

Sean's favourite

Sean's tunes

1

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trane + molly = countdown lead sheet

concert

This musical score is a lead sheet for a piece titled "trane + molly = countdown". It is written for concert and features a series of chords and melodic lines across six systems. The key signature is one flat (B-flat major or D minor). The score includes a variety of chord types, including major 7th, minor 7th, and augmented 7th chords, as well as triads and dyads. The melodic lines are primarily in the treble clef, with some bass clef lines in the lower systems. The score is marked with measure numbers 4, 7, 11, 15, and 19. The notation includes eighth notes, quarter notes, and half notes, with some measures containing rests. The final measure of the score is marked with a double bar line.

4 $E^{b}maj7$ $A^{b}maj7$ $Gmaj7$ $F^{\#}maj7$ $Fmaj7$ $B^{b}maj7$

7 $F^{\#}-$ $D^{\Delta7}$ G $E-$

11 B^{b-}/F B^{b-} E^{b7} A^{b}

15 $F^{\#}$ A^{b} $A^{\#}/F^{\#}$ B

19 $F^{\#}$ A^{b} $A^{\#}/F^{\#}$ B

john coltrane

B4 23

D^{b69} A^{69} $F-/B^b$ A^{b2} $E^{\Delta7}$ E^b- A^{b7}

5 $C^{\#-11}$ B^{69} $D^{\Delta7}$ $C^{\#-7}$ $F^{\#7}$ $B-$ A^{69}

B4 23

9 D^b C^{-11}/G B^b D^b/A^b E/B $F^{\#}/B$ A^b/E^b

B4 23

chrisella

4/4

1 Emin F#min Emin F#min

5 Emin F#min Emin F#min

9 B E D D^b C#min Bmin Amin A^bmin

13 Emin F#min Emin F#min

17 B A⁷ G⁷ A(^b6) E^bmaj⁷ Bmaj⁷ B⁷

21 suspended F/B^b

25

COUNTRY HOUSE

C⁻¹¹ F^{sus3} B^bΔ⁹/D E^b6⁹

5 D⁵ G⁻ B^bΔ⁹(#11)/A C⁷sus³

9 B^badd² C⁷sus F^{sus3}/C

13 F²no³ F^{Δ7}/A B^b6⁹ C^{sus3}

17 A⁻¹¹ C²no³ C^{Δ7}/E G^{min}/D

21 B^b

The musical score is written for guitar, featuring six staves of music. Each staff begins with a measure number and is accompanied by specific chords. The chords are: C⁻¹¹, F^{sus3}, B^bΔ⁹/D, E^b6⁹ (measures 1-4); D⁵, G⁻, B^bΔ⁹(#11)/A, C⁷sus³ (measures 5-8); B^badd², C⁷sus, F^{sus3}/C (measures 9-12); F²no³, F^{Δ7}/A, B^b6⁹, C^{sus3} (measures 13-16); A⁻¹¹, C²no³, C^{Δ7}/E, G^{min}/D (measures 17-20); and B^b (measures 21-24). The melody consists of eighth and quarter notes, often with slurs and ties, set against a background of these chords.

myspace

Chords: G, E-, A^b, F-

5 Chords: B⁹sus, A⁶⁹, B-/A, F^Δ(#11)

9 Chords: E, F[#]-, A^b-, B^Δ7

14 Chords: G, E-, E(#11), D(#11)

19 Chords: C[#]-, C^Δ7, A², A², A(#11)

23 Chords: A, A⁹sus, E-

ONYA

Cmode3 or C1/2whole

Cmode³

E^bmode³

C[#]2

C[#]9

B-6

The first system of musical notation consists of six measures. Each measure contains a piano accompaniment for a single melodic line. The notes are as follows:

- Measure 1: C4, E4, G4, A4 (Cmode3 or C1/2whole)
- Measure 2: C4, E4, G4, A4 (Cmode³)
- Measure 3: C4, E4, G4, A4 (E^bmode³)
- Measure 4: C4, E4, G4, A4 (C[#]2)
- Measure 5: C4, E4, G4, A4 (C[#]9)
- Measure 6: C4, E4, G4, A4 (B-6)

7

C[#]2

C[#]sus

B

C[#]sus

B

The second system of musical notation consists of five measures. Each measure contains a piano accompaniment for a single melodic line. The notes are as follows:

- Measure 1: C4, E4, G4, A4 (C[#]2)
- Measure 2: C4, E4, G4, A4 (C[#]sus)
- Measure 3: C4, E4, G4, A4 (B)
- Measure 4: C4, E4, G4, A4 (C[#]sus)
- Measure 5: C4, E4, G4, A4 (B)

little bay

Musical score for "little bay" in 3/4 time. The score consists of six staves, each with a treble clef and a key signature of one flat (Bb). The chords and notes are as follows:

- Staff 1: Chords D^b and B^b-.
- Staff 2: Chords F[#], F[#](#11), and D^b.
- Staff 3: Chords E^b, A^b, and F[#].
- Staff 4: Chords F, F^{sus}, A^b^{sus}, and A^b.
- Staff 5: Chords B^b^{sus} and B^b.
- Staff 6: Chords F[#]Δ7(#11), B^b-, and ON Q OPEN UP (B).

1969

sean wayland

Musical notation for measures 1-5. The key signature has two flats (Bb and Eb). The time signature is 4/4. Measure 1 is a whole rest. Measure 2 has a quarter rest followed by a quarter note Bb. Measure 3 has eighth notes Bb, Ab, Gb, Fb, Eb, Db, Cb, Bb. Measure 4 has eighth notes Ab, Gb, Fb, Eb, Db, Cb, Bb, A. Measure 5 has a quarter note Bb, a quarter rest, and a triplet of eighth notes Bb, Ab, Gb.

Musical notation for measures 6-8. Measure 6 has eighth notes Bb, Ab, Gb, Fb, Eb, Db, Cb, Bb. Measure 7 has eighth notes Ab, Gb, Fb, Eb, Db, Cb, Bb, A. Measure 8 has a quarter note Bb, a quarter rest, and a quarter note Bb.

Musical notation for measures 9-11. Measure 9 has a half note Bb. Measure 10 has a half note Ab. Measure 11 has a half note Gb.

Musical notation for measures 12-13. Measure 12 has a quarter rest followed by a quarter note Bb. Measure 13 has a quarter rest followed by a quarter note Bb. The text "drums stop" is written below the first staff and "drum fill" is written below the second staff.

Musical notation for measures 14-17. The text "solos" is written below the first staff. The key signature changes to one flat (Bb). The time signature is 4/4. Measure 14 has a whole rest. Measure 15 has a whole rest. Measure 16 has a whole rest. Measure 17 has a whole rest.

Musical notation for measures 18-21. The text "CODA" is written below the first staff. The key signature changes to one flat (Bb). The time signature is 4/4. Measure 18 has a whole rest. Measure 19 has a whole rest. Measure 20 has a whole rest. Measure 21 has a whole rest.

BANG



5



9



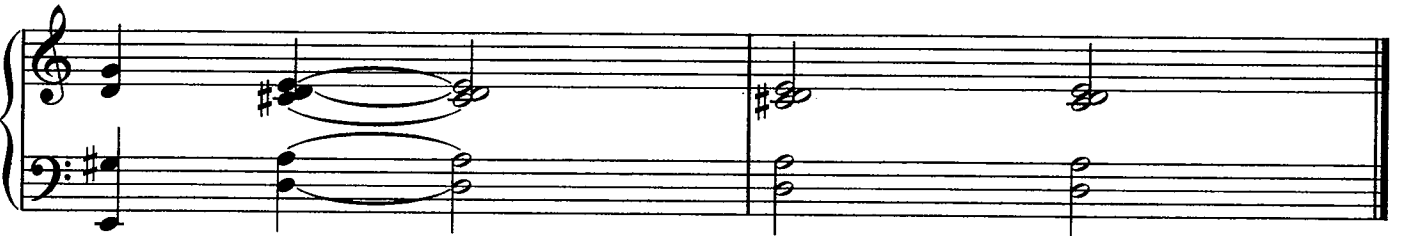
13



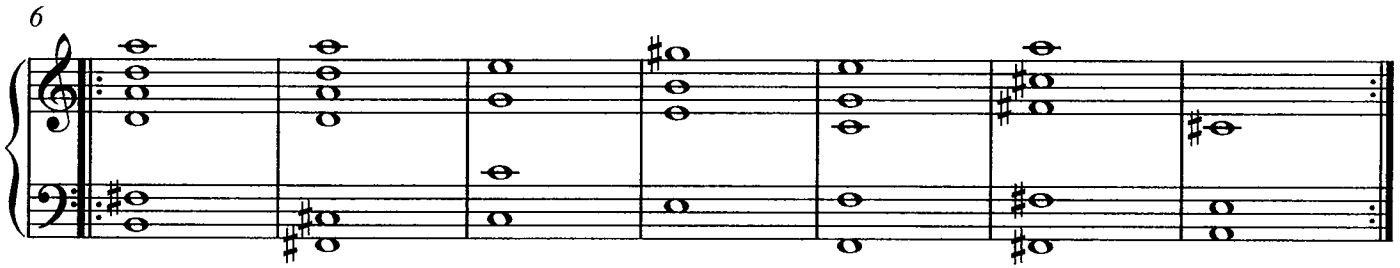
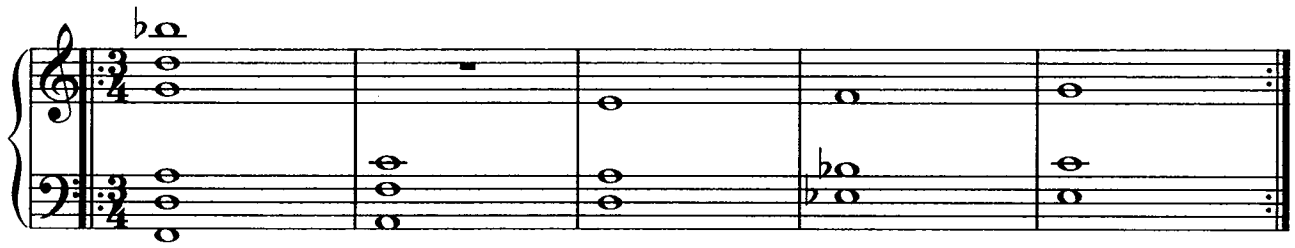
17



21



boss chorus ensemble



AND THEN THEY RAZED THE COLONIA - DING

Handwritten musical notation on four staves. The first staff begins with a double bar line and a key signature change to one sharp (F#). Chords G7 and C7 are written above the staff. The second staff has a first ending bracket labeled '1' G7. The third staff has a second ending bracket labeled '2' G7. The fourth staff ends with a double bar line and the word 'fine'. Chords written include G7, D-, /C /Bb, #C, /Bb /A, Ab7, and F#7.

2 heads.
in 80t

SOLOS

Handwritten musical notation on five staves, each containing a single measure. Chords written above the staves are G7, C7, G7, D-, /C /Bb, G7, C7, G7, D-, /C /Bb, C#, /Bb /A, Ab7, and F#7.

IT MUST BE THIS

Handwritten musical score for the piece "IT MUST BE THIS". The score is written for piano and features a variety of musical notations including treble and bass staves, key signatures, time signatures, and complex rhythmic patterns.

The score is divided into five systems, each containing a piano part (left hand) and a vocal part (right hand). The piano part is written in 4/4 time, while the vocal part is written in 3/4 time. The key signature is one flat (B-flat).

The systems are numbered 7, 13, 17, 19, and 25. The piano part includes many triplets and complex rhythmic patterns, while the vocal part is more melodic and includes many rests.

The score is written on a single page, which is labeled "Page 12 of 131" at the bottom. The page number "12" is also written in the bottom right corner.

mckenzie's bay

Bsus D/C

5 A/G G/A

9 Cmaj/E

13 D/C Dsus

MY KIND OF MUSIC

EMIN⁷ 3 3 CMAJ⁷

5 E-⁷ 3 CMAJ⁷

9 BMIN A⁷

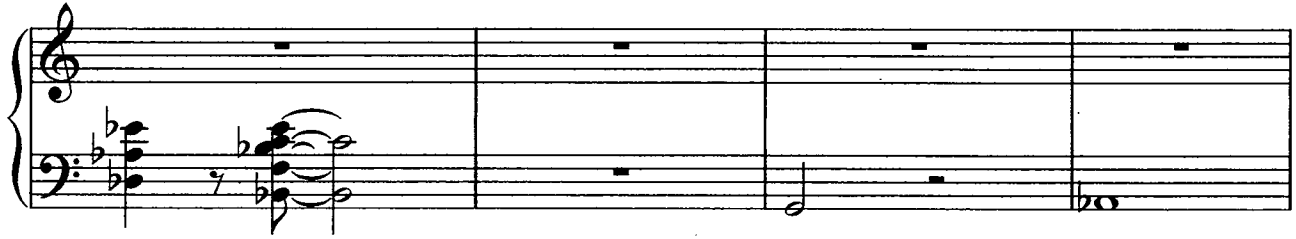
13 EMAJ⁷ F#SUS DMAJ⁷/F# GMAJ⁷ BSUS A⁷

14

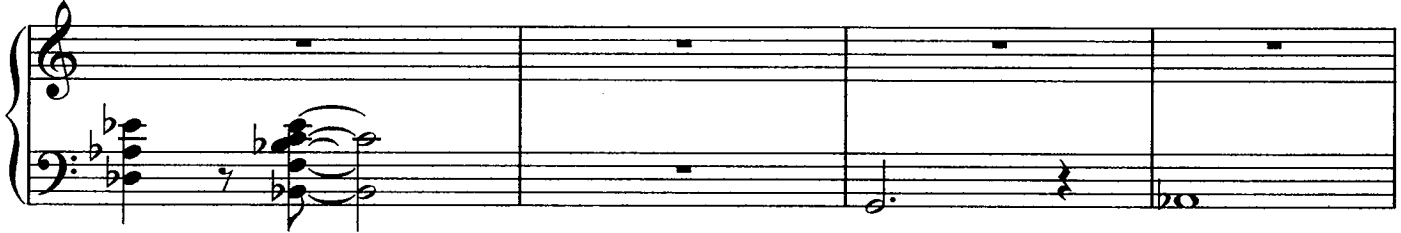
SHED

D^b

B^bSUS



5



9

D

BSUS

E

C[#]SUS



13

E

C[#]SUS



19

1/8 NOTE = PREVIOUS TRIPLET

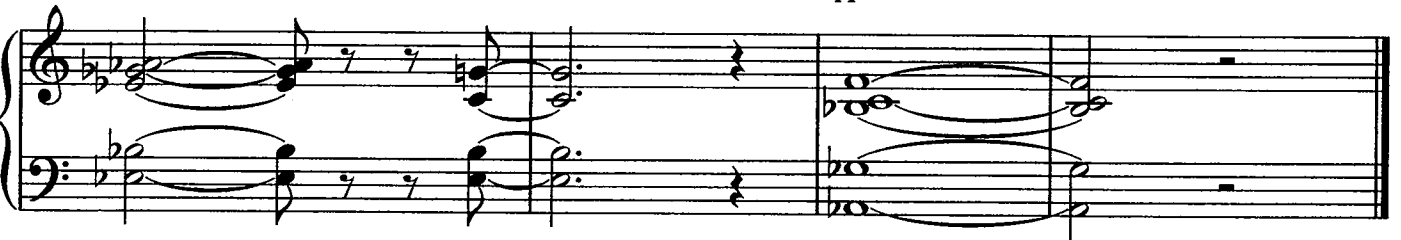
E^b-

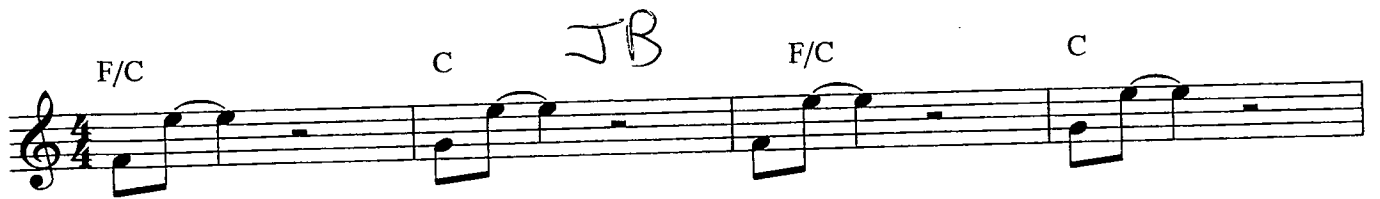
E^b6



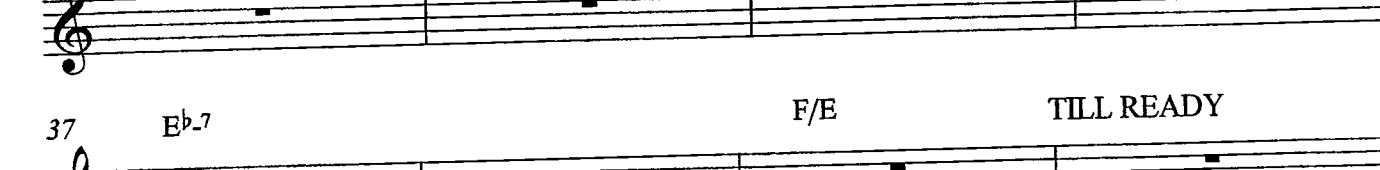
23

A^b7





INTERLUDE ON QUE TILL READY



16

STANLEY ST

*1 heads
in one out*

PURDIE SHUFFLE

Chord progression for Purdie Shuffle:

Measures 1-4: Eb/E, Fmin, Ab/C, Db

Measures 5-8: Db/F, F#, A/C#, D

Measures 9-12: C/F#, C, G/B, B/D#, E/G#

Measures 13-16: B/F#, A/E, A, A/C#, Emaj7/F#

Measures 17-20: A, A, Ab, Bbsus

Measures 21-24: Db/Ab, F-/D, Eb-/C, Eb, G

Measures 25-28: Eb, Ab, C.

mathematics

This musical score is for a piece titled "mathematics". It is written for piano and voice. The score is divided into five systems, each containing a piano part and a vocal part. The piano part is written in the bass clef, and the vocal part is written in the treble clef. The key signature has one flat (B-flat), and the time signature is 4/4. The score is characterized by extensive use of triplets, indicated by the number "3" above or below groups of notes. The piano part features a steady, rhythmic accompaniment of eighth notes, often in triplet groups. The vocal part consists of a melody that follows the piano accompaniment, also featuring triplet patterns. The score begins with a treble clef and a key signature of one flat. The first system covers measures 1 through 4. The second system covers measures 5 through 8. The third system covers measures 9 through 12. The fourth system covers measures 13 through 16. The fifth system covers measures 17 through 20. The score concludes with a double bar line at the end of the fifth system.

surging darkness

A Eharmonicminor/B $G^{1/2} \text{whole}/B^b$

9 $A^b \text{harmonicminor}/B$ Fhalfdiminished

17 $A^b \text{harmonicminor}/E$ A^b_7 Emaj⁷

25 Fhalfdiminished to coda after last head

29 **B** Epedal till Q

37 Φ last time only to coda B/E E/A B/F

solo over A cue B

stuck in oz 2

A musical score for the song 'The Rose Tree'. It features a treble and bass staff. The treble staff begins with a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The first measure contains a quarter note chord of G4, B4, and D5, followed by a quarter rest. The subsequent two measures are whole rests. The bass staff begins with a bass clef and a 3/4 time signature. The first measure contains a quarter note chord of G2, B2, and D3, followed by a quarter rest. The subsequent two measures are whole rests. The score is written in a simple, clear style with black ink on a white background.

onit

fine



2 **A** funky!



