

WE OWN THE STREETS

Musical score for Clarinet, titled "WE OWN THE STREETS". The score is written in treble clef with a key signature of one flat (B-flat). It consists of six staves of music, each starting with a measure number in the left margin. The notation includes various dynamics (ff, fff, mp, p), articulations (accents, slurs), and performance instructions such as "Faster" and "Faster!". Rehearsal marks H, H5, H9, H13, I, J, J8, J15, K, L, M, N, and O are placed above the notes. The score includes complex rhythmic patterns, including triplets and sixteenth-note runs. The final measure of the sixth staff ends with a double bar line.

62 *ff* **H** **H5** *fff* *ff*

74 **H9** **H13** *ff* **I** **J** **Faster** ♩ = 172 *fff*

90 **J8** *ff* **J15** *mp*

102 **K** **L** *f* *ff* **M** **Faster!** ♩ = 184 **N** *p* *ff* *ff*

128 **O** *fff* *fff*

CARMEN REVEALED / DANCES OF TEMPTATION

Georges Bizet
arr. by Scott Boerma

The musical score is divided into three systems:

- System 1:** Starts with a **Moderato** tempo of $\text{♩} = 92$. It includes a section labeled **A** with a fermata over a whole note, followed by a section labeled **B** with a fermata over a whole note. The tempo then changes to **Allegro Molto** at $\text{♩} = 152$. The system concludes with a section labeled **Andante Misterioso** at $\text{♩} = 84$. Performance instructions include *accel. poco a poco* and *rit.*
- System 2:** Begins with a **Moderato** tempo of $\text{♩} = 108$ and a **Swing 8th's** feel. It features a section labeled **C** with **Straight 8th's**. The system includes dynamic markings of *ff* and *ff*.
- System 3:** Continues with **Swing 8th's** and a **fff** dynamic. It includes a section labeled **C7** with **Straight 8th's**, followed by a **Cadenza** section with a fermata over a whole note. The system ends with a section labeled **A Tempo** and a **fff** dynamic.

CARMEN FINALE

Adagio ♩ = 72 **A** **A5** **B** **Slightly Faster** ♩ = 90

B5 **C** **Grandioso** ♩ = 66 **C5** **D** **Faster** ♩ = 90 **D5**

E **F** (Create cluster)

mf *f* *ff* *fff* *ffff* *poco rit.* *rit.*