



**DEPARTMENT OF THE NAVY**  
COMMANDER TRAINING AIR WING ONE  
101 FULLER ROAD SUITE 250  
MERIDIAN, MS 39309-5403

COMTRAWINGONEINST 1500.4  
N3  
15 Apr 14

COMTRAWING ONE INSTRUCTION 1500.4

From: Commander, Training Air Wing ONE

Subj: TRAINING AIR WING (TRAWING) ONE STANDARD OPERATING  
PROCEDURES FOR THE LEARNING INTERFACE SYSTEM ASSESSMENT (LISA)  
TESTING PROGRAM

Ref: (a) CNATRAININST 1500.4H  
(b) LISA Exam Template - Student and Users Guide (June 2007).

Encl: (1) TW-1 Academics Testing Center Hours Document  
(2) TW-1 Academics Testing Center Sign-in form  
(3) TW-1 Academics LISA New Users Guide  
(4) TW-1 Academics LISA Exam Access LOGON/Workstation  
(5) TW-1 LISA LOGON Steps Quick Reference (3)  
(6) LISA Exam Review Options Guide  
(7) TW-1 LISA Exam Log Guide  
(8) TW-1 LISA Student Exam Remediation Guide  
(9) LISA Instructor Led Remediation LOGON Guide  
(10) LISA Instructor Led Remediation Guide.

1. Purpose. The purpose of this document is to provide Standard Operating Procedures (SOP) and guidelines for the LISA testing system within the Training Wing ONE (TW-1) Academic Training Department.

2. Scope and Content. These guidelines are designed to standardize and streamline academic testing and provide a secure testing environment as prescribed in chapter 4 of ref (a). They apply to all staff personnel functioning in any capacity related to LISA testing. Deviations from this document must be approved by the TW-1 personnel delineated in the following paragraphs.

3. Discussion. LISA examinations are computer-based, hosted by CNATRA and TW-1 academic servers and networked via TRANET. The academic servers are separate from the Training Integration Management System (TIMS) server, although the two are interfaced for some functional areas, including LISA testing. LISA exam scores are automatically recorded in TIMS. Remediation functional capabilities can be accessed directly through TIMS.

4. Responsibility. Because LISA is an integrated system, program support requires shared responsibility and coordination among TW-1 and CNATRA N6 and N7 personnel, as delineated in the following paragraphs.

5. Testing Location. TW-1 Simulator Academics Building 150, Room 107 West Testing Center will be the sole location in which LISA examinations will be administered and remediated.

6. Test Center Hours. Enclosure (1) contains testing center hours. In order to reach productivity goals, permission to operate the testing center outside of published days may be granted by Commander, Training Air Wing ONE.

7. Testing Center Manning. Testing center manning and administration are the responsibility of the TW-1 Ground Training Officer (GTO)/Course Curriculum Coordinator (CCC). The testing center shall be manned by trained personnel during all tests. Proctors shall be selected based upon perceived sense of responsibility, integrity, attention to detail and ability to operate the LISA testing system and associated TIMS functions.

8. Test Center Access.

a. The testing center shall remain locked at all times unless manned by an exam proctor. Door key/Cipher Lock combination issue and inventory are the responsibility of the GTO and Curriculum Training Content Liaison (CTCL).

b. Cipher Lock combination shall only be issued outside normal Testing Center Hours to an authorized instructor. The cipher lock combination shall be regularly changed by the GTO/CTCL and on an "as needed" basis to maintain integrity of the testing center and its contents.

c. The TW-1 testing center contains two doors. The main front door shall be used exclusively for access to the testing center as it provides direct access to the exam proctor's station. The back door to the testing center shall remain locked to outside entrance and remain clear of obstructions to function as an emergency exit from the testing center.

9. Test Center Environment.

a. The test center is to be utilized exclusively for testing and test remediation purposes. All personnel are prohibited from loitering, studying, lounging, eating or drinking within the test center. Examinees shall not be allowed to bring cell phones or any other electronic equipment into the testing center. Likewise, noise levels in the area should be kept to a minimum and are the responsibility of the exam proctor.

b. It is the responsibility of test center personnel to ensure that a distraction-free testing environment is maintained to the maximum extent possible by minimizing noise and excessive motion. LISA test system and other test center maintenance will be scheduled on a not to interfere basis with testing.

c. Talking in the testing center among examinees is prohibited. Testing center proctors or academic instructors may provide clarification on the wording of a question to foreign military students only, but no leading information is to be provided.

d. Examinees are prohibited from possessing any materials at their assigned testing workstation other than those materials issued to them by testing center personnel. Scratch paper shall be made available to all students as needed and turned in to the test proctor upon exam

completion. All materials required for open book examinations will be issued by and returned to the test proctor.

10. Examination Opting.

a. In order for any individual to take an exam via LISA, he or she must be enrolled in an active syllabus, appear in the Course Material Instruction (CMI) Database B as a student or instructor, have completed the prerequisites for the exam and have associated TIMS functions. There is no administrative mode that allows other personnel to select and take exams for administrative purposes.

b. TIMS opts students for examinations based upon successful completion of prerequisites as specified in the relevant Master Curriculum Guide (MCG). The opting of personnel for examinations outside the order prescribed in the relevant MCG requires specific approval from TW-1 Commodore or his designated representative. In the event a student is not opted by TIMS for an event where he or she has completed the prescribed prerequisites, the same procedures shall be followed as when opting personnel for CAIs and MILs.

c. Proctors do not have to verify exam eligibility for each student because TIMS/LISA will only allow personnel to take exams for which they are opted; however, proctors must verify the identity of each test taker.

d. Examinees who cannot access a given exam because they were denied system access, non-opted, on hold, etc., shall be referred to TIMS Support Personnel, building 150, second floor, room 205 East.

