

# C DIMINISHED SCALE

## ALL POSITIONS

## POSITION 1

## POSITION 2

## POSITION 3

## POSITION 4

## POSITION 5

# C# AND D<sup>b</sup> DIMINISHED SCALE

## ALL POSITIONS

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

## POSITION 1

1F 3F 5F

## POSITION 2

5F 7F

## POSITION 3

7F 9F

## POSITION 4

9F 12F

## POSITION 5

12F 15F

# O DIMINISHED SCALE

## ALL POSITIONS

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

## POSITION 1

3F 5F

## POSITION 2

5F 7F 9F

## POSITION 3

7F 9F

## POSITION 4

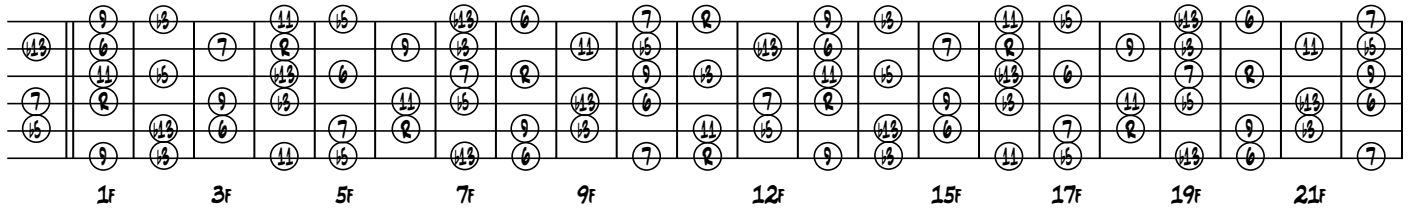
12F

## POSITION 5

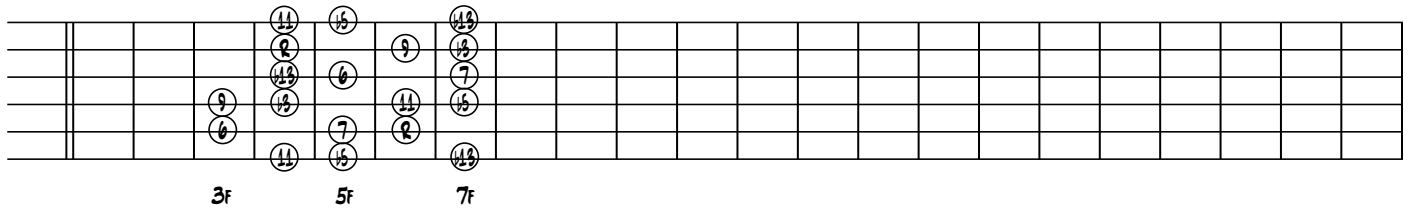
1F 3F

# D# AND Eb DIMINISHED SCALE

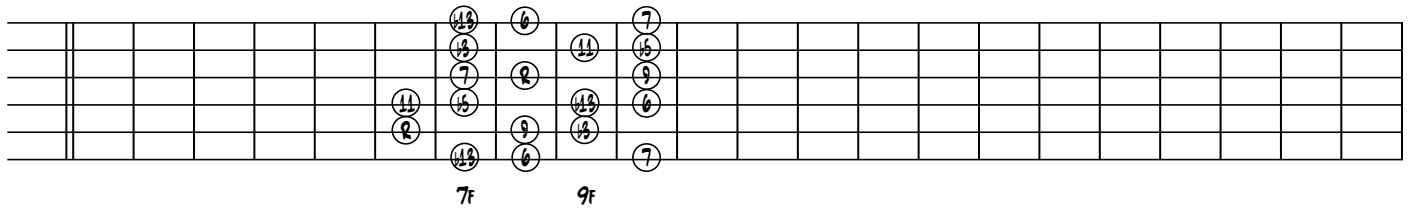
## ALL POSITIONS



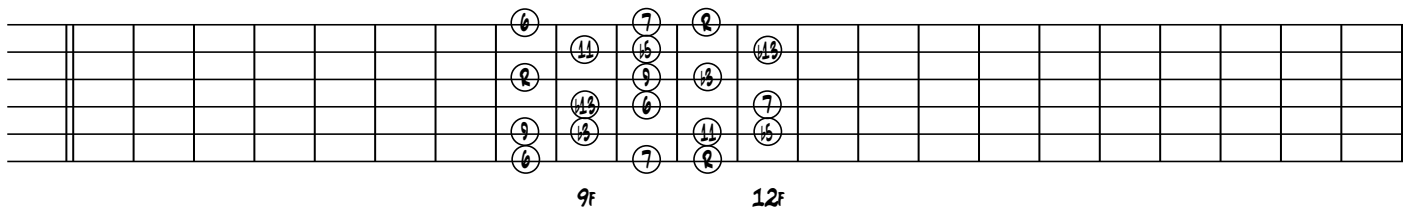
## POSITION 1



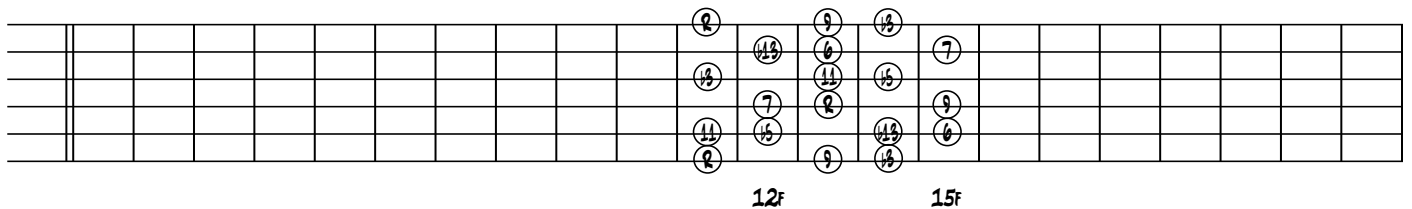
## POSITION 2



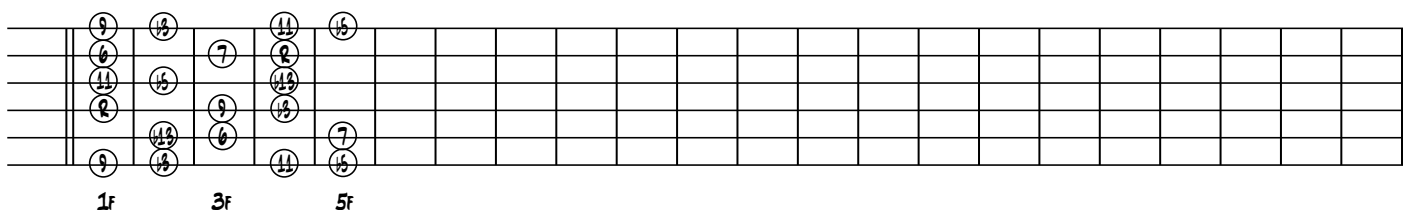
