

Hippocampus

Nguyen Le

♩ = 180.00

Vibra

Acoustic Bass

(vibra)

Vb

Bass

3

A

Vb

Bass

5

Vb

Bass

6

Gt

Vb

Bass

7

2

Gt

Vb

Bass

8

Musical notation for measures 8-9. The guitar part (Gt) features a long note with a slur. The bass (Bass) and guitar (Gt) parts have a similar rhythmic pattern. The bass part starts with a dotted quarter note, followed by eighth notes and quarter notes. The guitar part has a similar rhythmic pattern.

Gt

Vb

Bass

9

Musical notation for measures 9-10. The guitar part (Gt) has a more active melody. The bass (Bass) and guitar (Gt) parts have a similar rhythmic pattern. The bass part starts with a dotted quarter note, followed by eighth notes and quarter notes. The guitar part has a similar rhythmic pattern.

Gt

Vb

Bass

10

Musical notation for measures 10-11. The guitar part (Gt) has a long note with a slur. The bass (Bass) and guitar (Gt) parts have a similar rhythmic pattern. The bass part starts with a dotted quarter note, followed by eighth notes and quarter notes. The guitar part has a similar rhythmic pattern.

B

Gt

Vb

Bass

11

Musical notation for measures 11-12. The guitar part (Gt) has a more active melody. The bass (Bass) and guitar (Gt) parts have a similar rhythmic pattern. The bass part starts with a dotted quarter note, followed by eighth notes and quarter notes. The guitar part has a similar rhythmic pattern.

Gt

Vb

Bass

12

Musical notation for measures 12-13. The guitar part (Gt) has a long note with a slur. The bass (Bass) and guitar (Gt) parts have a similar rhythmic pattern. The bass part starts with a dotted quarter note, followed by eighth notes and quarter notes. The guitar part has a similar rhythmic pattern.

Gt
Vb
Bass
13

Gt
Vb
Bass
14

Gt
Vb
Bass
15

Gt
Vb
Bass
16

Gt
Vb
Bass
17

Gt
Vb
Bass

18

Gt
Vb
Bass

$E_b\Delta$ $F\%$ $G(\text{add}4)$ $D/F\#$ $F\%$ $C(\text{sus}2)$ D^7

19

Gt
Vb
Bass

21

Gt
Vb
Bass

$D/F\#$ $F\%$ $C(\text{sus}2)$ D^7

22

Gt
Vb
Bass

$E_b\Delta$ $F\%$ $G(\text{add}4)$

23

Gt

Vb

Bass

24

D/F# F% C(sus2) D7

Detailed description: This system contains measures 24 and 25. The guitar part (Gt) has a whole note D/F# in measure 24, followed by a half note F% in measure 25. The bass part (Bass) has a whole note D in measure 24, followed by a half note F% in measure 25. The vibraphone part (Vb) has a whole note D/F# in measure 24, followed by a half note F% in measure 25. The guitar part (Gt) has a whole note C(sus2) in measure 24, followed by a half note D7 in measure 25. The bass part (Bass) has a whole note C(sus2) in measure 24, followed by a half note D7 in measure 25. The vibraphone part (Vb) has a whole note C(sus2) in measure 24, followed by a half note D7 in measure 25.

Gt

Vb

Bass

25

EbΔ F% G(add4)

Detailed description: This system contains measures 25 and 26. The guitar part (Gt) has a whole note EbΔ in measure 25, followed by a half note F% in measure 26. The bass part (Bass) has a whole note EbΔ in measure 25, followed by a half note F% in measure 26. The vibraphone part (Vb) has a whole note EbΔ in measure 25, followed by a half note F% in measure 26. The guitar part (Gt) has a whole note G(add4) in measure 25, followed by a half note G(add4) in measure 26. The bass part (Bass) has a whole note G(add4) in measure 25, followed by a half note G(add4) in measure 26. The vibraphone part (Vb) has a whole note G(add4) in measure 25, followed by a half note G(add4) in measure 26.

