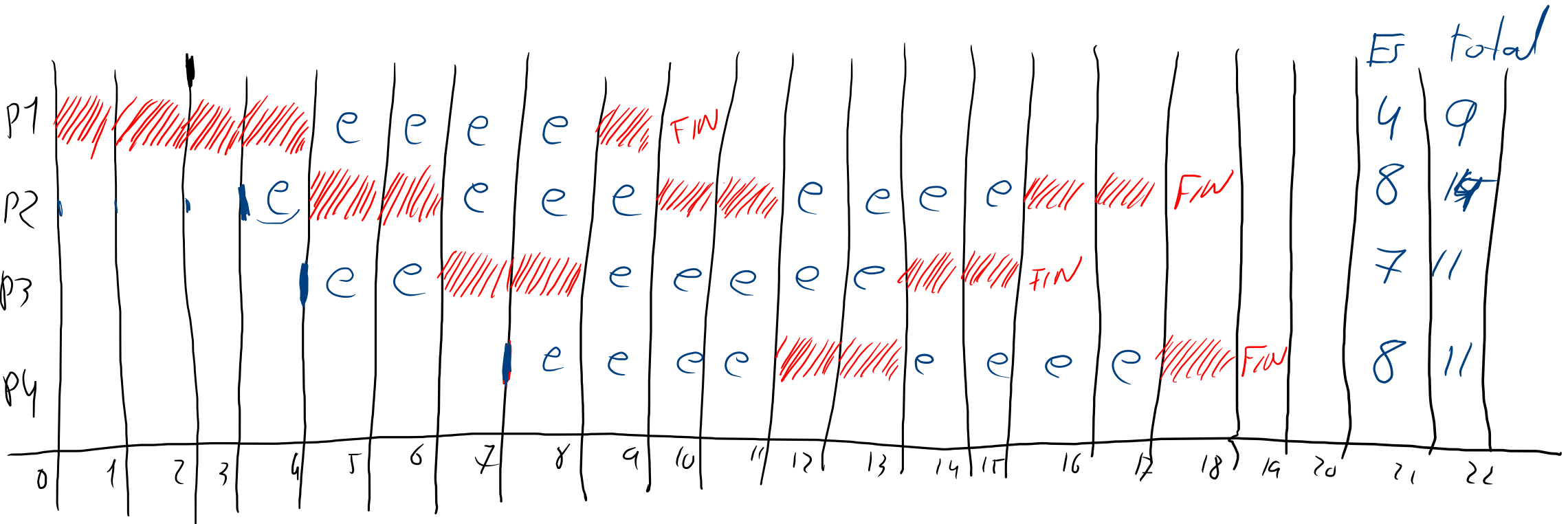
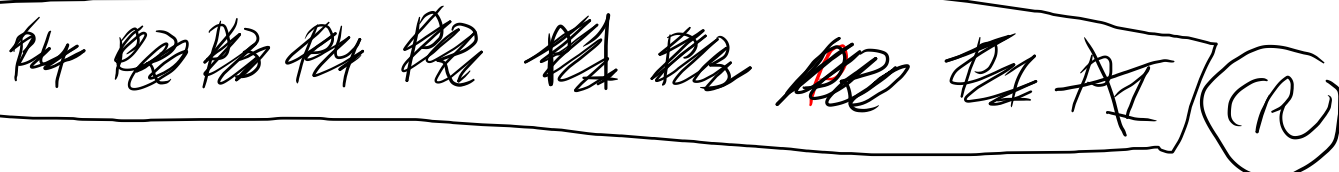


