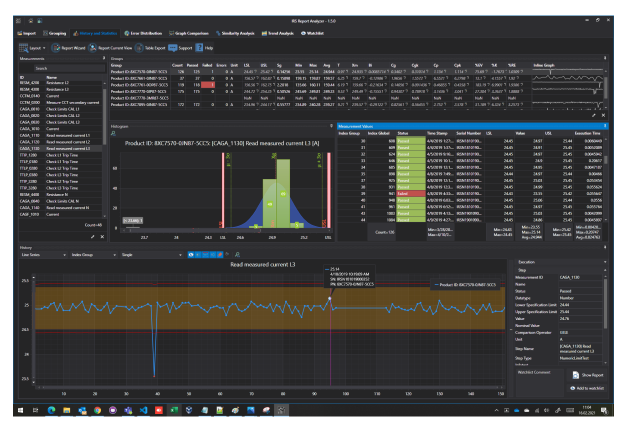




# **IRS Report Analyzer**

# **User Manual V1.7**



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# 1. Overview

- · How many tests were performed on which product?
- What is the percentage of failed tests?
- Which test steps have mainly led to failure?
- On which workpiece carrier do most test items fail?
- When was the last failure in test step X in product Y on system Z?
- In which product types do which failures occur more frequently?
- How good are my measurements (Cp, Cpk and other MSA relevant values)?
- How large is the dispersion of the measured values?
- Are reasonable limits defined for measurement X?
- Are there trends in the measured values?
- How long does a test execution (min, max, average) take overall?
- Are there similarities or dependencies between certain measurements?
- Which measurements might cause problems?

IRS Report Analyzer answers all these questions with just a few mouse clicks!

Have you ever had to create an MSA report for the acceptance of a plant and have been provided with an Excel template? Probably you have already spent many minutes or even hours to create the evaluation of a single criterion.

With IRS Report Analyzer you can import, filter, group and analyze ALL measurements including PDF reports in less than five minutes.

# 1.1. New in version 1.7

# 1.1.1. Import Options

New Import Options dialog for all import plugins:

- filter by date
- remove steps by status (done / passed / failed / error)
- keep first failed or error step
- remove additional results
- remove infotext
- add custom header data

# 1.1.2. Group Statistics

New module/tab 'Group Statistics' with statistics about FPY, all contained test executions, steps and attributes.



Reporting possible via context menu: new context menu "Show statistics" for manual selection of test executions in many views (Import, Grouping, Error Distribution)

# 1.1.3. Grouping

- Selected tests (use checkbox) can now be added to existing groups via Drag & Drop
- Selected tests (use checkbox) can now be added to existing groups via new 'Add to Group' button

# 1.2. New in version 1.6

# 1.2.1. Performance optimizations

Performance has been significantly improved in many places, especially in the area of group management

Please note that all used runtime libraries are compiled at the first start. This may take a few minutes. The process requires administrator rights.

Subsequent program starts should be noticeably faster.

# **1.2.2. New column "Deviating Limits" in analysis tables.**

This allows measurements to be filtered according to whether the core values have been changed. In this case, either manually changed limits or automatically generated substitute values in the case of non-uniform limits are considered as changes.

Note: The column is hidden by default, but can be activated in the column chooser dialog (right mouse button on a column header)

# 1.2.3. Export context menu for all tables

Using the context menu, almost all tables can now be exported in many different formats. In most cases, visual formats are also exported, but this depends on the selected output format. The selection of columns is based on the current view (with some exceptions).

To start the export of a table open the context menu with the right mouse button click on "Export":



i 🗈						
📂 Import	🖭 Grouping	oup Statistics	History a	and Statis	tics 💦 Error Dis	trib
Select Filter-S	Set User Defined	- E Save	Filter-Set	Manag	ge Filter-Sets 🛄	Supp
Executions >	Assignments		********	**********	***********************************	00000
	_					
Drag a col	umn header here to group b	-				
	Execution Start	Execution Time	Result	# Steps	Serial Number	Par
	3/22/2019 1:54:07 PM	1.2672714	Error	0	IRSN181019000369	8X(
	3/29/2019 2:03:54 PM	6.6725363	Passed	3	IRSN181019000367	8X(
	3/28/2019 2:50:07 PM	46.8227426	Passed	13	IRSN181019000367	8X(
	4/3/2019 9:32:04 AM	61.5687470	Decod	12	IDCNI101019000358	8X(
	5/9/2019 3:38:01 PM	102.3875	Export		8200049	8X(
	5/9/2019 2:07:03 PM	23.8706			8200001	8X(
	4/6/2019 12:40:13 PM	7.1394:	Copy (to	clipboard)	9999999	8X(
	4/3/2019 8:30:11 AM	32.3679	Show Sta	tistics	9000355	8X(
	4/1/2019 10:07:13 AM	110.50782				8X(
	4/3/2019 7:10:51 AM	335.6921345	Failed	37	IRSN190114000395	8X(
	4/0/0010 0 55 55 014	C1 070 405	n 1	40	IDCN14040400002C7	01/1

A dialog with preview opens. Here you can adjust the page format and choose an output format:

t Preview														_					
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		er: 8XC7518-2JP8		Serier realition	FIGULETID	rioudet		Journal Han				-	DOCX	Send	TTTGE			nt=114)	
	5/9/2019	2:07:0 23.8706028 52112		IRSN190508	8X C7518-2JP8	ECB350	STAT-D	-1	EOL	Standard	V4.2.0.0	63.04		Microsoft W	ord 2007	Document	t		
	5/9/2019	3:38:0 102.38756 Pass	ad 1.	3 RSN190508	8X C7518-2JP8	ECB350	STAT-D	-1	EOL	Standard	V4.2.0.0	63.0A	XLS	XLS File					
	5/9/2019	2:07:4 23.2520081 Faile	d i	IRSN 190508	8X C7518-2JP8	EC8350	STAT-D	-1	EOL	Standard	V4.2.0.0	63.0A	L	Microsoft Ex	cel 2000-2	2003 Work	kbook		
	5/9/2019	8:40:0 100.73357 Passa	ad 1.	3 IRSN190509	8X C7518-2JP8	ECB350	STAT-D	-1	EOL	Standard	V4.2.0.0	63.0A	XLSX	XLSX File					
	5/9/2019	2:08:2 23.2171064 Faile	d S	5 IRSN 190507	8X C7518-2JP8	EC8350	STAT-D	-1	EOL	Standard	V4.2.0.0	63.0A	L	Microsoft Ex	cel 2007 \	Norkbook			
	5/9/2019	8:42:0 100.88424 Passa	ad 1	3 IRSN 190508	8X C7518-2JP8	ECB350	STAT-D	-1	EOL	Standard	V4.2.0.0	63.04	CSV	CSV File					
	\$/9/2019	2:09:0 24.1238261 Faile	d i	5 IRSN190507	8X C7518-2JP8	EC8350	STAT-D	-1	EOL	Standard	V4.2.0.0	63.0A	L	Comma-Sep	arated Va	lues Text			
	5/9/2019	8:44:0 100.70505 Passa	ad 1	3 IRSN 190509	8X C7518-2JP8	ECB350	STAT-D	-1	EOL	Standard	V4.2.0.0	63.0A	TXT	Text File					
	\$/9/2019	2.09:3 23.2498616 Falls	d (	RSN190507	8X C7518-2JP8	ECB350	STAT-D	-1	EOL	Standard	V4.2.0.0	-		Plain Text					
	5/9/2019		ad 1.	3 I RSN 190507	8X C7518-2JP8	ECB350	STAT-C	-1	EOL	Standard	V4.2.0.0		IMG	Image File BMP, GIF, JP	EG DNG	TIEC EME	WAAE		
	5/9/2019			IRSN190508			STAT-D	-1	EOL	Standard	V4.2.0.0	-	_		20, PNG,	LIFF, EIVIF,	VVIVIE		
	5/9/2019			IRSN190507	8X C7518-2JP8	ECB350	STAT-D	-1	EOL	Standard	V4.2.0.0	63.0A	50.0Hz		3	0	2	HN	
	5/9/2019			3 IRSN 190509	8XC7518-2JP8	ECB350	STAT-C	-1	EOL	Standard	V4.2.0.0	+	50.0Hz		3	0	2	HN	
	5/9/2019			3 IRSN190509	8X C7518-2JP8 8X C7518-2JP8	ECB350	STAT-C	-1	EOL	Standard	V4.2.0.0	63.0A	50.0Hz		3	0	2	HN	
	5/9/2019		•	RSN190508	8XC7518-2JP8	EC8350	STAT-D	-1	EOL	Standard	V4.2.0.0	+	50.0Hz		3	0	2	HN	
	5/9/2019			RSN190508	8X C7518-2JP8	ECB350	STAT-C		EOL	Standard	V4.2.0.0	-	50.0Hz		•	0	4 0	HN	
	5/9/2019			IRSN190508	8X C7518-2JP8	ECB350	STAT-C	4	EOL	Standard	V4200	63.0A	50.0Hz			0	2	HN	
	5/9/2019			0 IRSN 190508	8X C7518-2JP8	EC8350	STAT-D	-1	EOL	Standard	V4.2.0.0	-	50.0Hz		-	0	2	HN	
	5/9/2019			3 IRSN 190509	8XC7518-2JP8	ECB350	STAT-C	-1	EOL	Standard	V42.0.0	63.0A	50.0Hz		а	0	2	HN	
	5/9/2019			RSN190507	8X C7518-2JP8	EC8350	STAT-D	-1	EOL	Standard	V4.2.0.0	63.0A	50.0Hz		3	0	2	HN	
	5/9/2019			RSN 190507	8X C7518-2JP8	ECB350	STAT-C	-1	EOL	Standard	V4.2.0.0	-	50.0Hz		з	0	2	HN	
	S/9/2019	8:53:0 101.51925 Passa	ed 1	3 RSN190509	8X C7518-2JP8	EC8350	STAT-D	-1	EOL	Standard	V4.2.0.0	63.0A	50.0Hz	False	а	0	2	HN	
	5/9/2019	212-5 04 100000 Date		IRSN190507	RX/7518-21PR	cresch	CTATUD		EOI	Crandard	W4200	c2 0A	so nu-	Enten		h		UN	

Alternatively, you can copy the contents of the table to the clipboard and paste it e.g. into an Excel spreadsheet (also via the context menu, see above)



# 1.2.4. Deleting test executions directly from the measurement value table or

#### detail view

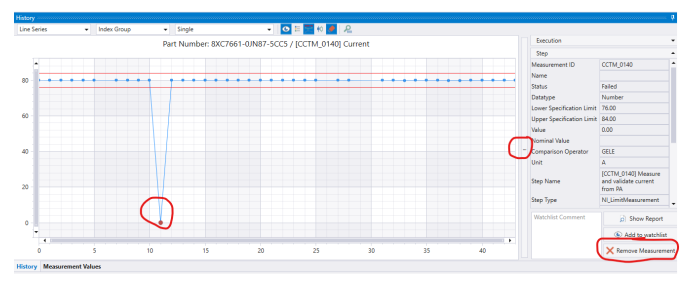
Unwanted measurements can now be selected and deleted directly from the measured value table. To do this, the respective measured values are selected (if necessary, with the help of the shift or control key) and then the DEL key is pressed. After a confirmation prompt, the corresponding measurements are then removed.

Measurement	Values									
Index Group	Index Global	Status	Time Stamp		Serial Number	LSL	Value	USL	Execution Time	
0	0	Passed	3/22/2019 11:33:4	1 AM	IRSN181019000360	3.74	4.606	5.54	8.98E-05	
3	28	Passed	3/26/2019 2:23:53	PM	IRSN181019000359	3.74	4.5964	5.54	0.0002441	
4	29	Passed	3/26/2019 4:16:32	PM	IRSN181019000360	3.74	4.6048	5.54	0.000119	
5	30	Passed	3/26/2019 4:21:18	PM	IRSN181019000358	3.74	4.6028	5.54	5.23E-05	
7	41	Failed	3/28/2019 9:28:15	Delete					×	
9	44	Passed	3/28/2019 9:56:35							
10	45	Failed	3/28/2019 10:02:1		Delete selected n					
12	47	Failed	3/28/2019 10:24:0	?						
13	64	Passed	3/28/2019 11:28:5		from memory in Proceed?	all groups: P	ress kerresh to	update the	news atterwards.	
14	65	Passed	3/28/2019 11:31:0							
15	66	Passed	3/28/2019 11:33:1					ОК	Cancel	
16	67	Passed	3/28/2019 11:37:3						Cancer	
17	69	Failed	3/28/2019 11:48:1	1 AM	IRSN181019000357	3.74	3.1308	5.54	0.0037438	
18	70	Passed	3/28/2019 11:49:5	1 AM	IRSN181019000359	3.74	4.5956	5.54	4.91E-05	
19	71	Passed	3/28/2019 11:51:59	9 AM	IRSN181019000360	3.74	4.6148	5.54	4.94E-05	
20	78	Passed	3/28/2019 12:47:1	8 PM	IRSN181019000357	3.74	4.606	5.54	5.23E-05	
21	271	Passed	4/1/2019 9:58:32 A	M	IRSN181019000357	3.74	4.6516	5.54	5.1E-05	
	Count=85		Min=3/22/2019 1 Max=4/10/2019 1			Min=3.74 Max=3.74	Min=0.042 Max=4.7236 Avg=4.2576	Min=5.54 Max=5.54	Min=4.65E-05 Max=0.0045233 Avg=0.000369	
History Mea	isurement Valu	ies								

To delete a measurement directly from the graph panel proceed as follows:

- Click on the measurement point (the points must be visible and the zoom level must not be too small if there are many measurement points).
- The detail view opens (right panel)
- Click here on "Remove measurement" and confirm the security prompt
- To make the changes visible immediately, click the "Refresh" button and re-select the measurement to update the graph.





# Attention: In both methods the corresponding test executions including ALL test steps are removed from ALL groups and the import list!

Important: To avoid unnecessary waiting times due to sometimes time-consuming recalculations of the analysis values after the deletion process, a new analysis is not performed automatically, but must be triggered either via the "Refresh" button or by switching to another module (e.g. error distribution)!

# 1.2.5. Default automatic formatting of Cg, Cgk, Cp and CpK

The mentioned columns are now colored by default according to the following rules:

Values up to 1: red

Values up to 2: yellow

The selected threshold values of 2 for "good" may be overly critical and can be adjusted if necessary (see below).

Background: Unfortunately, rational number values have to be entered in the currently selected number format, i.e. either as comma or decimal point. Therefore, we cannot preset this setting with e.g. "1.66". In addition, this is to avoid that bad values are possibly overlooked depending on the selected formula settings.

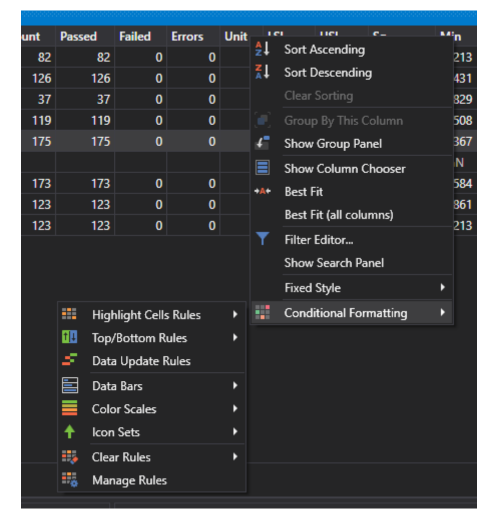
All in all, the default setting also serves more as an indication of the possibilities of conditional formatting, which you are welcome to adjust according to your wishes.



	Avg	т	Xm	Bi	Cg	Cgk	Ср	Cpk	%EV	%
3	33288	6700	343	-1062.4	0.54531	-0.31938	1.8177	1.2412	47.221	3
3	34970	6700	343	620.29	1.6097	0.11944	5.3656	4.3721	15.997	-1
3	32958	4500	332	-291.95	3.0561	1.0734	10.187	8.8652	8.4257	12
3	39090	5000	392	-141.72	3.6743	2.6329	12.248	11.553	7.0081	5.
З	32807	4500	332	-442.89	0.70443	0.011128	2.3481	1.8859	36.554	19
1	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	N
3	33454	4500	332	204.23	0.64813	0.35398	2.1604	1.9643	39.73	-9
3	33044	4500	332	-205.91	0.49376	0.26782	1.6459	1.4952	52.151	9.
3	32271	4500	332	-979.33	8.184	-9.6267	27.28	15.406	3.1464	43

For this setting to take effect, the default layout may need to be reset.

Alternatively, or to adjust the limits, this behavior can be created or changed manually if necessary:



- right click on a column header
- "Conditional Formatting" => "Manage Rules"
- "New rule", or "Edit rule".
- Customize the rule according to your needs, e.g. change the limit value



	123 123 123 123		0 0 0 0			35500 35500	455.69 27.493	31861 32213	34162 32332	33044 32271	4500 4500	332 332		05.91 79.33	0.49376 8.184	0.26782	1.6459 27.28	1.4952 15.406	52.151 3.1464	9.1516 43.526	0.26667	man how and
c	Conditional For	natting	Rules Manage											Edit Forma	itting Rule							×
	New Rule	Edit	Rule De	elete Rule						Up		Down		Select a	Rule Type:							
	Rule		Format		Apply	to the ro	w (	Column		Is Enabled	3				all cells ba							
	[Terminated]	> '0'	AaBbCcYyZz				1	erminated	•						only cells t		in ranked values					
	[Cg] Between(	'1' '1	AaBbCcYyZz				(	Gg	-		~						above or below	average				
		.,													only uniqu			arciage				
	[Cg] < '1'						(	2g							only chang							
	[Cgk] Betweer	ı('1', '1						Cgk			•	-		Use a f	ormula to d	etermine	which cells to f	ormat				
	[Cgk] < '1'						(	Gk						Edit the	Rule Descr	iption:						
														Format	only cells v	with:						
1.2							Show	v formatting	rules for:	(AII)				Cell Va	lue	▼ B	etween	- 1		an	d 1.66	
. L2																						
								C	К	Cancel				Proview	AaBbCc			For	mat			
L			7	41	Daccod	3/28/2	019 9:27:	50 AM	IRSN181	019000360	1 :	1000		TIEVIEW	Aabbuc			For	mat			
			9	44	Passed		019 9:56:			019000360		1000										
			10	45	Passed	3/28/2	019 10:01	:57 AM	IRSN181	019000360	) 3	1000										OK Cancel
			11	46	Passed	3/28/2	019 10:17	:52 AM	IRSN181	019000357	7 3	1000										
			12	47	Decod	2/20/2	010 10.22	10 AM	IDCN1101	10000250		1000	_	22041	25500		5 125 05					

# 1.3. Features

The IRS Report Analyzer is an application for viewing, filtering and analyzing measurement reports.

The data from many test protocols are grouped together and aggregated based on the individual measurements that occur. Thus, for each measurement, the course over time (history), the distribution of values in certain groups (histogram) as well as statistical values can be determined, which provide information about the quality of the measurements, visualize the course of measured values over time or can be used to do so.

With only a few mouse clicks, complete MSA reports of all measurements of all groups can be generated as PDF files.

# 1.3.1. Supported data types

- IRS XML Report (IRP)
- NI TestStand XML Report
- NI TestStand ATML5 Report
- NI TestStand ATML6 Report

If you need support for the import of special formats, please do not hesitate to contact us. We will gladly make you an offer. You can also inform us about feature requests/bugs directly or via the support form within the software.

# **1.3.2.** The most important features at a glance

#### IMPORT

- Importing reports from various sources
- Filtering according to specific criteria
- Viewing the reports
- Create and manage import filters



• Export multiple executions in a PDF report

#### GROUPING

- Creation and comparison of groups according to any criteria or filters
- Filter settings can be saved as a set

#### **HISTORY & STATISTICS**

- Automatic creation of metrics of all occurring measurements (MSA type 1 analysis)
- Analysis parameters adaptable for different standards and procedures
- Visualization of the value course incl. 3-sigma limits and limits
- Support of variable limit values
- Visualization of the accumulation of measured values (histogram)
- Visualization of the status distribution (Pass/Fail) in the histogram anch value ranges
- Display of all corresponding single measured values including status
- Display of the source report if required
- Simultaneous display of measurement series of all groups (overlay or stacked)

#### **REPORTING AND EXPORT**

- Export single or multiple test reports as PDF, Word, Excel or HTML
- Storage and reuse of report presets
- Adaptation of the names of the individual measurements for the report
- Bookmark function for commenting and reviewing conspicuous measurement points
- MSA (Type 1) Analysis
- Report of the statistical analysis values of selected measurements and groups including value history, histogram, data table and serial numbers
- Individual PDF report of the current screen view

#### ERROR DISTRIBUTION

- Graphical comparison of groups based on their status values (Pie Chart)
- Listing of errors per measurement
- Visualization of the top sources of error
- Comparison of the error frequency over different groups
- Export of the data as CSV

#### **GRAPH COMPARISON**

- Graphical comparison of different measurements within a group
- Report of the current view as PDF

#### SIMILARITY ANALYSIS



- Comparison of the correlation of selected measurements of a group
- Visualization of the correlation as a color scale
- Export as CSV

#### TREND ANALYSIS

- Display of the moving average of selected quality titers for each measurement
- Adjustable window size

#### GENERAL

- languages: German / English
- Themes: Dark / Light
- Pluginfähig
- Platform: Windows 7/8/10 32/64-bit, .NET >= 4.5
- Single user license, bound to computer
- RAM: 4GB min, 8GB recommended

# **1.4. Preparation / optimization of report data**

#### 1.4.1. Adding metadata to the report

The capabilities of the analysis stand or fall with the available data. To get the most out of the analysis, reports should **at a minimum** include the following information:

Per test execution:

- Serial number
- PartNr (or Product ID)
- Date of test execution
- overall result

# **E**

Ideally, the reports contain further metadata and also user-defined fields on product properties or test environment. **You can filter and group by this data later**. This information can be added to the test sequence very easily if the special test steps are needed.

In the program directory you will find examples and instructions on how to optimize your test sequences for the Report Analyzer. This is not a technical requirement for operation, but it improves the possibilities of evaluation enormously!

#### Per test step:

Measurement ID



- Name of the measurement
- Measurement value
- Data type
- Limits
- Timestamp
- Execution time

## 1.4.2. Measurement ID

At the very least, however, you should know the conventions for forming the Measurement ID, which is used to identify measurements in the Report Analyzer.

For this purpose, the respective step name is preceded by a unique identifier in square brackets, e.g. instead of

```
Voltage Input Channel 1 => [ADC_0010] Voltage Input Channel 1
```

Content and length of this ID are arbitrary. However, IRS recommends a short combination of the acronym of the respective test sequence and a consecutive number with sufficient reserve intervals.

results in the Report Analyzer:

- Measurement ID: ADC\_0010
- Measurement Name: Voltage Input Channel 1

The use of the ID is not technically required, but if the Measurement ID is missing, the very cryptic TestStand Step ID is used as a substitute for reasons of unambiguity (e.g. *ID#:OgNqkZFG6RGN9ggAJw99EB*).

Please also refer to the enclosed, more detailed information about the IRS Report Format and also to the already above mentioned example sequences in TestStand format.

# 1.5. Quick Start / Workflow

The workflow basically consists of the following steps:

- 1. import data
- 2. structure (group) data
- 3. evaluate data
- 4. export evaluation

In the program, this workflow is structured by arranging the program tabs from left to right.



#### Import data

The measurement protocols can be imported from different sources. Special plugins are provided for this purpose. All available plugins are visible in the tab **Import** under *Import Sources* and can be opened by clicking on the button.

#### Structure data (group)

In order to be able to analyze large data sets in a meaningful way, it may be necessary to structure the data set. This structuring can be done in the tab **Grouping**. To structure the dataset, filters can be set and various groups can be formed. A later performed analysis will always be executed on all defined groups. The results of the groups can be **compared** (graphical + tabular) afterwards.

At least one group must be created. This can contain e.g. all available data.

#### Analyze data

There are different ways to analyze the data. A separate tab is available for each type of analysis. The following tabs are available for data analysis:

- *History and Statistics:* Display of the measured value histories, calculation of statistical key figures and display of the distribution of the measured values.
- *Error Distribution:* Calculation and display of the group specific error distribution and comparison of the error distribution with other groups
- Graph Comparison: Display and comparison of any measured value curves in a diagram
- *Similarity Analysis:* Calculation of the similarity of selected measured values based on cross correlation
- *Trend Analysis:* Recognition of trends in measured value curves and calculation of compensation curves.

Within each analysis tab the respective configuration options and evaluations are displayed.

#### Export analysis

Each analysis method has one or more specific export formats. These are listed in the top line of the respective tab. Depending on the analysis, overall overviews, tables, graphs or detailed reports can be created.



# 2. Program functions in detail

					IRS Report	Analyzer - 1.5.0									
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0810 Check Limits CAL L1	Product ID: 8XC7895-0JN87-5CC5		0 0 A	234.96 7 244.17 7 0.	55777 234.89	240.28 239.27	9.21 7 239.57 7	-0.29122 7 0.82561	0.56455	2.752 7	2.578 7 31.10	39 7 6.324 7 3.	2573 7	1	
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The software is available in several languages. The screenshots of this user manual have been made in the English version. The names of the windows, buttons, etc. are therefore also in English in this manual and may differ from the actual representation of the respective language.

