ENCLOSURE 4

NUCLEAR MANAGEMENT COMPANY

DUANE ARNOLD ENERGY CENTER DOCKET 50-331 KEWAUNEE NUCLEAR POWER PLANT DOCKET 50-305 MONTICELLO NUCLEAR GENERATING PLANT DOCKET 50-263 PALISADES NUCLEAR PLANT DOCKET 50-255 POINT BEACH NUCLEAR PLANT UNITS 1 AND 2 DOCKETS 50-266 AND 50-301 PRAIRIE ISLAND NUCLEAR GENERATING PLANT UNITS 1 AND 2 DOCKETS 50-282 AND 50-306

October 31, 2003

TABLE COMPARING ANSI N18.7-1976 TO ASME NQA-1-1994 AND THE NMC QATR

77 Pages Follow

ANSI N18.7-1976	NQA-1 (1994)	NMC QATR	COMMENTS
1. Scope			
1. Scope This Standard provides requirements and recommendations for an administrative controls and quality assurance program necessary to provide assurance that operational phase activities at nuclear power plants are carried out without undue risk to the health and safety of the public. The requirements of this Standard apply to all activities affecting the safety-related functions of nuclear power plant structures, systems, and components.		Policy Statement "Nuclear Management Company, LLC (NMC) shall maintain and operate nuclear plants in a manner that will ensure the health and safety of the public and workers. Facilities shall be operated in compliance with the requirements of the Code of Federal Regulations, the applicable Nuclear Regulatory Commission (NRC) Facility Operating Licenses, and applicable laws and regulations of the state and local governments. The NMC Quality Assurance Program (QAP) described herein and associated implementing documents provide for the control of NMC activities that affect the quality of safety related nuclear plant structures, systems, and components. The QAP is also applied to certain equipment and activities that are not safety-related, but support safe plant operations, or where other non-CFR NRC guidance establishes program requirements."	
It is not intended to apply to test, mobile and experimental reactors nor reactors not subject to US Nuclear Regulatory Commission licensing. However, applicable sections of this Standard should be used as they apply to related activities. Activities included are: design changes, purchasing, fabricating, handling, shipping, storing. cleaning, erecting, installing, inspecting, testing, operating, maintaining, repairing, refueling and modifying.		A.1 Methodology "The QAP applies to activities affecting the performance of safety- related structures, systems and components, including, but not limited to: design, procurement, fabrication, installation, modification, maintenance, repair, refueling, operation, training, inspection, and tests."	
It is recommended that the administrative controls and quality assurance provisions of this Standard be applied to other important plant equipment at a level commensurate with the importance of the		A.1 Methodology "It is NMC's policy to assure a high degree of availability and reliability of its nuclear plants while ensuring the health and safety of the public and workers. To this	

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equipment to reliable and efficient plant operation. However, it is emphasized that this Standard is directed primarily toward administrative controls and quality assurance associated with safety- related activities, equipment and procedures.		end, selected elements of the Quality Assurance Program are also applied to certain equipment and activities that are not safety related, but support safe and reliable plant operations, or where other non-CFR NRC guidance establishes program requirements."	
This Standard incorporates criteria that permit a degree of flexibility, since administrative practices vary among organizations operating nuclear power plants			This is a comment on the format of the standard. It establishes no requirements.
The Nuclear Regulatory Commission (NRC) promulgates regulations applicable to many aspects of the design, construction and operation of nuclear power reactors. This Standard contains criteria for administrative controls and quality assurance for nuclear power plants during the operational phase of plant life. This phase is generally considered to commence with initial fuel loading, except for certain preoperational activities. Certain operating activities may commence prior to fuel loading and certain initial construction activities may extend past fuel loading. Owner organizations should identify clearly those activities that fall in these overlapping time periods and should specify whether the activities are to be considered as operational or as construction activities.			This is a comment on the format of the standard and the necessity to differentiate between construction and operation. It establishes no requirement.
This Standard is intended to be consistent with applicable criteria for quality assurance, including those given in Title 10 Code of Federal Regulations, Part 50, "Licensing of Production and Utilization Facilities," Appendix B. [1]' This Standard fully and com- pletely describes, the general requirements and guidelines of American National Standard Quality Assurance Program Utilization Facilities," Ap- pendix B. [1]' guidelines of American National Standard Quality Assurance Program Requirements for	NQA-1 was developed based on ANSI N45.2.	Introduction "The NMC Quality Assurance Topical Report describes the methods and establishes quality assurance program and administrative requirements that meet 10CFR50, Appendix B and apply during the operational phase of plant life."	

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Nuclear Power Plants, N45.2-1971, [2] as those requirements and guidelines apply during the operational phase of plant			
2 Definitions			
2.1 Limitations The definitions given below are applicable specifically to this Standard. Other terms and their definitions are	Introduction Section 4 "Terms and Definitions" states "the following definitions are provided to assure a uniform understanding of select		
contained in American National Standard, Quality Assurance Terms and Definitions, N45.2.10 [3].	terms as they are used in this Part." N45.2.10 has been rescinded and replaced by		
	NQA-1.		
2.2 Glossary of Terms The following terms are defined: *administrative controls *audit A formal	Introduction Section 4 "Terms and Definitions" (no definition provided) *audit A planned and	QATR, Appendix C contains definitions found in N18.7 but not found in NQA-1. With NQA-1 and the QATR, all important terms found in N18.7 are addressed	
independent examination with intent to verify conformance with established requirements	documented activity performed to determine by investigation, examination, or evaluation of objective evidence the adequacy of and compliance with established procedures, instructions, drawings, and other applicable documents, and the effectiveness of implementation. An audit should not be confused with surveillance or inspection activities performed for the sole purpose of process control or product acceptance.	addressed	
*emergency procedures	(no definition provided)		
*experiments	(no definition provided)		
*inspection. Examination, observation, or measurement to determine the conformance of materials, supplies, components, parts, appurtenances, systems, personnel performance, procedures, processes or structures to predetermined requirements.	(no deminition provided) inspection – examination or measurement to verify whether an item or activity conforms to specified requirements.		
*maintenance and modification procedures	(no definition provided)		
nuclear power plant	(no definition provided)		

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*off-normal condition procedures	(no definition provided)		
*on-site operating organization	(no definition provided)		
*operating activities	(no definition provided)		
*operating procedures	(no definition provided)		
*operational phase	(no definition provided)		
*owner organization. The organization, including the onsite operation organization, which has overall legal, financial and technical responsibility for the operation of one or more nuclear power plants.	*owner – the person, group, company, agency, or corporation, who has or will have title to the nuclear power plant.		
*quality assurance. All those planned and systematic actions necessary to provide assurance that a structure, system, or component will perform satisfactorily in service. It applies to all activities associated with doing a job correctly as well as verifying and documenting the satisfactory completion of the work.	*quality assurance – all those planned and systematic actions necessary to provide adequate confidence that a structure, system, or component will perform satisfactorily in service.		
*review	(no definition provided)		
*shall, should, and may. The word "shall" is used to denote a requirement; the word "should" to denote a recommendation; and the word "may," to denote permission, neither a requirement nor a recommendation.	shall, should – the word should denotes a guideline (a suggested practice that is not mandatory in programs intended to comply with a standard). The word shall denotes a requirement.		
*supervision	(no definition provided)		
*surveillance testing. Periodic testing to verify that safety-related structures, systems, and components continue to function or are in a state of readiness to perform their functions.	*testing – an element of verification for the determination of the capability of an item to meet specified requirements by subjecting the item to a set of physical, chemical, environmental, or operating conditions.		
*system	(no definition provided)		
*testing. Performance of those steps necessary to determine that systems or components function in accordance with	testing – an element of verification for the determination of the capability of an item to meet specified requirements by		

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predetermined	subjecting the item to a set		
specifications.	of physical, chemical,		
	environmental, or operating		
	conditions.		
3. Owner Organization			
3.1 General			
		Policy Statement "Nuclear	
The owner organization		Management Company,	
shall establish an		LLC (NMC) shall maintain	
quality assurance program		and operate nuclear plants	
which complies with this		in a manner that will ensure	
Standard. The program		the health and safety of the	
shall be in effect at all times		Facilities shall be operated	
during the operational		in compliance with the	
phase to assure that		requirements of the Code of	
are carried out without		Federal Regulations, the	
undue risk to the health and		applicable Nuclear	
safety of the public. The		(NBC) Eacility Operating	
program shall require that		(INRC) Facility Operating	
decisions affecting safety		laws and regulations of the	
are made at the proper		state and local	
level of responsibility and		governments.	
technical advice and			
review. The owner		A.3 Responsibility	
organization may delegate		"NMC rotains and overeises	
to other organizations the		the responsibility for the	
work of-establishing and		scope and implementation	
executing the administrative		of an effective QAP.	
controls and quality		Positions identified in A.2	
parts thereof in accordance		may delegate all or part of	
with this Standard, but shall		the activities of planning,	
retain responsibility		implementing the program	
therefore.		for which they are	
		responsible to others, but	
		retain the responsibility for	
		the program's effectiveness.	
		are made at the level	
		appropriate for its nature	
		and effect, and with any	
		necessary technical advice	
2.2. Assimument of	Desis Desuinement 1	or review."	N40 7 wanding in breakets
S.2 ASSIGNMENT OF	Dasic Requirement 1	A.2 Organization "This section describes the NMC	in 16.7 wording in brackets
Responsibility	organizational structure	organizational structure	completeness: they do not
	functional responsibilities,	functional responsibilities,	establish requirements that
[It is essential that all	levels of authority, and lines	levels of authority and	either NQA-1 or the NMC
members of the	of communication for	interfaces for establishing,	QATR would need to
organization involved in	activities affecting quality	executing, and verifying	address.
plants including those at	snall be documented.	organizational structure	
the highest management		includes corporate functions	
levels, recognize the		and onsite functions at each	
necessity that the plants be		plant Implementing	
operated under a well		documents assign more	
tormulated and detailed		specific responsibilities and	
quality assurance program		organizational interfaces	
to assure safety and		involved in conductina	
efficiency.] Lines of		activities and duties within	
authority, responsibility and		the scope of this QATR."	

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communication shall be established from the highest management level through intermediate levels and including the onsite operating organization (including those offsite organizational units assigned responsibility for procurement. design and construction, quality assurance, and technical support activities). These relationships shall be documented and updated, as appropriate, in the form of organizational charts, functional descriptions of departmental responsibilities and relationships and job descriptions for key personnel positions or in equivalent forms of documentation.			
The owner organization shall specify in writing the authority and responsibility assigned to individuals and organizations involved in establishing, executing and measuring the overall, effectiveness of the administrative controls and quality assurance program required by this Standard.		A.2 Organization "This section describes the NMC organizational structure, functional responsibilities, levels of authority and interfaces for establishing, executing, and verifying QAP implementation. The organizational structure includes corporate functions and onsite functions at each plantImplementing documents assign more specific responsibilities and duties, and define the organizational interfaces involved in conducting activities and duties within the scope of this QATR."	
Persons or organizations performing functions of assuring that the administrative controls and quality assurance program is established and implemented or of assuring that an activity has been correctly performed shall have sufficient authority and organizational freedom to: identify quality problems; initiate, recommend or provide solutions, through designated channels; and verify implementation of solutions.	Basic Requirement 1 "The organization structure, functional responsibilities, levels of authority, and lines of communication for activities affecting quality shall be documented. Persons or organizations responsible for assuring that an appropriate quality assurance program have been established and verifying that activities affecting quality have been correctly performed shall have sufficient authority, access to work areas, and organizational freedom to: (a) identify quality problems; (b) initiate, recommend, or provide solutions to quality problems		

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	through designated channels:		
	(c) verify implementation		
The organizational structure and the functional responsibility assignments shall be such that: (1) Attainment of program objectives is accomplished by those who have been assigned responsibility for performing work. [This may include interim examinations, checks, and inspections of the work by the individual performing the work.] (2) Verification of conformance to established program requirements is accomplished by a qualified person who does not have responsibility for performing or directly supervising the work. The method and extent of such verification shall be commensurate with the importance of the activity to plant safety and reliability.	of solutions;"	 B.1 Methodology "Personnel who work directly or indirectly for NMC are responsible for the achievement of acceptable quality in the work covered by this QATR." A.2 Organization "Personnel executing performance activities and those performing verification activities are functionally independent to the degree commensurate with the activity's relative importance to safety. The method and extent of verification is commensurate with importance of the activity to plant safety and reliability." A.5 Personnel Training and Qualification "Personnel assigned to implement elements of the QAP must be capable of performing their assigned tasks. To this end, NMC establishes and maintains formal indoctrination and training programs for personnel performing, verifying or managing activities within the scope of the QAP to assure that suitable proficiency is achieved and maintained." 	
[In structuring the organization and assigning responsibility, quality assurance should be recognized as an interdisciplinary function involving many organizational components and, therefore, should not be regarded as the sole domain of a single quality assurance group. For example, it may be more appropriate for nuclear engineers to perform reviews of plant nuclear engineering activities rather than quality assurance engineers because of the special competence reviews. Quality assurance encompasses many functions and activities and			N18.7 wording in brackets are included for completeness; they do not establish requirements that either NQA-1 or the NMC QATR would need to address.

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extends to various levels in all participating organizations, from the top executive to all workers whose activities may influence quality.]			
3.3 Indoctrination and		A.5 "Personnel Training and Qualification" states	
Provisions shall be made for indoctrination and training of those personnel in the owner organization performing activities affecting quality to assure that suitable proficiency is achieved and maintained.		"Personnel assigned to implement elements of the QAP must be capable of performing their assigned tasks. To this end NMC establishes and maintains formal indoctrination and training programs for personnel performing, verifying or managing activities within the scope of the QAP to assure that suitable proficiency is achieved and maintained."	
Such personnel also shall be provided training concerning the administrative controls and quality assurance program which, as a minimum, shall include the following areas: overall company policies, procedures, or instruction which establish the program; procedures or instructions which implement the program related to the specific job- related activity.	 NQA-1 Supplement 2S-4 Section 3 states "Personnel shall be indoctrinated in the following subjects as they relate to a particular function: (a) general criteria, including applicable codes, standards, and company procedures; (b) applicable quality assurance elements; and (c) job responsibilities and authority." 	A.5 "Personnel Training and Qualification" states "Indoctrination includes the administrative and technical objectives, requirements of the applicable codes and standards, and the QAP elements to be employed.	
3.4 Onsite Operating Organization			
3.4.1 General [A number of factors influence management in its decision regarding the establishment of an onsite operating organization. These include the owner organization's established staffing policies, the physical size and complexity of the nuclear power plant, the number of units, the extent of assistance provided by offsite technical support organizations, the extent of reliance on consultants and the availability of qualified personnel from other sources to assist in activities, such as initial start-up, refueling, maintenance or modification work. A nuclear power plant onsite operating			N18.7 wording in brackets are included in this table for completeness; they do not establish requirements that either NQA-1 or the NMC QATR would need to address.

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organization may change with time. For example, the number and qualifications of personnel making up the onsite technical support- staff can generally be reduced as a plant progresses through initial operation to operational maturity.] Management shall give careful consideration to the timing and extent of such changes.		A.2 "Management gives careful consideration to the timing, extent and effects of organizational structure changes."	
3.4.2 Requirements for the Onsite Operating Organization			
The onsite Operating organization shall include one or more individuals knowledgeable in the following fields: nuclear power plant operation; nuclear power plant, mechanical, electrical and electronic systems; nuclear engineering; chemistry and radiochemistry; radiation protection; and quality assurance.		A2.2 "The on-site operating organization includes one or more individuals knowledgeable in the following fields: nuclear power plant operation; nuclear power plant mechanical, electrical and electronic systems; nuclear engineering; chemistry and radiochemistry; radiation protection; and quality assurance."	
Initial incumbents or replacements for members of the onsite operating organization and offsite technical support organizations shall have appropriate experience, training and retraining to assure that necessary competence is maintained in accordance with the provisions of American National Standard for Selection and Training of Nuclear Power Plant		A.5 "Personnel assigned to implement elements of the QAP must be capable of performing their assigned tasks. To this end NMC establishes and maintains formal indoctrination and training programsWhen required by code, regulation, or standard, specific qualification and selection of personnel is conducted in accordance with those requirements"	
Personnel, N18.1-1971. Personnel whose qualifications do not meet those specified in N18.1 and who are performing inspection, examination, and testing activities during the operations phase of the plant, including preoperational and start-up testing shall be qualified to American National Standard Qualifications of Inspection, Examination, and Testing Personnel for the Construction Phase of Nuclear Power Plants, N45.2.6-1973 [5], except that the QA experience cited for Levels I, II, and III' should be	N45.2.6 = NQA-1, BR 2, Supplements 2S1, 2S-2 and NmA 2A-1	(see also A.7.3) A.5 commits to NQA-1, Supplements 2S-1, and 2S- 2 for qualification of inspection, examination or test personnel (with exceptions).	