	Haga	Dura	
P1	0	5	
P2	3	6	
P3	4	4	
P4	7	3	

$$RR = 2$$

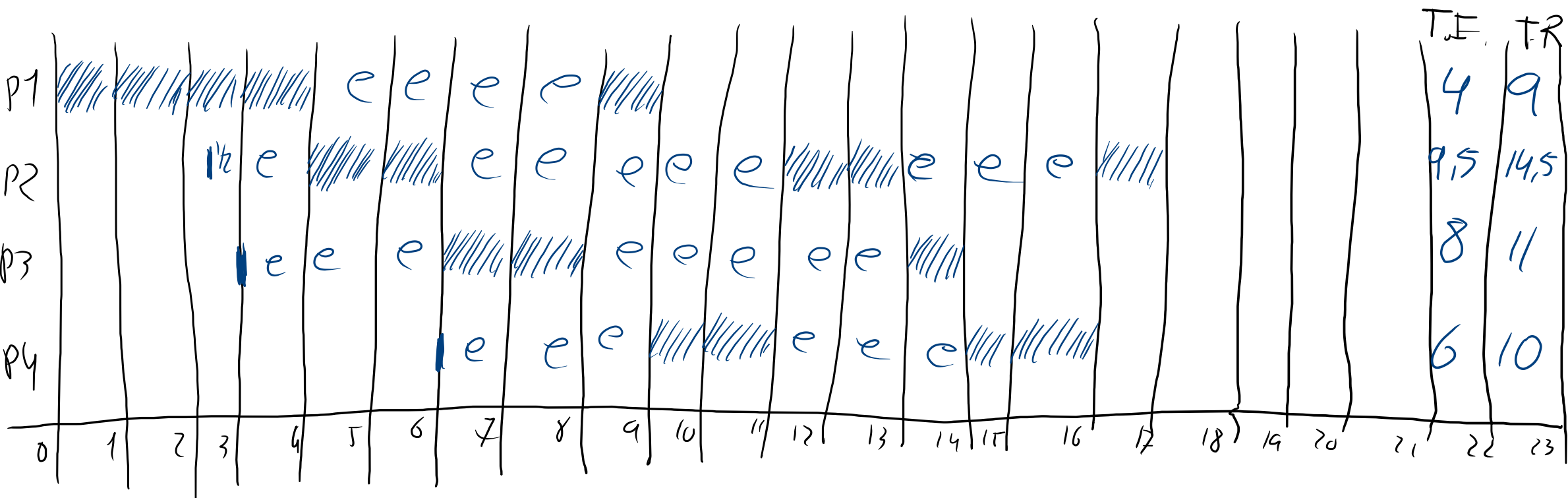
C. E.



	llega	Dura	
P1	0	5	
P2	2,5	5	
P3	3	3	
P4	6	4	

$$RR = z$$

(-E)

