

ITER	<b>R1IN(fb)</b> R3OUT @t-1	<b>R1OUT(ff)</b> 1+IN(fb)	<b>R2IN(fb)</b> R4OUT @t-1	<b>R2OUT(ff)</b> 5+IN(fb)	<b>R3IN(ff)</b> R1OUT(ff) @t	<b>R3IN(lat)</b> R4OUT(lat) @t-1	<b>R3OUT</b> IN(ff)+IN(lat)	<b>R4IN(ff)</b> R2OUT(ff) @t	<b>R4IN(lat)</b> R3OUT(lat) @t-1	<b>R4OUT</b> IN(ff)+IN(lat)
-1							0			0
0	0	<b>1</b>	0	<b>5</b>	1	0	<b>1</b>	5	0	<b>5</b>
1	1	<b>2</b>	5	<b>10</b>	2	5	<b>7</b>	10	1	<b>11</b>
2	7	<b>8</b>	11	<b>16</b>	8	11	<b>19</b>	16	7	<b>23</b>