

(e) State clearly the first article's relationship to the contract quantity (see paragraph (e) of the clause at 52.209-3, First Article Approval—Contractor Testing, or 52.209-4, First Article Approval—Government Testing);

(f) Contain a delivery schedule for the production quantity (see 11.404). The delivery schedule may—

(1) Be the same whether or not testing and approval is waived; or

(2) Provide for earlier delivery when testing and approval is waived and the Government desires earlier delivery. In the latter case, any resulting difference in delivery schedules shall not be a factor in evaluation for award. The clause at 52.209-4, First Article Approval—Government Testing, shall contain the delivery schedule for the first article;

(g) Provide for the submission of contract numbers, if any, to document the offeror's eligibility under 9.306(c);

(h) State whether the approved first article will serve as a manufacturing standard; and

(i) Include, when the Government is responsible for first article testing, the Government's estimated testing costs as a factor for use in evaluating offers (when appropriate).

(j) Inform offerors that the prices for first articles and first article tests in relation to production quantities shall not be materially unbalanced (see 15.404-1(g)) if first article test items or tests are to be separately priced.

[48 FR 42142, Sept. 19, 1983, as amended at 54 FR 34753, Aug. 21, 1989; 55 FR 25527, June 21, 1990; 60 FR 48237, Sept. 18, 1995; 62 FR 51270, Sept. 30, 1997]

9.307 Government administration procedures.

(a) Before the contractor ships the first article, or the first article test report, to the Government laboratory or other activity responsible for approval at the address specified in the contract, the contract administration office shall provide that activity with as much advance notification as is feasible of the forthcoming shipment, and—

(1) Advise that activity of the contractual requirements for testing and approval, or evaluation, as appropriate;

(2) Call attention to the notice requirement in paragraph (b) of the

clause at 52.209-3, First Article Approval—Contractor Testing, or 52.209-4, First Article Approval—Government Testing; and

(3) Request that the activity inform the contract administration office of the date when testing or evaluation will be completed.

(b) The Government laboratory or other activity responsible for first article testing or evaluation shall inform the contracting office whether to approve, conditionally approve, or disapprove the first article. The contracting officer shall then notify the contractor of the action taken and furnish a copy of the notice to the contract administration office. The notice shall include the first article shipment number, when available, and the applicable contract line item number. Any changes in the drawings, designs, or specifications determined by the contracting officer to be necessary shall be made under the Changes clause, and not by the notice of approval, conditional approval, or disapproval furnished the contractor.

9.308 Contract clauses.

9.308-1 Testing performed by the contractor.

(a)(1) The contracting officer shall insert the clause at 52.209-3, First Article Approval—Contractor Testing, in solicitations and contracts when a fixed-price contract is contemplated and it is intended that the contract require (i) first article approval and (ii) that the contractor be required to conduct the first article testing.

(2) If it is intended that the contractor be required to produce the first article and the production quantity at the same facility, the contracting officer shall use the clause with its Alternate I.

(3) If it is necessary to authorize the contractor to purchase material or to commence production before first article approval, the contracting officer shall use the clause with its Alternate II.

(b)(1) The contracting officer shall insert a clause substantially the same as the clause at 52.209-3, First Article Approval—Contractor Testing, in solicitations and contracts when a cost-