

STEVIE WONDER IN CONCERT

(Sir Duke • You Are the Sunshine of My Life • I Wish • Signed, Sealed, Delivered I'm Yours)

E♭ ALTO SAXOPHONE 1

Arranged by PAUL MURTHA

“Sir Duke”
Jumpin’! (Swing 16ths)

The musical score consists of ten staves of E♭ Alto Saxophone 1 music. Staff 1 starts with a dynamic *f*. Staff 2 begins at measure 6. Staff 3 begins at measure 14. Staff 4 begins at measure 19. Staff 5 begins at measure 25. Staff 6 begins at measure 30. Staff 7 begins at measure 35. Staff 8 begins at measure 43. Staff 9 begins at measure 50. Staff 10 begins at measure 58. Performance instructions include “Jumpin’! (Swing 16ths)”, “f”, “mf”, “f”, “mf”, “mf”, “f”, “fp”, “f”, “mf”, “Light Rock”, “Solo”, “All”, “mp”, “mf”, “mp sub.”, and “mf”. Measure numbers 9, 3, 17, 21, 2, 29, 2, 37, 42, 50, and 58 are indicated in boxes.

YOU ARE THE SUNSHINE OF MY LIFE

Words and Music by STEVIE WONDER

© 1972 (Renewed 2000) JOBE MUSIC CO., INC. and BLACK BULL MUSIC c/o EMI APRIL MUSIC INC.
This arrangement © 2011 JOBE MUSIC CO., INC. and BLACK BULL MUSIC c/o EMI APRIL MUSIC INC.
All Rights Reserved International Copyright Secured Used by Permission

SIR DUKE • I WISH

Words and Music by STEVIE WONDER

© 1976 (Renewed 2004) JOBE MUSIC CO., INC. and BLACK BULL MUSIC c/o EMI APRIL MUSIC INC.
This arrangement © 2011 JOBE MUSIC CO., INC. and BLACK BULL MUSIC c/o EMI APRIL MUSIC INC.
All Rights Reserved International Copyright Secured Used by Permission

SIGNED, SEALED, DELIVERED I'M YOURS

Words and Music by STEVIE WONDER, SYREETA WRIGHT, LEE GARRETT and LULA MAE HARDAWAY

© 1970 (Renewed 1998) JOBE MUSIC CO., INC., BLACK BULL MUSIC and SAWANDI MUSIC c/o EMI APRIL MUSIC INC. and EMI BLACKWOOD MUSIC INC.
This arrangement © 2011 JOBE MUSIC CO., INC., BLACK BULL MUSIC and SAWANDI MUSIC c/o EMI APRIL MUSIC INC. and EMI BLACKWOOD MUSIC INC.

E♭ ALTO SAXOPHONE 1

61

66

74 Double Time Feel

70 4 f

74 Double Time Feel

81 82 "I Wish"
Funky

92 93 Funky

97 All 3 mf

100 105 mf

108 109 fp < f

115 117 mf
Signed, Sealed, Delivered I'm Yours"

120 121 Driving
fp accel. f mf

127 133 f fp < f fp < f f

135 141 fp

143 f fp < f ff