#### Yichao

For shutting off, go through the checklist in the following order

- Turn off equipments
- Turn off power supplies
- Turn off computers

Wait before everyone else finish their corresponding steps before starting the next one. For powering up, go through the checklist in the following order

- Turn on computers
- Turn on power supplies
- Turn on equipments
- Check computer connection to devices

Also wait before everyone else finish their corresponding steps before starting the next one.

Equipments and power supplies are mostly located around the laser table facing the wall.

## Equipment list

ID	Equipment	Location		
	Laser table facing computer or	the wall west $\rightarrow$ south		
1	Benchtop power for Cs MOT beat lock	Lv1 above 1.0 Cs MOT		
2	PLL for Cs MOT	Below Cs MOT		
3	Home power (+-15,5)	Lv2 above Cs MOT		
4	Valan	1.5 amplifier stack Lv1 above 1.0 Cs MOT		
5	Till driver v2 for 1.5 Na Raman	Lv1 above 1.5 Na Raman		
6	Temp servo for 1.5 Na Raman seed	Lv1 above 1.5 Na Raman		
7	Temp servo for 1.5 Na Raman doubler	Lv1 above 1.5 Na Raman		
8	PLL for Cs Raman	Next to 1.0 Cs Raman		
9	New Focus driver for Cs Raman	Lv1 above 1.0 Cs Raman		

10	Benchtop power (x3)	Lv2 above 1.0 Cs MOT		
11	Home power (24V) x2	Lv2 above 1.0 Cs Raman		
12	Benchtop power	Lv1 next to New Focus driver		
13	Shutter driver	Lv1 above 1.0 Cs Raman		
14	New Focus lock box for 1.0 Cs Raman	Lv1 above 1.0 Cs Raman		
15	Thorlabs temp servo for 1.0 Na Raman doubler	Lv1 above 1.0 Na seed		
16	Timebase drivers for 1.0 Na Raman and Na D2	Lv1 above Thorlabs temp servo		
17	Benchtop power for 1.0 Cs Raman	Lv2 above New Focus lock box		
18	High voltage power	Lv2 above timebase drivers		
19	Home lock box for Na D2	Lv1 above 1.0 Na seed		
20	MPB Raman laser	Lv1 above 1.0 Na MOT		
21	Oscilloscope for Na D2 lock	Lv1 above MPB Raman laser		
22	Benchtop power for 1.0 Na Raman seed	Lv2 above oscilloscope		

#### 1 Equipments

• Thorlabs temperature controller for Na Raman doubler
1st level above Na Raman and D2 seed lasers
Record temperature settings

Setpoint

#### Turn off check list

- Turn off
- Unplug power

#### Turn on check list

- Plug in power
- Check temperature setting
- Turn on

• Timebase driver for Na Raman and Na D2 (x2)

1st level above Na Raman and D2 seed lasers Record current and T1 settings

Raman Current	
Raman T1	
MOT Current	
MOT T1	

#### Turn off check list

- Turn off
- Unplug power

#### Turn on check list

- Plug in power
- Turn on
- Set current/temperature.
- Enable T1 survo
- Turn on current
- Oscilloscope for Na D2 lock
  1st level above Na Raman amplifier
  - Unplug from wall
- MPB Raman amplifier
  1st level above Na MOT beam path
  Turn off check list
  - Power off
  - Unplug from wall

- Plug into wall
- Power on

### • Homebuilt lockbox for Na D2

1st level above Na seed

Turn on-off together with the adjustable high voltage power supply above

Record high voltage power supply output

Voltage
---------

#### Turn off check list

- Unlock
- Turn down the voltage of the high voltage power supply to 0
- Unplug high voltage power on lockbox (zip tie)
- Unplug 15V from lockbox (zip tie)
- Turn off high voltage power supply
- Unplug high voltage power supply from wall

#### Turn on check list

- Plug high voltage power supply into the wall
- Turn on high voltage power supply (make sure the output is 0)
- Plug in 15V to lockbox
- Plug in high voltage to lockbox
- Turn up the voltage of the high voltage power supply
- Check HV output
- SRS shutter driver for Na
  1st level above Na D2 beam path, below Variac
  Switch off/on with the switch on the back.

