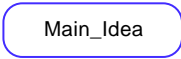
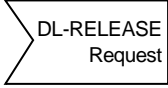

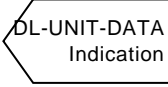
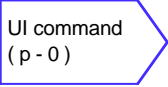
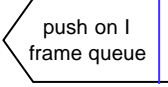
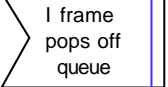

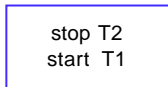

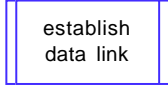
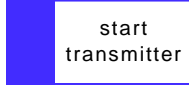



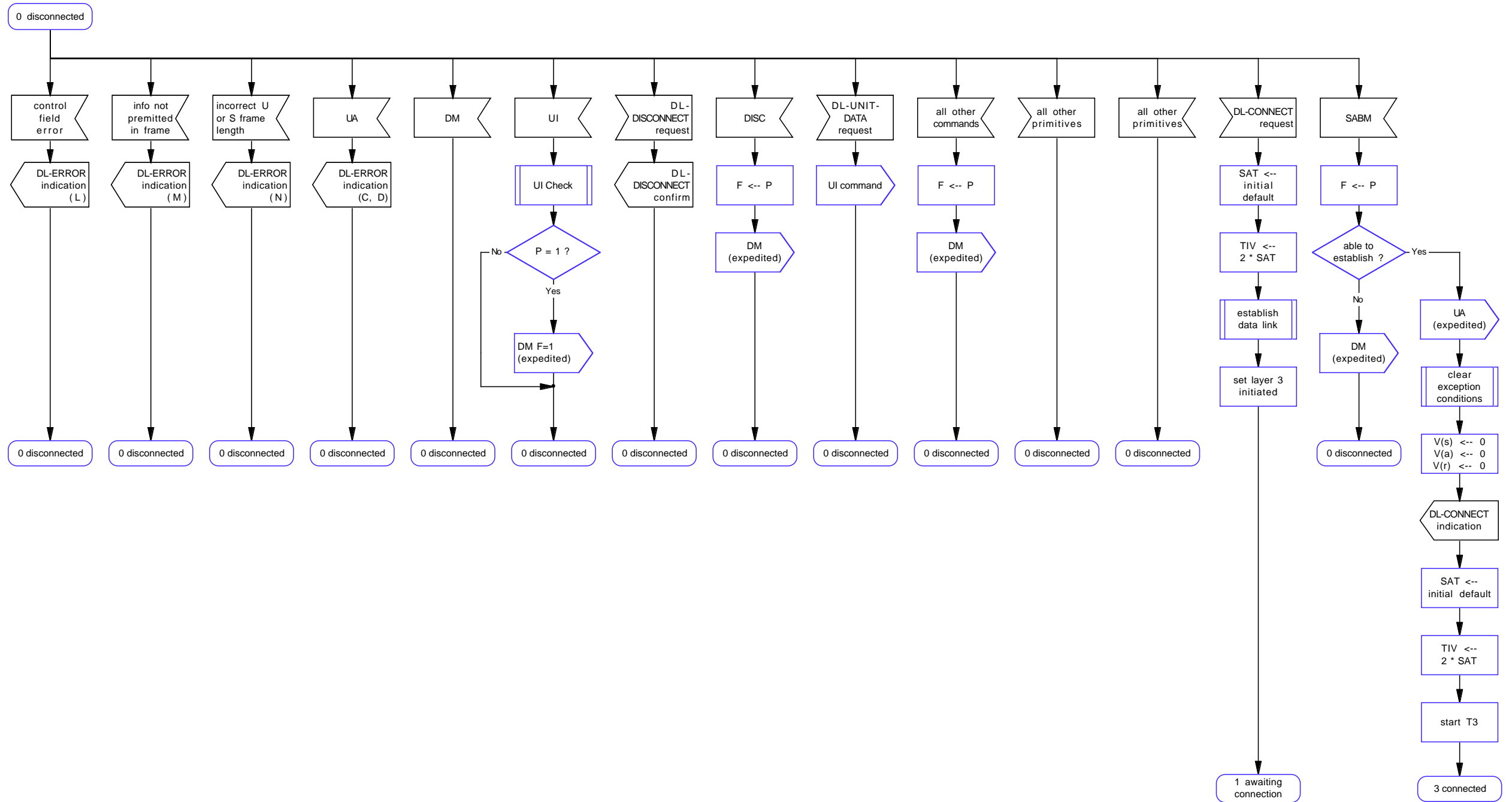
# AX.25 version 2.2 State Diagrams

Data Link Disconnected State — State 0 .....	2
Data Link Awaiting Connection State — State 1 .....	3
Data Link Awaiting Release State — State 2 .....	4
Data Link Connected State — State 3 (page 1 of 3) .....	5
Data Link Connected State — State 3 (page 2 of 3) .....	6
Data Link Connected State — State 3 (page 3 of 3) .....	7
Data Link Timer Recovery State — State 4 (1 of 3) .....	8
Data Link Timer Recovery State — State 4 (2 of 3) .....	9
Data Link Timer Recovery State — State 4 (3 of 3) .....	10
Data Link Subroutines (1 of 2) .....	11
Data Link Subroutines (2 of 2) .....	12
Link Multiplexor Idle State — State 0 .....	13
Link Multiplexor Seize Pending State — State 1 .....	14
Link Multiplexor Seize State — State 2 .....	15
Link Multiplexor Subroutines .....	16
Management Data Link Ready State — State 0 .....	17
Management Data Link Negotiating State — State 1 .....	17
Parameter Negotiation N1 Notification Subroutines .....	18
Parameter Negotiation Window Notification Subroutines .....	18
Parameter Negotiation Retry Negotiation Subroutines .....	19
Parameter Negotiation T1 Negotiation Subroutines .....	19
Parameter Negotiation Classes of Procedures Negotiation Subroutines .....	20
Parameter Negotiation Optional Functions Negotiation Subroutines .....	20
Duplex Physical Receiver Ready State — State 0 .....	21
Duplex Physical Receiver Ready State — State 1 .....	21
Duplex Physical Transmitter Ready State — State 0 .....	22
Duplex Physical Transmitter Start State — State 1 .....	22
Duplex Physical Transmitter State — State 2 .....	23
Simplex Physical Ready State — State 0 .....	24
Simplex Physical Receiving State — State 1 .....	25
Simplex Physical Transmitter Suppression State — State 2 .....	26
Simplex Physical Transmitter Start State — State 3 .....	27
Simplex Physical Transmitter State — State 4 .....	28
Simplex Physical Digipeating State — State 5 .....	29
Simplex Physical Receiver Start State — State 6 .....	30
Simplex Physical Subroutines .....	30
Reassembler Ready State — State 0 .....	31
Reassembler Reassembling Data State — State 1 .....	32
Reassembler Reassembling Unit Data State — State 2 .....	32
Segmenter Ready State — State 0 .....	33

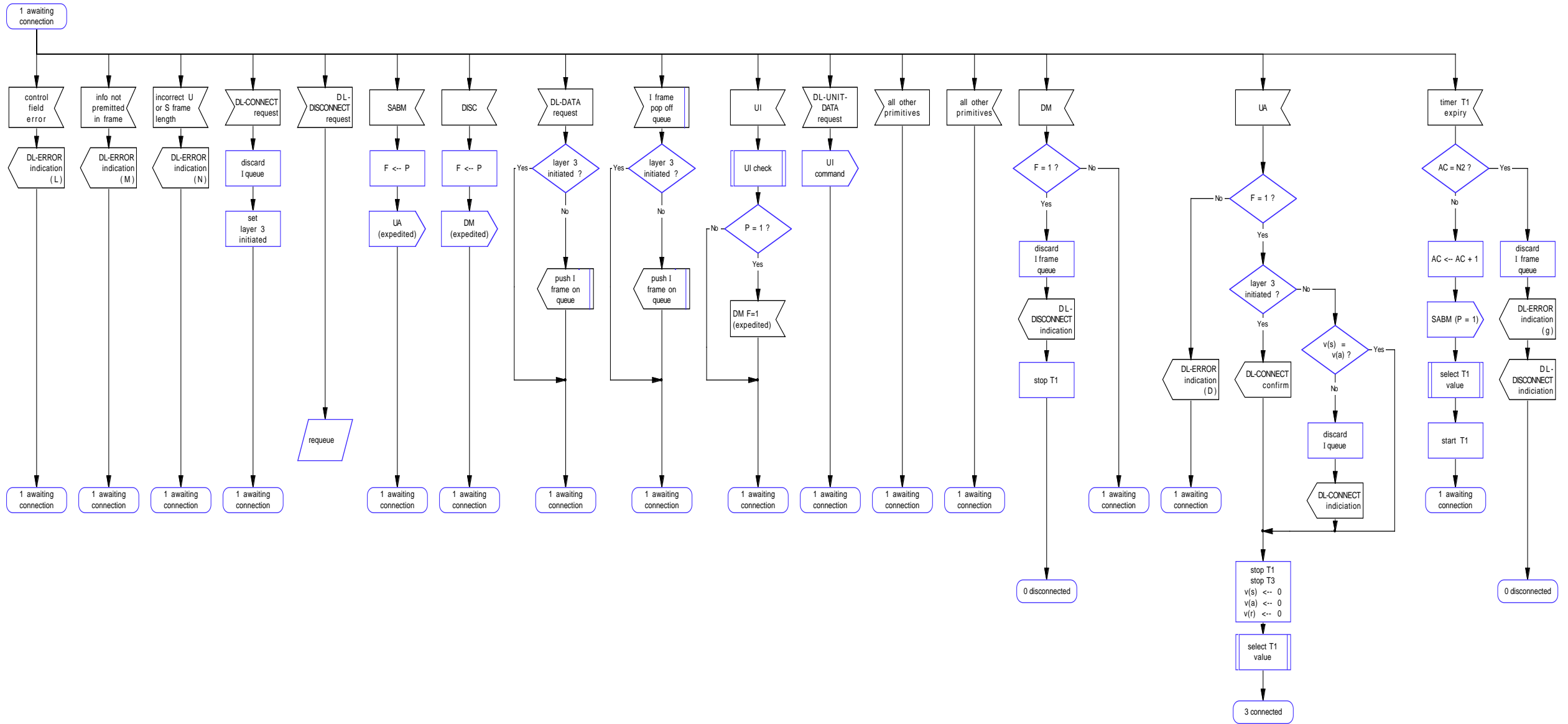
## Legend

State		
Signal Reception		
Signal Generator		
InternalSignal Generator & Reception		
Save a signal until a new state is reached		
Processing Description		
Test		
Subroutine Call		
Subroutine Start		
Return from Subroutine		

