

Shure UHF Wireless (J4 Band: 554-584 MHz) Frequency Compatibility Chart

Shure UHF Wireless Systems in the United States are available in the J4 Band (554-584 MHz), the M4 Band (662-692 MHz), the UA Band (782-806 MHz) and the UB Band (692-716 MHz). In the J4 Band, up to 24 Shure UHF Systems can be operated simultaneously in a single location using the following compatibility groups. (Additional compatible frequencies can be achieved by using Shure UHF Wireless systems in the M4, UA and UB Bands). Compatibility groups are defined as sets of compatible frequencies. To ensure compatibility, all systems in a given location must be tuned to the same Group.

Channels across multiple groups may or may not be compatible. Contact Shure Incorporated if you need additional information or assistance in frequency selection and setup.

To maximize the number of compatible wireless systems in a given area, eliminate the frequencies that are occupied by local TV Channels, and then use the group with the most remaining available (open) frequencies.

Compatibility Group 1			This frequency is in US TV Channel:	Compatibility Group 2			This frequency is in US TV Channel:	Compatibility Group 3			This frequency is in US TV Channel:
Ch. 1	554.225	MHz	TV 28	Ch. 1	554.050	MHz	TV 28	Ch. 1	554.050	MHz	TV 28
Ch. 2	555.000	MHz		Ch. 2	555.400	MHz		Ch. 2	554.900	MHz	
Ch. 3	556.150	MHz		Ch. 3	557.200	MHz		Ch. 3	555.450	MHz	
Ch. 4	556.750	MHz		Ch. 4	558.800	MHz		Ch. 4	556.500	MHz	
Ch. 5	557.850	MHz		Ch. 5	560.025	MHz		Ch. 5	557.325	MHz	
Ch. 6	560.475	MHz	TV 29	Ch. 6	561.700	MHz	TV 29	Ch. 6	558.625	MHz	
Ch. 7	561.050	MHz		Ch. 7	563.100	MHz		Ch. 7	559.525	MHz	
Ch. 8	561.975	MHz		Ch. 8	564.900	MHz		Ch. 8	561.500	MHz	
Ch. 9	562.600	MHz		Ch. 9	565.525	MHz		Ch. 9	562.975	MHz	
Ch. 10	563.925	MHz		Ch. 10	566.450	MHz		Ch. 10	563.800	MHz	
Ch. 11	566.525	MHz	TV 30	Ch. 11	567.000	MHz	TV 30	Ch. 11	565.900	MHz	
Ch. 12	568.075	MHz		Ch. 12	567.750	MHz		Ch. 12	567.125	MHz	
Ch. 13	568.750	MHz		Ch. 13	571.650	MHz		Ch. 13	569.175	MHz	
Ch. 14	570.750	MHz	TV 31	Ch. 14	573.200	MHz	TV 31	Ch. 14	569.650	MHz	
Ch. 15	571.450	MHz		Ch. 15	575.000	MHz		Ch. 15	570.825	MHz	
Ch. 16	573.150	MHz		Ch. 16	575.950	MHz		Ch. 16	572.950	MHz	
Ch. 17	573.925	MHz	TV 31	Ch. 17	577.200	MHz	TV 31	Ch. 17	573.900	MHz	
Ch. 18	574.500	MHz		Ch. 18	578.000	MHz		Ch. 18	575.950	MHz	
Ch. 19	576.050	MHz		Ch. 19	579.075	MHz		Ch. 19	577.450	MHz	
Ch. 20	576.700	MHz		Ch. 20	579.725	MHz		Ch. 20	578.400	MHz	
Ch. 21	577.850	MHz		Ch. 21	580.675	MHz		Ch. 21	579.150	MHz	
Ch. 22	578.625	MHz	TV 32	Ch. 22	581.950	MHz	TV 32	Ch. 22	580.400	MHz	
Ch. 23	581.575	MHz		Ch. 23	582.550	MHz		Ch. 23	581.300	MHz	
Ch. 24	582.175	MHz		Ch. 24	583.775	MHz		Ch. 24	583.650	MHz	
Ch. 25	582.975	MHz									

To maximize the number of compatible wireless systems in a given area, eliminate the frequencies that are occupied by local TV Channels, and then use the group with the most remaining available (open) frequencies.

