

JOHN MACKEY

Hymn to a Blue Hour

Chamber Winds / 2012, 2021

Original concert band version commissioned by Mesa State College
Calvin Hofer, Director of Wind Studies

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Instrumentation

Flute

Oboe (soprano sax part included as an alternative)

Bassoon

2 Clarinets in Bb

Bass Clarinet in Bb

Contrabass Clarinet in Bb (optional, but preferred) *

2 Alto Saxes

Tenor Sax

Baritone Sax (optional, but preferred) *

2 Trumpets in Bb

French Horn

2 Trombones

Euphonium

Tuba

Bass Drum

Also included in set : Soprano sax, string bass, bass “organ.”

Instrumentation Notes

* Contrabass Clarinet and Baritone Sax are optional parts in this version, although they are preferred if available. In most cases, these parts are doubled by other voices, and where they are not, cues for other instruments are provided.

String Bass can be used as a substitute for (or in addition to) Contrabass Clarinet if more convenient, and that part is also included in the set. Alternatively, if no string bass is available, a bass organ part is available and may be played on the lowest octave of a synthesizer using a subtle organ or string-like patch to provide the absolute bottom-most octave that will otherwise be missing.

This version is specifically designed to be effective as a one-on-a-part chamber wind ensemble edition, but some judicious doubling may be appropriate. Additionally, this version is compatible with the version for full band, and any ensemble can augment this edition with parts from that version if desired.

Performance Notes

The tempo should be extremely fluid throughout. Ritardandos at the ends of phrases should slow to a tempo below the "arrival" tempo of the next bar (An example of this is explicitly notated in measure 42 into 43). Although tempos are indicated with great precision, these are only guidelines of the minimum amount of rubato requested.

The ends of sustained notes should taper as if sung by a large choir.

Although the climax is notated fortissimo, the result needs to be "strong and powerful" rather than "blasted," played with a full, non-harsh tone (Think of the dynamic markings as indicating strength and energy more than volume).

In rehearsal letter "K," be careful not to allow the first trumpet to ever become shrill. If this danger exists, please have the player play the lower notes instead. The uppermost D in measure 80 should only be played if it is consistently secure and beautiful in tone.

Many bars are notated with half- or dotted-half-notes as the pulse. The goal, by the time of performance, is for the work to be as fluid as possible, but the conductor should not hesitate to show quarter-notes where necessary, provided that these subdivisions are extremely fluid and legato. In other words, if a measure is in 9/4 marked "in 3," it must eventually sound and feel like three large, fluid pulses, but in order to show the large degree of rubato that the work demands -- such as the implied ritardando at the end of measure 80 and again at the end of measure 81 -- it will likely be necessary to show every quarter-note. It is essential that these subdivisions be legato, and not in any way "metronomic."

Finally, the piece should be played one-player-per-part wherever possible in the most transparent sections, especially measures 1 through 11, 43 through 46, and 106 through 123.

"Hymn to a Blue Hour" was commissioned by Mesa State College, and premiered by their wind ensemble, with Calvin Hofer conducting, on December 3, 2010.

Program Note

The blue hour is an oft-poeticized moment of the day – a lingering twilight that halos the sky after sundown but before complete darkness sets in. It is a time of day known for its romantic, spiritual, and ethereal connotations, and this magical moment has frequently inspired artists to attempt to capture its remarkable essence. This is the same essence that inhabits the sonic world of John Mackey's *Hymn to a Blue Hour*.