# 2.1. System requirements

- Windows 7, 8, 10 (32/634 bit)
- 4GB RAM minimum, 8GB recommended
- .NET 4.6.2 or higher

# 2.2. Installation

To install the program, run the installer and follow the instructions.

# 2.3. Activation

The software must be activated with a valid license to use it.

For a period of up to 60 days the software can be tested in trial mode. The trial mode is identical to the licensed version in terms of functionality. Only the created exports (PDF, Word, etc) are watermarked.



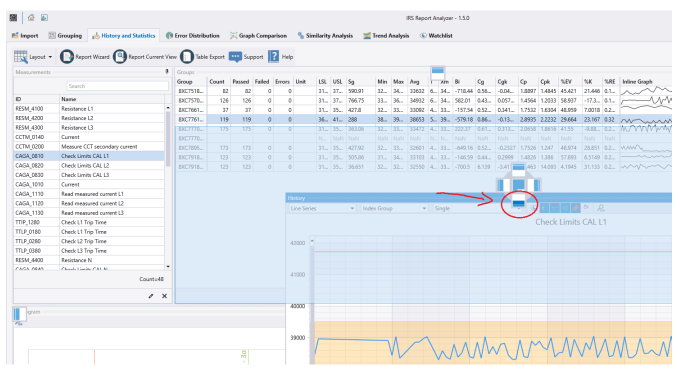
For activation a valid license key is required to unlock the software. The license key must be activated once on the IRS server.

The documentation for software activation can be found here.

# 2.4. General program functions

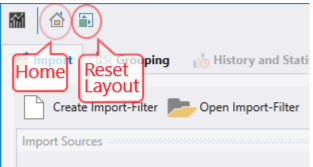
#### 2.4.1. Window arrangement

The arrangement and size of all windows or panels can be adjusted by the user according to his own ideas. To do this, a panel is held at the title bar and moved. Then drag the mouse pointer with the mouse button held down to the corresponding docking symbol in the target area. The panels can be arranged on top of each other, side by side or overlapping.



The panel arrangement is saved when the program is closed. When the program is restarted, the panels are automatically arranged as last configured.

The arrangement of the panels can be reset to a standard layout using the "Reset Layout" button in the main toolbar:





# 2.4.2. Visible columns

In most tables, only some of the available columns are displayed. Additional columns can be shown or hidden user-specifically.

By right-clicking on the table header line and selecting the **Show Column Chooser** entry, a dialog opens in which the columns to be displayed can be selected.

	Imported Executions			0000
	Execution Start	Result	Serial Number	So
₽Ļ	Sort Ascending	ed	IRSN190507200328	-1
Z↓	Sort Descending	sed	IRSN181019000367	-1
	Clear Sorting	ed	IRSN190508200009	-1
	Group By This Column	sed	IRSN99999999999999	-1
4	Show Group Panel	sed	IRSN99999999999999	-1
	Show Column Chooser	sed	IRSN181019000356	-1
+A+	Best Fit	sed	IRSN181019000356	-1
		sed	IRSN181019000366	-1
	Best Fit (all columns)	sed	IRSN99999999999999	-1
<b></b>	Filter Editor	sed	IRSN181019000364	-1
	Conditional Formatting	sed	IRSN99999999999999	-1
	5/9/2019 2:14:08 PM	Failed	IRSN190507200325	-1
	5/9/2019 2:14:12 PM	Failed	IRSN190508200004	-1
	5/0/2010 2·1//·/7 DM	Failed	IRSN100507200327	_1

This allows the active columns to be set by checkboxes and their order by drag & drop. This mechanism is basically valid for all tables available in the program



Execution Start	Result	Serial Number		Column Chooser	X
5/9/2019 2:09:00 PM	Failed	IRSN190507200	Sea	rch Columns	
4/2/2019 3:59:20 PM	Passed	IRSN181019000		Execution Start	-
5/9/2019 2:12:09 PM	Failed	IRSN190508200	Ľ	Execution Time	_
4/6/2019 12:41:29 PM	Passed	IRSN999999999			
4/6/2019 12:42:19 PM	Passed	IRSN999999999	~	Result	
4/3/2019 6:59:56 AM	Passed	IRSN181019000	~	Serial Number	
4/3/2019 7:02:37 AM	Passed	IRSN181019000	~	Socket Number	
4/3/2019 9:43:51 AM	Passed	IRSN181019000		Batch Number	
4/6/2019 12:41:54 PM	Passed	IRSN999999999	$\checkmark$	Station ID	
4/3/2019 8:41:41 AM	Passed	IRSN181019000		User	
4/6/2019 12:42:44 PM	Passed	IRSN999999999		Test Plan	
5/9/2019 2:14:08 PM	Failed	IRSN190507200	ln.	Test Mode	
5/9/2019 2:14:12 PM	Failed	IRSN190508200	Г	Infotext	
5/9/2019 2:14:47 PM	Failed	IRSN190507200	Ы	Error Code	
5/9/2019 2:12:49 PM	Failed	IRSN190507200	LH.		
4/3/2019 7:01:17 AM	Passed	IRSN181019000		Error Message	
5/9/2019 2:14:51 PM	Failed	IRSN190507200	~	Product ID	
4/3/2019 9:51:28 AM	Passed	IRSN181019000	10	Product Type	
5/9/2019 2:12:53 PM	Failed	IRSN190507200		Test Title	
4/3/2019 10:25:26 AM	Passed	IRSN181019000	$\checkmark$	Test Type	
5/9/2019 2:15:27 PM	Failed	IRSN190507200		Test Author	
5/9/2019 2:13:28 PM	Failed	IRSN190507200		Test Revision	
4/6/2019 12:43:35 PM	Passed	IRSN999999999		Software Revision	
5/9/2019 2:13:34 PM	Failed	IRSN190508200		Hardware Revision	
5/9/2019 2:15:31 PM	Failed	IRSN190507200	~	Carrier ID	
5/9/2019 2:16:11 PM	Failed	IRSN190508200		Adapter ID	

# 2.4.3. Sorting by columns

Imported Executions

By left-clicking on the header of a column, the table is sorted in ascending or descending order by the selected column. A triangle symbol indicates the sorting direction.

# 2.4.4. Filtering the columns

For large tables or data sets, individual rows can be filtered user-specifically. This function is especially useful for preselecting and defining groups

The tables can be filtered in three different ways:

- 1. by values (single column)
- 2. by rules (single column)
- 3. filter editor (several columns)



Imported Executions	00000000000000			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	000000000000000000000000000000000000000
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4/8/2019 6:42:42 PM	Error	FILTE	ER RULES   FILTER	VALUES	I-C
3/22/2019 1:46:46 PM	Error				[-D
3/22/2019 12:28:54 PM	Error	<b>P</b>	Search		[-D
3/22/2019 12:42:20 PM	Error		(AII)		▲ [-D
3/22/2019 1:47:01 PM	Error	~	Error		r-D
4/9/2019 10:26:16 AM	Termin		Failed		r-D
4/9/2019 10:18:42 AM	Error		Passed		r-D
4/10/2019 10:56:54 AM	Error	~	Terminated		r-C
3/22/2019 1:54:38 PM	Error				[-D
4/10/2019 10:57:01 AM	Error				r-c
4/10/2019 9:46:05 AM	Error				r-C
4/9/2019 4:58:17 PM	Termin				↓ [-D
4/10/2019 12:02:47 PM	Termin				r-C
4/10/2019 10:57:08 AM	Error	Cl	ear Filter		r-C
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4/10/2019 10:57:15 AM	Error		IRSN181019000352	-1	STAT-C

# 2.4.4.1. Filter by values (single column)

If you move the mouse over a column header, the filter symbol appears. Left-clicking on it opens a menu with an active tab **Filter Values**, which lists all possible values of this column. The user can now select the desired values by clicking into the checkbox. The search function in the upper part of the window can be used to narrow down the selection. The functionality is similar to that in Microsoft Excel.



Execution Start	Execution Time		Corial Number		NI. C+	ation ID	Product ID	Test Typ	Carrier I	Adapter	Datacoc
4/5/2019 9:06:26 AM	2.716172	FILTER RULES	FILTER VALU	JES		AT-C	8XC7895-0JN87	EOL	1	400A	XY8XC
4/5/2019 9:09:51 AM	1.460191	1.1				AT-C	8XC7895-0JN87	EOL	1	400A	XY8XC
3/22/2019 1:47:16 PM	1.285765	Is less than			•	AT-D	8XC7918-0JN87	EOL	2	630A	XY8XC
3/22/2019 1:54:07 PM	1.267271	15			•	AT-D	8XC7918-0JN87	EOL	2	630A	XY8XC
4/8/2019 5:18:12 PM	5.495941					AT-C	8XC7895-0JN87	EOL	1	400A	XY8XC
3/28/2019 7:46:02 AM	6.947111					AT-D	8XC7918-0JN87	EOL	2	630A	XY8XC
3/22/2019 1:46:46 PM	1.278719					AT-D	8XC7895-0JN87	EOL	2	400A	XY8XC
3/22/2019 12:28:54 PM	1.530562					AT-D	8XC7895-0JN87	EOL	2	400A	XY8XC
3/22/2019 12:42:20 PM	1.65111					AT-D	8XC7895-0JN87	EOL	2	400A	XY8XC
3/22/2019 1:47:01 PM	1.272184					AT-D	8XC7895-0JN87	EOL	2	400A	XY8XC
4/10/2019 10:56:54 AM	3.179970					AT-C	8XC7570-0JN87	GS	1	25A	XY8XC
3/22/2019 1:54:38 PM	1.28090					AT-D	8XC7895-0JN87	EOL	2	400A	XY8XC
4/10/2019 10:57:01 AM	3.176528					AT-C	8XC7570-0JN87	GS	1	25A	XY8XC
4/10/2019 12:02:47 PM	10.514795	Clear Filter				AT-C	8XC7570-0JN87	GS	1	25A	XY8XC
4/10/2019 10:57:08 AM	3.1693045	Error	IRSN1810190	-1	ST	AT-C	8XC7570-0JN87	GS	1	25A	XY8XC
4/10/2019 10:14:24 AM	12.7364953	Terminated	IRSN1810190	-1	ST	AT-C	8XC7570-0JN87	GS	1	25A	XY8XC
4/10/2019 10:57:15 AM	3.165245	Error	IRSN1810190	-1	ST	AT-C	8XC7570-0JN87	GS	1	25A	XY8XC
4/9/2019 11:28:39 AM	1.6965166	Terminated	IRSN1901150	-1	ST	AT-C	8XC7918-0JN87	EOL	1	630A	XY8XC
4/10/2019 10:57:22 AM	3.1620338	Error	IRSN1810190	-1	ST	AT-C	8XC7570-0JN87	GS	1	25A	XY8XC
4/10/2019 1:14:16 PM	0.8483156	Terminated	IRSN1902050	-1	ST	AT-C	8XC7661-0JN87	EOL	1	160A	XY8XC
4/10/2019 10:57:29 AM	3.1823608	Error	IRSN1810190	-1	ST	AT-C	8XC7570-0JN87	GS	1	25A	XY8XC
4/10/2019 10:57:36 AM	3.1668904	Error	IRSN1810190	-1	ST	AT-C	8XC7570-0JN87	GS	1	25A	XY8XC
4/10/2019 10:57:43 AM	3.1640375	Error	IRSN1810190	-1	ST	AT-C	8XC7570-0JN87	GS	1	25A	XY8XC
4/1/2019 12:25:19 PM	6.0320029	Terminated	IRSN1810190	-1	ST	AT-D	8XC7761-0OP87	GS	2	160A	XY8XC
4/10/2019 10:57:50 AM	3.1535293	Error	IRSN1810190	-1	ST	AT-C	8XC7570-0JN87	GS	1	25A	XY8XC

## 2.4.4.2. Filter by rules (single column)

If you move the mouse over a column header, the filter symbol appears. Clicking on it opens a menu in which you have to switch to the left tab **Filter Rules**. In this tab you can set a rule for filtering the column.

#### 2.4.4.3. Filter Editor (multiple columns)

The Filter Editor can be used to create extensive filter expressions. It is opened by rightclicking on the table header line and selecting the **Filter Editor**.



							Search				
Execution Start	Execution Time	Result 🖣	Serial Number	Socket Nu	Station ID	Product ID	Test Typ	Carrier I	Adapter	Datacoc	
4/5/2019 9:06:26 AM	2.7161722	Terminated	IRSN1810190	-1	STAT-C	8XC7895-0JN87	EOL	1	400A	XY8XC	
4/5/2019 9:09:51 AM	1.4601919	Terminated	IRSN1810190	-1	STAT-C	8XC7895-0JN87	EOL	1	400A	XY8XC	
3/22/2019 1:47:16 PM	1.4	15					x	2	630A	XY8XC	
/22/2019 1:54:07 PM	1.2 Filter E	ditor					^	2	630A	XY8XC	
/8/2019 5:18:12 PM	5.4 And	0 -						1	400A	XY8XC	
/28/2019 7:46:02 AM	6.9	Carrier ID	tarts with 1					2	630A	XY8XC	
/22/2019 1:46:46 PM	1.2							2	400A	XY8XC	
/22/2019 12:28:54 PM	1.5	Result Is an		Terminated >	× +			2	400A	XY8XC	
/22/2019 12:42:20 PM	1	Execution Tim	ls less than	15				2	400A	XY8XC	
/22/2019 1:47:01 PM	1.: = E	quals	1					2	400A	XY8XC	
/10/2019 10:56:54 AM	3. ≠ D	oes not equal						1	25A	XY8XC	
/22/2019 1:54:38 PM	1 > Is	greater than						2	400A	XY8XC	
/10/2019 10:57:01 AM	3. ≥ Is	greater than	or equal to					1	25A	XY8XC	
/10/2019 12:02:47 PM	10. < Is	- less than	.					1	25A	XY8XC	
/10/2019 10:57:08 AM	3. ≼ Is	less than or e	qual to					1	25A	XY8XC	
/10/2019 10:14:24 AM	12.	between	quarto					1	25A	XY8XC	
/10/2019 10:57:15 AM	3							1	25A	XY8XC	
/9/2019 11:28:39 AM	1.	not between			OK	Cancel App	ly	1	630A	XY8XC	
/10/2019 10:57:22 AM	3. 🍑 Is	any of	L					1	25A	XY8XC	
/10/2019 1:14:16 PM	0.: ● Is	none of		-1	STAT-C	8XC7661-0JN87	EOL	1	160A	XY8XC	
I/10/2019 10:57:29 AM	3. 🚺 To	op N		-1	STAT-C	8XC7570-0JN87	GS	1	25A	XY8XC	
4/10/2019 10:57:36 AM	3. 💵 B	ottom N		-1	STAT-C	8XC7570-0JN87	GS	1	25A	XY8XC	
4/10/2019 10:57:43 AM	3. <mark>t</mark> ≅ A	bove average		-1	STAT-C	8XC7570-0JN87	GS	1	25A	XY8XC	
/1/2019 12:25:19 PM	6. 💶 B	elow average		-1	STAT-D	8XC7761-0OP87	GS	2	160A	XY8XC	
/10/2019 10:57:50 AM	3. U	nique		-1	STAT-C	8XC7570-0JN87	GS	1	25A	XY8XC	
		uplicate								Count=38	8

With the help of the filter editor several filter operations can be created and linked by boolean operations.

Note: If a filter is active, the filter expression is displayed in the footer of the table. By clicking on the pencil symbol, it can be edited. The filter is removed by clicking on the X.

# 2.4.5. Conditional formatting

Similar to the conditional formatting in Excel, cells of a table can be specially displayed according to certain rules. For example, cells can be colored or bars or symbols can be displayed. The dialog for configuring conditional formatting can be accessed by right-clicking on the header of a column and selecting the **Conditional Formatting** option.



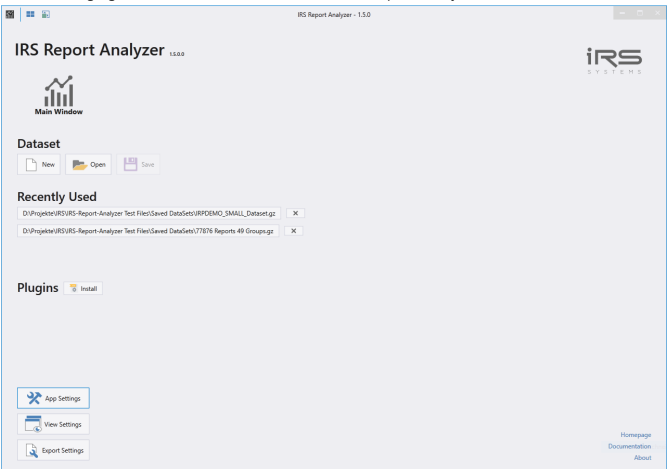


Note: The adjustments described in this chapter which are made to display the tables are saved when the program is closed. When the Report Analyzer is restarted, these settings are applied automatically. Under certain circumstances it can happen that records are not displayed because of the filter settings, because a filter is active.



# 2.5. Home screen

The following figure shows the user interface of the Report Analyzer.



The following actions can be performed on the start screen:

- Change to main screen
- Load data record
- Save record
- Change application settings (see App Settings
- Change display settings (see View Settings)
- Change export settings (see Export Settings)
- Contact support

The start page offers the following information and setting options:

- Application version number
- used license key
- Link to this documentation
- Link to the releases



# 2.5.1. Save data set

With this function all loaded and pre-filtered executions including the defined groups can be stored as a single data set. Changes made like MeasurementFilter are also taken into account. If a data set is needed again and again, this can speed up the work considerably. The originals of the reports are not needed for this. The analysis data and graphs are not part of the data set, these data will be recalculated if necessary.

## 2.5.2. Load data set

A previously saved data set can be loaded either by clicking the corresponding Open button or by using the list of recent projects.

Deviating	analysis parameters	×	
0	This data set was saved while different analysis parameter Note that calculations are always performed using current review your settings and/or evaluated results! Deviating settings in the data set: Cg Denominator: 4 (current: 6) %EV Numerator: 5.15 (current: 6)		

The subsequent calculation is nevertheless performed with the current parameters!



# 2.6. Main screen

The main screen consists of only two areas:

- Tool bar
- Tabs

## 2.6.1. Toolbar

	Reset Layout	Dpen Import-Filter
Import Sour	rces	

: Click on this icon to switch to the start screen

î,

: Clicking on this icon resets the display and arranges the windows in the default layout

# 2.6.2. Tabs

📧 Grouping 🔥 History and Statistics 🕜 Error Distribution 💥 Graph Comparison 🐁 Similarity Analysis 📓 Trend Analysis 🕥 Watchlist

Tabs represent certain workflow steps and guide the operator through the program:

- Import
- Grouping

The following tabs are available if import and grouping tasks are completed:

- History and Statistics
- Error Distribution
- Graph Comparison
- Similarity Analysis
- Trend Analysis
- Watchlist

A tab consists of several areas and usually contains its own menu bar. In this menu bar, tabspecific buttons are displayed which the user can use to call up special functions. For example, the display can be changed, the help can be called up or the data export can be started.



# 2.7. Import (Tab)

The import area is displayed by selecting the **Import** tab and consists of three sub-areas:

- Menu bar / Toolbar
- Import sources
- Imported Executions

M 🙆 🖬		IRS Repor	t Analyzer - 1.5.0				-	
Import Grouping Ib History and Statistics	Serror Distribution	🔀 Graph Comparis	on 🛛 🀐 Similarity Analysis	🛒 Trend Analysis	Watchlist			
Create Import-Filter 📂 Open Import-Filter		Apply	Active	Support <b>?</b> Help				
Import Sources 4	Imported Execution	5						
	Drag a column he	ader here to group by that co	olumn		Search			
IRS XML	Execution Start	Execution Ti Result	# Steps Serial Number	Part Number	Product ID	Product Ty	Station ID	Soc
TestStand								
🙀 XSL Import								
	•							+
							Cou	int=0
(							0	* ×

The Report Analyzer allows the import from different data sources. For each data source type individual plugins are available. Depending on the version, the number of available plugins can vary. Additional plugins can be used for example to import data from CSV files or databases. The imported data is displayed in the **Imported Executions** area.

# 2.7.1. Import Sources (Panel)

All available import plugins are listed here. Each Plugin appears as button and if necessary an additional button for specific settings. By clicking the button the Plugin dialogue is opened, which initiates the respective import process.

All test protocols imported by the plugin are displayed in the list of imported executions.



# 2.7.1.1. IRS XML Plugin

Import IRS Report (xml/irp/irpz)			-		×
C:\DATA\Projekte\IRS\IRS-Report-Analyzer Test Files	- 1	C	*.irp		•
Search	h				
🔺 🔳 🖿 IRS-Report-Analyzer Test Files				82642	•
For the second s				8	
🕨 🔲 Invalid Input Files				2	
IRPZ				6	
IRPZ (invalid)				5	
				91	
▶    IRP_DEMO_FULL				1917	
IRP_DEMO_SMALL				1364	
▶				114	
▲ 🗹 🖿 8XC7570-0JN87-5CC5				152	
🗹 🗏 Demo Report 2019-03-26 16-37-41 [XY8XC7570-0JN87-5CC5###+IRSN181019000352] (Failed).irp				1	
🗹 🗐 Demo Report 2019-03-28 08-12-46 [XY8XC7570-0JN87-5CC5###+IRSN181019000352] (Failed).irp				1	
🗹 🗏 Demo Report 2019-03-28 08-19-40 [XY8XC7570-0JN87-5CC5###+IRSN181019000352] (Failed).irp				1	
🗹 🗏 Demo Report 2019-03-28 10-32-49 [XY8XC7570-0JN87-5CC5###+IRSN181019000352] (Passed).irp				1	
🗹 🗏 Demo Report 2019-03-28 10-33-51 [XY8XC7570-0JN87-5CC5###+IRSN181019000352] (Failed).irp				1	
🗹 🗏 Demo Report 2019-03-28 10-34-51 [XY8XC7570-0JN87-5CC5###+IRSN181019000352] (Failed).irp				1	
🗹 🗏 Demo Report 2019-03-28 10-35-51 [XY8XC7570-0JN87-5CC5###+IRSN181019000352] (Failed).irp				1	
🗹 🗏 Demo Report 2019-03-28 10-36-51 [XY8XC7570-0JN87-5CC5###+IRSN181019000352] (Failed).irp				1	
🗹 🗏 Demo Report 2019-03-28 10-37-52 [XY8XC7570-0JN87-5CC5###+IRSN181019000352] (Failed).irp				1	
🗹 🗏 Demo Report 2019-03-28 10-38-53 [XY8XC7570-0JN87-5CC5###+IRSN181019000352] (Failed).irp				1	
I E Domo Ponort 2010.02. 29.10.20.52 IVV9VC7570.01N197.5CC5###+.IBSN1910100002521/Enilod) im				1	
			152	2 / 820	642
Drop file(s) here					
0 files dropped					
🔅 Option	is 🗙 (	Cancel	P	Impo	rt

The IRS XML Import Plugin is a file-based import plugin that can load IRS test reports.

Note: The IRS report format is also the data model that Report Analyzer works with internally. Since the data does not need to be converted, the import process is usually faster than from foreign formats, also the generated data is smaller and supports compression methods if needed. Ask for the IRS Report Plugin!

The plugin supports the following files:

- Uncompressed files in IRS format: \*.xml, \*.irp
- Compressed files in IRS format: \*.gz, \*.irpz
- Appended Reports (multiple executions within one test report)

In the import dialog the files to be imported are selected. A report can contain one or any number of executions. All executions contained in the report file will be imported automatically.

#### Procedure

1. Select the appropriate file filter (default: \*.irp). The selected filter is automatically saved and will be kept until the next change.



- 2. Select the base path using the Browse button ... or select a path from the dropdown menu of recently selected paths. The Refresh button refreshes the file list in the left pane if necessary and lists all subfolders and files starting from the base path.
- 3. The files to be imported are selected via the checkboxes in front of the respective folder or file name. You can select complete folders incl. subfolders or single files
- 4. (optional) Configure Import Options to optimize RAM usage or add custom header information
- 5. click on Import to start the import process.

#### Import with search filter

The dialog offers a search field, which can be used to search within file names. The previous selection of files is retained! When clicking on whole folders in search mode, however, only the displayed files are added or removed.

