

Process Systems Securing Schedule

SECURING PROCESS SYSTEMS	OCTOBER	NOVEMBER (after silicon testing is complete)and Beyond
GAS SYSTEMS			
HV to Gas Chambers	HV locked out to chambers with A-E and Isobutane		
Flammable Gas	Inert Chambers, Mix Shed and Gas Storage Shed with N2 or Argon per JHA		
	Reclassify Collision Hall Flammable Gas Status after inerting is complete		
	Purge Inerted Chambers with Air per JHA Then isolate the pipes to CH		
Nitrogen inerting flow including COT baggies and silicon chambers	Keep all inert flows on	May stop the inerting flows after the Silicon test is done; baggies may be removed from the chamber ends	
CRYO SYSTEM			
	Warm up solenoid and cryo plant per JHA	Isolate pipes to CH	Reclassify Collision Hall ODH Status
HVAC SYSTEM			
Recirculating Fans	Turn Off		
Other Fans	Leave On - may run in Low HVAC unless this is a problem for Silicon	Continue to operate indefinitely	
WATER COOLING SYSTEMS			
LCW	Turn off and Drain/dry		
ECW	Keep On	Turn off and drain/dry	
CHW	Keep On - may isolate chillers 1, 2, & 3	Keep On indefinitely	Feb, 2012 - relocate Chiller 5
ICW	Keep On Indefinitely		
AIR COMPRESSOR SYSTEM			
Pneumatic air	Required for silicon and to operate valves during securing of various systems	Replace air compressor as convenient	
Silicon Cooling			
SVX	Keep On as required for testing	Turn off and drain/dry per JHA	
ISL	Keep On as required for testing	Turn off and drain/dry per JHA	
SUVA			
	Keep operational until Oct. 4. Recover SUVA after COT is purged with Nitrogen / Purge pipes with N2		
CONTROLS			
APACS / i-Fix	Keep operational except for High Voltage PCs - see Phil's list	Reconfigure per plan TBD	
Quadlog / Life Safety	Keep operational	Reconfigure per plan TBD	