

RWS CONCERT BAND SERIES

FULL CONDUCTOR SCORE

Catalog No: RWS-1931-01

Flying Fortress

A Fanfare For Band

Robert W. Smith

For reference only
Not valid for performance.



RWS MUSIC COMPANY
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Flying Fortress A Fanfare For Band

Robert W. Smith

INSTRUMENTATION

Conductor Score	1	F Horn	4
Flute	10	Trombone	6
Oboe	2	Euphonium	2
1st B♭ Clarinet	6	Euphonium T.C.	2
2nd B♭ Clarinet	6	Tuba	4
B♭ Bass Clarinet	2	Mallet Percussion 1: Chimes	1
Bassoon	2	Mallet Percussion 2: Marimba	1
E♭ Alto Saxophone	6	Timpani	1
B♭ Tenor Saxophone	2	Percussion 1: Snare Drum, Bass Drum	3
E♭ Baritone Saxophone	1	Percussion 2: Triangle	1
1st B♭ Trumpet	5	Percussion 2: Crash Cymbal, Suspended Cymbal	2
2nd B♭ Trumpet	5		

PROGRAM NOTE

Flying Fortress was inspired by the historic and legendary Boeing B-17 aircraft used by the United States Army Air Forces in World War II. Beginning with a powerful timpani statement, the brass section responds with a bold introductory theme. Strong melodic lines interacting with woodwind flourishes create a sense of motion throughout. This fanfare for band by Robert W. Smith was dedicated to his father-in-law Roy Benton Hawkins, a B-17 tail gunner who served in WWII and flew missions over Europe.

NOTES TO CONDUCTOR

The opening timpani solo should be strong setting the tone for the fanfare to follow. Please take care to unify the articulations in the brass during the fanfare statement. In addition, please unify the crescendos as notated at the end of each phrase and sub-phrase. Encourage the musicians to pay particular attention to the *subito* dynamic effect and crescendo in measures 8-9.

The woodwind flourish beginning at measure 14 should create a sense of motion. The staccatos in each woodwind part are crucial to the overall effect.

The melody beginning at measure 16 should be regal. Notes should be carefully shaped in support of the musical style. The woodwind response beginning at measure 26 should be light in contrast, then building to the return of the flourish at measure 34.

The final measure includes a snare rim/stick shot effect. Please balance this effect carefully. The snare should be clearly audible, yet not overshadow the full band sonority.

Flying Fortress - A Fanfare for Band was composed in honor of my father-in-law Roy Benton Hawkins, a hero I never had the opportunity to meet. He served in the United States Army Air Forces in WWII as part of the 100th Bomb Group. He was a tail gunner in a B-17 Flying Fortress and flew over Europe from Thorpe Abbotts, Norfolk, an airfield in England. The 100th Bomb Group, referred to as "The Bloody Hundredth", earned several Distinguished Unit Citations and the French Croix de Guerre with Palm for their operational effectiveness and bravery.

I hope you and the band will find **Flying Fortress - A Fanfare for Band** to be a rewarding musical experience and a valued addition to your concert program. Best wishes for a wonderful performance!



ABOUT THE COMPOSER



Robert W. Smith (b. 1958) is one of the most popular and prolific composers in America today. He has over 600 publications in print with the majority composed and arranged through his long association with Warner Bros. Publications and the Belwin catalog.

Mr. Smith's credits include many compositions and productions in all areas of the music field. His original works for winds and percussion have been programmed by countless military, university, high school, and middle school bands throughout the United States, Canada, Europe, Australia, South America and Asia. His Symphony #1 (The Divine Comedy), Symphony #2 (The Odyssey), Symphony #3 (Don Quixote), Inchon and Africa: Ceremony, Song and Ritual have received worldwide critical acclaim. His educational compositions such as The Tempest, Encanto, and The Great Locomotive Chase have become standards for developing bands throughout the world.

Mr. Smith's music has received extensive airplay on major network television as well as inclusion in multiple motion pictures. From professional ensembles such as the United States Navy Band, United States Air Force Band, Boston Pops and the Atlanta Symphony to school bands and orchestras throughout the world, his music speaks to audiences in any concert setting. As a conductor, clinician and keynote speaker, Mr. Smith has performed throughout North America, Asia, South America, Europe and Australia. His music has been recorded by various ensembles and is available on CD and download through Walking Frog Records, iTunes, Amazon, and other recorded music outlets.

Mr. Smith is the President/CEO of RWS Music Company, exclusively distributed through C. L. Barnhouse. In addition, he is currently teaching in the Music Industry program at Troy University in Troy, Alabama. His teaching responsibilities are focused in music composition, production, publishing and business.

