TSI Link[™] A-B Comparison



Workbook Guide (US)

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Overview

The A-B Comparison workbook contains a set of worksheets for TSI Link[™] Report Creator that support comparative analyses. A-B comparisons are useful to compare two events, conditions, or locations. Some examples include:

- Before and after an engineering control is installed
- Upstream and downstream of an air filter
- Indoor versus outdoor
- Summer versus winter
- With a machine in operation versus not in operation
- Sample point versus an established baseline



The templates in this workbook are designed to make comparative analysis between any two studies efficient and insightful. It supports a variety of measurands including sound, particulate matter, and gases. Each worksheet is described below.

If you are new to Report Creator, check out the <u>Report Creator Product Page</u> for guides and videos including: setting up an account, installing the application, using the study manager, using the layout view, customizing report creator templates, etc.

This application guide builds upon and supplements those guides. This guide does not duplicate all of the content on those guides

A-B Comparison Worksheets

The table below lists the worksheets available in the A-B comparison workbook.

Worksheet Template	Supported Measurements	Supported Instruments	Examples of Applications
IAQ Gas – Number Concentration	CO2 (ppm) Formaldehyde, CHOH (ppb) CO (ppm) Ozone, O ₃ (ppb) NO ₂ (ppb) CI (ppm) Ammonia, NH ₃ (ppm) VOC (ppb & ppm)	OmniTrak™ Q-Trak™ XP	 ✓ IAQ impact studies ✓ "What is that smell?" Troubleshooting ✓ Remediation Analysis
PM - Mass Concentration	PM 1.0 PM 2.5 PM 4.0 PM 10	OmniTrak™ Q-Trak™ XP DustTrak™ AM520	 Remediation Analysis Proactive IAQ checking of schools, commercial buildings and office buildings with and without people
PM - Number Concentration H&S (Note 1)	NC 0.3 – 0.5 um NC 0.5 – 1.0 um NC 1.0 – 2.5 um NC 2.5 – 4.0 um NC 4.0 – 10 um	OmniTrak™	 Industrial Hygiene analysis Checking of manufacturing cleanliness Studies of working environment adjustments
PM - Number Concentration IAQ	NC 0.3 – 0.5 um NC 0.5 – 1.0 um NC 1.0 – 2.5 um NC 2.5 – 5.0 um NC 5.0 – 10 um	Q-Trak™ XP A100	 Measuring HVAC adjustment Analyzing effectiveness of a mobile filter Air Quality in an empty vs full public space
Sound – Broadband	LCS LCF LCI LAS LAF LAI LZS LZF LZI	OmniTrak™ Casella™ 620	 Analysis of community noise Manufacturing sounds studies Analyzing impact of engineering adjustments

Worksheet Template	Supported Measurements	Supported Instruments	Examples of Applications
Sound - Octave Band	LZS octave band	Casella™ 620	✓ Public or commercial spaces✓ Classroom studies
Configurable Report	See Note 2		Thousands of possibilities!

Notes:

- 1. There are two versions of the PM Number Concentration worksheet. The difference between the two is size cut point in the second highest channel. The "H&S" version has a 4.0 um cut point to reflect the respirable size range. The "IAQ" version has a 5.0 um cut point to reflect the MERV filtration range.
- 2. The Configurable Report workbook allows you to select up to three measurements in a study from a large list. This configuration is made at the bottom of the Cover worksheet. See the Configurable Report section for more detail.

Worksheet Steps

This workbook and it worksheets leverage the common Report Creator Functions - Customizing, Study Manager, Importing Tests, Layout View, etc. - for instructions on those functions see the Report Creator Product Page.

The worksheet templates within this workbook has a similar structure. This section outlines the basic operating steps for all of them. Any unique aspects of the worksheets are discussed at the end of the section.

Step 1 Select a Worksheet

The A-B Comparison Workbook is one of many that are available. An overview of the workbooks available is on the Report Creator product page

The overview of worksheets in the prior section provides guidance on the A-B Comparison Worksheets

Configurable Report Set up

The worksheets discussed above import specific measurement data. But the TSI instrument portfolio can generate a wide range of measurements. It would be impractical to create templates for all possible permutations. The Configurable Report provides a way for you to define an A-B comparison for any three measurements you like.

The configuration is performed at the bottom of the Cover sheet.

You can give the Configurable Report a unique name, if desired. Then select up to three measurements.

