 Mar = YYYY0301 Apr = YYYY0401 May = YYYY0501 June = YYYY0601 Convert YYYY to the appropriate calendar year

R*STARS DATA FIELDS COMMON NAME	R*STARS INERNAL FI ELD	LENGTH	VALUES	COMMENTS
	NAMES			
APPN YR	APPN-YR	X(2)		Indicate the Appropriation Year that the transaction relates to. For most transactions, this will be equal to the current fiscal year.
DISB METHOD IND	DISB-METHOD- IND	X(1)	Leave blank	
CAPITALIZE IND	CAPITALIZE-IND	X(1)	Leave blank	
TRANSACTION CODE	TRANS-CODE	X(3)		The transaction code identifies a unique accounting event to R*STARS. Select the appropriate three digit transaction code from Appendix B.
MODIFIER	MODIFIER	X(1)	Leave blank	
REVERSE	REVERSE	X(1)		Enter 'R' if the amount is to be treated as a negative amount. Otherwise, leave this field blank. Note: If the transaction code you are using does not allow a Reverse code (refer to Appendix B), then this field must always be left blank.
FINANCIAL AGENCY (Charge Agency)	AGENCY	X(3)		Enter the three character financial agency that this transaction should post to.
RTI	RTI	X(6)	Leave blank	
INDEX	INDEX	X(5)		Refer to Appendix B to determine if Index Code is required on this transaction. If the Index Code is optional for this transaction, refer to the Fiscal Officer of the Agency to determine if an Index Code should be used. NOTE: An Index Code may be looked up by a Program Cost Account (PCA). R*STARS report DAFQ0240 provides a listing of Index Codes for a Financial Agency.
APPROPRIATION NO	APPN-NUM	X(5)		Refer to Appendix B to determine if Appropriation Number is required on this transaction. If the Appropriation Number is optional for this transaction, refer to the Fiscal Officer of the Agency to determine if an Appropriation Number should be used. NOTE: An Appropriation Number may be looked up by a Program Cost Account (PCA) or by an Index Code. R*STARS report DAFQ0200 provides a listing of Appropriation Numbers for a Financial Agency.

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R*STARS DATA FIELDS COMMON NAME	R*STARS INERNAL FI ELD NAMES	LENGTH	VALUES	COMMENTS
FUND	FUND	X(4)		Refer to Appendix B to determine if Fund is required on this transaction. If Fund is optional for this transaction, refer to the Fiscal Officer of the Agency to determine if a Fund should be used. NOTE: A Fund may be looked up by a Program Cost Account (PCA) or by an Index Code. R*STARS report DAFQD230 provides a listing of Funds for a Financial Agency.
PCA NO	PCA-NO	X(5)		Refer to Appendix B to determine if a Program Cost Account is required on this transaction. If a Program Cost Account is optional for this transaction, refer to the Fiscal Officer of the Agency to determine if a Program Cost Account should be used. NOTE: A Program Cost Account may be looked up by an Index Code. R*STARS report DAFQ0260 provides a listing of Program Cost Accounts (PCA) for a Financial Agency.
COMPTROLLER OBJECT (STATEWIDE SUB-OBJECT)	COMPTROLLER- OBJECT	X(4)		Refer to Appendix B to determine if a Comptroller Object is required on this transaction. If a Comptroller Object is optional for this transaction, refer to the Fiscal Officer of the Agency to determine if a Comptroller Object should be used. NOTE: A Comptroller Object may be looked up by an Agency Object. R*STARS report DAFQD100 provides a listing of Comptroller Objects (revenue and expenditure) for the State. NOTE: If Agency Object is used, Comptroller Object must be blank.
AGENCY OBJECT	AGENCY-OBJECT	X(4)		Refer to Appendix B to determine if an Agency Object is required on this transaction. If an Agency Object is optional for this transaction, refer to the Fiscal Officer of the Agency to determine if an Agency Object should be used. R*STARS report DAFQD110 provides a listing of Agency Objects (revenue and expenditure) for the Financial Agency. NOTE: If Agency Object is used, Comptroller Object must be blank.

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R*STARS DATA FIELDS COMMON NAME	R*STARS INERNAL FI ELD NAMES	LENGTH	VALUES	COMMENTS
PROJECT NO	PROJ-NO	X(6)		Refer to Appendix B to determine if a Project is required on this transaction. If a Project is optional for this transaction, refer to the Fiscal Officer of the Agency to determine if a Project should be used. R*STARS report DAFQ0270 provides a listing of Projects for the Financial Agency. NOTE: If Project is used, then Project Phase must not be blank. NOTE: Project Number and Project Phase may be looked up by a Program Cost Account (PCA), an Index Code or Grant Number.
PROJECT PHASE	PROJ-PHASE	X(2)		Required, if Project Number is used. Must be left blank if Project Number is not used.
GRANT NO	GRANT-NO	X(6)		Refer to Appendix B to determine if a Grant is required on this transaction. If a Grant is optional for this transaction, refer to the Fiscal Officer of the Agency to determine if a Grant should be used. R*STARS report DAFQ0290 provides a listing of Grants for the Financial Agency. NOTE: If Grant is used, then Grant Phase must not be blank. NOTE: Grant Number and Grant Phase may be looked up by a Program Cost Account (PCA), an Index Code, Project Number or Subgrantee Code.
GRANT PHASE	GRANT-PHASE	X(2)		Required, if Grant Number is used. Must be left blank if Grant Number is not used.
SUB-GRANTEE	SUB-GRANTEE	X(14)		Refer to Appendix B to determine if a Grant is required on this transaction. If a Grant is optional for this transaction, refer to the Fiscal Officer of the Agency to determine if a Grant should be used. R*STARS report DAFQ0290 provides a listing of Grants for the Financial Agency. NOTE: If Grant is used, then Grant Phase must not be blank.
AGENCY CODE 1	AGENCY-CODE-1	X(4)		Optional. Refer to the Fiscal Officer of the Agency to determine if an Agency Code 1 should be used. R*STARS report DAFQD260 provides a listing of Agency Code 1 for the Financial Agency. NOTE: Agency Code 1 can be looked up by a PCA or an INDEX.

R*STARS DATA FIELDS COMMON NAME	R*STARS INERNAL FI ELD	LENGTH	VALUES	COMMENTS
COMMISTATION	NAMES			
AGENCY CODE 2	AGENCY-CODE-2	X(4)		Optional. Refer to the Fiscal Officer of the Agency to determine if an Agency Code 2 should be used. R*STARS report DAFQD270 provides a listing of Agency Code 2 for the Financial Agency. NOTE: Agency Code 2 can be looked up by a PCA or an INDEX.
AGENCY CODE 3	AGENCY-CODE-3	X(6)		Optional. Refer to the Fiscal Officer of the Agency to determine if an Agency Code 3 should be used. R*STARS report DAFQD360 provides a listing of Agency Code 3 for the Financial Agency. NOTE: Agency Code 3 can be looked up by a PCA or an INDEX.
AGENCY GENERAL LEDGER ACCOUNT NUMBER	AGENCY-GL- ACCOUNT	X(8)		Refer to Appendix B to determine if an Agency General Ledger Account is required on this transaction. If the Agency General Ledger is optional for this transaction, refer to the Fiscal Officer of the Agency to determine if an Agency General Ledger should be used. R*STARS report DAFQD320 provides a listing of Agency General Ledger Accounts for a Financial Agency.
MULTI-PURPOSE CODE	MULTI-PURPOSE- CODE	X(10)		Refer to Appendix B to determine if Multipurpose Code is required on this transaction. If the Multipurpose Code is optional for this transaction, refer to the Fiscal Officer of the Agency to determine if Multipurpose Code should be used.
GL ACCT NO	GL-ACCT-NO	X(4)	Leave Blank	
VENDOR NO	VENDOR-NO	X(10)		Refer to Appendix B to determine if Vendor Number is required on this transaction. If the Vendor Number is optional for this transaction, refer to the Fiscal Officer of the Agency to determine if Vendor Number should be used. R*STARS screen numbers 3A, 3N, 51, and 34 display valid R*STARS Vendor Numbers. NOTE: If Vendor Number is used, then Vendor Mail Code must be used.
VENDOR MAIL CODE	VENDOR-MC	X(3)		Identifies a unique address for a vendor with many addresses. NOTE: Required if Vendor Number is used. Must be left blank if Vendor Number is not used.
1099 INDICATOR	IRS-IND	X(1)	Leave Blank	The 1099 indicator is looked up internally by the Object Code and Vendor Number.

R*STARS DATA FIELDS COMMON NAME	R*STARS INERNAL FI ELD NAMES	LENGTH	VALUES	COMMENTS
INVOICE-NO	INVOICE-NO	X(14)		This is the number on the invoice received from the vendor. Refer to Appendix B to determine if Invoice Number is required on this transaction. If the Invoice Number is optional for this transaction, refer to the Fiscal Officer of the Agency to determine if Invoice Number should be used.
INVOICE-DATE	INVOICE-DATE	X(8)		Optional. Enter the date of the invoice in the format YYYYMMDD.
DOCUMENT DATE	DOC-DATE	X(8)		Refer to Appendix B to determine if Document Date is required on this transaction. If the Document Date is optional for this transaction, refer to the Fiscal Officer of the Agency to determine if Document Date should be used. The format is YYYYMMDD.
CURRENT DOCUMENT NO	CUR-DOC-NO	X(8)		Refer to Appendix B to determine if Current Document Number is required on this transaction. If the Current Document Number is optional for this transaction, refer to the Fiscal Officer of the Agency to determine if Current Document Number should be used. If required, use a 2 character valid document type followed by six digits. The valid document type is found in Appendix B for the above Transaction Code. NOTE: If Current Document Number is used, then Current Document Number Suffix is required.
CURRENT DOCUMENT NO SUFFIX	CUR-DOC-NO- SUFFIX	X(3)		Required if Current Document Number is used. Must be blank if Current Document Number is not used. If used, must be 3 digits.
REFERENCE DOCUMENT NO	REF-DOC-NO	X(8)		Refer to Appendix B to determine if Reference Document Number is required on this transaction. If the Reference Document Number is optional for this transaction, refer to the Fiscal Officer of the Agency to determine if Reference Document Number should be used. An example of a use for this field is to reference an Account Receivable document on a Cash Receipt transaction. NOTE: If Reference Document Number is used, then Reference Document Number Suffix is required.
REFERENCE DOCUMENT NO SUFFIX	REF-DOC-NO- SUFFIX	X(3)		Required if Reference Document Number is used. Must be blank if Reference Document Number is not used. If used, must be 3 digits.

R*STARS DATA FIELDS COMMON NAME	R*STARS INERNAL FI ELD NAMES	LENGTH	VALUES	COMMENTS
DUE DATE	DUE-DATE	X(8)		Refer to Appendix B to determine if Due Date is required on this transaction. If the Due Date is optional for this transaction, refer to the Fiscal Officer of the Agency to determine if Due Date should be used. The format is YYYYMMDD. NOTE: Due Date is used to determine aging for Account Receivables.
SERVICE DATE	SERVICE-DATE	X(8)		Refer to Appendix B to determine if Service Date is required on this transaction. If the Service Date is optional for this transaction, refer to the Fiscal Officer of the Agency to determine if Service Date should be used. The format is YYYYMMDD.
WARRANT NO (CHECK NUMBER)	PAYMENT-NO	X(9)		Refer to Appendix B to determine if a Check Number is required on this transaction. If a Check Number is optional for this transaction, refer to the Fiscal Officer of the Agency to determine if a Check Number should be used.
PAYMENT DIST TYPE (SPECIAL HANDLING CODE)	PAYMENT-DIST- TYPE	X(2)		Refer to Appendix B to determine if a Payment Distribution Type (PDT) is required on this transaction. If a Payment Distribution Type is optional for this transaction, refer to the Fiscal Officer of the Agency to determine if a Payment Distribution Type should be used. NOTE: A Payment Distribution Type may be looked up by a Vendor Number.
				R*STARS uses the same values for PDT that are used in STARS for the Special Handling Code. Refer to the STARS Users Manual for the valid values.
PROPERTY NO	PROP-NO	X(10)	Leave Blank	
DEBT INVESTMENT ISSUE NO	DEBT-INV-ISSUE- NO	X(9)		Refer to Appendix B to determine if the Debt/Investment Issue Number is required on this transaction. If the Debt/Investment Issue Number is optional for this transaction, refer to the Fiscal Officer of the Agency to determine if the Debt/Investment Issue Number should be used.
FUND CONTROL OVERRIDE	FUND-CTL-ORD	X(1)	Leave Blank	
CONTRACT NO	CONTRACT-NO	X(10)	Leave Blank	

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R*STARS DATA FIELDS	R*STARS	LENGTH	VALUES	COMMENTS
COMMON NAME	INERNAL FI ELD NAMES			
TRANS AMT	TRANS-AMT	9(11)V99	TRANS-AMOUNT	The amount of this transaction. For example, if the amount is \$562,678.50 then this field would have '0000056267850'. This field is unsigned. Negative amounts are indicated with an "R" in the REVERSE field described above. A negative \$827.00 would be '0000000082700'.
DISCOUNT	DISCOUNT-D	9(11)V99	'0000000000000'	Enter 13 zeroes.
INVOICE DESCRIPTION	INVOICE- DESCRIPTION	X(30)		Optional. Enter the description of the invoice.
CASH RCPT PMT TYPE	CASH-RCPT-PMT- TYPE	X(1)	Leave Blank	
BANK NO	BANK-NO	X(13)	Leave Blank	
DISCOUNT DATE	DISCT-DATE	X(8)	Leave Blank	
DISCOUNT TERMS	DISCT-TERMS	X(2)	Leave Blank	
PENALTY DATE	PEN-DATE	X(8)	Leave Blank	
PENALTY TERMS	PEN-TERMS	X(2)	Leave Blank	
INTEREST TERMS	INT-TERMS	9(002)V9 99	,00000,	Enter 5 zeroes.
PENALTY AMOUNT	PENALTY- AMOUNT	9(11)V99	'000000000000'	Enter 13 zeroes.
VENDOR NAME	VENDOR-NAME	X(50)		Refer to Exhibit B to determine if a Vendor Name is required on this transaction. If a Vendor Name is optional for this transaction, refer to the Fiscal Officer of the Agency to determine if a Vendor Name should be used. NOTE: A Vendor Name may be looked up by a Vendor Number.
VENDOR ADDRESS 1	VENDOR-ADDR-1	X(50)		Refer to Exhibit B to determine if a Vendor Address is required on this transaction. If a Vendor Address is optional for this transaction, refer to the Fiscal Officer of the Agency to determine if a Vendor Address should be used. NOTE: A Vendor Address may be looked up by a Vendor Number. NOTE: The maximum length of Address 1 passed to STARS is 24 characters.
VENDOR ADDRESS 2	VENDOR-ADDR-2	X(50)		See VENDOR-ADDR-1 comments.
VENDOR ADDRESS 3	VENDOR-ADDR-3	X(50)		See VENDOR-ADDR-1 comments. This field is not passed to STARS.

