# 1145 Aug 10 2023 Coordination w/o Schoolhouse

# **Inventory report**

#### RF zone: 4D Interior

#### Primary frequencies (6)

Model	Band	Channel name	Device ID	Group & Channel	Frequency			
No Inclusion Group (6)								
PSM1000	G10	Shure	[P10T]	G: Ch:	481.625 MHz			
PSM1000	G10	Shure	[P10T]	G: Ch:	520.075 MHz			
ULXD4Q/Standard	G50	Shure	[ULXD4Q]	G: Ch:	472.925 MHz			
ULXD4Q/Standard	G50	Shure	[ULXD4Q]	G: Ch:	474.375 MHz			
ULXD4Q/Standard	G50	Shure	[ULXD4Q]	G: Ch:	475.550 MHz			
ULXD4Q/Standard	G50	Shure	[ULXD4Q]	G: Ch:	523.025 MHz			

Backup frequencies (2) Frequency list source: WWB

Type	Band	Source	Group & Channel	Fraguerov			
Туре	Dallu	Source	Group & Channel	Frequency			
No Inclusion Group (2)							
PSM1000	G10		G: Ch:	482.375 MHz			
ULXD/Standard	G50		G: Ch:	524.525 MHz			

## RF zone: Driving School

#### Primary frequencies (1)

Model	Band	Channel name	Device ID	Group & Channel	Frequency			
No Inclusion Group (1)								
ULX	G3	Shure	ULX	G:04 Ch:04	473.050 MHz			

### Backup frequencies (1) Frequency list source: WWB

Туре	Band	Source	Group & Channel	Frequency			
No Inclusion Group (1)							
ULX	G3		G:09 Ch:11	485.325 MHz			

## RF zone: Duplo Schoolhouse

Primary frequencies (2)

Model	Band	Channel name	Device ID	Group & Channel	Frequency		
No Inclusion Group (2)							
ULXD4D/Standard	G50	TeachOne	[ULXD4D]	G: Ch:	520.050 MHz		
ULXD4D/Standard	G50	TeachTwo	[ULXD4D]	G: Ch:	485.125 MHz		

Backup frequencies (1) Frequency list source: WWB

Type Band Source Group & Channel Frequency							
No Inclusion Group (1)							
ULXD/Standard	G50		G: Ch:	474.525 MHz			

# RF zone: EVENT Kingdoms Stage

Primary frequencies (4)

Model	Band	Channel name	Device ID	Group & Channel	Frequency		
No Inclusion Group (4)							
ULXD4Q/Standard	G50	Shure	[ULXD4Q]	G: Ch:	473.050 MHz		
ULXD4Q/Standard	G50	Shure	[ULXD4Q]	G: Ch:	484.775 MHz		
ULXD4Q/Standard	G50	Shure	[ULXD4Q]	G: Ch:	485.500 MHz		
ULXD4Q/Standard	G50	Shure	[ULXD4Q]	G: Ch:	519.375 MHz		

Backup frequencies (1) Frequency list source: WWB

Type Band Source Group & Channel Frequency							
No Inclusion Group (1)							
ULXD/Standard	G50		G: Ch:	525.950 MHz			

# RF zone: EVENT Market Circle

Primary frequencies (2)

Model	Band	Channel name	Device ID	Group & Channel	Frequency		
No Inclusion Group (2)							
ULXD4D/Standard	G50	Shure	[ULXD4D]	G: Ch:	475.600 MHz		
ULXD4D/Standard	G50	Shure	[ULXD4D]	G: Ch:	523.350 MHz		

Backup frequencies (3) Frequency list source: WWB

Туре	Band	Source	Group & Channel	Frequency			
No Inclusion Group (3)							
ULXD/Standard	G50		G: Ch:	476.825 MHz			
ULXD/Standard	G50		G: Ch:	484.400 MHz			
ULXD/Standard	G50		G: Ch:	524.550 MHz			

# RF zone: EVENT Miniland

Primary frequencies (2)

Model	Band	Channel name	Device ID	Group & Channel	Frequency		
No Inclusion Group (2)							
ULXD4D/Standard	G50	Shure	[ULXD4D]	G: Ch:	519.875 MHz		
ULXD4D/Standard	G50	Shure	[ULXD4D]	G: Ch:	523.950 MHz		

