

360.

J=132

TAUTOLOGY

LEE KONITZ

(G^{b7}) \bar{F} x G F D \bar{F} b \bar{F} \bar{F} \bar{F} = \bar{F} x -

F F⁷ A^{mi}

(G^{b7}) x F G \bar{F} \bar{F} b b b b \bar{F} x -

D⁷ G^{mi} C⁷ F Maj⁷

C^{b7} C Maj⁷(#11) B^{b7}(#11) Ab(#11) G^bMaj⁷(#11) F Maj⁷ D⁷

- x C⁷ F Maj⁷ b^b b^b b^b b^b x -

G^{mi} C⁷ F Maj⁷ b^b b^b b^b b^b x -

B^bmi⁷ E⁷ B^b B^b B^b B^b B^b B^b Ab

A^{mi}⁷ D⁷ G⁷ C^b C^b C^b C^b -

F x G F D \bar{F} b \bar{F} \bar{F} \bar{F} = \bar{F} x -

F A^{mi}

D⁷ G^{mi} C⁷

F Maj⁷