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interpreted to mean actual experience in carrying out the types of inspection, examination, or testing activity being performed.			
The owner organization shall designate those positions in the onsite operating organization which shall be filled by personnel holding NRC reactor operator and senior reactor operator licenses. Requirements for the minimum number of personnel holding such licenses who shall be present at the plant under various operating conditions and situations shall also be specified.		NA	Designation of the cited positions in site procedures complies with 10CFR50 and plant Technical Specification requirements that establish license-holder requirements and minimum staffing. Since these requirements are explicit and supersede N18.7 statements, they are not included in the QATR.
The Plant Manager shall have overall responsibility for the execution of the administrative controls and quality assurance program at the plant to assure safety. An individual or organizational unit knowledgeable and experienced in nuclear power plant operational phase activities and quality assurance practices shall be designated and assigned the responsibility to verify that the program is being effectively implemented.		 A.2.2 "Site Organization" states (Site Vice President) "This positionis responsible for overall plant nuclear safety and the implementation of the QAP." C.3 "NMC has established a program of planned and periodic performance-based independent assessments to monitor overall performance and confirm that activities affecting quality comply with the QAP and that the QAP is effectively implemented. The organization performing independent assessment (Nuclear Oversight) is technically and performance oriented" 	The QATR states that the Site Vice President has overall responsibility. This reflects the differences in responsibility that have developed since N18.7 was developed.
[Depending on the organizational structure, the individual or organizational unit may report functionally to onsite plant management or an offsite organization (see also 3.2). Reporting to onsite plant management is preferable since such an arrangement usually results in improved communications in identifying problems and initiating corrective action.]		A 2 "Management positions	N18.7 wording in brackets are included in this table for completeness; they do not establish requirements that either NQA-1 or the NMC QATR would need to address.
organizational unit in this case may receive technical guidance from offsite support groups.] This individual's or organizational unit's duties and responsibilities shall be		are established both offsite and onsite for carrying out the independent assessment functions. Individuals filling these positions : • Have no	

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such that the required attention can be devoted, as required, to verifying that the program is being effectively executed.		unrelated duties or responsibilities that would preclude full attention to assigned responsibilities."	
The individual or organizational unit shall report on the effectiveness of the program to the Plant Manager and to other cognizant management as may be designated. Their activities shall be periodically audited by designated offsite personnel. 4. Reviews and Audits		C.3 "Independent assessment results are documented and reviewed by Nuclear Oversight management and by management having responsibility for the area assessed. In addition, Nuclear Oversight activities are periodically assessed for effectiveness"	
4.1 General			
Programs for reviews and for audits of activities affecting plant safety during the operational phase shall be established by the owner organization to: (1) Verify that these activities are performed in conformance with this Standard and with company policy and rules, approved operating procedures and license provisions (2) Review significant proposed plant changes, tests and procedures (3) Verify that reportable events, which require reporting to NRC in writing within 24 hours, are promptly investigated and corrected in a manner (4) Detect trends which may not be apparent to a day-to- day observer.		C.1 "Assessment" states "NMC establishes programs for reviews and assessments to verify that activities covered by this QATR are performed in conformance with the requirements established, review significant proposed plant changes, tests and procedures, verify that reportable events are promptly investigated and corrected, and detect trends which may not be apparent to the day-to-day observer."	At the time N18.7 was written, NRC reporting requirements included reporting in writing within 24 hours the occurrence of certain events. These requirements have been changed several times (10CFR50.72 and 50.73) such that reference to "reportable events" is sufficient to establish the necessary requirement.
These programs for reviews and audits shall, themselves, be periodically reviewed for effectiveness by management of the owner organization. [The programs provided for reviews and for audits may take different forms. For example, the owner organization may assign these functions to separate established organizational units independent of the onsite operating organization or may appoint a standing committee- comprised of individuals from within or outside the owner organization to		C.1 "These programs are, themselves, reviewed for effectiveness as part of the overall assessment process, as described herein."	N18.7 wording in brackets are included in this table for completeness; they do not establish requirements that either NQA-1 or the NMC QATR would need to address.

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perform reviews and to			
exercise overview of			
[Historically, a committee			N18.7 wording in brackets
approach was used to			are included in this table for
provide both review and			completeness; they do not
audit capability for early			establish requirements that
commercial nuclear power			either NQA-1 or the NMC
employed to make the most			address
efficient use of personnel			
with pertinent experience			
and qualifications. In the			
ensuing period, the			
personnel has significantly			
increased as the nuclear			
power industry has			
expanded and the sources			
of trained manpower have			
demand This growing pool			
of-talent in the, aggregate.			
is sufficient to encourage			
alternative approaches to			
the review and audit			
committees commonly-			
In general the time			N18 7 wording in brackets
required of individuals			are included in this table for
serving as members of			completeness; they do not
independent review groups			establish requirements that
is a function of the number			either NQA-1 or the NMC
or nuclear power plants an			QATR Would need to
operation.]			
[For this reason, owner			N18.7 wording in brackets
organizations contemplating			are included in this table for
rapid growth and an			completeness; they do not
nuclear power should			either NOA-1 or the NMC
regard the use of			QATR would need to
committees to meet the			address.
independent review			
functions as an interim			
utilization of available			
technical expertise. In			
addition, such owner			
organizations should			
Include in their expansion			
establishment of			
organizational units to			
provide independent			
review, for recruitment of			
staff, and for an orderly			
uansilion to such an			
the event a committee			
approach has been used			
previously to meet the			
independent review			
An independent offsito		NMC does not use an	The submittal lottor for the
organizational unit may be		independent offsite	QATR provides the basis
assigned review		organization. Reviews are	for NMC's position
responsibilities including		as specified in the QATR.	regarding

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responsibility for reviewing			offsite/independent review.
audit reports provided by			
both functions may be			
assigned to an			
organizational unit that is			
independent of line			
activities.			
[This Standard does not			N18.7 wording in brackets
specify an organizational			are included in this table for
review and audit functions			establish requirements that
but in lieu thereof			either NQA-1 or the NMC
delineates essential			QATR would need to
elements of satisfactorily			address.
for review and for audit in			
the manner best suited to			
the owner organization			
4 2 Program Description			
Written programs for both		C.3 "Independent	
reviews shall be prepared		"Planning for independent	
that contain:		assessments identifies the	
(1) Subjects to be audited		characteristics and activities	
and independently		to be assessed and the	
Tevieweu.		and/or acceptance criteria."	
		NMC does not use an	The submittal letter for the
		function. Reviews are as	QATR provides the basis
		specified in the QATR.	regarding offsite/
			independent review.
(2) Responsibility and	Basic Requirement 1	NMC does not use an	N18.7 wording in brackets
supervising audits and	"Persons or organizations	function. Reviews are as	completeness: they do not
conducting independent	responsible for assuring	specified in the QATR.	establish requirements that
review. These	that an appropriate quality		either NQA-1 or the NMC
the identification of	assurance program has		QATR would need to
problems and the	verifying that activities		
verification of corrective	affecting quality have been		The submittal letter for the
action. [Additional	correctly performed shall		QATR provides the basis
recommendations to	access to work areas and		regarding offsite/
appropriate management of	organizational freedom to:		independent review.
solutions to problems and	(a) identify quality		-
the approval or disapproval	problems;		
or contemplated actions.j	provide solutions to		
	quality problems		
	through designated		
	(c) verify implementation		
	of solutions"		
(3) Mechanisms for		C.3 establishes when	
independent review		should be done.	
activities.			
(4) Provisions for the use of	Supplement 2S-3	C.3 "NMC assessment	
specialists of subgroups.	Requirements for the	supplemented with	
	Qualification of Quality	technical specialists as	
	Assurance Program Audit	needed."	

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	Personnel" Section 2.1 states "The responsible auditing organization shall establish the audit personnel qualifications and the requirements for the use of technical specialists to accomplish the auditing"		
(5) Authority to obtain access to the nuclear power plant operating records and operating personnel to perform audits and independent reviews.	Ŭ	A.2 "Individuals filling these positions: Have sufficient authority, including authority to obtain access to records and personnel as needed to perform assessments."	
(6) Requirements for distribution of reports and other records to appropriate staff members and managers in the owner organization.		C.3 "Independent Assessment" states "Results of independent assessments are reported in an understandable form and in a timely fashion to a level of management having the authority to effect corrective action."	
(7) Identification of the management position (or positions, if auditors and reviewers have different reporting chains) to which auditors and independent reviewers report.		A.2.1.2.b "Vice President Nuclear Assessment Programs" states "This positionis responsible formanaging independent assessment"	
(8) Provisions for assuring that personnel responsible for audit and independent review are kept informed on a timely basis of matters within their scope of responsibility.		C.1 "Methodology" states "Persons responsible for carrying out these assessments are cognizant of day-to-day activities such that they can act in a management advisory function with respect to the scope of the assessment."	
(9) Provisions for follow-up action, including re-audit of deficient areas where indicated.		C.3 "Independent Assessment" states "Nuclear Oversight conducts timely follow-up action, including re- assessment of deficient areas, as necessary to establish adequacy of corrective actions.	
(10) Other provisions required for effective audits and independent reviews		Section C provides the necessary provisions for effective assessments	
4.3 Independent Review Program. Activities occurring during		NMC does not use an independent review function. Reviews are as specified in the QATR.	The submittal letter for the QATR provides the basis for NMC's position regarding offsite/
be independently reviewed on a periodic basis. [The			The bracketed wording is

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independent review program shall be functional prior to initial core loading.]			not applicable for plants already in operation.
4.3.1 Personnel. Personnel assigned responsibility for independent reviews shall be specified in both number and technical disciplines, and shall collectively have the experience and competence required to review problems in the following areas:			
 Nuclear power plant operations Nuclear engineering Chemistry and radiochemistry Metallurgy Nondestructive testing Instrumentation and control Radiological safety Mechanical and electrical engineering, Administrative controls and quality assurance practices Other appropriate fields associated with the unique characteristics of the nuclear power plant involved 			
[An individual may possess competence in more than one specialty area.] If sufficient expertise is not available from within the owner organization, independent reviews shall be supplemented through outside consultants or organizations. Provisions shall assure that appropriate expertise is brought to bear in reviews of operational phase activities.		NMC does not use an independent review function. Reviews are as specified in the QATR.	The submittal letter for the QATR provides the basis for NMC's position regarding offsite/ independent review. N18.7 wording in brackets are included in this table for completeness; they do not establish requirements that either NQA-1 or the NMC QATR would need to address.
 4.3.2 Standing Committees Functioning as Independent Review Bodies 4.3.2.1 Committee Composition When a standing committee is responsible for the independent review program, it shall be composed of no less than five persons, of whom no more than a minority are 		NMC does not use an independent offsite committee. Reviews are as specified in the QATR.	The submittal letter for the QATR provides the basis for NMC's position regarding offsite/ independent review.

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members of the onsite operating organization. Competent alternates are permitted if designated in advance. The use of alternates shall be restricted to legitimate absences of principals.			
4.3.2.2 Meeting			
Frequency Formal meetings of personnel assigned to a standing committee functioning, as an independent review group shall be scheduled as needed. During the period of initial operation such meetings should be held no less frequently than once per calendar quarter. Subsequently, the meeting frequency shall not be less than twice a year.		NMC does not use an independent offsite committee. Reviews are as specified in the QATR.	The submittal letter for the QATR provides the basis for NMC's position regarding offsite/ independent review.
4.3.2.3 Quorum			
A quorum for formal meetings of the committee held under the provisions of 4.3.2.2 shall consist of not less than a majority of the principals, or duly appointed alternates, and shall be subject to the following constraints: the chairman (or his duly appointed alternate) shall be present for all formal meetings; and no more than a minority of the quorum shall have line responsibility for operation of the plant.		NMC does not use an independent offsite committee. Reviews are as specified in the QATR.	The submittal letter for the QATR provides the basis for NMC's position regarding offsite/ independent review.
4.3.2.4 Meeting Records Minutes of all meetings of the committee shall be prepared and retained. All documentary material reviewed should be identified. Decisions and recommendations made by the committee shall be documented. Meeting minutes shall be disseminated promptly to appropriate members of management having responsibility in the area reviewed. (See also Section 6.2A2)		NMC does not use an independent offsite committee. Reviews are as specified in the QATR.	The submittal letter for the QATR provides the basis for NMC's position regarding offsite/ independent review.
4.3.3 Organizational Units Functioning as Independent Review Bodies. An organizational unit		NMC does not use an organizational unit for reviews. Reviews are as specified in the QATR.	The submittal letter for the QATR provides the basis for NMC's position regarding offsite/ independent review.

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assigned primary responsibility for review of operational phase activities shall report to a designated management representative who is assigned authority and responsibility for effective functioning of the unit and who is not immediately responsible for the performance of the activities to be reviewed. The supervisor of such an organizational unit should schedule periodic formal meetings of his staff, or of appropriate subparts thereof, for the purpose of fostering interaction in reviews of specific operational phase activities.			
4.3.3.1 Documentation of Reviews. Written records of reviews shall be prepared and retained. All documentary material reviewed should be identified. Results of reviews conducted by the unit including recommendations and proposed actions shall be subject to approval of the supervisor of the unit, and shall be disseminated promptly to appropriate members of management having responsibility in the area reviewed. (See also Section 5.2.12.)		NMC does not use an independent review function. Reviews are as specified in the QATR.	The submittal letter for the QATR provides the basis for NMC's position regarding offsite/ independent review.
 4.3.4 Subjects Requiring Independent Review. The following subjects shall be reviewed by the independent review body: (1) Written safety evaluations of changes in the facility as described in the Safety Analysis Report, changes in procedures as described in the Safety Analysis Report and tests or experiments not described in the Safety Analysis Report which are completed without prior NRC approval under the provisions of 10 CFR 50.59(a)(1). [1] This review is to verify that such changes, tests or experiments did not involve a change in the technical specifications or an unreviewed safety question 		NMC does not use an independent review function. Reviews are as specified in the QATR.	The submittal letter for the QATR provides the basis for NMC's position regarding offsite/ independent review.

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as defined in 10 CFR			
50.59(a)(2). (1)			
(2) Proposed changes in			
procedures, proposed			
changes in the facility, or			
proposed tests or			
experiments, any of which			
involves a change in the			
an unreviewed actety			
question as defined in 10			
CER 50 59(c) [1] Matters of			
this kind shall be referred to			
the independent review			
body by the onsite			
operating organization (see			
4.4) following its review, or			
by other functional			
organizational units within			
the owner organization,			
(3) Changes in the technical			
(5) Changes in the technical			
amendments relating to			
nuclear safety prior to			
implementation, except in			
those cases where the			
change is identical to a			
previously reviewed			
proposed change.			
NOTE: Regulatory Guide			
noted that proposed			
changes to technical			
specifications or license			
amendments should be			
reviewed by the			
independent review body			
prior to their submittal to the			
Commission for approval."			
(1) Violationa doviationa			
(4) VIOIalions, deviations			
which require reporting to			
the NRC in writing within 24			
hours. such as:			
(a) Violations of applicable			
codes, regulations, orders,			
technical specifications,			
license requirements or			
internal procedures or			
instructions naving safety			
(b) Significant operating			
abnormalities or deviations			
from normal or expected			
performance of plant safety-			
related structures systems,			
or components			
(c) Reportable events,			
which require reporting to			
the NRC in writing within			
∠4nours,			
Review of events covered			
under this subsection shall			
include the results of any			

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investigations made and the recommendations resulting from such investigations to prevent or reduce the probability of recurrence of the event. (5) Any other matter involving safe operation of the nuclear power plant which an independent reviewer deems appropriate for consideration, or which is referred to the independent reviewers by the onsite operating organization or by other functional organizational units within the owner organization.			
4.4 Review Activities of the Onsite Operating Organization.			
The onsite operating organization shall provide, as part of the normal duties of plant supervisory personnel, timely and continuing monitoring of operating activities to assist the Plant Manager in keeping abreast of general plant conditions and to verify that the day-to-day operating activities are conducted safely and in accordance with applicable administrative controls. [These continuing monitoring activities are considered to be an integral part of the routine supervisory function and		A.3 "Managers and supervisors are responsible for timely and continuing monitoring of performance to verify that day-to-day activities are conducted safely and in accordance with applicable requirements."	
are important to the safety of plant operation.] The onsite operating organization shall perform reviews periodically and as situations demand, to evaluate plant operations and to plan future activities. The important elements of the reviews should be documented. Such reviews serve a useful purpose but shall not take the place of the reviews and audits described in Sections 4.3 and 4.5, respectively. The onsite operating organization should screen subjects of potential concern to independent reviewers and perform preliminary investigations		Appendix A, Plant Operating Review Committee, provides for periodic reviews by the plant operating organization with requirements for subjects to be reviewed, for appropriate documentation, and for discretionary reviews as requested by plant management.	The Plant Operating Review Committee is not responsible for planning future activities of the plant as a whole, but may review future plans for impact on plant operations and safety, such as review of refueling outage schedules.

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(see 4.3.4). The Plant Manager, in carrying out his responsibility for overall safety of plant operations, shall be responsible for timely referral of appropriate matters to management and independent reviewers. NOTE: Regulatory Guide 1.33 replaces a number of "should" statements with "shall". These are in Section 4.4, 5.2.3, 5.2.4, 5.2.7.1, 5.2.13.4, 5.2.19(2), 5.2.19.1, 5.3.2, 5.3.9, 5.3.9.1. These have been replaced in the first column text and have been indicated in bold .			
 4.5 Audit Program. A comprehensive system of planned and documented audits shall be carried out to verify compliance with all aspects of the administrative controls and quality assurance program. Audits of selected aspects of operational phase activities shall be performed with a frequency commensurate with their safety significance and in such a manner as to assure that an audit of 'all safety-related functions is completed within a period of two years. <u>NOTE</u>: Regulatory Guide 1.33 amplifies the above requirement "the following program elements should be audited at the indicated frequencies: a. The results of actions taken to correct deficiencies that affect nuclear safety and occur in facility equipment, structures, systems, or method of operation – at least once per 6 months. b. The conformance of facility operation to provisions contained within the technical specifications and applicable license conditions – at least 		C.3 " NMC has established a program of planned and periodic performance-based independent assessments to monitor overall performance and confirm that activities affecting quality comply with the QAP and that the QAP is effectively implemented. The organization performing independent assessment (Nuclear Oversight) is technically and performance oriented, with its focus on the quality of the end product and the effective implementation of procedures and processes. Persons performing independent assessments do not have direct responsibility for any area being assessed, and do not report to a management position with immediate responsibility for the activity being assessed. NMC assessment resources may be supplemented with technical specialists as needed. The independent assessment program provides comprehensive independent evaluations of activities and procedures. Planning for independent assessments identifies the characteristics and activities to be assessed and the relevant performance and/or acceptance criteria. Independent assessments	The amplifications of Regulatory Guide 1.33 are not specifically addressed in NQA-1 or the QATR. The QATR uses a performance based approach to selecting topics for assessments, based on the status, performance and safety importance of the activity or process being assessed. Dynamic scheduling provides for rapid focus shifts of assessment resources depending on the actual performance of the plant and plant staff. The scheduling approach at NMC considers the RG 1.33 elements in its overall structure, but does not subject any single area (except for those where a CFR periodicity requirement is imposed) to a defined periodicity. As has been shown by performance at some plants, meeting a defined assessment periodicity was not an effective defense against significant program failures. NMC's approach provides for response to both internal and external cues to determine what and when to assess performance.
c. The performance, training, and qualifications of the		are then conducted using these predetermined criteria. Scheduling and resource allocation for	

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ANSI N18.7-1976 facility staff – at least once per 12 months."	NQA-1 (1994)	NMC QATR independent assessments are based on the status, performance, and effect on safety of the activity or process being assessed. Scheduling is dynamic to provide for response to developing performance issues and resources are supplemented as necessary when QAP effectiveness is in question. Activities having immediate effect on safety, such as Operations or Maintenance, are independently assessed on a continuing basis. Other topics, as identified in Table 1, where performance metrics, corrective action history and effectiveness, process/personnel stability, self-assessments, and response to operating experience provide sufficient evidence of satisfactory performance, may receive less frequent independent assessment attention, while topics with recent process/personnel changes or unsatisfactory or declining performance trends receive more frequent assessments. A Nuclear Oversight expert panel documents the bases for its decisions regarding which topics (from Table 1) receive independent assessments at what frequency, such that the topics identified in Table 1 are reviewed annually as candidates for independent assessments. Certain activities, as identified in Table 2, receive independent assessments at frequencies established by related NRC rules"	COMMENTS
Written reports of such audits shall be reviewed by the independent review body and by appropriate members of management including those having responsibility in the area audited.		C.3 "Independent Assessment" states "Independent assessment results are documented and reviewed by Nuclear Oversight management and by management having responsibility for the area assessed	
Those performing the audits may be members of the audited organization: however, they shall not		C.3 "Independent Assessment" states "Persons performing independent assessments	

