

SUMMARY OF BULLETIN CHANGES				
Date of Change	Section Affected	Revision		
December 12, 2013	UST/AST Examinations	Added website site for PEI reference documents		
December 26, 2013	UST/AST Examinations	Revised W5 Wyoming reference information		
January 1, 2014	Front cover	Revised valid-through date		
January 1, 2014	Test Site Regulations	Added section on exam site comments		
January 6, 2014	UST/AST Examinations	Removed STI-893 reference from the U5 exam		
March 11, 2014	What Can I Expect at the Test Site	Updated security procedures; additional information about whiteboards; Pearson VUE security video link added.		
May 1, 2014	Front cover	Revised valid-through date		
May 9, 2014	UST/AST Examinations	Revised allowed version of Recommended Practices for Installation of Aboveground Storage Systems for Motor-Vehicle Fueling		
May 12, 2014	UST/AST Examinations	Revised prices for EPA 40 C.F.R. Part 280		
May 12, 2014	UST/AST Examinations	Updated with ordering information for PEI/ PR documents		
June 3, 2014	Front cover	Updated valid date		
August 1, 2014	Front cover	Updated valid date		
January 15, 2015	Front cover	Updated valid date		
January 26, 2015	UST/AST Examinations	References updated for TA Connecticut Class A UST System Operator and TB Con- necticut Class B UST System Operator		

Use the checklists and information summaries in this bulletin to familiarize yourself with the testing process. Be sure to completely read this bulletin before scheduling your examination.

You are responsible for following all policies and regulations found in this document. Not reading this bulletin does not release your responsibility for following these procedures.

How do I...

•	schedule an exam?	Visit www.pearsonvue.com/icc or call Pearson VUE at 1-800-275-8301
•	change my name or address?	Fax or mail ICC a letter containing your name, old and new addresses, contact phone number, and signature ; ICC will advise if additional documen- tation is needed
•	request a wall certificate (new)?	Visit <u>www.iccsafe.org/inspector</u> for a request application
•	request a duplicate wallet card or wall certificate?	Visit <u>www.iccsafe.org/inspector</u> for a request application
•	review an exam I failed?	See page 13 for more information on the exam feedback and appeals process
•	request special testing accommodations?	Call Pearson VUE at 1-800-466-0450 and ask for special arrangements
•	make comments about an exam I took?	See page 13 for more information on the exam feedback and appeals process
•	reschedule an exam?	Call Pearson VUE at 1-800-275-8301 prior to your scheduled exam—see page 22 for deadlines
•	cancel an exam?	Call Pearson VUE at 1-800-275-8301 prior to your scheduled exam—see page 22 for deadlines
•	find my exam code (ID)?	See pages 24-46 for the exam outline listings in this bulletin
•	know what I can take into the exam?	See page 17 for the Test Site Regulations section
•	obtain the books for my exam?	Most references can be purchased at www.iccsafe.org/store ; more information is found in the exam outline listings starting on page 24
•	access my certification information on ICC's website?	Log into www.iccsafe.org with your e-mail address and zip code currently on record with ICC—see page 12 for more details
•	make comments about the testing enviornment?	See page 15 for information on how to comment on test site conditions, both favorable or unfavorable.

Table of Contents

About Code Council Certification	5
The ICC UST/AST Certification Examination Program	5
Steps to Achieving Code Council Certification	6
Certification Examination Timeline	7
Certification Categories	8
Administrative Rules and Procedures	9
Feedback and Appeals Process	13
Renewal of Certifications	16
Computer-based Testing (CBT)	20
UST-AST Examinations	24

International Code Council Vision

Protecting the health, safety, and welfare of people by creating better buildings and safer communities.

International Code Council Mission

Providing the highest quality codes, standards, products, and services for all concerned with the safety and performance of the built environment.

Information contained in this bulletin is deemed accurate as of the time of printing.

Contents are subject to change at any time.

For the most updated information, visit www.iccsafe.org/ust-ast.

COPYRIGHT © 2014 by INTERNATIONAL CODE COUNCIL, INC.

ALL RIGHTS RESERVED. This International Code Council UST-AST Examination Information Bulletin[©] is a copyrighted work owned by the International Code Council, Inc. Without advance permission from the copyright owner, no part of this book may be reproduced, distributed, or transmitted in any form or by any means, including, without limitation, electronic, optical, or mechanical means (by way of example and not limitation, photocopy or recording by or in an information storage retrieval system). For information on permission to copy material exceeding fair use, please contact: International Code Council, Publications, 4051 West Flossmoor Road, Country Club Hills, IL 60478. Phone: 1-888-ICC-SAFE (422-7233).

Trademarks: "International Code Council" and the "International Code Council" logo are trademarks of the International Code Council, Inc.

Note: Certification and examination requirements, including registration/scheduling, dates, locations, fees, and references are subject to change. Please make sure that you have the most current information before registering for/scheduling any examination. For up-to-date information on Code Council certification and examinations, go to www.iccsafe.org/ust-ast or call 1-888-ICC-SAFE (422-7233). For fastest service, for general questions, dial 0; for specific information on your certification, dial ext. 5524.

About Code Council Certification

The Code Council certification program is the oldest, largest, and most prestigious credentialing program for construction code administration and enforcement professionals in the United States. Code Council certification examinations are maintained to the highest standards and include continuous review by committees of experienced professionals.

Becoming Code Council-certified is a significant personal and professional accomplishment, and is a key step toward enhanced professional stature. Code Council certificate holders demonstrate a confirmed commitment to protect the public health, safety, and welfare.

Certification and examination information, including registration/scheduling requirements, dates, locations, fees, and references, are subject to change. Candidates should make sure they have the most current information before registering for/scheduling a Code Council examination by going to www.iccsafe.org/ust-ast.

The ICC UST/AST Certification Examination Program

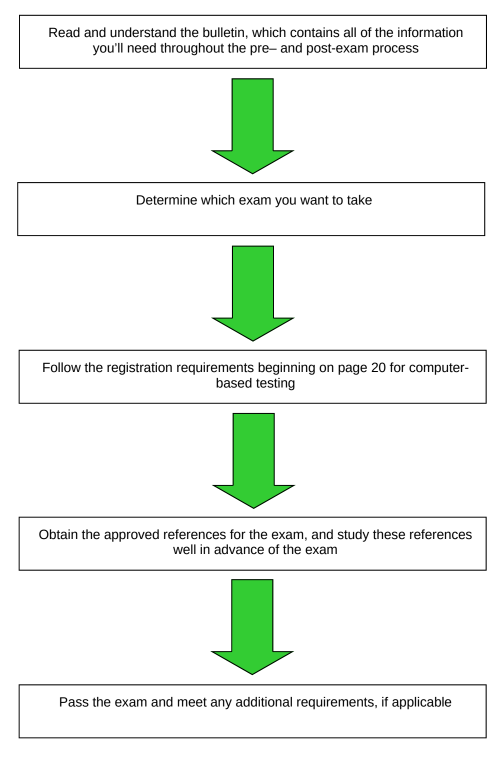
Petroleum storage tanks are regulated by federal and state laws. Many states require that tank workers be licensed or certified before being allowed to install, retrofit or decommission UST and/or AST systems or components. Code Council UST/AST examinations can be used to complement state licensing programs. In some states, individuals are required to pass state-specific examinations.

The program is used as a mandatory requirement in whole or in part by the states of Alaska, California, Colorado, Connecticut, Georgia, Illinois, Indiana, Maryland, Nevada, New Hampshire, Oregon, Rhode Island, Tennessee, Vermont, Washington, Wisconsin, and Wyoming. It is available as a voluntary credential in several other states where there is not yet a mandatory UST or AST licensing requirement. Anyone seeking a state or local license should first contact the appropriate licensing agency regarding specific local requirements.

Certification and examination information, including registration/scheduling requirements, dates, locations, fees and references, are subject to change.

Candidates should make sure they have the most current information before registering for/scheduling a Code Council examination by going to www.iccsafe.org/ust-ast.

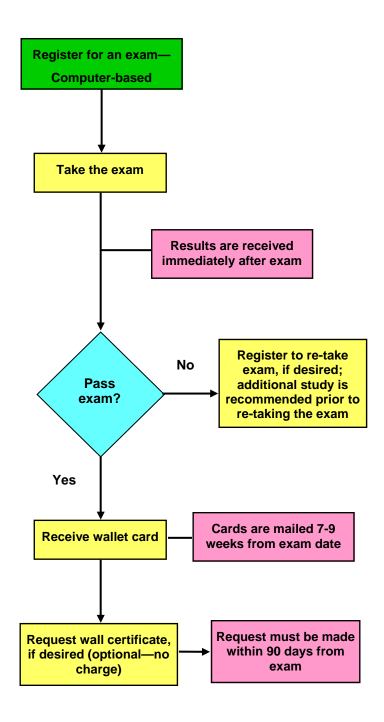
Steps to Achieving Code Council Certification



Some certification categories may have additional requirements that include, but are not limited to, passing multiple examinations, education/work experience, submitting affidavits, and/or additional fees. Please be sure to thoroughly read the detailed information on those examinations you elect to take. For the most up-to-date requirements and detailed information on Code Council certification examinations, go to www.iccsafe.org/ust-ast.

Certification Examination Timeline

The timeline below will give you a general idea of how long it will take to achieve certification in most categories. Please remember that your experience may be shorter or longer than that below, dependent on individual circumstances.



Certification Categories

Below are Code Council UST/AST certification categories currently available, required examinations, and corresponding exam IDs.

Exam ID	Certification/Examination	Page	Exam ID	Certification/Examination	Page
Natio	nal Certification Categories		PR	PSCAA Vapor Recovery System	38
U1	UST Installation/Retrofitting	24		Installation and Repair	
U2	UST Decommissioning	25	PT	PSCAA Vapor Recovery System Testing	38
U3	UST Underground Tank Tightness Testing	26	RA	Rhode Island Class A UST System	39
U4	UST Cathodic Protection	27	KA	Operator Operator	39
U5	AST Installation/Retrofitting	27	RB	Rhode Island Class B UST System	39
AU	Class A UST System Operator	28	110	Operator	00
BU	Class B UST System Operator	28	RD	Rhode Island Class A/B UST System	39
State	Specific Certification Categories	S		Operator	
U0	State of Alaska UST Laws and Rules	29	YA	Utah Class A UST System Operator	40
UI	California UST Inspector	29	YB	Utah Class B UST System Operator	41
UT	California UST Service Technician	30	VI	Vapor Recovery System Installation	42
UC	California UST System Operator [Designated	31		and Repair	
UA	UST Operator] Colorado Class A UST System Operator	31	VR	Vapor Recovery System Repair	42
UB	Colorado Class B UST System Operator	32	VT	Vapor Recovery System Testing and	43
	•			Repair	
TA	Connecticut Class A UST System Operator	32	VA	Vermont Class A UST System Operator	44
TB	Connecticut Class B UST System Operator	33	VB	Vermont Class B UST System Operator	44
GA	Georgia System Operator	33	U7	Washington State Site Assessment	45
MA	Maryland Class A UST System Operator	34	WA	Wisconsin Class A UST System Operator	45
MB	Maryland Class B UST System Operator	34	WB	Wisconsin Class B UST System	45
NA	Michigan Class A UST System Operator	35		Operator	
NB	Michigan Class B UST System Operator	35	W5	Wyoming State Specific Class B AST	46
HA	New Hampshire Class A UST System	36		Operator	
	Operator		W6	Wyoming State Specific Class A	46
HB	New Hampshire Class B UST System Operator	36		Storage Tank Operator	
U8	Oregon Heating Oil Tank Supervisor	37			

Administrative Rules and Procedures

How often can I take an exam?

During any six (6) month period and for any one certification category, you may take the exam a total of two (2) times. You will be responsible for payment of the exam fee for every exam you take. For example, a candidate takes the Residential Building Inspector exam on January 1 and fails, then retests on March 1 and fails. The candidate cannot retake this exam until six months from January 1 (July 1).

Taking the examination in one category has no effect on testing for the six-month period for another category. For example, if you take the Installation/Retrofitting examination and fail it, you would be allowed to take the Tank Tightness Testing examination, for example, without regard to the six-month period for your Installation/Retrofitting examination.

How is my exam scored?

<u>What is a passing score?</u> A passing score is the score set by the ICC and/or/with the Exam Development Committee (EDC) as the minimum score needed to pass the exam. This score is technically called a scale score and is generally set at 75. If your exam has a different passing score, it will be noted in the exam listings section of this bulletin.

How is a passing score set? A passing score is set as part of the process at the Exam Development Committee. This part of the process involves setting item-level cut-scores, using the expert judgment of the Subject Matter Experts (SMEs) who are at the EDC. These experts determine what the minimum is that the candidate needs to know in order to obtain the certificate, and a passing score. If you'd like to participate as an SME, visit www.iccsafe.org/certification and click on "Exam Development Committees."

<u>What is a scale score?</u> A scaled score transforms a raw test score (the number of test questions answered correctly) into other measurement units, called a scale score. However, please know that <u>a scale score</u> is not the number of questions answered correctly, nor the percentage of questions answered correctly.

