

CONFIDENTIAL

WSS
BB

1227025X1
25X1

ILLEGIB

12 June 1959

25X1

Subject: Contract RD-122, Proposal for Task Order No. 2

Gentlemen:

[redacted] is pleased to quote on R & D for changes in the design of basic equipment delivered under subject contract. The sections entitled PRICE, DELIVERY, APPLICABLE COMMENTS, and TERMS all form a part of this quotation.

25X1

PRICE

[redacted] agrees to supply the material and services for a price of \$78,096.00, plus a fee of 7% or \$5,466.00.

25X1

DELIVERY

[redacted] agrees to deliver one each of all modified units not later than December 31, 1959 or as soon prior to this as possible as each unit is completed. It is requested that each of these units be returned [redacted] with your comments within 10 days by delivery to an [redacted] messenger. By proceeding in this manner it is expected that [redacted] can use these units for completion of final manufacturing drawings and for the preparation of production tooling and test fixtures. One each of the following modified units is to be delivered to you: AT3 Transmitter, CO3 Coder, CA3 Cartridge, The BA3 Battery will also be supplied if it is determined that a new physical dimension is required for the unit.

25X1

25X1

25X1

25X1

25X1

DOC	79	REV DATE	20 MAR 1959	BY	064540
ORIG COMP	056	OPI	56	TYPE	01
ORIG CLASS	M	PAGES	29	REV CLASS	
JUST	22	NEXT REV	2010	AUTH:	HR 10-2

25X1

CONFIDENTIAL

25X1

~~CONFIDENTIAL~~APPLICABLE COMMENTS

25X1

[] agrees to furnish the necessary facilities, equipment, and personnel to make the following modifications and changes based on (1) the customer's test reports of the prototype units, (2) conference notes of May 27, 1958, (3) making the production of certain units more feasible as indicated below. The type of work to be done is listed under each item.

I. AC-3 Power Supply:

This unit will remain the same as the prototypes.

II. BC-3 Battery Charger:

This unit will remain the same as the prototypes.

III. BA-3 Battery:

- a. The Battery case will be re-designed for production.
- b. The size may be increased based on customer approval of the same cell in a taller package which allows for more electrolyte and consequently less maintenance.
- c. The battery type could be changed to a BTK6XH which is the same size as the present battery, but having 4.5 amp. hr. capacity, and better suited to the type of operation of the AS-3 system.

IV. CA-3 Cartridge

- a. Make necessary modifications to improve tape wind-rewind operation.
- b. Investigate method of insertion in conjunction with manufacturers of similar cartridge
- c. Change cover hinge location so AT-3 controls will not be obscured.
- d. Reduce cartridge thickness
- e. Reduce noise level during rewind operation
- f. Modify erase shaft to eliminate interference with other components.

V. AT-3 Transmitter

- a. It is expected that the transmitter will increase slightly in width and/or length.
- b. Provide for low power tune up (less than 1 watt radiated) by incorporation of additional switching operation.
- c. Use tuning meter only during low power tune up, neon bulb when high power is used.
- d. Revise antennae matching circuit for faster tune up process.

~~CONFIDENTIAL~~

- e. Modify AT-3 for break-in operation during hand key operation only.
- f. Provide power plug for VFO and investigate requirements necessary for AT-3 to be operated by the VFO. (see section VII).
- g. Provide for easier operation of push buttons.
- h. Change crystal socket to accept FT-243 crystal pins instead of the modified pins as per the prototype.
- i. Provide lock for hand key door in the operate position.
- j. Provide suitable protection from antenna shorts to case.
- k. Enclose as much as possible the channel which holds the cartridge.
- l. Insure adequate frequency coverage.
- m. Investigate coupling of RF energy at the receiver terminals during transmission.
- n. Keyer amplifier
Investigate the practicability of using a dot channel and dash channel instead of the present start and stop channels; the dot and dash lengths to be fixed by design of the keyer amplifier. The advantage of this method should result in a more simple and reliable coder. If this new method does not prove sufficiently attractive, the present method would be retained.
- o. Should the new method of keying the transmitter prove feasible, the frequency of the identification (IDY) would have to be changed to approximately 195 ± 10 cps.
- p. We shall investigate the reduction of key click interference.

VI.

25X1

- a. Increase the cutout around the key buttons.
- b. Improve mechanical spacing, principally after dashes.
- c. Investigate along with the proposed keyer-amplifier change the simplification of impressing the pulses on the tape. Regardless of the keying method used, improve the reliability

25X1

VII. Remarks:

It will be necessary at a very early date in the continuance of this work that the following equipments be supplied on a loan basis:

25X1

- 1. RR/11-D Receiver
- 2. TP-3 Printer
- 3. VFO and its characteristics.
- 4. Other manufacturer's cartridge.

TERMS

[redacted] will agree to a Task Order No. 2 to subject contract with all of the terms and conditions of the original contract. 25X1

[redacted] wishes to thank you for the opportunity of presenting this proposal. 25X1

