

```
SYNONYM number_of_ICs Integer = 216;
```

```
SYNTYPE ic_range = Natural  
  CONSTANTS 1:number_of_ICs  
ENDSYNTYPE ic_range;
```

```
NEWTYPE ic_access_list  
  Array (ic_range, ic_range)  
ENDNEWTYPE ic_access_list;
```

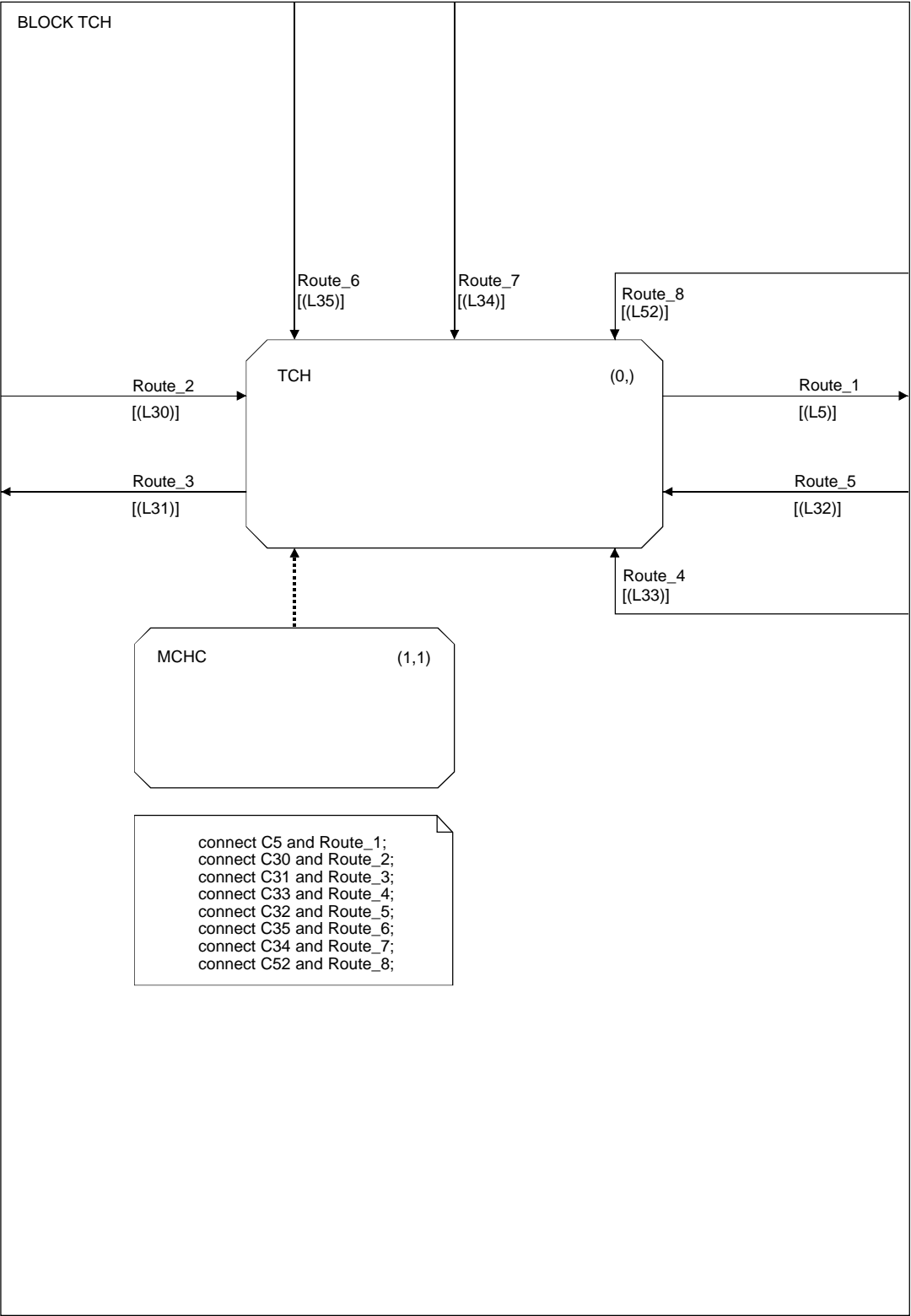
```
/* Signal definitions */
```

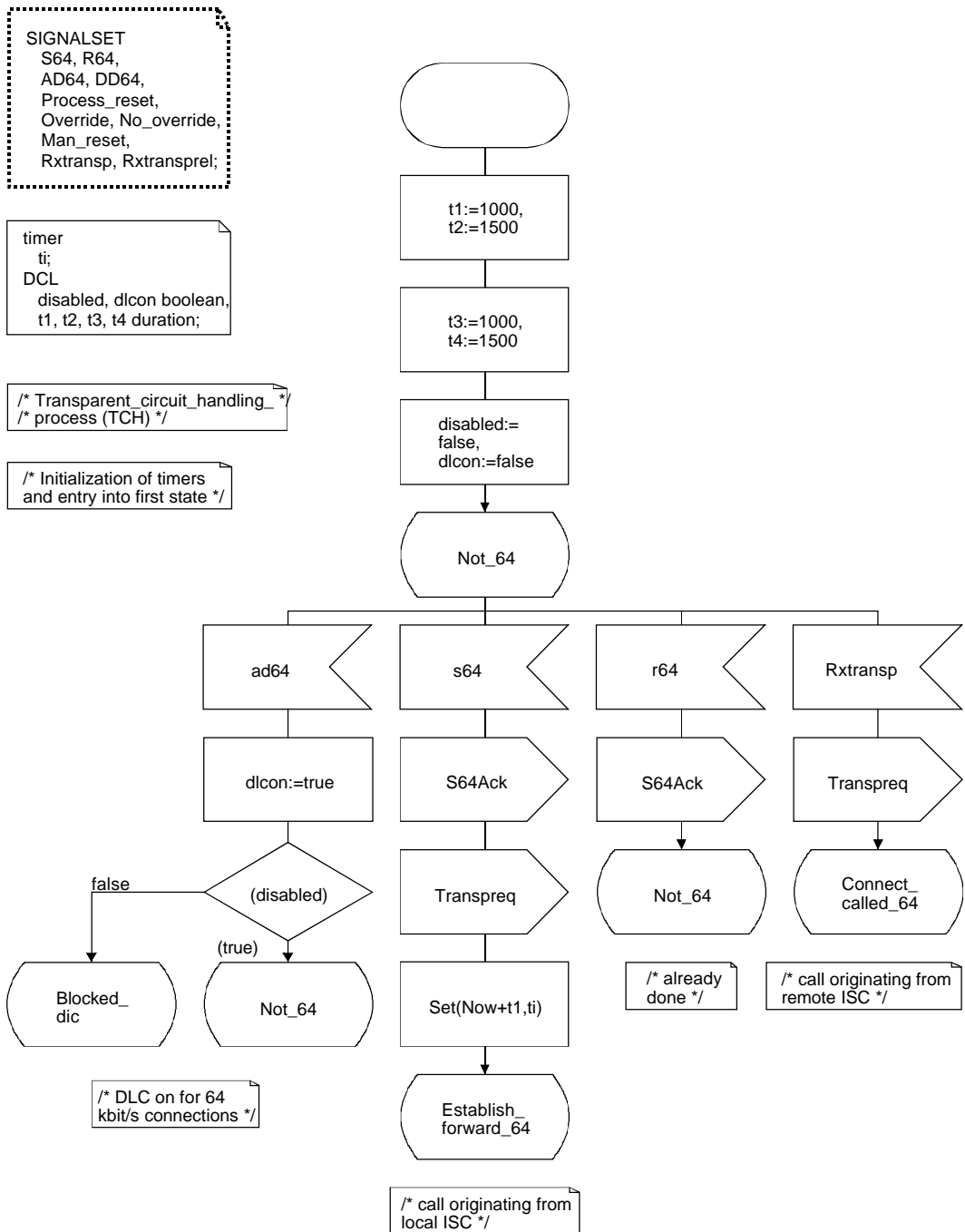
```
SIGNAL
