

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.

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music







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

Detailed description: This is a musical score for a song. It features 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', 'B. Voc. II', and 'B. Voc. III', are empty. The fifth staff, 'L. Voc.', contains the 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

Detailed description: This is a musical score for a song. It features seven staves. The first staff is for Gtr./Bass, showing a progression of chords from C# to A. The next three staves are for Backup Vocals (B. Voc. I, II, III), each with a vocal line and lyrics. The fourth staff is for Lead Vocal (L. Voc.), with lyrics starting at measure 28. The fifth staff is for Synth., showing a melodic line. The sixth staff is for Drums, showing a snare drum pattern.

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 arranged in a system of seven staves. The top staff is for Gtr./Bass, showing chords B, G#, A, B/F#, A, and E across measures 30-33. The three Backup Vocalist (B. Voc. I, II, III) staves are empty, indicating they are silent. The Lead Vocalist (L. Voc.) staff contains the melody with lyrics: 'clo- ning Frank Blacks I seen 'em all a- round town They're'. The Synth. staff is empty. The Drums staff shows a consistent rhythmic pattern of eighth notes across all four measures.

34 35 36 37

B G# A F# GE<sup>b</sup>(/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<sup>b</sup>(/G) (measure 36), F# (measure 37), B /F# (measure 37), and E (measure 37). The lead vocal part has lyrics: 'clo-ning Frank Blacks I seen 'em all a- round town Those'. The drums play a consistent rhythmic pattern of eighth notes throughout the phrase.

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 Gtr./Bass staff shows chords B, G#, A, B/F#, A, and E across measures 38-41. The vocal staves (B. Voc. I-III and L. Voc.) show lyrics and melodic lines. The Synth. and Drums staves are mostly empty, with the Drums staff showing a consistent rhythmic pattern of slashes.

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

Detailed description of the musical score: The score is arranged in a system with seven staves. The top staff is for Gtr./Bass, showing chords: B (measure 42), G# (measure 43), A (measure 44), F# (measure 45), G (measure 44), Eb(/G) (measure 44), F# (measure 44), B/F# (measure 45), and E (measure 45). The three Backup Vocalist (B. Voc. I, II, III) staves are empty. The Lead Vocalist (L. Voc.) staff contains the lyrics: 'now they've giv-en us a multi- pli-ci- ty of an- swers'. The 'multi- pli-ci- ty' part is marked with a triplet '3'. The Synth. and Drums staves are empty.

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: The image shows a musical score for a four-measure phrase. The top staff is for Gtr./Bass, with chords C# (measures 50-51), A (measures 51-52), B (measures 52-53), F# (measure 53), A (measures 53-54), F (measures 54-55), G (measures 55-56), and D (measures 56-57). The vocal lines (B. Voc. I, II, III, L. Voc.) are mostly silent, with L. Voc. having a melodic line. The Synth. and Drums staves are also mostly silent, with Drums showing a simple rhythmic pattern of slashes.

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 measures 54-58. Measure 54 has a C# chord. Measure 55 has an A chord. Measure 56 has a B chord. Measure 57 has a B chord. Measure 58 has a G# chord and is marked 'Guitar solo'. The Gtr./Bass part consists of block chords in measures 54-55 and a solo in measure 58. Backing vocals I, II, and III all sing 'Frank Black He's ev- ry- where' with different melodic lines. Lead vocal (L. Voc.) enters in measure 56 with 'He's ev- ry- where'. The synth part has a melodic line in measures 54-55. The drums play a snare pattern of eighth notes in measures 54-55, followed by a rest in 56-57, and a final snare hit 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

64 65 66 67 68

GE<sup>b</sup>(/G) F<sup>#</sup> B /F<sup>#</sup> E B G<sup>#</sup> A B/F<sup>#</sup> 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 the only one with notes. Measure 64 contains five chords: GE<sup>b</sup>(/G), F<sup>#</sup>, B /F<sup>#</sup>, and E. Measure 65 contains the chord B. Measure 66 contains the chord G<sup>#</sup>. Measure 67 contains the chords A and B/F<sup>#</sup>. Measure 68 contains the chords A and E. The other parts (B. Voc. I, B. Voc. II, B. Voc. III, L. Voc., Synth., and Drums) are mostly empty, with the Drums part showing a simple rhythmic pattern of slashes.

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

Staff for Gtr./Bass. Measure 81: G chord. Measure 82: D chord. Measure 83: C# chord. Measure 84: A chord.

B. Voc. I

Staff for B. Voc. I. Measure 81: rest. Measure 82: rest. Measure 83: note (F#).

Frank

Black

B. Voc. II

Staff for B. Voc. II. Measure 81: rest. Measure 82: rest. Measure 83: note (F#).