### Variac for Na cell

Above Na D2 beam path

Record temperature and voltage settings

Voltage	
Temperature	

#### Turn off check list

- Turn voltage to 0
- Switch off
- Unplug from wall

#### Turn on check list

- Plug into wall
- Switch on
- Turn the voltage up **SLOWLY** and monitor the temperature at the same time.

## • Homebuilt lockbox for Na

1st level above Na D2 beam path Turn on-off together with the fixed high voltage power supply above

#### Turn off check list

- Unlock
- Unplug high voltage power on lockbox (zip tie)
- Unplug 15V from lockbox (zip tie)
- Unplug high voltage power supply from walls

- Plug high voltage power supply into the wall
- Plug in 15V to lockbox
- Plug in high voltage to lockbox
- Check HV output

# • Thorlabs temperature controller for Na D1 doubler

1st level above Na D1

Record temperature settings

Setpoint
----------

#### Turn off check list

- Turn off
- Unplug power

#### Turn on check list

- Plug in power
- Check temperature setting
- Turn on

# • Thorlabs temperature controller for Na D1 seed

1st level above Na D1 seed Record temperature settings

Setpoint	

#### Turn off check list

- Turn off
- Unplug power

#### Turn on check list

- Plug in power
- Check temperature setting
- Turn on

## • Thorlabs current controller for Na D1 seed

1st level above Na D1 seed Record current settings

Current	
---------	--

#### Turn off check list

- Turn off
- Unplug power

- Plug in power
- Check current setting
- Turn on

#### 2 Power supplies

• Benchtop power supply 2nd level above Na Variac

Record voltage/current values:

Left Voltage	
Left Current	
Right Voltage	
Right Current	

#### Turn off check list

- Unplug loads
- Label and zip tie loads to the power supply
- Turn off the power supply
- Unplug from wall

#### Turn on check list

- Plug into the wall
- Turn on the power supply Do NOT do this with loads pluged in
- Plug the load back in

# Homebuilt 24V power supply 2nd level above Cs tweezer controllers Turn off check list

- Unplug load
- Label and zip tie loads to the power supply
- Switch off on the back

#### Turn on check list

- Switch on
- Plug the load back in

# • Benchtop power supply 2nd level above Na D1 seed controllers Record voltage/current values:

Left Voltage	
Left Current	
Right Voltage	
Right Current	

#### Turn off check list

- Unplug loads
- Label and zip tie loads to the power supply
- Turn off the power supply
- Unplug from wall

- Plug into the wall
- Turn on the power supply Do NOT do this with loads pluged in
- Plug the load back in

•	Off	On	Benc	htc	p pow	er sı	ipply	
	2nd	level	above	$\mathbf{C}\mathbf{s}$	tweezer.	right	of 24V	1

2nd level above Cs tweezer, right of 24V power supply

Record voltage/current values:

Left Voltage	
Left Current	
Right Voltage	
Right Current	

#### Turn off check list

- Unplug loads
- Label and zip tie loads to the power supply
- Turn off the power supply
- Unplug from wall

#### Turn on check list

- Plug into the wall
- Turn on the power supply Do NOT do this with loads pluged in
- Plug the load back in

## • Benchtop power supply

1st level above Cs tweezer Record voltage/current values:

Left Voltage	
Left Current	
Right Voltage	
Right Current	

#### Turn off check list

- Unplug loads
- Label and zip tie loads to the power supply
- Turn off the power supply
- Unplug from wall

#### Turn on check list

- Plug into the wall
- Turn on the power supply Do NOT do this with loads pluged in
- Plug the load back in

### • Off On UPS

2nd level above laser table Turn off check list

- Turn off
- Unplug from wall

- Plug into the wall
- Turn on

#### 3 Computers

## • Computer control box for 1.0 Turn off check list

- (Do following three steps quickly)
- Turn off the box by flipping the switch on the front side of the box
- Unplug the high voltage (48V) power supply (circular plug) on the front side of the box. Then unplug the power supply itself fromm the outlet.
- Unplug the 12V board power supply. (L.T.E. one with a rectangular connector in the front)
- Unplug USB power on the front side near the fan.
- Zip tie the three unpluged powers to the computer control box.

