

What's in the EEL?

The following is currently stored in the EEL at JLab

- Black module transport box with L1-L3 half-modules 18, 11, 4
- Unlabeled L4-L6 half-module.
- Motor
- Flange stand-offs
- x2 Dial indicator
- U-channel tool
- x2 Target tool?
- SVT drawings book
- Cooling line feedthroughs
- x7 SAS cables
- Tflex (for feb)
- Spare FEB plate?
- Spare SVT data flange
- ATCA crate power supply
- 3x ATCA crate front plate
- L4-6 hybrid to FEB cable (2,5,7)
- MPT12 fiber
- Test HV mez wire
- x2 Dual fiber
- Power supply to FEB cable
- 3x Cross over board to L1-L3 cables
- Test LV Mez card
- Fiber breakout box
- Foam insulation tape
- x2 rods
- cross-over board.
- Sho's looooooog copper cooling line
- x1.5 alcohol wipes
- 18x small vac compatible zip ties (blue)
- .5x medium vac compatible zip ties (blue)
- x1 mounting bases for zip ties (7 left)
- 1 thick roll and 3 small rolls of kapton tape
- 5 plastic cups
- 2x large 1x medium gloves
- 1x heavy duty cable ties
- 1x long cable ties
- several mask and arm sleeves
- 3x packs of wipes
- 2x packages of zip ties
- 1x UHV foil
- screws for vac flanges
- 6 gaskets for flanges
- 8 gaskets for feb cooling
- Thermal compound with exp date of 2014/01/05
- Cooling line fittings and adapters
- LED crimper
- Kapton sheet
- V & flat mounts
- vented 4-40
- Lots of other screws ...
- ball mounts
- peek screws
- Tools
- Borescope