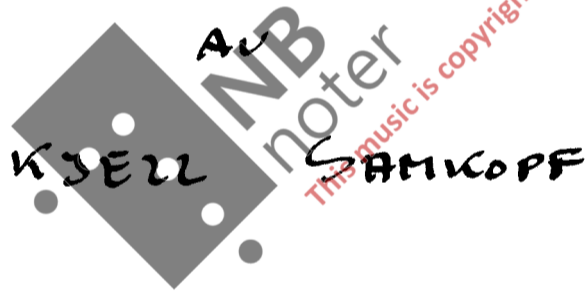


TORRE KRAFTVERK 22. FEBRUAR 1987

for

piccolo, 2 Emulatorer og
slagverk
+ tape



Duration ca. 8 min.



TOKKE KRAFTVERK i Telemark er brukt som grunnlag i dette verket på tre plan.

På en befaring på Tokke Kraftverk en måned før uroppførelsen samlet jeg metallgjenstander og metallrør som ubehandlet er brukt som "slagverkinstrumenter" i verket.

Videre ble det gjort opptak av forskjellige lyder som vi fant der: av metalldøren som førte fra tunnelen og inn til verkstedet, av den store ambolten, en metallsylinder og metallskrot inne i verkstedet og til slutt en stor metallsag. Disse lydene er senere mer eller mindre bearbeidet ved hjelp av digitale lydsamplere og brukt som lydmaterialer i synthesizerene (Emulatorer).

Til slutt har jeg latt kalkulasjoner fra nummerologi bestemme de forskjellige musikalske forløp. Nummerologi er en gammel okkult vitenskap som på bakgrunn av en persons navn og fødselsdato kan si noe om vedkommendes personlighet og skjebne, på samme måte som astrologien kan ved hjelp av stjernenes plassering.

Det er i alt 9 forskjellige tall. Bokstaver kan omregnes til tall på følgende måte:

1	2	3	4	5	6	7	8	9
A	B	C	D	E	F	G	H	I
J	K	L	M	N	O	P	Q	R
S	T	U	V	W	X	Y	Z	Æ
Ø	Å							

Bokstaven T har verdien 2, O har verdien 6, K har verdien 2 og E har verdien 5 osv..

Tall korresponderer med tonehøyder på følgende måte:

1	2	3	4	5	6	7	8	9
C&C#	D&D#	E&F	F#	G&G#	A&A#	H	høy C	høy D

Navnet TOKKE resulterer således i tallene: 2,6,2,2,5 og i tonehøydene D&Diss, A&Aiss, 2 ganger D&Diss og til slutt G&Giss.

Jeg har brukt tallkombinasjonene og tonehøydene gitt av tittelen "TOKKE KRAFTVERK 22.februar 1987" melodisk, rytmisk og til dels formmessig.

"TOKKE KRAFTVERK 22. februar 1987" er bestilt av NRK Radio ved Gerhard Randers-Pehrson og ble uroppført i Tokke Kraftverk 22. februar 1987 av Hans Olav Gorset på fløyte, Kjetil Haugsand på Emulator og meg selv på slagverk, med Haakon Manheim som lydtekniker.

Kjell Samkopf

INSTRUMENTARIUM OG NOTASJON

MUSIKER 1: Piccolofløyte (i C), barokk piccolo (i H)

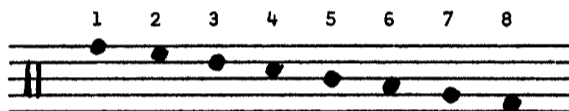
MUSIKER 2: 1 EMULATOR II+ , dual drive
(eller lignende mono lydsamplere, samlet nødvendig samplingstid er 35,2 sek.)

Patches: BANK A: Patch 1 - Mix. 1 av org. Emulator
Grand Piano og ambolt

Patch 2 - Mix. 2 av org. Emulator
Grand Piano og ambolt

BANK B: Patch 3 - Stor Metallsylinder

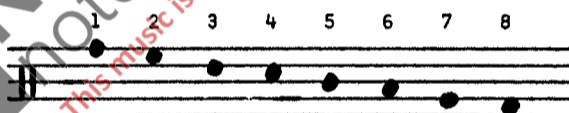
MUSIKER 3: 1 vibrafon (uten motor)
8 TAMA Octoban trommer



1 EMULATOR II
(eller lignende mono lydsamplere, samlet nødvendig samplingstid er 17,6 sek.)

+ 4 kanals midi sequencer

1 ROLAND Octapad (på stativ) som styrer Emulator
(eller lignende sett med 8 midikontrollerbare trommepadder)



Pad 1: Ambolt (nr.1)
Pad 2: Metallskrot (nr.3)
Pad 3: Metallskrot (nr.2)
Pad 4: Metallskrot (nr.1)
Pad 5: Ambolt (nr.4)
Pad 6: Metallsylinder (nr.1)
Pad 7: Metallsylinder (nr.4)
Pad 8: Metalldør (nr.3)

