

# Carry on - Carry on

♩ = 164,000290

Drums

GtrDist

E	0	4	0	3	2	3	1	0	1	3	4	0	3	0	3
A															
B															

Bass

FretLsBass



3

Drums

GtrDist

E	0	4	0	3	2	3	1	0	1	3	4	0	3	0	3
A															
B															

Bass

FretLsBass



5

Drums

GtrDist

E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
B	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5

Bass

FretLsBass

GtrMuted

7

Drums

Bright FX Melody

GtrDist

Bass

FretLsBass

GtrMuted

BrightFX Melody



9

Drums

Bright FX Melody

GtrDist

Bass

FretLsBass

GtrMuted

11

Drums

Bright FX Melody

GtrDist

Bass

FretLsBass

GtrMuted

BrightFX Melody



13

Drums

Bright FX Melody

GtrDist

Bass

FretLsBass

GtrMuted

BrightFX Melody

15

This musical score covers measures 15 and 16. It features seven staves: Drums, Bright FX Melody, GtrDist, Bass, FretLsBass, GtrMuted, and VoiceOohs. The Drums staff shows a consistent pattern of eighth notes. The Bright FX Melody and VoiceOohs staves have a similar melodic line. The GtrDist staff includes fretting diagrams for measures 15 and 16. The Bass, FretLsBass, and GtrMuted staves provide harmonic support with eighth notes and chords.



17

This musical score covers measures 17 and 18. It features seven staves: Drums, Bright FX Melody, GtrDist, Bass, FretLsBass, GtrMuted, and VoiceOohs. The Drums staff continues with eighth notes. The Bright FX Melody and VoiceOohs staves have a similar melodic line. The GtrDist staff includes fretting diagrams for measures 17 and 18. The Bass, FretLsBass, and GtrMuted staves provide harmonic support with eighth notes and chords.

19

Musical score for measures 19-20. The score includes staves for Drums, Bright FX Melody, GtrDist, Bass, FretLsBass, GtrMuted, VoiceOohs, and another BrightFX Melody. Measure 19 shows a complex drum pattern, a melodic line in the top Bright FX Melody, and a bass line. Measure 20 continues the drum pattern and melodic lines. The GtrDist staff shows a chord change from A to B. The VoiceOohs staff has a whole note chord in measure 19.



20

Musical score for measures 21-22. The score includes staves for Drums, Bright FX Melody, GtrDist, Bass, FretLsBass, GtrMuted, VoiceOohs, and another BrightFX Melody. Measure 21 shows a complex drum pattern, a melodic line in the top Bright FX Melody, and a bass line. Measure 22 continues the drum pattern and melodic lines. The GtrDist staff shows a chord change from A to B. The VoiceOohs staff has a whole note chord in measure 21.

21

Musical score for measures 21-22. The score includes staves for Drums, Bright FX Melody, GtrDist, Bass, FretLsBass, GtrMuted, and another BrightFX Melody. The Drums part features a complex rhythmic pattern. The GtrDist part shows a transition from a barre at the first fret to an open string. The Bass and FretLsBass parts have a melodic line with a long note in the first measure. The GtrMuted part has a rhythmic pattern of chords. The two BrightFX Melody parts have a similar melodic line.



23

Musical score for measures 23-24. The score includes staves for Drums, Bright FX Melody, Sawtooth, GtrDist, Bass, FretLsBass, GtrMuted, and another BrightFX Melody. The Drums part continues with a complex rhythmic pattern. The Bright FX Melody parts have a melodic line with chords. The Sawtooth part has a tremolo effect. The GtrDist part shows a transition from a barre at the first fret to an open string. The Bass and FretLsBass parts have a melodic line with a long note in the first measure. The GtrMuted part has a rhythmic pattern of chords.

25

Drums

Bright FX Melody

Sawtooth

Sawtooth

GtrDist

Bass

FretLsBass

GtrMuted

The musical score consists of seven staves. The top staff is for Drums, showing a consistent rhythmic pattern of eighth notes. The second staff is for Bright FX Melody, which is currently empty. The third and fourth staves are for Sawtooth, each containing a few notes with slurs. The fifth staff is for GtrDist, showing a sequence of chords: T, A, B, with fret numbers 3, 3, 1, 2, 3, 0, 3, 3, 1. The sixth staff is for Bass, showing a steady eighth-note bass line. The seventh staff is for FretLsBass, showing a steady eighth-note bass line. The eighth staff is for GtrMuted, showing a few notes with slurs.

