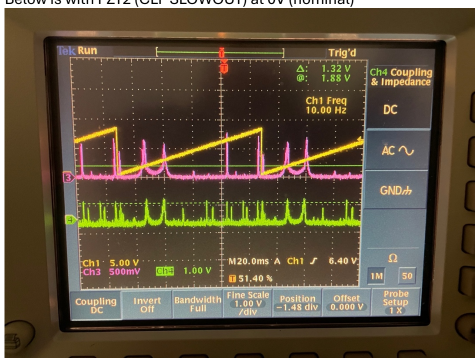
Starting Position: **forth spot** from the left 0.830V is height of green 00 mode

41% of green power in 01 mode

Below is with PZT2 (CLF SLOWOUT) at 0V (nominal)

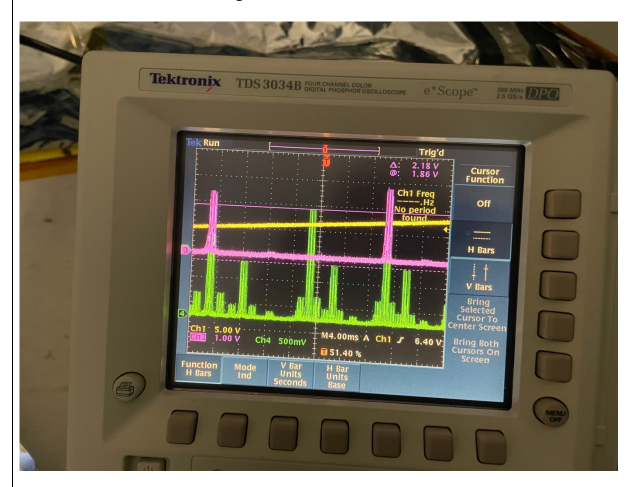


Below is with PZT2 (CLF SLOWOUT) at 10V (not nominal)



Then, moved (46 x steps of 50) and (50 x steps of 10) to the left. We now are in **third spot** from the left

In the new spot with PZT2 offset at 10V 2.18V for 00 green mode 33% of power in 01 mode But PZT2 offset doesn't make big difference



Then, moved (47 x steps of 50) and (36 x steps of 10) to the left. We now are in **second spot** from the left

2.22V for 00 green37% of power in 01 mode

Then, moved (40 x steps of 50) and (27 x steps of 10) to the left. We now are in **first spot** from the left

1.85V for 00 green 37% of power in 01 mode

Didn't like this spot as much, looked worse, going back to second spot from the left

Then, moved (27 x steps of 50) and (23 x steps of 10) to the right. We now are in  $\bf second\ spot$  from the left

2.23V for 00 green 36% of power in 01 mode

## Final leaving here.

