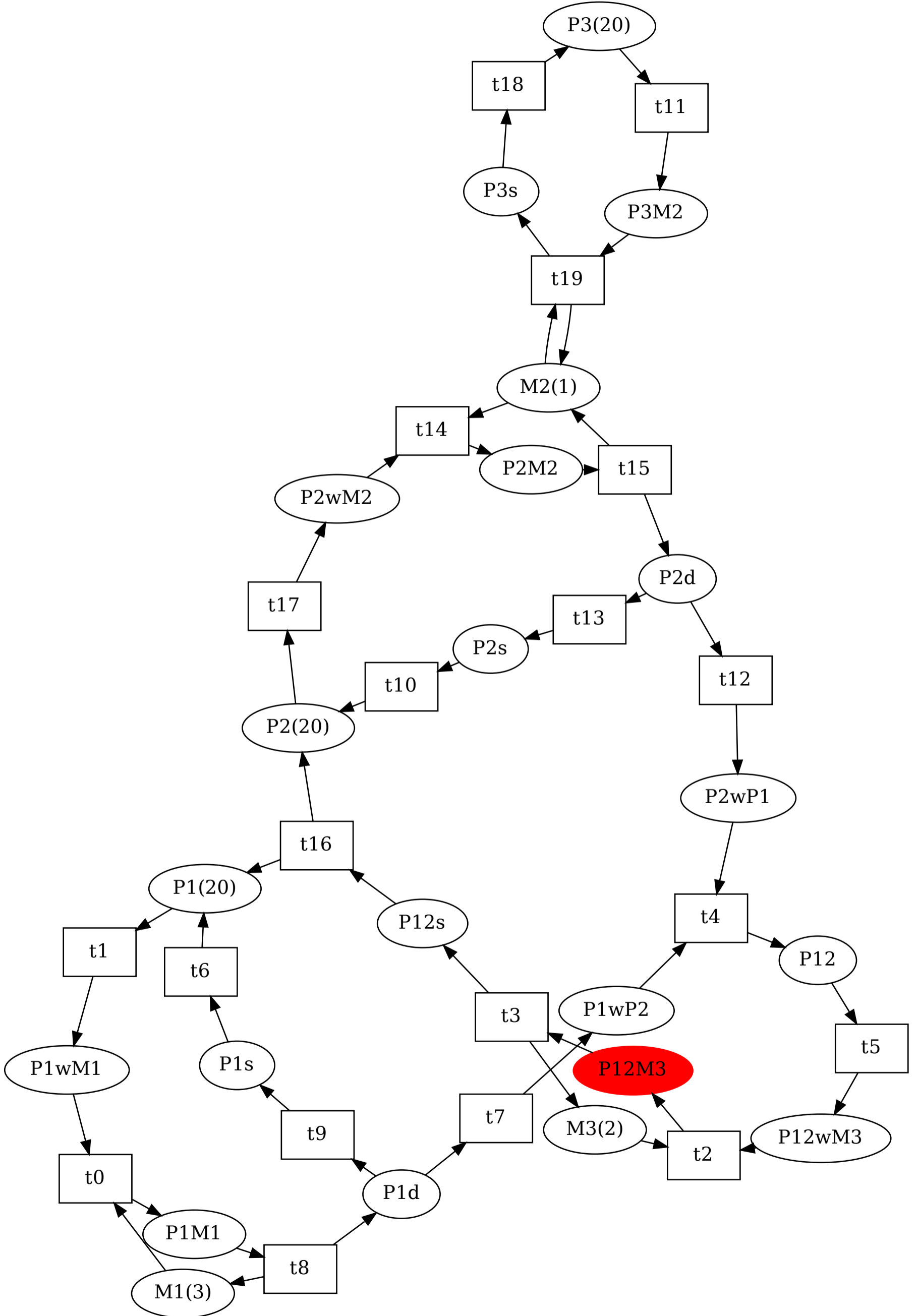
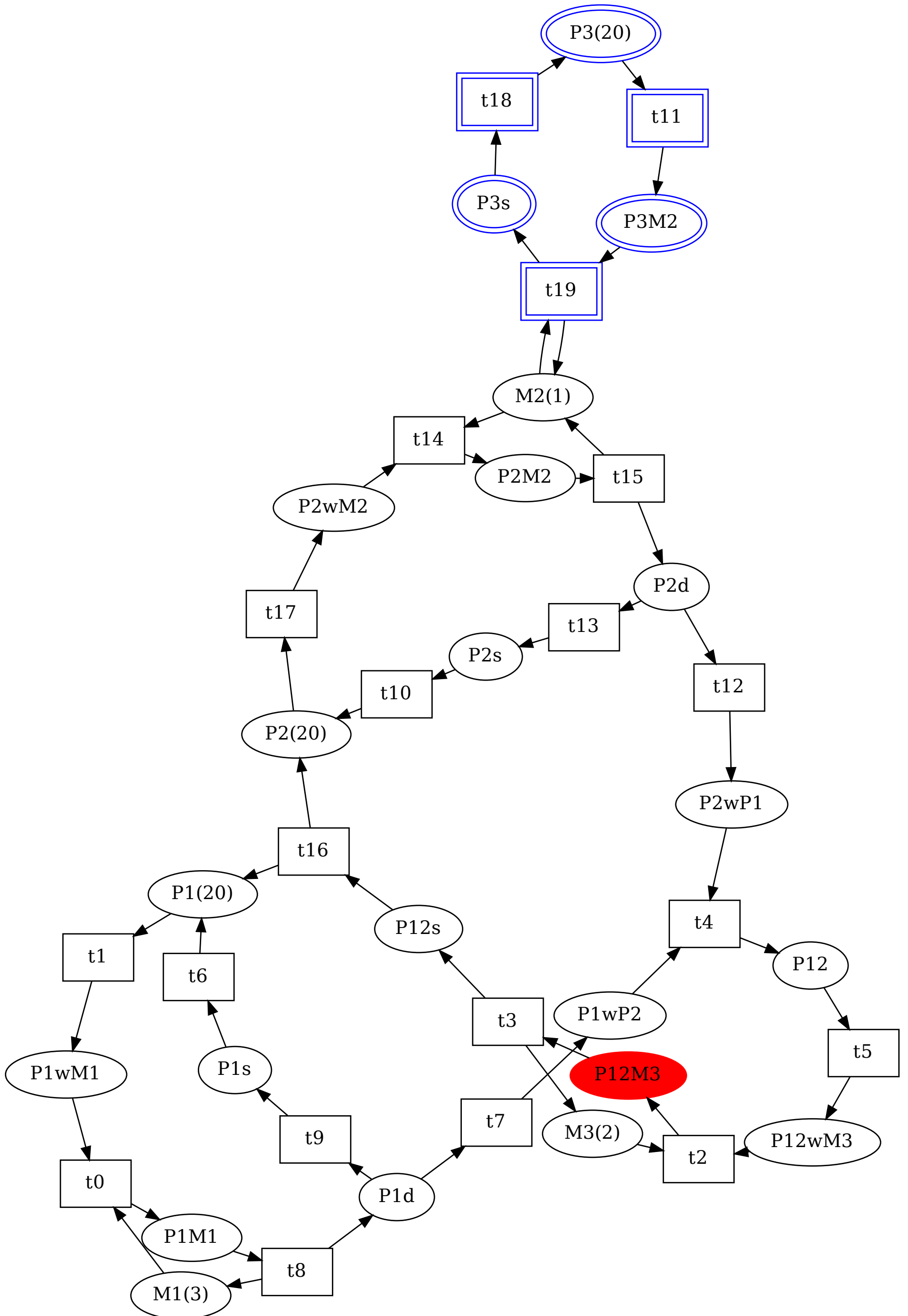


