

Griffbilder für Anfänger

Vorweg:

Warum diese Arbeit, wo es doch schon unzählige Keyboardtabellen gibt?

Zum einen sind diese Tabellen nach Grundtönen und zum anderen nach der Tonleiter geordnet.

Da weder in einem Song nur die verschiedenen Griffe in C vorkommen, noch Akkorde nach der Tonleiter gegriffen werden, fand ich diese Aufteilung übersichtlicher.

Also Vorsicht, hier ist alles nach dem Quintenzirkel sortiert.

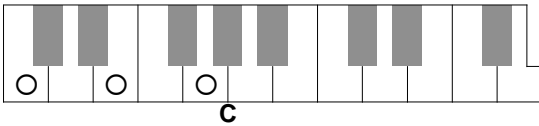
Die Akkorde stehen in ihrem harmonischen Umfeld. D.h. dass die Akkorde die gemäß Harmonielehre in einem Lied vorkommen können, auf einem Blatt zusammengefasst sind. Das heißt nicht, dass alle vorkommen müssen oder keine anderen vorkommen können.

Jeder Akkord kann in der Grundform, in der 1. Umkehrung und in der 2. Umkehrung gespielt werden.

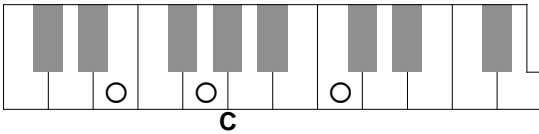
○ Die durchsichtigen Kreise markieren die möglichen Tasten

● Der schwarze Kreis markiert den Ton, der den Septim-Akkord ausmacht.

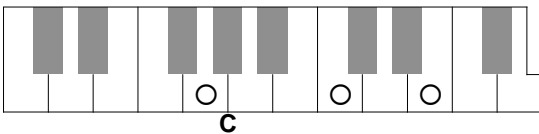
Also Grundform



oder 1. Umkehrung

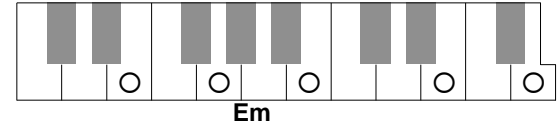
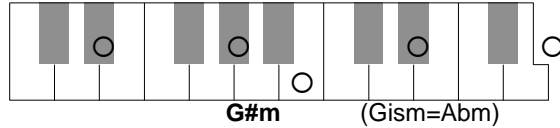
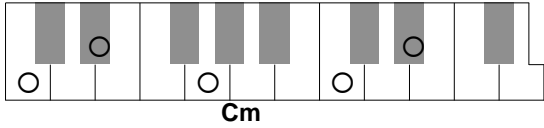
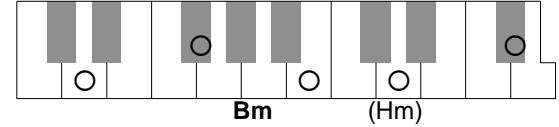
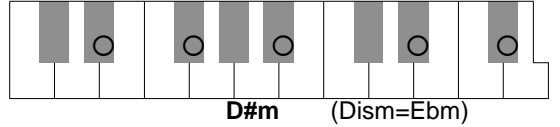
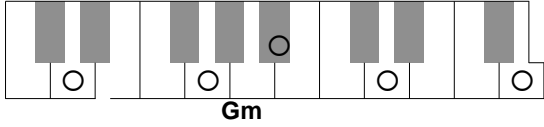
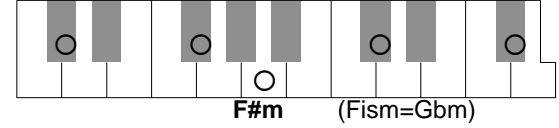
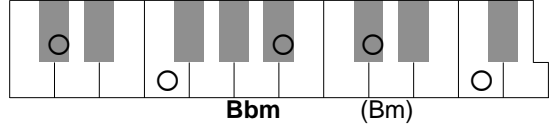
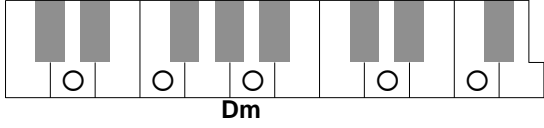
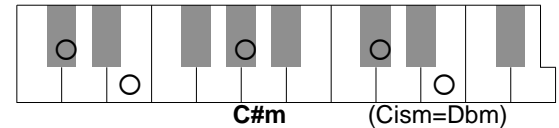
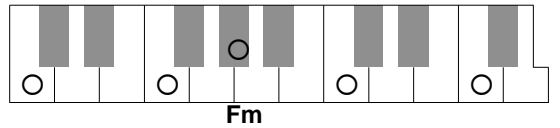
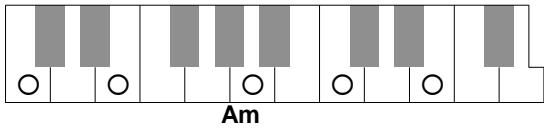
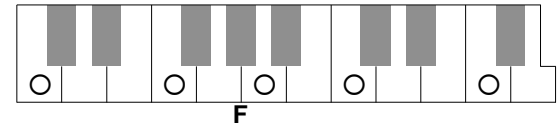
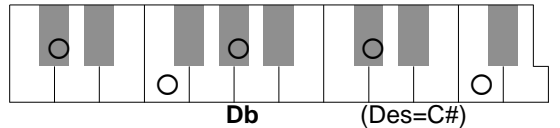
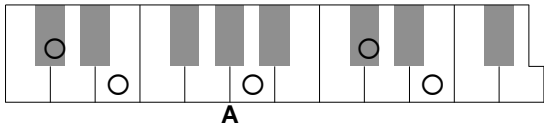
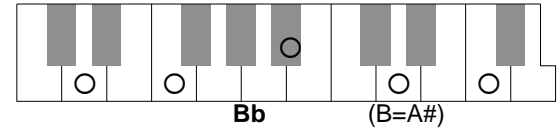
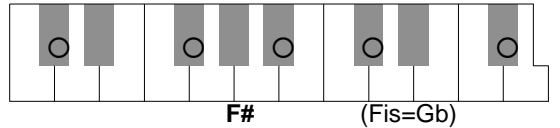
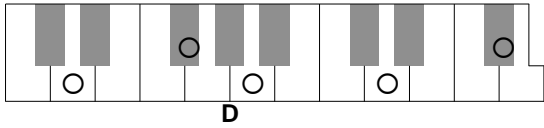
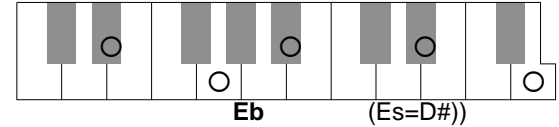
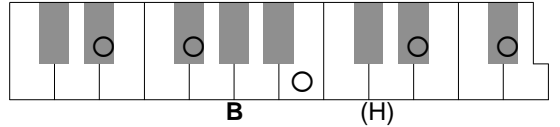
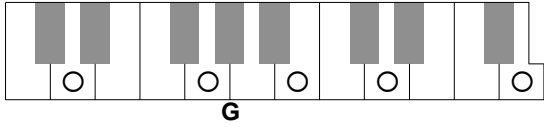
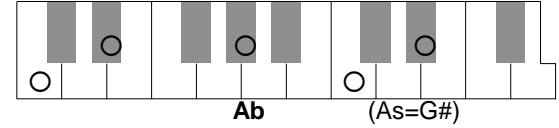
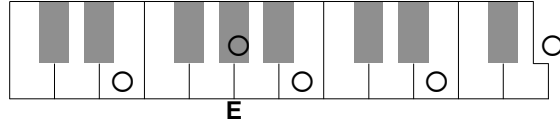
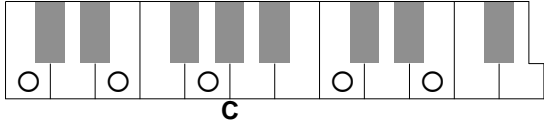


