

Split Single Beats

Tom Aungst

A

Musical score for section A, measures 1-6. The score is in 4/4 time and features four staves: Snare Line, Tenor Line, Bass Line, and Cymbal Line. The Snare Line and Tenor Line both start with a right-hand (R) stroke at *ff* in measure 1, then transition to a middle (*mp*) dynamic in measure 2, and finally to a left-hand (L) stroke at *ff* in measure 3. The Bass Line starts with a right-hand (R) stroke at *ff* in measure 1, switches to a left-hand (L) stroke in measure 2, and returns to a right-hand (R) stroke in measure 3. The Cymbal Line features a *ff* cymbal in measure 1, a *mp* cymbal in measure 2, and a *ff* cymbal in measure 3. Measures 4-6 continue the patterns established in measures 1-3.

B

Musical score for section B, measures 7-9. The score is in 4/4 time and features four staves: Snare, Tenors, Bass Dr, and Cym.L. The Snare and Tenors both start with a middle (*mp*) dynamic in measure 7, then transition to a right-hand (R) stroke at *ff* in measure 8. The Bass Dr starts with a middle (*mp*) dynamic in measure 7, then transitions to a right-hand (R) stroke at *ff* in measure 8, featuring triplet patterns. The Cym.L. features a middle (*mp*) cymbal in measure 7 and a *ff* cymbal in measure 8. Measures 9 continue the patterns established in measures 7-8.

10

Musical score for section B, measures 10-12. The score is in 4/4 time and features four staves: Snare, Tenors, Bass Dr, and Cym.L. The Snare and Tenors both start with a left-hand (L) stroke at *ff* in measure 10, then transition to a right-hand (R) stroke at *mp* in measure 11, and finally to a right-hand (R) stroke at *ff* in measure 12. The Bass Dr starts with a left-hand (L) stroke at *ff* in measure 10, then transitions to a right-hand (R) stroke at *mp* in measure 11, and finally to a right-hand (R) stroke at *ff* in measure 12, featuring triplet patterns. The Cym.L. features a middle (*mp*) cymbal in measure 10 and a *ff* cymbal in measure 12. Measures 11 continue the patterns established in measures 10-11.

Timing Thing

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SnareLine

5 *f* **A** *mp* *f* *mp* *f*

Snare

9 *mp* *f* *mp* *f*

Snare

13 *mp* *f* *mp* *f* **B**

Snare

17 *mp* *f*

Snare

20 *mp* *f*

Snare

24 *mp* *f*

Accent/Tap

Musical score for SnareLine, TenorLine, BassLine, and Cymbal Line. The score is written in 4/4 time and consists of seven measures. The SnareLine, TenorLine, and BassLine parts feature a consistent rhythmic pattern of eighth notes with accents. The Cymbal Line part features a pattern of eighth notes with accents, with some measures containing rests.

8

Musical score for Snare, Tenors, Bass Dr, and Cym.L. The score is written in 4/4 time and consists of seven measures. The Snare part features a pattern of eighth notes with accents, alternating between L and R. The Tenors part features a pattern of eighth notes with accents, alternating between L and R. The Bass Dr part features a pattern of eighth notes with accents, alternating between L and R. The Cym.L part features a pattern of eighth notes with accents, alternating between L and R.

4-2-1 Grid

SnareLine

TenorLine

BassLine

The first system of the 4-2-1 grid consists of three staves: SnareLine, TenorLine, and BassLine. The SnareLine features a continuous eighth-note pattern with accents on every other note. The TenorLine features a similar eighth-note pattern with accents on every other note. The BassLine features a continuous eighth-note pattern with accents on every other note.

4

Snare

Tenors

Bass Dr

The second system of the 4-2-1 grid consists of three staves: Snare, Tenors, and Bass Dr. The Snare staff features a continuous eighth-note pattern with accents on every other note. The Tenors staff features a similar eighth-note pattern with accents on every other note. The Bass Dr staff features a continuous eighth-note pattern with accents on every other note.

7

Snare

Tenors

Bass Dr

The third system of the 4-2-1 grid consists of three staves: Snare, Tenors, and Bass Dr. The Snare staff features a continuous eighth-note pattern with accents on every other note. The Tenors staff features a similar eighth-note pattern with accents on every other note. The Bass Dr staff features a continuous eighth-note pattern with accents on every other note.

10

Snare

Tenors

Bass Dr

The fourth system of the 4-2-1 grid consists of three staves: Snare, Tenors, and Bass Dr. The Snare staff features a continuous eighth-note pattern with accents on every other note. The Tenors staff features a similar eighth-note pattern with accents on every other note. The Bass Dr staff features a continuous eighth-note pattern with accents on every other note.

12/8 Sequencing

Musical score for the first system, featuring four staves: SnareLine, TenorLine, BassLine, and Cymbal Line. The time signature is 12/8. The SnareLine and TenorLine parts consist of continuous eighth-note patterns. The BassLine part features a steady eighth-note bass line with occasional eighth-note chords. The Cymbal Line part consists of a series of eighth-note cymbal hits.

5

Musical score for the second system, featuring four staves: Snare, Tenors, Bass Dr, and Cym.L. The time signature is 12/8. The Snare part continues with eighth-note patterns. The Tenors part continues with eighth-note patterns. The Bass Dr part continues with eighth-note patterns and includes some sixteenth-note chords. The Cym.L part continues with eighth-note cymbal hits.