

RIC 2002 Session W2 Reactor Oversight Process (ROP)

Michael R. Johnson

Chief, Inspection Program Branch

Organization: DIPM/NRR/NRC

Date: March 6, 2002



Overall Results:

- Continued Efforts to Evaluate the ROP and Make Needed Improvements
- ROP Supports Achievement of NRC Performance Goals and Regulatory Principles of
 - Maintaining Safety
 - Enhancing Public Confidence
 - Making NRC Activities More Effective, Efficient and Realistic
 - Reducing Unnecessary Regulatory Burden



Progress and Challenges

- Process Is Improving Not Stagnant
- Despite Progress, Challenges Remain:
 - SDP
 - Pls
 - Others



Next Steps:

- Committed to Making Continued Progress in Improving Efficiency of ROP
 - Specifically -
 - Address Challenges
 - Find Efficiencies While Continuing to Improve Effectiveness
 - Continue Stakeholder Outreach That Was a Hallmark of ROP Development



Overall Results

Inspection findings that crossed thresholds

4/2/00 to 4/1/01

4/2/01 to 12/30/01

C/S	White	Yellow	Red
ΙE	0	0	1
MS	6	3	0
В	0	0	0
EP	5	0	0
RP(O)	5	0	0
RP(P)	1	0	0
PP(1)	1	0	0
Total	18	3	1

C/S	White	Yellow	Red
IE	1	0	0
MS	7	2	0
В	0	0	0
EP	6	1	0
RP(O)	0	0	0
RP(P)	0	0	0
PP(1)	2	0	0
Total	16	3	0



Overall Results Performance Indicators that crossed thresholds

4/2/00 to 4/1/01

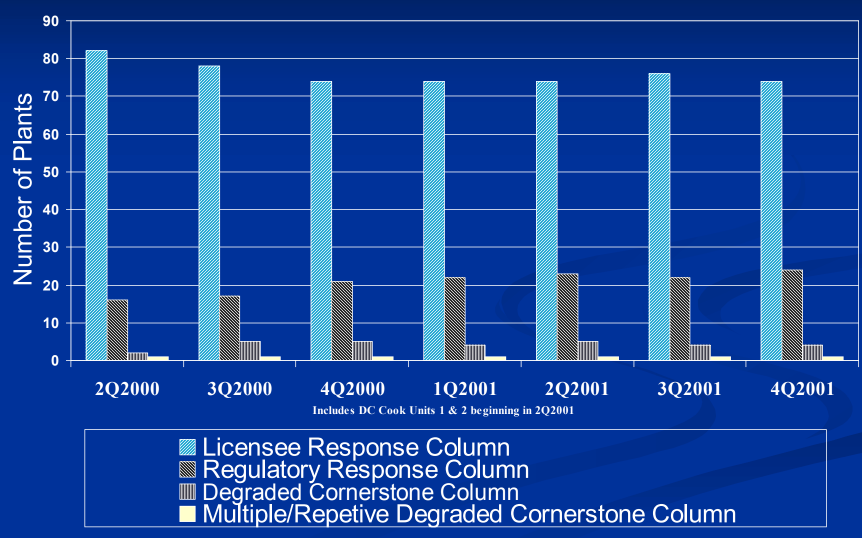
4/2/01 to 12/30/01

C/S	White	Yellow
IE	7	0
MS	14	0
В	2	0
EP	5	0
RP(O)	0	0
RP(P)	0	0
PP(1)	2	0
Total	30	0

C/S	White	Yellow
ΙE	4	0
MS	4	0
В	1	0
EP	0	0
RP(O)	0	0
RP(P)	0	0
PP(1)	0	0
Total	9	0

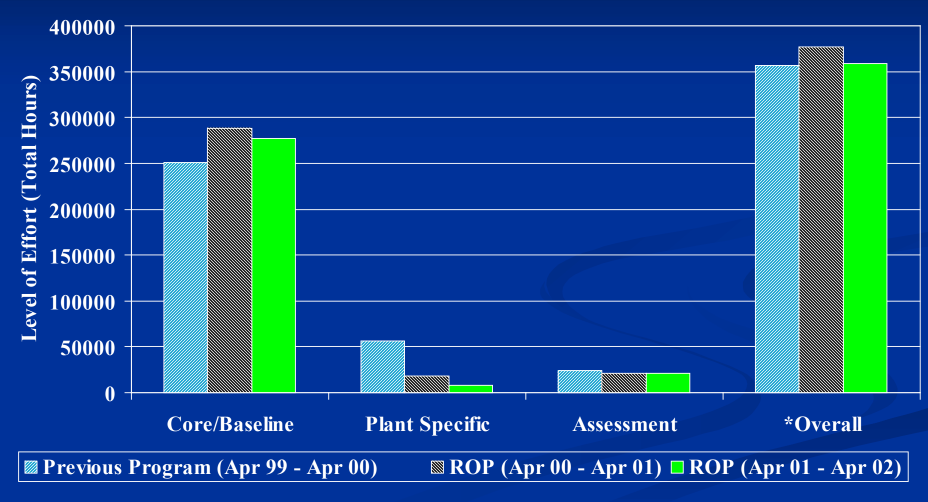


Assessment Action Matrix Results





Comparison of ROP vs. Previous Program



*Includes hours from other inspection-related activities in addition to core/baseline, plant specific, and assessment effort