Yours very truly,

[redacted] 25X1

President

WFC/AWP:ms

Enclosures: (a) Cost and Price Analysis, Form DD633

Page Denied

ANALYSIS OF TOTAL ESTIMATED COST OF SPECIAL TOOLING		FOOTNOTES
COST ELEMENTS	ESTIMATED COST	
1. DIRECT MATERIAL:		<i>a/</i> Furnish in space at left separate analysis for total cost of special tooling. <i>b/</i> Definitions are shown on DD Form 347 referenced in ASPR paragraph 7-105.7, Bill of Materials. Attach list of principal parts and items indicating source and unit price. <i>c/</i> Ordinarily includes (1) basic commodities and raw materials acquired by a contractor in a form or state which requires further processing and (2) other general usage materials which are procured or manufactured for usage in the normal course of contractor's business. Describe method of costing (2). <i>d/</i> For research and development and other projects under which it is impracticable to show unit prices, the data should be presented on a total contract price basis. <i>e/</i> Furnish patent numbers, names of licensors and rate and basis of royalties. <i>f/</i> Exclude any preproduction or other non-recurring costs. If previous contract is not completed, use best estimate. <i>g/</i> Explain fully, attaching list of items and amounts. <i>h/</i> Selling price must include any applicable excise tax on finished articles. <i>i/</i> Price is F.O.B. <input type="checkbox"/> origin or <input type="checkbox"/> destination. If the latter, indicate transportation cost \$ _____. <i>j/</i> Should include, for example, such things as: 1. "Packaging and Packing", if special to the contract, of significant dollar value, or separately accounted for. As alternate procedure, use a supporting schedule. 2. "Material Handling", if separately accounted for.
PURCHASED PARTS <i>b/</i>		
SUBCONTRACTED ITEMS <i>b/</i>		
OTHER <i>c/</i>		
2. DIRECT MFG LABOR HOURS		
3. BURDEN % OF 2		
4. DIRECT ENG LABOR HOURS		
5. BURDEN % OF 4		
6. OTHER FACTORS: <i>i/</i>		
7.		
8.		
9. TOTAL ESTIMATED COST		
10. AVERAGE COST PER UNIT		

1. Is the estimate for direct labor based on wage rates currently prevailing in your plant? Yes No
(If not explain difference on a separate sheet)
2. What monthly rate of production is contemplated in calculating your price proposal? _____ units How many hours of operation required per week? _____
3. If currently producing the same or similar items, what monthly rate of production prevails? _____ units How many hours of operation required per week? _____
- 4a. Explain method of computing any depreciation charge included in your proposal.

Depreciation included is in accordance with rates established by the Engineering Division of the Internal Revenue Department.

- b. Have you included any charge for fully depreciated facilities or equipment? Yes No (If yes, explain)

5. The Company, Corporation, or Firm submitting this analysis represents that; (A) The prices shown on this form do not include any charge for (I) cost of facilities (including tools, jigs, dies, and other equipment) which duplicates any charge against any other prior or current Government contract or subcontract. (II) any depreciation on facilities or equipment owned by the Government or any Government agency. (III) any rental or use charge on facilities or equipment owned by the Government, or any Government agency if such facilities or equipment have been provided free of charge;

(B) The prices shown on this form are based on the understanding that the following material, or services, will be furnished by the Government:

- (C) It does not require any Government financial assistance;
- (D) Bases used in computation of burden rates do not include allowance for overtime compensation;
- (E) The bidder (contractor) represents: (a) that he has, has not, employed or retained any company or person (other than a full-time bona fide employee working solely for the bidder (contractor)) to solicit or secure this contract and (b) that he has, has not, paid or agreed to pay to any company or person (other than a full-time bona fide employee working solely for the bidder (contractor)) any fee, commission, percentage or brokerage fee, contingent upon or resulting from the award of this contract; and agrees to furnish information relating thereto as requested by the contracting office.
- (F) The prices shown do not include any cost of acquisition of facilities.

ANY EXCEPTIONS TO ITEM 5 SHOULD BE FULLY EXPLAINED ON SEPARATE SHEETS.

CERTIFICATION - THIS IS TO CERTIFY THAT THE INFORMATION CONTAINED IN THIS PROPOSAL HAS BEEN BASED UPON OR COMPILED FROM THE BOOKS AND RECORDS OF THIS COMPANY AND IS ACCURATE TO THE BEST OF MY KNOWLEDGE AND BELIEF.

DATE	FIRM NAME
June 12, 1959	
TITLE	
President	

25X1

[Redacted]

25X1

[Redacted]

25X1

June 17, 1959

[Redacted]

25X1

Subject: Proposal for production of units of AS-3 System

Gentlemen:

[Redacted] is pleased to quote on the production of the several units of the AS-3 system. The sections entitled PRICE, DELIVERY, APPLICABLE COMMENTS, and TERMS, all form a part of this quotation.

25X1

PRICE

[Redacted] Agrees to supply 250 of each of the following at the unit and total prices shown.

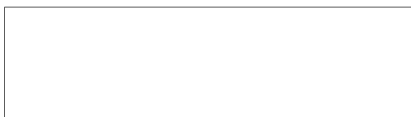
25X1

<u>Major Unit</u>	<u>Unit Price</u>	<u>Extension</u>
AT-3 Transmitter	\$ 2,090.70	\$ 522,675.00
AC-3 Power Supply	558.63	139,657.50
CO-3 Coder	357.22	89,305.00
CA-3 Cartridge	232.79	58,197.50
BA-3 Battery	190.89	47,722.50
BC-3 Charger	152.35	<u>38,087.50</u>
	TOTAL	\$ 895,645.00

Instruction Books - To be negotiated later.

[Redacted]

25X1




- 2 -

June 17, 1959

25X1

DELIVERY

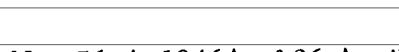
 agrees to deliver the major units at the following rate:

25X1

<u>During</u>	<u>Quantity each major unit</u>
June 1960	10
July 1960	20
August 1960	20
September 1960	25
October 1960	30 per month to completion


Delivery of the AC-3, CA-3, BA-3, and BC-3 can be started 3 months prior to the above dates if you so desire.

APPLICABLE COMMENTS

 agrees to furnish the major units to your specifications No. 56-A-1046A of 26 April 1956 as modified by subsequent agreements including those which will result from the Task No. 2 to Contract RD-122 currently under negotiation with you. Production will proceed as rapidly as possible after approval of the sample to be delivered under Task No. 2 Contract No. RD-122 but it is assumed that action by you on approval of the sample will be taken within 10 days of submission of same.

