



DragonView™

User's Guide

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Table of Contents

About Dragon View.....	4
System Requirements.....	4
XBRL Taxonomy and XBRL Document Overview	4
XBRL Taxonomy:	5
XBRL Instance Document:	6
US SEC Recent Filing:.....	7
US SEC Recent Taxonomy:.....	7
Using Dragon View.....	8
Getting Started.....	8
Opening Instance Documents.....	10
Report Preview:	11
Markup Review:.....	13
Percentage of Total SEC Filers / Percentage of Total Filers for Selected SIC:.....	14
Document Info:.....	15
Exporting Information:.....	16
Export to Excel:.....	16
Export to HTML:.....	17
Opening Taxonomies	18
General Options and Settings	19
Show Data Grid:.....	19
Dragon View Options:	20
Window Options:.....	21
Dragon View Event Log:.....	22

About Dragon View

This section outlines the features and functionality of the Dragon View application which allows you to view XBRL Taxonomies and XBRL documents. This section will include:

- System Requirements
- XBRL Taxonomy and XBRL document Overview

Dragon View is an excellent review and comparison tool which can be used whether you tagged your documents using Rivet's industry-leading Dragon Tag XBRL enabler markup solution, Rivet's hosted CrossTag solution or another tagging product.

Dragon View's features allow you to:

- Open any XBRL 2.1 compliant taxonomy (including company extension taxonomies) or documents
- Filter documents according to View Types, Label Roles or Languages
- Review taxonomy element information such as definitions, authoritative references and calculation hierarchies
- Perform a basic search on both taxonomies and documents
- Tailor a Markup Review Report which can be exported to Excel
- Compare filings based upon elements used to a specific industry or all filers to the SEC

System Requirements

The following system capabilities are required to operate Dragon View:

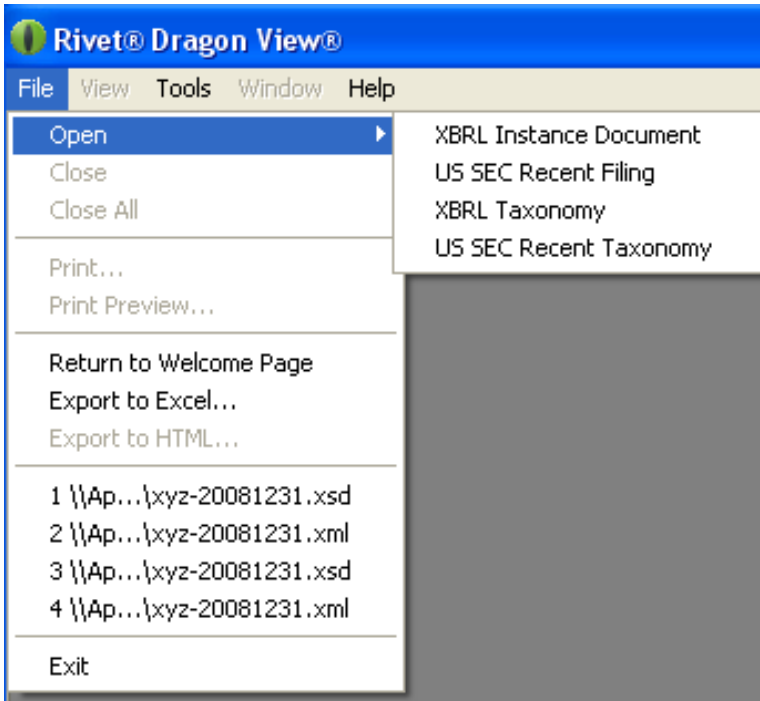
- Microsoft Windows XP Professional Edition, Windows VISTA 32-bit and 64-bit, Windows 7 32-bit and 64-bit
- Microsoft .NET Framework 2.0

Note: It is necessary to have Microsoft Office Excel (2000, XP/2002, 2003 or 2007) installed on your computer in order to export to Excel to review data..

XBRL Taxonomy and XBRL Document Overview

Dragon View allows you to open, review the details and export or print the data from any XBRL taxonomy or XBRL instance document. When you first open Dragon View, you have the option from the File Menu to open an

- XBRL Instance Document
- US SEC Recent Filing
- XBRL Taxonomy
- US SEC Recent Taxonomy



XBRL Taxonomy: An XBRL taxonomy is a collection of business reporting terms for a given reporting focus (i.e. financial reporting, earnings releases, tax reporting information, etc.) or industry (i.e. commercial and industrial, insurance, banking, etc.) that allows you to "mark up" or map your financial data to specific, agreed-upon reporting concepts.

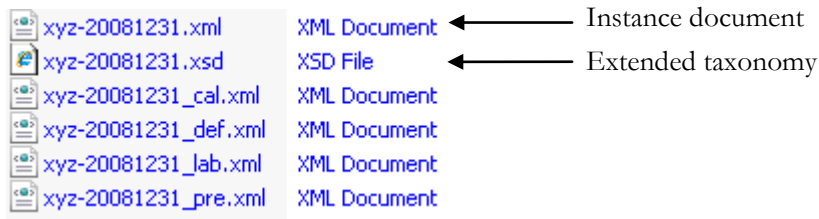
Two "types" of XBRL taxonomies are commonly referred to when working with XBRL taxonomies: "standard base" and "company extension" taxonomies. From an XBRL 2.1 Specification standpoint, all XBRL taxonomies are created the same way. The use of the terms "standard base" and "company extension" when referring to XBRL taxonomies simply helps users better understand the difference between how these taxonomies are created and used by the market.

Standard base taxonomies are typically provided by authoritative or regulatory bodies or the local jurisdiction of XBRL International. Examples of standard base taxonomies are US GAAP CI (Commercial and Industrial) and IFRS (International Financial Reporting Standards). Company extension taxonomies are created by companies or industry groups that "extend" a standard base taxonomy by adding additional information specific to a given company's or industry's type of reporting needs. Company extension taxonomy imports all of the information of a standard base taxonomy and allows additions or changes to the information contained in the standard base taxonomy without altering the integrity of the standard base taxonomy itself.

Dragon View provides full support for both standard base and company extension taxonomies. Information contained within these taxonomies is presented by default based upon the presentation aspect of the given taxonomy (referred to as information contained in the presentation linkbase or presentation hierarchy) with additional options based upon the calculation (referred to as information contained in the calculation linkbase or calculation hierarchy) or element (flat alphabetic list) aspect also available.