oder 2. Umkehrung

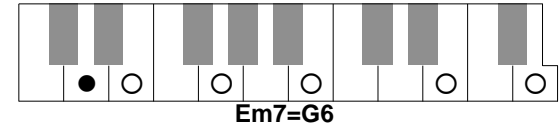
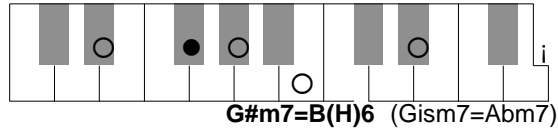
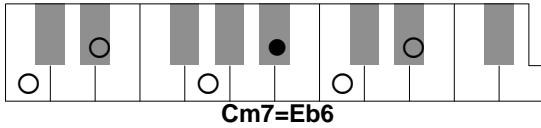
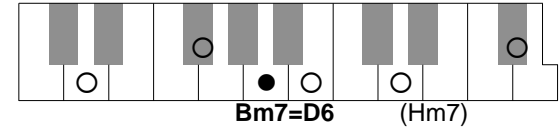
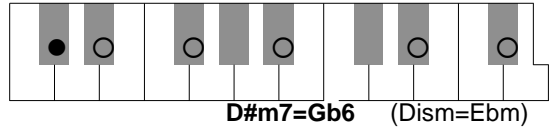
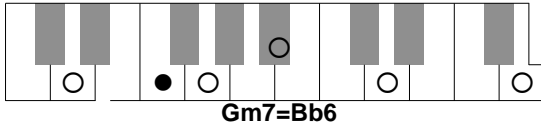
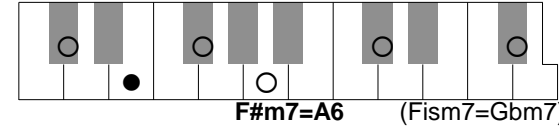
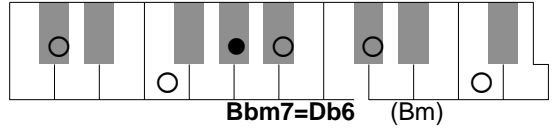
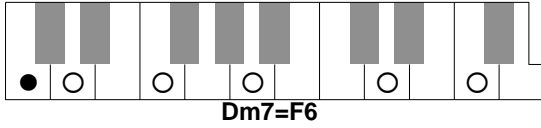
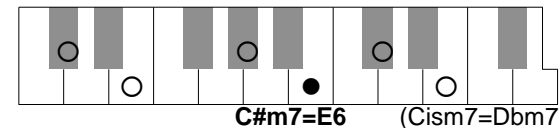
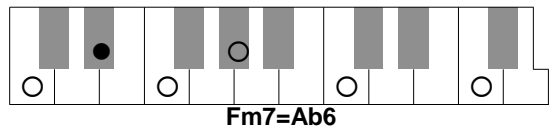
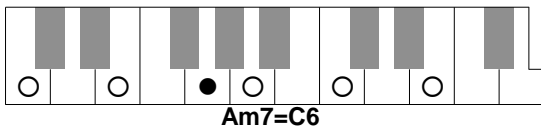
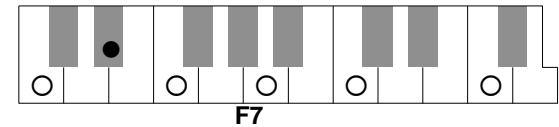
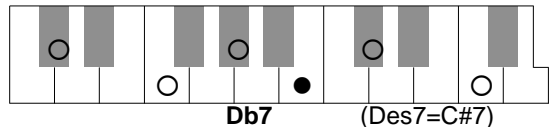
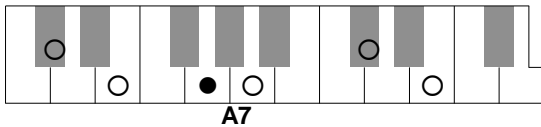
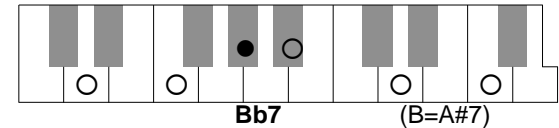
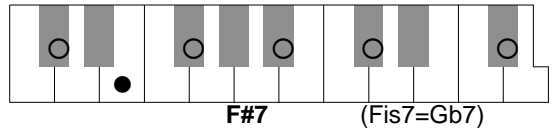
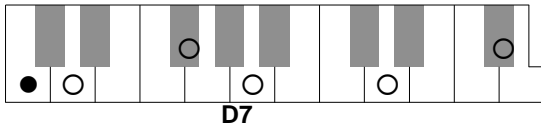
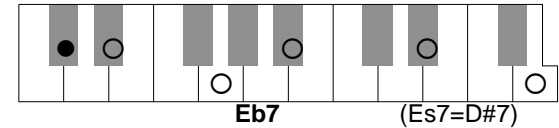
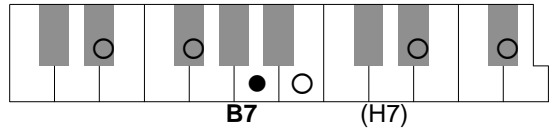
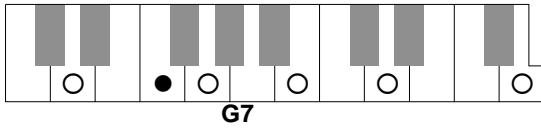
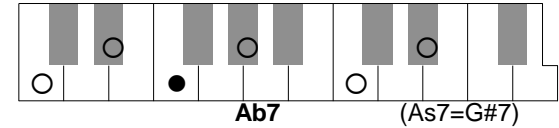
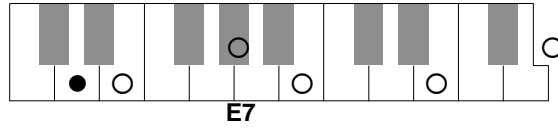
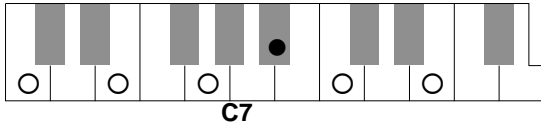


Heike und Klaus Bauer

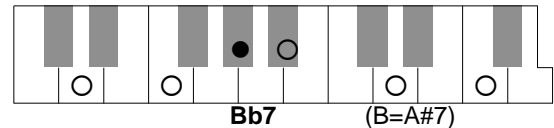
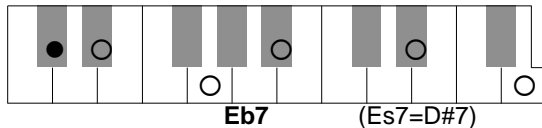
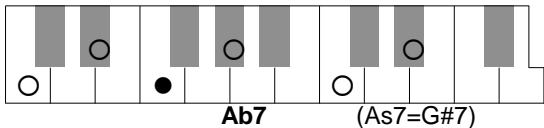
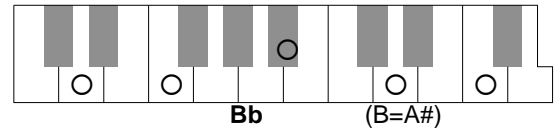
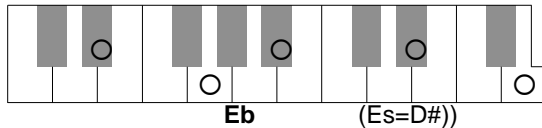
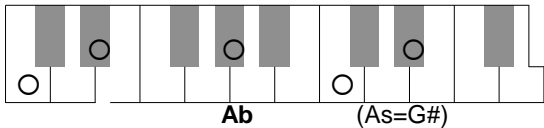
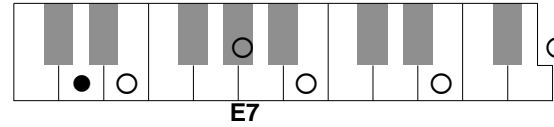
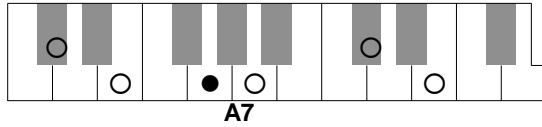
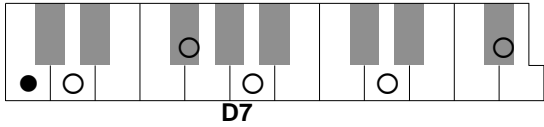
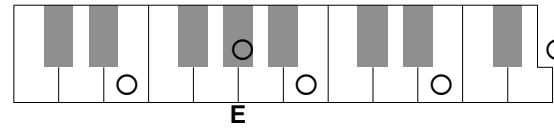
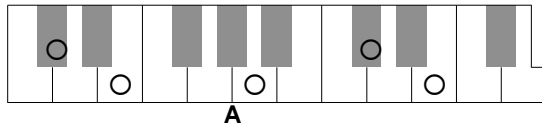
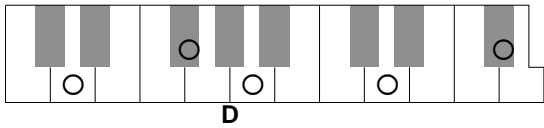
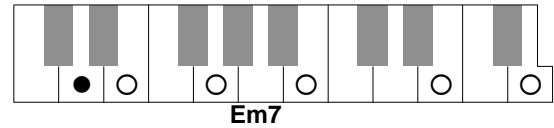
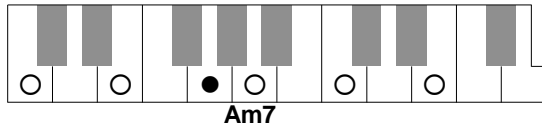
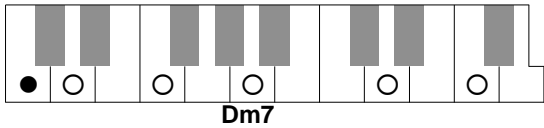
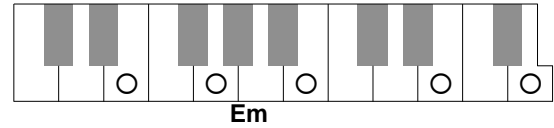
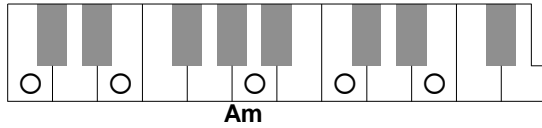
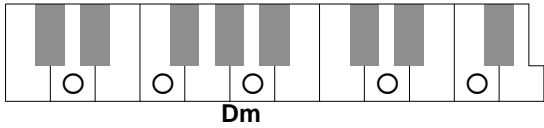
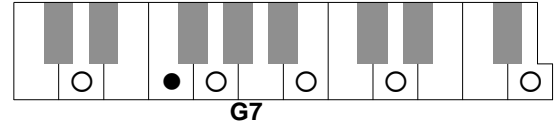
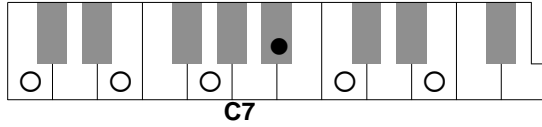
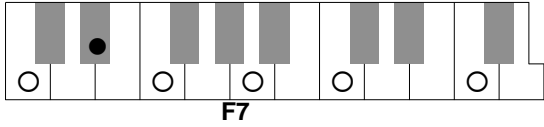
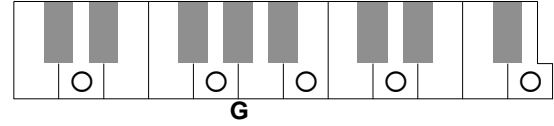
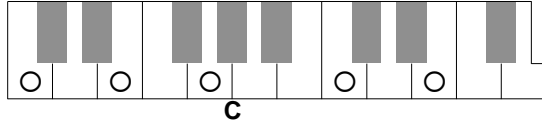
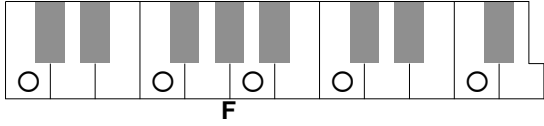
Alle Akkorde



