12тн ANNUAL

# SedonaOffice<sup>®</sup> USERS CONFERENCE

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### **Financial Reporting Overview**

Balance sheets, income statements and other financial statements are essential for understanding a company's financial status and performance. This guide illustrates the steps for creating different types of financial statements using the general ledger data from SedonaOffice.

### **Reporting Periods**

The reports created using the tools described herein are period end reports. Reports can be run for a complete year, year-to-date, quarterly or monthly periods. They are not meant to be used for mid-month, weekly or daily financial reports.

### **Microsoft Excel**

All the reports as reviewed within this guide are created using Microsoft Excel. For purposes of this guide Microsoft Excel 2007 has been used. Excel 2007 or higher is highly recommended as it has expanded capabilities to handle over one million rows of data.



### SedonaOffice General Ledger Structure

Before we begin, let's review the SedonaOffice General Ledger Structure. Understanding of this and how transactions are created in SedonaOffice is essential to create useful financial reports.

Let's start off by looking at the creation of a general ledger transaction. Remember there are many different ways a general ledger transaction is created in SedonaOffice, but each has the same characteristics upon completion.

#### Invoice Example

This is a simple service invoice.

🔄 Invoice					_ 🗆 ×
C <u>u</u> stomer ID	C <u>a</u> tegory	A/R Acc <u>o</u> unt		Ta <u>x</u> Group	
10019 📸	Service/Inspections	110110		OH-Cuyahoga-Cleve	eland 💌
Invoice # 300665 Jon Gordon 555 South Street Denver, C0 8020 Site Address: Cleveland, OH 44	6 St 101	() (	Invoice Date 12/29/2012 Branch Ohio Warehouse Invoice Type Service Salesperson N/A	Aging D 12/29/: P.O. Nu P.O. Nu P.O. Nu Term DOR Ticket # S0117	ate 2012 2012 Imber
Items \$60.00 Parts \$0.00				C chara	Curtary Fields
		Item List			
Item	Description	Oty	Rate	Amount Mer	no T
Svc Call	Minimum Service Call Charge	1	60.00	60.00	
*					
🞲 Item Edit –					
Item I ype	LAB		count [ 420;	331	) -
Item	Svc Call	Cat	egory Service Service	rice/Inspections // <i>Inspections</i>	

Below is the journal information for the invoice created.



Register No. 2144			Register Ty	pe: INV							
	🔄 Jour	nal Infor	matio	n							
		Branch		Ohio							
		<u>D</u> ate		12/29/2012							
		Primary		110110							
		ACCCOUNT		Accounts Receivable	l						
		Referen	се	300665							
				🔽 Show Job Costing	g 🔽 Sł	now Branches					
	General Ledger										
	Account			Description	Debit	Credit	Memo	Branch	1	Category	
	110110			Accounts Receivable	60.00		Service Call	Ohio	Π	Service/Inspections	
	420331			Service T&M		60.00		Ohio		Service/Inspections	/

### **General Ledger Account Code**

The first segment of each transaction is the GL Account. The collection of GL accounts within your accounting system is called the Chart of Accounts.

	Chart Of Aco	oupts List	
(100)	Chart Of Acc	Barris List	
	Account	Description	Account Type
	10000	Petty Cash	BANK
	10010	Primary Checking Account	BANK
	10020	Payroll Checking Account	BANK
	10050	Undeposited Funds	OCA
	11000	Accounts Receivable	AR
	12000	Inventory	OCA
	12010	Materials-WIP	OCA
	12020	Other Job WIP	OCA
	12030	Labor WIP	OCA
	12040	Commissions WIP	OCA

### Branch Code

The next segment to a transaction is the Branch GL Code. This code is setup in the Branch setup in SedonaOffice. Each Branch requires a unique GL Code (including any inactive Branches).

Branches			
Branch	Description	Alternate Address 🏾 🛸	GL Code
Michigan	Michigan	Sandbox Alarm 6130 N. Canton Center Rd. Ca	10
Ohio	Ohio	Sandbox Alarm 547 Washington St, Ste 3 Ch	20



### Category Code

The third segment is the Category GL Code. This code is setup in the Category setup in SedonaOffice. Each Category requires a unique GL Code (including any inactive Branches).

Categories		
Code	Description	GL Code
Installation/Sales	Installation/Sales	101
Central Station	Central Station	201
Service/Inspections	Service/Inspections	201
Administration	Administration	401

### **Fiscal Year**

The fourth element of each transaction is the fiscal year. This is automatically set based on the posting period for the entry.

### **Monthly Period**

The last element of the general ledger transaction is the monthly period. This is automatically set based on the posting period for the entry.

#### GL Mask

The GL Mask is the complete set of GL Data created for each line in a transaction. The GL Mask is made up of 5 parts:

### GL Code – Branch – Category – Fiscal Year – Period

The separator used by SedonaOffice is a '-' (dash). Therefore it is highly recommended you do not use a dash in any of your GL Codes.

In the invoice example above we have three lines of GL Data. Here is the complete GL Code for each line.

1)	Debit to Accounts Receivable	11000-20-000-2007-12
2)	Credit to Income	40010-20-101-2007-12
3)	Credit to Sales Tax Liability	24030-20-000-2007-12

NOTE: The Category GL Code for balance sheet accounts is always all zeros. In this case it is '000'.



### Extracting the GL Data from SedonaOffice to Excel

GL data must be extracted from SedonaOffice for use in building financial reports in Excel. But don't worry; this is an easy process using the tools provided by SedonaOffice.

### The GL Summary Table

The GL Summary Table resides in your SedonaOffice database and is the data source for your Excel-based financial statements. Refreshing the table can take up to 20 minutes depending on the size of your database, but should be much less for properly configured servers.

#### GL Summary Update Wizard

Select the SedonaOffice Client Tools to begin the process of updating the GL Data.



Select the GL Summary Update Wizard option then press Open.





Choose the SedonaOffice database to update then press Next.



Wait for the process to finish; it can take up to 20 minutes based on the size of your database and configuration of your server.

3 SedonaOffice GL Summary Table Update - Creation		23
Working Please wait	SedonaOf	fice
Please wait while GL Summary information is created.		
Updating Data		
Performing actions		
	Cance	el



Then press Finish.

SedonaOffice GL Summary Table Update - Creation				
	Table update completed			
SedonaOffic The #1 Financial Software for Security Com	GL Summary Tables Updated and Ready to Use			
	> Einish			

NOTE: You must run the GL Summary Update Wizard to update the GL Summary Table to reflect any modifications to the GL Data in SedonaOffice. Consequently, you may run the process several times during your month-end closing process as you make adjustments in SedonaOffice and create your financial statements.



### Importing the SedonaOffice GL Data into Excel

Let's now review how to import the GL Data into Microsoft Excel. In this example we are going to use the feature in Excel to Query an External Data Source using Microsoft Query. This feature is available in most recent versions of Excel.



If you have not already done so, you will need to create a Data Source connection to your SedonaOffice database.

