

Darude - Sandstormv2 bkj

♩ = 141,000305

badkingjon
overlay beat
bass

This system contains three staves. The top staff, labeled 'badkingjon', is in 4/4 time and features a steady eighth-note melody. The middle staff, labeled 'overlay beat', is also in 4/4 time and shows a drum pattern with 'x' marks for hits and rests for the off-beats. The bottom staff, labeled 'bass', is in bass clef and contains a simple eighth-note bass line.



3
badkingjon
hat
overlay beat
bass

This system contains five staves. The top staff, labeled 'badkingjon', continues the eighth-note melody. The second staff, labeled 'hat', is mostly empty but has a triplet of eighth notes in the third measure, indicated by a '3' above the staff. The third staff, labeled 'overlay beat', continues the drum pattern. The bottom two staves, labeled 'bass', continue the bass line.



6
badkingjon
hat
overlay beat
bass

This system contains five staves. The top staff, labeled 'badkingjon', continues the eighth-note melody. The second staff, labeled 'hat', now has a continuous eighth-note pattern. The third staff, labeled 'overlay beat', continues the drum pattern. The bottom two staves, labeled 'bass', continue the bass line.

9

badkingjon

hat

overlay beat

bass

lead

lead delayR

lead delayL

Detailed description: This is a musical score for a piece titled 'badkingjon', starting at measure 9. The score is arranged in a vertical stack of seven staves. The top three staves are grouped together by a brace on the left. The 'badkingjon' staff is a treble clef staff with a key signature of one sharp (F#) and a common time signature (C), containing a simple melody of quarter notes. The 'hat' staff is a treble clef staff with a key signature of one sharp, containing a rhythmic pattern of eighth notes with 'x' marks above them, indicating a hat effect. The 'overlay beat' staff is a treble clef staff with a key signature of one sharp, containing a rhythmic pattern of quarter notes with 'x' marks above them, indicating a specific beat overlay. The 'bass' staff is a bass clef staff with a key signature of one sharp, containing a simple melody of quarter notes. The 'lead' staff is a bass clef staff with a key signature of one sharp, containing a complex melody of eighth notes. The 'lead delayR' staff is a bass clef staff with a key signature of one sharp, containing a complex melody of eighth notes with a delay effect. The 'lead delayL' staff is a bass clef staff with a key signature of one sharp, containing a complex melody of eighth notes with a delay effect.

11

badkingjon

hat

overlay beat

bass

lead

lead delayR

lead delayL

Detailed description: This musical score is for a 4/4 piece. The 'badkingjon' part is a simple melody of quarter notes. The 'hat' part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The 'overlay beat' part shows a sequence of quarter notes with 'x' marks above them. The 'bass' part consists of eighth notes with rests. The 'lead' part has a complex, fast-moving eighth-note pattern. The 'lead delayR' part is a delayed version of the lead. The 'lead delayL' part is another delayed version of the lead.

13

badkingjon

hat

overlay beat

bass

lead

lead delayR

lead delayL

Detailed description: This is a musical score for a 4/4 track, starting at measure 13. The score is divided into seven staves. The 'badkingjon' staff (top) features a simple melody of quarter notes. The 'hat' staff uses 'x' marks to indicate snare hits on the second and fourth beats of each measure. The 'overlay beat' staff shows a complex rhythmic pattern with eighth notes and rests. The 'bass' staff has a steady eighth-note bass line. The 'lead' staff is mostly silent, with a short melodic phrase in the second measure. The 'lead delayR' staff contains a rhythmic pattern of eighth notes with a delay effect. The 'lead delayL' staff features a similar rhythmic pattern with a delay effect.

15

badkingjon

hat

overlay beat

bass

lead

lead delayR

lead delayL

Detailed description: This musical score is for a piece titled 'badkingjon', starting at measure 15. It consists of seven staves. The 'badkingjon' staff is a treble clef with a key signature of one sharp (F#) and a 2/4 time signature, containing a simple melody of quarter notes. The 'hat' staff is a treble clef with a key signature of one sharp, featuring a rhythmic pattern of eighth notes with 'x' marks above them, indicating a hat effect. The 'overlay beat' staff is a treble clef with a key signature of one sharp, showing a sequence of quarter notes with 'x' marks above them, likely representing a drum overlay. The 'bass' staff is a bass clef with a key signature of one sharp, containing a simple bass line of quarter notes. The 'lead' staff is a bass clef with a key signature of one sharp, featuring a complex, fast-moving eighth-note melody. The 'lead delayR' staff is a bass clef with a key signature of one sharp, showing a delay effect where the lead melody is repeated after a short interval. The 'lead delayL' staff is a bass clef with a key signature of one sharp, showing another variation of the lead melody with a delay effect.

17

badkingjon

hat

overlay beat

bass

lead

lead delayR

lead delayL

Detailed description: This musical score is for a 4/4 groove. The 'badkingjon' track consists of a steady eighth-note pattern. The 'hat' track features a classic 'chick-a-chick-a-chick' pattern. The 'overlay beat' track provides a rhythmic foundation with a kick drum on the first and third beats and a snare drum on the second and fourth beats. The 'bass' track plays a simple eighth-note line. The 'lead', 'lead delayR', and 'lead delayL' tracks all feature a complex, fast-moving eighth-note line with a delay effect applied to the right and left channels respectively.

19

badkingjon

hat

overlay beat

bass

lead

lead delayR

lead delayL

Detailed description: This is a musical score for a track titled 'badkingjon'. The score is divided into seven horizontal staves. The top three staves are grouped together by a vertical brace on the left. The first staff, labeled 'badkingjon', contains a sequence of quarter notes. The second staff, labeled 'hat', contains a sequence of eighth notes with 'x' marks above them, indicating a specific rhythmic pattern. The third staff, labeled 'overlay beat', contains a sequence of quarter notes with 'x' marks above them, indicating a specific rhythmic pattern. The fourth staff, labeled 'bass', contains a sequence of quarter notes with a bass clef. The fifth staff, labeled 'lead', contains a sequence of eighth notes with a bass clef. The sixth staff, labeled 'lead delayR', contains a sequence of eighth notes with a bass clef. The seventh staff, labeled 'lead delayL', contains a sequence of eighth notes with a bass clef. The score is divided into two measures by a vertical line.

21

badkingjon

hat

overlay beat

bass

lead

lead delayR

lead delayL

23

badkingjon

hat

overlay beat

bass

lead

lead delayR

lead delayL

Detailed description: This musical score is for a 4/4 measure, indicated by the number '23' at the top left. It consists of seven staves. The 'badkingjon' staff is a treble clef with a key signature of one sharp (F#) and a 4/4 time signature, containing a sequence of quarter notes. The 'hat' staff is a treble clef with a key signature of one sharp, featuring a rhythmic pattern of eighth notes with 'x' marks above them, representing a hat effect. The 'overlay beat' staff is a treble clef with a key signature of one sharp, showing a sequence of quarter notes with stems pointing down, overlaid on a series of 'x' marks. The 'bass' staff is a bass clef with a key signature of one sharp, containing a sequence of quarter notes with stems pointing up. The 'lead', 'lead delayR', and 'lead delayL' staves are all in bass clef with a key signature of one sharp, featuring a complex, fast-moving melodic line with many beamed notes and slurs.

25

badkingjon

hat

overlay beat

snare roll

bass

lead

lead delayR

lead delayL

Detailed description: This musical score is for a piece titled 'badkingjon', starting at measure 25. It features seven staves. The 'badkingjon' staff has a treble clef and a key signature of one sharp (F#), with a melody of quarter notes. The 'hat' staff uses a treble clef and a key signature of one sharp, with a pattern of eighth notes marked with 'x' and 'o'. The 'overlay beat' staff has a treble clef and a key signature of one sharp, with a pattern of eighth notes and rests. The 'snare roll' staff has a treble clef and a key signature of one sharp, with a continuous eighth-note pattern. The 'bass' staff has a bass clef and a key signature of one sharp, with a melody of quarter notes. The 'lead' staff has a bass clef and a key signature of one sharp, with a complex eighth-note pattern. The 'lead delayR' and 'lead delayL' staves have bass clefs and a key signature of one sharp, with a complex eighth-note pattern similar to the lead staff.

27

badkingjon

hat

overlay beat

snare roll

bass

lead

lead delayR

lead delayL

29

The musical score is divided into two systems. The first system contains five staves: 'badkingjon' (melodic line with quarter notes), 'hat' (percussion with 'x' marks), 'overlay beat' (percussion with 'x' marks and notes), 'snare roll' (continuous snare drum roll), and 'bass' (bass line with quarter notes). The second system contains three staves: 'lead', 'lead delayR', and 'lead delayL', all featuring a complex, fast-moving guitar lead with many sixteenth notes.

badkingjon

hat

overlay beat

snare roll

bass

lead

lead delayR

lead delayL

31

The musical score consists of eight staves. The top four staves are for a drum set: 'badkingjon' (top staff, quarter notes), 'hat' (second staff, eighth notes with 'x' marks), 'overlay beat' (third staff, quarter notes with 'x' marks), and 'snare roll' (fourth staff, sixteenth note rolls with '6' below). The bottom four staves are for bass and lead: 'bass' (fifth staff, quarter notes with rests), 'lead' (sixth staff, eighth notes), 'lead delayR' (seventh staff, eighth notes), and 'lead delayL' (eighth staff, eighth notes). A large brace on the left groups the top four staves together.

32

badkingjon

hat

overlay beat

reverb fill

snare roll

bass

lead

lead delayR

lead delayL

6 6 6 6

Detailed description: This musical score page contains eight staves. The top four staves are grouped by a brace on the left. The first staff, 'badkingjon', has a treble clef and contains four quarter notes. The second staff, 'hat', has a treble clef and contains a sequence of eighth notes with 'x' marks above them. The third staff, 'overlay beat', has a treble clef and contains a sequence of eighth notes with 'x' marks above them. The fourth staff, 'reverb fill', has a treble clef and contains a sequence of eighth notes with 'x' marks above them. The fifth staff, 'snare roll', has a treble clef and contains a sequence of eighth notes with '6' marks below them. The bottom four staves are grouped by a brace on the left. The sixth staff, 'bass', has a bass clef and contains a sequence of quarter notes. The seventh staff, 'lead', has a bass clef and contains a sequence of eighth notes. The eighth staff, 'lead delayR', has a bass clef and contains a sequence of eighth notes. The ninth staff, 'lead delayL', has a bass clef and contains a sequence of eighth notes.

