

Analysis Report

Frequencies (25)

With conflicts	18	Without conflicts	7
----------------	----	-------------------	---

Conflicts (125)

Environmental		Channel Spacing	
<input checked="" type="checkbox"/> TV Channel Overlap	0	<input checked="" type="checkbox"/> Duplicate Frequency	0
<input checked="" type="checkbox"/> User-specified Exclusions	0	<input checked="" type="checkbox"/> Channel-to-channel	6
<input checked="" type="checkbox"/> Scan-generated Exclusions	0	<input checked="" type="checkbox"/> Channel-to-2T30	17
		<input checked="" type="checkbox"/> Channel-to-2T50	4
<input checked="" type="checkbox"/> User Group	0	<input checked="" type="checkbox"/> Channel-to-2T70	2
<input checked="" type="checkbox"/> Inclusion Group	0	<input checked="" type="checkbox"/> Channel-to-2T90	2
		<input checked="" type="checkbox"/> Channel-to-3T30	94
Hidden Conflicts		0	

Conflict Details

Frequency	Source	Type	Band	Inclusion Group	RF Zone	Compatibility	Conflicts
557.400 MHz	WL A01	SLX	H19		Default	Standard	14
Channel-to-channel Violation				557.475 MHz WL D10			
Channel-to-2T30 Violation				568.250 MHz WL A08 and 579.375 MHz WL D07			
Channel-to-2T30 Violation				544.850 MHz WL A06 and 551.025 MHz WL D14			
Channel-to-2T30 Violation				551.275 MHz WL A02 and 554.450 MHz WL D05			
Channel-to-2T50 Violation				551.025 MHz WL D14 and 553.150 MHz WL D06			
Channel-to-3T30 Violation				554.450 MHz WL D05, 579.375 MHz WL D07, and 582.350 MHz WL A09			

Frequency	Source	Type	Band	Inclusion Group	RF Zone	Compatibility	Conflicts
Channel-to-3T30 Violation WL D11, and 597.250 MHz WL D12					557.475 MHz WL D10, 597.175 MHz		
Channel-to-3T30 Violation WL D10, and 579.375 MHz WL D07					535.600 MHz WL D15, 557.475 MHz		
Channel-to-3T30 Violation WL D14, and 551.275 MHz WL A02					544.850 MHz WL A06, 551.025 MHz		
Channel-to-3T30 Violation WL D07, and 583.625 MHz WL A10					553.150 MHz WL D06, 579.375 MHz		
Channel-to-3T30 Violation WL D07, and 585.625 MHz WL D03					551.275 MHz WL A02, 579.375 MHz		
Channel-to-3T30 Violation WL D06, and 568.250 MHz WL A08					542.275 MHz WL A04, 553.150 MHz		
Channel-to-3T30 Violation WL D03, and 596.525 MHz WL D01					568.250 MHz WL A08, 585.625 MHz		
Channel-to-3T30 Violation WL D07, and 585.625 MHz WL D03					551.025 MHz WL D14, 579.375 MHz		
551.275 MHz	WL A02	SLX	H19		Default	Standard	17
Channel-to-channel Violation					551.025 MHz WL D14		
Channel-to-2T30 Violation MHz WL D10					554.450 MHz WL D05 and 557.475		
Channel-to-2T30 Violation MHz WL A01					554.450 MHz WL D05 and 557.400		
Channel-to-2T70 Violation MHz WL D08					584.375 MHz WL D13 and 595.375		
Channel-to-3T30 Violation WL D07, and 596.025 MHz WL D02					534.600 MHz WL D16, 579.375 MHz		
Channel-to-3T30 Violation WL A08, and 584.375 MHz WL D13					535.250 MHz WL D04, 568.250 MHz		
Channel-to-3T30 Violation WL A08, and 571.350 MHz WL D09					554.450 MHz WL D05, 568.250 MHz		
Channel-to-3T30 Violation WL D07, and 585.625 MHz WL D03					557.400 MHz WL A01, 579.375 MHz		