The musical score consists of eight staves. The top staff is for Drums, showing a complex rhythmic pattern with various note values and rests. The second staff is for Bright FX Melody, featuring a melodic line with some rests. The third and fourth staves are for Sawtooth, with the top staff having a melodic line and the bottom staff having a similar line with a final chord diagram. The fifth staff is for GtrDist, containing a guitar fretboard diagram with strings A, B, and E labeled, and fret numbers 3, 1, 3, 1, 2, 0, 2, 0, 1, 1. The sixth staff is for Bass, showing a bass line with eighth notes and a final whole note. The seventh staff is for FretLsBass, showing a fretless bass line with eighth notes and a final whole note. The eighth staff is for GtrMuted, showing a muted guitar line with eighth notes and a final whole note. The bottom staff is for BrightFX Melody, identical to the second staff.



Drums

Bright FX Melody

Sawtooth

Sawtooth

GtrDist

Bass

FretLsBass

GtrMuted

BrightFX Melody

The musical score consists of eight staves. The top staff is for Drums, showing a complex rhythmic pattern. The second staff is for Bright FX Melody, featuring a melodic line with some sustained notes. The third and fourth staves are for Sawtooth, with the top staff showing a melodic line and the bottom staff showing a bass line with a fretting diagram. The fifth staff is for GtrDist, showing a guitar fretting diagram with fingerings. The sixth staff is for Bass, showing a bass line. The seventh staff is for FretLsBass, showing a fretless bass line. The eighth staff is for GtrMuted, showing a muted guitar line. The bottom staff is for another BrightFX Melody, mirroring the second staff.

30

Drums

Bright FX Melody

Sawtooth

Sawtooth

GtrDist

T	3	3	2	2	
A	3	3	3	3	0
B	1	1	0	0	5

Bass

FretLsBass

GtrMuted

BrightFX Melody

32

Drums

Bright FX Melody

Sawtooth

Sawtooth

GtrDist

Bass

FretLsBass

GtrMuted

BrightFX Melody

The musical score consists of eight staves. The top staff is for Drums, showing a complex rhythmic pattern with various drum sounds. The second staff is for Bright FX Melody, featuring a melodic line with some notes tied across measures. The third and fourth staves are for Sawtooth, with the top staff showing a melodic line and the bottom staff showing a bass line with a key signature of one flat. The fifth staff is for GtrDist, showing guitar fret numbers for two strings (A and B) across three measures. The sixth staff is for Bass, showing a melodic line in the bass clef. The seventh staff is for FretLsBass, showing fret numbers for the bass line. The eighth staff is for GtrMuted, showing a melodic line with muted notes. The bottom staff is for BrightFX Melody, which is a duplicate of the second staff.

The musical score consists of the following parts:

- Drums:** A drum set with a complex, rhythmic pattern of hits and cymbals.
- Bright FX Melody:** A melodic line in the treble clef, starting with a long note and followed by a sequence of notes.
- Sawtooth:** Two staves showing a sawtooth waveform with notes and rests.
- GtrDist:** A guitar distortion part with a fretboard diagram showing fingerings: 3 3 2 2 for strings A and B, and 1 1 0 0 for strings G and D.
- Bass:** A bass line in the bass clef, featuring a steady eighth-note rhythm.
- FretLsBass:** A fretless bass line in the bass clef, mirroring the bass line.
- GtrMuted:** A muted guitar line in the bass clef, showing notes with a muted symbol.
- BrightFX Melody:** A second melodic line in the treble clef, identical to the first.

The musical score consists of eight staves. The top staff is for Drums, showing a complex rhythmic pattern with various drum sounds. The second staff is for Bright FX Melody, featuring a melodic line with some sustained notes. The third and fourth staves are for Sawtooth, with the top staff showing a melodic line and the bottom staff showing a bass line with a guitar fretboard diagram. The fifth staff is for GtrDist, showing a guitar fretboard diagram with fret numbers. The sixth staff is for Bass, showing a bass line. The seventh staff is for FretLsBass, showing a bass line. The eighth staff is for GtrMuted, showing a bass line. The bottom staff is for BrightFX Melody, featuring a melodic line with some sustained notes.

