- 1) P precedes M
- 2) C, N, A are in parallel (concurrent) and are the initial activities
- 3) Operation E follows N
- 4) C restrains the start of W, P, T
- 5) Activity J can start after activity A is completed
- 6) W follows J
- 7) Function T occurs after E
- 8) M, W and S must all be completed before X, the last operation, can be executed
- 9) Thas to be done before S