

# Poly Taps

♩ = 100

Eddie Ruzzi

First system of musical notation in 4/4 time. The staff contains two measures of music. Above the notes, rhythmic patterns are indicated:  $\overset{>}{L} R R \overset{>}{R} L L$  and  $\overset{>}{L} R R \overset{>}{R} L L$ . The notes are quarter notes, with some beamed together in pairs. There are 'x' marks below the notes, likely indicating fingerings or specific techniques.

Second system of musical notation. It features two measures of music. Above the notes, there are bracketed groupings labeled '3' and '5', indicating triplets and quintuplets. The rhythmic patterns are:  $\overset{>}{L} R L R \overset{>}{R} L R L R$  and  $\overset{>}{L} R L R \overset{>}{R} L R L R$ . The notes are quarter notes.

Third system of musical notation. It features two measures of music. Above the notes, there are bracketed groupings labeled '5', indicating quintuplets. The rhythmic patterns are:  $\overset{>}{L} R L R \overset{>}{R} L R L R L R$  and  $\overset{>}{L} R L R \overset{>}{R} L R L R L R$ . The notes are quarter notes.

Fourth system of musical notation. It features two measures of music. Above the notes, there are bracketed groupings labeled '7', indicating septuplets. The rhythmic patterns are:  $\overset{>}{L} R R R \overset{>}{R} L L R R R$  and  $\overset{>}{L} R R R \overset{>}{R} L L R R R$ . The notes are quarter notes.

Fifth system of musical notation. It features two measures of music. Above the notes, there are bracketed groupings labeled '7', indicating septuplets. The rhythmic patterns are:  $\overset{>}{L} R L R \overset{>}{R} L L R R R L R L R$  and  $\overset{>}{L} R L R \overset{>}{R} L L R R R L R L R$ . The notes are quarter notes.