

Paging (Lower) Bandplan

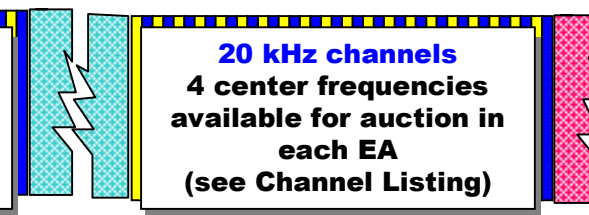
35 MHz



43 MHz



152 & 158 MHz (unpaired)



Paging 35 MHz

Channel (License Suffix)	Frequency Band
CA	35.19 - 35.21
CB	35.21 - 35.23
CC	35.23 - 35.25
CD	35.25 - 35.27
CE	35.29 - 35.31
CF	35.33 - 35.35
CG	35.37 - 35.39
CH	35.41 - 35.43
CI	35.45 - 35.47
CJ	35.49 - 35.51
CK	35.53 - 35.55
CL	35.55 - 35.57
CM	35.57 - 35.59
CN	35.59 - 35.61
CO	35.61 - 35.63
CP	35.65 - 35.67

Paging 43 MHz

Channel (License Suffix)	Frequency Band
DA	43.19 - 43.21
DB	43.21 - 43.23
DC	43.23 - 43.25
DD	43.25 - 43.27
DE	43.29 - 43.31
DF	43.33 - 43.35
DG	43.37 - 43.39
DH	43.41 - 43.43
DI	43.45 - 43.47
DJ	43.49 - 43.51
DK	43.53 - 43.55
DL	43.55 - 43.57
DM	43.57 - 43.59
DN	43.59 - 43.61
DO	43.61 - 43.63
DP	43.65 - 43.67

Paging 152 & 158 MHz Unpaired

Channel (License Suffix)	Frequency Band
EA	152.230 - 152.250
EB	152.830 - 152.850
EC	158.090 - 158.110
ED	158.690 - 158.710

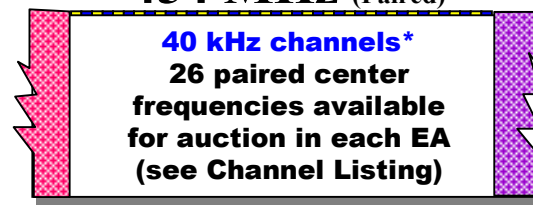
Note: Refer to next page for 152-159 MHz (Paired)

Paging (Lower) Bandplan (cont.)

152-159 MHz (Paired)



454 MHz (Paired)



Paging 152-159 MHz Paired

Channel (License Suffix)	Frequency Band
FA	152.015-152.045 / 158.475-158.505
FB	152.045-152.075 / 158.505-158.535
FC	152.075-152.105 / 158.535-158.565
FD	152.105-152.135 / 158.565-158.595
FE	152.135-152.165 / 158.595-158.625
FF	152.165-152.195 / 158.625-158.655
FG	152.195-152.225 / 158.655-158.685
FH	152.495-152.525 / 157.755-157.785
FI	152.525-152.555 / 157.785-157.815
FJ	152.555-152.585 / 157.815-157.845
FK	152.585-152.615 / 157.845-157.875
FL	152.615-152.645 / 157.875-157.905
FM	152.645-152.675 / 157.905-157.935
FN	152.675-152.705 / 157.935-157.965
FO	152.705-152.735 / 157.965-157.995
FP	152.735-152.765 / 157.995-158.025
FQ	152.765-152.795 / 158.025-158.055
FR	152.795-152.825 / 158.055-158.085

Paging 454 MHz Paired

Channel (License Suffix)	Frequency Band
GA	454.0125-454.0375 / 459.0125-459.0375
GB	454.0375-454.0625 / 459.0375-459.0625
GC	454.0625-454.0875 / 459.0625-459.0875
GD	454.0875-454.1125 / 459.0875-459.1125
GE	454.1125-454.1375 / 459.1125-459.1375
GF	454.1375-454.1625 / 459.1375-459.1625
GG	454.1625-454.1875 / 459.1625-459.1875
GH	454.1875-454.2125 / 459.1875-459.2125
GI	454.2125-454.2375 / 459.2125-459.2375
GJ	454.2375-454.2625 / 459.2375-459.2625
GK	454.2625-454.2875 / 459.2625-459.2875
GL	454.2875-454.3125 / 459.2875-459.3125
GM	454.3125-454.3375 / 459.3125-454.3375
GN	454.3375-454.3625 / 459.3375-459.3625
GO	454.3625-454.3875 / 459.3625-459.3875
GP	454.3875-454.4125 / 459.3875-459.4125
GQ	454.4125-454.4375 / 459.4125-459.4375
GR	454.4375-454.4625 / 459.4375-459.4625
GS	454.4625-454.4875 / 459.4625-459.4875
GT	454.4875-454.5125 / 459.4875-459.5125
GU	454.5125-454.5375 / 459.5125-459.5375
GV	454.5375-454.5625 / 459.5375-459.5625
GW	454.5625-454.5875 / 459.5625-459.5875
GX	454.5875-454.6125 / 459.5875-459.6125
GY	454.6125-454.6375 / 459.6125-459.6375
GZ	454.6375-454.6625 / 459.6375-459.6625

Note: Refer to previous page for 152-158 MHz (Unpaired)

* These are paired channels of 20kHz each