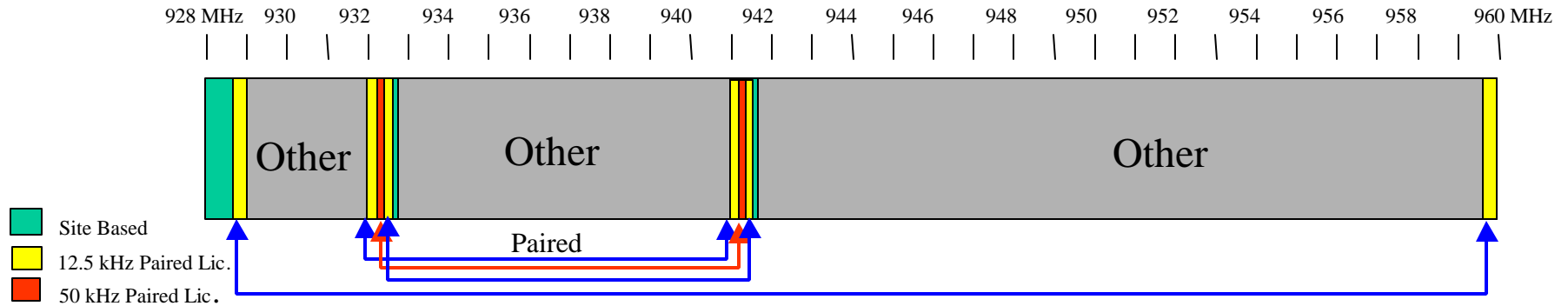


# Multiple Address Systems Band Plan



(Graphical representation of band plan is for informational purposes only; not to scale.)

## 928/959 and 932/941 MHz - MAS Frequencies

Block (License Suffix)	Paired Frequencies * (MHz)	Total ** Bandwidth (kHz)	Block (License Suffix)	Paired Frequencies * (MHz)	Total ** Bandwidth (kHz)	Block (License Suffix)	Paired Frequencies * (MHz)	Total ** Bandwidth (kHz)
AA	928.85625 / 959.85625	25 kHz	AK	928.98125 / 959.98125	25 kHz	AU	932.15625 / 941.15625	25 kHz
AB	928.86875 / 959.86875	25 kHz	AL	928.99375 / 959.99375	25 kHz	AV	932.16875 / 941.16875	25 kHz
AC	928.88125 / 959.88125	25 kHz	AM	932.00625 / 941.00625	25 kHz	AW	932.18125 / 941.18125	25 kHz
AD	928.89375 / 959.89375	25 kHz	AN	932.01875 / 941.01875	25 kHz	AX	932.19375 / 941.19375	25 kHz
AE	928.90625 / 959.90625	25 kHz	AO	932.03125 / 941.03125	25 kHz	AY	932.20625 / 941.20625	25 kHz
AF	928.91875 / 959.91875	25 kHz	AP	932.04375 / 941.04375	25 kHz	AZ	932.21875 / 941.21875	25 kHz
AG	928.93125 / 959.93125	25 kHz	AQ	932.05625 / 941.05625	25 kHz	BA	932.23125 / 941.23125	25 kHz
AH	928.94375 / 959.94375	25 kHz	AR	932.06875 / 941.06875	25 kHz	BB	932.24375 / 941.24375	25 kHz
AI	928.95625 / 959.95625	25 kHz	AS	932.08125 / 941.08125	25 kHz	BC	932.12500 / 941.12500	100 kHz
AJ	928.96875 / 959.96875	25 kHz	AT	932.09375 / 941.09375	25 kHz			

\* The individual frequencies listed in this chart are the *center* frequencies of each frequency pair in the block to be auctioned. See 47 C.F.R. §§ 101.147(b)(3), (4). Each block consists of two channels of equal bandwidth. For example, in Block AA, 928.85625 and 959.85625 are the *center* frequencies and each frequency pair is comprised of two 12.5 kHz wide channels. Therefore, the two channels in Block AA are 928.8500 – 928.8625 MHz and 959.8500 – 959.8625 MHz.

\*\* This represents the total bandwidth for the block, which is the combination of each channel in the pair.