

General Ledger Standard



AuditDataStandards.GL.August2013

Prepared by the AICPA Assurance Services Executive Committee Emerging Assurance Technologies Task Force

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Audit Data Standards

The benefits of standardization are well-recognized and have led to the development of various general IT standards. One reason data standards are needed is to address the ongoing challenge that management and internal and external auditors face in the efficient exchange of a company's data. This process is complicated by the fact that accounting and IT personnel approach requests for such information from different perspectives. For example, in some cases, audit-related data requests are forwarded directly to a company's IT department, with limited further involvement from the accounting or finance department. In many cases, the burden is on the auditors to acquire the data.

The AICPA Assurance Services Executive Committee believes that audit data standards (ADSs) will contribute to the efficiency and effectiveness of the audit process through standardization of the format for fields and files commonly requested for audit and other related purposes. Similarly, other consumers of the standardized information (such as creditors) also would benefit if a company chose to share that data with them. Companies large and small, public and private, also stand to benefit from the application of the ADSs. By standardizing the data requested by auditors on a regular basis, companies will be able to automate and replicate the information request process, thereby reducing the amount of time and effort required to provide the requested data. Company staff and internal audit will also benefit from enhanced analytical capabilities by leveraging the standardized data for internal purposes. The standard also will make the data usable for external auditors to perform enhanced data analysis.

These standards represent leading practices that well-designed accounting and financial reporting systems are capable of adhering to. This publication addresses the general ledger (GL).

ADSs address both the technical design (files, tables, fields, formats, and so on) and supplemental questions about the data that are essential for an understanding of its use. The former generally is best addressed though IT systems design and the latter is commonly provided by accounting or finance personnel, with input from IT personnel. Please note that these are voluntary, recommended data standards for the extraction of information. These data extract standards are not required, nor do they represent authoritative audit or accounting standards.

Recognizing the value of uniformity and the benefits of individual adaptation, particularly for companies of varying sizes and industry characteristics, these standards provide some degree of flexibility. This is a minimum standard and is not meant to be limiting, so users may create customized, user-defined fields (for example, items should not be subtracted, but they may be added where they do not already exist in the standard). However, to achieve the benefits of standardization (when not specifically indicated), individual customization should be avoided (in other words if an item is defined in the standard, do not redefine it). Once a company adopts a particular convention, it should consistently export its data according to that convention, unless a major IT system conversion is undertaken or the producers and consumers of the standardized data mutually agree on an expansion, or both.

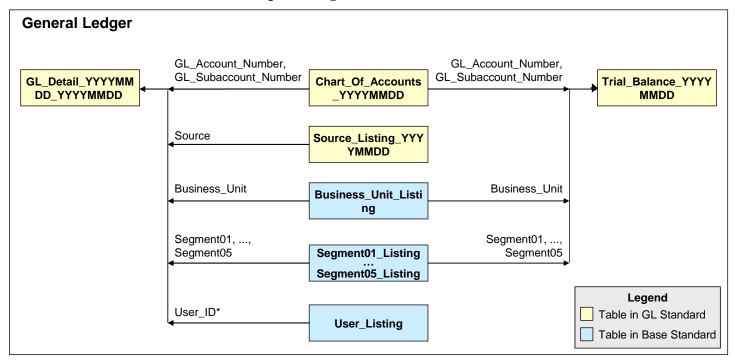
Companies implementing the ADSs should first contact their enterprise resource planning (ERP) or accounting package vendor for assistance. If the vendor does not have a solution for adopting the ADSs, extract, transform, load (or ETL) vendors have developed scripts that can be used to map to the ADSs.

¹ Please note that the term *company* is meant to represent companies, partnerships, government agencies, not-for-profit entities, and so on, and is not limited to commercial entities.

Prior to implementing this data standard, an evaluation should be made of the reliability of the data through the use of controls and segregation of duties testing. Guidance for these types of evaluation criteria is available at aicpa.org.

Additional detail on the contents of each section follows. The following figure provides a data diagram that shows the relationship between tables in the current standard. It is important to note that the GL ADS should be used in conjunction with the base standard document located on the aicpa.org website.