```

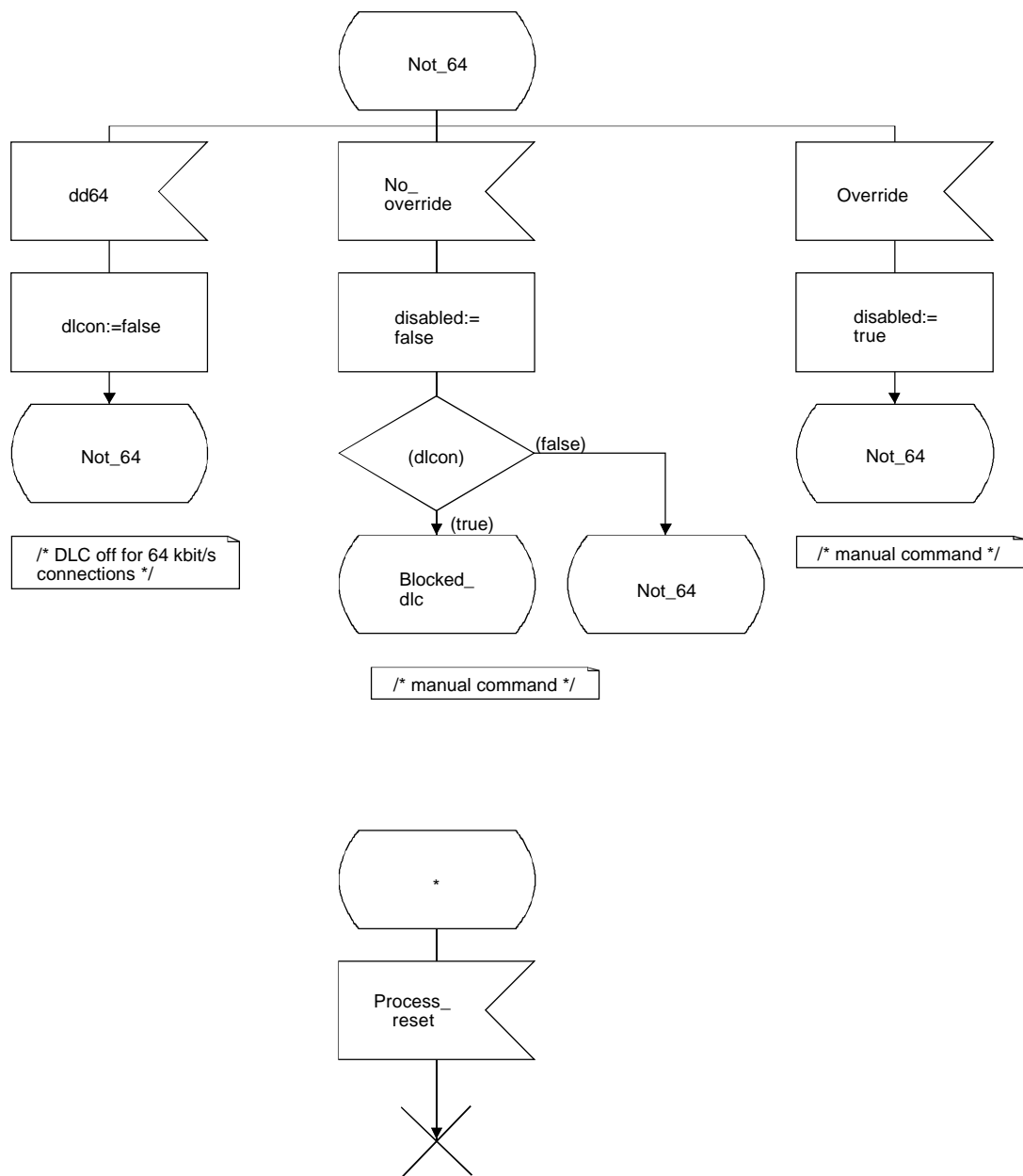
```
Transpresq, Transprel,  
S64, R64,  
S64Ack, S64Nack, R64Ack,  
Out_of_service, Back_in_service,  
AD64, DD64,  
Process_reset,  
