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## SEGNET

MPIC/D-266-66

MEMORANDUM FOR: Deputy Director of Central Intelligence THROUGH : Executive Director-Comptroller Director, Office of Plenning, Programming and Budgeting Deputy Director for Intelligence SUBJECT : Request for Approval of Electrocolor Material Study with from FY-1967 Funding REFERENCE : Chief, Administrative Staff, O/DDI Memorandum of

1. The Electrocolor Material Study has been prepared for DDCI approval in order that negotiations for contract may be completed prior to January 1967. This project offers significant promise for speed and versatility in the field of color process and will meet the requirements of the anticipated increasing volume of color film to be received at NPIC.

2. The enclosed staff study, tabs and proposal provide the background and justification for the project.

3. It is requested that this project be approved and that funds amounting to \_\_\_\_\_ be authorazed and expended from FY-1967 R&D funding.

> ARTHUR C. LUNDAHL Director

National Photographic Interpretation Center

Attachments: a/s

APPROVED:	DATE:
Deputy Director for Intelligence	<b>Anno 1999</b> - Anno 1999 - Anno 1990
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Distribution:

- Orig & 1 LB/SS/MPIC (after approval)
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  - 1 Exec Dir-Comptroller 1 D/PPB

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  - 1 D/APIC
  - 2 NPIC/TDS/DB

14 April 1966

### ELECTROCOLOR MATERIAL STUDY

#### 1. PROBLEM:

To increase the NPIC capability to exploit color photography inputs.

#### 2. FACTS BEARING ON THE PROBLEM:

a. Exploitation of color photography's increased information content is hampered by the long and intricate processing required.

b. The use of color photography is rapidly increasing at the same time that new uses, such as camouflage detection and foliage penetration, are being developed.

c. The Electrocolor process is an automatic process for making photographic color prints. It shows promise of greater speed to match the increasing volume and of control over contrast and color to meet the new demands for versatility.

d. An in-house test of the Electrocolor processor by the Production Services Division in 1965 was terminated, as explained in Tab C, with a recommendation for further analysis of the system.

#### 3. DISCUSSION:

a. <u>Current Procedure</u>. The limited number of color prints now used by the NPIC are produced by the Ektacolor process. The volume is small, and requirements are straightforward. However, new color collection systems are being put into operation which will greatly increase the volume of input for exploitation. It is therefore incumbent upon the NPIC to be prepared to handle this volume and to explore methods for obtaining the maximum information from this medium.

In its present stage of development the Electrocolor process cannot compete with the Ektacolor process for day-to-day operation. Nevertheless, the versatility of the process and the speed with which it can produce a single print show enough promise to justify an impartial, complete evaluation of its potential.

b. <u>Origin of Concept</u>. The electrocolor technique is based on the same principle as electroplating of metals. The process electrically charges the emulsion, which is then "plated" with any desired color. Thus, the colors can be faithfully reproduced or varied at will to facilitate interpretation.

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c. <u>Proposed Program</u>. The proposed evaluation consists of a one-year impartial study in depth of the Electrocolor technique. This study will determine the possibilities of using this process for producing multiple prints more rapidly, increasing the size and resolution of prints, and producing transparencies. Results of the study will be applicable to photo interpretation as well as to the reproduction of color photographic prints.

d. <u>Selection of Contra</u>	
an unsolicited proposal to conduc	t this evaluation. Acceptance of
the proposal is recommended becau	use of previous
experience with this system.	performed tests on
the system for the Air Force and	built a prototype color negative
analyzer for the to u	se in conjunction with the Electro-
color system. Approximately 33%	of the expenditure for this project
will be subcontracted to the	for experimental work necessary
to the evaluation.	

e. <u>Program Phasing</u>. The contractor will submit monthly reports on expenditures, work performed, and results obtained. After four months there will be a major review to determine whether results warrant continuation of the study. At the end of a year, the contractor will present a report supported by laboratory models, spelling out all possible improvements of the system. The report will include design concepts for optimized equipment. If findings are favorable, the final evaluation will outline a program for fabrication of test models and a prototype.

f. <u>Coordination</u>. This project has been closely coordinated with the Production Services Division. Coordination with other Center components has been accomplished through the Technical Development Board. This effort does not duplicate a similar one performed by for the Air Force. This project has been coordinated with DDS&T/ORD, and formal community-wide coordination has been maintained through the Committee on Photographic Exploitation.

g. <u>Alternatives</u>. This process has unique features which deserve careful, impartial investigation. The Center does not have the space, equipment, or personnel for such a study and sufficient impartiality cannot be expected from the manufacturer.

### 4. CONCLUSIONS:

The increasing use of color in reconnaissance photography makes it necessary for the NPIC to expand its knowledge and capability in the field of color exploitation. The Electrocolor process offers significant promise for more speed and versatility in this field. An objective study is required to determine whether its advantages can be applied to Center tasks.

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### 5. <u>RECOMMENDATIONS</u>:

It is recommended that approval be granted to contract with the Data Corporation at a funding level of

6. <u>REFERENCES AND ATTACHMENTS</u>:

Tab	Α.	Catalog form	
Tab	Β.	Technical specification	ns
Tab	С.	Memorandum on in-house	test
		Program phasing	
Atta	achm	ent :	proposal