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audit activities for which they have immediate responsibility. While performing the audit, they shall not report to a management representative who has immediate responsibility for the activity being audited		do not have direct responsibility for any area being assessed, and do not report to a management position with immediate responsibility for the activity being assessed."	
Appropriate and timely follow-up action, including re-audit of deficient areas, shall be taken.		C.3 "Independent Assessment" states "Nuclear Oversight conducts timely follow-up action, including re- assessment of deficient areas, as necessary"	
Periodic review of the audit program shall be performed by the independent review body or by a management representative at least semiannually to assure that audits are being accomplished in accordance with requirements of technical specifications and of this Standard.		NMC does not use an independent review function. Reviews are as described in the QATR.	The submittal letter for the QATR provides the basis for NMC's position regarding offsite/ independent review.
Further guidance on requirements for auditing of quality assurance programs for nuclear power plants exists in draft form.			Descriptive in nature. No action required.
5. Program, Policies, and Procedures 5.1 Program Description. The total program for providing administrative controls and quality- assurance during the operational phase may be described in many diverse documents. For example, operating procedures may be compiled in one manual, maintenance procedures in a second manual and Quality Assurance procedures in a third. It is not intended that all source documents be compiled in one master document.		B 14 "Document Control"	Descriptive in nature. No action required.
However, a summary document shall be compiled by each owner organization to identify the sources, to index such source documents to the requirements of this Standard and to provide consolidated base for description of the program.		B.14 Document Control" states "Each site maintains documentation that describes how implementing documents are maintained to assure that QAP requirements are met and are not inadvertently removed in later revisions."	
I he owner organization shall identify in the program description those structures, systems and components to be covered		A.1 "Methodology" states "A list, or other means of identification, of safety related Systems, Structures, and	

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by the program and the major organizational units and their responsibilities.		Components (SSC) under the control of the QAP is established and maintained for each operating plant."	
		A.2 "Organization" states "This section describes the NMC organizational structure, functional responsibilities, levels of authority and interfaces for establishing, executing, and verifying QAP implementation. The organizational structure includes corporate functions and onsite functions at each	
The program shall provide control over activities affecting the quality of the structures, systems and components to an extent consistent with their importance to safety. The program shall take into account the need for special controls, processes, tests, equipment, tools, and skills to attain the required quality and the need for verification of quality by inspections, evaluation or test.	BR2 "Quality Assurance Program" states "The program shall provide control over activities affecting quality to an extent consistent with their importanceThe program shall provide for any special controls, processes, test equipment, tools, and skills to attain the required quality and for verification of quality."	plant."	
5.2 Rules of Practice. The owner organization shall establish rules and instructions pertaining to personnel conduct and control, including con- sideration of job-related factors which influence the effectiveness of operating and maintenance personnel, including such factors as number of hours at duty station, availability on call of professional and supervisory personnel, method of conducting operations, and preparing and retaining plant documents. These rules and instructions should provide a clear understanding of operating philosophy and management policies.		A.1 "In addition, to provide a clear understanding of NMC operating philosophy, NMC establishes rules of practice pertaining to personnel conduct and control, including consideration of job related factors which can influence the effectiveness of operating and maintenance personnel, including such factors as number of hours at duty station, availability on-call of professional and supervisory personnel, method of conducting operations, and preparing and retaining plant documents."	
5.2.1 Responsibilities and Authorities of Operating Personnel. The responsibilities and authorities of the plant operating personnel shall be delineated. These shall include, as a minimum:		 A.3 "Responsibility" states "In addition, operating personnel responsibilities include: The reactor operator's authority and responsibility for shutting down the reactor when it 	

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 (1) The reactor operator's authority and responsibility for shutting the reactor down when he determines that the safety of the reactor is in jeopardy or when operating parameters exceed any of the reactor protection system set-points and automatic shutdown does not occur. (2) The responsibility to determine the circumstances, analyze the cause, and determine that operations can proceed safely before the reactor is returned to power after a trip or an unscheduled or unexplained power reduction. (3) The senior reactor opower following a swing, a trip or an unscheduled or unexplained power reduction. (4) The responsibility to believe and respond conservatively to instrument indications unless they are proved to be incorrect (5) The responsibility to adhere to the Plant's Technical Specifications. (6) The responsibility to review routine operating data to assure safe operation. 		 is determined that the safety of the reactor is in jeopardy or when operating parameters exceed any of the reactor protection system setpoints and automatic shutdown does not occur. The responsibility to determine the circumstances, analyze the cause, and determine that operations can proceed safely before the reactor is returned to power after a trip or an unexplained or unscheduled power reduction. The senior reactor operator's responsibility to be present at the plant and to provide direction for returning the reactor to power following a trip or an unscheduled or unexplained power reduction. The responsibility to believe and respond conservatively to instrument indications unless they are proved to be incorrect. The responsibility to adhere to the plant's Technical Specifications. 	
5.2.2 Procedure Adherence Procedures shall be followed, and the requirements for use of procedures shall be- prescribed in writing. Rules shall be established which provide methods by which temporary changes to approved procedures can be made, including the designation of a person or persons authorized to approve such changes.		 A.3 "Responsibility" states "Documents that implement the quality program are approved by responsible management; distributed; and revised in accordance with procedures. Work within the scope of the QAP is accomplished in accordance with these documents." B.14 "Document Control" states "Temporary changes to approved procedures that do not change the intent are approved by two members of the plant staff knowledgeable in the areas affected by the procedure. Temporary changes to procedures identified in Appendix B are approved by two members of the plant staff knowledgeable in 	

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		the areas affected by the	
		procedure, at least one of	
		an active senior reactor	
		operator's license."	
Temporary changes which		B.14 "Document Control"	
clearly do not change the		states "Temporary changes	
procedure, shall as a		that do not change the	
minimum be approved by		intent are approved by two	
two members of the plant		members of the plant staff	
areas affected by the		affected by the procedure	
procedures. At least one of		Temporary changes to	
these individuals shall be		procedures identified in	
the supervisor in charge of		Appendix B are approved	
operators license on the		plant staff knowledgeable in	
unit affected. Such changes		the areas affected by the	
shall be documented and, if		procedure, at least one of	
the next revision of the		whom is a person holding	
affected procedure. In the		operator's license"	
event of an emergency not		·	
covered by an approved		A.3 "In addition, operating	
personnel shall be		include:	
instructed to take action so		- the responsibility to take	
as to minimize personnel		action to minimize	
finding and to protect health		personnel injury or damage	
and safety.		the health and safety of the	
		public in the event of an	
		emergency not covered by	
Guidance should be		B14 Document Control	
provided to identify the		"Provisions include	
manner in which		establishing levels of use,	
implemented Examples of		document to be present at	
such guidance include		the work location"	
identification of those tasks			
(1) The written procedure		Appendix B	
to be present and followed		identify the manner in which	
step by step while the task		procedures are to be	
is being performed		implemented, including	
(2) The operator to have		that require (1) the written	
steps to memory		procedure to present and	
(3) Verification of		followed step by step while	
completion of significant		the task is being performed, (2) the user to have	
signatures of checkoff lists		committed the procedure	
-		steps to memory, (3)	
		verification of completion of	
		initials or signatures or use	
		of check-off lists."	
The types of procedures		Appendix B	N18.7 wording in brackets
referred to directly are		required to be present and	completeness: they do not
those developed for		referred to directly are	establish requirements that
extensive or complex jobs		those developed for	either NQA-1 or the NMC
where reliance on memory		extensive or complex jobs	QATR would need to
reactor start-up. tasks		cannot be trusted, tasks	auuless.
which are infrequently		that are infrequently	

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ANSI N18.7-1976 performed, and tasks in which operations must be performed in a specified sequence. [Procedural steps for which actions should be committed to memory include, for example, immediate actions in emergency procedures. Routine procedural actions that are repeated may not require the procedure to be present.] Copies of all procedures shall be available to appropriate members of the plant staff. If documentation of an action is required, the necessary data shall be recorded as the task is performed. [Examples of procedures requiring verification are furnished in 5.3.4.1 and 5.3.4.2.] 5.2.3 Operating Orders. A mechanism shall be provided for dissemination to the plant staff of instructions of general and continuing applicability to the conduct of business. Such instructions, sometimes also referred to as standing orders or standard operating procedures, should deal with job turnover and relief designation of confines of control room, definition of duties of operators and others, transmittal of operating data to management, filing of charts, limitations on access to certain areas and equipment, shipping and receiving instructions, or ather such matters	NQA-1 (1994)	NMC QATR performed, and tasks where steps must be performed in a specified sequence" B14 Document Control " These provisions assure that specified documents are used at the location where the prescribed activity takes place" Appendix B " When documentation of an action is specified, the necessary data is recorded as the task is performed." A.1 "In addition, means are provided for dissemination to plant staff of instructions of both general and continuing applicability (e.g., dealing with job turnover and relief, designation of the confines of the control room, limitations on access to certain areas), as well as those of short-term applicability (e.g., dealing with short-term operating conditions, publications, personnel actions). Provisions are included for review, updating and cancellation of such instructions."	COMMENTS
other such matters. Provisions shall be made for periodic review and updating of standing orders.			
5.2.4 Special Orders.		A.1 "In addition, means are	
A mechanism shall be provided for issuing management jnstructions which have short-term applicability and which require dissemination. Such instructions sometimes referred to as a special orders, should encompass special operations, housekeeping, data taking, publications and their distribution plotting process		provided for dissemination to plant staff of instructions of both general and continuing applicability (e.g., dealing with job turnover and relief, designation of the confines of the control room, limitations on access to certain areas), as well as those of short-term applicability (e.g., dealing with short-term operating conditions, publications	

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parameters, personnel		personnel actions).	
actions, or other similar		Provisions are included for	
matters. Provisions shall be		review, updating and	
updating and cancellation of		instructions "	
special orders.			
5.2.5 Temporary		Appendix B	
Procedures.		"While not specifically a	
Tomporon, procedures may		procedure type, Temporary	
be issued during the		direct operations during	
operational phase to direct		testing refueling	
operations during testing,		maintenance and	
refueling, maintenance and		modifications; to provide	
modifications; to provide		guidance in unusual	
guidance in unusual		situations not within the	
situations not within the		procedures: and to insure	
procedures: and to insure		orderly and uniform	
orderly and uniform		operations for short periods	
operations for:		when the plant, a system,	
short periods when the		or a component of a system	
plant, a system, or a		is performing in a manner	
performing in a manner not		detailed procedures or has	
covered by existing detailed		been modified or affected in	
procedure or has been		such manner that portions	
modified or extended in		of existing procedures do	
such a manner that portions		not apply. Temporary	
not apply. Temporary		designation of the period of	
procedures shall include		time during which they may	
designation of the period of		be used."	
time during which they may			
he used and shall be			
subject to the review			
and 5.2 15 as applicable			
Temporary procedures shall		B.14 "specified	
be approved by the		documents are reviewed for	
management representative		adequacy, approved prior to	
assigned approval		use by authorized	
5.2.6 Equipment Control.		persons,	
	NQA-1, Subpart 2.18,	B.16 "Maintenance	
Permission to release	paragraph 2.5	activities (both corrective	
equipment or systems for	"(a) Procedures shall be	and preventive) are	
maintenance shall be	established for the	scheduled and planned so	
operating personnel. Prior	maintenance work	compromise the safety of	
to granting permission,	(b)The work authorization	the plant. Permission to	
such operating personnel	shall contain (4) approval	release equipment or	
shall verify that the	by authorized personnel.	systems for maintenance is	
equipment or system can	(c) Interface concerns such		
how long it may be out of	be considered for	are responsible to verify	
service. Granting of such	applicability by authorized	that the equipment can be	
permission shall be	individuals prior to approval	released and determine	
documented. Attention	of the work authorizing	how long it may be out of	
snall be given to the	aocument."	service. This includes	
of protection when one		degraded degree of	
subsystem of a redundant		protection when one	
safety system has been		subsystem of a redundant	
removed for maintenance.		safety system has been	
		removed for maintenance.	
		Release is documented.	

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After permission has been granted to remove the equipment from service, it shall be made safe to work on. Measures shall provide for protection of equipment and workers. Equipment and systems in a controlled status shall be clearly identified. Strict control measures for such equipment shall be enforced.		B.10 "NMC establishes and implements measures to identify the inspection, test and operating status of items and components subject to provisions of this QATR in order to maintain personnel and reactor safety and avoid unauthorized operation of equipment Equipment control provisions for workmen's protection comply with applicable federal and state OSHA regulations."	
[Conditions to be considered in preparing equipment for maintenance include, for example: shutdown margin; method of emergency core cooling; establishment of a path for decay heat removal; temperature and pressure of the system; valves between work and hazardous material; venting, draining and flushing; entry into closed vessels; hazardous atmospheres; handling hazardous materials; and electrical hazards.] When entry into a closed system is required, control measures shall be established to prevent entry of extraneous material and to assure that foreign material is removed before the system is reclosed.	NQA-1 Subpart 2.18, paragraph 2.3 "(a) Controls to minimize the introduction of foreign materials and to maintain cleanness during maintenance shall be in accordance with Subpart 2.1Verification methods shall be established to ensure these requirements are met. (b) Immediately prior to closure of equipment, the absence of foreign materials shall be verified. The results of the verification shall be documented."	B.7 "NMC establishes appropriate cleanliness controls for work on safety related equipment to minimize introduction of foreign material and maintain system/component cleanliness throughout maintenance or modification activities, including documented verification of absence of foreign materials prior to closure."	N18.7 wording in brackets are included in this table for completeness; they do not establish requirements that either NQA-1 or the NMC QATR would need to address.
Procedures shall be provided for control of equipment as necessary, to maintain personnel and reactor safety and to avoid unauthorized operation of equipment. These procedures shall require control measures such as locking or tagging to secure and identify equipment in a controlled status. The procedures shall require independent verifications, where appropriate, to ensure that necessary measures, such as tagging equipment have been implemented correctly.	NQA-1 BR 14 "Status indicator shall also provide for indicating operating status of systems and components of the nuclear facility, such as by tagging valves and switches, to prevent inadvertent operation."	B.10 "NMC establishes and implements measures to identify the inspection, test and operating status of items and components subject to provisions of this QATR in order to maintain personnel and reactor safety and avoid unauthorized operation of equipment Where necessary to preclude inadvertent bypassing of inspections or tests, or to preclude inadvertent operation, these measures require the inspection, test or operating status be verified before release, fabrication, receipt, installation, test or use Equipment control provisions for workmen's protection comply with applicable federal and state OSHA requirements."	

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Temporary modifications, such as temporary bypass lines, electrical jumpers, lifted electrical leads, and temporary trip point settings, shall be controlled by approved procedures which shall include a requirement for independent verification. A log shall be maintained of the current status of such temporary modifications.	NQA-1 Subpart 2.18 Section 2.1(h) states "the development of provisions for installation and removal of temporary conditions (e.g., jumpers, transferring of control switch position, etc.) and returning equipment and systems to service."	B.2 "In addition, temporary design changes (temporary modifications), such as temporary bypass lines, electrical jumpers and lifted leads, and temporary trip- point settings, are controlled by procedures that include requirements for appropriate installation and removal verifications and status tracking."	
The procedures shall also require that the status of inspections and tests performed upon individual items on the nuclear power plant be indicated by use of markings such as stamps, tags, labels, routing cards, or other suitable means. [Suitable means include identification numbers which are traceable to records of the status of inspections and tests.]	NQA-1 BR 14 "The status of inspection and test activities shall be identified either on items or in documents traceable to the items where it is necessary to assure that required inspections and tests are performed and to assure that items which have not passed the required inspections and tests are not inadvertently installed, used, or operated. Status shall be maintained through indicators, such as physical location and tags, markings, shop travelers, stamps, inspection records, or other suitable means. "		N18.7 wording in brackets are included in this table for completeness; they do not establish requirements that either NQA-1 or the NMC QATR would need to address.
Procedures shall also provide for the identification of items which have satisfactorily passed required inspections and tests, where necessary to preclude inadvertent bypassing of such inspections and tests. In cases where required documentary evidence is not available, the associated equipment or materials must be considered nonconforming in accordance with Section 5.2.14. Until suitable documentary evidence is available to show the equipment or material is in conformance, affected systems shall be considered to be inoperable and reliance shall not be placed on such systems to fulfill their intended safety functions. When equipment is ready to be returned to service, operating personnel shall place the equipment in	NQA-1 BR 8 "Controls shall be established to assure that only correct and accepted items are used or installed" NQA-1 BR 14 "The status of inspection and test activities shall be identified either on the items or in documents traceable to the items where it is necessary to assure that required inspections and tests are performed and to assure that items which have not passed the required inspections and tests are not inadvertently installed, used, or operated.	 B.10 "Where necessary to preclude inadvertent bypassing of inspections or tests, or to preclude inadvertent operation, these measures require the inspection, test or operating status be verified before release, fabrication, receipt, installation, test or use." B.6 "NMC establishes and implements provisions for the identification and control of items to prevent the use of incorrect or defective items The identification of items is maintained throughout" B.4 "Documentary evidence that an item conforms to these requirements [related to procurement] is available at the site before relying on the item to perform its intended safety function." B.16 "When equipment is ready to be returned to service, operating personnel place the 	The sum of the requirements from NQA-1 and the QATR accomplish the N18.7 intent.
operation and verify and document its functional acceptability. Attention shall be given to restoration of		equipment in operation and verify and document its functional acceptability. In completing maintenance	

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normal conditions, such as removal of jumpers or signals used in maintenance or testing or such as returning valves, breakers or switches to proper start-up or operating positions from "test or "manual" positions. When		and restoring equipment, attention is given to restoration of normal conditions, such as removal of jumpers or signals used in maintenance or testing, or such as returning valves, breakers or switches to proper operating positions."	
the equipment should receive additional surveillance during the run- in period.			
5.2.7 Maintenance and Modifications Maintenance or modifications which may affect functioning of safety- related structures; systems, or components shall be performed in a manner to ensure quality at least equivalent to that specified in original design bases and requirements, materials specifications and inspection requirements. A suitable level of confidence in structures, systems or components on which maintenance or modifications have been performed shall be attained by appropriate inspection and performance testing (see also 5.2.17 and 5.3.5).		B.16 "Plant Maintenance" states "NMC establishes controls for the maintenance or modification of items and equipment subject to this QATR to ensure quality at least equivalent to that specified in original design bases and requirements, such that safety-related structures, systems and components are maintained in a manner that assures their ability to perform their intended safety function(s). Maintenance activities (both corrective and preventive) are scheduled and planned so as not to unnecessarily compromise the safety of the plant Inspections (verifications) of maintenance and modification activities are established, conducted and documented as required by Section B.12 to establish a suitable level of confidence in affected structures, systems and components." B.8 "These programs include criteria for determining when testing is required, such as proof tests before installation, per-operational tests, post- maintenance tests, post- modification tests, inservice	
		tests, and operational tests to demonstrate that performance of plant systems is in accordance with design intent."	
Maintenance or modification of equipment shall be preplanned and performed in accordance with written procedures, documented instructions or drawings appropriate to the circumstances which conform to the applicable	NQA-1 Subpart 2.18 "Quality Assurance Requirements for Maintenance of Nuclear Facilities" states in Section 2.2(a) "Procedures and/or written instructions shall be established for performance of maintenance activities"	B.16 "NMC establishes controls for the maintenance or modification of items and equipment Maintenance activities (both corrective and preventive) are scheduled and planned so as not to unnecessarily	N18.7 wording in brackets are included in this table for completeness; they do not establish requirements that either NQA-1 or the NMC QATR would need to address.