Frank

Black

B. Voc. III

Staff for B. Voc. III. Measure 81: rest. Measure 82: rest. Measure 83: note (F#).

Frank

Black

L. Voc.

Staff for L. Voc. Measure 81: notes (F, G, A, B). Measure 82: notes (C, D, E, F). Measure 83: note (F#).

would be so much fun

Frank

Black

Synth.

Staff for Synth. Measure 82: notes (F#, G, A, B, C, D, E, F). Measure 83: notes (G, A, B, C, D, E, F, G).

nasty synth (softly and distantly)

Drums

Staff for Drums. Measure 82: snare notes. Measure 83: snare notes.

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

Detailed description of the musical score: The score is for measures 84 through 89. Measure 84 starts with a C# chord and a drum pattern of eighth notes. Measure 85 changes to an A chord and continues the drum pattern. Measures 86-89 feature a synth line of eighth notes and a drum pattern of eighth notes. The vocal parts (B. Voc. I, II, III, L. Voc.) sing the lyrics: 'Frank Black He's ev'- ry- where He's ev'- ry- where He's'. The guitar/bass part plays a series of chords in measure 84 and rests in measures 85-89.

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 mostly empty, with a 'synth' label above measure 94. The Drums staff shows a hi-hat pattern starting in measure 94, with the instruction 'hi-hat, with drums on accents' above it.



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 a fermata.

clone

B. Voc. II

Musical notation for B. Voc. II, featuring a vocal line with a slur and a fermata.

clone

B. Voc. III

Musical notation for B. Voc. III, featuring a vocal line with a slur and a fermata.

clone

L. Voc.

Musical notation for L. Voc., featuring a vocal line with lyrics and a slur.

Black

He

said

al-

though

I'm

just

a

Synth.

Musical notation for Synth., showing a staff with a fermata.

Drums

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

97

98

Gtr./Bass

B. Voc. I  
shown

B. Voc. II  
shown

B. Voc. III  
shown

L. Voc.  
hack, vi- su- a- lly I'm a close

Synth.

Drums

Gtr./Bass

Staff for Gtr./Bass showing chordal accompaniment with various chords and a melodic 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. with rests.

Drums

Staff for Drums showing a rhythmic pattern with accents (>).

101

102

Gtr./Bass

Musical staff for Gtr./Bass. It features a complex chordal structure with many beamed notes and a long sustained chord in the second measure. A 'synth.' label is placed below the staff in the second measure.

B. Voc. I

Musical staff for B. Voc. I. It contains the lyrics 'num- ber's sewn' with corresponding notes and rests.

B. Voc. II

Musical staff for B. Voc. II. It contains the lyrics 'num- ber's sewn' with corresponding notes and rests.

B. Voc. III

Musical staff for B. Voc. III. It contains the lyrics 'num- ber's sewn' with corresponding notes and rests.

L. Voc.

Musical staff for L. Voc. It contains the lyrics 'batch' with a single note and rests.

Synth.

Musical staff for Synth. It features a series of sustained chords starting in the second measure.

Drums

Musical staff for Drums. It shows a rhythmic pattern of eighth notes with accents (>) in the first three measures.

103

104

105

Gtr./Bass

Musical notation for Gtr./Bass. It features a series of chords in the key of D major. A dashed oval highlights the transition from the final chord of measure 103 to the first chord of measure 104, with the annotation "guitar and bass again" written below it. Measure 104 contains a B major chord, and measure 105 contains a G# major chord. The notation includes various chord symbols and rhythmic markings.

B. Voc. I

Musical notation for B. Voc. I. The melody starts in measure 104 with the lyrics "Do you think you'll like me bet- ter". The notes are: D4 (quarter), E4 (quarter), F#4 (quarter), G4 (quarter), A4 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (quarter), D4 (quarter). There are rests in measures 103 and 105.

B. Voc. II

Musical notation for B. Voc. II. The staff shows a whole rest in measure 103 and measure 105, and a half rest in measure 104.

B. Voc. III

Musical notation for B. Voc. III. The staff shows a whole rest in measure 103 and measure 105, and a half rest in measure 104.

L. Voc.

Musical notation for L. Voc. The melody is identical to B. Voc. I. The notes are: D4 (quarter), E4 (quarter), F#4 (quarter), G4 (quarter), A4 (quarter), B4 (quarter), A4 (quarter), G4 (quarter), F#4 (quarter), E4 (quarter), D4 (quarter). There are rests in measures 103 and 105.

Synth.

Musical notation for Synth. It features block chords in the key of D major. The chords are: D major (measures 103-104), B major (measure 104), and G# major (measure 105). There are rests in measures 103 and 105.

Drums

Musical notation for Drums. It shows a consistent rhythmic pattern of eighth notes in measures 103 and 104, and a pattern of eighth notes with accents in measures 105 and 106.

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 the start of measure 114. 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?