

Ben Sommer, lead guitar
Geoff Chirgwin, fraudulent
garage band (vocals, drums,
guitar, bass guitar, synthesizer
sequencing)

Ghost of Fusion Bob

I think I heard somethin' on the front porch
Must be the ghost of Fusion Bob
I think I'll go offer him some coffee
You know how he likes to hobnob

Well the season's gettin' cold and it sure is blowin' hard
so I offer him to come on inside
He whips out his fretless Stratocaster
And belts out an old favorite lied

Once upon a time he was a metal head
and listened to nothin' much lighter than Gwar!
But now he rejects metal and punk with repugnance
or any thing much heavier than Al Dimiola

Anyway he's sure got some hipster ghost skills
he can change his face just like Audra Wolfmann
Now Bob puts his silky smooth guitar down
and launches in to a tirade about Jan (Hammer, that is)

Written, produced, engineered, mixed,
and mastered by Geoff Chirgwin.

©2002 Geoff Chirgwin

You are allowed and encouraged to make an unlimited number of copies of this work and
distribute them, so long as you do not make a financial gain. All other rights reserved.



meatmachine free
<www.meatmachine.com>
music

1 2 3

$\text{♩} = 80$

Lead Vocal

E. Guitar/Bass Guit.

Synthesizer I

Synthesizer II

Lead Guitar

Drums

shitty rock beat

Chord diagrams for Measure 3:

- D^{\flat}
- $B^{\flat} \text{ min}$
- E^{\flat}
- G^{\flat}

Vocal lyrics: I think I heard some- thin' on the front porch

Drum notation: shitty rock beat

4 5

L. Voc. A^b D^b B^b min F[#]7(#9) F 7(#9) E⁷(#9) E^b7(#9) D⁷(#9) C[#]7(#9)

E. Gt./Bass

Must be the ghost of Fu³ sion Bob I

Synth. I

Synth. II

L. Guit.

Drums

The image shows a musical score for a piece titled "(Ghost of) Fusion Bob". The score is arranged in a system with six staves. The top staff is for the Lead Vocalist (L. Voc.), which includes chord symbols above the notes: A^b, D^b, B^b min, F[#]7(#9), F 7(#9), E⁷(#9), E^b7(#9), D⁷(#9), and C[#]7(#9). The second staff is for Electric Guitar/Bass (E. Gt./Bass), featuring a melodic line with lyrics: "Must be the ghost of Fu³ sion Bob I". The third and fourth staves are for Synth. I and Synth. II, both of which are currently empty. The fifth staff is for Lead Guitar (L. Guit.), also empty. The sixth staff is for Drums, showing a rhythmic pattern with slashes and a few notes.

6 7 8

A^b D^b B^b E^b G^b A^b D^b

L. Voc.

E. Gt./Bass

think I'll go of- fer him some cof- fee You know how he likes to h**3**ob- nob

Synth. I

Synth. II

L. Guit.

Drums

The image shows a musical score for a song. It consists of six staves. The top staff is for the lead vocal (L. Voc.) and shows a sequence of chords: A^b, D^b, B^b, E^b, G^b, A^b, and D^b. The second staff is for electric guitar or bass (E. Gt./Bass) and contains the vocal melody with lyrics: "think I'll go of- fer him some cof- fee You know how he likes to h**3**ob- nob". The third staff is for Synth. I, the fourth for Synth. II, and the fifth for L. Guit., all of which are currently empty. The sixth staff is for Drums and shows a simple rhythmic pattern of four slashes per measure.

Musical score for "Ghost of Fusion Bob" (© 2002 Geoff Chirgwin). The score is arranged for six parts: L. Voc., E. Gt./Bass, Synth. I, Synth. II, L. Guit., and Drums. The music is in 4/4 time and features a key signature of two flats (Bb and Eb).

Measures 9-11:

- Measures 9-10:** Chords Bb and Ab.
- Measure 11:** Chords Db and Bb min.
- Measures 12-13:** Chords Eb and Gb.

Lyrics: Well the sea- son's get- tin' cold and it sure is blow-in' hard so I

Performance Notes:

- L. Guit.:** "badass rock fill" (measures 9-10)
- Drums:** Consistent rhythmic pattern of eighth notes.
- E. Gt./Bass:** Includes a triplet in measure 13.

