

Seu Silva

Maracatu

Daniela Spielmann

♩ = 90 A^7_4 $Bb7M(\#11)$

3 A^7_4 $Bb7M(\#11)$

5 A^7_4 $Bb7M(\#11)$ A^7_4 $Bb7M(\#11)$

9 A(frig) $F7M$ $Dm7$

13 $Bb7M$ $F(\text{add}9)/A$ $Fm6(9)/Ab$ $Bb7M(\#11)$ A^7_4

17 $Bb7M(\#11)$ A^7_4 $Bb7M(\#11)$ $Gm7(9)$ $Gm(7M)$ $Gm7$ A/G

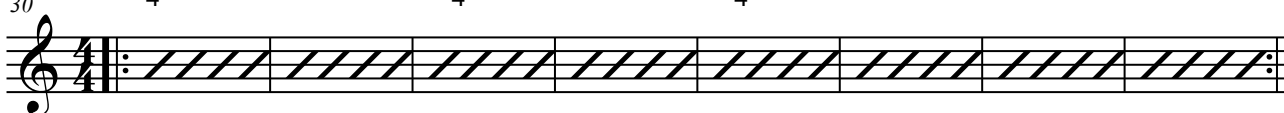
22 D^7_4 Eb/D $Ab7M/Eb$ $Db7M/Ab$ Bb/Ab

27 A^7_4 $A7$ Ab^7_4 $Ab7$ G^7_4 $G7$ $F\#\emptyset$ $F\#7(\#11)$ $Ab7(\#11)/Gb$

Seu Silva

Impro

30 A^7_4 $B^7M(\#11)$ A^7_4 $B^7M(\#11)$ A^7_4 $B^7M(\#11)$ A (frig)



38 F^7M Dm^7 B^7M F^7sus2/A $Fm^6(9)/A^b$ B^7M C/B^b B^7M

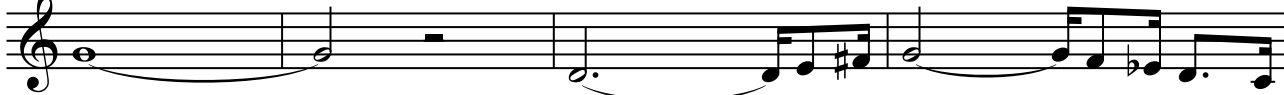
1, 2, 3. B^7M C/B^b 4. B^7M



44 A^7_4 B^7M A^7_4 B^7M



48 $Gm^7(9)$ $Gm(7M)$ Gm^7 A/G D^7_4 E^b/D



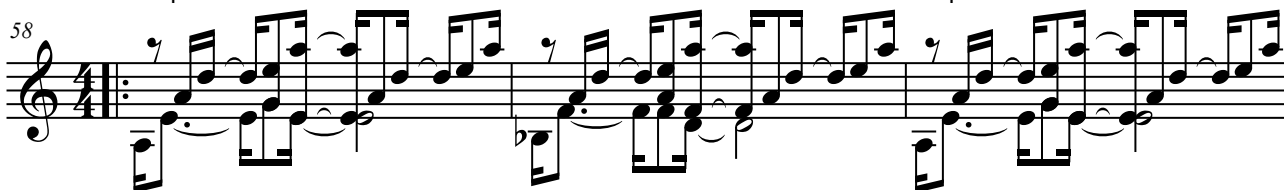
52 A^b7M/E^b D^b7M/A^b B^b/A^b



55 A^7_4 A^7 A^b7_4 A^b7 G^7_4 G^7 $F^\#$ $F^\#7(\#11)$ $A^b7(\#11)/G^b$



58 A^7_4 B^7M A^7_4



61 B^7M

