

General: Test Type	Tension
Results Table 1: Column 1	MAX.STR
Results Table 1: Column 2	%STN.MAX
Results Table 1: Column 3	MAX.LOAD
Results Table 1: Statistic 1	Mean
Results Table 1: Statistic 2	Standard deviation
Results Table 2: Column 1	Stress at Max.Load
Results Table 2: Column 2	Maximum Percent Strain
Results Table 2: Column 3	Load at Max.Load
Results Table 2: Statistic 1	Mean
Results Table 2: Statistic 2	Standard deviation
Test prompts: Run as a prompted test	True
Test prompts: Prompt at the start of the sample:	True
Test prompts: Instructions for operator:	Enter the following values before the start of the sample.
Test prompts: Prompt before start input 1	Temperature (F)
Test prompts: Prompt before start input 2	Humidity
Test prompts: Prompt before start input 3	Baseline #
Test prompts: Prompt before a test:	False
Test prompts: Show workspace after the test:	False
Test prompts: Prompt before calculating:	False
Test prompts: Show workspace after calculating:	False
Test prompts: Prompt for test notes after calculating:	False
Test prompts: Prompt when finishing the sample:	False
Test Inputs: Test input 1	Width
Test Inputs: Test input 2	Thickness
Data: Data capture scheme	Custom settings
Data: Measurement 1	Time
Data: Interval 1	0.10 s
Data: Criteria 1	True
End of test: Set digital output lines	False
End of test: Criteria 1	Measurement drops to value
End of test: Measurement 1	Force
End of test: Value 1	0.02 kN
End of test: Activation level 1	33.36 N
End of test: End of test action	Return
End of test: Release pneumatic grips	False

Export 1: Export 1 frequency	At finish
Export 1: Method parameters	True
Export 1: Results table 1 results	True
Export 1: Results table 2 results	True
Export 1: Raw data	False
Export 1: Layout for method parameters	Table
Export 1: Override default folder	False
Export 1: Results table 1 sample statistics	True
Export 1: Results table 2 sample statistics	True
Export 1: Results table 1 group statistics	False
Export 1: Results table 2 group statistics	False
Export 1: Output format	Default format
Export 1: Export behavior	Overwrite with warning
Export 1: File name convention	Sample name
Export 1: Encoding type	Default
Export 1: File extension	csv
Export 1: Create a file for each specimen	False
Export 1: Layout for results tables	Table
Export 1: Execute a program	False
Export 1: Export type	File
Export 2: Export 2 frequency	At finish
Export 2: Method parameters	True
Export 2: Results table 1 results	False
Export 2: Results table 2 results	False
Export 2: Raw data	True
Export 2: Layout for method parameters	Table
Export 2: Override default folder	False
Export 2: Output format	Default format
Export 2: Export behavior	Overwrite with warning
Export 2: File name convention	Sample name
Export 2: Encoding type	Default
Export 2: File extension	csv
Export 2: Create a file for each specimen	True
Export 2: Execute a program	False
Export 2: Export type	File
Export 2: Layout for raw data	Table
File Settings: Default folder	C:\Users\Public\Documents\Instron\Bluehill Universal\Output\

File Settings: Sample file name	
File Settings: Append date and time to the sample name	False
File Settings: Do not save the sample file at finish	False
Force: Transducer configuration	Force
Frame: Test area	Below crosshead
Frame: Threshold	25.00 N
Frame: Responsiveness	50 %
Frame: Jog rate	600.00 mm/min
General: Method description	D5662
General: Unique identifier of sample	
General: Test type	Tension
General: Method name	C:\Users\Public\Documents\Instron\Bluehill Universal\Templates\22-D5662.im_tens
General: Sample name	
General: System ID	3365R9601
General: Method name only	22-D5662
General: Required number of specimens in prompted test sample	12
General: System of units	All
General: Assign specimen parameters from	Last tested specimen
General: Run as a prompted test	True
General: Last test date	
General: Last test time	
General: Method saved date	11/7/2019 1:59 PM
Grips: Enable pretension	False
Grips: Enable excess tension	False
Long Travel Extensometer: Transducer configuration	Long Travel Extensometer
Remove extensometer during test: Lock Tensile strain at removal	False
Reports: Template	SWRI REPORT TEMPLATE.i_rt
Reports: Report format	PDF
Reports: Save the report	True
Reports: Print the report	True
Reports: Email the report	False
Reports: Print graph 1	False
Reports: Print graph 2	False
Sample choice input: Sample choice input 1	<None>

