

Michael Jackson - Scream 2

♩ = 106,001450

The image displays a musical score for the song "Scream 2" by Michael Jackson. It consists of 15 staves, each representing a different instrument or effect. The tempo is marked as 106,001450. The time signature is 4/4. The score is divided into three measures, with each measure containing a single bar line. The instruments and effects listed are: MELODY, SFX EFFECT, DRUMS, +CHURCHBEL, PRG.CHANGE, +FEEDBACKGT (with guitar fret numbers: E, B, G, D, A, B, E, A), E.PIANO 1, CLAVINET, ORGAN 1, PRG.CHANGE, REVERSCYMB, SYNBRASS 1, ORCH.HIT, +SINE WAVE, SQUAREWAVE, and +DOOR. Each staff contains a single bar line in the first measure, indicating that the notes for these instruments are not explicitly written in this section of the score.

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

PRG.CHANGE

+FEEDBACKGT

E.PIANO 1

CLAVINET

ORGAN 1

PRG.CHANGE

REVERSCYMB

SYNBRASS 1

ORCH.HIT

+SINE WAVE

♩ = 106,001450

SQUAREWAVE

+DOOR

Musical score for system 2, measures 4-5. The score consists of six staves:

- PRG.CHANGE (bass):** Shows a rest followed by a note on the 4th line (F#) with a slur.
- +FEEDBCKGT:** Shows guitar tablature with fret numbers 6 and 7.
- PRG.CHANGE (treble):** Shows a rest followed by a note on the 4th line (F#) with a slur.
- +SINE WAVE:** Shows a rest followed by a note on the 4th line (F#) with a slur.
- SQUAREWAVE:** Features a complex melodic line with triplets and sixteenth notes.
- +DOOR:** Shows a drum pattern with triplet markings.



Musical score for system 5, measures 6-7. The score consists of five staves:

- PRG.CHANGE (bass):** Shows a triplet of notes on the 4th line (F#) with a slur.
- PRG.CHANGE (treble):** Shows a triplet of notes on the 4th line (F#) with a slur.
- +SINE WAVE:** Shows a triplet of notes on the 4th line (F#) with a slur.
- SQUAREWAVE:** Features a complex melodic line with triplets and sixteenth notes.
- +DOOR:** Shows a drum pattern with triplet markings.

6

SFX EFFECT

+CHURCHBEL

PRG.CHANGE

+SINE WAVE

SQUAREWAVE

+DOOR



7

SFX EFFECT

+CHURCHBEL

PRG.CHANGE

+SINE WAVE

SQUAREWAVE

+DOOR

8

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

PRG.CHANGE

REVERSCYMB

SYNBRASS 1

ORCH.HIT

SQUAREWAVE

+DOOR

6 3 7 6

Detailed description: This is a multi-stem musical score for a digital audio workstation. The score is divided into two systems. The first system contains ten staves: SFX EFFECT (treble clef), DRUMS (percussion clef), +CHURCHBEL (treble clef), CLAVINET (grand staff), ORGAN 1 (grand staff), PRG.CHANGE (treble clef), REVERSCYMB (treble clef), SYNBRASS 1 (treble clef), ORCH.HIT (treble clef), and +DOOR (percussion clef). The second system contains three staves: CLAVINET (grand staff), ORGAN 1 (grand staff), and SQUAREWAVE (treble clef). The SFX EFFECT staff features a melodic line with eighth notes and slurs. The DRUMS staff shows a complex rhythmic pattern with triplets and sixteenth notes. The +CHURCHBEL staff has a simple melodic line. The CLAVINET and ORGAN 1 staves provide harmonic accompaniment. The PRG.CHANGE staff is mostly empty. The REVERSCYMB staff has a few notes with a long slur. The SYNBRASS 1 staff has a few notes. The ORCH.HIT staff has a rhythmic pattern. The SQUAREWAVE staff has a few notes. The +DOOR staff has a few notes. The numbers 6, 3, 7, and 6 are placed below the first system, likely indicating measure counts or groupings.

9

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

The image shows a musical score for measures 9 through 12. The score is divided into seven staves, each representing a different instrument or effect. The first three staves (SFX EFFECT, DRUMS, and +CHURCHBEL) are grouped together with a large bracket on the left. The SFX EFFECT staff uses a treble clef and contains a series of eighth and sixteenth notes with various articulations. The DRUMS staff uses a drum clef and features a rhythmic pattern with triplet markings (3) and sixteenth notes (6). The +CHURCHBEL staff uses a treble clef and contains a series of eighth notes with triplet markings (3) and sixteenth notes (6). The CLAVINET staff uses a grand staff (treble and bass clefs) and contains a series of eighth notes. The ORGAN 1 staff uses a grand staff and contains a series of eighth notes with rests. The REVERSCYMB staff uses a treble clef and contains a series of eighth notes with rests. The SYNBASS 1 staff uses a treble clef and contains a series of eighth notes with rests. The ORCH.HIT staff uses a treble clef and contains a series of eighth notes with rests.

10

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBRASS 1

ORCH.HIT

The musical score is divided into seven staves. The top staff, labeled 'SFX EFFECT', uses a treble clef and contains a series of notes with slurs and accents. The second staff, 'DRUMS', uses a drum clef and includes rhythmic patterns with '3' and '6' markings. The third staff, '+CHURCHBEL', uses a treble clef and features a complex rhythmic pattern with '6', '3', and '7' markings. The fourth staff, 'CLAVINET', uses a grand staff (treble and bass clefs) and contains a melodic line. The fifth staff, 'ORGAN 1', uses a grand staff and features block chords. The sixth staff, 'REVERSCYMB', uses a treble clef and contains a few notes with a long slur. The seventh staff, 'SYNBRASS 1', uses a treble clef and contains a few notes with rests. The eighth staff, 'ORCH.HIT', uses a treble clef and contains a few notes with rests.

11

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

The image shows a musical score for a multi-instrumental track. The score is divided into seven staves, each representing a different instrument or effect. The first staff, labeled 'SFX EFFECT', features a melodic line with eighth notes and slurs. The second staff, 'DRUMS', shows a rhythmic pattern with eighth notes and rests, including triplet markings. The third staff, '+CHURCHBEL', displays a complex melodic line with many notes and rests, also featuring triplet markings. The fourth staff, 'CLAVINET', has a simple melodic line with eighth notes. The fifth staff, 'ORGAN 1', consists of block chords and rests. The sixth staff, 'REVERSCYMB', shows a few notes with a long slur. The seventh staff, 'SYNBASS 1', contains vertical lines representing a bass line. The eighth staff, 'ORCH.HIT', features a rhythmic pattern with eighth notes and rests.

12

SFX EFFECT

DRUMS

+CHURCHBEL

PRG.CHANGE

PRG.CHANGE

+SINE WAVE

SQUAREWAVE

+DOOR

13 9

SFX EFFECT

DRUMS

+CHURCHBEL

PRG.CHANGE

PRG.CHANGE

+SINE WAVE

SQUAREWAVE

+DOOR

14

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

15

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

16

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

17

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

The musical score for measures 17-20 is arranged in a vertical stack of tracks. The MELODY track (treble clef) features a sequence of eighth notes with slurs. The SFX EFFECT track (treble clef) contains rhythmic patterns with slurs. The DRUMS track (percussion clef) shows complex patterns with triplets and sixteenth notes. The +CHURCHBEL track (treble clef) includes triplet and sixteenth-note figures. The CLAVINET track (grand staff) has a bass line with slurs. The ORGAN 1 track (grand staff) features block chords and rests. The REVERSCYMB track (treble clef) has a few notes with a slur. The SYNBASS 1 track (treble clef) contains rhythmic patterns with slurs. The ORCH.HIT track (treble clef) has rhythmic patterns with slurs.

