MONTHLY STATUS REPORT ON THE LICENSING ACTIVITIES AND REGULATORY DUTIES OF THE UNITED STATES NUCLEAR REGULATORY COMMISSION

January 2000

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I. Implementing Risk-Informed Regulations

The staff continues to make progress on tasks in five general areas: Rulemaking and Generic Communications; Licensing Activities; Reactor Oversight (Inspection, Enforcement and Licensee Performance Assessment); Events Assessment; and Probabilistic Risk Analysis (PRA) Methods and Standards as described below:

Accident Management Implementation

The staff issued generic accident management strategies in 1990 for utility consideration in the Individual Plant Examination process. The staff continued to work with the industry to define the scope and content of utility accident management programs. These efforts culminated in industry-developed severe accident management guideline documents and training materials for utility implementation. Industry endorsed the NRC goals and objectives, and committed to implement an accident management program at each nuclear power plant by the end of 1998 as a voluntary industry initiative. Key elements of accident management programs include implementation of plant-specific severe accident management guidelines, incorporation of severe accident information into licensee training programs, and the conduct of periodic accident management drills. NRC staff participated in industry-organized accident management demonstration visits at four sites in 1997-1998 to better understand licensee implementation efforts. Industry implementation has now been completed.

Risk Informing Part 50

The Commission recently approved the staff's plan to risk-inform the scope of 10 CFR Part 50 regulations for the reactor program. The staff will shortly issue an Advance Notice of Proposed Rulemaking that seeks public comment on the direction, scope, and the effects of risk-informing the reactor regulatory program. The Commission believes that this effort will enhance public safety by allowing licensees and the NRC to focus resources on the most significant safety issues. By focusing on the most risk significant safety issues, this rulemaking will inherently provide a voluntary means to reduce unnecessary regulatory burdens and to improve efficiency and effectiveness. An alternative regulatory infrastructure will permit licensees to reduce special treatment requirements for those structures, systems, and components that do not contribute appreciably to safety and to ensure that matters identified as having more substantial impact on risk are given due attention. The Commission intends to solicit stakeholder input, interactions, and discussion throughout the rulemaking process.

II. Revised Reactor Oversight Process

The staff has continued to meet on approximately a biweekly basis with the Nuclear Energy Institute (NEI) and other stakeholders to refine the proposed changes to its oversight processes. Recent activities include the following:

As part of its ongoing external communications with external stakeholders regarding the revised reactor oversight process, NRC conducted roundtable public meetings in the vicinity of both the Prairie Island (Minnesota) and FitzPatrick (New York) power plants on January 5, 2000 and January 6, 2000, respectively. At these local meetings, NRC staff discussed the new risk informed revised reactor oversight process with members of the public and state and local officials, and obtained their feedback on the process and the recently concluded pilot program. The meetings were well attended and focused on the public's perception of the revised reactor oversight process. These were the last of the roundtable meetings NRC has held in the vicinity of the nine pilot plant sites.

- NRC staff completed mid-cycle performance reviews of all pilot plants participating in the revised reactor oversight process. During these reviews, NRC utilized performance indicators in conjunction with inspection findings to integrate performance information and to plan for inspection activities at all pilot facilities. Based on the reviews, the NRC issued inspection plan letters to each pilot licensee informing them of the NRC's future inspection activities for the next six months.
- Following the completion of the revised reactor oversight process pilot program at the
 end of November 1999, the Inspection Program Branch of the Office of Nuclear Reactor
 Regulation (NRR) has reviewed results of the program for lessons learned. On January
 4-5, 2000, headquarters and regional representatives conducted an Internal Lessons
 Learned Workshop. During this workshop the NRC staff identified pilot program issues,
 and discussed their impact on readiness for initial implementation in April 2000 and key
 NRC performance goals.

NRC staff will continue with implementation of the revised reactor oversight process at the nine pilot plants through planned initial implementation at all operating sites in April 2000. The staff plans to issue a Commission paper and brief the Commission on the results of the pilot program and staff recommendation for initial implementation of the revised reactor oversight process in February 2000.

- On January 10 -13, 2000, NRC conducted a Revised Reactor Oversight Process Pilot Program Lessons Learned Public Workshop in Washington, DC. The workshop was well attended by representatives from NRC, NEI, industry, public interest groups, federal and state agencies, and the public. During this workshop, participants discussed pilot program lessons learned. The workshop consisted of sessions addressing performance indicators, baseline inspection program, significance determination process, enforcement and assessment, problem identification and resolution, and communications. Issues were discussed in detail during these sessions, including their impact on implementation, priorities for implementation, and recommendations for resolution. The staff is taking actions to resolve issues that have been identified as requiring resolution before initial implementation.
- The Commission has approved a policy change that would establish a staffing level of two resident inspectors at dual reactor unit sites and three resident inspectors at triple unit sites. The previous policy of staffing single unit sites with two resident inspectors remains unchanged. The policy changes onsite staffing criterion for multi-unit sites that was first put in place in 1988.

The 1988 policy required one more resident inspector (N+1) at a site than the number of units (N) at that site. At the time, the N+1 policy placed agency inspection resources where they were needed to address operational events that occurred at nuclear power plants. During the past decade, the nuclear industry safety performance has steadily improved. These improvements are among the factors which prompted the Agency to commence its current efforts to revise the oversight process. With the revised policy, Regional Administrators, in consultation with NRR, will retain the flexibility to adjust the number of resident inspectors assigned to a site upward if the circumstances warrant such an adjustment. The change in the N+1 policy will not result in a direct reduction of the overall inspection resources and will not impact the Agency's ability to complete planned inspection program requirements.

III. Status of Issues in the Reactor Generic Issue Program

Changes in the status or resolution dates for Generic Safety Issues since the December 1999 report and the reasons for the changes are described below:

GSI Number:

190

TITLE: STATUS: Fatigue Evaluation of Metal Components for 60-Year Plant Life
This issue is closed and will no longer be tracked as a generic issue. No

additional regulatory requirements were found to be necessary. This conclusion was based on probabilistic analyses performed by the staff that showed low core damage frequencies resulting from fatigue failure of metal components. However, the nature of age-related degradation indicates the potential for an increase in the frequency of pipe leaks as plants continue to operate. Therefore, consistent with 10 CFR 54.21, "Requirements for Renewal of Operating Licenses for Nuclear Power Plants: Contents of Application - Technical Information," licensees will have to address the effects of the reactor coolant system environment on component fatigue life, as aging management programs are formulated

in support of license renewal.

GSI Number:

B-55

TITLE: STATUS: Improve Reliability of Target Rock Safety Relief Valves
This issue is closed and will no longer be tracked as a generic issue. No

additional regulatory requirements were found to be necessary. This conclusion was based on the staff finding that licensees had significantly improved the performance of Target Rock safety relief valves, and continue to evaluate and improve their performance. Licensee compliance with existing regulations, such as 10 CFR 50 Appendix B,

"Quality Assurance Criteria for Nuclear Power Plants and Fuel

Reprocessing Plants" and 10 CFR 50.65, "Requirements for Monitoring the Effectiveness of Maintenance at Nuclear Power Plants," are sufficient for the staff to pursue additional improvements on a plant-specific basis,

if needed.

IV. Licensing Actions and Other Licensing Tasks

Licensing actions include NRC review of licensee requests for: license amendments, exemptions from regulations, relief from inspection or surveillance requirements, topical reports submitted on a plant-specific basis, notices of enforcement discretion, or other licensee requests requiring NRC review and approval before they can be implemented by the licensee. The FY 2000 NRC Performance Plan incorporates three output measures related to licensing actions. These are: size of the licensing action inventory, number of licensing action completions per year, and age of the licensing action inventory.

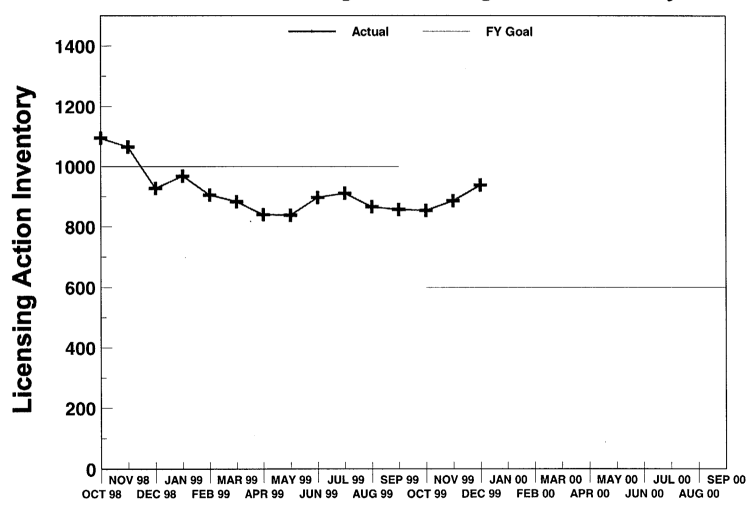
Other licensing tasks may be defined as: NRC review of licensee responses to NRC requests for information through generic letters or bulletins, NRC responses to 2.206 petitions, NRC review of licensee topical reports, NRR responses to regional requests for assistance, and NRC review of licensee 10 CFR 50.59 analyses and FSAR updates. The FY 2000 NRC Performance Plan incorporates one output measure related to other licensing tasks. This is the number of other licensing tasks completed.

The actual FY 1998 and FY 1999 results, the FY 2000 goals and the actual FY 2000 results, through the end of December 1999, for the four NRC Performance Plan output measures for licensing actions and other licensing tasks are shown in the table below.

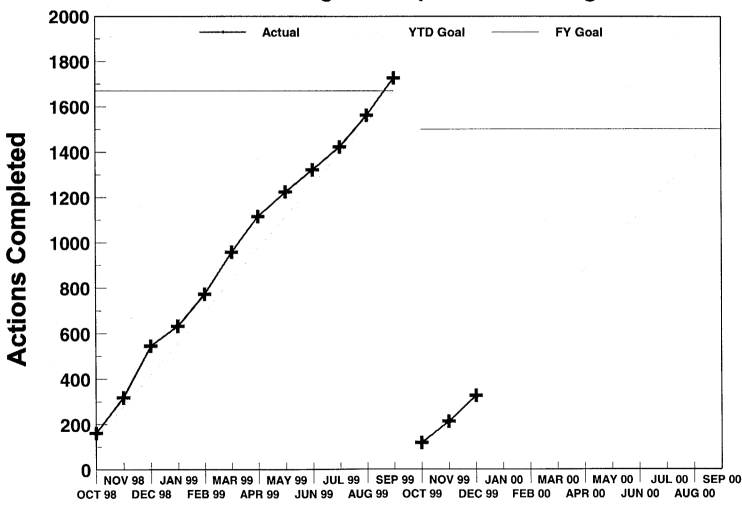
PERFORMANCE PLAN					
Output Measure	FY 1998 Actual	FY 1999 Actual	FY 2000 Goals	FY 2000 Actual (thru 12/31/99)	
Licensing actions completed/year	1425	1727	1500	326	
Size of licensing actions inventory	1113	857	600	938	
Age of licensing action inventory	65.6% ≤ 1 year; 86.0% ≤ 2 years; and 95.4% ≤ 3 years old	86.2%≤ 1 year; 100% ≤ 2 years; and 100% ≤ 3 years old	95% ≤ 1 year and 100% ≤ 2 years old	85.1% ≤ 1 year; 99.1% ≤ 2 years; and 0.9% > 2 years old	
Other licensing tasks completed/year	1006	939	800	430	

The following charts demonstrate NRC's progress in meeting the four licensing action and other licensing task output measure goals. The staff is currently assessing these data to assure goals for FY 2000 will be met.

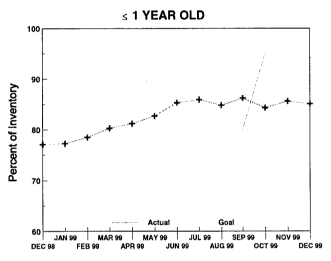
Performance Plan Target: Licensing Action Inventory

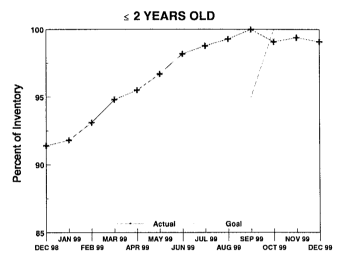


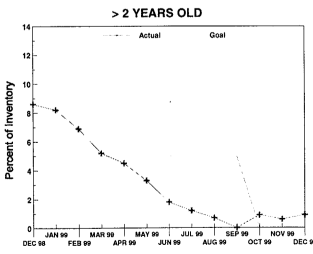
Performance Plan Target: Completed Licensing Actions



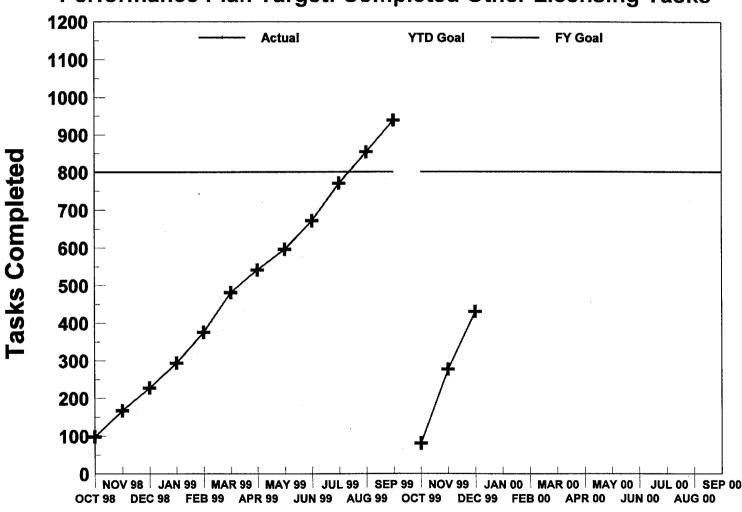
Performance Plan Target: Age of Licensing Action Inventory







Performance Plan Target: Completed Other Licensing Tasks



V. Status of License Renewal Activities

Calvert Cliffs License Renewal Application

All activities associated with the review of the Calvert Cliffs license renewal application are on schedule. The staff's recommendation regarding issuance of the license was provided to the Commission. A Commission decision on the issuance of the renewed licenses is expected in March or April.

On November 12, 1999, the United States Court of Appeals for the District of Columbia Circuit issued an order remanding the Calvert Cliffs proceeding to the Commission for further action. However, on November 23, 1999, the court vacated its earlier judgement. In an order dated December 7, 1999, the court scheduled oral arguments to be heard on January 26, 2000. The oral arguments were subsequently rescheduled for March 2, 2000. The Commission has scheduled a briefing by the NRC staff on March 3, 2000, to discuss the staff's review of the license application. The Commission expects to act on the matter later in March.

Oconee License Renewal Application

All activities associated with the review of the Oconee license renewal application are on schedule. The NRC staff is reviewing Duke Energy's responses to the open and confirmatory items identified in the safety evaluation report (SER) issued on June 16, 1999, and is scheduled to reissue the SER in February 2000 documenting closure of the open items. A Commission decision on issuance of the renewed license is scheduled for July 2000.

The NRC staff issued the final supplemental environmental impact statement to the Environmental Protection Agency on December 9, 1999. Since no concerns were raised by a Federal agency by January 21, 2000, the environmental review is considered complete.

Arkansas Nuclear One, Unit 1 License Renewal Application

On January 31, 2000, Entergy Operations, Inc., the licensee for Arkansas Nuclear One, Unit 1, filed its license renewal application. The current license for ANO-1, a 836-MW pressurized water reactor unit designed by Babcox and Wilcox (similar in design to the three Oconee units), expires in 2014. The renewal, if approved, would extend licensed operation to 2034.

License Renewal Implementation Guidance Development

NRC staff is currently developing implementation guidance for the license renewal rule with input from interested stakeholders. The staff held a public workshop on December 6, 1999, to gather input on the NRC's plans to develop guidelines on crediting existing programs for license renewal. Input received at the workshop is being considered in the staff's development of a report on Generic Aging Lessons Learned (GALL) which generically will document the basis for determining when existing programs are adequate and when existing programs should be augmented for license renewal. The GALL report would then be referenced in an update of the draft standard review plan for license renewal as the basis for identifying those programs that warrant particular attention during the staff's review of a license renewal application. A draft of the GALL report was made available to the public to support the workshop.

The staff is also revising the draft license renewal regulatory guide which provides guidance on the standard format and content of a license renewal application. Experience gained from the review of the Calvert Cliffs and Oconee renewal applications is being incorporated into the revision of both the regulatory guide and the standard review plan. The revised standard review plan and regulatory guide are scheduled to be reissued in draft in August 2000 to obtain public comments.

VI. Status of Review of Private Fuel Storage, Limited Liability Corporation's Application for a License to Operate an Independent Spent Fuel Storage Installation on the Reservation of the Skull Valley Band of Goshute Indians

During this reporting period, the Spent Fuel Project Office released the site-related SER for the Private Fuel Storage Facility. This SER addresses only those matters related to the site; it does not include the evaluation of the cask-specific or cask-dependent aspects of the Facility. Cask-specific and cask-dependent aspects of the facility will be addressed in a SER which is scheduled for completion in September of 2000.

The Spent Fuel Project Office staff continued work on the Draft Environmental Impact Statement for the Private Fuel Storage Facility. The staff completed and signed a memorandum of understanding with the Department of Transportation's Surface Transportation Board. This memorandum made the Surface Transportation Board the third Federal agency cooperating with NRC in the development of this Environmental Impact Statement. The other cooperating Federal agencies are both part of the Department of Interior -- the Bureau of Indian Affairs and the Bureau of Land Management.

On January 11-14, 2000, the four agencies met to review a preliminary version of the Draft Environmental Impact Statement. During the meeting, the three cooperating agencies requested that the staff revise the schedule for the Draft Environmental Impact Statement to provide additional time to review the document prior to making it publically available to accommodate each agency's internal review. As a result of the cooperating agencies' request, and the need to incorporate those agencies' comments in the draft document, the schedule for the Draft Environmental Impact Statement has been revised. The staff's current projection is a two-month extension in issuing the Draft Environmental Impact Statement from March 2000 to May 2000. The date for publication of the Final Environmental Impact Statement remains unchanged at February 2001.

Litigation in the adjudicatory proceeding on the Private Fuel Storage, Limited Liability Corporation application continued during this reporting period. Hearings on the physical protection plan are scheduled for March 14-15, 2000. Hearings on safety issues will commence in June 2000, and hearings on environmental issues will be held in the year 2001.

VII. Enforcement Process and Summary of Reactor Enforcement by Region

Reactor Enforcement by Region

	Reactor Enforcement Actions*					
		Region I	Region II	Region III	Region IV	TOTAL
	Dec.99	0	0	0	0	0
Severity	FY 2000 YTD	0	0	0	0	0
Level I	FY 99 Total	0	0	0	0	0
	FY 98 Total	0	0	0	0	0
	Dec.99	0	0	0	0	0
Severity	FY 2000 YTD	0	1	0	0	1
Level II	FY 99 Total	5	0	2	0	7
	FY 98 Total	3	1	1	1	6
	Dec.99	0	0	1	1	2
Severity	FY 2000 YTD	1	0	2	2	5
Level III	FY 99 Total	9	2	7	8	26
	FY 98 Total	46	1 1	15	19	91
	Dec.99	0	0	0	1	1
Severity	FY 2000 YTD	0	1	0	1	2
Level IV	FY 99 Total	52	42	57	60	211
	FY 98 Total	383	271	392	261	1307
Non	Dec.99	47	26	26	18	117
Non- Cited	FY 2000 YTD	102	53	100	86	341
Severity Level IV	FY 99 Total	343	267	334	305	1249
	FY 98 Total	372	240	307	214	1133

^{*}Numbers of violations are based on enforcement action tracking (EATS) system data that may be subject to minor changes following verification. The number of Severity Level I, II, III violations or problems. The monthly totals generally lag by 30 days due to inspection report and enforcement development.

