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

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

Shure UC 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 16 Shure UC Systems can be operated simultaneously in a single location using the following compatibility groups. (Additional compatible frequencies can be achieved by using Shure UC 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, 3, 8, 9, or 0.							
Comp	This frequency is in US TV Channel:						
Ch. 0	805.750	MHz	TV 69				
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. A	792.250	MHz	TV 67				
Ch. B	795.250	MHz	TV 68				
Ch. C	796.000	MHz	TV 68				
Ch. D	797.625	MHz	TV 68				
Ch. E	798.750	MHz	TV 68				
Ch. F	800.250	MHz	TV 69				

If TV Channel 66 is							
present/occupied, use Group 4.							
		This					
Comp	atibility G	roup	frequency is				
	4		in US TV				
			Channel:				
Ch. 0	805.500	MHz	TV 69				
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. A	799.750	MHz	TV 68				
Ch. B	800.500	MHz	TV 69				
Ch. C	801.875	MHz	TV 69				
Ch. D	802.500	MHz	TV 69				
Ch. E	803.500	MHz	TV 69				
Ch. F	804.250	MHz	TV 69				

If TV Channels 66 through 69 are open/unoccupied, use Group 1, 2, 3, 8, 9, or 0.							
Comp	atibility G 2	This frequency is in US TV Channel:					
Ch. 0	805.750	MHz	TV 69				
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. A	792.875	MHz	TV 67				
Ch. B	796.500	MHz	TV 68				
Ch. C	797.875	MHz	TV 68				
Ch. D	798.625	MHz	TV 68				
Ch. E	799.750	MHz	TV 68				
Ch. F	800.375	MHz	TV 69				

If TV Channel 67 is							
present/occupied, use Group 5.							
		This					
Comp	atibility G	roup	frequency is				
	5		in US TV				
			Channel:				
Ch. 0	805.125	MHz	TV 69				
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. A	799.250	MHz	TV 68				
Ch. B	800.375	MHz	TV 69				
Ch. C	802.375	MHz	TV 69				
Ch. D	802.875	MHz	TV 69				
Ch. E	803.625	MHz	TV 69				
Ch. F	804.625	MHz	TV 69				

If TV Channels 66 through 69 are open/unoccupied, use Group 1, 2, 3, 8, 9, or 0.							
Compatibility Group frequency in US TV							
Ch. 0	805.625	MHz	TV 69				
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. A	793.375	MHz	TV 67				
Ch. B	794.875	MHz	TV 68				
Ch. C	795.375	MHz	TV 68				
Ch. D	796.125	MHz	TV 68				
Ch. E	798.250	MHz	TV 68				
Ch. F	799.625	MHz	TV 68				

If TV Channel 68 is						
present/occupied, use Group 6.						
		This				
Comp	atibility G	roup	frequency is			
	6		in US TV			
			Channel:			
Ch. 0	805.625	MHz	TV 69			
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. A	793.125	MHz	TV 67			
Ch. B	800.500	MHz	TV 69			
Ch. C	801.000	MHz	TV 69			
Ch. D	801.750	MHz	TV 69			
Ch. E	803.500	MHz	TV 69			
Ch. F	804.125	MHz	TV 69			
		<u> </u>				

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

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

If TV Channel 69 is present/occupied, use Group 7.						
•	atibility G 7	This frequency is in US TV Channel:				
Ch. 0	699.625	MHz	TV 68			
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. A	790.375	MHz	TV 67			
Ch. B	792.875	MHz	TV 67			
Ch. C	794.125	MHz	TV 68			
Ch. D	795.625	MHz	TV 68			
Ch. E	796.375	MHz	TV 68			
Ch. F	798.125	MHz	TV 68			

