

29th Annual
HANDS-ON
RELAY SCHOOL
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BREAKER FAILURE PROTECTION

Brent Carper, PE
Protection & Integration Engineer
brent.c@relayapplication.com



Electric power system protection services, systems, and tools
www.RelayApplication.com 509.334.9138

OUTLINE

- **Protection System Failures and Breaker Failures**
- **BF Protection versus BF Relaying**
- **BF Relay Schemes and Logic**
- **Special BF Situations**
- **BF Setting Calculation Exercise**
- **Impacts from Changing Technology**
- **Testing and Maintenance of BF Schemes**

Primary Reference:

C37.119 -2005 IEEE Guide for Breaker Failure Protection of Power Circuit Breakers

PROTECTION FAILURE

Protection System Failures

- Relay failure
- Settings failure
- Control system failure
- CT/PT failure
- Battery system failure
- Catastrophic control house failure (fire)

Breaker Failures

- Fails to trip
- Trips too slow
- Fails to interrupt fault current
- Fails to interrupt load current
- Flashover when open
- Fails to close
- Auxiliary contact problems
- Catastrophic failure

Breaker Failure *Protection*
versus
Breaker Failure *Relaying*

BREAKER FAILURE PROTECTION BY COORDINATION



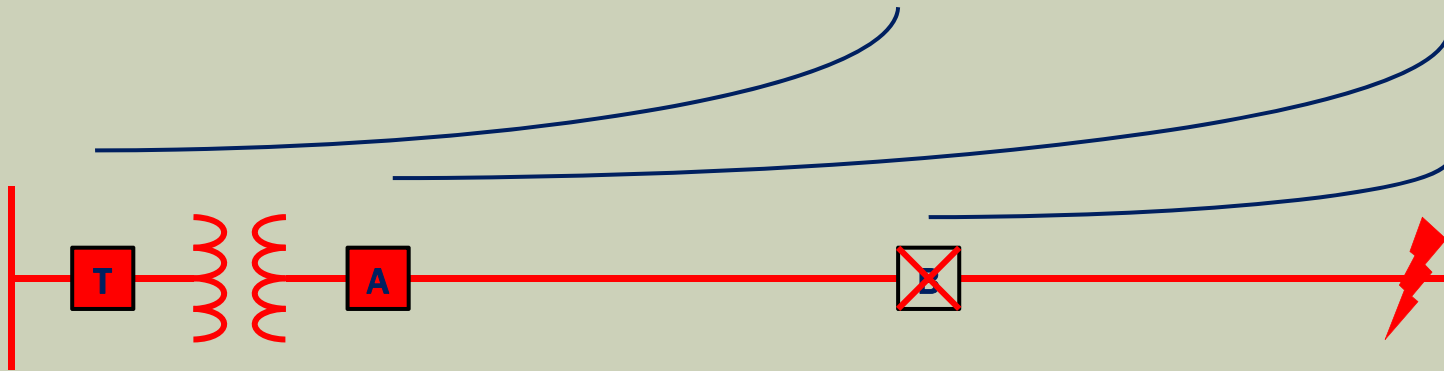
BREAKER FAILURE PROTECTION BY COORDINATION



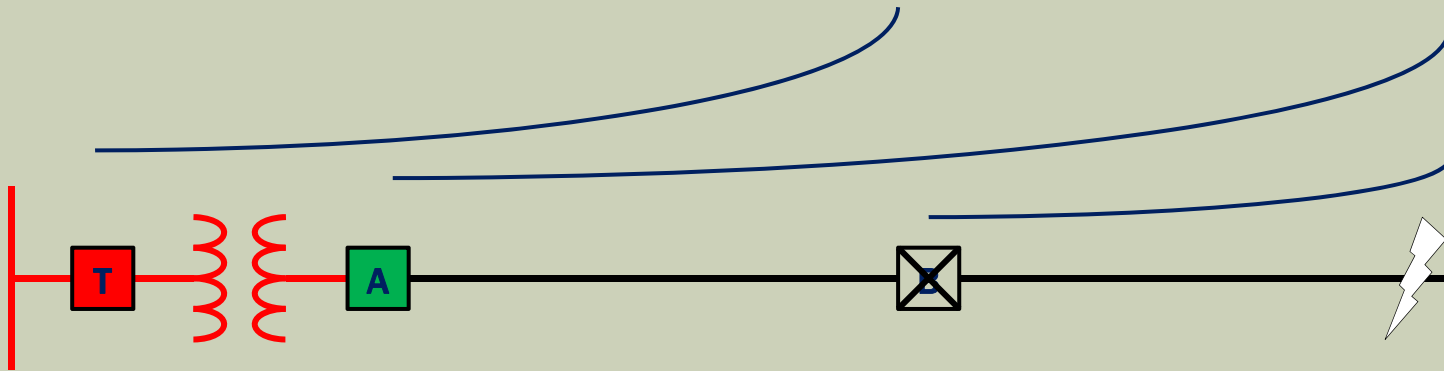
BREAKER FAILURE PROTECTION BY COORDINATION



BREAKER FAILURE PROTECTION BY COORDINATION



BREAKER FAILURE PROTECTION BY COORDINATION



Advantages:

- Simple – No extra equipment
- Simple – No risk of misoperation
- Ultimate protection. Covers ALL failures, not just Breaker Failure (failure of breaker, relay, settings, controls and wiring, battery, etc.)

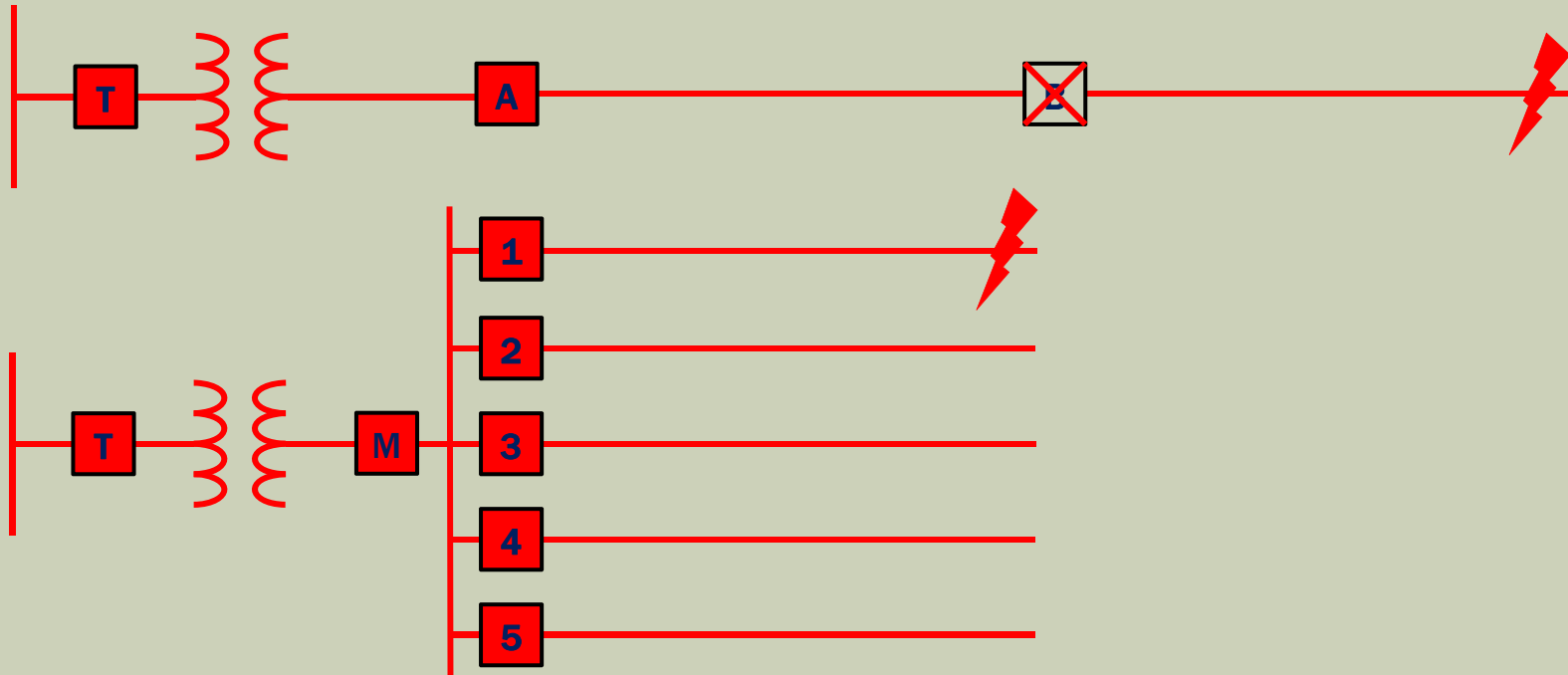
Disadvantages:

- Slow
- May not be possible for the backup relaying at [A] to see all faults

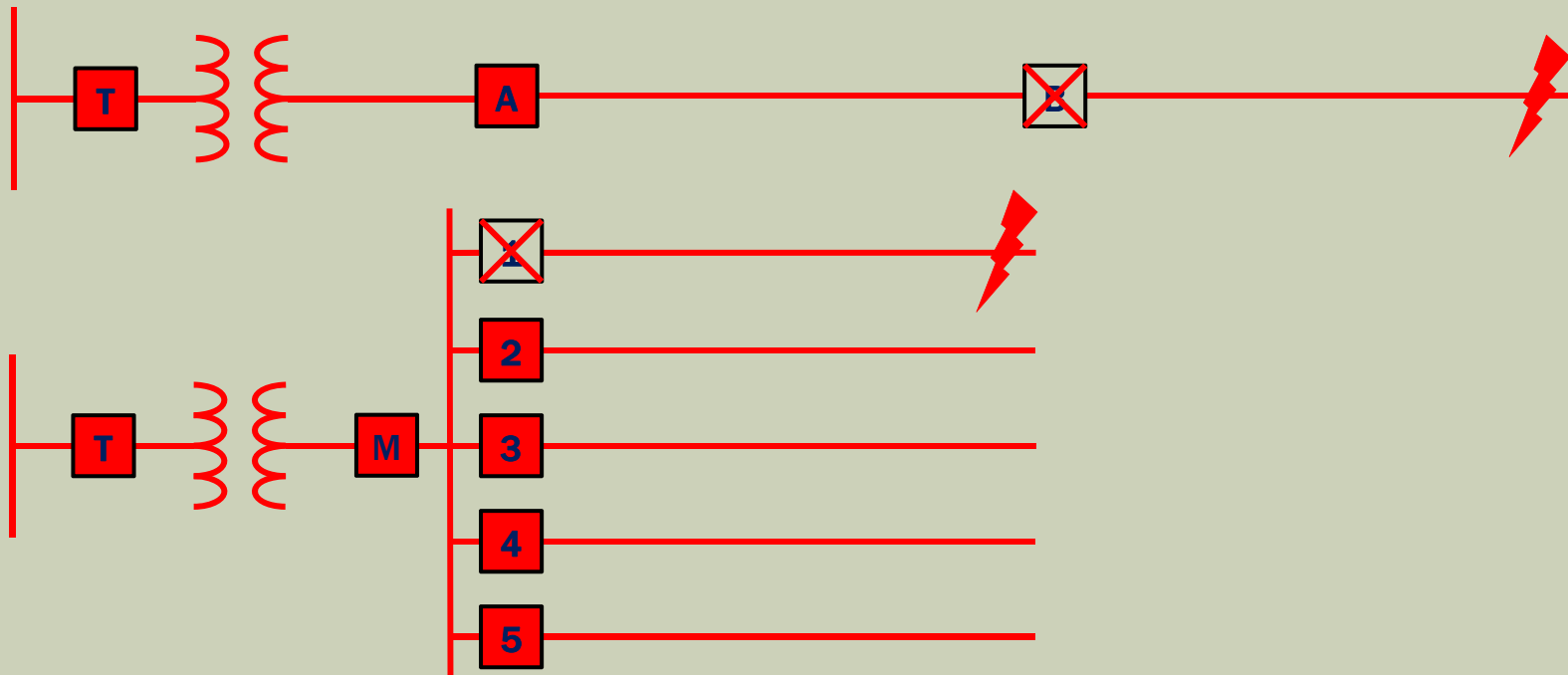
Conclusions:

- *Common practice for Distribution, but typically not sufficient for Transmission.*
- *There is “Breaker Fail Protection” even though there is not “Breaker Fail Relaying”.*
- *Breaker failure protection is built-in to good protection practices.*

BREAKER FAILURE PROTECTION BY COORDINATION



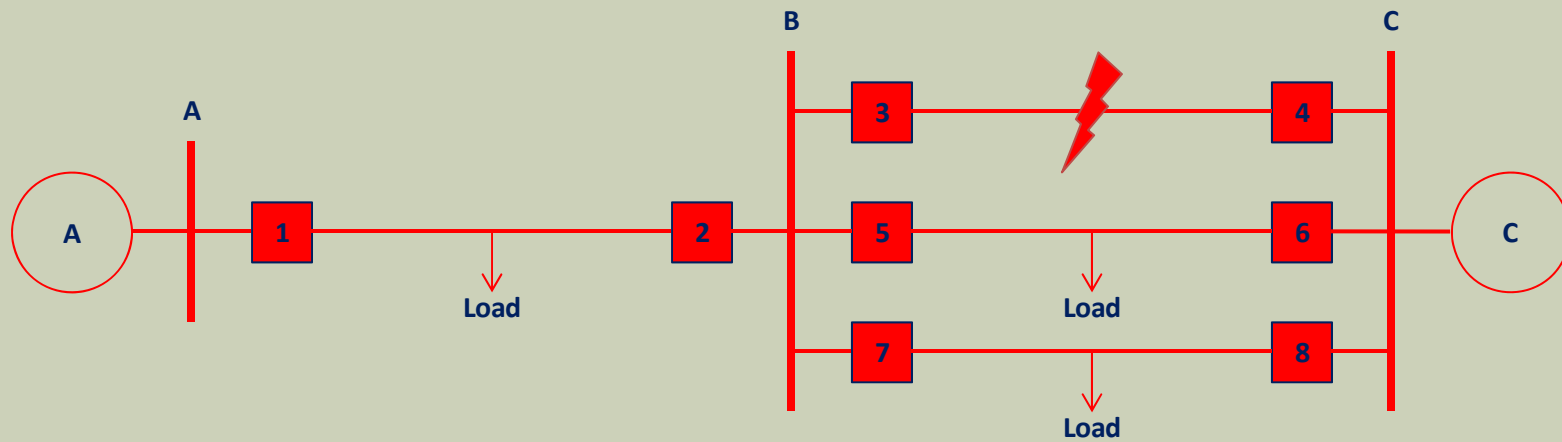
BREAKER FAILURE PROTECTION BY COORDINATION



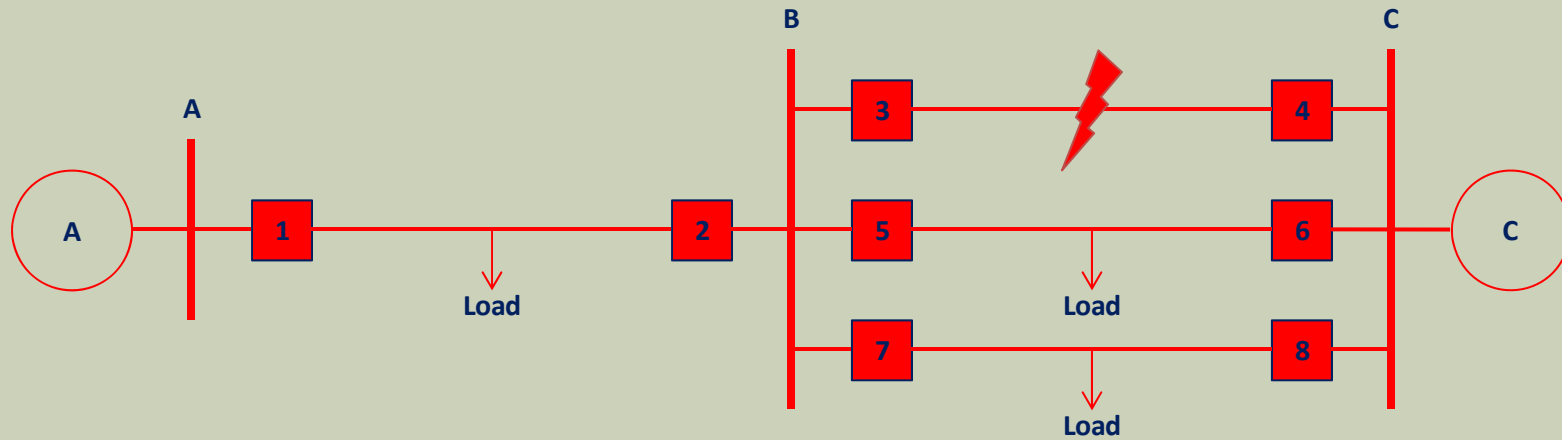
[A] can *probably* back up [B] and see a minimum fault all the way at the end of the line.
[M] *may not* be able to fully back up the feeder breakers for an end of line fault.

Example: Assume 200A load per feeder section, and 800A minimum fault current at the end of line.
[A] has 400A max load and needs to pickup on an 800A fault.
[M] has 1000A max load, so it cannot be set to pickup on an 800A fault.