Backup frequencies (3) Frequency list source: WWB

Туре	Band	Source	Group & Channel	Frequency			
No Inclusion Group (3)							
ULXD/Standard	G50		G: Ch:	471.925 MHz			
ULXD/Standard	G50		G: Ch:	481.475 MHz			
ULXD/Standard	G50		G: Ch:	523.075 MHz			

# RF zone: EVENT OUTSIDE 4D

Primary frequencies (2)

Model	Band	Channel name	Device ID	Group & Channel	Frequency	
No Inclusion Group (2)						
PSM900	G6	Shure	PSM900	G: Ch:	479.975 MHz	
ULXD4/Standard	G50	Shure	[ULXD4]	G:- Ch:-	525.200 MHz	

Backup frequencies (4) Frequency list source: WWB

Туре	Band	Source	Group & Channel	Frequency
71		No Inclusi	on Group (4)	
PSM900	G6		G: Ch:	480.375 MHz
PSM900	G6		G: Ch:	487.225 MHz
ULXD/Standard	G50		G: Ch:	527.500 MHz
ULXD/Standard	G50		G:- Ch:-	529.100 MHz

# RF zone: EVENT South Stadium

Primary frequencies (4)

Model	Band	Channel name	Device ID	Group & Channel	Frequency	
No Inclusion Group (4)						
ULXD4Q/Standard	G50	Shure	[ULXD4Q]	G: Ch:	480.300 MHz	
ULXD4Q/Standard	G50	Shure	[ULXD4Q]	G: Ch:	487.525 MHz	
ULXD4Q/Standard	G50	Shure	[ULXD4Q]	G: Ch:	525.950 MHz	
ULXD4Q/Standard	G50	Shure	[ULXD4Q]	G: Ch:	529.475 MHz	

Backup frequencies (1) Frequency list source: WWB

Туре	Frequency					
No Inclusion Group (1)						
ULXD/Standard G50 G:- Ch:- 527.850 MHz						

### RF zone: EVENT Technic

Primary frequencies (1)

Model	Band	Channel name	Device ID	Group & Channel	Frequency		
No Inclusion Group (1)							
ULXD4/Standard	G50	Shure	[ULXD4]	G: Ch:	482.375 MHz		

Backup frequencies (1) Frequency list source: WWB

Type Band Source Group & Channel Frequency						
No Inclusion Group (1)						
ULXD/Standard	G50		G: Ch:	478.925 MHz		

# RF zone: Hotel Castle Stage

Primary frequencies (2)

	<u>'</u>	· /					
Model	Band	Channel name	Device ID	Group & Channel	Frequency		
No Inclusion Group (2)							
			0		0.0		
			0		0.0		

Backup frequencies (3) Frequency list source: WWB

Туре	Band	Source	Group & Channel	Frequency
		No Inclusion G	roup (3)	
ULXD/Standard	G50		G: Ch:	471.875 MHz
ULXD/Standard	G50		G: Ch:	519.950 MHz
ULXD/Standard	G50		G: Ch:	527.450 MHz

# RF zone: Hotel Pirate Stage

Primary frequencies (2)

Model	Band	Channel name	Device ID	Group & Channel	Frequency	
No Inclusion Group (2)						
ULXD4D/Standard	G50	Pirate 1	[PIH-101]	G: Ch:	472.800 MHz	
ULXD4D/Standard	G50	Pirate 2	[PIH-101]	G: Ch:	526.100 MHz	

Backup frequencies (2) Frequency list source: WWB

Туре	Band	Source Group & Channel		Frequency		
No Inclusion Group (2)						
ULXD/Standard	G50		G: Ch:	485.275 MHz		
ULXD/Standard	G50		G: Ch:	528.100 MHz		

### RF zone: LCS

Primary frequencies (8)