places: 22 trans:20 Before Reduction Start

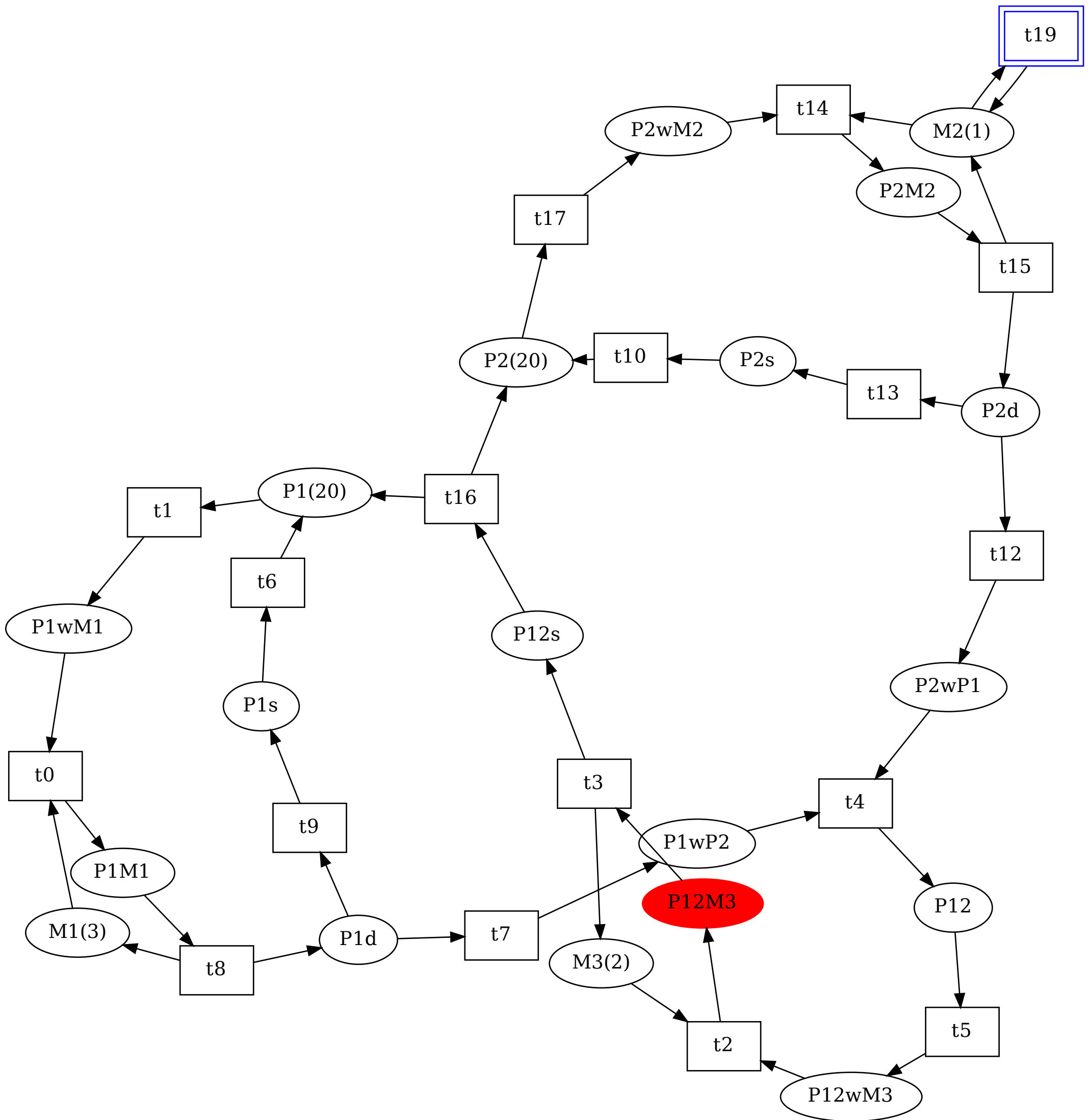


places: 22 trans:20 Discarding 3 places with rule Prefix Of Interest discarding 3 places

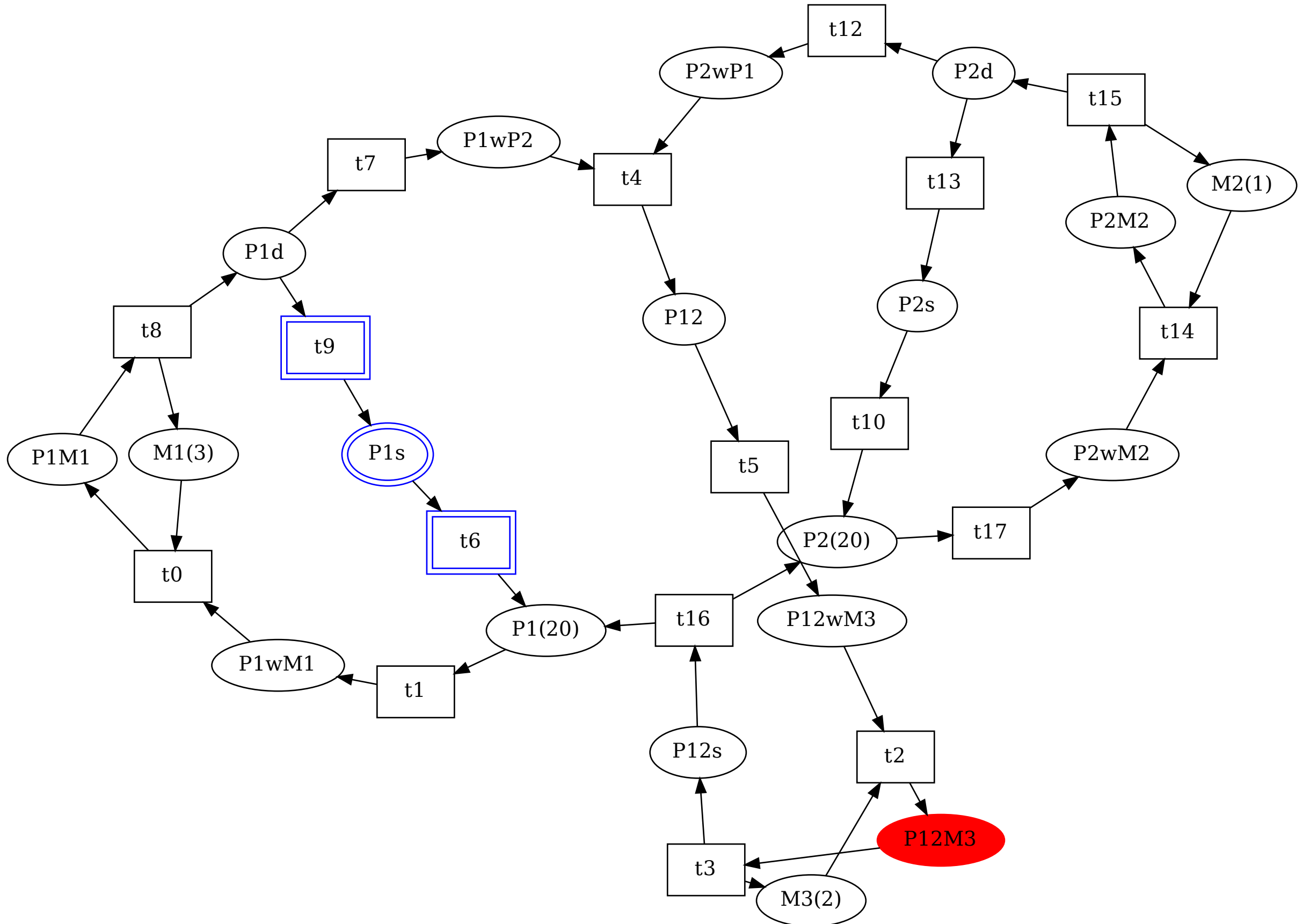




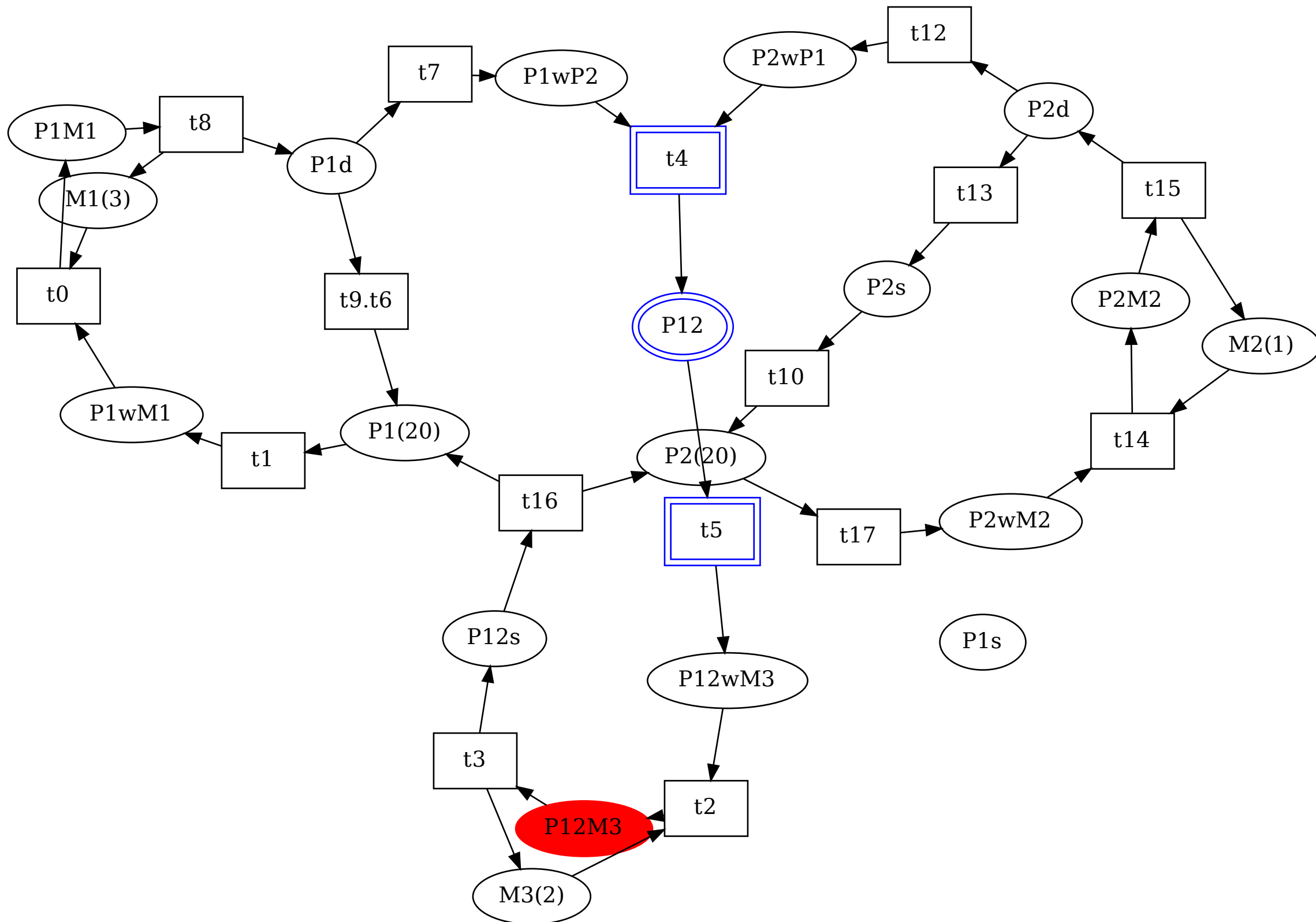
places: 19 trans:18 Discarding 1 transitions with rule Empty Transition effects.



