

November 16, 2004

U.S. Nuclear Regulatory Commission
Attention: Document Control Desk
Washington, D.C. 20555

Subject: Duke Energy Corporation
Catawba Nuclear Station, Units 1 and 2
Docket Numbers 50-413 and 50-414
Proposed Technical Specification Amendment
Technical Specification 3.5.2, Emergency Core
Cooling System, 3.6.6, Containment Spray System,
3.6.17, Containment Valve Injection Water System,
3.7.5, Auxiliary Feedwater System, 3.7.7,
Component Cooling Water System, 3.7.8, Nuclear
Service Water System, 3.7.10, Control Room Area
Ventilation System, 3.7.12, Auxiliary Building
Filtered Ventilation Exhaust System, & 3.8.1, AC
Sources - Operating

Pursuant to 10 CFR 50.90, Duke Energy Corporation is requesting an amendment to the Catawba Nuclear Station Facility Operating License and Technical Specifications (TS). This request is for temporary changes to TS 3.5.2, Emergency Core Cooling System (ECCS), 3.6.6, Containment Spray System (CSS), TS 3.6.17, Containment Valve Injection Water System (CVIWS), TS 3.7.5, Auxiliary Feedwater (AFW) System, TS 3.7.7, Component Cooling Water (CCW) System, TS 3.7.8, Nuclear Service Water System (NSWS), TS 3.7.10 Control Room Area Ventilation System (CRAVS), 3.7.12, Auxiliary Building Filtered Ventilation Exhaust System (ABFVES), and 3.8.1 AC Sources - Operating for Catawba Nuclear Station Unit 2. The proposed TS changes will allow the "A" and "B" Nuclear Service Water System (NSWS) headers for each unit to be taken out of service for up to 14 days each for system upgrades. This will be a one time evolution for each header. System upgrades include activities associated with cleaning, inspection, and coating of NSWS piping welds, and necessary system repairs, replacement, or modifications. This work is scheduled to occur when Units 1 and 2 are at power operation.

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The attached justification supports these proposed changes.

The contents of this amendment request package are as follows:

Enclosure 1 provides a description of the proposed changes, technical justification, the determination that the amendment contains No Significant Hazards Considerations pursuant to 10 CFR 50.92, and provides the basis for the categorical exclusion from performing an Environmental Assessment/Impact Statement pursuant to 10 CFR 51.22(c)(9).

Attachment 1 provides marked copies of the affected TS pages for Catawba showing the proposed changes. Since this requested TS amendment is a one time temporary change, no TS Bases pages require revision. Attachment 2 provides a summary of regulatory commitments made in this submittal.

Implementation of this amendment to the Catawba Facility Operating License and TS will not impact the Catawba Updated Final Safety Analysis Report (UFSAR).

Catawba Nuclear Station has used probabilistic risk analysis (PRA) to determine the risk associated with taking a loop of NSWS out of service for this project. The core damage frequency contribution from the proposed outage extension is judged to be acceptable for a one-time, or rare, evolution. The proposed NSWS pipe work will increase overall system reliability. Catawba Nuclear Station strongly believes that the short term increase in risk associated with this temporary TS change is acceptable because of the increased reliability gained.

Over the next several years, Catawba will implement a NSWS Improvement Plan that will lead to a more reliable NSWS. As each phase of this plan is implemented, the reliability of the NSWS and those safety systems that it supplies cooling water to will be improved. When complete, the NSWS piping will be in a physical state that will allow the station to operate with minimal impact to nuclear safety due to service water reliability or unavailability.

Duke is requesting NRC review and approval of this proposed amendment by October 1, 2005 so that the NSWS pipe work may commence. The structural integrity of this section of NSWS piping is not in question at this time. The proposed cleaning, inspection, and weld coating will arrest the corrosion providing additional time to design and implement

a long term solution. This proposed license amendment was modeled after a similar license amendment previously granted by the NRC for Catawba Nuclear Station. Catawba has kept this submittal as close to the previous amendment to the extent practicable. The NRC granted the SER for Amendment Nos. 189 and 182 on October 4, 2000.

Duke is requesting a 60-day implementation period in conjunction with this amendment. Duke is requesting the 60 days due to the nature of the TS being revised and the associated actions necessary for implementation.

In accordance with Duke administrative procedures and the Quality Assurance Program Topical Report, this proposed amendment has been previously reviewed and approved by the Catawba Plant Operations Review Committee and the Duke Corporate Nuclear Safety Review Board.

Pursuant to 10 CFR 50.91, a copy of this proposed amendment is being sent to the appropriate State of South Carolina official.

Inquiries on this matter should be directed to R. D. Hart at (803) 831-3622.

Very truly yours,


A handwritten signature in black ink, appearing to read 'Dhiam Jamil', with a large, stylized flourish at the end.

Dhiaa Jamil

RDH/s

Enclosure: 1) - EVALUATION
Attachments: 1) - MARKUP of TS PAGES
2) - SUMMARY OF REGULATORY COMMITMENTS

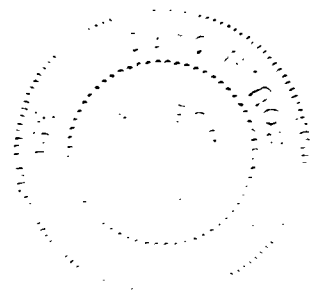
Dhiaa Jamil affirms that he is the person who subscribed his name to the foregoing statement, and that all the matters and facts set forth herein are true and correct to the best of his knowledge.


Dhiaa Jamil, Site Vice President

Subscribed and sworn to me: 11-16-2004
Date


Notary Public

My commission expires: 7-10-2012
Date



SEAL

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ENCLOSURE 1

EVALUATION

EVALUATION

1. DESCRIPTION

2. PROPOSED CHANGE

3. BACKGROUND

4. TECHINCAL ANALYSIS

- 4.1. Nuclear Service Water System
- 4.2. Emergency Core Cooling System
- 4.3. Containment Spray System
- 4.4. Containment Valve Injection Water System
- 4.5. Auxiliary Feedwater System
- 4.6. Component Cooling Water System
- 4.7. Control Room Area Ventilation System
- 4.8. Auxiliary Building Filtered Ventilation Exhaust System
- 4.9. Emergency Diesel Generators
- 4.10. Contingency Measures
- 4.11. Additional Plant Systems
- 4.12. Probabilistic Risk Analysis
- 4.13. Precedent Licensing Actions

