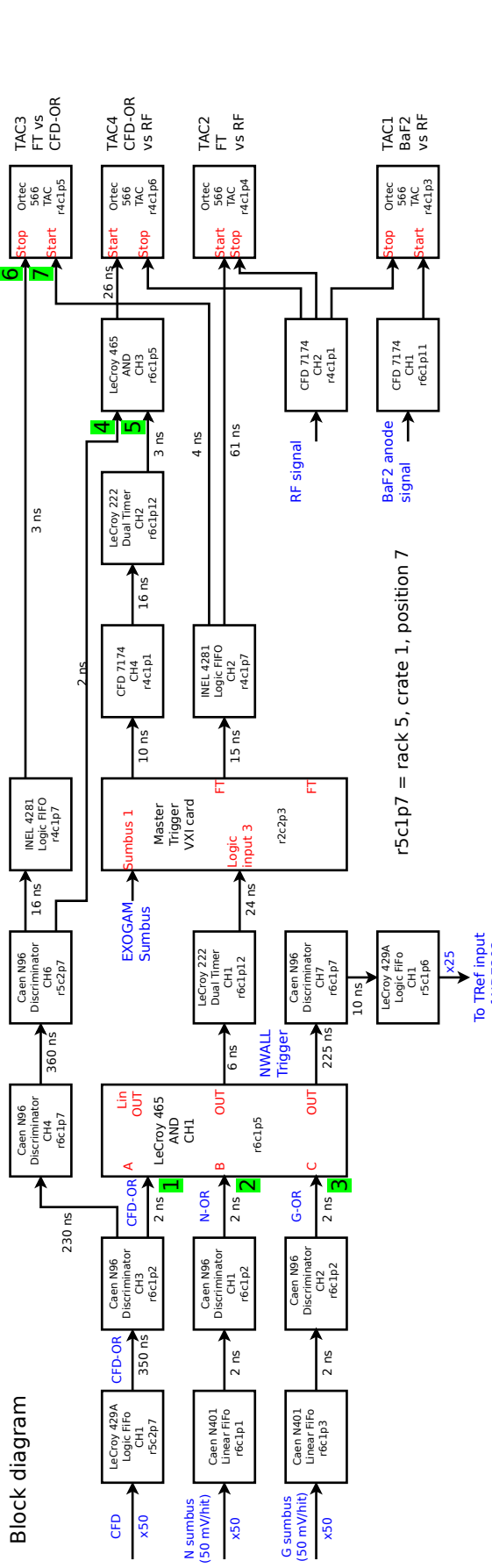
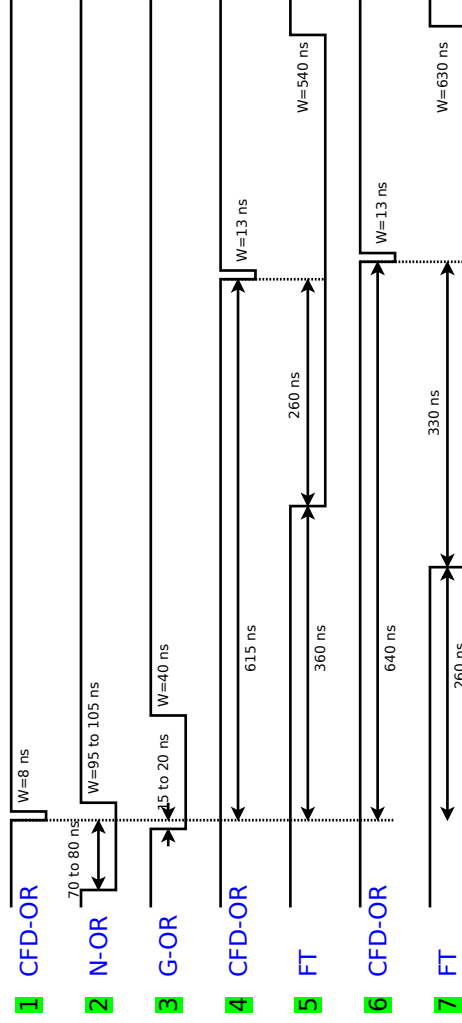


Trigger block and timing diagrams for experiments e613 and e623 at GANIL, July 2012



Neutron Wall and TAC4 trigger timing diagram



Trigger combinations (F=Fold, n=neutron, g=gamma):

- A A & B
- A & B
- A & C
- A & B & C
- F_n > 0
- F_n > 0 && F_g > 0

Master trigger timing diagram

Trigger signals as seen on VXI crate #2 (contains the MT card) inspection lines:

- SB1-GD[1-3] = Sumbus 1, Gate&Delay [1-3]
- FP3-COMP = Logic input 3 (discriminator without GD)

