Session Times	September 30, 2009								
	WG1 - Sources	WG2 - DR	WG3 - ML	WG4 - BDS	WG5 - Beam Dynamics	WG6 - CFS	Cost Management		
08:30 - 10:00	AD&I w/ E. Paterson								
10:00 - 10:30	Break								
10:30 - 12:00			Cavity integration	ATF2 commissioning		AD&I CFS w/ Area System Representatives	CLIC		
12:00 - 13:30	Lunch								
13:30 - 15:30	e-		Cryomodule	with IR		Heat Loads and Temperature Stability	1		
15:30 - 16:00	Break								
16:00 - 17:30	undulator and OMD		Cryomodule	ATF2 SC Final Doublet		CFS Points of Contact Meet w/Area System Groups	CLIC		

Session Times		October 1, 2009								
	WG1 - Sources	WG2 - DR	WG3 - ML	WG4 - BDS	WG5 - Beam Dynamics	WG6 - CFS	Cost Management			
08:30 - 10:00	with CMG		Main Linac Integration	ATF2	reference network	regional tunnel configs	with Sources			
10:00 - 10:30		Break								
10:30 - 12:00	target		Main Linac Integration	BDS systems	RTML	Life safety				
12:00 - 13:30	Lunch									
13:30 - 15:30	300 Hz and Compton		Cavity gradient			regional tunnel costs				
15:30 - 16:00	Break									
L6:00 - 17:30			Cavity gradient	with Instrumentation		2D and 3D drawing devl.				

October 2, 2009								
WG1 - Sources	WG2 - DR	WG3 - ML	WG4 - BDS	WG5 - Beam Dynamics	WG6 - CFS	Cost Management		
		with CMG	gamma gamma		EDMS	with ML		
Break								
		HLRF	with IR		Cost estimate			
Lunch								
		with CFS	summary prep		with CMG	with CFS		
Break								
			AD&I w/ E. Paterson					
	WG1 - Sources	WG1 - Sources WG2 - DR	With CMG HLRF	WG1 - Sources WG2 - DR WG3 - ML WG4 - BDS With CMG gamma gamma Break HLRF with IR Lunch with CFS summary prep	WG1 - Sources WG2 - DR WG3 - ML WG4 - BDS WG5 - Beam Dynamics with CMG gamma gamma Break HLRF with IR Lunch with CFS summary prep Break	WG1 - Sources WG2 - DR WG3 - ML WG4 - BDS WG5 - Beam Dynamics WG6 - CFS with CMG gamma gamma EDMS Break HLRF with IR Cost estimate Lunch with CFS summary prep with CMG		