

Ben Sommer, Guitar Solo
Geoff Chirgwin, everything else
(vocals, drums, guitar, bass
guitar, synthesizer sequencing)

Cloning Frank Blacks

They're cloning Frank Blacks,
I seen 'em all around town.
They're cloning Frank Blacks,
I seen 'em all around town.
They recognized his genius way back when,
Along with his unique physical characteristics.
So, they took some seamen from the pink satin strip
Of an old electric blanket.
And they've had it frozen away since
Nineteen eighty four.
[cryogenically]
Now this time in science has come;
They've got the know how and now they're
Replicating, replicating.

Frank Black
He's everywhere.

They're cloning Frank Blacks
I seen 'em all around town.
They're cloning Frank Blacks
I seen 'em all around town.
Those scientists have asked the age old question:
Is one Frank Black enough?
And now they've given us
A multiplicity of answers.
I don't know when they started to live,
But now there are so many of our rock bodhisattva.
They are running this whole valley into the ground,
And you can't tell who is who, who is who.

Frank Black
He's everywhere.

Donate a few G's for a research grant
And you could have your own Frank Black clone.
Just imagine how impressed your friends would be
And how your next cocktail party would be so much fun.

Frank Black
Frank Black
He's everywhere.
He's everywhere.
He's everywhere.

Come visiting was a Frank Black clone.
He said although I'm just a hack, shown
Visually I'm a close match, but it's known
That I'm a fake by where my batch number's sewn.

Do you think you'll like me better
When I'm a rock n' roll star?

They're cloning George Washington's trees,
So why not Frank Black too?

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 ♩ = 152

all chords power chords (no 3rd) unless otherwise notated

2

B (guitar and bass guitar double)

3

G#

A

B/F#

Guitar/Bass

The staff shows a 4/4 time signature. The first measure is a whole rest. The second measure contains a power chord B (x24232). The third measure contains a power chord G# (x24232) with a slash through it, indicating a double bass. The fourth measure contains a power chord A (x02220) with a slash through it, indicating a double bass. The fifth measure contains a power chord B/F# (x24232) with a slash through it, indicating a double bass.

Backing Vocal I

The staff shows a 4/4 time signature. The first measure is a whole rest. The second measure is a whole rest. The third measure is a whole rest.

Backing Vocal II

The staff shows a 4/4 time signature. The first measure is a whole rest. The second measure is a whole rest. The third measure is a whole rest.

Backing Vocal III

The staff shows a 4/4 time signature. The first measure is a whole rest. The second measure is a whole rest. The third measure is a whole rest.

Lead Vocal

The staff shows a 4/4 time signature. The first measure is a whole rest. The second measure contains a quarter note G# (F#) with the lyric "They're". The third measure contains a quarter note G# (F#) with the lyric "clo-ning". The fourth measure contains a quarter note G# (F#) with the lyric "Frank". The fifth measure contains a quarter note G# (F#) with the lyric "Blacks,". The sixth measure contains a quarter note G# (F#) with the lyric "I". The seventh measure contains a quarter note G# (F#) with the lyric "seen". The eighth measure contains a quarter note G# (F#) with the lyric "'em".

Synthesizer

The staff shows a 4/4 time signature. The first measure is a whole rest. The second measure is a whole rest. The third measure is a whole rest.

simple rock beat

Drums

The staff shows a 4/4 time signature. The first measure is a whole rest. The second measure contains a quarter note slash, a quarter note slash, a quarter note slash, and a quarter note slash. The third measure contains a quarter note slash, a quarter note slash, a quarter note slash, and a quarter note slash. The fourth measure contains a quarter note slash, a quarter note slash, a quarter note slash, and a quarter note slash.

12 13 14

A E B G#

Gtr./Bass

B. Voc. I

B. Voc. II

B. Voc. III

L. Voc.

relaxed drag...

3 3

nique phy-si-cal char-ac-ter-is-tics So, they took some sea-men from the pink sa-tin strip

Synth.