2 høyt stemte metall-rør 1 stor treblokk 1 stor lyst klingende metall-chimes 2 metallgjenstander, som gir en sterk, skarp og klirrende lyd



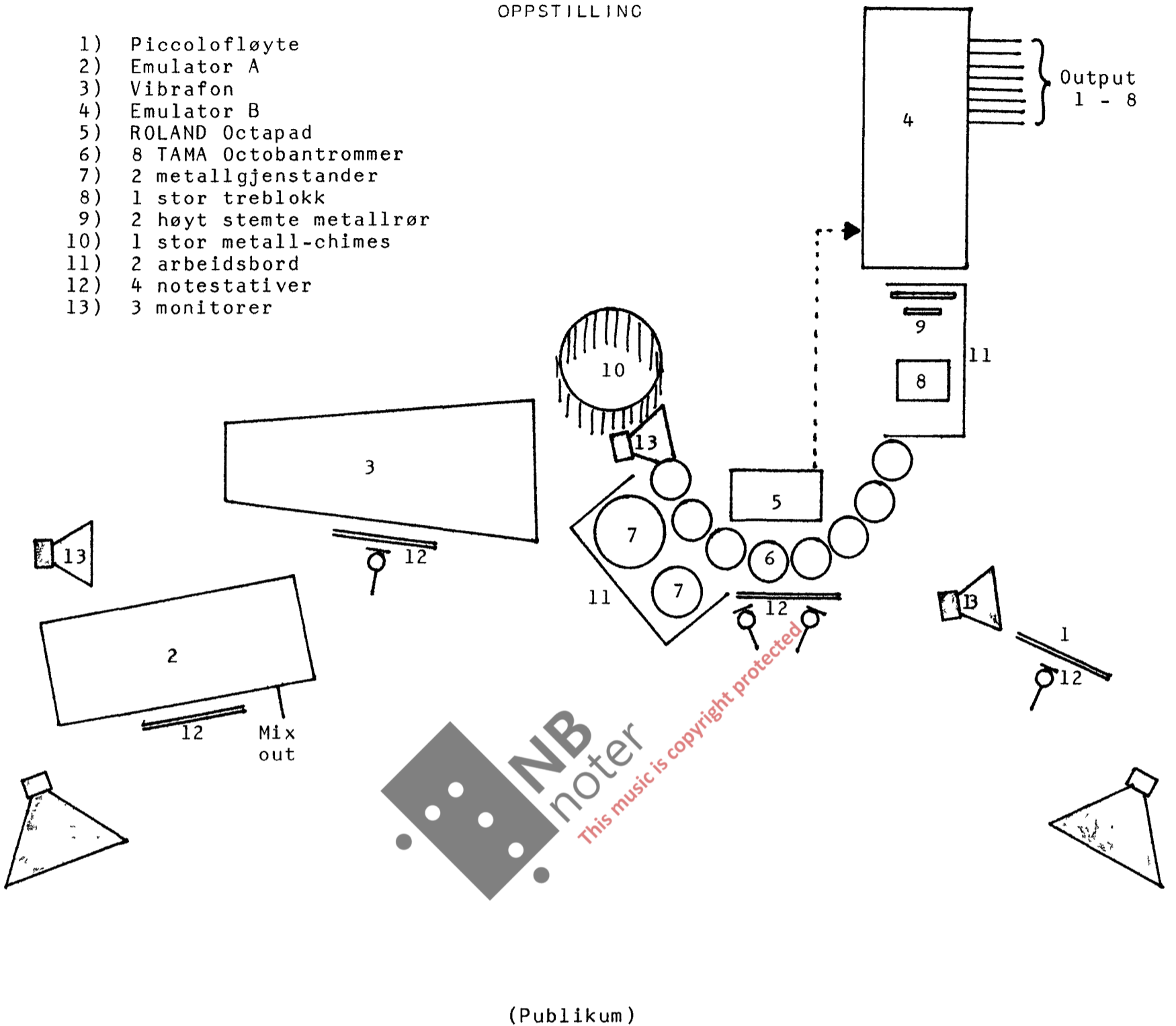
2 arbeidsbord

TEKNIKK : 1 2-spors 1/4" spolebåndopptager
1 mixer (min. 16/2)
1 PA
3 små monitorer

