

Arioso

(2006 version)

James Williams
arr. Scott Reeves

rubato

conduct slowly, expressively slight rall. slight accel. molto rall. (tbn) a tempo

The score is written for a large ensemble. The instruments and their parts are:

- sop (Soprano)
- alto 2/flute (Flute, *mf*)
- tenor 1/flute (Flute, *mf*)
- tenor 2 (Trumpet, *mp*)
- bari (w/low A key) (Baritone, *mp*)
- trpt 1 (Trumpet, *mp*)
- trpt 2/flugel (Trumpet/Flugel, *mp*)
- trpt 3/flugel (Trumpet/Flugel, *mp*)
- flugel 4 (Bill) (Flugel, *mp*)
- bone 1 (Bone, *mp*)
- bone 2 (Bone, *mp*)
- bone 3 (Bone, *mp*)
- bone 4 (Bone, *mp*)
- piano/gtr (Piano/Guitar)
- bass (Bass)
- drums (Drums)

Performance markings include *mf* (mezzo-forte) and *mp* (mezzo-piano) dynamics. Tempo markings include *rit.* (ritardando), *a tempo*, and *molto rall.* (molto ritardando). A *solo* marking is present for Bone 1. A *(tbn)* marking is present for the Trombone part.

slight accel.

slight rall.

a tempo

slight accel.

molto rall

(tbn)

a tempo

The musical score is arranged in a multi-staff format. The top staff is a trumpet part, followed by two trombone parts, and then tuba parts. The score is divided into measures by vertical bar lines. Above the first measure, the tempo marking 'slight accel.' is present. Above the second measure, 'slight rall.' is present. Above the third measure, 'a tempo' is present. Above the fourth measure, 'solo' is written above the tuba part. Above the fifth measure, 'slight accel.' is present. Above the sixth measure, 'molto rall' is present. Above the seventh measure, '(tbn)' is present. Above the eighth measure, 'a tempo' is present. The score includes various musical notations such as notes, rests, and dynamic markings like 'rit.' (ritardando) and 'a tempo' (return to tempo). There are also some performance instructions like 'solo' and '(tbn)'.

molto accel.

dramatic

>

ff

accel.

ff

accel.

ff

accel.

ff

accel.

sffz

ff

ff

ff

ff

ff

ff

ff

sffz

slight rall.

molto rit.

to sax

to trpt

to trpt

stay in flugel

Solo - rubato & freely embellish in a gospel style

The musical score is arranged in 12 staves. The top four staves are for saxophone (Sax), the next four for trumpet (Trpt), the next four for trombone (Tbn), and the bottom two for piano (Piano). The score is divided into measures by vertical bar lines. Performance markings include dynamics such as *ff*, *sffz*, *accel.*, and *molto rit.*, along with tempo changes like *molto accel.* and *dramatic*. There are also performance instructions such as *slight rall.*, *to sax*, *to trpt*, *stay in flugel*, and *Solo - rubato & freely embellish in a gospel style*. The score includes various musical notations such as notes, rests, slurs, and articulation marks.

The image shows a musical score page with 14 staves. The top 13 staves are empty. The bottom staff is a grand staff with piano accompaniment. The piano part includes a right-hand melody and a left-hand bass line with slash marks. Chord symbols are placed below the right-hand notes: Bbm7, Gm7(5), F#m7, Ebm7(5), Bbm7, Eb/G mi (5), F#m7, and Ebm7(5). The right-hand melody consists of eighth and quarter notes with various accidentals and phrasing slurs.

The musical score is presented on a grand staff with 12 staves. The first 16 measures are mostly empty, with a few notes in the piano part. The piano part includes the following chords: B^bm⁷, Gm⁷(^b5), F[#]m⁷, and E^bm⁷(^b5). A double bar line is placed at the end of measure 16. At the beginning of measure 17, the text "set up time 170" is written above the piano part. The melodic line begins in measure 17 with a quarter note G^b4, followed by a quarter rest, a quarter note A^b4, and a quarter note B^b4. The piano part continues with a rhythmic pattern of eighth notes and rests.

This page of a musical score, numbered 43, contains ten staves. The top three staves are for woodwinds (flute, oboe, and clarinet), each starting with a *mf* dynamic marking. The next three staves are for strings (violin I, violin II, and viola), which are mostly silent. The sixth staff is for the first bassoon, and the seventh for the second bassoon, both with *mf* dynamics. The eighth and ninth staves are for the first and second cellos, also with *mf* dynamics. The bottom two staves are for the piano, with the right hand playing chords and the left hand playing a rhythmic accompaniment. The score includes various musical notations such as notes, rests, slurs, and trills, with a key signature of one sharp (F#) and a common time signature.

