

What Are You Doing the Rest of Your Life?

Music: Michel Legrand

Lyric: Alan & Marilyn Bergman

Medium Ballad

$E^7(\#9)$ **A** $A_{MI}(\text{add } 9)$ $A_{MI}(\text{add } 9)$ $G\#$ A_{MI}^9 G $F\#\text{MI}^7(\text{11})$

What are you do - ing the rest of your life? — North and south and east and

F_{MA}^9 D_{MI}^9

west of your life? — I have on - ly one re - quest of your life: —

$(B_{MI}^7(\#5))$ $E^9(\text{sus})$
 D_{MI}^9 C B_{MI}^{11} $E^7(\#5)$

— that you spend it all with me. — All the sea - sons and the

$A_{MI}(\text{add } 9)$ $A_{MI}(\text{add } 9)$ A_{MI}^9 $G\#$ G $F\#\text{MI}^7(\text{11})$ F_{MA}^9

times of your days, — All the nick - els and the dimes of your days, — let the rea - sons and the

D_{MI}^9 $B_{MI}^7(\#5)$ E^7 A_{MA}^7 $(F\#\text{MI}^7)$

rhymes of your days — all be - gin and end with me. I want to

$(B_{MI}^7(\#5))$ **B** B_{MI}^{11} E^7 A_{MA}^7 $F\#\text{MI}^7$ $(B_{MI}^7(\#5))$ B_{MI}^{11} E^7

see your face in ev - ry kind of light, In fields of dawn and for - ests of the

A_{MA}^7 $A^b_{MI}^{11}$ D^b7 $G^b_{MA}^7$

night. And when you stand be - fore the can - dles on a cake, Oh, let me be the

G_{MI}^{11} C^7 F_{MA}^7 $E^7(\#5)$

one to hear the si - lent wish you make. Those to - mor - rows wait - ing

C $A_{MI}(\text{add } 9)$ $A_{MI}(\text{add } 9)$ A_{MI}^9 $G\#$ G $F\#\text{MI}^7(\text{11})$ F_{MA}^7

deep in your eyes, — In the world of love you keep in your eyes, — I'll a - wak - en what's a -

$(B_{MI}^7(\#5))$ $E^9(\text{sus})$
 D_{MI}^9 $(B_{MI}^7(\#5))$ D_{MI}^9 C B_{MI}^7 E^7

sleep in your eyes, — It may take a kiss or two. — Through

F_{MA}^7 $B_{MI}^7(\#5)$ E^7 F_{MA}^7 $(B^7(\#11))$ $F^7(\#5)$

all of my life, — Sum - mer, Win - ter, Spring and Fall of may life, — All I ev - er will re -

A_{MI}/E (C^7/E) $B_{MI}^7(\#5)$ $E^7(\#5)$ $A_{MI}(\text{add } 9)$ $(B_{MI}^7(\#5))$ $E^7(\#5)$

call of my life is all of my life with you.

Alternate changes, bars 3-6 of letters A & C,
and bars 11-14 of letter A.

F_{MA}^7 C/E $E^b6_9(\#11)$ D_{MI}^7 $C\#^7(\#9)$ $A_{MI}(\text{add } 9)$ C $B_{MI}^7(\#5)$ $B^b_{MA}^9(\#11)$