© 2014 Cisco andd1 7540r 3(o)it3(o)4(c) 3(o)aff3(o)iliat3(o)e()s TJETQq36 11.46 540 25.2 reW* nBT/F1 7.02 Tf1 0 0 1 801.00529.88 Tm0 g[(an.(c) 3(o)All)8(3(o)ri)8(ght3(2)/

In some regulatory domains, new rules are needed to allow the transmission of waveforms across adjacent subbands where the rules presently don't allow this (for example, below and above 5.725 GHz, also known

Figure 8.

© 2014 QisscTfor 1 0 it1 0 Tf 1 0 aff1 0 iliat1 0 e 93s 11.46 540 25.2 reW* nBT/F1 7.02 Tf1 0 0 1 60.66 29.88 Tm0 g15.252 isc 1 0 right1 2 Tf 1 0 re 93s 0 ervum fent 1 0 is 0

Figure 10. Forms of Aggregation Introduced by 802.11n