



### **GL332\_Journal Interface Processing**

#### **Journal Upload Process Overview**

Agencies that maintain their own financial systems may send their journals to the General Ledger module in Cardinal via the Journal Upload interface. Journal transaction data is exported using a standard flat file format and posted to an agency specific Secure File Transfer Protocol (SFTP) location.

Cardinal retrieves the agency Journal Upload file from the SFTP location on a nightly basis. The interface program loads the journal transactions from the Journal Upload file into the custom journal staging tables based on the GL Business Unit(s) defined on the run control page. Upon loading the journal transactions, the interface creates the journals in Cardinal. Interfaced Journal IDs are identified in Cardinal by using the source type of **EXA** or **EX2**. Interfaced journals that have been modified online will have a source of **EX2**.

#### **Journal Interface Error Processing Overview**

The **Journal Upload Error Report** provides details about rejected journals and files. The report runs in batch on a nightly basis following the nightly file upload. The Error Report output is generated to either a prescribed directory on the File Server or to Report Manager when run in batch. If one or more errors are present in a given report, the word **ERRORS** will be embedded into the file name of the error reports that contain at least one file or transactional level error.

Rejected journals must be corrected in the agency system and re-sent to Cardinal or entered manually online in Cardinal. Successfully uploaded journals are edited and budget checked in Cardinal during nightly batch processing.

Any errors identified after a journal is loaded into Cardinal, including all budget check errors, must be corrected online in Cardinal. If corrections/changes are made online in Cardinal, the journal requires approval online in Cardinal.

**Navigation Note**: Please note that there may be a **Notify** button at the bottom of various pages utilized while completing the process within this Job Aid. This "Notify" functionality is not currently turned on to send email notifications to specific users within Cardinal.

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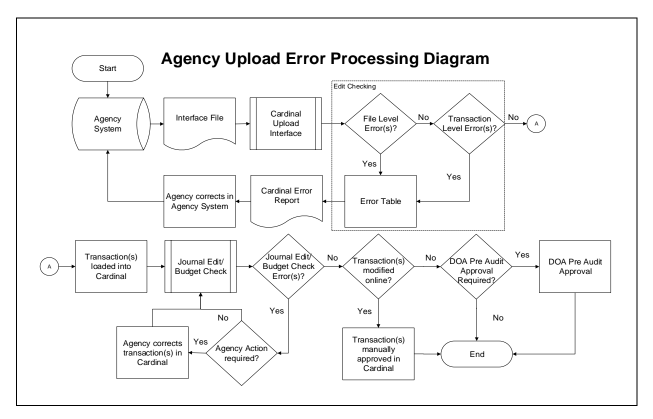
### **Revision History**

Revision Date	Summary of Changes	
1/17/2025	Baseline	

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#### **File Upload Error Processing**

Once the Journal Upload file has been picked up by the Cardinal Upload Interface, it is checked for a valid file layout and edited. There are two different rejection error levels for Journal Upload files:

- File Level Error: A file level error will occur if the file cannot be read by Cardinal (e.g., corrupted file or invalid file name). If a file level error occurs, none of the transaction data in the file is uploaded into Cardinal. The file must be corrected by the Agency and re-sent to Cardinal for processing.
- Transaction Level Error: A transaction level error occurs if the file is successfully recognized and processed by Cardinal, but individual journal(s) contain a data error (e.g., combination edit errors or missing required fields). If a transaction level error occurs, the entire journal with the error is rejected and all other journals in the file, without errors, are uploaded into Cardinal. The errored journal(s) must be corrected in the Agency system and re-sent to Cardinal or entered manually online in Cardinal.

Only file and transaction level errors identified during the previous file upload are reported on the **Journal Upload Error Report** generated by the nightly batch. The report should be reviewed by the agency on a daily basis.

Common file and transaction level errors can be viewed in the **Appendix** section of this job aid.

