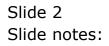
	127.0.0.1(Bridge(2))558133146.hr	Ni .	*	👬 🙀 📲 Geogle	P -
File LOB Marine 1	Percenters Toda webs				
* Google		👷 🚰 Search 🌍 - 👍 -	🔁 Share - 🔊 - 💷 Salawiti -	🎲 Check + 🙀 Tranalate + 39	🐴 • 🎯 Signila
in Pavarkas 🙀	FreeHotnel	an e Dan Reiska e			
abra(1.0.0.751()	QU558133146.htm			💁 • 🔟 - 🖂 🖶 • Port	Safety + Tools + 😡 +
	Demo Report: -				
	Tag Oper Teg				
	Number Operator	Number = Answer			
	San Alas Ana Managara				
	0001	0002   0003			
	% Variance				
	Show variance % betwee	en Tags 1 & 2  0004			
Sheett	Sheet2 Sheet3				
Jane				G Internet	Fir + 9,100% +

## Slide 1

Slide notes: We will now show the '% Variance' Template. In this layout, Tag 4 will display the % Variance between Tags 1 & 2.

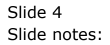
# 11127.0.0.1 Bridge/X1558133146.htm - W	lows Internet Explaner	LICE
(3) (1,127, 0, 0, 1) (Bridge (2) (556) 331+6. http://	🗑 🕂 🔀 🗤 🖉 🗤 🖉	P
File Edit View Favorites Tools Help		
x Google	🗙 🚰 Search 📲 🌍 🕈 🍁 📲 Share * 👰 * 🔍 Salavdi * 🍼 Check * 🔛 Translate * 🎾	🖏 • 🎯 Sign In
🖕 Pavarbas 🙀 🗿 Free Hotnes 🗿 Incorrect De		
2 ()127.0.0.1 (Bridge ()12581.33146 June	<u>0</u> • □ - □ ₩ • №	* Safety * Tools * 😰
(2001) <u>% Variance</u> Show variance % between	mbar = Arsawar 1002   0003  ags 1 & 2  0004	
* < > * Sheet1 [Sheet2   Sheet3]		
Done	🚱 triarrat	Fig. # 100% ·



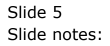
IES Client v8.29 : My IES     Hep Subnit: Out: Runctions Commends					ue <mark>x</mark>
in ا		(0)(0)	» T 0		(e) (x)
1 Corante 2 Pre fluor 2 The Te	uja di Ciptiona				
	DOCUMENT	WRITER			
her tride for	197	When is when	Design version (** Storem file (**)		
Garger		Lining	Certino,		
	0	(5 AH 1	<b>a</b>	2	
Appearance and Layrest	Tag Functio		IES Business Functions	Save my Week	
Pro-View Lanut		Receive Linds End New Tass Edd Tas Hames	Template Functions Report Rise Functions Report Name Values OL Access Reports	Hikim Sar Sar	
E					

Slide 3 Slide notes:

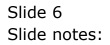
		t v8.29 : My II						
Help	Subnik	Quit Functions	Commands					
	-	9		 <b>)</b> «	»			6 Ø 8
	1 Conso	le 2Pre Run	2 The Tage 4 Option					
	Tag	Result Macros	Value Namer		war It.		Where is that tag !	
	1	DOD1	Number 100		1			Select from Teg List
	2		Wumber 10		1			and the second second
	3		Subtract		1			Search for Tag Number
	4	0004	0004		1			Selection in the realized
								Search for Tag Name
								Desired for Largersonia
					_			
		_						
		_			_			
		_					Current Tag Focus:	
							Current rag Focus:	
						Box		
					_		0003	
		_				Tog a	Subtract	
					_			
		_			_			Open the Tag Macro
		_			_			
Ser								
E				 				
Ľ	Marc	Bre Add Inc.	EH Col					