Compatibility Group 4			This frequency is in US TV Channel:	Compatibility Group 5			This frequency is in US TV Channel:	Compatibility Group 6			This frequency is in US TV Channel:																																																																																																																																																																																																																																																																																																																																																												
Ch. 1	554.300	MHz	TV 28	Ch. 1	554.475	MHz	TV 28	Ch. 1	554.700	MHz	TV 28																																																																																																																																																																																																																																																																																																																																																												
Ch. 2	555.800	MHz		Ch. 3	556.800	MHz		Ch. 4	557.575	MHz		Ch. 5	558.550	MHz	Ch. 6	559.025	MHz	Ch. 7	559.750	MHz	Ch. 8	561.500	MHz	Ch. 9	562.500	MHz	TV 29	Ch. 9	562.200	MHz	TV 29	Ch. 9	562.275	MHz	TV 29	Ch. 10	563.000	MHz	Ch. 11	564.200	MHz	Ch. 12	564.825	MHz	Ch. 13	565.675	MHz	Ch. 14	567.700	MHz	Ch. 15	571.400	MHz	Ch. 16	573.375	MHz	Ch. 17	574.350	MHz	TV 30	Ch. 17	577.200	MHz	TV 30	Ch. 17	576.525	MHz	TV 30	Ch. 18	574.775	MHz	Ch. 19	575.975	MHz	Ch. 20	576.650	MHz	Ch. 21	579.300	MHz	Ch. 22	581.525	MHz	Ch. 23	582.150	MHz	Ch. 24	583.425	MHz	Ch. 18	574.775	MHz	TV 31	Ch. 18	578.350	MHz	TV 31	Ch. 18	577.500	MHz	TV 31	Ch. 19	575.975	MHz	Ch. 20	576.650	MHz	Ch. 21	579.300	MHz	Ch. 22	581.525	MHz	Ch. 23	582.150	MHz	Ch. 24	583.425	MHz	Ch. 19	575.975	MHz	TV 32	Ch. 19	579.300	MHz	TV 32	Ch. 19	578.225	MHz	TV 32	Ch. 20	576.650	MHz	Ch. 21	579.300	MHz	Ch. 22	581.525	MHz	Ch. 23	582.150	MHz	Ch. 24	583.425	MHz	Ch. 20	576.650	MHz	TV 32	Ch. 20	580.650	MHz	TV 32	Ch. 20	580.125	MHz	TV 32	Ch. 21	579.300	MHz	Ch. 22	581.525	MHz	Ch. 23	582.150	MHz	Ch. 24	583.425	MHz	Ch. 21	579.300	MHz	TV 32	Ch. 21	581.775	MHz	TV 32	Ch. 21	580.975	MHz	TV 32	Ch. 22	581.525	MHz	Ch. 23	582.150	MHz	Ch. 24	583.425	MHz	Ch. 22	581.525	MHz	TV 32	Ch. 22	582.625	MHz	TV 32	Ch. 22	581.600	MHz	TV 32	Ch. 23	582.150	MHz	Ch. 24	583.425	MHz	Ch. 23	582.150	MHz	TV 32	Ch. 23	583.275	MHz	TV 32	Ch. 23	583.400	MHz	TV 32	Ch. 24	583.425	MHz	Ch. 24	583.425	MHz	Ch. 24	583.425	MHz	TV 32	Ch. 24	583.725	MHz	TV 32	Ch. 24	583.950	MHz	TV 32																																																																																																																								
Ch. 3	556.800	MHz		Ch. 4	557.575	MHz		Ch. 5	558.550	MHz		Ch. 6	559.025	MHz	Ch. 7	559.750	MHz	Ch. 8	561.500	MHz	Ch. 9	562.500	MHz	TV 29	Ch. 9	562.200		MHz	TV 29	Ch. 9		562.275	MHz	TV 29		Ch. 10	563.000	MHz	Ch. 11	564.200	MHz	Ch. 12	564.825	MHz	Ch. 13	565.675	MHz	Ch. 14	567.700	MHz	Ch. 15	571.400	MHz	Ch. 16	573.375	MHz	Ch. 17	574.350	MHz		TV 30	Ch. 17	577.200		MHz	TV 30	Ch. 17		576.525	MHz	TV 30	Ch. 18	574.775	MHz	Ch. 19	575.975	MHz	Ch. 20	576.650	MHz	Ch. 21	579.300	MHz	Ch. 22	581.525	MHz	Ch. 23	582.150	MHz	Ch. 24	583.425	MHz		Ch. 18	574.775	MHz		TV 31	Ch. 18	578.350		MHz	TV 31	Ch. 18	577.500	MHz	TV 31	Ch. 19	575.975	MHz	Ch. 20	576.650	MHz	Ch. 21	579.300	MHz	Ch. 22	581.525	MHz	Ch. 23	582.150	MHz		Ch. 24	583.425	MHz		Ch. 19	575.975	MHz		TV 32	Ch. 19	579.300	MHz	TV 32	Ch. 19	578.225	MHz	TV 32	Ch. 20	576.650	MHz	Ch. 21	579.300	MHz	Ch. 22	581.525	MHz		Ch. 23	582.150	MHz		Ch. 24	583.425	MHz		Ch. 20	576.650	MHz	TV 32	Ch. 20	580.650	MHz	TV 32	Ch. 20	580.125	MHz	TV 32	Ch. 21	579.300	MHz		Ch. 22	581.525	MHz		Ch. 23	582.150	MHz		Ch. 24	583.425	MHz	Ch. 21	579.300	MHz	TV 32	Ch. 21	581.775	MHz	TV 32	Ch. 21		580.975	MHz	TV 32		Ch. 22	581.525	MHz		Ch. 23	582.150	MHz	Ch. 24	583.425	MHz	Ch. 22	581.525	MHz		TV 32	Ch. 22	582.625		MHz	TV 32	Ch. 22		581.600	MHz	TV 32	Ch. 23	582.150	MHz	Ch. 24	583.425	MHz		Ch. 23	582.150	MHz		TV 32	Ch. 23	583.275		MHz	TV 32	Ch. 23	583.400	MHz	TV 32	Ch. 24	583.425	MHz	Ch. 24	583.425	MHz	Ch. 24	583.425	MHz	TV 32	Ch. 24	583.725	MHz	TV 32	Ch. 24	583.950	MHz	TV 32																																																																																																
Ch. 4	557.575	MHz		Ch. 5	558.550	MHz		Ch. 6	559.025	MHz		Ch. 7	559.750	MHz	Ch. 8	561.500	MHz	Ch. 9	562.500	MHz	TV 29	Ch. 9	562.200		MHz	TV 29		Ch. 9		562.275		MHz	TV 29			Ch. 10	563.000	MHz	Ch. 11	564.200	MHz	Ch. 12	564.825	MHz	Ch. 13	565.675	MHz	Ch. 14	567.700	MHz	Ch. 15	571.400	MHz	Ch. 16	573.375	MHz	Ch. 17	574.350	MHz			TV 30	Ch. 17		577.200		MHz		TV 30	Ch. 17		576.525	MHz	TV 30	Ch. 18	574.775	MHz	Ch. 19	575.975	MHz	Ch. 20	576.650	MHz	Ch. 21	579.300	MHz	Ch. 22	581.525	MHz	Ch. 23	582.150	MHz		Ch. 24	583.425	MHz			Ch. 18	574.775		MHz		TV 31	Ch. 18	578.350		MHz	TV 31	Ch. 18	577.500	MHz	TV 31	Ch. 19	575.975	MHz	Ch. 20	576.650	MHz	Ch. 21	579.300	MHz		Ch. 22	581.525	MHz		Ch. 23	582.150	MHz			Ch. 24	583.425	MHz		Ch. 19	575.975	MHz		TV 32	Ch. 19	579.300	MHz	TV 32	Ch. 19	578.225	MHz	TV 32		Ch. 20	576.650	MHz		Ch. 21	579.300	MHz		Ch. 22	581.525	MHz		Ch. 23	582.150	MHz		Ch. 24	583.425	MHz		Ch. 20	576.650	MHz		TV 32	Ch. 20	580.650		MHz	TV 32	Ch. 20		580.125	MHz	TV 32	Ch. 21	579.300	MHz		Ch. 22	581.525	MHz		Ch. 23		582.150	MHz			Ch. 24	583.425	MHz		Ch. 21	579.300	MHz	TV 32	Ch. 21	581.775	MHz	TV 32	Ch. 21			580.975	MHz		TV 32		Ch. 22		581.525	MHz		Ch. 23	582.150	MHz	Ch. 24	583.425	MHz		Ch. 22	581.525	MHz			TV 32	Ch. 22		582.625		MHz	TV 32	Ch. 22		581.600	MHz	TV 32	Ch. 23	582.150	MHz	Ch. 24	583.425	MHz		Ch. 23	582.150	MHz		TV 32	Ch. 23	583.275		MHz	TV 32	Ch. 23	583.400	MHz	TV 32	Ch. 24	583.425	MHz	Ch. 24	583.425	MHz	Ch. 24	583.425	MHz	TV 32	Ch. 24	583.725	MHz	TV 32	Ch. 24	583.950	MHz	TV 32																																																																								
Ch. 5	558.550	MHz		Ch. 6	559.025	MHz		Ch. 7	559.750	MHz		Ch. 8	561.500	MHz	Ch. 9	562.500	MHz	TV 29	Ch. 9	562.200		MHz	TV 29		Ch. 9			562.275		MHz		TV 29				Ch. 10	563.000	MHz	Ch. 11	564.200	MHz	Ch. 12	564.825	MHz	Ch. 13	565.675	MHz	Ch. 14	567.700	MHz	Ch. 15	571.400	MHz	Ch. 16	573.375	MHz	Ch. 17	574.350	MHz				TV 30		Ch. 17		577.200			MHz		TV 30	Ch. 17		576.525	MHz	TV 30	Ch. 18	574.775	MHz	Ch. 19	575.975	MHz	Ch. 20	576.650	MHz	Ch. 21	579.300	MHz	Ch. 22	581.525	MHz		Ch. 23	582.150	MHz			Ch. 24	583.425		MHz			Ch. 18	574.775		MHz		TV 31	Ch. 18	578.350		MHz	TV 31	Ch. 18	577.500	MHz	TV 31	Ch. 19	575.975	MHz		Ch. 20	576.650	MHz		Ch. 21	579.300	MHz			Ch. 22	581.525	MHz		Ch. 23	582.150	MHz			Ch. 24	583.425	MHz		Ch. 19	575.975	MHz			TV 32	Ch. 19	579.300		MHz	TV 32	Ch. 19		578.225	MHz	TV 32		Ch. 20	576.650	MHz		Ch. 21	579.300	MHz		Ch. 22	581.525	MHz			Ch. 23	582.150		MHz		Ch. 24		583.425	MHz		Ch. 20	576.650	MHz		TV 32	Ch. 20	580.650		MHz		TV 32	Ch. 20			580.125	MHz	TV 32		Ch. 21	579.300	MHz		Ch. 22	581.525	MHz		Ch. 23			582.150	MHz				Ch. 24		583.425	MHz		Ch. 21	579.300	MHz	TV 32	Ch. 21	581.775		MHz	TV 32	Ch. 21				580.975		MHz		TV 32		Ch. 22		581.525	MHz		Ch. 23	582.150	MHz	Ch. 24	583.425	MHz		Ch. 22	581.525	MHz			TV 32	Ch. 22		582.625		MHz	TV 32	Ch. 22		581.600	MHz	TV 32	Ch. 23	582.150	MHz	Ch. 24	583.425	MHz		Ch. 23	582.150	MHz		TV 32	Ch. 23	583.275		MHz	TV 32	Ch. 23	583.400	MHz	TV 32	Ch. 24	583.425	MHz	Ch. 24	583.425	MHz	Ch. 24	583.425	MHz	TV 32	Ch. 24	583.725	MHz	TV 32	Ch. 24	583.950	MHz	TV 32																																																
Ch. 6	559.025	MHz		Ch. 7	559.750	MHz		Ch. 8	561.500	MHz		Ch. 9	562.500	MHz	TV 29	Ch. 9	562.200		MHz	TV 29		Ch. 9			562.275			MHz		TV 29						Ch. 10	563.000	MHz	Ch. 11	564.200	MHz	Ch. 12	564.825	MHz	Ch. 13	565.675	MHz	Ch. 14	567.700	MHz	Ch. 15	571.400	MHz	Ch. 16	573.375	MHz	Ch. 17	574.350	MHz						TV 30		Ch. 17			577.200			MHz		TV 30	Ch. 17		576.525	MHz	TV 30	Ch. 18	574.775	MHz	Ch. 19	575.975	MHz	Ch. 20	576.650	MHz	Ch. 21	579.300	MHz		Ch. 22	581.525	MHz			Ch. 23	582.150		MHz			Ch. 24	583.425		MHz			Ch. 18	574.775		MHz		TV 31	Ch. 18	578.350		MHz	TV 31	Ch. 18		577.500	MHz	TV 31		Ch. 19	575.975	MHz			Ch. 20	576.650	MHz		Ch. 21	579.300	MHz			Ch. 22	581.525	MHz		Ch. 23	582.150	MHz				Ch. 24	583.425		MHz		Ch. 19		575.975	MHz			TV 32	Ch. 19	579.300		MHz	TV 32	Ch. 19		578.225	MHz	TV 32			Ch. 20	576.650		MHz		Ch. 21		579.300	MHz		Ch. 22	581.525	MHz			Ch. 23	582.150		MHz			Ch. 24			583.425	MHz			Ch. 20	576.650	MHz		TV 32	Ch. 20	580.650		MHz			TV 32	Ch. 20				580.125		MHz	TV 32		Ch. 21	579.300	MHz		Ch. 22	581.525		MHz		Ch. 23				582.150		MHz				Ch. 24		583.425	MHz		Ch. 21	579.300	MHz	TV 32	Ch. 21	581.775		MHz	TV 32	Ch. 21				580.975		MHz		TV 32		Ch. 22		581.525	MHz		Ch. 23	582.150	MHz	Ch. 24	583.425	MHz		Ch. 22	581.525	MHz			TV 32	Ch. 22		582.625		MHz	TV 32	Ch. 22		581.600	MHz	TV 32	Ch. 23	582.150	MHz	Ch. 24	583.425	MHz		Ch. 23	582.150	MHz		TV 32	Ch. 23	583.275		MHz	TV 32	Ch. 23	583.400	MHz	TV 32	Ch. 24	583.425	MHz	Ch. 24	583.425	MHz	Ch. 24	583.425	MHz	TV 32	Ch. 24	583.725	MHz	TV 32	Ch. 24	583.950	MHz	TV 32																								
Ch. 7	559.750	MHz		Ch. 8	561.500	MHz		Ch. 9	562.500	MHz		TV 29	Ch. 9	562.200		MHz	TV 29		Ch. 9			562.275			MHz			TV 29								Ch. 10	563.000	MHz	Ch. 11	564.200	MHz	Ch. 12	564.825	MHz	Ch. 13	565.675	MHz	Ch. 14	567.700	MHz	Ch. 15	571.400	MHz	Ch. 16	573.375	MHz	Ch. 17	574.350	MHz								TV 30			Ch. 17			577.200			MHz		TV 30	Ch. 17		576.525	MHz	TV 30	Ch. 18	574.775	MHz	Ch. 19	575.975	MHz	Ch. 20	576.650	MHz		Ch. 21	579.300	MHz			Ch. 22	581.525		MHz			Ch. 23	582.150		MHz			Ch. 24	583.425		MHz			Ch. 18	574.775		MHz		TV 31		Ch. 18	578.350			MHz	TV 31	Ch. 18			577.500	MHz	TV 31		Ch. 19	575.975	MHz			Ch. 20	576.650	MHz		Ch. 21	579.300	MHz				Ch. 22	581.525		MHz		Ch. 23		582.150	MHz				Ch. 24	583.425		MHz		Ch. 19		575.975	MHz				TV 32	Ch. 19		579.300		MHz		TV 32	Ch. 19		578.225	MHz	TV 32			Ch. 20	576.650		MHz			Ch. 21			579.300	MHz			Ch. 22	581.525	MHz			Ch. 23	582.150		MHz				Ch. 24				583.425		MHz			Ch. 20	576.650	MHz		TV 32	Ch. 20		580.650		MHz				TV 32		Ch. 20				580.125		MHz	TV 32		Ch. 21	579.300	MHz		Ch. 22	581.525		MHz		Ch. 23				582.150		MHz				Ch. 24		583.425	MHz		Ch. 21	579.300	MHz	TV 32	Ch. 21	581.775		MHz	TV 32	Ch. 21				580.975		MHz		TV 32		Ch. 22		581.525	MHz		Ch. 23	582.150	MHz	Ch. 24	583.425	MHz		Ch. 22	581.525	MHz			TV 32	Ch. 22		582.625		MHz	TV 32	Ch. 22		581.600	MHz	TV 32	Ch. 23	582.150	MHz	Ch. 24	583.425	MHz		Ch. 23	582.150	MHz		TV 32	Ch. 23	583.275		MHz	TV 32	Ch. 23	583.400	MHz	TV 32	Ch. 24	583.425	MHz	Ch. 24	583.425	MHz	Ch. 24	583.425	MHz	TV 32	Ch. 24	583.725	MHz	TV 32	Ch. 24	583.950	MHz	TV 32
Ch. 8	561.500	MHz																																																																																																																																																																																																																																																																																																																																																																					
Ch. 9	562.500	MHz	TV 29	Ch. 9	562.200	MHz	TV 29	Ch. 9	562.275	MHz	TV 29																																																																																																																																																																																																																																																																																																																																																												
Ch. 10	563.000	MHz		Ch. 11	564.200	MHz		Ch. 12	564.825	MHz			Ch. 13	565.675		MHz			Ch. 14			567.700			MHz		Ch. 15				571.400				MHz	Ch. 16	573.375	MHz	Ch. 17	574.350	MHz	TV 30	Ch. 17	577.200	MHz	TV 30	Ch. 17	576.525	MHz	TV 30	Ch. 18	574.775	MHz	Ch. 19	575.975	MHz	Ch. 20	576.650	MHz	Ch. 21				579.300				MHz		Ch. 22			581.525			MHz			Ch. 23		582.150	MHz		Ch. 24	583.425	MHz	Ch. 18	574.775	MHz	TV 31	Ch. 18	578.350	MHz	TV 31	Ch. 18	577.500	MHz		TV 31	Ch. 19	575.975	MHz			Ch. 20	576.650		MHz			Ch. 21	579.300		MHz			Ch. 22	581.525		MHz			Ch. 23	582.150	MHz		Ch. 24	583.425		MHz	Ch. 19		575.975	MHz			TV 32	Ch. 19	579.300			MHz	TV 32	Ch. 19		578.225	MHz	TV 32		Ch. 20		576.650	MHz	Ch. 21	579.300		MHz	Ch. 22	581.525	MHz				Ch. 23	582.150		MHz		Ch. 24		583.425	MHz		Ch. 20			576.650	MHz	TV 32		Ch. 20	580.650		MHz		TV 32	Ch. 20				580.125	MHz		TV 32	Ch. 21		579.300		MHz	Ch. 22	581.525		MHz	Ch. 23	582.150	MHz			Ch. 24	583.425		MHz	Ch. 21			579.300	MHz			TV 32	Ch. 21	581.775			MHz	TV 32	Ch. 21			580.975	MHz	TV 32		Ch. 22	581.525				MHz	Ch. 23				582.150		MHz			Ch. 24	583.425	MHz		Ch. 22	581.525		MHz		TV 32				Ch. 22		582.625				MHz		TV 32	Ch. 22		581.600	MHz	TV 32		Ch. 23	582.150		MHz		Ch. 24				583.425		MHz				Ch. 23		582.150	MHz		TV 32	Ch. 23	583.275	MHz	TV 32	Ch. 23		583.400	MHz	TV 32				Ch. 24		583.425		MHz		Ch. 24		583.425	MHz		Ch. 24	583.425	MHz	TV 32	Ch. 24	583.725		MHz	TV 32	Ch. 24			583.950	MHz		TV 32																							
Ch. 11	564.200	MHz		Ch. 12	564.825	MHz		Ch. 13	565.675	MHz			Ch. 14	567.700		MHz			Ch. 15			571.400		MHz	Ch. 16		573.375		MHz		Ch. 17			574.350	MHz	TV 30	Ch. 17	577.200	MHz	TV 30	Ch. 17		576.525	MHz	TV 30		Ch. 18	574.775	MHz		Ch. 19	575.975	MHz	Ch. 20	576.650	MHz	Ch. 21	579.300	MHz	Ch. 22	581.525			MHz		Ch. 23		582.150		MHz	Ch. 24		583.425			MHz			Ch. 18		574.775	MHz		TV 31	Ch. 18	578.350	MHz	TV 31	Ch. 18		577.500	MHz	TV 31		Ch. 19	575.975	MHz	Ch. 20		576.650	MHz	Ch. 21	579.300		MHz	Ch. 22	581.525	MHz			Ch. 23	582.150		MHz			Ch. 24	583.425		MHz			Ch. 19	575.975	MHz		TV 32	Ch. 19		579.300	MHz	TV 32	Ch. 19	578.225		MHz		TV 32	Ch. 20	576.650		MHz		Ch. 21		579.300	MHz			Ch. 22		581.525	MHz	Ch. 23	582.150		MHz	Ch. 24	583.425	MHz		Ch. 20		576.650	MHz	TV 32	Ch. 20		580.650	MHz	TV 32	Ch. 20		580.125			MHz	TV 32			Ch. 21	579.300		MHz			Ch. 22		581.525		MHz	Ch. 23	582.150		MHz		Ch. 24	583.425	MHz	Ch. 21	579.300		MHz	TV 32	Ch. 21	581.775			MHz	TV 32		Ch. 21	580.975	MHz		TV 32	Ch. 22		581.525		MHz	Ch. 23		582.150	MHz		Ch. 24			583.425	MHz			Ch. 22	581.525	MHz			TV 32	Ch. 22	582.625			MHz	TV 32	Ch. 22			581.600	MHz	TV 32		Ch. 23	582.150	MHz	Ch. 24			583.425			MHz	Ch. 23	582.150				MHz			TV 32		Ch. 23	583.275			MHz	TV 32		Ch. 23		583.400				MHz		TV 32				Ch. 24		583.425	MHz			Ch. 24	583.425	MHz		Ch. 24		583.425	MHz					TV 32		Ch. 24		583.725		MHz		TV 32	Ch. 24		583.950	MHz	TV 32																																				
Ch. 12	564.825	MHz		Ch. 13	565.675	MHz		Ch. 14	567.700	MHz			Ch. 15	571.400		MHz			Ch. 16		573.375	MHz		Ch. 17	574.350	MHz	TV 30		Ch. 17		577.200		MHz	TV 30	Ch. 17		576.525	MHz	TV 30		Ch. 18		574.775	MHz			Ch. 19	575.975	MHz		Ch. 20	576.650	MHz	Ch. 21	579.300	MHz	Ch. 22	581.525	MHz	Ch. 23	582.150	MHz		Ch. 24		583.425		MHz	Ch. 18	574.775	MHz		TV 31	Ch. 18		578.350			MHz		TV 31	Ch. 18			577.500	MHz	TV 31		Ch. 19		575.975	MHz			Ch. 20	576.650	MHz	Ch. 21		579.300	MHz	Ch. 22	581.525	MHz	Ch. 23	582.150	MHz	Ch. 24	583.425		MHz	Ch. 19	575.975	MHz			TV 32	Ch. 19		579.300			MHz	TV 32	Ch. 19			578.225		MHz	TV 32		Ch. 20	576.650		MHz			Ch. 21	579.300	MHz	Ch. 22		581.525	MHz	Ch. 23	582.150		MHz	Ch. 24		583.425	MHz	Ch. 20	576.650		MHz	TV 32	Ch. 20	580.650		MHz		TV 32	Ch. 20		580.125		MHz	TV 32		Ch. 21		579.300	MHz		Ch. 22			581.525	MHz	Ch. 23		582.150	MHz		Ch. 24		583.425		MHz	Ch. 21	579.300		MHz		TV 32	Ch. 21	581.775	MHz	TV 32		Ch. 21		580.975	MHz	TV 32		Ch. 22		581.525	MHz	Ch. 23	582.150			MHz	Ch. 24	583.425		MHz	Ch. 22		581.525	MHz		TV 32			Ch. 22	582.625			MHz	TV 32	Ch. 22	581.600			MHz	TV 32		Ch. 23	582.150		MHz		Ch. 24	583.425	MHz			Ch. 23	582.150	MHz	TV 32			Ch. 23	583.275		MHz	TV 32	Ch. 23	583.400			MHz	TV 32				Ch. 24	583.425			MHz		Ch. 24	583.425		MHz	Ch. 24			583.425	MHz					TV 32		Ch. 24	583.725			MHz	TV 32	Ch. 24		583.950		MHz	TV 32																																																						