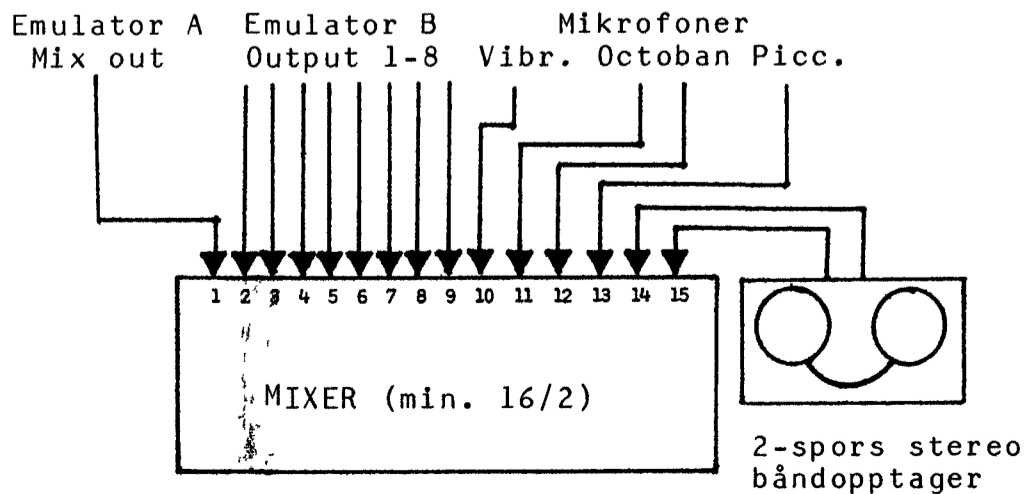
Lydbånd og performance-disketter til Emulatorenne skaffes via Norsk Musikkinformasjon.

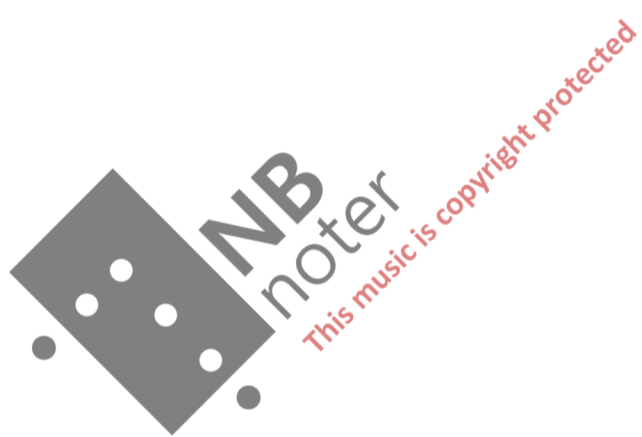
OPPSTILLING

- 1) Piccolofløyte
- 2) Emulator A
- 3) Vibrafon
- 4) Emulator B
- 5) ROLAND Octapad
- 6) 8 TAMA Octobantrummer
- 7) 2 metallgjenstander
- 8) 1 stor treblokk
- 9) 2 høyt stemte metallrør
- 10) 1 stor metall-chimes
- 11) 2 arbeidsbord
- 12) 4 notestativer
- 13) 3 monitorer



(Publikum)





TOKKE KRAFTVERK 22. FEBRUAR 1987

Bestilt av NRK-radio

Rjell Samkopf
(1987)

The musical score is written for six instruments: Piccolo (i C), Emulator, Vibraphone (vib.), Octoban, Octapad, and Percussion (Perc.). The score is in 4/4 time with a tempo of 96. The Piccolo part starts with a *ff* dynamic and a 9:8 interval. The Emulator part features a 5:3 interval. The Vibraphone part includes a triplet and a 5:3 interval. The Octoban part has a *ff* dynamic and a 7:4 interval. The Octapad part includes a *ff* dynamic and a 7:4 interval. The Percussion part has a *ff* dynamic and a 7:4 interval. A box labeled "Patch no. 1" is present in the Emulator and Octapad parts. A watermark "NB noter" and "This music is copyright protected" is visible over the score.

1) Akserter *ff*, sekstendeler *f*.

~ 2 ~

The image displays a musical score for piano and guitar. It is organized into three systems, each with a grand staff (treble and bass clefs) and a guitar staff (treble clef). The first system features a piano melody in the grand staff and a guitar accompaniment with sixteenth-note patterns. The second system shows a piano melody and a guitar accompaniment with chords and sixteenth-note patterns. The third system includes a piano melody with triplets and a guitar accompaniment with sixteenth-note patterns. A large watermark for 'NB noter' is overlaid on the score, with the text 'This music is copyright protected' written diagonally across it.

The musical score is arranged in systems. The first system shows a piano introduction with a *p* dynamic and a five-fingered chord in the right hand. The second system features a guitar part with a *p* dynamic and a melodic line in the right hand. The third system includes a piano part with a *ff stacc.* dynamic and a guitar part with a *ff* dynamic. The fourth system shows a piano part with a *f* dynamic and a guitar part with a *ff* dynamic and triplet figures. A large watermark 'NB noxer' is overlaid on the score.

~ 4 ~

The image displays a handwritten musical score for guitar, organized into four systems. The first system consists of a single treble clef staff with a melody line. The second system is a grand staff with a treble clef for the right hand and a bass clef for the left hand. The third system is a guitar-specific section with a treble clef staff and three additional staves below it, likely representing the guitar's fretboard. This section features a series of triplets (marked with '3') and includes a 'b' marking. The fourth system is another grand staff with a treble clef for the right hand and a bass clef for the left hand, continuing the piano accompaniment. A large, semi-transparent watermark is overlaid on the middle of the page, reading 'NB noter' and 'This music is copyright protected'.

