PGI 246.370 Notification of potential safety issues.

- (1) The objective of this requirement is to ensure that the Government receives timely notification of potential safety defects so that—
- (i) Systems and equipment likely affected by the situation can be identified; and
- (ii) An appropriate engineering investigation and follow-on actions can be taken to establish and mitigate risk.
- (2) The notification is intended to be neither an admission of nor a release from liability.
- (3) Upon notification of a potential safety nonconformance or deficiency—
- (i) The procuring contracting officer must—
- (A) Advise the affected program office(s) or integrated materiel manager(s); and
- (B) Request a point of contact from the affected program office(s) or materiel management organization to assess the impact of the situation, address technical concerns, and provide recommendations;
- (ii) The administrative contracting officer must—
- (A) Confirm that potentially affected program offices, integrated materiel managers, and other contract management offices that may be recipients of the suspect items are aware of the situation; and
- (B) Identify a point of contact to provide support and technical assistance to the investigative team; and
- (iii) For replenishment parts, the integrated materiel manager must—
- (A) Identify any potentially affected programs or equipment; and
- (B) Request engineering assistance from affected engineering support activities, as prescribed by—
- (1) DLAI 3200.1/PAM 715.13/NAVSUPINST 4120.30A/AFI 21-408/MCO 4000.18, Engineering Support Instruction for Items Supplied by Defense Logistics Agency;
- (2) SECNAVINST 4140.2/AFI 20-106/DA PAM 95-9/DLAI 3200.4/DCMA INST CSI (AV), Management of Aviation Critical Safety Items;
- (3) DA PAM 738-751, Functional Users Manual for the Army Maintenance Management System—Aviation (TAMMS-A);
- (4) AMCOM REG 702-7, Flight Safety Parts/New Source Testing Program Management; or
- (5) Internal agency procedures.

Parent topic: PGI 246.3 -CONTRACT CLAUSES