The Mathematical Department while approving the general tenor of Dr. Sullivan's previous report, desires to add the following appendix to it.

I. While the standard of work necessary for the degrees of M.A. and M.Sc. has been considered sufficiently high in the past, it is suggested that it would be beneficial to graduate students if they were required to take more topics than at present and so to come into closer contact with more members of the mathematical staff. It is proposed to forward recommendations embodying these changes to the Faculty of Graduate Studies at the beginning of hext session.

Dr. Sullivan desires to give further consideration to this matter before committing himself definitely to it.

II. The Department of Mathematics desires to give full recognition to the mathematical doctrines incorporated in statistics, astronomy and all other forms of applied mathematics, and expresses its belief that such subjects should be more closely linked with the pursuit of pure mathematics.

III.

Cooperation exists between the Department of ^{Mathematics} and the various Departments of Engineering, but greater ^{Cooperation} would make subjects of a more theoretical nature avail-^{able} to students taking the degrees of M.Sc. or of M.Eng. Such ^{extension} to large degree would be contingent upon increase of ^{staff} in the Mathematical Department.

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