

AC/DC - Back in black

♩ = 94,800056

met_drum

vocal

main guitar

Electric Guitar

lead_guit

lo_lead

bass

voc -bu

♩ = 94,800056



5

met_drum

vocal

main guitar

E. Gtr.

bass

voc -bu

7

met_drum
vocal
main guitar
E. Gtr.
bass
voc -bu

Detailed description: This system covers measures 7 and 8. The met_drum part features a consistent pattern of eighth notes with 'x' marks above them, indicating a specific drumming technique. The vocal line consists of eighth notes with some rests. The main guitar and E. Gtr. parts play a complex, multi-voiced chordal texture. The bass line provides a steady accompaniment with eighth notes. The voc -bu part has a similar eighth-note pattern to the vocal line.



9

met_drum
vocal
main guitar
E. Gtr.
bass
voc -bu

Detailed description: This system covers measures 9 and 10. The met_drum part continues with the same eighth-note pattern. The vocal line has a more melodic feel with some slurs. The main guitar and E. Gtr. parts feature a more active, moving line. The bass line remains steady. The voc -bu part continues with its eighth-note accompaniment.



10

met_drum
vocal
main guitar
E. Gtr.
bass
voc -bu

Detailed description: This system covers measures 11 through 14. The met_drum part is consistent. The vocal line has a melodic line with some rests. The main guitar and E. Gtr. parts play a complex, multi-voiced chordal texture. The bass line provides a steady accompaniment with eighth notes. The voc -bu part has a similar eighth-note pattern to the vocal line.

11

met_drum
vocal
main guitar
E. Gtr.
bass
voc -bu

Detailed description: This system covers measures 11 and 12. The met_drum part features a consistent pattern of eighth notes with 'x' marks above them, indicating a specific drumming technique. The vocal line consists of eighth-note runs. The main guitar and E. Gtr. parts play complex, multi-voice chords. The bass line provides a steady accompaniment. The vocal -bu part mirrors the vocal line in the bass register.



13

met_drum
vocal
main guitar
E. Gtr.
bass
voc -bu

Detailed description: This system covers measures 13 and 14. The met_drum part continues with the same eighth-note pattern. The vocal line has a melodic shift. The main guitar and E. Gtr. parts feature more intricate chordal textures. The bass line includes a triplet of eighth notes in measure 14. The vocal -bu part continues its accompaniment.



15

met_drum
vocal
main guitar
E. Gtr.
bass
voc -bu

Detailed description: This system covers measures 15 and 16. The met_drum part remains consistent. The vocal line continues with eighth-note patterns. The main guitar and E. Gtr. parts play dense, multi-voice chords. The bass line features a triplet of eighth notes in measure 15. The vocal -bu part continues its accompaniment.

17

met_drum
vocal
main guitar
E. Gtr.
bass
voc -bu

Detailed description: This system covers measures 17 and 18. The met_drum part features a consistent rhythmic pattern of quarter notes with 'x' marks above them. The vocal line has a melodic phrase in measure 17 followed by a rest in measure 18. The main guitar and E. Gtr. parts play a complex, fast-moving melodic line with triplets and slurs. The bass line provides a steady accompaniment with eighth notes and triplets. The voc -bu part has a rhythmic accompaniment of eighth notes.



19

met_drum
vocal
main guitar
E. Gtr.
bass
voc -bu

Detailed description: This system covers measures 19 and 20. The met_drum part continues with the same rhythmic pattern. The vocal line has a melodic phrase in measure 19 followed by a rest in measure 20. The main guitar and E. Gtr. parts play a complex, fast-moving melodic line with triplets and slurs. The bass line provides a steady accompaniment with eighth notes and triplets. The voc -bu part has a rhythmic accompaniment of eighth notes.



21

met_drum
vocal
main guitar
E. Gtr.
bass
voc -bu

Detailed description: This system covers measures 21 and 22. The met_drum part continues with the same rhythmic pattern. The vocal line has a melodic phrase in measure 21 followed by a rest in measure 22. The main guitar and E. Gtr. parts play a complex, fast-moving melodic line with triplets and slurs. The bass line provides a steady accompaniment with eighth notes and triplets. The voc -bu part has a rhythmic accompaniment of eighth notes.