38

Drums

Bright FX Melody

Sawtooth

Sawtooth

GtrDist

T				
A	3	3	2	2
B	1	1	0	0

Bass

FretLsBass

GtrMuted



39

Drums

GtrDist

GtrClean

E. Gtr.

E. Gtr.

Bass

FretLsBass

GtrMuted

40

Musical score for measures 40-41. The score consists of eight staves: Drums, GtrDist, GtrClean, E. Gtr., E. Gtr., Bass, FretLsBass, and GtrMuted. The Drums staff shows a consistent rhythmic pattern. The GtrDist staff has a melodic line. The GtrClean staff features a long sustained note. The E. Gtr. staves have melodic lines. The Bass and FretLsBass staves play a steady bass line. The GtrMuted staff has occasional muted notes.



41

Musical score for measures 42-43. The score consists of eight staves: Drums, GtrDist, GtrClean, E. Gtr., E. Gtr., Bass, FretLsBass, and GtrMuted. The Drums staff continues the rhythmic pattern. The GtrDist staff has a melodic line. The GtrClean staff features a long sustained note. The E. Gtr. staves have melodic lines. The Bass and FretLsBass staves play a steady bass line. The GtrMuted staff has occasional muted notes.

42

Musical score for measures 42-43. The score includes parts for Drums, GtrDist, GtrClean, E. Gtr., Bass, FretLsBass, and GtrMuted. The Drums part features a consistent rhythmic pattern of eighth notes. The GtrDist part has a melodic line with a fermata. The GtrClean part has a melodic line with a fermata. The E. Gtr. part has a melodic line with a fermata. The Bass part has a steady eighth-note bass line. The FretLsBass part has a steady eighth-note bass line. The GtrMuted part has a melodic line with a fermata.



43

Musical score for measures 43-44. The score includes parts for Drums, GtrDist, GtrClean, E. Gtr., Bass, FretLsBass, and GtrMuted. The Drums part features a consistent rhythmic pattern of eighth notes. The GtrDist part has a melodic line with a fermata. The GtrClean part has a melodic line with a fermata. The E. Gtr. part has a melodic line with a fermata. The Bass part has a steady eighth-note bass line. The FretLsBass part has a steady eighth-note bass line. The GtrMuted part has a melodic line with a fermata.



44

Musical score for measures 44-45. The score includes parts for Drums, GtrDist, GtrClean, E. Gtr., Bass, FretLsBass, and GtrMuted. The Drums part features a consistent rhythmic pattern of eighth notes. The GtrDist part has a melodic line with eighth notes. The GtrClean part has a melodic line with eighth notes and some rests. The E. Gtr. parts have melodic lines with eighth notes and some rests. The Bass part has a steady eighth-note bass line. The FretLsBass part has a steady eighth-note bass line. The GtrMuted part has a steady eighth-note bass line with some rests.



45

Musical score for measures 46-47. The score includes parts for Drums, GtrDist, GtrClean, E. Gtr., Bass, FretLsBass, and GtrMuted. The Drums part features a consistent rhythmic pattern of eighth notes. The GtrDist part has a melodic line with eighth notes. The GtrClean part has a melodic line with eighth notes and some rests. The E. Gtr. parts have melodic lines with eighth notes and some rests. The Bass part has a steady eighth-note bass line. The FretLsBass part has a steady eighth-note bass line. The GtrMuted part has a steady eighth-note bass line with some rests.

This musical score is arranged in a vertical stack of seven staves, each representing a different instrument. The instruments are labeled on the left side of the page: Drums, GtrDist, GtrClean, E. Gtr., Bass, FretLsBass, and GtrMuted. The Drums staff uses a drum set icon and a treble clef, showing a complex rhythmic pattern with various note values and rests. The GtrDist staff uses a treble clef and shows a melodic line with a long sustain. The GtrClean staff uses a treble clef and features a melodic line with a long sustain and some chromatic movement. The E. Gtr. staff uses a treble clef and shows a melodic line with a long sustain and some chromatic movement. The Bass staff uses a bass clef and shows a steady, rhythmic line. The FretLsBass staff uses a bass clef and shows a steady, rhythmic line. The GtrMuted staff uses a bass clef and shows a melodic line with a long sustain and some chromatic movement.

47

Musical score for measures 47-48. The score includes parts for Drums, GtrDist, GtrClean, E. Gtr., Bass, FretLsBass, GtrMuted, VoiceOohs, and BrightFX. The Drums part features a consistent rhythmic pattern of eighth notes. The GtrClean part has a melodic line with a triplet and a 7/8 time signature change. The Bass and FretLsBass parts play a steady eighth-note accompaniment. The GtrMuted part has a few notes in the lower register. The VoiceOohs part consists of two chords. The BrightFX part has a rhythmic pattern of eighth notes.



