Yield Statistics (YST)

Application Note to the KLIPPEL ANALYZER SYSTEM (Document Revision 1.0)

The yield is the overall criteria of the production process. Using Klippel QC the quality of DUTs can be ensured, however, the QC-System is focused on the running process. Keeping track of the production yield can be difficult, especially when multiple testing lines are used simultaneously or when the overall yield of a factory is to be analyzed.

An overview of the yield is calculated by the *YieldStatistics* module based on log files that were generated by the *KLIPPEL QC* System. Log files of multiple production lines or tests can be parsed and a quick overview is presented.

The output can be tailored to a specific period of time, to operators or tests.

For further analysis in 3rd party statistics software, a merged CSV file of all log files filtered with the specified criteria (date/time range, operator, serial number, ...) can be produced easily.

This application note shows several application examples in a tutorial.



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1 Requirements

Log files	The <i>KLIPPEL QC</i> System must be configured to write log files that can be analyzed by the <i>Yield Statistics</i> module. This is enabled by default. The summary log files are small in size and do not affect the test performance. The control task setup defines the logging:
	The Yield Statistics module searches log files recursively in one folder - sub folders can help to organize multiple production lines. Please note that log files are only written by KLIPPEL QC system if limits are present.
Software	The software (including all scripts and helper programs) is part of the <i>Klippel QC</i> system. The described features may require QC6. For earlier releases the statistics script is available, but features may not be available. On non-measurement PCs (without hardware connected), the Remote Configuration setup should be installed. No Production Analyzer hardware or dongle is required.
License	There is no license required to run the yield statistics. This function is free of charge.

Example data is delivered along with this document.

Creata a simple											
statistics from scratch	Note: These instructions show how to create a statistics operation from scratch. Quick access is explained below in the integration section of the tutorial.										
	Open the database <i>tutorial.kdbx</i> and create a new object parallel to the existing one.										
	└ \ └ प ¥ieldStatistics Tutorial										
	Create a driver, give it a name, e.g. my_statistics										
	Project Edit View Operation Extras Add-Ons Window Help										
	🗧 U 👫 💣 🕤 Q 🖬 🖂 🕅 🗑 🗑 🕼 🖉 🖾 🖉										
	and a new CAL operation.										
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	Name:										
	statistics from scratch										
	SIM Simulation 2.0										
	AUR auralization										
	CAL Calculator 2.0										
	QC quality control										
	MAT MathScript 1.0 CAL Calculator										
	Load the VieldStatistics module by selecting the script file VieldStatistics kills										
	located in <appdata>\Scripts5\Klippel\QC\Tools.</appdata>										
	CAL Calculator (QC a lot of data)										
	Info Input Script Export										
	Script										
	YieldStatistics.klb										
	The AppData path is shown in dB-Lab's help \rightarrow diagnostics windows in tab "Folders".										



Yield Statistics (YST)



	After running the script you should see the very basic statistic providing an												
	overvie	w of the	verdio	cts, sin	gle va	ues a	nd val	id meas	urem	ents.			
	Configuration												
	Option Setting Eddar C:\temp\M48_VieldStatistics												
	Folder C:\temp\AN48_YieldStatistics Date/Time End 2016-03-15 09:46:11:0												
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	Statistics: "AN48 YieldStatistics"												
	<u>Verdict</u>	Verdict statististics											
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	Pass	359	3867	3822	3868	3631	3870	3872	3870	3868	3868	3869	3852
	Warning	1	0 0	0	0	0	0	0	0	0	0	0	0
	Fail	26	5 5	50	4	241	2	0	2	3	3	2	12
	Faulty Pate (%) 0.18	7 0	0	0	0	0	0	0	1	1	0.02	8
	Noise) 0.10	7 0	0	0	0	0	0	0	1	1	1	8
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	All	Max: 4.023		Max: 3	372.5		Max: 1.	566	Ma	x: 114.6			
		N: 3865		N: 386	5		N: 3865 N: 386						
		x: 3.438 Min: 3.144		x: 132 Min: 1	.3 30.4		x: 1.244 Min: 1.0	68	x: Mir	90.98 1:90.39			
	Passed	Max: 3.822 σ: 0.1261		Max:	134.1 507		Max: 1.1 σ: 0.076	504 05	Ma σ:	x: 114.6 3.227			
		N: 3599	512] (81)	N: 359	9	81)	N: 3599	1 256] (1	N:	3599 1.6 113	7 6] (81)		
	Limits	[3.132 3.	329] (378-	4) [112.3	151.9] (3784)	[1.116	1.509] (3	784) [87	.39 93.	39] (3784)	
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	only int	erested	in the	windo	w "HT	MLοι	ıt".						
		X 🕅	-	T +									
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Change the input folder	The pro	evious e	xampl	e anal	vses	the ty	vo exa	ample	summ	arv lo	g files	. They	have
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	General												
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AN48

