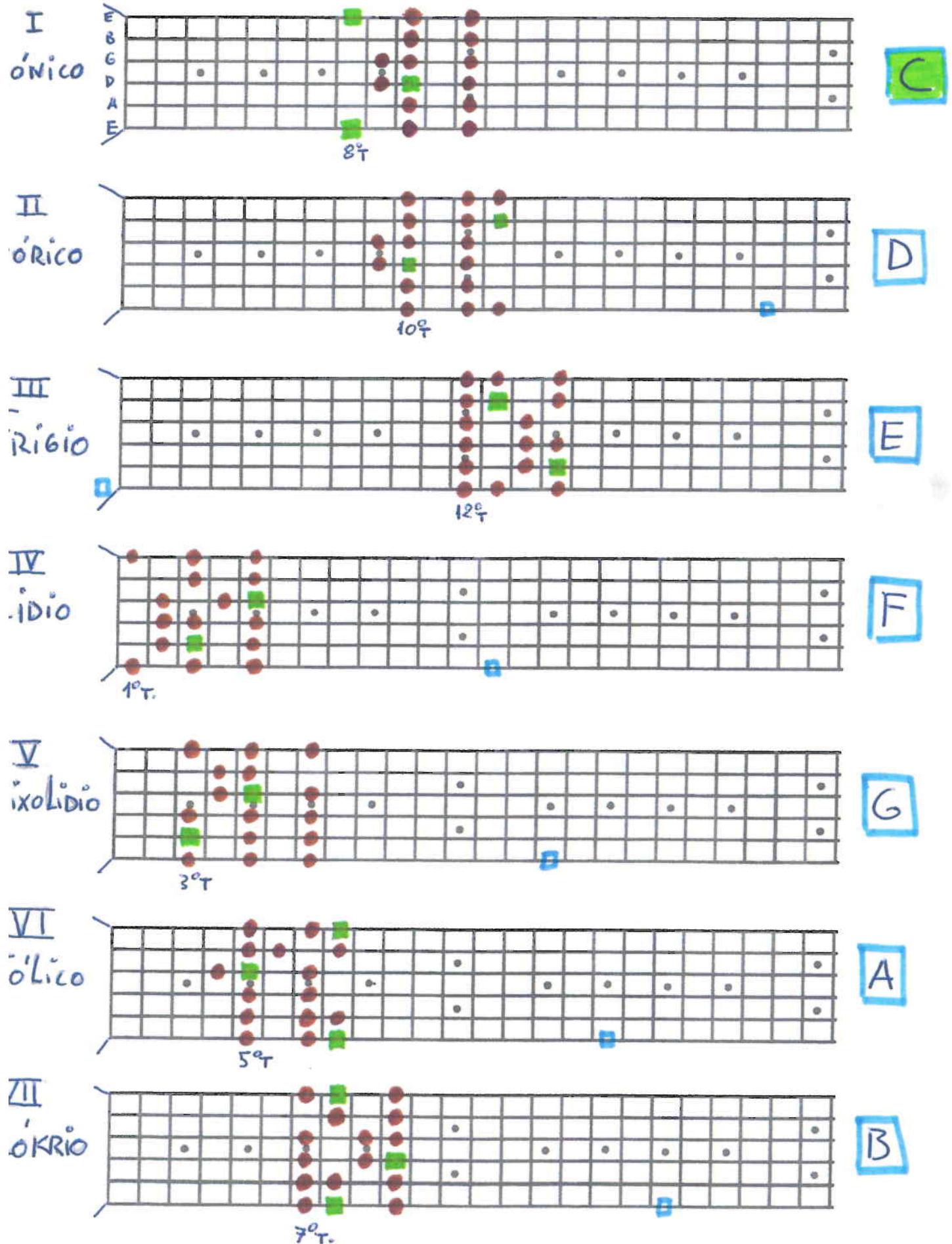
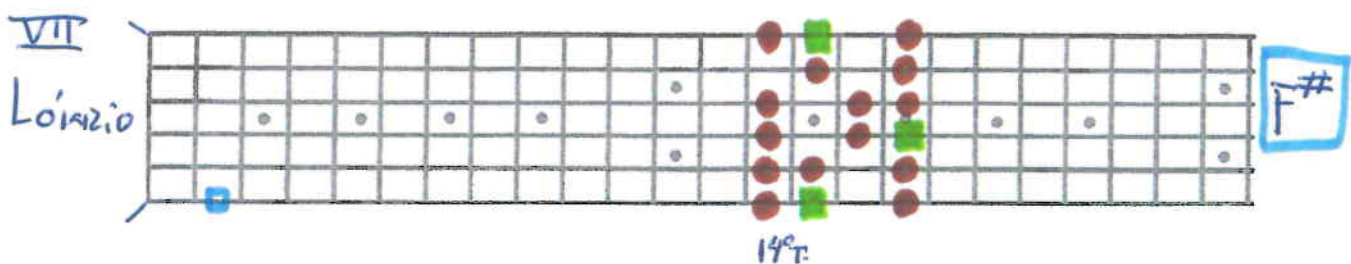
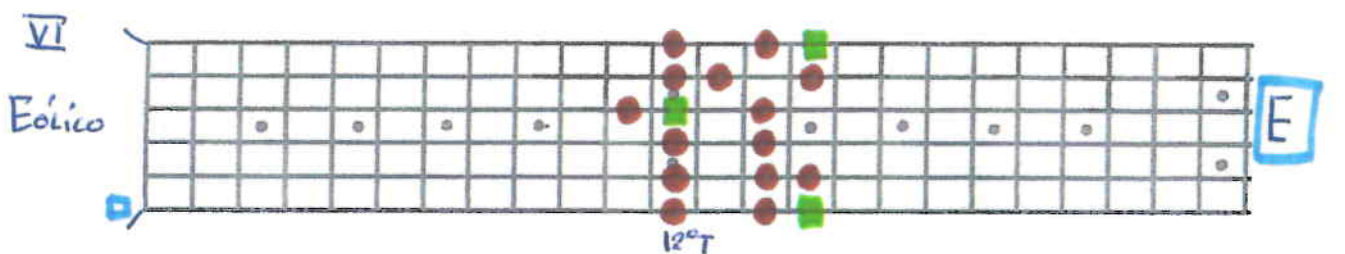
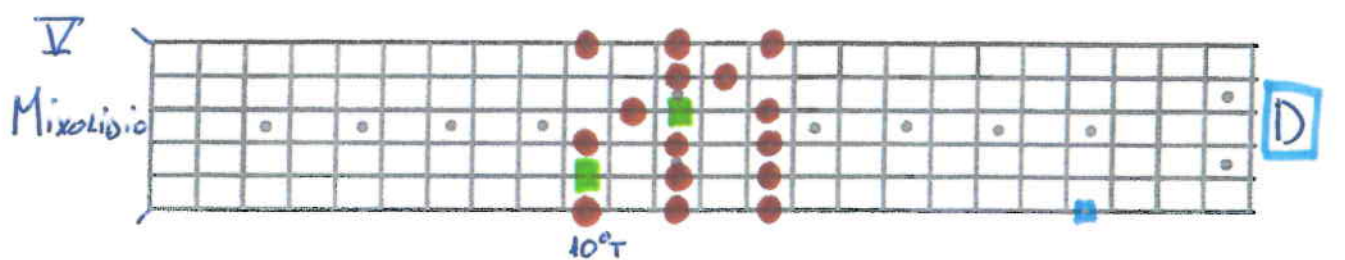
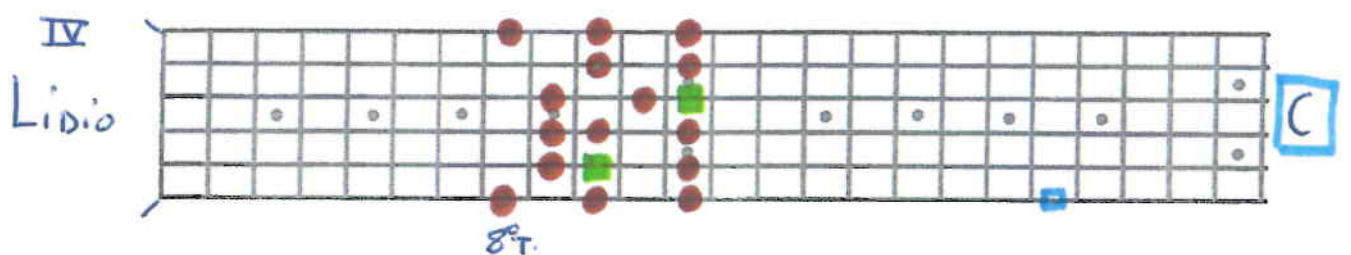
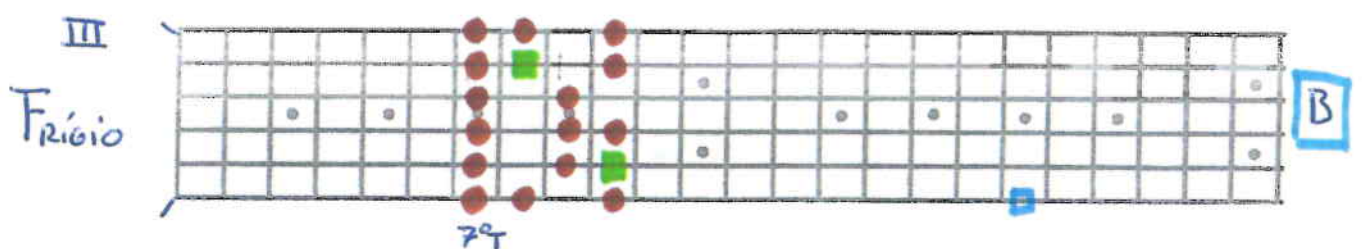
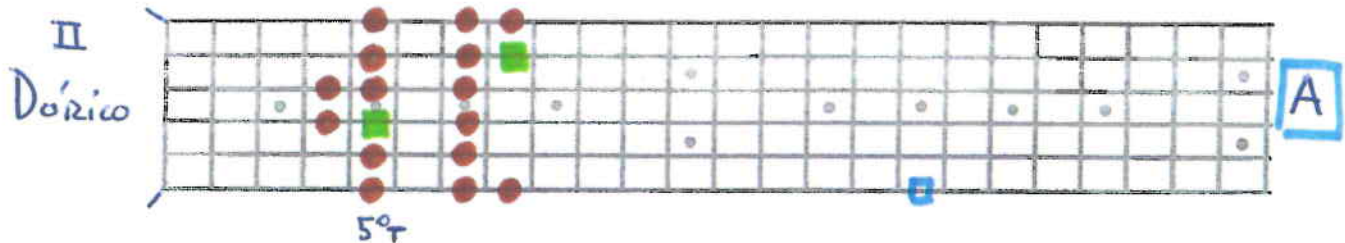
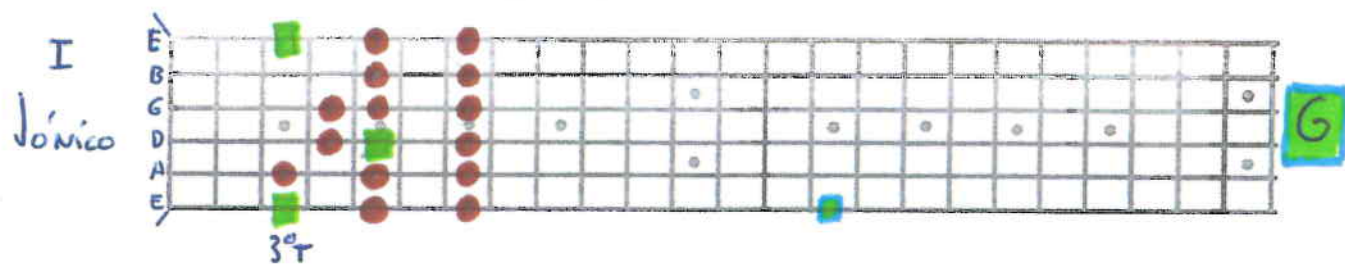