Save the workbook template and open Report Creator. You will see your name appear

	A	В	C	* TSI Link Report Creator
41				and a mare
42				Select a worksheet
43				Classroom Assessment
44	Custom Template Configu	iration		IAQ Gas - Number Concentration
45	Template Name	Classroom Assessment		PM - Mass Concentration
46				PM - Number Conc H&S
47	Configurable Parameters			PM - Number Conc IAQ Sound - Broadband
48	Slot 1	PM1.0		Sound - Octave Band
49	Slot 2	PM2.5		
50	Slot 2	VOC	•	CANCEL
51				
52				(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)

in the worksheet selection list.

After adding the worksheet, the name of the Report will appear in cell A1 of the template. After you add the data, the parameters will be summarized in 14 through 20, with additional charts and data further down.

NOTE: *The Layout View* **functionality is not supported for the** *Configurable Report.*

	А	D		E	F	G	H			J
1 C	lassroom Assessm	nent 🧹	<u> </u>					1	ID:	
2										
3	Description of Are	ea Change in C	hemistry	y Class Room La	ab Spring vs Fall					
4										
5	Spring Test Conditio	n: April 2024								
6										
7	Fall Test Conditio	n: October 202	23							
8 9 10										
9										
11	Test Results									
12										
12 13										
12 13 14	Target Name						Limit	Limit		Limit
12 13	Target Name Target Limi	ts					7		9	20,000
12 13 14 15	Target Name		nin) .	Avg PM 1.0	Avg PM 2.5	Avg VOC (ppb)	7 Max PM 1.0	Max PM 2.5		
12 13 14 15 16	Target Name Target Limi Event	ts Duration (m		(ug/m3)	(ug/m3)		7 Max PM 1.0 (ug/m3)	Max PM 2.5 (ug/m3)	Ma	20,000 ax VOC (ppb)
12 13 14 15 16 17	Target Name Target Limi Event Spring Te	ts Duration (m st 1	16.1		(ug/m3)	1 3,793	7 Max PM 1.0 (ug/m3) 22	Max PM 2.5 (ug/m3)		20,000 ax VOC (ppb) 3,900
12 13 14 15 16 17 18	Target Name Target Limi Event Spring Te Fall Te	ts Duration (m st 1 st 1		(ug/m3) 20	(ug/m3)	1 3,793 1 2,616	7 Max PM 1.0 (ug/m3) 22 1	Max PM 2.5 (ug/m3)	Ma 24 1	20,000 ax VOC (ppb) 3,900 2,900
12 13 14 15 16 17 18 19	Target Name Target Limi Event Spring Te	ts Duration (m st 1 st 1	16.1	(ug/m3)	(ug/m3)	1 3,793 1 2,616	7 Max PM 1.0 (ug/m3) 22	Max PM 2.5 (ug/m3)	Ma 24 1	20,000 ax VOC (ppb) 3,900
12 13 14 15 16 17 18 19	Target Name Target Limi Event Spring Te Fall Te Comparsion (S	ts Duration (m st 1 st 1 %)	16.1 19.9	(ug/m3) 20 1 -97.32%	(ug/m3)) 2 1 5 -97.48	1 3,793 1 2,616 % -31.04%	7 Max PM 1.0 (ug/m3) 22 1	Max PM 2.5 (ug/m3)	Ma 24 1	20,000 ax VOC (ppb) 3,900 2,900
12 13 14 15 16 17 18 19 20	Target Name Target Limi Event Spring Te Fall Te	ts Duration (m st 1 st 1	16.1 19.9	(ug/m3) 20 1 -97.32% Min PM 1.0	(ug/m3) 0 2 5 -97.48 Min PM 2.5	1 3,793 1 2,616	7 Max PM 1.0 (ug/m3) 22 1	Max PM 2.5 (ug/m3)	Ma 24 1	20,000 ax VOC (ppb) 3,900 2,900
12 13 14 15 16 17 18 19 20 21	Target Name Target Limi Event Spring Te Fall Te Comparsion (S Event	ts Duration (m st 1 st 1 %) Duration (m	16.1 19.9 nin)	(ug/m3) 20 1 -97.32% Min PM 1.0 (ug/m3)	(ug/m3) 	1 3,793 1 2,616 % -31.04% Min VOC (ppb)	7 Max PM 1.0 (ug/m3) 22 1	Max PM 2.5 (ug/m3)	Ma 24 1	20,000 ax VOC (ppb) 3,900 2,900
12 13 14 15 16 17 18 19	Target Name Target Limi Event Spring Te Fall Te Comparsion (S Event Spring Te	ts Duration (m st 1 st 1 %) Duration (m st 1	16.1 19.9 nin)	(ug/m3) 20 1 -97.32% Min PM 1.0 (ug/m3) 18	(ug/m3) 	1 3,793 1 2,616 % -31.04% Min VOC (ppb) 9 -7,500	7 Max PM 1.0 (ug/m3) 22 1	Max PM 2.5 (ug/m3)	Ma 24 1	20,000 ax VOC (ppb) 3,900 2,900
2 3 4 5 6 7 8 9 9 0 0 1 2	Target Name Target Limi Event Spring Te Fall Te Comparsion (S Event	ts Duration (m st 1 st 1 %) Duration (m st 1 st 1	16.1 19.9 nin)	(ug/m3) 20 1 -97.32% Min PM 1.0 (ug/m3)	(ug/m3) 	1 3,793 1 2,616 % -31.04% Min VOC (ppb) 9 -7,500 0 2,500	7 Max PM 1.0 (ug/m3) 22 1	Max PM 2.5 (ug/m3)	Ma 24 1	20,000 ax VOC (ppb) 3,900 2,900