Ch. 13	565.675	MHz		Ch. 14	567.700	MHz		Ch. 15	571.400	MHz			Ch. 16	573.375		MHz		Ch. 17	574.350		MHz	TV 30	Ch. 17	577.200	MHz	TV 30			Ch. 17		576.525	MHz	TV 30		Ch. 18		574.775	MHz			Ch. 19		575.975	MHz			Ch. 20	576.650	MHz		Ch. 21	579.300	MHz	Ch. 22	581.525	MHz	Ch. 23	582.150	MHz	Ch. 24	583.425	MHz	Ch. 18	574.775		MHz		TV 31	Ch. 18	578.350	MHz	TV 31		Ch. 18		577.500	MHz		TV 31			Ch. 19			575.975	MHz			Ch. 20		576.650	MHz			Ch. 21	579.300	MHz	Ch. 22		581.525	MHz	Ch. 23	582.150	MHz	Ch. 24	583.425	MHz	Ch. 19	575.975	MHz	TV 32	Ch. 19	579.300	MHz	TV 32			Ch. 19	578.225	MHz			TV 32		Ch. 20			576.650		MHz			Ch. 21	579.300		MHz			Ch. 22	581.525	MHz	Ch. 23		582.150	MHz	Ch. 24	583.425		MHz	Ch. 20	576.650	MHz	TV 32	Ch. 20	580.650	MHz	TV 32		Ch. 20	580.125	MHz	TV 32			Ch. 21		579.300		MHz			Ch. 22		581.525	MHz		Ch. 23			582.150	MHz	Ch. 24		583.425	MHz		Ch. 21		579.300	MHz	TV 32	Ch. 21	581.775		MHz	TV 32		Ch. 21	580.975	MHz		TV 32	Ch. 22		581.525	MHz			Ch. 23		582.150	MHz	Ch. 24	583.425			MHz	Ch. 22	581.525		MHz	TV 32		Ch. 22	582.625			MHz		TV 32	Ch. 22		581.600	MHz		TV 32	Ch. 23			582.150		MHz	Ch. 24	583.425		MHz		Ch. 23	582.150	MHz			TV 32	Ch. 23	583.275				MHz	TV 32	Ch. 23	583.400		MHz	TV 32		Ch. 24	583.425				MHz	Ch. 24	583.425			MHz		Ch. 24	583.425		MHz	TV 32	Ch. 24		583.725	MHz		TV 32				Ch. 24	583.950	MHz			TV 32																																																													
Ch. 14	567.700	MHz		Ch. 15	571.400	MHz		Ch. 16	573.375	MHz			Ch. 17	574.350	MHz	TV 30		Ch. 17	577.200	MHz	TV 30		Ch. 17	576.525	MHz				TV 30	Ch. 18	574.775	MHz			Ch. 19		575.975	MHz			Ch. 20		576.650	MHz			Ch. 21	579.300	MHz		Ch. 22	581.525	MHz	Ch. 23	582.150	MHz	Ch. 24	583.425	MHz	Ch. 18	574.775	MHz	TV 31	Ch. 18	578.350	MHz			TV 31	Ch. 18	577.500			MHz	TV 31	Ch. 19	575.975			MHz		Ch. 20			576.650	MHz			Ch. 21		579.300	MHz			Ch. 22	581.525	MHz	Ch. 23		582.150	MHz	Ch. 24	583.425	MHz	Ch. 19	575.975	MHz	TV 32	Ch. 19	579.300		MHz	TV 32	Ch. 19		578.225		MHz	TV 32	Ch. 20	576.650				MHz	Ch. 21		579.300		MHz			Ch. 22	581.525		MHz			Ch. 23	582.150	MHz	Ch. 24		583.425	MHz	Ch. 20	576.650		MHz	TV 32	Ch. 20	580.650		MHz	TV 32	Ch. 20			580.125	MHz	TV 32		Ch. 21		579.300		MHz	Ch. 22	581.525			MHz	Ch. 23	582.150	MHz		Ch. 24			583.425	MHz	Ch. 21		579.300	MHz		TV 32		Ch. 21	581.775		MHz	TV 32		Ch. 21			580.975	MHz	TV 32			Ch. 22		581.525	MHz		Ch. 23	582.150		MHz	Ch. 24	583.425	MHz	Ch. 22		581.525	MHz	TV 32		Ch. 22		582.625	MHz	TV 32			Ch. 22			581.600		MHz	TV 32			Ch. 23			582.150		MHz	Ch. 24	583.425		MHz		Ch. 23	582.150	MHz		TV 32		Ch. 23	583.275		MHz		TV 32		Ch. 23	583.400		MHz		TV 32	Ch. 24	583.425				MHz	Ch. 24	583.425			MHz		Ch. 24	583.425		MHz		TV 32	Ch. 24	583.725	MHz				TV 32		Ch. 24	583.950	MHz	TV 32																																																															
Ch. 15	571.400	MHz		Ch. 16	573.375	MHz		Ch. 17	574.350	MHz		TV 30	Ch. 17	577.200	MHz		TV 30	Ch. 17	576.525	MHz			TV 30	Ch. 18	574.775			MHz		Ch. 19	575.975	MHz			Ch. 20		576.650	MHz			Ch. 21		579.300	MHz			Ch. 22	581.525	MHz		Ch. 23	582.150	MHz	Ch. 24	583.425	MHz	Ch. 18	574.775	MHz	TV 31	Ch. 18	578.350		MHz	TV 31	Ch. 18	577.500			MHz	TV 31			Ch. 19		575.975	MHz	Ch. 20		576.650		MHz	Ch. 21		579.300	MHz			Ch. 22		581.525	MHz			Ch. 23	582.150	MHz	Ch. 24		583.425	MHz	Ch. 19	575.975	MHz	TV 32	Ch. 19	579.300		MHz	TV 32		Ch. 19		578.225		MHz		TV 32		Ch. 20	576.650	MHz			Ch. 21	579.300		MHz	Ch. 22	581.525			MHz	Ch. 23	582.150	MHz			Ch. 24	583.425	MHz	Ch. 20		576.650	MHz	TV 32	Ch. 20		580.650		MHz	TV 32		Ch. 20		580.125			MHz	TV 32			Ch. 21		579.300		MHz	Ch. 22	581.525			MHz	Ch. 23	582.150	MHz	Ch. 24	583.425			MHz	Ch. 21	579.300	MHz	TV 32	Ch. 21			581.775	MHz	TV 32		Ch. 21			580.975			MHz	TV 32				Ch. 22		581.525	MHz		Ch. 23	582.150		MHz	Ch. 24	583.425	MHz	Ch. 22		581.525	MHz			TV 32		Ch. 22	582.625				MHz	TV 32		Ch. 22		581.600				MHz	TV 32		Ch. 23		582.150	MHz	Ch. 24		583.425	MHz	Ch. 23	582.150	MHz				TV 32	Ch. 23		583.275				MHz	TV 32		Ch. 23			583.400	MHz				TV 32	Ch. 24	583.425		MHz	Ch. 24		583.425	MHz	Ch. 24	583.425			MHz	TV 32	Ch. 24			583.725			MHz	TV 32	Ch. 24					583.950		MHz	TV 32																																																								
Ch. 16	573.375	MHz																																																																																																																																																																																																																																																																																																																																																																					
Ch. 17	574.350	MHz	TV 30	Ch. 17	577.200	MHz	TV 30	Ch. 17	576.525	MHz	TV 30																																																																																																																																																																																																																																																																																																																																																												
Ch. 18	574.775	MHz		Ch. 19	575.975	MHz		Ch. 20	576.650	MHz			Ch. 21	579.300	MHz			Ch. 22	581.525	MHz				Ch. 23	582.150			MHz		Ch. 24	583.425	MHz			Ch. 18		574.775	MHz			TV 31	Ch. 18	578.350	MHz		TV 31	Ch. 18	577.500	MHz	TV 31	Ch. 19	575.975	MHz	Ch. 20	576.650	MHz	Ch. 21	579.300	MHz		Ch. 22	581.525		MHz		Ch. 23	582.150			MHz				Ch. 24		583.425	MHz	Ch. 19		575.975		MHz	TV 32		Ch. 19	579.300			MHz	TV 32	Ch. 19	578.225		MHz	TV 32	Ch. 20	576.650	MHz	Ch. 21	579.300	MHz	Ch. 22	581.525	MHz		Ch. 23	582.150		MHz			Ch. 24		583.425		MHz				Ch. 20	576.650	MHz			TV 32	Ch. 20		580.650	MHz	TV 32			Ch. 20	580.125	MHz	TV 32	Ch. 21		579.300	MHz	Ch. 22	581.525	MHz	Ch. 23	582.150		MHz	Ch. 24	583.425		MHz			Ch. 21		579.300			MHz				TV 32		Ch. 21		581.775	MHz	TV 32			Ch. 21	580.975	MHz	TV 32	Ch. 22	581.525		MHz	Ch. 23	582.150	MHz	Ch. 24		583.425	MHz		Ch. 22	581.525			MHz		TV 32	Ch. 22			582.625					MHz		TV 32	Ch. 22		581.600	MHz		TV 32	Ch. 23	582.150	MHz	Ch. 24		583.425	MHz		Ch. 23			582.150	MHz		TV 32		Ch. 23			583.275	MHz	TV 32				Ch. 23			583.400		MHz	TV 32	Ch. 24		583.425	MHz	Ch. 24	583.425	MHz					Ch. 24		583.425	MHz			TV 32			Ch. 24			583.725	MHz		TV 32			Ch. 24	583.950	MHz	TV 32																																																																																			
Ch. 19	575.975	MHz		Ch. 20	576.650	MHz		Ch. 21	579.300	MHz			Ch. 22	581.525	MHz			Ch. 23	582.150	MHz				Ch. 24	583.425			MHz		Ch. 18	574.775	MHz			TV 31	Ch. 18	578.350	MHz		TV 31		Ch. 18	577.500	MHz	TV 31		Ch. 19	575.975	MHz		Ch. 20	576.650	MHz	Ch. 21	579.300	MHz	Ch. 22	581.525	MHz		Ch. 23	582.150		MHz		Ch. 24	583.425			MHz				Ch. 19		575.975	MHz	TV 32		Ch. 19		579.300		MHz	TV 32	Ch. 19		578.225	MHz		TV 32	Ch. 20	576.650	MHz		Ch. 21	579.300	MHz	Ch. 22	581.525	MHz	Ch. 23	582.150	MHz		Ch. 24	583.425		MHz			Ch. 20		576.650		MHz				TV 32	Ch. 20	580.650				MHz	TV 32	Ch. 20	580.125			MHz	TV 32	Ch. 21	579.300		MHz	Ch. 22	581.525	MHz	Ch. 23	582.150	MHz	Ch. 24	583.425		MHz	Ch. 21	579.300		MHz			TV 32		Ch. 21			581.775						MHz	TV 32	Ch. 21	580.975			MHz	TV 32	Ch. 22	581.525		MHz	Ch. 23	582.150	MHz	Ch. 24	583.425	MHz	Ch. 22		581.525	MHz		TV 32	Ch. 22			582.625			MHz			TV 32					Ch. 22	581.600		MHz		TV 32	Ch. 23	582.150		MHz	Ch. 24	583.425	MHz	Ch. 23	582.150	MHz		TV 32			Ch. 23	583.275				MHz			TV 32	Ch. 23					583.400		MHz	TV 32		Ch. 24		583.425	MHz	Ch. 24	583.425	MHz	Ch. 24	583.425	MHz				TV 32		Ch. 24	583.725						MHz			TV 32	Ch. 24			583.950		MHz	TV 32																																																																																					
Ch. 20	576.650	MHz		Ch. 21	579.300	MHz		Ch. 22	581.525	MHz			Ch. 23	582.150	MHz			Ch. 24	583.425	MHz				Ch. 18	574.775		MHz	TV 31		Ch. 18	578.350	MHz		TV 31		Ch. 18	577.500	MHz	TV 31			Ch. 19	575.975	MHz			Ch. 20	576.650	MHz		Ch. 21	579.300	MHz	Ch. 22	581.525	MHz	Ch. 23	582.150	MHz		Ch. 24	583.425		MHz		Ch. 19	575.975			MHz			TV 32	Ch. 19		579.300	MHz			TV 32	Ch. 19	578.225		MHz		TV 32	Ch. 20	576.650	MHz			Ch. 21	579.300	MHz		Ch. 22	581.525	MHz	Ch. 23	582.150	MHz	Ch. 24	583.425	MHz		Ch. 20	576.650		MHz			TV 32		Ch. 20		580.650	MHz				TV 32	Ch. 20		580.125		MHz		TV 32	Ch. 21		579.300	MHz		Ch. 22	581.525		MHz	Ch. 23	582.150	MHz	Ch. 24	583.425	MHz	Ch. 21	579.300		MHz	TV 32	Ch. 21		581.775					MHz		TV 32	Ch. 21					580.975	MHz		TV 32	Ch. 22		581.525	MHz		Ch. 23	582.150		MHz	Ch. 24	583.425	MHz	Ch. 22	581.525	MHz	TV 32		Ch. 22	582.625			MHz			TV 32			Ch. 22		581.600				MHz		TV 32	Ch. 23		582.150	MHz		Ch. 24	583.425		MHz	Ch. 23	582.150	MHz	TV 32	Ch. 23	583.275					MHz	TV 32			Ch. 23	583.400				MHz			TV 32		Ch. 24		583.425		MHz	Ch. 24		583.425	MHz	Ch. 24	583.425	MHz	TV 32	Ch. 24	583.725					MHz	TV 32	Ch. 24					583.950	MHz				TV 32																																																																																											
Ch. 21	579.300	MHz		Ch. 22	581.525	MHz		Ch. 23	582.150	MHz			Ch. 24	583.425	MHz			Ch. 18	574.775	MHz		TV 31		Ch. 18	578.350	MHz	TV 31			Ch. 18	577.500	MHz	TV 31			Ch. 19	575.975	MHz				Ch. 20	576.650	MHz			Ch. 21	579.300	MHz		Ch. 22	581.525	MHz	Ch. 23	582.150	MHz	Ch. 24	583.425	MHz		Ch. 19	575.975		MHz		TV 32	Ch. 19	579.300		MHz		TV 32		Ch. 19		578.225	MHz		TV 32		Ch. 20	576.650		MHz			Ch. 21	579.300	MHz			Ch. 22	581.525	MHz		Ch. 23	582.150	MHz	Ch. 24	583.425	MHz	Ch. 20	576.650	MHz		TV 32	Ch. 20		580.650		MHz			TV 32	Ch. 20	580.125	MHz					TV 32	Ch. 21	579.300		MHz			Ch. 22		581.525	MHz		Ch. 23	582.150		MHz	Ch. 24	583.425	MHz	Ch. 21	579.300	MHz	TV 32	Ch. 21		581.775		MHz		TV 32		Ch. 21			580.975	MHz		TV 32			Ch. 22		581.525	MHz			Ch. 23		582.150	MHz		Ch. 24	583.425		MHz	Ch. 22	581.525	MHz	TV 32	Ch. 22	582.625			MHz	TV 32			Ch. 22		581.600				MHz	TV 32	Ch. 23				582.150	MHz		Ch. 24		583.425	MHz		Ch. 23	582.150		MHz	TV 32	Ch. 23	583.275		MHz	TV 32				Ch. 23	583.400				MHz	TV 32		Ch. 24		583.425				MHz	Ch. 24		583.425		MHz	Ch. 24		583.425	MHz	TV 32	Ch. 24	583.725		MHz	TV 32		Ch. 24			583.950		MHz		TV 32																																																																																																			
Ch. 22	581.525	MHz		Ch. 23	582.150	MHz		Ch. 24	583.425	MHz			Ch. 18	574.775	MHz	TV 31		Ch. 18	578.350	MHz	TV 31			Ch. 18	577.500	MHz			TV 31	Ch. 19	575.975	MHz				Ch. 20	576.650	MHz				Ch. 21	579.300	MHz			Ch. 22	581.525	MHz		Ch. 23	582.150	MHz	Ch. 24	583.425	MHz	Ch. 19	575.975	MHz		TV 32	Ch. 19	579.300	MHz			TV 32	Ch. 19	578.225	MHz				TV 32	Ch. 20	576.650	MHz				Ch. 21	579.300		MHz			Ch. 22	581.525	MHz			Ch. 23	582.150	MHz		Ch. 24	583.425	MHz	Ch. 20	576.650	MHz	TV 32	Ch. 20	580.650			MHz	TV 32	Ch. 20		580.125		MHz		TV 32	Ch. 21	579.300		MHz				Ch. 22	581.525		MHz			Ch. 23		582.150	MHz		Ch. 24	583.425		MHz	Ch. 21	579.300	MHz	TV 32	Ch. 21	581.775		MHz		TV 32		Ch. 21	580.975			MHz		TV 32	Ch. 22	581.525				MHz	Ch. 23		582.150	MHz			Ch. 24		583.425	MHz		Ch. 22	581.525		MHz	TV 32	Ch. 22	582.625		MHz	TV 32			Ch. 22		581.600		MHz		TV 32		Ch. 23		582.150		MHz			Ch. 24	583.425	MHz		Ch. 23		582.150	MHz		TV 32	Ch. 23		583.275		MHz	TV 32		Ch. 23		583.400			MHz	TV 32		Ch. 24		583.425			MHz		Ch. 24		583.425		MHz	Ch. 24		583.425		MHz	TV 32		Ch. 24	583.725		MHz	TV 32		Ch. 24		583.950	MHz			TV 32																																																																																																							
Ch. 23	582.150	MHz		Ch. 24	583.425	MHz		Ch. 18	574.775	MHz		TV 31	Ch. 18	578.350	MHz		TV 31	Ch. 18	577.500	MHz			TV 31	Ch. 19	575.975	MHz				Ch. 20	576.650	MHz				Ch. 21	579.300	MHz				Ch. 22	581.525	MHz			Ch. 23	582.150	MHz		Ch. 24	583.425	MHz	Ch. 19	575.975	MHz	TV 32	Ch. 19	579.300	MHz		TV 32	Ch. 19	578.225	MHz			TV 32	Ch. 20	576.650	MHz				Ch. 21	579.300	MHz				Ch. 22	581.525		MHz			Ch. 23	582.150	MHz			Ch. 24	583.425	MHz		Ch. 20	576.650	MHz	TV 32	Ch. 20	580.650		MHz	TV 32	Ch. 20		580.125		MHz	TV 32	Ch. 21		579.300			MHz	Ch. 22	581.525	MHz				Ch. 23	582.150		MHz			Ch. 24		583.425	MHz		Ch. 21	579.300		MHz	TV 32	Ch. 21	581.775		MHz	TV 32		Ch. 21	580.975			MHz	TV 32		Ch. 22	581.525			MHz	Ch. 23			582.150	MHz	Ch. 24		583.425	MHz			Ch. 22		581.525	MHz		TV 32	Ch. 22		582.625		MHz	TV 32		Ch. 22			581.600	MHz		TV 32		Ch. 23	582.150			MHz		Ch. 24		583.425		MHz	Ch. 23	582.150	MHz		TV 32		Ch. 23	583.275			MHz		TV 32		Ch. 23			583.400		MHz		TV 32	Ch. 24			583.425		MHz		Ch. 24	583.425		MHz		Ch. 24		583.425	MHz	TV 32	Ch. 24		583.725			MHz	TV 32		Ch. 24			583.950		MHz	TV 32																																																																																																										
Ch. 24	583.425	MHz																																																																																																																																																																																																																																																																																																																																																																					
Ch. 18	574.775	MHz	TV 31	Ch. 18	578.350	MHz	TV 31	Ch. 18	577.500	MHz	TV 31																																																																																																																																																																																																																																																																																																																																																												
Ch. 19	575.975	MHz		Ch. 20	576.650	MHz		Ch. 21	579.300	MHz			Ch. 22	581.525	MHz			Ch. 23	582.150	MHz				Ch. 24	583.425	MHz				Ch. 19	575.975	MHz				TV 32	Ch. 19	579.300			MHz	TV 32	Ch. 19	578.225		MHz	TV 32	Ch. 20	576.650	MHz	Ch. 21	579.300	MHz	Ch. 22	581.525	MHz		Ch. 23	582.150	MHz			Ch. 24	583.425	MHz				Ch. 20	576.650	MHz				TV 32	Ch. 20	580.650				MHz	TV 32	Ch. 20	580.125			MHz	TV 32	Ch. 21	579.300		MHz	Ch. 22	581.525	MHz	Ch. 23	582.150	MHz		Ch. 24	583.425		MHz		Ch. 21		579.300		MHz		TV 32		Ch. 21			581.775	MHz	TV 32	Ch. 21				580.975	MHz	TV 32	Ch. 22			581.525	MHz	Ch. 23	582.150		MHz	Ch. 24	583.425	MHz		Ch. 22	581.525		MHz			TV 32	Ch. 22			582.625			MHz	TV 32			Ch. 22	581.600			MHz	TV 32	Ch. 23	582.150	MHz	Ch. 24			583.425	MHz	Ch. 23	582.150			MHz	TV 32	Ch. 23		583.275			MHz			TV 32	Ch. 23				583.400	MHz			TV 32	Ch. 24	583.425		MHz		Ch. 24	583.425	MHz	Ch. 24			583.425	MHz	TV 32			Ch. 24	583.725			MHz			TV 32		Ch. 24			583.950			MHz	TV 32																																																																																																																																					
Ch. 20	576.650	MHz		Ch. 21	579.300	MHz		Ch. 22	581.525	MHz			Ch. 23	582.150	MHz			Ch. 24	583.425	MHz				Ch. 19	575.975	MHz				TV 32	Ch. 19	579.300			MHz		TV 32	Ch. 19		578.225	MHz		TV 32	Ch. 20	576.650	MHz		Ch. 21	579.300	MHz	Ch. 22	581.525	MHz	Ch. 23	582.150	MHz		Ch. 24	583.425	MHz			Ch. 20	576.650	MHz				TV 32	Ch. 20	580.650					MHz	TV 32	Ch. 20			580.125		MHz	TV 32	Ch. 21		579.300		MHz	Ch. 22	581.525	MHz	Ch. 23	582.150	MHz	Ch. 24	583.425	MHz		Ch. 21	579.300		MHz		TV 32		Ch. 21		581.775				MHz			TV 32	Ch. 21		580.975	MHz			TV 32	Ch. 22		581.525	MHz		Ch. 23	582.150	MHz	Ch. 24	583.425	MHz	Ch. 22	581.525	MHz		TV 32	Ch. 22		582.625				MHz			TV 32			Ch. 22		581.600		MHz	TV 32			Ch. 23		582.150	MHz	Ch. 24	583.425	MHz		Ch. 23	582.150	MHz	TV 32	Ch. 23		583.275		MHz		TV 32			Ch. 23				583.400			MHz	TV 32	Ch. 24				583.425	MHz		Ch. 24	583.425	MHz	Ch. 24	583.425	MHz			TV 32	Ch. 24		583.725		MHz	TV 32			Ch. 24					583.950	MHz		TV 32																																																																																																																																									
Ch. 21	579.300	MHz		Ch. 22	581.525	MHz		Ch. 23	582.150	MHz			Ch. 24	583.425	MHz			Ch. 19	575.975	MHz				TV 32	Ch. 19	579.300		MHz			TV 32	Ch. 19		578.225	MHz			TV 32	Ch. 20	576.650	MHz			Ch. 21	579.300	MHz		Ch. 22	581.525	MHz	Ch. 23	582.150	MHz	Ch. 24	583.425	MHz		Ch. 20	576.650	MHz			TV 32	Ch. 20	580.650					MHz	TV 32		Ch. 20			580.125		MHz		TV 32	Ch. 21		579.300		MHz	Ch. 22	581.525		MHz	Ch. 23	582.150	MHz	Ch. 24	583.425	MHz	Ch. 21	579.300	MHz		TV 32	Ch. 21		581.775				MHz		TV 32			Ch. 21	580.975				MHz		TV 32	Ch. 22	581.525			MHz		Ch. 23	582.150	MHz	Ch. 24	583.425	MHz	Ch. 22	581.525	MHz	TV 32	Ch. 22	582.625			MHz		TV 32				Ch. 22		581.600				MHz		TV 32		Ch. 23		582.150		MHz		Ch. 24	583.425	MHz	Ch. 23	582.150	MHz	TV 32	Ch. 23	583.275		MHz		TV 32		Ch. 23					583.400		MHz		TV 32			Ch. 24		583.425		MHz		Ch. 24	583.425		MHz	Ch. 24	583.425	MHz	TV 32	Ch. 24	583.725			MHz		TV 32		Ch. 24				583.950		MHz			TV 32																																																																																																																																												