18

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

19

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBRASS 1

ORCH.HIT

20

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

21

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT



22

SFX EFFECT

DRUMS

+CHURCHBEL

REVERSCYMB

23

SFX EFFECT

DRUMS

+CHURCHBEL

REVERSCYMB

+SINE WAVE

SQUAREWAVE

24

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

25

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

26

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

27

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

28

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

29

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

The image displays a musical score for a multi-instrumental piece, starting at measure 29. The score is organized into several staves, each representing a different instrument or sound effect. The MELODY staff uses a treble clef and contains a sequence of notes with various articulations. The SFX EFFECT staff also uses a treble clef and features a series of notes with accents. The DRUMS staff uses a drum clef and includes complex rhythmic patterns with triplet and sextuplet markings. The +CHURCHBEL staff uses a treble clef and has notes with triplet and sextuplet markings. The CLAVINET staff uses a grand staff (treble and bass clefs) and contains a melodic line. The ORGAN 1 staff uses a grand staff and features a sparse melodic line. The REVERSCYMB staff uses a treble clef and has a few notes with a long slur. The SYNBASS 1 staff uses a treble clef and has a few notes with a long slur. The ORCH.HIT staff uses a treble clef and contains a series of notes with various articulations.

30

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

31

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

PRG.CHANGE

REVERSCYMB

SYNBASS 1

ORCH.HIT

32

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

ORGAN 1

PRG.CHANGE

REVERSCYMB

SYNBASS 1

33

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

ORGAN 1

PRG.CHANGE

REVERSCYMB

SYNBASS 1

The image displays a multi-track musical score for a piece starting at measure 33. The tracks are arranged vertically from top to bottom: MELODY, SFX EFFECT, DRUMS, +CHURCHBEL, ORGAN 1, PRG.CHANGE, REVERSCYMB, and SYNBASS 1. The MELODY track features a single line of music with a treble clef, showing a sequence of notes and rests. The SFX EFFECT track uses a treble clef and contains rhythmic patterns with various note values and rests. The DRUMS track is split into two staves: the top staff uses a drum set notation with 'x' marks for cymbals and dots for other drums, while the bottom staff uses a piano-style notation with notes and rests. The +CHURCHBEL track is a single staff with a treble clef, featuring rhythmic patterns with notes and rests. The ORGAN 1 track consists of two staves (treble and bass clefs) with block chords and some melodic lines. The PRG.CHANGE track uses a grand staff (treble and bass clefs) with notes and rests. The REVERSCYMB track is a single staff with a treble clef, showing notes and rests. The SYNBASS 1 track is a single staff with a treble clef, containing notes and rests. The score includes various musical notations such as treble and bass clefs, notes, rests, and dynamic markings like '3' and '6'.

34

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

ORGAN 1

PRG.CHANGE

REVERSCYMB

SYNBASS 1

The musical score is arranged vertically with eight staves. The top staff, labeled 'MELODY', uses a treble clef and a key signature of one sharp (F#). The second staff, 'SFX EFFECT', also uses a treble clef and contains many notes with stems pointing downwards. The third staff, 'DRUMS', uses a drum clef and includes rhythmic patterns with 'x' marks for hits and numerical groupings (3, 6, 3, 6). The fourth staff, '+CHURCHBEL', uses a treble clef and features complex rhythmic patterns with numerical groupings (6, 3, 7, 6). The fifth staff, 'ORGAN 1', consists of two staves (treble and bass clefs) with sustained chords and a long slur. The sixth staff, 'PRG.CHANGE', uses a grand staff (treble and bass clefs) with a few notes and rests. The seventh staff, 'REVERSCYMB', uses a treble clef and has a few notes with a long slur. The eighth staff, 'SYNBASS 1', uses a treble clef and contains notes with stems pointing downwards and numerical groupings (3).

35

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

ORGAN 1

PRG.CHANGE

REVERSCYMB

SYNBRASS 1

Detailed description of the musical score: The score is for track 30, starting at measure 35. It consists of eight staves. The MELODY staff (treble clef) begins with a quarter rest, followed by a quarter note G4, an eighth note A4, a quarter note B4, a quarter note C5, a half note D5, and a quarter rest. The SFX EFFECT staff (treble clef) has a quarter rest, followed by a quarter note G4, an eighth note A4, a quarter note B4, a quarter note C5, a half note D5, and a quarter rest. The DRUMS staff (drum clef) features a triplet of eighth notes on the snare, followed by a quarter note on the snare, a quarter note on the bass drum, and a quarter note on the snare. The +CHURCHBEL staff (treble clef) has a quarter rest, followed by a quarter note G4, an eighth note A4, a quarter note B4, a quarter note C5, a half note D5, and a quarter rest. The ORGAN 1 staff (treble and bass clefs) has a sustained chordal texture. The PRG.CHANGE staff (bass clef) has a quarter rest, followed by a quarter note G2, a quarter note A2, a quarter note B2, a quarter note C3, a half note D3, and a quarter rest. The REVERSCYMB staff (treble clef) has a quarter rest, followed by a quarter note G4, an eighth note A4, a quarter note B4, a quarter note C5, a half note D5, and a quarter rest. The SYNBRASS 1 staff (treble clef) has a quarter rest, followed by a quarter note G4, an eighth note A4, a quarter note B4, a quarter note C5, a half note D5, and a quarter rest.

36

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

ORGAN 1

PRG.CHANGE

REVERSCYMB

SYNBASS 1

37

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

ORGAN 1

PRG.CHANGE

REVERSCYMB

SYNBASS 1

38

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

ORGAN 1

PRG.CHANGE

REVERSCYMB

SYNBRASS 1

The musical score consists of eight staves. The MELODY staff features a sequence of eighth and quarter notes with rests. The SFX EFFECT staff contains rhythmic patterns with stems pointing downwards. The DRUMS staff shows a complex pattern with 'x' marks for snare and 'o' for bass drum, including triplet markings. The +CHURCHBEL staff has a rhythmic pattern with stems pointing downwards and numerical markings (6, 3, 7, 6) below it. The ORGAN 1 staff is mostly empty with some initial notes. The PRG.CHANGE staff shows sustained notes with long horizontal lines above them. The REVERSCYMB staff has a few notes with stems pointing downwards. The SYNBRASS 1 staff contains vertical lines representing brass sounds.

39

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

ORGAN 1

PRG.CHANGE

REVERSCYMB

SYNBASS 1

41

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

42

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

Detailed description of the musical score: The score is for measures 42-45. The MELODY part is in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It consists of quarter notes and eighth notes with slurs. The SFX EFFECT part is in treble clef with a key signature of one sharp and a 4/4 time signature, featuring a complex rhythmic pattern with many sixteenth notes and slurs. The DRUMS part is in a drum set notation with a key signature of one sharp and a 4/4 time signature, showing a complex pattern with triplets and sixteenth notes. The +CHURCHBEL part is in treble clef with a key signature of one sharp and a 4/4 time signature, featuring a simple pattern of quarter notes with slurs. The CLAVINET part is in a grand staff (treble and bass clefs) with a key signature of one sharp and a 4/4 time signature, featuring a simple pattern of quarter notes with slurs. The ORGAN 1 part is in a grand staff with a key signature of one sharp and a 4/4 time signature, featuring a simple pattern of quarter notes with slurs. The REVERSCYMB part is in treble clef with a key signature of one sharp and a 4/4 time signature, featuring a simple pattern of quarter notes with slurs. The SYNBASS 1 part is in treble clef with a key signature of one sharp and a 4/4 time signature, featuring a simple pattern of quarter notes with slurs. The ORCH.HIT part is in treble clef with a key signature of one sharp and a 4/4 time signature, featuring a simple pattern of quarter notes with slurs.

