

James W Cook Vice President - Projects, Engineering and Construction

General Offices: 1945 West Parnall Row Jackson MI 49201 + 17) 788-0453

July 6, 1981

Harold R Denton Office of Nuclear Reactor Regulation Nuclear Regulatory Commission Washington, DC 20555

MIDLAND PROJECT

DISTRIBUTION OF GENERIC NRC LETTERS

FILE: 0505.2 SERIAL: 12808

REFERENCES: A. LETTER FROM J W COOK TO R L TEDESCO DATED 6/5/80

B. LETTER FROM J W COOK TO H R DENTON DATED 2/3/81
 C. LETTER FROM R L TEDESCO TO J W COOK DATED 3/18/81

ENCLOSURE: LIST OF 1980 GENERIC LETTERS NOT ADDRESSED TO MIDLAND DOCKET

We have reviewed the subject references and found that several of the generic letters for 1980 were not received on the Midland Docket.

Attached is a list of these generic letters. As mentioned in my earlier letters to you dated June 5, 1980 and February 3, 1981, we cannot guarantee response to generic requests relating to the Midland Docket unless the request is sent to James W Cook, Vice President, Projects, Engineering and Construction, Consumers Power Company, 1945 W Parnall Road, Jackson, MI 49201.

The absence of the generic letters is a continuing problem. We would like to request once again that any future generic requests that apply to the Midland Docket be addressed as indicated above. Thank you for your continuing attention to this problem.

JWC/DMB/cr

CC JEBrunner
RJCook
DPHoffman
GSKeeley
KRKline
DBMiller (3)

James W. Cork

1980 GENERIC LETTERS NOT SENT TO MIDLAND DOCKET

Date	Subject
3/10/80	Enhanced Fission Gas Release
4/7/80	IEB 80-08 Examination of Containment Liner Penetration Welds
9/5/80	Preliminary Clarification of TMI Action Plan Requirements
10/31/80	Post-TMI Requirements, NUREG-0737
11/26/80	Orders on Environmental Qualification of Safety-Related Electrical Equipment



SHH JUN 6'80

James W Cook Vice President, Midland Project

General Offices: 1945 West Parnall Road, Jackson, Michigan 49201 • (517) 788-0640

June 5, 1980

DMB 8-80

Mr Robert L Tedesco Assistant Director for Licensing US Nuclear Regulatory Commission Washington, DC 20555

DOCKET NOS.: 50-329/330

ADDRESSEE CHANGE

FILE: 0505 UFI: 70* [ARIAL: 9038

Due to a recent organization change and in order to expedite receipt of correspondence on the above docket numbers we are requesting that future correspondence on Docket Numbers 50-329/330 be addressed to James W Cook instead of S H Howell. Will you also please change the address for material being mailed to Mr Howell and myself to read 1945 West Parnall Road, Jackson, MI 49201. Mr Howell's and my phone numbers remain unchanged.

Passes W. Cosh

JWC/jm

CC: S H Howell, P-26-336B)
D B Miller, Midland

DUPE: 8\$ \$611\$ \$73



James W Cook
Vice President - Projects, Engineering
and Construction

General Critices: 1945 West Parnall Road, Jackson, MI 49201 * (517) 788 0455

February 3, 1981

DMB 9-81

Harold R Denton Office of Nuclear Reactor Regulation Nuclear Regulatory Commission Washington, DC 20555

MIDLAND PROJECT
DISTRIBUTION OF GENERIC NRC LETTERS
FILE: 0505.2 UFI: 70*01 SERIAL: 11215

We have received a letter dated 1/6/81 from Frank J Miraglia responding to our inquiry regarding the NRC policy of a single mailing per Company of generic letters and documents that apply to nuclear reactor facilities. After reviewing this response, we request that this policy be revised since we cannot guarantee response to generic requests relating to the Midland docket unless the request is sent to James W Cook, Vice President, Projects, Engineering and Construction, Consumers Power Company, 1945 W Parnall Rd, Jackson, MI 49201. The reason is that separate areas of the Company are responsible for the different NRC dockets depending on whether the plant is under construction or operating. Furthermore, our internal system automatically sorts and distributes the mail to the indicated addressee. The single mailing at best introduces unnecessary delays in reaching the Midland Project personnel and in addition introduces uncertainty in the determination of whether the specific correspondence applies only to the operating plants or to all our dockets.

