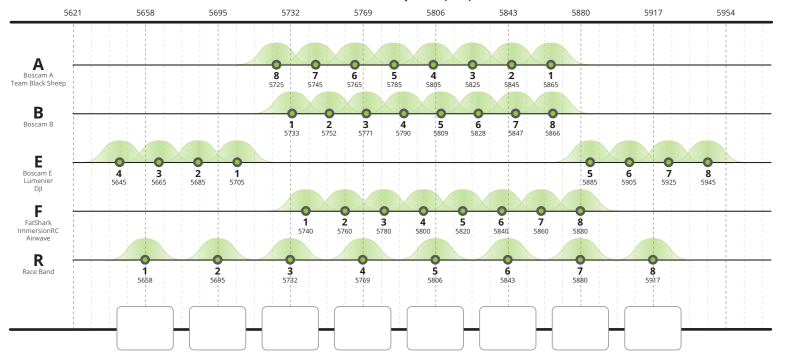
FREQUENCY (MHz)





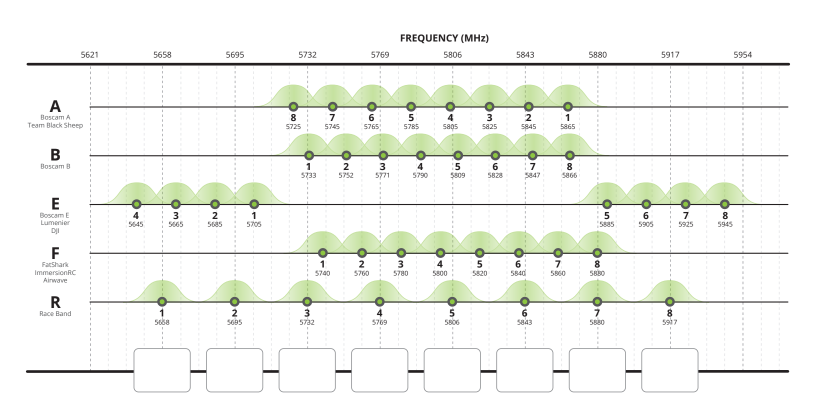
How to use this chart

1) Print and laminate this page. For best results, choose "Do Not Resize" option in printer settings.
2) When flying with others, use a pen or dry-erase marker to assign initials of each person to one of the USED slots. Slots are based on Race Band frequencies with 37MHz spacing, Ideally, choose a band+channel closest to the corresponding center frequency and/or farthest from your nearest neighbor.

Download and print for FREE at MajorKong.com



v1.0; Created by Jacob Garland (dronimo) Licensed under a Creative Commons Attribution-NonCommercial 3.0 Unported License. http://creativecommons.org/licenses/by-nc/3.0





How to use this chart

1) Print and laminate this page. For best results, choose "Do Not Resize" option in printer settings.
2) When flying with others, use a pen or dry-erase marker to assign initials of each person to one of the USED slots. Slots are based on Race Band frequencies with 37MHz spacing, Ideally, choose a band+channel closest to the corresponding center frequency and/or farthest from your nearest neighbor.

Download and print for FREE at MajorKong.com



v1.0; Created by Jacob Garland (dronimo) Licensed under a Creative Commons Attribution-NonCommercial 3.0 Unported License. <u>http://creativecommons.org/licenses/by-nc/3.0</u>