



Examination Procedures

The Test

You have been scheduled to take a 3-hour written entrance assessment examination. All applicants must meet the minimum requirement in order to be placed on the applicant waiting list.

The written entrance examination consists of Verbal Skills (word knowledge and paragraph comprehension), Math Skills (mathematics knowledge and arithmetic reasoning), and Science and Technical Skills (general science and mechanical comprehension).

Study Materials

Applicants wishing to prepare for the exam can review study materials for the ASVAB (Armed Services Vocational Aptitude Battery) test. There are several free on-line resources available.

What to Expect

Applicants will be required to show a photo I.D. and sign-in when they arrive. The dress code is casual, but please to not wear shorts or tank tops. There will be no electronic devices (cell phones, tablets, etc.) allowed in the testing area.

Check in time begins at 7:30am and testing will begin promptly at 8:00am. Late comers will not be admitted.

There will be no campus services available, i.e. cafeteria.

Pencils, erasers, and scratch paper will be provided.

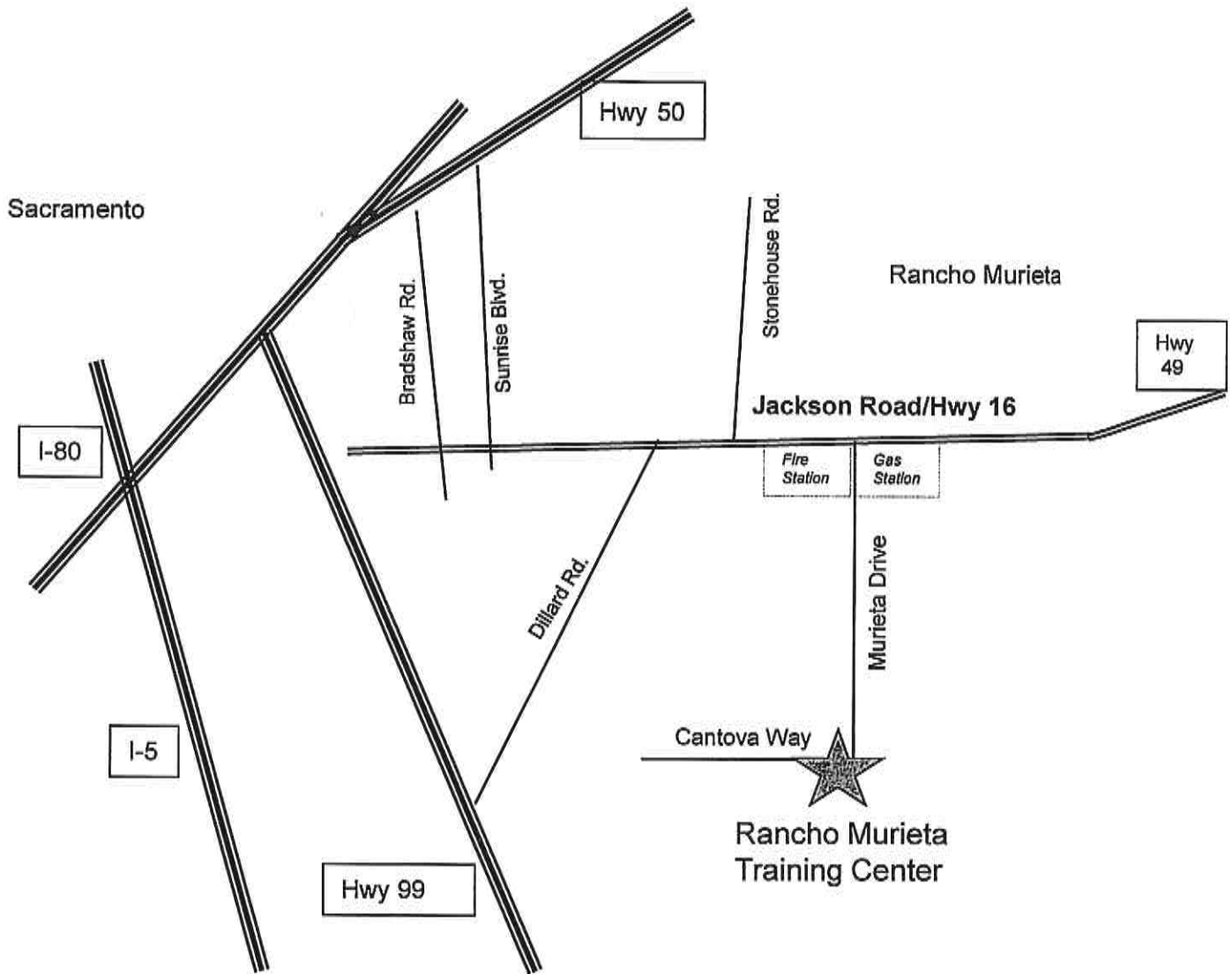
Test Results

You will receive your test results by mail in approximately 2-3 weeks after testing. If you obtained the minimum score, your name will be placed on the applicant waiting list in ranking order based on your test score and application date. If you do not receive a passing score, you will be given one opportunity to re-test after a waiting period of six (6) months. ***Please note that achieving a passing score on the entrance exam does not guarantee acceptance into the program.***

Rescheduling

If you are unable to attend your assigned testing date, you will be given one (1) opportunity to be rescheduled. You must contact the training center prior to your test date to request to be rescheduled.

Map of Rancho Murieta Training Center
14738 Cantova Way
Sloughouse CA 95683
(916) 354-2029



Report to Registration Office
Located in Building C

Map not to scale.