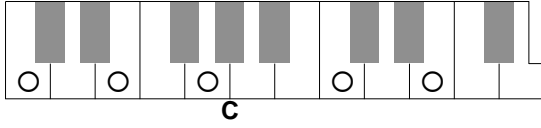
Alle 7te Akkorde



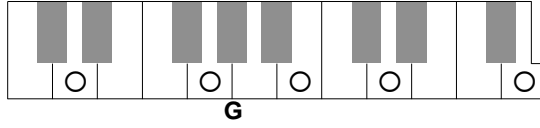
C-Dur und A-Moll



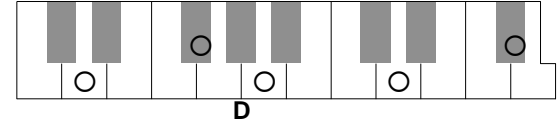
G-Dur und E-Moll



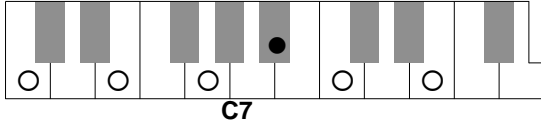
C



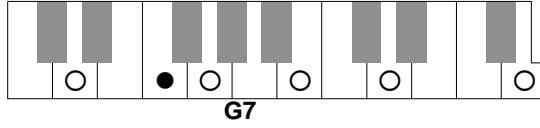
G



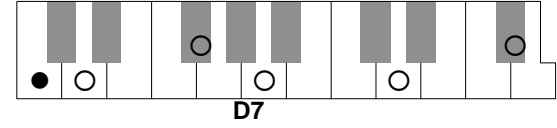
D



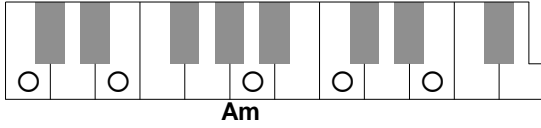
C7



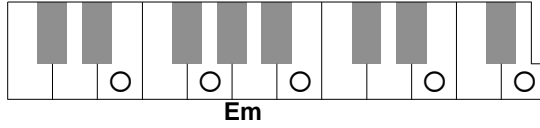
G7



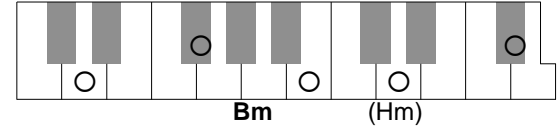
D7



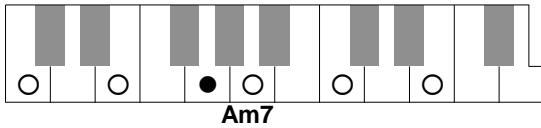
Am



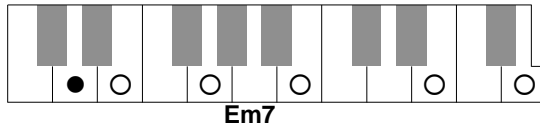
Em



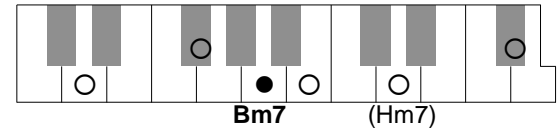
Bm (Hm)



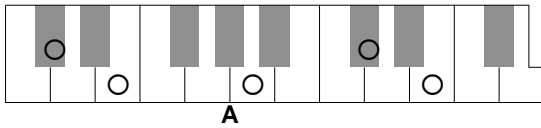
Am7



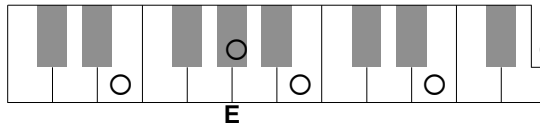
Em7



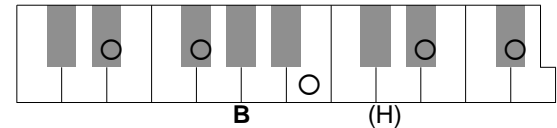
Bm7 (Hm7)



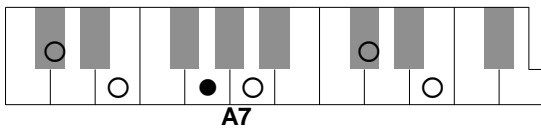
A



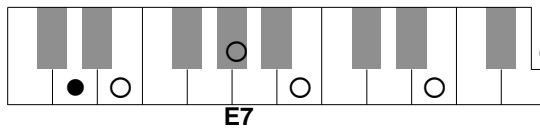
E



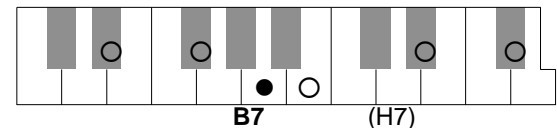
B (H)



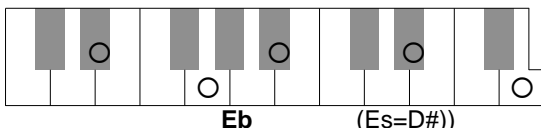
A7



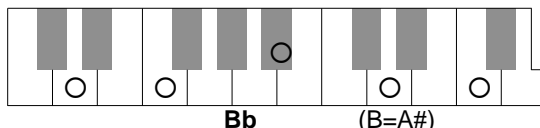
E7



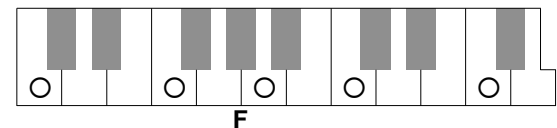
B7 (H7)



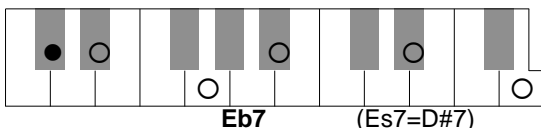
Eb (Es=D#)



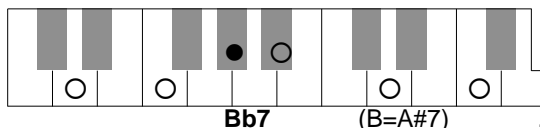
Bb (B=A#)



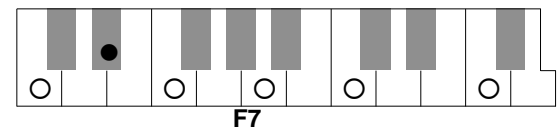
F



Eb7 (Es7=D#7)

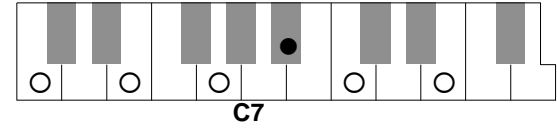
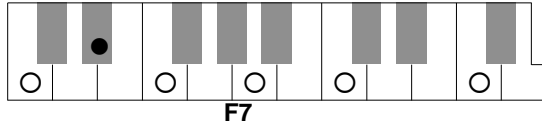
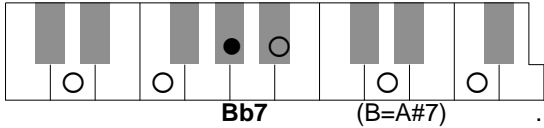
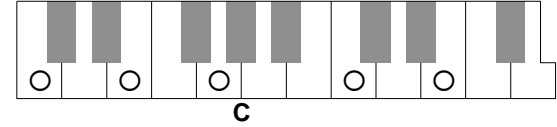
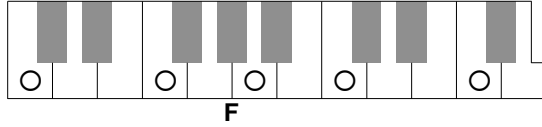
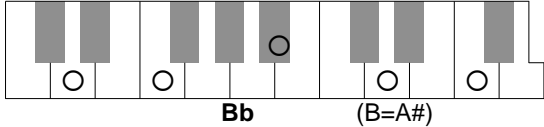
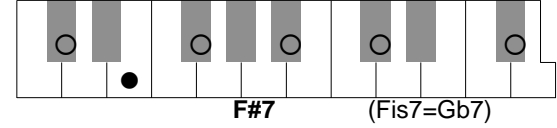
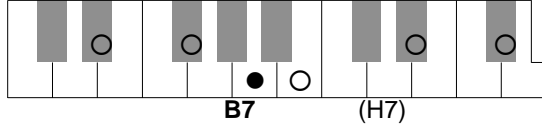
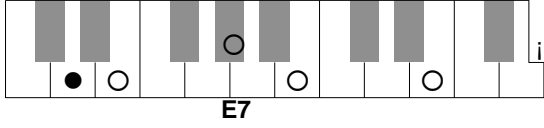
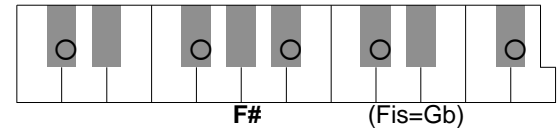
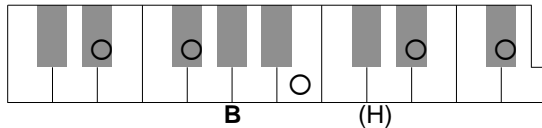
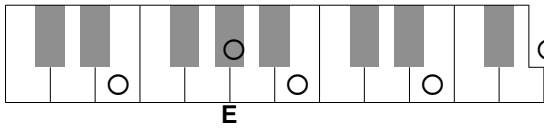
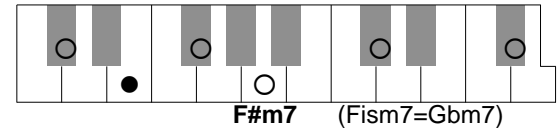
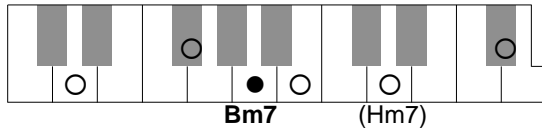
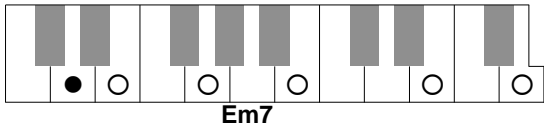
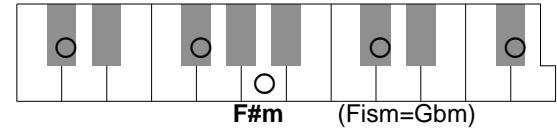
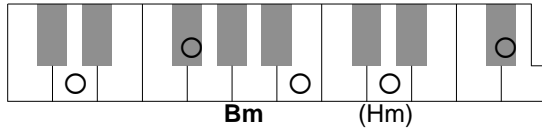
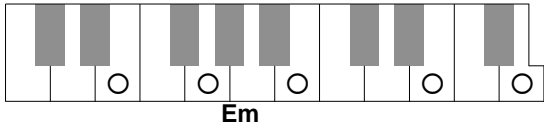
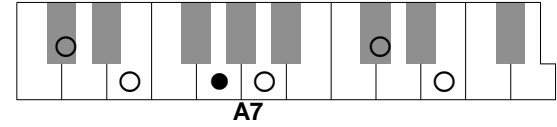
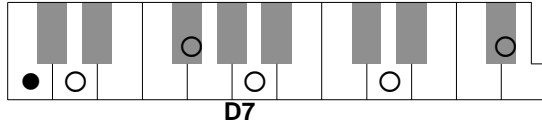
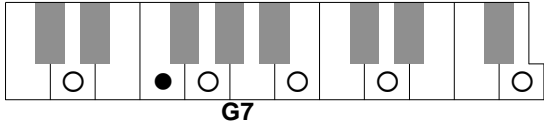
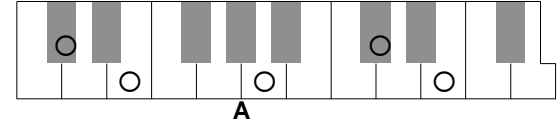
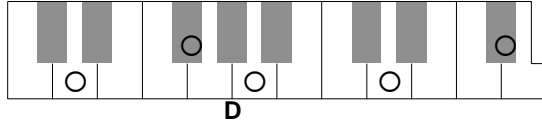
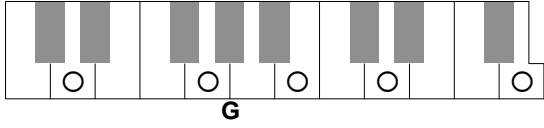