11. Exam Administration.

a. LISA exams should only be administered during the specified testing center hours of operation. Additionally, LISA Exams will only be administered when there is ample time to complete the exam within specified testing center hours. See enclosure (1). Exams in the LISA shall be scheduled, to the maximum extent practical, during the published testing center hours of operation. Squadron Operations Officers who schedule Exams to start after the published LISA hours of operation, or within 30 minutes of published closing, shall coordinate with the TW-1 TIMS Help Desk for possible support at ext/ 2368 or CNATRA Help Desk at (361) 961-5398.

b. The LISA-exam timer displays total time remaining for exam completion and begins counting down once the student selects the desired exam in LISA. The maximum total time given for any exam is allotted within the requisite MCG.

c. No student shall be allowed to start an exam when the allotted time to complete the exam is greater than the time remaining until test center closure. For example; if a student walks into the testing center thirty minutes before closing, for a one-hour exam in the thirty minutes available, they shall not be allowed to start the exam.

d. Only the GTO/CCC can approve exceptions to the posted testing center schedule.

12. Examinee Sign-in.

a. Enclosure (2) contains the examinee testing center sign-in form. It includes acknowledgement of unauthorized materials and cheating policies. Examinees shall sign this form prior to examination administration.

13. Examinee Identification.

a. The proctor shall identify all examinees via a military I.D. card, or Common Access Card (CAC) prior to examination administration.

14. Exam Assignment.

a. There are several versions of all student exams, and most instructor exams. Exam questions and distracters are always randomized.

b. Due to question and distracter randomization, it is not essential to assign different exam versions to individuals sitting in close near proximity to one another.

c. In the event of an exam failure, the student shall never not be assigned the same version of the exam they previously failed. The TIMS exam grade sheet depicts the version of the failed exam to ensure a different exam is subsequently administered.

15. Examinee Orientation.

a. It is imperative that proper testing center atmosphere be established with examinees. Ground school classes shall be provided a short testing center orientation brief upon arrival for their first examination as a class. Briefing topics will include as a minimum:

- (1). Entrance and exit
- (2). Signing in
- (3). Noise level and conversation
- (4). Personal gear storage
- (5). Scratch paper and publication issue
- (6). Unauthorized materials in workstation
- (7). Exam failure policy
- (8). Cheating policy

b. LISA test system functionality is rather intuitive from a user perspective and utilizes the same format as CAIs. New users should not require formal training. However, first time users should be provided a copy of enclosure (3), which contains LISA New User Guidelines. Enclosure (4) contains LOGON procedures for both students taking exams and instructors providing remediation. When LISA exams are administered for the first time to an entire class, test proctors will brief the class on procedures contained in enclosures (3) and (4). Proctors will assist both students and instructors as required. For detailed instructions on LISA functionality, personnel can be referred to reference (b).

16. Student LOGON/Troubleshooting/Navigation.

a. A copy of enclosure (4) shall be posted in all LISA Exam workstations. Enclosure (5) provides a visual reference LISA Exam LOGON guide.

b. The TRANET desktop can be accessed via two different accounts. The initial LOGON is CAC enabled for one account and password enabled for the other. The CAC enabled account desktop does not display the CAI TEST ICON. The password enabled account does display the CAI TEST ICON. Therefore, examinees must LOGON via password to reach the CAI TEST ICON, double-click on it, place their CAC in the card reader and then enter their Personal Identification Number (PIN).

17. Exam Completion.

a. Once a student completes the last question of an exam, and, assuming ample time remains, LISA will provide several different options for reviewing exam questions: examinees will be prompted to answer any skipped questions, review any tagged questions, or review the exam in its entirety. Following review, the examinee must depress the "Judge Answers" button to receive the test score. The exam score is simultaneously indicated on the monitor and entered into the examinee's grade sheet.

b. Enclosure (6) depicts the options available to students upon examination completion.

c. Once a student reaches the allotted exam time, the exam will be scored just as though he or she depressed the "Judge Answers" button.

d. Enclosure (7) is the examination score documentation form. Examinees will report exam scores to exam proctors upon completion of exams. Exam proctors shall record scores on enclosure (7).

18. Exam Failure.

a. In the case of exam failures, the GTO/CCC will be notified immediately by the exam proctor.

b. When an exam is failed, TIMS will record the failing score on the TIMS grade sheet for that exam, and the student will be placed on hold.

19. Exam Remediation.

a. Following successful exam completion, LISA provides students with an option to self-remediate. Students simply select the "Remediation" button as depicted in enclosure (6) to view missed questions. Students can also select "Review Asked" to review all exam questions.

b. Enclosure (8) depicts the student exam remediation display. A green check mark indicates the correct answer. The blue highlighted question is the student's response.

c. In the event of an exam failure, the examinee must be remediated by a course instructor for each question that was answered incorrectly. Remediation should occur as soon as possible after the failure, preferably within 24 hours.

d. Coordination of instructor-led exam remediation is the responsibility of the exam proctor. They shall coordinate with the student to schedule a time and location within the testing center that will minimize interference with other testing center examinees.

e. Enclosure (4) contains procedures and visual aids for assisting instructors in accessing and understanding instructor-led remediation. Enclosure (9) contains procedures accessing instructor-led exam remediation. Enclosure (10) contains instructor-led remediation display examples. Only individuals resourced in TIMS as academic instructors, or instructor pilots receive the "CAI/MIL Home" prompt when depressing the courseware button. This prompt contains the "Remediation" button. In order to conduct instructor led remediation, instructors must be logged into the TW1 CAITEST account in the test center.

f. Both academic instructors and instructor pilots can access instructor-led remediation as long as they appear in the Course Material Instruction Data Base (CMI DB) as instructors. However, INSTRUCTOR- LED REMEDIATION SHALL BE ACCOMPLISHED ONLY BY ACADEMIC INSTRUCTORS WHO ARE QUALIFIED TO TEACH THE COURSE INCORPORATING THE FAILED EXAM.

It is also important to note that the names of individuals in either of these categories do not appear in the Test Remediation Pick-List depicted in enclosure (9). Therefore, individuals resourced as IPs cannot be remediated via LISA, but can be remediated via a hard copy exam. Only individuals resourced as students/IUTs appear in the (CAI/MIL) home prompt pick list.

g. Instructor-led remediation should be accomplished in such a manor as not to disturb other examinees, preferably in a remote section of the test center. Exam proctors must ensure that no examinee in the vicinity of the instructor remediation is taking a similar exam and might overhear the discussion.

