Test Show

Super Cool Venue Point of ContactName Contact

Customer Information

Contact:

Address: Venue Line 1 Address: Contact Line 1

Venue Line 2 Contact Line 2
Venue Line 3, with Contact Line 3, with

commas commas

Venue City, Venue State

Venue Postal

Phone: Venue Phone Phone: Contact Phone 1

Fax: Venue Fax Fax: Contact Fax

E-mail: venue@email.com E-mail: contact@email.com

Notes: Notes line 1

Venue:

Notes line 2, with commas!!

Inventory Report

RF Zone: Default

Active Channels (4)

		` /					
Model	Band	Channel Name	Device ID	Frequen	су	Tags	
		1	No Inclusion	Group (4	1)		
PSM1000	J8E	Shure	[P10T]	G: Ch:	589,000 MHz		
PSM1000	J8E	Shure	[P10T]	G: Ch:	575,200 MHz		
AD4D-A	G56	Shure	[AD4D-A]	G: Ch:	555,450 MHz		

Model	Band	Channel Name	Device ID	Freque	ncy	Tags	
AD4D-A	G56	Shure	[AD4D-A]	G: Ch:	540,700 MHz		
Backup	Freque	ncies (2)		Fre	equency L	ist Source: W	WB
Туре	Band			Freque	ncy		
			No Inclusio	n Group	(2)		
PSM1000	J8E			G: Ch:	574,450 MHz		
AD/ Standard	G56			G: Ch:	615,100 MHz		
Zone: 1	Test 1						
Active C		s (6)					
Model	Band	Channel Name	Device ID	Freque	ncy	Tags	
			Group	1 (4)			
PSM1000	J8E	Shure	[P10T]	G: Ch:	559,225 MHz		
PSM1000	J8E	Shure	[P10T]	G: Ch:	558,200 MHz		
AD4D-A	G56	Shure	[AD4D-A]	G: Ch:	552,075 MHz	Tag Test 1,Tag Test 2	
AD4D-A	G56	Shure	[AD4D-A]	G: Ch:	521,200 MHz		
			Group	2 (2)			
AD4D-A	G56	Shure	[AD4D-A]	G: Ch:	594,125 MHz		
AD4D-A	G56	Shure	[AD4D-A]	G: Ch:	587,725 MHz		
Backup	Freque	encies (3)		Fre	equency L	ist Source: W	WB
Туре	Band			Freque	ncy		
			Group	1 (2)			
PSM1000	J8E			G:	580,400		

Туре	Band			Frequer	ісу		
				Ch:	MHz		
AD/ Standard	G56			G: Ch:	581,525 MHz		
			Group	2 (1)			
AD/ Standard	G56			G: Ch:	579,700 MHz		
Zone: T							
Active Ch							
Model	Band	Channel Name	Device ID	Frequer	ісу	Tags	
			Group	2 (4)			
PSM1000	J8E	Shure	[P10T]	G: Ch:	578,225 MHz		
PSM1000	J8E	Shure	[P10T]	G: Ch:	577,750 MHz		
AD4D-A	G56	Shure	[AD4D-A]	G: Ch:	584,225 MHz	Tag Test 2	
AD4D-A	G56	Shure	[AD4D-A]	G: Ch:	580,000 MHz	Tag Test 1	
Backup F	requer	ncies (2)		Fre	quency L	ist Source: W	WB
Туре	Band			Frequer	ісу		
			Group	2 (2)			
PSM1000	J8E			G: Ch:	596,450 MHz		
AD/ Standard	G56			G: Ch:	632,650 MHz		

Frequency Coordination Parameters

Inclusions

User Group List: Australia

User Group	Туре	Frequency	TV
Australia Indoors	Range	1786.000 MHz - 1800.000 MHz	
	Range	520.150 MHz - 694.000 MHz	
	Range	915.150 MHz - 928.000 MHz	

Inclusion List: Inclusion 1

Inclusion Group	Туре	Frequency	TV
Group 1	Range	494.000 MHz - 566.000 MHz	
	Range	554.000 MHz - 590.000 MHz	
	Single	567.250 MHz	
Group 2	Range	223.168 MHz - 224.704 MHz	12A
	Range	566.000 MHz - 636.000 MHz	
	Range	590.000 MHz - 622.000 MHz	

Exclusions

Active TV Channels (72)

Туре	Channels
Digital Audio	10A, 10B, 10C, 10D, 10N, 11A, 11B, 11C, 11D, 11N, 12A, 12B, 12C, 12D, 12N, 5A, 5B, 5C, 5D, 6A, 6B, 6C, 6D, 7A, 7B, 7C, 7D, 8A, 8B, 8C, 8D, 9A, 9B, 9C, 9D
Other	10, 11, 12, 2, 21, 22, 23, 25, 26, 28, 3, 30, 33, 37, 38, 4, 40, 44, 45, 46, 47, 48, 49, 5, 50, 51, 52, 53, 57, 58, 59, 6, 60, 61, 7, 8, 9

Other Exclusions (3)

Туре	Source	Frequency	Notes	
Single	Manual	543,350 MHz		
Range	Manual	734,000 MHz -	Test Lower	

Туре	Source	Frequency	Notes	
		738,000 MHz		
Range	Manual	753,000 MHz - 758,000 MHz	Test Higher	

Created on 13 Nov 2022 at 7:15PM Generated using Wireless Workbench 6.15.0.119