Step 2 Cover Sheet

This workbook contains a very simple Cover sheet that can be customized to suit your needs. See the *Customizing Report Creator Templates to learn how*. Other sheets can be added to your workbook, if desired.

The bottom of the Cover sheet includes a configuration tool for the **Configurable Report**. This report is discussed below. **If the Cover sheet is deleted from the workbook, the Configurable Report will not be functional.**

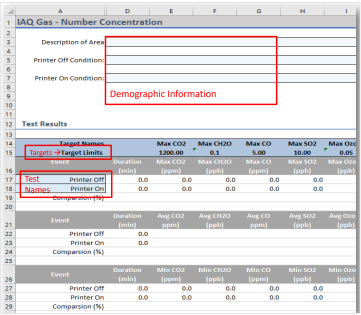
	A-B Comparison Report
Client	
Project	
Location	
Author	

Step 3 Enter Demographic Information, Test Names and Targets

After you have created a blank worksheet, you can enter whatever demographic information you want into your report. Start by changing the default *Test 1* and *Test 2* to something more meaningful, if desired. These names are highlighted in blue in the Test Results table. In the picture below, we have changed the names to *Printer Off* and *Printer On*. All the other headers are automatically updated with the new labels.

You can also add or edit target maximum limits for each gas in Row 15. If you do not want to display a target limit, simply leave the cell blank.

NOTE: You can also enter target limits into the worksheet templates if you want to make them static and avoid re-entering them. Refer to *Customizing Report Creator Templates.*



Step 4 Import Study Data

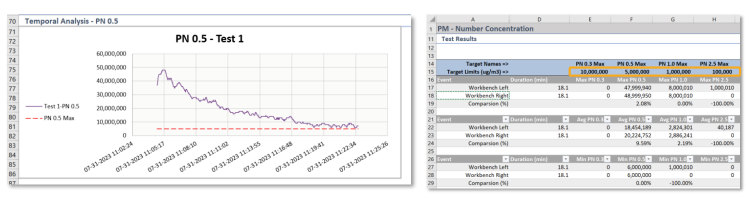
Import up to two studies using *STUDY MANAGER* or *File Import.* [* *We really need some better data files for all the screenshots below.*] For background see the <u>Study Manager Guide</u>

Make sure the study names match the labels you added above. Swap them if necessary. When ready, click Add Data to import data into the worksheet.

Step 5 Analyze Data

Target Limits

Target limits for the maximum values, as highlighted above, may be changed. These limits will be displayed on the chart to provide context.



Each measure and the target limit are displayed in a chart, along with the target limits defined in the data summary table.

Test Results

The Test Results section includes one or more tables to display maximum, average, and minimum values for each measurement. If you have added a target limit, the summary measurement will turn red if the target was exceeded.

