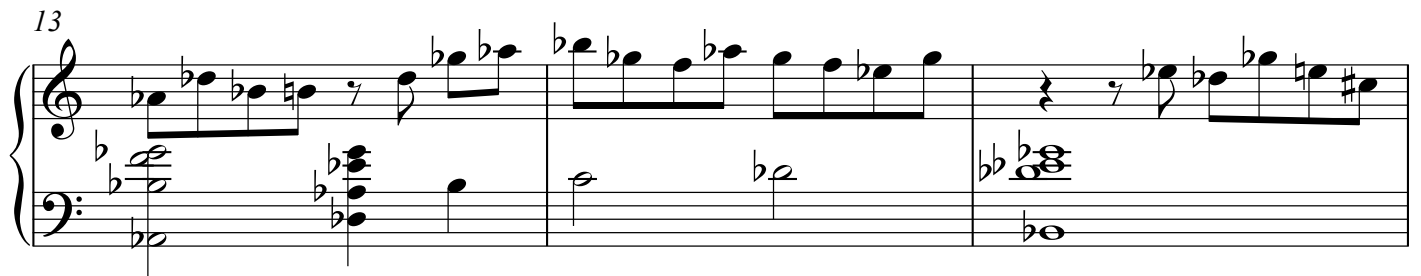
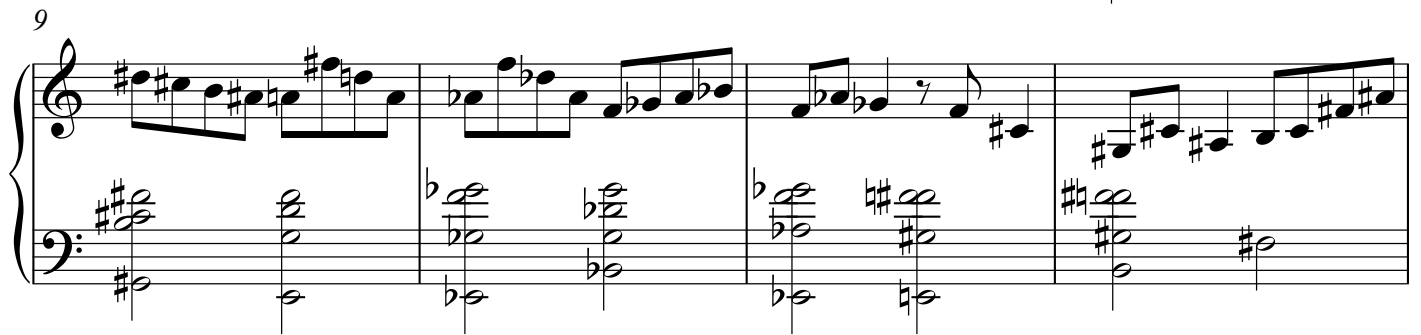
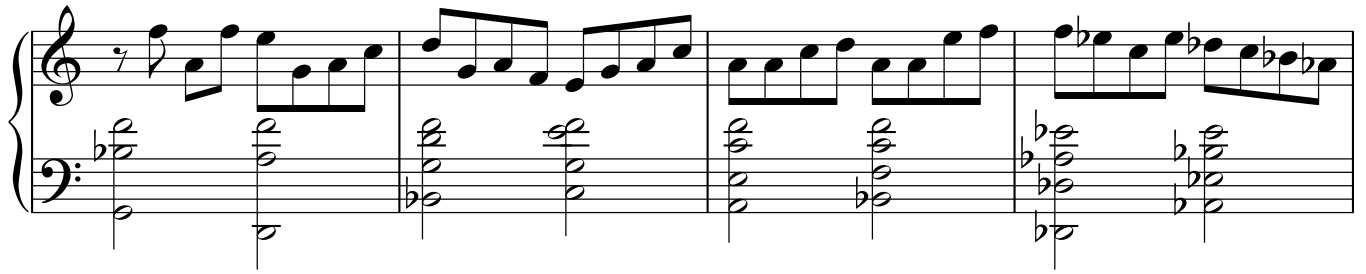
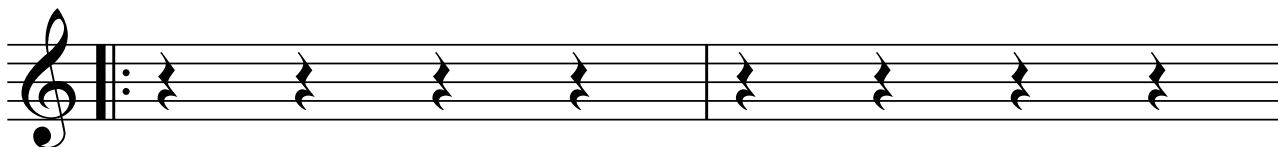