5. REGULATORY ANALYSIS

- 5.1. NO SIGNIFICANT HAZARDS CONSIDERATION
- 5.2. APPLICABLE REGULATORY REQUIREMENTS/CRITERIA

6. ENVIRONMENTAL CONSIDERATION

7. REFERENCES

1.0 DESCRIPTION

Pursuant to 10 CFR 50.90, Duke Energy requests one-time temporary changes to Technical Specification (TS) 3.5.2, Emergency Core Cooling System (ECCS) - Operating, 3.6.6, Containment Spray System (CSS), 3.6.17, Containment Valve Injection Water System (CVIWS), 3.7.5, Auxiliary Feedwater (AFW) System, 3.7.7, Component Cooling Water (CCW) System, 3.7.8, Nuclear Service Water System (NSWS), 3.7.10, Control Room Area Ventilation System (CRAVS), 3.7.12, Auxiliary Building Filtered Ventilation Exhaust System (ABFVES), and 3.8.1 AC Sources - Operating for Catawba Nuclear Station Units 1 and 2. The proposed TS changes will allow the "A" & "B" Nuclear Service Water System (NSWS) headers for each unit to be taken out of service for up to 14 days to allow coating of weld(s) associated with the piping. This will be a one-time evolution for each header. This evolution is scheduled to occur when Unit 1 and 2 are at power operation. The references cited in this amendment are listed in section 7.0.

2.0 Proposed Changes

Duke Energy proposes to temporarily change TS 3.5.2, ECCS - Operating, 3.6.6, Containment Spray System, 3.6.17, Containment Valve Injection Water System, 3.7.5, Auxiliary Feedwater (AFW) System, TS 3.7.7, Component Cooling Water System, 3.7.8, Nuclear Service Water System, TS 3.7.10, Control Room Area Ventilation System (CRAVS), TS 3.7.12, Auxiliary Building Filtered Ventilation Exhaust System (ABFVES), and 3.8.1 AC Sources - Operating to allow operation of the NSWS with one train inoperable on both units for one time period of up to 14 days for each NSWS train.

TS 3.5.2, "ECCS - Operating"

The following footnote will be added for the ECCS system to temporarily allow one train of ECCS to be inoperable for up to 14 days:

*For each Unit, the Completion Time that one ECCS train can be inoperable as specified by Required Action A.1 may be extended beyond the 72 hours up to 336 hours as part of the NSWS system upgrades. System upgrades include activities associated with cleaning, inspection, and coating of NSWS piping welds, and necessary system repairs, replacement, or modifications. Upon completion of the system upgrades

and system restoration, this footnote is no longer applicable.

TS 3.6.6, "Containment Spray System"

The following footnote will be added for the Containment Spray System to temporarily allow one train of containment spray to be inoperable for up to 14 days:

*For each Unit, the Completion Time that one Containment Spray System train can be inoperable as specified by Required Action A.1 may be extended beyond the 72 hours up to 336 hours as part of the NSWS system upgrades. System upgrades include activities associated with cleaning, inspection, and coating of NSWS piping welds, and necessary system repairs, replacement, or modifications. Upon completion of the system upgrades and system restoration, this footnote is no longer applicable.

TS 3.6.17 "Containment Valve Injection Water System (CVIWS)"

The following footnote will be added for the CVIWS to temporarily allow one train of CVIWS to be inoperable for up to 14 days:

*For each Unit, the Completion Time that one CVIWS train can be inoperable as specified by Required Action A.1 may be extended beyond the 168 hours up to 336 hours as part of the NSWS system upgrades. System upgrades include activities associated with cleaning, inspection, and coating of NSWS piping welds, and necessary system repairs, replacement, or modifications. Upon completion of the system upgrades and system restoration, this footnote is no longer applicable.

TS 3.7.5 "Auxiliary Feedwater (AFW) System"

The following footnote will be added for the AFW system to temporarily allow one train of AFW to be inoperable for up to 14 days:

*For each Unit, the Completion Time that one AFW train can be inoperable as specified by Required Action B.1 may be extended beyond the "72 hours and 10 days from discovery of failure to meet the LCO" up to 336 hours as part of the NSWS system upgrades. System upgrades include activities associated with cleaning, inspection, and coating of NSWS piping welds, and necessary system

repairs, replacement, or modifications. Upon completion of the system upgrades and system restoration, this footnote is no longer applicable.

TS 3.7.7 "Component Cooling Water (CCW) System

The following footnote will be added for the CCW system to temporarily allow one train of CCW to be inoperable for up to 14 days:

*For each Unit, the Completion Time that one CCW train can be inoperable as specified by Required Action A.1 may be extended beyond the 72 hours up to 336 hours as part of the NSWS system upgrades. System upgrades include activities associated with cleaning, inspection, and coating of NSWS piping welds, and necessary system repairs, replacement, or modifications. Upon completion of the system upgrades and system restoration, this footnote is no longer applicable.

TS 3.7.8 "Nuclear Service Water System"

The following footnote will be added for the NSWS to temporarily allow one train of NSWS to be inoperable for up to 14 days:

*For each Unit, the Completion Time that one NSWS train can be inoperable as specified by Required Action A.1 may be extended beyond the 72 hours up to 336 hours as part of the NSWS system upgrades. System upgrades include activities associated with cleaning, inspection, and coating of NSWS piping welds, and necessary system repairs, replacement, or modifications. Upon completion of the system upgrades and system restoration, this footnote is no longer applicable.

TS 3.7.10 "Control Room Area Ventilation System"

The following footnote will be added for the CRAVS to temporarily allow one train of CRAVS to be inoperable for up to 14 days:

*For each CRAVS train, the Completion Time that one CRAVS train can be inoperable as specified by Required Action A.1 may be extended beyond the 168 hours up to 336 hours as part of the NSWS system upgrades. System upgrades include activities associated with cleaning, inspection, and coating of NSWS piping welds, and necessary system

repairs, replacement, or modifications. Upon completion of the system upgrades and system restoration, this footnote is no longer applicable.

TS 3.7.12 "Auxiliary Building Filtered Ventilation Exhaust System"

The following footnote will be added for the ABFVES to temporarily allow one train of ABFVES to be inoperable for up to 14 days:

*For each Unit, the Completion Time that one ABFVES train can be inoperable as specified by Required Action A.1 may be extended beyond the 168 hours up to 336 hours as part of the NSWS system upgrades. System upgrades include activities associated with cleaning, inspection, and coating of NSWS piping welds, and necessary system repairs, replacement, or modifications. Upon completion of the system upgrades and system restoration, this footnote is no longer applicable.