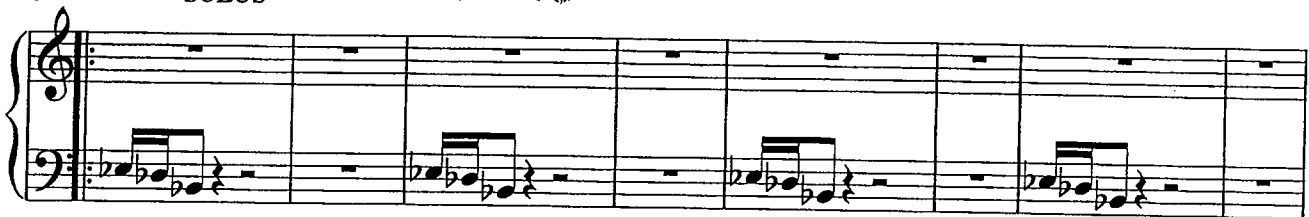
4 **B** HEAVY!



6 **C** SOLOS *chords* *till Q*



8 **C** SOLOS



16 ~~HEAVY!~~ HEAVY! original tempo

4x



BACK TO C (NEXT SOLOIST) DS AFTER LAST SOLO

you can feel it coming on about 4

itar

SS

This block contains the first system of a musical score. It features a guitar part (labeled 'itar') and a string section (labeled 'SS'). The guitar part is written in treble clef with a key signature of two flats (B-flat and E-flat). The string section is written in grand staff (treble and bass clefs). The music consists of eighth and sixteenth notes, with some rests. There are two measures shown, separated by a double bar line.

3

This block contains the second system of the musical score. It features a guitar part (labeled 'itar') and a string section (labeled 'SS'). The guitar part is written in treble clef with a key signature of two flats. The string section is written in grand staff. The music consists of eighth and sixteenth notes, with some rests. There are two measures shown, separated by a double bar line.

5 **A** D^b

4X

This block contains the third system of the musical score. It features a guitar part (labeled 'itar') and a string section (labeled 'SS'). The guitar part is written in treble clef with a key signature of two flats. The string section is written in grand staff. The music consists of eighth and sixteenth notes, with some rests. There are two measures shown, separated by a double bar line. The system is marked with a box containing 'A' and 'D^b'.

8 F9no3 8X 4Xhead open solos

This block contains the fourth system of the musical score. It features a guitar part (labeled 'itar') and a string section (labeled 'SS'). The guitar part is written in treble clef with a key signature of two flats. The string section is written in grand staff. The music consists of eighth and sixteenth notes, with some rests. There are two measures shown, separated by a double bar line. The system is marked with '8 F9no3', '8X', and '4Xhead open solos'.

back to A for solos

backbeat

4X

Measures 1-2 of the backbeat section. The key signature has one flat (B-flat). The right hand plays a sustained chord of B-flat, D-flat, and F. The left hand plays a descending eighth-note pattern: B-flat, A-flat, G, F, E, D, C, B-flat.

3 4X

Measures 3-4 of the backbeat section. Measure 3: Right hand has a chord of D, F, and A; left hand has a descending eighth-note pattern: B-flat, A-flat, G, F, E, D, C, B-flat. Measure 4: Right hand has a chord of B-flat, D-flat, and F; left hand has a descending eighth-note pattern: B-flat, A-flat, G, F, E, D, C, B-flat.

7

Measures 5-6 of the backbeat section. The key signature changes to two sharps (D major). Measure 5: Right hand has a chord of D, F#, and A; left hand has a descending eighth-note pattern: D, C#, B, A, G, F, E, D. Measure 6: Right hand has a chord of D, F#, and A; left hand has a descending eighth-note pattern: D, C#, B, A, G, F, E, D.

11

Measures 7-8 of the backbeat section. The key signature changes to one flat (B-flat major). Measure 7: Right hand has a chord of B-flat, D, and F; left hand has a descending eighth-note pattern: B-flat, A, G, F, E, D, C, B-flat. Measure 8: Right hand has a chord of B-flat, D, and F; left hand has a descending eighth-note pattern: B-flat, A, G, F, E, D, C, B-flat.

15 Till Q

Measures 9-10 of the backbeat section. Measure 9: Right hand has a chord of B-flat, D, and F; left hand has a descending eighth-note pattern: B-flat, A, G, F, E, D, C, B-flat. Measure 10: Right hand has a chord of B-flat, D, and F; left hand has a descending eighth-note pattern: B-flat, A, G, F, E, D, C, B-flat.

GERALD

D/F# E/C B/D# D⁶⁹ Gmaj⁷ G/B Cmaj⁷
 9 Bmin⁷ G D C/G F⁶⁹ Bmin¹¹ Cmaj⁷
 17 C/E Fmaj⁷ C Emin¹¹ Emin¹¹(b6)
 25 E^bmin⁷ Dsus G+ G¹³ Cmaj⁷
 33 Cmaj⁷(#11) A-/B B(b6Δ7) F#7(b9)
 41 B⁷sus(b6) C^{Δ7}/G A^{b-7} D/A A-⁷ D
 49 G-A/D D⁶ D⁷

24

heavy triplet 1/2 time shuffle , bass thumps 1/4 note root notes only doubled in guitar or piano LH

Australian Rhythm Changes 2

sean wayland

Bbpedal

5 Bb Eb Db7 C7 BΔ7

9 Bb pedal

13 Bb Eb Db7 C7 BΔ7

17 D7+(nirvana) Db7

21 C7 BΔ7

25 Bbpedal

29 Bb Eb Db C7 BΔ7

25

this is proof

^{C7}

Measures 1-4 of a piano solo in 4/4 time. The key signature has one flat (Bb). The melody in the right hand starts with a quarter note Bb, followed by eighth notes Ab and Gb, then a quarter rest. The bass line in the left hand starts with a quarter note Bb, followed by eighth notes Ab and Gb, then a quarter rest. The C7 chord is indicated above the first measure. Measures 2, 3, and 4 contain whole rests in both hands.

⁵ ^{Eb7}

Measures 5-8 of a piano solo in 4/4 time. The key signature has one flat (Bb). The melody in the right hand starts with a quarter note Bb, followed by eighth notes Ab and Gb, then a quarter rest. The bass line in the left hand starts with a quarter note Bb, followed by eighth notes Ab and Gb, then a quarter rest. The Eb7 chord is indicated above the first measure. Measures 6, 7, and 8 contain whole rests in both hands.

⁹ ^{B7}

Measures 9-12 of a piano solo in 4/4 time. The key signature has one flat (Bb). The melody in the right hand starts with a quarter note Bb, followed by eighth notes Ab and Gb, then a quarter rest. The bass line in the left hand starts with a quarter note Bb, followed by eighth notes Ab and Gb, then a quarter rest. The B7 chord is indicated above the first measure. Measures 10, 11, and 12 contain whole rests in both hands.

¹³ ^{G7}

Measures 13-16 of a piano solo in 4/4 time. The key signature has one flat (Bb). The melody in the right hand starts with a quarter note Bb, followed by eighth notes Ab and Gb, then a quarter rest. The bass line in the left hand starts with a quarter note Bb, followed by eighth notes Ab and Gb, then a quarter rest. The G7 chord is indicated above the first measure. Measures 14, 15, and 16 contain whole rests in both hands.

SOLOS ON C MINOR OPEN

26

B-D F-D

lead, chords vol

4 plus 9 equals hard

E-/B C- A- C- B- E- B- D- E- D-D

7 C-D B-D E-D E-b6b6

11 C-D E- C+ C- E7 D7 + ||

17 B7 7 rhythm

FL

tempo = 160

shifty fifty

Handwritten musical score for 'shifty fifty'. The score is written for piano in 4/4 time, with a tempo of 160. It consists of five systems of music, each with a treble and bass staff. The notes are mostly chords, with some single notes in the bass line. The key signature is one flat (Bb). The score includes measure numbers 1 through 17. There are some handwritten annotations: a '4' in the left margin next to measures 13-14, and a '(5/4)' in the bass staff of measure 9. The notes are as follows:

Measure	Notes
1	Eb, D-
2	G-, F
3	E-, G/F#
4	G, A
5	D, EbA7
6	G, E-
7	C, E-
8	Bb, Eb
9	A, E
10	A, F
11	D-, F#
12	F
13	C, F
14	Ab, A7/G
15	F#7/D, B
16	G, F#
17	F#, Db
18	D, Ab
19	E, A
20	Bb

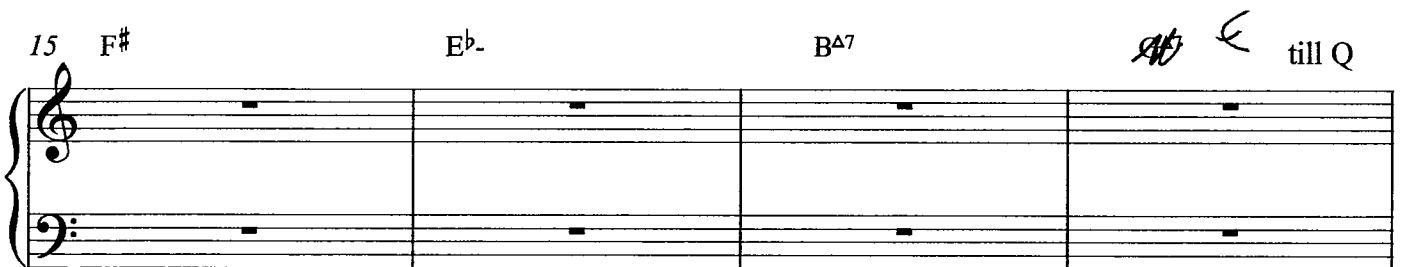
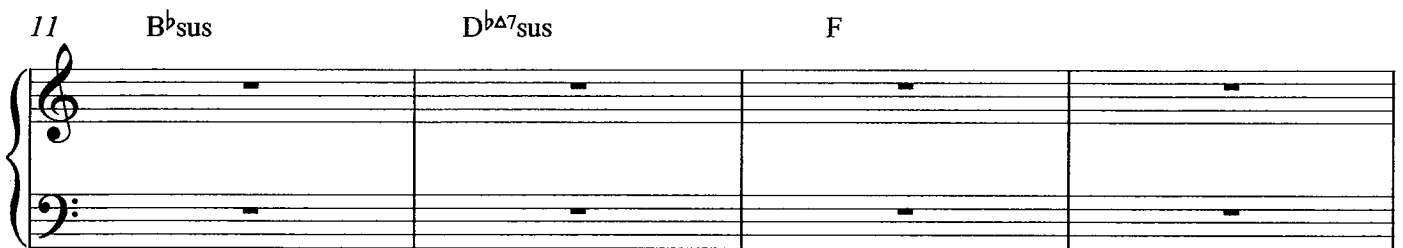
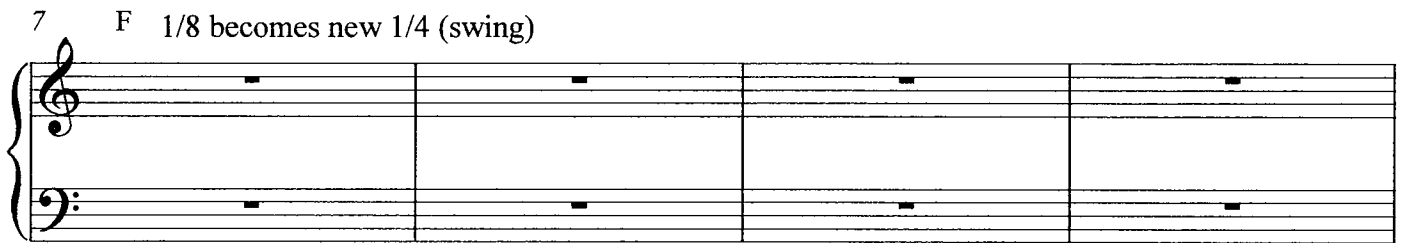
head : modulations

solos: modulations then Q whole form in 7/4 then Q whole form in 4/4

little bay solo...

28

secret chimp blues



24 bar solo run

1 | F A^b F A^b
 B^b D^b F F
 D^b C D^b/F A^b/F

2 | F^{*} E^b- B E A7

ANTI CAT FAT 3 guitars

E-/D D C#-/B B- F#- G D A E/G# BSUS

6 A/C# ESUS F#7 A- Eb7 G-

11 G/C E- B- E- B

16 B/A A/E B/A C/G D/G F#- B- E- A-

21 D- G- C- F-

25 Ab6 C2

Balance of passion & sweetness

(A) (B) SOWS (A) & B A B → AD7
 0-1 →

(A)

forgotten

D min

Musical notation for measures 1-4 of 'forgotten'. The key signature has one flat (Bb). The melody is in the right hand, and the bass line is in the left hand. The tempo is marked 'D min'.

5

Musical notation for measures 5-8 of 'forgotten'. The melody continues in the right hand, and the bass line continues in the left hand.

9 G7

Musical notation for measures 9-12 of 'forgotten'. The melody continues in the right hand, and the bass line continues in the left hand. The lyrics are: 'and I dont wa- nt to'.

13 B

Musical notation for measures 13-18 of 'forgotten'. The melody continues in the right hand, and the bass line continues in the left hand. The lyrics are: 'and we must not for get'.

this 2 bar rhythm continues for whole of B in rhythm section (follow changes above)

19 F/Eb Fsus G- Fsus Ab6 Gb6

Musical notation for measures 19-24 of 'forgotten'. The melody continues in the right hand, and the bass line continues in the left hand. The lyrics are: 'and I cant forget'.

25 Bb Fsus Ab2/Eb F#2/C# A#11

Musical notation for measures 25-30 of 'forgotten'. The melody continues in the right hand, and the bass line continues in the left hand. The lyrics are: 'it and your not for- go- tten'.

31 B/A D#7/A C#7/G F2 F/Eb Fsus

Musical notation for measures 31-36 of 'forgotten'. The melody continues in the right hand, and the bass line continues in the left hand. The lyrics are: 'it and your not for- go- tten'.

32

easy ape - agency to prevent evil

Esus C^Δ7 E^bsus B^Δ7

5 A^bsus E^Δ7 F[#]sus D^Δ7

9 F^{sus} D^bΔ7 C^{sus} A^bΔ7

13 F⁻ D^bΔ7

17 B^b- G^{sus} E^bΔ7

21 C⁻⁷

The musical score is written for guitar, featuring a treble and bass staff. The key signature is one flat (B-flat). The score is divided into measures, with measure numbers 5, 9, 13, 17, and 21 indicated at the start of their respective systems. Chord symbols are placed above the treble staff: Esus, C^Δ7, E^bsus, B^Δ7, A^bsus, E^Δ7, F[#]sus, D^Δ7, F^{sus}, D^bΔ7, C^{sus}, A^bΔ7, F⁻, D^bΔ7, B^b-, G^{sus}, E^bΔ7, and C⁻⁷. The bass staff contains a continuous line of eighth and sixteenth notes, often with ties, providing a rhythmic foundation for the chords.

super arc concert




Interlude

late july

5 

9 B \flat




Example 13 shows a sequence of chords: F, G, and Eb. The notation is on a single staff with a treble clef. The F chord is a triad (F4, A4, C5) with a slur over the first two notes. The G chord is a triad (G4, B4, D5). The Eb chord is a triad (Eb4, Gb4, Bb4) with a flat sign on the Eb. The sequence is separated by bar lines.

