

Headquarters
Department of the Army
Washington, DC
18 July 2022

*Department of the Army Pamphlet 611–256–2

Personnel Selection and Classification Selection Instrument for Flight Training Information

By Order of the Secretary of the Army:

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History. This publication is a major revision. The portions affected by this major revision are listed in the summary of change.

Applicability. This pamphlet applies to the Regular Army, the Army National Guard of the United States, and the U.S. Army Reserve, unless otherwise stated. In addition, it applies to the U.S. Armed Forces personnel and civilians seeking an appointment into the U.S. Army as an Army Aviator.

Proponent and exception authority. The proponent of this pamphlet is the Deputy Chief of Staff, G–1. The proponent has the authority to approve exceptions or waivers to this pamphlet that are consistent with controlling law and regulations. The proponent may delegate this approval authority, in writing, to a division chief within the proponent agency or its direct reporting unit or field-operating agency, in the grade of colonel or civilian equivalent. Activities may request a waiver to this pamphlet by providing justification that includes a full analysis of the expected benefits and must include formal review by the activity's senior legal officer. All waiver requests will be endorsed by the commander or senior leader of the requesting activity and forwarded through their higher headquarters to the policy proponent. Refer to AR 25–30 for specific guidance.

Suggested improvements. Users are invited to send comments and suggested improvements on DA Form 2028 (Recommended Changes to Publications and Blank Forms) directly to the Deputy Chief of Staff, G-1 (DAPE-MPO) via email to usarmy.rucker.avncoe.mbx.avn-warrant-officer@army.mil.

Distribution. This pamphlet is available in electronic media only and is intended for the Regular Army, the Army National Guard/Army National Guard of the United States, and the U.S. Army Reserve. It also applies to the applicant/Soldier who is applying for a slot as an Army Aviator.

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Glossary of Terms

Summary of Change

Chapter 1

Selection Instrument for Flight Training Overview

1-1. Purpose

This pamphlet has been prepared to give general information about the Selection Instrument for Flight Training (SIFT). The purpose of the SIFT is to screen aviation applicants to insure selection panels accept only those persons with the capabilities and aptitude to succeed in flight school. It is intended that after reading this pamphlet, examinees will have a clearer understanding of the purpose and make-up of the SIFT and thus be more at ease when taking the test. To obtain additional information about this pamphlet contact the Post Education Center, Local Education Center, or Installation Education Center Army Personnel Testing (APT) Program Office or servicing test control officer.

1-2. References, forms, and explanation of abbreviations

See appendix A. The abbreviations, brevity codes, and acronyms (ABCAs) used in this electronic publication are defined when you hover over them. All ABCAs are listed in the ABCA database located at: https://armypubs.army.mil/abca/searchabca.aspx.

1-3. Associated publications

Policy associated with this pamphlet is found in AR 611-110.

1-4. Records management (recordkeeping) requirements

The records management requirement for all record numbers, associated forms, and reports required by this publication are addressed in the Records Retention Schedule–Army (RRS–A). Detailed information for all related record numbers, forms, and reports are located in Army Records Information Management System (ARIMS)/RRS–A at https://www.arims.army.mil. If any record numbers, forms, and reports are not current, addressed, and/or published correctly in ARIMS/RRS–A, see DA Pam 25–403 for guidance.

1-5. Reason for the Selection Instrument for Flight Training

Army Aviation requires candidates with special abilities, high motivation, good coordination, leadership skills, and excellent physical condition. All components of the SIFT have proven to be excellent predictors of training performance. That is, individuals who enter the flight program with high levels of cognitive aptitude and have background knowledge of aviation concepts are more likely to both achieve higher grades in aviation training and successfully complete the training program. By including multiple subcomponents that measure different constructs shown to predict success in aviation training, the Army can ensure that aviation programs make more efficient and accurate selection decisions.

1-6. Description of the Selection Instrument for Flight Training

- a. The SIFT is a computer-based test battery that was developed using industry standard scientific methods to predict the success of students in aviation training programs. The complete test battery of the SIFT is the primary Selection Instrument for Army Aviation.
 - b. The SIFT is a measure of multiple aptitudes. It assesses—
 - (1) The examinee's ability to rapidly detect the unique object within a group of similar objects.
 - (2) The examinee's ability to rapidly identify symbols contained within a larger, complex pattern.
 - (3) The examinee's knowledge of terminology and concepts relevant to Army Aviation.
 - (4) The examinee's ability to perceive spatial relationships from differing visual orientations.
 - (5) The examinee's ability to extract information from passages of text.
 - (6) The examinee's computational skill and mathematical aptitude.
- (7) The examinee's ability to perceive physical relationships and solve practical problems in applied mechanical science this subtest.
- c. The SIFT test battery consists of four components, divided into seven subtests. The SIFT exam takes approximately 2.5 hours to complete. Each subcomponent has separate directions and time limits.

1-7. Taking the Selection Instrument for Flight Training

- a. The SIFT exam is available ONLY online through SIFT, a secure web-based testing platform. The examinee will take the SIFT test on an authorized computer workstation. The examinee will receive detailed instructions on each test section. The examinee must achieve a score equal to or higher than the qualifying score on the SIFT prior to selection for the Initial Entry Rotary Wing Program. Once the examinee attains the qualifying score, the examinee cannot retest. If the examinee fails to obtain a qualifying score on the first attempt, a second attempt is authorized.
- b. The examinee may retest one time and no earlier than the 46th day following the previous attempt. If the examinee fails to attain a minimum qualifying score on the second attempt, the examinee is no longer authorized another SIFT retest and does not qualify for the Army's Aviation Program. Therefore, it is to examinees advantage to score as high as possible on this test. The minimum score required on the SIFT battery to qualify for the Army Aviation program is 40 (possible scores range from 20 to 80, with a mean of 50 and standard deviation of 10). The official test results document will list both test scores.