TS 3.8.1 "AC Sources - Operating"

The following footnote will be added for the EDGs to temporarily allow one train of NSWS to be inoperable for up to 14 days:

*For each Unit, the Completion Time that one EDG can be inoperable as specified by Required Action B.4 may be extended beyond the "72 hours and 6 days from discovery of failure to meet the LCO" up to 336 hours as part of the NSWS system upgrades. System upgrades include activities associated with cleaning, inspection, and coating of NSWS piping welds, and necessary system repairs, replacement, or modifications. Upon completion of the system upgrades and system restoration, this footnote is no longer applicable.

Since these changes in the TS are one-time changes, the associated TS Bases do not require any revision.

3.0 Background

On October 4, 2000 the NRC issued a TS amendment for the Catawba Nuclear Station to temporarily revise several TS sections to allow those systems to be inoperable for up to 12 days for NSWS system upgrades. The upgrades included a cleaning and pipe replacement project that was completed during the Unit 1 refueling outage in the fall of 2000. The cleaning, pipe replacement, and testing were performed in 9 ¼ days for train A and 8 ¼ days for B train of the NSWS. This was well within the time frame of 12 days granted by the previous license amendment. The work was performed safely and no licensee event reports (LERs) were generated as a result of this work. This project allowed the inspection of intake structures, cleaning of the NSWS pump house, and cleaning of approximately 8000 linear feet of NSWS piping in various sizes. The cleaning process removed corrosion products, silt, sediment, and biological build-up from the pipe inside diameter and cleaned the pipe to almost bare metal. The cleaning also allowed for an internal inspection of the NSWS piping. This inspection included visual, UT and video taping to document the condition of the NSWS piping after cleaning. Remote cameras were used to videotape internal sections of the piping.

The results of these inspections have been documented in the Catawba corrective action program for review and disposition. This has resulted in identifying the most limiting portions of NSWS piping to schedule repairs and/or replacement.

Based on the pipe inspections from the 2000 cleaning, a 20 foot section of NSWS piping was targeted for replacement during a 7 day LCO in January of 2003. This 7 day LCO was granted by the NRC via license amendment 203 and 196 dated January 7, 2003. This section of piping was selected for replacement due to the longitudinal seam weld being located in the bottom of the pipe below the silt and sediment layer that was removed from the piping. Based on the inspections, this weld was determined to be the worst case available for examination and testing. This section of piping was subjected to extensive examination and successfully hydrostatically tested to 150% of design pressure. Corrosion at the longitudinal seam weld in the NSWS pipe section occurred in both the heat-affected zone of the base metal and in the weld filler metal itself. Corrosion occurred more readily in the heat-affected zone/fusion zone area, which led to the formation of grooves along the length

of the longitudinal seam weld. The Metallurgical Lab report on the seam welds provides the following information:

"Both the welds and heat-affected zones were subject to corrosion, while the base metal was not. This type of preferential corrosion in carbon steel welds has been observed in other applications but cannot be precisely explained. The difference in corrosion potential may be due to:

- a) Compositional differences, in which the weld/HAZ is anodic to the base metal;
- b) Different amounts of entrained inclusions/deoxidation products;
- c) Variations in corrosion behavior of different steel microstructures, particularly in slightly acidic conditions which may have existed beneath the sludge layer;
- d) Some combination of these three factors.

The sludge layer that was present atop the seam weld at the pipe bottom almost certainly increased the aggressiveness of the environment. MIC activity may have decreased the pH level of the environment beneath the sludge layer. Seam welds positioned elsewhere around the pipe circumference would be expected to corrode more slowly than the seam weld examined here, despite the probability that they may also be anodic to the base metal."

Corrosion removed both the weld filler metal and the heat-affected zone of the base metal, but left unaffected base metal intact. Areas of corrosion in the circumferential welds were also observed. The attack did not penetrate as deeply as did that in the longitudinal seam weld.

Based on the inspections performed, the welds in the NSW supply header piping should be restored prior to 1EOC17, which corresponds to the spring of 2008. The initial activities include cleaning, inspection, and coating of NSW piping welds, and based on the inspections may also include any necessary system repairs, replacement, or modifications and has been conservatively scheduled for the fall of 2005 or the first quarter of 2006.

Over the next several years, Catawba will implement a NSW Improvement Plan that will lead to a more reliable NSW. As each phase of this plan is implemented, the reliability of the NSW and those safety systems that it supplies cooling water to will be improved. When complete, the NSW piping will be in a physical state that will allow the station to

operate with minimal impact to nuclear safety due to service water reliability or unavailability.

The NSWWS plan is divided into three distinct phases. The initial phase of the plan specifically targets the stabilization of the welds in the NSWWS supply headers. An intermediate phase of the plan is to implement a series of modifications and system enhancements which will restore the system to its original design and provide operational flexibility to allow for system maintenance with minimal impact to safety system availability. The intermediate phase will be scheduled to be completed within the existing TS time frames to the extent practical. During detailed review and planning it may become necessary to request additional TS changes to support some of this work. The final phase of the plan will be the coating, and any necessary repairs, of the NSWWS supply header. This phase may be expanded to include repairs of the lake and Standby Nuclear Service Water Pond (SNSWP) return lines depending upon the results of the inspections that will be made in the initial phase of the plan.

To implement the final phase of this plan, an additional License Amendment Request will be needed to allow for the operation of both units from a single NSWWS supply header. The cornerstone of this request will utilize a flow model of the NSW system which will accurately predict the flow rate and pressure of the various components in the NSWWS system such that verification can be made that these components have sufficient flow and pressure to perform their design functions during single NSWWS header operation.

The TS changes requested in section 2.0 of this enclosure will provide the time necessary to implement the first phase of this system upgrade project. System upgrades include activities associated with cleaning, inspection, and coating of NSWWS piping welds, and necessary system repairs, replacement, or modifications. Civil engineering evaluations of the longitudinal and circumferential welds in the supply headers have determined that the first priority area for the initial phase should be main buried 42 inch supply headers. These activities are being done to preclude any further degradation of the affected welds. This will allow the intermediate and final phases of the NSWWS Improvement Plan to commence with a predictable and reliable schedule. The welds are currently scheduled to be repaired and/or coated in the fall of 2005 or first quarter of 2006 to help minimize the possibility of total replacement of the buried pipe in the final phase of the NSWWS Improvement Plan.

An acceptable, immediate method of restoring these welds to a more serviceable condition is to provide an appropriate top coating to each weld to protect them from future degradation.

Performance of this maintenance activity during the proposed 14 day LCO period will allow for future long term maintenance activities on the supply headers to proceed with added assurance of the reliability of the in service header. By performing this activity, the short term reliability of the supply headers will be enhanced for all future maintenance activities which will address the long term reliability of the entire Nuclear Service Water System.