Ch. 22	581.525	MHz		Ch. 23	582.150	MHz		Ch. 24	583.425	MHz			Ch. 19	575.975	MHz			TV 32	Ch. 19	579.300		MHz			TV 32	Ch. 19	578.225	MHz				TV 32	Ch. 20	576.650	MHz				Ch. 21	579.300	MHz			Ch. 22	581.525	MHz		Ch. 23	582.150	MHz	Ch. 24	583.425	MHz	Ch. 20	576.650	MHz		TV 32	Ch. 20	580.650				MHz	TV 32	Ch. 20				580.125		MHz	TV 32			Ch. 21		579.300	MHz		Ch. 22		581.525		MHz	Ch. 23	582.150		MHz	Ch. 24	583.425	MHz	Ch. 21	579.300	MHz	TV 32	Ch. 21	581.775			MHz		TV 32			Ch. 21	580.975					MHz	TV 32	Ch. 22			581.525			MHz	Ch. 23	582.150		MHz		Ch. 24	583.425	MHz	Ch. 22	581.525	MHz	TV 32	Ch. 22	582.625		MHz	TV 32			Ch. 22				581.600		MHz		TV 32			Ch. 23	582.150				MHz		Ch. 24	583.425	MHz		Ch. 23	582.150	MHz	TV 32	Ch. 23	583.275		MHz	TV 32		Ch. 23				583.400				MHz	TV 32		Ch. 24			583.425		MHz		Ch. 24		583.425		MHz	Ch. 24	583.425	MHz	TV 32	Ch. 24	583.725		MHz	TV 32			Ch. 24				583.950			MHz	TV 32																																																																																																																																																	
Ch. 23	582.150	MHz		Ch. 24	583.425	MHz		Ch. 19	575.975	MHz			TV 32	Ch. 19	579.300	MHz			TV 32	Ch. 19	578.225	MHz				TV 32	Ch. 20	576.650	MHz				Ch. 21	579.300	MHz				Ch. 22	581.525	MHz			Ch. 23	582.150	MHz		Ch. 24	583.425	MHz	Ch. 20	576.650	MHz	TV 32	Ch. 20	580.650			MHz	TV 32	Ch. 20			580.125		MHz	TV 32			Ch. 21		579.300		MHz		Ch. 22		581.525	MHz		Ch. 23		582.150		MHz	Ch. 24	583.425		MHz	Ch. 21	579.300	MHz	TV 32	Ch. 21	581.775		MHz	TV 32			Ch. 21	580.975				MHz	TV 32	Ch. 22				581.525		MHz	Ch. 23		582.150			MHz	Ch. 24	583.425		MHz		Ch. 22	581.525	MHz	TV 32	Ch. 22	582.625		MHz	TV 32		Ch. 22				581.600	MHz			TV 32		Ch. 23	582.150				MHz	Ch. 24			583.425	MHz		Ch. 23	582.150	MHz		TV 32	Ch. 23	583.275		MHz	TV 32		Ch. 23			583.400				MHz	TV 32			Ch. 24		583.425	MHz			Ch. 24		583.425		MHz	Ch. 24	583.425		MHz	TV 32	Ch. 24	583.725		MHz	TV 32		Ch. 24				583.950			MHz	TV 32																																																																																																																																																					
Ch. 24	583.425	MHz																																																																																																																																																																																																																																																																																																																																																																					
Ch. 19	575.975	MHz		TV 32	Ch. 19	579.300		MHz	TV 32	Ch. 19		578.225		MHz	TV 32																																																																																																																																																																																																																																																																																																																																																								
Ch. 20	576.650	MHz	Ch. 21		579.300	MHz	Ch. 22	581.525		MHz	Ch. 23	582.150		MHz		Ch. 24	583.425			MHz	Ch. 20	576.650	MHz				TV 32	Ch. 20	580.650				MHz	TV 32	Ch. 20				580.125	MHz	TV 32			Ch. 21	579.300	MHz		Ch. 22	581.525	MHz	Ch. 23	582.150	MHz		Ch. 24	583.425	MHz		Ch. 21		579.300	MHz		TV 32		Ch. 21		581.775		MHz		TV 32		Ch. 21		580.975		MHz	TV 32		Ch. 22		581.525		MHz	Ch. 23	582.150		MHz	Ch. 24	583.425	MHz		Ch. 22	581.525		MHz		TV 32		Ch. 22	582.625		MHz		TV 32		Ch. 22		581.600		MHz		TV 32	Ch. 23		582.150			MHz	Ch. 24	583.425		MHz		Ch. 23	582.150	MHz		TV 32	Ch. 23		583.275			MHz		TV 32		Ch. 23	583.400		MHz			TV 32	Ch. 24			583.425	MHz	Ch. 24			583.425	MHz		Ch. 24	583.425	MHz			TV 32	Ch. 24		583.725			MHz			TV 32	Ch. 24			583.950			MHz	TV 32																																																																																																																																																																																			
Ch. 21	579.300	MHz	Ch. 22		581.525	MHz	Ch. 23	582.150		MHz	Ch. 24	583.425		MHz		Ch. 20	576.650			MHz	TV 32	Ch. 20	580.650					MHz	TV 32				Ch. 20		580.125	MHz			TV 32	Ch. 21		579.300		MHz	Ch. 22	581.525	MHz	Ch. 23	582.150	MHz	Ch. 24	583.425	MHz		Ch. 21	579.300	MHz		TV 32		Ch. 21	581.775				MHz		TV 32		Ch. 21				580.975	MHz	TV 32		Ch. 22			581.525	MHz	Ch. 23		582.150	MHz	Ch. 24	583.425	MHz	Ch. 22	581.525	MHz		TV 32	Ch. 22		582.625				MHz	TV 32		Ch. 22				581.600		MHz	TV 32	Ch. 23			582.150		MHz	Ch. 24		583.425	MHz	Ch. 23		582.150	MHz	TV 32	Ch. 23	583.275			MHz		TV 32			Ch. 23				583.400	MHz		TV 32		Ch. 24		583.425			MHz	Ch. 24	583.425	MHz		Ch. 24	583.425		MHz	TV 32	Ch. 24	583.725			MHz		TV 32			Ch. 24				583.950		MHz	TV 32																																																																																																																																																																																							
Ch. 22	581.525	MHz	Ch. 23		582.150	MHz	Ch. 24	583.425		MHz	Ch. 20	576.650		MHz		TV 32	Ch. 20			580.650		MHz	TV 32					Ch. 20		580.125			MHz		TV 32	Ch. 21	579.300			MHz		Ch. 22	581.525	MHz	Ch. 23	582.150	MHz	Ch. 24	583.425	MHz	Ch. 21	579.300	MHz		TV 32	Ch. 21	581.775				MHz	TV 32				Ch. 21			580.975	MHz				TV 32	Ch. 22		581.525	MHz			Ch. 23	582.150	MHz	Ch. 24	583.425	MHz	Ch. 22	581.525	MHz	TV 32	Ch. 22	582.625			MHz		TV 32				Ch. 22			581.600	MHz			TV 32		Ch. 23		582.150			MHz	Ch. 24	583.425	MHz		Ch. 23	582.150	MHz	TV 32	Ch. 23	583.275		MHz	TV 32			Ch. 23					583.400			MHz	TV 32	Ch. 24				583.425		MHz		Ch. 24	583.425	MHz	Ch. 24	583.425		MHz	TV 32	Ch. 24	583.725		MHz	TV 32			Ch. 24					583.950		MHz		TV 32																																																																																																																																																																																										
Ch. 23	582.150	MHz	Ch. 24		583.425	MHz	Ch. 20	576.650		MHz	TV 32	Ch. 20		580.650			MHz			TV 32		Ch. 20		580.125				MHz		TV 32	Ch. 21		579.300			MHz	Ch. 22	581.525		MHz		Ch. 23	582.150	MHz	Ch. 24	583.425	MHz	Ch. 21	579.300	MHz	TV 32	Ch. 21	581.775			MHz	TV 32				Ch. 21		580.975			MHz			TV 32	Ch. 22	581.525				MHz		Ch. 23	582.150		MHz	Ch. 24	583.425	MHz	Ch. 22	581.525	MHz	TV 32	Ch. 22	582.625		MHz	TV 32			Ch. 22					581.600	MHz			TV 32	Ch. 23				582.150	MHz		Ch. 24			583.425	MHz	Ch. 23	582.150	MHz	TV 32	Ch. 23	583.275		MHz	TV 32		Ch. 23				583.400				MHz	TV 32			Ch. 24		583.425	MHz			Ch. 24		583.425		MHz	Ch. 24	583.425	MHz	TV 32	Ch. 24	583.725		MHz	TV 32		Ch. 24				583.950				MHz	TV 32																																																																																																																																																																																														
Ch. 24	583.425	MHz																																																																																																																																																																																																																																																																																																																																																																					
Ch. 20	576.650	MHz	TV 32		Ch. 20	580.650	MHz	TV 32		Ch. 20		580.125	MHz	TV 32																																																																																																																																																																																																																																																																																																																																																									
Ch. 21	579.300	MHz			Ch. 22	581.525	MHz			Ch. 23		582.150	MHz				Ch. 24	583.425	MHz			Ch. 21		579.300	MHz	TV 32		Ch. 21			581.775	MHz	TV 32			Ch. 21	580.975	MHz		TV 32		Ch. 22	581.525	MHz	Ch. 23	582.150	MHz	Ch. 24	583.425	MHz		Ch. 22	581.525	MHz		TV 32		Ch. 22		582.625	MHz		TV 32		Ch. 22	581.600	MHz			TV 32	Ch. 23		582.150		MHz		Ch. 24	583.425		MHz	Ch. 23	582.150	MHz	TV 32	Ch. 23	583.275		MHz	TV 32		Ch. 23		583.400		MHz	TV 32		Ch. 24		583.425	MHz		Ch. 24		583.425		MHz		Ch. 24	583.425		MHz	TV 32		Ch. 24	583.725	MHz	TV 32	Ch. 24		583.950	MHz		TV 32																																																																																																																																																																																																																																											
Ch. 22	581.525	MHz		Ch. 23	582.150	MHz	Ch. 24		583.425	MHz		Ch. 21	579.300		MHz		TV 32	Ch. 21	581.775			MHz		TV 32	Ch. 21			580.975			MHz	TV 32				Ch. 22	581.525	MHz				Ch. 23	582.150	MHz	Ch. 24	583.425	MHz	Ch. 22	581.525	MHz		TV 32	Ch. 22	582.625				MHz		TV 32	Ch. 22				581.600	MHz	TV 32				Ch. 23		582.150		MHz		Ch. 24	583.425		MHz	Ch. 23	582.150	MHz		TV 32	Ch. 23		583.275			MHz		TV 32		Ch. 23			583.400		MHz	TV 32		Ch. 24		583.425		MHz		Ch. 24	583.425		MHz			Ch. 24	583.425	MHz		TV 32		Ch. 24	583.725					MHz		TV 32		Ch. 24	583.950		MHz	TV 32																																																																																																																																																																																																																																
Ch. 23	582.150	MHz		Ch. 24	583.425	MHz	Ch. 21		579.300	MHz		TV 32	Ch. 21		581.775			MHz	TV 32			Ch. 21			580.975		MHz	TV 32			Ch. 22			581.525		MHz	Ch. 23	582.150			MHz	Ch. 24	583.425	MHz	Ch. 22	581.525	MHz	TV 32	Ch. 22	582.625			MHz	TV 32				Ch. 22			581.600			MHz	TV 32	Ch. 23					582.150	MHz	Ch. 24		583.425		MHz	Ch. 23	582.150	MHz	TV 32	Ch. 23	583.275			MHz		TV 32			Ch. 23				583.400			MHz	TV 32	Ch. 24			583.425		MHz	Ch. 24	583.425		MHz	Ch. 24		583.425		MHz	TV 32	Ch. 24	583.725				MHz	TV 32					Ch. 24			583.950	MHz	TV 32																																																																																																																																																																																																																																			
Ch. 24	583.425	MHz																																																																																																																																																																																																																																																																																																																																																																					
Ch. 21	579.300	MHz		TV 32	Ch. 21	581.775	MHz		TV 32	Ch. 21			580.975		MHz	TV 32																																																																																																																																																																																																																																																																																																																																																							
Ch. 22	581.525	MHz			Ch. 23	582.150	MHz			Ch. 24	583.425		MHz		Ch. 22			581.525		MHz	TV 32	Ch. 22	582.625		MHz		TV 32		Ch. 22	581.600	MHz			TV 32	Ch. 23	582.150	MHz	Ch. 24	583.425		MHz	Ch. 23	582.150	MHz	TV 32	Ch. 23	583.275		MHz	TV 32	Ch. 23		583.400		MHz		TV 32	Ch. 24	583.425		MHz	Ch. 24		583.425		MHz		Ch. 24	583.425		MHz	TV 32	Ch. 24	583.725	MHz	TV 32	Ch. 24	583.950	MHz	TV 32																																																																																																																																																																																																																																																																																							
Ch. 23	582.150	MHz			Ch. 24	583.425	MHz			Ch. 22	581.525		MHz		TV 32			Ch. 22		582.625		MHz	TV 32		Ch. 22				581.600	MHz	TV 32				Ch. 23	582.150	MHz	Ch. 24	583.425		MHz	Ch. 23	582.150	MHz		TV 32	Ch. 23		583.275		MHz		TV 32		Ch. 23			583.400	MHz		TV 32	Ch. 24		583.425		MHz		Ch. 24	583.425		MHz		Ch. 24	583.425	MHz		TV 32	Ch. 24	583.725			MHz	TV 32			Ch. 24	583.950			MHz	TV 32																																																																																																																																																																																																																																																																												
Ch. 24	583.425	MHz																																																																																																																																																																																																																																																																																																																																																																					
Ch. 22	581.525	MHz	TV 32		Ch. 22	582.625	MHz	TV 32		Ch. 22	581.600		MHz	TV 32																																																																																																																																																																																																																																																																																																																																																									
Ch. 23	582.150	MHz			Ch. 24	583.425	MHz			Ch. 23	582.150		MHz				TV 32	Ch. 23		583.275		MHz		TV 32	Ch. 23	583.400			MHz	TV 32		Ch. 24	583.425		MHz	Ch. 24	583.425	MHz	Ch. 24	583.425	MHz	TV 32	Ch. 24	583.725			MHz		TV 32		Ch. 24	583.950			MHz	TV 32																																																																																																																																																																																																																																																																																																															
Ch. 24	583.425	MHz																																																																																																																																																																																																																																																																																																																																																																					
Ch. 23	582.150	MHz			TV 32	Ch. 23	583.275			MHz	TV 32	Ch. 23	583.400					MHz	TV 32																																																																																																																																																																																																																																																																																																																																																				
Ch. 24	583.425	MHz		Ch. 24		583.425	MHz		Ch. 24	583.425		MHz	TV 32			Ch. 24		583.725		MHz		TV 32			Ch. 24	583.950		MHz	TV 32																																																																																																																																																																																																																																																																																																																																										
Ch. 24	583.425	MHz																																																																																																																																																																																																																																																																																																																																																																					
Ch. 24	583.425	MHz		TV 32		Ch. 24	583.725		MHz	TV 32		Ch. 24			583.950	MHz		TV 32																																																																																																																																																																																																																																																																																																																																																					

