

a lot of tiles (trivial scan)

0111211

michael winter

(cdmx, mx and nashville, usa; 2018)

part - hl 4 - 0111211

hl 4
(low noise)

A musical staff with a horizontal line and a vertical bar at the end. It contains seven notes: 1, 0, 1, 0, 1, 0, 1. The notes are connected by a horizontal line. There are curved lines above the first two notes and the next two notes.

⑨

hl4 (ln)

A musical staff with a horizontal line and a vertical bar at the end. It contains seven notes: 1, 0, 1, 0, 0, 0, 0. The notes are connected by a horizontal line. There are curved lines above the first two notes and the next three notes.

⑰

hl4 (ln)

A musical staff with a horizontal line and a vertical bar at the end. It contains seven notes: 1, 0, 1, 0, 1, 0, 1. The notes are connected by a horizontal line. There is a curved line above the fifth note.

⑳

hl4 (ln)

A musical staff with a horizontal line and a vertical bar at the end. It contains seven notes: 0, 1, 0, 1, 0, 0, 0. The notes are connected by a horizontal line. There are curved lines above the fourth, fifth, sixth, and seventh notes.

㉓

hl4 (ln)

A musical staff with a horizontal line and a vertical bar at the end. It contains seven notes: 0, 0, 1, 0, 1, 0, 1. The notes are connected by a horizontal line. There are curved lines above the seventh and eighth notes.

㉕

hl4 (ln)

A musical staff with a horizontal line and a vertical bar at the end. It contains seven notes: 0, 0, 1, 0, 1, 0, 1. The notes are connected by a horizontal line. There are curved lines above the sixth and seventh notes.

㉗

hl4 (ln)

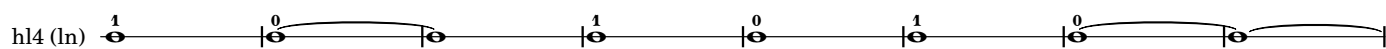
A musical staff with a horizontal line and a vertical bar at the end. It contains seven notes: 0, 0, 1, 1, 0, 1, 0. The notes are connected by a horizontal line. There are curved lines above the second and sixth notes.

㉙

hl4 (ln)

A musical staff with a horizontal line and a vertical bar at the end. It contains seven notes: 1, 0, 1, 0, 1, 0, 0. The notes are connected by a horizontal line. There are curved lines above the second and fifth notes.

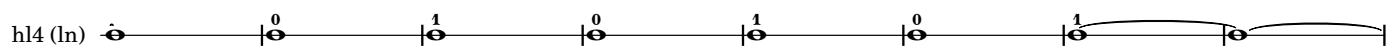
65



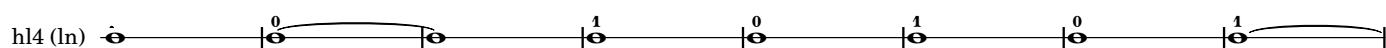
73



81



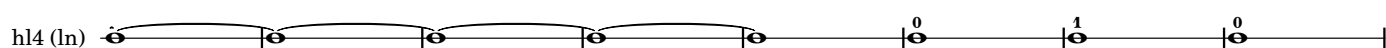
89



97



105



113



121



(part - hl 4 - 0111211)

129

hl4 (ln) $\frac{0}{\mathbf{e}} \mathbf{H}$