the princess and the pad

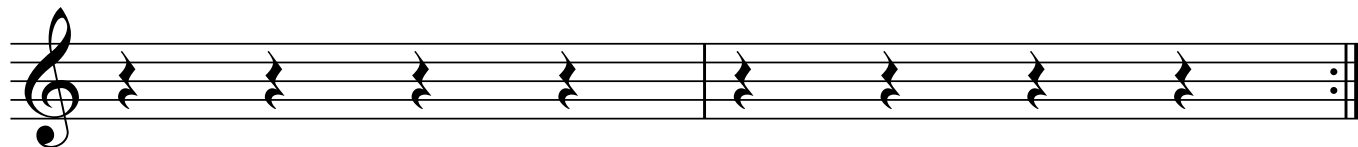


foodland blowing

$E\flat^7$ sus $A\flat$ sus F- $B\flat$ B^Δ $B\flat$ - $A\flat$ $D\flat$



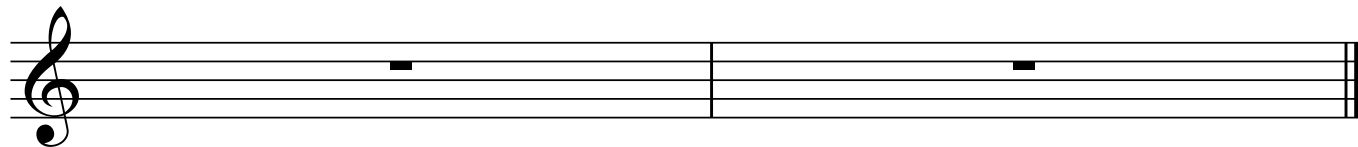
3 C- $E\flat$ sus $B\flat$ $E\flat$ $D\flat$ F- D Esus



5 F- C-



7 F- C-



foodland

A

Piano

Measures 1-3 of section A. The piano part features a complex rhythmic pattern with eighth and sixteenth notes, and a key signature of one flat.

4

Pno.

Measures 4-6 of section A. The piano part continues with complex rhythmic patterns and a key signature of one flat.

7

B

Pno.

Measures 7-8 of section B. The piano part features a complex rhythmic pattern with eighth and sixteenth notes, and a key signature of one flat.

9

Pno.

Measures 9-10 of section B. The piano part features a complex rhythmic pattern with eighth and sixteenth notes, and a key signature of one flat.

help me

A musical score for the piece "help me". The score is written in 4/4 time and consists of two systems of six staves each. The first system (measures 1-5) features a vocal melody in the top staff, a bass line in the second staff, and four piano accompaniment staves. The piano part includes complex chordal textures and arpeggiated figures. The second system (measures 6-10) continues the composition, with the vocal line moving to the top staff of the second system. The piano accompaniment maintains its intricate harmonic and rhythmic patterns. The score is written in a key with one sharp (F#) and a common time signature of 4/4.

10

Musical score for measures 10-14. The score is written for five staves. The first two staves are in bass clef, and the last three are in treble clef. The music features complex rhythmic patterns, including eighth and sixteenth notes, and rests. There are several dynamic markings, including $\#ff$ (fortissimo) and ff (fortissimo). The notation includes various musical symbols such as beams, slurs, and ties.

15

Musical score for measures 15-19. The score is written for five staves. The first two staves are in bass clef, and the last three are in treble clef. The music continues with complex rhythmic patterns, including eighth and sixteenth notes, and rests. There are several dynamic markings, including $\#ff$ (fortissimo) and ff (fortissimo). The notation includes various musical symbols such as beams, slurs, and ties.

20

Musical score for measures 20-26. The score is written for five staves. The first staff (treble clef) contains a melody with eighth and quarter notes, including a fermata over the first measure. The second staff (bass clef) contains a melody with eighth and quarter notes, including a fermata over the first measure. The third staff (treble clef) contains a complex texture with many beamed notes and rests. The fourth staff (bass clef) contains a complex texture with many beamed notes and rests. The fifth staff (treble clef) contains a complex texture with many beamed notes and rests. The sixth staff (bass clef) contains a complex texture with many beamed notes and rests.

27

Musical score for measures 27-33. The score is written for five staves. The first staff (treble clef) contains a melody with eighth and quarter notes, including a fermata over the first measure. The second staff (bass clef) contains a melody with eighth and quarter notes, including a fermata over the first measure. The third staff (treble clef) contains a complex texture with many beamed notes and rests. The fourth staff (bass clef) contains a complex texture with many beamed notes and rests. The fifth staff (treble clef) contains a complex texture with many beamed notes and rests. The sixth staff (bass clef) contains a complex texture with many beamed notes and rests.

