

**Quality Council of Indiana  
Version as of June 11, 2017**

<u>Item</u>	<u>Edition</u>	<u>Date</u>	<u>Ctrl</u>	<u>Install</u>	<u>Program</u>
<a href="#">CBA Primer</a>	1st Edition	May, 2013	014		PDC
<a href="#">CBA Solutions Text</a>	1st Edition	2013	002		PDC
<a href="#">CBA Exam CD</a>	1st Edition	November 11, 2014		2.05	4.0.6
<a href="#">CBA Instructor</a>	1st Edition	February 9, 2017	013	1.05	9.0
<a href="#">CCT Primer</a>	2nd Edition	September, 2010	008		PDC
<a href="#">CCT Solutions Text</a>	2nd Edition	2010	003		PDC
<a href="#">CCT Exam CD</a>		April 19, 2016		3.05	4.0.6
<a href="#">CCT Instructor</a>	2nd Edition	July 17, 2015	007	2.02	9.0
<a href="#">CMQ Primer</a>	7th Edition	October, 2013	012		PDC
<a href="#">CMQ Solutions Text</a>	7th Edition	October, 2013	009		PDC
<a href="#">CMQ Exam CD</a>		January 16, 2017		6.11	4.0.6
<a href="#">CMQ Instructor</a>	7th Edition	February 8, 2017	012	7.01	9.0
<a href="#">CQA Primer</a>	8th Edition	June, 2012	012		PDC
<a href="#">CQA Solutions Text</a>	8th Edition	2012	007		PDC
<a href="#">CQA Exam CD</a>		June 3, 2016		6.11	4.0.6
<a href="#">CQA Instructor</a>	8th Edition	February 8, 2017	012	6.05	9.0
<a href="#">CQE Primer</a>	10th Edition	May 1, 2015	006		PDC
<a href="#">CQE Solutions Text</a>	10th Edition	May, 2015	001		PDC
<a href="#">CQE Exam CD</a>		August 9, 2015		11.02	4.0.6
<a href="#">CQE Instructor</a>	10th Edition	June 12, 2017	006	10.4	9.0
<a href="#">CQI Primer</a>	6th Edition	October, 2011	016		PDC
<a href="#">CQI Solutions Text</a>	6th Edition	2011	004		PDC
<a href="#">CQI Exam CD</a>		August 18, 2015		6.12	4.0.6
<a href="#">CQI Instructor</a>	6th Edition	August 18, 2015	015	6.05	9.0
<a href="#">CQIA Primer</a>	4th Edition	February, 2014	011		PDC
<a href="#">CQIA Solutions Text</a>	4th Edition	February, 2014	001		PDC
<a href="#">CQIA Exam CD</a>		June 21, 2016		6.06	4.0.6
<a href="#">CQIA Instructor</a>	4th Edition	June 12, 2017	011	4.04	9.0
<a href="#">CQPA Primer</a>	3rd Edition	September, 2013	009		PDC
<a href="#">CQPA Solutions Text</a>	3rd Edition	2013	002		PDC
<a href="#">CQPA Exam CD</a>		July 29, 2015		4.03	4.0.6
<a href="#">CQPA Instructor</a>	3rd Edition	February 8, 2017	009	3.04	9.0
<a href="#">CQT Primer</a>	7th Edition	October, 2011	013		PDC
<a href="#">CQT Solutions Text</a>	7th Edition	October, 2011	003		PDC
<a href="#">CQT Exam CD</a>		July 5, 2016		5.11	4.0.6
<a href="#">CQT Instructor</a>	7th Edition	November 2, 2016	010	4.04	9.0
<a href="#">CRE Primer</a>	4th Edition	October 1, 2009	023		PDC
<a href="#">CRE Solutions Text</a>	4th Edition	2009	017		PDC
<a href="#">CRE Exam CD</a>		September 22, 2016		4.25	4.0.6
<a href="#">CRE Instructor</a>	4th Edition	May 16, 2017	023	1.06	9.0
<a href="#">CSQE Primer</a>	5th Edition	2016	002		PDC

## Quality Council of Indiana - Version Summary

<u>Item</u>	<u>Edition</u>	<u>Date</u>	<u>Ctrl</u>	<u>Install</u>	<u>Program</u>
<a href="#">CSQE Solutions Text</a>	5th Edition	January, 2016	000		PDC
<a href="#">CSQE Exam CD</a>		December 28, 2015		6.00	4.0.6
<a href="#">CSQE Instructor</a>	5th Edition	February 8, 2017	002	4.1	9.0
<a href="#">CSQP Primer</a>	1st Edition	August 29, 2016	004		PDC
<a href="#">CSQP Solutions Text</a>	1st Edition	August 29, 2016	003		PDC
<a href="#">CSQP Exam CD</a>		October 17, 2016		1.01	4.0.6
<a href="#">CSQP Instructor</a>	1st Edition	February 9, 2017	003	1.02	9.0
<a href="#">CSSBB Primer</a>	4th Edition	September 1, 2014	011		PDC
<a href="#">CSSBB Solutions Text</a>	4th Edition	2014	001		PDC
<a href="#">CSSBB Exam CD</a>		September 2, 2014		7.01	4.0.6
<a href="#">CSSBB Instructor</a>	4th Edition	February 9, 2017	011	4.07	9.0
<a href="#">CSSGB Primer</a>	3rd Edition	May, 2014	012		PDC
<a href="#">CSSGB Solutions Text</a>	3rd Edition	April, 2014	003		PDC
<a href="#">CSSGB Exam CD</a>		November 9, 2015		4.08	4.0.6
<a href="#">CSSGB Instructor</a>	3rd Edition	February 8, 2017	012	3.06	9.0
<a href="#">Spanish CSSGB Primer</a>		May, 2014	001		PDC
<a href="#">Spanish CSSGB Instructor</a>		December 15, 2010	002		PDC
<a href="#">CSSYB Primer</a>	1st Edition	July, 2014	007		PDC
<a href="#">CSSYB Solutions Text</a>	1st Edition	2014	003		PDC
<a href="#">CSSYB Exam CD</a>		February 23, 2016		1.06	4.0.6
<a href="#">CSSYB Instructor</a>	3rd Edition	February 9, 2017	007	1.04	9.0
<a href="#">LSS Primer</a>	1st Edition	April 2, 2007	022		PDC
<a href="#">LSS Solutions Text</a>	1st Edition	2007	003		PDC
<a href="#">LSS Exam CD</a>		Not available			
<a href="#">LSS Instructor</a>	1st Edition	December 23, 2015	022	1.08	9.0
ISO Primer w/CD		2009	000		
ISO 9001 Internal Auditing Primer		5th ed Feb, 2016	000		
ISO 9001 Int Audit Instructor		5th ed Feb, 2016	000		9.0
Quality System Handbook w/CD		2009	002	2.01	9.0
RAM Dictionary 2015		2015	000		
Quality Dictionary		2010	000		PDC
ISO 9001:2005 Pocket Primer		2016			
Measurement Assurance	Software			2.7	
Reliability & Maintenance Analyst	Software			4.7	
Juran's Quality Handbook	6th Edition	2010			
Implementing Six Sigma	2nd Edition	2003			

Date = Date shown in document or file date

Edition = Major edition of document

Ctrl = Control revision for errata, which is shown on the lower-left of Intro-3 in the Primer or Solutions Text

Install = Revision shown during installation of software

Program = Revision of software program

Click on the hyperlink to go to the detailed revision listing for the item.

**Quality Council of Indiana - Certified Calibration Technician (CCT)**

**CBA Primer, 1st Edition, February, 2013**

CBA Primer, 014, February 14, 2017

Intro-3 013 -> 014  
I-2 auditor -> auditor

CBA Primer, 013, February 3, 2017

Intro-3 012 -> 013  
I-3 <Added information about Prometric testing>  
I-4 <Added information about Prometric testing>

CBA Primer, 012, July 1, 2015

Intro-3 011 -> 012  
I-2 on-thejob -> on-the-job  
IX-12 Table 9.? -> Table 9.1, ISO 90001 -> ISO 9001

CBA Primer, 011, October 21, 2014

Intro-3 010 -> 011  
VIII-25 <u chart> Average Number of Defects -> Number of Defects/Unit

CBA Primer, 010, July 21, 2014

Intro-3 009 -> 010  
IV-69 <Table 4.7> remove checkmark in row III, col I sterile  
IV-71 <add annex II to the class I sterile/measuring>

CBA Primer, 009, June 4, 2014

Intro-3 008 -> 009  
VI-49/54 <header> Part 1 -> Part I  
II-33/36, III-103/108, IV-143/150, V-85/92, VI-49/54, VII-57/62, VIII-75/78, IX-25/26  
THIS PAGE MUST BE REMOVED BEFORE TAKING AN ASQ CERTIFICATION EXAM

CBA Primer, 008, February 24, 2014

Intro-3 007 -> 008  
IV-143 <Q4.7> Minor change  
V-85 <Q5.2> Minor change  
V-86 <Q5.21> Minor change  
V-87 <Q5.31> Minor change  
V-91 <Q5.58, 5.59, 5.60> Minor changes  
VI-11 Minor change  
VI-18 Last paragraph SAL discussion Major change  
VI-28 Minor change  
VI-50 <Q6.21> Minor change  
VI-51 <Q6.28> Major change  
VI-52 <Q6.40> Major change  
VII-57 <Q7.13> Minor change  
VII-58 <Q7.18, Q7.25> Minor change  
VII-59 <Q7.27, Q7.28> Minor change  
VII-61 <Q7.50> Major change

CBA Primer, 007, January 7, 2014

Intro-3 006 -> 007  
IV-83 <add> in vitro guidance withdrawn May 8, 2013  
IV-148 Q4.54 10<sup>-3</sup> -> 10<sup>-3</sup>  
V-16 Design Changes 21 CFR 820.30(I) -> 21 CFR 820.30(i)  
V-16 Design History File (DHF) 21 CFR 820.30(I) -> 21 CFR 820.30(j)  
V-24 Design Changes 21 CFR 820.30(I) -> 21 CFR 820.30(i)  
V-25 Design History File (DHF) 21 CFR 820.30(I) -> 21 CFR 820.30(j)  
V-83 <middle> link between the even and its device -> link between the event and its device  
V-83 2nd para from bottom mal function -> malfunction

## Quality Council of Indiana - Certified Calibration Technician (CCT)

V-87 2nd Q5.28 -> 5.29  
V-92 Q5.65 10<sup>-5</sup> -> 10<sup>-5</sup>, answer a 99.99% -> 99.9%  
VI-22 Negative test of sterility <delete> Test result indicating detectable microbial growth.  
VI-53 Q6.49 1 m size -> 1 <mu>m (Note a 1 meter particle would be rather large!!!)  
VI-54 Q6.55 0.2 m size -> 0.2 <mu>m  
VII-27 Fig. 7.6 Software The Risk -> Software Risk  
VII-41 3rd para IEC 80001-1:20010 -> IEC 80001-1:2010  
VIII-71 Likert. scale could extent -> scale could extend

CBA Primer, 006, December 20, 2013

Intro-3 005 -> 006  
III-103 to 108 <replaced Q3.12 through Q3.38 with correct questions>

CBA Primer, 005, December 11, 2013

Intro-3 004 -> 005  
<Increased number of questions to 400>

CBA Primer, 004, November 28, 2013

Intro-3 003 -> 004  
<minor spelling and other corrections>

CBA Primer, 003, October 16, 2013

Intro-3 002 -> 003  
Intro-5 <other directives and standards - Section VII>  
IV-69 Table 4.7 (several corrections)  
VI-14 Q to O in Figure 6.6  
VI-27 Added ISO 11135-1 2007 reference  
VII-2/12 Added FDA (2005 Guidance)  
VII-12 Added FDA (2002, January 11) and FDA (1999, September 9) Guidance  
VII-25 <Deleted last 2 sentences>  
VII-40 ISO 60601 -> IEC 60601  
VII-40/44 Subheading change to Other Directives and Standards  
Several locations consolidated most ISO 13485 dates to 2003  
X-17 <multiple small changes, EtO and ETO -> EO>

CBA Primer, 002, September 23, 2013

Intro-3 001 -> 002  
IV-69 <added two check marks in table>  
X-26 <corrected answers to> 7.11 b, 7.12 d, 7.13 c, 7.14 d, 7.15 b, 7.16 c, 7.17 a, 7.18 d

CBA Primer, 001, August 29, 2013

Intro-3 000 -> 001  
II-33 <Q2.2> Various aspects -> A review of various aspects  
III-103 <Q3.9b> IMDRF -> ISO 19011  
III-103 <Q3.11> <new question>  
IV-143 <Q4.6> minor change  
X-25 <Q2.2> c -> d

CBA Primer, 000, April 29, 2013

Intro-3 000 <initial release WCQI Edition 2 pages questions each Section>

## CBA Solutions Text

CBA\_Solutions, 002, February 24, 2014

Intro-4 001 -> 002  
43 <Q4.7> Minor  
65 <Q5.2> Minor  
71 <Q5.21> Minor  
75 <Q5.31> Minor

## Quality Council of Indiana - Certified Calibration Technician (CCT)

87 <Q5.58> Minor, <Q5.59> Minor, <Q5.60> Minor  
98 <Q6.21> Minor  
101 <Q6.28> Major  
105 <Q6.40> Minor  
116 <Q7.13> Minor  
117 <Q7.18> Minor  
120 <Q7.25> Minor  
121 <Q7.27> Major, <Q7.29> Minor  
129 <Q7.50> Major

CBA\_Solutions, 001, January 7, 2014

Intro-4 000 -> 001  
59 Q4.54 10<sup>-3</sup> -> 10<sup>-3</sup>  
89 Q5.65 10<sup>-5</sup> -> 10<sup>-5</sup>, answer a 99.99% -> 99.9%  
108 Q6.49 1 m size -> 1 <mu>m  
110 Q6.55 0.2 m size -> 0.2 <mu>m

CBA\_Solutions, 000, December 12, 2013

Intro-3 000 <initial release>

### CBA Exam CD

CBA Exam, Install 2.05, Program 4.0.6, Database 1.0.0 November 11, 2014

<Minor changes to the following question answers>

ID-164b, ID-187c, d, ID-325a, ID-385d, ID-582d, ID-583a, ID-669b, ID-673d, ID-682d, ID-692c, ID-924a

CBA Exam, Install 2.04, Program 4.0.6, Database 1.0.0 February 21, 2014

ID-108 <Q4.7> Minor  
ID-171 <Q5.2> Minor  
ID-192 <Q5.21> Minor  
ID-202 <Q5.31> Minor  
ID-229 <Q5.58> Minor  
ID-230 <Q5.59> Minor  
ID-231 <Q5.60> Minor  
ID-261 <Q6.21> Minor  
ID-268 <Q6.28> Major  
ID-280 <Q6.40> Minor  
ID-312 <Q7.13> Minor  
ID-317 <Q7.18> Minor  
ID-326 <Q7.27> Major  
ID-328 <Q7.29> Minor  
ID-349 <Q7.50> Major  
ID-316 <Q7.25> Minor

CBA Exam, Install 2.02, Program 4.0.6, Database 1.0.0 January 7, 2014

ID-236 <Q5.65> answer a 99.99% -> 99.9%

CBA Exam, Install 2.01, Program 4.0.6, Database 1.0.0 December 13, 2013

<1000 questions>

CBA Exam, Install 1.00, Program 4.0.6, Database 1.0.0 May 1, 2013

<initial release>

### CBA Instructor PDF CD

CBA Instructor PDF, 013, Install 1.05, Adobe 9.0, February 9, 2017

Intro-1 (1) 011 -> 013  
I-2 (8) <Added information about Prometric testing>  
I-4 (9) <Added information about Prometric testing>

## Quality Council of Indiana - Certified Calibration Technician (CCT)

CBA Instructor PDF, 011, Install 1.03, Adobe 9.0, October 23, 2014  
Intro-1 (1) 010 -> 011  
VIII-25 (494) <u chart> Average Number of Defects -> Number of Defects/Unit

CBA Instructor PDF, 010, Install 1.02, Adobe 9.0, July 21, 2014  
Intro-1 (1) 008 -> 010  
IV-69 (218) <Table 4.7> remove checkmark in row III, col I sterile  
IV-71 (219) <add annex II to the class I sterile/measuring>

