

FULL CONDUCTOR SCORE
Score Cat. #012-4396-01

BARNHOUSE CONCERT BAND SERIES

ON THE BANKS...

Matt Conaway

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On the Banks...

INSTRUMENTATION

Full Conductor Score	1
Flute/Piccolo	10
Oboe	2
1st Bb Clarinet	6
2nd Bb Clarinet	6
Bb Bass Clarinet	2
Bassoon	2
1st Eb Alto Saxophone	3
2nd Eb Alto Saxophone	3
Bb Tenor Saxophone	2
Eb Baritone Saxophone	1
1st Bb Trumpet	5
2nd Bb Trumpet	5
F Horn	4
1st Trombone	3
2nd Trombone	3
Euphonium (Baritone) BC	2
Euphonium (Baritone) TC	2
Tuba	4
Xylophone	1
Bells	1
Timpani	1
Percussion 1: Snare Drum, Bass Drum	3
Percussion 2: Suspended Cymbal, Floor Tom, Ride Cymbal, Tambourine	4

PROGRAM NOTES

On the Banks was commissioned by the Fountain/Warren Bi-County Honor Band to celebrate 30 years of musical collaboration. I was tasked with writing a celebratory and uplifting piece somehow relating to the Wabash River, which forms the border between the two counties.

This river is perhaps Indiana's most significant geographical feature, and has inspired a great deal of culture. In particular, two musical works ("On the Banks of the Wabash" and "Back Home Again in Indiana") prominently feature the visual of moonlight on the Wabash. The opening statement of this work reflects that serenity and nostalgia.

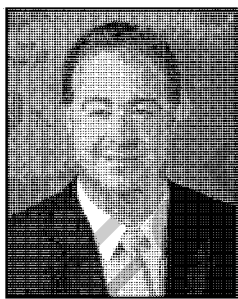
Next, conflicts that have taken place along the river are portrayed in music, including the Battle of Tippecanoe just to the northeast. We then move to a much more uplifting style, based on the melody from the opening section, transforming rhythms from the conflict section.

Throughout the piece, brief quotations from the aforementioned selections are interspersed to give a stronger tie to the Indiana heritage that is so proudly cherished by the communities along our river. Having lived in Indiana now for half my life, and within walking distance of the Wabash River for fourteen years, it was a great honor to have been given the opportunity to write this music.

STATEMENTS OF "INDIANA" SONGS

- M. 57-58: Cl. 2, T. Sax, Tbn (both songs)
- M. 77-91: Fl/Picc, Ob, Bsn, Euph ("On The Banks of the Wabash")
- M. 123-131: Fl, Clar, A. Sax, Bells ("Back Home Again...")
- M. 173-175: B Cl, Bsn, T Sax, B Sax, Low Brass ("Back Home Again...")
- M. 175-176: Fl/Picc, Ob, Clar, Bells (both songs)

ABOUT THE COMPOSER



Matt Conaway (b. 1979) is an Assistant Professor of Bands at Purdue University in West Lafayette, IN. He serves as Associate Director of the famed "All-American" Marching Band, directs the University Concert Band and Varsity Band, assists with the basketball pep bands as a director and staff arranger, and is the department's technical coordinator. Prior to this appointment, he served for ten years as the Director of Bands for the West Lafayette Community School Corporation, during which time the program received many state and national accolades for musical excellence.

His compositions for band range from very beginning through very advanced, based on his experience working with all levels of performers in grades 5-12. Matt is also an accomplished arranger, and has written for athletic bands at Indiana University, Purdue University, and many high schools throughout the Midwest. His arrangements have been heard on the national stage at multiple bowl games and college basketball tournaments since 1999.

After graduating from Woodhaven (MI) High School in 1997, he attended Indiana University – Bloomington, where he studied arranging with David Woodley. He received his Bachelor of Music Education with Distinction in 2001, and earned a Masters of Music degree from the American Band College of Sam Houston State University in 2010. Matt has been granted honorary membership in Tau Beta Sigma and Kappa Kappa Psi, and was recently inducted into the Gamma Chapter of Phi Beta Mu. He is also a member of NAFME, NBA, Indiana Music Educators Association, Indiana Bandmasters Association, and ASCAP. He is in demand as a clinician and adjudicator at concert band festivals and competitions throughout the Midwest.

