

TRIO LARGO

FOR OBOE, CLARINET, ALTO SAXOPHONE, TRUMPET,
WITH AN OPTIONAL "BACKGROUND" IMPROVISING ENSEMBLE

MATT INGALLS

TRIO LARGO

MATT INGALLS

OBOE

CLARINET IN B \flat

ALTO SAXOPHONE

TRUMPET IN C

(MUTES AD. LIB.)

11

OB.

CL.

A. SAX.

C TPT.

(WITH NOTICEABLE BEATING.)

DIFFERENCE TONES
STAGGER BREATHS

DIFFERENCE TONES
STAGGER BREATHS

DIFFERENCE TONES
STAGGER BREATHS

THIS IS A TRANPOSED SCORE

COPYRIGHT © 2005/2010



18

OB. *pp* CIRCULAR BREATHE

CL. *sfz* *pp* DOLCE

A. SAX. *sfz* *pp* DOLCE

C TPT. *sfz*

LEGATO (SMORTZANDO?)

mp GRADUALLY TRANSFORM FROM FAST INTO SUSTAINED

pp JOIN GROUP IN NOISE IMPROV

pp JOIN GROUP IN NOISE IMPROV

pp JOIN GROUP IN NOISE IMPROV

pp JOIN GROUP IN NOISE IMPROV

MUTE "WAH" TOGGLE SOLO (APPROX. ONCE PER SECOND)

23

OB. *pp* *mf* *f* *fff* SUBTLE TIMBRE AND INTONATION CHANGES

CL. *pp* *mf* *fff* *f* SUBTLE TIMBRE AND INTONATION CHANGES

A. SAX. *ppp* *p* *mf* *fff* *f* SUBTLE TIMBRE AND INTONATION CHANGES

C TPT. *pp* *mf* *f* *fff* SUBTLE TIMBRE AND INTONATION CHANGES

GLISS

MULTIPHONIC SOLO

JOIN IN WITH MULTIPHONICS (AD LIB. BUT AT FIRST BASED ON NOTATED PITCH)

JOIN IN WITH MULTIPHONICS (AD LIB. BUT AT FIRST BASED ON NOTATED PITCH)

"BRASSY" (AD LIB)

♩=80 ♩=60

29

OB. CONTINUOUSLY REPEAT IN OWN PULSE CHOOSE A NEW NOTE ON EACH REPETITION. GRADUALLY TURNING INTO: CONTINUOUSLY REPEAT UNTIL CUED. STILL IN OWN PULSE. BUT GRADUALLY ACCEL. COMING INTO UNIFIED PULSE. ADDING RESTS. TURNING INTO: LEGATO

CL. CONTINUOUSLY REPEAT IN OWN PULSE CHOOSE A NEW NOTE ON EACH REPETITION. GRADUALLY TURNING INTO: CONTINUOUSLY REPEAT UNTIL CUED. STILL IN OWN PULSE. BUT GRADUALLY ACCEL. COMING INTO UNIFIED PULSE. ADDING RESTS. TURNING INTO: LEGATO

A. SAX. CONTINUOUSLY REPEAT IN OWN PULSE CHOOSE A NEW NOTE ON EACH REPETITION. GRADUALLY TURNING INTO: CONTINUOUSLY REPEAT UNTIL CUED. STILL IN OWN PULSE. BUT GRADUALLY ACCEL. COMING INTO UNIFIED PULSE. ADDING RESTS. TURNING INTO: LEGATO

C TPT. CONTINUOUSLY REPEAT IN OWN PULSE CHOOSE A NEW NOTE ON EACH REPETITION. GRADUALLY TURNING INTO: CONTINUOUSLY REPEAT UNTIL CUED. STILL IN OWN PULSE. BUT GRADUALLY ACCEL. COMING INTO UNIFIED PULSE. ADDING RESTS. TURNING INTO: LEGATO

pp *p* *mp*

33

A GRADUAL ACCELERANDO, CRESCENDO, AND SHORTENING OF DURATIONS SHOULD BE MADE THROUGHOUT THIS SECTION (ALL THE WAY TO BAR 104!!)

OB. *mp*

CL. *mp*

A. SAX. *mp*

C TPT. *mp*

37

OB.
CL.
A. SAX.
C TPT.

mp+

Detailed description: This system contains measures 37 through 40. The woodwind parts (Oboe, Clarinet, Alto Saxophone, and C Trumpet) are all playing eighth-note patterns. The Oboe part has a *mp+* dynamic marking starting in measure 39. The Clarinet part has a *mp+* dynamic marking starting in measure 40. The Alto Saxophone part has a *mp+* dynamic marking starting in measure 40. The C Trumpet part has a *mp+* dynamic marking starting in measure 40.

