To:

IRE and AIEE Directors

IRE and AIEE Section Chairmen

From:

B. Richard Teare, Jr., President, AIEE

P. E. Haggerty, President, IRE

Subject:

Tentative Regional Boundaries

- 1. For your information, please find enclosed a preliminary draft of the tentative IEEE Regional Boundaries with details as to the contemplated Sections and Counties which would comprise each Region.
- 2. The 14-man Joint Committee has requested that each Section Chairman review these tentative boundaries and definitions and report any errors or omissions together with any recommended revisions or comments to his present respective IRE Regional Director or AIEE District Vice President.
- 3. Each IRE Regional Director and AIEE Vice President is requested to coordinate and summarize the Section recommendations and forward them to the appropriate Executive Secretary George W. Bailey for IRE Nelson Hibshman for AIEE.
- 4. A special Ad Hoc Committee composed of representatives of the 14-man Joint Committee and the IEEE Regional Directors will meet subsequent to October 1, 1962 to establish firm Regional boundaries based on your recommendations.

5. The IEEE Section boundaries within an established IEEE Region will be determined in subsequent IEEE Regional Committee Meetings in your area based on your recommendations.

President, IRE

3. Richard Teare, Jr.

President, AIEE

Copies to: IRE:

Chairmen of Professional Groups

IRE Representatives

Professional Group Chapter Chairmen

Section Secretaries Subsection Chairmen

AIEE:

Section Secretaries

Student Branch Counselors

Subsection Chairmen

Technical Committee Chairmen

14-man Joint Committee

July 24, 1962

Mr. P. E. Haggerty, President The Institute of Radio Engineers 1 East 79th Street New York 21, New York

Dear Pat,

Attached is a copy of a preliminary report prepared by Bradley Cozzens of the AIEE and myself which contains recommendations regarding regional boundaries and districts. The report contains the regional boundary revisions requested by the 14-man Joint Committee as of 11 July 1962.

Sincerely yours,

Walter E. Peterson

WEP:pb Enclosure In order to recommend the new regional boundaries for the institute of Electrical and Electronic Engineers (IEEE) on a logical basis, the following factors were considered:

- Existing IRE Region and Section boundaries and numerical membership
- RECOMMENDATIONS REGARDING
 - IEEE REGIONS AND DISTRICTS
 - 4. Technology concentrations
- 5. Size of geographical area and number of sections that can be reasonably served by a Regional Director
 - 6. Balance of numerical membership between regions in the IEEE.
 - 7. Merger Agreements, Resolution, Principles of Consolidation, and the Constitution of the IEEE

Prepared by

Bradley Cozzens AIEE
Walter E. Peterson IRE

Revised 11 July 1962

In order to recommend the new regional boundaries for the Institute of Electrical and Electronic Engineers (IEEE) on a logical basis, the following factors were considered:

- 1. Existing IRE Region and Section boundaries and numerical membership
- 2. Existing AIEE District and Section boundaries and numerical membership
- 3. Growth trends
- 4. Technology concentrations
- 5. Size of geographical area and number of sections that can be reasonably served by a Regional Director
- 6. Balance of numerical membership between regions in the IEEE.
- 7. Merger Agreements, Resolution, Principles of Consolidation, and the Constitution of the IEEE

