

- 1. Take raw data sheet from excel, open the PV Loops export scenario
- Click on row 7 (entire row), click format → cells (or ctrl + 1), go to alignment and make sure merge cells is unchecked.

format Cells	? ×
Number Alignment Font Border Fill Protection	
Text alignment	Orientation
Horizontal:	•••
Vertical:	T e Taxt
Bottom	t interest
Text control	•
Wrap text	0 ≑ Degrees
Shrink to fit	
Right-to-left	
Text direction:	
Context •	
	OK Cancel

- 3. Delete rows 1-5.
- 4. In cell C1 (or above the first Event ID), type this formula: =IF(AND(RIGHT(B2,5)<>"",C9="Ptr"),"PV"&RIGHT(B2,5)&"\_1",IF(AND(RIGHT(A2,5)<>"",C9="Vtr"),"PV"& RIGHT(A2,5)&"\_2","deleteme"))
- 5. Click the fill box in the lower right corner of C1 and drag the formula across all cells with PV Loop data in them. You should see values that look like "PV#######" appear above the Ptr and Vtr sections.

Home Inger	Page Layout Formul	at Data Revi	eye View Acrobat	-	-	TMRGSNCPV	Loops - Microsoft Excel		-	-	-		a 😧 o 🗐
Paste Cot Copy - Fromat Painter Chabbaard	Castors + 11 + B Z U +	$\begin{array}{c} x^* x^* &= \\ \cdot \Delta \cdot &= \\ \end{array}$	<ul> <li>S→</li> <li>Wrap Test</li> <li>ØK ØK</li> <li>Alignment</li> </ul>	General Center • S • % • % Number	nd Al Con For	dtional Foreat Line	al Bad Ken Exploratory	Good Ne.	tral Calculation		heet Delete Format	∑ AutoSum * 27 All P Ra - Sort & Pind & G Dear * Fitter * Select * Gating	
c1 •	f ==========	NGHT(82,5) 0**, C9	="Ptr"),"PV"&RIGHT(B2	5)&"_1",IF(AND(RIGH	T(A2,5)+>***,C5	="Vtr"),"PV"&RIGHT(A	2,5)&*_2*,**)}						
A A	8	C	D	E	F	G	н	1 1	ĸ	L	M		
1 #REF!	#REF!											PV79505_1	PV79505_2
2 Dataset 79472			Dataset 79473			Dataset 79471	L	Dataset 79479			Dataset 79	905	
3 Timestamp	29-Jul-14 11:40:58		Timestamp	29-Jul-14 11:41:16		Timestamp	29-Jul-14 11:41:59	Timestamp	29-Jul-14 11:42:16		Timestamp	29-Jul-14 11:52:04	
4 Status	OK		Status	OK		Status	OK	Status	OK		Status	OK	
5 Details & Comments	(None)		Details & Comments	(None)		Details & Commer	ts (None)	Details & Commer	its (None)		Details & Comm	ents (None)	
6 Subject	1-a 60% + 5aline		Subject	1-a 60% + 5aline		Subject	1-a 60% + Saline	Subject	1-a 60% + Saline		Subject	1-a 60% + 5aline	
7 Perturbation	PVs-V v7.0		Perturbation	PVs-P v7.0		Perturbation	PVs-V v7.0	Perturbation	PVs-P v7.0		Perturbation	PVs-P v7.0	
9										-	Time	Ptr	Vtr