	Configuration												
	Option			Setting									
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	Date/Tir	ne End 201	6-03-15 09	9:59:50:8									
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	<u>Statisti</u>	Statistics: "AN48 YieldStatistics"											
	Verdict s	Verdict statististics											
		Overall Resp Level Pol Thd Harm2 Harm3 Rbz Imp Re Fs							Qts				
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	Valid	3784	3789	3789	3789	3788	3788	3788	3783	3789	3789	3789	3789
	Pass Warning	3532	3789	3789	3789	3/8/	3/8/	3/8/	3783	3789	3740	3789	3551
	Fail	252	0	0	0	1	1	1	0	0	49	0	238
	Faulty	5	0	0	0	1	1	1	6	0	0	0	0
	Rate (%)	0.13	-	-	-	0.03	0.03	0.03	0.16	-	-	-	-
	Noise	5	0	0	0	1	1	1	6	0	0	0	0
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		x: 90.54	21	x: 3.427	ке	x : 13	2.3		x: 1.238				
	A 11	Min: 90.39		Min: 3.026	5	Min:	123.8		Min: 0.991	9			
	All	σ: 0.03144		σ: 0.1387	σ: 0.	4427		σ: 0.08371	,				
		N: 3784		N: 3784 x: 3,441			784		N: 3784				
		Min: 90.39		Min: 3.144	ŧ	Min:	130.8		Min: 1.116				
	Passed	Max: 90.93 σ: 0.03111		Max: 3.82 σ: 0.1255	2	Max σ: 0.	: 134.1 4208		Max: 1.504 σ: 0.07449	+			
		N: 3532	01 (0704)	N: 3532	0001 (07)	N: 35	32	1 (2704)	N: 3532	500] (070			
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	Verdict statistics													
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		x: 90.54	ł	3	x: 3.44		x: 13	32.5	x : 1	.248				
	Passed	Min: 90. Max: 90	.53		Min: 3.16 Max: 3.70	2	Min: Max	131.5 : 133.4	Min	: 1.116 C: 1.5				
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	Yield (9	<i>%</i>) 93	.18	100.00	99.07	100.00	93.54	100.00	100.00	100.00	99.93	99.93	99.93	100.00
	Valid		1496	1501	1501	1501	150	1 1501	1501	1501	1500	1500	1500	1495
	Warning		1394	1501	1487	1501	140	+ 1501	1501	1501	1499	1499	1499	1495
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	Noise) 0.	33	- 0	- 0	- 0	-	-	- 0	-	0.07	0.07	0.07	0.40
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			Leve			Re		Fs	5 <u> </u>		Qts			
		x: 90.53	3		x: 3.42	5	×	: 132.3		x: 1.235				
	All	Min: 90 Max: 90	.39).93		Min: 3.0 Max: 3.	.927	N N	lin: 123.8 lax: 134.1		Min: 1.0 Max: 1.5	04 56			
		σ: 0.047	78		σ: 0.134	14	σ	: 0.4933		σ: 0.081	44			
		N: 1496	2		N: 1496	- -	N	: 1496 • 132 3		N: 1496				
		Min: 90.	.39		Min: 3.1	151	Ň	lin: 130.8		Min: 1.1	16			
	Passed	Max: 90).93		Max: 3.	.822	N	ax: 134.1		Max: 1.5	502			
		N: 1394	-33		N: 1394		0 N	: 1394		N: 1394	12			
	Limits	[87.39.	. 93.39] (1496)	[3.132.	3.829] (1496) [112.3 15	1.9] (1496)	[1.116	1.509] (1	496)		