## POSITION 3



## POSITION 4



## POSITION 5



# E DIMINISHED SCALE

## ALL POSITIONS

## POSITION 1

## POSITION 2

## POSITION 3

## POSITION 4

## POSITION 5



# F# AND Gb DIMINISHED SCALE

## ALL POSITIONS

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

## POSITION 1

7F      9F

## POSITION 2

9F      12F

## POSITION 3

12F      15F

## POSITION 4

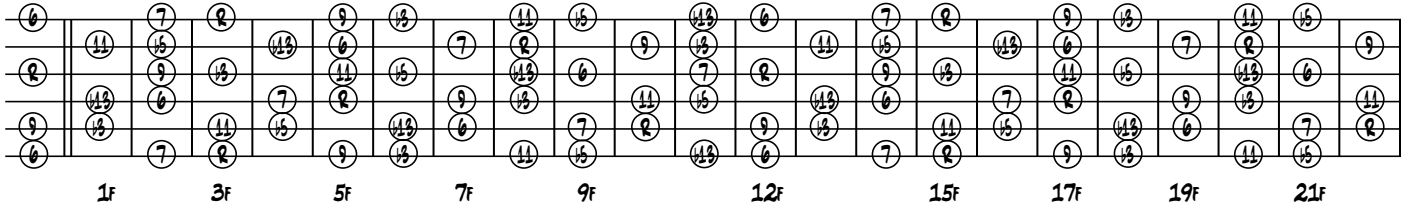
3F      5F

## POSITION 5

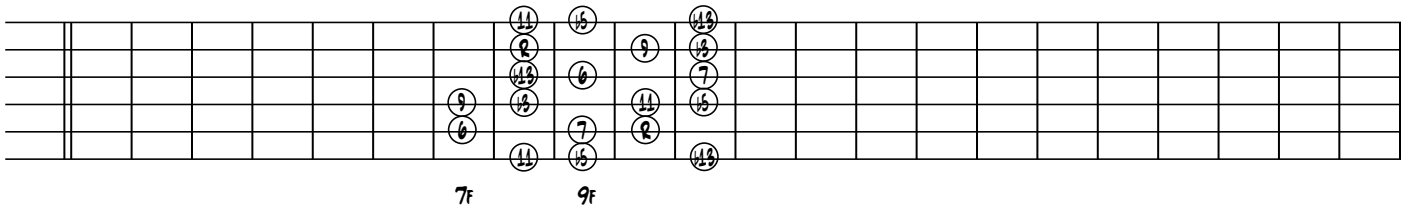