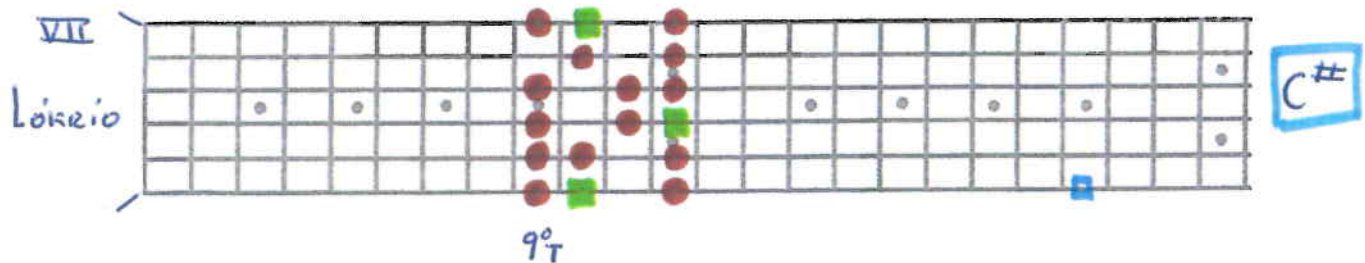
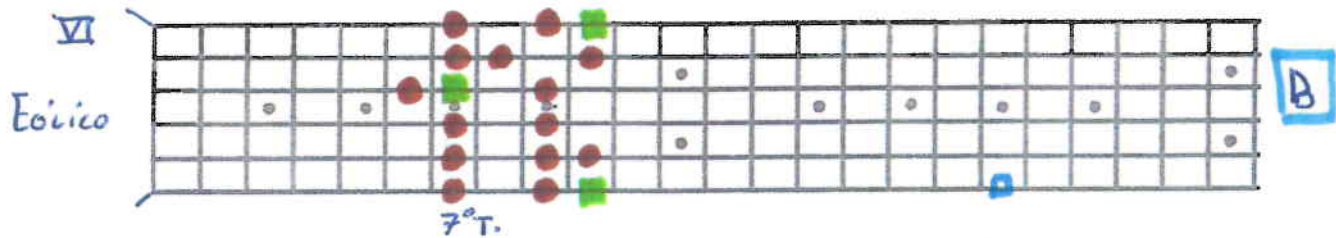
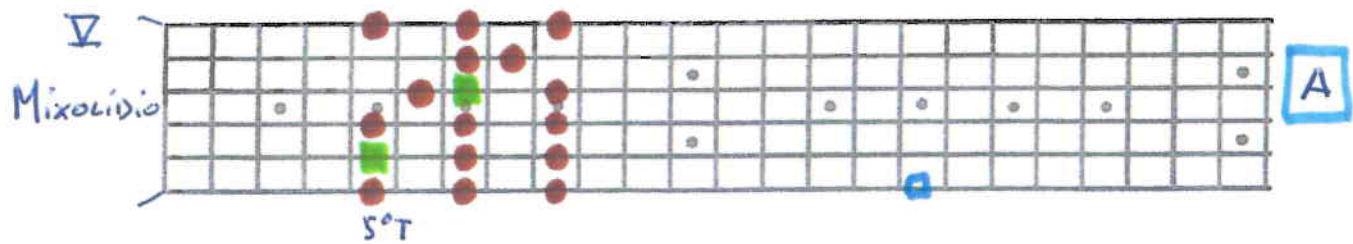
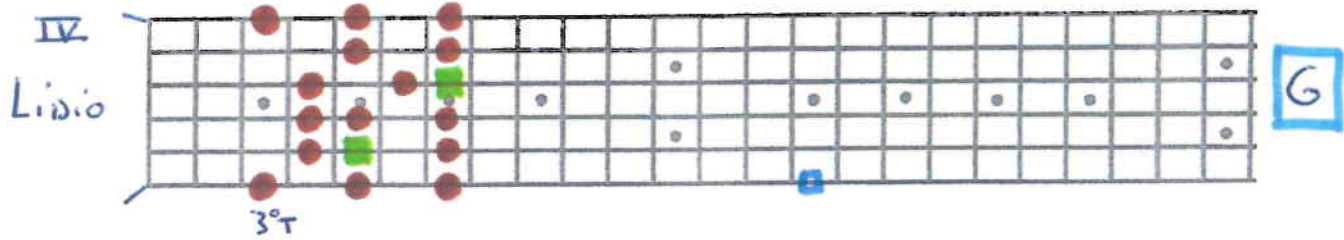
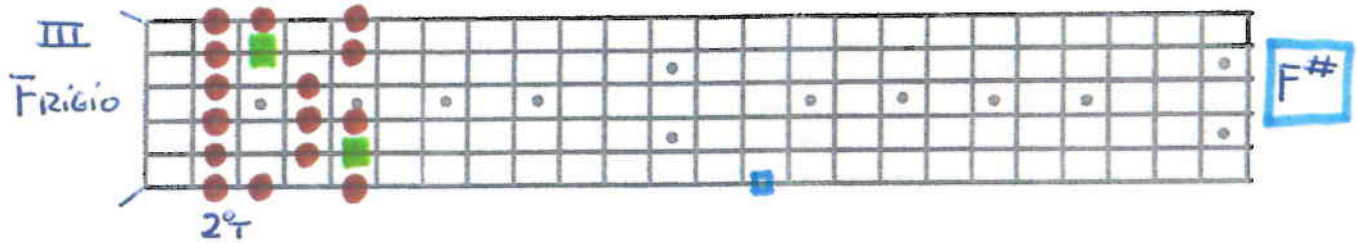
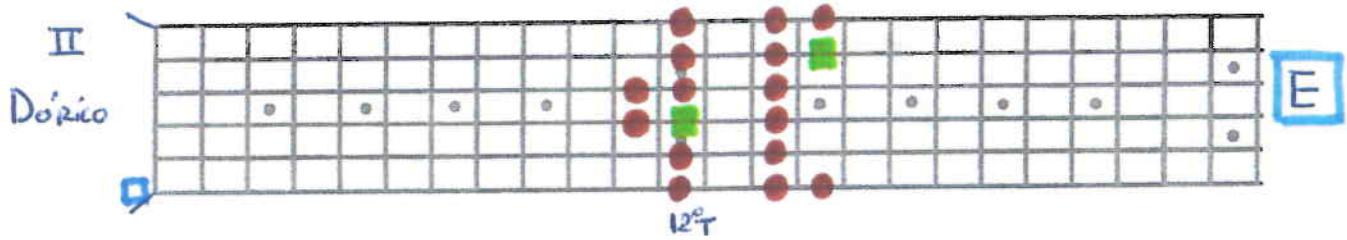
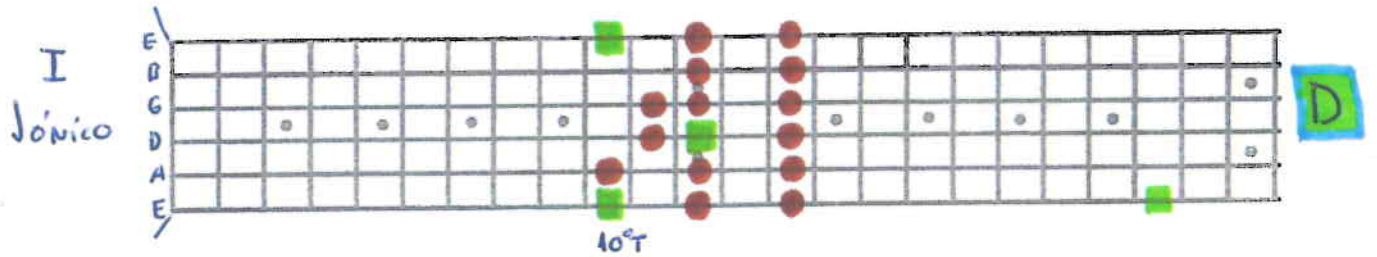
C Mayor (Todas Naturales)



