

Aswad - Shine

♩ = 110,000916

melody

drums

soloGitr

e guitar

bass

chor ahh

clavinet

organ

bl,,ser

♩ = 110,000916



4

melody

drums

bass

chor ahh

6

melody

drums

bass

chor ahh



8

melody

drums

bass

chor ahh



10

melody

drums

bass

chor ahh

12

melody

drums

bass

chor ahh



14

drums

soloGitr

e guitar

bass

clavinet

organ

16

drums

soloGitr

e guitar

bass

clavinet

organ

Detailed description: This block contains the musical notation for measures 16 and 17. The score is arranged in a grand staff with six staves. The drums staff uses a drum set icon and contains a complex rhythmic pattern with various note values and rests. The soloGitr staff is in treble clef and shows a melodic line with some accidentals. The e guitar staff is in treble clef and features a series of chords, some with accidentals. The bass staff is in bass clef and has a steady eighth-note bass line. The clavinet staff is in bass clef and plays a rhythmic pattern similar to the bass. The organ staff is in treble clef and plays a series of chords.



18

drums

soloGitr

e guitar

bass

clavinet

organ

bl,,ser

Detailed description: This block contains the musical notation for measures 18 and 19. The score is arranged in a grand staff with seven staves. The drums staff continues the rhythmic pattern from the previous block. The soloGitr staff shows a melodic line with a sharp sign. The e guitar staff continues with chords. The bass staff continues with the eighth-note bass line. The clavinet staff continues with its rhythmic pattern. The organ staff continues with chords. The bl,,ser staff is in treble clef and plays a series of chords.

20

drums

soloGitr

e guitar

bass

clavinet

organ

bl,,ser

Detailed description: This system contains measures 20 and 21. The drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The solo guitar part has a melodic line with some rests. The electric guitar part consists of a steady eighth-note chordal accompaniment. The bass line is a walking bass pattern. The clavinet and organ parts provide harmonic support with eighth-note patterns. The brass/strings part has a melodic line with some sustained notes.



22

melody

drums

soloGitr

e guitar

bass

clavinet

organ

bl,,ser

Detailed description: This system contains measures 22 and 23. The melody part has a new melodic line starting in measure 22. The drums part continues with the same eighth-note pattern. The solo guitar part has a melodic line that ends in measure 22. The electric guitar part continues with the eighth-note accompaniment. The bass line continues with the walking bass pattern. The clavinet and organ parts continue with their respective eighth-note patterns. The brass/strings part has a melodic line that ends in measure 22.

24

melody

drums

e guitar

bass

clavinet

organ

Detailed description: This block contains the musical notation for measures 24 and 25. It features six staves: melody (treble clef), drums (drum set notation), electric guitar (treble clef), bass (bass clef), clavinet (bass clef), and organ (treble clef). The melody line starts with a whole rest in measure 24, followed by a half note G4, a quarter note A4, and a quarter note B4. In measure 25, it continues with a half note C5, a quarter note B4, a quarter note A4, and a quarter note G4. The drums play a consistent pattern of eighth notes. The electric guitar plays a series of chords, primarily triads. The bass line consists of eighth notes, mostly on the G and A strings. The clavinet and organ play a similar eighth-note pattern, with the organ using a more rhythmic, percussive sound.



26

melody

drums

e guitar

bass

clavinet

organ

Detailed description: This block contains the musical notation for measures 26 and 27. It features the same six staves as the previous block. The melody line starts with a half note G4 in measure 26, followed by a quarter rest, a quarter note A4, and a quarter note B4. In measure 27, it continues with a half note C5, a quarter note B4, a quarter note A4, and a quarter note G4. The drums play a consistent pattern of eighth notes. The electric guitar plays a series of chords, primarily triads. The bass line consists of eighth notes, mostly on the G and A strings. The clavinet and organ play a similar eighth-note pattern, with the organ using a more rhythmic, percussive sound.

