

LIMDAPL ON G^b/F[#]

Lydian

3 1 1 2 1 1 4

Detailed description: This musical staff shows the Lydian scale on G^b/F[#] in 4/4 time. The key signature has three flats (B^b, E^b, A^b). The scale is written in a single line with a repeat sign at the end. Fingerings are indicated by numbers 1-4 above the notes. The notes are: G^b (3), A^b (1), B^b (1), C^b (2), D^b (1), E^b (1), F[#] (4).

Maj7^b5

remain in half pos.

3

Detailed description: This musical staff shows the Maj7^b5 scale on G^b/F[#] in 4/4 time. The key signature has three flats. The scale is written in a single line with a repeat sign at the end. The notes are: G^b (3), A^b, B^b, C^b, D^b, E^b, F[#]. The instruction "remain in half pos." is written above the staff.

Ionian

3 1 1 2 1 1

Detailed description: This musical staff shows the Ionian scale on G^b/F[#] in 4/4 time. The key signature has three flats. The scale is written in a single line with a repeat sign at the end. The notes are: G^b (3), A^b (1), B^b (1), C^b (2), D^b (1), E^b (1), F[#].

Maj7

remain in half pos.

3

Detailed description: This musical staff shows the Maj7 scale on G^b/F[#] in 4/4 time. The key signature has three flats. The scale is written in a single line with a repeat sign at the end. The notes are: G^b (3), A^b, B^b, C^b, D^b, E^b, F[#]. The instruction "remain in half pos." is written above the staff.

Mixolydian

3 0 1 2 0 4 3

Detailed description: This musical staff shows the Mixolydian scale on G^b/F[#] in 4/4 time. The key signature has three flats. The scale is written in a single line with a repeat sign at the end. The notes are: G^b (3), A^b (0), B^b (1), C^b (2), D^b (0), E^b (4), F[#] (3).

7

remain in half pos.

3 0 2 1 2 4 2 1

Detailed description: This musical staff shows the 7th mode scale on G^b/F[#] in 4/4 time. The key signature has three flats. The scale is written in a single line with a repeat sign at the end. The notes are: G^b (3), A^b (0), B^b (2), C^b (1), D^b (2), E^b (4), F[#] (2), G^b (1).