- Connect to 3.5G Windfrek clock generator from Tweezer1. Set frequency to 3.5G and amplitude to max.
- (Remove power connection zip ties and) Plug in USB power supply.
- (Do following three steps quickly)
- Plug in the 12V board power supply.
- Plug in high voltage power supply.
- Turn on the power switch of the box. The fans should start spinning.

#### Kenneth

For shutting off, go through the checklist in the following order

- Turn off equipments
- Turn off power supplies
- Turn off computers

Wait before everyone else finish their corresponding steps before starting the next one. For powering up, go through the checklist in the following order

- Turn on computers
- Turn on power supplies
- Turn on equipments
- Check computer connection to devices

Also wait before everyone else finish their corresponding steps before starting the next one.

Equipments and power supplies are mostly located between the machine table and the laser table.

## Equipment list

ID	Equipment	Location	
	$\textbf{Laser table side facing machine table} \ \operatorname{north} \rightarrow \operatorname{east}$		
1	671 EOM stack	Floor	
2	$1550~\mathrm{Amp}$	Floor	
3	Radio computer	Lv2	
4	Benchtop power	Lv2 next to radio computer	
5	High voltage power	Lv2 next to benchtop power	
6	Variac for Na cell	Lv1 above 1.0 Na MOT	
7	Shutter driver	Lv1 next to variac	
8	Home lock box for 1.0 Na D1	Lv1 next to shutter driver	
9	1038 Amp	Floor	
10	1038 Timebase laser	Table	

11	FPGA box for 1.0	Lv2	
12	Thorlabs temp servo for Na D1 doubler	Lv1 above Na D1	
13	Thorlabs temp servo for Na D1 seed	Lv1 above Na D1	
14	Thorlabs current for Na D1 seed	Lv1 above Na D1	
15	Benchtop power	Lv2 above Thorlabs controllers for Na D1 seed	
16	Home power (24)	Lv2 next to benchtop power	
17	Benchtop power x2	Lv2 next to Home power (24)	
18	Till driver v2 for 976	Lv1 above Na D1 doubler	
19	Thorlabs temp servo for Cs tweezer	Lv1 above Timebase 1038 beam	
20	Thorlabs current (2A) (off)	Lv1 above Thorlabs temp servo	
21	Till driver v2 for 671	Lv1 above Thorlabs current	
22	Home temp servo x2	Lv1 above Timebase 1038 control box	
23	Oscilloscope	Lv1	
	Machine table side facing laser table south		
24	Thorlabs current for $1.5~\mathrm{Cs}~\mathrm{MOT}$	Lv1 above 1.5 Cs	
25	Till driver v2 for $1.5~\mathrm{Cs}~\mathrm{RP}$	Lv1 above 1.5 Cs	
26	Home temp servo (x2) for 1.5 Cs MOT/RP	Lv1 above 1.5 Cs	
27	Oscilloscope for 1.5 Cs	Lv1 above 1.5 Cs	
28	Home lock box for $1.5~\mathrm{Cs}$	Lv1 above 1.5 Cs	
29	Novatec for 1.5 Cs lock	Lv1 above 1.5 Cs	
30	Benchtop power	Lv2 1.5 Cs MOT/RP current	
31	Home power (24) x2	Lv2 next to benchtop power	
32	Benchtop power	Lv2 on two home power (24)	
33	Home power (+-15,5)	Lv2 middle	
34	Benchtop power (x2) for uWave Amp	Lv2 next to home power (+-15,5)	

