

7 flauti – 16'56"

pour 7 flûtes

GIULIANO D'ANGIOLINI

7 flauti – 16'56"

Pour 7 flûtes.

Chaque interprète joue à la fois la flûte basse, la flûte en sol et la flûte en do.

Durée : 16'56"

GIULIANO D'ANGIOLINI

2010

A Manuel Zurria

Note per l'esecuzione

Ognuno esegue la propria parte indipendentemente dagli altri. I musicisti possono situarsi nello spazio a distanza l'uno dall'altro.

Ogni attacco è inserito in una zona di tempo: a sinistra è annotato in secondi il lasso di tempo durante il quale l'interprete può cominciare a suonare, a destra quello nel quale egli può smettere di suonare. Questo procedimento include la possibilità di restare in silenzio.

In alcuni casi è indicato in secondi un tempo preciso per l'attacco (due flauti suonano all'ottava, in sincronia). Benchè, in linea generale, ciascuno esegua i propri interventi indipendentemente dagli altri, di quando in quando due o anche più interpreti possono decidere un attacco simultaneo con un'intesa dello sguardo.

Per ogni zona di tempo, i musicisti eseguono un solo suono di durata variabile ma sempre tenuto: i suoni più brevi non avranno una durata inferiore ai circa 3".

L'esecutore, se lo desidera, potrà attaccare un po' più acuto o un po' più grave rispetto all'altezza temperata (intervalli microtonali). La dinamica generale è variabile ma si situa mediamente intorno al *p ~ mp*.

Diverse forme sonore si inseriscono in un insieme che alterna e oppone (in modo non sistematico) un suono "piatto", attaccato e condotto in modo meccanico, con un suono più mobile e leggermente variato in uno o più parametri.

Suoni variati:

L'attacco e lo stacco del suono possono presentarsi rispettivamente con un crescendo e un decrescendo. L'attacco può inoltre essere soffiato per poi modulare verso l'emissione normale (o viceversa), oppure includere un leggero accento iniziale. La tenuta del suono può non essere costante, può prevedere piccole oscillazioni e/o imperfezioni dell'emissione. Le altezze possono essere anch'esse leggermente variabili. È possibile variare la composizione dello spettro, anche durante l'emissione (per ottenere un timbro più "acido" stirare le labbra). Il suono può presentarsi con o senza vibrato, o con vibrato solo per una sua parte; nelle note gravi realizzare un vibrato di frequenza ampio e lento (oscillazione della mascella). Ogni variazione deve applicarsi a singole zone della forma sonora e mai al suono nella sua integrità.

Tutte queste varianti vanno realizzate con molta discrezione e sobrietà. Esse dovrebbero accadere come per caso e sembrare il risultato di un incidente di percorso o di un'imperfezione naturale piuttosto che apparire come il frutto della volontà dell'esecutore. In questo l'esecutore dovrebbe sbarazzarsi della propria tecnica per ritornare all'esperienza che è del dilettante.

Sporadicamente è possibile attaccare un suono "soffiato" ("eolico": il getto d'aria non è centrato), oppure con *flatterzunge*, anche in zone dove tali modalità dell'emissione non sono prescritte. I suoni "soffiati" saranno allora proporzionalmente più lunghi del normale, quelli con *flatterzunge* più brevi.

Occasionalmente possono essere impiegati altri risuonatori (bottiglie, tubi aperti o chiusi, ecc.).

◇ = suono "eolico", "soffiato"

Ogni esecutore deciderà per ciascun intervento e a seconda della nota scelta, se utilizzare il flauto basso, quello in sol o quello in do. Per ognuno di questi strumenti la tessitura utilizzata sarà esclusivamente quella del registro medio-grave, come segue:

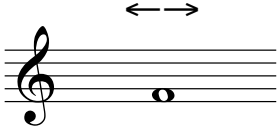


N.b.: più l'esecutore situerà l'attacco verso l'inizio della zona di tempo, più la durata del suono imposta dalla struttura sarà importante. Nelle strutture di più larga durata (quelle di 40", 64" e 104"), l'esecutore sarà eventualmente tenuto a regolare di conseguenza il controllo del fiato, la dinamica e la scelta del registro.

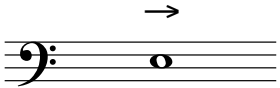
La partitura è scritta in note reali e all'ottava reale.

7 flauti - 16'56"

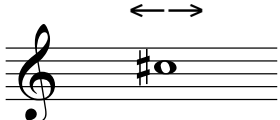
0" ↔ 40" ↔ 24" ↔ 1'04"



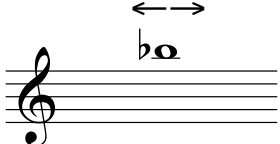
1'19" → 1'19" ↔ 1'34"



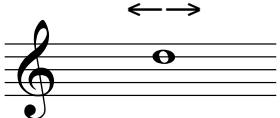
1'28" ↔ 1'43" ↔ 1'37" ↔ 1'52"



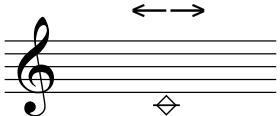
1'42" ↔ 2'07" ↔ 1'57" ↔ 2'22"



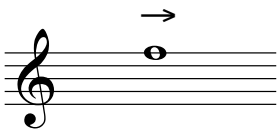
2'18" ↔ 2'28" ↔ 2'24" ↔ 2'34"