23

met_drum
vocal
main guitar
E. Gtr.
bass
voc -bu

Detailed description: This system covers measures 23 and 24. The met_drum part features a consistent pattern of quarter notes with 'x' marks above them, indicating a specific drum sound. The vocal line consists of eighth notes with slurs. The main guitar and E. Gtr. parts play a complex, multi-voice chordal texture with many beamed notes. The bass line provides a steady accompaniment with eighth notes. The vocal -bu part is a bass line with eighth notes and slurs.



25

met_drum
vocal
main guitar
E. Gtr.
bass
voc -bu

Detailed description: This system covers measures 25 and 26. The met_drum part continues with the same quarter-note pattern. The vocal line has a more melodic feel with slurs. The main guitar and E. Gtr. parts feature a dense, multi-voice chordal texture with many beamed notes. The bass line continues with eighth notes. The vocal -bu part is a bass line with eighth notes and slurs.



26

met_drum
vocal
main guitar
E. Gtr.
bass
voc -bu

Detailed description: This system covers measures 27 and 28. The met_drum part continues with the same quarter-note pattern. The vocal line has a more melodic feel with slurs. The main guitar and E. Gtr. parts feature a dense, multi-voice chordal texture with many beamed notes. The bass line continues with eighth notes. The vocal -bu part is a bass line with eighth notes and slurs.

27

met_drum
vocal
main guitar
E. Gtr.
bass
voc -bu

Detailed description: This system covers measures 27 and 28. The met_drum part features a consistent rhythmic pattern of quarter notes with 'x' marks above them. The vocal line consists of eighth-note runs. The main guitar and E. Gtr. parts play complex chords and melodic lines. The bass line provides a steady accompaniment. The voc -bu part has a similar eighth-note pattern to the vocal line.



29

met_drum
vocal
main guitar
E. Gtr.
bass
voc -bu

Detailed description: This system covers measures 29 and 30. The met_drum part continues with the same rhythmic pattern. The vocal line has a melodic phrase. The main guitar and E. Gtr. parts feature more intricate chordal textures. The bass line includes a triplet of eighth notes in measure 30. The voc -bu part continues with its eighth-note pattern.



31

met_drum
vocal
main guitar
E. Gtr.
bass
voc -bu

Detailed description: This system covers measures 31 and 32. The met_drum part remains consistent. The vocal line has a melodic phrase. The main guitar and E. Gtr. parts feature more intricate chordal textures. The bass line includes a triplet of eighth notes in measure 31. The voc -bu part continues with its eighth-note pattern.

33

met_drum
vocal
main guitar
E. Gtr.
bass
voc -bu

Detailed description: This system covers measures 33 and 34. The met_drum part features a consistent rhythmic pattern of eighth notes. The vocal line has sparse notes with rests. The main guitar and E. Gtr. parts are highly active, featuring complex chordal textures and triplets. The bass line provides a steady accompaniment with some triplet patterns. The voc -bu part has a rhythmic pattern of eighth notes.

35

met_drum
vocal
main guitar
E. Gtr.
bass
voc -bu

Detailed description: This system covers measures 35 and 36. The met_drum part continues with the same eighth-note pattern. The vocal line becomes more active with a series of eighth notes. The main guitar and E. Gtr. parts continue with dense chordal textures and triplets. The bass line remains steady with some triplet patterns. The voc -bu part continues with its eighth-note rhythmic pattern.

37

vocal
main guitar
E. Gtr.
lead_guit
lo_lead
bass
voc -bu

Detailed description: This system covers measures 37 and 38. The vocal line continues with eighth notes. The main guitar and E. Gtr. parts feature complex textures and triplets. The lead_guit and lo_lead parts have sparse notes with rests. The bass line continues with its accompaniment and triplet patterns. The voc -bu part continues with its eighth-note rhythmic pattern.