Override, No_override,  
Man_reset,  
Rxtransp, Rxtransprel;
```

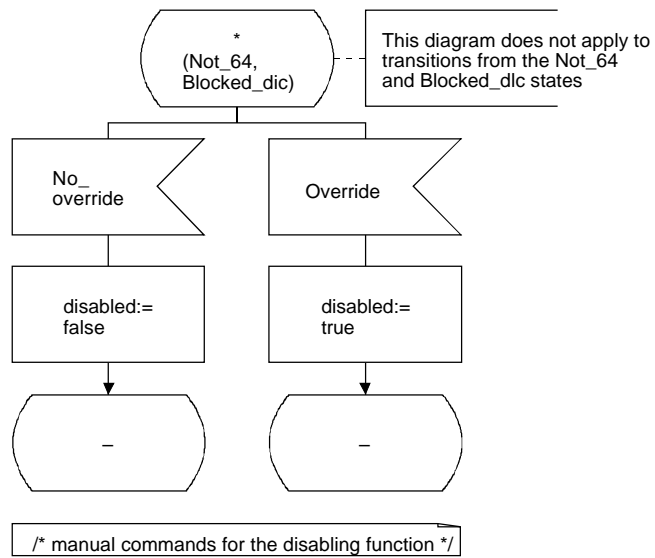
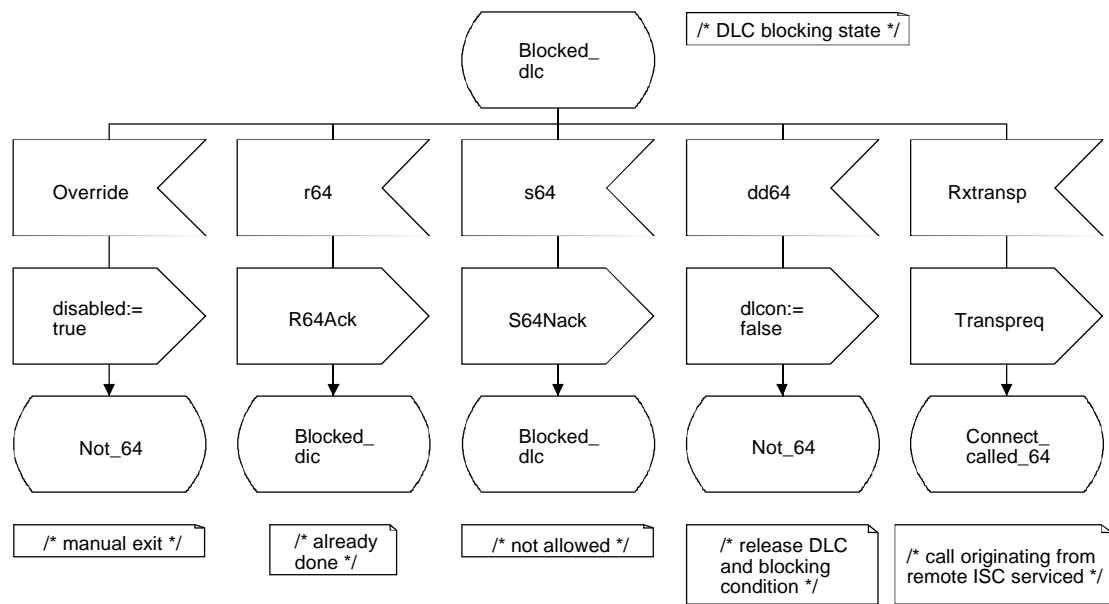
```
/* Signallist definitions */
