LLFR July 2023 Coordination

Point of contact

Point of contact: 612 / 612's Tech 1

Address: Active 7/25/2023. These

frequencies are compatible with everything in the resort, with each other, and the local area, so use them, please. The backup frequency for your area is to be used if you run into RF issues. The, "Parkwide Backup Frequencies" are frequencies that are safe to use ANYWHERE throughout Legoland Florida Resort regardless of venue, so if you run out of backup

frequencies and need a frequency to quickly add a channel, choose a frequency from the backup frequency list. To use these frequencies, simply look up the model of device in the Type and Band Columns, then choose a corresponding backup frequency to the right. Let 612 know if you have

any questions!

Phone: Phone: E-mail: E-mail:

Notes:

Venue information

Venue: Address:

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:	481.850 MHz		
PSM1000	G10	Shure	[P10T]	G: Ch:	482.450 MHz		
ULXD4Q/Standard	G50	Shure	[ULXD4Q]	G: Ch:	483.775 MHz		
ULXD4Q/Standard	G50	Shure	[ULXD4Q]	G: Ch:	520.800 MHz		
ULXD4Q/Standard	G50	Shure	[ULXD4Q]	G: Ch:	526.975 MHz		
ULXD4Q/Standard	G50	Shure	[ULXD4Q]	G: Ch:	529.300 MHz		

Backup frequencies (2) Frequency list source: WWB

	<u> </u>			
Туре	Band	Source	Group & Channel	Frequency
		No Inclusion Gro	oup (2)	
PSM1000	G10		G: Ch:	475.850 MHz
ULXD/Standard	G50		G: Ch:	522.425 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:07	479.125 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

Туре	Band Source Group & Channel		Group & Channel	Frequency		
No Inclusion Group (1)						
ULXD/Standard	G50		G: Ch:	523.475 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:	479.750 MHz		
ULXD4Q/Standard	G50	Shure	[ULXD4Q]	G: Ch:	521.600 MHz		
ULXD4Q/Standard	G50	Shure	[ULXD4Q]	G: Ch:	522.350 MHz		
ULXD4Q/Standard	G50	Shure	[ULXD4Q]	G: Ch:	526.375 MHz		

Backup frequencies (1) Frequency list source: WWB

Туре	e Band Source Group & Channel		Group & Channel	Frequency		
No Inclusion Group (1)						
ULXD/Standard	G50		G: Ch:	473.550 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:	484.225 MHz	
ULXD4D/Standard	G50	Shure	[ULXD4D]	G: Ch:	519.425 MHz	

Backup frequencies (3) Frequency list source: WWB

Туре	Band	Source	Group & Channel	Frequency		
No Inclusion Group (3)						
ULXD/Standard	G50		G: Ch:	471.000 MHz		
ULXD/Standard	G50		G: Ch:	475.900 MHz		
ULXD/Standard	G50		G: Ch:	482.650 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:	482.800 MHz	
ULXD4D/Standard	G50	Shure	[ULXD4D]	G: Ch:	527.850 MHz	

Backup frequencies (1) Frequency list source: WWB

Туре	Band	Source	Group & Channel	Frequency		
No Inclusion Group (1)						
No inclusion Group (1)						
ULXD/Standard	G50		G: Ch:	473.925 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:	475.300 MHz		
ULXD4/Standard	G50	Shure	[ULXD4]	G: Ch:	522.800 MHz		

Backup frequencies (2) Frequency list source: WWB

Туре	Band	Source Group & Channel		Frequency			
No Inclusion Group (2)							
PSM900	G6		G: Ch:	471.175 MHz			
ULXD/Standard	G50		G: Ch:	524.600 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:	473.100 MHz		
ULXD4Q/Standard	G50	Shure	[ULXD4Q]	G: Ch:	481.625 MHz		
ULXD4Q/Standard	G50	Shure	[ULXD4Q]	G: Ch:	518.850 MHz		
ULXD4Q/Standard	G50	Shure	[ULXD4Q]	G: Ch:	529.750 MHz		

Backup frequencies (1) Frequency list source: WWB

Type Band Source Group & Channel				Frequency			
No Inclusion Group (1)							
ULXD/Standa	rd G50		G: Ch:	528.775 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:	481.175 MHz		

RF zone: Hotel Castle Stage

Primary frequencies (2)

Model	Band	Channel name	Device ID	Group & Channel	Frequency		
No Inclusion Group (2)							
ULXD4D/Standard	G50	Hotel 1	[Hotel]	G: Ch:	524.125 MHz		
ULXD4D/Standard	G50	Hotel 2	[Hotel]	G: Ch:	518.175 MHz		

Backup frequencies (4) Frequency list source: WWB

Туре	Band	Source	Group & Channel	Frequency			
No Inclusion Group (4)							
ULXD/Standard	G50		G: Ch:	471.875 MHz			
ULXD/Standard	G50		G: Ch:	483.075 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		

Model	Band	Channel name	Device ID	Group & Channel	Frequency
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:	572.525 MHz			
ULXD4Q/Standard	J50A	Switch	[Funtown1]	G: Ch:	606.850 MHz			

Backup frequencies (5) Frequency list source: WWB

Туре	Band	Source	Group & Channel	Frequency
		No Inclusio	on Group (5)	
PSM900	G7		G: Ch:	520.300 MHz
ULXD/Standard	J50A		G: Ch:	580.900 MHz
ULXD/Standard	J50A		G: Ch:	581.325 MHz
ULXD/Standard	J50A		G: Ch:	593.250 MHz
ULXD/Standard	J50A		G: Ch:	595.525 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:	486.450 MHz		

RF zone: Parkwide Backup Freq

Primary frequencies (6)

Model	Band	Channel name	Device ID	Group & Channel	Frequency		
No Inclusion Group (6)							
PSM900	G6	Shure	PSM900	G: Ch:	487.100 MHz		
ULX	G3	Shure	ULX	G:06 Ch:01	470.375 MHz		
ULXD4/Standard	G50	Shure	[ULXD4]	G: Ch:	521.225 MHz		
ULXD4/Standard	G50	Shure	[ULXD4]	G: Ch:	525.150 MHz		
ULXD4D/Standard	J50A	Shure	[ULXD4D]	G: Ch:	605.425 MHz		
ULXD4D/Standard	J50A	Shure	[ULXD4D]	G: Ch:	606.000 MHz		

Backup frequencies (0)

RF zone: Peppa Stage

Primary frequencies (4)

Model	Band	Channel name	Device ID	Group & Channel	Frequency		
No Inclusion Group (4)							
QLXD4	J50A	Shure	[QLXD4]	G: Ch:	572.550 MHz		
QLXD4	J50A	Shure	[QLXD4]	G: Ch:	577.000 MHz		
QLXD4	J50A	Shure	[QLXD4]	G: Ch:	580.200 MHz		
QLXD4	J50A	Shure	[QLXD4]	G: Ch:	606.900 MHz		

Backup frequencies (1) Frequency list source: WWB

Туре	Band	Source	Group & Channel	Frequency		
No Inclusion Group (1)						
QLXD J50A G: Ch: 592.250 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

Tv	/pe	Band	Source	Group & Channel	Frequency	
,			requestoy			
No Inclusion Group (1)						
UL	_X	G3		G:10 Ch:05	475.500 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:	486.700 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	Spare	[Ski Show]	G: Ch:	475.900 MHz
ULXD4Q/Standard	G50	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:	526.525 MHz		
ULXD/Standard	G50		G: Ch:	525.650 MHz		

Created on 28 Jul 2023 at 7:27AM Generated using Wireless Workbench 7.0.0.400