

## **12 FAH-3 H-340 OTHER AGENCY TELECOMMUNICATIONS**

### **12 FAH-3 H-341 TREASURY ENFORCEMENT COMMUNICATIONS SYSTEM (TECS)**

*(TL:FOMH-1; 12-4-95)*

a. Each field office uses the Treasury Enforcement Communications System (TECS) to link telecommunication terminals with the Department of Treasury. The TECS system also has computer interfaces with the National Law Enforcement Telecommunication System (NLETS) and the FBI's National Crime Information Center (NCIC). Access to the TECS system is exclusively for use in criminal investigations. It should not be used in conjunction with background investigations.

b. Each field office should assign an agent as the TECS control officer. The TECS control officer is responsible for maintaining the integrity of the system and authorizing specific user access. The control officer's primary duty is to establish a user-profile record for each authorized user within the field office.

c. User profile records identify each system user by social security number, position, location and supervisor. The profile also specifies which TECS applications are authorized for use by each of the users.

### **12 FAH-3 H-342 THE NATIONAL LAW ENFORCEMENT TELECOMMUNICATIONS SYSTEM (NLETS)**

*(TL:FOMH-1; 12-4-95)*

The NLETS interface provides the following information:

- (1) Vehicle registration information;
- (2) Drivers license information;
- (3) Criminal history information;
- (4) Weather/road conditions; and
- (5) Administrative message capability.

## **12 FAH-3 H-343 THE NATIONAL CRIME INFORMATION CENTER (NCIC)**

*(TL:FOMH-1; 12-4-95)*

The NCIC interface provides the following information:

- (1) Wants and warrants on individuals;
- (2) Stolen vehicles/aircraft;
- (3) Stolen vessels;
- (4) Stolen articles;
- (5) Stolen securities;
- (6) Stolen weapons; and
- (7) Interstate identification index for criminal data.

## **12 FAH-3 H-344 THROUGH H-349 UNASSIGNED**