25X1

TERMS

 will agree to a fixed price contract, redeterminable downward only upon completion of the contract.

25X1

Prices shown are f.o.b.  and are net 30 days.

25X1


This quotation may be considered firm for a period of 60 days from date of this letter.



25X1

- 3 -

June 17, 1959

 wishes to thank you for the opportunity of quoting on this equipment and will do its best to meet the quality and delivery dates required by you.

25X1

Yours very truly,



25X1

Vice President

AWP:ms

Enclosures:

Price and Cost Analysis - Form DD 633

Page Denied

ANALYSIS OF TOTAL ESTIMATED COST OF SPECIAL TOOLING		FOOTNOTES
COST ELEMENTS	ESTIMATED COST	
1. DIRECT MATERIAL:		a/ Furnish in space at left separate analysis for total cost of special tooling.
PURCHASED PARTS <i>b/</i>		b/ Definitions are shown on DD Form 347 referenced in ASPR paragraph 7-105.7. Bill of Materials. Attach list of principal parts and items indicating source and unit price.
SUBCONTRACTED ITEMS <i>b/</i>		c/ Ordinarily includes (1) basic commodities and raw materials acquired by a contractor in a form or state which requires further processing and (2) other general usage materials which are procured or manufactured for usage in the normal course of contractor's business. Describe method of costing (2).
OTHER <i>c/</i>		d/ For research and development and other projects under which it is impracticable to show unit prices, the data should be presented on a total contract price basis.
2. DIRECT MFG LABOR HOURS		e/ Furnish patent numbers, names of licensors and rate and basis of royalties.
3. BURDEN % OF 2		f/ Exclude any preproduction or other non-recurring costs. If previous contract is not completed, use best estimate.
4. DIRECT ENG LABOR HOURS		g/ Explain fully, attaching list of items and amounts.
5. BURDEN % OF 4		h/ Selling price must include any applicable excise tax on finished articles.
6. OTHER FACTORS: <i>i/</i>		i/ Price is F.O.B. <input checked="" type="checkbox"/> origin or <input type="checkbox"/> destination. If the latter, indicate transportation cost \$ _____.
7.		j/ Should include, for example, such things as:
8.		1. "Packaging and Packing", if special to the contract, of significant dollar value, or separately accounted for. As alternate procedure, use a supporting schedule.
9. TOTAL ESTIMATED COST		2. "Material Handling", if separately accounted for.
10. AVERAGE COST PER UNIT		

1. Is the estimate for direct labor based on wage rates currently prevailing in your plant? Yes No
(If not explain difference on a separate sheet)
2. What monthly rate of production is contemplated in calculating your price proposal? 20 units How many hours of operation required per week? 40
3. If currently producing the same or similar items, what monthly rate of production prevails? --- units How many hours of operation required per week? ---
- 4a. Explain method of computing any depreciation charge included in your proposal.

Depreciation included is in accordance with rates established by the Engineering Division of the Internal Revenue Department.

b. Have you included any charge for fully depreciated facilities or equipment? Yes No (If yes, explain)

5. The Company, Corporation, or Firm submitting this analysis represents that; (A) The prices shown on this form do not include any charge for (I) cost of facilities (including tools, jigs, dies, and other equipment) which duplicates any charge against any other prior or current Government contract or subcontract. (II) any depreciation on facilities or equipment owned by the Government or any Government agency. (III) any rental or use charge on facilities or equipment owned by the Government, or any Government agency if such facilities or equipment have been provided free of charge;

(B) The prices shown on this form are based on the understanding that the following material, or services, will be furnished by the Government: **none**

- (C) It does not require any Government financial assistance;
- (D) Bases used in computation of burden rates do not include allowance for overtime compensation;
- (E) The bidder (contractor) represents: (a) that he has, has not, employed or retained any company or person (other than a full-time bona fide employee working solely for the bidder (contractor)) to solicit or secure this contract and (b) that he has, has not, paid or agreed to pay to any company or person (other than a full-time bona fide employee working solely for the bidder (contractor)) any fee, commission, percentage, or brokerage fee, contingent upon or resulting from the award of this contract; and agrees to furnish information relating thereto as requested by the contracting office.
- (F) The prices shown do not include any cost of acquisition of facilities.

25X1

ANY EXCEPTIONS TO ITEM 5 SHOULD BE FULLY EXPLAINED ON SEPARATE SHEETS.

CERTIFICATION - THIS IS TO CERTIFY THAT THE INFORMATION CONTAINED IN THIS PROPOSAL HAS BEEN BASED UPON OR COMPILED FROM THE BOOKS AND RECORDS OF THIS COMPANY AND IS ACCURATE TO THE BEST OF MY KNOWLEDGE AND BELIEF.

