

Optical Bore Sight
 DAAE20-01-R-0109
 Price Evaluation Spreadsheet

CLIN 0001 - Optical Bore Sight
 NSN: 4933-00-867-6607

BASIC

OPTION

OPTION

P/N 7799773 Order Quantity Range	Pricing Period 1		Pricing Period 2		Pricing Period 3		Total
	Price	Weight	Price	Weight	Price	Weight	
50 - 100		0.1		0.3		0.1	
101 - 200		0.5		0.6		0.4	
201 - 350		0.4		0.1		0.5	
		1.0		1.0		1.0	
Weighted Avg Price	\$0.00		\$0.00		\$0.00		
Estimated Total Qty	179		119		201		
Evaluated Price	\$0.00		\$0.00		\$0.00		
Evaluated CLIN Price							\$0.00

EVALUATION CRITERIA--PRICE

SECTION L. PRICE

1. The offeror will enter unit prices for each pricing period for all quantities for CLIN 0001 on the Price Evaluation Spreadsheet. All unit prices will be binding.
2. The Government reserves the right to require the submission of any data necessary to validate the reasonableness of an offer.

SECTION M. PRICE

1. The Government will evaluate offers based on prices proposed for all pricing periods. For purposes of evaluating CLIN 0001, the proposed unit prices for each quantity order range will be multiplied by the weight of the range to determine a weighted average price for each pricing period. The evaluated price for each pricing period will be the weighted average price multiplied by the estimated total quantity for that period. The evaluated CLIN price is the sum of the evaluated prices for all pricing periods.
2. If an offeror fails to propose for all pricing periods, the Government may reject that offer as unacceptable.

TDP 7799773

TDPL DATE 02/25/00

NSN 4933008676607 NOMENCLATURE BORESIGHT, TELESCOPE

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

DOCUMENT	DELETE	REPLACE WITH
SPI-7799773	MIL-P-116	MIL-STD-2073-1C
SPI-7799773	A-A-1898	PPP-C-1797
SPI-7799773	ASTM D4727	ASTM D1974
7799773	QQ-P-35	ASTM A967 AND SAE AMS QQ-P-35
SQAP 7799773	SAMPLING PLAN PER MIL-F-45133 & MIL-F-13926	MIL-STD-1916 VL IV for MAJOR & VL IV for MINOR characteristics

For SQAP 7799773 Pg. 1 for MAJOR 110 change as follows:

FROM: 110 THREAD NO. 4 (.112) UNC-2B	SME-6
TO: 110 THREAD NO. 4 (.112) UNC-2B	
PITCH DIAMETER	SMTE
MINOR DIAMETER	SMTE

Add MAJORS 112 & 113 as follows:

112 .447 DIAMETER	SMTE
113 .6233 TAPER ON DIAMETER PER FOOT OF LENGTH	SMTE

Pg. 3 delete Para. 6 in its entirety

DOCUMENT	DELETE	REPLACE WITH
SQAP 7799773	MIL-F-45133 MIL-O-13830	MIL-F-13926 MIL-PRF-13830

DOCUMENT	DELETE	REPLACE WITH
SPI 7799773	MIL-O-16898	NARRATIVE AS WRITTEN BELOW

****CLEANING OF OPTICAL SURFACES SHALL BE AS FOLLOWS:**

- LOOSE PARTICLES OF DUST SHALL BE REMOVED FROM THE SURFACE OF THE OPTICAL ELEMENTS WITH A CAMEL HAIR BRUSH.
- THE SURFACES SHALL BE WIPED WITH A CIRCULAR MOTION USING COTTON, LENS TISSUE PAPER OR FRESHLY LAUNDERED CHEESECLOTH WHICH IS SATURATED WITH ALCOHOL.
- CAUTION: ONLY LENS TISSUE PAPER OR BATISTE CLOTH SHALL BE USED TO CLEAN PLASTIC ELEMENTS. THE SURFACES SHALL BE DRIED BY WIPING WITH CLEAN COTTON, LENS PAPER OR FRESHLY LAUNDERED CHEESE CLOTH.
- SWAB SHALL BE MADE BY WRAPPING ONE PIECE OF LENS TISSUE PAPER AROUND THE END OF AN ORANGE STICK OR EQUAL. ONE OR TWO DROPS OF ALCOHOL SHALL BE ADDED ON THE TIP OF THE SWAB. EXERT LIGHT DOWNWARD PRESSURE ON THE SWAB END WHILE MOVING IN A CIRCULAR MOTION BEGINNING AT THE CENTER OF THE POLISHED SURFACE. INCREASE RADIUS OF SWABBING AREA UNTIL THERE IS NO TRACE OF DIRT, LINT, OR SMEARS ON THE SWABBED SURFACE.
- A RUBBER SYRINGE SHALL BE USED AS BELLOWS TO REMOVE ANY PARTICLES REMAINING ON THE CLEANED SURFACE.

Attachment 003

APPENDIX I

GOVERNMENT-DESIGNED ACCEPTANCE INSPECTION EQUIPMENT

<u>AVAILABLE EQUIPMENT</u>				<u>Estimated Weight 5 lb</u>			
<u>QTY</u>	<u>DRAWING NUMBER</u>	<u>REV</u> <u>SYM</u>	<u>COST</u> <u>EACH</u>	<u>QTY</u>	<u>DRAWING NUMBER</u>	<u>REV</u> <u>SYM</u>	<u>COST</u> <u>EACH</u>
1	7641866	N	\$2000.00				

Attachment 004

DOCUMENT SUMMARY LIST

Item: TELESCOPE, BORESIGHT
 NSN: 4933-00-867-6607
 Control Number/PRON: P30LCLX3

Identifies all first tier documents (cited in SOW) (applicable DIDs). Also included are all referenced documents (2nd, (includes DID block 10 references), 3rd and lower tier) which have been tailored.

DOCUMENT CATEGORY:

CATEGORY 0 - Unless otherwise specified in the solicitation, contract, or contract modifications, all documents are for guidance and information only.

CATEGORY 1 - The requirements contained in the directly cited document are contractually applicable to the extent specified. All referenced documents are for guidance and information only.

CATEGORY 2 - The requirements contained in the directly cited document and the reference documents identified in the directly cited document are contractually applicable to the extent specified. All subsequently referenced documents are for guidance and information only.

CATEGORY 3 - Unless otherwise specified in the solicitation, contract or contract modification, all requirements contained in the directly cited document and all reference and subsequently referenced documents are contractually applicable to the extent specified.

Document Number (Contract Reference) Applicable Tailoring	Document Title	Document Date/ Document Category
1a. MIL-STD-2549 Table DIP 4-1	Configuration Management Data Interface	30 Jun 97 Cat 2
1b. DI-CMAN-81554 (seq A001)	Configuration Change Control Data Information Packet	30 Jun 97 Cat 2
2. ANSI/ISO/ASQC Q9003 or equivalent	Quality Systems-Model for Quality Assurance in Final Inspection and Test	18 Jul 94
3a. NCSL Z540-1 (ES7010)	General Requirements for Calibration Laboratories and Measuring and Test Equipment OR	30 Aug 94
ISO 10012-1 (ES7010)	Quality Assurance Requirements for Measuring Equipment, Part 1: Metrological Confirmation System	1992
3b. DI-QCIC-81006 (DD Form 1423)	Special Inspection Equipment Descriptive Documentation	11 Sep 89 Cat 1
4. MIL-PRF-13830 Rev B	Optical Components For Fire Control Instruments; Gen.Spec.	09 Jan 97 Cat 2

CONTRACT DATA REQUIREMENTS LIST

DD FORM 1423 (MECHANIZED)