21 G- C⁷ F/A D^b/A^b

25 B(#11)



29 B^b D- C A- C



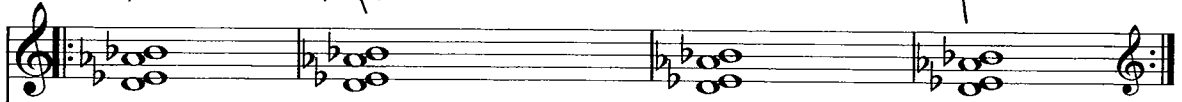
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ARC IS ENOUGH

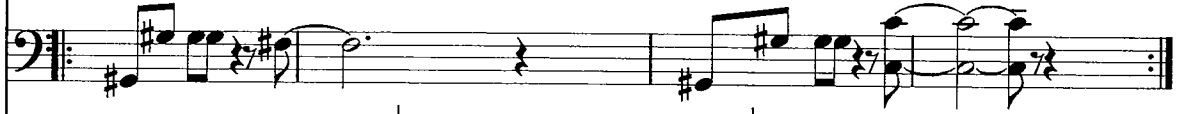
4X

B^b7/A^b

rhodes



bass



guitar



B^b7

5

rhodes



bass



7

rhodes



bass



4A then B 4A

| B D7 G7 B^b7 | E^b7 D7 G7 F[#]7 |

| B^b7 D^b7 C7 F7 | F[#] A^b7 B^b B D7 |

out they go

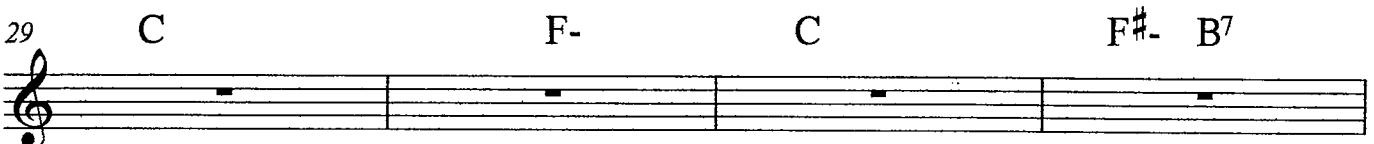
Measures 1-2 of the musical score. The melody in the treble clef begins with a quarter rest, followed by eighth and sixteenth notes. The piano accompaniment in the grand staff features a key signature of one flat and a 2/4 time signature, with chords in the right hand and single notes in the left hand.

Measures 3-5 of the musical score. Measure 3 is marked with a '3' above the treble clef. The melody continues with eighth and sixteenth notes, including a triplet in measure 5. The piano accompaniment provides harmonic support with chords and single notes.

Measures 6-7 of the musical score. Measure 6 is marked with a '6' above the treble clef. The melody consists of eighth and sixteenth notes. The piano accompaniment continues with chords and single notes.

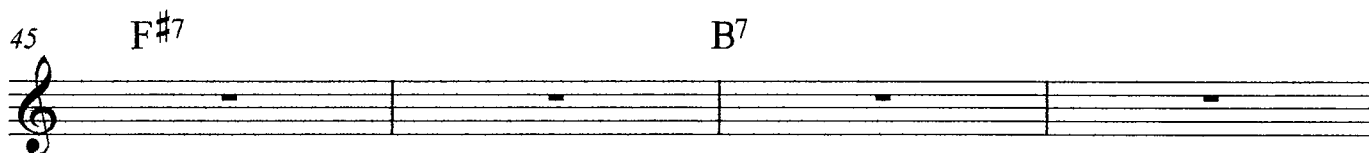
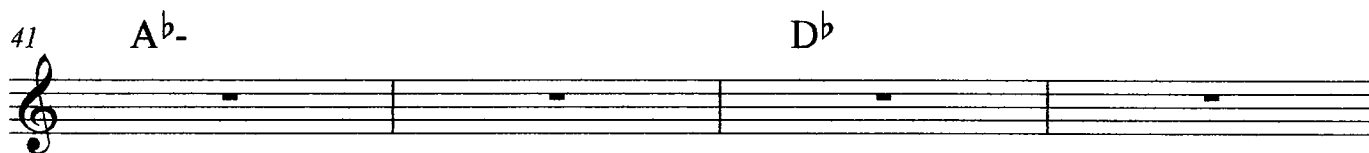
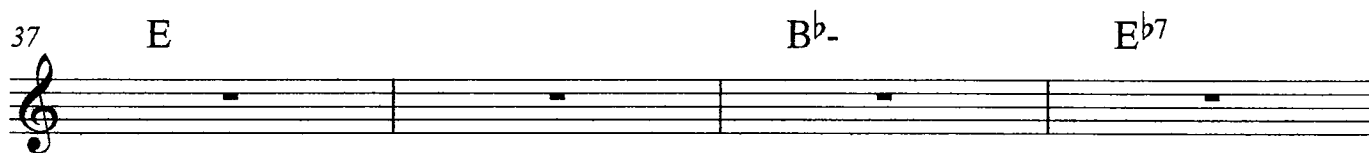
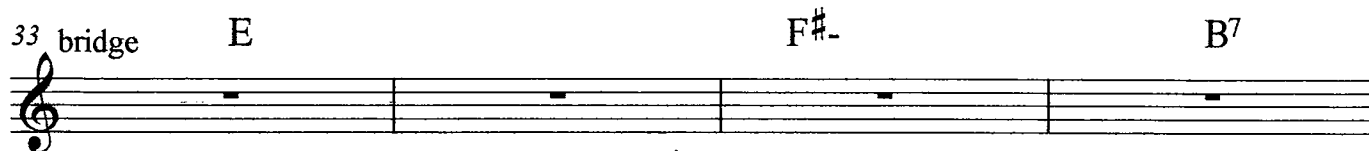
Measures 8-10 of the musical score. Measure 8 is marked with an '8' above the treble clef. The melody ends with a double bar line and repeat dots. The piano accompaniment also concludes with a double bar line and repeat dots.

SONG 13 SEAN



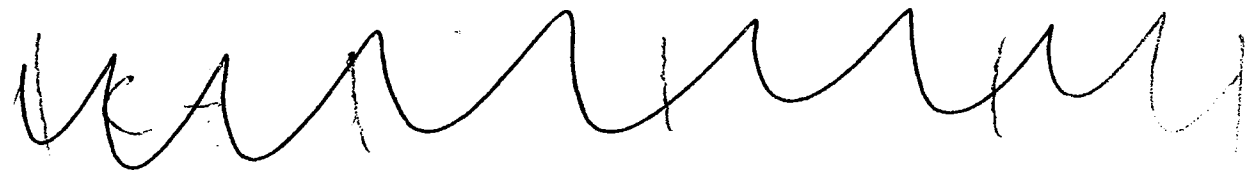
38

2



C moirner chord row

Handwritten musical notation for a C major chord row. The notation is written on five staves, each starting with a treble clef. The first staff is labeled 'C-7' and contains a whole rest. The second staff is labeled '5' and contains a whole rest. The third staff is labeled '9' and contains a whole rest. The fourth staff is labeled '13' and contains a whole rest. The fifth staff is labeled '17' and contains a whole rest. The notation is written in a stylized, handwritten manner.



Handwritten musical notation for a C major chord row, showing a series of notes and rests. The notation is written in a stylized, handwritten manner. The first staff shows a whole rest. The second staff shows a whole rest. The third staff shows a whole rest. The fourth staff shows a whole rest. The fifth staff shows a whole rest. The notation is written in a stylized, handwritten manner.

stevo

1 F7

5 F7 D7(#11)

9 G7b9/F 3 G7b9/B D7b9/A 1234b9 tritone A C69 Bbmess Bb6

13 C- Ab C#

17 F7 F-

21 DbΔ7 C-7 Bb-7 AbΔ7

41

25 E^Δ7 C[#]2 B² E/G[#] F[#]2

29 E^bBoth³and⁷'s D^bBoth³and⁷'s D^b D^b-

33 E^Δ7 C[#]2 B² E/G[#] F[#]2

37 E^bBoth³and⁷'s D^bBoth³and⁷'s C[#] A^Δ7

boxing day concert head

Handwritten musical score for "boxing day concert head". The score is written in treble clef and includes various chords and melodic lines.

Chords and Melodic Lines:

- Line 1:** Chord: F-7. Melody: Quarter note G4, quarter note A4, quarter note B4, quarter note C5, quarter note B4, quarter note A4, quarter note G4, quarter note F4.
- Line 2:** Chord: C#-/G#. Melody: Quarter note G4, quarter note A4, quarter note B4, quarter note C5, quarter note B4, quarter note A4, quarter note G4, quarter note F4.
- Line 3:** Chord: DbΔ7/F#. Melody: Quarter note G4, quarter note A4, quarter note B4, quarter note C5, quarter note B4, quarter note A4, quarter note G4, quarter note F4.
- Line 4:** Chord: Db/C. Melody: Quarter note G4, quarter note A4, quarter note B4, quarter note C5, quarter note B4, quarter note A4, quarter note G4, quarter note F4.
- Line 5:** Chord: E/Eb. Melody: Quarter note G4, quarter note A4, quarter note B4, quarter note C5, quarter note B4, quarter note A4, quarter note G4, quarter note F4.
- Line 6:** Chord: AbΔ7/Eb. Melody: Quarter note G4, quarter note A4, quarter note B4, quarter note C5, quarter note B4, quarter note A4, quarter note G4, quarter note F4.
- Line 7:** Chord: /C. Melody: Quarter note G4, quarter note A4, quarter note B4, quarter note C5, quarter note B4, quarter note A4, quarter note G4, quarter note F4.
- Line 8:** Chord: Eb/F. Melody: Quarter note G4, quarter note A4, quarter note B4, quarter note C5, quarter note B4, quarter note A4, quarter note G4, quarter note F4.
- Line 9:** Chord: F. Melody: Quarter note G4, quarter note A4, quarter note B4, quarter note C5, quarter note B4, quarter note A4, quarter note G4, quarter note F4.
- Line 10:** Chord: C#-/G#. Melody: Quarter note G4, quarter note A4, quarter note B4, quarter note C5, quarter note B4, quarter note A4, quarter note G4, quarter note F4.
- Line 11:** Chord: F-7. Melody: Quarter note G4, quarter note A4, quarter note B4, quarter note C5, quarter note B4, quarter note A4, quarter note G4, quarter note F4.
- Line 12:** Chord: DbΔ7/F#. Melody: Quarter note G4, quarter note A4, quarter note B4, quarter note C5, quarter note B4, quarter note A4, quarter note G4, quarter note F4.
- Line 13:** Chord: Db/C. Melody: Quarter note G4, quarter note A4, quarter note B4, quarter note C5, quarter note B4, quarter note A4, quarter note G4, quarter note F4.
- Line 14:** Chord: E/Eb. Melody: Quarter note G4, quarter note A4, quarter note B4, quarter note C5, quarter note B4, quarter note A4, quarter note G4, quarter note F4.
- Line 15:** Chord: AbΔ7/Eb. Melody: Quarter note G4, quarter note A4, quarter note B4, quarter note C5, quarter note B4, quarter note A4, quarter note G4, quarter note F4.
- Line 16:** Chord: /C. Melody: Quarter note G4, quarter note A4, quarter note B4, quarter note C5, quarter note B4, quarter note A4, quarter note G4, quarter note F4.
- Line 17:** Chord: Eb/F. Melody: Quarter note G4, quarter note A4, quarter note B4, quarter note C5, quarter note B4, quarter note A4, quarter note G4, quarter note F4.
- Line 18:** Chord: Bb-7. Melody: Quarter note G4, quarter note A4, quarter note B4, quarter note C5, quarter note B4, quarter note A4, quarter note G4, quarter note F4.
- Line 19:** Chord: Bb-/Ab. Melody: Quarter note G4, quarter note A4, quarter note B4, quarter note C5, quarter note B4, quarter note A4, quarter note G4, quarter note F4.

Handwritten notes:

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Example 10-10 shows a sequence of chords and notes. The notation includes a treble clef, a key signature of one flat (Bb), and a time signature of 7/8. The sequence starts with a Bb-/G chord, followed by a series of notes and rests, and ends with a GbΔ7 chord.

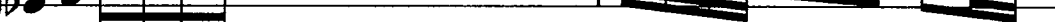
31 B \flat -7

3


33 **Bb-7**

[illegible]

37 Bb-/G Gb Δ 7

[illegible]

41 F-



Example 12-12 Part 1

different

Measures 1-4 of the musical score. The treble clef staff contains a melody starting on G4, moving to A4, B4, and then a half note on B4. The bass clef staff contains a piano accompaniment with a steady eighth-note bass line and chords. The key signature has one sharp (F#).

5

Measures 5-8 of the musical score. The treble clef staff has a melody starting on G4, moving to A4, B4, and then a half note on B4. The bass clef staff contains a piano accompaniment with a steady eighth-note bass line and chords. The key signature has one sharp (F#).

9

Measures 9-13 of the musical score. The treble clef staff has a melody starting on G4, moving to A4, B4, and then a half note on B4. The bass clef staff contains a piano accompaniment with a steady eighth-note bass line and chords. The key signature has one sharp (F#).

14

Measures 14-17 of the musical score. The treble clef staff has a melody starting on G4, moving to A4, B4, and then a half note on B4. The bass clef staff contains a piano accompaniment with a steady eighth-note bass line and chords. The key signature has one sharp (F#).

17

Musical score for measures 17-20. The top staff is a single melodic line in treble clef. The bottom staff is a grand staff (treble and bass clefs) with block chords. Measure 17: Treble has a whole rest; Bass has a triad of G2, B1, D2. Measure 18: Treble has a quarter note G4 (sharp); Bass has a triad of G2, B1, D2 (sharp). Measure 19: Treble has a quarter note A4 (flat); Bass has a triad of G2, B1, D2. Measure 20: Treble has a quarter note B4 (sharp); Bass has a triad of G2, B1, D2 (flat).

happy groove

Measures 1-3 of the piece. The key signature has two flats (Bb and Eb). The music is written for piano (grand staff) and a single melodic line (treble clef). Measure 1 features a piano introduction with a bass line and a treble line. Measure 2 continues the piano introduction. Measure 3 is a whole rest.

4

Measures 4-6. Measure 4 continues the piano introduction. Measure 5 features a piano introduction with a bass line and a treble line. Measure 6 is a whole rest.

8

Measures 7-9. Measure 7 continues the piano introduction. Measure 8 features a piano introduction with a bass line and a treble line. Measure 9 is a whole rest.

12

Measures 10-12. Measure 10 continues the piano introduction. Measure 11 features a piano introduction with a bass line and a treble line. Measure 12 is a whole rest.

17

Musical score for measures 17-23. The system consists of three staves. The top two staves are a grand staff (treble and bass clef). The bottom staff is a single treble clef. Measures 17-23 show a sequence of chords and a melodic line. Measure 17: Treble clef has a whole note chord (Bb, D, F); Bass clef has a whole note chord (G, B, D). Measure 18: Treble clef has a whole note chord (Bb, D, F); Bass clef has a whole note chord (G, B, D). Measure 19: Treble clef has a whole note chord (B, D, F#); Bass clef has a whole note chord (G, B, D). Measure 20: Treble clef has a whole note chord (B, D, F#); Bass clef has a whole note chord (G, B, D). Measure 21: Treble clef has a whole note chord (B, D, F#); Bass clef has a whole note chord (G, B, D). Measure 22: Treble clef has a whole note chord (Bb, D, F); Bass clef has a whole note chord (G, B, D). Measure 23: Treble clef has a whole note chord (Bb, D, F); Bass clef has a whole note chord (G, B, D). The bottom staff has a melodic line starting in measure 24.

24

extra piano figure

Musical score for measures 24-27. The system consists of three staves. The top two staves are a grand staff (treble and bass clef). The bottom staff is a single treble clef. Measures 24-27 show a sequence of chords and a melodic line. Measure 24: Treble clef has a whole note chord (Bb, D, F); Bass clef has a whole note chord (G, B, D). Measure 25: Treble clef has a whole note chord (Bb, D, F); Bass clef has a whole note chord (G, B, D). Measure 26: Treble clef has a whole note chord (Bb, D, F); Bass clef has a whole note chord (G, B, D). Measure 27: Treble clef has a whole note chord (Bb, D, F); Bass clef has a whole note chord (G, B, D). The bottom staff has a melodic line starting in measure 28.

28

Musical score for measures 28-31. The system consists of three staves. The top two staves are a grand staff (treble and bass clef). The bottom staff is a single treble clef. Measures 28-31 show a sequence of chords and a melodic line. Measure 28: Treble clef has a whole note chord (Bb, D, F); Bass clef has a whole note chord (G, B, D). Measure 29: Treble clef has a whole note chord (Bb, D, F); Bass clef has a whole note chord (G, B, D). Measure 30: Treble clef has a whole note chord (Bb, D, F); Bass clef has a whole note chord (G, B, D). Measure 31: Treble clef has a whole note chord (Bb, D, F); Bass clef has a whole note chord (G, B, D). The bottom staff has a melodic line starting in measure 32.