~ 5 ~

The image displays a musical score for piano, consisting of five systems of staves. The first system includes a single treble clef staff with a melodic line and a grand staff (treble and bass clefs) with accompaniment. The second system features a grand staff with a treble clef staff containing four triplet figures and a grand staff with accompaniment. The third system has a single treble clef staff with a melodic line and a grand staff with accompaniment. The fourth system consists of a grand staff with accompaniment. The fifth system features a grand staff with accompaniment. The score includes various musical notations such as notes, rests, beams, and dynamic markings like 'p' (piano). A large watermark 'NB noter' is overlaid on the middle of the page, with the text 'This music is copyright protected' written diagonally across it.

3

Patch no. 2

~ 7 ~

4

G. P.

Patch no. 1

G. P.

G. P.

f

ff



9:8

ff

The image shows a musical score for piano and violin/viola. It consists of several systems of staves. The piano part is written in treble and bass clefs, while the violin/viola part is in treble clef. The score includes various musical notations such as triplets, slurs, and dynamic markings like 'p' (piano). A large watermark 'NB noter' is overlaid on the score, with the text 'This music is copyright protected' written diagonally across it. The text 'Nota til barokk-piccolo' is written in the lower right area of the score. The score is divided into measures by vertical bar lines.

5 Individuelle tempi ¹⁾

~ 9 ~

kanonle
picc.
i H

Musical staff with notes and dynamics: *p*, *gliss opp*

Patch no. 3

d: ca. 46

Piano accompaniment staff with notes and dynamics: *p*

(tilfeldige 4-10 stemmige akkorder)

Emulator

Patch no. 2

Mark-tree

(diskontinuerlig 'slør') *p*

pp

ned

opp

ned

Musical staff with notes and dynamics: *pp*, *ned*, *opp*, *ned*

Piano accompaniment staff with notes and dynamics: *pp*

Musical staff with notes and dynamics: *pp*

1) Piccolo og slagverk må tilpasse sine tempi til Emulator, slik at alle starter samtidig på tall 6 og slutter samtidig for tall 7.

~ 10 ~

The image shows a musical score for piano and strings, consisting of two systems. Each system has a grand staff (treble and bass clefs) and a separate staff for strings. The piano part features melodic lines with dynamic markings: *opp* (piano) and *ned* (crescendo). The string part consists of rhythmic patterns. A watermark for 'IMB noter' is visible across the middle of the page, with the text 'This music is copyright protected' written diagonally.

~ || ~

6

ned

opp

Musical staff with treble clef, notes, and slurs.

Musical staff with bass clef, notes, and slurs.

8va... (sempre)

6

5

fibr.

Musical staff with treble clef, notes, and slurs.

Ped. (on notes)

(marte tree)

ned

opp

ned

Musical staff with treble clef, notes, and slurs.

Musical staff with bass clef, notes, and slurs.

6

4

5

Musical staff with treble clef, notes, and slurs.

~ 12 ~

Handwritten musical score for the first system. It consists of three staves. The top staff is in treble clef and contains a melodic line with notes, slurs, and dynamic markings: *pp*, *ned*, and *pp*. The middle staff is in bass clef and contains a corresponding melodic line. The bottom staff is in treble clef and contains a rhythmic accompaniment with sixteenth-note patterns, some of which are grouped with numbers 6, 5, 9, and 3. A large watermark is visible across the middle of the page.

Handwritten musical score for the second system. It consists of three staves. The top staff is in treble clef and contains a melodic line with notes, slurs, and dynamic markings: *ned*, *pp*, and *ned*. The middle staff is in bass clef and contains a melodic line with notes and slurs. The bottom staff is in treble clef and contains a rhythmic accompaniment with sixteenth-note patterns, some of which are grouped with numbers 9, 9, 8, and 7. The system concludes with the instruction *muta in ord. piccolo* and *(8va) al loco*. A large watermark is visible across the middle of the page.

7

START

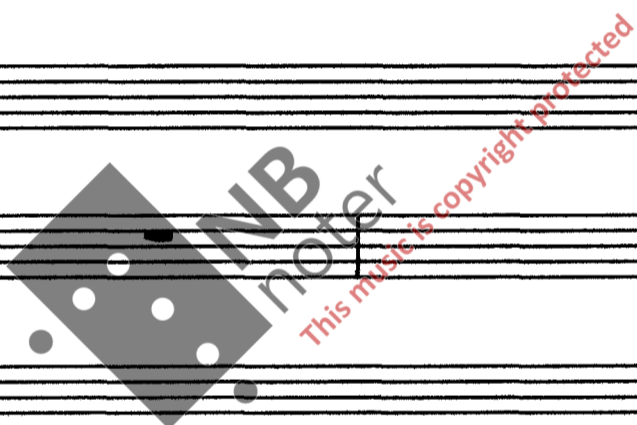
TAPE

(Metall-sag) f

PERCUSSIONS

7

Picc.



