

Grand Central

(version Bb)

John Coltrane

$\text{♩} = 256$
N.C.

A

$G_m^7 A^\circ B_b^M C_m^9 F^7 B_b^m E_b^7 A_b^m C^\sharp^7$



$C_m^9 C^\sharp^9(\sharp 11)$

1. $C_m^9 C^\sharp^9(\sharp 11)$

2. $C_m^9 C_m^{6/9}$



$G^\sharp_m^7 C^\sharp^7$

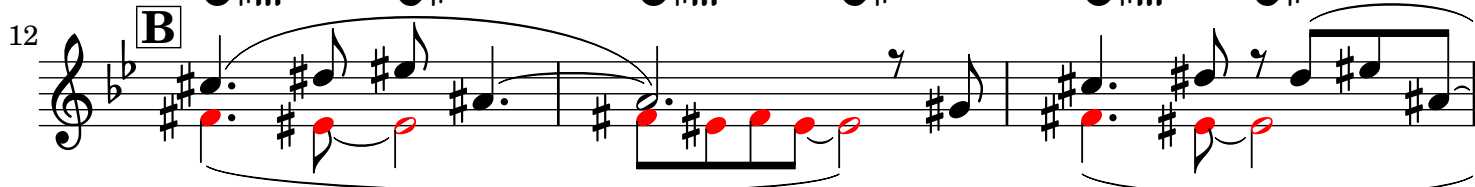
C^\sharp^7

$G^\sharp_m^7 C^\sharp^7$

C^\sharp^7

$G^\sharp_m^7 C^\sharp^7$

C^\sharp^7



$G^\sharp_m^7 C^\sharp^7$

C^\sharp^7

$G^\sharp_m^7 C^\sharp^7$

C^\sharp^7

$G^\sharp_m^7 C^\sharp^7$

C^\sharp^7



C_m^7

F^\sharp^7

B^M^7

D^7



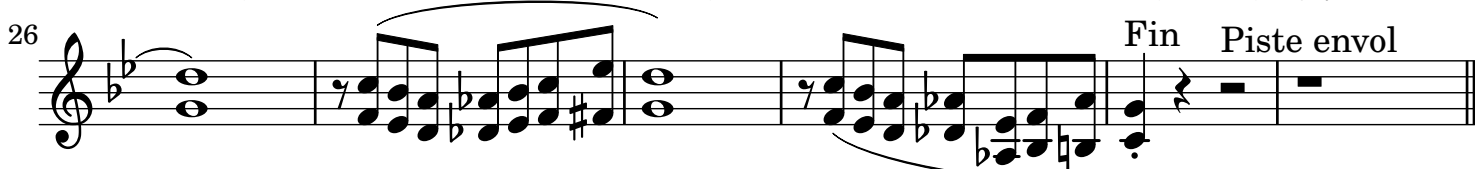
$G_m^7 A^\circ B_b^M C_m^9 F^7 B_b^m E_b^7 A_b^m C^\sharp^7 C_m^9 C^\sharp^9(\sharp 11)$



$C_m^9 C^\sharp^9(\sharp 11)$

$C_m^9 C^\sharp^9(\sharp 11)$

$C_m^9 C_m A^\circ D^7(b9)$



Fin Piste envol



G_m^7

$C_m^9 F^7$

$B_b^m E_b^7$

$A_b^m C^\sharp^7$

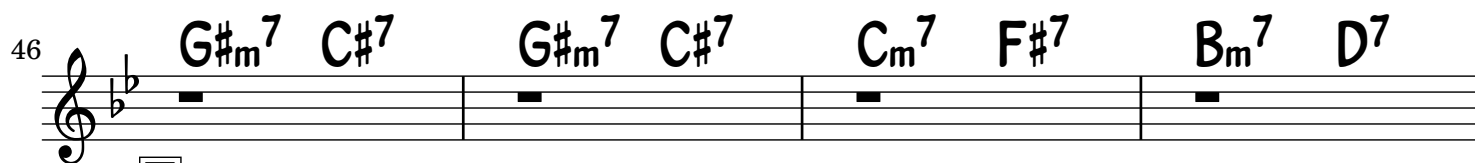
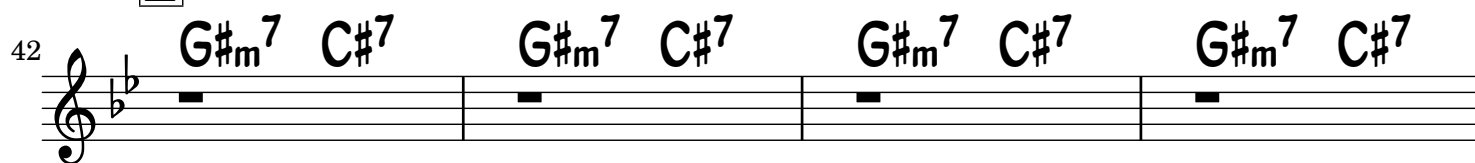
C_m^9

$C^\sharp^9(\sharp 11)$



1. $C_m^9 C^\sharp^9(\sharp 11)$

2. $C_m^9 C_m^6$

E**F**