CBA Instructor PDF, 008, Install 1.01, Adobe 9.0, February 19, 2014  
Intro-1 (1) 007 -> 008  
VI-91 (344) <Q5.58a> Design review -> Design validation  
VI-11 (344) (5.8) Expert analysis -> Expert reviews  
VII-57 (461) <Q7.13c,d> retests -> retest,  
VII-58 (462) <Q7.25a> amount endotoxin -> amount of endotoxin

CBA Instructor PDF, 007, Install 1.00, Adobe 9.0, January 7, 2014  
Intro-1 (1) 007

## CCT Primer, 2nd Edition, September, 2010

CCT Primer, 008, February 3, 2017  
Intro-3 007 -> 008  
I-3 <Added information about Prometric testing>  
I-7 <Added information about Prometric testing>  
II-27 <AC Voltage> 10 mv to 1 kV

CCT Primer, 007, July 16, 2015  
Intro-3 006 -> 007  
II-47 <Q2.5 changed>  
II-58 <2.112 changed>  
III-47/54 <changed multiple questions>

CCT Primer, 006, November 18, 2014  
Intro-3 005 -> 006  
V-31 <Example 5.48>  $-3x - 2x = -5x$

CCT Primer, 005, November 13, 2014  
Intro-3 004 -> 005  
V-23 <Example 5.34>  $2^3 + 2^2 = 12$ , <Example 5.36>  $3^3 -> 3^2$   
V-31 <Example 5.49>  $-3x + 2x = -x$ , <Example 5.50>  $-3X - (-2X) = -3X + 2X = -X$

CCT Primer, 004, October 21, 2014  
Intro-3 003 -> 004  
VII-57 <u chart> Average Number of Defects -> Number of Defects/Unit

CCT Primer, 003, June 5, 2014  
Intro-3 002 -> 003  
II-47/58, III-47/54, IV-69/82, V-77/80, VI-43/46, VII-141/146, VIII-41/42  
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CCT Primer, 002, Oct. 30, 2010  
Intro-3 001 -> 002 initial release of full version  
<Minor changes to questions II, IV, VII>

CCT Primer, 001, August 31, 2010  
Intro-3 000 -> 001 initial release of full version

CCT Primer, 000, August 25, 2010, pre-release version, incomplete

## Quality Council of Indiana - Certified Calibration Technician (CCT)

Intro-3 000

### CCT Solutions Text, 2010

CCT Solutions, 003, July 16, 2015

Intro-3 002 -> 003  
<Updated many questions>

CCT Solutions, 002, Oct. 29, 2010

Intro-3 001 -> 002  
<Minor changes to multiple questions>

CCT Solutions, 001, August 31, 2010

Intro-3 000 -> 001 initial release of full version

CCT Solutions, 000, August 25, 2010

Intro-3 000

### CCT Exam CD

CCT Exam, Install 3.05, Program 4.0.6, Database 2.0.0 April 19, 2016

ID-503 answer c -> answer b

CCT Exam, Install 3.04, Program 4.0.6, Database 2.0.0 July 22, 2015

<changes to multiple questions>

CCT Exam, Install 3.03, Program 4.0.6, Database 2.0.0 July 16, 2015

<changes to multiple questions>

CCT Exam, Install 3.02, Program 4.0.6, Database 2.0.0 October 29, 2012

<minor changes to multiple questions>

CCT Exam, Install 3.01, Program 4.0.6, Database 2.0.0 August 20, 2012

ID-440 <ans c> b ->  $\mu$ meter

ID-835 2 400 900 -> 240 000

CCT Exam, Install 3.00, Program 4.0.6, Database 2.0.0 August 31, 2010

Initial release

### CCT Instructor

CCT Instructor PDF, 007, July 17, 2015, Install 2.03, Acrobat 9.0

Intro-1 (1) 006 -> 007

II-47 (62) <Q2.5> Gallium -> gallium

III-51 (127) <Q3.34a> The management -> Management

III-51 (127) <Q3.38> No, -> No

CCT Instructor PDF, 006, November 18, 2014, Install 2.02, Acrobat 9.0

Intro-1 (1) 004 -> 006

V-23 (249) <Example 5.34>  $2^3+2^2=12$ , <Example 5.36>  $3^3 -> 3^2$

V-31 (255) <Example 5.48>  $-3x -2x = -5x$

V-31 (255) <Example 5.49>  $-3x +2x = -x$ , <Example 5.50>  $-3X -(-2X) = -3X + 2X = -X$

CCT Instructor PDF, 004, October 23, 2014, Install 2.01, Acrobat 9.0

Intro-1 (1) 001 -> 004

VII-57 (429 430) <u chart> Average Number of Defects -> Number of Defects/Unit

CCT Instructor, 001, August 31, 2010, Install 2.00

Intro-1 (1) 000 -> 001 initial release of full version

CCT Instructor, 000, August 25, 2010

## Quality Council of Indiana - Certified Manager of Quality (CMQ)

Intro-1 (1) 000

### CMQ Primer, 7th Edition, October, 2013

CMQ Primer, 012, February 1, 2017

Intro-3 011 -> 012  
I-3 <Added information about Prometric testing>  
I-5 <Added information about Prometric testing>

CMQ Primer, 011, January 16, 2017

Intro-3 010 -> 011  
VI-121 <Q6.3a> organized -> organized format

CMQ Primer, 010, January 10, 2017

Intro-3 009 -> 010  
II-87 <Q2.54> <delete> The resistance to

CMQ Primer, 009, October 12, 2015

Intro-3 008 -> 009  
VI-3 <add Start to flowchart>  
VI-72 <delete first paragraph>  
VI-78 Shiego -> Shigeo

CMQ Primer, 008, August 13, 2015

Intro-3 007 -> 008  
III-59 <Q3.30> be consider last -> be considered last  
III-60 <Q3.38c> Lack of objectively -> Lack of objectivity

CMQ Primer, 007, July 28, 2015

Intro-3 006 -> 007  
II-84 <Q2.21 replaced question>  
II-88 <Q2.66 replaced question>  
III-59 <Q3.31 replaced question>  
III-39 <Q9.29 replaced question>  
X-40 <Q10.13 replaced question>

CMQ Primer, 006, July 1, 2015

Intro-3 005 -> 006  
XII-28 <Q10.14> d -> c

CMQ Primer, 005, December 3, 2014

Intro-3 004 -> 005  
V-57 Feigenbaum (1920 - ) -> (1922 - 2014)

CMQ Primer, 004, October 21, 2014

Intro-3 003 -> 004  
VII-37 <u chart> Average Number of Defects -> Number of Defects/Unit

CMQ Primer, 003, September 26, 2014

Intro-3 002 -> 003  
VII-73 <Q7.7 reworded answers b, d, updated Solution>

CMQ Primer, 002, September 16, 2014

Intro-3 001 -> 002  
VII-73 <Q7.7 reworded answers b, d, updated Solution>

CMQ Primer, 001, May 23, 2014

Intro-3 000 -> 001  
II-49 task identify -> task identity



## Quality Council of Indiana - Certified Manager of Quality (CMQ)

III-24 new modification of a Walkman -> modifications to automobiles  
XI-31 CR-4 Customer Focus <new wording>  
II-83/88, III-57/60, IV-113/118, V-71/74, VI-121/124, VII-73/76, VIII-53/56, IX-37/40, X-39/42, XI-11/50, XII-27/38 THIS PAGE MUST BE REMOVED BEFORE TAKING AN ASQ CERTIFICATION EXAM

CMQ Primer, 000, Oct, 2013  
Intro-3 000 <initial release 7th Edition>

### CMQ Solutions Text

CMQ Solutions, 009, January 16, 2017  
Intro-3 008 -> 009  
VI-121 <Q6.3a> organized -> organized format

CMQ Solutions, 008, January 4, 2017  
Intro-3 007 -> 008  
31 <Q3.12> III-29/29 -> III-29/30

CMQ Solutions, 007, October 28, 2016  
Intro-3 006 -> 007  
3 <Q2.19> negative response -> response

CMQ Solutions, 006, August 13, 2015  
Intro-3 005 -> 006  
39 <Q3.30> be consider last -> be considered last  
42 <Q3.38c> Lack of objectively -> Lack of objectivity

CMQ Solutions, 005, July 28, 2015  
Intro-3 006 -> 007  
8 <Q2.21 replaced question>  
25 <Q2.66 replaced question>  
39 <Q3.31 replaced question>  
137 <Q9.29 replaced question>  
147 <Q10.13 replaced question>

CMQ Solutions, 004, July 1, 2015  
Intro-3 003 -> 004  
147 <Q10.14> d -> c

CMQ Solutions, 003, November 12, 2014  
Intro-3 002 -> 003  
68 <Q5.7 font size 9 -> 10>

CMQ Solutions, 002, September 26, 2014  
Intro-3 001 -> 002  
97 <Q7.7 reworded answers b, d, updated Solution>

CMQ Solutions, 001, September 16, 2014  
Intro-3 000 -> 001  
97 <Q7.7 reworded answers b, d, updated Solution>

CMQ Solutions, 000, Oct, 2013  
Intro-3 000 <initial release 7th Edition>

### CMQ Exam CD

CMQ Exam, Install 6.10, Program 4.0.6, Database 6.0.0, Build 6.10, January 16, 2017  
ID-198 <Q6.3a> organized -> organized format

CMQ Exam, Install 6.09, Program 4.0.6, Database 6.0.0, Build 6.09, January 10, 2017

## Quality Council of Indiana - Certified Manager of Quality (CMQ)

ID-44 <Q2.44d> information the their -> information to their  
ID-54 <Q2.54> <delete> The resistance to

CMQ Exam, Install 6.08, Program 4.0.6, Database 6.0.0, Build 6.08, January 4, 2017  
ID-74 occasionally -> occasionally  
ID-79 <Q3.12> III-29/29 -> III-29/30  
ID-410 committment -> commitment  
ID-475 duplication in answer C.  
ID-570 delete 522 at start  
ID-572 throughtout -> throughout  
ID-572 Hoskin -> Hoshin  
ID-974 initally -> initially

CMQ Exam, Install 6.07, Program 4.0.6, Database 6.0.0, Build 6.00, December 14, 2016  
ID-952 Answer C -> Answer B is correct

CMQ Exam, Install 6.06, Program 4.0.6, Database 6.0.0, Build 6.00, October 28, 2016  
ID-19 <Q2.19> negative response -> response  
ID-431 a poor example of -> inconsistent with in the question.  
ID-482 disadvantage to -> disadvantage of in question.  
ID-640 <Reword question to> the final stage in progect management is:  
ID-656 <delete first line in explanation.>  
ID-711 <first sentence> difficult -> complex  
ID-967 <Changed both the question and explanation.>  
ID-974 be considered first -> be initially considered

CMQ Exam, Install 6.05, Program 4.0.6, Database 6.0.0, Build 6.00, August 13, 2015  
ID-97 <Q3.30> be consider last -> be considered last  
ID-105 <Q3.38c> Lack of objectively -> Lack of objectivity

CMQ Exam, Install 6.05, Program 4.0.6, Database 6.0.0, Build 6.00, August 13, 2015  
ID-97 <Q3.30> be consider last -> be considered last  
ID-105 <Q3.38c> Lack of objectively -> Lack of objectivity

CMQ Exam, Install 6.04, Program 4.0.6, Database 6.0.0, Build 6.00, July 28, 2015  
ID-21 <Q2.21 replaced question>  
ID-66 <Q2.66 replaced question>  
ID-98 <Q3.31 replaced question>  
ID-349 <Q9.29 replaced question>  
ID-373 <Q10.13 replaced question>  
ID-475 <replaced question>  
ID-476 <replaced question>  
ID-549 <replaced question>  
ID-556 <minor correction>  
ID-557 <minor correction>  
ID-656 <minor correction>  
ID-886 <replaced question>  
ID-919 <replaced question>  
ID-936 <replaced question>  
ID-952 <replaced question>  
ID-972 <minor correction>

CMQ Exam, Install 6.03, Program 4.0.6, Database 6.0.0, Build 6.00, June 30, 2015  
ID-374 <Answer d -> c>  
ID-718 Reference page VI-47/50 -> VI-9/10

CMQ Exam, Install 6.02, Program 4.0.6, Database 6.0.0, Build 6.00, September 26, 2014  
ID-247 <Q7.7 reworded answers b, d, updated Solution>

## Quality Council of Indiana - Certified Quality Auditor (CQA)

CMQ Exam, Install 6.01, Program 4.0.6, Database 6.0.0, Build 6.00, September 16, 2014  
ID-247 <Q7.7 reworded answers b, d, updated Solution>

CMQ Exam, Install 6.00, Program 4.0.6, Database 6.0.0, Build 6.00, October, 2013  
<Initial release of new version>

### CMQ Instructor

CMQ Instructor PDF, 012, February 8, 2017

Intro-1 (1) 008 -> 012  
I-3 (10) <Added information about Prometric testing>  
I-5 (11) <Added information about Prometric testing>  
VI-3 (335) <add Start to flowchart>

CMQ Instructor PDF, 008, August 13, 2015

Intro-3 007 -> 008  
III-60 (162) <Q3.38c> Lack of objectivity -> Lack of objectivity  
V-57 (323) Feigenbaum (1920 - ) -> (1922 - 2014)

CMQ Instructor PDF, 004, Install 7.01, Adobe 9.0, October 22, 2014

Intro-1 (1) 000 -> 004  
VII-37 (490) <u chart> Average Number of Defects -> Number of Defects/Unit  
VII-37 (491) <c chart> Average Number of Defects -> Number of Defects  
XI-31 CR-4 Customer Focus <new wording>

CMQ Instructor PDF, 000, Install 7.00, Adobe 9.0, October, 2013

Intro-1 (1) 000 <Release of 7th edition>

### CQA Primer, 8th Edition, June, 2012

CQA Primer, 012, February 2, 2017

Intro-3 011 -> 012  
I-3 <Added information about Prometric testing>  
I-4 <Added information about Prometric testing>

CQA Primer, 011, August 24, 2015

Intro-3 010 -> 011  
VI-26 <added dates for Acts>

CQA Primer, 010, August 21, 2015

Intro-3 009 -> 010  
II-16 one distinct -> on one distinct  
II-24 ISO 19011 (2008) -> ISO 19011 (2011)  
II-25 ISO 19011 (2008) -> ISO 19011 (2011)  
II-27 ISO 19011 (2008) -> ISO 19011 (2011)  
II-31 AS9100 -> SAE AS9100  
II-53 ISO 19011 (2008) -> ISO 19011 (2011)  
III-9 ISO 19011 (2008) -> ISO 19011 (2011) <two places>  
III-10 ISO 19011 (2008) -> ISO 19011 (2011) <two places>  
III-50 ISO 19011 (2008) -> ISO 19011 (2011)  
IV-1 <Added 2 comments>  
IV-2 ISO 19011 (2008) -> ISO 19011 (2011)  
IV-3 ISO 19011 (2008) -> ISO 19011 (2011)  
IV-8 costliest -> most costly  
IV-12 Figure 4.2 moved outside the shaded box  
IV-14 ISO 19011 (2008) -> ISO 19011 (2011)  
IV-15 a business -> an e-mail or business  
IV-17 ISO 19011 (2008) -> ISO 19011 (2011)  
IV-47 ISO 19011 (2008) -> ISO 19011 (2011)  
IV-50 briefings keeps -> briefings keep

## Quality Council of Indiana - Certified Quality Auditor (CQA)

IV-58 often chose -> often choose  
IV-80 Added line at bottom of page  
IV-86 ISO 19011 (2008) -> ISO 19011 (2011)  
V-3 completed audit -> completed audit report  
V-6 ISO 19011 (2008) -> ISO 19011 (2011) 2 places  
V-16 ISO 19011 (2008) -> ISO 19011 (2011)  
V-17 ISO 19011 (2008) -> ISO 19011 (2011)  
V-20 ISO audits -> many audits  
V-36 ISO 19011 (2008) -> ISO 19011 (2011)  
VI-3 ISO 19011 (2008) -> ISO 19011 (2011) 2 places  
VI-8 ISO 19011 (2008) -> ISO 19011 (2011) last paragraph  
VI-13 ISO 19011 (2008) -> ISO 19011 (2011) 2 places  
VI-14 ISO 19011 (2008) -> ISO 19011 (2011) 1 place  
VI-25 B/4 last list dropped (228) in ISO 19011  
VI-31 large of sources -> large number of sources  
VI-38 Reworded 1st 3 lines  
VI-55 ISO 19011 (2008) -> ISO 19011 (2011)  
VII-9 Added the last line  
VIII-12 Added ISO 19011 (2011) (one page reference)

CQA Primer, 009, October 21, 2014

Intro-3 008 -> 009  
VII-26 <u chart> Average Number of Defects -> Number of Defects/Unit

CQA Primer, 008, May 27, 2014

Intro-3 007 -> 008  
II-55/60, III-51/56, IV-87/94, V-37/40, VI-57/64, VII-93/98, VIII-17/28 THIS PAGE MUST BE REMOVED  
BEFORE TAKING AND ASQ CERTIFICATION EXAM

CQA Primer, 007, February 11, 2013

Intro-3 006 -> 007  
VI-63 <6.67> \$6000 -> \$16,000  
VIII-28 <6.52> b -> c

CQA Primer, 006, November 12, 2012

Intro-3 005 -> 006  
VIII-8/16 <Header> Author name index to subject index

CQA Primer, 005, September 25, 2012

Intro-3 004 -> 005  
VIII-28 6.54 c -> a, 6.55 b -> c, 6.56 a -> b, 6.57 c -> b

CQA Primer, 004, August 22, 2012

Intro-3 003 -> 004  
II-60 <2.71 3 places> its -> it is  
III-52 <3.19> following is the -> following are the  
III-54 <3.36> tolerate -> tolerant  
V-40 <5.38> evaluate it's -> evaluate its  
VI-61 <6.48> turn around -> turnaround  
VI-63 <6.64> in a audit -> in an audit  
VII-93 <7.5> auditing tool. -> auditing tool?  
VII-95 <7.32> A increasing -> An increasing  
VII-95 <7.33> its completed -> it's completed  
VII-98 <7.67> project is called -> project are called

CQA Primer, 003, August 15, 2012

Intro-3 002 -> 003  
VIII <Case study question numbers> 10. -> 8.