32

Musical score for measures 32-35. The system consists of three staves. The top two staves are a grand staff (treble and bass clef). The bottom staff is a single treble clef. Measures 32-35 show a sequence of chords and a melodic line. Measure 32: Treble clef has a whole note chord (Bb, D, F); Bass clef has a whole note chord (G, B, D). Measure 33: Treble clef has a whole note chord (Bb, D, F); Bass clef has a whole note chord (G, B, D). Measure 34: Treble clef has a whole note chord (Bb, D, F); Bass clef has a whole note chord (G, B, D). Measure 35: Treble clef has a whole note chord (Bb, D, F); Bass clef has a whole note chord (G, B, D). The bottom staff has a melodic line starting in measure 36.

BITCHEN

Sheet music for "BITCHEN" in 3/4 time, featuring piano accompaniment and a vocal line.

Chords: F6, B \flat Δ 7, D 2 , G Δ 7/B, C, B \flat 69, E \flat Δ 7/G, B \flat 9SUS, B \flat -/A \flat , B \flat -, /F \sharp , /E \flat , A \flat , G, C.

Measure Numbers: 3, 5, 7.

The music is written for piano (left hand) and voice (right hand). The piano part features a steady eighth-note bass line, while the voice part consists of a melodic line with various intervals and rests.

49

13 F Δ 7

The musical score for measures 13 and 14 consists of three staves. The top staff is a grand staff (treble and bass clefs) with a key signature of one flat (B-flat) and a time signature of 4/4. It contains a piano accompaniment. The middle staff is a single treble clef staff containing a vocal line. The bottom staff is a single bass clef staff containing a piano accompaniment. The key signature is F major (one flat). The time signature is 4/4. Measure 13 begins with a piano introduction in the grand staff, followed by a vocal entry in the middle staff. The piano accompaniment in the bottom staff features a steady eighth-note rhythm. The vocal line in the middle staff is a melody of eighth and quarter notes. The piano accompaniment in the grand staff provides harmonic support with chords and moving lines.

15

E^b E^b B^b E^b

Handwritten musical score for 'The Rose Tree'. The score is written on three staves: Treble (top), Treble (middle), and Bass (bottom). The key signature is E-flat major (three flats: B-flat, E-flat, A-flat). The time signature is 4/4. The piece begins at measure 15. The top staff features a melody with a half note G4, a quarter note A4, a quarter note B4, a half note C5, a quarter note B4, a quarter note A4, a half note G4, and a whole note F#4. The middle staff provides harmonic support with chords. The bottom staff features a bass line with a half note G2, a quarter note A2, a quarter note B2, a half note C3, a quarter note B2, a quarter note A2, a half note G2, and a whole note F#2. The piece concludes with a double bar line.

Wamp on D

finished

On Cue

Handwritten musical score for guitar, featuring various chords and melodic lines across 49 measures.

Measures 1-8: D-(b6), A-, BbΔ7, AbΔ7(#5), E6, GΔ7(#5), A7

Measures 9-15: Ab-7, CΔ7/G, DΔ7/A, FΔ7(#5), /A, G/F, G

Measures 16-21: G?, F7, Eb/G, Ab, AΔ7

Measures 22-25: GΔ7, B, C#-/G#, A69

Measures 26-29: B-/F#, GΔ7/D, E?, C (dr only)

Measures 30-32: D-/E, Ab, Db/F, C#-/G#, G, D/F#

Measures 33-39: G, G/B, Csus, C/Bb, AbΔ7(#5), Ab(#11), G5

Measures 40-46: Ab/F#, C7/G, DbΔ7/Ab, EA7/F#, Bb7(b9)/F, BΔ7/F#

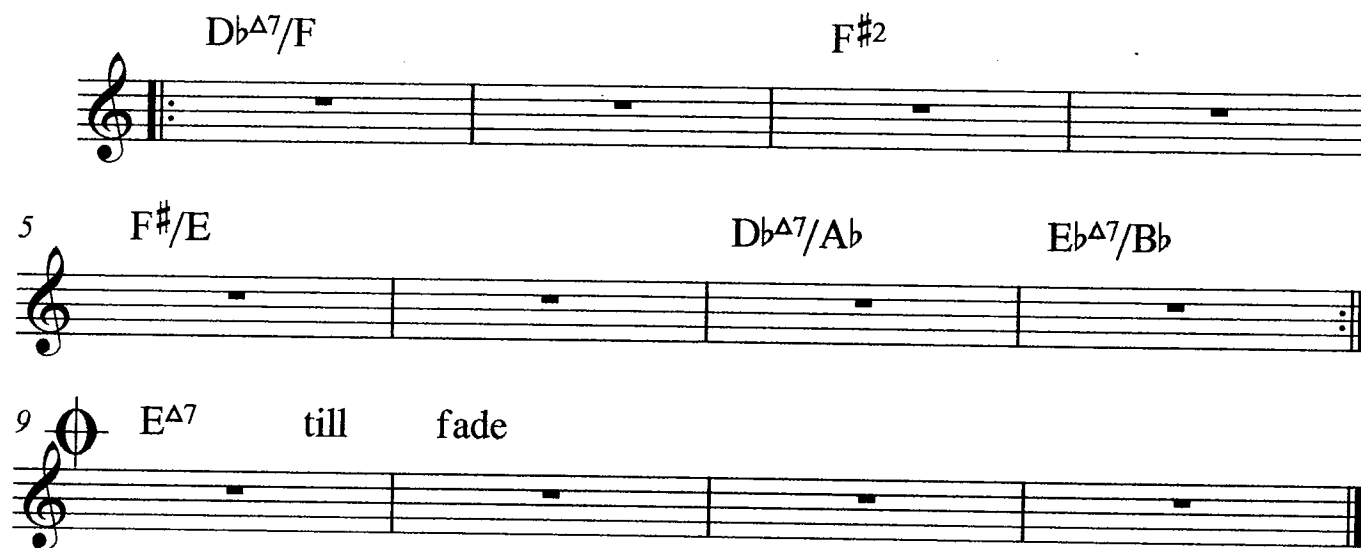
Measures 47-49: DbΔ7/F, F#, F#/E, DbΔ7/Ab, EbΔ7/Bb

finished solos continued

Db^Δ7/F F^Δ2

5 F^Δ/E Db^Δ7/A^b Eb^Δ7/B^b

9 E^Δ7 till fade



52

video on demand

Chord progression and musical notation for the first system:

Chords: E^b_7 $F^{\#}\Delta^7$ A^b_{sus} A^6 A^b_{sus}

Chord progression and musical notation for the second system:

Chords: G_{-11} B^b/F E^b E^b_{sus}

Chord progression and musical notation for the third system:

Chords: G^b_6 E^b_7 G^b_6 E^b_7

Chord progression and musical notation for the fourth system:

Chords: G^b_6 E^b_7 G^b_6 E^b_7



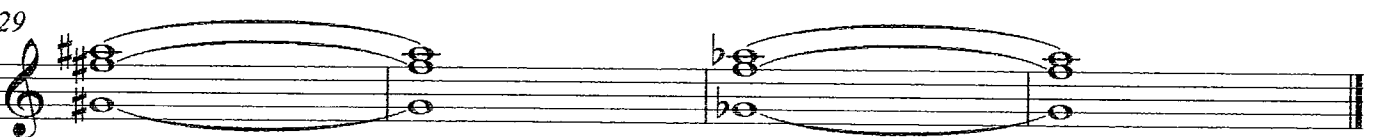
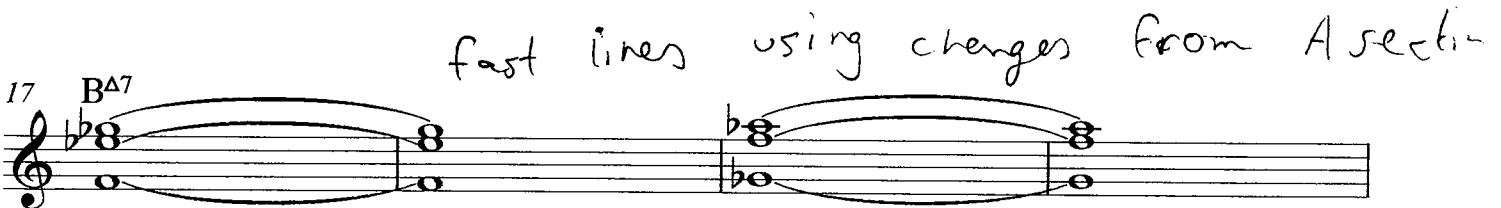
The musical score is written for piano, featuring a grand staff (treble and bass clefs) and a separate line for the right hand. The key signature is one flat (B-flat). The score is divided into four systems, each with four measures. The chords are indicated above the staff. The notation includes various musical symbols such as notes, rests, and accidentals.

18 B Δ 7 A \flat Δ 7 G Δ 7 - F Δ 7 E \flat Δ D \flat Δ B Δ 7 C-7

23 A \flat Δ +(#11) E \flat Δ 7/G Gsus

54

Tokyo seed gold



honeycombs

Musical notation for measures 1-4. The key signature is B-flat major (two flats). The time signature is 4/4. The melody is in the treble clef, and the bass line is in the bass clef. The first measure of the treble staff has a C_{min}^7 chord symbol.

Musical notation for measures 5-8. The key signature is B-flat major (two flats). The time signature is 4/4. The melody is in the treble clef, and the bass line is in the bass clef. The first measure of the treble staff has a C_{min}^7 chord symbol.

Musical notation for measures 9-12. The key signature is B-flat major (two flats). The time signature is 4/4. The melody is in the treble clef, and the bass line is in the bass clef. Chord symbols are provided below the treble staff: A^{b69} , G_{sus} , B^b , A^b , F^7/A , B^b , and $G- Fadd^2(no^3)$.

accept your life

5

9

13

17

57

The musical score is written for piano, featuring a treble and bass staff. The key signature has one flat (Bb). The score is divided into four systems, each starting with a measure number (5, 9, 13, 17). The first system (measures 5-8) includes chord markings: Db/F, F#, A, Bb, B, and Db. The second system (measures 9-12) includes: Eb/G, Ab, Bb, Bb/D, Eb, and F. The third system (measures 13-16) includes: D/F#, G, A, and F#. The fourth system (measures 17-20) has no chord markings. The notation includes various note values, rests, and articulation marks.

Sway

wayland solo

The musical notation consists of four staves, each containing a series of chords. The first staff starts with a boxed 'A' and contains the following chords: A⁶⁹, D^{Δ7}, A^{Δ7}/E, and A^{Δ7}/C#. The second staff starts with a boxed '9' and contains: A^{b-7}, B, and A. The third staff starts with a boxed '15' and contains: F#-, E^{Δ7}, D^{Δ7}, C#-7, E^{b-(b6)}, G^{bΔ7}, and E^{Δ7}. The fourth staff starts with a boxed '23' and a boxed 'B', followed by: D², B^{b2}, C², G², and F^{Δ7}#11. A handwritten 'g.' is written below the final chord.

repeat letter B between solos on Q

58

oh yeah guitar and changes

Handwritten musical score for guitar, featuring various chords and melodic lines. The score is written in 3/4 time and includes several measures of music with corresponding chord changes and annotations.

Chords and Annotations:

- Measure 1:** F- (b6) *harmonic minor both 7's*
- Measure 5:** E-(b6) *harmonic minor both 7's* D6
- Measure 9:** Eb- *(b6) both 7's* Ab/Eb *(C# dorian or B-dorian)* E2 A/E
- Measure 13:** F *G dorian* Bb/F F# *Eb dorian* B/F#
- Measure 17:** G *A dorian* C/G *Bb dorian* Ab *Db/Ab*
- Measure 21:** E^Δ₃ *C# dorian* *(E^bΔ₇ D^bΔ₇ D^bΔ₇ A^bΔ₇)* AbSUS/D5
- Measure 25:** Eb^Δ₇SUS Db
- Measure 29:** F- Eb Ab²
- Measure 33:** F- EbSUS Ab²

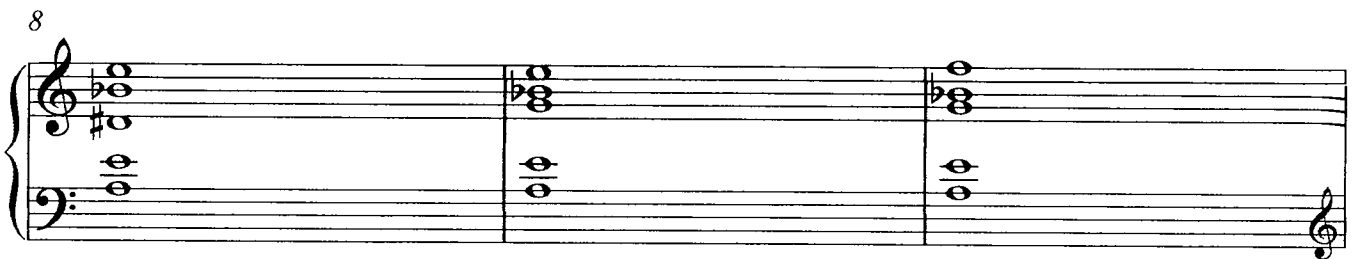
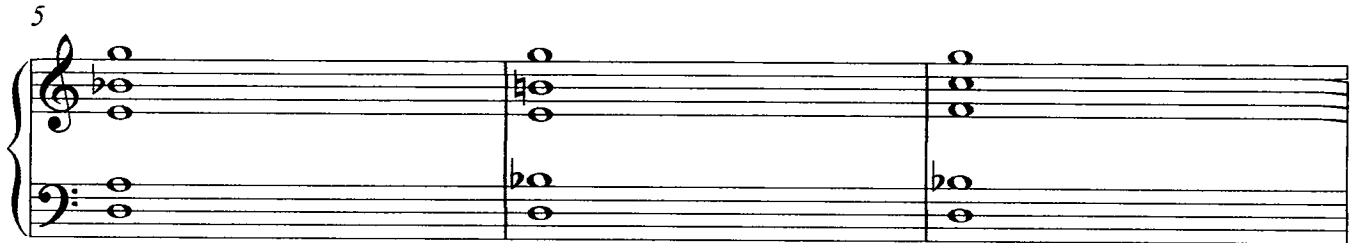
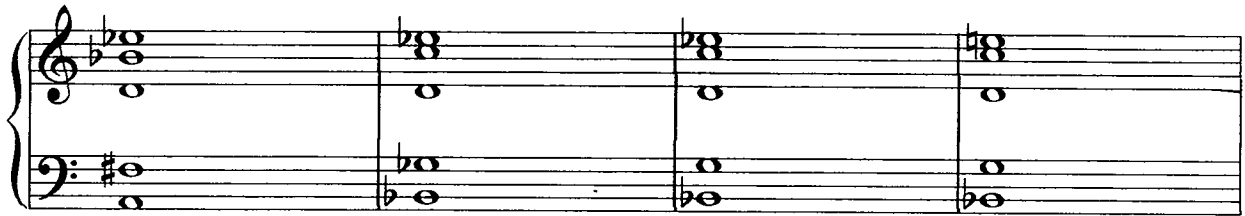
Page-Footer: Page 58 of 131

The image shows a musical score for the song "The Rose Tree". It consists of two staves. The top staff is in bass clef and the bottom staff is in treble clef. The key signature has one flat (B-flat) and the time signature is 4/4. The music is written in a simple, folk-like style. The first staff begins with a box containing the letter "A" and the number "6" below it. The melody is composed of eighth and quarter notes, with some rests. The bottom staff provides a harmonic accompaniment using chords and single notes. The piece ends with a double bar line and repeat dots.

15 **C** F² D- D/G E- C^{Δ7}

five

12 keys !



61

noriko

Handwritten musical score for "noriko". The score is written on eight systems of piano accompaniment. Each system consists of a treble and bass staff. The chords and melodic lines are written in ink. Measure numbers 5, 9, 13, 17, 21, 25, 29, and 33 are indicated at the start of their respective systems. The chords include A-, Am, D-, A-(b6), G7sus, BbA7, C, F, G, C/E, D-, G7sus, F#A7, Dmin, and G7sus. There are also handwritten notes like "aeol." and "3".

BEAUTIFULL GUITAR/CHANGES

Db69 Eb Ab F#69
 5 Db69 A-11 Bb/Eb F/bB
 9 F#-11 E/D E/D D
 13 F#- B- B- F#-
 17 F#- A A Bb-7
 21 B69 E-9 F#7/C 3 3
 25 C/Bb

64

oberheim lead sheet

Musical score for Oberheim lead sheet, measures 1 through 33.

Measures 1-4: D^b/A^b (first measure), $E^{\Delta 7}$ (measures 3-4).

Measures 5-8: D^b/A^b (first measure), $E^{\Delta 7}$ (measures 6-8).

Measures 9-12: $F^{\#2}$ (measure 9), $B^b_{-}(b6)$ (measure 10), $E^{\Delta 7}$ (measure 11), E^b_{-7} (measure 12).

Measures 13-16: D^b/A^b (measures 13-14), $E^{\Delta 7}$ (measures 15-16).

