

BEACH TRAILS

Written and Arranged by
DAVID BENOIT

Moderately bright, with a baroque feel

G G/C D Bm7 Em D C G D/F# G

Synth Horn + lute

mp

Detailed description: This system contains the first two systems of music. The top staff is for Synth Horn + lute, featuring a melodic line with eighth and sixteenth notes. The piano accompaniment is in the bottom two staves, with a moderate piano (*mp*) dynamic. The key signature has one sharp (F#) and the time signature is 2/4.

E/G# A A/D E C#m7

Detailed description: This system contains the third and fourth systems of music. The top staff continues the Synth Horn + lute line. The piano accompaniment continues in the bottom two staves. The key signature and time signature remain consistent.

F#m E D A/C# E/G# C/D 8va - - -

8va - - -

Detailed description: This system contains the fifth and sixth systems of music. The top staff continues the Synth Horn + lute line, with an 8va marking at the end. The piano accompaniment continues in the bottom two staves. The key signature and time signature remain consistent.

G(addA)

Medium Groove

G(addA)

Em7

Bm7

C

G/B

Am7

C/D

G(addA)

Em7

Am7

C/D

G(addA)

* G(addA)

Em7

Bm7

C

G/B

Am7

C/D

*Melody on recording is played 8va

G(addA) Em7 Am7 C/D To Coda

G G/C D Bm7 Em D C G D/F# G

f

1. G/C D Bm7 Em D C G D/F# Em7 D C C/D D

2. G/C D Bm7 Em D C G D/F# G E/G#

A A/D E C#m7 F#m E D A/C# E/G# Am7/D

Vivacissimo

Chords: G C G/D Em7 Bm7(addG)

Chords: Gm7 C F Am7 Bb F/C Dm7 Am7(addF) C D

Chords: G C G/D Em7 Bm7(addG) Gm7 C F Am7 Bb F/C

Chords: Dm7 Am7(addF) C D No Chord

To Coda

8va

G

loco

G/F

8va

C/E loco

8va

loco

Am G/B C6

3

3

D.S. al Coda

(piano solo)

G/D

C/D

Coda

G

G/C D

Bm7

Em D C G D/F# G E/G# A A/D E C#m7

F#m E D A/C# E/G# Am7/D

p

G G/C D Bm7 Em D C G D/F# G E/G#

Strings

A A/D E C#m7 F# E D A E/G# C/D

8va- C G/B C G/B

C G/B C G/B

B \flat maj7 (no 3rd) C/F Am7 Dm11 Gm7 (addC)

loco B \flat /C C/D

D.S. $\otimes\otimes$ (no repeats) al Coda $\oplus\oplus$

$\oplus\oplus$ Coda

E/D Am9⁺⁷₋₅ Ab/E \flat A/D C D G