

"Points For Consistency"

For Matthew Koger

Brian Nozny

Consistency

Adagio ♩ = 68
Felt Mallets...

Musical notation for the first staff, *Adagio* tempo (♩ = 68). The piece is written for Felt Mallets. The notation is on a single staff with a 4/4 time signature. It begins with a *mf* dynamic, followed by a *mp* dynamic. The music consists of eighth and sixteenth notes with accents. The piece concludes with a *mf* dynamic.

Allegro ♩ = 152

Tempo Primo

Wood Shaft (on edge) *...

Musical notation for the second staff, *Allegro* tempo (♩ = 152). The piece is written for Wood Shaft (on edge) and Hard Plastic Mallet. The notation is on a single staff with a 4/4 time signature. It begins with a *mf* dynamic, followed by a *mp* dynamic. The music consists of eighth and sixteenth notes with accents. The piece concludes with a *p* dynamic.

Allegro

Tempo Primo

Musical notation for the third staff, *Allegro* tempo. The piece is written for Hard Plastic Mallet. The notation is on a single staff with a 4/4 time signature. It begins with a *mf* dynamic, followed by a *f* dynamic, then a *p* dynamic, and finally a *mf* dynamic. The music consists of eighth and sixteenth notes with accents. The piece concludes with a *p* dynamic.

Musical notation for the fourth staff, *Allegro* tempo. The piece is written for Hard Plastic Mallet. The notation is on a single staff with a 4/4 time signature. It begins with a *mp* dynamic, followed by a *p* dynamic, and finally a *p* dynamic. The music consists of eighth and sixteenth notes with accents. The piece concludes with a *rit.* dynamic.

* The wooden shaft of the felt mallets should be played against the edge of the splash cymbals so that the shaft hits the edge at roughly a 90 degree angle.

Point I

Swizzle Sticks
Snares Off

$\bullet = 112$

RH... (felt side)...

mf

(felt side)...

LH... *mf*

p

(stick side)...

Wood Shaft (on edge)...

mf

f Hard Plastic Mallet...

sf *mf*

> decresc.

p

(stick side)...

mf

p

p cresc. poco a poco...

Mute Snare Drum Only

ff