GENERAL REHEARSAL NOTES

* At the beginning, the clarinet ensemble should be predominant, particularly the dissonant divisi in 2nd clarinet. Allow the bass clarinet and bassoon to serve as the foundation of these chords (having the root,) not the baritone saxophone.

* M. 17 - if any cued instruments are needed, I would prefer that all cued instruments are used rather than having the sound of a brass ensemble with one woodwind voice.

* M. 35 - Take care to ensure that the second note of each woodwind slur does not get clipped - the upbeat 8th notes need to be resonant.

* M. 61 - The staccato notes in the clarinet should be especially short and percussive; just long enough to hear the harmony. Take care to avoid embouchure "scoops" while playing this style.

* M. 93 - Make sure that all accents are achieved primarily through air support and not through overly hard tonguing. This should only sound slightly more emphasized than the *tenuto* style marked at M. 101.

* Once the ensemble becomes comfortable with the syncopation beginning at m. 101, I suggest conducting in a "3/2" pattern for every two measures. I originally wrote this section in 3/2, but I decided that the 4/4 - 2/4 pattern would make it easier. It will also make the transition to "Half Tempo" at m. 161 simpler.

* M. 153 - Make sure the woodwind and xylophone parts are very clear and bright in tone color.

PERCUSSION NOTES

This composition is scored for seven players. While all parts should be considered necessary, ensembles with limited personnel should eliminate parts in this order:

1. Bells
2. Perc 1 - Bass Drum
3. Xylophone
4. Perc. 2 - One player only

- Matt Conaway

CD Recording Available

WFR384

QUEST TO THE SUMMIT

Washington Winds, Edward Petersen, conductor

CONTENTS: Celebration and Tribute (James Swearingen), Snow In A Silent Wood (Jonathan McBride), Gallant Zouaves March (Karl L. King / arr. Andrew Glover), The Keystone (Robert W. Smith), On The Banks... (Matt Conaway), The Toymaker's Workshop (Der Spielzeugmacher-Werkstatt) - (Rebecca Jarvis), Temple Of The Gods (Sergius Taneiev / arr. Andrew Glover), Parade of the Tall Ships (Jay Chattaway), The New Colonial March (Robert B. Hall / arr. Andrew Glover), Quest To The Summit (Benjamin Yeo), Sheep May Safely Graze (J. S. Bach / arr. Alfred Reed), Beyond The Western Sky (Ed Huckleby), Czardas (Vittorio Monti / arr. Andrew Glover), A Bayside Portrait (Robert Sheldon), Kinizsi Hungarian March (Julius Fucik), At A Dixieland Jazz Funeral (Jared Spears)

*Commissioned to commemorate the 30th anniversary of the Fountain/Warren Bi-County (Indiana) Honor Band on March 10, 2015
(Attica, Covington, Fountain Central, and Seeger High Schools)
Made possible through generous support from the Western Indiana Community Foundation and Warren County Community Foundation.*

Conductor Score
012-4396-00

ON THE BANKS...

Matt Conaway (ASCAP)

Serenely, with rubato $\text{♩} = 76$

This conductor score page contains 21 instrument parts, each with a staff and specific dynamics and markings. The instruments listed are: Flute/Piccolo, Oboe, 1st B♭ Clarinet, 2nd B♭ Clarinet, B♭ Bass Clarinet, Bassoon, 1st E♭ Alto Saxophone, 2nd E♭ Alto Saxophone, B♭ Tenor Saxophone, E♭ Baritone Saxophone, 1st B♭ Trumpet, 2nd B♭ Trumpet, F Horn, 1st Trombone, 2nd Trombone, Euphonium (Baritone), Tuba, Xylophone, Bells, Timpani, Percussion 1: Snare Drum, Bass Drum, and Percussion 2: Suspended Cymbal, Floor Tom, Ride Cymbal, Tambourine. The score is set in common time (indicated by a '4') and includes measure numbers 1 through 8 at the bottom.