Data Relationships Among Tables in the Audit Data Standards



^{*} The User_Listing table can be joined to three fields, all of which contain a user ID: User_ID, Approved_By, Last_Modified_By

1. General Ledger Standard

GL standard audit data is defined with multiple tables containing related information. The "Level" column within each table has a label of either 1 or 2 to indicate the importance of the data. Level 1 items are required (when available through IT systems or additional means). The level 2 items are recommended, but may not always be available. The client should specify those fields that are not available.

Following the standardized data is a data profiling report and questionnaire that should be used to further describe the data, accounting processes, and financial IT systems.

GL Standardized Data

- GL_Detail
- Trial_Balance
- Chart_Of_Accounts
- Source_Listing

GL Standard Data Profiling Report

GL Questionnaire

1.1 GL_Detail_YYYYMMDD_YYYYMMDD

The GL_Detail table stores all the journal entry lines and includes all the journal entry header information as well. Each row in this table contains detailed information for transactions on each journal entry, such as the associated journal entry ID, the associated account number, and the debits or credits associated with the journal entry line. The file should be at the journal entry line level (not a more summarized level).

Field #	Field Name	Lovel	Flat File	Data	XBRL GL Taxonomy	Description
rieiu #	rieiu Naille	Level	DataType	Length ³	Element ²	Description
1	Journal_ID	1	TEXT	100	gl-cor:entryNumber	Identifier that is unique for each
						journal entry. May require
						concatenation of multiple fields.
2	Journal_ID_Line_Number	1	TEXT	100	gl-cor:lineNumber	Identifier that is unique for each line
						within a journal entry.
3	JE_Header_Description	1	TEXT	256	gl-cor:entryComment	Description of the entire journal entry
						as described by the journal entry
						header.
4	JE_Line_Description	1	TEXT	256	gl-cor:detailComment	Description of the individual line
						within the journal entry.
5	Source	1	TEXT	25	gl-cor:SourceJournalID	Posting source (code for source from
					(fixed/enumerated list) or	which the journal entry originated,
					gl-cor:	such as sales journal, cash receipts
					sourceJournalDescription	journal, general journal, payroll
					(free form)	journal, accountant manual entry,
						spreadsheet, and so on).

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² Taken from entry point of XML schema file gl-plt-2006-10-25.xsd found in the subdirectory \plt\case-c-b-m-u-t of the extensible business reporting language global ledger taxonomy framework (or XBRL GL) file structure; this should be used for the schemaLocation and schemaRef, although alternatives may be used if required. User should use the most current recommended version available, unless agreement on a later draft is made and beneficial.

³ Throughout the document, this column represents a suggested maximum length.

T. 11 //	TH. 11.27		Flat File	Data	XBRL GL Taxonomy	5
Field #	Field Name	Level	Data Type	Length ³	Element ²	Description
6	Business_Unit_Code	1	TEXT	25	gl-cor:accountSubID with gl-cor:accountSubType of "Business_Unit"	Used to identify the business unit, region, branch, and so on at the level that financial statements are being audited and for which the trial balance is generated. For example, you may use a code aligned with the concept of a reportable segment as defined in Financial Accounting Standards Board (FASB) Accounting Standards Codification (ASC) 280, Segment Reporting.
7	Fiscal_Year	1	TEXT	4	gl-bus:fiscalYearEnd	Fiscal year—YYYY for delimited, CCYY-MM-DD fiscal year end (ISO 8601) for extensible business reporting language global ledger taxonomy framework (XBRL GL).
8	Period	1	TEXT	10	gl-bus:postingCode	Code for posting to period (for example, one period per month, period 1–13 in which period 13 represents fiscal year closing entries, 4–4–5 in which each number represents the number of weeks per period in a quarter, and so on) based on codes in an accounting period file. Examples include W1–W53, M1–M13, and Q1–Q4.