Model	Band	Channel name	Device ID	Group & Channel	Frequency				
	No Inclusion Group (8)								
PSM900	G7	Shure	PSM900	G:- Ch:-	527.125 MHz				
PSM900	G7	Shure	PSM900	G: Ch:	528.425 MHz				
ULXD4D/Standard	J50A	Shure	[ULXD4D]	G: Ch:	593.950 MHz				
ULXD4D/Standard	J50A	Shure	[ULXD4D]	G:- Ch:-	595.025 MHz				
ULXD4Q/Standard	J50A	Backup	[Funtown1]	G: Ch:	591.175 MHz				
ULXD4Q/Standard	J50A	Lexi	[Funtown1]	G: Ch:	602.625 MHz				
ULXD4Q/Standard	J50A	Sam	[Funtown1]	G:- Ch:-	580.900 MHz				
ULXD4Q/Standard	J50A	Switch	[Funtown1]	G: Ch:	606.850 MHz				

Backup frequencies (4) Frequency list source: WWB

Туре	Band	Source	Group & Channel	Frequency		
No Inclusion Group (4)						
PSM900	G7		G: Ch:	518.975 MHz		
ULXD/Standard	J50A		G: Ch:	590.125 MHz		
ULXD/Standard	J50A		G: Ch:	593.500 MHz		
ULXD/Standard	J50A		G: Ch:	605.675 MHz		

## RF zone: Master Model Builder

Primary frequencies (2)

Model	Band	Channel name	Device ID	Group & Channel	Frequency
No Inclusion Group (2)					
ULXD4D/Standard	G50	Shure	[ULXD4D]	G: Ch:	480.325 MHz
ULXD4D/Standard	G50	Shure	[ULXD4D]	G: Ch:	481.450 MHz

Backup frequencies (1) Frequency list source: WWB

Туре	Band	Source	Group & Channel	Frequency	
No Inclusion Group (1)					
ULXD/Standard	G50		G: Ch:	524.475 MHz	

# RF zone: Parkwide Backup Freq

Primary frequencies (10)

Model	Band	Channel name	Device ID	Group & Channel	Frequency
		No Inclusio	on Group (10)		
PSM900	G6	Shure	PSM900	G: Ch:	483.425 MHz
ULX	G3	Shure	ULX	G:10 Ch:01	470.600 MHz
ULXD4/Standard	G50	Shure	[ULXD4]	G: Ch:	520.950 MHz
ULXD4/Standard	G50	Shure	[ULXD4]	G: Ch:	526.550 MHz

Model	Band	Channel name	Device ID	Group & Channel	Frequency
ULXD4D/Standard	J50A	Shure	[ULXD4D]	G: Ch:	605.325 MHz
ULXD4D/Standard	J50A	Shure	[ULXD4D]	G: Ch:	606.425 MHz
ULXD4Q/Standard	G50	Shure	[ULXD4Q]	G: Ch:	472.800 MHz
ULXD4Q/Standard	G50	Shure	[ULXD4Q]	G: Ch:	485.275 MHz
ULXD4Q/Standard	G50	Shure	[ULXD4Q]	G: Ch:	526.100 MHz
ULXD4Q/Standard	G50	Shure	[ULXD4Q]	G: Ch:	528.100 MHz

Backup frequencies (0)

# RF zone: Peppa Stage

#### Primary frequencies (4)

Model	Band	Channel name	Device ID	Group & Channel	Frequency
		No II	nclusion Group (4	1)	
QLXD4	J50A	Shure	[QLXD4]	G: Ch:	576.750 MHz
QLXD4	J50A	Shure	[QLXD4]	G: Ch:	583.350 MHz
QLXD4	J50A	Shure	[QLXD4]	G: Ch:	595.500 MHz
QLXD4	J50A	Shure	[QLXD4]	G: Ch:	603.325 MHz

Backup frequencies (1) Frequency list source: WWB

Туре	Band	Source	Group & Channel	Frequency	
No Inclusion Group (1)					
QLXD	J50A		G: Ch:	602.400 MHz	

# RF zone: Rescue Academy

## Primary frequencies (2)

Model	Band	Channel name	Device ID	Group & Channel	Frequency	
No Inclusion Group (2)						
ULX	G3	Shure	ULX	G:10 Ch:08	481.675 MHz	
ULX	G3	Shure	ULX	G:03 Ch:04	483.925 MHz	

Backup frequencies (1) Frequency list source: WWB

Туре	Band	Source	Group & Channel	Frequency	
No Inclusion Group (1)					
ULX	G3		G:06 Ch:10	481.000 MHz	