Description of Significant Actions (Severity Level I, II, III) taken in December 1999

The Detroit Edison Company, Fermi 2 Supplement III (EA 99-263)

A Notice of Violation was issued for a Severity Level III violation on December 15, 1999. The violation involved the undetected introduction of a loaded weapon into the protected area of the Fermi 2 nuclear power plant. On September 21 and 22, 1999, security personnel did not search an accessible portion of the cargo area of a truck entering the protected area at the Fermi 2 facility. As a result of the failure to search all accessible areas of the truck, a loaded handgun was brought into the protected area of the facility on September 22, 1999. The failure to search the same area of the same vehicle on two consecutive days represented fundamental deficiency in the performance of vehicle searches at the Fermi 2 facility. A loaded weapon in the protected area could reasonably be expected to significantly assist in an act of radiological sabotage or the theft of strategic nuclear materials. Because the Fermi 2 facility had not been the subject of escalated enforcement actions within the last two years, the NRC considered whether credit was warranted for Corrective Action. Credit was given for Corrective Action because The Detroit Edison Company identified and promptly corrected the violation.

Southern California Edison Co., San Onofre Nuclear Generating Station Supplement I, (EA 99-242)

A Notice of Violation was issued for a Severity Level III violation on December 15, 1999. The violation involved aligning EDG 3G003 to a malfunctioning automatic voltage regulator, rendering the EDG inoperable, and subsequently removing from service a battery charger in the opposite safety train. Because the inoperability of the EDG was a condition that was not immediately recognized by operations personnel, actions required by the plant's Technical Specifications when the battery charger was removed from service were not taken. Specifically, on June 23, 1999, with EDG 3G003 inoperable and the battery charger in the opposite safety train out of service, Technical Specification 3.0.3 required the initiation of a plant shutdown. Southern California Edison discovered the misalignment of the EDG on June 25, 1999, and promptly realigned it to an operable automatic voltage regulator. A quantitative risk analysis determined that the incremental increase in risk from the time the plant should have entered Technical Specification 3.0.3 to the time EDG 3G003 was made operable was low, on the order of a 7.4E-7 increase in core damage probability. Had there been a loss of off-site power with the plant in the configuration it was in on June 23, 1999, operators would have been challenged to maintain electrical power to safety-related equipment and to the battery chargers. Although the estimated, quantitative increase in risk was relatively low, it appears to be within the range of uncertainty for events that would be considered risk significant. In addition, the fact remains that the plant was in a configuration which: 1) was not authorized by the Technical Specifications; 2) reduced defense in depth because important safety equipment in more than one safety train was inoperable; and 3) would have complicated recovery actions had a loss of off-site power occurred. Because the facility had been the subject of escalated enforcement action within the last 2 years, the NRC considered whether credit was due for Identification and Corrective Action. Credit was given for identification and corrective action because Southern California Edison operations personnel discovered the misalignment of the EDG to a malfunctioning automatic voltage regulator and promptly corrected it.

VIII. Power Reactor Security Regulations

The NRC staff is continuing to work to risk-inform 10 CFR 73.55, "Requirements for physical protection of licensed activities in nuclear power reactors against radiological sabotage," and associated power reactor security regulations. To accomplish the rulemaking and tasks required by the Commission, the staff is holding public meetings with the stakeholders on a weekly basis. At the same time, the staff is continuing to work with NEI on a voluntary industry program that will be conducted while the new regulation is being written.



UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

January 24, 2000

MEMORANDUM TO: Chairman Meserve

FROM:

William D. Travers

Executive Director for Operations

SUBJECT:

UPDATE TO STAFF RESPONSE TO TASKING MEMORANDUM AND

STAKEHOLDER CONCERNS

Attached for your information is the staff's January update to the plan of short- and long-term actions to respond to selected issues raised during the July 30, 1998, hearing before the Senate Subcommittee on Clean Air and Wetlands, Private Property, and Nuclear Safety and the July 17, 1998, Commission meeting with stakeholders.

Additions and changes to the January 2000 update are marked in redline and strikeout. Minor editorial changes have not been highlighted. Explanations for changes are provided in the associated remarks. This update also incorporates the revisions requested in your memorandum dated December 22, 1999, regarding license renewal, license transfers and power uprates.

Since the December update, the following significant milestones have been completed:

- 1. Issued a safety evaluation on the CE Owner's Group Joint Applications Report for CSS technical specification allowed outage time extensions for eight sites;
- 2. Revised an enforcement guidance memorandum (EGM 99-006) to address reporting of historical performance indicator data for all reactors;
- 3. Issued a Commission paper on concurrent jurisdiction regarding uranium recovery concerns;
- 4. Transferred the license and assets to a trust for the Atlas bankruptcy and site reclamation;
- 5. Published advanced notice for proposed rulemaking in the Federal Register for Part 73 rulemaking on spent fuel shipment information protection requirements;
- 6. Published the final rule, announcement of draft guide and draft standard review plan section on the revised source term:
- 7. Forwarded to the Commission the reactor fire protection risk-informed, performance based rulemaking plan;
- 8. Issued the draft phenomena identification and ranking tables report for high burnup fuel behavior under reactivity insertion accidents;
- 9. Published the last performance indicator (PI) report using current PI's;
- 10. Revised NRR Office Letter 803 on the license amendment process to incorporate feedback including metrics for requests for additional information;
- 11. Issued the final rule for AP600 design certification; and

Enclosure 2

ML 003677486

Held public meetings on various issues including reactor safeguards initiatives, the 2.206 process, the risk-informed baseline fuel cycle safety and safeguards inspection program, and the risk-informed scope of certain part 50 requirements (option 2).

Attachment: As stated

cc:	Commissioner Diaz	OGC
	Commissioner Dicus	CFO
	Commissioner McGaffigan	CIO
	Commissioner Merrifield	SECY



STAFF RESPONSE TO TASKING MEMORANDUM AND STAKEHOLDER CONCERNS

as of January 13, 2000



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1. Topic Area: Risk-Informed and Performance-Based Regulation

A. Evaluation of Industry Proposals

SES Managers: Gary Holahan, Director, DSSA/NRR, and Thomas King, Director, DST/RES

Objective:

The objectives are enhancing safety decisions, efficiently utilizing NRC resources, reducing unnecessary conservatism, as well as soliciting industry insights.

Coordination: Tasks associated with conducting discussions with ACRS and milestones 2 and 3 require close coordination and integration by NRR and RES staffs. Responsible project managers are coordinating these activities with other ongoing activities and ensuring that the overall objectives for each project are achieved.

Prior to February 1, 2000				
Milestone	Date	Lead		
1. Issue safety evaluation on EPRI ISI topical report	10/28/99C	S. Ali, DE (NRR)		

Through June 30, 2000						
Milestone Date Lead						
2. Proposed Final Safety Goal Policy (199700262)	0	J. Murphy, RES				
Beyond June 30, 2000						
Milestone Date Lead						
3. Endorse ASME RI-ISI code cases via Regulatory 6 1.147, contingent upon ASME completing code case to 6/00	3/01	D. Jackson, RES/S. Ali, DE (NRR)				

Comments:

4-3.(Previous milestone numbers)

Deleted ongoing milestones. Similar milestones may be included in future updates, as necessary, when significant meetings are scheduled. None

1. Topic Area: Risk-Informed and Performance-Based Regulation

B. Plant-Specific Licensing Reviews

SES Manager: Gary Holahan, Director, DSSA, NRR

Objective:

The use of probabilistic risk assessment in risk-informed decision making for changes to plant-specific licensing basis is intended to enhance safety decisions, efficiently utilize NRC resources and reduce unnecessary conservatism. The goal is to complete first of a kind risk-informed licensing reviews such that lessons

learned may be utilized for future staff reviews.

Prior to February 1, 2000					
Milestone	Date	Lead			
Risk-Informed Licensing Panel (RILP) Meetings - assists in focusing management attention, as necessary, on risk-informed licensing actions.	Ongoing	G. Holahan, DSSA			
2. Issue reliefs from augmented examination requirements for various licensees on BWR reactor pressure vessel circumferential welds.	(See comments) Ongoing	G. Carpenter, DE			
3. SER to be issued on CE Owners Group Joint Applications Report for CSS system AOT extensions for 8 sites.	(See comments) 12/15/99 12/22/99C	R. Goel, SPLB/ M. Wohl, SPSB			
4. SER to be issued on CE Owners Group Joint Applications Report for HPSI system AOT extensions for 8 sites.	(See comments) 1/15/00 2/25/00	J. Cushing, DLPM/LPD4			
5. SER to be issued on St. Lucie 1/2 application for LPSI system AOT relaxation.	1/30/00	M. Wohl, SPSB			
Through June 30, 2000					
Milestones	Date	Lead			
6. SER to be issued on Waterford 3 application for EDG AOT extension.	4/5/00	I Jung, SPSB			
7. SER to be issued on Waterford 3 application for CSS AOT relaxation!	5/15/00	M. Wohl, SPSB			

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	.:	Through June 30, 2000	\$ 29 4	
8 SER to	be issued on Wate T relaxation.	erford 3 application for LPSI	5/30/00	M. Wohl, SPSB
59. SER to	be issued on the	South Texas Project request	6/28/00 (see	S. Lee, SPSB

comment)

regulations.	<u> </u>	
10. SER to be issued on CE Owners Group Joint Applications Report for Containment Isolation Valve AOT Relaxation for 8 sites.	6/30/00	M. Wohl, SPSB

for multiple exemptions to exclude certain components

from the scope of special treatment requirements in the

Beyond June 30, 2000		
Milestone	Date	Lead
None		-

Comments:

- The staff issued Generic Letter 98-05, dated November 11, 1998, which informed BWR licensees that the staff had completed its review of the "BWR Vessel and Internals Project, BWR Reactor Pressure Vessel Shell Weld Inspection Recommendations (BWRVIP-05)," and that BWR licensees may request relief from the inservice inspection requirements of 10 CFR 50:55a(g) for the volumetric examination of circumferential reactor pressure vessel (RPV) welds. These reliefs will only be effective for the remaining term of operation under the current license. The staff is continuing to expeditiously review these requests as they are received. The staff-granted two reliefs associated with Spring of 1999 outages and is in the process of reviewing two requests which it expects to complete for Fall 1999 outages. Additional applications are expected for Spring 2000 outages.
- 2 As stated in Generic Letter 98-05, "Boiling Water Reactor Licensees Use of the BWRVIP-05 Report to Request Relief From Augmented Examination Requirements on Reactor Pressure Vessel Circumferential Shell Welds," dated November 10, 1998, * ... licensees of BWRs may request permanent (i.e., for the remaining term of operation under the existing, initial, license) relief from the inservice inspection requirements of 10 CFR 50.55a(g) for the volumetric examination of circumferential reactor pressure vessel (RPV) welds." To date, the staff has issued about twelve reliefs, and may issue approximately two dozen

the staff has issued about twelve reliefs, and may ssue approximately two dozen more, if the remaining licensees request this relief.

- The review finalization date for the CEOG Joint Applications Report on modifications of the CSS Technical Specifications has been changed from 10/10/99 to 12/22/9912/15/99 because of concerns with the sample TS submitted with the report and parallel industry efforts impacting a small portion of the review.
- 2.4. Previously, this item addressed an SRXB transmittal of its SER to LPD4. The change is to reflect LPD4 issuing the staff SER to the Owners Group. The staff's review identified unanticipated, complex issues that led to a significant, unplanned effort, and the vendor and owners groups have requested changes in the material to be reviewed. All parties agree that the most effective and efficient course of action is to extend the due date for completion of the review as opposed to withdrawing and resubmitting the amendment request.
- This schedule is contingent upon (1) when South Texas Project responds to the RAI, and (2) whether there are complications associated with review of the information received.

1. Topic Area: Risk-Informed and Performance-Based Regulation

C. Guidance Documents

SES Manager: Gary Holahan, Director, DSSA, NRR and Thomas King, Director, DST/RES

Objective: To provide guidance for the staff and the industry which will enhance consistency and provide an infrastructure for use in risk-informed regulation.

Prior to February 1, 2000		
Milestone	Date	Lead
Issue GQA inspection procedure for use at the discretion of the Regions to verify the implementation of GQA on an as-needed basis.	12/99 (see comments)	D. Dorman, DIPM

Through June 30, 2000			
Milestones	Date	Lead	
21. Issue a Regulatory Issue Summary (RIS) informing industry of NRC interim position on the use of risk information in license amendment reviews.	3/00 (see comment)	R. Palla, SPSB	
32. Develop a screening process to aid project managers and technical staff in determining which proposed licensing actions should be reviewed for risk significance.	3/00	I. Jung, SPSB	
43. Issue Proposed modifications to regulatory guidance documents for comment (e.g., Office Letter 803 and RG 1.174).	5/00 (see comment)	R. Palla, SPSB	

Beyond June 30, 2000		
Milestone	Date	Lead
54. Complete meetings with stakeholders, ACRS, and CRGR on proposed modifications to guidance documents.	9/00 (see comment)	R. Palla, SPSB
65. Present to the Commission the proposed modifications to guidance documents. (19990064)	9/29/00	R. Palla, SPSB

76. Issue modified guidance documents.	2/01 (see	R. Palla, SPSB
	comment)	

Comments:

1. The staff met with the CRGR on June 22, 1999, and August 4, 1999, to discuss changes that had been made to the inspection procedure. This milestone is being reevaluated based on the current development of the revised oversight process. The need for a graded quality assurance inspection procedure is being evaluated given the development of supplemental procedures for diagnostic evaluation in the revised oversight process:

Previous milestones 2, 3, 4, and 5 have been deleted because they are a duplicate of the first term of

Previous Milestone 1 has been deleted based on a reevaluation of the need for a graded quality assurance inspection procedure. As documented in a December 8, 1999, memorandum from B. Boger to G. Holahan, the subject inspection procedure is not needed given the development of supplemental procedures for diagnostic evaluation in the revised reactor oversight process.

- This milestone is associated with the development of "Guidance for Applying Risk-Informed Decisionmaking in License Amendment Reviews" (SECY-99-246). The milestone and projected completion date is contingent upon receiving Commission approval to proceed with all aspects of the guidance development outlined in the SECY no later than 1/3/99January 2000, and subsequent approval to issue modified guidance documents.
- 4-7. (Note 2 applies to these milestones).

I. Topic Area: Risk-Informed and Performance-Based Regulation

D.1. Risk-Informed Scope of Certain Part 50 Requirements (Option 2)

SES Manager: Cynthia Carpenter, Branch Chief, RGEB/DRIP/NRR

<u>Objective:</u> To modify the scope of certain Part 50 regulations to be risk-informed, consistent with Option 2 of SECY-98-300 and its associated SRM dated June 8, 1999.

Prior to February 1, 2000		
Milestone	Date	Lead
1. Informational briefing for CRGR on rulemaking plan	10/12/99C	T. Bergman, DRIP
Public meeting to discuss draft ANPR and draft rulemaking plan	10/13/99C	T. Bergman, DRIP
3. PRA Steering Committee briefing on rulemaking plan	10/13/99C	T. Bergman, DRIP
4. PRA Steering Committee/Industry counterpart meeting	10/19/99C	T. Bergman, DRIP
5. Submit paper and rulemaking plan to Commission - Option 2 (199900061) (SECY 99-256)	10/29/99C	T. Bergman, DRIP
6. Publish ANPR for public comment	SRM + 14 days (see comment)	M. Shuaibi, DSSA
7. Meet with stakeholders in Houston, Texas	12/6/99 C (see comment)	T. Bergman, DRIP
8. Meet with stakeholders, Rockville, Maryland	12/14/99© (see comment)	T. Reed, DRIP
9. Meet with stakeholders, Rockville, Maryland	1/26/00	T. Reed, DRIP
10. NEI submit implementing guidance document	2/29/00 (see comment)	T. Reed, DRIP

Prior to February 1, 2000		
Milestone	Date	Lead
911. Categorization pilot plants identified	1/27/00	J. Williams, DLPM

Through June 30, 2000		
Milestone	Date	Lead
1012. Public workshop on ANPR comments	4/00	T. Bergman, DRIP
1113. Complete review of public comments on ANPR	5/23/00	T. Bergman, DRIP

Beyond June 30, 2000		
Milestone	Date	Lead
1214. Public workshop on draft proposed rulemaking	7/00	T. Reed, DRIP
1315. Submit proposed rulemaking to Commission (199900061)	9/00	T. Reed, DRIP
1416. Categorization pilot program complete (issue exemptions)	7/01	J. Williams, DLPM
1517. Submit final rulemaking to Commission (199900061)	10/01	T. Bergman, DRIP
1618. Publish final rulemaking	3/02	T. Bergman, DRIP

Comments:

- 6, 11-18 ANPR cannot be issued for public comment until Commission approval is obtained. The rulemaking schedule assumed approval to issue the ANPR by mid-November 1999 with publication of the ANPR by mid-December 1999.

 Modifications to the RIP50 project schedules will be noted in a subsequent revision of the CTM after the SRM authorizing publication of the ANPR is issued.
- 7. Reflects scheduled meeting.



- 9. Reflects scheduled meeting
- Date reflects NEI's best estimate date for submittal of the guidance document. This date is a direct function of the staff and NEI making progress on clarifying technical issues in the January to February 2000 timeframe. 0
- On the basis of preliminary discussions with NEH, this date may need to be adjusted. The staff will explore industry interest in the pilot program at the 12/14/99 public meeting, and modify this task and ramifications on later milestones at the next update. Date reflects current schedule. 911.

I. Topic Area: Risk-informed and Performance-Based Regulation

D.2. Risk-Informed Technical Requirements in 10 CFR Part 50 (Option 3)

SES Manager: Mark Cunningham, Branch Chief, PRAB/DRAA/RES

Objective:

To identify and evaluate technical requirements of 10CFR Part 50 that are candidates to be risk-informed and then to recommend modifications to Part 50, consistent with Option 3 of SECY-98-300 and its associated SRM dated June 8, 1999. The goal is for the technical requirements of Part 50 to be commensurate with their contribution to public health and safety such that safety is maintained without unnecessary regulatory burden.

Prior to February 1, 2000		
Milestone	Date	Lead
1. Propose staff plan for risk-informing technical requirements in 10CFR Part 50 - Option 3 (SECY 99-264) (199900062)	11/8/99 C	M. Cunningham PRAB/DRAA
2. Develop Web site	11/30/99C	M. Drouin , PRAB/DRAA
3. Complete trial analyses on potential revisions to 50.44 and special treatment requirements	1/00	M. Drouin, PRAB/DRAA

Through June 30, 2000		
Milestone	Date	Lead
4. Hold public workshop on trial application results	2/00	M. Drouin, PRAB/DRAA
5. Provide status report to Commission (199900062)	3/00	M. Drouin, PRAB/DRAA

Beyond June 30, 2000			
Milestone	Date	Lead	
6. Identify preliminary set of proposed changes and recommendations	8/00	M. Drouin PRAB/DRAA	
7. Hold public workshop on preliminary set of proposed changes and recommendations	9/00	M. Drouin, PRAB/DRAA	
8. Final report to Commission (199900062)	12/00	M. Drouin, PRAB/DRAA	

Comments: None

1. Topic Area: Risk-Informed and Performance-Based Regulation

E. Develop Standards for the Application of Risk-informed, Performance-based Regulation in Conjunction with National Standards Committees

SES Manager: Mark Cunningham, Branch Chief, PRAB/DRAA/RES

Objective:

To make efficient use of agency resources by actively participating in the consensus standards process to develop standards for PRA that support the implementation of risk-informed regulation in a manner that maintains safety.

