PROGRAM
Southeast Regional Meeting on Numbers
Wake Forest University --- March 23, 1996

9:00 AM  Two Applications of Multisection of Series
Fred Howard, Wake Forest University

9:20 AM  Minimally Factoring a Permutation on a Broom
Theresa Vaughan, University of North Carolina at Greensboro

9:40 AM  Mahler's Symphony in C++
Mike Mossinghoff, Appalachian State University

10:00 AM  How Not to Win $620
Jon Grantham, University of Georgia

10:15 -- 10:30  Coffee Break

10:30 AM  Stark's Conjecture in Totally Real Cubic Fields
Brett Tangedal, University of Vermont

10:50 AM  Distribution Problem of an Arithmetic Function
Shuguang Li, University of Georgia

11:10 AM  Steinitz Classes of Nonabelian Extensions of Degree $p^3$
James Carter, College of Charleston

11:30 AM  Construction of Modular Forms and Waldspurger's Theorem
Kevin James, University of Georgia

11:45 -- 1:00  Lunch Break

1:00 PM  Spirolaterals and the Fibonacci Sequence
Marc Renault, Wake Forest University

1:20 PM  Ramsey Properties for Certain Collections of Integer Sequences
Bruce Landman, University of North Carolina at Greensboro

1:40 PM  On an Extension of a Theorem of Ljunggren
Junior Solon, University of South Carolina

2:00 PM  Bitableaux Bases for Diagonally Invariant Polynomial Quotient Rings
Ed Allen, Wake Forest University

2:20 -- 2:30  Coffee Break

2:30 PM  Problem Session (Theresa Vaughan)

We need to decide where the next SERMON will be held.