9

Fl./Picc.

Ob.

1st Cl.

2nd Cl.

Bs. Cl.

Bsn.

1st A. Sx.

2nd A. Sx.

T. Sx.

B. Sx.

1st Trp.

2nd Trp.

Hn.

1st Trb.

2nd Trb.

Euph.
(Bar.)

Tuba

Xylo.

Bells

Timp.

Perc. 1

Perc. 2

17

25

Picc.

Fl./Picc. -

Ob. -

1st Cl. *mf* -

2nd Cl. *mf* -

Bs. Cl. Tuba cue *mf* Play

Bsn. -

1st A. Sx. Horn cue *mf* Play

2nd A. Sx. Trb. 1 cue *mf* Play

T. Sx. Trb. 2 cue *mf* Play

B. Sx. Tuba cue *mf* Play

1st Trp. 17 - 25

2nd Trp. -

Hn. *mf* -

1st Trb. -

2nd Trb. -

Euph. (Bar.) *mf* -

Tuba *mf* -

Xylo. -

Bells *mf* -

Timp. -

Perc. 1 -

Perc. 2 Susp. Cym. *mp* -

Fl./Picc. *f* rit.
 Ob. *mp* cresc.
 1st Cl. *mp* cresc.
 2nd Cl. *mp* cresc.
 Bs. Cl. *mp* cresc.
 Bsn. *mp* cresc.
 1st A. Sx. *mp* cresc.
 2nd A. Sx. *mp* cresc.
 T. Sx. *mp* cresc.
 B. Sx. *mp* cresc.
 1st Trp. *rit.*
 2nd Trp. *mp* cresc.
 Hn. *mp* cresc.
 1st Trb. *mp* cresc.
 2nd Trb. *mp* cresc.
 Euph. (Bar.) *mp* cresc.
 Tuba *mp* cresc.
 Xylo.
 Bells G to F
 Timp. *mf*
 Perc. 1
 Perc. 2 *p*

35 Boldly $\text{♩} = 160$

+ Picc.

Fl./Picc. *ff*

Ob. *ff*

1st Cl. *ff*

2nd Cl. *ff*

Bs. Cl. *ff* *mf*

Bsn. *ff* *mf*

1st A. Sx. *ff* *mf*

2nd A. Sx. *ff* *mf*

T. Sx. *ff* *mf*

B. Sx. *ff* *mf*

35 Boldly $\text{♩} = 160$

1st Trp. *ff*

2nd Trp. *ff*

Hn. *ff* *mf*

1st Trb. *ff* *mf*

2nd Trb. *ff* *mf*

Euph. (Bar.) *ff* *mf*

Tuba *ff* *mf*

Xylo.