8VB

A

onwards and sideways

Chord progression for measures 1-5: F-/C, /Bb, F-, /Bb, Ab, /C, Eb, C-, Ab/C, C6.

Chord progression for measures 6-10: Bb2, C-/Bb, C-, /Bb, Ab69, F-, Eb, Bb, G-, Ab, Bb.

Measures 11-14: Rest in the vocal staff; piano accompaniment continues with a rhythmic pattern.

Chord progression for measures 15-18: C-, /D.

Chord progression for measures 19-22: F-/C, /Bb, F-, /Bb, Ab, /C, Eb, C-.

Chord progression for measures 23-26: Ab/C, C6, Bb2, C-/Bb, C-.

B

SOLOS over A open B open

B is open at end Q coda

what is it

Piano

The first system of music, measures 1-2. The vocal line (treble clef) begins with a half note G4, followed by a quarter note F#4, a half note E4, and a quarter note D4. The piano accompaniment (grand staff) features a left hand with a half note G3 and a right hand with a half note G4. In measure 2, the vocal line continues with a quarter note C4, a half note B3, and a quarter note A3. The piano accompaniment continues with a half note G4 in the right hand and a half note G3 in the left hand.

3

Pno.

The second system of music, measures 3-4. The vocal line (treble clef) begins with a half note G4, followed by a quarter note F#4, a half note E4, and a quarter note D4. The piano accompaniment (grand staff) features a left hand with a half note G3 and a right hand with a half note G4. In measure 4, the vocal line continues with a quarter note C4, a half note B3, and a quarter note A3. The piano accompaniment continues with a half note G4 in the right hand and a half note G3 in the left hand.

5

Pno.

The third system of music, measures 5-6. The vocal line (treble clef) begins with a half note G4, followed by a quarter note F#4, a half note E4, and a quarter note D4. The piano accompaniment (grand staff) features a left hand with a half note G3 and a right hand with a half note G4. In measure 6, the vocal line continues with a quarter note C4, a half note B3, and a quarter note A3. The piano accompaniment continues with a half note G4 in the right hand and a half note G3 in the left hand.

8

Pno.

The fourth system of music, measures 7-8. The vocal line (treble clef) begins with a half note G4, followed by a quarter note F#4, a half note E4, and a quarter note D4. The piano accompaniment (grand staff) features a left hand with a half note G3 and a right hand with a half note G4. In measure 8, the vocal line continues with a quarter note C4, a half note B3, and a quarter note A3. The piano accompaniment continues with a half note G4 in the right hand and a half note G3 in the left hand.

12

Pno.

16

Pno.

20 F D- C/B \flat F 6 C $^{\Delta 7}$ /E D- 7 G- 7

28 G-/A F $^{\Delta 7}$ /A G-/C G- E \flat^6 F $^{\Delta 7}$ /C

36 C/B \flat D- 11 G/D B $\flat^{\Delta 7}$

40

softly softly

$\text{Db}^{\Delta 7}$ TILL Q

something similar

5 Bb/F F $\text{F}^{\#}/\text{E}$ E^7sus^3 $\text{Gb}^{\Delta}/\text{Bb}$ Ab/Db C/F G^2/B

soft ly spo ken words of love will
you' so fault less take me o ver

guitar voicings 8vb

9 $\text{D}^{\Delta 7}/\text{A}$ G^69 $\text{B}/\text{F}^{\#}$ $\text{F}^{\#}$ $\text{F}^{\#}(\#11)$ $\text{F}^{\#}$

fall when I'm with you
I'm so help less 3 there

12 $\text{Eb}-$ E^{Δ} F^7b^9 E^{Δ} $\text{Eb}-$ E^{Δ} F^7b^9 E^{Δ}

please sa - ve thi -

2

16 Eb- E^Δ F^{7b9} E^Δ F[#]

- s day

20 B^b/F F F[#]-/E E^{7sus3} G^{bΔ}/B^b A^b/D^b Eb⁷

soft - ly spo - ken words of love

IM BACK

The first system of music consists of three staves. The top staff is in treble clef and contains a melody of eighth and quarter notes. The middle staff is a grand staff (treble and bass clefs) with a complex accompaniment of chords and single notes. The bottom staff is in bass clef and contains a bass line with eighth and quarter notes. The key signature has one sharp (F#).

5 1/8 note becomes triplet

The second system of music consists of three staves. The top staff continues the melody from the first system. The middle and bottom staves continue the accompaniment. The key signature changes to one flat (Bb) in the second measure of this system.

