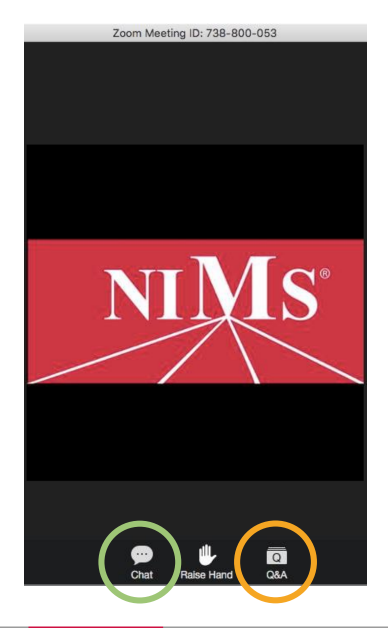
# NIMS Measurement, Materials, & Safety Exam Update Webinar April 8, 2020

# The webinar will begin soon.

Only webinar hosts can speak, so you should not expect to hear others speaking.



#### Questions?

- Open the Q&A button found at the bottom of the Zoom Meeting screen.
- 2. Type your question in the Q&A box that will pop up and click send.

All questions will be answered at the end of the presentation, but you can ask them as we go.

Use the Chat function for any technical issues with the webinar (sound, visuals).

This webinar will be recorded and distributed to registered participants.



# Measurement, Materials, & Safety (MMS) Updated Exam

Informational Webinar

April 8, 2020



#### **Goals For Webinar**

- Address updates/improvements to the test
- Talk about exam objectives
- Highlight training resources
- Q&A about content covered



#### Why Update the MMS Exam?

- Most sought-after NIMS credential.
- 2. Foundational and stackable credential creates a clear credentialing path.
- 3. Validates basic understanding and fosters accountability.
- 4. Useful skill validation tool.
- Accessible prerequisite to higher level credentialing and manufacturing training.



#### Recent Improvements

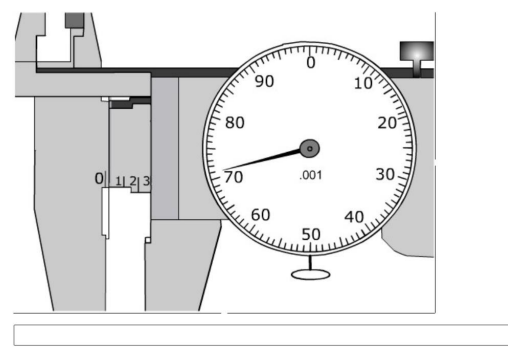
- Removed questions outside the MMS scope.
- Updated formatting to all applicable questions.
- Added relevant questions (all still within the realm of the MMS scope).
- Implemented a higher passing score to reflect the skills needed to perform MMS-related work.
- Updated and shared new digital MMS practice test.



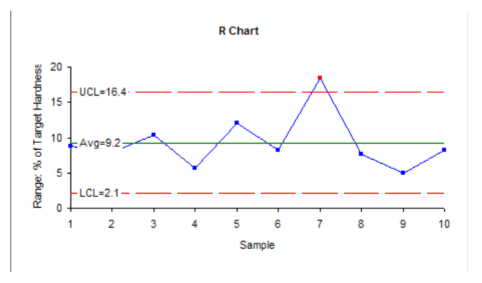
#### **MMS Practice Test Samples**

Read the dial caliper below to the nearest one thousandth of an inch. Write it in the format below:

1.234



The R chart below shows we are making consistent parts:







#### **MMS Practice Test Samples**

SAE 1050 steel has what percentage of carbon content:



A negative consequence of hardening metal is that it becomes:

Α	Tough
В	Fragile
С	Un-cutable
D	Brittle

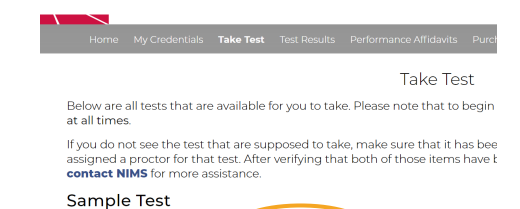


## Resources



#### **MMS Study Resources**

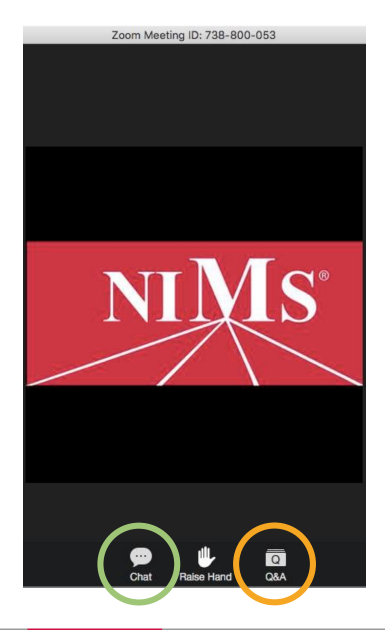
- Online Sample Test in NIMS Testing Center as candidate
- Precision Machining Technology from Cengage Learning
- Online Course Catalog from ToolingU
- Learning Resources from Haas Automation, Inc.
- MMS Credential Translation from NIMS



If you would like to try a sample test click here



Q&A



#### Questions?

- Open the Q&A button found at the bottom of the Zoom Meeting screen.
- 2. Type your question in the Q&A box that will pop up and click send.

Use the Chat function for any technical issues with the webinar (sound, visuals).





# Stay In The Loop

Join our <u>mailing list</u> to get notified about future webinars and other information



### **Contact Us**

support@nims-skills.org | (703) 352-4971