Bells

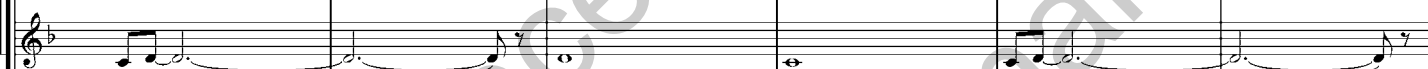
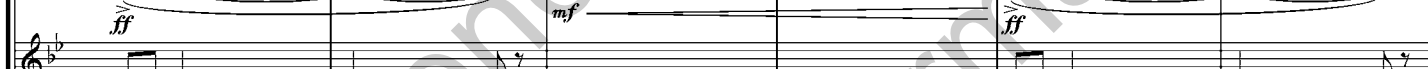
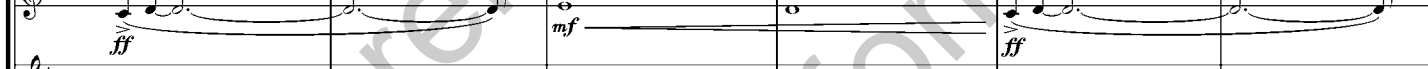
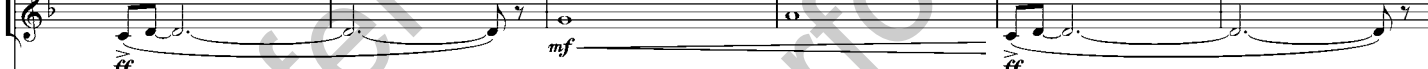
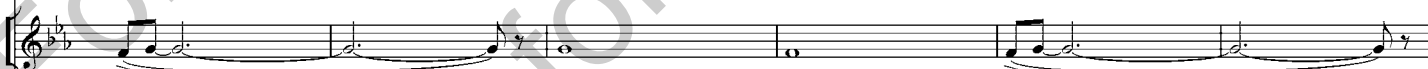
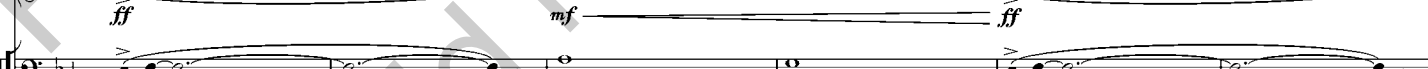
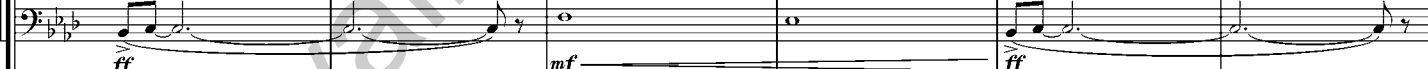
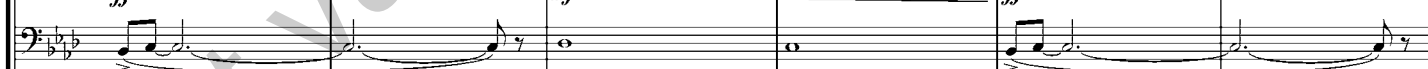
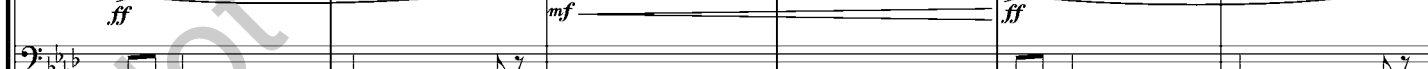
Timp. *ff*

Perc. I

Perc. 2

Snare Drum
Bass Drum *ff*

Floor Tom *ff* *p*

Fl./Picc. 
 Ob. 
 1st Cl. 
 2nd Cl. 
 Bs. Cl. 
 Bsn. 
 1st A. Sx. 
 2nd A. Sx. 
 T. Sx. 
 B. Sx. 
 1st Trp. 
 2nd Trp. 
 Hn. 
 1st Trb. 
 2nd Trb. 
 Euph. (Bar.) 
 Tuba 
 Xylo. 
 Bells 
 Timp. 
 Perc. 1 
 Perc. 2 

Fl./Picc.

Ob.

1st Cl.

2nd Cl.

Bs. Cl.

Bsn.

1st A. Sx.

2nd A. Sx.

T. Sx.

B. Sx.

1st Trp.

2nd Trp.

Hn.

1st Trb.

2nd Trb.

Euph. (Bar.)

Tuba

Xylo.

Bells

Timp.

Perc. 1

Perc. 2

52 53 54 55 56

Fl./Picc. 61
 Ob.
 1st Cl.
 2nd Cl.
 Bs. Cl.
 Bsn.
 1st A. Sx.
 2nd A. Sx.
 T. Sx.
 B. Sx.
 1st Trp.
 2nd Trp.
 Hn.
 1st Trb.
 2nd Trb.
 Euph. (Bar.)
 Tuba
 Xylo.
 Bells
 Timp.
 Perc. 1
 Perc. 2

- Picc.
mf
mf
mp
mp
mf
ff
p
ff
p
ff
p
ff
p
ff
ff

57 58 59 60 61 62
 - 11 -

Fl./Picc.

