

# TECHNICAL STATEMENTS, CERTIFICATIONS & APPROVAL CLASS I OZONE DEPLETING CHEMICALS (ODC)

## PART I

A technical evaluation of Start Number C32ABHXX, P/N EA-PRF-2073, Training Battery Assembly, was performed on 9 August 2002, and I do hereby state to the contracting officer that to the best of my knowledge and belief:

- \_\_\_\_ 1. The above referenced procurement request is for a commercial item. Therefore, no review for ODC was performed.
- XX 2. Based on a comparison of the specifications and standards contained in this SN and the DOD list of Military specifications and standards that call out the use of Ozone Depleting Chemicals (ODC), I have found no specifications or standards that require the use of a class I Ozone Depleting Chemical (ODC) or a requirement for the use of such a substance or that can be met only through use of such a substance.
- \_\_\_\_ 3. Replacement substances or alternate technologies have been incorporated where applicable; therefore, this SN no longer contains any class I ODC or contractual requirements that can be met only by use of such a substance. These changes have been identified to the contracting officer in writing for inclusion in the solicitation Section C or the purchase description as changes to the appropriate technical documents. If this action is a modification or extension to an existing contract awarded before 1 June 1993 and meets the ODC review criteria, the ODC substitutes or alternate technology will result in an estimated ODC avoidance of \_\_\_\_ pounds. (List pounds saved for each substitute used in modifications to existing contracts awarded before 1 June 1993)
- \_\_\_\_ 4. This SN contains the following specification or standard that require the use of class I ODC or requirements that can only be met by use of such a substance:  
(LIST OF ODC REQUIREMENT(S)) (ESTIMATED POUNDS of ODC)

NAME: Phillip Thompson ORGANIZATION: AMSSB-RSO-MAD (RI) DATE: 20 June 2002  
(Technical Evaluator/Reviewer)

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If block 4 is checked, the approval pursuant to Section 326, Public Law 102-484 is provided below.)

I hereby certify to the approving official that a suitable substitute or alternative technology for the class I ODS is not currently available.

NAME \_\_\_\_\_ ORGANIZATION \_\_\_\_\_ DATE \_\_\_\_\_  
(Approved Technical Representative)

## PART II

### APPROVAL:

Based upon the above certification of the appropriate technical representative, I hereby approve the use of specifications and standards that require the use of a class I ozone depleting substance since a suitable substitute is not currently available.

NAME \_\_\_\_\_ TITLE \_\_\_\_\_  
(Senior Approval Official)

ORGANIZATION \_\_\_\_\_ DATE \_\_\_\_\_

## STATEMENT OF WORK - OZONE DEPLETING CHEMICALS

1. a. The following specifications and standards may be listed and included as part of this Technical Data Package (TDP)/Scope of Work (SOW):

MIL-STD-129

MIL-B-117

FED-STD-101

PPP-C-186

MIL-STD-2073-1

- b. Other specifications and standards, which identify ODCs among alternative substances for use, are part of this TDP/SOW as follows:

- c. The above specifications and standards allow the optional use of Ozone Depleting Substances (ODS) or Ozone Depleting Chemicals (ODC). Preference should be given to the Non-ODS/ODC choices in compliance with Executive Order 12843, dated April 21, 1993, "Procurement Requirements and Policies for Federal Agencies for Ozone Depleting Substances".

2. Other specifications and standards containing ODS/ODC materials and included in this TDP for which a substitute is provided are as follows:

N/A

3. Other specifications and standards included in this TDP that specify use of an ODS/ODC and have been approved for use are as follows:

N/A

4. NOTE: Offerers are requested, although not obligated, to perform their own screening of the TDP specifications and standards or SOW and identify any additional potential ODS/ODC to the contracting officer.