## **Subpart 5617.74 - UNDEFINITIZED CONTRACT ACTIONS**

Parent topic: Part 5617 - SPECIAL CONTRACTING METHODS

**5617.7404** Limitations.

## **5617.7404-1** Authorization.

(Revised November 2018)

- (a) At a minimum, when submitting a Undefinitized Contract Action (UCA) request to the Directorate of Procurement, the cognizant Requiring Activity Official will provide:
- (1) An Independent Government Cost Estimate;
- (2) A detailed statement of objectives/statement of work delineating the program requirement, quantities, item(s) description, and delivery schedule and/or other documentation requirement by the Contracting Officer.
- (3) Certified Funding
- (b) The Requiring Activity, in coordination with the Contracting Officer shall prepare the Determination and Finding and obtain the HCA's approval prior to issuing a UCA. The  $\underline{\text{DoD UCA}}$   $\underline{\text{Template}}$  is included in DFARS  $\underline{\text{PGI 217.7404-1(2)}}$ . When submitting a UCA for review, a draft of the letter contract  $\underline{\text{must}}$  be provided.
- (c) Any changes to the original UCA requirements, quantities, or estimated cost must be submitted by the requiring activity and approved by the HCA as amended verbiage to the UCA D&F. The appropriate NTE changes should be included in the amended D&F.
- (d) See the DCG for the responsibilities for recording and tracking UCAs.

## 5617.7404-3 Definitization Schedule.

(a)

- (3) A request to exceed the limitations of the definitization schedule of an UCA beyond the dates established in <u>DFARS 217.7404-3(a)</u> shall be submitted for approval to the HCA.
- (4) The request shall include a statement detailing the actions taken to enforce the milestone schedule. If applicable, provide a detailed explanation of any government caused delay or any government action resulting in a substantial contribution to the delay.

HQ, United States Special Operations Command

Special Operations Forces Acquisition, Technology, and Logistics (SOF AT&L-K)

SOFARS 5617

February 2007