Measures 17-20: D^b/A^b (measures 17-18), $E^{\Delta 7}$ (measures 19-20).

Measures 21-24: $F^{\#2}$ (measure 21), $B^b_{-}(b6)$ (measure 22), $E^{\Delta 7}$ (measure 23), E^b_{-7} (measure 24).

Measures 25-28: A^{b5} (measure 25), C^5 (measures 26-28).

Measures 29-32: $C^{\#11}$ (measure 29), $C^{\Delta 7}$ (measures 30-31), E^{-7} (measure 32).

Measure 33: Final measure of the lead sheet.

66

EΔ7 B7/Bdim
C-Δ7 out *in colour* *EA/G* *B/A* *B/A*

9 *Ab7* *Ab7* *A♭13sus #9*

Esus *AΔ7//E*

17 Esus *AΔ7* *F#min7* *F#2*

25 *E6* *Amaj7* *Emaj7/D#*

33 *D♭* *C#-/F#* *A♭sus* *F#sus* *A♭sus7*

41 *E6* *E♭7* *Dmaj7* *C7b9* *F#*

67

bedazzler



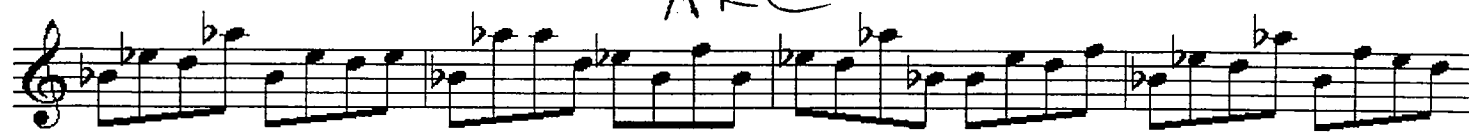
68

UNDRESSOR

TILL READY



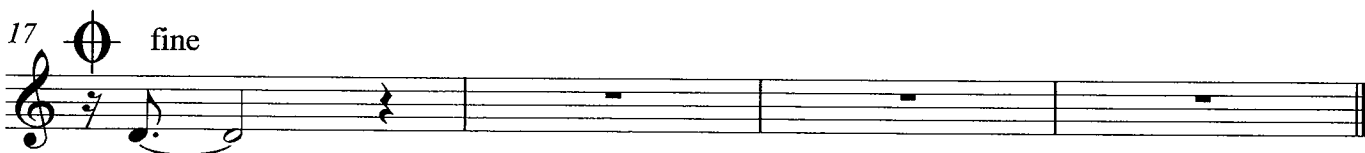
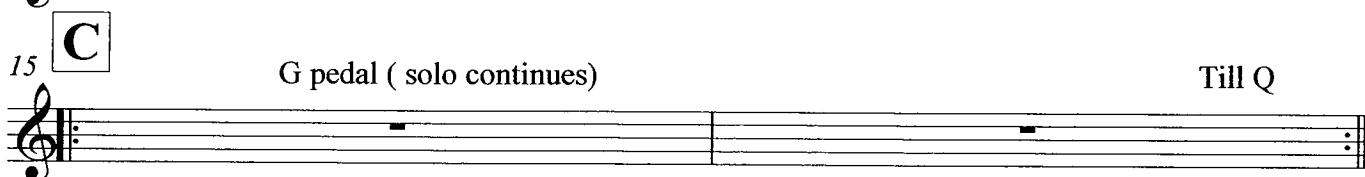
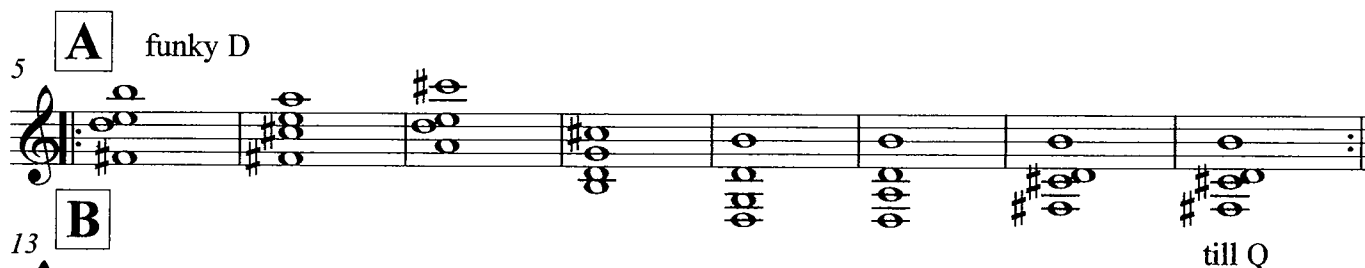
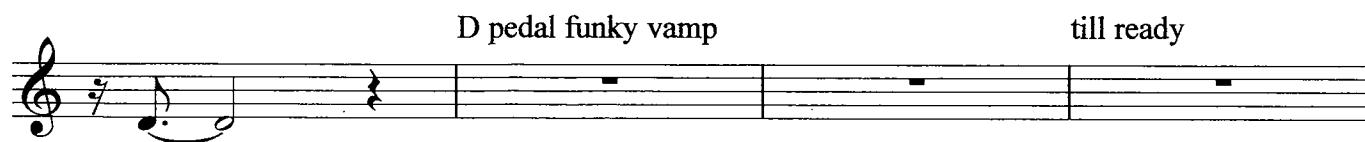
ARC



jed shed

1 *Amin*⁷ *A/C*[#] *D* *B*⁻⁷ *A* *A/E* *DMAJ*⁷
 5 *A/C*[#] *D* *A/E* *D/F*[#] *E/G*[#] *A* *F*[#]*MIN*⁷
 9 *Amin*⁷ *A/C*[#] *D* *B*⁻⁷ *A* *A/E* *DMAJ*⁷
 13 *D*^b *A*^b *F*⁻⁷ *E*^b*SUS* *D*^b*MAJ*⁷ *B*^b*SUS*
 17 *ESUS* *A/C*[#] *D* *A/E* *D/F*[#] *E/G*[#] *A*
 21 *F*[#]*-7* *B*⁻⁷ *E/F*[#]³ *CMAJ*⁷ *F*[#]*7* *F*⁷
 25 *E*^b*7*(*#11*)

e of 1



B- triad f mess E^s D7 C-7
 F7^{b9} C mess G7^{b9} A D7 D-

72

you can get it writing music

3 bars per chord

C^Δ E- B- F^Δ C- C^Δ

7 B^{bΔ} C^Δ G- C⁷ D-

14 BASS PART

73

SOLOS | C^Δ/G | E- | D/A | F^Δ7 |
 | C-/G | C^Δ/G | B^b/F | C^Δ7 |

groove

FINE

F#/B F-/Eb E69 /Eb B69

Measures 1-5 of the 'groove' section. The key signature has two sharps (F# and C#). The time signature is 5/4. The notation includes chords and melodic lines in both staves.

6 till Q

Measures 6-7. The key signature changes to one flat (Bb). The time signature is 5/4. The notation includes chords and melodic lines in both staves.

8

Measures 8-12. The key signature has one flat (Bb). The time signature is 4/4. The notation includes chords and melodic lines in both staves.

13 SOLOS till Q

Measures 13-14. The key signature has one flat (Bb). The time signature is 5/4. The notation includes chords and melodic lines in both staves.

15 till Q

75

Measures 15-16. The key signature has one flat (Bb). The time signature is 5/4. The notation includes chords and melodic lines in both staves.

145

shuffle boy

Shore 1 2 3 4 5 6 7 8 9 10

(A)

1 Eb(#11) F(sus) D- A- D- A-

7 D Asus F C/E Bb/D Bb/Ab Ab

15 C Gsus C/F

19 A /E F#11 /B

(B)

23 Ab Db Eb E D D D

27 A/G C# C# C# F-A D

32 D C Db B(#11)

76

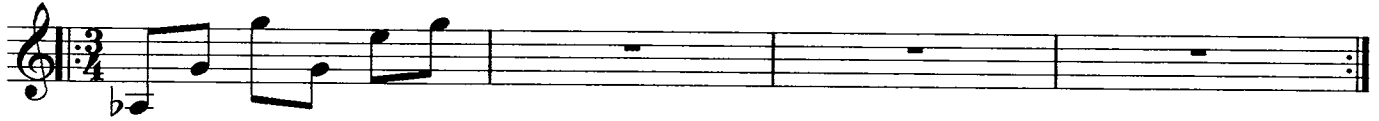
Shore 1 2 3 4 5 6 7 8 9 10

devotional

Eb/Bb C- D/C Ab
 5 Eb/G Ab F- E
 8 Eb Ab F- Eb Ab F- Eb Eb Ab F-
 14
 18 Ab/C DbΔ7 EbΔ7
 22 G-11 F/A Ab
 26 F- Eb F- Eb
 30 Bb/F F#69 B Ab-
 34 D-11 BbΔ AΔ7 DbΔ7 BΔ7

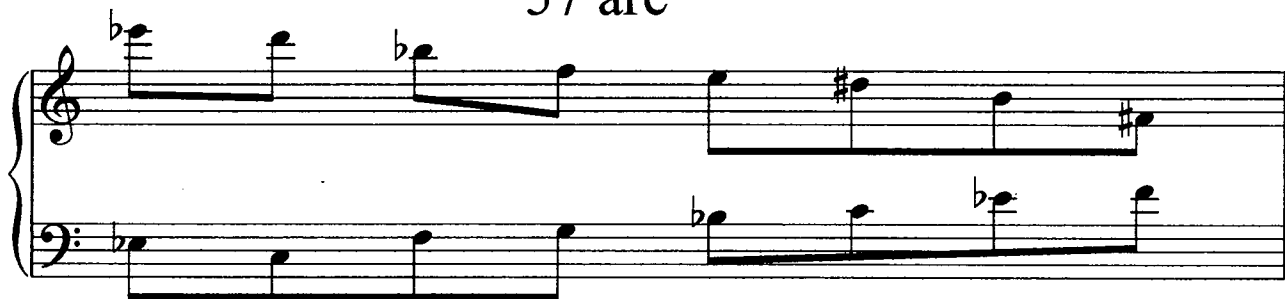
A

pre destructo

A^bΔ7#5**B**

solo over B

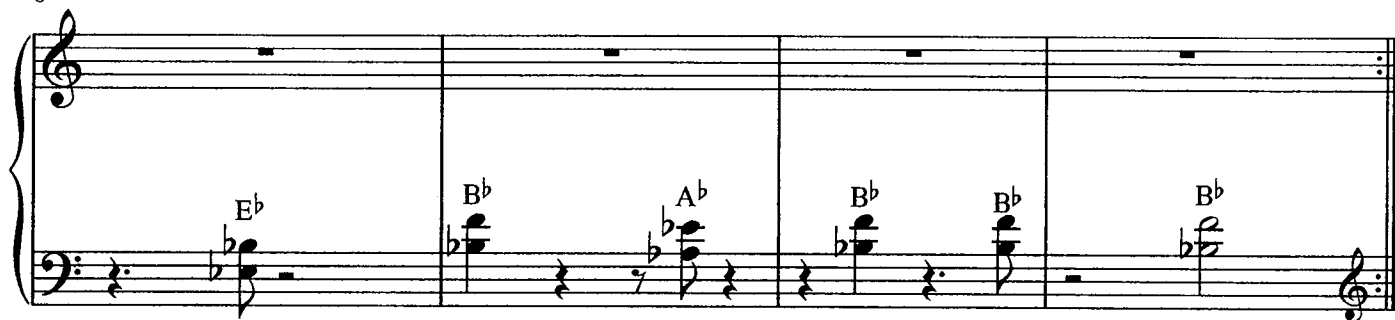
57 arc



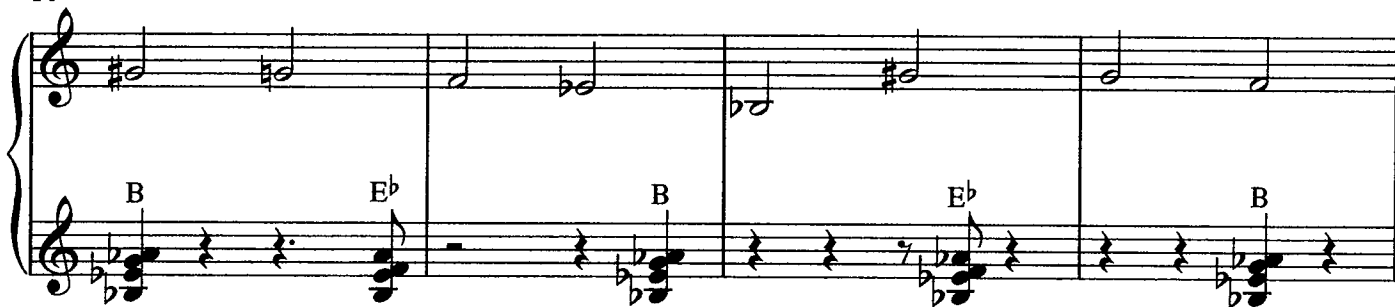
2



6



10



80

57 all 2

14

14 15 16 17

18

18 19 20 21

22

22 23 24 25

26

26 27 28

29

29 30 31

4X

81

steamer

Musical score for "steamer" in 4/4 time. The score consists of six staves of music, each with a key signature of one flat (B-flat) and a time signature of 4/4. The notes are written in treble and bass clefs. The chords are indicated by letters above the notes.

Chords and measures:

- Staff 1: Measure 1 (A^b-7), Measure 2 (A^b-7), Measure 3 (A^b-7), Measure 4 (A^b-7)
- Staff 2: Measure 5 (A^b-7), Measure 6 (G-7), Measure 7 (F#-7), Measure 8 (F#-7)
- Staff 3: Measure 9 (D^bΔ7), Measure 10 (B^b-7(b6)), Measure 11 (E^bΔ7), Measure 12 (C-7(b6))
- Staff 4: Measure 13 (F-7), Measure 14 (B-7), Measure 15 (B-7), Measure 16 (B-7)
- Staff 5: Measure 17 (B-7), Measure 18 (E), Measure 19 (D), Measure 20 (C)
- Staff 6: Measure 21 (C), Measure 22 (B), Measure 23 (F#-7), Measure 24 (F#-7)

STEAMER 2

2

24 A^b-7

28 A^b-7 $G-7$ $F\#-7$

32

36 $F-7$

40 E

43 D C B $F\#-7$

The musical score is written on five systems of staves. The first system (measures 24-27) is in treble clef with a key signature of one flat and a 7/8 time signature. The second system (measures 28-31) continues in treble clef. The third system (measures 32-35) is in bass clef. The fourth system (measures 36-39) is in bass clef. The fifth system (measures 40-43) is in bass clef. The sixth system (measures 43-46) is in treble clef. Chord symbols are written above the staves: A^b-7 at measure 24, A^b-7 , $G-7$, and $F\#-7$ at measure 28, $F-7$ at measure 36, E at measure 40, and D , C , B , and $F\#-7$ at measure 43. The notation includes various note values, rests, and accidentals.

SOLOS ON 1ST PAGE

83

EASTGARDENS

Piano

Measures 1-6 of the piano score. The key signature has one sharp (F#) and the time signature is 4/4. The music features a series of chords and some melodic movement in both hands.

7

Pno.

Measures 7-11 of the piano score. The music continues with a mix of chords and melodic lines, showing some syncopation and a change in texture.

12

Pno.

Measures 12-16 of the piano score. This section includes a repeat sign at the end of measure 16, indicating a double bar line with first and second endings.

17

Pno.

Measures 17-23 of the piano score. The music features a more active melodic line in the right hand and a steady accompaniment in the left hand.

24

Pno.

Measures 24-29 of the piano score. The final measures of this system show a continuation of the melodic and harmonic themes established earlier.

84

EAST GARDENS BLOWING

Handwritten musical score for "EAST GARDENS BLOWING". The score is written on six staves, each containing four measures of music. The key signature is one flat (B-flat) and the time signature is 4/4. The notes are represented by short horizontal dashes on the staves.

Staff 1: $A^b\text{min}^7$ (measures 1-4), B (measures 5-8)

Staff 2: A^b_9 (measures 1-4), $E^b\text{min}^{11}$ (measures 5-8)

Staff 3: E^{69} (measures 1-4), $B\text{maj}^7$ (measures 5-8)

Staff 4: $F^\#$ (measures 1-4), $A^b\text{sus}$ (measures 5-8)

Staff 5: $E\text{maj}^7/G^\#$ (measures 1-4), $B/A^\#$ (measures 5-8)

Staff 6: $E\text{maj}^7$ (measures 1-4), $B\text{maj}^7/F^\#$ (measures 5-6), D^b/F (measures 7-8)

Staff 7: $D^b\text{maj}^7$ (measures 1-4), D^b7 (measures 5-8)

85

sal

1 D/F# G C D6 C/G C2 E-7 A-7

5 D7 CΔ7 3

8 D/F# G C D6 C/G C2 E-7 A-7

12 D7 CΔ7

15 C6 A2 C2 A13 A^b6 FΔ7 D7 CΔ7

Handwritten notes above the staff: $\frac{D}{F\#}$, $\frac{A}{-}$, $\frac{D}{F}$, $\frac{G}{-}$, $\frac{C}{-}$, $\frac{D6}{-}$, $\frac{Dsus}{G}$, $\frac{C}{-}$

Handwritten word: sal

Handwritten notes above the staff: $\frac{E-u}{-}$, $\frac{A-}{-}$, $\frac{D7}{-}$, $\frac{CA7}{-}$

Handwritten notes above the staff: $\frac{D}{F\#}$, $\frac{G}{-}$, $\frac{D6}{-}$, $\frac{Dsus}{G}$, $\frac{C}{-}$

Handwritten notes above the staff: $\frac{E-u}{-}$, $\frac{A-}{-}$, $\frac{D7}{-}$, $\frac{CA7}{-}$

Handwritten notes above the staff: $\frac{C69}{-}$, $\frac{A2}{-}$, $\frac{D3}{-}$, $\frac{C2}{-}$, $\frac{D3}{-}$, $\frac{A13}{-}$, $\frac{A17}{-}$, $\frac{F17}{-}$, $\frac{D}{-}$, $\frac{C}{-}$

Handwritten word: open

Handwritten notes above the staff: $\frac{D}{F\#}$, $\frac{G}{-}$, $\frac{C}{-}$, $\frac{D}{-}$, $\frac{E-}{-}$

stacked

sean wayland

Handwritten musical notation for measures 1-4. Chords: Eb-7, Db sus.