In parallel with the primary activity of cleaning, inspecting and coating NSWS piping welds, some parts of the intermediate phase will be implemented. These items will provide future flexibility for the implementation of the remainder of the intermediate and final phases of the plan such that minimal impact to safety system availability is realized. The portions of the intermediate phase are as follows and to the extent feasible will be planned for implementation during this 14 day period:

- Isolation valves will be installed on the discharge piping of each NSWS Pump (4 total) at the pump house wall to allow piping replacement and installation of pump house crossovers without affecting the operation of the other unit's train related pump.
- The existing supply headers to the Auxiliary Building will be modified inside the Auxiliary Building to allow piping replacement to be performed inside the Auxiliary Building with the supply header in service to the opposite unit.
- Isolation valves will be installed in each Unit's Emergency Diesel Generator Building's NSWS supply to allow the installation of crossover piping between the two trains of NSWS between the EDGs.
- Isolation valves will be installed on each side of the discharge crossovers to allow future piping replacement and coating to be implemented during refueling outages without impact to the operating unit.

The intermediate phase of the NSWS Improvement Plan involves an extensive series of modifications that will be implemented during future refueling outages and some non

refueling outage periods. These modifications include enhancements which will allow for maintenance to be performed without significant impact to safety system availability and the replacement of existing carbon steel pipe with a more corrosion resistant material.

Catawba is planning future repair and upgrade activities that will require limited operation on a single NSWS supply header. Catawba will submit a license amendment to modify TS to allow limited operation on a single NSWS supply header. In this configuration, the NSWS headers will still maintain electrical train separation, but utilize a single supply header. Upon NRC approval of single header operation, each NSWS supply train will be removed from service with the appropriate valves aligned to provide cross train alignment.

The single header operation is partially based on engineering calculation CNC-1223.24-00-0027 (A Flow Distribution Model of the RN System). This calculation documents a hydraulic model of the NSWS system based on as built system piping isometric drawings. The PROTO-FLO software program is used to develop the calculation. This software has a flow balancing feature which allows the setting of throttle valve positions from actual system flow balances. With the model validated on the current plant configuration, a new calculation will be generated which revises the system based on the modifications which will have been performed during the intermediate phase of the refurbishment plan. This calculation will isolate one of the NSWS supply headers, open the Auxiliary Building train crossovers, align the NSWS Pump crossovers, and the Emergency Diesel Generator crossovers. The model will run per this alignment to prove that the single supply header aligned with either A or B train NSWS Pumps in operation can provide sufficient flow to all essential safety related components for all design basis events. To support this single header operation, a complete and thorough design study will be conducted to assure design basis events and possible operational situations have been identified and evaluated.

The proposed changes to TS requirements requested in section 2.0 of this enclosure for this license amendment provide the operational flexibility necessary to perform the activities associated with the first phase of a large project to enhance and ensure NSWS continued operation for the life of the plant. This phase includes activities associated with cleaning, inspection, and coating of NSWS piping welds, and necessary system repairs, replacement, or modifications.

During the time period that one NSW header is inoperable the opposite NSW header and support systems will remain operable. This activity is based on recommendations from Engineering and the results of the video inspections and other analyses completed after the major system cleaning project completed in the fall of 2000.

The large scope of this maintenance activity requires direct management involvement. Catawba Nuclear Station (CNS) Site Directive 3.0.18, "On-Line Maintenance," is the process to be used. This Site Directive is part of the overall configuration risk management program which is used to assess and manage risk from proposed maintenance activities. The structured approach in Site Directive 3.0.18 ensures appropriate level management attention throughout the project. It assures proper review, representation, and planning from appropriate on-site groups prior to execution of work. This process also provides step by step directions for the execution and completion of the project. Under the guidelines of this directive this project is considered a "Critical Maintenance Process" and will follow that format. The controlling document for the project is called the "Critical Maintenance Process Plan".

Presently it is estimated that this work, including taking the system out of service and draining the affected portions, will take approximately 1 day. The affected sections of piping will be cleaned which should take approximately 3 - 4 days. After cleaning, this evolution will include inspection and evaluation of the NSW piping. The inspection results will be evaluated for repairs and/or coatings for the welds. After inspection, the welds in the affected piping will be coated and allowed to cure. This portion should take approximately 6 - 7 days. Upon completion, Operations will be required to fill the NSW, and perform any necessary post maintenance testing which should take approximately 2 days. Therefore, the total time should run from 12 - 14 days. This project is being carefully scheduled to minimize the outage time. Catawba is requesting a one-time TS extension for up to 14 days.

After careful consideration Catawba has determined to perform these activities when both units are in Mode 1, at 100% power. Catawba has performed NSW pipe cleaning with one unit in a refueling outage and one unit at 100% power and performed NSW pipe replacement with both units at 100% power. In both cases the work was completed safely and within the extended time granted by the NRC. There are different issues to manage with both schedules. During refueling outages, there are many important activities

ongoing with many additional personnel located onsite. Several activities occur that affect power supply and distribution. In order to effectively implement the station's Defense-In-Depth risk management program for decay heat removal, it is advantageous and prudent to curtail any NSWS work during periods of high decay heat prior to core unloading as well as during periods following core reload when the refueling cavity is drained and the RCS loops are not filled. This would necessitate integrating this NSWS project with outage requirements and activities that can be mutually exclusive. In addition to scheduling difficulties, the chances for error and the possibility of plant events would be significantly increased. Furthermore, refueling outages are typically scheduled during the spring or fall when inclement weather is more likely to occur. This could adversely impact the NSWS system upgrades. Performing the work with both units at 100% power allows more flexibility in scheduling around inclement weather periods and allows for more focused management and site attention. Thus, the whole site can be focused on this project as opposed to several projects that are typically occurring during a refueling outage. This was clearly evident during the NSWS pipe replacement in January 2003. Therefore, after careful consideration of the above discussion, Catawba has decided to pursue performing the NSWS enhancements with both units at 100% power.

4.0 Technical Analysis

An evaluation of the impact of these proposed temporary TS changes on other safety systems was performed. The effect of modified operation of the ECCS, CSS, CVIWS, AFW, CCW, NSWS, CRAVS, ABFVES, and EDG systems due to the NSWS activities on equipment required by other TS as well as effect of other TS during the one time 14-day period for each train was evaluated. The proposed temporary TS changes discussed in section 2.0 of this enclosure address the conclusions of this evaluation.

