

H and C's Dance

Michel HERR

♩ = 145 (even 8ths)

INTRO

①

⑤

⑨

THEME (latin)

⑬

ten sax and fl-h *tr*

(rhythm section)

⑰

loco

(swing)

⑳

㉕

pn

Musical notation for measures 29-32. Treble clef with a melodic line starting on G4. Bass clef with chords: F Δ #5, 6, Δ 7, A⁷ sus4, A⁷ sus4 A⁷, A^b∅. Measure 32 has a 13 → b 13 alteration.

Musical notation for measures 33-36. Treble clef with a melodic line. Bass clef with chords: A^b∅, D^b7^b9, F#m⁷, B7^b9¹³, B7^b9^{#11}.

Musical notation for measures 37-40. Treble clef with a melodic line. Bass clef with chords: E⁷ sus4, B^b Δ #11/E, and B^b7^{#11}₉. Measure 40 has a double bar line and a circled 'O'.

Musical notation for measures 41-46, labeled "(latin)". Treble clef with a melodic line. Bass clef with chords: A m⁹, A m^(Δ 7)/F, A m^(Δ 7)/F, A^b7^{#5}.

SOLOS

Musical notation for measures 49-56. Bass clef with chords: D^bm⁷, C m⁷, E m⁷, E^b7^{#9}.

Musical notation for measures 57-64. Bass clef with chords: D m⁷, A^b7^{#11}₉¹³, D m⁷, G⁷.

Musical notation for measures 65-68, labeled "(swing)". Bass clef with chords: C m⁷, A^b Δ #11, C m⁷, A^b Δ , A⁷ alt.

Musical notation for measures 69-72. Bass clef with chords: B^bm⁷, G^b Δ #11, G[∅], C⁷.

Musical notation for measures 73-76. Bass clef with chords: F Δ #5, F Δ , E m⁷, A⁷#5.

77 $A^{\flat}\emptyset$ $D^{\flat}7^{\flat}9$ $G^{\flat}m7$ $B7^{\flat}13$

81 $E7_{sus4}$ $B^{\flat}\Delta^{\#11}/E$ $B^{\flat}7^{\#11}_9$

(latin)

85 $A m^9$ $A m^9(\Delta 7)/F$ $A m^9(\Delta 7)/F$ $A^{\flat} m^9$

89 $A m^9$ $A m^9(\Delta 7)/F$ $A^{\flat} m^9$

93 $G m^9$ $G m^9(\Delta 7)/E^{\flat}$ $A^{\flat} m^9$

97 $G m^9$ $G m^9(\Delta 7)/E^{\flat}$ $A^{\flat}7^{\#5}$

D.S. al Coda



101 $A m^9$ $A m^9(\Delta 7)/F$ $A m^9(\Delta 7)/F$

drs solo (fills)

105 $A m^9$ $A m^9(\Delta 7)/F$ $A m^9(\Delta 7)/F$

109 $G m^9$ $G m^9(\Delta 7)/E^{\flat}$ $B7^{\flat}13$

drs solo ends

114 $E m^9$ $C7^{\flat}9/\#9$ $C7^{\flat}9/\#9$

Horns vamp ad lib.

ten sax cue 8va (with repeat)

117 $C7^{\flat}9/\#9$ $C7^{\flat}9/\#9$ $C7^{\flat}9/\#9$ *Last x 3* *3* *fine*