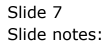
	S Client v0.29 : My IES	
Help	Infoldo Connections Logon Logoff Companion Witterd How do I DataMarts Business/Nodules Action Focus Option Select	
-	Q Q	8
	1 Console 2 Prie Run 2 The Tegs: 4 Options	
S	NGLE SELECT: TEMPLATE AND NACRO OPTIONS	
	SELECT -	
		-
	) 4 Uzer Defined Marro - Euild Your Own Marro With Tag Logir.	
	9 Numeric Result, Accounts - Use With Any Ies Buriness Account Types, K.g. Ledger, Assets, Jobs, Stock, Debtors, Credito 9 Numeric Result, G1, Single Fule - Use With ledger Only, Based On Single Select Bule. 10 Numeric Result, G1, Double Fuls - Use With ledger Only, Based On Double Select Bule. 11 Numeric Result, G1, Multi Bule - Use With ledger Only, Based On Multi Select Fule.	av, Et
	12 13 server and a server a s	
	14     - Use For Unit Call Based On Data Iteration I.e. Multi-value Data Set Within Redord.       15 Unit Call, Data Selector     - Use For Unit Call Based On Data Selector With Direct Data Source For Document.       17 Unit Call, Data Selector     - Use For Unit Call Based On Data Selector With Direct Data Source For Document.       18 Unit Call, Data Selector     - Use For Unit Call Based On Bata Selector With Direct Data Source For Document.       19 Unit Call, Date Source     - Use For Unit Call Based On Bata Selection Of Keys, May Data Source.       19 Unit Call, Date Source     - Use For Unit Call Based On Double Fulle Selection Of Keys, Only Go Ledger.       19 Unit Call, Date Source     - Use For Unit Call Based On Double Fulle Selection Of Keys, Only Go Ledger.       20 Unit Call, Date Source     - Use For Unit Call Based On Double Fulle Selection Of Keys, Only Go Ledger.       20 Unit Dependent Tag     - Use For Unit Call Based On Source Follewing The Call Tag, On The Same Line.       10 Unit Final Line     - Use For Weit Page For A Tage For A Tage I Line With 'Underline' As Final Line.	M
	Select ALL Show Full Line Cancel OK	
Sei E		
	Hars Bru Add yra Bd Dal	



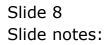
		Client v0. 29 : My IES	
Hel	n (	Molde Connections Logon Logon Logon Companion Witzard How doll DataMarts Business Modules Action Focus Option Select	
=	-	• 0 Q • 0 « » 11 • 6 0	(X)
	19	Conacole 2 Pre Run 2 The Tegs 4 Options	
ſ	SING	SLE SELECT: TEMPLATE AND MACRO OPTIONS	_
	SE	alet -	
	1		~
	2	Curton Macro	
	4	Uper Defined Narro - Build Your Own Macro With Tag Logic.	-
	8	Bunerics From The Accounts	_
	a 9 10 11	Numeric Besult, G1, Multi Rule - Use With ledger Only, Based On Multi Select Rule.	ors, Et
	12 13 14	Iterative Units	
	15 16 17	Unit Call, Data Iteration - Use For Unit Call Bared On Data Iteration I.e. Hulti-value Data Set Within Record, Unit Call, Data Selector - Use For Unit Call Bared On Data Selectron With Direct Data Source For Document. Unit Call, Dreys Multi Rule - Use For Unit Call Bared On Multi Rule Selection Of Keys, Any Data Source. Unit Call, Dreys Double Rule, G1 - Use For Unit Call Bared On Disngle Rule Selection Of Keys, Only G1 Ledger. Unit Call, Dreys Double Rule, G1 - Use For Unit Call Bared On Double Rule Selection Of Keys, Only G1 Ledger. Unit Despendent Tag Use For Unit Despendent Tag The Same Line.	
		Salact ALL Show FullLine Cancal DK	
Set E			