## Quality Council of Indiana - Certified Quality Auditor (CQA)

CQA Primer, 002, May 30, 2012  
Intro-3 001 -> 002

CQA Primer, 001, May 3, 2012  
Intro-3 000 -> 001  
II-27 standards, contacts -> standards, contracts

CQA Primer, 000, March 26, 2012  
Intro-3 000 Initial release

### CQA Solutions Text

CQA Solutions, 007, June 27, 2016  
Intro-3 006 -> 007  
20 <Q2.52> could b -> could be  
76 <Q4.55> ans c. -> ans d.

CQA Solutions, 006, October 29, 2015  
Intro-3 005 -> 006  
139 <Q7.21> Section VIII-59/61 -> Section VII-59/61

CQA Solutions, 005, December 15, 2013  
Intro-3 004 -> 005  
75 <4.54> Sections -> Section  
78 <4.60> Sections -> Section  
80 <4.64 Solution> a. -> b.  
82 <4.70> Sections -> Section  
100 <6.2> product completion -> project completion  
116 <6.47> Answer D -> Answer d

CQA Solutions, 004, February 11, 2013  
Intro-3 003 -> 004  
125 <6.67> \$6,000 -> \$16000

CQA Solutions, 003, September 4, 2012  
Intro-3 002 -> 003  
159 <Q8.1 Reference> V-33/39 -> IV - 53/60  
160 <Q8.2 Reference> VII-13 -> V-31  
160 <Q8.3 Reference> VII-10/13 -> V-29/31  
161 <Q8.4 Reference> II-6, III-1, III-5, and VIII-36 -> II-6, III-7/10, IV-17, and VI-29  
161 <Q8.5 Reference> IV-2, 6/7, 14, and 20 -> IV-2, 6/8, 14/15, and 21  
162 <Q8.6 Reference> III-11, III-15 and IV-39/40 -> II-16, III-7/11, and IV-14/15  
162 <Q8.7 Reference> III - 11/12, III - 17, and IV - 10/11 (and logic) -> III - 7/10 and IV - 8/10  
163 <Q8.8 Reference> II - 16, 23, and 28 -> II - 12/19  
163 <Q8.9 Reference> II - 16, IV - 6/7, and V - 9/18 -> II - 13/17, IV - 3/8, and IV - 61/63  
164 <Q8.10 Reference> III - 11, III - 15 and VIII - 36 -> III - 7/11 and VI - 16/18  
164 <Q8.11 Reference> IV - 17/20 and IX - 1/7, 13/28, 31/32, and 48/59 -> IV - 17/21 and VII - 15/28  
166 <Q8.12 Reference> IX - 4/7, 9/12, and 15/28 -> V - 12/13 and VII - 11/12  
166 <Q8.13 Reference> IX - 11/12 -> VII - 11/12 and VII - 51/53  
167 <Q8.14 Reference> IX - 31/32 (and logic) -> VII - 31/32  
167 <Q8.15 Reference> VII - 3/8 -> V - 21/29  
168 <Q8.16 Reference> VIII - 24/25 and IX - 66/70 -> VI - 44/51, V - 12/13, and VII - 11/12  
169 <Q8.17 Reference> IV - 5/9, and VIII - 41/42 -> IV - 6/9, and VIII - 42/43  
170 <Q8.18 Reference> II - 16, IV - 6/7, IV - 12/14 and VIII - 41/42 -> II - 13, IV - 6/7, IV - 11/13, and VIII - 36/37  
170 <Q8.19 Reference> III - 11, III - 15, and VIII - 36 -> II - 6 and III - 7/10  
171 <Q8.20 Reference> II - 3 and IX - 15 and 25 -> II - 3 and VII - 15 and 25  
172 <Q8.21 Reference> IX - 25 -> VII - 25

## Quality Council of Indiana - Certified Quality Auditor (CQA)

172	<Q8.22 Reference> VI - 3/4, V -26/32 and IX - 11/12 -> III - 77/79, V - 12/13, and VII - 11/14
172	<Q8.23 Reference> V - 11, V - 26/29, IX - 11/12 and IX - 48/49 -> IV - 55/58, VII - 11/12, and VII - 49/53
173	<Q8.24 Reference> V - 33/39 -> V - 55/61
174	<Q8.25 Reference> V - 39 and VII - 3/16 -> V - 9/15 and V - 57/63
174	<Q8.26 Reference> V -12/18 -> IV - 54/60
175	<Q8.27 Reference> IV - 2 and 39/40 -> IV - 2/3 and IV - 14/16
175	<Q8.28 Reference> II - 16/18 -> II - 12/17
176	<Q8.29 Reference> II - 16/18 -> II - 12/17
176	<Q8.30 Reference> V - 23/24, V - 33/39, VI - 7/11, and VII - 7/17 -> IV - 53/60 and V - 2/9
177	<Q8.31 Reference> VI - 7/11 and VII - 7/17 -> V - 17 and 21/34
177	<Q8.32 Reference> IV - 17/18 and V - 11/14 -> II - 10, IV - 24/25, and VII - 66/72
178	<Q8.33 Reference> IV - 2 -> IV - 2/16

CQA Solutions, 002, August 22, 2012

Intro-3	001 -> 002
26	<2.71 3 places> its -> it is
33	<3.19> following is the -> following are the
39	<3.36> tolerate -> tolerant
98	<5.38> evaluate it's -> evaluate its
117	<6.48> turn around -> turnaround
123	<6.64> in a audit -> in an audit
133	<7.5> auditing tool. -> auditing tool?
143	<7.32> A increasing -> An increasing
144	<7.33> its completed -> it's completed
157	<7.67> project is called -> project are called

CQA Solutions, 001, August 15, 2012

Intro-3	000 -> 001
Multiple questions <removed "and logic" where it was not needed>	
<other minor corrections>	

CQA Solutions, 000, March 26, 2012

Intro-3	000 Initial release
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## CQA Exam CD

CQA Exam, Install 6.11, Program 4.0.6, Database 2.0.0 June 3, 2016

ID-52	<Q2.52> could b -> could be
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CQA Exam, Install 6.08, Program 4.0.6, Database 2.0.0 October 29, 2015

ID-352	<Q7.21> Section VIII-59/61 -> Section VII-59/61
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CQA Exam, Install 6.07, Program 4.0.6, Database 2.0.0 August 10, 2015

<multiple negative questions reworded>

CQA Exam, Install 6.06, Program 4.0.6, Database 2.0.0 October 23, 2013

CQA Exam, Install 6.04, Program 4.0.6, Database 2.0.0 August 20, 2012

ID-52	<replaced missing explanation>
ID-53	<replaced missing explanation>

CQA Exam, Install 6.03, Program 4.0.6, Database 2.0.0 March 16, 2012

ID-11	<Q2.11> conntract -> contract
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## CQA Instructor

CQA Instructor PDF, 012, Install 6.04, Adobe 9.0, February 8, 2017

Intro-1 (1)	011 -> 012
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## Quality Council of Indiana - Certified Quality Engineer (CQE)

I-2 (9) <Added information about Prometric testing>

CQA Instructor PDF, 011, Install 6.03, Adobe 9.0, August 25, 2015

Intro-1 (1) 009 -> 011  
II-16 (36) one distinct -> on one distinct  
II-27 (46) ISO 19011 (2008) -> ISO 19011 (2011)  
III-9 (83) ISO 19011 (2008) -> ISO 19011 (2011) <two places>  
III-10 (85) ISO 19011 (2008) -> ISO 19011 (2011) <two places>  
IV-15 (14) a business -> an e-mail or business  
IV-17 (146) ISO 19011 (2008) -> ISO 19011 (2011)  
IV-50 (170) briefings keeps -> briefings keep  
IV-80 (198) Added line at bottom of page  
V-6 (218) ISO 19011 (2008) -> ISO 19011 (2011) 2 places  
V-16 (228) ISO 19011 (2008) -> ISO 19011 (2011)  
V-17 (229) ISO 19011 (2008) -> ISO 19011 (2011)  
VI-26 <added dates for Acts>  
VI-31 (286) large of sources -> large number of sources  
VI-38 (294) Reworded 1st 3 lines  
VII-9 (335) Added the last line

CQA Instructor PDF, 009, Install 6.03, Adobe 9.0, October 21, 2014

Intro-1 (1) 007 -> 009  
VII-26 (354) <u chart> Average Number of Defects -> Number of Defects/Unit

CQA Instructor PDF, 0070, Install 6.02, Adobe 9.0, February 11, 2013

Intro-1 (1) 007  
II-27 (46) standards, contacts -> standards, contracts  
VI-60 (323) 6.55 b -> c  
VI-61 (324) <6.64> in a audit -> in an audit  
VI-61 (324) <6.67> \$6000 -> \$16,000  
VII-98 (438) <7.67> project is called -> project are called  
VIII-19 (441) <Case study question numbers> 10. -> 8.  
VIII-19 (442) <Case study question numbers> 10. -> 8.  
VIII-19 (443) <Case study question numbers> 10. -> 8.

CQA Instructor PDF, 000, Install 6.01, Adobe 9.0, March 16, 2012

Intro-1 (1) 000

### **CQE Primer, 10th Edition, May 1, 2015**

CQE Primer, 10th Edition, 006, May 25, 2017

Intro-3 005 -> 006  
Intro-5 <Contents> <corrected page numbers>  
II-33/35 <Header> DEPLOYMENT -> STAKEHOLDERS  
II-36 <Header> DEPLOYMENT -> BENCHMARKING

CQE Primer, 10th Edition, 005, April 6, 2017

Intro-3 004 -> 005  
Intro-5 <minor change>  
Intro-6 <minor change>  
II-102 (Hutchins, 2003) -> (Hutchins, 2006)  
II-107 (Hutchins, 2003) -> (Hutchins, 2006)  
III-37 <unannounced audit> <change process, product and system to possibility>

CQE Primer, 10th Edition, 004, February 1, 2017

Intro-3 002 -> 004  
I-2 <Added information about Prometric testing>  
I-3 <Added information about Prometric testing>  
I-4 <Added information about Prometric testing>

## Quality Council of Indiana - Certified Quality Inspector (CQI)

CQE Primer, 10th Edition, 002, August 31, 2015

Intro-3 001 -> 002  
V-68 <replaced Q5.32>

CQE Primer, 10th Edition, 001, May 13, 2015

Intro-3 000 -> 001  
I-5 <small modifications to BoK>  
I-16 PRE-control -> pre-control  
IX-29 total defectives -> total defects

CQE Primer, 10th Edition, 000, May 1, 2015

Intro-3 000 <initial release>

### CQE Solutions Text

CQE Solutions, 001, September 14, 2015

Intro-3 000 -> 01  
145 <Q10.25> DFerror 5 - 3 = 12 -> 15 - 3 = 12

CQE Solutions, 000, May, 2015

Intro-3 000 <initial release>

### CQE Exam CD

CQE Exam, Install 11.02, Program 4.0.6, Database 2.0.0 August 9, 2015

CQE Exam, Install 11.01, Program 4.0.6, Database 2.0.0 April 13, 2015  
000 <initial release>

### CQE Instructor

CQE Instructor PDF, 006, Install 10.4, June 12, 2017

Intro-1 (1) 005 -> 006  
Intro-5 (2/5) <Contents> <corrected page numbers>  
II-33/35 (81/82) <Header> DEPLOYMENT -> STAKEHOLDERS  
II-36 (83/85) <Header> DEPLOYMENT -> BENCHMARKING

CQE Instructor PDF, 005, Install 10.3, April 6, 2017

Intro-1 (1) 004 -> 005  
Intro-5 (2) <minor change>  
Intro-6 (8) <minor change>  
III-37 (262) <unannounced audit> <change process, product and system to possibility>

CQE Instructor PDF, 004, Install 10.2, February 8, 2017

Intro-1 (1) 002 -> 004  
I-2 (12) <Added information about Prometric testing>  
I-4 (15) <Added information about Prometric testing>

CQE Instructor PDF, 002, Install 10.01, September 3, 2015

Intro-1 (1) 000 -> 002  
I-5 (16) <small modifications to BoK>  
I-14 (25) PRE-control -> Pre-control  
V-68 (576) <replaced Q5.32>

CQE Instructor PDF, 000, Install 10.00, April 13, 2015

Intro-1 (1) 000 <initial release>

### CQI Primer, 6th Edition, October, 2011

CQI Primer, 016, February 7, 2017

Intro-3 015 -> 016



## Quality Council of Indiana - Certified Quality Inspector (CQI)

I-2 <Added Prometric information>  
I-4 <Added Prometric information>  
III-21 <AC Voltage> 10 mV to 1 kV  
III-32 <first line> Monitoring and Measuring equipment  
III-43 <third paragraph delete> industry/scientific  
IX-56 <1st paragraph> videotapes -> videos  
X-8 <delete extra periods in table>

CQI Primer, 015, August 18, 2015

Intro-3 014 -> 015  
II-18 <Binomial Signs, last line> (+) -> (-) and (-) -> (+)  
II-39 <Add Rankine conversion>  
II-40 <Add  $\pi$ , e to irrational numbers>  
II-44 <Add Oblique angle>

CQI Primer, 014, May 13, 2015

Intro-3 013 -> 014  
VIII-41 total defectives -> total defects

CQI Primer, 013, October 21, 2014

Intro-3 012 -> 013  
VIII-38 <u chart> Average Number of Defects -> Number of Defects/Unit

CQI Primer, 012, June 3, 2014

Intro-3 011 -> 012  
II-49/56, III-63/70, IV-47/50, V-33/36, VI-35/38, VII-73/78, VIII-55/58, IX-127/130, X-43/44  
THIS PAGE MUST BE REMOVED BEFORE TAKING AN ASQ CERTIFICATION EXAM

CQI Primer, 011, April 18, 2013

Intro-3 010 -> 011  
X-43 <Q4.30> b -> d

CQI Primer, 010, April 10, 2013

Intro-3 009 -> 010  
VII-44 <Corrected stress-strain curve and following paragraph, E, P were switched>

CQI Primer, 009, February 26, 2013

Intro-3 008 -> 009  
VIII-36 in the same way we discussed earlier > as discussed later in this section

CQI Primer, 008, October 5, 2012

Intro-3 007 -> 008  
III-64 <Q3,21c> 10 kHz -> 10 KHz  
V-36 <Q5.27> lines is -> lines are

CQI Primer, 007, September 17, 2012

Intro-3 006 -> 007  
VIII-23 <2 places> 0 15 10 -> 0 5 10  
VIII-24 <2 places> 0 15 10 -> 0 5 10

