March 27, 1967

Dear Bill,

Here is the mathematics program as submitted to the printer;

Chairman, William L. Waltman

Room 102 Harvey Ingham Hall Friday, 9:00-10:50 a.m.

1. Karl Menger's contribution to ethics. Edward S. Allen, Ames.

2. The reversed upper central series in the polarization process in groups. Donald Pilgrim, Decorah.

3. Multiplicative operations of rings. Max A. Klicker, Denver, Colorado. 4. Functions "close" to continuous functions. A. Irudayanathan, Ames.

Invited Paper. Estimates of variance in designed experiments. Fred C. Leone, Iowa City.

Panel. Problems, etc.

Friday, 2:00-4:00 p.m.

Business meeting. Election of Section Officers.

5. The role of axiomatics and problem solving in mathematics. Fred W. Lott Jr., Cedar Falls.

6. Convergent solutions of ordinary linear homogeneous difference equations in the neighborhood of an irregular singular point.
William J. A. Culmer, Denison.

7. Eigenvectors by norm reduction. Robert Lambert and Richard Sincovec, Ame

Invited Address. Riemann integration in ordered fiels. John M. H. Olmsted, Southern Illino's University, Carbondale, Illinois.

The time changes were made at the urging of Drake arrangements committee, for all sections. It is possible we could start earlier Friday morning if you want since H. I. Hall at least will be cleared of students all day. If you have any changes you want to make let me know by March 31 and I can get them in the program.

And I'll have a check for \$25 for you at the meeting.

Yours sincerely,

c.c. E. Canfield

P. Meglitch

6 W Regland