43

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

The musical score for measures 43-46 is arranged in a vertical staff system. The MELODY part is in treble clef with a 7/8 time signature, featuring eighth and quarter notes with accents. The SFX EFFECT part is in treble clef with a 7/8 time signature, containing eighth notes with accents and some beamed sixteenth notes. The DRUMS part is in a drum set notation, showing a complex rhythmic pattern with triplet and sextuplet markings. The +CHURCHBEL part is in treble clef with a 7/8 time signature, featuring eighth notes with accents and some beamed sixteenth notes. The CLAVINET part is in bass clef with a 7/8 time signature, showing a simple eighth-note melody. The ORGAN 1 part is in bass clef with a 7/8 time signature, featuring chords and single notes. The REVERSCYMB part is in treble clef with a 7/8 time signature, showing a simple eighth-note melody. The SYNBASS 1 part is in treble clef with a 7/8 time signature, showing a simple eighth-note melody. The ORCH.HIT part is in treble clef with a 7/8 time signature, showing a simple eighth-note melody.

44

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

45

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBRASS 1

ORCH.HIT

46

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

47

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

The musical score consists of nine staves. The MELODY staff (treble clef) features a sequence of eighth notes with accents. The SFX EFFECT staff (treble clef) contains complex rhythmic patterns with many beamed notes. The DRUMS staff (percussion clef) shows a complex drum pattern with triplets and sixteenth notes. The +CHURCHBEL staff (treble clef) has a simple pattern of eighth notes with accents, with numbers 3 and 6 below it. The CLAVINET staff (grand staff) has a simple bass line. The ORGAN 1 staff (grand staff) has a sparse accompaniment. The REVERSCYMB staff (treble clef) has a few notes with a slur. The SYNBASS 1 staff (treble clef) has a few notes with a slur. The ORCH.HIT staff (treble clef) has a few notes with a slur.

48

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

49

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

Detailed description of the musical score: The score is for measures 49-52. The MELODY part is in treble clef with a 7/8 time signature, featuring eighth and sixteenth notes. The SFX EFFECT part is in treble clef with a 7/8 time signature, featuring eighth notes and rests. The DRUMS part is in a 7/8 time signature, showing a complex rhythmic pattern with triplets and sixteenth notes. The +CHURCHBEL part is in treble clef with a 7/8 time signature, featuring eighth notes and rests. The CLAVINET part is in bass clef with a 7/8 time signature, featuring eighth notes and rests. The ORGAN 1 part is in bass clef with a 7/8 time signature, featuring eighth notes and rests. The REVERSCYMB part is in treble clef with a 7/8 time signature, featuring eighth notes and rests. The SYNBASS 1 part is in treble clef with a 7/8 time signature, featuring eighth notes and rests. The ORCH.HIT part is in bass clef with a 7/8 time signature, featuring eighth notes and rests.

50

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

51

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

52

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

6 3 6

53

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBRASS 1

ORCH.HIT

The image displays a multi-stem musical score for a track starting at measure 53. The instruments and their parts are as follows:

- MELODY:** A single treble clef staff with a sequence of notes including a half note G4, a quarter note F4, and a quarter note E4.
- SFX EFFECT:** A treble clef staff with a rhythmic pattern of eighth notes and sixteenth notes, some with accents.
- DRUMS:** A drum set notation with a complex pattern of eighth and sixteenth notes, including triplet and sextuplet markings.
- +CHURCHBEL:** A treble clef staff with a rhythmic pattern of eighth notes, some with accents, and numerical markings (3, 6, 3, 6) below the staff.
- CLAVINET:** A grand staff (treble and bass clefs) with a melodic line in the bass clef.
- ORGAN 1:** A grand staff with sparse notes and rests in both treble and bass clefs.
- REVERSCYMB:** A treble clef staff with a few notes, some with a long slur.
- SYNBRASS 1:** A treble clef staff with a few notes, including a half note G4.
- ORCH.HIT:** A treble clef staff with a rhythmic pattern of eighth notes.

54

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

55

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

PRG.CHANGE

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

56

SFX EFFECT

DRUMS

+CHURCHBEL

PRG.CHANGE



57

SFX EFFECT

DRUMS

+CHURCHBEL

PRG.CHANGE

58

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

ORGAN 1

PRG.CHANGE

REVERSCYMB

SYNBRASS 1

The musical score is arranged in a vertical stack of staves. The top staff, labeled 'MELODY', features a treble clef and a sequence of eighth notes with various accidentals. The second staff, 'SFX EFFECT', also uses a treble clef and contains complex rhythmic patterns with many beamed notes. The third staff, 'DRUMS', is a grand staff with a drum set icon and includes numerical counts (3, 6, 3, 7, 6) and rhythmic markings. The fourth staff, '+CHURCHBEL', is a treble clef staff with rhythmic markings. The fifth staff, 'ORGAN 1', is a grand staff with a long, sustained chord. The sixth staff, 'PRG.CHANGE', is a grand staff with a few notes. The seventh staff, 'REVERSCYMB', is a treble clef staff with a few notes. The eighth staff, 'SYNBRASS 1', is a treble clef staff with a few notes.

59

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

ORGAN 1

PRG.CHANGE

REVERSCYMB

SYNBASS 1

60

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

ORGAN 1

PRG.CHANGE

REVERSCYMB

SYNBASS 1

62

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

ORGAN 1

PRG.CHANGE

REVERSCYMB

SYNBASS 1

63

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

ORGAN 1

PRG.CHANGE

REVERSCYMB

SYNBASS 1

The image displays a multi-track musical score for a piece starting at measure 63. The tracks are arranged vertically from top to bottom: MELODY, SFX EFFECT, DRUMS, +CHURCHBEL, ORGAN 1, PRG.CHANGE, REVERSCYMB, and SYNBASS 1. The MELODY track features a sequence of eighth and quarter notes with various rests. The SFX EFFECT track contains rhythmic patterns with stems pointing downwards. The DRUMS track shows a complex drum pattern with triplet and sextuplet markings. The +CHURCHBEL track includes rhythmic patterns with stems pointing downwards and numerical markings (3, 6, 3, 6). The ORGAN 1 track shows a series of chords in the right hand and single notes in the left hand. The PRG.CHANGE track contains a few chords in the right hand and a single note in the left hand. The REVERSCYMB track has a few notes with stems pointing downwards. The SYNBASS 1 track features a few notes with stems pointing downwards.

64

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

ORGAN 1

PRG.CHANGE

REVERSCYMB

SYNBRASS 1

The musical score is arranged in a vertical stack of staves. The top staff, labeled 'MELODY', features a treble clef and a series of eighth and quarter notes with rests. The second staff, 'SFX EFFECT', uses a treble clef and contains complex rhythmic patterns with many beamed notes. The third staff, 'DRUMS', is split into two parts: the top part uses a drum set notation with 'x' marks for cymbals and 'o' for other drums, featuring triplet markings; the bottom part uses a piano-style notation with many beamed notes. The fourth staff, '+CHURCHBEL', has a treble clef and includes numerical markings (6, 3, 7, 6) below the notes. The fifth staff, 'ORGAN 1', consists of two staves (treble and bass clefs) with block chords. The sixth staff, 'PRG.CHANGE', also has two staves with block chords and a long horizontal line above them. The seventh staff, 'REVERSCYMB', uses a treble clef and shows a few notes with a long slur. The eighth staff, 'SYNBRASS 1', uses a treble clef and contains vertical lines representing brass sounds.

65

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

ORGAN 1

PRG.CHANGE

REVERSCYMB

SYNBASS 1

The musical score is arranged vertically with eight staves. The top staff, labeled 'MELODY', contains a simple line of music with a few notes and a rest. The second staff, 'SFX EFFECT', features a complex rhythmic pattern with many notes and rests. The third staff, 'DRUMS', shows a drum pattern with 'x' marks for hits and numerical groupings (3 and 6). The fourth staff, '+CHURCHBEL', has a similar rhythmic pattern with numerical groupings (3, 6, 3, 6). The fifth staff, 'ORGAN 1', is mostly empty with some initial notes. The sixth staff, 'PRG.CHANGE', shows a few notes in the upper register. The seventh staff, 'REVERSCYMB', has a few notes with a long slur underneath. The eighth staff, 'SYNBASS 1', has a few notes in the lower register.

