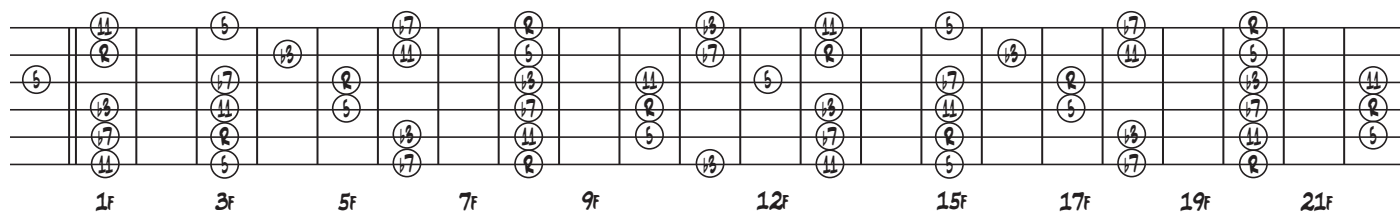
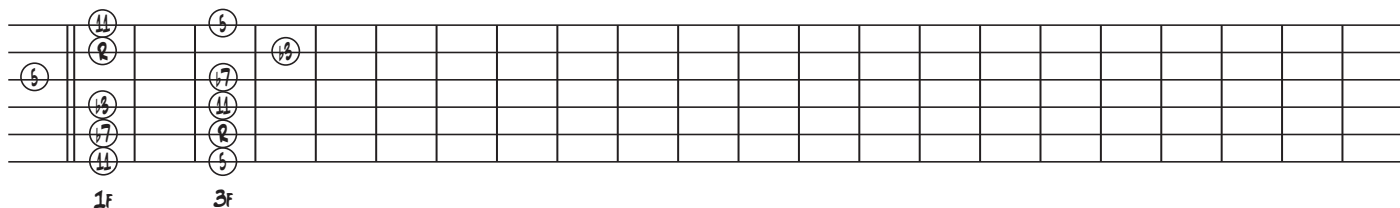