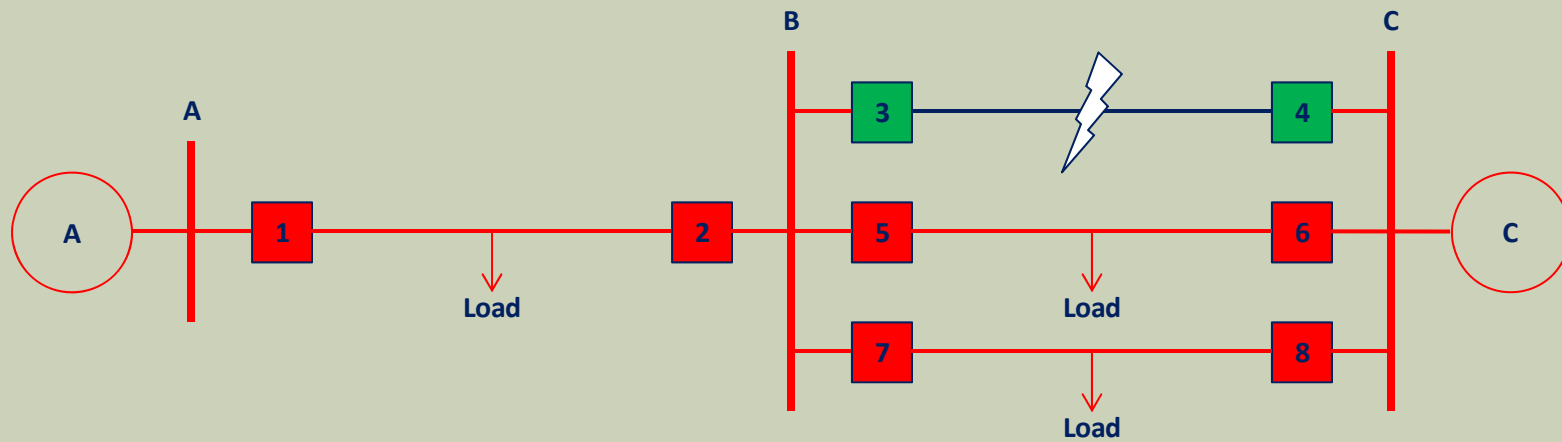
IEEE EXAMPLE



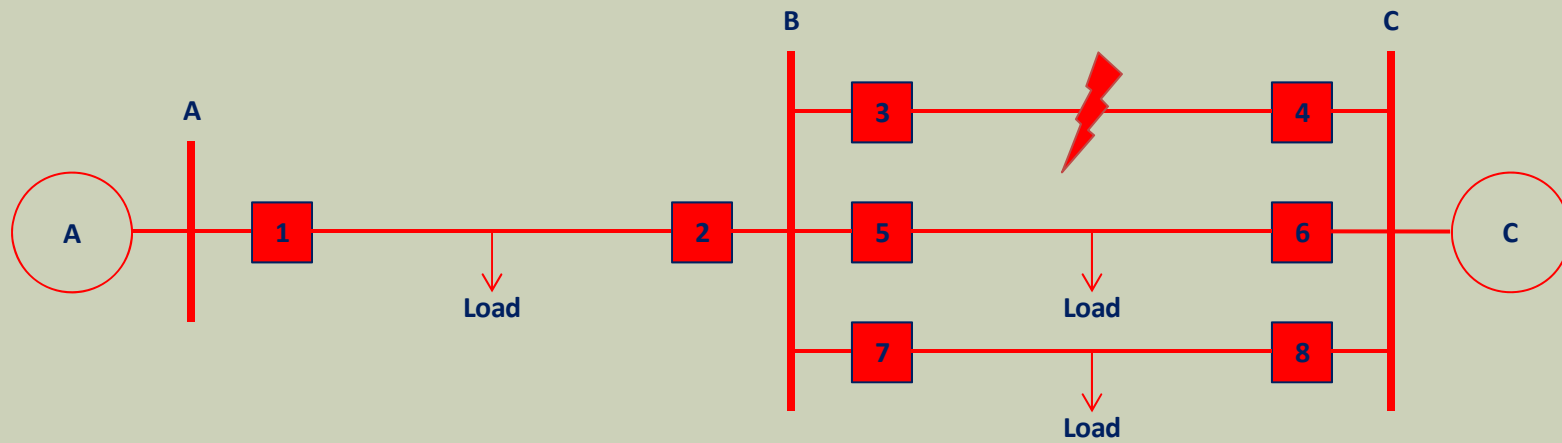
IEEE EXAMPLE PROPER CLEARING



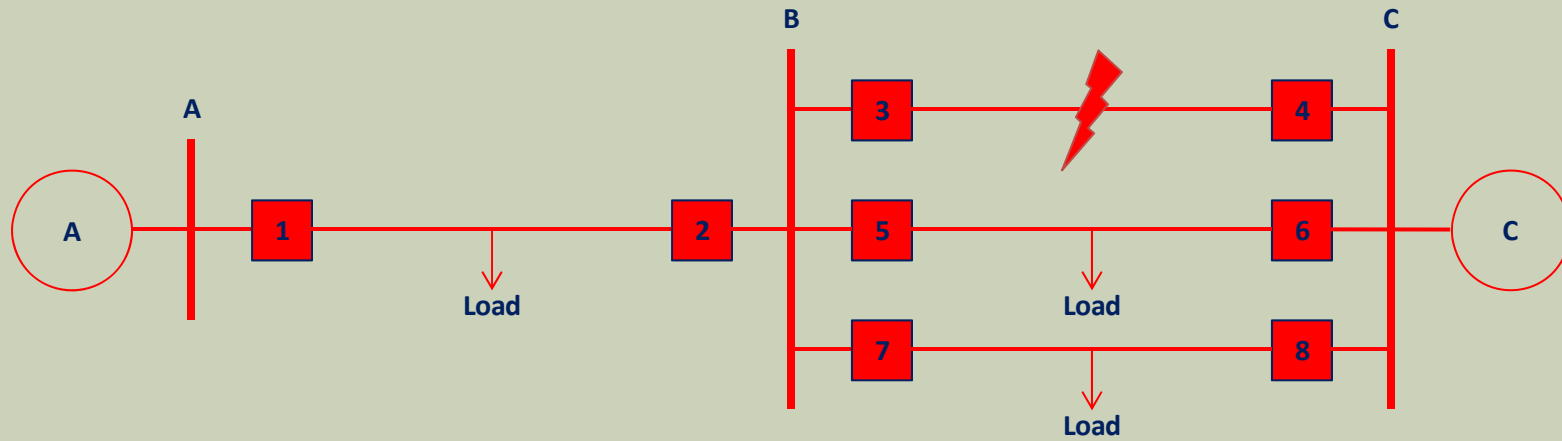
IEEE EXAMPLE PROPER CLEARING



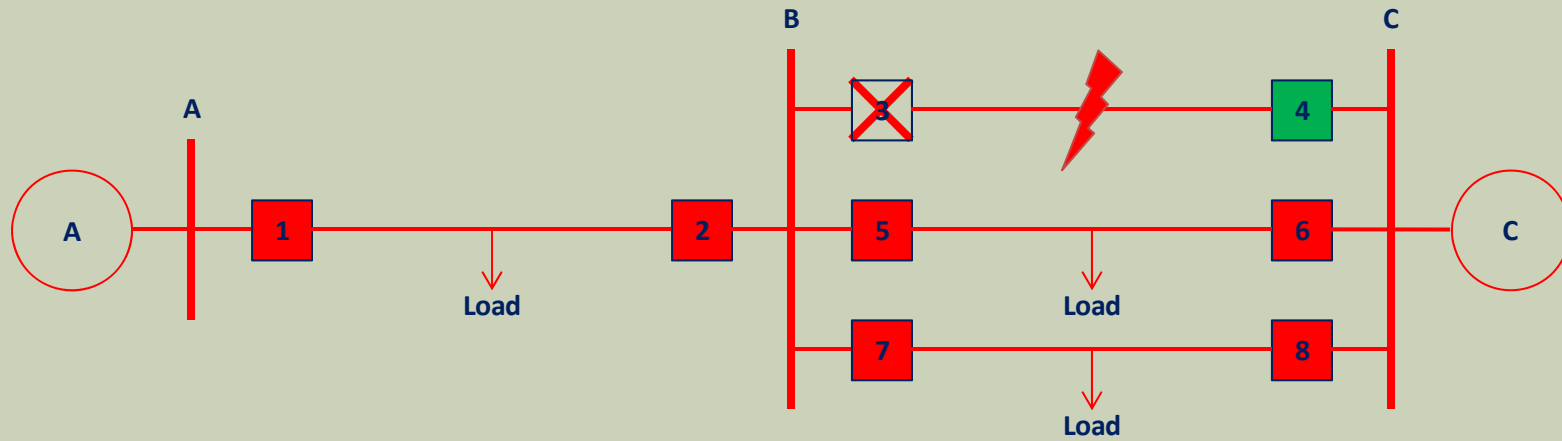
IEEE EXAMPLE



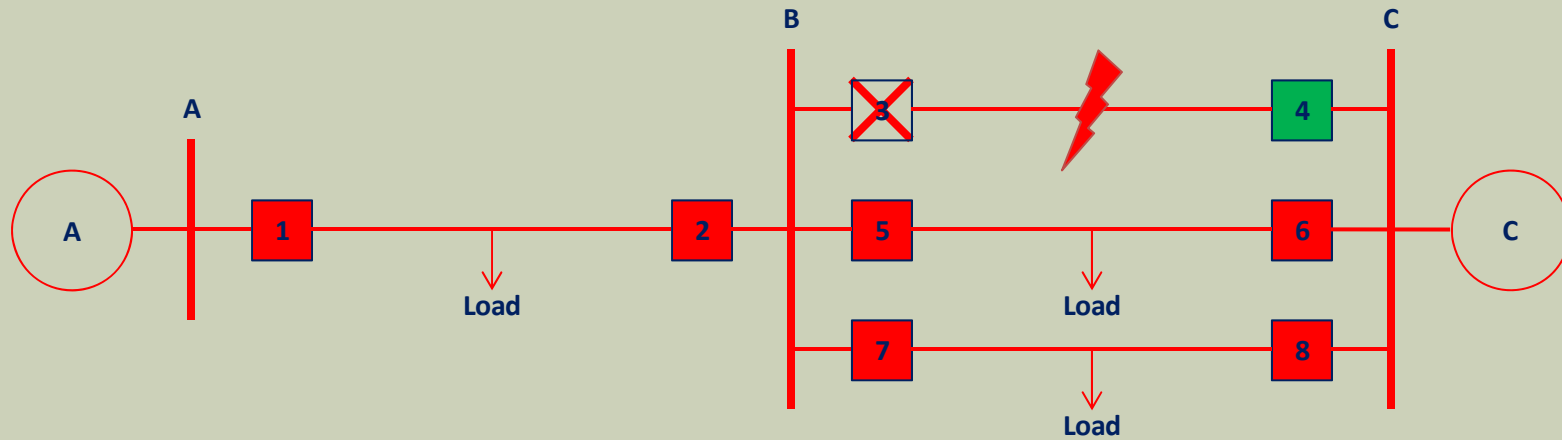
IEEE EXAMPLE BREAKER FAILURE



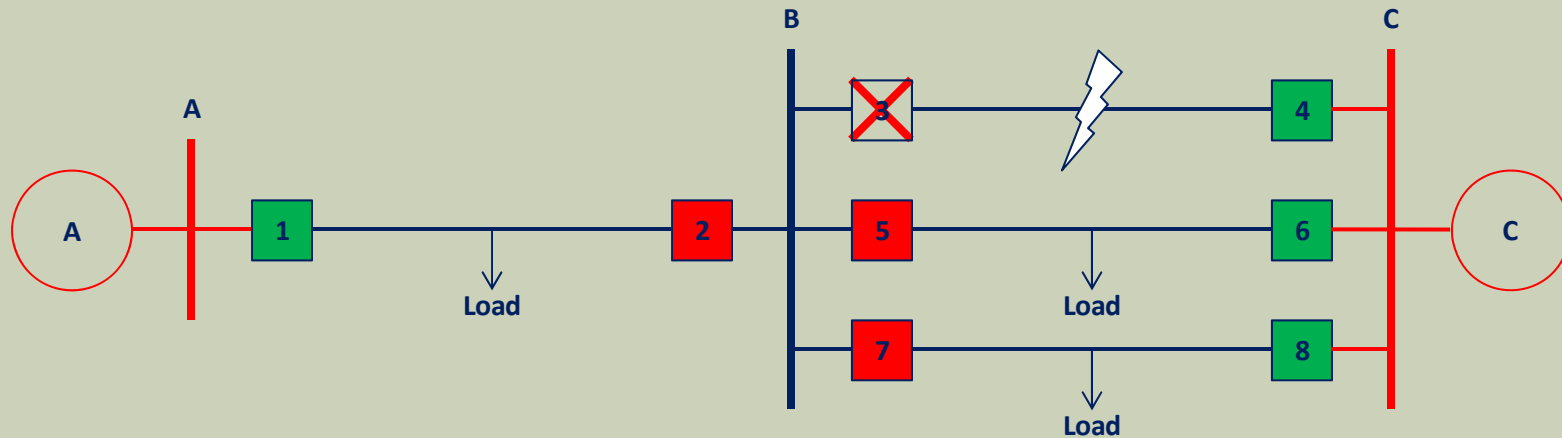
IEEE EXAMPLE BREAKER FAILURE



IEEE EXAMPLE REMOTE BACKUP



IEEE EXAMPLE REMOTE BACKUP



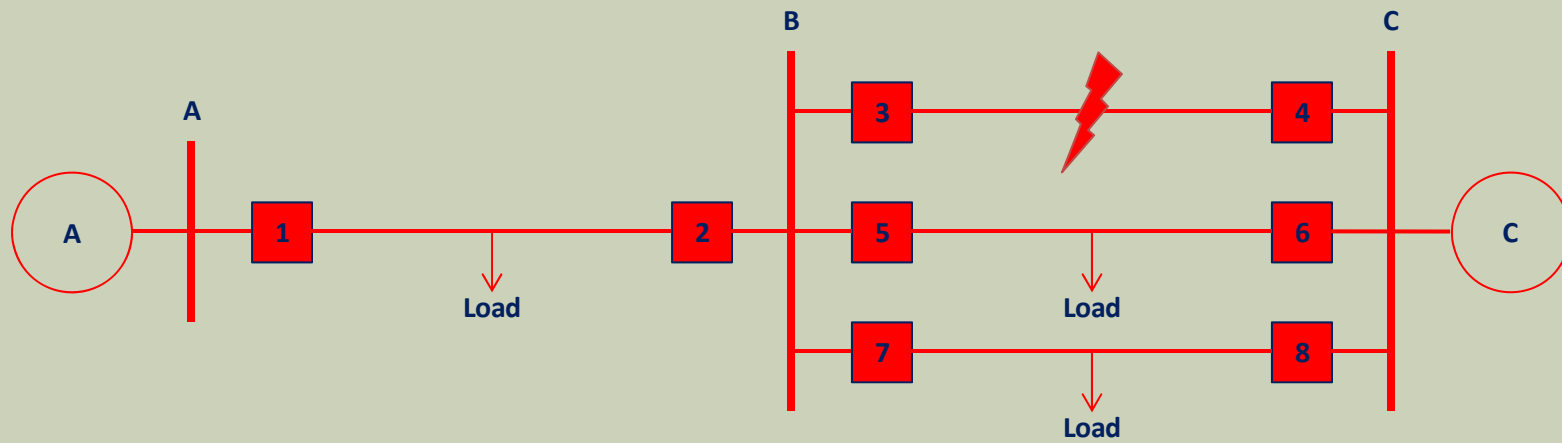
Advantages:

- Completely independent of Substation B.

