



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

FEB 28 1983

MEMORANDUM FOR: Victor Stello, Jr.
Deputy Executive Director
Regional Operations and Generic Requirements

FROM: Thomas E. Murley, Director
Regional Operations and Generic Requirements Staff

SUBJECT: SUMMARY AND ASSESSMENT OF CRGR ACTIVITIES TO DATE

In October 1981, as part of a reorganization of NRC's headquarters and regional offices, the Commission directed that a Committee to Review Generic Requirements (CRGR) be established as one of the key means for controlling new generic requirements placed on reactor licensees. The Commission elaborated its guidance in the 1982 Policy and Planning Guidance:

"Strong measures need to be taken to control the issuance of new requirements....Requirements proposed to achieve incremental reductions in residual risk should be evaluated on a cost-benefit basis....The CRGR, chaired by the Deputy Executive Director for Regional Operations and Generic Requirements (DEDROGR), is expected to assume a central role in reviewing and recommending action in the full range of generic requirements considered by the agency, including backfitting."

The CRGR was established by an EDO directive on October 29, 1981, and the Committee held its first meeting on November 12, 1981, to review its draft charter. A proposed charter was sent to the Commission (SECY 82-39) on January 28, 1982. After modification to include their further guidance, a final charter was sent (SECY 82-39A) on April 29, 1982, and was approved by the Commission on June 16, 1982. At their request it was transmitted to all reactor licensees and applicants on July 2, 1982.

Summary of CRGR Activities

In its 16 months of activity, through February 1983, CRGR has held 32 meetings and considered 58 separate items, several of them at more than one meeting. A breakdown of the items is given below:

- 14 Proposed Rules
- 10 Bulletins or Circulars
- 7 Regulatory Guides
- 14 Major Policy Issues
- 13 Briefings

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The category of Major Policy Issues includes Unresolved Safety Issues, Severe Accident Policy Statement, Emergency Response Capability requirements, PWR Pump Trip Issue, Instrumentation for Detection of Inadequate Core Cooling, Pressurized Thermal Shock and the Safety Goal Evaluation Plan. Enclosure 1 is a tabular summary of the Committee's activities for each meeting.

Of these 58 separate items, the Committee made the following recommendations to the EDO:

- 5 -- approval recommended
- 25 -- approval recommended with modifications
- 2 -- disapproval recommended
- 8 -- returned to sponsoring office for additional work - still pending
- 18 -- comments offered - recommendation to EDO not required

As one can see from these figures, the CRGR has reviewed or received briefings on many of the major generic policy issues facing NRC over the past 16 months. The preponderance of the Committee's recommendations has been to approve the proposed action with modifications. On only two items did the Committee recommend the staff's proposal be disapproved:

- ° Proposed rule on documentation of differences from the Standard Review Plan (SRP).
- ° Proposed revision to Reg. Guide 1.23, Meteorological Measurement Program for Nuclear Power Plants.

On one of these items, the SRP change rule, the EDO decided to go forward with the proposed rule with modifications.

Assessment of CRGR Performance

My overall judgment is that the CRGR has been successful in meeting the mandate set out by the Commission in October 1981. There are some areas where I believe we should strive for improvement, and these are discussed later. The major areas where I believe the CRGR has had a positive effect on NRC's activities are the following:

1. The review by CRGR has led to a more open and more rational decision-making process for those issues brought before the Committee. The members bring a very broad range of experience, expertise and perspective to bear in reviewing an issue and this, in turn, leads to a more thorough airing of the issue than might otherwise be the case. The requirements in the CRGR Charter for information to be included in review packages has also led to more discipline in the staff in terms of a more thorough preparation of why a new generic requirement is being proposed and what the benefits and costs of implementing it will be.
2. The Committee's review has frequently resulted in a better technical quality of the final product. More importantly, the technical quality

of the packages subjected to CRGR is improving, most noticeably those for Unresolved Safety Issues.

