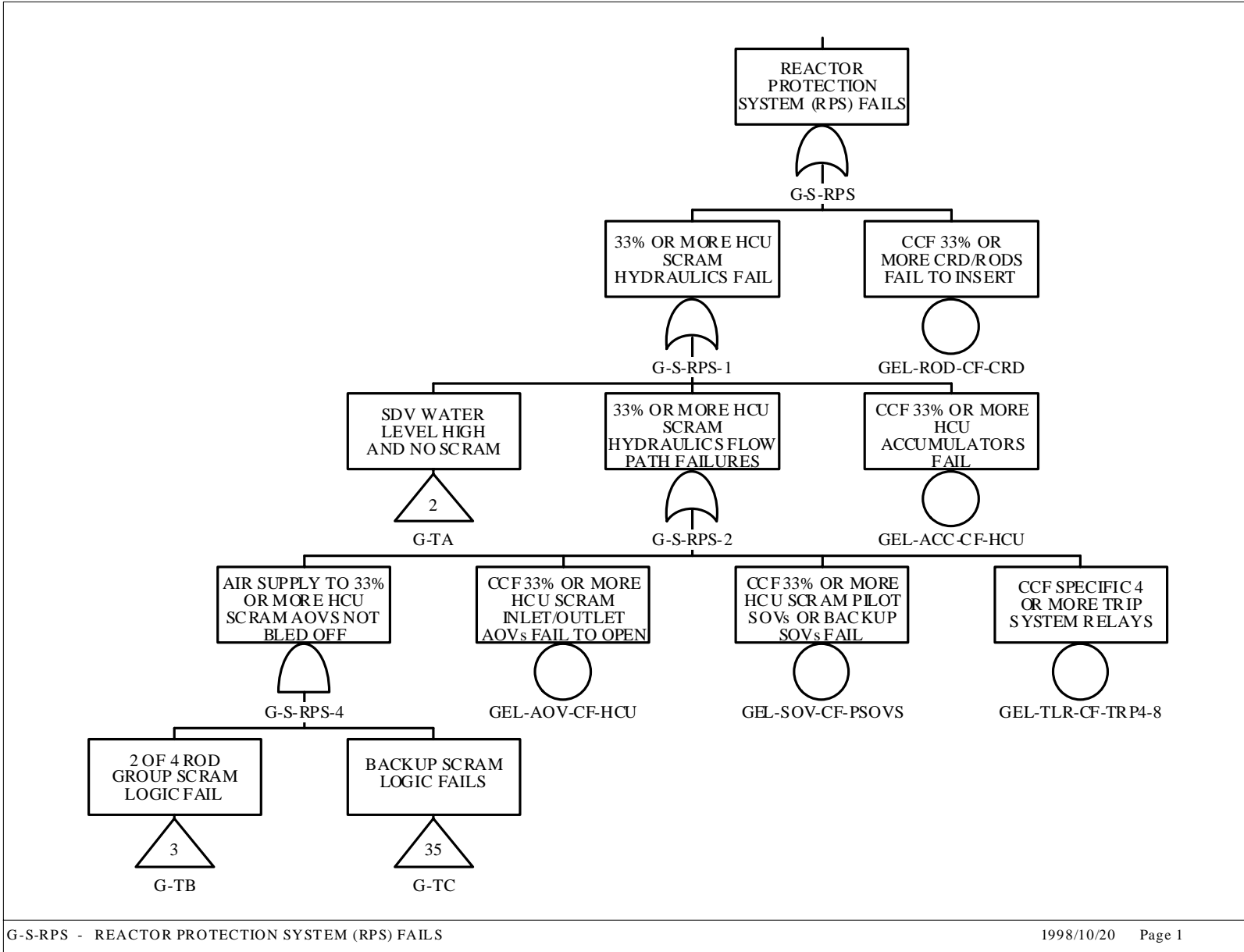
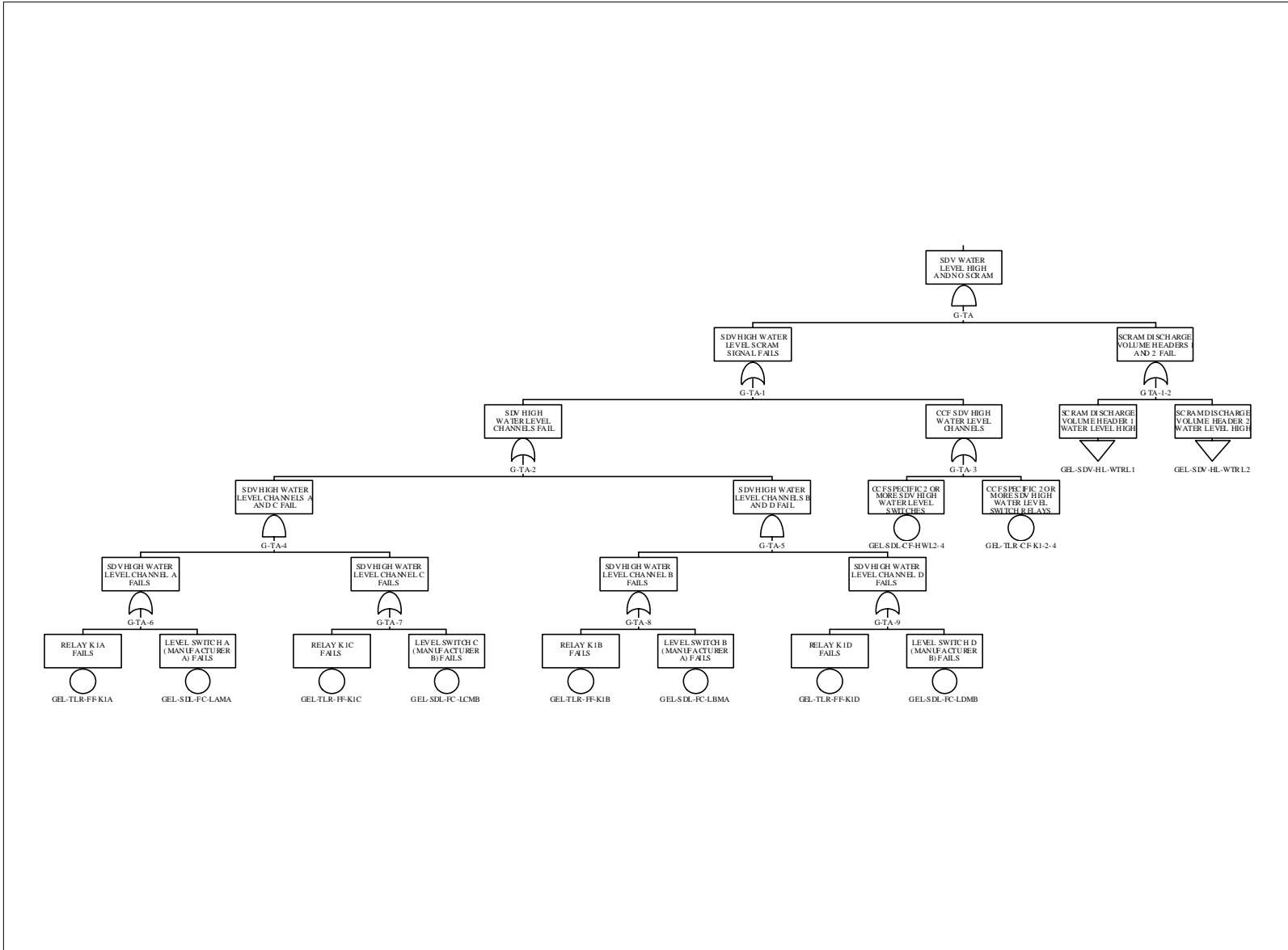


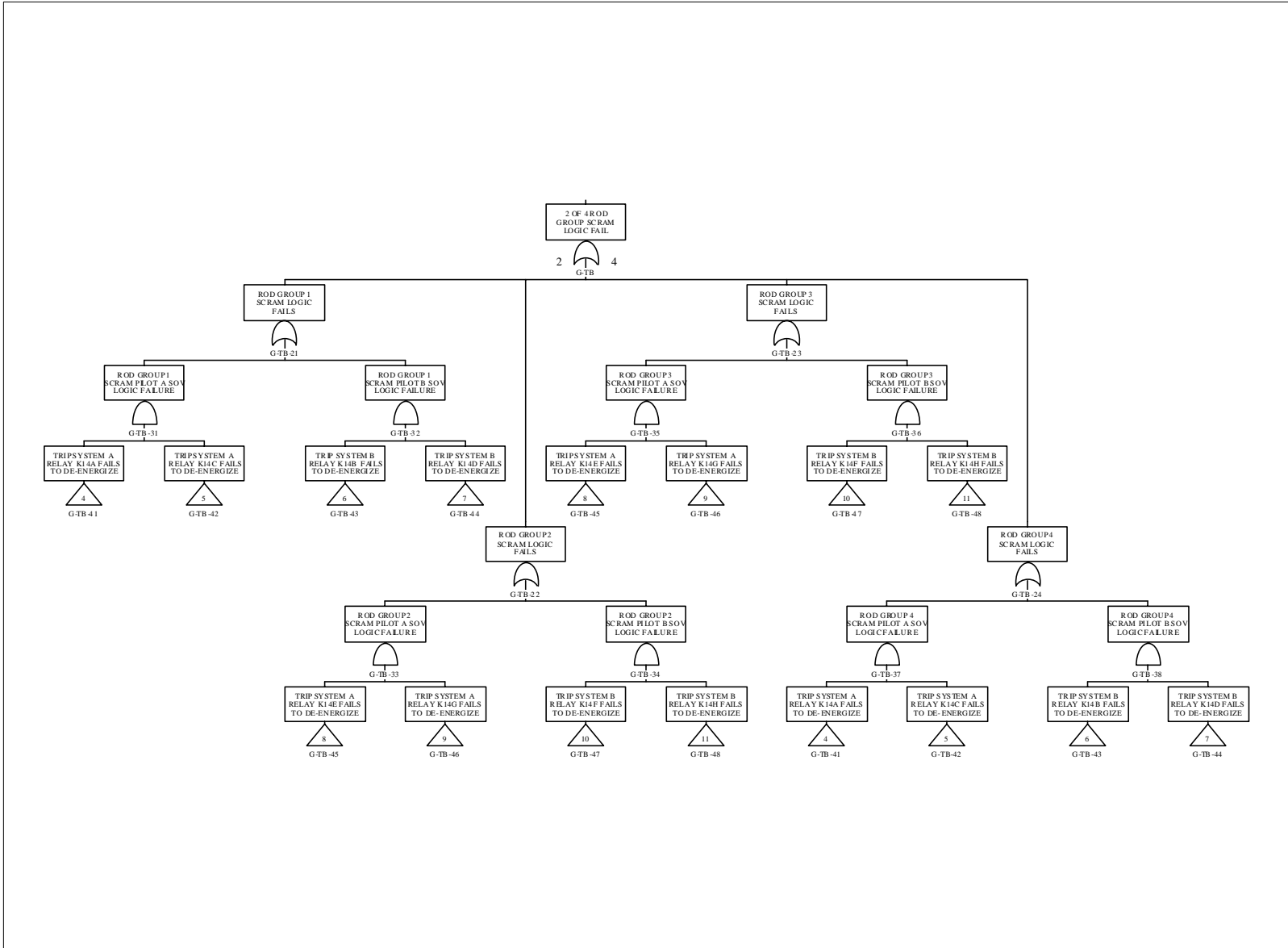
## General Electric RPS Fault Tree

This appendix contains the reactor protection system (RPS) fault tree representing the General Electric RPS design. The number near the bottom of transfer gates indicates the fault tree page number (shown in the lower right corner of the fault tree border) where the logic is transferred.

