

# MAKE ME SMILE ☺

## PIANO

Piano

1  $A^b$   $G^b(\text{add}9)$   
sim. (4-bar pattern)

Piano

9  $G^{\text{sus}}$   $A^b/B^b$   
sim. (1-bar pattern)

Piano

16  $E^{\text{maj}7}$

Piano

19  $G$   $A^b \text{ sus}$

Piano

23  $C^{\text{m}}$   $A^b$   $E^b$

Piano

26  $D^{\text{m}7}$   $G7$   $C^{\text{m}}$   $A^b$

Piano

29  $E^b$   $D^{\text{m}7}$   $G7$   $C^{\text{m}}$   $B^b/D$

Piano

32  $E^b$   $F^{\text{m}7}$   $G^{\text{sus}}$   $G$