We therefore request that in the future, any generic requests that apply to the Midland docket be addressed as indicated above. Thank you for your attention to this problem.

JWC/DMB/pg

CC JEBrunner, P-24-513
RJCook, Resident Inspector
DPHoffman, P-24-116
GSKeeley, P-14-113B
KRKline, P-14-312A
DBMiller, Midland

James W. Corke



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

MAP 1 8 1981

Docket Nos.: 50-329/330

Mr. J. W. Cook Vice President Consumers Power Company 1945 West Parnail Road Jackson, Michigan 49201

Dear Mr. Cook:

SUBJECT: CHECKLIST OF GENERIC LETTERS AND BULLETIMS FOR 1980

Attached for your information is a listing of generic letters and bulletins issued to Power Reactor Licensees and Applicants in 1980. The listing is in two parts: (a) those items sent to Power Reactor Licensees and applicants, and (b) those items sent to applicants only.

The listing identifies the addressee generically, by PWR type and licensing status. Should you have questions regarding this list with respect to Midland Plant, Units 1 and 2, contact our licensing project manager.

Sincerely,

Robert L. Tedesco, Assistant Director for Licensing Division of Licensing

Enclosure: As stated

cc: See next page.

Mr. J. W. Cook Vice President Consumers Power Company 1945 West Parnall Road Jackson, Michigan 49201

cc: Michael I. Miller, Esq.
Ronald G. Zamarin, Esq.
Alan S. Farnell, Esq.
Isham, Lincoln & Beale
Suite 4200
1 First National Plaza
Chicago, Illinois 60603

James E. Brunner, Esq. Consumers Power Company 212 West Michigan Avenue Jackson, Michigan 49201

Myron M. Cherry, Esq. 1 IBM Plaza Chicago, Illinois 60611

Ms. Mary Sinclair 5711 Summerset Drive Midland, Michigan 48640

Frank J. Kelley, Esq.
Attorney General
State of Michigan Environmental
Protection Division
720 Law Building
Lansing, Michigan 48913

Mr. Wendell Marshall Route 10 Midland, Michigan 48640

Mr. Steve Gadler 2120 Carter Avenue St. Paul, Minnesota 55108 Mr. Don van Farowe, Chief Division of Radiological Health Department of Public Tealth P.O. Box 33035 Lansing, Michigan 48509

William J. Scanlon, Esq. 2034 Pauline Boulevard Ann Arbor, Michigan 48103

U. S. Nuclear Regulatory Commission Resident Inspectors Office Route 7 Midland, Michigan 48640

Ms. Barbara Stamiris 5795 N. River Freeland, Michigan 48623 APPLICANTS FOR OPERATING LICENSES AND HOLDERS OF CONSTRUCTION PERMITS'

RESPONSE DATE	14 Days	None required (unless exception taken)	90 Days	7 Days	45 bays and 90 bays
PURPOSE	Extend Comment Period	Review QA Program for diesel generator fuel oil	Requesting recent experience with control rods failing to fully insert	Requires evaluation of ADS operability	Requesting additional infor- mation on Class IE electrical equipment
SUBJECT	NUREG-0630 "Cladding, Swelling and Rupture - Models for LOCA Analysis"	Quality Assurance Requirements Regarding Diesel Generator Fuel Oil	BWR Control Rod failures	IEB 80-01 Operability of ADS Valve Pneumatic Supply	IEB 79-01B Environmental Qualifi- cation of Class IE Equipment
10	All Power Reactor Licensees	All Power Reactor Licensees (Except Arkansas Nuclear One, Units I and 2)	All BUR Licensees (except Humboldt Bay)	All BWR Power Reactor facilities with an OL	All Power Reactor Facilities with an OL
DATE	(, 1/3/80	G 1/7/80	NA 1/10/80	1/11/80	1/14/80

