EVERYBODY PEEPIN' OUT THEY WINDOW WHEN THEY HEAR ME BEATIN' UP THE STREET
car sound system(s)

Pure tones and low filtered noises are played from one or more car sound systems. Each pure tone sounds at a fixed frequency within the pitch range of hearing, occurring for about the duration of a song, different with each instance, starting and stopping independently, often overlapping. Each instance of noise, filtered to a low register, is gated by a pulse wave occurring at a fixed frequency within the rhythmic range of hearing, whose pulse width is at least less than half of its frequency, occurring for a duration much longer than a song, once or on multiple occasions, different with each instance, starting and stopping independently, overlapping or not.

Robert Blatt, 2016