28

melody

drums

e guitar

bass

clavinet

organ



30

melody

drums

e guitar

bass

chor ahh

clavinet

organ

bl.,ser

32

melody
drums
e guitar
bass
chor ahh
clavinet
organ

Detailed description: This block contains the musical notation for measures 32 and 33. It features seven staves: melody (treble clef), drums (drum set notation), electric guitar (treble clef), bass (bass clef), vocal harmony (treble clef), clavinet (bass clef), and organ (treble clef). The melody line starts with a quarter note G4, followed by quarter notes A4, Bb4, and C5, then a half note Bb4. The drums play a consistent pattern of eighth notes. The electric guitar plays a series of chords, including G#m, Bbm, and Gm. The bass line consists of eighth notes: G2, A2, Bb2, C3, D3, E3, F3, G3. The vocal harmony part has a whole note chord G2-Bb2-E3. The clavinet and organ parts play a rhythmic pattern of eighth notes: G2, A2, Bb2, C3, D3, E3, F3, G3.



34

melody
drums
e guitar
bass
chor ahh
clavinet
organ
bl.,ser

Detailed description: This block contains the musical notation for measures 34 and 35. It features eight staves: melody (treble clef), drums (drum set notation), electric guitar (treble clef), bass (bass clef), vocal harmony (treble clef), clavinet (bass clef), organ (treble clef), and a new part labeled 'bl.,ser' (bass clef). The melody line starts with a quarter note G4, followed by quarter notes A4, Bb4, and C5, then a half note Bb4. The drums play a consistent pattern of eighth notes. The electric guitar plays a series of chords, including G#m, Bbm, and Gm. The bass line consists of eighth notes: G2, A2, Bb2, C3, D3, E3, F3, G3. The vocal harmony part has a whole note chord G2-Bb2-E3. The clavinet and organ parts play a rhythmic pattern of eighth notes: G2, A2, Bb2, C3, D3, E3, F3, G3. The 'bl.,ser' part has a quarter note G2, followed by quarter notes A2, Bb2, and C3, then a half note Bb2.

36

melody

drums

e guitar

bass

chor ahh

clavinet

organ



38

drums

soloGitr

e guitar

bass

chor ahh

clavinet

organ

bl,,ser

40

drums

soloGitr

e guitar

bass

clavinet

organ

bl,,ser

Detailed description: This block contains the musical notation for measures 40 and 41. The score is arranged in a grand staff with seven staves. The drums staff shows a complex rhythmic pattern with various drum sounds. The solo guitar staff has a melodic line with some chromaticism. The electric guitar staff features a steady accompaniment of chords. The bass staff has a walking bass line. The clavinet, organ, and brass/strings staves provide harmonic support with rhythmic patterns and sustained notes.



42

melody

drums

e guitar

bass

clavinet

organ

bl,,ser

Detailed description: This block contains the musical notation for measures 42 and 43. The score is arranged in a grand staff with seven staves. The melody staff has a single melodic line. The drums staff continues the rhythmic pattern. The electric guitar staff has a steady accompaniment. The bass staff has a walking bass line. The clavinet, organ, and brass/strings staves provide harmonic support.

44

melody

drums

e guitar

bass

chor ahh

clavinet

organ

Detailed description: This block contains the musical score for measures 44 and 45. It features seven staves: melody (treble clef), drums (drum set notation), e guitar (treble clef), bass (bass clef), chor ahh (treble clef), clavinet (bass clef), and organ (treble clef). The melody line starts with a whole rest, followed by eighth notes. The drums play a consistent pattern of eighth notes with 'x' marks above them. The e guitar plays chords with eighth notes. The bass line has a steady eighth-note pattern. The clavinet and organ play similar eighth-note patterns. The 'chor ahh' part has a few notes in the first measure and then rests.



46

melody

drums

e guitar

bass

clavinet

organ

Detailed description: This block contains the musical score for measures 46 and 47. It features six staves: melody (treble clef), drums (drum set notation), e guitar (treble clef), bass (bass clef), clavinet (bass clef), and organ (treble clef). The melody line starts with a whole note, followed by eighth notes. The drums play a consistent pattern of eighth notes with 'x' marks above them. The e guitar plays chords with eighth notes. The bass line has a steady eighth-note pattern. The clavinet and organ play similar eighth-note patterns.

