

TRIO LARGO

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

MATT INGALLS

TRIO LARGO WAS COMPOSED IN 2005 FOR SF SOUND. IT WAS EXTENSIVELY REVISED IN 2010.

TRIO LARGO CAN BE PERFORMED IN 2 VERSIONS:

VERSION 1 IS PLAYED AS A QUARTET AS WRITTEN.

VERSION 2 IS PLAYED WITH AN ENSEMBLE OF IMPROVISERS UPSTAGE FROM THE QUARTET. UP TO BAR 110, THE QUARTET IS PLAYED AS WRITTEN, ADDING A SUBSTANTIAL AMOUNT OF SPACE IN BETWEEN FERMATAS FROM TIME TO TIME. MEANWHILE, THE IMPROVISING ENSEMBLE PLAYS SOFTLY AND SPARSELY, "FILLING IN" THE QUARTET'S SILENCES. IMPROVISERS CAN PLAY RELATED OR CONTRASTING MATERIAL TO THE QUARTET'S MUSIC.

THE IMPROVISERS CAN DROP OUT AROUND BAR 28 (THE "MULTIPHONIC IMPROV" IN THE QUARTET). THE IMPROVISERS THEN WAIT UNTIL THE QUARTET FINISHES BAR 137, AT WHICH POINT THE IMPROVISERS COME IN PLAYING ANY NOTATED PART UNTIL THE END OF THE PIECE.

NOTATION GUIDE



DIAGONAL ARROW SPECIFIES PERSON TO CUE ENTRANCE.



QUARTER-STEP FLAT



QUARTER-STEP SHARP



THREE QUARTER-STEP SHARP



(ARROW FROM NOTEHEAD) DETUNE NOTE SLIGHTLY IN THE GIVEN DIRECTION.



PLAY LOWEST PITCH POSSIBLE



EXTREMELY LONG FERMATA (HOLD FOR ENTIRE BREATH)



("FLOATING" TIE) DO NOT CREATE SILENCE BETWEEN FERMATAS.
(OTHERWISE, MAKE SILENCE!!!)

TRIO LARGO

MATT INGALLS

Musical score for measures 1-10, featuring Oboe, Clarinet in Bb, Alto Saxophone, and Trumpet in C. The score is in 4/4 time and includes dynamic markings such as *ff*, *pp*, *f*, *mf*, *mp*, *p*, and *ppp*. The Trumpet part includes the instruction "(MUTES AD. LIB.)" and a "BRASSY" marking. The Oboe part has a *ff* marking in measure 8. The Clarinet part has a *ppp* marking in measure 2 and a *pp* marking in measure 5. The Alto Saxophone part has a *pp* marking in measure 5. The Trumpet part has a *pp* marking in measure 10.

Musical score for measures 11-14, featuring Oboe (Ob.), Clarinet (Cl.), Alto Saxophone (A. Sax.), and Trumpet in C (C Tpt.). The score includes dynamic markings such as *pp*, *f*, *ff*, *fp*, and *fff*. The Oboe part has a *pp* marking in measure 11 and a *ff* marking in measure 12. The Clarinet part has a *f* marking in measure 11 and a *fff* marking in measure 12. The Alto Saxophone part has a *pp* marking in measure 11 and a *fff* marking in measure 12. The Trumpet part has a *pp* marking in measure 11 and a *fff* marking in measure 12. The score includes annotations: "(WITH NOTICEABLE BEATING.)" for the Alto Saxophone in measure 11, and "DIFFERENCE TONES STAGGER BREATHS" for the Oboe, Clarinet, and Alto Saxophone in measure 14. A "BRASSY" marking is present in the Trumpet part in measure 11.

THIS IS A TRANPOSED SCORE

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18

OB. *CIRCULAR BREATHE*

CL. *DOLCE*

A. SAX. *DOLCE*

C TPT.

pp *sfz* *pp* *mp* *mp* *pp* *pp*

LEGATO (SMORTZANDO?) *LEGATO (SMORTZANDO?)* *LEGATO (SMORTZANDO?)* *LEGATO (SMORTZANDO?)*

GRADUALLY TRANSFORM FROM FAST INTO SUSTAINED *GRADUALLY TRANSFORM FROM FAST INTO SUSTAINED* *GRADUALLY TRANSFORM FROM FAST INTO SUSTAINED* *GRADUALLY TRANSFORM FROM FAST INTO.....*