# C MINOR PENTATONIC SCALE

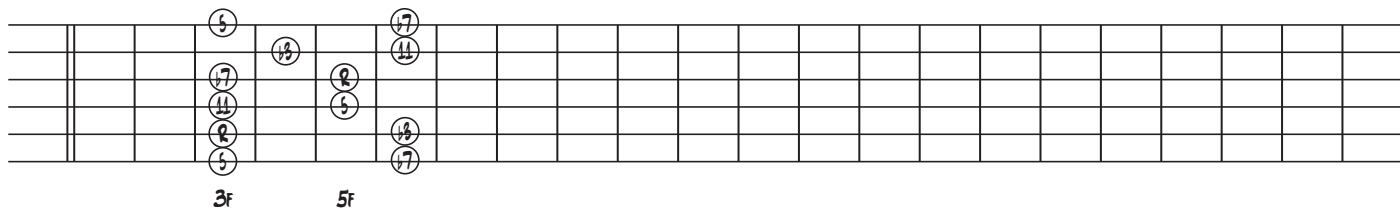
## ALL POSITIONS



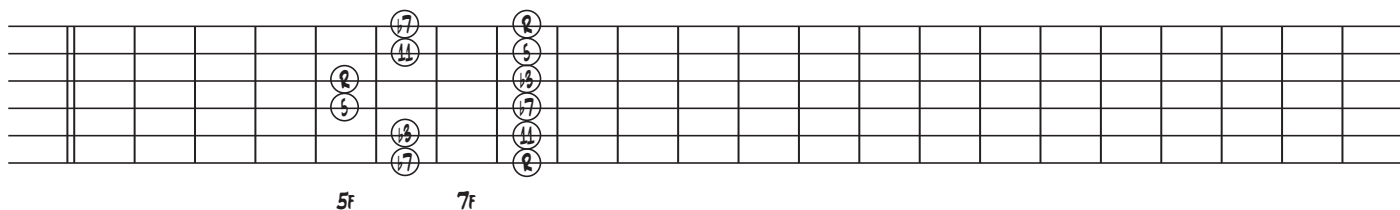
## POSITION 1



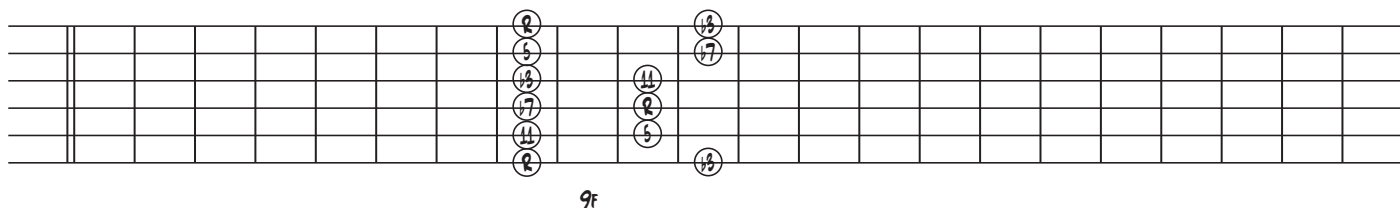
## POSITION 2



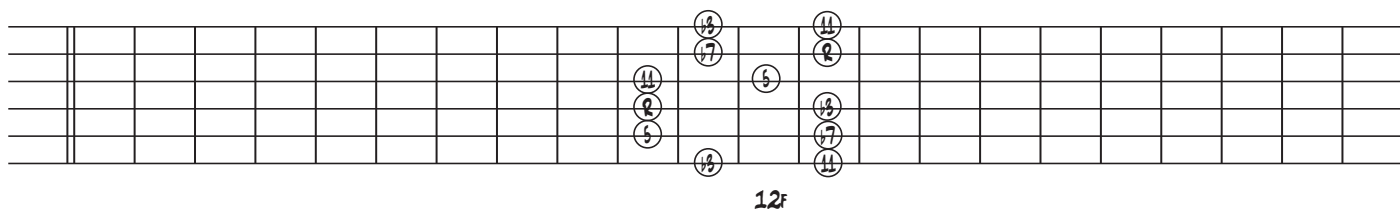
## POSITION 3



## POSITION 4

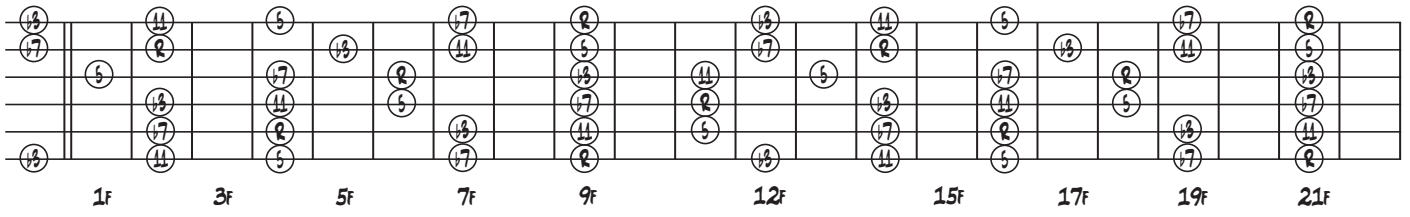


## POSITION 5

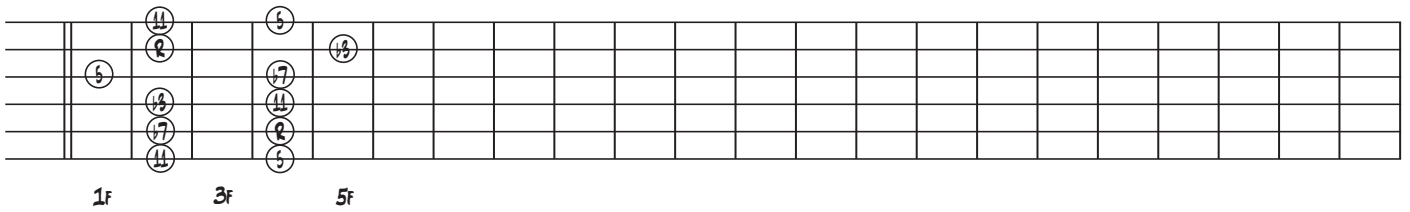


# C# AND D<sup>b</sup> MINOR PENTATONIC SCALE

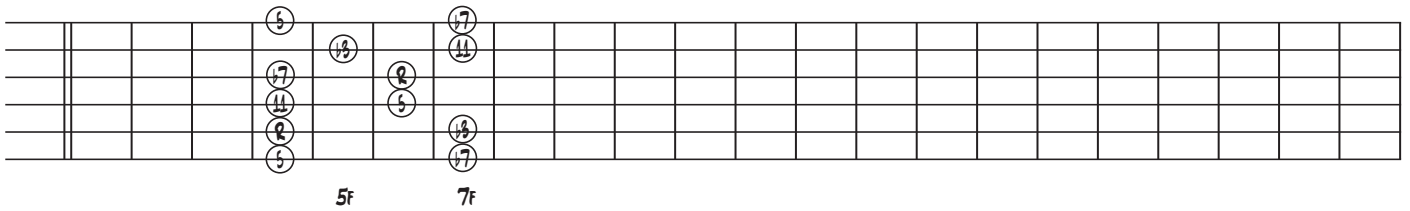
## ALL POSITIONS



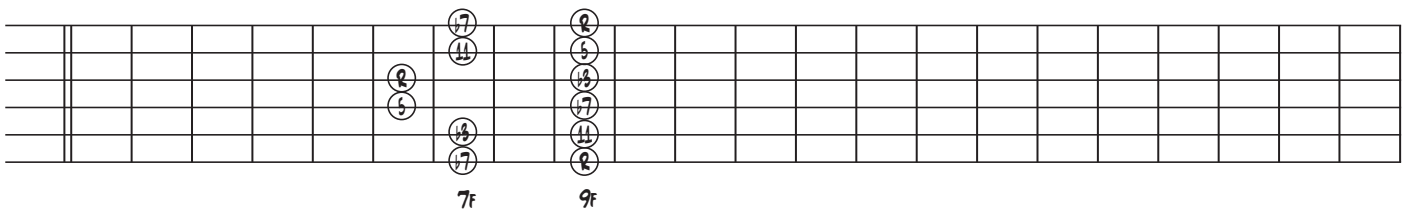
## POSITION 1



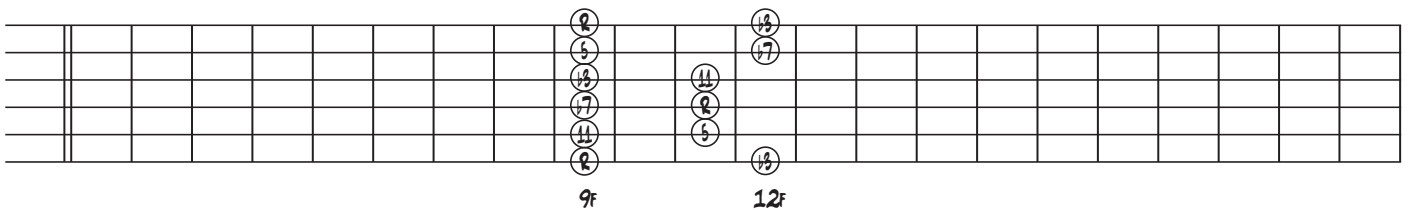