Frequency	Source	Type	Band	Inclusion Group	RF Zone	Compatibility	Conflicts
Channel-to-3T30 Violation WL D07, and 585.625 MHz WL D03					557.475 MHz WL D10, 579.375 MHz		
Channel-to-3T30 Violation WL A09, and 585.625 MHz WL D03					554.450 MHz WL D05, 582.350 MHz		
Channel-to-3T30 Violation WL D15, and 551.025 MHz WL D14					535.250 MHz WL D04, 535.600 MHz		
Channel-to-3T30 Violation WL D07, and 595.375 MHz WL D08					535.250 MHz WL D04, 579.375 MHz		
Channel-to-3T30 Violation WL D08, and 597.250 MHz WL D12					553.150 MHz WL D06, 595.375 MHz		
Channel-to-3T30 Violation WL D14, and 557.400 MHz WL A01					544.850 MHz WL A06, 551.025 MHz		
Channel-to-3T30 Violation WL A10, and 585.625 MHz WL D03					553.150 MHz WL D06, 583.625 MHz		
Channel-to-3T30 Violation WL D08, and 597.175 MHz WL D11					553.150 MHz WL D06, 595.375 MHz		
Channel-to-3T30 Violation WL D14, and 557.475 MHz WL D10					544.850 MHz WL A06, 551.025 MHz		
542.275 MHz	WL A04	SLX	H19		Default	Standard	10
Channel-to-2T90 Violation MHz WL D10					554.450 MHz WL D05 and 557.475		
Channel-to-3T30 Violation WL D09, and 597.250 MHz WL D12					568.250 MHz WL A08, 571.350 MHz		
Channel-to-3T30 Violation WL D13, and 596.525 MHz WL D01					554.450 MHz WL D05, 584.375 MHz		
Channel-to-3T30 Violation WL D09, and 583.625 MHz WL A10					554.450 MHz WL D05, 571.350 MHz		
Channel-to-3T30 Violation WL D03, and 596.525 MHz WL D01					553.150 MHz WL D06, 585.625 MHz		
Channel-to-3T30 Violation WL D05, and 563.175 MHz WL A05					551.025 MHz WL D14, 554.450 MHz		
Channel-to-3T30 Violation					553.150 MHz WL D06, 584.375 MHz		

Frequency	Source	Type	Band	Inclusion Group	RF Zone	Compatibility	Conflicts
WL D13, and 595.375 MHz	WL D08						
Channel-to-3T30 Violation					553.150 MHz	WL D06, 557.400 MHz	
WL A01, and 568.250 MHz	WL A08						
Channel-to-3T30 Violation					553.150 MHz	WL D06, 571.350 MHz	
WL D09, and 582.350 MHz	WL A09						
Channel-to-3T30 Violation					553.150 MHz	WL D06, 557.475 MHz	
WL D10, and 568.250 MHz	WL A08						
563.175 MHz	WL A05	SLX	H19		Default	Standard	10
Channel-to-2T30 Violation					579.375 MHz	WL D07 and 595.375	
MHz	WL D08						
Channel-to-2T30 Violation					571.350 MHz	WL D09 and 579.375	
MHz	WL D07						
Channel-to-2T50 Violation					554.450 MHz	WL D05 and 557.400	
MHz	WL A01						
Channel-to-3T30 Violation					568.250 MHz	WL A08, 579.375 MHz	
WL D07, and 584.375 MHz	WL D13						
Channel-to-3T30 Violation					535.250 MHz	WL D04, 554.450 MHz	
WL D05, and 582.350 MHz	WL A09						
Channel-to-3T30 Violation					551.025 MHz	WL D14, 584.375 MHz	
WL D13, and 596.525 MHz	WL D01						
Channel-to-3T30 Violation					551.025 MHz	WL D14, 571.350 MHz	
WL D09, and 583.625 MHz	WL A10						
Channel-to-3T30 Violation					542.275 MHz	WL A04, 551.025 MHz	
WL D14, and 554.450 MHz	WL D05						
Channel-to-3T30 Violation					544.850 MHz	WL A06, 565.950 MHz	
WL A07, and 584.375 MHz	WL D13						
Channel-to-3T30 Violation					544.850 MHz	WL A06, 553.150 MHz	
WL D06, and 571.350 MHz	WL D09						
544.850 MHz	WL A06	SLX	H19		Default	Standard	10
Channel-to-2T30 Violation					551.275 MHz	WL A02 and 557.475	
MHz	WL D10						