12 13 14

L. Voc.

E. Gt./Bass

Synth. I

Synth. II

L. Guit.

Drums

of-fer him to come on ³ in-side He whips out his fret-less Stra-to-cas-

fill

Detailed description of the musical score: The score is for measures 12, 13, and 14. The key signature has two flats (B-flat and E-flat). Measure 12 has a chord of A-flat major (A-flat, C, E-flat). Measure 13 has a chord of D-flat major (D-flat, F, A-flat). Measure 14 has a chord of A-flat major (A-flat, C, E-flat). The vocal line (L. Voc.) has lyrics: "of-fer him to come on ³ in-side He whips out his fret-less Stra-to-cas-". The electric guitar/bass (E. Gt./Bass) part features a melodic line with a triplet in measure 13. The left guitar (L. Guit.) has a "fill" in measure 13. The drums play a consistent pattern of eighth notes throughout.

15 16 17

B \flat E \flat G \flat A \flat D \flat B \flat

L. Voc.

E. Gt./Bass

Synth. I

Synth. II

L. Guit.

Drums

ter And belts out an old fa-vo³ rite leid

Detailed description of the musical score: The score is for a 2/4 time signature piece. It features six staves. The vocal line (L. Voc.) has a melodic line with lyrics: 'ter And belts out an old fa-vo³ rite leid'. The guitar/bass line (E. Gt./Bass) provides a rhythmic accompaniment. The other instruments (Synth. I, Synth. II, L. Guit., and Drums) are currently silent, indicated by rests or slash marks. Chord symbols are placed above the vocal staff: B \flat (measures 15-16), E \flat and G \flat (measure 16), A \flat (measures 16-17), D \flat (measure 17), and B \flat (measure 17).

with cell-phone slide and guitar tuned to work thusly:
scordatura: (E A D G B E) becomes (E A C# G Bb E)

18 19 20 21

C#7(#9) F#7(#9) G#7(#9) F#7(#9) A^b D^b B^b min E^b G^b A^b D^b

L. Voc.

E. Gt./Bass

Synth. I

Synth. II

L. Guit.

Drums

wheedley-whee solo (but with some 'Berkeley' depth)

22 23 24 25 26

B^b A^b D^b B^b E^b G^b A^b D^b B^b

L. Voc.

E. Gt./Bass

Synth. I

Synth. II

L. Guit.

Drums

27 28 29 30 31 32

A^b D^b B^b min E^b G^b A^b D^b B^b A^b D^b B^b min E^b G^b

L. Voc.

E. Gt./Bass

Synth. I

Synth. II

L. Guit.

Drums

Detailed description of the musical score: The score is arranged in six staves. The top staff, 'L. Voc.', contains chord symbols (A^b, D^b, B^b min, E^b, G^b, A^b, D^b, B^b, A^b, D^b, B^b min, E^b, G^b) and some notes with heavy slurs. The second staff, 'E. Gt./Bass', has rests in all measures. The third and fourth staves, 'Synth. I' and 'Synth. II', also have rests. The fifth staff, 'L. Guit.', and the sixth staff, 'Drums', both feature a consistent rhythmic pattern of slanted lines (//) in every measure.

33 34 35 36

A^b D^b B^b A^b D^b

L. Voc.

E. Gt./Bass

Synth. I

Synth. II

L. Guit.

Drums

Once u-pon a time he was a me-

37 38 39

B^b min **E^b G^b** **A^b** **D^b** **B^b**

L. Voc.

E. Gt./Bass

tal head and lis- ten'd to no- thin' much ligh- ter than ³ Gwar! But

grindcore growl

Synth. I

Synth. II

L. Guit.

fill

Drums

The musical score is arranged in a system with six staves. The vocal line (L. Voc.) is in treble clef with a key signature of two flats. Chords are indicated above the staff: B^b min, E^b G^b, A^b, D^b, and B^b. The guitar/bass line (E. Gt./Bass) is in treble clef and contains the lyrics: "tal head and lis- ten'd to no- thin' much ligh- ter than ³ Gwar! But". A "grindcore growl" is indicated above the final measure. The synth parts (Synth. I and Synth. II) are in treble clef and contain rests. The left guitar (L. Guit.) and drums parts are in treble and bass clefs, respectively, and contain rests and rhythmic notation.

40 41

L. Voc. A^b D^b B^b E^b G^b

E. Gt./Bass

now he re- jects me- tal and punk with *3* re- pug- nance or

Synth. I

Synth. II

L. Guit.

Drums

42 43

L. Voc. A^b D^b B^b

E. Gt./Bass

Synth. I

Synth. II

L. Guit.

Drums

an- y thing much hea- vi- er³ than Al clean and chorus-y
 Di- mi- o- la

44 45

L. Voc. A^b D^b B^b min E^b G^b

E. Gt./Bass

A-ny way he's sure got some hip³-ster ghost skills he can

Synth. I

Synth. II

L. Guit.

Drums

The image shows a musical score for a song. The top staff is for the vocal line (L. Voc.) and includes chord symbols: A^b, D^b, B^b min, E^b, and G^b. The second staff is for the electric guitar/bass (E. Gt./Bass) and contains the lyrics: "A-ny way he's sure got some hip³-ster ghost skills he can". The third staff is for Synth. I, the fourth for Synth. II, the fifth for L. Guit., and the sixth for Drums. The drum staff shows a simple rhythmic pattern with diagonal slashes.

