



Fantasia on Greensleeves

Adapted from the opera *Sir John in Love*

Setting by RALPH VAUGHAN WILLIAMS (1872–1958)

Arranged by DOUGLAS E. WAGNER

INSTRUMENTATION

1 Conductor	1 1st F Horn
1 Piccolo	1 2nd F Horn
3 1st Flute	1 3rd F Horn
3 2nd Flute	1 4th F Horn
2 Oboe	2 1st Trombone
2 Bassoon	2 2nd Trombone
3 1st B♭ Clarinet	2 3rd Trombone
3 2nd B♭ Clarinet	2 Euphonium
3 3rd B♭ Clarinet	4 Tuba
2 B♭ Bass Clarinet	1 Mallet Percussion (Bells)
2 1st E♭ Alto Saxophone	1 Timpani
2 2nd E♭ Alto Saxophone	3 Percussion (Suspended Cymbal/Finger Cymbals/ Triangle)
1 B♭ Tenor Saxophone	
1 E♭ Baritone Saxophone	
3 1st B♭ Trumpet	
3 2nd B♭ Trumpet	
3 3rd B♭ Trumpet	

SUPPLEMENTAL AND WORLD PARTS

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E♭ Alto Clarinet

Baritone Treble Clef

1st Horn in E♭

2nd Horn in E♭

3rd Horn in E♭

4th Horn in E♭

1st Trombone in B♭ Bass Clef

2nd Trombone in B♭ Bass Clef

3rd Trombone in B♭ Bass Clef

1st Trombone in B♭ Treble Clef

2nd Trombone in B♭ Treble Clef

3rd Trombone in B♭ Treble Clef

Baritone in B♭ Bass Clef

Tuba in E♭ Bass Clef

Tuba in E♭ Treble Clef

Tuba in B♭ Bass Clef

Tuba in B♭ Treble Clef

PROGRAM NOTES

The four-act Vaughan Williams opera, *Sir John in Love*, is a delightful retelling of William Shakespeare's "The Merry Wives of Windsor," complete with several English folksongs of the period woven into the musical fabric. Two of these tunes, "Greensleeves" (from Act 3, Scene 3) and "Lovely Joan" (from Act 2, Scene 2), were extracted from the score a few years after the opera's premiere performance, and form the basis of *Fantasia on Greensleeves*. Written in ABA form, "Lovely Joan" comprises the contrasting middle section.

The work, originally scored for string orchestra, harp (or piano) and two optional flutes, remains one of the composer's most often programmed and requested titles. It receives quite a bit of play, most notably during the Christmas season, because of the title tune's close association with William Chatterton Dix's popular carol, "What Child is This."

NOTES TO THE CONDUCTOR

Proper balance and stylistic integrity relies on conscientious adherence to the dynamics indicated. Also, normal tonguing with no accents should be employed throughout the work (except where marked otherwise), especially by low brass on quarter notes followed by an eighth rest.

Lastly, for a more authentic performance, truer to the original scoring, one or more of the percussion parts may be dispensed with at the conductor's discretion.

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Fantasia on “Greensleeves”

Adapted from the opera “Sir John in Love”

FULL SCORE

Approx. Duration - 4:15

Setting by Ralph Vaughan Williams (1872-1958)

Arranged by Douglas E. Wagner

Lento $\text{♩} = 40$

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1 2 3 4 5

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Lento moderato $\text{♩} = 48$

[8]

Musical score for orchestra and band, page 4, measures 6-11. The score includes parts for Picc., Fls., Ob., Bsn., Cls., B. Cl., A. Saxes., T. Sax., Bar. Sax., Tpts., Hns., Tbns., Euph., Tuba, Mlt. Perc., Timp., and Perc. The music is in Lento moderato tempo, 48 beats per minute. Measure 6: Picc., Fls., Ob., Bsn., Cls., B. Cl., A. Saxes., T. Sax., Bar. Sax. are mostly silent. Measure 7: Picc., Fls., Ob., Bsn., Cls., B. Cl., A. Saxes., T. Sax., Bar. Sax. are mostly silent. Measure 8: Fls., Ob., Bsn., Cls., B. Cl., A. Saxes., T. Sax., Bar. Sax. play sustained notes. Measure 9: Fls., Ob., Bsn., Cls., B. Cl., A. Saxes., T. Sax., Bar. Sax. play sustained notes. Measure 10: Fls., Ob., Bsn., Cls., B. Cl., A. Saxes., T. Sax., Bar. Sax. play sustained notes. Measure 11: Fls., Ob., Bsn., Cls., B. Cl., A. Saxes., T. Sax., Bar. Sax. play sustained notes.

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16

Picc.

Fls. 1 2

Ob.

Bsn.

Cl. 1 2 3

B. Cl.

A. Saxes. 1 2

T. Sax.

Bar. Sax.

Tpts. 1 2 3

Hns. 1 2 3 4

Tbns. 1 2 3

Euph.

Tuba

Mlt. Perc.

Timp.

Perc.

12 13 14 15 16 17

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Picc.

Fls. 1²

Ob.

Bsn.