## POSITION 2



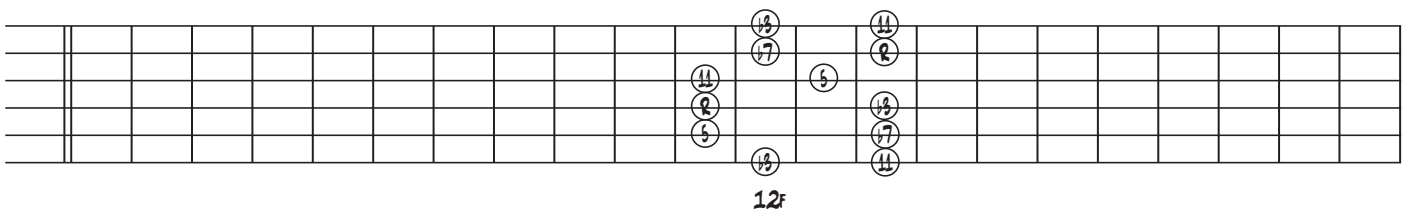
## POSITION 3



## POSITION 4

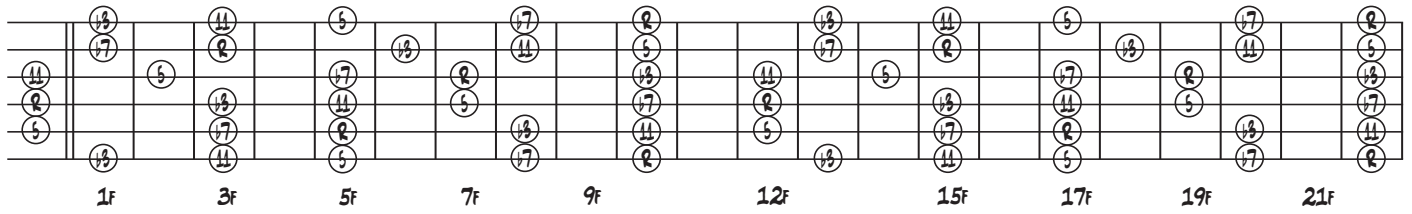


## POSITION 5

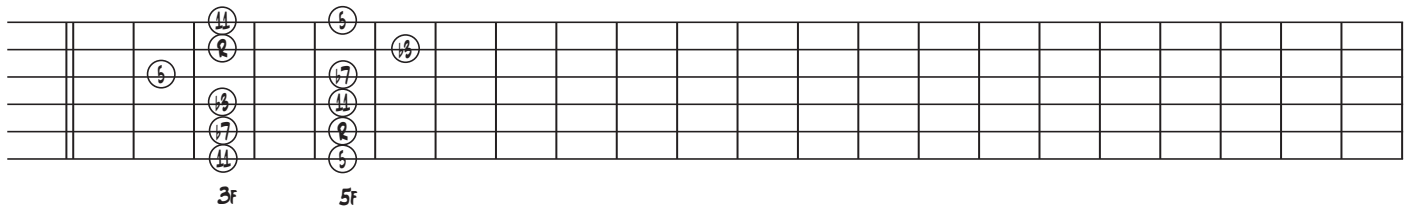


# D MINOR PENTATONIC SCALE

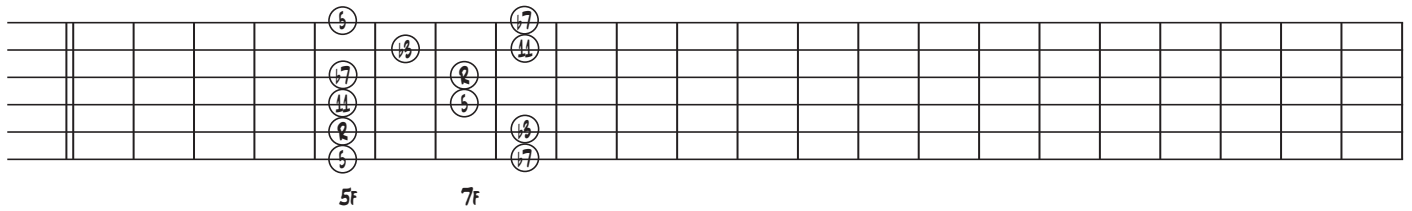
## ALL POSITIONS



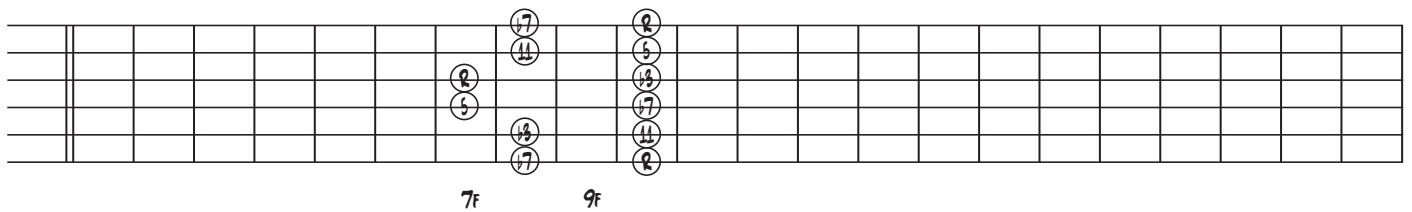
## POSITION 1



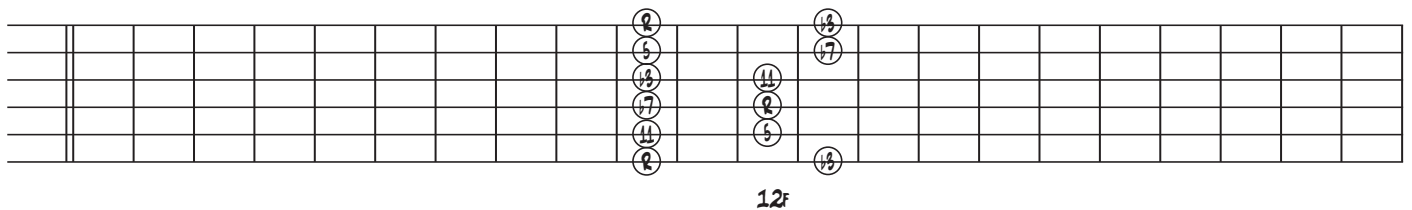
## POSITION 2



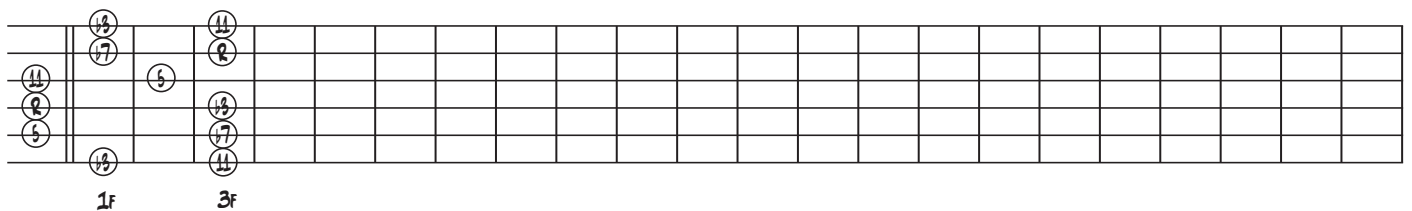
## POSITION 3



## POSITION 4



## POSITION 5



# D# AND Eb MINOR PENTATONIC SCALE

## ALL POSITIONS

1f 3f 5f 7f 9f 12f 15f 17f 19f 21f

## POSITION 1

3f 5f 7f

## POSITION 2

7f 9f

## POSITION 3

9f 12f