NSWS TS 3.7.8 only requires additional entry into TS 3.8.1 for the associated EDG and TS 3.4.6, "Reactor Coolant System Loops - Mode 4," for the associated RHR loop made inoperable by the inoperable NSWS train. During the pipe replacement project, both units will be in Mode 1, so the requirement to enter TS 3.4.6 will not be applicable. No other TS are required by TS 3.7.8 to be directly entered. Since the inoperability of NSWS results in the inoperability of the associated DG, TS that rely on DG operability will have to be entered.

The containment spray system relies on NSWS flow through containment spray system heat exchangers during the recirculation phase of a LOCA. Therefore, during the "A" & "B" NSWS loop outages, NSWS flow will be isolated to its respective containment spray system heat exchanger. In this condition the containment spray system train with its NSWS supply isolated will be considered inoperable. This results in entry into the TS LCO for TS 3.6.6 for containment spray system during the time in the project when a NSWS loop is inoperable.

NSWS is the safety related assured source for make up water supply to the CVIWS during a postulated accident. During each NSWS loop outage, NSWS flow will be isolated to its respective CVIWS train. In this condition the CVIWS train with its NSWS supply isolated will be considered inoperable. This results in entry into the TS LCO for TS 3.6.17 for CVIWS during the time in the project when a NSWS loop is inoperable.

During the "A" & "B" NSWS loop outages, NSWS flow will be isolated to its respective CCW heat exchanger. During this alignment, Operations will rack out the respective CCW pump motor breakers. Also the loads on the CCW trains will be in a cross tie alignment. In this condition the CCW train with its NSWS supply isolated will be considered inoperable.

This results in entry into the TS LCO for TS 3.7.7 for CCW during the time in the project when a NSWS loop is inoperable.

Catawba operating procedures for CCW cross tie alignment are written to maintain availability of essential heat loads associated with the CCW train made unavailable when the CCW system is in a cross tie alignment except for the heat exchangers associated with the RHR and CCW trains.

The Residual Heat Removal Heat Exchanger associated with the inoperable CCW train would not be aligned to the operable CCW train. The RHR Heat Exchanger isolation valve associated with the inoperable train is secured by closing the valve and opening its breaker. This causes entry into TS 3.5.2, ECCS - Operating for both units during the time in the project when the NSWS loop is inoperable.

Other systems covered by TS are addressed by TS 3.0.6. TS 3.0.6 requires that when a supported system LCO is not met solely due to a support system LCO not being met, the Conditions and Required Actions associated with this supported system are not required to be entered. Only the support system LCO ACTIONS are required to be entered. This is an exception to LCO 3.0.2 for the supported system. In this event, additional evaluations and limitations may be required in accordance with TS 5.5.15, "Safety Function Determination Program (SFDP)." If a loss of safety function is determined to exist by this program, the appropriate Conditions and Required Actions of the LCO in which the loss of safety function exists is required to be entered.

The AFW system is an exception to TS 3.0.6 because of the wording in the Bases section for the LCO. The NSWS is the safety-related source of water supply to the AFW system. During the "A" & "B" NSWS loop outages, this source will be taken out of service for up to 14 days. This will affect the safety related water supply to the AFW motor driven pumps that are aligned to the NSWS loop that is out of service. The opposite train motor driven AFW pumps and the turbine AFW pump on each unit will still have a safety-related source of water supply from the operable train of NSWS.

The "A" & "B" train NSWS pipe cleaning and weld coating project and the proposed temporary changes to TS 3.5.2, 3.6.6, 3.6.17, 3.7.5, 3.7.7, 3.7.8, 3.7.10, 3.7.12, and 3.8.1 have been evaluated to assess their impact on the normal operation of the affected systems and to ensure that the design basis of these functions are preserved.

4.1 Nuclear Service Water System

The NSWS provides a heat sink for the removal of process and operating heat from safety related components during a design basis accident. During normal operation and during normal plant shutdowns, the NSWS also provides this function for various safety related and non-safety-related components.

The NSWS consists of two independent loops (designated A and B) of essential equipment, each of which is shared between the two units. Each loop contains two NSWS pumps, each of which is provided backup emergency power from a separate emergency diesel generator (EDG). Each set of two pumps supplies two trains (1A and 2A, or 1B and 2B) of essential equipment through common discharge piping. While the pumps are unit designated (i.e., 1A, 1B, 2A, 2B), all pumps receive automatic start signals from a safety injection or blackout signal from either unit. Therefore, a pump designated to one unit will supply post-accident cooling to equipment in that loop on both units, provided its associated EDG is available. The NSWS also provides a safety-related source of water for the Auxiliary Feedwater (AFW) system.

During this time period the operable NSWS loop will be protected to the extent practical by minimizing any maintenance on the system for either unit. In this configuration, the operable loop will still respond as designed during design basis events. Therefore, only the redundancy of the NSWS is affected by the extension of the required action from 72 hours to 336 hours.

The requested period of 14 days (336 hours) for completing the Required Action is reasonable considering the redundant capabilities of the system, the proposed contingency measures that will be taken as discussed in section 4.10 of this Enclosure, the additional plant systems discussed in section 4.11 of this Enclosure, and the risk considerations discussed in section 4.12 of this Enclosure. Therefore, the requested extension of the Required Action time from 72 hours to 336 hours is acceptable.

4.2 Emergency Core Cooling System

The ECCS consists of three separate subsystems: centrifugal charging (high head), safety injection (SI) (intermediate head), and residual heat removal (RHR) (low head). Each subsystem consists of two redundant, 100% capacity trains.

The ECCS flow paths consist of piping, valves, heat exchangers, and pumps such that water from the RWST can be injected into the RCS following the accidents described in this LCO. The major components of each subsystem are the centrifugal charging pumps, the RHR pumps, heat exchangers, and the SI pumps. Each of the three subsystems consists of two 100% capacity trains that are interconnected and redundant such that either train is capable of supplying 100% of the flow required to mitigate the accident consequences. This interconnecting and redundant subsystem design provides the operators with the ability to utilize components from opposite trains to achieve the required 100% flow to the core.

During the time when a NSWS loop is out of service, the respective ECCS equipment on the CCW train without NSWS cooling will be supplied from the opposite CCW train via a cross train alignment. In this cross train alignment selected essential heat loads, except for the heat exchangers associated with the RHR and CCW systems, for the CCW train made inoperable will be supplied by the operable CCW train.

During this time period the operable ECCS train will be protected to the extent practical by minimizing any maintenance on the system for either unit. In this configuration, the operable train will still respond as designed during design basis events. Therefore, only the redundancy of the ECCS is affected by the extension of the required action from 72 hours to 336 hours.