1–8. Selecting answers

- a. The SIFT features a mix of fixed and adaptive test questions depending on the subtest. In some subtests, scores are derived from the number of problems the examinee answers correctly, with a portion of the number of problems answered incorrectly deducted from the score. The examinee will not be able to answer all questions presented. Responding as quickly and as accurately as possible without randomly guessing will, in most cases, work in the favor of the examinee. In other subtests, any unanswered problems receive an incorrect score. It is therefore to the examinee's advantage to rule out poor answer choices on remaining questions and make educated guesses in the time-constrained environment.
- b. Due to the nature of adaptive tests, the number and difficulty of questions presented to different examinees may vary. Scores generated by examinees who fail to complete a sufficient number of items on any SIFT adaptive subtest before time expires may have a penalty applied to their scores. Therefore, examinees should work as briskly as possible without losing accuracy. The severity of the score penalty will increase as the number of questions answered decreases. Adaptive subtests that automatically terminate before time has expired will not receive this score penalty.
- c. On the adaptive subtests, examinees are advised against randomly guessing in the time constrained environment. Established time limits for each subtest allow as many examinees as possible to finish the test without time expiring. If an examinee works diligently and quickly on a given subtest, random guessing will, in most cases, be more detrimental to scores than the penalty received for not completing the entire test.

1-9. Selection Instrument for Flight Training components

This section will provide a description and instructions for the background information and each component and subtest on the SIFT:

- a. Background information. Description. This section has questions about the examinee's background (Time: 10 min).
- b. Component 1. Perceptual Speed and Accuracy Test. Description. This test has two subcomponents: Simple drawings assesses the examinee's ability to rapidly detect the unique object within a group of similar objects (Time: 2 min and 100 questions) and Hidden Figures assesses the examinee's ability to rapidly identify symbols contained within a larger, complex pattern (Time: 5 min and 50 questions).
- c. Component 2. Army Aviation Information Test (AAIT). Description. The Army Aviation information component assesses the examinee's knowledge of terminology and concepts relevant to Army Aviation (Time: 30 min and 40 questions).
- d. Component 3. Spatial Apperception Test. Description. This component assesses the examinee's ability to perceive spatial relationships from differing visual orientations (Time: 10 min and 25 questions).
- e. Component 4. Cognitive Abilities Test. Description. This component consists of three subtests: Reading Comprehension Test (RCT) assesses the examinee's ability to extract information from passages of text. (Time: 30 min and 20 questions), the Math Skills Test (MST) assesses the examinee's computational skill and mathematical aptitude (Time: 40 min. and varying test length), and the Mechanical Comprehension Test (MCT) assesses the examinee's ability to perceive physical relationships and solve practical problems in applied mechanical science (Time: 15 min and varying test length).

f. Unanswered questions. The AAIT, Spatial Apperception Test, and RCT include a fixed number of questions for each subcomponent. On these subcomponents, any unanswered problems receive an incorrect score. It is therefore to the examinee's advantage to rule out poor answer choices on remaining questions and make an educated guess if time is about to expire.

Chapter 2 Selection Instrument for Flight Training Sample Questions

2-1. Perceptual Speed and Accuracy Test

Determines an examinee's ability to rapidly detect the unique object within a group of similar objects and assess the examinee's ability to rapidly identify symbols contained within a larger, complex pattern (see figs 2–1 and 2–2).

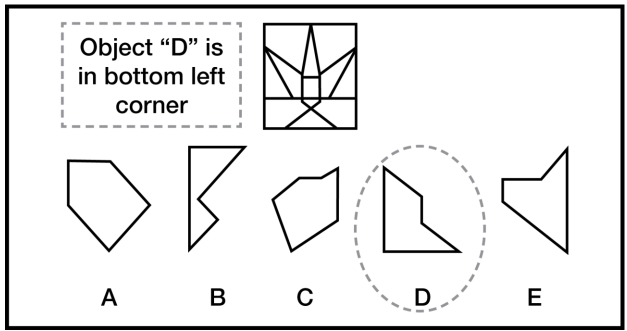


Figure 2-1. Perceptual speed and accuracy test simple drawings

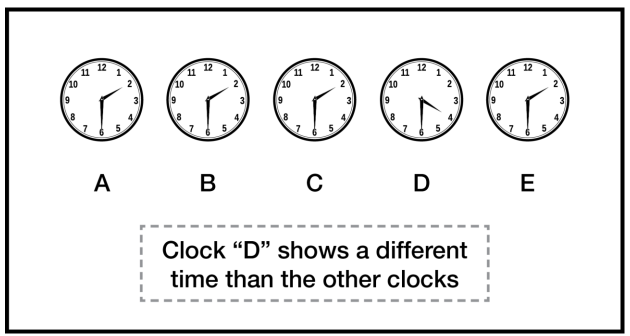


Figure 2-2. Perceptual speed and accuracy test hidden figures

2-2. Army Aviation Information Test

Assesses the examinee's knowledge of terminology and concepts relevant to Army Aviation (see fig 2–3).

Sample Item.

The helicopter equivalent to the wings of an airplane are the

- (A) skids.
- (B) tail fins.
- (C) rotor blades. (correct)
- (D) powerplants.
- (E) coaxial rotators.

Figure 2-3. Army Aviation Information Test

2-3. Spatial Apperception Test

Assesses the examinee's ability to perceive spatial relationships from differing visual orientations (see fig 2–4).