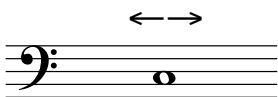
2'24" ↔ 2'49" ↔ 2'39" ↔ 3'04"

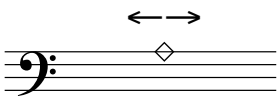


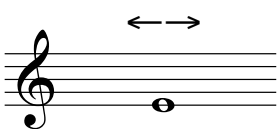
(fl. in do)

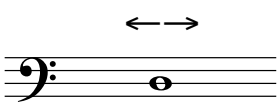
3'12"  3'12" ↔ 3'52"

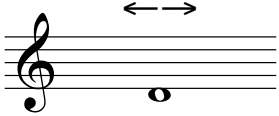
3'42" ↔ 4'07"  3'57" ↔ 4'22"

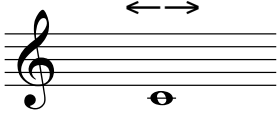
4'16" ↔ 4'31"  4'25" ↔ 4'40"

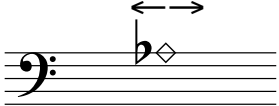
4'24" ↔ 5'04"  4'48" ↔ 5'28"

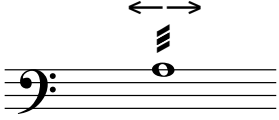
5'22" ↔ 5'37"  5'31" ↔ 5'46"

5'30" ↔ 6'10"  5'54" ↔ 6'34"

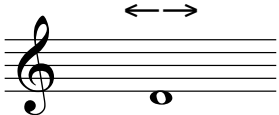
6'28" ↔ 6'43"  6'37" ↔ 6'52"

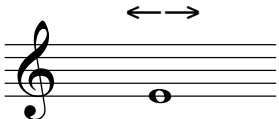
6'42" ↔ 7'07"  6'57" ↔ 7'22"

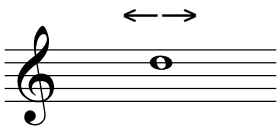
7'06" ↔ 7'46"  7'30" ↔ 8'10"

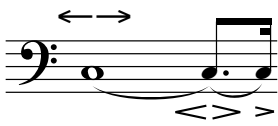
8'08" ↔ 8'13"  8'11" ↔ 8'16"

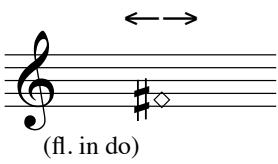
Fz.g. pp

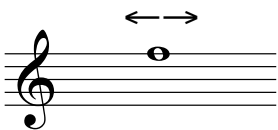
8'08" ↔ 8'48"  8'32" ↔ 9'12"

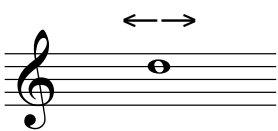
9'08" ↔ 9'18"  9'14" ↔ 9'24"

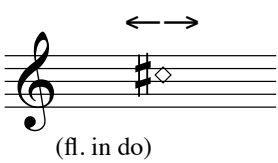
9'08" ↔ 9'48"  9'32" ↔ 10'12"

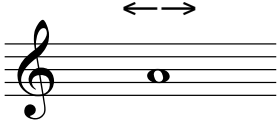
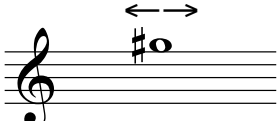
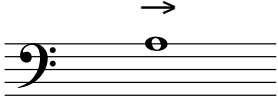
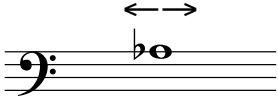

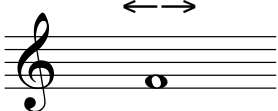
10'02" ↔ 10'27"  10'17" ↔ 10'42"

10'26" ↔ 11'06" 
(fl. in do) 10'50" ↔ 11'30"

11'20" ↔ 11'45"  11'35" ↔ 12'

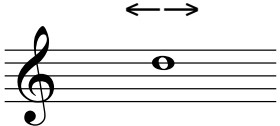
11'58" ↔ 12'03"  12'01" ↔ 12'06"

11'58" ↔ 12'38" 
(fl. in do) 12'22" ↔ 13'02"

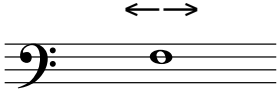
12'36" ↔ 13'41"		13' ↔ 14'20"
14'04" ↔ 14'44"		14'28" ↔ 15'08"
15'23"		15'23" ↔ 15'38"
15'22" ↔ 16'02"		15'46" ↔ 16'26"
16'20" ↔ 16'35"		16'29" ↔ 16'44"
16'40" ↔ 16'50"		16'46" ↔ 16'56"

7 flauti - 16'56"

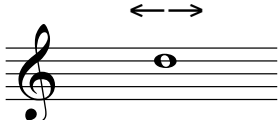
0" ↔ 40" ↔ 24" ↔ 1'04"



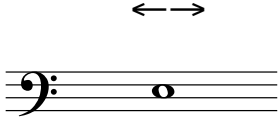
54" ↔ 1'19" ↔ 1'09" ↔ 1'34"



