



---

**CONTINUATION SHEET****Reference No. of Document Being Continued****Page 2 of 3****PIIN/SIIN** DAAE20-03-T-0066**MOD/AMD** 0001

---

**Name of Offeror or Contractor:**

---

SUPPLEMENTAL INFORMATION

THE PURPOSE OF THIS AMENDMENT (0001) IS TO CLARIFY 52.210-4501, Clause CS6100, DRAWINGS/SPECIFICATIONS AS ATTACHED.

THE DATE FOR RECEIPT OF OFFERS IS EXTENDED FROM 2003JAN30 TO 2003FEB06.

ALL OTHER TERMS AND CONDITIONS REMAIN THE SAME.

\*\*\* END OF NARRATIVE A 009 \*\*\*

**CONTINUATION SHEET****Reference No. of Document Being Continued****Page 3 of 3**

PIIN/SIIN DAAE20-03-T-0066

MOD/AMD 0001

**Name of Offeror or Contractor:**

## DESCRIPTION/SPECIFICATIONS/WORK STATEMENT

<u>Status</u>	<u>Regulatory Cite</u>	<u>Title</u>	<u>Date</u>
---------------	------------------------	--------------	-------------

1 CHANGED	52.210-4501 TACOM-RI	DRAWINGS/SPECIFICATION	MAR/1988
-----------	-------------------------	------------------------	----------

In addition to the drawing(s) and/or specifications listed below, other documents which are part of this procurement and which apply to Preservation/Packaging/Packing and Inspection and Acceptance are contained elsewhere.

The following drawing(s) and specifications are applicable to this procurement.

Drawings and Specifications in accordance with enclosed Technical Data Package Listing - TDPL 11580469 with revisions in effect as of 11/05/02 (except as follows):

ENGINEERING EXCEPTIONS: The following engineering changes apply to this procurement action(s):

Dwg. 11580466: Change material note from: Material: .27-.46C AISI Alloy Steel (4XXX or 8XXX). To: .27-.46C AISI-SAE Alloy (4XXX or 8XXX) Steel. Free-machining grades are not allowed.

Dwg. 11580467: Change material note from: Material: .34-.46C AISI Alloy Steel (4XXX or 8XXX) To: .34-.46C AISI-SAE Alloy (4XXX or 8XXX) Steel. Free-machining grades are not allowed.

Dwg. 11580468: Change material note from: Material: .34-.46C AISI Alloy Steel (4XXX or 8XXX). To: .34-.46C AISI-SAE Alloy (4XXX or 8XXX) Steel. Free-machining grades are not allowed.

(CS6100)