XBRL Instance Document: An XBRL instance document, on the other hand, is a collection of report data or "facts" created by a company that represents all or part of a business report. An XBRL instance document is, in its simplest form, the XBRL representation of existing business report information put in a globally- agreed upon technology easily understood by computers.

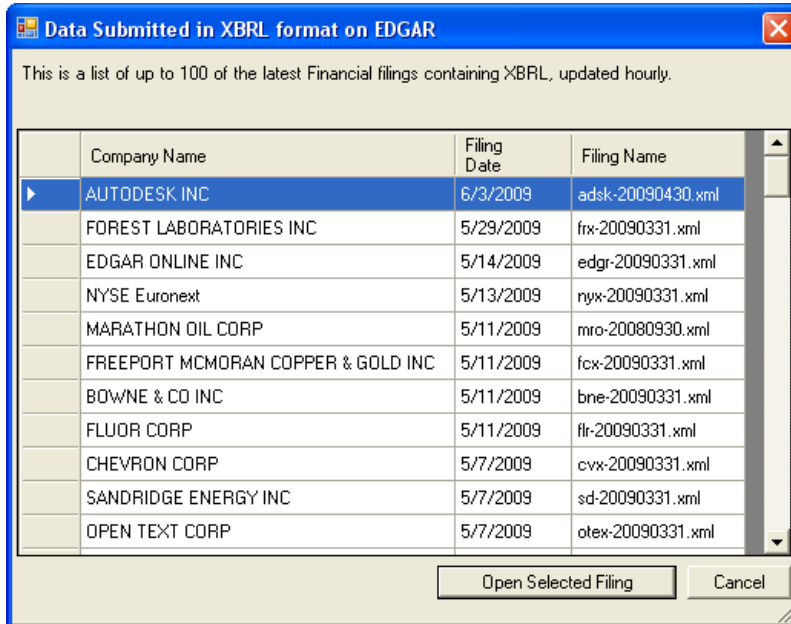
The XBRL instance document contains information such as entity information (the company that the XBRL information came from), time periods, business segments, currency codes and amounts. It also contains the XBRL taxonomy elements (from standard base and/or extension taxonomies) that the company has identified as being specifically related to its financial information. The power of an XBRL document is that it communicates business report information in a common "language" while not forcing a company to change its reporting format or supply additional information (beyond what it already supplies today).



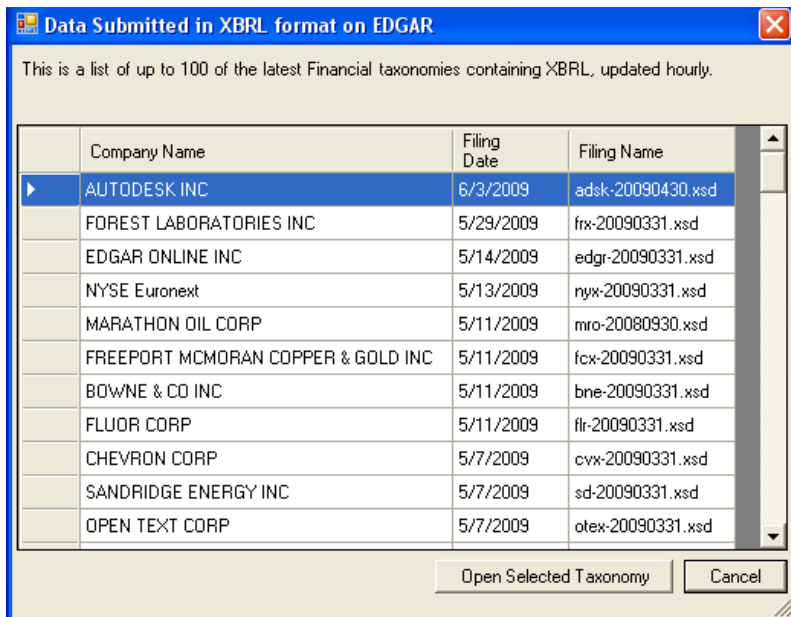
The data elements contained in an XBRL instance document provide specific "pointers" back to specific taxonomies for information such as definitions, authoritative references and calculation methods.

Although the XBRL instance document and XBRL taxonomy(s) are different physical files, Dragon View quickly and easily combines the content of the XBRL instance document with the related XBRL taxonomy to provide a single, report-like view of the information that is formatted like an accountant or financial professional would expect -like that of a structured financial statement/report.

US SEC Recent Filing: Selecting this option to open, Dragon View will pull up the list of the 100 most recent XBRL filings to the SEC as evidenced below. You can browse using the scroll bar at the right hand side to see the companies or click on the columns to sort alphabetically or numerically to find a company you wish to view. Then select, “Open Selected Filing” and Dragon View will populate with the all the data contained in that filing.



US SEC Recent Taxonomy: Selecting “Open Selected Taxonomy”, Dragon View will pull up the list of the 100 most recent XBRL filing extended taxonomies as illustrated below. You can browse using the scroll bar at the right hand side to see the companies or click on the columns to sort alphabetically or numerically to find a company you wish to view. Then select, “Open Selected Taxonomy” and Dragon View will populate with the extended taxonomy.