This is e.g. very helpful to filter only successful (or only failed) tests already during import!

i Im	port XML (IRS)	
:\Projekte\IRS\IRS-Report-Analyzer Test Files	- 🔚	😂 *.irp
	Terminated	(
IRS-Report-Analyzer Test Files		826
HETB		
IRP_DEMO_FULL		19
A V IRP_DEMO_SMALL		1
8XC7570-0JN87-5CC5		
V 📃 Demo Report 2019-04-10 10-14-24 [XY8XC7570-0JN	N87-5CC5###+IRSN181019000352] ( <mark>Terminated</mark> ).irp	
🗸 📃 Demo Report 2019-04-10 10-20-46 [XY8XC7570-0JN	N87-5CC5###+IRSN181019000352] ( <mark>Terminated</mark> ).irp	
🗸 📃 Demo Report 2019-04-10 12-02-47 [XY8XC7570-0JN	N87-5CC5###+IRSN181019000352] ( <mark>Terminated</mark> ).irp	
8XC7661-0JN87-5CC5		
V 🗏 Demo Report 2019-04-09 16-58-17 [XY8XC7661-0JN	N87-5CC5###+IRSN181019000355] ( <mark>Terminated</mark> ).irp	
🗸 📃 Demo Report 2019-04-10 13-14-16 [XY8XC7661-0JN	N87-5CC5###+IRSN190205000398] ( <mark>Terminated</mark> ).irp	
8XC7761-00P87-5CC5		
V 🗐 Demo Report 2019-04-01 12-25-19 [XY8XC7761-00	P87-5CC5###+IRSN181019000356] (Terminated).irp	
8XC7770-0JP87-5CC5		
8XC7895-0JN87-5CC5		
8XC7918-0JN87-5CC5		
8XC7918-0MS97-5CC5		
🔺 📄 Large Report Folder		79
Product XYZ		79
decembrie EOL 10s		
decembrie eol 7s		3
decembrie inline 7s		3
		18 <b>/</b> 82
D	Drop file(s) here	
0	) files dropped	
	× Car	ncel 🗾 📂 Impo



#### Import via Drag & Drop

At the bottom of the dialog there is a "Drop Area". Drag files or folders to this area to add them automatically to the selection. Attention: Search terms or the current file filter will be ignored! If the selection is successful, the number of detected files will be updated. A list is not displayed.

#### Starting the import process

By clicking on "Import" an attempt is made to load all selected files.

During the import it is checked if the Execution ID of the report has already been loaded. In this case the file will be ignored. After the import process is finished, a summary is displayed:

翻			- 1		×
D:\Projekte\IRS\IRS-Report-Analyzer Test Files	• 듣	8	k.		Ŧ
🔺 🔳 🔚 IRS-Report-Analyzer Test Files				828	64
ATML5 MultiExecution				020	1
CMM IV Testreports					6
	Progress				0
	Status : Finished				
	Ellapsed Time : 0 s				
	Succesful Imports : 1364 / 1365				
	Failed Imports : 1 / 1365				
	README.md				
	Cancel Continue				
		1	1365 ,	/ 828	64
	Drop file(s) here <b>0 files dropped</b>				
	× Ca	incel	1	Impor	t

After confirmation the dialog closes and the newly imported reports are listed

(see Import-General)

Tip: The plugin can be opened and executed multiple times to import data from different sources



## 2.7.1.2. Import options

As of version 1.7, the reports to be imported can already be filtered or post-processed during the import. This allows an optimized use of memory by discarding information that is not needed for evaluation, such as info texts, additional results or "Done" steps.

In addition, missing header attributes can now be added later during loading, allowing for better grouping in the evaluation. It is also possible to replace or correct existing header attributes.

impo	rt Options				-		×
Filter							1
Dat	e		Content		Status		
Star	Filter by date rt Date 8/8/2023 1:55:18 PM I Date 9/8/2023 1:55:18 PM		<ul> <li>Remove Additional Results</li> <li>Remove Infotext</li> </ul>		Remove 'Done' steps Remove 'Passed' steps Remove 'Failed' steps Remove 'Error' steps Keep first 'Failed' or 'Error' step		
Heade	er Id custom headers						
	eplace	Name		Value			
		My New Head	der	XYZ			
	~	Nominal Volta		230			
•							
					▶ H4 44 4 Record 3 of 3 ▶ ≫ ≫ +	•	
Settin	gs						
					✓ Save as de	efault	
					ОК	Cance	el

Please note that the report must first be fully loaded before post-processing can take place. Therefore the import options always need some additional computing time!

#### Date

If activated, test executions will be discarded that are not within the specified time period (the reports will still be loaded first!).

#### Content

• Remove 'Additional Results': removes additional data added by "Additional Results" or a check mark at "Log" in TestStand. Such data is only visible in the report, but cannot be



analyzed by the Report Analyzer. Removing it can cause a significant reduction in data size

• Remove "Infotext": Removes the TestStand report text. Depending on the type of test, this can also save considerable space

#### Status.

Here the test steps can be removed by status. If "Keep first error step" is selected, the first "Failed" or "Error" step is kept in any case.

In this way, for example, an optimized error distribution can be analyzed, which only contains the "Failed" step that led to the test failure.

#### Header

Missing header data can be added here to allow subsequent grouping. Existing header values can also be corrected here.

#### Settings

With the checkmark "Save as default" the current settings will be used for future imports

#### **IRS Test Report Structure**

For better understanding, the general data structure of an IRS report is shown here, as it is then processed by the Report Analyzer.

However, the Report Analyzer only uses the "Execution" level and below after the import:

- File
  - Report
    - Execution
      - Attribute (Meta Data)
      - Attribute
      - TestStep
      - TestStep
        - Attribute (Additional Results)
      - TestStep
    - Execution
      - Attribute (Meta Data)
      - Attribute
      - TestStep
      - ...

o ...



#### **Execution Properties**

An execution contains both defined property fields (Properties) and individually usable attributes. The predefined properties are supported in all tables.

Since version 1.4.23 the grouping page can also be used to filter and group by attributes

#### **Step Properties**

Additional attributes for steps are displayed in the Details window and in the report. However, they cannot be used for filtering or grouping.

#### 2.7.1.3. NI TestStand Plugin

Until version 1.4.3, only reports in the native IRS XML format could be used. Therefore the IRS XML TestStand plugin had to be installed to generate this specific format. Even though it still offers advantages for the measurement data analysis due to its compactness, this format is no longer a mandatory requirement!

# Starting with version 1.5, the new NI TestStand plugin offers the possibility to directly read the standard formats NI XML, ATML5 and ATML6 used by TestStand!

The used format is automatically recognized by the plugin and the corresponding import type (XML / ATML5 / ATML6) is selected. If the file type is known, it can be set explicitly in the plugin settings, which can slightly speed up the import process.

Otherwise the handling does not differ from the IRS XML plugin.



2.7.2.	Imported	Executions	(Panel)
--------	----------	------------	---------

Create I	nport-Filter 📂 Open Import-Filter			Apply	Active	Export Support	P Help									
t Source	5	<b></b>	Imported Executions													
_			Drag a column header he										Error Code			Search
⊒A_ I	RS XML		Execution Start	Execution Time 151.6721233		# Steps Serial Number 17 IRSN181019000360	Part Number	Product Type ECB350	STAT-D	-1		Test Mode Standard	Error Code		Test Revision 0.4.0.0	Error Message
_			3/22/2019 11:32:12 AM	1.5437844			8XC7770-0JP87-5CC5	ECB350 ECB350		-1	EOL	Standard	999	Demo Report	0.4.0.0	5 - 1 - 0701 - 070
			3/22/2019 11:43:28 AM	1.5437844			8XC7895-0JN87-5CC5	ECB350 ECB320		-1	EOL	Standard	999	Demo Report	0.4.0.0	System GFCI is OFFI
			3/22/2019 12:28:54 PM 3/22/2019 12:42:20 PM	1.651113			8XC7895-0JN87-5CC5 8XC7895-0JN87-5CC5			-1	EOL	Standard	999	Demo Report Demo Report	0.4.0.0	System GFCI is OFF! System GFCI is OFF!
7 -	estStand		3/22/2019 12:54:08 PM	2.7549124			8XC7895-0JN87-5CC5 8XC7895-0JN87-5CC5	ECB320 ECB320		-1		Standard	0		0.4.0.0	System GFCI IS OFF:
	ostotana	ð	3/22/2019 1:07:01 PM	2.8028779			8XC7895-0JN87-5CC5	ECB320		-1	EOL		0	Demo Report Demo Report	0.4.0.0	
		×	3/22/2019 1:07:01 PM	132.8870914		18 IRSN181019000364		ECB320 ECB320		-1	EOL		0		0.4.0.0	
			3/22/2019 1:30:35 PM	121.8838811			8XC7895-0JN87-5CC5			-1	EOL	Standard	0	Demo Report	0.4.0.0	
Ξ.	(C) loss ant					18 IRSN181019000364		ECB320 ECB320		-1			0	Demo Report Demo Report		
¢	(SL Import		3/22/2019 1:36:27 PM 3/22/2019 1:46:46 PM	135.9502721			8XC7918-0JN87-5CC5 8XC7895-0JN87-5CC5	ECB320 ECB320		-1	EOL	Standard Standard	000	Demo Report Demo Report	0.4.0.0	System GECI is OFF!
		۰	3/22/2019 1:46:46 PM 3/22/2019 1:47:01 PM	1.2/8/192			8XC7895-0JN87-5CC5 8XC7895-0JN87-5CC5			-1			999		0.4.0.0	1
				1.2/21841			8XC7918-0JN87-5CC5 8XC7918-0JN87-5CC5			-1	EOL	Standard	999	Demo Report	0.4.0.0	System GFCI is OFFI
			3/22/2019 1:47:16 PM 3/22/2019 1:48:47 PM	95.2956178			8XC7918-0JN87-5CC5 8XC7895-0JN87-5CC5		STAT-D STAT-D	-1	EOL	Standard	999	Demo Report Demo Report	0.4.0.0	System GFCI is OFF!
						15 IRSN181019000366		ECB320 ECB320		-1			0		0.4.0.0	
			3/22/2019 1:52:18 PM 3/22/2019 1:54:07 PM	93.6198441			8XC7895-0JN87-5CC5 8XC7918-0JN87-5CC5			-1	EOL	Standard	0 999	Demo Report	0.4.0.0	System GFCI is OFF!
														Demo Report		
			3/22/2019 1:54:38 PM	1.280901			8XC7895-0JN87-5CC5			-1	EOL	Standard	999	Demo Report	0.4.0.0	System GFCI is OFF!
			3/22/2019 1:56:45 PM	138.2757755			8XC7918-0JN87-5CC5			-1	EOL	Standard	0	Demo Report	0.4.0.0	
			3/22/2019 1:59:20 PM	86.236141		15 IRSN181019000364		ECB320		-1	EOL	Standard	0	Demo Report	0.4.0.0	
			3/22/2019 2:04:05 PM	87.6427667			8XC7895-0JN87-5CC5			-1	EOL	Standard	0	Demo Report	0.4.0.0	
			3/22/2019 2:05:47 PM	85.7755513			8XC7895-0JN87-5CC5			-1	EOL		0	Demo Report	0.4.0.0	
			3/22/2019 2:09:08 PM	96.6379973			8XC7918-0JN87-5CC5			-1	EOL	Standard	0	Demo Report	0.4.0.0	
			3/22/2019 2:16:29 PM	86.8528893		15 IRSN181019000366		ECB320		-1	EOL	010110010	0	Demo Report	0.4.0.0	
			3/22/2019 2:18:11 PM	85.8270782			8XC7895-0JN87-5CC5			-1	EOL	otonoord	0	Demo Report	0.4.0.0	
			3/22/2019 2:19:52 PM	87.6914975			8XC7918-0JN87-5CC5			-1	EOL	010110010	0	Demo Report	0.4.0.0	
			3/22/2019 2:28:35 PM	86.9890693			8XC7895-0JN87-5CC5			-1	EOL		0	Demo Report	0.4.0.0	
			3/22/2019 2:32:08 PM	85.9423351			8XC7895-0JN87-5CC5		0000	-1	EOL	otonooro	0	Demo Report	0.4.0.0	
			3/22/2019 2:33:49 PM	87.968896	Failed	15 IRSN181019000369	8XC7918-0JN87-5CC5	ECB320	STAT-D	-1	EOL	Standard	0	Demo Report	0.4.0.0	
			3/26/2019 10:30:41 AM	43.8702735	Error	3 IRSN181019000358	8XC7770-0JP87-5CC5	ECB350	STAT-D	-1	EOL	Standard	-17306	Demo Report	0.4.0.0	The post-expression for the step 'Create F Unknown variable or property name 'Para
			3/26/2019 2:22:32 PM	138.2404548	Passed	18 IRSN181019000359	8XC7770-0JP87-5CC5	ECB350	STAT-D	-1	EOL	Standard	0	Demo Report	0.4.0.0	
			3/26/2019 4:15:09 PM	137.8107104	Passed	18 IRSN181019000360		ECB350	STAT-D	-1	EOL	Standard	0	Demo Report	0.4.0.0	
			3/26/2019 4:20:06 PM	128.0972726	Passed	18 IRSN181019000358	8XC7770-0JP87-5CC5	ECB350	STAT-D	-1	EOL	Standard	0	Demo Report	0.4.0.0	
			3/26/2019 4:35:14 PM	129.8487957	Passed	18 IRSN181019000369	8XC7918-0JN87-5CC5	ECB320	STAT-D	-1	EOL	Standard	0	Demo Report	0.4.0.0	
			3/26/2019 4:37:41 PM	104.8864377	Failed	3 IRSN181019000352	8XC7570-0JN87-5CC5	ECB320	STAT-D	-1	EOL	Standard	0	Demo Report	0.4.0.0	
			3/26/2019 4:47:53 PM	1.4590106	Error	0 IRSN181019000358	8XC7770-0JP87-5CC5	ECB350	STAT-D	-1	EOL	Standard	999	Demo Report	0.4.0.0	System GFCI is OFF!
			3/27/2019 2:44:17 PM	29.4140588	Failed	5 IRSN181019000369	8XC7918-0JN87-5CC5	ECB320	STAT-D	-1	EOL	Standard	0	Demo Report	0.4.0.0	
			3/27/2019 3:32:00 PM	22.6419032	Error	5 IRSN181019000369	8XC7918-0JN87-5CC5	ECB320	STAT-D	-1	EOL	Standard	-20308	Demo Report	0.4.0.0	"NI_MAPro.lvlib:Cycle Average and RMS 1 Analysis: The waveform did not cross the
			3/28/2019 7:46:02 AM	6.9471117	Error	3 IRSN181019000369	8XC7918-0JN87-5CC5	ECB320	STAT-D	-1	EOL	Standard	-301742	Demo Report	0.4.0.0	NI-845x: I2C Write Read.vi:1370001 NI-845x: The slave did not acknowledge a
			3/28/2019 8:06:47 AM	21.3499713	Failed	5 IRSN181019000369	8XC7918-0JN87-5CC5	ECB320	STAT-D	-1	EOL	Standard	0	Demo Report	0.4.0.0	
			3/28/2019 8:12:46 AM	59.9811417	Failed	12 IRSN181019000352	8XC7570-0JN87-5CC5	ECB320	STAT-D	-1	EOL	Standard	0	Demo Report	0.4.0.0	
			3/28/2019 8:19:40 AM	21.4860916	Failed	5 IRSN181019000352	8XC7570-0JN87-5CC5	ECB320	STAT-D	-1	EOL	Standard	0	Demo Report	0.4.0.0	
			3/28/2019 8:41:28 AM	99.6765949	Passed	16 IRSN181019000369	8XC7918-0JN87-5CC5	ECB320	STAT-D	-1	EOL	Standard	0	Demo Report	0.4.0.0	
			3/28/2019 9:27:22 AM	67.8245449	Failed	15 IRSN181019000360	8XC7770-0JP87-5CC5	ECB350	STAT-D	-1	EOL	Standard	0	Demo Report	0.4.0.0	
			3/38/3010 0.31/35 414	540750205	Particul.	13 IRCN11010000363	OVCTODE OINIOT ECCE	500000	CTAT D		501	Chandrad	0	D	0100	

The Imported Executions window displays all the imported executions. The table contains meta information such as the test time, the serial number and the overall result

Info: An Execution is a test run and contains all executed test steps. A report can contain several executions.

#### 2.7.2.1. Viewing and grouping

• Double-click on an execution to open it in the Report Viewer and view the report. Measurement filters already applied are also taken into account.



Drag a column header here t	o group by that column					Search			
Execution Start	Execution Time	Result Se	erial Number	Station ID	Product ID		Test Ty	Carrie	Adapte
4/9/2019 12:54:04 PM	121.9201996	Passed IR:	RSN190115000036	STAT-C	8XC7918-0JN87	-5CC5	EOL	1	630A
4/10/2019 10:57:15 AM	3.165245	Error IR:	RSN181019000352	STAT-C	8XC7570-0JN87	-5CC5	GS	1	25A
4/9/2019 12:13:47 PM	115.5787537	Passed IR:	RSN190114000822	STAT-D	8XC7918-0JN87	-5CC5	EOL	2	630A
4/1/2019 10:12:15 AM	115.5696652	Passed IR:	RSN181019000355	STAT-D	8XC7661-0JN87	-5CC5	EOL	2	160A
3/28/2019 2:51:12 PM	46.9661144	Passed IR:	RSN181019000367	STAT-D	8XC7895-0JN87	-5CC5	GS	2	400A
4/2/2019 10:41:3 · · · · · · · · · · · · · · · · · · ·	72 5220075	E 11 1 100	CN101010000255	CTAT C	0/07001-01007	FOOL	FOL	4	1004
1/10/2019 11:24:	as XML 🚋 Create PDF								
1/3/2019 12:19:1 3/28/2019 2:31:3 1/8/2019 7:25:49	Execution					005			
4/3/2019 12:19:1 3/28/2019 2:31:3 4/8/2019 7:25:49			Produ	tld	8XC7918-0JN87-5	CC5			
4/8/2019 7:25:49	Execution		Produ Produ	:tld :tType	8XC7918-0JN87-5 ECB320	CC5			_
4/3/2019 12:19:1 3/28/2019 2:31:3 4/8/2019 7:25:49 4/3/2019 8:37:00 4/9/2019 11:53:2	Execution		Produ Produ TestM	tld tType ode	8XC7918-0JN87-5 ECB320 Standard	CC5			_
A/3/2019 12:19:1         Test           3/28/2019 2:31:3         Result           4/8/2019 7:25:49         Result           4/3/2019 8:37:00         4/9/2019 11:53:2           4/9/2019 11:28:3         Station II           3/28/2019 2:52:1         Statt Date	Execution	Report :	Produ Produ	ttld tType ode pe	8XC7918-0JN87-5 ECB320 Standard EOL	CC5			
A/3/2019 12:19:1         Test           3/28/2019 2:31:3         Result           4/8/2019 7:25:49         Result           4/3/2019 8:37:00         Station I	Execution Passed D STAT-D re/Time 2019-04-09T12	Report :	Produ Produ TestM TestTy	tld tType ode pe le	8XC7918-0JN87-5 ECB320 Standard EOL Demo Report				
4/3/2019 12:19:1       Test         3/28/2019 2:31:3       Result         4/8/2019 7:25:49       Result         4/3/2019 8:37:00       153:2         4/9/2019 11:53:2       Station I         3/28/2019 2:52:1       Statt Dat         3/28/2019 2:52:1       Total Tim         4/10/2019 11:09:       UUT Serie	Execution Passed D STAT-D te/Time 2019-04-09T12 ne 115.5787537s al Nr IRSN190114000	Report : :13:47	Produ Produ TestM TestTy TestTi TestAu	ttd tType ode pe le thor	8XC7918-0JN87-5 ECB320 Standard EOL Demo Report Stefano Serrano /				
4/3/2019 12:19:1         Test           3/28/2019 2:31:3         Result           4/8/2019 7:25:49         Result           4/3/2019 8:37:00         11:53:2           4/9/2019 11:53:2         Station I           3/28/2019 2:52:1         Statt Dat           3/28/2019 2:52:1         Statt Dat           4/10/2019 11:09:         UUT Seri           4/10/2019 12:53:2         UUT Part	Execution Passed D STAT-D te/Time 2019-04-09T12 ne 115.5787537s al Nr IRSN190114000 t Nr 8XC7918-0JN8	Report : :13:47 0822 7-5CC5	Produ Produ TestM TestTy TestTi TestAd SwRey	ttd ttType ode pe le thor vision	8XC7918-0JN87-5 ECB320 Standard EOL Demo Report Stefano Serrano / 0.5.0.0				
K3/2019 12:19:1         Test           3/28/2019 2:31:3         Result           K/8/2019 7:25:49         Result           K/3/2019 8:37:00         K9/2019 11:53:2           K/9/2019 11:53:2         Station II           S/28/2019 2:52:1         Station II           S/28/2019 10:57:         Total Tim           K/10/2019 11:09:         UUT Serii           K/10/2019 2:53:2         UUT Part           K/10/2019 9:49:2         Executio	Execution           Passed           D         STAT-D           te/Time         2019-04-09T12           ne         115.5787537s           nal Nr         IRSN190114000           t. Nr         8XC7918-0JN8           n GUID         430c36cc-fe78-	Report : :13:47 0822 7-5CC5	Produ Produ TestM TestTy TestTi TestAd SwRey	ttld tType ode pe le thor vision	8XC7918-0JN87-5 ECB320 Standard EOL Demo Report Stefano Serrano /				
4/3/2019 12:19:1         Test           3/28/2019 2:31:3         Result           4/8/2019 7:25:49         Result           4/3/2019 8:37:00         11:53:2           4/9/2019 11:53:2         Station I           3/28/2019 2:52:1         Statt Dat           3/28/2019 2:52:1         Statt Dat           4/10/2019 11:09:         UUT Seri           4/10/2019 12:53:2         UUT Part	Execution Passed D STAT-D te/Time 2019-04-09T12 ne 115.5787537s al Nr IRSN190114000 t. Nr 8XC7918-0JN8 n GUID 430c36cc-fe78- administrator	Report : :13:47 0822 7-5CC5	Produ Produ TestM TestTy TestAt TestAt SwRev 961d1b825	ttld tType ode pe le thor vision ision	8XC7918-0JN87-5 ECB320 Standard EOL Demo Report Stefano Serrano / 0.5.0.0 V4.2.0.0				

- As already described in the section "Filtering", the executions can be filtered by properties. The set of all executions that match the filter criteria remains.
- Executions can be grouped in this view as well. To do so, drag the column header into the grouping area. However, this grouping only serves the current display and has no influence on the later necessary grouping.

#### 2.7.2.2. Menu bar

📂 Import	📧 Grouping	History and Statis	tics	🚯 Error Distrib	ution 🛛 🔀 G	raph Comparisor	n 🛛 🐁 Similari	ty Analysis	Trend Analys	is 🕓 Wat	chlist
Create	Import-Filter 📂	Open Import-Filter	E:\Projel	kte\IRS\IRS-Repo	rt-Analyzer	Apply 🍗	Active	PDF Export (PF	REVIEW) 🕎 Sup	port  He	elp
Import Source	es ·····		<b>ņ</b>	Imported Execu	tions						
	IRS XML			Execution Star	Result	Serial Number	Socket Numbe	Station ID	Product ID	Test Type	Carrie
-8				5/9/2019 2:0	Failed	IRSN190508	-1	STAT-D	8XC7518-2JP	EOL	2
				5/9/2019 2:0	Failed	IRSN190508	-1	STAT-D	8XC7518-2JP	EOL	2

In the menu bar an import filter can be created, loaded and applied (see Import Filter)

#### 2.7.2.3. Select and delete unwanted executions

It is often useful (e.g. due to aborted tests or during the commissioning phase) to remove certain executions from the data set before the data is analyzed.

 Press CTRL+A followed by DEL to remove all currently visible executions from memory.
 For example, a filter can be used to display all executions with status "Error" and "Terminated" and then remove them all at once.



• Single or multiple Executions can be removed from the table by left clicking (+ CTRL key for multiple selection) and pressing the DEL key

Tip: After the cleanup is complete, all executions can be combined as a data set in a single file. The function "Save record as..." on the start page serves this purpose.

- It is not possible to load the same execution multiple times. Already loaded executions are recognized by their unique ID and skipped. *Note: When reloading, the existing execution is NOT changed. Steps removed by measurement filters will not come back in this case! To actually reload an execution, it must be removed from the list first!*
- Changes to the execution list lead to a recalculation of the results. However, already created groups remain as long as they contain at least 1 Execution. It is possible that deleting already created graphs will invalidate them if the measurements used no longer exist afterwards.

Therefore groups should be created only after the import process is finished.

