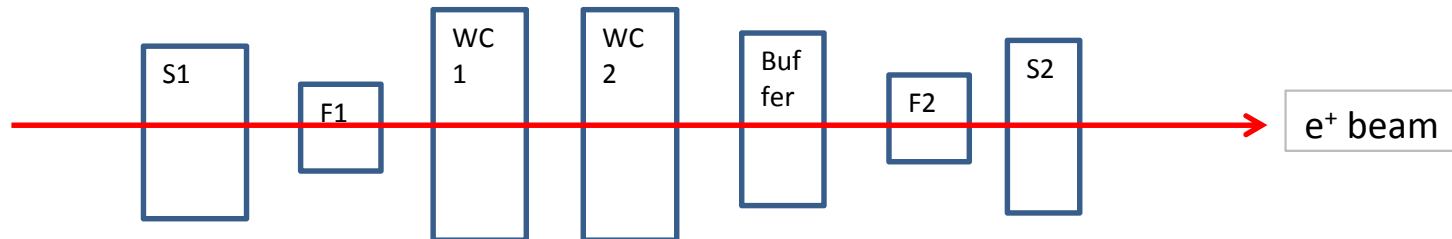


Corresponding table of PMT signals to ADC/TDC

PMT signal	Divider	Day1		Day2		HV parameter		Monitored current [μ A]	PW
		ADC (ch)	TDC (ch)	ADC (ch)	TDC (ch)	V_0^{set} [V]	V_{monitor} [V]		
Scinti1Left	×	4	0	4	0		1600.5	738	on
Scinti1Right	×	8	1	8	1	1750	1750.5	811	on
Finger1	○	7	2	7	2	1700	1700.5	443.5	on
WC1up	○	9	3	9	3	1700	1700	350.5	on
WC1down	○	10	4	10	4	1900	1900.5	389.5	on
WC2up	○	not connected	5	11	5	1800	1800	368.5	off/on (Day1/Day2)
WC2down	○	12	6	12	6	1800	1800.5	369	off/on (Day1/Day2)
Buffer	×	13	7	13	7	2000	2000.5	926.5	on
Finger2	○	14	8	14	8	1500	1500	393	on
Scinti2Left	×	15	9	15	9	1800	1800	833	on
Scinti2Right	×	11	10	2	10	1800	1800.5	832.5	on
SVup	-	not connected	11	not connected	11	1800	0	0	off
Svdown	-	not connected	12	not connected	12	1800	0	0	off

× = PMT output is 2 signals
 ○ = PMT output is 1 signal



Overhead view of detectors

S1L F1 WC1u WC2u Buffer F2 S2L
 S1R WC1d WC2d S2R

Note:

WC2 was installed on the 2nd day. Therefore, data of WC2 were not taken on the 1st day.
 Left (right) corresponds to left (right) side with respect to the e^+ beam direction.