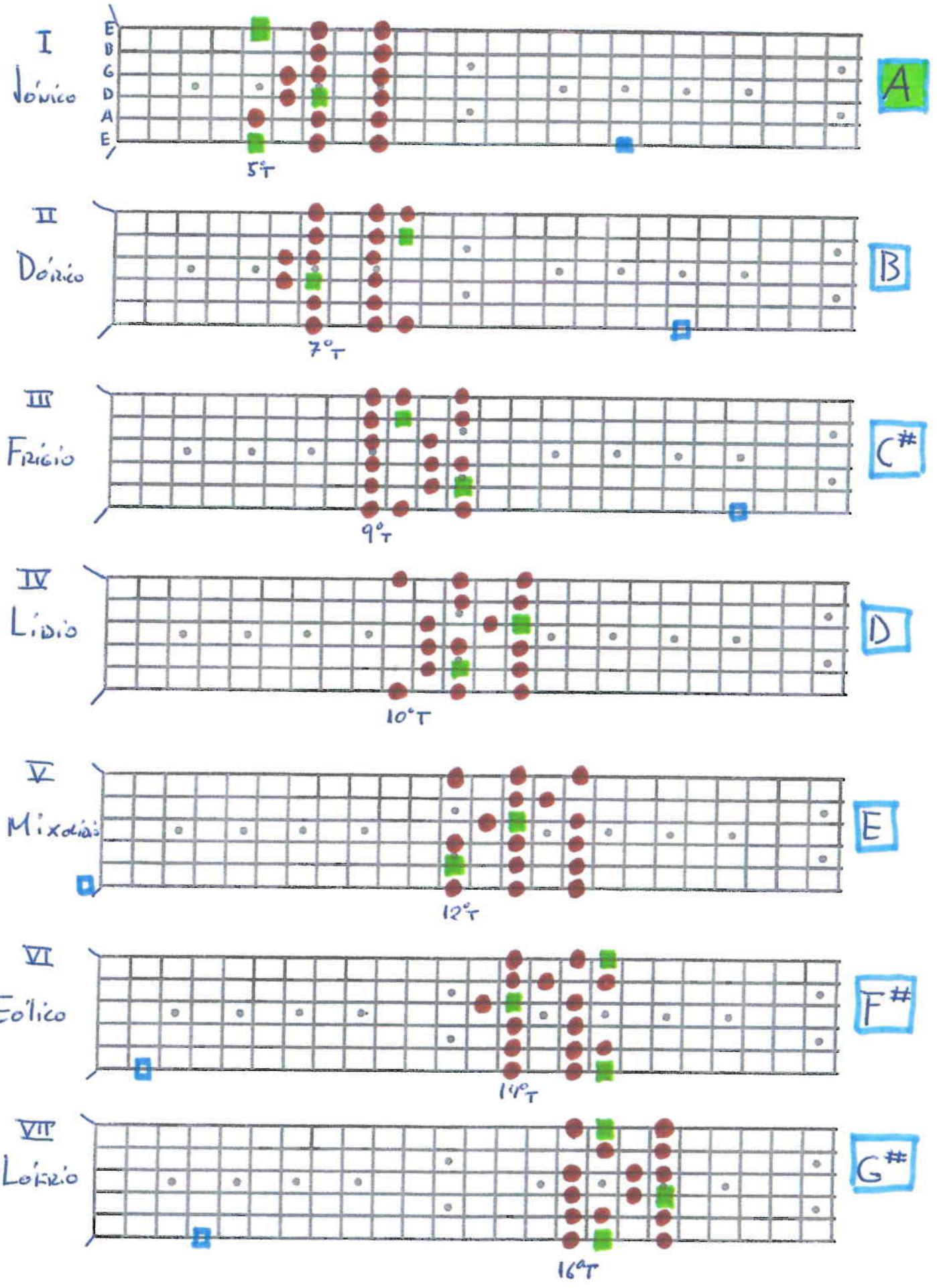
G Mayor (1 sostenido)



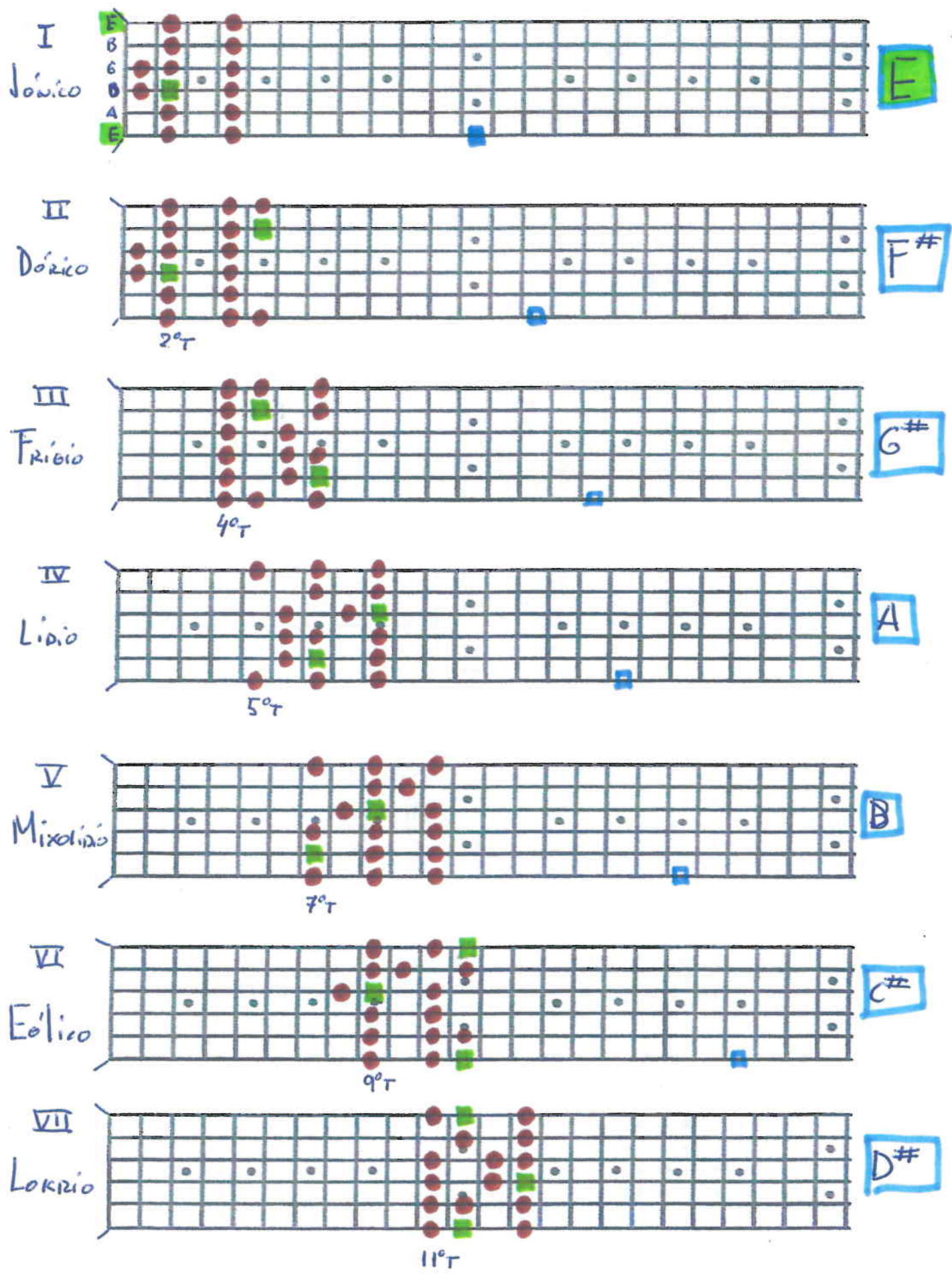
D MAYOR (2 SOSTENIDOS)