CQI Primer, 006, May 30, 2012

Intro-3 005 -> 006  
VIII-22 <moved text to right of arrows at bottom figure>

CQI Primer, 005, May 9, 2012

Intro-3 004 -> 005  
II-4 <Ex 2.6> 3-1/4 -> 3-1/2

## Quality Council of Indiana - Certified Quality Inspector (CQI)

CQI Primer, 004, March 22, 2012

Intro-3 003 -> 004  
I-3 et.al. -> et al.  
I-14 chages -> changes  
VII-9 Checksheet -> Check Sheets  
VII-17 Checksheet -> Check Sheets  
VII-29 useability -> usability  
VII-73 <Q7.10> judgement -> judgment  
IX-119 judgement -> judgment  
IX-128 <Q9.14> checksheets -> check sheets  
IX-129 <Q9.30> fuction -> function  
X-32 rormats -> formats Double -> Double

CQI Primer, 003, February 22, 2012

Intro-3 002 -> 003  
III-31 model becomes is -> model is  
VII-18 recorded the -> record the

CQI Primer, 002, February 20, 2012

Intro-3 001 -> 002  
IV-8 turned it -> turned in  
IV-40 CQT -> CQI

CQI Primer, 001, January 24, 2012

Intro-3 000 -> 001  
II-54 <Q2.60> triangle -> oblique triangle, ans. b -> Two angles, ans. d. -> The area and one angle

CQI Primer, 000, October, 2011

Intro-3 000 <started selling September 29, 2011>

## CQI Solutions Text

CQI Solutions, 004, August 18, 2015

Intro-3 003 -> 004  
16 <Q2.31> 0.0283 -> 0.02083 (2 places)  
35 <Q2.67> of their -> if their

CQI Solutions, 003, September 27, 2012

Intro-3 002 -> 003  
136 <Q8.18>  $P(Z \geq 2.165) = 1.52\%$   $P(Z \geq 2.990) = 0.14\%$

CQI Solutions, 002, March 22, 2012

Intro-3 001 -> 002  
45 <Q3.12> NCLS -> NCSL  
86 <Q5.6> distractors -> distracters  
111 <Q7.10> judgement -> judgment  
122 <Q7.45> Ultrasonics -> Ultrasonic  
149 <Q9.11> c.harts -> charts  
150 <Q9.12> distractor -> distracter <Q9.14> checksheets -> check sheets  
152 <Q9.19> becomer -> become  
156 <Q9.30> fuction -> function

CQI Solutions, 001, January 24, 2012

1 <Q2.1 Explanation>  $A = B^2 + C^2 -> A^2 = B^2 + C^2$   
33 <Q2.60> triangle -> oblique triangle, ans. b -> Two angles, ans. d. -> The area and one angle

CQI Solutions, 000, 2011

## Quality Council of Indiana - Certified Quality Inspector (CQI)

Intro-3 000 <started selling September 29, 2011>

### CQI Exam CD

CQI Exam, Install 6.12, Program 4.0.6, Database 2.0.0, August 18, 2015

ID-31 <Q2.31> 0.0283 -> 0.02083 (2 places)

ID-67 <Q2.67> of their -> if their

CQI Exam, Install 6.11, Program 4.0.6, Database 2.0.0, April 11, 2013

ID-816 <Corrected stress-strain curve and following paragraph, E, P were switched>

CQI Exam, Install 6.10, Program 4.0.6, Database 2.0.0, October 5, 2012

<multiple minor changes>

CQI Exam, Install 6.09, Program 4.0.6, Database 2.0.0, March 22, 2012

Spelling corrections made in the following questions:

ID-206, ID-270, ID-305, ID-371, ID-372, ID-374, ID-379, ID-390, ID-416, ID-430, ID-453, ID-457, ID-469, ID-626, ID-646, ID-652, ID-666, ID-686, ID-691, ID-742, ID-752, ID-759, ID-762, ID-791, ID-795, ID-817, ID-821, ID-878, ID-901, ID-902, ID-907, ID-922, ID-935, ID-955, ID-977

CQI Exam, Install 6.08, Program 4.0.6, Database 2.0.0, February 29, 2012

ID-38 Answer c -> Answer C

ID-398 <computer answer c -> answer a>

ID-703 <computer answer b -> answer a>

ID-716 <computer answer d -> answer a>

ID-769 <reworded entire question>

CQI Exam, Install 6.07, Program 4.0.6, Database 2.0.0, February 27, 2012

ID-821 quesrion -> question

ID-843 mearurement -> measurement

CQI Exam, Install 6.06, Program 4.0.6, Database 2.0.0, February 22, 2012

ID-789 There is a down arrow, the sample size increases to 50, answer b -> c

CQI Exam, Install 6.05, Program 4.0.6, Database 2.0.0, February 1, 2012

ID-768 attributives -> attributes

CQI Exam, Install 6.04, Program 4.0.6, Database 2.0.0, January 24, 2012

ID-1 <Q2.1 Explanation>  $A = B^2 + C^2$  ->  $A^2 = B^2 + C^2$

ID-60 <Q2.60> triangle -> oblique triangle, ans. b -> Two angles, ans. d. -> The area and one angle

CQI Exam, Install 6.03, Program 4.0.6, Database 2.0.0, September 15, 2011

### CQI Instructor

CQI Instructor PDF, 015, Install 6.05, Adobe 9.0, August 18, 2015

Intro-1 (1) 013 -> 015

II-18 (36) <Binomial Signs, last line> (+) -> (-) and (-) -> (+)

II-39 (60) <Add Rankine conversion>

CQI Instructor PDF, 013, Install 6.04, Adobe 9.0, October 23, 2014

Intro-1 (1) 010 -> 013

VIII-38 (452) <u chart> Average Number of Defects -> Number of Defects/Unit

CQI Instructor PDF, 010, Install 6.03, Adobe 9.0, April 10, 2013

Intro-1 (1) 005 -> 010

VII-44 (349) <Corrected stress-strain curve and following paragraph, E, P were switched>

CQI Instructor PDF, 005, Install 6.02, Adobe 9.0, May 10, 2012

## Quality Council of Indiana - Certified Quality Improvement Associate (CQIA)

Intro-1 (1) 000 -> 005  
II-3 (22) 3-1/4 -> 3-1/2

CQI Instructor, 004, Install 6.01, Adobe 9.0, March 23, 2012

Intro-1 (1) 000 -> 004  
I-3 (10) et.al. -> et al.  
VII-17 (298) Checksheet -> Check Sheets  
VII-18 (300) recorded the -> record the  
VII-29 (319) useability -> usability  
IX-61 (576) Checksheet -> Check Sheets  
IX-62 (577) Checksheet -> Check Sheets

CQI Instructor, 000, Install 6.00, Adobe 9.0, September 29, 2011

Intro-1 (1) 001

### CQIA Primer, 4th Edition, February, 2014

CQIA Primer, 011, June 5, 2017

Intro-3 010 -> 011  
Intro-5 BENCHMARKING -> BENCHMARKING  
SIPOC II-28 -> II-27  
MEASUREMENT OF PERFORMANCE -> PERFORMANCE MEASUREMENT  
PROBLEM SOLVING STEPS VIII-51 -> VIII-50  
ANSWERS X-17 -> X-11

CQIA Primer, 009, February 3, 2017

Intro-3 009 -> 010  
I-3 <Added information about Prometric testing>  
I-5 <Added information about Prometric testing>

CQIA Primer, 008, June 28, 2016

Intro-3 008 -> 009  
V-28 <Q5.14> one than can be -> one that can be  
VIII-55 <Q8.29> logical for this -> logical reason for this  
VIII-55 <Q8.31> cause-effect -> cause and effect between one or more -> between variables

CQIA Primer, 008, June 2, 2015

Intro-3 007 -> 008  
II-43 <Q2.29> Juran would have recommended which of the following steps to institutionalize total quality in an organization?

CQIA Primer, 007, May 13, 2015

Intro-3 007 -> 008  
VIII-39 total defectives -> total defects

CQIA Primer, 006, November 10, 2014

Intro-3 005 -> 006

CQIA Primer, 005, November 6, 2014

Intro-3 004 -> 005  
V-30 <Q4.47 -> Q4.43 number>

CQIA Primer, 004, October 21, 2014

Intro-3 003 -> 004  
VIII-36 <u chart> Average Number of Defects -> Number of Defects/Unit

CQIA Primer, 003, October 16, 2014

Intro-3 002 -> 003  
IX-38 <corrected text in graphic>

## Quality Council of Indiana - Certified Quality Improvement Associate (CQIA)

CQIA Primer, 002, July 29, 2014  
Intro-3 001 -> 002  
X-11 <Q2.37> d -> c

CQIA Primer, 001, June 3, 2014  
Intro-3 000 -> 001  
II-41/46, III-43/48, IV-17/20, V-27/30, VI-33/36, VII-43/46, VIII-53/56, IX-51/58, X-11/12  
THIS PAGE MUST BE REMOVED BEFORE TAKING AN ASQ CERTIFICATION EXAM

CQIA Primer, 000, February 24, 2014  
Intro-3 000 <initial release of 4th edition>

### CQIA Solutions Text, 4th Edition, February, 2014

CQIA Solutions, 001, June 28, 2016  
Intro-3 000 -> 001  
41 <Q3.57> In also increases -> It also increases  
59 <Q5.14> one than can be -> one that can be  
61 <Q5.20> contains the work -> contains the word  
112 <Q8.29> logical for this -> logical reason for this  
113 <Q8.31> cause-effect -> cause and effect between one or more -> between variables  
120 <Q9.12> to be the company -> to the company  
127 <Q9.29> relationships will -> relationships and will

CQIA Solutions, 000, February 24, 2014  
Intro-3 000 <initial release of 4th edition>

### CQIA Exam CD, 4th Edition, February, 2014

CQIA Exam, Install 6.06, Program 4.0.6, Database 2.0.1, June 21, 2016  
ID-117 <Q3.57> In also increases -> It also increases  
ID-166 <Q5.14> one than can be -> one that can be  
ID-172 <Q5.20> contains the work -> contains the word  
ID-309 <Q8.29> logical for this -> logical reason for this  
ID-311 <Q8.31> cause-effect -> cause and effect between one or more -> between variables  
ID-332 <Q9.12> to be the company -> to the company  
ID-349 <Q9.29> relationships will -> relationships and will

CQIA Exam, Install 6.04, Program 4.0.6, Database 2.0.1, May 11, 2015  
ID-444 <Question revised>

CQIA Exam, Install 6.03, Program 4.0.6, Database 2.0.1, November 13, 2014  
ID-241 <answer d> aTotal -> Total  
ID-260 <answer d>, aHospital -> Hospital  
ID-319 <answer a> aA single -> A single  
ID-579 <answer b> aDeming -> Deming  
ID-917 <answer a> aTheir -> Their

CQIA Exam, Install 6.02, Program 4.0.6, Database 2.0.1, November 10, 2014  
ID-764 <revised answer a>

CQIA Exam, Install 6.01, Program 4.0.6, Database 2.0.1, November 3, 2014  
ID-708 <revised question>  
ID-806 ovrproduction -> overproduction  
ID-974 <answer D, delete "a" at start>

CQIA Exam, Install 6.00, Program 4.0.6, Database 2.0.1, February 12, 2014  
<initial release of 4th edition>

### CQIA Instructor, 4th Edition, February, 2014

## Quality Council of Indiana - Certified Quality Process Analyst (CQPA)

CQIA Instructor PDF, 011, install 4.04, June 12, 2017

Intro-1 (1) 010 -> 011  
Intro-5 (2) SIPOC II-28 -> II-27  
Intro-5 (3) MEASUREMENT OF PERFORMANCE -> PERFORMANCE MEASUREMENT  
Intro-5 (4) BENCHMARKING -> BENCHMARKING  
Intro-5 (5) PROBLEM SOLVING STEPS VIII-51 -> VIII-50  
Intro-5 (5) ANSWERS X-17 -> X-11

CQIA Instructor PDF, 010, install 4.03, February 9, 2017

Intro-1 (1) 004 -> 010  
I-3 (10) <Added information about Prometric testing>  
I-5 (13) <Added information about Prometric testing>  
VIII-55 (431) <Q8.31> cause-effect -> cause and effect between one or more -> between variables

CQIA Instructor PDF, 004, install 4.02, October 24, 2014

Intro-1 (1) 003 -> 004  
VIII-36 (411 412) <u chart> Average Number of Defects -> Number of Defects/Unit

CQIA Instructor PDF, 003, install 4.01, October 16, 2014

Intro-1 (1) 000 -> 003  
IX-38 (486) <corrected text in graphic>

CQIA Instructor PDF, 000, install 4.00, February 12, 2014

Intro-1 (1) 000 <initial release of 4th edition>

### **CQPA Primer, 3rd Edition, September, 2013**

CQPA Primer, 009, February 3, 2017

Intro-3 008 -> 009  
I-3 <Added information about Prometric testing>  
I-5 <Added information about Prometric testing>

CQPA Primer, 008, November 7, 2016

Intro-3 007 -> 008  
IV-52 Box on right with 25 45 44 64 -> 25 45 99 119  
IV-52 Box on right with 45 50 64 69 -> 45 50 119 124  
IV-52 Box on right with 50 51 69 70 -> 50 51 124 125

CQPA Primer, 007, December 23, 2015

Intro-3 006 -> 007  
VII-54 SST 82.2 -> 88.2

CQPA Primer, 006, July 29, 2015

Intro-3 005 -> 006  
II-66 <Q2.34 replaced question>  
IV-86 <Q4.88 replaced question>  
IX-31 <Q9.29 replaced question>  
X-33 <Q2.34> d->a <Q4.88> d->a  
X-34 <Q9.29> b->d

CQPA Primer, 005, May 13, 2015

Intro-3 004 -> 005  
VII-9 total defectives -> total defects

CQPA Primer, 004, November 17, 2014

Intro-3 003 -> 004  
X-33 <Q5.35> d -> b

CQPA Primer, 003, October 21, 2014

## Quality Council of Indiana - Certified Quality Process Analyst (CQPA)

Intro-3 002 -> 003  
VII-6 <u chart> Average Number of Defects -> Number of Defects/Unit

CQPA Primer, 002, June 2, 2014

Intro-3 001 -> 002  
II-63/68, III-53/56, IV-79/86, V-49/52, VI-31/34, VII-93/98, VIII-67/72, IX-29/32, X-33/34  
THIS PAGE MUST BE REMOVED BEFORE TAKING AN ASQ CERTIFICATION EXAM

CQPA Primer, 001, June 19, 2013

Intro-3 000 -> 001  
Intro-5 <minor page number change>  
II-28 to 33 <header> AUDITS -> QUALITY AUDITS  
VIII-32 to 37 <header> PRODUCT PROCESS -> PRODUCT & PROCESS

CQPA Primer, 000, June 12, 2013

Intro-3 000 <Initial release of 3rd Edition>

### CQPA Solutions Text

CQPA Solutions, 002, July 29, 2013

Intro-3 001 -> 002  
13 <Q2.34 replaced question>  
53 <Q4.56> diagraph -> digraph  
55 <Q4.62> diagraph -> digraph  
64 <Q4.88 replaced question>  
151 <Q9.20> approachs -> approaches indeterminant -> indeterminate  
155 <Q9.29 replaced question>

CQPA Solutions, 001, June 14, 2013

Intro-3 000 -> 001  
31 <Q3.27> address -> addressed  
53 <Q4.55> TL -> T<sub>L</sub>  
56 <minor change>  
73 <Q5.20> (0.9)<sup>10</sup> -> (0.9)<sup>10</sup>  
101 <Q7.10> 25 -> 2<sup>5</sup>

CQPA Solutions, 000, June 12, 2013

Intro-3 000 <Initial release of 3rd Edition>

### CQPA Exam CD

CQPA Exam, Install 4.03, Program 4.0.6, Database 2.0.0, July 29, 2015

ID-34 <Q2.34 replaced question>  
ID-144 <Q4.56> (Explanation) interrelationship diagraph -> interrelationship digraph  
ID-150 <Q4.62> (Explanation) interrelationship diagraph -> interrelationship digraph  
ID-176 <Q4.88 replaced question>  
ID-193 (D) possiblealt does  
ID-388 <Q9.20> (Explanation) approachs -> approaches, indeterminant -> indeterminate  
ID-397 <Q9.29 replaced question>  
ID-491 Bruce Tuckerman -> Bruce Tuckman  
ID-537 linited coverage -> limited coverage  
ID-623 company resorces.-> company resources  
ID-624 <delete> CQM Primer  
ID-652 weak distractors -> weak distractors  
ID-662 project objective  
ID-855 Section IVII  
ID-889 cillege classroom -> college classroom  
ID-961 <delete> CQM Primer