48

melody

drums

e guitar

bass

chor ahh

clavinet

organ



50

melody

drums

e guitar

bass

chor ahh

clavinet

organ

bl.,ser

52

melody
drums
e guitar
bass
clavinet
organ
bl.,ser

Detailed description: This system contains measures 52 and 53. The melody line starts with a half note G4, followed by a quarter note A4, and then a quarter note B4. The drums feature a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The electric guitar plays a series of chords, primarily triads. The bass line consists of eighth notes. The clavinet and organ play a similar eighth-note pattern. The brass section has a few notes, including a half note G3 and a half note F3.



54

melody
drums
e guitar
bass
chor ahh
clavinet
organ
bl.,ser

Detailed description: This system contains measures 54 and 55. The melody line has a quarter note G4, a quarter note A4, and a half note B4. The drums continue with the eighth-note pattern. The electric guitar plays chords. The bass line continues with eighth notes. The clavinet and organ play eighth notes. The 'chor ahh' part has a whole note chord. The brass section has a whole note chord.

56

melody
drums
e guitar
bass
chor ahh
clavinet
organ

Detailed description: This block contains the musical notation for measures 56 and 57. It features seven staves: melody (treble clef), drums (drum set notation), electric guitar (treble clef with chords), bass (bass clef), vocal harmony (chorus 'ahh', treble clef with chords), clavinet (bass clef), and organ (treble clef). The key signature has one flat (B-flat). The melody consists of eighth and quarter notes. The drums play a consistent pattern of eighth notes. The electric guitar plays a series of chords, primarily triads. The bass line is a simple eighth-note pattern. The vocal harmony consists of sustained chords. The clavinet and organ play a rhythmic accompaniment of eighth notes.



58

melody
drums
e guitar
bass
chor ahh
clavinet
organ
bl.,ser

Detailed description: This block contains the musical notation for measures 58 and 59. It features eight staves: melody (treble clef), drums (drum set notation), electric guitar (treble clef with chords), bass (bass clef), vocal harmony (chorus 'ahh', treble clef with chords), clavinet (bass clef), organ (treble clef), and a new part labeled 'bl.,ser' (bass line, treble clef). The key signature remains one flat. The melody continues with eighth and quarter notes. The drums maintain their pattern. The electric guitar and bass parts are consistent with the previous measures. The vocal harmony has a rest in measure 58. The clavinet and organ continue their accompaniment. The 'bl.,ser' part has a few notes in measure 58 and a rest in measure 59.

60

melody



drums



e guitar



bass



chor ahh



clavinet



organ



Detailed description: This image shows a page of a musical score for a band. The score is arranged in a vertical stack of seven staves. At the top left, the number '60' is written. The staves are labeled on the left as 'melody', 'drums', 'e guitar', 'bass', 'chor ahh', 'clavinet', and 'organ'. The melody staff uses a treble clef and contains a sequence of notes with a flat and a sharp. The drums staff uses a drum set icon and shows a complex rhythmic pattern with various note heads. The electric guitar staff uses a treble clef and features a series of chords with accidentals. The bass staff uses a bass clef and has a melodic line with eighth notes. The vocal staff uses a treble clef and contains a few notes with a long note value. The clavinet and organ staves use bass clefs and have rhythmic patterns similar to the bass line.

62

melody

drums

soloGitr

e guitar

bass

chor ahh

clavinet

organ

bl,,ser



64

melody

drums

soloGitr

e guitar

organ

bl,,ser

66

melody

drums

e guitar

bass

organ

bl.,ser



68

melody

drums

e guitar

bass

70

melody

drums

soloGitr

e guitar

bass

chor ahh

clavinet

organ

Detailed description: This block contains the musical score for measures 70 and 71. It features seven staves: melody (treble clef), drums (drum set notation), soloGitr (treble clef), e guitar (treble clef), bass (bass clef), chor ahh (treble clef), and organ (treble clef). The melody and organ parts have a similar rhythmic pattern of eighth and sixteenth notes. The bass line is a steady eighth-note accompaniment. The e guitar part consists of block chords. The drums play a consistent pattern of snare and hi-hat. The soloGitr part has a few notes in measure 71. The chor ahh part has a vocal line with lyrics 'ahh'.