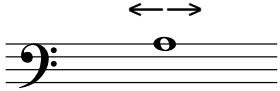
1'28" ↔ 1'43" ↔ 1'37" ↔ 1'52"



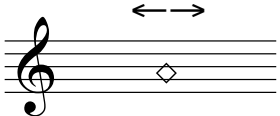
1'42" ↔ 2'07" ↔ 1'57" ↔ 2'22"



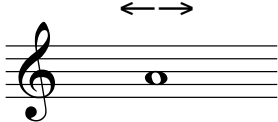
2'18" ↔ 2'28" ↔ 2'24" ↔ 2'34"

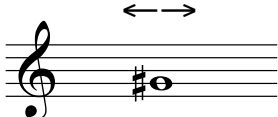


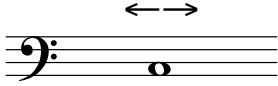
2'24" ↔ 2'49" ↔ 2'39" ↔ 3'04"

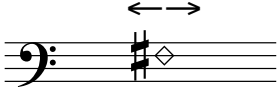


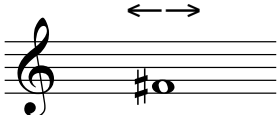
(fl. in do)

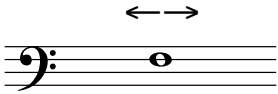
2'48" ↔ 3'28"  3'12" ↔ 3'52"

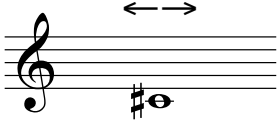
3'42" ↔ 4'07"  3'57" ↔ 4'22"

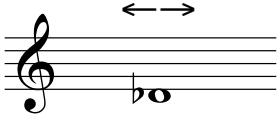
4'16" ↔ 4'31"  4'25" ↔ 4'40"

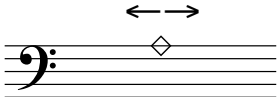
4'24" ↔ 5'04"  4'48" ↔ 5'28"

5'22" ↔ 5'37"  5'31" ↔ 5'46"

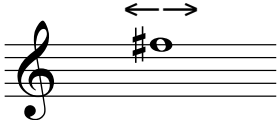
5'30" ↔ 6'10"  5'54" ↔ 6'34"

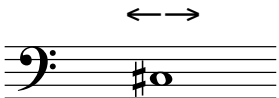
6'28" ↔ 6'43"  6'37" ↔ 6'52"

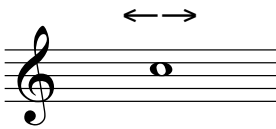
6'42" ↔ 7'07"  6'57" ↔ 7'22"

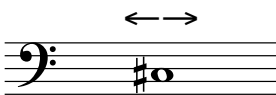
7'06" ↔ 7'46"  7'30" ↔ 8'10"

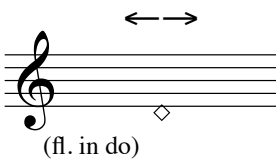
8'08" ↔ 8'13"  8'11" ↔ 8'16"

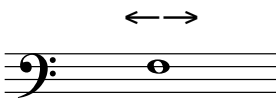
8'08" ↔ 8'48"  8'32" ↔ 9'12"

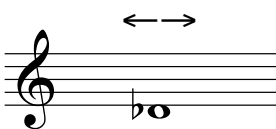
9'08" ↔ 9'18"  9'14" ↔ 9'24"

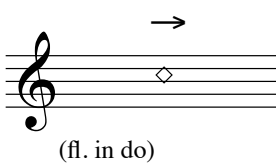
9'08" ↔ 9'48"  9'32" ↔ 10'12"

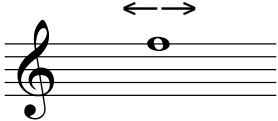
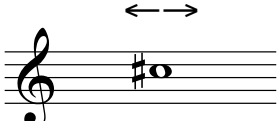
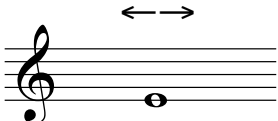
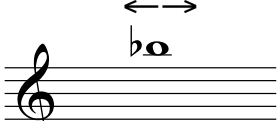
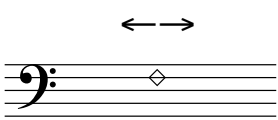
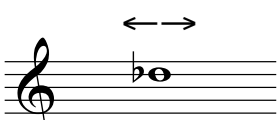
10'02" ↔ 10'27"  10'17" ↔ 10'42"

10'26" ↔ 11'06"  10'50" ↔ 11'30"
(fl. in do)

11'20" ↔ 11'45"  11'35" ↔ 12'

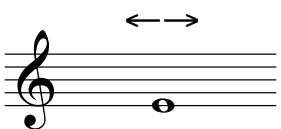
11'58" ↔ 12'03"  12'01" ↔ 12'06"

12'22"  12'22" ↔ 13'02"
(fl. in do)

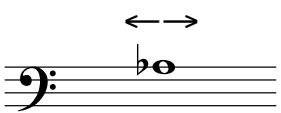
12'36" ↔ 13'41"		13' ↔ 14'20"
14'04" ↔ 14'44"		14'28" ↔ 15'08"
14'58" ↔ 15'23"		15'13" ↔ 15'38"
15'22" ↔ 16'02"		15'46" ↔ 16'26"
16'20" ↔ 16'35"		16'29" ↔ 16'44"
16'40" ↔ 16'50"		16'46" ↔ 16'56"