Shure UHF Wireless (J4 Band: 554-584 MHz) Frequency Compatibility Chart (continued)

To maximize the number of compatible wireless systems in a given area, eliminate the frequencies that are occupied by local TV Channels, and then use the group with the most remaining available (open) frequencies.

Compatibility Group 7			This frequency is in US TV Channel:	Compatibility Group 8			This frequency is in US TV Channel:	Compatibility Group 9			This frequency is in US TV Channel:
Ch. 1	554.125	MHz	TV 28	Ch. 1	554.450	MHz	TV 28	Ch. 1	554.025	MHz	TV 28
Ch. 2	554.750	MHz		Ch. 2	554.925	MHz		Ch. 2	554.525	MHz	
Ch. 3	556.000	MHz		Ch. 3	555.900	MHz		Ch. 3	555.375	MHz	
Ch. 4	558.350	MHz		Ch. 4	556.625	MHz		Ch. 4	556.500	MHz	
Ch. 5	560.250	MHz	TV 29	Ch. 5	557.075	MHz	TV 29	Ch. 5	558.125	MHz	TV 29
Ch. 6	561.425	MHz		Ch. 6	557.900	MHz		Ch. 6	560.125	MHz	
Ch. 7	562.375	MHz		Ch. 7	560.500	MHz		Ch. 7	561.925	MHz	
Ch. 8	562.950	MHz		Ch. 8	561.825	MHz		Ch. 8	562.700	MHz	
Ch. 9	564.125	MHz	TV 30	Ch. 9	562.900	MHz	TV 30	Ch. 9	563.175	MHz	TV 30
Ch. 10	564.725	MHz		Ch. 10	564.175	MHz		Ch. 10	564.100	MHz	
Ch. 11	566.100	MHz		Ch. 11	564.650	MHz		Ch. 11	564.625	MHz	
Ch. 12	567.800	MHz		Ch. 12	567.275	MHz		Ch. 12	566.975	MHz	
Ch. 13	568.500	MHz	TV 31	Ch. 13	570.675	MHz	TV 31	Ch. 13	567.850	MHz	TV 31
Ch. 14	574.400	MHz		Ch. 14	571.925	MHz		Ch. 14	570.275	MHz	
Ch. 15	574.975	MHz		Ch. 15	574.600	MHz		Ch. 15	574.450	MHz	
Ch. 16	575.800	MHz		Ch. 16	575.225	MHz		Ch. 16	575.025	MHz	
Ch. 17	576.950	MHz	TV 32	Ch. 17	576.900	MHz	TV 32	Ch. 17	576.225	MHz	TV 32
Ch. 18	577.750	MHz		Ch. 18	577.675	MHz		Ch. 18	577.150	MHz	
Ch. 19	578.325	MHz		Ch. 19	578.875	MHz		Ch. 19	578.350	MHz	
Ch. 20	579.275	MHz		Ch. 20	580.475	MHz		Ch. 20	578.825	MHz	
Ch. 21	580.025	MHz	TV 32	Ch. 21	581.500	MHz	TV 32	Ch. 21	580.125	MHz	TV 32
Ch. 22	581.950	MHz		Ch. 22	582.325	MHz		Ch. 22	580.725	MHz	
Ch. 23	582.500	MHz		Ch. 23	582.775	MHz		Ch. 23	582.850	MHz	
Ch. 24	583.300	MHz		Ch. 24	583.850	MHz		Ch. 24	583.825	MHz	

To maximize the number of compatible wireless systems in a given area, eliminate the frequencies that are occupied by local TV Channels, and then use the group with the most remaining available (open) frequencies.

