## Junior Technical Sessions George Washington University

Jan. 15, 1941	Total	At	tenda	ance
Illustrations of Calculating Short Circuit Currents on grounded and ungrounded systems	25	M 21	SO	V 4
Jan. 22, 1941				
Practical Applications to Power System Problems	20	19	0	1
Jan. 25, 1941 Defander - MBS		15 6		
Inspection Trip, Wash., D. C Fire Alarm Hdqtrs.	67	55	10	2
Jan. 29, 1941 Statute Fulfilling its Obligations				
Problem Illustrating Use of Symmetrical Components for Parallel Power System Calculations	16	16	0	0
Feb. 12, 1941				
Problems covering short circuit calculation for Short Transmission Lines	21	20	0	1
Feb. 19, 1941				
Practical Application of Symmetrical Components to Transmission Line Problems	17	17	0	0
Feb. 26, 1941				
Application of symmetrical components to long transmission lines	21	19	1	1
April 22, 1941				
"Is The Institute Fulfilling Its Obligations To The Engineer?" - H. H. Henline - Sec. AIEE	28	26	1	1

TOTAL DESELONS				
April 24, 1941	Total	M	endar S	V
"IS The Institute Fulfilling its Obligations To The Engineer" Dr. T. J. MacKavanagh-C.H.	20	20	0	0
April 29, 1941				
"Is The Institute Fulfilling its Obligations To The Engineer" Dr. Defandorf - NBS	78 15	15	0	0
May 1, 1941 Constants and Characteristics of Cables				
"Is The Institute Fulfilling its Obligations To The Engineer" Mr. G. G. Coleman	10	10	0	0

Junior Technical Sessions