49

Musical score for measures 49-50. The score includes parts for Drums, Bass, FretLsBass, GtrMuted, VoiceOohs, and BrightFX. The Drums part continues with the same rhythmic pattern. The Bass and FretLsBass parts continue with the eighth-note accompaniment. The GtrMuted part has a few notes. The VoiceOohs part consists of two chords. The BrightFX part continues with the eighth-note rhythmic pattern.

51

Drums

Bass

Fretless Bass

GtrMuted

VoiceOohs

BrightFX



53

Drums

Sawtooth

GtrDist

Bass

Fretless Bass

GtrMuted

55

Musical score for measures 55-56. The score includes the following tracks:

- Drums:** A complex rhythmic pattern with many 'x' marks indicating hits.
- Bright FX Melody:** A melodic line with various notes and rests.
- Sawtooth:** A track with a few notes and rests.
- GtrDist:** A guitar track with fret numbers (0, 5) and a 'T' above the staff.
- Bass:** A bass line with notes and rests.
- FretLsBass:** A track with fret numbers (0, 5) and a 'T' above the staff.
- GtrMuted:** A guitar track with many 'z' marks indicating muted notes.
- BrightFX Melody:** A second melodic line, identical to the first.



57

Musical score for measures 57-60. The score includes the following tracks:

- Drums:** A rhythmic pattern with 'x' marks.
- Bright FX Melody:** A melodic line with a long, sustained note in measure 57.
- Sawtooth:** Two tracks with notes and rests.
- GtrDist:** A guitar track with fret numbers (0, 1, 2, 3) and a 'T' above the staff.
- Bass:** A bass line with notes and rests.
- FretLsBass:** A track with fret numbers (0, 1, 2, 3) and a 'T' above the staff.
- GtrMuted:** A guitar track with 'z' marks indicating muted notes.

The musical score consists of eight staves. The top staff is for Drums, showing a complex rhythmic pattern with various drum sounds. The second staff is for Bright FX Melody, featuring a melodic line with a treble clef and a 3/8 time signature. The third and fourth staves are for Sawtooth, with a treble clef and a 7/8 time signature, showing a rhythmic pattern of notes. The fifth staff is for GtrDist, containing guitar fret numbers for strings A and B. The sixth staff is for Bass, with a bass clef and a 3/8 time signature. The seventh staff is for FretLsBass, with a bass clef and a 3/8 time signature. The eighth staff is for GtrMuted, with a bass clef and a 3/8 time signature. The bottom staff is for BrightFX Melody, with a treble clef and a 3/8 time signature, mirroring the second staff.

String	Measure 1	Measure 2	Measure 3	Measure 4	Measure 5
A	3	3	2	2	1
B	1	1	0	0	1

60

Drums

Bright FX Melody

Sawtooth

Sawtooth

GtrDist

Bass

FretLsBass

GtrMuted

BrightFX Melody

The musical score consists of nine staves. The top staff is for Drums, showing a complex rhythmic pattern with various drum sounds. The second staff is for Bright FX Melody, featuring a melodic line with some sustained notes. The third and fourth staves are for Sawtooth, with the top staff showing a melodic line and the bottom staff showing a bass line with a tremolo effect. The fifth staff is for GtrDist, showing a guitar fretboard diagram with fret numbers 3, 2, 3, 3, 4, 0, 4. The sixth staff is for Bass, showing a bass line with a steady eighth-note rhythm. The seventh staff is for FretLsBass, showing a fretless bass line with a steady eighth-note rhythm. The eighth staff is for GtrMuted, showing a guitar line with muted chords and some melodic fragments. The bottom staff is for BrightFX Melody, showing a melodic line with some sustained notes.

Drums

Bright FX Melody

Sawtooth

Sawtooth

GtrDist

Bass

FretLsBass

GtrMuted

BrightFX Melody

The musical score consists of the following parts:

- Drums:** A drum set part with a consistent rhythmic pattern.
- Bright FX Melody:** A melodic line in the treble clef with a bright effect.
- Sawtooth:** Two staves of a sawtooth effect, with rhythmic notation and a 'clpb' symbol at the end of the second staff.
- GtrDist:** A guitar distortion part with fret numbers: T (3, 3, 2, 2), A (3, 3, 3, 3), B (1, 1, 0, 0), and a final fret number of 5.
- Bass:** A bass line in the bass clef.
- FretLsBass:** A fretless bass line in the bass clef.
- GtrMuted:** A muted guitar part in the bass clef with rhythmic notation.
- BrightFX Melody:** A second melodic line in the treble clef with a bright effect.



