

UMass Timing

11.16.2020

Sullivan

BPM = 160 - 190

Snare

R L R L R L L R L R L R L
mp

Quads

R L R L R L R L R L R L R L
ff

Bass

> > > > > > >
ff

Cymbals

Hi Hat - Divisi

Crash

Sizzle

Unison
ff

1 2 1 2 3 1 4

5

13

S

Q

B

C

Hi Hat - Divisi

Side 1 2 1 2

ff mp

ff mp

ff mp

ff p

Crash Choke

Unison

ff

33

S R L R L R L R L R L R L R L R L B fff

Q R L R L R L R L R L R B fff

B > 3 3 3 3 3 3 3 3 3 3 3 3 6 6 6 6 > > > fff Crash Choke

C Unison ff

Snare

UMass Timing

11.16.2020

Sullivan

$\text{♩} = 160 - 190$

Quads

UMass Timing

11.16.2020

Sullivan

1 $\text{♩} = 160 - 190$

5

9 **A**

14

19

23

27 **C**

32

UMass Timing

11.16.2020

Sullivan

$\text{J} = 160 - 190$

5

9 [A] ff ff/mf mf < ff/mf mf <

13 ff mp ff mp ff ff p

16 [B] ff mp ff ff

21 mp < ff

27 [C] ff mp ff ff/mp

32 fp

34 f fff

Cymbals

UMass Timing

11.16.2020

J = 160 - 190

The score consists of six staves of music. Staff 1 (measures 1-8) shows a pattern of Hi Hat (Divisi), Crash, Sizzle, Hi Hat (Divisi), Crash, and Crash Choke. Measures 1-4 are at dynamic *mp*, measures 5-8 at *ff*. Staff 2 (measures 9-16) shows a pattern of Hi Hat (Divisi), Crash Choke, Hi Hat (Divisi), Crash Choke, and Sizzles - Off on 3. Measures 9-12 are at dynamic *f*, measures 13-16 at *ff*. Staff 3 (measures 17-24) shows a pattern of Crash Choke, Crashes, Slides, and Crash Choke. Measures 17-20 are at *ff*, measures 21-24 at *f*. Staff 4 (measures 25-32) shows a pattern of Crash Chokes, Crash, and Crash Choke. Measures 25-28 are at *mf*, measures 29-32 at *ff*. Staff 5 (measures 33-36) shows a pattern of Crash Choke, Crashes, and Crash Choke. Measures 33-36 are at *ff*.