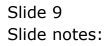
ES Client v8.29 : My IES		
ielp Infolab Connections Logon Logoff Compani	in Witzerd How doll DataMarts Business Nodules Action Focus Option Select	
e 0 Q	🔷 🕘 🔍 👋 🖬 📫 🗳 🚱	(X)
1 Console 2 Pre Run 2 The Tage 4 C	pēans	
SINGLE SELECT: TEMPLATE AND MACRO OP	TKRS	
SELECT -		
21 Unit Final Line	- Use Instead Of The "call" Tay For & Dupli Line With "underline" &s Final line.	^
22 23 24	* Direct Data Source Values	
25 Numeric Value From Data Source	- Use To Extract & Numeric Result Straight From & Listed Direct Data Source.	
26 Alpha Value From Data Source 27 Numeric Name From Data Source	<ul> <li>Use To Extract An Alpha-numeric Result Straight From A listed Direct Data Source.</li> <li>Use To Extract A Numeric By Mane From A Listed Direct Data Source.</li> </ul>	- E
25 Alpha Name From Data Source 29	- Use To Ketrart An Alpha-numeric By Name From A listed Direct Data Source.	
30	" Comments	1
31	- Use To Include & Comment.	
32 Comment, Generic 33 Comment, Period Driven	- Use To Include & Period Driven Comment.	
34 35 **********************************	* Tag Operations	
36 37 Teg 4 Teg	- Use To Derive & Percentage Of One Tag Per The Other Tag.	
35 3 Variance	- Use To Espress The 3 Variance Setween 2 Tags.	
39 Tag Operator Tag	- Use To Ferform A "tag Oper Teg" Function, E.g. Add, Subtract, Multiply, Divide.	
40 Total From Other Tags 41 Memo Value	<ul> <li>Use To Derive A Total From The Results Of Other Tags.</li> <li>Use To Derive A Report Hemo Value.</li> </ul>	*
	Salaci ALL Show Full Line Cancel OK	
ie in the second se		
£		
Bes Bre Add Inc Ed Col		



IES Client v8.29 : My IES		
<b>sip Infalab</b> Connections Logan Logoff Compani	an Witzard How do 1 DataMarts Business/Nodules Action Focus Option Select	
e 0 Q	🔍 🕖 🕊 » 👘 🚯	<ul> <li>X</li> </ul>
1 Conace 2 Pre Run 2 The Tage 4 C	ipbara	
SINGLE SELECT: TEMPLATE AND NACRO OP	10265	
SELECT -		
21 Unit Final Line 22 23	- Use Instead Of The "call" Tay For & Dupli Line With "underline" &s Final Line. * Direct Data Source Values	^
26 Alpha Value From Data Source 37 Numerio Nome From Data Source 28 Alpha Name From Data Source 29 30 Television Source	<ul> <li>Use To Extract A Numeric Result Straight From &amp; Listed Direct Data Source.</li> <li>Use To Extract An Alpha-numeric Result Straight From A Listed Direct Data Source.</li> <li>Use To Extract A Numeric By Nume From &amp; Listed Direct Data Source.</li> <li>Use To Extract An Alpha-numeric By Nume From A Listed Direct Data Source.</li> <li>To Extract An Alpha-numeric By Nume From A Listed Direct Data Source.</li> </ul>	
01 32 Comment, Generic 33 Comment, Period Driven 34 35	- Dae To Include A Comment. - Use To Include A Feriod Driven Comment.	
35 36 37 Tey 4 Tey 38 Wariance 39 Tey Operator Tay 40 Total From Other Tags	<ul> <li>Tag Operations</li> <li>Use To Derive &amp; Percentage Of One Tag Per The Other Tag.</li> <li>Use To Express The % Variance Setween 2 Tags.</li> <li>Use To Perform &amp; "tag Uper Tag" Punction, E.g. Add, Subtract, Multiply, Divide.</li> <li>Use To Perive &amp; Total From The Results Of Other Tags.</li> </ul>	-
4D Total Fean Diner Tags 41 Memo Value	- Use To Derive & Report Hemo Value.	~
	Selici ALL Show Full Line Cancal DK	
Nex Dro Arts Fre Ed Col		



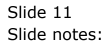
	v8.29 : My IE	S Igon Logoff Companion	Waved How do 1	Debellarts B	kiness Notelies - I	action Focus - Option 9	ielect.			
	9 C					i)	-		0	0
	esult Macros	Value Namer			Exer It.		w	here is that tag		
2 3	0001 0002 0003 0004	Number 100 Number 10 Subtract 0004			1				Belect for T	em Tag List ag Number
	0004	0004							<u>Bearch for</u>	Teq Neme
							Ce	rrent Tag Focu	15; -	
							Row Teg# 00 Name Suit	B Haract		_
									Openitie	a Tag Macro
sion Infer T	erry is using T	15								
	70 (3,44) (ro.   1									



