## **RF Spectrum Open Issues**

## **Frequency Bands and Center Frequencies**

It was suggested on the Nov 20 Ad Hoc call that we combined the FDD DS frequency band and center frequency increment into a set of mandatory and another sent of optional center frequencies. So the following table does just that.

### **FDD Downstream Channels (Center Frequencies)**

Parameter	Possible Values	Recommendation to TF
Mandatory Channel Set	[648, 650, 904, 906]	
Optional Channel Set	[204, 206, 644, 646] and	
	[908, 910, 1702, 1704]	

We may also want to take the same approach for the FDD US and for TDD once we have an idea of the channel bandwidth.

#### **FDD Upstream Band**

Parameter	Possible Values	Recommendation to TF
FDD US Lower Band Edge	• 5 MHz	
	• 15 MHz	
FDD US Upper Band Edge	• 200 MHz	
	• 250 MHz	

#### TDD Band1

Parameter	Possible Values	Recommendation to TF
TDD Band1 Lower Band Edge	• 5 MHz	
TDD Band1 Upper Band Edge	• 200 MHz	

#### **TDD Band2**

Parameter	Possible Values	Recommendation to TF
TDD Band2 Lower Band Edge	• 860 MHz	
	• 960 MHz	
TDD Band2 Upper Band Edge	• 1200 MHz	
	<ul> <li>Approx. 1800 MHz</li> </ul>	

## **Center Frequency Tunability**

Parameter	Possible Values	Recommendation to TF
FDD US Center Frequency Tunability Resolution	• 2 MHz	
TDD Center Frequency Tunability Resolution	2 MHz	

## **OFDM Channel Bandwidth**

Parameter	Possible Values	Recommendation to TF
FDD DS OFDM Channel Bandwidth	• 192 MHz	TF selected 192 MHz
FDD US OFDM Channel Bandwidth	• 192 MHz	
TDD OFDM Channel Bandwidth	• 192 MHz	

## **Exclusion Sub-Band Rules**

Note, the standard may include multiple exclusion sub-band rules, so the TF may have multiple recommendations to the Task Force on exclusion sub-band rules.

Topic	Possible Rules	Recommendation to TF
FDD DS Exclusion Sub-Band Rules	<ul> <li>Definition: Sub-carriers of the exclusion sub-bands are set to zero (i.e. nulled)</li> <li>Exclusion sub-band can be on the lower portion of the channel, the upper part of the channel, or within the channel</li> <li>Exclusion sub-bands are for reducing the channel bandwidth, protection of legacy cable services and for controlling egress in specific spectrum.</li> <li>They are not intended to address ingress, which can be handled with bit loading/variable MCS</li> <li>Two possible approaches         <ol> <li>Exclusion sub-bands are a multiple of 2 MHz and on a 1 MHz grid</li> <li>Alternative method would be to specify the start and stop index for the exclusion sub-band.</li> <li>If we used approach #2 the minimum exclusion sub-band width is TBD subcarriers (possible minimum bandwidth of 500 kHz)</li> <li>After exclusion sub-bands there must be a continuous sub-band of at least 24 MHz wide. (Do we want to make sure this is the middle 24 MHz?)</li> <li>A minimum amount of cumulative bandwidth</li> <li>Do not support exclusion sub-bands for analog TV services within the 192-</li> </ol> </li> </ul>	<ul> <li>Exclusion sub-band can be on the lower portion of the channel, the upper part of the channel, or within the channel</li> <li>Exclusion sub-bands are configured by the operator</li> <li>Exclusion sub-bands are for reducing the channel bandwidth, protection of legacy cable services, for controlling known egress/ingress in specific spectrum.</li> <li>An exclusion sub-band is a group of contiguous subcarriers</li> <li>Exclusion sub-bands consist of a multiple of TBD subcarriers on a TBD MHz grid</li> </ul>

	MHz OFDM channel.	
FDD US Exclusion	•	
Sub-Band Rules		
TDD Exclusion Sub-	•	
Band Rules		

# **Out-of-Band Emission Requirements**

Parameter	Possible Values	Recommendation to TF