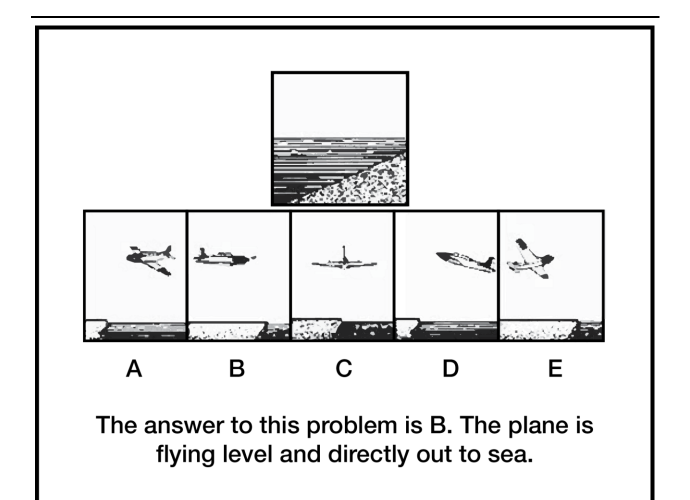


Figure 2-4. Spatial Apperception Test

2-4. Cognitive Abilities Test

The Cognitive Abilities Test is comprised of three parts; the RCT, the MST, and the MCT.

a. Reading Comprehension Test. Assesses the examinee's ability to extract information from passages of text (see fig 2–5).

In order to increase productivity, a company implemented a work-family balance program. One portion of the program is unique in that employees set their own work schedules to accommodate family responsibilities. Employees can work from $8\,\mathrm{AM}-4\,\mathrm{PM}$ or $7\,\mathrm{AM}-3\,\mathrm{PM}$, rather than the traditional $9\,\mathrm{AM}-5\,\mathrm{PM}$ schedule.

- (A) As part of the work-family program, employees can decrease the number of hours they work each day.
- (B) The company had a significant increase in profits during the previous fiscal year.
- (C) Several of the company's employees have children between the ages of 5 and 13.
- (D) Most employees do not have the opportunity to set their own schedules. (correct)

Figure 2-5. Cognitive Abilities Reading Comprehension Test

b. Mathematical Skills Test. Assesses the examinee's computational skill and mathematical aptitude. The MST is an adaptive test where scoring is based on the examinee's probability of answering correctly as indicated by previous answers (see fig 2–6).

Sample 1.

If x - 6 = 2, then x =

- (A) -3
- (B) 3
- (C) 4
- (D) 8 (correct)

Sample 2.

What would be the cost of 4 stamps if one is a 22 cent stamp and the rest are 17 cent stamps?

- (A) 51 Cents
- (B) 68 Cents
- (C) 73 Cents (correct)
- (D) 88 Cents

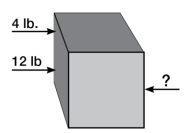
Figure 2-6. Cognitive Abilities Mathematical Skills Test

c. Mechanical Comprehension Test. Assesses the examinee's ability to perceive physical relationships and solve practical problems in applied mechanical science this subtest. The MCT is also an adaptive test (see fig 2–7).

Sample 1.

In the diagram to the right, three forces are acting on a block. Two of the forces are 4 lbs and 12 lbs. If the block does not move, how strong in the third force?

- (A) 3 lbs
- (B) 8 lbs
- (D) 16 lbs (correct)



Sample 2.

Two identical barrels are exactly half full of different liquids. When placed in water, the barrels float as shown in the figure. What difference in the liquids is most likely to explain the difference in floating levels?

- (A) Liquid X is more dense than liquid Y (correct)
- (B) Liquid X is colder than liquid Y
- (D) Liquid X is under more pressure than liquid Y

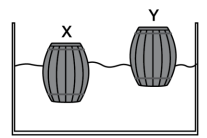


Figure 2-7. Cognitive Abilities Mechanical Comprehension Test

Appendix A

References

Section I

Required Publications

AR 611-5

Personnel and Classification Testing (Cited in app B-1.)

Section II

Prescribed Forms

This section contains no entries.

Appendix B

Testing Locations

B-1. Administer

In accordance with AR 611–5, only Army Personnel can perform the APT duties. The SIFT is administered at Military Entrance Processing Stations (MEPS), U.S. Army Education Centers, Reserve Officers' Training Corps colleges and universities, and other select APT centers.

B-2. Contact

Testing locations will change, contact Human Resources Command for current listings and Sister Service testing exceptions: Army Personnel Testing, 1600 Spearhead Division Ave, Department #410, Fort Knox, KY 40122–5401 (see table B–1).

Table B	– 1
Testing	Locations

Unit Identification Code	Location Name
T2077	108TH DIVISION (INSTITUTIONAL TRAINING)
T2102	1–178 INF, ILLINOIS ARNG
T2092	1ST SUSTAINMENT BDE
T2070	20TH SPECIAL FORCES GROUP (ABN), 1ST SPECIAL FORCES
T2141	221ST MI BN, 560TH BFSB GAARNG
T2010	223RD MI BN, CA ARNG
T2054	260TH MI BN, FL ARNG
T2051	2ND BATTALION, 20TH SPECIAL FORCES GROUP (ABN)
T0517	2ND PSYCHOLOGICAL OPERATIONS GROUP
T2138	3/126 AVN BN, VERMONT ARNG
T2005	301ST MI BN
T0412	302ND MI CO (LINGUIST)
T2014	304TH CIVIL AFFAIRS BRIGADE
T0294	308TH CIVIL AFFAIRS BRIGADE
T2050	321ST MI BN
T2103	33RD BSTB (MI), ILLINOIS ARNG
T2101	341ST MI BN, ILLINOIS ARNG
T0880	344TH MI BN
T1207	350TH CIVIL AFFAIRS COMMAND
T0660	351ST CIVIL AFFAIRS COMMAND
T2006	373RD MILITARY INTELLIGENCE BATTALION
T2030	415TH MI BN, LA ARNG
T0002	5TH BATTALION RMY RESERVE CAREER DIVISION
T2049	772D TROOP COMMAND, WV ARNG
T1080	84TH USARRTC ARMY RESERVE EDUCATION CENTER
T2028	84TH USARRTC WI ARMY RESERVE EDUCATION CENTER AND 84TH MEDCOM WI ARMY RESERVE EDUCATION CENTER
T0483	88TH RSC
T0021	88TH RSC NORTH EDUCATION CENTER