CQPA Exam, Install 4.01, Program 4.0.6, Database 2.0.0, November 17, 2014

## Quality Council of Indiana - Certified Quality Technician (CQT)

ID-211 <Q5.35> d -> b

CQPA Exam, Install 4.00, Program 4.0.6, Database 2.0.0, June 14, 2013

### CQPA Instructor

CQPA Instructor PDF, 009, Install 3.04, Adobe 9.0, February 8, 2017

Intro-1 (1) 008 -> 009

I-3 (9) <Added information about Prometric testing>

CQPA Instructor PDF, 008, Install 3.03, Adobe 9.0, November 8, 2016

Intro-1 (1) 005 -> 008

IV-52 (186) Box on right with 25 45 44 64 -> 25 45 99 119

IV-52 (186) Box on right with 45 50 64 69 -> 45 50 119 124

IV-52 (186) Box on right with 50 51 69 70 -> 50 51 124 125

CQPA Instructor PDF, 005, Install 3.02, Adobe 9.0, May 13, 2015

Intro-1 (1) 003 -> 005

VII-9 (313) total defectives -> total defects

CQPA Instructor PDF, 003, Install 3.01, Adobe 9.0, October 23, 2014

Intro-1 (1) 000 -> 003

Intro-5 (2) <minor page number change>

II-11-68 (25-80) <header> AUDITS -> QUALITY AUDITS, <corrected page numbering>

VII-6 (310) <u chart> Average Number of Defects -> Number of Defects/Unit

CQPA Instructor PDF, 000, Install 3.00, Adobe 9.0, June 19, 2013

Intro-1 000

### CQT Primer, 7th Edition, October, 2011

CQT Primer, 013, February 24, 2017

Intro-3 012 -> 013

I-2 Promatic -> Prometric

I-4 Promatic -> Prometric

CQT Primer, 012, February 7, 2017

Intro-3 011 -> 012

I-2 <Added Prometric information>

I-4 <Added Prometric information>

VI-12 <Add comma>

VI-25 <Delete> industry/scientific

VI-49 quality engineer -> quality technician

IX-31 Precent defective -> Percent defective

IX-56 <AC voltage> 10 mv to 1 kV

IX-60 is obtained -> are obtained

IX-91 <Figure 9.42 move graphic down one line>

X-8 Often -> often

X-33 videotapes -> videos

CQT Primer, 011, November 3, 2016

Intro-3 010 -> 011

II-79 Internet -> internet, <delete> Lotus Notes, <delete last paragraph>

II-80 <move first paragraph to page II-79>

II-81 <move first two paragraphs to page II-80>

CQT Primer, 010, May 12, 2015

Intro-3 009 -> 010

V-19 total defectives -> total defects



## Quality Council of Indiana - Certified Quality Technician (CQT)

CQT Primer, 009, October 21, 2014

Intro-3 008 -> 009

V-16 <u chart> Average Number of Defects -> Number of Defects/Unit

CQT Primer, 008, May 23, 2014

Intro-3 007 -> 008

Intro-6 added an alignment comparison

I-9 <Inspection and Test> 21 Questions -> 23 Questions

II-85/88, III-29/32, IV-39/42, V-39/42, VI-63/66, VII-43/46, VIII-35/38, IX-109/114, X-39/42, XI-31/34, XII-43/44 <Header> THIS PAGE MUST BE REMOVED BEFORE TAKING AN ASQ CERTIFICATION EXAM

CQT Primer, 007, April 15, 2013

Intro-3 006 -> 007

IX-49 <Corrected stress-strain curve and following paragraph, E, P were switched>

IX-83 <Recreated table, no technical change>

IX-86 <Recreated table, no technical change>

IX-87 <Recreated table, no technical change>

CQT Primer, 006, December 3, 2012

Intro-3 005 -> 006

XI-23 contends -> contended defines -> defined

CQT Primer, 005, October 3, 2012

Intro-3 004 -> 005

V-29 <changed to correct graphic for Points Near or Outside Limits>

CQT Primer, 004, September 17, 2012

Intro-3 003 -> 004

V-24 <2 places> 0 15 10 -> 0 5 10

V-25 <2 places> 0 15 10 -> 0 5 10

CQT Primer, 003, May 30, 2012

Intro-3 002 -> 003

CQT Primer, 002, March 21, 2012

Intro-3 001 -> 002

Intro-5 checksheets -> check sheets

I-3 et.al -> et al.

II-72 judgement -> judgment

II-85 <Q2.2> judgement -> judgment

III-29 <Q3.10> checksheet -> check sheet

III-31 <Q3.23> <Q3.31> checksheet -> check sheet

VI-34 Sonadur -> Sonodur

VI-48 trigometric -> trigonometric

VI-64 <Q6.15> judgement -> judgment

VII-26 Dodson (1998) -> (Dodson, 1998)

IX-22 Checksheet -> Check Sheet

IX-25 Checksheet -> Check Sheet

IX-95 Juran (1999) -> (Juran, 1999)

IX-101 nonconformancies -> nonconformances

XI-32 <Q11.17> noncompetitive -> noncompetitive

XII-31 Checksheets -> Check sheets

XII-36 Nonompliance -> Noncompliance

XII-38 checksheets -> check sheets

XII-39 Recording checksheets -> Recording check sheets

CQT Primer, 001, September 29, 2011

Intro-3 000 -> 001

## Quality Council of Indiana - Certified Quality Technician (CQT)

IX-113            8.54 -> 9.54

CQT Primer, 000, October, 2011 (released September 2011)  
Intro-3            000

### CQT Solutions Text

CQT Solutions, 003, July 15, 2012  
Intro-3            002 -> 003  
45                <Q4.26> p = 0.020 -> p = 0.2

CQT Solutions, 002, March 21, 2012  
Intro-3            001 -> 002  
Spelling corrections made in the following questions:  
Q2.2, Q2.8, Q3.10, Q3.23, Q3.31, Q5.22, Q6.15, Q8.6, Q11.17, Q11.23

CQT Solutions, 001, September 29, 2011  
Intro-3            000 -> 001  
122               8.54 -> 9.54

CQT Solutions, 000, September 28, 2011  
Intro-3            000

### CQT Exam CD

CQT Exam, Install 5.11, Program 4.0.6, Database 5.11, July 5, 2015  
ID-789            <modified question>  
ID-790            <modified question>  
ID-794            <modified question>  
ID-797            <modified question>  
ID-799            <modified question>

CQT Exam, Install 5.10, Program 4.0.6, Database 5.0.4, July 15, 2015  
ID-124            <Q4.26> p = 0.020 -> p = 0.2

CQT Exam, Install 5.09, Program 4.0.6, Database 5.0.4, September 12, 2014  
ID-406            Answer B -> Answer A, changed explanation

CQT Exam, Install 5.08, Program 4.0.6, Database 5.0.4, November 30, 2012  
ID-554            Answer C -> Answer B

CQT Exam, Install 5.07, Program 4.0.6, Database 5.0.4, June 14, 2012  
ID-509            Method -> Median

CQT Exam, Install 5.06, Program 4.0.6, Database 5.0.4, June 1, 2012  
ID-932            Answer B is correct -> Answer A is correct

CQT Exam, Install 5.05, Program 4.0.6, Database 5.0.4, May 8, 2012  
ID-443            Answer D -> Answer A

CQT Exam, Install 5.04, Program 4.0.6, Database 5.0.4, March 21, 2012  
Spelling corrections made in the following questions:  
ID-2, ID-8, ID-9, ID-58, ID-71, ID-79, ID-146, ID-175, ID-234, ID-381, ID-387, ID-403, ID-406, ID-410, ID-430, ID-460, ID-465, ID-472, ID-479, ID-498, ID-500, ID-504, ID-508, ID-510, ID-513, ID-520, ID-565, ID-664, ID-710, ID-732, ID-736, ID-738, ID-740, ID-932, ID-965, ID-993

CQT Exam, Install 5.02, Program 4.0.6, Database 5.0.2, November 28, 2011  
ID-571            remaining. -> remain. This question can also be solved using the multiplicative probability law for three independent events. <add page> and 29.  
ID-612            is senseless filler -> is a distracter choice

## Quality Council of Indiana - Certified Reliability Engineer (CRE)

ID-858 <add> or  $\pi r^2$ . This area formula is not in the CQT Primer.

CQT Exam, Install 4.02, Program 4.0.6, Database 5.0.1, August 18, 2011

### CQT Instructor

CQT Instructor PDF, 010, Install 4.04, Adobe 9.0, November 2, 2016

Intro-1 (1) 009 -> 010

II-79 (107) <delete> Lotus Notes

CQT Instructor PDF, 009, Install 4.03, Adobe 9.0, October 23, 2014

Intro-1 (1) 007 -> 009

I-9 (17) <Inspection and Test> 21 Questions -> 23 Questions

V-16 (212) <u chart> Average Number of Defects -> Number of Defects/Unit

CQT Instructor PDF, 007, Install 4.02, Adobe 9.0, April 15, 2013

Intro-1 (1) 002 -> 007

IX-49 (416) <Corrected stress-strain curve and following paragraph, E, P were switched>

IX-83 (453) <Recreated table, no technical change>

IX-84 (454) <Recreated table, no technical change>

IX-86 (456) <Recreated table, no technical change>

IX-87 (457) <Recreated table, no technical change>

CQT Instructor, 002, Install 4.01, Adobe 9.0, March 21, 2012

Intro-1 (1) 001 -> 002

Intro-4 (4) checksheets -> check sheets

VI-34 (266) Sonadur -> Sonodur

VI-47 (279) trigometric -> trigonometric

IX-22 (388) Checksheet -> Check Sheet

IX-24 (391) Checksheet -> Check Sheet

CQT Instructor, 001, Install 4.00, Adobe 9.0, September 29, 2011

Intro-1 (1) 001

### CRE Primer, 4th Edition, October 1, 2009

CRE Primer, 023, May 16, 2017

Intro-3 022 -> 023

III-20 <first equation>  $\mu$  ->  $\mu$  sub 2, <second equation, added = and 2nd term

VI-55 <equations 2 and 3>  $k$  sub 2 ->  $k$  sub 1

CRE Primer, 022, February 2, 2017

Intro-3 021 -> 022

I-3 <Added information about Prometric testing>

I-5 <Added information about Prometric testing>

CRE Primer, 021, September ??, 2016

Intro-3 020 -> 021

II-131 <Q2.4 Question reworded>

II-133 <Q2.23 Question reworded>

IV-104 <Q4.34 Question reworded>

VI-62 <Q6.16 Question reworded>

VI-66 <Q6.42 Question reworded>

IX-52 <Q9.36 Question reworded>

IX-52 <Q9.37 Question reworded>

IX-53 <Q9.41 Question reworded>

X-24 Example 10.9 equation should read  $\int \sin^n x \, dx$ , not  $\int \sin^n dx$

X-26 Example 10.14 3rd line should read  $(1/2 u^{-1/2})(6x - 5)$

X-26 Example 10.14 4th line should read  $\frac{1}{2}(3x^2 - 5x)^{-1/2} (6x-5) = (6x - 5)/[2(3x^2-5x)]$

X-43 Q2.4 a->c, Q2.23 b->c, Q4.34 a->b

## Quality Council of Indiana - Certified Reliability Engineer (CRE)

X-44 Q6.16 d->b, Q6.42 c->d, Q9.36 a->b, Q9.37 b->c

CRE Primer, 020, December 29, 2015

Intro-3 019 -> 020

III-58 0.09625 -> 0.09625^2

IV-84 SST 197.2 -> 197.2 - 60 = 137.2, SST 82.2 -> 88.2

CRE Primer, 019, October 20, 2014

Intro-3 018 -> 019

III-83 <u chart> Average Number of Defects -> Number of Defects/Unit

VII-85 operating temperature -> operating life

CRE Primer, 018, June 3, 2014

Intro-3 017 -> 018

II-131/136, III-103/106, IV-101/104, V-93/98, VI-61/68, VII-91/96, VIII-67/70, IX-49/54, X-43/44

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CRE Primer, 017, September 12, 2013

Intro-3 016 -> 017

VIII-23 <parallel equation numerator>  $\mu_i$  ->  $\lambda_i$

CRE Primer, 016, November 29, 2012

Intro-3 015 -> 016

V-27 has stated -> stated is that -> was that

V-38 describes -> described

V-39  $i=1$  ->  $i=1$   $i=2$  ->  $i=2$

CRE Primer, 015, October 17, 2012

Intro-3 014 -> 015

VIII-28 1/MTTR -> t/MTTR

X-44 <Q9.41> b -> a

CRE Primer, 014, September 27, 2012

Intro-3 013 -> 014

II-135 <Q2.40a> Gembo -> Gemba

V-98 <Q5.60c> can not -> cannot

VII-93 <Q7.24a> A electrical -> An electrical

VIII-67 <Q8.4> is best -> are best

CRE Primer, 013, September 20, 2012

Intro-3 012 -> 013

multiple <minor clean-up>

CRE Primer, 012, February 22, 2012

Intro-3 011 -> 012

II-70 <Fig 2.16 add> <A> \$50,000 initial investment <B> \$30,000 initial investment

II-70 onetime deliveries -> on time deliveries

VIII-48 <in equation>  $T_p$  -> T

VIII-62 <Example 8.21> 135.14/0.3995 = 338.3 -> 150/0.3522 = 425.9 hours

VIII-63 <bottom goes to VIII-64> Spare Parts Requirements ...

VIII-64 <top comes from VIII-63> Spare Parts Requirements ...

CRE Primer, 011, December 5, 2011

Intro-3 010 -> 011

III-57 <2nd eq>  $0.2^0$  ->  $0.2^1$  <3rd eq>  $0.2^0$  ->  $0.2^2$

IV-20 <Ex 4.14> 0.054 - 0.050 -> 0.54 - 0.50

VI-52  $f(t) = e^{-(\lambda)t}$  ->  $f(t) = \lambda e^{-(\lambda)t}$

VIII-9 FEMA -> FMEA,

## Quality Council of Indiana - Certified Reliability Engineer (CRE)

IX-24            In  $t_2 - t_1$  -> In  $t_2 - \ln t_1$

CRE Primer, 010, November 2, 2011

Intro-3            009 -> 010

III-104            <Q3.19a> trend of 6 points -> trend of 5 points

CRE Primer, 009, September 23, 2011

Intro-3            008 -> 009

Q3.5 replaced with new question since it was a duplicate of Q8.10

Numerous small improvements throughout the Primer

CRE Primer, 008, February 8, 2011

Intro-3            007 -> 008

V-38                 $A_0$  -> A <tolerance>      A ->  $A_0$  <functional>

CRE Primer, 007, December 10, 2010

Intro-3            006 -> 007

III-26              <Example 3.25>  $t < 200$  ->  $t < 2$

CRE Primer, 006, December 3, 2010

Intro-3            005 -> 006

IV-84               weights of hamburgers from three different companies -> outputs of three machines

IV-85               weights of hamburgers from three different companies -> machine means

Company -> Machines

CRE Primer, 005, October 6, 2010

Intro-3            004 -> 005

V - 93               <Q5.6.> the theory that the rate of chemical reaction doubles for each 10° C rise in operating temperature. -> a model which indicates chemical activity is a function of temperature.

V - 96               <Q5.36> The effect of when faults do occur, they do not have significant effects on the system, is a description of: -> When faults occur that do not have a significant effect on a system is a short description of:

X-44                <Q9.30> c -> b

CRE Primer, 004, August 2, 2010

Intro-3            003 -> 004

IX-21               <Example 9.1 add> There were 13 unfailed slides when the test was suspended at 6,000 cycles.

IX-22               <Table 9.13 add row> 7    A    6000    32.8%

IX-23               <Changed graphic and modified explanation> Maximum likelihood estimation (MLE) was used to analyze the data. The graph beta,  $\beta$ , (slope) is 1.713. The eta,  $\eta$ , (characteristic life) is 9,795 cycles,

IX-24               <changed to show using MLE with beta of 1.713, explained difference from graph>

IX-25               <changed to> 1% 668 cycles and 95% 18,585 cycles

CRE Primer, 003, November 20, 2009

Intro-3            002 -> 003

III-25               <first equation>  $a/x \, dx$  ->  $a/x$

III-44               shape -> scale <add> The scale parameter is sometimes referred to as the shape parameter.