DATE	<u>10</u>	SUBJECT	PURPOSE	RESPONSE DATE
1/21/20	All BWR Licensees with a CP or OL	LB 80-02 Inadequate Quality Assurance for Nuclear Supplied Equipment	Requesting Information on feedwater spargers and thermal sleeves from Marvin Engineering	90 Days
1/29/30	All Power Reactor Licensees	Low Level Radioactive Waste Disposal	Informing of revised requirements on waste forms; submit revised Process Control Program (if required)	Before Operation- no specific date
2/6/80	All Holders of Power Reactor OLs and CPs	IEB 80-03 Loss of Charcoal from Standard Type II, 2 Inch, Tray Adsorber Cells	Requiring inspection and evaluation of charcoal adsorber cells	45 Days
2/8/80	All FMR Reactor Facilities Holding OLS and to those nearing Licensing	IEB 80-04 Analysis of a PWR Main Steam Line Break with Continued Feedwater Addition	Review accident analysis for containment overpressure and the reactivity increase from cooldown	90 Days
2/23/80	All LWk Licensees	LWA Primary Coolant System Pressure Isolation Valves	Requires 1) description of valve configuration 2) description of testing and 3) description of modifications If necessary	14 Days

! DATE	<u>10</u>	. SUBJECT	PURPOSE	RESPONSE DATE
1/1/2/59/80	All Power Reactor Facilities with an OL	IEB 79-01B Environmental Qualifi- cation of Class IE Equipment	Transmits supplemental information in the form of questions and answers	None required
12				
3/6/80	All Operating B&W Reactor Licensees	Crystal River 3 Reactor Trip Prom Approximately 100% Full Power	Requires information on NNI/ICS, corrective actions and expanded review of IEB 79-27	60 Days and 11 Days
\$ 3/10/80	All LWRs	Enhanced Fission Gas Release .	Information that the Problem has been resolved	None required
3/10/80	All PWR Power Reactor Facilities holding OLs and to those with a CP	IEB 80-05 Vacuum Condition Resulting in Damage to Chemical Volume Control System (CVCS) Holdup Tanks	Requires review of all systems that contain low pressure or holdup tanks and description of corrective action if necessary	90 Days
1				
3/10/80	All Power Reactor Licensees and Applicants for a License to Operate a Nuclear Power Reactor (FSAR Docketed)	Emergency Planning	Transmitting NUREG-0654 "Criteria for Preparation and Evaluation of Radiological Emergency Response Plants and Preparedness in Support of Nuclear Power Plants (For Interiouse and Comment).	None required

RESPONSE DATE	None Required	90 Days	Various - 30 bays 240 bays and 120 bays	30 Days	60 Days
PURPOSE	Transmits for information "Muclear Data Link Specifications"	Review system drawings and provide a schedule of testing to assure that upon reset all ESF equipment remains in the emergency mode	Revised criteria for reactor operator training and licensing: (1) experience, 2) training, 3) facility certifications, 4) increased scope of exams 5) requalification programs	Requires visual inspections and ultrasonic exuminations of jet pump structures, written report	Requires report of non- destructive examinations of fleed head design penetrations
SUBJECT	NRC Nuclear Data Link (NDL)	IEB 80-06 Engineered Safety Feature (ESF) Reset Controls	Qualifications of Reactor Operators	IFB 80-07 BWR Jet Pump Assembly Failure	IEB 80-08 Examination of Containment Liner Penetration Welds
. 01	All Operating Nuclear Plants	All Power Reactor Facilities with an OL	All Power Reactor Applicants and Licensees	All GE BWR-3 and BWR-4 Facilities with an OL	All Power Reactors with a CP and/or Ol no later than April 7, 1980
DATE	. ~8/12/80	3/13/80	3/28/80	4/4/80	4/7/80

DATE	<u>T0</u>	SUBJECT	PURPOSE	RESPONSE DATE
A/7/80	All BWR Licensees	Modifications to Boiling Water Reactor Control Rod Erive Systems	Information concerning the NRC staff's conclusions on CRD system modifications to eliminate cracking in the return line nozzle	None Required
4/10/80	All Power Reactor Licensees	Operability of Systems	Clarify meaning of term Operable as it applies to single failure criterion for safety systems required tech. spec.submittals	30 Days
4/17/86	All Power Reactor Operating Facilities and Holders of Power Reactor Construction Permits	IEB 80-09 Hydramotor Actuator Deficiencies	Report verifications that ample margin exists for actuation with improper springs installed	60 Days
. 4/25/80	All Power Reactor Licensees	Clarification of NRC Requirements for Emergency Response Facilities at Each Site	Information on facilities	None Required
4/25/30	Individual Licensees	Effect of a DC Power Supply Failure on ECCS Performance	Confirm that the GE reference study regarding minimum ECCS equipment availability with a DC power supply failure is appropriate for plant specific application	30 Days