The requested period of 14 days (336 hours) for completing the Required Action is reasonable considering the redundant capabilities of the system, the proposed contingency measures that will be taken as discussed in section 4.10 of this Enclosure, the additional plant systems discussed in section 4.11 of this Enclosure, and the risk considerations discussed in section 4.12 of this Enclosure. Therefore, the requested extension of the Required Action time from 72 hours to 336 hours is acceptable.

4.3 Containment Spray System

The Containment Spray System provides containment atmosphere cooling to limit post accident pressure and temperature in containment to less than the design values. Reduction of containment pressure and the iodine removal capability of the spray reduce the release of fission product radioactivity from containment to the environment, in the event of a Design Basis Accident (DBA).

The Containment Spray System consists of two separate trains of equal capacity, each capable of meeting the system design basis spray coverage. Each train includes a containment spray pump, one containment spray heat exchanger, spray headers, nozzles, valves, and piping. Each train is powered from a separate Engineered Safety Feature (ESF) bus. The refueling water storage tank (RWST) supplies borated water to the Containment Spray System during the injection phase of operation. In the recirculation mode of operation, containment spray pump suction is transferred from the RWST to the containment recirculation sump(s).

When the containment spray system suction is from the containment recirculation sump, its associated heat exchanger receives NSWS flow for cooling. During the NSWS system pipe replacement this flow will not be available. However this does not affect the initial injection flow provided.

During this time period the operable containment spray system train will be protected to the extent practical by minimizing any maintenance on the system for either unit. In this configuration, the operable train will still respond as designed during design basis events. Therefore, only the redundancy of the containment spray system is affected by the extension of the required action from 72 hours to 336 hours.

The requested period of 14 days (336 hours) for completing the Required Action is reasonable considering the redundant capabilities of the system, the proposed contingency measures that will be taken as discussed in section 4.10 of this Enclosure, the additional plant systems discussed in section 4.11 of this Enclosure, and the risk considerations discussed in section 4.12 of this Enclosure. Therefore, the requested extension of the Required Action time from 72 hours to 336 hours is acceptable.

4.4 Containment Valve Injection Water System

The CVIWS is designed to inject water between the two seating surfaces of double disc gate valves used for Containment isolation. The injection pressure is higher than Containment design peak pressure during a LOCA. This will prevent leakage of the Containment atmosphere through the gate valves, thereby reducing potential offsite dose below the values specified by 10 CFR 100 limits following the postulated accident.

The system consists of two independent, redundant trains; one supplying gate valves that are powered by the A train diesel and the other supplying gate valves powered by the B train diesel. This separation of trains prevents the possibility of both containment isolation valves not sealing due to a single failure.

Each train consists of a surge chamber, which is filled with water and pressurized with nitrogen. One main header exits the chamber and splits into several headers. A solenoid valve is located in the main header before any of the branch headers, which will open after a 60 second delay on a Phase A isolation signal. Each of the headers supply injection water to containment isolation valves located in the same general location, and close on the same engineered safety signal. A solenoid valve is located in each header, which supplies seal water to valves closing on a Containment Pressure - High-High signal. These solenoid valves open after a 60 second delay on a Containment Pressure - High-High signal. Since a Phase A isolation signal occurs before a Containment Pressure - High-High signal, the solenoid valve located in the main header will already be injecting water to Containment isolation valves closing on a Phase A isolation signal. This leaves an open path to the headers supplying injection water on a Containment Pressure - High-High signal. The delay for the solenoid valves opening is to allow adequate time for the slowest gate valve to close, before water is injected into the valve seat.

Makeup water is provided from the Demineralized Water Storage Tank for testing and adding water to the surge chamber during normal plant operation. Assured water is provided from the essential header of the NSWS. This supply is assured for at least 30 days following a postulated accident. If the water level in the surge chamber drops below the low-low level or if the surge chamber nitrogen pressure drops below the low-low pressure after a Phase A isolation signal, a solenoid valve in the supply line from the NSWS will automatically open and remains open, assuring makeup to the CVIWS at a pressure greater than 110% of peak Containment accident pressure.

During the NSWS system upgrades this assured makeup flow would not be available during the time frame that each NSWS loop is out of service. However this does not affect the operation of the system during the initial phase of a postulated accident.

During this time period the operable CVIWS train will be protected to the extent practical by minimizing any

maintenance on the system for either unit. In this configuration, the operable train will still respond as designed during design basis events. Therefore, only the redundancy of the CVIWS is affected by the extension of the required action from 168 hours to 336 hours.

The requested period of 14 days (336 hours) for completing the Required Action is reasonable considering the redundant capabilities of the system, the proposed contingency measures that will be taken as discussed in section 4.10 of this Enclosure, the additional plant systems discussed in section 4.11 of this Enclosure, and the risk considerations discussed in section 4.12 of this Enclosure. Therefore, the requested extension of the Required Action time from 168 hours to 336 hours is acceptable.

4.5 Auxiliary Feedwater System

The AFW System is configured into three trains. The AFW System is considered operable when the components and flow paths required to provide redundant AFW flow to the steam generators are operable. This requires that the two motor driven AFW pumps be operable in two diverse paths, each supplying AFW to separate steam generators. The turbine driven AFW pump is required to be operable with redundant steam supplies from two main steam lines upstream of the Main Steam Isolation Valves (MSIV), and shall be capable of supplying AFW to any of the steam generators. The piping, valves, instrumentation, and controls in the required flow paths also are required to be operable. The NSWS assured source of water supply is configured into two trains. The turbine driven AFW pump receives NSWS from both trains of NSWS, therefore, the loss of one train of assured source renders only one AFW train inoperable. The remaining NSWS train provides an operable assured source to the other motor driven pump and the turbine driven pump.

There are several sources of water available to the AFW pumps. The preferred sources are non-safety grade condensate quality, located in the Turbine and Service Buildings. These are called the condensate storage system. The condensate storage system is formed from the Upper Surge Tanks (two 42,500 gallon tanks per unit) and the Condenser Hotwell (normal operating level of 170,000 gallons). The condensate storage system supplies the AFW requirements during normal system operating modes; but, since the condensate storage system is not safety related its availability is not assured. The assured source of supply to the AFW pumps is provided by the safety related portion of the Nuclear Service Water System. An additional source

of supply is available from the Condenser Circulating Water System for safe shutdown events.

