§ 1562.25  
(11) Ensure that each passenger complies with any security measures mandated by TSA.
(12) Ensure that no prohibited items are onboard the aircraft.

(f) Compliance. (1) Each aircraft operator must:
   (i) Permit TSA to conduct any inspections or tests, including copying records, to determine compliance with this part and the DASSP.
   (ii) At the request of TSA, provide evidence of compliance with this part and the DASSP, including copies of records.

(2) Noncompliance with this part or the DASSP may result in the cancellation of an aircraft operator’s flight approvals and other remedial or enforcement action, as appropriate.

(g) Passenger requirements. Each passenger, including each armed security officer, who boards or attempts to board an aircraft under this section must:
   (1) Provide information to the aircraft operator as provided in this section.
   (2) Provide to TSA upon request a valid government-issued photo identification.
   (3) Comply with security measures as conveyed by the aircraft operator.
   (4) Comply with all applicable regulations in this chapter, including §1540.107 regarding submission to screening and inspection, §1540.109 regarding prohibition against interference with screening personnel, and §1540.111 regarding carriage of weapons, explosives, and incendiaries by individuals.

§ 1562.27  
(a) Each aircraft operator must pay a threat assessment fee of $15 for each passenger and crewmember whose information the aircraft operator submits to TSA in accordance with §1562.23(d) of this part.
(b) Each aircraft operator must pay to TSA the costs associated with carrying out this subpart, as provided in its DASSP.

(c) All fees and reimbursement must be remitted to TSA in a form and manner approved by TSA.

(d) TSA will not issue any refunds, unless any fees or reimbursement funds were paid in error.

(e) If an aircraft operator does not remit to TSA the fees and reimbursement funds required under this section, TSA may decline to process any requests for authorization from the aircraft operator.