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## BYEMAN

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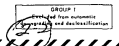
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## -ISI NATIONAL RECONNAISSANCE OFFICE

WASHINGTON, D.C.

OFFICE OF THE DIRECTOR

April 22, 1968



MEMORANDUM FOR THE DIRECTOR, NAVAL RESEARCH LABORATORY

SUBJECT: Revised Design Plan for Mission 7106

This is in response to your letter of December 21, 1967, on the above subject in which you denote that POPPY Mission 7106 will not be available until late October. It is my understanding that this will not increase your budgeted expenditures even though there will be a significant time delay and some changes in the ELINT payload. In the future when it becomes evident that schedule changes will occur, it is requested that you coordinate closely with SAFSP concerning any reflected cost variations for integration and launch, and other impacts so that these can be appropriately included in your program considerations.

Concerning the proposed payload changes, I recognize that there are some desirable changes to your recommended frequency band assignments in order that 4-ball coverage of the band from 920 to 1080 Mhz may be achieved. Because this entails other band assignment changes, it is requested that you resubmit a revision to the proposed payload changes which includes the necessary consideration of processing compatibility and priority target emission coverage. This can be resolved directly with General Berg and his staff.

alexander Hotlas

Alexander H. Flax

BYEMAN CONTROL SYSTEM **EARPOP** 

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