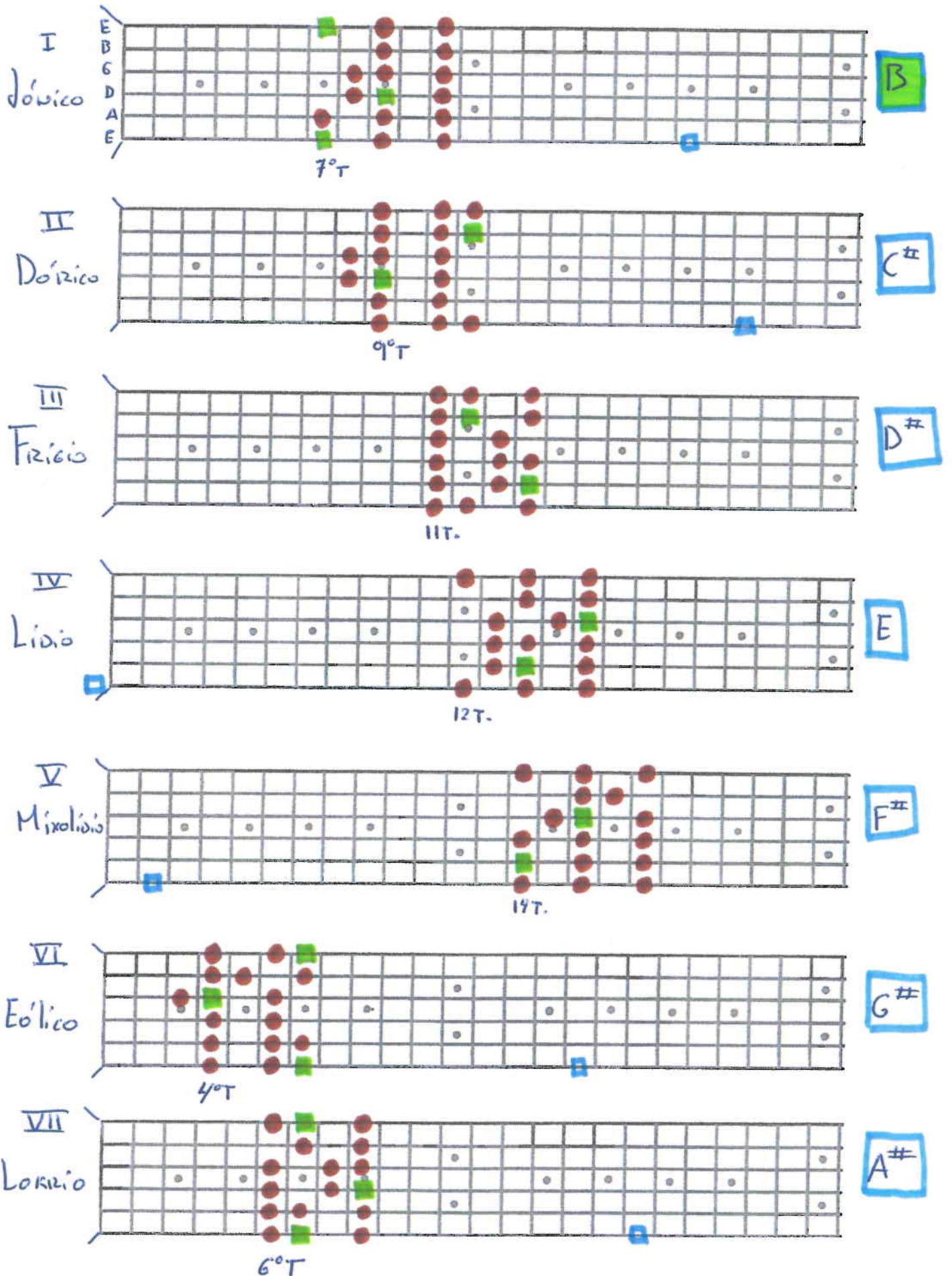
A Mayor (3 sostenidos)



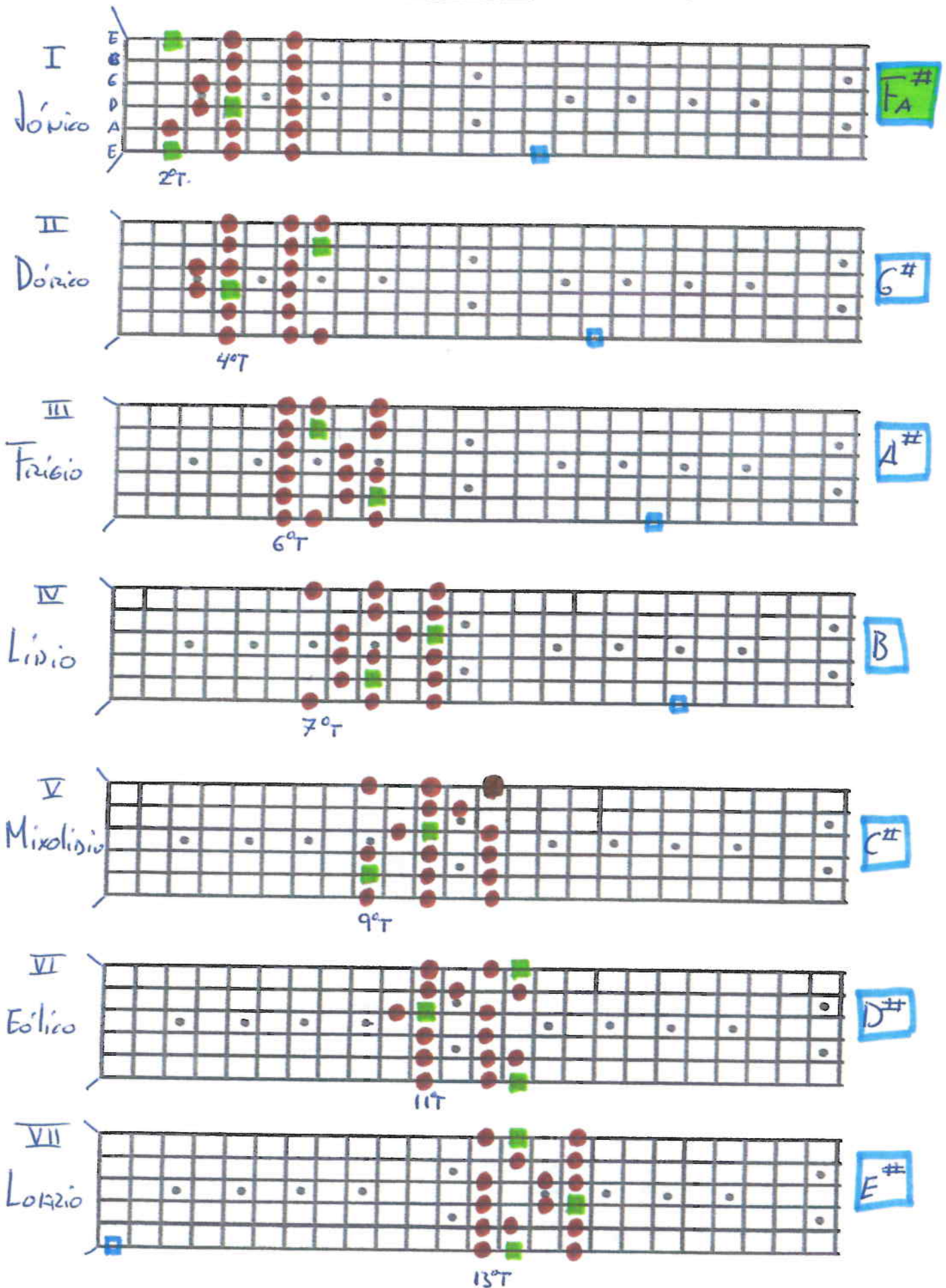
E MAYOR (4 SOSTENIDOS)



