

B FLAT PART

TRANSFORMATION

IAN FRENKEL

MED. SWING G¹³ A^{b13} G¹³ C^{#M7(b5)} F^{#AUG7}

A-11 G7(#11) C^{M9} F7(#11) B^{bM9} E^{b7(#11)}

D7(b5#9) C^{#(b13/4#9)} C¹³ F9 C¹³ F9 **FINE**

E^{MIN7} E^{M(MA7)/D#} E^{MIN7/O} E^{M(MA7)/D#} E^{MIN7} E^{M(MA7)/D#}

E^{MIN7/O} E^{M(MA7)/D#} E^{MIN7} D^{MIN7} G7(#11/b9) C⁹ B^{b9(13)}

A^{M9} B^{M9} C^{MIN7} D7(b5#9) **(D.C. AL FINE)**

E FLAT PART

TRANSFORMATION

IAN FRENKEL

MED. SWING $D13$ $E\flat13$ $D13$ $G\sharp M7(\flat5)$ $C\sharp AUG7$

$E-11$ $D7(\sharp11)$ $G M9$ $C7(\sharp11)$ $F M9$ $B\flat7(\sharp11)$

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$A7(\flat5\sharp9)$ $G\sharp(\flat13/\sharp9)$ $G13$ $C9$ $G13$ $C9$ **FINE**

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$B MIN7$ $B M(MA\sharp7)/A\sharp$ $B MIN7/A$ $B M(MA\sharp7)/A\sharp$ $B MIN7$ $B M(MA\sharp7)/A\sharp$

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$B MIN7/A$ $B M(MA\sharp7)/A\sharp$ $B MIN7$ $A MIN7$ $D7(\sharp11/\flat9)$ $G9$ $F9(13)$

13

$E M9$ $F\sharp M9$ $G MIN7$ $A7(\flat5\sharp9)$ **(D.C. AL FINE)**

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