

	Monday 20-Apr	Tuesday 21-Apr	Tokyo Event Wednesday 22-Apr	Thursday 23-Apr	Friday 24-Apr
9:00	Registration	BDS-II: optics		CFS specific	SRF I
9:30	Opening joint	Tuning optimisation for FFS		ARUP modelling tool	
10:00	plenary	Tolerance studies with FFBK		Construction schedule	
		BDS optics comparisons		Furhter work / planning	
		tbd			
10:30	Coffee			Coffee	
11:00	Machine overviews	CR-2 L* Final Review		Central Region	SRF II
	Status: site-dependent design	Detector solutions: ILD		Overview of TDR layout	
	Status: ADI / CR	Detector solutions: SID		Adopting Kamaboko tunnel	
	Status ATF2	Baseline lattice, performance, issues	11:45	Main Linac / BC (TBC)	
	Structure of workshop & goals	CRP close-out / recommendations		FM and beam loss (TBC)	
12:30	Lunch			Lunch	
14:00	BDS I/MDI I	CR-4 Tunnel Extension		Main Linac / BC (TBC)	SRF III
	IR solenoid compensation	Presentation of proposal		FM and beam loss (TBC)	
	BDS bkgnds & collimation	Scope and charge of CRP			
	BDS polarimetry	Impact on tunnel and access layout	14:45	Change Register Review	
	tbd	Schedule implications			
		Next steps / discussion			
15:30	Coffee			Coffee	
16:00	CR-3 CIT report				
	Implementation status				
	Next steps (beyond CR-003)	Joint Plenary ??		Joint Plenary ??	Joint Closing Plenary
16:30	MDI-II: Surface & Infr.	(undefined)		(undefined)	
	IR surface buildings				
	Transportation status /update				
18:00					

Key

Change Request related
BDS or BDS+MDI
MDI + CFS
Central Region
Sources (missing)
Main Linac / BC
SRF