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codes, standards, specifications, and criteria. [Skills normally possessed by qualified maintenance personnel may not require detailed step-by-step delineations in a written procedure.]		compromise the safety of the plant.	
Means for assuring quality of maintenance and modification activities (for example, inspections, measurements, tests, welding, heat treatment, cleaning, nondestructive examination and worker qualifications in accordance with applicable codes and standards) and measures to document the performance thereof shall be established. This documentation shall be retained as specified in Section 5.2.12. Measures shall be established and documented to identify the inspection and test status of items to be used in maintenance and modification activities. Normally, the point of control for such items should be the plant storage area.	NQA-1 Subpart 2.18 "Quality Assurance Requirements for Maintenance of Nuclear Facilities" states in Section 2.1 "Responsibilities shall be assignedthe conduct of the program of maintenance activities and other inspections and tests as necessary to verify satisfactory performance" and Section 2.2d states "Provisions shall be made for documenting data to assist in ensuring satisfactory completion of the work. Such data shall include, as applicable"	 B16 Plant Maintenance "NMC establishes control for the maintenance or modification of items and equipment subject to this QATR to ensure quality at least equivalent to that specified in original design bases and requirements, such that safety-related structures, systems and components are maintained in a manner that assures their ability to perform their intended safety function(s)" B.12 Inspection "NMC establishes and implements provisions for inspections to assure that items, services and activities affecting safety meet established requirements and conform to applicable documented instructions, procedures and drawings Inspections are carried out by properly qualified persons independent of those who performed or directly supervised the work." B15 Records "NMC establishes and implements provisions to ensure that sufficient records of items and activities affecting quality are generated and maintained to reflect completed work" B.10 "NMC establishes and implements measures to identify the inspection, test and operating status of items and components subject to provisions of this QATR in order to maintain personnel and reactor safety and avoid unauthorized operation of equipment." 	QATR A.7.3 provides a
contain useful guidance concerning design and construction-related activities associated with	based on ANSI/ASME N45.2-1977; ANSI N46.2; and Seven daughter standards of ANSI/ASME	Commitments".	listing of other documents, such as NRC Regulatory Guides that endorsed the older ANSI Standards, and

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modifications and shall be	N45.2.		establishes the nature and
applied to those activities			level of NMC commitment
occurring during the	In addition, other daughters		thereto.
operational phase that are	were made into subparts,		
extent to related activities	these included.		
occurring during initial plant			
design and construction:	N45.2.1= Subpart 2.1		
American National	N45.2.2 = Subpart 2.2		
Standard Installation,	N45.2.3 = Subpart 2.3		
Inspection and Testing of	N45.2.4 = Subpart 2.4		
Instrumentation and Electric	N45.2.5 = Subpart 2.5		
Construction of Nuclear	14-5.2.0 - Subpart 2.0		
Power Generation Station.			
N45.2.4-1972 (IEEE 336-			
1972) [6]; American			
National Standard			
Supplementary Quality			
for Installation Inspection			
and Testing of Structural			
Concrete and Structural			
Steel During the			
Construction Phase of			
Nuclear Power Plants,			
National Standard			
Qualifications of Inspection.			
Examination and Testing			
Personnel for the			
Construction Phase of			
Nuclear Power Plans			
National Standard			
Supplementary Quality			
Assurance Requirements			
for Installation, Inspection			
and Testing of Mechanical			
Construction Phase of			
Nuclear Power Plants.			
N45.2.8-1975 [8] American			
National Standard Quality			
Assurance Requirements			
for the Design of Nuclear			
1974 [9]: and American			
National Standard Quality			
Assurance for Protective			
Coating Applied to Nuclear			
Facilities N101.4-1972 [10].			
[Considerable care is			N18 7 wording in brackets
required in assessing which			are included in this table for
operational phase activities			completeness; they do not
are comparable in nature			establish requirements that
and extent to activities			either NQA-1 or the NMC
normally associated with			QATK WOULD need to
5.2.7.1 Maintenance		B.16 "Plant Maintenance"	
Programs. A maintenance		states "NMC establishes	
program shall be developed		controls for the	
to maintain safety-related		maintenance or	
structures, systems and		modification of items and	
required for them to perform		QATR to ensure quality at	
their intended functions.		least equivalent to that	

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Maintenance shall be		specified in original design	
as not to compromise the		such that safety-related	
safety of the plant.		structures, systems and	
		components are maintained	
		in a manner that assures	
		intended safety function(s)	
		Maintenance activities (both	
		corrective and preventive)	
		are scheduled and planned	
		so as not to unnecessarily	
		the plant "	
Planning shall consider the	NQA-1, Subpart 2.18,	B.16 "Maintenance	
possible safety	paragraph 2.5	activities (both corrective	
consequences of	"(a) Procedures shall be	and preventive) are	
concurrent or sequential	established for the	scheduled and planned so	
operating activities	maintenance work	compromise the safety of	
Equipment required to be	(b)The work authorization	the plant. Permission to	
operable for the prevailing	shall contain (4) approval	release equipment or	
mode shall be available,	by authorized personnel.	systems for maintenance is	
performed in a manner	(c) Interface concerns such	operating personnel who	
such that license limits are	be considered for	are responsible to verify	
not violated. Planning for	applicability by authorized	that the equipment can be	
maintenance shall include	individuals prior to approval	released and determine	
evaluation of the use of	of the work authorizing	now long it may be out of	
equipment, and materials in	document.	attention to the potentially	
performance of the task,		degraded degree of	
including assessment of		protection when one	
potential hazards to		subsystem of a redundant	
personner and equipment.		removed for maintenance."	
[General rules for the	NQA-1 Subpart 2.18	A.1 "Activities affecting	N18.7 wording in brackets
development of procedures	"Quality Assurance	quality are prescribed by	are included in this table for
under a maintenance	Requirements for Maintenance of Nuclear	and performed according to	completeness; they do not
with the provisions of 5.2.7	Facilities" Section 2 2a	instructions procedures or	either NOA-1 or the NMC
shall be written before start-	states "Procedures and/or	drawings) of a type	QATR would need to
up.] These general rules	written instructions shall be	appropriate to the	address.
shall form the basis for	established for performance	circumstances"	
replacement procedures at	of maintenance activities.	B 14 "These provisions	
the time of failure.	format and content shall be	assure that specified	
[Procedures required for	established"	documents are reviewed for	
maintenance of equipment		adequacy, approved prior to	
recurring maintenance		and distributed according to	
should be written prior to		current distribution lists and	
plant operation. As		used at the location where	
experience is gained in		the prescribed activity takes	
operation of the plant,		piace.	
be altered to improve			
equipment performance,			
and procedures for repair of			
equipment shall be			
Approved procedures shall			
be available for repair of			
safety-related equipment			
prior to the performance of			
Sections 5.2.2 and 5.2.7)			
A preventive maintenance	NQA-1 Subpart 2.18		

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program including procedures as appropriate for safety-related structures, systems and components shall be established and maintained which prescribes the frequency and type of maintenance to be performed.	"Quality Assurance Requirements for Maintenance of Nuclear Facilities" Section 3 states "Plans and procedures shall be developed to identify the equipment which requires preventive maintenance, to establish the frequency and kind of preventive maintenance to be performed on the equipment, and to document those actions."		N18.7 wording in brackets
and experience with comparable equipment should be developed prior to fuel loading. The program should be revised and updated as experience is gained with the equipment.]			completeness; they do not establish requirements that either NQA-1 or the NMC QATR would need to address.
The causes of malfunctions shall be promptly determined, evaluated and recorded (see also Sections 4.3 and 4.4). Experience with the malfunctioning equipment and similar components shall be reviewed and evaluated to determine whether a replacement component of the same type can be expected to perform its function reliably. If evidence indicates that common components in safety-related systems have performed unsatisfactorily, corrective measures shall be planned prior to replacement components shall have received adequate testing or should be of a design for which experience indicates a high probability of satisfactory performance. Consideration shall be given to phased replacement to permit inservice performance of the new component to be evaluated and thereby minimize the possibility of a hidden deficiency producing a systematic failure.	NQA-1 Subpart 2.18 "Quality Assurance Requirements for Maintenance of Nuclear Facilities" Sections 4.2 and 4.3 state "Procedures shall be established for promptly identifying the failed item and controlling it to preclude its inadvertent use; documenting and reporting of failures, in accordance with pre- established criteriaAn assessment of failure cause and required maintenance shall be made consistent with the type of item failure and the importance of the item. The assessment shall also include, as appropriate, the possibility of similar failure in other items."	B.13 "If evidence indicates that common components in safety related systems have performed unsatisfactorily, compensatory or corrective measures are planned prior to replacement or repair of such components. Replacement components receive adequate testing or are of a design for which experience indicates a high probability of satisfactory performance. Consideration is given to phased replacement to permit inservice performance to be evaluated and minimize the possibility of systemic failure."	N18 7 wording in brackets
[An augmented testing and inspection program should be implemented following a large scale component replacement (or repair) until such time as a suitable level of performance has			N18./ wording in brackets are included in this table for completeness; they do not establish requirements that either NQA-1 or the NMC QATR would need to address.

ANSI N18.7-1976	NQA-1 (1994)	NMC QATR	COMMENTS
been demonstrated.] 5.2.7.2 Modifications. Design activities associated with modifications of safety- related structures, systems and components shall be accomplished in	N45.2.11 was incorporated into NQA-1.		
accordance with N45.2.11- 1974. [9]			
5.2.8 Surveillance Testing and Inspections Schedule. A surveillance testing and inspection program shall be prescribed to insure that safety-related structures, systems, and components will continue to operate, keeping parameters within normal bounds, or will act to put the plant in a safe condition if they exceed normal bounds.		Section B.8 "Test Control" states "NMC establishes and implements testing programs to demonstrate that items subject to the provisions of this QATR will perform satisfactorily in service," Section B.12 "Inspection" states "NMC establishes and implements provisions for inspections to assure that items, services and activities affecting safety meet established requirements." Appendix C " Surveillance testing : periodic testing to verify that safety related structures, systems and components continue to function or are in a state of readiness to perform their functions, and to provide assurance that failures or substandard performance do not remain undetected and that the required reliability of safety related systems is maintained. Such functions include keeping parameters within normal bounds or acting to	
		put the plant in a safe condition if they exceed normal bounds."	
Provisions shall be made for performing required surveillance testing and inspections including inservice inspections. Such provisions shall include the establishment of a master surveillance schedule reflecting the status of all planned in plant surveillance tests and inspections.		Section B.8 "Test Control" states "NMC establishes and implements testing programs to demonstrate that items subject to the provisions of this QATR will perform satisfactorily in service These programs include criteria for determining when testing is required, such as inservice tests, and operational tests (such as surveillance tests) Programs also include provisions for establishing and adjusting test schedules and maintaining status for periodic or recurring tests."	
ANSI N18.7-1976	NQA-1 (1994)	NMC QATR	COMMENTS
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		Section B.12 "Inspection"	
		states "NMC establishes	
		for inspections to assure	
		that items, services and	
		activities affecting safety	
		meet established	
		requirements and conform	
		to applicable documented	
		Instructions, procedures	
		inspections may	
		includein-service "	
Frequency of surveillance		B.8 "Programs also include	
tests and inspections may		provisions for establishing	
be related to the results of		and adjusting test	
reliability analyses, the		schedules and maintaining	
service, or age of the item		recurring tests	
or system as appropriate		results are documented and	
Additional control		evaluated by the	
procedures shall be		organization performing the	
instituted, as necessary, to		test and reviewed by the	
assure timely conduct of		appropriate authority having	
surveillance tests and		responsibility for the item	
documentation reporting		being tested.	
and evaluation of the			
results.			
5.2.9 Plant Security and			Security and visitor control
Visitor Control.			provisions at NMC plants
Procedures shall be			comply with 10CFR73 and
features and physical			the approved Security and
barriers designed to control			Safeguards Contingency
access to the plant and, as			Plans. N18.7 requirements
appropriate, to vital areas			are considered superseded
within the plant. Information			by these documents,
features and administrative			provide for compliance with
provisions of the plant			the N18.7 intent.
security program shall be			
confidential and thus			
accorded limited			
distribution. The security			
and visitor control			
consider, for example.			
physical provisions, such			
as: fences and lighting;			
lock controls for doors,			
gates and compartments			
equipment: and provisions			
for traffic and access			
control. Also to be con-			
sidered are administrative			
provisions, such as:			
procedures: escorts and			
badges for visitors;			
emphasis on inspection,			
observation and challenging			
of strangers by operating			
pre-employment screening			
for potential employees.			
See American National			

ANSI N18.7-1976	NQA-1 (1994)	NMC QATR	COMMENTS
Standard Industrial Security (or Nuclear Power Plants, N13.17-1973, for guidance and provisions for security measures adequate to protect nuclear power plants. [11]			
5.2.10 Housekeeping and Cleanliness Control. Housekeeping practices shall be utilized recognizing requirements for the control of radiation zones and the control of work activities, conditions and environments that can affect the quality of important parts of the nuclear plant. Housekeeping encompasses all activities related to the control of cleanness of facilities materials, equipment fire prevention and protection including disposal of combustible material and debris and control of access to areas, protection of equipment, radioactive contamination control and storage of solid radioactive		B.7 "Housekeeping practices during normal operations and maintenance activities, including refueling, are established to account for the control of radiation zones and other conditions or environs that could affect the quality of important parts of the plant. This includes control of cleanness of facilities and materials, fire prevention and protection, disposal of combustible material and debris, control of access to work areas, protection of equipment, radioactive contamination control and storage of solid radioactive waste."	
waste. Housekeeping practices shall assure that only proper materials, equipment, processes and procedures are utilized and that the quality of items is not degraded as a result of housekeeping practices or techniques. Where necessary procedures and work instructions needed to assure compliance with specific requirements shall be available: e.g., inspection and cleaning of electrical bus and control centers, cleaning of control consoles, radioactive decontamination.		B.7 "Housekeeping practices assure that only proper materials, equipment, processes and procedures are used and that the quality of items is not degraded as a result. Necessary procedures or work instructions, such as for electrical bus and control center cleaning, cleaning of control consoles, and radioactive decontamination are developed and used."	
Particular attention should be given to housekeeping in work and storage areas where important items are handled and stored to preclude damage or contamination.	ANSI N45.2.3 = NQA-1 Subpart 2.3	 B.7 "This includes control of cleanness of facilities and materials, fire prevention and protection, disposal of combustible material and debris, control of access to work areas, protection of equipment, radioactive contamination control and storage of solid radioactive waste." B.7 "Handling, Storage, and Shipping" states "In addition NMC commits 	

ANSI N18.7-1976	NQA-1 (1994)	NMC QATR	COMMENTS
Phase of Nuclear Power Plants. N-45.2.3.1973 [12] shall be applied to those activities occurring during the operational phase that are comparable in nature and extent to related activities occurring during construction		to; and Subpart 2.3, to establish appropriate provisions for housekeeping;"	
During maintenance or modification activities, certain portions of safety- related systems may be subject to potential contamination with foreign materials. To prevent such contamination, control measures, including measures for access control, shall be established. Immediately prior to closure an inspection shall be conducted to assure cleanness and the result of such inspection shall be documented.	NQA-1 Subpart 2.18 Section 2.3 states "(a) controls to minimize the introduction of foreign materials and to maintain cleanness during maintenance shall be in accordance with Subpart 2.1 of this Part. (Part II). Verification methods shall be established to ensure these requirements are met. (b) Immediately prior to closure of equipment, the absence of foreign materials shall be verified. The results of the verification shall be documented."	B 7 "Handling Storage and	
American National Standard Cleaning of Fluid Systems and Associated Components during Construction Phase of Nuclear Power Plant. N45.2.1-1973 [13] shall be applied to activities occurring during the operational phase that are comparable in nature and extent to related activities occurring during construction.	ANSI N45.2.1 = NQA-1 Subpart 2.1	B.7 "Handling, Storage, and Shipping" states "In addition NMC commits to compliance with the requirements of NQA-1, 1994, Subpart 2.1, to establish appropriate provisions for the cleaning of fluid systems and associated components;"	
[Measures for minimizing the introduction of foreign materials during maintenance or modification, or cleaning following maintenance or modification of radioactively contaminated systems or of equipment of high radiation fields require special consideration.]			N18.7 wording in brackets are included in this table for completeness; they do not establish requirements that either NQA-1 or the NMC QATR would need to address.
5.2.11 Corrective Actions. The program shall provide measures to ensure that conditions adverse to plant safety, such as failure, malfunctions, deficiencies, deviations, defective material and equipment. abnormal occurrences, and nonconformances are promptly identified and corrected. In the case of significant conditions adverse to safety, the measures shall assure that	BR 16 "Corrective Action" states "Conditions adverse to quality shall be identified promptly and corrected as soon as practical. In the case of a significant condition adverse to quality, the cause of the condition shall be determined and corrective action taken to preclude recurrence. The identification, cause, and corrective action for significant conditions adverse to quality shall be	A.6 Corrective Action states "This includes failures, malfunctions, deficiencies deviations, defective material and equipment, abnormal occurrences, nonconformances, and out of control processes Significant conditions adverse to quality and significant adverse trends are reported to responsible management In establishing requirements for corrective action, NMC	

ANSI N18.7-1976	NQA-1 (1994)	NMC QATR	COMMENTS
the cause of the condition is determined and corrective	documented and reported to appropriate levels of	commits to compliance with NQA-1, Basic	
action taken shall be	management; follow-up	Requirements 15 and 16"	
documented and reported	action shall be taken to		
to appropriate levels of management and for	corrective action "		
independent review in			
accordance with Section			
4.3.		R 15 "Pocorde" states	
5.2.12 Plants Records		"NMC establishes and	
shall be made for		implements provisions to	
shall be made to		ensure that sufficient	
pleparation and retention of		activities affecting quality	
		are generated and	
appropriate.		maintained to reflect	
The responsibility for		Completed work." B 15 "Records" states "The	
maintaining records and		provisions establish	
storing them at a specified		requirements for records	
location or locations shall		administration, including	
be assigned.		preservation, storage.	
		safekeeping, retrieval, and	
Detection marie de la f		final disposition."	
sufficient duration to assure		B.15 "Records" states	
the ability to reconstruct		records in Non-mandatory	
significant events and		Appendix 17A-1,	
satisfy any statutory		supplemented by the	
shall be specified		times established in	
		Regulatory Guide 1.28,	
		position C.2 (Table 1), to	
		establish the types of records that will be created	
		and retained in support of	
		plant operation."	
American National	NQA-1 was developed		
Collection, Storage and	See BR 17 and 17S-1.		
Maintenance of Quality			
Assurance Records for			
Nuclear Power Plants, N45 2 9-1974 shall be used			
for management of plant			
records during the			
5 2 13 Procurement	NOA-1 BR 4 "Procurement	B 4 "Procurement Control"	
and Materials Control.	Document Control" states	states "NMC establishes	
Measures shall be provided	"Applicable design bases	and implements controls to	
tor procurement,	and other requirements	assure that purchased	
of those materials and	adequate quality shall be	and replacement parts	
components including spare	included or referenced in	necessary for plant	
and replacement parts	documents for procurement	operation, refueling,	
operation, refueling.	OF REFINS AND SERVICES.	modifications) and services	
maintenance and	NQA-1 Supplement 4S-1	are subject to quality and	
modification.	Section 2.7 states "The	technical requirements"	
	procurement documents		
	identification of appropriate		
	spare and replacement		
These measures shall	parts or assemblies"		
utilize American National	based on ANSI N45.2.13.		

