A new tool used to predict an applicant’s AFQT score

Benefits
- Shorter than the CAT-ASVAB, iCAT and PiCAT
- Includes 20 questions: 4 arithmetic reasoning, 8 word knowledge, 3 paragraph comprehension and 5 mathematics knowledge
- Can be taken multiple times
- No time limits (ASVAB and CAT-ASVAB have time limits)
- APT does not affect an applicant’s ability to take PiCAT or the ASVAB
- High performance on the APT leads to a better chance of qualifying for entry into the military or for select jobs in the military

For Recruiters
- APT registration is the same as PiCAT registration under the APT Tab
- All recruiters and Site Security Managers (SSMs) with access to the PiCAT will automatically have access to the APT
- Register applicants and access their scores in the “Authorization and Reporting” application
- To gain access to the “Authorization and Reporting” application, contact and request instructions from the local SSM in your chain of command
- Recruiters will provide applicants with an access code and instructions on how to take the APT
- The APT is intended as a prescreen tool to the PiCAT and Vtest
- Scores are available as soon as an applicant completes the APT

APT For Applicants
- To obtain an access code that is good for 30 days: contact a military recruiter
- Upon using the access code, you have 48 hours to complete the APT
- You can obtain an access code more than one time
- Take the APT anywhere you can access a high-speed connection to the Internet – e.g., at home, in the library, or in a recruiter’s office
- Do not take the APT on a mobile device like a smartphone or tablet
- For best performance, plan to take the APT – uninterrupted – during a period of 20-30 minutes
- Refrain from looking up answers or obtaining answers from others – a valid APT score will better predict how you will perform on the AFQT
- Use Internet Explorer or Chrome browsers to take the APT at https://icat.dmdc.mil/icat/apt
- To obtain your APT score: contact the recruiter who registered you for the test

For more information please contact local Military Entrance Processing Station

United States Military Entrance Processing Command
December 2018
The PiCAT stands for Pending Internet Computerized Adaptive Test. An applicant aptitude ASVAB test taken prior to the applicant going to MEPS or a MET site to take the Verification Test.

An unproctored, full version of the ASVAB.

Requires only a 25-30 minute proctored verification test to confirm the applicant’s PiCAT results and validate the test scores for use as the official ASVAB score of record.

Verification tests do not provide a score – they only validate or invalidate the PiCAT score.

When PiCAT scores are not verified, applicants will take a full-length ASVAB, and the resulting ASVAB score will be the score of record.

The PiCAT is an alternative to the current ASVAB testing procedures – saving recruiters’ time, and speeding up the enlistment process.

The Vtest can be taken at a MET Site or MEPS.

How It Works

The PiCAT requires the use of two web applications:

- Military recruiters use an “Authorization and Reporting” application to register applicants and look up their scores.
- Applicants use a second application to take the PiCAT on any computer using Internet Explorer or the Chrome Browser.

Recruiters

- Contact your local Site Security Manager (SSM) – in your chain of command – to request instructions and gain access to the “Authorization and Reporting” application.
- When a recruiter has access, he or she can register applicants to take the PiCAT.
- The registration process provides an access code that the recruiter gives to the applicant.

Applicants

- Recruiters can provide an applicant with instructions and an access code that is valid for 30 days.
- When an applicant logs in with their name and access code, he or she has 48 hours to complete the PiCAT.
- Upon completing the PiCAT, the applicant has 30 days to take the Vtest.

Scores

Recruiters can access their applicant’s score in the “Authorization and Reporting” application as soon as an applicant completes the PiCAT.