

Horn
Modal Scales
1 Octave

Horn
Modalen Tonleitern
1 Oktave

Cor
Gammes Modales
1 Octave

C Ionian



D Dorian



E Phrygian



F Lydian



G Mixolydian



A Aeolian



B Locrian



Horn
Modal Scales
1 Octave

Horn
Modalen Tonleitern
1 Oktave

Cor
Gammes Modales
1 Octave

F Ionian



G Dorian



A Phrygian



Bb Lydian



C Mixolydian



D Aeolian



E Locrian



Horn
Modal Scales
1 Octave

Horn
Modalen Tonleitern
1 Oktave

Cor
Gammes Modales
1 Octave

B \flat Ionian



C Dorian



D Phrygian



E \flat Lydian



F Mixolydian



G Aeolian



A Locrian



Horn
Modal Scales
1 Octave

Horn
Modalen Tonleitern
1 Oktave

Cor
Gammes Modales
1 Octave

E \flat Ionian



F Dorian



G Phrygian



A \flat Lydian



B \flat Mixolydian



C Aeolian



D Locrian



Horn
Modal Scales
1 Octave

Horn
Modalen Tonleitern
1 Oktave

Cor
Gammes Modales
1 Octave

A \flat Ionian



B \flat Dorian



C Phrygian



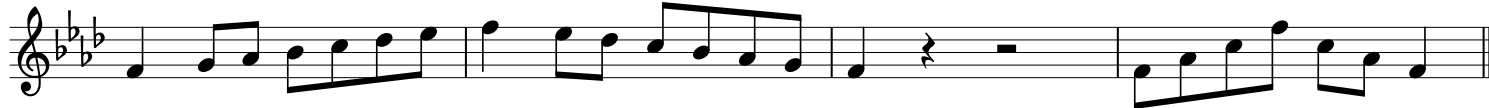
D \flat Lydian



E \flat Mixolydian



F Aeolian



G Locrian



Horn
Modal Scales
1 Octave

Horn
Modalen Tonleitern
1 Oktave

Cor
Gammes Modales
1 Octave

D \flat Ionian



E \flat Dorian



F Phrygian



G \flat Lydian



A \flat Mixolydian



B \flat Aeolian



C Locrian



Horn
Modal Scales
1 Octave

Horn
Modalen Tonleitern
1 Oktave

Cor
Gammes Modales
1 Octave

G \flat Ionian



A \flat Dorian



B \flat Phrygian



C \flat Lydian



D \flat Mixolydian



E \flat Aeolian



F Locrian



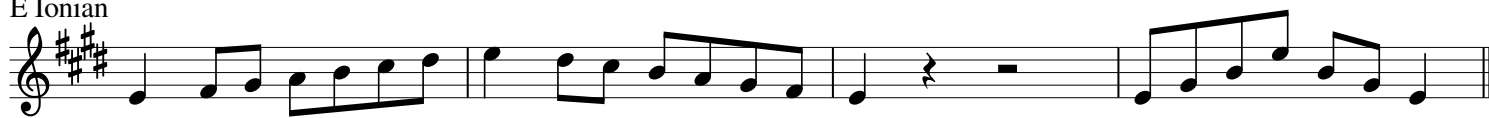
Cor
Gammes Modales
1 Octave

Horn
Modal Scales
1 Octave

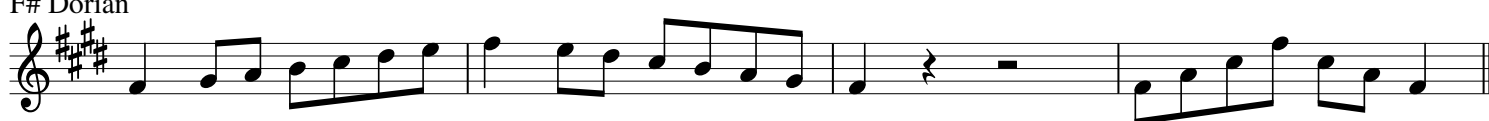
Horn
Modalen Tonleitern
1 Oktave

Cor
Gammes Modales
1 Octave

E Ionian



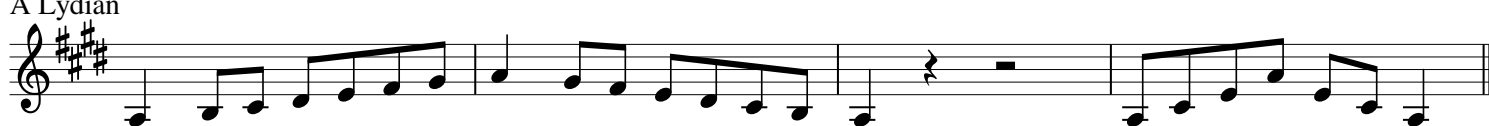
F# Dorian



G# Phrygian



A Lydian



B Mixolydian



C# Aeolian



D# Locrian



Horn
Modal Scales
1 Octave

Horn
Modalen Tonleitern
1 Oktave

Cor
Gammes Modales
1 Octave

A Ionian



B Dorian



C# Phrygian



D Lydian



E Mixolydian



F# Aeolian