Ob.

1st Cl.

2nd Cl.

Bs. Cl.

Bsn.

1st A. Sx.

2nd A. Sx.

T. Sx.

B. Sx.

1st Trp.

2nd Trp.

Hn.

1st Trb.

2nd Trb.

Euph.
(Bar.)

Tuba

Xylo.

Bells

Timp.

Perc. 1

Perc. 2

63

64

65

66

67

68

+ Picc.

77

Fl./Picc.

Ob.

1st Cl.

2nd Cl.

Bs. Cl.

Bsn.

1st A. Sx.

2nd A. Sx.

T. Sx.

B. Sx.

1st Trp.

2nd Trp.

Hn.

1st Trb.

2nd Trb.

Euph.
(Bar.)

Tuba

Xylo.

Bells

Timp.

Perc. 1

Perc. 2

75 76 77 78 79 80

85

Fl./Picc.
Ob.
1st Cl.
2nd Cl.
Bs. Cl.
Bsn.
1st A. Sx.
2nd A. Sx.
T. Sx.
B. Sx.
1st Trp.
2nd Trp.
Hn.
1st Trb.
2nd Trb.
Euph.
(Bar.)
Tuba
Xylo.
Bells
Timp.
Perc. 1
Perc. 2

81 82 83 84 85 86

Fl./Picc.

Ob.

1st Cl.

2nd Cl.

Bs. Cl.

Bsn.

1st A. Sx.

2nd A. Sx.

T. Sx.

B. Sx.

1st Trp.

2nd Trp.

Hn.

1st Trb.

2nd Trb.

Euph. (Bar.)

Tuba

Xylo.

Bells

Timp.

Perc. 1

Perc. 2

93

Fl./Picc.
Ob.
1st Cl.
2nd Cl.
Bs. Cl.
Bsn.
1st A. Sx.
2nd A. Sx.
T. Sx.
B. Sx.
1st Trp.
2nd Trp.
Hn.
1st Trb.
2nd Trb.
Euph.
(Bar.)
Tuba
Xylo.
Bells
Timp.
Perc. 1
Perc. 2

101

Fl./Picc.

Ob.

1st Cl.

2nd Cl.

Bs. Cl.

Bsn.

1st A. Sx.

2nd A. Sx.

T. Sx.

B. Sx.

1st Trp.

2nd Trp.

Hn.

1st Trb.

2nd Trb.

Euph.
(Bar.)

Tuba

Xylo.

Bells

Timp.

Perc. 1

Perc. 2

Fl./Picc. Ob. 1st Cl. 2nd Cl. Bs. Cl. Bsn. 1st A. Sx. 2nd A. Sx. T. Sx. B. Sx. 1st Trp. 2nd Trp. Hn. 1st Trb. 2nd Trb. Euph. (Bar.) Tuba Xylo. Bells Timp. Perc. 1 Perc. 2

113

Fl./Picc.

Ob.

1st Cl.

2nd Cl.

Bs. Cl.

Bsn.

1st A. Sx.

2nd A. Sx.

T. Sx.

B. Sx.

1st Trp.

2nd Trp.

Hn.

1st Trb.

2nd Trb.

Euph.
(Bar.)

Tuba

Xylo.

Bells

Timp.

Perc. 1

Perc. 2

Fl./Picc.

Ob.

1st Cl.

2nd Cl.

Bs. Cl.

Bsn.

1st A. Sx.

2nd A. Sx.

T. Sx.

B. Sx.

1st Trp.

2nd Trp.

Hn.

1st Trb.

2nd Trb.

Euph.
(Bar.)

Tuba

Xylo.

Bells

Timp.

Perc. 1

Perc. 2

125

Fl./Picc. *mp*

Ob.

