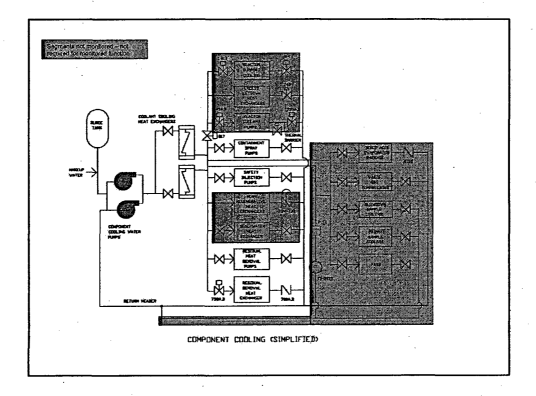
Segments

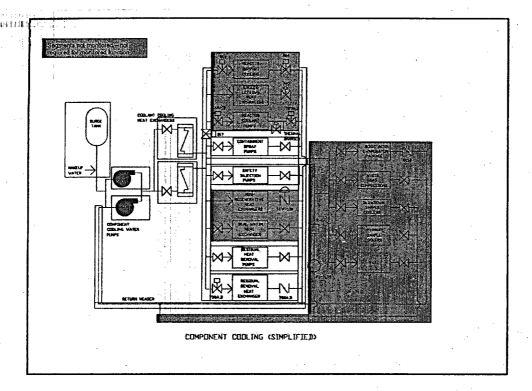
- Rules for segments
 - Parallel flow sections are defined as individual segments
 - Series flow sections are defined a one segment
 - Common headers are defined as one segment

Segments Step 1

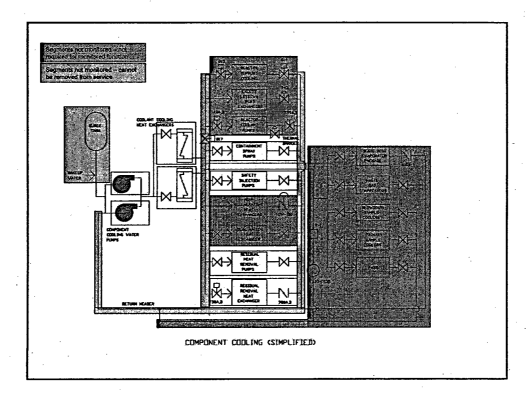
 Define the System Boundary – all parts of the system required to achieve the monitored function



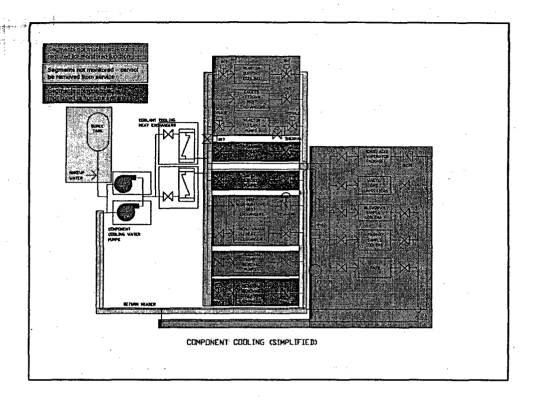
- Divide the Monitored parts of the system into segments
 - Parallel flow sections are defined as individual segments
 - Series flow sections are defined as one segment
 - Common headers are defined as one segment



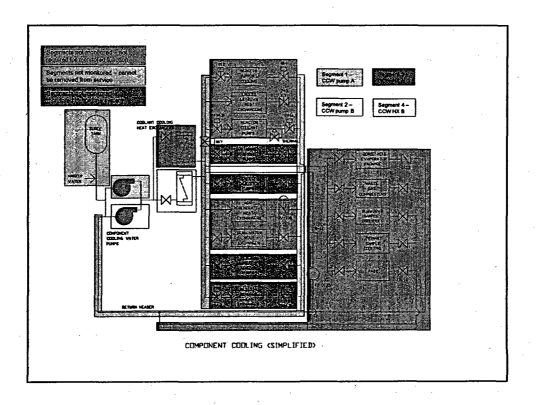
- Identify Segments that cannot be removed from service at power
 - Directly causes a plant trip
 - Procedures direct a plant trip
 - Prohibited by Technical Specifications



- 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.



 The remaining segments are monitored for unavailability



 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	CCWAP01TM	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	CCWBHXFL	CCW HX A fouled	1.0e-04	9.97e-5	9.97E-01
4	CCWBHXFL	CCW HX B fouled	1.0e-04	9.97e-5	9.97E-01

1. Adjusted for IEF correction

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

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