7 flauti - 16'56"

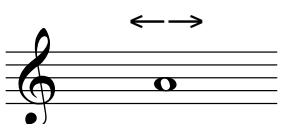
0" ↔ 40" ↔ 24" ↔ 1'04"



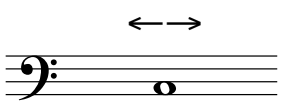
54" ↔ 1'19" ↔ 1'09" ↔ 1'34"



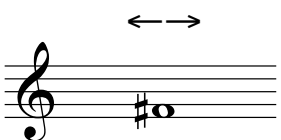
1'28" ↔ 1'43" ↔ 1'37" ↔ 1'52"



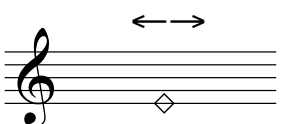
1'42" ↔ 2'07" ↔ 1'57" ↔ 2'22"



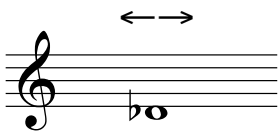
2'18" ↔ 2'28" ↔ 2'24" ↔ 2'34"

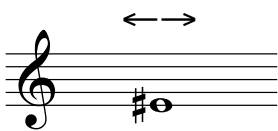


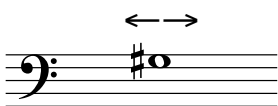
2'24" ↔ 2'49" ↔ 2'39" ↔ 3'04"



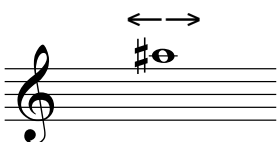
(fl. in do)

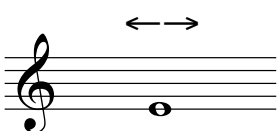
2'48" ↔ 3'28"  3'12" ↔ 3'52"

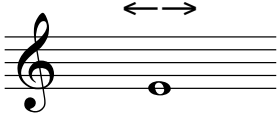
3'42" ↔ 4'07"  3'57" ↔ 4'22"

4'16" ↔ 4'31"  4'25" ↔ 4'40"

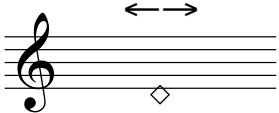
4'24" ↔ 5'04"  4'48" ↔ 5'28"

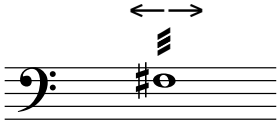
5'22" ↔ 5'37"  5'31" ↔ 5'46"

5'30" ↔ 6'10"  5'54" ↔ 6'34"

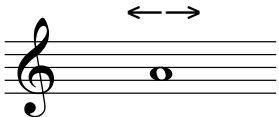
6'28" ↔ 6'43"  6'37" ↔ 6'52"

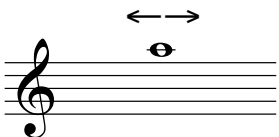
6'42" ↔ 7'07"  6'57" ↔ 7'22"

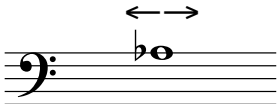
7'06" ↔ 7'46"  7'30" ↔ 8'10"


8'08" ↔ 8'13"  8'11" ↔ 8'16"

Fzg. pp

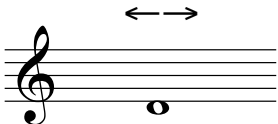
8'08" ↔ 8'48"  8'32" ↔ 9'12"

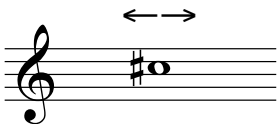
9'08" ↔ 9'18"  9'14" ↔ 9'24"

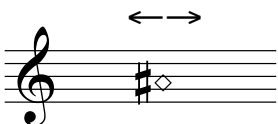
9'08" ↔ 9'48"  9'32" ↔ 10'12"

10'27"  10'27" ↔ 10'42"

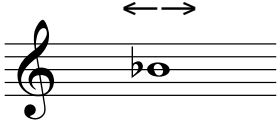
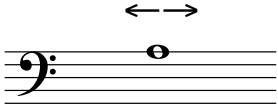
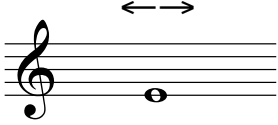
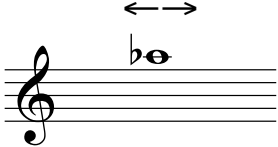
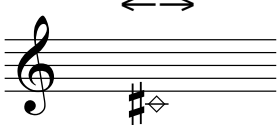
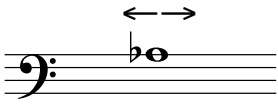
10'26" ↔ 11'06"  10'50" ↔ 11'30"

11'20" ↔ 11'45"  11'35" ↔ 12'

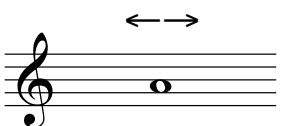
11'58" ↔ 12'03"  12'01" ↔ 12'06"

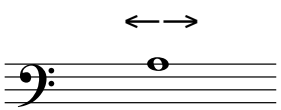
11'58" ↔ 12'38"  12'22" ↔ 13'02"