*Approximate Total Membership includes all grades less students As of June, 1962

REGI	ON I	REGI	8.1 Bay of Quints 8.2 Hamilton V NOI
KEGI	OIV I		
1.1	Binghamton	5.1	Cedar Rapids
1. 2	Boston	5. 2	Clina
1.3	Buffalo-Niagara	5.3	T
	Connecticut	5.4	Fort Wayne
1.4		5.5	7 11
1.5	Elmira-Corning	5.6	7
1.6	Erie	5.7) (:1
1.7	Ithaca		
1.8	Rochester		Omaha-Lincoln
1.9	Rome-Utica	5.9	
1.10	Schenectady	5. 10	Twin Cities
1.11			8.14 Winnipeg
1.12	Western Massachusetts	TOT	AL MEMBERSHIP: 5,755
TOTA	AL MEMBERSHIP: 10,396	REGI	TOTAL MEMBERSHIP 2,597
REGI	ON II	6. 1	Beaumont-Port Arthur
		6.2	Dallas
2. 1	Long Island	6.3	Denver
2.2	New York	6.4	El Dogg
2.3	Northern New Jersey	6.5	The Worth
2.4	Princeton		TTourston
4. 4	Frinceton	6.7	Vonce a City
тот	AT MEMBERGHED. 12 220	6.8	Little Peek
1017	AL MEMBERSHIP: 13,228	6.9	Tubbook
			Name Onloans
REGI	ON III		New Orleans
			Oklahoma City
3. 1	Atlanta	TO LACOUR PURPLE	St. Louis
3.2	Baltimore		San Antonio-Austin
3.3	Canaveral		Shreveport
3.4	Florida West Coast		Tulsa
3.5	Gainsville	6.16	Wichita AVA I STREET MEM LATOT
3.6	Huntsville		
3.7	Miami	TOT.	AL MEMBERSHIP: 5,035
3.8	Mobile		
3.9	North Carolina	REG	ECHON IX IIV NOI
	Northwest Florida		
3.11	Orlando	7.1	Alamogordo-Holloman
	Philadelphia	7.2	Albuquerque-Los Alamos
	South Carolina	7.3	Anchorage
	Virginia	7.4	China Lake
	Washington	7.5	Et Hunchuce
3. 13	Washington	7.6	Unwaii
TOT.	AT MEMBERCHID. 14 242	7. 7	
101.	AL MEMBERSHIP: 14,242	7.8	Las Vegas and of mobgail betial) Los Angeles
D D G :	ION IV	7. 9	
REG.	ION IV		THE REPORT OF THE PARTY OF THE
			Portland
4. 1	Akron		Sacramento Maria de Bag Moroa a
4.2	Central Pennsylvania		Salt Lake City
4.3	Cincinnati		San Diego Galeral ob Giff
4.4	Cleveland	100	San Francisco
4.5	Columbus		Seattle
4.6	Dayton	7.16	Tucson
4.7	Detroit		
4.8	Emporium	TOT	AL MEMBERSHIP: 18,443
4.9	Pittsburgh		

4. 11 Western Michigan 4.12 Williamsport

4.10 Toledo

REGION VIII	includes all grades less
8.1 Bay of Quinte	
8.2 Hamilton V MOIDES	
8.3 Kitchener-Waterloo	
0.1 20114011	The state of the s
8.6 Newfoundland	
8.7 Northern Alberta	
8.8 Ottawa	選手を出するようだという。 19 m を 1 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m
8.9 Quebec	
8. 10 Regina / Para Para Para Para Para Para Para P	
8. 11 Southern Alberta	1.8 Rochester
8. 12 Toronto Saswada Mahana dipoz 9.2	
8.13 Vancouver	
8. 14 Winnipeg	
TOTAL MEMBERSHES 5,755	
TOTAL MEMBERSHIP: 2,597	
	TOTAL MEMBERSHIP: 10,396
REGION - FOREIGN	
REGION - FOREIGN	
Benelux ************************************	
Buenos Aires	
Chile dimoW .TT 2.3	
Colombia	
Egypt Wild sassail T.d	
France ADDA SIMIL 8.8	TOTAL MEMBERSHIP: 13,228
Geneva 250ddal 9.3	
India ansolvO weW 01.d	
Israel viil amodabio II. d	
Italy stod as SI. 3	
Rio de Janeiro	
Tokyo #10goverd8 41.6	
foryo	3.3 Canaveral
	3.4 Florida West Coast
TOTAL MEMBERSHIP: 1,674	
Recently changed to:	3.6 Huntsville
Recently changed to:	
REGION IX	3.9 North Carolina
	3, 10 Morthwest Florida
Benelux AsmolloH-obtopomstA 1.7	3,11 Orlando
Egypt social sol-supraupudlA S.T.	3. 12 Philadelphia
France Ogsvodna 6.T	3, 13 South Carolina
Israel	3, 14 Virginia
Italy sounds of the E.T.	
Geneva	
(United Kingdom to be added)	TOTAL MEMBERSHIP: 14,242
7.8 Los Angeles	
TOTAL MEMBERSHIP: 900	
7, 10 Pertland	
REGION (Rest of World - other than Regions I	through IX)
VIII DES TOUR DESCRIPTION OF THE PROPERTY OF T	4.2 Central Pennsylvania
Rio de Janeiro	4.3 Cincinnati
Buenos Aires	
Buones III es	4,4 Cleveland
Chile	4, 5 Columbus
Goldman	4.6 Dayton
India Tokyo 814 81 STHERRIMAM JATOT	4, 7 Detroit
Tokyo	4,8 Emportum
	4.9 Pittsburgh
TOTAL MEMBERSHIP: 774	4, 10 Toledo