9

The third system of music consists of three staves. The top staff features a melody with many triplet markings (indicated by a '3' over a bracket). The middle and bottom staves also feature complex accompaniment with many triplet markings. The key signature remains one flat (Bb).

13

Musical score for measures 13-16. The score is in 2/4 time. Measures 13-16 show a continuous pattern of triplets in both the treble and bass staves. The treble staff uses eighth notes, while the bass staff uses quarter notes. The key signature has one flat (B-flat).

17

Musical score for measures 17-18. The score is in 2/4 time. Measures 17-18 show a continuation of the triplet pattern. Measure 18 ends with a double bar line and a 2/4 time signature. The key signature has one flat (B-flat).

19

accent every 4th triplet to modulate back

Musical score for measures 19-22. The score is in 2/4 time. Measures 19-22 show a continuation of the triplet pattern. Measure 19 starts with a 2/4 time signature. Measures 20-22 show a modulation back to the original key signature (one flat).

23 F

Dsus G G-/D C 3

31 F

G^bΔ⁷ F^Δ7/A B^b B^bsus

39 F/A G⁷ F^Δ7 B^b/F F

D- accent every 4th triplet to modulate back

42 C^Δ7 E-11 F[#]-11 G^Δ7 A/C[#] A

46 F/E^b Esus³ D^Δ7

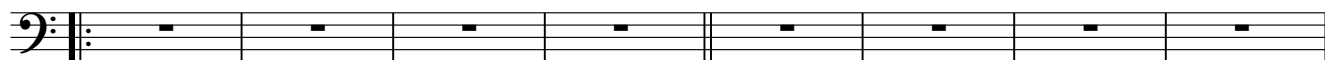
1/8 note becomes triplet

B

angourie (solos , coda)