Frequency	Source	Type	Band	Inclusion Group	RF Zone	Compatibility	Conflicts
Channel-to-2T30 Violation MHz WL A01					551.025 MHz WL D14 and 557.400		
Channel-to-2T30 Violation MHz WL D10					551.025 MHz WL D14 and 557.475		
Channel-to-2T50 Violation MHz WL D05					551.275 MHz WL A02 and 554.450		
Channel-to-2T70 Violation MHz WL D01					583.625 MHz WL A10 and 596.525		
Channel-to-3T30 Violation WL A07, and 584.375 MHz WL D13					563.175 MHz WL A05, 565.950 MHz		
Channel-to-3T30 Violation WL D07, and 585.625 MHz WL D03					551.025 MHz WL D14, 579.375 MHz		
Channel-to-3T30 Violation WL A05, and 571.350 MHz WL D09					553.150 MHz WL D06, 563.175 MHz		
Channel-to-3T30 Violation WL A02, and 557.400 MHz WL A01					551.025 MHz WL D14, 551.275 MHz		
Channel-to-3T30 Violation WL A02, and 557.475 MHz WL D10					551.025 MHz WL D14, 551.275 MHz		
565.950 MHz	WL A07	SLX	H19		Default	Standard	13
Channel-to-2T50 Violation MHz WL A01					553.150 MHz WL D06 and 557.400		
Channel-to-3T30 Violation WL D13, and 597.175 MHz WL D11					553.150 MHz WL D06, 584.375 MHz		
Channel-to-3T30 Violation WL A10, and 596.525 MHz WL D01					553.150 MHz WL D06, 583.625 MHz		
Channel-to-3T30 Violation WL D13, and 597.250 MHz WL D12					553.150 MHz WL D06, 584.375 MHz		
Channel-to-3T30 Violation WL D03, and 597.250 MHz WL D12					554.450 MHz WL D05, 585.625 MHz		
Channel-to-3T30 Violation WL D03, and 597.175 MHz WL D11					554.450 MHz WL D05, 585.625 MHz		
Channel-to-3T30 Violation					534.600 MHz WL D16, 551.025 MHz		

Frequency	Source	Type	Band	Inclusion Group	RF Zone	Compatibility	Conflicts
WL D14, and 582.350 MHz	WL A09						
Channel-to-3T30 Violation					534.600 MHz	WL D16, 553.150 MHz	
WL D06, and 584.375 MHz	WL D13						
Channel-to-3T30 Violation					579.375 MHz	WL D07, 583.625 MHz	
WL A10, and 597.175 MHz	WL D11						
Channel-to-3T30 Violation					535.600 MHz	WL D15, 553.150 MHz	
WL D06, and 583.625 MHz	WL A10						
Channel-to-3T30 Violation					551.025 MHz	WL D14, 582.350 MHz	
WL A09, and 597.175 MHz	WL D11						
Channel-to-3T30 Violation					551.025 MHz	WL D14, 582.350 MHz	
WL A09, and 597.250 MHz	WL D12						
Channel-to-3T30 Violation					544.850 MHz	WL A06, 563.175 MHz	
WL A05, and 584.375 MHz	WL D13						
568.250 MHz	WL A08	SLX	H19		Default	Standard	16
Channel-to-2T30 Violation					582.350 MHz	WL A09 and 596.525	
MHz	WL D01						
Channel-to-2T90 Violation					551.025 MHz	WL D14 and 554.450	
MHz	WL D05						
Channel-to-3T30 Violation					554.450 MHz	WL D05, 582.350 MHz	
WL A09, and 596.025 MHz	WL D02						
Channel-to-3T30 Violation					557.400 MHz	WL A01, 585.625 MHz	
WL D03, and 596.525 MHz	WL D01						
Channel-to-3T30 Violation					557.475 MHz	WL D10, 585.625 MHz	
WL D03, and 596.525 MHz	WL D01						
Channel-to-3T30 Violation					571.350 MHz	WL D09, 579.375 MHz	
WL D07, and 582.350 MHz	WL A09						
Channel-to-3T30 Violation					579.375 MHz	WL D07, 584.375 MHz	
WL D13, and 595.375 MHz	WL D08						
Channel-to-3T30 Violation					563.175 MHz	WL A05, 579.375 MHz	
WL D07, and 584.375 MHz	WL D13						
Channel-to-3T30 Violation					554.450 MHz	WL D05, 557.475 MHz	
WL D10, and 571.350 MHz	WL D09						

