252.241–7001

**Termination Liability Charges**

(List by month and year the amount of monthly facility cost recovered and show the remaining amount of facility cost to be recovered.)

(End of clause)

[56 FR 36479, July 31, 1991, as amended at 63 FR 11549, Mar. 9, 1998]

252.241–7001  **Government access.**

As prescribed in 241.501–70(b), use the following clause:

**GOVERNMENT ACCESS (DEC 1991)**

Authorized representatives of the Government may have access to the Contractor's on-base facilities upon reasonable notice or in case of emergency.

(End of clause)

[56 FR 36479, July 31, 1991, as amended at 63 FR 11549, Mar. 9, 1998]

252.242–7000–252.242–7002  [Reserved]

252.242–7004  **Material Management and Accounting System.**

As prescribed in 242.7204, use the following clause:

**MATERIAL MANAGEMENT AND ACCOUNTING SYSTEM (MAY 2011)**

(a) **Definitions.** As used in this clause—

(1) **Material management and accounting system (MMAS)** means the Contractor’s system or systems for planning, controlling, and accounting for the acquisition, use, issuing, and disposition of material. Material management and accounting systems may be manual or automated. They may be standalone systems or they may be integrated with planning, engineering, estimating, purchasing, inventory, accounting, or other systems.

(2) **Valid time-phased requirements** means material that is—

(i) Needed to fulfill the production plan, including reasonable quantities for scrap, shrinkage, yield, etc.; and

(ii) Charged/billed to contracts or other cost objectives in a manner consistent with the need to fulfill the production plan.

(3) **Contractor** means a business unit as defined in section 31.001 of the Federal Acquisition Regulation (FAR).

(4) **Acceptable material management and accounting system** means a MMAS that generally complies with the system criteria in paragraph (d) of this clause.

(b) **Significant deficiency** means a shortcoming in the system that materially affects the ability of officials of the Department of Defense to rely upon information produced by the system that is needed for management purposes.

(1) **General.** The Contractor shall—

(i) **Maintain an MMAS that**—

(A) Reasonably forecasts material requirements;

(B) Ensures that costs of purchased and fabricated material charged or allocated to a contract are based on valid time-phased requirements; and

(C) Maintains a consistent, equitable, and unbiased logic for costing of material transactions; and

(ii) **Assess its MMAS and take reasonable action to comply with the MMAS standards** in paragraph (e) of this clause.

(c) **Disclosure and maintenance requirements.** The Contractor shall—

(1) Have policies, procedures, and operating instructions that adequately describe its MMAS;

(2) Provide to the Administrative Contracting Officer (ACO), upon request, the results of internal reviews that it has conducted to ensure compliance with established MMAS policies, procedures, and operating instructions; and

(3) Disclose significant changes in its MMAS to the ACO at least 30 days prior to implementation.

(d) **System criteria.** The MMAS shall have adequate internal controls to ensure system and data integrity, and shall—

(1) Have an adequate system description including policies, procedures, and operating instructions that comply with the Federal Acquisition Regulation and Defense Federal Acquisition Regulation Supplement;

(2) Ensure that costs of purchased and fabricated material charged or allocated to a contract are based on valid time-phased requirements as impacted by minimum/economic order quantity restrictions.

(i) A 98 percent bill of material accuracy and a 95 percent master production schedule accuracy are desirable as a goal in order to ensure that requirements are both valid and appropriately time-phased.

(ii) If systems have accuracy levels below these, the Contractor shall provide adequate evidence that—

(A) There is no material harm to the Government due to lower accuracy levels; and

(B) The cost to meet the accuracy goals is excessive in relation to the impact on the Government;

(3) Provide a mechanism to identify, report, and resolve system control weaknesses and manual override. Systems should identify operational exceptions, such as excess/residual inventory, as soon as known;

(4) Provide audit trails and maintain records (manual and those in machine-readable form) necessary to evaluate system