## 2.7.2.4. Export execution reports

To create an overall report for multiple test executions, select the desired rows and press "Export". A dialog will open with various options to show/hide specific content components. Configure the desired view and select the desired export format using the "Export" drop-down button:



rameters	Ψ ×	Geine	2/16/2021 3:07:18 PM	PDF File	Report SN: IRSNI8101900035	6 / PN: 8XC7761-00P87-5025		4/18
how execution attribute	s True 👻	Tes	t Executior	HTML File	5N181019000356 / Pf	N: 8XC7761-0OP87-5	C5	irs
Show Test Steps	True	Result Part Nr	Passed excrementables					
Show 'Done' steps	True 👻	Serial N Set Deb	<ul> <li>IRSN181019000396</li> <li>4/3/2019 6:57:16 A</li> </ul>	- DO 64 51	Passed		13	
show 'Passed' steps	True 👻	Suac Tim Singa	13	💾 XLS File	Selonid	STAT-C		
show 'Failed' steps	True 👻	Sociativ Usar Producti	edministrator e Excitte1-00 R	The XLSX File	TestPlan ProductType	D:\Testsystem(\$C8-Demolseg \$C8350M		
Show 'Error' steps	True 👻	Teachird oc Teachird a Teachird a	Demo Report	CSV File	TestSype TestAuthor SwRevision	CS Stelano Serrano / IRS V4200		
show 'Skipped' steps	False 👻	HarRavta Adapteri Nominal	an 0.0 6 160A	Image File	Carrierid DeteCode Nominal Frequency	1 XYEKC7761-00 PET-SCC5++++IR 50D-s	94121019000256	
show step infotext	True	Graved			Number of poles Breaker Type	1		
how Group Headers	True	Protection	in Function Mtv		Test Steps			
Show Table Of Contents	False 🔹		Status Meas ID Resistance Measuremen			Meas Info		tart Time
		1	essed RESILUTIO	Repolance L1 Repolance L2	100.000 c+ 214.002 100.000 c+ 236.229		JOhm 593	
	Reset Submit	: •	Combined CurrentTran	Resistance L2	100000 (* 175.494	e= 2200.000	JOhn 533	
			essed CCTW_D14D	Current Measure CCT secondary surrent	7600 c+ 79.64 c+		A 950	
		(CAGA)	Gain Calibration					
			essed CAGA,000	Check Limits CAL L1 Check Limits CAL L2	28722 (* 38781 () 28722 (* 39058 ()		623	
			essed CAGA(0000	Check Limite CAL L3 Current	20722 (* 30570 (* 15240 (* 159.09 (*		440 A 453	12 0.000 12 2.572
		10	essed CAGA_1110	Read measured current L1	156.50 c+ 160.11 c	• 162.85	A 517	ea 0.005
		11	essed CAGA_1120	Read measured current L2 Read measured current L2	158.50 c= 159.51 c		A 511	
avigation	4 ×	[TTP] T	rip Test IP	Check L1 Trg Time	00100 <= 0.0408 <	• 00500	a 593	76 0.000
Enter text to search	X •							
PN: 8XC7895-0J PN: 8XC7518-2J PN: 8XC7761-00	P8 / SN: IRSN190508200001 - 05/09/2019 14:07:03 (Failed)           NR7-SCC5 / SN: IRSN18109000367 - 04/02/2019 15:95/201 (Passed)           P8 / SN: IRSN190508200006 - 05/09/2019 14:07:42 (Failed)           P8.7-SCC5 / SN: IRSN181019000356 - 04/03/2019 09:657:16 (Passed)           AR87-SCC5 / SN: IRSN199999999999 - 04/06/2019 12:41:04 (Passed)           P8 / SN: IRSN190507200326 - 05/09/2019 12:40:820 (Failed)							
PN: 8XC7518-2J PN: 8XC7518-2J PN: 8XC7770-3 PN: 8XC7770-0 PN: 8XC7761-00 PN: 8XC7895-0J PN: 8XC7518-2J	P8	Durrei n.	m Kå kagarning Taak (g. 2020 Kå Sy	zamennikálong Gnári - kogzana: — — — — — — — — — — — — —	0: arta07474-4824304	arte Xalla.	Page 4/15	ігсь

# 2.7.3. Import Tips

- The import process can be repeated as often as you like. Thus the data set can be composed of several sources. For example, it can be composed of files that are imported from different folders or drives. It is also possible to assemble the data set from different sources, e.g. a combination of files and database entries. Complex data sets from different sources can be exported and later reloaded with the function Save data set. This saves you from having to make another time-consuming data selection.
- Existing data sets can be continuously extended by importing additional executions and can be used for a long-term evaluation, for example. After adding the new executions, the data set can be saved again.

# 2.7.4. Custom plugins

To integrate a custom plugin into the software, it must be placed in the subfolder 'Plugins' in the installation directory. After a restart it will be recognized automatically.



## 2.7.5. Import filter

When importing data into the Report Analyzer, all test steps of an execution are imported by default. During subsequent analysis, each imported test step is analyzed.

Since the executions often contain considerably more steps than are of interest for the analysis, the executions can be reduced to the relevant test steps by so-called import filters.

The import filter is a list of measurement IDs. All steps whose measurement ID is found in the list are kept, the rest is discarded. The filter can be applied later to the loaded list above already during the loading process.

Tip: The Import Filter is a simple text file. If necessary, it can be edited with any text editor or Excel. One Measurement ID is defined per line.

### Advantages:

- The clarity is improved, irrelevant measurement steps are removed from the lists
- The processing speed for a large number of executions is increased
- Memory requirements are reduced (both in RAM and when saving data sets)

### Downside:

- Accidentally removed steps can only be retrieved by removing the execution from the list and then re-importing
- The status of the execution is maintained. This can lead to inconsistent displays and interpretation problems, e.g. if the filter has removed all erroneous steps, but the overall result is still "Failed" or "Error".

A test step is always identified by its unique **Measurement ID**.

### 2.7.5.1. Create Import Filter

To create the import filter, select the **Create Import-Filter** button in the Import tab of the menu bar.

Note: The Create Import Filter dialog offers all known test steps. This assumes that data has already been imported



1			Measurement Ir	nport Filter Creation				
Measurements				Selected Measuremen	nts			
		Search					Search	
Description	ID	Name	Unit	Description	ID	Name	Unit	
RESM_4100] Check L1 Resistence	RESM_4100	Resistance L1	uOhm	•				
RESM_4200] Check L2 Resistence	RESM_4200	Resistance L2	uOhm					
RESM_4300] Check L3 Resistence	RESM_4300	Resistance L3	uOhm					
CCTM_0140] Measure and validate current from PA	CCTM_0140	Current	Α					
CCTM_0200] Measure CCT secondary current	CCTM_0200	Measure CCT secondary curr	mA					
CAGA_0810] Check Limits CAL L1	CAGA_0810	Check Limits CAL L1						
CAGA_0820] Check Limits CAL L2	CAGA_0820	Check Limits CAL L2						
CAGA_0830] Check Limits CAL L3	CAGA_0830	Check Limits CAL L3						
CAGA_1010} Measure and validate current from PA	CAGA_1010	Current	Α					
CAGA_1110] Read measured current L1	CAGA_1110	Read measured current L1	Α					
CAGA_1120] Read measured current L2	CAGA_1120	Read measured current L2	A					
CAGA_1130] Read measured current L3	CAGA_1130	Read measured current L3	Α					
TTIP_1280] Check L1 Trip Time	TTIP_1280	Check L1 Trip Time	s					
TTLP_0180] Check L1 Trip Time	TTLP_0180	Check L1 Trip Time	s					
TTLP_0280] Check L2 Trip Time	TTLP_0280	Check L2 Trip Time	s					
TTLP_0380] Check L3 Trip Time	TTLP_0380	Check L3 Trip Time	s					
TTIP_2280] Check L2 Trip Time	TTIP_2280	Check L2 Trip Time	s					
TTIP_3280] Check L3 Trip Time	TTIP_3280	Check L3 Trip Time	s					
RESM_4400] Check N Resistence	RESM_4400	Resistance N	uOhm					
CAGA_0840] Check Limits CAL N	CAGA_0840	Check Limits CAL N						
CAGA_1140] Read measured current N	CAGA_1140	Read measured current N	Α					
CAGF_1010} Measure and validate current from PA	CAGF_1010	Current	Α					
CAGF_1110] Read measured current GF	CAGF_1110	Read measured current GF	Α					
MFC1_1710] Validate Step 7 a	MFC1_1710[0]	1	Α					
MFC1_1710] Validate Step 7 a	MFC1_1710[1]	U	V					
MFC1_1710] Validate Step 7 a	MFC1_1710[2]	р	W					
MFC1_1710] Validate Step 7 a	MFC1_1710[3]	S	VA					
	MFC1_1730[0]	1	Α .					

All available test steps are displayed on the left side of the window. By dragging and dropping, all test steps to be included in the filter are dragged to the right side of the window.

[CCTM_0200] Measure CCT secondary current         CCTI           [CAGA,08010] Check Limits CAL L1         CAG           [CAGA,08010] Check Limits CAL L2         CAG           [CAGA,08010] Check Limits CAL L3         CAG           [CAGA,08010] Check Limits CAL L3         CAG           [CAGA,0110] Measure and validate current from PA         CAG           [CAGA,1110] Read measured current L1         CAG           [CAGA,1110] Read measured current L3         CAG           [CAGA,1120] Read measured current L3         CAG           [TTLP_0180] Check L1 Trip Time         TTLF           [TTLP_0380] Check L3 Trip Time         TTLF           [TTLP_0380] Check L3 Trip Time         TTLF           [RESM_4400] Check N Resistence         RESI           [CAGA_040] Check Limits CAL N         CAG	D CTM_0140 CTM_0200 AGA_0810 AGA_0820 AGA_0830 AGA_1010 AGA_1110 AGA_1120 CAGA_1120 CAGA_1120 TLP_0180 TLP_0280 TLP_0380 ESM_4400	Name           Current           Measure CCT secondary curr           Check Limits CAL L1           Check Limits CAL L2           Check Limits CAL L3           Current           Read measured current L1           Read measured current L2           Read measured current L3           Check L1 Trip Time           Check L3 Trip Time           Check L3 Trip Time           Check L3 Trip Time           Check L3 Trip Time	Unit A		Selected Measurements Description [RESM_4100] Check L1 Resist [RESM_4200] Check L2 Resist [RESM_4300] Check L3 Resist [TTIP_1280] Check L1 Trip Ti [TTIP_2280] Check L3 Trip Ti	RESM_4200 RESM_4300 TTIP_1280 TTIP_2280	Name Resistance L1 Resistance L2 Resistance L3 Check L1 Trip Time Check L2 Trip Time Check L3 Trip Time	earch Unit UChm UChm UChm S S S S	
[CCTM_0140] Messure and validate current from PA         CCT           [CCTM_0200] Messure CCT secondary current         CCT           [CAGA_0800] Check Limits CAL L1         CAG           [CAGA_0800] Check Limits CAL L2         CAG           [CAGA_0800] Check Limits CAL L3         CAG           [CAGA_0100] Messure and validate current from PA         CAG           [CAGA_1100] Messure and validate current from PA         CAG           [CAGA_11100] Read messured current L1         CAG           [CAGA_11100] Read messured current L2         CAG           [CAGA_11120] Read messured current L3         CAG           [CAGA_1120] Read messured current L1         CAG           [CAGA_1120] Read messured current L2         CAG           [CAGA_1120] Read messured current L1         CAG           [CAGA_20120] Check L3 Trip Time         TTLF           [TTLP_0280] Check L3 Trip Time         TTLF           [RS5M_4000] Check N Resistence         RESI           [CAGA_0840] Check Limits CAL N         CAG           [CAGA_0840] Check Limits CAL N         CAG	CTM_0140 CTM_0200 CAGA_0810 CAGA_0820 CAGA_0830 CAGA_0101 CAGA_1110 CAGA_1110 CAGA_1120 CAGA_1120 CAGA_1130 TLP_0180 TLP_038	Current Messure CCT secondary curr Check Limits CAL L1 Check Limits CAL L2 Check Limits CAL L3 Current Read measured current L1 Read measured current L2 Read measured current L3 Check L1 Trip Time Check L2 Trip Time	A mA A A A A s s s		[RESM_4100] Check L1 Resist [RESM_4200] Check L2 Resist [RESM_4300] Check L3 Resist [TTIP_1280] Check L1 Trip Ti [TTIP_2280] Check L2 Trip Ti	RESM_4100 RESM_4200 RESM_4300 TTIP_1280 TTIP_2280	Name Resistance L1 Resistance L2 Resistance L3 Check L1 Trip Time Check L2 Trip Time	Unit uOhm uOhm uOhm s s	
[CCTM_0140] Messure and validate current from PA         CCT           [CCTM_0200] Messure CCT secondary current         CCT           [CAGA_08010] Check Limits CAL L1         CAG           [CAGA_08020] Check Limits CAL L2         CAG           [CAGA_08030] Check Limits CAL L3         CAG           [CAGA_1010] Messure and validate current from PA         CAG           [CAGA_1100] Read messured current L1         CAG           [CAGA_1130] Read messured current L2         CAG           [CAGA_1130] Read messured current L3         CAG           [CAGA_1130] Read messured current L1         CAG           [CAGA_1130] Read messured current L1         CAG           [CAGA_1130] Read messured current L1         CAG           [CAGA_1130] Read messured current L3         CAG           [CAGA_1130] Read messured current L1         CAG           [RSD_400] Check L3 Trip Time         TTLF           [TTLP_0280] Check L3 Trip Time         TTLF           [RSD_4400] Check N Resistence         RESI           [CAGA_0840] Check Limits CAL N         CAG	CTM_0140 CTM_0200 CAGA_0810 CAGA_0820 CAGA_0830 CAGA_0101 CAGA_1110 CAGA_1110 CAGA_1120 CAGA_1120 CAGA_1130 TLP_0180 TLP_038	Current Messure CCT secondary curr Check Limits CAL L1 Check Limits CAL L2 Check Limits CAL L3 Current Read measured current L1 Read measured current L2 Read measured current L3 Check L1 Trip Time Check L2 Trip Time	A mA A A A A s s s		[RESM_4100] Check L1 Resist [RESM_4200] Check L2 Resist [RESM_4300] Check L3 Resist [TTIP_1280] Check L1 Trip Ti [TTIP_2280] Check L2 Trip Ti	RESM_4100 RESM_4200 RESM_4300 TTIP_1280 TTIP_2280	Resistance L1 Resistance L2 Resistance L3 Check L1 Trip Time Check L2 Trip Time	uOhm uOhm uOhm s s	
[CCTM_0200] Measure CCT secondary current         CCTI           [CAGA,0810] Check Limits CAL L1         CAG           [CAGA,0810] Check Limits CAL L1         CAG           [CAGA,0810] Check Limits CAL L2         CAG           [CAGA,0820] Check Limits CAL L3         CAG           [CAGA,03110] Measure and validate current from PA         CAG           [CAGA,1110] Read measured current L1         CAG           [CAGA,1110] Read measured current L3         CAG           [CAGA,1120] Read measured current L3         CAG           [TTLP_0180] Check L1 Trip Time         TTLF           [TTLP_0380] Check L3 Trip Time         TTLF           [RESM_4400] Check NR existence         RESSI           [CAGA_0840] Check L3 Trip Time         TTLF           [CAGA_0840] Check LM inits CAL N         CAG	CTM_0200 AGA_0810 AGA_0820 AGA_0830 AGA_1010 AGA_1110 AGA_1120 AGA_1130 TLP_0180 TLP_0280 TLP_0380 IESM_4400	Messure CCT secondary curr Check Limits CAL L1 Check Limits CAL L2 Check Limits CAL L3 Current Read measured current L1 Read measured current L2 Read measured current L3 Check L1 Trip Time Check L3 Trip Time	mA A A A S S		[RESM_4200] Check L2 Resist [RESM_4300] Check L3 Resist [TTIP_1280] Check L1 Trip Ti [TTIP_2280] Check L2 Trip Ti	RESM_4200 RESM_4300 TTIP_1280 TTIP_2280	Resistance L2 Resistance L3 Check L1 Trip Time Check L2 Trip Time	uOhm uOhm s s	
[CAGA_0810] Check Limits CAL L1         CAG           [CAGA_0820] Check Limits CAL L2         CAG           [CAGA_0830] Check Limits CAL L3         CAG           [CAGA_01030] Check Limits CAL L3         CAG           [CAGA_01110] Read measured current from PA         CAG           [CAGA_1110] Read measured current L1         CAG           [CAGA_1110] Read measured current L2         CAG           [CAGA_1130] Read measured current L3         CAG           [CAGA_1130] Read measured current L3         CAG           [CAGA_1130] Read measured current L1         CAG           [CAGA_1130] Read measured current L1         CAG           [CAGA_1130] Read measured current L1         CAG           [CAGA_1120] Read measured current L3         CAG           [CAGA_1130] Read measured current L1         CAG           [CAGA_01120] Check L1 Trip Time         TTLF           [TTLP_0280] Check L2 Trip Time         TTLF           [RESM_4400] Check NR Resistence         RESI           [CAGA_0840] Check L3 Trip Time         TLF           [CAGA_0840] Check L1 MIS CAL N         CAG	AGA_0810 AGA_0820 AGA_0820 AGA_0830 AGA_1010 AGA_1110 AGA_1120 AGA_1130 TLP_0180 TLP_0280 TLP_0280 TLP_0380 KESM_4400	Check Limits CAL L1 Check Limits CAL L2 Check Limits CAL L2 Check Limits CAL L3 Current Read measured current L1 Read measured current L2 Read measured current L3 Check L1 Trip Time Check L2 Trip Time Check L3 Trip Time	A A A s s		[RESM_4300] Check L3 Resist [TTIP_1280] Check L1 Trip Ti [TTIP_2280] Check L2 Trip Ti	RESM_4300 TTIP_1280 TTIP_2280	Resistance L3 Check L1 Trip Time Check L2 Trip Time	uOhm s s	
[CAGA_0820] Check Limits CAL L2         CAG           [CAGA_0830] Check Limits CAL L3         CAG           [CAGA_010] Measure and validate current from PA         CAG           [CAGA_110] Read measured current L1         CAG           [CAGA_1130] Read measured current L2         CAG           [CAGA_1130] Read measured current L3         CAG           [CAGA_1130] Read measured current L3         CAG           [TITLP_0380] Check L1 Trip Time         TTLF           [TITLP_0380] Check L2 Trip Time         TTLF           [RS5M_400] Check N Resistence         RS5           [CAGA_0840] Check Limits CAL N         CAG	AGA_0820 AGA_0830 AGA_1010 AGA_1110 AGA_1120 AGA_1120 AGA_1130 TLP_0180 TLP_0280 TLP_0280 TLP_0380 VESM_4400	Check Limits CAL L2 Check Limits CAL L3 Current Read measured current L1 Read measured current L2 Read measured current L3 Check L1 Trip Time Check L2 Trip Time Check L3 Trip Time	A A S S		[TTIP_1280] Check L1 Trip Ti [TTIP_2280] Check L2 Trip Ti	TTIP_1280 TTIP_2280	Check L1 Trip Time Check L2 Trip Time	s	
[CAGA_0830] Check Limits CAL L3         CAG           [CAGA_01010] Messure and validate current from PA         CAG           [CAGA_1110] Read messured current L1         CAG           [CAGA_1120] Read messured current L2         CAG           [CAGA_1130] Read messured current L3         CAG           [CAGA_1130] Read messured current L3         CAG           [CAGA_1130] Read messured current L3         CAG           [TTLP_0180] Check L1 Trip Time         TTLF           [TTLP_0380] Check L2 Trip Time         TTLF           [RESM_4400] Check N Resistence         RESSI           [CAGA_0840] Check Limits CAL N         CAG	CAGA_0830 CAGA_1010 CAGA_1110 CAGA_1120 CAGA_1130 TLP_0180 TLP_0280 TLP_0380 LESM_4400	Check Limits CAL L3 Current Read measured current L1 Read measured current L2 Read measured current L3 Check L1 Trip Time Check L3 Trip Time	A A S S		[TTIP_2280] Check L2 Trip Ti	TTIP_2280	Check L2 Trip Time	s	
CAGA_1010) Messure and validate current from PA         CAG           [CAGA_1110] Read messured current L1         CAG           [CAGA_1120] Read messured current L2         CAG           [CAGA_1120] Read messured current L3         CAG           [CAGA_1120] Read messured current L3         CAG           [CTLP_0180] Check L1 Trip Time         TTLF           [TTLP_0280] Check L2 Trip Time         TTLF           [TTLP_0380] Check L3 Trip Time         TTLF           [TSM_400] Check L3 Trip Time         TTLF           [CAGA_0440] Check L3 Trip Time         TTLF           [CAGA_0440] Check L3 Trip Time         TTLF	CAGA_1010 CAGA_1110 CAGA_1120 CAGA_1120 CAGA_1130 TLP_0180 TLP_0280 TLP_0280 TLP_0380 LESM_4400	Current Read measured current L1 Read measured current L2 Read measured current L3 Check L1 Trip Time Check L2 Trip Time Check L3 Trip Time	A A S S			-			
[CAGA_1110] Read measured current L1         CAG           [CAGA_1120] Read measured current L2         CAG           [CAGA_1130] Read measured current L3         CAG           [CAGA_1130] Read measured current L3         CAG           [TITL_0180] Check L1 Trip Time         TTLF           [TITL_02080] Check L2 Trip Time         TTLF           [TITL_02080] Check L3 Trip Time         TTLF           [CAGA_0840] Check IN Resistence         RESI           [CAGA_0840] Check Limits CAL N         CAG	CAGA_1110 CAGA_1120 CAGA_1130 TLP_0180 TLP_0280 TLP_0380 LESM_4400	Read measured current L1 Read measured current L2 Read measured current L3 Check L1 Trip Time Check L2 Trip Time Check L3 Trip Time	A A S S		[TTIP_3280] Check L3 Trip Ti	TTIP_3280	Check L3 Trip Time	S	
[CAGA_1120] Read measured current L2         CAG           [CAGA_1130] Read measured current L3         CAG           [TTLP_0180] Check L1 Trip Time         TTLF           [TTLP_0280] Check L2 Trip Time         TTLF           [TTLP_0380] Check L3 Trip Time         TTLF           [RESM_4400] Check N Resistence         REST           [CAGA_0840] Check L3 Trip Time         TTLF	CAGA_1120 CAGA_1130 TLP_0180 TLP_0280 TLP_0380 EESM_4400	Read measured current L2 Read measured current L3 Check L1 Trip Time Check L2 Trip Time Check L3 Trip Time	A A s s						
CIGAG_1130] Read measured current L3         CAG           (TILP_0180) Check L1 Trip Time         TTLF           (TILP_0280) Check L2 Trip Time         TTLF           (TILP_0380) Check L3 Trip Time         TTLF           (RSM_4400) Check N Resistence         RSSI           (CAGA_0840) Check Limits CAL N         CAG	CAGA_1130 TLP_0180 TLP_0280 TLP_0380 RESM_4400	Read measured current L3 Check L1 Trip Time Check L2 Trip Time Check L3 Trip Time	A s s						
TTLP_0180] Check L1 Trip Time         TTLF           TTLP_0280] Check L2 Trip Time         TTLF           TTLP_0380] Check L3 Trip Time         TTLF           RESM_4400] Check Nextstence         RESS           [CAGA_0840] Check Limits CAL N         CAGA	TLP_0180 TLP_0280 TLP_0380 RESM_4400	Check L1 Trip Time Check L2 Trip Time Check L3 Trip Time	s s						
TTLP_0280] Check L2 Trip Time         TTLF           [TTLP_0380] Check L3 Trip Time         TTLF           [RESM_4400] Check N Resistence         RESI           [CAGA_0840] Check Limits CAL N         CAG	TLP_0280 TLP_0380 RESM_4400	Check L2 Trip Time Check L3 Trip Time	s						
TTLP_0380] Check L3 Trip Time         TTLF           [RESM_4400] Check N Resistence         RESI           [CAGA_0840] Check Limits CAL N         CAG	TLP_0380 RESM_4400	Check L3 Trip Time							
[RESM_4400] Check N Resistence         RESI           [CAGA_0840] Check Limits CAL N         CAG	RESM_4400		s						
[CAGA_0840] Check Limits CAL N CAG		Resistance N							
			uOhm						
[CAGA 1140] Read measured current N CAG	AGA_0840	Check Limits CAL N							
	AGA_1140	Read measured current N	A						
{CAGF_1010} Measure and validate current from PA CAG	AGF_1010	Current	Α						
[CAGF_1110] Read measured current GF CAG	AGF_1110	Read measured current GF	A						
[MFC1_1710] Validate Step 7 a MFC	/FC1_1710[0]	1	Α						
[MFC1_1710] Validate Step 7 a MFC	/FC1_1710[1]	U	V						
[MFC1_1710] Validate Step 7 a MFC	/FC1_1710[2]	P	W						
[MFC1_1710] Validate Step 7 a MFC	AFC1_1710[3]	S	VA						
[MFC1_1730] Validate Step 7 b MFC	/FC1_1730[0]	1	A						
[MFC1_1730] Validate Step 7 b MFC	/FC1_1730[1]	U	V						
[MFC1_1750] Validate Step 7 c MFC	AFC1_1750[0]	P	W						
[MFC1_1750] Validate Step 7 c MFC	/FC1_1750[1]	S	VA						
[MFC1_1770] Validate Step 7 d MFC	AFC1_1770[0]	P	W						
[MFC1_1770] Validate Step 7 d MFC	/FC1_1770[1]	S	VA						
[MFC1_2710] Validate Step 7 a MFC	AFC1_2710[0]	1	A	-					

Using the input field, the list of test steps can be restricted to the search term entered:



Measurements		L1		• • • • • •	Selected Measuremer
Description	ID	Name	Unit		Description
[CAGA_0810] Check Limits CAL <mark>L1</mark>	CAGA_0810	Check Limits CAL L1		-	[RESM_4100] Check L
[CAGA_1110] Read measured current L1	CAGA_1110	Read measured current L1	Α		[RESM_4200] Check L
[TTLP_0180] Check <mark>L1</mark> Trip Time	TTLP_0180	Check L1 Trip Time	s		[RESM_4300] Check L
[TTLG_0180] Check <mark>L1</mark> Trip Time	TTLG_0180	Check L1 Trip Time	s		[TTIP_1280] Check L1
[TTGF_1280] Check <mark>L1</mark> Trip Time	TTGF_1280	Check <mark>L1</mark> Trip Time	s		[TTIP_2280] Check L2
					[TTIP_3280] Check L3

After all test steps have been selected, the filter is saved by clicking the Export Filter button and the dialog can be closed.