R*STARS Agency Interface Requirements Manual

R*STARS DATA FIELDS	R*STARS	LENGTH	VALUES	COMMENTS
COMMON NAME	INERNAL FI ELD			
	NAMES			
VENDOR ADDRESS 4	VENDOR-ADDR-4	X(50)		See VENDOR-ADDR-1 comments. This field is not passed to STARS.
VENDOR CITY	VENDOR-CITY	X(20)		See VENDOR-ADDR-1 comments.
VENDOR STATE	VENDOR-STATE	X(2)		See VENDOR-ADDR-1 comments.
VENDOR ZIP 1-5	VENDOR-ZIP-1-5	X(5)		See VENDOR-ADDR-1 comments.
VENDOR ZIP 6-9	VENDOR-ZIP-6-9	X(4)		See VENDOR-ADDR-1 comments.
DOCUMENT AGENCY	DOC-	X(3)		Same as Batch Agency above.
	DEPARTMENT			
ORIGINAL VENDOR NO	ORIGINAL-	X(10)	Leave Blank	
	VENDOR-NO			
ORIGINAL VENDOR MC	ORIGINAL-	X(3)	Leave Blank	
	VENDOR-SFX			
AGY MESSAGE KEYWORD	AGY-MSG-KYWD	X(20)		Leave blank except when used as a keyword identifier for accounts
				receivable transactions. The keyword must currently exist on the
				R*STARS 94 Agency Message Profile.
DOCUMENT YEAR	DOC-YEAR	X(2)		Same as the APPROPRIATION YEAR described above.

APPENDIX D R*STARS STANDARD TRANSACTION INTERFACE COBOL COPYMEMBER DAFRIN

```
BEGINNING OF COPY MEMBER DAFRINU
                           STANDARD INPUT INTERFACE TRANSACTION
                           (FOR TRANSACTIONS FROM OUTSIDE AGENCIES AND/OR*
                             SYSTEMS)
                           RECORD LENGTH = 750
                           BLOCKSIZE = 23250
                           KEY LENGTH
                                              = 20
                          RSTARS VERSION 2.0
*********************
 01 TN-RECORD.
    03
           IN-CONTROL-KEY.
        05 IN-TRANS-ID.
           NOTE: THE BATCH ID IS THE SAME FOR ALL HEADER AND
                    DETAIL RECORDS IN THE SAME BATCH
            07 IN-BATCH-ID.
              09 IN-BATCH-AGY
                                                              PIC X(003).
              09 IN-BATCH-DATE
09 IN-BATCH-TYPE
09 IN-BATCH-NO
                                                             PIC X(008).
                                                             PIC X(001).
                                                              PIC X(003).
           NOTE: BATCH SEQ NO IS '00000' ON HEADER RECORDS
                    AND A SEQUENTIALLY ASSIGNED SEQUENCE NUMBER
                    FOR DETAIL RECORDS.
            07 IN-BATCH-SEQ-NO
                                                             PIC X(005).
   NOTE: THE BATCH HDR REC SEGMENT IS REDEFINED BELOW FOR
             THE BATCH DTL REC FORMAT
    03 IN-BATCH-HDR-REC.
        1N-BATCH-HDR-REC.

05 IN-BATCH-OPERATOR-ID PIC X(008).

05 IN-BATCH-OPERATOR-NAME PIC X(020).

05 IN-BATCH-OPERATOR-CLASS PIC X(002).

05 IN-BATCH-TID PIC X(004).

05 IN-BATCH-EFFECTIVE-DATE PIC X(008).

05 IN-BATCH-DISB-METHOD-IND PIC X(001).

05 IN-BATCH-PAYMENT-DIST-TYPE PIC X(002).

05 IN-BATCH-PAYMENT-DIST-TYPE PIC X(002).
        05 IN-FAST-ENTRY PIC X(001).
05 IN-BATCH-DOC-HOLD-FLAG PIC X(001).
         05 IN-BATCH-AMT-COUNT-ENTERED-IND PIC X(001).
           88 DO-NOT-TRANSMIT-HOLD VALUE (NO. 1).
88 TRANSMIT NO.
         05 IN-BATCH-STATUS

      88
      DO-NOT-TRANSMIT-HOLD
      VALUE 'H'.

      88
      TRANSMIT-RELEASE
      VALUE 'R'.

      05
      IN-BATCH-HDR-CNT-SW
      PIC X(001).

      05
      IN-BATCH-LAST-SEQ-NO-USED
      PIC X(005).

      05
      IN-BATCH-SYSTEM-DATE
      PIC X(005).
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APPENDIX D R*STARS STANDARD TRANSACTION INTERFACE COBOL COPYMEMBER DAFRIN

```
05 IN-BATCH-MASTER-FILE-IND-SW PIC X(001).
05 FILLER PIC X(007).
05 IN-ENTERED-BATCH-COUNT-X PIC X(005).
05 FILLER REDEFINES
IN-ENTERED-BATCH-COUNT-X.
09 IN-ENTERED-BATCH-COUNT-N PIC 9(005).
05 IN-ENTERED-BATCH-AMT-X PIC X(013).
```

```
05 FILLER
                                                                       REDEFINES
            IN-ENTERED-BATCH-AMT-X.
         09 IN-ENTERED-BATCH-AMT-D
                                                                       PIC 9(011)V99.
      05 FILLER
                                                                     PIC X(005).
     05 IN-COMPUTED-BATCH-COUNT-X
05 FILLER
                                                                     PIC X(005).
                                                                       REDEFINES
             IN-COMPUTED-BATCH-COUNT-X.
         09 IN-COMPUTED-BATCH-COUNT-N
                                                                       PIC 9(005).
      05 IN-COMPUTED-BATCH-AMT-X
                                                                       PIC X(013).
      05 FILLER
                                                                       REDEFINES
            IN-COMPUTED-BATCH-AMT-X.
     09 IN-COMPUTED-BATCH-AMT-N PIC 9(011)V99.
05 IN-APPROVAL-REQ-TO-POST-IND PIC X(001).
      05 IN-ALL-DOCUMENTS-APPROVED-IND PIC X(001).
     05 IN-BATCH-RTI-ERROR-IND PIC X(001).
         5 IN-BATCH-RTI-ERROR
                                                                         VALUE 'Y'.
      05 FILLER
                                                                   PIC X(618).
NOTE: THE BATCH DTL REC IS A REDEFINITION OF THE
           BATCH HDR REC ABOVE
03 IN-BATCH-DTL-REC
                                                                   REDEFINES
    IN-BATCH-DIL-REC
IN-BATCH-HDR-REC.

05 IN-OPERATOR-ID
D5 IN-TERMINAL-ID
D6 IN-EFFECTIVE-DATE
D7 IN-APPN-YEAR
D8 IN-OISB-METHOD-IND
D8 IN-CAPITALIZE-IND
D9 IC X(001).
D5 IN-TRANS-CODE
D5 IN-MODIFIER
D7 IN-MODIFIER
D8 IN-REVERSE
D9 IC X(001).
D5 IN-REVERSE
D9 IC X(001).
D5 IN-RTI
D9 IC X(001).
D6 IN-RTI
D9 IC X(001).
D7 IN-RTI
D9 IC X(001).
D8 IN-RTI
D9 IC X(003).
D9 IN-RTI
D9 IC X(006).
D9 IN-FUND
D9 IN-FUND
D9 IN-FUND
D9 IN-FUND
D9 IN-PCA-NO
D9 IN-COMPTROLLER-OBJECT
D1 X(004).
D1 IN-PROJ-NO
D1 IN-PROJ-NO
D1 IN-PROJ-NO
D1 IN-PROJ-NO
D1 IN-PROJ-NO
D1 IN-PROJ-NO
D1 IN-PCX (006).
D1 IN-PROJ-NO
D1 IN-PIC X(004).
D5 IN-AGENCY-OBJECT
D1 X(006).
       IN-BATCH-HDR-REC.
```

APPENDIX D R*STARS STANDARD TRANSACTION INTERFACE COBOL COPYMEMBER DAFRIN

```
        05
        IN-PROJ-PHASE
        PIC X(002).

        05
        IN-GRANT-NO
        PIC X(006).

        05
        IN-GRANT-PHASE
        PIC X(002).

        05
        IN-SUB-GRANTEE
        PIC X(014).

        05
        IN-AGENCY-CODE-1
        PIC X(004).

        05
        IN-AGENCY-CODE-2
        PIC X(004).

        05
        IN-AGENCY-CODE-3
        PIC X(006).

        05
        IN-AGENCY-GL-ACCOUNT
        PIC X(008).

        05
        IN-AGENCY-GL-ACCOUNT
        PIC X(008).

        05
        IN-GL-ACCT-NO
        PIC X(004).

        05
        IN-GL-ACCT-NO
        PIC X(004).

        05
        IN-VENDOR-NO
        PIC X(001).

        05
        IN-VENDOR-MC
        PIC X(003).

        05
        IN-INVOICE-NO
        PIC X(001).

        05
        IN-INVOICE-DATE
        PIC X(008).

        05
        IN-INVOICE-DATE
        PIC X(008).

        05
        IN-DOC-DATE
        PIC X(008).

        05
        IN-CUR-DOC-NO
        PIC X(003).

        05
        IN-REF-DOC-NO-SUFFIX
        PIC X(003).

        05
        IN-REF-DOC-NO-SUFFIX
        PIC X(003).

        05</td
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05	IN-SERVICE-DATE	PIC X(008).
05	IN-PAYMENT-NO	PIC X(009).
05	IN-PAYMENT-DIST-TYPE	PIC X(002).
05	IN-PROP-NO	PIC X(010).
05	IN-DEBT-INV-ISSUE-NO	PIC X(009).
05	IN-FUND-CTL-ORD	PIC X(001).
05	IN-CONTRACT-NO	PIC X(010).
05	IN-TRANS-AMT-X.	- (/ -
	7 IN-TRANS-AMT	PIC 9(011)V99.
05	IN-DISCOUNT-X	PIC X(013).
05	IN-DISCOUNT-N	REDEFINES
	IN-DISCOUNT-X	
		PIC 9(013).
05	IN-DISCOUNT-D	REDEFINES
0.0	IN-DISCOUNT-X	10321 2102
	III DIBCOOM II	PIC 9(011)V99.
05	IN-INVOICE-DESCRIPTION	PIC X(030).
05	IN-CASH-RCPT-PMT-TYPE	PIC X(001).
05	IN-BANK-NO	PIC X(013).
05	IN-DISCT-DATE	PIC X(013).
05	IN-DISCI-DATE IN-DISCT-TERMS	PIC X(008).
05	TN-PEN-DATE	PIC X(002).
	IN-PEN-DATE IN-PEN-TERMS	PIC X(008). PIC X(002).
		, ,
	IN-INT-TERMS-X	PIC X(005).
05	IN-INT-TERMS-D	REDEFINES
	IN-INT-TERMS-X	

