

# Hysteria

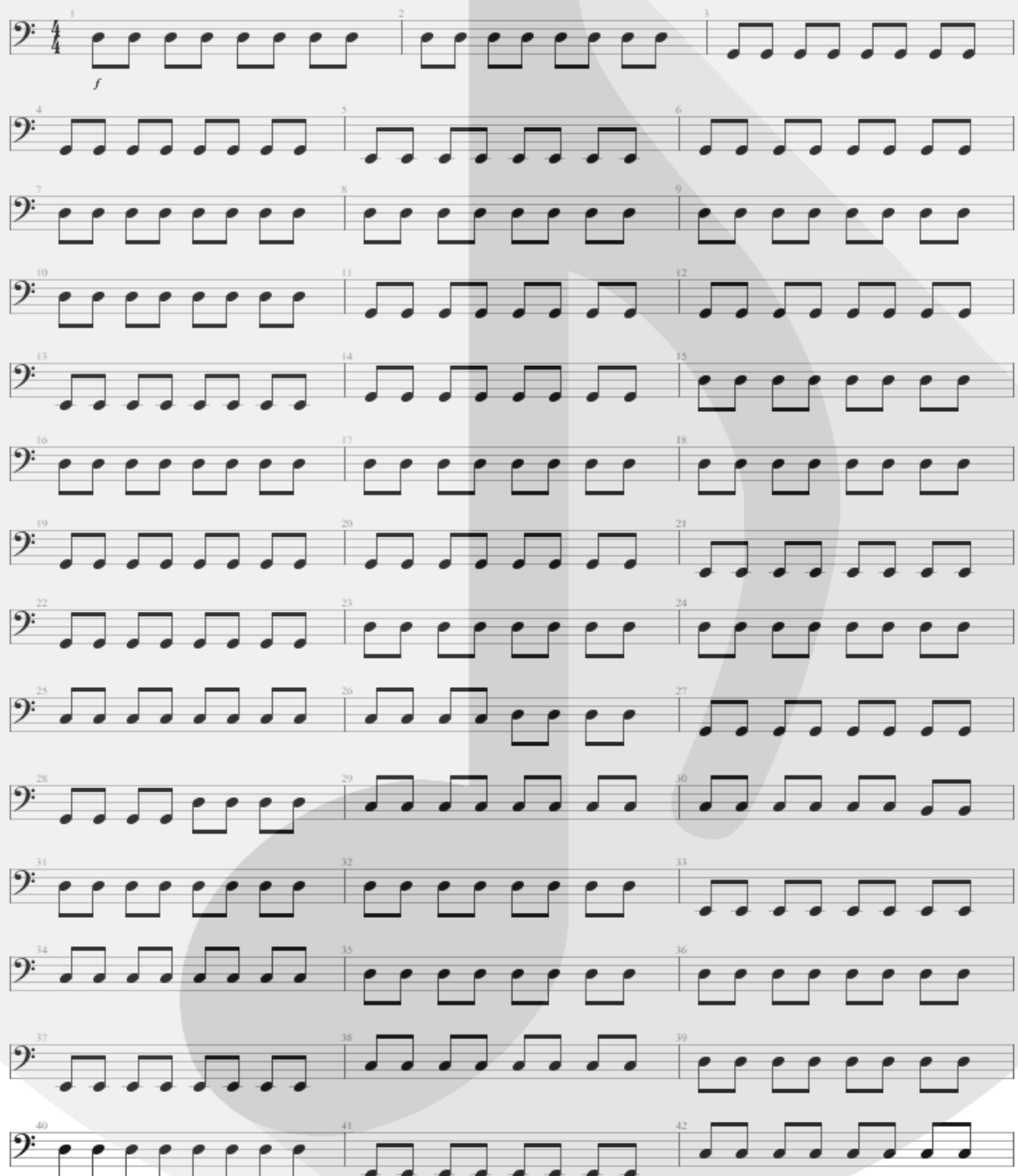
Def Leppard

Hysteria

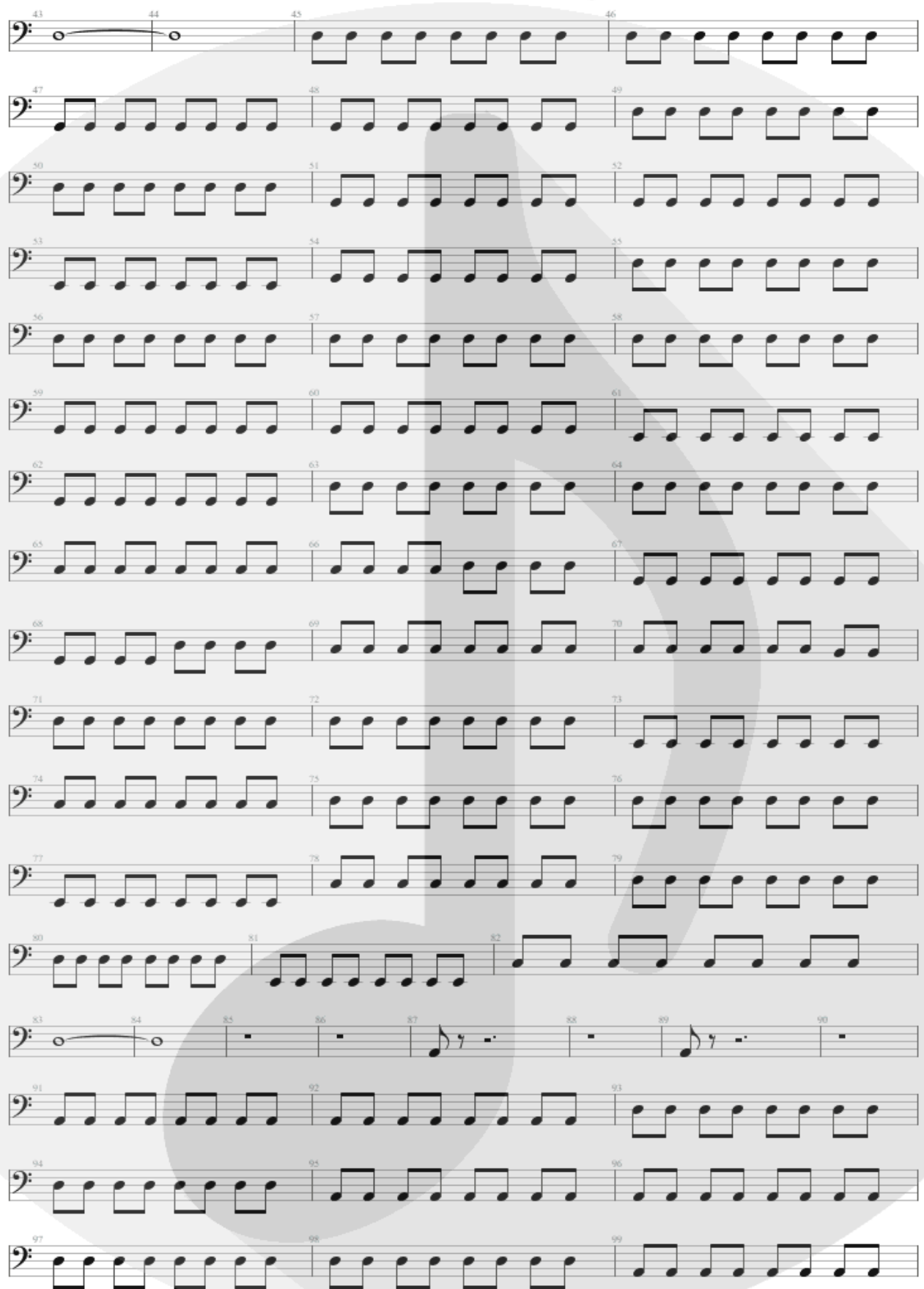
Baixo Elétrico / Bass

Standard tuning

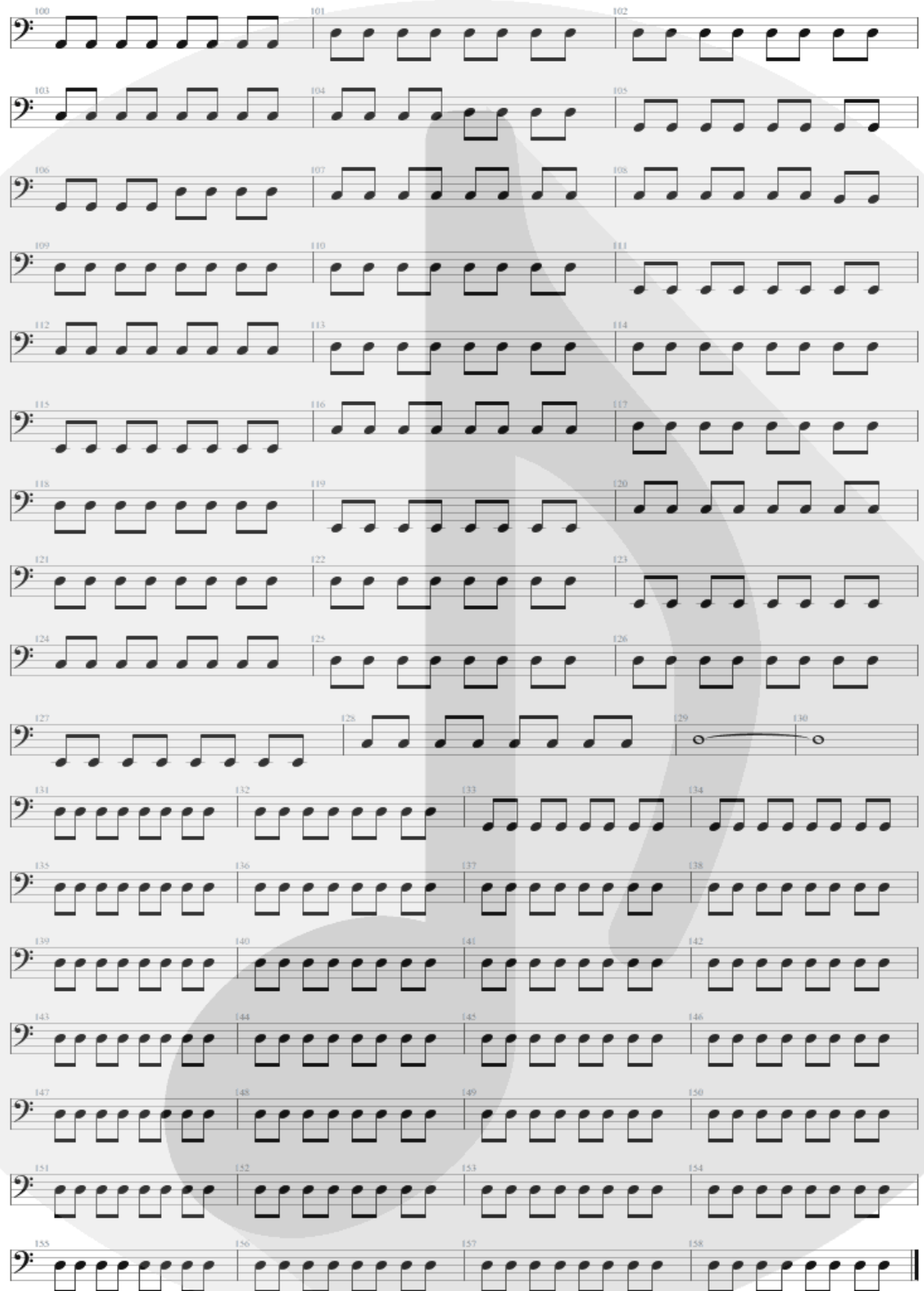
$\text{♩} = 108$



The musical score for the bass part of "Hysteria" features a single bass clef staff. The tempo is marked as  $\text{♩} = 108$ . The dynamic for the first measure is *f*. The music is divided into 42 numbered measures. Measures 1 through 40 consist of an eighth-note pattern repeated four times. Measures 41 and 42 feature a variation where the first note of each measure is a sixteenth note.