RESPONSE	45 Days	Various (Seenclosure of letter)	, 60 D. and 180 Days	None Required
PURPOSE	Report on the review of system, that could become contaminated due to leakage valving errors; establish routine monitoring program	Transmits requirements for: 1) Shift Manning, 2) Licensing enclosure Exams, 3) Licensee Dissemination of letter) of Operating Experiences, 4) LOFW and SBLOCA Generic Review and 5) Control Room Habitability	Report on reevaluation of masonry 60 D. wall design with attachments and from safety related equipment 180-0	Information
SUBJECT	IEB 80-10 Contamination of Non- radioactive System and Resulting Potential for Unmonitored, Uncon- trolled Release to Environment	Five Additional TMI-2 Related Requirements to Operating Reactors	IfB 80-11 Masonry Wall Design	Transmitting NUREG-0645 "Report of the Bulletins and Orders Task Force and appropriate NUREG-0626 "Generic Evaluation of Feedwater Transients and Small Break Loss-of-Coolant Accidents"
01	All Power Reactor Facilities with an Ol. or CP	All Operating Reactor Licensees	All Power Reactor Facilities with an OL, except Trojan	Individual Licensees
DATE	, 2/6/80	9/1/80	5/8/80	5/8/80

DATE	<u>10</u>	SUBJECT	PURPOSE	RESPONSE DATE
5/9/80	Each PWR with an OL	IEB 80-12 Decay Heat Removal System Operability	Report on adequacy of decay *eat removal capability during all modes of operation	30 Days
5/12/80	All BWR's with an OL	IEB 80-13 Cracking in Core Spray Spargers	Inspect and report on core spray spragers and related piping	30 Days
5/19/80	All Licensees with Reactor Operating Licenses Issued Prior to January 1, 1979	Fire Protection Rule	Enclosing proposed rule "Fire Protection Program for Nuclear Power Plants Operating Prior to Jan. 1, 1979	None Required
5/19/80	All Power Reactor Licensees	Generic Technical Activity A-12 Fracture Toughness	Requesting comments on Potential for Low Fracture Toughness and Lamellar Tearing on PWR Steam Generator and Reactor Coolant Pump Supports NUREG-0577	
5/22/80	All Licensees with Reactor Operating Licenses Issued Prior to January 1, 1979	Fire Protection Rule	Enclosuing revised pages to 5/19/80 letter on Fire Protection	None kaquired

RESPONSE.

DATE	ĪŌ	SUBJECT	PURPOSE	DATE .
6/3/80	Individual Licensees	Nuclear Sufeguards Problems	Participation in a study of people-related problems in nuclear safeguards	None Required
6/5/80	All BWR Licensees	Generic Activity A-10 - BWR Cracks	Transmitting NUREG-0619 "BWR Feedwater Nozzle and Control Rod Drive Return Line Nozzle Cracking, requesting comments.	0 Days
NA 6/9/80	All Operating Reactor Licensees	Five additional TMI-2 related requirements	Transmitting errata sheets to May 7 letter on five additional TMI-2 related requirements	None Required
6/11/80	All Operating Pressurized Water Reactors	Decay Heat Removal Capability	Requesting amendment to TS re reactor decay heat removal capability	120 Days
6/12/80	All BUR's with an O2	IEB 80-14 Degradation of Scram Discharge Volume Capability	Report on review of SDV level switches and associated piping	45 Days

DATE	<u>10</u>	SUBJECT	PURPOSE	RESPONSE DATE
6/18/80	All Nuclear Facilities Holding OLs	IEB 80-15 Possible Loss of Hot- line with Loss of Off-Site Power	Report that all ENS facilities would remain operational with a loss of offsite power	60 Days
6/25/80	All Fower Reactor Applicants and Licensees	Commission Memorandum and Order (EQ)	Transmitting Memorandum and Order dated May 27, 1980 re fire protection for electrical cables, and environmental qualification of electrical components	None Required
6/27/80	All Power Reactor Facilities with an OL or a CP	IEB 80-16 Potential Misapplication of Rosemount Inc., Models 1151 and 1152 Pressure Transmitters with Either "A" or "D" Output Codes	Report on review and corrective actions for improper Rosemount Transmitters	30 Days
6/30/80	All Applicants for Conceruction Permits, Power Reactor Licensees Architect/Englneers and Reactor Vendors	Meetings on EQ	Transmitting federal Register Notice re Regional Meetings to discuss environmental qualification of electrical equipment	None Require