1st Cl. *mf*

2nd Cl. *mf*

Bs. Cl. *mf*

Bsn. *mf*

1st A. Sx. *mf*

2nd A. Sx. *mf*

T. Sx. *mf*

B. Sx. *mf*

1st Trp. *mf*

2nd Trp. *mf*

Hn. *mf*

1st Trb. *mf*

2nd Trb. *mf*

Euph. (Bar.) *mf*

Tuba *mf*

Xylo. *mf*

Bells *mp* *mf*

Timp. *mf*

Perc. 1

Perc. 2

133 + Picc.

Fl./Picc.
Ob.
1st Cl.
2nd Cl.
Bs. Cl.
Bsn.
1st A. Sx.
2nd A. Sx.
T. Sx.
B. Sx.
1st Trp.
2nd Trp.
Hn.
1st Trb.
2nd Trb.
Euph. (Bar.)
Tuba
Xylo.
Bells
Timp.
Perc. 1
Perc. 2

129 130 131 132 133 134

Fl./Picc.

Ob.

1st Cl.

2nd Cl.

Bs. Cl.

Bsn.

1st A. Sx.

2nd A. Sx.

T. Sx.

B. Sx.

1st Trp.

2nd Trp.

Hn.

1st Trb.

2nd Trb.

Euph.
(Bar.)

Tuba

Xylo.

Bells

Timp.

Perc. 1

Perc. 2

Fl./Picc. ff p

Ob. ff p

1st Cl. ff p

2nd Cl. > ff p

Bs. Cl. ff

Bsn. ff f mf

1st A. Sx. ff f mf

2nd A. Sx. ff f mf

T. Sx. ff f mf

B. Sx. ff f mf

1st Trp. ff p

2nd Trp. ff p

Hn. ff f mf

1st Trb. ff f mf

2nd Trb. ff f mf

Euph. (Bar.) ff f mf

Tuba ff f mf

Xylo. ff f mf

Bells ff

Timp. ff f mf

Perc. 1 > ff f mf

Perc. 2 ff

+ Picc.
ff

Fl./Picc.

Ob.

1st Cl.

2nd Cl.

Bs. Cl.

Bsn.

1st A. Sx.

2nd A. Sx.

T. Sx.

B. Sx.

1st Trp.

2nd Trp.

Hn.

1st Trb.

2nd Trb.

Euph. (Bar.)

Tuba

Xylo.

Bells

Timp.

Perc. 1

Perc. 2

153

Fl./Picc. ff

Ob. ff

1st Cl. ff

2nd Cl. ff

Bs. Cl. ff

Bsn. ff

1st A. Sx. ff

2nd A. Sx. ff

T. Sx. ff

B. Sx. ff

153

1st Trp. ff

2nd Trp. ff

Hn. ff

1st Trb. ff

2nd Trb. ff

Euph. (Bar.) ff

Tuba ff

Xylo. ff

Bells ff

Timp. ff

Perc. 1 ff

Perc. 2 ff

[161] Dramatically, half tempo $\text{♩} = 80$

A musical score for orchestra and percussion. The score includes parts for Flute/Piccolo, Oboe, 1st Clarinet, 2nd Clarinet, Bassoon, Bassoon, 1st Alto Saxophone, 2nd Alto Saxophone, Tenor Saxophone, Baritone Saxophone, 1st Trombone, 2nd Trombone, Horn, 1st Trombone, 2nd Trombone, Euphonium (Baritone), Tuba, Xylophone, Bells, Timpani, Percussion 1, and Percussion 2. The score is divided into measures 158 through 163. Measure 158 shows various instruments playing eighth-note patterns. Measures 159 and 160 show sustained notes with dynamic markings like > and fff. Measure 161 starts with a dynamic fff and includes performance instructions like "fff" and "p". Measure 162 shows sustained notes with dynamic markings like > and fff. Measure 163 concludes with a dynamic fff.