41

OB.
CL.
A. SAX.
C TPT.

Detailed description: This system contains measures 41 through 44. The woodwind parts continue with their eighth-note patterns. The Oboe part has a *mp+* dynamic marking starting in measure 42. The Clarinet part has a *mp+* dynamic marking starting in measure 43. The Alto Saxophone part has a *mp+* dynamic marking starting in measure 43. The C Trumpet part has a *mp+* dynamic marking starting in measure 43.

45

OB.
CL.
A. SAX.
C TPT.

Detailed description: This system contains measures 45 through 48. The woodwind parts continue with their eighth-note patterns. The Oboe part has a *mp+* dynamic marking starting in measure 46. The Clarinet part has a *mp+* dynamic marking starting in measure 47. The Alto Saxophone part has a *mp+* dynamic marking starting in measure 47. The C Trumpet part has a *mp+* dynamic marking starting in measure 47.

OB. *mf*

CL. *mf*

A. SAX. *mf*

C TPT. *mf*

53

OB.

CL.

A. SAX.

C TPT.

57

OB.

CL.

A. SAX.

C TPT.

61

61

OB.

CL.

A. SAX.

C TPT.

Musical score for measures 61-64. The score is written for four instruments: Oboe (OB.), Clarinet (CL.), Alto Saxophone (A. SAX.), and C Trumpet (C TPT.). The music is in 4/4 time and features a complex rhythmic pattern with many rests. The key signature has one sharp (F#).

65

65

OB.

CL.

A. SAX.

C TPT.

Musical score for measures 65-68. The score is written for four instruments: Oboe (OB.), Clarinet (CL.), Alto Saxophone (A. SAX.), and C Trumpet (C TPT.). The music is in 4/4 time and features a complex rhythmic pattern with many rests. The key signature has one sharp (F#). A dynamic marking of *f* (forte) is present in the second measure of each instrument part.

7

69

OB.

CL.

A. SAX.

C TPT.

72

OB.

CL.

A. SAX.

C TPT.

75

OB.

CL.

A. SAX.

C TPT.

78

OB. *fff*

CL. *fff*

A. SAX. *fff*

C TPT. *fff*

81

OB.

CL.

A. SAX.

C TPT.

84

OB.
CL.
A. SAX.
C TPT.

This system contains measures 84, 85, and 86. The woodwind parts (Oboe, Clarinet, Alto Saxophone, and Trumpet) feature complex rhythmic patterns with many rests and accidentals. The Oboe part has several slurs and ties. The Clarinet part has a similar rhythmic structure with many rests. The Alto Saxophone part has a more melodic line with some slurs. The Trumpet part has a simpler rhythmic pattern with many rests.

87

OB.
CL.
A. SAX.
C TPT.

This system contains measures 87, 88, and 89. The woodwind parts continue with complex rhythmic patterns. The Oboe part has several slurs and ties. The Clarinet part has a similar rhythmic structure with many rests. The Alto Saxophone part has a more melodic line with some slurs. The Trumpet part has a simpler rhythmic pattern with many rests.

90

OB.
CL.
A. SAX.
C TPT.

This system contains measures 90, 91, and 92. The woodwind parts continue with complex rhythmic patterns. The Oboe part has several slurs and ties. The Clarinet part has a similar rhythmic structure with many rests. The Alto Saxophone part has a more melodic line with some slurs. The Trumpet part has a simpler rhythmic pattern with many rests.

93

OB.

CL.

A. SAX.

C TPT.

96

OB.

CL.

A. SAX.

C TPT.

99

OB.

CL.

A. SAX.

C TPT.

This musical score is for a woodwind section, specifically measures 93 through 101. It is arranged in three systems, each containing four staves for Oboe (OB.), Clarinet (CL.), Alto Saxophone (A. SAX.), and Contralto Trombone (C TPT.). The music is written in treble clef with a key signature of one sharp (F#). The first system (measures 93-95) features a melodic line in the Oboe and Clarinet, with the Saxophone and Trombone providing harmonic support. The second system (measures 96-98) continues the melodic development, with dynamic markings like accents and slurs. The third system (measures 99-101) shows a more rhythmic and melodic texture, with various articulations and phrasing. The score is a page from a larger manuscript, as indicated by the page number '10' in the top right corner.

11

102

OB.
CL.
A. SAX.
C TPT.