64

Drums

Bright FX Melody

Sawtooth

Sawtooth

GtrDist

Bass

FretLsBass

GtrMuted

BrightFX Melody

The musical score consists of nine staves. The top staff is for Drums, showing a complex rhythmic pattern. The second staff is for Bright FX Melody, featuring a melodic line with some rests. The third and fourth staves are for Sawtooth, with the top staff having a whole rest and the bottom staff having a bass clef and notes. The fifth staff is for GtrDist, showing fret numbers for strings A, B, and another B. The sixth staff is for Bass, with a bass clef and notes. The seventh staff is for FretLsBass, with a bass clef and notes. The eighth staff is for GtrMuted, with a bass clef and notes. The bottom staff is for BrightFX Melody, identical to the second staff.

T			
A	0	3	2
B	6	4	0
B	5		4

66

Drums

Bright FX Melody

Sawtooth

Sawtooth

GtrDist

Bass

FretLsBass

GtrMuted

Detailed description: This block contains the musical notation for measures 66 and 67. Measure 66 features a complex arrangement of parts: Drums with a steady eighth-note pattern; Bright FX Melody which is silent; two Sawtooth tracks with rhythmic patterns and pitch bends; GtrDist with a tab showing fret numbers (3, 1, 3, 1, 2, 3, 2, 3); Bass and FretLsBass with a simple eighth-note line; and GtrMuted with a rhythmic pattern of muted notes. Measure 67 continues with similar parts, but the Bright FX Melody and GtrMuted parts have more complex rhythmic and melodic content. The GtrDist tab for measure 67 shows fret numbers (1, 1, 3, 3).



67

Drums

Bright FX Melody

Sawtooth

GtrDist

Bass

FretLsBass

GtrMuted

BrightFX Melody

Detailed description: This block contains the musical notation for measures 67 and 68. Measure 67 features: Drums with a steady eighth-note pattern; Bright FX Melody with a melodic line; Sawtooth which is silent; GtrDist with a tab showing fret numbers (1, 1, 3, 3); Bass and FretLsBass with a simple eighth-note line; GtrMuted with a rhythmic pattern of muted notes. Measure 68 continues with similar parts, but the Bright FX Melody and GtrMuted parts have more complex rhythmic and melodic content. The GtrDist tab for measure 68 shows fret numbers (1, 1, 3, 3).

Drums

Bright FX Melody

Sawtooth

Sawtooth

GtrDist

Bass

FretLsBass

GtrMuted

BrightFX Melody

The musical score for measure 69 consists of the following parts:

- Drums:** A rhythmic pattern of eighth notes on a drum set.
- Bright FX Melody:** A melodic line with a bright effect, consisting of a few notes.
- Sawtooth:** Two staves of sawtooth waveforms, each with a few notes.
- GtrDist:** A guitar distortion part with fret numbers: 3 on string A, 2 on string B, and 3 on string B.
- Bass:** A bass line consisting of a series of eighth notes.
- FretLsBass:** A fretless bass line consisting of a series of eighth notes.
- GtrMuted:** A muted guitar part with a few notes.
- BrightFX Melody:** A second melodic line with a bright effect, consisting of a few notes.

70

Drums

Bright FX Melody

Sawtooth

Sawtooth

GtrDist

Bass

FretLsBass

GtrMuted



71

Drums

Bright FX Melody

Sawtooth

GtrDist

Bass

FretLsBass

GtrMuted

BrightFX Melody

73

Drums

Bright FX Melody

Sawtooth

Sawtooth

GtrDist

Bass

FretLsBass

GtrMuted

BrightFX Melody



74

Drums

Sawtooth

Sawtooth

GtrDist

Bass

FretLsBass

GtrMuted

The image displays a multi-stem musical score for a piece of music. The score is organized into seven horizontal staves, each with a specific instrument or sound effect label to its left. The top staff is labeled 'Drums' and features a complex, rhythmic pattern of notes and rests. The second staff, 'Bright FX Melody', is in treble clef and shows a melodic line with various note values and rests. The third staff, 'Sawtooth', is in treble clef and contains a few notes, including a bass note marked with a flat symbol. The fourth staff, 'GtrDist', is a guitar tab staff with six lines, showing fret numbers and string numbers for three chords. The fifth staff, 'Bass', is in bass clef and contains a steady, rhythmic bass line. The sixth staff, 'FretLsBass', is also in bass clef and shows a similar rhythmic pattern to the Bass staff. The seventh staff, 'GtrMuted', is in bass clef and features a series of muted chords. The bottom staff, another 'BrightFX Melody', is in treble clef and mirrors the melodic line of the second staff. The entire score is set against a white background with black musical notation.

