GOOD YEAR

Goodyear Aircraft Corporation

AKRON 15, OHIO June 25, 1956

In reply refer to Letter X3-S1h02

Mr. Richard N. Emberson Associated Universities Incorporated 350 Fifth Avenue Hew York 1, New York

Bear Mr. Embersons

In our previous letter X3-W267k of May 11, 1956, we advised that our Dynamic Bystems Computation Laboratory was examining the feasibility of utilizing GEDA analog computing equipment for control of the proposed 1k0 feet radio telescope. This group has now completed their examination of the requirements and we regret to advise that the accuracy required in the computation is too high for solution on GEDA equipment or, for that matter, any other comparable analog equipment.

We are very sorry that this situation exists since we would have been most happy and pleased to have worked with you on this project. We feel that you will agree with us, however, that it is much better to have made this analysis at a sufficiently early date. Thank you very much for the time you afforded us in preparing the desired information and your courtesy in awaiting our raply. Please do not hesitate to call on us for any fature service which we may be able to render.

Very truly yours

R. L. Lowry Hanager, Customer Relations GEDA Products

RLL:oli