Handwritten musical notation for measures 5-8. Chords: Bmaj7, Eb-7.

Handwritten musical notation for measures 9-12. Chords: Gb, Ab-, Gb/Bb, B, Eb-7, Ab7.

Handwritten musical notation for measures 13-15. Chords: Db/Gb, Eb-/Ab, B, Db, B.

Handwritten musical notation for measures 16-19. Chords: F#, C#-, F#, C#-, F#sus, B.

STACKED 2

2

22 F#

25 Db Eb^{sus} Ab-

30 B Eb-/Bb Eb- Ab- B Eb

35 A^b/G F-/C G^b/F Eb-/Bb E/Eb Db-/Ab A A/C# D A

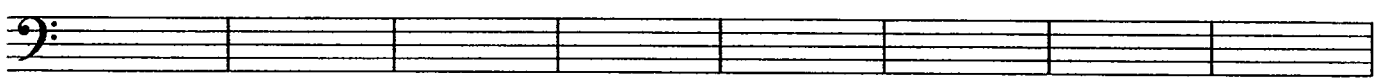
89

eenan

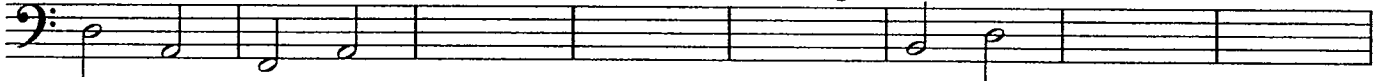
Dsus D/C# Bmin Asus Emin⁷ G/F# Bmin Emin⁷



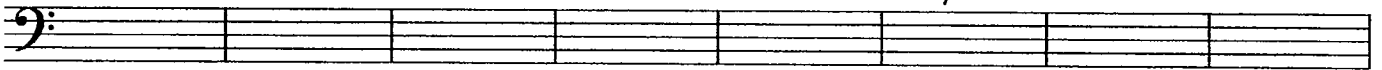
9 Dsus D/C# Bmin Asus Emin⁷ G/F# Bmin Emin⁷



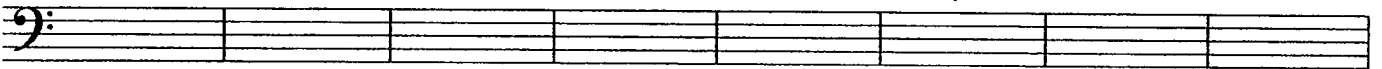
17 Gmin⁷ Gmin⁷ Gmin⁷ Gmaj⁷ Csus G



25 F#sus F#sus E/G# E/G# E⁶ B/D# Amaj⁷ F#⁷



33 B/F E^b B/D Cmin⁷ Cmaj⁷ D/C Fmaj⁷ Fmaj⁷



41 B^{7b9} B^b A A Emin Emin⁷ G/F



49 F/E^b F#/E Bmaj⁷ Bmaj



eenan concert lead

A musical score for a concert lead, consisting of 11 staves of music. The key signature is one sharp (F#) and the time signature is 4/4. The score includes various musical notations such as eighth notes, quarter notes, and rests. Measure numbers 5, 9, 14, 18, 22, 26, 29, 32, 36, 41, 46, and 50 are indicated at the beginning of their respective staves. A triplet of eighth notes is marked with a '3' above it in measure 36. The score concludes with a double bar line at the end of the 11th staff.

eenan

Measures 1-4 of the musical score. The melody is in the treble clef, starting with a quarter rest followed by eighth and quarter notes. The piano accompaniment is in the grand staff, with the right hand playing chords and the left hand playing a single note.

5

Measures 5-8 of the musical score. The melody continues with eighth and quarter notes. The piano accompaniment remains consistent with the previous system.

9

Measures 9-13 of the musical score. The melody features a half note and quarter notes. The piano accompaniment continues with chords and a single note in the left hand.

14

Measures 14-17 of the musical score. The melody includes eighth and quarter notes. The piano accompaniment continues with chords and a single note in the left hand.

ENAN 2

2

18

22

26

29

93

fenan 3

3

32

Musical score for measures 32-35. The system consists of a single treble staff and a grand staff (treble and bass). Measure 32 features a triplet of eighth notes in the treble staff. The grand staff contains sustained chords in the treble and a moving bass line in the bass staff.

36

Musical score for measures 36-40. The system consists of a single treble staff and a grand staff. Measures 36-37 show a melodic line in the treble staff with eighth notes. Measures 38-40 show sustained chords in the treble staff and a moving bass line in the bass staff.

41

Musical score for measures 41-45. The system consists of a single treble staff and a grand staff. Measures 41-43 show a melodic line in the treble staff. Measures 44-45 show sustained chords in the treble staff and a moving bass line in the bass staff.

46

Musical score for measures 46-49. The system consists of a single treble staff and a grand staff. Measures 46-48 show a melodic line in the treble staff. Measure 49 shows sustained chords in the treble staff and a moving bass line in the bass staff.

94

EENAN 4

4

50

The musical score is written on two staves. The top staff is a single treble clef staff containing a melodic line with various accidentals (sharps, flats, and naturals) and a triplet of eighth notes marked with a '3'. The bottom staff is a grand staff (treble and bass clefs) containing a harmonic accompaniment. The treble part of the grand staff features chords with multiple sharps, while the bass part consists of a simple eighth-note bass line. The piece concludes with a double bar line.

85

humdinger

Amin

HUMDINGER 2

2

22 Dpedal D

27 Dmin F#min B7 D A/E F#min

34 E/F# C69 B7b9 F6 A/E

38 F# B-/F# Bb A69 D Dpedal

97

HumDINGER 2

3

43



46



98

CONCERT LEAD

humdinger

Amin

9 A/C# D E/G# A D F#min Bmin A7

18 E/G# F#min D/C Gmaj Gmaj D/A

22 Dpedal D Dmin

29 F#min B7 D A/E F#min E/F# C69

36 B7b9 F6 A/E F# B-/F# Bb A69 D Dpedal

43

98

humdinger solos

A/C# D E/G# A

5 D⁹no³ F#⁻11 B⁻11

9 E/G# F#⁻11 D/C G^Δ7

13 F#⁻ B⁷ D^Δ7 A/E

17 F#⁻ E/F# C⁶ B⁷b⁹

21 F⁶ A/E F#⁶no⁵ B-/F#

25 B^b+ A⁶no⁵ D^Δ7

grandmother chord repeat

sean wayland

Cmess

Measures 1-5 of the piece. The piano part features a C major triad in the right hand and a C minor triad in the left hand, both sustained. The guitar part plays a descending eighth-note scale: C4, B3, A3, G3, F3, E3, D3, C3.

6

Measures 6-10. The piano part has a whole note C major triad in the right hand and a whole note C minor triad in the left hand. The guitar part continues with a descending eighth-note scale: B2, A2, G2, F2, E2, D2, C2, B1.

11

Measures 11-15. The piano part has whole notes in the right hand and eighth-note chords in the left hand. The guitar part plays a descending eighth-note scale: B1, A1, G1, F1, E1, D1, C1, B0.

16

Measures 16-20. The piano part has whole notes in the right hand and eighth-note chords in the left hand. The guitar part plays a descending eighth-note scale: B0, A0, G0, F0, E0, D0, C0, B-1.

101

21 Fmess

 E^b_{mess}

A musical score for the song 'The Rose Tree'. It features three staves: a vocal line (treble clef), a piano accompaniment (grand staff), and a guitar line (treble clef). The key signature is one sharp (F#) and the time signature is 4/4. The piano part includes a melody in the left hand and chords in the right hand. The guitar part provides a rhythmic accompaniment.

27

 B_{mess}

The musical score for 'The Rose Tree' is presented in two systems. The first system consists of a grand staff with a treble and bass clef, showing a whole rest in both staves. The second system also features a grand staff, but the bass staff contains a whole rest while the treble staff plays a melody. The melody begins with a quarter rest, followed by a series of eighth and sixteenth notes, including triplets, and ends with a quarter rest. The key signature has one flat (B-flat), and the time signature is 4/4.

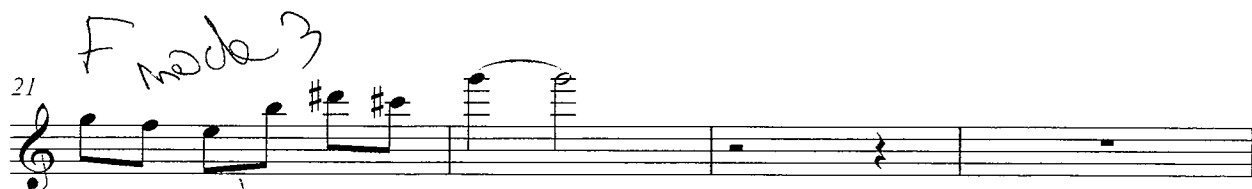
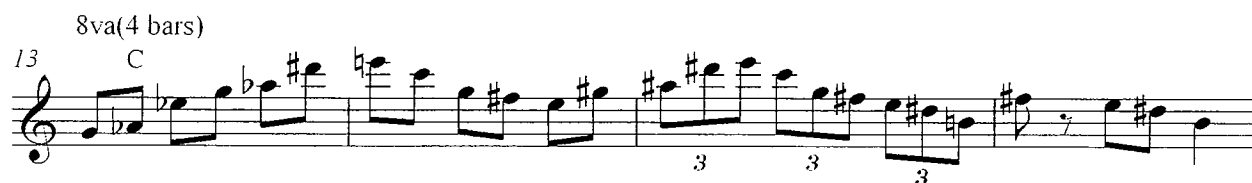
30

The musical score for 'The Rose Tree' is presented in three systems. The first system consists of a grand staff (treble and bass clefs) and a single treble staff. The grand staff has a key signature of one sharp (F#) and a common time signature (C). The bass staff contains a triplet of eighth notes (F#, G, A) followed by a quarter note (B) and a quarter rest. The treble staff contains a whole rest. The second system continues the melody in the treble staff with a quarter note (B), a quarter rest, and a quarter note (A). The third system continues the melody with a quarter note (G), a quarter rest, and a quarter note (F#). The score concludes with a double bar line.

Page 97 of 131

102

grandmother guitar



C D B^b F# D)

103

W0000

sean wayland

Measures 1-4 of the piece. The melody is in 3/4 time, featuring a mix of eighth and quarter notes with various accidentals. The piano accompaniment is in 3/4 time, consisting of chords and single notes in both the treble and bass staves.

5

Measures 5-7. Measure 5 continues the melody with eighth notes. Measures 6 and 7 show a change in the piano accompaniment, with the bass staff featuring more complex chordal structures.

8

Measures 8-12. Measure 8 starts with a new melodic phrase. Measures 9-12 show a progression of chords in the piano accompaniment, with the bass staff featuring a series of chords that move downwards.

13

Measures 13-16. Measure 13 begins with a new melodic phrase. Measures 14-16 show a continuation of the piano accompaniment, with the bass staff featuring a series of chords that move downwards.

1 of

Woo 2

2

17

Musical score for measures 17-20. The right staff has a treble clef and a key signature of one sharp (F#). It contains a melodic line with eighth and sixteenth notes, including a triplet of eighth notes in measure 19. The left staff has a grand staff (treble and bass clefs) with a key signature of one sharp. It contains a harmonic accompaniment with chords and single notes.

21

Musical score for measures 21-24. The right staff has a treble clef and a key signature of one sharp. It contains a melodic line with eighth and sixteenth notes, including a triplet of eighth notes in measure 21. The left staff has a grand staff with a key signature of one sharp. It contains a harmonic accompaniment with chords and single notes.

25

Musical score for measures 25-27. The right staff has a treble clef and a key signature of one sharp. It contains a melodic line with eighth and sixteenth notes, including a triplet of eighth notes in measure 25. The left staff has a grand staff with a key signature of one sharp. It contains a harmonic accompaniment with chords and single notes.

28

Musical score for measures 28-30. The right staff has a treble clef and a key signature of one sharp. It contains a melodic line with eighth and sixteenth notes, including a triplet of eighth notes in measure 28. The left staff has a grand staff with a key signature of one sharp. It contains a harmonic accompaniment with chords and single notes.

105

woo 3

3

31

Measures 31-33 of a musical score. The melody is in treble clef, key of D major (F# and C#), and 4/4 time. Measure 31 contains a half note D5, quarter notes E5, F#5, and G5, followed by a quarter rest. Measure 32 contains a half note A5, quarter notes B5, C#6, and D6, followed by a quarter rest. Measure 33 contains a half note E6, quarter notes F#6, G6, and A6, followed by a quarter rest. The piano accompaniment is in grand staff. Measure 31 has a D5 in the right hand and a D4 in the left hand. Measure 32 has an A5 in the right hand and an A4 in the left hand. Measure 33 has an E6 in the right hand and an E4 in the left hand.

34

Measures 34-36 of a musical score. The melody is in treble clef, key of D major (F# and C#), and 4/4 time. Measure 34 contains a half note D5, quarter notes E5, F#5, and G5, followed by a quarter rest. Measure 35 contains a half note A5, quarter notes B5, C#6, and D6, followed by a quarter rest. Measure 36 contains a half note E6, quarter notes F#6, G6, and A6, followed by a quarter rest. The piano accompaniment is in grand staff. Measure 34 has a D5 in the right hand and a D4 in the left hand. Measure 35 has an A5 in the right hand and an A4 in the left hand. Measure 36 has an E6 in the right hand and an E4 in the left hand.

37

Measures 37-39 of a musical score. The melody is in treble clef, key of D major (F# and C#), and 4/4 time. Measure 37 contains a half note D5, quarter notes E5, F#5, and G5, followed by a quarter rest. Measure 38 contains a half note A5, quarter notes B5, C#6, and D6, followed by a quarter rest. Measure 39 contains a half note E6, quarter notes F#6, G6, and A6, followed by a quarter rest. The piano accompaniment is in grand staff. Measure 37 has a D5 in the right hand and a D4 in the left hand. Measure 38 has an A5 in the right hand and an A4 in the left hand. Measure 39 has an E6 in the right hand and an E4 in the left hand.

40

Measures 40-43 of a musical score. The melody is in treble clef, key of D major (F# and C#), and 4/4 time. Measure 40 contains a half note D5, quarter notes E5, F#5, and G5, followed by a quarter rest. Measure 41 contains a half note A5, quarter notes B5, C#6, and D6, followed by a quarter rest. Measure 42 contains a half note E6, quarter notes F#6, G6, and A6, followed by a quarter rest. Measure 43 contains a half note D5, quarter notes E5, F#5, and G5, followed by a quarter rest. The piano accompaniment is in grand staff. Measure 40 has a D5 in the right hand and a D4 in the left hand. Measure 41 has an A5 in the right hand and an A4 in the left hand. Measure 42 has an E6 in the right hand and an E4 in the left hand. Measure 43 has a D5 in the right hand and a D4 in the left hand.

col

woo 4

4

44

Measures 44-47. The treble clef staff contains a melodic line with eighth and sixteenth notes, including triplets and accidentals. The bass clef staff contains a harmonic accompaniment with chords and single notes.

48

Measures 48-52. The treble clef staff continues the melodic line with triplets and rests. The bass clef staff provides harmonic support with chords and single notes.

53

Measures 53-56. The treble clef staff features a more complex melodic line with many triplets and accidentals. The bass clef staff continues the harmonic accompaniment.

10

W0000

sean wayland



108

37

40

44

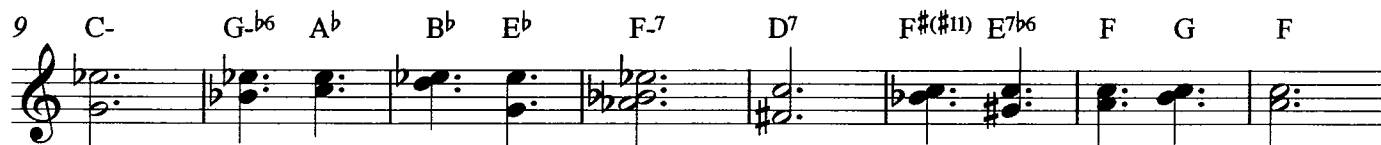
48

53

Handwritten musical score for a single melodic line in treble clef, spanning measures 37 to 53. The key signature has two flats (B-flat and E-flat). The music features eighth and sixteenth notes, with frequent triplet markings (indicated by a '3' over a bracket). Measure 40 contains a 3/4 time signature change. The piece concludes with a double bar line at measure 53.

