

TABLE 2.—CHANNELS AVAILABLE IN
BUFFALO, DETROIT AND CLEVELAND
AREAS—Continued

Frequency (MHz)	Pool in which assigned
425.08125*	B
425.08750	B
425.09375*	B
425.100	B
425.10625*	B
425.11250	B
425.11875*	B
425.125	I/LT
425.13125*	I/LT
425.13750	I/LT
425.14375*	I/LT
425.150	I/LT
425.15625*	I/LT
425.16250	I/LT
425.16875*	I/LT
425.175	I/LT
425.18125*	I/LT
425.18750	I/LT
425.19375*	I/LT
425.200	I/LT
425.20625*	I/LT
425.21250	I/LT
425.21875*	I/LT
425.225	I/LT
425.23125*	I/LT
425.23750	I/LT
425.24375*	I/LT
425.250	PS
425.25625*	PS
425.26250	PS
425.26875*	PS

TABLE 2.—CHANNELS AVAILABLE IN
BUFFALO, DETROIT AND CLEVELAND
AREAS—Continued

Frequency (MHz)	Pool in which assigned
425.275	PS
425.28125*	PS
425.28750	PS
425.29375*	PS
425.300	PS
425.30625*	PS
425.31250	PS
425.31875*	PS
425.325	PS
425.33125*	PS
425.33750	PS
425.34375*	PS
425.350	PS
425.35625*	PS
425.36250	PS
425.36875*	PS
425.375	PS
425.38125*	PS
425.38750	PS
425.39375*	PS
425.400	PS
425.40625*	PS
425.41250	PS
425.41875*	PS
425.425	PS
425.43125*	PS
425.43750	PS
425.44375*	PS
425.450	PS
425.45625*	PS
425.46250	PS

TABLE 2.—CHANNELS AVAILABLE IN
BUFFALO, DETROIT AND CLEVELAND
AREAS—Continued

Frequency (MHz)	Pool in which assigned
425.46875*	PS
425.475	PS
425.48125*	PS

* This frequency is not available until August 18, 1996. After August 18, 1996 this frequency will be assigned with an authorized bandwidth not to exceed 6 kHz.

* * * * *

40. Section 90.311 is amended by revising the introductory text and table in paragraph (a), adding paragraph (a)(3), revising the introductory text and table in paragraph (b), and revising paragraphs (b)(2) and (b)(4) to read as follows:

§ 90.311 Frequencies.

(a) Except as provided for in § 90.315, the following frequencies in the band 470–512 MHz may be assigned to eligibles in the services as indicated below. The first and last assignable frequencies are shown. Assignable frequencies occur in increments of 6.25 kHz. The separation between base and mobile transmit frequencies is 3 MHz for two frequency operations.