Is the current test more or less difficult than prior tests, or future tests? There are multiple forms of the ICC examinations. While these forms were developed from the same set of content specifications, the levels of difficulty of the forms will vary because different exam questions appear on different forms. Some of these questions by their nature (and designated in the cut-score) are more difficult than others, even though they pertain to the same section of the exam. It would be unfair to require a candidate taking a collection (form) of somewhat more difficult questions to answer as many questions correctly as a candidate who took an easier form. So, we use a statistical procedure known as scaling to correct for differences in test form difficulty.

Think of it this way. Let's say an elementary school hired the ICC to create an exam to test for knowledge of aspects of mathematics. Further, let's say the exam was called "Addition and Subtraction," and the Exam Information Bulletin states it is a 100-item exam.

Look at the first ten questions of two different exam forms, both of which measure the concept of "Addition and Subtraction":

Question	Exam Form 1	Question	Exam Form 2
1.	2 + 4 =	1.	6 + 9 =
2.	6 + 4 =	2.	16 + 26 =
3.	7 – 3 =	3.	18 – 16 =
4.	18 + 15 =	4.	23 + 99 =
5.	16 – 4 =	5.	86 – 44 =
6.	8 + 8 =	6.	5 + 1 =
7.	4 + 9 =	7.	29 + 88 =
8.	20 – 17 =	8.	74 – 67 =
9.	4 + 15 =	9.	48 + 96 =
10.	7 – 4 =	10.	55 + 38 =

As you can see, the questions on Form 2 are a bit harder than the questions on Form 1. If these were both 100-item exam forms with such a continuing mix of items, it would be unfair to require the students who were administered Exam Form 2 to answer the same number of questions correctly in order to pass.

<u>Why scale the scores?</u> If we simply reported the total number of questions answered correctly (the raw score), there would be a different passing score for each form of the test (because of those differences in difficulty). This would be confusing to candidates. So, we convert these raw scores to a constant scale such that, say, the typically designated 75 continues as the minimum score required to pass regardless of the form administered, knowing the number of correct answers needed to pass varies from form to form and from year to year.

<u>What is reported?</u> Scaled scores of (typically) 75 or above are reported as PASS. The ICC does not report the numeric score; the score report simply indicates a passing score by saying PASS. Those who fail the exam are provided the numeric scaled score, along with diagnostic information of their performance on major content areas. This information is for self-evaluation only.

Does the Code Council require a candidate to have a certain level of experience or education before taking an examination?

No. Most Code Council examinations are open to all individuals with no prerequisite for experience or education. Code Council certification should be used as one of several measures of an individual's qualifications when screening applicants for a position. Inspectors should possess the right mix of technical knowledge, education, and related experience. Because proper weighting of the relative importance of these three qualifications is a subjective decision, determining the emphasis of Code Council certification is most appropriately performed at the local level by the building official. For this reason, the Code Council does not specify education or experience requirements for certification applicants for most categories.

Which exam(s) should I take?

As requirements for employment differ from jurisdiction to jurisdiction, the Code Council cannot recommend specific certifications to you. We strongly encourage you to contact the jurisdiction in which you wish to work for more information on their specific needs, and couple this information with the examspecific listings in this bulletin.

What is the best way to prepare for an examination?

The best way to prepare for an examination is through the study of codes and standards. Code Council seminars, self-study workbooks, code commentaries, and textbooks may be helpful. Practice examinations for many categories are available for a fee from the Code Council at www.icccampus.org. These may be useful to those candidates who need to refresh their skills in taking exams. It is important to realize, though, that the difficulty level of the practice exams may not represent that of the actual Certification exam.

Sample questions are available for most exams at www.iccsafe.org/ust-ast; these items are similar to those used on the exams, but will never appear on any exam form. However, nothing can substitute for studying the code and on-the-job experience of code use and application. You must devote the time needed to understand the code and master the ability to apply it.

When can I test?

Computer-testing is administered frequently at over 350 sites across the nation. To get the most updated information, go to www.pearsonvue.com/icc.

How often can I test?

There is no mandatory waiting period before retaking a failed exam. However, it is strongly recommended that you allow time to study the approved references before registering to test a second time.

When will I receive my results?

Results for examinations taken electronically are available immediately after completion of the examination. For most certification categories, candidates will automatically receive a Code Council wallet card within seven to nine weeks after they pass the examination. Some categories have additional requirements prior to receiving the full certification. Wall certificates are available upon request.

I didn't receive my pass letter or wallet card. Can I have another mailed to me?

Yes, but the item must be requested within 90 days from the date of the passed examination to have another mailed without a fee. If a resend of a pass letter or wallet card is requested after 90 days from the exam, a fee will be charged. For fees and other optional services, go to www.iccsafe.org/inspector.

What type of question format will be included in the examination?

Test questions are in four-option, multiple-choice format, with one answer on each question scored as correct. Due to the rigorous psychometric processes used by the Code Council in exam development, questions do not follow patterns (e.g., "the most common answer is 'B").

How long are the examinations?

The length and allowed time varies depending upon the subject matter. To get the most updated information on examinations, go to www.iccsafe.org/ust-ast.

How many examinations can I take at one administration?

For computer-based exams, in most cases you may take two exams in one day, as long as each examination is only two hours in length.

Should I guess if I don't know the answer to a question?

There is no guessing penalty, so it is to your advantage to answer every question. Remember to base your answers on the listed references for each exam, not solely on long-time field practices.

How can I access my certification information on the ICC website?

Log into www.iccsafe.org with your e-mail address on record with ICC; your zip code on record is your password. Click on "My ICC" and then "My Certifications" on the navigation bar. Do not create a new account on the renewal site, as this new account will not link you to your existing information.

What exam score do I need to pass?

The passing score for most UST/AST exams is 75. If the exam you wish to take has a different passing score, this score will be noted in the exam listings starting on page 24.

When are examinations updated to the newest codes?

Examinations are updated to the latest edition of the listed references as new versions are published and publicly available. ICC allows time for candidates to become familiar with the new references prior to publishing exams based on new editions. See the UST-AST Examinations section of this bulletin for more information on current exam references.

Who can see my candidate records?

The General Education Provisions Act, Section 438, as amended, and the regulations promulgated for the enforcement of the act, found at 45 Federal Register 30911 as amended at 45 Federal Register 86296, provide that all Code Council certification examination candidates have certain rights in relation to their educational records. To view the complete Certification Records Policy, visit the Code Council website at www.iccsafe.org/inspector.

Can my exam score be cancelled?

The Code Council reserves the right to revoke or withhold any examination scores if, in its sole opinion, there is adequate reason to question their validity. Reasons are:

- Giving or receiving assistance with answers during testing
- Using unauthorized materials during testing
- Failing to abide by the rules presented or directions from the proctor(s)
- Attempting to, or removing examination materials or questions from the testing center.

In cases of examination irregularities which are suspected at testing centers, the scores of the individual(s) involved will not be released unless approved by the Code Council. Additional sanctions may be authorized by the Board, which may include restrictions on retesting for up to three (3) years.

Some scores may be rendered invalid because of circumstances beyond the examinee's control, such as faulty examination materials or mistiming. These situations will be investigated; when such occurrences result in cancellation of an examinee's scores, the Code Council will arrange for a makeup examination for the examinees concerned.

Feedback and Appeals Process

ICC has developed a two-step process for test-takers to comment on or challenge the results of their exam. These are:

- 1) ICC Certification & Testing staff review, and
- 2) appeal to Exam Development Committee.

The form for providing feedback and starting the appeals process is available at the conclusion of your exam at Pearson VUE or on the ICC website at www.iccsafe.org/form.

If you re-take a failed exam on which you have submitted an appeal, you will forfeit your appeal opportunity for that exam.

Why: To have ICC Certification & Testing staff review comments or challenges on specific

exams or exam items

How: You must submit a Comment / Challenge form to ICC with your original signature

(form available at www.iccsafe.org/form. This form must contain a separate and

complete statement of each item upon which your comments are based.

Fee: \$100 (includes all additional steps of appeals process)

Deadline: You must submit the above form to ICC within 30 days following your exam date

Response: You will be mailed a response from ICC staff within 15 business days from receipt of

the form by ICC; a request for staff review is based solely upon the most recent

examination taken

Step 1 must be completed prior to Step 2.

Step 2: Appeal to Exam Development Committee (EDC)

Why: To appeal the results of the ICC Certification & Testing staff review to the EDC; you

can read more about the EDC and their function at http://www.iccsafe.org/certification/Pages/EDC.aspx

How: You must submit your request in writing to ICC, at the following address:

International Code Council Candidate Services Coordinator

900 Montclair Road Birmingham, AL 35213

Fee: No additional fee. Included in initial appeals fee

Deadline: You must submit your written request within 30 days of the date of the ICC staff denial

letter

Response: A response will be provided to you in writing after the next available EDC meeting,

which can take as long as 120 days; an appeal to EDC is based solely upon the most

recent examination taken

Optional Services

Optional: Review Session

Why: To review missed test questions; you must be within **ten (10)** points of passing score.

This is not an opportunity to change answers, ask questions, or see the correct answers, but only to review those items scored as incorrect, along with the answers you marked, for use in completing a formal challenge if you wish. A review session is

based solely upon the most recent examination taken.

How: You must contact Pearson VUE to set up a time for your review, and submit payment

to Pearson VUE at time of registration

Fee: \$100.00 (without a challenge)

No Charge if a challenge is issued after the review session

NOTE: you do not need to complete a review session to challenge your exam.

When: You must schedule your review session within 30 days from your exam

Response: You will not receive a response based solely on the review session; instead, you will

be provided a response to any items on which you submit comments during

your review session

Note: Reviews are completed at a Pearson VUE test site. If you are eligible for a review session and wish to schedule one, call Pearson VUE at 1-800-275-8301.

Review sessions are limited to one half of the original examination time. For a two-part examination, reviews are limited to one half of the original time for the portion of the examination which was failed. Candidates may bring in any of the texts listed in the Examination Information Bulletin as required references for the examination review.

Optional: Hand Score

Why: To verify the accuracy of the candidate's reported score; please be aware that ICC

and Pearson VUE follow very careful scoring procedures to ensure accuracy prior to

issuance of score reports

How: You must complete the Hand Score Request form (at www.iccsafe.org/ust-ast) and

submit this form with original signature and copy of your score report to ICC

Fee: \$25.00

Deadline: You must request a hand score within 90 days from your exam

Response: You will be mailed the results of the hand score within 15 days from receipt of your

request

Impact: Please know that it is very rare that a score will be changed based on a hand score,

as the automated scoring systems are very accurate; a request for hand score is

based solely upon the most recent examination taken

Submit completed forms, fees, etc. to:

International Code Council ATTN: Candidate Services Coordinator 900 Montclair Road Birmingham, AL 35213 (205) 599-9884 (FAX)

For questions or comments about the appeals process or your exam experience, please contact: candidateservices@iccsafe.org or call (888) 422-7233, ext. 5552 (toll-free)

Renewal of Certification

Code Council UST certificates are valid for a period of two years. Individuals who wish to renew their certificate for an additional two-year period must do so by taking and passing the examination again.

The California UST Inspector Certification has two options for renewal:

- 1. Fulfilling continuing education requirements approved by the California State Water Resources Control Board, or
- 2. Passing the exam again.

For more information on the requirements of the California State Water Resources Control Board, visit www.swrcb.ca.gov/ust.

Although the following state exams are not certification examinations, passing these exams every two (2) years is required. Only a passing letter is issued by the testing agency for these exams:

- U8 Oregon Heating Oil Tank Supervisor
- U0 State of Alaska UST Laws and Rules

Test Site Regulations

The rules and procedures below are strictly enforced at all Code Council examinations. Following these rules guarantees the security of examination materials, provides reliable test results, and increases the public's trust of certified professionals.

What should I bring to the test site?

Examinees must provide their testing confirmation number (that was provided by the Pearson VUE representative at the time of exam registration) at the testing site on the exam day in order to be admitted to take the exam.

The name on the exam reservation must match the name on the ID provided. If it does not, you will not be allowed to test, and will forfeit your exam fee. Neither ICC nor Pearson VUE can make an exception to this policy. If you are unable to present identification as required by the ICC and Pearson VUE, or have questions about what will be allowed, you must call Pearson VUE prior to your scheduled exam to make other arrangements.

Examinees may bring the following items to the examination:

- 1. Reference(s) as listed in this Examination Information Bulletin for the applicable open-book exam—no other reference material will be allowed into the testing center. Please note that most UST exams are closed-book. The reference(s) must be:
 - Bound (original bound book, three-ring binder, or stapled). Photocopies of copyrighted materials are not allowed
 - Have notes written in ink or highlighted in code sections only
 - Have permanently attached tabs (tabs that can't be removed without destroying the page)
 - Pencil notes in your references that are highlighted prior to arrival at the test center
- 2. Magnifying glass
- 3. Eyeglasses, if necessary
- 4. Architects' scale or rule
- 5. Battery-operated calculator:
 - Nonprogrammable
 - Not capable of storing examination information
 - No ribbon or paper printing capabilities
- 6. Foreign language/English translation dictionaries, if needed

What will not be allowed into the test site?