77

Drums

Bright FX Melody

Sawtooth

Sawtooth

GtrDist

Bass

FretLsBass

GtrMuted

BrightFX Melody



78

Drums

Sawtooth

Sawtooth

GtrDist

Bass

FretLsBass

GtrMuted

79

Musical score for measures 79-80. The score includes parts for Drums, Bright FX Melody, Sawtooth, GtrDist, Bass, FretLsBass, GtrMuted, and BrightFX Melody. Measure 79 shows a complex drum pattern with snare and tom hits, a melodic line in the Bright FX Melody, and a steady bass line. Measure 80 continues the drum pattern and melodic line, with the bass line changing to a more active eighth-note pattern.



80

Musical score for measures 81-82. The score includes parts for Drums, Bright FX Melody, Sawtooth, GtrDist, Bass, FretLsBass, GtrMuted, and BrightFX Melody. Measure 81 features a drum pattern with a snare hit and a melodic line in the Bright FX Melody. Measure 82 continues the drum pattern and melodic line, with the bass line changing to a more active eighth-note pattern.



# Carry on - Carry on

## Drums

♩ = 164,000290

1

2

3

4

6

8

10

12

14

16

V.S.

18



20



21



22



23



24



25



26



27



28







49



50



51



52



53



54



55



56



57



58



V.S.

59



60



61



62



63



64



65



66



67



68



69



70



71



72



73



74



75



76



77



78



V.S.

8

Drums

79



80





Bright FX Melody

Carry on - Carry on

♩ = 164,000290

**6**



11



16



20



24

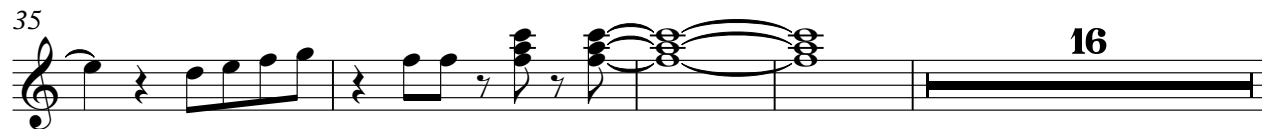


30



35

**16**



Bright FX Melody

55



60



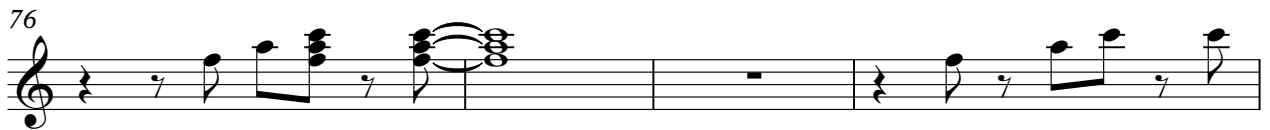
65



71



76



80



Sawtooth

Carry on - Carry on

♩ = 164,000290

24

27 2

33 2

37 18

57 2

61 2

65 2

69 2

73 2

77 5

Sawtooth

Carry on - Carry on

♩ = 164,000290

22

26

30

34

38

14

55

60

65

69

73

V.S.

2

# Sawtooth

77

Musical notation for measures 77 and 78. Measure 77 consists of two measures of music. The first measure contains a quarter note G4, a quarter note F4, and a quarter note E4. The second measure contains a quarter note D4, a quarter note C4, and a quarter note B3. Measure 78 consists of two measures of music. The first measure contains a quarter note A3, a quarter note G3, and a quarter note F3. The second measure contains a quarter note E3, a quarter note D3, and a quarter note C3. The notation includes a treble clef, a key signature of one flat (Bb), and a common time signature (C).

79

Musical notation for measure 79. The notation includes a treble clef, a key signature of one flat (Bb), and a common time signature (C). The measure is divided into four equal parts. The first part contains a quarter note G4. The second part contains a quarter note F4. The third part contains a quarter note E4. The fourth part contains a quarter note D4. The notation includes a treble clef, a key signature of one flat (Bb), and a common time signature (C).

# Carry on - Carry on

♩ = 164,000290

**38**

A single musical staff in 4/4 time. The first measure is a whole rest. The second measure contains a quarter rest, followed by a quarter note, an eighth note, a quarter note, a half note, a quarter note, and a quarter note.

