

ISIS?	August 16 Wk1							August 16 Wk2					August 16 Wk3					August 16 Wk4					August 16 Wk5						
	Friday 29th	Monday	Tuesday	Wednesday	Thursday	Friday	Weekend	Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday	Friday		
	no	no	no	no	no	no		no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no		
Task	Water - manifolds	Boehm, Nichols water off - record trip. Install pipes.	Beecham - to help with soft pipe install. water off. record trip. Install pipes.	Drain down - close valve before pumps at roof level to isolate - drain from 2" dead legs in trench.		Move back to 'main manifolds'	Contingency	Contingency										Magnet contingency											
	Water - roof	water off - record trip. Install pipes.	water off - record trip. Install pipes.	Fix roof chiller controls ICS.	Contingency	Refill roof system, bleed through 1" valve	Contingency	Contingency																					
	Water - chiller			Switch to chiller.	Contingency	Switch SS Cryo-coolers back to roof - drop circuit pressure	Contingency	Contingency																					
	Water - trench		prep for 4" pipe work in trench	Break-in to cooling loop. Make connections between 4" line on West wall and existing manifolds. Glue in valves plus 1" valved return line on 4" line in trench.	Start connection of trench system	Contingency	Contingency	Contingency		Trench System		Test Run Trench system	Contingency		Contingency														
	Water - electrical			DL staff?																									
	SS Magnets		SS QD system test pulsing RR2 - verify all time constants and electrical connectors						SS QP contingency					SSU ECE to full current Soak overnight?	SSD ECE to full current Soak overnight?	SSU ECE full current + FC then SSD ECE	SSU all coils full current	SSU all coils full current + FC then SSD ECE. Soak overnight?											
			No warm magnet cooling - no cold magnet running due to water changes - cryo-coolers maintained at all times						Magnet running not possible - access to hall trench required. Compressor service.																				
Staff	Liq H2		R9 testing	R9 testing	R9 testing	R9 testing	R9 testing	R9 testing	R9 testing	R9 testing	R9 testing	R9 testing	R9 testing	R9 testing	R9 testing	R9 testing	R9 testing												
	John Govans	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x												
	John Beecham		x	x	x	x	x	x	x	x	x	x	x	x	x	x	x												
	Roof chiller man		x	x	x	x	x	x	x	x	x	x	x	x	x	x	x												
	Mark	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x												
	Sven	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x												
	John	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x												
	Josef Boehm	x	x																										
Pierrick Hanlet			x	x	x																								
Andy Nichols	x	x					x																						

Clock