- 1. Any kind of ink (ballpoint, felt-tip, gel, etc.) pens, colored pencils, highlighters, writing paper, or briefcases
- 2. Personal items such as purses, wallets, or watches—lockers are available at Pearson VUE for small items, but will not accommodate laptops, briefcases, or large purses or bags
- 3. Calculators with print capability and/or that store formulas
- 4. Copying, recording, or photo devices
- 5. Cell phones, beepers, radios, MP3 players, and/or PDAs

What are test proctors and what do they do?

The test proctors have two main jobs: they give the examinations and make sure the exam materials at the test site are protected. Proctors are well-trained and treat candidates with respect, and in turn, expect the same level of respect from candidates. Threatening a proctor or interfering with the administration of an examination at *any* time may be considered a criminal offense and punishable by law. In addition, proctors cannot discuss contents of the exam or reference materials with a candidate.

Proctors have the right to remove a candidate's test and ask the individual to leave the building if the candidate:

- Gives or receives help during the examination
- Attempts to remove exam materials or notes from the room
- Creates a disturbance
- Copies or attempts to copy examination questions or answers
- Is found to have prohibited materials (cell phone, recorder, etc.) during the exam

If a candidate is asked to leave the test site for any reason, the candidate will not receive a refund, may jeopardize their right to take a Code Council examination in the future, and may face possible prosecution.

What if I have problems at the examination site?

Code Council testing procedures are designed to minimize negative conditions at the examination site such as bad lighting, excessive noise, or uncomfortable temperature conditions. In unlikely cases where such conditions may occur, the required passing score will not be changed. Should you feel your exam experience or conditions at the test site to be unfavorable, notify the proctor. If you would like to file a complaint, you must ensure that an Incident Report (IR) is created by the test personnel, and then follow up using the appeals process. In order for the Code Council to investigate and respond to your complaint, an IR must be filed before you leave the test site. Once the investigation is completed, you will receive a letter of determination from the Code Council.

General comments regarding the exam experience are encouraged. Please forward your comments to candidateservices@iccsafe.org.

Please note all comments will be read; however, you will not receive a written response.

What does the Code Council expect of me?

Examinees are responsible for arriving at the exam site on the proper date, at the proper time, and with proper identification. You should determine in advance the exact location of the test site, how to get there, and how much time it will take you to get to the site. Examinations will be given only on the date and time scheduled.

Examinees are responsible for arriving at the test site with required reference(s), if desired, for use during the exam. Required examination references are listed with the individual examination outlines found in this bulletin. References for examinations are not supplied by the Code Council or the testing center.

Examinees must know, understand, and adhere to all of the regulations governing Code Council examinations as listed in this bulletin.

Examinees should arrive at the exam site at least 30 minutes before the examination is scheduled to begin. Remember, it is your responsibility to already be familiar with the regulations governing Code Council examinations.

What can I expect at the test site?

Watch this short video What to expect in a Pearson VUE test center

Before the Exam

The examination proctor will check your identification, have you sign in, and may assign you a seat. The examination proctor will explain the procedures for taking the examination; answer questions related to taking the exam and provide notification to begin the examination.

Metal detectors may be randomly used to search examinees entering and/or leaving the exam room. You will be asked to empty all of your pockets and place personal items in a locker. Proctors may inspect all materials an examinee carries into and from the exam room. If your reference materials do not meet test site regulations (relating to tabs, pencil notes, etc.), you will not be allowed to take these references into the exam room. You will still be allowed to test, but without these materials.

The Code Council randomly videotapes examination sessions.

You are not allowed to write or mark in or on your reference books during the examination. The proctor will give you a whiteboard and markers for use during the exam.

While the examination is being administered, you are not allowed to leave the building and return to the exam room. If you wish to leave the exam room for any reason, you must receive permission from the proctor and turn in all of your examination materials and references to the proctor. Only one examinee at a time is allowed outside the exam room, and you are not allowed additional test time for time spent outside the exam room. The exam countdown clock will not stop during any absence from your seat.

During the Exam

You are not allowed to communicate, verbally or nonverbally, with other candidates during the examination, and you may not share references.

It is **highly recommended** that if you are taking a computer-based exam, especially for the first time, you complete the tutorial available to you at the beginning of your exam. The time spent on the tutorial does not count against your exam time. You will receive important information about how to keep track of your time remaining, how to mark items for review, where to find the number of the question you are on, and more.

For electronically administered examinations, there is an optional clock on the computer that counts down to display the time remaining. (Information on turning on the clock is available in the tutorial prior to the exam.) When the time limit is up for the examination, the computer will end the test.

After the Exam

If you pass your examination, you cannot retake the examination you passed except as necessary for recertification. If you do not pass your examination and wish to comment on your experience, please see the section of this bulletin titled "Feedback and Appeals Process."

Computer-based Testing

How do I register for a computer-based exam?

Computer-based certification examinations are administered for the Code Council by Pearson VUE (formerly Promissor), a professional test administration company. To register to take a Code Council computer-based certification exam, visit Pearson VUE's website at www.pearsonvue.com/ icc or call Pearson VUE at 1-800-275-8301 (only for non-DBPR candidates). You must provide the EXAM ID and EXAM TITLE, whether registering online or by telephone.

Online reservations are available 24 hours a day, 7 days a week. The Code Council encourages candidates to register online, for your convenience. You must provide an e-mail address to schedule an exam online, and Pearson VUE will e-mail you a confirmation letter containing the date and time of your exam, along with test day instructions. It is your responsibility to check this confirmation letter to ensure the exam listed is the one you wish to take.

Pearson VUE's customer care reservations and customer service lines are open Monday through Friday from 8:00 a.m. to 11:00 p.m. (Eastern Time), Saturday from 8:00 a.m. to 5:00 p.m., and Sunday from 10:00 a.m. to 4:00 p.m. When you call to make your examination reservation, a representative will help you select the optimal test date and location for your schedule, provide instructions and directions, and give your examination reporting time. Walk-in testing is not available.

You may make an exam reservation up to one business day prior to your desired exam date, depending on space availability at the test center.

You must have the following information available at the time you are registering for a Code Council computer-based certification examination:

- 1. Exam ID and title. Exam IDs and titles can be found in this bulletin
- 2. Your full name, address, and home and work telephone numbers
- 3. Selected examination date and location of the area you desire to take the exam
- 4. Your score report, if you are retaking the examination (only for those candidates who originally tested through Pearson VUE)
- 5. Your credit card or payment information

What if I need to register more than one person?

If you need to schedule four or more individuals for exams, you can do so through group scheduling at Pearson VUE. Call Pearson VUE at 1-800-275-8301, and tell the call center representative at the beginning of the call how many candidates that need to be scheduled for exams. You must have the following when you call: candidate demographics (name, address, and home and work telephone numbers), exam ID and titles of the exams for which you're registering, and payment information. You may also email this information to pygroupreservations@pearson.com.

Where are the test sites?

To locate test sites in your area, visit the Pearson VUE website at www.pearsonvue.com/icc for an updated listing of sites. Be aware that test sites are subject to change.

How do I pay for the exam?

Examination fees must be paid by credit card, debit card (issued through VISA or MasterCard) or electronic check at the time a reservation is made, NOT at the test center. Candidates who do not have or do not wish to use a credit card, debit card, or personal checking account may choose to prepay their examination fees using a voucher. Vouchers can be purchased online at www.pearsonvue.com/vouchers/pricelist/icccert.asp by credit card, either singly or in volume. To redeem a voucher as payment when scheduling a test, simply indicate "voucher" as the payment method and provide the voucher number. All vouchers are pre-paid, non-refundable, and non-returnable. Vouchers expire twelve (12) months from the date they are issued, and voucher expiration dates cannot be extended. The exam must be taken by the expiration date printed on the voucher.

Do I need to be a computer whiz?

Examinations are administered on a personal computer (PC). Candidates are not required to have any computer knowledge to take the examination on the PC. Before you begin your test, you may take up to 15 minutes to practice with the sample questions. Timing of the examination does not begin until you look at the first question of the actual examination. You may change your answers, mark answers for review, go back to skipped questions and review your test, if you have time remaining.

When are exams available?

Code Council certification examinations are administered nationally, Tuesday through Saturday (exceptions noted below). Testing sessions are generally held at 8:00 a.m. and 1:00 p.m. Some test centers are open daily, while others are open on specific days of the week. In some locations, exams are administered on a monthly basis. Pearson VUE offices are closed in observance of the following holidays:

New Year's Day
Martin Luther King, Jr. Day
Memorial Day
Independence Day
Labor Day
Thanksgiving (including Friday following holiday)
Christmas Day and the day after Christmas

What if the weather's bad?

Test administrations will be delayed or canceled only in emergencies. If severe weather or a natural disaster makes the test center inaccessible or unsafe, the test administration may be canceled. Call Pearson VUE at 1-800-274-2615 to check weather or other emergency delays.

How do I cancel or reschedule my exam?

To change or cancel your reservation without monetary penalty, you must notify Pearson VUE two business days before the time and date of your scheduled examination. When this is done, the fee from your first appointment will be applied to your new test date. If you call Pearson VUE less than two

business days before your scheduled examination, you will be charged the full examination fee. The fee from your first appointment will be owed in addition to the fee for the new test date.

What if I can't make it to my exam?

There are no refunds for examinations not taken. All candidates seeking excused absences must submit written verification and supporting documentation of the situation to Pearson VUE within 14 days of the original examination date. Illness excuses must be written by the attending physician. Inclement weather is not acceptable as an excused absence. If, on the day you are scheduled to test, you are unable to attend the examination for which you were scheduled, you may be excused without monetary penalty for the following reasons:

- 1. Documented illness, either yourself or immediate family member;
- 2. Death in the immediate family;
- 3. Disabling traffic accident;
- 4. Court appearance or jury duty; or
- 5. Military duty.

Written verification and supporting documentation for excused absences must be submitted to the Pearson VUE Program Coordinator via fax or mail within fourteen (14) days of the original examination date.

> Pearson VUF c/o Candidate Services P.O. Box 8588 Philadelphia, PA 19101

Fax: 888-204-6291

If you are absent from an examination that you were scheduled to attend, and you did not reschedule or cancel according to the policy, you will owe Pearson VUE the full examination fee for that missed examination.

When do I get my test results?

After completing the test, candidates will raise their hands and the assessment center manager will retrieve the unit for immediate scoring. Failing candidates will be provided with diagnostic information on their performance on major content areas of each examination taken. This information is not used to determine whether a candidate passes or fails; it is for self-evaluation only. Candidates who pass will be notified with the word "PASS." Refer to Examination Scoring on page 9.

What if I have special needs?

Pearson VUE certifies that it shall comply with the provisions of the Americans with Disabilities Act (ADA). If you need special arrangements for testing, please call 1-800-466-0450 to request special testing services. This telephone number is available for reservations Monday through Friday, 7:00 a.m. to 6:00 p.m. CST.

All examination sites have access for candidates with disabilities. For complete information on Pearson VUE ADA accommodations, visit www.pearsonvue.com/accommodations. Select the test program (International Code Council) for complete instructions, including the Guidelines for Candidates and required documentation.

Pearson VUE will provide auxiliary aids and services, except where it may fundamentally alter the examination or results. It is recommended that you submit a written request for special test arrangements and services approximately two to three weeks in advance of your desired test date. In addition, candidates should indicate when registering for re-examination that special arrangements were made or services used for the prior test administration, and that these services will be needed again for the upcoming test date. Supporting documentation can be faxed to 610-617-9397.

Pearson VUE is equipped with TDD (Telecommunications Devices for the Deaf) to assist deaf and hearing-impaired candidates. TDD calling is available during standard business hours through a special Pearson VUE toll-free number, 1-800-274-2617. This phone number is for express use by candidates with compatible TDD equipment.

Pearson VUE will determine the time and place of specially arranged examinations and confirm these arrangements with the candidate directly. In some cases, there may be an additional fee for special arrangements.

In the event that an examination is offered only on Saturdays, candidates who cannot take the examination for religious reasons may request a non-Saturday test administration. Such a request must be put in writing on official stationery by your religious advisor and sent via fax machine, or mailed to Pearson VUE. Non-Saturday testing for this circumstance is done only on a prearranged basis.

UST/AST Examinations

Please visit <u>www.iccsafe.org/ust-ast</u> for expanded content outlines and the most up-to-date information. Outlines are subject to change.

Many examination references listed in this bulletin are available from the ICC Store; product IDs are listed with the references. Pricing listed is for ICC Members (M) and non-members (N). Call 1-800-786-4452 or go to www.iccsafe.org and click on Store to order references. Pricing is subject to change.