APPENDIX D R*STARS STANDARD TRANSACTION INTERFACE COBOL COPYMEMBER DAFRIN

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PIC 9(002)V999.
       05 IN-PENALTY-AMOUNT-X
                                                PIC X(013).
       05 IN-PENALTY-AMOUNT-N
                                                REDEFINES
           IN-PENALTY-AMOUNT-X
                                               PIC 9(013).
       05 IN-PENALTY-AMOUNT-D
                                                REDEFINES
           IN-PENALTY-AMOUNT-X
                                                PIC 9(011)V99.
       05 IN-NAME-AND-ADDRESS-SEGMENT.
         07 IN-VENDOR-NAME
07 IN-VENDOR-ADDR-1
                                                PIC X(050).
                                         PIC X(050).
PIC X(050).
PIC X(050).
PIC X(050).
PIC X(050).
PIC X(050).
         07 IN-VENDOR-ADDR-2
         07 IN-VENDOR-ADDR-3
07 IN-VENDOR-ADDR-4
         07 IN-VENDOR-CITY
                                              PIC X(002).
         07 IN-VENDOR-STATE
              IN-VENDOR-ZIP.
           7 IN-VENDOR-ZIP.
09 IN-VENDOR-ZIP-1-5 PIC X(005).
09 IN-VENDOR-ZIP-6-9 PIC X(004).
IN-DOC-DEPARTMENT PIC X(003).
IN-ORIGINAL-VENDOR-NO PIC X(010).
IN-ORIGINAL-VENDOR-MC PIC X(003).
       05 IN-DOC-DEPARTMENT
       05 IN-ORIGINAL-VENDOR-NO
      05 IN-ORIGINAL-VENDOR-MC
       05 FILLER
                                               PIC X(069).
       05 IN-DOC-YEAR
                                                PIC X(002).
               END OF COPY MEMBER DAFRINU
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APPENDIX E R*STARS STANDARD TRANSACTION INTERFACE COBOL COPYMEMBER DAFRHX

BATCH AGENCY	BATCH-AGY	X(3)	The agency that submitted the transaction.
BATCH DATE	BATCH-DATE	X(8)	Current date formatted for a four digit year. Format is YYYYMMDD
BATCH TYPE	BATCH-TYPE	X(1)	Identifies the type of transactions in a batch. Each batch contains only one type of transaction (ie., Expenditure, Budget, Journal Voucher). Must be a valid batch type for the transaction code as identified on the 28-B Profile.
BATCH NO	BATCH-NO	X(3)	A three digit number for uniqueness purposes.
BATCH SEQ NO	BATCH-SEQ-NO	X(5)	A five digit number identifying a single transaction within a batch.
USER ID	OPERATOR-ID	X(8)	ID of the person or interface that submitted the transaction.
TERMINAL ID	TERMINAL-ID	X(4)	For transactions entered on-line, the Terminal ID is the CICS ID for the terminal upon which the user has signed on.
EFFECTIVE DATE	EFFECTIVE-DATE	X(8)	The Transaction Effective Date identifies the accounting period in which the transaction amount was to be posted.
DISBURSEMENT METHOD INDICATOR	DISB-METHOD-IND	X(1)	The Disbursement Method Indicator identifies the status of payment transactions. Valid Values: Blank: Not a Payment Transaction E: Flagged for Expedited Payment H: Held M: Manual Payment R: Released for Payment
CAPITALIZE INDICATOR	CAPITALIZE-IND	X(1)	The Capitalize Indicator identifies whether or not a transaction represents a capitalizable expense. Valid Values: Blank: not a controlled asset C: Capitalized I: Inventoried M: Maintenance
TRANSACTION CODE	TRANS-CODE	X(3)	The Transaction Code identifies the accounting activity being performed with the given transaction. For example, Recording an Encumbrance or Recording an Expenditure.

MODIFIER	MODIFIER	X(1)	The Transaction Modifier identifies the effect the transaction activity is to have on the associated document. Valid Values: Blank: Modifier not applicable A: Activate/Re-Activate the Document C: Cancellation/Closure of the Document F: Final Payment/Liquidation of the Document P: Partial Payment/Liquidation of the Document
REVERSE INDICATOR	REVERSE	X(1)	The Transaction Reverse Code identifies whether the sign of the transaction amount should be reversed or not. Valid values: Blank: Do not change the sign of the Transaction Amount R: Reverse the sign of the Transaction Amount
RTI	RTI	X(6)	
INDEX	INDEX	X(5)	The Index Code is a short-hand code used in transaction data entry. When looked up in the Index Code Table, several other required classification elements are automatically retrieved. Valid Values: Must be defined in the Index Code Table (Screen 24).
APPROPRIATION NO	APPN-NUM	X(5)	The Appropriation Number identifies the specific appropriation against which the transaction is being posted. Valid Values: Must be defined in the Appropriation Number Table (Screen 20).
FUND	FUND	X(4)	A Fund is the lowest level level in the hierarchy for fund reporting purposes. It infers both the state fund structure and the GAAP fund structure. Valid Values: Must be defined in the Fund Profile (Screen D23).
PCA NO	PCA	X(5)	The Program Cost Account (PCA) is a five digit code that looks up the program structure. The PCA functions as a coding reducution tool and can look up the following codes: Function, Fund, Organization (Index), Grant/ph, Project/ph, Multipurpose code, and Agency Code 1, 2, and 3. Valid Values: Must be defined in the Program Cost Account Table (Screen 26).
COMPTROLLER SOURCE GROUP	COMPT-SRCE-GRP	X(4)	The Comptroller's Source Group defines a group of Objects maintained by the central control agency (usually the comptroller). Valid Values: Must be defined in the Comptroller's Source Group Table (Screen D09).
COMPTROLLER OBJECT	COMPTROLLER-OBJECT	X(6)	The Comptroller's Object identifies categories of expenditures and revenues used for reporting accounting information to the central controlling Agency (usually the Comptroller). Valid Values: Must be defined in the Comptroller's Object profile (Screen D10).

AGENCY OBJECT	AGENCY-OBJECT	X(4)	The Agency Object is a four digit code that may be used by an agency to identify a type of revenue, expenditure, transfer, or statistical accounting transaction. Valid Values: Must be defined in the Agency Object Table (Screen D11).
GRANT OBJECT	GRANT-OBJECT	X(6)	The Grant Object is a six digit code used to group comptroller objects or agency objects. It provides greater flexibility in grant budgeting and reporting. Valid Values: Must be defined in the Grant Object Profile (Screen D48).
PROJECT NO	PROJ-NO	X(6)	The Project Number is a six character code used to identify an account for projects and interagency agreements in R*STARS. Valid Values: Must be Defined in the Project Control Profile (Screen 27).
PROJECT PHASE	PROJ-PHASE	X(2)	This data element is used to identify phases within a project. This allows the user to capture financial information by project phase as well as project. Valid Values: Must exist in Project Control Profile (Screen 27).
GRANT NO	GRANT-NO	X(6)	The Grant Number is a six character code. Valid Values: Must be defined in Grant Control Profile (Screen 29).
GRANT PHASE	GRANT-PHASE	X(2)	The grant phase is a two digit code that may be used to uniquely identify time periods such as federal fiscal year (Screen 29).
SUB GRANTEE	SUB-GRANTEE	X(14)	Specifies agencies, localities, etc. who receive portions of pass-through grants.
AGENCY CODE 1	AGENCY-CODE1	X(4)	General purpose code available for agency use. Values: Must be defined in the D26 Agency Code 1 table.
AGENCY CODE 2	AGENCY-CODE2	X(4)	General purpose code available for agency use. Valid Values: Must be defined in the D27 Agency Code 2 Profile.
AGENCY CODE 3	AGENCY-CODE3	X(6)	General purpose code available for agency use. Valid Values: Must be defined in the D36 Agency Code 3 Profile.
SUBIDIARY ACCOUNT NO	AGENCY-GL-ACCOUNT	X(8)	An eight character code used to identify the Agency General Ledger Account. The Aency General Ledger provides a lower level of detail for the Comptroller General Ledger. This code must exist in D32 Agency General Ledger Profile.
MULTI PURPOSE CODE	MULTI-PURPOSE-CODE	X(10)	General use code used most often to pass data through to another system.
AGENCY GENERAL LEDGER ACCOUNT NUMBER	GL-ACCT-NO	X(4)	The General Ledger Account is a four digit code that defines the Comptroller's General Ledger Accounts. This is the lowest level of the general ledger structure for Systemwide Accounting purposes. Valid Values: Must be defined in the Comptroller GL Account Profile (D31).

VENDOR NUMBER	VENDOR-NO	X(10)	The Vendor Number may be up to 10 characters. This number usually represents the vendor's federal tax ID or Social Security Number. Valid Values: Systemwide vendors: defined in the Systemwide Vendor Profile (52) Agency vendors: defined in the Agency Vendor Profile (34) and the first character must be '0'.
VENDOR MAIL CODE	VENDOR-MC	X(3)	The Vendor Mail Code is a three character code used to identify multiple mail addresses for a single vendor. A mail code of '000' is established by the system when a vendor record is entered on the Systemwide Vendor Profile (52). Additional Systemwide Vendor Mail Codes are added through the Vendor Mail Code Profile (51). Agency vendors and mail codes are added through the Agency Vendor Profile (34).
IRS INDICATOR	IRS-IND	X(1)	1099 edit indicator.
INVOICE NO	INVOICE-NO	X(14)	The invoice number is generally an optional data element used to a transaction to a specific vendor invoice. When the invoice number is used on an accounts payable transaction, it is printed on the associated remittance advice.
INVOICE DATE	INVOICE-DATE	X(8)	Invoice date is an optional field that can be used to identify the vendor's billing date.
DOCUMENT DATE	DOC-DATE	X(8)	The date the document was created.
CURRENT DOCUMENT NO	CUR-DOC-NO	X(8)	The Current Document Number may be up to eight characters. It provides a means for categorizing documents.
CURRENT DOCUMENT NO SUFFIX	CUR-DOC-NO-SUFFIX	X(3)	The Current Document Number suffix is three digits. It is used to identify transactions within a document.
REFERENCE DOCUMENT NO	REF-DOC-NO	X(8)	The Reference Document Number is an eight character code used during data entry to reference a pre-existed document. For example, to liquidate an encumbrance the encumbrance document number is entered in the Reference Document Number field.
REFERENCE DOCUMENT NO SUFFIX	REF-DOC-NO-SUFFIX	X(3)	A three digit suffix used to identify specific transactions within the reference document.
DUE DATE	DUE-DATE	X(8)	Identifies the date that the payment processing subsystem will generate a warrant or direct deposit payment. If the due date is left blank the payment processing subsystem will imediately generate a payment. This date can also by used to identify the date accounts receivables are due.
SERVICE DATE	SERVICE-DATE	X(8)	Identifies the date on which goods and services are received or rendered.

WARRANT NO (CHECK NUMBER)	PAYMENT-NO	X(9)	The payment number is usually a system generated number. If the disbursement method indicator for the expenditure transaction is set to 'M' for manual payment, the payment number must be entered with transaction. Valid Values: 9 digit warrant number 7 digit direct deposit number
PROPERTY NO	PROP-NO	X(10)	A ten character number used to identify each specific Fixed Asset.
DEBT INVESTMENT ISSUE NO	DEBT-INV-ISSUE-NO	X(9)	This data element provides an identification number for the Debt/Investment Issue.
FUND CONTROL OVERRIDE	FUND-CTL-ORD	X(1)	The Security Fund Control Override determines if the user has the security to override fund control edits. Valid Values: Blank: No Fund Override allowed 0: Agency Level Fund Override allowed 1: Statewide Level Fund Override allowed
CONTRACT NO	CONTRACT-NO	X(10)	The Contract Number is ten digits and is part of the key to the Contract Profile.
APPROPRIATION NO RELATED	APPN-NO-RELATED	X(5)	Not currently being used.
TRANS AMT	TRANS-AMT	9(11)V99	The amount of this transaction. For example, if the amount is \$562,678.50 then this field would have '0000056267850'. This field is unsigned. Negative amounts are indicated with an "R" in the REVERSE field described above. A negative \$827.00 would be '0000000082700'.
DISCOUNT	DISCOUNT-D	9(11)V99	Discount amount is used to identify the amount of a discount taken. This field is used strictly for information purposes only. It is not used by the system to reduce the amount of the payment.
INVOICE DESCRIPTION	INVOICE-DESCRIPTION	X(30)	This is an optional 30 character field. The agencies may use this field enter information concerning the transaction. If it is used on an Accounts Payable transaction, the description will be printed on the vendor's remittance advice.
CASH RCPT PMT TYPE	CASH-RCPT-PMT-TYPE	X(1)	Not currently being used.
BANK NO	BANK-NO	X(9)	Standard ID number of Bank within banking system.
BANK ACCOUNT NO	BANK-ACCOUNT-NO	X(17)	Identifies the specific account within the Bank. This information is used to track deposits of cash receipts and make payments via direct deposit.
BANK ACCOUNT TYPE	BANK-ACCOUNT-TYPE	X(2)	This data element describes the type of bank account (e.g. checking, savings, certificate of deposit, etc.).
DISCOUNT DATE	DISCT-DATE	X(8)	This element is used to identify the date the discount was taken.