Drums

19 20 21 22

B F# A F G D C# A

Gtr./Bass

B. Voc. I

B. Voc. II

B. Voc. III

L. Voc.

Synth.

Drums

Cry- o- gen- ic- 'lly

since nine- teen eigh- ty four Now this time in sci- ence

Detailed description: This is a musical score for a song. It features seven staves. The top staff is for guitar/bass, showing chords for measures 19-22: B, F#, A, F, G, D, C#, A. The second staff is for Backup Vocal I (B. Voc. I), which is silent. The third staff is for Backup Vocal II (B. Voc. II), with lyrics 'Cry- o- gen- ic- 'lly' starting in measure 20. The fourth staff is for Backup Vocal III (B. Voc. III), which is silent. The fifth staff is for Lead Vocal (L. Voc.), with lyrics 'since nine- teen eigh- ty four' in measures 19-21 and 'Now this time in sci- ence' in measure 22. The sixth staff is for Synth., which is silent. The seventh staff is for Drums, showing a consistent rhythmic pattern of eighth notes throughout.

23 24 25

B F# A F G D

Gtr./Bass

B. Voc. I

B. Voc. II

B. Voc. III

L. Voc.

has come; they've got the know how and now they're rep- li- ca- ting rep- li- ca- ting

Synth.

Drums

The musical score consists of seven staves. The first staff, Gtr./Bass, shows chords for measures 23 (B), 24 (F#), and 25 (A, F, G, D). The second, third, and fourth staves (B. Voc. I, II, III) are empty. The fifth staff (L. Voc.) contains the vocal melody with lyrics: 'has come; they've got the know how and now they're rep- li- ca- ting rep- li- ca- ting'. The sixth staff (Synth.) is empty. The seventh staff (Drums) shows a simple rhythmic pattern of slashes.

26 27 28 29

C# A

Gtr./Bass

B. Voc. I

Frank Black He's ev'- ry- where

B. Voc. II

Frank Black He's ev'- ry- where

B. Voc. III

Frank Black He's ev'- ry- where

L. Voc.

He's ev'- ry- where They're

Synth.

Drums

snare

30 31 32 33

B G# A B/F# A E

Gtr./Bass

B. Voc. I

B. Voc. II

B. Voc. III

L. Voc.

clo- ning Frank Blacks I seen 'em all a- round town They're

Synth.

Drums

Detailed description of the musical score: The score is for a 4-measure phrase. The Gtr./Bass part shows chords B, G#, A, B/F# in measures 30-31, and A, E in measures 32-33. The L. Voc. part has lyrics: 'clo- ning Frank Blacks I seen 'em all a- round town They're'. The Drums part shows a consistent rhythmic pattern of eighth notes.

34 35 36 37

B G# A F# GE^b(/G) F# B /F# E

Gtr./Bass

B. Voc. I

B. Voc. II

B. Voc. III

L. Voc.

clo-ning Frank Blacks I seen 'em all a- round town Those

Synth.

Drums

Detailed description of the musical score: The score is for a 4-measure phrase. The guitar/bass part features chords: B (measure 34), G# (measure 35), A (measure 36), F# (measure 37), GE^b(/G) (measure 36), F# (measure 37), B /F# (measure 37), and E (measure 37). The vocal line starts with a bass clef and lyrics: 'clo-ning Frank Blacks I seen 'em all a- round town Those'. The lyrics are aligned with the notes: 'clo-ning' (measures 34-35), 'Frank Blacks' (measures 35-36), 'I seen 'em all a- round town' (measures 36-37), and 'Those' (measure 37). The drums part shows a consistent pattern of eighth notes across all four measures. The other vocal parts (B. Voc. I, II, III) and the synth part are currently silent, indicated by horizontal lines.

38 39 40 41

B G# A B/F# A E

Gtr./Bass

B. Voc. I

B. Voc. II

B. Voc. III

L. Voc.

sci- en- tists have ask'd the age old ques- tion: Is one Frank Black e- nough? And

Synth.