Code Council UST/AST National Examinations

U1 UST Installation/Retrofitting		70 multiple-choice questions Exam fee: \$75 Closed book—1-1/2-hour time limit
Content Area	% of Total	References
Site Preparation	16%	1. PEI/RP 100 Recommended Practices for Installation of Underground
Materials	7%	Liquid Storage Systems, PEI, 2011
Excavation, Bedding, and Backfill	19%	Store ID: (soft-cover) 9122S11; (M) \$85.50; (N) \$95
Placement of Equipment	19%	2. PEI/RP 300 Recommended Practices for Installation and Testing of
Secondary Containment	7%	Vapor Recovery Systems at Vehicle Fueling Sites, PEI, 2009
Vapor Recovery Systems	3%	Store ID: (soft-cover) 9117S09; (M) \$85.50; (N) \$95
Tank Decommissioning and Cleaning	3%	3. NFPA 30 Flammable and Combustible Liquids Code (2008 or 2012)
Cathodic Protection	7%	Store ID: (soft-cover) 9427S08; (M) \$47.50; (N) \$53
Test Methods and Testing Requirements	6%	4. NFPA 30A Code for Motor Fuel Dispensing Facilities and Repair
Health and Safety for UST Workers	13%	Garages (2008 or 2012)
Total	100%	Store ID: (soft-cover) 9428S08; (M) \$37; (N) \$41
		5. EPA 40 C.F.R. PART 280.10-280.74 Technical Standards and
Note: Reference #6 is a compilation of key provisions in the		Corrective Action Requirements for Owners and Operators of USTs.
federal OSHA regulations applicable to petroleum storage tank		Store ID: (soft-cover) 9120S88; (M) \$12; (N) \$14
work. The health and safety exam questions are based on		6. EPA 910/B-92/001 Health and Safety Training for Underground Storage
this reference.		Tank Inspectors, Student's Guide
		Store ID: (soft-cover) 1373L00; (M) \$17; (N) \$22

Many examination references listed in this bulletin are available from the ICC Store. Call 1-800-786-4452 or go to www.iccsafe.org and click on Store. Pricing is subject to change.

PEI references may be obtained at www.pei.org.

Sample questions are available for most examinations on our website: To get an idea of the style and format (not content) of questions on the examinations, to go www.iccsafe.org/ust-ast, choose the category and then examination you wish to retrieve information on, then click on "Sample."

U2 UST Decommissioning		60 multiple-choice questions Exam fee: \$75
Content Area	% of Total	Closed book—1-1/2-hour time limit References
00:110:117 11 00	14%	API 1604 Removal and Disposal of Used Underground Petroleum
Reporting Requirements		, , , , , , , , , , , , , , , , , , ,
Site Preparation and Layout	6%	Storage Tanks (1996 or 2001*)
Tank Decommissioning and Cleaning	40%	*Note: The 1996 edition was reaffirmed in 2001. This means it was
Storage and Transportation of Tanks	8%	not changed but is now published as the 2001 edition, so either the
Health and Safety for UST Workers	32%	1996 or 2001 edition can be used as the exam reference.
Total	100%	2. EPA 40 C.F.R. Part 280.10-280.74 Technical Standards
		and Corrective Action Requirements for Owners and Operators
		of USTs
		Store ID: (soft-cover) 9120S88; (M) \$12; (N) \$14
Notes:		3. EPA 910/B-92/001 Health and Safety Training for Underground Storage
— Reference #1 is available by contacting API at 202-682-8000.		Tank Inspectors, Student's Guide
— Reference #3 is a compilation of key provisions in the federal		Store ID: (soft-cover) 1373L00; (M) \$17; (N) \$22
OSHA regulations applicable to petroleum storage tank work. The		4. Tank Closure Without Tears: An Inspector's Safety Guide, New
health and safety exam questions are based on this reference.		England Interstate Water Pollution Control Commission, 1988
		Reference available at http://www.neiwpcc.org/ustrainingvideos.asp.

U3 Underground Piping/Tank Tightness Testing		50 multiple-choice questions Exam fee: \$75 Closed book—1-hour time limit
Content Area	% of Total	References
Records and Reporting Requirements	10%	1. PEI/RP 100 Recommended Practices for Installation of Underground
Site Preparation and Layout	6%	Liquid Storage Systems, PEI, 2011
Placement of Equipment	6%	Store ID: (soft-cover) 9122S11; (M) \$85.50; (N) \$95
Secondary Containment	4%	2. PEI/RP 300 Recommended Practices for Installation and Testing of
Vapor Recovery Systems	4%	Vapor Recovery Systems at Vehicle Fueling Sites, PEI, 2009
Test Variables and Leak Detection Requirements	24%	Store ID: (soft-cover) 9117S09; (M) \$85.50; (N) \$95
Tank Tightness Testing Methods	14%	3. NFPA 329 Recommended Practice for Handling Releases of Flammable and
Health and Safety for UST Workers	12%	Combustible Liquids and Gases, 2010
Pipe Tightness Testing Methods	20%	Store ID: (soft-cover) 9118S10; (M) \$37; (N) \$41
Total	100%	4. EPA 40 C.F.R. Part 280.10-280.74 Technical Standards and Correction
		Action Requirements for Owners and Operators of USTs
		Store ID: (soft-cover) 9120S88; (M) \$12; (N) \$14
		5. Underground Tank Leak Detection Methods: A State-of-the-Art Review
		(EPA 600/2-86/001)
		6. EPA 910/B-92/001 Health and Safety Training for Underground Storage Tank
		Inspectors, Student's Guide
		Store ID: (soft-cover) 1373L00; (M) \$17; (N) \$22

U4 UST Cathodic Protection		50 multiple-choice questions Exam fee: \$75 Closed book—1-hour time limit
Content Area	% of Total	References
Records and Reporting	6%	1. PEI/RP 100 Recommended Practices for Installation of Underground
Site Data, Layout, and Pretest	16%	Liquid Storage Systems, PEI, 2011
Basic Design, Identification, and Inspection	22%	Store ID: (soft-cover) 9122S11; (M) \$85.50; (N) \$95
Galvanic Anode Cathodic Protection	24%	2. EPA 40 C.F.R. Part 280.10-280.74 Technical Standards and
Impressed Current Cathodic Protection	22%	Corrective Action Requirements for Owners and Operators of USTs
Health and Safety for UST Workers	10%	Store ID: (soft-cover) 9120S88; (M) \$12; (N) \$14
Total	100%	3. EPA 910/B-92/001 Health and Safety Training for Underground Storage Tank
		Inspectors, Student's Guide
Note: Reference #3 is a compilation of key provisions		Store ID: (soft-cover) 1373L00; (M) \$17; (N) \$22
in the federal OSHA regulations applicable to		4. Basic Course—Appalachian Underground Corrosion Short Course, West Virginia
petroleum storage tank work. The health and safety		University (2011)
exam questions are based on this reference.		5. Intermediate Course—Appalachian Underground Corrosion Short Course, West
		Virginia University (2011)

U5 AST Installation/Retrofitting		70 multiple-choice questions Exam fee: \$75 Closed book—1-1/2-hour time limit
Content Area	% of Total	References
Pre-installation Planning	12%	1. PEI/RP 200 Recommended Practice for Installation of Aboveground Storage
Foundations, Support, and Protection	6%	Systems for Motor Vehicle Fueling, PEI, 2008 or 2013
Secondary Containment	10%	Store ID: (soft-cover) 9115S08; (M) \$85.50; (N) \$95
Tanks and Equipment	16%	2. NFPA 30 Flammable and Combustible Liquids Code (2008 or 2012)
Pumps and Valves	20%	Store ID: (soft-cover) 9427S08; (M) \$47.50; (N) \$53
Piping Systems	20%	3. NFPA 30A Code for Motor Fuel Dispensing Facilities & Repair Garages
Health and Safety	16%	(2008 or 2012)
Total	100%	Store ID: (soft-cover) 9428S08; (M) \$37; (N) \$41
		4. EPA 40 C.F.R. 112 Spill Prevention, Control, and Counter Measure
		5. EPA 910/B-92/001 Health and Safety Training for Underground Storage Tank
		Inspectors, Student's Guide
		Store ID: (soft-cover) 1373L00; (M) \$17; (N) \$22
Note: Reference #5 is a compilation of key provisions		
in the federal OSHA regulations applicable to		
petroleum storage tank work. The health and safety		
exam questions are based on this reference.		

AU Class A UST System Operator (National exam)	60 multiple-choice questions
	Exam fee: \$75
	Open book—1-1/2-hour time limit

Content Area	% of Total	References
UST Systems	28%	1. Operating and Maintaining Underground Storage Tank Systems, August 2000
Operating Requirements	24%	(EPA 510-B-00-008)
Release Detection	20%	2. Straight Talk on Tanks, September 1997 (EPA 510-B97-007)
Recordkeeping	13%	3. Musts for USTs, July 1995 (EPA 510-K-95-002)
Release Reporting, Confirmation, and	11%	4. Dollars and Sense, Financial Responsibility Requirements for USTs (EPA 510-K-95-004)
Clean-up		5. PEI/RP 500 Recommended Practices for Inspection of Motor Fuel Dispensing Equipment,
Energy Act Requirements	4%	PEI, 2011
Total	100%	Store ID: (soft-cover) 9455S11; (M) \$85.50; (N) \$95
Notes:		6. PEI/RP 900 Recommended Practices for Inspection and Maintenance of UST Systems,
— Questions on this exam reflect the job tasks		PEI, 2008
of a Class A UST Operator, defined as the		7. EPA 40 CFR Part 280.10-280.74 Technical Standards and Corrective Action
person having <u>primary</u> responsibility for the		Requirements for Owners and Operators of Underground Storage Tanks
operation and maintenance of a UST system.		Store ID: (soft-cover) 9120S88; (M) \$12; (N) \$14
— The AU is a National UST System Operator		8. UST Provisions of the Energy Policy Act of 2005: Grant Guidelines to States for
exam. Be sure that you are registering for the		Implementing Operator Training Provisions (EPA-510-R-07-005)
exam accepted in your state.		
		— Reference #6 available at <u>www.pei.org</u>

BU Class B UST System Operator (National exam)

60 multiple-choice questions Exam fee: \$75 Open book—1-1/2-hour time limit

Content Area	% of Total	References
UST Systems	20%	1. Operating and Maintaining Underground Storage Tank Systems, August 2000
Operating Requirements	27%	(EPA 510-B-00-008)
Release Detection	24%	2. Straight Talk on Tanks, September 1997 (EPA 510-B97-007)
Documentation	14%	3. Musts for USTs, July 1995 (EPA 510-K-95-002)
Release Reporting, Confirmation, and	12%	4. Dollars and Sense, Financial Responsibility Requirements for USTs (EPA 510-K-95-004)
Clean-up		5. PEI/RP 500 Recommended Practices for Inspection of Motor Fuel Dispensing Equipment,
Energy Act Requirements	3%	PEI, 2011
Total	100%	Store ID: (soft-cover) 9455S11; (M) \$85.50; (N) \$95
Notes:		6. PEI/RP 900 Recommended Practices for Inspection and Maintenance of UST Systems,
— Questions on this exam reflect the job tasks		PEI, 2008
of a Class B UST Operator, defined as the		7. EPA 40 CFR Part 280.10-280.74 Technical Standards and Corrective Action
person having day-to-day responsibility for the		Requirements for Owners and Operators of Underground Storage Tanks
onsite operation and maintenance of a		Store ID: (soft-cover) 9120S88; (M) \$12; (N) \$14
UST system.		8. UST Provisions of the Energy Policy Act of 2005: Grant Guidelines to States for
— The BU is a National UST System Operator		Implementing Operator Training Provisions (EPA-510-R-07-005)
exam. Be sure that you are registering for the		
exam accepted in your state.		

Code Council UST/AST State-specific Examinations

U0 State of Alaska UST Laws and Rules

35 multiple-choice questions Exam fee: \$45

Open book—1-hour time limit

References

- 1. Alaska Underground Storage Tank Regulations 18 AAC 78 (Articles 1, 2, 4, and 9)
- 2. Alaska Underground Storage Tank Statutes AS 46.03.360-450

These references are available by contacting either the Alaska Department of Environmental Conservation at 907-465-5200 or the Alaska Division of Occupational Licensing at 907-465-5470. These regulations are also available on the internet at www.state.ak.us.

UI California UST Inspector		60 multiple-choice questions Exam fee: \$75 Open book—1-1/2-hour time limit
Content Area	% of Total	References
UST Inspector Qualifications	7%	1. California Code of Regulations, Title 23, Division 3, Chapter 16, Underground
UST System Components and Design	10%	Storage Tank Regulations
Compliance Inspection and Administration Procedures	28%	2. California Health and Safety Code, Chapter 6.7, Underground Storage of
Periodic Testing and Evaluation of UST Systems	25%	Hazardous Substances
Health and Safety	5%	3. California Code of Regulations, Title 8, Section 5157, Permit-Required
UST Installation, Closures, Repairs, Upgrades, and	17%	Confined Spaces
Modifications		4. Operating and Maintaining Underground Storage Tank Systems, August 2000
Education and Enforcement	8%	(EPA 510-B-00-008)
Total	100%	5. PEI/RP 500 Inspection and Maintenance of Motor Fuel Dispensing
		Store ID: (soft-cover) 9455S11; (M) \$85.50; (N) \$95
PLEASE NOTE: References are not provided		6. PEI/RP 900 UST Inspection and Maintenance
at the test site. Candidates will be responsible for bringing their own copies of the approved		7. 2012 PEI/RP 1200 Testing and Verification of Spill, Overfill, Leak Detection,
references to the test site.		and Secondary Containment Equipment at UST Facilities
		NOTES:
		— A booklet titled California UST Examination References* is available for purchase from
		ICC by calling 1-800-786-4452 or at www.iccsafe.org/store , and contains references #1-#4.
		— References #1-#3 also available at www.swrcb.ca.gov/water_issues/programs/ust .
		— References #6 and #7 available at www.pei.org
		* Store ID: (soft-cover) 1375S12; (M) \$18; (N) \$22

Many examination references listed in this bulletin are available from the ICC Store. Call 1-800-786-4452 or go to www.iccsafe.org and click on Store. Pricing is subject to change.