Choose Data Source					
Databases Queries OLAP Cubes	ОК				
Kew Data Source> Cancel					
Excel Files*	Browse				
MS Access Database*	Options				
_	Delete				
Use the Query Wizard to create/edit queries					



To create the new Data Source:

- 1) Name the data source appropriately
- 2) Select 'SQL Server' as the driver to connect to the database
- 3) Press the Connect button
  - a. On the SQL Server Login Screen select the name of the SQL Server for SedonaOffice
  - b. Use "SedonaReports" as the Login ID, no password is needed
  - c. Select the Options tab and select the name of your production SedonaOffice database
- 4) Press OK

Create New Data Source	SQL Server Login
What name do you want to give your data source? 1. SedonaOffice GL Data	Server: (local)  Vise Trusted Connection Cancel
Select a driver for the type of database you want to access: 2. SQL Server	Login ID: jim Help
Click Connect and enter any information requested by the driver:          3.       Connect         3.       Connect         sedonademo         Select a default table for your data source (optional):         4.         Save my user ID and password in the data source definition         Image: Connect	Password:       Options         Options       sedonademo         Database:       sedonademo         Language:       (Default)         Application Name:       2007 Microsoft Office system         Work Station ID:       MKMLAPTOP

Select the data source you just created to create the Query. Uncheck the 'Use the Query Wizard..." this will take you directly to Microsoft Query to create the Query.

Choose Data Source	<b>X</b>
Databases Queries OLAP Cubes	ОК
<new data="" source=""> dBASE Files*</new>	Cancel
Excel Files* Integrated* E	Browse
SedonaOffice GL Data	Options
	Delete
Use the Query Wizard to create/edit queries	



Select the "SO\_Complete\_GL\_Total\_YTD" table to use in the Query. Then click Close.

A Microsoft Query		
File Edit View Fo	ormat Table Criteria Records	Window Help
Query from Sedo	naOffice GL Data	
	Add Tables	
	Table:	Add
	so_BALANCE_TOTAL SO_Complete_GL_Summary	Close
	SU_Complete_GL_Total SO_Complete_GL_Total_YTD	<b>_</b>
	SO_CUSTOMER_SITE_SYSTEM	
		▼
		Options
	Owner: <all></all>	•
	Database: sedonademo	•

Next, select the data fields and criteria for the data to be returned. Select all the data elements in the Table. While it doesn't really matter what order to display the data fields, using the order as shown below will be more logical when viewed with Excel.

A Microsoft Query											
<u>File Edit View Format</u>	Ta <u>b</u> le <u>C</u> riter	ria <u>R</u> ecords <u>W</u>	indow <u>H</u> elp								
60 <b>6 6 6</b>	F& 🖕	$\nabla = \Sigma \begin{bmatrix} A \\ Z \end{bmatrix} \begin{bmatrix} Z \\ A \end{bmatrix}$		2							
🖳 Query from SedonaOffi	ice GL Data										
S0_Complete_GL_Total_Y Category Credit_Amount Debit_Amount Fiscal_Year Nat_Account Net_Amount Period_Number PTIME	YTD										
Value: V 40	Fiscal_`	rear Fis	scal_Year								
	>=2011		:014								
Account_Cast	Debit_Amount	Credit_Amount	Net_Amount	YTD_Debit	YTD_Credit	YTD_Net	Balance_Rule	account	Fiscal_Year	Period_N	umber
100100-05-000-2011-1	0000	.0000	.0000	.0000	11623.4000	-11623.4000	1	100100-05-000	2011	1	
100100-10-000-2011-1 1	186.9800	326.3300	-139.3500	9115231.730(	9100144.2800	15087.4500	1	100100-10-000	2011	1	
100100-20-000-2011-1 .	0000	.0000	.0000	.0000	3310.4700	-3310.4700	1	100100-20-000	2011	1	
100200-20-000-2011-1 .	0000	.0000	.0000	465.8500	.0000	465.8500	1	100200-20-000	2011	1	
	376800.0800	358373.2400	18426.8400	8578690.3000	8450510.2600	128180.0400	1	110110-10-000	2011	1	
	0000	.0000	.0000	16378.3900	99.5000	16278.8900	1	110210-20-000	2011	1	
110350-10-000-2011-1	0000	.0000	.0000	6001.0900	4356.7600	1644.3300	1	110350-10-000	2011	1	



Since this table can contain thousands if not hundreds of thousands of records, it is best to use some criteria to limit the data that returns.

Criteria Selections:

- 1) YTD\_Net <> \$0 By selecting this option only data with values will be returned.
- 2) Fiscal Year >= 2011 In this case only years 2011, 2012 and 2013 are needed so limit the data to only these fiscal years.
- 3) Fiscal Year < 2014 In this case since 2014 has been created we can remove these entries since were still reporting on 2013.
- 4) Net\_Amount <>\$0 This is included as an 'OR' selection. This is necessary to return the Retained Earnings account (more on this later).

				-
				Ē
Criteria Field:	YTD_Net	Fiscal_Year	Net_Amount	
Value:	<>\$0	>=2011		Ē
or:	\$0	>=2011	<>\$0	

Now that we have completed the Query, click the Return Data icon, and the GL Data will be returned to Excel.

A Microsoft Query	
File Edit View Format Table Criteria Records Window Help	
▋▆▆▆₽₽₽₽₽₩₩₩₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽	
uery fron Return Data ice GL Data	
SO_Complete_GL_	
account	
Account_Cast Relence Rule	



### **Understanding the GL Data**

Now that the GL Data has been retrieved, let's take a close look at what we have.

	А	В	С	D	E	F	G	Н	1	J	К
1	Account_Cast	Debit_Amount 💌	Credit_Amount 💌	Net_Amount 💌	YTD_Debit 🔽	YTD_Credit 💌	YTD_Net 💌	Balance_Rule 💌	account 🛛 💌	Fiscal_Year 💌	Period_Number 💌
403	15030-20-000-2013-8	500	0	500	500	0	500	1	15030-20-000	2013	8
404	15030-20-000-2013-9	0	0	0	500	0	500	1	15030-20-000	2013	9
405	20000-10-000-2011-0	7220	12155	4935	7220	12155	4935	2	20000-10-000	2011	0
406	20000-10-000-2011-1	0	0	0	7220	12155	4935	2	20000-10-000	2011	1
407	20000-10-000-2011-10	0	0	0	7220	12155	4935	2	20000-10-000	2011	10

### **GL Data Elements**

- Account\_Cast The Account\_Cast is the complete GL Mask that includes the GL Account Code, Branch, Category, Fiscal Year and Period. There is one unique Account\_Cast for each accounting period of the unique combination of GL Code, Branch and Category.
- **Debit\_Amount** The Debit\_Amount is the current period debit total for all transactions with this Account\_Cast.
- **Credit\_Amount** The Credit\_Amount is the current period credit total for all transactions with this Account\_Cast.
- **Net\_Amount** The Net\_Amount is the current period net balance based on the Balance\_Rule for the GL Account.
- **YTD\_Debit** The YTD\_Debit is the running balance of the YTD Debits for the Account\_Cast.
- **YTD\_Credit** The YTD\_Credit is the running balance of the YTD Credits for the Account\_Cast.
- **YTD\_Net** The YTD\_Net is the running YTD total for the GL Account based on the Balance\_Rule.
- **Balance\_Rule** The Balance\_Rule specifies if the GL Account is a debit or credit balance account.
  - 1 = Debit Balance The Net amounts are calculated as Debit Credit
  - o 2 = Credit Balance The Net amounts are calculated as Credit Debit



### The Zero (0) Period – Balance Sheet Accounts Only

Balance sheet accounts will contain a 0 (zero) period which is the YTD carry forward from the previous fiscal year.

