### **Moving the week of August 12:**

filmetrics

asher-EML

diesaw-3240

**GnP** 

EV1

#### **Moving the week of August 19:**

ALD-EML

goldwire

# Moving the week of August 26:

RTA-EML

#### Moving the week of September 2:

eBeam-AJA

MA-6

# Moving the week of September 17 (tentative):

Box-Furnace

# Moving the week of September 24 (tentative):

anneal-furnace

OxidationTube

semNeo

dektak-EML

#### Moving the week of September 30 (tentative):

BalzerSputterer

SputtererAJA

vac-oven

#### Remaining in EML for continued use:

Note that we have new equipment in MIT.nano that will offer much of the same functionality (e.g. spinners, hotplates, wet benches, etc.).

coater-EML

acid-hood-EML

photo-hood-EML

SolventHood-EML

plasmatherm

hotpress

parametric-tester

MA-4

diesaw

#### Change Notes:

- 8/6 Pushed back ALD-EML from Aug 12 to Aug 19. Posted coral note with details.
- 8/8 Changed the RTA-EML move from Aug 12 to Aug 26 to accommodate a student's research deadline.
- Pushed back goldwire from Aug 12 to Aug 19 to accommodate a student's research, and because the tool's move won't require full 2 week period.
- 8/29 Redistributed the smaller tools (BoxFurnace, Balzer, AnnealFurnace) from Sep 3 to balance out work for contractors throughout September. Dektak can move anytime, and adjusted date to reflect when it's likely more needed in Nano than EML