Prior to February 1, 2000		
Milestone	Date	Lead
1. Phase 1 PRA standard comments received.	5/1/99C (See comment)	M. Drouin, RES
2. Draft fire PRA standard issued by NFPA	1/00	N. Siu, RES

Through June 30, 2000		
Milestone	Date	Lead
3. Final Phase 1 PRA standard issued by ASME	6/00	M. Drouin, RES
4. Draft Phase 2 PRA standard issued for comment by ANS seismic 6/00; LPSD 9/00. Phase 2 PRA standard comments received and final draft developed. seimic 9/00; LPSD 12/00	(See comment)	M. Drouin, RES
5. Final Phase 2 PRA standard issued by ANS: SEISMIC LPSD ASME	12/00 6/01 See comment #5	M. Drouin, RES

Beyond June 30, 2000		
Milestone	Date	Lead
6. Final fire PRA standard issued by NFPA	3/01	N. Siu, RES

Comments:

- 1. The final draft is captured in milestone 3.
- 2. NFPA is the National Fire Protection Association. The title of the standard is "Performance-Based Standard for Fire Protection for Light Water Reactor Electrical Generating Plants."
- 3. Phase 1 is a PRA standard for full power operation (Internal events only) which is an ASME initiative and, therefore, the schedules are set by ASME. The schedule for completion of Phase 1 has been revised based on the large number of diverse comments received from the public and must be addressed. ASME is currently deciding how to resolve these public comments that require policy decisions to be made by the ASME consensus (Risk Management) committee. A June 2000 date is needed by the staff to support risk-informed regulatory activities (e.g. Part 50). The staff is concerned that ASME may not meet this schedule and may not adequately address the staffs comments in the updated standard.
- 4. Phase 2 of the PRA standard covers internal fire, external events and low power shutdown (LPSD). ANS will be developing a standard for LPSD conditions and external events (i.e., seismic). ANS has initiated work and is currently developing a plan with anticipation of issuing a schedule for completion of LPSD and seismic by 10/99.

 Phase 2 of the PRA standard covers accidents initiated by external events (e.g., earthquakes) and accidents initiated during low power and shutdown (LPSD)
- 5. ANS is producing two standards; a PRA standard for external events seismic (scheduled for 12/00) and a PRA standard for low power and shutdown (scheduled for 6/01).

operations. ANS is developing these standards.

1. Topic Area: Risk-Informed and Performance-Based Regulation

F. Reevaluate the Technical Basis for the Pressurized Thermal Shock Rule (10 CFR 50.61)

SES Managers: Michael Mayfield, Branch Chief, MEB/DET/RES

Objective:

To develop the technical basis for a risk-informed revision to the pressurized thermal shock rule, 10CFR 50.61, screening criteria, by applying recent advances in probabilistic RPV integrity analysis, methods for calculating the thermal-hydraulics (TH) response of a PWR to potential PTS loading transients, and application of PRA results in identifying key operational transients that could affect the RPV.

Prior to February 1, 2000			
Milestone	Date	Lead	
Conduct public meetings and workshops to identify and resolve open questions on analysis procedures and inputs in PFM, TH and PRA areas	4/20/99C	S. Malik, D. Bessette, R. Woods R., RES	
Present to ACRS an introductory plan on PTS re- evaluation project	7/14/99C	M. Mayfield, F. Eltawila, M. Cunningham M., RES	

Through June 30, 2000		
Milestone	Date	Lead .
3. Conduct public workshops to identify and resolve open questions on analysis procedures and inputs in PFM, TH and PRA areas	5/1/00	S. Malik, D. Bessette, R. Woods R., RES
4. Present to ACRS on the methodology to perform PTS risk analysis	3/00	S. Malik, D. Bessette, R. Woods, N. Siu, RES

	AT	
Beyond June 30, 2000		
Milestone .	Date	Lead
5. Present to ACRS the revised PTS risk acceptance criterion	3/00	N. Siu, R. Woods, M. Cunningham, PRAB/RES
6. Develop Present to the Commission the revised PTS risk acceptance criterion (199900115)	5/15/00	N. Siu, R. Woods, M. Cunningham, PRAB/RES
7. Present to ACRS the PTS risk analysis of the selected PWR plants	9/00	S. Malik, D. Bessette, R. Woods, RES
8. Develop Integrated PTS risk estimate for a generic PWR plant	10/01	N. Siu, R. Woods, S. Malik, D. Bessette, RES
9. Present to ACRS the technical basis for proposed changes in 10 CFR 50.61 PTS screening criterion	12/01	S. Malik, D. Bessette, R. Woods, N. Siu, RES

<u>Comments:</u>
Previous milestone number 4 was deleted since it was a duplicate of milestone 3.

11. Topic Area: Reactor Inspection and Enforcement



A. Risk Informed Baseline Inspection Program

SES Manager: William M. Dean, PIPB/DIPM/NRR

Program Manager: Alan L. Madison, NRR

Objective:

To develop and implement a more risk informed, efficient, and effective baseline inspection program. By risk informed, it is meant that the inspection program's scope will be defined primarily by those areas that are significant from a risk perspective and that the inspection methods used to assess these areas will take advantage of both generic and plant specific risk insights.

Coordination: Issues II.A. "Risk Informed Baseline Inspection Program," II.B. "Enforcement Program Initiatives," III.A. "Performance Assessment Process Improvements", III. B. "Risk-Based Performance Indicator Development," and IV.K "Event Reporting Rulemaking," require close coordination and the integration of specific tasks by the NRC staff. Responsible project managers are coordinating these activities by assessing the impact of proposed program changes with the other ongoing activities and ensuring that the overall objectives for each project are achieved. Examples include, intra-project task force participation, workshop attendance, concurrent review of projects and periodic senior management briefings.

Prior to February 1, 2000			
Milestone	Date	Lead	
Begin drafting program changes and start conducting training of staff	2/99C	A. Madison, DIPM	
2.a. Begin pilot implementation of new baseline inspection program	5/30/99C	W. Dean, DIPM	
2.b. Monitor pilot implementation of new baseline inspection program and review results	12/99 C (see comment)	A. Madison, DIPM	
3a. Complete pilot implementation of new baseline inspection program	12/99 Č (see comment)	A. Madison, DIPM	
3b. Conduct Lessons Learned Public Workshop	1/00	W. Dean, DIPM	

Through June 30, 2000			
Milestone	Date	Lead	
4. Issue Commission paper and brief Commission on the Revised Reactor Oversight Process results of the pilot program and staff recommendation for Initial Implementation (199900070)	2/00	W. Dean, DIPM	
5. Complete initial transition to Commence initial implementation of the risk informed baseline inspection program at all operating sites	4/00 (see comment)	W. Dean, DIPM	

Beyond June 30, 2000		
Milestone	Date	Lead
6. Complete evaluation of implementation and effectiveness of the first year of implementation of the risk informed baseline inspection program	6/01	C. Holden, DIPM

- 2.b&5. The staff is implementing the pilot baseline inspection program through December 1999. The SRM for SECY 99-007 and SECY 99-007A directed the staff to defer initial implementation of the new oversight program to April 1, 2000, to allow additional time for staff to review results of the pilot program, develop lessons learned from the pilots, and solicit feedback on process changes.
- The staff will continue to implement the baseline inspection program at the nine pilot plants through initial implementation at all operating sites in April 2000.

Deferrals and Suspensions:

The SALP process suspension will be continued indefinitely through the start of initial implementation. With Commission approval, the SALP program will be formally discontinued beyond April 2000.

11. TOPIC AREA: Reactor Inspection and Enforcement

SES Manager: R. W. Borchardt, Director, Office of Enforcement

B. Specific Issue: Enforcement Program Initiatives

Objective(s): Develop and implement improvements to the Enforcement program to increase efficiency and effectiveness, to reduce unnecessary regulatory burdens, and to be coordinated with the reactor oversight process.

Prior to February 1, 2000			
Milestone	Date	Lead	
Publish revised enforcement policy that addresses elimination of "regulatory significance."	10/26/99C	R. Pedersen	
Assemble the collective views of the staff and stakeholders to determine whether the Revised Enforcement Policy has accomplished the objectives, or whether further staff action is needed. (199800159) (OE)	11/24/99C	B. Westreich	
Revise EGM 99-006 to address reporting of historical PI data for all reactors.	(12/17/99) (12/20/99C)	B. Westreich	

Through June 30, 2000			
Milestone	Date	Lead	
Develop Enforcement Policy for the new reactor oversight process.	3/00	B. Westreich	
Publish Revised Enforcement Policy incorporating Reactor Oversight changes.	4/00	R. Pedersen	
Develop 10 CFR 50.59 Enforcement Guidance (related to IV.B.)	5/00	T. Reis	
Revise Enforcement Manual to incorporate Reactor Oversight Program changes.	6/1/00	R. Pedersen	

	Beyond June 30, 2000		
Milestone		Date	Lead
None			

Comments: None

III. Topic Area: Reactor Licensee Performance Assessment

A. Performance Assessment Process Improvements (IRAP, industry's Proposal, and **Performance Indicators**)

SES Manager: William M. Dean, PIPB/DIPM/NRR

Program Manager: Alan L. Madison, PIPB/DIPM/NRR

Objective:

The objective of this task is to develop and implement improvements to the NRC plant performance assessment process (and the overall reactor oversight process) to make it more risk-informed, efficient, and effective while combining the best attributes of the IRAP effort, the regulatory oversight approach proposed by NEI, and the staff efforts designed to develop risk-informed performance indicators.

Coordination: Issues II.A. "Risk Informed Baseline Inspection Program," II.B. "Enforcement Program Initiatives," III.A. "Performance Assessment Process Improvements," III.B. "Risk-based Performance Indicator Development," and IV.K. "Event Reporting Rulemaking," require close coordination and the integration of specific tasks by the NRC staff. Responsible project managers are coordinating these activities by assessing the impact of proposed program changes with the other ongoing activities and ensuring that the overall objectives for each project are achieved. Examples include, intra-project task force participation, workshop attendance, concurrent review of projects and periodic senior management briefinas.

Prior to February 1, 2000			
Milestone	Date	Lead	
Obtain Commission approval for pilot program implementation of recommended changes	6/99 C	W. Dean, DIPM	
2. Complete development of implementation plan. Start phase-in (pilot) of the revised reactor oversight process.	6/99 C	A. Madison, DIPM	
3. Continue pilot implementation of new reactor oversight process	7/99 -12/99 C (see comment)	A. Madison, DIPM	
4. Conduct Lessons Learned Public Workshop	1/00	W. Dean, DIPM	

	*		
Through June 30, 2000			
Milestone	Date	Lead	
5. Complete NRC training and licensee workshop on new reactor oversight process in preparation for full implementation	11/99 - 3/00	A. Madison, DIPM	
6. Issue Commission paper and brief Commission on the' Revised Reactor Oversight Process results of the pilot program and staff recommendation for initial implementation (199900070)	2/00	W. Dean, DIPM	
7. Commence initial implementation of new reactor oversight process at all operating sites	4/00	W. Dean, DIPM	
8. Final Senior Management Meeting to assess plant performance	5/00	W. Dean, DIPM	

Beyond June 30, 2000			
Milestone	Date	Lead	
9. First Agency Action Review Meeting to discuss agency response for plant performance assessment inputs	5/01	W. Dean, DIPM	
10. Complete evaluation of implementation and effectiveness of the first year of implementation of the revised assessment process	6/01	M. Johnson, DIPM	

The staff will continue with implementation of the revised reactor oversight 3. process at the nine pilot plants through initial implementation at all operating sites in April 2000.

<u>Deferrals and Suspensions</u>: The SALP process suspension will be continued indefinitely through the start of initial implementation. With Commission approval, the SALP program will be formally discontinued beyond April 2000.

III. Topic Area: Reactor Licensee Performance Assessment

B. Risk-based Performance Indicator Development

SES Manager: Patrick Baranowsky, Branch Chief, OERAB/DRAA/RES

Program Manager: Thomas Wolf, RES

Objective:

The objective of this task is to develop risk-based performance indicators (RBPI) which will be considered for use as part of the risk-informed plant performance assessment process. Risk-based performance indicators will help the agency make regulatory decisions to maintain plant safety while not imposing unnecessary regulatory burden.

Prior to February 1, 2000		
Milestone	Date	Lead
Begin trial application of risk-based performance indicators	11/99C	T. Wolf, DRAA/RES
Publish last performance indicator report using current performance indicators	1/00C	M. Harper, T. Wolf; DRAA/RES

Through June 30, 2000		
Milestone	Date	Lead
3. Complete trial application, brief Commission, and publish candidate risk-based indicators for public comment (9800160)(RES) Issue RBPI program overview white paper for stakeholder comment	2/00 02/00	T. Wolf H. Hamzehee, DRAA/RES
Hold public workshop on candidate risk-based performance indicators Brief ACRS on RBPI program overview white paper	2/00 04/00	T. Wolf H. Hamzehee, DRAA/RES

Beyond June 30, 2000			
Milestone	Date	Lead	
5. Brief commission on proposed risk-based performance indicators (RBPI) developed cooperatively by NRC and industry program overview white paper (1998001610) (RES)	10/00 06/00	T. Wolf H. Hamzehee, DRAA/RES	
6. Implement Commission approved risk-based performance indicators developed cooperatively by NRC and industry Issue Phase 1 RBPI development progress report for stakeholder comment	1/01 07/00	T. Wolf, H. Hamzehee, DRAA/RES M. Johnson, DIPM	
7. Brief ACRS on Phase 1 RBPI development progress	10/00	H. Hamzehee, DRAA/RES	
8: Brief Commission on Phase 1 RBPI development progress (199800161) (RES)	12/00	H. Hamzehee, DRAA/RES	
9. Issue Phase 2 RBPI progress report for stakeholder comment	03/01	H. Hamzehee, DRAA/RES	
10. Brief ACRS on Phase 2 RBPI development progress	06/01	H. Hamzehee, DRAA/RES	
11. Brief Commission on Phase 2 RBPI development progress (19980161) (RES)	08/01	H. Hamzehee, DRAA/RES	

3,4,5,6,7,8,9,10,11: The milestones and schedule for the risk-based performance indicators has been revised are being reevaluated to reflect:

- Complete technical analyses that are more challenging than originally anticipated
- Provide greater opportunity for internal and external stakeholder participation in RBPI development than originally planned
- Produce a plan for implementation based on Provide additional time to incorporate lessons learned from the current reactor oversight pilot programs and the initial industry-wide experience with the implementation of the new reactor oversight program

The program overview white paper summarizes what RBPIs are, what benefits they bring to the reactor oversight process and what the development of RPBIs entails?

The Phase 1 development effort includes risk-based performance indicators for components train- or system-level reliability, containment, fire events, and shutdown. Phase 1 indicators will also include industry trends. The Phase 2 indicators include plant-specific availability indicators and an integrated indicator which will combine the PI results and the inspection findings in a coherent way to determine their overall impact on risk significant performance.

SCIENTECH SCIENTECH is presently planning to transfer all assets involved in the performance of seven NRC projects to another firm. The RPBI development project is one of these contracts. Consummation of this transaction may result in a delay in meeting the milestones. The revised milestone schedule is based on the availability of expert personnel from

- 3. A public meeting on the RBPI white paper will be held approximately 30 days after release for public comment.
- 6. A public meeting on the Phase 1 RBPI report will be held approximately 60 days after release for public comment.

A. 50.59 Rulemaking and Guidance Development

SES Manager: Cynthia Carpenter, Branch Chief, RGEB/DRIP/NRR

Objective: To provide clarity and flexibility in existing requirements.

Prior to February 1, 2000		
Milestone	Date	Lead
1. Publish final rule change 10 CFR 50.59 (199700191)	10/04/99C	E. McKenna, DRIP
2. NEI provides draft revision of NEI 96-07 for staff review and comment	9/17/99C	E. McKenna, DRIP
3. NEI submits revised NEI 96-07 for NRC endorsement	12/ 15 20 99C	E. McKenna, DRIP

Prior to June 30, 2000			
Milestone	Date	Lead	
4. Commission briefing	13 /00 (see comment)	E. McKenna, DRIP	
5 ACRS Briefing on NEI guidance and draft RG	2/03/00 (see comment)	E. McKenna, DRIP	
6. Draft Regulatory Guide issued for public comment	2/00 (see comment)	E. McKenna, DRIP	
7. ACRS and CRGR review of final guidance and RG	5/00	E. McKenna, DRIP	
8. Final Regulatory Guide sent to Commission for approval (199700191)	5/30/00	E. McKenna, DRIP	
9. Issue final inspection guidance	Milestone 8 + 1 month 5/00 (see comment)	E. McKenna, DRIP	

Beyond June 30, 2000		
Milestone	Date	Lead
10. Conduct training for NRC staff on rule and inspection guidance	Milestone 9 5/00 Through 10/00	E. McKenna, DRIP
11. Publish FR notice with approval of regulatory guidance to establish effective date of rule	(see comment)	E.McKenna, DRIP
12. Revisions to 10 CFR 50.59 become effective	90 days after milestone 11	E. McKenna, DRIP

- 3. Actual date of receipt of NEI guidance is now included. The revised guidance contains new text on several topics that will require staff evaluation. If endorsed, the NEI document could affect guidance for the maintenance rule and the draft fire protection regulatory guide. In view of these new issues needing resolution, the staff is assessing what changes might be necessary for the overall schedule for completion of this RG
- 4. New milestone added for Commission briefing. Currently planned for the week of February 28, but exact date has not been determined as yet. Briefing was delayed to allow the staff sufficient time to evaluate the latest NEI guidance.
- 5-6. Milestones changed to reflect a February ACRS meeting. The ACRS is expected to benefit from a review of NEI 96-07 which was not expected available before the December meeting. No January ACRS meeting is being held, thus, the new date is February.
- 10 9. Training will be conducted as close to finalization of guidance as possible, to be completed prior to the effective date of the rule.
- 11. Publication date will depend upon Commission action on the final regulatory guide due to the Commission on May 30, 2000.



B. Define Design Basis

SES Manager: Cynthia Carpenter, Branch Chief, RGEB/DRIP/NRR

Objective: To provide a clear definition of what constitutes design bases information.

Prior to February 1, 2000			
Milestone	Date	Lead	
Resolve final staff comments and develop draft regulatory guide	9/99 C	S. Magruder, DRIP	
NEI resubmits revised guidance for review and endorsement	10/28/99 C	S. Magruder, DRIP	
3. ACRS review of SECY and draft regulatory guide	11/99 C	S. Magruder, DRIP	

Through June 30, 2000			
Milestone	Date	Lead	
4. Submit paper with draft regulatory guide to Commission (199800044) (NRR)	12/99 3/00	S. Magruder, DRIP	
5. SRM to direct staff to publish draft regulatory guide for public comment (60 days)	1/00- 4/00	S. Magruder, DRIP	

Beyond June 30, 2000			
Milestone	Date	Lead	
6. Resolve issues identified during public comment period	5/00 8/00	S. Magruder, DRIP	
7. ACRS and CRGR review of paper and final regulatory guide	6/00 9/00	S. Magruder, DRIP	
8. Submit paper and final regulatory guide (199800044) (NRR)	7/00 [0/00	S. Magruder, DRIP	

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9. SRM to direct staff to publish final regulatory guide	6/00 17/00	S. Magurder, DRIP
10. Issue final regulatory guide	9/00 12/00	S. Magruder, DRIP

4-10

The staff's intention was to endorse an industry guidance document developed by the Nuclear Energy Institute (NEI) with the draft regulatory guide. The staff has met several times with the industry over the last several months and has resolved many significant issues related to the guidance document. NEI submitted Appendix B to NEI 97-04 for NRC endorsement in a letter dated November 17, 1999. The staff is working to resolve comments from OGC. A schedule extension to December 14, 1999, was requested. Subsequent milestone dates have been changed to reflect this one month delay. In addition, the CRGR has accepted the staff's request to defer formal CRGR review until the final regulatory guide is ready to be published. The staff had reached technical agreement with the industry and has written a draft regulatory guide endorsing the NEI guidance. The ACRS recommended that the draft regulatory guide be published for public comment. However, the Office of the General Counsel has identified a significant legal concern with the NEI guidance. As a result of this concern, the staff cannot propose issuance of the current draft regulatory guide endorsing the industry guidance in its present form. The schedule shown above has been revised with a three month delay but assumes that the staff will ultimately endorse industry guidance with a regulatory guide.