33

reverb fill

snare roll

chord synth

high string

chord synth

35

reverb fill

chord synth

high string

chord synth

37

reverb fill

chord synth

high string

chord synth

39

reverb fill

chord synth

high string

chord synth

41

reverb fill

chord synth

high string

arpeggio

chord synth

43

chord synth

high string

arpeggio

chord synth

45

reverb fill

chord synth

high string

arpeggio

chord synth



47

reverb fill

chord synth

high string

arpeggio

chord synth

49

overlay beat

reverb fill

lead

lead delayR

lead delayL

chord synth

arpeggio

chord synth

51

overlay beat

reverb fill

lead

lead delayR

lead delayL

chord synth

arpeggio

chord synth

53

overlay beat

reverb fill

lead

lead delayR

lead delayL

chord synth

arpeggio

chord synth

54

overlay beat



lead



lead delayR



lead delayL



chord synth



arpeggio



chord synth



55

overlay beat

lead

lead delayR

lead delayL

chord synth

arpeggio

chord synth

The musical score consists of seven staves. The first staff, labeled 'overlay beat', shows a rhythmic pattern with 'x' marks above the staff and a few notes below. The second staff, 'lead', is in bass clef and features a sequence of eighth-note chords. The third staff, 'lead delayR', is also in bass clef and contains a similar sequence of eighth-note chords. The fourth staff, 'lead delayL', is in bass clef and contains a similar sequence of eighth-note chords. The fifth staff, 'chord synth', is in treble clef and shows a sequence of chords with a slash and a tilde symbol. The sixth staff, 'arpeggio', is in treble clef and shows a sequence of arpeggiated chords with a slash and a tilde symbol. The seventh staff, 'chord synth', is in bass clef and shows a sequence of chords with a slash and a tilde symbol.

56

hat

overlay beat

reverb fill

snare roll

lead

lead delayR

lead delayL

chord synth

arpeggio

chord synth

58

hat

overlay beat

snare roll

lead

lead delayR

lead delayL

chord synth

arpeggio

chord synth

Detailed description: This musical score block contains nine staves for tracks 58 through 61. The top three staves are percussion: 'hat' (top) with 'x' marks and eighth notes, 'overlay beat' (middle) with a single eighth note, and 'snare roll' (bottom) with a continuous eighth-note pattern. The next three staves are bass lines: 'lead' (top), 'lead delayR' (middle), and 'lead delayL' (bottom), all featuring eighth-note patterns. The final three staves are chordal parts: 'chord synth' (top) with block chords and rests, 'arpeggio' (middle) with arpeggiated chords, and 'chord synth' (bottom) with block chords and rests. The score is written in a common time signature.

59

hat

overlay beat

snare roll

lead

lead delayR

lead delayL

chord synth

arpeggio

chord synth

Detailed description: This musical score block contains nine staves for tracks 59 through 62. The top three staves are percussion: 'hat' (top) with 'x' marks and eighth notes, 'overlay beat' (middle) with a single eighth note, and 'snare roll' (bottom) with a continuous eighth-note pattern. The next three staves are bass clef: 'lead' (top), 'lead delayR' (middle), and 'lead delayL' (bottom), all featuring eighth-note patterns. The 'chord synth' staff (top) is treble clef with chords and rests. The 'arpeggio' staff (middle) is treble clef with arpeggiated chords. The bottom 'chord synth' staff is bass clef with chords and rests.

60

hat

overlay beat

reverb fill

snare roll

lead

lead delayR

lead delayL

chord synth

arpeggio

chord synth

Detailed description: This musical score page, numbered 26, covers measures 60 and 61. It features ten tracks. The top four tracks (hat, overlay beat, reverb fill, snare roll) are percussion-related. The next three tracks (lead, lead delayR, lead delayL) are bass lines. The bottom three tracks (chord synth, arpeggio, chord synth) are melodic and harmonic. The 'hat' track shows a rhythmic pattern of eighth notes with 'x' marks above them. The 'overlay beat' track has a similar pattern with 'x' marks. The 'reverb fill' track contains a melodic line with a reverb tail. The 'snare roll' track is a continuous eighth-note pattern. The 'lead' track is a bass line with eighth-note chords. The 'lead delayR' and 'lead delayL' tracks are identical to the 'lead' track but with a delay effect. The 'chord synth' tracks are piano accompaniment with chords and arpeggios. The 'arpeggio' track is a continuous eighth-note arpeggiated pattern.

62

hat

overlay beat

snare roll

lead

lead delayR

lead delayL

chord synth

arpeggio

chord synth

Detailed description: This musical score block contains nine staves. The top three staves are percussion: 'hat' with a repeating pattern of eighth notes and 'x' marks; 'overlay beat' with a similar pattern and some rests; and 'snare roll' with a continuous eighth-note pattern. The next three staves are bass lines: 'lead' with a melodic line of eighth notes; 'lead delayR' and 'lead delayL' with similar melodic lines. The bottom three staves are chordal parts: 'chord synth' in treble clef with block chords and rests; 'arpeggio' in treble clef with arpeggiated chords; and 'chord synth' in bass clef with block chords and rests. A measure number '62' is written above the first staff.

63

hat

overlay beat

snare roll

6 6 6 6

lead

lead delayR

lead delayL

chord synth

arpeggio

chord synth

64

hat

overlay beat

snare roll

6 6 6 6

lead

lead delayR

lead delayL

chord synth

arpeggio

chord synth

65

badkingjon

hat

overlay beat

snare roll

bass

lead

chord synth

arpeggio

chord synth

Detailed description: This musical score block contains nine staves. The top four staves (badkingjon, hat, overlay beat, snare roll) are grouped together with a brace on the left. The badkingjon staff has a treble clef and a key signature of one flat, with a 4/4 time signature. It contains a sequence of quarter notes: G4, A4, B4, C5. The hat staff uses a treble clef and contains a sequence of eighth notes with 'x' marks above them, indicating a specific sound effect. The overlay beat staff uses a treble clef and contains a sequence of quarter notes: G4, A4, B4, C5. The snare roll staff uses a treble clef and contains a single half note G4. The bass staff uses a bass clef and contains a sequence of quarter notes: G3, A3, B3, C4. The lead staff uses a bass clef and contains a sequence of eighth notes: G3, A3, B3, C4, G3, A3, B3, C4, G3, A3, B3, C4. The chord synth staff uses a treble clef and contains a sequence of chords: G4, A4, B4, C5, G4, A4, B4, C5, G4, A4, B4, C5, G4, A4, B4, C5, G4, A4, B4, C5. The arpeggio staff uses a treble clef and contains a sequence of arpeggiated chords: G4, A4, B4, C5, G4, A4, B4, C5, G4, A4, B4, C5, G4, A4, B4, C5, G4, A4, B4, C5. The bottom chord synth staff uses a bass clef and contains a sequence of chords: G4, A4, B4, C5, G4, A4, B4, C5, G4, A4, B4, C5, G4, A4, B4, C5, G4, A4, B4, C5.

66

badkingjon

hat

overlay beat

bass

lead

chord synth

arpeggio

chord synth

Detailed description: This musical score consists of eight staves. The top three staves (badkingjon, hat, overlay beat) are in 2/4 time and use a common time signature. The badkingjon staff has a melody of quarter notes. The hat staff has a pattern of eighth notes with 'x' marks above them. The overlay beat staff has a pattern of eighth notes with 'x' marks above them. The bass staff is in bass clef with a rhythmic pattern of eighth notes. The lead staff is in bass clef with a chordal melody. The chord synth staff is in treble clef with chords and slash marks. The arpeggio staff is in treble clef with arpeggiated chords. The bottom chord synth staff is in bass clef with chords and slash marks.

67

badkingjon

hat

overlay beat

bass

lead

chord synth

arpeggio

chord synth

Detailed description: This musical score page, numbered 32, contains tracks 67 and 68. The tracks are arranged vertically: badkingjon (drums), hat (drums), overlay beat (drums), bass (bass line), lead (bass line), chord synth (treble clef), arpeggio (treble clef), and chord synth (bass clef). The badkingjon, hat, and overlay beat tracks are grouped together with a large bracket on the left. The badkingjon track shows a steady drum pattern. The hat track features a pattern of 'x' marks and notes. The overlay beat track has a pattern of 'x' marks and notes. The bass track has a simple bass line. The lead track has a complex bass line with many notes. The chord synth tracks have a complex chord progression. The arpeggio track has a complex arpeggiated pattern.

69

badkingjon

hat

overlay beat

bass

lead

chord synth

arpeggio

chord synth

The image shows a musical score for tracks 69 through 72. The score is organized into eight staves, each with a specific label on the left. The first three staves (badkingjon, hat, overlay beat) are grouped together by a large bracket on the left. The badkingjon staff uses a treble clef and contains a sequence of quarter notes. The hat staff uses a treble clef and contains a sequence of eighth notes with 'x' marks above them, indicating a specific rhythmic pattern. The overlay beat staff uses a treble clef and contains a sequence of quarter notes with 'x' marks above them. The bass staff uses a bass clef and contains a sequence of quarter notes. The lead staff uses a bass clef and contains a sequence of eighth notes. The chord synth staff uses a treble clef and contains a sequence of chords. The arpeggio staff uses a treble clef and contains a sequence of arpeggiated chords. The final chord synth staff uses a bass clef and contains a sequence of chords. The score is written in a standard musical notation style with a key signature of one flat and a time signature of 4/4.

70

badkingjon

hat

overlay beat

bass

lead

chord synth

arpeggio

chord synth

The musical score is arranged in a vertical stack of tracks. The top three tracks (badkingjon, hat, overlay beat) are grouped by a large bracket on the left. The badkingjon track is in a high register with a simple melodic line. The hat track uses 'x' marks to indicate percussive hits. The overlay beat track shows a complex rhythmic pattern with 'x' marks and notes. The bass track is in the bass clef with a simple line. The lead track is in the bass clef with a more complex melodic line. The two chord synth tracks are in the treble clef, with the top one showing chords and the bottom one showing arpeggiated chords. The arpeggio track is in the treble clef with a fast, rhythmic pattern.