Income Statement GL Accounts do not have a 0 (zero) period as each new fiscal year these accounts begin accumulating new.

### **Retained Earnings Account**

The Retained Earnings account's GL Data is carried forward in the 0 (zero) period record only, and the carry forward retained earnings is in the Net\_Amount bucket. You'll need to remember this when you put together your balance sheet.

	А	В	С	D	E	F	G
1	Account_Cast 🛛 🕅	Debit_Amount 💌	Credit_Amount 💌	Net_Amount 💌	YTD_Debit 💌	YTD_Credit 💌	YTD_Net 💌
495	30900-10-000-2011-0	13909.18	814747	800837.82	0	0	0
496	30900-10-000-2012-0	0	2856	2856	0	0	0
600	30900-10-000-2013-0	0	2856	2856	0	0	0



### **GL** Account, Branch and Category Codes

Before we begin creating the financial statements, let's discuss the things you need to consider when building your GL Codes.

When creating your codes you will want to use a numbering sequence that is logical to the way you want to present your financial reports. Let's review a few examples.

Let's say you have 3 different bank accounts; the checking account, the payroll account and a savings account. When you prepare your balance sheet you may want to display each account on the report or you may want to consolidate the three accounts into one.

For our example we want to consolidate them. So we'll give them the following GL Account Codes:

- 10010 Checking Account
- 10020 Payroll Account
- 10030 Savings Account

With this numbering scheme each of the bank accounts begins with a '100'. This will allow us to select all the bank accounts by selecting a mask of '100\*' when selecting the bank accounts. (We'll review this further when we build the reports)

You can use this same numbering scheme for all the different GL Codes as well as for Branches and Categories.

### NOTE: Setting up the proper GL Codes is essential to creating your financial statements.



### **Excel Commands**

Here are the Excel commands needed to build the financial reports.

#### Concatenate

The Concatenate command is necessary to build the GL Mask for the selection of data to report on. The purpose of the Concatenate command is to join several text strings into one text string.

Syntax
CONCATENATE (text1,text2,)
Text1, text2, are 2 to 255 text items to be joined into a single text item. The text items can be text strings, numbers, or single-cell references.
Remarks
You can also use the ampersand (&) calculation operator instead of the CONCATENATE
function to join text items. For example, =A1&B1 returns the same value as
=CONCATENATE(A1,B1).

#### Sumif

The Sumif command is used to bring back the data based on the results of the Concatenate value created. The Sumif command is used to add (sum) cells based on a given condition.

#### Syntax

SUMIF(range,criteria,sum\_range)

Range is the range of cells that you want evaluated by criteria. Cells in each range must be numbers or names, arrays, or references that contain numbers. Blank and text values are ignored.

Criteria is the criteria in the form of a number, expression, or text that defines which cells will be added. For example, criteria can be expressed as 32, "32", ">32", or "apples".

Sum\_range are the actual cells to add if their corresponding cells in range match criteria. If sum\_range is omitted, the cells in range are both evaluated by criteria and added if they match criteria.



### Setting up your "Template" Excel Spreadsheet

The financial statement spreadsheet you build is really a template in that you will be able to use the same spreadsheet month after month. You simply refresh the GL Data and modify a few variables to produce your financial reports for a specific month. Like any spreadsheet, be sure to create a back-up copy each time you make modifications to the template.

### **The Variables Tab**

In the sample below are a set of Variables that will be used for the financial statements. Some of these variables are fixed while others will need to be updated each month. As we build the financial statements you will see how the data is used.

	А	В	С	D	E F G		G
1							
2							
4							
5			Company	Name			Sandbox Alarm Company
6			Current Fi	iscal Year			2013
7			Previous	Fiscal Year			2012
8			Current A	ccounting	Period		12
9			Current N	Ionth Nam	ie		December
10							
11							
12					E	Branches	5
14		*	All Branch	ies			*
15		10	Michigan	Branch			10
16		20	Ohio Bran	ich			20
17							
18							
19					C	ategorie	S
21		*	All Catego	ories			*
22		101	Installation/Sales			101	
23		201	Central Station				201
24		301	Service/Ir	nspections			301
25		401	Administr	ration			401



### **Creating a Simple Income Statement**

Let's start out by creating a very simple income statement.

	В	С	D	Е	F	G	н	- I	J	К	
1											
2											
3					Sandbox Alarm C	ompany	Y				
4					INCOME STATE	MENT					
6					For the period ending: De	cember,	, 2013				
7	GL MASK							MTD		DATA SELECTION	
8			Re	ve	nues:						
10	400*			Ins	Installation Sales 964,462.69 400*-*-*-2013-12						

#### **Report Header**

For the header we start off with the company name. In this case we use the following command. This command returns the value from the Variables tab that contains the company name.

=Variables!G5

For the title of the income statement, we typed in "INCOME STATEMENT" For the period ending line, we use the following command, which brings in the month and year from the Variables tab.

="For the period ending: "&Variables!G9&", "&Variables!G6

#### **Report Data**

In this example we are going to break our income into four different lines. For this example we are going to mask the lines of data using a GL Mask.

#### **GL Mask**

Let's review how we retrieve and format a row of data. The first row of data is the installation revenue. In this example all the installation revenue GL Codes have been mapped to begin with "400", therefore to return all the GL Data with these values we select a GL Mask of "400\*"

#### **Data Selection**

The next key element to return the correct GL Data is the Data Selection. The Data Selection is a mapping of the "GL Code – Branch – Category – Fiscal Year – Period". In the example for the first row of GL Data to create a Data Selection to return the installation sales we build the data using this command.

=\$B10&"-"&Variables!\$G\$14&"-"&Variables!\$G\$21&"-"&Variables!\$G\$6&"-"&Variables!\$G\$8

In this example:

The GL Code is returned from the cell "B10", which contains the installation revenue GL Mask. "400\*"



The Branch returns the "All Branches" variable from the Variables tab. "\*"

The Category returns the "All Categories" variable from the Variables tab. "\*"

The Fiscal Year returns the Current Fiscal Year variable from the Variables tab. "2013"

The Period returns the Current Accounting Period variable from the Variables tab. "12"

Between each variable a "-" is used in the command to separate each element. The end result of the command is:  $400^{*}-^{*}-^{*}-2013-12$ 

#### **GL Data**

The last command we need to know is the SUMIF, which will be used to bring back the results from our Data Selection.

For the first line of data for the installation sales, we use the following SUMIF command:

=SUMIF('GL Data'!A:A,K10,'GL Data'!D:D)

Here's how this command brings back the installation sales.

The first variable is the data to look for in the GL Data tab, here we have selected the entire Column A.

The next variable is the data to compare on, for this transaction we are using the GL Data we mapped for the installation sales.