5F      7F

# G DIMINISHED SCALE

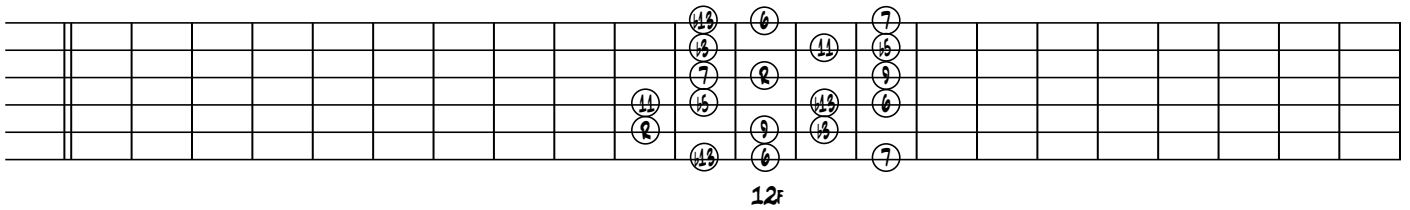
## ALL POSITIONS



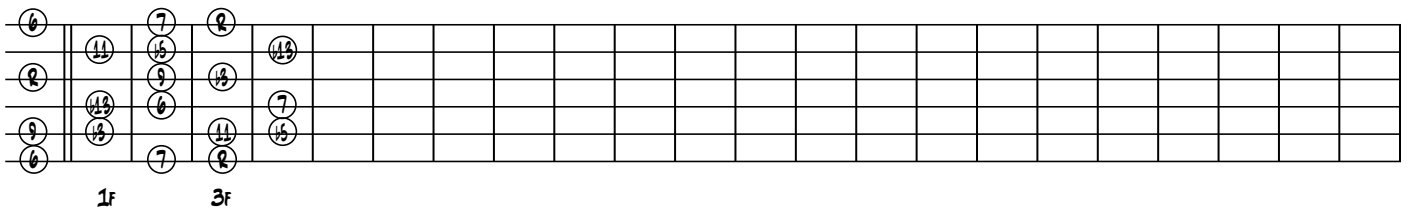
## POSITION 1



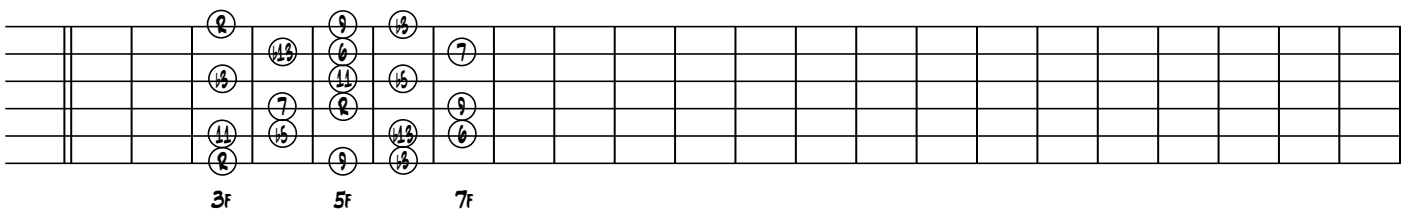
## POSITION 2



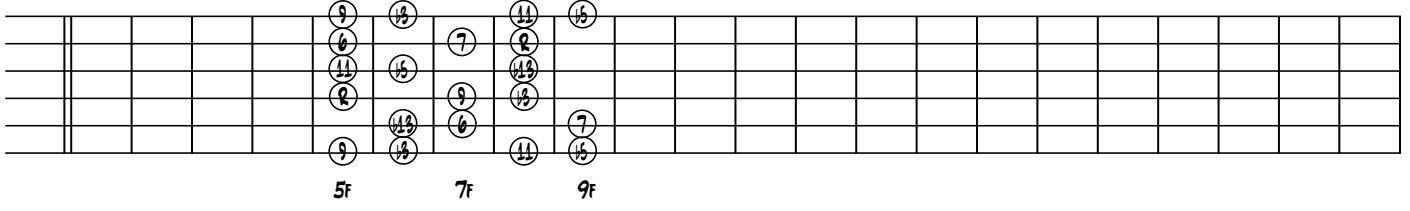
## POSITION 3



## POSITION 4



## POSITION 5





# G# AND A<sup>b</sup> DIMINISHED SCALE

## ALL POSITIONS

## POSITION 1

## POSITION 2

## POSITION 3

## POSITION 4

## POSITION 5

# A