71

badkingjon

hat

overlay beat

bass

lead

chord synth

arpeggio

chord synth

73

badkingjon

hat

overlay beat

snare roll

bass

lead

chord synth

arpeggio

chord synth

Detailed description: This musical score consists of nine staves. The top four staves (badkingjon, hat, overlay beat, snare roll) are grouped by a brace on the left. The badkingjon staff has a treble clef and a key signature of one sharp (F#), with a 2/4 time signature. It contains a simple melody of quarter notes. The hat staff uses a treble clef and contains rhythmic notation with 'x' marks for hats and eighth notes. The overlay beat staff has a treble clef and contains a sequence of eighth notes with 'x' marks. The snare roll staff has a treble clef and contains a continuous eighth-note pattern. The bass staff has a bass clef and contains a simple melody of quarter notes. The lead staff has a bass clef and contains a complex eighth-note melody. The chord synth staff has a treble clef and contains a sequence of chords with slash marks. The arpeggio staff has a treble clef and contains a sequence of arpeggiated chords. The bottom chord synth staff has a bass clef and contains a sequence of chords with slash marks.

74

The musical score consists of nine staves. The top four staves are grouped by a brace on the left and are labeled: badkingjon, hat, overlay beat, and snare roll. The bottom five staves are labeled: bass, lead, chord synth, arpeggio, and chord synth. The badkingjon staff shows a sequence of quarter notes. The hat staff uses 'x' marks for cymbal hits and eighth notes for the snare. The overlay beat staff features a complex rhythmic pattern with 'x' marks and notes. The snare roll staff has a continuous eighth-note pattern. The bass staff is in bass clef with a mix of eighth and quarter notes. The lead staff is in bass clef with a steady eighth-note accompaniment. The two chord synth staves are in treble and bass clefs, respectively, showing chord progressions with rests. The arpeggio staff is in treble clef, showing arpeggiated chords.

75

badkingjon

hat

overlay beat

snare roll

bass

lead

chord synth

arpeggio

chord synth

Detailed description: This musical score covers two measures, 75 and 76. The 'badkingjon' part consists of a steady eighth-note melody. The 'hat' part features a rhythmic pattern of eighth notes with 'x' marks above them, indicating a specific sound effect. The 'overlay beat' part shows a sequence of eighth notes with stems pointing down, overlaid on a series of 'x' marks. The 'snare roll' part is a continuous, rapid eighth-note pattern. The 'bass' part has a simple eighth-note line. The 'lead' part is a complex eighth-note melody with many beamed notes. The 'chord synth' part shows a sequence of chords, with a sharp sign indicating a key change. The 'arpeggio' part features a fast, repeating eighth-note arpeggiated pattern. The bottom 'chord synth' part shows a sequence of chords in a lower register.

77

badkingjon

hat

overlay beat

snare roll

bass

lead

chord synth

arpeggio

chord synth

Detailed description: This musical score consists of nine staves. The top four staves (badkingjon, hat, overlay beat, snare roll) are grouped by a brace on the left. The badkingjon staff has a treble clef and a key signature of one sharp (F#), with a 2/4 time signature. It contains a simple melody of quarter notes. The hat staff uses a treble clef and contains rhythmic notation with 'x' marks above notes. The overlay beat staff has a treble clef and contains a complex rhythmic pattern with 'x' marks. The snare roll staff has a treble clef and contains a continuous eighth-note pattern. The bass staff has a bass clef and contains a simple melody of quarter notes. The lead staff has a bass clef and contains a complex rhythmic pattern of eighth notes. The chord synth staff has a treble clef and contains a sequence of chords with slash marks. The arpeggio staff has a treble clef and contains a sequence of arpeggiated chords. The bottom chord synth staff has a bass clef and contains a sequence of chords with slash marks.

78

badkingjon

hat

overlay beat

snare roll

bass

lead

chord synth

arpeggio

chord synth

Detailed description: This musical score covers tracks 78 through 81. The top four staves (badkingjon, hat, overlay beat, snare roll) are grouped together with a brace on the left. badkingjon is a simple melody of quarter notes. hat features a rhythmic pattern of eighth notes with 'x' marks above them. overlay beat shows a complex rhythmic pattern with 'x' marks and stems. snare roll is a continuous eighth-note pattern. The bottom five staves (bass, lead, chord synth, arpeggio, chord synth) are also grouped with a brace. bass is a simple eighth-note line. lead is a bass line with chords. chord synth (top) and chord synth (bottom) show chord progressions in treble and bass clefs respectively. arpeggio shows arpeggiated chords in treble clef.

79

badkingjon

hat

overlay beat

snare roll

bass

lead

chord synth

arpeggio

chord synth

Detailed description: This musical score consists of nine staves. The top four staves (badkingjon, hat, overlay beat, snare roll) are grouped by a brace on the left. The snare roll staff includes four measures of sixteenth-note rolls, each marked with a '6' below it. The bass staff uses a bass clef and features a simple melodic line. The lead staff uses a bass clef and plays a rhythmic pattern of eighth notes. The two chord synth staves use treble and bass clefs respectively, showing chord progressions with slash marks indicating articulation. The arpeggio staff uses a treble clef and features a complex, multi-layered arpeggiated texture.

80

The musical score consists of ten staves. The top four staves are for a drum set: 'badkingjon' (top staff, quarter notes), 'hat' (second staff, eighth notes with 'x' marks), 'overlay beat' (third staff, quarter notes with 'x' marks), and 'snare roll' (fourth staff, sixteenth-note rolls with '6' below). The bottom six staves are for guitar: 'bass' (fifth staff, eighth notes), 'lead' (sixth staff, eighth-note chords), 'chord synth' (seventh staff, chord symbols), 'arpeggio' (eighth staff, arpeggiated chords), and 'chord synth' (ninth staff, chord symbols). The score is in 4/4 time and features a complex rhythmic pattern.

badkingjon

hat

overlay beat

snare roll

bass

lead

chord synth

arpeggio

chord synth

81

The musical score for tracks 81-84 is organized into two systems. The first system contains four percussion tracks: 'badkingjon' (a series of quarter notes), 'hat' (a pattern of eighth notes with 'x' marks), 'overlay beat' (a series of eighth notes with 'x' marks), and 'snare roll' (a single half note). The second system contains six string tracks: 'bass' (quarter notes with rests), 'lead' (a series of eighth notes), 'chord synth' (chords with slash marks), 'high string' (a sustained chord), 'arpeggio' (a series of eighth notes), and 'chord synth' (chords with slash marks).

82

badkingjon

hat

overlay beat

bass

lead

chord synth

high string

arpeggio

chord synth

Detailed description: This musical score consists of nine staves. The top three staves are grouped by a brace on the left. The first staff, 'badkingjon', is in a 2/4 time signature and contains a sequence of quarter notes. The second staff, 'hat', features a rhythmic pattern of eighth notes with 'x' marks above them. The third staff, 'overlay beat', shows a sequence of quarter notes with 'x' marks above them. The fourth staff, 'bass', is in a 2/4 time signature and contains eighth notes. The fifth staff, 'lead', is in a 2/4 time signature and contains eighth notes. The sixth staff, 'chord synth', is in a 2/4 time signature and contains chords. The seventh staff, 'high string', is in a 2/4 time signature and contains a single note with a long sustain line. The eighth staff, 'arpeggio', is in a 2/4 time signature and contains arpeggiated chords. The ninth staff, 'chord synth', is in a 2/4 time signature and contains chords.

83

The musical score consists of ten staves. The top three staves are grouped together with a brace on the left. The first staff, labeled 'badkingjon', contains a sequence of quarter notes. The second staff, labeled 'hat', contains a rhythmic pattern of eighth notes with 'x' marks above them. The third staff, labeled 'overlay beat', contains a sequence of quarter notes with 'x' marks above them. The fourth staff, labeled 'bass', contains a sequence of eighth notes. The fifth staff, labeled 'lead', contains a sequence of eighth notes. The sixth staff, labeled 'chord synth', contains a sequence of chords. The seventh staff, labeled 'high string', contains a single chord with a long sustain line. The eighth staff, labeled 'arpeggio', contains a sequence of eighth notes. The ninth staff, labeled 'chord synth', contains a sequence of chords. The score is divided into two measures by a vertical line.

85

badkingjon

hat

overlay beat

bass

lead

chord synth

high string

arpeggio

chord synth

Detailed description: This musical score consists of ten staves. The first staff, 'badkingjon', shows a sequence of quarter notes. The second staff, 'hat', features a rhythmic pattern of eighth notes with 'x' marks above them. The third staff, 'overlay beat', includes a series of eighth notes with 'x' marks and a few whole notes. The fourth staff, 'bass', has a simple eighth-note melody. The fifth staff, 'lead', contains a complex eighth-note melody with many beamed notes. The sixth staff, 'chord synth', shows a sequence of chords with slash marks. The seventh staff, 'high string', has a single sustained chord with a fermata. The eighth staff, 'arpeggio', features a series of arpeggiated chords. The ninth staff, 'chord synth', shows another sequence of chords with slash marks. The score is marked with a double bar line at the beginning of the first staff.

86

badkingjon

hat

overlay beat

bass

lead

chord synth

high string

arpeggio

chord synth

87

badkingjon

hat

overlay beat

bass

lead

chord synth

high string

arpeggio

chord synth

Detailed description: This musical score page, numbered 48, contains tracks 87 and 88. The tracks are arranged vertically from top to bottom: badkingjon (drums), hat (drums), overlay beat (drums), bass (bass line), lead (bass line), chord synth (treble clef), high string (treble clef), arpeggio (treble clef), and chord synth (bass clef). The badkingjon, hat, and overlay beat tracks are grouped together with a large bracket on the left. The badkingjon track shows a steady drum pattern. The hat track features a pattern of 'x' marks and notes. The overlay beat track has a pattern of 'x' marks and notes. The bass track has a simple rhythmic line. The lead track is a complex bass line with many notes. The chord synth tracks (top and bottom) play chords with a rhythmic pattern. The high string track has a long note with a slur. The arpeggio track has a complex rhythmic pattern of notes.

89

badkingjon

hat

overlay beat

snare roll

bass

lead

chord synth

high string

arpeggio

chord synth

Detailed description: This musical score is for tracks 89-92. It features ten staves. The top four staves (badkingjon, hat, overlay beat, snare roll) are grouped with a brace on the left. The badkingjon staff has a treble clef and a key signature of one sharp (F#), with a 4/4 time signature. The hat staff uses 'x' marks for hats and diamond symbols for other percussion. The overlay beat staff has a treble clef and a 4/4 time signature. The snare roll staff has a treble clef and a 4/4 time signature. The bass staff has a bass clef and a 4/4 time signature. The lead staff has a bass clef and a 4/4 time signature. The chord synth staff has a treble clef and a 4/4 time signature. The high string staff has a treble clef and a 4/4 time signature. The arpeggio staff has a treble clef and a 4/4 time signature. The bottom chord synth staff has a bass clef and a 4/4 time signature.