39

main guitar

E. Gtr.

lead_guit

lo_lead

bass

41

main guitar

E. Gtr.

lead_guit

lo_lead

bass

43

main guitar

E. Gtr.

lead_guit

lo_lead

bass

44

main guitar

E. Gtr.

lead_guit

lo_lead

bass

46

main guitar

E. Gtr.

lead_guit

lo_lead

bass

47

main guitar

E. Gtr.

lead_guit

lo_lead

bass

48

main guitar

E. Gtr.

lead_guit

lo_lead

bass

50

main guitar

E. Gtr.

lead_guit

lo_lead

bass

51

main guitar

E. Gtr.

lead_guit

lo_lead

bass

This musical system covers measures 51 to 53. It includes five staves: main guitar, E. Gtr., lead_guit, lo_lead, and bass. The key signature has three sharps (F#, C#, G#) and the time signature is 4/4. The main guitar and E. Gtr. parts feature complex rhythmic patterns with many sixteenth notes and triplets. The lead_guit part has a melodic line with some triplets. The lo_lead part provides a harmonic accompaniment with chords and single notes. The bass part has a steady, rhythmic line with some triplets.



52

vocal

main guitar

E. Gtr.

lead_guit

lo_lead

bass

This musical system covers measures 52 to 54. It includes six staves: vocal, main guitar, E. Gtr., lead_guit, lo_lead, and bass. The vocal part begins in measure 52 with a melodic line. The guitar parts continue with complex rhythmic patterns, including many triplets. The bass part maintains a steady, rhythmic accompaniment.



54

met_drum

vocal

main guitar

E. Gtr.

bass

voc -bu

This musical system covers measures 54 to 56. It includes six staves: met_drum, vocal, main guitar, E. Gtr., bass, and voc -bu. The met_drum part shows a consistent drum pattern with 'x' marks for hits. The vocal part continues with a melodic line. The guitar parts (main guitar, E. Gtr., and voc -bu) feature complex rhythmic patterns with many triplets. The bass part provides a steady, rhythmic accompaniment.

56

met_drum

vocal

main guitar

E. Gtr.

bass

vac -bu

Detailed description: This system covers measures 56 and 57. The met_drum part features a consistent rhythmic pattern of eighth notes. The vocal line has sparse notes with rests. The main guitar and E. Gtr. parts play complex, multi-voiced chords with some triplets. The bass line has a steady eighth-note accompaniment. The voc -bu part plays a rhythmic pattern of eighth notes.



58

met_drum

vocal

main guitar

E. Gtr.

bass

vac -bu

Detailed description: This system covers measures 58 and 59. The met_drum part continues with the same eighth-note pattern. The vocal line becomes more active with eighth-note runs. The main guitar and E. Gtr. parts feature dense, intricate chordal textures with many notes. The bass line continues with eighth notes, including some triplet markings. The voc -bu part maintains its eighth-note accompaniment.



60

met_drum

vocal

main guitar

E. Gtr.

bass

vac -bu

Detailed description: This system covers measures 60 and 61. The met_drum part has a few notes in measure 60 and then rests. The vocal line has a few notes in measure 60 and then rests. The main guitar and E. Gtr. parts play dense, sustained chords. The bass line continues with eighth notes. The voc -bu part has a few notes in measure 60 and then rests.

63

main guitar

E. Gtr.

bass

Double bar line

66

main guitar

E. Gtr.

bass

Double bar line

69

vocal

main guitar

E. Gtr.

bass

voc -bu

Double bar line

71

vocal

main guitar

E. Gtr.

bass

voc -bu

Double bar line

74

vocal

main guitar

E. Gtr.

bass

voc -bu

77

main guitar

E. Gtr.

bass

81

main guitar

E. Gtr.

bass

83

main guitar

E. Gtr.

bass

85

main guitar

E. Gtr.

bass

87

main guitar

E. Gtr.

bass



89

main guitar

E. Gtr.

bass



90

main guitar

E. Gtr.

bass

AC/DC - Back in black

met_drum

♩ = 94,800056

4

5

9

13

17

21

25

29

33

36

17

2

met_drum

54

Musical notation for a met_drum part starting at measure 54. The notation consists of two staves. The upper staff contains a series of rhythmic patterns represented by 'x' marks, indicating drum hits. The lower staff contains a series of quarter notes, likely representing a bass line or a specific drum pattern. The notation is organized into four measures, each containing two groups of rhythmic patterns.

