Weber, Teare Head
New Institute's Slate

By MICHAEL ALONGE

NEW YORK. — Dr. Ernst Weber, 1959 president of the Institute of Radio Engineers, and Dr. B. Richard Teare, Jr., president of the American Institute of Electrical Engineers, have been nominated president and vice-president, respectively, of the new Institute of Electrical and Electronic Engineers.

Dr. Weber, who is also president of Polytechnic Institute of Brooklyn, and Dr. Teare, dean of the College of Engineering, Sweet Science, Carnegie Institute of Technology, Pittsburgh, head a list of 25 directors submitted last week to the voting members of the IRE and AIEEE. The members have been asked to vote for or against the slate before Oct. 1.

The merger plan has been approved by both groups, and as previously reported in Electronic News, Donald C. Fink, was named general manager last month to head merged staff operations starting in January.

The 14-man committee now planning IEEE's future, will also suggest the creation of the post of Director Emeritus and recommend the board of directors to consider the proposal.

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New Engineer Institute Nominates Weber, Teare

that it be conferred on Dr. Alfred N. Goldsmith, New York consulting engineer, and Elgin B. Robertson, president of Elgin B. Robertson, Inc., Dallas.

Geographic Regions.

Tentative plans have also been outlined to organize the IEEE into nine geographic regions, each to be represented by a director. Present plans provide for seven regions in North America, one covering Europe, the Near East and North Africa, and a ninth for the rest of the world.

Dr. Lloyd V. Berkner, president, graduate Research Center of the Southwest, Dallas, Texas.

Hendley Blackmon, engineering manager, Association Activities, Central Laboratories, Westinghouse Electric Corp., Pittsburgh.

W. Russell Clark, assistant to the vice-president, Technical Affairs, Leideschi & Northrop Co., Philadelphia.

Dr. John W. Davis, assistant vice-president, Southern Bell Telephone and Telegraph Co., Atlanta.

Joseph H. Ennehmen, district marketing manager (Data), Illinois Bell Telephone Co., Chicago.

Dr. Patrick E. Haggerty, president, Texas Instruments, Inc., Dallas.

Dr. Ferdinand Hamburger, Jr., professor and chairman, Electrical Engineering department, and director, Radiation Laboratory, Johns Hopkins University, Baltimore.

Dr. John T. Henderson, principal research officer, National Research Council, Ottawa, Canada.

Herbert O. Hodos, vice-president, Engo Engineering & Power, Southwestern Public Service Co., Amarillo, Texas.

Lyne C. Holmes, executive assistant, Research and Engineering, General Dynamics / Electronics, Rochester, N. Y.

Dr. Titus C. LeClair, rector applications manager, General Atomic division, General Dynamics Corp., San Diego, Calif.


J. Elliot McCormack, vice-president, Consolidated Edison Co. of New York.

Dr. Ronald L. McFarlan, consultant, Chestnut Hill, Mass.

Dr. Ernst Weber


Dr. Bernard M. Oliver, vice-president, research and development, Hewlett-Packard Co., Palo Alto, Calif.

Walter E. Petersen, president, Automation Development Corp., Culver City, Calif.

Haraden Pratt, consultant, Pompano Beach, Fla.

Dr. John D. Ryder, dean of the College of Engineering, Michigan State University, East Lansing, Mich.

Dr. William G. Sheperd, professor and head of Electrical Engineering, University of Minnesota, Minneapolis.

Eugene C. Smarr, consultant, Society for Power Administration, Portland, Ore.

Dr. F. Karl Willenbrock, associate dean and director of laboratories, division of Engineering and Applied Science, Harvard University, Cambridge, Mass.

The committee has suggested, if the memberships approve the election, that the board make the following designations: Vice-president Teare to represent the Sections Committee; Bernard M. Oliver, as vice-president representing the Professional Technical Groups; Haraden Pratt as secretary; W. R. Clark, as treasurer; Dr. John D. Ryder as Editor, and Hendley Blackmon, representing the Technical Operating Committee.