#	Devise/System	Location	Activity	Details	Status
1	D:IB	AP-50	Comissionning	Couldn't turn on the supply. VCB would not stay closed. Finally found a bad open face relay that wasn't completely broken but it was slow to open. This would continue to energize the trip coil of the vcb after it was told to close. Finding the correct bit was complicated by multiple contacts in parallel from other devices that use the trip coil. Relay was replaced and the supply operated normally. There is a	Pending
				minor fix that still needs to happen related to the Remote Reset from	
2	HP3US	F3	Troubleshootng	I think we may be about to solve the problem of S:HP3US SCR failures attributed to opening its VCB at full load. Need to make a pitch to the Beam Safety people that they Bypass the supply rather than open the VCB.	Pending
3	C-mag	LINAC	Troubleshootng	Working on making LINAC correctors stop tripping when C-mag	Complete
4	D:HT209	AP-30	Troubleshootng	Filter Overtemperature faults issue fully resolved. Moved switcher modules over one slot in crate. Changed output filter resistors	Complete
5	I:Q847	MI-10	Comissionning	E/E Support will request commsiong time.	Pending
6	PSRAC35 & PRAC34	MC-1	Repair	Will not communicate to ACNET bad control power supply damaged both PSRAC 34 & 35 and at least one DAC module. Checking the other two DAC modules in the PARAC create for damage.	Pending
7	Upper MI-60 power supply	MI-60s	Repair	VCB opened and would not close. OPS chose to access the MI so repair will not be complete until MI is secure.	Pending
8	R:V703	MI-52	Repair	Instead of the PSRAC regulator going to Zero the supply goes into bypass. At the moment the PLC code looks OK need to check the PSRAC TRIP status word, May be a left over from the MP type	Pending
9	S: G2Bend; S: V424; S:V420; S:CPSG2; S:CPSGB	G2	Modification	Test points added; new breakers; check phase rotation. G2 Bend breaker rating is close. Electrician work is done. Will need safety walk - through. Also 2 bulk supplies for correctors: S:CPSG2 and S:CPSGB. Need to secure enclosures G2 and F1. To be commissioned soon.	Pending
10	CPSSX10 and CPSQX10	AP-10	Modification	Safety walk through complete; Changes made to respond to safety walk-through. Supplies needed for studies, not immediate operation. But Delivery Ring people are interested in operating them soon.	Pending
11	I:PPF0	FO	Modification	Added a new 13.8kVac monitor for LOTO at F0. The MADC \$75 create \$78 that it was connected to is not working can not create the new Dabbel entry.	Pending
12	PSRAC 35 & PRAC34	MC-1	Repair	Will not commuincate to ACNET.	Pending
13	Abort Kicker	Delivery Ring	Modification	Changed to Mu2e mode for 8 GeV operations. Switch made on Monday, Oct 25. Will go back to g-2 mode this morning, Friday, Oct 29	Pending
14	New Q847	MI-10	Testing	Need department walk through and then time to connect to the load and commission.	Pending