



CENTRAL INTELLIGENCE AGENCY

DECLASSIFIED BY: C/IART DECLASSIFIED ON: 1 OCTOBER 2012

NRO APPROVED FOR RELEASE

WASHINGTON, D. C. 20505

OFFICE OF THE DEPUTY DIRECTOR (SCIENCE AND TECHNOLOGY)

5 NOV 1963

Dr. Brockway Middilian, Director Mational Recommissance Office Washington, D. C.

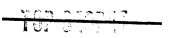
Bear Brock!

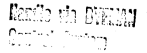
Analysis of the resolution distribution of CORSEA photography by CIA, presented by the Percell Group report, showed that the quality spread is much breader than anyone had expected. Furthernore, this spread cannot be accounted for by a straightforward error analysis of known effects. It is now apparent that we have a great deal to learn about the basic limitations on the quality of satellite photography, especially that produced by the CONCOL area search system. One must understand the besis cause of this degradation before one can improve the system or design a significantly improved fellow-on system.

Several elements of the GIA have now become interested in this problem and are continuing the inquiry began under the COMMA improvement study. Buring the Mill program review meeting of 12 October 1963, Mr. McCone and Mr. Glipatrie agreed that GIA/10/867 should establish a research group to employe the whole range of engineering and physical limitations on satellite photography using

. 55.11 destiaged 3A - 55.6 44 - AFI

BYR 0227-63





NRO APPROVED FOR RELEASE

DECLASSIFIED BY: C/IART

DECLASSIFIED ON: 1 OCTOBER 2012

the best of our national technical resources. The following provides our present thinking on how we intend to easy this out and suggests certain support from the MM staff, which is likely to be meded his we move forward.

We will convene a Satellite Photography Working Group which will address itself to both the immediate question of present system improvement and to longer term problems which are fundamental to the design of future systems. The objectives noted below encoupase both areas. Significant information for the solution of certain immediate problems ought to be available in approximately three months. However, it is recognised that this initial effort may indicate the desirability and nature of a long-term continuing effort of this general type.

Objectives

The objective of this group shall be to examine existing satellite and elevant photography in detail and to explore the following points:

- a. To conduct a detailed examination of satellite and sixuraft photography and the system which produced it in order that:
 - (1) A statistically mountaged quantitative model of the present image quality can be derived.
 - (2) The various factors affecting image quality one be clearly identified and understood.
- b. To combine the data obtained into a system model which satisfacturily represents

BYE 0227-63 Page 2

162

NRO APPROVED FOR RELEASE
DECLASSIFIED BY: C/IART
DECLASSIFIED ON: 1 OCTOBER 2012

the observed performance, including the effects of the atmosphere.

- e. To use the system model derived to exemine the possibility for system optimization in order to minimize the effects of the various contributors to image degradation.
- d. To plan such experiments as may be required to gain needed additional ineight.
- e. To recommend system or operational improvements for the present systems which will significantly improve the distribution of quality.
- f. To make a careful study of the interaction of the phote interpreters with the film so as to establish a quantitative measure of the significance of steree coverage, color photography, film contrast and resolution.
- g. To exploit the understanding gained to device ways in which the basic area search and high resolution spotting requirements can be accomplished with significantly improved resolution with high confidence and to suggest now systems to fulfill these requirements.
- h. To determine the relationship between the various measures of image quality.
- i. To generate an operationally usoful objective measure of image quality.

Attendamente

The group will work primarily at the Matienal Photographic Interpretation Center where the basic film

BYK 0227-63 Page 3

TOO -- address

NRO APPROVED FOR RELEASE
DECLASSIFIED BY: C/IART
DECLASSIFIED ON: 1 OCTOBER 2012

data base is emploited and stored. MFIG will make suitable offices, supporting personnel and technical services available for the entire three-worth period. Of course, it will also be desirable to have the group or individuals visit Bastman and Westever from time to time, and we may need substantial technical support in the file processing and quality measuring avers. Some of the group may even find it useful to visit the preparation, leading and launching facilities on the West Great, eithough I would expect this to be excefully focused on the objectives stated above.