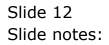
Submit v8.29 : My IES Help Submit Quit Functions Comment	15				
s 6) d'	•	0 <b>« »</b> IT		6	Ø 8
		TEMPLATE 005:	Variance %		
				0	
	Text	TAG # 0004 0004			
	Tag N	unier#1 ddressing celative			
		Rounding 1: do not apply counding Algorent 1: right justified out Welt 7	<ul> <li>Baye at Logic</li> </ul>		
		Bold ? notmal	Remove Template		
		hderine? normal NegReput always return a result Operator =	Copy Templete		
		onni Value	Eave Save		
iession Infor Terry is using IES					
	Application Witzard	Tog Tempister % Visience	5. BOFRIEND-TAO-TEMPLAT	64 🔇	2010/08/28 08:13:50

Slide 10 Slide notes:

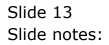
IES Client v8.29 : My IES     Hep Subnit Quit Functions Commer	nds				
÷− 9 C		)		0	<ul> <li>×</li> <li>×</li> </ul>
		TEMPLATE 005:	Variance %	0	
		TAD # 0004 4 Tog Number #1 Tog Number #1 Tog Number #2 Rounding Adjensel Result Web P Boli ? Togtaal Togtaal always return a result Ted Openiar			
Session Infor Terry is using IES	Application Witzard	🍃 Tog Tempinte: % Variance	5. BOFRIEND-TAO-TEMPLATI	a 🛇	2010/08/29 08:13:54



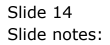
IES Client v8.29 : My IES     Hep Subnit Quit Functions Commer	nds				
÷− 9 Q		) () () () ()		0	<ul> <li>×</li> <li>×</li> </ul>
	T	TEMPLATE 005: TA0 # 1001 + Yox a) Number #1 b) Number #2 B) Adjoined Record Width Record Width	Variance %	0	
		Bold? Definition of the second secon	Fermore Template  Copy Template  Save Bave		
Session Infor Terry is using IES	Application Witzard	🏠 Tag Template: % Variance	5. BOFRIEND-TAO-TEMPLATE	54 <b>O</b>	2010/08/28 08:13:56



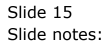
🖉 IES Client v8.29 : My IES	will Consider Ultraud III	w.doll DataMarts Business Nodules Action Focus	Antice Calact		- 0 🛛
(2) Q	gor conparion wears in		upon see.	0	(*) (X)
		TEMPLATE 005:	Variance %		
		TAG # 0004 4 Var		0	
	Te	og Number f 1 ge Addreser f 2 ge Addreser f 2 Roundroy 1: de net apply rounding Alagneen 1: right justified			
	SINGLE SELECT: A Select 1	1	2		
	1 0001 2 0002 3 0003 4 0004	Number 100 Number 10 Subtract 0004	2		
	Select ALL	Show Full Line Cancel OK			
Session Infor Terry is using IES	Application Witzerd	🏠 Tag Tempinte: % Variance	5. BOFRIBND-TAO-TBMPLAT	64 <b>O</b> 2	1010/08/28 09:13:58



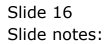
🖉 IES Client v8.29 : My IES	will Consider Ultraud III	w.doll DataMarts Business Nodules Action Focus	Antion Calact		
(2) Q	gor conparion wears in		upon see.	6	e (8)
		TEMPLATE 005:	Variance %		
		TAG # 0004 4 Ver		0	
	Te	ng Humber #1 ng Humber #2 ng Addressing Tellative Rounding 1: do not apply counding			
	SINGLE SELECT: A	Adjunced E: right justified	Reveal Loais		
	3 0001 2 0002 3 0003 4 0004	Wanber 100 Wanber 10 Subtreat 0004	×		
	Select ALL	Show Full Line Cancel OK			
Session Infor Terry is using IES	Application Witzard	🏠 Tag Tempinte: % Variance	5. BOFRID-D-TAO-TBMPLAT	164 🞯 S	2010/08/28 08:13:58



IES Client v8.29 : My IES Ip Subnit Quit Functions Common	ds				Ja
			Everal Look	•	
			<ul> <li>■ CopyTemplate</li> <li>■ Enve</li> </ul>		
ession Trify Terry is using IES					
Devicol	Application Wizard	🏠 Tag Tempinis: % Variance	5. BOFRIEND-TAG-TEMPLATE	a 😗	2010/08/28 09:14:01