This system contains measures 102, 103, and 104. It features four staves: Oboe (OB.), Clarinet (CL.), Alto Saxophone (A. SAX.), and Contralto Trombone (C TPT.). The music is written in treble clef with a key signature of one flat. Measure 102 includes dynamic markings *v* and *mf*. Measure 103 includes *v* and *mf*. Measure 104 includes *v*. The notation includes various note values, rests, and slurs.

105 $\text{♩} = 240+$

OB.
CL.
A. SAX.
C TPT.

This system contains measures 105, 106, and 107. It features the same four staves as the previous system. Measure 105 includes a tempo marking $\text{♩} = 240+$. The music continues with similar rhythmic and melodic patterns, including slurs and dynamic markings.

108

OB.
CL.
A. SAX.
C TPT.

This system contains measures 108, 109, and 110. It features the same four staves. Measure 108 includes a dynamic marking *mf*. Measure 109 includes *mf*. Measure 110 includes *mf*. The system concludes with a double bar line.

← ♩ = ♩ →

110

OB.

CL.

A. SAX.

C TPT.

111

OB.

CL.

A. SAX.

C TPT.

113

OB.

CL.

A. SAX.

C TPT.

115 REPEAT MANY TIMES UNTIL CUE

OB. *mp* *subff* *mp*

CL. *mp* *subff* *mp* *subff* *b*

A. SAX. *mp* *subff* *mp* *subff* *b*

C TPT. *mp*

(OVER COURSE OF ALL REPEATS)

117

OB. *f*

CL. *mp* *f*

A. SAX. *mp* *f*

C TPT. *subff* *mp* *f*

118 REPEAT MANY TIMES UNTIL CUE

OB.
CL.
A. SAX.
C TPT.

Detailed description: This block contains the musical notation for measures 118 and 119 for four instruments: Oboe (OB.), Clarinet (CL.), Alto Saxophone (A. SAX.), and C Trumpet (C TPT.). Each instrument part is marked with the instruction "REPEAT MANY TIMES UNTIL CUE". The Oboe part features a melodic line with slurs and accents. The Clarinet part has a similar melodic line with slurs and accents. The Alto Saxophone part consists of a series of chords. The C Trumpet part features a melodic line with slurs and accents.

119

OB.
CL.
A. SAX.
C TPT.

Detailed description: This block contains the musical notation for measures 119 and 120 for four instruments: Oboe (OB.), Clarinet (CL.), Alto Saxophone (A. SAX.), and C Trumpet (C TPT.). The Oboe part starts with a dynamic marking of *subff* and *mf*, and includes slurs and accents. The Clarinet part also starts with *subff* and *mf*, and includes slurs and accents. The Alto Saxophone part starts with *subff* and *mf*, and includes slurs and accents. The C Trumpet part starts with *subff* and *mf*, and includes slurs and accents.

120

OB.

CL.

A. SAX.

C TPT.

subff \rightarrow *mf*

subff \rightarrow *mf*

subff \rightarrow *mf*

121

OB.

CL.

A. SAX.

C TPT.

subff \rightarrow *mf*

subff \rightarrow *mf*

subff \rightarrow *mf*

mf \rightarrow *ff* \rightarrow *mf*

subff \rightarrow *mf*

122

OB. *subff* *mf* *fp*

CL. *fp* *fff*

A. SAX. *subff*

C TPT. *fp* *fff*

123

OB. *fff*

CL. *fff*

A. SAX. *fff* *subff*

C TPT. *mf* *fff* *subff*

124

Ob.
CL.
A. SAX.
C TPT.

SUBff *SIMILE*

6 6 6 6

Detailed description: This system contains measures 124 through 127. It features four staves: Oboe (Ob.), Clarinet (CL.), Alto Saxophone (A. SAX.), and C Trumpet (C TPT.). The Oboe and Clarinet parts begin with a *SUBff* dynamic marking and a slur over the first six notes of measure 124. The Clarinet part also includes a *SIMILE* marking. The Alto Saxophone part starts with a slur over measures 124 and 125. The C Trumpet part begins with a slur over measures 124 and 125. The music consists of eighth and sixteenth notes, with various accidentals (sharps and flats) and slurs. The number '6' is written below several groups of notes, likely indicating sixteenth notes.

125

Ob.
CL.
A. SAX.
C TPT.