72

melody

drums

e guitar

bass

organ

Detailed description: This block contains the musical score for measures 72 and 73. It features five staves: melody (treble clef), drums (drum set notation), e guitar (treble clef), bass (bass clef), and organ (treble clef). The melody and organ parts continue with their rhythmic patterns. The bass line remains a steady eighth-note accompaniment. The e guitar part consists of block chords. The drums play a consistent pattern of snare and hi-hat. The organ part has a few notes in measure 72.

74

melody
drums
soloGitr
e guitar
bass

Detailed description: This system contains measures 74 and 75. The melody part features a continuous eighth-note pattern. The drums play a complex, multi-layered rhythm with various accents. The solo guitar part has sparse notes with rests. The electric guitar part consists of block chords with a flat key signature. The bass line provides a steady eighth-note accompaniment.



76

melody
drums
soloGitr
e guitar
bass
chor ahh
clavinet
organ
bl,,ser

Detailed description: This system contains measures 76 and 77. The melody part continues with eighth notes and includes a key signature change to one flat. The drums maintain their complex rhythmic pattern. The solo guitar part has a few notes followed by a rest. The electric guitar part continues with block chords. The bass line continues with eighth notes. A new part, 'chor ahh', is introduced with a vocal line. The clavinet and organ parts provide accompaniment with eighth-note patterns. The 'bl,,ser' part features sustained notes with a flat key signature.

78

melody

drums

e guitar

bass

chor ahh

clavinet

organ

bl.,ser

80

The musical score consists of ten staves. The 'melody' staff is in treble clef, starting with a quarter note G4, followed by quarter notes A4, B4, and C5, then a quarter rest, and finally a half note G4. The 'drums' staff uses a standard drum notation with various symbols for snare, hi-hat, and bass drum. The 'soloGitr' staff is in treble clef and contains a few notes with slurs. The 'e guitar' staff is in treble clef and features a series of chords with slurs. The 'bass' staff is in bass clef and contains a melodic line with eighth and quarter notes. The 'chor ahh' staff is in treble clef and has a few chords with slurs. The 'clavinet' staff is in bass clef and has a rhythmic pattern of eighth notes. The 'organ' staff is in treble clef and has a rhythmic pattern of eighth notes. The 'bl,,ser' staff is in treble clef and has a few chords with slurs.

82

melody

drums

e guitar

bass

chor ahh

clavinet

organ



84

melody

drums

e guitar

bass

chor ahh

clavinet

organ

bl.,ser

86

melody
drums
e guitar
bass
chor ahh
clavinet
organ

Detailed description: This system contains measures 86 and 87. The melody is in treble clef, featuring eighth and quarter notes with some accidentals. The drums are in a 2/4 time signature with a consistent pattern of snare and bass drum hits. The electric guitar is in treble clef, playing a series of chords with a slash through the stem, indicating a specific voicing. The bass is in bass clef, playing a steady eighth-note line. The vocal part, labeled 'chor ahh', consists of sustained chords in treble clef. The clavinet and organ are in bass clef, both playing a rhythmic eighth-note accompaniment.



88

melody
drums
e guitar
bass
chor ahh
clavinet
organ
bl,,ser

Detailed description: This system contains measures 88, 89, 90, and 91. The melody starts with a whole rest in measure 88, then continues with eighth and quarter notes. The drums maintain the same rhythmic pattern. The electric guitar continues with its chordal accompaniment. The bass line remains consistent. The vocal part has rests in measures 88 and 89, followed by chords in measures 90 and 91. The clavinet and organ continue their accompaniment. A new instrument, labeled 'bl,,ser', enters in measure 88 with a melodic line in treble clef, playing eighth and quarter notes.

90

melody

drums

e guitar

bass

chor ahh

clavinet

organ

bl.,ser

This musical score is for a 90-second piece. It features eight staves: melody (treble clef), drums (drum set notation), electric guitar (treble clef), bass (bass clef), vocal chorus (treble clef), clavinet (bass clef), organ (treble clef), and saxophone (treble clef). The melody consists of a series of eighth and quarter notes, some with slurs. The drums play a consistent pattern of eighth notes. The electric guitar plays a series of chords, some with slurs. The bass line is a simple eighth-note pattern. The vocal chorus consists of a few notes, some with slurs. The clavinet plays a series of eighth notes. The organ plays a series of eighth notes. The saxophone plays a series of eighth notes.