The last variable is the data to SUM when a match is found. Since this is a monthly report, we will select the Monthly Net\_Amount which is contained in Column D.

The subset of data below from the GL Data tab represents the data that matched the criteria for the installation sales. All the amounts in Column D were summed to return the total installation sales for the month.

	А	В	С	D	E	F	G
1	Account_Cast 🛛 🕅	Debit_Amount 💌	Credit_Amount 💌	Net_Amount 💌	YTD_Debit 💌	YTD_Credit 💌	YTD_Net 💌
823	40000-10-101-2013-12	0	181058	181058	0	181058	181058
824	40000-20-101-2013-12	25	41523.22	41498.22	25	403839.22	403814.22
829	40010-10-101-2013-12	0	703554	703554	0	738999	738999
834	40010-10-301-2013-12	0	0	0	0	100	100
838	40010-20-101-2013-12	0	37794.25	37794.25	435	1442982.28	1442547.28
843	40030-10-201-2013-12	0	324	324	0	738	738
848	40030-20-201-2013-12	0	234.22	234.22	0	465.89	465.89

### **Copy and Paste Additional Rows**

Creating all the additional rows is very easy. Simply fill in the GL Mask and Description for each row, then Copy and Paste the Data Selection and GL Data formulas (you can also use the Copy Down "CTRL-D" command).

#### Summing Data and Format

Use the SUM command to add all the revenue lines.



964,462.69
730,823.09
981,526.82
1,401.22
=SUM(19:112)

Use the borders feature in Excel to create separation and formatting for the financial statement.

Here is how the top section of our income statement looks with all the Revenue lines.

	В	С	D	Е	F	G	Н	l.	J	К
1										
2					Sandbox Alarm Co					
3					INCOME STATE	MENT				
4					All Branches, All Ca	tegories	<b>i</b>			
5					For the period ending: De	cember,	, 2013			
6	GL MASK							MTD		DATA SELECTION
7			Re	ve	nues:					
9	400*			Ins	stallation Sales			964,462.69		400*-*-*-2013-12
10	421*			Se	rvice & Inspections Sales			730,823.09		421*-*-*-2013-12
11	431*			M	onitoring Sales	981,526.82		431*-*-*-2013-12		
12	49*			Mi	iscellaneous Sales	1,401.22		49*-*-*-2013-12		
13								2,678,213.82		



Here's the completed income statement.

	В	С	D	E F	G	Н	l.	J	К
1									
2				Sandbox Alarm Co	ompany	/			
3				INCOME STATE	MENT				
4				All Branches, All Ca	tegories				
5				For the period ending: De					
6	GL MASK						MTD		
7	OL WASK		Re	Veniles.			WILD		DATA SELECTION
, 9	400*			Installation Sales	964 462 69		400*_*_*_2012_12		
10	400			Sonvice & Inspections Sales			720 922 09		4002013-12
10	421			Monitoring Salos			991 526 92		4212013-12
11	451			Microllangous Salas			1 401 22		4512015-12
12	43			wiscenarieous sales			2 679 212 92		452013-12
15							2,078,213.82		
15			Со	st of Goods Sold:					
17	500*			Installation Materials			278,811.60		500*-*-*-2013-12
18	510*			Installation Labor			169,876.58		510*-*-*-2013-12
19	521*			Service Materials			154,752.33		521*-*-*-2013-12
20	520*			Service Labor	112,337.55		520*-*-*-2013-12		
21							715,778.06		
23				Gross Profit			1,962,435.76		
25			Ex	penses					
27	60100			Salaries			940,085.35		60100-*-*-2013-12
28	60125			Commissions			7,862.22		60125-*-*-2013-12
29	60010			Advertising			92,924.33		60010-*-*-2013-12
30	609*			Postage & Delivery				609*-*-*-2013-12	
31	61*			Vehicles			85,523.99		61*-*-*-2013-12
32	62*			Bank Fees			750.00		62*-*-*-2013-12
33	65*			Employee Benefits			63,684.00		65*-*-*-2013-12
34	71*			Office Expenses			6,688.00		71*-*-*-2013-12
35	78*			Phone & Internet			5,700.00		78*-*-*-2013-12
36							1,203,437.24		
38				Net Ordinary Income					
40			Ot	her Income (Expense):					
42	80005			Interest Income	145,255.74				80005-*-*-2013-12
43	80110			Allowance for Income Taxes	36,000.00				80110-*-*-2013-12
45				Net Profit			868,254.26		



### Setting the Print Area

Set a Print Area in the Excel spreadsheet to not include the GL Mask and Data Selection and you end up with a very nice looking income statement.

INCOME STATEM	/ENT
For the period ending: Dec	ember, 2013
	MTD
Revenues:	
Installation Sales	964,462.69
Service & Inspections Sales	730,823.09
Monitoring Sales	981,526.82
Miscellaneous Sales	1,401.22
	2,678,213.82
Cost of Goods Sold:	
Installation Materials	278,811.60
Installation Labor	169,876.58
Service Materials	154,752.33
Service Labor	112,337.55
	715,778.06
Gross Profit	1,962,435.76
Expenses	
Salaries	947,947.57
Advertising	92,924.33
Vehicles	85,523.99
Bank Fees	750.00
Employee Benefits	63,684.00
Insurance	-
Travel	-
Office Expenses	6,688.00
Phone & Internet	5,700.00
Depreciation	-
Miscellaneous	219.35
	1,203,437.24
Net Ordinary Income	758,998.52
Other Income (Expense):	
Discounts	-
Interest Income	145,255.74
Allowance for Income Taxes	36,000.00
Net Profit	868,254,26



### Adding a Year-to-Date column to the Income Statement

In this example we have added a new column called YTD:

	В	С	D	E F	G	Н	l.	J	K	L
1										
2										
3				Sandbox Alarm Co	mpany	/				
4				INCOME STATEM	VENT					
6				For the period ending: Dec	ember,	2013		. ↓		
7	GL MASK						MTD	YTD		DATA SELECTION
8			Re	/enues:						
10	400*			nstallation Sales			964,462.69	2,767,722.39		400*-*-*-2013-12
11	421*		:	Service & Inspections Sales			730,823.09	2,097,938.09		421*-*-*-2013-12
12	431*			Monitoring Sales			981,526.82	2,779,213.56		431*-*-*-2013-12
13	49*			Viscellaneous Sales			1,401.22	1,406.22		49*-*-*-2013-12
14							2,678,213.82	7,646,280.26		

#### The SUMIF for YTD

All we have to do is modify the SUMIF command to return the data from the YTD\_Net column based on using the same Data Selection as used in the monthly financial statement.

	А	В	С	D	E	F	G
1	Account_Cast 🛛 🕅	Debit_Amount 💌	Credit_Amount 💌	Net_Amount 💌	YTD_Debit 💌	YTD_Credit 💌	YTD_Net 🔽 I
823	<mark>400</mark> 00-10-101-2013-12	0	181058	181058	0	181058	181058
824	40000-20-101-2013-12	25	41523.22	41498.22	25	403839.22	403814.22
829	40010-10-101-2013-12	0	703554	703554	0	738999	738999
834	40010-10-301-2013-12	0	0	0	0	100	100
838	40010-20-101-2013-12	0	37794.25	37794.25	435	1442982.28	1442547.28
843	40030-10-201-2013-12	0	324	324	0	738	738
848	40030-20-201-2013-12	0	234.22	234.22	0	465.89	465.89





Here's the completed Year to Date income statement.

