

12 FAH-7 H-520 U.S. GOVERNMENT PROVIDED TRAINING

(TL:LGP-01; 08-10-2001)

12 FAH-7 H-521 GENERAL

(TL:LGP-01; 08-10-2001)

When a LGF is staffed through the use of PSA employees, the RSO or PSO are responsible for ensuring that all of the guards are trained and qualified in all of the subjects previously address in 12 FAH-7 H-513.2. The training must be accomplished before the guards assume their posts and the requirement for recertification training applies to PSA guards as it would to contractor provided guards.

12 FAH-7 H-522 FIREARMS TRAINING

(TL:LGP-01; 08-10-2001)

The 12 FAH-6, Security Standards Handbook, contains the Department's firearms policy. All contract guard employees who must be armed in the performance of their duties must qualify as a "marksman." The qualification standards will depend on the weapons selected and will be determined by the post and host government laws. The qualification standards must be approved by DS/CIS/PSP/FPD. As part of a contract, the CO must specify the appropriate period, e.g. semiannually or annually for requalification. Specific qualification standards should be requested from DS/CIS/PSP/FPD. For NPS contracts, the qualification standards should be included as Exhibit G in the contract.

12 FAH-7 H-523 GUARD ELECTRONIC MONITORING SYSTEM (GEMS) TRAINING AND X-RAY TRAINING

(TL:LGP-01; 08-10-2001)

- a. Each supervisor and any other employee utilizing U.S. Government furnished GEMS will receive initial training in system operation by the

U.S. Government. All subsequent required GEMS training, including recertification training, shall be the responsibility of the contractor.

- b. Each supervisor and any other employee utilizing contractor furnished GEMS will receive training from the contractor in the proper use of the system. GEMS training shall also be part of their annual recertification training.
- c. Each employee utilizing the X-ray inspection equipment will receive initial training in system operation by the U.S. Government.

12 FAH-7 H-524 THROUGH H-529 UNASSIGNED