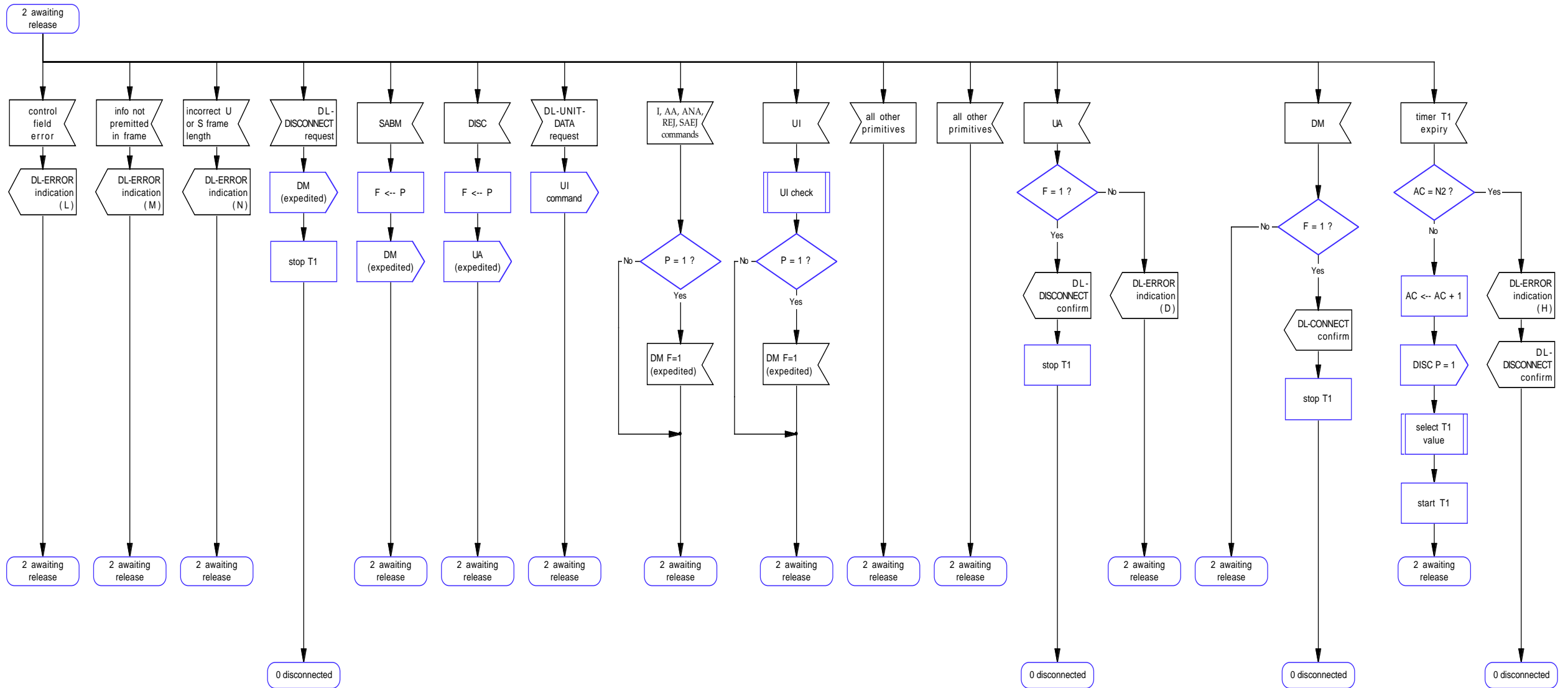
Data Link Disconnected State — State 0

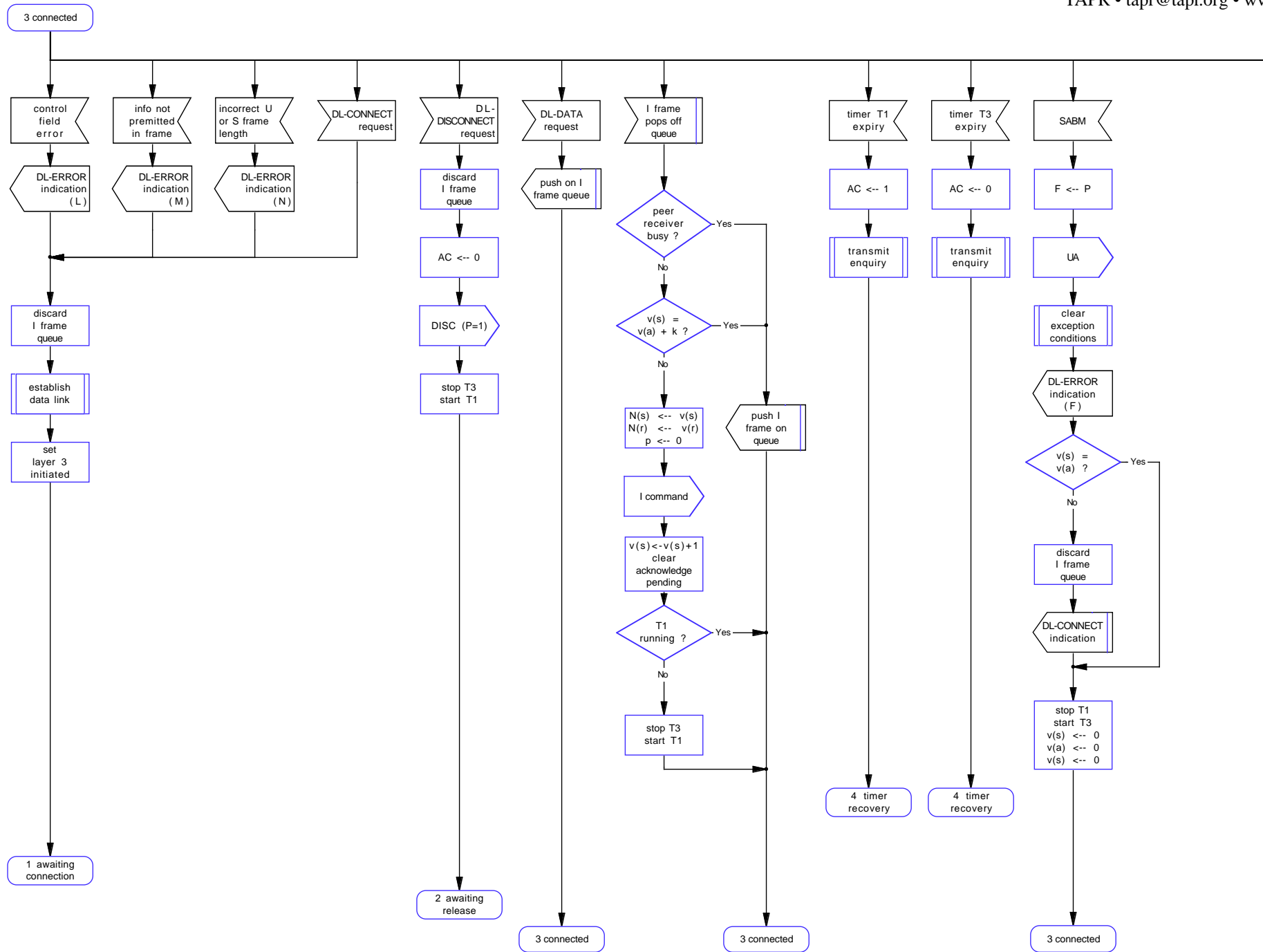


# Data Link Awaiting Connection State — State 1

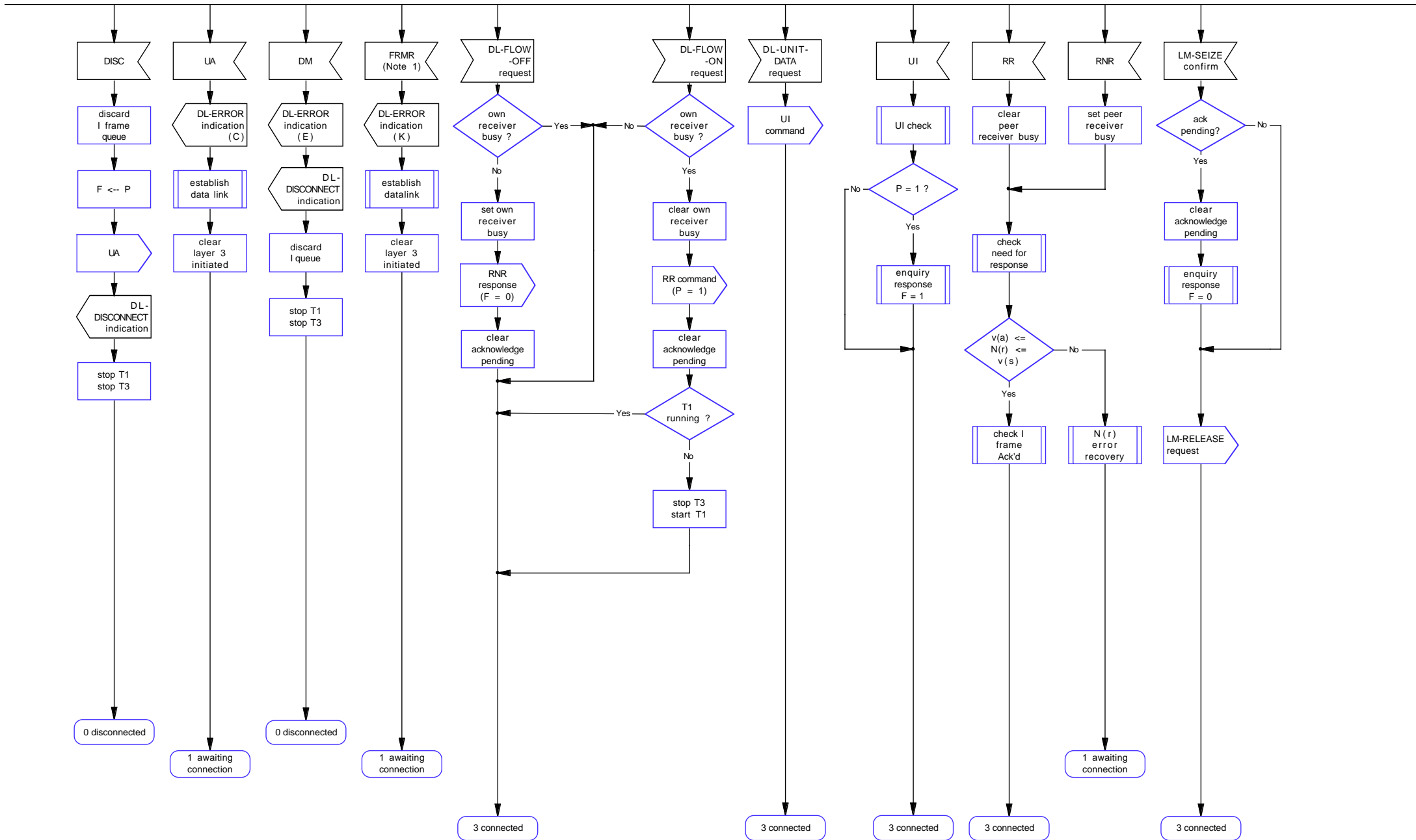


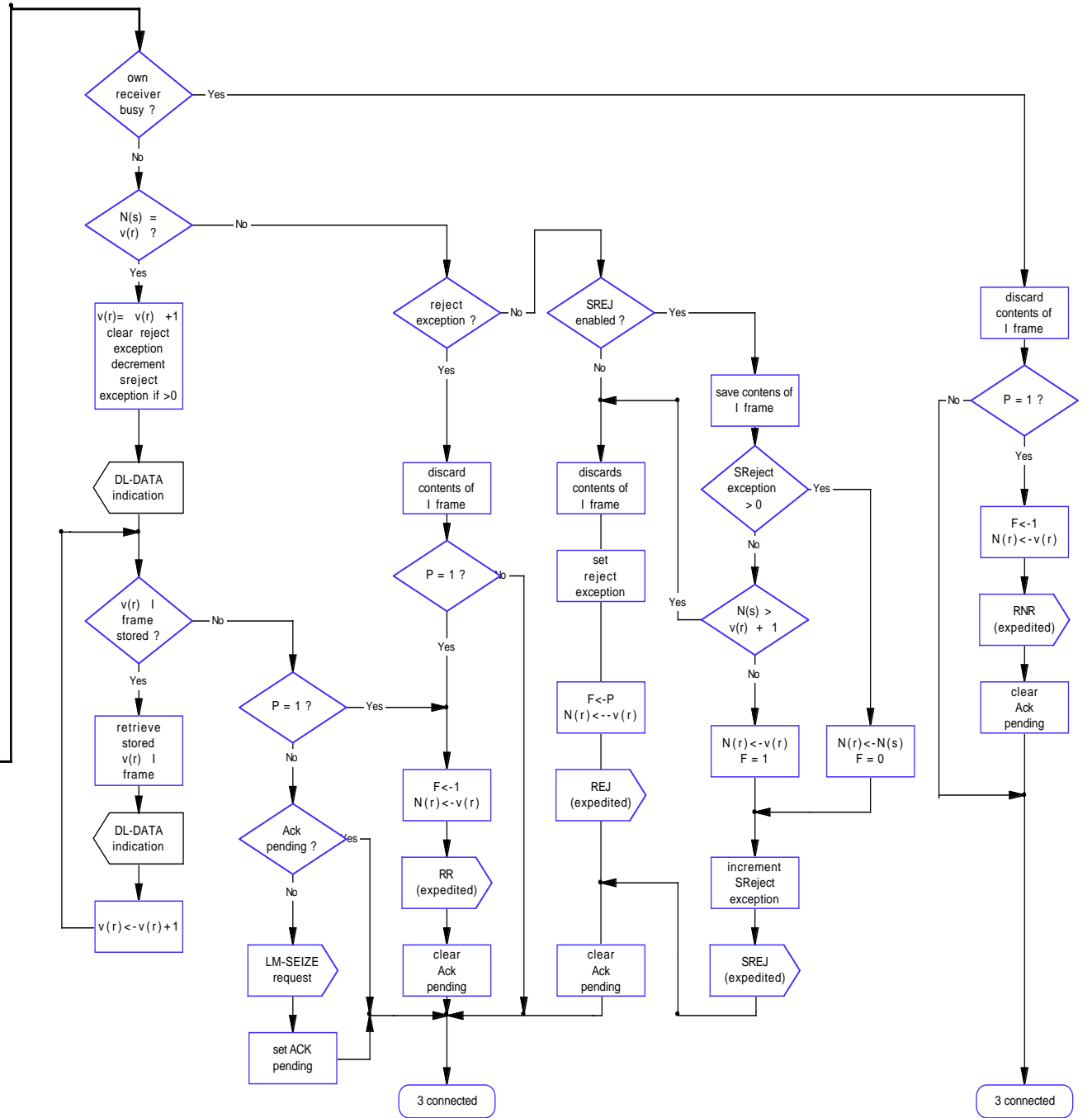
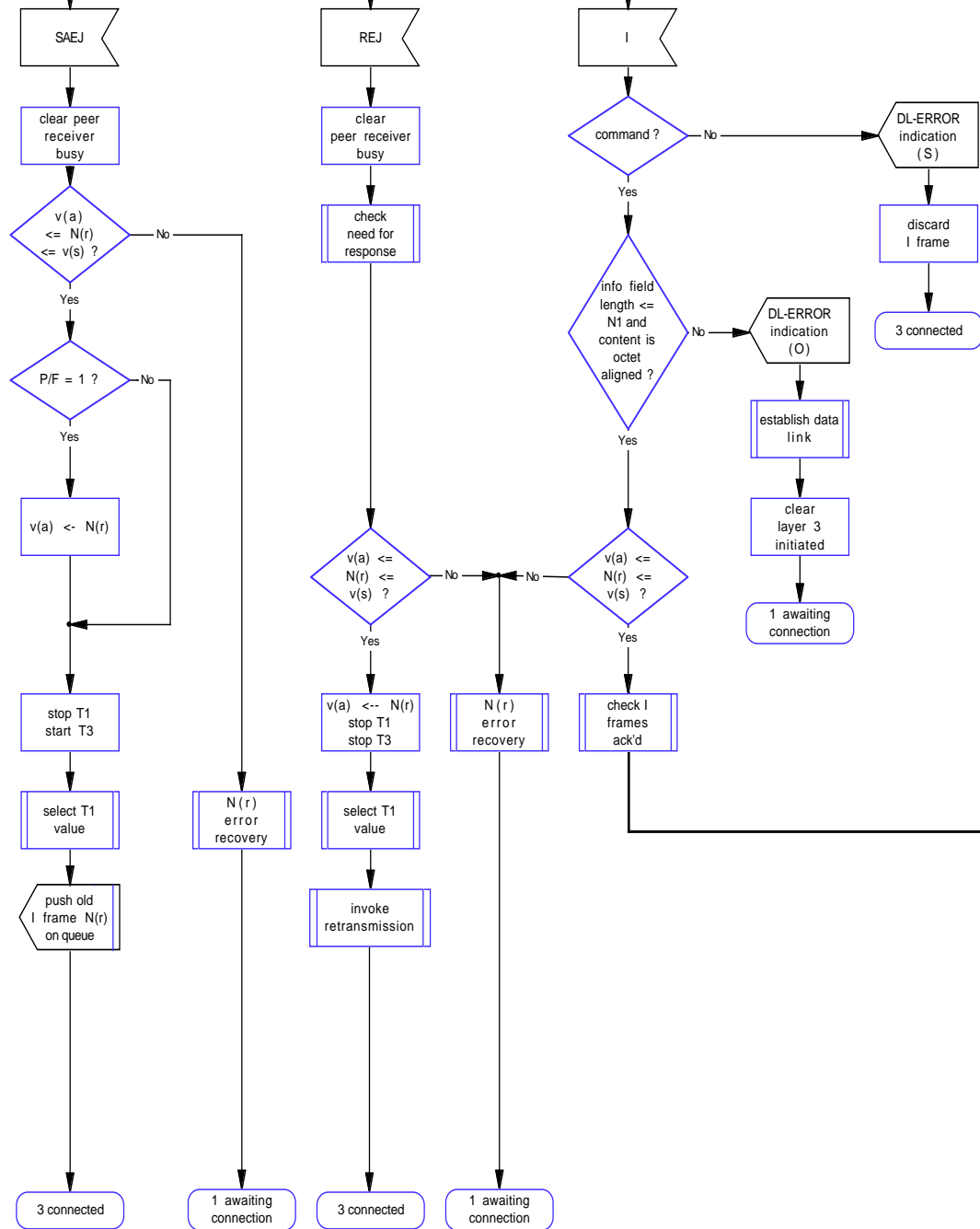
# Data Link Awaiting Release State — State 2

