No, not conflict-soldizable shee at Least one cycle exists in precedence graph

	TI	Ta	13			
1	RA)					
2	W(A)					
3			R(4) W(A)			
		\	W(A)			
4 5 6		P(A)	}			
6	RB	} ,		738	}	
7			R(B) 773771			1
ጷ	W(B)		7	(T)	(T3)	
4			R(B)]T3+T1 V(B)]T1+T3	\mathcal{I}	\mathcal{A}	
19		R(B)		8,9		
11		R(B) COM.				
15	Com.	,				
13			COM.			