Compatibility Group 10			This frequency is in US TV Channel:
Ch. 1	554.000	MHz	TV 28
Ch. 2	554.875	MHz	
Ch. 3	557.500	MHz	
Ch. 4	558.175	MHz	
Ch. 5	559.900	MHz	
Ch. 6	561.950	MHz	TV 29
Ch. 7	563.275	MHz	
Ch. 8	563.750	MHz	
Ch. 9	565.200	MHz	
Ch. 10	566.125	MHz	TV 30
Ch. 11	566.850	MHz	
Ch. 12	567.375	MHz	
Ch. 13	568.125	MHz	
Ch. 14	572.025	MHz	TV 31
Ch. 15	575.050	MHz	
Ch. 16	575.725	MHz	
Ch. 17	577.000	MHz	
Ch. 18	577.650	MHz	TV 32
Ch. 19	578.525	MHz	
Ch. 20	579.200	MHz	
Ch. 21	580.525	MHz	
Ch. 22	581.025	MHz	
Ch. 23	583.050	MHz	
Ch. 24	583.775	MHz	

Shure UHF Wireless (M4 Band: 662-692 MHz) Frequency Compatibility Chart

Shure UHF Wireless Systems in the United States are available in the J4 Band (554-584 MHz), the M4 Band (662-692 MHz), the UA Band (782-806 MHz) and the UB Band (692-716 MHz). In the M4 Band, up to 24 Shure UHF Systems can be operated simultaneously in a single location using the following compatibility groups. (Additional compatible frequencies can be achieved by using Shure UHF Wireless systems in the J4, UA and UB Bands). Compatibility groups are defined as sets of compatible frequencies. To ensure compatibility, all systems in a given location must be tuned to the same Group.

Channels across multiple groups may or may not be compatible. Contact Shure Incorporated if you need additional information or assistance in frequency selection and setup.

To maximize the number of compatible wireless systems in a given area, eliminate the frequencies that are occupied by local TV Channels, and then use the group with the most remaining available (open) frequencies.

Compatibility Group 1			This frequency is in US TV Channel:	Compatibility Group 2			This frequency is in US TV Channel:	Compatibility Group 3			This frequency is in US TV Channel:																																																																																																																																																						
Ch. 1	662.150	MHz	TV 46	Ch. 1	662.025	MHz	TV 46	Ch. 1	662.225	MHz	TV 46																																																																																																																																																						
Ch. 2	662.825	MHz		Ch. 3	663.700	MHz		Ch. 4	665.600	MHz		Ch. 5	666.325	MHz	Ch. 6	668.025	MHz	TV 47	Ch. 6	669.475	MHz	TV 47	Ch. 6	666.000	MHz	TV 47	Ch. 7	669.375	MHz	Ch. 8	671.000	MHz	Ch. 9	671.875	MHz	Ch. 10	674.575	MHz	TV 48	Ch. 10	673.175	MHz	TV 48	Ch. 10	669.400	MHz	TV 48	Ch. 11	675.325	MHz	Ch. 12	677.775	MHz	Ch. 13	679.400	MHz	Ch. 14	680.500	MHz	TV 49	Ch. 14	678.400	MHz	TV 49	Ch. 14	679.350	MHz	TV 49	Ch. 15	681.800	MHz	Ch. 16	682.425	MHz	Ch. 17	683.875	MHz	Ch. 18	684.825	MHz	TV 50	Ch. 18	683.825	MHz	TV 50	Ch. 18	683.025	MHz	TV 50	Ch. 19	686.650	MHz	Ch. 20	688.075	MHz	Ch. 21	688.725	MHz	Ch. 22	689.725	MHz	Ch. 23	690.500	MHz	Ch. 24	691.075	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz																		
Ch. 3	663.700	MHz		Ch. 4	665.600	MHz		Ch. 5	666.325	MHz		Ch. 6	668.025	MHz	TV 47	Ch. 6	669.475		MHz	TV 47	Ch. 6		666.000	MHz	TV 47		Ch. 7	669.375	MHz	Ch. 8	671.000	MHz	Ch. 9	671.875	MHz	Ch. 10	674.575	MHz		TV 48	Ch. 10	673.175		MHz	TV 48	Ch. 10		669.400	MHz	TV 48	Ch. 11	675.325	MHz	Ch. 12	677.775	MHz	Ch. 13	679.400	MHz		Ch. 14	680.500	MHz		TV 49	Ch. 14	678.400		MHz	TV 49	Ch. 14	679.350	MHz	TV 49	Ch. 15	681.800	MHz	Ch. 16	682.425	MHz		Ch. 17	683.875	MHz		Ch. 18	684.825	MHz		TV 50	Ch. 18	683.825	MHz	TV 50	Ch. 18	683.025	MHz	TV 50	Ch. 19	686.650	MHz	Ch. 20	688.075	MHz	Ch. 21	688.725	MHz	Ch. 22	689.725	MHz	Ch. 23	690.500	MHz	Ch. 24	691.075	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz									
Ch. 4	665.600	MHz		Ch. 5	666.325	MHz		Ch. 6	668.025	MHz		TV 47	Ch. 6	669.475		MHz	TV 47		Ch. 6		666.000		MHz	TV 47			Ch. 7	669.375	MHz	Ch. 8	671.000	MHz	Ch. 9	671.875	MHz	Ch. 10	674.575	MHz			TV 48	Ch. 10		673.175		MHz		TV 48	Ch. 10		669.400	MHz	TV 48	Ch. 11	675.325	MHz	Ch. 12	677.775	MHz		Ch. 13	679.400	MHz			Ch. 14	680.500		MHz		TV 49	Ch. 14	678.400		MHz	TV 49	Ch. 14	679.350	MHz	TV 49		Ch. 15	681.800	MHz		Ch. 16	682.425	MHz			Ch. 17	683.875	MHz		Ch. 18	684.825	MHz		TV 50	Ch. 18	683.825	MHz	TV 50	Ch. 18	683.025	MHz	TV 50	Ch. 19	686.650	MHz	Ch. 20	688.075	MHz	Ch. 21	688.725	MHz	Ch. 22	689.725	MHz	Ch. 23	690.500	MHz	Ch. 24	691.075	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz
Ch. 5	666.325	MHz		Ch. 6	668.025	MHz		TV 47	Ch. 6	669.475			MHz	TV 47		Ch. 6			666.000		MHz		TV 47				Ch. 7	669.375	MHz	Ch. 8	671.000	MHz	Ch. 9	671.875	MHz	Ch. 10	674.575	MHz				TV 48		Ch. 10		673.175			MHz		TV 48	Ch. 10		669.400	MHz	TV 48	Ch. 11	675.325	MHz		Ch. 12	677.775	MHz			Ch. 13	679.400		MHz			Ch. 14	680.500		MHz		TV 49	Ch. 14	678.400			MHz	TV 49	Ch. 14		679.350	MHz	TV 49			Ch. 15	681.800	MHz		Ch. 16	682.425	MHz			Ch. 17	683.875	MHz		Ch. 18	684.825	MHz		TV 50	Ch. 18	683.825	MHz	TV 50	Ch. 18	683.025	MHz	TV 50	Ch. 19	686.650	MHz	Ch. 20	688.075	MHz	Ch. 21	688.725	MHz	Ch. 22	689.725	MHz	Ch. 23	690.500	MHz	Ch. 24	691.075	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz
Ch. 6	668.025	MHz	TV 47	Ch. 6	669.475	MHz	TV 47		Ch. 6	666.000	MHz		TV 47																																																																																																																																																				
Ch. 7	669.375	MHz		Ch. 8	671.000	MHz			Ch. 9	671.875	MHz				Ch. 10	674.575		MHz	TV 48	Ch. 10	673.175	MHz			TV 48	Ch. 10	669.400	MHz	TV 48	Ch. 11	675.325	MHz	Ch. 12	677.775	MHz	Ch. 13	679.400	MHz	Ch. 14	680.500			MHz	TV 49	Ch. 14	678.400	MHz		TV 49	Ch. 14		679.350		MHz	TV 49		Ch. 15	681.800	MHz	Ch. 16	682.425	MHz	Ch. 17	683.875	MHz	Ch. 18	684.825	MHz	TV 50	Ch. 18		683.825	MHz	TV 50	Ch. 18			683.025	MHz			TV 50		Ch. 19		686.650	MHz				Ch. 20	688.075	MHz		Ch. 21	688.725	MHz			Ch. 22	689.725	MHz		Ch. 23	690.500	MHz			Ch. 24	691.075	MHz		Ch. 19	686.550	MHz		Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz												
Ch. 8	671.000	MHz		Ch. 9	671.875	MHz			Ch. 10	674.575	MHz	TV 48			Ch. 10	673.175	MHz	TV 48		Ch. 10	669.400	MHz		TV 48		Ch. 11	675.325	MHz		Ch. 12	677.775	MHz	Ch. 13	679.400	MHz	Ch. 14	680.500	MHz	TV 49	Ch. 14	678.400		MHz		TV 49	Ch. 14	679.350	MHz		TV 49		Ch. 15	681.800	MHz			Ch. 16	682.425	MHz	Ch. 17	683.875	MHz	Ch. 18	684.825	MHz	TV 50	Ch. 18	683.825		MHz	TV 50	Ch. 18	683.025		MHz	TV 50		Ch. 19	686.650	MHz	Ch. 20			688.075	MHz	Ch. 21	688.725		MHz		Ch. 22	689.725	MHz		Ch. 23	690.500	MHz			Ch. 24	691.075	MHz		Ch. 19	686.550	MHz			Ch. 20	687.000	MHz		Ch. 21	687.800	MHz		Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz																		
Ch. 9	671.875	MHz		Ch. 10	674.575	MHz		TV 48	Ch. 10	673.175	MHz			TV 48	Ch. 10	669.400	MHz			TV 48	Ch. 11	675.325	MHz			Ch. 12	677.775	MHz		Ch. 13	679.400	MHz	Ch. 14	680.500	MHz	TV 49	Ch. 14	678.400		MHz	TV 49	Ch. 14	679.350			MHz	TV 49	Ch. 15			681.800	MHz	Ch. 16	682.425		MHz	Ch. 17	683.875	MHz	Ch. 18	684.825	MHz	TV 50	Ch. 18	683.825		MHz	TV 50		Ch. 18		683.025	MHz		TV 50		Ch. 19	686.650	MHz	Ch. 20	688.075		MHz	Ch. 21	688.725	MHz	Ch. 22	689.725	MHz	Ch. 23	690.500	MHz	Ch. 24	691.075	MHz	Ch. 19	686.550	MHz		Ch. 20	687.000	MHz		Ch. 21	687.800	MHz			Ch. 22	689.900	MHz		Ch. 23	690.550	MHz		Ch. 24	691.475	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz																								
Ch. 10	674.575	MHz	TV 48	Ch. 10	673.175	MHz	TV 48		Ch. 10	669.400	MHz		TV 48																																																																																																																																																				
Ch. 11	675.325	MHz		Ch. 12	677.775	MHz			Ch. 13	679.400	MHz				Ch. 14	680.500	MHz		TV 49		Ch. 14	678.400	MHz		TV 49	Ch. 14	679.350	MHz	TV 49	Ch. 15	681.800	MHz	Ch. 16	682.425	MHz		Ch. 17	683.875		MHz		Ch. 18	684.825	MHz		TV 50		Ch. 18	683.825		MHz	TV 50	Ch. 18	683.025	MHz	TV 50	Ch. 19	686.650	MHz	Ch. 20	688.075	MHz		Ch. 21	688.725		MHz			Ch. 22		689.725	MHz				Ch. 23	690.500	MHz	Ch. 24	691.075		MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz																																										
Ch. 12	677.775	MHz		Ch. 13	679.400	MHz			Ch. 14	680.500	MHz	TV 49			Ch. 14	678.400	MHz	TV 49			Ch. 14	679.350	MHz	TV 49		Ch. 15	681.800	MHz		Ch. 16	682.425	MHz	Ch. 17	683.875	MHz		Ch. 18	684.825	MHz	TV 50		Ch. 18	683.825	MHz	TV 50			Ch. 18	683.025	MHz	TV 50		Ch. 19	686.650	MHz		Ch. 20	688.075	MHz	Ch. 21	688.725	MHz		Ch. 22	689.725		MHz			Ch. 23		690.500	MHz				Ch. 24	691.075	MHz	Ch. 19	686.550		MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz																																													
Ch. 13	679.400	MHz		Ch. 14	680.500	MHz		TV 49	Ch. 14	678.400	MHz			TV 49	Ch. 14	679.350	MHz			TV 49	Ch. 15	681.800	MHz			Ch. 16	682.425	MHz		Ch. 17	683.875	MHz	Ch. 18	684.825	MHz	TV 50	Ch. 18	683.825	MHz		TV 50	Ch. 18	683.025	MHz			TV 50	Ch. 19	686.650	MHz			Ch. 20	688.075	MHz		Ch. 21	688.725	MHz	Ch. 22	689.725	MHz		Ch. 23	690.500		MHz		Ch. 24	691.075		MHz	Ch. 19	686.550			MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz																																																			
Ch. 14	680.500	MHz	TV 49	Ch. 14	678.400	MHz	TV 49		Ch. 14	679.350	MHz		TV 49																																																																																																																																																				
Ch. 15	681.800	MHz		Ch. 16	682.425	MHz			Ch. 17	683.875	MHz				Ch. 18	684.825	MHz		TV 50		Ch. 18	683.825	MHz		TV 50	Ch. 18	683.025	MHz	TV 50	Ch. 19	686.650	MHz	Ch. 20	688.075	MHz		Ch. 21	688.725	MHz			Ch. 22	689.725	MHz				Ch. 23	690.500	MHz			Ch. 24	691.075	MHz		Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz																																																																					
Ch. 16	682.425	MHz		Ch. 17	683.875	MHz			Ch. 18	684.825	MHz	TV 50			Ch. 18	683.825	MHz	TV 50			Ch. 18	683.025	MHz	TV 50		Ch. 19	686.650	MHz		Ch. 20	688.075	MHz	Ch. 21	688.725	MHz		Ch. 22	689.725	MHz			Ch. 23	690.500	MHz				Ch. 24	691.075	MHz			Ch. 19	686.550	MHz		Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz																																																																								
Ch. 17	683.875	MHz		Ch. 18	684.825	MHz		TV 50	Ch. 18	683.825	MHz			TV 50	Ch. 18	683.025	MHz			TV 50	Ch. 19	686.650	MHz			Ch. 20	688.075	MHz		Ch. 21	688.725	MHz	Ch. 22	689.725	MHz		Ch. 23	690.500	MHz			Ch. 24	691.075	MHz		Ch. 19		686.550	MHz	Ch. 20		687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz																																																																														
Ch. 18	684.825	MHz	TV 50	Ch. 18	683.825	MHz	TV 50		Ch. 18	683.025	MHz		TV 50																																																																																																																																																				
Ch. 19	686.650	MHz		Ch. 20	688.075	MHz			Ch. 21	688.725	MHz				Ch. 22	689.725	MHz				Ch. 23	690.500	MHz			Ch. 24	691.075	MHz		Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz																																																																																																
Ch. 20	688.075	MHz		Ch. 21	688.725	MHz			Ch. 22	689.725	MHz				Ch. 23	690.500	MHz				Ch. 24	691.075	MHz			Ch. 19	686.550	MHz		Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz																																																																																																			
Ch. 21	688.725	MHz		Ch. 22	689.725	MHz			Ch. 23	690.500	MHz				Ch. 24	691.075	MHz		Ch. 19		686.550	MHz	Ch. 20		687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz																																																																																																									
Ch. 22	689.725	MHz		Ch. 23	690.500	MHz			Ch. 24	691.075	MHz	Ch. 19			686.550	MHz	Ch. 20	687.000	MHz		Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz																																																																																																															
Ch. 23	690.500	MHz		Ch. 24	691.075	MHz		Ch. 19	686.550	MHz	Ch. 20	687.000		MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz																																																																																																																					
Ch. 24	691.075	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz																																																																																																																											
Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz																																																																																																																														
Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz																																																																																																																																	
Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz																																																																																																																																				
Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz																																																																																																																																							
Ch. 23	690.550	MHz	Ch. 24	691.475	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz																																																																																																																																										
Ch. 24	691.475	MHz	Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz																																																																																																																																													
Ch. 19	686.550	MHz	Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz																																																																																																																																																
Ch. 20	687.000	MHz	Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz																																																																																																																																																			
Ch. 21	687.800	MHz	Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz																																																																																																																																																						
Ch. 22	689.900	MHz	Ch. 23	690.550	MHz	Ch. 24	691.475	MHz																																																																																																																																																									
Ch. 23	690.550	MHz	Ch. 24	691.475	MHz																																																																																																																																																												
Ch. 24	691.475	MHz																																																																																																																																																															

