## New Straw requirements

- 2 cc/min allowed for straws => 9.65 x 10^-5 cc/min per straw
- Precision is  $\sigma < 1/10$  \* max leak rate
- When  $\sigma$  < 1/10 \* max leak rate than straw passes/fails based on max leak rate
- This requirement takes ~1 hour. I need to run over the latest data to get more specifics.