6 3 3 3

Detailed description: This system contains measures 125 through 128. It features four staves: Oboe (Ob.), Clarinet (CL.), Alto Saxophone (A. SAX.), and C Trumpet (C TPT.). The Oboe part starts with a slur over measures 125 and 126, followed by a triplet of notes in measure 127 and another slur over measures 128 and 129. The Clarinet part has a slur over measures 125 and 126, followed by a slur over measures 127 and 128. The Alto Saxophone part has a slur over measures 125 and 126, followed by a slur over measures 127 and 128. The C Trumpet part has a slur over measures 125 and 126, followed by a triplet of notes in measure 127 and another slur over measures 128 and 129. The music consists of eighth and sixteenth notes, with various accidentals (flats) and slurs. The numbers '6' and '3' are written below groups of notes, indicating sixteenth and triplet notes respectively.

126

OB.
CL.
A. SAX.
C TPT.

This system contains measures 126, 127, and 128. The Oboe part (OB.) starts with a triplet of eighth notes in measure 126, followed by a sixteenth-note run in measure 127, and a sixteenth-note run with a final quarter note in measure 128. The Clarinet part (CL.) features a sixteenth-note run in measure 126, a triplet of eighth notes in measure 127, and a sixteenth-note run in measure 128. The Alto Saxophone part (A. SAX.) has a quarter rest in measure 126, a sixteenth-note run in measure 127, and a sixteenth-note run in measure 128. The C Trumpet part (C TPT.) has a quarter rest in measure 126, a sixteenth-note run in measure 127, and a sixteenth-note run in measure 128. Fingerings 3, 6, and 6 are indicated for the Oboe part.

127

OB.
CL.
A. SAX.
C TPT.

This system contains measures 127, 128, and 129. The Oboe part (OB.) has a sixteenth-note run in measure 127, a quarter rest in measure 128, and a sixteenth-note run in measure 129. The Clarinet part (CL.) has a sixteenth-note run in measure 127, a sixteenth-note run in measure 128, and a sixteenth-note run in measure 129. The Alto Saxophone part (A. SAX.) has a sixteenth-note run in measure 127, a sixteenth-note run in measure 128, and a sixteenth-note run in measure 129. The C Trumpet part (C TPT.) has a sixteenth-note run in measure 127, a sixteenth-note run in measure 128, and a sixteenth-note run in measure 129. Fingerings 6, 6, 6, 6, 6, and 6 are indicated for the Oboe part.

128

OB. CL. A. SAX. C TPT.

Detailed description: This system contains measures 128 through 131. The Oboe (OB.), Clarinet (CL.), and Alto Saxophone (A. SAX.) parts feature continuous sixteenth-note runs, often grouped with slurs and marked with a '6' (likely indicating sixteenth notes). The Clarinet part has a consistent rhythmic pattern of eighth notes. The Alto Saxophone part includes some accents and slurs. The C Trumpet (C TPT.) part is mostly silent, with a few notes in measures 129 and 131.

129

OB. CL. A. SAX. C TPT.

Detailed description: This system contains measures 129 through 132. The Oboe (OB.) part has slurs and accents over sixteenth-note runs. The Clarinet (CL.) part continues with sixteenth-note runs and includes a triplet in measure 131. The Alto Saxophone (A. SAX.) part features slurs and accents over sixteenth-note runs. The C Trumpet (C TPT.) part has slurs and accents over sixteenth-note runs.

130

OB.

CL.

A. SAX.

C TPT.

This block contains the musical notation for measures 130 through 133. It features four staves: Oboe (OB.), Clarinet (CL.), Alto Saxophone (A. SAX.), and C Trumpet (C TPT.). The music is written in treble clef with a key signature of one sharp (F#). Each staff contains sixteenth-note patterns, many of which are grouped with slurs and marked with a '6' below them, indicating sixteenth-note sextuplets. Accents (>) are placed over various notes throughout the passage.

131

OB.

CL.

A. SAX.

C TPT.

This block contains the musical notation for measures 131 through 134. It features the same four staves as the previous block: Oboe (OB.), Clarinet (CL.), Alto Saxophone (A. SAX.), and C Trumpet (C TPT.). The notation continues with sixteenth-note sextuplets, slurs, and accents, maintaining the rhythmic and melodic patterns established in the previous measures.

132

OB.

CL.

A. SAX.

C TPT.

This system of music covers measures 132 to 135. It features four staves: Oboe (OB.), Clarinet (CL.), Alto Saxophone (A. SAX.), and C Trumpet (C TPT.). The music is written in treble clef with a key signature of one sharp (F#). The melody is characterized by sixteenth-note runs and is heavily marked with slurs and fingerings (indicated by the number '6'). Measure 132 begins with a dynamic accent (>) and a slur over the first sixteenth notes. Measure 133 continues the melodic line with slurs and fingerings. Measure 134 features a dynamic accent (>) and a slur over the first sixteenth notes. Measure 135 concludes the system with a slur and a dynamic accent (>).