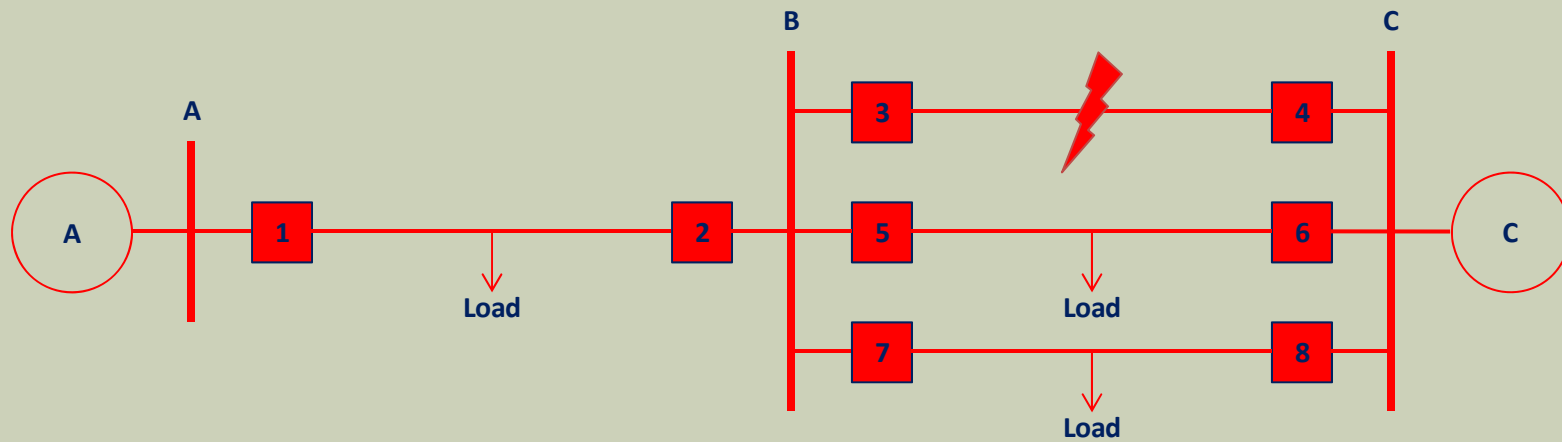
Disadvantages:

- Slow - system instability
- Slow - voltage dips
- Wide area outage
- May not be possible for the backup relay to see all faults

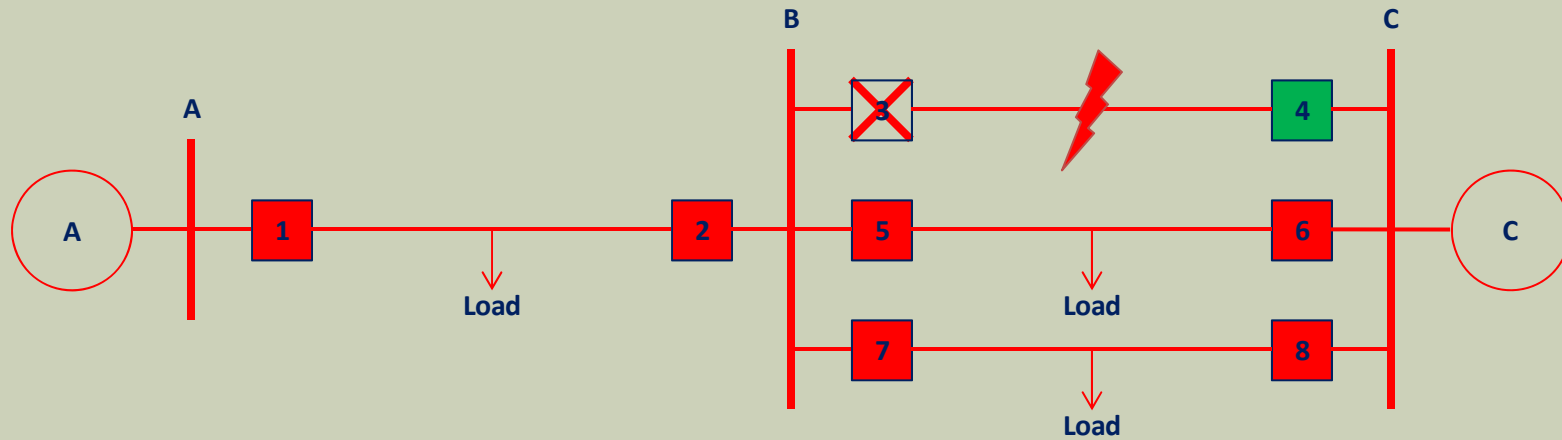
IEEE EXAMPLE



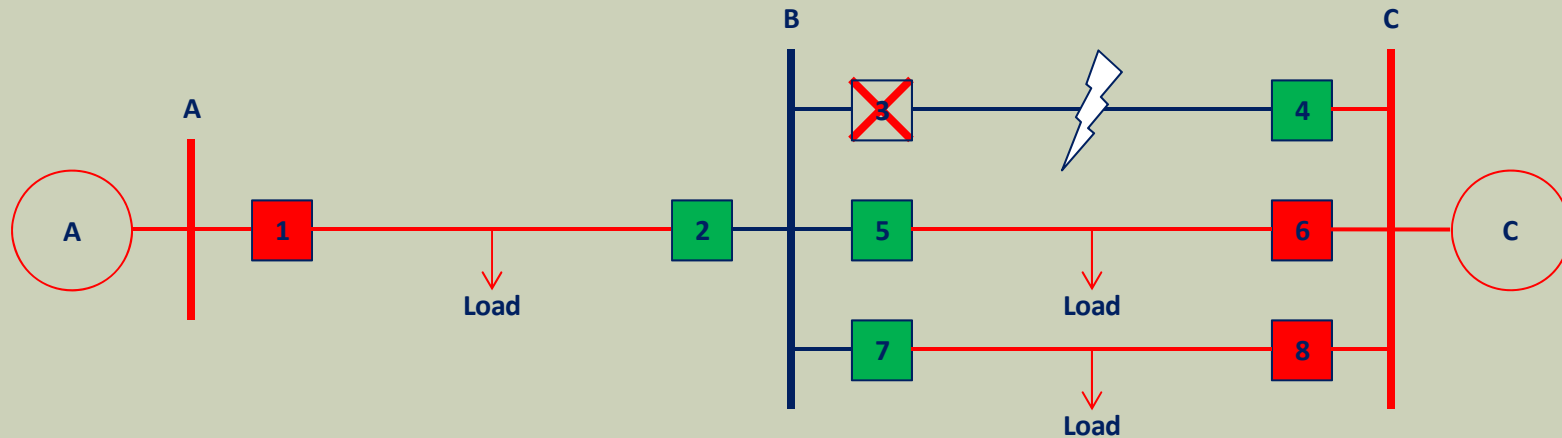
IEEE EXAMPLE BREAKER FAILURE RELAYING



IEEE EXAMPLE BREAKER FAILURE RELAYING



IEEE EXAMPLE BREAKER FAILURE RELAYING



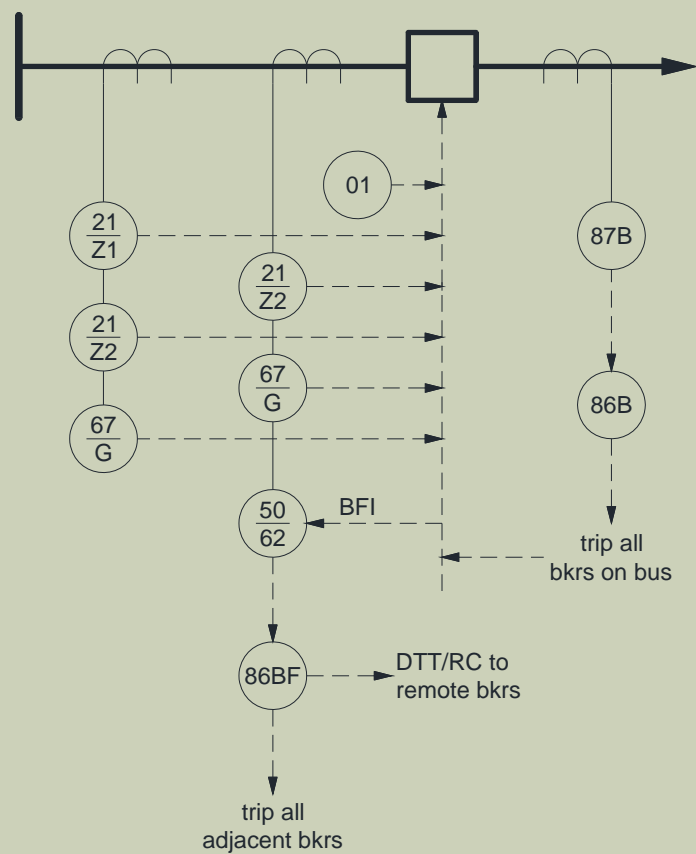
BFR on breaker [3] detects breaker failure condition

- BFR trips a Lockout relay
- Lockout relay (86) trips breakers [2], [5], and [7]
- Lockout relay blocks close of [2], [5], and [7]

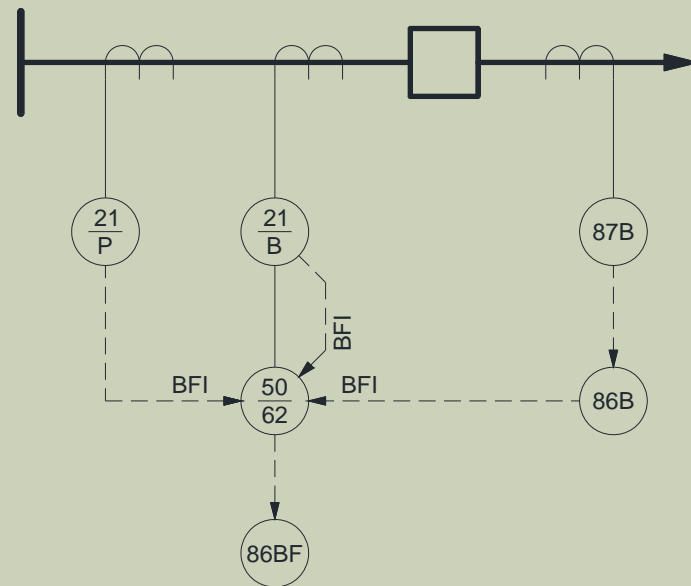
What else?

- Transfer Trip to breaker [4]
- Cancel reclose of [4]

