

# Ronnie Von - A Praca 2

♩ = 100,000000

The musical score is arranged in five staves. The first three staves are labeled 'Midifile' and the last two are guitar staves. The first staff (top) is a treble clef staff with a 4/4 time signature and contains a whole rest. The second staff is a bass clef staff with a 4/4 time signature, containing a melodic line with triplets and slurs. The third staff is a bass clef staff with a 4/4 time signature and contains a whole rest. The fourth staff is a bass clef staff with a 4/4 time signature, containing a melodic line with slurs. The fifth staff is a guitar staff with a 4/4 time signature, containing a rhythmic pattern with 'x' marks and triplets. The sixth staff is a treble clef staff with a 4/4 time signature, containing a chordal accompaniment with slurs and accidentals. A tempo marking '♩ = 100,000000' appears at the beginning and end of the score.

♩ = 100,000000

3

Midifile

Midifile

Midifile

Midifile

Midifile

Midifile

5

Midifile

Midifile

Midifile

Midifile

Midifile

Midifile

6

Midifile

Midifile

Midifile

Midifile

Midifile

Midifile

7

Midifile

Midifile

Midifile

Midifile

Midifile

Midifile

9

This system contains measures 9 and 10. It features six staves. The top two staves are labeled 'Midifile' and use a treble clef. The middle two staves are also labeled 'Midifile' and use a bass clef. The fourth staff is labeled 'Midifile' and uses a bass clef with a guitar-specific notation of 'x' for muted notes. The fifth staff is labeled 'Midifile' and uses a bass clef with a guitar-specific notation of 'H' for natural harmonics. The bottom staff is labeled 'Midifile' and uses a treble clef with a guitar-specific notation of chords. The music includes various note values, rests, and triplet markings (indicated by a '3' over a bracket).

10

This system contains measures 11 and 12. It features six staves. The top two staves are labeled 'Midifile' and use a treble clef. The middle two staves are also labeled 'Midifile' and use a bass clef. The fourth staff is labeled 'Midifile' and uses a bass clef with a guitar-specific notation of 'x' for muted notes. The fifth staff is labeled 'Midifile' and uses a bass clef with a guitar-specific notation of 'H' for natural harmonics. The bottom staff is labeled 'Midifile' and uses a treble clef with a guitar-specific notation of chords. The music includes various note values, rests, and triplet markings (indicated by a '3' over a bracket).

11

Midifile

Midifile

Midifile

Midifile

Midifile

Midifile

12

Midifile

Midifile

Midifile

Midifile

Midifile

Midifile

13

This musical system covers measures 13 and 14. It consists of six staves. The top staff is in treble clef, and the others are in bass clef. The notation includes various note values, rests, and triplets. The fifth staff uses 'x' symbols to indicate muted notes. The bottom staff features a complex rhythmic pattern with many eighth notes and rests.

15

This musical system covers measures 15 through 18. It consists of six staves. The top staff is in treble clef, and the others are in bass clef. The notation includes various note values, rests, and triplets. The fifth staff uses 'x' symbols to indicate muted notes. The bottom staff features a complex rhythmic pattern with many eighth notes and rests.

16

Midifile

Midifile

Midifile

Midifile

Midifile

Midifile

17

Midifile

Midifile

Midifile

Midifile

Midifile

Midifile

19

Midifile

Midifile

Midifile

Midifile

Midifile

Midifile

20

Midifile

Midifile

Midifile

Midifile

Midifile

Midifile



21

This musical system covers measures 21 and 22. It consists of six staves. The top staff is in treble clef, and the others are in bass clef. The notation includes eighth and sixteenth notes, some beamed together, and rests. There are several triplet markings (a '3' above a bracket) in measures 21 and 22. The bottom two staves show a complex rhythmic pattern with many sixteenth notes and rests.

23

This musical system covers measures 23 and 24. It consists of six staves. The top staff is in treble clef, and the others are in bass clef. The notation includes eighth and sixteenth notes, some beamed together, and rests. There are several triplet markings (a '3' above a bracket) in measures 23 and 24. The bottom two staves show a complex rhythmic pattern with many sixteenth notes and rests.

25

Musical score for measures 25-29. The score consists of six staves. The first staff is in treble clef, and the others are in bass clef. The notation includes eighth notes, quarter notes, and rests. There are several triplet markings (indicated by a '3' and a bracket) across the staves. The fifth staff uses a guitar-specific notation with 'x' marks on the strings. The bottom staff features a complex rhythmic pattern with many eighth notes and rests.