58

Musical notation for a met_drum part starting at measure 58. The notation consists of two staves. The upper staff contains a series of rhythmic patterns represented by 'x' marks, indicating drum hits. The lower staff contains a series of quarter notes, likely representing a bass line or a specific drum pattern. The notation is organized into four measures, each containing two groups of rhythmic patterns. The final measure of the notation is marked with a large number '32', indicating the end of the section.

AC/DC - Back in black

vocal

$\text{♩} = 94,800056$

5

7

8

9

10

11

13

15

18

20

V.S.

22



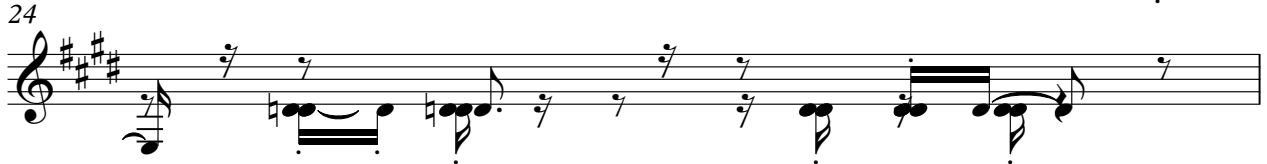
Musical staff 22: Treble clef, key signature of three sharps (F#, C#, G#). The staff contains a sequence of eighth and sixteenth notes with various rests and slurs.

23



Musical staff 23: Treble clef, key signature of three sharps. Continuation of the melodic line with eighth and sixteenth notes.

24



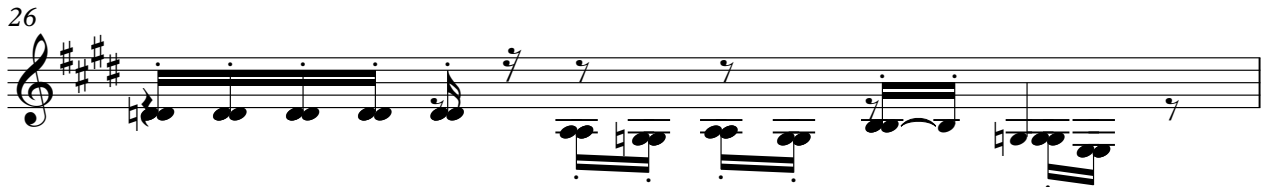
Musical staff 24: Treble clef, key signature of three sharps. Continuation of the melodic line.

25



Musical staff 25: Treble clef, key signature of three sharps. Continuation of the melodic line.

26



Musical staff 26: Treble clef, key signature of three sharps. Continuation of the melodic line.

27



Musical staff 27: Treble clef, key signature of three sharps. Continuation of the melodic line.

29



Musical staff 29: Treble clef, key signature of three sharps. Continuation of the melodic line.

31



Musical staff 31: Treble clef, key signature of three sharps. Continuation of the melodic line.

34



Musical staff 34: Treble clef, key signature of three sharps. Continuation of the melodic line.

36



Musical staff 36: Treble clef, key signature of three sharps. Continuation of the melodic line, ending with a double bar line. The number 15 is printed at the end of the staff.

53



56



59



61



72



74



AC/DC - Back in black

main guitar

$\text{♩} = 94,800056$

The image displays a main guitar score for the song "Back in black" by AC/DC. The score is written in treble clef with a key signature of three sharps (F#, C#, G#) and a 4/4 time signature. It begins with a tempo marking of 94,800056. The score consists of ten staves, each starting with a measure number: 4, 7, 10, 13, 15, 17, 19, 22, and 25. The music is characterized by a driving, rhythmic pattern of eighth and sixteenth notes, often with double stops and complex chordal textures. There are several instances of triplets and slurs throughout the piece. The notation includes various articulations such as accents and slurs, and some notes are marked with a '7' indicating a seventh fret. The score concludes with a double bar line and a repeat sign.

