		required	hardware			
item	required	hardware	delivery	target date	whom	open questions
		1		-		
LV EE	System test with Barrel			June	El team	A+D mixing / Shielding
		PSU	end Feb			
		Sm0/M4	May			
	Connector choice			June	RAL	
	LVR qualification for EE					
Fibers EE						
	integration of fanout inside EE			March	RAL	enough space inside EE ?
	MFS connection 4ways on EE	test ribbon	Feb	April	Vasey	
HV EE	cabling test in situ			Feb	Faber +	possibility to lay a bundle in the duct
		cable	Feb		Funk	length to define
DCS EE	Freezing Design			Feb/March	Dissertori	
	Choice of thermistors			Feb/March	Dissertori	radiation hardness
	Choice of humidity sensor			Feb/March	Dissertori	radiation hardness
	Readout scheme of DCS			Feb/March	Dissertori	
MEM EE	finalization	<u> </u>		Jan	Saclay	(meeting in Saclay 22/01/04)
	IIIIalization			Jan	Saciay	(meeting in Sacialy 2270 1704)
EE Patch Panel	Design			Jun	RAL	
		•			<u> </u>	
ES LV	Control architecture			Feb	Barney	choice of control scheme
	System test with ES electronics			June	Reynaud	Grounding/Shielding
		PSU	end Feb			
		ES board	April			
		LO DOGIG	7 (2111			

Fibers ES	Short Fanout	Feb	April	Vasey	feasibility/cost
	MFS connection 1way on ES	Feb	April	Vasey	•
HV ES	Connector choice	<u> </u>	End Feb	Peisert	
	·				
DCS ES	Definition		Feb/March	A.Go	
	Choice of thermistors		Feb/March	A.Go	radiation hardness
	Choice of humidity sensor		Feb/March	A.Go	radiation hardness
	Readout scheme of DCS		Feb/March	A.Go	
ES feethrough	Finalization		Apr	Wertelaers	feedthrough integration
		•	•	•	5 5
Dummies EE/ES	Fabrication of mechanics		July	Linssen	
	Dummy patch panels EE		Oct	RAL	
	Dummy patch panels ES		Oct	Wertelaers	
	MEM Double box Dummy		Sept	Saclay	