- 6. Now copy row 1 and "Paste Special  $\rightarrow$  Values".
- 7. Now delete rows 2-10 so that the first row below the PV names is the first data point in the PV Curve. Your sheet should now look like this:

re	Hore	Inet	Page Layout Form	ulas Data Review	View Acrobat									
C	X Cut	Cat	bn • 11 •	x x = = 🕳	🗞 📑 Wrap Text	General	· 👪 🛒	Normal Bad	Good	Neutral	iculation 👘	E AutoSum	27 33	
Past	If Format Pa	inter B	1 1		課 課 🔣 Merge & Cente	·· · · · · · ·	Conditional Format Formatting * as Table *	Check Cell Explan	intory	Linked Cell No	te insert	Delete Format 2 Clear -	Sort & Find & Filter * Select *	
	Cloboard		Fort		Alighment	5 Norder			Styles			Cels	Esting	100
	Al	+ (5	∫₂ deletem	e										*
	A		в	c	D	E	F G	н	1 11	15	- K	L M	N	0 -
1	deleterne		PV79505_1	PV79505_2	deleteme	deleteme	de deleterne	PV79509_1	PV79509_2	deleterne	deleterne	de deleterne	PV79514_1	PV79514_2
2		0	3.04426429	4	0 3.07567230	6 0.001602024	£	0 2.8469821	39	0 3.09105684	3 0.000449723	7	3.065385088	£
3	0.0	0390625	3.0414582	5 4.88204E-0	6.90374994	9 0.053040799	0.00390	2.8593455	73 6.112228-0	6.91171181	2 0.051931156	5 0.0039062	5 3.078577594	-7.090
4	0.	.0078125	3.06061012	9 2.243816-0	05 10.8188756	2 0.111318597	0.0078	125 2.8938014	01 1.91872E-0	10.8193025	3 0.110282756	6 0.007812	5 3.105132128	-0.000
5	0.0	1171875	3.14051496	3 2.14187E-0	05 14.7181224	2 0.169781393	0.01171	1875 2.9684586	43 0.00021220	4 14.7132555	2 0.168796233	3 0.0117187	3.181545695	-0.00
.6		0.015625	3.21346541	5 0.00025062	24 18.6003182	2 0.207113628	0.015	625 3.0580317	13 0.00050564	17 18.5911518	5 0.206584453	3 0.01562	3.255716838	-9.092
7	0.0	1953125	3,21123572	0.00057900	04 22.4177239	9 0.230105496	0.01953	3125 3.0797329	19 0.00070079	22.4421474	0.22978864	4 0.0195312	3.254707671	0.000
-8	0.	0234375	3.19147960	4 0.00074013	26.2696764	6 0.248308933	0.0234	1375 3.0716865	42 0.00079351	16 26.2558046	4 0.2484130	0.023437	3.245512117	0.000
9	0.0	2734375	3.16785583	6 0.0009057	71 30.1607702	5 0.265265077	0.02734	1375 3.0793472	0.00082194	19 30.0959048	8 0.26613467	6 0.0273437	5 3.231239128	0.000
20		0.03125	3.14183123	9 0.001174	17 26.2361348	8 0.263515622	0.03	1125 3.1029671	88 0.00078189	4 26.1964716	4 0.26446	0.0312	5 3.22208556	0.000
11	0.0	3515625	3.11916731	3 0.0014265	92 22.318878	9 0.259887227	0.03515	5625 3.1227449	81 0.00065875	22.3058850	3 0.261303107	7 0.0351562	3.225847458	0.000
12	0.	0390625	3.08316141	6 0.00170671	11 18.4171990	8 0.253494327	0.0390	3.1207242	49 0.00058763	18.418281	2 0.254251872	0.039062	3.22546912	0.000
13	0.0	4296875	3.04177400	6 0.00204973	39 14.5301223	9 0.238628399	0.04296	3.1165194	83 0.00060763	14.5370208	2 0.237996433	3 0.0429687	3.224550143	0.000
14		0.046875	3.01313407	6 0.00235023	17 10.5812987	9 0.197941323	0.046	5875 3.1258525	54 0.00056943	10.5770003	3 0.195555034	0.04687	5 3.231406407	0.000
15	0.0	5078125	3.00147677	3 0.00252688	6.71229341	0.143546159	0.05078	1125 1.1342630	73 0.00049820	6.72753254	8 0.139693985	5 0.0507812	5 3.23491929	0.000
16	0.	0546875	3.0019604	0.0025640	11		0.0546	3875 3.1448668	15 0.00041318	15		0.054687	5 3.225332906	0.000
37	0.0	5859375	3.00172120	4 0.00255002	22		0.05859	375 3.1521629	71 0.0003322	27		0.0585937	3.222442718	0.000

- 8. Now do a find for all the cells named 'deleteme'
- 9. Highlight the first place 'deleteme' is found.