3. There has been a substantial reduction in the number of new generic requirements imposed on reactor licensees since the inception of CRGR. For instance, the staff had projected there would be 1900 new operating reactor licensing actions generated in FY-1982, whereas the actual number was less than 900 new actions. Most of this reduction was in the number of multi-plant actions and can, I believe, be attributed to the existence of CRGR. Thus, the CRGR had a major impact in the staff's achievement of reducing the operating reactor licensing backlog from about 5400 to 3600 actions during FY-1982.
4. The Committee undertook a major initiative in December 1981, in digging into the general area of NRC's requirements regarding facilities, equipment and procedures to cope with emergencies at nuclear power plants. The CRGR found that immediate action was needed to clarify the requirements and ensure the various staff activities in this area were coordinated. As a result of the Committee's initiative and continued attention to this subject, the previously confused requirements were coordinated and clarified by the staff in SECY 82-111, which was approved by the Commission in 1982.
5. Two improvements in NRC's way of doing business were made as a result of CRGR recommendations in connection with SECY 82-111. The first was that the staff practice of imposing de facto requirements through the publication of NUREG reports was curbed. The second was the adoption of the principle of implementing new requirements into the integrated schedule of each plant on a case-by-case basis rather than imposing arbitrary deadlines for all plants.

Areas for Improvement

In its 1982 and 1983 Policy and Planning Guidance the Commission stated that proposed new requirements should be evaluated on a cost-benefit basis. This has proven to be a difficult mandate to carry out. A review of the topics considered by CRGR shows that cost-benefit considerations were a significant factor in the Committee's review of the following five items:

- o proposed SRP change rule
- o policy on instrumentation for detection of inadequate core cooling
- o policy on pressurized thermal shock of pressure vessels
- o policy on USI A-43 Containment Sump Performance
- o proposed ATWS rule

In addition, cost-benefit information, was considered in the review of the following five items, although it was not a major factor in the review:

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- o policy on USI A-39 Safety/Relief Valve Dynamic Loads
- o proposed BWR Pipe Crack Bulletin
- o proposed Degradation of Threaded Fasteners Bulletin
- o proposed revision to Reg Guide 1.97
- o proposed Reg Guide on Qualifications and Acceptance Tests for Snubbers

Many of the briefings and topics reviewed by CRGR are simply not amenable to a cost-benefit analysis, for example the Safety Goal Evaluation Plan and the rule on Accreditation of Testing Laboratories for Equipment Qualification. Overall, I would judge that cost-benefit considerations played a role in the CRGR's review of about half of the issues for which such an analysis would be meaningful.

We will have to increase our emphasis on having good cost-benefit material in the packages submitted for CRGR review. There are signs of improvement in recent months; in particular, the USI packages have been of high quality. However, most of the Reg Guides and proposed rules do not have adequate cost-benefit analyses, and we will have to work to improve them.

Another area where we can improve our operations is in regard to the timeliness of issuing the Meeting Minutes. Over the first sixteen months the average time for issuing the minutes has been about seven working days after the meeting, and this time has been increasing in recent months. I believe we can improve the timeliness of the minutes.

Original signed by
Thomas E. Murley

Thomas E. Murley, Director
Regional Operations and Generic
Requirements Staff

Enclosure:
Summary of CRGR Activities

cc: CRGR Members

Distribution
TEMurley
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Central File

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NAME	: TEMurley:bg	:	:	:	:	:
DATE	: 2/28/83	:	:	:	:	:

Summary of CRGR Activities
(November 1981 through February 1983)Date 02-23-83

MEETING		SPONSORING OFFICE	CRGR CATEGORY NUMBER	CRGR ISSUE NUMBER	ALSO TOPIC AT CRGR MEETING NUMBER	STATUS	CRGR RECOMMENDATION TO EDO	EDO ACTION	
#	DATE (NOTICE)								AGENDA
1	11/12/81 (11/10/81)	a) Review of major policy issue - CRGR Charter and Procedures.	EDO (DEDROGR/CRGR)	2	1	2	Completed (MTG #2)	Charter and Procedures should be modified.	Not required.
		b) Briefing concerning the Survey of Mechanisms used to Communicate with Licensees & Proposed Methods for Controlling Communications with Licensees.	EDO (DEDROGR/CRGR)	2	2	---	Completed	CRGR recommendation was not required. Comments were offered.	Forwarded to Commission.
		c) Briefing concerning the status of Implementation of Action Plan Items, NUREG 0737.	NRR	2	3	---	Completed	CRGR recommendation was not required. Comments were offered.	Forwarded to commission.
		d) Briefing concerning OMB clearances for reporting and record keeping requirements under Paper Work Reduction Act.	EDO	2	4	---	Completed	CRGR recommendation was not required. Comments were offered - proposed new generic requirement should include for CRGR review the information needed for OMB clearance.	Not required.