### 2.7.5.2. Load import filter

The Open Import Filter button loads the import filter (but not yet applied). There are now two ways to use the filter:

## 2.7.5.3. Apply filter once

The previously loaded filter is applied by the **Apply** button. The program processes all previously imported executions and discards all test steps that are not listed in the import filter. Depending on the number of loaded executions this process can take some time. With this method the test executions are first loaded completely into memory and then the unneeded test steps are removed.

## 2.7.5.4. Apply filter during import

If the filter criteria are already known and the filter already exists, filtering can take place during the import process. For this purpose the button **Active** is selected before the import. Now the filter function is activated and when importing new executions the loaded filter is used.

This filter method is recommended when importing large data sets where not all test steps are required but a large number of executions must be processed, e.g. for trend analysis. The working memory is already released during the import process.

*Tip: With a double click on an Execution, the Report Viewer is opened. After applying the filter, only the test steps that were listed in the Import Filter are contained there.* 





*Tip: The overall result of the Report is not changed. For example, if "Failed" test steps were removed from the report and only "Passed" steps are contained, the overall result will still be "Failed".* 



# 2.8. Grouping (Tab)

In the tab **Grouping** the loaded data set can be filtered and grouped according to properties of the executions. The groups formed here are the basis for further analysis.

Groups are a central topic in the Report Analyzer. They are used to compare data sets according to arbitrarily defined criteria. These can be different product types, but also different users or characteristics of the test item or the test environment. In MSA analysis, groups are given additional significance in certain cases.

The prerequisite for this is that there is also data that allows grouping. Please refer to the section on optimizing report data (adding header information)!

For all created groups, a statistical analysis is performed for each measurement. Some analysis tools allow to compare the results of the groups.

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- Even if you have not defined any special properties, there are still many standard fields that support grouping and filtering (e.g. SeriesNr, BatchNr, SocketNr, TestPlan, StationId, Execution Time, and many more). However, we strongly recommend that you add additional fields to the test sequence to allow for more targeted filtering. The Report Analyzer can also group by self-assigned properties! (see examples "Nominal Current", "Nominal Frequency", "Number of Poles", etc.).
- Even if no structuring of the data set is desired, at least one group must still be created so that the program can perform the analyses. In this case, simply click Add Group(s) without filtering to create a default group.

The figure below shows the layout of the Grouping Tab. This consists of three sections:

- **Upper half**: Overview of all available Executions, either as a flat list or in groups, depending on how they are arranged. Here you can select the executions that should be created as new group(s).
- **Bottom left**: Overview of all already created groups (*Active Groups*). These can be moved, renamed or deleted. A subsequent addition of executions is not possible.
- **Bottom right**: Overview of all executions of the group selected on the left. If necessary, executions can be deleted here. Results will be recalculated.



-	Execution Start	Exe	ecution Tin	e Ÿ 🔺	Result	# Steps	Serial Number	Product Type	Station ID	Socket Number	Test Type	Test Mode	Info Text	Sw Revision	Nominal Current	Nominal Frequency	Ground Fault	Number of poles	External N (typ	e) Breaker Type	Protection Functi	ion
Part N	umber: 8XC7661-0JN87-	-5005	5	$\gamma$																	Selected=0,	Count
	4/8/2019 11:58:28 AM	4	13	0.5092624	Passed	16	IRSN18101900035	ECB320	STAT-D	-1	EOL	Standard		V4.2.0.0	160.0A	50.0Hz	False	3	0	2	HL	
	4/2/2019 12:09:10 PM	4	1.	16.5539204	Failed	16	IRSN18101900035	ECB320	STAT-D	-1	EOL	Standard		V4.2.0.0	160.0A	50.0Hz	False	3	0	2	HL	
Part N	umber: 8XC7761-00P87-	-5005	5																		Selected=2,	Coun
~	4/8/2019 6:44:15 PM		1	30.7982304	Passed	16	IRSN18101900035	ECR350M	STAT-C	-1	EOL	Standard		V4.2.0.0	160.0A	50.0Hz	False	3	0	2	MN	
~	4/10/2019 11:14:14		1	50.7175391	Passed		IRSN19010800030		STAT-D	-1	EOL	Standard		V4.2.0.0	160.0A	50.0Hz	False	3	0	2	MN	
Part N	umber: 8XC7770-0JP87-	-5005	- /																		Selected-3,	Cou
V	4/3/2019 1:30:45 PM			131.338352	Dassed	16	IRSN18101900036	EC8350	STAT-D	-1	EOL	Standard		V4.2.0.0	250.0A	50.0Hz	False	3	0	2	HN	
	4/9/2019 10:02:12 AM			33.6177835	_		IRSN18101900036		STAT-C		EOL	Standard		V4.2.0.0	250.0A	50.0Hz		3	0	2	HN	
	4/3/2019 8:27:42 AM			33.7089374			IRSN18101900036			-1	EOL	Standard		V4.2.0.0	250.0A	50.0Hz		3	0	2	HN	
~	3/26/2019 4:15:09 PM			37.8107104			IRSN18101900036			-1	EOL	Standard		V4.2.0.0	250.0A	50.0Hz		3	0	2	HN	
	4/9/2019 10:09:06 AM	4/	13	37.9099953	Passed	16	IRSN18101900035	ECB350	STAT-D	-1	EOL	Standard		V4.2.0.0	250.0A	50.0Hz	False	3	0	2	HN	
	3/26/2019 2:22:32 PM	1	13	8.2404548	Passed		IRSN18101900035			-1	EOL	Standard		V4.2.0.0	250.0A	50.0Hz	False	3	0	2	HN	
× /	4/10/2019 10:25:51	1		51.1131875		16	IRSN18101900035	ECB350	STAT-D	-1	EOL	Standard		V4.2.0.0	250.0A	50.0Hz	False	3	0	2	HN	
	3/22/2019 11:32:12.			51.6721233	Passed	17	IRSN18101900036	ECB350	STAT-D	-1	EOL	Standard		V4.2.0.0	250.0A	50.0Hz	False	3	0	2	HN	
Ч			1:																			
Part N	4/9/2019 4:06:43 PM umber: 8XC7895-0JN87-		16	59.2244314		16	IRSN 19010800029	9 ECB350	STAT-D	-1	EOL	Standard		V4.2.0.0	250.0A	50.0Hz	False	3	0	2	HN Selected=0,	Cou
Part No	4/9/2019 4:06:43 PM		16			16	IRSN 19010800029	ECB350	STAT-D	-1	EOL	Standard		V4.2.0.0	250.0A	50.0Hz	False	3	0	2		
	4/9/2019 4:06:43 PM		16			16	IRSN 19010800029	ECB350	STAT-D	-1	EOL	Standard		V4.2.0.0	250.0A	50.0Hz	False	3	0	2	Selected=0,	Cou
ecution	4/9/2019 4:06:43 PM umber: 8XC7895-0JN87-		16			16	IRSN 19010800029	ECB350	STAT-D	-1	EOL	Standard		V4.2.0.0	250.0A	50.0Hz	False	3	0	2	Selected=0,	Cour
Add Gr	4/9/2019 4:06:43 PM umber: 8XC7895-01/187- 10 Time > 130 roup(s)		18 5	59.2244314	Passed																Selected=0,	Cour
Add Gr roups	4/9/2019 4.06.43 PM umber: 8XC7895-0JN87- brime > 130 roup(s) xc7761-00P87-5CC5		5	59.2244314	Passed	art	Execution T	me Result	STAT-D # Steps	Serial Numb	ber	Product ID		Socket Nun	nber Station IC	D Test Type	Test Mode	Carrier ID A	dapter ID D	stacode	Selected=0,	Coun
Add Gr roups mber: 8X	4/9/2019 4:06:43 PM umber: 8XC7895-01/187- 10 Time > 130 roup(s)		5	59.2244314	Passed ecution St 1/2019 1:3	art 0:45 PM	Execution T 131	me Result 338352 Passed		Serial Numb 16 IRSN181019	er 000360	Product ID 8XC7770-0JP	87-5CC5	Socket Nun -1	nber Station II STAT-D	D Test Type EOL	Test Mode Standard	Carrier ID A 2 2	dapter ID D 50A X	atacode /8XC7770-0JP87-1	Selected=0, Selected=6, ( =	Coun
Add Gr roups	4/9/2019 4.06.43 PM umber: 8XC7895-0JN87- brime > 130 roup(s) xcc7r61-00P87-5Cc5		5	59.2244314	Passed ecution St //2019 1:3 (6/2019 4:3	art 0:45 PM 15:09 PM	Execution T 131 1374	me Result 338352 Passed 107104 Passed		Serial Numb 16 IRSN181019 18 IRSN181019	ber 000360 000360	Product ID 8XC7770-0JP 8XC7770-0JP	87-5CC5 87-5CC5	Socket Nun -1 -1	nber Station II STAT-D STAT-D	D Test Type EOL EOL	Test Mode Standard Standard	Carrier ID A 2 2 2 2	dapter ID D 50A X 50A X	atacode 18XC7770-0JP87-1 16XC7770-0JP87-1	Selected=0, Selected=6, ( = SCC5###+IRSN1810	Cour E 01900 01900
Add Gr roups mber: 8X	4/9/2019 4.06.43 PM umber: 8XC7895-0JN87- brime > 130 roup(s) xcc7r61-00P87-5Cc5		5	59.2244314	Passed ecution St 1/2019 1:3	art 0:45 PM 15:09 PM	Execution T 131 1374	me Result 338352 Passed		Serial Numb 16 IRSN181019	ber 000360 000360	Product ID 8XC7770-0JP	87-5CC5 87-5CC5	Socket Nun -1	nber Station II STAT-D	D Test Type EOL	Test Mode Standard Standard	Carrier ID A 2 2 2 2	dapter ID D 50A X 50A X	atacode 18XC7770-0JP87-1 16XC7770-0JP87-1	Selected=0, Selected=6, ( =	Cour = 01900 01900
Add Gr roups mber: 8X	4/9/2019 4.06.43 PM umber: 8XC7895-0JN87- brime > 130 roup(s) xcc7r61-00P87-5Cc5		5	59.2244314	Passed ecution St //2019 1:3 (6/2019 4:3	art 0:45 PM 15:09 PM	Execution T 131 1374	me Result 338352 Passed 107104 Passed		Serial Numb 16 IRSN181019 18 IRSN181019	ber 000360 000360	Product ID 8XC7770-0JP 8XC7770-0JP	87-5CC5 87-5CC5	Socket Nun -1 -1	nber Station II STAT-D STAT-D	D Test Type EOL EOL	Test Mode Standard Standard	Carrier ID A 2 2 2 2	dapter ID D 50A X 50A X	atacode 18XC7770-0JP87-1 16XC7770-0JP87-1	Selected=0, Selected=6, ( = SCC5###+IRSN1810	Coun =
Add Gr roups mber: 8X	4/9/2019 4.06.43 PM umber: 8XC7895-0JN87- brime > 130 roup(s) xcc7r61-00P87-5Cc5		5	59.2244314	Passed ecution St //2019 1:3 (6/2019 4:3	art 0:45 PM 15:09 PM	Execution T 131 1374	me Result 338352 Passed 107104 Passed		Serial Numb 16 IRSN181019 18 IRSN181019	ber 000360 000360	Product ID 8XC7770-0JP 8XC7770-0JP	87-5CC5 87-5CC5	Socket Nun -1 -1	nber Station II STAT-D STAT-D	D Test Type EOL EOL	Test Mode Standard Standard	Carrier ID A 2 2 2 2	dapter ID D 50A X 50A X	atacode 18XC7770-0JP87-1 16XC7770-0JP87-1	Selected=0, Selected=6, ( = SCC5###+IRSN1810	Cour = 01900 01900
Add Gr roups mber: 8X	4/9/2019 4.06.43 PM umber: 8XC7895-0JN87- brime > 130 roup(s) xcc7r61-00P87-5Cc5		5	59.2244314	Passed ecution St //2019 1:3 (6/2019 4:3	art 0:45 PM 15:09 PM	Execution T 131 1374	me Result 338352 Passed 107104 Passed		Serial Numb 16 IRSN181019 18 IRSN181019	ber 000360 000360	Product ID 8XC7770-0JP 8XC7770-0JP	87-5CC5 87-5CC5	Socket Nun -1 -1	nber Station II STAT-D STAT-D	D Test Type EOL EOL	Test Mode Standard Standard	Carrier ID A 2 2 2 2	dapter ID D 50A X 50A X	atacode 18XC7770-0JP87-1 16XC7770-0JP87-1	Selected=0, Selected=6, ( = SCC5###+IRSN1810	Cour E 01900 01900
Add Gr roups	4/9/2019 4.06.43 PM umber: 8XC7895-0JN87- brime > 130 roup(s) xcc7r61-00P87-5Cc5		5	59.2244314	Passed ecution St //2019 1:3 (6/2019 4:3	art 0:45 PM 15:09 PM	Execution T 131 1374	me Result 338352 Passed 107104 Passed		Serial Numb 16 IRSN181019 18 IRSN181019	ber 000360 000360	Product ID 8XC7770-0JP 8XC7770-0JP	87-5CC5 87-5CC5	Socket Nun -1 -1	nber Station II STAT-D STAT-D	D Test Type EOL EOL	Test Mode Standard Standard	Carrier ID A 2 2 2 2	dapter ID D 50A X 50A X	atacode 18XC7770-0JP87-1 16XC7770-0JP87-1	Selected=0, Selected=6, ( = SCC5###+IRSN1810	Cour E 01900 01900

### Procedure

- 1. The upper view is configured using grouping (*drag a column header in the grouping area above the table header*) or filtering as desired
- via the Add Group(s) button all groups or executions selected via checkbox will be added as new group(s). If nothing is selected, all currently visible executions and groups will be added.
- 3. In the list of active groups, the group name can be adjusted (F2) and the order can be changed. In the order defined here, the analyses will later be executed, displayed and structured in the export. The order can also be changed later. The selected groups are removed via the "Trash" button after confirmation.
- 4. A (re)calculation of the analysis is started automatically when leaving the grouping page.

### 2.8.1. General rules & tips for groups

- Simplified group naming can be activated in the application settings. In this case, only the values without the column names are used as groups.
   (e.g. instead of "ProductId: xyz" only "xyz").
- Groups can be added or deleted later. The analysis and graphs will then be recalculated. If the corresponding group is no longer available, it will be removed from the graph.
- Individual executions can be selectively deleted from already created groups. When leaving the grouping page, a new analysis will be started.
- Not all executions have to be assigned to a group.
- Only executions in groups are analyzed.



- An execution can also be assigned to several groups and will then be considered in both groups during the analysis.
- The button Assignments can be used to display which executions are not assigned to any or several groups (see Manage groups).

## F

Attention

When the program is closed, all filter settings are saved and automatically applied when the program is restarted. If you have set a filter when creating the group, when loading the next dataset it may happen that all executions over the filter are hidden. If you remove the filter, the data will be visible again.

## 2.8.2. Grouping via filter

Here, the groups are formed individually via the filter settings. The filter is set as required (see chapter Filtering) and the visible executions are added as a group.

The process is repeated until all desired groups are present.

This procedure is recommended for the following scenarios:

- No grouping necessary (corresponds to the creation of exactly one group).
- Grouping by time ranges
- Complex groupings that cannot be realized via automated grouping

### Procedure

- 1. the executions are filtered so that only the required entries are visible Only these entries are included in the group
- 2. click on **Add Group(s)** to create a group with a default name (e.g. Group\_0)
- 3. with F2 the group can be renamed
- 4. steps 1-3 can be repeated as often as you like to create multiple groups

## 2.8.3. Grouping by columns

The fastest way to structure the data set is to use automated grouping. To do this, simply drag the column header to be grouped into the grouping area above the table header.

### Procedure

1. Drag and drop the desired column header into the empty area above the table ("Drag a column header here to group by that column.")



M 🙆 🕯	i.						
鰭 Import	🖾 Grouping 🔥	History and Statis	tics	🚺 Error D	istribution 🛛 🔀 G	raph Comparison	Similarity
Select Filter-	Set User Defined	- 💾 Sav	e Filter-S	et <b>7</b>	Manage Filter-Sets	Support <b>?</b> Hel	p
Executions				0000000000000			
🖹 Cleanup	Assignments						
Drag a co	lumn header here to group	by that column Par	rt Numbe	er			
	Execution Start	Execution Time	Result	# Steps	Serial Number	Part Number	Product Ty
	5/9/2019 2:07:03 PM	23.8706028	Failed	5	IRSN190508200001	8XC7518-2JP8	ECB350
	4/2/2019 3:59:20 PM	51.8664451	Passed	13	IRSN181019000367	8XC7895-0JN87-5CC5	ECB320
	4/3/2019 6:57:16 AM	63.2634615	Decod	13	IRSN181019000356	8XC7761-0OP87-5CC5	ECB350M

The program now groups the data according to the values of the column you selected. The table immediately displays all the groups that have been formed as a preview. Use the arrow symbol to view the contents of the group.

xecution Start	Execution Time	Result		Product ID		Serial Number	Statio	n ID Test Type	Test Mode	Carrier ID	Sw Revision	Nom
Nominal Current: 1	60.0A											
Nominal Current: 2	5.0A											
• Nominal Current: 2	50.0A											
• Nominal Current: 4	00.0A											
• Nominal Current: 6	3.0A											
A Nominal Current: 6	30.0A											
3/22/2019 1:36:27	135.9502721	Passe	ł	8XC7918-0J	N87-5CC5	IRSN1810190003	369 STAT-	D EOL	Standard	2	V4.2.0.0	50.0
3/22/2019 1:47:16	1.2857659	Error		8XC7918-0J	N87-5CC5	IRSN1810190003	369 STAT-	D EOL	Standard	2	V4.2.0.0	50.0
3/22/2019 2:33:49	87.968896	Failed		8XC7918-0J	N87-5CC5	IRSN1810190003	369 STAT-	D EOL	Standard	2	V4.2.0.0	50.0
3/22/2019 1:54:07	1.2672714	Error		8XC7918-0J	N87-5CC5	IRSN1810190003	369 STAT-	D EOL	Standard	2	V4.2.0.0	50.0
3/26/2019 4:35:14	129.8487957	Passe	ł	8XC7918-0J	N87-5CC5	IRSN1810190003	369 STAT-	D EOL	Standard	2	V4.2.0.0	50.0
3/27/2019 2:44:17	29.4140588	Failed		8XC7918-0J	N87-5CC5	IRSN1810190003	369 STAT-	D EOL	Standard	2	V4.2.0.0	50.0
3/22/2019 1:56:45	138.2757755	Passe	1	8XC7918-0J	N87-5CC5	IRSN1810190003	369 STAT-	D FOI	Standard	2	V4.2.0.0	50.0
Add Group(s)	$\mathbf{b}$							-				00000
60.0A		-		execution Start	Result		Number	Socket Numbe			Product ID	
25.0A				4/3/2019 6:58:36			10190003		STAT-C		8XC7761-0OP8	
250.0A				4/3/2019 6:57:16			10190003		STAT-C		8XC7761-0OP8	
400.0A 53.0A				1/3/2019 6:59:56	Passed Passed		10190003		STAT-C STAT-C		8XC7761-0OP8 8XC7761-0OP8	

2. Click Add Group and the groups are created with a default name and added to the list under **Active Groups**. The group names can be renamed with F2 if necessary.

*Tip: A combined grouping is also possible. Simply drag another column header into the grouping area and the second level of the grouping is immediately visible in the preview:* 



Nominal Cu	rrent   Number of pole	s   Protection Function	FIL	TER RULES	FILTER VALUES			
	Execution Start	Execution Time	Re				er	Pro
🖌 🗌 Nom	inal Current: 160.0A; Numb	er of poles: 3; Protection	Fu /	Search				
	4/2/2019 12:09:10 PM	146.5539204	Fa	(AII)		•	JN87-5CC5	ECE
	4/8/2019 11:58:28 AM	130.5092624	Pa	HL			JN87-5CC5	ECE
A Nom	inal Current: 160.0A; Numb	er of poles: 3. Protection	Fu	HN				
	-	• .					0007 5005	FCE
	4/8/2019 6:44:15 PM	130.7982304		MN			OP87-5CC5	ECE
	4/10/2019 11:14:14	150.7175391	Pa				OP87-5CC5	ECE
• Nom	inal Current: 400.0A; Numb	er of poles: 3; Protection	Fu	7				
A Nom	inal Current: 630.0A; Numb	er of poles: 3: Protection	Fu	/				
	3/22/2019 1:36:27 PM	135.9502721	_ /			-	JN87-5CC5	ECE
	3/22/2019 1:56:45 PM	138.2757755	- /				JN87-5CC5	ECI
			- / •	Clear Filter				ECI
▲ Nom	inal Current: 630.0A; Numb	er of poles: 4; Protection	Fu	-				.,
	4/5/2019 8:19:34 AM	434.3637271	Passed	45	IRSN190114000395	8XC7918	-0MS97-5CC5	ECE
	4/5/2019 11:09:14 AM	367.6136619	Passed	41	IRSN190114000395	8XC7918	-0MS97-5CC5	ECI
	4/5/2019 11:35:03 AM	368.7275462	Passed	41	IRSN190114000395	8XC7918	-0MS97-5CC5	ECE
	4/5/2019 10:43:22 AM	369.1977965	Passed	41	IRSN190114000395	8XC7918	-0MS97-5CC5	ECE
	4/5/2019 12:41:42 PM	367.1149847	Passed	41	IRSN190114000395	8XC7918	-0MS97-5CC5	ECE
	4/5/2019 11:15:41 AM	368.6716256	Passed	41	IRSN190114000395	8XC7918	-0MS97-5CC5	ECE
	4/5/2019 10:17:31 AM	370.418051	Passed	41	IRSN190114000395	8XC7918	-0MS97-5CC5	ECI
	4/5/2019 9:38:05 AM	369.3862082	Passed	41	IRSN190114000395	8XC7918	-0MS97-5CC5	ECI
			1					

# 2.8.4. Combined grouping

Automatic groupings can also be filtered, allowing you to combine both approaches. For example, you can group by ProductID and then use filters to select only some of the automatically created groups:



ecution Sta		Result	Serial Number	Statio
▶ Product	P Search			
▶ Product	<ul> <li>(All)</li> </ul>			
▶ Product	8XC7518-2JP8 ✓ 8XC7570-0JN87-5CC5			
▶ Product	<ul> <li>✓ 8XC7661-0JN87-5CC5</li> <li>✓ 8XC7761-0OP87-5CC5</li> </ul>			
	<ul> <li>8XC7770-0JP87-5CC5</li> <li>8XC7770-3MR87-5CC5</li> </ul>			
	8XC7895-0JN87-5CC5			
	8XC7918-0JN87-5CC5			
_	8XC7918-0MS97-5CC5			
	Clear Filter			

## 2.8.5. Manage groups

The button **Assignments** allows an analysis of the distribution of executions to groups.

A table lists all executions and informs about the number of assignments and the assigned groups to an execution.

This makes it easy to detect wrong or unwanted multiple assignments or even forgotten groups.

For this purpose the table offers additional predefined filters:

- All: Shows all imported executions
- **Duplicates**: Displays only those executions that are assigned to multiple groups
- Unrelated: Displays only those executions that are not assigned to a group

In the main view of the Grouping Tab there is also the possibility to remove unassigned executions and thus free memory. To do this, just click on **Cleanup**.



## 2.8.6. Save/Apply filter set

Creating groups can be very time-consuming, especially creating complex filter expressions using the Filter Editor. Therefore, it is possible to save the current grouping visible in the **Executions** as a filter set and to load and apply this set again later.

### Save filter set

To save, simply click on the Save Filter Set button and enter the name of the set. The set will automatically be saved in the app data and displayed in the drop down list.

Please enter a fil	ter des	cription	
Product ID			
	ОК	Cancel	

### Apply filter set

If a filter set is to be applied, it only needs to be selected from the drop-down list. The settings take effect immediately. Existing other filters are reset.