Drums

The musical score consists of seven staves. The top staff, Gtr./Bass, shows a sequence of chords: B (measure 38), G# (measure 39), A (measure 39), B/F# (measure 40), A (measure 40), and E (measure 41). The B. Voc. I, B. Voc. II, and B. Voc. III staves are empty, indicating no vocal parts for these voices. The L. Voc. staff contains the lyrics: "sci- en- tists have ask'd the age old ques- tion: Is one Frank Black e- nough? And". The Synth. staff is empty. The Drums staff shows a consistent pattern of eighth notes across all measures.

42 43 44 45

B G# A F# G Eb(/G) F# B/F# E

Gtr./Bass

B. Voc. I

B. Voc. II

B. Voc. III

L. Voc.

now they've giv-en us a multi- pli-ci- ty of an- swers

Synth.

Drums

46 47 48 49

C# A B F# A F G D

Gtr./Bass

B. Voc. I

B. Voc. II

B. Voc. III

L. Voc.

I don't know when they star-ted to live But now there're so ma-ny of our rock Bod-hi-sat-tva

Synth.

Drums

50 51 52 53

C# A B F# A F G D

Gtr./Bass

B. Voc. I

B. Voc. II

B. Voc. III

L. Voc.

They are run-ning this whole val-ley in-to the ground and you can't tell who is who, who is who.

Synth.

Drums

Detailed description of the musical score: The score is for a 4-measure phrase. The guitar/bass part consists of four chords: C# (measure 50), A (measure 51), B (measure 52), and F# (measure 53). The vocal line (L. Voc.) features a melodic line in bass clef with lyrics: 'They are run-ning this whole val-ley in-to the ground and you can't tell who is who, who is who.' The background includes three blank vocal staves (B. Voc. I, II, III), a blank synth staff, and a drum staff with a consistent rhythmic pattern of eighth notes.

54 55 56 57 58

C# A B Guitar solo G#

Gtr./Bass

B. Voc. I

Frank Black He's ev- ry- where

B. Voc. II

Frank Black He's ev- ry- where

B. Voc. III

Frank Black He's ev- ry- where

L. Voc.

He's ev- ry- where

Synth.

Drums

snare

Detailed description of the musical score: The score is for a song titled 'Cloning Frank Blacks'. It consists of seven staves. The first staff is for Gtr./Bass, showing chords C# (measures 54-55), A (measures 56-57), B (measure 58), and G# (end of measure 58). The next three staves are for Backing Vocals I, II, and III, each with lyrics: 'Frank Black He's ev- ry- where'. The fourth staff is for Lead Vocal (L. Voc.), with lyrics: 'He's ev- ry- where'. The fifth staff is for Synth., featuring a melodic line in the first two measures. The sixth staff is for Drums, with a snare drum pattern indicated by 'x' marks in the first two measures and a final flourish in measure 58.

59 60 61 62 63

 A B/F# A E B G# A F#

Gtr./Bass

B. Voc. I

B. Voc. II

B. Voc. III

L. Voc.

Synth.

Drums

Detailed description: This block contains a musical score for a 5-measure section. The Gtr./Bass part is the only one with notes. It starts in measure 59 with a treble clef and a key signature of one sharp (F#). The notes are: measure 59 (A, B/F#), measure 60 (A, E), measure 61 (B), measure 62 (G#), and measure 63 (A, F#). The notes are grouped into chords and connected by a slur. There are lightning bolt symbols above the notes in measures 59, 60, 62, and 63, indicating distortion or heavy attack. The other parts (B. Voc. I, B. Voc. II, B. Voc. III, L. Voc., Synth., and Drums) are represented by empty staves with a single horizontal line in each measure, indicating they are silent during this section. The Drums part is represented by a double bar line followed by four diagonal slashes in each measure, indicating a consistent rhythmic pattern.

64 65 66 67 68

GE^b(/G) F[#] B /F[#] E B G[#] A B/F[#] A E

Gtr./Bass

B. Voc. I

B. Voc. II

B. Voc. III

L. Voc.

Synth.

