Certified Lean Six Sigma Black Belt Assessment

OPEN SOURCE SIX SIGMA ASSESSMENT

Open Source Six Sigma, LLC



Individual Copy

This publication is a 50 page, 100 question assessment consisting of 20 questions from each phase of the DMAIC methodology. The questions within this assessment are constructed directly from the Open Source Six Sigma Training Materials.

This assessment is an Open Source Six Sigma™ copyrighted publication and is for individual use only. This publication may not be republished, electronically or physically reproduced, distributed, changed, posted to a website an intranet or a file sharing system or otherwise distributed in any form or manner without advanced written permission from Open Source Six Sigma.

FBI Anti Piracy Warning: The unauthorized reproduction or distribution of this copyrighted work is illegal. Criminal copyright infringement, including infringement without monetary gain, is investigated by the FBI and is punishable by up to 5 years in federal prison and a fine of \$250,000.

For reprint permission, to request additional copies, or to request customized versions of this publication contact Open Source Six Sigma, LLC.

Open Source Six Sigma, LLC 6200 East Thomas Road Suite 203 Scottsdale, Arizona, United States of America 85251

Toll Free: 1 800 504 4511 International: 1 480 361 9983

Email: OSSS@OpenSourceSixSigma.com
Website: www.OpenSourceSixSigma.com

Information Sheet

Name	
Contact	
Division	
Class	
Date	

Certified Black Belt Assessment

Define
Sigma is a symbol that is used to identify Standard Deviation.
True False
2. What item below best describes variation in a process?
A. Points not centrally located outside the Mean
B. A cluster of outcomes located at one Center Point
C. How tightly all the various outcomes are clustered around the average
D. The overall calculated point cluster to the right of the Mean
3. A concept used to best describe a performance of a process relative to a specification limit is called:
A. Sigma level
B. Standard Deviation
C. Median Class
D. Hypothesis Testing