🖉 IES Client v8.29 : My IES Heb. Tofolab. Conceptions, Looper, Looper, Conc	panion Wizard How do.] DataMarts Business.Nodules Action.Focus	Continue Sedant		
<ul> <li>(2) Q.</li> </ul>	● ()		0	Ø 8
	TEMPLATE 005:	Variance %		
	Table 0001 4 Yes Tog Number #1 Tog Number #2 Teg Addressing Rounding Adgreed 1: do not apply counding E: right justified			
S	INGLE SELECT: ALL TAGS SELECT 1 1 0001 Number 100	Reveal Look		
	2 0002 Rumber 10 3 0009 Subtract 4 0004			
	Select ALL Show FullLine Cancel OK			
Session Infor Terry is using IES				
🗑 Devitool 🔄 App	fication Vitzard 🚡 Tag Tempinte: % Variance	5. BOFRIEND-TAO-TEMPLAT	54 🔇 2010	/08/28 09:14:04



ES Client v8.29 : My IES Help Subnit Quit Functions Commands	2				
		0 <b>« »</b> it		0	(*) (X)
Session Infigi Terry is using 115	Tog Humbe Tog Humbe Tog Adres Roun Align Result // Et Uniterl	r:2 rilative 1: do not apply counding r: right justified 0 Negative in Brockets ? normal normal state always return a result nor	Variance %		
	Application Witzard	🏠 Tag Tempinte: % Variance	5. BOFRIEND-TAO-TEMPLAT	a 🛇	2010/06/28 06:14:09

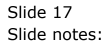
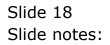
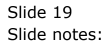


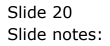
Image: Concerner of the second sec	BIES Client v8.29 : My IES Hep Infolab Connections Logon Logof	Companion Wizard I	How do ] DataMarts Business Modules Action Focus	Option Select		
Image: 2000 Products to t       3     0003       4     0004       Select ALL     Show FullLine	ielp Infolab Connections Logan Logar	SINGLE SELECT SELECT 1	() ( ) TEMPLATE 005: TAO # 2001 + Yac Tao # 2001 + Yac Tag Humber #2 Tag Humber #2 Tag Addressing Fealative Rounding Alignment :: right justified Tag Humber #2 Tag Addressing	Variance %	•	() (X)
Session Info Terry is using IES 🗊 Devicol 📰 Aquiloation Witzard 💦 Tag Tenpints: % Variance 📇 BOFRIB-ID-TAG-TBAPLATE4 🚫 2010.0823 (0614.0	iession Tafly Terry is using IES	2 0002 3 0009 4 0004 Select ALL	Readers 10 Short and and Short And			



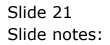
BIES Client v8.29 : My IES elp Subnik Quit Punctions Comman	ds				
e 6 d'		ti « » 🛈 🔍		6	(*) (X)
		Tate       001       4 Yax         Tate       001       002         Tate       002       002         Tate       002       002         Tate       001       002         Tate       001       002         Tate       12 do not apply rounding       12 do not apply rounding         Tate       12 do not apply rounding       12 do not apply rounding         Tate       12 do not apply rounding       12 do not apply rounding         Tate       12 do not apply rounding       12 do not apply rounding         Tate       12 do not apply rounding       12 do not apply rounding         Tate       12 do not apply rounding       12 do not apply rounding         Tate       12 do not apply rounding       12 do not apply rounding         Tate       12 do not apply rounding       12 do not apply rounding         Tate       12 do not apply rounding       12 do not apply rounding         Tate       12 do not apply rounding       12 do not apply rounding         Tate       12 do not apply rounding	Variance %		
ession Infor Terry is using IES					
🗐 Devitool	Application Wizard	🏠 Tag Template: % Variance	5. BOFRIEND-TAG-TEMPLATE	64 🔇	2010/08/28 09:14:07



		v8.29 : My I							
Help S	<i>l</i> bnik	Quit Function	s Commands						
	-	9	۹.		D «	>>			6 Ø 8
1	Consol	e 2Pre Bu	n 2 The Tege 4 Option	1					
		Result Macro	St . Value Baner		E	our It		Where is that tag !	
	1		Wumber 100			1			Select from Teg List
	z	0002	Wumber 10			1			
	3		Subtract			1			Search for Tag Number
	4	0004	3 Var			1			
						_			Bearch for Teg Name
						_			
						_			
								Current Tag Focus:	
						_			
							Bow	4	
						_	Ten #	0004	
						_	Nane	8 Var	
						_			
									Open the Tay Macro
Set									
E									
	Marx	Bre Add Inc.	EN CON						