DIMINISHED SCALE

## ALL POSITIONS

## POSITION 1

## POSITION 2

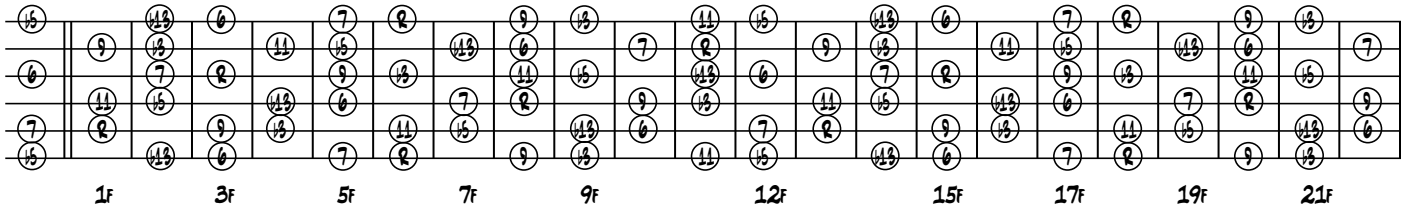
## POSITION 3

## POSITION 4

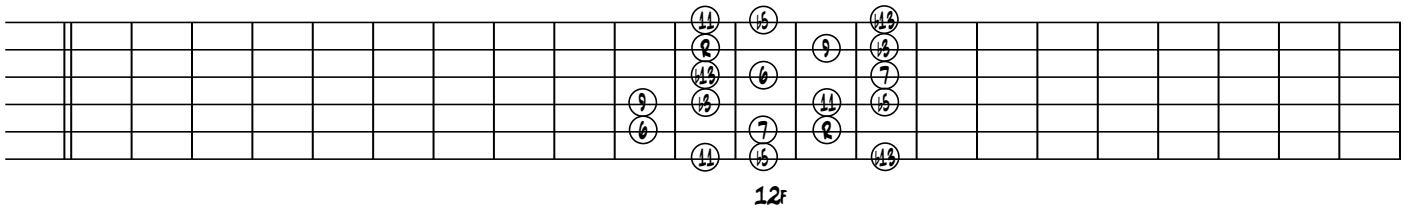
## POSITION 5

# A# AND Bb DIMINISHED SCALE

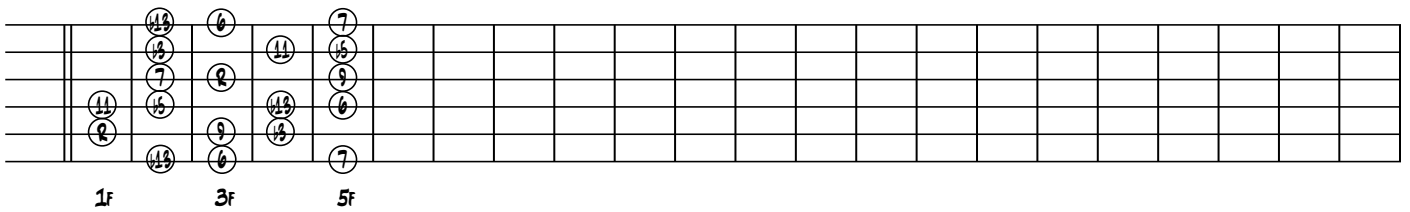
## ALL POSITIONS



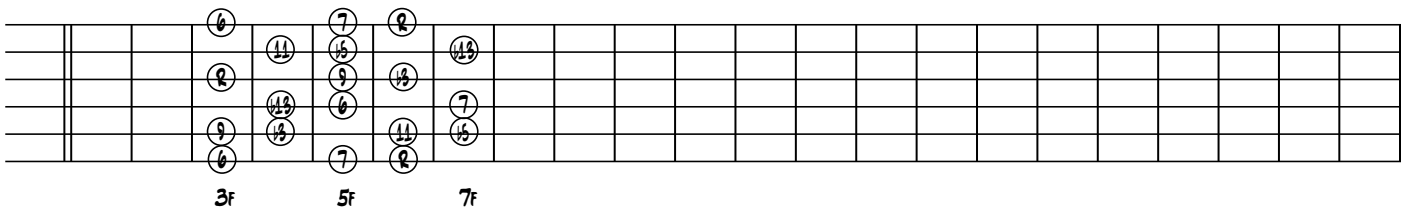
## POSITION 1



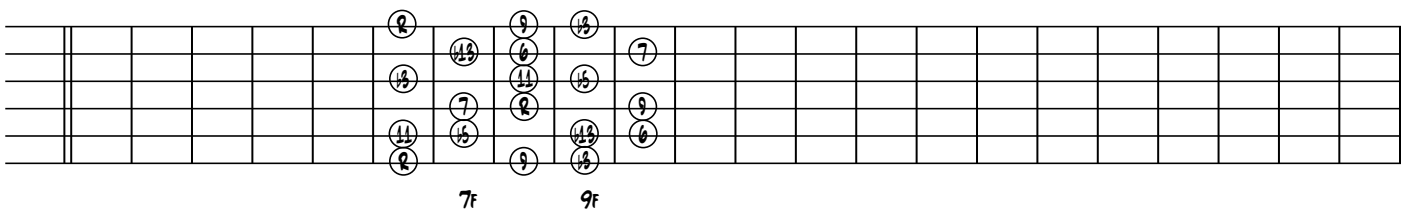
## POSITION 2



## POSITION 3



## POSITION 4



## POSITION 5