PEI references may be obtained at www.pei.org.

Sample questions are available for most examinations on our website: To get an idea of the style and format (not content) of questions on the examinations, to go www.iccsafe.org/ust-ast, choose the category and then examination you wish to retrieve information on, then click on "Sample."

UT California UST Service Technician		60 multiple-choice questions Exam fee: \$75 Closed book—1-1/2-hour time limit
Content Area	% of Total	References
UST Service Technician Qualifications	12%	1. California Code of Regulations, Title 23, Division 3, Chapter 16, Underground Storage
UST Systems	28%	Tank Regulations
Monitoring Equipment	32%	2. California Health and Safety Code, Chapter 6.7, Underground Storage of Hazardous
Containment Testing	12%	Substances
Health and Safety	16%	3. Operating and Maintaining Underground Storage Tank Systems, August 2000
Total	100%	(EPA 510-B-00-008)
		4. EPA 910/B-92/001 Health and Safety Training for Underground Storage Tank
		Inspectors, Student's Guide
		Store ID: (soft-cover) 1373L00; (M) \$17; (N) \$22
		5. PEI/RP 100 Recommended Practices for Installation of Underground Liquid Storage
		<i>Tanks</i> , PEI, 2011
		Store ID: (soft-cover) 9122S11; (M) \$85.50; (N) \$95
		6. PEI/RP 300 Recommended Practices for Installation and Testing of Vapor Recovery
		Systems at Vehicle Fueling Sites, PEI, 2009
		Store ID: (soft-cover) 9117S09; (M) \$85.50; (N) \$95
		7. PEI/RP 500 Inspection and Maintenance of Motor Fuel Dispensing
		Store ID: (soft-cover) 9455S11; (M) \$85.50; (N) \$95
		8. PEI/RP 900 <i>UST Inspection and Maintenance</i>
		9. 2012 PEI/RP 1200 Testing and Verification of Spill, Overfill, Leak Detection,
		and Secondary Containment Equipment at UST Facilities
		NOTES:
		— A booklet titled California UST Examination References* is available for purchase from ICC by
		calling 1-800-786-4452 or at www.iccsafe.org/store , and contains references #1-#4.
		References #1-#3 also available at <u>www.swrcb.ca.gov/water_issues/programs/ust</u> .
		* Store ID: (soft-cover) 1375S12; (M) \$18; (N) \$22
		— References #8 and #9 available at <u>www.pei.org</u>

Many examination references listed in this bulletin are available from the ICC Store. Call 1-800-786-4452 or go to www.iccsafe.org and click on Store. Pricing is subject to change.

PEI references may also be obtained at www.pei.org.

Sample questions are available for most examinations on our website: To get an idea of the style and format (not content) of questions on the examinations, to go www.iccsafe.org/ust-ast, choose the category and then examination you wish to retrieve information on, then click on "Sample."

UC California UST System Operator [Designated UST Operator Designated UST Operator Designate		perator] 60 multiple-choice questions Exam fee: \$75 Open book*—1-1/2-hour time limit
Content Area	% of Total	References
UST Systems	20%	1. California Code of Regulations, Title 23, Division 3, Chapter 16, Underground Storage
Operating Requirements	30%	Tank Regulations
Release Detection	25%	2. California Health and Safety Code, Chapter 6.7, Underground Storage of Hazardous
Recordkeeping	17%	Substances
Release Reporting and Confirmation	8%	3. Operating and Maintaining Underground Storage Tank Systems, August 2000
Total	100%	(EPA 510-B-00-008)
		4. Dollars and Sense, Financial Responsibility Requirements for USTs (EPA 510-K-95-004)
PLEASE NOTE: References are not		5. PEI/RP 500 Inspection and Maintenance of Motor Fuel Dispensing
provided at the test site. Candidates will be responsible for bringing		Store ID: (soft-cover) 9455S11; (M) \$85.50; (N) \$95
their own copies of the approved references to the test site.		6. PEI/RP 900 UST Inspection and Maintenance
		NOTES:
		— A booklet titled California UST Examination References* is available for purchase from
		ICC by calling 1-800-786-4452 or at www.iccsafe.org/store , and contains references #1-#4.
		— References #1-#4 are also available at www.swrcb.ca.gov/water_issues/programs/ust .
		— Reference #6 available at www.pei.org
		* Store ID: (soft-cover) 1375S12; (M) \$18; (N) \$22

UA Colorado Class A UST System Operator		40 multiple-choice questions Exam fee: \$75 Open book—1-1/2-hour time limit
Content Area	% of Total	References
UST Systems	10%	1. Musts for USTs, July 1995 (EPA 510-K-95-002)
Operating Requirements	15%	2. Operating and Maintaining Underground Storage Tank Systems, August 2000
Release Detection	20%	(EPA 510-B-00-008)
Record Keeping	20%	3. Colorado Storage Tank Regulations 7 C.C.R. 1101-14
Release Reporting and Confirmation	10%	
Energy Act Requirements	25%	A booklet titled Colorado UST Operator Examination References*, containing
Total	100%	references #1-#3 and available for purchase from ICC by calling 800-786-4452 or
		online at www.iccsafe.org/store, is permitted to be used at the test site. This booklet
* Store ID: (soft-cover) 7033S; (M) \$20;		is <u>not</u> provided by the test site.
(N) \$25		

UB Colorado Class B UST System Operator		60 multiple-choice questions Exam fee: \$75 Open book—2-hour time limit
Content Area	% of Total	References
UST Systems	17%	1. Musts for USTs, July 1995 (EPA 510-K-95-002)
Operating Requirements	18%	2. Operating and Maintaining Underground Storage Tank Systems, August 2000
Release Detection	15%	(EPA 510-B-00-008)
Record Keeping	15%	3. Colorado Storage Tank Regulations 7 C.C.R. 1101-14
Release Reporting and Confirmation	8%	
Energy Act Requirements	27%	A booklet titled Colorado UST Operator Examination References*, containing
Total	100%	references #1-#3 and available for purchase from ICC by calling 800-786-4452 or
		online at www.iccsafe.org/store, is permitted to be used at the test site. This booklet
* Store ID: (soft-cover) 7033S; (M) \$20;		is <u>not</u> provided by the test site.
(N) \$25		

TA Connecticut Class A UST System Op	erator	40 multiple-choice questions Exam fee: \$75 Open book—1 hour time limit
Content Area	% of Total	References
UST Systems	13%	1. Operating and Maintaining Underground Storage Tank Systems (EPA 510-B-05-002)
Operating Requirements	18%	2. Straight Talk on Tanks, 2005 (EPA 510-B-05-001)
Release Detection	19%	3. Musts for USTs, July 1995 (EPA 510-K-95-002)
Recordkeeping	24%	4. Dollars and Sense, Financial Responsibility Requirements for USTs (EPA 510-K-95-004)
Release Reporting and Confirmation	13%	5. PEI/RP 500 Recommended Practices for Inspection of Motor Fuel Dispensing
Energy Act Requirements	13%	Equipment, PEI, 2011
Total	100%	Store ID: (soft-cover) 9455S11; (M) \$85.50; (N) \$95
		6. PEI/RP 900 Recommended Practices for Inspection and Maintenance of UST Systems,
		PEI, 2008
		7. EPA 40 CFR Part 280.10—280.74 Technical Standards and Corrective Action
		Requirements for Owners and Operators of USTs
		Store ID: (soft-cover) 9120S88; (M) \$12 (N) \$14
		8. Amendments to the Regulations of Connecticut State Agencies, Sections
		22a-449(d)-101, 22a-449(d)-102, and 22a-449(d)-108
		— Reference #6 available at <u>www.pei.org</u>

Please visit $\underline{www.iccsafe.org/ust-ast}$ for expanded content outlines and the most up-to-date information. Outlines are subject to change.

TB Connecticut Class B UST System Op	perator	60 multiple-choice questions Exam fee: \$75 Open book—1-1/2 hour time limit
Content Area	% of Total	References
UST Systems	16%	1. Operating and Maintaining Underground Storage Tank Systems (EPA 510-B-05-002)
Operating Requirements	19%	2. Straight Talk on Tanks, 2005 (EPA 510-B-05-001)
Release Detection	21%	3. Musts for USTs, July 1995 (EPA 510-K-95-002)
Recordkeeping	14%	4. Dollars and Sense, Financial Responsibility Requirements for USTs (EPA 510-K-95-004)
Release Reporting and Confirmation	13%	5. PEI/RP 500 Recommended Practices for Inspection of Motor Fuel Dispensing
Energy Act Requirements	17%	Equipment, PEI, 2011
Total	100%	Store ID: (soft-cover) 9455S11; (M) \$85.50; (N) \$95
		6. PEI/RP 900 Recommended Practices for Inspection and Maintenance of UST Systems,
		PEI, 2008
		7. EPA 40 CFR Part 280.1—280.74 Technical Standards and Corrective Action
		Requirements for Owners and Operators of USTs
		Store ID: (soft-cover) 9120S88; (M) \$12; (N) \$14
		8. Amendments to the Regulations of Connecticut State Agencies, Sections
		22a-449(d)-101, 22a-449(d)-102, and 22a-449(d)-108
		— Reference #6 available at <u>www.pei.org</u>

GA Georgia System Operator		60 multiple-choice questions Exam fee: \$75 Open book—1-1/2-hour time limit
Content Area	% of Total	References
UST Systems	24%	1. Georgia 391-3-1501 through 391-3-1516
Operating Requirements	21%	2. Georgia UST Act
Release Detection	19%	3. Operating and Maintaining Underground Storage Tank Systems, August 2000
Documentation	14%	(EPA 510-B-00-008)
Release Reporting and Confirmation	12%	4. Straight Talk on Tanks, September 1997 (EPA 510-B97-007)
Energy Act Requirements	3%	5. Musts for USTs, July 1995 (EPA 510-K-95-002)
Georgia Rules and Regulations	7%	6. Dollars and Sense, Financial Responsibility Requirements for USTs (EPA 510-K-95-004)
Total	100%	7. PEI/RP 500 Recommended Practices for Inspection of Motor Fuel Dispensing
		Equipment, PEI, 2011
		Store ID: (soft-cover) 9455S11; (M) \$85.50; (N) \$95
		8. PEI/RP 900 Recommended Practices for Inspection and Maintenance of UST
		Systems, PEI, 2008
		9. EPA 40 CFR Part 280.10-280.74 Technical Standards and Corrective Action
		Requirements for Owners and Operators of USTs
		Store ID: (soft-cover) 9120S88; (M) \$12; (N) \$14
		— Reference #8 available at <u>www.pei.org</u>

MA Maryland Class A UST System Operator 40 multiple-choice questions—score of 80 required to pass NOTE: Please see the News & Info tab on www.iccsafe.org/ust-ast for the Class C Operator checklist. Exam fee: \$75 Open book—1 hour, 15 minute time limit

Content Area	% of Total	References
UST Systems	25%	1. Code of Maryland Regulations (COMAR) 26.10, Oil Pollution and Tank Management
Operating Requirements	20%	2. Operating and Maintaining Underground Storage Tank Systems, 2005
Release Detection	20%	(EPA 510-B-05-002)
Recordkeeping	25%	3. Straight Talk on Tanks, 2005 (EPA 510-B-05-001)
Release Reporting and Confirmation	10%	4. Musts for USTs, July 1995 (EPA 510-K-95-002)
Total	100%	5. Dollars and Sense, Financial Responsibility Requirements for USTs (EPA 510-K-95-004)
		6. EPA 40 CFR Part 280.10—280.74 Technical Standards and Corrective Action
		Requirements for Owners and Operators of USTs
		Store ID: (soft-cover) 9120S88; (M) \$12; (N) \$14

MB Maryland Class B UST System Operator 60 multiple-choice questions—score of 80 required to pass NOTE: Please see the News & Info tab on www.iccsafe.org/ust-ast for the Class C Operator checklist. Exam fee: \$75 Open book—1 hour, 45 minute time limit

Content Area	% of Total	References
UST Systems	28%	1. Code of Maryland Regulations (COMAR) 26.10, Oil Pollution and Tank Management
Operating Requirements	34%	2. Operating and Maintaining Underground Storage Tank Systems
Release Detection	15%	(EPA 510-B-05-002)
Recordkeeping	15%	3. Straight Talk on Tanks, 2005 (EPA 510-B-05-001)
Release Reporting and Confirmation	8%	4. Musts for USTs, July 1995 (EPA 510-K-95-002)
Total	100%	5. Dollars and Sense, Financial Responsibility Requirements for USTs (EPA 510-K-95-004)
		6. EPA 40 CFR Part 280.10—280.74 Technical Standards and Corrective Action
		Requirements for Owners and Operators of USTs
		Store ID: (soft-cover) 9120S88; (M) \$12; (N) \$14

Many examination references listed in this bulletin are available from the ICC Store. Call 1-800-786-4452 or go to www.iccsafe.org and click on Store. Pricing is subject to change.