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

JOIN GROUP IN NOISE IMPROV *JOIN GROUP IN NOISE IMPROV* *JOIN GROUP IN NOISE IMPROV* *JOIN GROUP IN NOISE IMPROV*

23

OB. *SUBTLE TIMBRE AND INTONATION CHANGES*

CL. *SUBTLE TIMBRE AND INTONATION CHANGES*

A. SAX. *SUBTLE TIMBRE AND INTONATION CHANGES*

C TPT. *SUBTLE TIMBRE AND INTONATION CHANGES*

pp *mf* *f* *fff* *f* *ppp* *p* *mf* *fff* *f* *pp* *mf* *f* *fff* *f*

GLISS *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)*

37

OB. *mp+*

CL. *mp+*

A. SAX. *mp+*

C. TPT. *mp+*

Detailed description: This system contains measures 37 through 40. The woodwinds (Oboe, Clarinet, and Alto Saxophone) and Trumpet play a rhythmic pattern of eighth notes. The Oboe and Clarinet parts have rests in measure 38. The Alto Saxophone and Trumpet parts have rests in measure 39. The dynamic marking *mp+* is present in the right-hand staves.

41

OB.

CL.

A. SAX.

C. TPT.

Detailed description: This system contains measures 41 through 44. The woodwinds and Trumpet continue with their rhythmic patterns. The Oboe part has a rest in measure 41. The Clarinet part has a rest in measure 42. The Alto Saxophone and Trumpet parts have rests in measure 43. The dynamic marking *mp+* is present in the right-hand staves.

45

OB.

CL.

A. SAX.

C. TPT.

Detailed description: This system contains measures 45 through 48. The woodwinds and Trumpet continue with their rhythmic patterns. The Oboe part has a rest in measure 45. The Clarinet part has a rest in measure 46. The Alto Saxophone and Trumpet parts have rests in measure 47. The dynamic marking *mp+* is present in the right-hand staves.

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. *ff*

CL. *ff*

A. SAX. *ff*

C TPT. *ff*

75

OB.

CL.

A. SAX.

C TPT.

78

Ob. *fff*

Cl. *fff*

A. SAX. *fff*

C TPT. *fff*

Detailed description: This system contains measures 78, 79, and 80. The Oboe part (Ob.) features a melodic line with slurs and accents, starting with a quarter rest in measure 78. The Clarinet (Cl.) and Alto Saxophone (A. SAX.) parts play a rhythmic accompaniment of eighth notes. The C Trumpet (C TPT.) part plays a similar rhythmic accompaniment. All parts are marked with a fortissimo (*fff*) dynamic.

81

Ob.

Cl.

A. SAX.

C TPT.

Detailed description: This system contains measures 81, 82, and 83. The Oboe part (Ob.) continues its melodic line with slurs and accents. The Clarinet (Cl.) part has a melodic line with some rests. The Alto Saxophone (A. SAX.) part has a melodic line with some rests. The C Trumpet (C TPT.) part continues its rhythmic accompaniment. Dynamics are not explicitly marked in this system.

84

OB.

CL.

A. SAX.

C TPT.

Musical score for measures 84-86. The score is 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 complex harmonic textures with many accidentals and ties. Measure 84 starts with a key signature of one flat. Measure 85 has a key signature change to two flats. Measure 86 has a key signature change to one sharp. The Oboe part has a melodic line with many ties and accidentals. The Clarinet part has a similar melodic line. The Alto Saxophone part has a more rhythmic line with many ties. The C Trumpet part has a simple rhythmic line with many ties.

87

OB.

CL.

A. SAX.

C TPT.

Musical score for measures 87-89. The score is 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 complex harmonic textures with many accidentals and ties. Measure 87 has a key signature of one sharp. Measure 88 has a key signature change to two flats. Measure 89 has a key signature change to one sharp. The Oboe part has a melodic line with many ties and accidentals. The Clarinet part has a similar melodic line. The Alto Saxophone part has a more rhythmic line with many ties. The C Trumpet part has a simple rhythmic line with many ties.

90

OB.

CL.

A. SAX.

C TPT.

Musical score for measures 90-92. The score is 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 complex harmonic textures with many accidentals and ties. Measure 90 has a key signature of one sharp. Measure 91 has a key signature change to two flats. Measure 92 has a key signature change to one sharp. The Oboe part has a melodic line with many ties and accidentals. The Clarinet part has a similar melodic line. The Alto Saxophone part has a more rhythmic line with many ties. The C Trumpet part has a simple rhythmic line with many ties.

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 notation includes eighth and sixteenth notes, rests, slurs, and dynamic markings such as accents (>) and slurs.

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 such as mf and mfz . The notation includes various note values, rests, and phrasing 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. A tempo marking of $\text{♩} = 240+$ is present above the first staff. The music continues with similar rhythmic and melodic patterns, including phrasing 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. The music concludes with a double bar line at the end of measure 110. The notation includes phrasing slurs and various note values.