Musical score for page 51, featuring multiple staves with dynamic markings (*ff*, *mp*), articulation (*sol*), and performance instructions (*to harmon*, *to cup*, *melody*). The score includes various musical notations such as notes, rests, and slurs.

The score is organized into several systems of staves:

- System 1 (Top):** Four staves. The first two staves have a *ff* dynamic. The third and fourth staves have a *mp* dynamic.
- System 2:** Four staves. The first two staves have a *ff* dynamic. The third and fourth staves have a *mp* dynamic.
- System 3:** Four staves. The first two staves have a *ff* dynamic. The third and fourth staves have a *mp* dynamic.
- System 4:** Four staves. The first two staves have a *ff* dynamic. The third and fourth staves have a *mp* dynamic.
- System 5:** Four staves. The first two staves have a *ff* dynamic. The third and fourth staves have a *mp* dynamic.
- System 6:** Four staves. The first two staves have a *ff* dynamic. The third and fourth staves have a *mp* dynamic.
- System 7:** Four staves. The first two staves have a *ff* dynamic. The third and fourth staves have a *mp* dynamic.
- System 8:** Four staves. The first two staves have a *ff* dynamic. The third and fourth staves have a *mp* dynamic.
- System 9:** Four staves. The first two staves have a *ff* dynamic. The third and fourth staves have a *mp* dynamic.
- System 10:** Four staves. The first two staves have a *ff* dynamic. The third and fourth staves have a *mp* dynamic.

The score includes various musical notations such as notes, rests, and slurs. The dynamics range from *ff* (fortissimo) to *mp* (mezzo-piano). The articulation *sol* is used for specific passages. Performance instructions like *to harmon*, *to cup*, and *melody* are provided for certain parts.

This page contains a musical score for page 67. It consists of 13 staves. The top 12 staves are arranged in pairs (treble and bass clef) for six different instruments. The bottom staff is a guitar chord chart. The score is divided into 8 measures. The first four measures show a melodic line in the treble clef and a bass line in the bass clef. The last four measures feature a more complex texture with multiple melodic lines in the treble clef and a bass line. The guitar chord chart at the bottom provides the harmonic structure for the piece, with chords: Abm7(65), Gmaj7, C#m7(65), F#7(9), Bm11, Gm11, Am11, and Fm11.

Abm7(65)	Gmaj7	C#m7(65)	F#7(9)	Bm11	Gm11	Am11	Fm11
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This page of a musical score (page 83) features a vocal ensemble and piano accompaniment. The vocal parts include Soprano, Alto, and Tenor, with dynamics ranging from *mf* to *ff*. The piano accompaniment consists of right and left hand parts with various rhythmic patterns and dynamics. The guitar accompaniment is shown at the bottom with chord diagrams and strumming patterns.

Chord Progression:

- Measure 1: E7sus4
- Measure 2: E7sus4
- Measure 3: Bb/E
- Measure 4: Bb/E
- Measure 5: F#sus4
- Measure 6: Ebm/F#
- Measure 7: D/F#
- Measure 8: C/F#

Instrumentation and Dynamics:

- Soprano:** *mf* (measures 3-4), *ff* (measures 5-8)
- Alto:** *mf* (measures 3-4), *ff* (measures 5-8)
- Tenor:** *mf* (measures 3-4), *ff* (measures 5-8)
- Piano (RH):** *f* (measures 5-8)
- Piano (LH):** *ff* (measures 5-8)
- Guitar:** *ff* (measures 5-8)

This page of musical notation, page 91, contains 12 staves. The top five staves are treble clefs, with dynamics *mp* and *f*. The next three staves are bass clefs. The eighth and ninth staves form a grand staff with two bass clefs. The tenth staff is a grand staff with two bass clefs, containing chord symbols: *Bm7*, *G^b/B^b*, *Am7*, *D7(9)*, *A^bm7(65)*, *Gmaj7*, *C[#]m7(65)*, and *F[#]+7(9)*. The eleventh staff is a grand staff with two bass clefs, containing the same chord symbols. The bottom staff is a drum set staff with 'x' marks.