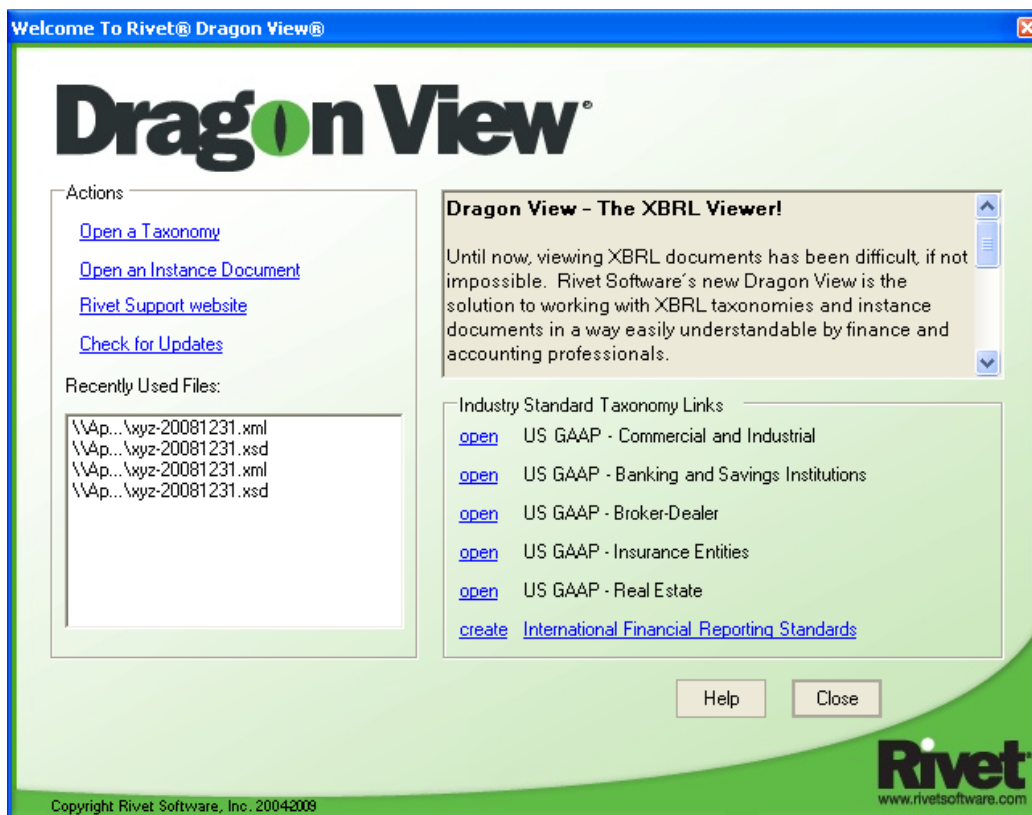


Using Dragon View

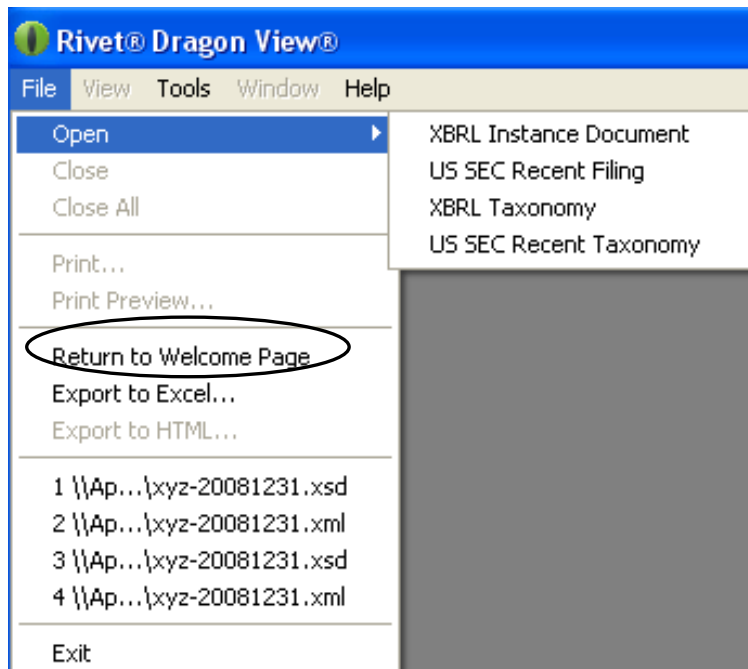
Dragon View also allows you to open any Taxonomy or instance document such as one you may choose to file or one your competitors filed. This section shows you how to begin using Dragon View, including any configuration or preparation.

Getting Started

When you launch Dragon View, you first see an opening Welcome Page from which you can access Dragon View's more common tasks such as opening taxonomy files, accessing instance documents, and viewing recently used files. You can also check for Dragon View updates, link to our support site or close the screen to continue entering Dragon View.



If you want to return to the welcome page, you can navigate to the “File” menu and select, “Return to Welcome Page” as illustrated below.

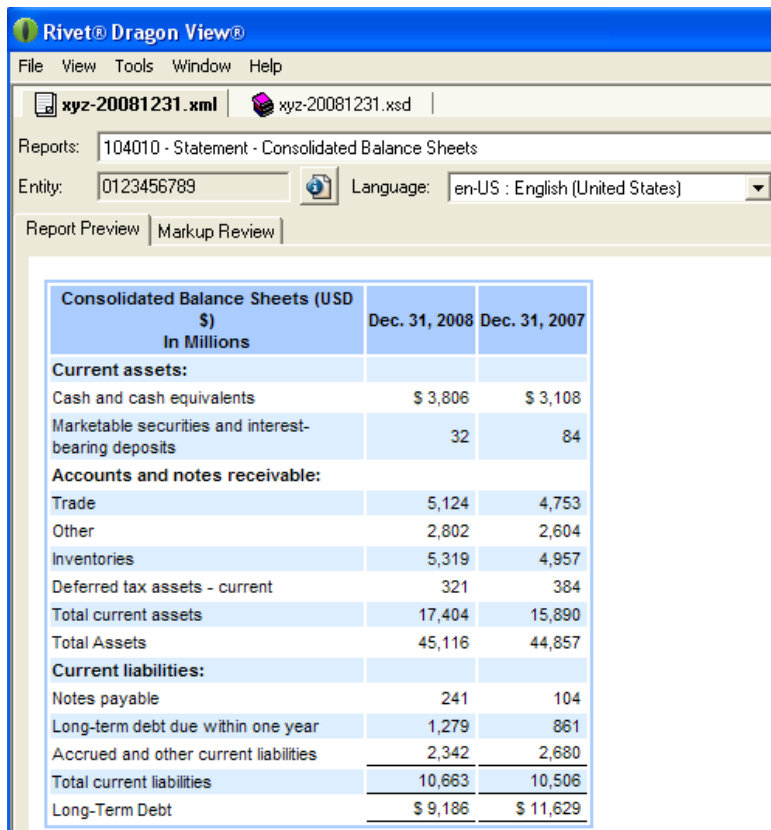


Opening Instance Documents

Regardless of whether you open an SEC Filing or your own instance document, when you open an instance document, you will see it show up with a tab with the name of the instance document and two tabs below, “Report Preview” and “Markup Review”.