Bb7 (B=A#7)

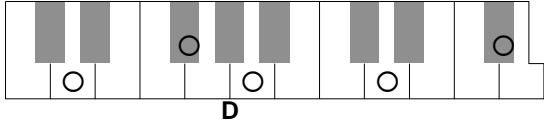


F7

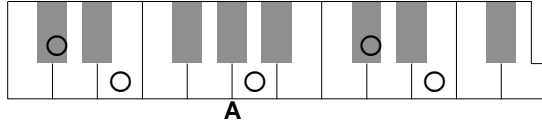
D-Dur und B(H)-Moll



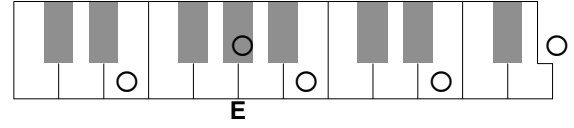
A-Dur und Fis-Moll



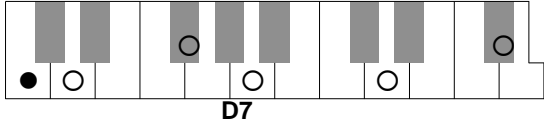
D



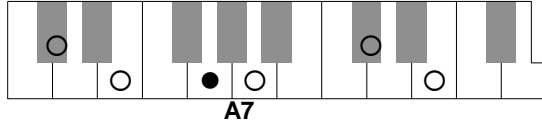
A



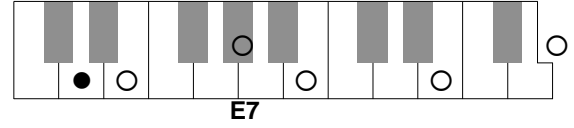
E



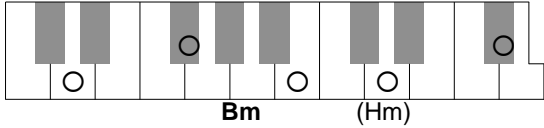
D7



A7

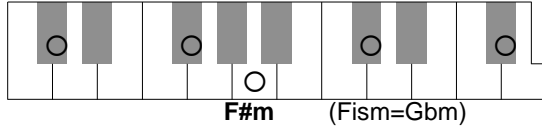


E7



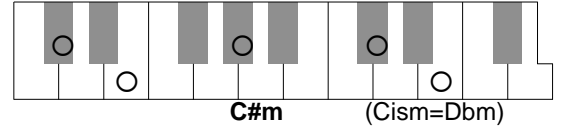
Bm

(Hm)



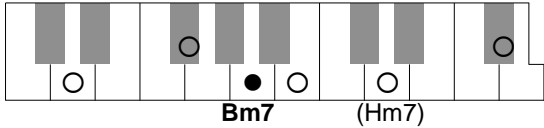
F#m

(Fism=Gbm)



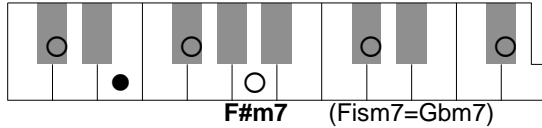
C#m

(Cism=Dbm)



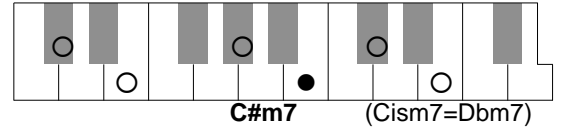
Bm7

(Hm7)



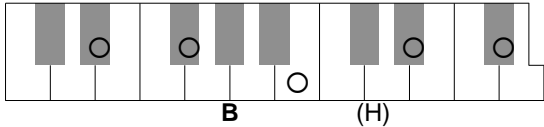
F#m7

(Fism7=Gbm7)



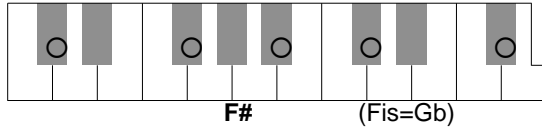
C#m7

(Cism7=Dbm7)



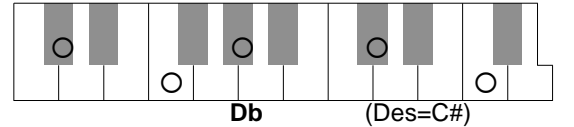
B

(H)



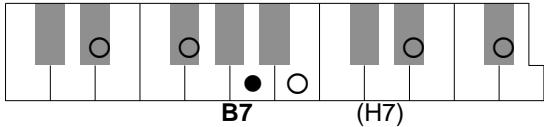
F#

(Fis=Gb)



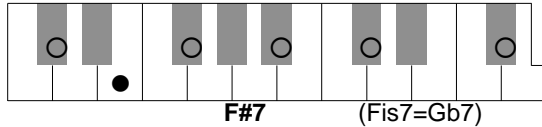
Db

(Des=C#)



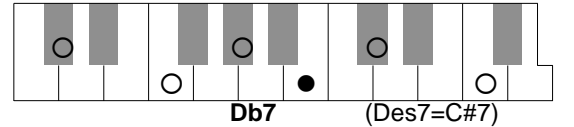
B7

(H7)



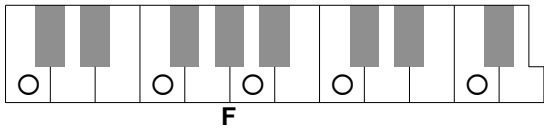
F#7

(Fis7=Gb7)

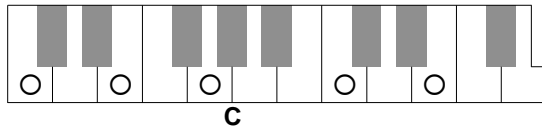


Db7

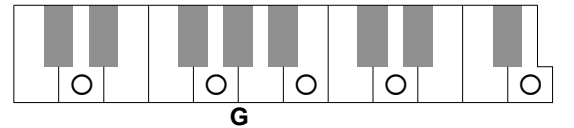
(Des7=C#7)