43

A musical staff in 4/4 time. Measures 43 and 44 each contain four eighth notes beamed in pairs. The notes in measure 43 are G4, A4, B4, and C5. The notes in measure 44 are B4, A4, G4, and F4. Each pair of eighth notes is marked with a '3' below it, indicating a triplet. The fifth measure contains a quarter rest, followed by a quarter note, an eighth note, and a quarter note.

45

**36**

A musical staff in 4/4 time. Measure 45 contains a quarter rest, followed by a quarter note, an eighth note, a quarter note, an eighth note, a quarter note, and a quarter note. Measure 46 contains a half note, followed by a quarter note, an eighth note, a quarter note, and a quarter note. The final measure of the staff is a whole rest, marked with a '36' above it.

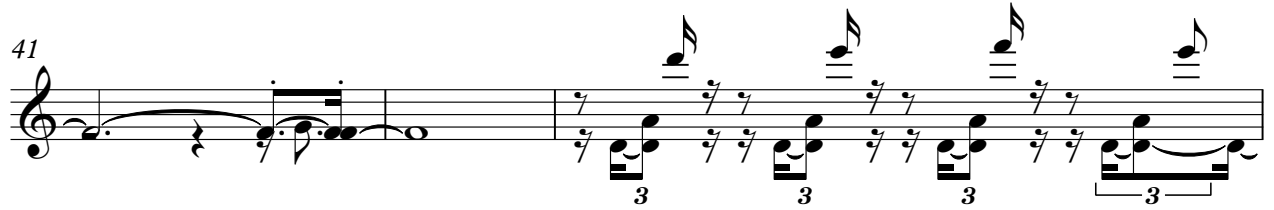
Carry on - Carry on

♩ = 164,000290

38



41

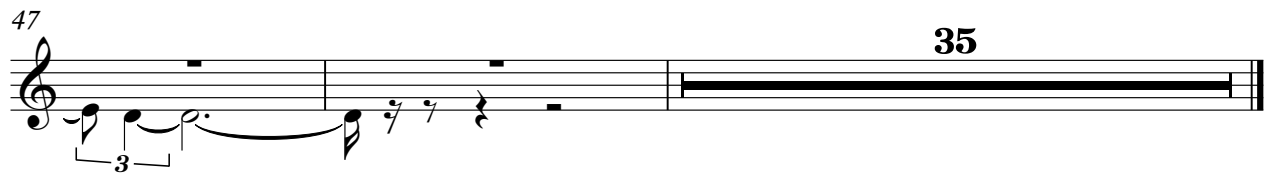


44



47

35



♩ = 164,000290 **38**



43



46 **35**





♩ = 164,000290

**38**

41

44

47

**35**



2 53

GtrDist

T								
A	1	1	3	3	0	0	3	2
B							3	3
	1	1	3	3	5	5	1	0
							3	1

58

T								
A	3	3	2	2			3	2
B	3	3	3	3	1	3	1	3
	1	1	0	0	1	3		1
					1	3		

62

T								
A	3	3	2	2	0	0	3	2
B	3	3	3	3	0	6	3	3
	1	1	0	0	0	5	1	0
					5	5		1

66

T								
A	3	3	2	2			3	2
B	3	3	3	3	1	3	1	3
	1	1	0	0	1	3		1
					1	3		

70

T						3	1	
A	3	3	2	2	3	2	0	3
B	3	3	3	3	5	3	2	3
	1	1	0	0	6	5	3	1

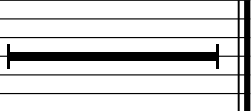
74

T						3	1	
A	3	3	2	2	3	2	0	3
B	3	3	3	3	5	3	2	3
	1	1	0	0	6	5	3	1

78

T								
A	3	3	2	2	3	0		
B	3	3	3	3	5	2	3	
	1	1	0	0	6	3	3	

2



# Carry on - Carry on

Bass

♩ = 164,000290



5



14



18



22



28



33



37



41



45



V.S.

49

Four measures of bass guitar notation. The first two measures feature a continuous eighth-note pattern. The third measure has a whole note chord, and the fourth measure has a whole note chord.

53

Five measures of bass guitar notation. Measures 53 and 54 feature eighth-note patterns with rests. Measure 55 has a whole note chord. Measure 56 has a whole note chord. Measure 57 features a continuous eighth-note pattern.

58

Five measures of bass guitar notation. Measure 58 features a continuous eighth-note pattern. Measure 59 has a whole note chord. Measure 60 has a whole note chord. Measure 61 features a continuous eighth-note pattern. Measure 62 features a continuous eighth-note pattern.