	If TV Channels 66 through 69 are open/unoccupied, use Group 1, 2, 3, 8, 9, or 0.							
Comp	atibility G 8	This frequency is in US TV Channel:						
Ch. 0	786.000	MHz	TV 66					
Ch. 1	786.750	MHz	TV 66					
Ch. 2	788.375	MHz	TV 67					
Ch. 3	789.125	MHz	TV 67					
Ch. 4	790.500	MHz	TV 67					
Ch. 5	791.250	MHz	TV 67					
Ch. 6	793.125	MHz	TV 67					
Ch. 7	796.750	MHz	TV 68					
Ch. 8	798.125	MHz	TV 68					
Ch. 9	798.875	MHz	TV 68					
Ch. A	800.000	MHz	TV 69					
Ch. B	800.625	MHz	TV 69					
Ch. C	801.625	MHz	TV 69					
Ch. D	803.625	MHz	TV 69					
Ch. E	804.125	MHz	TV 69					
Ch. F	805.375	MHz	TV 69					

If TV Channels 66 through 69 are open/unoccupied, use Group 1, 2, 3, 8, 9, or 0.						
Comp	atibility G 9	This frequency is in US TV Channel:				
Ch. 0	788.125	MHz	TV 67			
Ch. 1	789.375	MHz	TV 67			
Ch. 2	790.125	MHz	TV 67			
Ch. 3	791.375	MHz	TV 67			
Ch. 4	793.125	MHz	TV 67			
Ch. 5	793.625	MHz	TV 67			
Ch. 6	795.125	MHz	TV 68			
Ch. 7	795.625	MHz	TV 68			
Ch. 8	796.375	MHz	TV 68			
Ch. 9	798.500	MHz	TV 68			
Ch. A	799.875	MHz	TV 68			
Ch. B	801.625	MHz	TV 69			
Ch. C	802.375	MHz	TV 69			
Ch. D	803.625	MHz	TV 69			
Ch. E	805.125	MHz	TV 69			
Ch. F	805.875	MHz	TV 69			

If TV Channels 66 through 69 are									
open/unoccupied, use Group 1, 2,									
	3, 8, 9, or 0.								
	This								
Comp	atibility G	roup	frequency is						
	0		in US TV						
			Channel:						
Ch. 0	786.250	MHz	TV 66						
Ch. 1	787.500	MHz	TV 66						
Ch. 2	788.500	MHz	TV 67						
Ch. 3	789.125	MHz	TV 67						
Ch. 4	790.250	MHz	TV 67						
Ch. 5	791.125	MHz	TV 67						
Ch. 6	792.500	MHz	TV 67						
Ch. 7	795.500	MHz	TV 68						
Ch. 8	796.250	MHz	TV 68						
Ch. 9	797.875	MHz	TV 68						
Ch. A	799.000	MHz	TV 68						
Ch. B	800.500	MHz	TV 69						
Ch. C	801.000	MHz	TV 69						
Ch. D	802.750	MHz	TV 69						
Ch. E	803.750	MHz	TV 69						
Ch. F	805.250	MHz	TV 69						