10. Hit 'ctrl + A' to highlight all cells

Find and Replace		Langest Langest	A DOCUMENT		? ×
Fin <u>d</u> Reglac	e			No Format Set	For <u>m</u> at •
Within: Sheet Search: By Colu Look in: Formula	Match ga	se tire cell c <u>o</u> ntents		(	Optjons <<
				Find All Find Next	Close
Book Sheet	Name Cell Value	Formula			<u>^</u>
TMR Sheet1	\$A\$1 dele				
TMR Sheet1	\$D\$1 dele				
TMR Sheet1	\$E\$1 dele				
TMR Sheet1	\$F\$1 dele				
TMR Sheet1	\$G\$1 dele				
TMR Sheet1	\$J\$1 dele				
TMR Sheet1	\$K\$1 dele				
TMR Sheet1	\$L\$1 dele				
TMR Sheet1	\$ dele				
TMR Sheet1	\$P\$1 dele				
TMR Sheet1	\$ dele				
TMR Sheet1	\$R\$1 dele				
TMR Sheet1	\$S\$1 dele				
TMR Sheet1	\$V\$1 dele				
TMR Sheet1	\$ dele				
TMR Sheet1	\$X\$1 dele				
TMR Sheet1	\$Y\$1 dele				
TMR Sheet1	\$A dele				
1727 cell(s) found					.:E

11. Then find the delete arrow and select 'delete columns'



12. Now your sheet looks like this:

X	a 9 • (* * *				and the second se	TMRG	SNOPV-Loops - Microsoft I	ixcel
10	Home Insert	Page Layout Formul	as Data Review	View Acrobat				
Ê	A Cut	alibri - 11 -	A* * = = = *	Wrap Text	General	- 👪 🕎	Normal Bed	Good
Past	Format Painter	8 / <u>U</u> ·   🖽 ·   🌺		t 🗱 🔛 Merge & Center	· s · % • % 🕉	Conditional Format	Check Cell Explo	natory Input
	Clipboard 75	Font	-15 A	lignment	i Number			Styles
	A1 • (	fx PV79505_1	1					
	A	8	с	D	E	F	G	н
1 9	V79505_1	PV79505_2	PV79509_1	PV79509_2	PV79514_1	PV79514_2	PV79519_1	PV79519_2
2	3.044264294	0	2.846982139	0	3.065385088	- 0	2.995141855	
3	3.04145825	4.88204E-05	2.859345573	6.11222E-05	3.078577594	-7.09067E-05	3.014591678	-7.17846E-05
4	3.060610129	2.24381E-05	2.893801401	1.91872E-05	3.105132128	-0.000198592	3.030019108	-7.59358E-0
5	3.140514963	2.14187E-05	2.968458643	0.000212204	3.181545695	-0.00020272	3.099527099	5.68203E-05
6	3.213465415	0.000250624	3.058031713	0.000505647	3.255716838	-9.09289E-06	3.178266969	0.000275626
7	3.211235721	0.000579004	3.079732919	0.000700797	3.254707671	0.000259285	3.183690075	0.000513688
8	3.191479604	0.000740124	3.071686542	0.000793516	3.245512117	0.000286735	3.187268721	0.000595185
9	3.167855836	0.000905771	3.079347206	0.000821949	3.231239128	0.000358226	3.209338544	0.000458264
10	3.141831239	0.00117417	3.102967188	0.000781894	3.22208556	0.000502794	3.217374478	0.000347292
11	3.119167313	0.00142692	3.122744981	0.000658751	3.225847458	0.000573056	3.231826466	0.000218819
12	3.083161416	0.001706711	3.120724249	0.000587638	3.22546912	0.000589261	3.237844574	6.94418E-05
13	3.041774008	0.002049739	3,116519483	0.000607635	3.224550143	0.000588086	3.22302851	5.76439E-05
14	3.013134076	0.002350217	3.125852554	0.000569432	3.231408407	0.000569375	3.205469962	0.000153871
15	3.001476773	0.002526881	3.134263073	0.000498206	3.23491929	0.000547083	3.193160503	0.000276294
16	3.00196047	0.002564011	3.144866815	0.000413185	3.225332906	0.000604874	3.194959173	0.000284285
17	3.001721204	0.002550022	3.152162971	0.00033227	3.222442718	0.000675867	3.196346148	0.000261815
18	2.999988405	0.002554055	3.152479603	0.000321689	3.229036437	0.000622156	3.19849117	0.000231673
19	3.004336753	0.002506102	3.15939392	0.000281788	3.213927715	0.000607753	3.202951645	0.000183943
20	3.006951177	0.002464754	3.159443928	0.000264775	3.172679998	0.000865913	3.205480184	0.000125121
21	3.00907889	0.00243256	3.153431996	0.000303082	3.141723742	0.001135569	3.203208264	0.000123453
22	3.01727707	0.002442386	3.150045267	0.000353114	3.107737305	0.001414636	3.211149293	6.39825E-05