66

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

67

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

Detailed description of the musical score: The score is for page 61, starting at measure 67. It consists of nine staves. The MELODY staff has a treble clef and contains a sequence of notes: a quarter rest, an eighth note, a quarter rest, a quarter note, an eighth note, a quarter note, and a half note. The SFX EFFECT staff has a treble clef and contains a complex rhythmic pattern of eighth and sixteenth notes with accents. The DRUMS staff has a drum set icon and contains a complex rhythmic pattern with triplets and sixteenth notes. The +CHURCHBEL staff has a treble clef and contains a complex rhythmic pattern with triplets and sixteenth notes. The CLAVINET staff has a grand staff (treble and bass clefs) and contains a simple melodic line. The ORGAN 1 staff has a grand staff and contains a sparse accompaniment. The REVERSCYMB staff has a treble clef and contains a few notes with a long slur. The SYNBASS 1 staff has a treble clef and contains a few notes with a long slur. The ORCH.HIT staff has a treble clef and contains a few notes with a long slur.

68

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBRASS 1

ORCH.HIT

Detailed description: This is a multi-stem musical score for a track starting at measure 68. The score includes nine staves: MELODY, SFX EFFECT, DRUMS, +CHURCHBEL, CLAVINET, ORGAN 1, REVERSCYMB, SYNBRASS 1, and ORCH.HIT. The MELODY staff features a sequence of eighth and quarter notes with rests. The SFX EFFECT staff contains a complex rhythmic pattern of eighth notes with various accidentals. The DRUMS staff shows a dense pattern of notes with a triplet of eighth notes in the first measure and a triplet of sixteenth notes in the second measure. The +CHURCHBEL staff has a sparse pattern of notes with rests, including a triplet of eighth notes. The CLAVINET staff shows a melodic line in the bass clef. The ORGAN 1 staff has a sparse pattern of notes with rests. The REVERSCYMB staff features a melodic line with a long slur. The SYNBRASS 1 staff has a sparse pattern of notes with rests. The ORCH.HIT staff contains a melodic line with various accidentals and rests.

69

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

Detailed description of the musical score: The score is for measures 69-72. The MELODY part is in treble clef with a key signature of one flat and a 7/8 time signature. The SFX EFFECT part is in treble clef with a key signature of one flat and a 7/8 time signature. The DRUMS part is in a grand staff with a key signature of one flat and a 7/8 time signature, featuring triplets and sixteenth notes. The +CHURCHBEL part is in treble clef with a key signature of one flat and a 7/8 time signature, featuring triplets and sixteenth notes. The CLAVINET part is in a grand staff with a key signature of one flat and a 7/8 time signature. The ORGAN 1 part is in a grand staff with a key signature of one flat and a 7/8 time signature. The REVERSCYMB part is in treble clef with a key signature of one flat and a 7/8 time signature. The SYNBASS 1 part is in treble clef with a key signature of one flat and a 7/8 time signature. The ORCH.HIT part is in treble clef with a key signature of one flat and a 7/8 time signature.

70

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

72

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

73

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

PRG.CHANGE

CLAVINET

ORGAN 1

PRG.CHANGE

REVERSCYMB

SYNBASS 1

ORCH.HIT

74

DRUMS

+CHURCHBEL

PRG.CHANGE

+SINE WAVE

+DOOR



76

MELODY

SFX EFFECT

DRUMS

PRG.CHANGE

PRG.CHANGE

78

MELODY

SFX EFFECT

PRG.CHANGE

PRG.CHANGE



79

MELODY

SFX EFFECT

+CHURCHBEL

PRG.CHANGE

+FEEDBCKGT

PRG.CHANGE

REVERSCYMB

SYNBASS 1

80

SFX EFFECT

DRUMS

+CHURCHBEL

+FEEDBCKGT

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

The musical score for page 70 consists of eight tracks. The 'SFX EFFECT' track features a series of notes with a 'z' symbol above them, indicating a specific effect. The 'DRUMS' track shows a complex rhythmic pattern with various note values and rests. The '+CHURCHBEL' track includes notes with '6', '3', and '7' symbols below them, possibly indicating bell patterns or specific notes. The '+FEEDBCKGT' track is a guitar tablature with strings T, A, and B, and fret numbers 2, 0, 2, 0, 2, 0, 2, 0, 2. The 'CLAVINET' track has a simple melodic line. The 'ORGAN 1' track shows sustained chords. The 'REVERSCYMB' track has a few notes with a 'z' symbol. The 'SYNBASS 1' track has a few notes with a 'z' symbol.

81

SFX EFFECT

DRUMS

+CHURCHBEL

+FEEDBCKGT

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

82

SFX EFFECT

DRUMS

+CHURCHBEL

+FEEDBCKGT

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

83

SFX EFFECT

DRUMS

+CHURCHBEL

+FEEDBCKGT

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

The musical score is arranged in a vertical stack of staves. From top to bottom, the staves are: SFX EFFECT (treble clef, 7/8 time), DRUMS (drum notation with triplet and sextuplet markings), +CHURCHBEL (treble clef, 7/8 time), +FEEDBCKGT (guitar tablature with fret numbers 0, 2, 2), CLAVINET (grand staff), ORGAN 1 (grand staff), REVERSCYMB (treble clef), and SYNBASS 1 (treble clef). The score includes various musical notations such as notes, rests, and articulation marks.

84

SFX EFFECT

DRUMS

+CHURCHBEL

E.PIANO 1

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

85

SFX EFFECT

DRUMS

+CHURCHBEL

E.PIANO 1

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

The musical score for page 85 consists of eight staves. The top staff, 'SFX EFFECT', uses a treble clef and contains rhythmic patterns with accents. The 'DRUMS' staff uses a drum set notation with 'x' marks for cymbals and includes triplet and sextuplet markings. The '+CHURCHBEL' staff uses a treble clef and features complex rhythmic patterns with triplet and sextuplet markings. The 'E.PIANO 1' staff uses a treble clef and contains a simple melodic line. The 'CLAVINET' staff uses a grand staff (treble and bass clefs) and contains a rhythmic accompaniment. The 'ORGAN 1' staff uses a grand staff and contains sustained chords. The 'REVERSCYMB' staff uses a treble clef and contains a few notes with a long sustain. The 'SYNBASS 1' staff uses a treble clef and contains a few notes with a long sustain.

86

SFX EFFECT

DRUMS

+CHURCHBEL

E.PIANO 1

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

87

SFX EFFECT

DRUMS

+CHURCHBEL

E.PIANO 1

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

Detailed description of the musical score: The score is for page 77, starting at measure 87. It consists of eight staves. The top staff, 'SFX EFFECT', is in treble clef with a key signature of one flat and a 7/8 time signature, featuring a rhythmic pattern of eighth and sixteenth notes with accents. The second staff, 'DRUMS', is in a drum set notation with a complex pattern including triplets and sextuplets. The third staff, '+CHURCHBEL', is in treble clef with a key signature of one flat and a 7/8 time signature, mirroring the rhythmic structure of the drums with triplets and sextuplets. The fourth staff, 'E.PIANO 1', is in treble clef with a key signature of one flat and a 7/8 time signature, showing a melodic line with some rests. The fifth staff, 'CLAVINET', is in bass clef with a key signature of one flat and a 7/8 time signature, showing a melodic line with a long note. The sixth staff, 'ORGAN 1', is in grand staff with a key signature of one flat and a 7/8 time signature, showing a sustained chord. The seventh staff, 'REVERSCYMB', is in treble clef with a key signature of one flat and a 7/8 time signature, showing a melodic line with a long note. The eighth staff, 'SYNBASS 1', is in treble clef with a key signature of one flat and a 7/8 time signature, showing a melodic line with some rests.

