Memorandum 6M-3152

TO: Jay W. Forrester

From: Division 6 Staff

Approved: M. R. Farwell

John B. Bennett

Communication with Talos

Representatives of the Johns Hopkins Applied Physics Laboratory met with us on Thursday to discuss the form of the ground-to-ground output message and the remote receiving equipment required. Their primary interest was in designing equipment to simulate the Lincoln system for flight tests of the Talos missile within the next year.

(A. G. Favret) (SECRET)

As a result of a meeting at Lincoln Laboratory on 6 October 1954, a proposal for communication between the SAGE System and land-based Talos units (see 6M-3118) has been drafted and forwarded to the Applied Physics Laboratory, Johns Hopkins University, for their comments and concurrence. A meeting at the Applied Physics Laboratory on 8 October 1954 to consider the feasibility of a long-range, land-based version of Talos has been reported in an inter-office memorandum (SECRET) to J. Arnow dated 29 October 1954.