DISCOUNT TERMS	DISCT-TERMS	X(2)	The two digit discount percentage that is available if payment is made by the discount date.
PENALTY DATE	PEN-DATE	X(8)	The date after which a penalty payment will be required.
PENALTY TERMS	PEN-TERMS	X(2)	The two digit penaly percentage that is applied if the payment is not made on time.
INTEREST TERMS	INT-TERMS-D	9(002)V999	The percentage of interest to be applied to the principal Debt/Investment.
PENALTY AMOUNT	PENALTY-AMOUNT-D	9(11)V99	The amount of late payment penalties paid.
VENDOR NAME	VENDOR-NAME	X(50)	A fifty character field used to record the vendor's name.
VENDOR ADDRESS 1	VENDOR-ADDR-1	X(50)	The first line of the vendor's street address.
VENDOR ADDRESS 2	VENDOR-ADDR-2	X(50)	The second line of the vendor's street address.
VENDOR ADDRESS 3	VENDOR-ADDR-3	X(50)	The third line of the vendor's street address.
VENDOR ADDRESS 4	VENDOR-ADDR-4	X(50)	The fourth line of the vendor's street address.
VENDOR CITY	VENDOR-CITY	X(20)	The vendor's city.
VENDOR STATE	VENDOR-STATE	X(2)	The vendor's state abbreviation code. Standard state abbreviations.
VENDOR ZIP 1-5	VENDOR-ZIP-1-5	X(5)	The first five digits of the vendor's zip code
VENDOR ZIP 6-9	VENDOR-ZIP-6-9	X(4)	The last four digits of the vendor's zip code if used.
VENDOR TYPE	VENDOR-TYPE	X(1)	The Vendor Type is a one digit required field. Valid Values:
			1: Employee
			2: Federal Agency
			3: State Agency
			4: Local Government
			5: Vendor - Business
			6: Vendor - Individual
			7: Other
PAYMENT DISTRIBUTION TYPE	PAYMENT-DIST-TYPE	X(2)	This indicator describes the method of payment distribution.
PROCESS DATE	PROC-DATE	X(8)	The date that the batch cycle processed the transaction.
PROCESS TIME	PROC-TIME	X(4)	The time that the batch cycle processed the transaction.
ENCUMBRANCE	OC-ENC-DOC-MATCH-LVL	X(1)	The Encumbrance Document Match Level Indicator indicates at which level a match
DOCUMENT MATCH LEVEL			is required for documents liquidating an encumbrance. Valid Values:
FROM AGENCY CONTROL			0: None, No Match Required
PROFILE			1: Match Appropriation Only
			2: All, Match Document to all input coding elements on the encumbrance

PRE-EMCUBRANCE	OC-PRE-ENC-DOC-	X(1)	The Pre-Encumbrance Document Match Level indicator determines at which level a
DOCUMENT MATCH LEVEL	MATCH-LVL		match is required for documents liquidating a pre-encumbrance. Valid Values:
FROM AGENCY CONTROL			0: No Match Required
PROFILE			1: Match Appropriation Only
			2: All, Match Documents to all input coding elements on the pre-encumbance
PROGRAM CODE	PROGRAM-CODE	X(4)	The Program Code identifies programs which receive funding. The Program Code profile allows a heierarchical tree-structured Program organization.
PROGRAM LEVEL 1	PROGRAM-LEVEL1	X(4)	The Level 1 Program Code associated with the posted Program Code.
PROGRAM LEVEL 2	PROGRAM-LEVEL2	X(4)	The Level 2 Program Code associated with the posted Program Code.
PROGRAM LEVEL 3	PROGRAM-LEVEL3	X(4)	The Level 3 Program Code associated with the posted Program Code.
PROGRAM LEVEL 4	PROGRAM-LEVEL4	X(4)	The Level 4 Program Code associated with the posted Program Code.
PROGRAM LEVEL 5	PROGRAM-LEVEL5	X(4)	The Level 5 Program Code associated with the posted Program Code.
PROGRAM LEVEL 6	PROGRAM-LEVEL6	X(4)	The Level 6 Program Code associated with the posted Program Code.
PROGRAM LEVEL 7	PROGRAM-LEVEL7	X(4)	The Level 7 Program Code associated with the posted Program Code.
PROGRAM LEVEL 8	PROGRAM-LEVEL8	X(4)	The Level 8 Program Code associated with the posted Program Code.
PROGRAM LEVEL 9	PROGRAM-LEVEL9	X(4)	The Level 9 Program Code associated with the posted Program Code.
AGENCY BUDGET	PA-AL-PGM-LEVEL-IND	X(1)	The Agency Budget Program Level Indicator determines the level of
PROGRAM LEVEL			program detail posted to the Agency Budget Financial Table. Valid Values:
			0: No Program
			1: Program Level 1
			2: Program Level 2
			3: Program Level 3
			4: Program Level 4
			5: Program Level 5
			6: Program Level 6
			7: Program Level 7
			8: Program Level 8
			9: Program Level 9
APPROPRIATION - OBJECT	BU-AP-OBJ-LEVEL-IND	X(1)	This indicator is used to identify the level of object that will be used in State
LEVEL INDICATOR			appropriations.
APPROPRIATION ORG	BU-AP-ORG-LEVEL-IND	X(1)	This indicator is used to identify the level of organization that will be used in State
LEVEL			appropriations.
APPROPRIATION	BU-AP-PGM-LEVEL-IND	X(1)	This indicator is used to identify the level of program that will be used in State
PROGRAM LEVEL			appropriations.

PROGRAM OBJECT BUDGET OBJECT LEVEL	BU-PGM-OBJ-BUD-OBJ- LVL-IND	X(1)	This indicator is used to determine the level of object posting. Valid Values: 0 No Object posting 1 Comptroller Source/Group 2 Comptroller Object 3 Object
			If this indicator is left blank, the system defaults the value to '0'
AGENCY BUDGET OBJECT LEVEL	BU-AL-OBJ-LEVEL-IND	X(1)	The Agency Budget Object Level Indicator controls the posting of the object to the control key of the Agency Budget Financial Table. Valid Values: 0: No Object Postings 1: Comptroller Source/Group 2: Comptroller Object 3: Object 4: Agency Object Group 5: Agency Object
AGENCY	AGENCY	X(3)	The R*STARS state agency code
ORGANIZATION CODE	ORG-CODE	X(4)	The Organization Code identifies organizational units within an Agency.
ORGANIZATION LEVEL2	ORG-LEVEL2	X(4)	The Level 2 Org Code associated with the posted Org Code. Level 2 is the first organizational grouping below the Agency level.
ORGANIZATION LEVEL3	ORG-LEVEL3	X(4)	The Level 3 Org Code associated with the posted Org Code.
ORGANIZATION LEVEL4	ORG-LEVEL4	X(4)	The Level 4 Org Code associated with the posted Org Code.
ORGANIZATION LEVEL5	ORG-LEVEL5	X(4)	The Level 5 Org Code associated with the posted Org Code.
ORGANIZATION LEVEL6	ORG-LEVEL6	X(4)	The Level 6 Org Code associated with the posted Org Code.
ORGANIZATION LEVEL7	ORG-LEVEL7	X(4)	The Level 7 Org Code associated with the posted Org Code.
ORGANIZATION LEVEL8	ORG-LEVEL8	X(4)	The Level 8 Org Code associated with the posted Org Code.
ORGANIZATION LEVEL9	ORG-LEVEL9	X(4)	The Level 9 Org Code associated with the posted Org Code.
ORGANIZATION LEVEL10	ORG-LEVEL10	X(4)	The Level 10 Org Code associated with the posted Org Code.
AGENCY BUDGET ORG	IC-AL-ORG-LEVEL-IND	X(1)	The Allotment Organization Level Indicator determines the level of the
LEVEL			organization structure at which the agency budget is controlled. Valid Values:
			0: No Organization Level
			1: Agency Level 1
			2: Organization Level 2

PROJECT EXPENDITURE POST LEVEL	PC-EXP-POST-LEVEL-IND	X(1)	The Expenditure Post Level Indicator deteremines the level that expenditure transactions post to the Project Financial Table. Valid Values: 0: No Object 1: Comptroller Object 2: Agency Object Group A: Fund and no Object B: Fund and Comptroller Object C: Fund and Agency Object D: Fund and Agency Object Group
GRANT EXPENDITURE POST LEVEL	GC-EXP-POST-LEVEL-IND	X(1)	The Expenditure Post Level Indicator deteremines the level that transactions post to the Grant Financial Table. Valid Values: 0: No Object 1: Comptroller Object 2: Agency Object Group A: Fund and no Object B: Fund and Comptroller Object C: Fund and Agency Object D: Fund and Agency Object Group
GRANT CASH CONTROL LEVEL	GC-CC-GRANT-LEVEL- IND	X(1)	The grant level at which cash control will be applied. Valid Values: Y - Yes exercise cash control by grant phase N - No do not exercise cash control by grant phase
APPROPRIATED FUND CASH CONTROL LEVEL	D22-CC-POST-LEVEL-IND	X(1)	This indicator is used to determine if cash control should excercised the appropriated fund. Valid Values: 0 Do not control by Appropriated Fund 1 Control by Appropriated Fund
APPROPRIATED FUND	D23-APPD-FUND	X(4)	The Appropriated Fund identifies the Fund designators associated with the legislative budget.
AGENCY BUDGET FUND LEVEL	D23-AL-FUND-LVL-IND	X(1)	The Agency Budget Fund Level indicator determines whether no fund, the appropriated fund, or the fund is posted to the control key of the Agency Budget Financial Table. Valid Values: 0: None 1: Appropriated Fund 2: Fund
APPROPRIATION FUND LEVEL	D23-AP-FD-DET-LVL-IND	X(1)	This indicator identifies which level of the fund hierarchy will be used for appropriation control.

CASH CONTROL FUND LEVEL	D23-CC-FUND-LEVEL-IND	X(1)	This indicator is used to determine the level of fund control. Valid Values: 0 None 1 Appropriated Fund 2 Fund
PROJECT/PHASE BUDGET INDICATOR	D42-PROJ-PH-BUD-IND	X(1)	This one character indicator is used to determine the level of budgetary control to be applied to the project. Valid Values: Y - Yes control project budget by phase N - No control project budget at project level only
GRANT/PHASE BUDGET INDICATOR	D47-GR-PH-BUD-IND	X(1)	The Grant Phase Budget Level Indicator controls the posting of the phase to the Grant, Cash Control, and Cash Balance Financial Tables. Valid Values: Y: Grant Budget and Cash Control is at phase level N: Grant Budget and Cash Control is at grant level
TRANSACTION REGISTER NO	TD-REGISTER-IND	X(1)	Specifies the transaction register on which the transaction is to be printed.
FISCAL MONTH	FISCAL-MONTH	X(2)	Identifies the number of the month within the fiscal year (e.g. July to June fiscal year, July is fiscal month 01). Valid Values: 01 thru 12 13 fiscal year end adjustment period
TRANSACTION YEAR	FISCAL-YEAR	X(2)	The Fiscal Year identifies a specific year for which books are kept.
APPROPRIATION YEAR	APPN-YEAR	X(2)	The Appropriation Year identifies the year associated with a particular appropriation cycle.
WARRANT WRITTEN DATE	PAYMENT-WRITTEN- DATE	X(8)	The date that the warrants/checks were printed
WARRANT WRITING INDICATOR	WARRANT-WRITING-IND	X(1)	The Warrant Writing Indicator classifies the type of expenditure or warrant transaction. Valid Values: 0: Not a payment transaction (No warrant) 1: Warrant (Positive Amount) 2: Credit Memo 3: Payments for Payees w/Limits 4: Payments for Direct Deposit Amounts 5: Payroll - Gross Pay (with Employee Number) 6: Payroll - Net Pay (to Employee) 7: ERS and Other Miscellaneious Deduction Payments 8: 401K Amounts 9: 401K Deductions (for the 401K Administrator)

INTERFACE TRANSACTION	TD-INTERFACE-TC	X(3)	Not currently being used.
CODE			
INTERFACE INDICATORS	TD-INTERFACE-INDS	X(20)	Indicators identifying the transaction as either a Payment, Journal Entry, or Receipt.
DOCUMENT FINAL	FINAL-APPROVAL-DATE	X(8)	The date the document was approved
APPROVAL DATE			
ARCHIVE REFERENCE NO	ARCHIVE-REF-NO	X(8)	The system assigns a unique Archive Reference Number to each new
			transmittal.
CURRENT EFFECTIVE	CURRENT-EFFECTIVE-	X(8)	The Transaction Effective Date identifies the accounting period in which
DATE	DATE		the transaction amount is to be posted.
TRANSACTION TYPE	TRAN-TYPE	X(1)	Not currently being used.
TRANSACTION TYPE ID	TRAN-TYPE-ID	X(1)	
PAYMENT TYPE	PAYMENT-TYPE	X(1)	
FILLER	FILLER	X(2)	
CONVERTED AGENCY	CONV-AGY-OBJECT	X(15)	The converted R*STARS agency object code
OBJECT			
CONVERTED	CONV-APPD-FUND	X(15)	The converted R*STARS appropriated fund.
APPROPRIATED FUND			
CONVERTED AGENCY	CONV-AGENCY	X(15)	The converted R*STARS agency.
CONVERTED PCA	CONV-PCA	X(15)	The converted R*STARS program cost account code.
CONVERTED	CONV-APPN-NUM	X(15)	The converted R*STARS appropriation number.
APPROPRIATION NO			
CONVERTED	CONV-COMP-OBJECT	X(15)	The converted R*STARS comptroller object.
COMPTROLLER OBJECT			
CONVERTED INDEX	CONV-INDEX	X(15)	The converted R*STARS index code.
CONVERTED	CONV-TC	X(15)	The converted R*STARS transaction code.
TRANSACTION CODE			
DOCUMENT AGENCY	DOC-DEPARTMENT	X(3)	The posting agency for a document.
LIQUIDATION AMOUNT	LIQ-AMOUNT	9(11)V99	If applicable, amount used for purposes of document liquidation.
FILLER	FILLER	X(208)	

