



1	a/x	b/x	a/x
2	b/x	b/y	
3	c/y	b/x	c/y
4	ri/null	b/x	a/x
5	a/x	c/z	
6	b/y	b/x	c/z
7	ri/null	b/x	a/x
8	b/x	c/z	

9	c/y	c/z	
10	ri/null	b/x	a/x
11	a/x	c/z	
12	b/x	b/x	c/z
13	ri/null	b/x	a/x
14	a/z	b/x	c/y
15	c/z	b/x	a/x
16	ri/null	b/x	a/x

Fig. 18. The graph G' for the graph G of $M1$ (solid fine edges represent E_C , and dotted edge represent E , (dotted) reset edges are not shown).