### Manage Filter Sets

With the button Manage Filter-Sets the filter sets can be managed:

li 🗇 🗊							
			IRS Report	Analyzer - 1.5.0			
Import 🖪 Grouping 🔥 History and Stati	stics 🛛 🚯 Error Distribution	🔀 Graph Comparison	🐁 Similarity Analysis	🞽 Trend Analysis	( Watchlist		
elect Filter-Set Product ID 🔹 💾 Sa	ve Filter-Set Ye Manage Filter-	Sets 🕎 Support [	Help				
xecutions							
🙀 Cleanup 👎 Assignments							
Product ID 🔺							
Execution Start Nominal Current Execut	ion Time Result	Serial Number	Station ID Test Type Test	Mode Carrier ID	Sw Revision Nominal Frequency	Ground Fault	lumber of poles
Product ID: 8XC7518-2JP8							
Product ID: 8XC7570-0JN87-5CC5	-						
Product ID: 8XC7661-0JN87-5CC5	<b>M</b>						- 🗆 ×
Product ID: 8XC7761-00P87-5CC5	Name		Filter String		Grouping and Sorting		X Delete
	Product ID				(0) ProductId: Ascending		🕈 🗒 Export
Product ID: 8XC7770-0JP87-5CC5	Current 63x Types		Contains([Nominal Current],	63')	(0) Nominal Current: Ascendin	9	📧 Import
Product ID: 8XC7770-3MR87-5CC5							
Product ID: 8XC7895-0JN87-5CC5							
Product ID: 8XC7918-0JN87-5CC5							
Product ID: 8XC7918-0MS97-5CC5	-						
							•

**Export**: The selected filter set is exported as an XML file and can be copied to other computers, for example

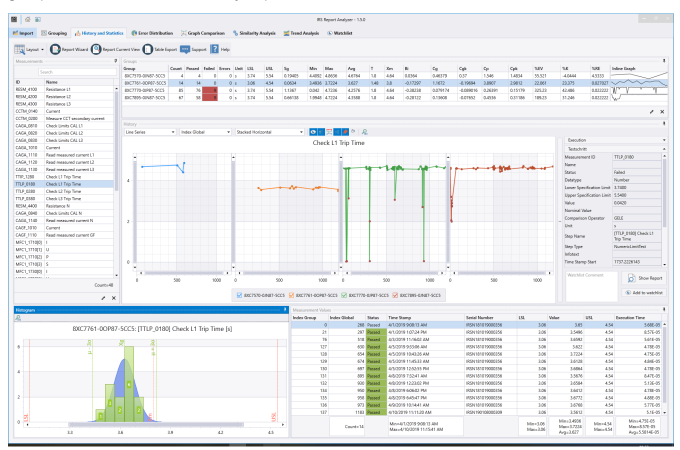
Import: A previously exported XML filter set can be imported

Delete: The selected filter set is removed from the list



# 2.9. History and Statistics (Tab)

This module shows the statistical analysis for each measurement, visualizes the history of the corresponding measured values and provides a histogram. The statistical key figures are calculated for each measurement for all groups to allow the comparison of measurements within different groups. The history diagram also allows the graphical comparison between groups. The results can be easily exported in different formats.



- Select the desired measurement and group. The view is adjusted accordingly.
- To create an MSA type 1 report, press "Report Wizard"

Note: Please note that the diagrams and tables are located in dock panels, which can be arranged dynamically on the screen and may be hidden.

## 2.9.1. Measurement Analysis Table (Panel "Group")

This table shows the statistical analysis values (MSA type 1) for the selected group and measurement.

The page supports two different views: Group First / Measurement First (Default).

Depending on the selected view, the table shows either a comparison of the groups based on the measurement or a list of all measurements for the selected group.

### Meaning of the columns:



Name(s)	Meaning	Formula
Count	Total number of measurements	
CountValid	Number of measurements without NaN or INF values	
CountError	Number of measurements with step status "Error"	
CountDone	Number of measurements with step status "Done"	
CountFail	Number of measurements with step status "Failed"	
CountPassed	Number of measurements with step status "Passed"	
CountTerminated	Number of measurements with step status "Terminated"	
Avg (or Xg)	Arithmetic average of all measurements	SUM(measurements)/Count() without NaN
Min	Minimum value of all measurements without NaN	
Max	Maximum value of all measurements without NaN	
LSL	Lower specification limit	from test step (if not unique, the highest found lower limit will be used as a surrogate value)
USL	Upper specification limit	from test step (if not unique, the lowest found upper limit will be used as a surrogate



Name(s)	Meaning	value) Formula
Т	Tolerance	USL - LSL
Xm	Nominal value	Average of LSL and USL
Sg	Sigma	Corrected sample standard deviation (using N-1)
Ві	Bias / Systematic Error	Xg - Xm
Cg	Repeatability / Gage capability	((CgNumerator * T) / (CgDenominator * Sg))
Cgk	Gage capability (biased)	(CgkNumerator * T - Abs(Bi)) / (CgkDenominator * Sg)
Ср	Capability of process	T / (6 * Sg)
Cpk	Critical process capability	Min((USL - Avg) / (3 * Sg) , (Avg - LSL) / (3 * Sg))
%EV	Reliability - Equipment Variation	(( <i>EvPercNumerator</i> * Sg) / T ) * 100
%K		(2 * (Xm - Xg) / T) * 100
%RE	Resolution	RE / T * 100, where RE is the minimum distance between any measurements (but not 0) and without NaN

Attention: There is no uniform calculation rule for the values Cg, Cgk and %EV. They are therefore calculated using configurable parameters (shown in italics)! Make sure that the selected parameters correspond to the specifications of your employer / your application! The values can be changed in the application settings. The changes take effect immediately, a recalculation is not necessary.

## 2.9.2. Common MSA analysis parameters by company

Here is a short overview of the usual settings for  $C_g$  and  $C_{gk}$  in different standards and companies.

Data without guarantee! In case of doubt, please ask the company for the parameters used!



Company / Procedure	Calculation C <sub>g</sub>	Calculation C <sub>gk</sub>	Limit value C <sub>g</sub>
MSA 3:2002	(0,2 * T) / (5.15 *	(0,1* T -  Bi  ) / (2,575	C <sub>g</sub> >=
	S <sub>g</sub> )	* S <sub>g</sub> )	1,33
GM, Bosch, MSA 4:2010	(0,2 * T) / (6 *	(0,1* T -  Bi  ) / (3 *	C <sub>g</sub> >=
	S <sub>g</sub> )	S <sub>g</sub> )	1,33
BMW, Q-DAS GmbH, VW /	(0,2 * T) / (4 *	(0,1* T -  Bi  ) / (2 *	C <sub>g</sub> >=
Audi, VDA 5 (09/2010)	S <sub>g</sub> )	S <sub>g</sub> )	1,33
Ford	(0,15 * T) / (6* S <sub>g</sub> )	(0,1* T -  Bi  ) / (3 * S <sub>g</sub> )	C <sub>g</sub> >= 1,0
Ford	0,15 * σ <sub>Process</sub> / S <sub>g</sub>	(0.45 * σ <sub>Process</sub> - Bi  ) / (3 * Sg)	C <sub>g</sub> >= 1,0

## 2.9.3. History Chart

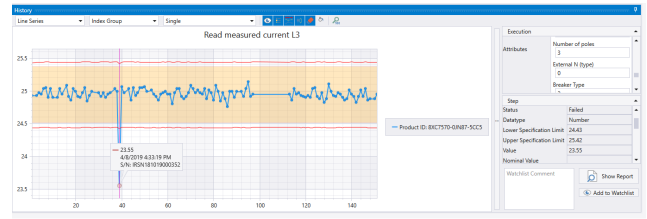
This view shows all measurement values available for the selected measurement in a dynamic diagram. The values can be arranged by timestamp, global index, index group or serial number.

Certain elements can be shown or hidden. These include markers, the diagram legend and the limit values. The area between the lower specification limit and the upper specification limit can be filled optionally.

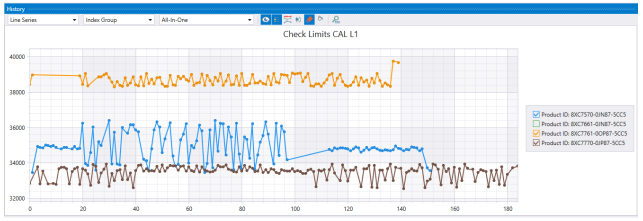
Also the limit errors can be highlighted to get a quick overview of all errors.

The diagram also supports various views, display options and X-axes:

• Single: Only graph for the selected group is shown



• All-in-one: The graphs of all available groups are superimposed. Here it is recommended to switch off the limit value display. With the checkboxes of the legend you can hide unwanted graphs



• Stacked horizontally: The graphs of all groups are displayed side by side in their own diagrams



• Stacked vertical: The graphs of all groups are displayed one below the other in their own diagrams

History										
Line Ser	ries 💌 li	dex Group 🔹	Stacked Vertical	- O	王 🔀 🕸 🤌 🕅	P100				
40000		mmm	nnw	mm				•		
30000										
40000										
30000 -	*****	00 yo cycrate w								✓ Product ID: 8XC7570-0JN87-5CC5     ✓ Product ID: 8XC7661-0JN87-5CC5     ✓ Product ID: 8XC7761-0OP87-5CC5
40000	·			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						Product ID: 8XC7770-0JP87-5CC5
30000 -										
40000										
30000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	******		*****	****	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	******	*******	************	
50000 -	0 20	40	60	80	100	120	140	160	180	

With the mouse wheel or by dragging an area with the mouse the shown section of the graph can be enlarged / zoomed. After zooming, the visible section can also be moved with the mouse. For "stacked" views, the zoom is applied to all diagrams simultaneously. By clicking the "Reset Zoom" button the view can be reset to 100%.

### **Display options**

- Lines (directly connected points)
- Points



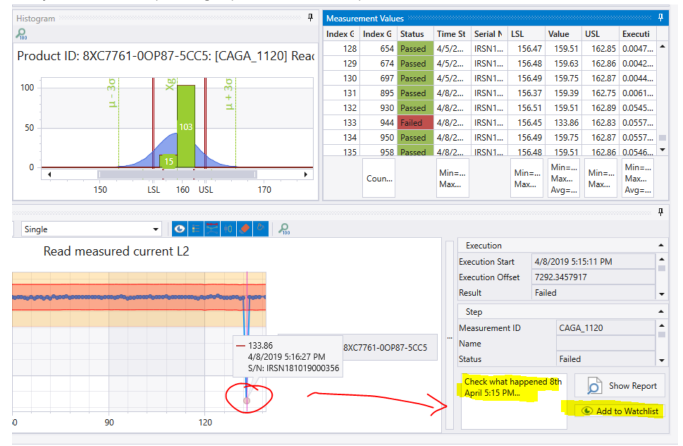
- Bars
- Spline (Interpolated Curve)
- Steps (points connected as steps)

### **X-Axis Options**

- Index Global: X-axis is oriented according to the index position of the execution in a global comparison (sorted by execution start)
- Index Group: X-axis is oriented according to the index position of the execution within the selected group (sorted by execution start)
- Timestamp: X-axis represents the absolute time
- Serial Nr: Here the points are sorted according to the serial number of the test object

### Watchlist Function

Clicking on a measured value in the diagram opens a detail table that displays all available information for the corresponding test step and test execution. Within this window, an execution can be enriched with comments and added to the watchlist to mark it for further analysis. The corresponding report can also be opened.

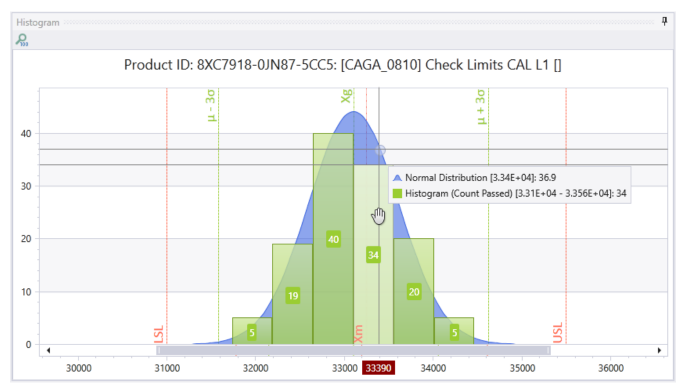




## 2.9.4. Histogram (panel)

## 2.9.4.1. Representation

The histogram diagram shows the statistical distribution of measured values of the selected measurement. Value ranges are automatically grouped and the number of measured values that lie within these limits are displayed as bars. Within these bars the status is also grouped by Passed (green) and Failed (red).



The groups are formed around the mean value in the range +/-6 sigma. The number of groups can be defined in the application settings. If the number is set to 0, the system calculates a reasonable value depending on the number of measured values.

The histogram also shows the expected normal distribution around the arithmetic mean (Xg/Avg), as well as the critical limits +/-3 sigma and, if possible, the limits LSL and USL and the nominal value (Xm). The latter depend on whether the limits within the measurement series are unambiguous and valid.

## 2.9.4.2. Treatment of inconsistent limits

If the limits within the series differ from each other, it is usually not possible to calculate values that depend on the lower and upper specification limits (Nominal, T, Cg, Cgk, Cp, Cpk, %EV, ...).

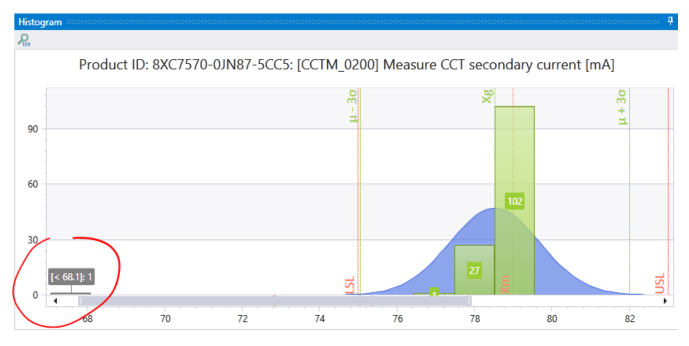
In this case, the narrowest occurring limits are used as a substitute for calculation and the values are displayed in the table in italics. The found value ranges are displayed in the histogram as bands, which mark the largest and smallest occurring limit values:





### 2.9.4.3. Treatment of extreme values

Values outside the +/- 7-sigma range are visualized in the histogram in two special groups as gray bars. Values contained here (independent of the bar width) then lie outside the range of Xg +/-7 sigma:



## 2.9.5. Measurement Values (Panel)

This view shows all measured values in a sortable and filterable data table.

The values can be sorted by clicking on a column header. Additionally, each column header has a symbol for filtering the values. In the lower area, sum information such as Min, Max, Avg is offered for selected columns.

Index Group	Index Global	Status	Time Stamp	Serial Number	LSL	Value	USL	Execution Time
0	6	Passed	3/26/2019 4:37:48 PM	IRSN181019000352	100	638.73	2500	0.0001007
	8	Passed	3/28/2019 8:12:52 AM	IRSN181019000352	100	503.19	2500	9.14E-05
2	9	Passed	3/28/2019 8:19:46 AM	IRSN181019000352	100	538	2500	8.89E-05
3	16	Passed	3/28/2019 10:32:54 AM	IRSN181019000352	100	500.26	2500	0.0001219
4	17	Passed	3/28/2019 10:33:56 AM	IRSN181019000352	100	1122.7	2500	8.85E-05
5	18	Passed	3/28/2019 10:34:56 AM	IRSN181019000352	100	1194.8	2500	8.85E-05
6	19	Passed	3/28/2019 10:35:56 AM	IRSN181019000352	100	1641.1	2500	9.4E-05
7	20	Passed	3/28/2019 10:36:56 AM	IRSN181019000352	100	1798.4	2500	8.98E-05
8	21	Passed	3/28/2019 10:37:57 AM	IRSN181019000352	100	1697.6	2500	8.85E-05
9	22	Passed	3/28/2019 10:38:58 AM	IRSN181019000352	100	1487.1	2500	8.89E-05
10	23	Passed	3/28/2019 10:39:58 AM	IRSN181019000352	100	1494.4	2500	9.11E-05
11	24	Failed	3/28/2019 10:40:59 AM	IRSN181019000352	100	2819.2	2500	0.0042763
12	25	Passed	3/28/2019 10:41:18 AM	IRSN181019000352	100	2397.1	2500	9.24E-05
	Count=49		Min=3/26/2019 4:37:48 PM Max=4/10/2019 2:00:16 PM		Min=100 Max=100	Min=352.12 Max=2980.8 Avg=943.73	Min=2500 Max=2500	Min=8.73E-05 Max=0.0042763 Avg=0.00023023

## 2.9.6. Report Wizard (Button)

This button starts a dialog that helps to select the contained measurements and groups for the report.

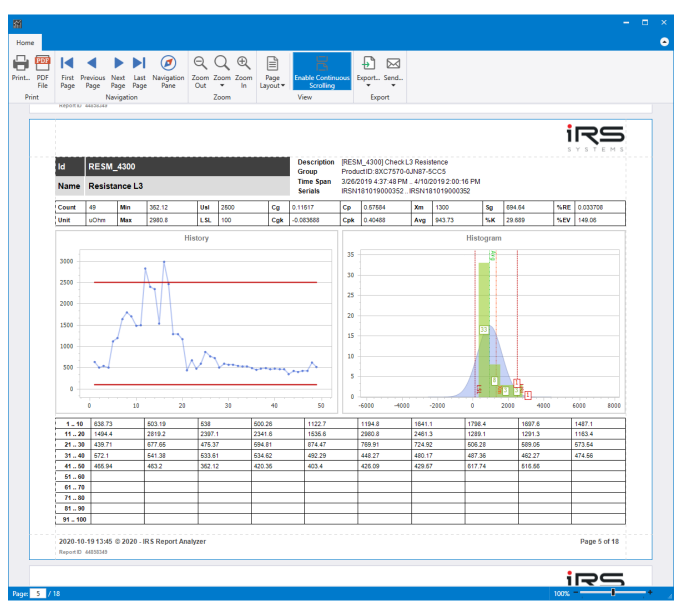


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Sea	arch							Search			
~	Group			ID	Name		Description		Unit		
~	Product ID: 8XC7570-0JN87-5CC5	•	~	RESM_4100	Resistance L1		[RESM_4100]	Check L1	uOhm		1
~	Product ID: 8XC7661-0JN87-5CC5		~	RESM_4200	Resistance L2		[RESM_4200]	Check L2	uOhm		
~	Product ID: 8XC7761-0OP87-5CC5		~	RESM_4300	Resistance L3		[RESM_4300]	Check L3	uOhm		
~	Product ID: 8XC7770-0JP87-5CC5			CCTM_0140	Current		[CCTM_0140]	Measure a	A		
				CCTM_0200	Measure CCT	secondary	[CCTM_0200]	Measure	mA		
				CAGA_0810	Check Limits	CAL L1	[CAGA_0810]	Check Lim			
				CAGA_0820	Check Limits	CAL L2	[CAGA_0820]	Check Lim			
				CAGA_0830	Check Limits (	CAL L3	[CAGA_0830]	Check Lim			
				CAGA_1010	Current		{CAGA_1010}	Measure a	Α		
				CAGA_1110	Read measure	ed current	[CAGA_1110]	Read mea	Α		
				CAGA_1120	Read measure	ed current	[CAGA_1120]	Read mea	Α		
				CAGA_1130	Read measure	ed current	[CAGA_1130]	Read mea	Α		
				TTIP_1280	Check L1 Trip	Time	[TTIP_1280] C	heck L1 Tri	s		
				TTLP_0180	Check L1 Trip	Time	[TTLP_0180] (	Check L1 Tr	s		
				TTLP_0280	Check L2 Trip	Time	[TTLP_0280] (	Check L2 Tr	s		
				TTLP_0380	Check L3 Trip	Time	[TTLP_0380] (	Check L3 Tr	s		
				TTIP_2280	Check L2 Trip	Time	[TTIP_2280] C	heck L2 Tri	s		
		•		TTIP_3280	Check L3 Trip	Time	[TTIP_3280] C	heck L3 Tri	s		
Settings			🜆 Load Se	lection 👜 Save Select	tion		ent Values				
Name							None  Firs	t 100			
Demo P	Project					10 🌲 Co	lumns				
Descripti	on					Serial N	lumber				
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									þ	Show Previ	e

The selected composition can also be saved and reloaded. Click on **Show Preview** to open the preview of the report. From here, the **Export** button can be used to save the file in various target formats (PDF, Word, Excel, HTML, CSV)



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Home		•
File Page Page	Next Last Navigation Page Page Pane Jout Jone Zoom Zoom Zoom View Export Send View Export Send	
	Instrument         Instrument         Instrument         Instrument           Description         Resistance Measurements         Instrument         Instrument           Creation Date         10/19/2020         Instrument Date         3/22/2019 11:32:19.4M           Last Measurement Date         3/22/2019 11:32:19.4M         Instrument Date         3/22/2019 11:32:19.4M           Product IDs         3/27/70-0.JP87-50C5, 8xC7761-0.0P87-50C5, 8xC7761-00P87-50C5, 8xC7761-00P87-500	
Page: 1 / 18	73	<b>%</b> +



## 2.9.7. Report Current View (Button)

Pressing this button opens the currently selected measurement including all measured values, diagram and histogram as preview without further configuration. With the **Export** button, the document can be saved in various formats (PDF, Word, Excel, HTML, CSV).

## 2.9.8. Export Table (button)

The Export Table button allows the selected measurement to be exported in CSV format



# 2.10. Error Distribution (Tab)

This analysis method allows you to view the error distribution of a group and compare it with other groups.

The error distribution is always calculated in groups in two steps:

1st stage: The "Result" entry of an execution is considered, i.e. the overall result of an execution

Step 2: The "Status" entry of a test step is considered, i.e. the partial result of an execution

The following figure shows the start page of the "Error Distribution" analysis method



The error distribution of the executions (1st level) of each group is displayed in a diagram. If you click on a diagram, you get to the Details view and get the additional information about the error distribution of the test steps (2nd level). In addition, the failures between the groups can then be compared.

Note: With the Import Filter, test steps can be filtered from an execution. Thereby it can happen that a test step with the status "Fail" is removed and only "Pass" entries are left. However, the overall result is not changed by the Report Analyzer, so it remains on "Fail".



## 2.10.1. Details

Report Wizard 🚺 Table Export	t 🕎 Support [ ? He	lp										
Product ID: 8XC7518-2	2JP8	Product ID:	8XC7570-0JN87-5C	C5								
68.42%		Measurements ******										
	Passed: 78									Suche		
	Failed: 36	Measurement ID	Name	Count	Passed	Passed %	Failed	Failed % 🔻	Error	Error %	Terminated	Terminated %
	Error: 0	CAGA_1110	Read measured current L1	126	73	57. <mark>94%</mark>	53	42.06%	0	0.00%	0	0.00
	Terminated: 0	RESM_4300	Resistance L3	49	47	95.92%	2	4.08%	0	0.00%	0	0.00
24.50%		RESM 4200	Resistance L2	49	47	95.92%	2		0	0.00%	0	0.00
31.58%		CAGA_1130	Read measured current L3	126	125	99.21%	1	0.79%	0	0.00%	0	0.00
		CAGA_1120	Read measured current L2	126	125	99.21%	1	0.79%	0	0.00%	0	0.00
Product ID: 8XC7570-0.	IN87-5CC5	CCTM_0200	Measure CCT secondary current	131	130	99.24%	1	0.76%	0		0	0.00
39.47%		CCTM_0140	Current	132	131	99.24%	1	0.76%	0		0	0.00
		TTLP_0380	Check L3 Trip Time	4	4	100.00%	0	0.00%	0	0.00%	0	0.00
	Passed: 60	TTLP_0280	Check L2 Trip Time	4	4	100.00%	0	0.00%	0	0.00%	0	0.00
	Failed: 74	TTLP_0180	Check L1 Trip Time	4	4	100.00%	0	0.00%	0	0.00%	0	0.00
1.97%	Error: 15	TTIP_1280	Check L1 Trip Time	18	18	100.00%	0	0.00%	0	0.00%	0	0.00
9.87%	Terminated: 3	CAGA_1010	Current	126	126	100.00%	0	0.00%	0	0.00%	0	0.00
48.68%		CAGA_0830	Check Limits CAL L3	126	126	100.00%	0	0.00%	0	0.00%	0	0.00
		CAGA_0820	Check Limits CAL L2	126	126	100.00%	0	0.00%	0	0.00%	0	0.00
		CAGA_0810	Check Limits CAL L1	126	126	100.00%	0	0.00%	0	0.00%	0	0.00
Product ID: 8XC7661-0J	IN87-5CC5	RESM_4100	Resistance L1	49	49	100.00%	0	0.00%	0	0.00%	0	0.00
00.0078												
	Passed: 27											0
	Failed: 15											
4.44%	Error: 1	Diagrams										
1.12%	Terminated: 2	Sal	ected Group		Group	Compari	son (%	)	(	Group (	Compariso	n (Count)
33.33%			8XC7570-0JN87-5CC5			1% 2	% 1%	2%				
33.33%				0.9							4	
Product ID: 8XC7761-00		_	_		179				150			
Floduct ID: 8AC/761-00	JP07-3CC3	57.9	4%		42.78							
81.56%	Passed: 115			0.6					100	52		
01.30%	Failed: 25			100%	6 10	0% 99% 98	3% 99%	100% 98%	100	53		1 171
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0.71%			42.06%							<sup>82</sup> 73		
0.71%					Т					<sup>82</sup> . 73	37	

The detail view of the error distribution is structured as follows:

- On the left is the selection of the group to be viewed
- In the middle you see an overview of all test steps ("Measurements")
- Below you can switch between two panels: "Diagrams" and "Executions".