DATE	FIRM NAME
June 15, 1959	
TITLE	BY
Vice President	

Page Denied

ANALYSIS OF TOTAL ESTIMATED COST OF SPECIAL TOOLING		FOOTNOTES
COST ELEMENTS	ESTIMATED COST	
1. DIRECT MATERIAL:		<i>a/</i> Furnish in space at left separate analysis for total cost of special tooling.
PURCHASED PARTS <i>b/</i>		<i>b/</i> Definitions are shown on DD Form 347 referenced in ASPR paragraph 7-105.7, Bill of Materials. Attach list of principal parts and items indicating source and unit price.
SUBCONTRACTED ITEMS <i>b/</i>		
OTHER <i>c/</i>		
2. DIRECT MFG LABOR HOURS		<i>c/</i> Ordinarily includes (1) basic commodities and raw materials acquired by a contractor in a form or state which requires further processing and (2) other general usage materials which are procured or manufactured for usage in the normal course of contractor's business. Describe method of costing (2).
3. BURDEN % OF 2		<i>d/</i> For research and development and other projects under which it is impracticable to show unit prices, the data should be presented on a total contract price basis.
4. DIRECT ENG LABOR HOURS		<i>e/</i> Furnish patent numbers, names of licensors and rate and basis of royalties.
5. BURDEN % OF 4		<i>f/</i> Exclude any preproduction or other non-recurring costs. If previous contract is not completed, use best estimate.
6. OTHER FACTORS: <i>j/</i>		<i>g/</i> Explain fully, attaching list of items and amounts.
7.		<i>h/</i> Selling price must include any applicable excise tax on finished articles.
8.		<i>i/</i> Price is F.O.B. <input checked="" type="checkbox"/> origin or <input type="checkbox"/> destination. If the latter, indicate transportation cost \$ _____.
9. TOTAL ESTIMATED COST		<i>j/</i> Should include, for example, such things as: 1. "Packaging and Packing", if special to the contract, of significant dollar value, or separately accounted for. As alternate procedure, use a supporting schedule. 2. "Material Handling", if separately accounted for.
10. AVERAGE COST PER UNIT		

1. Is the estimate for direct labor based on wage rates currently prevailing in your plant? Yes No
(If not explain difference on a separate sheet)
2. What monthly rate of production is contemplated in calculating your price proposal? 20 units How many hours of operation required per week? 40
3. If currently producing the same or similar items, what monthly rate of production prevails? --- units How many hours of operation required per week? ---
- 4a. Explain method of computing any depreciation charge included in your proposal.

Depreciation included is in accordance with rates established by the Engineering Division of the Internal Revenue Department

- b. Have you included any charge for fully depreciated facilities or equipment? Yes No (If yes, explain)

5. The Company, Corporation, or Firm submitting this analysis represents that; (A) The prices shown on this form do not include any charge for (I) cost of facilities (including tools, jigs, dies, and other equipment) which duplicates any charge against any other prior or current Government contract or subcontract. (II) any depreciation on facilities or equipment owned by the Government or any Government agency. (III) any rental or use charge on facilities or equipment owned by the Government, or any Government agency if such facilities or equipment have been provided free of charge;

(B) The prices shown on this form are based on the understanding that the following material, or services, will be furnished by the Government: **NONE**

)
)
)
)
)

- (C) It does not require any Government financial assistance;
- (D) Bases used in computation of burden rates do not include allowance for overtime compensation;
- (E) The bidder (contractor) represents: (a) that he has, has not, employed or retained any company or person (other than a full-time bona fide employee working solely for the bidder (contractor)) to solicit or secure this contract and (b) that he has, has not, paid or agreed to pay to any company or person (other than a full-time bona fide employee working solely for the bidder (contractor)) any fee, commission, percentage or brokerage fee, contingent upon or resulting from the award of this contract; and agrees to furnish information relating thereto as requested by the contracting office.
- (F) The prices shown do not include any cost of acquisition of facilities.

25X1

ANY EXCEPTIONS TO ITEM 5 SHOULD BE FULLY EXPLAINED ON SEPARATE SHEETS.

CERTIFICATION - THIS IS TO CERTIFY THAT THE INFORMATION CONTAINED IN THIS PROPOSAL HAS BEEN BASED UPON OR COMPILED FROM THE BOOKS AND RECORDS OF THIS COMPANY AND IS ACCURATE TO THE BEST OF MY KNOWLEDGE AND BELIEF.

DATE June 15, 1959	FIRM NAME
TITLE Vice President	BY

Page Denied

ANALYSIS OF TOTAL ESTIMATED COST OF SPECIAL TOOLING		FOOTNOTES
COST ELEMENTS	ESTIMATED COST	
1. DIRECT MATERIAL:		<p><i>a/</i> Furnish in space at left separate analysis for total cost of special tooling.</p> <p><i>b/</i> Definitions are shown on DD Form 347 referenced in ASPR paragraph 7-105.7, Bill of Materials. Attach list of principal parts and items indicating source and unit price.</p> <p><i>c/</i> Ordinarily includes (1) basic commodities and raw materials acquired by a contractor in a form or state which requires further processing and (2) other general usage materials which are procured or manufactured for usage in the normal course of contractor's business. Describe method of costing (2).</p> <p><i>d/</i> For research and development and other projects under which it is impracticable to show unit prices, the data should be presented on a total contract price basis.</p> <p><i>e/</i> Furnish patent numbers, names of licensors and rate and basis of royalties.</p> <p><i>f/</i> Exclude any preproduction or other non-recurring costs. If previous contract is not completed, use best estimate.</p> <p><i>g/</i> Explain fully, attaching list of items and amounts.</p> <p><i>h/</i> Selling price must include any applicable excise tax on finished articles.</p> <p><i>i/</i> Price is F.O.B. <input checked="" type="checkbox"/> origin or <input type="checkbox"/> destination. If the latter, indicate transportation cost \$ _____.</p> <p><i>j/</i> Should include, for example, such things as:</p> <ol style="list-style-type: none"> "Packaging and Packing", if special to the contract, of significant dollar value, or separately accounted for. As alternate procedure, use a supporting schedule. "Material Handling", if separately accounted for.
PURCHASED PARTS <i>b/</i>		
SUBCONTRACTED ITEMS <i>b/</i>		
OTHER <i>c/</i>		
2. DIRECT MFG LABOR HOURS		
3. BURDEN % OF 2		
4. DIRECT ENG LABOR HOURS		
5. BURDEN % OF 4		
6. OTHER FACTORS: <i>i/</i>		
7.		
8.		
9. TOTAL ESTIMATED COST		
10. AVERAGE COST PER UNIT		

1. Is the estimate for direct labor based on wage rates currently prevailing in your plant? Yes No
(If not explain difference on a separate sheet)
2. What monthly rate of production is contemplated in calculating your price proposal? 20 units How many hours of operation required per week? 40
3. If currently producing the same or similar items, what monthly rate of production prevails? --- units How many hours of operation required per week? ---
- 4a. Explain method of computing any depreciation charge included in your proposal.