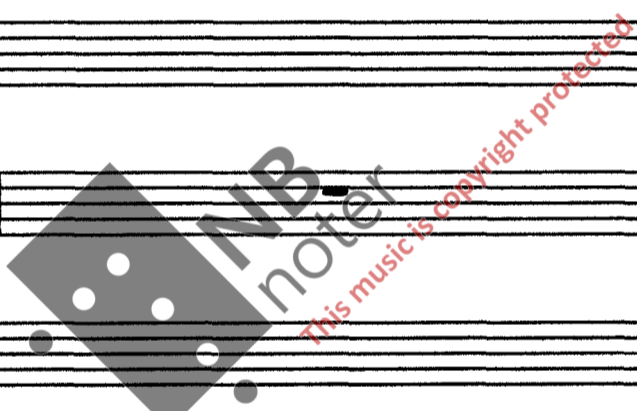
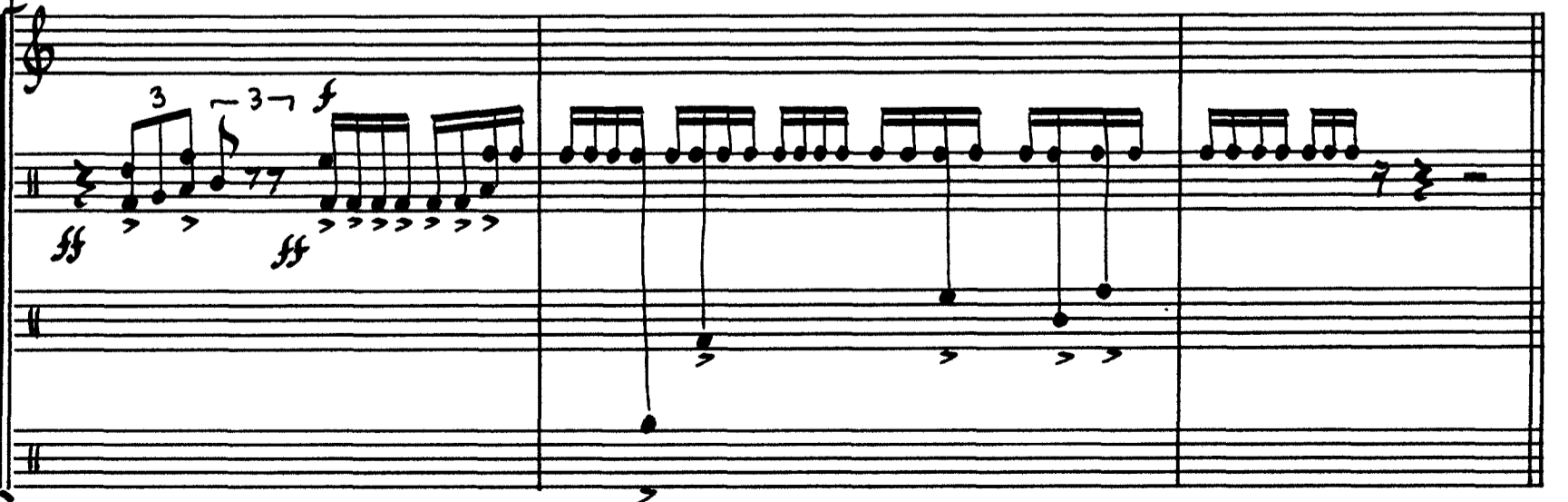
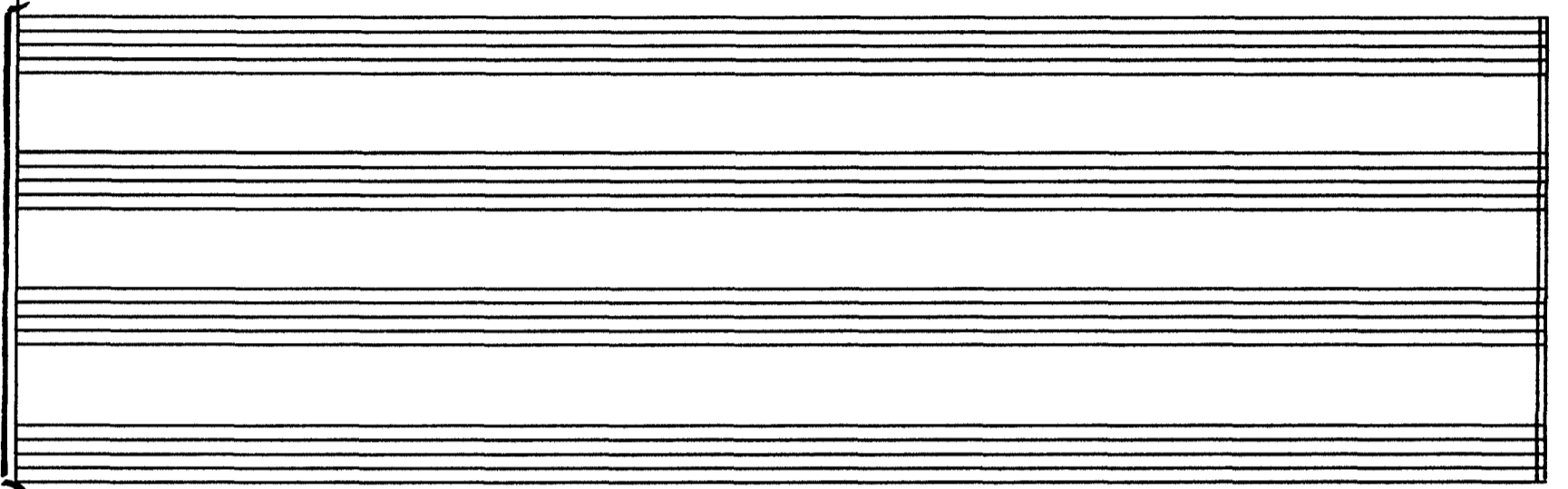
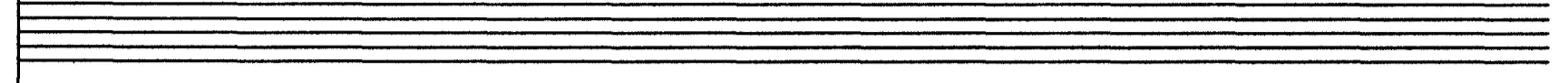
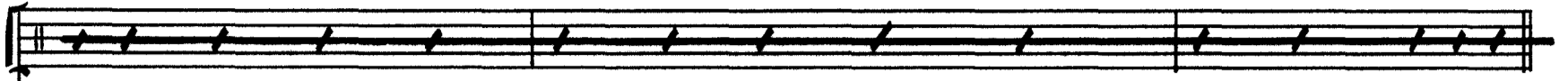
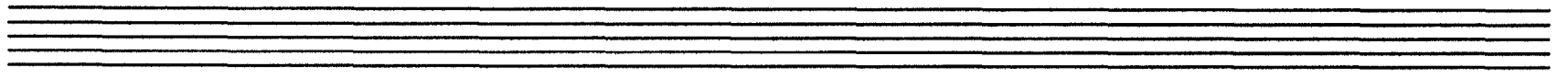
Patch no. 1