T2:-1-1 #	TO ALI Massa	T1	Flat File	Data	XBRL GL Taxonomy	D
Field #	Field Name	Level	DataType	Length ³		Description
9	Effective_Date	1	DATE		gl-cor:postingDate	The date of the journal entry, no matter what date the entry is received or entered. This is sometimes referred to as the accounting date or accounting effective date. For example, if the user wants to see the financial results for the period ending March 5, 20X1, the journal entry can be created on any day during the open period and be assigned to the period ending March 5, 20X1.
10	Entry_Date	1	DATE		gl-cor:enteredDate	Date the journal entry was entered into the system. This is sometimes referred to as the creation date. This should be a system-generated date (rather than user-entered date), when possible. This date does not necessarily correspond with the date when the journal entry was posted to the GL or the period-end date.
11	User_ID	1	TEXT	100	gl-cor:enteredBy	User ID, initials, or name of operator originally submitting the entry.
12	GL_Account_Number ⁴	1	TEXT	100	gl-cor:accountMainID	Identifier for the GL financial account. The GL_Account_Number in this file must match the GL_Account_Number used in the Trial_Balance and Chart_Of_Accounts files.

 $^{^4\,\}mathrm{Account_Number}$ may include alphanumeric characters.

Field #	Field Name	Lovel	Flat File	Data	XBRL GL Taxonomy	Description
rieiu #	rieiu Naille	Level	Data Type	Length ³	Element ²	Description
13	Amount	1	NUMER		gl-cor:amount	Transaction monetary amount
			IC			recorded in the functional or group
						currency for the entity under audit. No
						multicurrency translation should need
						to be performed on this amount
						because all transactions are recorded in
						a single currency.
14	Amount_Credit_Debit_Indicator	1	TEXT	1	gl-cor:debitCreditCode	Indicates whether the amount is a
						credit or debit. "C"=credit; "D"=debit.
15	Amount_Currency	1	TEXT	3	gl-muc:amountCurrency	The functional or group currency
						related to the amount. See ISO 4217
16	T AM 100 LDA	2	DATE		1 11 (D (D	coding.
16	Last_Modified_Date	2	DATE		gl-usk:lastDateRepeat	The date the entry was last modified
177	T4 M - 1:6: -1 D	2	TEXT	50	al hua	before posting.
17	Last_Modified_By	2	IEXI	50	gl-bus:	User ID, initials, or name of last
					enteredByModified	person modifying this entry before
10	Annuavad Data	2	DATE		gl-usk:nextDateRepeat	posting. The date the entry was approved.
18 19	Approved_Date Approved_By	2	TEXT	50	4	User ID, initials, or name of person
19	Approved_by	2	IEAI	30	gl-cor: entryResponsiblePerson	who approved the entry.
20	EntryDate_Time	2	TIME		gl-cor:enteredDate	The time the journal entry was entered
20	EntryDate_Time	2	THVIL		(both date and time are	into the GL.
					provided within the same	into the GL.
					field)	
21	Reporting_Amount	2	NUMER		gl-	The amount recorded in the currency
	reporting_rimount		IC		cor:amountTriangulationAm	in which a reporting entity prepares its
					ount	financial statements.
22	Reporting_Amount_Currency	2	TEXT	3	gl-	The currency which a reporting entity
					muc:amountTriangulationCu	prepares its financial statements (for
					rrency	example, USD, EUR; see ISO 4217
					-	coding).
23	Local_Amount	2	NUMER		gl-muc:	Amount in the local country currency
			IC		amountOriginalAmount	where the transaction originated.

