PROTOCOL CONCERNING THE
ALLOTMENT AND USE OF CHANNELS IN THE 932-932.5
AND 941-941.5 MHZ BANDS
FOR FIXED POINT-TO-MULTIPOINT SERVICES
ALONG THE COMMON BORDER

This Protocol is being concluded pursuant to the Agreement
Between the Government of the United States of America and the
Government of the United Mexican States Concerning the Allocation
and Use of Frequency Bands by Terrestrial Non-Broadcasting
Radiocommunication Services Along the Common Border signed
June 16, 1994, herein referred to as the Agreement.

ARTICLE I. Purposes

7 0

The purposes of this Protocol are:

- 1. To establish and adopt an allotment plan for the use of channels in the 932-932.5 and 941-941.5 MHz bands within a distance of 113 kilometers on each side of the common border (Sharing Zone) for fixed point-to-multipoint radiocommunication stations and to achieve an equitable distribution of the available channels.
- 2. To establish technical criteria to regulate point-to-multipoint radiocommunication stations in the 932-932.5 and 941-941.5 MHz bands.
- 3. To establish conditions of use so that each Administration may use the channels allotted to the other country, if this use causes no interference.

ARTICLE II. Definition

For the purpose of this Protocol and as provided for in Article IV of the Agreement, the term Administration(s) shall refer to the Federal Communications Commission and the National Telecommunications and Information Administration of the United States of America and the Secretaria de Comunicaciones y Transportes of the United Mexican States.

ARTICLE III. Conditions of Use

- 1. In the agreed Sharing Zone, Administrations shall use the frequency plan in the Table of Allotment appearing as the Appendix to this Protocol, which shall form an integral part of this Protocol.
- 2. Within the Sharing Zone, the frequencies in the 932-932.5 and 941-941.5 MHz bands shall be shared by the Administrations in accordance with the Appendix to this Protocol.

- 3. The assignments wh use frequencies within the subject to the effective i antenna height limits spec
 - a. Station use o

Antenna Heig Above Mean Sea Level (Meters)

Up to 152 Above 152 to 182 Above 182 to 213 Above 213 to 243 Above 243 to 274 Above 274 to 305 Above 305

- b. Stations using limited to the maximum effect 50 watts (17 dBW).
- 4. Frequencies allotted may be assigned by the other accordance with the following
- a. The maximum poor or beyond the border shall :

Y

he

i

he

MH:

Mi

Radiated Power (EIRP)
(Watts) (dBW

0

U

MH nd be

Y

Υ

ry h: he

i i

у у

ed

- b. Administrations shall take proper measures to eliminate any harmful interference caused by their licensees.
- c. Each Administration shall grant protection to stations that have primary use of the authorized frequency.
- d. Stations operating under this provision shall be considered as secondary and shall not be granted protection against harmful interference from stations that have primary use of the authorized frequency.

ARTICLE IV. Transborder Traffic

Admininistrations will make their best efforts to satisfy the needs of transborder traffic.

ARTICLE V. Exchange of Data

In October of each year, the Federal Communications

Commission for the United States of America and the Secretaria de

Comunicaciones y Transportes of the United Mexican States shall

exchange summary lists of all of their country's assignments in

the 932-932.5 and 941-941.5 MHz bands within Sharing Zone.

ARTICLE VI. Entry Into Force and Termination

This Protocol shall enter into force on the same date as the Agreement. it shall remain in force until it is replaced by a new Protocol, or until it is terminated in accordance with Article VII of the Agreement.

IN WITNESS WHEREOF, the respective representatives have signed the present Protocol.

Done at Williamsburg, Virginia, this sixteenth day of June, 1994, in duplicate, in the English and Spanish languages, both texts being equally authentic.

FOR THE GOVERNMENT OF THE UNITED STATES OF AMERICA:

FOR THE GOVERNMENT OF THE UNITED MEXICAN STATES:

Many Li

APPENDIX

TABLE OF ALLOTMENT

932-932.5 and 941-941.5 MHz Bands

Channel Pairs for Point-to-Multipoint Assignments

<u>Mexico</u>		<u>United States</u>	
932.00625	941.00625	932.25625	941.25625
.01875	.01875	.26875	. 26875
.03125	.03125	.28125	. 28125
.04375	.04375	.29375	. 29375
.05625	.05625	.30625	.30625
.06875	.06875	.31875	.31875
.08125	.08125	.33125	.33125
.09375	.09375	.34375	.34375
.10625	.10625	.35625	.35625
.11875	.11875	.36875	.36875
.13125	.13125	.38125	.38125
.14375	.14375	.39375	.39375
.15625	. 15625	.40625	. 40625
.16875	.16875	41875	.41875
.18125	.18125	. 43125	. 43125
.19375	.19375	.44375	. 44375
.20625	.20625	.45625	.45625
.21875	.21875	.46875	.46875
.23125	.23125	.48125	.48125
.24375	. 24375	.49375	. 49375