## 20. TIMS Hold Removal.

a. Once instructor remediation is complete, the exam proctor shall notify squadron student control to remove the TIMS hold status. The cognizant squadron is responsible for removal of hold status in TIMS.

b. Exam proctors should refer students in a hold status to the TIMS Support Personnel in building 150, second floor, room 205 East.

## 21. Cloned Grade Sheet.

a. An examination failure will automatically generate a cloned event grade sheet in TIMS.

22. Exam Retake.

a. Exam remediation and hold removal examinees are authorized to retake the previously failed exam. TEST CENTER PERSONNEL MUST ENSURE THE STUDENT DOES NOT RETAKE THE SAME EXAM VERSION AS PREVIOUSLY FAILED.

b. Exam and other event failures are assimilated into a calculation known as students Number of Marginals and UNSATS (NMU). The NMU calculation is factored into the examinee's NSS.

c. The original (failed) grade will remain on the original grade sheet and stands as the students official grade for Navy Standard Score (NSS) purposes. The exam retake grade will be recorded on the cloned grade sheet and shall stand as the unofficial grade and proof of successful exam completion. The cloned grade sheet shall not be removed.

23. Exam Feedback.

a. Examinee feedback is always encouraged.

b. Examinees desiring to provide feedback can do so via an "Error/Comment Report". These reports shall be made available to all test center examinees. Once completed by examinees they should be returned to the exam proctor. The exam proctor shall forward all reports to the GTO or CTCL.

c. The GTO and the instructor shall be notified in all cases where examinees desire to challenge a missed exam question in an effort to earn credit. If the GTO authorizes credit for a missed question, the test proctor shall record the credited exam score in the original grade sheet and register a comment.

d. LISA allows examinees to comment on any given exam question while they are taking the exam. Enclosure (8) depicts the comments function. Commenting via this button records the students comment within the exam's results folder. The preferred method for examinee feedback is via the "Error/Comment Report."

24. Cheating.

a. Examinees discovered to be in possession of materials at the workstation other than those issued to them will be considered to be cheating. When cheating is suspected, suspect materials will be confiscated and retained by the test proctor and the examinee will not be allowed to complete the examination.

b. Suspected incidents of cheating will be referred to cognizant squadron Executive Officer (XO) for consideration.

c. Validated incidents of cheating will result in a score of zero for the associated exam. Test center personnel will delete the associated test grade sheet and enter a grade of zero along with a comment "Test grade resulted from an incidence of cheating."

d. If the suspected cheating incident is determined to be unfounded, then the student will be afforded the opportunity to retake the test, albeit a different version of the test.

#### 25. Systems Faults.

a. System faults can occur due to a variety of causes including power interruptions, server, switch and workstation related issues. Some system failures will result in a grade sheet being prematurely completed, the examinees placed on TIMS hold and the creation of a cloned event TIMS grade sheet.

b. Following system faults, examinees may need to be removed from TIMS hold. Rather than deleting the original event grade sheet, the more efficient means of LISA exam retake may be to simply allow the examinee to retake the exam via the cloned event grade sheet. Following successful exam retake completion, the test proctor can then enter the retake grade in the original grade sheet along with a comment concerning the systems fault, and then delete the cloned grade sheet. The examinee should retake a different version of the exam than they were taking prior to the system failure. Due to time constraints, exam proctors should may give due consideration to consider utilizing paper and pencil exams.

c. In the case a system failure occurs and a passing score is recorded in TIMS, the student may either accept the passing score or opt to retake the exam entirely.

#### 26. Hard Copy Exams.

a. For systems failures that cannot be restored in a timely manner, a hard copy exam may be used. Hard copy examinations will be issued by the CCC/CTCL upon request by the instructor/exam proctor. Upon completion, hard copy examinations will be manually graded and entered in TIMS by the exam proctor. Scored answer sheets will be returned to the CCC/CTCL upon completion. Under no circumstances will copies of the exam be made by the instructor/exam proctor and held for future reference/test.

b. Requests for hard copies of LISA exams shall be made to the CCC or CTCL/Academics CNATRA N7 Academics Program Analyst.

#### 27. Retaking a Previously Passed Exam.

a. LISA will not allow an examinee to retake an exam that was previously passed. For example; in cases where a flight instructor returns to academic testing to re-take an exam that was successfully completed during their flight training, the original examination may need to be removed from the courseware server and archived.

#### 28. Archiving an Examination.

a. Exams can be archived individually or all at once.

b. Exam archiving is the responsibility of CNATRA N6 personnel. Requests for exam archiving shall be made by TIMS Help-Desk Support personnel, building 150, second floor, room 205 using CNATRA Help Desk Service Request (SR).

29. Modifications to LISA Test Question Bank. Modifications to the LISA test bank are accomplished via the Training Change Request (TCR) process. Status of TCRs can be checked via the CNATRA Clearquest database.

30. Workstation and Network Security.

a. The LISA test system and associated networks configuration and security are the responsibility of CNATRA N6 and N73.

b. LISA workstations have been configured in such a manner that they can be used only for LISA testing. This includes restricted access to the Windows 7 Run Command and Internet.

c. The password-accessible account LOGON for LISA test workstations has been configured to preclude use outside the TW-1 Testing Center.

d. Access to the TW-1 courseware server exams folder is required to view the individual exam data and to print exams. TW-1 initial access has been limited to the TW-1 GTO and CNATRA N7 CTCL, and CNATRA N7 Academics Help-Desk Analyst. Additional access requires permission from CNATRA N73, and shall be validated through the TW1 GTO.

e. CNATRA N73 has directed that instructor-led remediation permission be limited to academic instructors teaching within a stage that with an associated is associated with the exam.