1					
2					
3		Sandbox Alarm C	ompany		
4		INCOME STATE	MENT		
6		For the period ending: De	cember, 2013		
-	CL MARK			NGT D	
/	GLIVIASK	Bayanyan	MID	YID	DATA SELECTION
0	400*	kevendes.	004 402 00	0.767.700.00	400* * * 0040 40
10	400*	Installation Sales	964,462.69	2,767,722.39	400*-*-*-2013-12
11	421*	Service & Inspections Sales	/30,823.09	2,097,938.09	421*-*-*-2013-12
12	431*	Monitoring Sales	981,526.82	2,779,213.56	431*-*-*-2013-12
13	49*	Miscellaneous Sales	1,401.22	1,406.22	49*-*-*-2013-12
14			2,678,213.82	7,646,280.26	
16		Cost of Goods Sold:			
18	500*	Installation Materials	278,811.60	1,078,601.60	500*-*-*-2013-12
19	510*	Installation Labor	169,876.58	494,878.58	510*-*-*-2013-12
20	521*	Service Materials	154,752.33	453,062.51	521*-*-*-2013-12
21	520*	Service Labor	112,337.55	315,673.55	520*-*-*-2013-12
22			715,778.06	2,342,216.24	
24		Gross Profit	1,962,435.76	5,304,064.02	
26		Expenses			
28	601*	Salaries	947,947.57	3,714,017.27	601*-*-*-2013-12
29	600*	Advertising	92,924.33	272,260.36	600*-*-*-2013-12
30	61*	Vehicles	85,523.99	246,687.99	61*-*-2013-12
31	62*	Bank Fees	750.00	750.00	62*-*-*-2013-12
32	65*	Employee Benefits	63,684.00	176,952.00	65*-*-2013-12
33	66*	Insurance	-	1,030.30	66*-*-*-2013-12
34	70*	Travel	-	60.00	70*-*-*-2013-12
35	71*	Office Expenses	6,688.00	18,064.00	71*-*-*-2013-12
36	78*	Phone & Internet	5,700.00	5,824.00	78*-*-*-2013-12
37	64*	Depreciation	-	149.00	64*-*-*-2013-12
38	73*	Miscellaneous	219.35	394.35	73*-*-*-2013-12
39			1,203,437.24	4,436,189.27	
41		Net Ordinary Income	758,998.52	867,874.75	
43		Other Income (Expense):			
45	80003	Discounts	-	20.00	80003-*-*-2013-12
46	80005	Interest Income	145,255.74	395,243.74	80005-*-*-2013-12
47	80110	Allowance for Income Taxes	36,000.00	80,000.00	80110-*-*-2013-12
49		Net Profit	868,254.26	1,183,138.49	



### **Creating a Balance Sheet**

In this example we'll create a simple balance sheet. The same rules will apply using the GL Mask, the Data Selection and the SUMIF command.

	А	В	С	D	E F	G	Н	l.	J	K
2									-	
3					Sa	ndbox Alarm	Company			
5						Balance S	heet			
6					For the	period ending:	December, 20	13		
8		GL MASK								DATA SELECTION
9						Assets	6			
11				Cu	irrent Assets					
13		100*			Cash on Hand			2,131,660.65		100*-*-*-2013-12
14		11000			Accounts Receivable			54,990.00		11000-*-*-2013-12
15		12000			Inventory			24,648.84		12000-*-*-2013-12
16		12010			Materials WIP			38,450.64		12010-*-*-2013-12
17		12030			Labor WIP			27,104.78		12030-*-*-2013-12
18		12040			Commissions WIP			300.00		12040-*-*-2013-12
19		14010			Employee Advances			2,500.00		14010-*-*-2013-12
20		14030			Prepaid Expenses			7,730.00		14030-*-*-2013-12
21								2,287,384.91		
23				Fix	ked & Other Assets					
25		15000			Furniture & Fixtures			325,888.00		15000-*-*-2013-12
26		15020			Vehicles			86,550.00		15020-*-*-2013-12
27		15030			Computers & Softwa	are		161,588.00		15030-*-*-2013-12
28								574,026.00		
30				Тс	otal Assets			2,861,410.91		
21									-	

### **Retained Earnings Balance**

As discussed earlier the Retained Earnings is always stored in the zero accounting period. For this one Data Selection you'll need to change the accounting period to zero. Remember the Retained Earnings amount is stored in the Net\_Amount column, so you'll need to adjust the SUMIF command accordingly.



### Net Income (Loss) for the Current Fiscal Year

The net income (or loss) for the current fiscal year is not stored in a GL Account, so the easiest way to pick up this value is from the YTD Income Statement created earlier.

='Income Statement YTD'!K98



32		Liabilities &	Equity	
34		Current Liabilities		
36	2000*	Accounts Payable	7,880.00	2000*-*-*-2013-12
37	201*	Unapplied Cash/Credits	1,111.81	201*-*-*-2013-12
38	230*	Sales Tax Payable	29,878.00	230*-*-*-2013-12
39	231*	Accrued Wages	38,464.00	231*-*-*-2013-12
40	240*	Corporate Taxes	2,879.46	240*-*-*-2013-12
41	242*	Current Portion of Notes Payable	85,250.00	242*-*-*-2013-12
42	25*	Deferred Revenues	1,284.15	25*-*-*-2013-12
43			166,747.42	
45		Long Term Liabilities		
46	270*	Notes Payable	1,258,669.00	270*-*-*-2013-12
47			1,258,669.00	
49		Total Liabilities	1,425,416.42	
50				
51		Equity		
53	301*	Paid in Capital	250,000.00	301*-*-*-2013-12
54	30900	Retained Earnings	2,856.00	30900-*-*-2013-0
55		Net Income Current Fiscal Year	1,183,138.49	
56			1,435,994.49	
58		Total Liabilities & Equity	2,861,410.91	

The final Balance Sheet is shown below.



Balance Sheet	
For the paried andian Decen	-har 2012
For the period ending: Decen	nber, 2013
Assets	
Current Assets	
Cash on Hand	2,131,660.65
Accounts Receivable	54,990.00
Inventory	24,648.84
Materials WIP	38,450.64
Labor WIP	27,104.78
Commissions WIP	300.00
Employee Advances	2,500.00
Prepaid Expenses	7,730.00
	2,287,384.91
Fixed & Other Assets	
Furniture & Fixtures	325,888.00
Vehicles	86,550.00
Computers & Software	161,588.00
	574,026.00
Total Assets	2,861,410.91
Liabilities & Equ	ity
Current Liabilities	
Accounts Payable	7,880.00
Unapplied Cash/Credits	1,111.81
Sales Tax Payable	29,878.00
Accrued Wages	38,464.00
Corporate Taxes	2,879.46
Current Portion of Notes Payable	85,250.00
Deferred Revenues	1,284.15
	166,747.42
Long Term Liabilities	
Notes Payable	1,258,669.00
	1,258,669.00
Total Liabilities	1,425,416.42
Fauity	
Paid in Canital	250.000.00
Retained Farnings	2 30,000.00
Net Income Current Fiscal Vear	1 1 83 138 40
see moone can che rizer rea	1 435 994 49
	1,400,004.40



### **Creating a Budget**

When you create a budget you want to use the same format as your Income Statement layout. This is necessary as there should be a direct one-to-one relationship for each line of data on the income statement with a line on the budget.