Tiold #	Etald Norse	T arral	Flat File		XBRL GL Taxonomy	Dogovintion
Field #	Field Name	Level	DataType	Length ³	Element ²	Description
24	Local_Amount_Currency	2	TEXT	3	gl-muc: amountOriginalCurrency	The currency used for local country reporting requirements (for example, USD, EUR; see ISO 4217 coding).
25	Reversal_Indicator	1	TEXT	1	gl-usk:reverse true = entry is to be reversed false with gl- usk:reversingDate = provided = entry is a reversal not provided = none of the above.	Indicates whether this entry is a reversal or to be reversed. "1"=entry is a reversal, "2"=entry is to be reversed, and empty ("")=none of the above or system generated indicators. For XBRL GL, this is a Boolean, in which "true" indicates it is to be reversed; "false" with provision of a reversingDate indicates the entry is a reversal.
26	Reversal_Journal_ID	2	TEXT	100	gl-usk:reversingStdId	When the Reversal_Indicator=1, this identifies the Journal_ID of the entry being reversed.
27	Segment01	2	TEXT	25	XBRL GL tracks hierarchy ID, hierarchy description, and hierarchy type, so it can track code NA, description N. America, and type global area using gl-cor:accountSubID, gl- cor:accountSubDescription, and gl-cor:accountSubType, respectively. Interrelations and hierarchies are captured by gl- cor:parentSubAccountType (what is the hierarchy type this unit rolls up to).	Reserved segment field that can be used for profit center, division, fund, program, branch, project, and so on.
28	Segment02	2	TEXT	25	Same as above.	Same as above.
29	Segment03	2	TEXT	25	Same as above.	Same as above.
30	Segment04	2	TEXT	25	Same as above.	Same as above.

Field #	Field Name	Level	Flat File DataType	Data Length ³	XBRL GL Taxonomy Element ²	Description
31	Segment05	2	TEXT	25	Same as above.	Same as above.

- 1. gl-cor:sourceJournalID is an enumerated list, promoting clearer understanding of the following:
 - cd—cash disbursements (sending checks to vendors)
 - cr—cash receipts (receiving checks from others)
 - fa—fixed assets
 - gi—giro or other bank adjustments
 - gj—general journal
 - im—inventory management
 - jc—job cost
 - pj—purchase journal (liabilities from purchases)
 - pl—payroll or journal
 - sj—sales journal
 - se—standard entries
 - ud—user defined
 - ot—other sources of entries

For a GL detail listing, additional required or recommended fields include the following.

Element	Content	Comment
gl-cor:entriesType	value = "journal" or "entries"	[Entries] is used for a broad list of accounting journal
		entries; an enumerated value [journal] is used for a list of
		like entries when debits explicitly equal credits.
gl-cor: entriesComment	value =	[entriesComment] is the descriptive field describing what
	"ads:GL_Detail_YYYYMMDD_YYYYMMDD"	is common in the collection of information; introducing
		audit data standard namespace and qualifier for type of
		collection ties it to this representation.

1.2 Trial_Balance_YYYYMMDD

The Trial_Balance table stores all the ledger account balance information. The Trial_Balance file should contain the ending balances at a point in time. The Trial_Balance should be created at the same time as the GL_Detail to prevent differences in transactions and balances.

Field Name	Lovel	Flat File	e Data	VPDI CI Tavanamy Flament	Description
Field Name	Levei	DataType	Length	ABRL GL Taxonomy Element	Description
GL_Account_Number	1	TEXT	100	gl-cor:accountMainID	Identifier for the GL financial account.
					The GL_Account_Number in this file
					must match the GL_Account_Number
					used in the GL_Detail and
					Chart_Of_Accounts files.
Fiscal_Year	1	TEXT	4		Fiscal year—YYYY. For XBRL GL
					use the full fiscalYearEnd
Period	1	TEXT	10	gl-bus:postingCode	Accounting period number. Code for
					posting to period (for example, period
					1–13) based on codes in an accounting
					period file. Possibilities include W1–
D.L. A.Of D.A.	1	DATE		A	W53, M1–M13, and Q1–Q4.
Balance_AsOI_Date	1	DATE			Date of the provided balance, not
					when the Trial_Balance file was
					created (for example, 20X01231 if year-end balance, even if the report
				be noted by gi-cor.postingDate	was run on 20X10122).
Amount Ending	1	NUME		gl-cor:amount with ontional gl-	Period ending balance amount
Amount_Enumg	1				recorded in the functional or group
		Ric			currency. No multicurrency translation
				(chams_outuite)	should need to be performed on this
					amount because all are recorded in a
					single currency.
	Field Name GL_Account_Number Fiscal_Year Period Balance_AsOf_Date Amount_Ending	Fiscal_Year 1 Period 1 Balance_AsOf_Date 1	GL_Account_Number 1 TEXT Fiscal_Year 1 TEXT Period 1 TEXT Balance_AsOf_Date 1 DATE	Fiscal_Year 1 TEXT 4 Period 1 TEXT 10 Balance_AsOf_Date 1 DATE Amount_Ending 1 NUME	TEXT 100 gl-cor:accountMainID