Filter by SN-prefix	To ana prefix i	alyze only in the SN	/ one filter:	SN pr	efix, ju	ıst er	able t	he SN	prefix	definit	tion ar	nd ent	er the			
	define SN SN prefix	V prefix	√				-									
			40													
	Configuration Sotting															
	Option Setting Folder C:\temp\AN48_YieldStatistics															
	Date/Ti	me End 201	6-03-15 1	15 10:22:10:9												
	Ignored	ISV NI_	Runs													
	Statist	ics: "AN48	3 Yields	Statisti	<u>cs"</u>											
	Verdict	statististics														
		Overall	Imp	Re	Fs	Qts	Resp	Level	Pol	Thd	Harm2	Harm3	Rbz			
	Yield (%) 92.09	100.00	98.51	100.00	92.61	100.00	0 100.00	100.00	99.96	99.96	99.96	100.00			
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	~"	σ: 0.02463		σ: 0.14	22	σ	0.4494		σ: 0.0848	39						
		x: 90.52		X: 3.43	9	x	: 2416 : 132.4		N: 2416 x: 1.244							
	Passed	Min: 90.39 Max: 90.56		Min: 3. Max: 3	144 .822	M	in: 130.8 ax: 134.1		Min: 1.13 Max: 1.5	L6 04						
		σ: 0.02452		σ: 0.12	77	σ	0.4147		σ: 0.0740	5						
	Limits	[87.39 93.3	39] (2416)	[3.132	, 3.829] (2	2416) [1	12.3 15	1.9] (2416)	[1.116	1.509] (2	416)					
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	Valid	1001	100.00	1001	100.00	1001	100.00	100.00	100.00	100.00	100.00	100.00	100.00			
	Pass	951	1001	990	1001	952	1001	1001	1001	1001	1001	1001	1001			
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	All	Max: 90.57 σ: 0.00663		Max: 4.0 σ: 0.135	023	Ma o	x: 133.5 0.4196		Max: 1.56							
		N: 1001		N: 1001		N:	1001		N: 1001							
		x: 90.55 Min: 90.53		x: 3.443 Min: 3.1	51	x: Mir	132.3 1: 130.9		x: 1.253 Min: 1.116							
	Passed	Max: 90.57 σ: 0.006612		Max: 3.8 σ: 0.123	808 3	Ma	x: 133.5		Max: 1.5							
		N: 951		N: 951	-	N:	951		N: 951							
	Limits	L87.39 93.3	a] (1001)	[3.132	. 3.829] (10	001)[11	.2.3 151.	9] (1001)	[1.116 1	.509] (100	1)					





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MS Excel).													
Filter													
Harm3 Rbz													
99.90 98.85													
1045 1043													
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Yield Statistics (YST)





3 Tutorial: Integration

Integration into QC- Start and dB-Lab	The toolbars of QC-Start and dB-Lab are predestinated for integration of custom tools.									
	✓ QC Start 5.0 - engineer									
	Test Calibrate Master Tests Tools Add Ins Help									
	Project Edit View Operation Extras Add-Rns Window Help									
	Project Edit View Operation Extras Add- vis Window Help									
	The release of QC5 already includes an integration of a simple statistics via the toolbar. Let's have a look at the tool definition:									
	[YieldStatistics]									
	Title=YieldStatistics									
	Run=wscript.exe									
	Params=//nologo .\YieldStatistics_Tool_files\YieldStatistics_Tool.vbs /gromath:"(Examples)>Statistics_kdbu"									
	<pre>/srcpatn:"{Examples}\Statistics.kdbx" /srcnodepath:"Statistics\CAL YieldStatistics" /dstpath:"{DBDir}\{DBTitle} Yield.kdbx"</pre>									
	Comment=This tool creates the YieldStatistics for this test. Wait=0									
	WorkingDir={AppData}\ToolInfo									
	AppFilter=QCStart-Expert,dBLab									
	Let's create a new Add-on, that plots the Re distribution and analyzes only data									
	from the last day. Edit the file "YieldStatistics_Tool.kltoolinfo.ini" in the toolinfo									
	folder (Application Data) and duplicate the content.									
	[YieldStatistics_LastDay_with_Re]									
	Title=YieldStatistics (last day with Re distribution)									
	Run=wscript.exe									
	<pre>Params=//nologo .\YieldStatistics_Tool_files\YieldStatistics_Tool.vbs /srcpath:"{Examples}\Statistics.kdbx" /srcnodepath:"Statistics\CAL YieldStatistics_last_day" /detpath:"(DPDit)\DPDit)</pre>									
	Comment=This tool creates the VieldStatistics for this tost									
	Wait=0									
	WorkingDir={AppData}\ToolInfo									
	AppFilter=QCStart-Expert,dBLab									
	The tool is now available, but not yet working.									
	✓ QC Start 5.0 - engineer									
	Test Calibrate Master Tests Tools Add-Ons Help									
	✓ QC Example Configure									
	Feature Library Selector									
	VieldStatistics (lathday with Re distribution)									