```

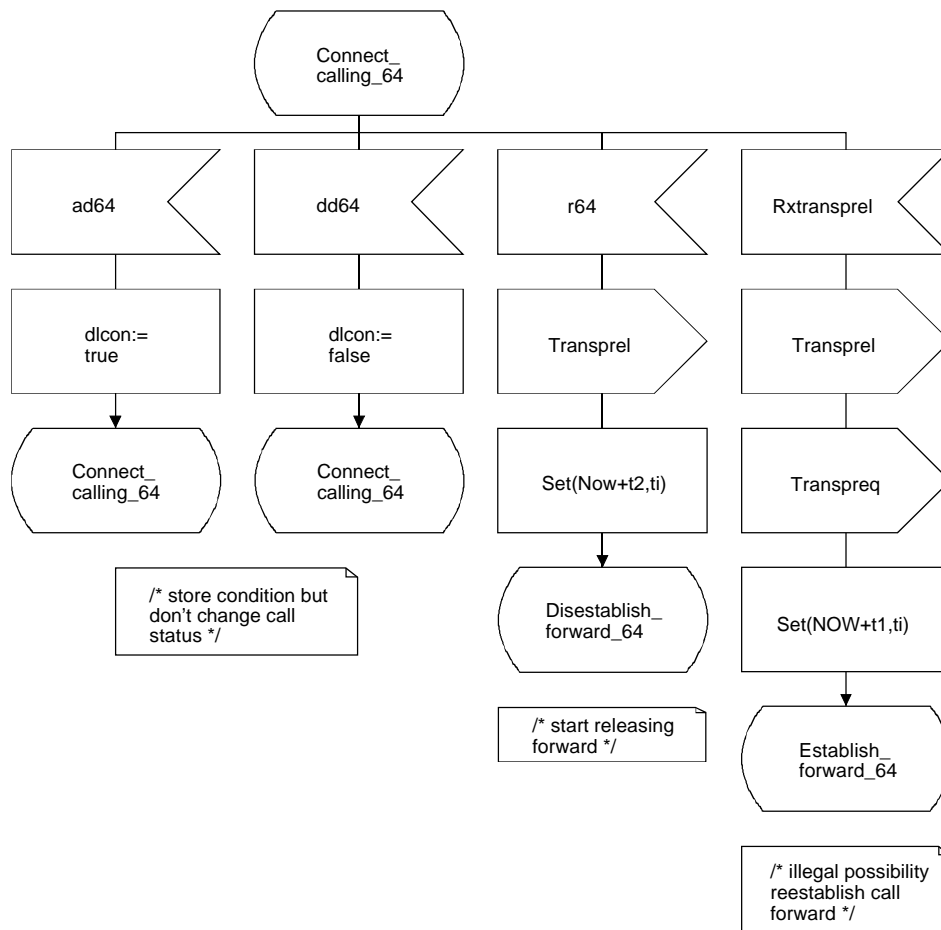
```
SIGNALLIST L5 = Transpresq, Transprel;  
SIGNALLIST L30 = S64, R64;  
SIGNALLIST L31 = S64Ack, S64Nack, R64Ack,  