  
BRIAN J. GOSZKOWICZ

Electronic only, via TRAWING ONE website:

[https://www/cnatra.navy.mil/TW1/pubs\\_instructions.asp](https://www/cnatra.navy.mil/TW1/pubs_instructions.asp)

[https://www/cnatra.navy.mil/TW1/pubs\\_notices.asp](https://www/cnatra.navy.mil/TW1/pubs_notices.asp)

[https://www/cnatra.navy.mil/TW1/pubs\\_cancellations.asp](https://www/cnatra.navy.mil/TW1/pubs_cancellations.asp)

# TESTING CENTER HOURS

**MON - THU: 0630-1700 (Scheduled and walk-in)**

**FRI: 0630-1600 (Scheduled exams only)**

TW-1 TESTING CENTER EXAMINEE SIGN-IN

**CHEATING POLICY**

**USING UNAUTHORIZED MATERIALS (ELECTRONIC DEVICES OR PAPER) OR RECORDING TESTS IN ANY WAY IS CHEATING. ANYONE SUSPECTED OF CHEATING WILL BE CHALLENGED. IF IT IS DETERMINED THAT CHEATING HAS OCCURRED YOU WILL FAIL THE TEST AND YOU WILL BE REMANDED TO YOUR COMMANDING OFFICER FOR DISCIPLINARY ACTION. PLEASE INITIAL BELOW.**

DATE \_\_\_\_\_ # \_\_\_\_\_

	PRINT NAME	RANK	SQD	CLASS	EXAM	TIME	INITIAL
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
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20							
21							
22							
23							

## LISA NEW USER GUIDELINES

- Today's exam will be administered via the LISA testing system.
- LISA is Computer based, TIMS Integrated and offers the following advantages:
  - Exam score calculated immediately upon completion
  - Exam score automatically entered in TIMS grade sheet.
  - Time remaining indicated in upper right of monitor.
  - Allows navigation BACKWARDS and FORWARDS through questions.
  - Allows TAGGING of questions, for later review.
  - Allows review of all questions when complete.
  - Allows individual REMEDIATION of missed exam questions

-Today you will be taking the following exam/version:

--T-45C

--Exam: \_\_\_\_\_

--Version: A B C D E

-To assist TW-1 Academics with LISA Functional Testing, please enter your RANK/NAME/EXAM SCORE on this form below and leave with proctor:

--Print RANK/NAME: \_\_\_\_\_

--Exam Score: \_\_\_\_\_

-Please follow the steps posted on your workstation exactly: 3 UNSUCCESSFUL LOGONS LOCKS DOWN THE ENTIRE SYSTEM

-If you need assistance, notify exam proctor.

COMMENTS: \_\_\_\_\_

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## LISA EXAM ACCESS

### **DO NOT INSERT CAC CARD FOR INITIAL LOGON**

**Step 1: Select Ctrl/Alt/Delete**

**Step 2: LOGON: caitest (all lower case)**

**Password: cnatraCA!Test1**

(Note: Select "OK" for "expire" error message)

**Step 3: Select "CAI TEST" ICON**

**Step 4: Insert CAC card**

**Step 5: Enter CAC PIN**

**Step 6: Select exam you are scheduled for**

(Note: IPs may need to select "My Training")

**Step 7: Select version assigned by proctor**

(Note time remaining in upper right)

**Step 8: Answer all questions - review as desired**

**Step 9: Select "Judge Answers"**

**Step 10: Select "Remediation" to review misses**

**Step 11: Log Off and provide score to proctor**

#### Instructor Remediation:

Following step 5 above:

**Step 6: Select: "Remediation"**

**Step 7: Locate individual Name and Exam being remediated**

**NOTE: REMEDIATE/ACCESS/VIEW ONLY FAILED EXAM**

**Step 8: Remediate exam and LOG OFF when complete**

## LISA LOGON STEPS QUICK REFERENCE

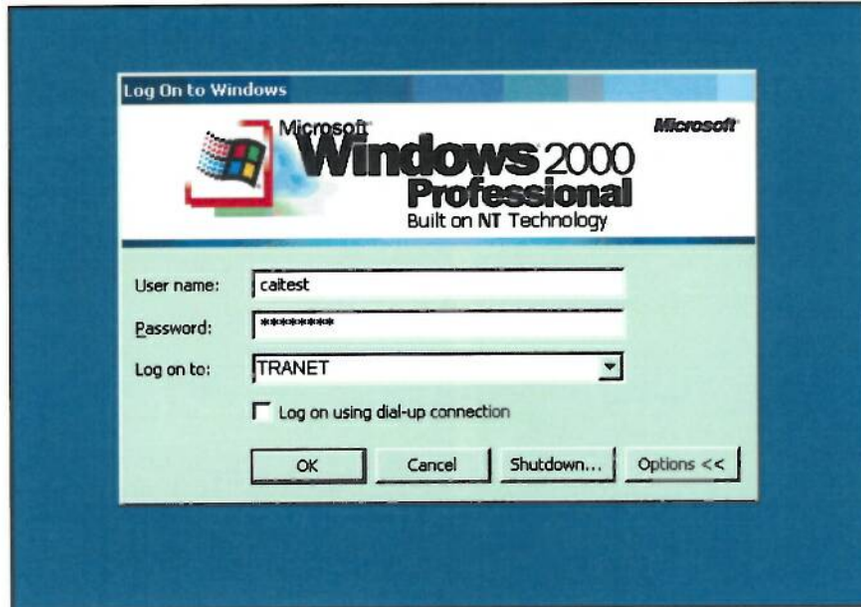
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Students will log-on to the CAI Test Account to take an Exam.

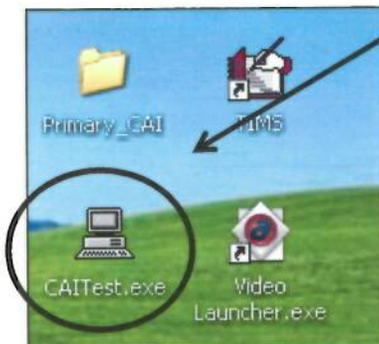
**User Name:** CAITEST

**Password:** cnatraCA!Test1 (password is case sensitive)

**Domain:** TRANET

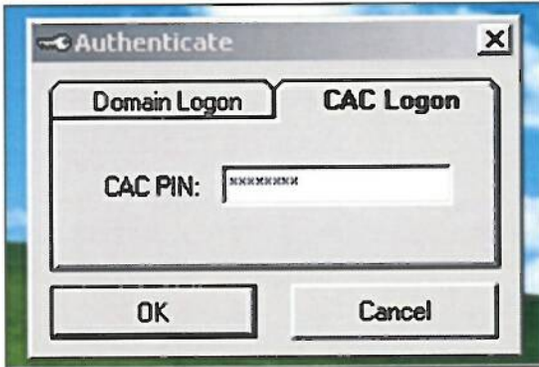


Once the student has logged onto the CAI Test account, Double Click CAI Test.exe Icon located on the desktop.