You can open multiple instance documents or taxonomies that will show up as separate tabs across the top, as illustrated below:



The screenshot shows the Rivet Dragon View software interface. The title bar reads "Rivet® Dragon View®". The menu bar includes "File", "View", "Tools", "Window", and "Help". The main window displays a financial statement for "xyz-20081231.xml". The report is titled "104010 - Statement - Consolidated Balance Sheets" for entity "0123456789" in "en-US : English (United States)". Below the interface, a table displays the Consolidated Balance Sheets (USD \$) in Millions for Dec. 31, 2008 and Dec. 31, 2007.

Consolidated Balance Sheets (USD \$) In Millions	Dec. 31, 2008	Dec. 31, 2007
Current assets:		
Cash and cash equivalents	\$ 3,806	\$ 3,108
Marketable securities and interest-bearing deposits	32	84
Accounts and notes receivable:		
Trade	5,124	4,753
Other	2,802	2,604
Inventories	5,319	4,957
Deferred tax assets - current	321	384
Total current assets	17,404	15,890
Total Assets	45,116	44,857
Current liabilities:		
Notes payable	241	104
Long-term debt due within one year	1,279	861
Accrued and other current liabilities	2,342	2,680
Total current liabilities	10,663	10,506
Long-Term Debt	\$ 9,186	\$ 11,629

Report Preview: This will show you exactly how your XBRL files will render or present. For SEC Filers, this is an excellent tool to review exactly how your files will present given the formatting allowed with the SEC Interactive Viewer. The formatting is shown to you in the Report Preview so you can review the following before it goes out the door:

- Currency signs
- Underlines
- Headers

The screenshot shows the Rivet Dragon View software interface. The main window displays a report preview for 'Consolidated Balance Sheets (USD \$) In Millions'. The report is structured as a table with two columns for the years 2008 and 2007. The 'Report Preview' button in the toolbar is circled. Annotations with arrows point to specific features: 'Review headers' points to the top of the table, 'Currency signs' points to the dollar signs in the 2008 column, and 'Underlines' points to the bottom of the table.

Consolidated Balance Sheets (USD \$) In Millions	Dec. 31, 2008	Dec. 31, 2007
Current assets:		
Cash and cash equivalents	\$ 3,806	\$ 2,108
Marketable securities and interest-bearing deposits	32	84
Accounts and notes receivable:		
Trade	5,124	4,753
Other	2,802	2,604
Inventories	5,319	4,957
Deferred tax assets - current	321	384
Total current assets	17,404	15,890
Total Assets	45,116	44,857
Current liabilities:		
Notes payable	241	104
Long-term debt due within one year	1,279	861
Accrued and other current liabilities	2,342	2,680
Total current liabilities	10,663	10,506
Long-Term Debt	\$ 9,186	\$ 11,629

In addition to reviewing the formatting of your instance document, you have the same functionality as on the SEC Interactive Viewer where you can review the elements within the instance document.

The screenshot shows the Rivet Dragon View interface. The main window displays a table titled "Consolidated Balance Sheets (USD \$) In Millions" with columns for "Dec. 31, 2008" and "Dec. 31, 2007". The table lists various assets, including "Inventories" with values of 5,319 for 2008 and 4,957 for 2007. A tooltip is open over the "Inventories" row, showing a definition: "Carrying amount (lower of cost or market) as of the balance sheet date of inventories less all valuation and other allowances. Excludes noncurrent inventory balances (expected to remain on hand past one year or one operating cycle, if longer)." and a "Details" section.

If you click on any line-item, such as inventory, a box will appear containing the definition and references, if applicable for that element.

Any other additional statements or disclosures contained within this filing can be reviewed individually by selecting the drop-down arrow and selecting the desired statement or disclosure. Below you can see the Property, Plant & Equipment Note to review how it will render before you file.

The screenshot shows the "Property, Plant, and Equipment" note in the software. The note includes a detailed table of assets and depreciation. The table is titled "Property and Equipment" and shows data for "December 31 (in millions)" for the years 2006 and 2005. The table lists various assets, including "Buildings and building improvements", "Land", and "Other", along with their useful lives and depreciation amounts. The total property and equipment, net, is shown as \$4,378 million for 2008 and \$3,671 million for 2005.

		12 Months Ended	
		Dec. 31, 2008	
Property and Equipment			
Property and equipment are stated at cost. We capitalize improvements that extend asset lives and expense other repairs and maintenance charges as incurred. For assets that are sold or retired, we remove the applicable cost and accumulated depreciation and, unless the gain or loss on disposition is presented separately, we recognize it as a component of depreciation expense.			
We capitalize the costs associated with the construction of our cable transmission and distribution facilities and new service installations. Costs include all direct labor and materials, as well as various indirect costs.			
We record depreciation using the straight-line method over estimated useful lives. Our significant components of property and equipment are as follows:			
December 31 (in millions)	Useful Life	2006	2005
Buildings and building improvements			
	5 –40 years	1,366	1,279
Land			
	—	163	148
Other	3 –10 years	3,355	2,619
Property and equipment, at cost		4,884	4,046
Less: accumulated depreciation			
		(506)	(375)
Property and equipment, net			
		\$4,378	\$ 3,671

Markup Review: Selecting the Markup Review tab will generate the screen you see below. The Markup Review allows you to review each individual element within your markup and the corresponding details.

The screenshot shows the Rivet Dragon View application window. The main report is titled "104010 - Statement - Consolidated Balance Sheets". The entity is "0123456789" and the language is "en-US : English (United States)". The report is in "Markup Review" mode. The selected SIC code is "1040 - GOLD AND SILVER ORES". The columns are "Extended, Element Name, Percentage of All SEC Filers".

Consolidated Balance Sheets (USD \$) In Millions	Dec. 31, 2008	Dec. 31, 2007	Extended	Element Name	Percentage of All SEC Filers	Percentage of All Filers for Selected SIC
Cash and cash equivalents	3,806	3,108	No	us-gaap_CashAndCashEquivalentsAtCarryingValue	96.77	100.00
Marketable securities and interest-bearing deposits	32	84	No	us-gaap_MarketableSecuritiesCurrent	12.90	0.00
Trade	5,124	4,753	No	us-gaap_AccountsReceivableGrossCurrent	7.53	0.00
Other	2,802	2,604	No	us-gaap_DueFromRelatedPartiesCurrent	8.60	0.00
Inventories	5,319	4,957	No	us-gaap_InventoryNet	59.14	100.00
Deferred tax assets - current	321	384	No	us-gaap_DeferredTaxAssetsNetCurrent	51.61	100.00
Total current assets	17,404	15,890	No	us-gaap_AssetsCurrent	88.17	100.00
Total Assets	45,116	44,857	No	us-gaap_Assets	100.00	100.00
Notes payable	241	104	No	us-gaap_NotesPayableCurrent	3.23	0.00
Long-term debt due within one year	1,279	861	No	us-gaap_LongTermDebtCurrent	32.26	100.00
Accrued and other current liabilities	2,342	2,680	No	us-gaap_AccountsPayableAndAccruedLiabilities	16.13	0.00
Total current liabilities	10,663	10,506	No	us-gaap_LiabilitiesCurrent	87.10	100.00
Long-Term Debt	9,186	11,629	No	us-gaap_LongTermDebtNoncurrent	58.06	100.00

You have an option to add more detail by using the “Select / Deselect Columns” drop-down arrow.