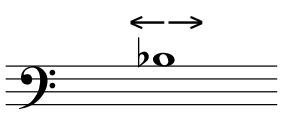
(fl. in do)

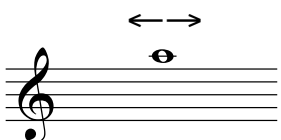
12'36" ↔ 13'41"		13' ↔ 14'20"
14'04" ↔ 14'44"		14'28" ↔ 15'08"
14'58" ↔ 15'23"		15'13" ↔ 15'38"
15'22" ↔ 16'02"		15'46" ↔ 16'26"
16'20" ↔ 16'35"		16'29" ↔ 16'44"
16'40" ↔ 16'50"		16'46" ↔ 16'56"

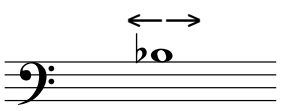
7 flauti - 16'56"

0" ↔ 40"  24" ↔ 1'04"

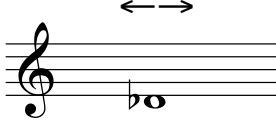
54" ↔ 1'19"  1'09" ↔ 1'34"

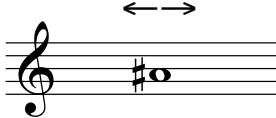
1'28" ↔ 1'43"  1'37" ↔ 1'52"

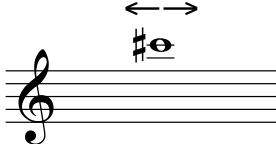
1'42" ↔ 2'07"  1'57" ↔ 2'22"

2'18" ↔ 2'28"  2'24" ↔ 2'34"

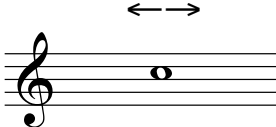
2'24" ↔ 2'49"  2'39" ↔ 3'04"

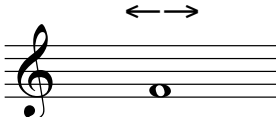
2'48" ↔ 3'28"  3'12" ↔ 3'52"

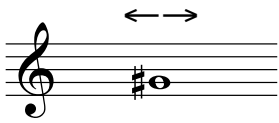
3'42" ↔ 4'07"  3'57" ↔ 4'22"

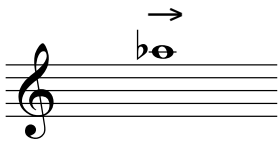
4'16" ↔ 4'31"  4'25" ↔ 4'40"

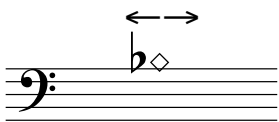
4'24" ↔ 5'04"  4'48" ↔ 5'28"

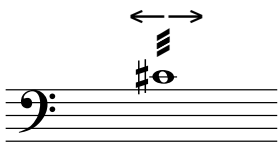
5'22" ↔ 5'37"  5'31" ↔ 5'46"

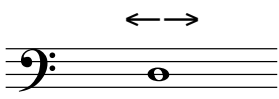
5'30" ↔ 6'10"  5'54" ↔ 6'34"

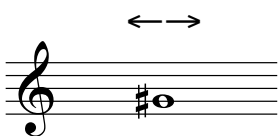
6'28" ↔ 6'43"  6'37" ↔ 6'52"

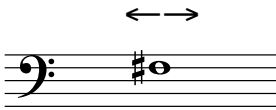
7'07"  7'07" ↔ 7'22"

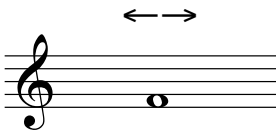
7'06" ↔ 7'46"  7'30" ↔ 8'10"

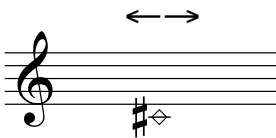
8'08" ↔ 8'13" 
Fzg. pp 8'11" ↔ 8'16"

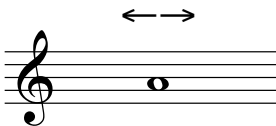
8'08" ↔ 8'48"  8'32" ↔ 9'12"

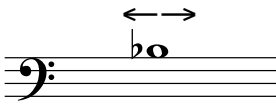
9'08" ↔ 9'18"  9'14" ↔ 9'24"


9'08" ↔ 9'48"  9'32" ↔ 10'12"



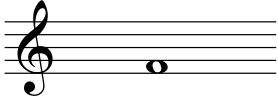


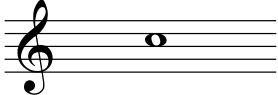
10'02" ↔ 10'27"  10'17" ↔ 10'42"

10'26" ↔ 11'06" 
(fl. in do)

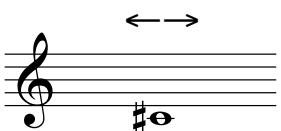
11'20" ↔ 11'45"  11'35" ↔ 12'

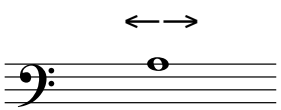
11'58" ↔ 12'03"  12'01" ↔ 12'06"

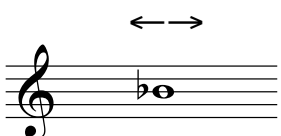
12'22"  12'22" ↔ 13'02"