88

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

ORGAN 1

PRG.CHANGE

REVERSCYMB

SYNBASS 1

The musical score is arranged vertically with eight staves. The top staff, labeled 'MELODY', contains a sequence of eighth notes with stems pointing up, starting on a G-sharp and moving through various intervals. The second staff, 'SFX EFFECT', features a complex rhythmic pattern with many beamed notes and rests. The third staff, 'DRUMS', shows a drum set pattern with 'x' marks for cymbals and 'o' marks for other drums, with some notes beamed together. The fourth staff, '+CHURCHBEL', has a simple rhythmic pattern with notes on a single pitch, with some notes beamed together. The fifth staff, 'ORGAN 1', consists of two staves (treble and bass clef) with a long, sustained chord in the treble clef and a long, sustained chord in the bass clef. The sixth staff, 'PRG.CHANGE', has a treble clef staff with a few notes and a bass clef staff with a single note. The seventh staff, 'REVERSCYMB', has a treble clef staff with a few notes and a long, sustained chord. The eighth staff, 'SYNBASS 1', has a treble clef staff with a few notes and a long, sustained chord.

89

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

ORGAN 1

PRG.CHANGE

REVERSCYMB

SYNBASS 1

90

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

ORGAN 1

PRG.CHANGE

REVERSCYMB

SYNBASS 1

91

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

ORGAN 1

PRG.CHANGE

REVERSCYMB

SYNBRASS 1

The musical score for track 91 consists of eight staves. The MELODY staff features a treble clef and a 7/8 time signature, with a melodic line that includes a triplet of eighth notes and a half note. The SFX EFFECT staff uses a treble clef and 7/8 time, with a rhythmic pattern of eighth notes and rests. The DRUMS staff is divided into two parts: the top part uses a drum set notation with a 3/4 time signature and features four groups of triplets; the bottom part uses a piano keyboard notation with a 6/8 time signature and features sixteenth-note patterns. The +CHURCHBEL staff uses a treble clef and 7/8 time, with a rhythmic pattern of eighth notes and rests. The ORGAN 1 staff uses a grand staff (treble and bass clefs) and features a melodic line with a 6/8 time signature. The PRG.CHANGE staff uses a bass clef and 7/8 time, with a melodic line that includes a triplet of eighth notes. The REVERSCYMB staff uses a treble clef and 7/8 time, with a melodic line that includes a triplet of eighth notes. The SYNBRASS 1 staff uses a treble clef and 7/8 time, with a melodic line that includes a triplet of eighth notes.

92

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

ORGAN 1

PRG.CHANGE

REVERSCYMB

SYNBASS 1

93

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

ORGAN 1

PRG.CHANGE

REVERSCYMB

SYNBASS 1

94

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

ORGAN 1

PRG.CHANGE

REVERSCYMB

SYNBRASS 1

95

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

ORGAN 1

PRG.CHANGE

REVERSCYMB

SYNBASS 1

The musical score consists of eight tracks. The MELODY track features a simple line of notes. The SFX EFFECT track contains rhythmic patterns with accents. The DRUMS track shows a complex drum pattern with triplet and sextuplet markings. The +CHURCHBEL track includes rhythmic patterns with triplet and sextuplet markings. The ORGAN 1 track has a few notes. The PRG.CHANGE track has a few notes. The REVERSCYMB track has a few notes. The SYNBASS 1 track has a few notes.

96

SFX EFFECT

DRUMS

+CHURCHBEL

ORGAN 1

REVERSCYMB

ORCH.HIT

+SINE WAVE

SQUAREWAVE

This musical score consists of eight staves, each representing a different sound effect or instrument. The staves are labeled as follows from top to bottom: SFX EFFECT, DRUMS, +CHURCHBEL, ORGAN 1, REVERSCYMB, ORCH.HIT, +SINE WAVE, and SQUAREWAVE. The SFX EFFECT staff begins at measure 97 and features a complex melodic line with triplets and a sextuplet. The DRUMS staff shows a rhythmic pattern with various note values and rests. The +CHURCHBEL staff includes a series of notes with a triplet and a sextuplet. The ORGAN 1 staff has a simple melodic line. The REVERSCYMB staff shows a few notes with a slur. The ORCH.HIT staff has a series of notes. The +SINE WAVE and SQUAREWAVE staves have a series of notes. The score is written in a key signature of one flat and a common time signature.

98

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

99

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

The musical score for page 99 consists of nine staves. The MELODY staff features a sequence of notes with rests. The SFX EFFECT staff contains rhythmic patterns with accents. The DRUMS staff shows a complex drum pattern with triplets and sixteenth notes. The +CHURCHBEL staff has a rhythmic pattern with triplet and sixteenth note markings. The CLAVINET staff has a melodic line with a slur. The ORGAN 1 staff has a sparse melodic line. The REVERSCYMB staff has a few notes with a slur. The SYNBASS 1 staff has a few notes with a slur. The ORCH.HIT staff has a rhythmic pattern with accents.

100

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

101

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

The musical score for page 101 consists of nine staves. The MELODY staff features a sequence of eighth and quarter notes with accents. The SFX EFFECT staff contains a complex rhythmic pattern with many accents. The DRUMS staff shows a multi-stemmed drum set with various rhythms and triplet markings. The +CHURCHBEL staff has a simple rhythmic pattern with triplet and sixteenth-note markings. The CLAVINET staff has a bass line with eighth notes and a few rests. The ORGAN 1 staff features a sparse melody with rests. The REVERSCYMB staff has a few notes with a long slur. The SYNBASS 1 staff has a few notes with rests. The ORCH.HIT staff has a rhythmic pattern of eighth notes with accents.

102

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

103

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

The musical score for page 103 consists of nine staves. The MELODY staff is in treble clef with a key signature of one flat and a 3/4 time signature. The SFX EFFECT staff is also in treble clef with a key signature of one flat. The DRUMS staff uses a drum set notation with various rhythmic patterns and accents. The +CHURCHBEL staff is in treble clef with a key signature of one flat, featuring triplet and sextuplet markings. The CLAVINET staff is in bass clef with a key signature of one flat. The ORGAN 1 staff is in bass clef with a key signature of one flat. The REVERSCYMB staff is in treble clef with a key signature of one flat. The SYNBASS 1 staff is in treble clef with a key signature of one flat. The ORCH.HIT staff is in treble clef with a key signature of one flat. The score includes various musical notations such as notes, rests, and dynamic markings.

104

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

105

MELODY

SFX EFFECT

DRUMS

+CHURCHBEL

CLAVINET

ORGAN 1

REVERSCYMB

SYNBASS 1

ORCH.HIT

The musical score for measures 105-108 is arranged in a vertical stack of staves. The MELODY staff (treble clef) features a sequence of eighth notes with accents. The SFX EFFECT staff (treble clef) contains complex rhythmic patterns with accents and slurs. The DRUMS staff (percussion clef) shows a complex drum pattern with triplets and sixteenth notes. The +CHURCHBEL staff (treble clef) has a simple rhythmic pattern with accents and slurs. The CLAVINET staff (grand staff) shows a bass line with eighth notes and slurs. The ORGAN 1 staff (grand staff) features a sparse accompaniment with chords and slurs. The REVERSCYMB staff (treble clef) has a few notes with slurs. The SYNBASS 1 staff (treble clef) has a few notes with slurs. The ORCH.HIT staff (treble clef) has a few notes with slurs. The score is marked with measure numbers 105, 106, 107, and 108.