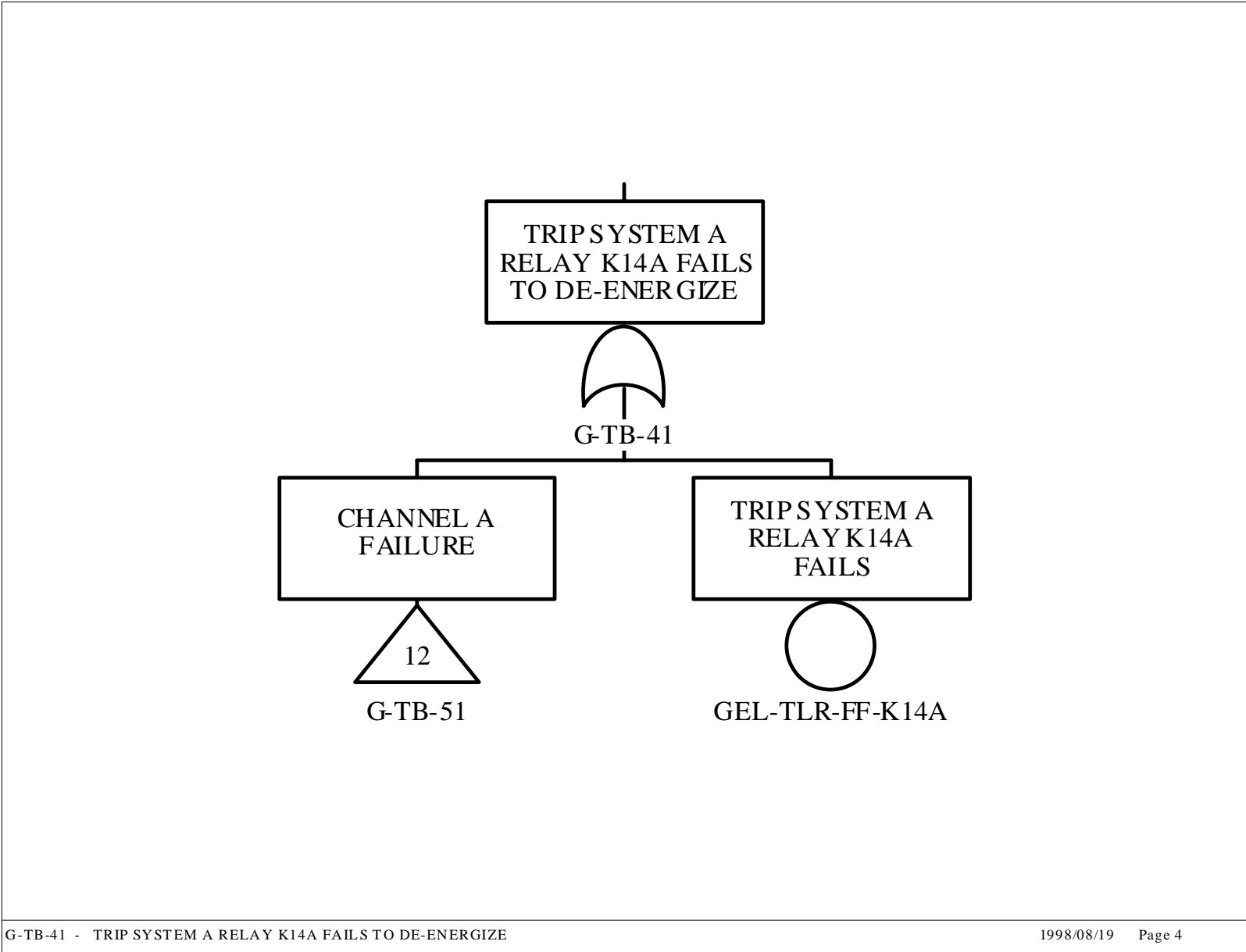


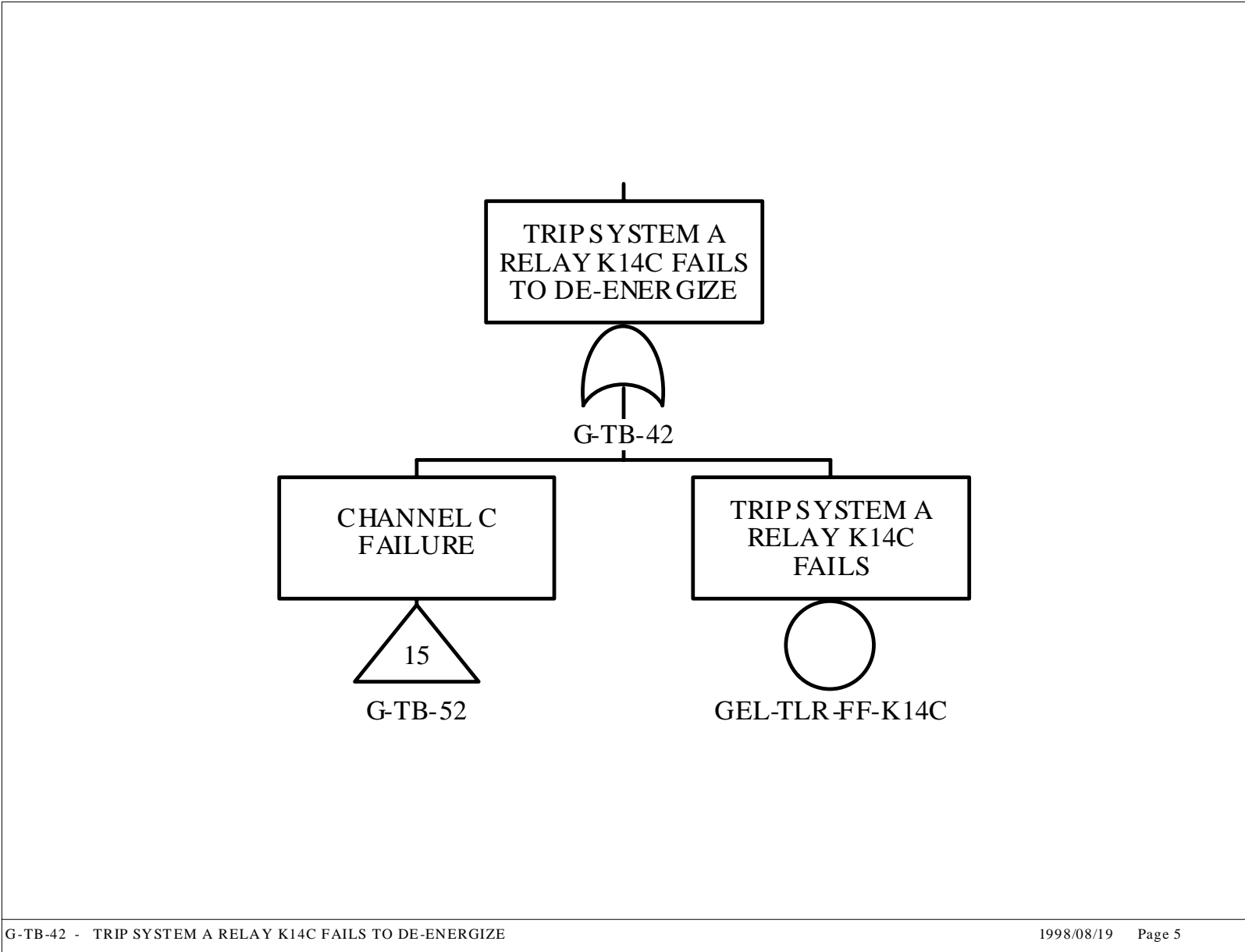


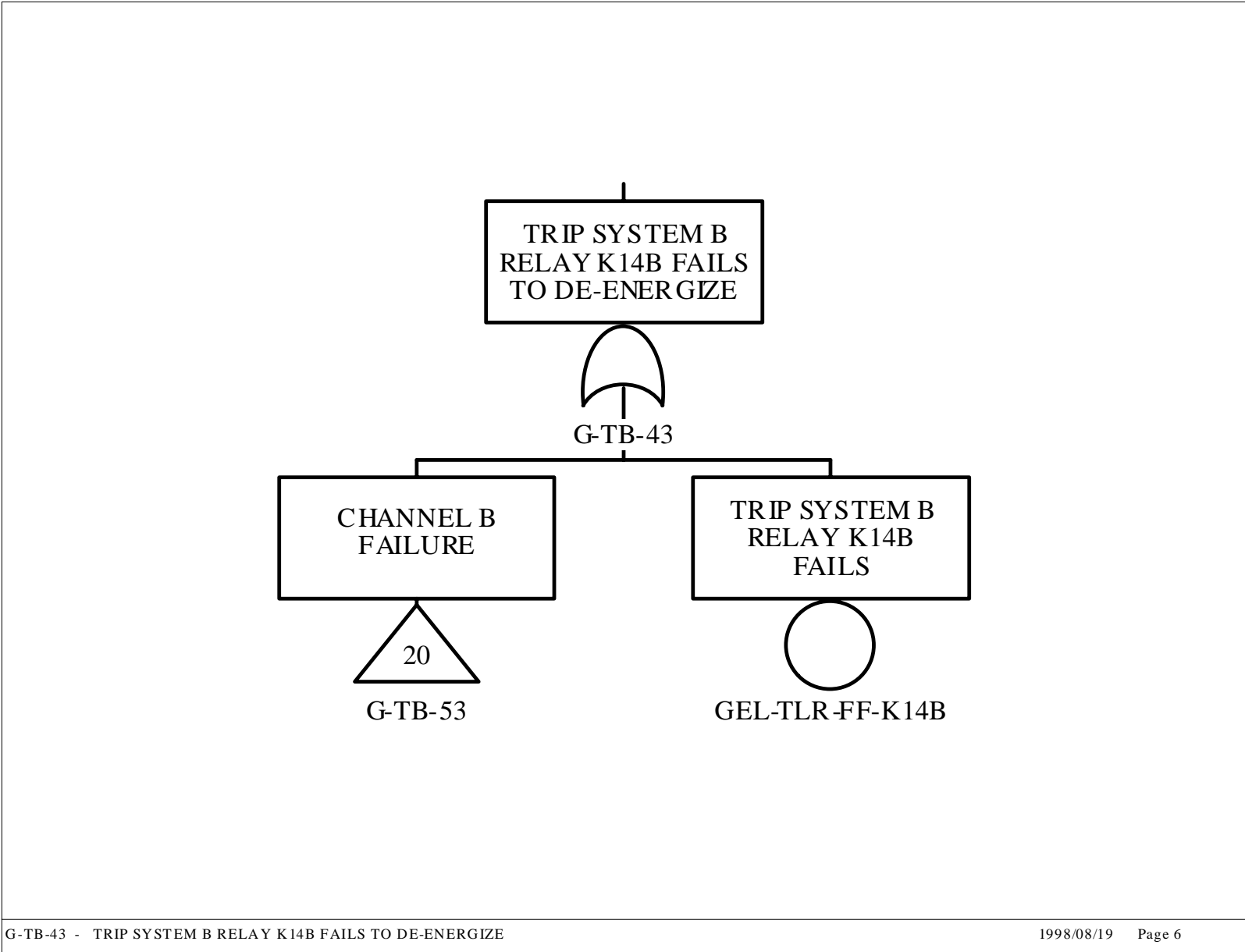
G-TA - SDV WATER LEVEL HIGH AND NO SCRAM