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2	11/19/81 (11/13/81)	a) Review of major policy issue - modifications to CRGR Charter and Procedures as discussed at Meeting #1	EDO (DEDROGR/CRGR)	2	1	1	Recommended approval of the charter and procedures as modified.	Forwarded to commission.	
		b) Review of the proposed IE Bulletin, titled Generic Problems Associated with Elastomers used in ASCO NP-1 Valves.	IE	2	5	---	Pending (ACTION: IE)	Returned to sponsoring office for additional work. Subsequent CRGR review when additional information is received from IE.	Not required.
		c) Discussion of major policy issue concerning requirements placed on OLS and CPs by RES.	RES	2	6	---	Completed	Recommendation was not required. CRGR comments were offered - CRGR review of this type of RES activity was not appropriate where CPs and OLS voluntarily participate.	Not required.
		d) Review of the proposed revision (1) to RG 1.23, Meteorological Measurement Programs For Nuclear Power Plants.	RES	2	7	8	Completed (MTG #8)	Returned to sponsoring office for additional work. Subsequent CRGR review after additional information was received from RES.	Not required.

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2	11/19/81 (11/13/81)	e) Briefing concerning the proposed 10 CFR Part 50.73, Licensee Event Report System.	AEOD	2	8 (52&57)	(28&32)	Completed (MTG #32)	CRGR recommendation was not required. Comments were offered.	Forwarded to Commission.
3	12/3/81 (11/25/81)	Briefing of major policy issue concerning - Facilities, Equipment and Procedures to Cope with Emergencies at Nuclear Power Plants.	IE	2	9	4,5&7	Completed (MTG #7)	1) Immediate action is needed to clarify and coordinate requirements. 2) Subsequent CRGR review pending additional staff work.	Not required.
4	12/10/81 (12/7/81)	a) Continued discussion of Meeting Number 3 topic of Facilities, Equipment and Procedures to Cope with Emergencies at Nuclear Power Plants.	IE	2	9	3,5&7	Completed (MTG #7)	Program Offices should comment on requirements modifications proposed by the staff.	Not required.

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4	12/10/81 (12/7/81)	b) E. Jordan (IE) briefed the Committee concerning IE plans to prepare a Commission paper on improving quality assurance procedures at nuclear power plants.	IE	2	10	---	Completed	CRGR recommendation was not required. Comments were offered. Committee requested that this matter be brought to the Committee when the proposed quality assurance requirements have been defined.	Briefing given to Commission.
		c) Briefing concerning major policy issue - proposed severe Accident Rulemaking and Associated Matters.	RES	2	11	---	Completed	Recommended approval after modifications. Committee requested that RES inform the Committee of activities in this area.	Forwarded staff proposal to Commission.
5	1/13/82 1/21/82 1/22/82 (12/21/81)	a) Briefing concerning a proposed Revision(3) of Regulatory Guide 1.68, Preoperational Test of Instrument and Control Air Systems.	RES	2	12	---	Completed	Recommended approval after modifications.	Not required.

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5	1/13/82 1/21/82 1/22/82 (12/21/81)	b) Continued discussion of meeting numbers 3 and 4 Topic - Facilities, Equipment and Procedures to Cope with Emergencies at Nuclear Power Plants.	IE	2	9	3,4&7	Completed (MTG #7)	1) Based on CRGR guidance, the Staff is to revise the proposed requirements and 2) the revised requirements were to be finalized by the CRGR, NRR and IE Office Directors.	Not required.
		c) Briefing concerning the Equipment Qualification Program.	NRR	2	13	---	Completed	CRGR recommendation was not required. Comments were offered - Plan needed better focus and definition. Committee requested a copy of the Draft Program Plan concerning Equipment Qualification.	Not required.
6	1/27/82 (1/26/82)	a) Review of the proposed revision to the rule concerning documentation of differences from the standard review plan.	NRR	2	14 (31)	7&15	Completed (MTG #7)	Based on NRR request, the subject review was postponed to a later date (MTG #7).	Not required.
		b) EDO requested review of a major policy issue - RIL-123, Performance of Electrical Terminal Blocks Exposed to a LOCA or Steam Environment.	RES	2	15	---	Completed	Recommended approval after modifications. 1) EDO ask NRR, IE and RES Directors to resolve the issues and report back within 2 weeks. 2) EDO holdup the NRC eply to Congressman Udall on this matter until the staff has resolved the matter.	Requested NRR, IE and RES Directors to resolve the issues.