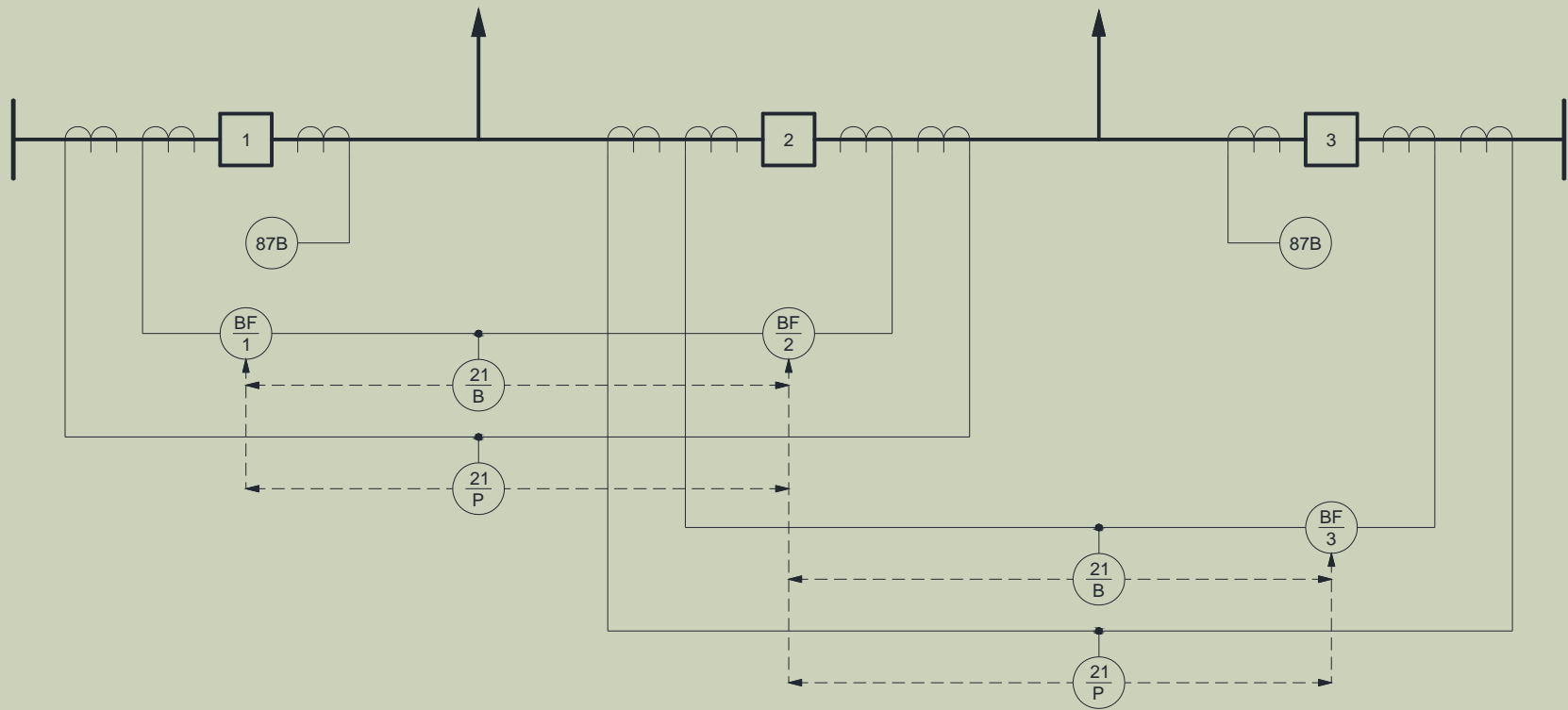
BREAKER FAILURE RELAYING



BREAKER FAILURE RELAYING



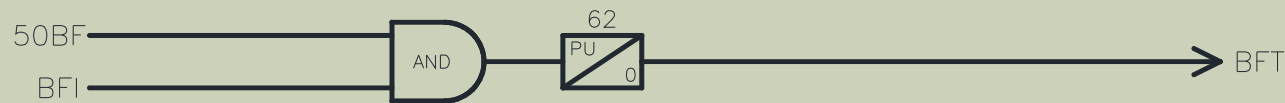
BREAKER FAILURE RELAYING



BREAKER FAILURE LOGIC

1. Basic Breaker Failure Scheme
2. 50BF Torque Control
3. Breaker Re-Trip Logic
4. BFI Control Timer
5. BFI Seal-In
6. Minimal Current Scheme
7. Timer Bypass Scheme
8. Dual Timer Scheme
9. Special Schemes

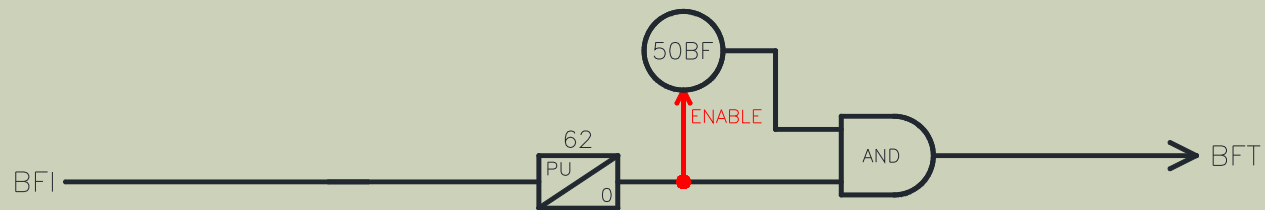
BASIC BREAKER FAILURE SCHEME



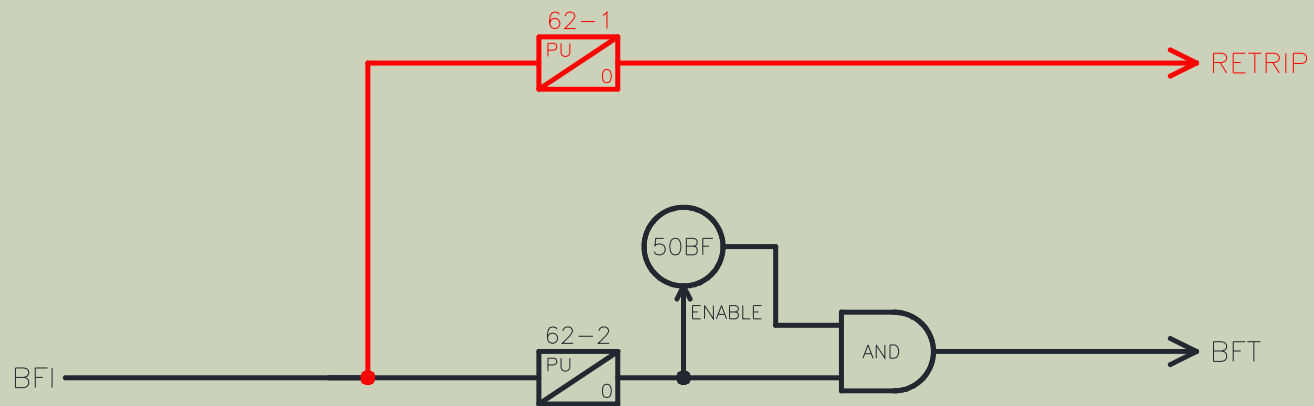
■ Four Parts to a Breaker Failure Scheme:

- Fault Detector (50) or other Failure Detectors
- Initiator Circuit (BFI)
- Logic and Timers (62)
- Output Circuit (BFT)