C. Improved Standard TS

SES Manager: William Beckner, Branch Chief, RTSB/DRIP/NRR

Lead: RTSB Lead PM for each facility conversion

Objective:

Conversion of facility technical specifications to the improved standard technical specifications (iSTS) will promote more consistent interpretation and application of technical specification requirements, thereby reducing the need for interpretations and frequent changes to the technical specifications. The goal for each milestone listed below is to complete the conversions currently under review such that the above objectives are met for the affected facilities.

Prior to February 1, 2000			
Milestone	Date	Lead	
3. Issue iSTS Amendment for Fermi 2	9/30/99C	J. Foster, DRIP	
4. Issue iSTS Amendment for Palisades	11/30/99C	C. Harbuck, DRIP	
5. Issue iSTS Amendments for Farley 1&2	11/30/99C	C. Schulten, DRIP	

Through June 30, 2000		
Milestone	Date	Lead
4. Issue iSTS Amendment for NMP-2	2/00	R. Tjader, DRIP
5. Issue iSTS Amendment for IP-3	RAI + 6 mos	M. Weston, DRIP

Beyond June 30		
Milestone	Date	Lead
6. Issue iSTS Amendment for FitzPatrick	9/00	T. Le, DRIP

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Due to licensee management and staff changes, the licensee is currently reevaluating their ability to support the previously agreed upon schedule. Current best estimate for completion is 6 months after licensee's response to requests for additional information (RAIs). RAIs were sent to licensee in June 99.

D. Requests for Additional Information

SES Manager: Suzanne Black, Deputy Director, DLPM, NRR

Objective: To refine/define RAI process and ensure that staff RAI's are adding value to the regulatory process.

Prior to February 1, 2000			
Milestone	Date	Lead	
Discuss issue of ensuring appropriateness of RAI's with management and staff (including content, quality and continued oversight). Conduct training on revised Office Letter 803 when issued.	8/20/98C 1/5/99C 1/6/99C 1/14/99C	Suzanne Black, DLPM	
2. NRR licensing action steering group formed to work with industry steering group on improvements to the license amendment process - conducting periodic meetings.	10/98C 11/23/98C 12/10/98C 1/13/99C 3/18/99C 4/14/99C 7/27/99C 9/29/99C 12/1/99C 2/00	Suzanne Black, DLPM	
Obtain feedback from industry licensing action task force on RAIs	7/99C and 9/99C	S. Black, DLPM	
4. Revise Office Letter 803 to incorporate staff and industry feedback including metrics for RAIs.	12/99C	S. Black, DLPM	

Through June 30, 2000			
Milestones	Date	Lead	
None	·		

		Beyond J	une 30, 200	00		
Milestone				Date	Lead	
None						

Comments: This topic area item has been completed and will be removed from the next update.

Previous milestone 4 was deleted as an ongoing activity. When significant training sessions are needed milestones may be added in the future.



E. 2.206 Petitions

SES Manager: Brian Sheron, Associate Director for Project Licensing and Technical Analysis, NRR

Objective:

The objectives of the 2.206 Petition review process include ensuring the public health and safety through the prompt and thorough evaluation of any potential safety problem addressed by a petition filed under 10 CFR 2.206 and to ensure effective, timely communication with the petitioner (Management Directive 8.11). The objective of the actions listed below is to identify and implement measures to improve the timeliness of staff response to petitions.

	Prior to February 1, 2000			
Mile	stone	Date '	Lead	
5.	FR Publication of the July 1, 1999 Revision of Managmement Directive 8.11	10/7/99C	S.Black/H.Berkow/ A. Kugler	
2.	Public Meeting with 2.206 Stakeholder's Task Group	12/15/99C	S.Black/H.Berkow/ A. Kugler	
3.	FR Comment Period Ends	01/31/00	S.Black/H.Berkow/ A. Kugler	

Through June 30, 2000			
Milestone	Date	Lead	
4. Public Meeting to discuss Comments in response to FR Notice	2/10/00	S. Black/H.Berkow/ A. Kugler	
5. Submit Commission Paper outlining the proposed significant changes to MD 8.11 (199900113)	4/28/00 (see comment)	S. Black/H.Berkow/ A. Kugler	
6. Commission Briefing on Process Improvements and specific comments from Stakeholders (M991216A) (199900113)	6/15/00	S. Black/H.Berkow/ A. Kugler	

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Through June 30, 20	000	
7, Issue Revision to MD 8-11(199900113)	6/30/00	S. Black/H.Berkow/ A. Kugler

	Beyond June 30, 2000		ag 🙀
Milestone		Date	Lead
None			

- 5. Schedule will be revised as necessary based on the complexity and number of comments received on the FR Notice at milestone 3.
- 7. Staff will consider publishing a draft revision for public comment if there are substantive changes not raised in the first comment period (milestone 3) or not discussed in the public meeting (milestone 4).

F. Application of the Backfit Rule

SES Manager: Tad Marsh, Branch Chief, REXB/DRIP/NRR

Objective:

Ensure that the staff closely adheres to the backfit rule, 10 CFR 50.109, in evaluating all additional requirements, expansion in scope, or unique interpretations against actual impact on public health and safety.

Prior to February 1, 2000			
Milestone	Date	Lead	
CRGR Annual Report - Includes Program Office Feedback and the Committee's Self Assessment on Value Added by CRGR Review (RES) 199700390	11/9/99C	CRGR J. Lyons	

Through June 30, 2000				
Milestones	Date	Lead		
2. RES Backfit Audit Issued	6/00	CRGR J. Lyons, NRR J. Rosenthal, RES		

Beyond June 30, 2000		
Milestone	Date	Lead
3. Backfit training at Headquarters and Regions	8/00	RES/NRR/HR J. Lyons

- Backfit Audit Report will be submitted for external peer review to obtain industry feedback in lieu of CRGR/NUBARG meeting.
- Training will occur two months after Milestone 2.

G. AP600 Design Certification Rulemaking

SES Manager: Chris Grimes, Director Branch Chief, RLSB/DRIP/NRR

Objective: Issue final design approval and design certification rule for AP600 (9200142).

Prior to February 1, 2000			
Milestone	Date	Lead	
Initiate concurrence process for rulemaking package	10/08/99C	J.N. Wilson, DRIP	
2. ACRS full committee meeting	11/05/99C	J.N. Wilson, DRIP	
3. Issue final rule (NRR) (199200142)	12/16/99C	J.N. Wilson, DRIP	

- This milestone includes submission of the final rulemaking package to ACRS for its review and staff initiation of the concurrence process for the final rule.
- ACRS letter was issued on November 12, 1999.
- SECY-99-268, "FINAL RULE—AP600 DESIGN CERTIFICATION," was issued on November 16, 1999. The Secretary of the Commission signed the FR notice for the final design certification rule on December 16, 1999.

IV. Topic Area: Other Agency Programs and Areas of Focus

H. Decommissioning Regulatory Improvements

SES Manager: Stuart Richards, Director, PDIV/DLPM/NRR

Objective: Initiate rulemaking activities based on an integrated approach to

decommissioning nuclear power plants as discussed in SECY-99-168.

Coordination:

This issue requires close coordination with internal and external stakeholders. The internal stakeholders include NMSS and RES. The external stakeholders include the public (interested individuals and public interest groups), various federal and state regulatory organizations, and the industry. Responsible staff, supervisors and managers are insuring that each step in the development of the various milestones is evaluated for its need to have active participation by the stakeholders. There have been numerous meetings, correspondence and telephone conversations throughout the process with the stakeholders. Examples of stakeholder involvement have included placing public and industry representatives on the agenda for Commission meetings with the staff, stakeholder attendance and participation at decommissioning workshops, and various public meetings to obtain stakeholder input into the staff's regulatory development activities.

Prior to February 1, 2000			
Milestone	Date	Lead	
Conduct a workshop with NEI and public stakeholders regarding the staff's preliminary assessment of the risks from spent fuel pools at decommissioning reactors	7/16/99C	R. Dudley, PDIV-3	

Through June 30, 2000			
Milestone	Date	Lead	
2. Technical staff to finalize decommissioning spent fuel pool risk criteria draft study and risk objectives that can be used for decommissioning regulatory decision making	3/31/00 5/30/00 See comment	G. Hubbard, SPLB/DSSA	
3. Submit an integrated, risk-informed rulemaking plan for decommissioning nuclear power plants that addresses emergency planning, insurance, safeguards, operator staffing & training, and possibly other areas (such as fitness-for-duty) (199900072)	5/31/00 6/30/00 See comment	B. Huffman, PDIV-3	

Beyond June 30, 2000		
Milestone	Date	Lead
4. Submit a rulemaking plan for consolidating decommissioning regulations into a separate dedicated location with Title 10 of the Code of Federal Regulations (contingent on Commission approval of SECY-99-168) (199900133)	8/31/00 7/15/00 See comment	B. Huffman, PDIV-3

- 5. A Commission meeting was held on November 8, 1999, to provide the Commission the current status of progress being made toward the resolution of various technical and programmatic issues. The meeting included a presentation by the NRC staff and participation by a panel of public and industry representatives who discussed their respective views on the issues with the Commission. A draft of the final report will be issued in early January for public comment:
- 2, 3, 4 The revised dates shown above for items 2 and 3 were mutually agreed upon during discussions between the staff and Commission offices subsequent to the issuance of SRM 99-168 on 12/21/99. They supercede the SRM dates for these two items. The revised date for item 4 is the date specified in the SRM and it was not changed during the staff discussions with the Commission offices. The SRM also provided for the issuance of a spent fuel pool draft study and risk objectives by 1/15/00. This action was included in the discussions with the Commission offices and a revised date of 2/11/00 was agreed upon.



L Event Reporting Rulemaking

SES Manager: Cynthia Carpenter, Branch Chief, RGEB/DRIP/NRR

Objective:

Revise event reporting requirements to reduce the reporting burden associated with events of little or no risk significance, obtain information better related to risk, and extend reporting time limits consistent with the need for prompt NRC action.

Coordination: Issues II.A, "Risk Informed Baseline Core Inspection Program." II.B. "Enforcement Program Initiatives," II.C, "Escalated Enforcement Program," III.A, "Performance Assessment Process Improvements," III. B. Risk-based Performance Indicator Development", and IV.K., "Event Reporting Rulemaking," require close coordination and the integration of specific tasks by the NRC staff. Responsible project managers are coordinating these activities by assessing the impact of proposed program changes with the other ongoing activities and ensuring that the overall objectives for each project are achieved. Examples include, intra-project task force participation, workshop attendance, concurrent review of projects and periodic senior management briefings. In addition, industry-developed initiatives such as the NEI New Regulatory Oversight Process are being reviewed by all project groups and evaluated for impact.

Prior to February 1, 2000		
Milestone	Date	Lead
1. Publish Proposed Rule (10 CFR 50.72 and 50.73)	7/6/99 C	D. Allison, DRIP
2. Conduct a public workshop	8/3/99 C	D. Allison, DRIP

Through June 30, 2000			
Milestone	Date	Lead	
31. Brief CRGR	2/4/00	D. Allison, DRIP	
42. Brief ACRS	2/11/00	D. Allison, DRIP	
53. Final rule to Commission (199800096) (NRR)	3/10/00	D. Allison, DRIP	
64. Publish final rule	6/23/00	D. Allison, DRIP	

Comments:

1&2. Added last completed milestones to provide context

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IV. Topic Area: Reactor Licensing and Oversight

J. Proposed KI Rulemaking

SES Managers: Cynthia Carpenter, Branch Chief, RGEB/DRIP/NRR (Rulemaking);

Frank Congel, Director, IRO (Other Activities)

Objective:

To implement Commission decision regarding the use of KI as a protective measure for the general public after a severe reactor accident. In addition, to work with other Federal agencies to revise the Federal policy on the use of KI in the event of a severe nuclear power plant emergency and to develop aids to assist the states in applying the revised Federal policy.

Prior to February 1, 2000		
Milestone	Date '	Lead
1. Brief CRGR and ACRS	12/99 C (see comments)	M. Jamgochian, DRIP
2. Forward Final KI Rule Package to EDO (NRR) (199800173)	1/25/00 12/15/99 (see comments)	M. Jamgochian, DRIP
3. Revise KI technical paper (NUREG-1633) to address public comments and provide to Commission (199700193) (IRO)	3/00 -12/99	Frank Congel A. Mohseni, IRO
4. Develop final KI Federal policy FRN reflecting FRPCC review and send to Commission (199700193) (IRO)	3/00 -12/99	Frank Congel A. Mohseni , IRO
5. Final brochure on use of KI provided to Commission for review (199700193) (IRO)	4/00 -1/00	Frank Congel A. Mohseni, IRO
6. Publish Final Rule (199800173) (NRR)	2/29/00 1/31/00-(see comments)	M. Jamgochian, DRIP

Through June 30, 2000		
7. Publish KI Federal Policy FRN	5/00 -2/00	Frank Congel A. Mohseni , IRO
8. Publish final technical paper (NUREG-1633)	6/00 -3/00	Frank Congel A. Mohseni, IRO

8. Publish final technical paper (NUREG-1633)	<u>6/00</u> - 3/00	Frank Congel A: Mohseni, IRO
Finalize the public brochure on use of KI and provide to FEMA for publication	<u>7/00</u> -4/00	Frank Congel A. Mohseni, IRO
10. Establish procedures to access Federal stockpiles with FEMA	5/00 (see comments)	Frank Congel A. Mohseni, IRO

- 1,2,&6. The public comment period for the rule ended 9/13/99; the staff requires three months to evaluate comments, revise the rulemaking package; and obtain concurrence before forwarding the final rulemaking package to the EDO. An extremely large number of comments were received on the last days of the comment period. In order to allow the staff to develop a coordinated response, the CRGR and AGRS briefings were deferred until December.
 - 1. CRGR and ACRS declined the opportunity to be briefed on the KI rulemaking package in December.
 - 2&6. An extension was granted for the EDO due date until January 25.
 - 3.4 The FDA continues to review its 1978 and 1982 position on the use of KI. The FDA's position is important to the content of the NUREG. According to FDA, a draft revised FDA guidance may be issued by late November 1999. The FDA draft revised position is now expected to be issued by end of February 2000. The NRC draft guidance will be submitted to the Commission shortly after the FDA's draft revised position is issued. The final revised guidance is scheduled to be issued by June 2000. As a result this date may slip further.
 - 4&7. As explained in comment 2 above, the Federal policy cannot be revised until the FDA completes its review and announces its revised position. The Commission decision of April 22, 1999, not to fund State Stockpiles requires more negotiations with other federal agencies, particularly FEMA. This schedule will need to be negotiated, current best estimate is 2/00 3/00. With regards to regional stockpiling of KI, the NRC staff met with FEMA staff and CDC on August 4, 1999, to begin negotiations to achieve convergence between the agencies on the attributes of a revised Federal KI Policy. A second meeting was conducted on August 26, 1999, to continue negotiations. A third meeting to achieve convergence was held on September 23, 1999. The Deputy EDO was briefed on October 25 and the EDO on November 1, 1999. The Commissioner TAs were briefed on December 20, 1999. The impact of various activities on each other

- on the revision of the Federal policy on KI in a timely manner. Key Federal agencies are NRC, FEMA, FDA, CDC, and to some extent EPA.
- 5&9. The development of the public brochure is tied to the completion of the NUREG.
- 8. The NUREG will be finalized after public comment.
- 10. Based on the Commission SRM dated April 22, 1999, the staff is directed to work with FEMA to establish and maintain regional KI stockpiles to be used in the event of a severe nuclear power plant accident. This is a new initiative and will have to be negotiated with FEMA. Best estimate is 5/00, subject to future revision. (See 4,7 above).

K. NEI Petitions - Petition for Modifying 50.54(a)

SES Manager: Jon Johnson, Associate Director for Inspection and Programs, NRR

Objective:

Complete the NEI Petition, accepting in part to modify 10 CFR Part 50.54(a), as it pertains to Quality Assurance Program Change Control and is intended to reduce burdens on industry.

Prior to February 1, 2000		
Milestone	Date	Lead
1. Publication of a Federal Register Notice to accept in part the NEI petition for rulemaking and proposing a Direct Final Rule (199800166) (NRR) (SECY 98-279)	02/99C	R. Gramm, DRCH
2. Direct Final Rule effective	04/26/99C	D. Dorman, DIPM
3. Coordinate a workshop with NEI to discuss implementation aspects of Direct Final Rule	6/21/99C	D. Dorman, DIPM

	Through June 30, 2000		
Milestones		Date	Lead
None			

Beyond June 30, 2000			
Milestones		Lead	
4. Issue Voluntary Option rule for public comment via Federal Register Notice	12/00	D. Dorman, DIPM	
5. Evaluate public comments on Voluntary Option Rule and prepare Final Rule (199900004)	12/01	D. Dorman, DIPM	
6. Issue Voluntary Option Rule in Federal Register Notice	2/02	D. Dorman, DIPM	
7. Hold a workshop to discuss implementation aspects of Voluntary Option Rule	3/02	D. Dorman, DIPM	

The Direct Final Rule was published on 2/23/99 and became effective on 4/26/99 based on a determination that no significant adverse comment was received by 3/25/99. Six comment letters were received. NEI and two licensees provided favorable comments on the Direct Final Rule. Other letters (from a licensee and members of the public) requested clarification of certain provisions of the rule. The staff determined that none of the comments constituted significant adverse comments, therefore the Direct Final Rule became effective 4/26/99.

QA plan change control, and 50.54(a), was a topic of a panel discussion during the Regulatory Information Conference.

4-7 SECY-98-279 stated that the voluntary option proposed rule will be developed one year after receipt of the SRM, and a final rule the following year.

SECY-98-300 subsequently proposed options for Risk-Informing 10 CFR Part 50 (RIP-50). SECY-99-256 proposed a rulemaking plan for RIP-50, Option 2. SECY-99-256 identified 10 CFR 50.54(a)(3) as a candidate for changes as part of that rulemaking. NRR staff will coordinate the RIP-50 rulemaking with final resolution of the NEI petition. The schedule reflects that coordination.

The revised target dates for the voluntary rule differ from the due dates for WITS Item 199900004. NRR is preparing a A memorandum to address the changes in the proposed action and related schedule impacts under WITS 199900004 is in concurrence in NRR.



1. Revised Source Term Rulemaking and Guidance Development

SES Manager(s): Gary Holahan, Director, DSSA/NRR

Objective:

To revise Part 50 to allow holders of operating power reactor licensees to voluntarily amend the facility design basis to use revised source terms in design basis accident radiological analyses. This action would allow these facilities to pursue risk-informed licensing actions made possible through the use of the revised source term.