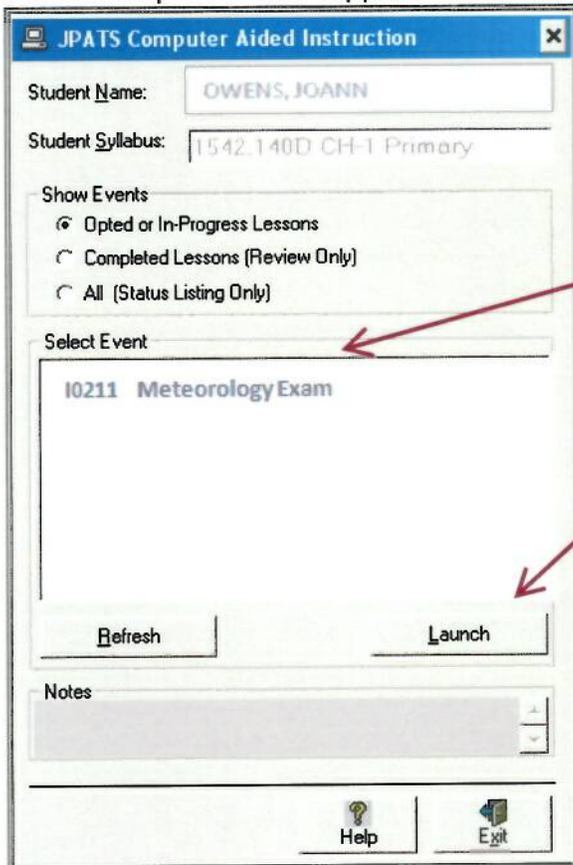


## LISA LOGON STEPS QUICK REFERENCE

A secondary logon screen will pop up. The student will insert his CAC card and enter his Pin# at this window. New users will be required to provide their DOB and SS# (this will only be a first time user requirement).



Student's Option list will appear



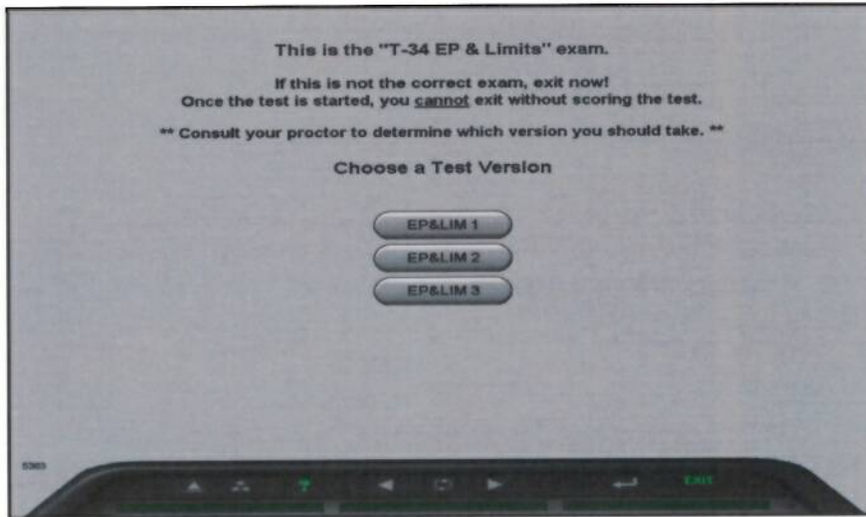
If the student is opted for an **EXAM** it will display under Select Event. The student will then click Launch to take the CAI Test.

## LISA LOGON STEPS QUICK REFERENCE

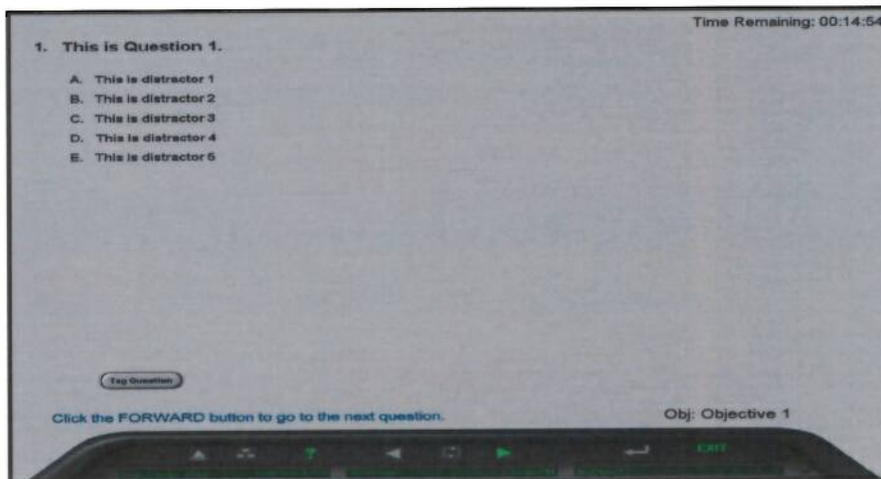
**NOTE:** For a student to be able to successfully take an exam, the student must be **opted** for exam. If the user is not opted for the exam, the student will need to notify the Proctor or Instructor for assistance.

