

Stardust Speedway: Good Future (2)

Composer: Spencer Nilsen

Game: Sonic CD (Japan)

pianogame.org

♩ = 130

Fretless Electric Bass, MIDI Ch. 1

Violins (section), MIDI Ch. 2

Reed Organ, MIDI Ch. 3

First system of musical notation, measures 1-2. The Fretless Electric Bass (MIDI Ch. 1) plays a descending eighth-note pattern. The Violins (section) (MIDI Ch. 2) play a sustained chord. The Reed Organ (MIDI Ch. 3) plays a descending eighth-note pattern.

3
Frtl. El. B.

Vlns.

Second system of musical notation, measures 3-4. The Fretless Electric Bass (MIDI Ch. 1) continues the descending eighth-note pattern. The Violins (section) (MIDI Ch. 2) play a sustained chord. The Reed Organ (MIDI Ch. 3) plays a descending eighth-note pattern.

6
Frtl. El. B.

Vlns.

Third system of musical notation, measures 5-6. The Fretless Electric Bass (MIDI Ch. 1) continues the descending eighth-note pattern. The Violins (section) (MIDI Ch. 2) play a sustained chord. The Reed Organ (MIDI Ch. 3) plays a descending eighth-note pattern.

10
Frtl. El. B.

Vlns.

Fourth system of musical notation, measures 7-10. The Fretless Electric Bass (MIDI Ch. 1) continues the descending eighth-note pattern. The Violins (section) (MIDI Ch. 2) play a sustained chord. The Reed Organ (MIDI Ch. 3) plays a descending eighth-note pattern.

14
Frtl. El. B.

Vlns.

Fifth system of musical notation, measures 11-14. The Fretless Electric Bass (MIDI Ch. 1) continues the descending eighth-note pattern. The Violins (section) (MIDI Ch. 2) play a sustained chord. The Reed Organ (MIDI Ch. 3) plays a descending eighth-note pattern.

18

Frtl. El. B.

Vlms.

Measures 18-21: Frtl. El. B. (Bass) and Vlms. (Violins).

22

Frtl. El. B.

Vlms.

Measures 22-25: Frtl. El. B. (Bass) and Vlms. (Violins).

26

Frtl. El. B.

Vlms.

Measures 26-29: Frtl. El. B. (Bass) and Vlms. (Violins).

30

Frtl. El. B.

Vlms.

Measures 30-33: Frtl. El. B. (Bass) and Vlms. (Violins).

34

Frtl. El. B.

Vlms.

Measures 34-37: Frtl. El. B. (Bass) and Vlms. (Violins).

38

Frtl. El. B.



Vlms.