90

The musical score consists of ten staves. The first four staves (badkingjon, hat, overlay beat, snare roll) are grouped together with a brace on the left. The remaining six staves (bass, lead, chord synth, high string, arpeggio, chord synth) are grouped with a brace on the left. The badkingjon staff uses a treble clef and contains a sequence of quarter notes. The hat staff uses a treble clef and contains a sequence of eighth notes with 'x' marks above them. The overlay beat staff uses a treble clef and contains a sequence of eighth notes with 'x' marks above them. The snare roll staff uses a treble clef and contains a sequence of eighth notes. The bass staff uses a bass clef and contains a sequence of eighth notes. The lead staff uses a bass clef and contains a sequence of eighth notes. The chord synth staff uses a treble clef and contains a sequence of chords. The high string staff uses a treble clef and contains a single chord. The arpeggio staff uses a treble clef and contains a sequence of eighth notes. The chord synth staff uses a bass clef and contains a sequence of chords.

91

The musical score consists of ten staves. The top five staves are percussion parts: 'badkingjon' (a simple rhythmic pattern), 'hat' (a complex rhythmic pattern with 'x' marks), 'overlay beat' (a pattern with 'x' marks and notes), 'snare roll' (a continuous eighth-note roll), and 'bass' (a bass line with eighth notes). The next three staves are string parts: 'lead' (a complex bass line with sixteenth-note patterns), 'chord synth' (a treble clef staff with chords and accidentals), and 'high string' (a treble clef staff with a long note and a slur). The final two staves are 'arpeggio' (a treble clef staff with arpeggiated chords) and 'chord synth' (a bass clef staff with chords and accidentals).

The musical score consists of ten staves, each representing a different instrument or part:

- badkingjon**: A staff with a double bar line and a key signature of one sharp (F#), containing a sequence of quarter notes.
- hat**: A staff with a double bar line and a key signature of one sharp, containing a sequence of eighth notes with 'x' marks above them, indicating a specific drum sound.
- overlay beat**: A staff with a double bar line and a key signature of one sharp, containing a sequence of eighth notes with 'x' marks above them, indicating a specific drum sound.
- snare roll**: A staff with a double bar line and a key signature of one sharp, containing a sequence of eighth notes with 'x' marks above them, indicating a specific drum sound.
- bass**: A bass clef staff with a key signature of one sharp, containing a sequence of quarter notes.
- lead**: A bass clef staff with a key signature of one sharp, containing a sequence of eighth notes.
- chord synth**: A treble clef staff with a key signature of one sharp, containing a sequence of chords.
- high string**: A treble clef staff with a key signature of one sharp, containing a single chord with a long sustain line.
- arpeggio**: A treble clef staff with a key signature of one sharp, containing a sequence of arpeggiated chords.
- chord synth**: A bass clef staff with a key signature of one sharp, containing a sequence of chords.

94

badkingjon

hat

overlay beat

snare roll

bass

lead

chord synth

high string

arpeggio

chord synth

Detailed description: This musical score consists of ten staves. The first four staves (badkingjon, hat, overlay beat, snare roll) are grouped together with a large bracket on the left. The badkingjon staff uses a treble clef and a double bar line with a repeat sign, containing a sequence of quarter notes. The hat staff uses a treble clef and a double bar line with a repeat sign, containing a sequence of eighth notes with 'x' marks above them. The overlay beat staff uses a treble clef and a double bar line with a repeat sign, containing a sequence of eighth notes with 'x' marks above them. The snare roll staff uses a treble clef and a double bar line with a repeat sign, containing a sequence of eighth notes. The bass staff uses a bass clef and contains a sequence of eighth notes. The lead staff uses a bass clef and contains a sequence of eighth notes. The chord synth staff uses a treble clef and contains a sequence of chords. The high string staff uses a treble clef and contains a single chord. The arpeggio staff uses a treble clef and contains a sequence of eighth notes. The final chord synth staff uses a bass clef and contains a sequence of chords.

95

badkingjon

hat

overlay beat

snare roll

bass

lead

chord synth

high string

arpeggio

chord synth

96

badkingjon

hat

overlay beat

snare roll

bass

lead

chord synth

high string

arpeggio

chord synth

Detailed description: This musical score page contains ten staves for tracks 96 through 99. The tracks are: badkingjon (melodic line), hat (percussion with 'x' marks), overlay beat (percussion with 'x' marks), snare roll (drum roll with '6' markers), bass (bass line), lead (bass line), chord synth (chords in treble clef), high string (empty staff), arpeggio (arpeggiated chords in treble clef), and chord synth (chords in bass clef). The score is written in a standard musical notation style with various clefs and time signatures.

97

badkingjon

hat

overlay beat

snare roll

bass

arpeggio



99

badkingjon

hat

overlay beat

bass

arpeggio

101

badkingjon

hat

overlay beat

bass

arpeggio



103

badkingjon

hat

overlay beat

bass

arpeggio

105

badkingjon

hat

overlay beat

bass

lead

lead delayR

lead delayL

arpeggio

Detailed description: This musical score is for a track starting at measure 105. It features seven staves. The 'badkingjon' staff is a grand staff with a treble clef and a key signature of one sharp (F#), containing a simple melody of quarter notes. The 'hat' staff uses a grand staff with a treble clef and a key signature of one sharp, featuring a rhythmic pattern of eighth notes with 'x' marks above them. The 'overlay beat' staff is a grand staff with a treble clef and a key signature of one sharp, showing a rhythmic pattern with 'x' marks and some notes. The 'bass' staff is a bass clef staff with a key signature of one sharp, containing a simple melody of quarter notes. The 'lead' staff is a bass clef staff with a key signature of one sharp, featuring a complex, fast-moving melodic line with many sixteenth notes. The 'lead delayR' staff is a bass clef staff with a key signature of one sharp, showing a similar complex melodic line that is delayed. The 'lead delayL' staff is a bass clef staff with a key signature of one sharp, showing another delayed version of the complex melodic line. The 'arpeggio' staff is a treble clef staff with a key signature of one sharp, featuring a continuous arpeggiated pattern of eighth notes.

107

The musical score consists of eight staves. The top three staves are grouped by a brace on the left. The first staff, labeled 'badkingjon', contains a sequence of quarter notes. The second staff, labeled 'hat', contains a rhythmic pattern of eighth notes with 'x' marks above them. The third staff, labeled 'overlay beat', contains a sequence of quarter notes with 'x' marks above them. The fourth staff, labeled 'bass', contains a sequence of eighth notes. The fifth staff, labeled 'lead', contains a sequence of eighth notes with a final quarter rest. The sixth staff, labeled 'lead delayR', contains a sequence of eighth notes with a final quarter rest. The seventh staff, labeled 'lead delayL', contains a sequence of eighth notes with a final quarter rest. The eighth staff, labeled 'arpeggio', contains a sequence of eighth notes.

109

The musical score consists of seven staves, each with a specific label on the left:

- badkingjon**: A single melodic line in a treble clef with a key signature of one sharp (F#) and a 2/4 time signature. It features a simple, rhythmic melody of quarter notes.
- hat**: A percussion staff using 'x' marks to represent hits. It follows a consistent rhythmic pattern of quarter notes.
- overlay beat**: A percussion staff with a treble clef and a 2/4 time signature, showing a sequence of quarter notes with stems pointing down.
- bass**: A bass line in a bass clef with a 2/4 time signature, consisting of quarter notes.
- lead**: A lead guitar line in a bass clef, featuring a complex, fast-moving eighth-note pattern.
- lead delayR**: A second lead guitar line in a bass clef, which is a delayed version of the lead line, starting after a few measures.
- lead delayL**: A third lead guitar line in a bass clef, another delayed version of the lead line, starting at a different point.
- arpeggio**: An arpeggiated line in a treble clef, showing a sequence of chords with notes arpeggiated (indicated by slanted stems).

111

badkingjon

hat

overlay beat

bass

lead

lead delayR

lead delayL

arpeggio

Detailed description: This musical score is for a track titled 'badkingjon'. It consists of eight staves. The top three staves are grouped together with a large bracket on the left. The 'badkingjon' staff is in a high register with a treble clef and a key signature of two sharps (F# and C#), containing a simple melody of quarter notes. The 'hat' staff uses a similar clef and key signature, featuring a rhythmic pattern of eighth notes with 'x' marks above them, indicating a specific sound effect. The 'overlay beat' staff is in a lower register with a treble clef and two sharps, showing a pattern of quarter notes with 'x' marks above them. The 'bass' staff is in bass clef with a key signature of two sharps, playing a rhythmic line of eighth notes with rests. The 'lead' staff is in bass clef with a key signature of two sharps, featuring a complex, fast-moving line of sixteenth notes. The 'lead delayR' and 'lead delayL' staves are also in bass clef with a key signature of two sharps, containing similar fast-moving sixteenth-note lines. The 'arpeggio' staff is in treble clef with a key signature of two sharps, playing a series of arpeggiated chords in a rhythmic pattern.

113

hat

overlay beat

snare roll

bass

lead

lead delayR

lead delayL

chord synth

arpeggio

chord synth

Detailed description: This musical score is for tracks 113 and 114. It features ten staves. The top three staves (hat, overlay beat, snare roll) are grouped together. The hat staff uses a treble clef and contains rhythmic patterns with 'x' marks. The overlay beat staff uses a treble clef and contains rhythmic patterns with 'x' marks. The snare roll staff uses a treble clef and contains a continuous pattern of eighth notes. The bass staff uses a bass clef and contains a rhythmic pattern of eighth notes. The lead staff uses a bass clef and contains a complex rhythmic pattern of eighth notes. The lead delayR staff uses a bass clef and contains a complex rhythmic pattern of eighth notes. The lead delayL staff uses a bass clef and contains a complex rhythmic pattern of eighth notes. The chord synth staff uses a treble clef and contains a sequence of chords. The arpeggio staff uses a treble clef and contains a sequence of arpeggiated chords. The bottom chord synth staff uses a bass clef and contains a sequence of chords.