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6	1/27/82 (1/26/82) c) Review of the proposed Rule on Accreditation of Testing Laboratories for Equipment Qualification.	RES	2	16	---	Completed	Recommended approval after modifications.	Forwarded to commission.
	d) R. Bernero (RES) briefed the Committee concerning a standard table for Regulatory Guide implementation.	RES	2	17	---	Completed	CRGR recommendation was not required. Comments were offered.	Not required.
7	2/3/82 2/10/82 (1/29/82) a) Briefing concerning NRR Prioritization of Safety Issues.	NRR	2	18	---	Completed	CRGR recommendation was not required. Committee requested that NRR keep CRGR informed concerning NRR's actions to incorporate prioritization into NRR plans for dealing with the Generic Safety Issues.	Not required.
	b) Briefing concerning a major policy issue - the NRR procedures for changes to the Standard Technical Specifications (STS).	NRR	2	19	---	Completed	Committee recommendation was not required. Committee suggested that NRR implement the procedures to control the retrofit of current STS on operating reactors licensed to earlier STS.	Not required.

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7	2/3/82 2/10/82 (1/29/82)	c) EDO requested review of the proposed final rule concerning Documentation of Differences from the Standard Review Plan(SRP)	NRR	2	14 (31)	6&15	Completed	Recommend that rule not go forward.	Forwarded modified version of the proposed rule to the Commission.
		d) Discussion with NRR and IE Office Directors concerning proposed requirements for Emergency Response Facilities.	IE	2	9	3,4&5	Completed	Approval after modifications.	Forwarded to Commission.
8	2/24/82 (2/17/82)	a) Briefing concerning the proposed Post CP Change Rule.	RES	2	20	---	Pending	Returned to sponsor for additional work and resubmittal for CRGR consideration after staff work is completed.	Not required.
		b) Review of the proposed Revision (1) of Regulatory Guide 1.23, Meteorological Measurement Program for Nuclear Power Plants.	RES	2	7	2	Completed	Recommended that Reg Guide revision not be issued.	Not required.

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9	3/11/82 (3/10/82)	IE	1	21	---	Completed	Recommended approval. The proposed Bulletin will be issued subject to IE verifying the list of affected plants.	Not required. Bulletin was issued.	
10	3/17/82 (3/11/82)	a) Review of a proposed IE circular concerning Pipe Snubbers.	2	22	---	Completed	Recommended approval after modifications. Committee suggested that 1) An Information Notice containing no requirements would be more appropriate and 2) The systems having the highest rate of snubber failures should be explicitly identified in the notice.	Not required. Notice was issued.	
		b) Briefing concerning a major policy issue - the draft Regulatory Analysis Procedures.	ADM	2	23	---	Completed	Recommendation was not required. Committee suggested certain modifications to the procedures.	Forwarded to the Commission after procedures were modified.
		c) Briefing concerning research program to develop methodology for value-impact assessments.	RES	2	24	---	Completed	Recommendation was not required. Comments were offered. The committee noted that it may from time-to-time request RES assistance in this area.	Not required.

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11	4/2/82 (3/19/82)	a) Review of the proposed Regulatory Guide titled Qualification and Acceptance Tests for Snubbers Used in Systems Important to Safety.	RES	2	25	14	Pending	The Committee requested that further information be provided to reconsider the Guide at a future meeting.	Not Required.
		b) Briefing concerning a major policy issue - the status of TMI Action Plan. Task II.F.2, Instrumentation for Detection of Inadequate Core Cooling.	NRR	2	26	19	Completed (MTG #19)	The Committee requested that this topic be reviewed again after receipt of further information from NRR.	Not required.
12	4/29/82 (4/26/82)	IE requested review of a proposed IE Bulletin titled Degradation of Threaded Fasteners in the Reactor Coolant Pressure boundary of PWR Plants.	IE	1	27	---	Completed	Recommended approval after modifications.	Not required. Bulletin was issued after modification.