← ♩ = ♩ →

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* 6 *mp*

CL. *mp* *subff* 6 *mp* *subff* 6

A. SAX. *mp* *subff* 6 *mp* *subff* 6

C TPT. *mp*

(OVER COURSE OF ALL REPEATS)

117

OB. *f*

CL. *mp* *f*

A. SAX. *mp* *f*

C TPT. *subff* 6 *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 transitions to *mf*. The Clarinet part also starts with *subff* and transitions to *mf*. The Alto Saxophone part starts with *subff* and transitions to *mf*. The C Trumpet part starts with *subff* and transitions to *mf*. All parts feature slurs and accents over the notes.

120

OB.

CL.

A. SAX.

C TPT.

6 *subff* \rightarrow *mf* *subff* 3 6 *mf*

6 *subff* \rightarrow *mf* *subff* \rightarrow *mf*

6 *subff* \rightarrow *mf*

6 *subff* \rightarrow *mf*

Detailed description: This block contains the musical notation for measures 120 and 121. It features four staves: Oboe (OB.), Clarinet (CL.), Alto Saxophone (A. SAX.), and Contrabass Trombone (C TPT.). The Oboe part consists of eighth notes with slurs. The Clarinet part has a sixteenth-note triplet in measure 120 and a sixteenth-note sextuplet in measure 121, both marked with accents and dynamic markings. The Alto Saxophone part features slurs and a sixteenth-note sextuplet in measure 121. The Contrabass Trombone part has sixteenth-note sextuplets in both measures, marked with accents and dynamic markings. Dynamic markings include *subff* and *mf*.

121

OB.

CL.

A. SAX.

C TPT.

6 *subff* \rightarrow *mf* *subff* \rightarrow *mf*

6 *subff* \rightarrow *mf*

6 *subff* \rightarrow *mf* 6 *subff* \rightarrow *mf*

6 *subff* \rightarrow *mf* *subff* \rightarrow *mf*

Detailed description: This block contains the musical notation for measures 121 and 122. It features four staves: Oboe (OB.), Clarinet (CL.), Alto Saxophone (A. SAX.), and Contrabass Trombone (C TPT.). The Oboe part has a sixteenth-note sextuplet in measure 121. The Clarinet part has a sixteenth-note sextuplet in measure 122. The Alto Saxophone part has a sixteenth-note sextuplet in measure 121 and a sixteenth-note sextuplet in measure 122. The Contrabass Trombone part has a sixteenth-note sextuplet in measure 121 and a sixteenth-note sextuplet in measure 122. Dynamic markings include *subff* and *mf*.

122

OB. *subff* *mf* *fp*

CL. *fp* *fff*

A. SAX. *subff* *mf*

C TPT. *mf*

Detailed description: This system contains measures 122 and 123. The Oboe (OB.) part features a melodic line with sixteenth-note runs, marked *subff*, *mf*, and *fp*. The Clarinet (CL.) part has a similar melodic line, marked *fp* and *fff*. The Alto Saxophone (A. SAX.) part has a melodic line with sixteenth-note runs, marked *subff* and *mf*. The Cornet/Trombone (C TPT.) part has a rhythmic accompaniment of eighth notes, marked *mf*. All parts include sixteenth-note groupings marked with a '6'.

123

OB. *fff*

CL. *fff*

A. SAX. *fff*

C TPT. *fff*

Detailed description: This system contains measures 123 and 124. The Oboe (OB.) part continues the melodic line, marked *fff*. The Clarinet (CL.) part continues the melodic line, marked *fff*. The Alto Saxophone (A. SAX.) part has a melodic line with sixteenth-note runs, marked *fff*. The Cornet/Trombone (C TPT.) part has a rhythmic accompaniment of eighth notes, marked *fff*. All parts include sixteenth-note groupings marked with a '6'.

124

Ob.
Cl.
A. SAX.
C TPT.

This musical system covers measures 124 to 127. 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#). Measure 124 begins with a sixteenth-note triplet in the Oboe and Clarinet parts, marked with a '6' and an accent (>). The saxophone and trumpet parts also feature sixteenth-note patterns. Measures 125 and 126 continue with similar rhythmic motifs, including sixteenth-note triplets and sixteenth-note runs. Measure 127 concludes with a trill in the saxophone and trumpet parts, indicated by a 'tr' and a wavy line.

125

Ob.
Cl.
A. SAX.
C TPT.

This musical system covers measures 125 to 128. It features the same four staves as the previous system. Measure 125 starts with a sixteenth-note triplet in the Oboe and C Trumpet parts, marked with a '6' and an accent (>). The Clarinet part has a sixteenth-note triplet marked with a '6'. Measures 126 and 127 continue with sixteenth-note triplets and runs, with the Oboe and C Trumpet parts marked with a '3' and an accent (>). Measure 128 concludes with a sixteenth-note triplet in the Oboe and C Trumpet parts, marked with a '3' and an accent (>).