To maximize the number of compatible wireless systems in a given area, eliminate the frequencies that are

Compatibility Group 4			This frequency is in US TV Channel:	Compatibility Group 5			This frequency is in US TV Channel:	Compatibility Group 6			This frequency is in US TV Channel:
Ch. 1	662.150	MHz	TV 46	Ch. 1	662.350	MHz	TV 46	Ch. 1	662.675	MHz	TV 46
Ch. 2	662.700	MHz		Ch. 2	662.775	MHz		Ch. 2	664.150	MHz	
Ch. 3	664.825	MHz		Ch. 3	664.825	MHz		Ch. 3	664.925	MHz	
Ch. 4	665.375	MHz		Ch. 4	666.050	MHz		Ch. 4	666.825	MHz	
Ch. 5	667.725	MHz		Ch. 5	667.075	MHz		Ch. 5	667.750	MHz	
Ch. 6	668.275	MHz	TV 47	Ch. 6	667.525	MHz	TV 47	Ch. 6	668.950	MHz	TV 47
Ch. 7	669.125	MHz		Ch. 7	668.700	MHz		Ch. 7	671.825	MHz	
Ch. 8	669.775	MHz		Ch. 8	669.550	MHz		Ch. 8	672.250	MHz	
Ch. 9	670.850	MHz		Ch. 9	670.650	MHz		Ch. 9	673.250	MHz	
Ch. 10	672.350	MHz		Ch. 10	671.150	MHz		Ch. 10	674.900	MHz	
Ch. 11	673.625	MHz	TV 48	Ch. 11	673.400	MHz	TV 48	Ch. 11	676.325	MHz	TV 48
Ch. 12	675.250	MHz		Ch. 12	673.975	MHz		Ch. 12	679.200	MHz	
Ch. 13	675.850	MHz		Ch. 13	675.850	MHz		Ch. 13	680.150	MHz	
Ch. 14	676.650	MHz		Ch. 14	680.175	MHz		Ch. 14	680.600	MHz	
Ch. 15	678.750	MHz		Ch. 15	681.600	MHz		Ch. 15	681.325	MHz	
Ch. 16	680.125	MHz	TV 49	Ch. 16	682.750	MHz	TV 49	Ch. 16	682.750	MHz	TV 49
Ch. 17	683.225	MHz		Ch. 17	683.325	MHz		Ch. 17	683.175	MHz	
Ch. 18	684.775	MHz		Ch. 18	684.825	MHz		Ch. 18	684.575	MHz	
Ch. 19	685.350	MHz		Ch. 19	685.850	MHz		Ch. 19	686.775	MHz	
Ch. 20	687.250	MHz		Ch. 20	686.675	MHz		Ch. 20	687.375	MHz	
Ch. 21	688.125	MHz	TV 50	Ch. 21	687.150	MHz	TV 50	Ch. 21	688.750	MHz	TV 50
Ch. 22	688.800	MHz		Ch. 22	687.850	MHz		Ch. 22	689.750	MHz	
Ch. 23	690.100	MHz		Ch. 23	690.375	MHz		Ch. 23	691.150	MHz	
Ch. 24	691.725	MHz		Ch. 24	691.325	MHz		Ch. 24	691.775	MHz	

Shure UHF Wireless (M4 Band: 662-692 MHz) Frequency Compatibility Chart (continued)

To maximize the number of compatible wireless systems in a given area, eliminate the frequencies that are

Compatibility Group 7			This frequency is in US TV Channel:	Compatibility Group 8			This frequency is in US TV Channel:	Compatibility Group 9			This frequency is in US TV Channel:
Ch. 1	663.025	MHz	TV 46	Ch. 1	662.200	MHz	TV 46	Ch. 1	662.075	MHz	TV 46
Ch. 2	663.600	MHz		Ch. 2	663.275	MHz		Ch. 2	662.500	MHz	
Ch. 3	665.100	MHz		Ch. 3	663.900	MHz		Ch. 3	663.650	MHz	
Ch. 4	666.150	MHz		Ch. 4	664.825	MHz		Ch. 4	664.425	MHz	
Ch. 5	666.850	MHz		Ch. 5	667.000	MHz		Ch. 5	665.575	MHz	
Ch. 6	667.750	MHz		Ch. 6	668.725	MHz		Ch. 6	667.175	MHz	
Ch. 7	669.025	MHz	TV 47	Ch. 7	669.425	MHz	TV 47	Ch. 7	670.400	MHz	TV 47
Ch. 8	669.875	MHz		Ch. 8	671.150	MHz		Ch. 8	671.475	MHz	
Ch. 9	671.700	MHz		Ch. 9	672.225	MHz		Ch. 9	672.075	MHz	
Ch. 10	672.250	MHz		Ch. 10	673.775	MHz		Ch. 10	672.975	MHz	
Ch. 11	673.325	MHz		Ch. 11	677.775	MHz		Ch. 11	676.150	MHz	
Ch. 12	673.850	MHz		Ch. 12	678.600	MHz		Ch. 12	676.675	MHz	
Ch. 13	675.225	MHz	TV 48	Ch. 13	680.325	MHz	TV 49	Ch. 13	679.025	MHz	TV 48
Ch. 14	679.150	MHz	Ch. 14	681.575	MHz	Ch. 14		679.975	MHz		
Ch. 15	680.150	MHz	Ch. 15	682.475	MHz	Ch. 15		682.550	MHz		
Ch. 16	682.225	MHz	Ch. 16	683.125	MHz	Ch. 16		684.200	MHz		
Ch. 17	683.300	MHz	Ch. 17	683.975	MHz	Ch. 17		685.500	MHz		
Ch. 18	683.850	MHz	TV 49	Ch. 18	686.600	MHz		Ch. 18	686.375	MHz	
Ch. 19	685.725	MHz	TV 50	Ch. 19	687.425	MHz	TV 50	Ch. 19	687.450	MHz	TV 50
Ch. 20	687.175	MHz		Ch. 20	688.000	MHz		Ch. 20	688.075	MHz	
Ch. 21	688.850	MHz		Ch. 21	688.800	MHz		Ch. 21	689.150	MHz	
Ch. 22	689.550	MHz		Ch. 22	689.850	MHz		Ch. 22	690.000	MHz	
Ch. 23	689.975	MHz		Ch. 23	690.450	MHz		Ch. 23	690.450	MHz	
Ch. 24	690.825	MHz		Ch. 24	691.425	MHz		Ch. 24	691.475	MHz	

To maximize the number of compatible wireless systems in a given area, eliminate the frequencies that are

Compatibility Group 10			This frequency is in US TV Channel:
Ch. 1	662.000	MHz	TV 46
Ch. 2	663.025	MHz	
Ch. 3	663.700	MHz	
Ch. 4	665.125	MHz	
Ch. 5	666.150	MHz	
Ch. 6	666.975	MHz	
Ch. 7	669.475	MHz	TV 47
Ch. 8	670.650	MHz	
Ch. 9	671.200	MHz	
Ch. 10	672.300	MHz	
Ch. 11	673.200	MHz	
Ch. 12	674.775	MHz	TV 48
Ch. 13	679.100	MHz	
Ch. 14	679.875	MHz	
Ch. 15	682.100	MHz	TV 49
Ch. 16	682.925	MHz	
Ch. 17	684.750	MHz	
Ch. 18	685.575	MHz	
Ch. 19	686.200	MHz	TV 50
Ch. 20	687.200	MHz	
Ch. 21	687.975	MHz	
Ch. 22	689.950	MHz	
Ch. 23	690.600	MHz	
Ch. 24	691.675	MHz	

WARNING

698-806 MHz no longer recommended in the U.S.A.

Shure UHF Wireless (UA Band: 782-806 MHz) Frequency Compatibility Chart

Shure UHF Wireless Systems in the United States are available in the UA Band (782-806 MHz) and the UB Band (692-716 MHz). In the UA Band, up to 20 Shure UHF Systems can be operated simultaneously in a single location using the following compatibility groups. (Additional compatible frequencies can be achieved by using Shure UHF Wireless systems in the UB Band). Compatibility groups are defined as sets of compatible frequencies. To ensure compatibility, all systems in a given location must be tuned to the same Group.

Channels across multiple groups may or may not be compatible. Contact Shure Incorporated if you need additional information or assistance in frequency selection and setup.

If TV Channels 66 through 69 are open/unoccupied, use Group 1, 2 or 3			
Compatibility Group 1			This frequency is in US TV Channel:
Ch. 1	782.750	MHz	TV 66
Ch. 2	783.375	MHz	TV 66
Ch. 3	785.125	MHz	TV 66
Ch. 4	786.000	MHz	TV 66
Ch. 5	787.250	MHz	TV 66
Ch. 6	788.250	MHz	TV 67
Ch. 7	788.875	MHz	TV 67
Ch. 8	790.000	MHz	TV 67
Ch. 9	790.875	MHz	TV 67
Ch. 10	792.250	MHz	TV 67
Ch. 11	795.250	MHz	TV 68
Ch. 12	796.000	MHz	TV 68
Ch. 13	797.625	MHz	TV 68
Ch. 14	798.750	MHz	TV 68
Ch. 15	800.250	MHz	TV 69
Ch. 16	800.750	MHz	TV 69
Ch. 17	802.500	MHz	TV 69
Ch. 18	803.500	MHz	TV 69
Ch. 19	805.000	MHz	TV 69
Ch. 20	805.750	MHz	TV 69

If TV Channels 66 through 69 are open/unoccupied, use Group 1, 2 or 3			
Compatibility Group 2			This frequency is in US TV Channel:
Ch. 1	783.125	MHz	TV 66
Ch. 2	783.750	MHz	TV 66
Ch. 3	784.625	MHz	TV 66
Ch. 4	785.750	MHz	TV 66
Ch. 5	786.500	MHz	TV 66
Ch. 6	788.125	MHz	TV 67
Ch. 7	788.875	MHz	TV 67
Ch. 8	790.250	MHz	TV 67
Ch. 9	791.000	MHz	TV 67
Ch. 10	792.875	MHz	TV 67
Ch. 11	796.500	MHz	TV 68
Ch. 12	797.875	MHz	TV 68
Ch. 13	798.625	MHz	TV 68
Ch. 14	799.750	MHz	TV 68
Ch. 15	800.375	MHz	TV 69
Ch. 16	801.375	MHz	TV 69
Ch. 17	803.375	MHz	TV 69
Ch. 18	803.875	MHz	TV 69
Ch. 19	805.125	MHz	TV 69
Ch. 20	805.750	MHz	TV 69

If TV Channels 66 through 69 are open/unoccupied, use Group 1, 2 or 3			
Compatibility Group 3			This frequency is in US TV Channel:
Ch. 1	782.625	MHz	TV 66
Ch. 2	783.125	MHz	TV 66
Ch. 3	783.875	MHz	TV 66
Ch. 4	785.625	MHz	TV 66
Ch. 5	787.875	MHz	TV 66
Ch. 6	789.125	MHz	TV 67
Ch. 7	789.875	MHz	TV 67
Ch. 8	791.125	MHz	TV 67
Ch. 9	792.875	MHz	TV 67
Ch. 10	793.375	MHz	TV 67
Ch. 11	794.875	MHz	TV 68
Ch. 12	795.375	MHz	TV 68
Ch. 13	796.125	MHz	TV 68
Ch. 14	798.250	MHz	TV 68
Ch. 15	799.625	MHz	TV 68
Ch. 16	801.375	MHz	TV 69
Ch. 17	802.125	MHz	TV 69
Ch. 18	803.375	MHz	TV 69
Ch. 19	804.875	MHz	TV 69
Ch. 20	805.625	MHz	TV 69

If TV Channel 66 is present/occupied, use Group 4.			
Compatibility Group 4			This frequency is in US TV Channel:
Ch. 1	788.500	MHz	TV 67
Ch. 2	789.000	MHz	TV 67
Ch. 3	790.125	MHz	TV 67
Ch. 4	790.875	MHz	TV 67
Ch. 5	792.250	MHz	TV 67
Ch. 6	793.000	MHz	TV 67
Ch. 7	796.500	MHz	TV 68
Ch. 8	798.000	MHz	TV 68
Ch. 9	798.750	MHz	TV 68
Ch. 10	799.750	MHz	TV 68
Ch. 11	800.500	MHz	TV 69
Ch. 12	801.875	MHz	TV 69
Ch. 13	802.500	MHz	TV 69
Ch. 14	803.500	MHz	TV 69
Ch. 15	804.250	MHz	TV 69
Ch. 16	804.750	MHz	TV 69
Ch. 17	805.500	MHz	TV 69
Ch. 18	-	-	-
Ch. 19	-	-	-
Ch. 20	-	-	-

If TV Channel 67 is present/occupied, use Group 5.			
Compatibility Group 5			This frequency is in US TV Channel:
Ch. 1	782.625	MHz	TV 66
Ch. 2	784.250	MHz	TV 66
Ch. 3	785.125	MHz	TV 66
Ch. 4	786.375	MHz	TV 66
Ch. 5	787.125	MHz	TV 66
Ch. 6	794.125	MHz	TV 68
Ch. 7	795.250	MHz	TV 68
Ch. 8	796.875	MHz	TV 68
Ch. 9	797.625	MHz	TV 68
Ch. 10	799.250	MHz	TV 68
Ch. 11	800.375	MHz	TV 69
Ch. 12	802.375	MHz	TV 69
Ch. 13	802.875	MHz	TV 69
Ch. 14	803.625	MHz	TV 69
Ch. 15	804.625	MHz	TV 69
Ch. 16	805.125	MHz	TV 69
Ch. 17	-	-	-
Ch. 18	-	-	-
Ch. 19	-	-	-
Ch. 20	-	-	-

If TV Channel 68 is present/occupied, use Group 6.			
Compatibility Group 6			This frequency is in US TV Channel:
Ch. 1	783.125	MHz	TV 66
Ch. 2	783.750	MHz	TV 66
Ch. 3	784.750	MHz	TV 66
Ch. 4	785.500	MHz	TV 66
Ch. 5	786.875	MHz	TV 66
Ch. 6	788.750	MHz	TV 67
Ch. 7	789.750	MHz	TV 67
Ch. 8	790.375	MHz	TV 67
Ch. 9	791.625	MHz	TV 67
Ch. 10	793.125	MHz	TV 67
Ch. 11	800.500	MHz	TV 69
Ch. 12	801.000	MHz	TV 69
Ch. 13	801.750	MHz	TV 69
Ch. 14	803.500	MHz	TV 69
Ch. 15	804.125	MHz	TV 69
Ch. 16	805.000	MHz	TV 69
Ch. 17	805.625	MHz	TV 69
Ch. 18	-	-	-
Ch. 19	-	-	-
Ch. 20	-	-	-

WARNING

698-806 MHz no longer recommended in the U.S.A.