Viol

(Ta tempo (for tape))

Patch no. 1

The image shows a musical score for a multi-instrument ensemble. At the top, there are three empty staves. Below them is a drum set part consisting of a single staff with a treble clef and a key signature of one sharp (F#). The drum part contains rhythmic notation for a snare drum, a hi-hat, and a bass drum. The next section consists of six empty staves. Below these are two piano staves, one for the right hand (treble clef) and one for the left hand (bass clef), both with a key signature of one sharp. The piano part contains a melodic line with eighth-note patterns and dynamic markings. A large watermark is overlaid on the score, reading "NB noter" and "This music is copyright protected".





(Tape fortsetter i eget tempo, uavhengig av sequencer)

dim. ----- mf

SEQUENCER

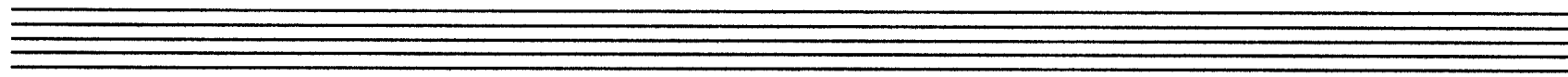
f



(Følg tempo til sequencer)

(Følg tempo til sequencer)

(Følg tempo til sequencer)



The image displays a musical score for guitar, organized into several systems of staves. The top system consists of five empty staves. The second system includes a grand staff (treble and bass clefs) and two additional staves. The first staff of this system contains a melodic line with a five-fingered chord (marked '5') and slurs. The third system features a grand staff with a melodic line that includes a six-fingered chord (marked '6') and a watermark: 'NB noter This music is copyright protected'. The fourth system is a grand staff with a melodic line. The fifth system is a grand staff with a complex melodic line in the treble clef, including triplets (marked '3') and slurs, and a bass line with slurs. The bottom system consists of five empty staves.

The image displays a musical score for guitar, organized into several systems of staves. The top system consists of five empty staves. The second system features a treble clef staff with a melodic line containing two measures of music, each starting with a five-finger barre (marked '5') and followed by four slashes. Below this are two empty bass clef staves. The third system shows a treble clef staff with a melodic line, including a five-finger barre and a final measure with a slanted line and an accent (>). Below it are two empty bass clef staves. The fourth system contains a treble clef staff with a melodic line featuring a five-finger barre and a series of notes with accents (>). Below this are two empty bass clef staves. The fifth system shows a treble clef staff with a melodic line that includes a five-finger barre and a series of notes with accents (>). Below this are two empty bass clef staves. A large, semi-transparent watermark reading 'NB noter' and 'this music is copyright protected' is overlaid across the middle of the page.