III-46                $\varphi$  ->  $\Phi$

IV-34               <adjusted chart equation font>

VI-56                $n = 2$  ->  $n = 25$

VII-75               <second equation>  $1/A_f - t/A_f$

VII-76               5 at 180 volts -> 5 at 200 volts

VII-82               under normal conditions -> under stress conditions

## Quality Council of Indiana - Certified Reliability Engineer (CRE)

CRE Primer, 002, September 9, 2009

Intro-3 001 -> 002  
III-69 points for n < 40 -> points for n < 30 <delete> implied by Table J of  
III-103 <Q3.4> 0.818 -> 0.624  
III-106 <Q3.37> n tests with f failures is -> n samples with f failures in the samples is

CRE Primer, 001, August 20, 2009

Intro-3 000 -> 001  
VI-67 <Q6.49> <added graphic from Q6.51, which was missing>

CRE Primer, 000, October 1, 2009, started shipping on August 19, 2009

Intro-3 000

## CRE Solutions Text, 2009

CRE Solutions, 017, September 22, 2016

Intro-3 016 -> 017  
2 <Q2.4 Question reworded>  
8 <Q2.23 Question reworded>  
57 <Q4.34 Question reworded>  
97 <Q6.16 Question reworded>  
112 <Q6.42 Question reworded>  
184 <Q9.36 Question reworded>  
185 <Q9.37 Question reworded>  
186 <Q9.41 Question reworded>

CRE Solutions, 016, November 24, 2014

Intro-3 015 -> 016  
186 <Q9.41 reworded question>

CRE Solutions, 015, July 10, 2013

Intro-3 014 -> 015  
31 <Q3.26> 550/1030 -> 548/1030

CRE Solutions, 014, February 21, 2013

Intro-3 013 -> 014  
140 <Q7.30> <revised format of Step 2 equation, no change in answer>

CRE Solutions, 013, September 27, 2012

Intro-3 012 -> 013  
86 <Q5.60> judgement -> judgment

CRE Solutions, 012, September 27, 2012

Intro-3 011 -> 012  
3 <Q2.8> the an item -> that an item  
16 <Q2.40a> Gembo -> Gemba  
17 <Q2.45> choice answer -> choices answer  
25 <Q3.13> describe -> describes  
37 <Q3.39a> misjudgements -> misjudgments  
64 <Q5.6> It's numerical -> Its numerical  
86 <Q5.60c> can not -> cannot judgement -> judgment  
90 <Q6.7> configuration.. -> configuration.  
107 <Q6.32> can not -> cannot  
125 <Q6.59> a calculations -> calculations  
135 <Q7.19> require -> required  
136 <Q7.22> therefor -> therefore  
137 <Q7.24a> A electrical -> An electrical  
147 <Q7.49> parts are -> parts is  
155 <Q8.4> is best -> are best

## Quality Council of Indiana - Certified Reliability Engineer (CRE)

183 <Q9.33> can not -> cannot

CRE Solutions, 011, September 20, 2012

Intro-3 010 -> 011

multiple pages <deleted "and logic" and updated question exam source>

CRE Solutions, 010, November 2, 2011

Intro-3 009 -> 010

28 <Q3.19a> trend of 6 points -> trend of 5 points

CRE Solutions, 009, October 3, 2011

Intro-3 008 -> 009

Q3.5 replaced with new question since it was a duplicate of Q8.10

CRE Solutions, 008, October 5, 2010

Intro-3 007 -> 008

26 <Q3.15>  $\exp\{-\lambda * \lambda^2 / 2!\} \rightarrow \{\exp(-\lambda)\} * \{\lambda^2 / 2!\} = \{\exp(-0.472)\} * \{0.472^2 / 2!\}$

60 <Q4.37> <reworded explanation to show why Factor B is the most significant>

64 <Q5.6.> the theory that the rate of chemical reaction doubles for each 10° C rise in operating temperature. -> a model which indicates chemical activity is a function of temperature.

76 <Q5.36> The effect of when faults do occur, they do not have significant effects on the system, is a description of: -> When faults occur that do not have a significant effect on a system is a short description of:

182 <Q9.30> Answer c is correct. -> Answer b is correct.

CRE Solutions, 007, February 16, 2010

Intro-3 006 -> 007

95  $= (0.95)(1.0)(1-U_{BCEF}) + (0.05)(R_{DEF}) \rightarrow = (0.95)(1-U_{BCEF}) + (0.05)(R_{DEF})$

CRE Solutions, 006, January 29, 2010

Intro-3 005 -> 006

19 to 38 <header> SECTION IV -> SECTION III

172 to 188 <header> SECTION VII -> SECTION IX

CRE Solutions, 005, October 13, 2009

Intro-3 004 -> 005

86 <Q5.60 Solution> always quantitative since -> always qualitative since

CRE Solutions, 004, September 9, 2009

Intro-3 003 -> 004

20 <Q3.4> 0.818 -> 0.624

36 <Q3.37> n tests with f failures is -> n samples with f failures in the samples is

CRE Solutions, 003, August 25, 2009

Intro-3 002 -> 003

40 <Q4.4> Sections XI -> Sections IV

107 <Q6.32> Section IV -> Section VI

118 <Q6.48> Sections IV -> Sections VI

149 <Q7.53> Sections VI -> Sections VII

CRE Solutions, 002, August 24, 2009

Intro-3 001 -> 002

36 <Q3.37 is wrong question, replaced with correct question and explanation>

101 <Q6.22> <add> Solution:

125 <Q6.59> Section IV -> Section VI

171 <Q8.39> Section VII -> Section VIII

## Quality Council of Indiana - Certified Reliability Engineer (CRE)

CRE Solutions, 001, August 20, 2009

Intro-3 000 -> 001

119 <Q6.49> <added graphic from Q6.51, which was missing>

CRE Solutions, 000, 2009, Started shipping on August 19, 2009

Intro-3 000

### CRE Exam CD

CRE Exam, Install 4.25, Program 4.0.6, Database 3.0.0, September 22, 2016

The following questions were reworded:

ID-4, ID-23, ID-122, ID-205, ID-231, ID-388, ID-389, ID-401, ID-422, ID-445, ID-455, ID-464, ID-472, ID-473, ID-527, ID-556, ID-587, ID-633, ID-651, ID-675, ID-677, ID-706, ID-745, ID-751, ID-761, ID-796, ID-815, ID-820, ID-831, ID-833, ID-840, ID-843, ID-849, ID-850, ID-903, ID-931, ID-939, ID-944, ID-950, ID-977, ID-988

CRE Exam, Install 4.22, Program 4.0.6, Database 3.0.0, May 4, 2016

ID-708 <corrected equation in explanation>

CRE Exam, Install 4.21, Program 4.0.6, Database 3.0.0, April 29, 2016

ID-473 changed answer C from R = 2 to 3, corrected explanation

CRE Exam, Install 4.19, Program 4.0.6, Database 3.0.0, December 28, 2015

ID-708 <corrected equation in explanation>

CRE Exam, Install 4.18, Program 4.0.6, Database 3.0.0, February 3, 2015

ID-52 <Q3.4> 0.818 -> 0.624

CRE Exam, Install 4.17, Program 4.0.6, Database 3.0.0, November 19, 2014

ID-393 <Q9.41 reworded question>

CRE Exam, Install 4.16, Program 4.0.6, Database 3.0.0, July 11, 2013

ID-54 <Q3.26> 550/1030 -> 548/1030

CRE Exam, Install 4.15, Program 4.0.6, Database 3.0.0, February 21, 2013

<change ID not identified>

CRE Exam, Install 4.14, Program 4.0.6, Database 3.0.0, September 27, 2012

<change ID not identified>

CRE Exam, Install 4.13, Program 4.0.6, Database 3.0.0, November 1, 2011

ID-67 <a> trend of 6 points -> trend of 5 points

CRE Exam, Install 4.12, Program 4.0.6, Database 3.0.0, October 3, 2011

ID-53 <replaced with new question since it was a duplicate of Q8.10>

CRE Exam, Install 4.11, Program 4.0.6, Database 3.0.0, October 6, 2010

ID-63 <Q3.15>  $\exp \{-\lambda * \lambda^2 / 2!\} \rightarrow \{\exp (-\lambda)\} * \{\lambda^2 / 2!\} = \{\exp (-0.472)\} * \{0.472^2 / 2!\}$

ID-125 <Q4.37> <reworded explanation to show why Factor B is the most significant>

ID-134 <Q5.6.> the theory that the rate of chemical reaction doubles for each 10° C rise in operating temperature. -> a model which indicates chemical activity is a function of temperature.

ID-164 <Q5.36> The effect of when faults do occur, they do not have significant effects on the system, is a description of: -> When faults occur that do not have a significant effect on a system is a short description of:

ID-382 <Q9.30> Answer c is correct. -> Answer b is correct.

CRE Exam, Install 4.09, Program 4.0.6, Database 3.0.0, February 11, 2010

ID-54 Union and Intersection symbols



## Quality Council of Indiana - Certified Reliability Engineer (CRE)

ID-224 RA RB RC RD etc - RA RB etc.  
ID-250 <Answer D> v -> 75  
ID-375 <Answer D> v -> Improve by using pertinent and valid data  
ID-721 l -> <lambda>  
ID-731 <equations> l -> <lambda>  
ID-759 <equations> l -> <lambda>  
ID-851 <degree symbol> is incorrect

CRE Exam, Install 4.05, Program 4.0.6, Database 3.0.0, November 19, 2009

ID-660 <Deleted reference to previous question>  
ID-647 Answer D -> Answer C  
ID-774 <Modified answers, it had two correct answers>  
ID-886 <Totally reworded question>

CRE Exam, Install 4.04, Program 4.0.6, Database 3.0.0, October 19, 2009

ID-145 <changed answer choice D> V -> 1.030  
ID-627 <changed correct answer from A to B>  
ID-807 <changed correct answer from C to B>  
ID-977 <changed correct answer from C to A>

CRE Exam, Install 4.03, Program 4.0.6, Database 3.0.0, October 12, 2009

ID-188 <Q5.60 Solution> always quantitative since -> always qualitative since

CRE Exam, Install 4.02, Program 4.0.6, Database 3.0.0, October 5, 2009

ID-393 <corrected question>  
ID-474 <corrected question>

CRE Exam, Install 4.01, Program 4.0.6, Database 3.0.0, August 25, 2009

## CRE Instructor

CRE Instructor PDF, 023, Install 1.06, Adobe 9.0, May 16, 2017

Intro-1 (1) 022 -> 023  
VI-55 (557) <equations 2 and 3> k sub 2 -> k sub 1

CRE Instructor PDF, 022, Install 1.05, Adobe 9.0, February 9, 2017

Intro-1 (1) 019 -> 022  
I-3 (9) <Added information about Prometric testing>  
I-5 (12) <Added information about Prometric testing>

CRE Instructor PDF, 019, Install 1.04, Adobe 9.0, October 23, 2014

Intro-1 (1) 017 -> 019  
III-83 (271) <u chart> Average Number of Defects -> Number of Defects/Unit

CRE Instructor PDF, 017, Install 1.03, Adobe 9.0, September 12, 2013

Intro-1 (1) 011 -> 017  
II-135 (184) <Q2.40a> Gembo -> Gemba  
V-38 (446) describes -> described  
VII-93 (674) <Q7.24a> A electrical -> An electrical  
VIII-23 (709) <parallel equation numerator>  $\mu_i$  ->  $\lambda_i$

CRE Instructor, 011, Install 1.02, Adobe 9.0, December 5, 2011

Intro-1 (1) 010 -> 011  
III-103 (295) Q3.5 replaced with new question since it was a duplicate of Q8.10  
VI-52 (554)  $f(t) = e^{(-\lambda)t}$  ->  $f(t) = \lambda e^{(-\lambda)t}$

CRE Instructor, 010, Install 1.01, Adobe 9.0, November 1, 2011

Intro-1 (1) 009 -> 010  
IV-8 (310) <first equation>  $\chi$  ->  $X$

## Quality Council of Indiana - Certified Software Quality Engineer (CSQE)

IV-9 (312) <both equations>  $\chi \rightarrow X$   
IV-11 (313) <both equations>  $\chi \rightarrow X$  <2nd eq, right term>  $2r+2 \rightarrow 2r$   
IV-22 (325) <equation>  $\chi \rightarrow X$   
IV-23 (327) <equation>  $\chi \rightarrow X$   
IV-24 (328) <equation>  $\chi \rightarrow X$   
IV-26 (330) <equation>  $\chi \rightarrow X$   
IV-40 (343) <equation>  $\chi \rightarrow X$   
IV-82 (377) <resized equation>  
IV-89 (382) <corrected text font size>  
IV-92 (385) <corrected equation font size>

CRE Instructor, 009, Install 1.00, Adobe 9.0, October 5, 2011

Intro-1 (1) 009 Initial release of the CRE Instructor

### CSQE Primer, 5th Edition, 2016

CSQE Primer, 002, February 2, 2017

Intro-3 001 -> 002

I-3 <Added information about Prometric testing>

I-5 <Added information about Prometric testing>

CSQE Primer, 001, December 28, 2015

Intro-3 000 -> 001

II-23 this is and -> this is an

CSQE Primer, 000, December 22, 2015

Intro-3 000 Initial release of 5th Edition

### CSQE Solutions Text

CSQE Solutions Text, 000, December 22, 2015

Intro-3 000 Initial release of 5th Edition

### CSQE Exam CD

CSQE Exam, Install 6.00, Program 4.0.6, Database 2.0.1 December 28, 2015

### CSQE Instructor

CSQE Instructor PDF, 002, Install 4.1, Adobe 9.0, February 8, 2017

Intro-1 (1) 000 -> 002

I-4 (14) <Added information about Prometric testing>

I-5 (15) <Added information about Prometric testing>

II-23 (54) this is and -> this is an

CSQE Instructor PDF, 000, Install 4.00, Adobe 9.0, December 22, 2015

Intro-1 (1) 000 Initial release of 5th Edition

### CSQP Primer, 1st Edition, 2016

CSQP Primer, 004, April 6, 2017

Intro-1 The CSQP Primer -> The Certified Supplier Quality Professional Primer

Intro-3 003 -> 004

CSQP Primer, 003, February 2, 2017

Intro-3 002 -> 003

I-3 <Added information about Prometric testing>

I-5 <Added information about Prometric testing>

CSQP Primer, 002, October 14, 2016

Intro-3 001 -> 002

XII-19 <Q4.10> a -> b

## Quality Council of Indiana - Certified Six Sigma Black Belt (CSSBB)

CSQP Primer, 001, September 30, 2016

Intro-3 000 -> 001  
Intro-5 <updated page numbers>  
XII-3 <Add Six sigma failure rate table>  
XII-4/6 <Add Poisson Distribution table 3 pages>  
XII-7 <Add control chart factors table>

CSQP Primer, 000, August 29, 2016

Intro-3 000 -> Initial release of 1st Edition

### CSQP Solutions Text

CSQP Solutions Text, 003, October 14, 2016

Intro-3 002 -> 003  
37 <Q4.10> a -> b

CSQP Solutions Text, 002, October 13, 2016

Intro-3 001 -> 002  
107/119 <Changed header to> Section IX, TEAM PROCESSES

CSQP Solutions Text, 001, August 29, 2016

Intro-3 001 -> Initial release of 1st Edition

### CSQP Exam CD

CSQP Exam, Install 1.01, Program 4.0.6, Database 2.0.1 October 17, 2016

ID-106 <Q4.10> a -> b  
ID-428 <reworded question>

CSQP Exam, Install 1.00, Program 4.0.6, Database 2.0.1 August 25, 2016

### CSQP Instructor PDF CD

CSQP Instructor PDF, 003, Install 1.02, Adobe 9.0, February 9, 2017

Intro-1 (1) 001 -> 003  
I-3 (10) <Added information about Prometric testing>  
I-5 (12) <Added information about Prometric testing>  
IV-23 (156) Q4.10 a -> Q4.9 b

CSQP Instructor PDF, 001, Install 1.01, Adobe 9.0, September 30, 2016

Intro-1 (1) 000-> 001  
Intro-5 (7) <updated page numbers>  
XII-3 (624) <Add Six sigma failure rate table>  
XII-4/6 (625) <Add Poisson Distribution table 3 pages>  
XII-7 (628) <Add control chart factors table>

CSQP Instructor PDF, 000, Install 1.00, Adobe 9.0, September 1, 2016

Intro-1 (1) 000 Initial release of 1st Edition

### CSSBB Primer, 4th Edition, September 1, 2014

CSSBB Primer 011, February 2, 2017

Intro-3 010 -> 011  
I-3 <Added information about Prometric testing>  
I-5 <Added information about Prometric testing>

CSSBB Primer 010, January 17, 2016

Intro-3 009 -> 010  
VIII-38 <Example 8.12, corrected line roll>

CSSBB Primer 009, January 4, 2016

## Quality Council of Indiana - Certified Six Sigma Black Belt (CSSBB)

Intro-3 008 -> 009  
VII-43 <last equation>  $\sigma \rightarrow \sigma^2$  <add>  $m = d$

CSSBB Primer 008, July 30, 2015

Intro-3 007 -> 008  
VIII-75 4.47 -> 4.238  
X-24 defectives -> defects

CSSBB Primer 007, April 14, 2015

Intro-3 006 -> 007  
VI-51 SIGtot = 0.7368 -> SIGtot = 0.7869  
VI-52 SIGtot = 0.7368 -> SIGtot = 0.7869

CSSBB Primer 006, February 9, 2015

Intro-3 005 -> 006  
V-44 What can't be done in a designated time? -> What can be done in a designated time?

