TO: Members of Administrative Committee, PGRFI

FROM: R. M. Showers, Chairman

At the meeting to be held on March 20, 1961, discussion of the following amendment is listed on the agenda in accordance with the By-Laws. This is being distributed at least one week prior to the meeting in order that it can be enacted at the meeting if deemed appropriate; that section 40, Article VI, be deleted and be replaced by the following:

"At the annual meeting the current Administrative Committee shall nominate officers for the following year. The officers shall be elected by the Administrative Committee by mail ballot within 30 days of the annual meeting."

The purpose of this amendment is to insure that all members of the Administrative Committee have a voice in the election of officers. This is particularly important in view of the fact that the Administrative Committee should have representation from a wide geographical area, and it is difficult for members on the West Coast, for example, to be present in order to participate because of possible restrictions as to travel funds, and for other reasons. The intent of this amendment is in the direction of trying to get wider participation in the affairs of PGRFI by its members.

Sincerely yours,

R. M. Showers
Chairman, PGRFI

Distribution

L. Milton
W. Q. Crichlow
M. Kant
R. W. Fairweather
R. Daniels
H. E. Dinger
J. J. Egli
H. Garlan

H. A. Gauper, Jr.
Z. V. Grobowski
O. F. Schreiber
R. B. Schulz
H. R. Schwenk
L. W. Thomas
TO: PGRFI Administrative Committee

FROM: Milton Kent, Secretary

In accordance with the revised Bylaws of the PGRFI, the officers of the Group for the coming year will be elected by mail ballot.

The following candidates were nominated at the March 20th meeting of the Administrative Committee. A short biographical sketch of each candidate is attached.

Please vote for one candidate for each office and return this ballot to IRE Headquarters in the attached envelope by April 21st.

Atts: Biographies
Return Ballot envelope
April 5, 1961

TO : Members of Administrative Committee of PGRFI
FROM : R. M. Showers, Chairman
SUBJECT: Petition for formation of chapter of PGRFI in Chicago Section

A petition for the formation of a chapter of PGRFI within the Chicago Section has been approved by the executive committee of that section. Before it can be acted upon by the IRE Executive Committee, it must be approved by the Administrative Committee of PGRFI.

Mr. Richard B. Schulz, Armour Research Foundation, is the organizer for the proposed chapter.

If I do not hear from you to the contrary by Friday, April 14, I shall assume you are in favor of the approval of this chapter and will so advise IRE headquarters.

Distribution

L. Milton
M. Kant
R. W. Fairweather
R. Daniels
H. E. Dinger
J. J. Egli
H. Garlan

H. A. Gauper, Jr.
Z. V. Grobowski
O. P. Schreiber
R. B. Schulz
H. R. Schwenk
W. C. Crichlow
L. W. Thomas
April 28, 1961

TO: Candidates for office on the Administrative Committee of PGRFI

FROM: R. M. Showers, Chairman, PGRFI

Returns on the balloting have been reported to me by IRE Headquarters as follows:

CHAIRMAN:          Harold E. Dinger.... 9
                    Leonard Milton..... 5

VICE-CHAIRMAN:     Rexford Daniels..... 8
                    John J. Egli........ 6

SECRETARY:         Zigmund V. Grobowski. 14

TREASURER:         Herman Garlan....... 13
                    Robert Fairweather.. 1

On behalf of PGRFI, I wish to thank you all for your cooperation in this matter.

Sincerely yours,

R. M. Showers
Chairman, PGRFI

RMS:bk
copies to: H. E. Dinger  copies also to:
L. Hilton
R. Daniels
J. J. Egli
Z. V. Grobowski
H. Garlan
R. Fairweather
W. Q. Cricklow
H. A. Gauper
M. Kant
O. F. Schreiber
R. B. Schulz
H. Schwenk
L. W. Thomas
GANDIDATES FOR POFRTFI OFFICERS

BIOGRAPHICAL SKETCHES

REXFORD DANIELS — President, Interference Consultants, Inc.
Graduated Yale Sheffield Scientific School, 1920, Ph.D. Served in U.S. Naval Reserve, World War II, four years. Radiation Laboratory, M.I.T., two years in charge of preparation and production of all manuals, reports and other publications. Organized Interference Testing and Research Laboratory, Inc., Boston, Mass. and served as president and chairman of the board; organized Interference Consultants, Inc., Boston, and now serving as president. Joint Technical Advisory Committee, Subcommittee 52.2; Vice-Chairman C.C.I.R. Study Group VIII; member Administrative Committee, PGRFI and editor of the PGRFI Newsletter.