35	Benchtop power (x2)	Lv1 above 1.5 Na
36	High voltage power	Lv1 next to 2 benchtop power
37	Function generator for 1.0 MOT piezo	Lv1
38	Temperature and pump controllers for cavity	Lv1 next to function generator
39	Water chiller for uWave breadboard	Floor
40	SAES pump	Lv1 above 1.0 chamber
41	Benchtop power x2	Lv2 next to coil servo

#### 1 Equipments

• Agilent function generator for Na 1.0 switching

1st level above TiSapph facing computers Record parameters:

Ch1 Hi	
Ch1 Lo	
Ch2 Hi	
Ch2 Lo	

#### Turn off check list

- Turn off
- Unplug from wall

#### Turn on check list

- Plug into wall
- Turn on
- Set frequency, duty cycle, high/low voltages
- Set switching phase back

# 2nd version Till's current controller for Cs 1.5 (x2)

1st level above 1.5 Cs MOT Record current values:

Top Current	
Bottom Current	

#### Turn off check list

- Turn off
- Unplug power (zip tie to controller)

#### Turn on check list

- Plug in power
- Turn on
- Thorlabs current controller

  1st level below Cs 1.5 MOT drivers

Unused

#### Turn off check list

- Turn off
- Unplug power
- Homebuilt temperature servo for Cs 1.5 MOT (x2)

  1st level above Cs 1.5 MOT

Switch off/on the front switch

# • Oscilloscope for Cs 1.5 MOT lock

1st level above Cs 1.5 MOT

– Unplug from wall

## • Homebuilt lockbox for Cs 1.5 MOT

1st level above Cs 1.5 MOT Turn off check list

- Unlock
- Unplug 15V from lockbox (zip tie)

#### Turn on check list

– Plug in 15V to lockbox

### • Function generator for Cs MOT 1.5 lockbox

1st level under Cs MOT 1.5 lockbox Turn off check list

- Record settings
- Turn off
- Unplug from wall

#### Turn on check list

- Plug into wall
- Turn on
- Restore settings

## • What HV amplifiers for 1.0 piezo mirrors

Above the space beween Na 1.5 beam path and NaCs 1.5 chamber

Turn on-off together with the function generator below and the high voltage power supply on the left

#### Turn off check list

- − Turn off the function generator
- Unplug function generator output (zip tie and label)
- Unplug HV power supply from the wall

#### Turn on check list

- Plugin HV power supply to the wall
- Plugin function generator output
- Turn on the function generator

## • Off Pump

1st level above NaCs 1.0 chamber Turn off check list

- Turn off
- Unplug from walls

- Plug into wall
- Turn on (should be enough)

•	Off	On	Andor	Camera	for	1.0
	Turn	off	check list			

- Switch off
- Switch off chiller
- Unplug camera power (zip tie to camera)

#### Turn on check list

- Plug in camera power
- Switch on chiller
- Switch on

#### 2 Power supplies

• Benchtop power supply 2nd level above Cs 1.5 MOT controllers
Record voltage/current values:

Left Voltage	
Left Current	
Right Voltage	
Right Current	

#### Turn off check list

- Unplug loads
- Label and zip tie loads to the power supply
- Turn off the power supply
- Unplug from wall

#### Turn on check list

- Plug into the wall
- Turn on the power supply Do NOT do this with loads pluged in
- Plug the load back in

# • Homebuilt 24V power supply 2nd level above Cs 1.5 MOT controllers Turn off check list

- Unplug load
- Label and zip tie loads to the power supply
- Switch off on the back

#### Turn on check list

- Switch on
- Plug the load back in

# Benchtop power supply (x2) 1st level above Na 1.5 bean path Record voltage/current values:

Left Voltage	
Left Current	
Right Voltage	
Right Current	

#### Turn off check list

- Unplug loads
- Label and zip tie loads to the power supply
- Turn off the power supply
- Unplug from wall

- Plug into the wall
- Turn on the power supply Do NOT do this with loads pluged in
- Plug the load back in

• Off Homebuilt	$\pm 15,5\mathbf{V}$	power
$\operatorname{supply}$		
2nd level above Na 1.5 be	am path	
Turn off check list		