Conductor Score
RWS-1931-00

FLYING FORTRESS

Robert W. Smith (ASCAP)

Intense $\text{♩} = 144\text{--}160$

A Fanfare for Band

The conductor score consists of two systems of musical staves. The first system includes Flute, Oboe, 1st B♭ Clarinet, 2nd B♭ Clarinet, B♭ Bass Clarinet, Bassoon, E♭ Alto Saxophone, B♭ Tenor Saxophone, and E♭ Baritone Saxophone. The second system includes 1st B♭ Trumpet, 2nd B♭ Trumpet, F Horn, Trombone, Euphonium, Tuba, Mallet Percussion 1 (Chimes), Mallet Percussion 2 (Marimba), Timpani (B♭, E♭, F), Percussion 1 (Snare Drum, Bass Drum), Percussion 2 (Triangle), and Percussion 3 (Cr. Cym., Sus. Cym.). The music is set in common time, with dynamic markings such as *mf*, *f*, *Div.*, *solo*, and *p*. Measure numbers 1 through 7 are indicated at the bottom of the page.

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Fl.

Oboe

1st Clar.

2nd Clar.

B. Cl.

Bsn.

A. Sax

T. Sax

B. Sax

1st Trpt.

2nd Trpt.

F Hn.

Tbn.

Euph.

Tuba

Mlt. 1

Mlt. 2

Timp.

Perc. 1

Perc. 2

Perc. 3

16 Regal

The musical score consists of two systems of staves, separated by a large diagonal watermark.

System 1 (Measures 14-19):

- Flute:** Playing eighth-note chords at **f**, dynamic changes to **mf** at measure 16.
- Oboe:** Playing eighth-note chords at **f**, dynamic changes to **mf** at measure 16.
- 1st Clarinet:** Playing eighth-note chords at **f**, dynamic changes to **mf** at measure 16.
- 2nd Clarinet:** Playing eighth-note chords at **f**, dynamic changes to **mf** at measure 16.
- B. Cl.**: Rests throughout the system.
- Bsn.:** Playing eighth-note chords at **ff**, dynamic changes to **f** at measure 19.
- A. Sax.:** Playing eighth-note chords at **ff**, dynamic changes to **mf** at measure 16.
- T. Sax.:** Playing eighth-note chords at **ff**, dynamic changes to **mf** at measure 16.
- B. Sax.:** Playing eighth-note chords at **ff**, dynamic changes to **f** at measure 19.

System 2 (Measures 14-19):

- 1st Trpt.:** Rests throughout the system.
- 2nd Trpt.:** Rests throughout the system.
- F Hn.:** Playing eighth-note chords at **ff**, dynamic changes to **mf** at measure 16.
- Tbn.:** Playing eighth-note chords at **ff**, dynamic changes to **mf** at measure 16.
- Euph.:** Playing eighth-note chords at **ff**, dynamic changes to **mf** at measure 16.
- Tuba:** Playing eighth-note chords at **ff**, dynamic changes to **f** at measure 19.
- Mlt. 1:** Playing sixteenth-note patterns at **f**, dynamic changes to **mf** at measure 16.
- Mlt. 2:** Rests throughout the system.
- Timpani:** Playing eighth-note chords at **ff**, dynamic changes to **f** at measure 19.
- Perc. 1:** Rests throughout the system.
- Perc. 2:** Playing triangle at **ff**, dynamic changes to **mf** at measure 19.
- Perc. 3:** Playing bass drum at **ff** at measure 19.

Measure numbers 14, 15, 16, 17, 18, and 19 are indicated at the bottom of the page.

Fl.

Oboe

1st Clar.

2nd Clar.

B. Cl.

Bsn.

A. Sax

T. Sax

B. Sax

1st Trpt.

2nd Trpt.

F Hn.

Tbn.

Euph.

Tuba

Mlt. 1

Mlt. 2

Timp.

Perc. 1

Perc. 2

Perc. 3

20 21 22 23 24 25

26

Fl. *mf*

Oboe *mf*

1st Clar. *mf*

2nd Clar. *mf*

B. Cl. *mf*

Bsn. *mf*

A. Sax

T. Sax

B. Sax *mf*

26

1st Trpt.

2nd Trpt.

F Hn.

Tbn.

Euph.

Tuba

Mlt. 1

Mlt. 2

Timp.

Perc. 1 *pp*

Perc. 2 *mp*

Perc. 3

34

Fl. *f*

Oboe *f*

1st Clar. *f*

2nd Clar. *f*

B. Cl.

Bsn. *f*

A. Sax *f*

T. Sax *f*

B. Sax *f*

1st Trpt. *f*

2nd Trpt. *f*

F Hn. *f*

Tbn. *f*

Euph. *f*

Tuba *f*

Mlt. 1 *f*

Mlt. 2 *f*

Timp. *f*

Perc. 1

Perc. 2 *f*

Perc. 3 *f*

Fl.