Programmatic content aside, the title itself contains two strongly suggestive implications – first, the notion of hymnody, which implies a transcendent and perhaps even sacred tone; and second, the color blue, which has an inexorable tie to American music. Certainly *Hymn to a Blue Hour* is not directly influenced by the blues, per se, but there is frequently throughout the piece a sense of nostalgic remorse and longing – an overwhelming sadness that is the same as the typically morose jazz form. Blue also has a strong affiliation with nobility, authority, and calmness. All of these notions are woven into the fabric of the piece – perhaps a result of Mackey using what was, for him, an unconventional compositional method:

"I almost never write music 'at the piano' because I don't have any piano technique. I can find chords, but I play piano like a bad typist types: badly. If I write the music using an instrument where I can barely get by, the result will be very different than if I sit at the computer and just throw a zillion notes at my sample library, all of which will be executed perfectly and at any dynamic level I ask. We spent the summer at an apartment in New York that had a nice upright piano. I don't have a piano at home in Austin – only a digital keyboard – and it was very different to sit and write at a real piano with real pedals and a real action, and to do so in the middle of one of the most exciting and energetic (and loud) cities in America. The result – partially thanks to my lack of piano technique, and partially, I suspect, from a subconscious need to balance the noise and relentless energy of the city surrounding me at the time – is much simpler and lyrical music than I typically write."

Though not composed as a companion work to his earlier *Aurora Awakes*, *Hymn to a Blue Hour* strikes at many of the same chords, only in a

sort of programmatic inversion. While *Aurora Awakes* deals with the emergence of light from darkness, *Hymn to a Blue Hour* is thematically linked to the moments just after sundown – perhaps even representing the same moment a half a world away. The opening slow section of *Aurora Awakes* does share some similar harmonic content, and the yearning within the melodic brushstrokes seem to be cast in the same light.

The piece is composed largely from three recurring motives – first, a cascade of falling thirds; second, a stepwise descent that provides a musical sigh; and third, the descent’s reverse: an ascent that imbues hopeful optimism. From the basic framework of these motives stated at the outset of the work, a beautiful duet emerges between horn and euphonium – creating a texture spun together into a pillowy blanket of sound, reminiscent of similar constructions elicited by great American melodists of the 20th century, such as Samuel Barber. This melody superimposes a sensation of joy over the otherwise “blue” emotive context – a melodic line that over a long period of time spins the work to a point of catharsis. In this climactic moment, the colors are at their brightest, enveloping their surroundings with an angelic glow. Alas, as is the case with the magical blue hour, the moment cannot last for long, and just as steadily as they arrived, the colors dissipate into the encroaching darkness, eventually succumbing at the work’s conclusion with a sense of peaceful repose.

–program note by Jacob Wallace. Used with permission.

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Hymn to a Blue Hour

for Stephen Boelter

John Mackey

chamber wind version arranged by Jacob Wallace

$\text{♩}=60$ circa, but extremely freely

Flute

Oboe

Bassoon

B♭ Clarinet 1

B♭ Clarinet 2

Bass Clarinet

B♭ Contrabass Clarinet

Alto Sax 1

Alto Sax 2

Tenor Sax

Baritone Sax

B♭ Trumpet 1

B♭ Trumpet 2

Horn

Trombone 1

Trombone 2

Euphonium

Tuba

Bass Drum

7

Fl.

Ob.

Bsn.

pp

pp

Clar. I

Clar. 2

(Baritone Sax)

pp

pp

Bs. Cl.

Cb. Cl.

pp

pp

A. Sx. I

A. Sx. 2

pp

pp

T. Sx.

B. Sx.

pp

Tpt. I

Tpt. 2

pp

pp

Horn

pp

Tbn. I

Tbn. 2

Euph.

CB Clarinet

pp

Tuba

pp

BD

12

Fl.

Ob.

Bsn.

Clar. I

Clar. 2

Bs. Cl.

Cb. Cl.

A. Sx. I

A. Sx. 2

T. Sx.

B. Sx.

Tpt. I

Tpt. 2

Horn

Tbn. I

Tbn. 2

Eup.

Tuba

BD

(Contrabass Clarinet)

4

I7 A $\text{d} = 30 \text{ (in 2)}$

Fl.

Ob.

Bsn.

6 4

5 4

2 2

3 2

pp

This section shows the Flute, Oboe, and Bassoon entries. The Flute and Oboe play eighth-note patterns, while the Bassoon provides harmonic support. The bassoon's entry is marked *pp*.

Clar. I

Clar. 2

Bs. Cl.

Cb. Cl.