### LISA Description

This screen will appear asking the user what version of the test he/she would like to take (if multiple versions of the test are available). The user will then select the test version the instructor has assigned. Once the user selects a test version, the user cannot exit the exam until completed. **Any abnormal exit after the exam has begun will give the user a "No Results" OR "Failed" status.**

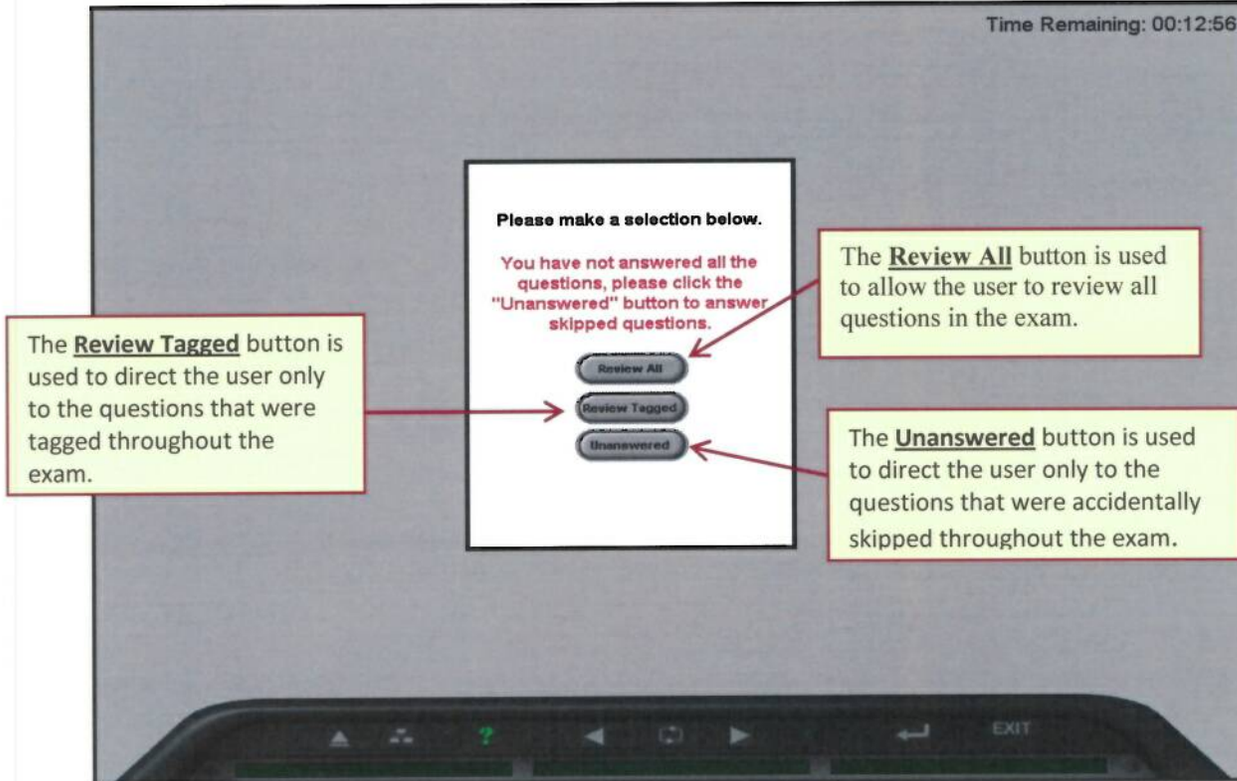


Once the test version has been selected, the following screen will display the question and a timer on the top right corner. After answering the question the student must click the forward button to advance to the next question.

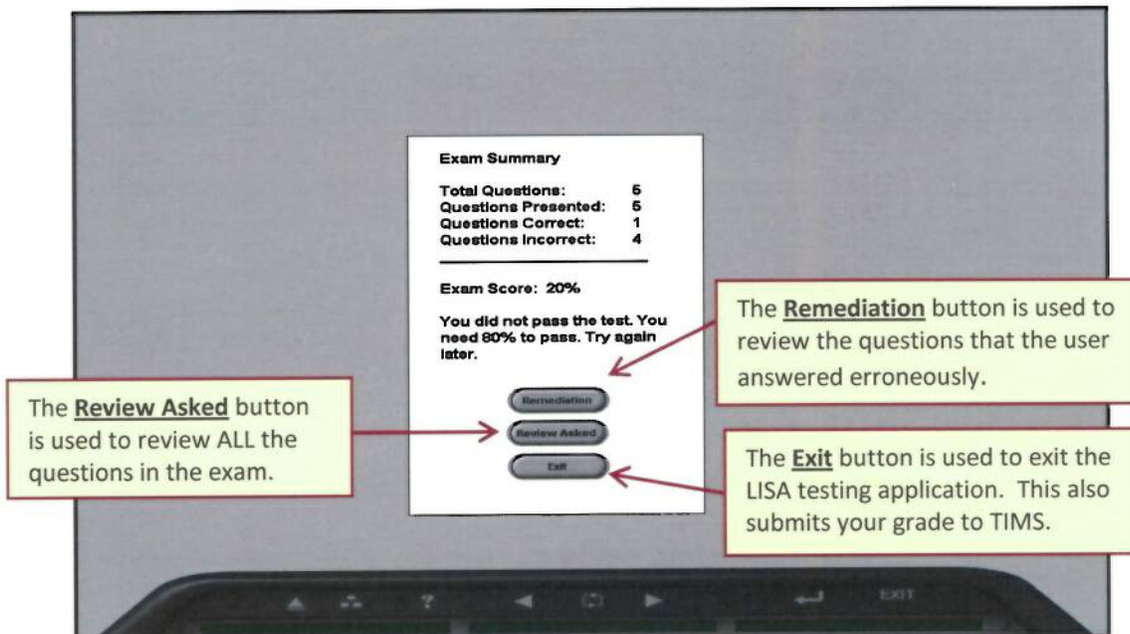


## LISA EXAM REVIEW OPTIONS GUIDE

This screen is displayed when a user has accidentally skipped or tagged questions during the exam. The exam cannot be scored until all questions have been answered or time has expired. **Note: The timer does not stop when this screen is displayed. It is the user's responsibility to complete the exam in the allotted time.**



This screen displays the user's score after an exam. The **Exam Summary** lists: Total Questions, Questions Presented, Questions Correct and Questions Incorrect. It also gives the user the option of reviewing all the questions or to remediate incorrect answers.