Drums

Detailed description of the musical score: The score is for measures 64 through 68. The Gtr./Bass part is written in treble clef with a key signature of one flat. It features a series of chords: G E^b (/G) in measure 64, F[#] in measure 65, B / F[#] in measure 66, E in measure 67, B in measure 68, G[#] in measure 69, A in measure 70, B / F[#] in measure 71, A in measure 72, and E in measure 73. The other parts (B. Voc. I, B. Voc. II, B. Voc. III, L. Voc., Synth., Drums) are mostly empty, with some rhythmic notation in the drums part.

69 70 71 72 73

B G# A F# G Eb(/G) F# B /F# E

end guitar solo

Gtr./Bass

B. Voc. I

B. Voc. II

B. Voc. III

L. Voc.

Synth.

Drums

74 75 76 77

C# A B F# A F G D

Gtr./Bass

B. Voc. I

B. Voc. II

B. Voc. III

L. Voc.

nate a few G's for a re- search grant and you could have your own Frank Black clone

Synth.

Drums

78 79 80

C# A B F# A F

Gtr./Bass

B. Voc. I

B. Voc. II

B. Voc. III

L. Voc.

Just i- ma- gine how imp- ress'd your friends would be and how your next cock- tail part- y

Synth.

Drums

81 82 flangey ethereal bridge-break 83

G D C# A

Gtr./Bass

B. Voc. I

Frank

Black

B. Voc. II

Frank

Black

B. Voc. III

Frank

Black

L. Voc.

would be so much fun

Frank

Black

Synth.

nasty synth (softly and distantly)

Drums

snare

84 85 86 87 88 89

C# A

Gtr./Bass

B. Voc. I

B. Voc. II

B. Voc. III

L. Voc.

Synth.

Drums

Frank Black He's ev'- ry- where He's ev'- ry- where He's

90 91 92 93 94

Gtr./Bass

B. Voc. I

B. Voc. II

B. Voc. III

L. Voc.

Synth.

Drums

synth

E- v'ry where

ev'- ry- where

ev'- ry- where

ev'- ry- where

Come vi- si- ting was a Frank

hi-hat, with drums on accents

Detailed description of the musical score: The score is arranged in a system with seven staves. The top staff is for Gtr./Bass, showing a series of chords starting in measure 94. The vocal staves (B. Voc. I, II, III, and L. Voc.) are in bass clef. B. Voc. I has lyrics 'E- v'ry where' with a note in measure 93. B. Voc. II and III have lyrics 'ev'- ry- where' with notes in measures 90-92. L. Voc. has lyrics 'ev'- ry- where' in measures 90-92 and 'Come vi- si- ting was a Frank' in measures 93-94. The Synth. staff is empty. The Drums staff shows a hi-hat pattern starting in measure 94, with the instruction 'hi-hat, with drums on accents'.

95

96

Gtr./Bass

Musical notation for Gtr./Bass, showing chords and melodic lines across two measures.

B. Voc. I

Musical notation for B. Voc. I, featuring a vocal line with a slur and the word "clone" written below.

B. Voc. II

Musical notation for B. Voc. II, featuring a vocal line with a slur and the word "clone" written below.

B. Voc. III

Musical notation for B. Voc. III, featuring a vocal line with a slur and the word "clone" written below.

L. Voc.

Musical notation for L. Voc., featuring a vocal line with lyrics: "Black He said al- though I'm just a".

Synth.

Musical notation for Synth., showing a staff with a whole rest in both measures.

Drums

Musical notation for Drums, showing a rhythmic pattern with a dynamic marking (>) above the first measure.

97

98

Gtr./Bass

B. Voc. I

B. Voc. II

B. Voc. III

L. Voc.

Synth.

Drums

shown

shown

shown

hack, vi- su- a- lly I'm a close

Gtr./Bass

Staff for Gtr./Bass showing chordal accompaniment with various chords and a final double bar line.