26

Musical score for measures 30-34. The score continues with six staves. It features similar notation to the previous system, including treble and bass clefs, notes, rests, and triplet markings. The guitar-specific notation in the fifth staff continues with 'x' marks. The bottom staff maintains its complex rhythmic pattern.

27

Midifile

Midifile

Midifile

Midifile

Midifile

Midifile

Detailed description: This system contains six staves of music for measures 27 through 31. The first staff is in treble clef and begins with a triplet of eighth notes. The second staff is in bass clef and contains a triplet of eighth notes. The third staff is in bass clef and features a triplet of eighth notes. The fourth staff is in bass clef and contains a triplet of eighth notes. The fifth staff is in bass clef and contains a triplet of eighth notes. The sixth staff is in treble clef and contains a triplet of eighth notes. The music is primarily composed of eighth and sixteenth notes with various rests and triplet markings.

28

Midifile

Midifile

Midifile

Midifile

Midifile

Midifile

Detailed description: This system contains six staves of music for measures 28 through 32. The first staff is in treble clef and begins with a triplet of eighth notes. The second staff is in bass clef and contains a triplet of eighth notes. The third staff is in bass clef and features a triplet of eighth notes. The fourth staff is in bass clef and contains a triplet of eighth notes. The fifth staff is in bass clef and contains a triplet of eighth notes. The sixth staff is in treble clef and contains a triplet of eighth notes. The music is primarily composed of eighth and sixteenth notes with various rests and triplet markings.

29

Midifile

Midifile

Midifile

Midifile

Midifile

Midifile

Midifile

30

Midifile

Midifile

Midifile

Midifile

Midifile

Midifile

Midifile

31

This system contains measures 31 and 32. It consists of six staves. The top staff is in treble clef, and the others are in bass clef. The notation includes eighth and sixteenth notes, some beamed together. There are several triplet markings (a '3' in a bracket) over groups of notes. The fifth staff uses 'x' symbols to indicate muted notes. The bottom staff features chords with triplet markings.

33

This system contains measures 33 and 34. It consists of six staves. The top staff is in treble clef, and the others are in bass clef. The notation includes eighth and sixteenth notes, some beamed together. There are several triplet markings (a '3' in a bracket) over groups of notes. The fifth staff uses 'x' symbols to indicate muted notes. The bottom staff features chords with triplet markings.

35

This system contains six staves of music for measures 35 through 38. The top two staves are in treble clef, and the middle two are in bass clef. The bottom two staves are guitar-specific: the fifth staff uses a guitar clef and contains rhythmic notation with 'x' marks for muted notes and asterisks for natural harmonics; the sixth staff is in treble clef and contains chordal accompaniment with triplets. Measure 35 starts with a treble clef staff containing a melodic line with a slur and a fermata. Measure 36 features a prominent triplet in the bass clef staff. Measure 37 continues with complex rhythmic patterns and triplets across multiple staves. Measure 38 concludes with a final triplet in the bass clef staff.

36

This system contains six staves of music for measures 39 through 42. The top two staves are in treble clef, and the middle two are in bass clef. The bottom two staves are guitar-specific: the fifth staff uses a guitar clef and contains rhythmic notation with 'x' marks and triplets; the sixth staff is in treble clef and contains chordal accompaniment with triplets. Measure 39 begins with a treble clef staff showing a melodic line with a slur. Measure 40 features a triplet in the bass clef staff. Measure 41 continues with complex rhythmic patterns and triplets across multiple staves. Measure 42 concludes with a final triplet in the bass clef staff.

37

Midifile

Midifile

Midifile

Midifile

Midifile

Midifile

38

Midifile

Midifile

Midifile

Midifile

Midifile

Midifile

39

Midifile

Midifile

Midifile

Midifile

Midifile

Midifile

Detailed description: This system contains six staves of music for measures 39 and 40. The top staff is in treble clef, while the others are in bass clef. The music includes various rhythmic patterns, including eighth and sixteenth notes, and rests. Several triplets are indicated with a '3' and a bracket. The notation is dense, particularly in the lower staves.

41

Midifile

Midifile

Midifile

Midifile

Midifile

Midifile

Detailed description: This system contains six staves of music for measures 41 and 42. The top staff is in treble clef, while the others are in bass clef. The music includes various rhythmic patterns, including eighth and sixteenth notes, and rests. Several triplets are indicated with a '3' and a bracket. The notation is dense, particularly in the lower staves.



43

Midifile

Midifile

Midifile

Midifile

Detailed description: This system contains measures 43 and 44. It features four staves. The top two staves are in bass clef with a key signature of one sharp (F#). The third staff is a guitar tablature with a C-clef. The bottom staff is in treble clef. Measure 43 shows a melodic line in the top staff, a bass line in the second staff, and a guitar part in the third staff with triplets. Measure 44 continues the melodic and bass lines, with the guitar part featuring more triplets and a final chord.