CSSBB Primer 005, December 10, 2014

Intro-3 004 -> 005  
IX-75 <Q9.29 revised question>

CSSBB Primer 004, December 3, 2014

Intro-3 003 -> 004  
II-12 Feigenbaum (1922 - ) -> (1922 - 2014)

CSSBB Primer 003, October 21, 2014

Intro-3 002 -> 003  
X-19 <u chart> Average Number of Defects -> Number of Defects/Unit

CSSBB Primer 002, October 3, 2014

Intro-3 001 -> 002  
V-70 <reworded page>

CSSBB Primer 001, September 11, 2014

Intro-3 000 -> 001  
<added bookmarks>

CSSBB Primer 000, September 1, 2014

Intro-3 000 <Initial release of 4th edition>

### CSSBB Solutions Text

CSSBB\_Solutions, 001, September 11, 2014

Intro-3 000 -> 001  
<added bookmarks>

CSSBB\_Solutions, 000, September 1, 2014

Intro-3 000 <Initial release of 4th edition>

### CSSBB Exam CD

CSSBB Exam, Install 7.01, Program 4.0.6, Database 2.0.1 September 2, 2014  
<initial release>

### CSSBB Instructor

CSSBB Instructor PDF, 011, Install 4.07, Adobe 9.0, February 9, 2017

Intro-1 (1) 009 -> 011  
I-3 (11) <Added information about Prometric testing>

CSSBB Instructor PDF, 009, Install 4.06, Adobe 9.0, January 4, 2016

## Quality Council of Indiana - Certified Six Sigma Green Belt (CSSGB)

Intro-1 (1) 008 -> 009  
VII-43 (623) <last equation>  $\sigma$  ->  $\sigma^2$  <add>  $m = d$

CSSBB Instructor PDF, 008, Install 4.05, Adobe 9.0, July 30, 2015

Intro-1 (1) 007 -> 008  
X-24 (953) defectives -> defects

CSSBB Instructor PDF, 007, Install 4.04, Adobe 9.0, April 14, 2015

Intro-1 (1) 006 -> 007  
VI-51 (505) SIGtot = 0.7368 -> SIGtot = 0.7869

CSSBB Instructor PDF, 006, Install 4.03, Adobe 9.0, February 9, 2015

Intro-1 (1) 000 -> 006  
II-12 (31) Feigenbaum (1922 - ) -> (1922 - 2014)  
V-44 (379) What can't be done in a designated time? -> What can be done in a designated time?

CSSBB Instructor PDF, 003, Install 4.02, Adobe 9.0, October 22, 2014

Intro-1 (1) 000 -> 003  
X-19 (948) <u chart> Average Number of Defects -> Number of Defects/Unit

CSSBB Instructor PDF, 000, Install 4.01, Adobe 9.0, September 3, 2014

Intro-1 (1) 000 <Initial release of 4th edition

## CSSGB Primer, 3rd Edition, May, 2014

CSSGB Primer, 012, February 1, 2017

Intro-3 011 -> 012  
I-3 <Added information about Prometric testing>  
I-5 <Added information about Prometric testing>

CSSGB Primer, 011, November 7, 2016

Intro-3 010 -> 011  
V-66 Box on right with 25 45 44 64 -> 25 45 99 119  
V-66 Box on right with 50 51 69 70 -> 50 51 124 125

CSSGB Primer, 010, January 22, 2016

Intro-3 009 -> 010  
I-11 <F.4 last line> long- and short-term data -> long and short-term data  
II-10 <Ishikawa> companywide -> company wide  
II-14 <14 obligations (#13)> retraining -> self-improvement  
II-33 <next to last line> Figure 2.8 -> Table 2.8  
II-35 <1st paragraph, 4th line> "metrics", -> "metrics,"  
IV-7 <2nd paragraph, next to last line> team the maximum -> the team maximum  
IV-20 <Process owners 5th line> only gain proficiency with -> gain proficiency only with  
IV-25 <7th bullet> applying the steps of -> applying steps of  
VII-19 <solution part B>  $S$  sub  $x$  ->  $S$  sub  $x$  bar and  $\sigma$  sub  $x$   
VII-22 killed last line 2nd paragraph. a repeat of first line in paragraph 3.  
X-6 <item #3 second line> therefore, give an idea. -> Therefore, gives an idea  
X-7 <First paragraph> author supported an R&D team -> author supported a R&D team

CSSGB Primer, 009, August 7, 2015

Intro-3 008 -> 009  
I-2 blue paper -> green paper

CSSGB Primer, 008, April 14, 2015

Intro-3 007 -> 008  
VIII-13 SIGtot = 0.7368 -> SIGtot = 0.7869  
VIII-14 SIGtot = 0.7368 -> SIGtot = 0.7869

## Quality Council of Indiana - Certified Six Sigma Green Belt (CSSGB)

CSSGB Primer, 007, December 3, 2014

Intro-3 006 -> 007  
II-16 Feigenbaum (1922 - ) -> (1922 - 2014)

CSSGB Primer, 006, October 21, 2014

Intro-3 005 -> 006  
XI-22 <u chart> Average Number of Defects -> Number of Defects/Unit

CSSGB Primer, 005, September 19, 2014

Intro-3 004 -> 005  
XII-26 <Q11.27> d -> a

CSSGB Primer, 004, August 25, 2014

Intro-3 003 -> 004  
Intro-7 <Section VII> STATISTICAL -> NORMAL DISTRIBUTION.  
II-16 Feigenbaum (1920) -> (1922)  
II-20/21 Juran past tense (8 places)  
II-26 <deleted some quote marks>  
III-27 added in to last line  
III-30 added \* to heading  
V-64 top 2 criteria aligned  
VIII-12 last line 1.52 changed to 0.52  
X-6 added and quadratic to item 3  
X-52 <Q10.32> abbc -> abcd

CSSGB Primer, 003, July 22, 2014

Intro-3 002 -> 003  
Intro-8 <VII Measure> 100 -> 80  
XI-2 <add> Lean Control Tools

CSSGB Primer, 002, July 21, 2014

Intro-3 001 -> 002  
III-45 <Q3.25 replaced question>  
X-53 <Q10.49> adaption -> adoption  
XI-54 <Q11.42 replaced question>

CSSGB Primer, 001, May 27, 2014

Intro-3 000 -> 001  
II-45/46, III-43/46, IV-67/70, V-83/88, VI-39/42, VII-27/30, VIII-29/32, IX-63/68, X-49/54, XI-51/54,  
XII-25/26 THIS PAGE MUST BE REMOVED BEFORE TAKING AND ASQ CERTIFICATION EXAM

CSSGB Primer, 000, April 9, 2014

Intro-3 000 Initial release of 3rd edition.

### CSSGB Solutions Text

CSSGB Solutions, 003, September 19, 2014

Intro-3 002 -> 003  
152 <11.27 answer> d -> a

CSSGB Solutions, 002, August 25, 2014

Intro-3 001 -> 002  
133 <Q10.32> (abbc) -> (abcd)

CSSGB Solutions, 001, July 21, 2014

Intro-3 000 -> 001  
16 <Q3.25 replaced question>  
139 <Q10.49> adaption -> adoption  
157 <Q11.42 replaced question>

## Quality Council of Indiana - Certified Six Sigma Green Belt (CSSGB)

CSSGB Solutions, 000, April 9, 2014  
Intro-3 000 Initial release of 3rd edition.

### CSSGB Exam CD

CSSGB Exam, Install 4.08, Program 4.0.6, Database 2.0.3 November 9, 2015  
ID-10 Answer D is the correct, incorrect choice -> Answer D is correct.  
ID-913 Answer A is correct -> Answer B is correct. (two places).  
ID-973 Added to reference Sections XI - 12 and XII - 12.

CSSGB Exam, Install 4.07, Program 4.0.6, Database 2.0.3 July 9, 2015

CSSGB Exam, Install 4.05, Program 4.0.6, Database 2.0.3 December 10, 2014  
ID-715 <reworded question>

CSSGB Exam, Install 4.02, Program 4.0.6, Database 2.0.3 September 19, 2014  
ID-383 <Q11.27 answer> d -> a

CSSGB Exam, Install 4.01, Program 4.0.6, Database 2.0.3 July 21, 2014

ID-45 <Q3.25 replaced question>  
ID-345 <Q10.49> adaption -> adoption  
ID-398 <Q11.42 replaced question>  
ID-625 <replaced question>  
ID-660 <replaced question>  
ID-674 <replaced question>  
ID-704 <replaced question>  
ID-744 <replaced question>  
ID-797 <replaced question>  
ID-829 <replaced question>  
ID-947 <replaced question>

CSSGB Exam, Install 4.00, Program 4.0.6, Database 2.0.3 April 9, 2014

### CSSGB Instructor

CSSGB Instructor PDF, 012, Install 3.07, Adobe 9.0, February 8, 2017

Intro-1 (1) 011 -> 012  
I-3 (9) <Added information about Prometric testing>  
I-4 (10) <Added information about Prometric testing>

CSSGB Instructor PDF, 011, Install 3.06, Adobe 9.0, November 8, 2016

Intro-1 (1) 009 -> 011  
II-10 (29) <Ishikawa> companywide -> company wide  
II-14 (32) <14 obligations (#13)> retraining -> self-improvement  
IV-20 (127) <Process owners 5th line> only gain proficiency with -> gain proficiency only with  
IV-25 (134) <7th bullet> applying the steps of -> applying steps of  
V-66 (255) Box on right with 25 45 44 64 -> 25 45 99 119  
V-66 (255) Box on right with 50 51 69 70 -> 50 51 124 125

CSSGB Instructor PDF, 009, Install 3.05, Adobe 9.0, December 21, 2015

Intro-3 008 -> 009  
IX-52 (465) SST 82.2 -> 88.2

CSSGB Instructor PDF, 008, Install 3.04, Adobe 9.0, April 14, 2015

Intro-3 007 -> 008  
II-16 (34) Feigenbaum (1922 - ) -> (1922 - 2014)  
VIII-13 SIGtot = 0.7368 -> SIGtot = 0.7869  
VIII-14 SIGtot = 0.7368 -> SIGtot = 0.7869

CSSGB Instructor PDF, 006, Install 3.03, Adobe 9.0, October 22, 2014

## Quality Council of Indiana - Certified Six Sigma Yellow Belt (CSSYB)

Intro-1 (1) 003a-> 006  
Intro-7 (4) <Section VII> STATISTICAL -> NORMAL DISTRIBUTION.  
II-16 (34) Feigenbaum (1920) -> (1922)  
XI-22 (564) <u chart> Average Number of Defects -> Number of Defects/Unit

CSSGB Instructor PDF, 003, Install 3.01, Adobe 9.0, July 22, 2014

Intro-1 (1) 002-> 003  
Intro-8 (6) <VII Measure> 100 -> 80  
XI-2 (531) <add> Lean Control Tools

CSSGB Instructor PDF, 002, Install 3.01, Adobe 9.0, July 21, 2014

Intro-1 (1) 000 -> 002  
III-45 (104) <Q3.25 replaced question>  
XI-54 (597) <corrected numbers Q11.37 Q11.38.>

CSSGB Instructor PDF, 000, Install 3.0, Adobe 9.0, April 9, 2014

Intro-1 (1) 000 Initial release of 3rd edition.

## Spanish CSSGB Primer, 3rd Edition, May, 2014

Spanish CSSGB Primer, 001, April 16, 2015

Intro-3 000 -> 001  
II-16 Feigenbaum (1922 - ) -> (1922 - 2014)  
VIII-13 SIGtot = 0.7368 -> SIGtot = 0.7869  
VIII-14 SIGtot = 0.7368 -> SIGtot = 0.7869  
X-52 <Q10.32> abbc -> abcd  
XI-26 <Q11.27> d -> a

Spanish CSSGB Primer, 000, May, 2014

Intro-3 000 <Spanish release date September 4, 2014>

## Spanish CSSGB Instructor, 1st Edition, October, 2010

Spanish CSSGB Instructor, 002, December 15, 2010, Spanish\_CSSGB\_Instructor\_2010\_002.pdc

(1) 001 -> 002  
VII-28 (357) <Q7.13> verdadero -> verdadero? <d> P(A y B) -> P(A o B)  
IX-63 (474) <Q9.7 added> <beta>hat\_sub 1

Spanish CSSGB Instructor, 001, October 18, 2010, Spanish\_CSSGB\_Instructor\_2010\_001.pdc

(1) 001 Initial release = CSSGB Instructor 027

## CSSYB Primer, 1st Edition, July, 2014

CSSYB Primer, 007, February 3, 2017

Intro-3 006 -> 007  
I-3 <Added information about Prometric testing>  
I-5 <Added information about Prometric testing>

CSSYB Primer, 006, November 7, 2016

Intro-3 005 -> 006  
IV-51 Box on right with 25 45 44 64 -> 25 45 99 119  
IV-51 Box on right with 50 51 69 70 -> 50 51 124 125

CSSYB Primer, 005, February 23, 2016

Intro-3 004 -> 005  
VIII-16 <Q7.24> d -> a

CSSYB Primer, 004, August 7, 2015

Intro-3 003 -> 004  
I-2 blue paper -> yellow paper



## Quality Council of Indiana - Certified Six Sigma Yellow Belt (CSSYB)

CSSYB Primer, 003, March 11, 2015

Intro-3 002 -> 003  
II-13 <modified> Using bar codes at supermarkets...  
II-15 Mis-positioning -> Mispositioning  
II-16 transportation -> transportatation,  
IV-57 <Q4.6> How many -> Which  
IV-59 <Q4.30> The solution -> Has a solution that  
IV-59 <Q4.33> process -> processes  
V-4 than 30 -> than 30.  
V-9 <added nominal, ordinal, interval, ratio>, moved Likert to V-10  
VI-39 <added> power of a statistical test =  $1-\beta$ .  
VII-16 <added> supplier, D 3 rings  
VII-35 went well, -> went well

CSSYB Primer, 002, November 19, 2014

Intro-3 001 -> 002  
VI-49 <Q6.48>  $b_0$  ->  $\beta_0$   
VIII-16 <Q6.48> d -> a, <Q7.30> c -> d, <Q7.31> d -> c

CSSYB Primer, 001, July 21, 2014

Intro-3 000 -> 001  
I-6/I-12 <minor changes to BoK, Bloom's Taxonomy  
V <multiple minor changes in Section V>

CSSYB Primer, 000, July 14, 2014

Intro-3 000 Initial release of 1st edition.

## CSSYB Solutions Text

CSSYB Solutions, 003, February 23, 2016

Intro-3 002 -> 003  
126 <Q7.24> Answer d -> Answer a

CSSYB Solutions, 002, March 11, 2015

Intro-3 001 -> 002  
41 <Q4.6> How many -> Which  
49 <Q4.30> The solution -> Has a solution that  
50 <Q4.33> IV-20. -> IV-20 (partial coverage).  
57 <Q4.54> <updated Reference>  
62 <Q5.2> V-9 -> V-9/10  
64 <Q5.9> V-2/3 -> V-2/3 and 9

CSSYB Solutions, 001, November 19, 2014

Intro-3 000 -> 001  
106 <Q6.48>  $b_0$  ->  $\beta_0$ , <Q6.49> answer d -> c  
129 <Q7.30> answer c -> d

CSSYB Solutions, 000, July 14, 2014

Intro-3 000 Initial release of 1st edition.