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

Shure UC and UP Wireless (UB Band: 692-716 MHz) Frequency Compatibility Chart

Shure UP 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 16 Shure UP Systems can be operated simultaneously in a single location using the following compatibility groups. (Additional compatible frequencies can be achieved by using Shure UP 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. Note that UP Wireless systems can be ordered with UC Wireless transmitters (Ex: UC1 or UC2), or UHF Wireless transmitters (Ex: U1 or U2) These transmitter channels are designated differently, and listed as separate columns in each group. 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 0.		are o	pen/un	s 51 throug occupied, u , 3, 8, 9, or (ıse		are	open/un	s 51 throu occupied, , 3, 8, 9, or	use			
Compatibility Group 1	frequency is in US TV Channel:	equency is in US TV Compatibility Group 2 frequency in US		Compatibility Group 2		Compatibility Group 2		Compatibility Group 2 Compatibility Group 2 in US TV Channel:		Compatibility Group 3			This frequency is in US TV Channel:
UP4,		UP4,					UP4,						
UC1, U1, U2 UC2		UC1, UC2	U1, U2				UC1, UC2	U1, U2					
Ch. 0 Ch. 20 715.500 MHz	TV 54	Ch. 0	Ch. 20	715.125	MHz	TV 54	Ch. 0	Ch. 20	715.625	MHz	TV 54		
Ch. 1 Ch. 1 692.500 MHz	TV 51	Ch. 1	Ch. 1	692.125	MHz	TV 51	Ch. 1	Ch. 1	692.250	MHz	TV 51		
Ch. 2 Ch. 2 693.375 MHz	TV 51	Ch. 2	Ch. 2		MHz	TV 51	Ch. 2	Ch. 2	695.125	MHz	TV 51		
Ch. 3 Ch. 3 694.500 MHz	TV 51	Ch. 3	Ch. 3		MHz	TV 51	Ch. 3	Ch. 3	695.875	MHz	TV 51		
Ch. 4 Ch. 4 695.000 MHz	TV 51	Ch. 4	Ch. 4		MHz	TV 51	Ch. 4	Ch. 4	697.125	MHz	TV 51		
Ch. 5 Ch. 5 697.000 MHz	TV 51	Ch. 5	Ch. 5		MHz	TV 51	Ch. 5	Ch. 5	698.625	MHz	TV 52		
Ch. 6 Ch. 6 698.000 MHz	TV 51	Ch. 6	Ch. 6		MHz	TV 52	Ch. 6	Ch. 6	699.875	MHz	TV 52		
Ch. 7 Ch. 7 699.250 MHz	TV 52	Ch. 7	Ch. 7		MHz	TV 52	Ch. 7	Ch. 7	700.625	MHz	TV 52		
Ch. 8 Ch. 8 699.750 MHz	TV 52	Ch. 8	Ch. 8		MHz	TV 52	Ch. 8	Ch. 8	701.625	MHz	TV 52		
Ch. 9 Ch. 9 702.875 MHz	TV 52	Ch. 9	Ch. 9		MHz	TV 52	Ch. 9	Ch. 9	702.375	MHz	TV 52		
Ch. A Ch. 10 703.750 MHz Ch. B Ch. 11 705.500 MHz	TV 52 TV 53	Ch. A Ch. B	Ch. 10 Ch. 11		MHz MHz	TV 53 TV 53	Ch. A	Ch. 10 Ch. 11	703.625 704.375	MHz MHz	TV 52 TV 53		
Ch. C Ch. 12 707.500 MHz	TV 53	Ch. C	Ch. 12		MHz	TV 53	Ch. C	Ch. 12	704.375	MHz	TV 53		
Ch. D Ch. 13 708.500 MHz	TV 53	Ch. D	Ch. 13		MHz	TV 53	Ch. D	Ch. 13	709.375	MHz	TV 53		
Ch. E Ch. 14 709.000 MHz	TV 53	Ch. E	Ch. 14		MHz	TV 53	Ch. E	Ch. 14	709.875	MHz	TV 53		
Ch. F Ch. 15 709.750 MHz	TV 53	Ch. F	Ch. 15		MHz	TV 54	Ch. F	Ch. 15	710.750	MHz	TV 54		
If TV Channel 51 is present/occupied, use Group 4.	Thio			annel 52 is ed, use Gro	oup 5.	Thio		nt/occup	annel 53 is pied, use 0 6.		Thio		