## POSITION 4

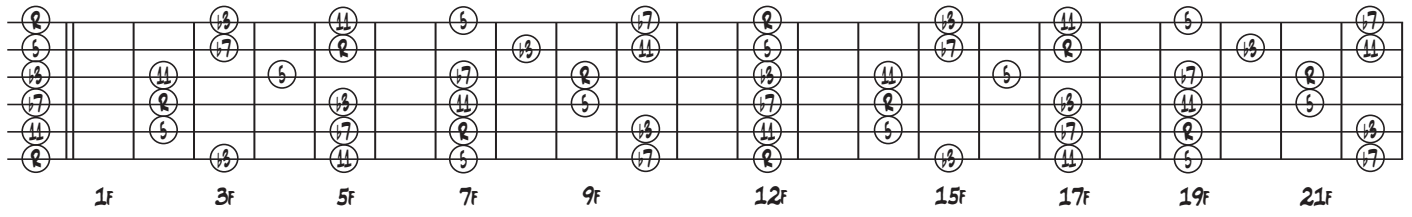
12f 15f

## POSITION 5

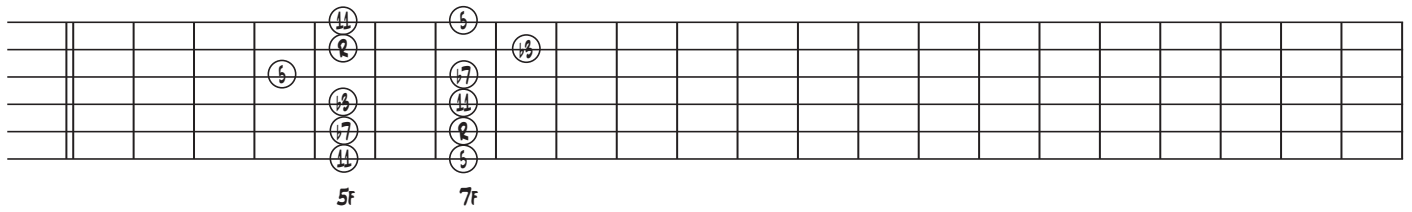
1f 3f

# E MINOR PENTATONIC SCALE

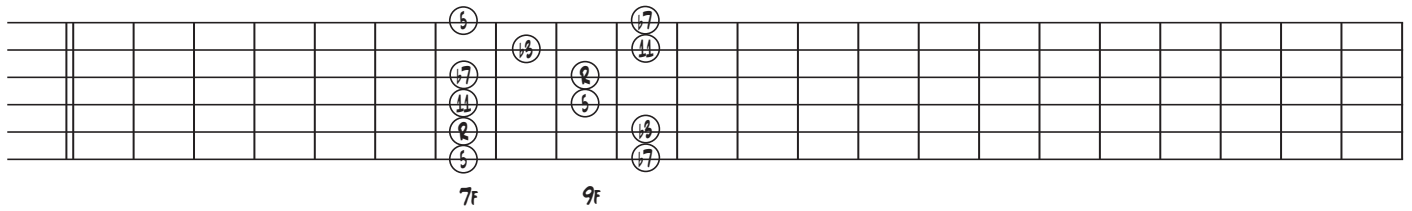
## ALL POSITIONS



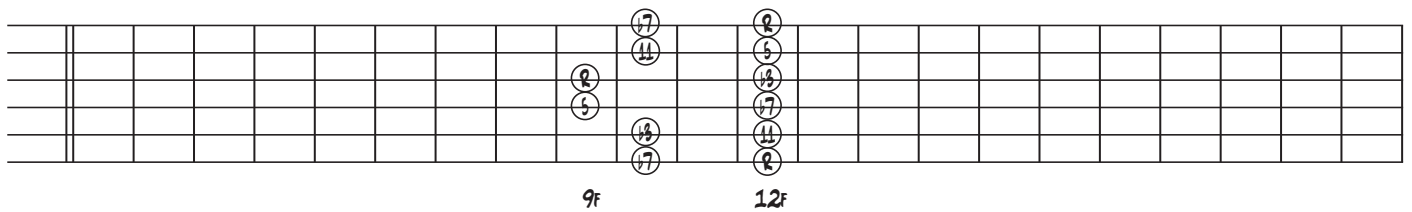
## POSITION 1



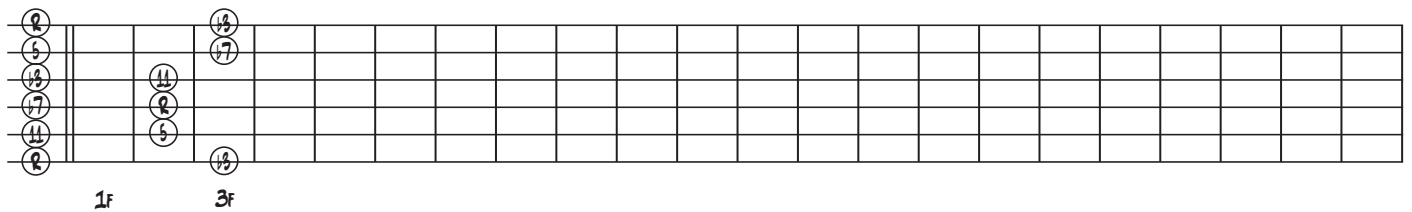
## POSITION 2



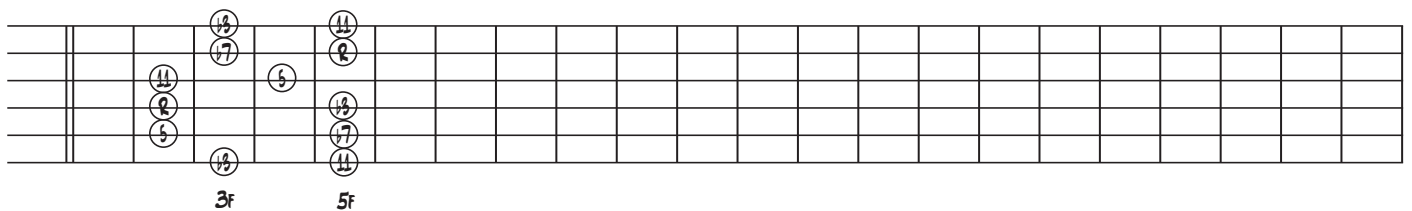
## POSITION 3



## POSITION 4

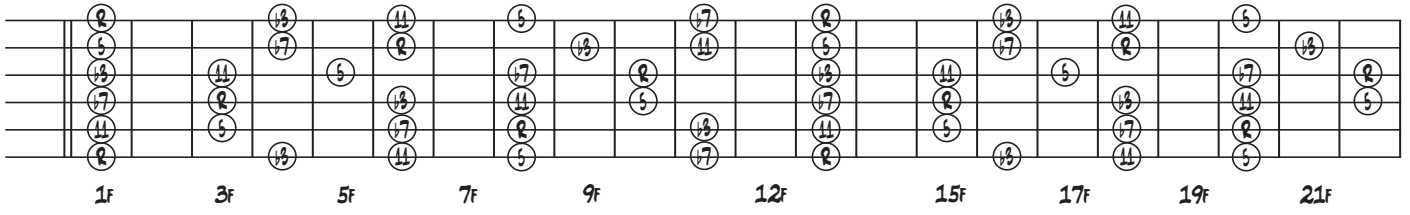


## POSITION 5

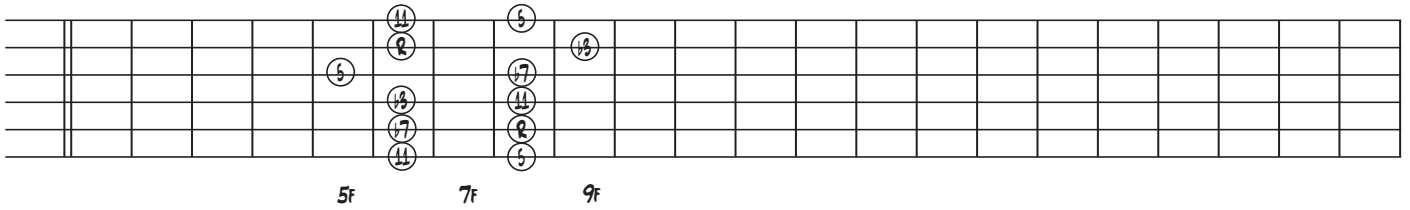


# F MINOR PENTATONIC SCALE

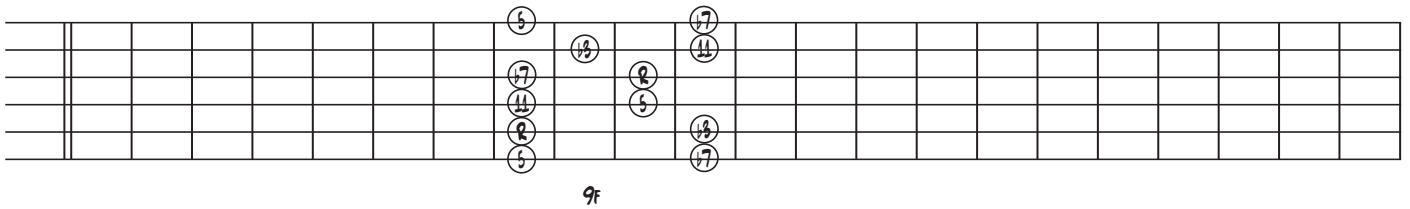
## ALL POSITIONS



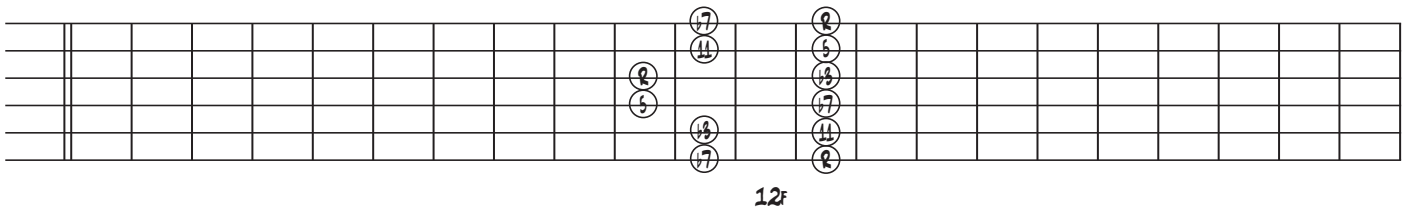
