Region 9; R9; Latin America - Region 9 R90365 Veracruz Section



Phone +1 732 562 5504 Fax +1 732 463 3657 Email c.jankowski@ieee.org Cecelia Jankowski Managing Director Regional Activities

01 July 2005

Ing. Jorge Gutierrez Requejo



Dear Ing. Gutierrez Requejo:

Congratulations! On behalf of the IEEE Regional Activities Vice President, Marc T. Apter, it is a pleasure to inform you that the requirements of the IEEE RAB Operations Manual have been met, and the IEEE Veracruz Section has been approved. The effective date of this Section formation is 18 June 2005.

The Geocode for the IEEE Veracruz Section is R90365; please use this on all correspondence.

The IEEE Veracruz Section's boundaries are defined as:

Veracruz State Postal Codes 91000 to 94900

We have recorded you as the Chair. When an election has been held, please report the names and member numbers of the new officers to the IEEE using the online Officer Confirmation form at http://www.ieee.org/scsreports.

You will find additional information to assist you and your fellow Section volunteers on the Section/Chapter Support web page http://www.ieee.org/scs. A Section Officer training program is available at http://www.ieee.org/officers. Please contact Regional Activities Section/Chapter Support staff if you need additional assistance (sec-chap-support@ieee.org).

We extend our best wishes for the successful operation of this new Section.

Sincerely,

Cecelia Jankowski
Managing Director
Regional Activities

cc: M. Apter - Regional Activities Vice President

F. Martinez - Region 9 Director



Limits of the IEEE Veracruz Section.

It is proposed that the IEEE Veracruz Section, as an initial step, it covers the whole state of Veracruz, having as a goal consolidating, growing and extending towards other states where the presence and sponsorship of the section is needed.

In the following sections, the main facts of the state are pointed, as well as the cities with the bigger people concentrations.

1. Abstract.

Veracruz, is located in the east coast of Mexico, it is surrounded by the states of Tamaulipas, San Luis Potosi, Hidalgo, Puebla, Chiapas, Oaxaca and Tabasco, Veracruz has an extension of 72,410 square kilometers, about 3.7% of the Mexican territory.

Location: East of the Mexican Republic, having as a boundary the Gulf

of Mexico.

Limits: To the north, state of Tamaulipas

To the South, state of Oaxaca To the East, gulf of Mexico

To the west, the states of San Luis Potosi, Hidalgo y Puebla To the southwest, the states of Tabasco and Chiapas.

Area: 71,699 square kilometers, representing the 3.75% of the

Mexican territory.

Population: According to the last Census of population back in 1990, the

population was of 6,228,239 inhabitants, 3,077,427 men and

3,150,812 women.

In 1990, 3'501,706 (56.2%) Veracruzans lived in urban centers of population; 2'726,513 (43.8%) lived in the rural areas, 580,386 of those persons were indigenous that only

speak their native language.

Politic administrative structure:

Veracruz is divided in 210 counties.



2. Most important cities in the state of Veracruz.

In the following section, we are citing the list of the cities that are pretended to be a part of the IEEE Veracruz Section, those cities represent the bigger population concentrations in the state.

No. City name	Zip	No.	City name	Zip
1 Tuxpam /	92770	25	Alto Lucero	91460
2 Tamiahua ✓ /	92560	26	Naolinco //	91400
3 Castillo de Teayo,	92940	27	Jalacingo 🐪	93660
4 Temapache 🗸	92730	28	Actopan 🗸	91480
5 Chicontepec	92700	29 -	Córdoba /	94500
6 Pánuco /	92000	30	Orizaba 🏏	94300
7 Tempoal ✓	92060	31 -	Huatuseo /	94100
8 Tantoyuca /	92120	32	Maltrata 💆	94700
9 Cerro Azul 🗸 🗾	92510	33	Tierra Blanca	951 00
10 Poza Rica	93200	34	Zongolica 🗸	95000
11 Papantla ✓	93400	35	Veracruz	91700
12 Gutiérrez Zamora 🔻	93556	36	Boca del Río 💆	94290
13 Tecolutla	93570	37	Cardel 🗸 /	91680
14 Martínez de la Ţorre	93600	38	Alvarado V	95270
15 Nautla	93800	39	Cosamaloapan	95394
16 San Rafael 🏏	93620	40	Tlacotalpan /	95460
17 Misantla	93826	41	San Andrés Tuxtla	95700
18 Colipa /	93590	42	Santiago Tuxtla 🗸	95830
19 Tlapacoyan	93560	43	Catemaco 🗸 /	95870
20 Xalapa / 🔽	91000	44	Acayucan √ /	96000
21 Coatepec	91500	45	Coatzacoalcos	96400
22 Xico	91240	46	Minatitlán /	96700
23 Perote 🗸	91270	47	Las Choapas	96980
24 Altotonga 🗸	93700			