133

OB.

CL.

A. SAX.

C TPT.

This system of music covers measures 133 to 136. It features four staves: Oboe (OB.), Clarinet (CL.), Alto Saxophone (A. SAX.), and C Trumpet (C TPT.). The music is written in treble clef with a key signature of one sharp (F#). The melody continues with sixteenth-note runs and is marked with slurs and fingerings (indicated by the number '6'). Measure 133 begins with a slur and a dynamic accent (>). Measure 134 continues the melodic line with slurs and fingerings. Measure 135 features a slur and a dynamic accent (>). Measure 136 concludes the system with a slur and a dynamic accent (>).

134

OB.

CL.

A. SAX.

C TPT.

This system of music covers measures 134 to 137. It features four staves: Oboe (OB.), Clarinet (CL.), Alto Saxophone (A. SAX.), and C Trumpet (C TPT.). The Oboe part begins with a sixteenth-note triplet marked with a '6' and a 'y' below it. The Clarinet part has a sixteenth-note triplet marked with a '6'. The Alto Saxophone part has a sixteenth-note triplet marked with a '6'. The C Trumpet part has a sixteenth-note triplet marked with a '6'. The music is written in treble clef with a key signature of one sharp (F#).

135

OB.

CL.

A. SAX.

C TPT.

This system of music covers measures 135 to 138. It features four staves: Oboe (OB.), Clarinet (CL.), Alto Saxophone (A. SAX.), and C Trumpet (C TPT.). The Oboe part has a sixteenth-note triplet marked with a '6'. The Clarinet part has a sixteenth-note triplet marked with a '6'. The Alto Saxophone part has a sixteenth-note triplet marked with a '6'. The C Trumpet part has a sixteenth-note triplet marked with a '6'. The music is written in treble clef with a key signature of one sharp (F#).

136

OB.
CL.
A. SAX.
C TPT.

Detailed description: This block contains the musical notation for measures 136 through 139. It features four staves: Oboe (OB.), Clarinet (CL.), Alto Saxophone (A. SAX.), and C Trumpet (C TPT.). Each staff begins with a treble clef and a key signature of one sharp (F#). The music consists of continuous eighth-note runs. The Oboe and Clarinet parts play ascending and descending scales. The Alto Saxophone part plays a descending scale. The C Trumpet part plays a descending scale. Large curved lines connect the staves across measures 136 and 137, and across measures 138 and 139.

137

OB.
CL.
A. SAX.
C TPT.

...ETC., REPEATING SCALE OVER ENTIRE RANGE.
INDIVIDUALLY MOVING INTO NEXT BAR ---->

...ETC., REPEATING SCALE OVER ENTIRE RANGE.
INDIVIDUALLY MOVING INTO NEXT BAR ---->

...ETC., REPEATING SCALE OVER ENTIRE RANGE.
INDIVIDUALLY MOVING INTO NEXT BAR ---->

...ETC., REPEATING SCALE OVER ENTIRE RANGE.
INDIVIDUALLY MOVING INTO NEXT BAR ---->

Detailed description: This block contains the musical notation for measures 137 through 140. It features four staves: Oboe (OB.), Clarinet (CL.), Alto Saxophone (A. SAX.), and C Trumpet (C TPT.). Each staff begins with a treble clef and a key signature of one sharp (F#). The music consists of continuous eighth-note runs. The Oboe part starts with a descending scale. The Clarinet part starts with a descending scale. The Alto Saxophone part starts with an ascending scale. The C Trumpet part starts with a descending scale. Each staff ends with a double bar line and repeat dots. To the right of each staff, there is explanatory text: "...ETC., REPEATING SCALE OVER ENTIRE RANGE. INDIVIDUALLY MOVING INTO NEXT BAR ---->".

138

OB. *ff* REPEAT MANY TIMES UNTIL CUE

CL. REPEAT MANY TIMES UNTIL CUE

A. SAX. *ff* REPEAT MANY TIMES UNTIL CUE

C TPT. REPEAT MANY TIMES UNTIL CUE *ff*

139

OB. *f* REPEAT MANY TIMES UNTIL CUE

CL. *f* REPEAT MANY TIMES UNTIL CUE

A. SAX. *f* REPEAT MANY TIMES UNTIL CUE

C TPT. REPEAT MANY TIMES UNTIL CUE *f*