DATE	<u>10</u>	SUBJECT	PURPOSE	RESPONSE DATE
7/2/80	All Pressurized Water Reactor Licensees	TMI-2 Lessons Learned	Enclosing Model Techical Specifications for MUREG- 0578 TMI-2 Lessons Learned Category A Items, requires submittal	60 Days
7/2/80	All Boiling Water Reactor Licensees	TMI-2 Lessons Learned	Enclosing Model Technical Specifications for NUREG- 0578 TMI-2 Lessons Learned	60 Days
			Category A Items, Requires submittal	
7/3/80	All BHR Power Reactor Facilities Holding OLs	IEB 80-17 Failure of Control Rods to Insert During a Scram at a BWR	Report on review of emergency operating procedures, on one manual and one automatic scram test	14 Days
7/7/80	All Boiling Water Reactors	Scram Discharge Volume Designs	Requesting amendment to technic specifications with respect to control rod drive scram dischar volume capability	
7/11/80	To All Applicants for Operating Licenses and Construction Permit Holders	Licensing Schedule	Requests Comment	30 Days

DATE	<u>10</u>	SUBJECT	PURPOSE	DATE DATE
7/18/80	All BWR Power Reactor Facilities Holding OLs	IEB 80-17 Supplement 1 Failure of Control Rods to Insert During a Scram at a BMR	Report on SDV systems, install water level monitoring system	45 Pays
7/22/80	All Boiling Water Reactors	Scram Discharge Volume	Referencing 7/7/80 letter and stating that IS change request is a Class III license fee submittal	None Require
7/22/80	All BWR Power Reactors .	IEB 80-17 Supplement 2 Failures Revealed by Testing Subsequent to Failure of Control Rods to Insert Owing A Scram at a BWR	Report on review of SDV vent system	7 Days
7/24/80	All PWR Power Reactor Facilities Holding OLs and to those PWRs nearing Licensing	IEB 80-18 Maintenance of Adequate Minimum Flow Thru Centrifugal Charging Pumps Following Secondary Side High Energy Line Rupture	Report on calculations of minimum cooling flow for centrifugal charging pumps and corrective actions if necessary	60 Days
1/31/80	All Nuclear Power Facilities Having Either an OL or a CP	IEB 80-19 Failures of Mercury- Wetted Matrix Relays in Reactor Protective Systems of Operating Nuclear Power Plants Designed by Combustion Engineering	Report on use and surveillance of mercury-wetted matrix relays	90 Days

DATE	10	SUBJECT	PURPOSE	RESPONSE
⁷ //31/80	To Each Nuclear Power Facility in your Region having an OL or a CP	IEB 80-20 failures of Westinghouse Type W-2 Spring Return to Neutral Control Switches	Report on use, testing and corrective actions for N-2 spring return switches	90 Days
1				
7/31/80	All Licensees of Operating Plants and Applicants for Operating Licenses and Holders of Construction Permits	Interim Criteria for Shift Staffing	Requires the development and implementation of administrative procedures by 10/31/80	None Requires
8/1/80	All Applicants for Con- struction Permits, Licensees of Plants Under Constru- ction and All Operating Nuclear Power Plants	"Functional Criteria for Emergency Response Facilities" NUREG-0696	For information and comment	30 Days
8/7/80	All Operating Power Reactor Licensees	Lessons Learned Tech Specs	Referencing Letters of 7/2/80 and requesting Amendment fee Classification	None Require
8/15/80	All Westinghouse Pressur- ized Water Reactor Licensees	Refueling Water Level	Transmitting Standard Technical Specifications to require at least 23 feed of water over the top of the reactor pressure vessel flange	30 Days

