



"Hark! the Herald Angels Sing"

Felix Mendelssohn (1809-1847)

Charles Wesley, 1739

William H. Cummings, 1855

Arranged for Small Orchestra by Mike Magatagan 2014

Jubilant ♩ = 96

Flute

Oboe

B♭ Clarinet

Horn in F

Tuba

Violin 1

Violin 2

Viola

Cello

Bass

Piano

6

Fl *mf*

Ob *mf*
solo

Cl *f*

Fh *mf*

Tu *mf*

V1 *mf*

V2 *mf*

Va *mf*

Vc *mf*

Db *mf*

P *mf*

11

Fl

Ob

Cl

Fh

Tu

V1

V2

Va

Vc

Db

P

f

16

Fl

Ob

Cl

Fh

Tu

V1

V2

Va

Vc

Db

P

mf

21

Fl

Ob

Cl

Fh

Tu

V1

V2

Va

Vc

Db

P

String. *a Tempo*

mp

mp

mp

mp

mp

mp

f

This musical score page, numbered 26, features a woodwind section and a string section. The woodwind instruments are Flute (Fl), Oboe (Ob), Clarinet (Cl), and Bassoon (Fh). The string section includes Violin I (V1), Violin II (V2), Viola (Va), Violoncello (Vc), and Double Bass (Db). The piano (P) part is at the bottom. The score is in 4/4 time with a key signature of one flat (B-flat). The woodwinds and strings play sustained notes with various dynamics such as *mf* and *f*. The Clarinet part has a *f Solo* marking. The piano part features a complex accompaniment with chords and moving lines in both hands.

31

Fl

Ob

Cl

Fh

Tu

V1

V2

Va

Vc

Db

P

mf

mf

8

Detailed description: This is a page of a musical score for a small orchestra. It covers measures 31 through 34. The instruments listed are Flute (Fl), Oboe (Ob), Clarinet (Cl), Horn (Fh), Trumpet (Tu), Violin I (V1), Violin II (V2), Viola (Va), Violoncello (Vc), Double Bass (Db), and Piano (P). The key signature is one sharp (F#) and the time signature is 4/4. The score is written in standard musical notation with stems and beams. Dynamics include *mf* (mezzo-forte) for the Horn and Trumpet parts. A rehearsal mark '8' is present at the beginning of the Double Bass part. The Flute part has a key signature change from one sharp to one flat in measure 34. The Piano part provides harmonic support with chords and moving lines in both hands.

35

Fl
Ob
Cl
Fh
Tu
V1
V2
Va
Vc
Db
P

40

Fl

Ob

Cl

Fh

Tu

V1

V2

Va

Vc

Db

P

mf

3

8

45

Fl

Ob

Cl

Fh

Tu

V1

V2

Va

Vc

Db

P

f

49

Fl

Ob

Cl

Fh

Tu

V1

V2

Va

Vc

Db

P