46 47 48

L. Voc. A^b D^b

E. Gt./Bass

Synth. I

Synth. II

L. Guit.

Drums

change his face just like Au- dra Wolf- mann Now

fill

Detailed description of the musical score: The score is arranged in six staves. The top staff is for Lead Vocals (L. Voc.), showing chord diagrams for A-flat (measures 46-47) and D-flat (measures 47-48). The second staff is for Electric Guitar/Bass (E. Gt./Bass), featuring a melodic line with lyrics: 'change his face just like Au- dra Wolf- mann Now'. A slur covers the notes for 'Au- dra' and a triplet '3' is marked over the notes for 'Wolf-'. The third and fourth staves (Synth. I and Synth. II) contain whole rests. The fifth staff (L. Guit.) has a rest in measure 46, followed by a 'fill' section in measures 47 and 48, indicated by diagonal slashes. The sixth staff (Drums) shows a rhythmic pattern with slashes, including a triplet in measure 48.

49 50

L. Voc. A^b D^b B^b E^b G^b

E. Gt./Bass

Synth. I

Synth. II

L. Guit.

Drums

Bob puts his sil-ky smooth³ gui-tar down and

The image displays a musical score for a song. The score is organized into six staves, each with a label on the left. The top staff is for the vocal line (L. Voc.), which includes chord symbols (A^b, D^b, B^b, E^b, G^b) and a melodic line with some notes crossed out with diagonal lines. The second staff is for the electric guitar/bass (E. Gt./Bass), featuring a melodic line with lyrics underneath: "Bob puts his sil-ky smooth³ gui-tar down and". The third, fourth, and fifth staves (Synth. I, Synth. II, and L. Guit.) are currently empty, with only a few horizontal lines indicating rests. The sixth staff (Drums) shows a rhythmic pattern of four diagonal slashes in each measure, indicating a consistent drum beat.

51 52 53

L. Voc. A^b D^b B^b A^b D^b

E. Gt./Bass not necessarily in time, really

laun- ches in to a ti-rade *3* a- bout Jan (Ham- mer, that is)

Synth. I

Synth. II

L. Guit. more wheedley-whee

Drums

Detailed description of the musical score: The score is arranged in a system with six staves. The vocal line (L. Voc.) features a melodic line with lyrics and is accompanied by a guitar/bass line (E. Gt./Bass) that includes a triplet and a 'Hammer' effect. The guitar part (L. Guit.) has a 'wheedley-whee' section. The drums (Drums) provide a rhythmic accompaniment. Chord changes are indicated above the vocal staff: A^b and D^b in measure 51, B^b in measure 52, and A^b and D^b in measure 53. The tempo/mood instruction 'not necessarily in time, really' is placed above the guitar/bass staff in measure 52.

54 55 56 57 58 59

B^b min E^b G^b A^b D^b B^b

L. Voc.

E. Gt./Bass

Synth. I

Synth. II

L. Guit.

Drums

short timeless bass solo

continue bass only

free wheedley-whee (no chord)

Detailed description of the musical score: The score is written for six instruments: Lead Vocals, Electric Guitar/Bass, Synth I, Synth II, Lead Guitar, and Drums. Measures 54-56 feature a sequence of chords: B^b min, E^b, G^b, A^b, D^b, and B^b. The vocal line in measure 59 includes a 'short timeless bass solo' and the instruction 'continue bass only'. The electric guitar/bass, synth I, and synth II parts have rests in measures 54-56 and notes in measures 57-58. The lead guitar part has a rhythmic pattern of slashes in measures 54-56 and a 'free wheedley-whee (no chord)' instruction in measure 57. The drums part has a rhythmic pattern of slashes in measures 54-56 and rests in measures 57-59.

bass and guitar again, this time inside a radio cardboard box

60

61

62

L. Voc.

Musical notation for the vocal line. Measure 60 contains a melodic line in bass clef. Measure 61 is a whole note chord in treble clef with the chord symbol A^b . Measure 62 is a whole note chord in bass clef with the chord symbol D^b . Above measure 62, there are additional chord symbols: F^\sharp , B , F^\sharp , $B^b \text{ min}$, E^b , and $B^b \text{ min}$.

E. Gt./Bass

Musical notation for the electric guitar/bass staff, showing rests for measures 60, 61, and 62.

Synth. I

Musical notation for the synthesizer I staff. Measure 60 has a rest. Measures 61 and 62 contain a melodic line in treble clef.

