

1 = 3rd
2 = 7th

Altered
1-M 3-b9 5-b5
2-dom 4-#9 6-b13

G#7 ALT

Locrian #2
1-M
2-M
3-b5

F#m7(b5)

Lydian Dominant
1-M
2-dom
3-#11

x

D7(#11)

Lydian Aug
1-M
2-M
3-#11
4-#5

CM7(#11 #5)

x

Melodic Minor
1-m
2-M
3-#6

Am(M7)

La \cap
Si \vdash $7\frac{1}{2}$

Fi \circ

Mi $-$

Re $/$

Do \circ $7\frac{1}{2}$

Ti \circ

La \cap