APPENDIX F R*STARS STANDARD TRANSACTION INTERFACE COBOL COPYMEMBER DAFRHX

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*******************
                BEGINNING OF COPY MEMBER DAFRHX
                HISTORY EXTRACT FILE
                RECORD LENGTH = 1200
                KEY LENGTH = 20
***********************
* MAINTENANCE MODIFICATION LOG
   DATE MOD# PROGRAMMER DESCRIPTION
  07/21/94 MDP018 K. RAGAN ADDED LIQ-AMOUNT. INCREASED * LAYOUT TO 1200. *
  04/21/94 MDFM01 VASU ADDED DOC DEPARTMENT AND
                                CONVERSION TC
  04/15/94 MDFM01 K. RAGAN ADDED ARCHIVE REF-NO.
  04/15/94 MDKDR K. RAGAN CHANGED VEND NUM TO 10.
  03/10/94 MD0432 K. RAGAN ADDED CONVERSION ELEMENTS.
  11/03/93 MDRS26 J. HOTALING INT RATE PIC CHG.
01 HX-RECORD.
  03 HX-CONTROL-KEY.
    05 HX-TRANSACTION-ID.
        10 HX-BATCH-ID.
                             PIC X(03).
PIC X(08).
           15 HX-BATCH-AGY
           15 HX-BATCH-DATE
            15 FILLER REDEFINES HX-BATCH-DATE.
           20 HX-BATCH-YR PIC X(04).
20 HX-BATCH-MO PIC X(02).
20 HX-BATCH-DAY PIC X(02).
15 HX-BATCH-TYPE PIC X(01).
15 HX-BATCH-TYPE PIC X(03).
           15 HX-BATCH-NO
                                     PIC X(05).
        10 HX-BATCH-SEO-NO
  03 HX-INFORMATION-ELEMENTS.
      05 HX-OPERATOR-ID
                                     PIC X(08).
PIC X(04).
      05 HX-TERMINAL-ID
      05 HX-EFFECTIVE-DATE
                                       PIC X(08).
                                      PIC X(01).
      05 HX-DISB-METHOD-IND
      05 HX-CAPITALIZE-IND
                                      PIC X(01).
      05 HX-TRANS-CODE
                                       PIC X(03).
      05 HX-MODIFIER
                                       PIC X(01).
```

APPENDIX F R*STARS STANDARD TRANSACTION INTERFACE COBOL COPYMEMBER DAFRHX

```
      05
      HX-REVERSE
      PIC X(01).

      05
      HX-RTI
      PIC X(06).

      05
      HX-INDEX
      PIC X(05).

      05
      HX-APPN-NUM
      PIC X(05).

      05
      HX-FUND
      PIC X(04).

      05
      HX-PCA
      PIC X(05).

      05
      HX-COMPT-SRCE-GRP
      PIC X(04).

      05
      HX-COMPTROLLER-OBJECT
      PIC X(04).
```

APPENDIX F R*STARS STANDARD TRANSACTION INTERFACE COBOL COPYMEMBER DAFRHX

```
05 HX-BANK-ACCOUNT-TYPE
                                                                                              PIC X(02).
                       05 HX-DISCT-DATE
                                                                                        PIC X(08).
                       05 HX-DISCT-TERMS
                                                                                     PIC X(02).
                                                                                     PIC X(08).
                       05 HX-PEN-DATE
                       05 HX-PEN-TERMS
                                                                                       PIC X(02).
                                                                                     PIC X(02).
                      05 HX-INT-TERMS PIC X(02).
05 HX-INT-TERMS-D PIC 9(02)V999.
05 HX-PENALTY-AMOUNT-D PIC S9(11)V99 COMP-3.
05 HX-VENDOR-NAME PIC X(50).
05 HX-VENDOR-ADDRESS-SEGMENT.
10 HX-VENDOR-ADDR-1 PIC X(50).
10 HX-VENDOR-ADDR-2 PIC X(50).
10 HX-VENDOR-ADDR-3 PIC X(50).
10 HX-VENDOR-ADDR-4 PIC X(50).
10 HX-VENDOR-ADDR-4 PIC X(50).
10 HX-VENDOR-CITY PIC X(20).
10 HX-VENDOR-STATE PIC X(02).
MDRS26***** 05 HX-INT-TERMS
MDRS26
                              10 HX-VENDUK-ADDK-Z
10 HX-VENDOR-ADDR-3
10 HX-VENDOR-ADDR-4
10 HX-VENDOR-CITY
10 HX-VENDOR-STATE
                                                                                        PIC X(02).
                               10 HX-VENDOR-ZIP.
                                     HX-VENDOR-ZIP.

15 HX-VENDOR-ZIP-1-5 PIC X(05).

15 HX-VENDOR-ZIP-6-9 PIC X(04).
                       05 HX-VENDOR-TYPE
                                                                                      PIC X(01).
                       05 HX-PAYMENT-DIST-TYPE
                                                                                        PIC X(02).
                              HX-PROC-DATE
                                                                                        PIC X(08).
                       05 HX-PROC-TIME
                                                                                        PIC X(04).
```

```
05 HX-OC-ENC-DOC-MATCH-LVL
05 HX-OC-ENC-DOC-MATCH-LVL
05 HX-OC-PRE-ENC-DOC-MATCH-LVL
05 HX-PROCRAM-CODE
                                           PIC X(01).
                                            PIC X(01).
05 HX-PROGRAM-CODE
                                           PIC X(04).
05 HX-PROGRAM-LEVELS.
     10 HX-PROGRAM-LEVEL1
                                           PIC X(04).
     10 HX-PROGRAM-LEVEL2
                                           PIC X(04).
                                         PIC X(04).
     10 HX-PROGRAM-LEVEL3
     10 HX-PROGRAM-LEVEL4
                                         PIC X(04).
     10 HX-PROGRAM-LEVEL5
                                           PIC X(04).
                                         PIC X(04).
     10 HX-PROGRAM-LEVEL6
     10 HX-PROGRAM-LEVEL7
                                         PIC X(04).
     10 HX-PROGRAM-LEVEL8
10 HX-PROGRAM-LEVEL9
                                         PIC X(04).
PIC X(04).
05 HX-PA-AL-PGM-LEVEL-IND PIC X(01).
05 HX-BU-AP-OBJ-LEVEL-IND PIC X(01).
05 HX-BU-AP-ORG-LEVEL-IND PIC X(01).
05 HX-BU-AP-PGM-LEVEL-IND PIC X(01).
05 HX-BU-PGM-OBJ-BUD-OBJ-LVL-IND PIC X(01).
    HX-BU-AL-OBJ-LEVEL-IND PIC X(01).
HX-AGENCY PIC X(03).
05 HX-AGENCY
05 HX-ORG-CODE
                                         PIC X(04).
    HX-ORG-LEVELS.
     10 HX-ORG-LEVEL2
                                            PIC X(04).
                                           PIC X(04).
     10 HX-ORG-LEVEL3
```

APPENDIX F R*STARS STANDARD TRANSACTION INTERFACE COBOL COPYMEMBER DAFRHX

