

# JAZZ BAND SERIES

 Belwin™ JAZZ  
a division of Alfred

## Tweet Fatigue

By Gordon Goodwin

### INSTRUMENTATION

Conductor  
1st E♭ Alto Saxophone  
2nd E♭ Alto Saxophone  
1st B♭ Tenor Saxophone  
2nd B♭ Tenor Saxophone  
E♭ Baritone Saxophone  
1st B♭ Trumpet  
2nd B♭ Trumpet  
3rd B♭ Trumpet  
4th B♭ Trumpet

1st Trombone  
2nd Trombone  
3rd Trombone  
Bass Trombone  
Guitar Chords  
Guitar  
Piano  
Bass (Electric)  
Drums  
Auxiliary Percussion  
(Bongos, Congas,  
Small Shaker, Triangle)

### Optional/Alternate Parts

Sample Solos (C Concert, E♭ Alto and Baritone Saxophones,  
B♭ Tenor Saxophone, B♭ Trumpet, Trombone)  
C Flute  
Vibraphone  
Tuba (Doubles Bass)  
Horn in F (Doubles 1st Trombone)  
1st Baritone T.C./B♭ Tenor Saxophone (Doubles 1st Trombone)  
2nd Baritone T.C./B♭ Tenor Saxophone (Doubles 2nd Trombone)  
3rd Baritone T.C./B♭ Tenor Saxophone (Doubles 3rd Trombone)

Preview  
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## NOTES TO THE CONDUCTOR

If you're like me, then you appreciate the amazing connective ability of our various social networks. But sometimes I need to disconnect and lose myself in music again. That's what this chart is about. So, put your phones down for a minute, and let's dig in.

We start with the sax section, in all its a cappella glory. I love hearing all the detail and blend when the horns play without the *rhythm* section. But that means you have to play with solid, forward-moving time. And you must do this without overplaying *dynamically*, because we start at *M1*, and don't get too loud throughout this opening section. So, pay close attention to phrasing and dynamics to give the music character.

The rest of the band comes in at m. 26 with a strong *M2*, so play with rhythmic drive and a slight tongue in cheek.

The horns should be aware of how their part fits into the orchestrational whole. For instance, in m. 34 the saxes have the melody and then pass it to the brass in m. 38. This means the saxes' sustained notes in m. 38 can be lower in volume under the brass melody, though the part doesn't say that. Experienced musicians make these kinds of subtle decisions all the time, raising the *quality* of the music... come on, don't make me do all the work!

I do try to be very specific when writing articulation and phrasing indications in my charts. In mm. 59–64, the saxes and trumpets have an eighth-note passage with very specific indications for which notes are tongued and which are slurred. Do this all together, and your ensemble will come to life.

The trombones have a few voicings that contain a half-step interval, as in m. 59 and m. 61, where *trombone 1* has a *B* and *trombone 2* has a *B*. This is intentional, and the proper balance will have a little bit less of the *B* than the *B*, although this consideration is more important when you have a sustained chord with this kind of half-step grind than it is here with those short eighth notes.

In m. 65 there is a triangle solo—if your band doesn't have a percussionist, then hand a triangle to someone else in the band and have them hit it! This is very important in conveying the big band comedy I am so well known for!

The solo section at m. 67 should be good fun for any and all of your best soloists.

At m. 100, the saxes go a cappella again, but this time the hi-hat and the shaker propel you along. Start things off softly and lightly and crescendo as you go. At m. 108, the saxes have a unison countermelody that should be played with gusto. The same goes for the passage in the guitar and the right hand of the piano. All *these* elements should come together and create a new impression of this section of the song.

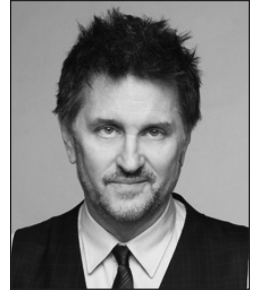
We hear the bridge of the song at m. 116, and the *melody* is passed back and forth throughout the horns. Make sure all the sections are equally balanced here.

I would recommend that your rhythm section players listen to the demo recording at [alfred.com/downloads](http://alfred.com/downloads) for style, so they can emulate the sounds of certain instruments: the settings on the guitar amp, the possible use of a pick on the electric bass, the sound of the electric piano you choose, and even the tuning of the snare drum. Learning about the manner of musicians experienced in a particular style of music can be quite valuable for your young players and bring real authenticity to your performance.

This chart should be a lot of fun for your band. Tell your kids to tweet, tweet about your band's great performance on this cool chart!

See you on the Internet!