- 13. Now we will keep every 5<sup>th</sup> row to save on disk space: First add a column before column A
- 14. Enter the formula in cell B2, and copy it throughout column A using the fill function: =IF(MOD(ROW(B2), 5) <> 0, 777777, "")

× .	9 (* - 14			- 1	TMRGSNOPV-Loops-Small - Microsoft Exc	d		Sector Process	
File	Home Ins	iert Page Layout Pormulas Dat	a Review View Acrobat					100h E AutoSum - Amer Ab	~ <b>V</b> ~ <b>P</b> ·
	Copy -	Calibri • 11 • A A	= = 😸 🗞 🔐 Wrap Test	General •	Normal Bad	Good Neutral	Calculation	📜 🔐 ra . 🕺 🖓	
Paste	🖋 Format Painter	в ∠ ц - ⊡ - <u>≫</u> - <u>А</u> -	E 書 目 译 译 函 Merge & Center	• 5 • % • 38 23 Conditional Formatting •	as Table *	The second secon	Note v Insert Delete	* Clear * Filter * Select *	
0	A2	Fort (a) Fort (a) Fort (a) Fort (a)	Alignment 5) ⇔ 0, 777777, **)	G Number G		styles	Cells	Editing	
	A	В	С	D	E	F	G	н	1
1		PV79505_1	PV79505_2	PV79509_1	PV79509_2	PV79514_1	PV79514_2	PV79519_1	PV79519_2
2	777777	3.044264294	0	2.846982139	0	3.065385088	(	2.995141855	
3	777777	3.04145825	4.88204E-05	2.859345573	6.11222E-05	3.078577594	-7.09067E-05	3.014591678	-7.1
4	777777	3.060610129	2.24381E-05	2.893801401	1.91872E-05	3.105132128	-0.000198592	3.030019108	-7.5
5		3.140514963	2.14187E-05	2.968458643	0.000212204	3.181545695	-0.00020272	3.099527099	5.6
6	777777	3.213465415	0.000250624	3.058031713	0.000505647	3.255716838	-9.09289E-06	3.178266969	0.0
7	777777	3.211235721	0.000579004	3.079732919	0.000700797	3.254707671	0.000259285	3.183690075	0.0
8	777777	3.191479604	0.000740124	3.071686542	0.000793516	3.245512117	0.000286735	3.187268721	0.0
9	777777	3.167855836	0.000905771	3.079347206	0.000821949	3.231239128	0.000358226	3.209338544	0.0
10		3.141831239	0.00117417	3.102967188	0.000781894	3.22208556	0.000502794	3.217374478	0.0
11	777777	3.119167313	0.00142692	3.122744981	0.000658751	3.225847458	0.000573056	3.231826466	0.0
12	777777	3.083161416	0.001706711	3.120724249	0.000587638	3.22546912	0.000589261	3.237844574	6.9
13	777777	3.041774008	0.002049739	3.116519483	0.000607635	3.224550143	0.000588086	3.22302851	5.7
14	777777	3.013134076	0.002350217	3.125852554	0.000569432	3.231408407	0.000569375	3.205469962	0.0
15		3.001476773	0.002526881	3.134263073	0.000498206	3.23491929	0.000547083	3.193160503	0.0
16	777777	3.00196047	0.002564011	3.144866815	0.000413185	3.225332906	0.000604874	3.194959173	0.0
17	777777	3.001721204	0.002550022	3.152162971	0.00033227	3.222442718	0.000675867	3.196346148	0.0
18	777777	2.999988405	0.002554055	3.152479603	0.000321689	3.229036437	0.000622156	3.19849117	0.0
19	777777	3.004336753	0.002506102	3.15939392	0.000281788	3.213927715	0.000607753	3.202951645	0.0
20		3.006951177	0.002464754	3.159443928	0.000264775	3.172679998	0.000865913	3.205480184	0.0
21	777777	3.00907889	0.00243256	3.153431996	0.000303082	3.141723742	0.001135569	3.203208264	0.0
22	777777	3.01727707	0.002442386	3.150045267	0.000353114	3.107737305	0.001414636	3.211149293	6.3
23	777777	3.049759896	0.002326548	3.147594476	0.000397937	3.071525645	0.001739225	3.217817744	-2.5
24	777777	3.085129838	0.002150826	3.141575566	0.000489051	3.039076317	0.002052593	3.194653157	5.6
25		3.115693267	0.002103642	3.148464528	0.000607398	3.01644231	0.002340162	3.154556218	0.0
	Sheet1 /S	heet2 / Sheet3 / 🞾 /							•