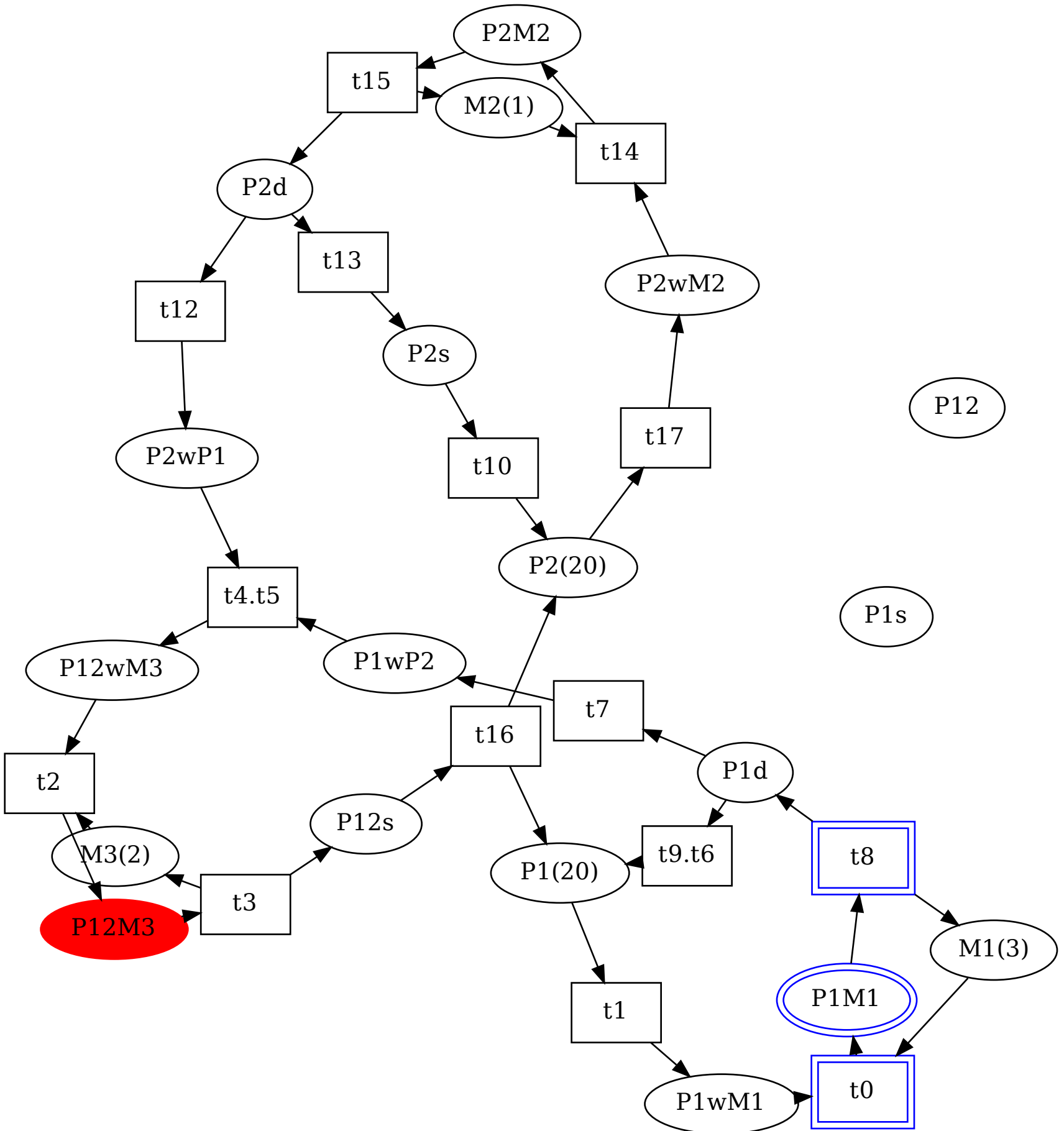
places: 19 trans:17 Post-Agglomerating place :P1s



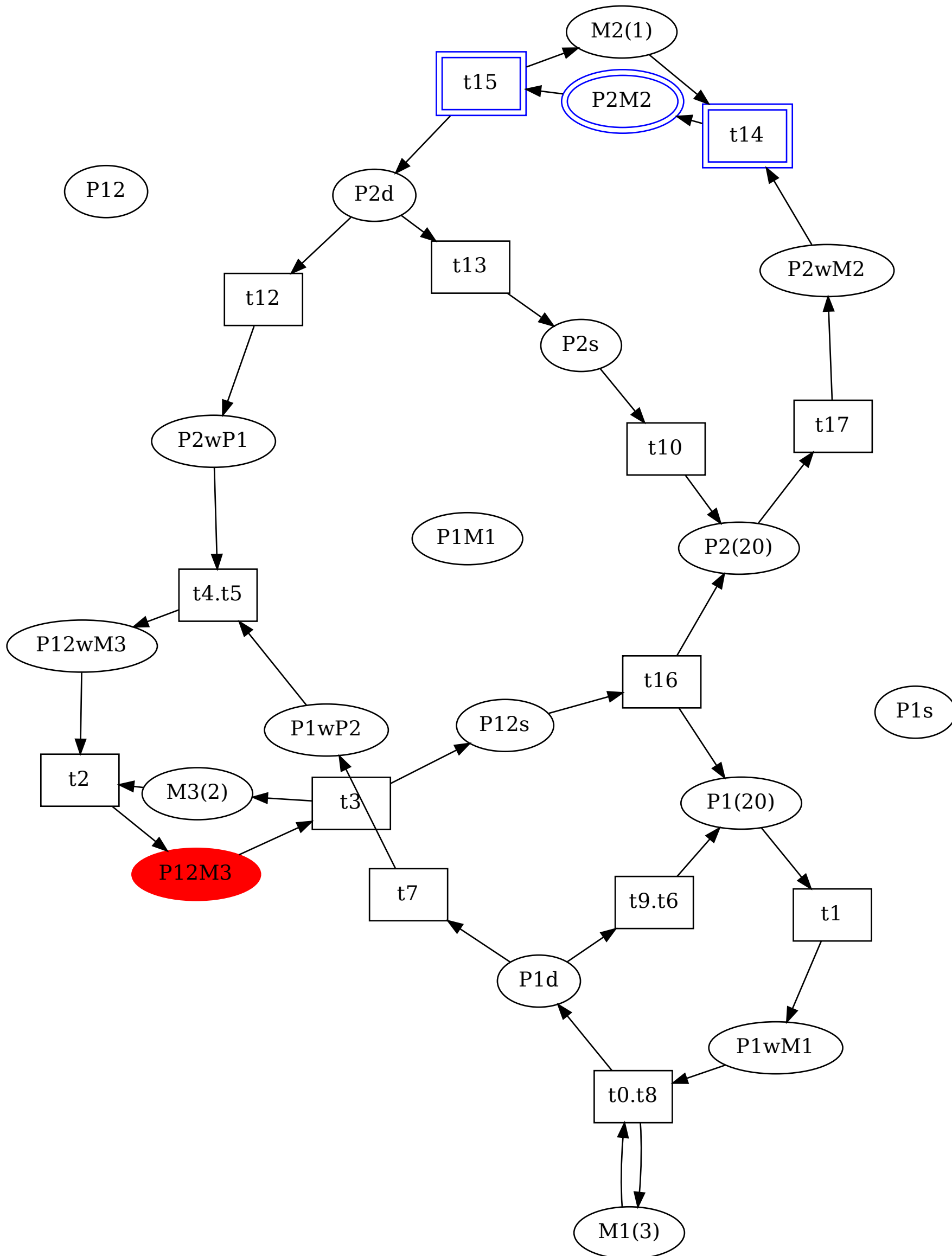
places: 19 trans:16 Post-Agglomerating place :P12



