

Netzwerk 1:

```

NAME:  RST.CMD
      A    DB 100
      L    KF +10
      T    DW 1
M001:  L    DW 1
      B    DW 1
      L    DW 0
      L    KM 1111100
      UW
      B    DW 1
      T    DW 0
      L    KF +1
      L    DW 1
      +F
      T    DW 1
      L    KF +89
      <=F
      SPB  =M001
      ***
      R    M 70.1
      R    M 70.2
      R    M 71.1
      R    M 71.2
      R    M 72.1
      R    M 72.2
      R    M 73.1
      R    M 73.2
    
```

Netzwerk 2:

```

M 0.0 M 0.0
      A    DB 110
      L    KF +10
      T    DW 1
M001:  L    DW 1
      B    DW 1
      L    DW 0
      L    KM 1111100
      UW
      B    DW 1
      T    DW 0
      L    KF +1
      L    DW 1
      +F
      T    DW 1
      L    KF +57
      <=F
      SPB  =M001
      ***
    
```

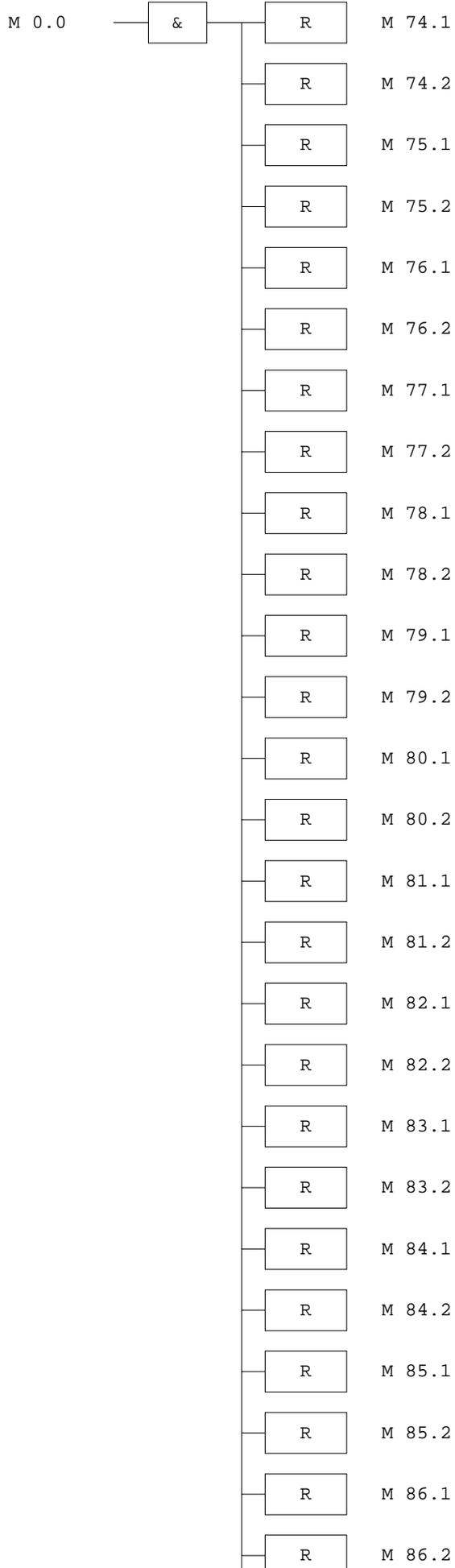
LOGISCHE "1"

Netzwerk 3:

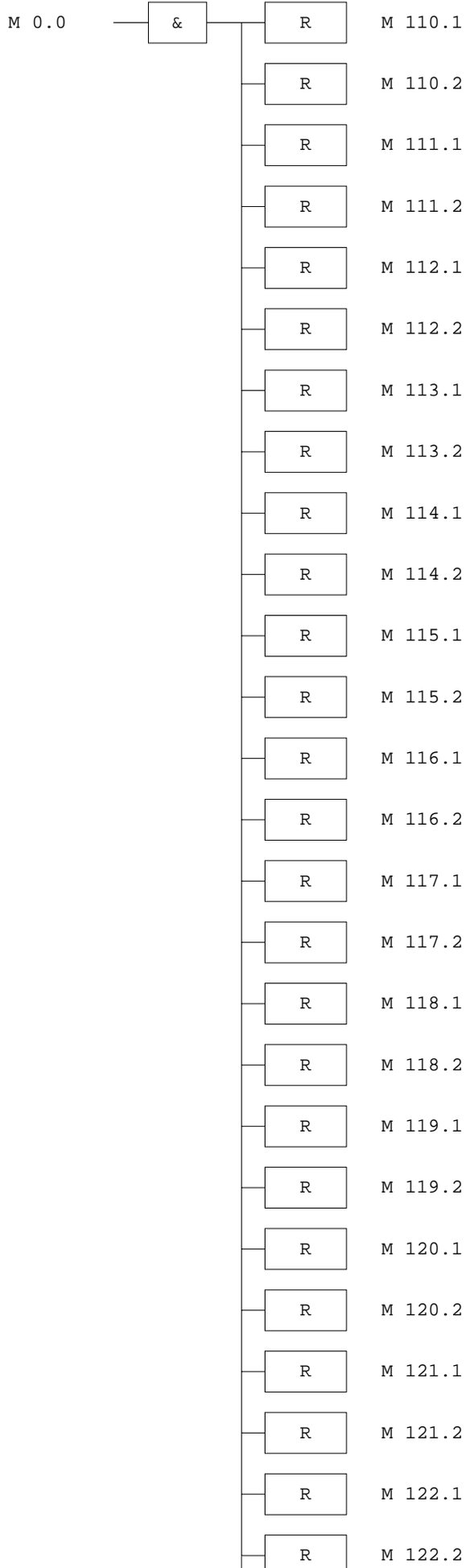
```

M 0.0  — [ & ] —
      M 10.1
      M 10.2
      M 11.1
      M 11.2
      M 12.1
      M 12.2
      M 13.1
      M 13.2
      M 14.1
    
```

Netzwerk 5:



Netzwerk 6:



Netzwerk 7:

Datei: METREX	Bearb.: M. Jordaan	Moxba - Metrex	RLD Automation
- FB 119 -	geprüft:		
St: 08.04.104 02:24:04	Datum: 25.11.2004		Blatt: 4