92

The image displays a musical score for eight different parts, arranged vertically. The parts are: melody, drums, e guitar, bass, chor ahh, clavinet, organ, and bl,,ser. The melody part is written in treble clef with a key signature of one flat. The drums part uses a standard drum notation with various symbols for different drum sounds. The e guitar part is in treble clef and features a series of chords with slash marks indicating strumming. The bass part is in bass clef and shows a rhythmic pattern of eighth and sixteenth notes. The chor ahh part is in treble clef and consists of a few chords with rests. The clavinet part is in bass clef and features a rhythmic pattern of eighth notes. The organ part is in treble clef and shows a rhythmic pattern of eighth notes. The bl,,ser part is in treble clef and shows a rhythmic pattern of eighth notes.

94

melody

drums

e guitar

bass

chor ahh

clavinet

organ

bl.,ser

The musical score for page 26, starting at measure 94, features the following instruments and parts:

- melody:** A single melodic line in treble clef.
- drums:** A drum set part with various rhythmic patterns.
- e guitar:** An electric guitar part with chords and single notes.
- bass:** A bass line in bass clef.
- chor ahh:** A vocal part with sustained notes and a long note.
- clavinet:** A clavinet part with a rhythmic pattern.
- organ:** An organ part with a rhythmic pattern.
- bl.,ser:** A saxophone part with a rhythmic pattern.

96

melody

drums

e guitar

bass

chor ahh

clavinet

organ

bl.,ser

Detailed description: This is a multi-stem musical score for page 27, starting at measure 96. The score includes eight parts: melody, drums, electric guitar, bass, vocal (chor ahh), clavinet, organ, and a part labeled 'bl.,ser'. The melody part is in treble clef and features a rising line of notes. The drums part uses a standard drum notation with various symbols for different drum sounds. The electric guitar part is in treble clef and consists of chords and rests. The bass part is in bass clef and follows a similar rhythmic pattern to the melody. The vocal part 'chor ahh' is in treble clef and has a few notes. The clavinet part is in bass clef and has a rhythmic pattern. The organ part is in treble clef and has a rhythmic pattern. The 'bl.,ser' part is in treble clef and has a few notes. The score is written in a standard musical notation style with a common time signature.

Aswad - Shine

melody

♩ = 110,000916

4

9

14

8

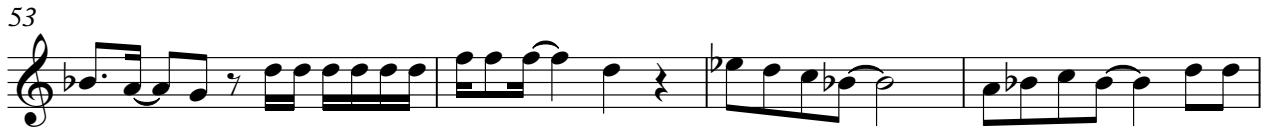
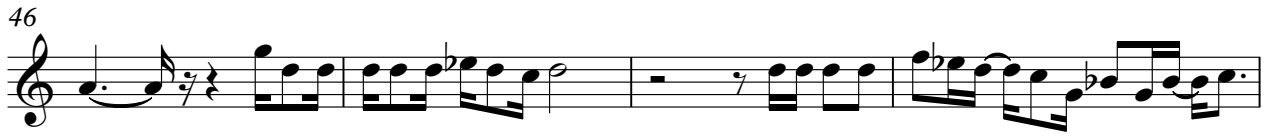
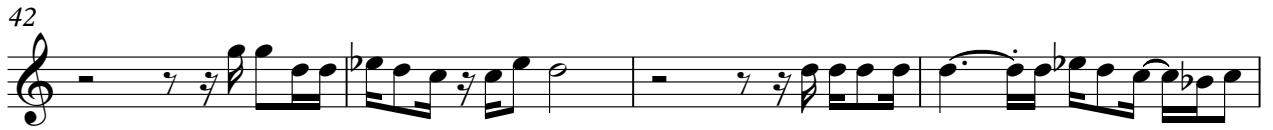
25

