Recovery from unplanned power outage

List of things to do:

- Start QNAP NAS (in S20 gallery) and ask Ken/Jeremy to mount it on all facet computers (facet-srv20, cpu-liXX-pmXX)
- Check pico motor servers are running

- Check state of flippers. They might have gone to an unsafe state.
 Home UPX stages. Do this only for stages you know are safe to move.
 Test transmission through IP with alignment laser. The oven mover, actuators with foils or wire scanners may be in an undefined state.

Things to check:	3/2/24 outage	System owner:	Notes:
Oven mover is in bypass position		Doug S.	Required to clear MPS fault.
Retract the DS Be window		Doug S. / Ivan	
PB, spectrometer, and laser transport turbos on		Doug S. / Ivan	
When LCW is off: Ensure beamline valves inserted, DPS turbos and roughing pumps are OFF.		Doug S.	
When LCW is back on : DPS pumps restarted (US and DS turbos and roughing pumps). • VV 3172 retracted when vacuum is stable.		Ops / Doug S.	DS Be window should be retracted first
DPS Vacuum watcher restarted		Ops / Doug S.	
Spectrometer Camera Checkout Procedure		Doug S.	
IP flippers are checked and are in a safe state			
Motor reinitialisation: Most motors are homed, a few are postponed to next PAMM (see: here)			
Alignment laser can transmit through IP into IPTOR1. IPOTR2 Camera problems, DSOTR Motor issues (catered)			