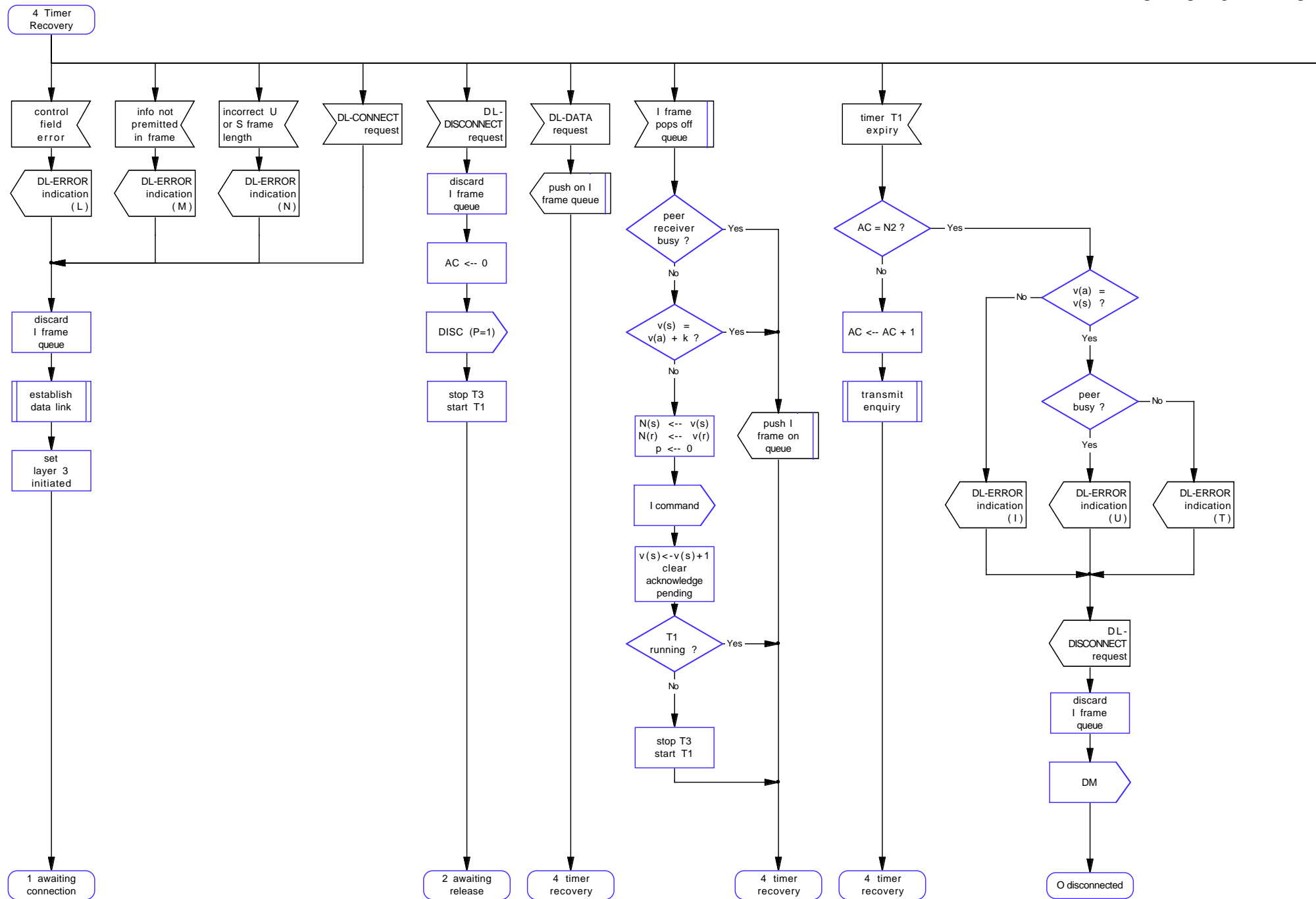




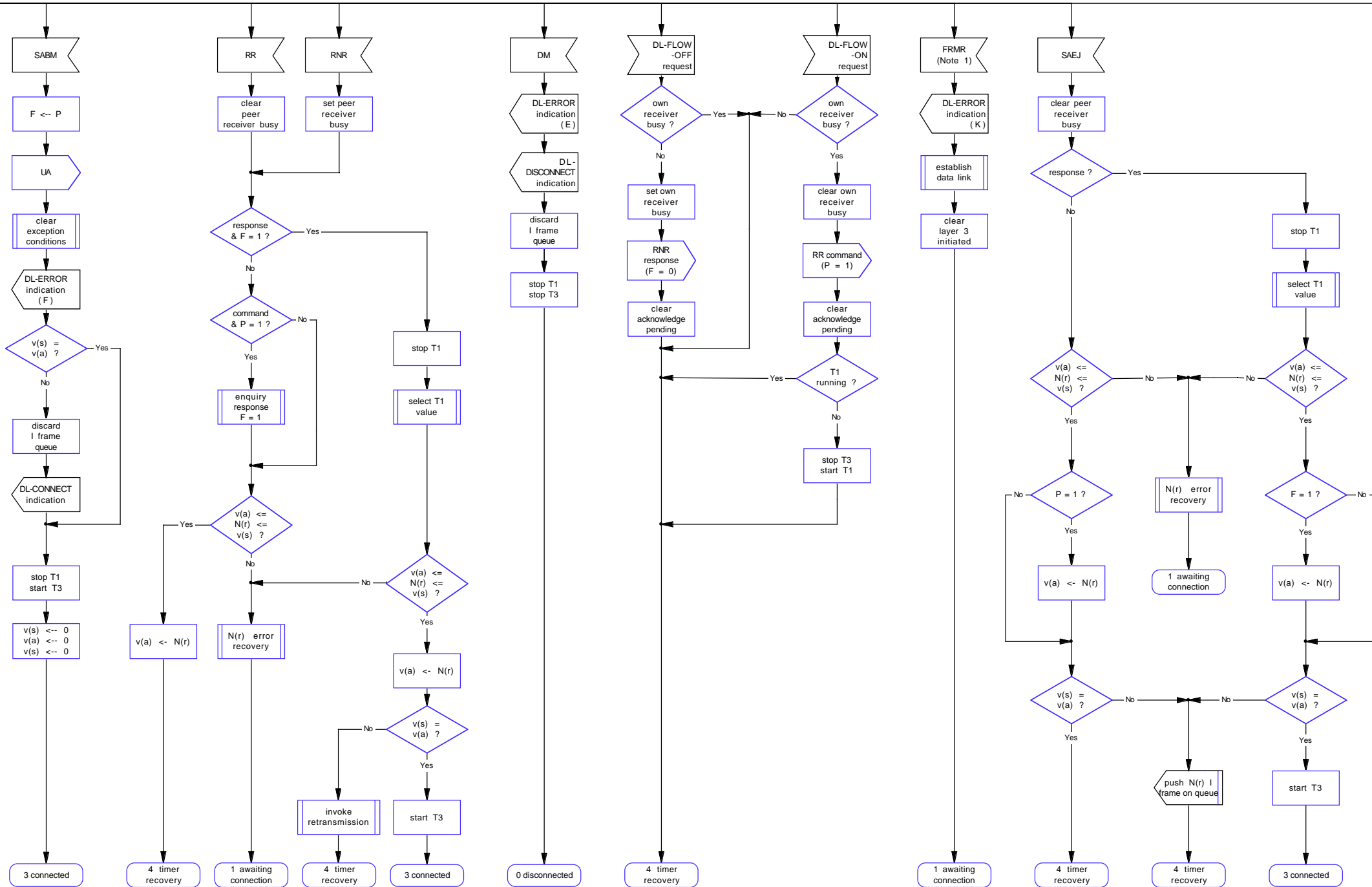
Note 1: If FRMR of XID then pass to MDL

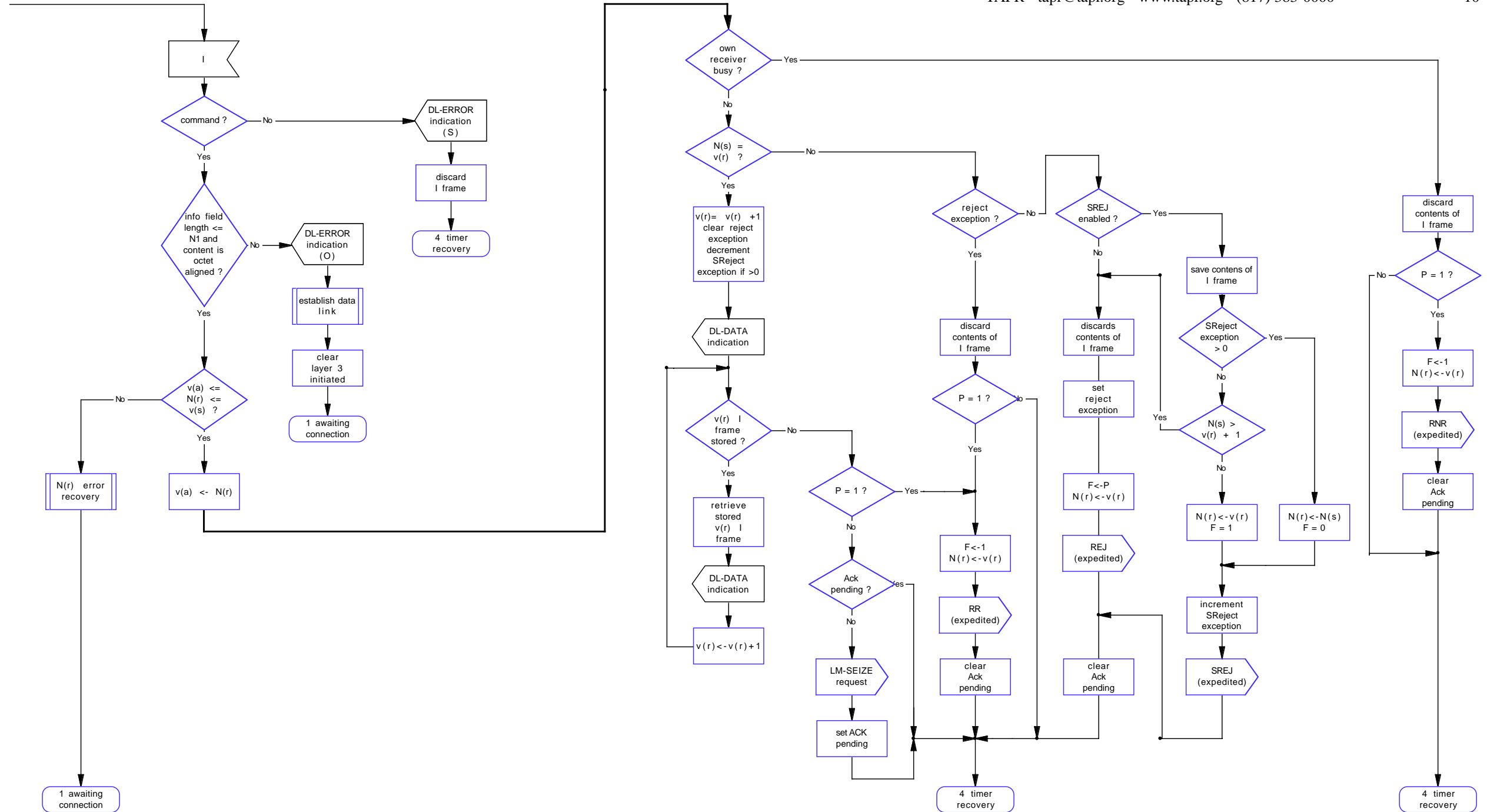


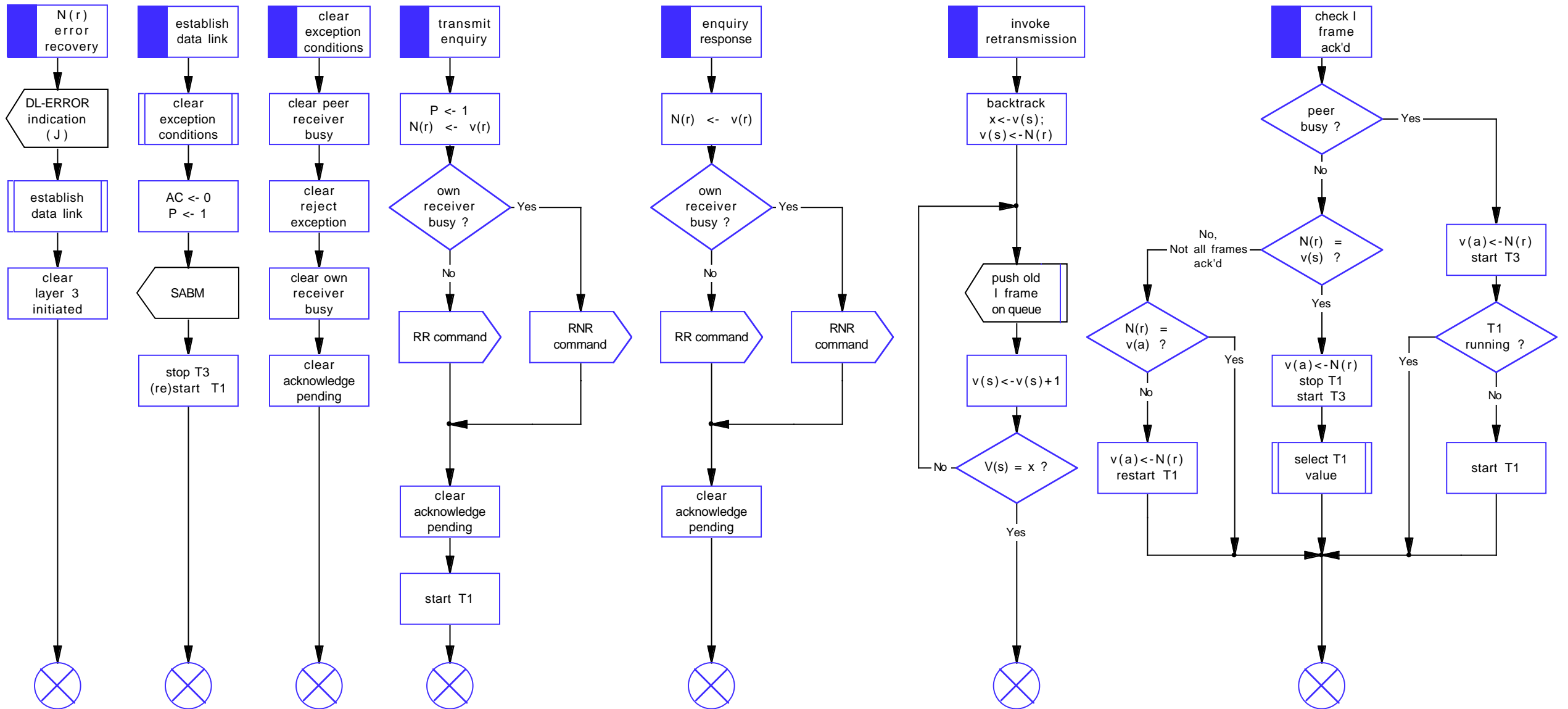


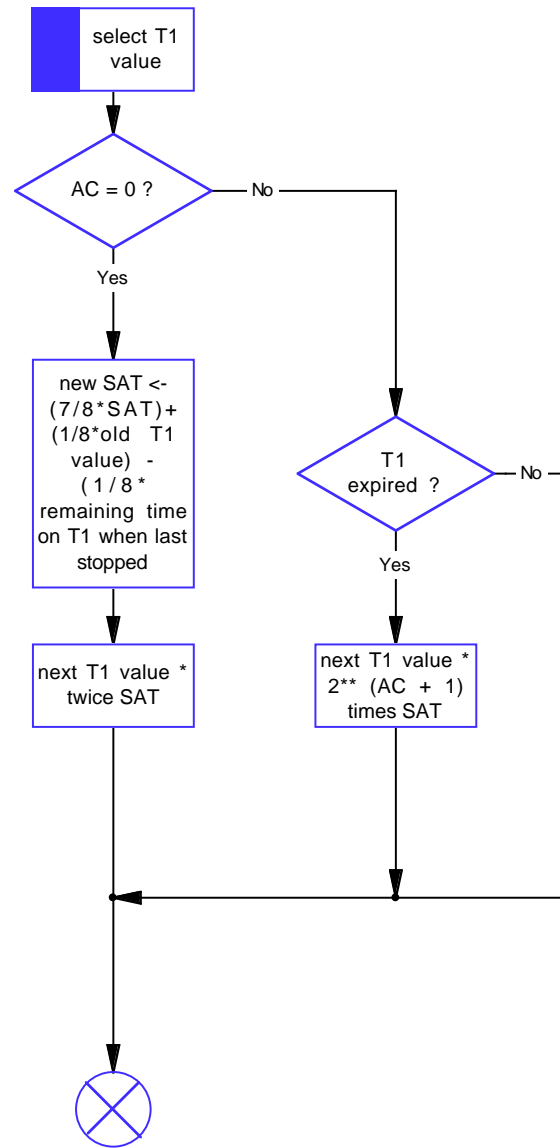
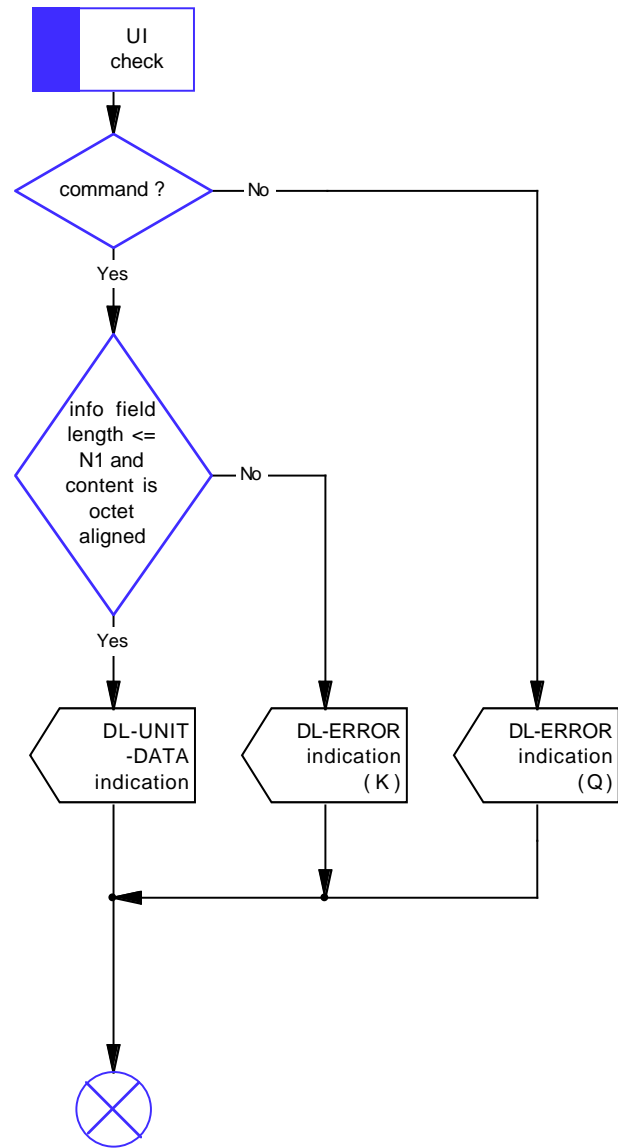
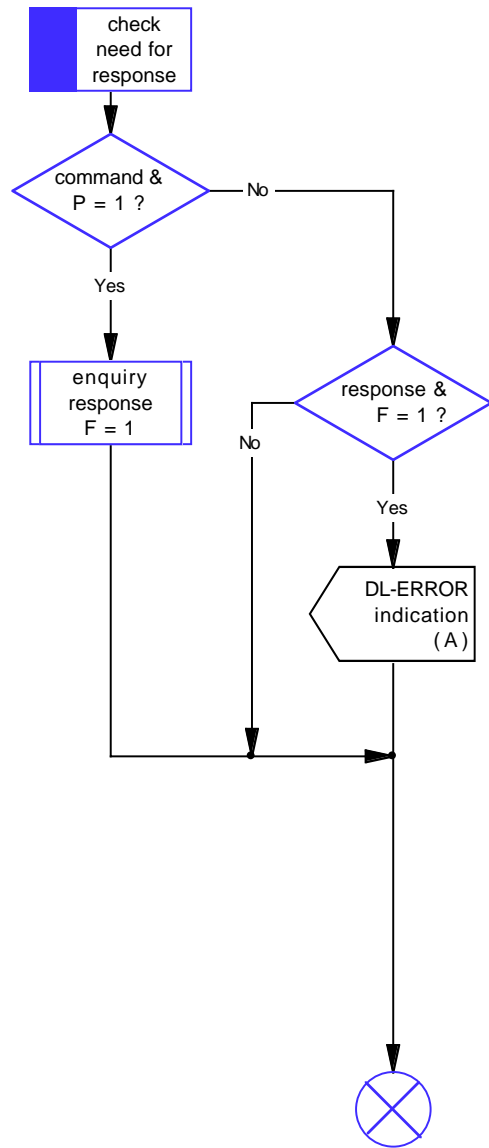




