Barrel:

* We have not heard back from the machine shop yet about whether our design is doable; we expected to hear back this past Friday
* Dr. Guelcher has a guy who could maybe do the barrel for us instead
* We should also double check our flight clearance in McMaster Carr to ensure it is small enough (ideally like 0.0006 inch; 0.001 is probably fine)
* Plan: we should follow up with the machine shop, Dr. Guelcher will contact his friend who may be able to make the barrel

Housing:

* We made a test, we are unsure whether it is worthwhile to order it; we need somewhat precise cutouts on the top plate of our housing
* Dr. Guelcher does not think the test order is worth it
* David may be able to cut all of the holes we need in our sheet metal housing; Dr. Guelcher will ask him today
* We can make the housing out of aluminum

Regrind:

* Our apple peeler still is not here because Ebay takes longer
* The apple peeler is also not scalable, it is more of a proof of concept thing; instead for scaleup we can talk about the regrind machine they proposed

Initial process flow diagram:

* We do not need to assume anything is lost; maybe volatiles?
* We want to determine the efficiency of each type of bottle

Electronics:

* We hope to order the electronics soon
* We should sit down with David and go over everything
* Our current motor takes 220V; we want 110V
* We do not understand why we need a variable frequency drive; Skyler says it would be nice

Book form:

* For the image, we could put in a 3D rendering of one of our extruders from rapid prototyping

Hopper:

* We can 3D print the hopper