Handle Via Indicated Controls

BYEMAN

Access to this document will be restricted to those persons cleared for the specific projects;

............................................
............................................
............................................
............................................

WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to BYEMAN Control System.

TOP SECRET
MEMORANDUM FOR: Deputy Director for Intelligence

SUBJECT: Zaman Image Scale

1. Attached, for your information, is a recently completed study of photo interpreter performance as a function of scale undertaken to determine whether, from an exploitation point of view, format size need be a design consideration for the Zaman system. We have concluded that the format size should not be constrained by a specific image scale.

2. Performance data gathered during the course of the study indicates that some photo interpreters perform far better in Zaman-type assignments than others. We intend to pursue further the criteria for selection and training of photo interpreters to be assigned to the Zaman system.

National Photographic Interpretation Center

Distribution:
Copy 1 - DDI (w/att., cy 20)
2&3 - NPIC/ODir (w/o att.)
4&5 - NPIC/PPBS/PPD (w/o att.)
6 - Ch/EOI Guidance Group (w/att., cy 12)
NPIC/PPBS/PPD/|kd1/2903/29 June 71

Attachment: BYF-3133/71
Photo Interpreter Initial Scan Performance as a Function of Photographic Scale

Approved for Release: 2021/04/08 C05104126