

## TRACCIA 09/02/12

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μ1  IRX → MAR, AC → T1;  
μ2  M[MAR] → MBR, INCR(MAR) → MAR;  
μ3  MBR → T2, MAR → IND1;  
μ4  T2 → A;  
μ5  T1 → B;  
μ6  A-B → T2;  
μ7  MAR → A;  
μ8  T2 → B  
μ9  A+B → T2; "T2= MAR+(L-n)"  
    if OR(T1)==1 then  
μ10  M[MAR] → MBR;  
μ11  MBR → AC;  
μ12  T2 → MAR;  
μ10  M[MAR] → MBR;  
μ11  MBR → B;  
μ12  AC → M[MAR];  
μ13  IND1 → MAR;  
μ14  B → M[MAR];  
μ15  DECR(T1) → T1, INCR(T2) → T2, INCR(IND1) → IND1, INCR(MAR) → MAR, go to C;  
    else  
      ∅;
```