Cls. 1³

B. Cl.

A. Saxes. 1²

T. Sax.

Bar. Sax.

Tpts. 1²

Hns. 1²

Tbns. 1²

Euph.

Tuba

Mlt. Perc.

Timp.

Perc.

18 19 20 21 22 23

24

Picc.

Fls.

Ob.

Bsn.

Cl.

B. Cl.

A. Saxes.

T. Sax.

Bar. Sax.

24

Tpts.

Hns.

Tbns.

Euph.

Tuba

Mlt. Perc.

Timp.

Perc.

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[32] Allegretto $\text{♩} = 84$

Picc.

Fls. 1

Ob.

Bsn.

Cls. 1

B. Cl.

A. Saxes. 1²

T. Sax.

Bar. Sax.

Tpts. 1

Hns. 2

3

Tbns. 1²

3

Euph.

Tuba

Mlt. Perc.

Timp.

Perc.

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30 31 32 *mf* 33 34

Change: G to B, D to E

Finger Cymbals

Musical score for a 20-piece orchestra, measures 35 to 39. The instrumentation includes:

- Picc.
- Fls. 1
- Ob.
- Bsn.
- Cl. 1
- Cl. 3
- B. Cl.
- A. Saxes. 1/2
- T. Sax.
- Bar. Sax.
- Tpts. 1
- Tpts. 3
- Hns. 1/2
- Hns. 3/4
- Tbns. 1/2
- Tbns. 3
- Euph.
- Tuba
- Mlt. Perc.
- Timp.
- Perc.

The score shows various dynamics and performance instructions, including *p*, *a2*, and dynamic markings in measures 36 and 38.

Picc.

Fls. 1/2

Ob.

Bsn.

Cls. 1/3

B. Cl.

A. Saxes. 1/2

T. Sax.

Bar. Sax.

Tpts. 1/3

Hns. 1/3

Tbns. 1/3

Euph.

Tuba

Mlt. Perc.

Timp.

Perc.

The musical score consists of 16 staves of music. The instrumentation includes Picc., Fls. (two staves), Ob., Bsn., Cls. (two staves), B. Cl., A. Saxes. (two staves), T. Sax., Bar. Sax., Tpts. (two staves), Hns. (two staves), Tbns. (two staves), Euph., Tuba, Mlt. Perc., Timp., and Perc. The music is in common time and is mostly in G major (indicated by a single sharp sign). Measure 45 shows woodwind entries. Measures 46-47 show various sections including brass and woodwind entries. Measure 48 concludes with a dynamic of *mp*.

49

Picc.

Fls.

Ob.

Bsn.

Cl.

B. Cl.

A. Saxes.

T. Sax.

Bar. Sax.

Tpts.

Hns.

Tbns.

Euph.

Tuba

Mlt. Perc.

Timp.

Perc.

49

a2

mf

49

a2

50

51

52

Picc.

Fls. 1 Solo

Ob.

Bsn.

Cl. 1

Cl. 2 *a2*

B. Cl.

A. Saxes. 1

T. Sax.

Bar. Sax.

Tpts. 1

Tpts. 2 *a2*

Hns. 1

Hns. 2

Tbns. 1

Euph.

Tuba

Mlt. Perc.

Timp. Change: B to G, E to D

Perc.

rall.

60 Lento moderato $\text{♩} = 48$

Picc.

Fls.

Ob.

Bsn.

Cls.

B. Cl.

A. Saxes.

T. Sax.

Bar. Sax.

Tpts.

Hns.

Tbns.

Euph.

Tuba

Mlt. Perc.

Timp.

Perc.

Picc.

Fls. 1/2

Ob.

Bsn.

Cl. 1/3

B. Cl.

A. Saxes. 1/2

T. Sax.

Bar. Sax.

Tpts. 1/3

Hns. 1/2

Tbns. 1/3

Euph.

Tuba

Mlt. Perc.

Timp.

Perc.

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68

Picc.

Fls. 1/2

Ob.

Bsn.

Cls. 1/3

B. Cl.

A. Saxes. 1/2

T. Sax.

Bar. Sax.

Tpts. 1/3

Hns. 1/3

Tbns. 1/2

Euph.

Tuba

Mlt. Perc.

Timp.

Perc.

68

69

70

71

72

73

Picc.

Fls. $\frac{1}{2}$

Ob.

Bsn.

p — *mp*

Cl. 1

Cl. 2

mp

mp

B. Cl.

A. Saxes. 1

T. Sax.

Bar. Sax.

Tpts. 1

mf

a2

mf

Hns. 2

p — *mf*

a2

p — *mf*

Hns. 3

p — *mf*

Tbns. 1

mp

Tbns. 2

mp

Euph.

p — *mp*

Tuba

mp

Mlt. Perc.

Timp.

p

Susp. Cym.

Perc.

p — *mf*

84

Picc.

Fls.

Ob.

Bsn.

Cl.

B. Cl.

A. Saxes.

T. Sax.

Bar. Sax.

Tpts.

Hns.

Tbns.

Euph.

Tuba

Mlt. Perc.

Timp.

Perc.

rall. (in 6)

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