Select /Deselect Columns:
 Balance Type, Percentage of Total SEC Filers, Percentag
 Extended
 Element Name
 Definition
 References
 Segments/Scenarios
 Balance Type
 Percentage of Total SEC Filers

Your options include:

- Extended (*is the element extended or base*)
- Element Name (*XML name*)
- Definition (*of the element*)
- References (*if applicable to the element*)
- Segments / Scenarios (*that may be applied*)
- Balance Type (*debit or credit*)
- Percentage of Total SEC Filers (*see below*)
- Percentage of Total Filers for Selected SIC (*see below*)

Percentage of Total SEC Filers / Percentage of Total Filers for Selected SIC:

Dragon View provides two columns comparing your elements selected to filers to the SEC to help provide a great comparison tool. You can select the appropriate “SIC” code for comparison in the drop-down menu on the left. The percentages will populate in the columns on the far right if selected.

Consolidated Balance Sheets (USD \$) In Millions	Dec. 31, 2008	Dec. 31, 2007	Extended	Element Name	Percentage of All SEC Filers	Percentage of All Filers for Selected SIC
Cash and cash equivalents	3,806	3,108	No	us-gaap_CashAndCashEquivalentsAtCarryingValue	96.77	100.00
Marketable securities and interest-bearing deposits	32	84	No	us-gaap_MarketableSecuritiesCurrent	12.90	0.00
Trade	5,124	4,753	No	us-gaap_AccountsReceivableGrossCurrent	7.53	0.00
Other	2,802	2,604	No	us-gaap_DueFromRelatedPartiesCurrent	8.60	0.00
Inventories	5,319	4,957	No	us-gaap_InventoryNet	59.14	100.00
Deferred tax assets - current	321	394	No	us-gaap_DeferredTaxAssetsNetCurrent	51.61	100.00
Total current assets	17,404	15,890	No	us-gaap_AssetsCurrent	88.17	100.00
Total Assets	45,116	44,857	No	us-gaap_Assets	100.00	100.00
Notes payable	241	104	No	us-gaap_NotesPayableCurrent	3.23	0.00

For example, the first element, “Cash and cash equivalents” is used by 96.77% of SEC Filers who have filed their XBRL data. Within the SIC Code selected, 1040 – Gold and Silver Ores, 100% of filers in this SIC Code used this element as well. This data provides a great tool to compare and review the elements you have selected with all filers to the SEC or your direct peers within your industry. All percentages of 50% or greater will be highlighted in green, whereas all percentages less than 25% will be highlighted in pink.

You also have the ability to sort within the Markup Review Tab. Any of the columns have drop-down menus to help you sort depending on the data contained within. In the example below, we can sort by extended elements or base elements by selecting, “yes” or “no” within the drop-down menu.

Consolidated Statement of Income (USD \$) In Millions	12 Months Ended Dec. 31, 2008	12 Months Ended Dec. 31, 2007	12 Months Ended Dec. 31, 2006	Extended	Balance Type	Percentage of All SEC Filers	Percentage of All Filers for Selected SIC
Sales and operating revenues	23,641	20,321	24,849	(none)	credit	26.88	0.00
Cost of sales	17,991	16,136	20,371	(custom)	debit	13.98	0.00
Depreciation and amortization	1,043	1,081	1,338	Yes	debit	72.04	100.00
System development and programming costs	221	228	240	Yes	debit		
Research and Development Expense	1,475	1,403	1,616	No	debit	20.43	100.00


In addition to the drop-down menu of each column, you can double-click on a column to sort the data, such as “Percentage of All SEC Filers”. In this example, sorted from highest to lowest percentage for elements we wish to review.

Report: 104010 - Statement - Consolidated Balance Sheets
 Entity: 0123456789 Language: en-US : English (United States) View Type: Presentation

Select SIC code for comparison: 1040 - GOLD AND SILVER ORES
 Select /Deselect Columns: Extended, Balance Type, Percentage of All SEC Filers, P

Consolidated Balance Sheets (USD \$) In Millions	Dec. 31, 2008	Dec. 31, 2007	Extended	Balance Type	Percentage of All SEC Filers	Percentage of All Filers for Selected SIC
Cash and cash equivalents	3,806	3,108	No	debit	96.77	100.00
Total current assets	17,404	15,890	No	debit	88.17	100.00
Inventories	5,319	4,957	No	debit	59.14	100.00
Deferred income tax assets - current	321	384	No	debit	51.61	100.00
Investment in nonconsolidated affiliates	2,285	2,698	No	debit	13.98	0.00
Marketable securities and interest-bearing depo	32	84	No	debit	12.90	0.00
Trade	5,124	4,753	No	debit	7.53	0.00
Other investments	2,156	2,141	No	debit	7.53	0.00
Noncurrent receivables	274	189	No	debit	2.15	0.00
Total investments	4,715	5,028	No	debit	2.15	0.00
Other	2,802	2,604	No	debit		

Document Info:

The Information icon, , will bring up the box below, allowing you to open up detail on the filing including the taxonomy used and the instance document. You can review the

- **Number of “Contexts”** or calendar periods within the filing
- **Number of “Extended Elements”** used in the filing
- **Number of elements used that fall below the 25%** of SEC Filers or Filers within the SIC Code

Document Info

Taxonomy

- xyz
 - us-gaap
 - dei
 - Instance Document

Summary Information Number of Items Found in this Filing

Entities:	1
Contexts:	5
Segments:	0
Scenarios:	0
Units:	2
Elements:	29
Extended Elements:	3
Elements used by less than 25% of SEC Filers:	5
Elements used by less than 25% of Filers in SIC:	7

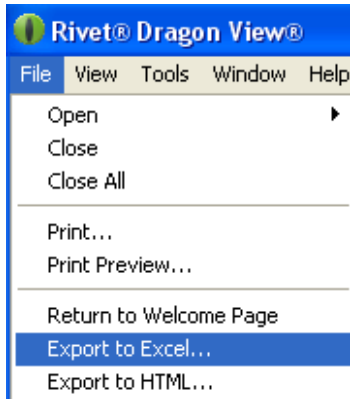
Footnote Included? Tuples Included?