12'36" ↔ 13'41"	↔ ↔		13' ↔ 14'20"
14'04" ↔ 14'44"			14'28" ↔ 15'08"
14'58" ↔ 15'23"	↔ ↔		15'13" ↔ 15'38"
15'22" ↔ 16'02"			15'46" ↔ 16'26"
16'20" ↔ 16'35"	↔ ↔		16'29" ↔ 16'44"
16'40" ↔ 16'50"	↔ ↔		16'46" ↔ 16'56"

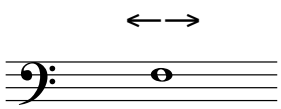
7 flauti - 16'56"

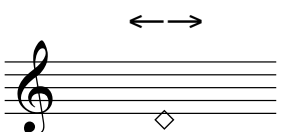
0" ↔ 40"  24" ↔ 1'04"

54" ↔ 1'19"  1'09" ↔ 1'34"

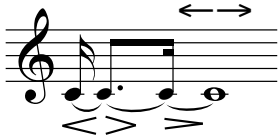
1'28" ↔ 1'43"  1'37" ↔ 1'52"

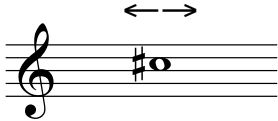
1'42" ↔ 2'07"  1'57" ↔ 2'22"

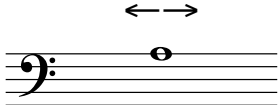
2'18" ↔ 2'28"  2'24" ↔ 2'34"

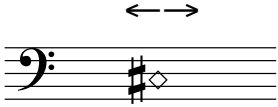
2'24" ↔ 2'49"  2'39" ↔ 3'04"

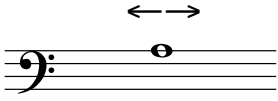
(fl. in do)

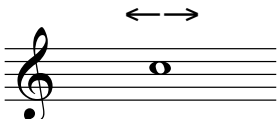
2'48" ↔ 3'28"  3'12" ↔ 3'52"
fl. in do!

3'42" ↔ 4'07"  3'57" ↔ 4'22"

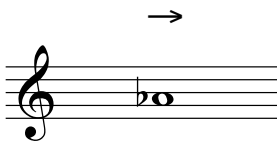
4'16" ↔ 4'31"  4'25" ↔ 4'40"

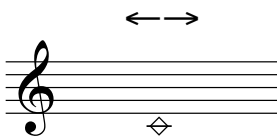
4'24" ↔ 5'04"  4'48" ↔ 5'28"

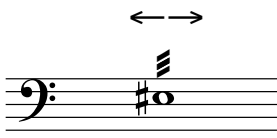
5'22" ↔ 5'37"  5'31" ↔ 5'46"

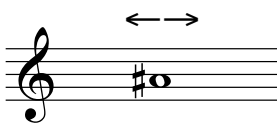
5'30" ↔ 6'10"  5'54" ↔ 6'34"

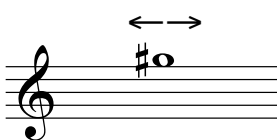
6'28" ↔ 6'43"  6'37" ↔ 6'52"

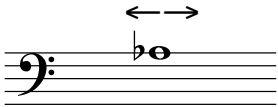
7'07"  7'07" ↔ 7'22"

7'06" ↔ 7'46"  7'30" ↔ 8'10"

8'08" ↔ 8'13"  8'11" ↔ 8'16"
Fzg. pp

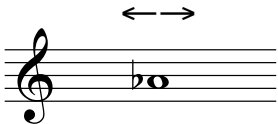
8'08" ↔ 8'48"  8'32" ↔ 9'12"

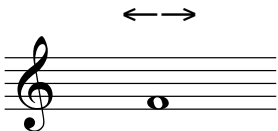
9'08" ↔ 9'18"  9'14" ↔ 9'24"

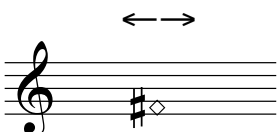
9'08" ↔ 9'48"  9'32" ↔ 10'12"

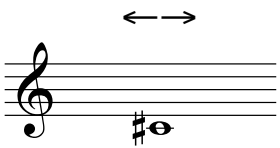
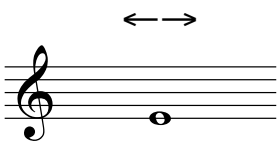
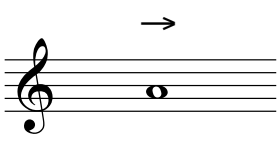
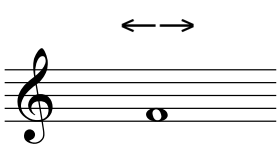
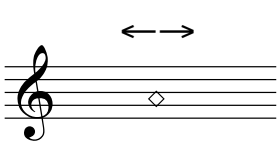

10'27"  10'27" ↔ 10'42"

10'26" ↔ 11'06"  10'50" ↔ 11'30"

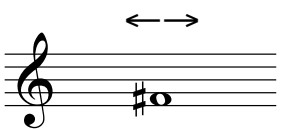
11'20" ↔ 11'45"  11'35" ↔ 12'

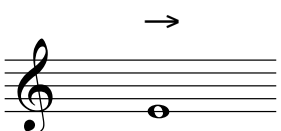
11'58" ↔ 12'03"  12'01" ↔ 12'06"

