

1178:AL

```
graph TD; A([1178:AL]) --> B([1179:BL  
tx_successful_q <= #Tp tx_successful;  
overrun_q <= #Tp overrun;  
transmit_buffer_status_q <= #Tp transmit_buffer_status;  
error_status_q <= #Tp error_status;  
node_bus_off_q <= #Tp node_bus_off;  
node_error_passive_q <= #Tp node_error_passive;]); B --> C([Leaf_1178:AL]);
```

1179:BL

```
tx_successful_q <= #Tp tx_successful;  
overrun_q <= #Tp overrun;  
transmit_buffer_status_q <= #Tp transmit_buffer_status;  
error_status_q <= #Tp error_status;  
node_bus_off_q <= #Tp node_bus_off;  
node_error_passive_q <= #Tp node_error_passive;
```

Leaf\_1178:AL