	This frequency is in US TV Channel:	presen	t/occupi		•	This frequency is in US TV Channel:	prese	ent/occup	oied, use C	Group	This frequency is in US TV Channel:		
present/occupied, use Group 4. Compatibility Group 4	frequency is in US TV	presen Co	t/occupi	ed, use Gro	•	frequency is in US TV	prese	ent/occup	oied, use 0 6.	Group	frequency is in US TV		
Compatibility Group 4 UP4,	frequency is in US TV	Cc UP4,	t/occupi	ed, use Gro	•	frequency is in US TV	Country UP4,	ent/occup	oied, use 0 6.	Group	frequency is in US TV		
present/occupied, use Group 4. Compatibility Group 4	frequency is in US TV	presen Co	t/occupi	ed, use Gro	•	frequency is in US TV	prese	ent/occup	oied, use 0 6.	Group	frequency is in US TV		
Compatibility Group 4 UP4, UC1, UC2	frequency is in US TV Channel:	UP4, UC1, UC2	ompatibi	ed, use Gro	5	frequency is in US TV Channel:	UP4, UC1, UC2	ompatibi	oled, use 0	Group	frequency is in US TV Channel:		
Compatibility Group 4 UP4, UC1, UC2 Ch. 0 Ch. 17 715.625 MHz	frequency is in US TV Channel:	Country UP4, UC1,	t/occupi	ed, use Gro	•	frequency is in US TV Channel:	Coulomb Description	ent/occup	oied, use 0 6.	Group	frequency is in US TV		
Compatibility Group 4 UP4, UC1, UC2 Ch. 0 Ch. 17 715.625 MHz	frequency is in US TV Channel:	UP4, UC1, UC2	ompatibi U1, U2	ed, use Gro	5 MHz	frequency is in US TV Channel:	UP4, UC1, UC2	ompatibi U1, U2 Ch. 17	oied, use 0 6. dity Group	6 MHz	frequency is in US TV Channel:		
UP4, UC1, U1, U2 UC2 Ch. 0 Ch. 17 715.625 MHz Ch. 1 Ch. 1 698.250 MHz	frequency is in US TV Channel: TV 54 TV 52	UP4, UC1, UC2 Ch. 0	ompatibi U1, U2 Ch. 16 Ch. 1	715.000 692.500 693.250	5 MHz MHz	frequency is in US TV Channel: TV 54 TV 51	UP4, UC1, UC2 Ch. 0	ompatibi U1, U2 Ch. 17 Ch. 1	715.875 692.125	6 MHz MHz	frequency is in US TV Channel: TV 54 TV 51		
UP4, UC1, U1, U2 UC2 Ch. 0 Ch. 17 715.625 MHz Ch. 1 Ch. 1 698.250 MHz Ch. 2 Ch. 2 698.875 MHz	TV 54 TV 52 TV 52	UP4, UC1, UC2 Ch. 0 Ch. 1	ompatibi U1, U2 Ch. 16 Ch. 1 Ch. 2 Ch. 3	715.000 692.500 694.250	MHz MHz MHz	requency is in US TV Channel: TV 54 TV 51 TV 51	UP4, UC1, UC2 Ch. 0 Ch. 1	U1, U2 Ch. 17 Ch. 1 Ch. 2 Ch. 3	715.875 692.125	6 MHz MHz MHz	frequency is in US TV Channel: TV 54 TV 51 TV 51		
UP4, UC1, U1, U2 UC2 Ch. 0 Ch. 17 715.625 MHz Ch. 1 Ch. 1 698.250 MHz Ch. 2 Ch. 2 698.875 MHz Ch. 3 Ch. 3 700.000 MHz	TV 54 TV 52 TV 52 TV 52	UP4, UC1, UC2 Ch. 0 Ch. 1 Ch. 2	U1, U2 Ch. 16 Ch. 1 Ch. 2 Ch. 3	715.000 692.500 694.250 695.000	MHz MHz MHz MHz MHz	requency is in US TV Channel: TV 54 TV 51 TV 51 TV 51	UP4, UC1, UC2 Ch. 0 Ch. 1 Ch. 2	U1, U2 Ch. 17 Ch. 1 Ch. 2 Ch. 3 Ch. 4	715.875 692.125 693.500 694.125	6 MHz MHz MHz MHz MHz	requency is in US TV Channel: TV 54 TV 51 TV 51 TV 51		