places: 19 trans:15 Post-Agglomerating place :P1M1

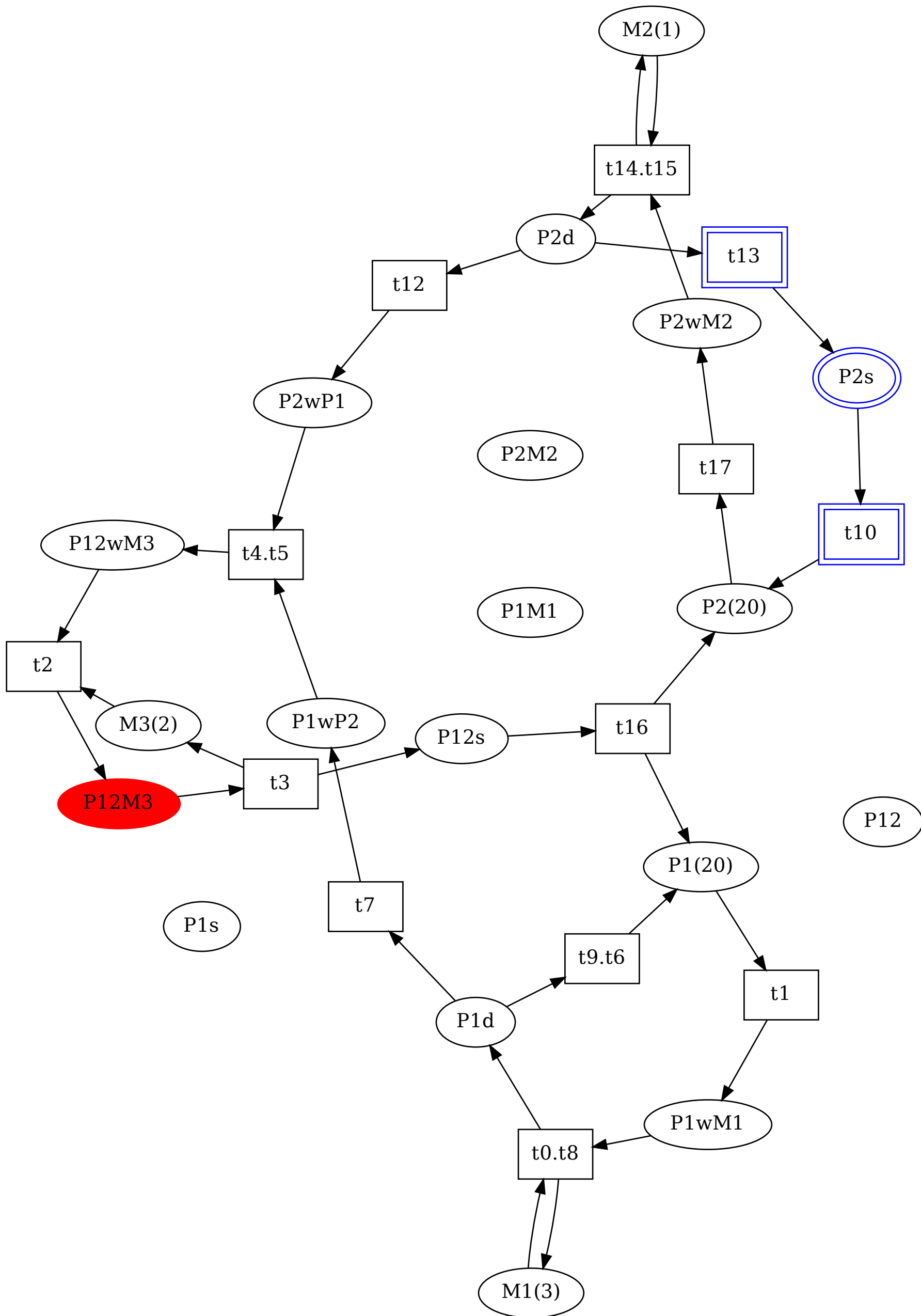


places: 19 trans:14 Post-Agglomerating place :P2M2

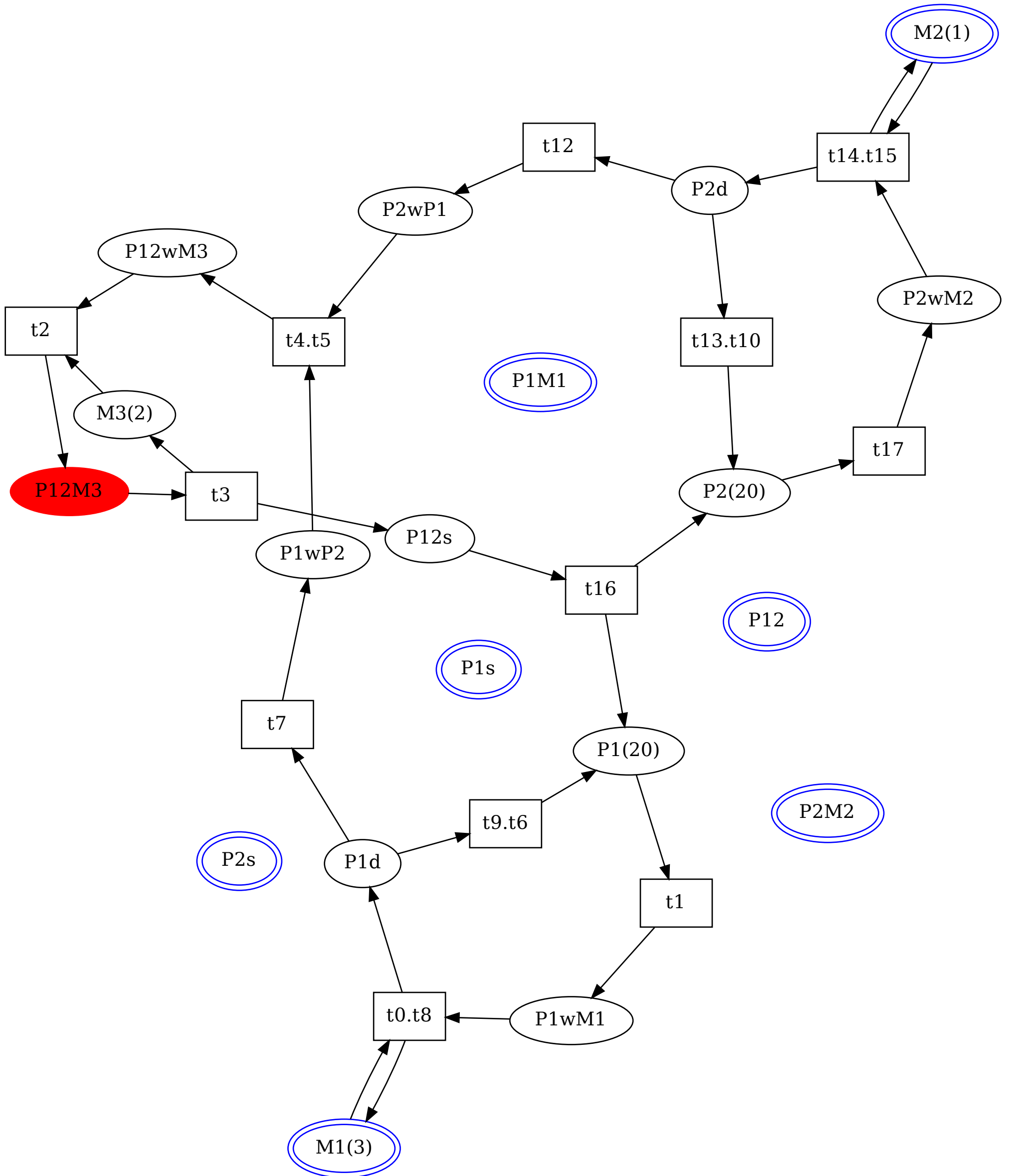




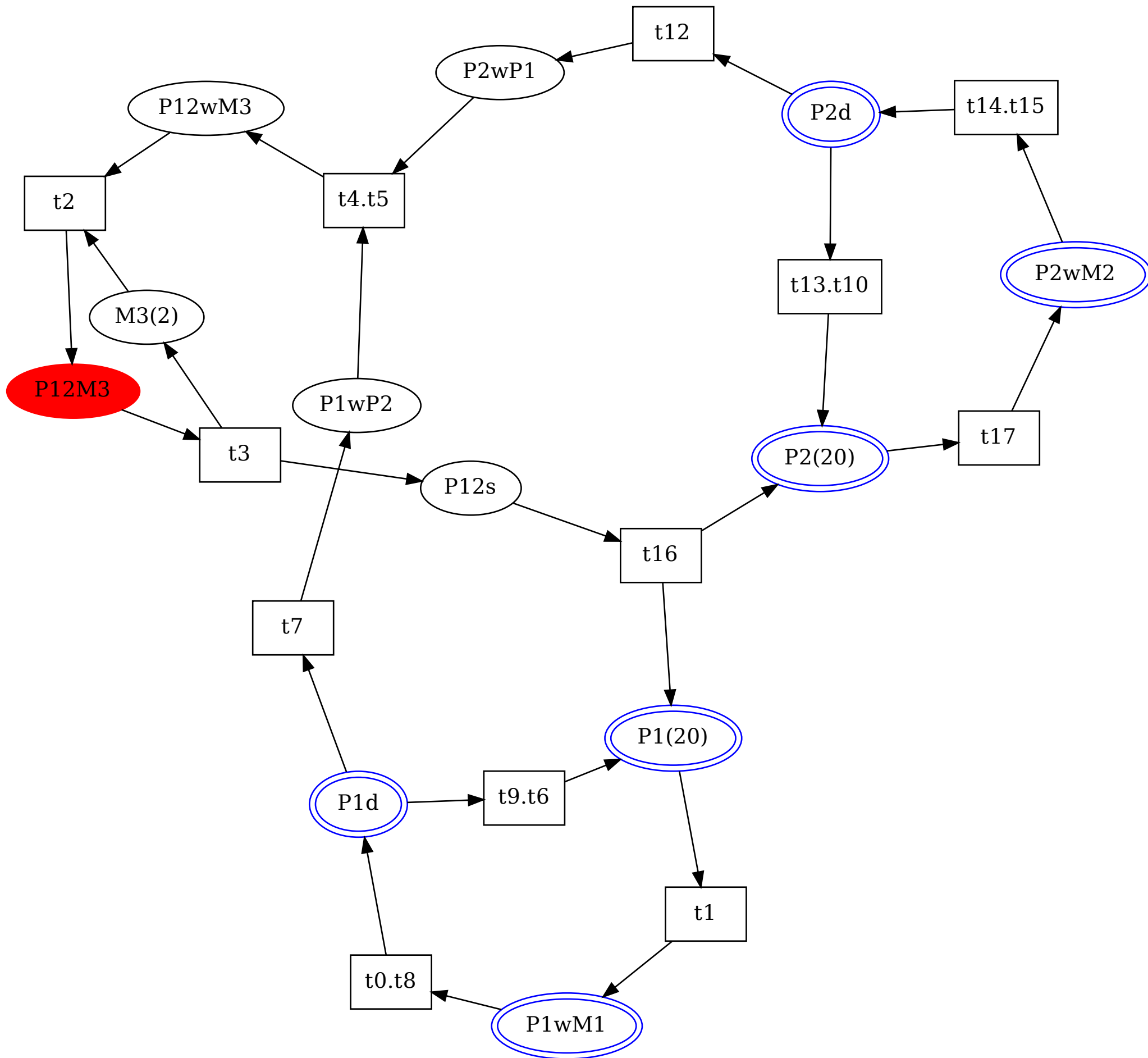
places: 19 trans:13 Post-Agglomerating place :P2s



