

This questionnaire will assist you in performing a successful Charpy impact verification test. The lot number, serial number, and absorbed energy results of the tested specimens must be provided in order to obtain certified values. For more details, please consult the current ASTM E23 standard. This information is necessary to evaluate the condition of your machine. A downloadable, fillable, and printable PDF version of this questionnaire is available at https://tsapps.nist.gov/srmext/questionnaires/Charpy_questionnaire.pdf.

<u>NOTE</u>: in order to expedite processing, please fill out electronically or WRITE LEGIBLY!

What type of Verification Letter do you require? Only ASTM Only ISO Both

Location of Machine

Company		
Address		
City	State/Province	
Country	ZIP/Postal Code	
Email Address (requ	ired for receipt of NIST Verification Letter)	

Т	est Machine (please indicate the energy units used: 🗌 Joule 🗌 ft·lbf)							
1.	Machine Manufacturer Serial Number							
2.	What is the maximum energy capacity of the machine?(J / ft·lbf)							
3.	What is the typical range in absorbed energy of the steels tested at your facility? $(J / ft \cdot lbf)$							
4.	. If the machine is adjustable, what capacity was used for this test? $(J / ft \cdot lbf)$ N/A							
5.	. Is your machine mounted according to the requirements of ASTM E23 and the machine manufacturer's							
	recommendations?							
6.	Is your machine equipped with a carbide striker and/or anvils? YES (striker) YES (anvils) NO							
7.	Are your anvils and/or striker newly installed?							
8.	Please indicate your specific pendulum design below.							
	C-type U-type Other (Please add picture.)							



CHARPY MACHINE VERIFICATION PROGRAM

9.	If shrouds are used, do they comply with the ASTM E23 requirements? YES NO Not used						
10.	Do your anvils and striker conform to ASTM E23 requirements and tolerances?						
11.	Date of your <u>previous</u> NIST verification (MM/DD/YY): (leave empty if not verified before)						
12.	. Is your machine Compensated, or Compensated for windage and frictional losses?						
Pr	e-Test Checks and Operations						
1.	Does the striker pass through the center of the anvils within 0.40 mm (0.016 in.)?						
2.	With the pendulum in the free hanging position, engage the energy indicator. The indicator read should						
	read within 0.2 % of the machine capacity being used.						
3.	What is the friction/windage loss of your machine? (J / ft·lbf)						
4.	Without a specimen on the anvils and the with the pendulum released from its latched position, what is the						
	dial reading after a free swing? (J / ft·lbf)						
	This reading should be zero. If this reading is not zero and your machine is compensated for windage and friction, please adjust the dial to read zero. If your machine is <u>not</u> compensated for windage and friction, please correct the energy values for windage and friction losses.						
Ca (NC	Ilculation of the Lower Limit of the Usable Range for Your Machine DTE: Charpy data should <u>not</u> be generated below the lower limit of the machine.)						
1.	If your machine is equipped with a digital readout, what is the resolution?(J / ft·lbf) N/A						
2.	If your machine is equipped with an analog scale, what is the difference between two adjacent marks on the						
	energy scale at 15 J (11 ft·lbf)? (J / ft·lbf) N/A						
	What is the resolution, <i>i.e.</i> , the smallest discernible energy value readable between these marks? (<i>This is normally</i> $\frac{1}{2}$ to $\frac{1}{4}$ of the difference between two adjacent marks on the scale.) (J / ft·lbf) \square N/A						
	Lower usable limit of your machine: multiply the resolution above by 25. Result: (J / ft·lbf)						
<u>Exa</u> The The	<u>ample 1 (Digital Readout)</u> : e machine has a capacity of 407 J and is equipped with a digital readout. The resolution of the readout is 0.14 J at 15 J. e lower limit of the usable range for the machine is: 25×0.14 J = 3.5 J.						
Exa The corr of t	<u>umple 2 (Analog Scale)</u> : e machine has a capacity of 407 J and is equipped with an analog scale. If the energy divisions between the marks at 15 J respond to 0.5 J, you should be able to estimate to at least 0.25 J. This is your resolution. Multiply by 25. The lower limit he usable range for the machine is: 25×0.25 J = 6.25 J.						

Test Temperature Requirements

- The test temperature for SRM 2092 (low-energy) and SRM 2096 (high-energy) specimens is
 -40 °C ± 1 °C (-40 °F ± 2 °F). NIST recommends the specimens be held at temperature for at least 10
 minutes, and tested within 5 seconds after removing them from the cooling medium.
- 2. The test temperature for SRM 2561 (low-energy) specimens is 21 °C ± 1 °C (70 °F ± 2 °F).
- 3. The test temperature for SRM 2563 (high-energy) and SRM 2098 (super-high-energy) specimens is 21 °C ± 3 °C (70 °F ± 5 °F).



TEST RESULTS

INDICATE ENERGY UNITS (please select)

Series: LL		Series HH		Series SH	
SRM (Low Energy)		SRM (High-Energy)		SRM 2098 (Super-High Energy)	
Specimen Number	Value	Specimen Number	Value	Specimen Number	Value
Average Value		Average Value		Average Value	

Date of Test __

(Month / Day / Year)

Company Representative

Company Representative (PRINT)

Company Representative (SIGNATURE)

Third Party Representative

Third party (company name)

Naming a third party here gives your permission to release the verification data (NIST letter) to the third party. If an email address is provided, the third party will be copied automatically on the NIST verification letter.

Email

Telephone _____

Email



ELECTRONIC TRANSMISSION OF TEST RESULTS

After completing your tests, please thoroughly complete this questionnaire (a fillable PDF version is available at <u>https://tsapps.nist.gov/srmext/questionnaires/Charpy_questionnaire.pdf</u>) and email it to <u>charpy@nist.gov</u>, together with high-quality digital pictures of your tested samples.

Instructions for taking digital pictures of the tested samples

- Take photos of the specimens grouped or taped together (<u>exclusively</u> with transparent scotch tape), so that the marks left by the anvils are clearly visible and can be examined, as in the example provided below.
- Email photos of <u>both</u> specimen halves showing anvil marks to <u>charpy@nist.gov</u>.
- The required minimum resolution for the digital photos is 1024×768 .
- Please take <u>separate</u> pictures of specimens from each energy level, *i.e.*, low-energy in photo 1, high-energy in photo 2, and super-high energy in photo 3.
- Do not send pictures of individual specimens (we also need to verify the alignment of the anvil marks among the different specimens tested).
- Make sure that the specimens in the pictures are clearly identified, by including the lot id/number in the name of the electronic file (*e.g.* LL-158.jpg).
- Please do not include anything else in the picture, including the sample box (see example below).



ALTERNATIVE PROCEDURE (not recommended)

You can also ship your broken samples and completed questionnaire to: *Charpy Program Coordinator, NIST, Division 647, 325 Broadway, Boulder, CO 80305-3337.*

- Please secure the 5 broken specimens (10 halves) from a particular energy level as one unit, using clear cellophane tape.
- Pair broken halves back-to-back, with fracture surfaces facing up and notched surfaces facing out (see drawing below).

Attention International Customers:

When returning tested specimens from outside the United States, please include the following statement on the U.S. Customs Declaration:

"Contents include U.S. manufactured steel test bars being returned to the U.S. for evaluation and are valued at less than 10 U.S. dollars."