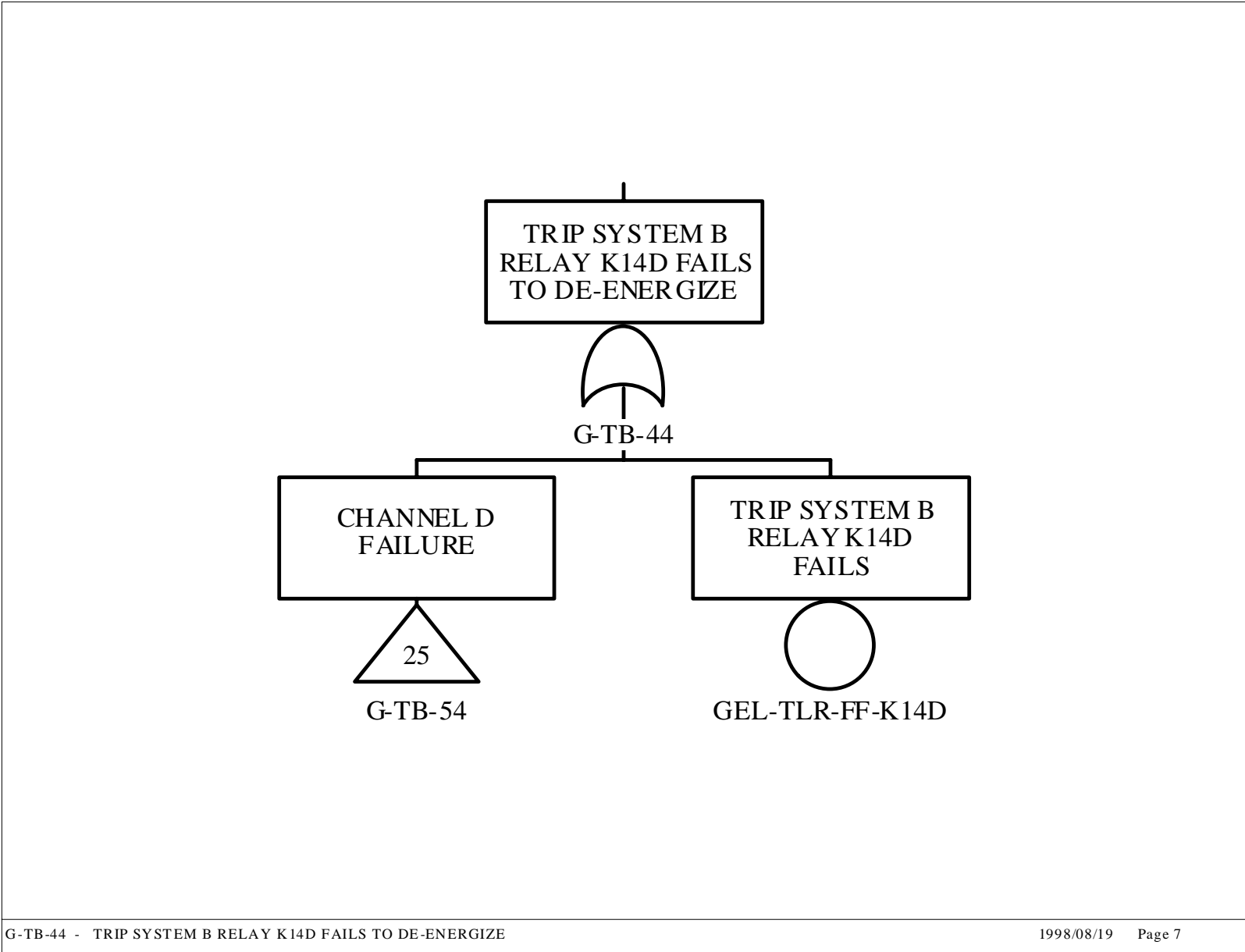


G-TB - 2 OF 4 ROD GROUP SCRAM LOGIC FAIL

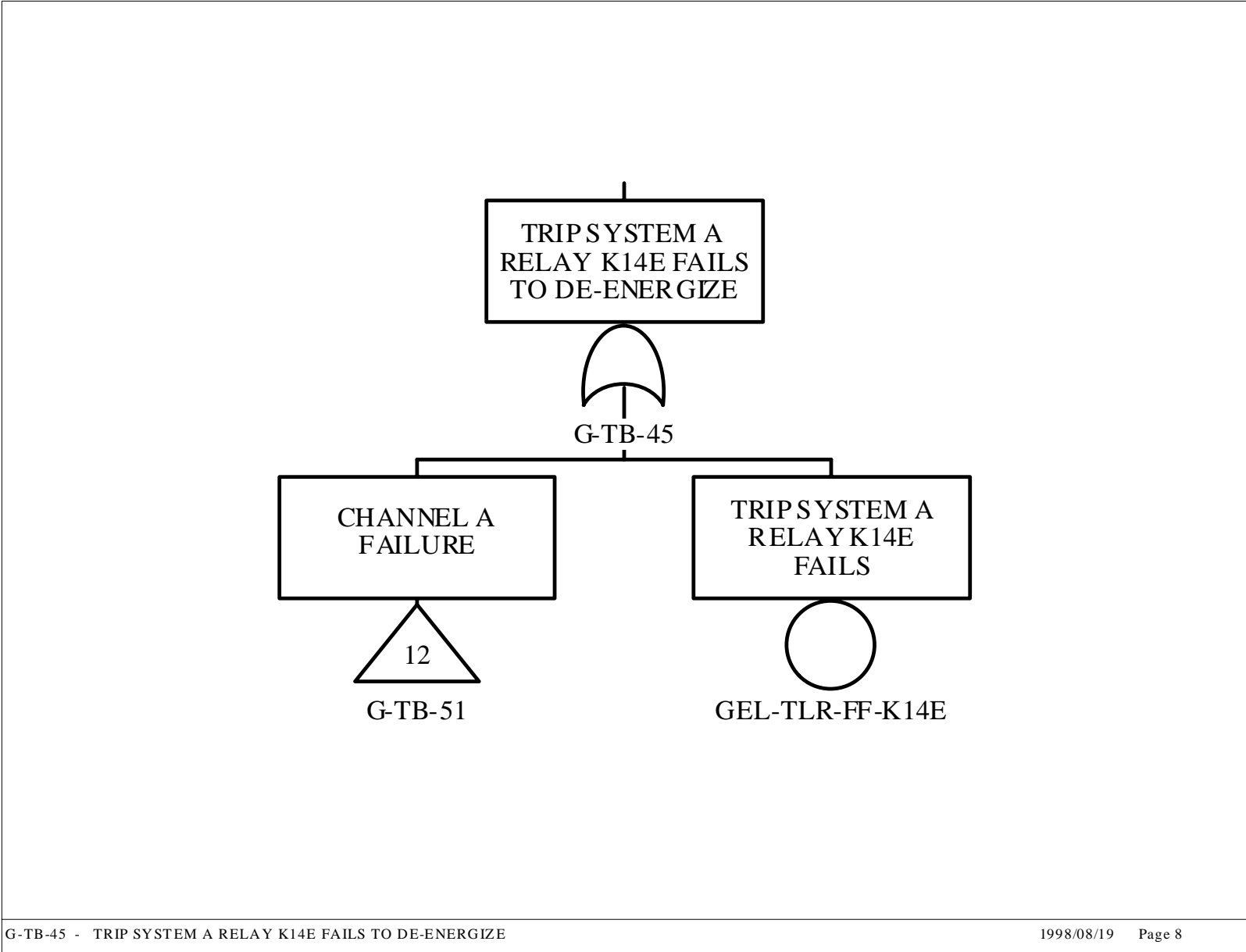


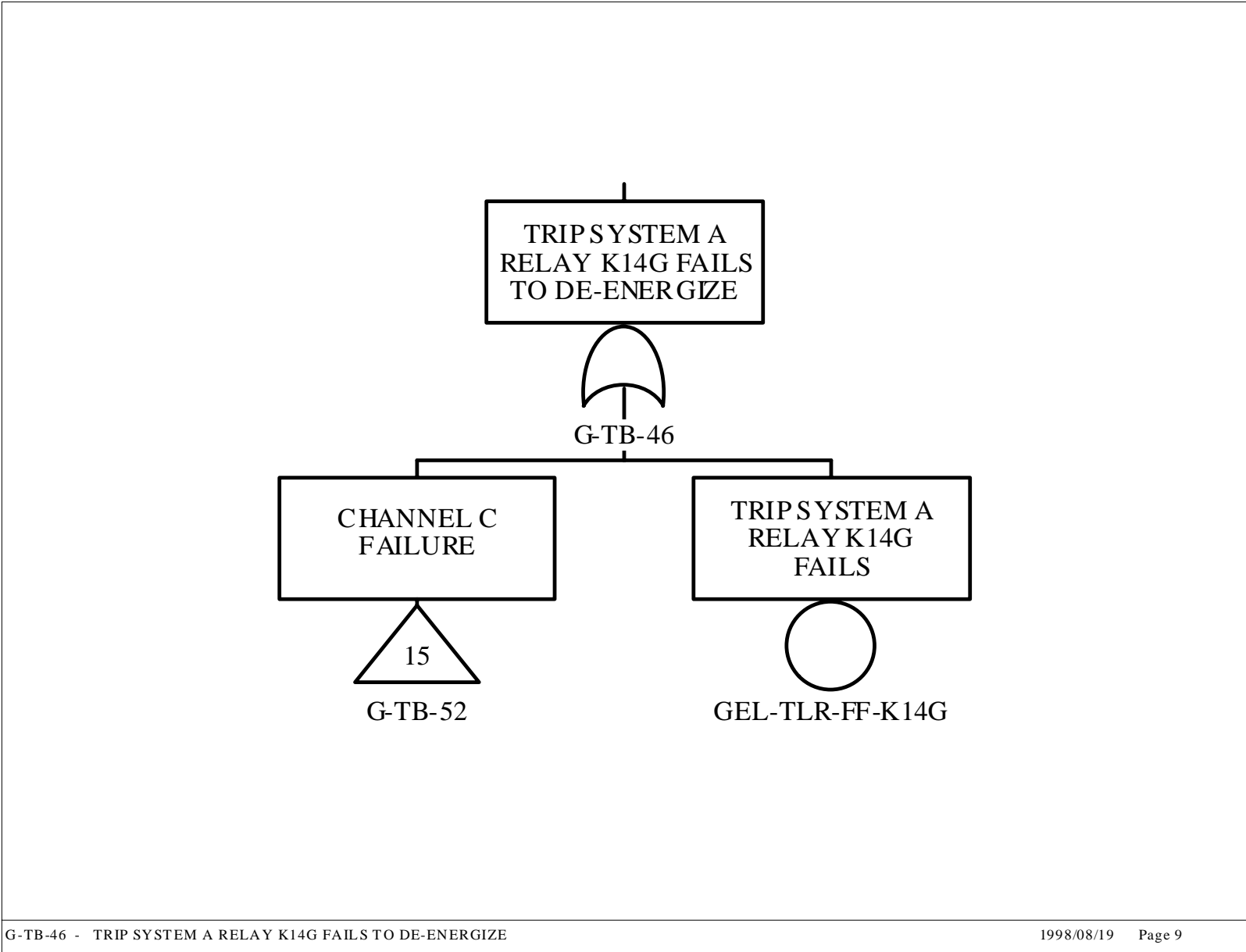