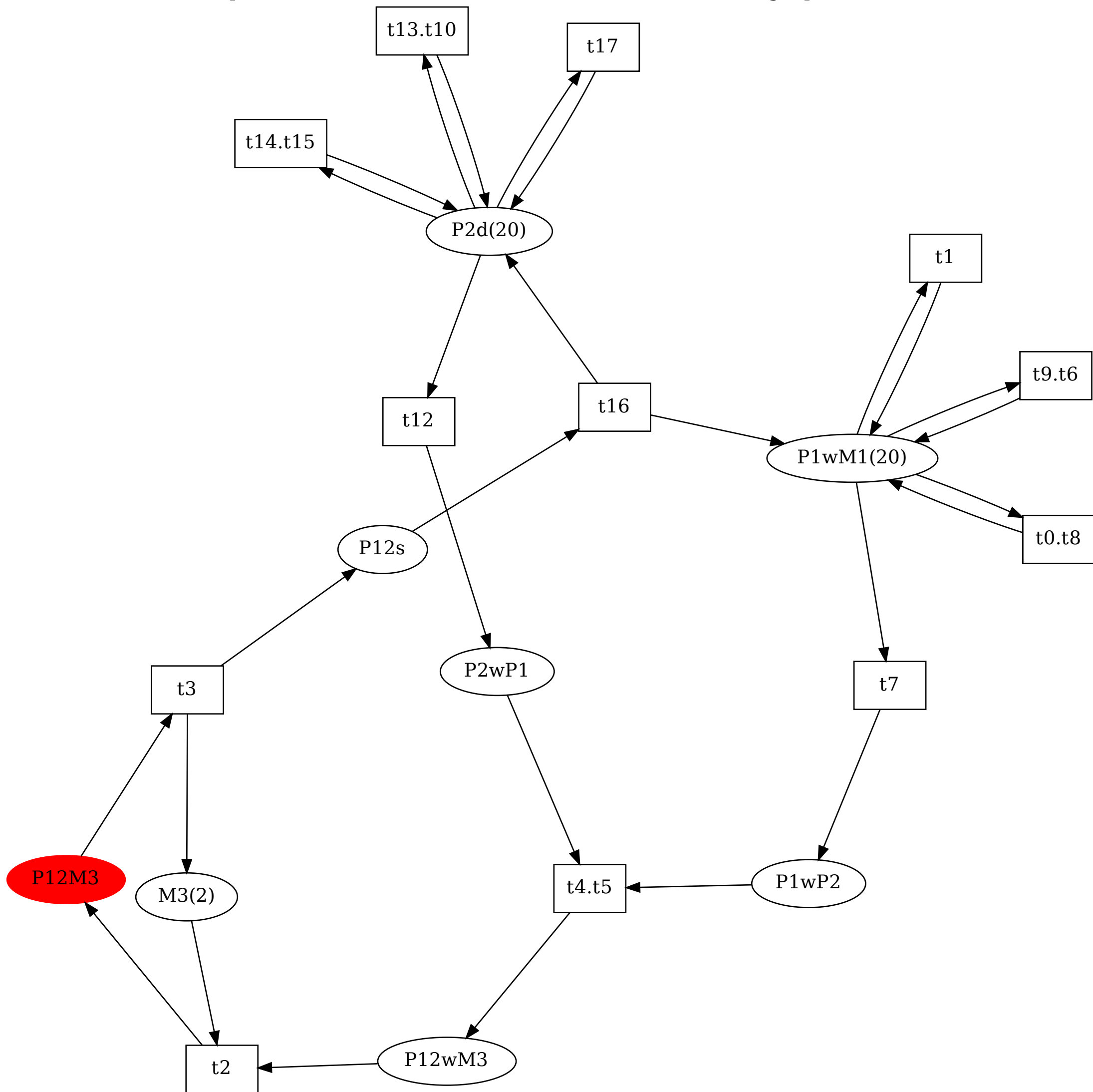
places: 19 trans:12 Constant places reduction[P2s, P2M2, M2, M1, P1M1, P12, P1s]



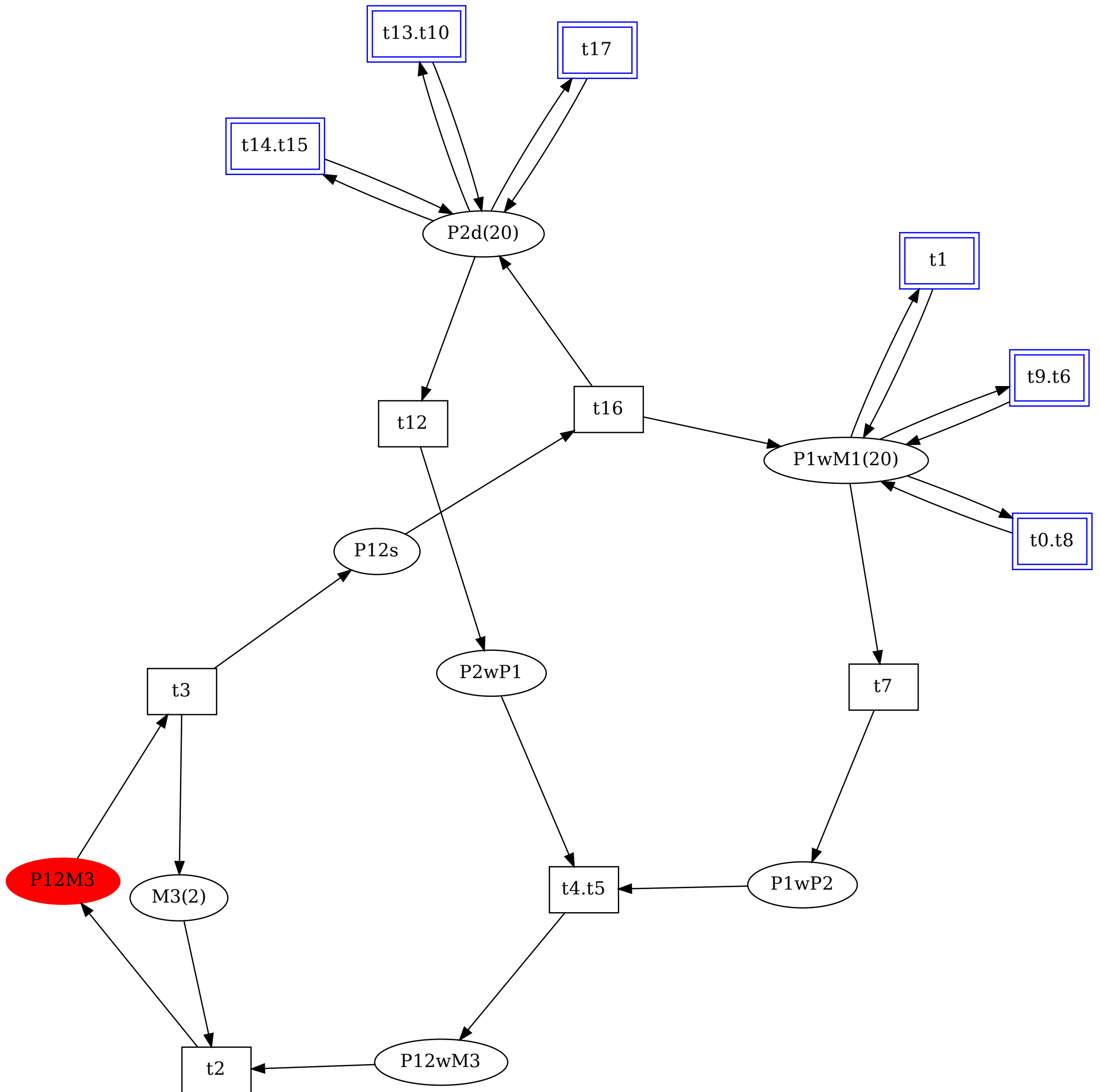
places: 12 trans:12 Free SCC rule, fusing 2 SCCs covering 6 places