Table B	–1
Testing	Locations—Continued

Unit Identification Code	Location Name
T0299	88TH RSC SOUTH RESERVE EDUCATION CENTER
T0043	94TH RSC MA ARMY RESERVE EDUCATION CENTER
T2131	97TH AVIATION TROOP CMD
T2082	98TH AVN TROOP CMD. AZ ARNG
T1238	99TH REGIONAL SUPPORT COMMAND, 99TH RSC WEST
T2104	AASF #1, IOWA ARNG
T2105	AASF #2, IOWA ARNG
T2106	AASF #3, IOWA ARNG
T2112	AASF, MO ARNG
T0341	ABERDEEN PROVING GROUND AEC
T1367	AIR FORCE DISTRIBUTION CENTER
T0231	ALABAMA ARNG
T0321	ALBANY MEPS
T0390	ALBUQUERQUE MEPS
T0126	AMARILLO MEPS
T0419	ANCHORAGE MEPS
T0202	ANSBACH-KATTERBACH AEC
T0906	APPALACHIAN STATE UNIVERSITY
T2008	APT DISTRIBUTION CENTER
T2055	ARIZONA ARNG
T0749	ARIZONA STATE UNIVERSITY
T0217	ARKANSAS ARNG
T0784	ARKANSAS STATE UNIVERISTY
T2090	ARMY AEC C/O 326 ASG
T2119	ARMY AVIATION SUPPORT FACILITY 2
T0319	ARMY CONTINUING EDUCATION SYSTEM
T0156	ARMY EDUCATION CENTER
T0580	ARMY EDUCATION CENTER (AFZK-CA-ED)
T2142	ARMY EDUCATION CENTER YUMA PROVING GROUND
T2140	ARSOUTH
T0050	ATLANTA MEPS
T2066	AUBURN UNIVERSITY
T1362	AUSTIN PEAY STATE UNIVERSITY
T2135	B CO, 142ND MI BN, UTAH ARNG (OGDEN)
T2075	BAGRAM AIR BASE AEC
T0871	BALL STATE UNIVERSITY
T0173	BALTIMORE MEPS
T1248	BAMBERG AEC
T0437	BAUMHOLDER AEC

Table B–1
Testing Locations—Continued

Testing Locations—Continued		
Unit Identification Code	Location Name	
T0200	BECKLEY MEPS	
T2083	BLACKJACK EDUCATION CENTER	
T0543	BOISE MEPS	
T1298	BOISE STATE UNIVERSITY	
T0628	BOSTON MEPS	
T0716	BOSTON UNIVERSITY	
T0434	BOWLING GREEN STATE UNIVERSITY	
T0777	BRIGHAM YOUNG UNIVERSITY	
T0669	BUCKNELL UNIVERSITY	
T0038	BUFFALO MEPS	
T0222	BUTTE MEPS	
T0032	CALIFORNIA ARNG	
T0757	CALIFORNIA POLYTECHNIC STATE UNIVERSITY	
T1340	CALIFORNIA STATE UNIVERSITY, FRESNO	
T2064	CALIFORNIA STATE UNIVERSITY, FULLERTON	
T0176	CAMP ARIFJAN, KUWAIT	
T2071	CAMP AS SAYLIYAH AEC - QATAR	
T0033	CAMP BONDSTEEL	
T2034	CAMP BONDSTEEL AEC	
T2150	CAMP BUEHRING EDUCATION CENTER	
T2046	CAMP CASEY ALC	
T0690	CAMP DARBY GEO ED CTR	
T2025	CAMP HENRY AEC	
T1366	CAMP HUMPHREYS AEC	
T2157	CAMP LEMONNIER	
T2149	CAMP MARMAL EDUCATION CENTER	
T2044	CAMP RED CLOUD ARMY EDUCATION CENTER	
T2145	CAMP SHELBY EDUCATION CENTER	
T1067	CAMP ZAMA AEC	
T0917	CANISIUS COLLEGE	
T0122	CARLISLE BARRACKS AEC	
T1090	CARSON-NEWMAN COLLEGE	
T0931	CENTRAL MICHIGAN UNIVERSITY	
T0987	CENTRAL STATE UNIVERSITY	
T0559	CENTRAL WASHINGTON UNIVERSITY	
T0208	CHARLOTTE MEPS	
0	CHICAGO MEPS	
T0944	CLAREMONT MCKENNA COLLEGE	
T0789	CLARKSON UNIVERSITY	

Table B-1	
Testing Locations—Contine	ued

Testing Locations—Continued		
Unit Identification Code	Location Name	
T1109	CLEMSON UNIVERSITY	
T0464	CLEVELAND MEPS	
T2134	CO. B 141ST MI BN, UTAH ARNG (LOGAN)	
T0147	COLORADO ARNG	
T0809	COLORADO STATE UNIVERSITY	
T0323	COLUMBUS MEPS	
T1382	COMMANDER, USANATO	
T0473	CONNECTICUT ARNG	
T1130	CORNELL UNIVERSITY	
T1120	CREIGHTON UNIVERSITY	
T2133	D CO, 141ST MI BN, UTAH ARNG (ST. GEORGE)	
T2132	D CO, 142ND MI BN, UTAH ARNG (OREM)	
T0106	DALLAS MEPS	
T2151	DEFENSE MESSAGING SYSTEM	
T0355	DELAWARE ARNG	
T0097	DENVER MEPS	
T0406	DES MOINES MEPS	
T0684	DETROIT ARSENAL	
T0132	DETROIT MEPS	
T2058	DLIELC	
T0219	DLIFLC TEST DEVELOPMENT	
T1018	DLIFLC-WASHINGTON	
T0863	DREXEL UNIVERSITY	
T0668	DUKE UNIVERSITY	
T2036	EAST CAROLINA UNIVERSITY	
T0348	EAST TENESSEE STATE UNIVERSITY	
T1313	EASTERN ILLINOIS UNIVERSITY	
T0775	EASTERN KENTUCKY UNIVERSITY	
T0995	EASTERN MICHIGAN UNIVERSITY	
T0833	EASTERN WASHINGTON UNIVERSITY	
T1337	EDUCATION DIVISION (AHRC-PDE/APT)	
T2091	EDUCATION OFFICE, 191ST CSSB, COB SPEICHER	
T0007	EL PASO MEPS	
T1351	EMBRY RIDDLE AERONAUTICAL UNIVERSITY	
T2128	EMBRY RIDDLE UNIVERSITY	
T0433	FARGO MEPS	
T0246	FBI	
T0614	FLORIDA A&M UNIVERSITY	
T0338	FLORIDA ARNG	