Present/occupied, use Group 4. Compatibility Group 4 UP4, UC1, UC2 Ch. 0 Ch. 17 715.625 MHz Ch. 1 Ch. 1 698.250 MHz Ch. 2 Ch. 2 698.875 MHz Ch. 3 Ch. 3 700.000 MHz Ch. 4 Ch. 4 700.625 MHz Ch. 5 Ch. 5 701.500 MHz Ch. 6 Ch. 6 702.000 MHz	TV 54 TV 52	UP4, UC1, UC2 Ch. 0 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5	U1, U2 Ch. 16 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6	715.000 692.500 693.250 694.250 695.500 696.250	MHz MHz MHz MHz MHz MHz MHz MHz	TV 54 TV 51	UP4, UC1, UC2 Ch. 0 Ch. 1 Ch. 2 Ch. 3	U1, U2 Ch. 17 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6	715.875 692.125 693.500 694.125 695.750 697.000	6 MHz	TV 54 TV 51		
Compatibility Group 4 Compatibility Group 4 UP4, UC1, U1, U2 UC2 Ch. 0 Ch. 17 715.625 MHz Ch. 1 Ch. 1 698.250 MHz Ch. 2 Ch. 2 698.875 MHz Ch. 3 Ch. 3 700.000 MHz Ch. 4 Ch. 4 700.625 MHz Ch. 5 Ch. 5 701.500 MHz Ch. 6 Ch. 6 702.000 MHz Ch. 7 Ch. 7 702.750 MHz Ch. 7 702.	TV 54 TV 52	UP4, UC1, UC2 Ch. 0 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6	U1, U2 Ch. 16 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7	715.000 692.500 693.250 694.250 695.500 696.250 697.250	MHz MHz MHz MHz MHz MHz MHz MHz MHz	TV 54 TV 51	UP4, UC1, UC2 Ch. 0 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6	U1, U2 Ch. 17 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7	715.875 692.125 693.500 694.125 695.750 697.000 697.750	6 MHz	TV 54 TV 51		
Present/occupied, use Group 4. Compatibility Group 4 UP4, UC1, UC2 Ch. 0 Ch. 17 715.625 MHz Ch. 1 Ch. 1 698.250 MHz Ch. 2 Ch. 2 698.875 MHz Ch. 3 Ch. 3 700.000 MHz Ch. 4 Ch. 4 700.625 MHz Ch. 5 Ch. 5 701.500 MHz Ch. 6 Ch. 6 702.000 MHz Ch. 7 Ch. 7 702.750 MHz Ch. 8 Ch. 8 703.750 MHz	TV 54 TV 52	UP4, UC1, UC2 Ch. 0 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7	U1, U2 Ch. 16 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7 Ch. 8	715.000 692.500 693.250 694.250 695.500 696.250 697.250 698.000	MHz MHz MHz MHz MHz MHz MHz MHz MHz MHz	TV 54 TV 51	UP4, UC1, UC2 Ch. 0 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7	U1, U2 Ch. 17 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7 Ch. 8	715.875 692.125 693.500 694.125 695.750 697.000 697.750 699.125	6 MHz	TV 54 TV 51		