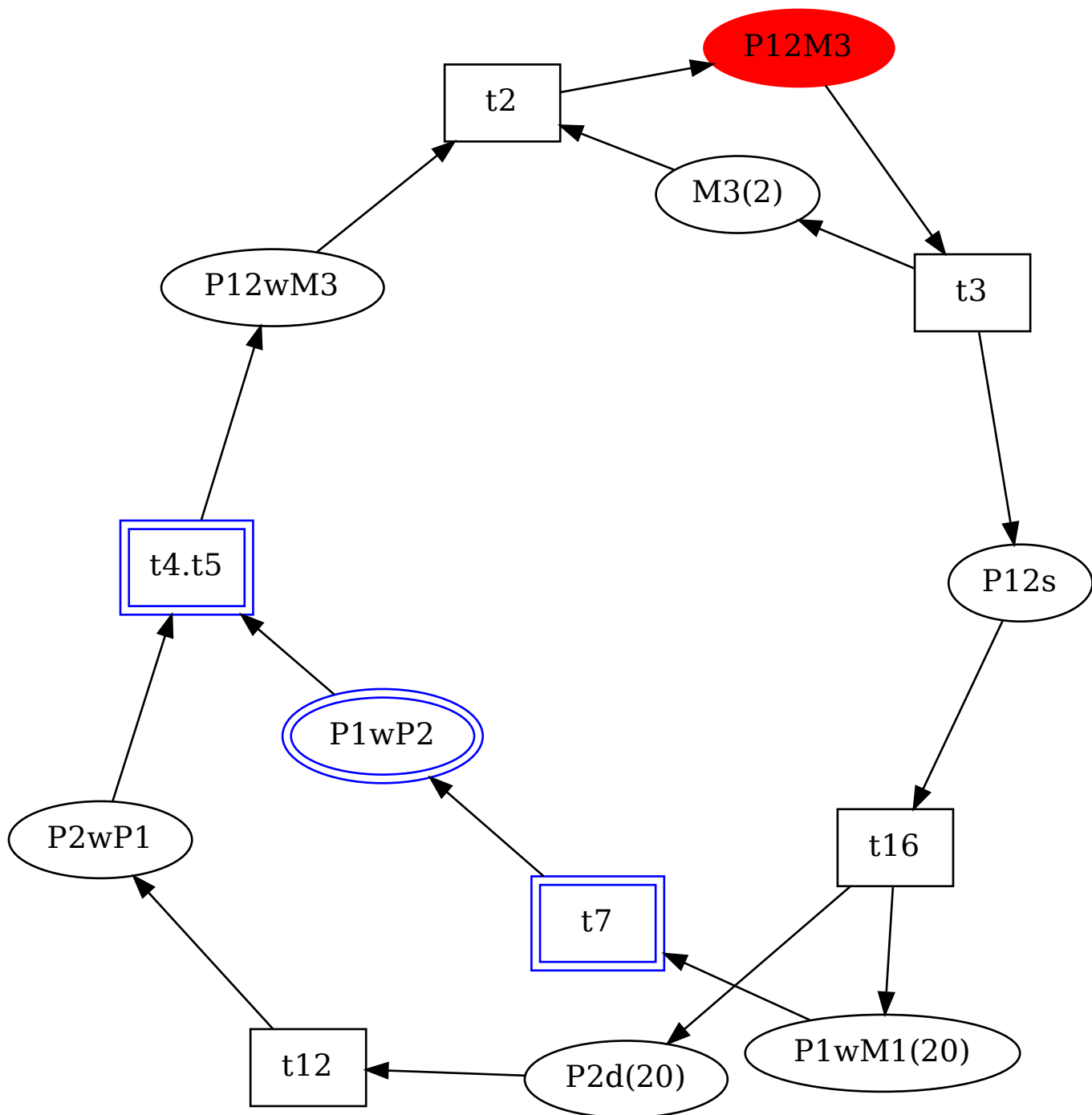
places: 8 trans:12 After Free SCC fused 2 scc, discarding 4 places.



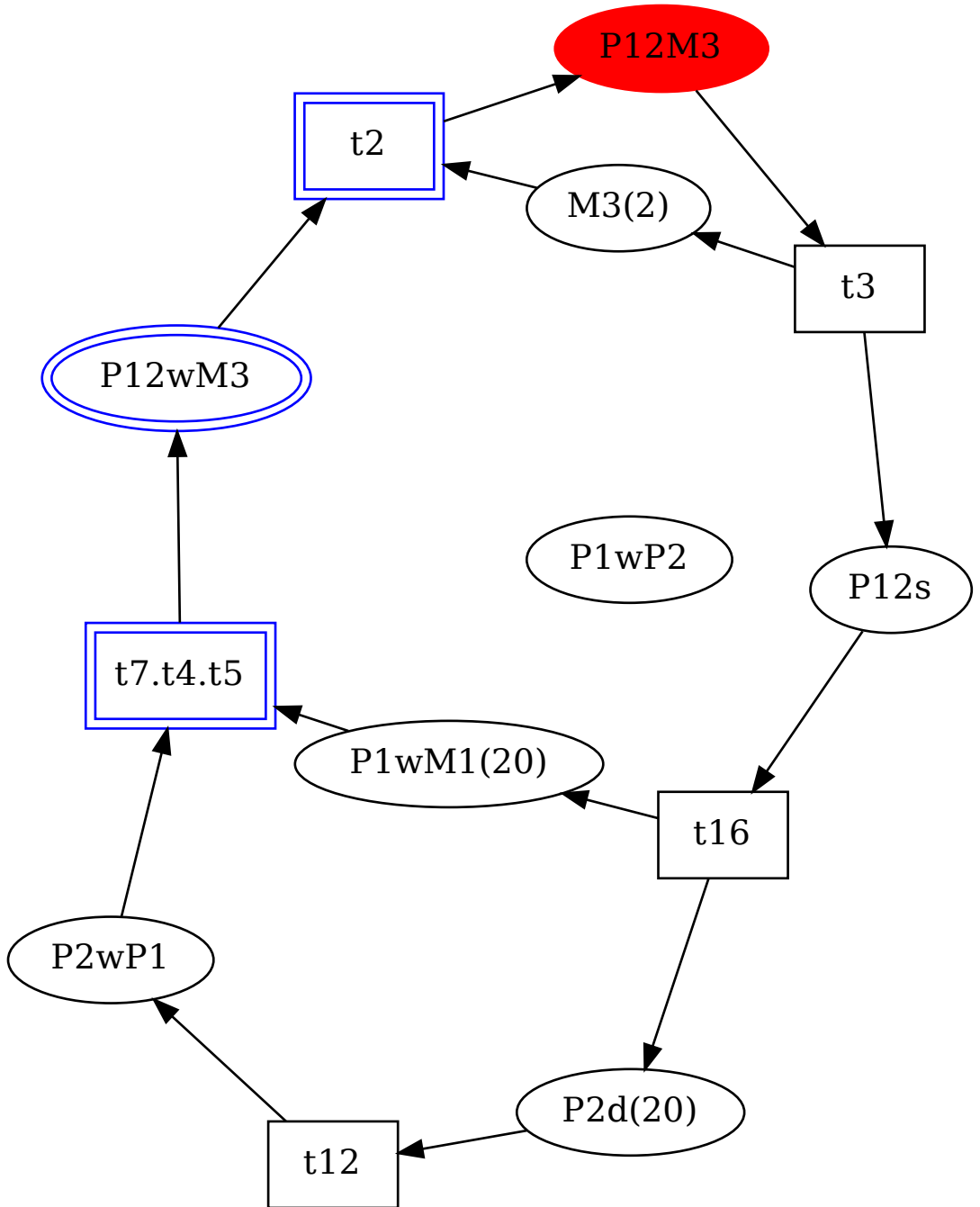
places: 8 trans:12 Discarding 6 transitions with rule Empty Transition effects.