44

Midifile

Midifile

Midifile

Midifile

Midifile

Detailed description: This system contains measures 45 and 46. It features five staves. The top two staves are in treble clef with a key signature of one sharp (F#). The third staff is in bass clef. The fourth staff is a guitar tablature with a C-clef. The bottom staff is in treble clef. Measure 45 shows a melodic line in the top staff, a bass line in the second staff, and a guitar part in the third staff with triplets. Measure 46 continues the melodic and bass lines, with the guitar part featuring more triplets and a final chord.

Ronnie Von - A Praca 2

Midifile

♩ = 100,000000

2

6

10

14

18

22

26

30

34

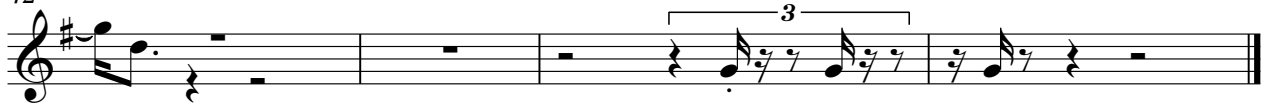
38

V.S.

2

Midifile

42



Ronnie Von - A Praca 2

Midifile

♩ = 100,000000

4

7

10

13

16

19

22

25

28

V.S.

31



34



37



40



43



Ronnie Von - A Praca 2

Midifile

♩ = 100,000000

3

6

9

12

15

18

22

25

28

31

V.S.

2

Midfile

34



37



40



# Ronnie Von - A Praca 2

## Midifile

♩ = 100,000000



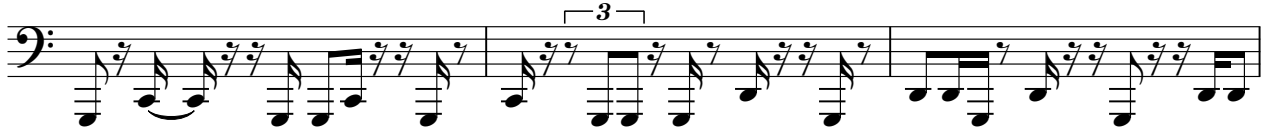
4



7



10



13



15



17



19



21



24



V.S.



26



29



31



33



35



37



39



42



Ronnie Von - A Praca 2

Midifile

♩ = 100,000000

The musical score is written for guitar in 4/4 time. It consists of 19 numbered systems, each with two staves. The tempo is marked as ♩ = 100,000000. The music is characterized by a complex, repetitive rhythmic pattern. The upper staff of each system contains a series of sixteenth notes, many of which are grouped into triplets. The lower staff contains a similar pattern, often with a different rhythmic emphasis. The score includes various musical notations such as beams, slurs, and triplet markings. There are also some asterisks at the end of the 15th system, possibly indicating a specific performance instruction or a correction.

V.S.

Midifile

The image displays a musical score for guitar, titled "Midifile". It consists of ten systems of music, each with two staves. The top staff of each system uses guitar-specific notation, including 'x' marks to indicate muted notes. The bottom staff uses standard musical notation. The score is divided into measures, with measure numbers 21, 23, 25, 27, 29, 31, 33, 35, 37, and 39 clearly marked on the left. The music is characterized by a complex rhythmic pattern, featuring frequent triplets and sixteenth notes. The notation includes various articulations and dynamics, such as accents and slurs, to guide the performer. The overall structure is a continuous sequence of measures, with some measures containing multiple systems of notation.

Midifile

3

41

Musical notation for measures 41-42. The top staff is a guitar tablature with 'x' marks for fretted notes and '3' above groups of three notes. The bottom staff is a standard musical notation with eighth notes and triplet markings.

43

Musical notation for measures 43-44. The top staff is a guitar tablature with 'x' marks for fretted notes and '3' above groups of three notes. The bottom staff is a standard musical notation with eighth notes and triplet markings.

# Ronnie Von - A Praca 2

## Midifile

♩ = 100,000000

3

5

7

9

11

13

15

17

19

V.S.

Musical score for a guitar midifile, measures 21-39. The score is written in treble clef and features a complex, rhythmic pattern of chords and triplets. The notation includes various chord voicings, often with a bass note, and is heavily accented with triplets. The measures are numbered 21, 23, 25, 27, 29, 31, 33, 35, 37, and 39. The score is presented in a single system with ten staves.

41



43

