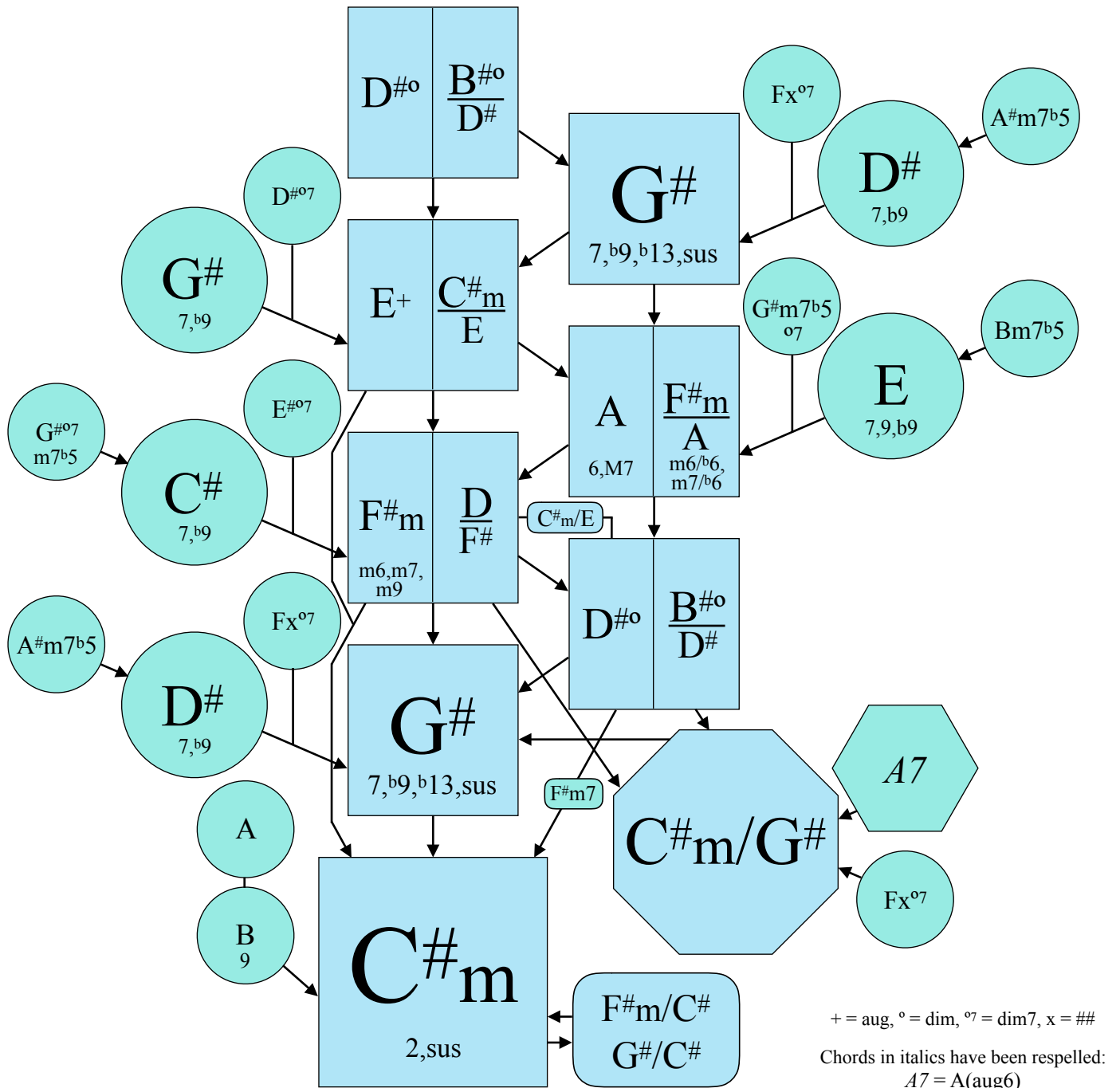


# A Progression Map for C# Minor



## Suggestions for Use

- 1 - Begin with the blue boxes. Start at  $C^{\#m}$ . Jump to another blue area. Follow the arrows back. (Example:  $C^{\#m}-F^{\#m}-G^{\#}-C^{\#m}$ )
- 2 - Start with any blue box. Create a 3 or 4-chord progression by following the arrows. (Examples:  $D^{\#o}-G^{\#}-C^{\#m}$  or  $A-F^{\#m}-D^{\#o}-G^{\#}$ )
- 3 - You may jump to a green location at any time. When you do, there is a tendency to follow the arrows back toward the blue locations.
- 4 - If two locations have the same name, you may switch from one to the other. This gives more options for choosing the next chord.
- 5 - The arrows point to the entire location, not just the left or right option, but some options may work better than others. The arrows indicate strong, natural-sounding progressions. For interest, sometimes go opposite the direction of the arrows.

The expression X/Y indicates chord X with scale note Y in the bass.