### 2.10.2. Measurements

This panel lists all test steps contained in the executions.

The MeasurementID, the step name and the description are displayed.

You can also see how often a step was executed and the status is "Pass", "Fail", "Error" or "Terminated".

This value is also set in relation to the total number of steps performed and is displayed as a percentage value.

The operator can sort and filter the table as desired and can also store a conditional formatting.



If the operator selects a row in the "Measurements" panel, the "Diagrams" and "Executions" panels are updated for the selected measurement.

## 2.10.3. Diagrams

This panel is divided into three areas.

In the left area, a diagram is displayed which shows the status of all steps performed (as shown in the "Measurements").

In the middle, the results of all defined groups are compared in percent. Each group is displayed as a separate bar, so that a comparison across groups is quickly possible. If you move the mouse pointer over a bar, the group name and further information is displayed. The right area is identical to the middle area, but the values are shown in absolute numbers instead of percentages. This also allows you to quickly determine whether, for example, groups have the same workload or whether errors occur group-specifically or across groups.





## 2.10.4. Executions

If the operator is not only interested in the distribution but also wants to take a closer look at the logs, which are e.g. failed, he can do this in the panel "Executions".

This panel lists all executed executions that have executed the selected test step. The operator gets various information displayed, such as the serial number. The test report can be opened and viewed by double clicking on a line.

In the case of repeated measurements, it is thus possible to determine, for example, whether a failure occurs only with a single assembly or batch.

## 2.10.5. Export

There are three possibilities to export the analysis data of the error distribution:

- 1. Report Wizard
- 2. Table export
- 3. Windows clipboard

## 2.10.5.1. Report wizard

- Select the desired groups and measurements which should be included in the report:
- Click on preview

A preview is then automatically generated for each selected group, which contains the following information:

- Complete overview of all executions (1st part)
- Complete overview of all currently visible test steps per selected group (2nd part)

As soon as the preview is completely generated, the report can be saved in various formats. This can be done with the button "Export..." or the arrow below the button.

### 2.10.5.2. Report current view

The overview of all test steps is exported in the same way as the "Measurements" table is displayed in the Report Analyzer. I.e. filter, sorting and conditional formatting is taken 1:1 from the display.

## 2.10.5.3. Table Export

The user selects in the displayed dialog which groups and test steps are to be exported. This export method saves the table entries of the "Measurements" panel for each selected measurement line by line in a text file.

This can then be opened in Excel, for example, and further processed as required. In addition, it can configure the following settings:



- File extension
- column separator
- Decimal point separator
- Output folder
- File name

Click on "Export" to create the desired file.

### 2.10.5.4. Windows clipboard

In each table, the operator has the possibility to select cells or rows and copy them to the Windows clipboard by pressing CTRL+C.

The data can then be pasted into a text file or Excel spreadsheet. With the shortcut CTRL+A the complete table can be selected.

For example, the data can be exported from the panel "Executions".



# 2.11. Graph Comparison

## 2.11.1. YY Diagram

In the History & Statistics module, graphs for the same measurement from different groups can already be compared.

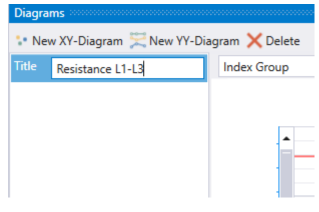
The "Graph Comparison" module also offers the possibility to compare any measurements within the same group. This is helpful, for example, if the measurements are similar to each other, but were taken at different measurement points.

### Procedure

1. Select the desired group and click on New YY Diagram

	•							IRS Repo	ort Analyze	r - 1.5.0									
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Report	Wizard Support	? Не	elp																
Measuremen															***********				********
Product ID:	8XC7518-2JP8		•	)															
																Search			
ID	Name		Count	Failed	Errors	Passed	LSL		Sg	Min	Max		Т	Xm	Cg	Cgk	Ср	Cpk	Inline G
-	Resistance L1		114	0					109.97	267.02	809.92		2400	1300		-2.9007	3.6372		hunderhalterha
	Resistance L2		114	0					108.11	268.44	950.64	449.02	2400	1300	0.74	-2.8258	3.7		Hidrod Aite
-	Resistance L3		114	0					118.78	313.42	987.8	475.3	2400	1300		-2.4614	3.3677		NAME
CCTM_0140	Current Measure CCT seconda		32	0 32					0.023271 0.91544	62.89 177.2	62.97 181.1	62.941 179.09	6.3 20	63 200		12.261	45.121 3.6412		NWW
	Check Limits CAL L1	ry current	32	32	-				0.91544 590.91	32609	34926	33632	6700	34350			3.6412		UNHWWW
-	Check Limits CAL L1		82	0					614.33	322009	35264	33288	6700	34350		-0.31938	1.8177		WWWWWWW WWWWW
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2. Rename the title if necessary:



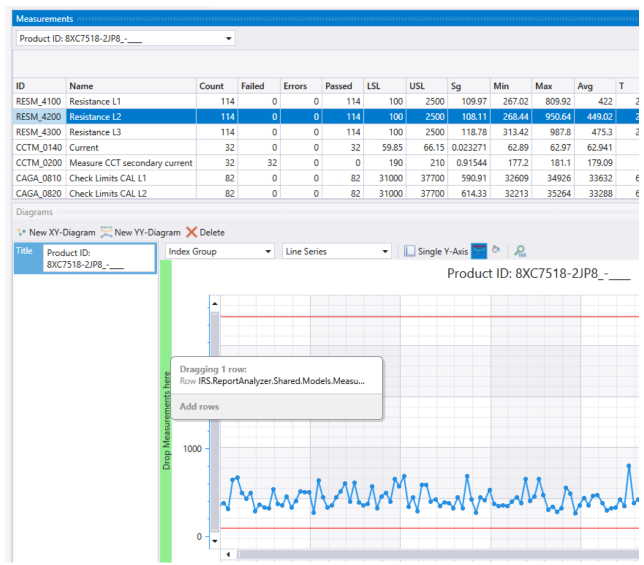


3. Drag the desired measurement from the "ID" column in the graphs near the Y-axis When a green solid vertical bar appears, release the mouse button. The measurement series is added to the graph:

D	Name	Count	Failed	Errors	Passed	LSL	USL	Sg	Min	Max
RES 4200	Resistance L2	114	0	0	114	100	2500	108.11	268.44	950
RES 4300	Resistance L3	114	0	0	114	100	2500	118.78	313.42	9
ссти_0149	Current	32	0	0	32	59.85	66.15	0.023271	62.89	6
CCTM_0200	Measure CCT secondary current	32	32	0	0	190	210	0.91544	177.2	1
CAGA_0810	Check Limits CAL L1	82	0	0	82	31000	37700	590.91	32609	34
CAGA_0820	Check Limits CAL L2	82	0	0	82	31000	37700	614.33	32213	35
CAGA_0830	Check Limits CAL L3	82	0	0	82	31000	37700	439.33	32012	34
	duct ID: 7518-2JP8	Group	•	Line Serie	25	• [		/-Axis 📰 Produc		C75 <sup>-</sup>
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	0.0 Weasurements here									
	0.4									
	0.4 0.2									

4. Repeat step 3 until all desired graphs are included in the diagram:





5. After adding three measurement series our example now looks like this



6. Each graph has an additional Y-axis. If all values are in a similar range, you should activate **Single Y-Axis**:





## 2.11.2. XY Diagram

For an X-Y diagram, proceed in the same way, but here one measurement is drawn to the Xaxis and a second to the Y-axis. The resulting X/Y values are entered as points:





# 2.12. Similarity Analysis

The similarity analysis shows linear relationships between at least two measurements. For this purpose the correlation coefficients are calculated according to Karl Pearson and displayed in a matrix. The correlation factors have values between -1.0 (direct negative correlation, red) and 1.0 (direct positive correlation, green). The cells are colored with a gradient based on their value. The stronger the correlation deviates from 0 (transparent), the stronger the cell is colored.

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																Se	arch			
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RESM_4100	Resistance L1	49	0	(	، c	49 1	100 2	2500 6	59.842	409.37	727.27	527.34	2400	1300	1.14	54 -3.	8133	5.7272	2.0396	mlh
RESM_4200	Resistance L2	49	2	(	) ·	47 1	100 2	2500 5	579.64	518.81	3190.2	1304.7	2400	1300	0.138	02 0.2	0293	0.69008	0.68735	with
RESM_4300	Resistance L3	49	2	(	о ,	47 1	100 2	2500 6	594.64	352.12	2980.8	943.73	2400	1300	0.115	17 -0.0	083	0.57584	0.40488	M
CCTM_0140	Current	132	1	(	0 1	31 23	.75 2	6.25 2	2.1712	0	24.97	24.756	2.5	25	0.038	3 0.00	013	0.19191	0.15443	T
CCTM_0200	Measure CCT secondary current	131	1	(	0 13	30	75	83 1	1.1578	65.6	79.3	78.524	8	79	0.230	31 0.1	3977	1.1516	1.0144	1
CAGA_0810	Check Limits CAL L1	126	0	(	0 12	26 310	000 37	7700 7	766.75	33457	36378	34932	6700	34350	0.291	27 0.0	5738	1.4564	1.2033	HANNAH
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CAGA_0830	Check Limits CAL L3	126	0	(	D 12	26 310	000 37	7700 2	218.83	33077	35066	34716	6700	34350	1.02	06 0.6	9559	5.1028	4.546	
CAGA_1010	Current	126	0	(	0 1;	26 N	aN	NaN 0.0	0051	24.93	24.95	24.944	NaN	NaN	N	aN	NaN	NaN	NaN	JATY <b>HIN</b> HV
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		RESM_4100 Resistance L1	RESM_4200 Resistance L2	RESM_4300 Resistance L3	CCTM_0140 Current	CCTM_0200 Measure CCT		0820 Limits		CAGA_1010 Current	CAGA_1110 Read measured	CAGA_1120 Read measured	CAGA_1130 Read measured	TTIP_1280 Check L1 Trip Time	TTLP_0180 Check L1 Trip Time	Time		check L3 Irip lime		
[RESM_4100] R€	sistance L1 [uOhm]	RESM_4100 Resistance L1	6- RESM_4200 6F Resistance L2	C-BESM_4300 Resistance L3	CCTM_0140 Current	CCTM_0200 Measure CCT	CAGA_0810 50 Check Limits CAL	GA_0820 eck Limits	CAGA_0830 Check Limits	o- CAGA_1010	CAGA_1110 Read measured	CAGA_1120 Read measured	CAGA_1130 Read measured	TTIP_1280 Check L1 Trip Time	<u>e</u> .		TTLP_0380	Check L3 Trip Time		
	sistance L1 [uOhm] sistance L2 [uOhm]						CAGA_0810 Check Limits 11	CAGA_0820 Check Limits	CAGA_0830 Check Limits		-0.197	CAGA 0.100	CAG/ Read	TTIP_1280 Check L1 Trip	TTLP_0180 Check L1 Trip	TTLP_0280 Check L2 Trip Time	- TTLP_0380	.31		
[RESM_4200] Re		1		-0.0352	0.183	-0.137	CAGA_0810 Check Limits	CAGA_0820 Check Limits 17	00- CAGA_0830 Check Limits	-0.444	-0.197	CAGA 0.100	0.0464	00 TTIP_1280 0990 Check L1 Trip	Check L1 Trip	Check L2 Trip Time	08E0 dTLL -0.	.31 :73		
[RESM_4200] Re	sistance L2 [uOhm] sistance L3 [uOhm]	1 -0.149	-0.149 1	-0.0352 -0.12	0.183	-0.137 -0.0707	CAGA_0810 CAGA_0810 -0.5	CAGA_0820 CAGA_0820 Check Limits 15 Check Limits 15 Check Limits	2 C4GA_0830 10	-0.444 -0.0524	-0.197 0.103	0.109 -0.0967 0.118	0.0464 -0.0444	Check L1 Trip 0990'0 711 Trip 71280 71280	TTLP_0180 TTLP_0180 Check L1 Trip 0322	Check L2 Trip Time 808'0	08E0 -1 -0. 0.2 0.2	.31 273 249		
[RESM_4200] Re [RESM_4300] Re [CCTM_0140] Cu	sistance L2 [uOhm] sistance L3 [uOhm]	-0.149 -0.0352 0.183	-0.149 1 -0.12	-0.0352 -0.12 1	0.183 -0.096 0.0831	-0.137 -0.0707 0.0918	CAGA_0810 950- 71- 11- 11- 11- 11- 11- 11- 11- 11- 11	CAGA_0820 CAGA_0	-0.0404 0.307 0.213 0.213 0.213	-0.444 -0.0524 0.009	-0.197 0.103 0.003	0.109 -0.0967 0.118 -0.0338	0.0464 -0.0444 0.159	ці 1280 Среск г1 Тір 1280 0.0666 0.312 205.0- 205.0-	0.305 0.305 0.305 0.305	Check L2 Trip Time 808'0 210	000 01 0.2 0.2 0.3	.31 273 249 887		
[RESM_4200] Re [RESM_4300] Re [CCTM_0140] Co [CCTM_0200] M	sistance L2 [uOhm] sistance L3 [uOhm] urrent [A]	-0.149 -0.0352 0.183	-0.149 1 -0.12 -0.096	-0.0352 -0.12 1 0.0831	0.183 -0.096 0.0831 1	-0.137 -0.0707 0.0918 0.000	CAGA_0810 CAGA_0810 -0.26 8920 1 -1 -0.20 -0	CAGA_0820 1-2 CAGA_0820 0.0482 0.247 0.231 -0.213	-0.0404 0.307 0.213 0.213 0.213	-0.444 -0.0524 0.009 0.0335 0.332	-0.197 0.103 0.003 0.111 -0.0494	0.109 -0.0967 0.118 -0.0338	0.0464 -0.0444 0.159 -0.0299	Unit 1280 Check L1 Trip 0.312 0.312 0.312 0.312 0.312	0.819 0.365 -0.305 -0.78	Check L2 Trip Time 625.0 625.0 710 700 700 700 700 700 700 700 700 70	0.2 0.2 0.3 0.3	.31 273 249 887 329		
RESM_4200] Re (RESM_4300] Re (CCTM_0140] Cu (CCTM_0200] M (CAGA_0810] Ch	sistance L2 [uOhm] sistance L3 [uOhm] urrent [A] easure CCT secondary current [mA]	1 -0.149 -0.0352 0.183 -0.137	-0.149 1 -0.12 -0.096 -0.0707	-0.0352 -0.12 1 0.0831 0.0918	0.183 -0.096 0.0831 1 0.000	-0.137 -0.0707 0.0918 0.000 1	CAGA_0810 -0.26 -0.26 8020.0 -1 -1 -0.00 -0.00 -1 -0.00 -0.2	CAGA_0820 0.0482 0.2427 0.231 -0.213 -0.365	0210 0200 0210 0213 0.213 -0.358	-0.444 -0.0524 0.009 0.0335 0.332	-0.197 0.103 0.003 0.11 -0.0494 0.0963	0.109 -0.0967 0.118 -0.0338 0.0356 -0.101	0.0464 -0.0444 0.159 -0.0299 0.0186	0.0666 0.312 0.132 0.132 0.138	ملیت (11 June (10 June (10 June (10 June (10 June (10 June (10 June) (10 June (10 June) (10 Jun	2008 0080 0100 0100 0100 0100 0100 0100	0.2 0.2 0.3 0.3 0.9	.31 273 249 887 329		
(RESM_4200) Re (RESM_4300) Re (CCTM_0140) Cu (CCTM_0200) M (CAGA_0810) Ch (CAGA_0820) Ch	sistance L2 [uOhm] sistance L3 [uOhm] urrent [A] easure CCT secondary current [mA] neck Limits CAL L1 []	1 -0.149 -0.0352 0.183 -0.137 -0.26	-0.149 1 -0.12 -0.096 -0.0707 0.268	-0.0352 -0.12 1 0.0831 0.0918 0.0208	0.183 -0.096 0.0831 1 0.000 0.005	-0.137 -0.0707 0.0918 0.000 1 0.083	-0.268 0.2008 0.0005 0.005 0.005 1	0.0482 0.247 0.231 -0.213 -0.365 0.154	0.314 0.868	-0.444 -0.0524 0.009 0.0335 0.332 -0.0407	-0.197 0.103 0.003 0.11 -0.0494 0.0963 -0.0312	0.109 -0.0967 0.118 -0.0338 0.0356 -0.101 0.0544	0.0464 -0.0444 0.159 -0.0299 0.0186 0.0746	0.0666 0.312 0.132 0.138 0.245	еці 0.819 0.365 -0.305 -0.305 -0.602 -0.57	0.320 ULC ULC ULC ULC ULC ULC ULC ULC ULC ULC	0.2 0.2 0.3 0.3 0.9 -0.9	.31 .73 .49 .87 .29 .31 .62		
RESM_4200] Re (RESM_4300] Re (CCTM_0140] Co (CCTM_0200] M (CAGA_0810] Ch (CAGA_0820] Ch (CAGA_0820] Ch	sistance L2 [uOhm] sistance L3 [uOhm] urrent [A] easure CCT secondary current [mA] eeck Limits CAL L1 [] neck Limits CAL L2 [] neck Limits CAL L3 []	1 -0.149 -0.0352 0.183 -0.137 -0.26 0.0482	-0.149 1 -0.12 -0.096 -0.0707 0.268 0.247	-0.0352 -0.12 1 0.0831 0.0918 0.0208 0.231	0.183 -0.096 0.0831 1 0.000 0.005 -0.213	-0.137 -0.0707 0.0918 0.000 1 0.083 -0.365	-0.26 -0.268 0.2005 0.005 0.005 1 0.154	0.0482 0.247 0.231 -0.213 -0.365 0.154	0.213 -0.0404 0.307 0.213 -0.19 -0.358 0.314 0.868 1	-0.444 -0.0524 0.009 0.0335 0.332 -0.0407 -0.18	-0.197 0.103 0.003 0.11 -0.0494 0.0963 -0.0312	0.109 -0.0967 0.118 -0.0338 0.0356 -0.101 0.0544	0.0464 -0.0444 0.159 -0.0299 0.0186 0.0746 -0.0116	0.0666 0.312 0.442 0.132 0.132 0.138 0.245 0.245	0.819 0.819 0.365 -0.305 -0.78 -0.602 -0.57 0.967	CHECK IT JII 0.800 0.329 0.808 0.13 0.808 0.13 -0.152 -0.121 0.809 0.809 0.0111	0.2 0.2 0.3 0.3 0.3 0.9 -0.4 -0.3	31 73 49 87 29 31 62 992		
RESM_4200] Re [RESM_4300] Re [CCTM_0140] Cu [CCTM_0200] M [CAGA_0810] CH [CAGA_0820] CH [CAGA_0830] CH [CAGA_1010] Cu	sistance L2 [uOhm] sistance L3 [uOhm] urrent [A] easure CCT secondary current [mA] eeck Limits CAL L1 [] neck Limits CAL L2 [] neck Limits CAL L3 []	1 -0.149 -0.0352 0.183 -0.137 -0.26 0.0482 -0.0404	-0.149 1 -0.12 -0.096 -0.0707 0.268 0.247 0.307	-0.0352 -0.12 0.0831 0.0918 0.0208 0.231 0.213	0.183 -0.096 0.0831 1 0.000 -0.005 -0.213 -0.19	-0.137 -0.0707 0.0918 0.000 1 0.083 -0.365 -0.358	CHERCH CHERCE -0.268 0.2088 0.0005 0.0083 1 0.154 0.314	0.0482 0.247 0.231 -0.213 -0.365 0.154 1 0.868	0.213 -0.0404 0.307 0.213 -0.19 -0.358 0.314 0.868 1 -0.171	-0.444 -0.0524 0.009 0.0335 0.332 -0.0407 -0.18 -0.171 1	0.197 0.103 0.003 0.11 -0.0494 0.0963 -0.0312 -0.0158 -0.0647	0.109 -0.0967 0.118 -0.0338 0.0356 -0.101 0.0544 -0.128	0.0464 -0.0444 0.159 -0.0299 0.0186 0.0746 -0.0116 0.0795	0.112 0.0666 0.312 0.132 0.132 0.138 0.245 -0.0844 -0.0111	0.819 0.365 -0.305 -0.602 -0.602 -0.57 0.967 0.967	0.329 0.329 0.808 0.13 -0.152 -0.121 0.89 -0.0111 0.118	0,2 0,2 0,2 0,3 0,3 0,9 -0,3 0,04	31 73 449 887 329 831 62 992 991		
(RESM_4200) Re (RESM_4300) Re (CCTM_0140) Co (CCTM_0200) M (CAGA_0810) Ch (CAGA_0820) Ch (CAGA_0830) Ch (CAGA_0830) Ch (CAGA_1010) Co (CAGA_1110) Re	sistance L2 [uOhm] sistance L3 [uOhm] urrent [A] easure CCT secondary current [mA] neck Limits CAL L1 [] neck Limits CAL L2 [] neck Limits CAL L3 [] urrent [A]	1 -0.149 -0.0352 0.183 -0.137 -0.26 0.0482 -0.0404 -0.444	-0.149 1 -0.12 -0.096 -0.0707 0.268 0.247 0.307 -0.0524	-0.0352 -0.12 1 0.0831 0.0918 0.0208 0.231 0.213 0.009	0.183 -0.096 0.0831 1 0.000 -0.213 -0.19 0.0335	-0.137 -0.0707 0.0918 0.000 1 0.083 -0.365 -0.358 0.332	CHGA 0810 -0.26 -0.268 0.208 0.208 0.208 0.005 1 0.083 1 0.154 0.314 -0.314 -0.0407	0.247 0.247 0.247 0.247 0.247 0.231 -0.213 -0.365 0.154 1 0.868 -0.18	0.213 -0.0404 0.307 0.213 -0.19 -0.358 0.314 0.868 1 -0.171	-0.444 -0.0524 0.009 0.0335 0.332 -0.0407 -0.18 -0.171 1	0.197 0.103 0.003 0.11 -0.0494 0.0963 -0.0312 -0.0158 -0.0647 1	0.109 -0.0967 0.118 -0.0338 0.0356 -0.101 0.0544 -0.128 0.217	0.0464 -0.0444 0.159 -0.0299 0.0186 0.0746 -0.0116 0.0795 0.212	0.312 0.312 0.312 0.313 0.313 0.313 0.313 0.313 0.313 0.245 0.0844 -0.0844 -0.0111 -0.0569	0.819 0.365 -0.305 -0.602 -0.577 0.967 0.703 -0.555	0.329 0.808 0.13 0.152 0.152 0.121 0.809 0.0111 0.118 0.118 0.118 0.506	0.2 0.2 0.3 0.3 0.3 0.9 -0.3 0.04 0.04	.31 773 449 887 229 331 .62 .992 .991 .221		
RESM_4200] Re (RESM_4300] Re (CCTM_0140] Ci (CCTM_0200] M (CAGA_0810] Ci (CAGA_0820] Ci (CAGA_0830] Ci (CAGA_1010] Ci (CAGA_1110] Re (CAGA_1120] Re	sistance L2 [uOhm] sistance L3 [uOhm] urrent [A] easure CCT secondary current [mA] heek Limits CAL L1 [] eek Limits CAL L2 [] eek Limits CAL L3 [] urrent [A] ead measured current L1 [A]	1           -0.149           -0.0352           0.183           -0.137           -0.26           0.0482           -0.0404           -0.444           -0.197	-0.149 1 -0.12 -0.096 -0.0707 0.268 0.247 0.307 -0.0524 0.103	-0.0352 -0.12 1 0.0831 0.0918 0.208 0.231 0.213 0.009 0.003	0.183 -0.096 0.0831 1 0.000 -0.213 -0.19 0.0335 0.11	-0.137 -0.0707 0.0918 0.000 1 0.083 -0.365 -0.358 0.332 -0.0494	CHGA 0810 -0.268 0.2088 0.2088 0.0005 0.0083 1 0.154 0.314 -0.0407 0.0963	0.247 0.247 0.247 0.247 0.231 -0.213 -0.365 0.154 1 0.868 -0.18 -0.0312	0.213 -0.0404 0.307 0.213 -0.19 -0.358 0.314 0.868 1 -0.171 -0.0158 -0.128	-0.444 -0.0524 0.009 0.0335 -0.0407 -0.18 -0.171 1 -0.0647	-0.197 0.103 0.003 0.11 -0.0494 0.0963 -0.0312 -0.0158 -0.0647 1 -0.0227	0.109 -0.0967 0.118 -0.0338 0.0356 -0.101 0.0544 -0.128 0.217	0.0464 -0.0444 0.159 -0.0299 0.0186 0.0746 -0.0116 0.0795 0.212 -0.0211	на на на на на на на на на на	0.819 0.365 -0.305 -0.602 -0.602 -0.577 0.967 0.703 -0.555 -0.596	0.329 0.329 0.808 0.13 -0.152 -0.121 0.899 -0.0111 0.118 -0.506 0.844	0.2 0.2 0.3 0.3 0.3 0.9 -0.3 0.04 0.04	31 449 87 229 331 62 992 991 991 991 882		
[RESM_4200] Re [RESM_4300] Re [CCTM_0140] Cr [CCTM_0200] M [CAGA_0810] Cl [CAGA_0820] Cl [CAGA_0830] Cl [CAGA_1010] Cr [CAGA_1110] Re [CAGA_1120] Re [CAGA_1130] Re	sistance L2 [uOhm] sistance L3 [uOhm] urrent [A] easure CCT secondary current [mA] neck limits CAL L1 [] neck limits CAL L2 [] eack limits CAL L3 [] urrent [A] ead measured current L1 [A] ead measured current L2 [A]	1 -0.149 -0.0352 0.183 -0.137 -0.26 0.0482 -0.0404 -0.444 -0.197 0.109	-0.149 1 -0.12 -0.096 -0.0707 0.268 0.247 0.307 -0.0524 0.103 -0.0967	-0.0352 -0.12 1 0.0831 0.0918 0.0208 0.231 0.213 0.009 0.003 0.118	0.183 -0.096 0.0831 1 0.000 -0.213 -0.19 0.0335 0.11 -0.0338	-0.137 -0.0707 0.0918 0.000 1 0.083 -0.365 -0.358 0.332 -0.0494 0.0356	0.268 0.208 0.208 0.005 0.005 0.0083 1 0.154 0.314 -0.0407 0.0963 -0.101	0.247 0.247 0.247 0.231 -0.213 -0.25 0.154 1 0.868 -0.18 -0.0312 0.0544	0.213 -0.0404 0.307 0.213 -0.19 -0.358 0.314 0.868 1 -0.171 -0.0158 -0.128 0.0795	-0.444 -0.0524 0.009 0.0335 0.332 -0.0407 -0.18 -0.171 1 -0.0647 0.217	-0.197 0.103 0.003 0.11 -0.0494 0.0963 -0.0312 -0.0158 -0.0647 1 -0.0227	0.0997 0.0967 0.118 0.0356 -0.101 0.0544 -0.128 0.217 -0.0227 1 0.846	0.0464 -0.0444 0.159 -0.0299 0.0186 0.0746 -0.0116 0.0795 0.212 -0.0211	سالم المراح         المراح         138	0,819 0,869 0,365 -0,305 -0,305 -0,602 -0,507 0,967 0,703 -0,555 -0,596 0,954	0.329 0.329 0.329 0.808 0.13 -0.152 -0.121 0.89 -0.0111 0.118 -0.506 0.844 -0.129	0.2 0.2 0.2 0.3 0.3 0.9 -0.0 -0.3 0.04 0.9 -0.6 -0.3	31 449 487 229 331 662 992 991 991 221 882 995		
RESM_4200] Re (RESM_4300] Re (CTM_0140] Co (CTM_0200] M (CAGA_0810] C1 (CAGA_0820] C1 (CAGA_0830] C1 (CAGA_01010] Co (CAGA_1110] Re (CAGA_1120] Re (CAGA_1130] Re (TTIP_1280] Che	sistance L2 [uOhm] sistance L3 [uOhm] rrrent [A] easure CCT secondary current [mA] eack Limits CAL L1 [] heck Limits CAL L2 [] rrrent [A] rad measured current L1 [A] and measured current L2 [A] ead measured current L3 [A]	1 -0.149 -0.0352 0.183 -0.137 -0.26 0.0482 -0.0404 -0.444 -0.197 0.109 0.0464	-0.149 -0.12 -0.096 -0.0707 0.268 0.247 0.307 -0.0524 0.103 -0.0967 -0.0444	-0.0352 -0.12 1 0.0831 0.0918 0.0208 0.231 0.213 0.009 0.003 0.118 0.159	0.183 -0.096 0.0831 1 0.000 -0.213 -0.19 0.0335 0.11 -0.0338 -0.0299	-0.137 -0.0707 0.0918 0.000 1 0.083 -0.365 -0.358 0.332 -0.0494 0.0356 0.0186	0.268 0.268 0.268 0.005 0.083 0.005 0.083 1 0.154 0.314 -0.0407 0.0963 -0.101 0.0746	0.0482 0.0482 0.247 0.231 -0.213 -0.365 0.154 1 0.868 -0.18 -0.0312 0.0544 -0.0116	0.213 -0.0404 0.307 0.213 -0.19 -0.358 0.314 0.868 1 -0.171 -0.0158 -0.128 0.0795	-0.444 -0.0524 0.009 0.0335 0.332 -0.0407 -0.18 -0.171 1 -0.0647 0.217 0.212	-0.197 0.103 0.003 0.11 -0.0494 0.0963 -0.0312 -0.0158 -0.0647 1 -0.0227 -0.0211 0.299	0.0356 -0.0338 0.0356 -0.111 0.0544 -0.128 0.217 -0.0227 1 0.846 0.0131	0.0464 -0.0444 0.159 -0.0299 0.0186 0.0746 -0.0116 0.0795 0.212 -0.0211 0.846 1	سالم المراح         المراح         138	0,819 0,365 -0,305 -0,305 -0,305 -0,602 -0,507 0,967 0,703 -0,555 -0,596 0,954 0,593	0.329 0.329 0.808 0.13 -0.152 -0.121 0.89 -0.0111 0.118 -0.506 0.844 -0.129 0.009	-0.0 0.2 0.2 0.3 0.3 0.9 -0.0 -0.3 0.04 0.9 -0.6 6 -0.3 0.04	31 449 487 429 431 662 492 991 421 482 495 444		
RESM_4200] Re (RESM_4300] Re (CCTM_0140] Co (CCTM_0200] M (CAGA_0810] Ch (CAGA_0820] Ch (CAGA_0830] Ch (CAGA_1101] Re (CAGA_1120] Re (CAGA_1130] Re (TTIP_1280] Che (TTIP_0180] Cho	sistance L2 [uOhm] sistance L3 [uOhm] easure CCT secondary current [MA] easure CCT secondary current [mA] neck Limits CAL L1 [] neck Limits CAL L2 [] neck Limits CAL L3 [] urrent [A] ead measured current L1 [A] ead measured current L2 [A] ead measured current L3 [A] ck L1 Trip Time [s] eck L1 Trip Time [s]	1 -0.149 -0.0352 0.183 -0.137 -0.26 0.0482 -0.0404 -0.444 -0.197 0.109 0.0464 0.0666	-0.149 1 -0.02 -0.096 -0.0707 0.268 0.247 0.307 -0.0524 0.103 -0.0967 -0.0444 0.312	-0.0352 -0.12 1 0.0831 0.0918 0.0208 0.231 0.213 0.009 0.003 0.118 0.159 -0.462	0.183 -0.096 0.0831 1 0.000 0.005 -0.213 -0.19 0.0335 0.11 -0.0338 -0.0299 0.132	-0.137 -0.0707 0.0918 0.000 1 0.083 -0.365 -0.358 0.332 -0.0494 0.0356 0.0186 0.138	0.55 0.268 0.268 0.005 0.083 0.005 0.083 1 0.154 0.314 -0.0407 0.0963 -0.101 0.0746 0.245	0.0482 0.0482 0.247 0.231 -0.213 -0.365 0.154 1 0.868 -0.18 -0.0312 0.0544 -0.0116 -0.0844	0.213 -0.0404 0.307 0.213 -0.19 -0.358 0.314 0.868 1 -0.171 -0.0158 -0.128 0.0795 -0.0111	-0.444 -0.0524 0.009 0.0335 0.332 -0.0407 -0.18 -0.171 1 -0.0647 0.217 0.212 -0.0569	-0.197 0.103 0.003 0.11 -0.0494 0.0963 -0.0312 -0.0158 -0.0647 1 -0.0227 -0.0211 0.299 -0.596	0.109 -0.0967 0.118 -0.0356 -0.101 0.0544 -0.128 0.217 -0.0227 1 0.846 0.0131 0.954	0.0464 -0.0444 0.159 -0.0299 0.0186 0.0746 -0.0116 0.0795 0.212 -0.0211 0.846 1 -0.0657	0.0666 0.312 0.132 0.132 0.138 0.245 -0.0844 -0.0111 -0.0569 0.299 0.0131 -0.0657 -0.0657 1	0,819 0,365 -0,305 -0,305 -0,305 -0,602 -0,507 0,967 0,703 -0,555 -0,596 0,954 0,593	0.329 0.329 0.329 0.329 0.13 -0.152 -0.121 0.89 -0.0111 0.118 -0.506 0.844 -0.129 0.009 0.183	-0.0 0.2 0.2 0.3 0.3 0.9 -0.0 -0.3 0.04 0.9 -0.6 6 -0.3 0.04	31 773 449 887 229 331 662 992 991 991 991 991 995 995 995 995		
RESM_4200] Re RESM_4300] Re CCTM_0140] Cr CCTM_0140] Cr CAGA_0810] Cr CAGA_0830] Cr CAGA_0830] Cr CAGA_1010] Cr CAGA_11010] Re CAGA_1120] Re CAGA_1130] Re CAGA_1130] Re CAGA_1130] Re TTIP_1280] Che TTLP_0180] Ch	sistance L2 [uOhm] sistance L3 [uOhm] easure CCT secondary current [MA] eesk Limits CAL L1 [] neck Limits CAL L2 [] neck Limits CAL L3 [] urrent [A] ead measured current L1 [A] aad measured current L2 [A] ead measured current L3 [A] ckc L1 Trip Time [s]	1 -0.149 -0.352 0.183 -0.137 -0.26 0.0482 -0.0404 -0.444 -0.197 0.109 0.0464 0.0666 0.819	-0.149 1 -0.12 -0.096 0.268 0.247 0.307 -0.0524 0.103 -0.0967 -0.0444 0.312 0.365	-0.0352 -0.12 1 0.0831 0.0918 0.231 0.233 0.009 0.003 0.118 0.159 -0.462 -0.305	0.183 -0.096 0.0831 1 0.000 -0.213 -0.19 0.0335 0.11 -0.0338 -0.0299 0.132 -0.78	-0.137 -0.0707 0.0918 0.000 1 0.083 -0.365 -0.358 0.332 -0.0494 0.0356 0.0186 0.138 -0.602	0.55 0.208 0.208 0.208 0.005 0.083 0.005 0.003 1 0.154 0.314 -0.0407 0.0963 -0.101 0.0746 0.245 -0.25	0.0442 0.241 0.241 0.241 0.241 0.241 0.241 0.365 0.154 1 0.868 -0.18 -0.0312 0.0544 -0.0116 -0.0844 0.967	0.0015 0.0015 0.0015 0.0015 0.0015 0.0015 0.00158 0.00158 0.0128 0.0795 -0.0111 0.703 0.118	-0.444 -0.0524 0.009 0.0335 0.332 -0.0407 -0.18 -0.171 1 -0.0647 0.217 0.212 -0.0569 -0.555	-0.197 0.103 0.003 0.11 -0.0494 0.0963 -0.0312 -0.0158 -0.0647 1 -0.0227 -0.0211 0.299 -0.596	0.109 -0.0967 -0.118 -0.0336 -0.101 0.0544 -0.128 0.217 -0.0227 1 0.846 0.0131 0.954 -0.129	0.0464 -0.0444 0.159 -0.0299 0.0186 0.0746 -0.0116 0.0795 0.212 -0.0211 0.846 1 -0.0657 0.593	0.0666 0.312 0.462 0.132 0.138 0.245 0.245 0.245 0.0844 0.0111 0.0569 0.299 0.0131 0.0569 0.299 0.0131 0.295 0.293 0.293 0.211 0.295 0.293	0.819 0.365 -0.305 -0.708 -0.602 -0.575 0.967 0.703 -0.555 -0.596 0.954 0.593 -0.517 -0.317 -0.317	0.329 0.329 0.329 0.329 0.13 -0.152 -0.121 0.89 -0.0111 0.118 -0.506 0.844 -0.129 0.009 0.183	-0.0 0.2 0.3 0.3 0.3 0.3 0.0 0.0 0.0 0.0 0.0 0.0	31 773 449 887 229 931 662 992 991 991 991 995 995 995 995		
RESM_4200] Re RESM_4300] Re CCTM_0140] Cr CCTM_0140] Cr CCTM_0200] M CAGA_0810] Cr CAGA_0830] Cr CAGA_0830] Cr CAGA_1010] Cr CAGA_1100] Re CAGA_1120] Re CAGA_1130] Re CAGA_1130] Re CAGA_1130] Re TTIP_2280] Cher TTLP_0180] Chr	sistance L2 [uOhm] sistance L3 [uOhm] easure CCT secondary current [mA] easure CCT secondary current [mA] neck Limits CAL L1 [] neck Limits CAL L2 [] neck Limits CAL L3 [] urrent [A] ead measured current L1 [A] ead measured current L2 [A] ead measured current L3 [A] ck L1 Trip Time [s] eck L3 Trip Time [s]	1 -0.149 -0.352 0.183 -0.137 -0.26 0.0482 -0.0404 -0.444 -0.197 0.109 0.0464 0.0666 0.819 0.329	-0.149 1 -0.12 -0.096 -0.0707 0.268 0.247 0.307 -0.0524 0.103 -0.0967 -0.0444 0.312 0.365 0.808 0.273	-0.0352 -0.12 1 0.0831 0.0918 0.0208 0.231 0.213 0.009 0.003 0.118 0.159 -0.462 -0.305 0.13	0.183 -0.096 0.0831 1 0.000 -0.213 -0.19 0.0335 0.11 -0.0338 -0.0299 0.132 -0.78 -0.78 -0.152	-0.137 -0.0707 0.0918 0.000 1 0.083 -0.365 -0.358 0.332 -0.0494 0.0356 0.0186 0.138 -0.602 -0.121	0.154 0.268 0.208 0.005 0.083 0.005 0.083 1 0.154 0.314 -0.0407 0.0963 -0.101 0.0746 0.245 -0.57 0.89	0.247 0.247 0.247 0.231 -0.213 -0.213 -0.213 -0.365 0.154 1 0.868 -0.18 -0.0312 0.0544 -0.0116 -0.0844 -0.0844 -0.0844 -0.0844	0.0015 0.0015 0.0015 0.0015 0.0015 0.0015 0.00158 0.00158 0.0128 0.0795 -0.0111 0.703 0.118	-0.444 -0.0524 0.009 0.0335 0.332 -0.0407 -0.18 -0.171 1 -0.0647 0.217 0.212 -0.0569 -0.555 -0.506 0.0491	-0.197 0.103 0.003 0.11 -0.0494 0.0963 -0.0312 -0.0158 -0.0647 1 -0.0227 -0.0211 0.299 -0.596 0.844	0.109 -0.0967 -0.118 -0.0336 -0.101 0.0544 -0.128 0.217 -0.0227 1 0.846 0.0131 0.954 -0.129	0.0464 -0.0444 -0.0444 -0.0299 -0.0299 -0.0186 -0.0116 0.0746 -0.0116 0.0795 0.212 -0.0211 -0.0257 0.846 1 -0.0657 0.593 0.009	0.0666 0.312 0.462 0.132 0.138 0.245 -0.0844 -0.0111 -0.0567 0.299 0.0131 -0.0657 1 -0.317 0.183	0.819 0.365 -0.305 -0.708 -0.602 -0.577 0.967 0.703 -0.555 -0.596 0.954 0.593 -0.317 -0.246	ещ	-0.0 0.2 0.3 0.3 0.3 0.3 0.0 0.0 0.0 0.0 0.0 0.0	31 773 449 887 229 931 662 992 991 991 991 995 995 995 995		