A single page of a musical score for bassoon, featuring 17 staves of music numbered 43 to 99. The music consists primarily of eighth-note patterns, with occasional sixteenth-note figures and rests. The bassoon clef is at the beginning of each staff. Measure 43 starts with a whole note followed by a half note. Measures 44-46 show a continuous eighth-note pattern. Measures 47-50 show eighth-note pairs. Measures 51-54 show eighth-note pairs. Measures 55-58 show eighth-note pairs. Measures 59-61 show eighth-note pairs. Measures 62-64 show eighth-note pairs. Measures 65-67 show eighth-note pairs. Measures 68-70 show eighth-note pairs. Measures 71-73 show eighth-note pairs. Measures 74-76 show eighth-note pairs. Measures 77-79 show eighth-note pairs. Measures 80-82 show eighth-note pairs. Measures 83-85 show a whole note followed by a half note. Measures 86-88 show a half note followed by a whole note. Measures 89-90 show a half note followed by a whole note. Measures 91-93 show eighth-note pairs. Measures 94-96 show eighth-note pairs. Measures 97-99 show eighth-note pairs.



A single bass clef staff containing 158 numbered measures of music. The measures consist primarily of eighth-note patterns, with some sixteenth-note patterns and occasional rests. Measures 127 through 130 feature a unique rhythmic pattern where each measure begins with a quarter note followed by a sixteenth-note grace note. Measures 129 and 130 conclude with a fermata over the first two notes of the measure.