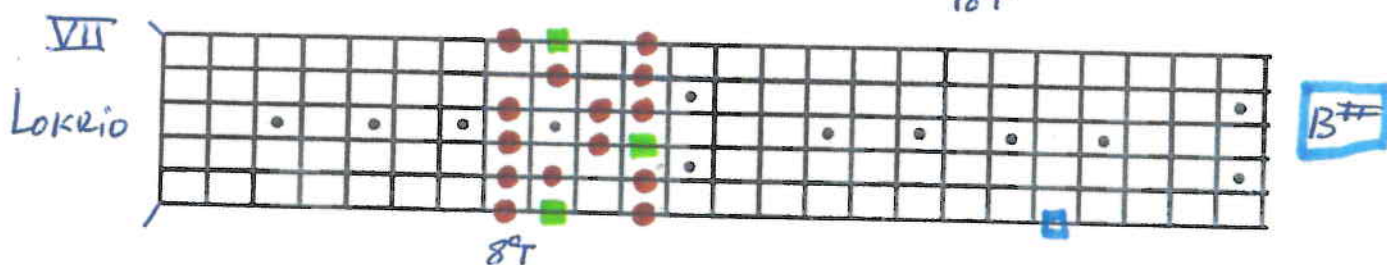
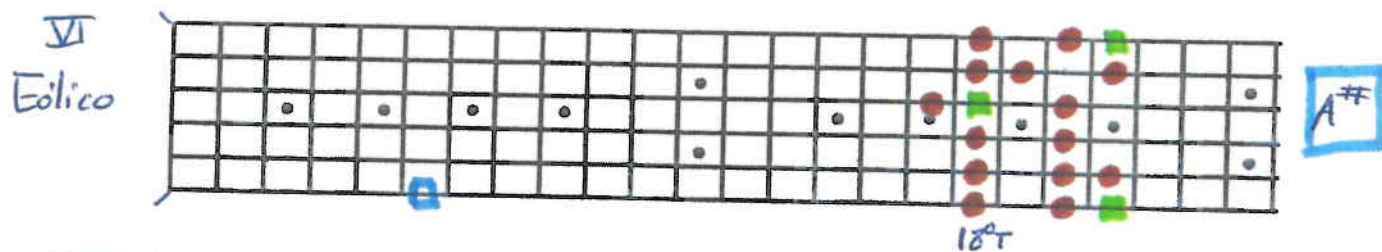
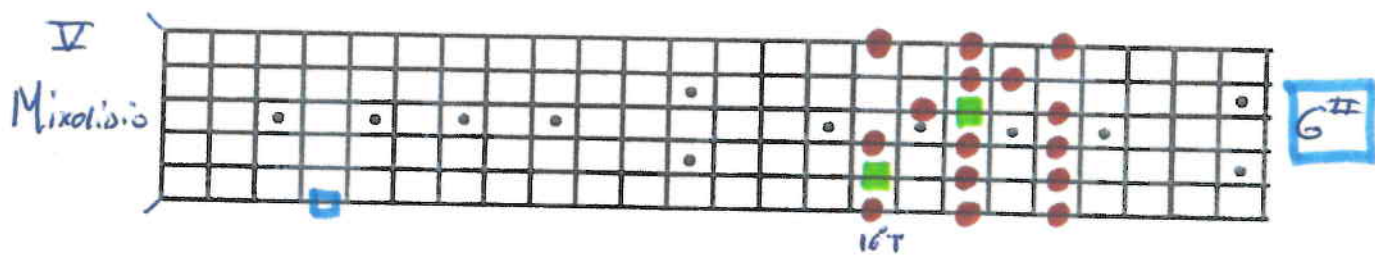
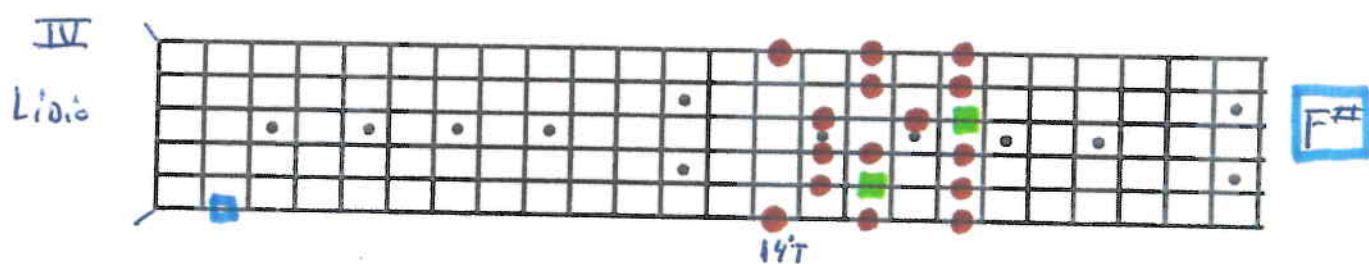
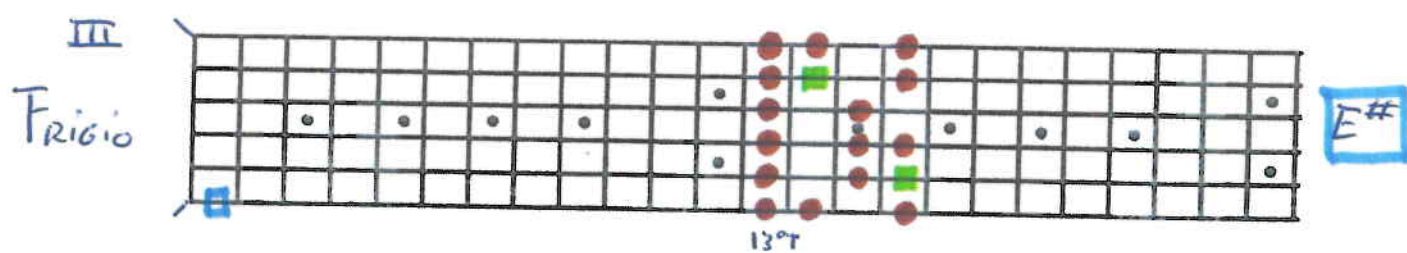
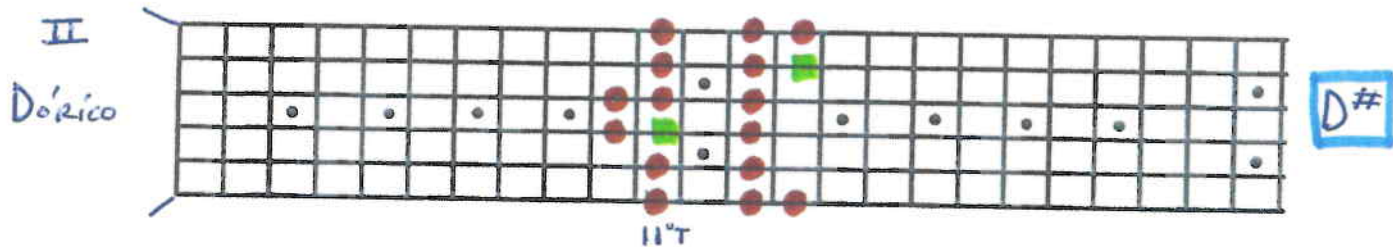
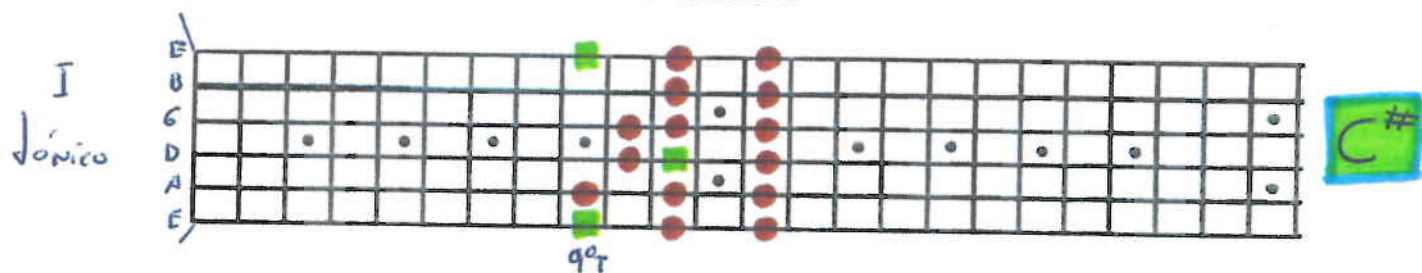
B Mayor (Sostenidos)



F[#] Mayor (6 sostenidos)



C# Mayor (7 sostenidos)



F Major (1 bemo)

I
Jónico

E B G D A E

I^o

F

II

Doizico

3er

G

III

Frigio

50r

A

IV

Libro

6°r

Bb

A hand-drawn diagram of a 1D lattice with 20 sites. The left end is labeled 'V' and 'Mischio'. The right end is labeled 'C'. A temperature label '80°' is at the bottom left. Red dots represent particles, mostly concentrated in the center. Two green squares are at the center. A blue square is at the bottom right.