29

33

36

4



78



82



87



92



95



Aswad - Shine

drums

♩ = 110,000916

5

8

10

13

15

17

19

21

23

The image displays a drum score for the song 'Shine' by Aswad. The score is written on ten staves, each representing a measure of music. The first staff is in 4/4 time and features a series of eighth notes with triplet markings (indicated by a '3' above the notes). The subsequent staves show a more complex rhythmic pattern, including eighth notes, sixteenth notes, and triplet markings. The notation includes various symbols such as 'x' and 'o' to indicate specific drum sounds or techniques. The measures are numbered 1 through 23, with the first measure being a rest. The score concludes with the initials 'V.S.' at the bottom right.

V.S.

25

27

29

31

33

35

37

39

41

43

drums

45

47

49

51

53

55

57

59

61

64

67

70

72

74

76

78

80

82

84

86

88

Musical notation for measures 88 and 89. Measure 88 contains a drum pattern with a snare drum on the second and fourth beats, and a hi-hat on the first, third, and fifth beats. Measure 89 continues the pattern with a snare on the second and fourth beats, and a hi-hat on the first, third, and fifth beats. The notation uses 'x' for snare and 'o' for hi-hat.

90

Musical notation for measures 90 and 91. Measure 90 contains a drum pattern with a snare drum on the second and fourth beats, and a hi-hat on the first, third, and fifth beats. Measure 91 continues the pattern with a snare on the second and fourth beats, and a hi-hat on the first, third, and fifth beats.

92

Musical notation for measures 92 and 93. Measure 92 contains a drum pattern with a snare drum on the second and fourth beats, and a hi-hat on the first, third, and fifth beats. Measure 93 continues the pattern with a snare on the second and fourth beats, and a hi-hat on the first, third, and fifth beats.

94

Musical notation for measures 94 and 95. Measure 94 contains a drum pattern with a snare drum on the second and fourth beats, and a hi-hat on the first, third, and fifth beats. Measure 95 continues the pattern with a snare on the second and fourth beats, and a hi-hat on the first, third, and fifth beats.

96

Musical notation for measures 96 and 97. Measure 96 contains a drum pattern with a snare drum on the second and fourth beats, and a hi-hat on the first, third, and fifth beats. Measure 97 contains a snare drum on the first beat, followed by a rest for the remainder of the measure.

♩ = 110,000916



13

Musical staff 13: Treble clef, 4/4 time signature. Measure 13 is a whole rest. Measure 14 contains a quarter note G4, quarter rest, quarter note A4, quarter rest. Measure 15 contains a quarter note B4, quarter note A4, quarter note G4, quarter note F4. Measure 16 contains a quarter note E4, quarter note D4, quarter note C4, quarter note B3.



17

Musical staff 17: Treble clef, 4/4 time signature. Measure 17 contains a quarter note B4, quarter note A4, quarter note G4, quarter note F4. Measure 18 contains a quarter note E4, quarter note D4, quarter note C4, quarter note B3. Measure 19 contains a quarter note B4, quarter note A4, quarter note G4, quarter note F4. Measure 20 contains a quarter note E4, quarter note D4, quarter note C4, quarter note B3.



21

15

Musical staff 21: Treble clef, 4/4 time signature. Measure 21 contains a quarter note B4, quarter note A4, quarter note G4, quarter note F4. Measure 22 contains a quarter note E4, quarter note D4, quarter note C4, quarter note B3. Measure 23 is a whole rest. Measure 24 contains a quarter note G4, quarter rest, quarter note A4, quarter rest.



39

20

Musical staff 39: Treble clef, 4/4 time signature. Measure 39 contains a quarter note B4, quarter note A4, quarter note G4, quarter note F4. Measure 40 contains a quarter note E4, quarter note D4, quarter note C4, quarter note B3. Measure 41 contains a quarter note B4, quarter note A4, quarter note G4, quarter note F4. Measure 42 is a whole rest.