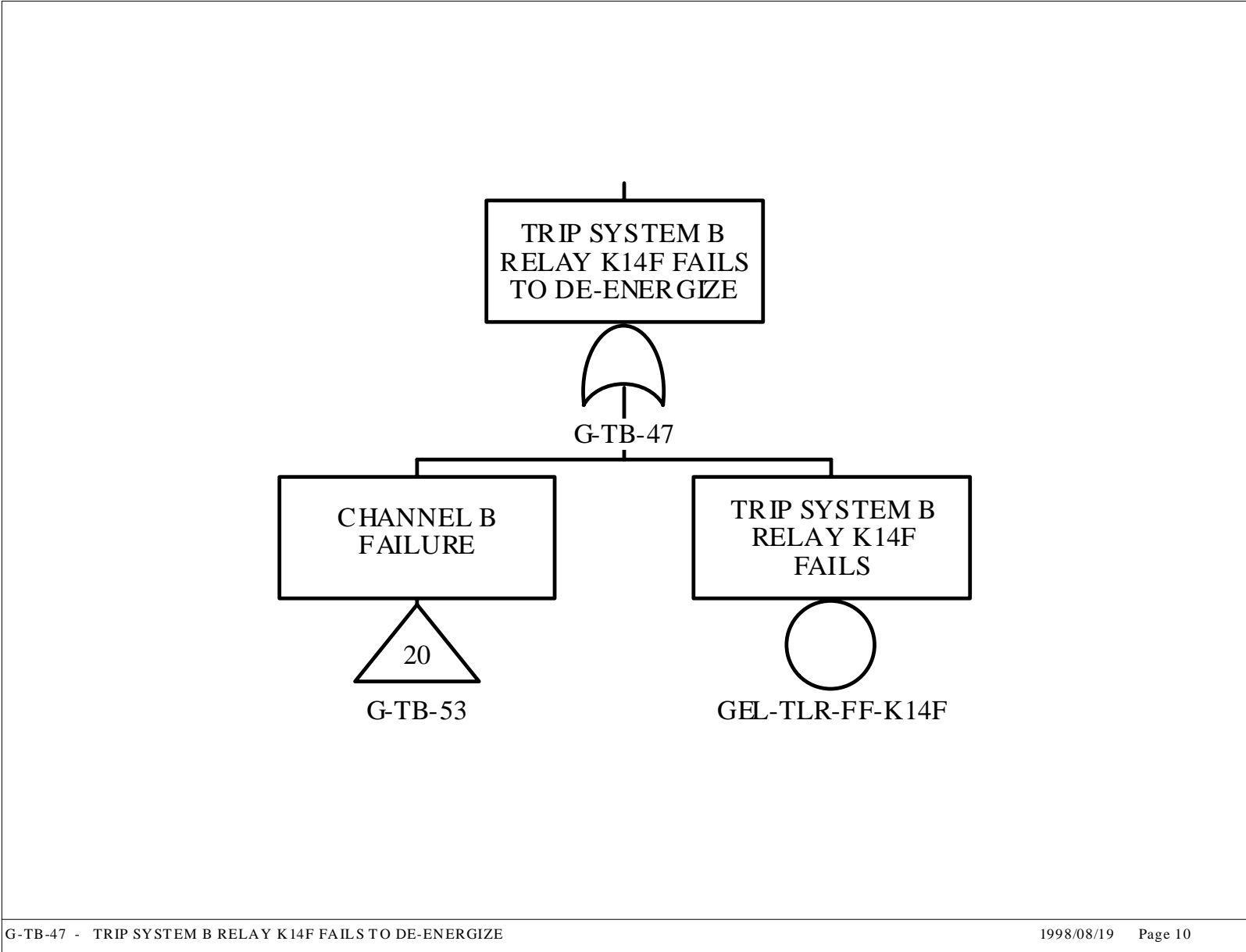


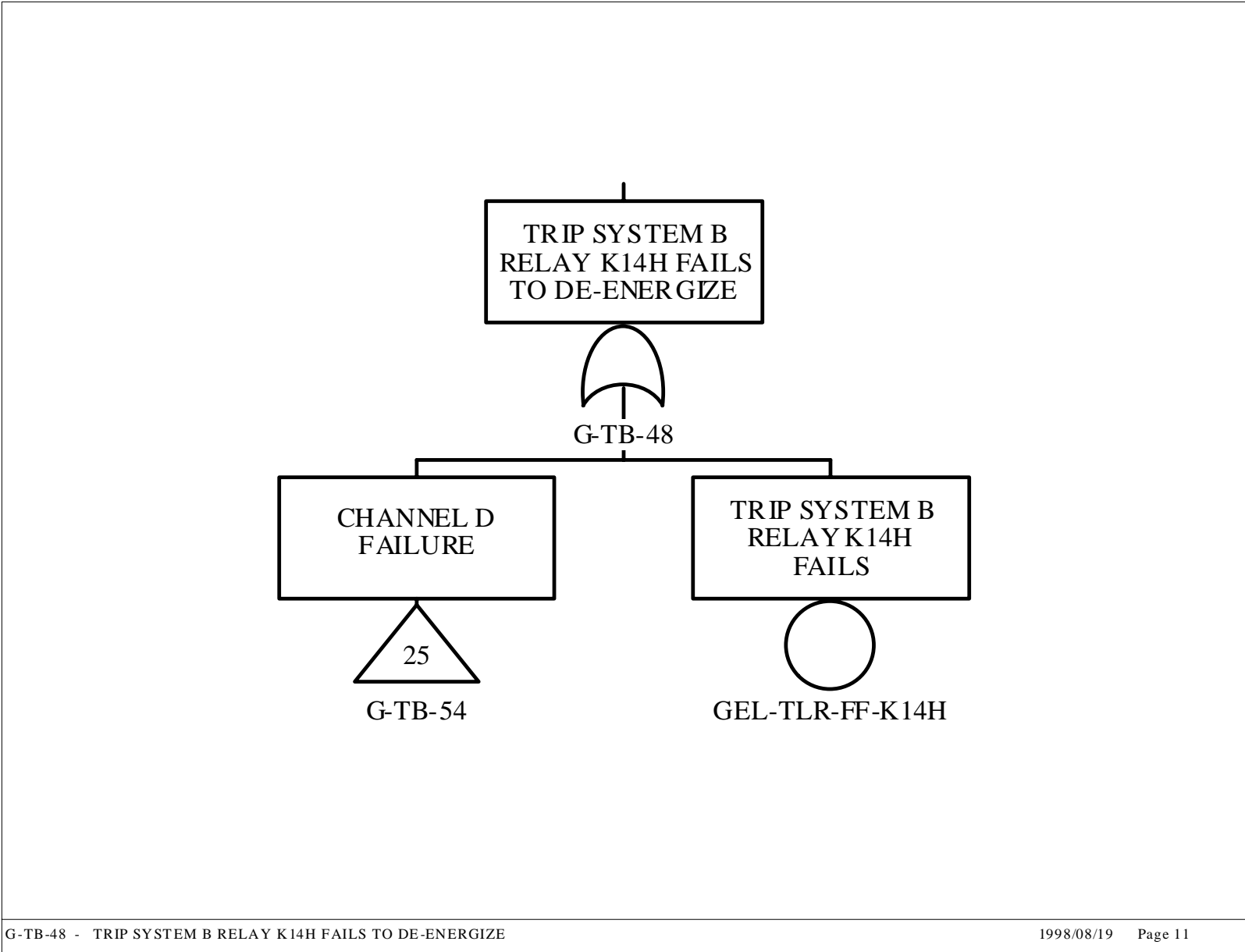


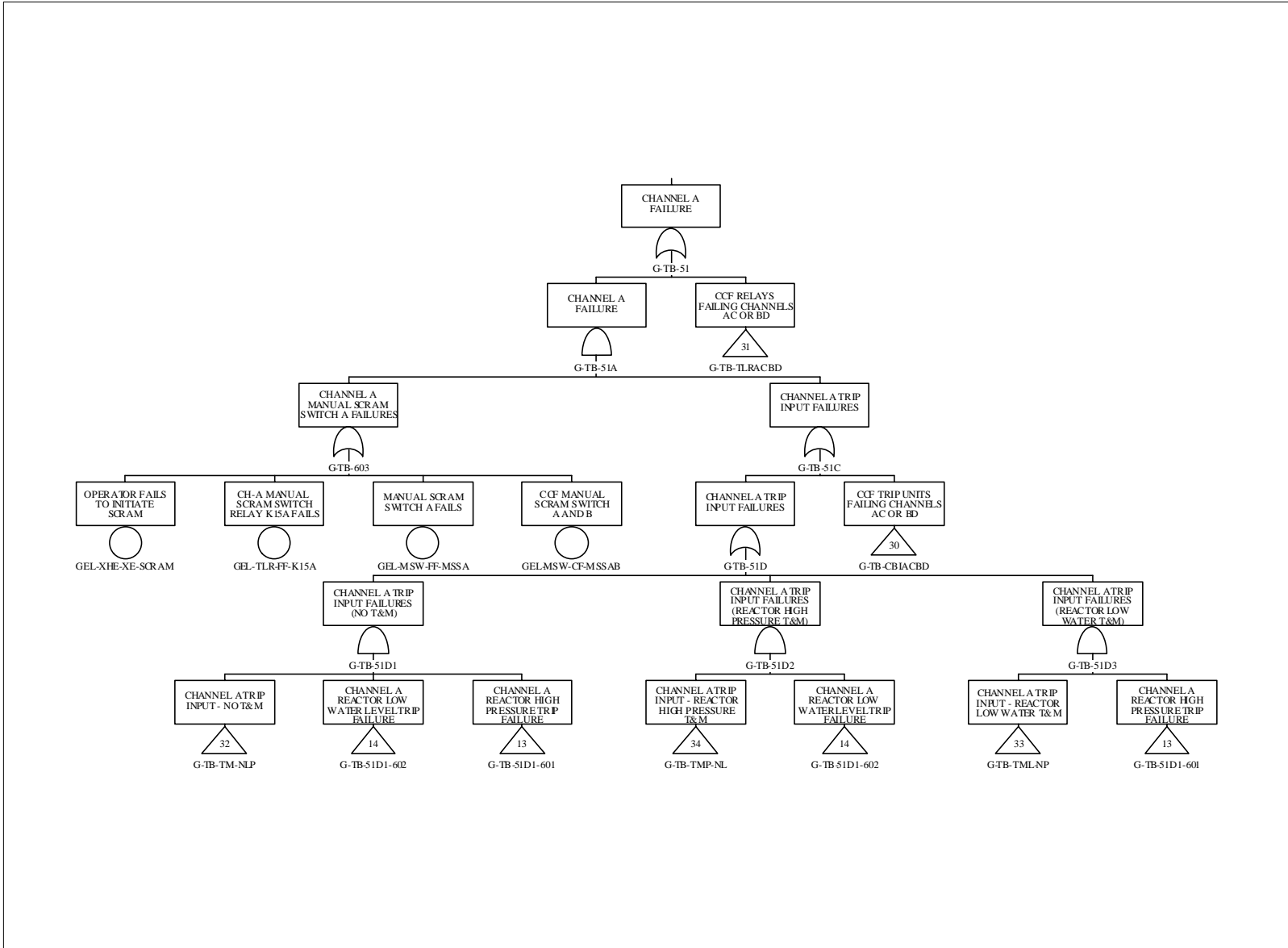