DATE	<u>10</u>	SUBJECT	PURPOSE	RESPONSE
8/20/80	All BWRs with Mark I Containment	Mark I fontainment Long-Term Program	Enclosing Cy of NUREG- 0661 "Mark I Containment Long-Term Program Safety Evaluation Report, Re- solution of Generic Technical Activity A-7"	None Required
8/22/80	All BUR Power Reactor Facilities Holding Ols	IEB 80-17 Supplement 3 failures Revealed by Testing Subsequent to Failure of Control Rods to Insert During a Scram at a BWR	Report on procedures requiring immediate manual scram on various conditions	14 Days
9/5/80	All Licesees of Operation Plants and Applicants for Operating Licenses and Holders of Construction Permits	Preliminary Clarification of TMI Action Plan Requirements	Requests comments, discusses Regional Meetings	No specific date '- Approx. 30 Days
9/19/80	All Licensees of Operating Reactor Plants and Applicants for Operating Licenses and Holders of Construction Permits	Preliminary cla.ification of IMI Action Plan Requirements	Addendum to 9/5 letter	None Required

DATE	<u>T0</u>	SUBJECT	PURPOSE	RESPONSE DATE
N +9/30/80	All Power Reactor Facilities with n OL	IEB 79-01B Supplement 2 Environmental Qualification of Class IE Equipment	Information in the form of questions and answers	None Required
10/1/80	All Licensees of Operating Plants and Applicants for Operating Licenses and Holders of Construction Permits	Environmental Qualification of Safety-Related Equipment	Requests voluntary assistance in an EQ testing audit program	30 Days
10/1/80	All BMR Licensees	BWR Scram System	Submit plans for partici- pation in long term program to upgrade scram systems	30 Days
10/6/80	All Power Reactor Licensees and Applicants	Implementation of Guidance from Unresolved Safety Issue A-12 "Potential for Low Fracture Toughness and Lamellar Tearing on Component Supports"	Information and summary of staff's program	None required
10/21/80	All Operating Pressurized Water Reactor Licensees	Seismic Qualification of Auxiliary Feedwater Systems	forwards preliminary probabilistic assessment of seismically induced loss of decay heat removal systems, discusses long term program	Mone Kequired

DATE	<u>10</u>	SUBJECT	PURPOSE	RESPONSE
10/24/80	All Power Reactor Facilities with an OL	IEB 79-018 Supplement 3 Environmental Qualification of 1E Equipment	Clarification of submittal requirements	None Required
6				
10/31/80	All Licensees of Operating Plants and Applicants for Operating Licenses and Holders of Construction Permits	Post TMI Requirements NUREG-0737	forwarded requirements and implementation dates, requested commitments	30 pays
11/04/80	All Holders of Construction Permits and Operating Licenses for BWRs	ODYN Code Calculation	Information on staff's use of ODYN Code in analyses of pressurization transients	None Required
				20.0
11/6/80	All Light Water Reactor Facilities Holding OLs or CPs	IEB 80-21 Valve yokes supplied by Malcolm Foundry Company, Inc.	Report on inspection and corrective actions concerning Malcom valve yokes	30 Days
11/13/80	All Licensees of Oper-	Emergency Plan	Describes submittal schedules	None
	ating Reactor Plants, Holders of Construction Permits and Applicants for Construction Permits		of new rule	Required

RESPONSE DATE	45 Days	None Required	45 Days	45 Days	30 Days if
PURPOSE	Forwards requirements of NUREG-0619 "BWR Feedwater Nozzle and Control Rod Drive Return Line Nozzle Cracking"	Forwards new Section 50.48 and Appendix R, discusses schedules and SERs	Report on use and replacement schedule for affected valves	Report on actions to prevent flooding of containment	forwards new regulations, lists open items concerning fire protection for each facility
SUBJECT	Generic Activity A-10	Fire Protection	IEB 80-23 Failures of Solenoid Valves Engineering Corporation	IEB 80-24 Prevention of Damage due to Water Leakage Inside Containment	Appendix R to 10 CFR 59 re. Fire Protection
. 01	All BWR Licensees	All Power Reactors	All Nuclear Fower Of or CP	All Power Reactors with OLs	All Power Licenses with Plants Licensed prior to January 1, 1979
DATE	11/13/80	11/14/80	11/14/80	11/20/80	11/24/80