Etald #	Etald Name	Lavel	Flat File	e Data	VDDI CI Towarama Flamont	Dogovintion
Field #	Field Name	Levei	Data Type	Length	XBRL GL Taxonomy Element	Description
6	Amount_Beginning	I	RIC		separate beginning and ending amounts on a line. This would use a second line, with optional gl-cor:xbrlInclude = {beginning_balance} and gl-cor:periodCoveredStart	Period beginning balance amount (that is, the ending balance from the prior period) recorded in the functional or group currency. No multicurrency translation should need to be performed on this amount because all are recorded in a single currency.
7	Amount_Beginning_Reporting	2	NUME RIC		gl- muc:amountOriginalTriangulati onAmount with gl- cor:xbrlInclude = {beginning_balance}	Period beginning balance amount in reporting currency used for statutory reporting.
8	Amount_Beginning_Local	2	NUME RIC		gl-muc:amountOriginalAmount with gl-cor:xbrlInclude = {beginning_balance}	Period beginning balance amount in the local country currency for multicurrency tracking.
9	Amount_Currency	1	TEXT	3	gl-muc:amountCurrency	The functional or group currency related to the balance. See ISO 4217 coding.
10	Business_Unit_Code	1	TEXT	25	gl-cor:accountSubID with gl- cor:accountSubType of "Business_Unit"	Used to identify the business unit, region, branch, and so on at the level that financial statements are being audited and for which the trial balance is generated. For example, you may use a description aligned with the concept of a reportable segment as defined in FASB ASC 280.
11	Amount_Ending_Reporting	2	NUME RIC		gl- muc:amountOriginalTriangulati onAmount	Period ending balance amount in reporting currency used for statutory reporting.
12	Amount_Reporting_Currency	2	TEXT	3	gl- muc:amountOriginalTrangulati onAmountCurrency	The currency used for nonconsolidated reporting as opposed to functional or consolidated reporting or local or actual amounts. See ISO 4217 coding.

Field #	Field Name	Laval	Flat File	e Data	VDDI CI Tovonomy Floment	Degamintion
Field #	Field Name	Levei	Data Type	Length	XBRL GL Taxonomy Element	Description
13	Amount_Ending_Local	2	NUME RIC		gl-muc:amountOriginalAmount	Period ending balance amount in the local country currency for multicurrency tracking.
14	Amount_Local_Currency	2	TEXT	3	gl- muc:amountOriginalCurrency	The currency used for local country reporting requirements. See ISO 4217 coding.
15	Segment01	2	TEXT	25	gl-cor:accountSubID associated with the gl-cor:accountSubType as defined in the Segment_Listing. (Note: XBRL GL tracks hierarchy ID, hierarchy description, and hierarchy type, so it can track code NA, description N. America, and type global area using gl-cor:accountSubID, gl-cor:accountSubDescription, and gl-cor:accountSubType, respectively.)	Reserved segment field that can be used for profit center, division, fund, program, branch, project, and so on.
16	Segment02	2	TEXT	25	Same as above.	Same as above.
17	Segment03	2	TEXT	25	Same as above.	Same as above.
18	Segment04	2	TEXT	25	Same as above.	Same as above.
19	Segment05	2	TEXT	25	Same as above.	Same as above.

Trial balances are rarely beginning and ending of period alone. They are more often beginning, period change (often period debits and separate period credits), and ending.

For a trial balance listing, additional required or recommended fields include the following.

Element	Content	Comment
gl-cor:entriesType	value = "trialbalance"	Explicitly defines this as a trial balance, as per XBRL
		GL's standard enumerations.
gl-cor: entriesComment	value =	[entriesComment] is the descriptive field describing what
	"ads:Trial_Balance_YYYYMMDD"	is common in the collection of information; introducing
		audit data standard namespace and qualifier for type of
		collection ties it to this representation.