Fl./Picc.
Ob.
1st Cl.
2nd Cl.
Bs. Cl.
Bsn.
1st A. Sx.
2nd A. Sx.
T. Sx.
B. Sx.
1st Trp.
2nd Trp.
Hn.
1st Trb.
2nd Trb.
Euph. (Bar.)
Tuba
Xylo.
Bells
Timp.
Perc. 1
Perc. 2

158 159 160 161 162 163

Fl./Picc. *rit.*
 Ob.
 1st Cl.
 2nd Cl.
 Bs. Cl.
 Bsn.
 1st A. Sx.
 2nd A. Sx.
 T. Sx.
 B. Sx.
 1st Trp. *rit.*
 2nd Trp.
 Hn.
 1st Trb.
 2nd Trb.
 Euph. (Bar.)
 Tuba
 Xylo.
 Bells
 Timp.
 Perc. 1
 Perc. 2

171 Joyfully $\text{♩} = 160$

Picc. play lower notes to end

Fl./Picc.

Ob.

1st Cl.

2nd Cl.

Bs. Cl.

Bsn.

1st A. Sx.

2nd A. Sx.

T. Sx.

B. Sx.

1st Trp.

2nd Trp.

Hn.

1st Trb.

2nd Trb.

Euph. (Bar.)

Tuba

Xylo.

Bells

Timp.