EXISTING AIEE DISTRICTS AND MEMBERSHIP*

*Approximate Total Membershipincludes all grades less students as of May, 1962

DISTRICT No. 1

Section
Erie
Ithaca
Niagara Frontier
Rochester
Schenectady
Syracuse

TOTAL MEMBERSHIP: 2,783

DISTRICT No. 2

Delaware Bay
Lehigh Valley
Maryland
Philadelphia
Susquehanna
Washington

TOTAL MEMBERSHIP: 5,474

DISTRICT No. 3

Section Hudson Valley New York

TOTAL MEMBERSHIP: 6,450

DISTRICT No. 4

Central Florida
Florida West Coast
Georgia
Jacksonville
Miami
North Carolina
Savannah
South Carolina
Virginia
Virginia Mountain

TOTAL MEMBERSHIP: 3,418

DISTRICT No. 5

Arrowhead
Central Illinois
Central Indiana
Chicago
Fort Wayne
Illinois Valley
Iowa-Illinois
Madison
Milwaukee
Minnesota
Northeastern Wisconsin
Rock River Valley
South Bend

TOTAL MEMBERSHIP: 6,001

DISTRICT No. 6

Section
Denver
Iowa
Nebraska

TOTAL MEMBERSHIP: 1,203

DISTRICT No. 7

Section
Arkansas
Kansas City
Oklahoma City
St. Louis
Tulsa
Wichita

TOTAL MEMBERSHIP: 2,325

DISTRICT No. 8

Section
Arizona
Los Angeles
Sacramento
San Diego
San Francisco
Southern Arizona
Hawaii

TOTAL MEMBERSHIP: 6,394

DISTRICT No. 9

Section Idaho

Montana Portland

Richland Seattle Spokane

Utah Vancouver Victoria

TOTAL MEMBERSHIP: 2,810

DISTRICT No. 10

Section

Hamilton

Montreal

Niagara International

Ottawa

St. Maurice Valley

Toronto

TOTAL MEMBERSHIP: 2,047

DISTRICT No. 11

Section

Cincinnati

Columbus EDS. THE MERITAM LATOT

Dayton

Lima

Mansfield

Michigan

Northeastern Michigan

Toledo

West Michigan

TOTAL MEMBERSHIP: 3,228

DISTRICT No. 12

Section

Boston

Connecticut

Lynn

Maine

New Hampshire

Pittsfield

Providence

Springfield

Vermont

Worcester

TOTAL MEMBERSHIP: 4, 169

DISTRICT No. 13

Section

Alabama

Baton Rouge

East Tennessee

Gulf Coast

Louisville

Memphis

Middle Tennessee

Mississippi

Nashville

New Orleans

Oak Ridge

TOTAL MEMBERSHIP: 2,628

DISTRICT No. 14

Section

Akron

Canton

Cleveland

Johnstown

Ohio Valley

Pittsburgh

Ridgway

Sharon

West Virginia

TOTAL MEMBERSHIP:

4,083

DISTRICT No. 15

Section

Beaumont

Corpus Christi

El Paso

Houston

Mexico

Northern New Mexico

North Texas

Panhandle Plains

Shreveport

South Texas

TOTAL MEMBERSHIP:

2,727

IEEE Region I - Total Membership: 36,603

Consists of the IRE Region I and Region II plus AIEE Districts 3 & 12 and part of Districts 1 & 2.

IRE	<u> A</u>	AIEE			
All of Region I	All of Region II	Part of District l M. ADMSA	All of District 12		
Binghamton	Long Island	Ithaca (Part)	Boston		
Boston	New York	Niagara Frontier	Connecticut		
Buffalo-Niagara	Northern New Jersey	Rochester	Lynn Sow Abitol's		
Connecticut	Connecticut Princeton		Maine		
Elmira-Corning		Syracuse	New Hampshire		
Erie			Pittsfield		
Ithaca	Florida W. Coast	Part of	Providence		
Rochester		District 2	Springfield		
Rome-Utica		Part of	Vermont		
Schenectady		Lehigh Valley (Part)	Worcester		
Syracuse		Philadelphia (Part)	South Carolina		
Western Massachusetts					
		All of			
	Savannah	District 3			
		Hudson Valley			
	Virginia Mountain	New York			

IEEE Region II - Total Membership: 24,859

Consists of part of IRE Region III, IV, V plus part of AIEE Districts 1, 2, 5, 11, & 14.

