annex 1: accelerator log-book

date	who	hour	event	sub-system
Monday	operator 1	7h00	startup the assolurator	all
Monday	operator 1	8h00	startup the accelerator beam tuned for users	all
		11h	RF problem	RF
		11h10	beam back to users	I III
		12h00	RF problem	RF
		12h10	beam back to users	
		15h00	RF problem	RF
		15h10	beam back to users	
		18h00	RF problem	RF
		18h10	beam back to users	
		20h00	end of use	
		20h15	end of the shutdown of the machine	
Tuesday	operator 1	7h00	startup the accelerator	all
		8h00	beam tuned for users	all
		10h00	PowerSupply problem	PS2
		10h10	problem solved but beam to be tuned	
		11h30	beam tuned, back to users	
		12h00	RF problem	RF
		12h10	beam back to users	
		15h00	RF problem	RF
		15h10	beam back to users	
		18h00	RF problem	RF
		18h10	beam back to users	
		20h00	end of use	
		20h15	end of the shutdown of the machine	
Wednesday	operator 2	7h00	startup the accelerator	all
		8h00	beam tuned for users	all
		9h00	vacuum problem	vacuum
		10h00	problem vaccuum fixed-start pumping	
		14h00	level of vaccum reached-beam back to users	
		15h00	RF problem	RF
		15h10	beam back to users	
		18h00	RF problem	RF
		18h10	beam back to users	
		20h00	end of use	
		20h15	end of the shutdown of the machine	
Thursday	operator 2	7h00	startup the accelerator	all
		8h00	beam tuned for users	all
		10h00	PowerSupply problem	PS2
		10h10	problem solved but beam to be tuned	
		10h20	beam tuned, back to users	
		12h00	RF problem	RF
	1	12h10	beam back to users	
	+	15h00	RF problem	RF
	+	15h10	beam back to users	
	+ +	18h00	RF problem	RF
	+ +	18h10	beam back to users	
	+ +	20h00	end of use	
		20h15	end of the shutdown of the machine	
Friday	operator 1	7h00	startup the accelerator	all
		8h00	beam tuned for users	all
		11h	RF problem	RF
	<u> </u>	11h10	beam back to users	
	I	12h00	RF problem	RF
		12h10	beam back to users	
		15h00	RF problem	RF
		15h10	beam back to users	
		18h00	RF problem	RF
		18h10	beam back to users	
		20h00	end of use	
· · · · · · · · · · · · · · · · · · ·		20h15	end of the shutdown of the machine	1