Depreciation included is in accordance with rates established by the Engineering Division of the Internal Revenue Department

b. Have you included any charge for fully depreciated facilities or equipment? Yes No (If yes, explain)

5. The Company, Corporation, or Firm submitting this analysis represents that; (A) The prices shown on this form do not include any charge for (I) cost of facilities (including tools, jigs, dies, and other equipment) which duplicates any charge against any other prior or current Government contract or subcontract. (II) any depreciation on facilities or equipment owned by the Government or any Government agency. (III) any rental or use charge on facilities or equipment owned by the Government, or any Government agency if such facilities or equipment have been provided free of charge;

(B) The prices shown on this form are based on the understanding that the following material, or services, will be furnished by the Government: **none**

- (C) It does not require any Government financial assistance;
- (D) Bases used in computation of burden rates do not include allowance for overtime compensation;
- (E) The bidder (contractor) represents: (a) that he has, has not, employed or retained any company or person (other than a full-time bona fide employee working solely for the bidder (contractor)) to solicit or secure this contract and (b) that he has, has not, paid or agreed to pay to any company or person (other than a full-time bona fide employee working solely for the bidder (contractor)) any fee, commission, percentage or brokerage fee, contingent upon or resulting from the award of this contract; and agrees to furnish information relating thereto as requested by the contracting office.
- (F) The prices shown do not include any cost of acquisition of facilities.

25X1

ANY EXCEPTIONS TO ITEM 5 SHOULD BE FULLY EXPLAINED ON SEPARATE SHEETS.

CERTIFICATION - THIS IS TO CERTIFY THAT THE INFORMATION CONTAINED IN THIS PROPOSAL HAS BEEN BASED UPON OR COMPILED FROM THE BOOKS AND RECORDS OF THIS COMPANY AND IS ACCURATE TO THE BEST OF MY KNOWLEDGE AND BELIEF.

DATE	FIRM NAME
June 15, 1959	
TITLE	B
Vice President	

Page Denied

ANALYSIS OF TOTAL ESTIMATED COST OF SPECIAL TOOLING		FOOTNOTES
COST ELEMENTS	ESTIMATED COST	
1. DIRECT MATERIAL:		<p>a/ Furnish in space at left separate analysis for total cost of special tooling.</p> <p>b/ Definitions are shown on DD Form 347 referenced in ASPR paragraph 7-105.7, Bill of Materials. Attach list of principal parts and items indicating source and unit price.</p> <p>c/ Ordinarily includes (1) basic commodities and raw materials acquired by a contractor in a form or state which requires further processing and (2) other general usage materials which are procured or manufactured for usage in the normal course of contractor's business. Describe method of costing (2).</p> <p>d/ For research and development and other projects under which it is impracticable to show unit prices, the data should be presented on a total contract price basis.</p> <p>e/ Furnish patent numbers, names of licensors and rate and basis of royalties.</p> <p>f/ Exclude any preproduction or other non-recurring costs. If previous contract is not completed, use best estimate.</p> <p>g/ Explain fully, attaching list of items and amounts.</p> <p>h/ Selling price must include any applicable excise tax on finished articles.</p> <p>i/ Price is F.O.B. <input checked="" type="checkbox"/> origin or <input type="checkbox"/> destination. If the latter, indicate transportation cost \$ _____.</p> <p>j/ Should include, for example, such things as:</p> <ol style="list-style-type: none"> "Packaging and Packing", if special to the contract, of significant dollar value, or separately accounted for. As alternate procedure, use a supporting schedule. "Material Handling", if separately accounted for.
PURCHASED PARTS ^{b/}		
SUBCONTRACTED ITEMS ^{b/}		
OTHER ^{c/}		
2. DIRECT MFG LABOR HOURS		
3. BURDEN % OF 2		
4. DIRECT ENG LABOR HOURS		
5. BURDEN % OF 4		
6. OTHER FACTORS: ^{j/}		
7.		
8.		
9. TOTAL ESTIMATED COST		
10. AVERAGE COST PER UNIT		

1. Is the estimate for direct labor based on wage rates currently prevailing in your plant? Yes No (If not explain difference on a separate sheet)
2. What monthly rate of production is contemplated in calculating your price proposal? 20 units How many hours of operation required per week? 40
3. If currently producing the same or similar items, what monthly rate of production prevails? -- units How many hours of operation required per week? --
- 4a. Explain method of computing any depreciation charge included in your proposal.

Depreciation included is in accordance with rates established by the Engineering Division of the Internal Revenue Department.

b. Have you included any charge for fully depreciated facilities or equipment? Yes No (If yes, itemize)

5. The Company, Corporation, or Firm submitting this analysis represents that; (A) The prices shown on this form do not include any charge for (I) cost of facilities (including tools, jigs, dies, and other equipment) which duplicates any charge against any other prior or current Government contract or subcontract. (II) any depreciation on facilities or equipment owned by the Government or any Government agency. (III) any rental or use charge on facilities or equipment owned by the Government, or any Government agency if such facilities or equipment have been provided free of charge;

(B) The prices shown on this form are based on the understanding that the following material, or services, will be furnished by the Government: **none**

- (C) It does not require any Government financial assistance;
- (D) Bases used in computation of burden rates do not include allowance for overtime compensation;
- (E) The bidder (contractor) represents: (a) that he has, has not, employed or retained any company or person (other than a full-time bona fide employee working solely for the bidder (contractor)) to solicit or secure this contract and (b) that he has, has not, paid or agreed to pay to any company or person (other than a full-time bona fide employee working solely for the bidder (contractor)) any fee, commission, percentage or brokerage fee, contingent upon or resulting from the award of this contract; and agrees to furnish information relating thereto as requested by the contracting office.
- (F) The prices shown do not include any cost of acquisition of facilities.