1.3 Chart_Of_Accounts

The chart of accounts table is used to store the information about all the GL accounts, including name, description, and mapping to the financial statement captions. If different charts of accounts are needed for different business units, business unit fields should be utilized to distinguish between the local and consolidating sets of accounts.

Field #	Field Name	Lovel	Flat File	e Data	XBRL GL Taxonomy Element	Description
Τισια π	Field Name	Level	Data Type	Length	ADKE GE Taxonomy Element	_
1	GL_Account_Number	1	TEXT	100	gl-cor:accountMainID	Identifier for the GL financial
						account. The
						GL_Account_Number in this file
						must match the
						GL_Account_Number used in the
						GL_Detail and Trial_Balance
		1	TO T	100	1 26:5	files.
2	GL_Account_Name	1	TEXT	100	gl-cor:accountMainDescription	Name for the GL account.
3	Account_Type	1	TEXT	25	gl-cor:mainAccountType	Grouping for high-level category
						on the financial statements. Values
						should be assets, liabilities, equity,
						revenue, expenses, and so on.
4	Account_Subtype	1	TEXT	25	gl-	Grouping for lower-level
					cor:mainAccountTypeDescription	categories on the financial
						statements. Examples include
						reserve account, suspense account,
	TG G	1	TO T	100	1 0 1 11	intercompany account, and so on.
5	FS_Caption	1	TEXT	100	gl-cor:summaryReportingElement	Financial statement caption.
						Grouping for the caption the GL
						account rolls up to on the financial
						statements (for example, cash and
						cash equivalents, accounts
						payable, cost of sales, and so on).
						Sometimes may prefer to be at the
			mex.	25.5	1	trial balance level.
6	GL_Account_Description	2	TEXT	256	gl-cor:accountTypeDescription	Label or description associated
						with GL_Account_Number.

Field #	Field Name	Lovel	Flat File	e Data	VDDI CI Tovonomy Floment	Description
rieia #	Field Name	Levei	Data Type	Length	XBRL GL Taxonomy Element	Description
7	Business_Unit_Code	1	TEXT	25	gl-cor:accountSubID with gl-	Used to identify the business unit,
					cor:accountSubType of	region, branch, and so on at the
					"Business_Unit"	level that financial statements are
						being audited and for which the
						trial balance is generated. For
						example, you may use a
						description aligned with the
						concept of a reportable segment as
8	Daniel CI Assessed Namelon		TEXT	100	-1	defined in FASB ASC 280. A reference to the
δ	Parent_GL_Account_Number	2	IEXI	100	gl-cor:parentAccountMainID	GL_Account_Number that is the
						parent in an account hierarchy.
						Provided to allow more than the
						predefined levels of hierarchy in
						the chart of accounts table.
9	Segment01	2	TEXT	25	gl-cor:accountSubID associated	Reserved segment field that can be
	3				with gl-cor:accountSubType from	used for profit center, division,
					Segment_Table	fund, program, branch, project,
					(Note: XBRL GL tracks	and so on.
					hierarchy ID, hierarchy description,	
					and hierarchy type, so it can track	
					code NA, description N. America,	
					and type global area using	
					gl-cor:accountSubID, gl-	
					cor:accountSubDescription, and gl-	
					cor:accountSubType, respectively.)	
10	Segment02	2	TEXT	25	Same as above.	Same as above.
11	Segment03	2	TEXT	25	Same as above.	Same as above.
12	Segment04	2	TEXT	25	Same as above.	Same as above.
13	Segment05	2	TEXT	25	Same as above.	Same as above.

For a chart of accounts listing, additional required or recommended fields include the following.

Element	Content	Comment
gl-cor:entriesType	value = "account"	Explicitly defines this as a listing of accounts, as per
		XBRL GL's enumerations.
gl-cor: entriesComment	value = "ads:Chart_Of_Accounts"	[entriesComment] is the descriptive field describing what
		is common in the collection of information; introducing
		audit data standard namespace and qualifier for type of
		collection ties it to this representation.