E

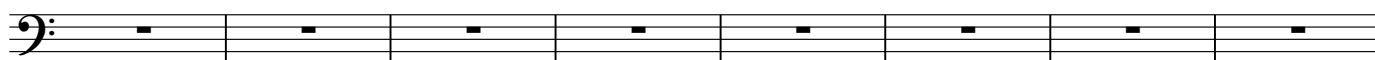
E



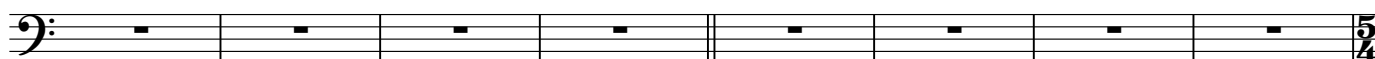
9 F^{Δ7} C^{Δ7} C^{Δ7} C F F^{#-}



17 F^{#-} F^{sus} B^{sus} A^{b69} F[#]



25 D^b D^b



33 A/G D G D C SOLOS OVER B



fine



salad

Db^2no^3 Ab^5 E D

6 Ab^{-11} F^\sharp Eb^5 Ab

Db^2no^3 Ab^5 E D

14 Ab^{-11} F^\sharp Eb^5 Ab Gb^6

Db/D Eb/E A/E D/E $\text{A}^{\Delta 7}$ E^2

22 E/B B^6 A^2 B/F^\sharp C^2/G^5 D^2/F^5 Eb^2/F^5 F^2

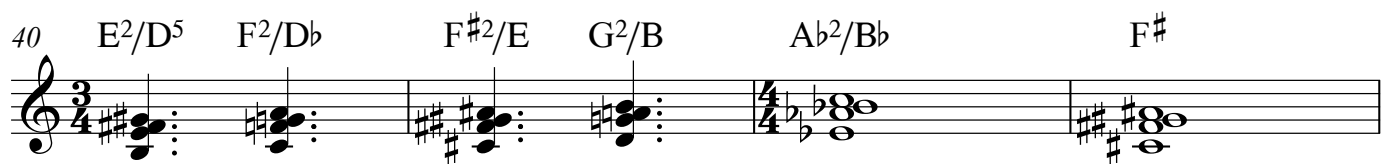
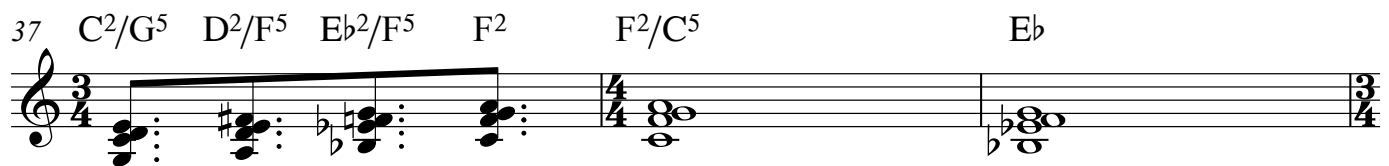
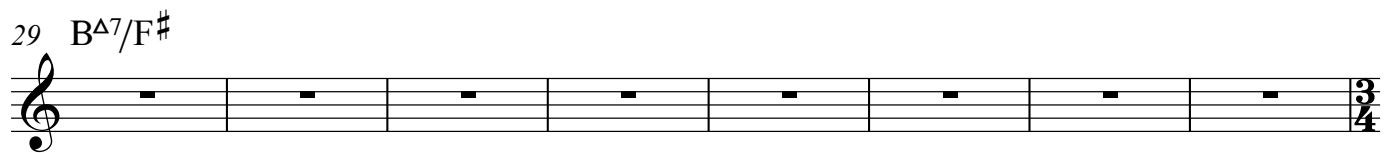
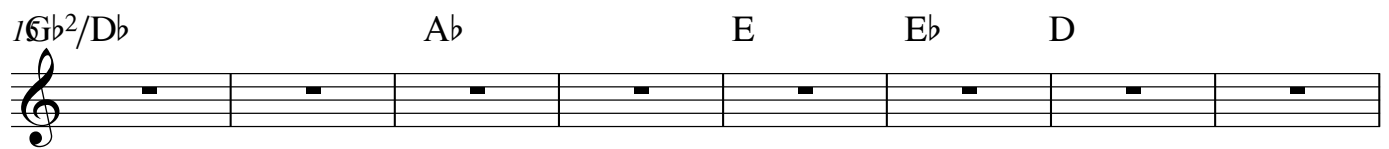
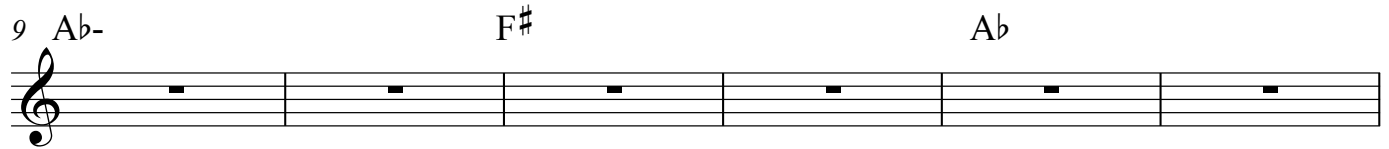
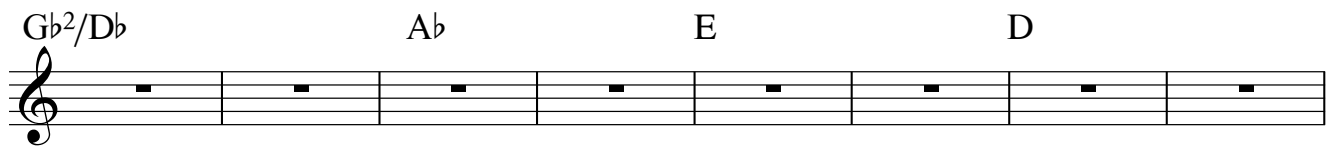
25 F^2/C Eb^2 E^2/D F^2/Db $\text{F}^\sharp^2/\text{E}$ G^2/B

