

Baritone (B.C.)

The Ohio State University Marching Band School Songs

Buckeye Fanfare

Manley Whitcomb
Perc. by Gary Hodges

$\text{♩} = 100$

Musical score for Buckeye Fanfare, Baritone (B.C.). The score consists of two staves. The first staff starts with a rest followed by a rhythmic pattern of eighth and sixteenth notes. The second staff begins with a sixteenth note followed by a sustained eighth note.

Musical score for Buckeye Fanfare, Baritone (B.C.). The score continues from the previous page, showing measures 7 through 11. Measure 7 features a sustained eighth note with a fermata. Measures 8 and 9 show eighth-note patterns with grace notes. Measure 10 is a sustained eighth note. Measure 11 concludes with a sustained eighth note followed by a fermata.

Buckeye Battle Cry

arr. R. Heine (1969)

$\text{♩} = 180$

Musical score for Buckeye Battle Cry, Baritone (B.C.). The score starts with an 'Intro' section at forte dynamic (ff) in 2/4 time. It then transitions to a 'Verse' section in 4/4 time, marked 'mf'.

Musical score for Buckeye Battle Cry, Baritone (B.C.). The score shows the 'Verse' section starting at measure 9. The key signature changes to B-flat major (two flats). The music consists of eighth-note patterns with grace notes.

Musical score for Buckeye Battle Cry, Baritone (B.C.). The score shows the 'Chorus' section starting at measure 17. The key signature changes to A major (no sharps or flats). The music consists of eighth-note patterns with grace notes.

Musical score for Buckeye Battle Cry, Baritone (B.C.). The score shows the 'Chorus' section continuing at measure 26. The key signature changes back to B-flat major (two flats). The music consists of eighth-note patterns with grace notes.

Musical score for Buckeye Battle Cry, Baritone (B.C.). The score shows the 'Chorus' section continuing at measure 41. The key signature changes back to B-flat major (two flats). The music consists of eighth-note patterns with grace notes.

Musical score for Buckeye Battle Cry, Baritone (B.C.). The score shows the 'Chorus' section concluding at measure 51. The key signature changes back to B-flat major (two flats). The music consists of eighth-note patterns with grace notes.

Fanfare for a New Era

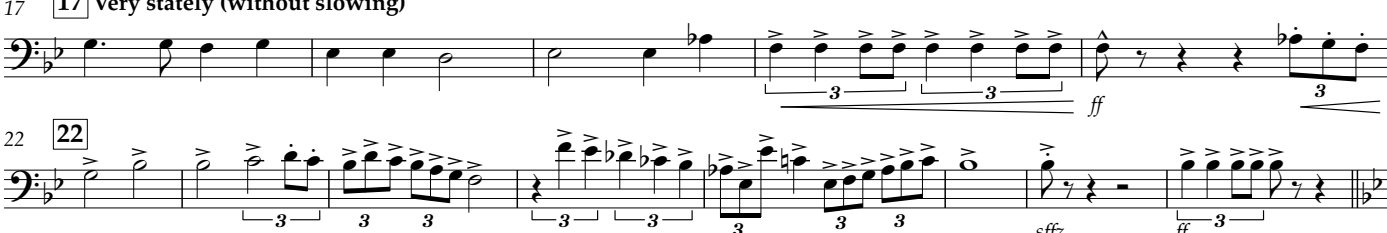
Dedicated to Head Coach Jim Tressel, along with his staff and players, on the occasion of their inaugural season in the newly renovated Ohio Stadium, September 8, 2001.

James Swearingen
Perc. by Jeremy Bradstreet

With Drive and Intensity!