15. Do another find and replace like so:

Find and	Replace				? <mark>×</mark>
Find	Repla	ace			
Fi <u>n</u> d w	hat:	777777			▼ No Format Set Format ▼
Wit <u>h</u> in <u>S</u> earch	: Sheet	t sws		Match <u>c</u> as Match ent	e ire cell contents
	n: Value	s	1		
					Find All End Next Close
Book	Sheet	Name	Cell	Value	Formula
TMR	Sheet1		\$A\$5	777	=MOD(ROW(B5), 5) + 777777
TMR	Sheet1		\$A	777	=MOD(ROW(B10), 5) + 777777
TMR	Sheet1		\$A	777	=MOD(ROW(B15), 5) + 777777
TMR	Sheet1		\$A	777	=MOD(ROW(B20), 5) + 777777
TMR	Sheet1		\$A	777	=MOD(ROW(B25), 5) + 777777
TMR	Sheet1		\$A	777	=MOD(ROW(B30), 5) + 777777
TMR	Sheet1		\$A	777	=MOD(ROW(B35), 5) + 777777
TMR	Sheet1		\$A	777	=MOD(ROW(B40), 5) + 777777
TMR	Sheet1		\$A	777	=MOD(ROW(B45), 5) + 777777
TMR	Sheet1		\$A	777	=MOD(ROW(B50), 5) + 777777
TMR	Sheet1		\$A	777	=MOD(ROW(B55), 5) + 777777
316 cell(s	) found				