25X1

ANY EXCEPTIONS TO ITEM 5 SHOULD BE FULLY EXPLAINED ON SEPARATE SHEETS.

CERTIFICATION - THIS IS TO CERTIFY THAT THE INFORMATION CONTAINED IN THIS PROPOSAL HAS BEEN BASED UPON OR COMPILED FROM THE BOOKS AND RECORDS OF THIS COMPANY AND IS ACCURATE TO THE BEST OF MY KNOWLEDGE AND BELIEF.

DATE	FIRM NAME
June 15, 1959	
TITLE	BY
Vice President	

Page Denied

ANALYSIS OF TOTAL ESTIMATED COST OF SPECIAL TOOLING		FOOTNOTES
COST ELEMENTS	ESTIMATED COST	
1. DIRECT MATERIAL:		<i>a/</i> Furnish in space at left separate analysis for total cost of special tooling.
PURCHASED PARTS <i>b/</i>		<i>b/</i> Definitions are shown on DD Form 347 referenced in ASPR paragraph 7-105.7, Bill of Materials. Attach list of principal parts and items indicating source and unit price.
SUBCONTRACTED ITEMS <i>b/</i>		<i>c/</i> Ordinarily includes (1) basic commodities and raw materials acquired by a contractor in a form or state which requires further processing and (2) other general usage materials which are procured or manufactured for usage in the normal course of contractor's business. Describe method of costing (2).
OTHER <i>c/</i>		<i>d/</i> For research and development and other projects under which it is impracticable to show unit prices, the data should be presented on a total contract price basis.
2. DIRECT MFG LABOR HOURS		<i>e/</i> Furnish patent numbers, names of licensors and rate and basis of royalties.
3. BURDEN % OF 2		<i>f/</i> Exclude any preproduction or other non-recurring costs. If previous contract is not completed, use best estimate.
4. DIRECT ENG LABOR HOURS		<i>g/</i> Explain fully, attaching list of items and amounts.
5. BURDEN % OF 4		<i>h/</i> Selling price must include any applicable excise tax on finished articles.
6. OTHER FACTORS: <i>i/</i>		<i>i/</i> Price is F.O.B. <input checked="" type="checkbox"/> origin or <input type="checkbox"/> destination. If the latter, indicate transportation cost \$ _____.
7.		<i>j/</i> Should include, for example, such things as:
8.		1. "Packaging and Packing", if special to the contract, of significant dollar value, or separately accounted for. As alternate procedure, use a supporting schedule.
9. TOTAL ESTIMATED COST		2. "Material Handling", if separately accounted for.
10. AVERAGE COST PER UNIT		

1. Is the estimate for direct labor based on wage rates currently prevailing in your plant? Yes No
(If not explain difference on a separate sheet)
2. What monthly rate of production is contemplated in calculating your price proposal? 20 units How many hours of operation required per week? 40
3. If currently producing the same or similar items, what monthly rate of production prevails? -- units How many hours of operation required per week? --
- 4a. Explain method of computing any depreciation charge included in your proposal.

Depreciation included is in accordance with rates established by the Engineering Division of the Internal Revenue Department.

b. Have you included any charge for fully depreciated facilities or equipment? Yes No (If yes, explain)

5. The Company, Corporation, or Firm submitting this analysis represents that; (A) The prices shown on this form do not include any charge for (I) cost of facilities (including tools, jigs, dies, and other equipment) which duplicates any charge against any other prior or current Government contract or subcontract. (II) any depreciation on facilities or equipment owned by the Government or any Government agency. (III) any rental or use charge on facilities or equipment owned by the Government, or any Government agency if such facilities or equipment have been provided free of charge;

(B) The prices shown on this form are based on the understanding that the following material, or services, will be furnished by the Government: **none**

(C) It does not require any Government financial assistance;

(D) Bases used in computation of burden rates do not include allowance for overtime compensation;

(E) The bidder (contractor) represents: (a) that he has, has not, employed or retained any company or person (other than a full-time bona fide employee working solely for the bidder (contractor)) to solicit or secure this contract and (b) that he has, has not, paid or agreed to pay to any company or person (other than a full-time bona fide employee working solely for the bidder (contractor)) any fee, commission, percentage or brokerage fee, contingent upon or resulting from the award of this contract; and agrees to furnish information relating thereto as requested by the contracting office.

(F) The prices shown do not include any cost of acquisition of facilities.

25X1

ANY EXCEPTIONS TO ITEM 5 SHOULD BE FULLY EXPLAINED ON SEPARATE SHEETS.

CERTIFICATION - THIS IS TO CERTIFY THAT THE INFORMATION CONTAINED IN THIS PROPOSAL HAS BEEN BASED UPON OR COMPILED FROM THE BOOKS AND RECORDS OF THIS COMPANY AND IS ACCURATE TO THE BEST OF MY KNOWLEDGE AND BELIEF.