115

hat
overlay beat
reverb fill
snare roll
bass
lead
lead delayR
lead delayL
chord synth
arpeggio
chord synth

Detailed description: This musical score page contains ten staves. The top four staves are percussion-related: 'hat' (top staff) with a rhythmic pattern of eighth notes and x's; 'overlay beat' (second staff) with a similar pattern; 'reverb fill' (third staff) with a melodic line starting in the second measure; and 'snare roll' (fourth staff) with a continuous eighth-note pattern. The fifth staff is 'bass' in bass clef with a simple eighth-note line. The next three staves are 'lead', 'lead delayR', and 'lead delayL', all in bass clef and featuring a complex, multi-layered eighth-note pattern. The seventh staff is 'chord synth' in treble clef with block chords. The eighth staff is 'arpeggio' in treble clef with a fast-moving eighth-note arpeggiated pattern. The ninth staff is another 'chord synth' in bass clef with block chords. The score is divided into two measures by a vertical bar line.

117

hat

overlay beat

reverb fill

snare roll

bass

lead

lead delayR

lead delayL

chord synth

arpeggio

chord synth

119

hat

overlay beat

snare roll

bass

lead

lead delayR

lead delayL

chord synth

arpeggio

chord synth

120

hat

overlay beat

reverb fill

snare roll

bass

lead

lead delayR

lead delayL

chord synth

arpeggio

chord synth

6

6

6

6

Detailed description: This is a multi-stem musical score for a drum and electronic track. The tempo is marked as 120. The score consists of 11 staves. The top four staves are for percussion: 'hat' (top line), 'overlay beat' (second line), 'reverb fill' (third line), and 'snare roll' (fourth line). The 'snare roll' staff features a continuous eighth-note pattern with a '6' below each of the four measures. The next three staves are for bass: 'bass' (fifth line), 'lead' (sixth line), 'lead delayR' (seventh line), and 'lead delayL' (eighth line). The 'lead' and 'lead delay' staves use a bass clef and play a rhythmic pattern of eighth notes. The bottom three staves are for synthesis: 'chord synth' (ninth line), 'arpeggio' (tenth line), and 'chord synth' (eleventh line). The 'chord synth' staves use a treble clef and play block chords and arpeggiated patterns. The 'arpeggio' staff uses a treble clef and plays a sequence of eighth-note arpeggiated chords.

121

The musical score is organized into two main sections. The first section, tracks 121-124, is a percussion arrangement. Track 121 (badkingjon) features a simple four-note melody. Track 122 (hat) includes a complex pattern of 'x' marks and diamond symbols. Track 123 (overlay beat) shows a sequence of 'x' marks and diamond symbols. Track 124 (snare roll) consists of a single sustained note. The second section, tracks 125-128, is a melodic arrangement. Track 125 (bass) has a simple four-note melody. Tracks 126 (lead), 127 (lead delayR), and 128 (lead delayL) feature a complex, multi-layered melodic line. Track 129 (chord synth) contains a sequence of chords. Track 130 (high string) is a blank staff. Track 131 (arpeggio) features a complex arpeggiated pattern. Track 132 (chord synth) contains a sequence of chords.

122

badkingjon

hat

overlay beat

bass

lead

lead delayR

lead delayL

chord synth

high string

arpeggio

chord synth

Detailed description: This musical score consists of ten staves. The first three staves (badkingjon, hat, overlay beat) are grouped by a brace on the left. badkingjon is in a high register with a double bar line at the start. hat uses 'x' marks for percussive hits. overlay beat uses 'x' marks and stems for a complex rhythmic pattern. The next three staves (bass, lead, lead delayR) are grouped by a brace. bass is in bass clef with eighth notes. lead and lead delayR are in bass clef with chords. The next two staves (lead delayL, chord synth) are grouped by a brace. lead delayL is in bass clef with chords. chord synth is in treble clef with chords. The high string staff is empty. The arpeggio staff is in treble clef with arpeggiated chords. The final chord synth staff is in bass clef with chords.

123

The musical score consists of 12 measures. The parts are as follows:

- badkingjon:** A single melodic line with quarter notes.
- hat:** A rhythmic pattern of eighth notes with 'x' marks above them.
- overlay beat:** A rhythmic pattern with 'x' marks and a few notes.
- bass:** A bass line with quarter notes.
- lead:** A lead line with eighth notes.
- lead delayR:** A lead line with eighth notes, delayed.
- lead delayL:** A lead line with eighth notes, delayed.
- chord synth:** Chordal accompaniment in treble clef with eighth notes.
- high string:** A high string part with a long sustain line.
- arpeggio:** An arpeggiated accompaniment in treble clef.
- chord synth:** Chordal accompaniment in bass clef with eighth notes.

124

badkingjon

hat

overlay beat

bass

lead

lead delayR

lead delayL

chord synth

high string

arpeggio

chord synth

126

badkingjon

hat

overlay beat

bass

lead

lead delayR

lead delayL

chord synth

high string

arpeggio

chord synth

Detailed description: This musical score is for tracks 126 through 130. It features ten staves. The top three staves (badkingjon, hat, overlay beat) are grouped with a brace on the left. The badkingjon staff uses a treble clef and contains a simple melodic line. The hat staff uses a treble clef and contains rhythmic patterns marked with 'x' and 'o'. The overlay beat staff uses a treble clef and contains a complex rhythmic pattern with 'x' marks. The bass staff uses a bass clef and contains a simple melodic line. The lead, lead delayR, and lead delayL staves use bass clefs and contain complex, multi-note patterns. The chord synth staff uses a treble clef and contains chordal patterns. The high string staff uses a treble clef and contains a sustained chord. The arpeggio staff uses a treble clef and contains arpeggiated patterns. The bottom chord synth staff uses a bass clef and contains chordal patterns.

127

badkingjon

hat

overlay beat

bass

lead

lead delayR

lead delayL

chord synth

high string

arpeggio

chord synth

Detailed description: This musical score page contains ten staves for tracks 127 through 130. The tracks are: 'badkingjon' (drums), 'hat' (drums), 'overlay beat' (drums), 'bass' (bass line), 'lead' (lead guitar), 'lead delayR' (lead guitar delay right), 'lead delayL' (lead guitar delay left), 'chord synth' (chord synth), 'high string' (high string), 'arpeggio' (arpeggio), and 'chord synth' (chord synth). The score is written in a 4/4 time signature. The 'badkingjon', 'hat', and 'overlay beat' staves use a drum set icon. The 'bass', 'lead', 'lead delayR', and 'lead delayL' staves use a bass clef. The 'chord synth' staves use a treble clef. The 'high string' staff uses a treble clef. The 'arpeggio' staff uses a treble clef. The 'chord synth' staff at the bottom uses a bass clef. The score is marked with measure numbers 127, 128, 129, and 130. The 'badkingjon' staff has a double bar line at the end of measure 130. The 'hat' staff has a double bar line at the end of measure 130. The 'overlay beat' staff has a double bar line at the end of measure 130. The 'bass' staff has a double bar line at the end of measure 130. The 'lead' staff has a double bar line at the end of measure 130. The 'lead delayR' staff has a double bar line at the end of measure 130. The 'lead delayL' staff has a double bar line at the end of measure 130. The 'chord synth' staff has a double bar line at the end of measure 130. The 'high string' staff has a double bar line at the end of measure 130. The 'arpeggio' staff has a double bar line at the end of measure 130. The 'chord synth' staff at the bottom has a double bar line at the end of measure 130.

128

badkingjon

hat

overlay beat

bass

lead

lead delayR

lead delayL

chord synth

high string

arpeggio

chord synth

130

badkingjon

hat

overlay beat

bass

lead

lead delayR

lead delayL

chord synth

high string

arpeggio

chord synth

Detailed description: This musical score is for tracks 130 through 134. It features ten staves. The top three staves (badkingjon, hat, overlay beat) are grouped by a brace on the left. The badkingjon staff uses a treble clef and contains a sequence of quarter notes. The hat staff uses a treble clef and contains a sequence of eighth notes with 'x' marks above them. The overlay beat staff uses a treble clef and contains a sequence of eighth notes with 'x' marks above them. The bass staff uses a bass clef and contains a sequence of eighth notes. The lead, lead delayR, and lead delayL staves use bass clefs and contain a sequence of eighth notes. The chord synth staff uses a treble clef and contains a sequence of chords. The high string staff uses a treble clef and contains a sequence of chords. The arpeggio staff uses a treble clef and contains a sequence of eighth notes. The bottom chord synth staff uses a bass clef and contains a sequence of chords.

131

The musical score consists of 11 staves. The first three staves are grouped by a brace on the left and are labeled 'badkingjon', 'hat', and 'overlay beat'. The 'badkingjon' staff uses a double bar line and contains a sequence of quarter notes. The 'hat' staff uses a double bar line and contains a sequence of eighth notes with 'x' marks above them. The 'overlay beat' staff uses a double bar line and contains a sequence of quarter notes with 'x' marks above them. The next three staves are grouped by a brace and labeled 'bass', 'lead', and 'lead delayR'. The 'bass' staff uses a bass clef and contains a sequence of quarter notes. The 'lead' and 'lead delayR' staves use a bass clef and contain a sequence of eighth notes. The next two staves are grouped by a brace and labeled 'lead delayL' and 'chord synth'. The 'lead delayL' staff uses a bass clef and contains a sequence of eighth notes. The 'chord synth' staff uses a treble clef and contains a sequence of chords. The 'high string' staff uses a treble clef and contains a single chord. The 'arpeggio' staff uses a treble clef and contains a sequence of eighth notes. The final staff is labeled 'chord synth' and uses a bass clef to contain a sequence of chords.

132

badkingjon

hat

overlay beat

bass

lead

lead delayR

lead delayL

chord synth

high string

arpeggio

chord synth

134

The musical score consists of ten staves. The top three staves are for a drum set: 'badkingjon' (snare), 'hat' (hi-hat), and 'overlay beat' (kick). The next three staves are for guitar: 'bass' (bass line), 'lead' (lead line), and 'lead delay' (split into 'lead delayR' and 'lead delayL'). The bottom four staves are for other instruments: 'chord synth' (top), 'high string' (middle), 'arpeggio' (middle), and 'chord synth' (bottom). The score is written in 4/4 time and features a variety of rhythmic patterns and textures.

