

Alto Saxophone

for the Auburn University Marching Band

29

I'm A Believer

Sinasmouth
arr. Dustin G. White

Musical score for Alto Saxophone, titled "I'm A Believer" by Sinasmouth, arranged by Dustin G. White. The score is in 4/4 time with a tempo of 160. It consists of seven staves of music. The key signature has one sharp (F#). The score includes dynamic markings such as *f*, *mf*, *ff*, and *fp*. Measure numbers 3, 11, 19, 27, 33, 41, 49, and 56 are indicated in boxes. The piece concludes with a double bar line and repeat dots.

copyright 2009

Alto Sax.

Brown Eyed Girl

21

Van Morrison
Arranged: Ken Dye
Revised: Chris Hall

Musical score for Alto Saxophone, titled "Brown Eyed Girl" by Van Morrison, arranged by Ken Dye and revised by Chris Hall. The score is in 4/4 time with a tempo of 140, marked "Calypso Rock". It consists of five staves of music. The key signature has two flats (Bb and Eb). The score includes dynamic markings such as *f* and *ff*. Measure numbers 1 through 41 are indicated below the notes. The piece concludes with a double bar line and repeat dots.

ALTO SAX 2

WAR EAGLE!

Fast March

Musical score for War Eagle! in G major, 2/4 time. The score consists of five staves of music. The first staff begins with a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. The music is a fast march. Measure numbers 9, 17, and 25 are indicated in boxes above the staff. The score concludes with a first and second ending.

ALTO SAX 2

AUBURN ALMA MATER

Slowly

Musical score for Auburn Alma Mater in D minor, 4/4 time. The score consists of four staves of music. The first staff begins with a treble clef, a key signature of two flats (Bb, Eb), and a 4/4 time signature. The music is slow and features long, sweeping melodic lines. Measure numbers 5, 13, and 21 are indicated in boxes above the staff. The score concludes with a final cadence.

ALTO SAX 2

GLORY TO OLE AUBURN

Fast March

Musical score for Glory to Ole Auburn in G major, 2/4 time. The score consists of three staves of music. The first staff begins with a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. The music is a fast march. Measure number 9 is indicated in a box above the staff. The score concludes with a first and second ending.

ALTO SAX 2



TIGER RAG

Fast March

Musical score for Alto Sax 2, titled "Tiger Rag" (Fast March). The score consists of seven staves of music in 2/4 time, starting with a key signature of one flat (Bb). Measure numbers 5, 13, 21, 29, 37, 45, and 53 are indicated in boxes. The music features various rhythmic patterns, including eighth and sixteenth notes, and rests. There are also dynamic markings like accents (^) and a double bar line with repeat dots (//) near the end.

ALTO SAX 2

THE HEY SONG

Shuffle Rock

Musical score for Alto Sax 2, titled "The Hey Song" (Shuffle Rock). The score consists of four staves of music in 4/4 time, starting with a key signature of two sharps (F# and C#). Measure numbers 9 and 14 are indicated in boxes. The music features a shuffle rock feel with eighth notes and rests. There are dynamic markings like *f* and *ff*, and accents (^). The word "Hey!" is written above the notes in measures 14 and 15. The score ends with a first ending (1.) and a second ending (2.) marked with a double bar line and repeat dots.

10 EYE OF THE TIGER

Not Too Fast

Musical score for 'Eye of the Tiger' in 4/4 time, key of D major. The score consists of seven staves of music. Measure numbers 11, 19, 27, 39, and 47 are indicated in boxes. The music features a driving eighth-note pattern in the first half and a more melodic line in the second half.

This Arrangement © 1987 by Le 60 Music
International © Secured Made in U.S.A. All Rights Reserved

♦ ARRANGERS' ♦ PUBLISHING ♦ COMPANY ♦

20 HEY! BABY!

ALTO SAX

MODERATE ROCK 1=126

Words & Music by MARGARET COBB & BRUCE CHANDEL
Arranged by TOM WALLACE

Musical score for 'Hey! Baby!' in 4/4 time, key of D major. The score includes lyrics and musical notation for Alto Sax. Measure numbers 3, 11, 20, 28, 36, and 43 are indicated in circles. Dynamics include *CLAP*, *mf*, *f*, and *ff*. The score features a mix of eighth and sixteenth notes with some triplet markings.

Lyrics:
 HEY — BA — BY
 IF YOU'LL BE MY GIRL
 I WANNA — DA KID

Alto Sax

Louie, Louie

39

Musical score for Alto Sax, Louie, Louie. The score consists of five staves of music. The first staff begins with a measure rest of 2 measures, followed by a *ff* dynamic marking. The second staff has a measure rest of 13 measures. The third staff has a measure rest of 21 measures. The fourth staff has a measure rest of 21 measures. The fifth staff has a measure rest of 21 measures. The music is in 4/4 time and features a mix of eighth and sixteenth notes, with some chords and rests.

Alto Sax

31 Word Up

Musical score for Alto Sax, 31 Word Up. The score consists of six staves of music. The first staff has a measure rest of 4 measures. The second staff has a measure rest of 8 measures. The third staff has a measure rest of 25 measures. The fourth staff has a measure rest of 33 measures. The fifth staff has a measure rest of 41 measures. The sixth staff has a measure rest of 45 measures. The music is in 4/4 time and features a mix of eighth and sixteenth notes, with some chords and rests. There are also some dynamic markings like *ff* and *sim.*

Alto Sax 2

AUMB CHEERS

compiled and edited by
WARD MILLER

Slowly and Powerfully $\text{♩} = 68$

HUMB
HEER

TIGER
IAS GO

THE
HORSE

FANFARE
GO

Go Ti-gers! Go Ti-gers!

Go Ti-gers!

A U B U R N WARRR EAGLE HEY!

Warr - rr Ea-gle Hey!

COPYRIGHT © 2005 AUBURN UNIVERSITY MARCHING BAND

AL-2

THROW-
DOWN

GO
TIGERS!

PREGAME

Warr Eagle Hey!

Warr Eagle Hey!

Warr Ea-gle Hey!

Alto Sax 2

DE1

Auburn University Marching Band
DEFENSIVE CHEERS

compiled and edited by
WARD MILLER

ROCKY $\text{♩} = 104$

VADER $\text{♩} = 80$

IRON MAN

ESPN $\text{♩} = 132$

COPYRIGHT © 2005 AUBURN UNIVERSITY MARCHING BAND

DC-2

PORTUNA $\text{♩} = 68$

ff *ffz* *mf* *f*

Decelerated - Faster $\text{♩} = 132$ $\text{♩} = 144$

$\text{♩} = 160$ $\text{♩} = 124$

CRAZY TRAIN