

Nāda

for

Shakuhachi and Bass Flute

Mike Vaughan (1987)

PERFORMANCE NOTES.

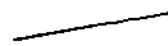
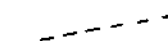

1. Microtones.

- ♯ quarter tone sharp.
♭ quarter tone flat.
↓ three quarter tones sharp.

2. Vibrato.



- s.v. senza vibrato.
m.v. molto vibrato.

3. Glissandi.


-  uninterrupted glissando.
 interrupted glissando.
 (with molto vibrato).

4. Shakuhachi Tonguing.


'Legato' tonguing is assumed.

-  separate tonguing.
 sharp tonguing.


5. Singing and Playing.

-  Indicates a colouring of the pitch with the voice.
(n.b. The exact pitch of the voice is not determined).


6. Subsidiary Events.

Passages marked  are to be regarded as 'interjections'. When the material prior to such interjections resumes it should be as if the interjection had not occurred. Section B should be regarded as a large scale event of this order.

7. Misc.

 (Shakuhachi) - fluttertongue (Flz.) or molto throat vibrato (mtv.) as indicated.

(Bass Flute) - Flz.

 (Shakuhachi) - 'Mura-iki' with slight shading of indicated pitch.

(Bass Flute) - tongue 'ram'.

8. Positioning.

The two instruments should be positioned sufficiently far apart to add a 'spatial' dimension to the sound but close enough to facilitate timbral 'fusion' in rhythmic unison passages. This distance will obviously vary according to the performance space but approx. 3 metres is envisaged.

Duration c. 8'.

'Nada' is dedicated to Pierre-Yves Artaud and Yoshikazu Iwamoto who gave the first performance:

Dartington August 1987

NABA

A [♩=60]

SHAKUJACHU
BASS FLUTE

PREVIEW FILE ONLY

16

4/4

3/4

mp sfmp f p sffz.

sp f

20

4/4

3/4

mf ff mp f p mf

f ff mp f mp f f p mf

13 16

ACCL. $\text{♩} = 72$

5/8

3/4

sfz mf sffz pp ff pp

(GADUALLY INTRODUCE SUCCESSIVE HARMONICS IN RAPID ALTERNATION)

pp mf

24

$\text{♩} = 60$

(ALMOST MOTIONLESS)

6/8

3/4

sfz sfz sfz sfz mp sfz mp ff sfz ff mp

sfz mp sfz mp sfz ff sfz ff mp

2

Handwritten musical score for the first system, measures 24-31. The tempo is marked $J=60$. The score includes dynamic markings such as *f*, *sfa.*, *ff*, *pp*, and *fff*. A circled measure number '28' is present. Annotations include 'slow (almost meaningless)', '6 (KARA-KARA)', and '(DISOLVE INTO BREATH)'. A note at the bottom right states: '* NOTES MARKED THUS SHOULD BE TREATED AS 'CATASTROPHIC' INTERRUPTIONS'.

Handwritten musical score for the second system, measures 32-35. The tempo is $J=60$. It features dynamic markings like *f*, *sfp*, *ffa.*, *sfa.*, *sfp*, and *ff*. Annotations include '(KARA-KARA)' and circled measure numbers '32' and '35'.

Handwritten musical score for the third system, measures 36-39. The tempo is $J=60$. It includes dynamic markings such as *ffa.*, *ff*, *mf sfa.*, *pp*, *sfp*, and *mf*. Annotations include '(YOUNG CLERKS)', '(KEY CLERKS)', and circled measure numbers '36' and '39'.

Handwritten musical score for the fourth system, measures 40-47. The tempo is $J=60$. It contains dynamic markings like *sfa.*, *sfz.*, *ff*, *mp*, *pp*, and *fff*. Annotations include circled measure numbers '40' and '47'.

Handwritten musical score for the first system, measures 7-12. The top staff is in treble clef with a key signature of one flat and a 3/8 time signature. It begins with a tempo marking of $J=40$ and a dynamic of *ppp*. The bottom staff is in bass clef. The system includes dynamic markings of *ff*, *mp*, *sfz.*, and *p*. There are also markings for *acc.* and a tempo change to $J=60$. Fingerings and slurs are indicated throughout.

Handwritten musical score for the second system, measures 13-16. The top staff is in treble clef with a key signature of one flat and a 3/8 time signature. It starts with a circled measure number 44. The bottom staff is in bass clef. The system includes dynamic markings of *mp*, *ff*, and *mp*. There are also markings for *acc.* and a tempo change to $J=48$. Fingerings and slurs are indicated throughout.

Handwritten musical score for the third system, measures 17-22. The top staff is in treble clef with a key signature of one flat and a 3/8 time signature. It starts with a circled measure number 48. The bottom staff is in bass clef. The system includes dynamic markings of *mp*, *ff*, *p*, and *sfz.*. There are also markings for *acc.* and a tempo change to $J=48$. Fingerings and slurs are indicated throughout.