## POSITION 1



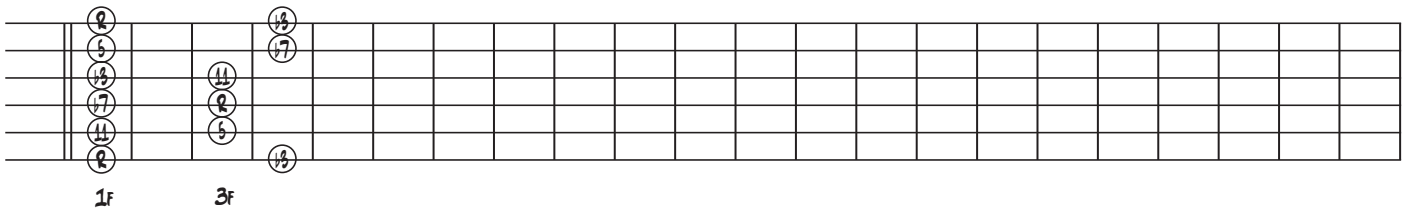
## POSITION 2



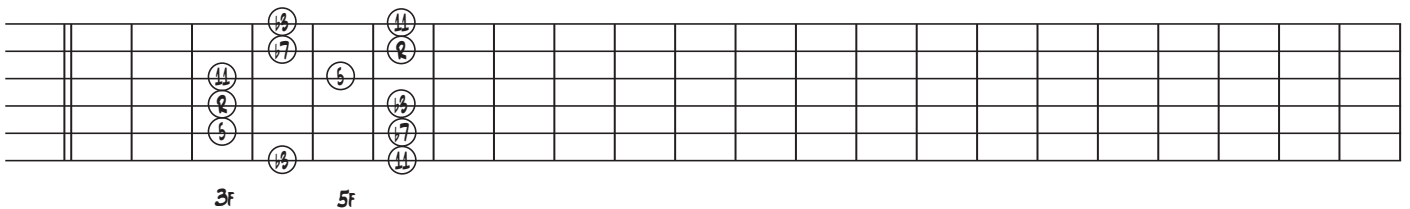
## POSITION 3



## POSITION 4

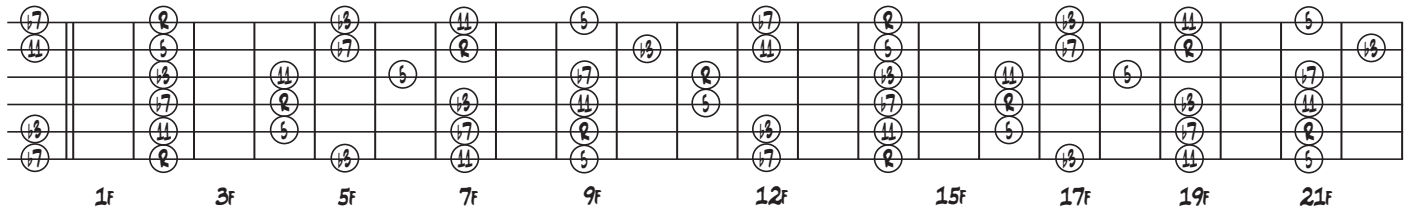


## POSITION 5

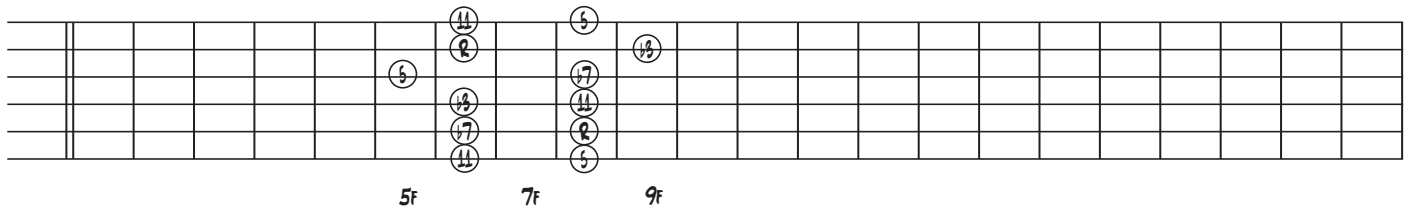


# F# AND Gb MINOR PENTATONIC SCALE

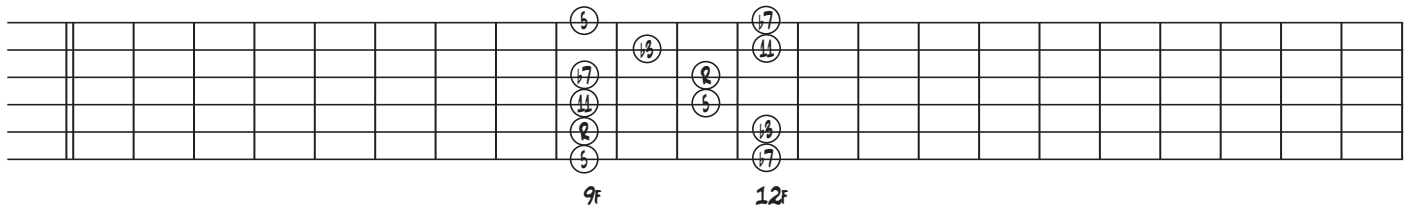
## ALL POSITIONS



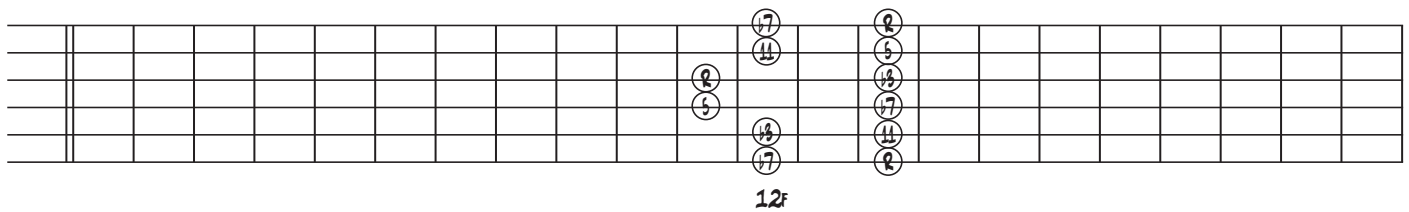
## POSITION 1



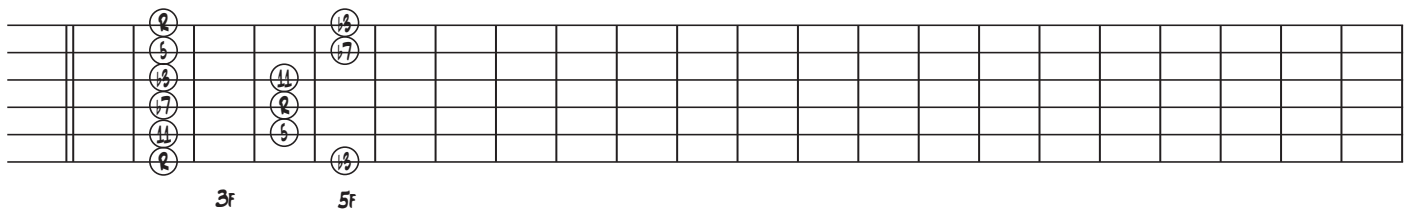
## POSITION 2



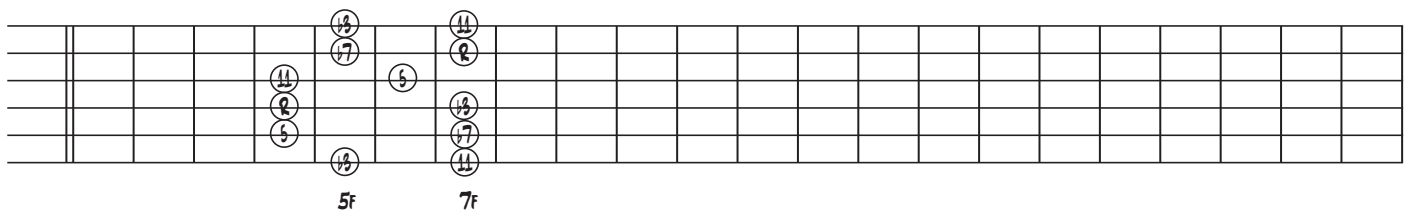
## POSITION 3



## POSITION 4

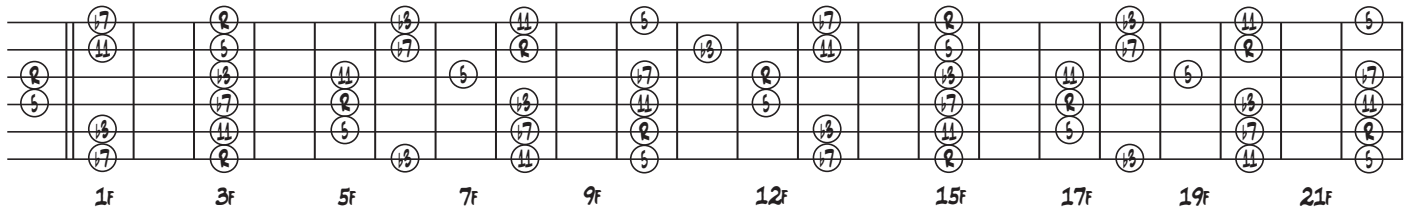