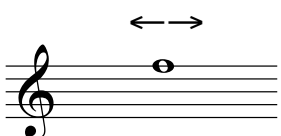
11'58" ↔ 12'38"  12'22" ↔ 13'02"
(fl. in do)

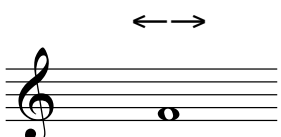
12'36" ↔ 13'41"		13' ↔ 14'20"
14'04" ↔ 14'44"		14'28" ↔ 15'08"
15'23"		15'23" ↔ 15'38"
15'22" ↔ 16'02"		15'46" ↔ 16'26"
16'20" ↔ 16'35"		16'29" ↔ 16'44"
16'40" ↔ 16'50"		16'46" ↔ 16'56"

7 flauti - 16'56"

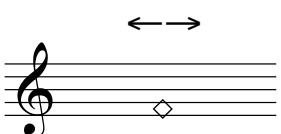
0" ↔ 40"  24" ↔ 1'04"

1'19"  1'19" ↔ 1'34"

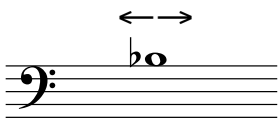
1'28" ↔ 1'43"  1'37" ↔ 1'52"

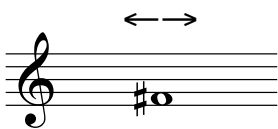
1'42" ↔ 2'07"  1'57" ↔ 2'22"

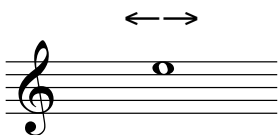
2'18" ↔ 2'28"  2'24" ↔ 2'34"

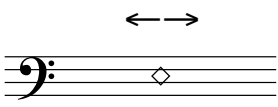
2'24" ↔ 2'49"  2'39" ↔ 3'04"

(fl. in do)

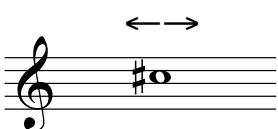
2'48" ↔ 3'28"  3'12" ↔ 3'52"

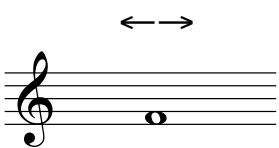
3'42" ↔ 4'07"  3'57" ↔ 4'22"

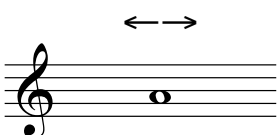
4'16" ↔ 4'31"  4'25" ↔ 4'40"

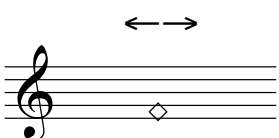
4'24" ↔ 5'04"  4'48" ↔ 5'28"

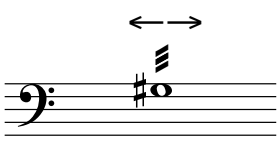
5'22" ↔ 5'37"  5'31" ↔ 5'46"

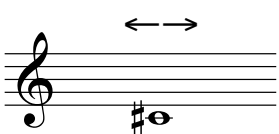
5'30" ↔ 6'10"  5'54" ↔ 6'34"

6'28" ↔ 6'43"  6'37" ↔ 6'52"

6'42" ↔ 7'07"  6'57" ↔ 7'22"

7'06" ↔ 7'46"  7'30" ↔ 8'10"

8'08" ↔ 8'13"  8'11" ↔ 8'16"
Fzg. pp

8'08" ↔ 8'48"  8'32" ↔ 9'12"

9'08" ↔ 9'18"  9'14" ↔ 9'24"

9'08" ↔ 9'48" ↔ 9'32" ↔ 10'12"

10'02" ↔ 10'27" ↔ 10'17" ↔ 10'42"

10'26" ↔ 11'06" ↔ 10'50" ↔ 11'30"

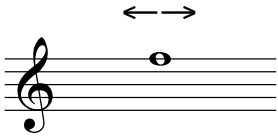
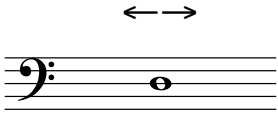
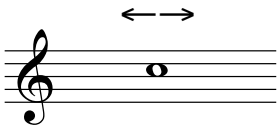
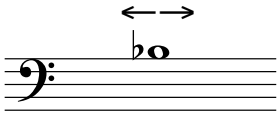
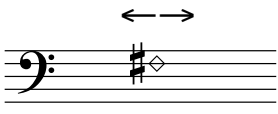

(fl. in do)

11'20" ↔ 11'45" ↔ 11'35" ↔ 12'

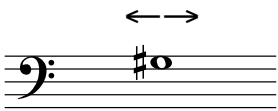
11'58" ↔ 12'03" ↔ 12'01" ↔ 12'06"

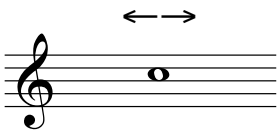
11'58" ↔ 12'38" ↔ 12'22" ↔ 13'02"

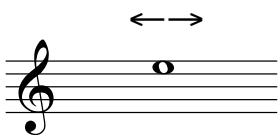
(fl. in do)