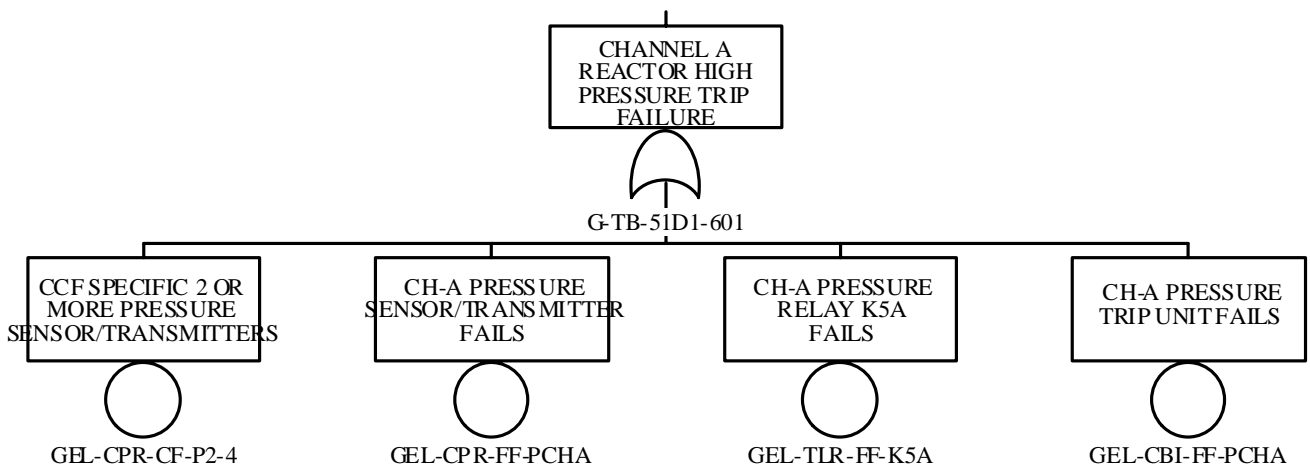


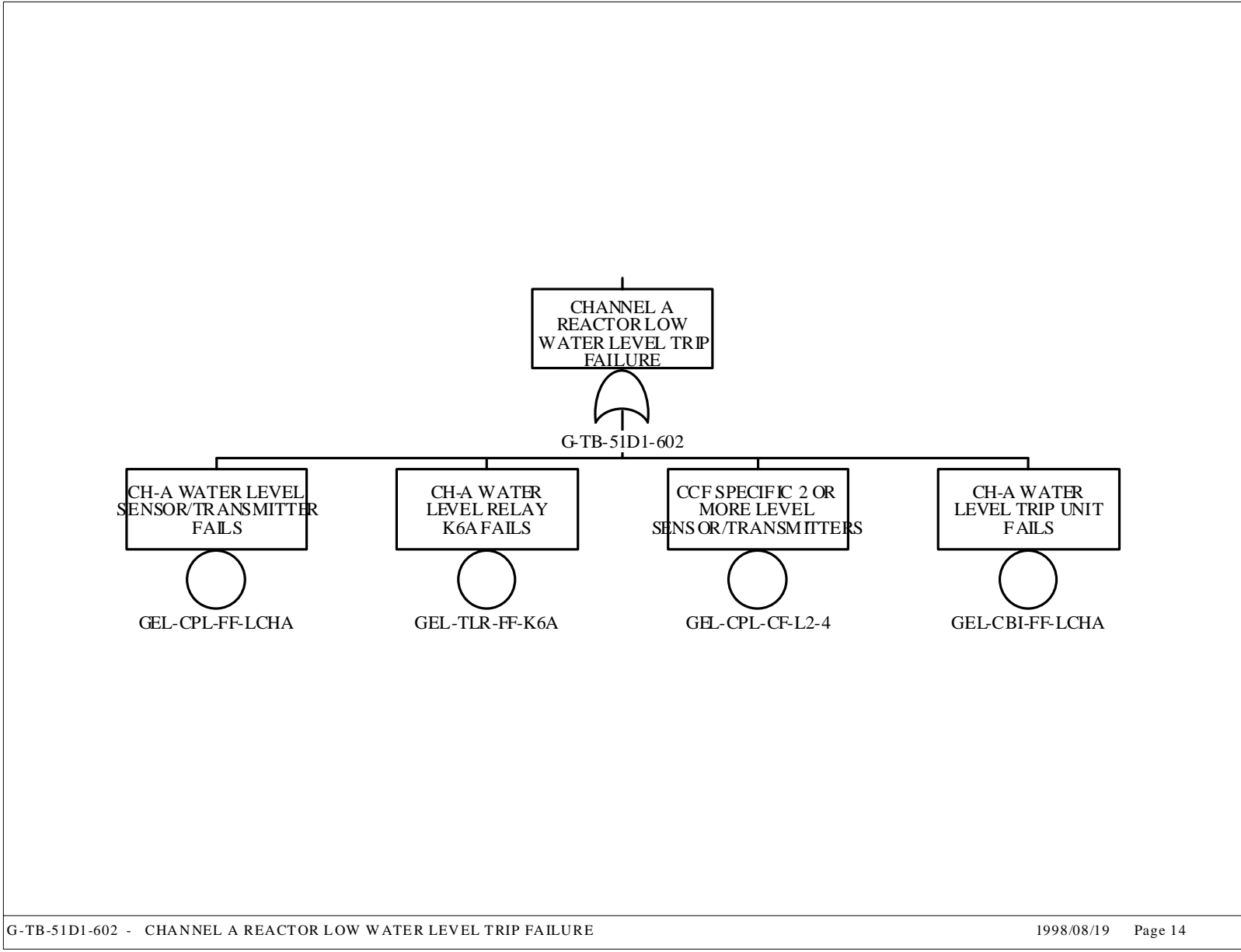


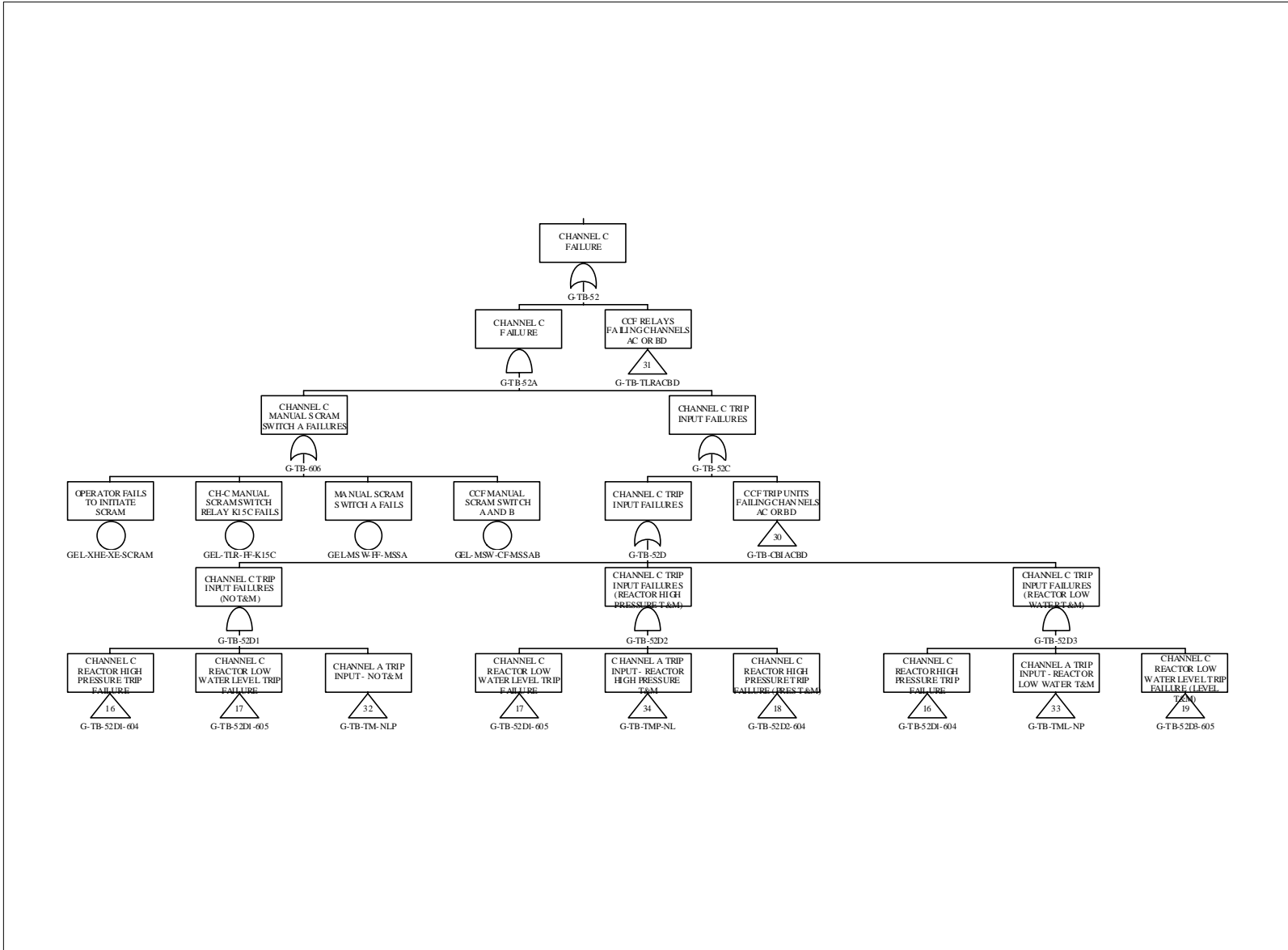




G-TB-51 - CHANNEL A FAILURE

