b) Sharing Zone II:

This Sharing Zone is the area adjacent to the United States-Canada border between 121° 30' and 127°W longitude and extending a distance of 140 km within either country. Within this zone, the Agencies may use their allotted portions of spectrum subject to the Effective Radiated Power (ERP) and Effective Antenna Height (EAH) limits of Annex A, Table A2.

c) Sharing Zone III:

This Sharing Zone is the area adjacent to the Alaska-British Columbia/ Yukon Territory border and extending a distance of 100 km within either country. Within this zone, the Agencies may use their alloted portions of spectrum subject to the Effective Radiated Power (ERP) and Effective Antenna Height (EAH) limits of Annex A, Table A1.

3.3 **Protection Zone:**

The Protection Zones are the areas adjacent to Sharing Zones I and III and extending from 100 to 140 km away from the United States-Canada border within both countries. There is no Protection Zone associated with Sharing Zone II.

3.4 Each Agency has full use of the 806-821 MHz and 851-866 MHz bands within the Protection Zone in their respective country subject to the condition that base stations not exceed the maximum Effective Radiated Power (ERP) and Effective Antenna Height (EAH) limits given in Annex A, Table A1.

Note: see Figure 1

3.5 **Two Frequency Channeling Arrangements**

Everywhere within the Sharing and Protection Zones, the Agencies will use the spectrum on the basis of a two frequency chanelling plan with mobile station transmitters in the 806-821 MHz band and base station transmitters in the 851-866 MHz band.

3.6 Use of the 806-821 MHz and 851-866 MHz Bands Outside of the Sharing and Protection Zones.

Beyond 140 km from the border, the Agencies have unrestricted use of these bands.

4. Special Sharing Arrangements

In recognition of particular demographic circumstances, the Agencies agree on the unequal division of spectrum between Canada and the United States in the following two sectors: