

for Paula O'Sullivan and the PNMO

WEBBER 99-7A

CRAZY JANE

SEVEN PSYCHOSES FOR ORCHESTRA

may be performed alone or with
99-7B - CRAZY JANE - SEVEN PSYCHOSIES FOR ORCHESTRA

FULL SCORE

SEVEN SONGS FOR SOPRANO & SMALL ORCHESTRA
99-7A

ORCHESTRA

FLUTE
OBOE
CLARINET
BASSOON
HORN
GUITAR

SOPRANO

VIOLINS I
VIOLINS II
VIOLAS
CELLOS
DOUBLE BASSES

PROGRAMME

I
Crazy Jane and the Bishop
II
Crazy Jane Reproved
III
Crazy Jane on the day of Judgement
IV
Crazy Jane and Jack the Journeyman
V
Crazy Jane on God
VI
Crazy Jane talks with the Bishop
VII
Crazy Jane grown old looks at the Dancers

SEVEN PSYCHOSIES FOR ORCHESTRA
99-7B

ORCHESTRA

2 FLUTES
2 OBOES
2 CLARINETS
2 BASSOONS

TIMPANI
TIMBALES (TOM TOMS)
CONGAS
GLOCKENSPIEL

4 HORNS
2 TRUMPETS
3 TROMBONES
TUBA

VIOLINS I
VIOLINS II
VIOLAS
CELLOS
DOUBLE BASSES

PROGRAMME

I
With suppressed anger
II
Quietly and spitefully throughout
III
Frustratedly
IV
Passionately
V
Malignantly
VI
Timeless
VII
Peacefully

WB Yeats' set of seven Crazy Jane poems depict the madness and wisdom of an old woman reminiscing about her life. They are full of extremes of bathos and sublimity and are mainly of an emotional nature. The SEVEN SONGS are a setting of Yeats' poems and represent the surface of Crazy Jane's mind - the SEVEN PSYCHOSIES use the same musical material as the songs but in a far more unstructured and free way, these represent the subconscious underpinnings of her mind.

The tempi of the two works are related usually in a 2:1 relationship, that is the beat in one will be twice as fast as in the other. The exception is no. VI where each bar in the psychosies is held for several bars of the corresponding song and no. 5 where the song is performed during a G.P. in the psychosis. In no. 2 the tempi need not be precise, the song proceeds at about one and a half times the speed of the psychosis. It is unimportant which orchestra finishes no. 2 first.

score printed in C - durata circa 15 minutes

FLUTES

OBOES

CLARINETS

BASSOONS

HORNS

TRUMPETS

TROMBONES & TUBA

TIMPANI

GLOCKENSPIEL

TOM TOMS
CONGAS

JOHN WEBBER 99-7
for Alan Pring and the PYO

CRAZY JANE

SEVEN PSYCHOSIES FOR ORCHESTRA

VIOLINS I

VIOLINS II

VIOLAS

CELLOS

DOUBLE
BASSES

pizz.

f

p

p

p

The musical score is organized into systems. The first system (measures 4-6) includes Flutes (FL), Clarinets (CL), Basses (BS), Horns (HN), Trumpets (TR), Trombones (TB), and Timpani (TP). The second system (measures 4-6) includes Glockenspiel (GL), Timpani (TT/CG), Violins I (I), Violins II (II), Viola (VA), Cello (CO), and Double Bass (DB). Dynamics such as *f*, *mp*, and *p* are indicated throughout. The score features complex rhythmic patterns, including sixteenth-note runs in the woodwinds and strings, and sustained chords in the brass and strings.

FL

FL

CL

BS

HN

TR

TB

TP

GL

TT CG

p

I

II

VA

CO

DB

A
?
($\infty=56$)

FL

FL

CL

BS

HN

TR

TB

TP

GL

TT

CG

I

II

VA

pizz.

CO

pizz.

DB

pizz.

FL

mf

mf

mf

HN

TR

TB

mf

mf

TP

GL

TT

CG

p

p

I

II

VA

CO

DB

mf

mf

song I enter ($\infty=112$)

B ($\infty=56$)

FL wait for song I fermata

FL

CL *pp*

BS

HN *pp*

TR

TB

TP

GL

TT CG

I *pp* *div.*

II *pp* *div.*

VA

CO

DB

The image displays a musical score for a symphony orchestra, spanning three pages (23, 24, and 25). The score is arranged in a standard orchestral format with parts for various instruments. The instruments listed on the left side of the score are: FL (Flute), CL (Clarinet), BS (Bassoon), HN (Horn), TR (Trumpet), TB (Trombone), TP (Timpani), GL (Glockenspiel), TT (Triangle), CG (Cymbal), I (Violin I), II (Violin II), VA (Viola), CO (Cello), and DB (Double Bass). The score is written in a key signature of one flat (B-flat) and a common time signature (C). The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. The first two pages (23 and 24) show the beginning of the piece, with the first two measures of each instrument part. The third page (25) continues the music, showing the third measure of each instrument part. The score is presented in a clean, professional layout with clear notation and instrument labels.

wait for song I G.P.



FL

Musical score for Flute 1 (FL) showing notes and dynamics (mp) from measure 28 to 32.

HN

Musical score for Horns (HN) showing notes and dynamics (mp) from measure 28 to 32.

TR

Musical score for Trumpets (TR) showing notes and dynamics (mp) from measure 28 to 32.

TB

Musical score for Trombones (TB) showing notes and dynamics (mp) from measure 28 to 32.

TP

Musical score for Trumpet (TP) showing notes and dynamics (mp) from measure 28 to 32.

GL

Musical score for Glockenspiel (GL) showing notes and dynamics (mp) from measure 28 to 32.

TT

Musical score for Timpani (TT) showing notes and dynamics (mp) from measure 28 to 32.

CG

Musical score for Cymbals (CG) showing notes and dynamics (mp) from measure 28 to 32.

I

Musical score for Violin I (I) showing notes and dynamics (pizz.) from measure 28 to 32.

II

Musical score for Violin II (II) showing notes and dynamics (pizz.) from measure 28 to 32.

VA

Musical score for Viola (VA) showing notes and dynamics (pizz.) from measure 28 to 32.

CO

Musical score for Cello (CO) showing notes and dynamics (pizz.) from measure 28 to 32.

DB

Musical score for Double Bass (DB) showing notes and dynamics (pizz.) from measure 28 to 32.

(song I continues)

FL

FL

CL

BS

This section contains the musical notation for the woodwind and string parts from measure 33 to 41. The Flute (FL) parts are in the top two staves, with dynamics *p* and *mp*. The Clarinet (CL) part is in the third staff, with dynamics *mp* and *p*. The Bassoon (BS) part is in the fourth staff, with dynamics *mp* and *p*. The strings (VA, CO, DB) are in the bottom three staves, with dynamics *mp* and *arco*.

HN

TR

TB

TP

GL

TT

CG

This section contains the musical notation for the brass and percussion parts from measure 33 to 41. The Horns (HN), Trumpets (TR), Trombones (TB), and Timpani (TP) parts are in the fifth through eighth staves. The Glockenspiel (GL), Tam-tam (TT), and Cymbals (CG) parts are in the ninth through eleventh staves. All parts are currently silent (indicated by a dash) in these measures.

I

II

VA

CO

DB

This section contains the musical notation for the string parts from measure 33 to 41. The Violins (I and II) are in the twelfth and thirteenth staves, with dynamics *pizz.* and *mp*. The Viola (VA) is in the fourteenth staff, with dynamics *arco* and *mp*. The Cello (CO) and Double Bass (DB) are in the fifteenth and sixteenth staves, with dynamics *arco* and *mp*.

Musical score for woodwinds and strings, measures 4-6. The score includes parts for Flute (FL), Clarinet (CL), Bassoon (BS), Horn (HN), Trumpet (TR), Trombone (TB), Trumpet (TP), and Glockenspiel (GL). The woodwinds play sustained notes with dynamics *pp* and *p*. The strings play a rhythmic pattern with dynamics *p* and *pp*.

II Quietly and spitefully throughout, $\infty=80$

Musical score for strings, measures 4-6. The score includes parts for Violin I (I), Violin II (II), Viola (VA), Cello (CO), and Double Bass (DB). The strings play a rhythmic pattern with dynamics *pp* and *p*.

FL

FL

CL

BS

HN

TR

TB

TP

GL

TT

CG

I

II

VA

CO

DB

The musical score is arranged in systems. The first system (measures 12-15) includes parts for Flute (FL), Clarinet (CL), Bassoon (BS), Horn (HN), Trumpet (TR), Trombone (TB), and Timpani (TP). The second system (measures 12-15) includes parts for Glockenspiel (GL), Timpani (TT CG), Violin I (I), Violin II (II), Viola (VA), Cello (CO), and Double Bass (DB). The Clarinet and Bassoon parts feature *pp* markings. The Trombone part has *pp* markings in measures 14 and 15. The Violin I and II parts have long notes in measures 14 and 15. The Viola and Cello parts have long notes in measures 14 and 15. The Double Bass part has long notes in measures 14 and 15.

FL

FL

CL

BS

HN

TR

TB

TP

GL

TT CG

I

II

VA

CO

DB

slow gliss.

FL

FL

CL

BS

HN

TR

TB

TP

GL

TT CG

I

II

VA

CO

DB

FL

FL

CL

BS

HN

TR

TB

TP

GL

TT
CG

I

II

VA

CO

DB

FL

p

HN

TR

TB

TP

GL

TT
CG

I

II

VA

CO

DB

FL

FL

CL

BS

Detailed description: This block contains the musical notation for the woodwind section. It includes two Flute (FL) staves, one Clarinet (CL) staff, and two Bassoon (BS) staves. The notation features complex rhythmic patterns, including sixteenth-note runs and slurs, across measures 42 to 47.

HN

TR

TB

TP

Detailed description: This block contains the musical notation for the brass section. It includes one Horn (HN) staff, one Trumpet (TR) staff, one Trombone (TB) staff, and one Trumpet (TP) staff. The Horn and Trumpet parts feature rhythmic patterns similar to the woodwinds, while the Trombone part has a more sustained, chordal texture.

GL

TT CG

Detailed description: This block contains the musical notation for the string and percussion section. It includes one Guitar (GL) staff and one Timpani/Cymbal (TT CG) staff. The guitar part has a rhythmic pattern, and the timpani part has a few specific notes.

I

II

VA

CO

DB

Detailed description: This block contains the musical notation for the string section. It includes staves for Violin I (I), Violin II (II), Viola (VA), Cello (CO), and Double Bass (DB). The strings play a sustained, melodic line with long slurs across measures 42 to 47.

FL

CL

BS

HN

TR

TB

TP

GL

TT CG

I

II

VA

CO

DB

FL

FL

CL

BS

HN

TR

TB

TP

GL

TT

CG

I

II

VA

CO

DB

This musical score page contains staves for various instruments. The woodwind section includes two Flutes (FL), Clarinet (CL), Bassoon (BS), Horns (HN), Trumpets (TR), and Trombones (TB). The percussion section includes Timpani (TP), Glockenspiel (GL), and Triangle/Cymbal (TT CG). The string section includes Violins I and II (I, II), Viola (VA), Cello (CO), and Double Bass (DB). The score shows musical notation for measures 58 through 62, with some instruments having rests in certain measures.

FL

FL

CL

BS

Detailed description: This block contains the musical notation for the Flute 1 (FL), Flute 2 (FL), Clarinet (CL), and Bassoon (BS) parts. The Flute 1 part begins with a whole rest in measure 63, followed by a whole note G4 in measure 64. The Flute 2 part begins with a whole note G4 in measure 63, followed by a whole note F4 in measure 64. The Clarinet and Bassoon parts have whole rests in measures 63 and 64.

HN

TR

TB

HN

TR

TB

Detailed description: This block contains the musical notation for the Horn (HN), Trumpet (TR), and Trombone (TB) parts. The Horn part has a whole note G4 in measure 63, followed by a whole note F#4 in measure 64. The Trumpet and Trombone parts have whole notes G4 in measure 63, followed by whole notes F#4 in measure 64.

TP

GL

TT CG

TP

GL

TT CG

Detailed description: This block contains the musical notation for the Trumpet (TP), Glockenspiel (GL), and Timpani/Cymbal (TT CG) parts. The Trumpet part has a whole rest in measure 63, followed by a whole note G4 in measure 64. The Glockenspiel part has a whole note G4 in measure 63, followed by a whole note F#4 in measure 64. The Timpani/Cymbal part has a whole rest in measure 63, followed by a whole note G4 in measure 64.

I

II

VA

CO

DB

I

II

VA

CO

DB

Detailed description: This block contains the musical notation for the Violin I (I), Violin II (II), Viola (VA), Cello (CO), and Double Bass (DB) parts. The Violin I and II parts have whole notes G4 in measure 63, followed by whole notes F#4 in measure 64. The Viola, Cello, and Double Bass parts have whole notes G4 in measure 63, followed by whole notes F#4 in measure 64.

III Frustratedly, $\infty=60$

4

5

6

7

Musical score for woodwinds and strings, measures 4-7. The score includes parts for Flute (FL), Clarinet (CL), Bassoon (BS), Horn (HN), Trumpet (TR), Trombone (TB), Trumpet (TP), Clarinet/Guitar (GL), and Trombone/Contrabass (TT/CG). The music is marked *pp* (pianissimo) throughout. The woodwinds play melodic lines, while the strings provide harmonic support with sustained chords and moving lines.

III Frustratedly, $\infty=60$

Musical score for strings, measures 4-7. The score includes parts for Violin I (I), Violin II (II), Viola (VA), Cello (CO), and Double Bass (DB). The music is marked *pp* (pianissimo) for most of the section, with a change to *mp* (mezzo-piano) in the final measure. The strings play sustained chords and moving lines, providing a rich harmonic texture.

FL

pp

FL

pp

CL

BS

Detailed description: This block contains the musical notation for the woodwind section. It includes two Flute (FL) parts, one Clarinet (CL) part, and two Bassoon (BS) parts. The notation is primarily in treble clef. The first Flute part begins in measure 8 with a half note G4 (flat) and a quarter note A4. The second Flute part begins in measure 9 with a half note G4 (flat) and a quarter note A4. The Clarinet part begins in measure 9 with a half note G4 (flat) and a quarter note A4. The Bassoon parts are mostly silent, with some notes appearing in measures 10 and 11.

HN

TR

TB

TP

GL

TT
CG

Detailed description: This block contains the musical notation for the brass and percussion sections. It includes Horns (HN), Trumpets (TR), Trombones (TB), Trumpet (TP), Glockenspiel (GL), and Timpani/CG (TT/CG). All instruments are shown with empty staves across all measures from 8 to 13, indicating they are silent during this section.

I

II

VA

CO

DB

pp

26
JW 99-7

Detailed description: This block contains the musical notation for the string section. It includes Violin I (I), Violin II (II), Viola (VA), Cello (CO), and Double Bass (DB). The notation is in treble clef for Violins and Viola, and bass clef for Cello and Double Bass. The strings play a melodic line starting in measure 10. The Double Bass part begins in measure 9 with a half note G2 (flat) and a quarter note A2. The page number 26 and the code JW 99-7 are centered at the bottom.

FL

FL

CL

BS

HN

TR

TB

TP

GL

TT

CG

I

II

VA

CO

DB

FL

FL

CL

BS

HN

TR

TB

TP

GL

TT

CG

Detailed description: This section of the score covers measures 18 through 21 for woodwinds and brass. The Flute (FL) parts are in the upper register, with dynamics ranging from *p* to *pp*. The Clarinet (CL) and Bassoon (BS) parts feature intricate sixteenth-note passages starting in measure 19. The Horns (HN) and Trumpets (TR) play a melodic line starting in measure 19, with dynamics from *f* to *p*. Trombones (TB) and Percussion (TP) are present but have no notation in this section. Glockenspiel (GL), Timpani (TT), and Cymbals (CG) are also present but have no notation.

I

II

VA

CO

DB

Detailed description: This section of the score covers measures 18 through 21 for the string ensemble. Violins I (I) and Violins II (II) play a rhythmic pattern of sixteenth notes, with dynamics from *f* to *pp*. The Viola (VA), Cello (CO), and Double Bass (DB) parts provide harmonic support with chords and moving lines, with dynamics from *f* to *pp*. A large *f* dynamic marking spans across measures 18, 19, and 20.

E song III enters, $\infty=120$
[?] ($\infty=60$)

FL

FL

CL

BS

HN

TR

TB

TP

GL

TT

CG

I

II

VA

CO

DB

FL

FL

CL

BS

HN

TR

TB

TP

GL

TT
CG

I

II

VA

CO

DB

FL

CL

BS

HN

TR

TB

TP

GL

TT

CG

I

II

VA

CO

DB

Musical score for measures 46-49, featuring woodwinds and strings. The instruments listed on the left are FL (Flute), CL (Clarinet), BS (Bassoon), HN (Horn), TR (Trumpet), TB (Tuba), TP (Timpani), GL (Glockenspiel), and TT CG (Tutti/Congas).

Measures 46-47: Flute (FL) and Bassoon (BS) play a rhythmic pattern of eighth notes, marked *p*. Clarinet (CL) and Horn (HN) are silent.

Measures 48-49: Flute (FL) and Bassoon (BS) play a melodic line, marked *pp*. Clarinet (CL) and Horn (HN) play a rhythmic pattern of eighth notes. Trumpet (TR) and Tuba (TB) play a rhythmic pattern of eighth notes. Timpani (TP), Glockenspiel (GL), and Tutti/Congas (TT CG) are silent.

Musical score for measures 46-49, featuring strings. The instruments listed on the left are I (Violin I), II (Violin II), VA (Viola), CO (Cello), and DB (Double Bass).

Measures 46-47: Violin I (I) and Violin II (II) play a rhythmic pattern of eighth notes, marked *p*. Viola (VA), Cello (CO), and Double Bass (DB) play a rhythmic pattern of eighth notes.

Measures 48-49: Violin I (I) and Violin II (II) play a melodic line, marked *pp*. Viola (VA), Cello (CO), and Double Bass (DB) play a rhythmic pattern of eighth notes.

Musical score for woodwinds and strings, measures 50-53. The score includes parts for Flute (FL), Clarinet (CL), Bassoon (BS), Horn (HN), Trumpet (TR), Trombone (TB), and Trumpet (TP). The woodwinds play melodic lines with dynamics ranging from *pp* to *p*. The strings provide harmonic support with sustained chords and rhythmic patterns.

Musical score for strings, measures 50-53. The score includes parts for Violin I (I), Violin II (II), Viola (VA), Cello (CO), and Double Bass (DB). The strings play sustained chords and rhythmic patterns, with dynamics ranging from *pp* to *arco*.

FL

FL

CL

BS

HN

TR

TB

TP

GL

TT

CG

I

II

VA

CO

DB

FL

FL

CL

BS

HN

TR

TB

TP

GL

TT
CG

I

II

VA

CO

DB

IV Passionately, $\xi=48$

3

4

Musical score for woodwinds and brass instruments. The score includes parts for Flute (FL), Clarinet (CL), Bassoon (BS), Horn (HN), Trumpet (TR), Trombone (TB), and Trumpet (TP). The woodwinds play melodic lines with slurs and accents. The brass instruments play rhythmic patterns, with the Horns and Trombones playing sustained notes. The score is marked with a forte (*f*) dynamic.

IV Passionately, $\xi=48$

Musical score for strings and double bass. The score includes parts for Violin I (I), Violin II (II), Viola (VA), Cello (CO), and Double Bass (DB). The strings play sustained notes with glissando markings and a forte (*f*) dynamic. The Double Bass plays a rhythmic pattern. The score is marked with a forte (*f*) dynamic.

F song IV enter, $\infty = 96$

5

6 **?** 7 8 9
($\infty = 48$)

The musical score is arranged in a standard orchestral format. The woodwind section (FL, CL, BS, HN, TR, TB) and brass section (TP) are active from measure 5 onwards. The strings (I, II, VA, CO, DB) play a rhythmic accompaniment starting in measure 5. The percussion (GL, TT, CG) provides a steady accompaniment. The score includes various dynamics such as *pp*, *f*, and *gliss.* (glissando). The tempo is marked as $\infty = 96$. A rehearsal mark is present at measure 6, indicated by a question mark in a box. The score concludes at measure 9.

G

Musical score for woodwinds and strings, measures 10-13. The score is divided into two systems. The first system includes Flutes (FL), Clarinet (CL), Bassoon (BS), Horns (HN), Trumpets (TR), Trombones (TB), Trumpet (TP), Clarinet (GL), and Trombone (TT CG). The second system includes Violins I (I), Violins II (II), Violas (VA), Cellos (CO), and Double Basses (DB). The woodwinds play a melodic line starting in measure 10, with dynamics ranging from *p* to *mf*. The strings play a rhythmic accompaniment starting in measure 10, with dynamics ranging from *mf* to *mf*. The score is in 4/4 time and features a key signature of one flat.

FL

FL

CL

BS

HN

TR

TB

TP

GL

TT CG

I

II

VA

CO

DB

FL

FL

CL

BS

HN

TR

TB

TP

GL

TT
CG

I

II

VA

CO

DB

FL

FL

CL

BS

HN

TR

TB

TP

GL

TT

CG

I

II

VA

CO

DB

G.P.

G.P.

G.P.

G.P.

G.P.

G.P.

G.P.

G.P.

G.P.

G.P.

pp

pp

pp

pp

pp

mf

mf

mf

mf

pp

pp

pp

pp

FL
 FL
 CL
 BS
 HN
 TR
 TB
 TP
 GL
 TT
 CG
 I
 II
 VA
 CO
 DB

Musical score for woodwinds and strings, measures 25-29. The score includes parts for Flute (FL), Clarinet (CL), Bassoon (BS), Horn (HN), Trumpet (TP), Trombone (TB), Trumpet (TP), Glockenspiel (GL), Timpani (TT), Cymbal (CG), Violin I (I), Violin II (II), Viola (VA), Cello (CO), and Double Bass (DB). The woodwinds and strings play a rhythmic pattern of eighth notes, while the strings play a sustained chord. The score is marked with *p* (piano) and *pp* (pianissimo). The strings end with a *G.P.* (Grand Pause) marking.

Musical score for woodwinds and brass instruments. The instruments listed are FL (Flute), CL (Clarinet), BS (Bassoon), HN (Horn), TR (Trumpet), TB (Trombone), and TP (Timpani). The score spans measures 30, 31, 32, and 33. The woodwinds play a melodic line starting in measure 30, with a *pp* dynamic. The brass instruments are mostly silent in this section.

Musical score for strings. The instruments listed are I (Violin I), II (Violin II), VA (Viola), CO (Cello), and DB (Double Bass). The score spans measures 30, 31, 32, and 33. The strings play a glissando (gliss.) starting in measure 30, with a *pp* dynamic. The glissando continues through measure 31 and ends in measure 32. There are some rests and notes in measure 33.

V Maligantly, $\infty=54$

3

4

5

6

Musical score for woodwinds and strings, measures 3-6. The score includes parts for Flute (FL), Clarinet (CL), Bassoon (BS), Horn (HN), Trumpet (TR), Trombone (TB), Trumpet (TP), Clarinet (GL), and Trombone (TT/CG). The key signature is one sharp (F#) and the time signature is 4/4. Dynamics include *ff*, *f*, *p*, and *mf*. A triplet of eighth notes is marked in measure 5 for the Trombone (TB) and Trumpet (TP) parts.

V Maligantly, $\infty=54$

Musical score for brass instruments, measures 3-6. The score includes parts for Horn (I), Horn (II), Valve (VA), Cymbal (CO), and Drum (DB). The key signature is one sharp (F#) and the time signature is 4/4. Dynamics include *ff* and *f*. A triplet of eighth notes is marked in measure 5 for the Cymbal (CO) and Drum (DB) parts.

song V enters

FL

FL

CL

BS

HN

TR

TB

TP

GL

TT

CG

I

II

VA

CO

DB

Musical score for orchestral instruments. The score is divided into two systems. The first system includes Flutes (FL), Clarinet (CL), Basses (BS), Horns (HN), Trumpets (TR), Trombones (TB), and Percussion (TP). The second system includes Violins (I, II), Viola (VA), Cello (CO), and Double Bass (DB). The score features various dynamics such as *p*, *pp*, and *pizz.* (pizzicato). The instruments are arranged in staves, with some instruments having multiple staves. The score is written in a key signature of one flat and a common time signature.

VI Timeless 2
(bars 1 & 2 $\infty=90$)

N song VI enters, $\text{♩}=90$
3 [?] (bars 3-11: each bar = circa 15 seconds)
song VI bars 1-8

song VI bars 9-18
(10 bars)

VI Timeless
(bars 1 & 2 $\infty=90$)

(bars 3-11: each bar = circa 15 seconds)

song VI bars 19-28 (10 bars)

song VI bars 29-38 (10 bars)

song VI bars 39-48 (10 bars)

FL

CL

BS

HN

TR

TB

TP

GL

TT CG

I

II

VA

CO

DB

pp

ppp

p

FL

FL

CL

BS

HN

TR

TB

TP

GL

TT
CG

I

II

VA

CO

DB

FL

FL

CL

BS

HN

TR

TB

TP

GL

TT
CG

I

II

VA

CO

DB

P

VII Peacefully, ♩=50

3

4

5

6

?

song VII enter, ∞=100

FL

FL

CL

BS

HN

TR

TB

TP

GL

TT

CG

VII Peacefully, ♩=50

I

II

VA

CO

DB

FL

FL

CL

BS

This section contains musical notation for woodwinds and strings. It includes staves for Flute 1 (FL), Flute 2 (FL), Clarinet (CL), and Bassoon (BS). The notation features various notes, rests, and dynamic markings such as *pp*. The woodwinds play melodic lines, while the strings provide harmonic support.

HN

TR

TB

This section contains empty musical staves for Horns (HN), Trumpets (TR), and Trombones (TB), indicating that these instruments are silent during this passage.

TP

GL

TT CG

This section contains empty musical staves for Trombone (TP), Guitar (GL), and Percussion (TT CG), indicating that these instruments are silent during this passage.

I

II

VA

CO

DB

This section contains musical notation for strings. It includes staves for Violin I (I), Violin II (II), Viola (VA), Cello (CO), and Double Bass (DB). The notation shows rhythmic patterns and melodic lines for each instrument.

FL

HN

TR

TB

TP

GL

TT

CG

I

II

VA

CO

DB

This musical score page contains measures 20 through 26. The instruments are arranged as follows:

- Woodwinds:** Flute (FL) - two staves; Clarinet (CL) - two staves; Bassoon (BS) - two staves; Horn (HN) - two staves; Trumpet (TR) - two staves; Trombone (TB) - two staves; Trumpet (TP) - one staff.
- Brass:** Trombone (TB) - two staves; Trumpet (TP) - one staff.
- Strings:** Violin I (I) - two staves; Violin II (II) - two staves; Viola (VA) - one staff; Cello (CO) - one staff; Double Bass (DB) - one staff.
- Other:** Glockenspiel (GL) - one staff; Timpani (TT) and Gong (CG) - one staff.

Key features of the score include:

- Measures 20-22 are mostly rests for most instruments.
- Measures 23-26 feature a complex texture with many instruments playing. Dynamics are marked *pp* (pianissimo) and *p* (piano).
- The woodwinds and strings play melodic lines, while the brass and percussion provide harmonic support.

FL

FL

CL

BS

hold for songs
end together

HN

TR

TB

TP

GL

TT
CG

I

II

VA

CO

DB