LCV WBH NOG RLH EID

402384

Dr. William J. Thaler Office of Naval Research Washington 25, b. C.

BEST COPY AVAILABLE

Dear Dr. Thalers

## SUFJECT: LOKI Phase I Boosters

Return to UCR

МНА

WEM

obtain the lean of 250 LOKI rocket motors. Attached is a copy of my January 3, letter and January 23, 1955 letter to you along with a copy of Maval authority approving this loan.

These loss arrangements were made at the time based on the then current best scientific appraisal of requirements. In practice, it was proven that the LCKI booster units were inadequate to provide the necessary second or third stage for the particulate air sampling rocket system.

Mr. Harvey of Cooper Development Corporation has advised that twenty LOKI motors were expended in Fasibility testing. Accordingly, Cooper will return unused LOKI units which were withdrawn against the loan authority of 250 enits. This then leaves us with an obligation of replacing twenty LOKI units.

Frankly, the technical complexity of the overall research and development program, to produce a rocket system capable of particulate air sampling at high altitudes, proved to be extremely more difficult and costly than was anticipated. We are, therefore, faced with the problem of completing the program within the originally authorized amount of funds.

My purpose in writing is to inform you of the status of LOKI's used and to request your consideration in waiving the requirement that the twenty LOKI's which were utilized in research be replaced in kind. If you could find a means to write these off as test units, it would significantly enhance our possibility of completing the work within available funds. Cooper could, if desired, submit a report of their research findings on the attempted application of LOKI units to our particular problem.

Thank you again for your help and consideration on this problem of autual interest.

Very truly yours,

C. L. Blue Assistant Rusiness Manager

CLB: ch

ce: 8. C. Shute

w. B. Reynolds

O. E. Harvey

R. B. Botzel

WERKATO,