12	Test Results											
13												
14	Target Names		Max CO2	Max CH2O	Max CO	Max SO2	Max Ozone	Max NO2	Max CL	Max NH3	Max VOC Low	Max VOC High
15	Target Limits		1200.00	0.1	5.00	10.00	0.05	20.00	0.1	5.00	1000.00	100.00
			Max CO2	Max CH2O	Max CO	Max SO2		Max NO2	Max CL	Max NH3	Max VOC	Max VOC
16		(min)	(ppm)	(ppb)	(ppm)	(ppb)	(ppb)	(ppb)	(ppm)	(ppm)	(ppb)	ppm)
17	Printer Off	0.3	-15.0	0.0	144.2	0.0	0.0	0.0	0.0	2.4	0.0	0.0
18	Printer On	0.3	-15.0	0.0	144.2	0.0	0.0	0.0	0.0	2.4	0.0	0.0
19	Comparsion (%)		0.0		0.0					0.0		
20												
	Event		Avg CO2	Avg CH2O	Avg CO	Avg SO2	Avg Ozone	Avg NO2	Avg CL	Avg NH3	Avg VOC	Avg VOC
21	Event	(min)	ppm)	(ppb)	ppm)	(ppb)	(ppb)	(ppb)	(ppm)	(ppm)	Low (ppb)	High (ppm)
22	Printer Off	0.3	-23.9	0.0	129.4	0.0	0.0	0.0	0.0	2.4	0.0	0.0
23	Printer On	0.3	-23.9	0.0	129.4	0.0	0.0	0.0	0.0	2.4	0.0	0.0
24	Comparsion (%)		0.0		0.0					0.0		
25												
	Event		Min CO2	Min CH2O	Min CO	Min SO2	Min Ozone	Min NO2	Min CL	Min NH3	Min VOC	Min VOC
26	Lvent	(min)	(ppm)	(ppb)	(ppm)	(ppb)	(ppb)	(ppb)	(ppm)	(ppm)	Low (ppb)	High (ppm)
27	Printer Off	0.3	-30.0	0.0	117.3	0.0	0.0	0.0	0.0	2.3	0.0	0.0
28	Printer On	0.3	-30.0	0.0	117.3	0.0	0.0	0.0	0.0	2.3	0.0	0.0
29	Comparsion (%)		0.0		0.0					0.0		
20												

The percentage comparison is also calculated for each measurement.

Time charts are also displayed for each gas, along with the target limits. You can use Excel's drawing tools to highlight or annotate the charts if desired. See *Getting Started with TSI Link Report Creator for more information on annotation.*





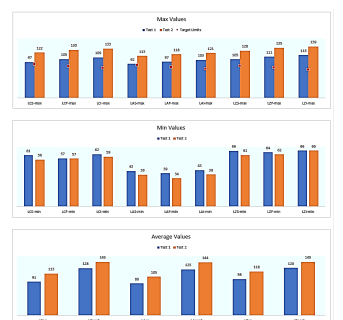
PM – Mass Concentration

The PM – Mass Concentration worksheet includes a speedometer chart visualization to help readers better contextualize the numbers. This is based on the US Air Quality Index scale. This visualization can be removed from your template if it is not useful.

Average PM 2.5
Test 1Average PM 2.5
Test 2Average PM 2.5
Test 2Oto 12
Good
12 to 35
S to 55
S to 150
Unhealthy
S to 250
Very Unhealthy
Hazardous

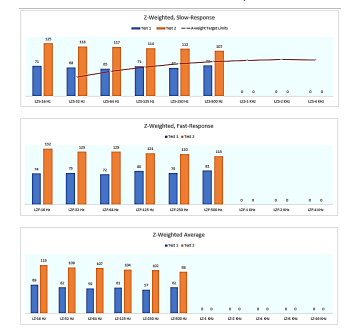
Sound – Broadband

The Sound - Broadband worksheet is a column chart that includes all the available measurements.



Sound – Octave Band

The Sound – Octave Band worksheet is a column chart that includes all octave band frequencies.



Layout View Analysis

<u>The Layout View</u> provides the ability to compare both studies spatially. In the example below, the Maximum PM2.5 measurements are displayed on a building floorplan. A photo, diagram, map, or any image can be used as the background.

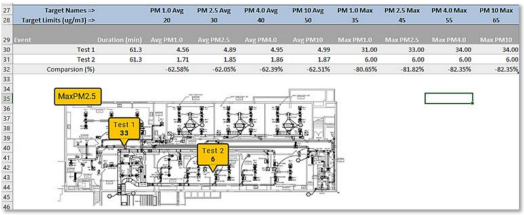
The Layout View is supported in all worksheets except the *Configurable Report*. But keep in mind that there are only two locations available in these worksheets. If you would like to analyze more locations, consider using the *Spatial Analysis* workbook instead.

If you wish to use Layout View, you may want to add space for Spatial Analysis, as discussed in Customizing Report Creator Templates.

Step 6 Complete the Assessment

To complete the report, you can add recommendations under the Conclusions section.

The print layout for this sheet does not include the measurement data in the blue tables at the bottom of the sheet. They will not appear in a PDF export either.





Knowledge Beyond Measure.

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