

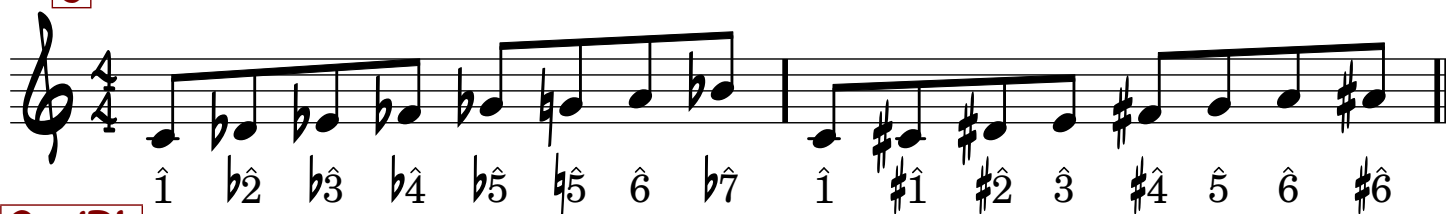
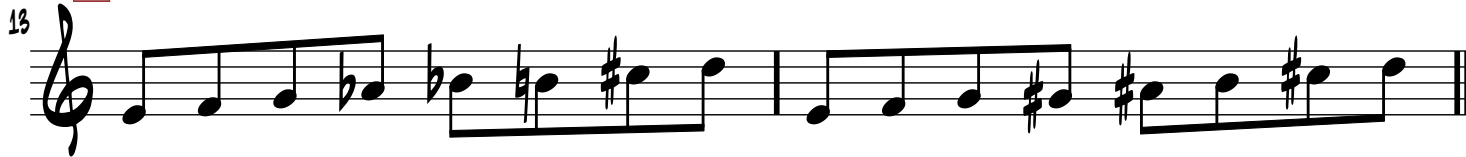
CONFIRMATION-BRECKER PHRASES, H/W DIM SCALE

CONFIRMATION-BRECKER PHRASES, H/W DIM SCALE

2022-01-09

This image shows a full page of blank handwriting practice paper. It features ten sets of horizontal lines, each set consisting of four parallel lines. The top two lines of each set are solid black, while the bottom two lines are dashed black. These sets are evenly spaced vertically across the entire page, providing a guide for letter height and placement. There is no text or other markings on the paper.

H/W DIM SCALE (PLAY ON V7B9 AFTER HALF-DIM)

C**C \sharp /D \flat** **D****D \sharp /E \flat** **E****F****F \sharp /G \flat** 

CONFIRMATION-BRECKER PHRASES, H/W DIM SCALE

3



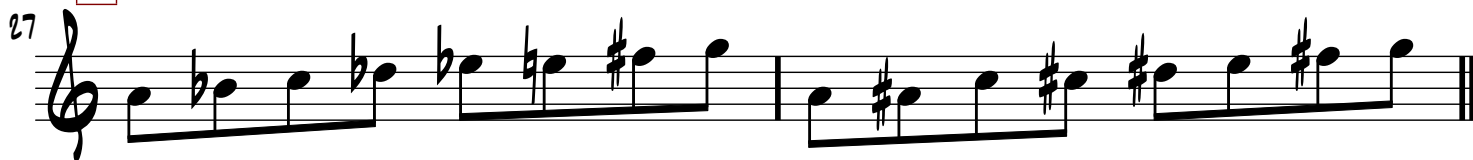
G



G#/Ab



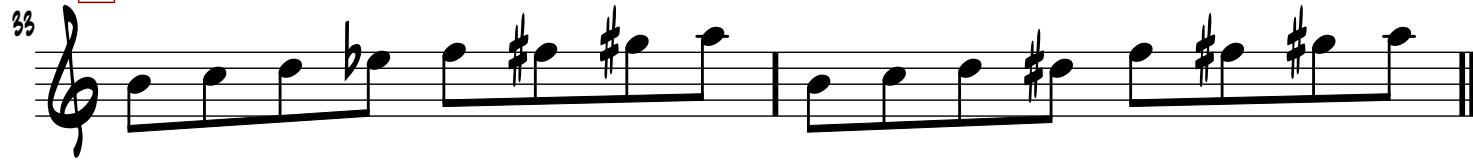
A



A#/Bb



B



MEASURES 1-2

V7 - Imaj7

V^7 I^{maj7}
 A^7 D^{maj7} D^7 G^{maj7} G^7 C^{maj7}

$b\hat{7}$ $\hat{1}$ $\hat{2}$ $\hat{3}$ $\hat{1}$ $\hat{5}$

MEASURE 2-3

minor ii-v-i

I^{maj7} vii° $III^{7(b9)}$ vi^{m7} II^7
 D^{maj7} $C\#-7\ b5$ $F\#^{7(b9)}$ $B-7$ E^7

$\hat{7}$ $\#6$ $\hat{4}$ $\hat{5}$ $b\hat{6}$ $\hat{3}$ $\hat{5}$ $b\hat{7}$ $b\hat{9}$ $\hat{5}$ $\hat{4}$ $b\hat{3}$

MEASURE 12 (REPEATING THEME)

ii^{m7} V^7
 $ii-v$ $B-7$ E^7 $E-7$ A^7 $A-7$ D^7

$\hat{5}$ $\hat{6}$ $b\hat{7}$ $\hat{9}$ $\hat{5}$ $\hat{6}$ $b\hat{7}$ $\hat{1}$

MEASURE 22

ii-v

ii^{m7} C-7 F⁷

1 b3 5 6 b7 5 b3 2 1 #1 6 b3 2 #1 7 q1

F-7 Bb⁷

Bb-7 Eb⁷

G-7 C⁷

G-7 C⁷

MEASURE 26

minor ii-v

vii^ø **III^{7(b9)}** **vi^{m7}** **II⁷**

C#-7 b5 **F#⁹** **B-7** **E⁷**

F#-7 b5 **B⁹** **E-7** **A⁷**

B-7 b5 **E⁹** **A-7** **D⁷**

G#-7 b5 **C#⁹** **F#-7** **B⁷**

1 b2 b1 b1 b7 3 b2 1 b7 b3

MEASURE 37 (I SEE THIS PATTERN IN SEVERAL PLACES)

V7-I **V⁷** **I**

A⁷ **D** **D⁷** **G**

G⁷ **C** **C⁷** **F**

3 5 b7 9 5

CONFIRMATION-BRECKER PHRASES, H/W DIM SCALE

7

MEASURE 42-44

minor ii-v-i

I^{maj7}

D^{maj7}

vii^ø

C#-7 b5

III^{7(b9)}

F#^{7(b9)}

vi^{m7}

B-7 E⁷

II⁷



#5 b5 4 #2 3 b2 1 b7

1 b7 6 1 b7 b9 1 b7 b3 1

G^{maj7}

F#-7 b5

B^{7(b9)}

E-7 A⁷



C^{maj7}

B-7 b5

E^{7(b9)}

A-7 D⁷