Present/occupied, use Group 4. Compatibility Group 4 UP4, UC1, UC2 Ch. 0 Ch. 17 715.625 MHz Ch. 1 Ch. 1 698.250 MHz Ch. 2 Ch. 2 698.875 MHz Ch. 3 Ch. 3 700.000 MHz Ch. 4 Ch. 4 700.625 MHz Ch. 5 Ch. 5 701.500 MHz Ch. 6 Ch. 6 702.000 MHz Ch. 7 Ch. 7 702.750 MHz Ch. 8 Ch. 8 703.750 MHz Ch. 9 Ch. 9 704.375 MHz	TV 54 TV 52 TV 53	UP4, UC1, UC2 Ch. 0 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7	Ch. 16 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7 Ch. 8 Ch. 9	715.000 692.500 693.250 694.250 695.500 696.250 697.250 698.000 704.500	MHz MHz MHz MHz MHz MHz MHz MHz MHz MHz	TV 54 TV 51	UP4, UC1, UC2 Ch. 0 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7	Ch. 17 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7 Ch. 8	715.875 692.125 693.500 694.125 695.750 697.000 697.750 699.125 700.125	6 MHz	TV 54 TV 51 TV 52 TV 52		
Present/occupied, use Group 4. Compatibility Group 4 UP4, UC1, UC2 Ch. 0 Ch. 17 715.625 MHz Ch. 1 Ch. 1 698.250 MHz Ch. 2 Ch. 2 698.875 MHz Ch. 3 Ch. 3 700.000 MHz Ch. 4 Ch. 4 700.625 MHz Ch. 5 Ch. 5 701.500 MHz Ch. 6 Ch. 6 702.000 MHz Ch. 7 Ch. 7 702.750 MHz Ch. 8 Ch. 8 703.750 MHz Ch. 9 Ch. 9 704.375 MHz Ch. A Ch. 10 709.000 MHz	TV 54 TV 52 TV 53 TV 53	UP4, UC1, UC2 Ch. 0 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7 Ch. 8 Ch. 9	U1, U2 Ch. 16 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7 Ch. 8 Ch. 9 Ch. 10	715.000 692.500 693.250 694.250 695.000 695.500 696.250 697.250 698.000 704.500 706.000	MHz MHz MHz MHz MHz MHz MHz MHz MHz MHz	TV 54 TV 51	UP4, UC1, UC2 Ch. 0 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7 Ch. 8 Ch. 9	Ch. 17 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7 Ch. 8 Ch. 9 Ch. 10	715.875 692.125 693.500 694.125 695.750 697.000 697.750 699.125 700.125 701.625	6 MHz	TV 54 TV 51 TV 52 TV 52 TV 52		
Compatibility Group 4 UP4, UC1, U1, U2 UC2 Ch. 0 Ch. 17 715.625 MHz Ch. 2 Ch. 2 698.875 MHz Ch. 3 Ch. 4 Ch. 4 Ch. 5 Ch. 5 Ch. 6 Ch. 6 Ch. 6 Ch. 6 Ch. 6 Ch. 7 Ch. 7 Ch. 7 Ch. 7 Ch. 7 Ch. 8 Ch. 8 Ch. 9 Ch. 9 Ch. 9 Ch. 9 Ch. 10 Ch.	TV 54 TV 52 TV 53 TV 53 TV 53 TV 53	UP4, UC1, UC2 Ch. 0 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7 Ch. 8 Ch. 9	U1, U2 Ch. 16 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7 Ch. 8 Ch. 9 Ch. 10 Ch. 11	715.000 692.500 693.250 694.250 695.500 696.250 697.250 698.000 704.500 706.000 706.750	MHz MHz MHz MHz MHz MHz MHz MHz MHz MHz	TV 54 TV 51 TV 53 TV 53 TV 53	UP4, UC1, UC2 Ch. 0 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7 Ch. 8 Ch. 9	Ch. 17 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7 Ch. 8 Ch. 9 Ch. 10	715.875 692.125 695.125 695.750 697.000 697.750 699.125 700.125 701.625 702.250	6 MHz	TV 54 TV 51 TV 52 TV 52 TV 52 TV 52		