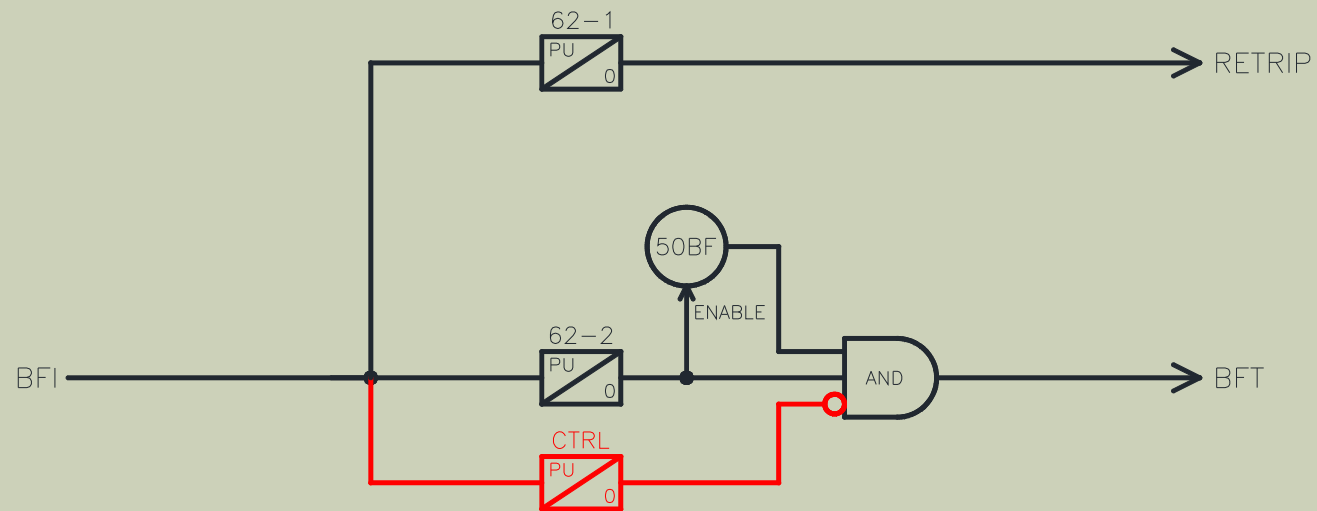
50BF TORQUE CONTROL



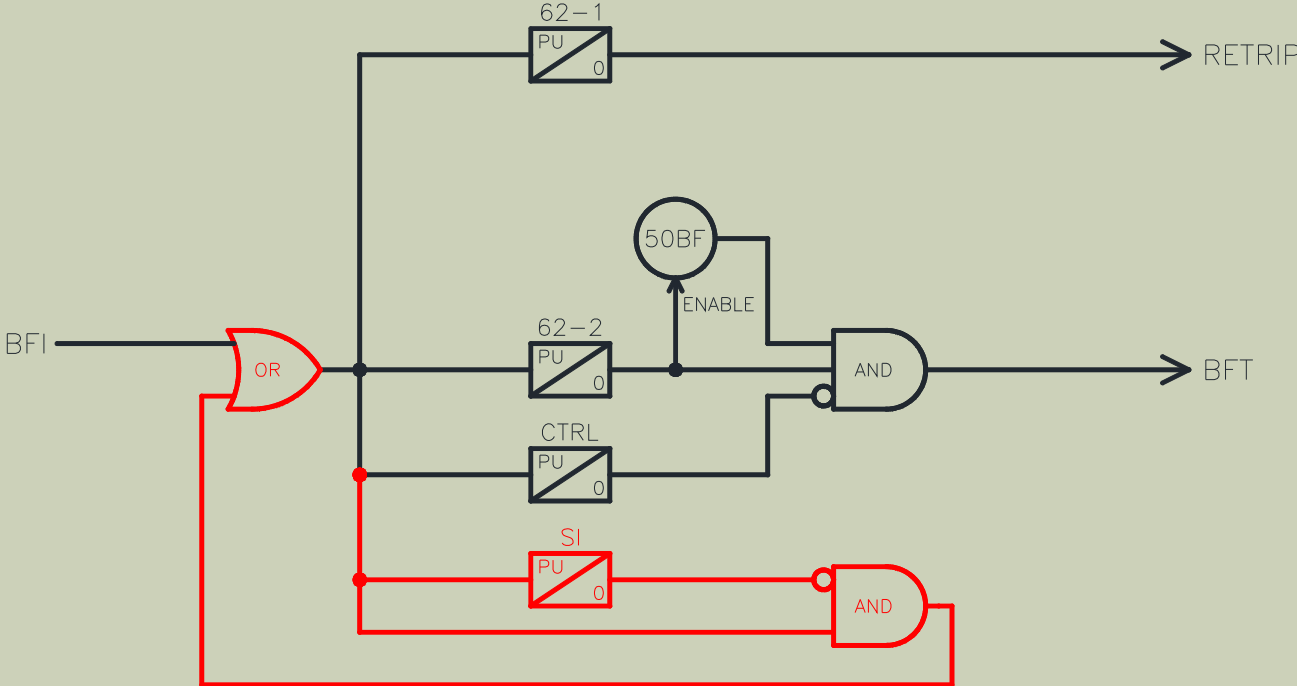
BREAKER RE-TRIP LOGIC



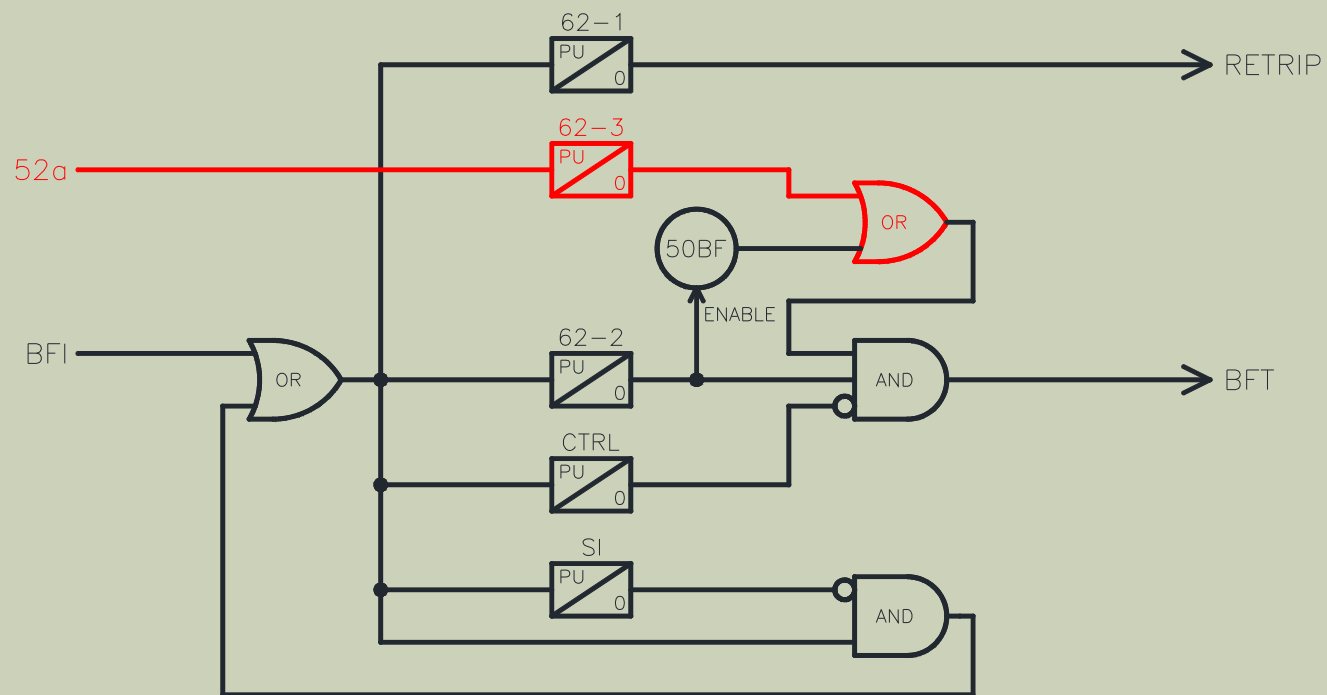
BFI CONTROL TIMER



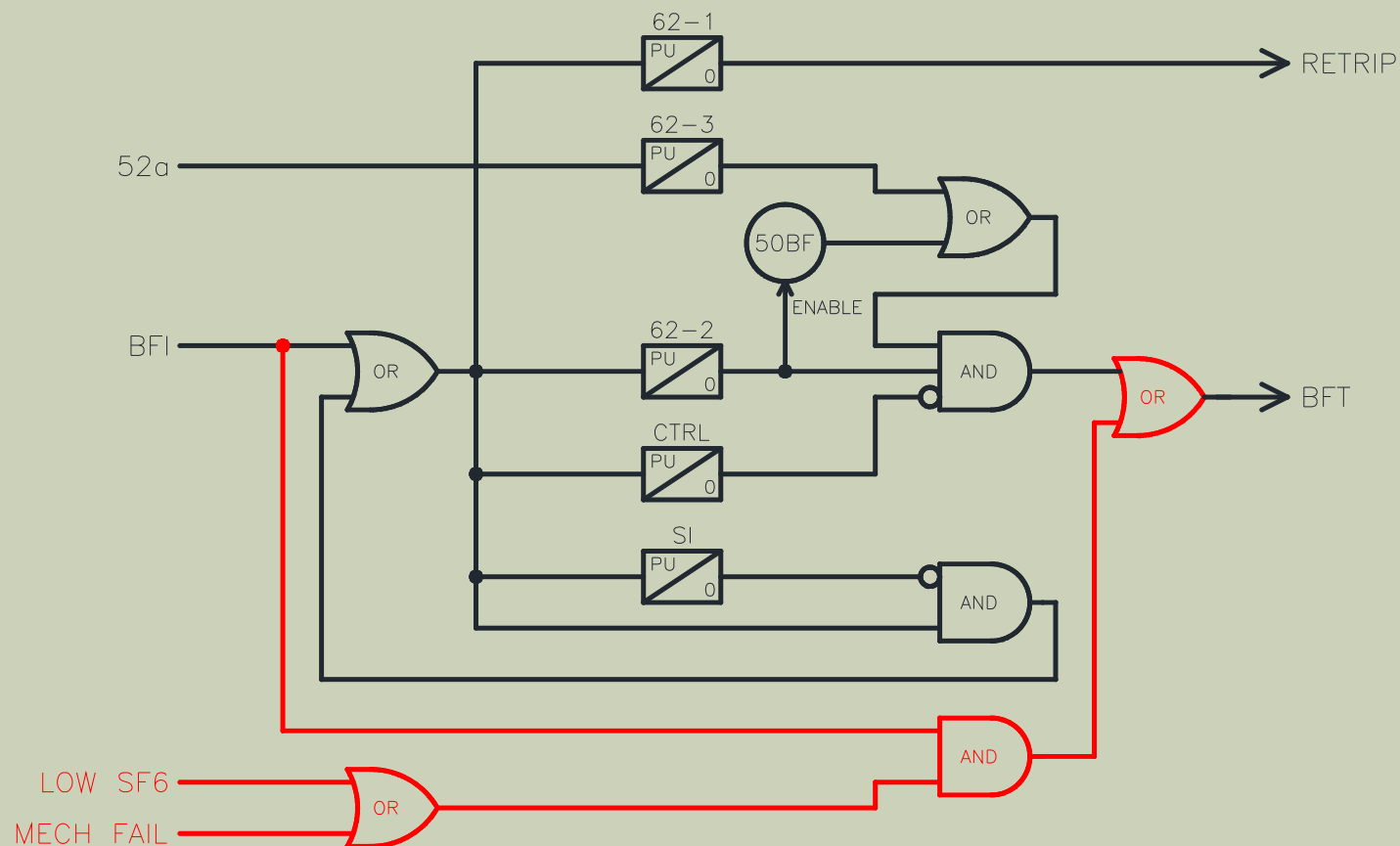
BFI SEAL-IN



MINIMAL CURRENT SCHEME

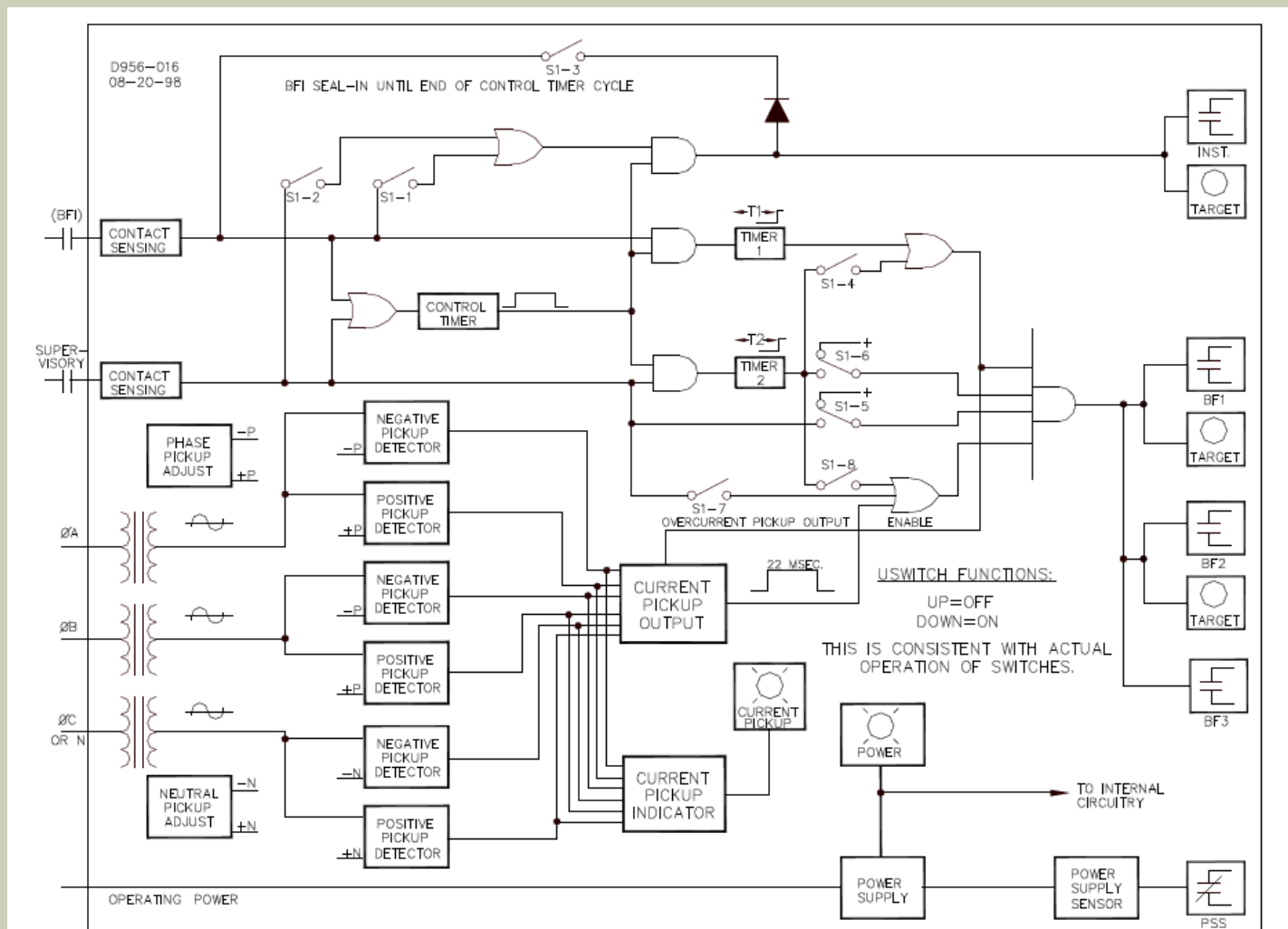


TIMER BYPASS SCHEME



Note: This logic is for illustrative purposes only. Not intended as a complete scheme. The timer bypass scheme should be supervised by a fault detector, which may not be compatible with torque controlled 50BF.

EXAMPLE BE1-50BF LOGIC



DUAL TIMER SCHEMES

- Use fast BF timer for multi-phase faults (L-L, L-L-G, 3P)
- Use slower BF timer for single-phase faults (SLG)

- Multi-phase faults have larger impact on system stability, and may require fast breaker failure times.
- Single-phase faults are more common.

- Dual timer allows fast BFT for the multi-phase fault, but keeps the security of a slower BFT for the most common fault scenario.

