

Table For One

Ballad $\text{♩} = 62$

Comp./Arr. by
Allen Carter

⑥

The musical score is arranged in a standard orchestral format with the following parts and details:

- Alto 1 & 2:** Play a triplet of eighth notes followed by a "Swing 16ths" pattern. Dynamics include *mp*.
- Tenor 1 & 2:** Similar to Altos, playing triplet eighth notes and "Swing 16ths". Dynamics include *mp*.
- Bari:** Plays a triplet of eighth notes followed by a "Swing 16ths" pattern. Dynamics include *mp*.
- Trumpet 1, 2, 3:** Start with "HARMON MUTE". Trumpet 1 and 2 play a "Harmon" note. Trumpet 3 plays a "Harmon" note. Dynamics include *sfz*. They then transition to "Open".
- Trumpet 4:** Plays a "FLUGEL" note. Dynamics include *mf*. It then plays a solo: "Solo as written (loosely)" with notes G⁹, E_{mi}^{7(b5)}, A^{7(♯9)}, D_{mi}⁹, E_{mi}^{7(b5)}, A^{7(♯9)}, D_{mi}⁹, C_{mi}⁹, C_{mi}⁹, F⁹.
- Trombone 1, 2, 3, 4:** Play a triplet of eighth notes followed by a "Swing 16ths" pattern. Dynamics include *mp*.
- Piano:** Plays a "Solo - (Light/'fill-ish')". Chords include F⁹, C_{mi}⁹, F⁹, C_{mi}⁹, F⁹, C_{mi}⁹, F⁹, C_{mi}⁹, F⁹. The solo ends with a "Comp" section: D_{mi}^{7(b5)}, G^{7(♯9)}, C_{mi}⁹, D_{mi}^{7(b5)}, G^{7(♯9)}, C_{mi}⁹, B_{mi}⁹, B_{mi}⁹, E_b⁹.
- Guitar:** Remains silent throughout the piece.
- Bass:** Plays a "Swing 16ths" pattern. Chords include C_{mi}⁹, F⁹, C_{mi}⁹, F⁹, C_{mi}⁹, F⁹, C_{mi}⁹, F⁹. Dynamics include *mp*. It then plays a "Solo" with notes D_{mi}^{7(b5)}, G^{7(♯9)}, C_{mi}⁹, D_{mi}^{7(b5)}, G^{7(♯9)}, C_{mi}⁹, B_{mi}⁹, B_{mi}⁹, E_b⁹.
- Drums:** Play "Brushes - ballad". The pattern is indicated by numbers 2, 3, 4, 5, 6, 7, 8, 9.

Alto 1

Alto 2

Tenor 1

Tenor 2

Bari

Tpt. 1

Tpt. 2

Tpt. 3

Tpt. 4

Bmi⁹ E7(⁹₅) Ama⁷ C⁹ F#mi7(b5) B7(⁹₅) Emi7(b5) A7(⁹₅) Dmi(add9) Emi7(b5) A7(⁹₅) A7(b9) w/bones-----| Dmi⁹ C#mi⁹ Cmi⁹ F⁹

Tbn. 1

Tbn. 2

Tbn. 3

Tbn. 4

Piano

Ami⁹ D7(⁹₅) Gma⁷ Bb⁹ Emi7(b5) A7(⁹₅) Dmi7(b5) G7(⁹₅) Cmi(add9) Dmi7(b5) G7(⁹₅) G7(b9) Cmi⁹ Bmi⁹ Bbmi⁹ Eb⁹

Guitar

Bass

Ami⁹ D7(⁹₅) Gma⁷ Bb⁹ Emi7(b5) A7(⁹₅) Dmi7(b5) G7(⁹₅) Cmi(add9) Dmi7(b5) G7(⁹₅) G7(b9) Cmi⁹ Bmi⁹ Bbmi⁹ Eb⁹

Drums

(Bones)