IR	<u>E</u>	IIA/embership: 14,778	EET - VI colposi 3331
Part of Allbus II	Part of MI ANIA to em	sq sale Part of Associass 331	Part of
Region IV	Region III	District 1	District 11
Akron	Baltimore	Erie	Cincinnati (Part)
Central Pennsylvania	Virginia (Part)	Ithaca (Part)	Columbus
Cincinnati (Part)	Washington, D. C.		Dayton 🔭 🎮 🗺
Cleveland	Philadelphia	District 2	Lima V some
Columbus			Mansfield
Dayton	Part of	Delaware Bay	Toledo
Detroit (Part)	Region V	Lehigh Valley (Part)	
Emporium	Cent, Indiana (Fart)	Maryland	Part of
Pittsburgh	Fort Wayne (Part)	Philadelphia (Part)	District 14
Toledo	Ft. Wayne	Susquehanna	Milwaukee
Williamsport		Washington (Part)	Akron
V contracti	Iowa-Illinois		Canton Canton
		Part of	Cleveland
		District 5	Johnstown
			Ohio Valley (part)
		Cent. Indiana (Part)	Pittsburgh
	Rack River Valley		Ridgway
			Sharon
			West Virginia

IEEE Region III - Total Membership: 10,946

Consists of parts of IRE Regions III, IV, V and VI plus part of AIEE Districts 2, 4, 11, 13 and 14.

IRE	ISLA	AIEE			
Part of 10 HA Region III	Part of Region IV	Part of District 2	Part of District 13		
Atlanta Canaveral Florida West Coast Gainesville Huntsville Miami Mobile North Carolina Northwest Florida Orlando South Carolina Virginia (Part)	Region IV Cincinnati (Part) Part of Region V Evans ville - Owensboro Louis ville Part of Region VI New Orleans	Part of District 4 Central Florida Florida W. Coast Georgia Hampton Roads Jacksonville Miami North Carolina Palm Beach Savannah South Carolina Virginia	Alabama Baton Rouge East Tennessee Gulf Coast Louisville (Part) Memphis (Part) Mid. Tennessee Mississippi Nashville New Orleans No. Alabama Oakridge Part of District 11		
		Virginia Mountain	Cincinnati (Part)		

Part of District 14

Ohio Valley (Part)

IEEE Region IV - Total Membership: 14,778

Consists of part of IRE Regions IV and V plus parts of AIEE Districts 5, 6, 7, 11, and 13.

Consists of part of IRE Region III, IV, V plus part of AIEE Districts 1, 2, 5, 11, & 14.

ANI Cincinnati (Part)		azombisa AIEE	Aleron
Columbus			
Part of notyac		Part of	Part of
Region V		District 5	District 6
Manaffeld			Columbus
Cedar Rapids		Arrowhead	Denver (Part)
Chicago	Lehigh Valley (Fart)	Cent. Illinois (Part)	Iowa - All More and
Ft. Wayne (Part)		Cent. Indiana (Part)	Nebraska
Indianapolis	Philadelphia (Part)	Chicago	Siouxland
Milwaukee		Ft. Wayne	
Omaha-Lincoln		Illinois Valley	Part of
South Bend-Mishawaka		Iowa-Illinois	District 7
Twin Cities		Madison	
		Milwaukee	St. Louis (Part)
Part of Lev old		Minnesota	
Region IV	Cent. Indiana (Part)	N.E. Wisconsin	Part of
Rideway		Rock River Valley	District 11
Detroit (Part)		South Bend	
Western Michigan			Michigan
			No. East Michigan
			West Michigan

Part of District 13

Louisville (Part)

IEEE Region V - Total Membership: 10,443

Consists of IRE Region VI (less New Orleans) plus part of AIEE Districts 5, 6, 7, 13, and 15.