Context/Element Information

Context Name	Number of Elements
TwelveMonthsEnded_31Dec2006	4
TwelveMonthsEnded_31Dec2007	13
TwelveMonthsEnded_31Dec20072	4
TwelveMonthsEnded_31Dec2008	14
TwelveMonthsEnded_31Dec20082	15

OK

Exporting Information: Dragon View allows you to export an XBRL document or taxonomy into Microsoft Office Excel or to HTML depending on the version of Dragon View. These are excellent features for review or analysis. Navigate to the “File” menu and select “Export to Excel” or “Export to HTML”

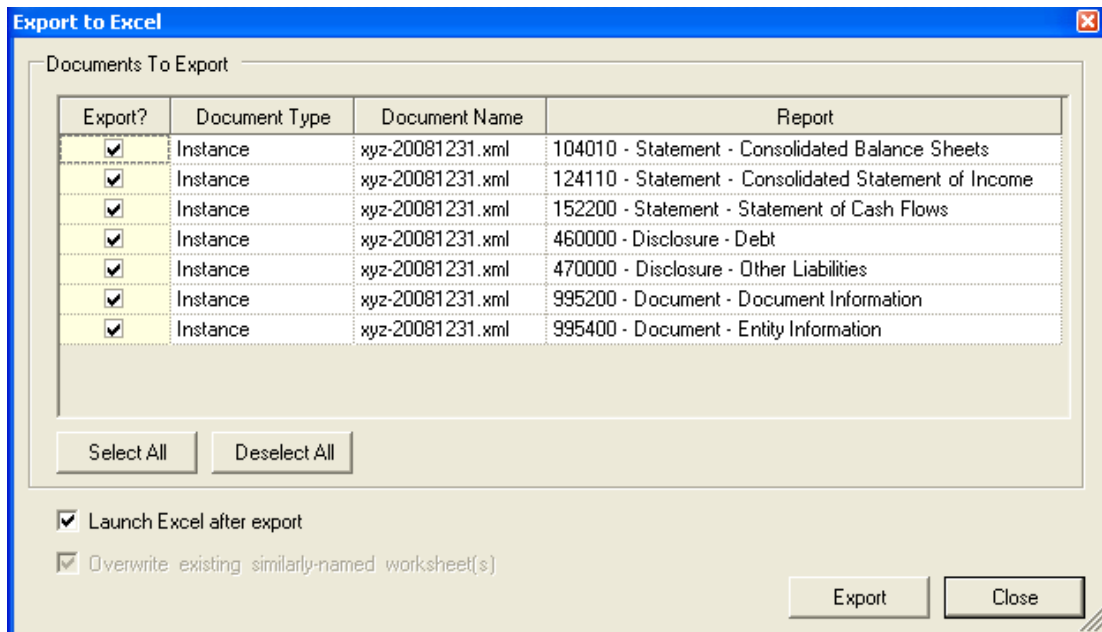


Export to Excel: *This feature is only available in the Presentation Edition of Dragon View.* Allows you to export the Markup Review to an excel spreadsheet. When selected, a box will appear allowing you to filter what parts of the instance document (specific statements or disclosures or all) you wish to export to excel.

Export to HTML: *This feature is only available in the Presentation Edition of Dragon View.* This will generate an HTML rendering of your files which can be used for others within the company or externally to review the presentation of the instance document including all the formatting of the files.

Export to Excel: Select the appropriate statements you wish to include in the export.

Note: *Whichever tab you are in is what will be exported. If you are in the “Markup Review” tab, all the selected columns you see will export to Excel. If you are in a taxonomy file, please select expand all before you export to excel.*



Column	Description
Document Type	Displays the type of document to be exported to Excel
Document Name	Displays the name of the document to be exported to Excel
View Type	Displays the selected view of the taxonomy or instance document to be exported to Excel

Export to HTML: When you select, “Export to HTML” you will then be prompted to navigate to the folder where you want the HTML files saved. Once the folder has been designated, Dragon View will save the files in the folder with each statement or disclosure having its own HTML document as illustrated below.

Name	Size	Type
Consolidated Balance Sheets.html	41 KB	HTML Document
Consolidated Statement of Income.html	13 KB	HTML Document
Debt.html	24 KB	HTML Document
Document Information.html	9 KB	HTML Document
Entity Information.html	23 KB	HTML Document
index.html	1 KB	HTML Document
nav.html	1 KB	HTML Document
Other Liabilities.html	6 KB	HTML Document
report.css	3 KB	Cascading Style Sheet Document
show.js	7 KB	JScript Script File
Statement of Cash Flows.html	15 KB	HTML Document

You can double-click on the “index.html” file it will bring up an internet window with a list of all the statements and disclosures contained in the filing on the left-hand side and a rendering of those statement or disclosure on the right-hand side..