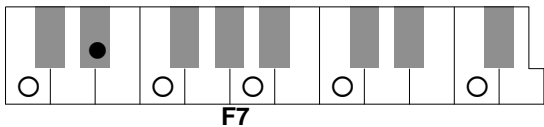
F



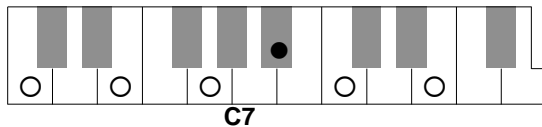
C



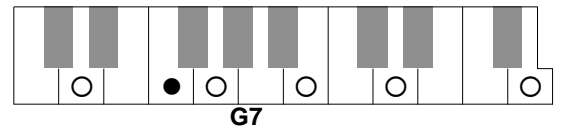
G



F7

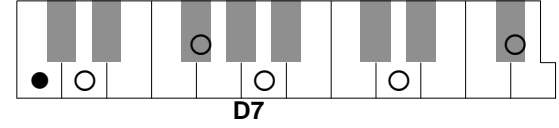
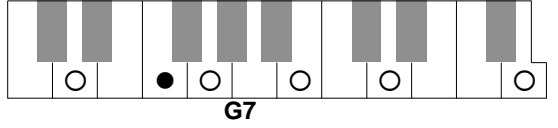
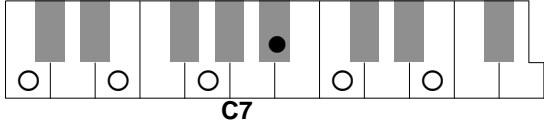
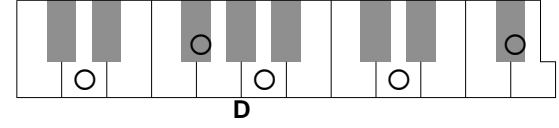
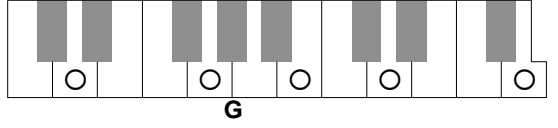
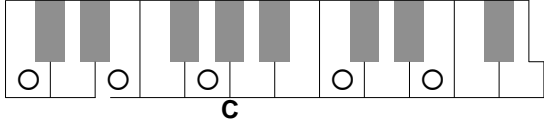
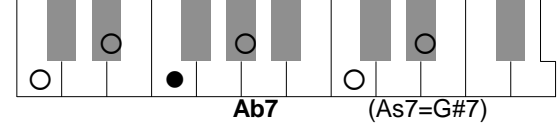
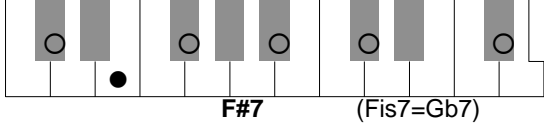
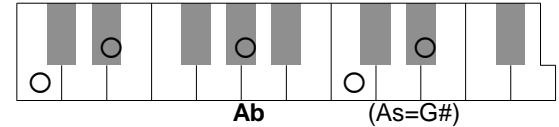
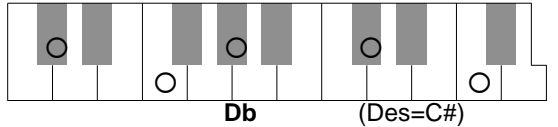
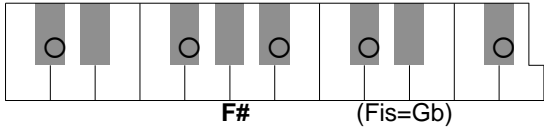
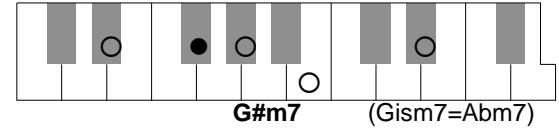
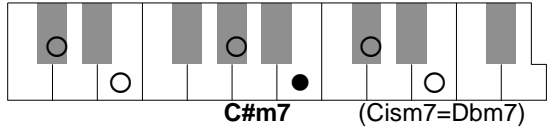
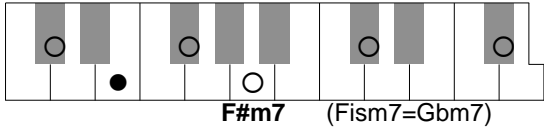
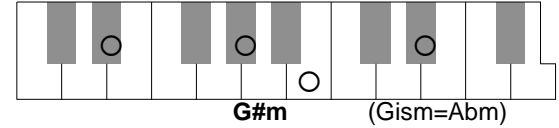
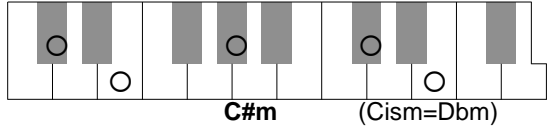
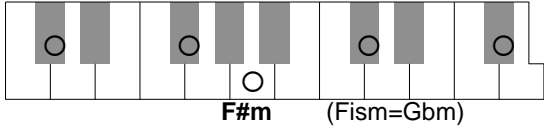
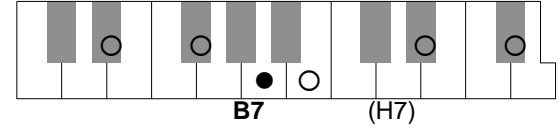
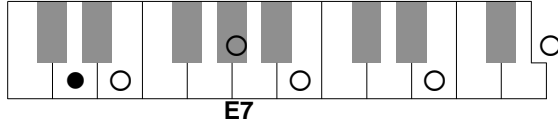
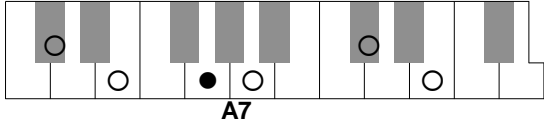
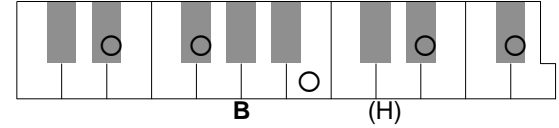
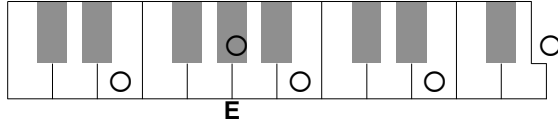
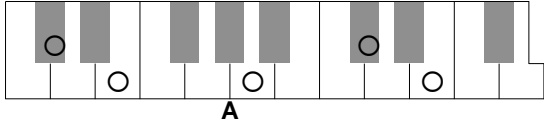


C7

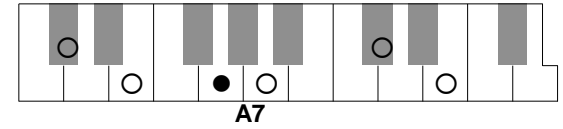
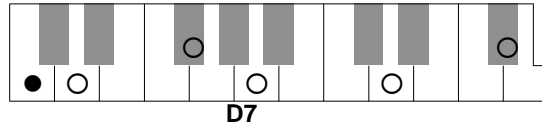
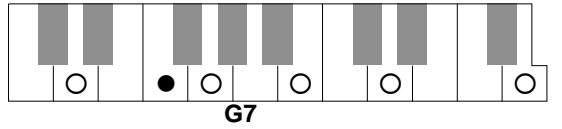
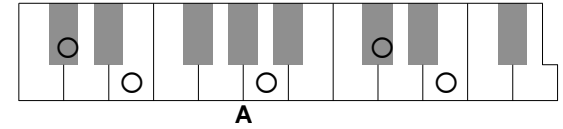
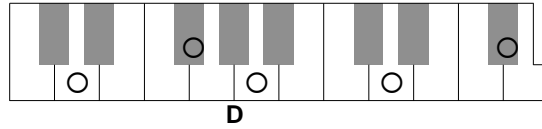
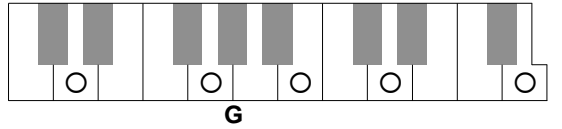
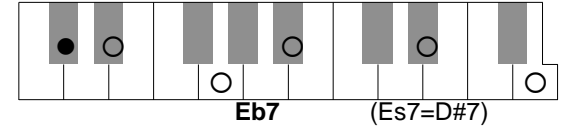
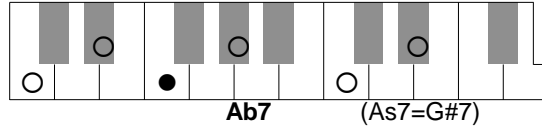
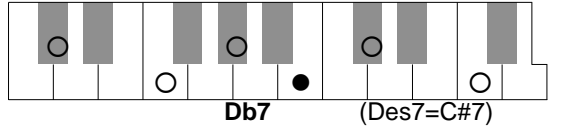
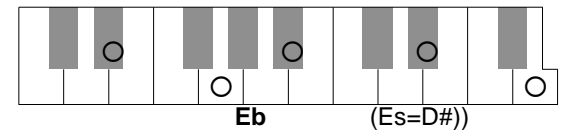
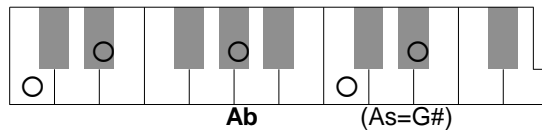
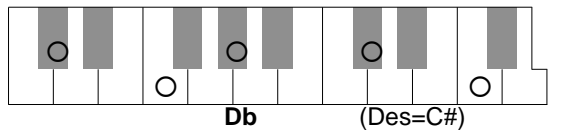
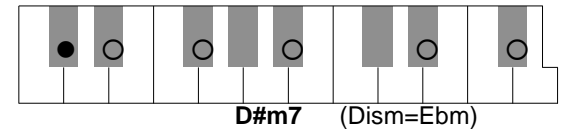
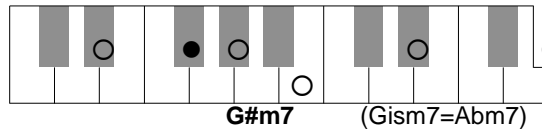
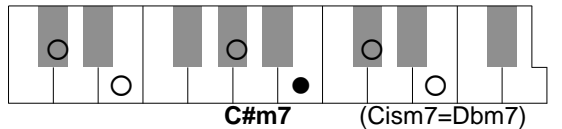
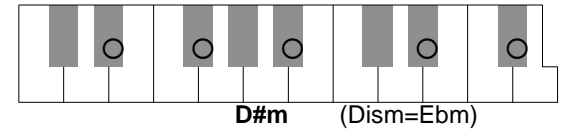
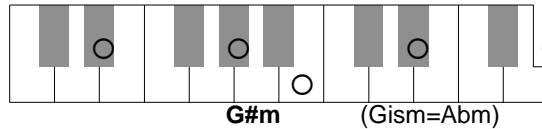
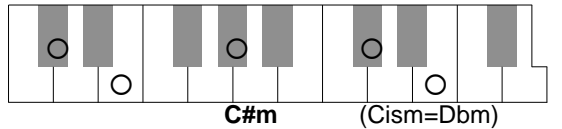
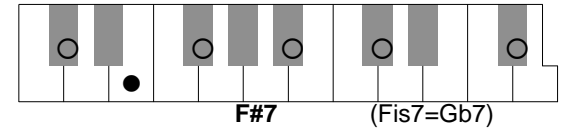
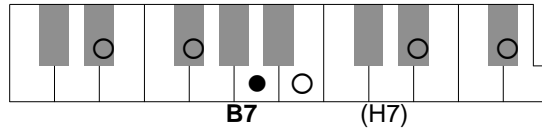
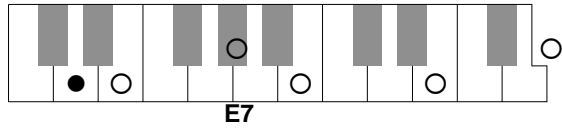
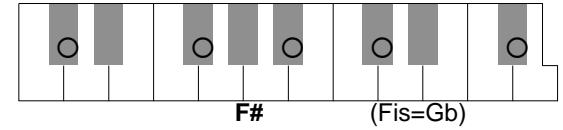
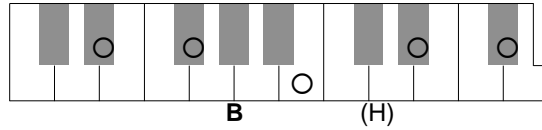
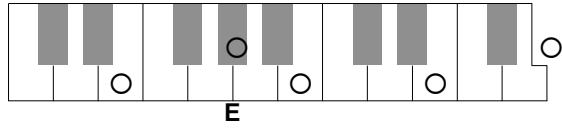