Now we've added a new Add-on that still executes the VBS, but selects a different template operation. The next thing to do is to create the template operation. Locate the statistics database in <AppData>\Examples and duplicate the existing operation. \ 🚞 Statistics CAL YieldStatistics 60 VieldStatistics last_day Be sure to name it exactly as specified in the tool definition. Modify the input parameters of that operation so that all data from the last 24h are analyzed: Filter Date filter D-Edit the parameter "Edit plots" to generate a simple distribution plot of Re. Edit Parameter: plotConsole File Edit View '//SV' 'TYPE' 'FILTER' 'BINS 'UNIT 'INTERVAL' '//Re' "[1,10]" '30' 'dist' //Level' time '15' 'outlier' 'min' 'Re' 'dist Note: It's a good idea to arrange the windows "HTML out" and "Distribution of Re" optically attractive and save the window configuration. Select a test in QC-Start where you surely have some log data of Re in the last 24h available and start the new tool. A new database should be opened with the newly produced statistics. **Daily statistics** This example demonstrates a daily statistics triggered by the Windows Scheduler. Prepare a template operation Prepare a database that contains a template operation with the date/time specification "D-" (defining the last 24h as the date/time range of interest. Name the operation's path accordingly. You can configure the operation from scratch or copy an existing operation. \ 🚞 in regular_statistics 🔤 🗠 🗠 For a daily statistic, it's convenient to choose "D-" for date notation (or "D", for the current day, if the statistic shall be produced at the end of a day). Find more information about short notations in specification S35. Filter Date filter D-If the daily reports should contain any plots, this would be the place to define them.



Windows scheduler triggers a VBS script (AddStatistic.vbs) that runs the daily statistics. The VBS is executed with the script host cscript or wscript. Depending on your operating system choose the correct cscript.exe to start the script: C:\Windows\System32\cscript.exe for 32 Bit systems and • C:\Windows\SysWOW64\cscript.exe for 64 Bit systems. The example in this application note uses a batch wrapper for determining the correct version of cscript. You can test the batch file manually by executing it multiple times. The database should then contain multiple operations named with a timestamp. If there are no log files in the folder, the results won't be very exciting. The following files could be found by extracting the "tutorial daily statistics": 🐁 AddStatistic.bat S AddStatistic.vbs daily statistics.kdbx Arguments of the VBS file If you look at the batch file, you see that the VBS script is called with one argument (daily_statistics.kdbx) determining the location of the template operation and the destination of the statistic operations. The second and third arguments are optional. ARG1: Specification of the used database, it is mandatory. ARG2: Path of template operation, if not defined, the VBS uses the default path "\template\daily" ARG3: Target operation path. If not defined, the VBS names the operations after a timestamp of execution in the object "Statistics". **Add Windows Scheduler Task** This command could then be fed into the Windows Task Scheduler, which is located in Control Panel → Administrative Tools → Task Scheduler. 💭 🚭 🗢 🥮 🕨 Control Panel 🕨 All Control Panel Items 🕨 ▼ 4 Search Control Panel Q Adjust your computer's settings View by: Large icons -Action Center Administrative Tools AutoPlay BitLocker Drive Encryption 🛐 Color Management Backup and Restore Credential Manager P Date and Time Default Programs Services 14.07.2009 06:41 Shortcut System Configuration 14.07.2009 06:41 Shortcut Task Scheduler 14.07.2009 06:42 Shortcut Windows Firewall with Advanced Security 14.07.2009 06:41 Shortcut Windows Memory Diagnostic 14.07.2009 06:41 Shortcut Create a new Task:



	Actions Task Scheduler (Local) Connect to Another Computer Create Basic Task Create Task Import Task Display All Running Tasks Enable All Tasks History AT Service Account Configurati View Refresh Help Select the desired trigger and set the batch file as execution command. Be sure to have daily log files available at the defined location (if no location is defined in the tamplate operation, the log files are searched in the database's location)
Trigger after a test session	Another possibility is the usage of klafter.bat which is a batch file executed after one logs out from a QC test. Please refer to the QC manual section <i>Pre- and post-</i> <i>processing of batch commands</i> . Adding the trigger for the statistics to klafter will run the statistics after each logout.
Semi-Online statistics – regularly updated	 A semi-online statistic runs parallel to the QC process (that produces the log files) and is updated on a regular basis. The statistic can run on the same or on any other computer with access to the produced log files. This example assumes, that the statistic runs parallel to the QC process on the same computer. Strategy: The QC process writes the log data into the Summary-log files. Each measurement appends a row. Parallel to the QC process another database is opened that runs a set of operations in loop mode. The looped operations comprise the statistic module and a pause:
	 Statistic operation The statistic operation may be configured with all available parameters (explained in this application note). The example database comes with a statistic operation configuring Chart 1 as distribution plot of the measure <i>Fs</i>. Date and time is not restricted in the example. Pause operation The pause operation is used to display the statistic results for a certain amount of time before a new run of the statistic is performed. Additionally, the pause operation executes a batch file that organizes the Summary-Log files in order to optimize the performance for the yield statistic calculation. Background The QC system changes the Summary-Log files when adding a row for the results of every single measurement, but the YieldStatistics converts a Summary-Log file to binary format. Before using the binary data files on subsequent runs, the YieldStatistics checks the consistency of the Summary-Log files and the corresponding binary file(s). If a file



has changed, the binary data is discarded and the file is parsed again. If the consistency check reveals that the Summary-Log did not change, the binary data can be used without any parsing of the Log file. The Pause operation copies the Summary log files to a separate location (Log Archive). If the Summary-Log files reached a certain size, the file is moved to the separate location. The QC system creates a new file for the next measurement and the previous ones don't change (hence the binary data may be used). Installation Install QC v5.x • unpack the archive "semi_online_statistics.zip" Copy the database semi online statistic.kdbx and the batch file copy_Summary_if_bigger.bat to the QC test folder 📗 localData 🚹 Log 📗 testinfo copy_Summary_if_bigger.bat My Woofer.kdbx My Woofer.test semi_online_statistic.kdbx testinfo.html Produce some Summary-Log information (Log folder) by starting the test • several times Open the database semi_online_statistic.kdbx, select the object my_statistic and start the batch run with an infinite number of repeats Project Edit View Operation Extras Add-Ons Window Help 🛢 | U | 🕸 💣 🗟 | Q | 🔚 🖂 🏹 🖥 🔛 🖗 💷 🗶 🗖 🞬 间 \ Run Batch (Ctrl-B) 🗄 --- 📫 my_statistic CAL yield statistics 🖅 CAL Pause Batch Run Settings Run Cancel Repeat sequence Confirm Once Save & Close Stop after 10 repetitions Help ✓ Delete existing results Show Default Results Increment Counter in Name 🔲 Backup to... In the delivered example, the statistic is updated every 5 minutes (parameterized by the Pause operation).

Yield Statistics (YST)

4 More Applications



\my_statistic\CAL Pause	8
Info Input Script Export	
✓ time 5 [min] desire ✓ Msg_OK [] Text for 0k ✓ Exec 'copy_Summary_if_bigger.bat' File to Exer Clear	
OK Help Close	
If its size exceeds 0.5 MB, a Summary-Log file is mo	ved (parameterized by the batch
file).	
SET /a SIZELIMIT=500*1024 SET LogDir=Log SET LogArchive=%LogDir%\Log_Archive	
Note: If the Pause operation does not show the papause.klpack which delivers the corresponding CAL	arameter Exec, please install the script.