1         Sandbox Alarm Company         1	AB	C D	E	G	- I	К	М	0	Q	S	U	W	Y	AA	AC A	D
3         Sandbox Alarm Company         r <	1															
S         Budget         Inc         Inc <td>3</td> <td>Sandbox Alarm Comp</td> <td>any</td> <td></td>	3	Sandbox Alarm Comp	any													
6         For the period ending: Determiner, 2013         For	5	Budget														
2         Apr.         Ap	6	For the period endina: Dec	ember. 20	13												
8         Revenues:         jan         Feb         Mar         p/r         May         jun	7	, , ,														
10       Installation sales       215 000       224,000       120,000       120,000       240,000       240,000<	8	Revenues:	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	YTD	
11         Service & Inspections Sales         135,000         130,000         240,000         240,000         240,000         240,000         240,000         240,000         240,000         250,00         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000         25,000	10	Installation Sales	215.000	235.000	224.000	250.000	210.000	300.000	220.000	220.000	220.000	220.000	220.000	220.000	2.75	4.000
12         Monitoring Seles         240,000	11	Service & Inspections Sales	185.000	185.000	186.000	185.000	185.000	185.000	185.000	185.000	185.000	185.000	185.000	185.000	2.22	1.000
Miscellaneous Sales         100	12	Monitoring Sales	240,000	240,000	240,000	240,000	240,000	240,000	240,000	240,000	240,000	240,000	240,000	240,000	2,88	0,000
14         640,100         660,100         675,100         635,100         725,100         645	13	Miscellaneous Sales	100	100	100	100	100	100	100	100	100	100	100	100		1,200
16         Cost of Goods Sold:         1	14		640,100	660,100	650,100	675,100	635,100	725,100	645,100	645,100	645,100	645,100	645,100	645,100	7,85	6,200
18         Installation Materials         90,000         90,000         90,000         90,000         90,000         90,000         90,000         90,000         90,000         90,000         90,000         90,000         90,000         90,000         90,000         90,000         90,000         90,000         45,000         25,000         25,000         25,000         25,000         25,000         25,000         275,000         275,000         275,000         275,000         275,000         275,000         275,000         275,000         275,000         275,000         275,000         275,000         275,000         275,000         22,00	16	Cost of Goods Sold:														
19         installation Labor         45,000         45,000         45,000         45,000         45,000         45,000         45,000         45,000         45,000         45,000         45,000         45,000         45,000         45,000         45,000         45,000         45,000         45,000         40,000 <th< td=""><td>18</td><td>Installation Materials</td><td>90.000</td><td>90.000</td><td>90.000</td><td>90.000</td><td>90.000</td><td>90.000</td><td>90.000</td><td>90.000</td><td>90.000</td><td>90.000</td><td>90.000</td><td>90.000</td><td>1.08</td><td>0.000</td></th<>	18	Installation Materials	90.000	90.000	90.000	90.000	90.000	90.000	90.000	90.000	90.000	90.000	90.000	90.000	1.08	0.000
20         Service Materials         40,000         25,000	19	Installation Labor	45.000	45.000	45.000	45.000	45.000	45.000	45.000	45.000	45.000	45.000	45.000	45.000	540	0.000
21         Service Labor         25,000         200,000	20	Service Materials	40,000	40,000	40,000	40,000	40,000	40,000	40,000	40,000	40,000	40.000	40,000	40,000	48	0.000
22         200,000         275,000         275,000         275,000         275,000         275,000         275,000         275,000         275,000         20,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000 <td>21</td> <td>Service Labor</td> <td>25.000</td> <td>30</td> <td>0.000</td>	21	Service Labor	25.000	25.000	25.000	25.000	25.000	25.000	25.000	25.000	25.000	25.000	25.000	25.000	30	0.000
24       Gross Profit       440,100       460,100       450,100       445,100       100	22		200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	200,000	2,40	0,000
26         Expense         Image: margine marginemargine marginemarginemargine margine marginemargin	24	Gross Profit	440,100	460,100	450,100	475,100	435,100	525,100	445,100	445,100	445,100	445,100	445,100	445,100	5,45	6,200
28       3       Salaries       275,000       22,500       25,000	26	Expenses														
29       Advertising       22,500       25,000	28	Salaries	275,000	275,000	275,000	275,000	275,000	275,000	275,000	275,000	275,000	275,000	275,000	275,000	3,30	0,000
30         30         4         Conferences         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         100	29	Advertising	22,500	22,500	22,500	22,500	22,500	22,500	22,500	22,500	22,500	22,500	22,500	22,500	270	0,000
31       3       Security Services       100	30	Conferences	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	24	4,000
32         4         Postage & Delivery         50	31	Security Services	100	100	100	100	100	100	100	100	100	100	100	100	:	1,200
33         Vehicles         25,000         17,500         17,500         17,500         17,500         17,500         17,500         17,500         17,500         17,500         17,500         17,500         10,00         100	32	Postage & Delivery	50	50	50	50	50	50	50	50	50	50	50	50		600
34         5         8ank Fees         550         500<	33	Vehicles	25,000	25,000	25,000	25,000	25,000	25,000	25,000	25,000	25,000	25,000	25,000	25,000	30	0,000
35       Employee Benefits       17,500	34	Bank Fees	50	50	50	50	50	50	50	50	50	50	50	50		600
36       Insurance       100	35	Employee Benefits	17,500	17,500	17,500	17,500	17,500	17,500	17,500	17,500	17,500	17,500	17,500	17,500	210	0,000
37       4       7 Tavel & Entertainment       10       10       10       10       10       100	36	Insurance	100	100	100	100	100	100	100	100	100	100	100	100		1,200
38         Office Expenses         1,200	37	Travel & Entertainment	10	10	10	10	10	10	10	10	10	10	10	10		120
39       Phone & Internet       500       500       500       500       500       500       500       500       500       500       6,000         40       I       Depreciation Expenses       100	38	Office Expenses	1,200	1,200	1,200	1,200	1,200	1,200	1,200	1,200	1,200	1,200	1,200	1,200	14	4,400
40       Depreciation Expenses       100	39	Phone & Internet	500	500	500	500	500	500	500	500	500	500	500	500		6,000
11       Discounts Taken       -	40	Depreciation Expenses	100	100	100	100	100	100	100	100	100	100	100	100		1,200
42       344,110	41	Discounts Taken	-	-	-	-	-	-	-	-	-	-	-	-		-
44       5       Net Ordianry Income       95,990       115,990       105,990       130,990       100,990	42		344,110	344,110	344,110	344,110	344,110	344,110	344,110	344,110	344,110	344,110	344,110	344,110	4,12	9,320
46         Expenses         E	44	Net Ordianry Income	95,990	115,990	105,990	130,990	90,990	180,990	100,990	100,990	100,990	100,990	100,990	100,990	1,32	6,880
48       Interest Income       35,000 </td <td>46</td> <td>Expenses</td> <td></td>	46	Expenses														
49       Allowance for Income Taxes       6,500       6,500       6,500       6,500       6,500       6,500       6,500       6,500       78,000         51       Net Profit       124,490       144,490       134,490       159,490       119,490       209,490       129,490	48	Interest Income	35,000	35,000	35,000	35,000	35,000	35,000	35,000	35,000	35,000	35,000	35,000	35,000	420	0,000
51         Net Profit         124,490         144,490         134,490         159,490         129,490	49	Allowance for Income Taxes	6,500	6,500	6,500	6,500	6,500	6,500	6,500	6,500	6,500	6,500	6,500	6,500	71	8,000
	51	Net Profit	124,490	144,490	134,490	159,490	119,490	209,490	129,490	129,490	129,490	129,490	129,490	129,490	1,66	8,880