B. Voc. I

Staff for B. Voc. I with lyrics: but it's known

B. Voc. II

Staff for B. Voc. II with lyrics: but it's known

B. Voc. III

Staff for B. Voc. III with lyrics: but it's known

L. Voc.

Staff for L. Voc. with lyrics: match, that I'm a fake by where my

Synth.

Staff for Synth. showing rests for both measures.

Drums

Staff for Drums showing a rhythmic pattern with accents (>) over the first three measures.

101

102

Gtr./Bass

Musical notation for Gtr./Bass. The staff shows a sequence of chords and notes. A 'synth.' label is placed below the staff at the beginning of measure 102.

B. Voc. I

Musical notation for B. Voc. I. The staff shows a vocal line with lyrics: num- ber's sewn.

B. Voc. II

Musical notation for B. Voc. II. The staff shows a vocal line with lyrics: num- ber's sewn.

B. Voc. III

Musical notation for B. Voc. III. The staff shows a vocal line with lyrics: num- ber's sewn.

L. Voc.

Musical notation for L. Voc. The staff shows a vocal line with lyrics: batch.

Synth.

Musical notation for Synth. The staff shows a synthesizer line with chords.

Drums

Musical notation for Drums. The staff shows a drum line with accents (>) over the first three measures.

103

104

105

Gtr./Bass

Musical notation for Gtr./Bass. It shows a sequence of chords: a D major triad (D, F#, A) in the first four measures, followed by a B major triad (D, F#, A) in measure 5. A dashed oval encircles the B triad in measure 5, with the text "guitar and bass again" written below it. In measure 6, there is a G# major triad (G#, B, D). In measure 7, there is an A major triad (A, C#, E). In measure 8, there is a B/F# chord (B, D, F#, A). The notation includes stems, beams, and various chord symbols.

B. Voc. I

Musical notation for B. Voc. I. It features a treble clef and a key signature of one sharp (F#). The melody consists of quarter and eighth notes. The lyrics "Do you think you'll like me bet- ter" are aligned under the first four measures, and "When I'm a" is under the last two measures.

B. Voc. II

Musical notation for B. Voc. II. It features a treble clef and a whole rest for the entire duration of the three measures.

B. Voc. III

Musical notation for B. Voc. III. It features a bass clef and a whole rest for the entire duration of the three measures.

L. Voc.

Musical notation for L. Voc. It features a bass clef and a key signature of one sharp (F#). The melody consists of quarter and eighth notes. The lyrics "Do you think you'll like me bet- ter" are aligned under the first four measures, and "When I'm a" is under the last two measures.

Synth.

Musical notation for Synth. It features a treble clef and a key signature of one sharp (F#). It shows a sequence of chords: a D major triad (D, F#, A) in the first four measures, followed by a B major triad (D, F#, A) in measure 5. The notation includes stems and beams.

Drums

Musical notation for Drums. It features a drum set icon and a rhythmic pattern of eighth notes in the first four measures, followed by a pattern of eighth notes in the last two measures.

106 107 108 109 110

A E B

Gtr./Bass

B. Voc. I
rock n' roll star? They're clon-ing George Wa- shing- ton's trees

B. Voc. II
Clo- ning his trees

B. Voc. III
Clo- ning George-'s trees

L. Voc.
rock n' roll star? They're clon-ing George Wa- shing- ton's trees

Synth.

Drums

111 112 113 114 115 116 117 118

The musical score is arranged in seven staves. The Gtr./Bass, Synth., and Drums staves are mostly empty, with only time signatures and bar lines. The vocal staves (B. Voc. I, B. Voc. II, B. Voc. III, and L. Voc.) contain the lyrics and musical notation. The lyrics are: "so why not Frank Black too?". The time signature changes from 3/4 to 4/4 at measure 114 and back to 3/4 at measure 115. The vocal parts are written in treble clef (B. Voc. I, B. Voc. II) and bass clef (B. Voc. III, L. Voc.).

Gtr./Bass

B. Voc. I

B. Voc. II

B. Voc. III

L. Voc.

Synth.

Drums

so why not Frank Black too?

so why not Frank Black too?

so why not Frank Black too?

so why not Frank Black too?