135

badkingjon

hat

overlay beat

bass

lead

lead delayR

lead delayL

chord synth

high string

arpeggio

chord synth

Detailed description: This is a multi-stem musical score for a track starting at measure 135. The score is organized into several parts. The top three parts are 'badkingjon', 'hat', and 'overlay beat', which are grouped together with a large bracket on the left. 'badkingjon' is written on a single staff with a double bar line and a common time signature, featuring a sequence of quarter notes. 'hat' is on a single staff with a double bar line and a common time signature, featuring a sequence of eighth notes with 'x' marks above them. 'overlay beat' is on a single staff with a double bar line and a common time signature, featuring a sequence of quarter notes with 'x' marks above them. The 'bass' part is on a single staff with a bass clef and a common time signature, featuring a sequence of quarter notes. The 'lead' part is on a single staff with a bass clef and a common time signature, featuring a sequence of eighth notes. The 'lead delayR' part is on a single staff with a bass clef and a common time signature, featuring a sequence of eighth notes. The 'lead delayL' part is on a single staff with a bass clef and a common time signature, featuring a sequence of eighth notes. The 'chord synth' part is on a single staff with a treble clef and a common time signature, featuring a sequence of chords. The 'high string' part is on a single staff with a treble clef and a common time signature, featuring a sequence of chords. The 'arpeggio' part is on a single staff with a treble clef and a common time signature, featuring a sequence of arpeggiated chords. The 'chord synth' part at the bottom is on a single staff with a bass clef and a common time signature, featuring a sequence of chords.

136

The musical score is organized into two systems of staves. The first system includes tracks for badkingjon, hat, overlay beat, and reverb fill. The second system includes tracks for bass, lead, lead delayR, lead delayL, chord synth, high string, arpeggio, and chord synth. The badkingjon track shows a sequence of notes in the first measure followed by a rest in the second. The hat track features a rhythmic pattern of 'x' marks. The overlay beat track has a simple rhythmic pattern. The reverb fill track contains a melodic line with a reverb effect. The bass track has a rhythmic pattern of eighth notes. The lead, lead delayR, and lead delayL tracks feature a complex, multi-layered melodic line. The chord synth track has a sequence of chords. The high string track is mostly silent. The arpeggio track has a rhythmic pattern of eighth notes. The chord synth track has a sequence of chords.

138

hat

overlay beat

bass

lead

lead delayR

lead delayL

chord synth

arpeggio

chord synth

Detailed description: This musical score block contains nine staves for tracks 138 and 139. The 'hat' staff uses a double bar line and 'x' marks to indicate rhythmic patterns. The 'overlay beat' staff shows a sequence of notes with 'x' marks above them. The 'bass' staff features a simple melodic line with eighth notes and rests. The 'lead', 'lead delayR', and 'lead delayL' staves consist of dense, multi-note chords. The 'chord synth' staff uses a treble clef and chord symbols to represent the harmonic structure. The 'arpeggio' staff shows a continuous stream of notes in a rhythmic pattern. The final 'chord synth' staff uses a bass clef and chord symbols.

140

hat

overlay beat

reverb fill

bass

lead

lead delayR

lead delayL

chord synth

arpeggio

chord synth

142

hat

overlay beat

bass

lead

lead delayR

lead delayL

chord synth

arpeggio

chord synth

Detailed description: This musical score page, numbered 142, features nine staves. The 'hat' staff uses a double bar line and 'x' marks to indicate rhythmic patterns. The 'overlay beat' staff shows a sequence of notes with 'x' marks above them. The 'bass' staff is in bass clef with eighth notes and rests. The 'lead', 'lead delayR', and 'lead delayL' staves are in bass clef and feature dense sixteenth-note patterns. The 'chord synth' staff is in treble clef with block chords and rests. The 'arpeggio' staff is in treble clef with arpeggiated chords. The final 'chord synth' staff is in bass clef with block chords and rests.

144

The musical score consists of eleven tracks. The top four tracks (badkingjon, hat, overlay beat, reverb fill) are grouped by a brace on the left. badkingjon is a drum track with a single hit in the first measure and a sequence of notes in the second. hat is a drum track with a rhythmic pattern of 'x' marks. overlay beat is a drum track with a sequence of notes in the first measure. reverb fill is a drum track with a sequence of notes in the first measure. The next three tracks (bass, lead, lead delayR, lead delayL) are grouped by a brace on the left. bass is a bass line with a rhythmic pattern of notes. lead, lead delayR, and lead delayL are lead lines with a rhythmic pattern of notes. The bottom three tracks (chord synth, arpeggio, chord synth) are grouped by a brace on the left. chord synth is a chord synth track with a sequence of chords. arpeggio is an arpeggio track with a sequence of notes. chord synth is a chord synth track with a sequence of chords.

146

badkingjon

hat

bass

lead

lead delayR

lead delayL

148

The musical score consists of seven staves. The top three staves are grouped by a brace on the left. The first staff, labeled 'badkingjon', contains a sequence of quarter notes. The second staff, labeled 'hat', contains a sequence of eighth notes with 'x' marks above them, indicating a specific rhythmic pattern. The third staff, labeled 'reverb fill', contains a sequence of notes with a 'reverb' symbol above the final note. The fourth staff, labeled 'bass', contains a sequence of quarter notes. The fifth, sixth, and seventh staves are grouped by a brace on the left and are labeled 'lead', 'lead delayR', and 'lead delayL' respectively. Each of these three staves contains a sequence of eighth notes, with the 'lead' staff having a 'reverb' symbol above the final note.

150

badkingjon

hat

bass

lead

lead delayR

lead delayL

152

badkingjon

hat

reverb fill

bass

lead

lead delayR

lead delayL

Detailed description: This musical score covers measures 152 and 153. The 'badkingjon' track is a simple melody of quarter notes on a single staff. The 'hat' track shows a rhythmic pattern of eighth notes with 'x' marks above them, indicating a specific sound effect. The 'reverb fill' track features a melodic line with a star symbol and a circled 'x' at the end of the first measure, followed by a whole note in the second measure. The 'bass' track has a rhythmic pattern of eighth notes. The 'lead', 'lead delayR', and 'lead delayL' tracks all feature a complex, multi-layered lead line with many notes and ties.



154

badkingjon

bass

lead

lead delayR

lead delayL

Detailed description: This musical score covers measures 154 and 155. The 'badkingjon' track continues with a simple melody of quarter notes. The 'bass' track has a rhythmic pattern of eighth notes. The 'lead', 'lead delayR', and 'lead delayL' tracks all feature a complex, multi-layered lead line with many notes and ties.

156

badkingjon

reverb fill

bass

lead

lead delayR

lead delayL



158

badkingjon

bass

lead

lead delayR

lead delayL

160

badkingjon

reverb fill

bass

lead

lead delayR

lead delayL



161

reverb fill

lead

lead delayR

lead delayL

♩ = 141,000305



7



13



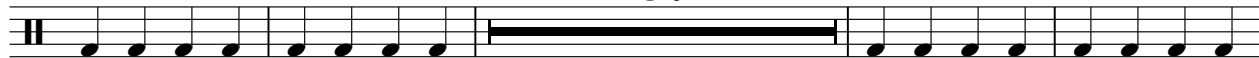
19



25



31



67



73



79



85



91



97



103



109



121



127



133



145



151



156



hat

Darude - Sandstormv2 bkj

♩ = 141,000305

4

The first staff begins with a 4-measure rest, indicated by a large '4' above the staff. It then continues with a rhythmic pattern of eighth notes, each marked with an 'x' above it, indicating a specific articulation or effect.

8

The second staff contains four measures of rhythmic notation, continuing the pattern of eighth notes with 'x' marks above them.

11

The third staff contains four measures of rhythmic notation, continuing the pattern of eighth notes with 'x' marks above them.

14

The fourth staff contains four measures of rhythmic notation, continuing the pattern of eighth notes with 'x' marks above them.

17

The fifth staff contains four measures of rhythmic notation, continuing the pattern of eighth notes with 'x' marks above them.

20

The sixth staff contains four measures of rhythmic notation, continuing the pattern of eighth notes with 'x' marks above them.

23

The seventh staff contains four measures of rhythmic notation, continuing the pattern of eighth notes with 'x' marks above them.

26

The eighth staff contains four measures of rhythmic notation, continuing the pattern of eighth notes with 'x' marks above them.

29

The ninth staff contains four measures of rhythmic notation, continuing the pattern of eighth notes with 'x' marks above them.

32

24

The tenth staff contains four measures of rhythmic notation, followed by a 24-measure rest, indicated by a large '24' above the staff.

2

hat

57



60



63



66



69



72



75



78



81



84



87



90



93



96



99



102



105



108



111



114



V.S.

117



120



123



126



129



132



135



138



141



144



147



150



152



Darude - Sandstormv2 bkj

overlay beat

♩ = 141,000305

1

5

9

13

17

21

25

29

32

16

overlay beat

49

Measure 49: A guitar staff with a treble clef and a double bar line. The top staff contains a series of 'x' marks, indicating fretted notes. The bottom staff contains a rhythmic pattern of quarter notes: a quarter rest, followed by a quarter note on the 2nd line, a quarter note on the 3rd line, and a quarter note on the 4th line. This pattern repeats every four measures.

53

Measure 53: Similar to measure 49, featuring a guitar staff with a treble clef and a double bar line. The top staff contains a series of 'x' marks. The bottom staff contains a rhythmic pattern of quarter notes: a quarter rest, followed by a quarter note on the 2nd line, a quarter note on the 3rd line, and a quarter note on the 4th line. This pattern repeats every four measures.

57

Measure 57: Similar to measure 49, featuring a guitar staff with a treble clef and a double bar line. The top staff contains a series of 'x' marks. The bottom staff contains a rhythmic pattern of quarter notes: a quarter rest, followed by a quarter note on the 2nd line, a quarter note on the 3rd line, and a quarter note on the 4th line. This pattern repeats every four measures.

61

Measure 61: Similar to measure 49, featuring a guitar staff with a treble clef and a double bar line. The top staff contains a series of 'x' marks. The bottom staff contains a rhythmic pattern of quarter notes: a quarter rest, followed by a quarter note on the 2nd line, a quarter note on the 3rd line, and a quarter note on the 4th line. This pattern repeats every four measures.

65

Measure 65: Similar to measure 49, featuring a guitar staff with a treble clef and a double bar line. The top staff contains a series of 'x' marks. The bottom staff contains a rhythmic pattern of quarter notes: a quarter rest, followed by a quarter note on the 2nd line, a quarter note on the 3rd line, and a quarter note on the 4th line. This pattern repeats every four measures.