29 Ab^2/Bb F^\sharp^2 A^2/E G^2/Eb $\text{Ab}^2(\sharp^{11})$ Eb^5

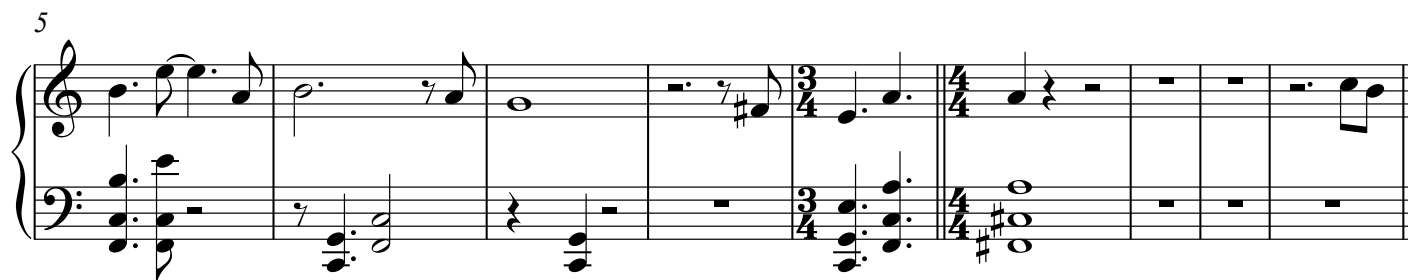
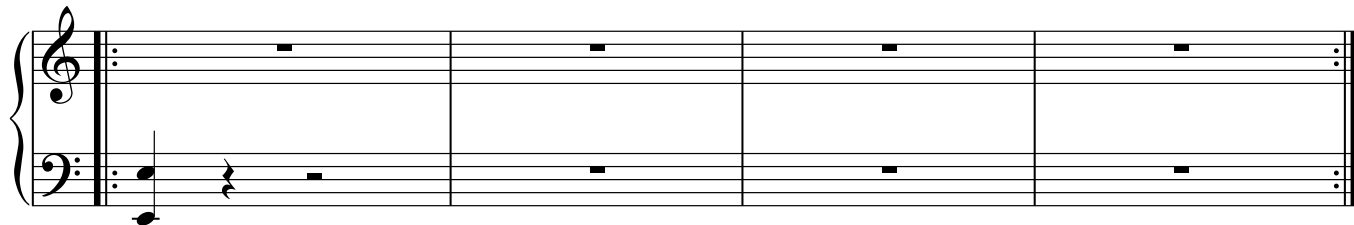
35 Gb^2/Db $\text{E}^{\Delta 7\sharp^{11}}/\text{B}$

40 Bb^2/F Ab^2/E B/F^\sharp A

salad (blowing)