Prior to February 1, 2000		
Milestone	Date	Lead
1. Final rule; draft guide; draft SRP to EDO (199700025) (NRR)	9/8/99C	R. Barrett,DSSA
2. Final rule; draft guide; draft SRP to Commission (SECY 99-240)	10/5/99C	R. Barrett, DSSA
3. Publish final rule, announcement of draft guide and draft SRP section	12/15/99 12/23/99C	R. Barrett, DSSA

Through June 30, 2000		
Milestone	Date	Lead
4. Public comment period on guide/SRP ends	3/7/00	R. Barrett,DSSA
5. Resolve public comments	4/28/00	R. Barrett, DSSA
6. Prepare final guide, final SRP, FR notice	4/28/00	R. Barrett, DSSA
7. SPSB Review	5/5/00	R. Barrett,DSSA
8. NRR Branches & Divisions / RES /OGC	6/2/00	R. Barrett, DSSA
9. ACRS Review	6/2/00	R. Barrett, DSSA
10. CRGR Review	6/30/00	R. Barrett,DSSA

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Beyond June 30, 2000		
Milestone	Date	Lead
11. Forward to RES for publishing via DSSA memo	7/6/00	R. Barrett,DSSA
12 Due to EDO as Commission Information paper (199700025)	7/14/00	R. Barrett DSSA

- Commission issued SRM on 12/9/99. Published in FR on 12/23/99.
- 12. Added by SRM.
- 3-11 Milestones adjusted for consistency with milestones 3 and 12.

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IV. Topic Area: Reactor Licensing and Oversight

M. Maintenance Rule Rulemaking (10 CFR 50.65) and Guidance Development

SES Manager: Jon Johnson, Associate Director for Inspection and Programs, NRR

Objective:

Revise 10 CFR 50.65, "Requirements for monitoring the effectiveness of maintenance at nuclear power plants," and associated guidance to require that power plant licensees, before performing maintenance, assess and manage the increase in risk that may result from the maintenance activities. The revised rule becomes effective 120 days after issuance of the associated regulatory quidance.

Prior to February 1, 2000			
Milestone	Date	Lead	
Publish proposed rule	9/30/98 C	R. Correia, DIPM	
2. Publish final rule	7/19/99 C	R. Correia, DIPM	
3. Conduct public meetings with NEI regarding revised Section 11 of NUMARC 93-01	5/28/99 C 6/17/99 C 7/9/99 C 9/13/99 C 10/25/99 C	W. Scott, DIPM	
4. ACRS Briefing on draft regulatory guide	7/14/99 C 11/4/99 C	W. Scott, DIPM	
5. CRGR Briefing on draft regulatory guide	8/4/99 C	W. Scott, DIPM	
6. Commission Meeting	11/10/99 C	W. Scott, DIPM	
7. Provide Commission with draft regulatory guide (199800032)	12/2/99 C	W. Scott, DIPM	

Through June 30, 2000			
Milestones	Date	Lead	
8. ACRS Briefing on final regulatory guide	3/2/00	W. Scott, DIPM	
9. CRGR Briefing on final regulatory guide	3/14/00	W. Scott, DIPM	
10. Provide Commission with final regulatory guide for review and approval (199800032)	3/28/00	W. Scott, DIPM	

Through June 30	, 2000	
10. Provide Commission with final regulatory guide freview and approval (199800032)	or 3/28/00	W. Scott, DIPM

	Beyond June 30, 2000		
Milestones		Date .	Lead
None			·

- 3. In accordance with the May 13, 1999, SRM, staff is working in a collaborative fashion with stakeholders to produce a final regulatory guide for Commission approval. Section 11 of NUMARC 93-01, "Industry Guideline for Monitoring the Effectiveness of Maintenance at Nuclear Power Plants," deals with the assessment of risk resulting from performance of maintenance activities.
- 7. The staff has developed Draft Regulatory Guide DG-1082, which endorses Final Draft Section 11 of NUMARC 93-01 without regulatory exception. DG-1082, along with the revised Section 11, were made available for public comment.

N. 120-Month Update Requirement for Inservice Inspection and Inservice Testing Programs in 10 CFR 50.55a (Codes and Standards)

SES Manager(s): Gene Imbro, Branch Chief, DE, NRR

Objective:

To determine whether the current regulatory requirement for licensees to update their inservice inspection and inservice testing programs every 120 months to a recent edition and addenda of the ASME Code incorporated by reference in the regulations should be modified in light of public comments received on proposed rule published in April 1999.

Prior to February 1, 2000			
Milestone	Date	Lead .	
Issue proposed rule supplement on 120-month ISI/IST update requirement	4/27/99C	T. Scarbrough, NRR	
2. Conduct public workshop on 120-month ISI/IST update requirement	5/27/99C	T. Scarbrough, NRR	
3. Public comment period ends on 120-month ISI/IST update requirement	6/28/99C	T. Scarbrough, NRR	
Brief ACRS on public comments received on 120-month ISI/IST update requirement	12/4/99 12/2/99C	T. Scarbrough, NRR	
5. Prepare Commission paper providing options and recommendations on ISI/IST update requirement (199900074)	1/10/00	T. Scarbrough, NRR	

Through June 30, 2000			
Milestone	Date	Lead	
6. Prepare draft final rule package in accordance with Commission direction	2/28/00	T. Scarbrough, NRR	
7. Obtain NRC office concurrences on draft final rule package	3/30/00	T. Scarbrough, NRR	
8. Brief ACRS on draft final rule package	4/30/00	T. Scarbrough, NRR	
9. Brief CRGR on draft final rule package	5/30/00	T. Scarbrough, NRR	

Through June 30, 2000)	
Milestone	Date	Lead
10. Obtain EDO approval of final rule (199900074)	6/30/00	T. Scarbrough, NRR

Beyond June 30, 2000			
Milestone	Date	Lead	
11. Obtain Commission approval of final rule	7/15/00	T. Scarbrough, NRR	
12. Publish final rule	7/30/00	T. Scarbrough, NRR	

Comments: None

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O. Reactor Fire Protection Risk-Informed, Performance-Based Rulemaking

SES Manager: J. Hannon, Branch Chief, SPLB/DSSA/NRR

Objective:

To revise the fire protection regulations to endorse a risk-informed, performance-based consensus standard, National Fire Protection Association (NFPA) Standard 805, "Performance-Based Standard for Fire Protection for Light Water Reactor Electric Generating Plants," as an alternative to the existing

requirements.

Prior to February 1, 2000			
Milestone Date Lead			
Submit rulemaking plan to the Commission. (199900032)	12/31/99 1/14/00C	E. Connell, SPLB	

Through June 30, 2000			
Milestone	Date	Lead	
None (see comment)			

Beyond June 30, 2000		
Milestone	Date	Lead
NRC conducts a public meeting with interested stakeholders	4/30/01	E. Connell, SPLB
3. Brief ACRS fire protection subcommittee on rulemaking efforts	5/31/01	E. Connell, SPLB
4. Brief CRGR on rulemaking efforts	6/31/01	E. Connell, SPLB
5. Publish proposed rule change for public comment	7/30/01	E. Connell, SPLB
6. Resolve public comments	11/31/01	E. Connell, SPLB
7. Brief ACRS & CRGR on final rule	1/31/02	E. Connell, SPLB
8. Submit final rule for Commission approval (199900032)	3/31/02	E. Connell, SPLB

It is anticipated that NFPA will issue NFPA 805 for public comment on January 21, 2000; that NFPA will resolve public comments on the proposed industry standard and revise the standard by June 16, 2000; that the proposed NFPA 805 will be approved by the NFPA membership by November 15, 2000; and that NFPA will publish NFPA 805 by March 31, 2001.

Milestones may be added after the rulemaking plan has been approved.

IV. Topic Area: Reactor Licensing and Oversight

P. Steam Generator Tube Integrity Industry Initiative

SES Manager: William H. Bateman, Branch Chief, DE, NRR

Objective:

To revise the existing steam generator regulatory framework (including technical specification requirements) to facilitate implementation of industry initiative NEI 97-06 via endorsement by the NRC. These revisions will provide added assurance that licensees will maintain steam generator tube integrity, while providing added flexibility to licensees to achieve this objective in a cost-effective manner.

Prior to February 1, 2000				
Milestone		Date	Lead	
None				

Through June 30, 2000			
Milestone	Date	Lead	
1. Issue staff plan to the Commission for implementing industry initiative, NEI 97-06. (199400048)	2/29/00	J. Andersen, DE	

Beyond June 30, 2000			
Milestone	Date	Lead	
None			

Comments:

Implementation of the industry guidelines contained in NEI 97-06 will include changes to licensee technical specifications. The staff's plan for review and endorsement of NEI 97-06 is under development and will be included in a future (2/29/00T) SECY paper. Additional milestones will be established consistent with the staff's plan and any Commission comments on it.

W. Topic Area: Reactor Licensing and Oversight

Q. Reactor Safeguards Initiatives

SES Manager: Jon Johnson, Associate Director for Inspection and Programs, NRR

Objective:

Revise physical security requirements to require power reactor licensees to identify target sets of equipment that must be protected to maintain safe operation or shutdown of the plant, develop protective strategies to protect against an armed assault by the design basis threat of radiological sabotage. and exercise these strategies periodically.

Coordination: Issues IV.S, "Reactor Safeguards Initiatives," and VI.X, "Threat Assessment Activities," require close coordination between NRR and NMSS staff and the integration of specific tasks. Responsible project managers from both offices are coordinating these activities by incorporating insights from threat assessment activities, as applicable, into the ongoing considerations in revising power reactor physical security requirements.

Prior to February 1, 2000			
Milestone	Date	Lead	
Issue recommendations of the Safeguards Performance Assessment Task Force (SECY-99-024)	1/22/99 C	R. Rosano, DIPM	
2. Conduct Commission briefing for SECY-99-024	5/5/99 C	R. Rosano, DIPM	
3. Complete rulemaking plan for development of an exercise rule and review of 10 CFR 73.55 and associated security regulations (SECY-99-241)	10/5/99 C	R. Rosano, DIPM	
4a. Conduct public meetings with industry groups and other stakeholders	12/2/99 C 12/22/99 C 1/19/00	R. Rosano, DIPM	

Through June 30, 2000		
Milestones	Date	Lead
4b. Conduct public meetings with industry groups and other stakeholders	2/00 4/00	R. Rosano, DIPM

Beyond June 30, 2000		
Milestones		Lead
5. ACRS Briefing	3/01	R. Rosano, DIPM
6. CRGR Briefing	4/01	R. Rosano, DIPM
7. Proposed rule to Commission (199800188)	5/01	R. Rosano, DIPM
8. Proposed rule published in the Federal Register with a 75-day comment period	11/01	R. Rosano, DIPM
9. Resolution of public comments	3/02	R. Rosano, DIPM
10. Final rule to EDO (199800188)	5/02	R. Rosano, DIPM
11. Final rule to Commission	7/02	R. Rosano, DIPM
12. Publication of rule	11/02	R. Rosano, DIPM

4-12. The SRM for SECY-99-241 was issued on November 22, 1999 and approved Option 3 of the rulemaking plan.

IV. Topic Area: Reactor Licensee Performance Assessment

R. Utilization of MOX Fuel in Nuclear Power Reactors

SES Manager: Farouk Eltawila, Branch Chief, SMSAB/DSARE/RES

. Program Manager: Richard Lee, RES

Objectives:

To modify NRC neutronics and fuel codes, to obtain the necessary experimental data needed to confirm these codes, which will be used to perform analyses to assess the risk associated with the use of MOX fuel in commercial PWRs. This program will also develop the technical basis to evaluate whether the regulatory criteria and guidelines developed for UO₂ fuel is adequate for MOX fuel.

Prior February 1, 2000		
Milestone	Date	Lead
1. Develop a program plan	1/21/00 12/30/99	F. Eltawila, DSARE

Through June 30, 2000			
Milestone	Date	Lead	
2. Hold a public meeting to identify phenomena affecting MOX fuel behavior under reactivity insertion accidents (RIA), and LOCA	04/00	D.Persinko,NMSS R. Caruso, NRR R. Lee, RES	
3. Issue Phenomena Identification and Ranking Tables (PIRT) report summarizing the expert elicitation to identify, and importance rank phenomena affecting MOX fuel behavior under reactivity insertion accidents (RIA) and LOCA	05/00	R. Lee, DSARE	
4. Meet with the ACRS subcommittee to discuss PIRT results and proposed research plan	06/00	R. Lee, DSARE	

Beyond June 30, 2000			
Milestone	Date	Lead	
5. Issue a PIRT report on Applicability of NUREG-1465 Source Term to MOX fuels	12/00	R. Lee, DSARE	

	E.	
6. Meet with the ACRS subcommittee to discuss PIRT results and proposed research plan to address source term issues	01/01	R. Lee, DSARE
7. Complete Agreements with Belgonucleaire, Belgium, Institute de Protection et de Surte Nuclleire (IPSN), France, and Japan Atopic Energy Research Institute (JAERI), Japan to obtain data on MOX fuel	01/01	R. Lee, DSARE
8. This activity is long-term with an anticipated completion date (e.g., SRP, Regulatory Guide) in 2005	06/05	F. Eltawila, DSARE

- 1. Additional time needed for review and comment. Request for extension approved by Blaha 11/19/99. Program plan development took longer than estimated due to valuable stakeholder input.
- 8. This date will be updated as activities commence and progress is made.

IV. Topic Area: Reactor Licensing and Oversight

S. High Burnup Fuel

SES Manager: Farouk Eltawila, Branch Chief, SMSAB/DSARE/RES

Objectives:

To develop the technical bases for confirming or revising existing criteria and analytical methods for high burnup fuel with respect to reactivity insertion accident, the loss-of-coolant accidents and requirements in 10 CFR 50.46, Appendix A and Appendix K, and related source term.

Prior to February 1, 2000			
Milestone	Date	Lead	
1. Develop a program plan	7/6/98C	R. Meyer, DSARE	
2 Issue draft Phenomena Identification and Ranking Tables (PIRT) report summarizing the expert elicitation to identify, and importance rank phenomena affecting high burnup fuel behavior under reactivity insertion accidents (RIA)	12/01/99C 12/99	R. Meyer, DSARE	
3. Meet with the ACRS subcommittee to discuss RIA PIRT results and proposed research plans	03/00 01/00	R. Meyer, DSARE	

Through June 30, 2000			
Milestone	Date	Lead	
4. Hold a public meeting to identify phenomena affecting high burnup fuel behavior under reactivity insertion accidents (RIA), and LOCA	04/00	R. Caruso, NRR R. Meyer, RES	
5. Complete Agreements with Institute de Protection et de Sûrté Nucléire (IPSN), France, and Japan Atomic Energy Research Institute (JAERI) Japan, to obtain data on RIA Tests for high burnup fuel	04/00	R. Meyer, DSARE	
6. Establish a baseline of technical knowledge in collaboration with EPRI, DOE, and foreign sources	6/00	R. Meyer, DSARE	

Beyond June 30, 2000				
Milestone	Date	Lead		
7. Identification and Ranking Tables (PIRT) reports summarizing the expert elicitation to identify, and important rank phenomena affecting high burnup fuel behavior under LOCA conditions	09/00	R. Meyer, DSARE		
8. Meet with the ACRS subcommittee to discuss LOCA PIRT results and proposed research plans	10/00	R. Meyer, DSARE		
9. Issue draft Phenomena Identification and Ranking Tables (PIRT) report summarizing the expert elicitation to identify, important rank phenomena affecting high burnup fuel behavior under BWR stability	06/01	R. Meyer, DSARE		
10. Meet with the ACRS subcommittee to discuss BWR stability PIRT results and proposed research plans	07/01	R. Meyer, DSARE		
11. Issue a PIRT report on Applicability of NUREG-1465 Source Term to high burnup fuel fuels	03/01	R. Meyer, DSARE		
12. Meet with the ACRS subcommittee to discuss PIRT results and proposed research plan to address source term issues	04/01	R. Meyer, DSARE		
13. Complete LOCA Oxidation tests for Zircaloy-2	09/01	H. Scott, DSARE		
14. Complete 2 RIA tests at the Cabri (sodium loop) reactor	12/01	R. Meyer, DSARE		
15. The activity is long-term with an anticipated completion date for the RIA tests and issuance of modification to (e.g., the SRP or Regulatory Guide) in 2007	06/07	F. Eltawila, DSARE		

Draft Report is on NRC website: WWW.NRC.GOV/RES/PIRT
 Delayed since unable to schedule ACRS meeting in January. Meeting scheduled on March ACRS agenda
 This date will be updated as activities commence and progress is made.

IV. Topic Area: Reactor Licensing and Oversight

T. Power Uprates

SES Manager: Suzanne Black, Deputy Director, Division of Licensing Project Management Richard Wessman, Deputy Director, Division of Engineering Gary Holahan, Director, Division of Systems Safety and Analysis

Objective:

Review licensee applications for increased reactor power levels and provide improvements in licensing requirements which will permit efficiency in granting power uprate requests by revising 10 CFR 50, Appendix K to permit small increases in reactor power level based on improved flow rate measurement. This rule revision will reduce the number of exemptions needed to grant certain power uprate requests.

Background:

The staff has coordinated with the industry to improve planning and staff review of licensee applications for extended power uprate. The Generic Topical Reports for the BWR Extended Power Uprate Program were approved in 1998. Monticello and Hatch (Units I & II) have applied for and received approvals for 6.5% and 8% uprates, respectively in late 1998. Two utilities have expressed interest in pursuing extended uprate in the near future. For the period of 1990-1999, 31 units received power uprates, totaling about 1370 MWe. For the 1% power increase, Comanche Peak, Unit 2 received the staff's approval in 1999 which increased the Unit's electrical output by about 10 MWe. While no other licensee requests have been received so far, it is expected that many licensees will apply for the 1% power increase upon the NRC's issuance of the Revision to Appendix K.

<u>Coordination:</u> Rule changes associated with revision to 10 CFR 50, Appendix K have been coordinated with ACRS, CRGR, OGC, and RES.

Prior to February 1, 2000		
Milestone	Date	Lead
Negotiate Revised Target Completion Date for the ABB "Cross Flow" Meter Topical Report	2/1/00	I. Ahmed, DE

	Th	rough June 30, 2000	Till I	
Milestone			Date	Lead
2 Issue Fina	Rule change revising 1	OCFR 50, Appendix K	4/30/00	J. Donoghue, DSSA

	Beyond June 30, 2000		
Milestone		Date	Lead
None	·		

The staff has already approved Caldon's "Leading Edge" Flow Meter associated with Comanche Peak's Appendix K exemption request. Currently, the staff is reviewing ABB's "Cross Flow" flow meter topical report. While the initial target completion date for the staff review was March 20, 2000, the staff is reevaluating this target date in light of substantial revisions to the topical report recently submitted by ABB (additional changes to the topical report based on previous staff questions are being worked by ABB). The staff will renegotiate a target completion date with ABB.