We will convene the working party on 13 November at NPIG. We will begin with a two-day seminar during which we will explain the problem, describe the various systems and outline the program for the following three menths. We will undoubtedly wish to call on the MMO staff or Concral Greer as appropriate for some of these briefings. I expect that the individuals will then return briefly to their parent organizations to gather relevant materials and organize appropriate support, after which they will return to Washington on a full-time basis.

Since we are considering individuals who are already cleared for one or now programs in the SYMAN system, it is expected that security will peec as problems. However, in view of recent decisions by the BEI regarding clearance procedures for persons working at MPKG, it is likely that everyone will be polygraphed. We propose to clear the group for IMALIST, ORGART, GENGUA, LANYAND, GAMMIT, ADOM, VALLEY, TALRIET, EXTROLX and CREEKT. The BD/S security office will handle this tack, working with the GIA Birector of Security.

Stoffing and Organization

I expect to create a working task force of technically qualified individuals from both Government and

> BYE 0227-63 Page 4

Marile via Daudud George Communi

DECLASSIFIED BY: C/IART

DECLASSIFIED ON: 1 OCTOBER 2012

contractor organisations. We will appoint a study director for the entire program, probably from academic life. He will be assisted by Bob Chapman, the Deputy Assistant Rivector for the Office of Research and Development in DD/SAT. The DD/SAT Systems Analysis Group will be exploring the needs for various kinds and qualities of coverage in parallel and this may have important technical interactions.

The main line of effort will be supplied by one or two people from each of the organizations who are principally economical in developing, operating and proceeding satellite photography, especially in the COMMA program. We have contacted amagement of the organizations listed below, and full-time countiments for those individuals for three months have now been obtained. The individuals named were selected jointly by the MO/SMF and the companion concerned based on proven technical expertise in the field.

- a. 1376
- b. PRINCEN-MANIE
 - 2. Scott
 - M. Rosemers
- J. Hochanboury
- d. RASMAN MANAC The senior man countred, but to be named.

In addition, we may also add a senior non from Human Factors Research who would explore the photo intelligence impedance into which the entire recommissance effort is coupled. We will arrange a significant enount of

> NYS 0227-63 Page 5

> > linita di Sundi Contri Contan

NRO APPROVED FOR RELEASE DECLASSIFIED BY: C/IART DECLASSIFIED ON: 1 OCTOBER 2012

staff support at MTC to the group. In addition to the contractor personnal, Mr. Mr. of MTC will be a working number of the study group and I would hope that one or more technical specialists from the MTD staff could also be made evaluable meanly full-time for this effort.

In the interest of launching this offert prouptly we will fund the activity out of GIA funds contained within the regular NO/SAT research budget. However, since the effort will benefit the NNO program so a whole, we feel that NO/SAT should be reimbursed from FT 64 NNO funds. It is difficult to estimate how much will be required to pay salaries and travel expenses since this will be determined largely by the individual arrangements we are unking with the companies involved. I assume that GIA and other government numbers will serve at no cost. Therefore, I think that a planning figure of the cost. Therefore, I think that a planning figure of the cost.

MANAGE TRANSPORTED

I believe that we are well launched on this enterprise, but would valores any elements on the objectives you have time to make. Certainly, the effort should be so constructed as to be of maximum value to your program. As noted shove, we will probably require three types of support from the MD:

- a. Designation of a liaison officer on the IMO staff who can support the group by arranging visits and briefings.
- b. Howinstien of one or more technical individuals from the HMS staff who could serve under the chairman so working numbers of the group.

Page 6

TOTOTAL

NRO APPROVED FOR RELEASE DECLASSIFIED BY: C/IART DECLASSIFIED ON: 1 OCTOBER 2012

e. Agreement to reimburee MD/S62 for the direct costs of this group up to out of F7 64 MMD Sands.

We would, of course, valcous your continuing interest and participation during the course of the recearch.

Sincerely yours,

Cosserve Wheel

Albert D. Wheelon Deputy Director

es: Br. Fabini, 209

NE 0227-63 Page 7

Control Anton