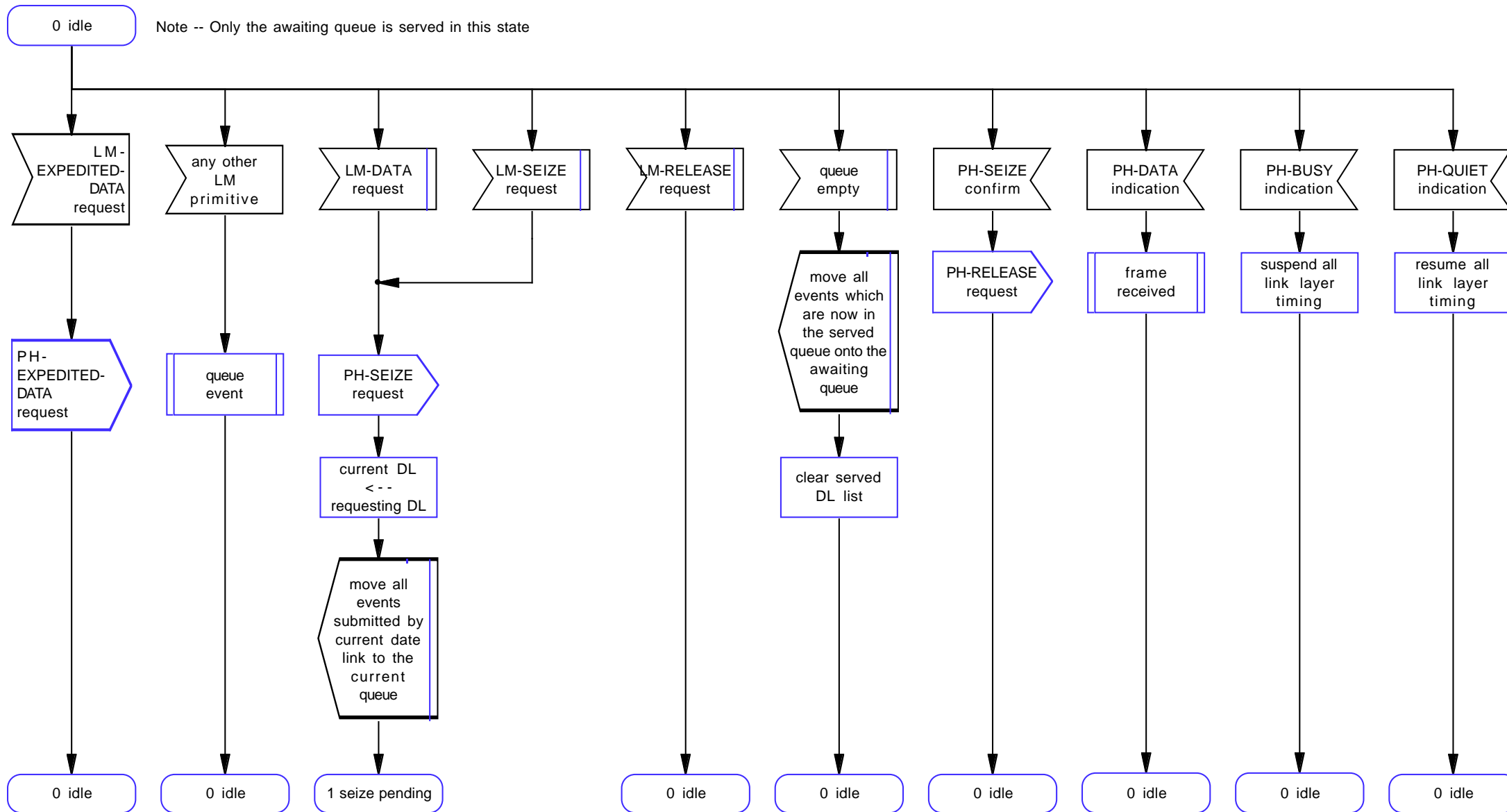




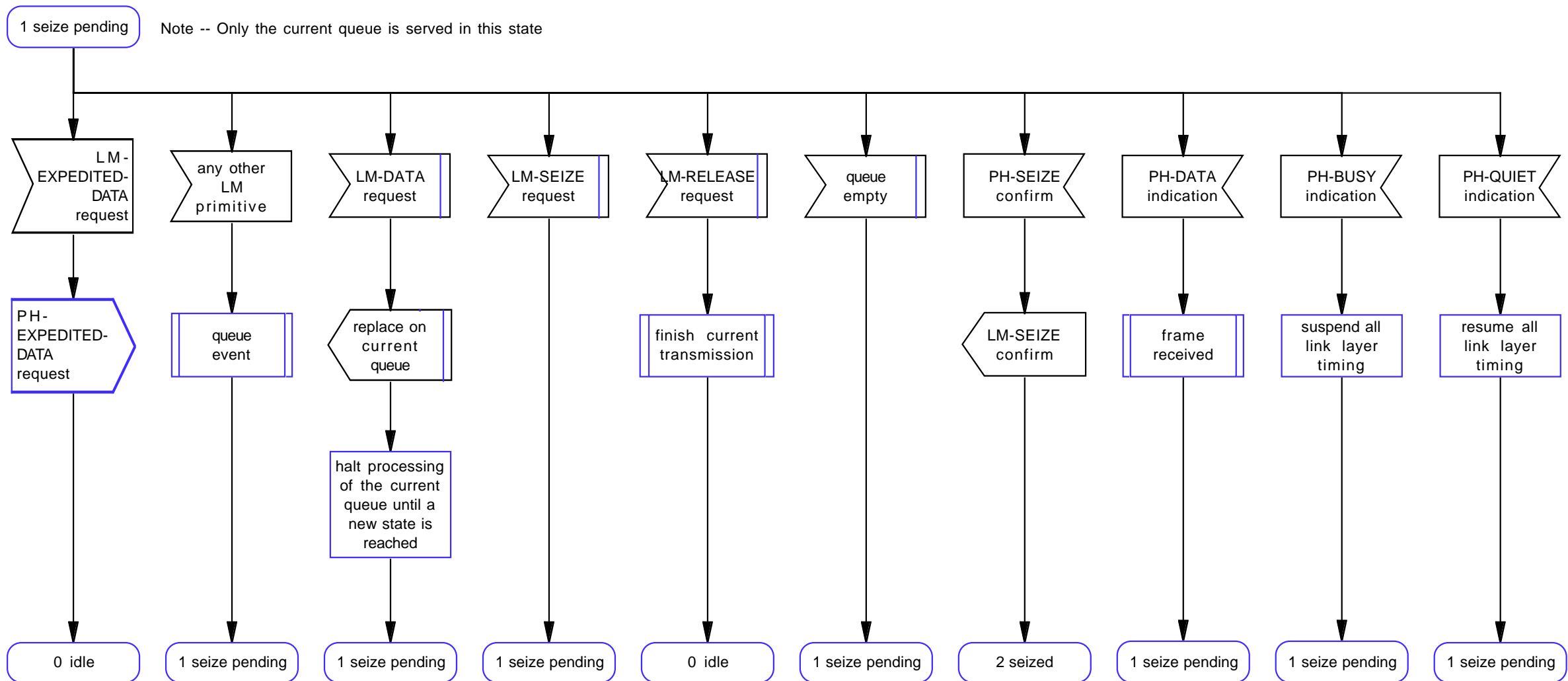




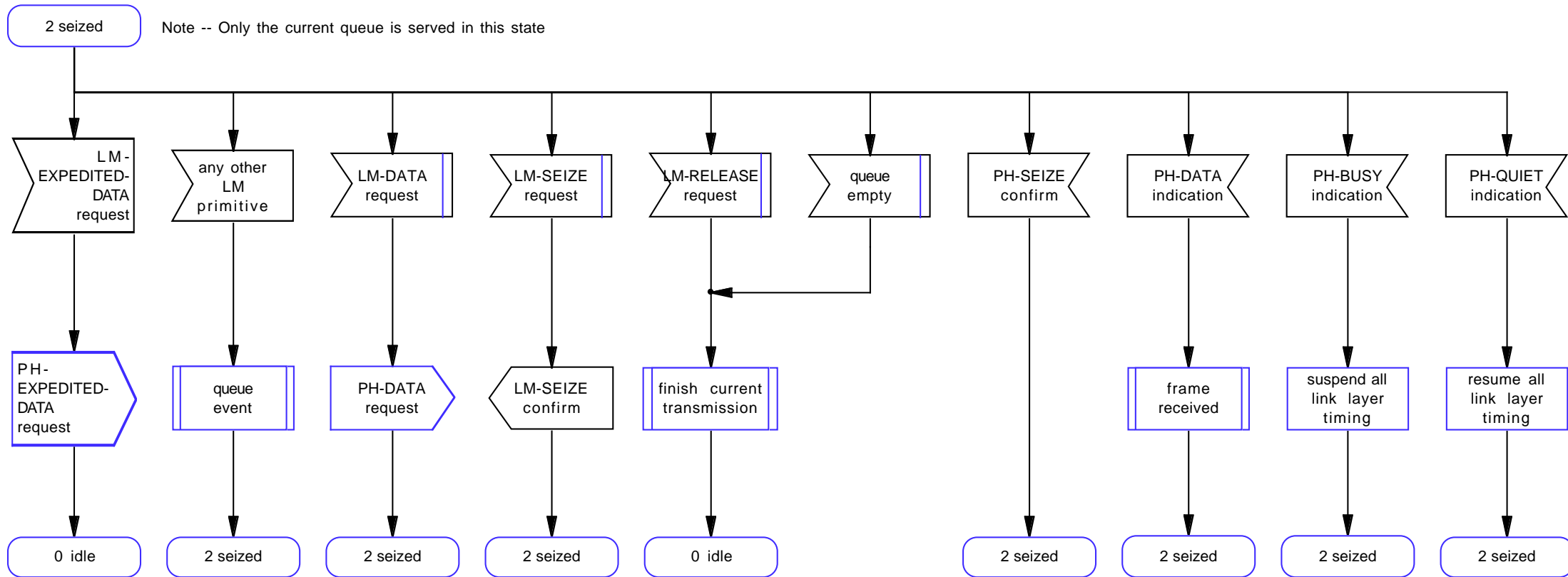
# Link Multiplexor Idle State — State 0

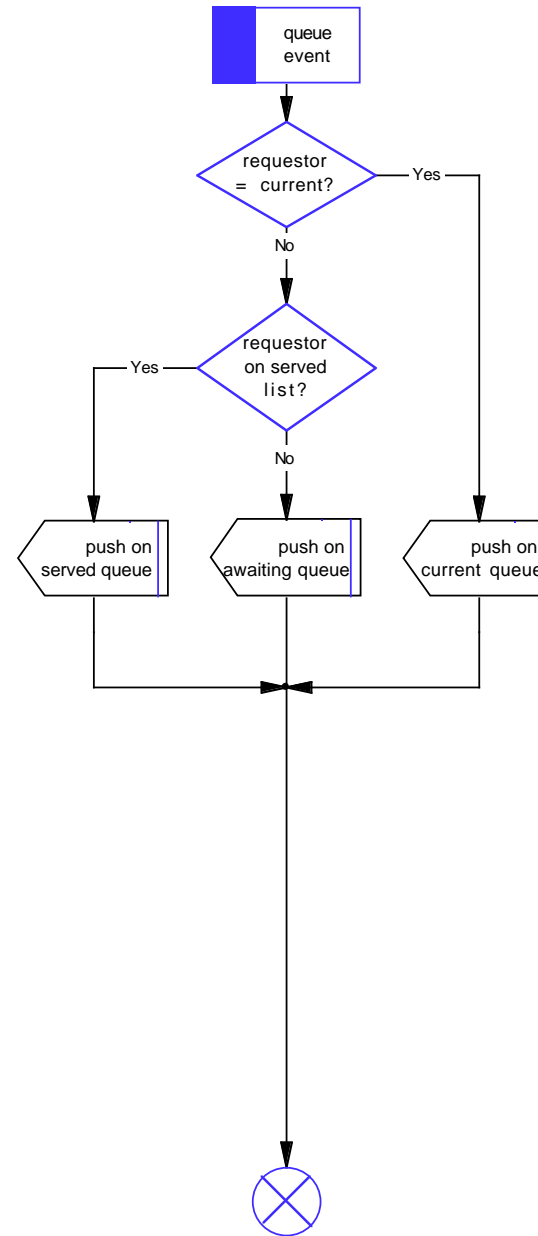
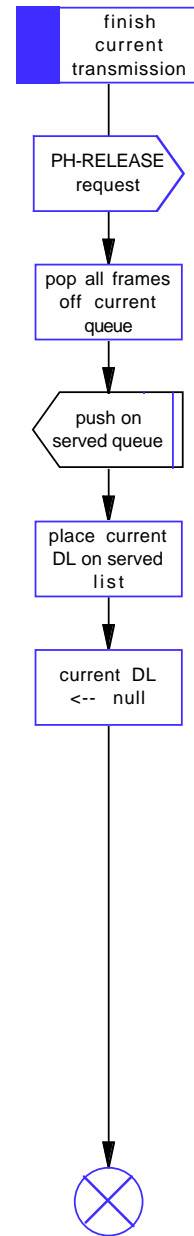
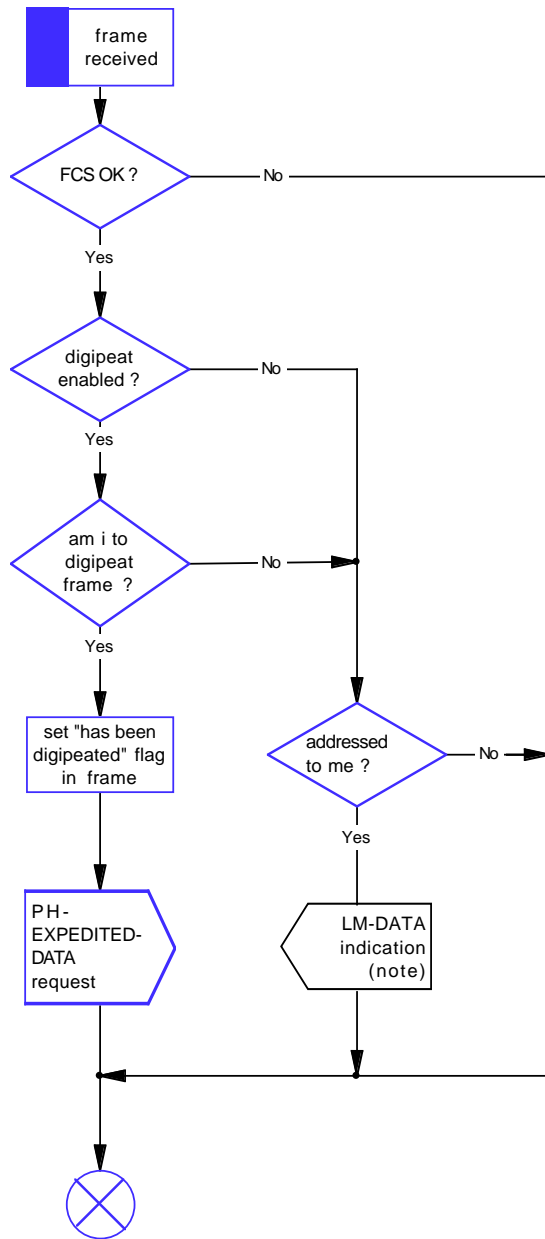


# Link Multiplexor Seize Pending State — State 1



## Link Multiplexor Seize State — State 2

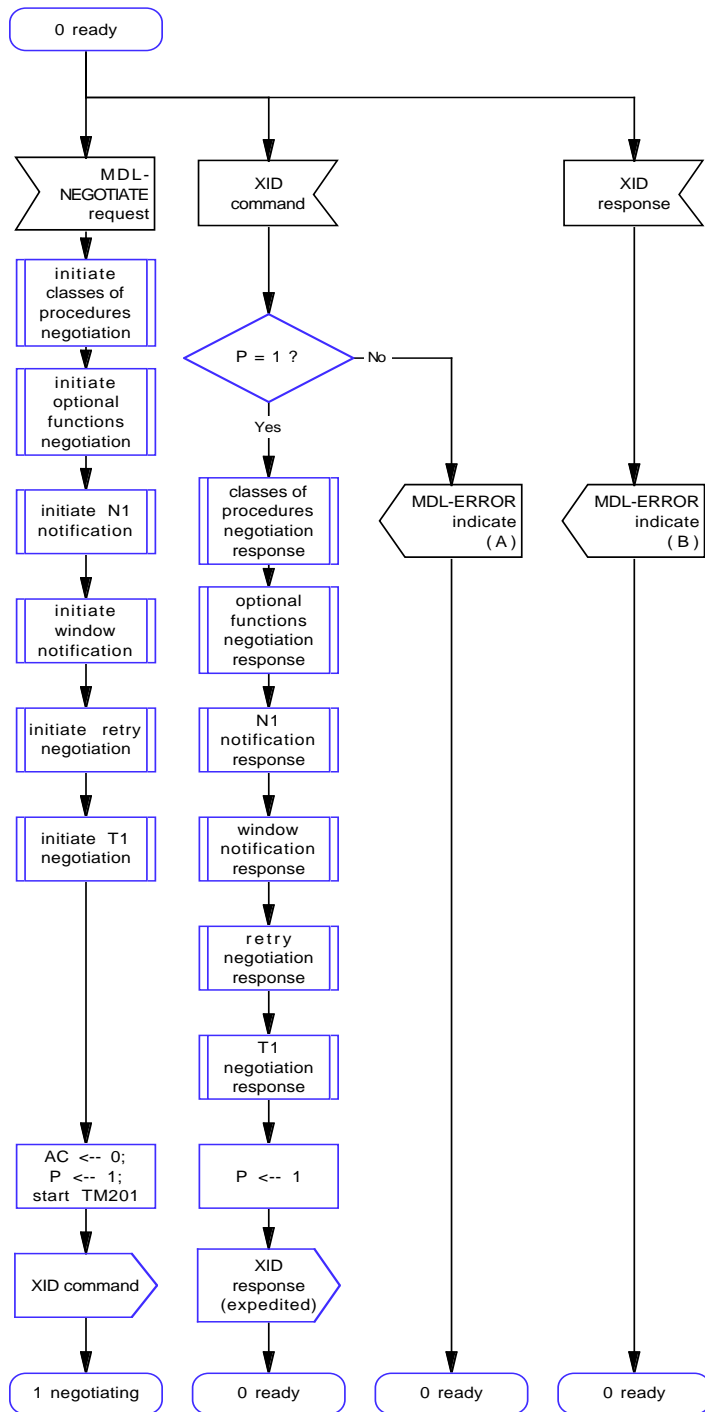




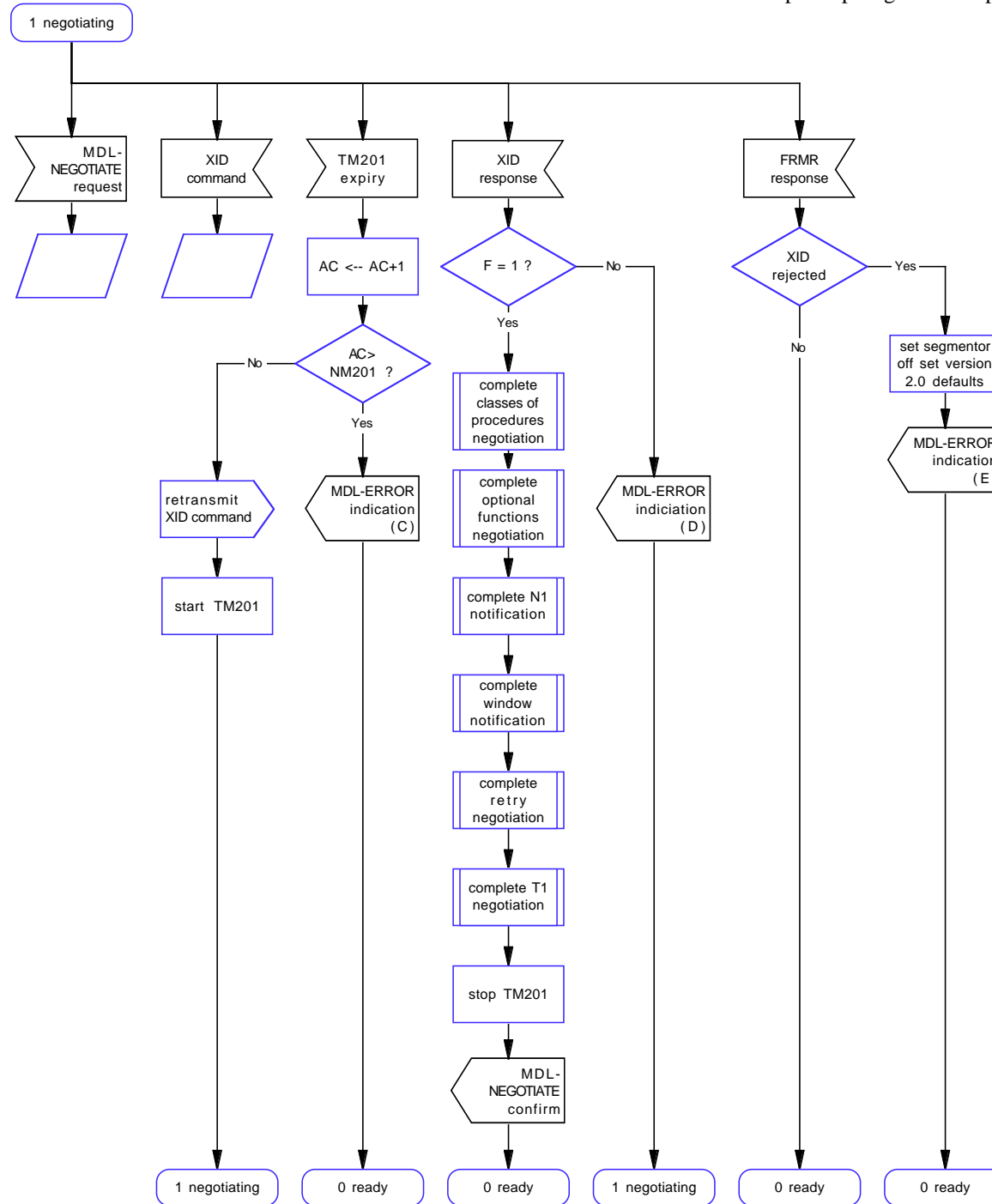
Note - The LM-DATA indication primitive is sent to the data link machine which is responsible for communications with the indicated remote (source) station.