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13	5/12/82 (5/7/82)	EDO requested review of the proposed final rule concerning environmental qualification of electrical equipment.	RES	1	28	---	Completed	Recommended approval after modifications.	Forwarded to Commission after modifications.
14	5/20/82 (5/14/82)	a) Review of the proposed revision to Regulatory Guide 1.145, Atmospheric Dispersion Models for Potential Accident Consequence Assessments at Nuclear Power Plants.	RES	2	29	---	Completed	Recommended approval.	Not required.
		b) Reconsideration of the proposed Regulatory Guide titled Qualification and Acceptance Tests for Snubbers Used in Systems Important to Safety.	RES	2	25	11	Pending	Returned to sponsor for additional work. The Committee decided to postpone reconsideration of the guide until after interoffice coordination has been completed.	Not required.

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14	5/20/82 (5/14/82)	c) Briefing concerning the reporting and record keeping requirements imposed by NRC.	ADM	2	30	---	Completed	Recommendation was not required. Comments were offered. 1) EDO be briefed. 2) DEDROGR and ADM staff investigate further the burden and explore possible improvements.	Not required.
15	7/7/82 (6/24/82)	Review of a major policy issue - proposed guidance for Implementing the Revised Rule for Documenting Deviations from the Standard Review Plan.	NRR	2	31 (14)	6&7	Completed	Recommended approval after modifications.	Forwarded to Commission.

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16	8/11/82 (7/23/82)	a) Review of a major policy issue - the proposed technical resolution of USI A-39, Safety Relief Valve Dynamic Loads	NRR	2	32	---	Completed	Recommended approval.	Approved NUREG 0763, 0783 and 0802 for issuance.
		b) Review of the proposed Regulatory Guide concerning the form of Nuclear Energy Liability Policy for Facilities.	ELD	2	33	---	Completed	Recommended approval after modifications. The EDO forward both the RG in final form and the related proposed rule modification to the Commission in a paper that calls attention to the potential for protracted licensing hearings.	Directed that Reg Guide and proposed rule modification be prepared and forwarded to Commission.
		c) Review of the proposed final rule concerning reporting of changes to Quality Assurance Programs.	RES	2	34	---	Completed	Recommended approval after modifications.	Forwarded proposed rule to the Commission after modification to address Committee comments.
		d) Review of the proposed insider Rule.	NMSS	2	35	---	Postponed	Recommendation was not required. Comments were offered.	Directed CRGR to defer further review of the proposed rule.

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17	9/01/82 (8/18/82)	EDO requested review of the proposed rule and policy statement concerning backfitting.	ELD	2	36	---	Completed	Recommended approval after modifications. An alternate proposed rule should be forwarded to the Commission.	Forwarded the alternate proposed rule to the Commission.
18	9/9/82 (8/24/82)	a) Review of a proposed IE circular titled deficiencies in in Primary Containment Electrical Penetration Assemblies.	IE	2	37 (43)	(24)	Completed	Recommended approval.	Not required. Circular was issued
		b) Briefing concerning proposed revision to 10 CFR 140, Criteria for an Extraordinary Nuclear Occurrence.	RES	2	38	---	Completed	Recommended approval after modifications. The Committee offered comments concerning the proposed criteria and suggested that RES work with NRR and ELD in preparing the final rule change.	Forwarded the proposed rule revision to the Commission.

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19	9/15/82 (8/30/82)	Review of the Inadequate Core Cooling Instrumentation Design Study results.	NRR	2	26	11	Completed	Recommended approval after modifications. The Committee reaffirmed its previous conclusions (Meeting #1:) and made recommendations.	Forwarded to the Commission.
20	9/21/82 (9/20/82)	a) NRR requested review of a major policy issue - the proposed resolution of the reactor coolant pump trip issue.	NRR	1	39	22	Completed (MTG #22)	Committee deferred making recommendation until additional information concerning pump run/trip scenarios had been developed by the staff.	Not required.
		b) IE requested review of the proposed actions and rough cost estimates associated with resolution of the BWR pipe cracking issue.	IE	1	40 (56)	22 (31)	Completed (MTG #22)	Not required.	Not required.
21	10/6/82 (9/22/82)	Review of a major policy issue - recommendations concerning Pressurized Thermal Shock (PTS).	NRR	2	41	23	Completed (MTG #23)	The Committee decided to continue review of this issue after cost/benefit information was provided and near term flux reduction measures was considered by NRR.	Not required.