Frequency	Source	Type	Band	Inclusion Group	RF Zone	Compatibility	Conflicts
Channel-to-3T30 Violation WL D14, and 583.625 MHz WL A10					535.600 MHz WL D15, 551.025 MHz		
Channel-to-3T30 Violation WL D06, and 557.400 MHz WL A01					542.275 MHz WL A04, 553.150 MHz		
Channel-to-3T30 Violation WL A02, and 584.375 MHz WL D13					535.250 MHz WL D04, 551.275 MHz		
Channel-to-3T30 Violation WL D06, and 557.475 MHz WL D10					542.275 MHz WL A04, 553.150 MHz		
Channel-to-3T30 Violation WL D07, and 596.525 MHz WL D01					551.025 MHz WL D14, 579.375 MHz		
Channel-to-3T30 Violation WL D05, and 571.350 MHz WL D09					551.275 MHz WL A02, 554.450 MHz		
Channel-to-3T30 Violation WL D09, and 597.250 MHz WL D12					542.275 MHz WL A04, 571.350 MHz		
582.350 MHz	WL A09	ULX	J1		Default	Standard	13
Channel-to-3T30 Violation WL A01, and 579.375 MHz WL D07					554.450 MHz WL D05, 557.400 MHz		
Channel-to-3T30 Violation WL D02, and 597.250 MHz WL D12					583.625 MHz WL A10, 596.025 MHz		
Channel-to-3T30 Violation WL D10, and 579.375 MHz WL D07					554.450 MHz WL D05, 557.475 MHz		
Channel-to-3T30 Violation WL D03, and 596.525 MHz WL D01					571.350 MHz WL D09, 585.625 MHz		
Channel-to-3T30 Violation WL D13, and 585.625 MHz WL D03					583.625 MHz WL A10, 584.375 MHz		
Channel-to-3T30 Violation WL D13, and 595.375 MHz WL D08					571.350 MHz WL D09, 584.375 MHz		
Channel-to-3T30 Violation WL D05, and 583.625 MHz WL A10					553.150 MHz WL D06, 554.450 MHz		
Channel-to-3T30 Violation WL D14, and 565.950 MHz WL A07					534.600 MHz WL D16, 551.025 MHz		
Channel-to-3T30 Violation					551.275 MHz WL A02, 554.450 MHz		