ANSI N18.7-1976	NQA-1 (1994)	NMC QATR	COMMENTS
Standard Quality Assurance	See BR 4 and 4S-1, and		
Requirements for the	BR 7 and 7S-1.		
Items and Services for			
Nuclear Power Plants,			
N45.2.13-1976. The			
Appendix to N45.2.13 is			
determining the quality			
assurance requirements			
depending on the com-			
plexity or safety of the item.			
Procedures shall be		B 4 "NMC establishes and	
established and		implements controls to	
implemented to ensure that		assure that purchased	
purchased materials and		items (components, spares	
with safety-related		necessary for plant	
structures or systems are:		operation, refueling,	
(1) Purchased to		maintenance and	
specifications and codes		modifications) and services	
specified for the original		technical requirements at	
equipment or those		least equivalent to those	
specified by a properly		specified for original	
reviewed and approved		equipment or specified by	
revision.		properly reviewed and	
In those cases where the		B.4 "Where original	
original item or part is found		technical or quality	
to be commercially "off the		assurance requirements	
shelf," or without specifically		cannot be determined, an	
requirements, spare and		conducted and documented	
replacement parts may be		by qualified staff to	
similarly procured but care		establish appropriate	
shall be exercised to assure		requirements and controls	
performance.		interchangeability, safety, fit	
P P P P P P P P P P		and function, as applicable,	
		are not adversely affected	
		or contrary to applicable	
		Controls are imposed for	
		the selection, determination	
		of suitability for intended	
		use (critical characteristics), evaluation, receipt and	
		acceptance of commercial-	
		grade or "off-the-shelf"	
		items to assure they will	
		service in safety-related	
		applications."	
(In those cases where the		B.4 "Where original	
QA requirements of the		technical or quality	
determined, an engineering		cannot be determined an	
evaluation shall be		engineering evaluation is	
conducted by qualified		conducted and documented	
individuals to establish the		by qualified staff to	
This evaluation shall assure		requirements and controls	
that interfaces,		to assure that interfaces,	
interchangeability, safety, fit		interchangeability, safety, fit	
and function are not		and function, as applicable,	
adversely affected or		are not adversely affected	

ANSI N18.7-1976	NQA-1 (1994)	NMC QATR	COMMENTS
contrary to applicable		or contrary to applicable	
regulatory or code		regulatory requirements."	
this evaluation shall be			
documented)			
(2) Produced or fabricated		B.4 "NMC establishes and	
under requirements at least		implements controls to	
original equipment or those		items (components spares	
specified by a properly		and replacement parts	
reviewed and approved		necessary for plant	
revision;		operation, refueling,	
		maintenance and modifications) and services	
		are subject to quality and	
		technical requirements at	
		least equivalent to those	
		specified for original	
		properly reviewed and	
		approved revisions"	
(3) Packaged and	NQA-1 BR 13 "Handling,	B.7 " Items are	
transported in a manner	storage, cleaning,	appropriately marked and	
quality is not degraded	preservation of items shall	shipping handling and	
during transit;	be controlled to prevent	storage to identify, maintain	
	damage or loss and to	and preserve the item's	
	minimize deterioriation."	integrity"	
(4) Properly documented to	NQA-1 Supplement 4S-1		
applicable specifications.	requirements shall be		
codes and standards;	specified by reference to		
	specific drawings,		
	specifications, codes,		
	procedures, or		
	instructions"		
(5) Properly inspected,	NQA-1 BR 13 "Handling,		
notect against damage	storage, cleaning,		
deterioration or misuse;	preservation of items shall		
	be controlled to prevent		
	damage or loss and to		
(6) Properly controlled to	NOA-1 BR 15 "Items that		Control use and shipment
ensure the identification,	do not conform to specified		of special nuclear material
segregation and disposition	requirements shall be		is subject to NRC
of nonconforming material.	controlled to prevent		regulations and applicable
Special nuclear material	inadvertent installation or		license conditions which are
shipped and stored as	for identification.		not repeated in the QATK.
specified in the U.S.	documentation, evaluation,		
Nuclear Regulatory	segregation when practical,		
Commission (NRC) fuel	and disposition of non-		
regulatory documents.			
5.2.13.1 Procurement	NQA-1 BR4 "Procurement		
Document Control.	Document Control" states		
Measures shall be provided	"Applicable design bases		
regulatory documents	necessary to assure quality		
design bases and other	shall be included or		
requirements which are	referenced in documents for		
necessary to assure quality	procurement of items and		
in the procedures for	necessary procurement		
procurement of items and	documents shall require		
services. To the extent	Suppliers to have a quality		

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necessary, procurement documents shall require suppliers to provide a quality assurance program consistent with the pertinent requirements of American National Standard Quality Assurance Program Requirements for Nuclear Power Plants, N45.2-1971.	assurance program consistent with the applicable requirements of this part.		
[2] Where changes are made to procurement documents, they shall be subject to the same degree of control as was used in the preparation of the original documents.	NQA-1 Supplement 4S-1 Section 4 states "Procurement document changes shall be subject to the same degree of control as utilized in the preparation of the original documents."		
Procurement documents shall include provisions for the following, as applicable: (1) Supplier Quality Assurance Program. Identification of quality assurance requirements applicable to the items or services procured.	NQA-1 Supplement 4S-1 Section 2 states "Procurement documents issued at all tiers of procurement shall include provisions for the following, as deemed necessary by the Purchaser 2.3 Quality Assurance Program Requirements Procurement documents shall require that the Supplier have a documented quality assurance program"	B.4 "Procurement Control" states "Applicable technical, regulatory, administrative, quality and reporting requirements (such as specifications, codes, standards, tests, inspections, special processes, and 10CFR21) are invoked for procurement of items and services."	
(2) Basic Technical Requirements. Where specific technical requirements apply, such as drawings, specifications, and industrial codes and standards, they shall be identified by titles and dates of issue in such a way as to clearly set forth the applicable documents. Where procedural requirements apply, in such areas as test and inspection needs, fabrication, cleaning. erecting, packaging, handling, shipping and storage, they too, shall be identified clearly and in such a way as to avoid uncertainty as to source and need.	NQA-1 Supplement 4S-1 Section 2 states "Procurement documents issued at all tiers of procurement shall include provisions for the following, as deemed necessary by the Purchaser 2.2 Technical Requirements shall be specified in the procurement documents. Where necessary, these requirements shall be specified by reference to specific drawings, specifications, codes, standards, regulations, procedures, or instructions"		
(3) Source Inspection and Audit. Provisions for access to the supplier's facilities and records for source inspection and audit when the need for such inspection or audit has	NQA-1 Supplement 4S-1 Section 2 states "Procurement documents issued at all tiers of procurement shall include provisions for the following, as deemed necessary by		

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been determined.	the Purchaser		
	2.4 Right of Access		
	At each tier of a		
	procurement, the		
	shall provide for access to		
	the Supplier's plant facilities		
	and records for inspection		
(4) Documentation	NQA-1 Supplement 4S-1		
Requirements. Records to	Section 2 states		
be prepared, maintained, submitted or made	"Procurement documents		
available for review, such	procurement shall include		
as drawings, specifications,	provisions for the following,		
documents, inspection and	the Purchaser		
test records, personnel and			
and material, chemical, and	2.5 Documentation Requirements		
physical test results.			
Instruction on record retention and disposition	The procurement documents at all tiers shall		
shall be provided.	identify the documentation		
	required to be submitted for		
	approval by the Purchaser.		
	The time of submittal shall		
	the Purchaser requires the		
	Supplier to maintain specific		
	quality assurance records, the retention times and		
	disposition requirements		
(5) Lower Tier	shall be prescribed."		
Procurement. Provisions for	Section 2 states		
extending applicable	"Procurement documents		
subcontractors and	procurement shall include		
suppliers, including	provisions for the following,		
facilities and records.	the Purchaser		
	2.3 Quality Assurance		
	Program Requirements		
	"The procurement		
	Supplier to incorporate		
	appropriate quality		
	requirements in subtier		
	procurement documents."		
	2.4 Right of Access		
	"At each tier of a		
	procurement, the procurement documents		
	shall provide for access to		
	the Supplier's plant facilities and records"		
5.2.13.2 Control of		B.5 " NMC establishes and	
Purchased Material, Equipment and Services.		implements measures to verify the quality of	

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Measures shall be provided to assure that purchased items and services, whether purchased directly or through contractors, conform to the procurement documents.		purchased items and services, whether purchased directly or through contractors, at intervals and to a depth consistent with the item's or service's importance to safety, complexity, quantity and the frequency of procurement. Verification actions include testing, as appropriate, during design, fabrication and construction activities associated with plant maintenance or modifications. Verifications occur at the appropriate phases of the procurement process, including, as necessary, verification of activities of suppliers below the first tier."	
These measures shall include provisions, as appropriate, for source evaluation and selection, objective evidence of quality furnished by the contractor, inspection and audit at the source and examination of items upon delivery.	Supplement 7S-1 "Supplementary Requirements for Control of Purchased Items and Services" states "Such control shall provide for the following as appropriate: source evaluation and selection, evaluation of objective evidence of quality furnished by the Supplier, source inspection, audit, and examination of items or services upon delivery or completion."		
Measures for evaluation and selection of procurement sources include the use of historical quality performance data, source surveys or audits, or source qualification programs.	 Supplement 7S-1 Section 3 states "Measures for evaluation and selection of procurement sourcesshall include one or more of (a) through (c) below: (a) evaluation of the Supplier's history of providing an identical or similar product which performs satisfactorily in use (b) Supplier's current quality records supported by documented qualitative and quantitative information which can be objectively evaluated; (c) Supplier's technical and quality capability as determined by a direct evaluation of his facilities and personnel and the implementation of his quality assurance program " 		

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Source inspection or audit shall be performed as necessary to assure the required quality of an item. Source inspection or audit may not be necessary when the quality of the item can be verified by review of test reports, inspection upon receipt, or other means.	Supplement 7S-1 Section 8.2.2 states "When source verification is used, it shall be performed at intervals consistent with the importance and complexity"		
Where required by code, regulation, or contract requirements documentary evidence that items conform to procurement requirements shall be available at the nuclear power plant site prior to installation or use of such items.	NQA-1, 7S-1, paragraph 8.1 "Where required by code, regulation, or contract requirement, documentary evidence that items conform to procurement documents shall be available at the nuclear power facility site prior to installation or use."	B.4 "Procurement Control" states "For Supplement 7S- 1, section 8.1, documentary evidence that items conform to procurement requirements need not be available at the site prior to item installation, but will be available at the site prior to placing reliance on the item for its intended safety function."	Exception to NQA-1 taken.
This documentary evidence shall be retrievable and shall be sufficient to identify the specific requirements such as codes, standards and specifications met by the purchased item.		B.4 "Procurement Control" states "Applicable technical, regulatory, administrative, quality and reporting requirements (such as specifications, codes, standards, tests, inspections) are invoked for procurement of items and services. Documentary evidence that an item conforms to these requirements is available at the site before relying on the item These documents are considered records according to section B.15."	
Where not precluded by other requirements, such documentary evidence may take the form of written certifications of conformance which identify the requirements met by the items, provided means are available to verify the validity of such certifications.	Supplement 7S-1 Section 8.2 states "When a Certificate of Conformance is used, the minimum criteria of (a) through (f) shall be met. (f) means shall be provided to verify the validity of Supplier certificates and the effectiveness of the certification system"		
The effectiveness of the control of quality shall be assessed by the purchaser at intervals consistent with the importance, complexity and quality of the item or service.	Supplement 7S-1 Section 5 states "The Purchase of items and services shall establish measures to interface with the Supplier and to verify Supplier's performance as deemed necessary by the Purchaser. The measures shall include (a) through (f) below: 5.1 The extent of verification activitiesshall be a function of relative importance, complexity, and		

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	quantity of the item or services procured and the Supplier's quality performance."		
5.2.13.3 Identification and Control of Materials, Parts and Components. Measures shall he provided for the identification and control of materials, parts and components including partially fabricated subassemblies.	NQA-1, 8S-1, paragraph 2.1 "Items of production (batch, lot, component, part) shall be identified from the initial receipt and fabrication of the items up to and including installation and use."	B.6 "Identification and Control of Items" states "NMC establishes and implements provisions for the identification and control of items	
These procedures shall be implemented to provide insurance that only correct and accepted items are used and installed, and relating an item of production (batch, lot, component, part) at any stage, from initial receipt through fabrication, installation, repair or modification, to an applicable drawing, specification, or other pertinent technical document.	BR8 "Identification and Control of Items" states "Controls shall be established to assure that only correct and accepted items are used or installed." Supplement 8S-1 "Identification and Control of Items" Section 2.1 states "Items of production (batch, lot, component, part) shall be identified from the initial receipt and fabrication of the items up to and including installation and use. The identification shall relate an item to an applicable design or other pertinent specifying		
Physical identification shall be used to the maximum extent possible. Where physical identification is either impractical or insufficient, physical separation, procedural control or other appropriate means shall be employed. Identification may be either on the item or on records traceable to the item, as ap- propriate.	document." Supplement 8S-1 Section 2.2 states "Physical identification shall be used to the maximum extent possible. Where physical identification on the item is either impractical or insufficient, physical separation, procedural con- trol or other appropriate means shall be employed. BR8 "Identification and Control of Items" states "Identification shall be maintained on the items or in deauwants transplut to		
Where identification marking is employed, the marking shall be clear, unambiguous and indelible, and shall be applied in such a manner as not to affect the function of the item.	the item" Supplement 8S-1 Section 2.3 states "Identification markings, when used, shall be applied using materials and methods which provide a clear and legible identification and do not detrimentally affect the function or service life of the item."		The NQA-1 requirements are better stated.
Markings shall be transferred to each part of an item when subdivided and shall not be obliterated or hidden by surface treatment or coatings unless other means of	Supplement 8S-1 Section 2.3 states "Markings shall be transferred to each part of an identified item when subdivided and shall not be obliterated or hidden by surface treatment or		

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identification are substituted.	coatings unless other means of identification are substituted."		
When standards or specifications require traceability of materials, parts or components to specific inspection or test records, the program shall be designed to provide such traceability.	Supplement 8S-1 Section 3.1 states "When specified by codes, standards or specifications that include specific identification or traceability requirements (such as identification or traceability of the item to applicable specification and grade of material; heat, batch, lot, part, or serial number; or specified inspection, test, or other records), the program shall be designed to provide such identification and traceability control."		
Storage and Shipping. Measures shall be provided to control handling, storage and shipping, including cleaning, packaging and preservation of material and equipment in accordance with established instructions, procedures or drawings, to prevent damage, deterioration and loss.	and Shipping" states "Handling, storage, cleaning, packaging, shipping, and preservation of items shall be controlled to prevent damage or loss and to minimize deterioration."		
When necessary for particular items, special coverings, special equipment and special protective environments, such as inert gas atmosphere, specific moisture content levels and temperature levels shall be specified, provided, and their existence verified.	Supplement 13S-1 "Supplementary Requirements for Handling, Storage, and Shipping" Section 3.1 states "When required for particular items, special equipment (such as containers, shock absorbers, and accelerometers) and special protective environments (such as inert gas atmosphere, specific moisture content levels, and temperature levels) shall be specified, provided, and their existence verified."	B.7 "Handling, Storage and Shipping" states " Special controls (such as containers, shock absorbers, accelerometers, inert gas atmospheres, specific moisture content levels and temperature levels) are provided when required to maintain acceptable quality."	
For critical, sensitive, perishable or high-value articles, specific written procedures for handling, storage, packaging, shipping and preservation should be used.	Supplement 8S-1 Section 3.2 states "When required for critical, sensitive, perishable or high-value articles, specific procedures for handling, storage, packaging, shipping and preservation shall be used."		
Special handling tools and equipment shall be provided and controlled as necessary to ensure safe and adequate handling.	Supplement 8S-1 Section 3.3 states "Special handling tools and equipment shall be utilized and controlled as necessary to ensure safe and adequate handling."		
equipment shall be inspected and tested in accordance with written	3.3 states "Special handling tools and equipment shall be inspected and tested in		

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procedures and at specified	accordance with		
and equipment are	time intervals to verify that		
adequately maintained.	the tools and equipment are		
Attention shall be given to	Supplement 8S-1 Section 4		
providing adequate	states "Instructions for		
instructions for marking and	marking and labeling for		
packaging, shipment and	handling, and storage of		
storage. Marking shall be	items shall be established		
maintain and preserve the	identify maintain and		
shipment, including	preserve the item, including		
indication of the presence	indication of the presence		
the need for special control.	the need for special		
American Neticuel	controls."	D 7 film and a blinking of	
American National Standard for Packaging	ANSI N45.2.2 = NQA-1 Subpart 2.2	B.7 "In establishing provisions for handling	
Shipping, Receiving,	ouspart 2.2	storage and shipping, NMC	
Storage and Handling of		commits to compliance with	
Plants (During the.		1994, Basic Requirement	
Construction Phase),		13 and Supplement 13S-1.	
N45.2.2-1972, shall be applied to those activities		NMC also commits to compliance with the	
occurring during the		requirements of Subpart	
operational phase that are		2.2, with the following	
extent to related activities		exceptions	
occurring during			
construction. [16]	BR15 "Control of		
Items. Measures shall be	Nonconforming Items"		
provided to control items,	states "Items that do not		
do not conform to	requirements shall be		
requirements (see also	controlled to prevent		
Section 5.2.6).	inadvertent installation or		
These procedures shall	BR15 "Control of		
include as appropriate,	Nonconforming Items"		
identification.	provide for instructions for		
documentation,	identification,		
segregation, disposition and	documentation, evaluation,		
organizations.	and disposition of		
	nonconforming items, and		
	organizations."		
Nonconforming items shall	Supplement 15S-1 Section		
be reviewed and accepted,	4.1 states "Nonconforming		
reworked in accordance	reviewed and		
with documented	recommended dispositions		
procedures.	shall be proposed and		
	approved in accordance		
	with documented		
The responsibility and	Supplement 15S-1 Section		
authority for the disposition	4.2 states "The		
shall be defined.	for the evaluation and		
	disposition of		
	nonconforming items shall		