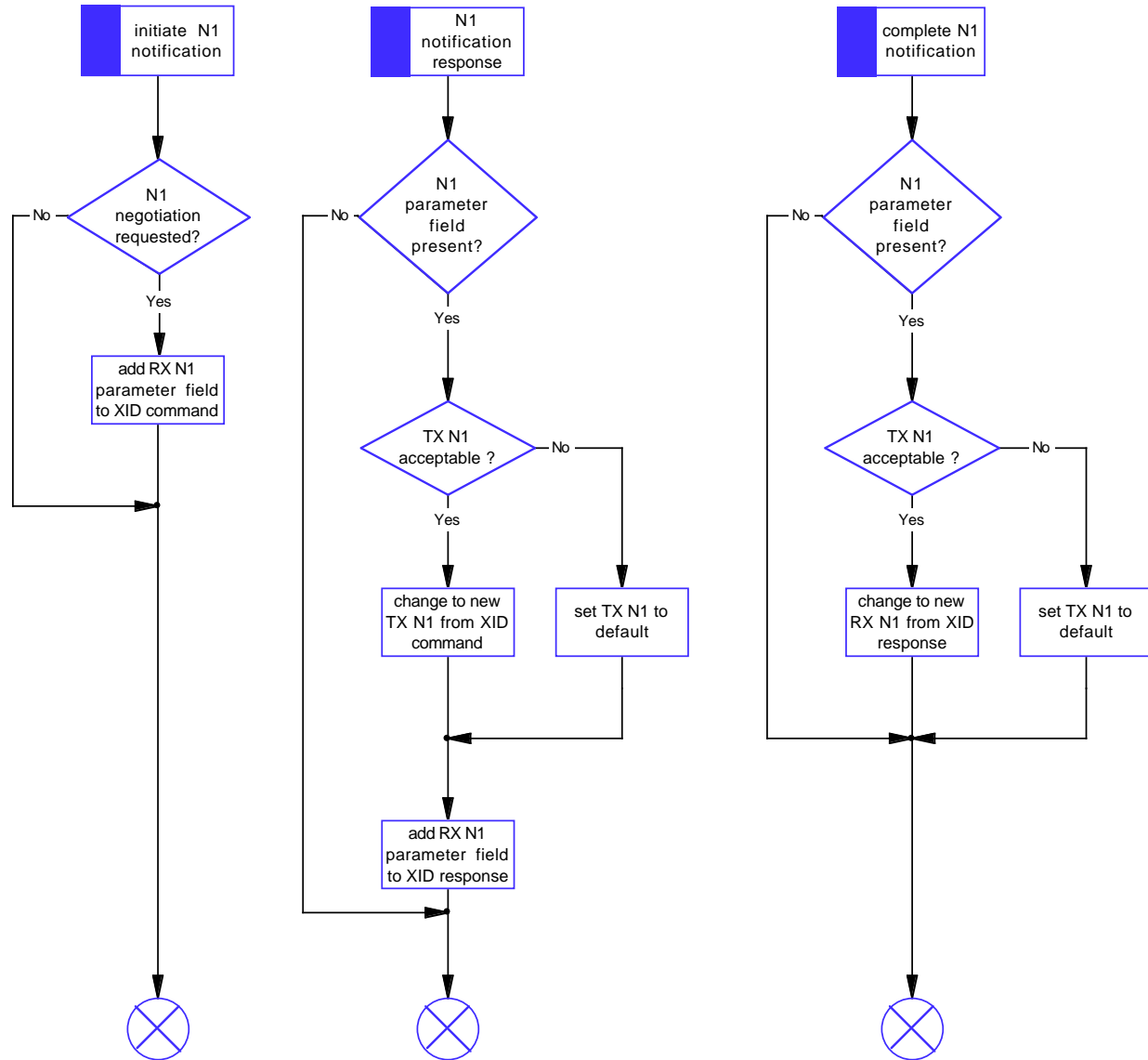
## Management Data Link Ready State — State 0



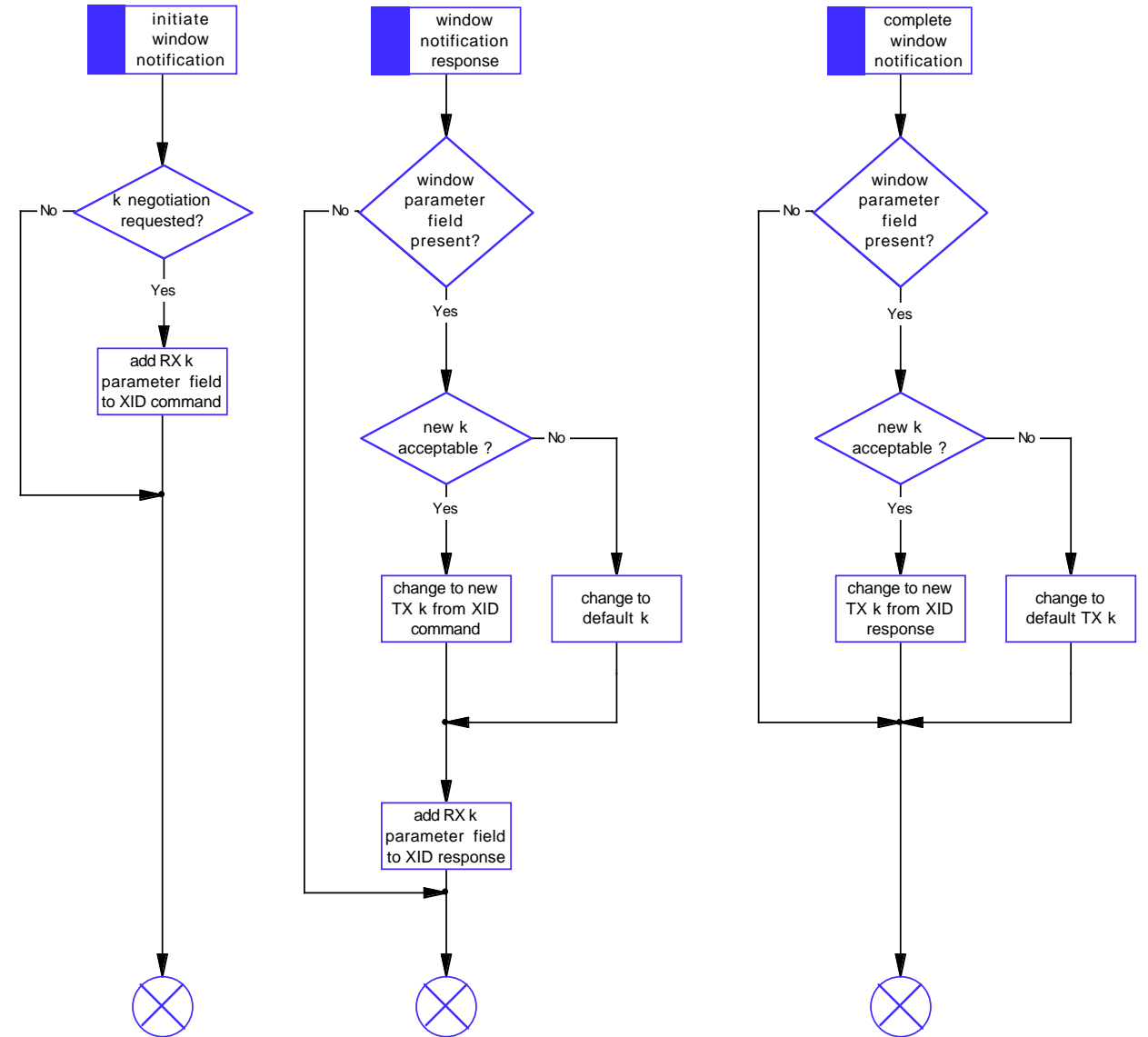
## Management Data Link Negotiating State — State 1



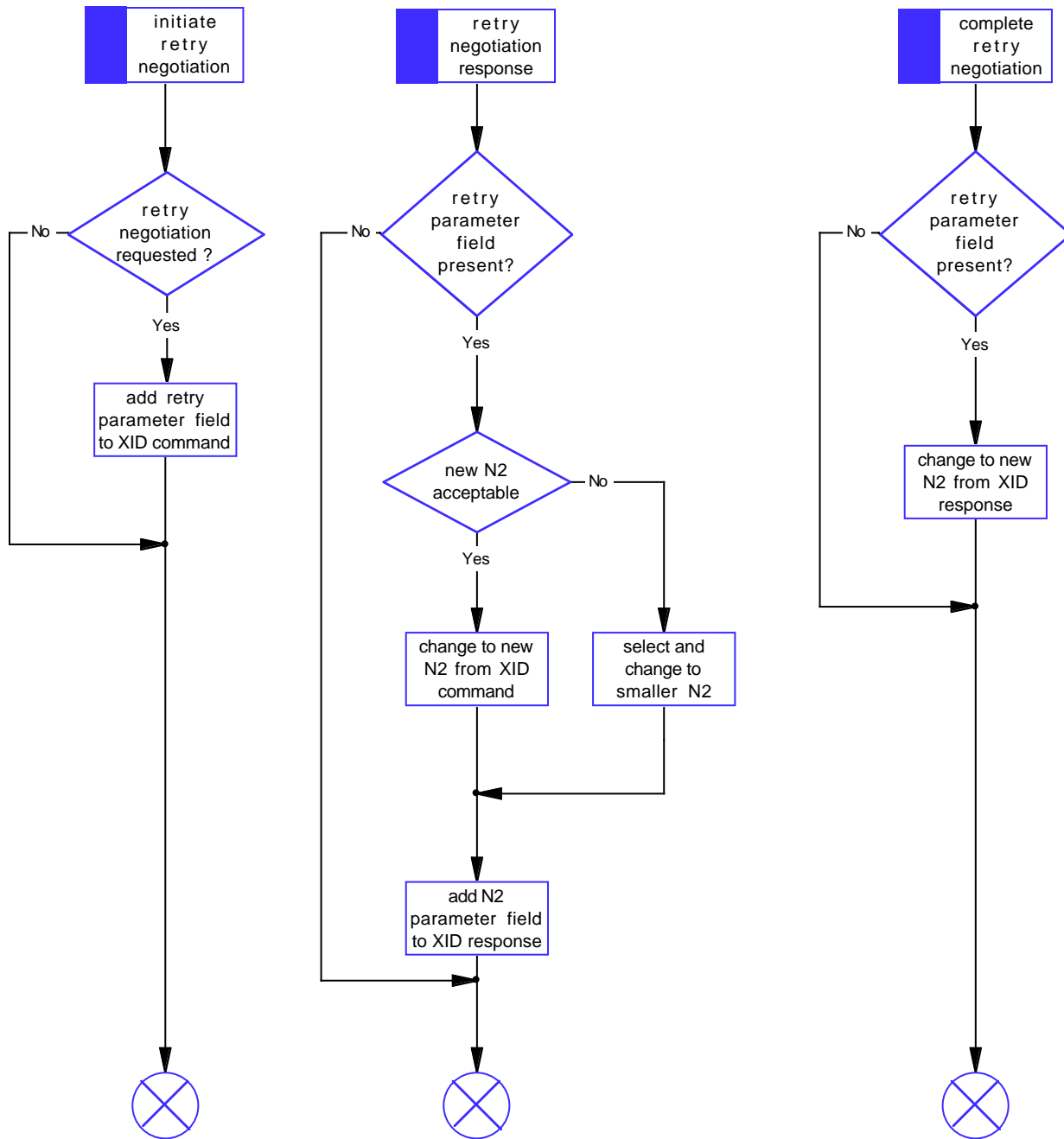
### Parameter Negotiation N1 Notification Subroutines



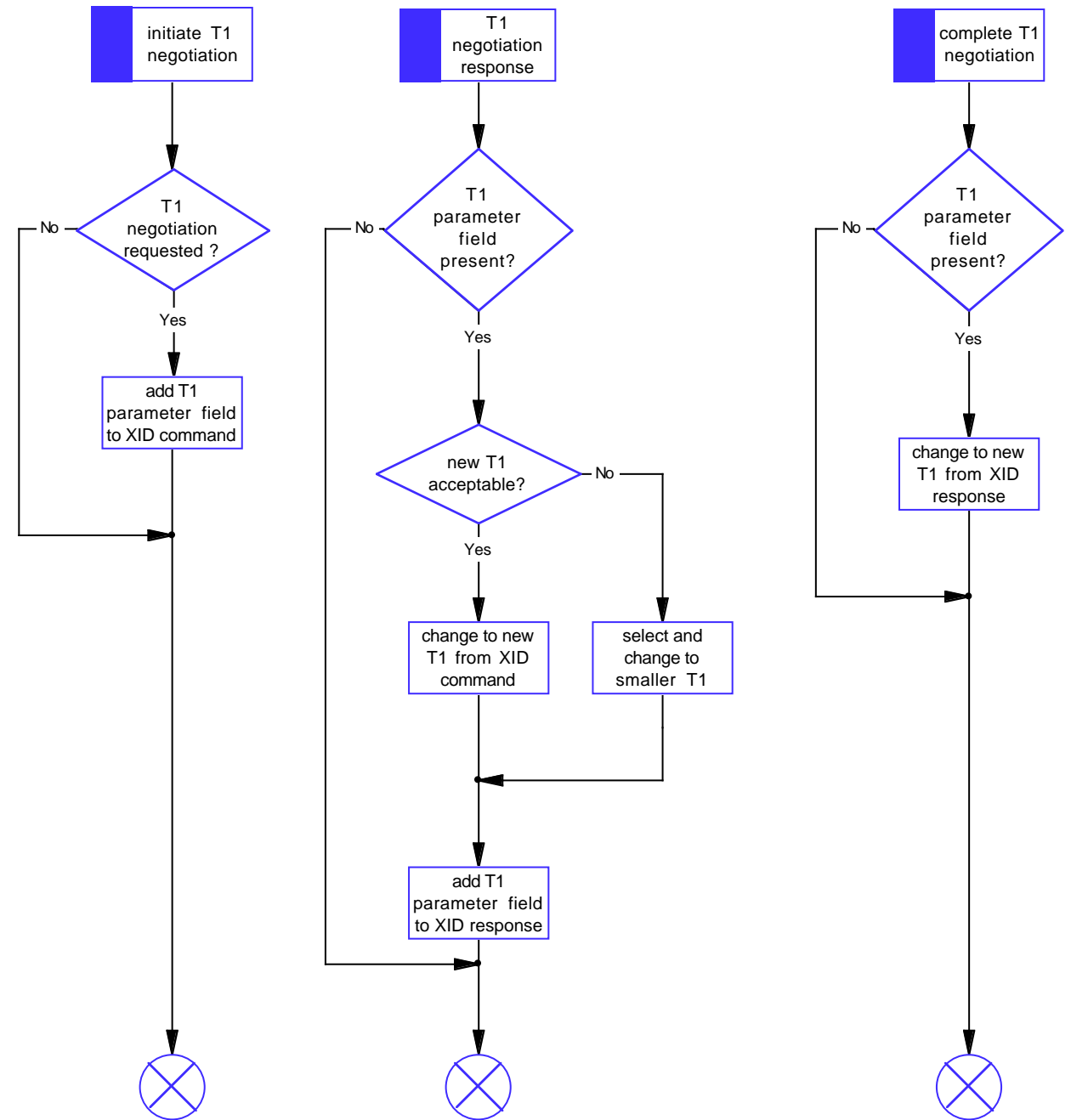
### Parameter Negotiation Window Notification Subroutines



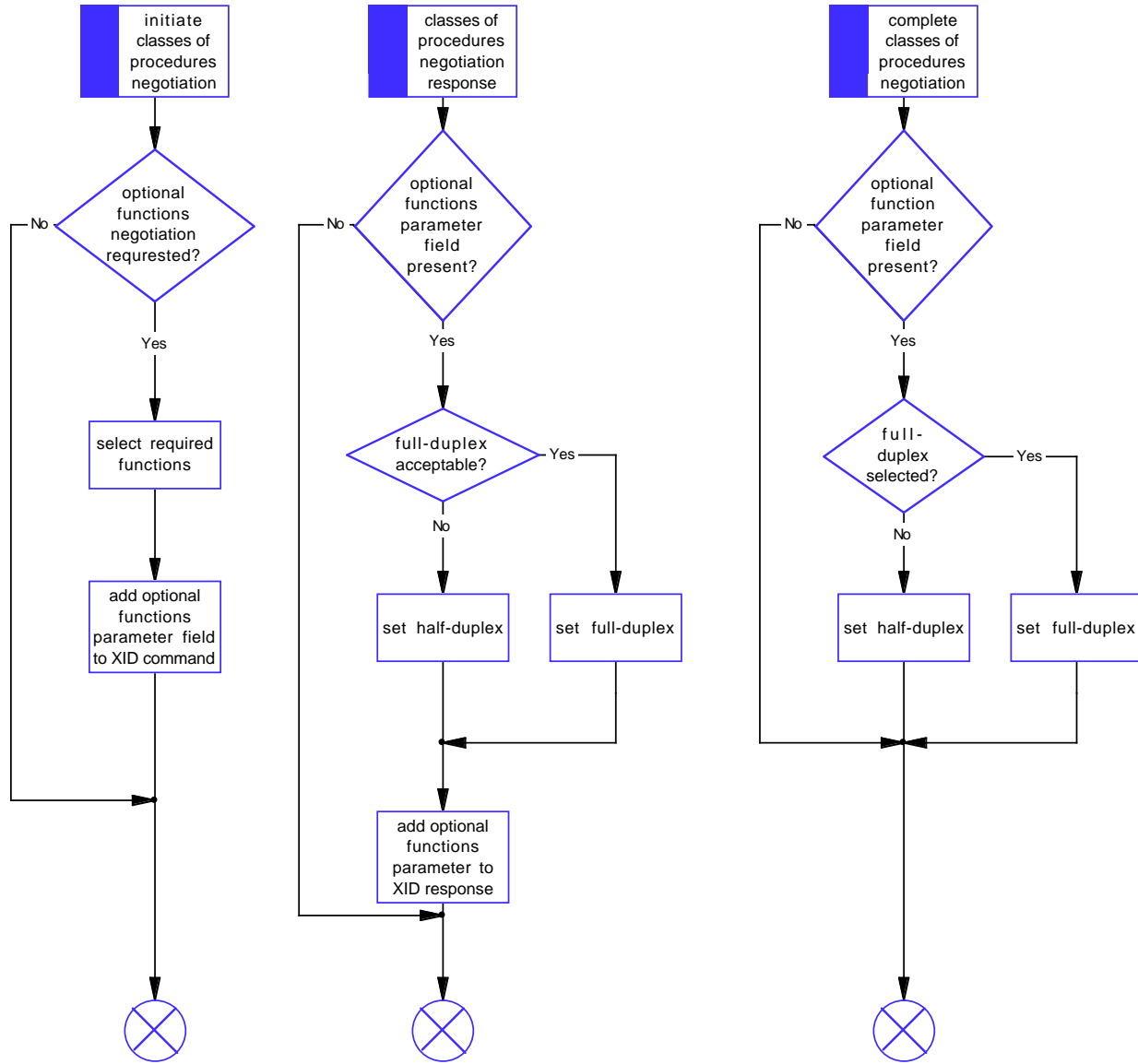
### Parameter Negotiation Retry Negotiation Subroutines