1 $\text{♩} = 148$ 2 

9 9 4 

17 17 Very stately (without slowing) Marcato 

22 22 

Fight the Team (Across the Field) with OHIO tag

arr. R. Heine (1972)
Tag - J. Swearingen (2012)

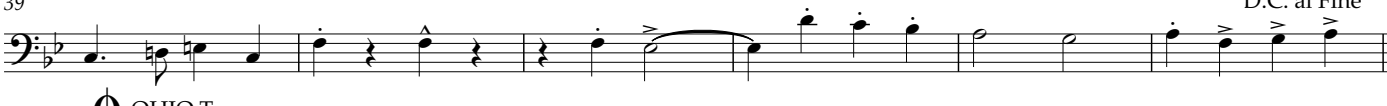
1 Chorus $\text{♩} = 180$ 

9 

17 17 

25 

33 33 Break 

39 

45 O H I O 

49 

53 Gradually Broaden 

59 molto rall. 

Le Régiment de Sambre et Meuse

arr. R. Heine (1964/1976)

Baritone (B.C.)

4

The Star-Spangled Banner

arr. R. Heine (1971)

Musical score for Baritone (B.C.) featuring the national anthem of the United States. The score consists of three staves of music. The first staff begins with a measure number 1, followed by a repeat sign, and then measures 10 through 18. The second staff starts at measure 10. The third staff starts at measure 18. The key signature is B-flat major (two flats), and the time signature varies between common time and 3/4.

Chimes/Carmen Ohio

arr. R. Heine/J. Evans 1955/1970

Musical score for Chimes and Carmen Ohio. The score includes two staves. The top staff is labeled "Chimes" with a tempo of $\text{♩} = 60$. The bottom staff is labeled "Carmen Ohio". Measure 8 shows a sustained note with dynamics *sfz*. Measure 12 shows a dynamic *sfz*. Measure 20 shows a dynamic *rit.* (ritardando). The key signature is B-flat major (two flats), and the time signature changes between 3/4 and 4/4.

Hang On, Sloopy!

arr. J. Tatgenhorst (1964)

Musical score for "Hang On, Sloopy!". The score consists of four staves of music. Staff 1 starts at measure 1 with a dynamic *f*. Staff 2 starts at measure 9 with a dynamic *mp*. Staff 3 starts at measure 17. Staff 4 starts at measure 25. The key signature is B-flat major (two flats), and the time signature is common time. The score includes dynamics such as *fff*, *sim.*, and *Yeah!*

I Wanna Go Back to Ohio State

arr. R. Heine (1959)

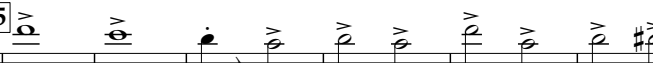
The sheet music consists of six staves of double bass notation. The key signature is B-flat major (two flats). The time signature is 6/8 throughout. The tempo is indicated as $\text{♩} = 120$. Measure 1 starts with a dynamic *f*. Measures 9 and 16 continue the rhythmic pattern. Measure 25 begins with a dynamic *mf*, followed by *ff* at measure 16. Measures 33 and 41 show further variations in the bass line. Measure 49 starts with a dynamic *ff*. A bracket labeled "Playing Ending" covers measures 55-61. Measure 61 starts with a dynamic *ff*, followed by *fz*.

Down By the O-HI-O

Ohio, Omyo

arr. R. Heine

1 Fanfare - Bright 2 ($\text{♩} = 120$)

5 

ff

12 Taps

15 Slow 4 ($\text{♩} = 100$)

2 Taps

Medium 2 ($\text{♩} = 120$)

22 March

32 Legato Jazz Style ($\text{♩} = 120$)

33

40

44

52

3

OSUMBlus

(Four to Go)

R. Heine (1959)

1 Legato Medium Swing ($\text{♩} = 152$)

2

fff

11 13

19

25

mf cresc.

31

37

ff

44

fz fff

Baritone (B.C.)

The Navy Hymn (Skull Session Version)

7

John Dykes
arr. Ken McCoy (1997)
Perc. by J. Moore

1 Reverently $\text{♩} = 72$

2

13 [13] VOCAL SCORE

3 4 5

27 Tenor Drum
Entrance

44 ff p

49 cresc. f 63 p

59 cresc. ff sfz > mp

Beautiful Ohio

arr. R. Heine

1 Fanfare 2 $\text{♩} = 120$

Optional cut to 61 29