

MEDIUM SWING

PROBABLY

TRANSPPOSED SCORE

EDWARD PETERSEN

SOPRANO SAX.

ALTO SAX.

TENOR SAX.

BARITONE SAX.

The first system of the score shows the initial four measures for the saxophone section. The Soprano Saxophone part has rests in measures 1-2 and a quarter note G4 in measure 3, followed by a whole note G4 in measure 4. The Alto Saxophone part has rests in measures 1-3 and a quarter note F#4 in measure 4, followed by a whole note F#4 in measure 5. The Tenor Saxophone part has a quarter note E4 in measure 1, followed by quarter notes D4, C4, and B3 in measures 2-4 respectively, then a whole note B3 in measure 5. The Baritone Saxophone part has rests in measures 1-2, a quarter note D3 in measure 3, and a whole note D3 in measure 4.

S. SX.

A. SX.

T. SX.

B. SX.

The second system contains measures 5-8. The Soprano Saxophone part has a half note G4 in measure 5, followed by quarter notes F#4, E4, and D4 in measures 6-8 respectively, then a whole note D4 in measure 9. The Alto Saxophone part has a half note F#4 in measure 5, followed by quarter notes E4, D4, and C#4 in measures 6-8 respectively, then a whole note C#4 in measure 9. The Tenor Saxophone part has a half note E4 in measure 5, followed by quarter notes D4, C4, and B3 in measures 6-8 respectively, then a whole note B3 in measure 9. The Baritone Saxophone part has a half note D3 in measure 5, followed by quarter notes C3, B2, and A2 in measures 6-8 respectively, then a whole note A2 in measure 9.

S. SX.

A. SX.

T. SX.

B. SX.

The third system contains measures 9-12. The Soprano Saxophone part has a half note G4 in measure 9, followed by quarter notes F#4, E4, and D4 in measures 10-12 respectively, then a whole note D4 in measure 13. The Alto Saxophone part has a half note F#4 in measure 9, followed by quarter notes E4, D4, and C#4 in measures 10-12 respectively, then a whole note C#4 in measure 13. The Tenor Saxophone part has a half note E4 in measure 9, followed by quarter notes D4, C4, and B3 in measures 10-12 respectively, then a whole note B3 in measure 13. The Baritone Saxophone part has a half note D3 in measure 9, followed by quarter notes C3, B2, and A2 in measures 10-12 respectively, then a whole note A2 in measure 13.

S. SX. 15

A. SX.

T. SX.

B. SX.

This system contains measures 15 through 18 of the vocal score. The Soprano (S. SX.) part begins with a treble clef, a key signature of two flats (B-flat and E-flat), and a common time signature. It features a melodic line with eighth and quarter notes, including a fermata over the final measure. The Alto (A. SX.), Tenor (T. SX.), and Bass (B. SX.) parts are also in treble clef with the same key signature. The Alto and Tenor parts have similar melodic lines, while the Bass part provides a harmonic foundation with a more active eighth-note pattern. Measure numbers 15, 16, 17, and 18 are indicated at the start of their respective staves.

S. SX. 17

A. SX.

T. SX.

B. SX.

This system contains measures 17 through 20. The Soprano (S. SX.) part continues its melodic line, featuring a half note and a quarter note in measure 17, followed by a series of eighth notes. The Alto (A. SX.) and Tenor (T. SX.) parts follow a similar pattern, with the Tenor part having a fermata in measure 19. The Bass (B. SX.) part continues its active eighth-note accompaniment. Measure numbers 17, 18, 19, and 20 are indicated at the start of their respective staves.

LATIN

S. SX. 21

A. SX.

T. SX.

B. SX.

This system contains measures 21 through 24, marked with the word "LATIN" above the Soprano staff. The Soprano (S. SX.) part features a long, sustained note in measure 21, followed by a melodic line with a fermata in measure 23. The Alto (A. SX.) and Tenor (T. SX.) parts also have long, sustained notes in measure 21, followed by a melodic line with a fermata in measure 23. The Bass (B. SX.) part continues its active eighth-note accompaniment. Measure numbers 21, 22, 23, and 24 are indicated at the start of their respective staves.

55

S. SX.

A. SX.

T. SX.

B. SX.

SWING

59

S. SX.

A. SX.

T. SX.

B. SX.

55

S. SX.

A. SX.

T. SX.

B. SX.

QUIET SOLI

57

S. SX.

A. SX.

T. SX.

B. SX.

41

S. SX.

A. SX.

T. SX.

B. SX.

45

S. SX.

A. SX.

T. SX.

B. SX.

S. SX. 49

A. SX.

T. SX.

B. SX.

E^b MIN6

This system contains measures 49 through 52 of a musical score. It features four staves: Soprano (S. SX.), Alto (A. SX.), Tenor (T. SX.), and Bass (B. SX.). Measures 49 and 50 show vocal entries with various accidentals (flats, naturals, sharps) and accents. Measure 51 is marked as a 'TENOR SOLO' and contains a melodic line for the Tenor. Measure 52 continues the vocal lines. A chord symbol 'E^b MIN6' is written above the Tenor staff in measure 52.