16. Using the same procedure we used for deleting columns, now delete each row that has '777777' in it.

Curl Curl	Calibri	$\cdot \mathbf{u} \cdot \mathbf{x} \cdot \mathbf{x} = =$	a de de Minister	General Content & a No. 4	· ·	Normal	Red	Geod	New York	Colordation	in the second	E Ashthan - An	
/ Int	e Puntor · · · ·		a c.c. monte		Ho was Parenting * as fa	0.x ·		in children in the			A CALCER AND	Q Char+ Del	<ol> <li>Sele</li> </ol>
	1	fuel Ai	Algored	- a literati			32	95			2ª Deve Ca	6- <b>1</b>	-
LIQ75	(* A	<ul> <li>IT(MOD(ROW(0407)).5)</li> </ul>	0.0,7777777,**)								all Delete Ste	at from	_
A	(Barrella	Contraction of the	0.000	Electron	1. Correct	0	History	the states		#Montecol	K I Deleta De	set Columni	
m	2.87796522	8 0.089752509	2.928070446	0.088925125	2.757507142	0.0862142	2,770053642	2 0.083	5090028	2,34439156	0.08	4	
m	2.82942574	2 0.090025515	2.907024141	0.083055907	2,790113179	0.096351836	2.77052027	0.08	5677957	2.73472961	0.00	······································	
mn	2.78437219	5. 0.090379234	2.858069934	0.084303497	2,758460158	0.086079182	2,785029503	0.06	5025087	2.718831756			
	2.75888669	4 0.090654068	2.827642606	0.084464782	2,793456978	0.086015412	2.83095168	40.0	4835829	2.702077412	0.085418977	2.696998552	
m	2.74812136	0.090790279	2.797412518	0.054722943	2.805721557	0.085847101	2.81602381	1 0.09	4715826	2.781738522	0.085435574	2.71565429	
m	2,73,29049	2 0.090929921	2,77175002	0.080545175	2.825178277	0.085656373	2,82345210	0.08	4673931	2.78371,7903	0.085308958	2,733541346	
m	2.72896762	0 001016825	2.758068390	0.085051791	2.830080594	0.085554740	2,84331304	0.09	4564641	2.74564762	0.085223779	2.751211456	
m	2.73354035	0.091009572	2.751110491	0.08538122	2.890678166	0.085534754	2.858564852	0.0	5443546	2.766930777	0.085656993	2.776151565	
	2.73145100	8 0.091025804	2.750201648	0.085224135	2,8442)6432	0.085462027	2,895180763	0.06	13339960	2.775808995	0.084943275	2.795058761	
m	2.73754579	4 0.091012505	2.754343464	0.085215552	2.8639836	0.085336434	2.896542455	6.05	4195576	2.765321965	0.064873547	2.79333684	
m	2.73572272	2 0.090916755	2.7573267	0.055155824	2.883902352	0.085163589	2.905901058	0.05	6035317	2.801420409	0.054718422	2.7852856	
m	2.77292853	0.090761712	2758219912	0.085382051	2.4993306612	0.085035794	2,956924364	6.08	5906223	2.836094667	0.00451421	2.754339057	
1111	2.77402627	7 0.090706635	2.757662562	0.085153252	2.902964208	0.004550205	2.32607985	6.06	3801206	2.824650967	0.064525159	2.835214341	
	2.78712602	6.090640243	2.763085498	0.085658535	2.929067552	0.084817971	2.925081588	6.08	3749096	2.835607829	0.084439859	2.862193635	
	2.81345248	3 0.090467059	2,90614473	0.034502434	2.92768470	0.094709041	2.92956902	2 0.06	1723304	2.949724401	0.064333066	2.001665668	
	2.43272722	5 0.090251335	2.839154093	0.09464638	2.925851797	0.084677526	2,929927126	0.08	3698363	2,864665109	0.064220227	2.50044068	
m	2.84429841	0.090151529	2.840322529	0.089/55752	2.923059755	0.054675503	2.922635705	9 0.08	1718240	2.885490997	0.084072389	2.917051059	