1.4 Source_Listing

The source code listing provides additional information about the sources provided in the GL_Detail file. Each source should have a description, which ERP module or subledger it originates in, along with information relating to the business process it is a part of.

Field #	Field Name	Level	Flat File DataType	e Data Length	XBRL GL Taxonomy Element	Description
1	Source	1	TEXT	25	gl-cor:sourceJournalID if an enumerated set is feasible; gl-cor:sourceJournalDescription otherwise.	Posting source (code for source from which the journal entry originated, such as sales journal, cash receipts journal, general journal, payroll journal, accountant manual entry, spreadsheet, and so on). The code must be a unique indication for the underlying source. Must match the source field in the GL_Detail file.
2	Source_Description	1	TEXT	100	gl-bus:batchDescription if gl-cor:sourceJournalDescription is used above.	A plain English description of the source. Some of the more common journals are purchases, sales, cash receipts, cash disbursements, and general journal.
3	ERP_Subledger_Module	2	TEXT	100	gl-bus:measurableDescription	Description of the subledger or ERP module the journal entry originated from. Should tie back to a system or significant accounting process. In some instances, may be represented by source.
4	System_Manual_Identifier	2	TEXT	1	gl-bus: entryOrigin	Define if the source creates system- generated or manually entered journal entries. Provide an "S" or "M" for the value.
5	Business_Process_Major	2	TEXT	100	gl- bus:measurableCodeDescription	The major class of transaction associated with a business process (for example, sales).

Field #	Field Name	Level	Flat File DataType	Data Length	XBRL GL Taxonomy Element	Description
6	Business_Process_Minor	2	TEXT	100	gl-bus:measurableCodeCategory	A subprocess of the major business
						process (for example, orders, returns,
						discounts, and so on).

For a source listing, additional required or recommended fields include the following:

Element	Content	Comment
gl-cor:entriesType	value = "other"	[entriesType] is a mandatory field; [other] is an
		enumerated value.
gl-cor:entriesComment	value = "ads:Source_Listing"	[entriesComment] is the descriptive field describing what
		is common in the collection of information; introducing
		audit data standard namespace and qualifier for type of
		collection ties it to this representation.

1.5 GL Standard Data Profiling Report

For each set of data that is extracted from ERP or the GL, the following tests should be performed by the data provider and independently confirmed by the auditor. Validation should be performed for each period for which the data is requested. The data validation should include the following:

Test	Description				
Date and Control Totals					
Required files	Confirm all requested files and data fields have been provided.				
Date ranges	Minimum and maximum dates for Entry_Date (GL_Detail).				
	Minimum and maximum dates for Effective_Date (GL_Detail).				
	Minimum and maximum dates for Effective_Date with each period for the				
	data provided (GL_Detail).				
Control totals	• Line item count, sum of total debits, sum of total credits, and total sum of amount (GL_Detail).				
	GL account count and total sum of balance amount (Trial_Balance).				
JE and TB review					
Missing data	Number of missing or blank values listed by field.				
Invalid data	Count of records by field that do not comply with field format requirements				
	(for example, date or time fields not compliant with date or time format,				
	numeric fields not including two decimal places, and so on).				
Nonbalancing entries	Count and percentage of journal entries that do not balance to \$0.				
Nonbalancing sources	From GL_Detail, the count of records and total of amount by source.				
Accounts missing from TB	Count and total of amount by GL_Account_Number for GL accounts that are				
	found in the GL_Detail but not in the Trial_Balance.				
Completeness/Financial Sta	tement Roll-Forward				
Account roll-forward	Roll forward all accounts from the beginning of the fiscal year to the end of				
	the period (that is, for each GL_Account_Number, the Amount_Beginning				
	[from Trial_Balance], total of Amount [from GL_Detail], Amount_Ending				
	[from Trial_Balance], and the difference between the Amount_Ending and sum of Amount_Begining and total amount).				