PEI references may be obtained at www.pei.org.

Sample questions are available for most examinations on our website: To get an idea of the style and format (not content) of questions on the examinations, to go www.iccsafe.org/ust-ast, choose the category and then examination you wish to retrieve information on, then click on "Sample."

NA Michigan Class A UST System Opera	tor	40 multiple-choice questions Exam fee: \$75 Open book—1 hour time limit
Content Area	% of Total	References*
UST Systems	18%	Michigan Underground Storage Tank Rules [MUSTR]
Operating Requirements	17%	2. Operating and Maintaining Underground Storage Tank Systems (EPA 510-B-05-002)
Release Detection	18%	3. Straight Talk on Tanks, 2005 (EPA 510-B-05-001)
Recordkeeping	25%	4. Musts for USTs, July 1995 (EPA 510-K-95-002)
Release Reporting and Confirmation	10%	5. Dollars and Sense, Financial Responsibility Requirements for USTs (EPA 510-K-95-004)
Energy Act Requirements	12%	6. EPA 40 CFR Part 280.10—280.74 Technical Standards and Corrective Action
Total	100%	Requirements for Owners and Operators of USTs
		Store ID: (soft-cover) 9120S88; (M) \$12; (N) \$14

NB Michigan Class B UST System Operator		60 multiple-choice questions Exam fee: \$75 Open book—1-1/2 hour time limit
Content Area	% of Total	References*
UST Systems	16%	Michigan Underground Storage Tank Rules [MUSTR]
Operating Requirements	26%	2. Operating and Maintaining Underground Storage Tank Systems (EPA 510-B-05-002)
Release Detection	20%	3. Straight Talk on Tanks, 2005 (EPA 510-B-05-001)
Recordkeeping	22%	4. Musts for USTs, July 1995 (EPA 510-K-95-002)
Release Reporting and Confirmation	10%	5. Dollars and Sense, Financial Responsibility Requirements for USTs (EPA 510-K-95-004)
Energy Act Requirements	6%	6. EPA 40 CFR Part 280.10—280.74 Technical Standards and Corrective Action
Total	100%	Requirements for Owners and Operators of USTs
		Store ID: (soft-cover) 9120S88; (M) \$12; (N) \$14

^{*} References available for free download at the following links:

http://www7.dleg.state.mi.us/orr/Files/AdminCode/922_2008-041EQ_AdminCode.pdf

http://www.epa.gov/oust/pubs/O&M_Manual_Nov07.pdf

http://www.epa.gov/oust/pubs/STOT05_Rev4-6-09.pdf

http://www.epa.gov/oust/pubs/musts.pdf

http://www.epa.gov/oust/pubs/dolsens.pdf

http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=46b517da818c5c30f05fdea393c90cda&rgn=div5&view=text&node=40:27.0.1.1.10&idno=40

Many examination references listed in this bulletin are available from the ICC Store. Call 1-800-786-4452 or go to www.iccsafe.org and click on Store. Pricing is subject to change.

PEI references may be obtained at www.pei.org.

Sample questions are available for most examinations on our website: To get an idea of the style and format (not content) of questions on the examinations, to go www.iccsafe.org/ust-ast, choose the category and then examination you wish to retrieve information on, then click on "Sample."

HA New Hampshire Class A UST System Operator		40 multiple-choice questions Exam fee: \$75 Open book—1 hour time limit
Content Area	% of Total	References
UST Systems	13%	1. New Hampshire Statutes: Title X: Public Health, Chapter 146-C: Underground Storage
Operating Requirements	18%	Facilities*
Release Detection	19%	2. New Hampshire Code of Administrative Rules, Part Env-Wm 1401, Underground
Recordkeeping	24%	Storage Facilities*
Release Reporting and Confirmation	13%	3. Operating and Maintaining Underground Storage Tank Systems (EPA 510-B-05-002)
Energy Act Requirements	13%	4. Straight Talk on Tanks, 2005 (EPA 510-B-05-001)
Total	100%	5. Musts for USTs, July 1995 (EPA 510-K-95-002)
		6. Dollars and Sense, Financial Responsibility Requirements for USTs (EPA 510-K-95-004)
		7. EPA 40 CFR Part 280.10—280.74 Technical Standards and Corrective Action
		Requirements for Owners and Operators of USTs
		Store ID: (soft-cover) 9120S88; (M) \$12; (N) \$14

HB New Hampshire Class B UST System Operator		60 multiple-choice questions Exam fee: \$75 Open book—1-1/2 hour time limit
Content Area	% of Total	References
UST Systems	16%	1. New Hampshire Statutes: Title X: Public Health, Chapter 146-C: Underground Storage
Operating Requirements	19%	Facilities*
Release Detection	21%	2. New Hampshire Code of Administrative Rules, Part Env-Wm 1401, Underground
Recordkeeping	14%	Storage Facilities*
Release Reporting and Confirmation	13%	3. Operating and Maintaining Underground Storage Tank Systems (EPA 510-B-05-002)
Energy Act Requirements	17%	4. Straight Talk on Tanks, 2005 (EPA 510-B-05-001)
Total	100%	5. Musts for USTs, July 1995 (EPA 510-K-95-002)
		6. Dollars and Sense, Financial Responsibility Requirements for USTs (EPA 510-K-95-004)
		7. EPA 40 CFR Part 280.10—280.74 Technical Standards and Corrective Action
		Requirements for Owners and Operators of USTs
		Store ID: (soft-cover) 9120S88; (M) \$12; (N) \$14

^{*} New Hampshire references can be found online as follows:

UST rules: http://des.nh.gov/organization/commissioner/legal/rules/documents/env-wm1400.pdf
Vapor Recovery rules: http://des.nh.gov/organization/commissioner/legal/rules/documents/env-wm1404.pdf
Operator Training Rules (RSA 146-C:17-21): http://www.gencourt.state.nh.us/rsa/html/NHTOC/NHTOC-X-146-C.htm

U8 Oregon Heating Oil Tank Supervisor		60 multiple-choice questions Exam fee: \$75 Closed book—1-1/2-hour time limit
Content Area	% of Total	References
Licensing, Records, and Reporting	7%	1. API 1604 Removal and Disposal of Used Underground Petroleum Storage Tanks
Tank Decommissioning	12%	(1996 or 2001—Note: The 1996 edition was reaffirmed in 2001. This means it was not changed but
Contaminated Soil	5%	is now published as the 2001 edition, so either the 1996 or 2001 edition can be used.)
Health and Safety for Tank Workers	12%	2. Risk-based Decision Making for the Remediation of Petroleum-contaminated Sites,
Site Assessment and Characterization	7%	1999, Oregon DEQ
Sampling and Evaluation	31%	3. Heating Oil Tank Generic Remedy Guidance Document, 2000, Oregon DEQ
Site Remediation and Closure	26%	4. UST Cleanup Manual, updated August 2003, Oregon DEQ; includes Cleanup Rules for
Total	100%	Leaking Petroleum UST Systems—OAR 340-122-0205 to 340-122-0360
		5. OAR Chapter 340, Division 163: Licensing Requirements for Service Providers and
		Supervisors Providing Heating Oil Tank Services, 2000, Oregon DEQ
		6. OAR Chapter 340, Division 177: Heating Oil Underground Storage Tanks,
		2000, Oregon DEQ
		7. 06-LQ-001A Petroleum-contaminated Soils Handling Options, 2007, DEQ
		8. EPA 910/B-92/001 Health and Safety Training for Underground Storage Tank Inspectors,
		Student's Guide
		Store ID: (soft-cover) 1373L00; (M) \$17; (N) \$22
		Notes:
		— Reference #1 is available by contacting API at 202-682-8000.
		Reference #8 is a compilation of key provisions in the federal OSHA regulations applicable to
		petroleum storage tank work. The health and safety exam items are based on this reference, available
		from ICC by calling 1-800-786-4452 or online at www.iccsafe.org/store.
		— All other references are available from DEQ. Within Oregon, call the UST helpline at 800-742-7878
		or dial direct at 503-229-6652.

Many examination references listed in this bulletin are available from the ICC Store. Call 1-800-786-4452 or go to www.iccsafe.org and click on Store. Pricing is subject to change.

PEI references may be obtained at www.pei.org.

Sample questions are available for most examinations on our website: To get an idea of the style and format (not content) of questions on the examinations, to go www.iccsafe.org/ust-ast, choose the category and then examination you wish to retrieve information on, then click on "Sample."

PR PSCAA Vapor Recovery System Installation and Repair		60 multiple-choice questions Exam fee: \$75
		Open book—1-1/2-hour time limit
Content Area	% of Total	References
Vapor Recovery Systems Pre-installation	15%	1. PSCAA Vapor Recovery System Examination References**
Installation of Below Grade Vapor Recovery Components	25%	Store ID: (soft-cover) 7701S11; (M) \$28; (N) \$35
Installation of Above Grade Vapor Recovery Components	35%	2. PEI/RP 100 Recommended Practices for Installation of Underground
Repair of Vapor Recovery System Components	10%	Liquid Storage Systems, PEI, 2011
Safety	15%	Store ID: (soft-cover) 9122S11; (M) \$85.50; (N) \$95
Total	100%	3. PEI/RP 300 Recommended Practices for Installation and Testing of
		Vapor Recovery Systems at Vehicle Fueling Sites, PEI, 2009
		Store ID: (soft-cover) 9117S09; (M) \$85.50; (N) \$95
		4. PEI/RP 500 Recommended Practices for Inspection of Motor Fuel
		Dispensing Equipment, PEI, 2011
Note: Reference #5 is a compilation of key provisions in the		Store ID: (soft-cover) 9455S11; (M) \$85.50; (N) \$95
federal OSHA regulations applicable to petroleum storage tank		5. EPA 910/B-92/001 Health and Safety Training for Underground Storage
work. The health and safety exam questions are based on		Tank Inspectors, Student's Guide
this reference.		Store ID: (soft-cover) 1373L00; (M) \$17; (N) \$22

PT PSCAA Vapor Recovery System Testing		60 multiple-choice questions Exam fee: \$75 Open book—1-1/2-hour time limit
Content Area	% of Total	References
Vapor Recovery Systems Pre-installation	12%	1. PSCAA Vapor Recovery System Examination References**
Testing of Above Grade Vapor Recovery Components	25%	Store ID: (soft-cover) 7701S11; (M) \$28; (N) \$35
Testing of Below Grade Vapor Recovery Components	35%	2. PEI/RP 100 Recommended Practices for Installation of Underground
Observation and Troubleshooting of Vapor Recovery	12%	Liquid Storage Systems, PEI, 2011
System Components		Store ID: (soft-cover) 9122S11; (M) \$85.50; (N) \$95
Safety	10%	3. PEI/RP 300 Recommended Practices for Installation and Testing of
Results, Recordkeeping, and Reporting	6%	Vapor Recovery Systems at Vehicle Fueling Sites, PEI, 2009
Total	100%	Store ID: (soft-cover) 9117S09; (M) \$85.50; (N) \$95
		4. PEI/RP 500 Recommended Practices for Inspection of Motor Fuel
		Dispensing Equipment, PEI, 2011
Note: Reference #5 is a compilation of key provisions in the		Store ID: (soft-cover) 9455S11; (M) \$85.50; (N) \$95
federal OSHA regulations applicable to petroleum storage tank		5. EPA 910/B-92/001 Health and Safety Training for Underground Storage
work. The health and safety exam questions are based on		Tank Inspectors, Student's Guide
this reference.		Store ID: (soft-cover) 1373L00; (M) \$17; (N) \$22

^{**} The *PSCAA Vapor Recovery System Examination References* book is available for purchase from ICC at 1-800-786-4452. More information on the content of this book can be found on page 48 of this bulletin.