Gt

Vb

Bass

26

D/F# F% C(sus2) D7

Detailed description: This system contains measures 26 and 27. The guitar part (Gt) has a whole note D/F# in measure 26, followed by a half note F% in measure 27. The bass part (Bass) has a whole note D/F# in measure 26, followed by a half note F% in measure 27. The vibraphone part (Vb) has a whole note D/F# in measure 26, followed by a half note F% in measure 27. The guitar part (Gt) has a whole note C(sus2) in measure 26, followed by a half note D7 in measure 27. The bass part (Bass) has a whole note C(sus2) in measure 26, followed by a half note D7 in measure 27. The vibraphone part (Vb) has a whole note C(sus2) in measure 26, followed by a half note D7 in measure 27.

Gt

Vb

Bass

27

EbΔ F% G(add4)

Detailed description: This system contains measures 27 and 28. The guitar part (Gt) has a whole note EbΔ in measure 27, followed by a half note F% in measure 28. The bass part (Bass) has a whole note EbΔ in measure 27, followed by a half note F% in measure 28. The vibraphone part (Vb) has a whole note EbΔ in measure 27, followed by a half note F% in measure 28. The guitar part (Gt) has a whole note G(add4) in measure 27, followed by a half note G(add4) in measure 28. The bass part (Bass) has a whole note G(add4) in measure 27, followed by a half note G(add4) in measure 28. The vibraphone part (Vb) has a whole note G(add4) in measure 27, followed by a half note G(add4) in measure 28.

D

Gt

Vb

Bass

28

AbΔ(#11) Em9 Fm9(b13) G/B CΔ9(b5) Abm11 Am9(b13) B(sus2)

Detailed description: This system contains measure 28. The guitar part (Gt) has a whole note AbΔ(#11) in measure 28. The bass part (Bass) has a whole note AbΔ(#11) in measure 28. The vibraphone part (Vb) has a whole note AbΔ(#11) in measure 28. The guitar part (Gt) has a whole note Em9 in measure 28. The bass part (Bass) has a whole note Em9 in measure 28. The vibraphone part (Vb) has a whole note Em9 in measure 28. The guitar part (Gt) has a whole note Fm9(b13) in measure 28. The bass part (Bass) has a whole note Fm9(b13) in measure 28. The vibraphone part (Vb) has a whole note Fm9(b13) in measure 28. The guitar part (Gt) has a whole note G/B in measure 28. The bass part (Bass) has a whole note G/B in measure 28. The vibraphone part (Vb) has a whole note G/B in measure 28. The guitar part (Gt) has a whole note CΔ9(b5) in measure 28. The bass part (Bass) has a whole note CΔ9(b5) in measure 28. The vibraphone part (Vb) has a whole note CΔ9(b5) in measure 28. The guitar part (Gt) has a whole note Abm11 in measure 28. The bass part (Bass) has a whole note Abm11 in measure 28. The vibraphone part (Vb) has a whole note Abm11 in measure 28. The guitar part (Gt) has a whole note Am9(b13) in measure 28. The bass part (Bass) has a whole note Am9(b13) in measure 28. The vibraphone part (Vb) has a whole note Am9(b13) in measure 28. The guitar part (Gt) has a whole note B(sus2) in measure 28. The bass part (Bass) has a whole note B(sus2) in measure 28. The vibraphone part (Vb) has a whole note B(sus2) in measure 28.

6 $\text{C}\flat$

Gt

Vb

Bass

30

$A\flat\Delta(\#11)$ Em^9 $Fm^9(b13)$ G/B $C\Delta^9(b5)$ $A\flat m^{11}$ $Am^9(b13)$ $B(sus2)$

Break

Gt

Vb

32

E $Am(b6)$ X4

Gt

Vb

Bass

33

F $E\flat\Delta$ $F\%$ $G(add4)$ $D/F\#$ $F\%$ $C(sus2)$ D^7 X4 D.S.

Gt

Vb

Bass

35

$\text{C}\flat$

Gt

Vb

Bass

37

$A\flat\Delta(\#11)$ Em^9 $Fm^9(b13)$ G/B $C\Delta^9(b5)$ $A\flat m^{11}$ $Am^9(b13)$ $B(sus2)$

Break tacet bs & dr

Gt

Vb

39

♩ = 120.00

G Am7

Gt

Vb

Bass

41

(bass)

Gt

Vb

Bass

42

Gt

Vb

Bass

43

Gt

Vb

Bass

44

8

Gt

Vb

Bass

45

Gt

Vb

Bass

46

Gt

Vb

Bass

47

Gt

Vb

Bass

48

D7(add4)

D7(add4)

D7(add4)