G7

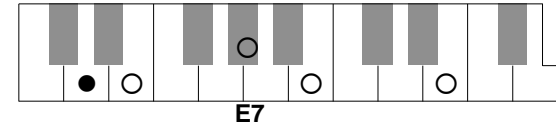
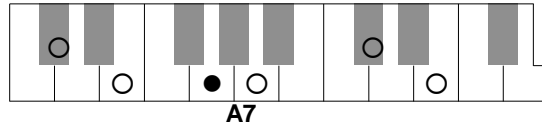
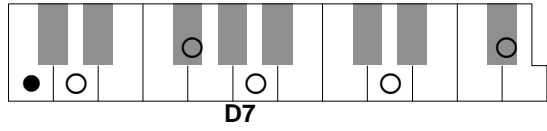
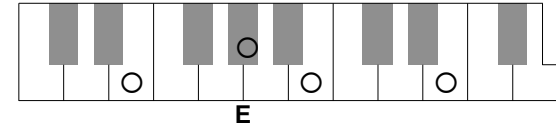
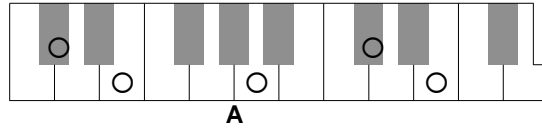
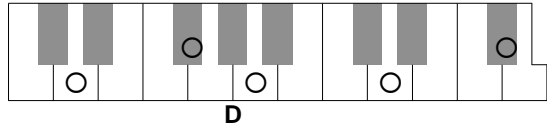
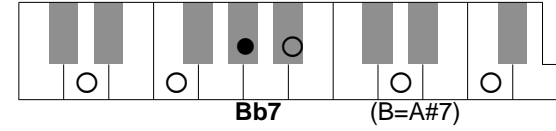
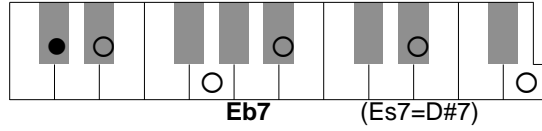
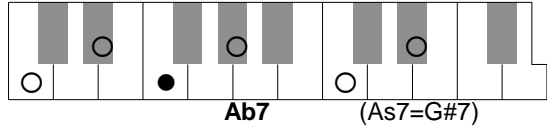
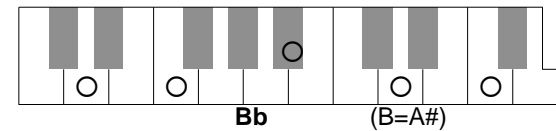
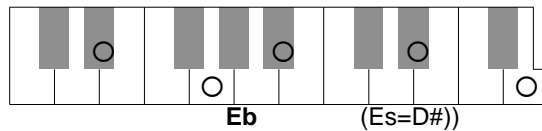
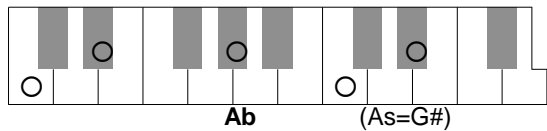
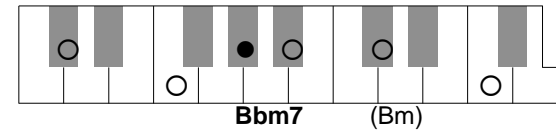
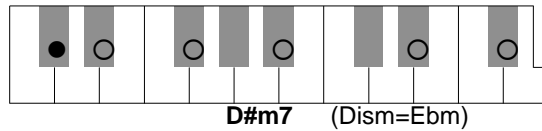
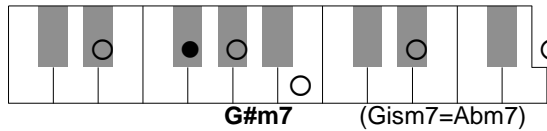
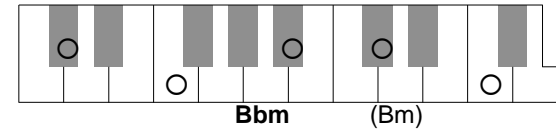
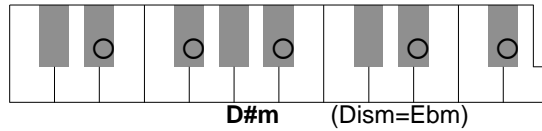
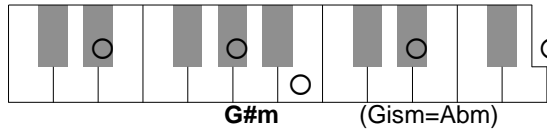
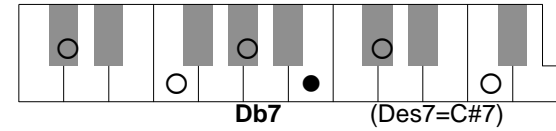
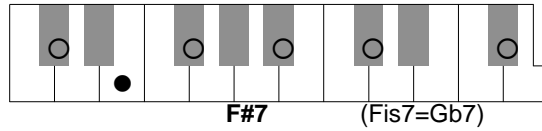
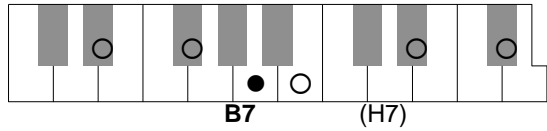
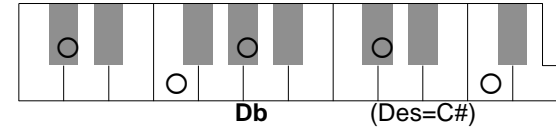
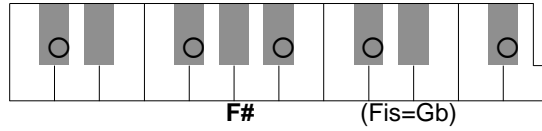
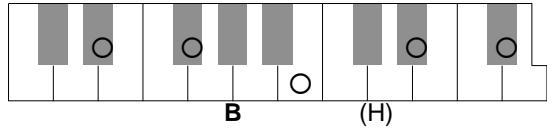
E-Dur und Cis-Moll



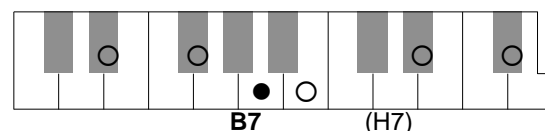
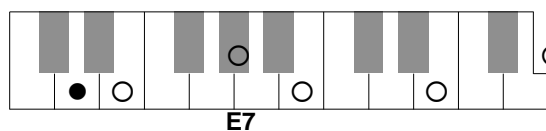
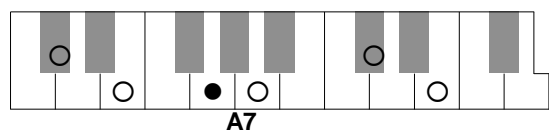
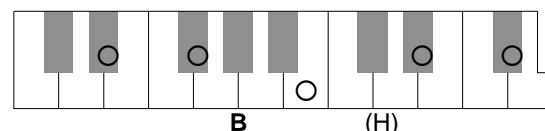
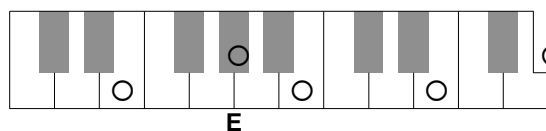
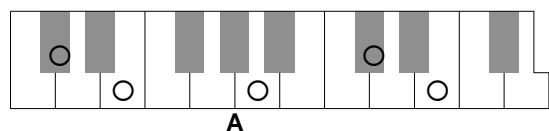
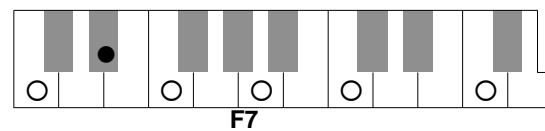
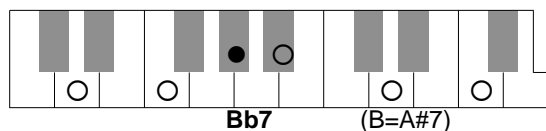
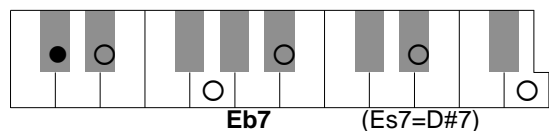
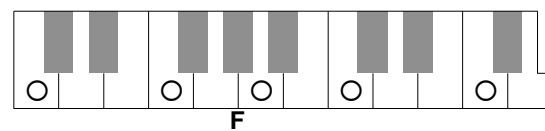
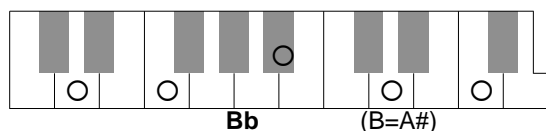
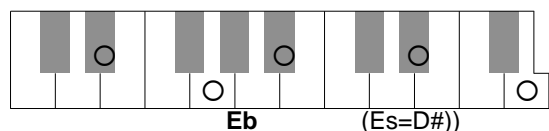
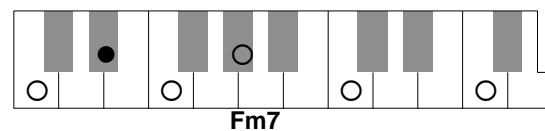
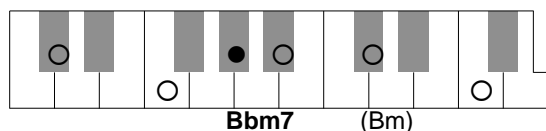
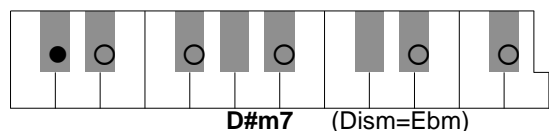
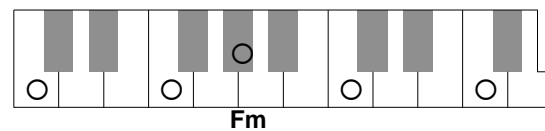
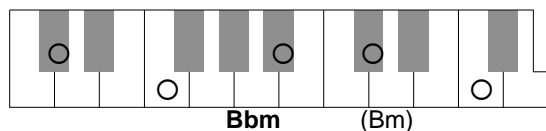
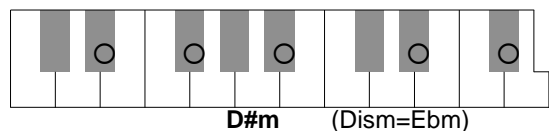
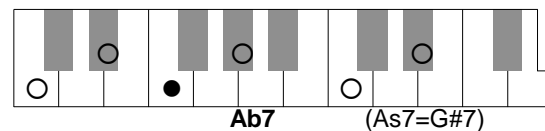
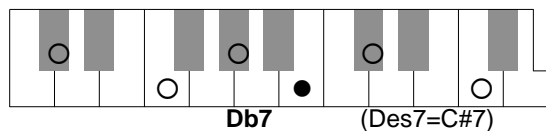
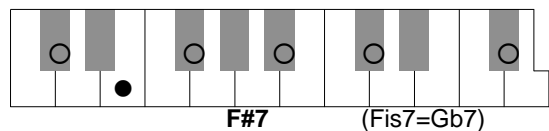
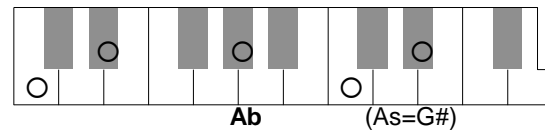
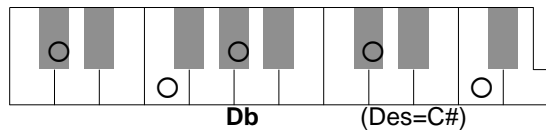
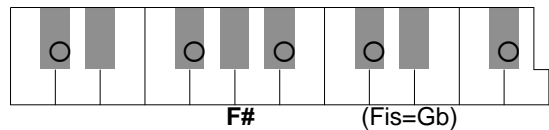
H-Dur und Gis-Moll



