§ 417.25 Post launch report.

(a) For a launch operator launching from a Federal launch range, a launch operator must file a post launch report with the FAA no later than 90 days after the launch, unless an FAA launch site safety assessment shows that the Federal launch range creates a post launch report that contains the information required by this section.

(b) For a launch operator launching from a non-Federal launch site, a launch operator must file a post launch report with the FAA no later than 90 days after the launch.

(c) The post launch report must:

1. Identify any discrepancy or anomaly that occurred during the launch countdown and flight;
2. Identify any deviation from any term of the license or any event otherwise material to public safety, and each corrective action to be implemented before any future flight;
3. For the launch of launch vehicle flown with a flight safety system, identify any flight environment not consistent with the maximum predicted environment as required by D 417.7(b) and any measured wind profiles not consistent with the predictions used for the launch, as required by § 417.7(g)(3); and
4. For the launch of an unguided suborbital launch vehicle, identify the actual impact location of all impacting stages and any impacting components, and provide a comparison of actual and predicted nominal performance.


§§ 417.26—417.100 [Reserved]

Subpart B—Launch Safety Responsibilities

§ 417.101 Scope.

This subpart contains public safety requirements that apply to the launch of an orbital or suborbital expendable launch vehicle from a Federal launch range or other launch site. If the FAA has assessed the Federal launch range, through its launch site safety assessment, and found that the Federal launch range’s safety-related launch service or property satisfy the requirements of this subpart, then the FAA will treat the Federal launch range’s launch service or property as if that of a launch operator.

(b) The FAA has assessed the Federal launch range, through its launch site safety assessment, and found that the Federal launch range’s safety-related launch service or property satisfy the requirements of this subpart. In this case, the FAA will treat the Federal launch range’s process as that of a launch operator.

§ 417.103 Safety organization.

(a) A launch operator must maintain and document a safety organization. A launch operator must identify lines of communication and approval authority for all public safety decisions, including those regarding design, operations, and analysis. A launch operator must describe its lines of communication, both within the launch operator’s organization and between the launch operator and any federal launch range or other launch site operator providing launch services, in writing. Documented approval authority shall also be employed by the launch operator throughout the life of the launch system to ensure public safety and compliance with this part.

(b) A launch operator’s safety organization must include, but need not be limited to, the following launch management positions:

1. An employee of the launch operator who has the launch operator’s final approval authority for launch. This employee, referred to as the launch director in this part, must ensure compliance with this part.

2. An employee of the launch operator who is authorized to examine all aspects of the launch operator’s launch safety operations and to monitor independent compliance with the launch operator’s safety policies and procedures. This employee, referred to as the safety official in this part, shall have direct access to the launch director, who shall ensure that...