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	be defined."		
Repaired and reworked items shall be reinspected in accordance with applicable procedures.	Supplement 15S-1 Section 4.5 states "Repaired or reworked items shall be reexamined in accordance with applicable procedures"		NQA-1 uses a more encompassing word, "reexamined," in lieu of "reinspected"
Measures which control further processing, delivery, or installation of a nonconforming or defective item pending a decision on its disposition shall be established and maintained. Nonconforming items may be disposed of by acceptance "as is," by scrapping or repairing the defective item, or by rework	Supplement 15S-1 Section 4.1 states "Further processing, delivery, installation or use of a nonconforming item shall be controlled pending an evaluation and an approved disposition" Supplement 15S-1 Section 4.4 states " The disposition, such as use-as-is, reject, repair, or rework, of nonconforming items shall	A.6 "Prior to installation, nonconforming items, services or activities are reviewed and accepted, rejected, repaired or	
to complete or correct to a drawing or specification. Such measures shall provide assurance that the item is identified as nonconforming and controlled. The measures shall require documentation verifying the acceptability of nonconforming items which have the disposition of "repair" or "use as is."	be identified and documented. Technical justification for the acceptability of a nonconforming item, dispositioned repair or use as is shall be documented."	reworked, and are identified and controlled to prevent their inadvertent test, installation or use."	
A description of the change, waiver or deviation that has been accepted shall be documented to record the change and denote the as- built condition.	Supplement 15S-1 Section 4.4 states " The as-built records, if such records are required, shall reflect the accepted deviation."		
As a guideline, control of nonconforming items by tagging, marking or other means of identification is acceptable where physical segregation is not practical, although physical segregation and marking are preferred.	Supplement 15S-1 Section 2 states "Identification of nonconforming items shall be by marking, tagging, or other methods" Supplement 15S-1 Section 3 states "Nonconforming items shall be segregated, when practical"		
5.2.15 Review, Approval and Control of Procedures The administrative controls and quality assurance program shall provide measures to control and coordinate the approval and issuance of documents including changes thereto, which prescribe all activities affecting quality.	BR6 "Document Control" states "The preparation, issue, and change of documents that specify quality requirements or prescribe activities affecting quality shall be controlled to assure that correct documents are being employed. Such documents, including changes thereto, shall be reviewed for adequacy and approved for release by authorized personnel."	A 1 "Activities affecting	
those which describe organizational interfaces, or which prescribe activities affecting safety-related		quality are prescribed by and performed according to documents (such as instructions, procedures or	

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structures, systems, or		drawings) of a type	
components. These		appropriate to the circumstances and which	
operating and special		where applicable, include	
orders, operating		quantitative or qualitative	
procedures, test		acceptance criteria. Such	
procedures, equipment		documents are prepared	
maintenance or		section B.14. In addition.	
modification procedures,		means are provided for	
refueling, and material		dissemination to plant staff	
control procedures.		of Instructions of both	
		applicability (e.g., dealing	
		with job turnover and relief,	
		designation of confines of	
		on access to certain areas)	
		as well as those of short-	
		term applicability (e.g.,	
		dealing with short-term	
		operating conditions, publications, personnel	
		actions). Provisions are	
		included for review,	
		updating, and cancellation	
		of such instructions.	
		In addition, as stated in	
		position C.1 of Regulatory	
		Guide 1.33, Revision 2,	
		Appendix A of Regulatory	
		Guide 1.33 as guidance for	
		establishing the types of	
		procedures that are	
		support plant operation	
		Requirements specific to	
		procedures are also	
Those measures shall		provided in Appendix C."	
assure that documents.		states "These provisions	
including revisions or		assure that specified	
changes, are reviewed for		documents are reviewed for	
adequacy by appropriately		adequacy, approved prior to	
approved for release by		and distributed according to	
authorized personnel; and		current distribution lists and	
are distributed in		used at the location where	
distribution lists and used		place New or revised	
by the personnel performing		controlled documents are	
the prescribed activity, and		made available in a timely	
that procedures are		fashion to support ongoing	
misuse of outdated or		incorrect information	
inappropriate documents.		Superseded documents are	
		identified or removed from	
[Procedures for operational		B 14 "NMC also establishes	N18.7 wording in brackate
phase activities of a nuclear		programmatic procedure	are included in this table for
power plant reflect the		preparation, review and	completeness; they do not
conditions that exist at the		usage controls that ensure	establish requirements that
time the procedures are		procedures are technically and administratively correct	either NQA-1 or the NMC
operational phase activities		These controls ensure that	address.
of a nuclear power plant		procedures are reviewed	

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reflect the conditions that		when pertinent source	
procedures are written.		when Technical	
These conditions include		Specifications are revised),	
available, industry		occur, when plant	
experience, and in the case		modifications are made,	
of the initial procedures for		and when significant	
made regarding the detailed		Procedures may also be	
behavior of the plant that		reviewed because industry	
to operation.1 In order to		experience reviews, use during iob execution or	
ensure that the procedures		training, self-assessments,	
in current use provide the		or independent	
for performance of the work		deficiencies or opportunities	
involved, systematic review		for improvement. Revisions	
and feedback of information		are made as necessary."	
Each procedure shall be		B.14 "Document Control"	
reviewed and approved		states "These provisions	
prior to initial use.		documents are reviewed for	
		adequacy, approved prior to	
		use by authorized persons, and distributed according to	
		current distribution lists and	
		used at the location where	
		the prescribed activity takes	
The frequency of		B.14 "These controls	
subsequent reviews shall		ensure that procedures are	
depending on the type and		source material is revised	
complexity of the activity		(such as when Technical	
involved, and may vary with time as a given plant		Specifications are revised), when unusual incidents	
reaches operational		occur, when plant	
maturity.		modifications are made, and when significant	
		deficiencies are identified.	
		Procedures may also be	
		reviewed because industry experience reviews use	
		during job execution or	
		training, self-assessments,	
		assessments identify	
		deficiencies or opportunities	
		are made as necessary. "	
Applicable procedures shall		B.14 "NMC also establishes	The NMC program provides
be reviewed following an		programmatic procedure	an acceptable alternative to
an accident, an unexpected		usage controls that ensure	been previously accepted
transient, significant		procedures are technically	by the NRC in several
equipment malfunction.		These controls ensure that	including for Palisades in a
Applicable procedures shall		procedures are reviewed	letter dated October 19,
be reviewed following any		when unusual incidents	1995.
Plant procedures shall be		modifications are made,	
reviewed by an individual		and when significant	
affected by the procedure		deficiencies are identified. Procedures may also be	
no less frequently than		reviewed because industry	
every two years to		experience reviews, use	

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determine if changes are necessarv or desirable. A revision of a procedure constitutes a procedure review.		during job execution or training, self-assessments, or independent assessments identify deficiencies or opportunities for improvement. Revisions are made as necessary."	
Procedures shall be approved as designated by the owner organization before initial use. Rules shall be established which clearly delineate the review of procedures by knowledgeable personnel other than the originator and the approval of procedures and procedure changes by authorized individuals.		B.14 "These provisions assure that specified documents are reviewed for adequacy, approved prior to use by authorized persons, and distributed according to current distribution lists and used at the location where the prescribed activity takes place. Procedures are reviewed by qualified persons, independent of the preparer Revisions to controlled documents are reviewed for adequacy and approved for release by the same organization(s) as originally did so"	
Changes to documents shall be reviewed and approved by the same organizations that perform the original review and approval unless the owner organization designates another qualified organization.		B.14. "Revisions to controlled documents are reviewed for adequacy and approved for release by the same organization(s) as originally did so, or by other designated organizations that are qualified and sufficiently knowledgeable	
The reviewing organizations shall have access to pertinent background information upon which to base its approval and shall have adequate understanding of requirements and intent of the original document.	Supplement 6S-1, section 3.1 states "The reviewing organization shall have access to pertinent background data or information upon which to base their review."		
Those participating in any activity shall be made aware of and use, proper and current instructions, procedures, drawings and engineering requirements for performing the activity. Participating organizations shall have procedures for control of the documents and changes thereto to preclude the possibility or use of outdated or inappropriate documents.		B.14 Document Control "Controlled copies of instructions and procedures are made available to and used by the persons performing the activity covered. New or revised controlled documents are made available in a timely fashion to support ongoing work and preclude use of incorrect information"	
Document control measures shall provide for: (1) Identification of individuals or organizations responsible for preparing, reviewing, approving, and issuing documents and	Supplement 6S-1 Section 2 states "The control system shall be documented and shall provide for (a) through (c) below: (a) identification of	B.1 "Provisions are established to designate or identify the proper documents to be used in an activity, and to ascertain that such documents are being used"	

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revisions thereto	documents to be controlled		
(2) Identifying the proper	and their specified	B.14 "These provisions	
performing the activity	(b) identification of	documents are reviewed for	
(3) Coordination and	assignment of responsibility	adequacy, approved prior to	
control of interface	for preparing, reviewing,	use by authorized	
documents	approving, and issuing	persons	
(4) Ascertaining that proper	documents	Devisions to controlled	
(5) E this is	(c) review of documents for	decuments are reviewed for	
(5) Establishing current	and correctness prior to	adequacy and approved for	
lists	approval and issuance."	release by the same	
		organization(s) as originally	
5.0.40 Magazing and Tast	Supplement 190.1	did so"	
5.2.16 Measuring and Test	Supplementary		
Equipment.	Requirements for Control of		
The method and interval of	Measuring and Test		
calibration for each installed	Equipment" Section 3.2		
instrument and control	states "The method and		
device shall be defined and	Interval of calibration for		
of equipment stability and	based on the type of		
reliability characteristics,	equipment, stability		
required accuracies and	characteristics, required		
other conditions affecting	accuracy, intended use,		
calibration.	and other conditions		
	control "		
Tools, instruments, testing	BR12 "Control of Measuring		
equipment and measuring	and Test Equipment" states		
devices used for	"Tools, gages, instruments,		
measurements, tests and	and other measuring and		
proper range and type and	activities affecting quality		
shall be controlled.	shall be controlled and at		
calibrated and adjusted and	specified periods calibrated		
maintained at specified	and adjusted to maintain		
intervals or prior to use to	accuracy within necessary		
accuracy of calibrated	mmus.		
devices.	Supplement 12S-1 Section		
	2 states "Selection of		
	measuring and test		
	equipment shall be		
	controlled to assure that		
	type, range, accuracy, and		
	tolerance"		
When calibration, testing, or	Supplement 12S-1 Section	B.9 "Measuring and test	
other measuring devices	3.2 states "When	equipment found out of	
are found to be out of	measuring and test	calibration is tagged or	
shall be made and	out of calibration, an	until it is successfully re-	
documented concerning the	evaluation shall be made	calibrated. An evaluation is	
validity of previous tests	and documented of the	performed to determine the	
and the acceptability of	validity of previous	acceptability of any items	
from the time of the	and of the accentability of	tested with an out-of-	
previous calibration. If any	items previously inspected	calibration device from the	
calibration, testing or	or tested If any	time of the previous	
measuring device is	measuring or test	calibration."	
consistently found to be out	equipment is consistently		
or calibration, it shall be	calibration it shall be		
repaired of replaced.	repaired or replaced."		
It is not the intent of this	Supplement 12S-1 Section		
Standard to imply a need	3.3 states "Calibration and		

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for special calibration and	control measures may not		
control measures on rulers,	be required for rulers, tape		
other such devices if normal	such devices if normal		
commercial practices	commercial equipment		
provide adequate accuracy.	provides adequate		
	accuracy."		
Special calibration shall be	Supplement 12S-1 Section		
performed when the	3.2 states "A calibration		
or calibrating equipment is	the accuracy of the		
questionable.	equipment is suspect."		
Records shall be made and	Supplement 12S-1 Section		
equipment suitably marked	5 states "Records shall be		
to indicate calibration	maintained and equipment		
status.	shall be suitably marked to		
American National	ANSI N45 2 4 = NOA-1	B 12 Inspection	
Standard N45.2.4-1972	Subpart 2.4	"In establishing inspection	
shall be applied to those		requirements, NMC	
activities occurring during		commits to compliance with	
the operational phase that		NQA-1, 1994, Basic	
are comparable in nature		Requirement 10 and	
activities occurring during		Subpart 2.4 "	
construction [6].			
5.2.17 Inspections. A		B.12 "NMC establishes and	
program for inspection of		implements provisions for	
activities affecting safety		inspections to assure that	
shall be established and		items, services and	
executed by or for the		activities affecting safety	
activity to verify		requirements and conform	
conformance with		to applicable documented	
applicable documented		instructions, procedures	
instructions, procedures,		and drawings.	
and drawings.			
Inspections, examinations,	NQA-1, 10S-1, paragraph		
material products or	process or under		
activities shall be performed	construction shall be		
for each work operation	performed for work		
where necessary to assure	activities where necessary		
quality.	to verify quality."		
Such inspections shall be	BR10 "Inspection" states	B.12 "Inspections are	
individuals other than those	shall be performed by	qualified persons	
who performed or directly	persons other than those	independent of those who	
supervised the activity	who performed or directly	performed or directly	
being inspected.	supervised the work being	supervised the work."	
Increation of constitut	inspected."	D 12 "Increations are	
activities (work functions	"Inspection for acceptance	D. 12 Inspections are	
associated with normal	shall be performed by	gualified persons	provided in N18.7.
operation of the plant,	persons other than those	independent of those who	
routine maintenance, and	who performed or directly	performed or directly	
certain technical services	supervised the work being	supervised the work."	
routinely assigned to the	inspected."		
onsite operating			
conducted by second-line			
supervisory personnel or by			
other qualified personnel			
not assigned first-line			
supervisory responsibility			
These independent	BP10 "Inspection" states	B 1 Methodology	
inspections i.e., those	"Inspection for acceptance	"Personnel who work	

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performed by individuals	shall be performed by	directly or indirectly for	
not assigned first-line	who performed or directly	the achievement of	
for the conduct of the work,	supervised the work being	acceptable quality in the	
are not intended to dilute or	inspected."	work covered by this QATR.	
replace the clear		" A 3 Responsibility	
supervisors for the quality		" Managers and	
of work performed under		supervisors are responsible	
their supervision.		for timely and continuing	
		to verify that day-to-day	
		activities are conducted	
		safely and in accordance	
		requirements."	
For modifications and non-		B.12 "In establishing	
routine maintenance,		inspection requirements,	
conducted in a manner		compliance with NOA-1	
similar (frequency, type,		1994, Basic Requirement	
and personnel performing		10, Supplement 10S-1 and	
such inspections) to that		Subpart 2.4. In addition, for	
construction phase		original construction, NMC	
activities (see also Section		commits to compliance with	
5.2.7).		the requirements of	
		establishing appropriate	
		inspection requirements."	
Inspections of safety-	Supplement 10S-1 Section	B.12 "Inspection" states	
performed in accordance	Requirements for	planningidentifies the	
with appropriate written,	Inspection" states	characteristics and activities	
procedures, which set forth	"Inspection requirements	to be inspected, the	
acceptance limits and	shall include specified	acceptance criteria and the	
specify the inspection	requirements contained in	organization responsible for	
responsibilities.	applicable design	performing the inspection."	
	pertinent technical		
	documentsInspection		
	activities shall be		
	by instructions, procedures		
	drawings, checklists,		
	travelers, or other		
If mandatory inspection	Supplement 10S-1 Section		
hold points are required, the	4 states "If mandatory		
specific hold points shall be	inspection hold points are		
documents	required the specific hold		
documento.	appropriate documents."		
Information concerning,	Supplement 10S-1 Section		
from the related design	2 states "Inspection requirements and		
drawings, specifications	acceptance criteria shall		
and/or, other controlled	include specified		
documents.	requirements contained in the applicable design		
	documents or other		
	pertinent technical		
When inspection	documents"	A 5 Personnel Training and	
techniques require	3.2 states "Each person	Qualification	
specialized qualifications or	who verifies conformance of	" When required by code,	
skills, personnel performing	work activities for purposes	regulation, or standard,	

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the inspection shall meet applicable licensing requirements, codes, and standards appropriate to the discipline involved (see also Sections 5.2.7, 5.2.6 and 5.3.10).	of acceptance shall be qualified to perform the assigned inspection task."	specific qualification and selection of personnel is conducted in accordance with those requirements as established in the applicable NMC procedures"	
If inspection is impossible or disadvantageous, indirect control by monitoring processing methods, equipment and personnel shall be provided.	Supplement 10S-1 Section 6.1 states "If inspection of processed items is impossible or disadvantageous, indirect control by monitoring of processing methods, equipment and personnel shall be provided."		
Both inspection and process monitoring shall be provided when control is inadequate without both.	Supplement 10S-1 Section 6.1 states "Both inspection and process monitoring shall be provided when control is inadequate without both."		
[In cases where documented verification of quality implied by the above requirements is not possible or feasible, the extent of inspection or performance testing to verify adequacy of structures, systems or components for service should be, in general, greater than otherwise required.]			N18.7 wording in brackets are included in this table for completeness; they do not establish requirements that either NQA-1 or the NMC QATR would need to address.
The owner organization shall evaluate inspection results along with test results (see Section 5.2.19) to determine whether the individual inspection and test programs demonstrate that the plant can be operated safely and as designed.	Supplement 10S-1 Section 7.3 states "The acceptance of the item shall be documented and approved by authorized personnel." Supplement 11S-1 Section 4 "Supplementary Requirements for Test Control" states "Test results shall be documented and evaluated by a responsible authority to assure that test requirements have been satisfied."	B.8 "NMC establishes and implements testing programs to demonstrate that items subject to the provisions of this QATR will perform satisfactorily in service, that the plant can be operated safely and as designed, and that the coordinated operation of the plant as whole is satisfactory."	
Records shall be kept in sufficient detail to permit adequate confirmation of the inspection program. The person recording the data as well as the person approving the inspection results shall be identified.	Supplement 10S-1 Section 9 states "Records shall, as a minimum, identify (a) through (f) below: (c) inspector"	B.12 "Inspection results are documented by the inspector and approved by authorized personnel."	
Deviations, their cause, and any corrective action completed or planned as a result of the deviations shall be documented. Inspection records shall be identified as such and shall be retrievable (see also Section 5.2.12).	Supplement 10S-1 Section 9 states "Records shall, as a minimum, identify (a) through (f) below: (f) reference to information on action taken in connection with nonconformances."	B.15 "NMC uses the list of records in Non-mandatory Appendix 17A-1, supplemented by the recommended retention times established in Regulatory Guide 1.28, position C.2 (Table 1), to establish the types of records that will be created	

