## Proposal for shift blocks (for P5 shifts)



	M	Tu	W	Th	F	Sa	Su	M	Tu	W	Th	F	Sa	Su	
07:00 (day)	Α	Α	Α	В	В	В	В	A'	A'	A'	B'	B'	B'	B'	
15:00 (eve)	С	С	С	D	Ε	Е	Е	C'	C'	C'	D'	E'	E'	E'	
23:00 (night)	F	G	G	G	Н	Н	Н	F'	G'	G'	G'	H'	Н'	H'	

The shift selection TAB looks as shown here: once one selects any shift In a block he/she get assigned the block Blocks forbidden by CERN rules will not be selectable( or give rise to errors) Once a shift block is assigned it cannot be selected by another user. You have the possibility to assign one of your shifts to another shifter of equal competence in case of need. Selection will be on a first comefirst serve basis Please take note that there are some 'single-shift-block' these are necessary for allowing people to max the # of shifts in given period without breaking CERN rules. They could be used at times to allow on-call experts to take some field shift to keep in touch with 'reality'

<b>W</b>	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	1 Σ7 ο	2 Σ7 ο	3 Σ7 ο	4 <b>Σ7</b> ο	5 Σ7 o	6 <b>∑7</b> 0	7 <u>27</u> o
/eek 6			07:00→15:00 B_0601 - weight: 0.75	07:00→15:00 B_0602 - weight: 0.75			
			15:00→23:00 B_0605 - weight: 0.75	15:00→23:00 B_0603 - weight: 0.75			
			23:00→07:00 04.02 B_0608 - weight: 1.50				
	8 <u>27</u> o	9 Σ7 ο	10 <b>∑7</b> o	11 <b>Σ7</b> o	12 <b>∑7</b> o	13 <b>∑7</b> o	14 <b>∑7</b> 0
	07:00→15:00 B_0701 - weight: 0.75	07:00→15:00 B_0701 - weight: 0.75	07:00→15:00 B_0701 - weight: 0.75	07:00→15:00 B_0702 - weight: 0.75	07:00→15:00 B_0702 - weight: 0.75	07:00→15:00 B_0702 - weight: 1.25	□ 07:00→15:00 B_0702 - weight:
eek 7	15:00→23:00 B_0705 - weight: 0.75	15:00→23:00 B_0705 - weight: 0.75	15:00→23:00 B_0705 - weight: 0.75	15:00→23:00 B_0703 - weight: 0.75	15:00→23:00 B_0704 - weight: 0.75	15:00→23:00 B_0704 - weight: 1.25	■ 15:00→23:00 B_0704 - weight:
	□ 23:00→07:00 09.02 B_0707 - weight: 1.50	23:00→07:00 10.02 B_0708 - weight: 1.50	23:00→07:00 11.02 B_0708 - weight: 1.50	23:00→07:00 12:02 B_0708 - weight: 1.50	■ 23:00→07:00 13.02 B_0706 - weight: 2.00	23:00→07:00 14.02 B_0706 - weight: 2.00	23:00→07:00 1: B_0706 - weight:
	15 <b>Σ7</b> ο	16 <b>∑7</b> 0	17 <b>∑7</b> o	18 <b>27</b> o	19 <b>∑7</b> o	20 Σ7 ο	21 <b>∑7</b> 0
eek 8	07:00→15:00 B_0801 - weight: 0.75	07:00→15:00 B_0801 - weight: 0.75	07:00→15:00 B_0801 - weight: 0.75	07:00→15:00 B_0802 - weight: 0.75	07:00→15:00 B_0802 - weight: 0.75	07:00→15:00 B_0802 - weight: 1.25	07:00→15:00 B_0802 - weight:
	15:00→23:00 B_0805 - weight: 0.75	15:00→23:00 B_0805 - weight: 0.75	15:00→23:00 B_0805 - weight: 0.75	15:00→23:00 B_0803 - weight: 0.75	15:00→23:00 B_0804 - weight: 0.75	15:00→23:00 B_0804 - weight: 1.25	15:00→23:0 B_0804 - weight:
	23:00→07:00 16.02 B_0807 - weight: 1.50	23:00→07:00 17.02 B_0808 - weight: 1.50	23:00→07:00 18.02 B_0808 - weight: 1.50	23:00→07:00 19.02 B_0808 - weight: 1.50	23:00→07:00 20.02 B_0806 - weight: 2.00	23:00→07:00 21.02 B_0806 - weight: 2.00	23:00→07:00 2 B_0806 - weight:
	22 <b>∑7</b> o	23 27 0	24 27 0	25 27 0	26 27 0	27 <b>∑7</b> 0	28 <b>∑7</b> 0
/eek 9	□ 07:00→15:00 B_0901 - weight: 0.75	07:00→15:00 B_0901 - weight: 0.75	07:00→15:00 B_0901 - weight: 0.75	07:00→15:00 B_0902 - weight: 0.75	07:00→15:00 B_0902 - weight: 0.75	07:00→15:00 B_0902 - weight: 1.25	07:00→15:00 B_0902 - weight:
	15:00→23:00 B_0905 - weight: 0.75	15:00→23:00 B_0905 - weight: 0.75	15:00→23:00 B_0905 - weight: 0.75	15:00→23:00 B_0903 - weight: 0.75	15:00→23:00 B_0904 - weight: 0.75	15:00→23:00 B_0904 - weight: 1.25	15:00→23:0 B_0904 - weight:
	□ 23:00→07:00 23.02	23:00→07:00 24.02	23:00→07:00 25.02	23:00→07:00 26.02 B_0908 - weight: 1.50	23:00→07:00 27.02 B 0906 - weight: 2.00	23:00→07:00 28.02 B 0906 - weight: 2.00	23:00→07:00 0 B 0906 - weight:

## Remote shifts at DESY:

- 4-3-4-3 scheme, i.e. Mon-Thu (4 days), Fri-Sun (3 days)
- starting Feb 8 (preceded by MWGR, Wed-Thu 27-28/1 and 3-4/2)

Please sign up! (contact Guenter Eckerlin and Markus Marienfeld)