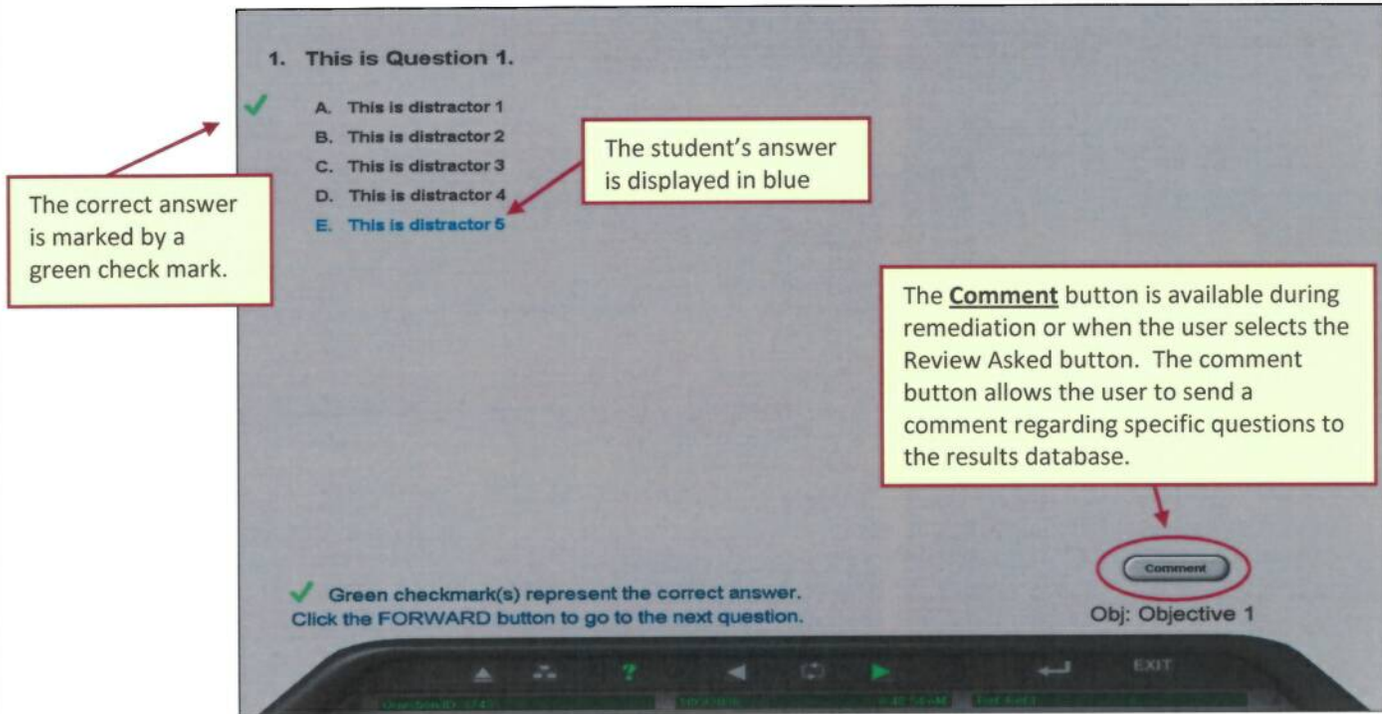
# EXAMINATION SCORE DOCUMENT

COMDRAWINGONEST 1500.4  
15 Apr 14

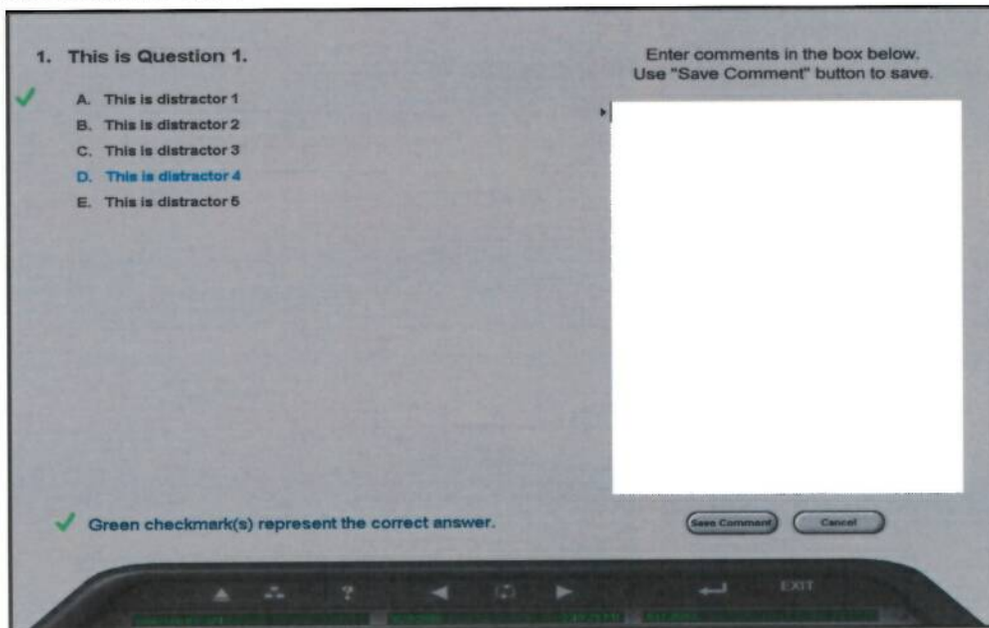
	Date:	NAME	RANK	CLASS	SQD	STATS	DAILY TEST SHEET		%	MISS	IN	OUT	✓
							EXAM						
1													
2													
3													
4													
5													
6													
7													
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20													

## LISA STUDENT EXAM REMEDIATION GUIDE

This screen is displayed when a user has selected either the **Remediation** or **Review Asked** buttons. The screen will display the question, the user's answer and the correct answer.