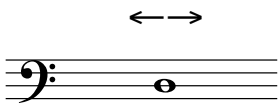
12'36" ↔ 13'41"		13' ↔ 14'20"
14'04" ↔ 14'44"		14'28" ↔ 15'08"
14'58" ↔ 15'23"		15'13" ↔ 15'38"
15'22" ↔ 16'02"		15'46" ↔ 16'26"
16'20" ↔ 16'35"		16'29" ↔ 16'44"
16'40" ↔ 16'50"		16'46" ↔ 16'56"

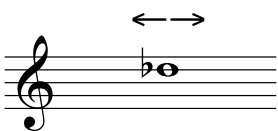
7 flauti - 16'56"

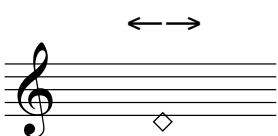
0" ↔ 40"  24" ↔ 1'04"

54" ↔ 1'19"  1'09" ↔ 1'34"

1'28" ↔ 1'43"  1'37" ↔ 1'52"

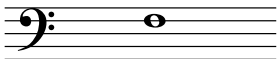
1'42" ↔ 2'07"  1'57" ↔ 2'22"

2'18" ↔ 2'28"  2'24" ↔ 2'34"


2'24" ↔ 2'49"  2'39" ↔ 3'04"

(fl. in do)

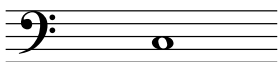
→

3'12"  3'12" ↔ 3'52"

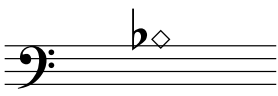
↔

3'42" ↔ 4'07"  3'57" ↔ 4'22"


↔

4'16" ↔ 4'31"  4'25" ↔ 4'40"

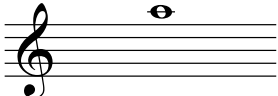
↔

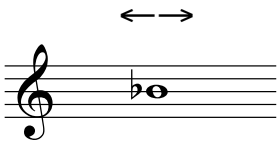
4'24" ↔ 5'04"  4'48" ↔ 5'28"

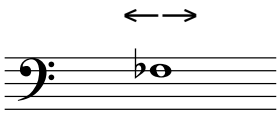
↔

5'22" ↔ 5'37"  5'31" ↔ 5'46"

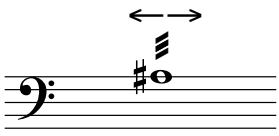
↔

5'30" ↔ 6'10"  5'54" ↔ 6'34"

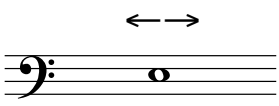
6'28" ↔ 6'43"  6'37" ↔ 6'52"

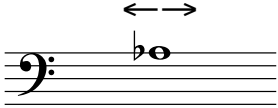
6'42" ↔ 7'07"  6'57" ↔ 7'22"

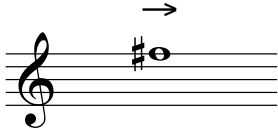
7'06" ↔ 7'46"  7'30" ↔ 8'10"

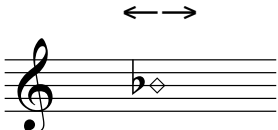
8'08" ↔ 8'13" 
Fzg. pp 8'11" ↔ 8'16"

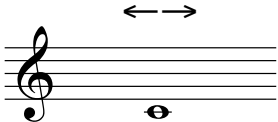
8'08" ↔ 8'48"  8'32" ↔ 9'12"

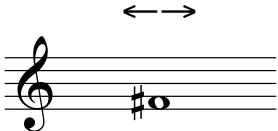
9'08" ↔ 9'18"  9'14" ↔ 9'24"

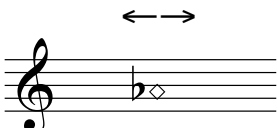
9'08" ↔ 9'48"  9'32" ↔ 10'12"

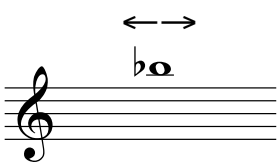
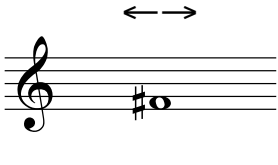
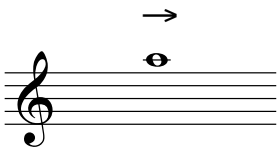
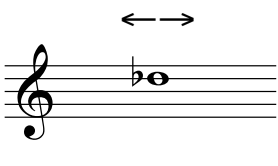
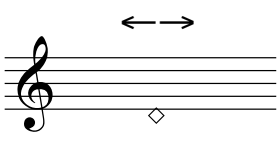
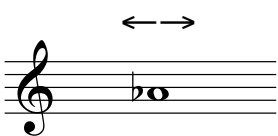
10'27"  10'27" ↔ 10'42"

10'26" ↔ 11'06"  10'50" ↔ 11'30"
(fl. in do)

11'20" ↔ 11'45"  11'35" ↔ 12'

11'58" ↔ 12'03"  12'01" ↔ 12'06"

11'58" ↔ 12'38"  12'22" ↔ 13'02"
(fl. in do)

12'36" ↔ 13'41"		13' ↔ 14'20"
14'04" ↔ 14'44"		14'28" ↔ 15'08"
15'23"		15'23" ↔ 15'38"
15'22" ↔ 16'02"		15'46" ↔ 16'26"
16'20" ↔ 16'35"		16'29" ↔ 16'44"
16'40" ↔ 16'50"		16'46" ↔ 16'56"