Frequency	Source	Type	Band	Inclusion Group	RF Zone	Compatibility	Conflicts
WL D05, and 585.625 MHz	WL D03						
Channel-to-3T30 Violation					535.250 MHz	WL D04, 554.450 MHz	
WL D05, and 563.175 MHz	WL A05						
Channel-to-3T30 Violation					551.025 MHz	WL D14, 565.950 MHz	
WL A07, and 597.175 MHz	WL D11						
Channel-to-3T30 Violation					551.025 MHz	WL D14, 565.950 MHz	
WL A07, and 597.250 MHz	WL D12						
Channel-to-3T30 Violation					551.025 MHz	WL D14, 553.150 MHz	
WL D06, and 584.375 MHz	WL D13						
583.625 MHz	WL A10	ULX	J1		Default	Standard	12
Channel-to-3T30 Violation					582.350 MHz	WL A09, 584.375 MHz	
WL D13, and 585.625 MHz	WL D03						
Channel-to-3T30 Violation					584.375 MHz	WL D13, 596.525 MHz	
WL D01, and 597.250 MHz	WL D12						
Channel-to-3T30 Violation					582.350 MHz	WL A09, 596.025 MHz	
WL D02, and 597.250 MHz	WL D12						
Channel-to-3T30 Violation					584.375 MHz	WL D13, 596.525 MHz	
WL D01, and 597.175 MHz	WL D11						
Channel-to-3T30 Violation					584.375 MHz	WL D13, 595.375 MHz	
WL D08, and 596.025 MHz	WL D02						
Channel-to-3T30 Violation					553.150 MHz	WL D06, 565.950 MHz	
WL A07, and 596.525 MHz	WL D01						
Channel-to-3T30 Violation					534.600 MHz	WL D16, 535.250 MHz	
WL D04, and 584.375 MHz	WL D13						
Channel-to-3T30 Violation					553.150 MHz	WL D06, 557.475 MHz	
WL D10, and 579.375 MHz	WL D07						
Channel-to-3T30 Violation					535.600 MHz	WL D15, 551.025 MHz	
WL D14, and 568.250 MHz	WL A08						
Channel-to-3T30 Violation					553.150 MHz	WL D06, 554.450 MHz	
WL D05, and 582.350 MHz	WL A09						
Channel-to-3T30 Violation					553.150 MHz	WL D06, 557.400 MHz	
WL A01, and 579.375 MHz	WL D07						

Frequency	Source	Type	Band	Inclusion Group	RF Zone	Compatibility	Conflicts
Channel-to-3T30 Violation WL D05, and 571.350 MHz WL D09				542.275 MHz WL A04, 554.450 MHz			
596.525 MHz	WL D01	QLXD	H50		Default	Standard	0
596.025 MHz	WL D02	QLXD	H50		Default	Standard	0
585.625 MHz	WL D03	QLXD	H50		Default	Standard	0
535.250 MHz	WL D04	QLXD	H50		Default	Standard	1
Channel-to-2T30 Violation MHz WL D05				544.850 MHz WL A06 and 554.450			
554.450 MHz	WL D05	QLXD	H50		Default	Standard	1
Channel-to-2T30 Violation MHz WL A06				535.250 MHz WL D04 and 544.850			
553.150 MHz	WL D06	QLXD	H50		Default	Standard	0
579.375 MHz	WL D07	QLXD	H50		Default	Standard	1
Channel-to-2T30 Violation MHz WL D10				535.600 MHz WL D15 and 557.475			
595.375 MHz	WL D08	QLXD	H50		Default	Standard	0
571.350 MHz	WL D09	QLXD	H50		Default	Standard	0
557.475 MHz	WL D10	QLXD	H50		Default	Standard	1
Channel-to-channel Violation				557.400 MHz WL A01			
597.175 MHz	WL D11	QLXD	H50		Default	Standard	1
Channel-to-channel Violation				597.250 MHz WL D12			
597.250	WL D12	QLXD	H50		Default	Standard	2

Frequency	Source	Type	Band	Inclusion Group	RF Zone	Compatibility	Conflicts
MHz							
	Channel-to-channel Violation				597.175 MHz WL D11		
	Channel-to-2T30 Violation				534.600 MHz WL D16 and 565.950		
584.375 MHz	WL D13	QLXD	H50		Default	Standard	0
551.025 MHz	WL D14	QLXD	H50		Default	Standard	1
	Channel-to-channel Violation				551.275 MHz WL A02		
535.600 MHz	WL D15	QLXD	H50		Default	Standard	1
	Channel-to-2T30 Violation				557.475 MHz WL D10 and 579.375		
534.600 MHz	WL D16	QLXD	H50		Default	Standard	1
	Channel-to-2T30 Violation				565.950 MHz WL A07 and 597.250		
MHz	WL D12				MHz WL D12		

Created on 10 May 2022 at 12:56PM
Generated using Wireless Workbench 6.14.0.182