IRE		AIEI	E Part of
Region VI (less New Or	leans)	District 7	District 6
	District 10	A	IIIV noine
Beaumont-Port Arthur		Arkansas	Denver (Part)
Dallas		Kansas City	
Denver (Part)		Oklahoma City	Part of
El Paso		St. Louis (Part)	District 15
Ft. Worth		Tulsa	
Houston		Wichita	Beaumont
Kansas City			Corpus Christi
Little Rock		Part of	El Paso (Part)
Lubbock		District 5	Houston
Oklahoma City			North Texas
St. Louis		Central Illinois	Panhandle Plains
San Antonio-Austin		(Part only)	(Part)
Shreveport			Shreveport
Tulsa		Part of	South Texas
Wichita		District 13	

IEEE Region VI - Total Membership: 27,221

Consists of IRE Region VII plus part of VI and AIEE District 8 plus part of Districts 9 and 15.

Memphis (Part)

ALER		TRI
IRE	AIE	<u> </u>
Region VII	District 8	Part of
		District 9
Alamogordo-Holloman	Arizona	Idaho
Albuquerque-Los Alamos	Hawaii	Montana
Anchorage	Los Angeles	Portland
China Lake	Sacramento	Richland
Fort Huachuca	San Diego	Seattle
Hawaii	San Francisco	Spokane
Las Vegas	So. Arizona	Listo T Utah
Los Angeles		
Phoenix	Part	of
Portland TIV dyports I sampe A	Mad at behalout ton bittorDistri	ct 15; and to attended
Sacramento		
Salt Lake City	El Pa	so (Part)
San Diego	North	. New Mexico
San Francisco	Panha	ndle Plains (Part)
Seattle (analyse of)		

Part of Region VI

Tucson

Western part of Wyoming (part of Denver Section)

Selimoon!

(No Sections)

IEEE Region VII - Total Membership: 5,061

Consists of part of Region VIII (Canada) plus AIEE District 10 and part of District 9.

IRE AIEE Part of District 10 Region VIII Hamilton Bay of Quinte London Hamilton Montreal Kitchener-Waterloo London Niagara International Ottawa Montreal Newfoundland St. Maurice Valley Northern Alberta Toronto Ottawa Part of District 9 Quebec Regina Southern Alberta Vancouver Toronto Toronto Victoria Winnipeg Vancouver

IEEE Region VIII - Total Membership: 900

Consists of IRE Region IX plus AIEE and IRE members in the area.

Benelux (No Sections)

Egypt France

Israel
Italy
Geneva
(United Kingdom to be added later)

IEEE Region IX - Total Membership: 974

Consists of the rest of the world not included in IEEE Regions I through VIII.

Consists of the rest of the world not meaning and the second of the rest of the second of the second

AIEE

Buenos Aires Chile Colombia India Rio de Janeiro Tokyo

DEFINITION OF IEEE REGIONS BY

COUNTRY, STATE, COUNTY

IEEE REGION I			IEEE REGION II (c	ont'd)	
States	Counties		States	Counties	
Connecticut	A11		Maryland	All	
Maine	A11		Michigan	Lenawee	Monroe
Massachusetts	A11		New Jersey	Atlantic Burlington	Cumberland Gloucester
New Hampshire	A11			Camden Cape May	Salem
New Jersey	Bergen	Morris			
	Essex	Ocean	Ohio	All All	
	Hudson	Passaic			
	Hunterdon	Somerset	Pennsylvania	All except:	Tioga
	Mercer	Sussex	AND ASSESSED AND A PARTY OF THE	Cataboula	Bradford
	Middlesex	Union			
	Monmouth	Warren	Virginia	Arlington	Loudoun
	Hancock	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	mineral me negot	Clarke	Prince
New York	A11			Fairfax	William
New York				Frederick	
Pennsylvania	Tioga	Bradford			
44.00	and have a	Diadioid	Washington, D. C	Franklin	
Rhode Island	All		,, asiiiiig ve, 2		
			West Virginia	A11	
Vermont	Δ11.		Arrametries v 1904		
	All				
			IEEE REGION III		
IEEE REGION II			States	Counties	
				ucanitarian.	
States	Counties		Alabama	A11	
Delaware	A11		Florida	All	
			Fiorida	2111	
Indiana	Dearborn	Ohio	Georgia	A11	
	Fayette	Ripley	Georgia	All IIA	
	Franklin	Switzerland	Illinois	Edwards	Pope
	Jefferson	Union	IIIIIIOIS	Gallatin	Richland
	Jennings	Wayne		Hamilton	Saline #
		Wayiie		Hardin	Wabash
Kentucky	Boone	Harrison		Lawrence	Wayne
	Boyd	Kenton		Massac	White
	Bracken	Lawrence			
		Lawrence	Indiana	Clark	Orange
	Camp Bell Carroll	Mason		Crawford	Perry
					Pike
	Carter Elliott	Owen Pendleton		Daviess Dubois	Posev
		Robertson			Scott
	Fleming			Floyd Gibson	
	Gallatin	Rowan			Spencer
	Grant	Trimble		Harrison	Vanderburgh
	Greenup			Knox	Warrick
				Martin	Washington
					(Cont'd)