This page of music contains ten staves of notation. The top nine staves are for various instruments, with the fifth staff marked 'w/bn. 4' and the eighth staff marked 'w/bari'. The bottom two staves are for piano accompaniment, with the left hand playing chords and the right hand playing a rhythmic pattern. The music is in a key with one sharp (F#) and a 4/4 time signature. The piano part includes the following chord symbols: Bm7, Gb/Bb, Am7, D7(9), Abm7(b5), Gmaj7, C#m7(b5), and F#7(9). The notation includes various musical symbols such as notes, rests, and dynamic markings.

duo

duo

Bm¹¹ Gm¹¹ Am¹¹ Fm¹¹ Gm^{7(♭5)} A[♭]m^(maj7) Amaj⁷⁽⁺⁵⁾ Gmaj⁷⁽⁺⁵⁾ Cm^{7(♭5)} F^{7(♯9)}

Bm¹¹ Gm¹¹ Am¹¹ Fm¹¹ Gm^{7(♭5)} A[♭]m^(maj7) Amaj⁷⁽⁺⁵⁾ Gmaj⁷⁽⁺⁵⁾ Cm^{7(♭5)} F^{7(♯9)}

f

The musical score consists of the following parts and markings:

- Staff 1-7:** Melody lines with various note values and rests.
- Staff 8:** Bass line with notes and rests, including a *soli* marking.
- Staff 9:** Bass line with notes and rests, including a *soli* marking.
- Staff 10:** Bass line with notes and rests, including a *soli* marking.
- Staff 11:** Bass line with notes and rests, including a *soli* marking.
- Staff 12:** Chord progression: B^bm7, Gm7(♯5), F[♯]m7, E^bm7(♯5), A¹³, Dmaj7, G¹³, Cmaj7, Fmaj7.
- Staff 13:** Chord progression: B^bm7, Gm7(♯5), F[♯]m7, E^bm7(♯5), A¹³, Dmaj7, G¹³, Cmaj7, Fmaj7. Includes *mp* dynamic marking.
- Staff 14:** Chord progression: B^bm7, Gm7(♯5), F[♯]m7, E^bm7(♯5), A¹³, Dmaj7, G¹³, Cmaj7, Fmaj7. Includes *mp* dynamic marking.
- Staff 15:** Percussion line with 'x' marks and rhythmic notation.
- Dynamics:** *mf* at the bottom left, *mp* at the bottom right.
- Articulation:** *soli* markings above several notes in the bass lines.



open for piano solo

The musical score consists of 12 staves. The top 10 staves are for the right hand, and the bottom 2 staves are for the left hand. The score is divided into two main sections by a vertical bar line. The first section contains melodic lines with dynamic markings like *f* and *fz*. The second section, labeled "open for piano solo", contains a chord progression. The chord progression is as follows:

C#9(#11)	F#7(#9)	Gmaj7	Cmaj7(#11)	Bm7	G ^b /B ^b	Am7	D7(#9)
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The left hand part includes a "fill" instruction in the third measure of the first section. The score concludes with a final chord progression in the second section.

The musical score consists of 14 staves. The first 12 staves are empty. The 13th staff (treble clef) contains the following chords: $A^b m 7^{(65)}$, $G \text{maj} 7$, $C^{\#} m 7^{(65)}$, $F^{\#} 7^{(9)}$, $B m 7$, G^b / B^b , $A m 7$, and $D 7^{(9)}$. The 14th staff (bass clef) contains the following chords: $A^b m 7^{(65)}$, $G \text{maj} 7$, $C^{\#} m 7^{(65)}$, $F^{\#} 7^{(9)}$, $B m 7$, G^b / B^b , $A m 7$, and $D 7^{(9)}$. The bottom-most staff contains a series of diagonal slashes.

Abm7(b5) Gmaj7 C#m7(b5) F#7(b9) Bm11 Gm11 Am11 Fm11

Abm7(b5) Gmaj7 C#m7(b5) F#7(b9) Bm11 Gm11 Am11 Fm11

147

13 empty staves

14th staff: Gm¹¹ Fm¹¹ Ebm¹¹ Dbm¹¹ Cm^{7(b5)} F7(#9) Bbm⁷ Gm^{7(b5)} F#m⁷ Ebm^{7(b5)}

15th staff: Gm¹¹ Fm¹¹ Ebm¹¹ Dbm¹¹ Cm^{7(b5)} F7(#9) Bbm⁷ Gm^{7(b5)} F#m⁷ Ebm^{7(b5)}

16th staff: G, F, Eb, D, C, F, Bb, G, F#, Eb

The musical score consists of 12 staves. The top 11 staves are empty. The 12th staff contains a guitar chord chart with two systems: a treble clef system and a bass clef system. The treble system shows chords E7sus4, Bb/E, F#sus4, Ebm/F#, D/F#, and C/F#. The bass system shows chords E7sus4, Bb/E, F#sus4, Ebm/F#, D/F#, and C/F#. The bottom staff shows a guitar tablature with fret numbers and 'x' marks for muted strings.