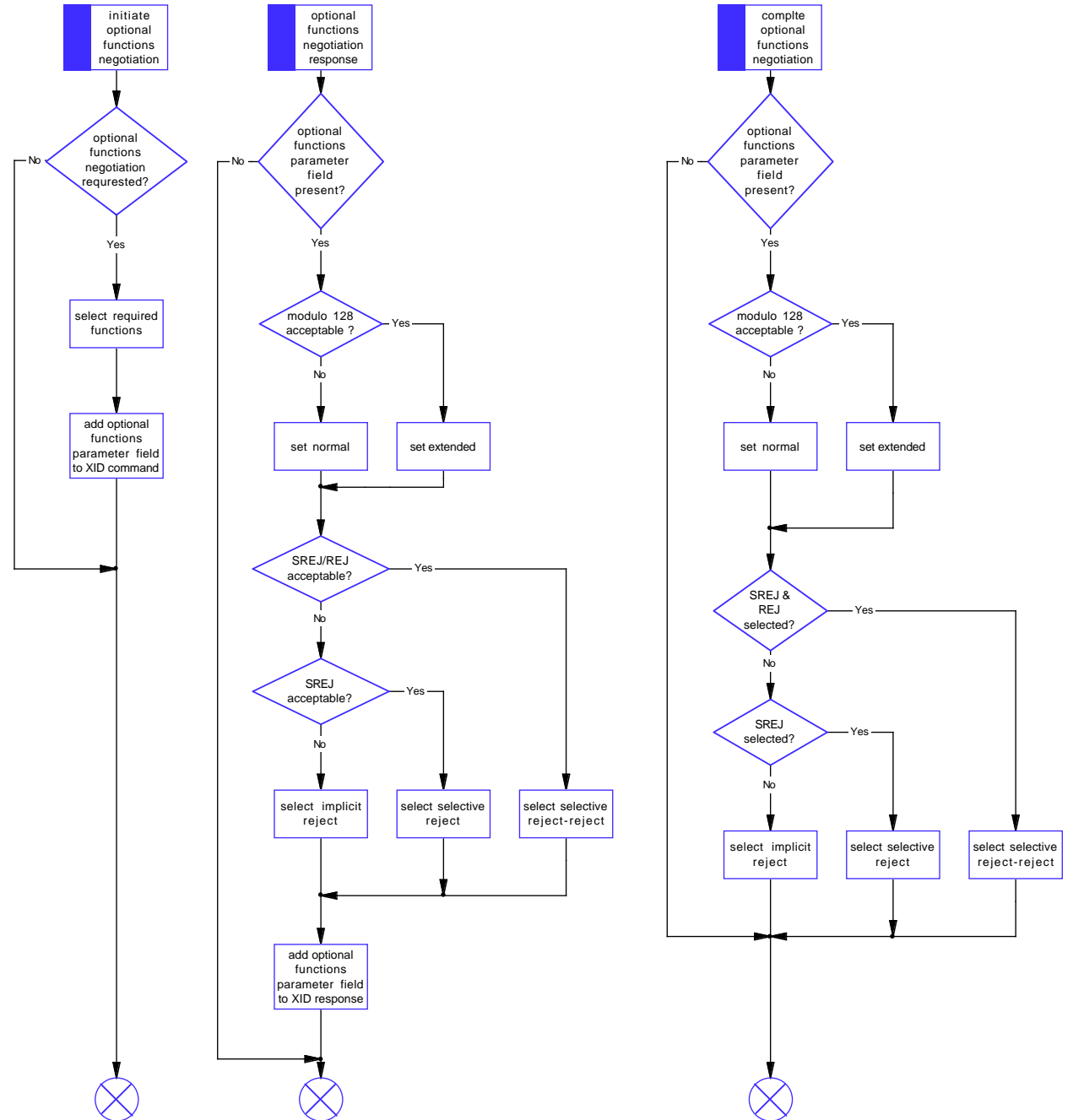
### Parameter Negotiation T1 Negotiation Subroutines



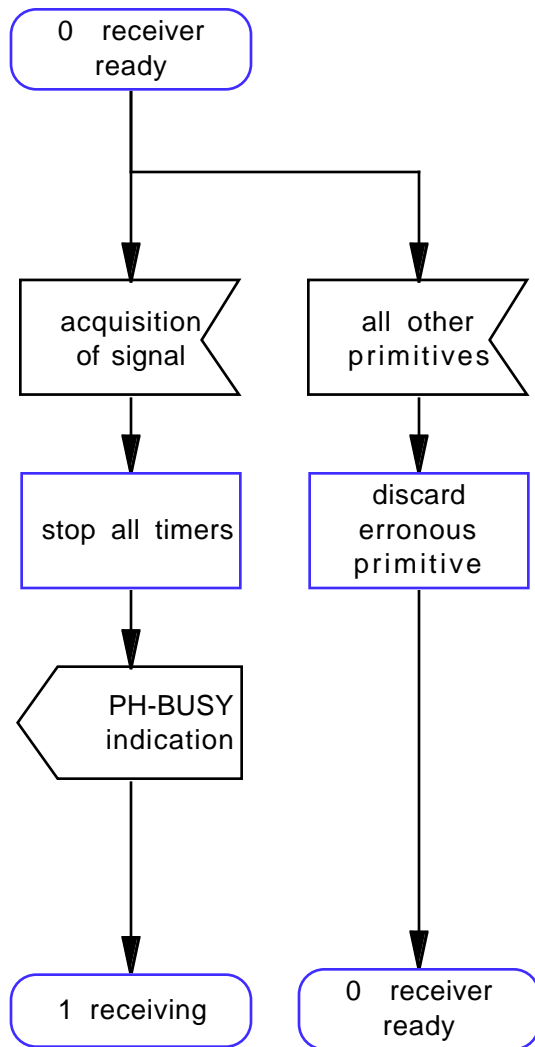
### Parameter Negotiation Classes of Procedures Negotiation Subroutines



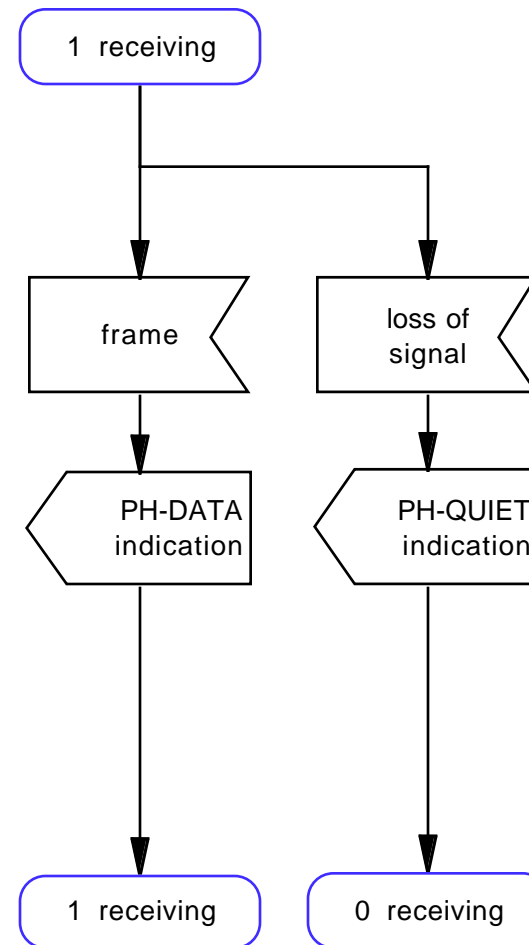
### Parameter Negotiation Optional Functions Negotiation Subroutines



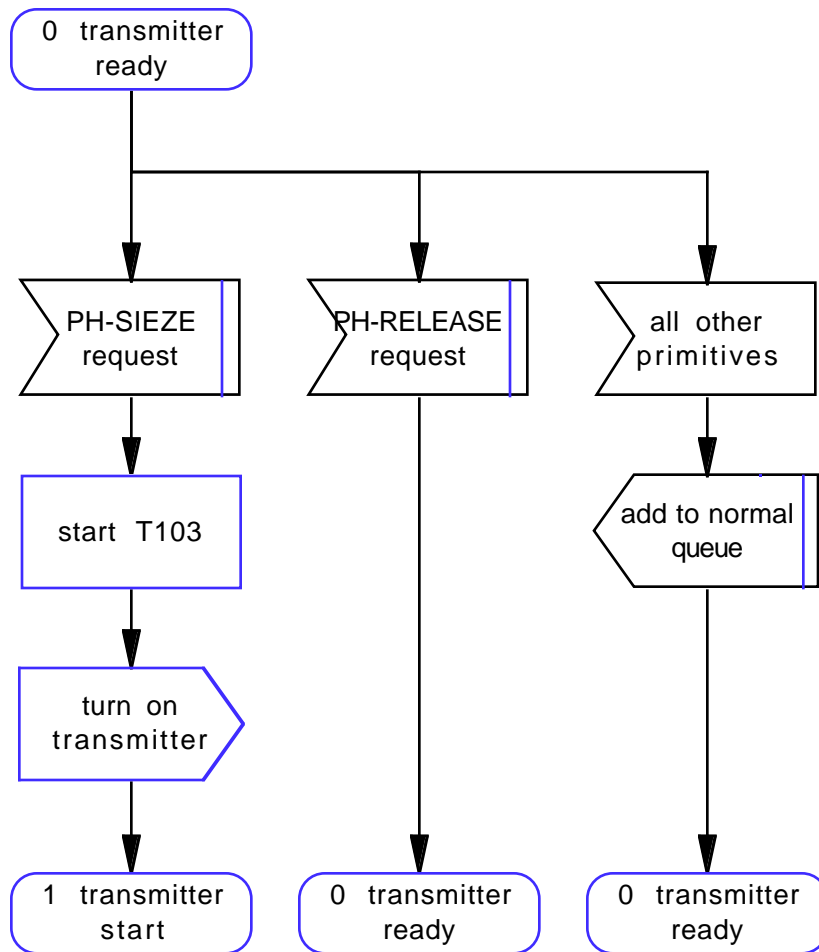
### Duplex Physical Receiver Ready State — State 0



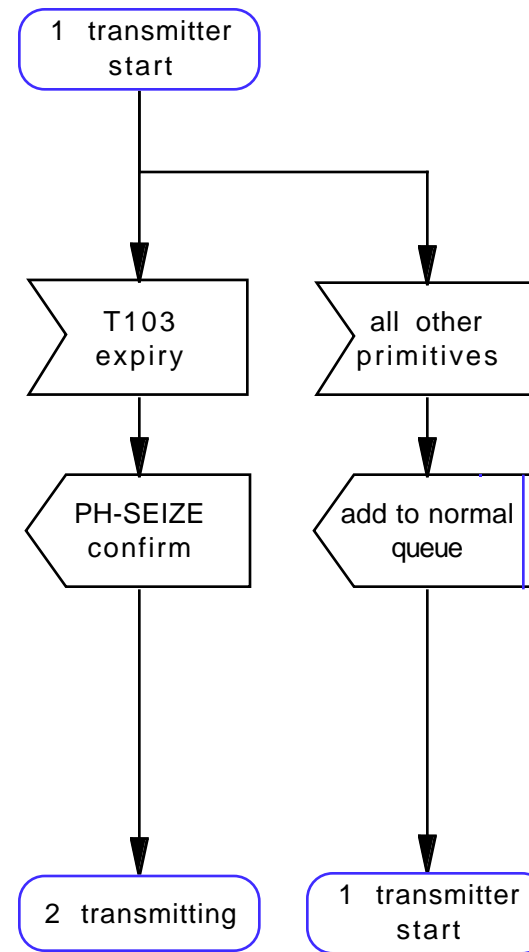
### Duplex Physical Receiver Ready State — State 1



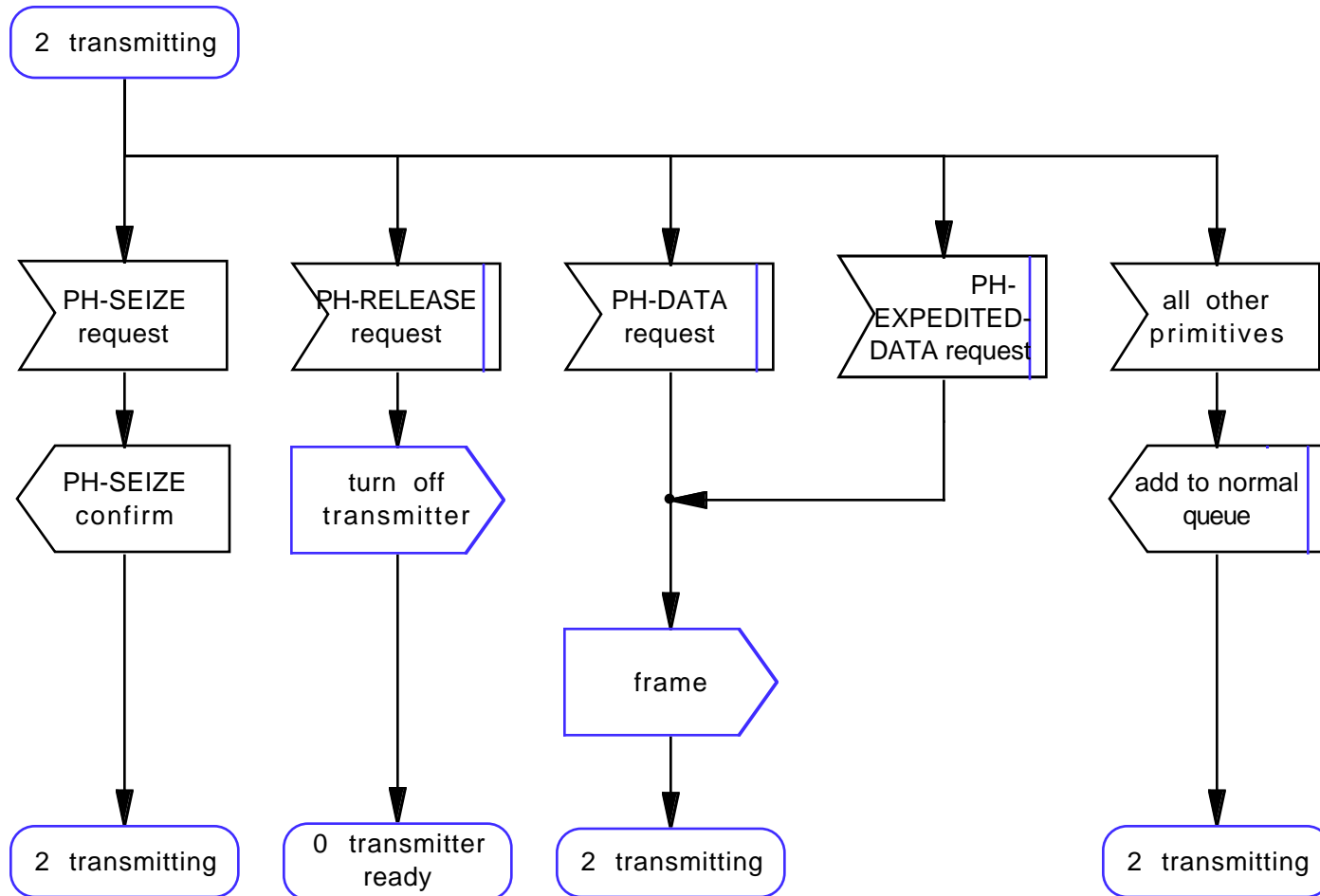
### Duplex Physical Transmitter Ready State — State 0



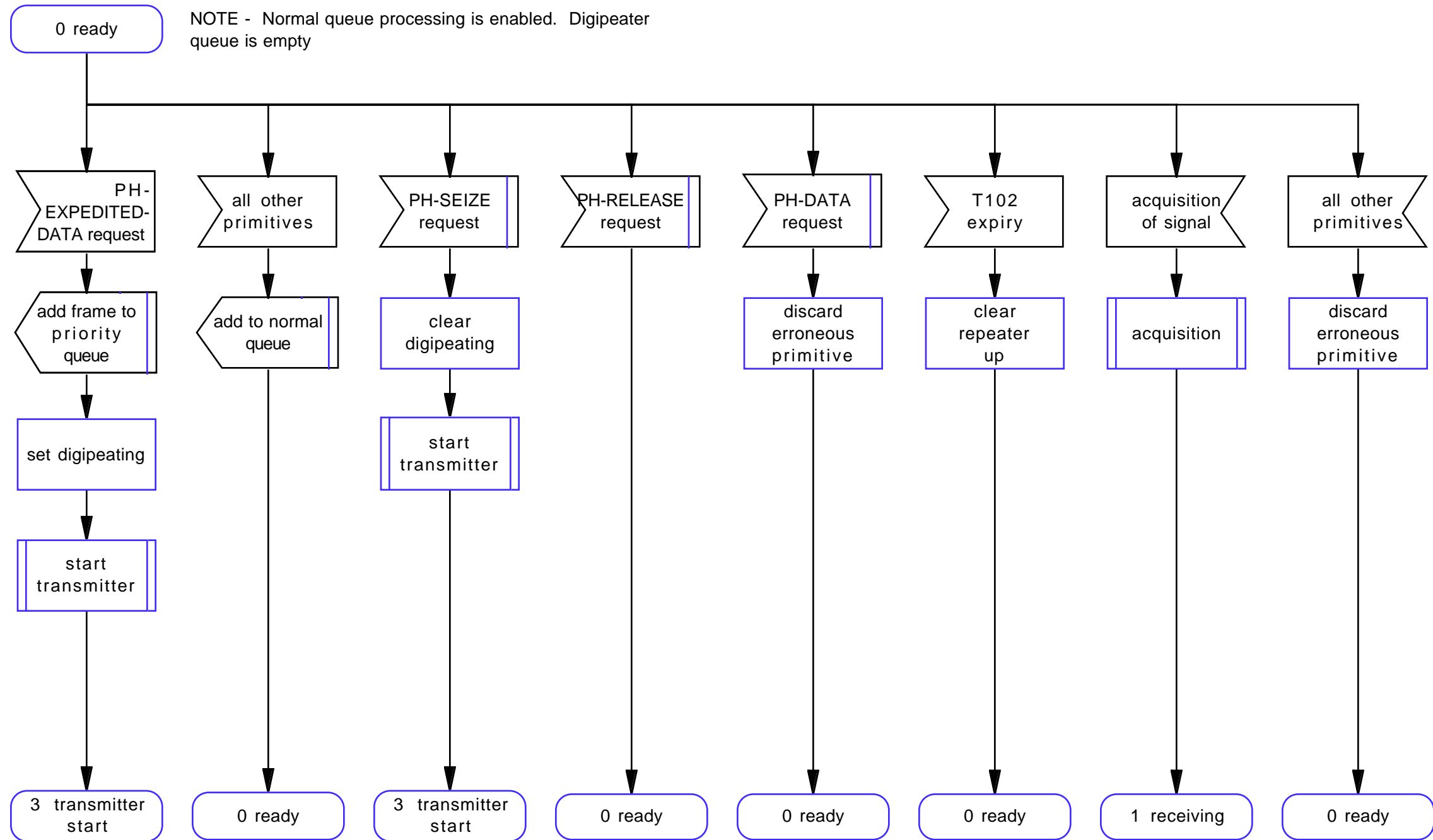
### Duplex Physical Transmitter Start State — State 1