The correlation can be calculated for a selected group between selected or all measurements. The selected measurements are plotted as columns.

For each existing measurement the factors are then calculated in one row.

The selection therefore only affects the columns. The rows are always created over all measurements.

## 2.12.1. Export

• Export All Values: All visible results are written to the selected file in CSV format according to the settings



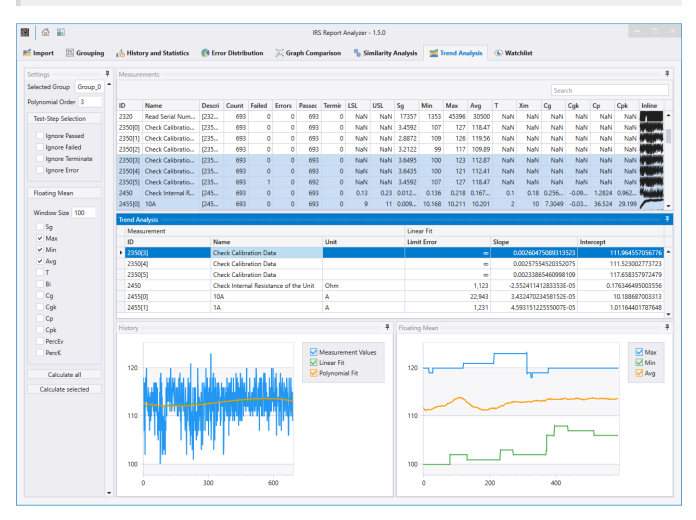
• Export Selected Values: Only the selected rows of the result table(!) are written to the selected file in CSV format according to the settings



# 2.13. Trend Analysis (Tab)

The trend analysis can show whether a trend can be identified when a series of measurements is viewed over the long term. Since trends usually develop very slowly due to wear, material aging or mechanical effects, it is necessary to use either very large amounts of data or suitable samples over a longer period of time.

*Tip: When using very large data sets, it is advisable to use suitable import filters with only the relevant measurement IDs to keep the memory requirements small!* 



## 2.13.1. Settings (Panel)

In the settings, the desired group is set first.

In the **Test Step Selection** section, you can optionally hide entries of failed tests to avoid falsifying the result by bad parts. Finally, the system influence shall be recognized here.

In the section **Floating Mean** the window size for the floating average is set. A minimum of 20 or 10% of the total number is recommended (e.g. 100 for 1000 measurements)



Afterwards, the parameters whose trend is to be analyzed are selected. A curve is calculated for each value selected here and displayed in the "Floating Mean" panel. Note: The window may be in the background by default.

- Calculate All: all available measurements are calculated
- Calculate Selected: only the upper part of selected measurements are calculated

For each calculation, one result row is entered in the "Trend Analysis" table. When clicking on the respective row, the corresponding graphs are displayed.

### History (Panel)

This graph shows the course of the measured values (raw data) as well as a linear interpolation and an interpolation with a polynomial of adjustable degree. From this, an overall trend can already be read off if necessary.

### Floating Mean (Panel)

This graph shows the smoothed course of selected metrics of the measurement. The window size of the moving average can be adjusted.

Tip: If value ranges of the graphs do not fit together, deactivate individual graphs by clicking into the legend, if necessary, to achieve a better representation.



# 2.14. App Settings (Dialog)

Here basic settings for the application are made, which can influence both the display and the calculation.

				App Settings	
General					1
Significant Digits				5 🗘	
✓ Use simplified	group names				
✓ Use group nan	ne as default grap	ph title			
Default Anal	lysis Paramete	ers			
Cg Numerator	0.2	]	0.2 * T		
Cg Denominator	4	Cg = ·	4 * Sg		
Cgk Numerator	0.1	Cak -	0.1 * T -   Bi		
Cgk Denominator	2	Cyk -	2 * Sg		
			5.15 * Sg		
%EV Numerator	5.15	%EV =	T	* 100	
Histogram Groups	20				
Language					
German					
English	×	Apply			
Grouping					
Max number of cus	tom columns	20 💲			
Other					
<b>U</b> III U					•
					Save

### 2.14.1. General

- **Significant Digits**: Sets the number of significant digits if numbers are rounded or formatted for display or in the report
- Use simplified group names: Concerns the automatic naming of groups. If activated, the name of the grouped column is omitted and only the value itself is used as name of the group, e.g. instead of "Product ID: XYZ" only "XYZ". Depending on the source of the grouping in the report, this will be easier to read. If the grouping is unclear, a descriptive name can also be helpful
- Use group name as default graph title: If activated, the "Graph Comparison" module uses the group name as default for the graph name. Otherwise the name remains empty and must be set by the user



## 2.14.2. Default Analysis Parameters

Defines the parameters for the calculation of some process parameters. When changes are made, the formulas are automatically updated to visualize the effects. See also the section *Measurement Analysis Table*!

• **Histogram Groups**: Sets the number of groups used for histogram generation. If "0" is entered here, the program will automatically calculate a reasonable number based on the number of measurement data

## 2.14.3. View Settings

<b>1</b> 11		View Settings
History	and Statistics	
	nent First	
Series Type	Line 🔹	
X-Axis Type	Index Group 👻	
Layout	Single 🔹	
✓ Show Ma	rkers	
✓ Show Leg	gend	
<ul> <li>Show Lim</li> </ul>	iits	
Fill Limit S	Strips	
<ul> <li>Highlight</li> </ul>	3-Sigma Limits	
<ul> <li>Highlight</li> </ul>	Limit Errors	
Graph C	omparison	
Series Type	Line 🔹	
X-Axis Type	Index Group 👻	
Same Axi		
Single Y-	Axis	
<ul> <li>Show Lim</li> </ul>	iits	
Fill Limit S	Strips	
Theme		
Dark		
Light		
Graphs		
Visual Groups	. 10 🗘	
For best performan	nce we don't recommend to visualize more than 10 groups. The exports will a	always include all groups independent of this value.
		✓ Save

The sections **History and Statistics** and **Graph Comparison** of the View Settings define preferences for the view in the respective modules.

Theme: Changes the display of the whole application (dark / light)

### Graphs

• Visual Groups: Specifies the maximum number of groups that are visualized in the graph at the same time. If there are more groups, only the number set here will be displayed in



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graphs. This has no influence on the number of groups in the tables.

## 2.14.4. Export Settings

ай	Export Settings	
Paths		
History and Statistics		
Default-Export Path		
C:\Users\alba1\Desktop		
Current View Export Path		
C:\Users\alba1\Desktop		
Table-Export Path		
C:\Users\alba1\Desktop		
Graph Comparison		
Default-Export Path		
C:\Users\alba1\Desktop		
Error Distribution		
Default-Export Path		
C:\Users\alba1\Desktop		
Table-Export Path		
C:\Users\alba1\Desktop		
Similarity Analysis		
Default-Export Path		
C:\Users\alba1\Desktop		
		✓ Sar

Here the default paths for various export files are set.

You can also define your own logo for the report, which will replace the IRS logo



M	Export Settings	
C:\Users\alba1\Desktop		
Graph Comparison		
Default-Export Path		
C:\Users\alba1\Desktop		
Error Distribution		'
Default-Export Path		
C:\Users\alba1\Desktop		
Table-Export Path		
C:\Users\alba1\Desktop		
Similarity Analysis		
Default-Export Path		
C:\Users\alba1\Desktop		
Export Logo Path		
Execution Report Path		
Author		
		✓ Save

# 2.15. Watchlist

- The watchlist lists all entries and comments added via the corresponding watch function, see for example the comment function in History Chart.
- The comments are saved as Data Set when you save the file
- A double click on an entry (or click on the button "Show Report") opens the corresponding test report.
- Click on "Delete" to delete the selected entry.



				IK	Report A	nalyzer -	1.5.0				
mport 📧 Grouping 🔥 History a	nd Statistics 🛛 🌾 Error	Distribution 🔀	Graph Comparison 🛛 🐁	Similarity Analysis 🛛 🞽 Trend Analysis	🕒 Wa	tchlist					
Delete 应 Show Report											
		Step							Execution		
Comment	Creation Time	Measurement ID	Measurement	Description	LSL	Value	USL	Status	Execution Start	Result	Serial Number
Check what happened 8th April 5:15 PM	10/19/2020 5:48:40 PM	CAGA_1120	Read measured current L2	[CAGA_1120] Read measured current L2	156.45	133.86	162.83	Failed	4/8/2019	Failed	IRSN181019000
ripped before test	10/19/2020 5:49:39 PM	TTLP_0280	Check L2 Trip Time	[TTLP_0280] Check L2 Trip Time	0.5600	0.0596	1.5000	Failed	4/2/2019	Failed	IRSN181019000
ripped before test	10/19/2020 5:49:51 PM	TTLP_0280	Check L2 Trip Time	[TTLP_0280] Check L2 Trip Time	0.5600	0.0416	1.5000	Failed	3/28/2019	Failed	IRSN181019000
reaker switching the second second	10/10/2020 5 50 26 844	05014 4000	0.11.10	IDECKA 40001 CL 11 2 D 11	100.000	0.070	2200.000	E 2 4	4/1/2010	e 11 - 1	10001101010000
Result		ProductId	8XC7761-0OP87-5CC5								
Failed		ProductType	ECB350M	<u> </u>							
		TestMode	Standard								
Station ID STAT-C		TestType	EOL								
Start Date/Time 2019-04-0		TestTitle	Demo Report								
Total Time 79.012078		TestAuthor	Stefano Serrano / IRS								
UUT Serial Nr IRSN18101		TestRevision	0.5.0.0								
	OP87-5CC5	SwRevision	V4.2.0.0								
Execution GUID 749745f1- User administra		HwRevision	0.0								
		Carrierld	1								
TestPlan File D:\Testsystem\ECB-Demo.seq		AdapterId	160A								
		DataCode		C5###+IRSN181019000356							
		Nominal Curr									
		Nominal Freq	uency 50.0Hz								

False 3 0

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Typ

IRS Report Analyzer