In the Budget shown above there are some hidden columns which contain the rolling YTD totals by period. We'll need these totals when we create Actual to Budget YTD financials.

	AB	C D	E	F	G	Н	- I	J	K	L
1										
3		Sandbox Alarm Comp	any							
5		Budget								
6		For the period ending: Dec	ember, 201	13						
7				1		2		3		4
8		Revenues:	Jan		Feb		Mar		Apr	
10		Installation Sales	215,000	215,000	235,000	450,000	224,000	674,000	250,000	924,000
11		Service & Inspections Sales	185,000	185,000	185,000	370,000	186,000	556,000	185,000	741,000
12		Monitoring Sales	240,000	240,000	240,000	480,000	240,000	720,000	240,000	960,000
13		Miscellaneous Sales	100	100	100	200	100	300	100	400
14			640,100	640,100	660,100	1,300,200	650,100	1,950,300	675,100	2,625,400



### Actual to Budget – Income Statement

In this example we can copy the YTD Income Statement to a new worksheet, and then add the Budget and Variance columns.

#### Month to Date Budget

To get the results for the month-to-date budget use the OFFSET command. The OFFSET command will return a value from the offset of a base cell location (i.e. D10). In this case we offset the value based on the month number setup in the Variables tab (i.e. G = 12) times 2 (i.e. 12\*2=24) minus 1 to return column 23 (i.e. 220,000 is the value in the  $23^{rd}$  column to the right of D10.

=OFFSET(Budget!D10,0,(Variables!\$G\$8\*2)-1)

				-				
	С	D	Y	Z	AA	AB	AC	AD
1								
3	S	andbox Alarm Comp	any					
5	В	udget						
6	Fo	or the period ending: Dec	ember, 201	13				
7				11		12		
8	Re	evenues:	Nov		Dec			YTD
10		Installation Sales	220,000	2,534,000	220,000	2,754,000		2,754,000
11		Service & Inspections Sales	185,000	2,036,000	185,000	2,221,000		2,221,000
12		Monitoring Sales	240,000	2,640,000	240,000	2,880,000		2,880,000
13		Miscellaneous Sales	100	1,100	100	1,200		1,200
14			645,100	7,211,100	645,100	7,856,200		7,856,200

#### Yearly Budget

For the Yearly Budget we must return the value from the Year to Date totals on the Budget. In this case we've used the SUMIFS command.

=SUMIFS(Budget!F10:AB10,Budg	get!\$F\$7:\$AB\$7,Variables!\$G\$8)
000000000000000000000000000000000000000	

	С	D	Y	Z	AA	AB	AC	AD
1								
3	Sa	andbox Alarm Comp	any					
5	В	udget						
6	Fo	or the period ending: Dec	ember, 201	13				
7				11		12		
8	Re	evenues:	Nov		Dec			YTD
10		Installation Sales	220,000	2,534,000	220,000	2,754,000		2,754,000
11		Service & Inspections Sales	185,000	2,036,000	185,000	2,221,000		2,221,000
12		Monitoring Sales	240,000	2,640,000	240,000	2,880,000		2,880,000
13		Miscellaneous Sales	100	1,100	100	1,200		1,200
14			645,100	7,211,100	645,100	7,856,200		7,856,200



	A B	С	DE	F	G	- I J	K	L	M	0	F Q	R	S
1													
з					San	dbox Alarm	Company						
5					ACTUAL TO E	BUDGET - INC	OME STATE	ME	NT				
-					For the ne	riod endina: I	December 20	13					
7	GL MASK				i or the pe	nou chung. I	Jecember, 20.	15					DATA SELECTION
8			Revenues:		December	Budget	Variance		Dec YTD	Budget	Variance		
10	400*		Installation Sales		964 462 69	220 000 00	744 462 69		2 767 722 39	2 754 000 00	13 722 39		400*-*-*-2013-12
11	421*		Service & Inspections Sales		730,823,09	185,000,00	545 823 09		2,097,938,09	2,221,000,00	(123.061.91)		421*-*-*-2013-12
12	431*		Monitoring Sales		981.526.82	240.000.00	741.526.82		2.779.213.56	2.880.000.00	(100,786,44)		431*-*-*-2013-12
13	490*		Miscellaneous Sales		1.401.22	100.00	1.301.22		1.406.22	1,200.00	206.22		490*-*-*-2013-12
14					2,678,213.82	645,100.00	2,033,113.82		7,646,280.26	7,856,200.00	(209,919.74)		
16			Cost of Goods Sold:								· · · · ·		
18	500*		Installation Materials		278 811 60	90 000 00	188 811 60		1 078 601 60	1 080 000 00	(1.398.40)		500*-*-*-2013-12
19	510*		Installation Labor		169.876.58	45.000.00	124.876.58		494.878.58	540.000.00	(45,121,42)		510*-*-*-2013-12
20	521*		Service Materials		154,752,33	40.000.00	114.752.33		453.062.51	480.000.00	(26,937,49)		521*-*-*-2013-12
21	520*		Service Labor		112,337.55	25,000.00	87,337.55		315,673.55	300,000.00	15,673.55		520*-*-*-2013-12
22					715,778.06	200,000.00	515,778.06		2,342,216.24	2,400,000.00	(57,783.76)		
24			Gross Profit		1,962,435.76	445,100.00	1,517,335.76		5,304,064.02	5,456,200.00	(152,135.98)		
26			Expenses								· <u> </u>		
28	601*		Salaries		947 947 57	275 000 00	672 947 57		3 714 017 27	3 300 000 00	414 017 27		601*-*-*-2013-12
29	600*		Advertising		92 924 33	22 500 00	70 424 33		272 260 36	270,000,00	2 260 36		600*-*-*-2013-12
30	61*		Vehicles		85 523 99	25,000,00	60 523 99		246 687 99	300 000 00	(53 312 01)		61*-*-2013-12
31	62*		Bank Fees		750.00	50.00	700.00		750.00	600.00	150.00		62*-*-*-2013-12
32	65*		Employee Benefits		63.684.00	17.500.00	46.184.00		176.952.00	210.000.00	(33.048.00)		65*-*-2013-12
33	66*		Insurance		í -	100.00	(100.00)		1,030.30	1,200.00	(169.70)		66*-*-*-2013-12
34	70*		Travel & Entertainment		-	10.00	(10.00)		60.00	120.00	(60.00)		70*-*-*-2013-12
35	71*		Office Expenses		6,688.00	1,200.00	5,488.00		18,064.00	14,400.00	3,664.00		71*-*-*-2013-12
36	78*		Phone & Internet		5,700.00	500.00	5,200.00		5,824.00	6,000.00	(176.00)		78*-*-*-2013-12
37	64*		Depreciation		-	100.00	(100.00)		149.00	1,200.00	(1,051.00)		64*-*-*-2013-12
38	73*		Miscellaneous		219.35	100.00	119.35		394.35	1,200.00	(805.65)		73*-*-*-2013-12
39					1,203,437.24	342,060.00	861,377.24		4,436,189.27	4,104,720.00	331,469.27		
41			Net Ordianry Income		758,998.52	103,040.00	655,958.52		867,874.75	1,351,480.00	(483,605.25)		
43			Other Income (Expense):										
45	80003		Discounts Taken		-	-	-		20.00	-	20.00		80003-*-*-2013-12
46	80005		Interest Income		145,255.74	35,000.00	110,255.74		395,243.74	420,000.00	(24,756.26)		80005-*-*-2013-12
47	801*		Allowance for Income Taxes		36,000.00	6,500.00	29,500.00		80,000.00	78,000.00	2,000.00		801*-*-*-2013-12
49			Net Profit		868,254.26	131,540.00	736,714.26		1,183,138.49	1,693,480.00	(510,341.51)		