The image shows a handwritten musical score for guitar, consisting of several systems of staves. At the top left, there is a small box containing the number '9'. The first system includes a treble clef staff with a melodic line featuring a five-fingered scale (marked with a '5') and a bass clef staff with a few notes. The second system has a treble clef staff with a whole rest and a bass clef staff with a whole rest. The third system features a grand staff (treble and bass clefs) with a melodic line in the treble clef and a bass line in the bass clef. The fourth system is a complex arrangement with a treble clef staff containing a sixteenth-note pattern, a bass clef staff with a single note, and three additional staves below, likely representing a multi-string guitar or a specific fingering technique. A large watermark is overlaid on the page, reading 'INB noter' and 'This music is copyright protected'.

The image displays a musical score for guitar, organized into several systems of staves. The top system consists of five empty staves. The second system includes a treble clef staff with a melodic line featuring a five-fingered scale (marked '5') and a bass clef staff with a single note and a whole rest. The third system shows a treble clef staff with a six-fingered scale (marked '6') and a five-fingered scale (marked '5'), with a large watermark 'NMI notes' and 'This music is copyright protected' overlaid. The fourth system features a grand staff with a treble clef staff containing a melodic line with a slur and a bass clef staff with a whole rest. The fifth system includes a treble clef staff with a melodic line featuring a triplet (marked '3') and a bass clef staff with a whole rest. The bottom system shows a grand staff with a treble clef staff containing a melodic line with a triplet (marked '3') and a bass clef staff with a whole rest.

The image displays a musical score for piano, consisting of several systems of staves. The top system includes a grand staff with a treble and bass clef, and two additional empty staves. The second system features a treble clef staff with a melodic line containing a quintuplet marked with the number '5', followed by four measures of rests. The bass clef staff in this system contains a single note. The third system shows a treble clef staff with a melodic line of quarter notes. The fourth system is a grand staff with a treble clef staff containing a melodic line of quarter notes and a bass clef staff with a bass line. The fifth system features a treble clef staff with a complex melodic line, including a quintuplet marked with '5' and a final measure with a fermata. The bass clef staff in this system has a bass line with accents. A large watermark for 'NB noter' is overlaid on the score, with the text 'This music is copyright protected' written diagonally across it.

10

The first system consists of a grand staff (treble and bass clefs) and a piano part. The grand staff has two measures. The first measure contains a treble clef, a key signature of one flat, and a melodic line starting with a quintuplet of eighth notes marked with a '5'. The second measure is identical. The piano part has two measures. The first measure is empty. The second measure contains a bass clef, a key signature of one flat, and a single note marked with a 'b' and a '5'.

10

The second system consists of a grand staff and a piano part. The grand staff has two measures. The first measure is empty. The second measure contains a treble clef, a key signature of one flat, and a melodic line starting with a sextuplet of eighth notes marked with a '6', followed by a quintuplet marked with a '5'. The piano part has two measures. The first measure contains a treble clef, a key signature of one flat, and a melodic line starting with a quintuplet of eighth notes marked with a '5'. The second measure contains a treble clef, a key signature of one flat, and a melodic line starting with a quintuplet of eighth notes marked with a '5'.

The third system consists of a grand staff and a piano part. The grand staff has two measures. The first measure contains a treble clef, a key signature of one flat, and a melodic line starting with a quintuplet of eighth notes marked with a '5'. The second measure contains a treble clef, a key signature of one flat, and a melodic line starting with a quintuplet of eighth notes marked with a '5'. The piano part has two measures. The first measure is empty. The second measure contains a bass clef, a key signature of one flat, and a melodic line starting with a quintuplet of eighth notes marked with a '5'.

The image displays a musical score for guitar, organized into several systems of staves. The top system consists of five empty staves. The second system includes a treble clef staff with a melodic line featuring a five-fingered scale (marked with a '5') and a bass clef staff with a single note. The third system shows a treble clef staff with a triplet of notes (marked with a '3') and a bass clef staff with a single note. The fourth system features a grand staff (treble and bass clefs) with a melodic line. The fifth system is a complex guitar-specific system with multiple staves, including a treble clef staff with a five-fingered scale and various fretted notes, and several empty bass clef staves. A large watermark 'NB noter' is overlaid on the middle of the page, with the text 'This music is copyright protected' written diagonally across it.

The image displays a musical score for guitar, organized into several systems of staves. At the top, there are two empty staves with a box containing the number '11' between them. The first system consists of a grand staff (treble and bass clefs) with a treble clef on the upper staff and a bass clef on the lower staff. The second system is a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The third system is a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The fourth system is a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The fifth system is a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The sixth system is a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The seventh system is a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The eighth system is a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The ninth system is a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The tenth system is a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The eleventh system is a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The twelfth system is a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The thirteenth system is a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The fourteenth system is a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The fifteenth system is a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The sixteenth system is a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The seventeenth system is a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The eighteenth system is a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The nineteenth system is a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The twentieth system is a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The score includes various musical notations such as notes, rests, and fingerings. A large watermark 'NB noter' is overlaid on the score, along with the text 'This music is copyright protected'.