—Gordon Goodwin



Gordon  
Goodwin

Gordon Goodwin started composing at the age of three. No masterpieces at that time, but he kept at it and wrote his first big band chart at age 13. It was good enough to convince him that he could possibly keep doing this. Flash cut 20 years later and Gordon is working in Hollywood, writing for television and film, playing sessions on keyboards and woodwinds, and working with artists like Ray Charles, Christina Aguilera, Johnny Mathis, Toni Braxton, John Williams, Natalie Cole, David Foster, Sarah Vaughan, Mel Torme, Brian McKnight, and Quincy Jones, to name a few. Goodwin's cinematic scoring and orchestration craft can be heard on such films as *The Sorcerer's Apprentice*, *Escape to Witch Mountain*, *Get Smart*, *Glory Road*, *National Treasure*, *The Incredibles*, *Remember the Titans*, *Armageddon*, *The Majestic*, *Con Air*, *Gone in 60 Seconds*, *Enemy of the State*, *Star Trek Nemesis*, and even the classic cult film *Attack of the Killer Tomatoes*.

In 2000, Goodwin formed The Big Phat Band, an eighteen-piece jazz ensemble, which quickly gained a reputation as one of the most exciting large jazz ensembles on the planet. To date, the BPB has released five records, *Swingin' for the Fences* (2000), *XXL* (2003), *The Phat Pack* (2006), *Act Your Age* (2008), and *That's How We Roll* (2011). The albums have featured state-of-the-art guest artists like Arturo Sandoval, Eddie Daniels, Take 6, Brian McKnight, Johnny Mathis, Michael Brecker, Dianne Reeves, David Sanborn, Chick Corea, Dave Grusin, Lee Ritenour, Patti Austin, Art Tatum, Dave Koz, Gerald Albright, and Marcus Miller.

Goodwin's work has garnered him three Emmy Awards and eleven Grammy® nominations, with three Grammy wins for his work on the Pixar film *The Incredibles* (2006) and his arrangements of "Rhapsody in Blue" (2012) and "On Green Dolphin Street" (2014). His charts are played all over the world, and along with his method books and CDs, have been a robust source of inspiration and learning for thousands of young musicians.

**CONDUCTOR**  
46174S

# TWEET FATIGUE

Composed and Arranged by  
Gordon Goodwin (ASCAP)

**STRAIGHT-EIGHTH  $\text{d} = 120$**

**SOLI**

**1ST E♭ ALTO SAXOPHONE**

**2ND E♭ ALTO SAXOPHONE**

**1ST B♭ TENOR SAXOPHONE**

**2ND B♭ TENOR SAXOPHONE**

**E♭ BARITONE SAXOPHONE**

**1ST B♭ TRUMPET**

**2ND B♭ TRUMPET**

**3RD B♭ TRUMPET**

**4TH B♭ TRUMPET**

**1ST TROMBONE**

**2ND TROMBONE**

**3RD TROMBONE**

**BASS TROMBONE**

**GUITAR**

**PIANO**

**BASS (ELECTRIC)**

**DRUMS**

**AUXILIARY PERCUSSION (BONGOS, CONGAS, SMALL SHAKER, TRIANGLE)**

1 2 3 4 5 6 7 8

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CONDUCTOR

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TWEET FATIGUE

A musical score page for a 17-piece ensemble. The page is filled with red diagonal text that reads "Preview Legal Use Requires Purchase". The ensemble includes: CONDUCTOR, ALTO 1, ALTO 2, TENOR 1, TENOR 2, BARI., TPT. 1, TPT. 2, TPT. 3, TPT. 4, TBN. 1, TBN. 2, TBN. 3, BASS TBN., GR2., PNO., BASS, DRUMS, and AUX. PERC. The score is in 2/4 time, key signature of A major (two sharps), and measures 9 through 17 are shown. Measure 9: Alto 1, Alto 2, Tenor 1, Tenor 2 play eighth-note patterns. Bass plays eighth notes. Measures 10-11: All voices play eighth-note patterns. Bass rests. Measures 12-13: All voices play eighth-note patterns. Bass rests. Measures 14-15: All voices play eighth-note patterns. Bass rests. Measures 16-17: All voices play eighth-note patterns. Bass rests.

CONDUCTOR 18

- 3 -

TWEET FATIGUE

ALTO 1

ALTO 2

TENOR 1

TENOR 2

BARI.

TPT. 1

TPT. 2

TPT. 3

TPT. 4

TBN. 1

TBN. 2

TBN. 3

BASS TBN.

GTR.

PNO.

BASS

DRUMS

AUX. PERC.

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18 19 20 21 22 23 24 25

CONDUCTOR

- 4 -

TWEET FATIGUE

ALTO 1

ALTO 2

TENOR 1

TENOR 2

BARI.