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#### **Reviewing the Journal Upload Error Report**

The **Journal Upload Error Report** can be viewed after the nightly batch process has been run to post the report. The nightly batch process posts the report to the **Report Manager** in Cardinal within the agency specific folder and to the file server for the agencies to retrieve automatically outside of Cardinal. Reports are available in **Report Manager** for 30 calendar days and on the file server for seven days. The report can be re-generated at any time by users.

- The Journal Upload Error Report can be generated manually by navigating to the following path:
   Main Menu > General Ledger > General Reports > Journal Upload Error Report
- Instructions for running the report are included in the Reports Catalog, located on the Cardinal website in Reports Catalog under Resources.
- The report contains a Journal Header section and a Journal Lines section. If an agency submits
  an upload file with journals for multiple Business Units (i.e., agencies) and the report is run for the
  submitting Business Unit, the report will display results for all Business Units in the file.
- After listing the error details, the report contains a summary of the total number of journals submitted, the total journals with errors, and the total number of journals loaded successfully per upload file.

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#### **Edit and Budget Check Error Processing**

Once interfaced journals are successfully loaded into Cardinal, they are edited and budget checked during nightly batch processes. All journals are checked for valid edit and budget combinations and checked against applicable control budgets to verify available balances.

- Agencies need to check for and correct any edit and/or budget check errors online in Cardinal.
  Journals with edit check errors can be reviewed on the Errors and Lines tabs of the
  Create/Update Journal Entries page using the following navigation:
   Main Menu > General Ledger > Journals > Journal Entry > Create/Update Journal Entries
- Journals with budget check errors can be reviewed on the Review Budget Check Exceptions
  page using the following navigation:
   Main Menu > Commitment Control > Review Budget Check Exceptions > General Ledger >
  Journal
- If a journal has edit or budget check errors, the journal can be corrected online in Cardinal on the
   Create/Update Journal Entries page. After completing any online corrections, the journal can
   be re-edited and/or budget checked online or will be edited and budget checked again during
   nightly batch processing.
- If any corrections or updates are made to interfaced journals online, agency approval is required online in Cardinal. If the journal initially passes edit and budget check when it is first interfaced, then it is automatically **Approved** (unless it requires DOA pre-audit approvals). Note interfaced vouchers that do not require corrections in Cardinal may still require Legal Services or Capital Outlay approval. Detailed instructions on reviewing and correcting edit and budget check errors for journals are included in the **GL332\_Processing Journal Entries** course located on the Cardinal Website in **Course Materials** under **Learning**.

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### **GL332\_Journal Interface Processing**

### **Appendix**

#### **Common File Upload Errors**

Note the exact messages may differ between uploads and, in some cases, a generalized version of the error is provided.