Sample choice input: Sample choice input 2	<None>
Sample choice input: Sample choice input 3	<None>
Sample choice input: Sample choice input 4	<None>
Sample choice input: Sample choice input 5	<None>
Sample choice input: Sample choice input 6	<None>
Sample choice input: Sample choice input 7	<None>
Sample choice input: Sample choice input 8	<None>
Sample choice input: Sample choice input 9	<None>
Sample choice input: Sample choice input 10	<None>
Sample date inputs: Sample date input 1	
Sample date inputs: Sample date input 2	
Sample date inputs: Sample date input 3	
Sample date inputs: Sample date input 4	
Sample date inputs: Sample date input 5	
Sample date inputs: Sample date input 6	
Sample date inputs: Sample date input 7	
Sample date inputs: Sample date input 8	
Sample date inputs: Sample date input 9	
Sample date inputs: Sample date input 10	
Sample notes: Sample description	
Sample notes: Sample note 1	
Sample notes: Sample note 2	
Sample notes: Sample note 3	
Sample number inputs: Reference Run Load	0.00000 N
Sample number inputs: Reference Run Elongation	0.00000 %
Sample text inputs: Temperature (F)	75
Sample text inputs: Humidity	46
Sample text inputs: Baseline #	BASELINE
Specimen choice input: Specimen choice input 1	<None>
Specimen choice input: Specimen choice input 2	<None>
Specimen choice input: Specimen choice input 3	<None>
Specimen choice input: Specimen choice input 4	<None>
Specimen choice input: Specimen choice input 5	<None>
Specimen choice input: Specimen choice input 6	<None>
Specimen choice input: Specimen choice input 7	<None>
Specimen choice input: Specimen choice input 8	<None>
Specimen choice input: Specimen choice input 9	<None>
Specimen choice input: Specimen choice input 10	<None>

Specimen notes: Specimen note 1	
Specimen notes: Specimen note 2	
Specimen notes: Specimen note 3	
Specimen number inputs: Specimen number input 1	0.00000
Specimen number inputs: Specimen number input 2	0.00000
Specimen number inputs: Specimen number input 3	0.00000
Specimen number inputs: Specimen number input 4	0.00000
Specimen number inputs: Specimen number input 5	0.00000
Specimen number inputs: Specimen number input 6	0.00000
Specimen number inputs: Specimen number input 7	0.00000
Specimen number inputs: Specimen number input 8	0.00000
Specimen number inputs: Specimen number input 9	0.00000
Specimen number inputs: Specimen number input 10	0.00000
Specimen properties: Specimen label	
Specimen properties: Width	6.00000 mm
Specimen properties: Thickness	2.00000 mm
Specimen properties: Length	33.00000 mm
Specimen properties: Final width	6.00000 mm
Specimen properties: Final thickness	2.00000 mm
Specimen properties: Final length	33.00000 mm
Specimen properties: Fixture separation	33.00 mm
Specimen properties: Geometry	Rectangular
Specimen properties: Synchronize fixture separation with Length or Height	True
Specimen text inputs: LAB#	
Specimen text inputs: WS #	
Specimen text inputs: Specimen text input 3	
Specimen text inputs: Specimen text input 4	
Specimen text inputs: Specimen text input 5	
Specimen text inputs: Specimen text input 6	
Specimen text inputs: Specimen text input 7	

Specimen text inputs: Specimen text input 8	
Specimen text inputs: Specimen text input 9	
Specimen text inputs: Type	ASTM
Specimen text inputs: Specimen text input 11	
Specimen text inputs: Specimen text input 12	
Specimen text inputs: Specimen text input 13	
Specimen text inputs: Temperature	73 Deg F
Specimen text inputs: Humidity	34 %
Specimen text inputs: Specimen text input 16	
Specimen text inputs: Specimen text input 17	
Specimen text inputs: Specimen text input 18	
Specimen text inputs: Specimen text input 19	
Specimen text inputs: Specimen text input 20	
Start Test: Start test	By the Start button
Start Test: Set digital output lines	False
Strain: Remove extensometer during test	True
Strain: Removal criteria	Measurement event
Strain: Measurement	Tensile strain (Long Travel Extensometer)
Strain: Value	1000.00 %
Strain: Action during removal	Continue test
Tensile strain (Long Travel Extensometer): Primary source	Long Travel Extensometer
Test: Control mode 1	Displacement
Test: Rate 1	500.00 mm/min