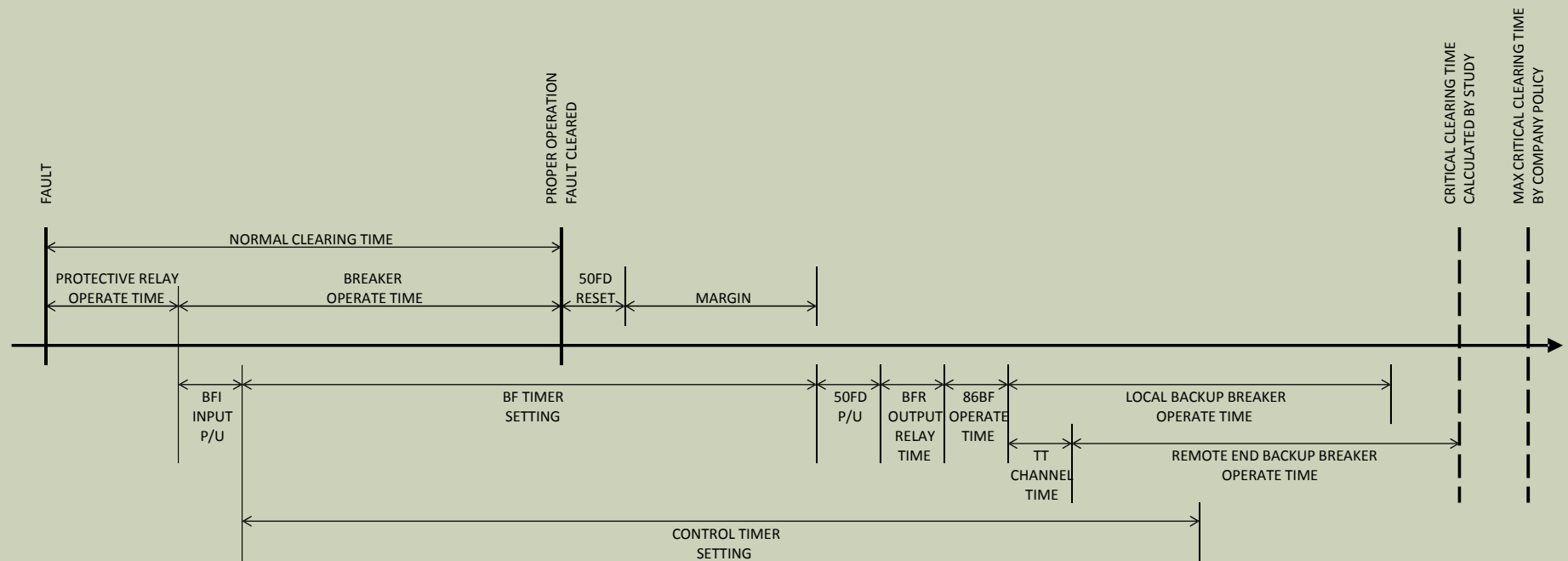
SPECIAL SCHEMES

- Voltage differential
- Frame leakage detection
- Breaker differential
- IPO breakers
- Redundant breakers

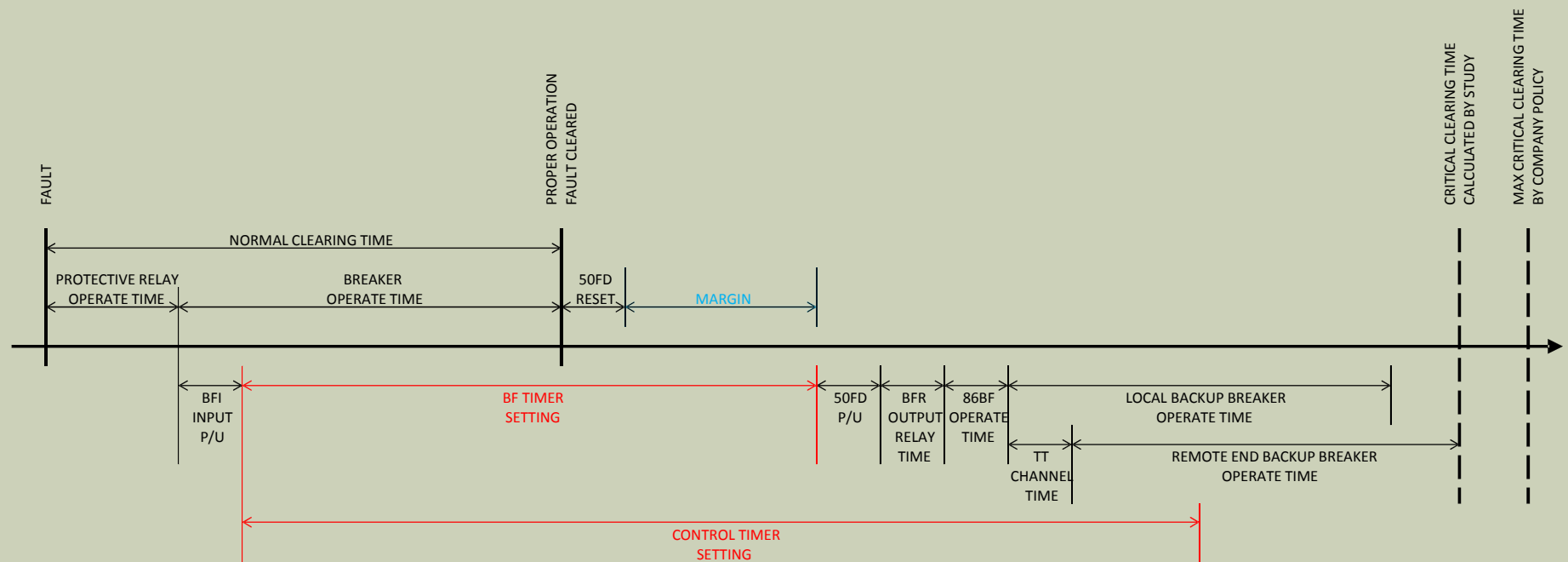
BF SETTINGS

- **Logic**
- **Fault or Load Current Detector Pickup**
- **Other Breaker Failure Detectors**
- **Set Timers**

CALCULATING BF SCHEME TIMERS



CALCULATING BF SCHEME TIMERS



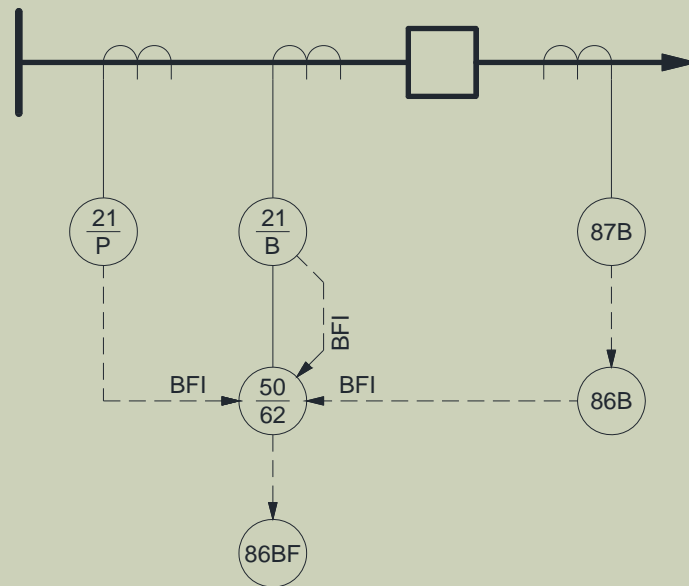
EXERCISE

IMPACT OF CHANGING TECHNOLOGY

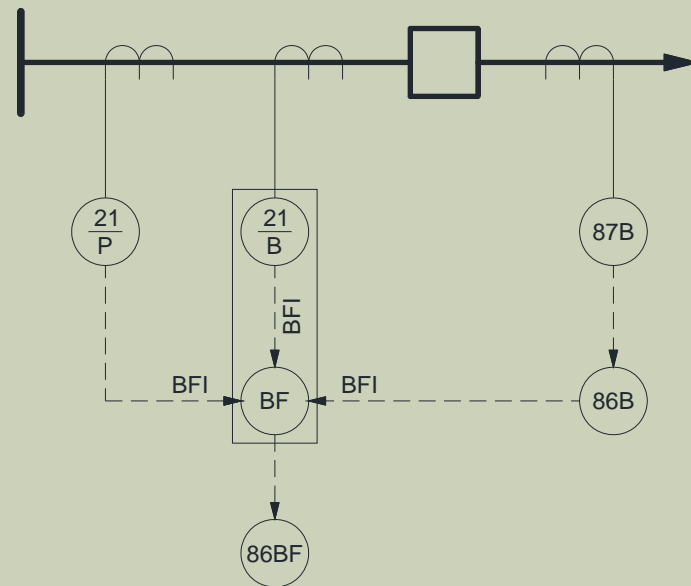
- **Digital Relay BF Protection: Faster, Better, Cheaper, More**
 - Solved transient stability problems previously unsolvable
 - Better protection against wide-area and cascading outages
 - Protect against all breaker failure modes, not just one or two
 - Can be more secure if designed well

- **Most utilities moving away from Stand-Alone BF Relays**
 - Some utilities (not many) are reversing the trend and going back to stand alone Breaker Failure Relays
 - Reduce ~~misoperations~~ “unscheduled maintenance tests”
 - Use longer maintenance cycles for BF protection systems