	General File Level Errors		
#	Error	Explanation	
1	Agency <value> filename sent has</value>	The Agency sends a file with a file name which has already	
	already been processed by Cardinal	been processed by Cardinal.	
2	Agency <value> Upload file not</value>	This scenario would occur if the file naming convention was	
	received in valid file format	correct, but the data in the file was corrupted or in a format	
		impossible for the interface to read (e.g., binary vs. ASCII).	
3	Agency <value> Upload file</value>	The Agency sends a file that does not contain a <b>000</b> row. All	
	received with no control record	other data rows are present.	
4	Agency <value> upload file</value>	The Agency sends a file that does not contain a <b>999</b> row. All	
	received with no trailer record	other data rows are present.	
5	The total number of rows in the file	The total number of rows in the file does not equal the total	
	does not match the row count given	number of rows in the trailer record.	
	in trailer row		
6	The total transactions in the file	The total of all the transactions in the file does not equal the	
	does not match transaction count	total transaction count in the trailer record.	
	given in trailer row		
7	Invalid Date Format	Example: The Agency sends a file in DD/MM/YYYY format	
		instead of MM/DD/YYYY.	
8	Amount fields are not right justified	The Agency sends alpha character in numeric field. Also,	
	or contain non-numeric characters	numeric fields must be right justified.	
9	BU <value> in the control record is</value>	Example: The Agency sends a file which has BU 26100 on the	
40	not a submitting BU	control record of the file but the submitting BU is 26000.	
10	BU <value> is not configured to</value>	This scenario could occur if the BU on the control record (000)	
44	submit interface file	is not configured as an interfacing agency.	
11	BU <value> is not configured in</value>	This scenario could occur if BU on the control record (000) is	
12	Cardinal Invalid Time Format <value></value>	not configured in Cardinal.	
12	Invalid Time Format <value></value>	Example: Agency sends a file name	
		BBBBB_AP964_IN_MMDDYYYY_HHMI_999.DAT instead of BBBBB_AP964_IN_MMDDYYYY_HHMM_999.DAT	
13	Invalid File Seq # <value></value>	Example: Agency sends a file name	
13	IIIvaliu File Seq # <value></value>	BBBBB_AP964_IN_MMDDYYYY_HHMM_9999.DAT instead	
		of BBBBB_AP964_IN_MMDDYYYY_HHMI_999.DAT	
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	General File Level Errors		
#	Error	Explanation	
14	Invalid file name. BUSINESS_UNIT is either invalid or not in the correct location in the filename.	If the file name does not meet the file naming standards (e.g., BUSINESS_UNIT and the Date Time portions are missing from correct locations in the file name), the interface process will not recognize the file and subsequently not be able to process this file.	
15	Control Record filename mismatch	Filename mismatch in the control record.	
16	Agency <value> Upload file is blank</value>	Agency sends a file which is completely blank or contains only a header row (000) and trailer row (999).  Note: The error "the agency sends a file which contains only a	
		control row (000) or a trailer row (999)" does not apply to the Cash Advance or the Employee Profile interfaces.	

	General Transaction Level Errors		
#	Error	Explanation	
1	No value provided for a required	The Agency sends blank data for the required field identified.	
	field		
2	Field not in required format	The Agency sends an invalid format for the field identified.	
3	Invalid field value compared with	The Agency provides a <value> that does not exist in Cardinal.</value>	
	configuration/prompt table or use of		
	a field value that is <b>Inactive</b>		
4	Transaction has missing required	The Agency file contains a header record with no matching	
	record(s) in interface file	lines.	
5	Combination edit errors	The Agency conde a file with one or more ChartField values	
3	Combination edit errors	The Agency sends a file with one or more ChartField values where the combination of those values is not a valid	
		combination in Cardinal.	
		Combination in Caldinal.	
6	ChartField errors: <value></value>	The Agency sends a ChartField value that is either blank or	
		incorrect for processing in Cardinal.	
7	Duplicate transactions when	The Agency conde a transaction where that value (i.e. yougher	
'	Duplicate transactions when	The Agency sends a transaction where that value (i.e., voucher ID, deposit certificate, journal ID, etc.) already exists in	
	compared to the existing data in Cardinal	Cardinal.	
	Cardinai	Cardinal.	
8	Duplicate transactions when	The Agency sends a transaction where that value (i.e., voucher	
	compared to the data in a single file	ID, deposit certificate, journal ID, etc.) already exists in the	
		same file.	

