THIS IS THE LAST CALL FOR PAPERS

For The 11th Annual Meeting, San Francisco At Berkeley

June 18, 19, 20, 1964

February 22, 1964 is the deadline for receipt of original papers (note that this is for original papers, not for work-in-progress). On that date the Program Committee will begin to select fifteen minute original papers for the Diagnostic, Therapeutic, Preclinical and Radiobiological Sessions.

This Is The Second

CALL FOR WORK-IN-PROGRESS PAPERS

April 1, 1964 is the deadline for receipt of papers (note that this is for work-in-progress, not for original papers). On that date the Program Committee will begin to select ten minute papers for the Work-In-Program Session.

To be considered, an original and one carbon of all abstracts must be submitted with:

Author's Name:

Underline the Author Presenting the Paper.

Title:

Maximum of 10 Words.

Abstract:

Maximum of 300 Words.

The abstract will be edited by the Program Committee and published in the final program.

Send Abstracts To:

The 1964 Program Committee-Society of Nuclear Medicine Marshall Brucer, M.D., Chairman Route 4, Box 203 Tucson, Arizona

This Is The First

CALL FOR SCIENTIFIC EXHIBITS

For The 11th Annual Meeting, San Francisco At Berkeley

June 18, 19, 20, 1964

During February 1964 the Program Committee will select Scientific Exhibits for the 11th Annual Meeting. The Committee solicits both large and small exhibits from both members and organizations. To plan space, the Program Committee must have an abstract of each exhibit as follows:

Exhibitor's Name:

Underline the Responsible Exhibitor.

Title of Exhibit:

Maximum of 10 Words.

Abstract:

Maximum of 100 Words.

Indicate the minimum amount of front feet required to precisely display your exhibit. The abstracts will be edited by the Program Committee and published in the final program.

Send Abstracts To:

Mr. Charles J. Hlad, Jr. Chairman Exhibits Committee V. A. Hospital, 1055 Clermont Denver 20, Colorado

THE SCIENTIFIC PROGRAM FOR THE 1964 MEETING

If every one of our members submitted a Nobel prize winning paper for the 1964 meeting, the Program Committee would only have the problem of fitting a few thousand papers into three short days of meetings. Since you won't be submitting papers of uniform excellence and nobody could listen to that many papers if you did, and no program committee can be infallible in its judgment, we do have a problem. For the 1964 meeting the program committee will select a group of original studies. Six weeks later, the committee will select a series of papers that are not necessarily complete; these will be the work-in-progress papers, even though all scientific work is "in progress"