Staff	1	2	3	4	5	6	7	8	9	10	11	12
1	-	-	-	-	-	-	-	-	-	-	-	-
2	-	-	-	-	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-	-	-	-	-
4	-	-	-	-	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-	-	-	-	-
7	-	-	-	-	-	-	-	-	-	-	-	-
8	-	-	-	-	-	-	-	-	-	-	-	-
9	-	-	-	-	-	-	-	-	-	-	-	-
10	-	-	-	-	-	-	-	-	-	-	-	-
11	-	-	-	-	-	-	-	-	-	-	-	-
12	E7sus4	E7sus4	Bb/E	Bb/E	F#sus4	F#sus4	Ebm/F#	Ebm/F#	D/F#	D/F#	C/F#	C/F#

The image shows a musical score for page 171. It consists of 13 staves. The top 12 staves are arranged in pairs, with the first staff of each pair in treble clef and the second in bass clef. Each of these 12 staves begins with a whole note chord followed by a series of eighth notes that descend in pitch. The notes are: G#4, F#4, E4, D4, C4, B3, A3, G3, F3, E3, D3, C3. The 13th staff is a grand staff (treble and bass clefs) containing a chord progression. The chords are: Bm7, Gb/Bb, Am7, D7(9), Abm7(65), Gmaj7, C#m7(65), and F#7(9). The notes in the grand staff are represented by slashes (/).

Bm7	G \flat /B \flat	Am7	D7(9)	A \flat m7(65)	Gmaj7	C#m7(65)	F#7(9)
Bm7	G \flat /B \flat	Am7	D7(9)	A \flat m7(65)	Gmaj7	C#m7(65)	F#7(9)
/	/	/	/	/	/	/	/
/	/	/	/	/	/	/	/

This musical score page contains 13 staves. The top 12 staves are arranged in pairs (treble and bass clef) for six different instruments. The first two measures show a melodic line in the treble clef with a dynamic marking of *f*. The subsequent measures show a similar melodic line with a dynamic marking of *fz*. The bottom two staves of the piano section provide harmonic support with chords: Bm¹¹, Gm¹¹, Am¹¹, Fm¹¹, Gm¹¹, Fm¹¹, E^bm¹¹, D^bm¹¹, Cm^{7(b5)}, and F7(♯9).

The image shows a musical score page for guitar, labeled 187. It consists of 14 staves. The first 11 staves are empty. The 12th staff contains guitar chord diagrams for the following chords: Bbm7, Gm7(65), F#m7, Ebm7(65), E7sus4, and Bb/E. The 13th staff contains the corresponding bass line for these chords. The 14th staff shows a guitar tablature for the E7sus4 and Bb/E chords, with 'x' marks indicating fretted notes.

open for soprano, background on cue tacit during background.....

The musical score consists of 14 staves. The first 13 staves are vocal lines, each starting with the instruction "open for soprano, background on cue" and a dynamic marking of *mf*. The 14th staff is a piano accompaniment with a dynamic marking of *mf*. The score is divided into four measures by a vertical bar line. Chord changes are indicated above the piano staff.

Chord Progression:

- Measure 1: C#m7
- Measure 2: Ab/C
- Measure 3: Bm7
- Measure 4: E7(#9)

Chord Progression (Piano Staff):

- Measure 1: F#sus4
- Measure 2: Ebm/F#
- Measure 3: D/F#
- Measure 4: C/F# Bm7

Chord Progression (Piano Staff - Second System):

- Measure 1: Bm7
- Measure 2: Gb/Bb
- Measure 3: Am7
- Measure 4: D7(#9)

			play each time					
Bbm7(b5)	Amaj7	C#m7(b5)	G#7(b9)	C#m7	Ab/C	Bm7	E7(b9)	

2. last time

Am(maj7) Gm(maj7) Fm(maj7) Ebm(maj7) Dm7(b5) G7(#9) play Cm(maj7) Am7(b5) G#m7 Fm7(b5) end solo D.S. al Coda

The musical score consists of 12 staves. The top four staves are treble clef, and the bottom four are bass clef. The piano part (bottom four staves) begins with a series of chords: Am(maj7), Gm(maj7), Fm(maj7), Ebm(maj7), Dm7(b5), G7(#9), Cm(maj7), Am7(b5), G#m7, Fm7(b5). The melodic line (top four staves) features a descending eighth-note pattern in the G7(#9) and Cm(maj7) sections, with some notes marked 'to flute'. Dynamics include 'f' (forte) and 'mp' (mezzo-piano). The score ends with a 'D.S. al Coda' instruction.

mp

The musical score for the Coda section (measures 243-246) is arranged in a multi-staff format. The top section consists of 12 staves, with the first six staves containing melodic lines for woodwinds and the last six staves containing melodic lines for strings. The bottom section includes a bass line, a drum line, and a chord progression line.