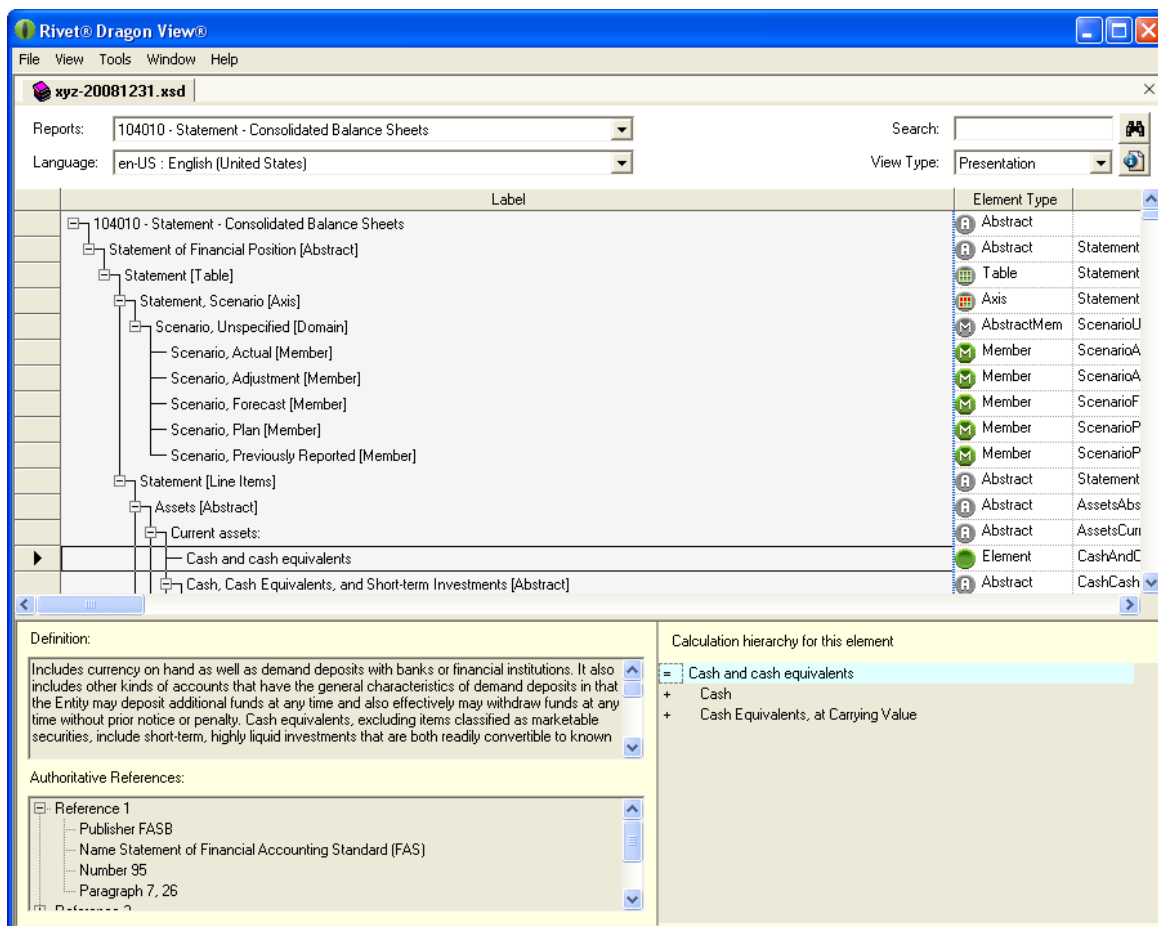
- [Consolidated Balance Sheets](#)
- [Consolidated Statement of Income](#)
- [Statement of Cash Flows](#)
- [Debt](#)
- [Other Liabilities](#)
- [Document Information](#)
- [Entity Information](#)

Consolidated Balance Sheets (USD \$) In Millions	Dec. 31, 2008	Dec. 31, 2007
Current Assets		
Cash and cash equivalents	\$ 3,806	\$ 3,108
Marketable securities and interest-bearing deposits	32	84
Accounts and notes receivable:		
Trade	5,124	4,753
Other	2,802	2,604
Inventories	5,319	4,957
Prepaid Taxes	321	384
Total current assets	17,404	15,890
Total Assets	45,116	44,857
Current Liabilities		
Notes payable	241	104
Long-term debt due within one year	1,279	861
Accrued and other current liabilities	2,342	2,680
Total current liabilities	10,663	10,506
Long-Term Debt	\$ 9,186	\$ 11,629

Opening Taxonomies

When you first open the taxonomy, you will see the taxonomy loaded as a tab within Dragon View and then you will have several options.

To begin, you will want to go to the “View” menu and select, “Expand All”. Now you will see the entire selected statement, such as the Balance Sheet, expanded as illustrated below. You can use the “Search” box to look for an element or use the scroll bar. You also have an option to change the “View Type” of the taxonomy as well.



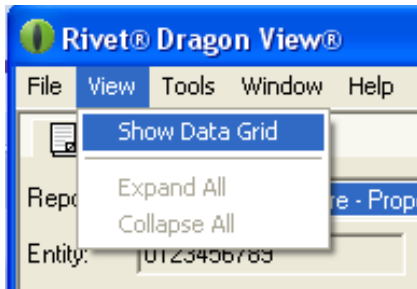
Options	Description
View Type	Lets you select either the Presentation, Calculation, and Element view types.
Label	Enables you to view one or more of the label roles contained within the taxonomy.
Language	Enables you to view one or more of the languages in the taxonomy.
Reports	Allows you to view the reports within the taxonomy.

General Options and Settings

The View, Tools, Window and Help Menus within Dragon View provide the user with the capability to tailor their settings and options.

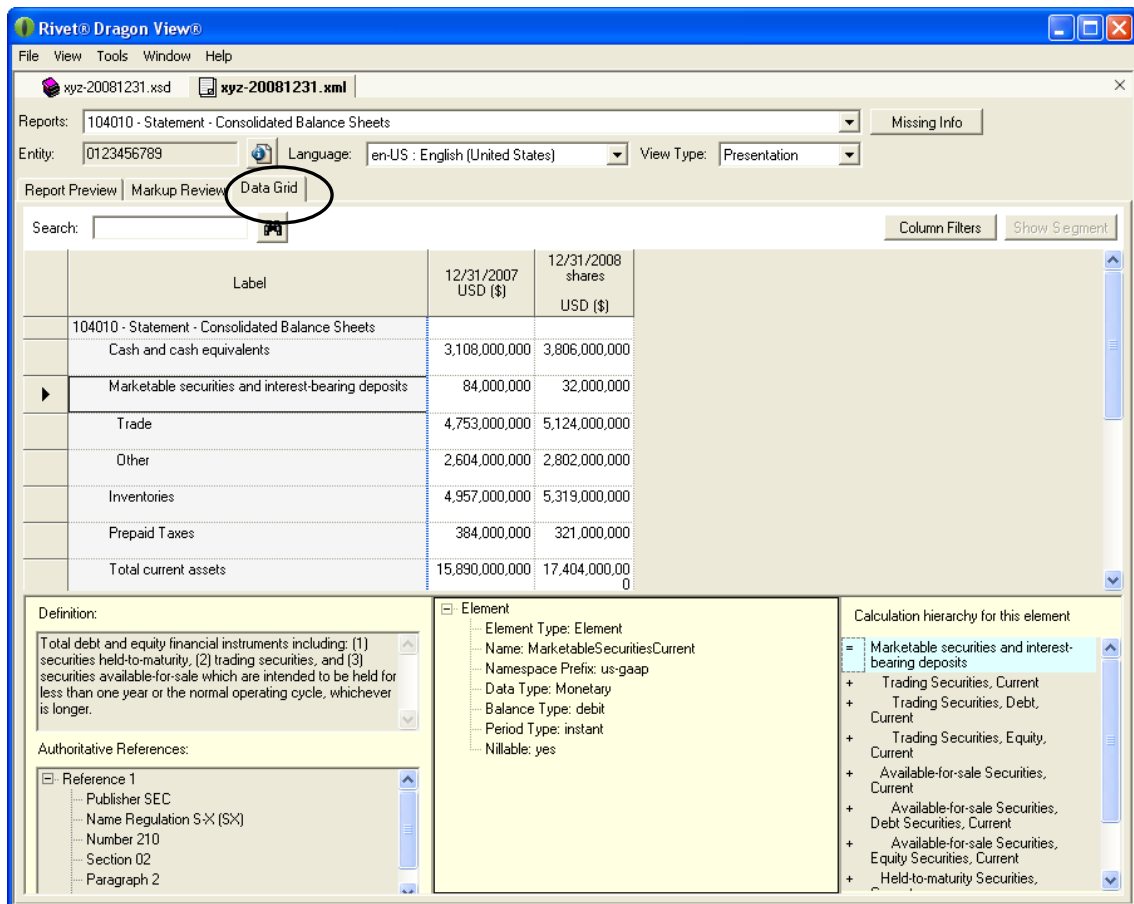
Show Data Grid:

