

measurement plan

	23.10.17	24.10.17	25.10.17	26.10.17	27.10.17	28.10.17	29.10.17
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Night						78Se	78Se
Morning						78Se	78Se
Afternoon					78Se	78Se	78Se

	30.10.17	31.10.17	01.11.17	02.11.17	03.11.17	04.11.17	05.11.17
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Night	78Se	78Se	78Se	Empty	Carbon	78Se	78Se
Morning	Calibration	78Se	Au	Empty	78Se	78Se	78Se+filter
Afternoon	78Se	78Se	Empty	Carbon	78Se	78Se	78Se+filter
	06.11.17	07.11.17	08.11.17	09.11.17	10.11.17	11.11.17	12.11.17
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Night	78Se+filter	78Se	78Se	78Se	Empty	77Se	77Se
Morning	78Se	78Se	78Se	Au	Empty+filters	77Se	77Se
Afternoon	78Se	78Se	78Se	Empty	77Se	77Se	77Se

	13.11.17	14.11.17	15.11.17	16.11.17	17.11.17	18.11.17	19.11.17
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Night	77Se	77Se	77Se	77Se	Unat	77Se	77Se+filters
Morning	Calibration	77Se	77Se	Au	77Se	77Se	77Se+filters
Afternoon	77Se	77Se	77Se	Ag	77Se	77Se	77Se+filters

	Shifts	Protons
Carbon	2	6.66667E+16
Empty	6	2E+17
Au	3	1E+17
78Se	28	9.33333E+17
78Se+filters	3	1E+17
77Se	21	7E+17
77Se+filters	3	1E+17

2.2E+18

Calibrations whenever there is no beam
(1.2E17 per 24h)

Filters:
#1 (Al) #3 (W, Mo, Ag, Co)