Table B	–1
Testing	Locations—Continued

Unit Identification Code	Location Name
T0457	FLORIDA INSTITUTE OF TECHNOLOGY,
T2031	FLORIDA INTERNATIONAL UNIVERSITY
T1349	FLORIDA SOUTHERN COLLEGE
T0664	FLORIDA STATE UNIVERSITY
T0110	FORT BELVOIR AEC
T0350	FORT BENNING AEC
T0069	FORT BLISS AEC
T1210	FORT BRAGG AEC
T0031	FORT CAMPBELL AEC
T0095	FORT CARSON AEC
T0780	FORT DETRICK AEC
T0655	FORT DIX AEC
T0003	FORT DIX MEPS
T0283	FORT DRUM AEC
T0265	FORT EUSTIS AEC
T0144	FORT GORDON AEC
T2086	FORT GORDON JLC/NSA
T0827	FORT HAMILTON AEC
T1424	FORT HOOD AEC
T0455	FORT HUACHUCA AEC
T0959	FORT HUACHUCA MIFLTC
T0847	FORT IRWIN AEC
T0083	FORT JACKSON AEC
T0261	FORT JACKSON MEPS
T0074	FORT KNOX AEC
T0130	FORT LEAVENWORTH AEC
T0575	FORT LEE AEC
T0358	FORT LEE MEPS
T0183	FORT LEONARD WOOD
T1052	FORT LEONARD WOOD AEC
T0312	FORT LEWIS SOLDIER'S TESTING CENTER
T0700	FORT MEADE AEC
T0029	FORT MEADE JOINT LANGUAGE CENTER
T0351	FORT MYER AEC
T1285	FORT POLK
T0862	FORT RICHARDSON AEC
T0654	FORT RILEY AEC
T0269	FORT RUCKER AEC
T0022	FORT RUCKER AVIATION CENTER

Table B-	-1	
Testing	Locations-	-Continued

Testing Locations—Continued		
Unit Identification Code	Location Name	
T1257	FORT SAM HOUSTON AEC	
T0168	FORT STEWART AEC	
T0451	FORT VALLEY STATE UNIVERSITY	
T0353	FORT WAINWRIGHT AEC	
T0014	FT BENNING BASIC TRAINING	
T0017	FT SILL	
T0601	FURMAN UNIVERSITY	
T2147	GA NATIONAL GUARD LTC	
T0507	GANNON UNIVERSITY	
T0802	GEORGE C MARSHALL CENTER	
T0613	GEORGIA INSTITUTE OF TECHNOLOGY	
T0425	GEORGIA MILITARY COLLEGE	
T1346	GEORGIA SOUTHERN UNIVERSITY	
T0322	GEORGIA STATE UNIVERSITY	
T1047	GONZAGA UNIVERSITY	
T0157	GRAMBLING STATE UNIVESITY	
T1292	GUAM ARNG	
T0210	HARRISBURG MEPS	
T2153	HAWAII ARNG EDUCATION OFFICE	
T0675	HEIDELBERG AEC	
T2098	HHC 250TH MI BN LONG BEACH - ARNG	
T0936	HOHENFELS AEC	
T0148	HONOLULU MEPS	
T0127	HOUSTON MEPS	
T1118	HOWARD UNIVERSITY	
T2026	HQ ARMY GARRISON FORT BUCHANAN	
T1203	HQ USMEPCOM	
T2045	HQ, AREA I SUPPORT ACTIVITY	
T0477	IDAHO ARNG	
T0356	ILLINOIS ARNG	
T1347	ILLINOIS STATE UNIVERSITY	
T0024	IMCOM-KOREA	
T0238	INDIANA ARNG	
T0618	INDIANA UNIVERISTY-PURDUE UNIV. INDIANAPOLIS	
T0958	INDIANA UNIVERSITY	
T0896	INDIANA UNIVERSITY OF PENNSYLVANIA	
T0382	INDIANAPOLIS MEPS	
T1123	IOWA ARNG	
T2037	IOWA AVIATION OFFICE	

Table B	- 1
Testing	Locations—Continued

Testing Locations—Continued		
Unit Identification Code	Location Name	
T0810	IOWA STATE UNIVERSITY	
T0366	J1-PD EDUCATION SERVICES	
T2154	JACKSON BARRACKS	
T0180	JACKSON MEPS	
T1172	JACKSON STATE UNIVERSITY	
T0025	JACKSONVILLE MEPS	
T0472	JACKSONVILLE STATE UNIVERSITY	
T0823	JAMES MADISON UNIVERSITY	
T1111	JOHN CARROLL UNIVERSITY	
T0327	JOHN HOPKINS UNIVERSITY	
T2099	JOINT INTER AGENCY TASK FORCE SOUTH	
T2057	JTF BRAVO AEC	
T0121	KAISERSLAUTERN AEC	
T0100	KANSAS ARNG	
T0080	KANSAS CITY MEPS	
T0736	KANSAS STATE UNIVERSITY	
T0653	KENT STATE UNIVERSITY	
T0565	KENTUCKY ARNG	
T0026	KNOXVILLE MEPS	
T2143	LA NATIONAL GUARD CAMP BEAUREGARD	
T0550	LANSING MEPS	
T0438	LEDWARD AEC SCHWEINFURT	
T0600	LEHIGH UNIVERSITY	
T0070	LIBERTY UNIVERSITY	
T0258	LINCOLN UNIVERSITY	
T0141	LITTLE ROCK MEPS	
T2059	LOCK HAVEN UNIVERSITY OF PENNSYLVANIA	
T2062	LOS ALAMITOS JFTB	
T0314	LOS ANGELES MEPS	
T0418	LOUISIANA STATE UNIVERSITY	
T0275	LOUISVILLE MEPS	
T0634	LOYOLA UNIVERSITY	
T0278	MAINE ARNG	
T2129	MAREZ EDUCATION CENTER	
T0581	MARINE CORPS	
T1040	MARION MILITARY INSTITUTE	
T1037	MARQUETTE UNIVERSITY	
T0401	MARSHALL UNIVERSITY	
T0098	MARYLAND ARNG	