DATE	FIRM NAME
June 15, 1959	
TITLE	BY
Vice President	

Page Denied

ANALYSIS OF TOTAL ESTIMATED COST OF SPECIAL TOOLING		FOOTNOTES
COST ELEMENTS	ESTIMATED COST	
1. DIRECT MATERIAL:		<p><i>a/</i> Furnish in space at left separate analysis for total cost of special tooling.</p> <p><i>b/</i> Definitions are shown on DD Form 347 referenced in ASPR paragraph 7-105.7, Bill of Materials. Attach list of principal parts and items indicating source and unit price.</p> <p><i>c/</i> Ordinarily includes (1) basic commodities and raw materials acquired by a contractor in a form or state which requires further processing and (2) other general usage materials which are procured or manufactured for usage in the normal course of contractor's business. Describe method of costing (2).</p> <p><i>d/</i> For research and development and other projects under which it is impracticable to show unit prices, the data should be presented on a total contract price basis.</p> <p><i>e/</i> Furnish patent numbers, names of licensors and rate and basis of royalties.</p> <p><i>f/</i> Exclude any preproduction or other non-recurring costs. If previous contract is not completed, use best estimate.</p> <p><i>g/</i> Explain fully, attaching list of items and amounts.</p> <p><i>h/</i> Selling price must include any applicable excise tax on finished articles.</p> <p><i>i/</i> Price is F.O.B. <input checked="" type="checkbox"/> origin or <input type="checkbox"/> destination. If the latter, indicate transportation cost \$ _____.</p> <p><i>j/</i> Should include, for example, such things as:</p> <ol style="list-style-type: none"> "Packaging and Packing", if special to the contract, of significant dollar value, or separately accounted for. As alternate procedure, use a supporting schedule. "Material Handling", if separately accounted for.
PURCHASED PARTS <i>b/</i>		
SUBCONTRACTED ITEMS <i>b/</i>		
OTHER <i>c/</i>		
2. DIRECT MFG LABOR HOURS		
3. BURDEN % OF 2		
4. DIRECT ENG LABOR HOURS		
5. BURDEN % OF 4		
6. OTHER FACTORS: <i>i/</i>		
7.		
8.		
9. TOTAL ESTIMATED COST		
10. AVERAGE COST PER UNIT		

1. Is the estimate for direct labor based on wage rates currently prevailing in your plant? Yes No
(If not explain difference on a separate sheet)
2. What monthly rate of production is contemplated in calculating your price proposal? 20 units How many hours of operation required per week? 40
3. If currently producing the same or similar items, what monthly rate of production prevails? -- units How many hours of operation required per week? --
4. Explain method of computing any depreciation charge included in your proposal.

Depreciation included is in accordance with rates established by the Engineering Division of the Internal Revenue Department.

b. Have you included any charge for fully depreciated facilities or equipment? Yes No (If yes, explain)

5. The Company, Corporation, or Firm submitting this analysis represents that; (A) The prices shown on this form do not include any charge for (I) cost of facilities (including tools, jigs, dies, and other equipment) which duplicates any charge against any other prior or current Government contract or subcontract. (II) any depreciation on facilities or equipment owned by the Government or any Government agency. (III) any rental or use charge on facilities or equipment owned by the Government, or any Government agency if such facilities or equipment have been provided free of charge;

(B) The prices shown on this form are based on the understanding that the following material, or services, will be furnished by the Government: **NONE**

- (C) It does not require any Government financial assistance;
- (D) Bases used in computation of burden rates do not include allowance for overtime compensation;
- (E) The bidder (contractor) represents: (a) that he has, has not, employed or retained any company or person (other than a full-time bona fide employee working solely for the bidder (contractor)) to solicit or secure this contract and (b) that he has, has not, paid or agreed to pay to any company or person (other than a full-time bona fide employee working solely for the bidder (contractor)) any fee, commission, percentage or brokerage fee, contingent upon or resulting from the award of this contract; and agrees to furnish information relating thereto as requested by the contracting office.
- (F) The prices shown do not include any cost of acquisition of facilities.

25X1

ANY EXCEPTIONS TO ITEM 5 SHOULD BE FULLY EXPLAINED ON SEPARATE SHEETS.

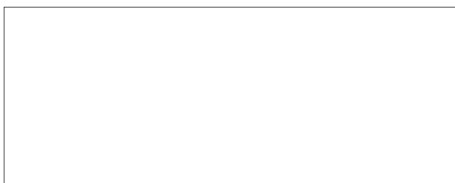
CERTIFICATION - THIS IS TO CERTIFY THAT THE INFORMATION CONTAINED IN THIS PROPOSAL HAS BEEN BASED UPON OR COMPILED FROM THE BOOKS AND RECORDS OF THIS COMPANY AND IS ACCURATE TO THE BEST OF MY KNOWLEDGE AND BELIEF.

DATE	FIRM NAME
June 15, 1959	
TITLE	BY
Vice President	

Page Denied

Next 1 Page(s) In Document Denied


June 17, 1959



25X1


Subject: Proposal for production of units of AS-3 System

Gentlemen:

 is pleased to quote on the production of the several units of the AS-3 system. The sections entitled PRICE, DELIVERY, APPLICABLE COMMENTS, and TERMS, all form a part of this quotation.

25X1

PRICE

 Agrees to supply 250 of each of the following at the unit and total prices shown.

25X1

<u>Major Unit</u>	<u>Unit Price</u>	<u>Extension</u>
AT-3 Transmitter	\$ 2,090.70	\$ 522,675.00
AC-3 Power Supply	558.63	139,657.50
CO-3 Coder	357.22	89,305.00
CA-3 Cartridge	232.79	58,197.50
BA-3 Battery	190.89	47,722.50
BC-3 Charger	152.35	38,087.50
	TOTAL	\$ 895,645.00

Instruction Books - To be negotiated later.




- 2 -

June 17, 1959

25X1

DELIVERY


 agrees to deliver the major units at the following rate:

25X1

<u>During</u>	<u>Quantity each major unit</u>
June 1960	10
July 1960	20
August 1960	20
September 1960	25
October 1960	30 per month to completion


Delivery of the AC-3, CA-3, BA-3, and BC-3 can be started 3 months prior to the above dates if you so desire.

