

§ 162.7

32 CFR Ch. I (7-1-99 Edition)

amount to cover projects, as they are proposed throughout the budget year. PEIF projects cannot exceed \$100,000 or cost limitations established by the OSD (whichever is greater) and are limited to facility modification and acquisition of "off-the shelf" equipment requiring little or no modification before use. In FY 1994 the limit changes to \$150,000. Justification for those projects shall be based on the potential to improve quality and productivity that is realized through improvements in operating methods, quality, processes, or procedures.

(3) *CSI*. CSI projects are investments financed from the DoD Component accounts that may have longer amortization periods than the PEIF and may have different DoD Component cost or benefit criteria than those specified for PIF projects. The CSI projects shall be identified and included in the DoD Component's annual budget.

§ 162.7 Information requirements.

(a) DoD Components shall submit to the ASD (FM&P), by December 15th of each year, an annual status report on all PEIC programs as outlined in appendix A to this part. The DoD Components shall maintain the data at a central point to support reporting requirements.

(b) The Summary Report, "PEIC Program Status," is assigned Report Control Symbol FM&P (A) 1561, in accordance with DoD Directive 7750.5.

APPENDIX TO PART 162—REPORTING PROCEDURES

A. General

The PEIC reporting requirements provide the OSD with summary information required to provide program accountability, and satisfy the congressional concerns on program management. Information may be submitted in memorandum, letter, or other acceptable form.

B. Information Requirements

1. *PIF*. Each DoD Component that has a funded PIF project must annually report summary PIF information. The information required for each project follows:

a. *Project Identification*. Provide the 11-digit code for each project that has been approved for desired funding, such as follows:

- (1) A92BAxxxxxx
(a) "A" is for an Army project.

- (b) "92" is for a FY92 project.
(c) "BA" is an Approved PIF project.
(d) "xxxxxx" is a DoD Component identifier.

(2) DoD Component PEIC points of contact should establish identifiers to ensure each project is unique.

b. *Total Funds Provided*. For each project provide the cumulative amount of PEIC funds invested in the project

c. *Total Amount Obligated*. For each project provide the cumulative amount of funds obligated against the project.

d. *Actual Savings*. For each project provide the cumulative actual savings generated.

e. *Projected Life-Cycle Savings*. For each PIF project provide the estimated amount of savings the project is projected to earn over the project's economic life.

f. *Projected Life-Cycle Cost Avoidance*. For each PIF project provide the estimated amount of cost avoidance the project is projected to achieve.

2. *PEIF*. Each DoD Component that has funded PEIF projects must annually report summary information that includes:

- a. *Total Number of Projects*.
b. *Total Funds Provided*.
c. *Total Amount Obligated*.
d. *Total Projected Life-Cycle Savings*.
e. *Total Projected Life-Cycle Cost Avoidance*.

3. *CSI*. Each DoD Component that has funded CSI projects must annually report summary information that includes:

- a. *Total Number of Projects*.
b. *Total Funds Provided*.
c. *Total Amount Obligated*.
d. *Total Projected Life-Cycle Savings*.
e. *Total Projected Life-Cycle Cost Avoidance*.

4. *PIA* Post-Investment assessments, articles, pictures, and brief description of projects and their results are encouraged and may be attached to the annual report or submitted throughout the year.

PART 165—RECOUPMENT OF NON-RECURRING COSTS ON SALES OF U.S. ITEMS

- Sec.
165.1 Purpose.
165.2 Applicability and scope.
165.3 Definitions.
165.4 Policy.
165.5 Responsibilities.
165.6 Procedures.
165.7 Waivers (including reductions).

AUTHORITY: 31 U.S.C. 9701.

SOURCE: 58 FR 16497, Mar. 29, 1993, unless otherwise noted.

§ 165.1 Purpose.

This part updates policy to conform with Public Law 90-629, "Arms Export