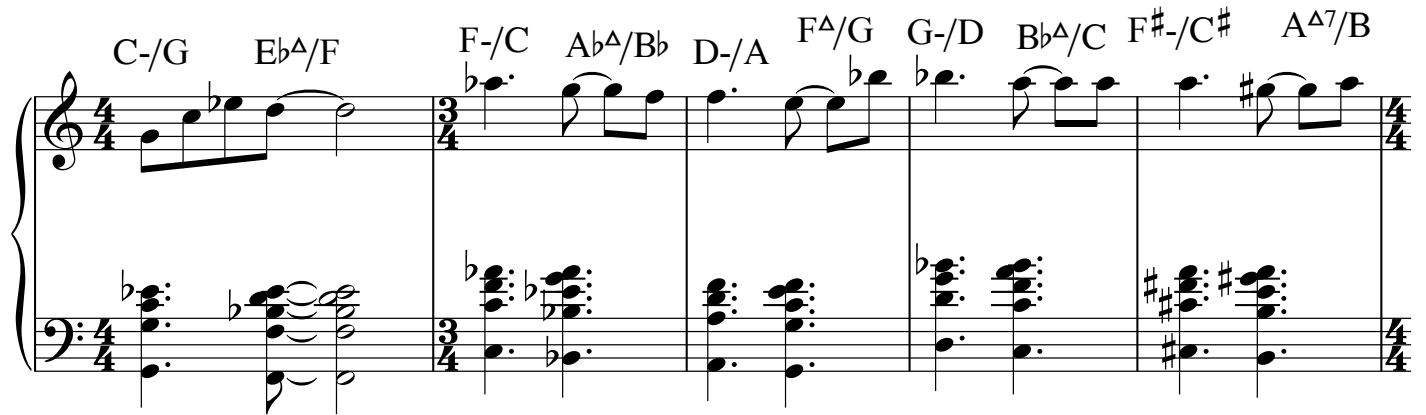


angourie piano



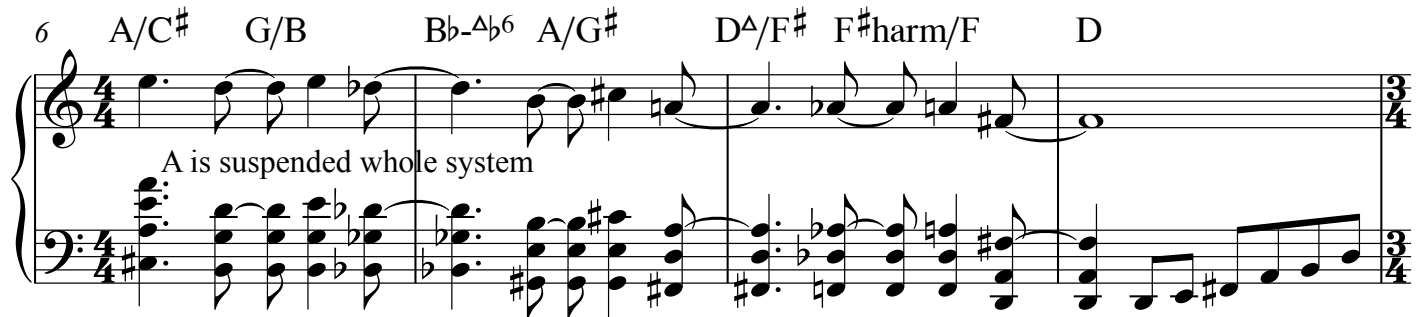
gerry lopez

C-/G Eb Δ /F F-/C Ab Δ /Bb D-/A F Δ /G G-/D Bb Δ /C F \sharp -/C \sharp A Δ 7/B



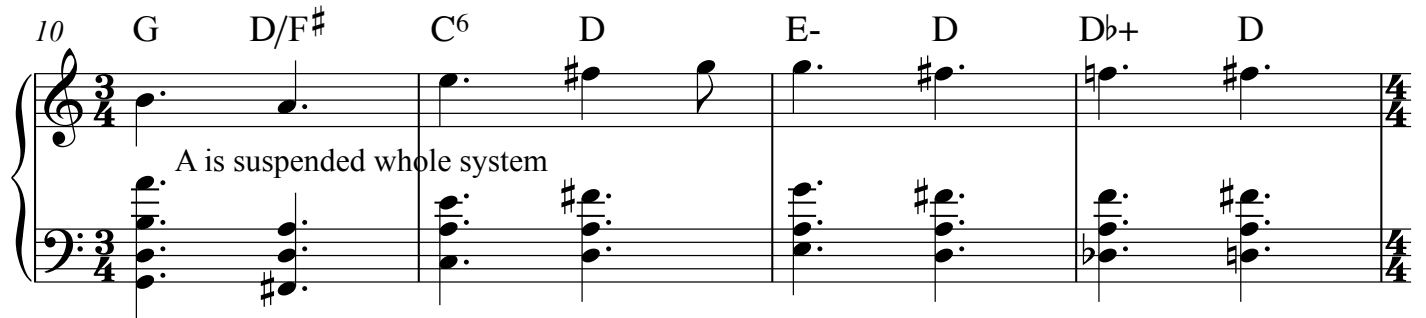
6 A/C \sharp G/B Bb-Ab \flat 6 A/G \sharp D Δ /F \sharp F \sharp harm/F D