69

Measure 69: Similar to measure 49, featuring a guitar staff with a treble clef and a double bar line. The top staff contains a series of 'x' marks. The bottom staff contains a rhythmic pattern of quarter notes: a quarter rest, followed by a quarter note on the 2nd line, a quarter note on the 3rd line, and a quarter note on the 4th line. This pattern repeats every four measures.

73

Measure 73: Similar to measure 49, featuring a guitar staff with a treble clef and a double bar line. The top staff contains a series of 'x' marks. The bottom staff contains a rhythmic pattern of quarter notes: a quarter rest, followed by a quarter note on the 2nd line, a quarter note on the 3rd line, and a quarter note on the 4th line. This pattern repeats every four measures.

77

Measure 77: Similar to measure 49, featuring a guitar staff with a treble clef and a double bar line. The top staff contains a series of 'x' marks. The bottom staff contains a rhythmic pattern of quarter notes: a quarter rest, followed by a quarter note on the 2nd line, a quarter note on the 3rd line, and a quarter note on the 4th line. This pattern repeats every four measures.

81

Measure 81: Similar to measure 49, featuring a guitar staff with a treble clef and a double bar line. The top staff contains a series of 'x' marks. The bottom staff contains a rhythmic pattern of quarter notes: a quarter rest, followed by a quarter note on the 2nd line, a quarter note on the 3rd line, and a quarter note on the 4th line. This pattern repeats every four measures.

85

Measure 85: Similar to measure 49, featuring a guitar staff with a treble clef and a double bar line. The top staff contains a series of 'x' marks. The bottom staff contains a rhythmic pattern of quarter notes: a quarter rest, followed by a quarter note on the 2nd line, a quarter note on the 3rd line, and a quarter note on the 4th line. This pattern repeats every four measures.

89

Musical notation for measure 89, featuring a guitar tab on the top staff and a bass line on the bottom staff. The guitar part consists of a sequence of eighth notes with 'x' marks above them, indicating fretted notes. The bass line consists of quarter notes.

93

Musical notation for measure 93, featuring a guitar tab on the top staff and a bass line on the bottom staff. The guitar part consists of a sequence of eighth notes with 'x' marks above them, indicating fretted notes. The bass line consists of quarter notes.

97

Musical notation for measure 97, featuring a guitar tab on the top staff and a bass line on the bottom staff. The guitar part consists of a sequence of eighth notes with 'x' marks above them, indicating fretted notes. The bass line consists of quarter notes.

101

Musical notation for measure 101, featuring a guitar tab on the top staff and a bass line on the bottom staff. The guitar part consists of a sequence of eighth notes with 'x' marks above them, indicating fretted notes. The bass line consists of quarter notes.

105

Musical notation for measure 105, featuring a guitar tab on the top staff and a bass line on the bottom staff. The guitar part consists of a sequence of eighth notes with 'x' marks above them, indicating fretted notes. The bass line consists of quarter notes.

109

Musical notation for measure 109, featuring a guitar tab on the top staff and a bass line on the bottom staff. The guitar part consists of a sequence of eighth notes with 'x' marks above them, indicating fretted notes. The bass line consists of quarter notes.

113

Musical notation for measure 113, featuring a guitar tab on the top staff and a bass line on the bottom staff. The guitar part consists of a sequence of eighth notes with 'x' marks above them, indicating fretted notes. The bass line consists of quarter notes.

117

Musical notation for measure 117, featuring a guitar tab on the top staff and a bass line on the bottom staff. The guitar part consists of a sequence of eighth notes with 'x' marks above them, indicating fretted notes. The bass line consists of quarter notes.

121

Musical notation for measure 121, featuring a guitar tab on the top staff and a bass line on the bottom staff. The guitar part consists of a sequence of eighth notes with 'x' marks above them, indicating fretted notes. The bass line consists of quarter notes.

125

Musical notation for measure 125, featuring a guitar tab on the top staff and a bass line on the bottom staff. The guitar part consists of a sequence of eighth notes with 'x' marks above them, indicating fretted notes. The bass line consists of quarter notes.

V.S.

4

overlay beat

129

Musical notation for measure 129, showing a sequence of eighth notes with 'x' marks above them, overlaid on a bass line with quarter notes and rests.

133

Musical notation for measure 133, showing a sequence of eighth notes with 'x' marks above them, overlaid on a bass line with quarter notes and rests.

137

Musical notation for measure 137, showing a sequence of eighth notes with 'x' marks above them, overlaid on a bass line with quarter notes and rests.

141

Musical notation for measure 141, showing a sequence of eighth notes with 'x' marks above them, overlaid on a bass line with quarter notes and rests.

144

Musical notation for measure 144, showing a sequence of eighth notes with 'x' marks above them, overlaid on a bass line with quarter notes and rests. A large black bar covers the right side of the staff, with the number 18 written above it.

Darude - Sandstormv2 bkj

reverb fill

♩ = 141,000305

31 2

36 2 3

45 2

52 2 2

60 54

117 2 14

136 2 2

144 2 2

152 2

157 2

snare roll

Darude - Sandstormv2 bkj

♩ = 141,000305

24

27

29

31

32

57

59

61

63

64

2

snare roll

73



75



77



79



80



89



91



93



95



96



113



115



117



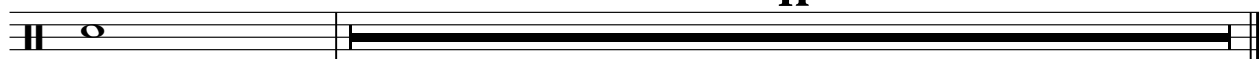
119



120



121



Darude - Sandstormv2 bkj

bass

♩ = 141,000305



4



7



10



13



16



19



22



25



28



V.S.

31



65



69



73



76



80



84



88



92



96



132



136



140



144



147



150



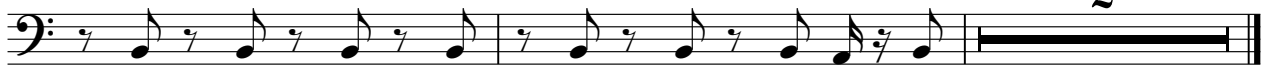
153



156



159



2

2

lead

49



53



56



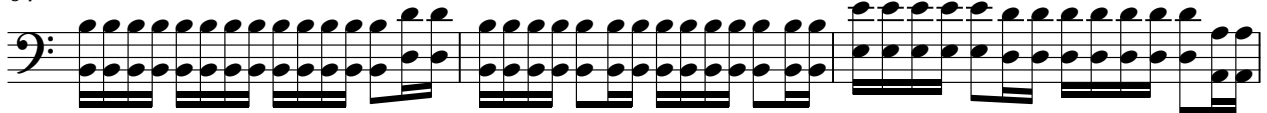
59



62



64



67



70



73



76



79



82



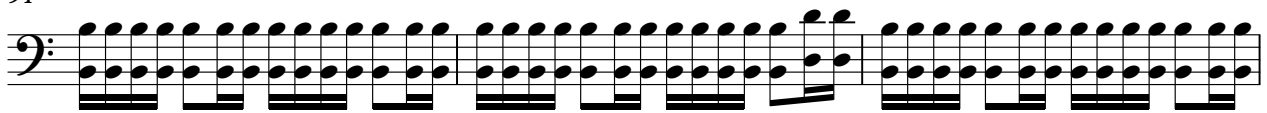
85



88



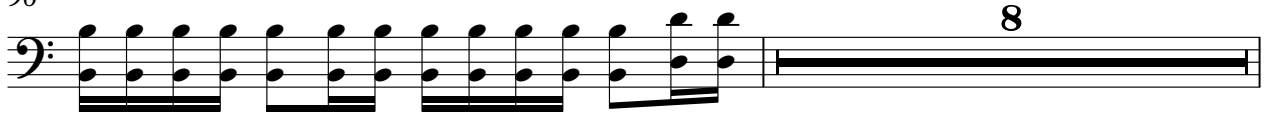
91



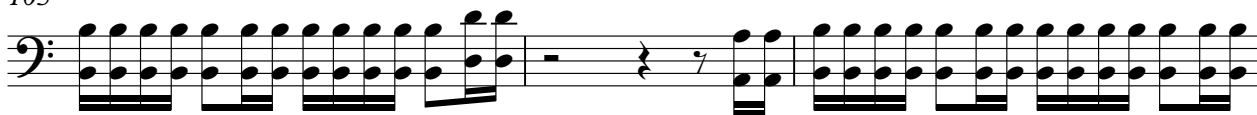
94



96



105



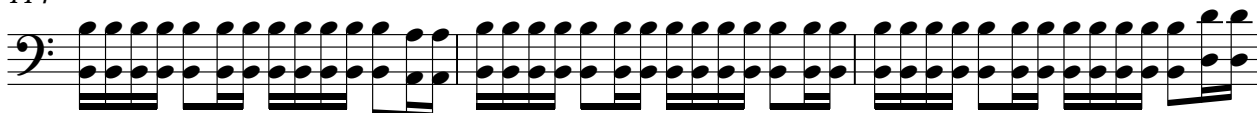
108



111



114



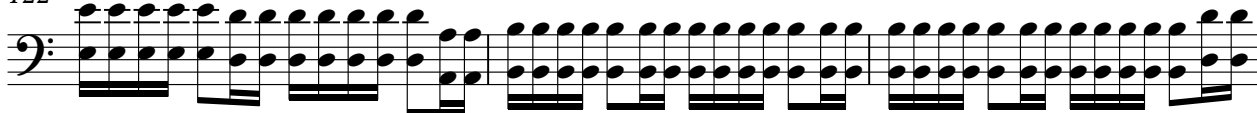
117



120



122



125



128



131



134

Musical notation for measure 134, featuring a bass clef and a series of eighth notes.

137

Musical notation for measure 137, featuring a bass clef and a series of eighth notes.

140

Musical notation for measure 140, featuring a bass clef and a series of eighth notes.

143

Musical notation for measure 143, featuring a bass clef and a series of eighth notes.

146

Musical notation for measure 146, featuring a bass clef and a series of eighth notes.

149

Musical notation for measure 149, featuring a bass clef and a series of eighth notes.

152

Musical notation for measure 152, featuring a bass clef and a series of eighth notes.

155

Musical notation for measure 155, featuring a bass clef and a series of eighth notes.

158

Musical notation for measure 158, featuring a bass clef and a series of eighth notes.

160

Musical notation for measure 160, featuring a bass clef, eighth notes, and a final chord marked with a '6'.