62

Musical staff 62: Treble clef, 4/4 time signature. Measure 62 contains a quarter note G4, quarter rest, quarter note A4, quarter rest. Measure 63 contains a quarter note B4, quarter note A4, quarter note G4, quarter note F4. Measure 64 contains a quarter note E4, quarter note D4, quarter note C4, quarter note B3. Measure 65 contains a quarter note B4, quarter note A4, quarter note G4, quarter note F4.



66

5

2

Musical staff 66: Treble clef, 4/4 time signature. Measure 66 is a whole rest. Measure 67 contains a quarter note G4, quarter note F4, quarter note E4, quarter note D4. Measure 68 is a whole rest. Measure 69 contains a quarter note G4, quarter note F4, quarter note E4, quarter note D4. Measure 70 contains a quarter note C4, quarter note B3, quarter note A3, quarter note G3.



76

3

17

Musical staff 76: Treble clef, 4/4 time signature. Measure 76 contains a quarter note G4, quarter note F4, quarter note E4, quarter note D4. Measure 77 is a whole rest. Measure 78 contains a quarter note G4, quarter note F4, quarter note E4, quarter note D4. Measure 79 is a whole rest. Measure 80 is a whole rest.

Aswad - Shine

e guitar

♩ = 110,000916

13

16

19

22

25

28

31

34

37

40

The musical score is written for an electric guitar in 4/4 time. It begins with a tempo marking of 110,000916. The first staff starts at measure 13 and contains a whole rest followed by a series of chords. The subsequent staves (16, 19, 22, 25, 28, 31, 34, 37, 40) continue the piece with various chord progressions, including some with sharps and naturals. The notation uses a treble clef and includes stems, beams, and chord symbols.

V.S.

44



47



50



53



56



59



62



65



69



74



78



82



85



88



91



94



Aswad - Shine

bass

♩ = 110,000916



V.S.

33



36



39



43



46



49



52



56



59



62



68



71



74



77



81



84



87



90



93



95



Aswad - Shine

chor ahh

♩ = 110,000916

5

10 16

30

36 5

45 3 3

55

61 7

70 4

2

chor ahh

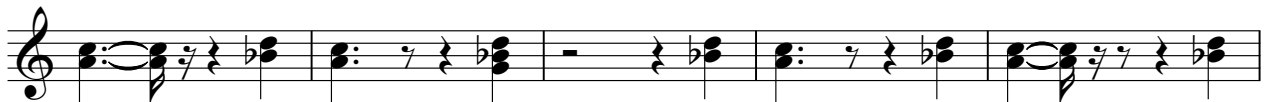
76



82



87



92



Aswad - Shine

clavinet

♩ = 110,000916

13

13

16

18

20

22

24

26

28

31

V.S.

33



35



37



39



41



43



45



47



49



51



53



56



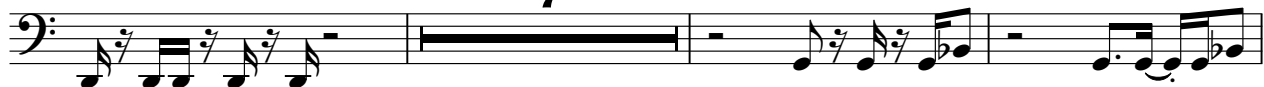
58



60



62



72



78



81



83



85



V.S.

87



89



91



93



95



Aswad - Shine

organ

♩ = 110,000916

13

16

19

22

25

28

31

34

V.S.



64

3

70

3

76

3

79

3

82

3

85

3

88

3

91

3

94

3

♩ = 110,000916

The musical score is written in 4/4 time and consists of ten staves of music. The first staff begins with a tempo marking of 110,000916. The score includes various rhythmic patterns, including eighth and sixteenth notes, and rests. Measure numbers 17, 20, 23, 35, 40, 43, 54, 62, 65, and 77 are indicated at the start of their respective staves. Some measures contain guitar-specific notation, such as a '7' above a bar line, indicating a barre. The key signature has one flat (Bb), and the time signature is 4/4.

2

bl,,ser

84



89



92



95