## CSSYB Exam CD

CSSYB Exam, Install 1.06, Program 4.0.6, Database 1.06 February 23, 2016

ID-360 <Q7.24> Answer d -> Answer a

CSSYB Exam, Install 1.05, Program 4.0.6, Database 1.05 March 11, 2015

ID-118 <Q4.6> How many -> Which  
ID-142 <Q4.30> The solution -> Has a solution that  
ID-145 <Q4.33> IV-20. -> IV-20 (partial coverage).  
ID-166 <Q4.54> <updated Reference>

## Quality Council of Indiana - Lean Six Sigma

ID-178 <Q5.2> V-9 -> V-9/10  
ID-188 <Q5.9> V-2/3 -> V-2/3 and 9

CSSYB Exam, Install 1.03, Program 4.0.6, Database 2.0.3 December 10, 2014  
ID-485 <reworded question>

CSSYB Exam, Install 1.02, Program 4.0.6, Database 2.0.3 November 19, 2014  
ID-304 <minor change>  
ID-366 <minor change>  
ID-498 <minor change>

CSSYB Exam, Install 1.01, Program 4.0.6, Database 2.0.3 July 14, 2014

### CSSYB Instructor PDF

CSSYB Instructor PDF, 007, Install 1.04, Adobe 9.0, February 9, 2017  
Intro-1 (1) 006 -> 007  
I-3 (9) <Added information about Prometric testing>  
I-5 (10) <Added information about Prometric testing>

CSSYB Instructor PDF, 006, Install 1.03, Adobe 9.0, November 8, 2016  
Intro-1 (1) 003 -> 006  
IV-51 (164) Box on right with 25 45 44 64 -> 25 45 99 119  
IV-51 (164) Box on right with 50 51 69 70 -> 50 51 124 125

CSSYB Instructor PDF, 003, Install 1.02, Adobe 9.0, March 11, 2015  
Intro-1 (1) 000 -> 001  
IV (169) <4.33d> process -> processes  
V-9 (184) <deleted Likert>  
V-9 (185) <added nominal, ordinal, interval, ratio>  
V-10 (186) <modified content>  
VI-39 (244) <added> power <to  $1-\beta$  cell>  
VI-49 (253) <Q6.48>  $b_0$  ->  $\beta_0$  <answer> d -> a

CSSYB Instructor PDF, 001, Install 1.01, Adobe 9.0, July 21, 2014  
Intro-1 (1) 000 -> 001  
I-6 (11) / I-12 (21) <minor changes to BoK and Bloom's Taxonomy>

CSSYB Instructor PDF, 000, Install 1.0, Adobe 9.0, July 14, 2014  
Intro-1 (1) 000 Initial release of 1st edition.

### LSS Primer, 1st Edition, April, 2007

LSS Primer, 022, December 23, 2015  
Intro-3 021 -> 022  
VII-54 SST 197.2 ->  $197.2 - 60 = 137.2$ , SST 82.2 -> 88.2

LSS Primer, 021, July 3, 2015  
Intro-3 020 -> 021  
<Revised over 100 negative questions to current style>

LSS Primer, 020, May 13, 2015  
Intro-3 019 -> 020  
IX-27 total defectives -> total defects

LSS Primer, 019, April 16, 2015  
Intro-3 018 -> 019  
VI-37 SIGtot = 0.7368 -> SIGtot = 0.7869  
VI-38 SIGtot = 0.7368 -> SIGtot = 0.7869

## Quality Council of Indiana - Lean Six Sigma

LSS Primer, 018, December 3, 2014

Intro-3 017 -> 018  
II-28 Feigenbaum (1922 - ) -> (1922 - 2014)

LSS Primer, 017, October 28, 2014

Intro-3 016 -> 017  
IX-24 <u chart> Average number of Defects -> Number of Defects/Unit  
<updated graphics and equations>

LSS Primer, 016, June 6, 2014

Intro-3 015 -> 016  
II-53/56, III-55/58, IV-49/52, V-53/56, VI-61/64, VII-61/66, VIII-73/78, IX-63/68, X-41/44, XII-25/26  
THIS PAGE MUST BE REMOVED BEFORE TAKING AN ASQ CERTIFICATION EXAM

LSS Primer, 015, December 3, 2012

Intro-3 014 -> 015  
II-35 is currently -> was 1924 -> 1924-2012 is -> was  
II-36 feels -> felt

LSS Primer, 014, January 3, 2012

Intro-3 013 -> 014  
II-32 (1904 - ) -> (1904 - 2008)  
<Updated graphic format on the following pages> II-8, II-40, III-4, III-6, III-9, III-25, III-26, III-29, III-38, III-40, III-43, IV-20, IV-25, IV-27, V-8, V-9, V-12, V-14, V-16, V-17, V-18, V-21, V-22, V-44, V-49, V-50, V-53, VI-4, VI-8, VI-41, VI-43, VI-50, VI-51, VI-52, VII-7, VII-8, VII-10, VII-12, VII-13, VII-26, VII-27, VIII-41, VIII-44, VIII-48, VIII-57, VIII-60, VIII-61, IX-13, IX-20, IX-22, IX-34, X-10, X-12, X-14, X-16, XI-2, XI-4, XI-8, XI-12, XI-14, XI-15, XI-48, XII-9, XII-10, XII-11  
<Updated equation format on the following pages> III-37, VI-27, VI-28, VI-48, VI-50, VII-52, VII-53, VII-54, VII-55, VII-56, VII-57, VIII-76, IX-43, IX-44, XII-12

LSS Primer, 013, November 9, 2011

Intro-3 012 -> 013  
I-1 <deleted> Professional Education Certifications Online  
I-2 <deleted> Villanova University on-line ASQ LSS Certification  
III-31 Risk Analysis -> Risk Handling Risk Handling -> Risk Monitoring <Frank> 2002 -> 2008  
III-32 <Frank> 2002 -> 2008  
III-53 <Frank> 2004 -> 2008  
VII-29 we want to determine -> one wants to determine

LSS Primer, 012, December 7, 2010

Intro-3 011 -> 012  
VIII-21 Prevents quicker -> Permits quicker

LSS Primer, 011, December 3, 2010

Intro-3 010 -> 011  
VII-54 weights of hamburgers from three different companies -> outputs of three machines  
VII-55 weights of hamburgers from three different companies -> machine means  
Company -> Machines

LSS Primer, 010, September 17, 2010

Intro-3 009 -> 010  
IX-26 <Updated Figure 9.15 with new chart>

LSS Primer, 009, March 8, 2010

Intro-3 008 -> 009  
V-23 <1. paragraph deleted sentence> "American tourists ... Olympic Games approach."

## Quality Council of Indiana - Lean Six Sigma

LSS Primer, 008, November 17, 2008

Intro-3 007 -> 008  
II-6 SMED/SUD -> SMED/SUR  
VI-33 average range method -> average and range method  
VII-40 <Example 7.15> t = 3.256 -> t = 3.261 <clarified explanation>

LSS Primer, 007, March 13, 2008

Intro-3 006 -> 007  
VI-10 <Example 6.3> = 100% -> x 100%

LSS Primer, 006, January 15, 2008

Intro-3 005 -> 006  
IX-27 <corrected 2 equations to add 3 before sqrt(4.6)>

LSS Primer, 005, September 21, 2007

Intro-3 004 -> 005  
VIII-64 pressure and high -> pressure, and high  
VIII-65 <corrected> 1104.00 -> 1104.50; 830.27 -> 803.27; 5.50 -> 1.37; 34.7500 -> -34.7500;  
2.1940 -> 6.4090; 15.84 -> -5.42; 0.000 -> 0.006; 23.5000 -> 0.7833;  
0.8292 -> 0.0276; -6.0000 -> -1.5000; 0.8292 -> 0.2073; 2.0000 -> 1.0000;  
0.8292 -> 0.4146 <corrected equation to match above>  
<modified wording in last paragraph>  
VIII-67 <corrected> 34.0000 -> -36.7500; 23.5000 -> 0.7833; -6.5000 -> -1.6250  
2.5000 -> 1.2500 <corrected equation to match above>

LSS Primer, 004, August 27, 2007

Intro-3 003 -> 004  
I-12 FEMA -> FMEA  
I-18 teacher, or -> teacher or  
II-6 Figure 2.3 -> Table 2.3  
II-13 Father of Scientific Management -> father of scientific management  
II-14 Chief Engineer -> chief engineer <add> In 1927 a second Model A was launched to  
meet the features offered by other U.S. competitors.  
II-15 King of Inventors -> king of inventors  
II-20 <change to italics> The Machine that Changed the World  
II-54 <Q2.17> Guiding -> Guiding <para indent Q2.18>  
III-7 change of the test -> change or test step 2 and -> step 2, and  
III-33/III-52 <font size in header from 12 pt to 11 pt>  
III-39 First we observe -> First one observes  
III-58 <Q3.33> A. -> a. B. -> b. C. -> c. D. -> d.  
IV-2 <revised wording in first paragraph, second sentence>  
IV-10 specific and timely -> specific, and timely  
IV-13 belts or lean -> belts, or lean  
IV-19 ideas, comments, and opinions -> ideas and opinions  
IV-20 Recommends meeting -> Recommend meeting  
IV-30 "If this ... solution." -> if this ... solution?  
IV-42 casual and -> casual, and  
IV-50 <Q4.15 align c.>  
V-11 Have 3" -> Use 3" notes for use -> notes  
V-13 4-M or Ishikawa -> 4-M, or Ishikawa  
V-25 below current selling prices. -> below the current selling price.  
V-30 move it forward -> move a product or activity forward  
V-35 reveal significantly -> reveals significantly  
V-43 improvement by six sigma teams. -> improvement.  
V-47 use the Pareto law -> use Pareto analysis  
VI-3 terminology used should also match -> terminology should match  
VI-15 <5 places> variables data -> variable data  
VI-16 <3 places> variables data -> variable data

## Quality Council of Indiana - Lean Six Sigma

so we must -> so one must      location of the sales -> locations of the sales  
VI-17      <12 places> variables -> variable  
can be stated as to how -> can state how  
VI-18      tallies and Pareto -> tallies, and Pareto  
VI-25      samples thus drawn can be -> samples can be  
VI-43      You must -> One must      that you wish to see. -> that is being used.  
Z Value Examples -> Z Value Example  
VI-48      be opened, then -> be adjusted, then  
<font to 14 pt> Developing Sampling Plans  
VI-62      <Q6.14> incorrect -> INCORRECT  
VII-4      always viewed upon for -> always considered for  
VII-19      and when SSE -> and SSE  
VII-20      coefficient is: -> coefficient, is:  
VII-26      and we are generally -> and one is generally  
that we have in -> that one has in  
VII-41      we may use a p -> one may use a p  
VIII-6      What 5S Is Not -> What 5S is Not  
VIII-49      we may be able -> one may be able  
IX-38      can we expect -> can one expect      lines just due -> lines due  
IX-39      calculating or -> calculating, or  
IX-55      building, and productivity -> building and productivity  
IX-57      seasoned manager and -> seasoned professional and  
IX-64      <Q9.16a> in 20 -> in 20 plot points  
X-8      The existing product -> The product  
XI-40      <add horiz line after 2006, follows:>

### LSS Primer, 003, July 18, 2007

Intro-3      002 -> 003  
II-17      complete -> compete      <various comma changes>  
II-18      non-valued added -> non-value added  
II-56      <Q2.33> Michel Harry -> Mikel Harry  
III-56      <Q3.12> <corrected font size>  
V-8      Problem -> Problem:      Analysis -> Analysis:  
V-10      Implement Plan -> Implementation Plan  
VII-39      equal to or greater -> greater  
VIII-19      Poke-Yoke -> Poka-Yoke  
VIII-77      <Q8.50> Kanban -> kanban  
IX-8      <11.> key input variable -> key output variable  
X-30      <TRIZ in Russian changed character from (10,55) to (10,59)>

### LSS Primer, 002, April 18, 2007

Intro-3      001 -> 002  
X-28      energy conversation -> energy conservation

### LSS Primer, 001, April 16, 2007

Intro-3      000 -> 001  
I-2      <move from I-3 Pascal, D. -> Dennis, P.>  
I-3      <move from I-2 Harry, M.>  
XI-38      Impact -> Cost  
XII-13      <move from XII-14 Pascal, D. -> Dennis, P.>      <Harry, M.> I-2 -> I-3  
XII-14      <delete Pascal, D.>      <Schroeder, R.> I-2 -> I-3

### LSS Primer, 000, April 2, 2007

Intro-3      <blank> <000 release>

## LSS Solutions Text

### LSS Solutions, 003, November 17, 2008

Intro-3      002 -> 003

## Quality Council of Indiana - Lean Six Sigma

87 <Q7.17> Chi-sqUare test -> Chi-square test t tesT -> t test

LSS Solutions, 002, August 28, 2007

Intro-3 001 -> 002  
67 <Q6.14> incorrect -> INCORRECT  
129 <Q9.16a> in 20 -> in 20 plot points

LSS Solutions, 001, July 18, 2007

Intro-3 <blank> -> 001  
11 <Q2.33> Michel Harry -> Mikel Harry <2 places>  
118 <Q8.50> Kanban -> kanban  
119 <Q8.53> 8.53. CSSGB Q925 -> 8.53.

LSS Solutions, 000, April 2, 2007

Intro-3 000 <release>

## LSS Exam CD

<Not available>

## LSS Instructor

LSS Instructor PDF, 022, Install 1.08, December 23, 2015

Intro-1 (1) 021 -> 022  
VII-54 (485) SST 197.2 ->  $197.2 - 60 = 137.2$ , SST 82.2 -> 88.2

LSS Instructor PDF, 021, Install 1.07, July 8, 2015

Intro-1 (1) 020 -> 021  
<Revised over 100 negative questions to current style>

LSS Instructor PDF, 020, Install 1.06, May 13, 2015

Intro-1 (1) 019 -> 020  
IX-27 (637) total defectives -> total defects

LSS Instructor PDF, 019, Install 1.05, April 16, 2015

Intro-1 (1) 017 -> 019  
II-28 (56) Feigenbaum (1922 - ) -> (1922 - 2014)  
VI-37 (374) SIGtot = 0.7368 -> SIGtot = 0.7869

LSS Instructor PDF, 017, Install 1.04, October 30, 2014

Intro-1 (1) 013 -> 017  
II-32 (60) (1904 - ) -> (1904 - 2008)  
II-35 (65) is currently -> was 1924 -> 1924-2012 is -> was  
IX-24 (634) <u chart> Average number of Defects -> Number of Defects/Unit  
<updated graphics and equations>

LSS Instructor, 013, Install 1.03, November 10, 2011

Intro-1 (1) 012 -> 013  
III-31 (134) Risk Analysis -> Risk Handling Risk Handling -> Risk Monitoring <Frank> 2002 -> 2008

LSS Instructor, 012, Install 1.02, December 7, 2010

Intro-1 (1) 010 -> 012  
VIII-21 (519) Prevents quicker -> Permits quicker

LSS Instructor, 010, Install 1.01, September 20, 2010

Intro-1 (1) 003 -> 010  
II-6 (26) SMED/SUD -> SMED/SUR  
IV-30 (219) "If this ... risk it." -> if this ... risk it?  
V-11 (264) notes for use -> notes  
VI-16 (341) <2 places> variables data -> variable data

## Quality Council of Indiana - Lean Six Sigma

VII-40 (471) <Example 7.15>  $t = 3.256 \rightarrow t = 3.261$   
VIII-65 (587) <corrected> 1104.00  $\rightarrow$  1104.50; 830.27  $\rightarrow$  803.27; 5.50  $\rightarrow$  1.37  
VIII-65 (588) 34.7500  $\rightarrow$  -34.7500; 2.1940  $\rightarrow$  6.4090; 15.84  $\rightarrow$  -5.42; 0.000  $\rightarrow$  0.006; 23.5000  $\rightarrow$   
0.7833; 0.8292  $\rightarrow$  0.0276; -6.0000  $\rightarrow$  -1.5000; 0.8292  $\rightarrow$  0.2073; 2.0000  $\rightarrow$  1.0000;  
0.8292  $\rightarrow$  0.4146 <corrected equation to match above>  
<modified wording in last paragraph>  
IX-26 (636) <Updated Figure 9.15 with new chart>  
IX-27 (637) <corrected 2 equations to add 3 before  $\sqrt{4.6}$ >

LSS Instructor, 003, Install 1.0, August 24, 2007  
Intro-1 (1) 003 <initial release>

### END OF FILE ###