## POSITION 5

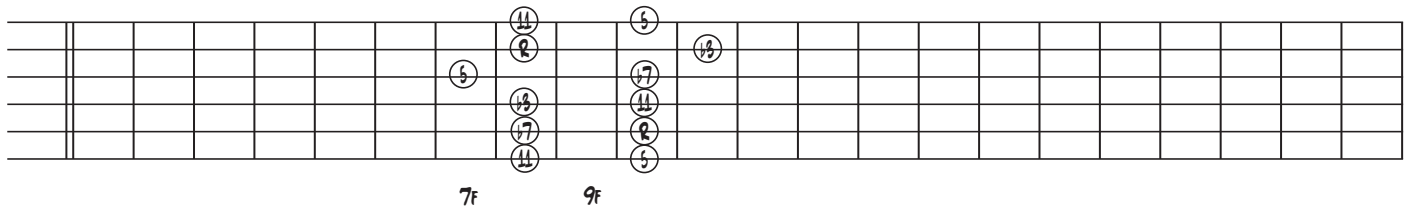


# G MINOR PENTATONIC SCALE

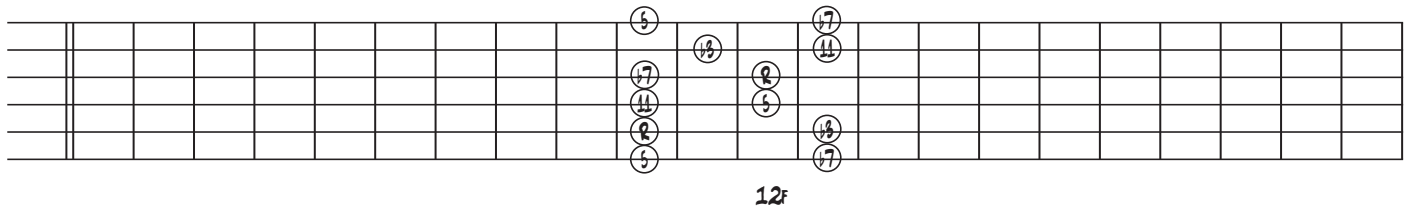
## ALL POSITIONS



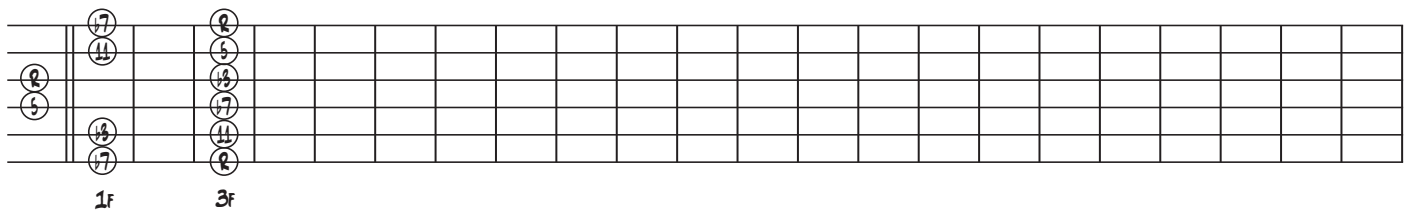
## POSITION 1



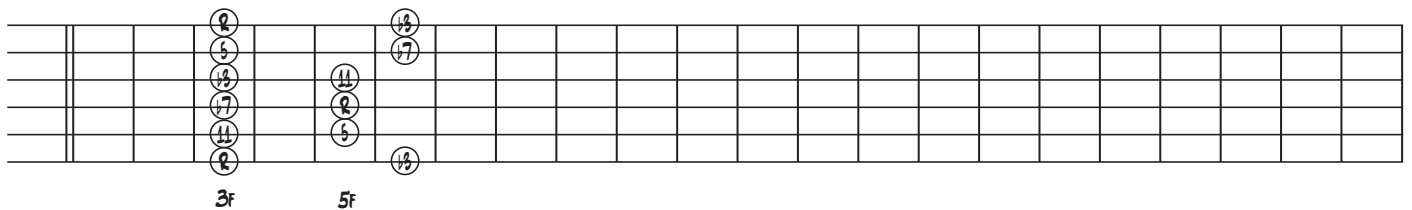
## POSITION 2



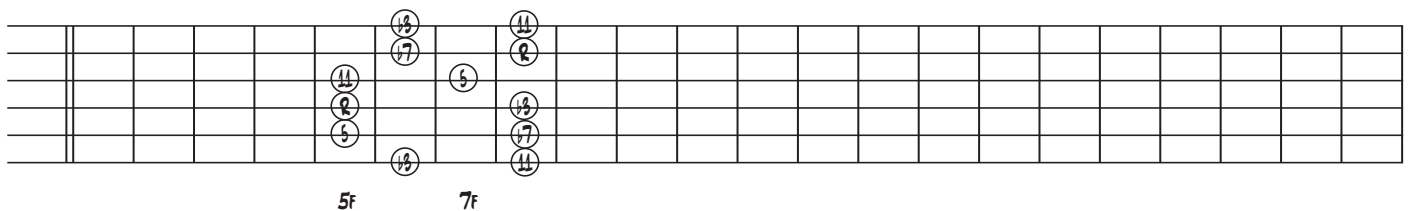
## POSITION 3



## POSITION 4



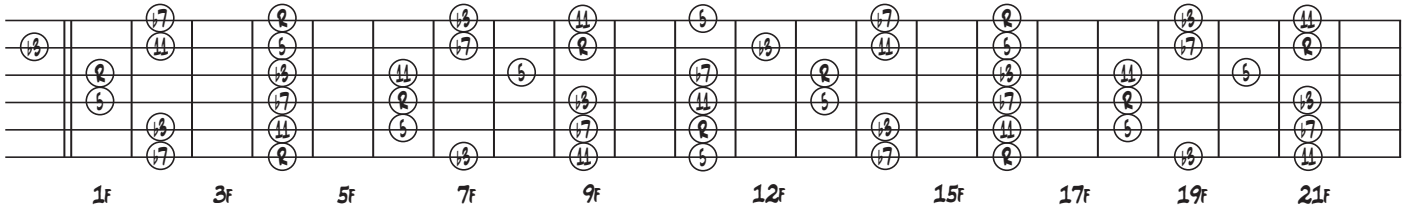
## POSITION 5



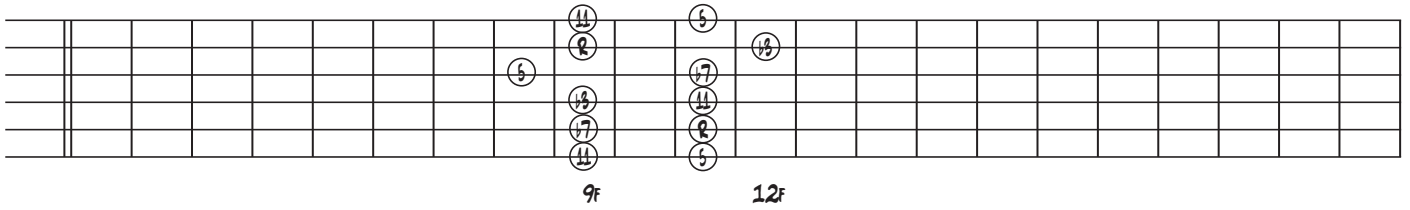


# G# AND Ab MINOR PENTATONIC SCALE

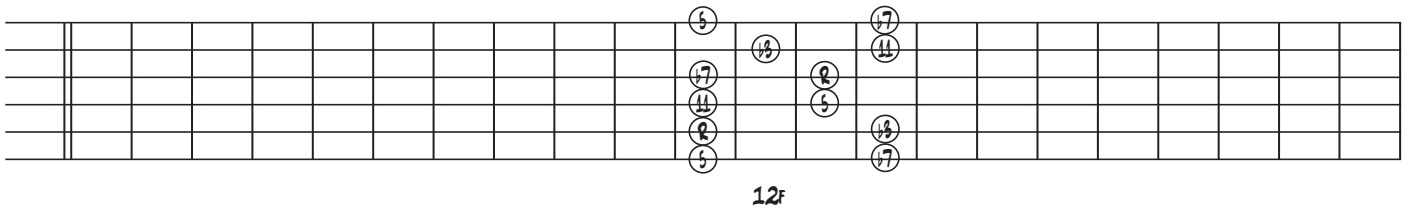
## ALL POSITIONS



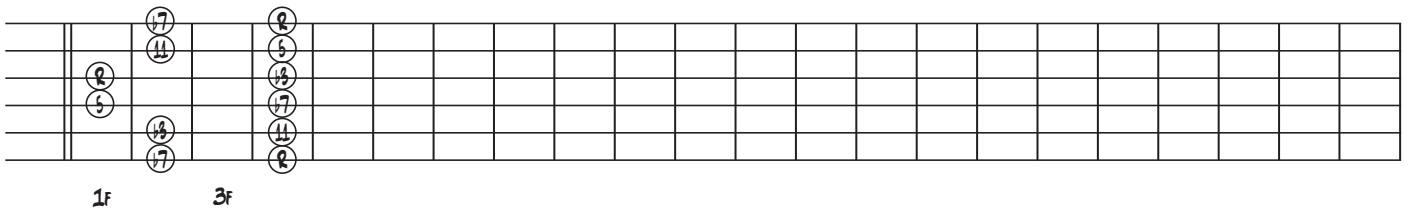
## POSITION 1



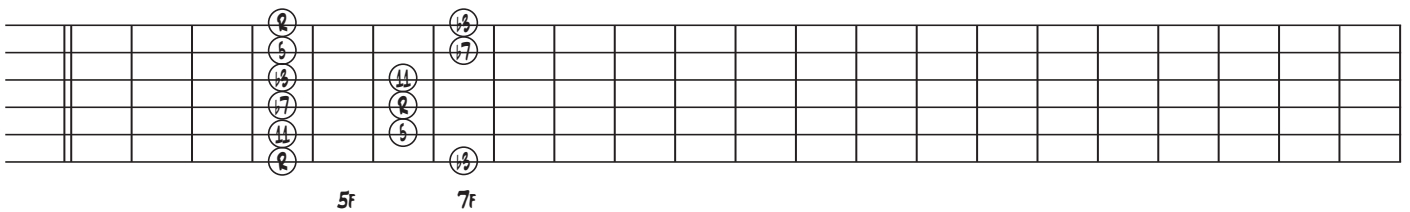
