

ver1	Oct 23-29	Oct30-Nov5	Nov 6-12	Nov 13-19	Nov 20-26	Nov27-Dec3	Dec 4-10	Dec 11-17	Dec 18
	43	44	45	46	47	48	49	50	
Mon	150A GeV/c	13A GeV/c			19A GeV/c				6AM end
Tue	7d	8.5d			8.5d				
Wed		10h MD	10h MD	24 UA9	10h MD	10h MD			
Thu			30A GeV/c			40A GeV/c	75A GeV/c	open	
Fri			10d			7d	7d	4d	
Sat									
Sun									

ver2	Oct 23-29	Oct30-Nov5	Nov 6-12	Nov 13-19	Nov 20-26	Nov27-Dec3	Dec 4-10	Dec 11-17	Dec 18
	43	44	45	46	47	48	49	50	
Mon	150A GeV/c	13A GeV/c			19A GeV/c			75A GeV/c	6AM end
Tue	7d	8.5d			8.5d			7d	
Wed		10h MD	10h MD	24 UA9	10h MD	10h MD			
Thu			30A GeV/c			40A GeV/c	open		
Fri			10d			7d	4d		
Sat									
Sun									

ver3	Oct 23-29	Oct30-Nov5	Nov 6-12	Nov 13-19	Nov 20-26	Nov27-Dec3	Dec 4-10	Dec 11-17	Dec 18
	43	44	45	46	47	48	49	50	
Mon	150A GeV/c	75A GeV/c	40A GeV/c	19A GeV/c			13A GeV/c		6AM end
Tue	7d	6.5d	6.5d	8d			10d		
Wed		10h MD	10h MD	24 UA9	10h MD	10h MD			
Thu					30A GeV/c			open	
Fri					10.5d			4d	
Sat									
Sun									

Motivations:

- minimum 7 days per reaction
- more time for 30A GeV/c (physics), and 13A and 19A GeV/c (beam quality and track multiplicity)
- several days left to be decided in the last moment, to compensate to any possible delays or malfunctions