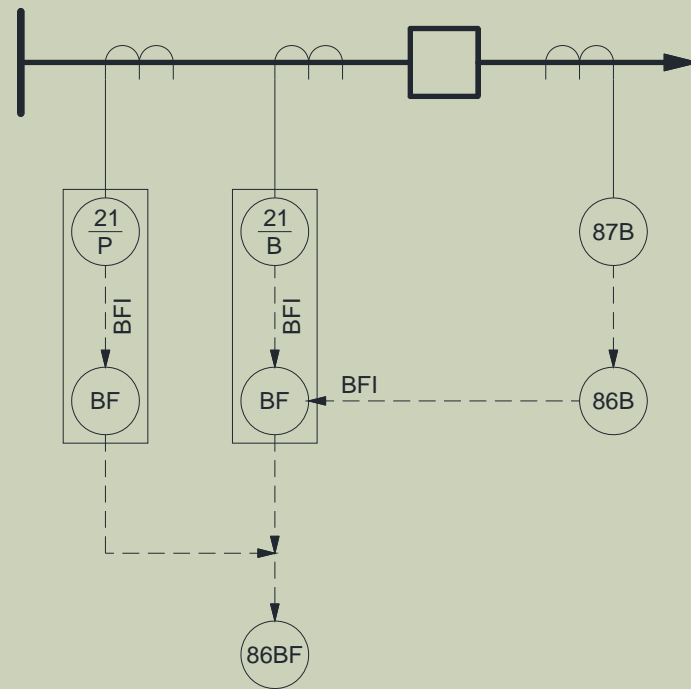
IMPACT OF CHANGING TECHNOLOGY



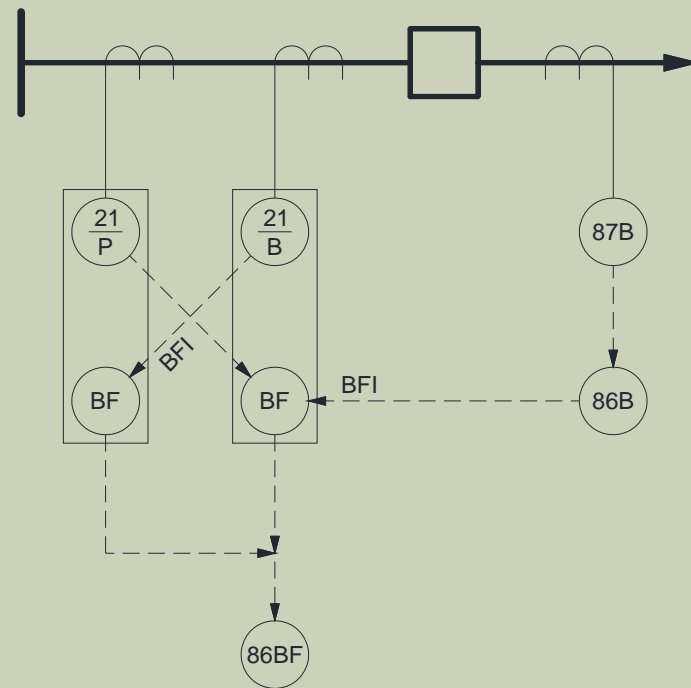
IMPACT OF CHANGING TECHNOLOGY



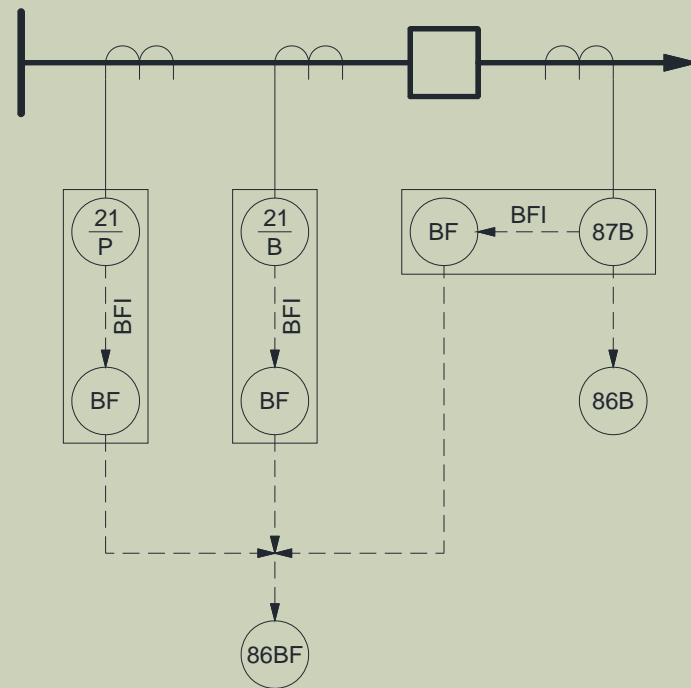
IMPACT OF CHANGING TECHNOLOGY



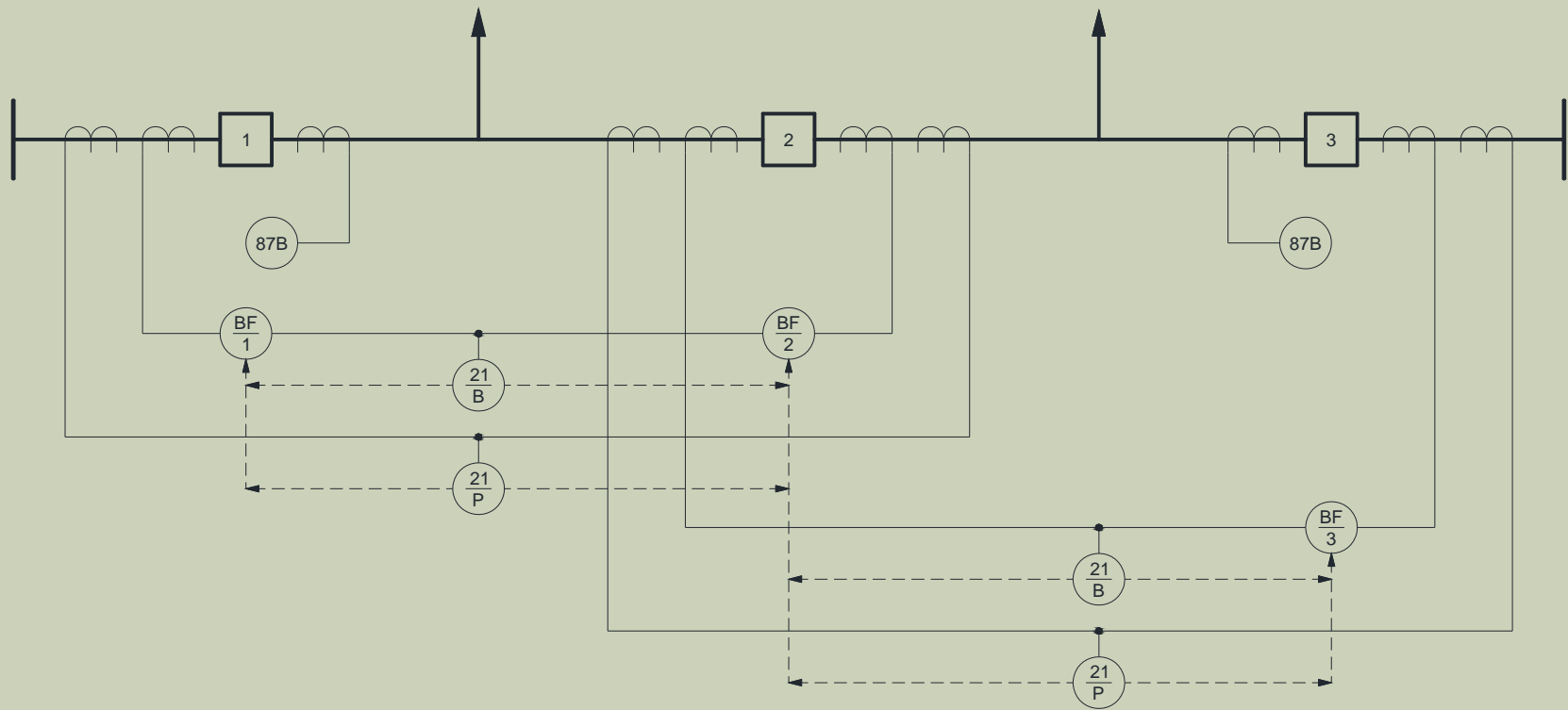
IMPACT OF CHANGING TECHNOLOGY



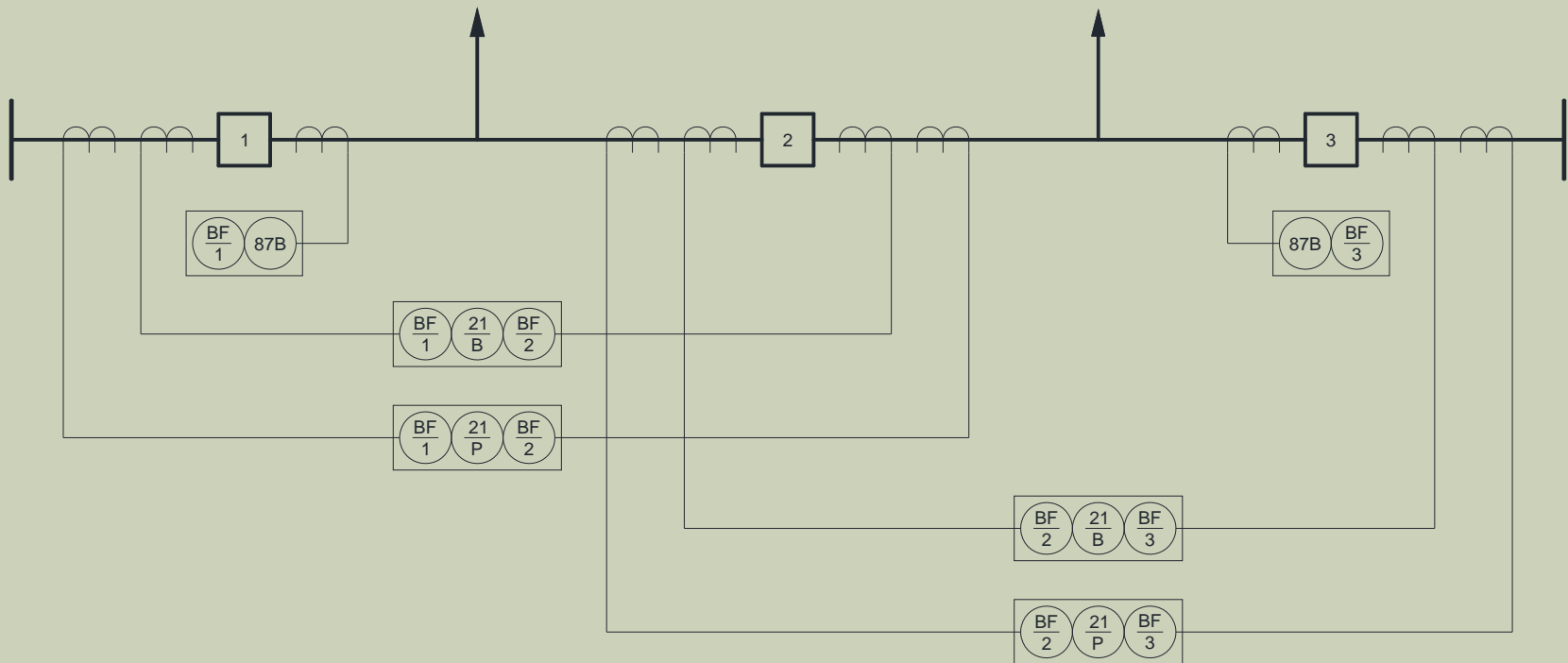
IMPACT OF CHANGING TECHNOLOGY



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IMPACT OF CHANGING TECHNOLOGY



IMPACT OF CHANGING TECHNOLOGY

- **Digital Relay Timing and Logic**
 - Precise timing eliminates relay misoperations due to calibration drift
 - Precise timing and logic allows reducing “design margins”

- **Digital Relay I/O**
 - Sensitive BFI inputs (transients, DC grounds)
 - Solid state relay outputs (sneak circuits)

- **Digital Relay Protective Elements**
 - Used to be limited to a 50FD
 - Now we can use 50L and other sensitive detectors that may pick up a lot
 - *Solution: Consider using other elements to help add Security, not just Sensitivity (negative sequence, voltage elements, synch check and frequency elements, etc.)*

IMPACT OF CHANGING TECHNOLOGY

■ Challenges from Complexity

- Elaborate/exotic BF logic
- Wide variety of BF schemes, even in the same model of relay at the same utility
- May have more than one BF scheme in a single relay
- May have more than one BF scheme for single breaker
- *Solution: Engineering Standardization*
- *Solution: Documentation (written setting descriptions, logic diagrams, and test plans)*

■ Challenges with Integrated BF

- May not be able to disable all BFI's
- May not be able to disable all BFT's
- Trend is to completely eliminate all hardwired BFT and lockout relays (IEC 61850)
- *Solution: Design with test switch to relay input that disables the BFI and/or BFT. Especially important for BFTT or 61850.*

TESTING AND MAINTENANCE OF BREAKER FAILURE PROTECTION

Challenges with BF Protection

- Difficult to test intentionally
- Easy to test unintentionally

TESTING AND MAINTENANCE OF BREAKER FAILURE PROTECTION

There is a difference between testing the BF Relay and testing the BF Relaying System

- Many utilities perform maintenance testing of the BF Relay, but are *not* testing the entire Breaker Failure Protection System.
- Good maintenance practices (*and NERC compliance requirements*) are to test the Protection System:
 - Maintenance program for the BF Relay
 - Maintenance program for CT's/PT's
 - Maintenance program for the Battery and DC system
 - Maintenance of the BFR Protection System must include:
 - Rolling lockout relays and tripping breakers
 - Best practice: simultaneous functional test (clear the bus)