To-Do list for SiD

	Double-check the Guinearig parameters that Anne used for the backscatter studies Double-check the field maps from the anti-DID and the final focussing magnets
	Double-check the Geant4 parameters that were used for those studies
	EM showers: What dynamic range is required for the readout? 500 GeV? 1000 GeV?
	Cell size for EMCal?
	Tracking performance (pt resolution) degraded from CDR to DBD
	low-pt tracking performance shows some strange features
	impact parameter resolution shows a charge-dependent bias
	forward region not optimized – two large clusters due to background in 1 TeV running
	Tracker layout not optimized for air cooling (disks close off the barrel)
	Tracker barrel aspect ratio not optimal. Barrel should be longer
~	KPIX buffer too small in forward region
	Study of Neutron Flux (http://www.slac.stanford.edu/cgi-wrap/getdoc/slac-tn-07-013.pdf)
	MAPS tracker – what's the advantage?> Bristol
	MAPS ECAL – is it better than the Analog ECAL?