TS 3.7.6 requires the condensate storage system to be operable in modes 1, 2, 3 and mode 4 when steam generators are relied upon for heat removal. The condensate storage system contains sufficient cooling water to remove decay heat for 2 hours following a reactor trip from 100% Rated Thermal Power (RTP), and then to cool down the reactor coolant system (RCS) to RHR entry conditions, assuming a natural circulation cooldown. In doing this, it retains sufficient water to ensure adequate net positive suction head for the AFW pumps during cooldown, as well as account for any losses from the steam driven AFW pump turbine, or before isolating AFW to a broken line.

Another non-safety grade source of condensate water for the AFW pumps is the Auxiliary Feedwater Condensate Storage Tank (CACST). Each unit has a CACST that is maintained full by a recirculation flow of condensate from the condensate system and overflow to the CSS. The CACST holds approximately 42,500 gallons of condensate grade water.

For emergency events, when none of the condensate grade sources are available, two redundant and separate trains of nuclear service water are available. The water supplied by the two nuclear service water sources is of lower quality; however, safety considerations override those of steam generator cleanliness.

The Standby Nuclear Service Water Pond serves as the ultimate long-term safety related source of water for the AFW System. The automatic detection and transfer controls of the AFW System will detect and transfer the pump suction to nuclear service water upon detection of the postulated failures of the condensate supplies.

During this time period the operable AFW trains will be protected to the extent practical by minimizing any maintenance on the system for either unit. In this configuration, the operable trains will still respond as designed during design basis events. Therefore, only the redundancy of the AFW is affected by the extension of the required action from 72 hours to 336 hours.

The requested period of 14 days (336 hours) for completing the Required Action is reasonable considering the redundant capabilities of the system, the proposed contingency measures that will be taken as discussed in section 4.10 of this Enclosure, the additional plant systems discussed in

section 4.11 of this Enclosure, and the risk considerations discussed in section 4.12 of this Enclosure. Therefore, the requested extension of the Required Action time from 72 hours to 336 hours is acceptable.

4.6 Component Cooling Water System

The CCW System provides a heat sink for the removal of process and operating heat from safety related components during a Design Basis Accident (DBA) or transient. During normal operation, the CCW System also provides this function for various nonessential components, as well as the spent fuel storage pool. The CCW System serves as a barrier to the release of radioactive byproducts between potentially radioactive systems and the NSWS, and thus to the environment. The CCW System is arranged as two independent, full capacity cooling loops, and has isolatable non-safety related components. Each safety related train includes two 50% capacity pumps, surge tank, heat exchanger, piping, valves, and instrumentation. Each safety related train is powered from a separate bus.

During this time period the operable CCW train will be protected to the extent practical by minimizing any maintenance on the system for either unit. In this configuration, the operable train will still respond as designed during design basis events. Therefore, only the redundancy of the CCW is affected by the extension of the required action from 72 hours to 336 hours.

The CCW trains are independent of each other to the degree that each has separate controls and power supplies and the operation of one does not depend on the other. In the event of a DBA, one CCW train is required to provide the minimum heat removal capability assumed in the safety analysis for the systems to which it supplies cooling water. In this Condition, the remaining operable CCW train is adequate to perform the heat removal function.

The requested period of 14 days (336 hours) for completing the Required Action is reasonable considering the redundant capabilities of the system, the proposed contingency measures that will be taken as discussed in section 4.10 of this Enclosure, the additional plant systems discussed in section 4.11 of this Enclosure, and the risk considerations discussed in section 4.12 of this Enclosure. Therefore, the requested extension of the Required Action time from 72 hours to 336 hours is acceptable.

4.7 Control Room Area Ventilation System

The CRAVS provides a protected environment from which operators can control the unit following an uncontrolled release of radioactivity or high chlorine gas. The CRAVS consists of two independent, redundant trains that recirculate and filter the control room area air. Each train consists of a prefilter, a high efficiency particulate air (HEPA) filter, an activated carbon adsorber section for removal of gaseous activity (principally iodines), and a fan. Ductwork, valves or dampers, and instrumentation also form part of the system, as well as prefilters to remove water droplets from the air stream. A second bank of HEPA filters follows the adsorber section to collect carbon fines and provide backup in case of failure of the main HEPA filters. The CRAVS is shared between the two units. The system must be operable for each unit when that unit is in the mode of applicability. Additionally, both normal and emergency power must also be operable because the system is shared. If a CRAVS component becomes inoperable, or normal or emergency power to a CRAVS component becomes inoperable, then the Required Actions of this LCO must be entered independently for each unit that is in the mode of applicability of the LCO.

During the NSWS system upgrades, a train of NSWS will be inoperable for up to 14 days. This causes the DGs on both units associated with the NSWS train being declared inoperable. Therefore the associated CRAVS train will also be inoperable during the 14-day period. TS LCO 3.7.10 requires two CRAVS trains operable in modes 1,2,3,4,5, and 6, during movement of irradiated assemblies. Condition A for this LCO states that with one CRAVS train inoperable, the CRAVS train must be restored to operable status within 7 days. This one time request is to extend the time frame from 7 days to up to 14 days.

During this time period the operable CRAVS train will be protected to the extent practical by minimizing any maintenance on the system for either unit. In this configuration, the operable train will still respond as designed during design basis events. Therefore, only the redundancy of the CRAVS is affected by the extension of the required action from 7 days to 14 days.

The requested period of 14 days (336 hours) for completing the Required Action is reasonable considering the redundant capabilities of the system, the proposed contingency measures that will be taken as discussed in section 4.10 of this Enclosure, the additional plant systems discussed in

section 4.11 of this Enclosure, and the risk considerations discussed in section 4.12 of this Enclosure. Therefore, the requested extension of the Required Action time from 168 hours to 336 hours is acceptable.

4.8 Auxiliary Building Filtered Ventilation Exhaust System

The ABFVES normally filters air exhausted from potentially contaminated areas of the auxiliary building, which includes the Emergency Core Cooling System (ECCS) area and non-safety portions of the auxiliary building. The ABFVES, in conjunction with other normally operating systems, also provides ventilation for these areas of the auxiliary building. The ABFVES consists of two independent and redundant trains. Each train consists of a heater demister section and a filter unit section. The heater demister section consists of a prefilter/moisture separator (to remove entrained water droplets and to prevent excessive loading of the carbon adsorber) and an electric heater (to reduce the relative humidity of air entering the filter unit). The filter unit section consists of a prefilter, an upstream HEPA filter, an activated carbon adsorber (for the removal of gaseous activity, principally iodines), a downstream HEPA, and a fan.

