

Id	Emi	Rec	S.I	Fijo	P.Fijo	Adap	P. Adap
0	20	85'21	—	115'21	—		
1	40's	107'6	X	144'71	—		
2	92'63	156'33	X	187'84	—		
3	112'63	157'99	—	207'84	—		
4	141'35	200'34	X	236'56	—		
5	161'35	217'85	—	256'56	—		
6	181'35	247'69	—	276'56	—		
7	209'45	257'31	X	304'66	—		
8	243'57	308'39	X	338'78	—		
9	263'57	321'17	—	358'78	—		

Retraso = 12ms

$u = 0.4$

$K = 4$

Adaptativo

#	t_i	r_i	$r_i - t_i$	d_i	v_i	g_i	p_i
1	20	85'21	67'21	76'21	0	76'21	96'21
2	40's	107'6	58'1	68'96	4'74	86'32	155'81
3	92'63	156'33	63'4	X			
4	112'63	157'99	45'76	X			
5	141'35	200'34	58'99	X			
6	161'35	217'85	56'5	X			
7	181'35	247'69	66'34				
8	209'45	257'31	47'86				
9	243'57	308'39	64'82				
10	263'57	308'39	44'82				
11							
12							
13							
14							

Id	Emi	Rec	Sil	Fijo	P. Fijo	Adap	P. Adap
0	20	87'21	—	96'21	—	—	96'21
1	44'5	109'6	X	125'71	—	—	135'82
2	91'63	156'33	X	168'84	—	—	174'97
3	112'63	157'94	—	188'84	—	—	194'97
4	141'35	200'34	X	217'36	—	—	218'54
5	161'35	217'85	—	237'56	—	—	238'54
6	181'35	247'89	—	257'56	—	—	258'54
7	209'45	257'31	X	285'66	—	—	
8	243'34	308'39	X	314'78	—	—	
9	263'59	321'17	—	339'78	—	—	

#1 $d_i = 0'6 \cdot 76'21 + 0'4 \cdot 58'1 = 68'96$

$v_i = 0'6 \cdot 0 + 0'4 (10'86) = 4'34$

$p_i = 44'5 + 68'96 + 4(4'34) = 135'82$

#2 $d_i = 0'6 \cdot 68'96 + 0'4 \cdot 63'7 = 66'856$

$v_i = 0'6 \cdot 4'34 + 0'4 (13'156) = 3'864$

$p_i = 0$

du

$d_i = 0'6 \cdot 68'96$

$$\begin{aligned} \#2 \quad d_i &= 0'6 \cdot 68'96 + 0'4 \cdot 63'7 = 66'86 \\ v_i &= 0'6 \cdot 4'34 + 0'4 \cdot 3'16 = 3'87 \\ p_i &= 92'63 + 66'86 + 4 \cdot 3'87 = 174'97 \end{aligned}$$

$$\begin{aligned} \#3 \quad d_i &= 0'6 \cdot 66'86 + 0'4 \cdot 45'36 = 58'16 \\ v_i &= 0'6 \cdot 3'87 + 0'4 \cdot 12'9 = 7'48 \end{aligned}$$

$$\begin{aligned} \#4 \quad d_i &= 0'6 \cdot 58'16 + 0'4 \cdot 58'49 = 58'55 \\ v_i &= 0'6 \cdot 7'48 + 0'4 \cdot 0'44 = 4'66 \\ p_i &= 141'55 + 58'55 + 4 \cdot 4'66 = 218'54 \end{aligned}$$

$$\begin{aligned} \#5 \quad d_i &= 0'6 \cdot 58'55 + 0'4 \cdot 56'5 = 57'45 \\ v_i &= 0'6 \cdot 4'66 + 0'4 \cdot 1'13 = 3'29 \end{aligned}$$

$$\begin{aligned} \#6 \quad d_i &= 0'6 \cdot 57'45 + 0'4 \cdot 66'34 = 84'89 \\ v_i &= 0'6 \cdot 3'29 + 0'4 \cdot 18'55 = 9'39 \end{aligned}$$

#7