

Test 1

Starting @ 4:36

BPM 100

Click Track On

Model 1

vel ~~offset~~ on default

Test 2 4:46

Model 1 Same Temp click On

@ 4:51 click track off

@ some point around 4:53 → velocity XY Pad
adjusted

stopped @ 4:59
used push repeat

This time had the feeling that
at times quite responsive as if playing
together (Many moments)

at times he had difficulty
figuring out what it was responding
two

→ This time sometimes actually
guided the performance

Test 3 March 30

Less sparse pattern with more dynamics in velocity

For majority of performance

Ma duck Track

@ Sil6 started click Track again -

- This test Raul felt more ~~in~~ in tune w/ the generator
- felt the machine had more character
- Raul Adapted to the machine more than the other way around

Test 4

Slower

Started w/ 2 other models

Took some time for the model to
generate the

Things for Next time

①

Better velocity Response! → A must

② Program always plays the same style (beats)

like that. → Maybe a

when busy → gets busy → It should

be autonomous more

Feels like

③ Precision, the machine makes
is always similar