



**CONTINUATION SHEET****Reference No. of Document Being Continued****Page 2 of 3****PIIN/SIIN** DAAE20-01-D-0090**MOD/AMD** P00001**Name of Offeror or Contractor:** SEILER INSTRUMENT AND MFG CO INC

## SECTION A - SUPPLEMENTAL INFORMATION

1. THE PURPOSE OF THIS MODIFICATION IS TO MAKE CHANGES IN CLAUSE CS6100 TO THE PURCHASE DESCRIPTION IN THE AREAS OF FIELD OF VIEW (PARAGRAPH 3.2.3) AND BRIGHTNESS (PARAGRAPH 3.2.2).
2. THE CORRECTED NSN IS 1290-01-487-6058. THE CORRECTED PART NUMBER IS SLB10525.
3. ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED.

\*\*\* END OF NARRATIVE A 008 \*\*\*

<b>CONTINUATION SHEET</b>	<b>Reference No. of Document Being Continued</b>	<b>Page 3 of 3</b>
	PIIN/SIIN DAAE20-01-D-0090	MOD/AMD P00001

**Name of Offeror or Contractor:** SEILER INSTRUMENT AND MFG CO INC

SECTION C - DESCRIPTION/SPECIFICATIONS/WORK STATEMENT

For Local Clauses See: <https://aais.ria.army.mil>

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

Purchase Description, M14 Aiming Post Light, dated February 2, 2000 (Attachment 001)

PARAGRAPH 3.2.2.2 BRIGHTNESS

CHANGE FROM: THE LUMINOUS INTENSITY (BRIGHTNESS) OF THE LIGHT SHALL BE 15 TO 30 MILLICANDELA (180 TO 360 MILLILUMENS) AT THE POINT OF ILLUMINATION.

TO: THE LUMINOUS INTENSITY (BRIGHTNESS) OF THE RED LIGHT SHALL BE WITHIN THE RANGE OF 110 TO 140 MILLICANDELA AT THE POINT OF ILLUMINATION. THE LUMINOUS INTENSITY (BRIGHTNESS) OF THE GREEN LIGHT SHALL BE WITHIN THE RANGE OF 120 TO 160 MILLICANDELA AT THE POINT OF ILLUMINATION.

PARAGRAPH 3.2.3 FIELD OF VIEW

CHANGE FROM: THE FIELD OF VIEW OF THE PROJECTED LIGHT SHALL BE FROM 20 TO 25 DEGREES IN THE HORIZONTAL PLANE AND NO GREATER THAN 10 DEGREES IN THE VERTICAL PLANE EITHER SIDE OF THE AXIS FORMED BY THE PROJECTION OF THE LIGHT.

TO: THE FIELD OF VIEW OF THE PROJECTED LIGHT SHALL BE FROM 40 DEGREES PLUS OR MINUS 5 DEGREES IN THE HORIZONTAL PLANE AND FROM 40 DEGREES PLUS OR MINUS 5 DEGREES IN THE VERTICAL PLANE.

(End of Clause)

(CS6100)