```
10 HX-ORG-LEVEL4
                                                            PIC X(04).
                   10 HX-ORG-LEVEL5
                                                      PIC X(04).
                                                      PIC X(04).
                   10 HX-ORG-LEVEL6
                                                      PIC X(04).
PIC X(04).
                   10 HX-ORG-LEVEL7
                   10 HX-ORG-LEVEL8
                   10 HX-ORG-LEVEL9
10 HX-ORG-LEVEL10
                                                      PIC X(04).
              10 HX-ORG-LEVEL10 PIC X(04).
10 HX-ORG-LEVEL10 PIC X(04).
05 HX-IC-AL-ORG-LEVEL-IND PIC X(01).
05 HX-PC-EXP-POST-LEVEL-IND PIC X(01).
05 HX-GC-EXP-POST-LEVEL-IND PIC X(01).
05 HX-GC-CC-GRANT-LEVEL-IND PIC X(01).
05 HX-D22-CC-POST-LEVEL-IND PIC X(01).
              05 HX-D4/-GK-:11 200
05 HX-TD-REGISTER-IND
                                                      PIC X(02).
                                                       PIC X(02).
PIC X(02).
                   HX-FISCAL-YEAR
               05 HX-APPN-YEAR
               05 HX-PAYMENT-WRITTEN-DATE PIC X(08).
               05 HX-WARRANT-WRITING-IND
                                                        PIC X(01).
               05 HX-TD-INTERFACE-TC
                                                        PIC X(03).
               05 HX-TD-INTERFACE-INDS.
                   10 HX-TD-INTERFACE-IND
                                      OCCURS 20 TIMES PIC X(01).
              05 HX-FINAL-APPROVAL-DATE PIC X(08).
MDFM01
             05 HX-ARCHIVE-REF-NO
                                                       PIC X(08).
             05 HX-CURRENT-EFFECTIVE-DATE
05 HX-TRANSACTION-TYPE.
TXC704
                                                      PIC X(08).
TXC704
              10 HX-TRAN-TYPE
TXC704
                                                      PTC X(01).
                   10 HX-TRAN-TYPE-ID
10 HX-PAYMENT-TYPE
                                                      PIC X(01).
TXC704
TXC704
                                                        PIC X(01).
                   10 FILLER
TXC704
                                                       PIC X(02).
              05 HX-CONVERSION-ELEMENTS.
MD0432
                   HX-CONV-AGY-OBJECT
                                                    PIC A(12).
MD0432
                   10 HX-CONV-APPD-FUND
MD0432
```

MD0432		10 HX-CONV-AGENCY	PIC X(15).
MD0432		10 HX-CONV-PCA	PIC X(15).
MD0432		10 HX-CONV-APPN-NUM	PIC X(15).
MD0432		10 HX-CONV-COMP-OBJECT	PIC X(15).
MD0432		10 HX-CONV-INDEX	PIC X(15).
MDFM01		10 HX-CONV-TC	PIC X(15).
MDFM01	05	HX-DOC-DEPARTMENT	PIC X(03).
MDP018	05	HX-LIQ-AMOUNT	PIC 9(11)V99.
MDP018	05	FILLER	PIC X(208).
****	****	*********	********
*		END OF COPY MEMBER DAFRHX	*
****	****	*******	*******

APPENDIX G R*STARS DAFRIN LAYOUT FIELD POSITIONS

Record Key

1-3	X(3)	Batch Agency
4-11	X(8)	Batch Date
12-12	X(1)	Batch Type
13-15	X(3)	Batch Number
16-20	X(5)	Batch Sequence Number

Batch Header Fields

21-28	X(8)	User ID
29-48	X(20)	Operator Name
49-50	X(2)	Operator Class
51-54	X(4)	Batch TID
55-62	X(8)	Effective Date
63-63	X(1)	Disb Method Indicator
64-65	X(2)	Payment Dist Type
66-66	X(1)	Fast Entry
67-67	X(1)	Doc Hold Flag
68-68	X(1)	Amt Count Entered Ind
69-69	X(1)	Status
70-70	X(1)	Header Count Sw
71-75	X(5)	Last Sequence Number Used
76-80	X(5)	System Date (Julian)
81-81	X(1)	Master File Ind Sw
82-88	X(7)	Filler
89-93	X(5)	Entered Batch Count
94-106	9(13)	Entered Batch Amount
107-111	X(5)	Filler
112-116	X(5)	Computed Batch Count
117-129	9(13)	Computed Batch Amount
130-130	X(1)	Approval Req to Post Ind
131-131	X(1)	All Documents Approved Ind
132-132	X(1)	Batch RTI Error Ind
133-750	X(618)	Filler

Batch Detail Fields

21-28	X(8)	Operator ID
29-32	X(4)	TID
33-40	X(8)	Effective Date
41-42	X(2)	Appn Year
43-43	X(1)	Disb Method Ind
44-44	X(1)	Capitalize Ind
45-47	X(3)	Transaction Code
48-48	X(1)	Modifier
49-49	X(1)	Reverse
50-52	X(3)	Agency
53-58	X(6)	RTI
59-63	X(5)	Index
64-68	X(5)	Appropriation Number

1

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69-72	X(4)	Fund
73-77	X(5)	PCA
78-81	X(4)	Comptroller Object
82-85	X(4)	Agency Object
82-91	X(6)	Project Number
92-93	X(2)	Project Phase
94-99	X(6)	Grant Number
100-101	X(2)	Grant Phase
102-115	X(14)	Sub-Grantee
116-119	X(4)	Agency Code 1
120-123	X(4)	Agency Code 2
124-129	X(6)	Agency Code 3
130-137	X(8)	Agency General Ledger Account Number
138-147	X(10)	Multi-Purpose Code
148-151	X(4)	General Ledger Account Number
152-161	X(10)	Vendor Number
162-164	X(3)	Vendor Mail Code
165-165	X(1)	IRS 1099 Indicator
166-179	X(14)	Invoice Number
180-187	X(8)	Invoice Date
188-195	X(8)	Document Date
196-203	X(8)	Current Document Number
204-206	X(3)	Current Document Number Suffix
207-214	X(8)	Reference Document Number
215-217	X(3)	Reference Document Number Suffix
218-225	X(8)	Due Date
226-233	X(8)	Service Date
234-242	X(9)	Warrant Number
243-244	X(2)	PDT
245-254	X(10)	Property Number
255-263	X(9)	Debt/Investment Issue Number
264-264	X(1)	Fund Control Override
265-274	X(10)	Contract Number
275-287	X(13)	Transaction Amount
288-300	X(13)	Discount Amount
301-330	X(30)	Invoice Description
331-331	X(1)	Cash Receipt Payment Type
332-344	X(13)	Bank Number
345-352	X(8)	Discount Date
353-354	X(2)	Discount Terms
355-362	X(8)	Penalty Date
363-364	X(2)	Penalty Terms
365-369	X(5)	Interest Terms
370-382	X(13)	Penalty Amount
383-432	X(50)	Vendor Name
433-482	X(50)	Vendor Address Line 1
483-532	X(50)	Vendor Address Line2
533-582	X(50)	Vendor Address Line 3
583-632	X(50)	Vendor Address Line 4
633-652	X(20)	Vendor City
653-654	X(2)	Vendor State
655-659	X(5)	Vendor Zip 1-5

660-663	X(4)	Vendor Zip 6-9
664-666	X(3)	Document Agency
667-676	X(10)	Original Vendor Number
677-679	X(3)	Original Vendor Number Mail Code
680-748	X(69)	Filler
749-750	X(2)	Document Year

APPENDIX H R*STARS TO STARS CROSSWALK FOR INTERFACED TRANSACTION CODES

R*STARS TCODE	REVERSE	TITLE	STARS TCODE
170		RECEIPT OF AGY FUND OTHER INVESTMENTS	131
171		DEPOSIT FRINGE BENEFITS PAYABLE	063
172		COLLECTION LOAN OR NOTE RECEIVABLE	092
173		RECEIPT OF EMPLOYEE PAYROLL DEDUCTIONS	066
180		COLLECTION OF A/R BILLED - EXPEND	121
181		COLLECTION OF INTERGOV REC (FED)	081
182		COLLECTION OF INTERGOV REC (LOCAL)	081
183		COLLECTION OF A/R BILLED - REVENUE	081
185		COLLECTION OF REC DUE FROM OTH FUNDS	081
186		COLLECTION DUE FROM OTHER FUNDS EXPEND	121
189		COLLECTION NSF CHECK RECEIVABLE	081
190		RECEIPT OF REVENUE AGENCY DEPOSIT	081
191		RECEIPT REFUND OF EXPENDITURE	121
192		CASH RECEIPT OF FRINGE BENEFITS COSTS	063
193		REFUND OF SUBGR ADV - INCREASE ENCUM	121
194		REFUND OF SUBGRANTEE ADVANCE	121
195		RECEIPT DEPOSITS PAYABLE	080
196		DEFERRED REVENUE	088
220		CLAIMS PAYABLE - REVENUE REFUND	256
222		CLAIMS PAYABLE NOT ENCUMERED	251
222	R	CLAIMS PAY NOT ENCUMERED (REVERSE)	263
225		CLAIMS PAYABLE ENCUMBERED	251
225	R	CLAIMS PAY ENCUMBERED (REVERSE)	263
227		VOUCHER DEPOSIT PAYABLE	260
228		DISBURSE FRINGE BENEFITS PAYABLE	254
228	R	DISBURSE FRINGE BENEFITS PAYABLE	254R
229		CLAIMS PAYABLE -REVERSAL OF PY ACCRUAL	251
230		CLAIMS PAYABLE - PURCHASE OF INVESTMENT	261
231		CLAIMS PAYABLE - DISB OF ACCOUNTS PAYABLE	260
232		VOUCHERS PAYABLE - DISB OF PROV FOR REFUND	278
233		DISB EMPLOYEE PAYROLL DEDUCTION	248
233	R	DISB EMPLOYEE PAYROLL DEDUCTION	248
234		DISB EMPLOYEE PAYROLL DEDUCTION	245
234	R	DISB EMPLOYEE PAYROLL DEDUCTION	245R
240		CLAIMS PAYABLE - REVENUE REFUND	256
242		CLAIMS PAYABLE NOT ENCUMBERED(R*STARS)	251
242	R	CLAIMS PAYABLE NOT ENCUMBERED (R*STARS)	263
247		CLAIMS PAYABLE - DISB OF DEPOSITS PAYABLE	260
261		SUBGRANTEE ADVANCE ENCUMBERED	251
261	R	SUBGRANTEE ADVANCE ENCUMBERED	263
262		SUBGRANTEE REIMB EXPEND ENCUMBERED	251
262	R	SUBGRANTEE REIMB EXPEND ENCUMBERED	263
267		SUBGRANTEE ADVANCE NOT ENCUMBERED	251
267	R	SUBGRANTEE ADVANCE NOT ENCUMBERED	263
268		SUBGRANTEE EXPEND NOT ENCUM NO ADVANCE	251

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268	R	SUBGRANTEE EXPEND NOT ENCUM NO ADVANCE	251
272		ADJUST SUBGRANTEE EXPEND AND ENCUMB	237
272	R	ADJUST SUBGRANTEE EXPEND AND ENCUMB	237R
301		COST ALLOCATION INCREASE EXPENDITURES	237
301	R	COST ALLOCATION DECREASE EXPENDITURES	237R
302		COST ALLOCATION DECREASE EXPENDITURES	237R
302	R	COST ALLOCATION INCREASE EXPENDITURES	237
311		COST ALLOCATION CHARGE CASH EXPEND	237
311	R	COST ALLOCATION CHARGE CASH EXPEND	237R
312		COST ALLOCATION CREDIT CASH EXPEND	237R
312	R	COST ALLOCATION CREDIT CASH EXPEND	237
315		ALLOCATION OF INDIRECT REVENUE INCREASE	087
315	R	ALLOCATION OF INDIRECT REVENUE INCREASE	087R
316		ALLOCATION OF INDIRECT REVENUE DECREASE	087R
316	R	ALLOCATION OF INDIRECT REVENUE DECREASE	087
400		OPERATING TRANSFER IN	305
400	R	OPERATING TRANSFER IN	305R
401		OPERATING TRANSFER OUT	305R
401	R	OPERATING TRANSFER OUT	305
405		RECEIPT OF EMPLOYEE PAYROLL DEDUCTIONS	066
405	R	RECEIPT OF EMPLOYEE PAYROLL DEDUCITONS	066R
409		FRINGE BENEFITS PAYABLE ADJUSTMENT	367
409	R	FRINGE BENEFITS PAYABLE ADJUSTMENT	367R
410		REVENUE ADJUSTMENT INCREASE	087
410	R	REVENUE ADJUSTMENT INCREASE (REVERSE)	087R
411		CASH RECEIPT ADJ OF REVENUE DECREASE	087R
411	R	CASH RECEIPT ADJ OF REVENUE DECREASE	087
		(REVERSE)	
412		ADJUSTMENT OF EXPENDITURE DECREASE	237R
412	R	ADJUSTMENT OF EXPENDITURE DECR (REVERSE)	237
413		ADJUSTMENT OF EXPENDITURE DECREASE	237
413	R	ADJUSTMENT OF EXPENDITURE DECREASE	237R
		(REVERSE)	
414		DEPOSIT PAYABLE ADJUSTMENT	257
415		ESTABLISH ACCOUNTS PAYABLE AND ACC EXP	361
416		DEFERRED REVENUE ADJUSTMENT	077
416	R	DEFERRED REVENUE ADJUSTMENT (REVERSE)	077R
417		CASH RECEIPT OF REVENUE	077R
417	R	CASH RECEIPT OF REVENUE (REVERSE)	077
418		PROVISION FOR REFUNDS - GAAP ADJUSTMENT	057
418	R	PROVISION FOR REFUNDS - GAAP ADJUSTMENT	057R
419		INCREASE INVESTMENTS AND DEPOSIT LIAB	331
419	R	INCREASE INVESTMENTS AND DEPOSIT LIAB	331R
440		LOCKBOX JE A/R BILLED - EXPENDITURES	237R
440	R	LOCKBOX JE A/R BILLED - EXPENDITURES	237
441		LOCKBOX JE OF INTERGOV RECEIVABLE (FED)	087
441	R	LOCKBOX JE OF INTERGOV RECEIVABLE (FED)	087R
442		LOCKBOX JE OF INTERGOV RECEIVABLE LOCAL	087
442	R	LOCKBOX JE OF INTERGOV RECEIVABLE LOCAL	087R
443		LOCKBOX A/R BILLED REVENUE	087
443	R	LOCKBOX A/R BILLED REVENUE	087R
115			
445 445		LOCKBOX JE RECEIPT DUE FROM OTHER FUNDS LOCKBOX JE RECEIPT DUE FROM OTHER FUNDS	087 087R

449		LOCKBOX JE NSF CHECK RECEIVABLE	087
449	R	LOCKBOX JE NSF CHECK RECEIVABLE	087R
450		ACCOUNTS RECEIVABLE - HIGHER EDUCATION	097
451		ACCOUNTS RECEIVABLE - HIGHER EDUCATION	097R
452		DEPOSIT ACCOUNTS RECEIVABLE PAYMENT	083
453		DISBURSE ACCOUNTS RECEIVABLE	262
454		ADJUST NOTE RECEIVABLE PAYMENT	107
454	R	ADJUST NOTE RECEIVABLE PAYMENT	107R
455		ISSUE LOAN DISBURSEMENT	274

Note: Reverse Code "R" causes the general ledger impact in $R\ast STARS$ and STARS to be reversed.

Appendix I - R*STARS "DAFRIN" Transaction Interface Record Layout for 1099 Reporting

BATCH HEADER RECORD

R*STARS DATA FIELDS COMMON NAMES	R*STARS INTERNAL FIELD NAMES	LENGTH	VALUES	COMMENTS
BATCH AGENCY (submitting)	BATCH-AGY	X(3)		The agency that submits the batch.
BATCH DATE	BATCH-DATE	X(8)		Current date formatted for a four digit year. Format is YYYYMMDD
BATCH TYPE	BATCH-TYPE	X(1)		Must be '4'. This will insure the records are picked up for 1099 processing
BATCH NO	BATCH-NO	X(3)		A three digit number.
BATCH SEQ NO	BATCH-SEQ-NO	X(5)	'00000'	
USER ID	BATCH-OPERATOR- ID	X(8)	'1099xxx'	xxx is the batch agency identifier.
BATCH OPERATOR NAME	BATCH-OPERATOR- NAME	X(20)	Leave blank	
BATCH OPERATOR CLASS	BATCH-OPERATOR- CLASS	X(2)	'75'	Must be entered. This is the only user class with the ability to post the 1099 transaction code.
BATCH TID	BATCH-TID	X(4)	Leave blank	
BATCH EFFECTIVE DATE	BATCH-EFFECTIVE- DATE	X(8)	Leave Blank	
BATCH DISB METHOD IND	BATCH-DISB- METHOD-IND	X(1)	Leave blank	
BATCH PAYMENT DISTRIBUTION TYPE	BATCH-PAYMENT- DIST-TYPE	X(2)	Leave Blank	