108

THE VEGEMITE HAS LANDED

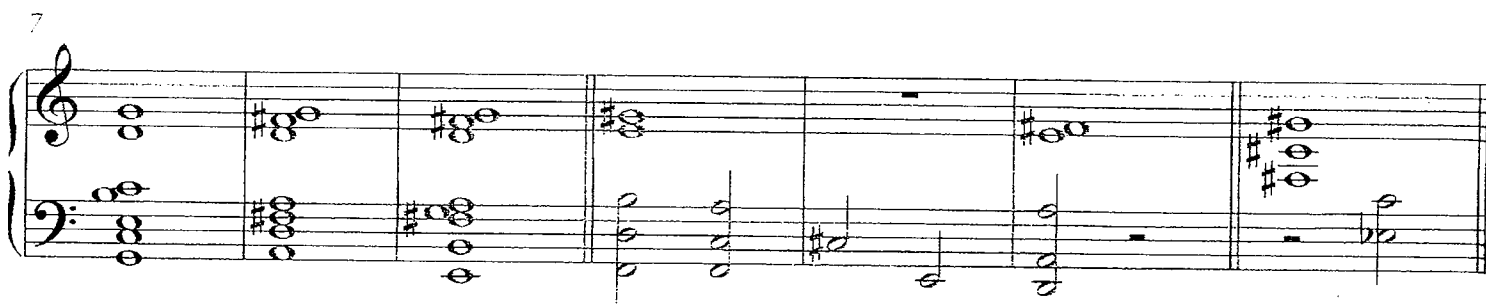
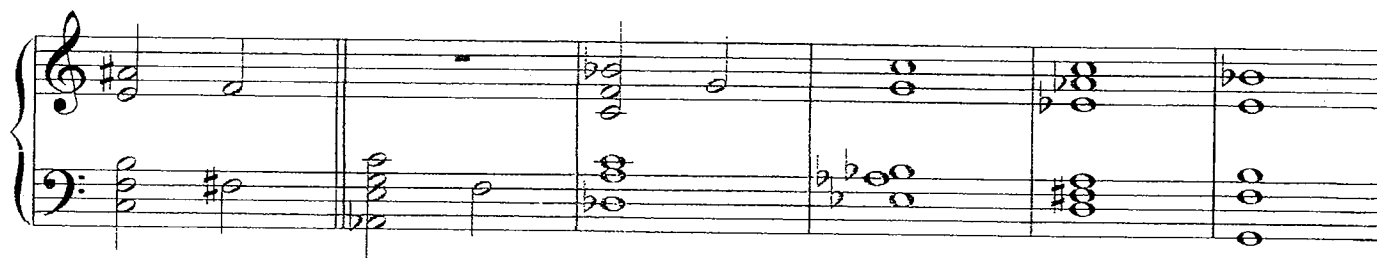


16

vegemite solos



jochen



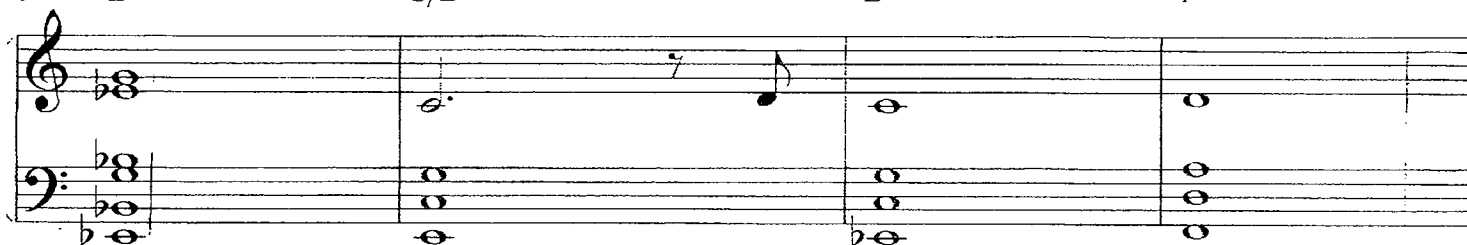
112

drag out the cliché's

B^b F/A B^b E^b/G



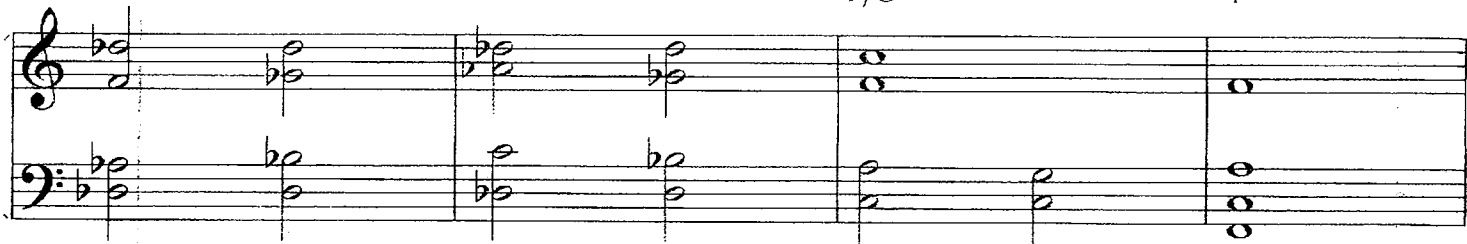
6 E^b C/E E^b6 F6



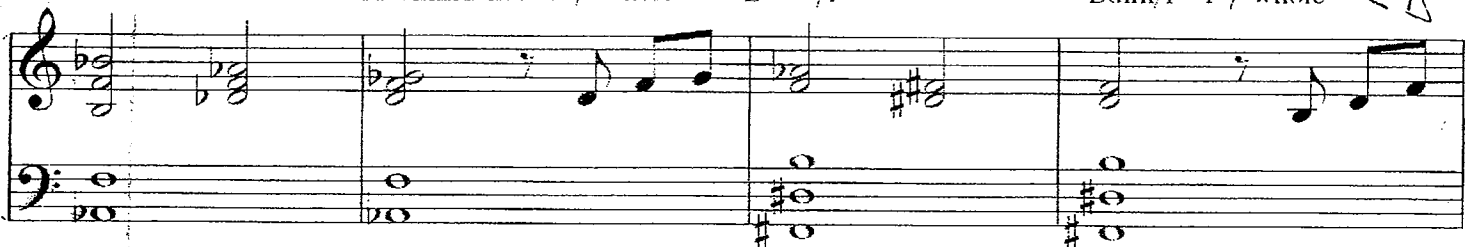
10 B^b/F[#] E A



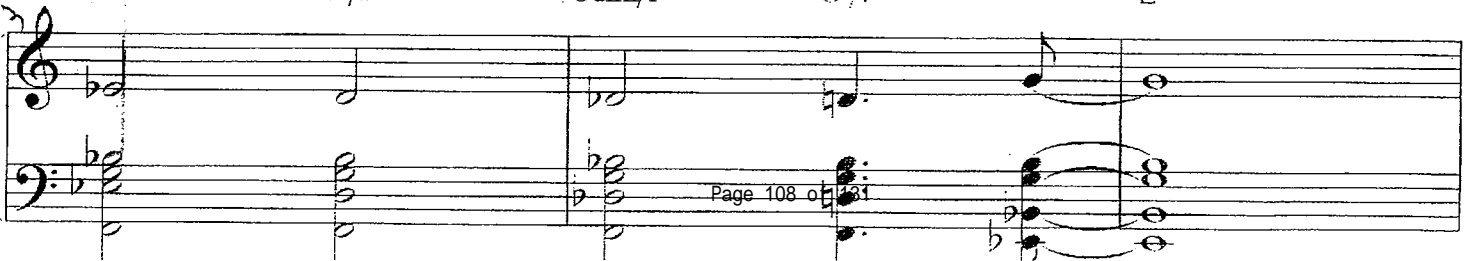
14 D^b F/C F



18 A^b-6 A^bdiminished(F^{1/2}whole) B^{Δ7#11}/F[#] Bdim/F[#](F^{1/2}whole)



22 F^{sus} G-/F Gdim/F G-/F E^b



2

25 A⁷/CD^b/A⁷F[#]2/C[#]B^Δ7

29

B^bC/B^bB^bA⁷/B^bB^bA^b2

34 F-11

B^b7B^Δ7[#]5E²/GE^b

118

232 blowing

132

B \flat Gmin⁷

5 A \flat Fmin

9 Gmin

13 Gsus

132

232 guitar head

1 E^b_{sus} F_{min}^7 G_{min}
 5 D_{min} C_{min} $A^b_{\text{maj}}^7$
 9 E^b F_{min} A^b E^b B_{maj}^7
 13 F_{min} A^b_{maj} C_{min} E^b_{min} D_{min} C_{min}
 17 D_{min} B_{min} A^b_{min} F_{min} G_{min}^7
 21 E^b_{maj} B^b_{sus} F_{min}^7 F_{min}^7
 25 G_{min}^7 G_{min}^7 D_{maj}^7 G/B C_{maj}^7
 29 $C_{\text{maj}}^7_{\text{sus}+5}$ A_{min} $B^b_{\text{maj}}^7+5$
 33 G A

belt parkway

melody

chords

bass

D⁵ E⁶no³ F^{#5} D⁶no³

Elektrik Piano 1.5 18

Elektrik Piano 1.5 19

HALionOne 20

E^b5 A^b/E^b B⁷#⁵no³ C⁷sus

Elektrik Piano 1.5 18

Elektrik Piano 1.5 19

HALionOne 20

G-⁷ C/G C^{#5} A^{sus}³

Elektrik Piano 1.5 18

Elektrik Piano 1.5 19

HALionOne 20

D⁵ E⁶no³ F^{#5} D⁶no³

9

Elektrik Piano 1.5 18

Elektrik Piano 1.5 19

HALionOne 20

Ab/Eb

B Δ 7 \sharp 5no³

C7sus

11

Elektrik Piano 1.5 18

Elektrik Piano 1.5 19

HALionOne 20

G-7

C/G

C \sharp 5

Asus³

13

Elektrik Piano 1.5 18

Elektrik Piano 1.5 19

HALionOne 20

F \sharp -

B

E

15

Elektrik Piano 1.5 18

Elektrik Piano 1.5 19

HALionOne 20

F \sharp sus

C \sharp 9sus

17

Elektrik Piano 1.5 18

Elektrik Piano 1.5 19

HALionOne 20

19

Elektrik Piano 1.5 18

Elektrik Piano 1.5 19

HALionOne 20

F#- B E

F#sus C#9sus

solo piano until A

chorale 3

9

19 **A**

25

31

36

41

$F^{\Delta 7}$ $D-/A$ G^{13} F^{Δ}/C E^{-9} G/B F/A
 G^2 F/A C/G F/G C/G C/E F F C
 F^{Δ} A/E $Dsus$ E/D $Bsus$ C
 $D/F^{\#}$ G $Esus$ E
 $C^{\#-}$ $F^{\#-7}$ E^{-} $/D$ $/B$
 $Asus$ Bb^6 $E^{-\Delta}/G$
 D^balt $D^b?$ $B^b?$ $F^{\#-}$ $Esus$ $C^{\Delta 7}$ D^{Δ}/A $D-/A$ D^{-6} 8va-----

51 $F^{\Delta 7}/A$ $G-/A$ F^{-6}/A $A^{-\Delta}$

59 Bb/D C^7 Bb

67 G^{-9} $Eb^{\Delta}sus$ $G-/F$ $/E$ $/E$ $/E$ $/D$

75 C^{-7} $/G$ Ab^6 $D-/A$ F/E

83 Bb/D C^7 $Bb^{\Delta 7}$ $Dsus$

club sandwich

A

rhodes

5

rhodes

till Q

B chorus

rhodes

9

F#/E A^b- B² B^b-(b6) B/A G[#]sus C[#]sus

C bridge

rhodes

13

A^b- A^Δ7 E^b-7 B^b-7

rhodes

15

F[#]Δ7

fly paper

Kore2 17

HALionOne 18

6

Kore2 17

HALionOne 18

10

Kore2 17

HALionOne 18

14

Kore2 17

HALionOne 18

18

Kore2 17

HALionOne 18

21

Kore2 17

HALionOne 18

The musical score for 'fly paper' is presented in two staves: Kore2 17 (treble clef) and HALionOne 18 (bass clef). The key signature is one sharp (F#) and the time signature is 4/4. The score is divided into six systems, with measure numbers 6, 10, 14, 18, and 21 indicated on the left. The notation includes various musical symbols such as chords, single notes, and melodic lines. The first system shows a complex chordal structure in the treble and a more rhythmic bass line. The second system features a melodic line in the treble and a bass line with sustained notes. The third system continues the melodic development in the treble. The fourth system shows a change in the treble part with a new chordal structure. The fifth system features a melodic line in the treble and a bass line with sustained notes. The sixth system shows a complex chordal structure in the treble and a more rhythmic bass line.

25

Kore2 17

HALionOne 18

29

Kore2 17

HALionOne 18

33

Kore2 17

HALionOne 18

37

Kore2 17

HALionOne 18

40

Kore2 17

HALionOne 18

D⁵ "pretenders"

guitar

bass

5 D⁵ Eb⁵

guitar

bass

9 D^b "new improved" G⁻¹¹ G⁻¹¹ D^{b69}

guitar

"classic"

13 B^b A^b G⁷ A^b

guitar

17 "chinese" yo jar gi dien nao gu

F² F² G^{sus} C⁻⁷ Eb^{Δ7}

guitar

fried chicken modulation

count in is 4 half notes

5

E Δ 7/G \sharp Eb Δ 7/G D Δ 7/F \sharp Db Δ 7/F F \sharp Δ 7/A \sharp F Δ 7/A E Δ 7/G \sharp Eb Δ 7/G

3

A 3 on 5

Bb pedal till Q

3 on 5

play 4 times

8

B 5 on 3

play 4 times

play 4 times

12

C 3 on 7

play 4 times

17

D 7 on 3

play 4 times

play 4 times

play 4 times

22

E

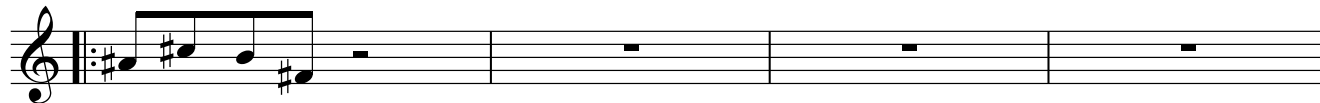
fine

alternate voicings for ABCD sections

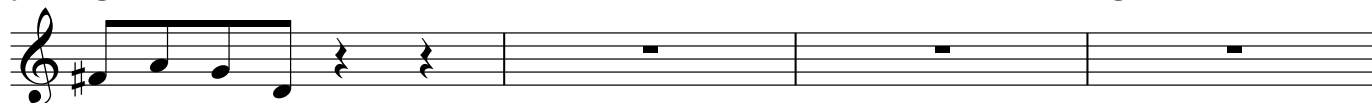
solo over Bb pedal ... q each letter and solo on that letter till Q then modulate to bass note pulse ..
on Q random modulation back to B flat pedal new tempo then q next letter

A

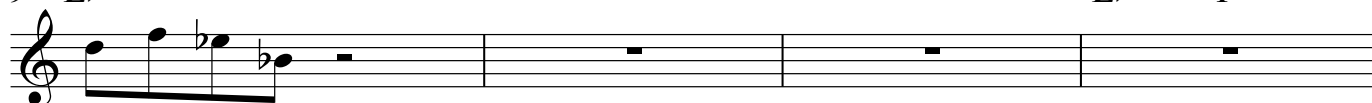
HARRY

B^{Δ7}B^{Δ7}D⁷

5

G^{Δ7}G^{Δ7}B^{b7}

9

E^{bΔ7}E^{bΔ7}F^{#7}

13

B^{Δ7}B^{b7}E^{bΔ7}F^{#7}**B**

17

F^{#/B}A^{b7sus3}

A-/D

F^{Δ7sus}B^{b/Eb}C^{7sus}C^{#-/F#}A^{Δ7sus}

21

D/G

E^{7sus3}F-/B^bD^{bΔ7sus}F^{#/B}A^{b7sus}

A-/D

F^{Δ7sus}

25

B^{b/Eb}C^{7sus3}C^{#-/F#}A^{Δ7sus}

D/G

E^{7sus}F-/B^bA^{b7sus3}

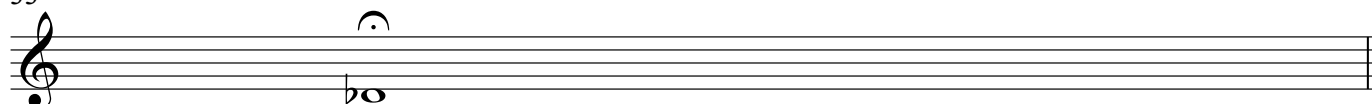
29

B^{Δ7}B^{b7}E^{bΔ7}F^{#7}

33

A^{b7SUS} (FINE)

