

Chart of Octotonic Modes 13-VII

1
S S T T S S T T

2A
S S T T S T T S

3
S T T S S T T S

4B
S T S T S T T S

5
S T S T S T S T

6A
S T S T T S T S

6A+B

6B
T S T S S T S T

7
T S T S T S T S

8B
T S S T T S T S

9
T S S T T S S T

10A
T S S T T T S S

11
T T S S T T S S

The image displays a musical score for 11 staves, labeled 1 through 11. The score is organized into four sections, each defined by a chord marker in a box: 'F' (Staff 1), 'Gb' (Staff 2), 'G' (Staff 3), and 'Ab' (Staff 4). Each staff contains two systems of music, with the first system in bass clef and the second in treble clef. The notation includes various note values, rests, and accidentals, with some notes marked with a 'b' (flat) or a '#' (sharp). The overall structure suggests a progression of octotonic modes across the staves.

This musical score is a chart for Octotonic Modes 13-VII - 3, consisting of 11 staves. The score is divided into four sections: A, Bb, B, and C. Each section contains a sequence of notes across the staves, with some notes marked with accidentals (sharps, flats, and naturals). The notation includes bass clefs, treble clefs, and various note values (quarter, eighth, and sixteenth notes). The staves are labeled 1, 2A, 3, 4B, 5, 6A, 6B, 7, 8B, 9, 10A, and 11. The sections are marked with boxes containing their respective labels: A, Bb, B, and C.

This musical score displays 11 staves, each representing a different instrument or voice part. The notation is written in bass clef for most parts, with a treble clef for the 2A part. The score is divided into four measures, with key signatures indicated by boxes above the staves: Db (D-flat), D (D), Eb (E-flat), and E (E). The music consists of a series of notes, primarily half and quarter notes, with some rests. The overall structure is a chromatic scale or similar sequence of notes across the measures.