V. Topic Area: License Renewal

A. License Renewal (includes Plant Specific Reviews and Generic Process Improvements)

SES Manager: Chris Grimes, Director, RLSB/DRIP/NRR

Objective:

Demonstrate that license renewal applications submitted under

10 CFR Parts 54 & 51 can be reviewed effectively, efficiently, and promptly.

Prior to February 1, 2000		
Milestone *	Date	Lead
Issue Supplemental SER and Final Environmental Impact Statement - Calvert Cliffs	11/16/99C See comments	C. Grimes, DRIP C. Carpenter, DRIP
ACRS subcommittee meeting on Calvert Cliffs Supplemental SER	11/18/99C	C. Grimes, DRIP
3. ACRS full committee meeting on Calvert Cliffs Supplemental SER	12/2/99C	C. Grimes, DRIP
4. Receive Arkansas Nuclear One, Unit 1, license renewal application	1/31/00	C. Grimes, DRIP C. Carpenter, RLSB

Through June 30, 2000		
Milestone	Date	Lead
54. Issue Supplemental SER and Final Environmental Impact Statement - Oconee	2/12/00 See comments	C. Grimes, DRIP C. Carpenter, DRIP
65. ACRS subcommittee meeting on Oconee Supplemental SER	2/24/00 3/00	C. Grimes, DRIP
7. Receive Hatch, Units 1 and 2, license renewal application	2/29/00	C. Grimes, DRIP C. Carpenter, RLSB
86. License renewal Commission decision complete for Calvert Cliffs (24 months from receipt of application — no hearing required)	4/00 See Comments	C. Grimes, DRIP

			N. ju	
		Through June 30, 20	000	
Milestone	.v		Date	Lead
97. ACRS Supplemen		meeting on Oconee	3/00 5/00	C. Grimes, DRIP

Beyond June 30, 2000		
Milestone	Date	Lead
108. License renewal Commission decision complete for Oconee (24 months from receipt of application no hearing required)	7/00 8/00	C. Grimes, DRIP
119. Issue draft Generic Aging Lessons Learned (GALL) report, Standard Review Plan (SRP), and Regulatory Guide (RG)/industry implementation guideline (NEI 95-10) for public comment (199900103)	8/00	C. Grimes, DRIP
1210. Commission briefing on GALL report , SRP, and RG/NEI 95-10 public comments (199900103)	1/01 -	C. Grimes, DRIP
1311. Submit final GALL report and SRP to the Commission for approval (199900056)	4/01	C. Grimes, DRIP
1412. Provide recommendations to the Commission regarding potential rulemaking (199900104)	8/01	C. Grimes, DRIP

- 1. The staff issued the final supplemental environmental impact statement to the Environmental Protection Agency on October 5, 1999. No concerns were raised by a Federal agency and on November 15, 1999, the environmental review was considered complete. The supplemental SER was issued on Nov. 16, 1999.
- 4 & 7. Added milestones for anticipated receipt of ANO-1 and Hatch license renewal applications.

- The staff issued the final supplemental environmental impact statement to the Environmental Protection Agency on December 9, 1999. Unless concerns are raised by a Federal agency by January 21, 2000, the environmental review is considered complete.
- The changes in schedule reflect the revised completion schedule described to Duke in a December 9, 1999, management meeting in anticipation of the successful resolution of the remaining open items:
- The Commission's denial of the request for hearing on the Calvert Cliffs application was appealed to the Court of Appeals for the D.C. Circuit. On Nov. 12, 1999, the U.S. Court of Appeals for the District of Columbia Circuit issued a decision remanding the Calvert Cliffs proceeding to the Commission for further action. However, on Nov. 223, 1999, the court vacated its earlier judgement and accompanying majority opinion. The court has scheduled oral arguments to be heard on January 26, 2000. The staff is proceeding with the review of the Calvert Cliffs application in accordance with the established schedule. and stated that a rehearing will be scheduled: However, aAn adverse court decision could impact the schedule.
- 9-12. Added milestones, consistent with WITS commitments, for development of license renewal implementation guidance documents and rulemaking recommendations.

VI. Topic Area: License Transfers

A. License Transfers and Guidance

SLS: Robert Wood, Licensee Financial Policy Advisor, RGEB/DRIP/NRR SES Manager: Cynthia Carpenter, Branch Chief, RGEB/DRIP/NRR

SES Manager: John Zwolinski, Director, DLPM

Objective:

To ensure that license transfers are conducted in a timely and technically correct manner and that review and submittal guidance is appropriately disseminated.

Prior to February 1, 2000			
Milestone	Date	Lead	
1. Issue final SRP on foreign ownership	9/28/99C	S. Hom, OGC R. Wood, DRIP	
2. Develop SRP on technical qualifications	11/29/99 C	J. Bongarra, DIPM	
Develop integrated SRP on license transfer process reflecting lessons learned and process improvements (199800195)	12/99 <u>C</u>	R. Wood, DRIP S. Hom, OGC	
4. Complete the orders and conforming amendments for the direct license transfer for Nine Mile Point 1/2 resulting from the sale of NMPC and NYSEG interest in the facilities to AmerGen.	(See comment)	E. Adensam, PDI	
5. Complete the orders and conforming amendments for the direct license transfers for Hope Creek, Peach Bottom 2/3, and Salem 1/2 resulting from the corporate restructuring of PSE&G to PSEG Nuclear.	1/30/00	E. Adensam, PDI	

Through June 30, 2000			
Milestone	Date	Lead	
6. Complete the order for the indirect transfer for Milstone 3 resulting from the acquisition of Central Maine Power Company's interest by New England Electric System.	2/15/00	E《Adensam》,PDI	

Through June 30, 2000	Through June 30, 2000			
7. Complete the orders and conforming amendments for the direct license transfers for Haddam Neck, Millstone 3, Maine Yankee, Seabrook, Vermont Yankee, and Yankee Rowe, resulting from the acquisition of Montaup Electric Company's interest by New England Power Company.	2/25/00	E. Adensam, PDI		
8. Complete the orders and conforming amendments for the direct license transfers for Monticello and Prairie Island 1/2 resulting from the merger of Northern State Power and NCE	2/28/00	S. Bajwa, PDIII		
9. Complete the orders for the indirect license transfer for Quad Cities 1/2 resulting from changes in the share-holder ownership of MidAmerican Energy Company.	3/15/00	S. Bajwa, PDIII		
10. Complete the order and conforming amendment for the direct license transfer for Oyster Creek resulting from the sale to AmerGen.	3/31/00	E. Adensam, PDI		
11. Complete the orders and conforming amendments for the license transfers for Duane Arnold, Kewaunee, Monticello, Point Beach 1/2, and Prairie Island 1/2 resulting from the formation of the Nuclear Management Company, LLC, to operate these facilities.	4/1/00	S. Bajwa, PDIII		
12. Complete the orders for the indirect license transfers for Hope Creek, Peach Bottom 2/3, and Salem 1/2 resulting from the acquisition of CONECTIV's interest in the facility by PSEG Nuclear.	5/6/00	E. Adensam, PDI		
13. Complete the orders and conforming amendments for the direct license transfers for Susquehanna 1/2 resulting from the restructuring of PP&L Inc. to PPL Susquehanna, LLC.	6/30/00	E. Adensam, PDI		
14. Complete the orders and conforming amendments for Braidwood 1/2, Byron 1/2, Dresden 1/2/3, LaSalle 1/2, Limerick 1/2, Peach Bottom 2/3, Quad Cities 1/2, Salem 1/2, and Zion 1/2 resulting from the merger of UNICOM and PECO.	6/30/00	S. Bajwa, PDIII		



- The SRP will integrate Integrates all license transfer review criteria (financial qualifications, decommissioning funding assurance, technical qualifications, foreign ownership, and antitrust) by providing cross-references to other SRPs. This SRP was approved by D/DRIP on December 30, 1999 and is being published as a separate NUREG!
- Rochester Gas and Electric (RG&E) has made a counter offer that may moot the AmerGen transfer. With the licensee's consideration of the counter offer by RG&E, completion of the AmerGen sale is likely to be delayed with a resultant delay in the issuance of the conforming amendment. Licensee had requested approval by 01/15/2000.
- 7. An order and conforming amendment will only be required for Millstone 3. The other facilities did not meet the threshold requiring NRC approval or in the case of Seabrook, a previous license transfer has mooted the need for approval under this license transfer.
- This is a unique transaction because it's the first time we must decide whether 10 CFR 50.80 applies to individual shareholders.
- 10. A petition for intervention and request for hearing has been filed and may result in a delay in completion of this action. Changes in AmerGen will necessitate additional information from the licensee.
- 14. This is a complex review involving a new entity acquiring 19 units and the schedule for completion is difficult to determine at this time.

A. Dual Purpose Spent Fuel Cask Reviews

1) Transnuclear TN-68 Cask Review

SES Manager:

Susan F. Shankman, Deputy Director, Licensing and Inspection Directorate.

Spent Fuel Project Office (SFPO)

Project Manager: David Tiktinsky, SFPO

Objective:

To issue a Part 72 (storage) SER and certificate of compliance (through

rulemaking) and a Part 71 (transportation) certificate of compliance for the TN-68

dual purpose cask system.

Coordination: The Part 72 (storage) SER and certificate of compliance have been issued in draft for rulemaking. SFPO is coordinating with OGC and IMNS to complete rulemaking

and issue the certificate of compliance for use in April 2000.

Prior to February 1, 2000			
Milestone	Date	Lead	
None			

Through June 30, 2000			
Milestone	Date	Lead	
Staff completes rulemaking; issues CoC for use under Part 72	04/00	P. Eng, SFPO P. Holahan, IMNS	

Beyond June 30, 2000		
Milestone	Date	Lead
2. Staff issues Part 71 SER and CoC	10/00	D. Tiktinsky, SFPO

Comments:

Transnuclear notified SFPO on October 28, 1999, that its response to our Request for Additional Information (RAI) would not be submitted until January 2000. The staff has adjusted the review schedule to account for the delayed RAI response.



A. Dual Purpose Spent Fuel Cask Reviews
2) BNFL Fuel Solutions (BFS) TranStor Cask Review

SES Manager:

Susan F. Shankman, Deputy Director, Licensing and Inspection

Directorate, Spent Fuel Project Office (SFPO)

Project Manager: Timothy Kobetz, SFPO

Objective: To issue a Part 72 (storage) SER and certificate of compliance (through rulemaking) and a Part 71 (transportation) certificate of compliance for the BFS dual purpose cask system.

Coordination:

The Part 72 (storage) SER and certificate of compliance have not yet been issued in draft for rulemaking. Once they are issued, SFPO will coordinate with OGC and IMNS to complete rulemaking and issue the certificate of compliance.

Prior to February 1, 2000					
Milestone			Date	Lead	
None					

Through June 30, 2000			
Milestone	Date	Lead	
1. Staff issues Part 72 (storage) SER	3/00	T. Kobetz, SFPO	
2. Staff issues Part 71 (transportation) SER	3/00	T. Kobetz, SFPO	

Beyond June 30, 2000			
Milestone	Date	Lead	
None			

Comments:

1-2. On numerous occasions since June 1999, BFS has revised its commitment schedules to supply information required by the staff to complete their NRC review of the TranStor Storage and Shipping Cask applications. In each

instance, BFS has failed to meet those schedules. Due to increasing case work, and scheduling of high priority work, SFPO must bring complete its review of the TranStor applications to closure to permit those staff resources to be reassigned to review other scheduled case work. Without receiving the additional information that BFS has committed to supply, the staff cannot reach a regulatory conclusion concerning the adequacy of the cask design. The staff intends to complete will prepare SERs documenting their review of both applications identifying those areas where the staff can reach a regulatory conclusions and those areas which remain are open and require additional information. Subsequently, the SERs will not contain Presently, the staff does not have sufficient information to support issuing a Certificate of Compliance for either application. The staff met with BFS several times and plans to meet again on January 11, 2000, to review with the applicant the staff's intended course of action based on the applicant's performance to date.

A. Dual Purpose Spent Fuel Cask Reviews

3) BNFL Fuel Solutions WESFLEX Cask Review

SES Manager:

Susan F. Shankman, Deputy Director, Licensing and Inspection Directorate,

SFPO

Project Manager: Mary Jane Ross-Lee

Objective: To issue a Part 72 (storage) SER and certificate of compliance (through rulemaking). A future amendment to the TranStor shipping cask (currently under licensing review)

may allow transportation of the Wesflex cask in the TranStor shipping cask.

Coordination:

The Part 72 (storage) SER and certificate of compliance have not yet been issued in draft for rulemaking. Once they are issued. SFPO will coordinate with OGC and IMNS to complete rulemaking and issue the certificate of compliance.

Prior to February 1, 2000		
Milestone	Date	Lead
None	•	

Through June 30, 2000		
Milestone	Date	Lead
1. Staff issues draft SER and CoC for rulemaking	03/00	M. Ross-Lee, SFPO

Beyond June 30, 2000		
Milestone	Date	Lead
Staff completes rulemaking; issues CoC for use under Part 72	02/01	P. Eng, SFPO P. Holahan, IMNS

Comments:

On March 22, 1999, BNFL completed the purchase of the commercial nuclear power business of Westinghouse Electric Company. As a result, BFS will combine with Westinghouse Spent Nuclear Fuel Programs to form a single company that will oversee the design and licensing of the TranStor and Wesflex dual purpose cask applications.

The staff has identified concerns with BFS' design control of the TranStor dual purpose cask. To date, these problems have not manifested themselves in the Wesflex application and, therefore, the Wesflex review remains on schedule. BFS has decided not to pursue a shipping cask application for the Wesflex design. Instead, BFS plans to amend the TranStor Sshipping cask application to also transport the Wesflex storage cask. (See comment for Item V.A.2 regarding the TranStor cask review).



A. Dual Purpose Spent Fuel Cask Reviews 4) NAC-STC/MPC Cask Review

SES Manager:

Susan F. Shankman, Deputy Director, Licensing and Inspection Directorate,

Spent Fuel Project Office (SFPO)

Project Manager: Timothy McGinty, SFPO

Objective: To issue a Part 72 (storage) SER and certificate of compliance (through rulemaking) and a Part 71 (transportation) certificate of compliance for the NAC-STC/MPC dual purpose cask system.

Coordination:

The Part 72 (storage) SER and certificate of compliance have been issued in draft for rulemaking. SFPO is coordinating with OGC and IMNS to complete rulemaking and issue the certificate of compliance for use in

February 2000.

Prior to February 1, 2000		
Milestone	Date	Lead
None		

Through June 30, 2000		
Milestone	Date	Lead
Staff completes rulemaking; issue CoC for use under Part 72	02/00	P. Eng, SFPO P. Holahan, IMNS

Beyond June 30, 2000			
Milestone	Date	Lead	
None			

Comments:

Note that the Part 71 (transportation) CoC for this dual purpose cask was

issued on 3/25/99.

A. Dual Purpose Spent Fuel Cask Reviews

5) NAC-UMS Cask Review

SES Manager:

Susan F. Shankman, Deputy Director, Licensing and Inspection Directorate,

Spent Fuel Project Office (SFPO)

Project Manager: Timothy McGinty

Objective: To issue a Part 72 (storage) SER and certificate of compliance (through rulemaking) and a Part 71 (transportation) certificate of compliance for the NAC-UMS dual purpose

cask system.

Coordination:

The Part 72 (storage) SER and certificate of compliance have been issued in draft for rulemaking. SFPO is coordinating with OGC and IMNS to complete rulemaking and issue the certificate of compliance for use in October 2000.

Prior to February 1, 2000			
Milestone Date Lead			
1. Staff issues draft storage SER and CoC for rulemaking	11/1/99C	T. McGinty, SFPO	

Through June 30, 2000			
Milestone	Date	Lead	
None			

Beyond June 30, 2000		
Milestone	Date	Lead
Staff completes rulemaking; issues CoC for use under Part 72	10/00	P. Eng, SFPO P. Holahan, IMNS

Comments:

On July 16, 1999, NAC submitted an amendment request for the Part 72 application to include all fuel to be stored at Maine Yankee. At the request of NAC, the staff has deferred review of the NAC-UMS transportation application. This will allow the staff to focus resources on the recently submitted amendment request and support the decommissioning schedule for Maine Yankee.



B. ISFSI Licensing - Private Fuel Storage

SES Manager:

Susan F. Shankman, Deputy Director, Licensing and Inspection Directorate,

Spent Fuel Project Office (SFPO)

Project Manager: Mark Delligatti

Objective: Complete all actions associated with the review of the Private Fuel Storage, LLC application (includes: development of a Safety Evaluation Report, an Environmental Impact Statement, and completion of adjudicatory hearings before the Atomic Safety and Licensing Board).

Coordination:

The SFPO coordinates with the OGC, particularly on matters associated with the adjudicatory proceedings before the Atomic Safety and Licensing Board. In addition, the staff has sought and received review assistance for the review of the financial aspects of the license application, accident analysis, and review of the Emergency Plan and geotechnical issues from NRR. Review assistance is also being received from NMSS for the review of the physical security plan and fire protection issues. This assistance has also extended to activities related to the hearings.

Prior to February 1, 2000			
Milestone	Date	Lead	
1. Staff issues site SER	11/30/99C	Delligatti, SFPO	

Through June 30, 2000			
Milestone	Date	Lead	
2. Issue Draft EIS	3/00	Delligatti/ Flanders, SFPO	
3. Staff issues supplement to SER	4/00	Delligatti, SFPO	
4. Begin ASLB Hearing on Safety Contentions	6/00	Buliwark, ASLB, Turk, OGC	

Beyond June 30, 2000		
Milestone	Date	Lead
5. Issue Final Safety Evaluation Report	9/00	Delligatti/ Bailey, SFPO
6. Issue Final EIS	2/01	Delligatti/ Flanders, SFPO
7. Hearing on Environmental Contentions	4/01	Bullwark, ASLB, Turk, OGC
8. Final Decision on Licensing	8/01	Commission

- 1. Site SER was completed on November 30, 1999; however, issuance of the SER will be delayed until SER was actually issued on December 15, 1999, in order to incorporate minor changes to the financial qualifications review and to ensure consistency with staff positions taken with regard to contentions before the Atomic Safety and Licensing Board.
- 3. The date for issuing the supplement to the SER was modified due to delays by the applicant to provide seismic and airplane accident data required to complete the evaluation.
- 7. The ASLB hearing on Environmental Contentions, which is scheduled for 4/01, may be delayed to allow more time for review between the final EIS and the hearing.
- 8. The final decision on licensing will follow a decision from the hearing on environmental contentions.

- C. Generic Spent Fuel Transportation Studies
 - 1) Update of NUREG 0170
 - 2) Update of NUREG/CR-4829

SES Manager:

Susan F. Shankman, Deputy Director, Licensing and Inspection Directorate,

Spent Fuel Project Office (SFPO)

Project Managers: John Cook and Robert Lewis, SFPO

Objective: Reassess previous assumptions and analysis contained in: (1) NUREG-0170, "Final Environmental Statement on the Transportation of Radioactive Material by Air and Other Modes," and (2) NUREG/CR-4829, "Shipping Container Response to Severe Highway and Railroad Accidents."

Coordination:

SFPO will coordinate internally with HLW, OGC, NRR, OPA, OCA, and OSP, and externally with the U.S. Department of Transportation to ensure that all technical, regulatory and stakeholder issues are considered and addressed.

Staff plans to have conducted a series of public meetings in November-December 1999 and plans to hold more through mid-FY 2000 to obtain public stakeholder views on Package Performance Under Severe Accidents.

	Prior to February 1, 2000				
Milestone		Date	Lead		
None					
	Through June 30, 2000				
Miles	tone	Date	Lead		
1.	Publish reassessment of NUREG-0170 (NUREG/CR-XXX)	3/00	J. Cook, SFPO		
2.	Publish Phase I report on results of public meetings and contractor reviews	6/00	R. Lewis, SFPO		
	Beyond June 30, 2000				
Miles	tone	Date	Lead .		
3.	After NRC review and assessment of public comments on NUREG/CR-XXX and Phase I report, NMSS determines if additional actions are required	12/00	S. Shankman, SFPO		

Comments:

None

C. Generic Spent Fuel Transportation Studies
3) Burnup Credit for Transportation

SES Manager: Farouk Eltawila, Branch Chief, SMSAB/DSARE/RES

Wayne Hodges, Deputy Director for Technical Review, SFPO

Objective: The objectives are to develop the technical bases to allow the utilization of burnup credit in such areas as spent fuel transportation packages, on-site dry storage, reactor pool storage, and disposal of high level waste in the repository. The information would be used by the staff to develop a Regulatory Guide and a Standard Review Plan to assist the staff in properly reviewing licensee requests for use of burnup credit.