Table B	– 1	
Testing	Locations-	-Continued

Testing Locations—Continued		
Unit Identification Code	Location Name	
T0748	MASSACHUSETTS ARNG	
T0410	MASSACHUSETTS INSTITUTE OF TECHNOLOGY	
T0094	MEMPHIS MEPS	
T0166	MIAMI MEPS	
T0239	MICHIGAN ARNG	
T0236	MICHIGAN STATE UNIVERSITY	
T0207	MICHIGAN TECHNOLOGICAL UNIVERSITY	
T0495	MIDDLE TENNESSEE STATE UNIVERSITY	
T0076	MIHAIL KOGALNICEANU, ROMANIA AEC	
T0934	MILITARY SCIENCE DEPARTMENT, CAMERON UNIVERSITY	
T0201	MILWAUKEE MEPS	
T0019	MINNEAPOLIS MEPS	
T0178	MINNESOTA ARNG	
T1256	MINNESOTA STATE UNIVERSITY	
T0281	MISSISSIPPI ARNG	
T0368	MISSISSIPPI STATE UNIVERSITY	
T0583	MISSOURI ARNG	
T0874	MISSOURI STATE UNIVERSITY	
T0365	MISSOURI WESTERN STATE COLLEGE	
T0240	MONTANA ARNG	
T1105	MONTANA STATE UNIVERSITY	
T0230	MONTGOMERY MEPS	
T0760	MOREHEAD STATE UNIVERSITY	
T1077	MORGAN STATE UNIVERSITY	
T2123	MTF10 OPERATIONS NCOIC	
T0709	NASHVILLE MEPS	
T2021	NATIONAL GROUND INTELLIGENCE CENTER	
T2088	NATIONAL SECURITY AGENCY	
T1400	NAVY (ASVAB)	
T2146	NCR SEOUL KOREA	
T0548	NEBRASKA ARNG	
T0879	NEVADA ARNG	
T0223	NEW HAMPSHIRE ARNG	
T0099	NEW MEXICO ARNG	
T0707	NEW MEXICO STATE UNIVERSITY	
T0170	NEW ORLEANS MEPS	
T0244	NEW YORK ARNG	
T0037	NEW YORK MEPS	
T0560	NIAGARA UNIVERSITY	
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Table B	- 1
Testing	Locations—Continued

Testing Locations—Continued		
Unit Identification Code	Location Name	
63093	NMOTC PENSACOLA	
T0431	NORTH CAROLINA ARNG	
T0187	NORTH CAROLINA STATE UNIVERSITY	
T1422	NORTH CENTRAL ARISC FORT SHERIDAN	
T0209	NORTH DAKOTA ARNG	
T0933	NORTH GEORGIA COLLEGE & STATE UNIVERSITY	
T0950	NORTHEASTERN UNIVERSITY	
T1339	NORTHERN ARIZONA UNIVERSITY	
T0945	NORTHERN ILLINOIS UNIVERSITY	
T0855	NORTHERN MICHIGAN UNIVERSITY	
T1044	NORWICH UNIVERSITY	
T0866	NSA/CSS HAWAII	
T0530	OHIO ARNG	
T0942	OHIO UNIVERSITY	
T0158	OKINAWA AEC TORII STATION	
T0357	OKLAHOMA ARNG	
T0139	OKLAHOMA CITY MEPS	
T1438	OKLAHOMA STATE UNIVERSITY	
T1147	OLD DOMINION UNIVERSITY	
T0616	OLIVET NAZARENE UNIVERSITY	
T0302	OMAHA MEPS	
T0436	OREGON ARNG	
T0395	OREGON STATE UNIVERSITY	
T1024	PENN STATE UNIVERSITY	
T0193	PENNSYLVANIA ARNG	
T0051	PHOENIX MEPS	
T0916	PITTSBURG STATE UNIVERSITY	
T0048	PITTSBURGH MEPS	
T0172	PORTLAND, MAINE MEPS	
0	PORTLAND, OREGON MEPS	
T0731	PRESBYTERIAN COLLEGE	
T0652	PRESIDIO OF MONTEREY AEC	
T1116	PRINCETON	
T0605	PROVIDENCE COLLEGE	
T0541	PUERTO RICO ARNG	
T0428	PURDUE UNIVERSITY	
T0134	RALEIGH MEPS	
T0515	REDSTONE ARSENAL AEC	
T2047	RHODE ISLAND ARNG	