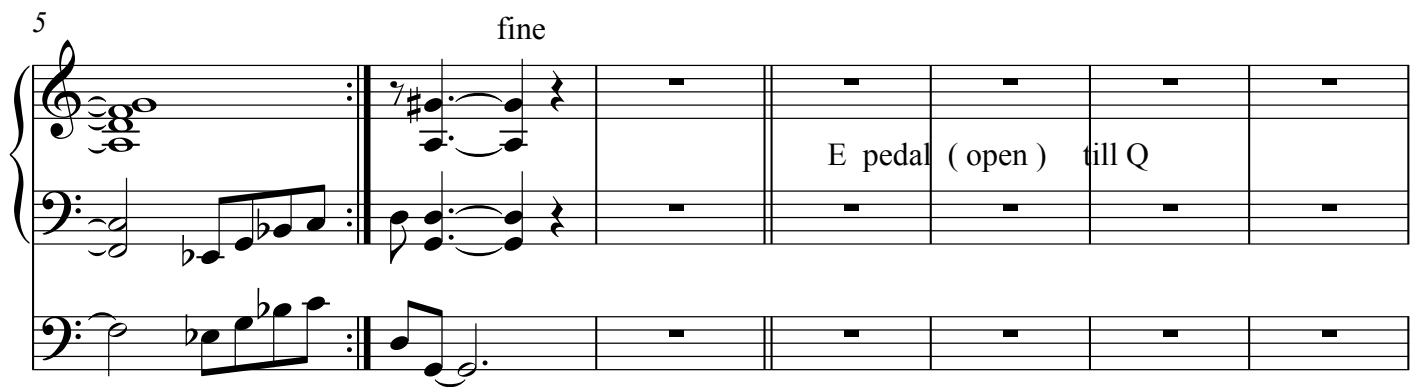
SOLO OVER EACH SECTION TILL Q THEN GIANT STEPS



i'm comin' 'round to bake some marshmallows on your BBQ




5 fine



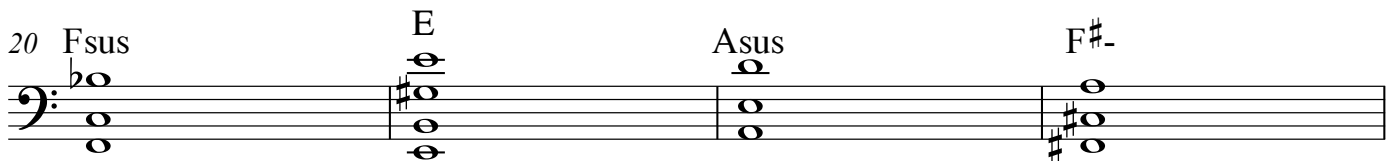
E pedal (open) till Q

SOLOS

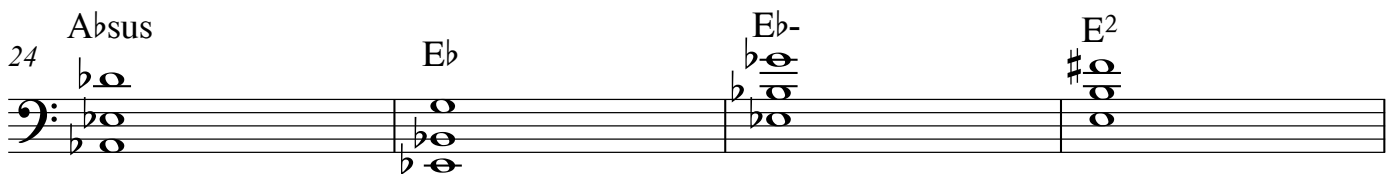
12 E⁷ E⁷



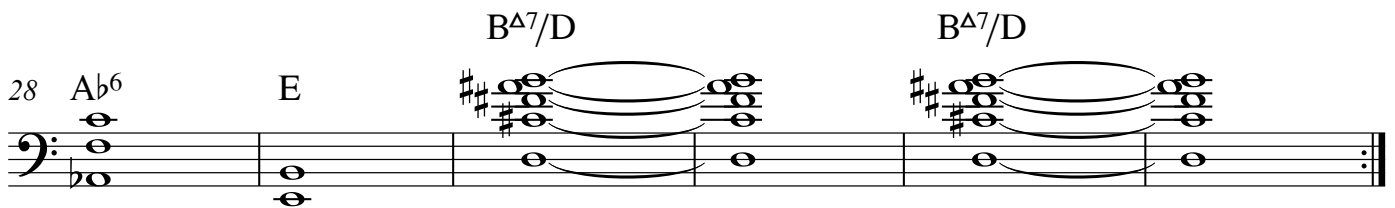
20 F^{sus} E A^{sus} F^{#-}



24 A^bsus E^b E^{b-} E²



28 A^b6 E B^Δ7/D B^Δ7/D



mona vale

The musical score for 'mona vale' is presented in a grand staff format, consisting of a treble clef and a bass clef joined by a brace. The key signature is one sharp (F#), and the time signature is 4/4. The score is divided into six systems, each containing four measures. The first system starts with a treble clef and a bass clef. The second system is marked with a '5' above the first measure. The third system is marked with a '9' above the first measure. The fourth system is marked with a '13' above the first measure. The fifth system is marked with a '17' above the first measure. The sixth system is marked with a '21' above the first measure. The notation includes various musical symbols such as notes, rests, accidentals, and dynamic markings.

25

29

33

37

41

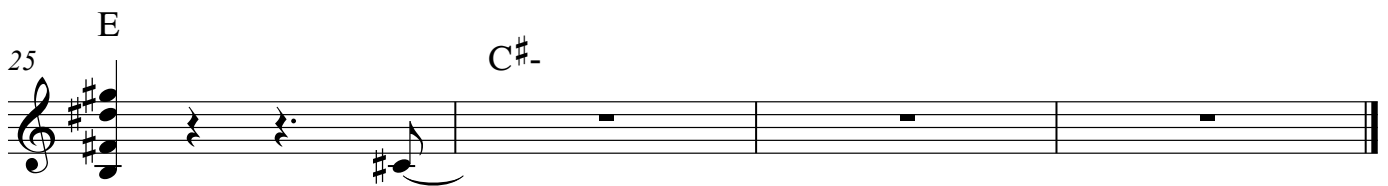
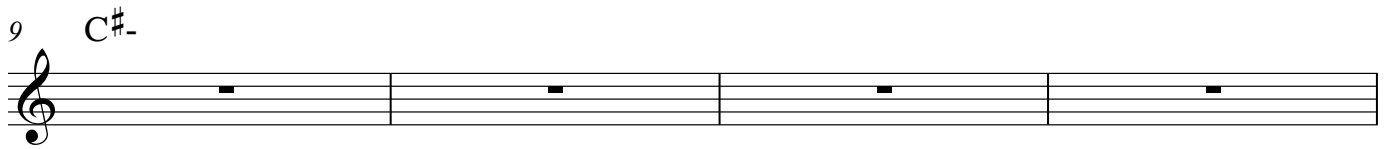
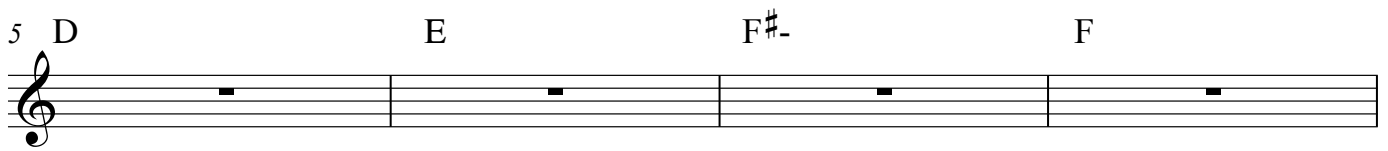
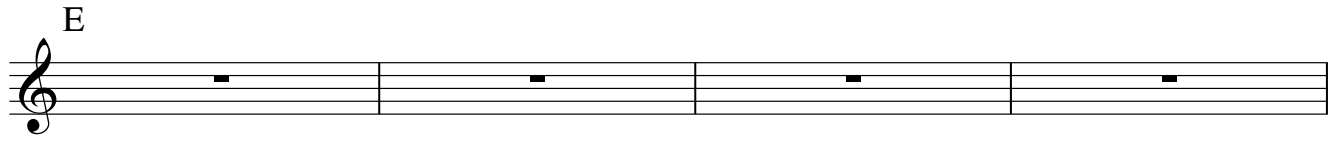
45

8va

end 8va

The musical score consists of six systems of two staves each. The first system (measures 25-28) is in the key of F# (one sharp). The second system (measures 29-32) continues in F#. The third system (measures 33-36) changes to the key of Bb (two flats). The fourth system (measures 37-40) continues in Bb. The fifth system (measures 41-44) includes an '8va' marking above the treble staff. The sixth system (measures 45-48) includes an 'end 8va' marking above the treble staff and concludes with a double bar line.

mona vale solos



show must go on 2

Measures 1-4 of the musical score. The piece is in 4/4 time. The first staff (treble clef) contains a melody of eighth and quarter notes. The second staff (bass clef) features a complex accompaniment with many beamed sixteenth notes and chords. The third staff (bass clef) provides a lower bass line with eighth and quarter notes.

5

Measures 5-8 of the musical score. The first staff continues the melody with some rests. The second staff has a dense texture of beamed sixteenth notes. The third staff continues the bass line with eighth and quarter notes.

9

Measures 9-12 of the musical score. The first staff has more rests in the first two measures. The second staff features a series of chords and moving lines. The third staff continues the bass line.

13

Measures 13-16 of the musical score. The first staff continues the melody. The second staff has a complex accompaniment with many beamed sixteenth notes and chords. The third staff continues the bass line.

17

solos

22 B- E⁷ C[#]- F^{#7} F-⁷ B^{b7} A⁷ D

solos

26 A/G B⁷sus E A⁷ A^{b7}

solos

three

intro/outro

FINE

3

E- top stave is 8va written for guitar

C#sus D Eb- B(#11) F#Δ7/E

Eb-

F-

Eb7(#9#11) G-Δ/D Gharmminor/D F#-6/C#

open for solos

C-/G G-9 C-13 F13

B

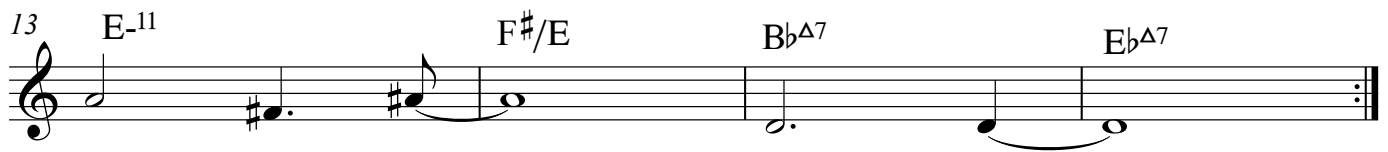
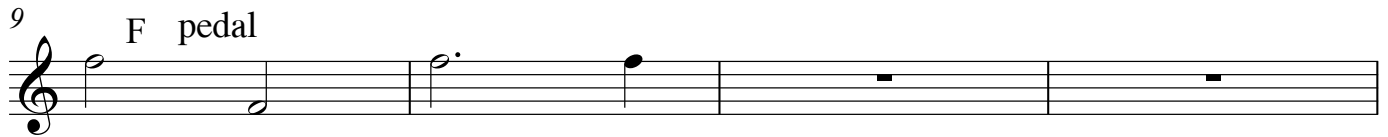
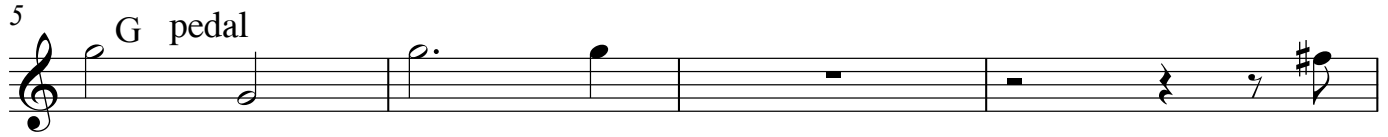
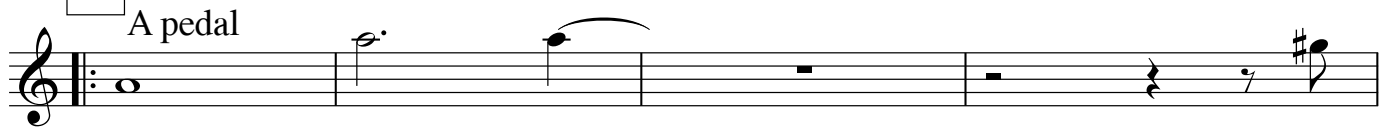
27

open

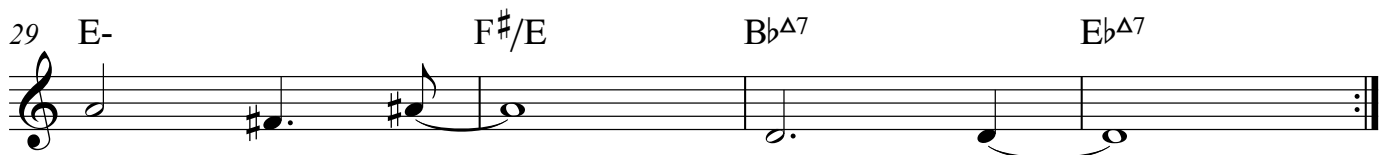
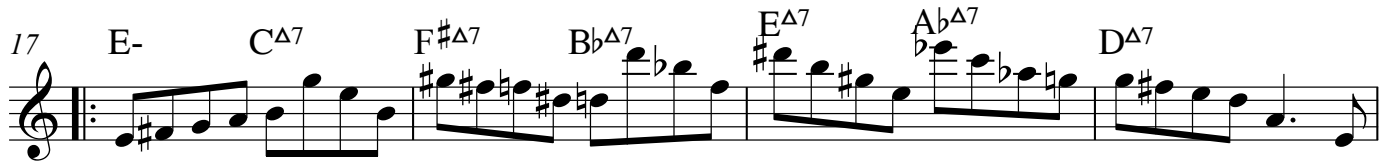
Eb- Ebharmmin/D /F DbΔsus3 BΔ#11

turn up

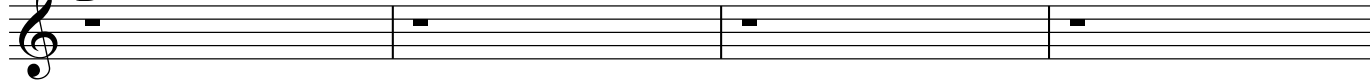
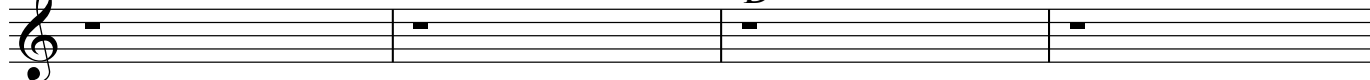
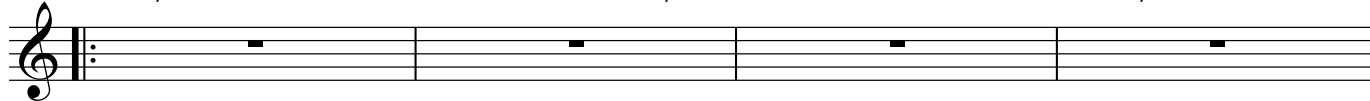
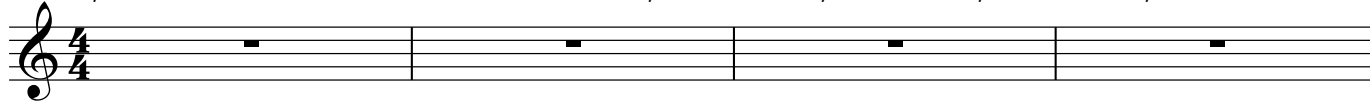
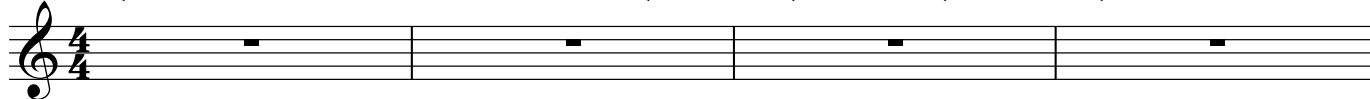
A EACH SECTION IS OPEN TILL QUE



B



2

C33 E- F⁷ B^bΔ D^b7 F[#]Δ⁷ A⁷ D^Δ737 D- E^b7 A^bΔ⁷ B⁷ E^Δ7 G⁷ C^Δ741 C-⁷ D^b7 F[#]Δ⁷ A⁷ D^Δ7 F⁷ B^bΔ⁷45 E-¹¹ F[#]/E B^bΔ⁷ E^bΔ⁷**D**49 B-/E G⁷sus D^bΔ⁷sus G-/C F^Δ7sus B⁷sus A/D53 A/D F^Δ7sus B⁷sus F/B^b E^b-/A^b D^b/F[#] G-/C57 G-/C E^b7sus A^Δ7sus E^b-/A^b D^b/F[#] B-/A F/B^b61 E-¹¹ F[#]/E B^bΔ⁷ E^bΔ⁷ fine (last time)