106

SFX EFFECT

DRUMS

+CHURCHBEL

ORGAN 1

SYNBRASS 1

+SINE WAVE

SQUAREWAVE

+DOOR

107

SFX EFFECT

DRUMS

+CHURCHBEL

ORGAN 1

SYNBRASS 1

+SINE WAVE

SQUAREWAVE

+DOOR

The musical score is arranged in a vertical stack of staves. The top staff, labeled 'SFX EFFECT', uses a treble clef and contains complex rhythmic patterns with beams and dynamic markings of '3'. The second staff, 'DRUMS', uses a drum clef and shows a steady rhythmic pattern with 'x' marks. The third staff, '+CHURCHBEL', uses a treble clef and features sparse notes with dynamic markings of '3'. The fourth staff, 'ORGAN 1', uses a bass clef and contains block chords. The fifth staff, 'SYNBRASS 1', uses a treble clef and shows block chords. The sixth staff, '+SINE WAVE', uses a treble clef and shows block chords. The seventh staff, 'SQUAREWAVE', uses a treble clef and contains dense rhythmic patterns with dynamic markings of '3', '6', and '6.3'. The eighth staff, '+DOOR', uses a drum clef and shows a rhythmic pattern with dynamic markings of '6'.

108

SFX EFFECT

DRUMS

+CHURCHBEL

ORGAN 1

SYNBRASS 1

+SINE WAVE

SQUAREWAVE

+DOOR



109

+DOOR

110

MELODY

Michael Jackson - Scream 2

MELODY

♩ = 106,001450

12

16

19

24

27

30

33

36

39

43

V.S.

46



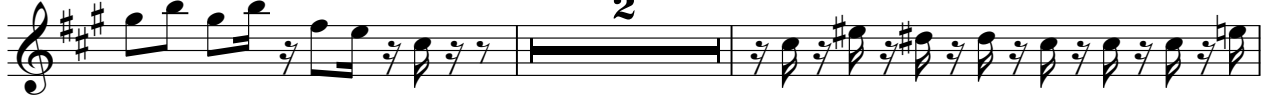
49



52



55



59



62



65



69



72



77



SFX EFFECT

Michael Jackson - Scream 2

♩ = 106,001450

4

8

9

10

11

14

16

18

20

22

V.S.

SFX EFFECT

This musical score, titled "SFX EFFECT", spans measures 23 to 40. It is written for a single melodic line in treble clef, with a key signature of two sharps (F# and C#). The notation is highly rhythmic and complex, featuring a variety of note values including eighth, sixteenth, and thirty-second notes, as well as triplets and sixteenth-note runs. Slurs and ties are used to connect notes across measures. The score is divided into systems of two staves each, with measure numbers 23, 24, 26, 28, 30, 32, 34, 36, 38, and 40 marking the beginning of each system. The overall texture is dense and intricate, typical of a sound effect or a highly technical musical exercise.

Musical score for guitar, measures 42 to 60. The score is written in treble clef with a key signature of two sharps (F# and C#). The music features a complex, rhythmic pattern with many sixteenth notes and slurs. The notation includes various accidentals and dynamic markings. The score is divided into systems, with measure numbers 42, 44, 46, 48, 50, 52, 54, 55, 58, and 60 indicated at the beginning of each system. The music concludes with a double bar line and repeat dots at the end of measure 60.

V.S.

SFX EFFECT

This musical score is for a guitar effect, specifically a 'SFX EFFECT'. It consists of 23 measures, numbered 62 through 84. The notation is written on a single treble clef staff with a key signature of two sharps (F# and C#). The music is characterized by a dense, rhythmic texture of sixteenth notes, often grouped in pairs or fours. Many notes are marked with a diagonal slash, which typically indicates a specific guitar effect like a tremolo or a 'chop' effect. The piece begins with a series of rhythmic patterns that build in intensity, leading to a section of sustained notes with a fermata-like structure around measure 74. The score concludes with a final rhythmic flourish in measure 84.

Musical score for SFX EFFECT, page 5, measures 86-102. The score is written in treble clef with a key signature of two sharps (F# and C#). It features a complex, rhythmic melody with many sixteenth and thirty-second notes. Measure 97 contains a triplet of eighth notes. Measure 98 contains a triplet of eighth notes and a sixteenth note. Measure 99 contains a triplet of eighth notes and a sixteenth note. Measure 100 contains a triplet of eighth notes and a sixteenth note. Measure 101 contains a triplet of eighth notes and a sixteenth note. Measure 102 contains a triplet of eighth notes and a sixteenth note.

V.S.

SFX EFFECT

104

106

107

108

Michael Jackson - Scream 2

DRUMS

♩ = 106,001450

6

The image displays a drum score for the song 'Scream 2' by Michael Jackson. The score is written on a single staff in 4/4 time, with a tempo of 106,001450. The notation includes various drum symbols: a vertical line for the snare, an 'x' for the hi-hat, and a circle with a cross for the bass drum. The score is divided into measures, with measure numbers 6, 9, 11, 14, 16, 18, 20, 22, 24, and 26 indicated at the start of their respective lines. Measure 6 begins with a double bar line and a 4/4 time signature. Measures 9, 11, 14, 16, 18, 20, 24, and 26 feature complex rhythmic patterns, including triplets of eighth notes and sixteenth notes. Measures 11 and 18 include a 7/8 time signature change. Measures 14, 18, and 22 feature a double bar line and a 4/4 time signature change. The notation is dense and detailed, capturing the intricate drumming of the song.

V.S.

DRUMS

28

Musical notation for drum set at measure 28. It shows a 7/8 time signature and a series of eighth notes with triplet markings. The notation includes a drum set icon and a key signature of one flat.

30

Musical notation for drum set at measure 30. It continues the eighth note triplet pattern from the previous measure.

32

Musical notation for drum set at measure 32. It includes a drum set icon and continues the eighth note triplet pattern.

34

Musical notation for drum set at measure 34. It continues the eighth note triplet pattern.

36

Musical notation for drum set at measure 36. It continues the eighth note triplet pattern.

38

Musical notation for drum set at measure 38. It continues the eighth note triplet pattern.

40

Musical notation for drum set at measure 40. It includes a drum set icon and continues the eighth note triplet pattern.

42

Musical notation for drum set at measure 42. It continues the eighth note triplet pattern.

44

Musical notation for drum set at measure 44. It includes a drum set icon and continues the eighth note triplet pattern.

46

Musical notation for drum set at measure 46. It continues the eighth note triplet pattern.

DRUMS

48

Musical notation for drum part 48-50. It consists of two staves. The first staff has a treble clef and a key signature of one flat. The second staff has a bass clef. The notation includes eighth notes, quarter notes, and eighth rests, with triplets indicated by a bracket and the number '3' above the notes.

50

Musical notation for drum part 50-52. It consists of two staves. The first staff has a treble clef and a key signature of one flat. The second staff has a bass clef. The notation includes eighth notes, quarter notes, and eighth rests, with triplets indicated by a bracket and the number '3' above the notes.

52

Musical notation for drum part 52-54. It consists of two staves. The first staff has a treble clef and a key signature of one flat. The second staff has a bass clef. The notation includes eighth notes, quarter notes, and eighth rests, with triplets indicated by a bracket and the number '3' above the notes.

54

Musical notation for drum part 54-56. It consists of two staves. The first staff has a treble clef and a key signature of one flat. The second staff has a bass clef. The notation includes eighth notes, quarter notes, and eighth rests, with triplets indicated by a bracket and the number '3' above the notes.

56

Musical notation for drum part 56-59. It consists of two staves. The first staff has a treble clef and a key signature of one flat. The second staff has a bass clef. The notation includes eighth notes, quarter notes, and eighth rests, with triplets indicated by a bracket and the number '3' above the notes.

59

Musical notation for drum part 59-61. It consists of two staves. The first staff has a treble clef and a key signature of one flat. The second staff has a bass clef. The notation includes eighth notes, quarter notes, and eighth rests, with triplets indicated by a bracket and the number '3' above the notes.

61

Musical notation for drum part 61-63. It consists of two staves. The first staff has a treble clef and a key signature of one flat. The second staff has a bass clef. The notation includes eighth notes, quarter notes, and eighth rests, with triplets indicated by a bracket and the number '3' above the notes.