The image shows a musical score for piano and guitar. It consists of several systems of staves. The first system includes a grand staff (treble and bass clefs) with piano accompaniment and a guitar staff with a capo on the 5th fret. The piano part features a melodic line with slurs and accents, while the guitar part has a complex rhythmic pattern with many beamed notes. The second system continues the piano part with a key signature change to one sharp (F#) and a dynamic marking of *ff*. The guitar part continues with similar rhythmic patterns. A large watermark for 'NB noter' is overlaid on the middle of the page, with the text 'This music is copyright protected' written diagonally across it.

The image shows a musical score for piano and violin/viola. The score is divided into two systems. The first system consists of five staves: two for the violin/viola (top two), two for the piano (middle two), and one for the bass line (bottom). The second system consists of four staves: two for the violin/viola (top two), two for the piano (middle two), and two for the bass line (bottom). The piano part features a melodic line in the right hand and a bass line in the left hand. The violin/viola part features a melodic line in the upper register. The score includes various musical notations such as notes, rests, slurs, and dynamic markings. A large watermark is present in the center of the page.

(mf) - f

NB
noter
This music is copyright protected

The image shows a musical score for piano, consisting of multiple systems of staves. The first system includes a grand staff with two treble clefs and two bass clefs. The first two staves of this system contain complex melodic lines with many beamed notes and slurs, and are marked with the number '5' below them. The third and fourth staves of the first system contain simpler accompaniment with fewer notes and rests. The second system consists of a single treble clef staff with a few notes and rests. The third system is a grand staff with two treble clefs and two bass clefs, featuring a melodic line in the first staff and accompaniment in the others. The fourth system consists of three empty staves. A large, semi-transparent watermark is overlaid on the middle of the page, reading 'NB noter' and 'this music is copyright protected'.

Fade langsamt ut

The musical score consists of several systems of staves. The top system features a long horizontal line with a double bar line at the end, and a dynamic hairpin indicating a gradual decrease in volume. The second system includes a piano part with treble and bass clefs, featuring complex fingering (finger 5) and a fortissimo (fff) dynamic. The third system shows a string part with a fortissimo (fff) dynamic and a 'l.v.' (ritardando) marking. The fourth system continues the string part with a fortissimo (fff) dynamic. The fifth system shows a piano part with a fortissimo (ff) dynamic and a 'l.v.' marking. The sixth system shows a piano part with a fortissimo (fff) dynamic and a 'l.v.' marking. The seventh system shows a piano part with a fortissimo (fff) dynamic and a 'l.v.' marking. The eighth system shows a piano part with a fortissimo (fff) dynamic and a 'l.v.' marking. The ninth system shows a piano part with a fortissimo (fff) dynamic and a 'l.v.' marking. The tenth system shows a piano part with a fortissimo (fff) dynamic and a 'l.v.' marking. The eleventh system shows a piano part with a fortissimo (fff) dynamic and a 'l.v.' marking. The twelfth system shows a piano part with a fortissimo (fff) dynamic and a 'l.v.' marking. The thirteenth system shows a piano part with a fortissimo (fff) dynamic and a 'l.v.' marking. The fourteenth system shows a piano part with a fortissimo (fff) dynamic and a 'l.v.' marking. The fifteenth system shows a piano part with a fortissimo (fff) dynamic and a 'l.v.' marking. The sixteenth system shows a piano part with a fortissimo (fff) dynamic and a 'l.v.' marking. The seventeenth system shows a piano part with a fortissimo (fff) dynamic and a 'l.v.' marking. The eighteenth system shows a piano part with a fortissimo (fff) dynamic and a 'l.v.' marking. The nineteenth system shows a piano part with a fortissimo (fff) dynamic and a 'l.v.' marking. The twentieth system shows a piano part with a fortissimo (fff) dynamic and a 'l.v.' marking. The twenty-first system shows a piano part with a fortissimo (fff) dynamic and a 'l.v.' marking. The twenty-second system shows a piano part with a fortissimo (fff) dynamic and a 'l.v.' marking. The twenty-third system shows a piano part with a fortissimo (fff) dynamic and a 'l.v.' marking. The twenty-fourth system shows a piano part with a fortissimo (fff) dynamic and a 'l.v.' marking. The twenty-fifth system shows a piano part with a fortissimo (fff) dynamic and a 'l.v.' marking. The twenty-sixth system shows a piano part with a fortissimo (fff) dynamic and a 'l.v.' marking. The twenty-seventh system shows a piano part with a fortissimo (fff) dynamic and a 'l.v.' marking. The twenty-eighth system shows a piano part with a fortissimo (fff) dynamic and a 'l.v.' marking. The twenty-ninth system shows a piano part with a fortissimo (fff) dynamic and a 'l.v.' marking. The thirtieth system shows a piano part with a fortissimo (fff) dynamic and a 'l.v.' marking.