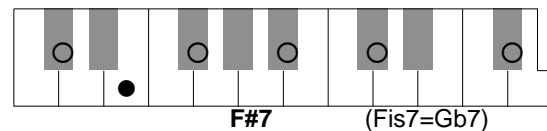
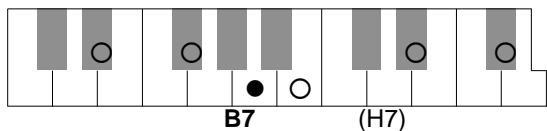
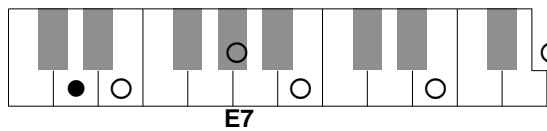
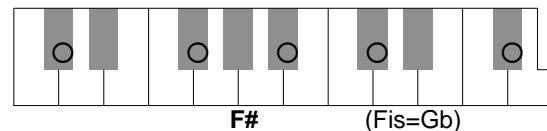
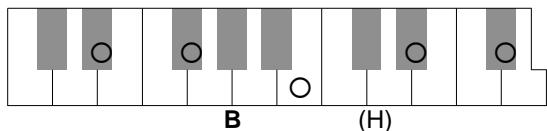
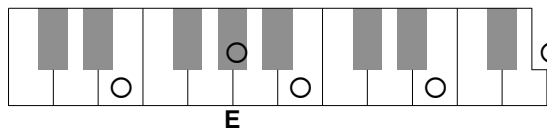
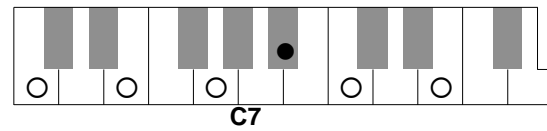
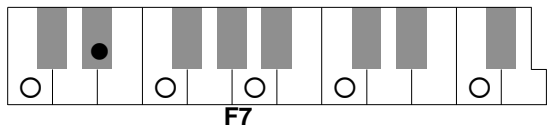
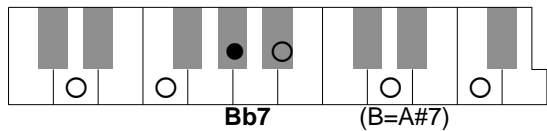
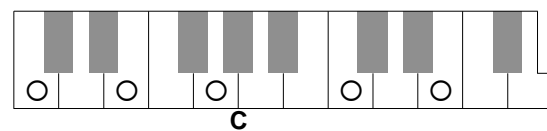
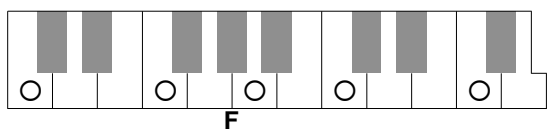
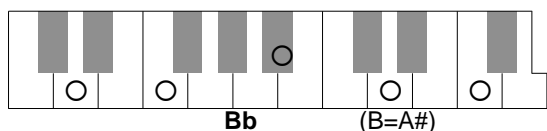
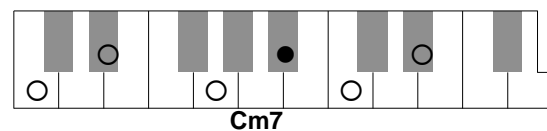
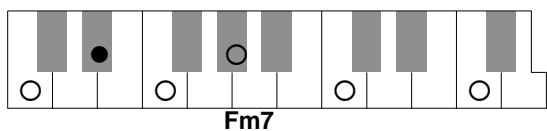
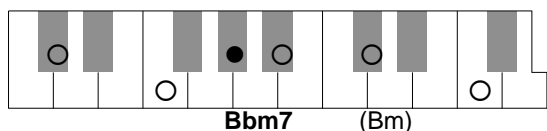
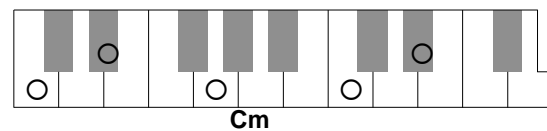
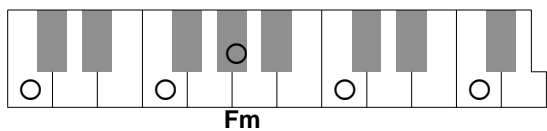
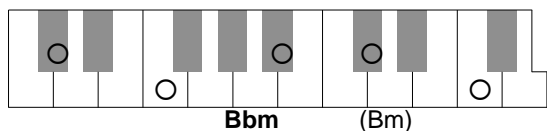
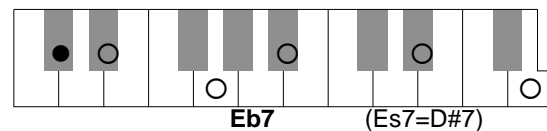
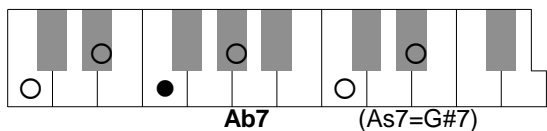
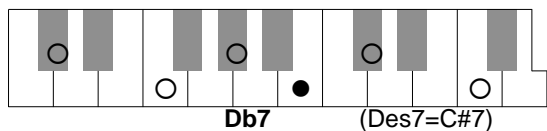
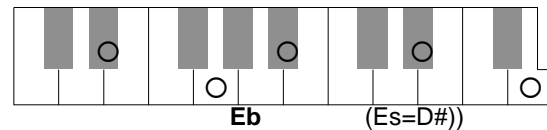
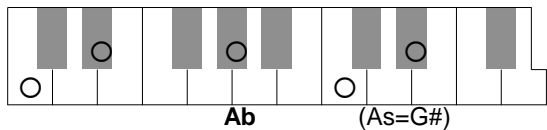
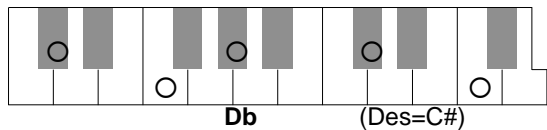
#####/bbbbbb Fis=Ges-Dur und Dis=Es-Moll