TPT. 1  
UNISON SOLI

TPT. 2  
UNISON SOLI

TPT. 3  
UNISON SOLI

TPT. 4  
UNISON SOLI

TBN. 1

TBN. 2

TBN. 3

BASS TBN.

Gtr.

PNO.

BASS

Drums

Aux. Perc.  
Bongos

26 27 28 29 30 31 32 33

CONDUCTOR 34

- 6 -

TWEET FATIGUE

ALTO 1

ALTO 2

TENOR 1

TENOR 2

BARI.

TPT. 1

TPT. 2

TPT. 3

TPT. 4

TBN. 1

TBN. 2

TBN. 3

BASS TBN.

GTR.

PNO.

BASS

DRUMS

AUX. PERC.

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34 35 36 37 38 39 40 41

34 35 36 37 38 39 40 41

CONDUCTOR 42

- 6 -

TWEET FATIGUE

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Legal use

ALTO 1

ALTO 2

TENOR 1

TENOR 2

BARI.

TPT. 1

TPT. 2

TPT. 3

TPT. 4

TBN. 1

TBN. 2

TBN. 3

BASS TBN.

Gtr.

Pno.

Bass

Drums

Aux. Perc.

C15 G15 C15 A7(15) D7(15) G15 C15 G7(15) E7(15) A15(15) E15 D7(15)

42 43 44 45 46 47 48 49 50

The musical score consists of 15 staves of music. The instruments listed are: CONDUCTOR, ALTO 1, ALTO 2, TENOR 1, TENOR 2, BARI., TPT. 1, TPT. 2, TPT. 3, TPT. 4, TBN. 1, TBN. 2, TBN. 3, BASS TBN., Gtr., Pno., BASS, Drums, and AUX. PERC. The score is in common time. Key signatures vary throughout the piece, with most measures in F major (one sharp), but changes indicated by Roman numerals (e.g., C15, G15, A7(15), D7(15), E7(15), A15(15), E15, D7(15)). Measure numbers 42 through 50 are printed at the bottom of each staff. A large red watermark with the text "Review requires purchase" and "Legal use" is diagonally overlaid across the entire page.

CONDUCTOR

-7-

TWEET FATIGUE

ALTO 1

ALTO 2

TENOR 1

TENOR 2

BASS.

TPT. 1

TPT. 2

TPT. 3

TPT. 4

TBN. 1

TBN. 2

TBN. 3

BASS TBN.

GTR.

PNO.

BASS

DRUMS

AUX. PERC.

51

52

53

54

55

56

57

58

## CONDUCTOR

- 8 -

TWEET FATIGUE

-8-

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AUX. PERC.

三

1

- 67 -

## CONDUCTOR

- 9 -

TWEET FATIGUE

(67) BACKGROUNDS ON CUE  
E7(9) C7(9) F#7 B7(9)  
E7 C7(9) F#7 B7(9)  
G7

ALTO 1 BACKGROUNDS ON CUE  
ALTO 2 BACKGROUNDS ON CUE  
A7(9) F#7(9) B7 E7(9)  
A7 F#7(9) B9 E7(9)  
C7 B7

TENOR 1 BACKGROUNDS ON CUE  
TENOR 2 BACKGROUNDS ON CUE  
E7(9) C7(9) F#7 B7(9)  
E7 C7(9) F#7 B7(9)  
G7 F#7  
D9 B7(9)

BARI. BACKGROUNDS ON CUE  
M: 67

TPT. 1 BACKGROUNDS ON CUE  
A7(9) F#7(9) B7 E7(9)  
A7 F#7(9) B9 E7(9)  
C7 B7

TPT. 2 BACKGROUNDS ON CUE  
A7(9) F#7(9) B7 E7(9)  
A7 F#7(9) B9 E7(9)  
C7 B7

TPT. 3 BACKGROUNDS ON CUE  
A7(9) F#7(9) B7 E7(9)  
A7 F#7(9) B9 E7(9)  
C7 B7

TPT. 4 BACKGROUNDS ON CUE  
G7(9) E7(9) A7 D7(9)  
G7 E7(9) A9 D7(9)  
B7 A7  
F#7 D7(9)

TBN. 1 BACKGROUNDS ON CUE  
G7(9) E7(9) A7 D7(9)  
G7 E7(9) A9 D7(9)  
B7 A7  
F#7 D7(9)

TBN. 2 BACKGROUNDS ON CUE  
G7(9) E7(9) A7 D7(9)  
G7 E7(9) A9 D7(9)  
B7 A7  
F#7 D7(9)

TBN. 3 BACKGROUNDS ON CUE  
G7(9) E7(9) A7 D7(9)  
G7 E7(9) A9 D7(9)  
B7 A7  
F#7 D7(9)

BASS TBN.  
GTR.  
PNO.