VI

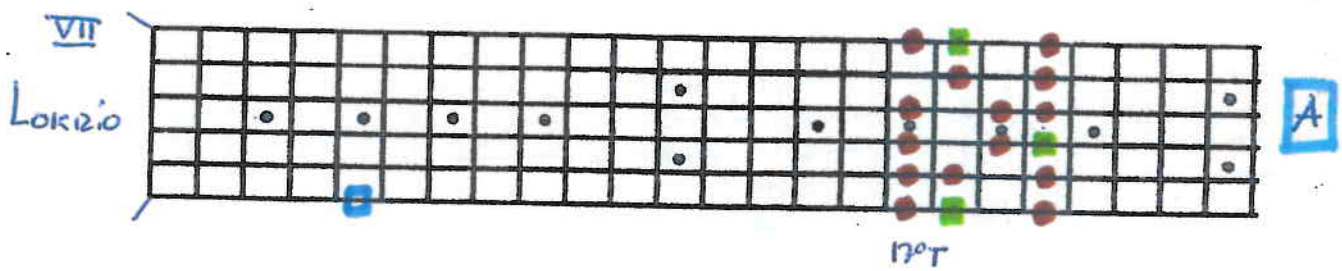
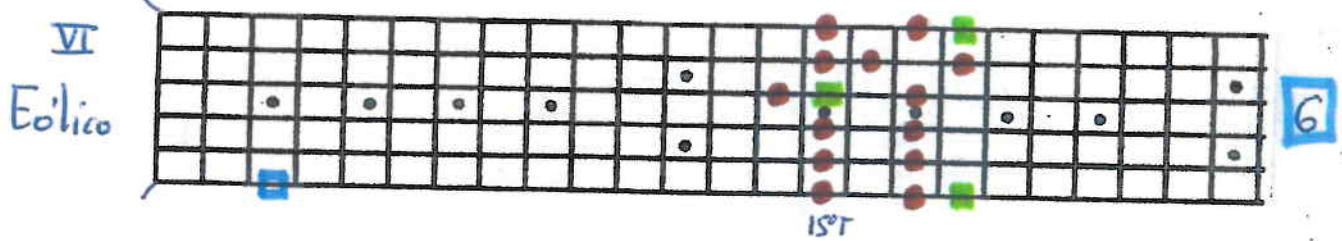
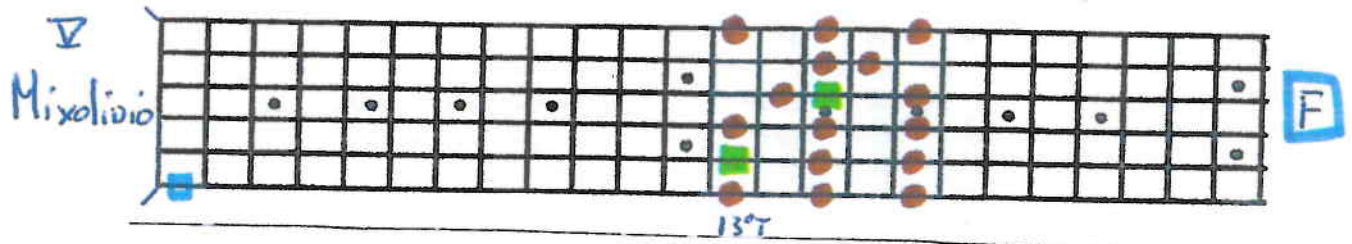
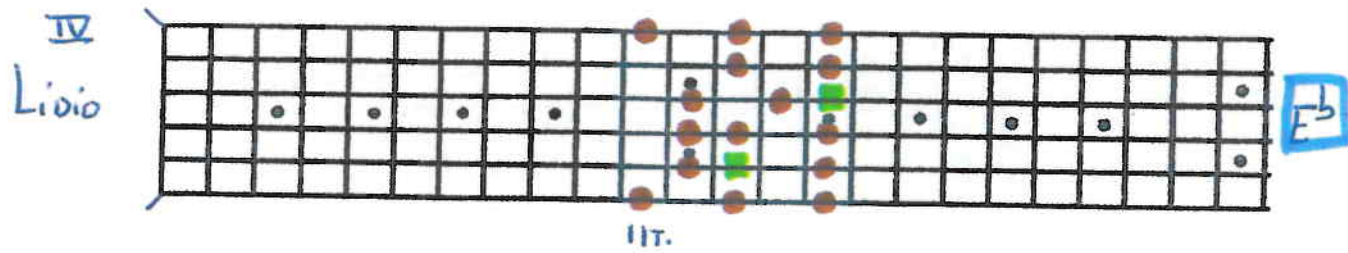
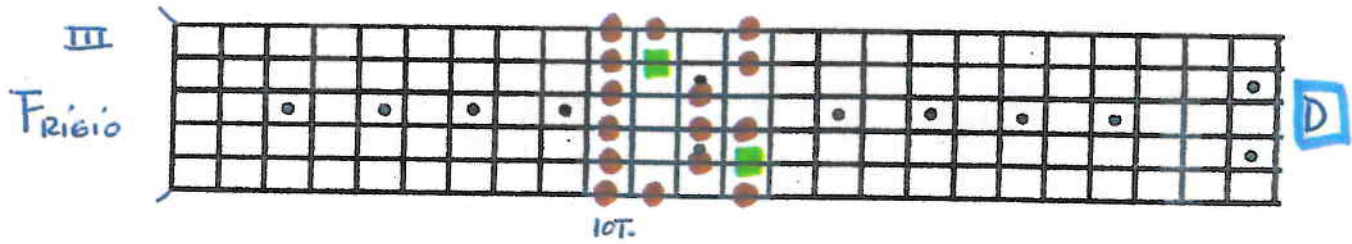
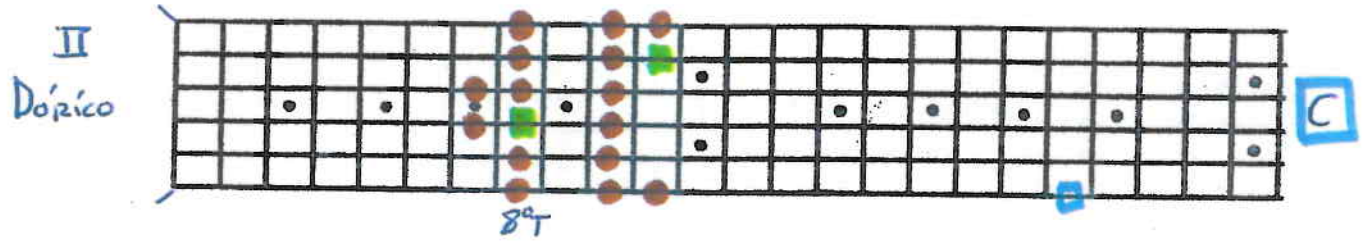
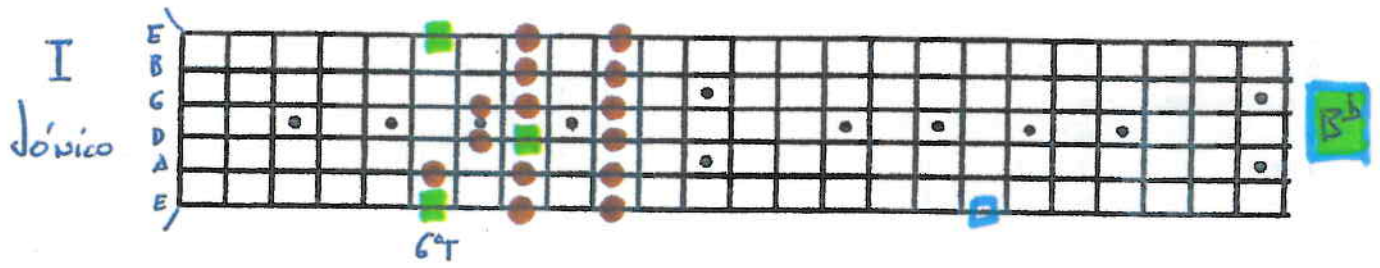
Eólico

100T

D

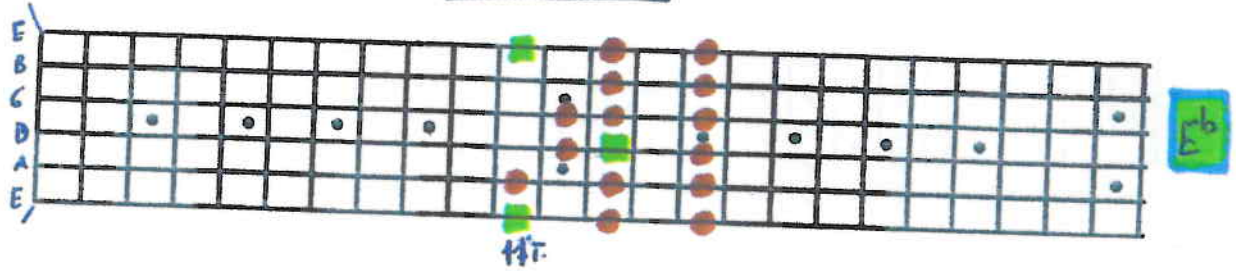
The diagram shows a grid with 10 columns and 4 rows. A central vertical line is drawn. Red dots are placed at the intersections of the central line and the grid. Green dots are placed at the intersections of the central line and the grid. Blue dots are placed at the intersections of the central line and the grid. The label '100T' is at the bottom center. The label 'D' is in a blue box on the right.

B^b MAIOR (2 bemoles)

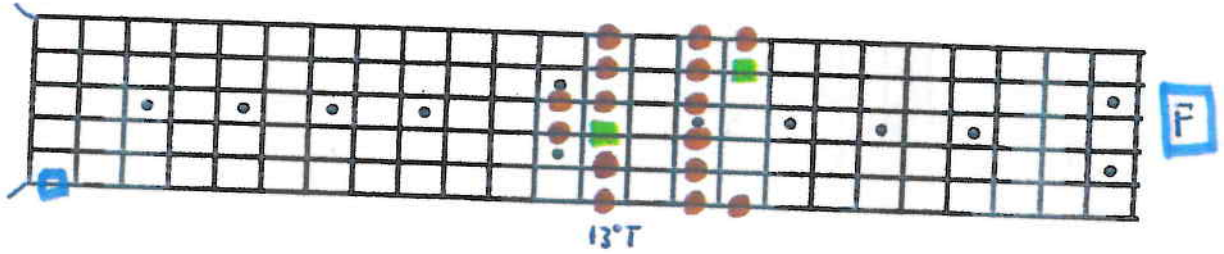


E^b mayor (3 bemoles)