6 4

5 4

2 2

3 2

pp

The Clarinet 1 and Clarinet 2 parts are introduced. The bassoon continues its eighth-note pattern, marked *pp*.

A. Sx. I

A. Sx. 2

T. Sx.

B. Sx.

6 4

5 4

2 2

3 2

p

pp

p

The Alto Saxophone 1 and Alto Saxophone 2 parts are introduced. The Tenor Saxophone and Bass Saxophone parts also appear. The bassoon's entry is marked *pp*.

Tpt. I

Tpt. 2

Horn

Tbn. I

Tbn. 2

Euph.

Tuba

BD

6 4

5 4

2 2

3 2

singing simply

mp

pp

p

pp

singing simply

mp

pp

The Trumpet 1 and Trumpet 2 parts are introduced. The Horn part has a melodic line marked *mp*. The Trombones 1 and 2 parts enter with eighth-note patterns. The Euphonium part has a melodic line marked *pp*, followed by *singing simply*. The Bassoon part has a melodic line marked *pp*. The Tuba and Bass Drum (BD) parts provide harmonic support.

C

Musical score for measures 29-30. The score includes parts for Flute (Fl.), Oboe (Ob.), Bassoon (Bsn.), Clarinet 1 (Clar. 1), Clarinet 2 (Clar. 2), Bassoon Clarinet (Bs. Cl.), Cello Clarinet (Cb. Cl.), Alto Saxophone 1 (A. Sx. 1), Alto Saxophone 2 (A. Sx. 2), Tenor Saxophone (T. Sx.), Bass Saxophone (B. Sx.), Trombone 1 (Tpt. 1), Trombone 2 (Tpt. 2), Horn, Tuba 1 (Tbn. 1), Tuba 2 (Tbn. 2), Euphonium (Euph.), Tuba 3 (Tbn. 3), and Bass Drum (BD). Measure 29 starts with a rest followed by entries from Flute, Oboe, and Bassoon. Measure 30 begins with a dynamic *p*. The score features a mix of eighth and sixteenth-note patterns with slurs and grace notes. Measure 30 concludes with a dynamic *mf*.

3
2
2
2

Continuation of the musical score for measures 30-31. The instrumentation remains the same. Measure 30 continues with eighth-note patterns and slurs. Measure 31 begins with a dynamic *p*, followed by a section where most instruments play eighth-note patterns. Measures 30 and 31 conclude with dynamics *mf*.

3
2
2
2

Continuation of the musical score for measures 31-32. The instrumentation remains the same. Measures 31 and 32 feature eighth-note patterns and slurs. Measure 32 concludes with a dynamic *mf*.

3
2
2
2

8

43 [E] $\text{♩} = 42$ ($\text{♩} = 84$)

rit.

[F] $\text{♩} = 56$ ($\text{♩} = 112$)

Fl. p

Ob. p

Bsn. *normal vib.*

32

Bsn. p pp

F₁ pp

Clar. I

Clar. II

Cl. 2

Bs. Cl.

Cb. Cl.

stagger breathe

32 *stagger breathe*

Bs. Cl. p

Cb. Cl. mp

pp

pp

pp

pp

A. Sx. I

A. Sx. 2

T. Sx.

B. Sx.

no vib.

p

pp

p

pp

p

pp

32

pp

[E] $\text{♩} = 42$ ($\text{♩} = 84$) rit. [F] $\text{♩} = 56$ ($\text{♩} = 112$)

Tpt. I

Tpt. 2

Horn

Tbn. I

Tbn. 2

Euph.

Tuba

(Contrabass Clarinet)

32

32

BD

p

52

with more motion

9

Fl.

Ob. *mp*

Bsn. *p*

Clar. I

Clar. 2 *p*

Bs. Cl. *mp*

Cb. Cl. *mp*

A. Sx. I

A. Sx. 2

T. Sx.

B. Sx.

with more motion

G

Tpt. I

Tpt. 2

Horn

Tbn. I

Tbn. 2

Euph.

Tuba

BD

Fl.

Ob.

Bsn.

Clar. I

Clar. 2

Bs. Cl.

Cb. Cl.

