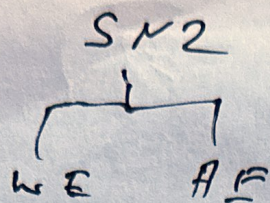
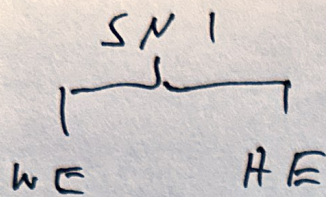
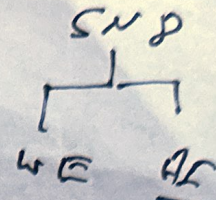


Plot Time



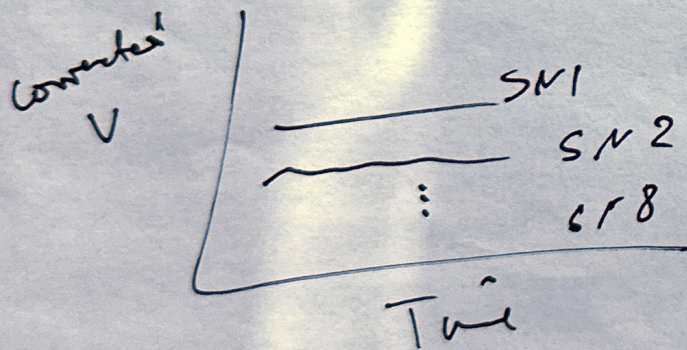
.....



Voltage reading

0 - 3.3 V

→ WE - AE → first V reading
first voltage reading → graphed as $f(t_{\text{air}})$



$n / \text{min} / \text{sec}$

relax 1
One of 0

Each

Chase
voh

RSM value

$\pm 10\%$ ave value good

if higher, more accurate

Electronic noise

if this high, implement

ground.
cap.

lightly
clamp