RA Rhode Island Class A UST System (Operator	40 multiple-choice questions Exam fee: \$75 Open book—1 hour time limit
Content Area	% of Total	References
UST Systems	15%	Rhode Island Rules and Regulations for Underground Storage Facilities
Operating Requirements	18%	2. Operating and Maintaining Underground Storage Tank Systems (EPA 510-B-05-002)
Release Detection	21%	3. Straight Talk on Tanks, 2005 (EPA 510-B-05-001)
Recordkeeping	14%	4. Musts for USTs, July 1995 (EPA 510-K-95-002)
Release Reporting and Confirmation	15%	5. Dollars and Sense, Financial Responsibility Requirements for USTs (EPA 510-K-95-004)
Energy Act Requirements	17%	6. EPA 40 CFR Part 280.10—280.74 Technical Standards and Corrective Action
Total	100%	Requirements for Owners and Operators of USTs
		Store ID: (soft-cover) 9120S88; (M) \$12; (N) \$14
		7. Rhode Island Underground Storage Tank Facility Operator Training Manual
		(Available at www.dem.ri.gov/programs/benviron/waste/pdf/ustopman.pdf)

RB Rhode Island Class B UST System Operator

60 multiple-choice questions Exam fee: \$75

Open book—1-1/2 hour time limit

Content Area	% of Total	References
UST Systems	15%	Rhode Island Rules and Regulations for Underground Storage Facilities
Operating Requirements	18%	2. Operating and Maintaining Underground Storage Tank Systems (EPA 510-B-05-002)
Release Detection	21%	3. Straight Talk on Tanks, 2005 (EPA 510-B-05-001)
Recordkeeping	14%	4. Musts for USTs, July 1995 (EPA 510-K-95-002)
Release Reporting and Confirmation	15%	5. Dollars and Sense, Financial Responsibility Requirements for USTs (EPA 510-K-95-004)
Energy Act Requirements	17%	6. EPA 40 CFR Part 280.10—280.74 Technical Standards and Corrective Action
Total	100%	Requirements for Owners and Operators of USTs
		Store ID: (soft-cover) 9120S88; (M) \$12; (N) \$14
		7. Rhode Island Underground Storage Tank Facility Operator Training Manual
		(Available at www.dem.ri.gov/programs/benviron/waste/pdf/ustopman.pdf)

RD Rhode Island Class A/B UST System Operator

60 multiple-choice questions Exam fee: \$75 Open book—1-1/2 hour time limit

Content Area	% of Total	References
UST Systems	13%	Rhode Island Rules and Regulations for Underground Storage Facilities
Operating Requirements	20%	2. Operating and Maintaining Underground Storage Tank Systems (EPA 510-B-05-002)
Release Detection	20%	3. Straight Talk on Tanks, 2005 (EPA 510-B-05-001)
Recordkeeping	18%	4. Musts for USTs, July 1995 (EPA 510-K-95-002)
Release Reporting and Confirmation	12%	5. Dollars and Sense, Financial Responsibility Requirements for USTs (EPA 510-K-95-004)
Energy Act Requirements	17%	6. EPA 40 CFR Part 280.10—280.74 Technical Standards and Corrective Action
Total	100%	Requirements for Owners and Operators of USTs
		Store ID: (soft-cover) 9120S88; (M) \$12; (N) \$14
		7. Rhode Island Underground Storage Tank Facility Operator Training Manual
		(Available at www.dem.ri.gov/programs/benviron/waste/pdf/ustopman.pdf)

YA Utah Class A UST System Operator		40 multiple-choice questions Exam fee: \$75 Open book—1-hour time limit
Content Area	% of Total	References
UST Systems	13%	Utah Administrative Code, Title R311 Environmental Quality,
Operating Requirements	18%	Environmental Response and Remediation
Release Detection	19%	2. Utah Underground Storage Tank Act 19-6-401 through 429 (Utah
Recordkeeping	24%	Code, Title 19, Chapter 06, Section 401-429)
Release Reporting and Confirmation	13%	3. EPA 40 CFR Part 280.10-280.74 Technical Standards and
Energy Act Requirements	13%	Corrective Action Requirements for Owners and Operators of
Total	100%	USTs
		Store ID: (soft-cover) 9120S88; (M) \$12; (N) \$14
NOTES: A booklet titled Utah UST System Operator Examination		4. EPA 510-K-95-002 <i>Musts for USTs</i> , July 1995
References*, containing references #1-#7 and available for purchase		5. EPA 510-K-95-004 Dollars and Sense, Financial Responsibility
from ICC by calling 800-786-4452 or online at www.iccsafe.org/store ,		Requirements for USTs
is permitted to be used at the test site. This booklet is <u>not</u> provided		6. EPA 510-B-00-008 Operating and Maintaining Underground Storage
by the test site.		Tank Systems, August 2000
		7. EPA 510-B97-007 Straight Talk on Tanks, September 1997
* Store ID: (soft-cover) 7035S; (M) \$20; (N) \$25		8. PEI/RP 500 Recommended Practices for Inspection and Maintenance
		of Motor Fuel Dispensing Equipment, PEI, 2011
		Store ID: (soft-cover) 9455S11; (M) \$85.50; (N) \$95
		9. PEI/RP 900 Recommended Practices for Inspection and Maintenance
		of UST Systems, PEI, 2008
		— Reference #9 available at www.pei.org

Many examination references listed in this bulletin are available from the ICC Store. Call 1-800-786-4452 or go to www.iccsafe.org and click on Store. Pricing is subject to change.

PEI references may be obtained at www.pei.org.

Sample questions are available for most examinations on our website: To get an idea of the style and format (not content) of questions on the examinations, to go www.iccsafe.org/ust-ast, choose the category and then examination you wish to retrieve information on, then click on "Sample."

YB Utah Class B UST System Operator		60 multiple-choice questions Exam fee: \$75 Open book—1-1/2-hour time limit
Content Area	% of Total	References
UST Systems	16%	Utah Administrative Code, Title R311 Environmental Quality,
Operating Requirements	19%	Environmental Response and Remediation
Release Detection	21%	2. Utah Underground Storage Tank Act 19-6-401 through 429 (Utah
Recordkeeping	14%	Code, Title 19, Chapter 06, Section 401-429)
Release Reporting and Confirmation	13%	3. EPA 40 CFR Part 280.10-280.74 Technical Standards and
Energy Act Requirements	17%	Corrective Action Requirements for Owners and Operators of
Total	100%	USTs
		Store ID: (soft-cover) 9120S88; (M) \$12; (N) \$14
		4. EPA 510-K-95-002 <i>Musts for USTs</i> , July 1995
NOTES: A booklet titled Utah UST System Operator Examination		5. EPA 510-K-95-004 Dollars and Sense, Financial Responsibility
References*, containing references #1-#7 and available for purchase		Requirements for USTs
from ICC by calling 800-786-4452 or online at www.iccsafe.org/store ,		6. EPA 510-B-00-008 Operating and Maintaining Underground Storage
is permitted to be used at the test site. This booklet is not provided		Tank Systems, August 2000
by the test site.		7. EPA 510-B97-007 Straight Talk on Tanks, September 1997
		8. PEI/RP 500 Recommended Practices for Inspection and Maintenance
* Store ID: (soft-cover) 7035S; (M) \$20; (N) \$25		of Motor Fuel Dispensing Equipment, PEI, 2011
		Store ID: (soft-cover) 9455S11; (M) \$85.50; (N) \$95
		9. PEI/RP 900 Recommended Practices for Inspection and Maintenance
		of UST Systems, PEI, 2008
		— Reference #9 available at <u>www.pei.org</u>

VI Vapor Recovery System Installation and Repair		60 multiple-choice questions Exam fee: \$75 Open book—1-1/2-hour time limit
Content Area	% of Total	References
Vapor Recovery Systems Pre-installation	16%	1. Vapor Recovery System Examination References (see page 47)
Installation of Below Grade Vapor Recovery Components	32%	Store ID: (soft-cover) 9615S13; (M) \$28; (N) \$35
Installation of Above Grade Vapor Recovery Components	28%	2. PEI/RP 100 Recommended Practices for Installation of Underground
Repair of Vapor Recovery System Components	13%	Liquid Storage Systems, PEI, 2011
Safety	11%	Store ID: (soft-cover) 9122S11; (M) \$85.50; (N) \$95
Total	100%	3. PEI/RP 300 Recommended Practices for Installation and Testing of
		Vapor Recovery Systems at Vehicle Fueling Sites, PEI, 2009
		Store ID: (soft-cover) 9117S09; (M) \$85.50; (N) \$95
		4. PEI/RP 500 Recommended Practices for Inspection of Motor Fuel
		Dispensing Equipment, PEI, 2011
Note: Reference #5 is a compilation of key provisions in the		Store ID: (soft-cover) 9455S11; (M) \$85.50; (N) \$95
federal OSHA regulations applicable to petroleum storage tank		5. EPA 910/B-92/001 Health and Safety Training for Underground Storage
work. The health and safety exam questions are based on		Tank Inspectors, Student's Guide
this reference.		Store ID: (soft-cover) 1373L00; (M) \$17; (N) \$22

VR Vapor Recovery System Repair		40 multiple-choice questions Exam fee: \$75 Open book—1-hour time limit
Content Area	% of Total	References
Vapor Recovery Systems Pre-installation	25%	1. Vapor Recovery System Examination References (see page 47)
Testing of Above Grade Vapor Recovery Components	28%	Store ID: (soft-cover) 9615S13; (M) \$28; (N) \$35
Repair of Vapor Recovery System Components	30%	2. PEI/RP 300 Recommended Practices for Installation and Testing of
Safety	10%	Vapor Recovery Systems at Vehicle Fueling Sites, PEI, 2009
Results, Recordkeeping, and Reporting	7%	Store ID: (soft-cover) 9117S09; (M) \$85.50; (N) \$95
Total	100%	3. PEI/RP 500 Recommended Practices for Inspection of Motor Fuel
		Dispensing Equipment, PEI, 2011
		Store ID: (soft-cover) 9455S11; (M) \$85.50; (N) \$95
		4. EPA 910/B-92/001 Health and Safety Training for Underground Storage
Note: Reference #4 is a compilation of key provisions in the		Tank Inspectors, Student's Guide
federal OSHA regulations applicable to petroleum storage tank		Store ID: (soft-cover) 1373L00; (M) \$17; (N) \$22
work. The health and safety exam questions are based on		
this reference.		

^{**} The *Vapor Recovery System Examination References* book is available for purchase from ICC at 1-800-786-4452. More information on the content of this book can be found on page 47 of this bulletin.

VT Vapor Recovery System Testing and Repair		60 multiple-choice questions Exam fee: \$75
		Open book—1-1/2-hour time limit
Content Area	% of Total	References
Vapor Recovery Systems Pre-installation	12%	1. Vapor Recovery System Examination References (see page 47)
Testing of Above Grade Vapor Recovery Components	18%	Store ID: (soft-cover) 9615S13; (M) \$28; (N) \$35
Testing of Below Grade Vapor Recovery Components	30%	2. PEI/RP 300 Recommended Practices for Installation and Testing of
Repair of Vapor Recovery System Components	23%	Vapor Recovery Systems at Vehicle Fueling Sites, PEI, 2009
Safety	10%	Store ID: (soft-cover) 9117S09; (M) \$85.50; (N) \$95
Results, Recordkeeping, and Reporting	7%	3. PEI/RP 500 Recommended Practices for Inspection of Motor Fuel
Total	100%	Dispensing Equipment, PEI, 2011
		Store ID: (soft-cover) 9455S11; (M) \$85.50; (N) \$95
		4. EPA 910/B-92/001 Health and Safety Training for Underground Storage
Note: Reference #4 is a compilation of key provisions in the		Tank Inspectors, Student's Guide
federal OSHA regulations applicable to petroleum storage tank		Store ID: (soft-cover) 1373L00; (M) \$17; (N) \$22
work. The health and safety exam questions are based on		
this reference.		

^{**} The *Vapor Recovery System Examination References* book is available for purchase from ICC at 1-800-786-4452. More information on the content of this book can be found on page 47 of this bulletin.