HAROLD E. DINGER — U.S. Naval Research Laboratory.
Active in RFI since 1926. Served on many committees of IRE, AIEE, ASA, NDRC, RDEC. Author of many technical publications. US Delegate to two CISPR, 4 URSI and 5 CCIR International Radio Conferences. Received Meritorious Civilian Service Award, ASA Achievement Award, and letters of commendation from State Department and RDB. Member Executive Committee, URSI, and National Committee URSI. Past Chairman, Comm. IV. Registered Prof. Engr. Member: AIEE, RESA, AFRL, AFCEA, FGAP, PGRFI. Fellow: IRE, AAAS.

JOHN J. EGLI — U.S. Army Signal Research and Development Laboratory. (A ‘147—SM ’56) Was born on October 22, 1911 in Teaneck, N.J. He received the B.S. degree in electrical engineering from Cooper Union in 1933, and graduate credit from Rutgers University in 1944. From 1929 to 1936, Mr. Egli was in the engineering department of the Mackay Radio and Telegraph Company. From 1936 to 1941, with the Commercial Products Department of the Bell Telephone Laboratories.

Since 1941 Mr. Egli has been associated with the U.S. Army Signal Research and Development Laboratory at Fort Monmouth, N.J. as Chief of Radio Relay, Wave Propagation and Systems consultant, Chief of Project MOMMOUTH, and at present Director, Electromagnetic Environment Division. He authorized numerous papers in fields of Wave Propagation and Systems, and Electromagnetic Interference.

HERMAN GARIAN — Federal Communications Commission.
Experience: 1940 - Present Electronic Engineer with F.C.C.; 1940-43 Field Engineer and Inspector, Chicago, Illinois; 1943-44 Security Officer, Chicago, Illinois; 1945-52 Engineer, Public Safety Radio Division, Washington, D.C.; worked on license application processing, technical standards for equipment, frequency allocation problems, rulemaking; 1952-54 Engineer, Equipment Standards Branch, office of the Chief Engineer; worked on standardizing equipment standards in the different radio services; 1954- Present Chief, R.F. Devices Branch, Office of the Chief Engr.; responsible for F.C.C. program of control of RFI from ISM equipment and restricted radio devices —developed standards, measurement methods, rulemaking, etc.

Author of a number of papers dealing with FCC activities in field of RFI.

Member of IRE and PGRFI; charter member of Washington Chapter PGRFI and its Vice-Chairman at present; Vice Chairman of 2nd National PGRFI Symposium (1960) and of 3rd National PGRFI Symposium (1961). Continued----------
Herman Garlan (cont'd.) — Member of numerous industry committees concerned with RFI: ASA (C63) AIRE (Subcommittee on Inductive and Dielectric Heating), SPI (RF Heating Committee).

Member of U.S. delegation to CISPR meeting (The Hague 1958).

Member of Sigma Xi and Tau Beta Pi.

ZIGMUND V. GROBOWSKI — Jansky & Bailey.

PSEE, Case Institute of Technology, Electronics Officer in supervision of shore and fleet installations for USN, 1941-1945. Facilities planner and consulting engineer on commercial broadcasting and educational TV projects, 1945-1954. Section Head and Project Director for firm of Jansky and Bailey in interference evaluation and control tasks for SAGE, Atlas, Titan, Bomarc and B-70 programs, 1954 to present.


LEONARD MILTON — President, Filtron, Company, Inc.

Mr. Milton has had more than 22 years of continuous technical and management experience in the RF Field and is recognized as one of the pioneers in this phase of engineering. Mr. Milton attended Pratt Institute where he received his electrical engineering education, and during World War II at Solar Manufacturing Corp. he was in charge of all RF interference suppression, design, development, R&D, and manufacture.

He was one of the original organizers of PGRFI and has served on the Administrative Committee of PGRFI since its inception and is presently serving his second term as Vice-Chairman of PGRFI and as Chairman of the Liaison Committee.

Mr. Milton has served on IRE, AIEEE and ASA committees for many years. He is the author of numerous technical papers and holds several U.S. patents.

He was also a U.S. delegate to CISPR at the Hague in 1958 and in London in 1960.