

			3/21	4/21	5/21	6/21	7/21	8/21
Vastewater Irradiation Exp	0h	5%						
- Cryogenics	0h	71%						
Cryo to UITF	0	100%		n Cryo	•			
Cryo to CMTF	0	0%		- Cryo				
U-Tube Ops for Booster Cool-down	0	0%			C	уо		
HD-ICE	0h	1%						
Deinstallation	0	0%		•				
Sensitive Electronics Storage	0	0%						
Concrete Wall Relocation	0	100%						
Remove IBC	0h	1%						
Remove roof tiles	0	0%				I-		
Remove IBC/electronics	0	0%						
Replace roof tiles	0	0%					T.L.	
Remove HDIce Control Room	0h	1%						
Walk Job	0	100%		UITF Operatio	ns			
Remove Cabinets etc	0	0%		-	UITF Operation	ıs		
Remove Computer Systems (ACE)	0	0%			UITF Operatio			
Remove Big Monitors (FML)	0	0%			UITF Operation			
Stage for High-B (Physics)	0	0%			·	Operations		
Complete High-B setup	0	0%				Operations		
UITF Operations	Oh	37%						
HDice Experiment complete	0	100%	L.					
Booster Charaterization	0	0%	U U	TF Operations				
Optical Model Development/Charater	0	100%		UITF Operation				
Begin UITF SAD	0	100%		UITF Operatio				
Vent D.S. Vacuum (Lock M501/601)	0	0%		UITF Opera				
Unstack Lead on 600 dump	0	100%		UITF Ope				
BCM Girder (Slow Bleed-up)	0	0%			UITF Operations			
Start HCO	0	0%					ITF Operations	
Hot Checkout	0	0%					UITF Operations	
Wastewater (Commissioning)	0	0%					UITF Operations].]
Wastewater Experiment	0	0%					UITF Opera	
Experiment Complete	0	0%						F Operations (
Chopper slit characterization (op	Oh	0%						
Diagnose seized ISLK302: Vac work	0	0%			UITF Operations			
Chopper slit characterization	0	0%			UITF Operations			
Slit replacement?	0	0%			UITF Operations			
Keep existing motor/install new?	0	0%		0				
Install reduction gear box	0	0%			UITF Operations	5		
CIS/EGG	0h	0%						
nstallation	0h	0%						
EES-DC	0h	0%						
EES-IC	0h	1%		-				
BPM installation	Oh	0%		-				
Install IPMM602 (2.75")	0	0%				UITF Opera	ations	
Install IPMM603 (4 5/8")	0	0%				UITF Opera	I II	
Install supporting hardware (if nee	0	0%				EES-IC		
BPM Channel swapping	0	0%					EES-IC	
System Integration w/ sources	0	0%					EES-IC	
Ready for HCO	0	0%					_	
BCM	0h	6%						
BCM SBCM401 relocation	0	0%			EES-IC			
Interface to MPS	0	0%		4		ES-IC		
Current clamping capability	0	0%			EES-IC		<u>h</u> II	
Noise floor characterization	0	100%		EES-IC				
Ready for HCO	0	0%						
Cameras/Viewers	Oh	0%						
Viewers channel reassignments	0	0%			EES	-IC		
Camera ITVM905+ ARM install	0	0%			EES			
Fluorescing screen install	0	0%				EES-IC	┶, ║	
Troubleshoot existing viewer issues	0	0%					EES-IC	
Ready for HCO	0	0%				L		
Faraday Cups/Dumps	Oh	0%					L	
								1



			3/21	4/21	5/21	6/21	7/21	8/21
Support FC3 motion onto adjac	0h	0%						
Support FC4 move to near targ	0h	0%						
UED update: FC3&4; FC4 IFYM905>	0	0%			EE	s-IC		
Remove flowmeter/fsd: IDLM6 Remove flowmeter/fsd: IDLM601	0h 0	0% 0%						
Unstack Lead	0	0%						
unstack lead	0	0%						
valve/remove water line (INS)	0	0%						
Ready for HCO	0	0%						
Harp Installation IHAM703 TS	0h 0h	0% 0%						
Signal inject IHAM703	0	0%			S-IC			
Break Vacuum?	0	0%		u u	UITF Operations			
Vacuum	0h	0%						
VIPM603/603A [NEG] install/activate VMVM401 removal(?)	0	0% 0%			UITF Operatio	ns		
VFVM401 install	0	0%				UITF Oper	ations	
VBVM602 install	0	0%				UITF Oper		
VCGM603 install	0	0%			l .	UITF Oper	ations	
Electronics for the above UED updates	0	0% 0%				EES-IC EES		
Fast Valve Testing	0	0%					EES-IC	
Vacuum work complete	0	0%						
CASA/Optics	0h	0%						
UED Verification	0	0%						
GPT Model Development	0	0%						
Elegant Model Development Machine Twiss Parameter Chart	0 0	0% 0%					L	
Compared pred. model Espread w/ Al	0	0%				-	T	
LLRF Development	0h 0	0% 0%						
Buncher Stability Characterization	0	0%						
Decable YAO401	0	0%			perations			
Yao reinstall - experiment (BCM girde UED: YAO401 > ICV501	0	0% 0%			TF Operations			
							·	
SSG MPS drop#1: Solenoid	0h 0	0% 0%						
MPS drop#2: Target motion	0	0%						
MPS drop #3: BCM	0	0%						
				•	•	•	•	·