Navigate to the “View” drop-down menu to select “Show Data Grid.”



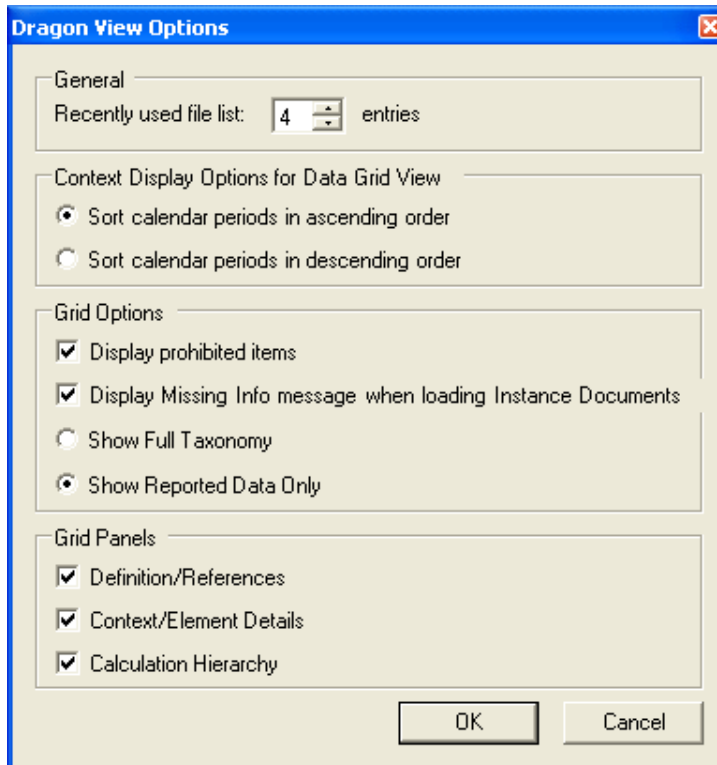
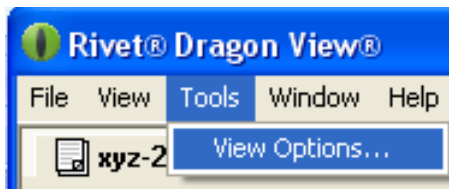
The data grid allows you to see additional detail that may not be available in the markup review.

Note: The “Show Data Grid” is not selected as the default setting.



Dragon View Options:

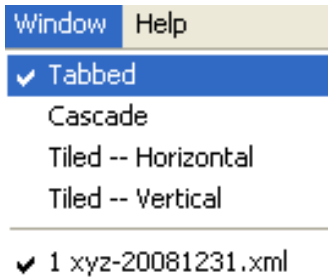
From the “Tools” menu, select Options to display the Options dialog box:



Item	Function
Display prohibited items	Shows or hides prohibited items in the XBRL document or taxonomy.
Display Missing Info Message when loading Instance documents	Toggles on or off the ability to display the Missing Info
Sort calendar periods in ascending order	Arranges calendar periods by the most recent, down to the oldest
Sort calendar periods in descending order	Arranges calendar periods by the oldest to the most recent
Recently used file list	Controls the number of recently used files you want to display in the File Menu
Definition/Authoritative References	Definition: a dictionary-style definition of an element contained in the XBRL taxonomy. Authoritative References: specific references to authoritative literature that provides specific substantiation for an element.

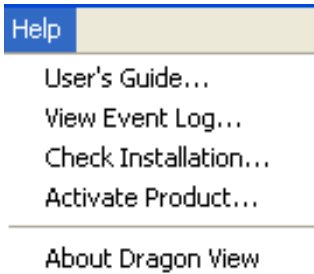
Context / Element Detail	Display element metadata
Calculation Hierarchy	The Calculation Hierarchy review pane displays the factors, if any used, in rolling up the total amount calculated for a data element

Window Options: This menu allows you to arrange your documents in a tiled format, tabbed or cascaded. Navigate to the “Window” drop-down menu and choose from the following:



Item	Functions
Tabbed	Displays the open documents in a tabular format, similar to a row of file folders
Cascaded	Displays the open documents in a cascaded list, which you can then sort through with your mouse
Tiled - Horizontal	Arranges the open documents within the Dragon View workspace in a horizontal format
Tiled - Vertical	Arranges the open documents within the Dragon View workspace in a vertical format

Dragon View Event Log: Navigate to the “Help” menu and select, “View Event Log” to display the Event Log. Use the scroll bar on the far right to see the different events and review the information about them in the viewing pane.



Within the Help menu, you will also be able to:

- Access the User’s Guide
- Check Installation of Dragon View
- Activate Product with your license key
- Determine what version of Dragon View you have installed by selecting, “About Dragon View”