		v8.29 : My IE							
Help 3	9ubnik	Quit Functions	Commands						
-		9			<b>۵</b> «	»			6 Ø 8
	L Consol	e 2Pre But	3 The Tage CpBorn	L					
		Result Macros						Where is that tag	
		>>> Tags 0001	Value Maner Number 100			Exer It.			
	2		Number 100			1			Belect from Teq List
	3		Subtract			1			
	4		3 Var			1			Search for Tag Number
						- 1			
									Bearch for Teg Name
						_			
						_			
								Current Tag Focus	÷ -
								4	
							R		
								0004	
							14	ane % Var	
									Open the Tag Marro
						_			open me rad marte
						_			
Set									
E									
Ľ	Max	Bre Add Inc	tel ter						



MIES Client v0.29 . My IES			
Help Subnit Quit Runctions Commands		. » T T	6 Ø 8
1 Cornels 2Pre Mar 2 The Tay			
liss finder from a (team) vision of Califying	Ynen is viten Ry Deso report	beign communication of a social communication of a social for constraint of a	
	⊙ 🖾 (5 A≡	🖴 🏦 💌 角	
Appearance and Layent		IES Business Functions	Save my Week
Design Land Pre-View Land	Tavativa Liintä Ennii Maos Taus Massa Edit Tau tiiames	Templais Functions Based First Functions Report Warms Values OL Access Reports	kikim Saw Saw
E			

Slide 22 Slide notes:

TES Client v8.29 : My IES			Jew
Help Subnit Quit Functions Commends			A A A
	19		(9) (2) (X)
1 Cornstell 2 Pre Mari 2 The Te	ga d Cephone		
	DOCUMENT WRITER		
Institute for		berge service for owned.	
(Date of the second sec	Training	Court and Re-	
		1.000	
	🔘 🔬 🧿 🗛	Tex Doc, No Debug	4
		Test Doc, Debug All Test Doc, Debug I Teg	
		Test Doc, GL Debug only None of these	
Appearance and Layeut	Tag Functions	IES Business Functions Sa	rve my Wark
Destin Lavid Pre-Vew Lavid	Tenative Libria Engl New Taxa	Template Functions Report Flag Functions	Million Save Save
CONVERSE LANCE	Mass Edit Tag Harnes	Frapart Memo Values	23/8
-		OL Access Reports	
1			

Slide 23 Slide notes:

ES Client v8.29 : My IES		
Help Subnik Quit Runctions Commands	• · · · · · · · · · · · · · · · · · · ·	/
1Corazile 2Pre Man 2 This Ta		
bez 2006 Anc (Sourt Voice, Cangori	ty beso report Training	
Appearance and Layout Design Layout Pro-View Layout E	Test Doc, GL Debug only None of theme Tag Functions IES Binsiness Functions Sove my Week England Units England Functions Elevited Ministry Visions Maios Edd Teachingness Oil Access Related	

Slide 24 Slide notes:

Help Submit V8.29 My IES Help Submit Quit Functions Commands		
⊨ 0 Q	• 0 « » it • •	() (X)
1 Commit 2 Pre Pun 2 The 1	inge di Diplome	
Inc. Protection (Inc.) Protection (Inc.) Protection	Ty Dess report of the second s	
Appearance and Layer Design Layer Pre-Yew Layer	t teratectules Templan Functions Millerin Sales	
	Mass Edit Tau Harnes Report Herro Valuas OL Access Reports	

Slide 25 Slide notes:

	ES Client v8.29 : My IES			Solado.	
-	Infoldo Connections Logon Logoff Companion		Action Pocus Option 5		(2) (X)
	1 Contraction 2 Price Run 2 The Tage 4 Opt				
	Doc Writer New Kyd Collect Harre Cotegory	File Executor Fickens V127.0.01\Bridge Open Use OPEN to open	Design Version Owner dag Liet Upd By AD19991 33297. Mm Close Publish the Pile, or CLOSE to gut this function, or a Report Inthe Report waveboux.		
Set	Desian Lavout Pre-View Lavout	braive Units Eind New Tanz Mass Edit Tag Names	Ternslak Functions Report Files Functions Report Herm Values OLAccess Reports	inknim Save Save	