- Unplug load
- Label and zip tie loads to the power supply
- Switch off on the back

#### Turn on check list

- Switch on
- Plug the load back in

# • Benchtop power supply (x2) 2nd level above piezo mirror electronics Record voltage/current values:

Left Voltage	
Left Current	
Right Voltage	
Right Current	

#### Turn off check list

- Unplug loads
- Label and zip tie loads to the power supply
- Turn off the power supply
- Unplug from wall

#### Turn on check list

- Plug into the wall
- Turn on the power supply Do NOT do this with loads pluged in
- Plug the load back in

## • Benchtop power supply 2nd level above NaCs 1.0 chamber

Record voltage/current values:

Left Voltage	
Left Current	
Right Voltage	
Right Current	

#### Turn off check list

- Unplug loads
- Label and zip tie loads to the power supply
- Turn off the power supply
- Unplug from wall

#### Turn on check list

- Plug into the wall
- Turn on the power supply Do NOT do this with loads pluged in
- Plug the load back in

#### 3 Computers

- Tweezer 2 computer
  Check following devices
  - Andor camera

## • Tweezer 3 computer Check following devices

– Software radio

#### Jessie

For shutting off, go through the checklist in the following order

- Turn off equipments
- Turn off power supplies
- Turn off computers

Wait before everyone else finish their corresponding steps before starting the next one. For powering up, go through the checklist in the following order

- Turn on computers
- Turn on power supplies
- Turn on equipments
- Check computer connection to devices

Also wait before everyone else finish their corresponding steps before starting the next one.

## Equipments and power supplies are mostly located between the machine table and the 1.5 table.

## Equipment list

ID	Equipment	Location		
Machine table Facing the wall north				
1	Benchtop power	$\mathrm{Lv2}$		
2	Home power (24)	Lv2 above 1.0 tweezer breadboard		
3	Home power (+-15,5)	Lv2 above home power (24)		
4	Benchtop power x9	Lv2 next to home power (24) and (+-15,5)		
5	Current servo for compensation coil	Lv1 below home power (24)		
6	Kenneth servo for 1.0 Cs tweezer	Lv1		
7	High voltage Amp for 630 lock	Lv1		
8	Vincent servo x2 for STIRAP lasers	Lv1		
9	Greiner servo for 1.0 Na tweezer	Lv1 above Vincent servos		
10	Rack for STRAP	Lv1 next to Vincent servos		

11	Till driver v2 x2 for STIRAP lasers	Lv1 above rack for 1.5		
12	Home temp servo x3 for STIRAP	Lv2 next to 9x benchtop power		
13	FPGA box for 1.5	$\mathrm{Lv2}$		
14	Home power (+-15,5)	Lv2 next to FPGA box		
15	Benchtop power x2	Lv2 on home power $(+-15,5)$		
16	Benchtop power	Lv2 next to home power (+-15,5)		
17	Benchtop power	Floor rack Lv1		
18	Till driver v2 x2 for 1.5 Cs Raman	Floor rack Lv2		
19	Kenneth servo for 1.5 Cs Raman phase lock	Floor rack Lv2 above Till drivers		
20	Benchtop power	Floor rack Lv2 next to Till drivers		
21	Home temp servo x2 for 1.5 Cs Raman	Floor rack Lv2		
22	Piezo driver for 1.5 Cs Raman	Floor rack Lv2 above home temp servos		
23	Delay generator for 1.5 Na	Lv1 below 1.5 output panel		
24	Till driver v2 for 1.0 Innolume	Lv1 next to delay generator		
25	Kenneth servo for 1.5 tweezers	Lv1		
26	Home temp servo for 1.0 Innolume	Lv1		
27	Shutter driver	Lv1 on M2 controller		
28	TiSapph	Floor		
29	Function generator for 1.0 Na switching	Lv1 above TiSapph		
30	Keithley power for 1.0 Innolume	Lv2 above TiSapph		
31	Till driver v2 for 1.0 Cs MOT	Lv2 above 1.5 Cs MOT		
32	Home temp servo for 1.0 Cs MOT	Lv2 on Till driver v2		
33	Benchtop power	Lv2 facing computer		
34	High voltage power	Above Lv2 on power outlet		
	1.5 Rack			