VA Vermont Class A UST System Oper	ator	40 multiple-choice questions Exam fee: \$75 Open book—1 hour time limit
Content Area	% of Total	References
UST Systems	13%	1. Operating and Maintaining Underground Storage Tank Systems, 2005
Operating Requirements	18%	(EPA 510-B-05-002)
Release Detection	19%	2. Straight Talk on Tanks, 2005 (EPA 510-B-05-001)
Recordkeeping	24%	3. Musts for USTs, July 1995 (EPA 510-K-95-002)
Release Reporting and Confirmation	13%	4. Dollars and Sense, Financial Responsibility Requirements for USTs (EPA 510-K-95-004)
Energy Act Requirements	13%	5. PEI/RP 500 Recommended Practices for Inspection and Maintenance of Motor Fuel
Total	100%	Dispensing Equipment, PEI, 2011
		Store ID: (soft-cover) 9455S11; (M) \$85.50; (N) \$95
		6. PEI/RP 900 Recommended Practices for Inspection and Maintenance of UST Systems,
		PEI, 2008
		7. EPA 40 CFR Part 280.10—280.74 Technical Standards and Corrective Action
		Requirements for Owners and Operators of USTs
		Store ID: (soft-cover) 9120S88; (M) \$12; (N) \$14
		8. Vermont Underground Storage Tank Rules [effective date: October 1, 2011]*
		— Reference #6 available at www.pei.org

VB Vermont Class B UST System Operator

60 multiple-choice questions Exam fee: \$75

Open book—1-1/2 hour time limit

	Open Book 1 1/2 nour unite			
Content Area	% of Total	References		
UST Systems	16%	1. Operating and Maintaining Underground Storage Tank Systems, 2005		
Operating Requirements	19%	(EPA 510-B-05-002)		
Release Detection	21%	2. Straight Talk on Tanks, 2005 (EPA 510-B-05-001)		
Recordkeeping	14%	3. Musts for USTs, July 1995 (EPA 510-K-95-002)		
Release Reporting and Confirmation	13%	4. Dollars and Sense, Financial Responsibility Requirements for USTs (EPA 510-K-95-004)		
Energy Act Requirements	17%	5. PEI/RP 500 Recommended Practices for Inspection and Maintenance of Motor Fuel		
Total	100%	Dispensing Equipment, PEI, 2011		
		Store ID: (soft-cover) 9455S11; (M) \$85.50; (N) \$95		
		6. PEI/RP 900 Recommended Practices for Inspection and Maintenance of UST Systems,		
		PEI, 2008		
		7. EPA 40 CFR Part 280.10—280.74 Technical Standards and Corrective Action		
		Requirements for Owners and Operators of USTs		
		Store ID: (soft-cover) 9120S88; (M) \$12; (N) \$14		
		8. Vermont Underground Storage Tank Rules [effective date: October 1, 2011]*		
		— Reference #6 available at www.pei.org		

^{*} Reference #8 can be found at http://www.anr.state.vt.us/dec/wastediv/ust/regs/fullUSTregs.pdf

For the Vermont Class A and Class B UST System Operator exams: the following reference may be useful to you in preparation for your examination, but is not a required reference and will <u>not</u> be allowed into the test site:

[—] Workbook for the Compliance Certification for Underground Storage Tank Facilities (found at http://www.anr.state.vt.us/dec/wastediv/ust/erp/compliance_certification_workbook.pdf)

U7 Washington State Site Assessment		60 multiple-choice questions Exam fee: \$75 Closed book—1-1/2-hour time limit
Content Area	% of Total	References
Licensing and Permits	7%	1. Washington State Underground Storage Tank Regulations, Chapter 173-360 WAC
Contaminated Soil	8%	Note: This reference is available from the Washington Department of Ecology
Health and Safety	15%	by calling 360-407-7472.
Background Data	13%	2. API 1628 A Guide to the Assessment and Remediation of Underground Petroleum
Field Observations	18%	Releases, 1989
Sampling	25%	Note: This reference is available from API by calling 202-682-8000.
Evaluate Lab Analyses and Report Results	14%	3. EPA 910/B-92/001 Health and Safety Training for Underground Storage Tank
Total	100%	Inspectors, Student's Guide
		Store ID: (soft-cover) 1373L00; (M) \$17; (N) \$22
Note: Reference #3 is a compilation of key		4. Underground Storage Tank Site Assessment Study Guide, Washington State
provisions in the federal OSHA regulations		Department of Ecology
applicable to petroleum storage tank work.		Store ID: (soft-cover) 1372S08; (M) \$13.50; (N) \$17
The health and safety exam questions are		
based on this reference.		

WA Wisconsin Class A UST System Operator

WB Wisconsin Class B UST System Operator

40 multiple-choice questions Exam fee: \$75

60 multiple-choice questions

Open book—1-1/2-hour time limit

Content Area	% of Total	References
UST Systems	10%	Wisconsin Administrative Code, Department of Commerce, Chapter
Operating Requirements	15%	Comm 10, Flammable, Combustible, and Hazardous Liquids
Release Detection	20%	2. EPA 510-B-00-008 Operating and Maintaining Underground Storage
Recordkeeping	20%	Tank Systems, August 2000
Release Reporting and Confirmation	10%	3. EPA 40 CFR Part 280.10-280.74 Technical Standards and
Energy Act Requirements	25%	Corrective Action Requirements for Owners and Operators of
Total	100%	USTs
		Store ID: (soft-cover) 9120S88; (M) \$12; (N) \$14

Exam fee: \$75 Open book—2-hour time limit % of Total Content Area References **UST Systems** 17% 1. Wisconsin Administrative Code, Department of Commerce, Chapter **Operating Requirements** 18% Comm 10, Flammable, Combustible, and Hazardous Liquids Release Detection 2. EPA 510-B-00-008 Operating and Maintaining Underground Storage 15% Recordkeeping 15% Tank Systems, August 2000 Release Reporting and Confirmation 3. EPA 40 CFR Part 280.10-280 Technical Standards and 8% **Energy Act Requirements** 27% Corrective Action Requirements for Owners and Operators of Total 100% USTs Store ID: (soft-cover) 9120S88; (M) \$12; (N) \$14

W5 Wyoming State Specific Class B AST Operator

Wyoming will issue a Class B AST license to individuals who pass the Wyoming W5 exam.

50 multiple-choice questions Exam fee: \$75 Open book—1-1/2-hour time limit

		. Open book 1 1/2 hour time time.
Content Area	% of Total	References
Release Detection	32%	1. Wyoming Storage Tank Act of 2007, W.S. 35-11-1414 through 1430
Corrosion Protection	8%	(Wyoming Statute Title 35: Public Health and Safety, Chapter 11:
Construction Standards for Aboveground Storage Tanks	20%	Environmental Quality, Article 14: Storage Tanks)
Corrective Action Account & Financial Responsibility Account	8%	2. Wyoming Department of Environmental Quality, Water Quality Rules
Overfill Prevention, Spill Prevention, and Release Reporting	12%	and Regulations, Chapter 17, Storage Tanks
General Operating Requirements	20%	
Total	100%	Note: References #1 and #2 are contained in a booklet titled Wyoming
		State Specific AST and UST Operator Examination References and
NOTES: The booklet titled Wyoming State Specific AST and UST Operator Examination References is permitted to be used at the test site.		is available for purchase from ICC by call 800-786-4452 or online at www.iccsafe.org/store.
This booklet is <u>not</u> provided by the test site.		The Store ID for this reference is: (soft cover) 7031S; (M) \$20; (N) \$25

W6 Wyoming State Specific Class A Storage Tank Operator

Note: Wyoming will issue a Class A and Class B license to individuals who have passed the W6 exam. Wyoming will issue only a Class B UST license to individuals who pass the ICC BU exam.

50 multiple-choice questions Exam fee: \$75 Open book—1-1/2-hour time limit

Content Area	% of Total	References
Release Detection	28%	1. Wyoming Storage Tank Act of 2007, W.S. 35-11-1414 through 1430
Corrosion Protection	11%	(Wyoming Statute Title 35: Public Health and Safety, Chapter 11:
Aboveground Storage Tanks	8%	Environmental Quality, Article 14: Storage Tanks)
Corrective Action Account & Financial Responsibility	10%	2. Wyoming Department of Environmental Quality, Water Quality Rules
Overfill Prevention, Spill Prevention, and Release Reporting	15%	and Regulations, Chapter 17, Storage Tanks
General Operating Requirements	28%	
Total	100%	* Store ID: (soft-cover) 7031S; (M) \$20; (N) \$25

NOTES: A booklet titled **Wyoming State Specific AST and UST Operator Examination References***, containing references #1-#2 and available for purchase from ICC by calling 800-786-4452 or online at www.iccsafe.org/store, is permitted to be used at the test site. This booklet is not provided by the test site.

Many examination references listed in this bulletin are available from the ICC Store. Call 1-800-786-4452 or go to www.iccsafe.org and click on Store. Pricing is subject to change.

PEI references may be obtained at www.pei.org.

Sample questions are available for most examinations on our website: To get an idea of the style and format (not content) of questions on the examinations, to go www.iccsafe.org/ust-ast, choose the category and then examination you wish to retrieve information on, then click on "Sample."

[—] Older copies of this booklet have a September 2005 version of Chapter 17 which does not contain PART L, Section 46: *Licensing of Operators of Storage Tanks*. If your booklet does not contain Section 46, you will need to also obtain a 2008 version of Chapter 17 from the Wyoming State DEQ for use during the exam.

Exam References

To order examination references listed in this bulletin, call 1-800-786-4452 or go to www.iccsafe.org and click on Store.

PLEASE NOTE:

The *Vapor Recovery System Examination References* book, available from ICC, is used as one of the references for the VI, VR, and VT examinations.

This reference book contains 14 parts, or subtitles.

- VT Vapor Recovery System Testing and Repair exam—questions are referenced to Parts 1-7 and 10-14
- VR Vapor Recovery System Repair exam—questions are referenced to Parts 2-7 and 10-14
- VI Vapor Recovery System Installation and Repair exam—questions are referenced to Parts 1-9 and 14
 - 1. California Code of Regulations, Title 8, Section 5157—Permit-required Confined Spaces
 - 2. California Air Resources Board: Executive Order VR-101-M (EO)
 - 3. CARB Installation, Operation, and Maintenance Manual for Executive Order VR-101-M (IOM)
 - 4. California Air Resources Board: Executive Order VR-202-N (EO)
 - 5. CARB Installation, Operation, and Maintenance Manual for Executive Order VR-202-N (IOM)
 - 6. California Air Resources Board: Vapor Recovery Equipment Defects (VRED) List, 2012
 - 7. California Air Resources Board: CP-201, 2006—Certification Procedures for Vapor Recovery Systems of Gasoline Dispensing Facilities
 - 8. SWRCB Local Guidance Letter LG-150-2 Underground Storage Tank Overfill Prevention Systems
 - 9. SWRCB Local Guidance Letter LG-162-3 Installation and Monitoring Requirements for Underground Storage Tanks Installed On or After 7/1/2003
 - Vapor Recovery Test Procedures, TP-201.1C, Leak Rate of Drop Tube/Drain Valve Assembly, California Air Resources Board.
 - 11. Vapor Recovery Test Procedures, TP-201.1D, Leak Rate of Drop Tube Overfill Prevention Devices and Spill Container Drain Valves, California Air Resources Board.
 - 12. Vapor Recovery Test Procedures, TP-201.4, Dynamic Back Pressure, California Air Resources Board.
 - 13. Vapor Recovery Test Procedures, TP-201.6C, Compliance Determination of Liquid Removal Rate, California Air Resources Board.
 - 14. Operating and Maintaining Underground Storage Tank Systems, August 2000 (EPA 510-B-00-008)

Exam References (continued)

To order examination references listed in this bulletin, call 1-800-786-4452 or go to www.iccsafe.org and click on Store.

PLEASE NOTE:

The PSCAA Vapor Recovery System Examination References book, available from ICC, is used for the PR and PT examinations.

This reference book contains 21 parts, or subtitles.

- PR Vapor Recovery System Installation and Repair exam—questions are referenced to Parts 1-12
- PT Vapor Recovery System Testing exam—questions are referenced to Parts 2-4 and 6-21
 - 1. Chapter 173-360 WAC, Underground Storage Tank Regulations, Parts I, II, and III
 - 2. PSCAA Regulation II, Section 2.07 Gasoline Dispensing Facilities
 - 3. California Air Resources Board: Executive Order VR-101-L
 - California Air Resources Board: Installation, Operation, and Maintenance Manual for Executive Order VR-101-L
 - 5. California Air Resources Board: Executive Order G-70-209
 - 6. California Air Resources Board: Executive Order G-70-52-AM
 - 7. California Air Resources Board: Amendments to Executive Order G-70-191-AA (Approval Letter #05-01)
 - 8. California Air Resources Board: Executive Order G-70-191-AA
 - 9. California Air Resources Board: Installation, Operation, and Maintenance Manual for Executive Order G-70-191-AA
 - 10. California Air Resources Board: Vapor Recovery Equipment Defects (VRED) List, 2005
 - 11. California Air Resources Board: CP-201—Certification Procedures for Vapor Recovery Systems of Gasoline Dispensing Facilities, 2006
 - 12. EPA 510-B-00-08 Operating and Maintaining Underground Storage Tank Systems, August 2000
 - 13. Vapor Recovery Test Procedures, TP-201.1B, Static Torque of Rotatable Stage I Adaptors, California Air Resources Board
 - Vapor Recovery Test Procedures, TP-201.1C, Leak Rate of Drop Tube/Drain Valve Assembly, California Air Resources Board
 - 15. Vapor Recovery Test Procedures, TP-201.1D, Leak Rate of Drop Tube Overfill Prevention Devices and Spill Container Drain Valves, California Air Resources Board
 - 16. Vapor Recovery Test Procedures, TP-201.1E, Leak Rate and Cracking Pressure of Pressure/Vacuum Vent Valves, California Air Resources Board
 - Vapor Recovery Test Procedures, TP-201.3, Determination of 2 Inch WC Static Pressure Performance of Vapor Recovery Systems of Dispensing Facilities (Static Pressure Decay), California Air Resources Board
 - 18. Vapor Recovery Test Procedures, TP-201.3C, Determination of Vapor Piping Connections to Underground Gasoline Storage Tanks (Tie-Tank Test), California Air Resources Board
 - 19. Vapor Recovery Test Procedures, TP-201.4, Dynamic Back Pressure, California Air Resources Board
 - 20. Vapor Recovery Test Procedures, TP-201.5, Air to Liquid Volume Ratio, California Air Resources Board
 - 21. Vapor Recovery Test Procedures, TP-201.6C, Compliance Determination of Liquid Removal Rate, California Air Resources Board