

PROPOSAL FOR WORKING GROUP SESSIONS – v.05/10/2010

“Session 0”: (Tuesday)	ECFA WG Pushpull SiD Push-pull ILD ILC/IR facilities overview Discussion	<i>tbd by K.Buesser</i> U.Schneekloth T. Lackowski
Session 1:	Combined with ECFA and WG9 BDS-ILC BDS-CLIC MDI-ILC MDI-CLIC Civil engineering for CLIC MDI	D.Angal-Kalinin R.Tomas <i>tbd by A.Seryi and D.Angal-Kalinin</i> L.Gatignon M.Gastal
Session 2:	Combined with ECFA CLIC Solenoid and anti-solenoid impact ILC luminosity optimisation in the presence of the detector solenoid and anti-DID IR configuration for the shallow site near Dubna ILC push-pull issues	B.Dalena R.Versteegen A.Dudarev <i>tbd by K.Buesser</i>
Session 3:	CLIC Post-collision line and dumps CLIC crab cavities	E.Gschwendtner G.Burt
Session 4:	Combined with WG7 IP feedback performance in ILC and CLIC Correction of ground motion in the CLIC BDS CLIC FFS tuning overview CLIC FFS new tuning techniques Overall simulation of lumi preservation	J.Resta Lopez J.Snuverink B.Dalena A.Latina D.Schulte
Session 5:	Combined with WG7 ILC and FFS tuning ATF2 alternative lattice design ATF2 multipole issues ATF2 plan for Autumn-Winter run	G.White E.Marin G.White N.Terenuma/T.Tauchi
Session 6:	Muon cleaning in BDS CLIC collimation CLIC collimator survival Summary of R&D for ILC Collimators (Wakefields, Damage)	L.Deacon J.Resta Lopez L.Fernandez N.Watson
Session 7:	Combined with WG8 Technical integration of present MDI design MDI stabilization update Passive isolation MDI alignment plans Background studies at ATF2 and the BDS/IR	H.Gerwig A.Jeremie A.Gaddi H.Mainaud M.Verderi
Session 8:	CLIC QD0 design status IP feedback (ATF experience, hardware) Vacuum in the IR region	M.Modena Ph.Burrows R.Veness