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BATCH HEADER RECORD

R*STARS DATA FIELDS COMMON NAMES	R*STARS INTERNAL FIELD NAMES	LENGTH	VALUES	COMMENTS
FAST ENTRY	FAST-ENTRY	X(1)	'N'	
BATCH DOC HOLD FLAG	BATCH-DOC-HOLD- FLAG	X(1)	Leave blank	
BATCH AMT COUNT ENTERED-IND	BATCH-AMT-COUNT- ENTERED-IND	X(1)	Ύ'	
BATCH STATUS	BATCH-STATUS	X(1)	'R'	
BATCH HDR CNT-SW	BATCH-HDR-CNT-SW	X(1)	'Y'	
BATCH LAST SEQ NO USED	BATCH-LAST-SEQ- NO-USED	X(5)		Identifies the highest sequence number used in the batch. For example, if there are 127 transactions in the batch, the last sequence number would be '00127'. All five positions are required and must be left zero filled.
BATCH SYSTEM DATE	BATCH-SYSTEM- DATE	X(5)		Calendar Julian date. YYDDD format. For example, January 5, 1994 would be 94005. Convert the date used above referenced as BATCH DATE.
BATCH MASTER FILE IND-SW	BATCH-MASTER- FILE-IND-SW	X(1)	'0'	Enter zero.
FILLER	FILLER	X(7)	Leave blank	
ENTERED BATCH COUNT-N	ENTERED-BATCH- COUNT-N	9(5)		Indicates the number of transactions in the batch. For example if there are 127 transactions in the batch, the entered batch count numeric would be '00127'.
ENTERED BATCH AMT-N	ENTERED-BATCH- AMT-N	9(11)V99		The total dollar amount of all the transactions in the batch without regard to debits, credits or reversals. For example, if the total amount of the batch is \$562,678.50 then this field would have '0000056267850'

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BATCH HEADER RECORD

R*STARS DATA FIELDS COMMON NAMES	R*STARS INTERNAL FIELD NAMES	LENGTH	VALUES	COMMENTS
FILLER	FILLER	X(5)	Leave blank	
COMPUTEDBATCH COUNT-N	COMPUTED- BATCH-COUNT-N	9(5)	'00000'	Enter 5 zeroes.
COMPUTED BATCH AMT-N	COMPUTED- BATCH-AMT-N	9(11)V99	'000000000	Enter 13 zeroes.
APPROVAL REQ TO POST IND	APPROVAL-REQ- TO-POST-IND	X(1)	'N'	
ALL DOCUMENTS APPROVED IND	ALL-DOCUMENTS- APPROVED-IND	X(1)	Leave blank	
BATCH RTI ERROR IND	BATCH-RTI-ERROR-IND	X(1)	Leave blank	
FILLER	FILLER	X(618)	Leave blank	

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BATCH DETAIL RECORD

R	R*STARS DATA FIELDS COMMON NAMES	R*STARS INTERNAL FIELD NAMES	LENGTH	VALUES	COMMENTS
BAT	TCH AGENCY (submitting)	BATCH-AGY	X(3)		Same as on the Batch Header record.
	BATCH DATE	BATCH-DATE	X(8)		Same as on the Batch Header record.
	BATCH TYPE	BATCH-TYPE	X(1)		Same as on the Batch Header record.
	BATCH NUMBER	BATCH NUMBER	X(3)		Same as on the Batch Header record.
	BATCH SEQUENCE	BATCH-SEQUENCE	X(5)		Start with '00001' for the first transaction in this batch and increment by one for each successive transaction. For example the eighth transaction would be '00008'. Note: the last sequence used in this batch should be equal to the ENTERED-BATCH-COUNT-N in the Batch Header record above. Also note that the first transaction in any batch is '00001'.
	OPERATOR ID	OPERATOR-ID	X(8)		Same as on the Batch Header record.
	TID	BATCH-TID	X(4)	Leave Blank	

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BATCH DETAIL RECORD

R*STARS DATA FIELDS COMMON NAMES	R*STARS INTERNAL FIELD NAMES	LENGTH	VALUES	COMMENTS
EFFECTIVE DATE	EFFECTIVE-DATE	X(8)		Determines the fiscal month that the transactions will be effective as. Convert the following months as: July = YYYY0701 Aug = YYYY0801 Sept = YYYY0901 These transactions need to effective dated in Oct = YYYY1001 calendar year 1999 Nov = YYYY1101 Dec = YYYY1201 Jan = YYYY0101 Feb = YYYY0201 Mar = YYYY0301 Apr = YYYY0401 May = YYYY0501 June = YYYY0501 Convert YYYY to the appropriate calendar year
APPN YR	APPN-YR	X(2)	Required	Indicate the Appropriation Year that the transaction relates to. For most transactions, this will be equal to the current fiscal year.
DISB METHOD IND	DISB-METHOD-IND	X(1)	Leave Blank	
CAPITALIZE IND	CAPITALIZE-IND	X(1)	Leave Blank	
TRANSACTION CODE	TRANS-CODE	X(3)	'Z99'	This transaction code identifies transactions as 1099
MODIFIER	MODIFIER	X(1)	Leave Blank	

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BATCH DETAIL RECORD

R*STARS DATA FIELDS COMMON NAMES	R*STARS INTERNAL FIELD NAMES	LENGTH	VALUES	COMMENTS
REVERSE	REVERSE	X(1)	Optional	Enter 'R' if the amount is to be treated as a negative amount. Otherwise, leave this field blank. Note: If the transaction code you are using does not allow a Reverse code (refer to Appendix B), then this field must always be left blank.
FINANCIAL AGENCY (Charge Agency)	AGENCY	X(3)	Required	Enter the three character financial agency that this transaction should post to.
RTI	RTI	X(6)	Leave Blank	
INDEX	INDEX	X(5)	Leave Blank	
APPROPRIATION NO	APPN-NUM	X(5)	Leave Blank	
FUND	FUND	X(4)	Required	The fund must be entered and be entered as '0096'
PCA NO	PCA-NO	X(5)	Leave Blank	
COMPTROLLER OBJECT (STATEWIDE SUB-OBJECT)	COMPTROLLER- OBJECT	X(4)	Required	The comptroller object will determine the appropriate form and box number for reporting the transaction amount
AGENCY OBJECT	AGENCY-OBJECT	X(4)	Optional	
PROJECT NO	PROJ-NO	X(6)	Leave Blank	
PROJECT PHASE	PROJ-PHASE	X(2)	Leave Blank	

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BATCH DETAIL RECORD

R*STARS DATA FIELDS COMMON NAMES	R*STARS INTERNAL FIELD NAMES	LENGTH	VALUES	COMMENTS
GRANT NO	GRANT-NO	X(6)	Leave Blank	
GRANT PHASE	GRANT-PHASE	X(2)	Leave Blank	
SUB-GRANTEE	SUB-GRANTEE	X(14)	Leave Blank	
AGENCY CODE 1	AGENCY-CODE-1	X(4)	Optional	
AGENCY CODE 2	AGENCY-CODE-2	X(4)	Optional	
AGENCY CODE 3	AGENCY-CODE-3	X(6)	Optional	
AGENCY GENERAL LEDGER ACCOUNT NUMBER	AGENCY-GL- ACCOUNT	X(8)	Leave Blank	
MULTI-PURPOSE CODE	MULTI-PURPOSE- CODE	X(10)	Leave Blank	
GL ACCT NO	GL-ACCT-NO	X(4)	Leave Blank	
VENDOR NO	VENDOR-NO	X(10)	Required	The vendor number must exist on the 52 System Vendor Profile
VENDOR MAIL CODE	VENDOR-MC	X(3)	Required	Enter '000'
1099 INDICATOR	IRS-IND	X(1)	Leave Blank	The 1099 indicator is looked up internally by the Object Code
INVOICE-NO	INVOICE-NO	X(14)	Leave Blank	

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BATCH DETAIL RECORD

R*STARS DATA FIELDS COMMON NAMES	R*STARS INTERNAL FIELD NAMES	LENGTH	VALUES	COMMENTS
INVOICE-DATE	INVOICE-DATE	X(8)		Optional. Enter the date of the invoice in the format YYYYMMDD.
DOCUMENT DATE	DOC-DATE	X(8)	Required	Enter in the format YYYYMMDD.
CURRENT DOCUMENT NO	CUR-DOC-NO	X(8)	'TZ'	Enter the 'TZ' Document Type followed by a six (6) digit document identifier. These documents are not tracked; therefore the same number can be used for multiple transactions.
CURRENT DOCUMENT NO SUFFIX	CUR-DOC-NO- SUFFIX	X(3)	Required	Must be three (3) digits.
REFERENCE DOCUMENT NO	REF-DOC-NO	X(8)	Optional	This will be for internal tracing only. Accounting information will not be evoked from the reference document
REFERENCE DOCUMENT NO SUFFIX	REF-DOC-NO- SUFFIX	X(3)		Required if Reference Document Number is used. Must be blank if Reference Document Number is not used. If used, must be 3 digits.
DUE DATE	DUE-DATE	X(8)	Leave Blank	
SERVICE DATE	SERVICE-DATE	X(8)	Leave blank	
WARRANT NO (CHECK NUMBER)	PAYMENT-NO	X(9)		Optional. For internal tracking purposes only.
PAYMENT DIST TYPE (SPECIAL HANDLING CODE)	PAYMENT-DIST- TYPE	X(2)	Leave Blank	
PROPERTY NO	PROP-NO	X(10)	Leave Blank	
DEBT INVESTMENT ISSUE NO	DEBT-INV-ISSUE-NO	X(9)	Leave blank	

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BATCH DETAIL RECORD

R*STARS DATA FIELDS COMMON NAMES	R*STARS INTERNAL FIELD NAMES	LENGTH	VALUES	COMMENTS
FUND CONTROL OVERRIDE	FUND-CTL-ORD	X(1)	Leave Blank	
CONTRACT NO	CONTRACT-NO	X(10)	Leave Blank	
TRANS AMT	TRANS-AMT	9(11)V99	TRANS- AMOUNT	The amount of this transaction. For example, if the amount is \$562,678.50 then this field would have '0000056267850'. This field is unsigned. Negative amounts are indicated with an "R" in the REVERSE field described above. A negative \$827.00 would be '0000000082700'.
DISCOUNT	DISCOUNT-D	9(11)V99	0000000	Enter 13 zeroes.
INVOICE DESCRIPTION	INVOICE- DESCRIPTION	X(30)	Optional	Enter the description of the invoice.
CASH RCPT PMT TYPE	CASH-RCPT-PMT- TYPE	X(1)	Leave Blank	
BANK NO	BANK-NO	X(13)	Leave Blank	
DISCOUNT DATE	DISCT-DATE	X(8)	Leave Blank	
DISCOUNT TERMS	DISCT-TERMS	X(2)	Leave Blank	
PENALTY DATE	PEN-DATE	X(8)	Leave Blank	
PENALTY TERMS	PEN-TERMS	X(2)	Leave Blank	

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BATCH DETAIL RECORD

R*STARS DATA FIELDS COMMON NAMES	R*STARS INTERNAL FIELD NAMES	LENGTH	VALUES	COMMENTS
INTEREST TERMS	INT-TERMS	9(002)V9 99	'00000'	Enter 5 zeroes.
PENALTY AMOUNT	PENALTY-AMOUNT	9(11)V99	'0000000 '0000000	Enter 13 zeroes.
VENDOR NAME	VENDOR-NAME	X(50)		Refer to Exhibit B to determine if a Vendor Name is required on this transaction. If a Vendor Name is optional for this transaction, refer to the Fiscal Officer of the Agency to determine if a Vendor Name should be used. NOTE: A Vendor Name may be looked up by a Vendor Number.
VENDOR ADDRESS 1	VENDOR-ADDR-1	X(50)		Refer to Exhibit B to determine if a Vendor Address is required on this transaction. If a Vendor Address is optional for this transaction, refer to the Fiscal Officer of the Agency to determine if a Vendor Address should be used. NOTE: A Vendor Address may be looked up by a Vendor Number. NOTE: The maximum length of Address 1 passed to STARS is 24 characters.
VENDOR ADDRESS 2	VENDOR-ADDR-2	X(50)		See VENDOR-ADDR-1 comments.
VENDOR ADDRESS 3	VENDOR-ADDR-3	X(50)		See VENDOR-ADDR-1 comments. This field is not passed to STARS.
VENDOR ADDRESS 4	VENDOR-ADDR-4	X(50)		See VENDOR-ADDR-1 comments. This field is not passed to STARS.
VENDOR CITY	VENDOR-CITY	X(20)		See VENDOR-ADDR-1 comments.
VENDOR STATE	VENDOR-STATE	X(2)		See VENDOR-ADDR-1 comments.

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BATCH DETAIL RECORD

R*STARS DATA FIELDS COMMON NAMES	R*STARS INTERNAL FIELD NAMES	LENGTH	VALUES	COMMENTS
VENDOR ZIP 1-5	VENDOR-ZIP-1-5	X(5)		See VENDOR-ADDR-1 comments.
VENDOR ZIP 6-9	VENDOR-ZIP-6-9	X(4)		See VENDOR-ADDR-1 comments.
DOCUMENT AGENCY	DOC-DEPARTMENT	X(3)		Same as Batch Agency above.
ORIGINAL VENDOR NO	ORIGINAL-VENDOR- NO	X(10)	Leave Blank	
ORIGINAL VENDOR MC	ORIGINAL-VENDOR- SFX	X(3)	Leave Blank	
FILLER	FILLER	X(1)	Leave Blank	
AGENCY MESSAGE KEYWORD	AGY-MSG-KYWD	X(20)	Leave Blank	
TRANSMITTAL NUMBER	TRANSMITTAL- NUMBER	X(8)	Leave Blank	
ABA TRANSIT NUMBER	ABA-TRANSIT-CODE	X(9)	Leave Blank	
ACCOUNT NUMBER	ACCOUNT-NUMBER	X(17)	Leave Blank	
ACCOUNT-TYPE	ACCOUNT-TYPE	X(2)	Leave Blank	
FILLER	FILLER	X(12)	Leave Blank	
DOCUMENT YEAR	DOC-YEAR	X(2)		Same as the APPROPRIATION YEAR described above.

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R*STARS AGENCY INTERFACE REQUIREMENTS MANUAL 1099 INOFMATION

For calendar year 1999 1099 Reporting, Agencies will have the ability to enter 1099 reportable transactions occurring outside of R*STARS into R*STARS via on-line entry or via interface creation. Presented below are the requirements for both types of entry.

ONLINE

On-line entry will require that an agency receive the security from ASM to enter 1099 specific transactions. The Agency will need to be able to post and release batches under a user class of '75'. This User Class is the only User Class that has access to the 'Z99' Transaction Code. This Transaction Code has been developed specifically for capturing 1099 reportable transactions that have occurred outside of R*STARS. Agencies have the ability to enter transactions via the 500 screen in Edit Mode '2' with a Batch Type of '4'. The Batch Type is critical for determining whether the transaction is selected for 1099 reporting purposes.

