

AMSEL-LC-COM-C-SS

MEMORANDUM FOR Director, C4I Acquisition Center, ATTN: Contracting Officer

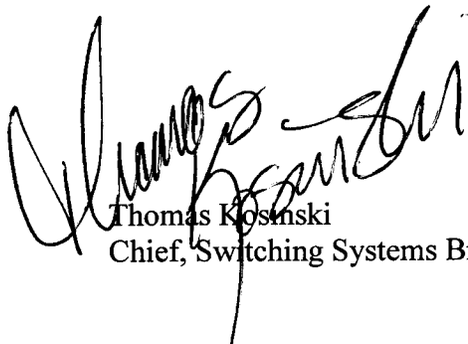
Subject: Certification of Procurement Data For Ozone Depleting Chemicals

1. This office has reviewed the procurement data for the acquisition identified as : PWD , entitled 'NSN: 5805-00-503-3337, TA-222/PT Telephone Line Jack Assembly' .
2. We have drafted contract clause(s) (see enclosure) addressing the Ozone Depleting Chemicals (ODC) cited in this procurement data for inclusion in contract Section C.

The ODCs cited in this procurement data are listed below:

Spec Number	Spec Title
FF-N-836	Nut: Square, Hexagon, Cap, Slotted, Castle, Knuurled, Welding and Single Ball Seat
MIL-C-13924	Coating, Oxide, Black, For Ferrous Metals

3. With these modifications implemented, we certify that no ODCs are specified in this procurement data.
4. Point Of Contact is John Santamaria, AMSEL-LC-COM-C-SS, (732) 532-5280
5. CECOM bottom line: THE SOLDIER.

  
Thomas Kosinski  
Chief, Switching Systems Branch

Encl.

ENCL 1

Title of ARP: 02T0110, entitled 'NSN: 5805-00-503-3337 TA-222/PT Telephone Circuit Line Jack Assembly'

**"EXCEPTIONS TO CITED TECHNICAL DATA TO CORRECT REFERENCES TO OZONE-DEPLETING CHEMICALS**

The technical requirements of this contract reference Ozone Depleting Chemicals (ODC) as defined by the Clean Air Act of 1990. These requirements shall be modified as directed below:

The documents are cited in this solicitation for 'Reference Only' or 'Guidance Only'. The documents reference the use of Ozone Depleting Chemicals (ODCs) as a cleaning solvent, paint thinner material or as a qualification solvent resistance test material. The requirements of this document are not contractual and the contractor is not required to use the ODC. The contractor is authorized the use of an appropriate alternative material in place of the referenced ODCs where necessary. The use of ODCs is not required and the use of alternatives is preferable.

**MIL-C-13924**

This specification is cited for information and reference only; it therefore is not contractually required. However, because it cites an ODC we provide an alternative technical requirement.

MIL-C-13924 references Phosphate Coatings IAW DOD-P-16232, when is applicable, the contractor is authorized the use of an acceptable alternative cleaning material in place the 1,1,1 trichloroethane (Methyl Chloroform)(MIL-T-81533, O-T-620) referenced in this document. Material previously qualified to MIL-C-13924 is acceptable for use.

**FF-N-836**

This specification is cited for information and reference only; it therefore is not contractually required. However, because it cites an ODC we provide an alternative technical requirement.

For the qualification of new FF-N-836 material where phosphate coating, IAW MIL-P-16232 (Now DOD-P-16232), is applicable, the contractor is authorized the use of acceptable alternative solvent cleaner in place of the 1,1,1 trichloroethane referenced in DOD-P-16232. Material previously qualified to FF-N-836 is acceptable for use.

The above modifications take the first order of precedence in this contract."