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	BR 15 "Controls shall provide for identification, documentation, evaluation, segregation when practical, and disposition of nonconforming items," BR 16 "The identification, cause, and corrective action for significant conditions adverse to quality shall be	and retained in support of plant operation."	
5 2 18 Control of Special	documented"	B 11 "Special Process	
Processes. Measures shall be established and documented to assure that special processes accomplished under controlled conditions in accordance with applicable codes, standards, specifications, criteria, and other special requirements, use qualified personnel and procedures.		Control' states "NMC establishes and implements provisions to assure that special processes that require interim process controls to assure quality, such as welding, heat treating, chemical cleaning, and nondestructive examination, are controlled. These provisions include assuring that special processes are accomplished by qualified personnel using qualified procedures and equipment. Special processes are performed in accordance with applicable codes, standards, specifications, criteria or other specially established requirements	
Qualification of personnel, procedures, and equipment shall comply with the requirements of applicable codes and standards.	Supplement 9S-1 Section 3.1.1 "Supplementary Requirements for Control of Processes" states "Qualification of personnel, procedures, and equipment shall comply with specified requirements."		
Special processes are those that require interim in- process controls in addition to final inspection to assure quality including such processes as welding, heat treating, chemical cleaning, and nondestructive examination.		B.11 "Special Process Control" states "NMC establishes and implements provisions to assure that special processes that require interim controls to assure quality, such as welding, heat treating, chemical cleaning, and nondestructive examination, are controlled Special processes are those where the results are highly dependent on the control of the process or the skill of the operator, or both, and for which the specified quality cannot be fully and readily determined by inspection or test of the final product "	
For special processes not covered by existing codes	Supplement 9S-1 Section 3.4 states "For special		

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or standards, or where item quality requirements exceed the requirements of established codes or standards, the necessary qualifications of personnel, procedures, or equipment shall be defined.	processes not covered by existing codes or standards or where quality requirements specified for an item exceed those of existing codes or standards, the necessary requirements for qualifications of personnel, procedures, or equipment shall be specified or referenced in the procedures or instructions."		
5.2.19 Test Control. A test program shall be established to assure that testing required to demonstrate that the item will perform satisfactorily in service is identified and documented, and that the testing is performed in accordance with written test procedures which incorporate or reference the requirements and acceptance limits contained in applicable design documents.		B.8 "Test Control" states "NMC establishes and implements testing programs to demonstrate that subject to the provisions of this QATR will perform satisfactorily in serviceTests are performed according to applicable procedures that include, consistent with the effect on safety, (1) instructions and prerequisites to perform the test, (2) use of proper test equipment, (3) acceptance criteria"	
The test program shall cover all required tests including: (1) Tests during the preoperational period to demonstrate that performance of plant systems is in accordance with design intent and that the coordinated operation of the plant as a whole is satisfactory, to the extent feasible.	NQA-1 Subpart 2.8 Section 5.2 "Quality Assurance Requirements for Installation, Inspection, and Testing of Mechanical Equipment and Systems for Nuclear Power Plants" states (Preoperational Testing) "This testing involves the operation of all items in a system(s) or partial system(s) to assure that operation is in accordance with the design criteria and functional requirements."	B.8 "NMC establishes and implements testing programs to demonstrate that items subject to the provisions of this QATR will perform satisfactorily in service, that the plant can be operated safely and as designed, and that the coordinated operation of the plant as whole is satisfactory. These programs include criteria for determining when testing is required, such as pre- operational tests"	
(2) Tests during the initial operational phase to demonstrate the performance of systems that could nor be tested prior to operation and to confirm those physical parameters, hydraulic or mechanical characteristics that need to be known, but which could not be predicted with the required accuracy, and to confirm that plant behavior conforms to design criteria. The initial start-up test program shall be planned to		B.8 "Test Control" states "These programs include criteria for determining when testing is required, such asoperational tests"	These requirements apply to initial start-up testing.
permit safe fuel loading and start-up; to increase power in safe increments; and to perform major testing at			The NMC QATR covers only operating plants where initial start-up testing has been completed.

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specified power plateaus. If tests require the variation of operating parameters outside of their normal range, the limits within which such variation is permitted shall be prescribed. Prerequisites and record keeping shall be given attention and the scope of the testing shall demonstrate insofar as practicable that the plant is capable of withstanding the design transients and ac- cidents. The suitability of plant operating procedures shall be checked to the maximum extent possible during the preoperational and initial start-up test programs.			
(3) surveillance test during, the operational phase to provide assurance that failures or substandard performance do not remain undetected and that the required reliability of safety- related systems is maintained (see Section 5.2.8).		B.8 "These programs include criteria for determining when testing is required, such as proof tests before installation, pre-operational tests, post- modification tests, inservice tests, and operational tests (such as surveillance tests required by Plant Technical Specifications), to demonstrate that performance of plant systems is in accordance with design intent. Appendix C " Surveillance testing : periodic testing to verify that safety related structures, systems and components continue to function or are in a state of readiness to perform their functions, and to provide assurance that failures or substandard performance do not remain undetected and that the required reliability of safety related systems is maintained. Such functions include keeping parameters within normal bounds or acting to put the plant in a safe condition if they exceed normal bounds."	
(4) Tests during design, fabrication and construction activities associated with plant maintenance and modifications during the operational phase and the demonstration satisfactory performance following plant maintenance and		B.8 "These programs include criteria for determining when testing is required, such as proof tests before installation, pre-operational tests, post- maintenance tests, post- modification tests, inservice tests, and operational tests	

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modifications or procedural changes (see Section 5.2.7).		(such as surveillance tests required by Plant Technical Specifications), to demonstrate that performance of plant systems is in accordance with design intent." B.5 "NMC establishes and implements measures to verify the quality of purchased items and services, whether purchased directly or through contractors, at intervals and to a depth consistent with the item's or service's importance to safety, complexity, quantity and the frequency of procurement. Verification actions include testing, as appropriate, during design, fabrication and construction activities associated with plant maintenance or	
5.2.19.1 Preoperational Tests. [Preoperational tests are generally performed sequentially in accordance with written procedures.] Procedures shall ensure that prerequisites steps for equipment testing, such as completion of necessary construction, prior testing, safety precautions, and measures to preserve equipment status have been or will be performed (see also Sections 5.217 and 5.3.10).	Supplement 11S-1 "Supplementary Requirements for Test Control" Section 3 states "Test procedures shall include or reference test objectives and provisions for assuring that prerequisites for the given test have been metPrerequisites shall include the following, as applicable: calibrated instrumentation, appropriate equipment, trained personnel, condition of test orguinate and the states and	modifications."	N18.7 wording in brackets are included in this table for completeness; they do not establish requirements that either NQA-1 or the NMC QATR would need to address.
A detailed prescribed physical inspection of equipment components and facilities shall be performed to ensure readiness for operation. Typical items to be covered include cleanliness, lubrication, setting of limit switches, calibration of instruments and presence of safety devices. The test procedure shall list the checks to be made and include acceptance criteria and reference sources, such as vendor's literature.	NQA-1, Subparts 2.4, 2.5 and 2.8 provide for such inspections and testing.		

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engineering drawings or			
plant specifications.			
A component test is a	NOA-1 Subparts 2.4.2.5		
functional, operational or	and 2.8 provide for such		
performance test of an	inspections and testing.		
individual piece of			
equipment or unit system			
under prescribed			
conditions. Typical			
are direction of rotation			
bearing temperatures.			
vibration, time delays, and			
ability to operate with			
remote and local controls.			
The procedure shall list			
provide acceptance criteria			
Consideration should also			
be given to providing a run-			
in period to minimize early			
failures during operation of			
the plant.			
Individual system tests	NQA-1, Subparts 2.4, 2.5		
establish the functional	and 2.8 provide for such		
under prescribed	testing.		
conditions. The tests shall			
be designed to permit			
evaluation of system			
performance including, for			
example the measurement			
or now, temperature,			
and vibration, transfer of			
power supply to emergency			
power and accuracy and			
response of control devices.			
The preoperational testing	NQA-1, Subparts 2.4, 2.5		
demonstrate, as nearly as	testing		
can be practicably	testing.		
simulated, the overall			
integrated operation of the			
plant systems at rated			
conditions, including			
simultaneous operation of			
necessary to defer portions			
of these tests until nuclear			
heat is available. The			
procedures used be similar			
to those discussed in 5.3.3			
be modified to require			
variation in control			
parameters, such as pump			
stops and restarts, cycling			
valves and varying flows so			
that system performance			
can be evaluated.			
in matters relating to	Subnart 2.8		
preoperational test	Cuspart 2.0		
programs. American			
National Standard N45.2.8-			
1975 is generally			

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applicable. [8]			
5.2.19.2 Tests Prior to and		B.8 "Test Control" states	
During Initial Plant		"I hese programs include	
Operation.		criteria for determining	
Prior to placing a nuclear		such as pre-operational	
power plant into operation.		tests"	
a preoperational test			
program shall be performed			
to demonstrate the			
functional adequacy of-			
and structures			
Following fuel loading an		B 8 "Test Control" states	
initial start-up test program		"These programs include	
shall be conducted to		criteria for determining	
evaluate plant performance		when testing is required,	
as the start-up progresses.		such as proof tests before	
		installation, pre-operational	
		tests to demonstrate that	
		performance of plant	
		systems is in accordance	
		with design intent."	
Responsibilities. The		B.8 Test Control	
ultimate responsibility for		"NMC establishes and	
execution of adequate		programs to demonstrate	
preoperational and initial		that items subject to the	
start-up test programs rests		provisions of this QATR will	
with the owner organization.		perform satisfactorily in	
If design or construction is		service, that the plant can	
performed by other than the		be operated sately and as	
organizations involved		coordinated operation of the	
should participate in		plant as a whole is	
definition of the programs,		satisfactory"	
and the construction			
organization involved may			
supervision for execution of			
part or all of the program.			
but the owner organization			
shall determine that the			
program is adequate and			
that the results are			
Scheduling. A schedule		B.8 Test Control	
shall be provided and		" These programs include	
maintained to provide		criteria for determining	
assurance that all		when testing is required"	
necessary tests are			
evaluated on a timely basis			
Testing shall be scheduled			
so that the safety of the			
plant is never dependent on			
the performance of an			
untested system (see also Section 5.2.8)			
5.2.19.3 Tests Associated		B.8 "NMC establishes and	
with Plant Maintenance,		implements testing	
Modifications or		programs to demonstrate	
Procedure Changes.		that items subject to the	
Tests shall be performed		perform satisfactorily in	
following plant modifications		service, that the plant can	
or significant changes in		be operated safely and as	

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operating procedures to confirm that the modifications or changes reasonably produce expected results and that the change does not reduce safety of operations.		designed, and that the coordinated operation of the plant as whole is satisfactory. These programs include criteria for determining when testing is required, such as proof tests before installation, pre-operational tests, post- modification tests, inservice tests, and operational tests (such as surveillance tests required by Plant Technical Specifications), to demonstrate that performance of plant systems is in accordance with design intent."	
5.3 Preparation of Instructions and Proce- dures. The administrative controls and quality assurance program shall be carried, out throughout plant life in accordance with written procedures. Activities affecting safety at nuclear power plants shall be described by written procedures of a type appropriate to the circumstances and shall be accomplished in accordance with these instructions and procedures. These procedures shall include appropriate quantitative or qualitative acceptance criteria for determining that important activities have been satisfactorily accomplished. These procedures shall provide an approved preplanned method of conducting operations. Procedures shall be prepared and approved prior to implementation as required by 4.3 and 5.2.15.	BR5 "Instructions, Procedures, and Drawings" states "Activities affecting quality shall be prescribed by and performed in accordance with documented instructions, procedures, or drawings of a type appropriate to the circumstances. These documents shall include or reference appropriate quantitative or qualitative acceptance criteria for determining that prescribed activities have been satisfactorily accomplished."	Introduction: "The NMC Quality Assurance Topical Report describes the methods and establishes quality assurance program and administrative control requirements that meet 10CFR50, Appendix B and apply during the operational phase of plant life A.1 Activities affecting quality are prescribed by and performed according to documents (such as instructions, procedures or drawings) of a type appropriate to the circumstances and which, where applicable, include quantitative or qualitative acceptance criteria." B.14 "NMC establishes and implements provisions to specify the format and content of, and control the development, review, approval, issue, use and revision of documents that specify quality requirements or prescribe activities affecting quality or safe operation to assure the correct documents are being employed. These provisions assure that specified documents are reviewed for adequacy, approved prior to use by authorized persons,	
5.3.1 Procedure Scope. Each procedure shall be sufficiently detailed for a qualified individual to perform the required function without direct supervision, but need not		Appendix B "Procedures are sufficiently detailed for a qualified individual to perform the required function without direct supervision, but may not provide a complete	

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provide a complete		description of the system or	
description of the system or		plant process."	
plant process.			
5.3.2 Procedure Content.		Appendix B "The format of	
The format of procedures		procedures may vary from	
may vary from plant to		plant to plant within NMC;	
plant, depending on the		include the following	
organization Howover		olomonte, as appropriato to	
procedures shall include as		the nurnose or task	
appropriate the following		covered These elements	
elements:		are not intended to imply a	
(1) Title. Each procedure		specific format is required:	
shall contain a title			
descriptive of the work or		Title/status: each	
system or unit to which it		procedure is given a title	
applies, a revision number		descriptive of the work or	
or date, and an approval		subject it addresses, and	
status.		includes a revision number	
(2) Statement of		and/or date and an	
Applicability. The purpose		approval status.	
intended shall be clearly		Burnoso/Statement of	
stated: for example, for use		applicability: the purpose	
during reactor or plant start-		for which the procedure is	
up If the purpose is not		intended is clearly stated (if	
clear from the title, a		not clear from the title).	
separate statement of		····,	
applicability should be		References: applicable	
provided, which may		references, including	
identify the reasons for		reference to appropriate	
particular operations.		Technical Specifications,	
(3) Reference. References,		are included. References	
including reference to		are included within the body	
technical specifications,		of the procedure when the	
snall be included in		sequence of steps requires	
Potecules as applicable.		(according to the reference)	
identified within the body of		prior to or concurrent with a	
procedures when the		particular step.	
sequence of steps requires		han noonen ooch i	
other tasks to be performed		Prerequisites: identifies	
prior to or concurrent with a		those independent actions	
particular step within that		or procedures that must be	
task.		accomplished and plant	
(4) Prerequisites. Each		conditions which must exist	
procedure shall identity		prior to performing the	
those independent actions		procedure. A prerequisite	
or procedures which shall		applicable to only a specific	
conditions which shall exist		identified	
prior to its use		identified.	
Prereguisities applicable		Precautions: alert the user	
only to certain sections of a		to those important	
procedure shall be so		measures to be used to	
identified.		protect equipment and	
(5) Precautions.		personnel, including the	
Precautions shall be		public, or to avoid an	
established to alert the		abnormal or emergency	
took of these interactions		situation during	
task of those important		penormance of the	
used to protect equipment		procedure. Caulionary	
and personnel including		steps are included in the	
the public, or to avoid an		main body of the procedure	
abnormal or emergency		and are identified as such	
situation. It may be			
convenient to specify		Limitations and actions:	

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precautions separately.	, , , , , , , , , , , , , , , , , , ,	limitations on the	
Cautionary notes as		parameters being controlled	
applicable to specific steps		and appropriate corrective	
included in the main body of		neasures to return the	
the procedure and shall be		control band are specified.	
identified as such.			
(6) Limitations and		Main body: contains the	
Actions. Limitations on the		step-by-step instructions in	
parameters being controlled		the degree of detail	
and appropriate corrective		the required function or	
parameter to the normal		task	
control band shall be			
specified. It may be		Acceptance criteria: the	
convenient to specify		quantitative or qualitative	
limitations and setpoints in		criteria against which the	
a separate section. Where		success or failure (as of a	
control quides should be		or action would be judged	
provided: for example, an		of action would be judged.	
appropriate step of a		Check-off lists: complex	
procedure should say		procedures use check-off	
"Manually adjust the		lists (aka checklists) which	
feedwater flow controller to		may be included as part of	
maintain the reactor water		to it "	
"Manually adjust the			
feedwater flow to maintain			
water level."			
(7) Main Body. The main			
body of a procedure shall			
contain step-by-step			
detail necessary for			
performing a required			
function or task.			
(8) Acceptance Criteria.			
Procedures shall contain,			
where applicable,			
which the success or failure			
of test-type activity would			
be judged. In some cases			
there would be qualitative			
criteria, i.e., a given event			
does or does not occur. In			
values would be			
designated.			
(9) Checkoff Lists. Complex			
procedures shall have			
checkoff lists. These lists			
may be included as part of			
appended to the procedure			
appended to the procedure.			
5.3.3 System Procedures.		Appendix B "System	
Instructions for anarcinin-		Procedures: contain	
filling venting draining		filling venting draining	
starting up, shutting down		starting up. shutting down	
changing modes of		changing modes of	
operation and other		operation and other	
instructions appropriate for		instructions appropriate for	
operations of systems		operations of systems	
plant shall be delineated in		plant. Separate procedures	

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system procedures. Procedures for correcting off-normal conditions shall be developed for those events where system complexity may lead to operator uncertainty. System procedures shall contain checkoff lists where appropriate		may be developed for correcting off-normal conditions for those events where system complexity may lead to operator uncertainty. System procedures contain check- off lists where appropriate."	
5.3.4 General Plant			N18.7 wording in brackets
Procedures. [General plant procedures provide instructions for the integrated operations of the plant. In addition to the characteristics of procedures presented in 5.3.1 and 5.3.2 details concerning specific general plant procedures are emphasized in the following sections.]			are included in this table for completeness; they do not establish requirements that either NQA-1 or the NMC QATR would need to address.
5.3.4.1 Start-up		Appendix B "Start-up	
Start-up procedures shall be provided that include starting the reactor from cold or hot conditions and establishing power operation, with the generator synchronized to the line. Recovery from reactor trips shall be- in accordance with the start- up procedure and shall be subject to the determinations set forth in 5.2.1. (I) Prerequisites. Start-up procedures shall include provisions for documented determination that. Prerequisites have been met, including confirmation that necessary instruments are operable and properly set; valves are properly aligned: necessary systems procedures, tests and calibrations have been completed; and required approvals have been obtained. Checkoff lists are normally used for this pur- pose. (2) Main Body. The majn body of the start-up procedures shall include the major steps of the start-up sequence, including reference to appropriate system procedures. Such major steps shall include or reference detailed instructions for thoir		instructions for starting the reactor from cold or hot conditions and establishing power operation. This includes documented determination that prerequisites have been met, including confirmation that necessary instrumentation is operable and properly set; necessary system procedures, tests and calibrations have been completed; and required approvals have been obtained. The main body includes the major steps of the start-up sequence, including reference to appropriate systems procedures. Start-up procedures contain check- off lists where appropriate."	