Oboe

1st Clar.

2nd Clar.

B. Cl.

Bsn.

A. Sax

T. Sax

B. Sax

1st Trpt.

2nd Trpt.

F Hn.

Tbn.

Euph.

Tuba

Mlt. 1

Mlt. 2

Timp.

Perc. 1

Perc. 2

Perc. 3

38

39

40

41

42

43

44

Fl. *mp* cresc.

Oboe *mp* cresc.

1st Clar. *mp* cresc.

2nd Clar. *mp* cresc.

B. Cl. *mp* cresc.

Bsn. *mp* cresc. *Div.*

A. Sax *mp* cresc.

T. Sax *mp* cresc.

B. Sax *mp* cresc.

44 1st Trpt. *mp* cresc.

2nd Trpt. *mp* cresc.

F Hn. *mp* cresc.

Tbn. *mp* cresc.

Euph. *mp* cresc.

Tuba *mp* cresc.

Mlt. 1 *mp* cresc.

Mlt. 2 *mp*

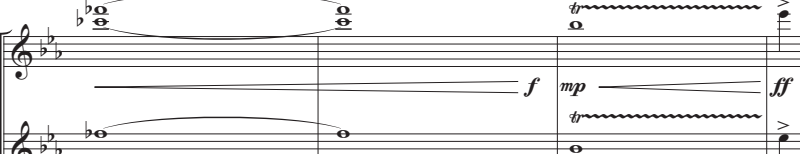
Timp.

Perc. 1 *pp*

Perc. 2 *mp*

Perc. 3

53

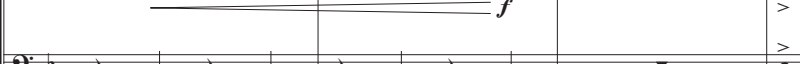
Fl. 

Oboe 

1st Clar. 

2nd Clar. 

B. Cl. 

Bsn. 

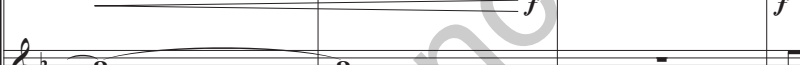
A. Sax 

T. Sax 

B. Sax 

53

1st Trpt. 

2nd Trpt. 

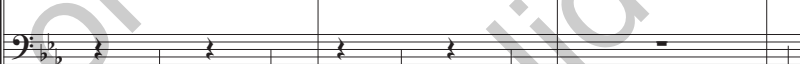
F Hn. 

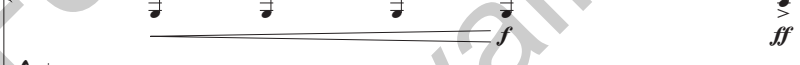
Tbn. 

Euph. 

Tuba 

Mlt. 1 

Mlt. 2 

Timp. 

Perc. 1 

Perc. 2 

Perc. 3 

Fl.

Oboe

1st Clar.

2nd Clar.

B. Cl.

Bsn.

A. Sax

T. Sax

B. Sax

1st Trpt.

2nd Trpt.

F Hn.

Tbn.

Euph.

Tuba

Mlt. 1

Mlt. 2

Timp.

Perc. 1

Perc. 2

Perc. 3

61

This page contains musical staves for various instruments. The top section includes parts for Flute, Oboe, Clarinets (1st and 2nd), Bassoon, and Saxophones (A. and T.). The middle section includes Trombones (1st and 2nd), Horns (F), and Tuba. The bottom section includes Mutes (1st and 2nd), Timpani, and three Percussion parts. Measure numbers 56 through 61 are indicated at the bottom, with measure 61 starting on the next page. The score features dynamic markings like *mf*, *f*, *mp*, *p*, and *pp*, as well as performance instructions such as *Div.* (Division) and grace notes.

Fl. Div.
 Oboe
 1st Clar.
 2nd Clar.
 B. Cl.
 Bsn.
 A. Sax
 T. Sax
 B. Sax
 1st Trpt.
 2nd Trpt.
 F Hn.
 Tbn.
 Euph.
 Tuba
 Mlt. 1
 Mlt. 2
 Timp.
 Perc. 1
 Perc. 2
 Perc. 3

62 63 64 65 66 67

p *ff* *ff* *ff* *dampen*
ff *ff* *ff* *ff* *dampen*
ff *ff* *ff* *ff* *dampen*
ff *ff* *ff* *ff* *dampen*

[^] = Rim/Stick Shot