TENOR SOLO

S. SX. 53

A. SX.

T. SX.

B. SX.

B7

E^b-11

This system contains measures 53 through 56. The Tenor part continues its solo in measures 53 and 54. Measures 55 and 56 show the vocal parts. Chord symbols 'B7' and 'E^b-11' are present above the Tenor staff in measures 55 and 56 respectively.

S. SX. 57

A. SX.

T. SX.

B. SX.

B7

C#7

This system contains measures 57 through 60. The vocal parts continue. Chord symbols 'B7' and 'C#7' are present above the Tenor staff in measures 58 and 59 respectively.

61

S. SX.

A. SX.

T. SX.

B. SX.

E^b-7

$C\sharp-7$

$F\sharp7b9$

B^bM7

$B^b7\sharp9\sharp5$

65

S. SX.

A. SX.

T. SX.

B. SX.

$E^bM7(b9)$

$A^bM7(b9)$

$F7\sharp9\sharp5$

$B^b7\sharp9\sharp5$

E^b-6

69

S. SX.

A. SX.

T. SX.

B. SX.

$C\sharp13$

$C\emptyset7$

$E^b9(\sharp11)$

E^bMIN7

76

S. SX.

A. SX.

T. SX.

B. SX.

$C\#MIN7$ $F\#7$ $BMA\sharp7$ $F7\sharp9\sharp5$ $Bb7\sharp9\sharp5$

77

S. SX.

A. SX.

T. SX.

B. SX.

E^bMIN7 $C\#MIN7$ $F\#7$ $BMA\sharp7$ $Bb7\sharp9\sharp5$

81

S. SX.

A. SX.

T. SX.

B. SX.

$EMa\sharp7(+11)$ $AMa\sharp7(+11)$ $F7\sharp9\sharp5$ $Bb7\sharp9\sharp5$ E^bMIN7

85

87

E^b-7

S. SX.

A. SX.

T. SX.

B. SX.

89

87

C#7

S. SX.

A. SX.

T. SX.

B. SX.

95

E^b-7

C#-7

F#7(b9)

BMA7

Bb7#9

S. SX.

A. SX.

T. SX.

B. SX.

S. SX. 97

A. SX.

T. SX.

B. SX.

E MA7 (+11)

A MA7 (+11)

F7^{#9}_{#5}

Bb7^{#9}_{#5}

E^b-6

LOUD SOLI

S. SX. 101

A. SX.

T. SX.

B. SX.

S. SX. 105

A. SX.

T. SX.

B. SX.

109

S. SX.

A. SX.

T. SX.

B. SX.

This system contains measures 109 through 112. The Soprano (S. SX.) and Alto (A. SX.) parts feature a melodic line with eighth and sixteenth notes, often beamed together. The Tenor (T. SX.) and Bass (B. SX.) parts provide harmonic support with similar rhythmic patterns. Measure 109 starts with a treble clef and a key signature of one flat. Measure 112 ends with a double bar line.

113

S. SX.

A. SX.

T. SX.

B. SX.

This system contains measures 113 through 116. The vocal parts continue their melodic development. Measures 115 and 116 show more complex rhythmic figures, including sixteenth-note runs. Measure 116 concludes with a double bar line.

117

S. SX.

A. SX.

T. SX.

B. SX.

This system contains measures 117 through 120. Measures 117 and 118 are characterized by rapid sixteenth-note passages in all four voices. Measures 119 and 120 show a shift to a more sustained melodic line. Measure 120 ends with a double bar line.

121

S. SX.

A. SX.

T. SX.

B. SX.

125

S. SX.

A. SX.

T. SX.

B. SX.

129

S. SX.

A. SX.

T. SX.

B. SX.

135

S. SX. B^7 $\text{E}^b \text{MIN}7$

A. SX. $\text{F}^{\#}7$ $\text{B}^b \text{MIN}7$

T. SX. B^7 $\text{E}^b \text{MIN}7$

B. SX. $\text{F}^{\#}7$ $\text{B}^b \text{MIN}7$

137

S. SX. B^7 $\text{C}^{\#}7$ OPEN THROACH VAMP C^7

A. SX. $\text{F}^{\#}7$ $\text{G}^{\#}7$ OPEN THROACH VAMP G^7

T. SX. B^7 $\text{C}^{\#}7$ OPEN THROACH VAMP C^7

B. SX. $\text{F}^{\#}7$ $\text{G}^{\#}7$ OPEN THROACH VAMP G^7

141

S. SX. LAST X

A. SX. LAST X

T. SX. LAST X

B. SX. LAST X

145

S. SX.

A. SX.

T. SX.

B. SX.

HUGE THRASH ON LAST 3 NOTES!

148

S. SX.

A. SX.

T. SX.

B. SX.