5.5.1 The geographical area in Canada is enclosed by the United States-Canada border; the meridian 71°W; and the line beginning at the intersection of 72°20′W and the United States-Canada border, thence running north along the meridian 72°20′W to the intersection of 46°N, thence running east along 46°N to the meridian 71°W. Canada will channel and use the 423.0125-423.800 MHz and 428.0125-428.800 MHz bands for assignments with 16 kHz apart from 423.0375 to 423.7875 MHz inclusive and 428.0375 to 428.7875 MHz inclusive.

The geographical area in the United States is enclosed by the United States-Canada border; the meridian 71°W; and the line beginning at the intersection of 44°13′N, 71°W, running by great circle arc to the intersection of 45°N and 69°40′W, thence north along the meridian 69°40′W, to the intersection of 46°N, thence running west along 46°N to the intersection of the United States-Canada border. The United States will channel and use the 423.0125-423.800 MHz and 428.0125-428.800 MHz bands for assignments with 16 kHz or less necessary bandwidth on center frequencies spaced 25 kHz apart from 423.025 to 423.775 MHz inclusive and 428.025 to 428.775 MHz inclusive.

Coordination of proposed frequency assignments in the bands 423.0125-423.800 MHz and 428.0125-428.800 MHz is required in two areas as follows:

- a) The geographical area in Canada is enclosed by the United States-Canada border; the meridian 71°W; and the line beginning at the intersection of 72°W and the United States-Canada border, thence running north along meridian 72°W to the intersection of 45°45′N thence running along 45°45′N to the meridian 71°W.
- b) The geographical area in the United States is enclosed by the United States-Canada border; the meridian 71°W and the line beginning at the intersection of 44°25′N and 71°W, thence running by great circle arc to the intersection of 45°N and 70°W, thence north along meridian 70°W to the intersection of 45°45′N, thence running west along 45°45′N to the intersection of the United States-Canada border.
- 5.5.2 Within the land area in the United States enclosed by the line of 81°W longitude, the arc of a circle of 120 km radius centered at the intersection of 81°W longitude and the northern shore of Lake Erie and drawn clockwise from the southerly intersection with 81°W longitude to the westerly intersection with the United States-Canada border and the United States-Canada border, the United States will channel and use the bands 422.1875-423.800 MHz and 427.1875-428.800 MHz for assignments with 16 kHz or less necessary bandwidth on center frequencies spaced 25 kHz apart from 422.200 to 423.775 MHz inclusive and 427.200 to 428.775 MHz inclusive.