Perc. 1

Perc. 2

<img alt="A page of musical notation for a full orchestra. The page is filled with staves for various instruments, each with its name listed to the left. The music consists of four measures of music. Measure 1: Flute/Piccolo (Fl./Picc.) plays eighth-note pairs at forte (ff). Oboe (Ob.) plays eighth-note pairs at ff. First Clarinet (1st Cl.) plays eighth-note pairs at ff. Second Clarinet (2nd Cl.) plays eighth-note pairs at ff. Bassoon (Bs. Cl.) plays eighth-note pairs at ff. Bassoon (Bsn.) plays eighth-note pairs at ff. First Alto Saxophone (1st A. Sx.) plays eighth-note pairs at ff. Second Alto Saxophone (2nd A. Sx.) plays eighth-note pairs at ff. Tenor Saxophone (T. Sx.) plays eighth-note pairs at ff. Bass Saxophone (B. Sx.) plays eighth-note pairs at ff. First Trombone (1st Trp.) plays eighth-note pairs at ff. Second Trombone (2nd Trp.) plays eighth-note pairs at ff. Horn (Hn.) plays eighth-note pairs at ff. First Bass Trombone (1st Trb.) plays eighth-note pairs at ff. Second Bass Trombone (2nd Trb.) plays eighth-note pairs at ff. Euphonium/Bassoon (Euph. Bar.) plays eighth-note pairs at ff. Tuba plays eighth-note pairs at ff. Xylophone (Xylo.) plays eighth-note pairs at ff. Bells play eighth-note pairs at ff. Timpani (Timp.) plays eighth-note pairs at ff. Percussion 1 (Perc. 1) plays eighth-note pairs at ff. Percussion 2 (Perc. 2) plays eighth-note pairs at ff. Measure 2: Piccolo (Picc.) plays eighth-note pairs at ff. Oboe (Ob.) plays eighth-note pairs at ff. First Clarinet (1st Cl.) plays eighth-note pairs at ff. Second Clarinet (2nd Cl.) plays eighth-note pairs at ff. Bassoon (Bs. Cl.) plays eighth-note pairs at ff. Bassoon (Bsn.) plays eighth-note pairs at ff. First Alto Saxophone (1st A. Sx.) plays eighth-note pairs at ff. Second Alto Saxophone (2nd A. Sx.) plays eighth-note pairs at ff. Tenor Saxophone (T. Sx.) plays eighth-note pairs at ff. Bass Saxophone (B. Sx.) plays eighth-note pairs at ff. First Trombone (1st Trp.) plays eighth-note pairs at ff. Second Trombone (2nd Trp.) plays eighth-note pairs at ff. Horn (Hn.) plays eighth-note pairs at ff. First Bass Trombone (1st Trb.) plays eighth-note pairs at ff. Second Bass Trombone (2nd Trb.) plays eighth-note pairs at ff. Euphonium/Bassoon (Euph. Bar.) plays eighth-note pairs at ff. Tuba plays eighth-note pairs at ff. Xylophone (Xylo.) plays eighth-note pairs at ff. Bells play eighth-note pairs at ff. Timpani (Timp.) plays eighth-note pairs at ff. Percussion 1 (Perc. 1) plays eighth-note pairs at ff. Percussion 2 (Perc. 2) plays eighth-note pairs at ff. Measure 3: Piccolo (Picc.) plays eighth-note pairs at ff. Oboe (Ob.) plays eighth-note pairs at ff. First Clarinet (1st Cl.) plays eighth-note pairs at ff. Second Clarinet (2nd Cl.) plays eighth-note pairs at ff. Bassoon (Bs. Cl.) plays eighth-note pairs at ff. Bassoon (Bsn.) plays eighth-note pairs at ff. First Alto Saxophone (1st A. Sx.) plays eighth-note pairs at ff. Second Alto Saxophone (2nd A. Sx.) plays eighth-note pairs at ff. Tenor Saxophone (T. Sx.) plays eighth-note pairs at ff. Bass Saxophone (B. Sx.) plays eighth-note pairs at ff. First Trombone (1st Trp.) plays eighth-note pairs at ff. Second Trombone (2nd Trp.) plays eighth-note pairs at ff. Horn (Hn.) plays eighth-note pairs at ff. First Bass Trombone (1st Trb.) plays eighth-note pairs at ff. Second Bass Trombone (2nd Trb.) plays eighth-note pairs at ff. Euphonium/Bassoon (Euph. Bar.) plays eighth-note pairs at ff. Tuba plays eighth-note pairs at ff. Xylophone (Xylo.) plays eighth-note pairs at ff. Bells play eighth-note pairs at ff. Timpani (Timp.) plays eighth-note pairs at ff. Percussion 1 (Perc. 1) plays eighth-note pairs at ff. Percussion 2 (Perc. 2) plays eighth-note pairs at ff. Measure 4: Piccolo (Picc.) plays eighth-note pairs at ff. Oboe (Ob.) plays eighth-note pairs at ff. First Clarinet (1st Cl.) plays eighth-note pairs at ff. Second Clarinet (2nd Cl.) plays eighth-note pairs at ff. Bassoon (Bs. Cl.) plays eighth-note pairs at ff. Bassoon (Bsn.) plays eighth-note pairs at ff. First Alto Saxophone (1st A. Sx.) plays eighth-note pairs at ff. Second Alto Saxophone (2nd A. Sx.) plays eighth-note pairs at ff. Tenor Saxophone (T. Sx.) plays eighth-note pairs at ff. Bass Saxophone (B. Sx.) plays eighth-note pairs at ff. First Trombone (1st Trp.) plays eighth-note pairs at ff. Second Trombone (2nd Trp.) plays eighth-note pairs at ff. Horn (Hn.) plays eighth-note pairs at ff. First Bass Trombone (1st Trb.) plays eighth-note pairs at ff. Second Bass Trombone (2nd Trb.) plays eighth-note pairs at ff. Euphonium/Bassoon (Euph. Bar.) plays eighth-note pairs at ff. Tuba plays eighth-note pairs at ff. Xylophone (Xylo.) plays eighth-note pairs at ff. Bells play eighth-note pairs at ff. Timpani (Timp.) plays eighth-note pairs at ff. Percussion 1 (Perc. 1) plays eighth-note pairs at ff. Percussion 2 (Perc. 2) plays eighth-note pairs at ff.</p>

Fl./Picc.

Ob.

1st Cl.

2nd Cl.

Bs. Cl.

Bsn.

1st A. Sx.

2nd A. Sx.

T. Sx.

B. Sx.

1st Trp.

2nd Trp.

Hn.

1st Trb.

2nd Trb.

Euph. (Bar.)

Tuba

Xylo.

Bells

Timp.

Perc. 1

Perc. 2

176 177 178 179 180

- 31 -