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performance, for example, minimum instrumentation requirements, coverage of control rod withdrawal sequence or soluble poison dilution, manipulation of controls, establishment of feed and steam flow and turbine start-up and synchronization. Checkoff lists should be used for the purpose of confirming completion of major steps in proper sequence.			
5.3.4.2 Shutdown Procedures. Shutdown procedures shall be provided to guide operations during and following controlled shutdown or reactor trips and shall include instructions for establishing or maintaining hot standby or cold shutdown conditions, as applicable. The major steps involved in shutting down the plant shall be specified, including detailed instructions for the performance of such actions as monitoring and controlling reactivity, load reduction and cooldown rates, sequence of activating or deactivating equipment, requirements for prompt analyses of causes of reactor trips or abnormal conditions requiring unplanned controlled shutdowns, and provisions for decay heat removal. Checkoff lists should be used for the purpose of confirming completion of major steps in proper sequence.		Appendix B "Shutdown Procedures: contain instructions for operations during controlled shutdown and following reactor trips, and include instructions for establishing or maintaining hot standby or cold shutdown conditions, as applicable. The major steps involved in shutting down the plant are specified, including instructions for such actions as monitoring and controlling reactivity, load reduction, cooldown rates, activating or deactivating equipment, and provisions for decay heat removal. Check-off lists are used, as appropriate, for confirming completion of major steps in proper sequence."	
5.3.4.3 Power Operation and Load Changing Procedures. Procedures for steady-state power operation and load changing shall be provided that include, for example, provisions for use of control rods, chemical shim, coolant flow control or any other system available for long- or short-term control of reactivity, making deliberate load changes, responding to unanticipated load changes and adjusting operating parameters.		Appendix B " Power Operation and Load Changing Procedures: contain instructions for steady-state power operation and load changing that include provisions for use of control rods, chemical shim, coolant flow channel control, or for any other system available for short- or long-term control of reactivity, making deliberate load changes and adjusting operating parameters."	

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5.3.4.4 Process Monitoring Procedures. Procedures for monitoring performance of plant systems shall be required to assure that core thermal margins and coolant quality are maintained at all times, that integrity of fission product barriers is maintained at all times and that engineered safety features and emergency equipment are in a state of readiness to maintain the plant in a safe condition if needed. The limits (maximum and minimum) for significant process parameters shall be identified. 'The nature and frequency of this monitoring shall be covered by operating procedures, as appropriate.		Appendix B " Process Monitoring Procedures : contain instructions for monitoring performance of plant systems to assure that core thermal margins and coolant quality are maintained in acceptable status at all times, that integrity of fission product barriers is maintained, and that engineered safety features and emergency equipment are in a state of readiness to keep the plant in a safe condition if needed. Maximum and minimum limits for process parameters are appropriately identified."	
5.3.4.5 Fuel-Handling Procedures. Fuel-handling operations shall be performed in accordance with written procedures. These procedures. These procedures shall specify actions for core alterations, accountability of fuel and partial or complete refueling operations that include, for example, continuous monitoring of the neutron flux throughout core loading, periodic recording of data, audible annunciation of abnormal flux increases and evaluation of core neutron multiplication to the safety of loading increments. Provisions shall be made for preparing specific procedures for each refueling outage and for receipt and shipment of fuel. [Plant procedures should, nonetheless, prescribe the general preplanning for the fuel- handling program and its associated safety measures and should identify those aspects of the program for which procedures are to be prepared for each refueling outage.] (1) Prerequisites. Prereguistes.		Appendix B "Fuel Handling Procedures: contain instructions for core alterations, accountability of fuel and partial or complete refueling operations that include, for example, continuous monitoring of neutron flux throughout core loading, periodic data recording, audible annunciation of abnormal flux increases, and evaluation of core neutron multiplication to verify safety of loading increments. Procedures are also provided for receipt and inspection of new fuel, and for fuel movements in the spent fuel storage areas. Fuel handling procedures include prerequisites to verify the status of systems required for fuel handling and movement; inspection of replacement fuel and control rods; designation of proper tools, proper conditions for spent fuel movement, proper conditions for fuel cask loading and movement; and status of interlocks, reactor trip circuits and mode switches. These procedures provide requirements for refueling, including proper sequence,	N18.7 wording in brackets are included in this table for completeness; they do not establish requirements that either NQA-1 or the NMC QATR would need to address.

orientation and seating of fuel and components, rules for minimum operable instrumentation, actions for	
response to fuel damage, verification of shutdown margin, communications between the control room and the fuel handling station, independent verification of fuel and component locations, criteria for stopping fuel movements, and documentation of final fuel and component serial numbers and locations."	
Appendix B "Maintenance Procedures: contain instructions in sufficient detail to permit maintenance work to be performed correctly and safely, and include provisions for conducting and recording results of required inspections or tests. Appropriate referencing to other procedures or vendor manuals is provided. Instructions are also	
	Appendix B "Maintenance Procedures: contain instructions in sufficient detail to permit maintenance work to be performed correctly and safely, and include provisions for conducting and recording results of required inspections or tests. Appropriate referencing to other procedures are also provided, although not necessarily in Maintenance

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ANSI N18.7-1976 be prescribed. These measures shall specify protective clothing and radiation monitoring needed to assure safety. (2) Performance of Maintenance. The procedures shall contain enough detail to permit the maintenance work to be performed correctly and safely, and shall include provisions for conducting and recording results of required tests and inspections. References should be made to vendor manuals, plant procedures, drawings and other sources as applicable. (3) Post Maintenance Check Out and Return to Service. Instructions shall be included or referenced, for returning the equipment to its normal operating status. (4) Supporting Maintenance Documents. Where appropriate sections of related documents, such as vendor manuals, equipment operating and maintenance instructions, or sip-proved drawings with acceptance criteria provide adequate instructions to assure the required quality of work, the applicable sections of the related documents shall be referenced in the procedure or may, in some cases, constitute adequate procedures in themselves. Such procedure shall receive the same level of review and approval as operating procedures.	NQA-1 (1994)	NMC QATR Procedures, for equipment removal and return to service, and appropriate radiation protection measures (such as protective clothing and radiation monitoring)."	COMMENTS
5.3.6 Radiation Control Procedures. Procedures shall be provided for implementation of a radiation control program to meet applicable program requirements. The radiation control program involves the acquisition of data and provision of equipment to perform necessary radiation surveys, measurements and evaluations for the assessment and control of radiation hazards		Appendix B "Radiation Control Procedures: contain instructions for implementation of program requirements necessary to meet regulatory commitments, including acquisition of data and use of equipment to perform necessary radiation surveys, measurements and evaluations for the assessment and control of radiation hazards. These procedures provide requirements for monitoring both external and internal overcents of apployable.	

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power plant. Procedures shall be developed and implemented for: monitoring both external and internal exposures of employees, utilizing, accepted techniques, routine radiation surveys of work areas; environmental monitoring in the vicinity of the plant; radiation monitoring of maintenance and special work activities; and for maintaining records demonstrating the adequacy of measures taken to control radiation exposures of employees and others.		utilizing accepted techniques; routine radiation surveys of work areas; environmental monitoring in the vicinity of the plant; radiation monitoring of maintenance and special work activities, and for maintaining records demonstrating the adequacy of measures taken to control radiation exposures to employees and others."	
5.3.7 Calibration and Test Procedures.		Appendix B "Calibration and Test Procedures: contain instructions for	
Procedures shall be provided for periodic calibration and testing of safety-related instrumentation and control systems. Procedures shall also be provided for periodic calibration of measuring and test equipment used in activities affecting the quality of these systems. The procedures shall provide for meeting surveillance schedules and for assuring measurement accuracy adequate to keep safety-related parameters within operational and' safety limits.		periodic calibration and testing of safety related instrumentation and control systems, and for periodic calibration of measuring and test equipment used in activities affecting the quality of these systems. These procedures provide for meeting surveillance requirements and for assuring measurement accuracy adequate to keep safety related parameters within operational and safety limits."	
5.3.8 Chemical- Radiochemical Control		Appendix B "Chemistry- radiochemistry Control	
Procedures. Procedures shall be provided for chemical and radiochemical control activities. They should include, for example, the nature and frequency of sampling and analyses; instructions for maintaining coolant quality within prescribed limits: and limitations on concentrations of agents that could cause corrosive attack, foul heat transfer surfaces or become sources of radiation hazards due to activation. Procedures shall also be provided for the control, treatment and management of radioactive wastes and		Procedures: contain instructions for chemical and radiochemical activities such as the nature and frequency of sampling and analyses; maintaining coolant quality within prescribed limits; limitations on concentrations of agents that could cause corrosive attack, foul heat transfer surfaces or become sources of radiation hazards due to activation; control, treatment and management of radioactive wastes and control of radioactive calibration sources, including shipping."	
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control of radioactive calibration sources.	· · ·		
5.3.9 Emergency		Appendix B "Emergency	N18.7 wording in brackets
Procedures.		Procedures: contain	are included in this table for
Design damage shall be		instructions for response to	completeness; they do not
Procedures shall be		potential emergencies so	establish requirements that
operations during potential		know in advance the	OATR would need to
emergencies. They shall be		expected course of events	address
written such that a trained		that will identify an	
operator will know in		emergency and the	
advance the expected		immediate actions that	
course of events that will		should be taken in	
identify an emergency and		response. Format and	
the immediate action he		content of emergency	
emergencies may not follow		regulatory and Owner's	
anticipated patterns the		Group(s) guidance that	
procedures should provide,		identify potential emergency	
sufficient flexibility to		conditions and generally	
accommodate variations.		require such procedures to	
Emergency procedures that		include a title, symptoms to	
cover 'actions 'for		aid in identification of the	
manipulations of controls to		nature of the emergency,	
their consequences should		expected from protective	
be based on a general		systems immediate	
sequence of observations		operator actions for	
and actions. Emphasis		operation of controls or	
should be placed on		confirmation of automatic	
operator responses to		actions, and subsequent	
observations and		operator actions to return	
indications in the control		the reactor to a normal	
room; that is, when		condition or provide for a	
are required to prevent or		period under abnormal or	
mitigate the consequences		emergency conditions."	
of a serious condition,			
procedures require that			
those actions be			
implemented promptly.			
The emergency procedure			
provides a basis for coning			
with emergencies and is an			
acceptable format for			
prescribing operator			
observations and actions.			
Emergency procedures			
may contain supplemental			
background information to			
taking proper emergency			
actions, but this information			
shall be separated from the			
procedural actions.			
It is extremely difficult to			
distinguish between			
procedures prepared for the			
purpose or correcting on-			
themselves do not			
constitute actual emergency			
situations, but which			
conceivably can degenerate			
into true emergencies in the			
absence of positive			
corrective action, and			

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procedures required for			
coping with true			
emergencies that have			
owner organizations choose			
the term "Off normal			
Procedures" for the same			
purpose that others choose			
'Emergency Procedures."			
When initially available			
operating personnel via			
instrument readings,			
physical conditions, and			
personal observations may			
not clearly indicate the			
operational problem and a			
serious emergency, the			
actions outlined in the			
emergency procedures			
shall be based on a			
conservative course of			
crew Considerable			
judgment on the part of			
competent personnel is			
required before departing			
from the emergency			
procedure.j			
5.3.9.1 Emergency		Appendix B "Emergency	
Procedure Format and		Procedures: contain	
Content.		instructions for response to	
Emergency procedures		that a trained operator will	
shall include as appropriate.		know in advance the	
the following elements:		expected course of events	
(1) Title. The title shall be		that will identify an	
descriptive of the		emergency and the	
emergency for which the		immediate actions that	
(2) Symptoms Symptoms		response Format and	
shall be included to aid in		content of emergency	
the identification of the		procedures are based on	
emergency. They should		regulatory and Owner's	
include alarms, operating		Group(s) guidance that	
magnitudes of parameter		conditions and generally	
changes. If a condition is		require such procedures to	
peculiar only to an		include a title, symptoms to	
emergency under		aid in identification of the	
consideration, it should be		nature of the emergency,	
(3) Automatic Actions The		expected from protective	
automatic actions that will		systems, immediate	
probably occur as a result		operator actions for	
of the emergency shall be		operation of controls or	
Identified.		confirmation of automatic	
(4) Infinentiale Operator Actions These steps shall		operator actions to return	
specify immediate actions		the reactor to a normal	
for operation of controls or		condition or provide for a	
confirmation of automatic		safe extended shutdown	
actions that are required to		period under abnormal or	
stop the degradation of		emergency conditions."	
consequences. Examples			

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include the following:			
(a) The verification of			
automatic actions. This step			
is based on equipment			
operating as designed and			
the sequence of events			
from the expected course			
may occur, operators			
should be prepared to			
manipulate controls as			
necessary to cope with the			
problem. However, the			
procedure should caution			
systems in "manual" unless			
misoperation in "automatic"			
is apparent and should			
require him to make			
frequent checks for proper			
operation of systems placed			
in manual control. (b)			
Assurance that reactor is in			
a sale condition. This step			
the reactor with sufficient			
reactivity margin and			
establishment of required			
core cooling. (c) Notification			
to plant personnel of the			
nature of the emergency.			
(d) Determination that the			
pressure boundary is intact			
(e) Confirmation of the			
availability of adequate			
power sources. (f)			
Confirmation that			
containment and exhaust			
systems are operating			
properly in order to prevent			
radioactivity			
(5) Subsequent Operator			
Actions. Steps shall be			
included to return the			
reactor to a normal			
condition or to provide for a			
safe extended shutdown			
emergency conditions			
5 3 9 2 Events of Potential		Appendix B "Emergency	
Emergency.		Procedures: contain	
		instructions for response to	
Potential emergency		potential emergencies so	
conditions shall be		that a trained operator will	
identified and procedures		know in advance the	
tor coping with them shall		expected course of events	
categories of events may		emergency and the	
depending upon the design		immediate actions that	
of the plant, be considered		should be taken in	
as examples of potential		response. Format and	
emergencies for which		content of emergency	
procedures are written and		procedures are based on	
for which immediate action		regulatory and Owner's	
is indicated:		Group(s) guidance that	

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(1) Loss of coolant from		identify potential emergency	
identified and unidentified		conditions and generally	
sources, from small loss to		require such procedures to	
(2) Reactor transients and		aid in identification of the	
excursions		nature of the emergency.	
(3) Failure of vital		automatic actions to be	
equipment.		expected from protective	
(4) Loss or degradation of		systems, immediate	
vital power sources		operator actions for	
(5) CIVII disturbances		operation of controls of	
(6) Abhormany high radiation levels		actions and subsequent	
(7) Excessive release of		operator actions to return	
radioactive liquid or		the reactor to a normal	
gaseous effluent		condition or provide for a	
(8) Malfunction of reactivity		safe extended shutdown	
control system		period under abnormal or	
(9) Loss of containment		emergency conditions."	
(10) Conditions that require			
use of standby liquid poison			
systems			
(11) Possible natural			
occurrences			
(12) Fires			
5.3.9.3 Procedures for		Appendix B "Emergency	
Implementing Emergency		Plan Implementing	
Fidii.		instructions for activating	
Implementing procedures		the Emergency Response	
for emergency plan actions		Organization and facilities,	
shall contain, as		protective action levels,	
appropriate, the following		organizing emergency	
elements:		response actions,	
(1) Individual assignment of		establishing necessary	
responsibilities for		state and federal agencies	
performance of specific		and for periodically testing	
tasks to specific individuals		the procedures,	
or staff positions.		communications and alarm	
(2) Protective action levels		systems to assure they	
and protective measures		function properly. Format	
outlined for the emergency		and content of such	
(3) Specific actions to be		procedures are such that	
taken by coordinating		NRC approved Emergency	
support groups.		Plan are met."	
(4) Procedures for medical			
treatment and handling of			
contaminated individuals.			
(5) Special equipment			
as medical treatment			
emergency personnel			
removal, specific radiation			
detection, personnel			
dosimetry and rescue			
operations, procedures for			
making this equipment			
instructions for such			
equipment, and provisions			
for its periodic inspection			
and maintenance.			
(6) Identification of			
emergency communications			
network, including			

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communications required			
for personnel identification			
of all support groups			
(7) Description of alarm			
signals in each facility. At			
sites with multiple units,			
alarm signals should be			
consistent from one unit to			
initiating protective			
measures should be clear			
and distinct from process or			
operational alarm system to			
avoid confusion.) (8) Procedures required to			
restore the plant to normal			
conditions following an			
emergency.			
(9) Requirements for			
periodically testing of			
communications network			
and alarm systems to			
assure that they function			
properly.			
See also U.S. Nuclear			
(NRC) "Guide to the			
Preparation of Emergency			
Plans for Production and			
Utilization Facilities." [17]			
5.3.10 Test and Inspection		Appendix B "Test and	
Procedures.		contain the objectives	
Test and inspection		acceptance criteria,	
procedures shall contain a		prerequisites for performing	
description of objectives;		the test or inspection,	
acceptance criteria that will		limiting conditions, and	
results: prerequisites for		performing the test or	
performing the tests or		inspection. These	
inspections including any		procedures also specify any	
special conditions to be		special equipment or	
used to simulate normal or		calibrations required to	
conditions: limiting		inspection and provide for	
conditions; and the test or		appropriate documentation	
inspection procedure. This		and evaluation by	
procedures shall also		responsible authority to	
specify any special		assure test or inspection	
required to conduct the test		satisfied Where	
or inspection. Test and.		necessary, hold or witness	
inspection results shall be		points are identified within	
documented and evaluated		the procedures and require	
by responsible authority to		appropriate approval for the	
inspection requirements		the designated point	
have been satisfied.		These procedures provide	
Where tests and		for recording the date,	
inspections are to be		identification of those	
witnessed, the procedure		performing the test or	
the testing sequence to		condition corrective actions	
permit witnessina. The		performed (if anv). and as-	
procedure shall require		left condition, as	
appropriate approval for the		appropriate for the subject	

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work to continue beyond the designated hold point. The test and inspection procedures shall require recording the date, identification of those performing the test or inspection, as-found condition, corrective actions performed, if any, and as- left condition.		test or inspection."	
6. References			Because most references from N18.7 have been superseded, and the QATR section A.7.3 establishes the nature and level of commitment to certain references, this section is not addressed in this matrix.