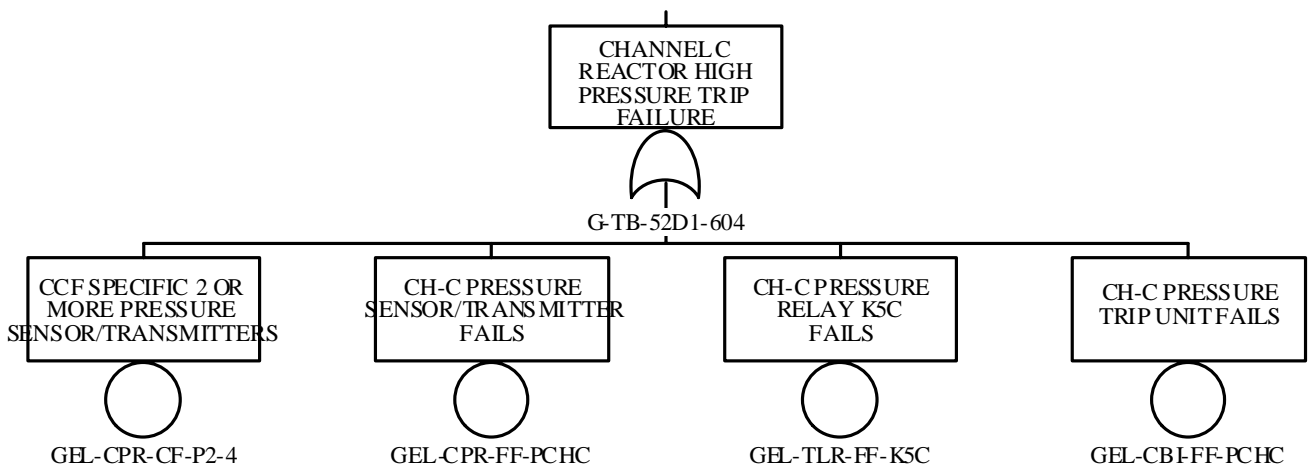


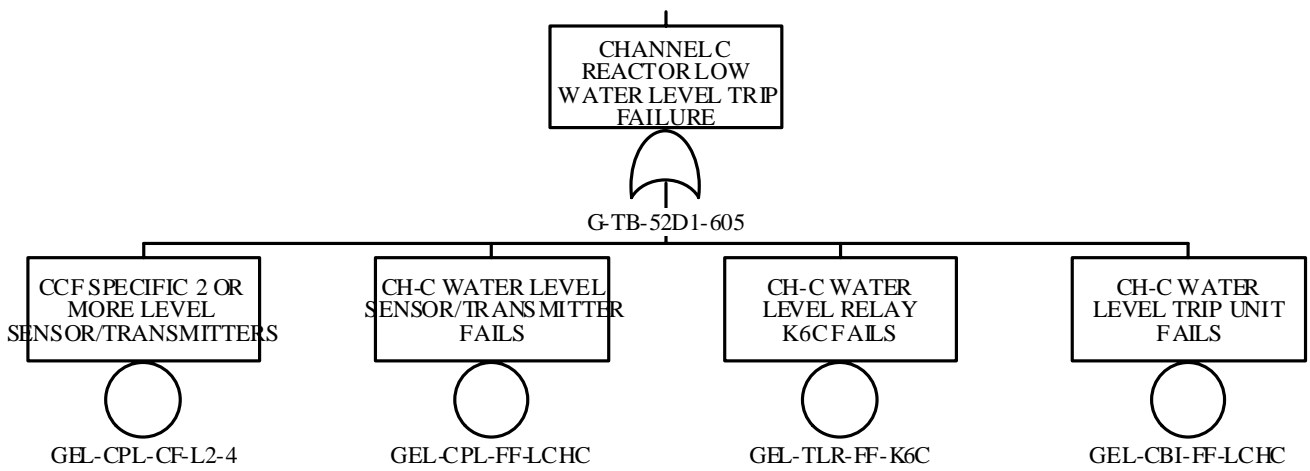


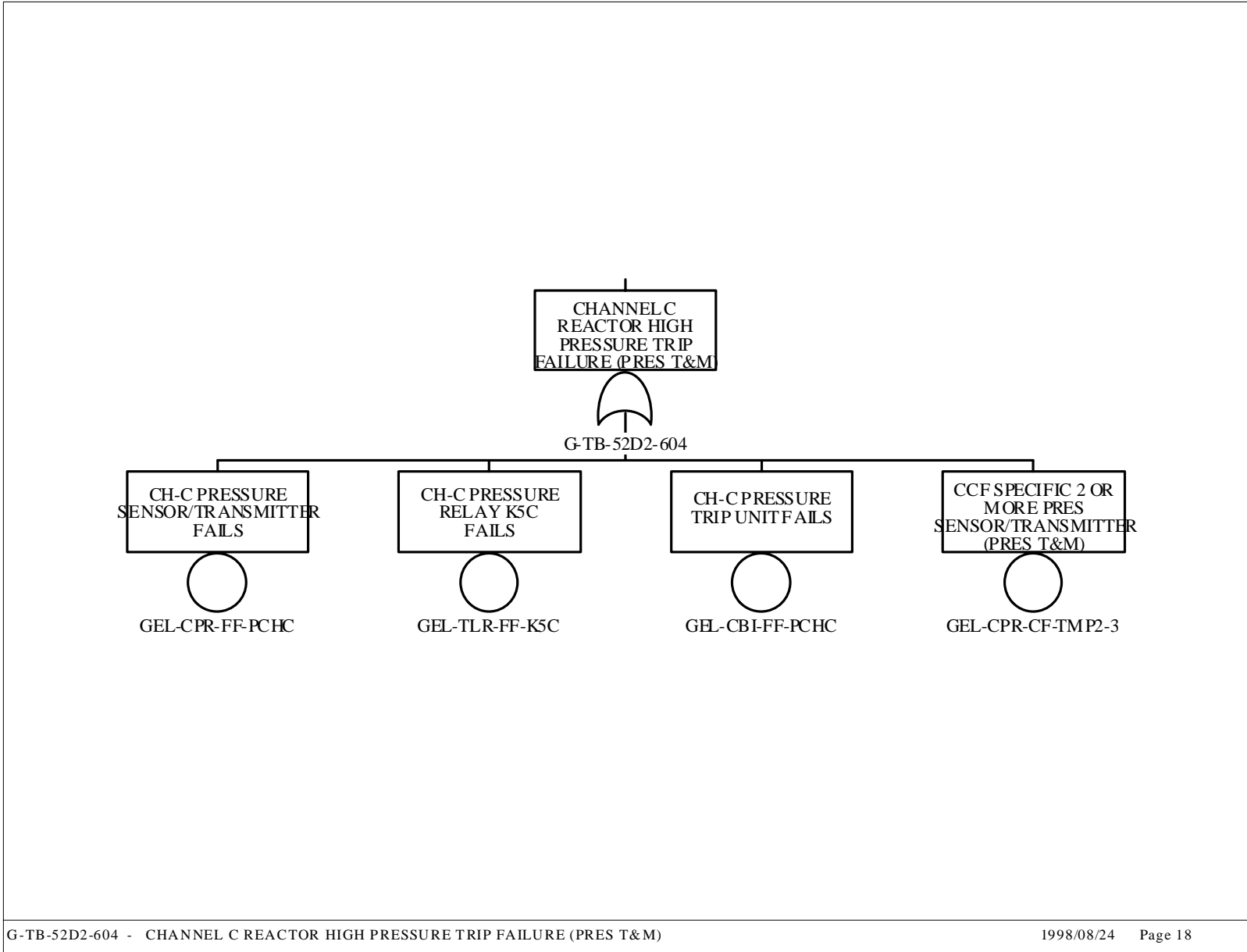


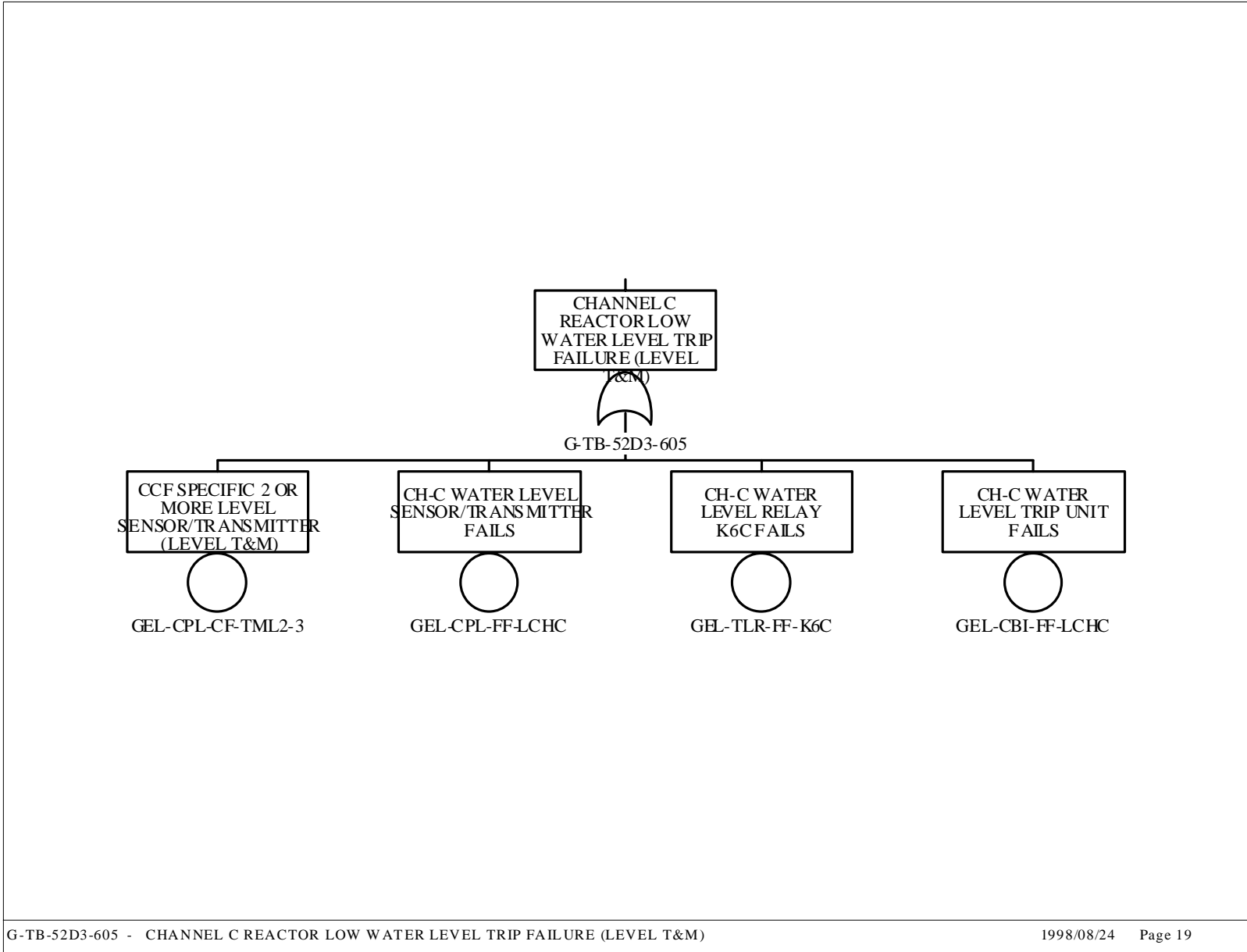