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22	10/8/82 (10/7/82)	a) IE requested review of a proposed IE Bulletin titled Stress Corrosion Cracking in Thick-Wall Large Diameter Stainless Steel Recirculation System Piping at BWR Plants. This issue was discussed at Meeting #20.	IE	1	40 (56)	20 (31)	Completed	Recommended approval after modifications.	Not required. Bulletin was modified and issued.
		b) Continued CRGR review of the issue of reactor coolant pump trip criteria for PWRs. discussed at Meeting #20.	NRR	2	39	20	Completed	Recommended approval after modifications.	Forwarded modified proposal to the Commission.
23	10/28/82 (10/14/82)	Review of alternatives for resolving Pressurized Thermal Shock (PTS). Previously discussed at Meeting #21.	NRR	2	41	21	Completed	Recommended approval after modifications.	Forwarded recommendations to the Commission.

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24	11/3/82 (10/20/82)	a) Review of a proposed IE Bulletin titled overexposures in PWR Reactor Cavities.	IE	2	42	---	Completed	Recommended approval of general approach after modifications. 1) Bulletin not to be issued. 2) IE inform licensees of NRC's intent to vigorously enforce regulations concerning overexposures.	Not required. Information Notice was issued.
		b) Review of a proposed IE Bulletin titled Deficiencies in Primary Containment Electrical Penetration Assemblies.	IE	2	43 (37)	(18)	Completed	Recommended approval after modifications.	Not required. Bulletin was modified and then issued.
		c) Briefing concerning the RES proposal to address ATWS.	RES	2	44	30	Completed (MTG #30)	Committee requested a subsequent briefing to address questions raised by the Committee.	Not required.

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25	11/16/82 (10/22/82)	a) Briefing concerning the proposed major revision of 10 CFR 20, Standards for Protection Against Radiation.	RES	2	45	---	Pending	Returned to sponsor for additional work and then CRGR review.	Not required.
		b) Briefing concerning the proposed amendment to 10 CFR 50 concerning radiation ALARA.	RES	2	46	---	Completed	Returned to RES with suggestion that the rule not be pursued.	Not required.

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26	11/24/82 (11/12/82)	a) Review of a major policy issue - the proposed resolution of USI A-43, Containment Emergency Sump Performance.	NRR	2	47	28	Pending	The Committee decided to discuss USI A-43 at a subsequent meeting after information on the potential effects of paint debris has been received from NRR.	Not required.
		b) Review of the proposed revision (3) to Regulatory Guide 1.97, Instrumentation for Light-Water-Cooled Nuclear Power Plants to Assess Plant and Environs Conditions During and Following an Accident.	NRR	2	48	---	Completed	Recommended approval after modifications.	Not required.

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MEETING		SPONSORING OFFICE	CRGR CATEGORY NUMBER	CRGR ISSUE NUMBER	ALSO TOPIC AT CRGR MEETING NUMBER	STATUS	CRGR RECOMMENDATION TO EDO	EDO ACTION	
#	DATE (NOTICE)								AGENDA
27	12/8/82 (11/24/82)	a) Briefing concerning the proposed Regulatory Guide titled Instrument Sensing Lines.	RES	2	49	---	Pending	Returned to sponsor for additional work and subsequent CRGR review. 1) The applicability of the RG needed confirmation with NRR. 2) The RG should be held pending an EDO decision concerning policy on RGS for CP applicants.	Not required.
		b) Review of a major policy issue - the proposed NRR Staff Plan for evaluating the Commission's Safety Goal.	NRR	2	50	---	Completed	Recommended approval with modifications.	Forwarded the modified plan to the Commission.