Handwritten musical score for the fourth system, measures 23-28. The top staff is in treble clef with a key signature of one flat and a 3/8 time signature. It starts with a circled measure number 52. The bottom staff is in bass clef. The system includes dynamic markings of *ff*, *f*, *mf*, and *p*. There are also markings for *piu mosso*, *a tempo*, and *rit.*. Fingerings and slurs are indicated throughout.

Handwritten musical score for the first system, featuring two staves. The top staff is in treble clef and the bottom in bass clef. The time signature is 3/8. The music includes various dynamics such as *f*, *mf*, and *ff*, along with articulation marks like accents and slurs. There are also performance instructions like *m.v.* and *tr.* (trills).

56 (as fast as possible)

Handwritten musical score for the second system, starting with measure 56. It features two staves. The top staff has a tempo marking of *♩ = 72*. The music is characterized by rapid sixteenth-note passages. Dynamics include *sfpp*, *mf*, *sfz.*, and *ff*. There are also performance instructions like *RIT. (MOLTO)* and *mf - sfz.*

Handwritten musical score for the third system, starting with measure 60. It features two staves. The top staff has a tempo marking of *♩ = 60*. The music includes complex rhythmic patterns with triplets and sixteenth notes. Dynamics range from *mp* to *sfz.* and *mf*. There are also performance instructions like *mf* and *mp*.

Handwritten musical score for the fourth system, starting with measure 64. It features two staves. The top staff has a tempo marking of *♩ = 60* and a performance instruction: *(m.v. e triplet quaver rate)*. The music includes complex rhythmic patterns with triplets and sixteenth notes. Dynamics include *mp* and *sfz.*. There are also performance instructions like *ATTACA*, *mp (m.v. e quaver rate)*, and *[dissolve into breath]*.

(B)
(c.3')

$J=40$ ACCEL. POCO A POCO TO $J=60$ $c=72$

11. 16. 6. 8. 13:12. 19. 16. 68

$J=60$

72

4. 4. 5. 8. 19. 16. 7. 8. 7. 3. (m.v. ---)

$J=72$

76

s.v. m.v. 5. 4. 5. 7. 7. 16. 16.

80

5. 8. 7. 8. 6. 7. 8.

Handwritten musical score for the first system. It consists of two staves. The top staff has a tempo marking $\text{♩} = 40$ and a dynamic marking mf . The bottom staff has a dynamic marking pp . The score includes various musical notations such as notes, rests, and slurs. A circled number 84 is present at the end of the system.

Handwritten musical score for the second system. It consists of two staves. The top staff has a tempo marking $\text{♩} = 72$ and a dynamic marking f . The bottom staff has a dynamic marking f . The score includes various musical notations such as notes, rests, and slurs. A circled number 88 is present at the end of the system.

Handwritten musical score for the third system. It consists of two staves. The top staff has a tempo marking $\text{♩} = 84$ and a dynamic marking ff . The bottom staff has a dynamic marking ff . The score includes various musical notations such as notes, rests, and slurs. A circled number 92 is present at the end of the system.

Handwritten musical score for the fourth system, which is a short piece. It consists of two staves. The top staff has a dynamic marking pp . The bottom staff has a dynamic marking pp . The score includes various musical notations such as notes and rests.

(C)

$\text{♩} = 72$

[c.1'5"]

Handwritten musical score for the first system, measures 96-100. The score is written on two staves. Measure 96 is marked with a circled '96' and contains a triplet of eighth notes. Dynamic markings include *ff*, *f*, *mp*, and *ff*. Performance instructions include *slow* and *(almost motionless)*. A large blue watermark 'Preview File Only' is visible across the page.

Handwritten musical score for the second system, measures 100-104. Measure 100 is marked with a circled '100'. The score continues on two staves with various dynamics like *f*, *mp*, *ff*, and *ppp*. Performance instructions include *slow* and *(almost motionless)*. A large blue watermark 'Preview File Only' is visible across the page.

Handwritten musical score for the third system, measures 104-108. Measure 104 is marked with a circled '104'. The score continues on two staves with dynamics such as *ff*, *mf*, *f*, *mp*, and *ff*. Performance instructions include *a tempo*. A large blue watermark 'Preview File Only' is visible across the page.

Handwritten musical score for the fourth system, measures 108-112. Measure 108 is marked with a circled '108'. The score continues on two staves with dynamics like *sfz*, *f*, *sf*, *sfz*, *sf*, *sfz*, *sfz*, *sfz-ppp*, and *fine.* Performance instructions include *slow* and *(almost motionless)*. A note at the end of the system says *(dissolve into breath only)*. A large blue watermark 'Preview File Only' is visible across the page.

Mike Douglas April 1987