

# NÓS DOIS

CAROL PANESI

$Bb^{maj7}$   $Ab^{13}$   $G7^{ALT.}$   $F(SUS4)$   $D7^{ALT.}$   $C\#7(ADD13)$   
 9  $B7^{ALT.}$   $A7^{ALT.}$   $Ab^{maj7}$   $G7^{ALT.}$   
 13  $F(SUS4)$   $D/F$   
 17  $Ab^{maj7}$   $F7^{ALT.}$   $E7^{ALT.}$   $C\#7^{ALT.}$   $D7^{ALT.}$   
 21  $Bb(SUS4)$   $G7^{ALT.}$   
 23  $F(SUS4)$   $B/D$   $Ab/Gb$   $Bb/Ab$   $Eb/E$   
 27  $Bb^{maj7}$   $Ab^{13}$   $G7^{ALT.}$   $F(SUS4)$   $D7^{ALT.}$   $C\#7(ADD13)$   $B7^{ALT.}$   
 (SOLOS)  
 36  $A7^{ALT.}$   $Ab^{maj7}$   $G7^{ALT.}$   $F(SUS4)$   $D/F$   $Ab^{maj7}$   $F7^{ALT.}$   
 45  $E7^{ALT.}$   $Bb(SUS4)$   $Bb(SUS4b9)$   $Eb/E$   
 $E7^{ALT.}$   $C\#7^{ALT.}$   $D7^{ALT.}$   $Bb(SUS4)$   $G7^{ALT.}$   $F(SUS4)$   $B/D$   $Ab/Gb$   $Bb/Ab$   $Eb/E$

Detailed description of the musical score: The score is written in treble clef with a 3/4 time signature. It consists of ten staves of music. The first staff (measures 1-8) features a melodic line with chords  $Bb^{maj7}$ ,  $Ab^{13}$ ,  $G7^{ALT.}$ ,  $F(SUS4)$ ,  $D7^{ALT.}$ , and  $C\#7(ADD13)$ . The second staff (measures 9-12) continues the melody with  $B7^{ALT.}$ ,  $A7^{ALT.}$ ,  $Ab^{maj7}$ , and  $G7^{ALT.}$ . The third staff (measures 13-16) shows a melodic line with  $F(SUS4)$  and  $D/F$ . The fourth staff (measures 17-20) has  $Ab^{maj7}$ ,  $F7^{ALT.}$ ,  $E7^{ALT.}$ ,  $C\#7^{ALT.}$ , and  $D7^{ALT.}$ . The fifth staff (measures 21-22) features  $Bb(SUS4)$  and  $G7^{ALT.}$ . The sixth staff (measures 23-26) includes  $F(SUS4)$ ,  $B/D$ ,  $Ab/Gb$ ,  $Bb/Ab$ , and  $Eb/E$ . The seventh staff (measures 27-35) is a solo section with a melodic line and chords  $Bb^{maj7}$ ,  $Ab^{13}$ ,  $G7^{ALT.}$ ,  $F(SUS4)$ ,  $D7^{ALT.}$ ,  $C\#7(ADD13)$ , and  $B7^{ALT.}$ . The eighth staff (measures 36-44) has  $A7^{ALT.}$ ,  $Ab^{maj7}$ ,  $G7^{ALT.}$ ,  $F(SUS4)$ ,  $D/F$ ,  $Ab^{maj7}$ , and  $F7^{ALT.}$ . The ninth staff (measures 45-52) features  $E7^{ALT.}$ ,  $Bb(SUS4)$ ,  $Bb(SUS4b9)$ , and  $Eb/E$ . The final staff (measures 53-60) includes  $E7^{ALT.}$ ,  $C\#7^{ALT.}$ ,  $D7^{ALT.}$ ,  $Bb(SUS4)$ ,  $G7^{ALT.}$ ,  $F(SUS4)$ ,  $B/D$ ,  $Ab/Gb$ ,  $Bb/Ab$ , and  $Eb/E$ .