§ 245.24 Aircraft assigned an EATPL number 1 or 2.

Aircraft assigned an EATPL number 1 or 2 will not be delayed, diverted, or rerouted by Combatant Commanders. However, commanders may recommend that this traffic be rerouted to avoid critical or critically threatened areas.

§ 245.25 Aircraft assigned an EATPL number other than 1 or 2.

Aircraft assigned an EATPL number other than 1 or 2 may be delayed, diverted, or rerouted by Combatant Commanders to prevent degradation of the air defense system.

§ 245.26 Aircraft being recovered.

Aircraft being recovered will be expedited to home or an alternate base. Search and Rescue aircraft may be expedited on their missions. Such aircraft may be diverted to avoid critical areas or takeoff may be delayed to prevent saturation of airspace.

§ 245.27 Data entry.

Aircraft will file IFR or VFR flight plans, assigned a discrete transponder code, and must be in direct radio communication with ATC. The appropriate EATPL number will be entered in the remarks section of the flight plan. The EATPL number will be passed with flight plan data from one ATC facility to the next, and to the appropriate air defense control facilities.

Subpart G—Test Procedures

§ 245.29 Purpose.

The purpose of establishing training/test procedures is to specify procedures that will allow all participants to determine the time required and assure the capability to notify all agencies/personnel, down to the lowest action level, that ESCAT has been implemented. To ensure the proper level of participation, the appropriate military authority will provide, at a minimum, 30 days notice of a test to the appropriate civil agencies. Testing shall be conducted at least annually.

§ 245.30 ESCAT test procedures restrictions.

(a) Aircraft will not be grounded or diverted.
(b) Test messages will not be broadcast over air/ground frequencies.
(c) Radio communications will not be interrupted.
(d) Navigation Aids will not be affected.

§ 245.31 ESCAT test.

For ESCAT testing, the responsible military commander will notify the ATCSCC using the following sample statement:

(a) Exercise, Exercise, Exercise, this is CONUS NORAD Region with a NORAD exercise message for (State exercise name) .
(b) Simulate implementing ESCAT for (Specified Area) .
(c) The following air control measures are being implemented. (Some examples are: Flight restricted zones, Temporary Flight Restrictions, and/or other specific air control measures for operators.) ______, ______, ______.