63

Musical notation for drum part 63-65. It consists of two staves. The first staff has a treble clef and a key signature of one flat. The second staff has a bass clef. The notation includes eighth notes, quarter notes, and eighth rests, with triplets indicated by a bracket and the number '3' above the notes.

65

Musical notation for drum part 65-67. It consists of two staves. The first staff has a treble clef and a key signature of one flat. The second staff has a bass clef. The notation includes eighth notes, quarter notes, and eighth rests, with triplets indicated by a bracket and the number '3' above the notes.

67

Musical notation for drum part 67-69. It consists of two staves. The first staff has a treble clef and a key signature of one flat. The second staff has a bass clef. The notation includes eighth notes, quarter notes, and eighth rests, with triplets indicated by a bracket and the number '3' above the notes.

V.S.

DRUMS

69

71

73

77

3

81

83

85

87

89

91

DRUMS

93

Musical notation for measure 93, featuring a drum staff with a series of eighth notes and triplet markings.

95

Musical notation for measure 95, featuring a drum staff with eighth notes, triplet markings, and a cymbal crash.

97

Musical notation for measure 97, featuring a drum staff with eighth notes, triplet markings, and a cymbal crash.

99

Musical notation for measure 99, featuring a drum staff with eighth notes and triplet markings.

101

Musical notation for measure 101, featuring a drum staff with eighth notes, triplet markings, and a cymbal crash.

103

Musical notation for measure 103, featuring a drum staff with eighth notes and triplet markings.

105

Musical notation for measure 105, featuring a drum staff with eighth notes, triplet markings, and a cymbal crash.

107

Musical notation for measure 107, featuring a drum staff with eighth notes and sextuplet markings.

110

3

Musical notation for measure 110, featuring a drum staff with a triplet marking and a solid black bar.

2

16

17

18

19

20

21

22

23

24

25

CHURCH BEL

6. 6.

CHURCH BEL

26

27

28

29

30

31

32

33

34

35

V.S.

6 6.

CHURCH BEL

46

47

48

49

50

51

52

53

54

55

V.S.

+CHURCHBEL

This musical score consists of ten staves, numbered 65 to 75. Each staff contains a single melodic line for guitar. The notation includes various rhythmic values, accidentals, and articulation marks. The key signature is one sharp (F#), and the time signature is 3/4. The score is characterized by frequent sixteenth-note patterns and triplet figures. The first staff (65) begins with a treble clef and a key signature of one sharp. The notation includes a variety of note values, including eighth and sixteenth notes, and rests. There are several triplet markings (indicated by a '3' over a bracket) and sixteenth-note groupings (indicated by a '6' over a bracket). The piece concludes with a final measure on staff 75, marked with a double bar line and a repeat sign.

66 CHURCH BEL

66 67 68 69 70 71 72 73 74

8

79

80

81

82

83

84

85

86

87

88

6 3 6

Musical score for guitar, consisting of 10 staves numbered 89 to 98. The score is written in treble clef and includes various musical notations such as notes, rests, and fingerings. The title "MURCIEL" is written across the top of the first staff. The score features complex rhythmic patterns, including triplets and sixteenth notes, and is marked with "6" and "3" indicating specific techniques or fingerings. The key signature is B-flat major (two flats). The score is divided into measures by vertical bar lines, and some measures contain multiple notes beamed together. The overall structure is a continuous piece of music.

V.S.

6 6.

10 99

100

101

102

103

104

105

106

107

108

MURCIEL

109



♩ = 106,001450

2 6

2 6

12

41

55

15 3

15 3

76

79

30 30

110

3

Michael Jackson - Scream 2

+FEEDBCKGT

♩ = 106,001450

2 **74**

E
B
G
D
A
E
A

6 ? 6 ?

80

T
A
B

2 0 2 0 0 2 2 0 2 2 0 2 2 0 2 0 2 0 2 2 0 2 2 0 2 0 2 0 2 2

83

26 **3**

T
A
B

♩ = 106,001450

82

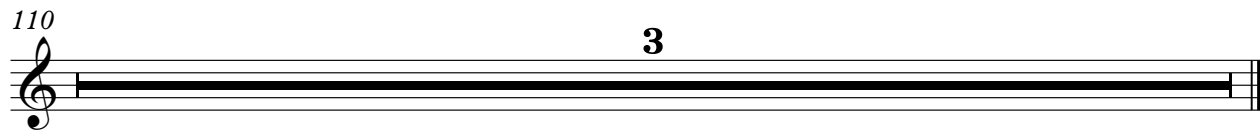


86



110

3



CLAVINET

Michael Jackson - Scream 2

♩ = 106,001450

The musical score is written for Clavinet in 4/4 time, with a tempo of 106,001450. It consists of six systems of two staves each (treble and bass clef). The bass line is a repeating eighth-note pattern: G2, A2, B2, C3, D3, E3, F3, G3. The right hand plays chords in the first two systems, with a '6' indicating a sixth chord. In the third system, the right hand is silent. In the fourth system, the right hand plays a '2' chord. In the fifth system, the right hand is silent. In the sixth system, the right hand plays a '2' chord. The piece ends with a double bar line.

24

26

28

30

40

42

84

86

98

100

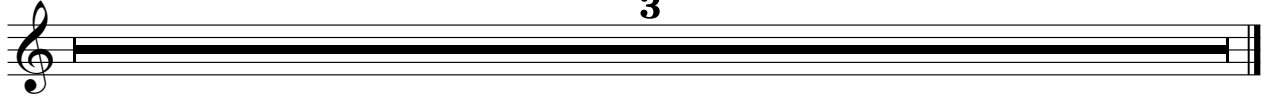
102

104

6

CLAVINET

110



ORGAN 1

Michael Jackson - Scream 2

♩ = 106,001450

6

6

10

2

2

15

18

20

2

2

24

Musical notation for measures 24-26. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The time signature is 3/4. The melody in the treble clef consists of eighth notes: G4, A4, B4, C5, B4, A4, G4. The bass clef accompaniment consists of chords: G2-B2-D3, G2-B2-D3, G2-B2-D3, G2-B2-D3, G2-B2-D3, G2-B2-D3, G2-B2-D3.

27

Musical notation for measures 27-29. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The time signature is 3/4. The melody in the treble clef consists of eighth notes: G4, A4, B4, C5, B4, A4, G4. The bass clef accompaniment consists of chords: G2-B2-D3, G2-B2-D3, G2-B2-D3, G2-B2-D3, G2-B2-D3, G2-B2-D3, G2-B2-D3.

30

Musical notation for measures 30-34. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The time signature is 3/4. The melody in the treble clef consists of eighth notes: G4, A4, B4, C5, B4, A4, G4. The bass clef accompaniment consists of chords: G2-B2-D3, G2-B2-D3, G2-B2-D3, G2-B2-D3, G2-B2-D3, G2-B2-D3, G2-B2-D3. Measures 32-34 show a change in the bass clef accompaniment to a more complex chordal structure.

35

Musical notation for measures 35-40. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The time signature is 3/4. The melody in the treble clef consists of eighth notes: G4, A4, B4, C5, B4, A4, G4. The bass clef accompaniment consists of chords: G2-B2-D3, G2-B2-D3, G2-B2-D3, G2-B2-D3, G2-B2-D3, G2-B2-D3, G2-B2-D3. Measures 35-37 show a change in the bass clef accompaniment to a more complex chordal structure.

41

Musical notation for measures 41-43. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The time signature is 3/4. The melody in the treble clef consists of eighth notes: G4, A4, B4, C5, B4, A4, G4. The bass clef accompaniment consists of chords: G2-B2-D3, G2-B2-D3, G2-B2-D3, G2-B2-D3, G2-B2-D3, G2-B2-D3, G2-B2-D3.

