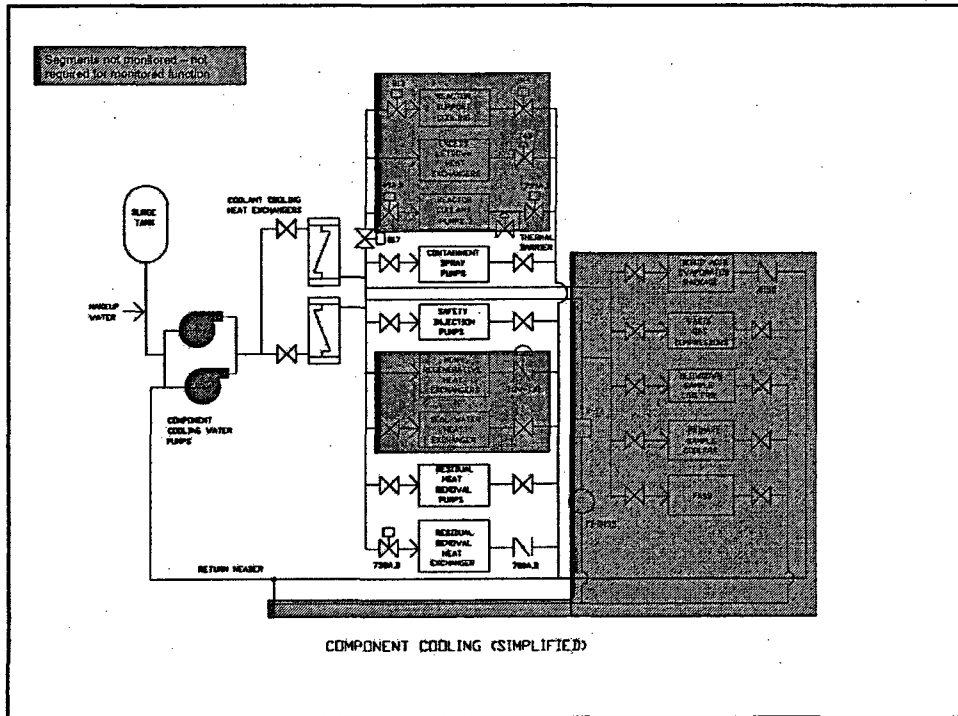


Segments

- Rules for segments
 - Parallel flow sections are defined as individual segments
 - Series flow sections are defined as one segment
 - Common headers are defined as one segment

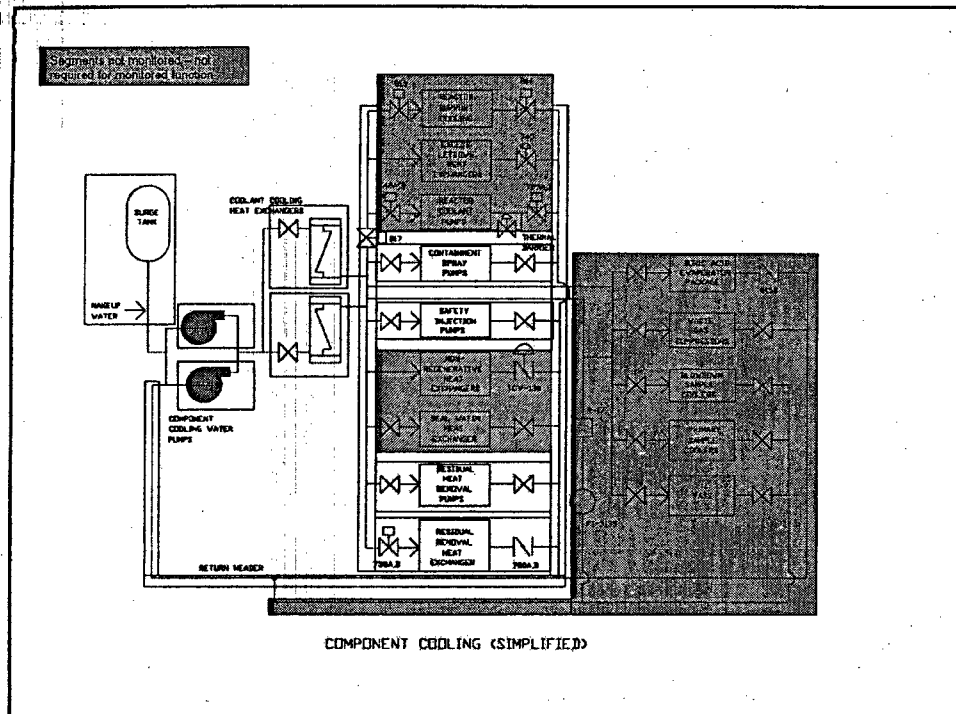
Segments Step 1

- Define the System Boundary – all parts of the system required to achieve the monitored function