CATEGORY: MISC SYSTEM/ITEM: TELESCOPE, BORESIGHT
TO CONTRACT/PR: P30LCLX3

1. SEQUENCE NUMBER		14. DISTRIBUTION	DRFT/REG/REPRO COPIES
2. TITLE OF DATA ITEM			
3. SUBTITLE			
4. DATA ITEM NUMBER			
5. CONTRACT REFERENCE			
6. TECHNICAL OFFICE	7. DD	8. APP	9. DIST STATEMENT
	250	CODE	REQUIRED
10. FREQUENCY	11. AS OF DATE		15. TOTAL:
12. DATE OF 1ST SUBMISSION		13. DATE OF SUBSEQUENT SUBMISSION	
16. REMARKS			

1. A001		14. AMSTA-AR-CCL-F	/ /
2. CONFIGURATION CHANGE CONTROL*		(ECALS)	/ /
3. ENGINEERING ACTIONS			
4. DI-CMAN-81554			
5. SECTION C			
6. AMSTA-AR-ES	7. NO	8. -	9. **
10. ASREQ	11. ---		15. TOTAL 0/ 0/ 0
12. ASREQ		13. ASREQ	

16. REMARKS
PREPARE ENGINEERING ACTIONS IAW DI-CMAN-81544 AND SUBMIT ELECTRONICALLY VIA ECALS WORLDWIDE WEB PAGE [HTTP://EDMD4.PICA.ARMY.MIL/](http://EDMD4.PICA.ARMY.MIL/). *DATA INFORMATION PACKET **DISTRIBUTION STATEMENT WILL BE ASSIGNED AND IMPLEMENTED BY THE DOD CONFIGURATION MANAGER. THE POC FOR ECALS IS LEE SADAUSKAS, AMSTA-AR-QAW, (973) 724-6626 LEES@PICA.ARMY.MIL.

1. A002		14. AMSTA-AR-QAC	(1) / 1/
2. SPECIAL INSPECTION EQUIPMENT DESCRIPTIVE DOC.		(D)	/ /
3. AIE DESIGN DOCUMENTATION		QAR	/ /
4. DI-QCIC-81006*		CO (LT ONLY)	/ /
5. SECTION E		AMSTA-AR-QAW-C	(2) / /
6. AMSTA-AR-QA	7. XX	8. A	9. N/A
10. ONE/R	11. N/A		15. TOTAL 0/ 1/ 0
12. **		13. WHEN REV.	

16. REMARKS
* BLOCK 4: DO NOT ADDRESS PARAGRAPHS 10.1, 10.2, 10.4.1(f) AND 10.4.2. IGNORE ALL REFERENCE TO THE WORD "SPECIAL" IN DID. SUBMIT FOR ALL CRITICAL, SPECIAL AND MAJOR CHARACTERISTICS IN SPECIFICATION OR QAP. ** BLOCK 12: SUBMIT 30 DAYS PRIOR TO FA, OR PRODUCTION, IF FA IS WAIVED. THE GOVERNMENT WILL RESPOND WITHIN 30 DAYS OF RECEIPT OF ORIGINALS AND REVISIONS. REVISIONS ARE TO BE SUBMITTED WITHIN 10 DAYS OF RECEIPT OF GOVERNMENT RESPONSE. IF DOCUMENTATION WAS APPROVED ON PRIOR CONTRACT AND NO CHANGES WERE MADE, SUBMIT

ONLY EVIDENCE OF PRIOR APPROVALS.

email: (1)aie-qac@pica.army.mil (2)amsta-ar-qa-cdrl@ria-emh2.army.mil

Text:Microsoft Office 97

Drawings:AutoCAD-Release 14(Expressed mailed hard copies will be accepted)

Files may be compressed using ZIP program.

WARNING: Large packages may cause delays in delivery using mail internet.

Email subject line must contain end item nomenclature.

APPROVED BY: STEPHEN J HANSEN, SDMO, AMSTA-AR-QAD

DATE: 12/20/2000