46.203 Criteria for use of contract quality requirements.

The extent of contract quality requirements, including contractor *inspection*, required under a contract *shall* usually be based upon the classification of the contract item (supply or service) as determined by its technical description, its complexity, and the criticality of its application.

- (a) Technical description. Contract items may be technically classified as-
- (1) Commercial (described in commercial catalogs, drawings, or industrial standards; see part 2); or
- (2) Military-Federal (described in Government drawings and specifications).
- (b) Complexity.
- (1) Complex items have quality characteristics, not wholly visible in the end item, for which contractual conformance *must* be established progressively through precise measurements, tests, and controls applied during purchasing, manufacturing, performance, assembly, and functional operation either as an individual item or in conjunction with other items.
- (2) Noncomplex items have quality characteristics for which simple measurement and test of the end item are sufficient to determine conformance to contract requirements.
- (c) Criticality.
- (1) A critical application of an item is one in which the failure of the item could injure personnel or jeopardize a vital agency mission. A critical item *may* be either peculiar, meaning it has only one application, or common, meaning it has multiple applications.
- (2) A noncritical application is any other application. Noncritical items *may* also be either peculiar or common.

Parent topic: Subpart 46.2 - Contract Quality Requirements