4 More Applications

Single Test	A comprehensive example for a single test is given in the example above. You may also specify an alternative name for the analysis and overwrite the internally used test name.
Yield of multiple tests	Basically all combinations of tests may be analyzed, as long as the summary log files (or the complete log folder) are grouped in one folder structure. Note that the <i>summary*.log</i> files need to be copied / grouped only.
Yield of one production line	Simply specify the QC data root folder for the statistics. This will calculate the yield of the whole production on this computer.
Yield of factory	Recursively copy all <i>summary*.log</i> files from all lines to one network drive. Specify the top folder for the statistics. Note, that all <i>summary*.log</i> files may be located in one single folder (flat hierarchy).
Yield of operator	Restricting data by operator allows counting tests and calculating the yield rate for one or more operators. Note that an operator that found many bad drivers (with lower yield rate) may be a better one than one with 100% yield (uncritical testing).
Yield of last week / month / quarter / year	Frequently requested analysis is a time restriction of an elapsed period of time. To avoid annoying change of setup, use the shortcut input for date / time using the "-" postfix:
	{H-, D-, W-, Q-, M-, Y-} will analyze the time span from NOW minus specified type of period.
	Note that this is different from the last complete time span, such as last whole week from Monday till Sunday. For this mode use the number postfix (see below).



	Example: Y- will analyze all data within the elapsed year from NOW on.		
Yield of specified week / month / quarter / year	A simple time restriction allows the analysis of numbered periods of time. To avoid entering long date specifications, use the shortcut input for date / time using the <i>numbered</i> postfix:		
	{H, D, W, Q, M, Y}{number} will analyze the data within the {number} occurrence of the time span.		
	Example: Y2011 will analyze all data within the year 2011.		
Yield of Serial Number range	Simply specify a numerical range of serial numbers to analyze a special batch of production or use just a serial number prefix. This filter can be combined with all other restrictions.		
Yield in a QC template	The <i>YieldStatistics</i> module can be included in templates: Open a database, that contains a QC operation and add a CAL operation (be sure, that you are logged out from Operator/Engineer/Programmer mode). See above (Requirements/Installation) for more detailed information about including the CAL operation.		
	Logout [F8] Logout Project Edit View Operation Image: Second secon		
	Then close dB-Lab and save the test as template.		
	✓ QC Start 4.0 - engineer		
	Test Calibrate Master Tests Tools Add-(
	New Ctrl+N		
	Save As Template Ctrl+Shift+T		
	Rename F2		
Compare Statistics			
	Multiple statistics can be created in parallel to easily compare e.g. quarters.		
	and restrict the data in a different way. Run both operations.		
	windows using the icons below. You may need to close all open results before.		
	Impedance 1.1.2010 - 31.3.2011 Impedance Q2 2011 Impedance Q2 2011		
	Chart 1		



Post processing using 3 rd party software	For analysis using 3 rd party statistics software such as Excel, all (restricted) data can be stored optionally in an open <i>.csv</i> file. This way all data from multiple	A B C D E F 1 2 Excel Sheet F <td< th=""></td<>	
	 summary*.log files is written into one single .csv file for easy interfacing. Simply specify the CSV output file name or the full path. Comparing output and graphical representations are easy to achieve. 	Interference October Operation <	
	automatic processing using Klippel Automation and controlling the CAL operations is possible.	29 30 31 32 33 98% 96% 94% 96% 94% 99% 01-2010 02-2010 03-2011 04-2010	
Reports	All results can be exported into a ni and other additional information can stored Please refer to the manual "dB-Lab / more information.	icely formatted <i>html</i> report. Company logo n be added. Such reports can be printed or as reference. dB-Lab Reference / The Report System" for	

5 Further reading

Automation	Explore possibilities of the automation (example script at the end of the document)
	Specification S12 Automation
Automated reports	Explore possibilities to create automated reports out of the <i>YieldStatistic</i> module. Application Note AN 44 Creating Automated Reports

Find explanations for symbols at: http://www.klippel.de/know-how/literature.html Last updated: April 05, 2024