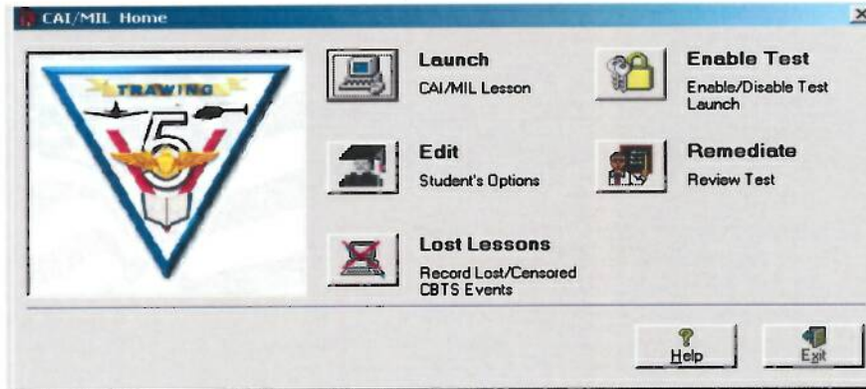


### Example: A User's comment option.

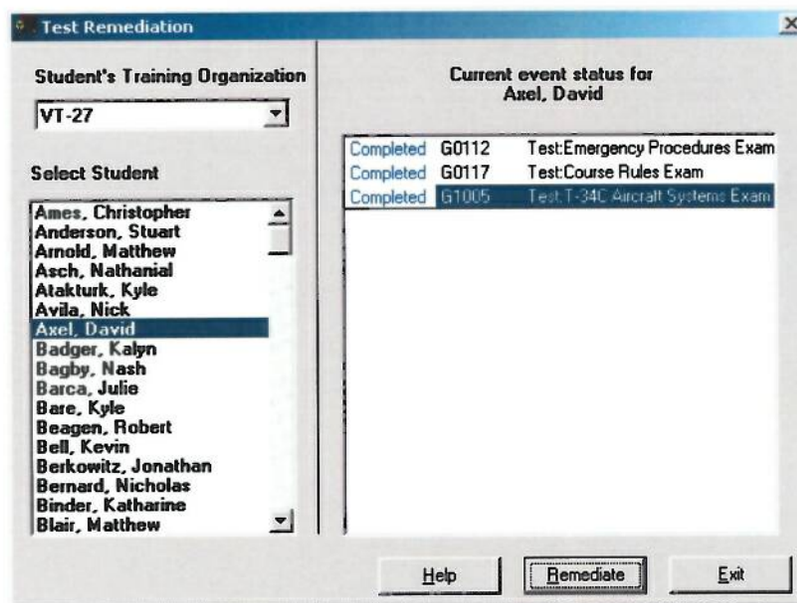


## LISA INSTRUCTOR LED REMEDIATION GUIDE

- Click on the Academics tab in the TIMS Browser
- Then click on the Courseware (Launch Lesson) button
- A window will pop-up (CAI/MIL Home)

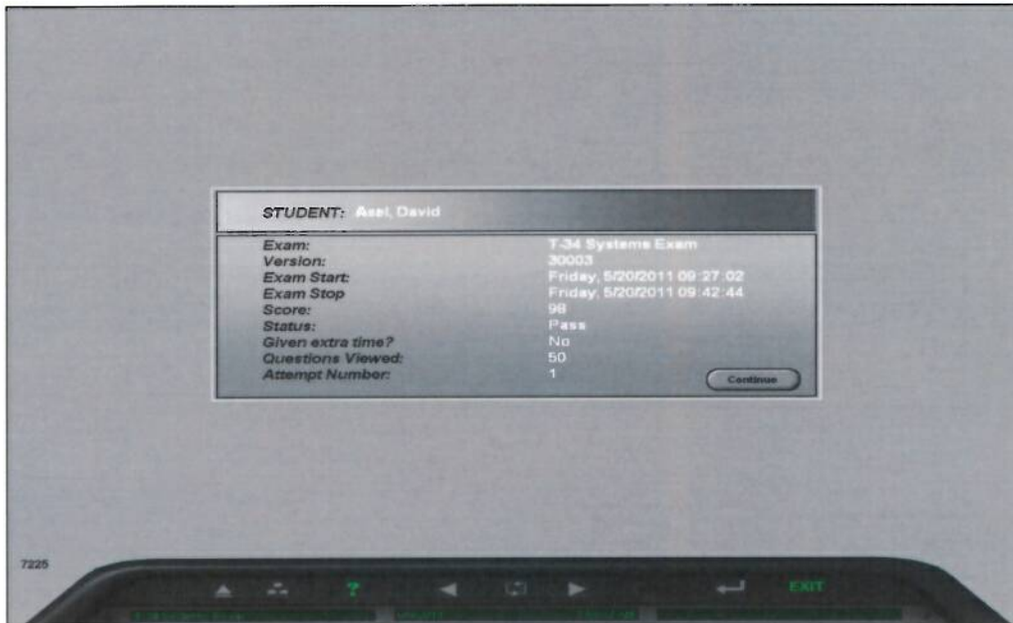


- Click on "REMEDIATE (Review Test)"
- Select the student's name and exam to be remediated and click the "Remediate" button to continue.



- The following window will appear with the student's name, date & time of the exam, and score
- Click on "Continue" to start remediation

## LISA INSTRUCTOR LED REMEDIATION GUIDE



- The remediation will show the question and the student's answer. The green check mark represents the **correct** answer. The blue font represents the student's answer. This allows you to quickly identify whether the student answered the question correctly. Example A shows the student answering correctly. Example B shows an incorrect answer. After remediation is completed click "EXIT"

EXAMPLE A

1. Compliance with the NATOPS program is \_\_\_\_\_.

- A. optional
- B. recommended
- C. nice to have
- D. mandatory

STUDENT STATISTICS

Answered Correctly?	Yes
Seconds spent on question:	25

EXAM STATISTICS

Times Question Asked:	1,214
% Correct:	100
Avg Time (seconds):	16

EXAMPLE B

22. The T-34C electrical control transfer system is designed so that electrical control \_\_\_\_\_.

- A. will revert to the front cockpit when electrical power is secured.
- B. is controlled by both pilots at all times
- C. remains in both cockpits
- D. will remain in the cockpit with electrical command when electrical power is secured

STUDENT STATISTICS

Answered Correctly?	Yes
Seconds spent on question:	91

EXAM STATISTICS

Times Question Asked:	172
% Correct:	93
Avg Time (seconds):	32