C05144907

Approved for Release: 2023/10/18 C05144907

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26 April 1966

SUBJECT: Calibration of Dual Stellar Index Camera

TO:

Commanding Officer. Army Map Service, 6500 Brooks Lane,

Washington, D. C. 20315

Commanding Officer, U. S. Army Engineer Geodesy, Intelligence and Mapping Research and Development Agency, Fort Belvoir, Virginia 22060

- 1. Attached is a copy of a letter from DIAMC, subject as above, dated 18 April 1966. Calibration of the three inch Dual Stellar Index Camera (DISIC) has been assigned to the Department of the Army.
- 2. Operational responsibility for these calibration tests is assigned to AMS. GIMRADA is requested to provide such support and technical assistance as may be required. Direct contact is authorized in both preparatory and operational stages. Further, AMS is authorized direct contact with the manufacturer, NRO, NPIC, and AGIC for purposes of coordination and distribution of calibration reports.
- 3. It is of the utmost importance that these calibrations be done with the highest possible degree of timeliness, technical expertise and reliability. OCE should be immediately notified of any difficulties arising in preparing for or in performing the calibrations. We especially wish to be apprised if the work effort required will have any effect on the Consolidated Intelligence Program.

FOR THE CHIEF OF ENGINEERS:

1 Incl as

Colonel, Corps of Engineers Deputy Director for Topography. Topography and Military Engineering

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