35	Home power (24)	Bottom level		
36	SEAS pump controller	Middle left		
37	Benchtop power	Middle next to pump controller		
38	Oscilloscope for 1.5 monitor	Above pump controller		
39	Benchtop power for 1.5 coil	Above oscilloscope		
40	High voltage Amp for 1.5 MOT piezo	Top level		
41	Function generator for 1.5 MOT piezo	Top level on high voltage Amp		
Below 1.5 table				
42	Benchtop power x3	Near outer edge		
43	IGBT stack	Floor		
44	LED driver	Near inner edge		
45	AWG computer	Floor		
Above 1.5 table				
46	Benchtop power	Lv1		
47	Benchtop power	Lv2		
48	Radio computer	Lv2		

#### 1 Equipments

## • TiSapph

Turn off check list

- Turn off pump, unplug from wall
- Turn off controller, unplug from wall
- Turn off chiller, unplug from wall

#### Turn on check list

- Plug into wall, turn on chiller
- Plug into wall, turn on controller
- Plug into wall, turn on pump

## • Quantel Laser

1st level in the middle, facing 1.5 table Ask Frederic.

# Intensity servo for Na 1st level above Na tweezer, below 1.0 computer control box Unplug power

- 1st version Till's current controller for butterfly laser
  1st level above TiSapph
  Turn off check list
  - Turn off
  - Unplug power (zip tie to controller)
- Homebuilt temperature servo for butterfly laser
  1st level above TiSapph
  Switch off/on the front switch

## PLL for 1.5 Cs MOT

#### Turn off check list

- Unplug all signals (zip tie together)
- Unplug 15V and 5V powers (zip tie together)

#### Turn on check list

- Plugin 15V and 5V powers
- Plugin all signals
- Apply settings ???

### 2 Power supplies

• Homebuilt 24V power supply 2nd level above NaCs 1.0 chamber, facing the drawers/wall

#### Turn off check list

- Unplug load
- Label and zip tie loads to the power supply
- Switch off on the back

- Switch on
- Plug the load back in

# • Benchtop power supply for dispensers

1st level above NaCs 1.0 chamber Turn off check list

- Unplug loads
- Label and zip tie loads to the power supply
- Turn off the power supply
- Unplug from wall

#### Turn on check list

- Plug into the wall
- Turn on the power supply Do NOT do this with loads pluged in
- Plug the load back in

# • Benchtop power supply for 1.5 computer control clock

2nd level next to 1.5 computer control box Record voltage/current values:

Voltage	
Current	

#### Turn off check list

- Unplug loads
- Label and zip tie loads to the power supply
- Turn off the power supply
- Unplug from wall

#### Turn on check list

- Plug into the wall
- Turn on the power supply **Do NOT do this with** loads pluged in
- Plug the load back in

# • If Homebuilt $\pm 15,5$ V power supply 2nd level above TiSapph

- Unplug load

Turn off check list

- Label and zip tie loads to the power supply
- Switch off on the back

- Switch on
- Plug the load back in

#### 3 Computers

## • Computer control box for 1.5 Turn off check list

- (Do following three steps quickly)
- Turn off the box by flipping the switch on the front side of the box
- Unplug the high voltage (48V) power supply (circular plug) on the left side of the box. Then unplug the power supply itself fromm the outlet.
- Unplug the 12V board power supply. (L.T.E. one with a rectangular connector in the front)
- Unplug USB power on the front side near the fan.
- Zip tie the three unpluged powers to the computer control box.

- Connect to 3.5G Windfrek clock generator from Tweezer1. Set frequency to 3.5G and amplitude to max.
- (Remove power connection zip ties and) Plug in USB power supply.
- (Do following three steps quickly)
- Plug in the 12V board power supply.
- Plug in high voltage power supply. The fans should start spinning.
- Turn on the power switch of the box.