### **Branch Level Income Statement**

Here's an example of introducing the Branch level into our financial reporting. In this example we've broken down the income statement at the Branch level, creating a Monthly and YTD income statement for our two Branches.

	A B	С	D	E	FG	Н	1	J	K	L	М	N	0	Р	Q	R
1																
2																
3				Sandbox Alarn	n Co	mpany				* Compares cur	ren	t month and year	-to-	date		
4																
5				INCOME STA	TEN	/IENT										
6				For the period ending:	Dec	ember, 2013								ОН		MI
7	GL MASK					C	hio			Mi	chi	gan		DATA SELECTION		DATA SELECTION
8			Rev	/enues:		December		YTD		December		YTD				
10	400*		1	nstallation Sales		884,936.00		920,895.00		79,526.69		1,846,827.39		400*-10-*-2013-12		400*-20-*-2013-12
11	421*		5	Service & Inspections Sales		682,313.00		683,184.00		48,510.09		1,414,754.09		421*-10-*-2013-12		421*-20-*-2013-12
12	431*		1	Monitoring Sales		898,931.00		899,231.00		82,595.82		1,879,982.56		431*-10-*-2013-12		431*-20-*-2013-12
13	490*		1	Viscellaneous Sales				5.00		1,401.22	_	1,401.22		490*-10-*-2013-12		490*-20-*-2013-12
14						2,466,180.00		2,503,315.00		212,033.82		5,142,965.26				
16			Cos	st of Goods Sold:												
18	500*		1	nstallation Materials		244,545.00		244,783.00		34,266.60		833,818.60		500*-10-*-2013-12		500*-20-*-2013-12
19	510*		1	nstallation Labor		157,743.00		162,692.00		12,133.58		332,186.58		510*-10-*-2013-12		510*-20-*-2013-12
20	521*		5	Service Materials		148,878.00		148,907.18		5,874.33		304,155.33		521*-10-*-2013-12		521*-20-*-2013-12
21	520*		9	ervice Labor		98,668.00		104,668.00		13,669.55		211,005.55		520*-10-*-2013-12		520*-20-*-2013-12
22						649,834.00	_	661,050.18		65,944.06	_	1,681,166.06				
24			(	Gross Profit		1,816,346.00	_	1,842,264.82		146,089.76		3,461,799.20				

## NOTE: In this example we need to create two DATA SELECTION statements, one for each Branch.

### Sandbox Alarm Company

### INCOME STATEMENT

For the period ending: December, 2013

	Oh	io	Michi	gan
Revenues:	December	YTD	December	YTD
Installation Sales	884,936	920,895	79,527	1,846,827
Service & Inspections Sales	682,313	683,184	48,510	1,414,754
Monitoring Sales	898,931	899,231	82,596	1,879,983
Miscellaneous Sales	-	5	1,401	1,401
	2,466,180	2,503,315	212,034	5,142,965



**Category Level Income Statement** In this example we've created an Income Statement by Department (Category). In the Data Selection we added the Category to select the financial data.

	А В	C D	E	F	G	H I	J K	L M I	N O	P Q	R S	Т	U	V	W
1															
2															
з					Sandbox Ala	arm Company	,								
4															
5					INCOME S	TATEMENT									
6				For th	ne period end	ing: December,	2013			Installations	Service		Central Station		Corporate
7	GL MASK									DATA SELECTION	DATA SELECTION		DATA SELECTION		DATA SELECTION
8					Installations	Service	<b>Central Station</b>	Corporate	Totals						
10	4*	Re	venues:		994,674.26	718,233.87	-	965,305.69	2,678,213.82	4*-*-201-2013-12	4*-*-301-2013-12		4*-*-401-2013-12		4*-*-101-2013-12
12	5*	Co	st of Goods Sold:		144.38	267,089.88	180.00	448,363.80	715,778.06	5*-*-201-2013-12	5*-*-301-2013-12		5*-*-401-2013-12		5*-*-101-2013-12
15			Gross Profit		994,529.88	451,143.99	(180.00)	516,941.89	1,962,435.76						

	Sandbox Alar	m Company			
	INCOME ST	ATEMENT			
F	or the period endin	g: December, 2	013		
	Installations	Service	Central Station	Corporate	Totals
Revenues:	994,674.26	718,233.87	-	965,305.69	2,678,213.82
Cost of Goods Sold:	144.38	267,089.88	180.00	448,363.80	715,778.06
Gross Profit	994,529.88	451,143.99	(180.00)	516,941.89	1,962,435.76
Expenses					
Salaries	313,165.00	174,888.00	264,144.35	187,888.00	940,085.35
Commissions	-	-	-	7,862.22	7,862.22
Advertising	-	-	-	92,924.33	92,924.33
Postage & Delivery	-	-	-	-	-
Vehicles	-	57,975.66	-	27,548.33	85,523.99
Bank Fees	-	-	750.00	-	750.00
Employee Benefits	17,369.00	16,338.00	20,577.00	9,400.00	63,684.00
Office Expenses	-	-	6,688.00	-	6,688.00
Phone & Internet	4,500.00	-	1,200.00	-	5,700.00
	335,034.00	249,201.66	293,359.35	325,622.88	1,203,217.89
Net Ordianry Income	659,495.88	201,942.33	(293,539.35)	191,319.01	759,217.87
Other Income (Expense):					
Interest Income	-	-	145,255.74	-	145,255.74
Allowance for Income Taxes	14,000.00	-	22,000.00	-	36,000.00
Net Profit	645,495,88	201,942.33	(170,283,61)	191,319.01	868,473.61

