

# MOOSE THE MOOCHE

Bass

CHARLIE PARKER  
Arr. Lennie Niehaus

MODERATELY FAST SWING (♩=176) (♩ = 5̣ 3̣ 2̣)

N.C. 9

Handwritten musical score for Bass, featuring ten staves of music. The score includes various chords and annotations, such as N.C., 9, Bbma7, Cmi7, F9, Fmi7, Bb9, Ebma7, Ebmi6, Bbb9, Cmi7, F7(9), Bbma9, Cmi7, Cmi7(b5)/F, Bbma9, Cmi7, Cmi7/F, F9, Fmi7, Bb13, Ebma7, Ebmi6, Bbma9, Ami7, D9, G9, Gmi7, C7, F7, Cmi7, F7, F7(9), Bbma9, Cmi7, Cmi7/F, Bbma9, Cmi7, F9, Fmi7, Bb9, Ebma9, Ab13, Bbma7/F, Cmi7(10 CODA), Bb9, Cmi7, F7, Bb9, Cmi7, F7(9), Cb7, Bb13, Bb7, Eb6, Ebmi6, Bb9, Cmi7/F, Bb9, G7(9), Cmi7, F7(9), Bb9, Cmi7, F9, Bb7, Eb6, Ebmi6, Bb9, Bbma7, Ebmi6, Ami7, D9, Da(b5), G9, Ab9, G9, C7, Gmi7, C7, F9, Ab9, Gb9, F9.

Handwritten musical score for bass, featuring ten staves of music. The score includes various chord notations and measure numbers. The notation is as follows:

- Staff 1: Measure 65:  $Bb^6/9$   $G_7^{(b9)}$ ; Measure 66:  $C_{mi}^7$   $F^9$ ; Measure 67:  $D_{mi}^7$   $D_{mi}^7$ ; Measure 68:  $C_{mi}^7$   $F^9$ ; Measure 69:  $F_{mi}^7$   $Bb^7$ ; Measure 70:  $E^b6$   $E^0$
- Staff 2: Measure 71:  $Bb^6/F$ ; Measure 72:  $F_7^{(b9)}$ ; Measure 73:  $Bb^6/9$ ; Measure 74:  $C_{mi}^7$   $C^{\#0}$ ; Measure 75:  $D_{mi}^7$   $G_7^{(\#9)}$ ; Measure 76:  $C_{mi}^7$   $E^9$   $F^9$
- Staff 3: Measure 77:  $B^b13$ ; Measure 78:  $E^b_{mi}^9$   $E^b_{mi}^7$ ; Measure 79:  $D_{mi}^7$   $G_7^{(b9)}$ ; Measure 80:  $C_{mi}^7$   $F_7^{(\#9)}$ ; Measure 81:  $Bb^6/9$ ; Measure 82:  $C_{mi}^7$   $F^9$
- Staff 4: Measure 83:  $D_{mi}^7$   $D_{mi}^7$ ; Measure 84:  $C_{mi}^7$   $F^9$ ; Measure 85:  $B^b13$ ; Measure 86:  $E^9$   $(b5)$   $E^b9$ ; Measure 87:  $E^b_{mi}^9$   $Bb^6/9$
- Staff 5: Measure 89:  $A_{mi}^7$ ; Measure 90:  $D_7^{(\#9)}$ ; Measure 91:  $G^13$ ; Measure 92:  $G_{mi}^7$ ; Measure 93:  $C_7^{(\#9)}$
- Staff 6: Measure 95:  $F^13$ ; Measure 96:  $F_7^{(b9)}$ ; Measure 97:  $B^b_{mi}^7$   $Bb^6/9$ ; Measure 98:  $C_{mi}^7$   $F^9$ ; Measure 99:  $D_{mi}^7$   $G_7^{(b9)}$
- Staff 7: Measure 100:  $C_{mi}^7$   $F^9$ ; Measure 101:  $Bb^7$ ; Measure 102:  $E^b_{mi}^9$   $E^b_{mi}^6$ ; Measure 103:  $Bb^6/9$ ; Measure 104:  $Bb^9$   $B^b13$
- Staff 8: Measure 105:  $B^b/F$ ; Measure 106:  $\#E^b9$   $E^0$ ; Measure 107:  $B^b13$   $A_7^7$   $A^b13$   $G^13$ ; Measure 108:  $(1-2) C^7$   $C_7^{(b5)}$   $C_{mi}^7$   $F_7^{(b9)}$
- Staff 9: Measure 109:  $(1-2) C^7$   $B_{mi}^7$   $C_{mi}^7$   $F_7^{(\#9)}$   $Bb^6/9$   $B_{mi}^7$ ; Measure 110:  $(D.S. AL CODA)$
- Staff 10: Measure 115:  $(CODA)$   $\oplus$   $N.C.$ ; Measure 116:  $(CODA)$ ; Measure 117:  $(CODA)$
- Staff 11: Measure 118:  $(CODA)$ ; Measure 119:  $(CODA)$ ; Measure 120:  $(CODA)$ ; Measure 121:  $(CODA)$