Table B	- 1
Testing	Locations—Continued

Testing Locations—Continued		
Unit Identification Code	Location Name	
T0713	ROCHESTER INSTITUTE OF TECHNOLOGY	
T0340	ROCK ISLAND ARSENAL AEC	
T0885	ROSE-HULMAN INSTITUTE OF TECHNOLOGY	
T1064	RUTGERS UNIVERSITY	
T0160	SACRAMENTO MEPS	
T0137	SALT LAKE CITY MEPS	
T0778	SAM HOUSTON STATE UNIVERSITY	
T0015	SAN ANTONIO MEPS	
T0006	SAN DIEGO MEPS	
T1317	SAN DIEGO STATE UNIVERSITY	
T0218	SAN JOSE MEPS	
T0125	SAN JUAN MEPS	
T0415	SANTA CLARA UNIVERSITY	
T0728	SCHINNEN AEC NETHERLANDS	
T0267	SCHOFIELD BARRACKS AEC	
T0018	SEATTLE MEPS	
T1252	SEATTLE UNIVERSITY	
T2121	SECURITY & SUPPORT TRAINING SITE, MO ARNG	
T1126	SETON HALL UNIVERSITY	
T0090	SHAPE AEC	
T0108	SHREVEPORT MEPS	
T0112	SIOUX FALLS MEPS	
T2039	SLIPPERY ROCK UNIVERSITY	
T2156	SOF EGLIN AFB	
T1411	SOUTH CAMP MFO AEC	
T0396	SOUTH CAROLINA ARNG	
T0610	SOUTH DAKOTA ARNG	
T0887	SOUTH DAKOTA SCHOOL OF MINES AND TECHNOLOGY	
T0212	SOUTH DAKOTA STATE UNIVERSITY	
T0442	SOUTHEAST ARISC, FOREST PARK	
T2081	SOUTHEAST ARISC, ORLANDO	
T0102	SOUTHERN ILLINOIS UNIVERSITY - EDWARDSVILLE	
T1294	SOUTHERN ILLINOIS UNIVERSITY AT CARBONDALE	
T1164	SOUTHERN UNIVERSITY AND A & M COLLEGE	
T2080	SOUTHWEST CENTER FOR LANGUAGE	
T0500	SPOKANE MEPS	
T0113	SPRINGFIELD MEPS	
T1035	ST. BONAVENTURE UNIVERSITY	
T1053	ST. JOHN'S UNIVERSITY	

Table B	- 1
Testing	Locations—Continued

Testing Locations—Continued		
Unit Identification Code	Location Name	
T0181	ST. LOUIS MEPS	
T0198	ST. MARY'S UNIVERSITY	
T2122	STATE AVIATION OFFICE, MO ARNG	
T1029	STEPHEN F AUSTIN STATE UNIVERSITY	
T0770	STOCKTON ARMY AVIATION SUPPORT FACILITY	
T0013	STUTTGART AEC	
T1302	SUNY BROCKPORT	
T0039	SYRACUSE MEPS	
T0044	SYRACUSE UNIVERSITY	
T1265	TAMPA MEPS	
T1131	TARLETON STATE UNIVERSITY	
T0245	TENNESSEE ARNG	
T0552	TENNESSEE TECH UNIVERSITY	
T0573	TEXAS A & M UNIVERSITY-KINGSVILLE	
T0627	TEXAS A&M UNIVERSITY	
T2095	TEXAS A&M UNIVERSITY-CORPUS CHRISTI	
T0688	TEXAS ARNG	
T0804	TEXAS CHRISTIAN UNIVERSITY	
T0735	TEXAS TECH UNIVERSITY	
T1030	THE CITADEL	
T0991	THE OHIO STATE UNIVERSITY	
T0679	THE UNIVERSITY OF ALABAMA	
T0922	THE UNIVERSITY OF TAMPA	
T0449	TRIPLER AMC AEC	
T0943	TRUMAN STATE UNIVERSITY	
T0249	TUSKEGEE UNIVERSITY	
T1088	U.S. ARMY EDUCATION CENTER	
T0902	UCLA	
T2015	UNC CHAPEL HILL	
T1045	UNIVERSITY OF AKRON	
T1333	UNIVERSITY OF ALABAMA AT BIRMINGHAM	
0	UNIVERSITY OF ARIZONA	
T0504	UNIVERSITY OF ARKANSAS	
T0913	UNIVERSITY OF ARKANSAS AT PINE BLUFF	
T0715	UNIVERSITY OF CALIFORNIA, BERKELEY	
T0162	UNIVERSITY OF CALIFORNIA, DAVIS	
T0870	UNIVERSITY OF CALIFORNIA, SANTA BARBARA	
T0270	UNIVERSITY OF CENTRAL ARKANSAS	
T0563	UNIVERSITY OF CENTRAL FLORIDA	
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Table B	–1
Testing	Locations—Continued

Testing Locations—Continued		
Unit Identification Code	Location Name	
T0861	UNIVERSITY OF CENTRAL OKLAHOMA	
T1359	UNIVERSITY OF CINCINNATI	
T0828	UNIVERSITY OF COLORADO, BOULDER	
T1249	UNIVERSITY OF CONNECTICUT	
T1166	UNIVERSITY OF DAYTON	
T0561	UNIVERSITY OF DELAWARE	
T0925	UNIVERSITY OF FLORIDA	
T0234	UNIVERSITY OF GEORGIA	
T2061	UNIVERSITY OF GUAM	
T0800	UNIVERSITY OF HOUSTON	
T0970	UNIVERSITY OF IDAHO	
T0315	UNIVERSITY OF ILLINOIS AT CHICAGO	
T0744	UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN	
T0813	UNIVERSITY OF IOWA	
T0708	UNIVERSITY OF KANSAS	
T0385	UNIVERSITY OF KENTUCKY	
T1338	UNIVERSITY OF LOUISVILLE	
T0975	UNIVERSITY OF MAINE	
T0174	UNIVERSITY OF MASSACHUSETTS	
T1103	UNIVERSITY OF MICHIGAN	
T0845	UNIVERSITY OF MINNESOTA	
T0957	UNIVERSITY OF MISSISSIPPI	
T0493	UNIVERSITY OF MONTANA	
T1058	UNIVERSITY OF NEBRASKA - LINCOLN	
T0927	UNIVERSITY OF NEVADA-RENO	
T1071	UNIVERSITY OF NEW HAMPSHIRE	
T0625	UNIVERSITY OF NEW MEXICO	
T0768	UNIVERSITY OF NORTH CAROLINA AT CHARLOTTE	
T0075	UNIVERSITY OF NORTH TEXAS	
T0705	UNIVERSITY OF NORTHA DAKOTA	
T0307	UNIVERSITY OF NORTHERN IOWA	
T0790	UNIVERSITY OF NOTRE DAME	
T1063	UNIVERSITY OF OKLAHOMA	
T0288	UNIVERSITY OF OREGON	
T0585	UNIVERSITY OF PENNSYLVANIA- EDINBORO	
T1132	UNIVERSITY OF PITTSBURGH	
T0232	UNIVERSITY OF PORTLAND	
T0492	UNIVERSITY OF PUERTO RICO-MAYAGUEZ	
T0609	UNIVERSITY OF PUERTO RICO-RIO PIEDRAS CAMPAS	