G# Locrian



Horn
Modal Scales
1 Octave

Horn
Modalen Tonleitern
1 Oktave

Cor
Gammes Modales
1 Octave

D Ionian



E Dorian



F# Phrygian



G Lydian



A Mixolydian



B Aeolian



C# Locrian



Horn
Modal Scales
1 Octave

Horn
Modalen Tonleitern
1 Oktave

Cor
Gammes Modales
1 Octave

G Ionian



A Dorian



B Phrygian



C Lydian



D Mixolydian



E Aeolian



F# Locrian



Horn
Dorian Scales
1 Octave

Horn
Dorischen Tonleitern
1 Oktave

Cor
Gammes Doriennes
1 Octave

D Dorian



G Dorian



C Dorian



F Dorian



Bb Dorian



Eb Dorian



Ab Dorian



C# Dorian



F# Dorian



B Dorian



E Dorian



A Dorian



Horn
Phrygian Scales
1 Octave

Horn
Phrygischen Tonleitern
1 Oktave

Cor
Gammes Phrygiennes
1 Octave

E Phrygian



A Phrygian



D Phrygian



G Phrygian



C Phrygian



F Phrygian



Bb Phrygian



D# Phrygian



G# Phrygian



C# Phrygian



F# Phrygian



B Phrygian



Horn
Lydian Scales
1 Octave

Horn
Lydischen Tonleitern
1 Oktave

Cor
Gammes Lydiennes
1 Octave

F Lydian



Bb Lydian



Eb Lydian



Ab Lydian



Db Lydian



Gb Lydian



Cb Lydian



E Lydian



A Lydian



D Lydian



G Lydian



C Lydian



Horn
Mixolydian Scales
1 Octave

Horn
Mixolydischen Tonleitern
1 Oktave

Cor
Gammes Mixolydiennes
1 Octave

G Mixolydian



C Mixolydian



F Mixolydian



Bb Mixolydian



Eb Mixolydian



Ab Mixolydian



Db Mixolydian



F# Mixolydian



B Mixolydian



E Mixolydian



A Mixolydian



D Mixolydian



Cor
Gammes Locriennes
1 Octave

[illegible]

The first system of the musical score for 'The Rose Tree' is written on a single staff with a treble clef and a key signature of three flats (B-flat, E-flat, A-flat). The melody consists of the following notes: C4 (quarter), D4-E4 (eighth pair), F4-G4 (eighth pair), A4-B4 (eighth pair), C5 (quarter), B4-A4 (eighth pair), G4-F4 (eighth pair), E4-D4 (eighth pair), C4 (quarter), followed by a whole rest. The system concludes with a double bar line.