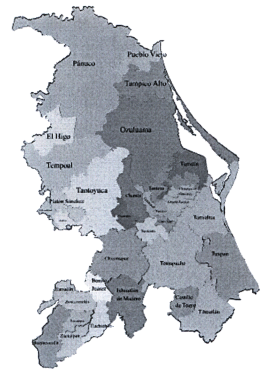
3. Maps of the State of Veracruz.

A complete map of the state of Veracruz is presented, and seven smaller maps which show more detailed information, the localization of the most important cities and the more representative towns in the state.

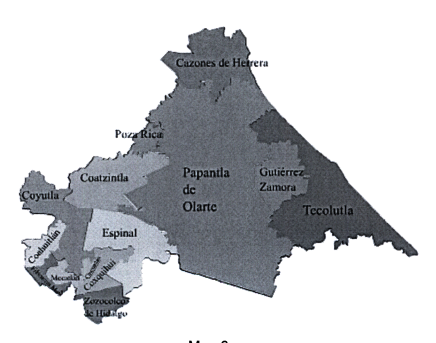


Map 1. Complete State.





Map 2.

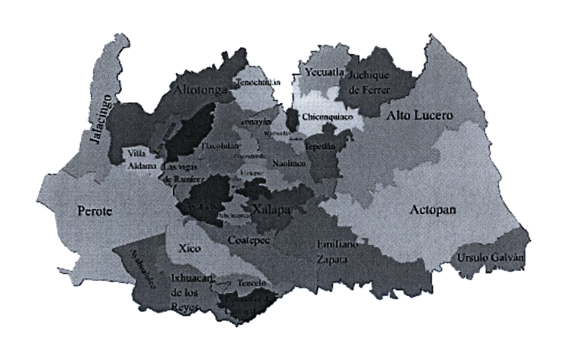


Map 3.



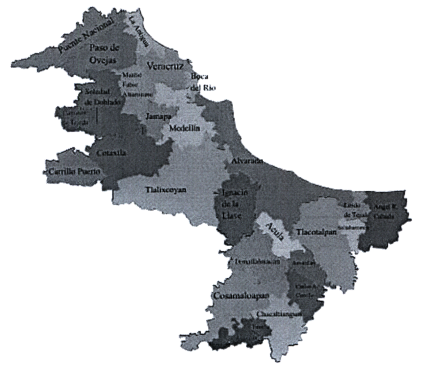


Map 4.

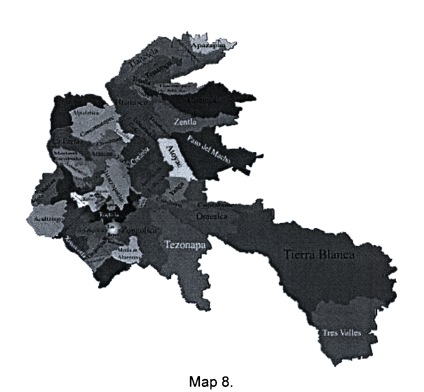


Map 6.





Map 7.



For questions and comments, please direct your message or contact: Ing. René Roa Fierro





Mapa 7.