# RF zone: Ski

### Primary frequencies (6)

Model	Band	Channel name	Device ID	Group & Channel	Frequency	
No Inclusion Group (6)						

Model	Band	Channel name	Device ID	Group & Channel	Frequency
PSM1000	G10	Char	[Ski A]	G: Ch:	472.675 MHz
PSM1000	G10	K&K	[Ski A]	G: Ch:	486.075 MHz
ULXD4Q/Standard	G50	Keel	[Ski Show]	G: Ch:	522.300 MHz
ULXD4Q/Standard	G50	Ketch	[Ski Show]	G: Ch:	482.575 MHz
ULXD4Q/Standard	G50	SL Spare	[Ski Show]	G: Ch:	527.300 MHz
ULXD4Q/Standard	G50	SR Spare	[Ski Show]	G: Ch:	518.400 MHz

Backup frequencies (2) Frequency list source: WWB

Туре	Band	Source	Group & Channel	Frequency
No Inclusion Group (2)				
PSM1000	G10		G: Ch:	519.050 MHz
ULXD/Standard	G50		G: Ch:	477.375 MHz

# **Frequency coordination parameters**

# **Exclusions**

Active TV channels (14)

Туре	Channels
Digital	10, 12, 13, 17, 18, 19, 20, 21, 25, 29, 9
Other	24, 33, 35

# Other exclusions (43)

Туре	Source	Frequency	Notes
Range	Scan	487.955 MHz - 487.995 MHz	
Range	Scan	488.005 MHz - 506.047 MHz	
Single	Scan	488.325 MHz	
Single	Scan	498.800 MHz	
Single	Scan	500.350 MHz	
Range	Scan	506.062 MHz - 506.083 MHz	
Range	Scan	506.112 MHz - 511.918 MHz	
Range	Scan	511.933 MHz - 511.964 MHz	
Range	Scan	512.202 MHz - 517.783 MHz	
Range	Scan	517.825 MHz - 517.825 MHz	
Range	Scan	530.190 MHz - 530.209 MHz	
Range	Scan	530.242 MHz - 530.365	

Туре	Source	Frequency	Notes
		MHz	
Range	Scan	530.384 MHz - 530.417 MHz	
Range	Scan	530.775 MHz - 530.775 MHz	
Range	Scan	531.275 MHz - 531.275 MHz	
Range	Scan	531.325 MHz - 531.350 MHz	
Range	Scan	531.400 MHz - 531.400 MHz	
Range	Scan	531.475 MHz - 531.475 MHz	
Range	Scan	531.575 MHz - 531.575 MHz	
Range	Scan	531.675 MHz - 531.700 MHz	
Range	Scan	531.750 MHz - 531.875 MHz	
Range	Scan	531.925 MHz - 531.950 MHz	
Range	Scan	532.025 MHz - 532.025 MHz	
Range	Scan	532.100 MHz - 532.125 MHz	
Range	Scan	532.175 MHz - 532.225 MHz	
Range	Scan	532.275 MHz - 532.300 MHz	
Range	Scan	532.450 MHz - 532.450 MHz	
Range	Scan	532.500 MHz - 532.525 MHz	
Range	Scan	532.600 MHz - 532.600 MHz	
Range	Scan	532.675 MHz - 532.675 MHz	
Range	Scan	532.725 MHz - 532.725 MHz	
Range	Scan	532.775 MHz - 532.800 MHz	
Range	Scan	532.850 MHz - 532.850 MHz	
Range	Scan	533.125 MHz - 533.150 MHz	
Range	Scan	533.225 MHz - 533.225 MHz	
Range	Scan	533.375 MHz - 533.375 MHz	

Туре	Source	Frequency	Notes
Range	Scan	533.462 MHz - 533.500 MHz	
Range	Scan	533.575 MHz - 533.600 MHz	
Range	Scan	533.650 MHz - 533.700 MHz	
Range	Scan	533.750 MHz - 533.750 MHz	
Range	Scan	533.812 MHz - 533.837 MHz	
Range	Scan	533.875 MHz - 533.900 MHz	
Range	Scan	533.950 MHz - 533.975 MHz	

Created on 10 Aug 2023 at 11:45AM Generated using Wireless Workbench 7.0.0.400