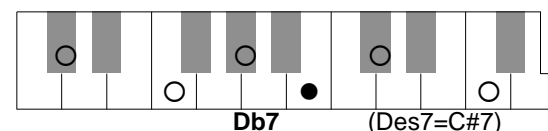
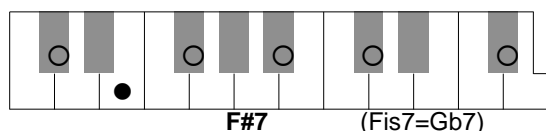
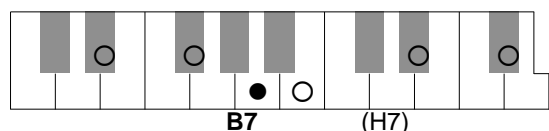
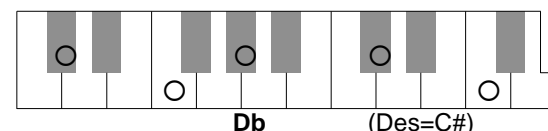
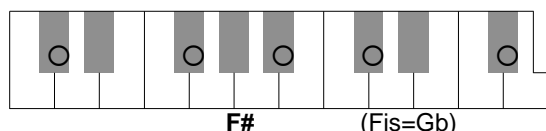
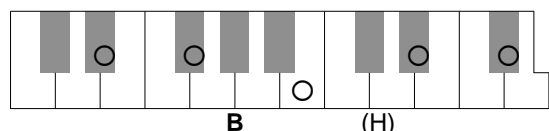
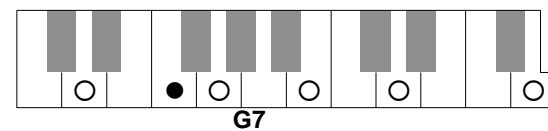
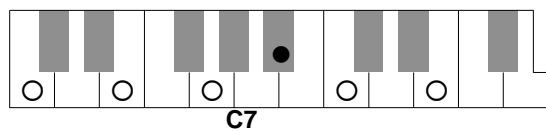
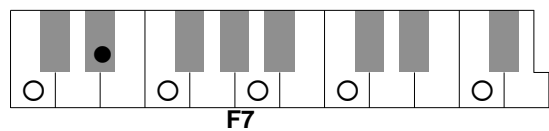
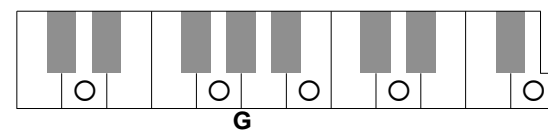
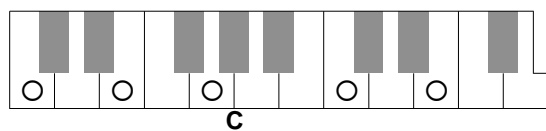
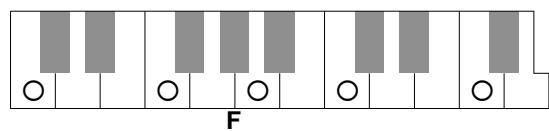
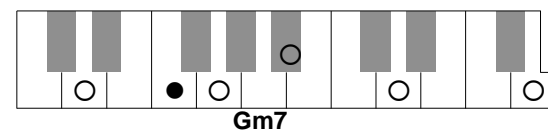
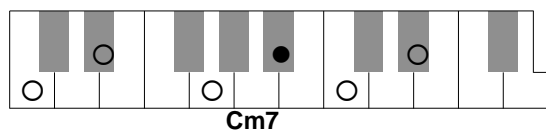
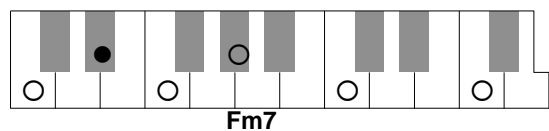
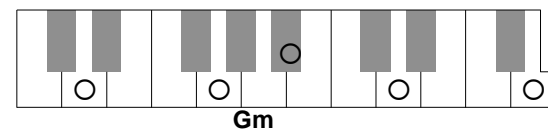
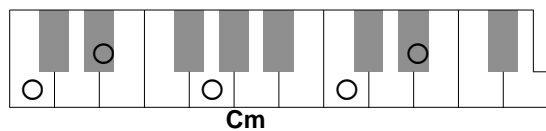
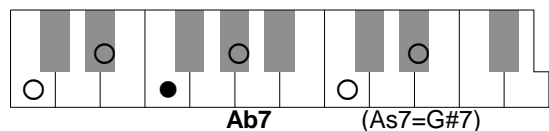
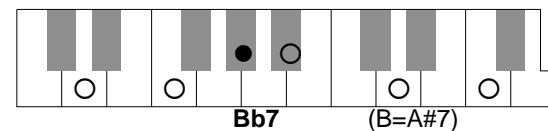
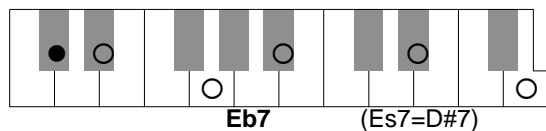
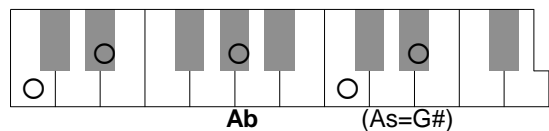
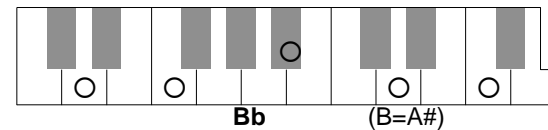
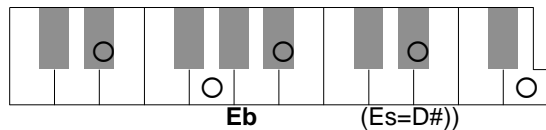
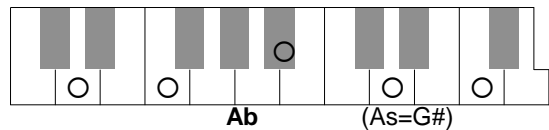
bbbb Db(Des)-Dur und Bb(B)-Moll



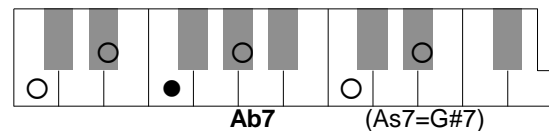
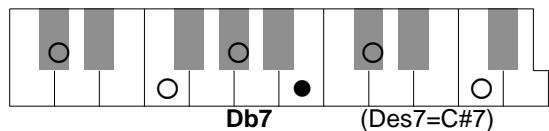
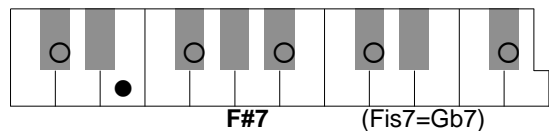
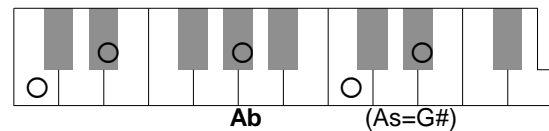
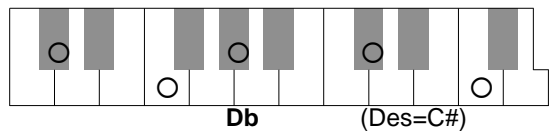
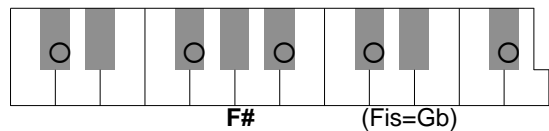
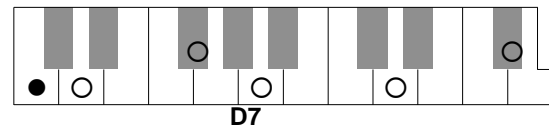
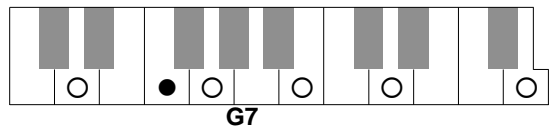
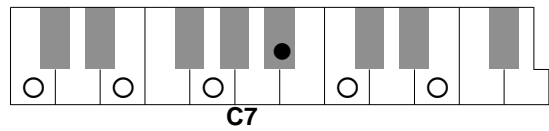
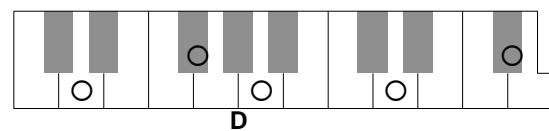
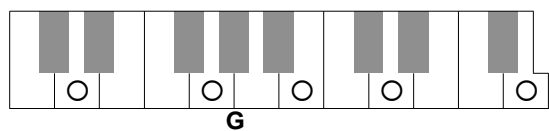
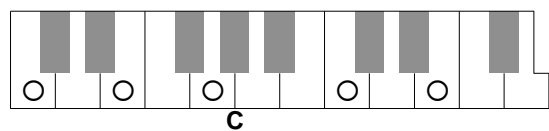
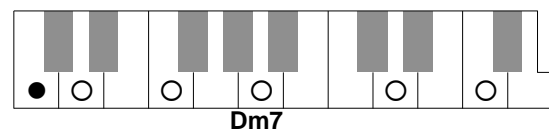
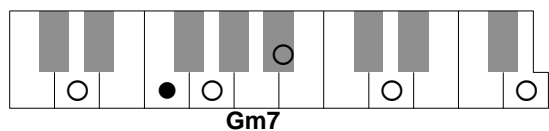
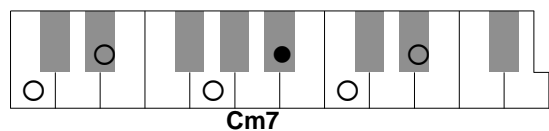
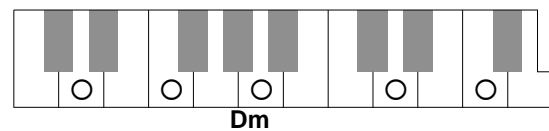
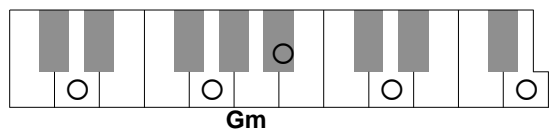
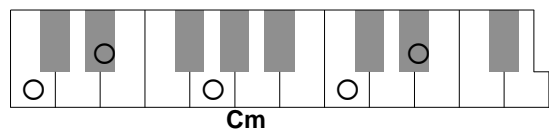
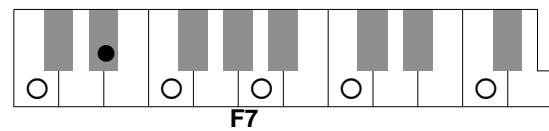
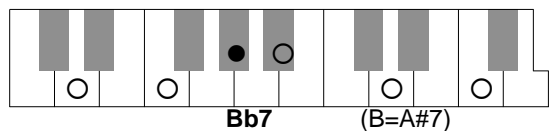
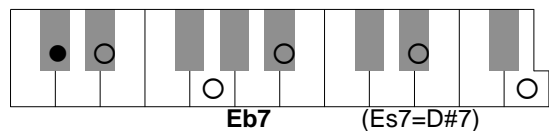
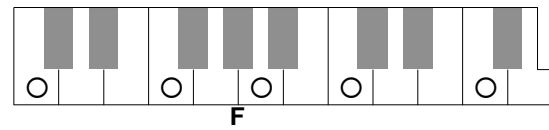
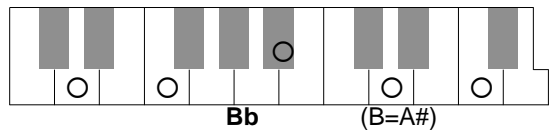
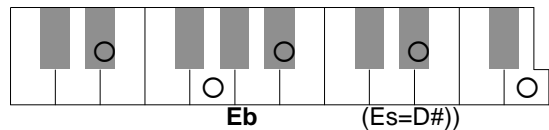
bbbb Ab(As)-Dur und F-Moll



bbb Eb(Es)-Dur und C-Moll



bb **Bb(B)-Dur und G-Moll**



b F-Dur und D-Moll