18 June 2005	ACTION	RAB Item #11.I.1
	Page 1 of 1	F. Martinez

27 May 2005

Approval of IEEE Veracruz Section

To:

Regional Activities Board

From:

Francisco Martinez, Region 9 Director

A petition was submitted with fifty (50) qualified signatures to form the IEEE Veracruz Section (currently the IEEE Veracruz Subsection of the IEEE Mexico Section).

The boundaries of the proposed Section will be as follows:

Veracruz State

Postal codes 91000 to 94900

For more information, RAB Item#11.I.1.pdf

Recommended Action: The Regional Activities Board to approve the formation of the

IEEE Veracruz Section.

Financial Impact to RAB: Funds have already been included in the Section Rebate budget.

Financial Impact to Region: Determined by Region/Section.

PETITION TO FORM AN IEEE SECTION/SUBSECTION

Date:08/11/2004
We, the undersigned, active members of IEEE, Inc., hereby petition for approval to form an IEEE Section/Subsection to be known as the IEEE $\{VERACRUZ}$ Section. If approved, we agree to abide by the IEEE Constitution, Bylaws and published interpretations of policy.
The proposed territorial limits of this Section/Subsection are defined as follows:

Signature of Petitioner	Member Number	Printed Name
1.	41587480	SENCED AUDISTO JUNEIR /ADUNCS
2.	41587491	Sergio Roman Java De
3. Jan Whistera	41587486	huis Julie Muslera Edez. OK
4.//	41587457	Carlos Artero Vego Lebring of
5.	NOV. 1200A	Rene Roa Flerro 4154310 Oc
6. Call	NOV. 12004	YAMIL ALDANA DEBERNARY 1 398821
7.) NOV/2009	Auciano Honsales Streeta Studet
8.	NOV./2004.	Lamsés Kinzon levus
9.	41587460	HUGO FERNANDEZ HOUNDEZ DI
10.		Marco A. Garrio de la Vega.
11. Tomper	41587510	HECTOR DOMINGUEZ HERREDA DI
12.	40121204	JUNN ALGERTO MOREUO PINEDA AND
13.		
14. Sela Clark Car Gray	41587455	Pedro Javier Garria-Ramirez
15.		
16 Jun	41387372	Jaime Martinez Castillo
17		
18 JORGE GUTTERPOR	7394240	JOAGE CUTTERNAK D
19.		
20.	ENTRAMITE	Jose Liss Pereso f.
21.	402/2/95	Ismael Esquive G.
22. Janaca Montes M	EN TRAMITE	Square Trong M. Al

REMEMBER: FOR A SUBSECTION FORMATION, 20 PETITIONERS ARE REQUIRED; FOR FORMATION OF A SECTION, 50 PETITIONERS ARE REQUIRED.

	Signature of Petitioner	Member Number	Printed Name	
850/2	23.	Nov./2004	Bernabe dadin de (xvercon).	a,
83010		HOV-/2004	Mario Hoyos Várovez	0
	25.	<u></u>	FECIPC LEGAL VALERO	(NO)
	26.	01156843	LOSE ARTURO MORA ALCARAZ	u
	27.	1		
	28.	41543110	JOSE EMILIO TAPIA RODRIGUEZ	AIC
(,	29.	80052509	Carlos Ruiz Valdivia	OH,
15	30.	41543160	Ricardo Guerrero Cartin	
\$01259	31.	41543105	Heiser Heinandez	BIE
45 /	32.	Nov. 2009	OSCHEOLO GOTTE SLORGEN	, -
	33.	EN TRAMITE	Rafael A. PEredo Cobria	
	34.	41543146	Miguel Angel Landa Rechy	OWL
	35.	40072026	Carlos González Andradé	1
	36.	41555991	EDUARDO REYNOSO GUILLAUM	IN U
	37. Jr. Z. Blan	EN TRAMITE	RAFAEL LOZANO GONZALEZ	
	38.	EN TRAMITE	MARCOS GUSTAVO CASTRO	A () >
	39.	85006125	ALFREDO RAMÍREZ RAMÍREZ	AN
	40.			
	41.			
	42.			
	43.			
	44.			
	45.			
	46.			
	47. 48.			
	49.			
	50.			
į	30.			