APPLICABLE COMMENTS

 agrees to furnish the major units to your specifications No. 56-A-1046A of 26 April 1956 as modified by subsequent agreements including those which will result from the Task No. 2 to Contract RD-122 currently under negotiation with you. Production will proceed as rapidly as possible after approval of the sample to be delivered under Task No. 2 Contract No. RD-122 but it is assumed that action by you on approval of the sample will be taken within 10 days of submission of same.

25X1

TERMS

 will agree to a fixed price contract, redeterminable downward only upon completion of the contract.

25X1

Prices shown are f. o. b.  and are net 30 days.

25X1

This quotation may be considered firm for a period of 60 days from date of this letter.

[Redacted]

- 3 -

June 17, 1959

25X1

[Redacted] wishes to thank you for the opportunity of quoting on this equipment and will do its best to meet the quality and delivery dates required by you.

25X1

Yours very truly,

[Redacted Signature]

25X1

Vice President

AWP:ms

Enclosures:

Price and Cost Analysis - Form DD 633

12 June 1959



25X1

Subject: Contract RD-122, Proposal for Task Order No. 2

Gentlemen:

[Redacted] is pleased to quote on R & D for changes in the design of basic equipment delivered under subject contract. The sections entitled **PRICE, DELIVERY, APPLICABLE COMMENTS, and TERMS** all form a part of this quotation.

25X1

PRICE

[Redacted] agrees to supply the material and services for a price of \$78,096.00, [Redacted]

25X1
25X1

DELIVERY

[Redacted] agrees to deliver one each of all modified units not later than December 31, 1959 or as soon prior to this as possible as each unit is completed. It is requested that each of these units be returned to [Redacted] with your comments within 10 days by delivery to an [Redacted] messenger. By proceeding in this manner it is expected that [Redacted] can use these units for completion of final manufacturing drawings and for the preparation of production tooling and test fixtures. One each of the following modified units is to be delivered to you: AT3 Transmitter, [Redacted] CA3 Cartridge, The BA3 Battery will also be supplied if it is determined that a new physical dimension is required for the unit.

25X1
25X1
25X1
25X1
25X1
25X1
25X1
25X1

APPLICABLE COMMENTS

25X1

[redacted] agrees to furnish the necessary facilities, equipment, and personnel to make the following modifications and changes based on (1) the customer's test reports of the prototype units, (2) conference notes of May 27, 1958, (3) making the production of certain units more feasible as indicated below. The type of work to be done is listed under each item.

I. AC-3 Power Supply:

This unit will remain the same as the prototypes.

II. BC-3 Battery Charger:

This unit will remain the same as the prototypes.

III. BA-3 Battery:

- a. The Battery case will be re-designed for production.
- b. The size may be increased based on customer approval of the same cell in a taller package which allows for more electrolyte and consequently less maintenance.
- c. The battery type could be changed to a BTK6XH which is the same size as the present battery, but having 4.5 amp. hr. capacity, and better suited to the type of operation of the AS-3 system.

IV. CA-3 Cartridge

- a. Make necessary modifications to improve tape wind-rewind operation.
- b. Investigate method of insertion in conjunction with manufacturers of similar cartridge
- c. Change cover hinge location so AT-3 controls will not be obscured.
- d. Reduce cartridge thickness
- e. Reduce noise level during rewind operation
- f. Modify erase shaft to eliminate interference with other components.

V. AT-3 Transmitter

- a. It is expected that the transmitter will increase slightly in width and/or length.
- b. Provide for low power tune up (less than 1 watt radiated) by incorporation of additional switching operation.
- c. Use tuning meter only during low power tune up, neon bulb when high power is used.
- d. Revise antennae matching circuit for faster tune up process.

CONFIDENTIAL

- e. **Modify AT-3 for break-in operation during hand key operation only.**
- f. **Provide power plug for VFO and investigate requirements necessary for AT-3 to be operated by the VFO. (see section VII).**
- g. **Provide for easier operation of push buttons.**
- h. **Change crystal socket to accept FT-243 crystal pins instead of the modified pins as per the prototype.**
- i. **Provide lock for hand key door in the operate position.**
- j. **Provide suitable protection from antenna shorts to case.**
- k. **Enclose as much as possible the channel which holds the cartridge.**
- l. **Insure adequate frequency coverage.**
- m. **Investigate coupling of RF energy at the receiver terminals during transmission.**
- n. **Keyer amplifier**
Investigate the practicability of using a dot channel and dash channel instead of the present start and stop channels; the dot and dash lengths to be fixed by design of the keyer amplifier. The advantage of this method should result in a more simple and reliable coder. If this new method does not prove sufficiently attractive, the present method would be retained.
- o. **Should the new method of keying the transmitter prove feasible, the frequency of the identification (IDY) would have to be changed to approximately 195 ± 10 cps.**
- p. **We shall investigate the reduction of key click interference.**

VI.

25X1

- a. **Increase the cutout around the key buttons.**
- b. **Improve mechanical spacing, principally after dashes.**
- c. **Investigate along with the proposed keyer-amplifier change the simplification of impressing the pulses on the tape. Regardless of the keying method used, improve the reliability**

25X1

VII. **Remarks:**

It will be necessary at a very early date in the continuance of this work that the following equipments be supplied **on a loan basis:**

25X1

- 1. **RR/11-D Receiver**
- 2. **TP-3 Printer**
- 3. **VFO and its characteristics.**
- 4. **Other manufacturer's cartridge.**

CONFIDENTIAL

TERMS

CONFIDENTIAL

[redacted] will agree to a Task Order No. 2 to subject contract with all of the terms and conditions of the original contract.

25X1

[redacted] wishes to thank you for the opportunity of presenting this proposal.

25X1

Yours very truly,

[redacted signature box]

25X1

President

WFC/AWP:ms

Enclosures: (a) Cost and Price Analysis, Form DD633

CONFIDENTIAL