Out_of_service, Back_in_service;  
SIGNALLIST L32 = AD64, DD64;  
SIGNALLIST L33 = Process_reset;  
SIGNALLIST L34 = Override, No_override;  
SIGNALLIST L35 = Man_reset;  
SIGNALLIST L52 = Rxtransp, Rxtransprel;
```

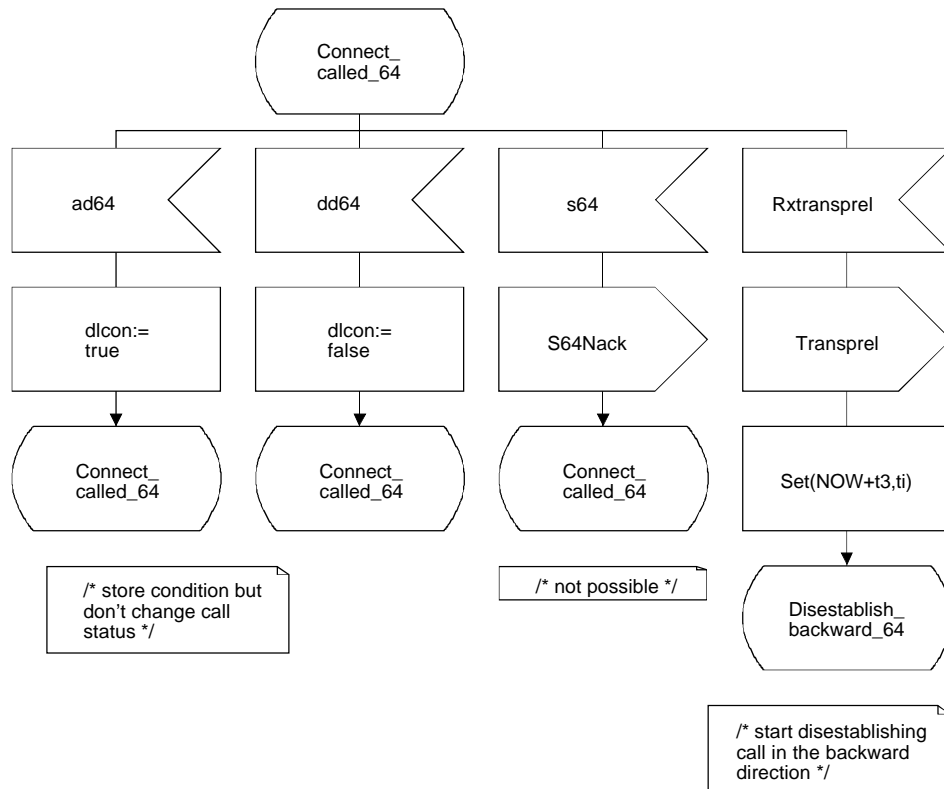


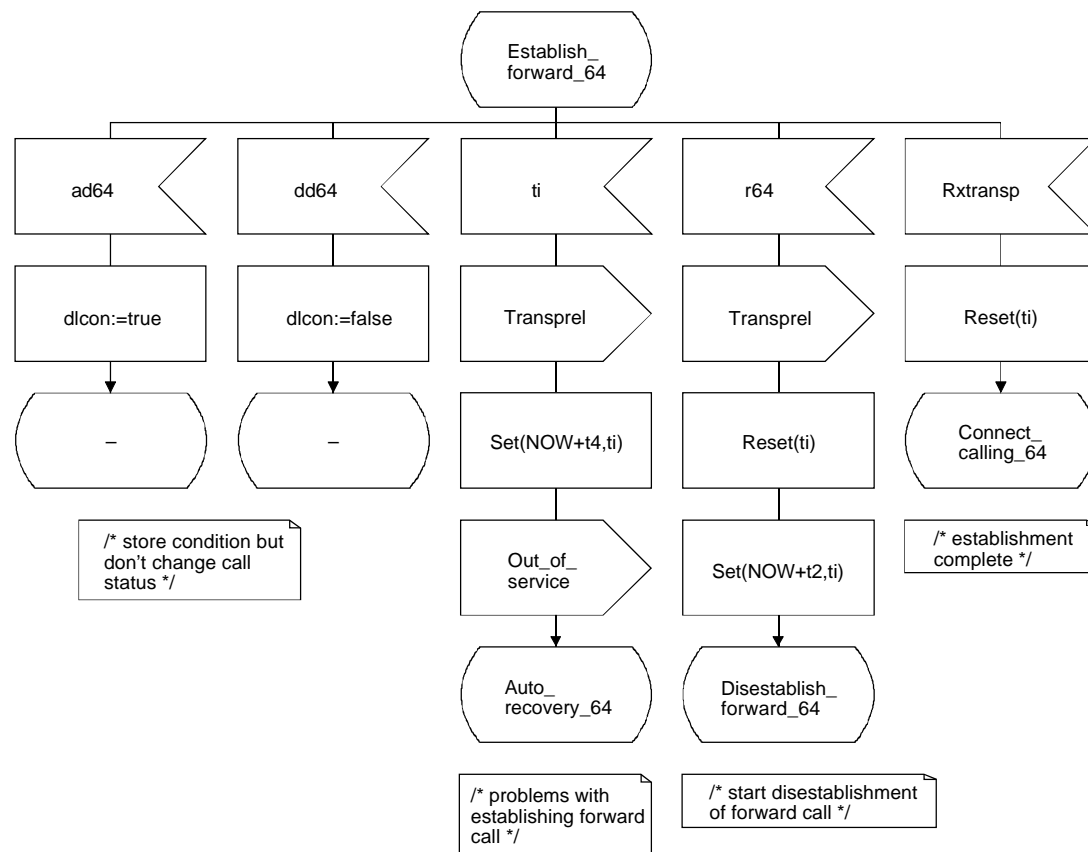


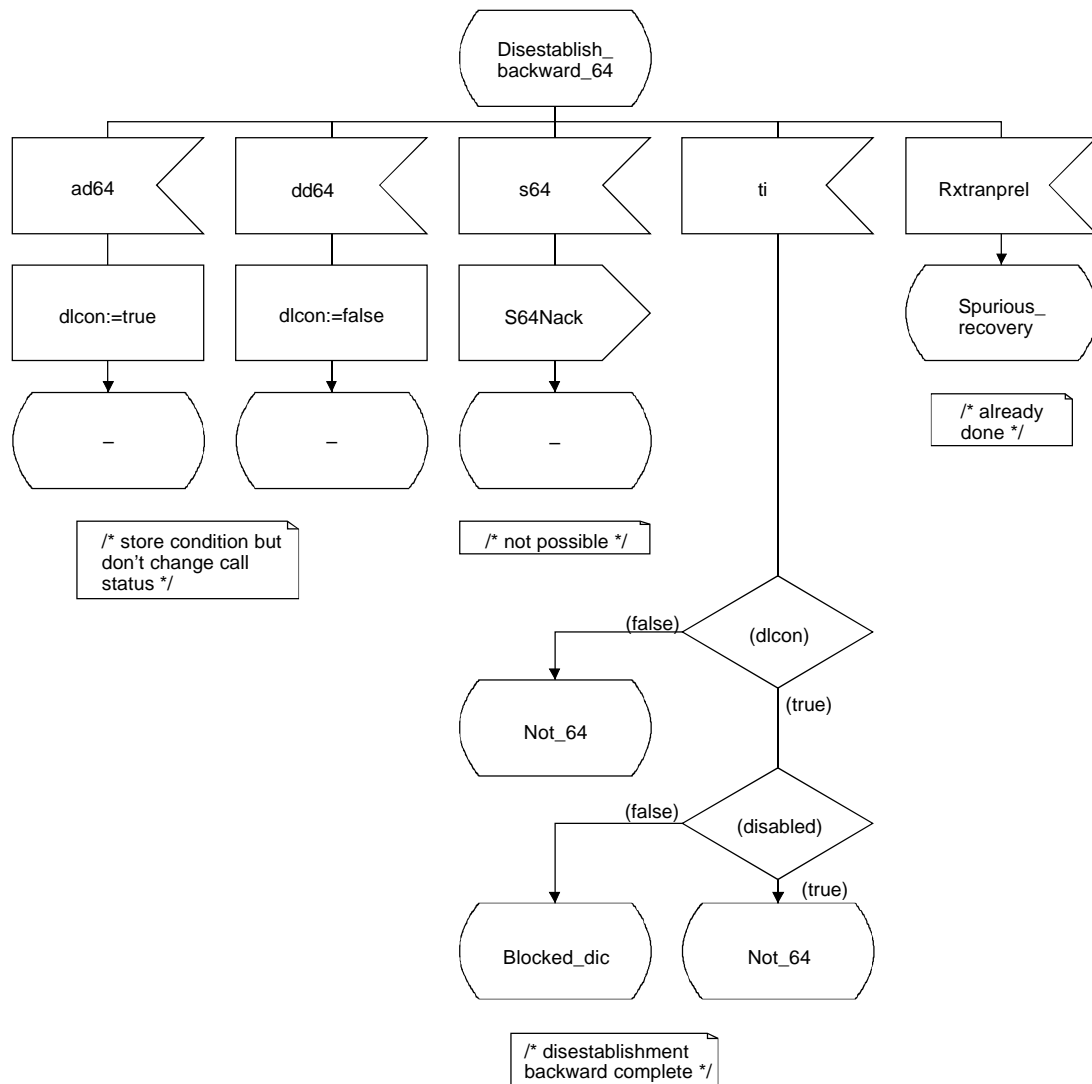