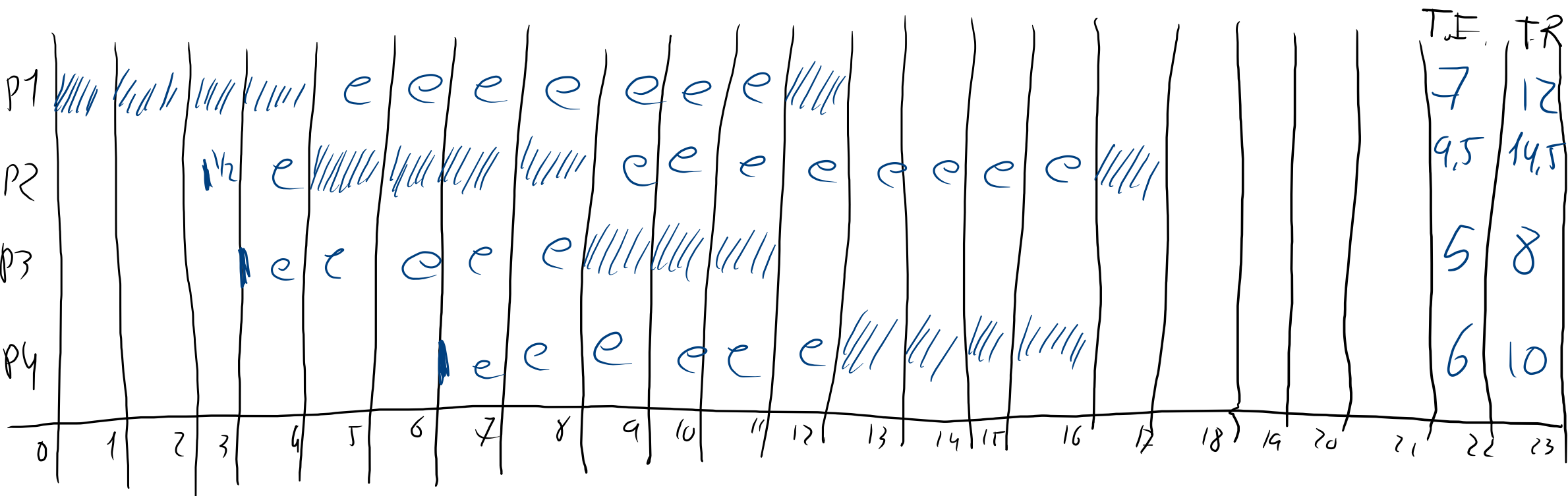


	llega	Dura
P1	0	5
P2	2,5	5
P3	3	3
P4	6	4

$$RR = \underline{y}$$

C.E.

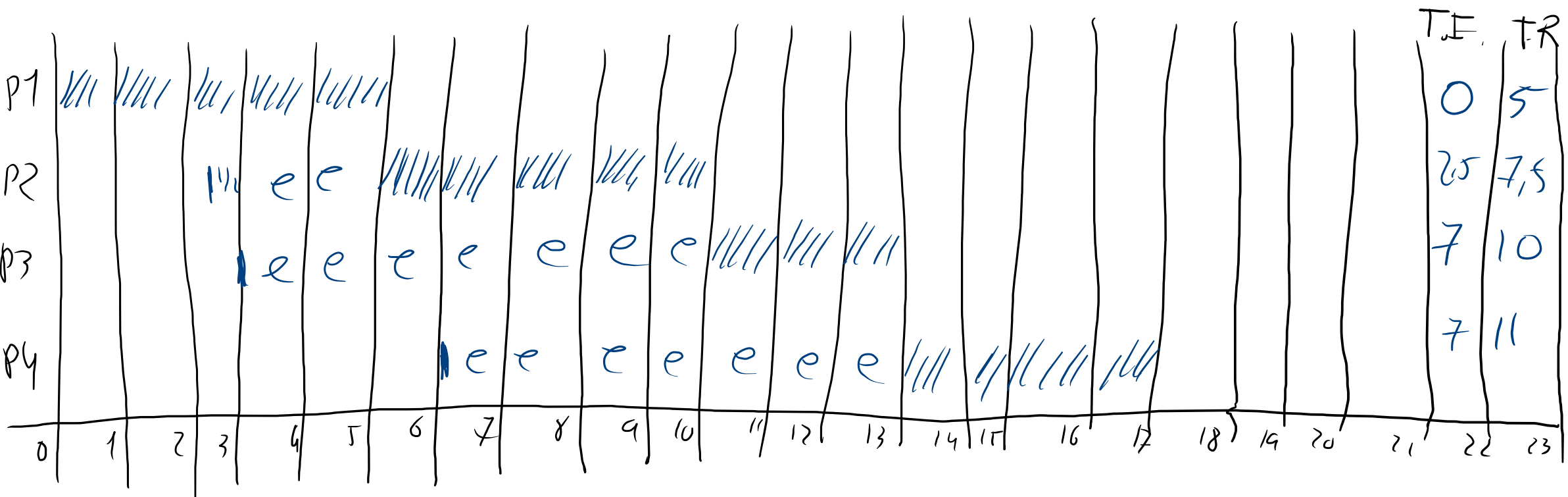
~~PX~~ ~~PX~~ ~~PX~~ ~~PX~~ ~~RR~~ ~~RR~~



	llega	Dura
P1	0	5
P2	2,5	5
P3	3	3
P4	6	4

$$RR = 8$$

~~P1~~ ~~P3~~ ~~P4~~ RA C.E.



	Haga	Dura	
P1	0	5	
P2	2,5	5	Realiza
P3	3	3	
P4	6	4	

operación de E/S en instante 3 que dura 4 pulsos



	Haga	Dura	
P1	0	5	
P2	1	6	
P3	1,5	4	
P4	5	3	

Realiza operación E/S en instante 3 que dura 3 ciclos
 Realiza operación E/S en instante 4 que dura 3 ciclos