A. Sx. I

A. Sx. 2

T. Sx.

B. Sx.

Tpt. I

Tpt. 2

Horn

Tbn. I

Tbn. 2

Euph.

Tuba

BD

61

poco rit.

H $\text{d}=56$ (in 3) $\text{d}=112$, $\text{d}=.38$

Fl. 3 2 9 4 6 4 (in 2)

Ob. *mf* *f* *p*

Bsn. *mf* *f* *mf*

Clar. I 3 2 9 4 6 4

Clar. 2 *mf* *f* *p*

Bs. Cl. *mf* *f* *mf*

Cb. Cl. *mf* *f* *mf*

A. Sx. 1 3 2 9 4 6 4

A. Sx. 2 *mf* *f* *p*

T. Sx. *mf* *f* *p*

B. Sx. *mf* *f* *mf*

Tpt. 1 3 2 9 4 6 4 (in 2)

Tpt. 2 *mf* *f* *f*

Horn *mf* *f* *mp*

Tbn. 1 *mf* *f* *mp*

Tbn. 2 *mf* *f* *mp*

Euph. 3 2 9 4 6 4

Tuba *mf* *f* *mp*

BD

poco rit.

H $\text{d}=56$ (in 3) $\text{d}=112$, $\text{d}=.38$

(in 2)

I

Fl.

Ob.

Bsn.

Clar. I

Clar. 2

Bs. Cl.

Cb. Cl.

A. Sx. 1

A. Sx. 2

T. Sx.

B. Sx.

Tpt. I

Tpt. 2

Horn

Tbn. I

Tbn. 2

Euph.

Tuba

BD

Fl.
Ob.
Bsn.
Clar. I
Clar. 2
Bs. Cl.
Cb. Cl.
A. Sx. I
A. Sx. 2
T. Sx.
B. Sx.
Tpt. I
Tpt. 2
Horn
Tbn. I
Tbn. 2
Euph.
Tuba
BD

14
75 J *a tempo*

Fl.
Ob.
Bsn.

3 2 *mf* *f* *(h)* *p*

rit.

Clar. I
Clar. 2
Bs. Cl.
Cb. Cl.

3 2 *mp* *cresc.* *mf* *f* *(h)* *p*

A. Sx. I
A. Sx. 2
T. Sx.
B. Sx.

3 2 *mp* *cresc.* *f* *bz* *f* *(h)* *p*

J *a tempo*

Tpt. I
Tpt. 2
Horn
Tbn. I
Tbn. 2
Euph.
Tuba
BD

3 2 *mp* *mf* *con sord. - straight* *f* *senza sord.*

9 4

79 K

*a tempo, but even more freely, stretching the end of phrases
(in 3)**(in 2)**molto allarg.**a tempo*

Fl. *ff*

Ob. *ff*

Bsn. *ff*

Clar. I

Clar. 2 *ff*

Bs. Cl. *ff*

Cb. Cl. *ff*

A. Sx. I

A. Sx. 2 *ff*

T. Sx. *ff*

B. Sx. *ff*

a tempo, but even more freely, stretching the end of phrases

K

*(in 3)**(in 2)**molto allarg.**a tempo*

Tpt. I

Tpt. 2 *ff*

Horn *ff*

Tbn. I *ff*

Tbn. 2 *ff*

Eup. *ff*

Tuba *ff*

BD *f*

16

84

L

Fl.

Ob. 3 2

Bsn. 6 4 rit. (♩=84) 50 (♩=100) rit.

Clar. I 3 2 6 4 molto n. mf pp

Clar. II 3 2 6 4 molto n. mf 2 2

Bs. Cl. 3 2 molto n. p

Cb. Cl. 3 2 molto n.

A. Sx. I 3 2 6 4 f pp f 3 2

A. Sx. II 3 2 6 4 f p 3 2

T. Sx. 3 2 6 4 molto n. p

B. Sx. 3 2

Tpt. I 3 2 6 4 molto n. 50 (♩=100) rit.