Once into the 505 Screen, the Current Document must be entered and begin with the Document Type of 'TZ'. This is the only valid Document Type accepted by the Z99 Transaction Code. The six characters following the Document Type can be used to uniquely identify each transaction. These documents are not tracked; therefore, an agency can choose to use the same document number for all of its transactions. The Transaction Code must be 'Z99'. This TCODE identifies the transaction as a 1099 reportable payment made outside of R*STARS. The Appropriation Year must be entered along with the Comptroller Object designated for 1099 entry. The fund must be entered as 0096. This combination will determine the Form Type and Box Number for reporting the transaction amount. The Vendor Number and Mail Code must be entered and be valid in the 51/52 Vendor Profile screens. The agency has the option to complete other financial information for internal tracking and information purposes. Of course, any specific financial information will be edited for validity.

INTERFACE

Attached is the interface document layout modified for interfacing specific 1099 transactions into R*STARS. The attachment is divided into two sections, the Batch Header record and the Batch Detail Record. The fields are labeled as Required, Leave Blank, and Optional. The agency must take care to follow the instructions for populating the data fields else risk the chance of transactions being rejected or errored off in the batch.

The interface has been designed in order to give the agencies submitting transactions a wide range of data field choices. The Batch Header will identify the Batch Agency submitting the file. GAD or the Financial Agency may use this information to investigate vendor inquiries at a detail level. The Batch Detail Record contains many optional financial fields, which may or may not be populated by the agency, depending upon the level of detail entered by the agency. However, there are some specific fields in the detail record, which must be entered in order for the 1099 transactions to post. These fields will be discussed below

The BATCH NUMBER must be equal to '4'. This will ensure that the transactions are processed during the 1099 extract process.

The USER ID must be '1099XXX', with XXX representing the Batch Agency submitting the file. This User ID will contain the necessary security to post the 'Z99' Transaction Code.

The OPERATOR CLASS must be '75'. Again, the '75' User Class will be the only User Class with the necessary security to post the 'Z99' Transaction Code.

The EFFECTIVE DATE of the transactions must be in the calendar year of 1099 reporting. For instance, if an agency decides to submit a file in January 2000 for calendar year 1999 reporting, then the Effective Date of the transactions must be in calendar year 1999, i.e. December 01, 1999. If the Effective Date is in January 2000, then the transactions will be reportable for *calendar year 2000 1099 processing*. In addition, the month must still be open for processing, i.e. December.

The TRANSACTION CODE for 1099 reporting is 'Z99'. This Transaction Code will identify the transaction as a vendor payment made outside of R*STARS.

R*STARS AGENCY INTERFACE REQUIREMENTS MANUAL 1099 INOFMATION

The COMPTROLLER OBJECT is used to determine the Form Type and Box Number for 1099 reporting. Special objects have been designated for 1099 entry use only. Each object is associated with a specific form type and box number.

The FUND must be entered as 0096. This is the only fund allowed for 1099 entry.

The VENDOR NUMBER and MAIL CODE must exist in the Vendor Profiles. Those agencies which need to add vendors can either enter the vendors on-line into the 52/51 Vendor Profiles or submit a file through the Batch Vendor Interface.

The CURRENT DOCUMENT NUMBER and SUFFIX must begin with the Document Type 'TZ'. This is the only valid Document Type accepted by the Z99 Transaction Code. The six characters following the Document Type can be used to uniquely identify each transaction. These documents are not tracked, therefore, an agency can choose to use the same document number for all of its transactions.

Any agency that wishes to use an interface file to enter transactions into R*STARS must arrange security with ASM. Also, all interfaces must first be tested in UAT prior to being accepted into PRD. Agencies can contact the Help Desk to receive more information regarding the specific requirements for setting up interface files into PRD.

Appendix K

R*STARS "DAFRVE" BATCH AGENCY VENDOR UPDATE INTERFACE FILE LAYOUT

FIELD	POS	FORMAT	VALUE	FIELD DESCRIPTION	REQUIRED?
1	1-10	X(10)		VENDOR NUMBER	Required
2	11-13	X(3)		VENDOR NUMBER SUFFIX	Required
3	14-16	X(3)		DEPARTMENT	Required
4	17-36	X(20)		SEARCH NAME	Required
5	37	X(1)		CUSTOMER TYPE	Required
6	38-87	X(50)		VENDOR NAME	Required
7	88-137	X(50)		VENDOR ADDRESS 1	Required
8	138-187	X(50)		VENDOR ADDRESS 2	
9	188-237	X(50)		VENDOR ADDRESS 3	
10	238-287	X(50)		VENDOR ADDRESS 4	
11	288-307	X(20)		VENDOR CITY	Required
12	308-309	X(2)		VENDOR STATE	Required
13	310-314	X(5)		VENDOR ZIP CODE 1-5	Required
14	315-318	X(4)		VENDOR ZIP CODE 6-9	
15	319-321	X(3)		VENDOR PHONE NUMBER AREA CODE	
16	322-324	X(3)		VENDOR PHONE NUMBER PREFIX	
17	325-328	X(4)		VENDOR PHONE NUMBER	
18	329	X(1)		OWNERSHIP CODE	Required
19	330-331	X(2)		PMT DISTRIBUTION CODE	Required
20	332-334	X(3)		HOLD REASON CODE	
21	335-343	X(9)		ABA TRANSIT CODE	Leave Blank
22	344-360	X(17)		ACCOUNT NUMBER	Leave Blank
23	361-362	X(2)		ACCOUNT TYPE	Leave Blank
24	363	X(1)		TAX OFFSET EXEMPT	Required
25	364	X(1)		T99 INDICATOR	Required
26	365	X(1)		FEI OR SSN INDICATOR	Required
27	366-369	X(4)		BU EFF DATE YEAR	Leave Blank
28	370-371	X(2)		BU EFF DATE MONTH	Leave Blank
29	372-373	X(2)		BU EFF DATE DAY	Leave Blank
30	374-377	X(4)		W9 REQUEST DATE YEAR	Leave Blank
31	378-379	X(2)		W9 REQUEST DATE MONTH	Leave Blank
32	380-381	X(2)		W9 REQUEST DATE DAY	Leave Blank
33	382-385	X(4)		CHANGE REASON CODE	Required
34	386	X(1)		SECURITY TYPE	
35	387-389	X(3)		SECURITY SOURCE	
36	390-393	X(4)		DIRECT DEPOSIT DATE YEAR	Leave Blank

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FIELD	POS	FORMAT	VALUE	FIELD DESCRIPTION	REQUIRED?
37	394-395	X(2)		DIRECT DEPOSIT DATE MONTH	Leave Blank
38	396-397	X(2)		DIRECT DEPOSIT DATE DAY	Leave Blank
39	398	X(1)		STATUS CODE	Required
43	399-402	X(4)		EFFECTIVE START DATE YEAR	
44	403-404	X(2)		EFFECTIVE START DATE MONTH	
45	405-406	X(2)		EFFECTIVE START DATE DAY	
46	407-410	X(4)		EFFECTIVE END DATE YEAR	
47	411-412	X(2)		EFFECTIVE END DATE MONTH	
48	413-414	X(2)		EFFECTIVE END DATE DAY	
49	415-422	X(8)		USER ID	Required
50	423-442	X(20)		COUNTRY NAME	
51	443-447	X(5)		UPDATE NUMBER	
52	448-467	X(20)		ERROR MESSAGE 1	
53	468-487	X(20)		ERROR MESSAGE 2	
54	488-507	X(20)		ERROR MESSAGE 3	
55	508-527	X(20)		ERROR MESSAGE 4	
56	528-547	X(20)		ERROR MESSAGE 5	
57	548-567	X(20)		ERROR MESSAGE 6	
58	568-700	X(133)		FILLER (for future use)	

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Required Edits for Batch Agency Vendor Update

1.	Department, required, must be a financial (not a batch) agency					
2.	Effective Start Date, if entered, must be in mmddyyyy format.					
3.	Effective End Date, if entered, must be in mmddyyyy format and must be equal to or greater					
tha	n the Effective Start Date.	DC1				
4.	First digit of Vendor Number must be "0" to add or change	DJM				
5.	Status Code must equal A or I.					
6.	i. Ownership Code, if entered, must be "I", "E", "S", "P", "T", "A", "C", "O", "G", "F", "R", or "N"					
7.	7. Vendor Suffix - required. Must be numeric.					
8.	3. Account Type must be blank					
9.	9. Account Number must be blank					
10	. Direct Deposit Date must be blank	V10				
11	. Vendor Number, required	V11				
12	. Vendor Mail Code must be numeric.	V12				
13	Search Name required. (First 3 characters must not be blank)	V15				
14	. Vendor Name required. (First 3 characters must not be blank)	V16				
15	. Vendor address 1 required.	V17				
16	. Vendor City Required.	V20				
17	. Vendor State required must be a valid state abbreviation.	V21				
18	18. Zip Code - characters 1-5 required and must be numeric; characters 6-9 blank or numeric					
19	19. Vendor Name first three characters cannot be blank.					
20	. Phone Number must be a 10 digit number or all blanks.	V24				
21	. ABA Transit Code must be blank	V26				
22	. Hold Reason, if entered, must exist in D53, Titles with a key of '5200'.	V36				
23	. Vendor Type must equal 1-7.	V49				
	. Update Reason Code is required if name or address has changed or if a new mail code is addensts exist in D53. with a key of 'VURC'.	ed. 014				
25	. Payment Distribution may be blank or must exist in D50 when Status Code equal to 'A'.	015				
26	26. Invalid Payment Distribution Type (payment method code equals 'X' - wire transfer).					
27	27. Tax Offset Exempt must be equal 'Y' or 'N'.					
28	. W9 Requested Date must be blank	022				

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29. FEI/SSN must equal 'F', 'S', or 'O'.	023
30. BU/WH Effective Date must be blank	024
31. 1099 Indicator must be equal to 'Y' or 'N'	V27
32. Direct Deposit Date must be blank	V10
33. Invalid Country Code	V60

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THIS COPY IS USED FOR THE FIXED ASSET AGENCY INTERFACE
         FILE . RECORD LENGTH IS 300 BITES .
*****************
 01 WS-INTERFACE-LAYOUT.
                                                                  PIC X(03).Pos (1-3)
        0.5
             IN-DEPARTMENT
               05
        05
        0.5
        05
        05
        05
        05
        05
        05
        05
                                                            PIC X(08). FORMMDDCCYY(88-95)

PIC X(04). POS (96-99)

PIC X(04). POS (100-103)

PIC X(06). POS (104-109)

PIC X(03). POS (110-112)

PIC X(08). FORMMDDCCYY(113-120)

PIC X(10). POS (121-130)

PIC X(03). POS (131-133)

PIC X(02). POS (134-135)

PIC X(05). POS (136-140)
        05
               IN-FA-LOCATION-1
        05
               IN-FA-LOCATION-2
        05
               IN-FA-LOCATION-3
                IN-USEFUL-LIFE
        05
                 IN-IN-SERVICE-DATE
        05
        05
                 IN-VENDOR-NUMBER
        05
                IN-VENDOR-SUFFIX
                IN-APPROPRIATION-YEAR
        0.5
                                                            PIC X(04). Pos (141-144)

PIC X(05). Pos (145-149)

PIC X(03). Pos (150-152)

PIC X(03). Pos (153-155)

PIC X(01). Pos (156)

PIC X(01). Pos (157)

PIC X(15). Pos (158-172)

PIC X(08). FormMMDDCCYY(173-180)

PIC X(04). Pos (181-184)

PIC X(20). Pos (185-204)

PIC X(25). Pos (205-229)
        05
                TN-TNDEX
        0.5
                IN-FUND
                 IN-APPR-NO
        05
                 IN-FA-CLASS
        05
               IN-FA-SUB-CLASS
        05
        05
               IN-ACQUISITION-METHOD
        05
               IN-DISPOSTION-METHOD
               IN-DISP-APPROVAL-NO
               IN-DISPOSAL-DATE
        0.5
                IN-MODEL-YEAR
        05
                 IN-TITLE-NUMBER
        05
        05
                 IN-MANUFACTURER-NAME
        05
                 IN-SOURCE-CODES-PERCENTS.
                  IN-SOURCE-CODES-PERCENTS.

10 IN-SOURCE-CODE-1 PIC X(02). Pos (230-231)

10 IN-SOURCE-PERCENT-1 PIC X(03). Pos (232-234)

10 IN-SOURCE-CODE-2 PIC X(02). Pos (235-236)

10 IN-SOURCE-PERCENT-2 PIC X(02). Pos (237-239)

10 IN-SOURCE-CODE-3 PIC X(02). Pos (240-241)

10 IN-SOURCE-PERCENT-3 PIC X(03). Pos (242-244)

10 IN-SOURCE-CODE-4 PIC X(02). Pos (245-246)

10 IN-SOURCE-PERCENT-4 PIC X(02). Pos (247-249)

10 IN-SOURCE-PERCENT-4 PIC X(03). Pos (247-249)

10 IN-SOURCE-CODE-5 PIC X(02). Pos (250-251)

10 IN-SOURCE-PERCENT-5 PIC X(03). Pos (252-254)

IN-SALVAGE-VALUE PIC 9(11)V99. Pos (258-280)
        05 IN-SALVAGE-VALUE
                                                                  PIC 9(11)V99. Pos (268-280)
        05 IN-LESSEE-DUE-AMT
                                                                PIC X(05). Pos (281-285)
PIC X(08).FormMMDDCCYY(286-293)
        05 IN-ACCT-OFFICER
        05 IN-PURCHASE-DATE
        05 FILLER
                                                                  PIC X(07).Pos (294-300)
```