V.S.

2

main guitar

The image displays a musical score for the main guitar part, spanning measures 27 to 46. The score is written on a single staff in treble clef with a key signature of three sharps (F#, C#, G#). The music is characterized by a complex, rhythmic pattern featuring a mix of eighth and sixteenth notes, often beamed together. A consistent accompaniment of eighth notes is present in the lower register. Numerous triplet markings (indicated by a '3' over a bracket) are used throughout the piece, adding to its intricate texture. The notation includes various articulations such as slurs and accents, and concludes with a final triplet in measure 46.

The image displays a musical score for the main guitar part, spanning measures 48 to 66. The score is written in a single system with a treble clef and a key signature of three sharps (F#, C#, G#). The music is characterized by a complex, rhythmic pattern, primarily consisting of eighth and sixteenth notes, often grouped in pairs or triplets. Measure 48 begins with a triplet of eighth notes. Measures 50, 52, and 54 also feature triplet markings. Measures 56 and 58 contain more intricate triplet patterns. From measure 59 onwards, the music becomes more dense, with many notes beamed together in groups of sixteenth or eighth notes. The notation includes various articulations such as slurs and accents, and some measures have a '3' written below them, likely indicating a triplet. The overall texture is highly technical and rhythmic.

This musical score is for the main guitar part, spanning measures 68 to 89. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The notation is written on a single staff in treble clef. The piece begins at measure 68 with a series of eighth-note chords. Measures 69 and 70 continue this pattern, with measure 70 featuring a triplet of eighth notes. Measure 72 introduces a more complex texture with sixteenth-note runs and triplets. Measures 74 and 76 show further development of these patterns, with measure 76 featuring a prominent triplet. From measure 80 onwards, the music consists of dense, rhythmic eighth-note patterns, with some measures containing sixteenth-note runs. The score concludes at measure 89.

91 main guitar 5

The musical notation for measure 91 consists of the following elements:

- Staff: Treble clef, key signature of three sharps (F#, C#, G#).
- Notes: A series of eighth notes (F#, G#, A, B, C, D, E, F#).
- Slur: A slur over the last two notes (E, F#).
- Rests: A quarter rest, followed by a quarter note (G#), followed by another quarter rest.
- Chord: A final chord consisting of three notes (F#, C#, G#).

Electric Guitar

AC/DC - Back in black

♩ = 94,800056

4

7

10

13

15

17

19

22

25

V.S.

Electric Guitar

This page of musical notation for electric guitar consists of ten staves, numbered 27 through 46. The music is written in a key signature of three sharps (F#, C#, G#) and a 4/4 time signature. The notation includes a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. A prominent feature is the use of triplets, indicated by a '3' above a bracketed group of notes. Slurs are used to group notes that are played together. The music is dense and technical, typical of a rock or metal guitar solo. The notation is presented in a standard staff format with a treble clef and a key signature of three sharps.

48

50

52

54

56

58

59

62

67

71

V.S.

4

Electric Guitar

Musical score for Electric Guitar, measures 73-90. The score is written in treble clef with a key signature of three sharps (F#, C#, G#). The music features a complex, rhythmic pattern with frequent triplets and sixteenth notes. Measure numbers 73, 75, 78, 81, 83, 85, 87, 89, and 90 are indicated at the start of their respective staves. The notation includes various guitar-specific techniques such as triplets, slurs, and dynamic markings.

AC/DC - Back in black

lead_guit

♩ = 94,800056

37

39

41

43

44

45

46

47

48

49

The image displays a lead guitar score for the song 'Back in Black' by AC/DC. The score is written on ten staves of music, each beginning with a measure number (37, 39, 41, 43, 44, 45, 46, 47, 48, 49). The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The tempo is indicated as ♩ = 94,800056. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, and rests. There are several triplet markings (indicated by a '3' over a group of notes) and dynamic markings like 'p' (piano) and 'f' (forte). The score is presented in a clean, black-and-white format.

V.S.