Tpt. II 3 2 6 4 molto n. 2 2 3 2

Horn ff f

Tbn. I ff f

Tbn. II ff f

Euph. 3 2 ff 6 4 molto n. 2 2 3 2

Tuba 3 2 ff 6 4 molto n. pp 2 2

BD mp

88

(♩=42, ♩=84)

M

(♩=48 ♩=96)

Fl.

Ob.

Bsn.

Clar. I

Clar. 2

Bs. Cl.

Cb. Cl.

molto rit.

17

A. Sx. I

A. Sx. 2

T. Sx.

B. Sx.

(♩=42, ♩=84)

M

(♩=48 ♩=96)

Tpt. I

Tpt. 2

Horn

Tbn. I

Tbn. 2

Eup.

Tuba

BD

101

(2+3)

P ⋮.=30 (●=90)
(in 2)

poco rit.

19

Fl. 5 2 pp 4 2 pp 6 4 7 4

Ob. Bsn. Clar. I 5 2 pp 4 2 pp 6 4 7 4

Clar. 2 Bs. Cl. Cb. Cl. A. Sx. I 5 2 pp 4 2 pp 6 4 7 4

A. Sx. 2 T. Sx. B. Sx. 5 2 pp 4 2 pp 6 4 7 4

Tpt. I (2+3) Tpt. 2 5 2 solo molto express. 4 2 pp 6 4 7 4

Horn Tbn. I Tbn. 2 5 2 pp 4 2 pp 6 4 7 4

Eup. Tuba BD 5 2 pp 4 2 mp (Contrabass Clarinet) 6 4 ppp 7 4

P $\text{d} = 30$ $\text{d} = 90$ (in 2) **poco rit.**

105

(3+2+2)

Q

with more motion

Fl.

Ob.

Bsn.

Clar. I

Clar. 2

Bs. Cl.

Cb. Cl.

A. Sx. I

A. Sx. 2

T. Sx.

B. Sx.

Tpt. I

Tpt. 2

Horn

Tbn. I

(Baritone Sax)

Tbn. 2

Euph.

Tuba

BD

110 R very freely

21

Musical score page 21, measures 110-111. The score includes parts for Flute (Fl.), Oboe (Ob.), Bassoon (Bsn.), Clarinet 1 (Clar. 1), Clarinet 2 (Clar. 2), Bass Clarinet (Bs. Cl.), Cello Clarinet (Cb. Cl.), Alto Saxophone 1 (A. Sx. 1), Alto Saxophone 2 (A. Sx. 2), Tenor Saxophone (T. Sx.), Bass Saxophone (B. Sx.), Trumpet 1 (Tpt. 1), Trumpet 2 (Tpt. 2), Horn, Trombone 1 (Tbn. 1), Trombone 2 (Tbn. 2), Euphonium (Eup.), Tuba, and Bass Drum (BD). The tempo is marked "very freely". Measure 110 starts with Flute and Oboe playing eighth-note patterns. Bassoon has a sustained note. Measure 111 begins with a dynamic of pp . The instrumentation changes frequently between measures, indicated by large numbers (3, 2, 4, 2) placed above the staves. The score ends with a dynamic of pp .

S

Fl.

Ob.

Bsn.

Clar. I

Clar. 2

Bs. Cl.

Cb. Cl.

A. Sx. I

A. Sx. 2

T. Sx.

B. Sx.

Tpt. I

Tpt. 2

Horn

Tbn. I

Tbn. 2

Euph.

Tuba

BD

123 T

23

 $\text{♩} = 48 \quad \text{♩} = 96$

rit.

 $\text{♩} = 42, \text{♩} = 84$

Fl.
Ob.
Bsn.
Clar. I
Clar. 2
Bs. Cl.
Cb. Cl.
A. Sx. I
A. Sx. 2
T. Sx.
B. Sx.
Tpt. I
Tpt. 2
Horn
Tbn. I
Tbn. 2
Eup.
Tuba
BD

3
2 pp

3
2

T

$\text{♩} = 48 \quad \text{♩} = 96$

rit.

$\text{♩} = 42, \text{♩} = 84$

ppp