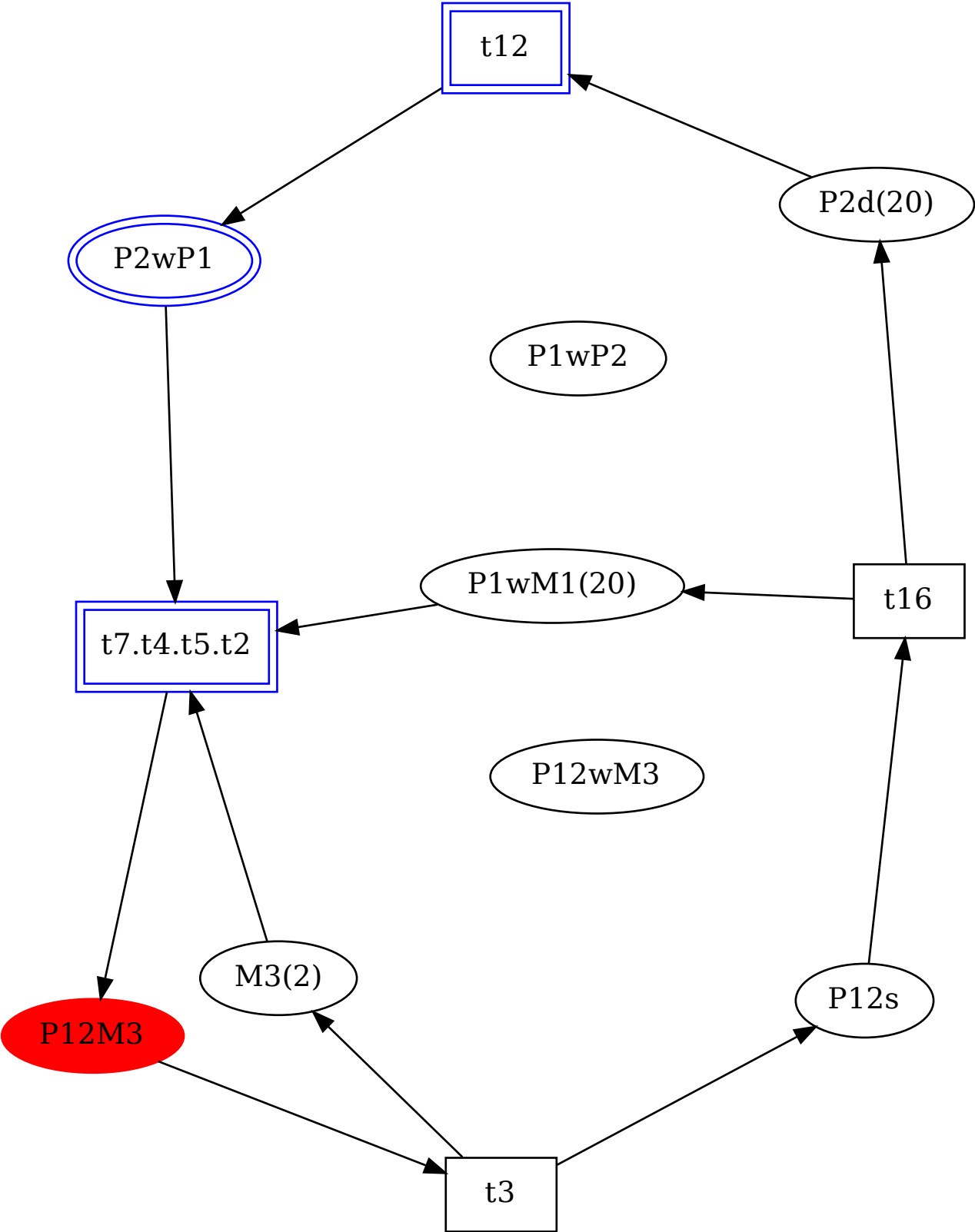
places: 8 trans:6 Pre-Agglomerating place :P1wP2