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 in measure 128. The Clarinet part (CL.) features sixteenth-note runs in measures 126 and 127, and a triplet of eighth notes in measure 128. The Alto Saxophone part (A. SAX.) has a quarter rest in measure 126, followed by sixteenth-note runs in measures 127 and 128. The C Trumpet part (C TPT.) has a quarter rest in measure 126, followed by sixteenth-note runs in measures 127 and 128. Fingerings (3, 6, 3, 3, 3, 6) and accents are indicated throughout.

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, 6) and accents are indicated throughout.

128

OB.
CL.
A. SAX.
C TPT.

This system contains measures 128 through 131. The Oboe (OB.) part features a melodic line with sixteenth-note runs and slurs, marked with '6' and accents. The Clarinet (CL.) part plays a similar melodic line with sixteenth-note runs, also marked with '6'. The Alto Saxophone (A. SAX.) part has a melodic line with sixteenth-note runs, marked with '6' and accents. The C Trumpet (C TPT.) part has a melodic line with sixteenth-note runs, marked with '6' and accents.

129

OB.
CL.
A. SAX.
C TPT.

This system contains measures 129 through 132. The Oboe (OB.) part features a melodic line with sixteenth-note runs and slurs, marked with '6' and accents. The Clarinet (CL.) part plays a melodic line with sixteenth-note runs, marked with '6'. The Alto Saxophone (A. SAX.) part has a melodic line with sixteenth-note runs, marked with '6' and accents. The C Trumpet (C TPT.) part has a melodic line with sixteenth-note runs, marked with '6' and accents.

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#). The notation includes sixteenth-note runs, slurs, and accents. Brackets with the number '6' are placed below the staves to indicate sixteenth-note groupings. The Oboe part starts with a measure rest followed by a sixteenth-note group. The Clarinet part begins with a sixteenth-note group. The Alto Saxophone part starts with a sixteenth-note group. The C Trumpet part begins with a measure rest followed by a sixteenth-note group.

131

OB.

CL.

A. SAX.

C TPT.

This block contains the musical notation for measures 131 through 134. 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 notation includes sixteenth-note runs, slurs, and accents. Brackets with the number '6' are placed below the staves to indicate sixteenth-note groupings. The Oboe part starts with a measure rest followed by a sixteenth-note group. The Clarinet part begins with a sixteenth-note group. The Alto Saxophone part starts with a sixteenth-note group. The C Trumpet part begins with a sixteenth-note group.

132

Ob.

Cl.

A. SAX.

C TPT.

This block contains the musical notation for measures 132 through 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 notation includes sixteenth-note runs, slurs, and dynamic markings such as accents (>) and hairpins ($\hat{>$). The number '6' is placed above the notes in several measures, likely indicating a sixteenth-note pattern. The staves are connected by a large brace on the left side.

133

Ob.

Cl.

A. SAX.

C TPT.

This block contains the musical notation for measures 133 through 136. 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 runs, slurs, and dynamic markings. The number '6' is placed above the notes in several measures. The staves are connected by a large brace on the left side.

134

OB.

CL.

A. SAX.

C TPT.

135

OB.

CL.

A. SAX.

C TPT.

136

Ob.

Cl.

A. SAX.

C TPT.

137

Ob.

Cl.

A. SAX.

C TPT.

CHROMATIC RUNS. QUICKLY SPEED UP
TO AS FAST AS POSSIBLE --
THEN GO CRAZY!

138

OB. *ff* REPEAT MANY TIMES UNTIL CUE

CL. REPEAT MANY TIMES UNTIL CUE

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

C TPT. *ff* REPEAT MANY TIMES UNTIL CUE

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. *f* REPEAT MANY TIMES UNTIL CUE

REPEAT MANY TIMES UNTIL CUE

REPEAT MANY TIMES UNTIL CUE

140

OB. *mf* REPEAT MANY TIMES UNTIL CUE *mp* REPEAT MANY TIMES UNTIL CUE

CL. *mf* REPEAT MANY TIMES UNTIL CUE *mp* REPEAT MANY TIMES UNTIL CUE

A. SAX. *mf* REPEAT MANY TIMES UNTIL CUE *mp* REPEAT MANY TIMES UNTIL CUE

C TPT. *mf* REPEAT MANY TIMES UNTIL CUE *mp* REPEAT MANY TIMES UNTIL CUE

142

OB. *p* REPEAT MANY TIMES UNTIL CUE, GRADUALLY SLOWING DOWN *subff* *p*

CL. *p* REPEAT MANY TIMES UNTIL CUE, GRADUALLY SLOWING DOWN *subff* *p*

A. SAX. *p* REPEAT MANY TIMES UNTIL CUE, GRADUALLY SLOWING DOWN *subff* *p*

C TPT. *p* REPEAT MANY TIMES UNTIL CUE, GRADUALLY SLOWING DOWN *subff* *p*