Slide 26 Slide notes:

	IES Client v8.29 : My IES				
_	a Infalab Connections Logon Logoff Companion		Action Focus     Opto		(x) (x)
	1 Constale 2 Prie Man 2 The Tage 4 Option		_		
	Doc Writer Key agd Object Hame Category	File Executor  FileName V127.0.01VBridg  Upen Upen Upen Upen Upen Upen Upen Upe	Design Version Ownership Left Upd By eVD1998133297. Mn Close Publish Close Publish the Pile, or CLOSE to guit this function, o he Report in the Report wavebourse.		
Ser	Appearance and Layout Desian Layout Pre-View Layout	Tag Functions Reading Units End New Tags Mass Edit Tag Normes	IES Business Function Template Functions Report Flag Functions Report Remot Values OL Access Reports	interim i	Sawa Sawa

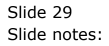
Slide 27 Slide notes:

# 11127.0.0.1\Bridge	01558133257.htm - 1	Windows Internet	Explorer			u a 🛛
() WI2	0.0.1(Bridge(01998133257 h	(h)			the 🕺 🚰 Google	P -
File Edit View Favo	rites Tools Help					
x Google		👻 💐 Sewrth		🖸 Share - 👰 - 💷 Salavili	• 🍜 Check • 🔛 Translate • 39	🖏 • 🎯 Signila •
╆ Pavarkas   🙀 🔊	Free Hotmail	(in	Silve •			
101/101/1010	555133257.htm				🐴 • 🔟 - 🗆 🖶 • Por	* Safety * Tools * 🔂 *
	Demo Report: - Tag Oper Tag Number Operator 100 <u>% Variance</u> Show variance % betwe	10	= Ansaver 90 900.00			
e < > +   Sheet1   She	et2   Sheet3			(2000000000)	G Internet	ra + 4,100% +

## Slide 28

Slide notes: This is how the '% Variance' Tag Template may be used.

11127.0.0.1 (Bridge @1558133257.htm - W	indews Internet Exp	Aorer		
(376) III (1,127, 0, 0, 1) Bridgel (0,1959), 33257 Inc	*		🗑 🕂 🔀 🚰 Looph	P -
File Edit View Favorites Tools Help				
* Google	👻 🚰 Searth - 🕬	🛷 • 🍁 • 🔂 Share • 👰 • 🗏	🛛 Salavés + 🎬 Check + 🙀 Tranalate + 🅫	🖏 • 😡 tigniki •
🖕 Pavarkes 🌼 🔊 Free Hotnes 🔊 Troopment D	11 · · · · · · · · · · · · · · · · · ·	11.7.		
2 1)127.0.0.1/dividge/j01558155257.htm			💁 • 🔟 - 🖂 🖶 • Port	Safety + Toole + 🔞 +
Demo Report: -				
Tag Oper Tag				
Number Operator	Number =	Answer		
100	10	90		
% Variance				
Show variance % betwee	n Tags 1 & 2	900.00		
* < > * Sheet1 Sheet2 Sheet3				
Dana			🕒 Internat	Ja + 1,100% +



1127.0.0.1 Bridge @1558133257.htm	Windows Internet E	qelorer		
(3) (1,127, 0, 0, 1) (Bridge() (1998) (3325)	how		1 (1) (N) (M) (100)	P -
Elle Edit View Favorites Iools Holo				
x Google	👻 🚰 Search -	- Ø· ф·	🖬 Share * 👰 * 🔍 Selevili * 🎬 Check * 🔛 Translate * 🎬	🖏 • 😡 tigniki •
🖕 Pavarkes 🌼 🔊 Free Hotnel 🔊 Troom	aline • 🛍 ana Rossi	der t		
🝘 '))127.0.0.1'(dindge)(01558133257.htm			∰ • [I] - ⊃ ∰ • box•	Safety + Tgola + 🚱 +
100000000000000000				
Demo Report: -				
Tag Oper Teg				
Number Operator	Number =	Anginer		
100	10	90		
% Variance				
Show variance % betv	veen Tags 1 & 2	900.00		
* < > * Sheet1 Sheet2 Sheet3			Viska si	
Dana			😳 Internat	File # 100% ·

