SOCIETY OF UNIVERSITY PATENT ADMINISTRATORS



September 21, 1977

Mr. Ray Woodrow Princeton University P. O. Box 36 Princeton, N. J.

08540

PRESIDENT

PAST PRESIDENT

Dr. George H. Pickar Patents & Lincensing University of Miami P. O. Box 249133 University Branch Coral Gables, Fla. 33124

VICE PRESIDENT EASTERN REGION

Mr. Lawrence Gilbert Patent Administrator Boston University 881 Commonwealth Avenue Boston, Ma. 02215

VICE PRESIDENT CENTRAL REGION

Dr. Ralph L. Davis Patent Manager Purdue Research Fdn. West Lafayette, Ind. 47907

VICE PRESIDENT WESTERN REGION

Mr. Clarence W. Martin
Director
Patent & Product Dev.
University of Utah
Salt Lake City, Utah
84112

SECRETARY-TREASURER

Dr. Earl J. Freise Assistant Director Office of Research & Sponsored Programs Northwestern Univ. Evanston, Ill. 60201 Department Committee Management Officer 330 Independence Avenue, S.W. Washington, D.C. 20201

The Federal Register for Monday, August 15, 1977 invited comments on regulations regarding the closing of advisory committee meetings. The Society of University Patent Administrators is vitally concerned with this subject insofar as it involves advisory committee meetings at which research proposals are considered and evaluated.

Research proposals generally include research hypotheses, designs and protocols which rightfully belong to and are the property of the proposer. They do not become the property of the Government merely because they are submitted for consideration by an advisory committee. They may well be valuable property, containing the germ of an invention whose public disclosure would seriously damage patent rights. They may provide an important lead to future research whose public disclosure would provide the clue for others, with greater resources or more prestige, to take undue advantage.

For these reasons we would urge that HEW Advisory Committee Meetings be closed to the extent that and whenever such meetings consider research proposals.

cc: SUPA Officers and Trustees Norman Latker Clark A. McCartney Morden