DATE	10	SUBJECT	PURPUSE	DATE
11/25/80	Operating Reactors with Prestressed Concrete Contain- ment Structure:	Inservice Inspection Programs	Requests voluntary infor- mation on containment cendon tests	None Required
10				
11/25/80	To All Power Reactor Licensees with Plants Licensed Prior to Janary 1, 1979	Fire Proetction	Forwards revised Federal Register Notice	Cone Requirer
11/26/80	All Licensees of Operating Flants and Applicants for Operating Licenses and Holders of Construction Permits	Orders on Environmental Qualif cation of Safety Related Electrical Equipment	Provides clarification on record requirements	None Required
12/9/80	To All BWR Licensees	BWR Scram Discharge System	Iransmits staff's Generic 'Safety Evaluation Report for Info.mation	None Require

DATE	<u>10</u>	SUBJECT	PURPOSE	RESPONSE DATE
12/9/80	All Licensees of Operating Reactor Plants, Holders of Construction Permits and Applicants for Construction Permits	Emergency Planning	Forwards 1) NUREG-0654, Revision 1"Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants" and 2) summary rating sheets for evacuation time estimates	None Required
12/15/80	All Operating Reactor Licensecs	Periodic Updating of FSARs	Forwards new rule and guldance in the form of questions and answers	None Required
12/18/80	All BWR Licensees	IEB 80-17 Supplement 4 Failure of Control Rods to Insert During a Scram at a BWR	Requires testing of Continuous Monitoring System for Scram Discharge Volume	45 Days
12/19/80	All BWR Power Reactor Facilities with an OL and Fermi 2, Shoreham	IEB 80-25 Operating Problems with Target Rock Safety Relief Valves	Review and testing require- ments for Target Rock S/RV	90 Days
12/22/80	All Licensees of Operating	Control of Heavy Loads	Implement interim action	90 Days
	Plants and Applicants for Operating Licenses and Permits		Review and Report Results	6 Months 9 Months

CONSTRUCTION PERMIT APPLICANTS'

DATE	<u>T0</u>	SUBJECT	PURPOSE	DATE.
1/18/80	All BWR Applicants	Issuance of NUREG-0313, Rev. 1, "Technical Report on Material Selection and Processing Guide- lines for BWR Coolant Pressure Boundary Piping"	For information and comments	60 Days
2/5/80	All Construction Permit and Operating License Applicants (All PWR & BWR	Issuance of NUREG-0588, "Interim Staff Position on Equipment Qualifications of Safety-Related Electrical Equipment	Transmitting NUREG-0588 for interim use and comment	60 Days
	Applicants)			
2/21/80	All Operating License Applicants	Qualification of Safety-Related Electrical Equipment	Requires review of all safety related electrical equipment qualification documentation and description of descriptive action if necessary	45 Days
3/10/80	All Pending Operating License Applicants of Nuclear Steam Supply Systems Designed by Westinghouse and Combustion Engineering	Actions Required from Operating License Applicants of Nuclear Steam Supply Systems Designed by Westinghouse and Combustion Eng. resulting from the NRC Bulletins and Orders Task Force Review Regarding the Three Mile Island Unit 2 Accident	Requires information related to Auxiliary Feedwater Systems	Info. t be provided as amend- ment on application

DATE	<u>10</u>	SUBJECT	PURPOSE	RESPONSE DATE:
3/10/80	All Power Reactor Licensees & Applicants for a License to Operate a Nuclear Power Reactor FSAR Docketed tall Power Reactor Licensees)	Issuance of NUREG-0654/FEMA-REP-1, "Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants	Transmitting NUREG-0654/FEMA REP-1 for interim use in evaluation of emergency plans	1/1/81
3/11/80	All Applicants for Construction Permits and Licensees of Plants Under Construction	Change of Submittal Date for Evaluation Time Estimates	Postpones date for submittal of evacuation time estimates pending GAO review completion	45 Days
4/21/80	All Construction Permits and Operating Licensee Applicants	Information Request on Category I Masonry Walls Employed by Plants Under Co and Ot Review	Requests response to list of questions concerning Category I masonry walls	None given
4/24/80	All Pending Operating License Applicants of Nuclear Steam Supply Systems Designed by Babcock and Wilcox	Actions Required from Operating License Applicants of Nuclear Steam Supply Systems Designed by Babcock and Wilcox Resulting from the NRC Bulletins and Orders Task Force Review regarding the Three Mile Island Unit 2 Accident (auxiliary feedwater systems)	Requires evaluations and other information concerning auxiliary feedwater systems	Info. to be provided as an amendment on applica- tion
11/25/80	All Applicants for Operating Licenses and Holders of Construction Permits	Commission Memorandum and Order of May 23, 1980 (referencing IE Bulletin 79-01B-Supplement No. 2 - Q.2 & 3 - Sept. 30, 1980)	Requests date for completion of staff review reacting to equipment qualificat. As of electrical equipment	