### Duplex Physical Transmitter State — State 2

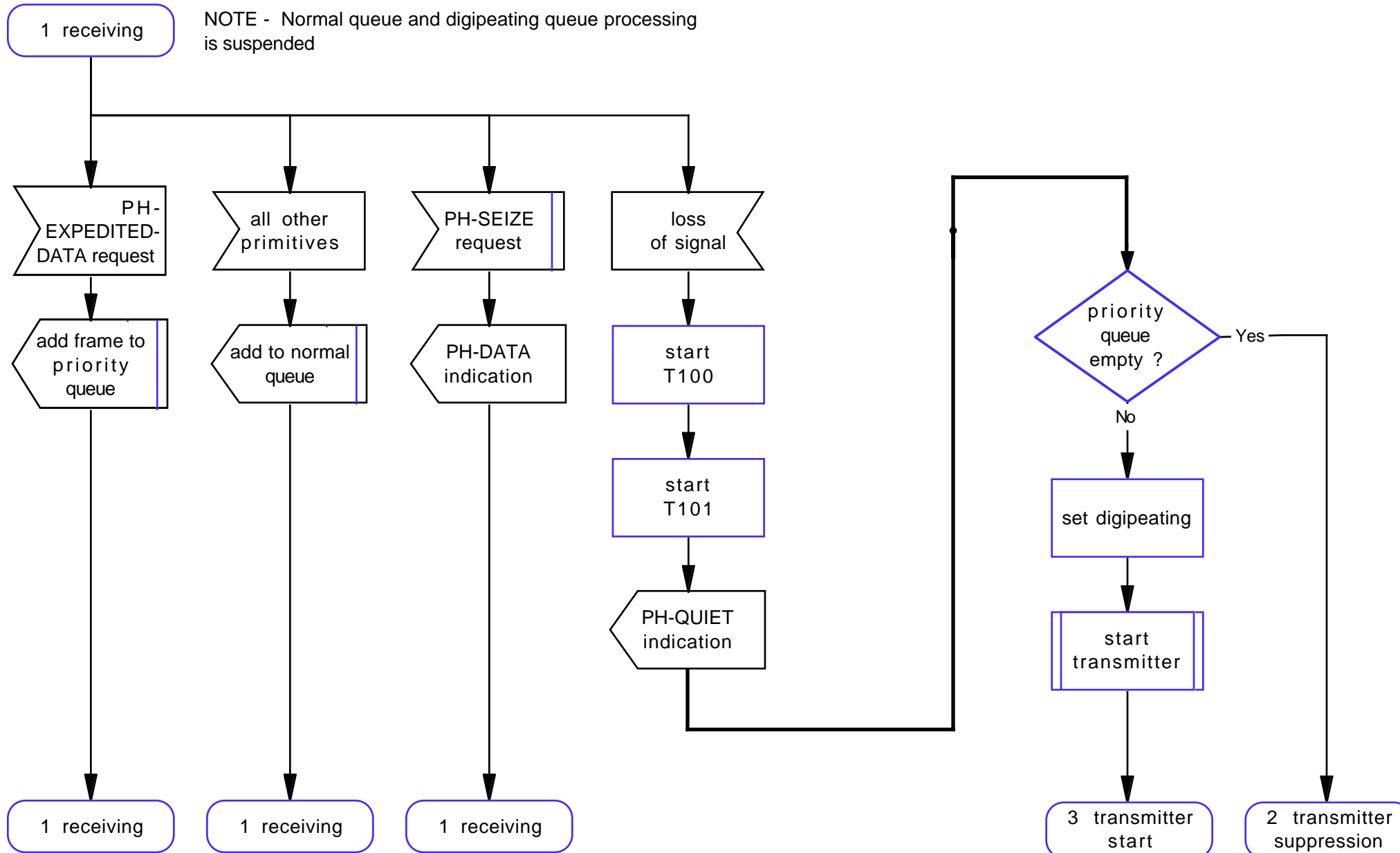


### Simplex Physical Ready State — State 0

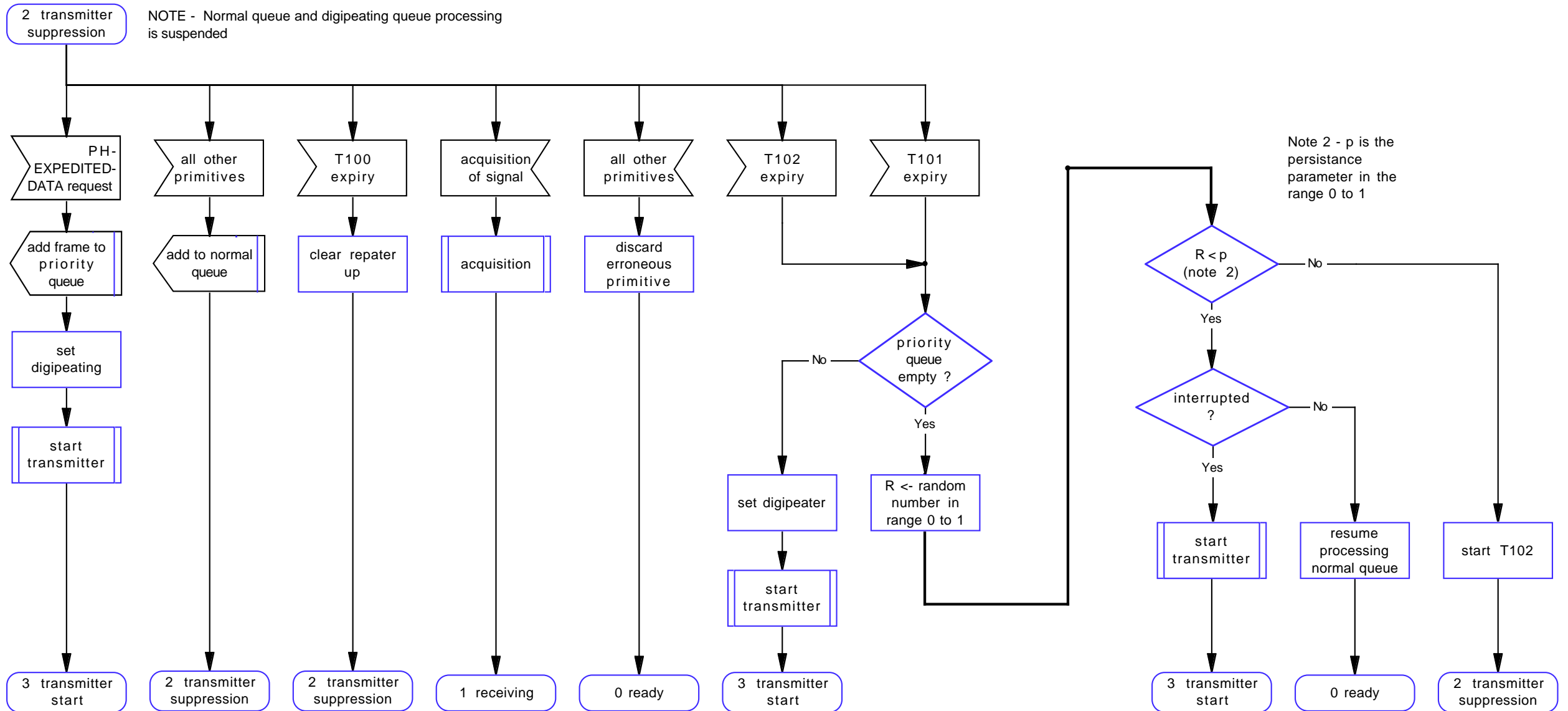




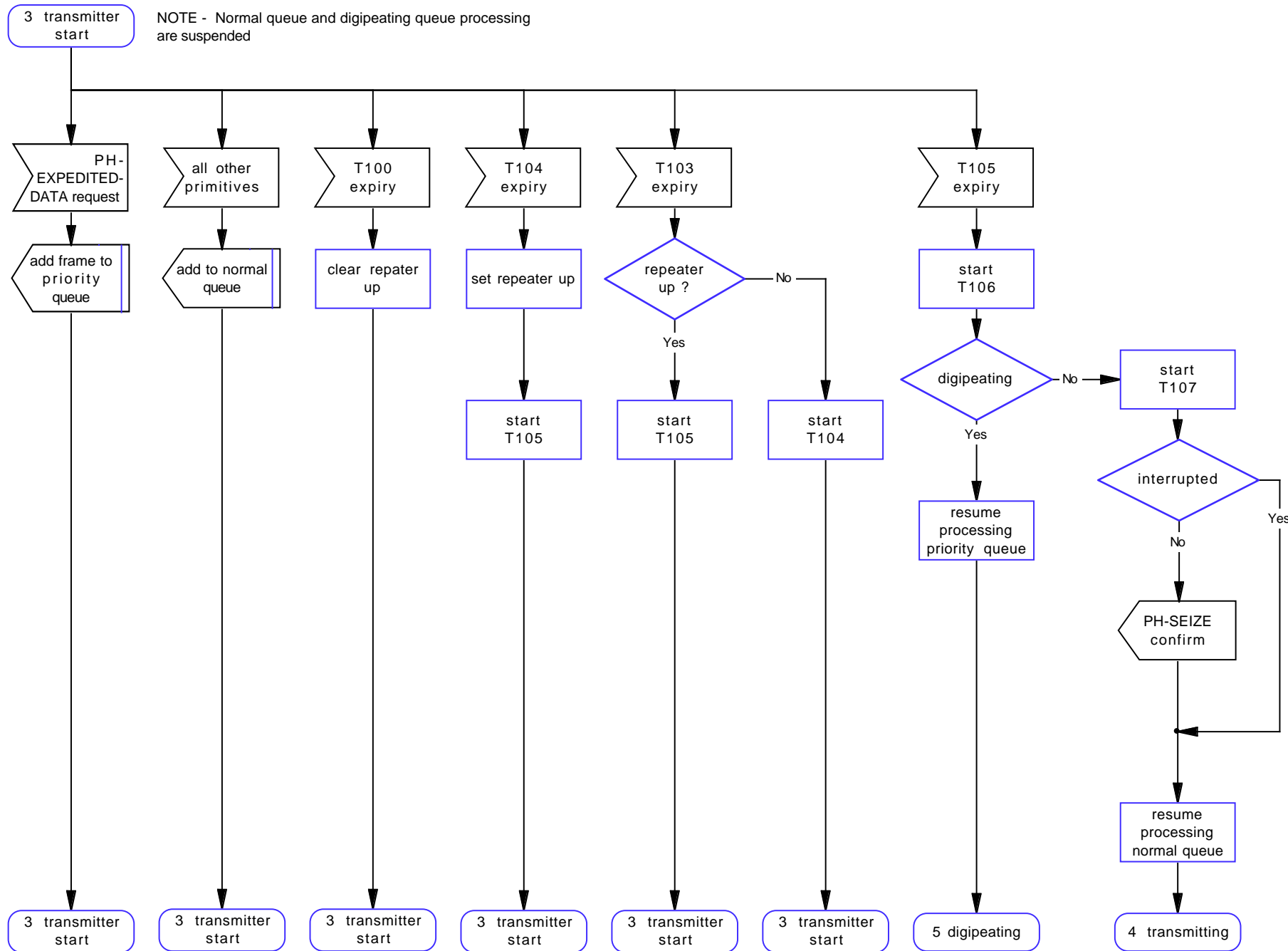
### Simplex Physical Receiving State — State 1



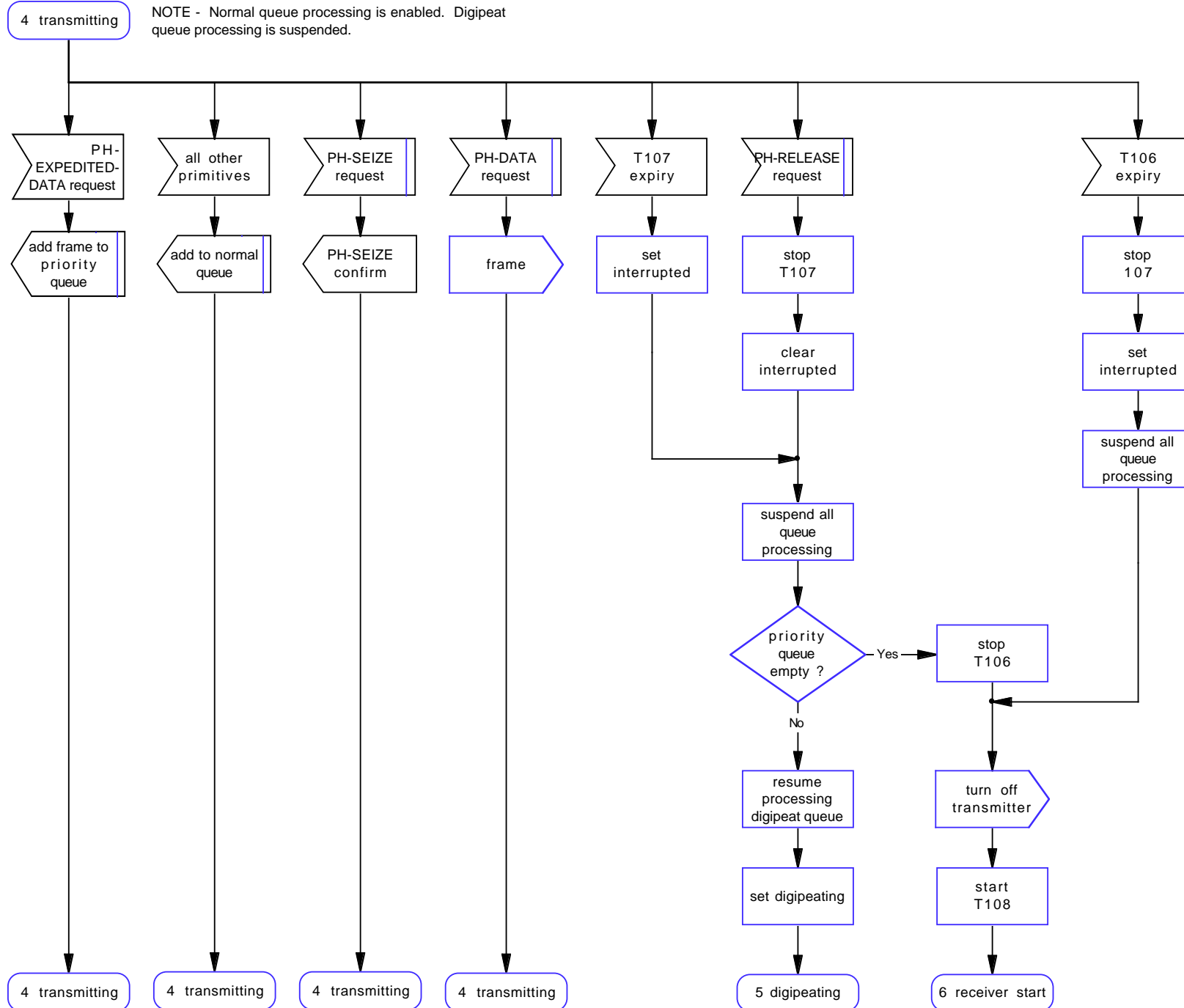
### Simplex Physical Transmitter Suppression State — State 2



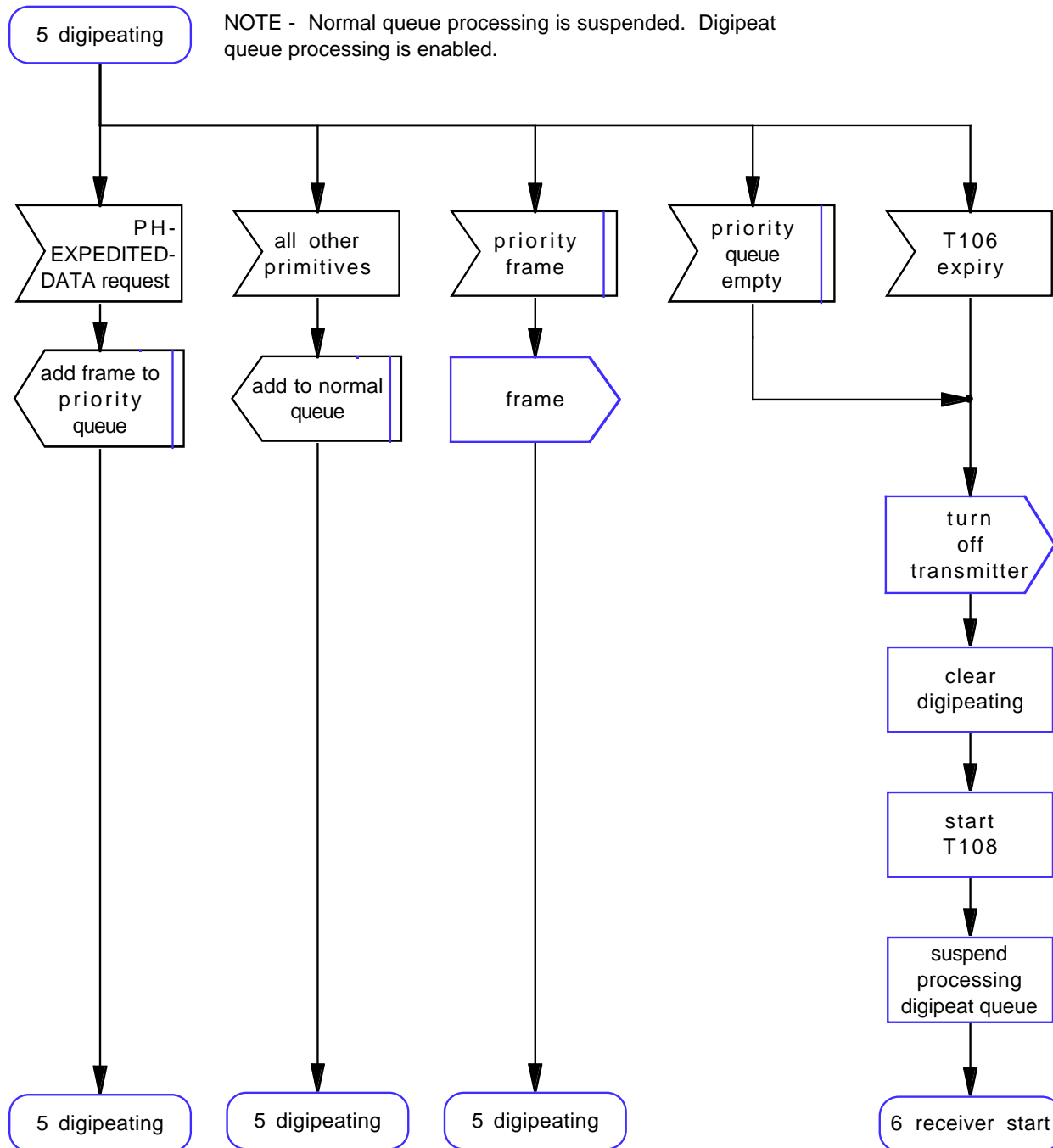
### Simplex Physical Transmitter Start State — State 3