Synth. II

Musical notation for the synthesizer II staff, showing rests for measures 60, 61, and 62.

L. Guit.

Musical notation for the lead guitar staff, showing rests for measures 60, 61, and 62.

Drums

Musical notation for the drums staff, showing rests for measures 60, 61, and 62.

63 64 65 full out again

L. Voc.

E. Gt./Bass

Synth. I synth (mono) 3

Synth. II

L. Guit.

Drums sparse fill (continue sparse fill) slightly different, but still shitty, rock beat

66 67

L. Voc. D^b B^b min E^b B^b min A^b F[#] B F[#]

E. Gt./Bass

Synth. I

Synth. II

L. Guit.

Drums

Detailed description of the musical score: The score is for measures 66 and 67. The vocal line (L. Voc.) features a series of chords: D^b in measure 66, and B^b min, E^b, B^b min in measure 67. Measure 67 continues with A^b, F[#], B, and F[#]. The electric guitar/bass (E. Gt./Bass) and left guitar (L. Guit.) parts are silent, indicated by a horizontal line with a bar. The synth part (Synth. I) has a melodic line with a 12-measure phrase in measure 66 and a 3-measure phrase in measure 67. The synth II (Synth. II) and drums parts are also silent, indicated by a horizontal line with a bar. The drum staff shows a consistent rhythmic pattern of eighth notes.

68 69

L. Voc.

E. Gt./Bass

Synth. I

Synth. II

L. Guit.

Drums

D \flat B \flat min E \flat B \flat min A \flat F \sharp B F \sharp

Detailed description of the musical score: The score is for measures 68 and 69. The vocal line (L. Voc.) features a melodic line with lyrics 'Ghost of) Fusion Bob' and is accompanied by chords: D \flat , B \flat min, E \flat , B \flat min, A \flat , F \sharp , B, and F \sharp . The electric guitar/bass (E. Gt./Bass) and left guitar (L. Guit.) parts are silent. The drums (Drums) play a simple four-beat pattern. Synth. I and Synth. II provide accompaniment. Synth. I has a melodic line with measure markers 6 and 12. Synth. II has a rhythmic accompaniment with measure markers 6 and 12.

70

71 begin fade out...

L. Voc.

Musical notation for L. Voc. showing chords and melodic lines. Chords are labeled: D^b, B^b min, E^b, B^b min, B^b, G[#], C[#], G[#]. The notation includes a treble clef, a key signature of two flats, and various note values and rests.

E. Gt./Bass

Musical notation for E. Gt./Bass showing a whole rest.

Synth. I

Musical notation for Synth. I showing a melodic line with triplets and a sextuplet.

Synth. II

Musical notation for Synth. II showing a melodic line with triplets and a sextuplet.

L. Guit.

Musical notation for L. Guit. showing a whole rest.

Drums

Musical notation for Drums showing a rhythmic pattern.

72 73

L. Voc. E^b C^{min} F C^{min} B^b G[#] C[#] G[#]

E. Gt./Bass

Synth. I

Synth. II

L. Guit.

Drums

74 75

L. Voc.

E. Gt./Bass

Synth. I

Synth. II

L. Guit.

Drums

E^b Cmin F Cmin B b G $^\sharp$ C $^\sharp$ G $^\sharp$

Detailed description of the musical score: The score is for a piece titled 'Ghost of Fusion Bob'. It features six staves: L. Voc., E. Gt./Bass, Synth. I, Synth. II, L. Guit., and Drums. The key signature is E-flat major (three flats). The piece starts at measure 74. The vocal line (L. Voc.) has a melodic line with lyrics. The electric guitar/bass (E. Gt./Bass) and left guitar (L. Guit.) parts are mostly silent, indicated by rests. The synth parts (Synth. I and Synth. II) play a melodic line with triplets and a 12-measure rest. The drums play a simple pattern of eighth notes. Chord symbols are provided above the vocal staff: E-flat, C minor, F, C minor, B-flat, G-sharp, C-sharp, and G-sharp.

76 77

L. Voc. E^b C^{min} F C^{min} B^b

E. Gt./Bass

Synth. I

Synth. II

L. Guit.

Drums

Detailed description of the musical score: The score is for measures 76 and 77. The vocal line (L. Voc.) starts with a whole note chord E^b in measure 76. In measure 77, it features a sequence of chords: C^{min}, F, C^{min}, and B^b. The electric guitar/bass (E. Gt./Bass) and left guitar (L. Guit.) parts are silent, indicated by a horizontal line with a bar. The two synth parts (Synth. I and Synth. II) play a melodic line in measure 76, marked with a '12' below the staff, and continue into measure 77. The drum part (Drums) is represented by a slash in measures 76 and 77, with a diamond symbol in measure 77.