RE SPONSE DATE	n on 90 Bays d Marvin	require- Before submit Operation- ol no specific date	as d d5 Days	sis for 90 bays ure and se from	on of valve 14 Days ription of ption of ssary
PURPOSE	Requesting Information on feedwater spargers and thermal sleeves from Marvin Engineering	Informing of revised require- ments on waste forms; submit revised Process Control Program (if required)	Requiring inspection and evaluation of charcoal adsorber cells	Review accident analysis for containment overpressure and the reactivity increase from cooldown	Requires 1) description of valve configuration 2) description of testing and 3) description of modifications 1f necessary
133ECT	Assurance for Nuclear Supplied Equipment	tow Level Radioactive Waste Disposal	IEB 80-03 Loss of Charcoal from Standard Type II, 2 Inch, Tray Adsorber Cells	IEB 80-04 Analysis of a PWR Main Steam Line Break with Continued Feedwater Addition	LWR Primary Coolant System Pressure Isolation Valves
10	All BUR Licensees with a CP or OL	All Power Reactor Licensees	All Holders of Power Reactor OLs and CPs	All PWR Reactor Facilities fiolding OLs and to those nearing Licensing	ATT LMR Licensees
DATE	1/21/80	1/29/80	2/6/80	2/8/80	2/23/80

DATE	<u>10</u>	SUBJECT .	PURPOSE	RESPONSE
2/29/80	All Power Reactor Facilities with an OL	IEB 79-01B Environmental Qualifi- cation of Class IE Equipment	Transmits supplemental information in the form of questions and answers	None required
3/6/80	All Operating B&W Reactor Licensees	Crystal River 3 Reactor Trip Prom Approximately 100% Full Power	Requires information on NNI/ICS, corrective actions and expanded review of IEB 79-27	60 Days and 11 Days
3/10/80	All LWRs	Enhanced Fission Gas Release	Information that the Problem has been resolved	None required
3/18/80	All PNR Power Reactor Facilities holding OLS and to those with a CP	IEB 80-05 Vacuum Condition Resulting in Damage to Chemical Volume Control System (CVCS) Holdup Tanks	Requires review of all systems that contain low pressure or holdup tanks and description of corrective action if necessary	90 Days
3/10/80	All Power Reactor Licensees and Applicants for a License to Operate a Nuclear Power Reactor (FSAR Docketed)	Emergency Planning	Transmitting NUREG-0654 "Criteria for Preparation and Evaluation of Radiological Emergency Response Plants and Preparedness in Support of Nuclear Power Plants (For Interimuse and Comment).	None required

DATE	<u>10</u>	SUBJECT	PURPOSE	RESPONSE DATE
3/12/80	All Operating Nuclear Plants	NRC Nuclear Data Link (NDL)	Transmits for Information "Nuclear Data Link Specifications"	None Required
3/13/80	All Power Reactor Facilities with an OL	IEB 80-06 Engineered Safety Feature (ESF) Reset Controls	Review system drawings and provide a schedule of testing to assure that upon reset all ESF equipment remains in the emergency mode	90 Days
3/28/80	All Power Reactor Applicants and Licensees	Qualifications of Reactor Operators	Revised criteria for reactor operator training and licensing: (1) experience, 2) training, 3) facility certifications, 4) increased scope of exams 5) requalification programs	Various - 30 Days 240 Days and 120 Days
4/4/80	All GE BWR-3 and BWR-4 Facilities with an OL	IEB 80-07 BWR Jet Pump Assembly failure	Requires visual inspections and ultrasonic examinations of jet pump structures, written report	30 Days
4/7/80	All Power Reactors with a CP and/or Ot no later than April 7, 1980	IEB 8G-08 Examination of Containment Liner Penetration Welds	Requires report of non- destructive examinations of flued head design penetrations	60 Days