Measure 243: Woodwinds and strings play a melodic line starting with a forte (*f*) dynamic. The bass line and drum line are marked with *f*. The chord progression line shows *F#7(9)* in both treble and bass clefs.

Measure 244: The woodwinds and strings continue their melodic lines. The dynamics shift to *fp* (fortissimo piano). The bass line and drum line remain marked with *f*. The chord progression line shows *Gmaj7* in both clefs.

Measure 245: The woodwinds and strings play a melodic line. The dynamics shift to *fz* (fortissimo zwoeifach). The bass line and drum line remain marked with *f*. The chord progression line shows *D#7(9)* in both clefs. The drum line includes the instruction "ferocious drum soloa".

Measure 246: The woodwinds and strings play a melodic line. The dynamics shift to *fz*. The bass line and drum line remain marked with *f*. The chord progression line shows *Cmaj7(#11)* in both clefs. The drum line includes the instruction "cue".

Measure 247: The woodwinds and strings play a melodic line. The dynamics shift to *fz*. The bass line and drum line remain marked with *f*. The chord progression line shows *Cmaj7(#11)* in both clefs. The drum line includes the instruction "cue".

Measure 248: The woodwinds and strings play a melodic line. The dynamics shift to *fz*. The bass line and drum line remain marked with *f*. The chord progression line shows *Cmaj7(#11)* in both clefs. The drum line includes the instruction "cue".

Measure 249: The woodwinds and strings play a melodic line. The dynamics shift to *fz*. The bass line and drum line remain marked with *f*. The chord progression line shows *Cmaj7(#11)* in both clefs. The drum line includes the instruction "cue".

Measure 250: The woodwinds and strings play a melodic line. The dynamics shift to *fz*. The bass line and drum line remain marked with *f*. The chord progression line shows *Cmaj7(#11)* in both clefs. The drum line includes the instruction "cue".

Measure 251: The woodwinds and strings play a melodic line. The dynamics shift to *fz*. The bass line and drum line remain marked with *f*. The chord progression line shows *Cmaj7(#11)* in both clefs. The drum line includes the instruction "cue".

Measure 252: The woodwinds and strings play a melodic line. The dynamics shift to *fz*. The bass line and drum line remain marked with *f*. The chord progression line shows *Cmaj7(#11)* in both clefs. The drum line includes the instruction "cue".

Measure 253: The woodwinds and strings play a melodic line. The dynamics shift to *fz*. The bass line and drum line remain marked with *f*. The chord progression line shows *Cmaj7(#11)* in both clefs. The drum line includes the instruction "cue".

Measure 254: The woodwinds and strings play a melodic line. The dynamics shift to *fz*. The bass line and drum line remain marked with *f*. The chord progression line shows *Cmaj7(#11)* in both clefs. The drum line includes the instruction "cue".

Measure 255: The woodwinds and strings play a melodic line. The dynamics shift to *fz*. The bass line and drum line remain marked with *f*. The chord progression line shows *Cmaj7(#11)* in both clefs. The drum line includes the instruction "cue".

Measure 256: The woodwinds and strings play a melodic line. The dynamics shift to *fz*. The bass line and drum line remain marked with *f*. The chord progression line shows *Cmaj7(#11)* in both clefs. The drum line includes the instruction "cue".

Measure 257: The woodwinds and strings play a melodic line. The dynamics shift to *fz*. The bass line and drum line remain marked with *f*. The chord progression line shows *Cmaj7(#11)* in both clefs. The drum line includes the instruction "cue".

Measure 258: The woodwinds and strings play a melodic line. The dynamics shift to *fz*. The bass line and drum line remain marked with *f*. The chord progression line shows *Cmaj7(#11)* in both clefs. The drum line includes the instruction "cue".

Measure 259: The woodwinds and strings play a melodic line. The dynamics shift to *fz*. The bass line and drum line remain marked with *f*. The chord progression line shows *Cmaj7(#11)* in both clefs. The drum line includes the instruction "cue".

Measure 260: The woodwinds and strings play a melodic line. The dynamics shift to *fz*. The bass line and drum line remain marked with *f*. The chord progression line shows *Cmaj7(#11)* in both clefs. The drum line includes the instruction "cue".