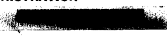
NRO APPROVED FOR RELEASE DECLASSIFIED BY: C/IRRG

-SECRET

HANDLE VIA BYEMAN CONTROL SYSTEM ONLY.

DECLASSIFIED ON: 14 JUNE 2013
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

WASHINGTON, D.C. 20546



OFFICE OF THE ADMINISTRATOR

MAY 4 1970

MEMORANDUM FOR: Colonel William Yost

SAFSS

SUBJECT: Trip Coordination

This is to confirm my plans for a visit to SAFSP on 7 and 8 May, 1970. May I request your concurrence with these plans and your assistance in transferring security clearances, etc.

- 1. LMESS discussion with regarding disposition of remaining LMESS residuals and retention of key files. This discussion was requested by found to see the second of the
- with Mr. Jules Lehmann of NASA Headquarters and of NASA's HPL. We request a briefing in the transducer technologies that have been and are being pursued by SP. These would include inflight processing with data readout, dielectric tape, inflight data recording, and related efforts. As we discussed last week, the reason for the request is our desire to pursue efforts in transducer technologies in support of NASA's future planetary and earth observation missions in coordination with your technology efforts. Some of NASA's efforts are probably of interest to discussed. I have coordinated this proposed discussion with Capt. Geiger, and L/C Sweet has coordinated this proposed discussion with Capt. This discussion is planned for 1000 1300 hours on Thursday, May 7, 1970.
- 3. Hexagon Mapping Camera I would like to discuss with Col. Buzard and Maj. Johnson the specifications of the Itek 12" focal length mapping camera including mounting brackets, weight, power, volume, and required thermal and pressure environments. These are necessary data to determine if it would be feasible to consider further this equipment for a Skylab mission.

HANDLE VIA BYEMAN

-SECRET-

This document consists of 1 pages
No. 1 of 2 Copies, Series 4

WORKING COPY

-2-

This discussion is planned for Thursday PM, May 7, 1970.

Colonel Sweet has discussed security aspects of the above with

Myron W. Krueger

Technical Coordinator

Office of DOD and

Interagency Affairs

HANDLE VIA BYENAN CONTROL' SYSTEM ONLY