Prior to February 1, 2000			
Milestone	Date	Lead	
Develop short-term regulatory process on review and acceptance of burnup credit package design	08/99C	C. Nilsen, DSARE	

Through June 30, 2000			
Milestone	Date	Lead	
Establish a baseline of technical knowledge in collaboration with EPRI, DOE, and foreign sources	03/00	C. Nilsen, DSARE	
Hold a public meeting to identify phenomena affecting burnup credit	04/00	NMSS/RES	
4. Issue Phenomena Identification and Ranking Tables (PIRT) report summarizing the expert elicitation to identify, and rank important phenomena affecting burnup credit	06/00	C. Nilsen, DSARE	
5. Complete Agreements with Belgonucleaire, Belgium, Institute de Protection et du Surte Nucleaire (IPSN), France, and Japan Atomic Energy Research Institute (JAERI), Japan to obtain data on burnup credit	06/00	C. Nilsen, DSARE	

	育		
Beyond June 30,	Beyond June 30, 2000 ^{1, 1}		
Milestone	Date	Lead	
6. Meet with the ACRS subcommittee to discuss PIRT results and proposed research plans to address source term issues	08/00	C. Nilsen, DSARE	
7. Develop the technical bases to reduce uncertainty and refine the NRC technical position on review and acceptance of extended burnup credit package design	09/01	C. Nilsen, DSARE	
8. Issue a Standard Review Plant to assimilate the technical areas and provide the NRC staff with criteria and processes to review and approve burnup credit in safety analysis	09/02	W. Hodges, SFPO	
 This activity is long-term with an anticipated completion date (e.g., SRP, Regulatory Guide) in 2004 	06/04	F. Eltawila, DSARE	

4. This date will be updated as activities commence and progress is made.

C. Generic spent fuel transportation studies

4) Characterization of Fuel Stored in Dry Cask

SES Manager: Michael Mayfield, Branch Chief, MEB/DET/RES and Farouk Eltawila, Branch Chief, SMSAB/DSARE/RES

Objective: Develop the technical basis to establish standard review plans for the renewal of certificates for Spent Fuel Storage Dry Casks.

Through June 30, 2000		
Milestone	Date	Lead
Complete visual inspections of the exterior and interior of the Castor-V/21 cask, cask seals, fuel tubes, fuel assemblies, and selected Surry nuclear power plant fuel rods placed into dry storage in 1985	02/00	M. Mayfield, DET
2. Complete scoping study on the effects of zinc vapor on the mechanical properties of fuel cladding, assess the need for additional research	02/00	M. Mayfield, DET

Beyond June 30, 2000			
Milestone	Date	Lead	
3. Perform destructive and nondestructive examinations on the Surry fuel; compare results from the Surry fuel examinations to segments from controlled environment to determine if there are any differences between the condition of the two cladding	03/02	F. Eltawila, DSARE	
Meet with the ACRS/ACNW subcommittee to discuss results and proposed research plan	03/02	F. Eltawila, DSARE	
5. Develop technical bases for evaluating the high-burnup nuclide inventories and associated source terms to be used for the cask license renewal.	9/03	F. Eltawila, DSARE	
6. Provide data and reports (NUREG/CRs) that can be used to update the Standard Review Plan for Dry Cask Storage Systems (NUREG-1536) and to develop a Standard Review Plan for Renewal of Licenses and Certificates of Compliance for Spent Fuel Dry Cask Storage System	9/03	M. Mayfield, DET F. Eltawila, DSARE	

Comments:

None



D. Uranium Recovery Concerns (NMA White Paper Issues)

Dual regulation of ground water at in situ leach (ISL) facilities_

Expanded use of mill tailings impoundments to dispose of other material

Eliminate consideration of economics in the processing of alternate feedstock

SES Manager(s):

Thomas Essig, Chief, Uranium Recovery and Low-Level Waste Branch,

Division of Waste Management (DWM)

Objectives:

To look for ways to: (1) eliminate dual regulation of ISLs facilities; (2) reduce unnecessary regulatory burden on uranium mills wanting to expand the use of impoundments for disposal of other materials besides mill tailings; and (3) reduce unnecessary regulatory burden on uranium mills who want to

engage in recycling of materials for their uranium content

Coordination: OGC

Prior to February 1, 2000		
Milestone	Date	Lead
1. Paper on concurrent jurisdiction to Commission (199900085) (SECY 99-277)	12/02/99(C) 12/07/99	Mike Fliegel, DWM
2 Provide EPA comments on commission papers to Commission	01/19/00(C)	Jim Kennedy, DWM

Through June 30, 2000				
Milestone	Date	Lead		
3. Respond to EPA comments w/ copy to Commission (200000011)	02/15/00	Jim Kennedy, DWM		
4. Complete Part 41 rulemaking plan, including recommendations on regulatory changes to address the three issues (199800177) (SECY-99-012)	4 months after Comm. Direction	Mark Haisfield, DWM Mike Fliegel, DWM		
5. Issue revised draft guidance on disposal capability with any Commission-approved revisions (SECY-99-012)	6 months after Comm. Direction	Dan Gillen, DWM		
6. Implement any changes in review of alternate feedstock that result from hearing and Commission review of previous hearing orders (SECY-99-13)	6 morths after Comm. Direction	Dan Gillen, DWM		

Through June 30, 2000		
7. Revise ISL Standard Review Plan to implement staff recommendations if approved by Commission	6 months after Comm. Direction	Bill Ford, DWM

Beyond June 30, 2000			
Milestone	Date	Lead	
8. Publish proposed Part 41 for public comment, including regulatory changes to address three issues (199800177) (SECY-99-011)	12 months after completion of the rulemaking plan	Mark Haisfield, DWM Mike Fliegel, DWM	
Publish final Part 41 codifying agency policy on resolution of three issues (199800177)	11 months after publication of the proposed rule	Mark Haisfield, DWM Mike Fliegel, DWM	

The three issues raised in the Senate report were addressed in the National Mining Association white paper that was presented to the Commission in April 1998.

E. Part 40: Licensing of Source Material

SES Manager: Donald Cool, Director, Division of Industrial and Medical Nuclear Safety (IMNS)

Objective: Develop risk-informed and coherent regulations for licensing of source material and work towards addressing the jurisdictional and technical issues associated with regulating low-level source material (excluding uranium recovery), minimizing duplication in regulatory authority between NRC under the Atomic Energy Act (AEA), the States under State law, and the Environmental Protection Agency (EPA) under various Federal statutes.

Coordination:

OSP, OGC, OE, ADM, CIO. RES is developing technical basis for exemptions in Parts 30 and 40.

Interaction with States, EPA, etc. will begin following Commission directives in the SRM in January, 2000. The proposed rule on transfers from licensees will be sent to the Agreement States 3 months after the SRM is received. The draft rule plan on control of distribution will be sent to the Agreement States 9 months after the SRM is received.

Prior to February 1, 2000				
Milestone	Date Lead			
1. Commission paper (SECY 99-259) (199800203)	11/1/99C C. Matts		sen, IMNS	
Through June 30, 2	2000			
Milestone	Date	Date		Lead
2. Proposed rule (on transfers from licensees) to Commission	SRM in response to Milestone 1+ 6 months			J. Smith, IMNS
Beyond June 3	0, 200	0		
Milestone	Date			Lead ⁻
3. Provide additional recommendations to Commission on exemption issues based on results of ORNL's report (199000208) (In addition to source material, this paper will also include recommendations on byproduct material.)	sed on results of aper will also		C.Mattsen, IMNS	
4. Rule plan (on control of distribution) to Commission	Cincil Activity pr	1 in responsestone 1 + 1		C.Mattsen, IMNS

Beyond June 30, 2000		
5. Final rule (on transfers from licensees) to Commission	end of comment period in response to Milestone 2 + 6 mon.	J. Smith, IMNS

Date changed based on Office of Nuclear Regulatory Research finalizing the report in December 2000.



F. Part 41 Rulemaking

SES Manager(s):

Thomas Essig, Branch Chief, Uranium Recovery and Low-Level Waste

Branch, DWM, and C. Haney, Rulemaking and Guidance Branch, IMNS

Objective: Separate out and update uranium recovery regulations into new Part 41

Coordination:

OGC and OSP

Prior to February 1, 2000		
Milestone	Date	Lead
None		

Through June 30, 2000			
Milestone	Date -	Lead	
1. Issue final rulemaking plan (199800177)	4 months after Comm. Direction	M. Haisfield, DWM M. Fliegel, DWM	

Beyond June 30, 2000			
Milestone	Date	Lead	
2. Publish proposed Part 41 for public comment	12 months after completion of the rulemaking plan	M. Haisfield, DWM M. Fliegel, DWM	
3. Publish final rule	11 months after publication of the proposed rule	M. Haisfield, DWM M. Fliegel, DWM	

Comments:

None

G. Reactor Decommissioning Guidance

SES Manager. J. Greeves, Director, Division of Waste Management

Objective: Incorporate public comments into a final version of the SRP for License Termination Plans

Coordination:

NRR, Regions, RES. A Multi-Agency Radiologic Laboratory Analysis Procedure (MARLAP) manual is being developed with EPA, DOE, NIST, DOI, and DOD. This manual will ensure common laboratory radioanalysis procedures are used to support final radiologic survey sample analysis. This document is scheduled to be issued for internal agency review in January 2000.

	Prior to February 1, 2000				
Mile	stone	Date	Lead		
None	3				
	Through June 30, 2000				
Miles	stone	Date	Lead		
1.	Publish final version of SRP for License Termination Plans	3/00	L. Pittiglio, NMSS		
2.	Complete D&D, Version 2, computer code	6/00	C. Trottier, RES		
3.	Complete RESRAD, Version 6.0, and RESRAD-BUILD, Version 3.0, computer codes	6/00	C. Trottier, RES		
	Beyond June 30, 2000				
Miles	stone	Date	Lead		
4.	Issue user's guide and parameter description for D&D, Version 2, computer code	11/00	C. Trottier, RES		
5.	Publish manual and code testing RESRAD, Version 6.0, and RESRAD-BUILD, Version 3.0, computer codes	11/00	C. Trottier, RES		

Comments:

1. This task is independent of activities covered under IV±H, "Decommissioning Regulatory Improvements" which are guidance activities under NRR lead.

2. - 5. Substantial modeling effort is underway to revise D&D and RESRAD. The staff anticipates that refinement to the dose modeling will continue. MARLAP and other guidance are under development and are scheduled for completion in FY 2001. RES has the lead for the development of DG 4006, "Demonstrating" Compliance with Radiological Criteria for License Termination. Dates for DG 4006 will be provided in the next update. RES expects to issue the final Regulatory Guide to NMSS in March 2000, and to the Commission in July 2000.

H. Atlas Bankruptcy and Site Reclamation

SES Manager:

Thomas Essig, Branch Chief, Uranium Recovery and Low-Level Waste

Branch, DWM

Objective: Complete Reclamation of Atlas Site in Moab, Utah

Coordination: OGC

Will hold public meeting in Moab, Utah, in on January 13, 2000.

Prior to February 1, 2000			
Milestone	Date	Lead	
Select Trustee for Atlas Trust	11/99(C)	M. Fliegel, DWM	
2. Transfer license and assets to Trust	12/30/99(C)	M. Fliegel, DWM	
3. NRC approve tailings dewatering plan	2/00	M. Fliegel, DWM	

Through June 30, 2000			
Milestone	Date	Lead	
Staff Qs on revised ground-water corrective action program	6/00	M. Fliegel, DWM	

Beyond June 30, 2000			
Milestone	Date	Lead	
5. Staff approve revised ground-water corrective action program	01/01	M. Fliegel, DWM	
6. Staff approve radon barrier construction	12/02	M. Fliegel, DWM	
7. Staff approve completion of surface reclamation	12/05	M. Fliegel, DWM	
8. Staff approve completion of ground-water corrective action program	01/08	M. Fliegel, DWM	

Comments:

None.

L West Valley Decommissioning Criteria

SES Manager: J. Greeves, Director, Division of Waste Management

Objective: Prescribe decommissioning criteria for use by the Department of Energy for the West Valley Demonstration Project and for any follow-on licensing activities.

Coordination: Region I

Public meeting on policy statement at West Valley site will be conducted on December 31, 1999. January 5, 2000 at the Ashford Office Complex, West Valley, New York as announced in the December 3, 1999 Federal Register Notice.

Public comments will be incorporated into revised policy statement by March 31, 2000.

	Prior to February 1, 2000		
Miles	tone	Date -	Lead
1.	Publish draft West Valley decommissioning criteria policy statement in the <u>Federal Register</u> (199800178)	12/03/99 C	J. Parrott, DWM

Through June 30, 2000			
Milestone Date Lead			Lead
2.	Commission Paper, with revised policy statement, to Commission for approval (199800178)	6/30/00	J. Parrott, DWM

Beyond June 30, 2000			
Milestone	Date	Lead	
3. Publish revised policy statement in Federal Register	9/30/00	J. Parrott, DWM	
4. After publication of West Valley Supplemental EIS, approve specific criteria for West Valley site	09/30/01	J. Parrott, DWM	

Comments:

4. Timing of final decommissioning criteria issuance will depend on DOE publication of the West Valley Supplemental EIS.

J. Decommissioning Management Plan Site Status

SES Manager: J. Greeves, Director, Division of Waste Management

Objective: Implement the Site Decommissioning Management Plan (SDMP).

Coordination: Region I

Prior to February 1, 2000			
Milestone Date Lead			
Remove the Pesses site from the SDMP	9/24/99C	R. Bellamy, R-I	

Through June 30, 2000		
Milestone	Date	Lead
2. SDMP Master Schedule developed	3/00	L. Camper, DWM

Beyond June 30, 2000				
Milestone Date Lead				
3. Remove the Watertown Mall site from SDMP 9/00 R. Bellamy, R-I				

Comments:

2. The Master Schedule will be updated on an ongoing basis.

Due to the complexity of removing sites, staff is working to identify a third SDMP site for removal during FY 2000.



K. Part 61, Mixed Waste Rulemaking

SES Managers: Donald Cool, Director, Industrial and Medical Nuclear Safety John Greeves, Division of Waste Management

Objective: Develop final rule for disposal of mixed waste in a RCRA facility following promulgation of EPA final rule.

Coordination: OGC, OSP

Will continue to work with EPA on the development of EPA proposed rule.

Prior to February 1, 2000			
Milestone		Date	Lead
None			·

	Through June 30, 2000			
Mile	stone	Date	Lead	
1.	Staff comments on EPA proposed rule to the Commission (199900116)	EPA publication date + approx. 60 days		

	Beyond June 30, 2000			
Mile	stone	Date	Lead	
2.	Paper to Commission on proposed rule following publication of EPA's final rule (199900116)	EPA publication date+ 9 months	J. Smith, IMNS	
3. Paper to Commission on final rule (199900116)		Close of public comment period + 9 months	J. Smith, IMNS	

Comments:

1. The vehicle for providing comments has not yet been established; comments may be provided in the form of a Commission paper, or a meeting with the Commissioner's assistants.

L. Prepare for Licensing a HLW Repository:

1) Part 63 Rulemaking

SES Managers: Donald Cool, Director, Division of Industrial and Medical Nuclear Safety Bill Reamer, Division of Waste Management

<u>Objective</u>: To develop licensing criteria for disposal of high-level radioactive waste at the proposed geologic repository at Yucca Mountain, Nevada.

Coordination: OGC

A facilitated public meeting on defense in depth was held on November 2, 1999.

ACNW meeting on draft staff responses to public comments was held on November 18, 1999.

Pric	or to February 1, 2000	
Milestone	Date	Lead
None	·	

Through June 30, 2000		
Milestone	Date	Lead
1. Draft final rule to Commission. (199800029)	3/31/00	J. Kotra, DWM, T. McCartin, DWM C. Prichard, IMNS

Beyond June 30, 2000		
Milestone	Date	Lead
None		



1. Prepare for Licensing a HLW Repository:

2) Staff Review of DOE Draft Environmental Impact Statement (DEIS) for Yucca Mountain

SES Managers: Bill Reamer and Joe Holonich, Division of Waste Management

Objective: Provide DOE with NRC comments on DEIS for Yucca Mountain

Coordination: OGC

	Prior to February 1, 2000		
Mile	stone	Date	Lead
1.	Paper to Commission transmitting staff comments (199900094)	1/14/00亿	James Firth, DWM

Through Ju	ne 30, 2000	
Milestone	Date	Lead
2. Provide comments to DOE	2/9/00	James Firth, NMSS

Beyond June 30, 2000		
Milestone	Date	Lead
None		

Comments:

The Nuclear Waste Policy Act, as amended, requires DOE to include NRC comments on the environmental impact statement with any site recommendation.

2. Comment period on the DEIS ends on February 9, 2000. Milestone and schedule are dependent upon Commission decision.

L Prepare for Licensing a HLW Repository

3) NRC Comments on DOE HLW Site Recommendation

SES Manager: Bill Reamer, DWM

Objective: Provide DOE in FY 2001 with the Commission preliminary comments concerning the extent to which the at-depth Site characterization analysis and waste form proposal seem sufficient for inclusion in the license application.

DOE will incorporate the Commission comments in its Site Recommendation Report to the President in mid-FY 2001. These activities are required by the Nuclear Waste Policy Act.

Coordination: OGC

Prior to February 1, 2000		
Milestone	Date -	Lead
None		

Through June 30, 2000		
Milestone	Date	Lead
None		

Beyond June 30, 2000		
Milestone	Date	Lead
Paper to Commission on Final Staff Guidance for Site Recommendation Review (199900117)	9/30/00	Manny Comar
Paper to Commission on Final Site Recommendation Review to Commission (199900117)	4/30/01	Manny Comar

Comments:

2. Commission paper and comments to DOE are subject to receiving DOE Site Recommendation report by 11/30/00.

M. Part 35 Rulemaking: Medical Use Regulation

SES Manager(s): Donald Cool, Director, IMNS

Objective: Primary: Revise Part 35, "Medical Use of Byproduct Material," into a risk-informed, more performance-based regulation. Secondary objectives include: provide for incorporation of regulatory requirements for new treatment modalities in a timely manner; revise the quality management program to focus on those requirements that are essential for patient safety; and incorporate or reference available industry guidance and standards.

Coordination:

The revised Part 35 and Medical Policy Statement (MPS) were developed by a Working Group and Steering Group that included representatives of other offices (OGC, OSP, OE) and the regional licensing and inspection staff. The associated guidance document (draft NUREG-1556, Volume 9, "Consolidated Guidance about Materials Licenses: Program-Specific Guidance about Medical Licenses") was developed by licensing and inspection staff from several regions. Once the revised Part 35 becomes final, this document will be used for preparing and reviewing applications for medical use licenses.

Prior to February 1, 2000		
Milestone	Date	Lead
1. Submit draft final rule to Commission for approval	8/3/99C	D. Flack, IMNS

Through June 30, 2000			
Milestone	Date	Lead	
 Submit final rulemaking package (including draft NUREG-1556, Vol.9) to the Commission for approval (199700065) 	SRM in response to Milestone 1+ 6 mo.	D. Flack, IMNS	
3. Submit revision of NRC's Medical Policy Statement to the Commission for approval	SRM in response to Milestone 1+ 6 mo.	C. Haney, IMNS	
4. Revise rulemaking package and Medical Policy Statement following Commission review and approval of final rulemaking package and MPS	SRM in response to Milestones 2 & 3 +2mo.	D. Flack, IMNS	

Beyond June 30, 2000			
Milestone	Date	Lead	
5. Publication of final rule in the Federal Register	Approx. 90 days after OMB approval of information collection requirements	D. Flack, IMNS	

Comments:

- SECY-99-201 in response to 4/23/99 SRM issued 8/3/99.
- Briefed Commission on SECY-99-201 on 10/21/99
 - 1&3. Staff expects the schedule for completion of the rulemaking, associated guidance, and Medical Policy Statement to be provided in the SRM that will be issued on SECY-99-201.

Enforcement - When the revision becomes final, minor changes will be made in the examples of violations in Appendix B of NUREG 1600.