Table B	- 1
Testing	Locations—Continued

Testing Locations—Continued		
Unit Identification Code	Location Name	
T0145	UNIVERSITY OF RHODE ISLAND	
T2158	UNIVERSITY OF SAN FRANCISCO	
T0998	UNIVERSITY OF SCRANTON	
T0284	UNIVERSITY OF SIENNA	
T0923	UNIVERSITY OF SOUTH ALABAMA	
T2056	UNIVERSITY OF SOUTH DAKOTA	
T1350	UNIVERSITY OF SOUTH FLORIDA	
T1273	UNIVERSITY OF SOUTHERN CALIFORNIA	
T0417	UNIVERSITY OF SOUTHERN MISSISSIPPI	
T0843	UNIVERSITY OF TENNESSEE	
T0640	UNIVERSITY OF TEXAS AT ARLINGTON	
T0420	UNIVERSITY OF TEXAS AT AUSTIN	
T1345	UNIVERSITY OF TEXAS-PAN AMERICAN	
T0344	UNIVERSITY OF TOLEDO	
T0739	UNIVERSITY OF UTAH	
T1234	UNIVERSITY OF VERMONT	
T0639	UNIVERSITY OF VIRGINIA	
T0989	UNIVERSITY OF WASHINGTON	
T2020	UNIVERSITY OF WEST FLORIDA	
T0981	UNIVERSITY OF WISCONSIN - LA CROSSE	
T0769	UNIVERSITY OF WISCONSIN - STEVENS POINT	
T0849	UNIVERSITY OF WISCONSIN OSHKOSH	
T0151	UNIVERSITY OF WISCONSIN STOUT	
T0512	UNIVERSITY OF WISCONSIN-MADISON	
T0502	UNIVERSITY OF WYOMING	
T0892	US ARMY FIELD SUPPORT CENTER	
T2015	US ARMY ROTC	
T1423	US ARMY SYSTEM PERFORMANCE OFFICE	
T2073	USAG RHEINLAND-PFALZ AEC	
T2023	USSOUTHCOM AEC	
T0292	UTAH ARNG	
T2136	UTAH ARNG (CAMP WILLIAMS)	
T0468	UTAH STATE UNIVERSITY ROTC	
T2130	VALLEY FORGE MILITARY COLLEGE ROTC	
T0821	VANDERBILT UNIVERSITY	
T0399	VERMONT ARNG	
T0036	VICENZA AEC	
T0058	VILSECK AEC	
T2063	VIRGIN ISLANDS ARNG	
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Table B	– 1
Testing	Locations—Continued

Unit Identification Code	Location Name
T0053	VIRGINIA ARNG
T0293	VIRGINIA MILITARY INSTITUTE
T0643	VIRGINIA STATE UNIVERSITY ROTC
T1033	VIRGINIA TECH
T0150	WAKE FOREST UNIVERSITY
T0150	WAKE FOREST UNIVERSITY ROTC
T0562	WALTER REED ARMY MEDICAL CENTER
T0400	WASHINGTON ARNG
T0967	WASHINGTON STATE UNIVERSITY
T1102	WASHINGTON UNIVERSITY
T1048	WEBER STATE UNIVERSITY
T0182	WENTWORTH MILITARY ACADEMY
T0008	WEST POINT AEC
T0071	WEST VIRGINIA ARNG
T0732	WEST VIRGINIA STATE UNIVERSITY
T1076	WEST VIRGINIA UNIVERSITY
T0203	WESTERN ARISC
T0903	WESTERN ILLINOIS UNIVERSITY
T0974	WESTERN KENTUCKY UNIVERSITY
T0603	WESTERN MICHIGAN UNIVERSITY
T1192	WHEATON COLLEGE
T1363	WHITE SANDS MISSILE RANGE AEC
T0782	WIDENER UNIVERSITY
T1057	WIESBADEN AIR BASE AEC
T0413	WISCONSIN ARNG
T1039	WOFFORD COLLEGE
T1119	WORCESTER POLYTECHNIC INSTITUTE
T2019	WRIGHT STATE UNIVERSITY
T0009	WYOMING ARNG
T0842	XAVIER UNIVERSITY
T2041	YONGSAN AEC

Glossary of TermsThis section contains no entries.

SUMMARY of CHANGE

DA PAM 611–256–2 Selection Instrument for Flight Training Information

This major revision, dated 18 July 2022—

- Transfers proponency from U.S. Army Training and Doctrine Command to the Deputy Chief of Staff, G-1.
- Describes the reason for transitioning from the Alternate Flight Aptitude Selection Test Program to the Selection Instrument for Flight Training (para 1–6).
- Explains the four components and the seven sub-components of the Selection Instrument for Flight Training (para 1–8).
- Provides Selection Instrument for Flight Training sample questions to help examinees be more familiar with the test (paras 2–1, 2–2, 2–3 and 2–4).
- Updates testing locations (app B).
- Establishes the Selection Instrument for Flight Training information to insure selection panels accept only those persons with the capabilities and aptitude to succeed in flight school (throughout).
- Provides guidance and general information about the Selection Instrument for Flight Training and is used as the regulatory reference regarding testing policies and procedures (throughout).