sidaug05_scinthcal

This is a variant of the Silicon Detector modelled as of July 31, 2005, to be used for detector studies at Snowmass. Please see sidaug05 for details of the baseline geometry.

The compact description of this detector in xml format can be found at http://www.lcsim.org/detectors/sidaug05_scinthcal.zip . What follows is a plain text description of the file compact.xml found in this zip file.

The only change has been to the hadron calorimeter readout. Scintillator has replaced the RPC's.

Hadron calorimeter:

The hadron calorimeter is a Steel/Scintillator sampling calorimeter. It is composed of 34 layers of

material	thickness
Steel235	2.0cm
Polystyrene	0.5cm
G10	0.3cm