Compatibility Group 4 Compatibility Group 4 UP4, UC1, U1, U2 UC2 Ch. 0 Ch. 17 715.625 MHz Ch. 2 Ch. 2 698.875 MHz Ch. 3 Ch. 4 Ch. 4 Ch. 4 Ch. 5 Ch. 5 Ch. 5 Ch. 6 Ch. 6 Ch. 6 Ch. 6 Ch. 7 Ch. 7 Ch. 7 Ch. 7 Ch. 7 Ch. 8 Ch. 8 Ch. 9 Ch. 10 Ch. 10 Ch. 10 Ch. 10 Ch. 11 Ch. 11 Ch. 12 Ch. 12 Ch. 12 Ch. 10 Ch. 11 Ch. 11 Ch. 12 Ch. 10 Ch. 12 Ch. 10 Ch. 12 Ch. 10 Ch	TV 54 TV 52 TV 53 TV 53 TV 53 TV 53 TV 54	UP4, UC1, UC2 Ch. 0 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7 Ch. 8 Ch. 9 Ch. A	Ch. 16 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7 Ch. 8 Ch. 9 Ch. 10 Ch. 11	715.000 692.500 693.250 694.250 695.000 695.500 696.250 697.250 698.000 704.500 706.000 706.750 707.250	MHz MHz MHz MHz MHz MHz MHz MHz MHz MHz	TV 54 TV 51 TV 53 TV 53 TV 53 TV 53	UP4, UC1, UC2 Ch. 0 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7 Ch. 8 Ch. 9 Ch. A	Ch. 17 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7 Ch. 8 Ch. 9 Ch. 10 Ch. 11 Ch. 12	715.875 692.125 693.500 694.125 695.750 697.000 697.750 699.125 700.125 701.625 702.250 710.125	6 MHz	TV 54 TV 51 TV 52 TV 52 TV 52 TV 54		
Compatibility Group 4 UP4, UC1, U1, U2	TV 54 TV 52 TV 53 TV 53 TV 53 TV 53 TV 54 TV 54	UP4, UC1, UC2 Ch. 0 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7 Ch. 8 Ch. 9 Ch. A Ch. B	Ch. 16 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7 Ch. 8 Ch. 9 Ch. 10 Ch. 11 Ch. 12	715.000 692.500 693.250 694.250 695.000 695.500 696.250 697.250 698.000 704.500 706.000 706.750 707.250 708.750	MHz MHz MHz MHz MHz MHz MHz MHz MHz MHz	TV 54 TV 51 TV 53 TV 53 TV 53 TV 53 TV 53	UP4, UC1, UC2 Ch. 0 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7 Ch. 8 Ch. 9 Ch. A Ch. B	Ch. 17 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7 Ch. 8 Ch. 9 Ch. 10 Ch. 11 Ch. 12 Ch. 13	715.875 692.125 693.500 694.125 695.750 697.000 697.750 699.125 700.125 701.625 710.625 710.625	MHz	TV 54 TV 51 TV 52 TV 52 TV 52 TV 54 TV 54 TV 54		
Compatibility Group 4 Compatibility Group 4 UP4, UC1, U1, U2 UC2 Ch. 0 Ch. 17 715.625 MHz Ch. 2 Ch. 2 698.875 MHz Ch. 3 Ch. 3 700.000 MHz Ch. 4 Ch. 4 700.625 MHz Ch. 5 Ch. 5 701.500 MHz Ch. 6 Ch. 6 702.000 MHz Ch. 7 Ch. 7 702.750 MHz Ch. 8 Ch. 8 703.750 MHz Ch. 9 Ch. 9 704.375 MHz Ch. A Ch. 10 709.000 MHz Ch. B Ch. 11 709.500 MHz Ch. Ch. Ch. 12 710.250 MHz Ch.	TV 54 TV 52 TV 53 TV 53 TV 53 TV 53 TV 54	UP4, UC1, UC2 Ch. 0 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7 Ch. 8 Ch. 9 Ch. A Ch. B	Ch. 16 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7 Ch. 8 Ch. 9 Ch. 10 Ch. 11	715.000 692.500 693.250 694.250 695.000 695.500 696.250 697.250 698.000 704.500 706.000 706.750 707.250 708.750 709.500	MHz MHz MHz MHz MHz MHz MHz MHz MHz MHz	TV 54 TV 51 TV 53 TV 53 TV 53 TV 53	UP4, UC1, UC2 Ch. 0 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7 Ch. 8 Ch. 9 Ch. A Ch. B Ch. C	Ch. 17 Ch. 1 Ch. 2 Ch. 3 Ch. 4 Ch. 5 Ch. 6 Ch. 7 Ch. 8 Ch. 9 Ch. 10 Ch. 11 Ch. 12	715.875 692.125 693.500 694.125 695.750 697.000 697.750 699.125 700.125 701.625 702.250 710.125	6 MHz	TV 54 TV 51 TV 52 TV 52 TV 52 TV 54		