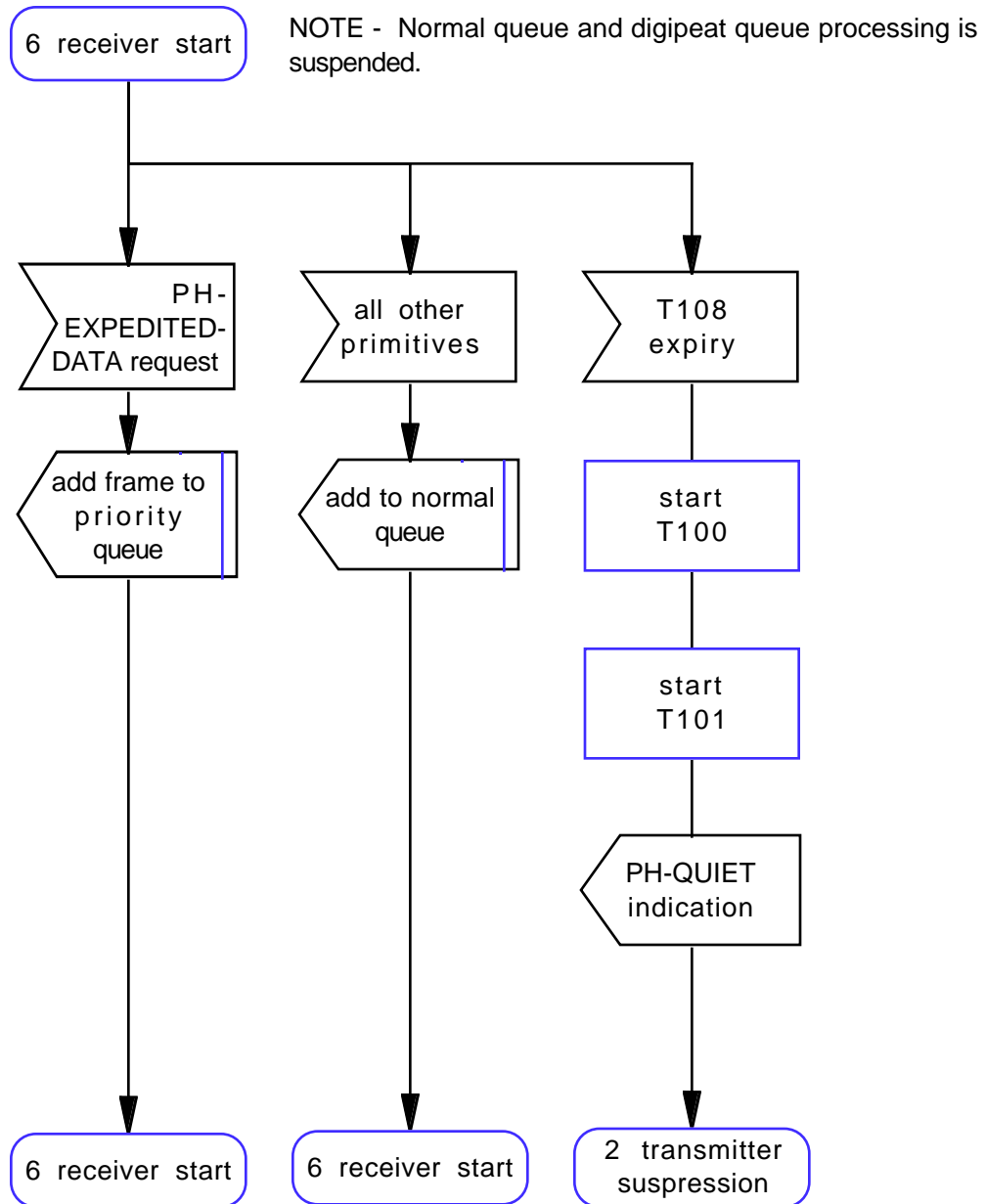
# Simplex Physical Transmitter State — State 4



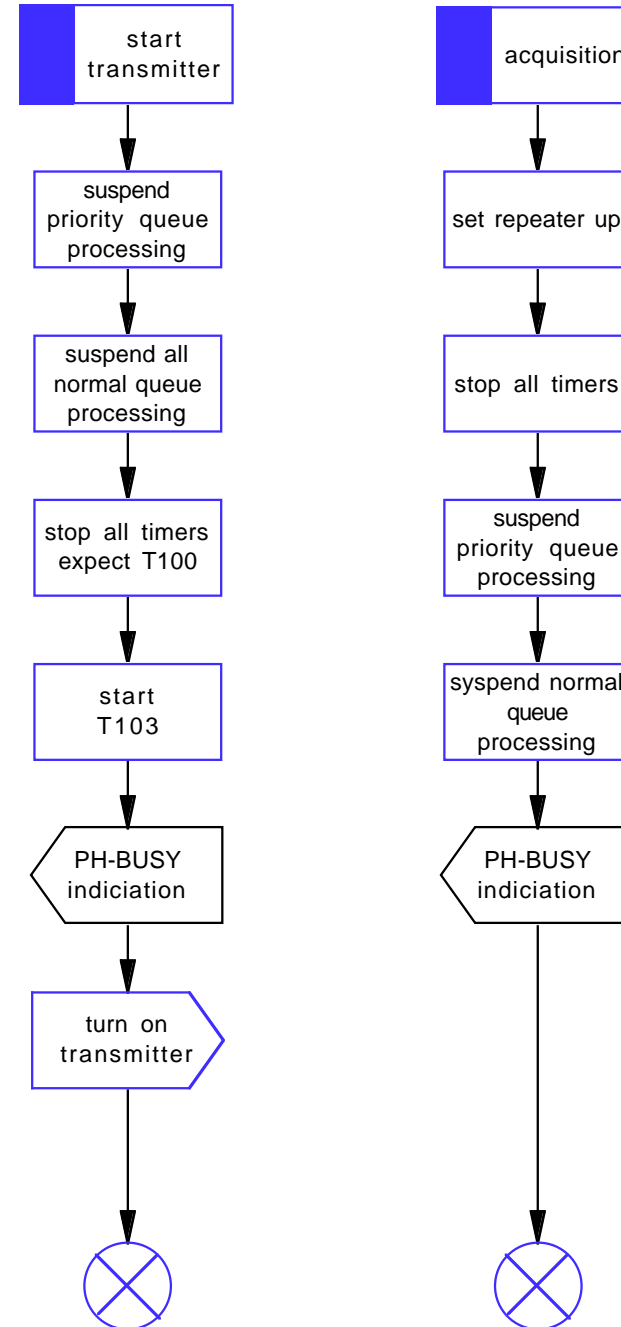
## Simplex Physical Digipeating State — State 5



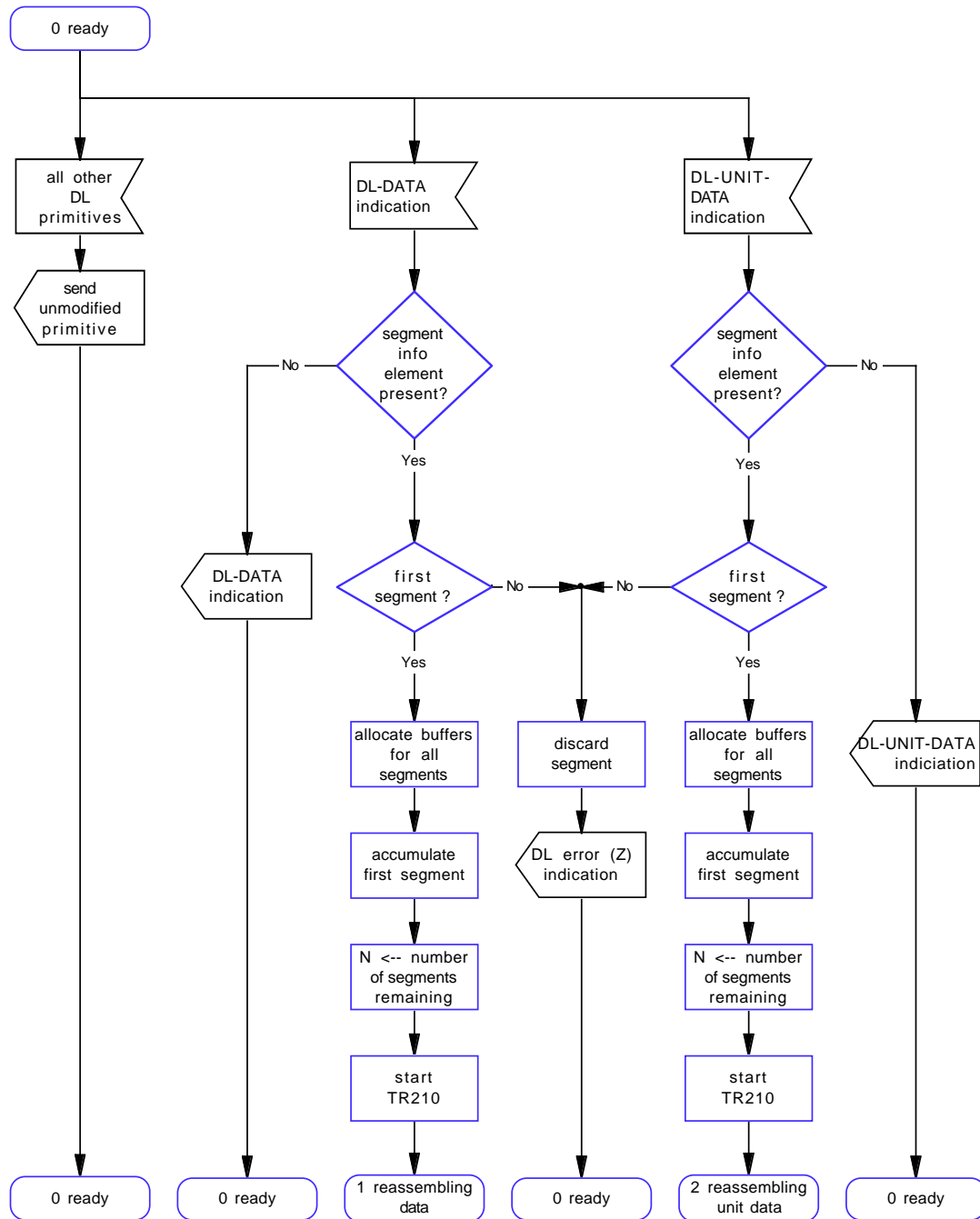
### Simplex Physical Receiver Start State — State 6



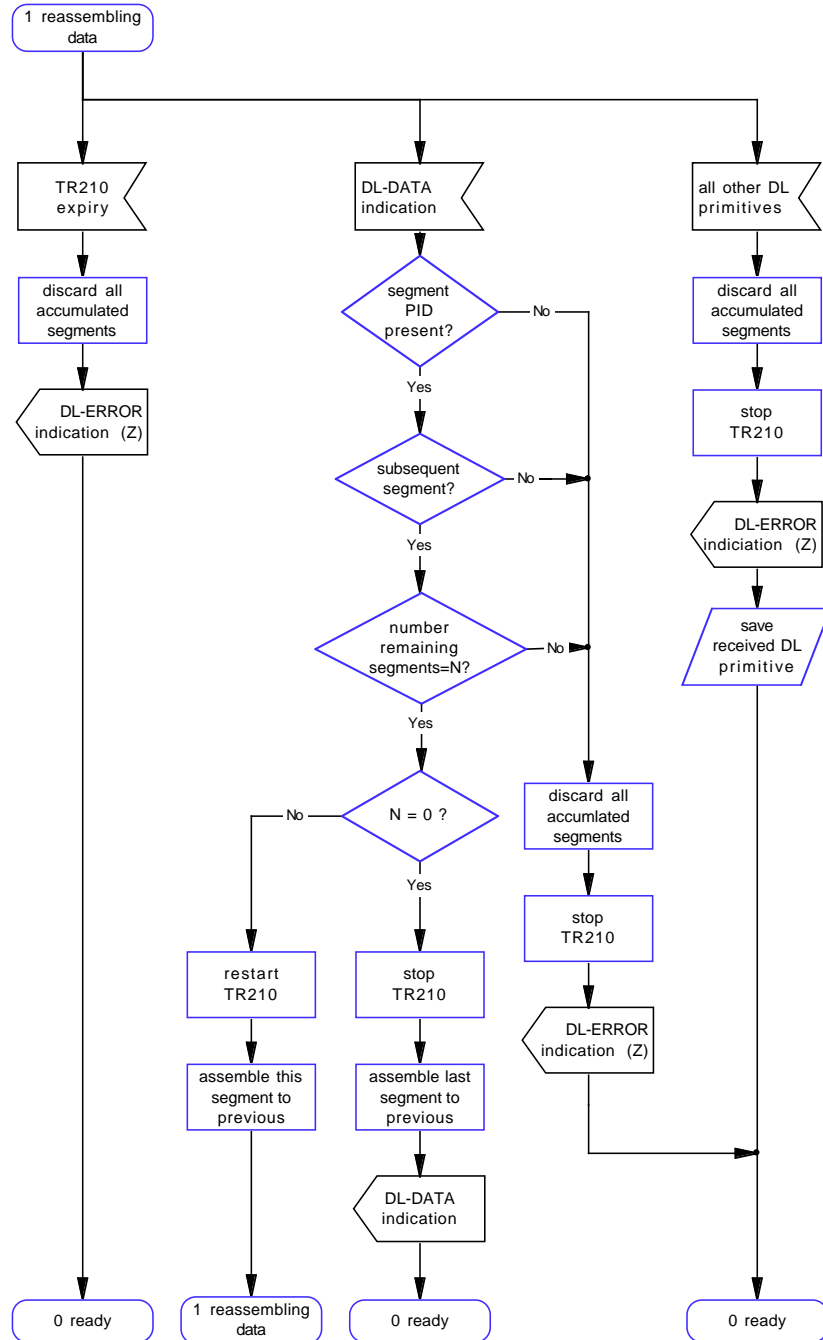
### Simplex Physical Subroutines



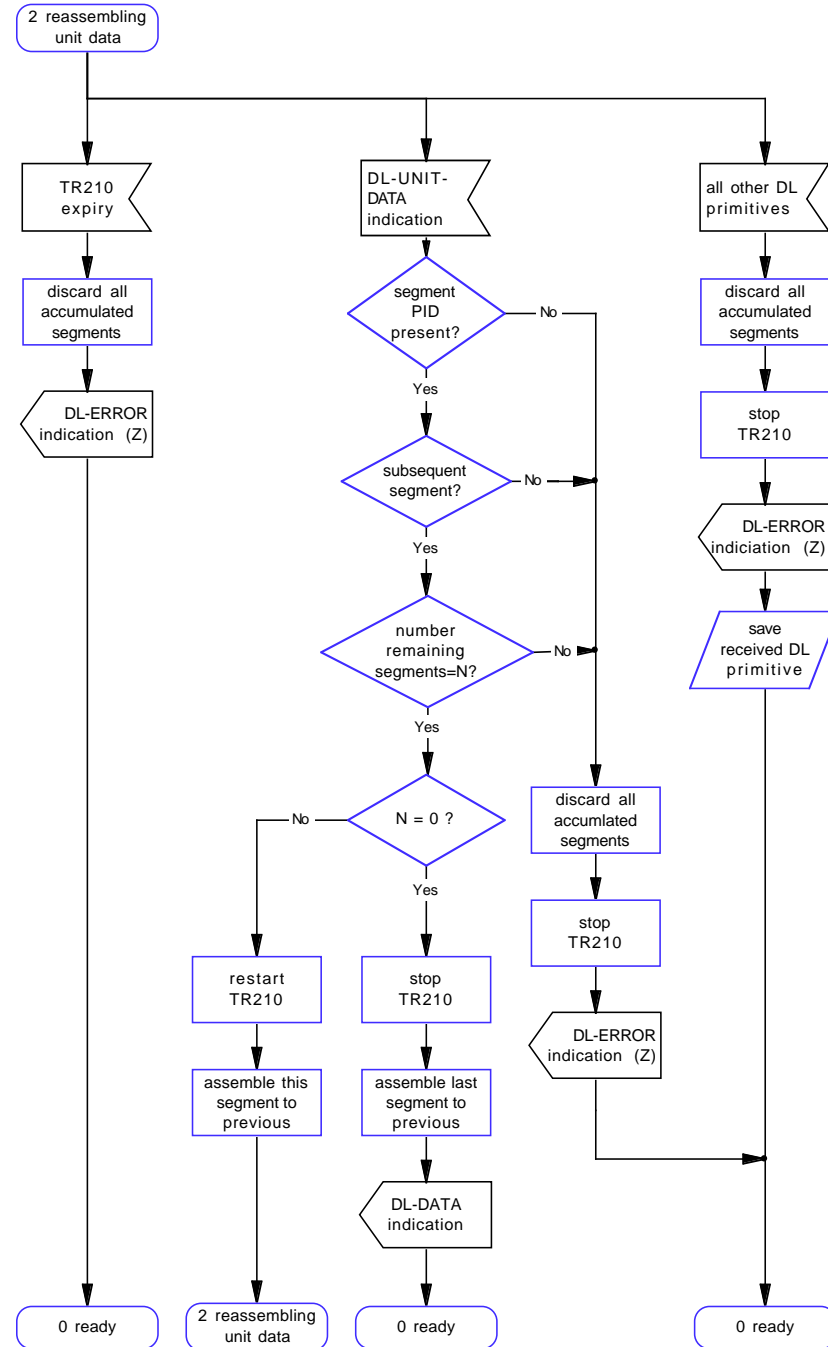
Reassembler Ready State — State 0



### Reassembler Reassembling Data State — State 1



### Reassembler Reassembling Unit Data State — State 2





## Segmenter Ready State — State 0