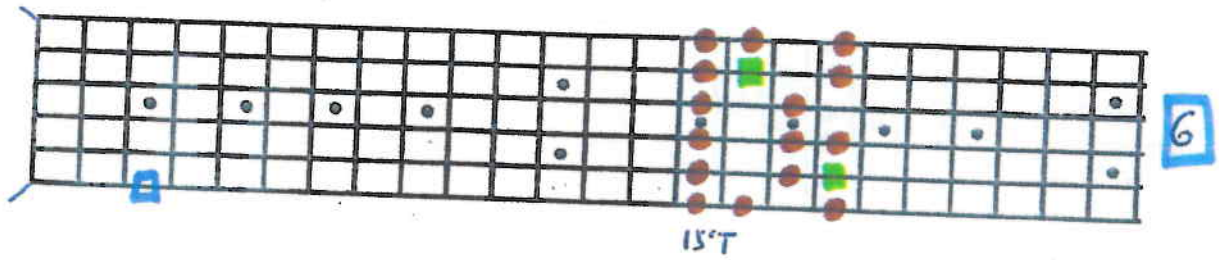
I
Jónico



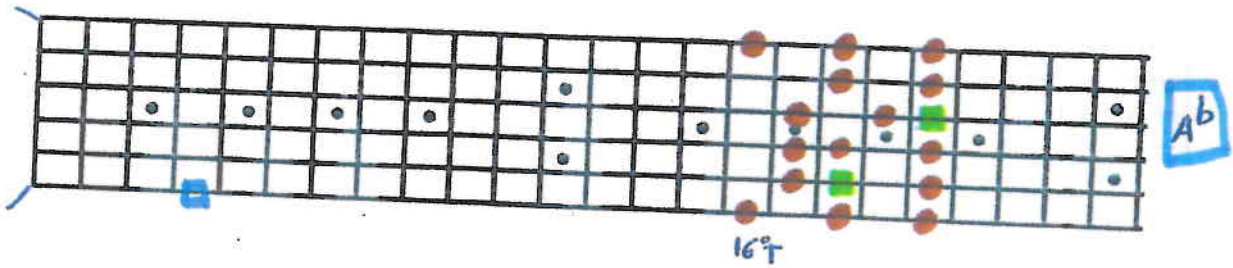
II
Dórico



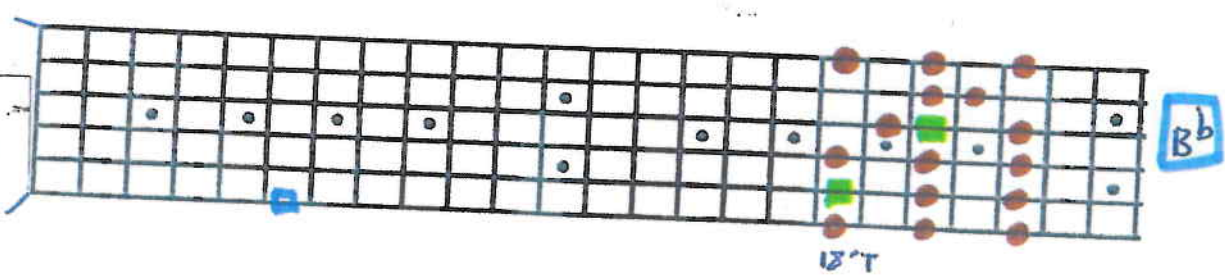
III
Frigio



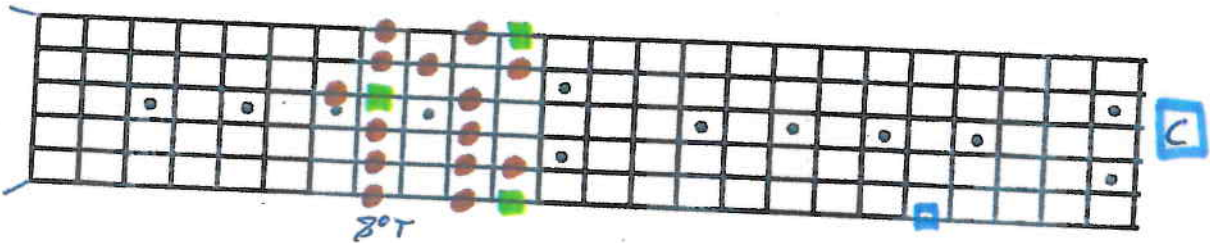
IV
Lidio



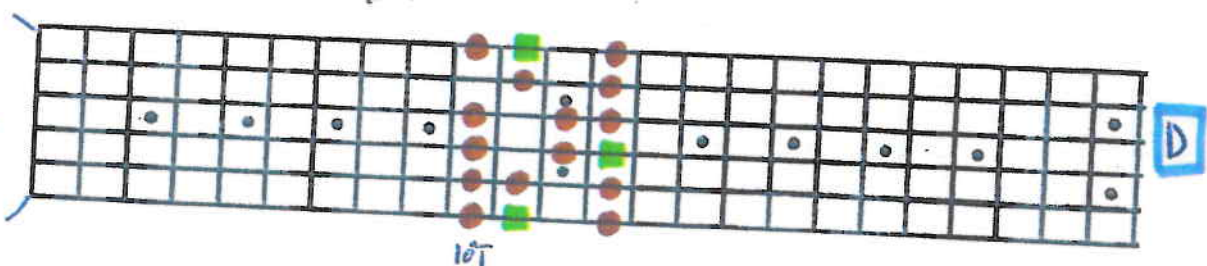
V
Mixolidio



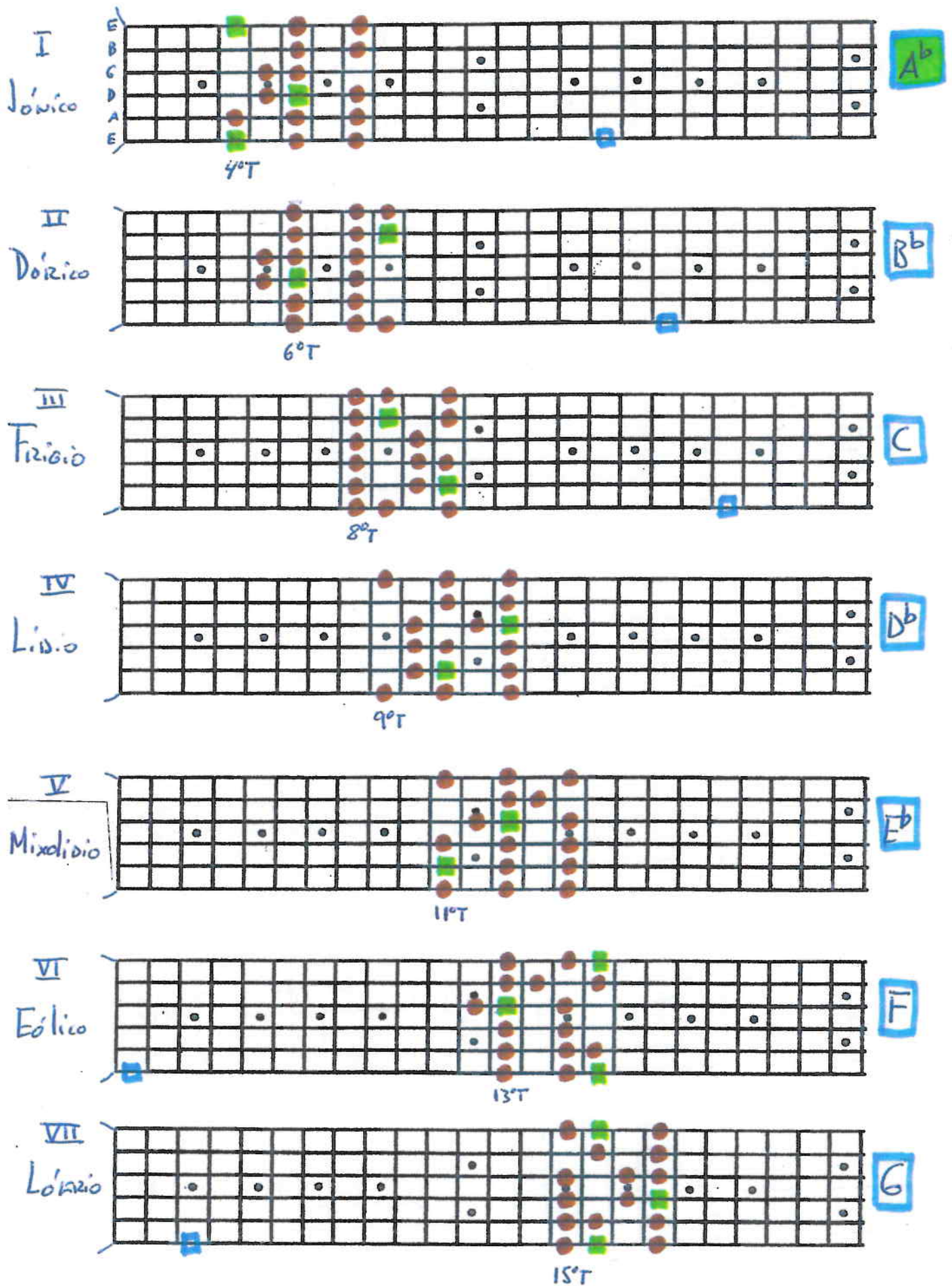
VI
Eólico



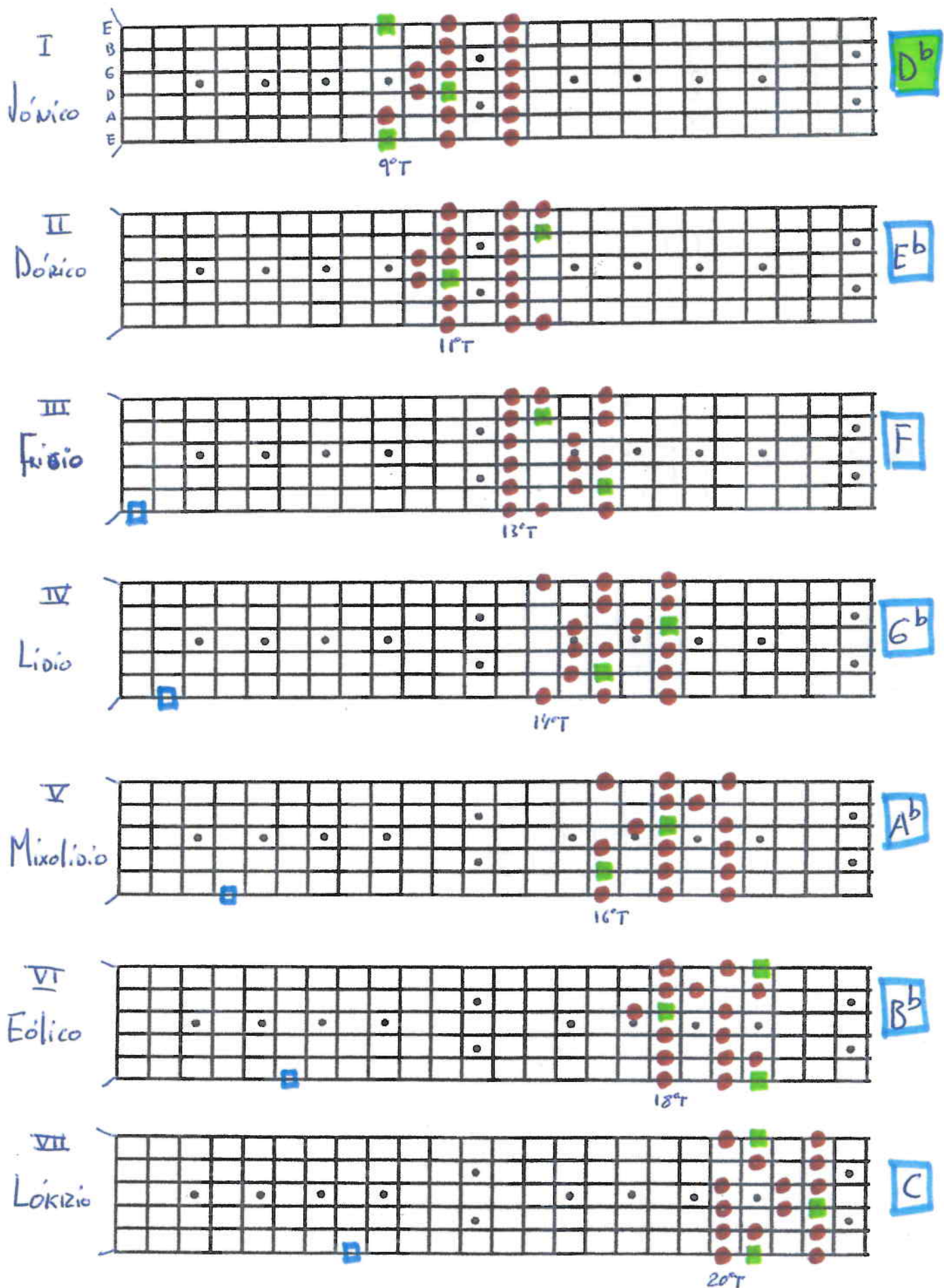
VII
Dórico



Ab Mayor (4 bemoles)

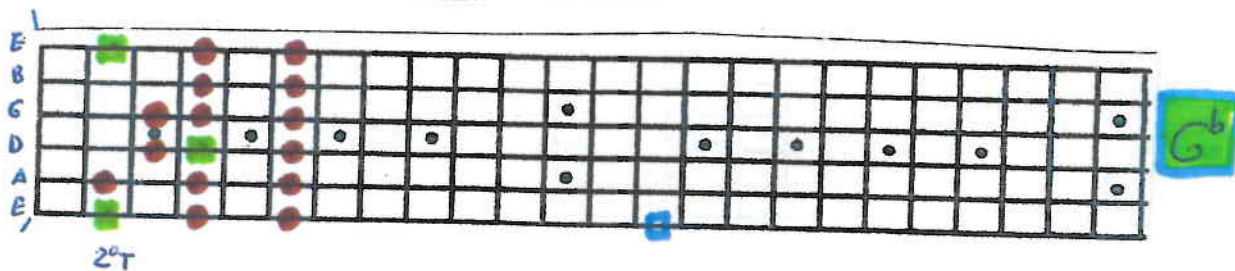