6 6

Darude - Sandstormv2 bkj

lead delayR

♩ = 141,000305
8

12

16

19

22

25

28

31

33

16

51

Musical staff 51: Bass clef, starting with a rest, followed by eighth-note patterns with grace notes.

54

Musical staff 54: Bass clef, eighth-note patterns.

57

Musical staff 57: Bass clef, eighth-note patterns.

60

Musical staff 60: Bass clef, eighth-note patterns.

63

Musical staff 63: Bass clef, eighth-note patterns, ending with a 40-measure rest.

105

Musical staff 105: Bass clef, eighth-note patterns with a rest.

108

Musical staff 108: Bass clef, eighth-note patterns with grace notes.

111

Musical staff 111: Bass clef, eighth-note patterns.

114

Musical staff 114: Bass clef, eighth-note patterns.

117

Musical staff 117: Bass clef, eighth-note patterns.

120



122



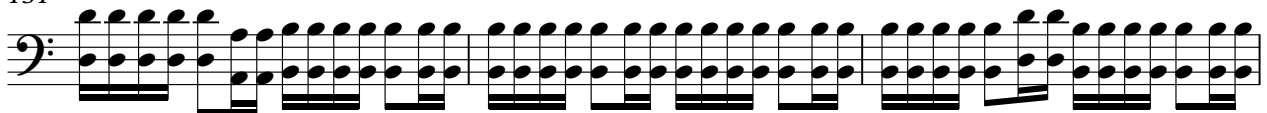
125



128



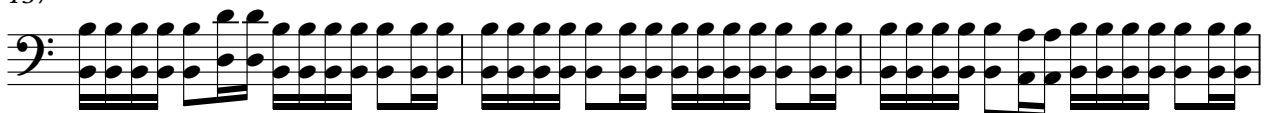
131



134



137



140



143



146



V.S.

149

Musical notation for measure 149, featuring a bass clef and a complex rhythmic pattern of eighth notes.

152

Musical notation for measure 152, featuring a bass clef and a complex rhythmic pattern of eighth notes.

155

Musical notation for measure 155, featuring a bass clef and a complex rhythmic pattern of eighth notes.

158

Musical notation for measure 158, featuring a bass clef and a complex rhythmic pattern of eighth notes.

160

Musical notation for measure 160, featuring a bass clef and a complex rhythmic pattern of eighth notes, ending with a double bar line. The number '6' is written below the staff at the end of the measure.

Darude - Sandstormv2 bkj

lead delayL

♩ = 141,000305

9

13

17

20

23

26

29

31

17

50

Musical staff 50: Bass clef, starting with a 7th fret barre and a series of eighth notes.

54

Musical staff 54: Bass clef, continuing the eighth-note pattern.

57

Musical staff 57: Bass clef, continuing the eighth-note pattern.

60

Musical staff 60: Bass clef, continuing the eighth-note pattern.

63

Musical staff 63: Bass clef, ending with a 41-measure rest.

106

Musical staff 106: Bass clef, starting with a 7th fret barre and eighth notes.

109

Musical staff 109: Bass clef, continuing the eighth-note pattern.

112

Musical staff 112: Bass clef, continuing the eighth-note pattern.

115

Musical staff 115: Bass clef, continuing the eighth-note pattern.

118

Musical staff 118: Bass clef, continuing the eighth-note pattern.

121

123

126

129

132

135

138

141

144

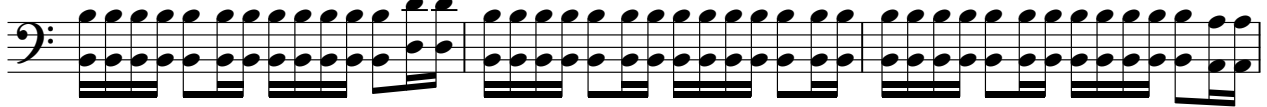
147

V.S.

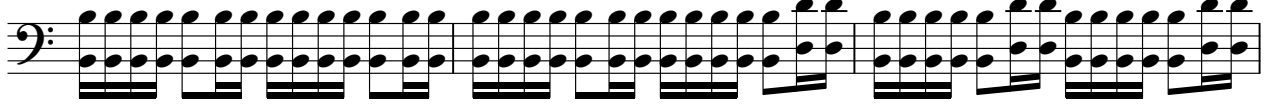
150



153



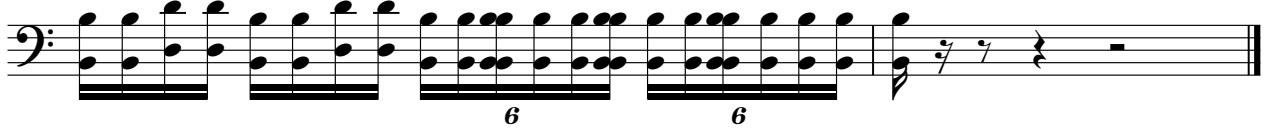
156



159



161



Darude - Sandstormv2 bkj

chord synth

♩ = 141,000305

32

35

38

41

44

47

50

53

56

59

V.S.

137



140



143



Darude - Sandstormv2 bkj

high string

♩ = 141,000305

32

Musical staff for measures 32-38. Measure 32 is a whole rest. Measures 33-38 contain sixteenth notes with slurs.

39

Musical staff for measures 39-47. Measures 39-47 contain sixteenth notes with slurs.

48

32

Musical staff for measures 48-54. Measure 48 is a whole rest. Measures 49-54 contain sixteenth notes with slurs.

87

Musical staff for measures 87-95. Measures 87-95 contain sixteenth notes with slurs.

96

24

Musical staff for measures 96-126. Measure 96 is a whole rest. Measures 97-126 contain sixteenth notes with slurs.

127

Musical staff for measures 127-132. Measures 127-132 contain sixteenth notes with slurs.

133

26

Musical staff for measures 133-158. Measures 133-157 contain sixteenth notes with slurs. Measure 158 is a whole rest.

arpeggio

This musical score consists of ten staves of music, each representing a measure of an arpeggio exercise. The measures are numbered 60 through 78. Each measure is written on a single staff with a treble clef. The notation includes a series of eighth notes, often grouped in pairs or small groups, with a diagonal slash through the stem of each note to indicate an arpeggiated (picked) sound. The notes are arranged in a specific sequence across the staves, creating a continuous, flowing arpeggiated pattern. The overall structure is a single melodic line with a consistent rhythmic and articulation pattern throughout.

This musical score consists of ten staves, each representing a measure of music. The measures are numbered 80 through 99. Each measure contains a single melodic line in treble clef, featuring a sequence of eighth notes. The notes are grouped into pairs, with a slash and a vertical line through the slash (//) placed above each pair, indicating that the notes should be played as a single arpeggiated unit. The sequence of notes in each pair is G4, A4, B4, C5, D5, E5, F5, G5, which corresponds to the 1-2-3-4-5-6-7-8 fingering pattern on the guitar strings. The notes are beamed together in pairs, and the slash-through-slash notation is repeated for each pair. The overall effect is a continuous, flowing arpeggiated pattern across the entire piece.

V.S.

arpeggio

The image displays a musical score for an arpeggio exercise, spanning measures 100 to 118. The score is written on ten staves, each beginning with a treble clef. The music consists of a continuous sequence of arpeggiated chords, with each measure containing a single chord. The chords are played in a steady, rhythmic pattern, with notes beamed together and stems pointing downwards. The exercise is divided into two-measure phrases that repeat every four measures. The overall texture is a dense, flowing stream of notes characteristic of a guitar arpeggio exercise.

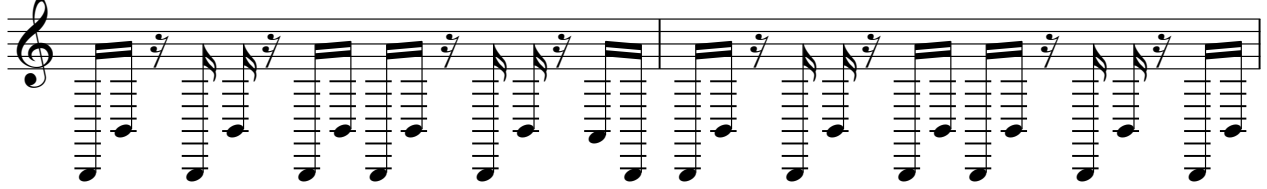
This musical score consists of ten staves, each representing a measure of music. The measures are numbered 120, 122, 124, 126, 128, 130, 132, 134, 136, and 138. Each staff begins with a treble clef and a key signature of one flat (B-flat). The music is a continuous arpeggiated pattern, likely a sixteenth-note exercise. Each measure contains two measures of music, with a bar line in the middle. The notes are organized into groups of sixteenth notes, with some groups containing beamed eighth notes. The overall texture is a steady, rhythmic flow of arpeggiated chords.

V.S.

6

arpeggio

140



142



144



18

Darude - Sandstormv2 bkj

chord synth

♩ = 141,000305

32

35

38

41

44

47

50

53

56

59

V.S.

62



65



68



71



74



77



80



83



86



89



92

Musical staff for measure 92, featuring a sequence of chords in a 12-string guitar style. The chords are: G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333).

95

Musical staff for measure 95, featuring a sequence of chords in a 12-string guitar style. The chords are: G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333). The staff ends with a double bar line and a fermata symbol labeled "16".

113

Musical staff for measure 113, featuring a sequence of chords in a 12-string guitar style. The chords are: G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333).

116

Musical staff for measure 116, featuring a sequence of chords in a 12-string guitar style. The chords are: G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333).

119

Musical staff for measure 119, featuring a sequence of chords in a 12-string guitar style. The chords are: G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333).

122

Musical staff for measure 122, featuring a sequence of chords in a 12-string guitar style. The chords are: G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333).

125

Musical staff for measure 125, featuring a sequence of chords in a 12-string guitar style. The chords are: G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333).

128

Musical staff for measure 128, featuring a sequence of chords in a 12-string guitar style. The chords are: G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333).

131

Musical staff for measure 131, featuring a sequence of chords in a 12-string guitar style. The chords are: G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333).

134

Musical staff for measure 134, featuring a sequence of chords in a 12-string guitar style. The chords are: G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333), G major (x02333).

V.S.