	2.84798978	7 0.090078001	2.435151406	0.00458333	2.913223302	0.094700215	2,933920303	0.06	1664305	2.900051565	0.003896251	2.927635654	
	2.84877948	s 0.090073969	2.839992062	0.054511541	2.92201451	0.084703976	2.990222879	6.08	1645501	2,925851127	0.083715697	2.926650187	
m	2.86721766	L 0.090007833	2.849445981	3.084448322	First and Replace	1.000000000	100000	9 II -	8265372	2.922863039	0.083656851	2.525262475	
	2.44250511	5 0.009050885	2,465491135	0.094356709	a constantion				1600675	2.928716555	0.003614877	2.928064527	
	2.8904/158	4 0.089729085	2.888019872	0.084193158	Find Realese				1577812	2.896261979	0.083558834	2.930350875	
	2.89122930	9 0.08968925	2.873326047	0.064056597	Fodubat: 777		Tin Formet Set	Terrature 1	1563854	2.941080094	0.083491733	2.525887685	
	2.89171858	0.089923837	2,909610171	0.08956129					1541901	2.915139741	0.003494216	2.926172221	
	2.90230129	1 0.089026181	2.919287599	0.05328195				12	1423911	2.93229092	0.083531387	2.980779083	
mit	2.91222973	0.089564348	2.924903053	0.083790325	West Deck	<ul> <li>Math pair</li> </ul>		15	3463456	2.941135652	0.06348537	2.528090301	
	2.89003644	8 0.089564655	2.929058867	0.083751125	Search: Sellows	· Ratherine	el opritents	12	1417955	2.945485296	0.085455647	2.929478067	
	2.9057621	8 0.089574.722	2.922094531	2.068745088	Last av Links	1.1		Ordered and	1123952	2.307333913	0.003381389	2.913997616	
	2.52340763	0.007990323	2.913067182	0.063781305	Des to logist	100	1	and a second second	100402	2.9607020/2	0.003283006	2.548344391	
	2.91582972	0.009411919	2.114.009759	0.01420443		Could at	Dedland	Or II	194001	2.101160525	0.083251954	2.959579272	
	2.9079/803	s 0.009674235	2.925700152	0.055766425		and the second	Contrast.		1943494	2.958929872	0.083258126	2.93979421	
	2.91338499	0.059476735	e.9521848	0.055706117	Book Sheet Nar	e Cd Yake Fa	nula			2.2.0437712	0.000239023	2.555762071	
	2.921/6019	0.000/11/1	2.999(33568	0.003/0008/3	THL. Sheet)	5457 777., ml	\$400\$40#\$K\$ \$ <>	6,77777.		2.00730077	0.003302001	2.0015209118	
	2.51306289	0.08942348	2.733274532	0.000658333	798 Sleet1	\$455 777 +1	W0000000000000000	E, 77777	0475775	2.001790779	0.003452544	2.085215366	
	2.9098043	· · · · · · · · · · · · · · · · · · ·	2.330,094,33	0.000004207	THL. Seet1	5454 7771	PR008.0112-6.50 <>	6.77777. ··· ···	100.000	2/00/00/13/00/5	0.0039/33/4	2,0,0001155	
	2 8900094	A 000/02003	2.91501047	0.003545432	229 7 cell(s) found				100000	2.525/875/6	0.0079799428	2.7797004	
	2.96975122	0.000000000	1.00000000	0.023005553	P TRATTICASE	0.085631634	1 770 7100	0.00	100000	2 202 21 202 2	0.044557538	1.759185513	
	2 7825/25.04	0.090172677	2 8850/9097	0.04230995	2 760720001	0.0657100272	2.201304	0.09	1633273	2,216410405	0.784817573	2.225425564	
	a 79002010		2.000/00/00/	0.000000000	3 707140001	0.000706454	2.701/000	0.00	45.643.63	2,71011/1010	0.004047273	3.7427422094	
	6-19627200		4.4.990.04.099	and a second second	4-790-100A	Property and	arr (mmd / 31)			der nemer melle	0.0000000000	arran total	

17. Save the sheet as a <u>CSV excel file</u> and you are ready to upload. END PV LOOPS