State	Counties		State	Counties	
Kentucky	All Except:		Illinois	Adams	Logan
	Boone	Harrison		B rown	Macon
	Boyd	Kenton		Boone	Macoupin
	Bracken	Lawrence		Bureau	Marshall
	Camp Bell	Lewis		Calhoun	Mason
	Carroll	Mason		Carroll	McDonough
	Carter	Owen		Cass	McHenry
	Elliott	Pendleton		Champaign	McLean
	Fleming	Robertson		Christian	Menard
	Gallatin	Rowan		Coles	Mercer
	Grant	Trimble		Cook	Montgomery
	Greenup	111111010		De Kalb	Morgan
	Greenup			De Witt	Moultrie
Louisiana	Acadia	Plaquemines		Douglas	Ogle V
Louisiana	Ascension	Pointe Coupee		DuPage	Peoria
	Assumption	Rapides		Edgar	Piatt
	Avoyelles	Richland		Ford	Pike
	Catahoula	St. Bernard		Fulton	Putnam
	Concordia	St. Charles		Greene	Rock Island
	E. Baton Rouge			Grundy	
	E. Carroll	St. James		Hancock	Sangamon
	E. Feliciana	St. James St. John the		Henderson	Schuyler Scott
	Evangeline	Baptist		Henry	Shelby
	Franklin	St. Landry		Iroquois	Stark
	Grant	St. Martin		Jo Daviess	Stephenson
	Iberia	St. Mary		Kane	Tazewell
	Iberville	St. Tammany		Kankakee	Vermilion
	Jefferson	Tangipahoa		Kendall	Warren
	Lafayette	Tensas		Knox	Whiteside
	Lafourche	Terrebonne		Lake	Will
	La Salle	Vermilion		La Salle	Winnebago
	Livingston	Vernon		Lee	Woodford
	Madison	Washington		Livingston	
	Morehouse	W. Baton Rouge			
	Orleans	W. Carroll	Indiana	Lake	Cass
		W. Feliciana		Porter	Miami
	A11 IIA			La Porte	Wabash
Mississippi	A11			Starke	Huntington
	a Dan marketi			St. Joseph	Wells
North Carolina	A11			Marshall	Adams
	not live til			Elkhart	Warren
South Carolina	A11			Kosciusko	Fountain
- American				La Grange	Tippecanoe
Tennessee	All			Steuben	Carroll
				De Kalb	Clinton
Virginia	All Except:			Newton	Howard
	Arlington	Frederick		Jasper	Tipton
	Clarke	Loudoun		Pulaski	Grant
	Fairfax	Prince		Fulton	Blackford
		William		Whitley	Jay
				Allen	Montgomery
				Benton	Boone
				White	Hamilton

IE	EE REGION IV	(cont'd)		IEEE REGION V (cont'd)	TEER. 218 EGIO
	State	Counties		States	Counties	
	Indiana (cont'd)	Madison Delaware Randolph Vermillion Parke Putnam Hendricks Morgan Marion Johnson Hancock Shelby Henry	Rush Vigo Sullivan Clay Owen Greene Monroe Lawrence Brown Jackson Bartholomew Decatur	ags National Park Unita Subjects Unita Lincoln	Jersey Madison Bond Fayette Effingham Cumberland Clark Jasper Pulaski Crawford St. Louis City St. Clair Clinton	Washington Marion Jefferson Clay Randolph Perry Franklin Jackson Williamson Union Johnson Alexander
	Iowa	A11		Louisiana	Caddo Bossier	Sabine Natchitoches
	Michigan	All except:	Lenawee Monroe	Torrance Gwadalupe	Webster Claiborne Union	Wynn Caldwell Beauregard
	Minnesota	A11			Lincoln Bienville	Allen Calcasieu
	Nebraska	A11		nos De Baca Curry	Jackson Ouachita	Cameron Jefferson
	North Dakota	A11		Roosevelt sel Sierra (part)	De Soto Red River	Davis
	South Dakota	A11		Wyoming	Big Horn	Johnson
	Wisconsin	A11			Washakie Natrona	Carbon Crook
<u>IE</u>	EE REGION V				Campbell Weston Niobrara	Converse Albany Platte
	States	Counties			Goshen Sheridan	Laramie
	Arkansas	A11				
	Colorado	A11		IEEE REGION VI		
	Kansas	A11		States	Counties	
	Missouri	A11		Alaska	A11	Ŧ
	Oklahoma	A11		Arizona	A11	
	Texas	A11		California	A11	
	New Mexico	Chaves Dona Ana	Lea Lincoln	Hawaii	A11	
	Eddy		Luna Otero (Part)	Idaho	A11	
		Hidalgo	Sierra (part)	Montana	A11	