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	General Transaction Level Errors		
#	Error	Explanation	
9	Transaction that is not balanced or summarized correctly	Example: The Agency sends a file in which one of the headers totals 700 lines, but there are actually 570 lines under that header.	
10	Accounting Date <value> is not within the open period: fiscal year</value>	The Agency sends a file in which one of the transactions has a header with a transaction date not in an open period.	
11	This transaction contains a ChartField identified as budgetary-only	The Agency sends a file in which one of the transactions has a budgetary-only ChartField. Budgetary only ChartFields can only be used on budget journals.	
12	This transaction is attempting to use an account identified as a control account	The Agency sends a file in which one of the transactions has a control account ChartField.	
13	Not a valid transaction Business Unit for submitting Business Unit	Example: Agency 50100 sends a transaction for Business Unit 71700, which is not configured as a transaction Business Unit for submitting Business Unit 50100.	
14	PC Business Unit is required when Project ID is transmitted	A transaction in the file contains Project ID, but the PC Business Unit is blank.	
15	PC BU is not valid for GL BU or no projects defined for the PC BU	Example: The PC Business Unit 79000 on the expense line is not valid for the GL Business Unit 72000 on the expense line.	
16	Value exists for inactive ChartField: PROGRAM_CODE. This field is reserved for future use	The Agency sends a value in PROGRAM_CODE field, which is an inactive ChartField in Cardinal.	
17	Project ID is required when PC Business Unit is transmitted	A transaction in the file contains PC Business Unit, but the Project ID is blank.	
16	Invalid file name. BUSINESS_UNIT is either invalid or not in the correct location in the filename.	If the file name does not meet the file naming standards (e.g., BUSINESS_UNIT and the Date Time portions are missing from correct locations in the file name), the interface process will not recognize the file and subsequently not be able to process this file.	
17	Control Record filename mismatch	Filename mismatch in the control record.	

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	Journal Upload Specific Errors		
#	Error	Explanation	
1	A row for this transaction contains one or more amount fields that are	Example: The Agency sends a file in which one of the transactions has an amount field value \$50.556 (decimal field	
	using more than two digits to the	has 3 digits).	
	right of the decimal	nac o digito).	
2	Journal header does not balance by	Example: The total debits mentioned in the journal header row	
	total debits and credits	(\$1000) does not equal the total credits (\$500).	
3	The total debits and credits on the	Example: The total debits mentioned in the journal header is	
	journal header do not match the	\$1,000, but sum of all the debits in the lines is \$700.	
	sum of the debits and credits for the		
	lines	Example: The total credits mentioned in the journal header is	
		\$1000, but sum of all the credits in the lines is \$400.	
4	The journal is not balanced by	Example: The credit amount for Business Unit is \$500, but	
	Business Unit	debit amount for Business Unit and Fund Code is \$400.	
5	The total number of journal lines on	Example: The total number of lines on the header record	
	the header row does not match with	indicates 2, but the journal contains 3 lines.	
	the actual number of journal lines		
6	The Ledger and Ledger Group are	The ledger and ledger group do not exist in Cardinal for the	
	not valid for Business Unit	Business Unit which was provided on the transaction.	
7	Not a valid Journal line transaction	The Business Unit given in the journal line is not a valid	
	Business Unit for submitting	Business Unit. The Business Unit may not exist or may not be	
	Business Unit	a valid child Business Unit under the submitting business unit.	
8	Not a valid Journal header	The Business unit given in the journal header is not a valid	
	transaction Business Unit for	Business Unit. The Business Unit may not exist or may not be	
	submitting Business Unit	a valid child Business Unit under the submitting business unit.	
9	Duplicate Business Unit, Journal ID,	A previous journal with the provided Business Unit, Journal ID,	
	and Journal Date found in Cardinal	and Journal Date already exists in Cardinal. One or more of	
		the journal unique identifiers (Business Unit, Journal ID, or	
40	T	Journal Date) must be changed to avoid a duplicate error.	
10	The sum of amounts for cash	The total amount between all cash accounts for this journal	
	accounts does not equal to \$0	should net to \$0. In the given file, the sum of the amounts in	
		the journal is not equal to 0. Check all cash accounts to make	
4.4	The sum of amounts for Transfer	sure the sum is correct.	
11	Pair accounts does not equal to \$0	The total amount between all transfer accounts pairs for this journal should net to \$0. In the given file, the sum of the	
	i all accounts does not equal to \$0	amounts is not equal to 0. Check all transfer accounts to make	
		sure the sum is correct.	
12	The Business Unit, Project, and	The provided values for Business Unit, Project, and Activity are	
12	Activity combination is not Valid	not a valid combination for those fields.	
	Activity Combination is not valid	THOLE A VALUE COMBINATION TO THOSE HEIDS.	

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