

UNCLASSIFIED CONFIDENTIAL SECRET (specify)
 Approved For Release 2005/05/20 : CIA-RDP78B04770A001400070014-6

REQUEST TO PROCUREMENT DIVISION FOR SERVICES
(other than property or building maintenance and repairs)

OFFICE/DIV/BR NPIC/TSSG/DED	REQUEST NO. 55-6052-69	DATE OF REQUEST 30 April 1969	I CERTIFY THAT AMOUNT OF \$ AVAILABLE. CHARGE TO FAN 9155-5340	ESTIMATED ARE
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PROJECT TITLE Microdensitometer (Scan Control & Sampling System)	PROJECT OR CONTACT OFFICER [Redacted]	EXTENSION R-	SIGNATURE OF BUDGET OFFICER	DATE
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PROPOSAL NO. AND DATE 27 March 1969	CONTRACT & TASK ORDER NO. (if known) N/A
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TYPE OF SERVICE REQUESTED	APPLICABLE ONLY TO REPAIRS AND MODIFICATIONS
<input checked="" type="checkbox"/> RESEARCH/DEV <input type="checkbox"/> GRANT <input type="checkbox"/> REPAIR <input type="checkbox"/> MAINTENANCE <input type="checkbox"/> MODIFICATION <input type="checkbox"/> STERILITY	TECHNICAL INSPECTION IS REQUIRED BY <input type="checkbox"/> RECEIVING DEPOT T & I <input checked="" type="checkbox"/> TECHNICAL MONITOR <input type="checkbox"/> ITEMS TO BE PICKED UP OR <input type="checkbox"/> SERVICES PERFORMED AT: ITEMS TO BE REDELIVERED TO:

CONTRACT CLASSIFICATION Confidential	WORK CLASSIFICATION Unclassified	HARDWARE CLASSIFICATION Unclassified	REPORTS CLASSIFICATION Confidential
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SHORT SUBSTANTIVE TITLE AND/OR DESCRIPTION OF SERVICE TO BE PERFORMED

Modification of the scan controller and sampling system of the [Redacted] 1032T Microdensitometer.

Declass Review by NGA.

(See reverse for specific information required on R&D requests.)

APPROVAL		
DESIGNATION	SIGNATURE	DATE

PROCUREMENT DIVISION USE			
DATE RECEIVED IN PD	RECORDED BY	SECTION ASSIGNED TO	NEGOTIATOR

1. JUSTIFICATION FOR SOURCE SELECTION

Two contractors have the necessary knowledge of the equipment to perform the required task. Both were solicited and the [redacted] proposal was selected because of cost and technical features.

25X1

2. PROPOSAL

See attachments

3. DELIVERABLE ITEMS

REPORTS REQUIRED **N/A** NO. OF COPIES MONTHLY INTERIM QUARTERLY FINAL

HARDWARE (state type and number) **A digital scan controller and a time based sampling system will be designed and built into the existing Microdensitometer.**
OTHER

4. GFE REQUIRED

The 1032T Microdensitometer will be modified at the Government's facility. No equipment is required from the Government at the Contractor's facility.

5. SPECIAL INSTRUCTIONS

It should be clearly established that the scan controller will operate in such a way that no samples will be taken outside the preset limits when the stage is reversing.