Inspection - A separate NMSS task is the development of more performance-based inspection procedures for material licensees. The medical licensee inspection procedures are being developed with the current Part 35. Therefore, when Part 35 is finalized and the draft inspection procedures are approved, they will need to be revised to conform with the revised regulations.



N. General Licenses Regulation (Part 30)

SES Manager: Donald Cool, Director, IMNS

Objectives:

Improve accountability for certain generally licensed devices, allow NRC to better track certain general licensees and the devices they possess, and to further ensure that general licensees are aware of and understand the requirements for the possession of devices containing byproduct material.

Coordination: OSP, OGC, OE, ADM, CIO

NRC will send the draft final comprehensive rule to Agreement States in March February, 2000.

Prior to February 1, 2000		
Milestone Date		Lead
1. Final rule on requests for information published	8/4/99C	C. Mattsen, IMNS
2. Draft licensee guidance published for public comment	9/99C	S. Merchant, IMNS

Through June 30, 2000			
Milestone	Date	Lead	
3. Final comprehensive rule to Commission (199800071)	5/16/00	C. Mattsen, IMNS	
Complete development of general license database and registration system	6/30/00	M. Raddatz, IMNS	

Beyond June 30, 2000		
Milestone	Date	Lead
5. Publish final comprehensive rule	Approx. 9 days after OMB approval of information collection requirements	C. Mattsen, IMNS
6. Publish draft licensee guidance for public comment	FRN +1 mon.	S. Merchant, IMNS

O. Release of Solid Materials

SES Managers: Donald Cool, Director, IMNS

John Greeves, Director, DWM

Objective: To consider preparing a dose-based regulation for control of solid materials, including enhanced public participation in such a process, and to provide a briefing to the Commission in March 2000 on results of the Fall 1999 public meetings and comment and recommendations for next steps.

Coordination:

Public meetings will be were held between September 1999 - December 1999. An ACNW meeting will be was held in December, 1999 on the status of the public comments received, and for ACNW's comments on Issues Paper.

Prior to February 1, 2000		
Milestone	Date	Lead
Published FRN with Issues Paper and announcement of scoping; Issues Paper placed on NRC Website	6/30/99C	F. Cardile, IMNS

Through June 30, 2000		
Milestone	Date	Lead
2. Commission paper to Commission (199400059)	3/22/00	F. Cardile, IMNS

Beyond June 30, 200	00	
Milestone	Date	Lead
Further activities based on Commission review of Commission paper	SRM +18mo.	F. Cardile, IMNS



P. Spent Fuel Shipment Information Protection Requirements (Part 73) Rulemaking

SES Managers: Don Cool, Director, IMNS

E. William Brach, Director, SFPO

Michael Weber Elizabeth Ten Eyck, Director, FCSS

Objective: Advanced notification for proposed rulemaking to amend Part 73. This rule would require licensees to notify Federally recognized Native American Tribes of certain radioactive waste shipments, including spent nuclear fuel, before shipments are transported to or across the boundary of Tribal lands.

Coordination: OSP, OE, OGC, NRR

Prior to February 1, 2000		
Milestone	Date	Lead
None ANPR published in the FR	12/21/99 (0	A. DiPalo, IMNS

Through June 30, 2000			
Milestone		Date	Lead
None			

Beyond June 30, 2000			
Milestone	Date	Lead	
Rulemaking plan to Commission for approval (199900123)	8/7/00	A. DiPalo, IMNS	
2. Proposed rule to Commission (199900123)	SRM in response to Milestone 1+ 6 mo.	A. DiPalo, IMNS	
3. Final rule to Commission (199900123)	SRM in response to Milestone 2 + 6 mo.	A. DiPalo, IMNS	
4. Publish final rule	Approx. 90 days after OMB approval of information collection requirements	A. DiPalo, IMNS	

Q. Part 71 Rulemaking

SES Managers: Donald A. Cool, Director, IMNS

E. William Brach, Director, SFPO

Objectives: To prepare a rulemaking to revise Part 71 to: (1) make it compatible with the IAEA

Transportation Standards, (2) revise the fissile material exempt and general license provisions to address any unintended economic impact caused by the 1997 emergency final rule, and (3) implement other changes directed by NRC Management (in accordance with Commission's SRM - SECY-99-200 dated

9/17/99).

Coordination: SFPO, OSP, OGC

A draft rulemaking plan will be sent to Agreement States in February 2000.

A presentation to the ACNW on the revised Commission paper/rulemaking plan will be made in April, 2000.

Prior to February 1, 2000		
Milestone	Date	Lead
Revise FRN responding to public comments on the fissile material emergency final rule, to indicate the Commission's need for cost information regarding any unintended economic impact caused by the emergency final rule. Published FRN.	10/27/99C	N. Tanious, IMNS
2. Revise the same FRN to indicate that any unintended economic impact issue will be addressed as part of the rulemaking to make Part 71 compatible with the IAEA transportation standards. Published FRN.	10/27/99C	N. Tanious, IMNS

Through June 30, 2000		
Milestone	Date	Lead
Revised Commission paper to the Commission (199800008)	5/31/00	N. Tanious, IMNS

Beyond June 30, 2000		
Milestone	Date	Lead
4. Publish, concurrently with DOT, proposed rule to revise Part 71	03/31/0 <u>1</u> 9/30/00	N. Tanious, IMNS
5. Publish final rule concurrently with DOT	06/30/02 9/30/01	N. Tanious, IMNS

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Comments:

None:

4 and 5: Due to the variety of complex technical issues to be addressed in this rulemaking, the need for coordination with DOT, and the anticipated stakeholder involvement and public comment, these dates have been revised to reflect a more realistic schedule. Moreover, there may be a delay in Europe in implementing the new requirements.

R. Part 72 Rulemaking:

1) Greater-Than-Class-C (GTCC) Waste

SES Managers: Donald Cool, Director, IMNS

E. William Brach, Director, SFPO

Objective: Staff response to Commission SRM dated March 12, 1999, to develop a proposed rule

to allow the interim storage of GTCC waste under the provisions of 10 CFR Part 72.

This responds to PRM-72-2 from Portland General Electric Company.

Coordination: OSP, OGC

Prior to February 1, 2000		
Milestone	Date	Lead
Proposed rulemaking package to Commission (199600157)	1/28/00	_ M. Haisfield, IMNS

Through June 30, 2000			
+Milestone Date Lead			
2. Publish proposed rule	SRM+ 1 mo.	M. Haisfield, IMNS	

Beyond June 30, 2000		
Milestone	Date	Lead
3. Final rulemaking package to Commission (199600157)	Proposed rule publication date + 9 mo.	M. Haisfield, IMNS

Comments: None

9. Proposed rulemaking package in final concurrence:



R. Part 72 Rulemaking:

2) Clarification and Addition of Flexibility

SES Managers: Don Cool, Director, IMNS, E. William Brach, Director, SFPO

Objective: Amend spent fuel storage regulations in 10 CFR Part 72 to specify those sections that apply to general licensees, specific licensees, applicants for a specific license, certificate holders and applicants for a certificate. The proposed rule would (1) eliminate ambiguity for those persons by clarifying which sections apply to their activities, (2) eliminate the necessity for repetitious Part 72 specific license hearing reviews of cask design issues that the Commission previously considered and resolved during approval of the cask design, and (3) allow an applicant for a COC to begin fabrication under an NRC-approved QA program before the COC is issued.

Coordination: OSP, OE, OGC, NRR

Prior to February 1, 2000		
Milestone	Date	Lead
Publish proposed rule in Federal Register	11/3/99C	A. DiPalo, IMNS

Through June 30, 2000		
Milestone	Date	Lead
2. Paper to Commission (199600159)	6/30/00	A. DiPalo, IMNS

Beyond June 30, 2000		
Milestone	Date	Lead
3. Publish final rule in Federal Register	Approx. 90 days after OMB approval of information collection requirements	A. DiPalo, IMNS

S. Part 70 Rulemaking

SES Manager(s):

Theodore S. Sherr, Chief, Licensing and International Safeguards Branch,

Division of Fuel Cycle Safety and Safeguards (FCSS)

Project Manager: Andrew Persinko, FCSS

Objectives:

To issue final amendments to 10 CFR Part 70. The amendments, as proposed in July 1999, would identify appropriate consequence criteria and the level of protection needed to prevent or mitigate accidents that exceed these criteria; require affected licensees to perform an integrated safety analysis (ISA) to identify potential accidents at the facility and the items relied on for safety necessary to prevent these potential accidents and/or mitigate their consequences; require the implementation of measures to ensure that the items relied on for safety are available and reliable to perform their function when needed; require the inclusion of the safety bases, including a summary of the ISA, with the license application; and allow for licensees to make certain changes to their safety program and facilities without prior NRC approval. The rulemaking package submitted to the Commission will include a draft final rule and associated draft Standard Review Plan for fuel cycle facilities.

Coordination:

The Part 70 rulemaking effort requires close coordination with the Office of the General Counsel (OGC). FCSS and OGC staff will continue to work closely in developing the draft final rulemaking package. OGC staff will attend public meetings with stakeholders which will be held in February 2000.

Prior to February 1, 2000			
Milestone		Date	Lead
1. Revise draft Part 70	Standard Review Plan	1/31/00	A. Persinko FCSS

Through June 30, 2000			
Milestone	Date	Lead	
Draft final rule and draft final Standard Review Plan to Commission (199500041)	5/16/00	A. Persinko FCSS	
Beyond June 30, 2000			
Milestone	Date	Lead	
None			

T. Develop Rulemaking for Parts 40, 75, 110, and 150 (Implement IAEA Safeguards Agreement)

SES Manager(s): Donald Cool, Director, IMNS

Michael Weber Elizabeth Ten Eyck, Director, FCSS

Objective: To incorporate into NRC's regulations the requirements contained in a new Protocol

agreement with the International Atomic Energy Agency.

Coordination: OIP, OSP, OGC

Draft rulemaking plan will be sent for Agreement State review in January 2000.

Prior to February 1, 2000		
Milestone	Date	Lead
None		-

Through June 30, 2000		
Milestone	Date	Lead
Send rulemaking plan to Commission for approval (199900118)	3/20/00	J. Telford, IMNS

Beyond June 30, 2000		
Milestone	Date	Lead
Send proposed rule to Commission for approval (199900118)	SRM + 6 months	J. Telford, IMNS

U. MOX Licensing

SES Manager(s): Robert C. Pierson, Acting Division Director, FCSS

Project Manager: Melanie Galloway, Section Chief, Enrichment Section, FCSS

Andrew Persinko, FCSS

Objective: To license the mixed-oxide (MOX) fuel fabrication facility. During FY 2000, NRC will prepare a licensing Standard Review Plan and conduct limited pre-licensing consultation and submittal reviews.

Coordination:

NMSS has the agency lead for coordination with the MOX consortium and internally with NRR, RES, OIP, and ADM on issues concerning MOX fuel fabrication licensing and subsequent irradiation. OGC will be consulted on legal matters regarding MOX.

Prior to February 1, 2000			
Milestone	Date	Lead	
None			
Through June 30, 2000			
Milestone	Date	Lead	
1. Publish final Standard Review Plan	4/00 5/00	M. Galloway, FCSS	
Beyond June 30, 2000			
Milestone	Date	Lead	
2. Initiate review of application	11/00 9/00	M. Galloway, FCSS A. Persinko, FCSS	

Comments:

This program depends on a number of factors outside of NRC control, including National policy, DOE funding, and Russian progress on dispositioning excess plutonium. NRC is working with the applicant to determine dates for the issuance of the draft Safety Evaluation Report, the Safety Evaluation Report, the Draft Environmental Impact Statement and the Final Environmental Impact Statement.

- 1. The completion date for publishing the final SRP is extended because of a delay in the draft SRP to account for changes resulting from management review.
- 2. Initiation of the review of the MOX application is moved up because of a revised date provided by the applicant.

V. Lessons Learned Concerning the Nuclear Criticality Accident at Tokaimura

SES Manager: Philip Ting, Chief, FCOB/FCSS/NMSS

Project Manager: William Troskoski, FCOB/FCSS

Objective: Analyze the Tokai nuclear criticality accident, to identify implications for NRC fuel cycle licensees and certificate-holders and determine whether any changes to NRC's regulatory program for fuel cycle facilities are needed. Disseminate lessons learned to NRC licensees, certificate-holders, and other stakeholders.

<u>Coordination</u>: This project is being coordinated between NMSS, Regions II, III, and IV, OIP, OGC, and OEDO.

Coordination will also be done with DOE, DOS, EPA, and NSC. In addition, the results of an industry external review of operations, including nuclear criticality safety programs, led by NEI, will be reviewed prior to completing task.

Prior to February 1, 2000		
Milestone	Date	Lead
None		

Through June 30, 2000		
Milestone	Date	Lead
1. Provide report to Senate staff concerning the accident	2/29/00	W. Troskoski FCOB
2. Information Paper to Commission concerning lessons learned from DOE and Government of Japan review of the accident (199900119)	3/31/00	W. Troskoski FCOB

Beyond June 30, 2000		
Milestone	Date	Lead
None		•

W. Risk-Informed Baseline Fuel Cycle Safety and Safeguards Inspection Program

SES Manager: Philip Ting, Chief, FCOB/FCSS

Program Manager: Walter Schwink, Assistant Chief, FCOB/FCSS

Objective: To develop and implement a more risk-informed, performance based, efficient, and effective safety and safeguards baseline inspection program for fuel cycle facilities. The revised inspection program will provide for consideration of performance indications obtained from inspections and where practicable credible performance indications volunteered by licensees. Licensee hazards, control of hazards for acceptable risks, and safety and safeguards related performance (engineered and human) will weigh heavily in allocating safety and safeguards baseline inspection resources to each licensee and risk significant licensee activity area.

Coordination:

Program development is being coordinated with NMSS, Regions II, and III and IV, OE, NRR, and OGC. Project is also integrated with other NRC initiatives, such as II.A. Risk-Informed Baseline Inspection Program (for reactors) and VI.S. Part 70 Rulemaking, so that the revised inspection program will comport with emerging requirements, guidance, and policies involving fuel cycle facility safety and safeguards.

Prior to February 1, 2000		
Milestone	Date	Lead
1. Hold a public workshop with the stakeholders	10/99 (C)	W. Schwink, FCSS
2. Hold a second public workshop with the stakeholders	12/99 (C)	W. Schwink, FCSS

Through June 30, 2000		
Milestone	Date	Lead
3. Hold a third public workshop. on the initial draft of the revised inspection procedures.	0302/00	W. Schwink, FCSS

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Beyond June 30, 2000 ╡		
Milestone	Date	Lead
4. Information Paper to Commission concerning the status of revising the inspection program (199900120)	07/00	W. Schwink, FCSS
5. Information Paper to Commission concerning the status of the ongoing pilot program for revision of the inspection program (199900120)	12/00	W. Troskoski, FCSS
6. Information Paper to Commission concerning the pilot program results (199900120)	08/01	W. Troskoski, FCSS

Comments:

Revised scope of workshop based on stakeholder input. NRC has proposed monthly workshops to obtain stakeholder input in 2000.

X. Threat Assessment Activities (Coordinated with Reactor Safeguards Initiatives, IV. S.)

SES Manager: Philip Ting, Chief, FCOB/FCSS

Project Manager: Roberta Warren, Team Leader, TAT/FCOB/FCSS

Objectives:

To coordinate with FBI, NSC, DOE, and other agencies on national initiatives to protect against weapons of mass destruction and related activities involving NRC licensed facilities or materials. To complete a range of threat assessment activities in a timely manner to assure an adequate response to all reported threats involving NRC licensed facilities or materials; the continuing validity of the NRC design basis threat statement and associated safeguards and security regulations; to advise the Commission and NRC staff of significant threats, incidents, and associated interagency issues.

Coordination: Staff will coordinate with NMSS, NRR, SP, ADM, Regional offices, OGC, and IRC			
Prior to February 1, 2000			
Milestone	Date	Lead	
Paper to Commission: Restoration of NRC Funding For Interagency Credibility Assessment Team (199900136)	12/99 01/00	R. Warren, FCSS	
Paper to Commission: National Initiatives Re Weapons of Mass Destruction and Impact on NRC (199900091)	12/99 01/00	J. Davidson, FCSS	
Through June 30, 2000			
Through June 30, 2000			
Through June 30, 2000 Milestone	Date	Lead	
	Date	Lead	
Milestone		Lead	
Milestone None		Lead	

Milestones may be event driven and other than anticipated.

The completion date for the Commission paper concerning funding for the Credibility 1. Assessment Team is extended to allow time to strengthen options and coordinate with the FBI.

² The completion date for the national initiatives Commission paper is extended to ensure consistency with a complimentary paper being prepared by the IRO

VIII. Topic Area: Changes to NRC's Hearing Process



A: Use of Informal Adjudicatory Procedures

SES Manager: Joe Gray, OGC

Prior to February 1, 2000		
Milestone	Date	Lead
1. Conduct public workshop on hearing process	10/26/99C	F.X. Cameron, OGC
Prepare Commission paper and proposed rulemaking for Commission review	1/15/00 1/21/00	T.Rothschild,OGC
3. Commission decision on proposed rulemaking	4/15/00	T.Rothschild,OGC

Through June 30, 2000		
Milestone	Date	Lead
4. Publish proposed rules for comment	5/15/00	T.Rothschild,OGC

Beyond June 30, 2000			
Milestone	Date	Lead	
5. Submit Final rules to Commission	9/15/00	T.Rothschild, OGC	
6. Commission approves/affirms final rules	12/15/00	T.Rothschild, OGC	
7. Publish final rules in Federal Register	12/30/00	T.Rothschild,OGC	
8. Final Rules effective	1/30/01	T.Rothschild, OGC	

IX. Topic Area: State Programs

A. Agreement with the State of Pennsylvania

SES Managers: Frederick Combs, Deputy Director, Office of State Programs

Objective: To enter into an Agreement with the State of Pennsylvania pursuant to Section 274b of the Atomic Energy Act, as amended.

Prior to February 1, 2000		
Milestone	Date	Lead
1. Pennsylvania submitted draft request for an Agreement	2/24/99C	David Allard, PA
2. Staff conducted completeness review of draft request	6/19/99C	S. Salomon, OSP

Through June 30, 2000			
Milestone		Date	Lead
None			

Beyond June 30, 2000			
Milestone	Date	Lead	
3. Pennsylvania to file an application for an Agreement	1/01/01	S. Salomon, OSP	
4. Negative consent Commission Paper to Commission (199900121)	9/01/01	S. Salomon, OSP	
5. Commission to give negative consent	10/01/01		
6. Final assessment after publication in FR	1/02/02	S. Salomon, OSP	
7. Commission SRM approving the Agreement	2/02/02		
8. Agreement effective	2/02/02		

IX. Topic Area: State Programs

B. Agreement with the State of Oklahoma

SES Manager: Frederick Combs, Deputy Director, Office of State Programs

Objective: To sign an Agreement with the State of Oklahoma pursuant to Section 274b of the Atomic Energy Act, as amended.

Prior to February 1, 2000		
Milestone	Date	Lead
1. OK submitted draft request for an Agreement	9/17/99C	M. Broderick, OK
2. Send completeness review comments to State	11/19/99C	P. Larkins, OSP

Through June 30, 2000			
Milestone	Date	Lead	
3. Projected date for Governor's formal request	1/22/00	M.Broderick, OK	
4. Negative consent paper to Commission for publication (199900122)	5/15/00	P.Larkins, OSP	
5. Publication for Public Review and Comment	6/12/00	P.Larkins, OSP	

Beyond June 30, 2000			
Milestone	Date	Lead	
Final draft assessment and publication of comments to Commission	9/12/00	P.Larkins, OSP	
7. Commission SRM approving the Agreement	10/12/00	·	
8. Agreement effective date	11/12/00		
9. Agreement Signing	11/24/00		