G-TB-52 - CHANNEL C FAILURE

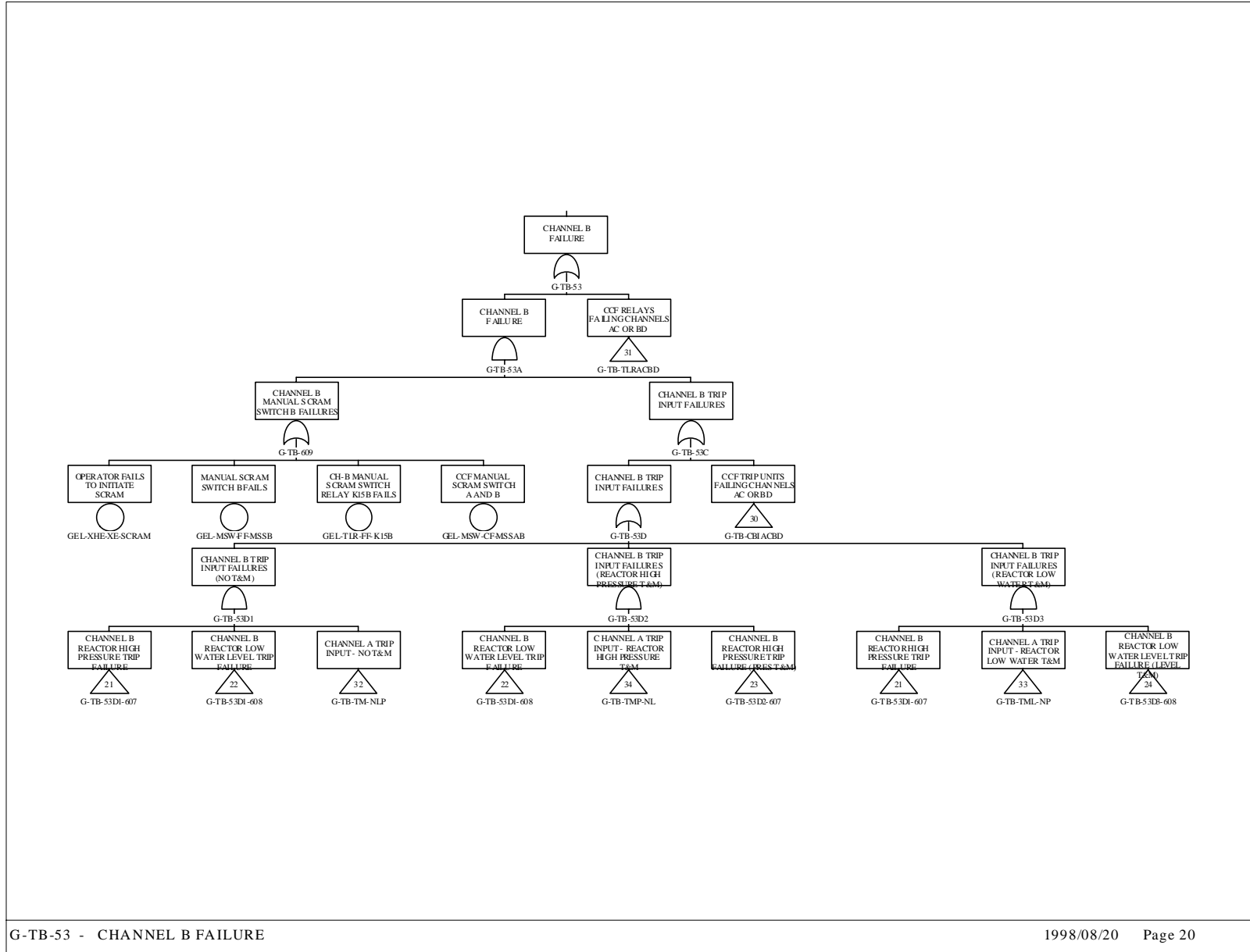


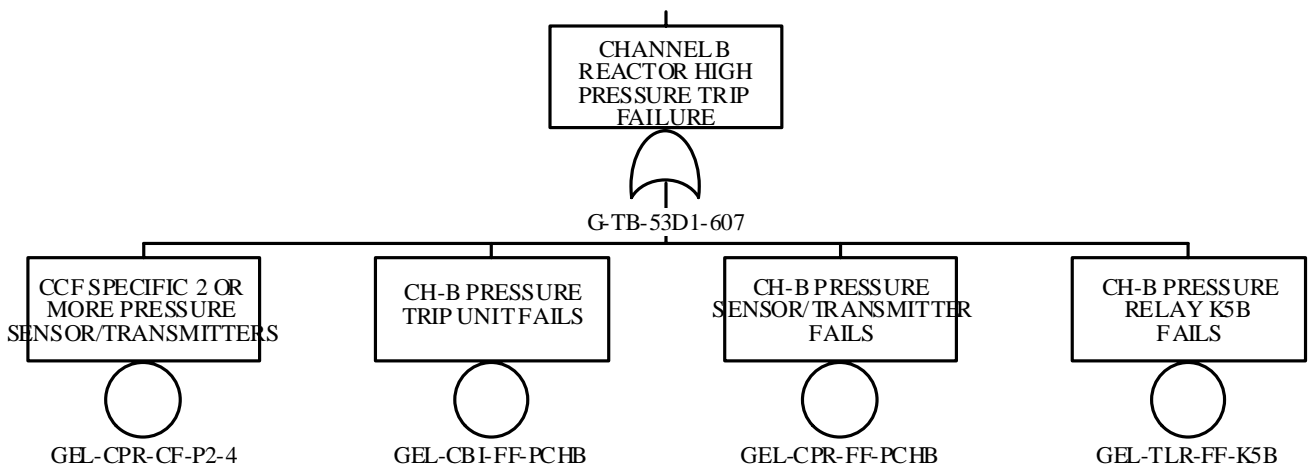


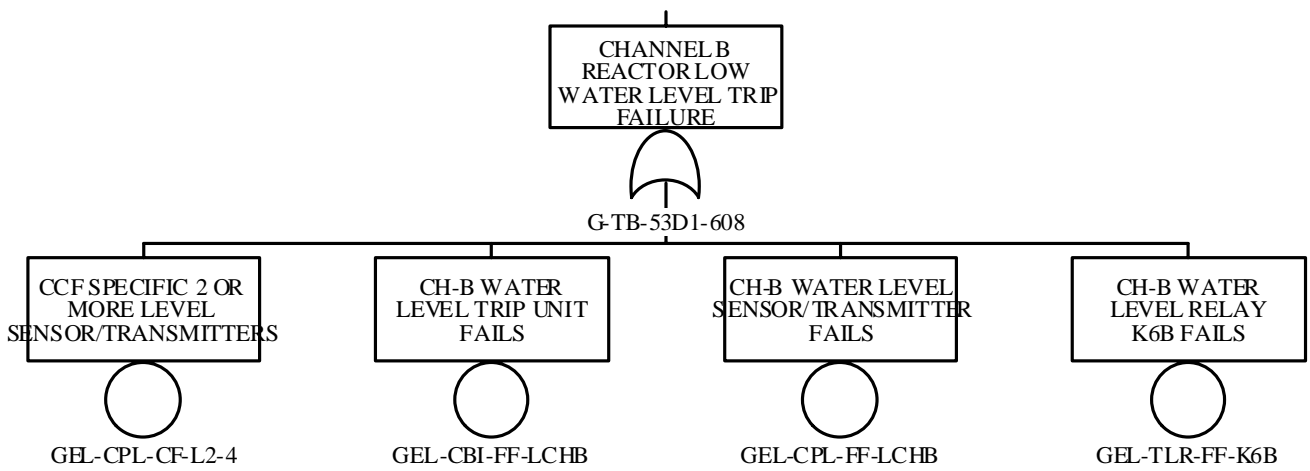