## POSITION 2



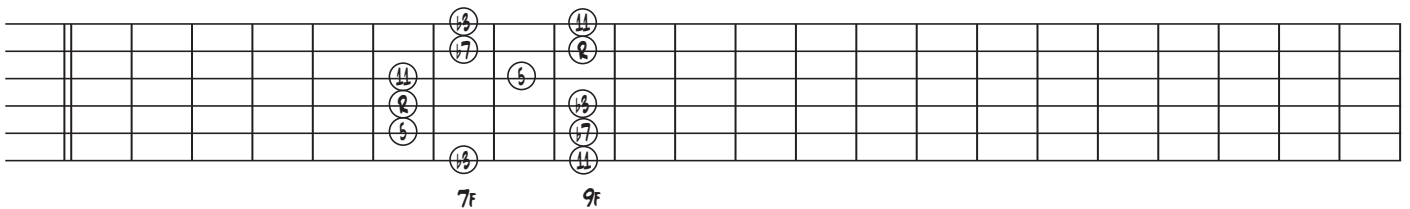
## POSITION 3



## POSITION 4

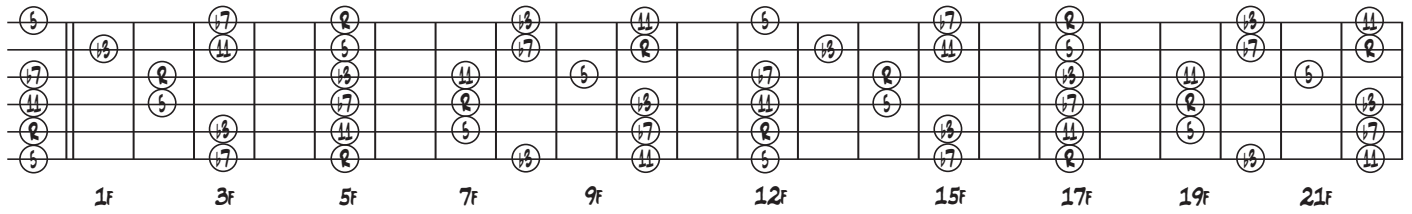


## POSITION 5

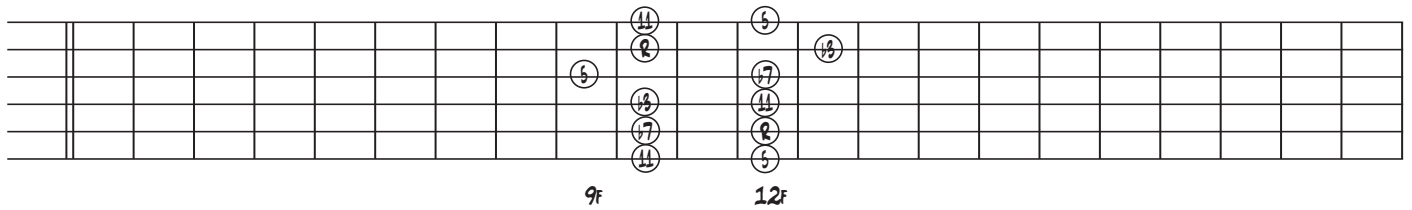


# A MINOR PENTATONIC SCALE

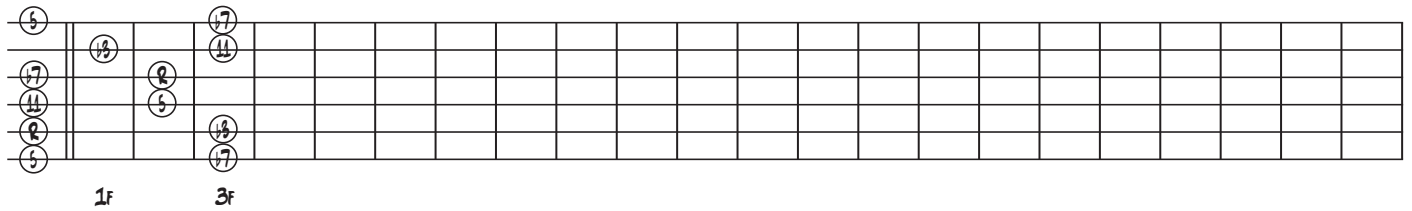
## ALL POSITIONS



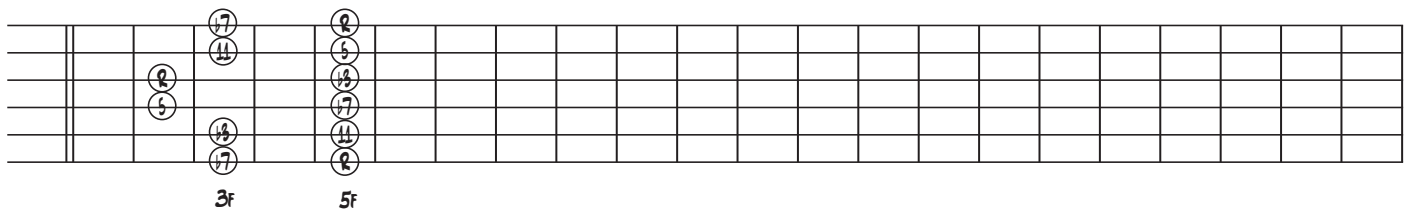
## POSITION 1



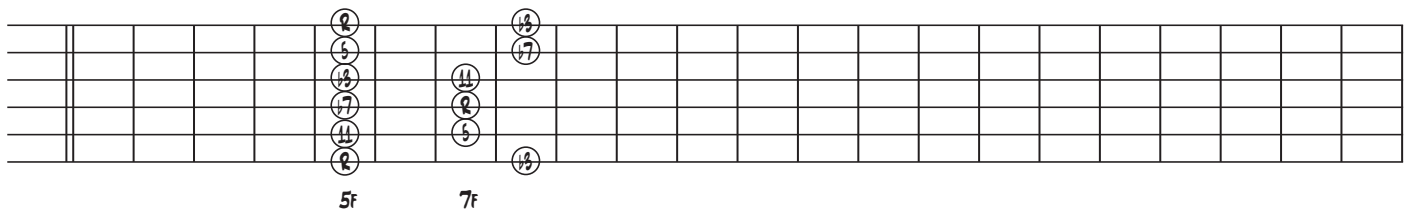
## POSITION 2



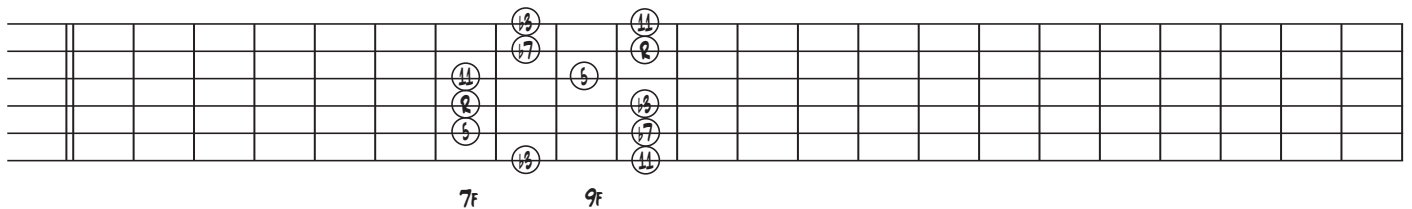
## POSITION 3



## POSITION 4

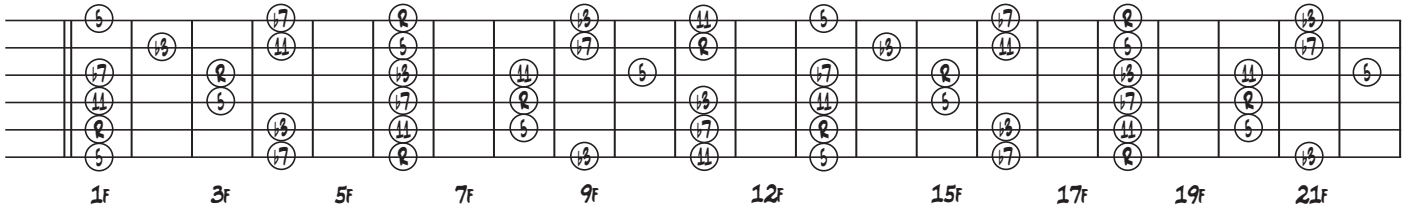


## POSITION 5

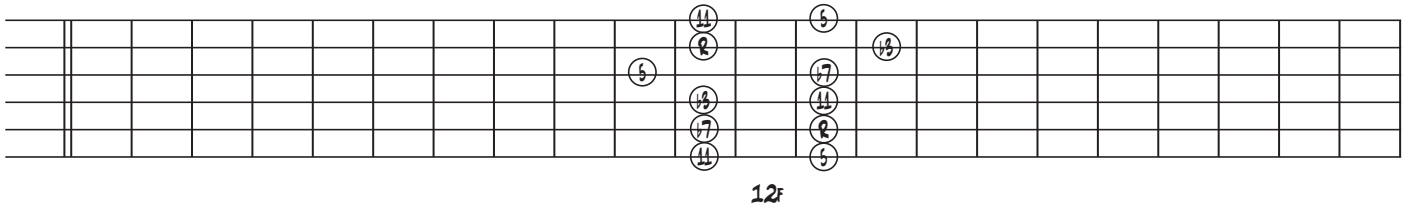