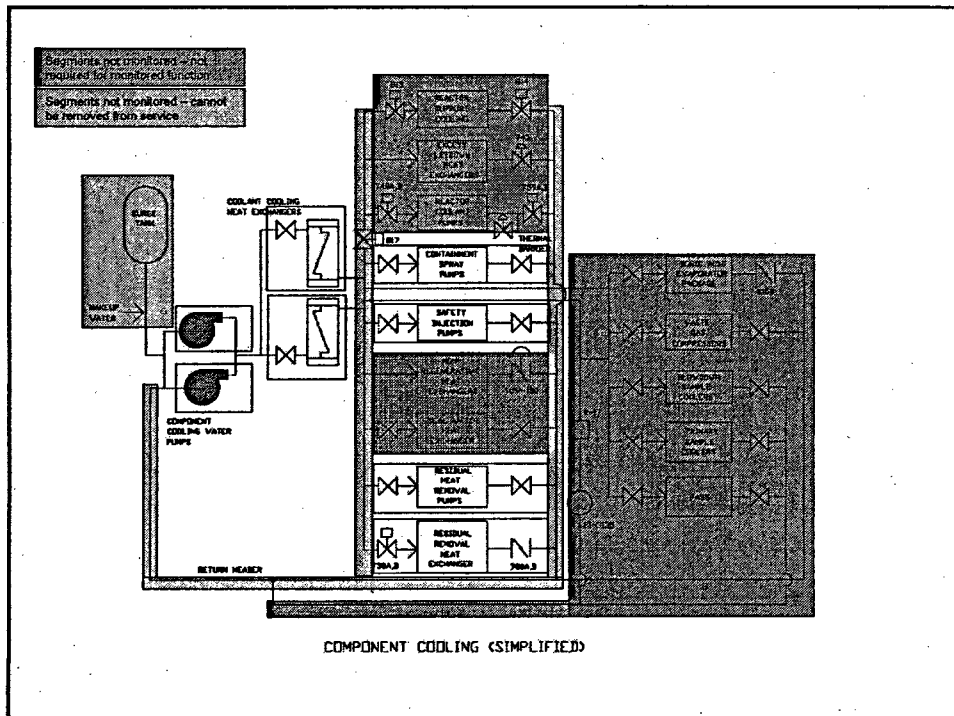
Segments Step 2

- **Divide the Monitored parts of the system into segments**
 - Parallel flow sections are defined as individual segments
 - Series flow sections are defined as one segment
 - Common headers are defined as one segment