D^b Mayor (5 bemoles)

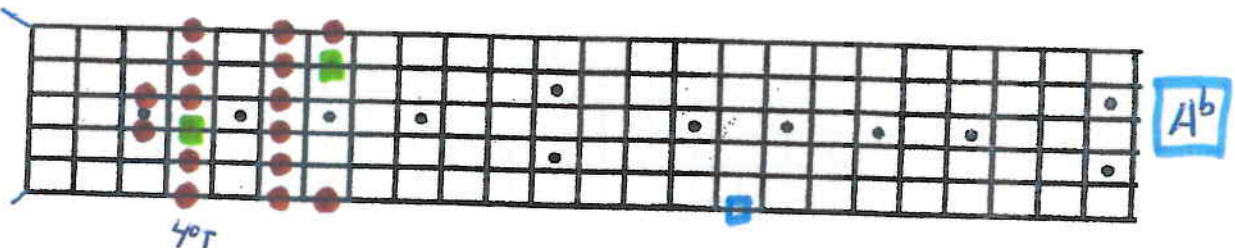


G^b Mayor (6^b EMOLES)

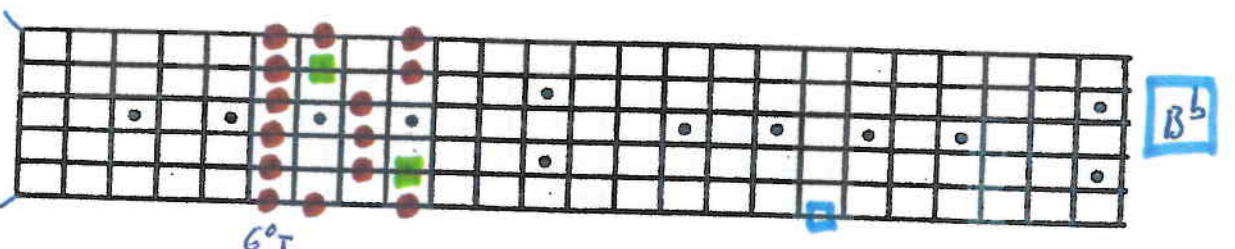
I
Dórico



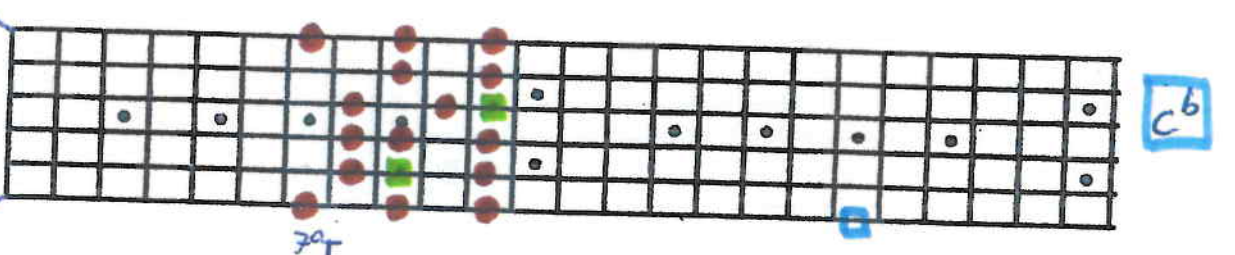
II
Dórico



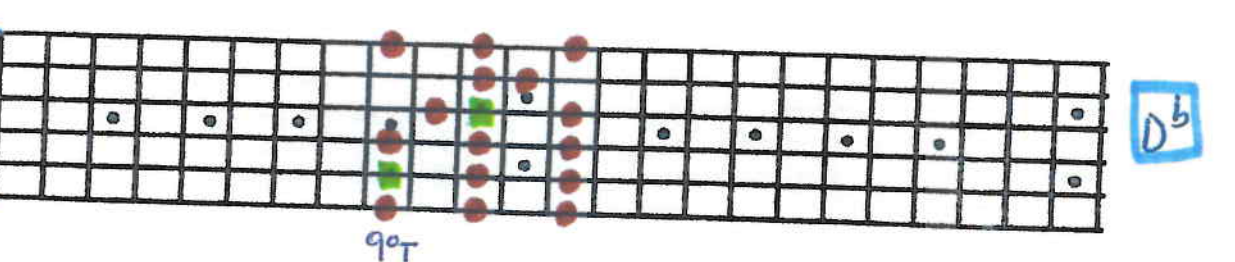
III
Frigio



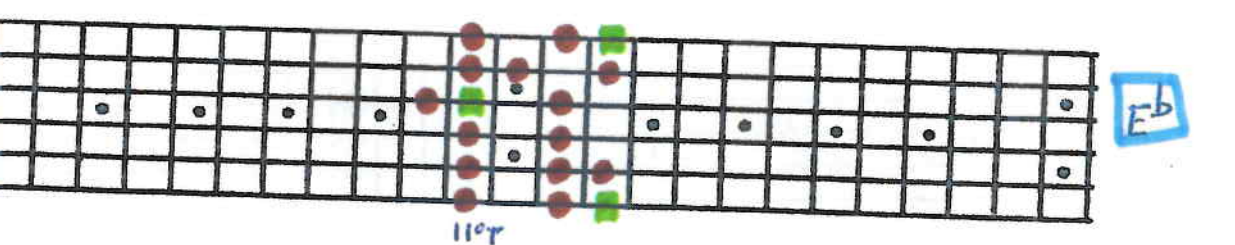
IV
Lidio



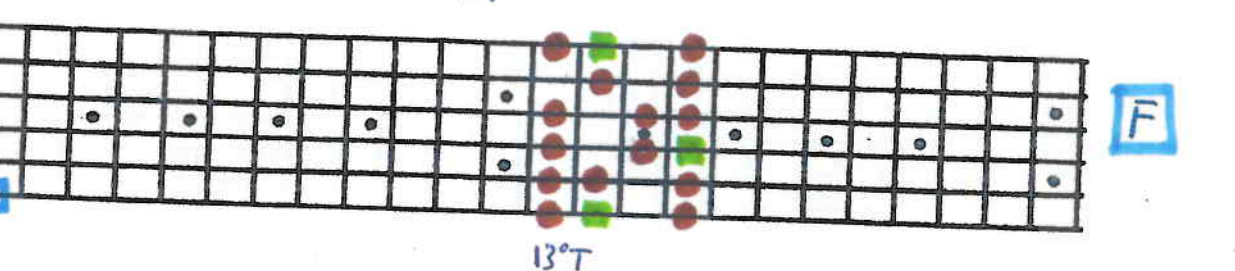
V
Mixolidio



VI
Eolico



VII
Locrisio



C^b Mayoriz (7 beholes)