BASS  
Drums  
Aux. Perc.

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67 68 69 70 71 72 73 74

## CONDUCTOR

- 10 -

TWEET FATIGUE

ALTO 1

ALTO 2

TENOR 1

TENOR 2

BARI.

TPT. 1

TPT. 2

TPT. 3

TPT. 4

TBN. 1

TBN. 2

TBN. 3

BASS TBN.

GR2.

PNO.

BASS

DRUMS

AUX. PERC.

75

76

77

78

79

80

81

**TWEET FATIGUE**

**Price: \$100** **Requires Purchase**

**Conductor**

ALTO 1  
ALTO 2  
TENOR 1  
TENOR 2  
BASSI.  
TOP. 1  
TOP. 2  
TOP. 3  
TOP. 4  
TBNS. 1  
TBNS. 2  
TBNS. 3  
BASS TBNS.  
GTR.  
PNO.  
BASS  
DRUMS  
AUX. PERC.

87 84 E7 C7 F7 87 87 - 11 - E7 C7 F7 87 87 C9

82 83 84 85 86 87 88 89

## CONDUCTOR

TWEET FATIGUE

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90 91 92 93 94 95 96 97

CONDUCTOR

REPEAT FOR ADDITIONAL SOLOS (100)

- 13 -

TWEET FATIGUE

ALTO 1

ALTO 2

TENOR 1

TENOR 2

BARI.

TPT. 1

TPT. 2

TPT. 3

TPT. 4

TBN. 1

TBN. 2

TBN. 3

BASS TBN.

GR2.

PNO.

BASS

DRUMS

AUX. PERC.

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CONDUCTOR

- 14 -

TWEET FATIGUE

ALTO 1

ALTO 2

TENOR 1

TENOR 2

BASSI.

TPT. 1

TPT. 2

TPT. 3

TPT. 4

TBN. 1

TBN. 2

TBN. 3

BASS TBN.

Gtr.

PNO.

BASS

Drums

Aux. Perc.

CONGAS

106 107 108 109 110 111 112 113

CONDUCTOR

- 15 -

TWEET FATIGUE

ALTO 1  
ALTO 2  
TENOR 1  
TENOR 2  
BASS.  
TPt. 1  
TPt. 2  
TPt. 3  
TPt. 4  
TBN. 1  
TBN. 2  
TBN. 3  
BASS TBN.  
Grtr.  
Pno.  
BASS  
Drums  
AUX. PERC.

114 115 116 117 118 119 120 121

TWEET FATIGUE

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CONDUCTOR

- 16 -

TWEET FATIGUE

Musical score for a large ensemble, page 16. The score includes parts for:

- ALTO 1
- ALTO 2
- TENOR 1
- TENOR 2
- BARI.
- TPT. 1
- TPT. 2
- TPT. 3
- TPT. 4
- TBN. 1
- TBN. 2
- TBN. 3
- BASS TBN.
- GTR.
- PNO.
- BASS
- DRUMS
- AUX. PERC.

The score is in 125 measures. Measure 125 is the end of the page. The instrumentation includes a conductor, two alto voices, two tenor voices, one bass voice, four trumpet parts, three tuba parts, three bassoon parts, one double bass part, one guitar part, one piano part, one bass part, one drum set, and one auxiliary percussion part. The score is in common time, with a key signature of two sharps. The title "TWEET FATIGUE" is at the top right. A large red watermark with the text "Review Online Purchase Legal User Requires" is diagonally across the page.

CONDUCTOR

- 17 -

TWEET FATIGUE

ALTO 1  
ALTO 2  
TENOR 1  
TENOR 2  
BASS  
TPT. 1  
TPT. 2  
TPT. 3  
TPT. 4  
TBN. 1  
TBN. 2  
TBN. 3  
BASS TBN.  
GTR.  
PNO.  
BASS  
DRUMS  
AUX. PERC.

129 130 131 132 133 134 135 136

A7 D7 G15

BONGOS

CONDUCTOR

- 18 -

TWEET FATIGUE

ALTO 1  
ALTO 2  
TENOR 1  
TENOR 2  
BASS.  
TPT. 1  
TPT. 2  
TPT. 3  
TPT. 4  
TBN. 1  
TBN. 2  
TBN. 3  
BASS TBN.  
GTR.  
PNO.  
BASS  
DRUMS  
AUX. PERC.

- 18 -

TWEET FATIGUE

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137 138 139 140 141 142 143 144