

# Gigi d'Agostino - GigiDagostino Silence2

♩ = 138,999893

Channel #10

Channel #2

Roland JP-8000

♩ = 138,999893

Waldorf MicroQ

3

Channel #10

Channel #2

Roland JP-8000

Waldorf MicroQ

Channel #10

Channel #2

Roland JP-8000

Waldorf MicroQ

This system contains measures 6, 7, and 8 of the music. Channel #10 (drums) features a consistent pattern of snare and tom hits. Channel #2 (bass) provides a steady eighth-note bass line. The Roland JP-8000 and Waldorf MicroQ synthesizers play a melodic line with various accidentals and ties.

Channel #10

Channel #2

Roland JP-8000

Waldorf MicroQ

This system contains measures 9, 10, and 11 of the music. Channel #10 (drums) features a consistent pattern of snare and tom hits. Channel #2 (bass) provides a steady eighth-note bass line. The Roland JP-8000 and Waldorf MicroQ synthesizers play a melodic line with various accidentals and ties.

Channel #10

Channel #2

Roland JP-8000

Waldorf MicroQ

This system contains measures 12, 13, and 14 of the music. Channel #10 (drums) features a consistent pattern of snare and tom hits. Channel #2 (bass) provides a steady eighth-note bass line. The Roland JP-8000 and Waldorf MicroQ synthesizers play a melodic line with various accidentals and ties.

15

Channel #10

Channel #2

Roland JP-8000

Waldorf MicroQ

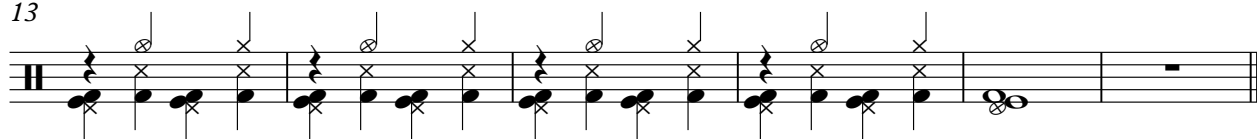
The musical score is written for four channels. Channel #10 is a piano channel with a melody of eighth notes and chords. Channel #2 is a bass channel with a melody of eighth notes and chords. Roland JP-8000 and Waldorf MicroQ are synthesizer channels with a melody of eighth notes and chords. The score is in 4/4 time and features a key signature of one sharp (F#).

$\text{♩} = 138,999893$ 

7



13



Channel #2

Gigi d'Agostino - GigiDagostino Silence2

♩ = 138,999893





$\text{♩} = 138,999893$

5

9

13

16

The musical score is written in treble clef with a key signature of one sharp (F#). It consists of five staves of music. The first staff begins with a tempo marking of 138,999893 beats per minute. The second staff starts at measure 5, the third at measure 9, the fourth at measure 13, and the fifth at measure 16. The notation includes various note values, rests, and accidentals (sharps and naturals). The piece concludes with a double bar line at the end of the fifth staff.