44

Musical notation for measures 44-46. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The time signature is 3/4. The melody in the treble clef consists of eighth notes: G4, A4, B4, C5, B4, A4, G4. The bass clef accompaniment consists of chords: G2-B2-D3, G2-B2-D3, G2-B2-D3, G2-B2-D3, G2-B2-D3, G2-B2-D3, G2-B2-D3.

47

Musical notation for measures 47-49. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is in a 3/4 time signature. The right hand plays a rhythmic pattern of eighth notes and quarter notes, while the left hand plays chords and single notes.

50

Musical notation for measures 50-52. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is in a 3/4 time signature. The right hand plays a rhythmic pattern of eighth notes and quarter notes, while the left hand plays chords and single notes.

53

Musical notation for measures 53-57. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is in a 3/4 time signature. The right hand plays a rhythmic pattern of eighth notes and quarter notes, while the left hand plays chords and single notes. A double bar line with a '2' above it appears at the end of measure 57, indicating a repeat or a specific fingering.

58

Musical notation for measures 58-65. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is in a 3/4 time signature. The right hand plays chords and single notes, while the left hand plays chords and single notes. The notation includes various accidentals and articulation marks.

66

Musical notation for measures 66-68. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is in a 3/4 time signature. The right hand plays a rhythmic pattern of eighth notes and quarter notes, while the left hand plays chords and single notes.

69

Musical notation for measures 69-71. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is in a 3/4 time signature. The right hand plays a rhythmic pattern of eighth notes and quarter notes, while the left hand plays chords and single notes.

V.S.

72

6

6

82

90

97

100

103

106

Musical score for Organ 1, measures 106-109. The score is in a grand staff with treble and bass clefs. Measures 106-107 show a complex texture with many notes in both hands. Measures 108-109 show a simpler texture with fewer notes and some rests.

110

3

Musical score for Organ 1, measure 110. The score is in a grand staff with treble and bass clefs. The measure contains a triplet of notes, indicated by a '3' above the notes.

♩ = 106,001450

The musical score is presented in a system of seven staves. The first staff is a vocal line in 4/4 time, starting with a measure rest, followed by a measure with a '2' above it, and then several measures of melody. The second staff continues the vocal line, starting at measure 8 with a '4' above it, followed by a measure rest, and then a measure with a '17' above it. The third staff is a piano accompaniment in 4/4 time, starting at measure 32. The fourth staff continues the piano accompaniment, starting at measure 38 with a '18' above it in both staves. The fifth staff continues the piano accompaniment, starting at measure 60 with a '7' above it in both staves. The sixth staff continues the piano accompaniment, starting at measure 73 with an '8' above it in both staves. The score includes various musical notations such as rests, notes, chords, and bar lines.

Michael Jackson - Scream 2

REVERSCYMB

♩ = 106,001450

The musical score is written in 4/4 time and consists of ten staves of music. The first staff begins with a whole rest followed by a six-measure rest, indicated by a '6' above the staff. The rest of the score is a continuous eighth-note pattern: G4, A4, B4, C5, B4, A4, G4, with a double bar line after every two notes. The notes are beamed in pairs. The score includes measure numbers 6, 10, 15, 19, 22, 26, 30, 33, 36, and 40. The final measure of the score is marked 'V.S.'.

V.S.

REVERSCYMB

44

47

50

54

59

62

66

70

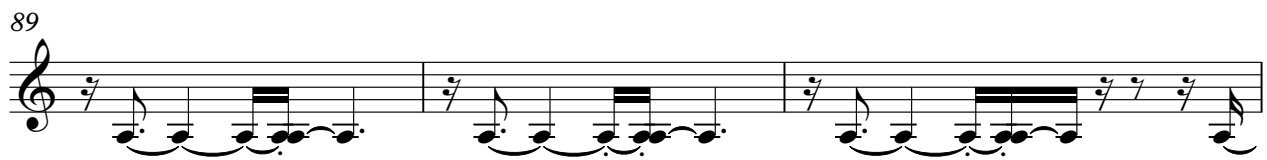
73

81

85



89



92



96



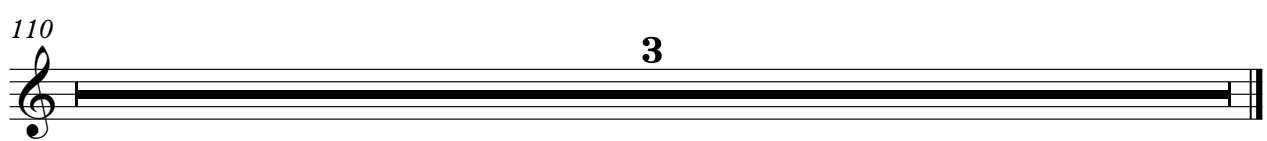
100



103



110



Michael Jackson - Scream 2

SYNBASS 1

♩ = 106,001450

6

11

17

22

28

32

35

39

44

49

V.S.

SYNBASS 1

This musical score is for a piece titled "SYNBASS 1" on page 2, covering measures 54 to 95. The music is written in a single staff with a treble clef and a 7/8 time signature. The score is characterized by a complex, rhythmic bass line with frequent rests and a variety of note values, including eighth and sixteenth notes. Measure 54 begins with a double bar line and a "2" above the staff, indicating a second ending. Measure 62 features a triplet of eighth notes. Measure 71 has a "5" above the staff, likely indicating a fifth ending. Measure 95 starts with a "2" above the staff. The notation includes various accidentals (sharps and flats) and rests throughout the piece.

102

Musical notation for measure 102, featuring a treble clef and a series of rhythmic patterns with stems pointing downwards. The notation includes rests, eighth notes, and sixteenth notes, with some notes marked with a flat symbol (b). The stems are grouped in pairs and fours, suggesting a specific rhythmic structure.

106

Musical notation for measure 106, featuring a treble clef and a series of rhythmic patterns with stems pointing downwards. The notation includes eighth notes and sixteenth notes, with some notes marked with a sharp symbol (#) and a flat symbol (b). The stems are grouped in pairs and fours, suggesting a specific rhythmic structure.

110

Musical notation for measure 110, featuring a treble clef and a single, thick horizontal line across the staff, indicating a sustained note or a specific rhythmic pattern. A large number '3' is positioned above the staff, likely indicating a triplet or a specific count.

♩ = 106,001450

6

10

2

15

18

21

2

26

29

31

8

40

43

46

49

52

55

10

67

70

73

22

98

101



104



110



+SINE WAVE

Michael Jackson - Scream 2

♩ = 106,001450

2

3 3

7

4

14

9 50

75

20

98

8

110

3

SQUAREWAVE

Michael Jackson - Scream 2

♩ = 106,001450

2 3

8

4

14

9 72

97

8

110

3

+DOOR

Michael Jackson - Scream 2

♩ = 106,001450

The score is written for guitar in 4/4 time with a tempo of 106,001450. It consists of 14 staves, each representing a different guitar part. The music is characterized by dense, multi-note chords and complex rhythmic patterns. Key features include:

- Staff 1:** Features a complex melodic line with triplets and sixths.
- Staff 2:** Contains a bass line with triplets and sixths.
- Staff 3:** Features a melodic line with triplets and sixths.
- Staff 4:** Contains a bass line with triplets and sixths.
- Staff 5:** Features a melodic line with triplets and sixths.
- Staff 6:** Contains a bass line with triplets and sixths.
- Staff 7:** Features a melodic line with triplets and sixths.
- Staff 8:** Contains a bass line with triplets and sixths.
- Staff 12:** Features a melodic line with triplets and sixths.
- Staff 13:** Contains a bass line with triplets and sixths.
- Staff 14:** Features a melodic line with triplets and sixths.

60

75

31

2
106

3 3 6 6 6 6 +DOOR 6 3

107

3 6 6 6 6

108

6 6 6 6

109

6 6 6 6 3 6

110

6 6 6 3