

	Task description	2001	2002				2003			
		4	1	2	3	4	1	2	3	4
1.	Vacuum box — 5 ml Kapton window tested and certified		Mar							
2.	Target ladder with motion mechanism — Implement 2D motion — Redesign, decrease thickness of target holder — Calculate photon profile		Mar Jan		Sept					
3.	Magnetic Field Mapping — Analysis and final documentation — Put back NMR		Feb Feb							
4.	Pair Spectrometer — Stage II (8 telescopes per side) — Stage III (16 telescopes per side)		Feb	Apr						
5.	Total Absorption Counter — Integrate into Hall B	???								
6.	HYCAL Prototype, stage II — Design — Individual module construction — Frame construction — Assembly in frame — Cosmic test — Beam test	Dec	Jan Feb Mar	Apr May						
7.	HYCAL — Lead glass modules assembled — PbWO4 modules assembled — Frame design finished — Frame construction finished — Assembly in frame — Cosmic ray tests			May Jun	Sept Sept	Nov Dec				
8.	Light Monitoring System — First 120 channels — Entire system		Mar		Sept					
9.	Veto Scintillators — Enough for prototype — Entire system	???		Apr						
10.	He bag — Design finished — Constructed			May	Aug					
11.	Electronics — 150 channels HV — UVA electronics		Mar	Apr						
12.	Tagger ready					Dec				
13.	Upgrade online software		Mar							
14.	Ready for action						Jan			