

Song For You ("Some Other Tune")

lead sheet

(from **R.B. & Friends**)

Held-Back Waltz

Robert Buonaspinga

Intro

Musical notation for the Intro section, measures 1-7. The key signature is one sharp (F#) and the time signature is 3/4. The piece begins with a piano introduction. Measure 7 features a $D^9(sus4)$ chord.

Musical notation for section A, measures 8-11. Measure 8 starts with a G^{maj7} chord. Measure 9 has a $G^{13}(\#9)/Ab$ chord. Measure 10 features a $4:6$ time signature change and G^7/Db and Ab/Db chords. Measure 11 has an E^13 chord.

Musical notation for section B, measures 12-15. Measure 12 has an $A^{maj7}(\#11)$ chord. Measure 13 has a $D^9(\#11)$ chord. Measure 14 has an Fm^{11} chord. Measure 15 has a $Bb^7(b9)$ chord.

Musical notation for section C, measures 16-19. Measure 16 has Eb and Fm^9 chords. Measure 17 has Eb/G and $G^{13}(\#9)/Ab$ chords. Measure 18 has Db and Ebm^9 chords. Measure 19 has Db/F and $F^{13}(\#9)/F\#$ chords.

Musical notation for section D, measures 20-23. Measure 20 has a $Cm^7(b6)$ chord. Measure 21 has a $B^{maj13}(\#5)$ chord. Measure 22 has a G^9/B chord. Measure 23 has an $Ebmaj^7(\#11)$ chord.

2 24 **C**

D \flat maj7(#11) Bmaj7(#11) D \flat maj7(#11) Bmaj7(#11)

28

Gm¹¹ Fm¹¹ E \flat /E F \sharp /
G

32 **A'**

Cmaj7(#11) G¹³(\sharp ₉)/A \flat G⁷/D \flat A \flat /D \flat E¹³

36

Fm¹¹ B \flat ¹³(sus4) B \flat ¹³ F \sharp m¹¹ B¹³(b9)

40 **B'**

A \emptyset ⁷ A \flat maj¹³(#11) D \flat E \flat m⁹ D \flat /F F \sharp omaj7

44

Cm¹¹ F¹³(\sharp ₉) E \flat maj¹³(#11) Em¹¹

48 Cm(maj7)/Eb Gm/Bb A13(b9) C6/9(#11) C/D_b

Changes

54 Gmaj7 G13(#9)/Ab G7/D_b Ab/D_b E13

A

58 Amaj7(#11) D9(#11) Fm11 Bb7(b9)

62 Eb Fm9 Eb/G G13(#9)/Ab Db Ebm9 Db/F F13(#9)/F#

B

66 Cm7(b6) Bmaj13(#5) G6/B Ebmaj7(#11)

70 Dbmaj7(#11) Bmaj7(#11) Dbmaj7(#11) Bmaj7(#11)

C

74 Gm11 Fm11 Eb/E F#
G

78 Cmaj7(#11) G13(#9)/Ab G7/D_b Ab/D_b E13

A'

82 Fm11 Bb13 F#m11 B13(b9)

B' 86 A^{ø7} A^bmaj13(#11) D^b E^bm⁹ D^b/F F[#]o^{maj7}

90 C^m11 F¹³(^{#11}/₉) E^bmaj13(#11) C^m(maj7)/E^b G^m/B^b

94 A¹³(b9) C^{6/9}(#11) $\frac{C}{D^b}$

Outro

99 C^m(maj7)/E^b G^m/B^b A¹³(b9) B^bm(maj7)/D^b F^m/A^b G¹³(b9)

103 E^{maj13}(#11) G^{#m}11 $\frac{B}{C}$ $\frac{C}{D^b}$