# A# AND Bb MINOR PENTATONIC SCALE

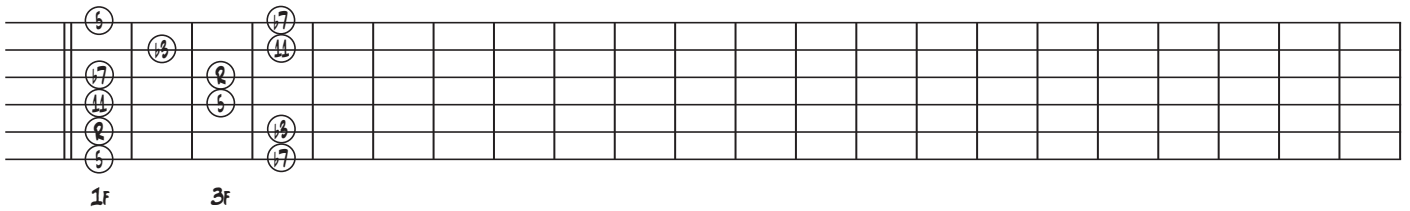
## ALL POSITIONS



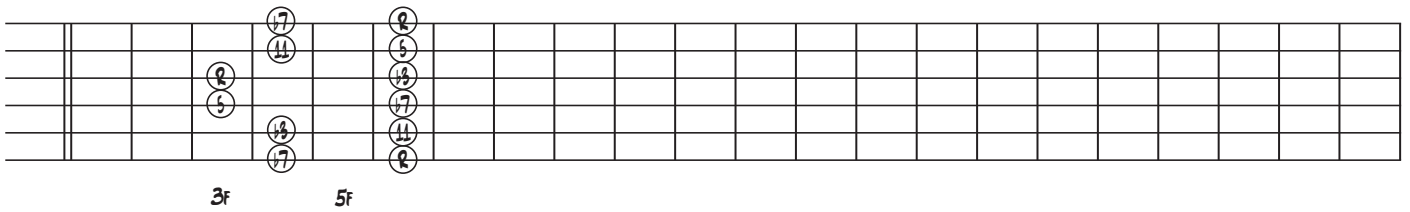
## POSITION 1



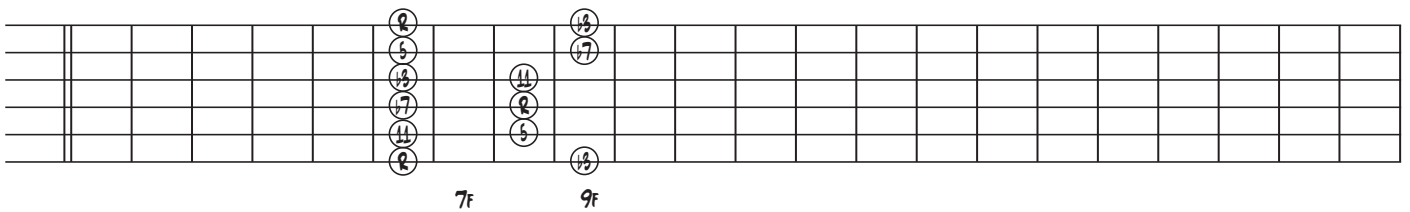
## POSITION 2



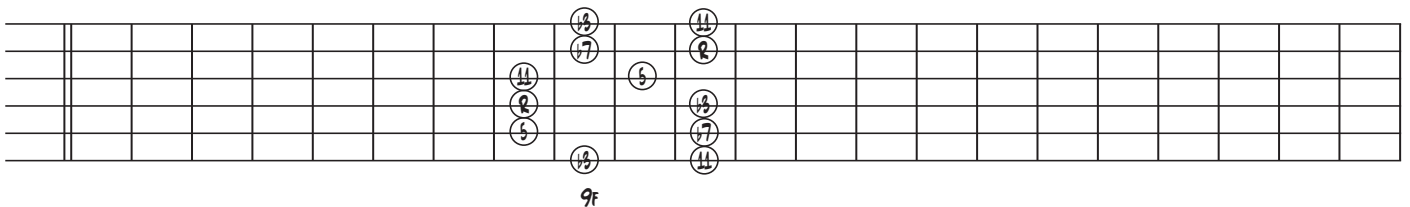
## POSITION 3



## POSITION 4

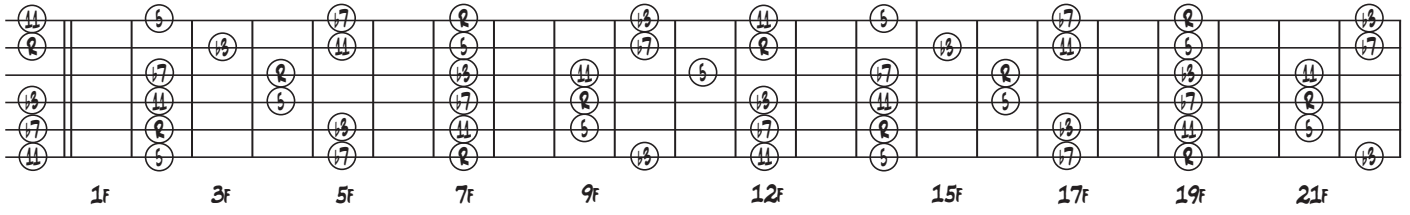


## POSITION 5

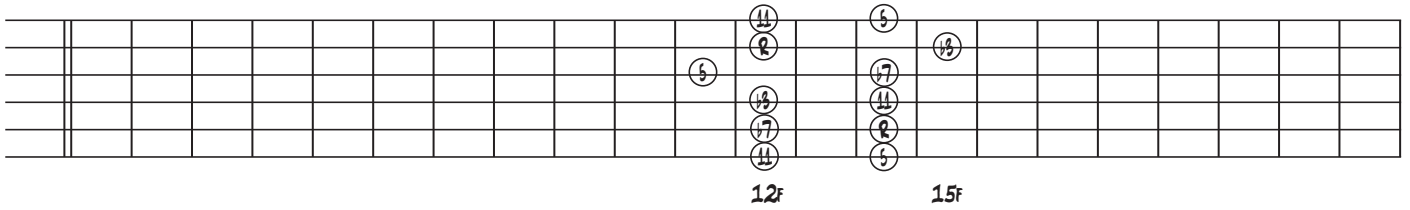


# B MINOR PENTATONIC SCALE

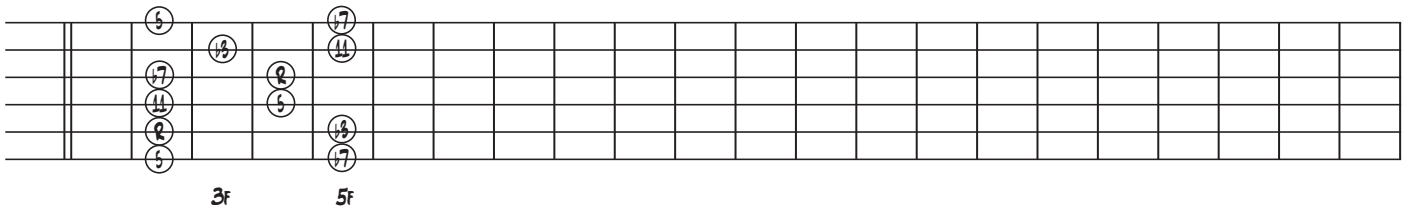
## ALL POSITIONS



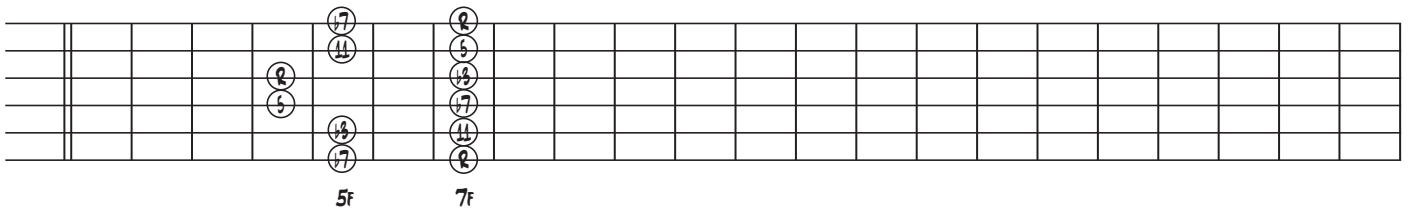
## POSITION 1



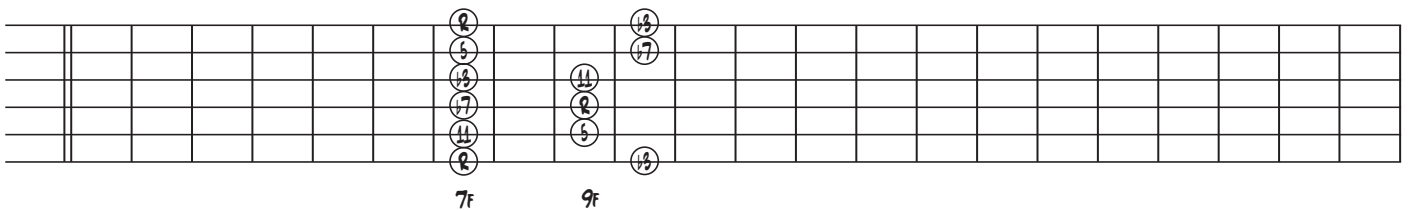
## POSITION 2



## POSITION 3



## POSITION 4



## POSITION 5

