Prof. H. H. Aik 9. C. 612 Caro prof. Aiken

20 February, 1952

recevsi a suo tempo la Sua gentile Prof. HH. Aikensale vivamente la ringrazio. Computation Laboratory placere di ricevere una lunga visita da parte cell' Harvard niversity tornato in Italia, molto soddisfatto del periodo trascor Cambridge 38, Mass., U.S.A. Eghi mi si é dichiarato in grado di progettare i di chiamarla così) Mark V da essere impiegata in questo

Dear . Prof . Aiken:

I have received in due course your kind letter of 7 January for which I express my deep thanks. I have had the pleasure of a deep and a qua long visit from engineer Canepa, who has returned to Italy deeply arsi all satisfied with the time spent at your laboratory. He has told me that he is in the position to project (if you will allow me to call it such) a Mark V to be used at this institute. For the actual construction of the machine we will have the finacial and technical assistance of the Olivetti Company, which will give leave to Canepa and another engineer or technician to remain at Rome avvento de to devote themselves to the machine's construction.

At some point, however, we shall clearly need your active assistance, and - hope you will not wish to deny it to us. I do not expect, alas, that your presence will be needed in the near future, but I believe the need might be set for the second half of 1953. There are, however, two ways in which you might help us at the present time to bring about a Mark V here at Mome, and I will presume to ask your cooperation on them:

a) To permit the engineer Giulio Rodino to obtain the greatest possible practical grasp, of the construction as well as the use, of aborator the Mark IV assigning him duties on the machine that in your opinion are best suited to this end.

b) To be willing to accept at your laboratory two young mathematical colleagues of mine, Drs. Enzo Aparo and Dino Dainelli, who are currently in Washington at the Applied "athematics Eaboratory of the National Bureau of Standards and would like now to devote themselves at your place to the operation of the Mark IV in the execution of various calculations of more important problems, such as tabulation of functions, solution of systems of linear algebraic equations, the integration of systems of differential equations, etc.

In the hopes that you will accede to both my requests, I presume to ask further if you could let me know when Aparo and Dainelli might profitably commence work at your laboratory and how long a stay there will be necessary to achieve the ends - have described.

Permit me in closing, my dear Prof. Aiken, to express my warmest feelings of friendship and my best wishes.

> Sincerely, Mauro Picone