2

lead_guit

50

Musical notation for measure 50, lead guitar part. The staff is in treble clef with a key signature of three sharps (F#, C#, G#). The measure contains several eighth notes and chords, including a double bar line and a fermata over a chord.

51

Musical notation for measure 51, lead guitar part. The staff is in treble clef with a key signature of three sharps. The measure contains several eighth notes and chords, including a double bar line and a fermata over a chord.

52

Musical notation for measure 52, lead guitar part. The staff is in treble clef with a key signature of three sharps. The measure contains several eighth notes and chords, including a double bar line and a fermata over a chord.

53

Musical notation for measure 53, lead guitar part. The staff is in treble clef with a key signature of three sharps. The measure contains several eighth notes and chords, including a double bar line and a fermata over a chord.

54

39

Musical notation for measure 54, lead guitar part. The staff is in treble clef with a key signature of three sharps. The measure contains a double bar line and a fermata over a chord.

♩ = 94,800056

37

39

41

43

44

46

47

48

49

51

2

lo_lead

53

A musical score for guitar lead, consisting of two staves. The top staff is in treble clef with a key signature of two sharps (F# and C#). The bottom staff is in bass clef. The music begins at measure 53. The first staff contains a series of chords and melodic lines, including a prominent eighth-note pattern. The second staff contains a complex, fast-moving melodic line with many beamed notes and slurs. The score ends at measure 39, indicated by a double bar line and the number 39.

39

AC/DC - Back in black

bass

♩ = 94,800056

Measures 1-4 of the bass line. Measure 1 is a whole rest. Measures 2-4 feature a rhythmic pattern of eighth notes and quarter notes in a descending sequence.

5

Measures 5-8. Measure 5 begins with a double bar line and a measure rest. Measures 6-8 continue the rhythmic pattern from the previous section.

9

Measures 9-12. Measure 9 begins with a double bar line and a measure rest. Measures 10-12 continue the rhythmic pattern.

13

Measures 13-15. Measure 13 begins with a double bar line and a measure rest. Measures 14-15 feature a triplet of eighth notes.

16

Measures 16-18. Measure 16 begins with a double bar line and a measure rest. Measures 17-18 feature a triplet of eighth notes.

19

Measures 19-21. Measure 19 begins with a double bar line and a measure rest. Measures 20-21 feature a triplet of eighth notes.

22

Measures 22-25. Measure 22 begins with a double bar line and a measure rest. Measures 23-25 continue the rhythmic pattern.

26

Measures 26-29. Measure 26 begins with a double bar line and a measure rest. Measures 27-29 continue the rhythmic pattern.

30

Measures 30-32. Measure 30 begins with a double bar line and a measure rest. Measures 31-32 feature a triplet of eighth notes.

33

Measures 33-35. Measure 33 begins with a double bar line and a measure rest. Measures 34-35 feature a triplet of eighth notes.

V.S.

This musical score is for a bass guitar part, spanning measures 36 to 50. The key signature is D major (two sharps: F# and C#). The time signature is 4/4. The notation is written on a single bass clef staff. The music consists of a series of eighth-note chords, often beamed together in groups of two or three. There are several triplet markings (indicated by a '3' over a bracket) in measures 39, 43, 47, and 50. The piece concludes with a final chord in measure 50.

51 bass

52

55

58

61

64

66

68

70

73

V.S.

76

81

82

84

85

86

88

89

90

AC/DC - Back in black

voc -bu

♩ = 94,800056

5

7

8

9

10

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12

13

14

16

V.S.

Musical score for guitar, measures 18-28. The score is written in treble clef with a key signature of three sharps (F#, C#, G#) and a 12/8 time signature. The music features a complex, rhythmic pattern with many beamed eighth and sixteenth notes, often grouped in pairs or groups of four. The melody is primarily in the upper register of the guitar. Measure 18 starts with a rest followed by a series of beamed eighth notes. Measures 19-28 continue this intricate rhythmic and melodic structure, with some measures featuring rests in the lower register. The notation includes various articulations such as slurs and accents.

voc -bu

3

29

30

32

34

35

36

37

16

54

56

58

59

60

70

73

75