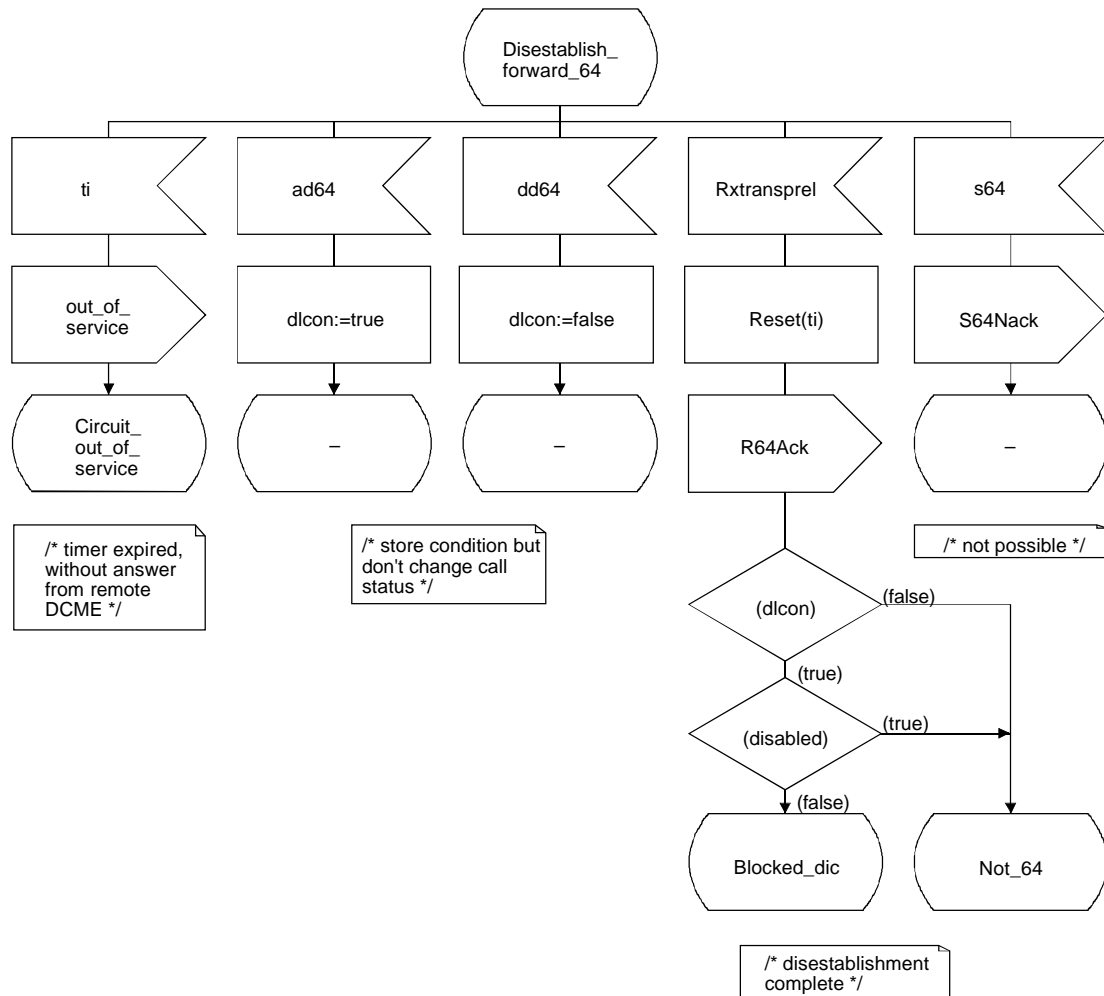


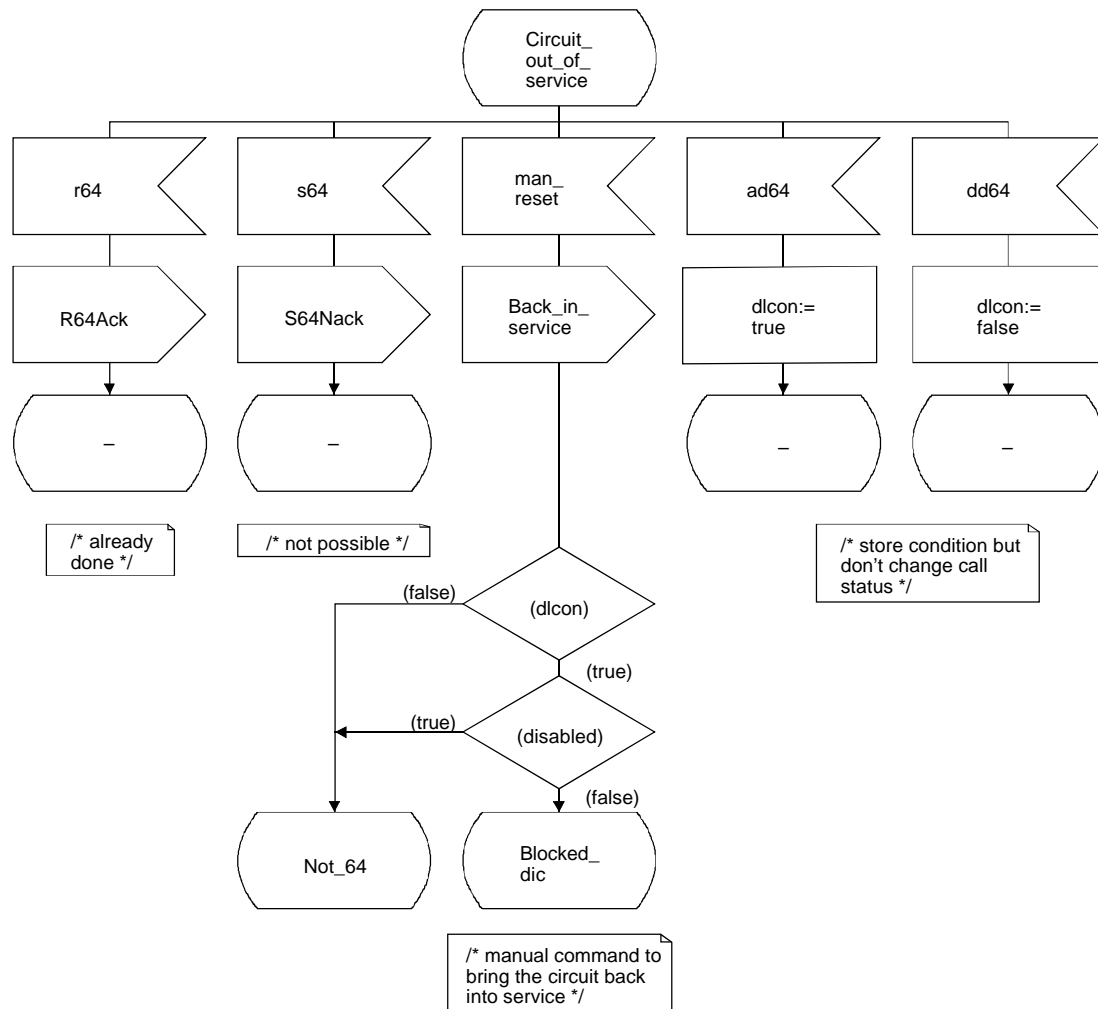


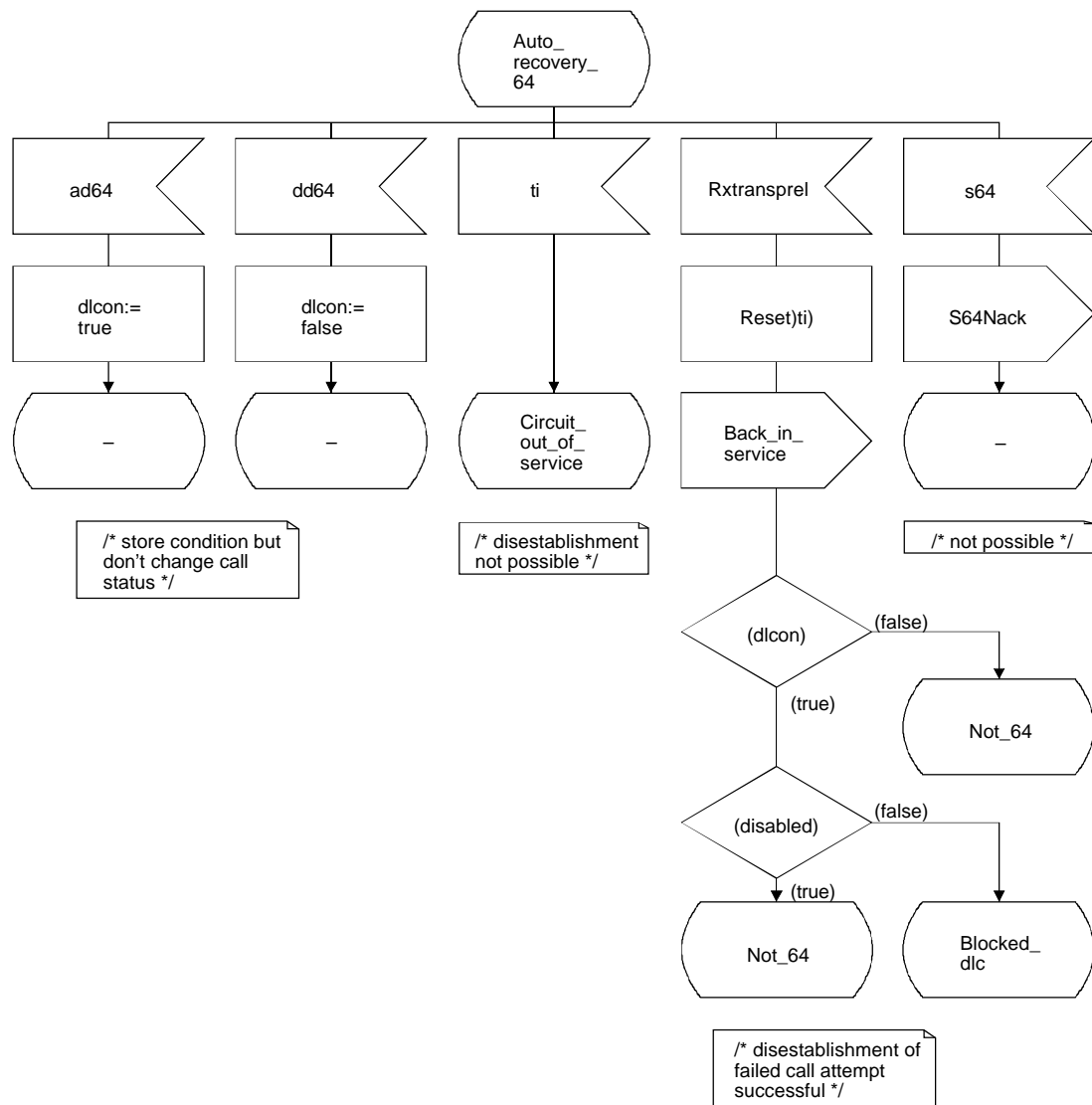


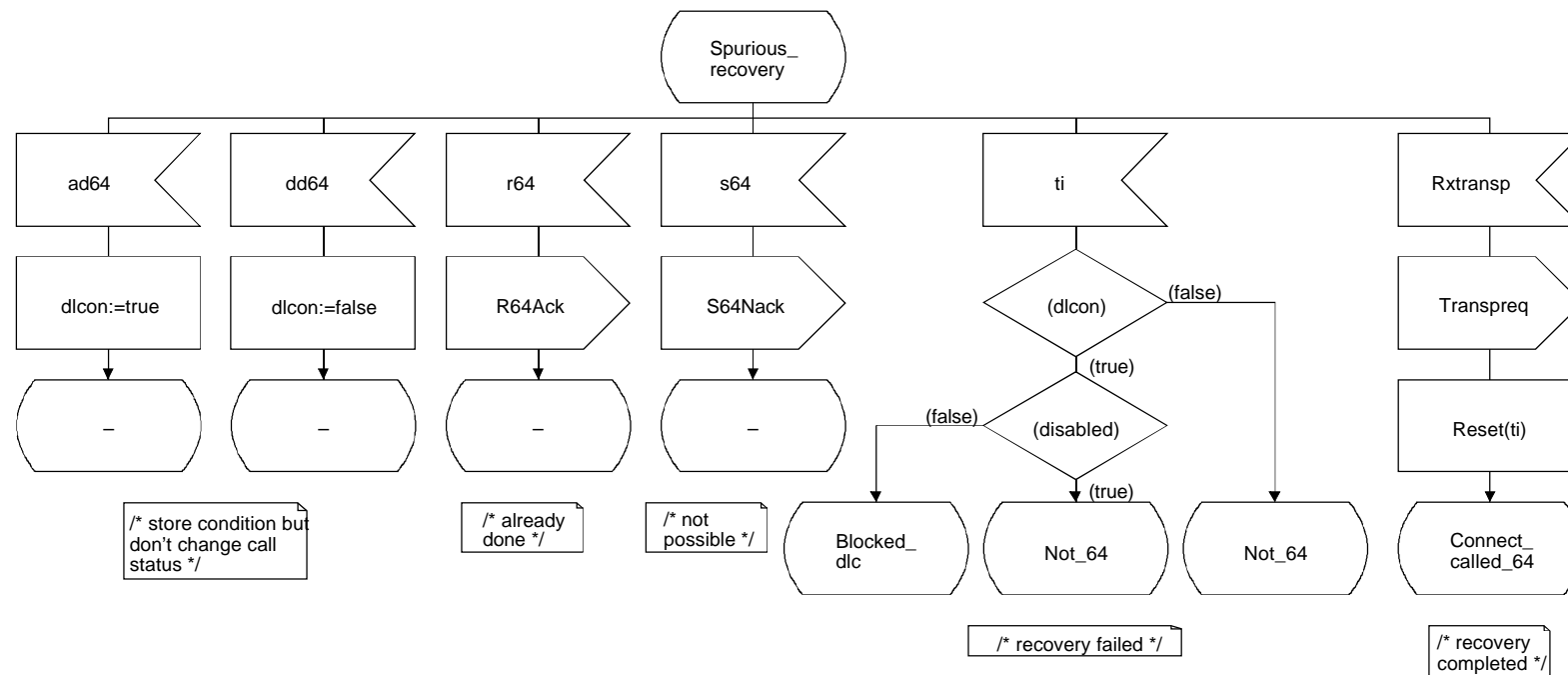












PROCESS MCHC

