## **Softly As A Morning Sunrise**

(version Ut) Hamerstein 0 = 108 $Cm^7$ C7(b9) C7(b9) G<sup>7(b9)</sup> 2. C7(b9)  $Fm^7$  $D^{7(\flat 5)} \ G^{7(\flat 9)} \ C_m{}^7$