63

Five measures of bass guitar notation. Measure 63 has a whole note chord. Measure 64 has a whole note chord. Measure 65 features a continuous eighth-note pattern. Measure 66 features a continuous eighth-note pattern. Measure 67 features a continuous eighth-note pattern.

68

Four measures of bass guitar notation. Measure 68 features a continuous eighth-note pattern. Measure 69 features a continuous eighth-note pattern. Measure 70 features a continuous eighth-note pattern. Measure 71 features a continuous eighth-note pattern.

72

Four measures of bass guitar notation. Measure 72 features a continuous eighth-note pattern. Measure 73 features a continuous eighth-note pattern. Measure 74 features a continuous eighth-note pattern. Measure 75 features a continuous eighth-note pattern.

76

Three measures of bass guitar notation. Measure 76 features a continuous eighth-note pattern. Measure 77 features a continuous eighth-note pattern. Measure 78 features a continuous eighth-note pattern.

79

Four measures of bass guitar notation. Measure 79 features a continuous eighth-note pattern. Measure 80 features a continuous eighth-note pattern. Measure 81 has a whole note chord. Measure 82 has a whole note chord.

# Carry on - Carry on

♩ = 164,000290



5



14



18



22



28



33



37



41



45



V.S.

49

Four measures of bass guitar notation. The first two measures feature a continuous eighth-note pattern. The last two measures feature a continuous eighth-note pattern with a key signature change to one flat.

53

Five measures of bass guitar notation. Measures 53 and 54 contain eighth notes with a slash and a vertical line through them, indicating a specific technique. Measures 55 and 56 contain a whole note and a half note. Measure 57 contains a continuous eighth-note pattern.

58

Five measures of bass guitar notation. Measure 58 contains a continuous eighth-note pattern. Measures 59 and 60 contain a whole note and a half note. Measures 61 and 62 contain a continuous eighth-note pattern.

63

Five measures of bass guitar notation. Measure 63 contains a whole note. Measures 64 and 65 contain a continuous eighth-note pattern. Measures 66 and 67 contain a continuous eighth-note pattern with a key signature change to one flat.

68

Four measures of bass guitar notation. Measures 68 and 69 contain a continuous eighth-note pattern. Measures 70 and 71 contain a continuous eighth-note pattern with a key signature change to one flat.

72

Four measures of bass guitar notation. Measures 72 and 73 contain a continuous eighth-note pattern. Measures 74 and 75 contain a continuous eighth-note pattern with a key signature change to one flat.

76

Three measures of bass guitar notation. Measures 76 and 77 contain a continuous eighth-note pattern. Measure 78 contains a continuous eighth-note pattern with a key signature change to one flat.

79

Four measures of bass guitar notation. Measures 79 and 80 contain a continuous eighth-note pattern. Measure 81 contains a whole note. Measure 82 contains a whole rest.

# Carry on - Carry on

♩ = 164,000290

4

7

11

15

18

21

25

30

35

41

V.S.



46

52

56

59

62

65

68

71

75

78

♩ = 164,000290

**14**

Musical staff for measures 14-20. Measure 14 contains a whole note chord. Measures 15-20 contain half notes. The notes are: G2, B1, D2, F2, G2, B1, D2, F2, G2, B1, D2, F2, G2, B1, D2, F2.

**21**

**26**

Musical staff for measures 21-26. Measure 21 contains a whole note chord. Measures 22-26 contain half notes. The notes are: G2, B1, D2, F2, G2, B1, D2, F2, G2, B1, D2, F2, G2, B1, D2, F2.

**50**

**31**

Musical staff for measures 50-56. Measures 50-52 contain half notes. Measure 53 contains a whole note chord. Measures 54-56 contain half notes. The notes are: G2, B1, D2, F2, G2, B1, D2, F2, G2, B1, D2, F2, G2, B1, D2, F2, G2, B1, D2, F2.

♩ = 164,000290

**46**

Musical notation for measures 46-48. Measure 46 is a whole rest. Measures 47 and 48 contain eighth notes with flags.

49

Musical notation for measures 49-51. Each measure contains eighth notes with flags.

52

**31**

Musical notation for measures 52-54. Measure 52 contains eighth notes with flags. Measures 53 and 54 are whole rests.

♩ = 164,000290

6 2

12

17

21 2

27 2

32

37 17 2

59

64

69

2

### BrightFX Melody

75



79