The following individual is serving as the Organizer of the Section/Subsection:

Name: ING. JORGE GUTIERREZ REQUEJO Member #: 07394240



Organizer's Signature: <u>ING. JORGE GUTTERREZ REQUEJO</u>

Signature of Petitioner	Member Number	Printed Name
23	Nov. 2004	Awaec Roderguez Vivceos
24. \$50 W	PEN TRAMITE	JUAN MANGE NIMANON MERCHAN
25.	EN TRAMITE	GUSTINO FLORES MENTO 052.
26.	EN TRAMITE	LEURIDO V. COSTEIRN HOEZ
27. FARMACHY	ENTRAMITE	RAFAEL MORENO LAGUNES.
28.	EN TRAMITE	Edgar Lopez Alba
29.	ENTRAMITE	Luis Angel Guerrero Ayala
30.	EN TRAMITE	Luis Vsla Lopez
31.	ENTRAMITE	Eduardo Reynoso Leon
32.	EN TRAMITE	Armando Vera Perez
33.	EN TRAMITE	
34.	ENTRAMITE	HERUNDO MILIOSE ESPINDED,
35. Journey	MO4. 2004	MISUZE DNOTE (DUIDOS) & OK
36.	82015188	
37.		
38.		
39.		
40.		
41.		
42.		
43.	÷ -	
44.		
45.		
46.		
47.		
48.	396	
49.		
50.		

The following individual is serving as the Organizer of the Section/Subsection:

Name: <u>ING. JORGE</u>	GUTTERREZ REQUEJO	Member #: <u>07394240</u>

Organizer's Signature: ING. JORGE GUTIERREZ REQUEJO



PETITION TO FORM AN IEEE SECTION/SUBSECTION

Signature of Petitioner	Member Number	Printed Name
	41572941 5, 196	ING. MANUEL G. MARQUEZ GOMEZ
2	21400416 AF	JUAN M. FERNANDEZ
3	41354356	JULIO C. SANDRIA REYNOSO
4	85012282	OSCAR SOTO SANTIAGO
5	85012293	VICTOR ALARCON HEREDIA OL
6 85012	277	RUBEN ESPINOSA ARANA
7 85012290	NOV. 12004	ANGEL RODRIGUEZ VIVEROS
8	NOV. / 2004	VICTOR LOPEZ ORTIZ
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		

The following individual is serving as the Organizer of the Section/Subsection:

Name:	ING. JORGE GUTIERREZ REQUEJO	Member #:07394240
		Organizer's Signature: ING. JORGE GUITERREZ R.

PETITION TO FORM AN IEEE SECTION/SUBSECTION

	_	1	_	
1)	2	Т	◒	ľ

We,	the undersigned	ed, active memb	ers of IEEE,	Inc., hereby p	etition for	approval	to form an I	EEE
Sec	tion/Subsectior	n to be known as	s the IEEE _	VERACRUZ		Section.	If approved	I, we
agre	e to abide by t	he IEEE Constit	ution, Bylaws	s and published	d interpre	tations of	policy.	

The proposed territorial limits of this Section/Subsection are defined as follows:

		T
Signature of Petitioner	Member Number	Printed Name
1.	NOV./2009	109, Rusen Ejinna Arana.
2.	Nov./2004	W. VICTOR ISBUEL ALARCON HEREDIA.
3.	ENTRAMITE	Ing. Lopez Ortiz Victor M.
4. 85	UD2R464./2009	
5	NOV-/2009	Ing. Oscar Soto Santiago ANGEL RODEIGUEZ VINTEOS
6.		
7.		
8.		
9.		
10.		
11.		
12.		
13.		
14.		
15.		
16.		
17.		
18.		
19.		
20.		
21.		
22.		

REMEMBER: FOR A SUBSECTION FORMATION, 20 PETITIONERS ARE REQUIRED; FOR FORMATION OF A SECTION, 50 PETITIONERS ARE REQUIRED.

xk