

## STATEMENT OF WORK

Upon receipt of an AIM XXI candidate TRU or CPCU, the contractor assests manager shall induct the item for repair and proceed IAW the following subparagraphs.

a. Inspect and test to suspect unit IAW TP9376000 and/or TP12272535, and do such other tests as are necessary in order to ascertain the extent of the failure. Fault isolation may be subject to verification by the authorized Government representative located at the contractor's plant. The contractor's final proposed repair action may also be subject to the Government representative's review and verification, at the representative's discretion.

b. The contractor shall request authority by letter to the Contracting Officer to repair a TRU or CPCU if the total estimated cost of repair and administration exceeds the contract threshold of \$1,000 per repair effort. Response from the Contracting Officer shall be provided to the contractor by message within 15 working days of the request.

c. The subject repair effort is dependent on the use of existing or pending Government Furnished Property (GFP) repair parts or float units, which are to be provided to the contractor by the Government as necessary to accomplish the authorized repairs. Parts from one failed asset shall be removed and installed on a second failed asset when similar GFP assets returned for repair contain different malfunctions. The requirements for GFP repair parts or float units shall not impact or be the cause of any delay in the delivery schedule without prior approval of the cognizant Government Contracting Officer.

d. Depot level repairs shall be made under the Reliability Centered Maintenance (RCM) concept, which is intended to return the M1A1 equipment to a serviceable condition without undergoing complete refurbishment. Rework/repair will be limited to the work required to restore the original functional and structural capability and will not normally include cosmetic repairs, thus reducing the overall cost and time required to restore the units to the ready-for-issue inventory. However, cosmetic repairs necessary to insure the correct interpretation of switch positions shall be made.

e. Material declared excess during the performance and completion of the contract will be disposed of IAW contractor's plant clearance procedures.

January 29, 1999

PRICE AND PROGRAM REQUIREMENTS  
FIRM FIXED PRICE

1. This attachment establishes the offeror's unit price and calculation of the total evaluated price considering the requirement for all ordering periods, and other price related factors required by the RFP. The award will be a five (5) year requirements contract for the Thermal Receiver Unit (TRU) and the Common Power Control Unit (CPCU). The contractor shall price both the TRU and CPCU on a Firm, Fixed Price (FFP) basis for the inspection and refurbishment, and a Cost Plus Fixed Fee (CPFF) basis for repairs, as follows:

CLIN 0001 (FFP)	TRU Inspect/Refurbish
CLIN 0002 (CPFF)	TRU Repair
CLIN 0003 (FFP)	CPCU Inspect/Refurbish
CLIN 0004 (CPFF)	CPCU Repair

This attachment also specifies additional performance requirements for the Government and the Contractor.

2. Definitions:

2.1 Ordering Periods:

Ordering Period (OP) 1	Award Date	- 30 September 1999
Ordering Period (OP) 2	1 October 1999	- 30 September 2000
Ordering Period (OP) 3	1 October 2000	- 30 September 2001
Ordering Period (OP) 4	1 October 2001	- 30 September 2002
Ordering Period (OP) 5	1 October 2002	- 30 September 2003

3. Terms and Conditions

3.1 The Government is required to issue delivery orders with no less than 120 days between the delivery order issue date and the initial delivery date contained within the delivery order.

3.2 Delivery orders will be issued unilaterally by the Government with firm delivery dates.

3.3 All prices will be proposed F.O.B. Destination, Anniston, Alabama.

3.4 The estimated quantities for each item within each Ordering Period (OP) are as follows:

<u>Item</u>	<u>OP 1</u>	<u>OP 2</u>	<u>OP 3</u>	<u>OP 4</u>	<u>OP 5</u>
TRU	95 ea	90 ea	135 ea	135 ea	135 ea
CPCU	95 ea	90 ea	135 ea	135 ea	135 ea

3.5 The Government is required to furnish the TRU and CPCU as Government Furnished Material (GFM) no later than 90 days prior to the required delivery date, as specified in each delivery order.

# Price Evaluation Spreadsheet

## THERMAL RECEIVER UNT (TRU)

	Ordering Period 1			Ordering Period 2			Ordering Period 3			Ordering Period 4			Ordering Period 5			Total
Estimated Maximum Quantity per Period	125 Units			150 Units												
<b>Part Number 9376000</b>																
<b>CLIN 0001 ( FFP )</b>	<b>Evaluation Range</b>	<b>Proposed Unit Price</b>	<b>Weight</b>	<b>Evaluation Range</b>	<b>Proposed Unit Price</b>	<b>Weight</b>	<b>Evaluation Range</b>	<b>Proposed Unit Price</b>	<b>Weight</b>	<b>Evaluation Range</b>	<b>Proposed Unit Price</b>	<b>Weight</b>	<b>Evaluation Range</b>	<b>Proposed Unit Price</b>	<b>Weight</b>	
	30 - 49		0.10													
	50 - 99		0.80	50 - 99		0.60	50 - 99		0.20	50 - 99		0.20	50 - 99		0.20	
	100 - 125		0.10	100 - 150		0.40	100 - 150		0.80	100 - 150		0.80	100 - 150		0.80	
Weighted Unit Price			1.00			1.00			1.00			1.00			1.00	
Wtd U/P x Est Max Qty	125			150			150			150			150			
<b>CLIN 0002 ( CPFF )</b>																
Total Labor Rate per Hour																
times hours per unit																
Material Cost per Unit																
Est Repair Price per Unit																
Est Rpr Price x Est Max Qty	125			150			150			150			150			
<b>Evaluated Production Price</b>	CLINs 1+ 2															
Price Related Eval Factors Required by RFP																
<b>Total Evaluated Price</b>																

Offerors must submit their Proposed Unit Prices in the bold outlined spaces.

# Price Evaluation Spreadsheet

## COMMON POWER CONTROL UNIT (CPCU)

Estimated Maximum Quantity per Period <b>Part Number 12272535</b>	Ordering Period 1			Ordering Period 2			Ordering Period 3			Ordering Period 4			Ordering Period 5			Total
	125 Units			150 Units												
<b>CLIN 0003 ( FFP )</b>	Evaluation Range	<b>Proposed Unit Price</b>	Weight	Evaluation Range	<b>Proposed Unit Price</b>	Weight	Evaluation Range	<b>Proposed Unit Price</b>	Weight	Evaluation Range	<b>Proposed Unit Price</b>	Weight	Evaluation Range	<b>Proposed Unit Price</b>	Weight	
	30 - 49		0.10													
	50 - 99		0.80	50 - 99		0.60	50 - 99		0.20	50 - 99		0.20	50 - 99		0.20	
	100 - 125		0.10	100 - 150		0.40	100 - 150		0.80	100 - 150		0.80	100 - 150		0.80	
Weighted Unit Price			1.00			1.00			1.00			1.00			1.00	
Wtd U/P x Est Max Qty	125			150			150			150			150			
<b>CLIN 0004 ( CFFF )</b>																
Total Labor Rate per Hour times hours per unit																
Material Cost per Unit																
Est Repair Price per Unit																
Est Rpr Price x Est Max Qty	125			150			150			150			150			
<b>Evaluated Production Price</b>	CLINs 1+ 2															
Price Related Eval Factors Required by RFP																
<b>Total Evaluated Price</b>																

**Offerors must submit their Proposed Unit Prices in the bold outlined spaces.**