1.6 GL Questionnaire

The following information is integral to the understanding and use of the company's IT data. A company's financial management, in consultation with its IT personnel, should address each of the items each time data is provided, if applicable. These questions are not intended to be all-inclusive and are presented as examples only. Prior to implementing the use this data standard, an evaluation should be made of the reliability of the system data through the use of controls and segregation of duties testing, which are not covered by this questionnaire.

GL

- 1. Is there an implicit structure for creating a unique Journal_ID field (for example, is it a concatenation of two or more other fields)? If so, what is the structure?
- 2. When are journal entries recognized in the financial statements (for example, when entered, when approved, and so on)?
- 3. Does the unique account number sequence capture classifications such as business units, subaccounts, and so on (account flexfield)? If so, describe the account number sequence.
- 4. How are related-party transactions identified (for example, transactions with wholly or partially owned subsidiaries)?
- 5. Do separate GL systems (for example, instances within ERP or multiple GL or ERP installations) need to be considered when analyzing the data? How are various ledgers in the data differentiated?
- 6. Which GL system(s) is (are) this data extraction from? Provide documentation for the data extraction (for example, identify ERP program used or provide SQL code for custom query).
 - 6.1 How many applications or posting sources, including spreadsheets, are supporting the GL across all business units?
 - 6.2 What are the types and names (application = ERP Module, subledger, or other source of entries into the GL)?
 - 6.3 What type of applications are used in the consolidation process and how do they relate to the "underlying" company ledgers and subledgers?
 - 6.4 What is the process for handling eliminations, and is it replicated in the ERP system?
- 7. What is the process for financial statement consolidation? Are the financial statements systematically consolidated? If so, describe the process.
- 8. If ERP is used for consolidation purposes, at what point in the financial reporting process is consolidation performed: daily, monthly, or quarterly?
- 9. Are top-side entries made when consolidating and preparing the financial statements? How are these captured, and how are they incorporated into the GL or ERP?
- 10. Are reversal entries entered manually, or is it an automated process?

- 11. Are there transactions in the data that are not related to the financial statements (for example, memo entries)? If so, how are they identified?
- 12. How did you use GL Account_Type and Account_Subtype?
- 13. Is any nonfinancial data included and, if so, how can it be identified?
- 14. How does the application define a manual versus an automated journal entry? Describe the transaction criteria that distinguish a standard transaction from a nonstandard transaction.
- 15. How is currency conversion handled?
- 16. How is currency identified within the application?
- 17. Do foreign currency transaction records contain both the local (native) currency and amount and the reporting (home) currency amount? If so, when is foreign currency translated into the parent or consolidated (functional) GL currency (monthly, daily, and so on)?
- 18. Does the system allow the posting of unbalanced entries? If so, what are the reasons for unbalanced entries in this data submission, and how are journal entries that don't balance to zero handled?
- 19. Does the application allow one-sided journal entries? If so, under what circumstances are these types of entries allowed?
- 20. Does the GL allow individual transactions to exist in the system as header information without the associated detail information? If so, are these entries flagged and identified for further evaluation?
- 21. Can a user post a journal entry to a prior closed period? Under what circumstances is the backposting of entries allowed? Does the system identify or track back-posting of entries?
- 22. Can a journal entry identifier number be reused within the GL? If so, what makes a journal entry number unique?
- 23. How often are entries posted to the GL (real-time or batch process)? If posted via a batch process, what is the posting schedule?
- 24. How are journal entries from business units or segments posted to the system? Are they summarized or posted in detail?
- 25. How are times recorded for journal entries (East Coast time, GMT, and the like)?

User and Business Unit Administration

- 26. How are manual entry approvals handled? Is it a paper-based process, or is the approval process built into the GL system?
- 27. How are journal entries reviewed? Is there a policy regarding required levels of review depending on the dollar amount of the journal entry? Is this process built into the system or is it a manual process?
- 28. Who are the authorized users who can create, modify, and approve manual journal entries (including spreadsheet and MS Access uploads and so on)? Please provide a list of these users.

- 29. Is batch uploading of manual journal entries allowed or used?
- 30. When providing extracted GL data, are the number of line items and the sum of amounts generated manually or by the application used to extract the data?