Shure UHF Wireless (UA Band: 782-806 MHz) Frequency Compatibility Chart (continued)

If TV Channel 69 is present/occupied, use Group 7.			
Compatibility Group 7			This frequency is in US TV Channel:
Ch. 1	782.125	MHz	TV 66
Ch. 2	783.000	MHz	TV 66
Ch. 3	783.625	MHz	TV 66
Ch. 4	784.875	MHz	TV 66
Ch. 5	785.875	MHz	TV 66
Ch. 6	787.250	MHz	TV 66
Ch. 7	788.375	MHz	TV 67
Ch. 8	789.000	MHz	TV 67
Ch. 9	789.875	MHz	TV 67
Ch. 10	790.375	MHz	TV 67
Ch. 11	792.875	MHz	TV 67
Ch. 12	794.125	MHz	TV 68
Ch. 13	795.625	MHz	TV 68
Ch. 14	796.375	MHz	TV 68
Ch. 15	798.125	MHz	TV 68
Ch. 16	799.000	MHz	TV 68
Ch. 17	799.625	MHz	TV 68
Ch. 18	-	MHz	
Ch. 19	-	MHz	
Ch. 20	-	MHz	

WARNING

698-806 MHz no longer recommended in the U.S.A.

Shure UHF Wireless (UB Band: 692-716 MHz) Frequency Compatibility Chart

Shure UHF Wireless Systems in the United States are available in the UA Band (782-806 MHz) and the UB Band (692-716 MHz). In the UB Band, up to 20 Shure UHF Systems can be operated simultaneously in a single location using the following compatibility groups. (Additional compatible frequencies can be achieved by using Shure UHF Wireless systems in the UA Band). Compatibility groups are defined as sets of compatible frequencies. To ensure compatibility, all systems in a given location must be tuned to the same Group. Channels across multiple groups may or may not be compatible. Contact Shure Incorporated if you need additional information or assistance in frequency selection and setup.

If TV Channels 51 through 54 are open/unoccupied, use Group 1, 2, 3, 8, 9 or 10			
Compatibility Group 1			This frequency is in US TV Channel:
Ch. 1	692.500	MHz	TV 51
Ch. 2	693.375	MHz	TV 51
Ch. 3	694.500	MHz	TV 51
Ch. 4	695.000	MHz	TV 51
Ch. 5	697.000	MHz	TV 51
Ch. 6	698.000	MHz	TV 51
Ch. 7	699.250	MHz	TV 52
Ch. 8	699.750	MHz	TV 52
Ch. 9	702.875	MHz	TV 52
Ch. 10	703.750	MHz	TV 52
Ch. 11	705.500	MHz	TV 53
Ch. 12	707.500	MHz	TV 53
Ch. 13	708.500	MHz	TV 53
Ch. 14	709.000	MHz	TV 53
Ch. 15	709.750	MHz	TV 53
Ch. 16	710.250	MHz	TV 54
Ch. 17	712.750	MHz	TV 54
Ch. 18	713.750	MHz	TV 54
Ch. 19	714.500	MHz	TV 54
Ch. 20	715.500	MHz	TV 54

If TV Channels 51 through 54 are open/unoccupied, use Group 1, 2, 3, 8, 9 or 10			
Compatibility Group 2			This frequency is in US TV Channel:
Ch. 1	692.125	MHz	TV 51
Ch. 2	692.625	MHz	TV 51
Ch. 3	693.375	MHz	TV 51
Ch. 4	694.375	MHz	TV 51
Ch. 5	695.125	MHz	TV 51
Ch. 6	698.875	MHz	TV 52
Ch. 7	699.375	MHz	TV 52
Ch. 8	700.625	MHz	TV 52
Ch. 9	703.125	MHz	TV 52
Ch. 10	704.625	MHz	TV 53
Ch. 11	706.375	MHz	TV 53
Ch. 12	707.125	MHz	TV 53
Ch. 13	707.625	MHz	TV 53
Ch. 14	708.375	MHz	TV 53
Ch. 15	710.875	MHz	TV 54
Ch. 16	711.500	MHz	TV 54
Ch. 17	712.500	MHz	TV 54
Ch. 18	713.125	MHz	TV 54
Ch. 19	714.375	MHz	TV 54
Ch. 20	715.125	MHz	TV 54

If TV Channels 51 through 54 are open/unoccupied, use Group 1, 2, 3, 8, 9 or 10			
Compatibility Group 3			This frequency is in US TV Channel:
Ch. 1	692.250	MHz	TV 51
Ch. 2	695.125	MHz	TV 51
Ch. 3	695.875	MHz	TV 51
Ch. 4	697.125	MHz	TV 51
Ch. 5	698.625	MHz	TV 52
Ch. 6	699.875	MHz	TV 52
Ch. 7	700.625	MHz	TV 52
Ch. 8	701.625	MHz	TV 52
Ch. 9	702.375	MHz	TV 52
Ch. 10	703.625	MHz	TV 52
Ch. 11	704.375	MHz	TV 53
Ch. 12	708.375	MHz	TV 53
Ch. 13	709.375	MHz	TV 53
Ch. 14	709.875	MHz	TV 53
Ch. 15	710.750	MHz	TV 54
Ch. 16	711.875	MHz	TV 54
Ch. 17	713.375	MHz	TV 54
Ch. 18	714.125	MHz	TV 54
Ch. 19	714.625	MHz	TV 54
Ch. 20	715.625	MHz	TV 54

If TV Channel 51 is present/occupied, use Group 4.			
Compatibility Group 4			This frequency is in US TV Channel:
Ch. 1	698.250	MHz	TV 52
Ch. 2	698.875	MHz	TV 52
Ch. 3	700.000	MHz	TV 52
Ch. 4	700.625	MHz	TV 52
Ch. 5	701.500	MHz	TV 52
Ch. 6	702.000	MHz	TV 52
Ch. 7	702.750	MHz	TV 52
Ch. 8	703.750	MHz	TV 52
Ch. 9	704.375	MHz	TV 53
Ch. 10	709.000	MHz	TV 53
Ch. 11	709.500	MHz	TV 53
Ch. 12	710.250	MHz	TV 54
Ch. 13	711.250	MHz	TV 54
Ch. 14	711.875	MHz	TV 54
Ch. 15	712.750	MHz	TV 54
Ch. 16	713.250	MHz	TV 54
Ch. 17	714.000	MHz	TV 54
Ch. 18	715.000	MHz	TV 54
Ch. 19	715.625	MHz	TV 54
Ch. 20	-	-	-

If TV Channel 52 is present/occupied, use Group 5.			
Compatibility Group 5			This frequency is in US TV Channel:
Ch. 1	692.500	MHz	TV 51
Ch. 2	693.250	MHz	TV 51
Ch. 3	694.250	MHz	TV 51
Ch. 4	695.000	MHz	TV 51
Ch. 5	695.500	MHz	TV 51
Ch. 6	696.250	MHz	TV 51
Ch. 7	697.250	MHz	TV 51
Ch. 8	698.000	MHz	TV 51
Ch. 9	704.500	MHz	TV 53
Ch. 10	706.000	MHz	TV 53
Ch. 11	706.750	MHz	TV 53
Ch. 12	707.250	MHz	TV 53
Ch. 13	708.750	MHz	TV 53
Ch. 14	709.500	MHz	TV 53
Ch. 15	711.250	MHz	TV 54
Ch. 16	712.000	MHz	TV 54
Ch. 17	713.250	MHz	TV 54
Ch. 18	714.250	MHz	TV 54
Ch. 19	715.000	MHz	TV 54
Ch. 20	-	-	-

If TV Channel 53 is present/occupied, use Group 6.			
Compatibility Group 6			This frequency is in US TV Channel:
Ch. 1	692.125	MHz	TV 51
Ch. 2	693.500	MHz	TV 51
Ch. 3	694.125	MHz	TV 51
Ch. 4	695.125	MHz	TV 51
Ch. 5	695.750	MHz	TV 51
Ch. 6	697.000	MHz	TV 51
Ch. 7	697.750	MHz	TV 51
Ch. 8	699.125	MHz	TV 52
Ch. 9	700.125	MHz	TV 52
Ch. 10	701.625	MHz	TV 52
Ch. 11	702.250	MHz	TV 52
Ch. 12	710.125	MHz	TV 54
Ch. 13	710.625	MHz	TV 54
Ch. 14	711.500	MHz	TV 54
Ch. 15	712.125	MHz	TV 54
Ch. 16	713.125	MHz	TV 54
Ch. 17	713.875	MHz	TV 54
Ch. 18	714.375	MHz	TV 54
Ch. 19	715.250	MHz	TV 54
Ch. 20	715.875	MHz	TV 54

WARNING

698-806 MHz no longer recommended in the U.S.A.

Shure UHF Wireless (UB Band: 692-716 MHz) Frequency Compatibility Chart (continued)

If TV Channel 54 is present/occupied, use Group 7.			
Compatibility Group 7			This frequency is in US TV Channel:
Ch. 1	692.125	MHz	TV 51
Ch. 2	693.125	MHz	TV 51
Ch. 3	693.625	MHz	TV 51
Ch. 4	694.625	MHz	TV 51
Ch. 5	695.875	MHz	TV 51
Ch. 6	696.500	MHz	TV 51
Ch. 7	697.875	MHz	TV 51
Ch. 8	698.875	MHz	TV 52
Ch. 9	700.500	MHz	TV 52
Ch. 10	701.500	MHz	TV 52
Ch. 11	703.375	MHz	TV 52
Ch. 12	703.875	MHz	TV 52
Ch. 13	705.875	MHz	TV 53
Ch. 14	706.875	MHz	TV 53
Ch. 15	707.625	MHz	TV 53
Ch. 16	708.125	MHz	TV 53
Ch. 17	709.125	MHz	TV 53
Ch. 18	709.625	MHz	TV 53
Ch. 19	-	-	-
Ch. 20	-	-	-

If TV Channels 51 through 54 are open/unoccupied, use Group 1, 2, 3, 8, 9 or 10			
Compatibility Group 8			This frequency is in US TV Channel:
Ch. 1	715.625	MHz	TV 54
Ch. 2	714.625	MHz	TV 54
Ch. 3	714.000	MHz	TV 54
Ch. 4	713.125	MHz	TV 54
Ch. 5	712.000	MHz	TV 54
Ch. 6	710.250	MHz	TV 54
Ch. 7	708.125	MHz	TV 53
Ch. 8	707.625	MHz	TV 53
Ch. 9	706.750	MHz	TV 53
Ch. 10	706.250	MHz	TV 53
Ch. 11	703.625	MHz	TV 52
Ch. 12	702.625	MHz	TV 52
Ch. 13	701.875	MHz	TV 52
Ch. 14	699.875	MHz	TV 52
Ch. 15	696.375	MHz	TV 51
Ch. 16	695.875	MHz	TV 51
Ch. 17	694.625	MHz	TV 51
Ch. 18	693.750	MHz	TV 51
Ch. 19	692.375	MHz	TV 51
Ch. 20	-	-	-

If TV Channels 51 through 54 are open/unoccupied, use Group 1, 2, 3, 8, 9 or 10			
Compatibility Group 9			This frequency is in US TV Channel:
Ch. 1	715.500	MHz	TV 54
Ch. 2	714.250	MHz	TV 54
Ch. 3	712.750	MHz	TV 54
Ch. 4	712.000	MHz	TV 54
Ch. 5	710.875	MHz	TV 54
Ch. 6	710.375	MHz	TV 54
Ch. 7	708.250	MHz	TV 53
Ch. 8	707.125	MHz	TV 53
Ch. 9	704.125	MHz	TV 53
Ch. 10	702.500	MHz	TV 52
Ch. 11	700.625	MHz	TV 52
Ch. 12	699.000	MHz	TV 52
Ch. 13	698.125	MHz	TV 52
Ch. 14	697.625	MHz	TV 51
Ch. 15	695.875	MHz	TV 51
Ch. 16	694.875	MHz	TV 51
Ch. 17	694.375	MHz	TV 51
Ch. 18	693.250	MHz	TV 51
Ch. 19	692.500	MHz	TV 51
Ch. 20	-	-	-

If TV Channels 51 through 54 are open/unoccupied, use Group 1, 2, 3, 8, 9 or 10			
Compatibility Group 10			This frequency is in US TV Channel:
Ch. 1	715.125	MHz	TV 54
Ch. 2	714.125	MHz	TV 54
Ch. 3	713.625	MHz	TV 54
Ch. 4	711.875	MHz	TV 54
Ch. 5	711.125	MHz	TV 54
Ch. 6	709.875	MHz	TV 53
Ch. 7	709.000	MHz	TV 53
Ch. 8	708.375	MHz	TV 53
Ch. 9	707.375	MHz	TV 53
Ch. 10	706.625	MHz	TV 53
Ch. 11	705.125	MHz	TV 53
Ch. 12	700.875	MHz	TV 52
Ch. 13	700.000	MHz	TV 52
Ch. 14	699.375	MHz	TV 52
Ch. 15	697.625	MHz	TV 51
Ch. 16	696.875	MHz	TV 51
Ch. 17	696.375	MHz	TV 51
Ch. 18	694.625	MHz	TV 51
Ch. 19	694.125	MHz	TV 51
Ch. 20	693.125	MHz	TV 51