places: 8 trans:5 Pre-Agglomerating place :P12wM3

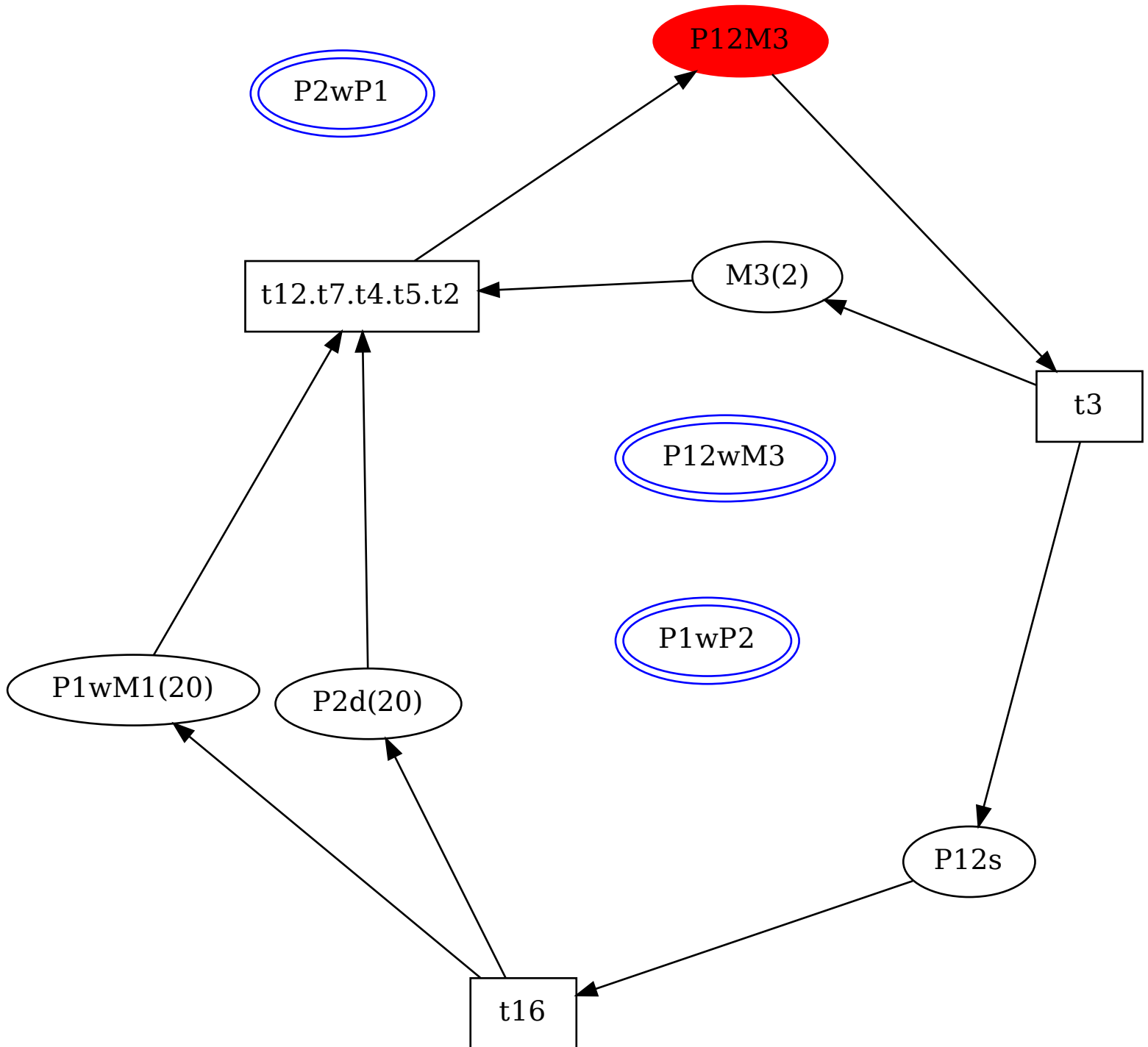


places: 8 trans:4 Pre-Agglomerating place :P2wP1

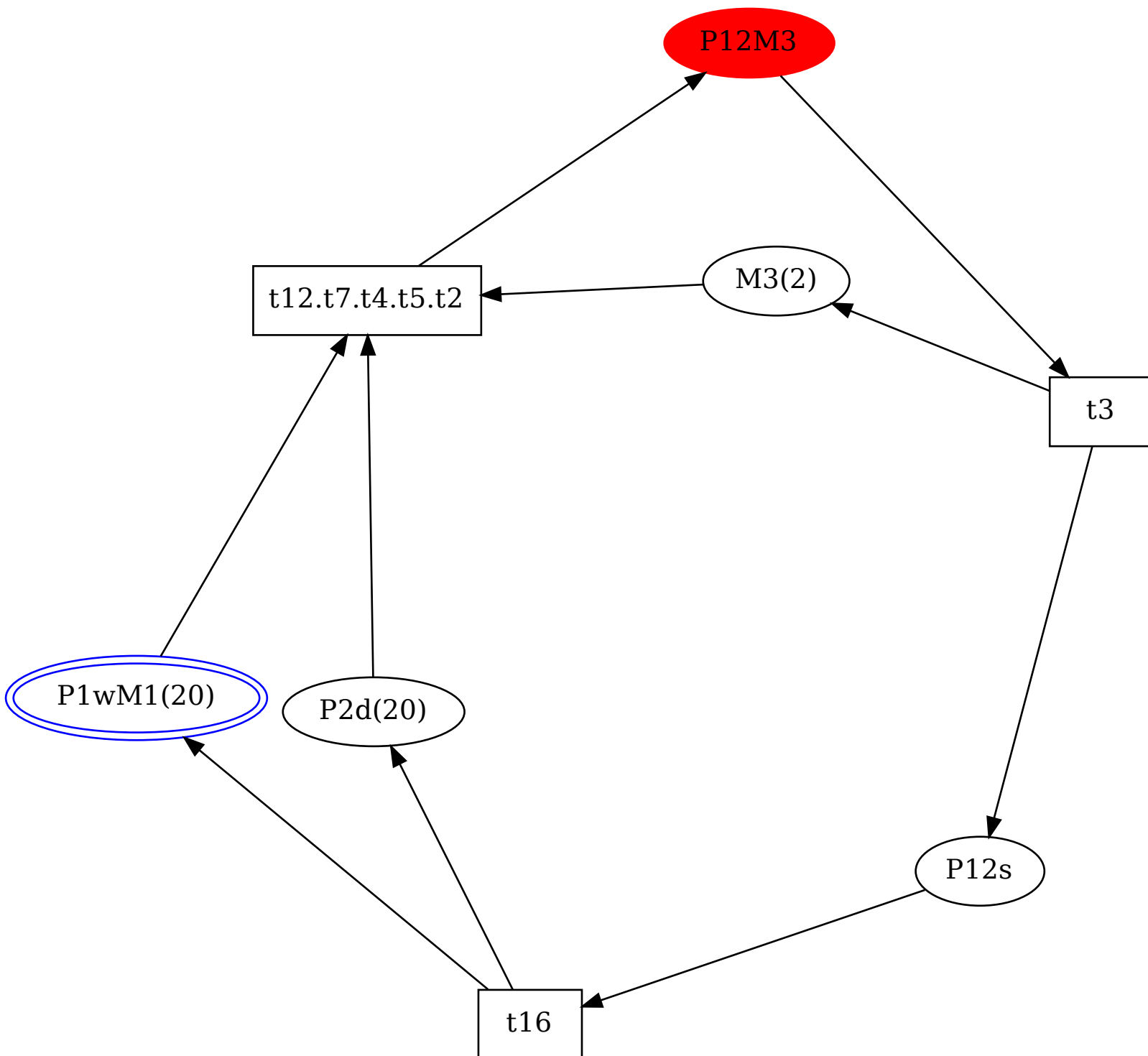




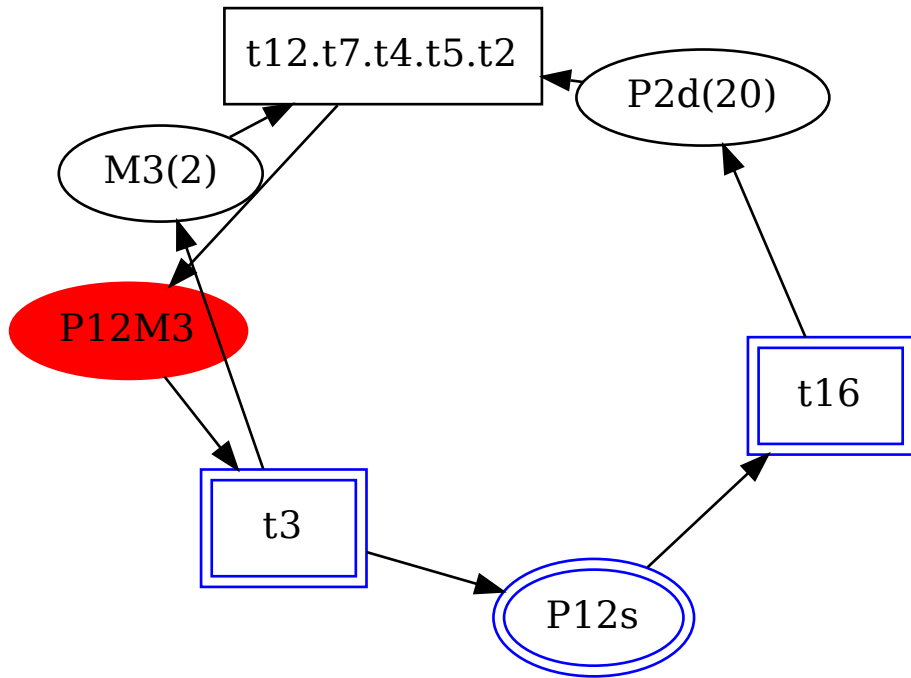
places: 8 trans:3 Constant places reduction[P2wP1, P12wM3, P1wP2]



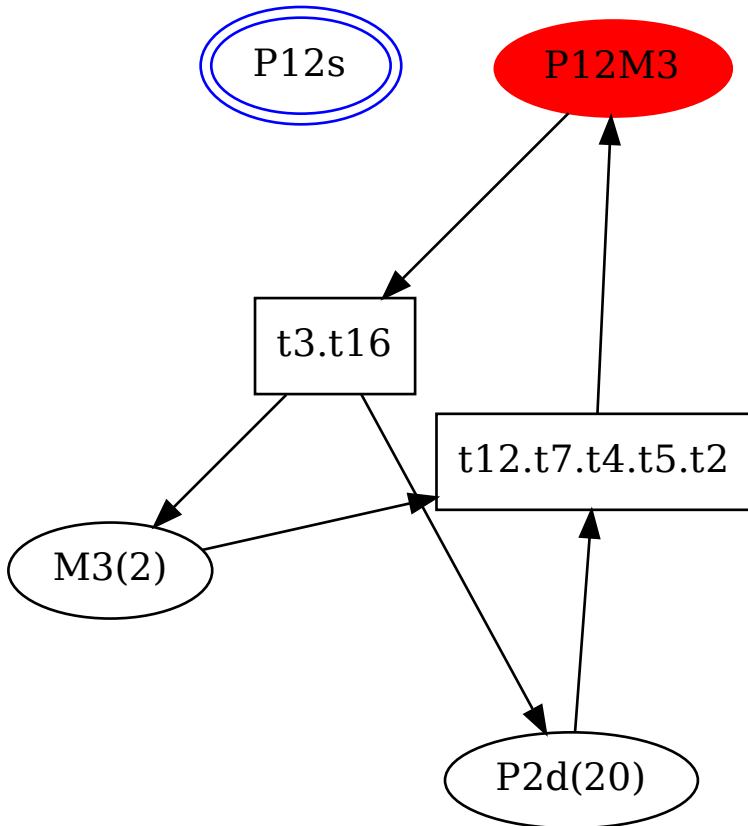
places: 5 trans:3 Unique test discarding 1 objects



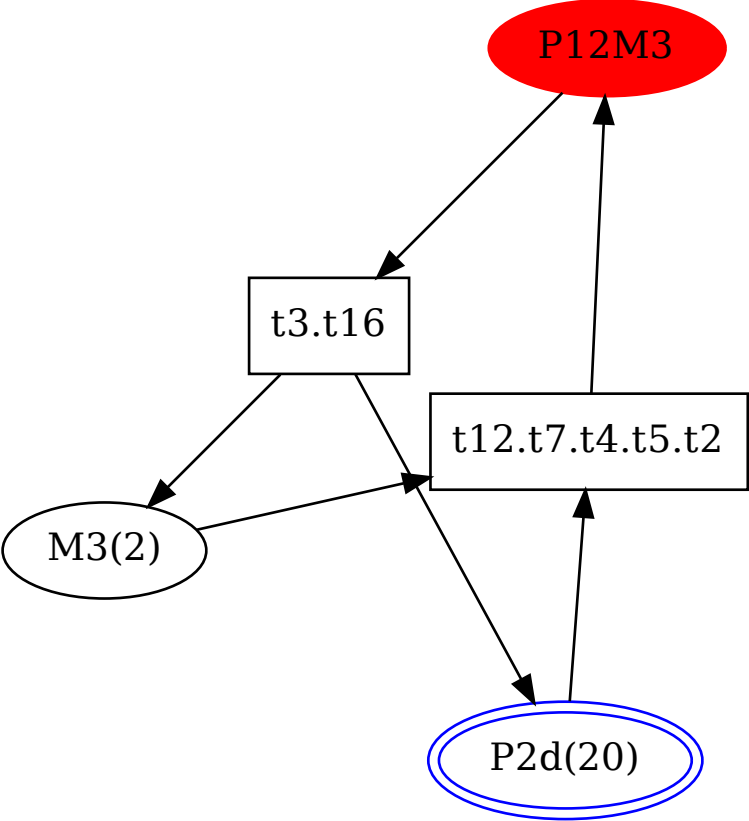
places: 4 trans:3 Post-Agglomerating place :P12s



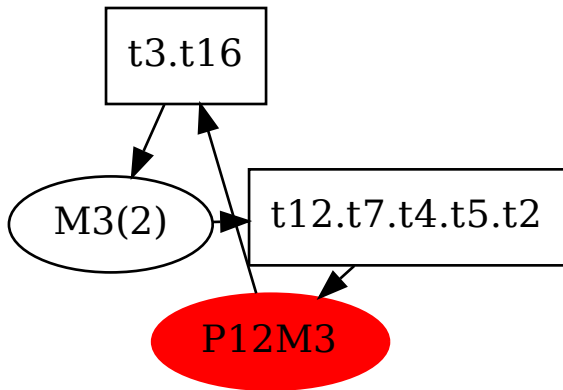
places: 4 trans:2 Constant places reduction[P12s]



places: 3 trans:2 Unique test discarding 1 objects



places: 2 trans:2 At convergence for reductions without SMT.



places: 2 trans:2 Simplifying constants used in the logic.