(cont'd)

IEEE REGION VI	(cont'd)	IEEE REGION			VI NOIDE 16. EEEION IV
States	Counties				
Nevada Oregon Washington	A11 A11	Illinois	Rush Vigo Sullivan Clay Owen	Madison Delaware Randolph Vermillion Parke	Indiana (cont'd)
Wyoming	Yellowstone I Park Teton Hot Springs	National Park Sublette Unita Sweetwater Lincoln	Greene Monroe Lawrence Brown Jackson Bartholomew Decatur		7
New Mexico	San Juan Rio Arriba Taos Colfax	Quay Valencia Bernalillo Torrance	Lenawec Monroe		Iowa Michigan
	Union McKinley Sandoval Los Alamos	Guadalupe Catron Socorro De Baca		All	Minnesota
Jefferson Davis	Santa Fe Mora San Miguel Harding	Curry Roosevelt Sierra (part) Otero (part)			North Dakota
Carbon Crook				IIA	Wisconsin
Platte Laramie				Counties	States
					Colorado
				ILA	
				AII	ituosaiM
				IIA	Oklahoma
				AII	Теказ
				Chaves Dona Ana Eddy Grant	New Mexico
				Hidalgo	

FUTURE POSSIBLE PROBLEM AREAS

(which may have to be solved at the region or section level)

All areas wherein an old IRE or AIEE Section has been unavoidably split by a new IEEE
regional boundary must be considered for a resolution of the final IEEE Section boundaries
at a future date.

Recommended Mechanism for the Establishment of Regional Boundaries

- 1. The 14 Man Committee review, modify, and approve the forementioned suggested boundaries.
- 2. The existing IRE and AIEE Directors review the suggested boundaries.
- 3. The new IEEE Regional Directors, and their respective Regional Committees and Sections, review and approve the boundaries or petition the Executive Committee for revisions in accordance with the By-laws.

Recommendations Regarding the Formation of Districts Within Regions

Why Have Districts?

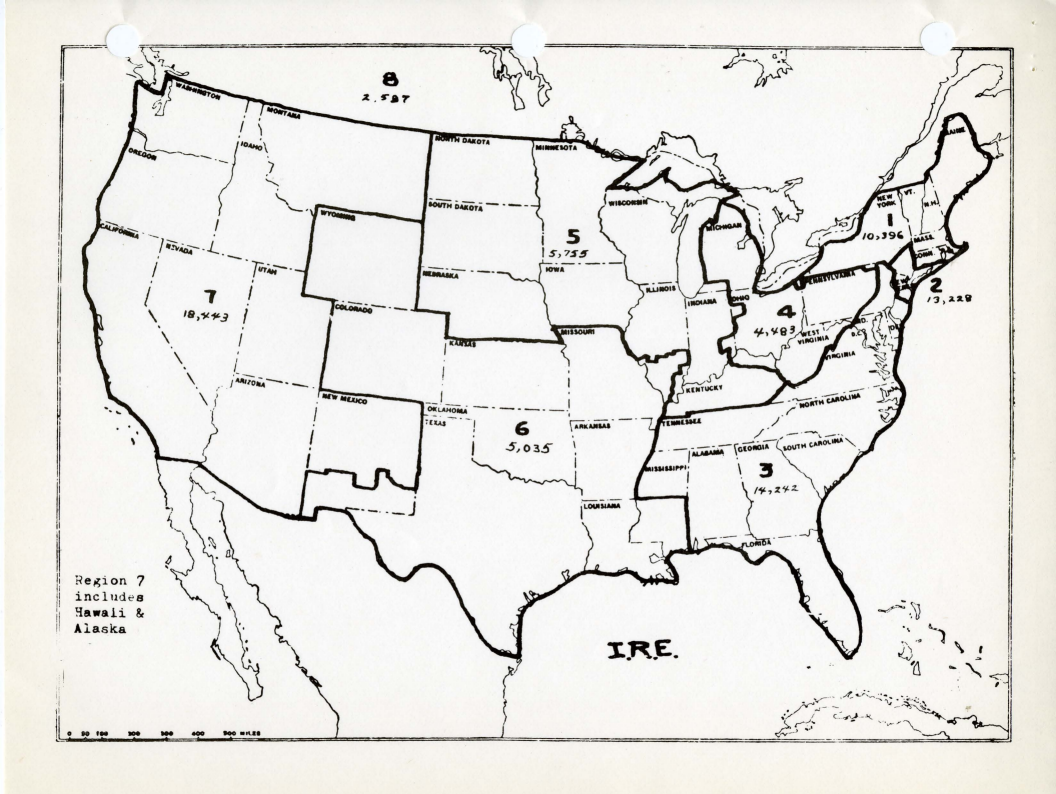
It may be desirable to subdivide a region into districts so as to improve communications, and service to members. The formation of districts would be particularly advantageous in a region where:

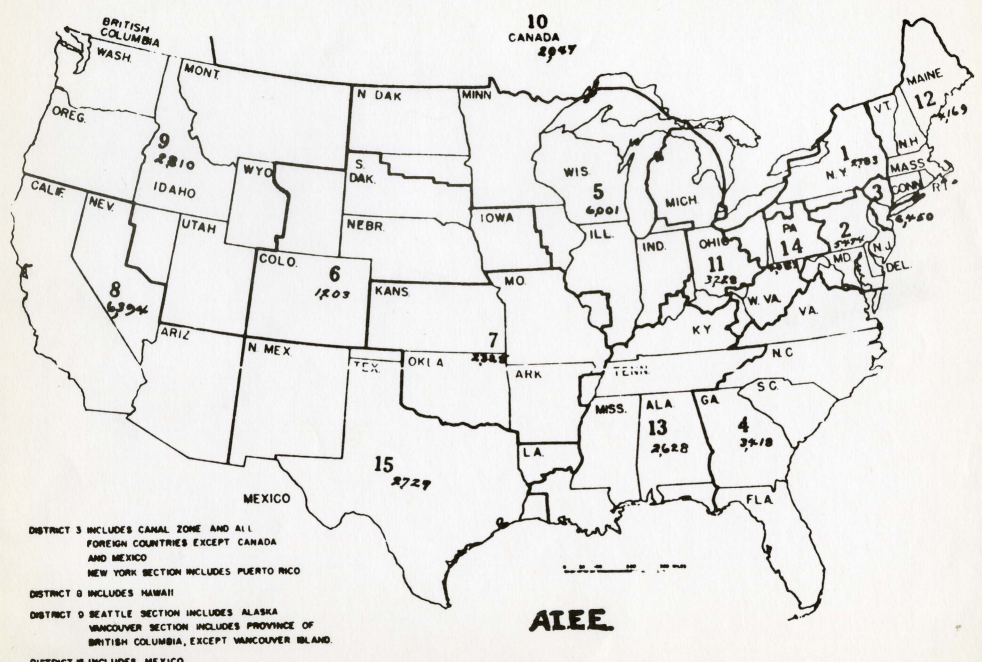
- 1. The geographical area of the region is very large.
- 2. The number of sections within the region was large so that it would be difficult for the Regional Director to have good communications with all of them.
- 3. There were several different, but significant technological concentrations in the region.
- 4. Several sections desired close cooperation on joint activities.

Mechanism for the Establishment of Districts

In establishing districts it is recommended that:

- 1. The regional boundaries shall have been first established with the approval of the IEEE Regional Director.
- 2. The 14 Man Committee prepare a suggested district formation.
- 3. The new IEEE Regional Committee consider the formation of districts within its region in view of the above listed factors and if districts are deemed desirable, petition the Executive Committee in accordance with the By-laws.





DISTRICT IS INCLUDES MEXICO

TENTATIVE REGIONAL BOUNDARIES OF IEEE (Subject to Adjustment)