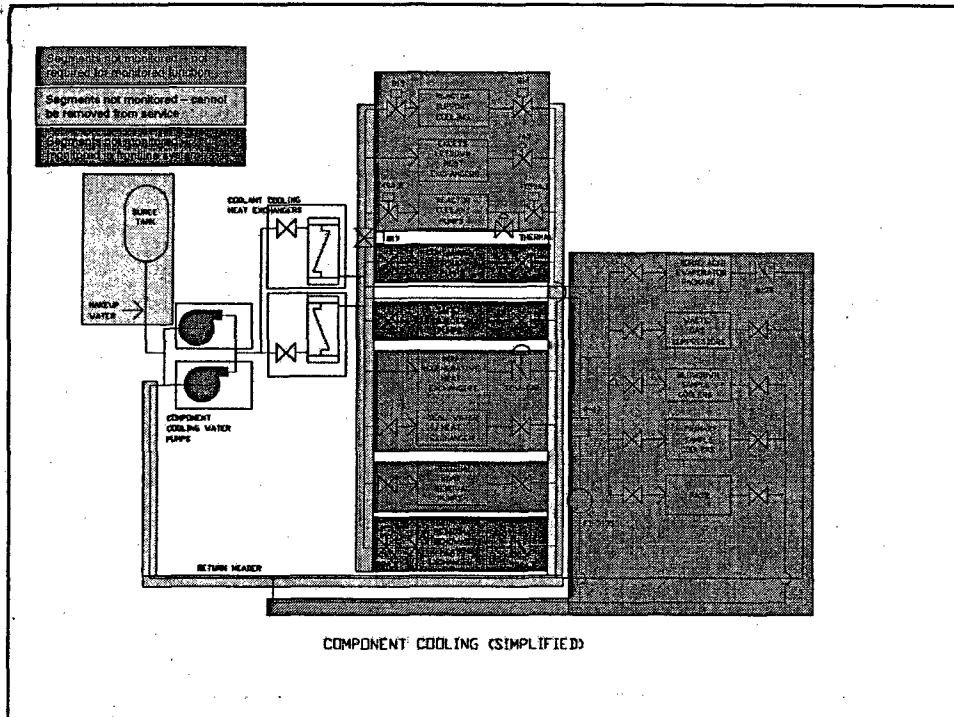
Segments Step 3

- Identify Segments that cannot be removed from service at power
 - Directly causes a plant trip
 - Procedures direct a plant trip
 - Prohibited by Technical Specifications



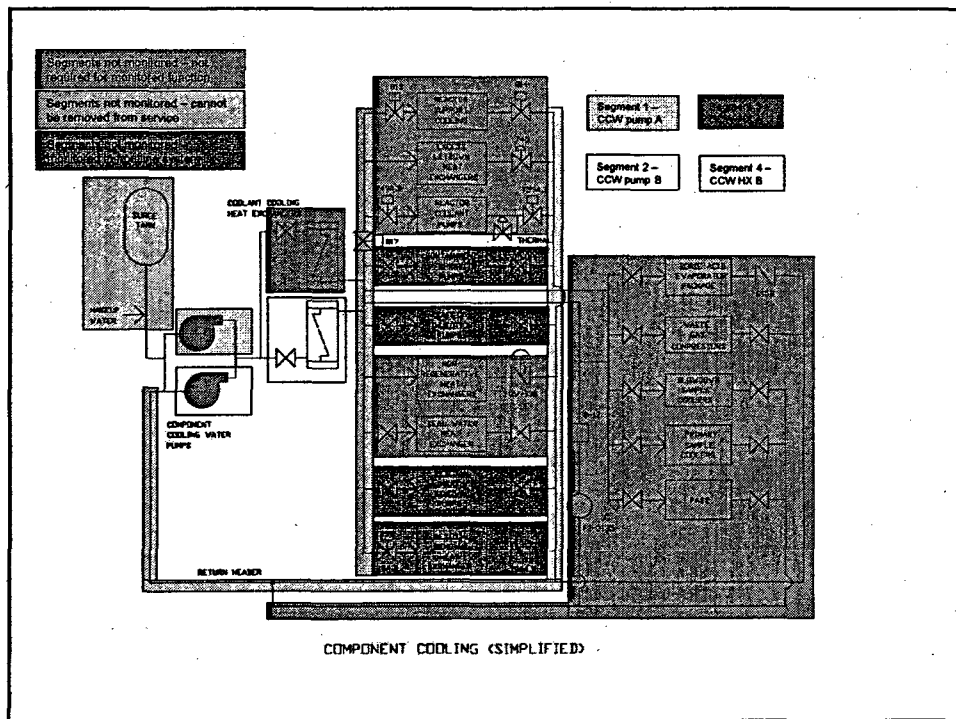
Segments Step 4

- Identify segments monitored as part of another MSPI system
 - For cooling water systems, sections of the system that cool only one frontline component are monitored as part of the frontline system.



Segments Step 5

- The remaining segments are monitored for unavailability



Segments Step 6

- Complete Table 1 per Appendix G with an entry for each monitored segment

Table 1 Unavailability Data CCW

Train	Basic Event Name	Basic Event Description	Basic Event Probability (UAP)	Basic Event FVUAP ¹	FVUAP/UAP
1	CCWAP01-TM	CCW Pump A Unavailable Due to Mntc	3.20E-03	3.19E-03	9.97E-01
2	CCWBP01-TM	CCW Pump B Unavailable Due to Mntc	3.20E-03	3.19E-03	9.97E-01
3	CCWBHX-FL	CCW HX A fouled	1.0e-04	9.97e-5	9.97E-01
4	CCWBHX-FL	CCW HX B fouled	1.0e-04	9.97e-5	9.97E-01

1. Adjusted for IEF correction

Segments Step 7

- Develop and document unavailability baseline data
- For cooling water systems use maintenance rule data
 - Planned Unavailability Baseline
 - Unplanned Unavailability Baseline

Segments Step 7

Train	Description	Planned Unavailability Baseline	Unplanned Unavailability Baseline
1	CCW Pump A	3.2e-03	0
2	CCW Pump B	3.2e-03	0
3	CCW HX A	0	0
4	CCW HX B	0	0

