

## About To Be Becoming

♩ = 160

vers 1  $\parallel \frac{4}{4} C4/C \underline{C4/C} | E^b_{\Delta}(3)/C \underline{E^b_{\Delta}(3)/C} | B^b/C \underline{B^b/C} | A^b_{\Delta}(3)/C \underline{A^b_{\Delta}(3)/C} |$   
 $A^b^{b5(u3)}/C \underline{A^b^{b5(u3)}/C} | A^b/C \underline{A^b/C} | Cm/C | E^b/C | A^b_{\Delta}(3)/C | Fm6^{(u5)}/C |$

tema 1 slut  $| C4/C \underline{C4/C} | E^b_{\Delta}(3)/C \underline{E^b_{\Delta}(3)/C} | B^b/C \underline{B^b/C} | A^b_{\Delta}(3)/C \underline{A^b_{\Delta}(3)/C} |$   
 $A^b^{b5(u3)}/C \underline{A^b^{b5(u3)}/C} | A^b/C \underline{A^b/C} | Cm/C | E^b/C | A^b_{\Delta}(3)/C | Fm6^{(u5)}/C |$

tema 2  $| C4/C \underline{C4/C} | E^b_{\Delta}(3)/C \underline{E^b_{\Delta}(3)/C} | B^b/C \underline{B^b/C} | A^b_{\Delta}(3)/C \underline{A^b_{\Delta}(3)/C} |$   
 $A^b^{b5(u3)}/C \underline{A^b^{b5(u3)}/C} | A^b/C \underline{A^b/C} | Cm/C | E^b/C | A^b_{\Delta}(3)/C | Fm6^{(u5)}/C |$

b-stk vers 2  $| A^b_{\Delta}/C | Gm7/D | Gm7,4^{(u5)}/E^b | E^b_{\Delta}/A^b | E^b9/G | Fm9/B^b | Gm7/A^b | G7/H |$

vers 1  $| C4/C \underline{C4/C} | E^b_{\Delta}(3)/C \underline{E^b_{\Delta}(3)/C} | B^b/C \underline{B^b/C} | A^b_{\Delta}(3)/C \underline{A^b_{\Delta}(3)/C} |$   
 $A^b^{b5(u3)}/C \underline{A^b^{b5(u3)}/C} | A^b/C \underline{A^b/C} | Cm/C | E^b/C | A^b_{\Delta}(3)/C | Fm6^{(u5)}/C |$

tema 3 x1  $| C4/C \underline{C4/C} | E^b_{\Delta}(3)/C \underline{E^b_{\Delta}(3)/C} | B^b/C \underline{B^b/C} | A^b_{\Delta}(3)/C \underline{A^b_{\Delta}(3)/C} |$   
 $A^b^{b5(u3)}/C \underline{A^b^{b5(u3)}/C} | A^b/C \underline{A^b/C} | Cm/C | E^b/C | A^b_{\Delta}(3)/C | Fm6^{(u5)}/C |$

tema 1  $| C4/C \underline{C4/C} | E^b_{\Delta}(3)/C \underline{E^b_{\Delta}(3)/C} | B^b/C \underline{B^b/C} | A^b_{\Delta}(3)/C \underline{A^b_{\Delta}(3)/C} |$   
 $A^b^{b5(u3)}/C \underline{A^b^{b5(u3)}/C} | A^b/C \underline{A^b/C} | Cm/C | E^b/C | A^b_{\Delta}(3)/C | Fm6^{(u5)}/C |$

tema 3 x2  $| C4/C \underline{C4/C} | E^b_{\Delta}(3)/C \underline{E^b_{\Delta}(3)/C} | B^b/C \underline{B^b/C} | A^b_{\Delta}(3)/C \underline{A^b_{\Delta}(3)/C} |$   
 $A^b^{b5(u3)}/C \underline{A^b^{b5(u3)}/C} | A^b/C \underline{A^b/C} | Cm/C | E^b/C | A^b_{\Delta}(3)/C | Fm6^{(u5)}/C |$

vers 3  $| C4/C \underline{C4/C} | E^b_{\Delta}(3)/C \underline{E^b_{\Delta}(3)/C} | B^b/C \underline{B^b/C} | A^b_{\Delta}(3)/C \underline{A^b_{\Delta}(3)/C} |$   
 $A^b^{b5(u3)}/C \underline{A^b^{b5(u3)}/C} | A^b/C \underline{A^b/C} | Cm/C | E^b/C | A^b_{\Delta}(3)/C | Fm6^{(u5)}/C |$

gtr  $| C4/C \underline{C4/C} | E^b_{\Delta}(3)/C \underline{E^b_{\Delta}(3)/C} | B^b/C \underline{B^b/C} | A^b_{\Delta}(3)/C \underline{A^b_{\Delta}(3)/C} |$   
 $A^b^{b5(u3)}/C \underline{A^b^{b5(u3)}/C} | A^b/C \underline{A^b/C} | Cm/C | E^b/C | A^b_{\Delta}(3)/C | Fm6^{(u5)}/C |$

b-stk vers 4  $| A^b_{\Delta}/C | Gm7/D | Gm7,4^{(u5)}/E^b | E^b_{\Delta}/A^b | E^b9/G | Fm9/B^b | Gm7/A^b | G7/H |$

vers 2 x2  $| C4/C \underline{C4/C} | E^b_{\Delta}(3)/C \underline{E^b_{\Delta}(3)/C} | B^b/C \underline{B^b/C} | A^b_{\Delta}(3)/C \underline{A^b_{\Delta}(3)/C} |$   
 $A^b^{b5(u3)}/C \underline{A^b^{b5(u3)}/C} | A^b/C \underline{A^b/C} | Cm/C | E^b/C | A^b_{\Delta}(3)/C | Fm6^{(u5)}/C |$   
 $| A^b_{\Delta}/C \underline{A^b_{\Delta}/C} | A^b_{\Delta}/C \underline{A^b_{\Delta}/C} | A^b_{\Delta}/C \underline{A^b_{\Delta}/C} ||$