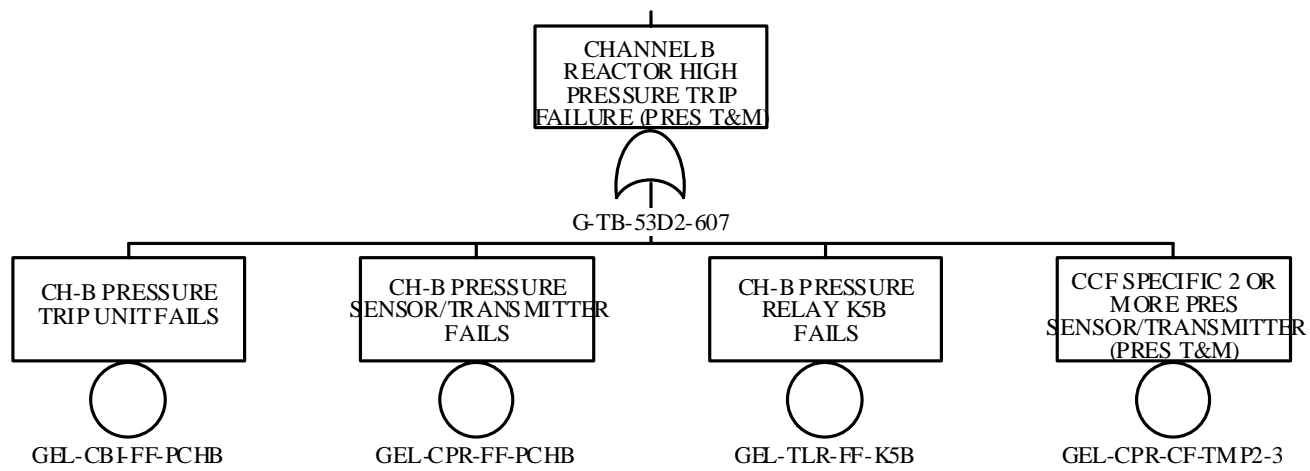




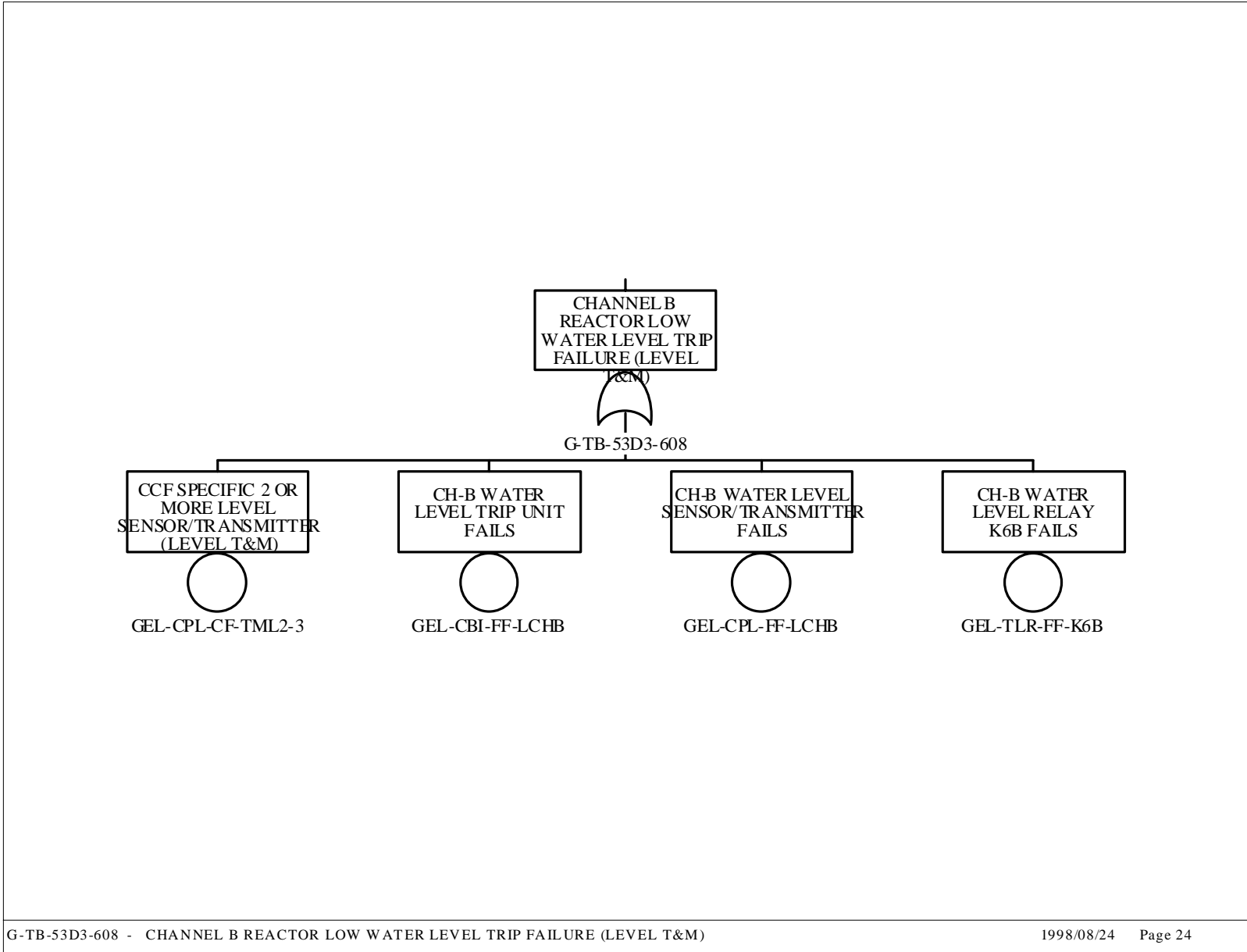


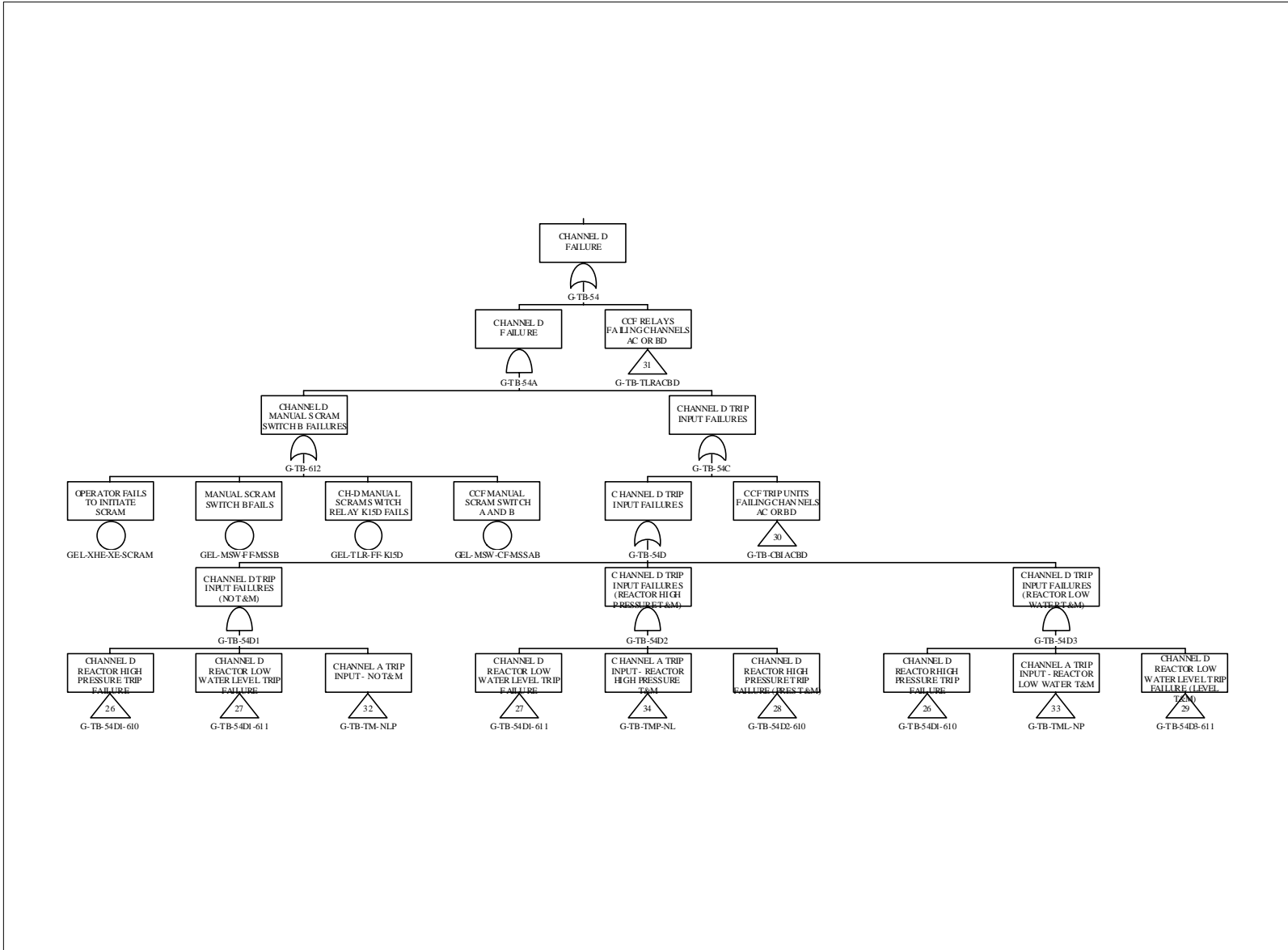












G-TB-54 - CHANNEL D FAILURE