Summary of CRGR Activities
(November 1981 through February 1983)

Date 02-23-83

MEETING			SPONSORING OFFICE	CRGR CATEGORY NUMBER	CRGR ISSUE NUMBER	ALSO TOPIC AT CRGR MEETING NUMBER	STATUS	CRGR RECOMMENDATION TO EDO	EDO ACTION
#	DATE (NOTICE)	AGENDA							
28	12/21/82 (12/8/82)	a) Briefing concerning IE activities on check valve failures.	IE	2	51	31	Completed (MTG #31)	The Committee concluded that actions planned by IE are appropriate.	Not required.
		b) Briefing concerning rulemaking activities regarding 10 CFR 50.72, 10 CFR 50.73, 10 CFR 50.55e and 10 CFR 21.	AEOD/IE	2	52 (8&57)	(2&32)	Completed (MTG #32)	Recommendation was not required. Comments were offered. The Committee suggested that the rule-making activities should address coordination of all reporting requirements for power reactors and should require no more than 3 reporting intervals.	Not required.
		c) Continued review of the proposed resolution of USI A-43, Containment Sump Performance. Previously discussed at Meeting #26.	NRR	2	47	26	Pending	Returned to sponsor for additional work and subsequent CRGR review.	Not required.

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Date 02-23-83

MEETING		SPONSORING OFFICE	CRGR CATEGORY NUMBER	CRGR ISSUE NUMBER	ALSO TOPIC AT CRGR MEETING NUMBER	STATUS	CRGR RECOMMENDATION TO EDO	EDO ACTION	
#	DATE (NOTICE)								AGENDA
29	1/06/83 1/12/83 (12/23/82)	a) Review of the proposed revision to 10CFR Part 51 to implement the procedural provisions of Section 102(2) of NEPA.	ELD	2	53	---	Completed	Recommended approval after modifications.	Forwarded proposed revision to commission.
		b) Review of the final rule and accompanying policy statement concerning operator staffing at nuclear power plants.	NRR	2	54	---	Completed	Recommended approval.	Forwarded final rule and accompanying policy statement to commission.

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Date 02-23-83

MEETING		SPONSORING OFFICE	CRGR CATEGORY NUMBER	CRGR ISSUE NUMBER	ALSO TOPIC AT CRGR MEETING NUMBER	STATUS	CRGR RECOMMENDATION TO EDO	EDO ACTION	
#	DATE (NOTICE)								AGENDA
30	1/26/83 (1/13/83)	a) Briefing concerning questions that resulted from the ATWS briefing given at Meeting #24.	RES	2	44	24	Completed	Recommendation was not required. Comments were offered.	Not required.
		b) Briefing concerning IE actions to address a potentially significant problem pertaining to fraudulent products sold by Ray Miller Inc.	IE	2	55	---	Completed	Recommendation was not required. Comments were offered.	Not required.

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MEETING			SPONSORING OFFICE	CRGR CATEGORY NUMBER	CRGR ISSUE NUMBER	ALSO TOPIC AT CRGR MEETING NUMBER	STATUS	CRGR RECOMMENDATION TO EDO	EDO ACTION
#	DATE (NOTICE)	AGENDA							
31	2/9/83 (2/8/83)	a) Review of a proposed IE Bulletin titled Stress Corrosion Cracking in Large - Diameter Stainless Steel Recirculation System Piping at BWR Plants.	IE	1	56 (40)	(20&22)	Completed	Recommended approval after modifications.	Not required.
		b) Review of a proposed IE Bulletin titled Check Valve Failures in Raw Water Cooling Systems of Diesel Generators.	IE	2	51	28	Completed	Recommended approval after modifications.	Not required.

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MEETING		SPONSORING OFFICE	CRGR CATEGORY NUMBER	CRGR ISSUE NUMBER	ALSO TOPIC AT CRGR MEETING NUMBER	STATUS	CRGR RECOMMENDATION TO EDO	EDO ACTION	
#	DATE (NOTICE)								AGENDA
32	2/17/83 (2/8/83)	a) Review of the proposed final Rule 10CFR50.73, Licensee Event Reporting	AEOD	1	57 (8&52)	(2&28)	Pending	Returned to sponsor for additional work.	Not required.
		b) Review of the proposed revision to 10CFR50.72, Immediate Notification Requirements for Operating Nuclear Reactors.	IE	2	58 (52)	28	Pending	Returned to sponsor for additional work.	Not required.