

You've Got to See Mamma Every Night by

Billie Rose and Con Conrad (1923)

$C^{(\frac{1}{2})}$ $G9^{(\frac{1}{2})}$ $C^{(\frac{1}{2})}$ $A7^{(\frac{1}{2})}$
You gotta see, Mamma, every night or you
 $D9^{(\frac{1}{2})}$ $G7^{(\frac{1}{2})}$ $C^{(\frac{1}{2})}$ $D9^{(\frac{1}{4})}$ $G9^{(\frac{1}{4})}$
can't see Mamm at all. You've got to
 $C^{(\frac{1}{2})}$ $G9^{(\frac{1}{2})}$ $C^{(\frac{1}{2})}$ $A7^{(\frac{1}{2})}$
kiss, Mamma, treat her right, or I
 $G9^{(\frac{1}{2})}$ $D7^{(\frac{1}{2})}$ $G^{(\frac{1}{2})}$ $D9^{(\frac{1}{4})}$ $G9^{(\frac{1}{4})}$
won't be home when you call

$C7^{(\frac{1}{4})}$ $C9^{(\frac{1}{4})}$ $C7^{(\frac{1}{4})}$ $C9^{(\frac{1}{4})}$ $C7^{(\frac{1}{4})}$ $C9^{(\frac{1}{4})}$ $C7^{(\frac{1}{2})}$
If you want my com pan y,
 $F7^{(\frac{1}{4})}$ $F6^{(\frac{1}{4})}$ $F7^{(\frac{1}{4})}$ $F6^{(\frac{1}{4})}$ $F7^{(\frac{1}{4})}$ $F6^{(\frac{1}{4})}$ $F7^{(\frac{1}{4})}$ $F6^{(\frac{1}{4})}$
You can't "fif ty fif ty" me. You got to
 $C^{(\frac{1}{2})}$ $G9^{(\frac{1}{2})}$ $C^{(\frac{1}{2})}$ $A7^{(\frac{1}{2})}$
see, Mamma, every night or you
 $D9^{(\frac{1}{2})}$ $G7^{(\frac{1}{2})}$ C
can't see Mamma at all.

$C^{(\frac{1}{2})}$ $Am^{(\frac{1}{2})}$ $C^{(\frac{1}{4})}$ $D7b9^{(\frac{1}{4})}$ $G7^{(\frac{1}{2})}$
Monday night, I sat a lone
 $C^{(\frac{1}{2})}$ $Am^{(\frac{1}{2})}$ $C^{(\frac{1}{4})}$ $D7b9^{(\frac{1}{4})}$ $G7^{(\frac{1}{2})}$
Tuesday night, you did n't phone
 $C^{(\frac{1}{2})}$ $Am^{(\frac{1}{2})}$ $F6^{(\frac{1}{2})}$ $D7^{(\frac{1}{2})}$
Wednesday night, you didn't call, and on
 $C^{(\frac{1}{4})}$ $F^{(\frac{1}{4})}$ $A7^{(\frac{1}{2})}$ $D9^{(\frac{1}{4})}$ $G7^{(\frac{1}{4})}$ $C^{(\frac{1}{2})}$
Thursday night, the same old stall

Now I don't like that kind o' man
That works on the installment plan
You gotta see your Mamma every night
Or you won't see your Mamma at all

Friday night, you dogged my path
Saturday night, you took your bath
Sunday night, you called on me
But you brought three girls for company