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

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

	If TV Cha t/occupi			
C	ompatibi	This frequency is in US TV Channel:		
UP4, UC1, UC2	U1, U2			
Ch. 0	Ch. 17	709.625	MHz	TV 53
Ch. 1	Ch. 1	692.125	MHz	TV 51
Ch. 2	Ch. 2	693.125	MHz	TV 51
Ch. 3	Ch. 3	693.625	MHz	TV 51
Ch. 4	Ch. 4	694.625	MHz	TV 51
Ch. 5	Ch. 5	695.875	MHz	TV 51
Ch. 6	Ch. 6	696.500	MHz	TV 51
Ch. 7	Ch. 7	697.875	MHz	TV 51
Ch. 8	Ch. 8	698.875	MHz	TV 52
Ch. 9	Ch. 9	700.500	MHz	TV 52
Ch. A	Ch. 10	701.500	MHz	TV 52
Ch. B	Ch. 11	703.375	MHz	TV 52
Ch. C	Ch. 12	703.875	MHz	TV 52
Ch. D	Ch. 13	705.875	MHz	TV 53
Ch. E	Ch. 14	706.875	MHz	TV 53
Ch. F	Ch. 15	707.625	MHz	TV 53

are	Channel open/un oup 1, 2			
C	ompatibi	This frequency is in US TV Channel:		
UP4, UC1, UC2	U1, U2			
Ch. 0		692.375	MHz	TV 51
Ch. 1	Ch. 1	715.625	MHz	TV 54
Ch. 2	Ch. 2	714.625	MHz	TV 54
Ch. 3	Ch. 3	714.000	MHz	TV 54
Ch. 4	Ch. 4	713.125	MHz	TV 54
Ch. 5	Ch. 5	712.000	MHz	TV 54
Ch. 6	Ch. 6	710.250	MHz	TV 54
Ch. 7	Ch. 7	708.125	MHz	TV 53
Ch. 8	Ch. 8	707.625	MHz	TV 53
Ch. 9	Ch. 9	706.750	MHz	TV 53
Ch. A	Ch. 10	706.250	MHz	TV 53
Ch. B	Ch. 11	703.625	MHz	TV 52
Ch. C	Ch. 12	702.625	MHz	TV 52
Ch. D	Ch. 13	701.875	MHz	TV 52
Ch. E	Ch. 14	699.875	MHz	TV 52
Ch. F	Ch. 15	696.375	MHz	TV 51

	Channel:			
	open/un			
Gr	oup 1, 2			
		This		
C	ompatibi	frequency is		
	opatibi	in US TV		
		Channel:		
UP4,				
UC1,	U1, U2			
UC2				
Ch. 0		692.500	MHz	TV 51
Ch. 1	Ch. 1	715.500	MHz	TV 54
Ch. 2	Ch. 2	714.250	MHz	TV 54
Ch. 3	Ch. 3	712.750	MHz	TV 54
Ch. 4	Ch. 4	712.000	MHz	TV 54
Ch. 5	Ch. 5	710.875	MHz	TV 54
Ch. 6	Ch. 6	710.375	MHz	TV 54
Ch. 7	Ch. 7	708.250	MHz	TV 53
Ch. 8	Ch. 8	707.125	MHz	TV 53
Ch. 9	Ch. 9	704.125	MHz	TV 53
Ch. A	Ch. 10	702.500	MHz	TV 52
Ch. B	Ch. 11	700.625	MHz	TV 52
Ch. C	Ch. 12	699.000	MHz	TV 52
Ch. D	Ch. 13	698.125	MHz	TV 52
Ch. E	Ch. 14	697.625	MHz	TV 51
Ch. F	Ch. 15	695.875	MHz	TV 51

are	Channel open/un oup 1, 2			
Cal	oatibility lled Grou Wireless	This frequency is in US TV Channel:		
UP4,				
UC1,	U1, U2			
UC2		000 405	NAL I-	T) / 54
Ch. 0	01.4	693.125	MHz	TV 51
Ch. 1	Ch. 1	715.125	MHz	TV 54
Ch. 2	Ch. 2	714.125	MHz	TV 54
Ch. 3	Ch. 3	713.625	MHz	TV 54
Ch. 4	Ch. 4	711.875	MHz	TV 54
Ch. 5	Ch. 5	711.125	MHz	TV 54
Ch. 6	Ch. 6	709.875	MHz	TV 53
Ch. 7	Ch. 7	709.000	MHz	TV 53
Ch. 8	Ch. 8	708.375	MHz	TV 53
Ch. 9	Ch. 9	707.375	MHz	TV 53
Ch. A	Ch. 10	706.625	MHz	TV 53
Ch. B	Ch. 11	705.125	MHz	TV 53
Ch. C	Ch. 12	700.875	MHz	TV 52
Ch. D	Ch. 13	700.000	MHz	TV 52
Ch. E	Ch. 14	699.375	MHz	TV 52
Ch. F	Ch. 15	697.625	MHz	TV 51