A is suspended whole system



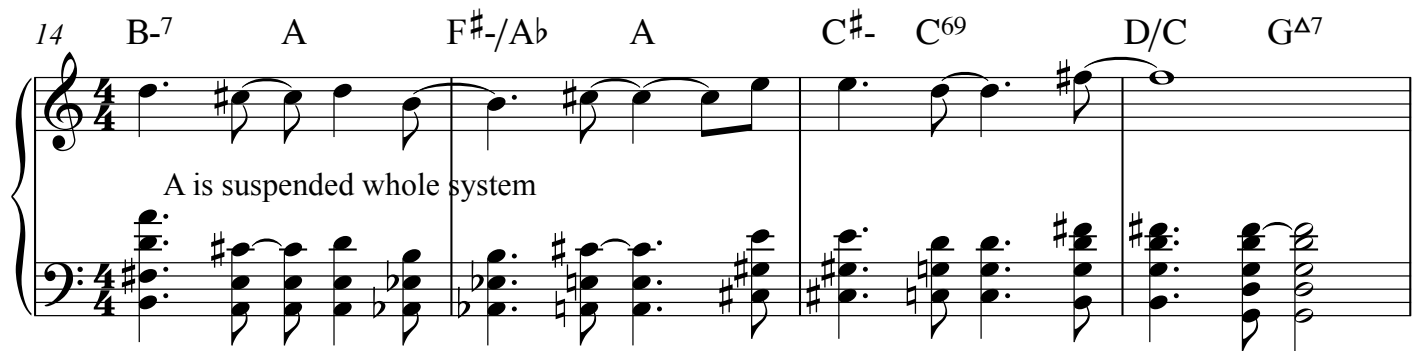
10 G D/F \sharp C \flat 6 D E- D Db+ D

A is suspended whole system

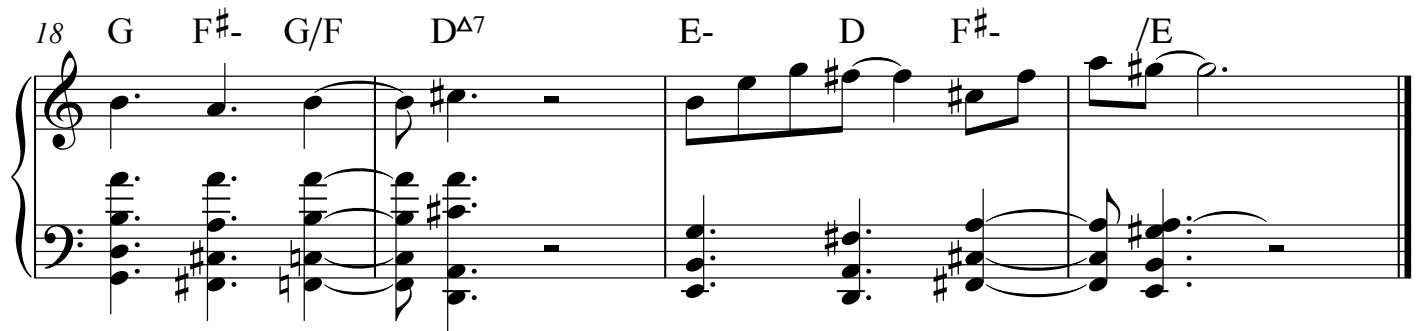


14 B-7 A F \sharp -/Ab A C \sharp - C \flat 9 D/C G Δ 7

A is suspended whole system



18 G F \sharp - G/F D Δ 7 E- D F \sharp - /E



gerry lopez solos

A/C# E-/B Bb harm minor A/G# D^{Δ7}/F# F#-^Δ/F D D

9 G D/F# C⁶ D E-⁷

17 B-⁷ A F#-/G# A/G G F#- G/F D^{Δ7} A

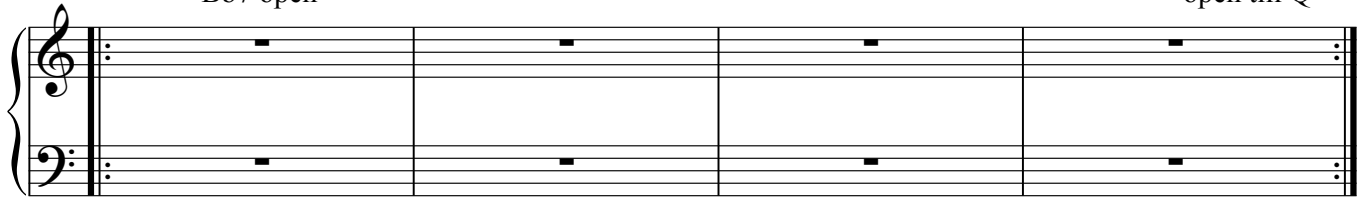
The image displays a musical score for guitar solos, organized into three staves. Each staff begins with a treble clef and a key signature of one sharp (F#). The first staff contains eight measures of chords: A/C#, E-/B, Bb harm minor, A/G#, D^{Δ7}/F#, F#-^Δ/F, D, and D. The second staff starts at measure 9 and contains five measures of chords: G, D/F#, C⁶, D, and E-⁷, followed by three measures of whole rests. The third staff starts at measure 17 and contains eight measures: B-⁷, A, F#-/G#, A/G, G, F#-, G/F, D^{Δ7}, and A. The melodic lines are written in the treble clef, with some measures featuring eighth and sixteenth notes, and others being whole rests. The score concludes with a double bar line at the end of the third staff.

FRIED CHICKEN MODULATION LIVE

A

Bb7 open

open till Q



B

play 4 times (open in solos)

5



C

5 on 3

play 4 times in head and solos

8



D

play 4 times open in solos

13



E

play 4 times in head and solos

16



F

fine

DC

23



SOLO OVER WHOLE PAGE NO OUT HEAD SONG FINISHES AFTER LAST SOLO AT F

AFRICAN SURF CLAVE RINGO

A

scum valley's all round you

E C#- B F#- E

5 F#/E C#2 B/A

9 Ab- Eb- B C#/B

12 Ebpedal

18 B F#/A# B F#/A# B Eb- B

20 B F#/A# B F#/A# B Eb- B

22 B F#/A# B F#/A# B Eb B Ebpedal FINE

NO REPEAT ON THE WAY OUT

26 E



30 E



34 F#/E

C#2

B/A

Ab-7

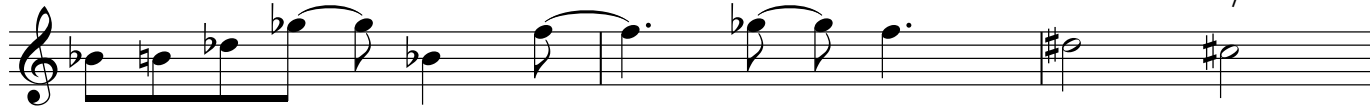


38 Ab-

Eb-

B

C#/B



41 B/Eb

Eb5

A/Eb

B/Eb

Ab-/Eb

Eb-



47 B/Eb

Eb5

A/Eb

B/Eb

Ab-/Eb

Eb-