Upon receipt of the actuating Engineered Safety Feature Actuation System signal(s), the ABFVES exhausts air from the ECCS pump rooms while remaining portions of the system are isolated. This exhaust air goes through the pump room heater demister. The pump room heater demister removes both large particles within the air and entrained water droplets present in the air. The heater demister also preheats air and reduces the relative humidity of the air prior to entry into the filter unit. The pump room heater demister prevents excessive loading of the HEPA filters and carbon absorbers within the filter unit.

The ABFVES fans power supply is provided by electrical buses, which are shared between the two units. If normal or emergency power to the ABFVES becomes inoperable, then the Required Actions of this LCO must be entered independently for each unit that is in the mode of applicability of the LCO.

During the NSWS system upgrades, a train of NSWS will be inoperable for up to 14 days. This causes the DGs on both units associated with the NSWS train being declared inoperable. This results in the electrical bus supplying the associated ABFVES train not being supplied by an

operable DG. Therefore the associated ABFVES train will be inoperable during the 14-day period.

During this time period the operable ABFVES train will be protected to the extent practical by minimizing any maintenance on the system for either unit. In this configuration, the operable train will still respond as designed during design basis events. Therefore, only the redundancy of the ABFVES is affected by the extension of the required action from 7 days to 14 days.

The requested period of 14 days (336 hours) for completing the Required Action is reasonable considering the redundant capabilities of the system, the proposed contingency measures that will be taken as discussed in section 4.10 of this Enclosure, the additional plant systems discussed in section 4.11 of this Enclosure, and the risk considerations discussed in section 4.12 of this Enclosure. Therefore, the requested extension of the Required Action time from 168 hours to 336 hours is acceptable.

4.9 Emergency Diesel Generators

Each train of the 4.16 kV Essential Auxiliary Power System is provided with a separate and independent emergency diesel generator (EDG) to supply the Class 1E loads required to safely shut down the unit following a design basis accident. Additionally, each EDG is capable of supplying its associated 4.16 kV blackout switchgear through a connection with the 4.16 kV essential switchgear.

Each EDG must be capable of starting, accelerating to rated speed and voltage, and connecting to its respective ESF bus on detection of bus undervoltage. Each EDG must also be capable of accepting required loads within the assumed loading sequence intervals, and continue to operate until offsite power can be restored to the ESF buses. These capabilities are required to be met from a variety of initial conditions.

The Diesel Generator Engine Cooling Water System for each diesel includes a jacket water-intercooler water heat exchanger located within the Diesel Room, which is supplied with cooling water from the Nuclear Service Water System. The Diesel Generator Engine Cooling Water System is designed to maintain the temperature of the diesel generator engine within an optimum operating range during standby and during full-load operation in order to assure its fast starting and load-accepting capability and to reduce thermal stresses. The system is also designed to supply cooling water to the

engine lube oil cooler, the combustion air aftercoolers, and the governor lube oil cooler.

During the NSWIS project, the NSWIS supply to one EDG on each unit will be inoperable. A temporary station modification will be implemented for the EDGs on each unit without their NSWIS supply to supply an alternate, non-safety related, source of cooling to the EDG with the inoperable NSWIS supply. The EDG will be considered inoperable, but it will be technically capable of being manually started to perform its intended function.

During this time period the operable EDG will be protected to the extent practical by minimizing any maintenance on the system for either unit. In this configuration, the operable train will still respond as designed during design basis events. Therefore, only the redundancy of the EDG is affected by the extension of the required action from 73 hours to 336 hours.

The requested period of 14 days (336 hours) for completing the Required Action is reasonable considering the redundant capabilities of the system, the proposed contingency measures that will be taken as discussed in section 4.10 of this Enclosure, the additional plant systems discussed in section 4.11 of this Enclosure, and the risk considerations discussed in section 4.12 of this Enclosure. Therefore, the requested extension of the Required Action time from 72 hours to 336 hours is acceptable.

4.10 Contingency Measures

The proposed work activities to be performed to accomplish the NSWIS pipe repair project were evaluated. As a result, specific contingency measures were developed to provide added assurance of the safe operation of the facility during the project. Listed below is a summary of the contingency measures that will be implemented as a part of the project. These actions will be applied to both Units 1 and 2 as necessary unless otherwise specified.

1. During each 14-day period when operating with only one operable NSWIS header, no major maintenance or testing will be planned on the remaining operable NSWIS header. In addition, during each 14-day period, no major maintenance or testing will be planned on the operable equipment that relies upon NSWIS as a support system. To the maximum extent practicable, routine tests (e.g. quarterly pump tests) and preventive maintenance work (e.g. motor checks) will be scheduled prior to or

following each 14-day period. Certain tests may have to be performed during each 14-day period.

2. Diesel Generator Jacket Water Heat Exchanger - A Temporary Station Modification will be installed on each train of EDGs on both units to maintain the technically inoperable EDG capable of being manually started while the normal NSWS supply piping is out of service. This will be accomplished by using water from the fire protection system.
3. Diesel Generator Starting Air - A Temporary Station Modification will be installed on each train of EDGs on both units to maintain the cooling water to the diesel generator starting air system aftercoolers while the normal NSWS supply piping is out of service. This will be accomplished by using drinking water to supply the aftercooler. This cooling water flow rate is adequate to maintain the non safety-related function of the starting air compressors.
4. No major maintenance or testing will be planned on the operable offsite power sources during each 14 day period. Switchyard activities will be coordinated to ensure that the operable offsite power supply and main transformer on both units are protected to the maximum extent practicable.
5. Appropriate training will be provided to Operations personnel on this TS change, contingency measures to be implemented during each 14 day period, and actions to be taken in the event of flooding in the turbine building. Also, Operations will review the loss of NSWS and loss of CCW procedures as well as perform extra rounds on the CCW system.
6. During each 14-day period, no major maintenance or testing will be planned on the Standby Shutdown Facility (SSF). To the maximum extent practicable, routine tests and preventive maintenance work for the SSF will be scheduled prior to or following each 14-day period.
7. During each 14-day period, no major maintenance or testing will be planned on the operable trains of ECCS, CSS, CVIWS, AFW, CCW, CRAVS, ABFVES, and EDG. Routine tests and preventive maintenance work for these systems will be scheduled prior to or following each 14-day period. These items are being done to ensure the operable trains are protected to the maximum extent practicable.

8. During each 14-day period that a NSWS header is out of service, the operable trains remaining in service will be considered protected trains. Operations will increase their routine monitoring of these trains to help ensure their operability. This increase in routine monitoring will also include the Turbine Building to ensure no flooding in this area.
9. Plant procedures will be used to cross tie selected CCW system loads during the time period a CCW heat exchanger will be out of service during the NSWS pipe replacement.
10. The turbine building flood event is one of the dominant contributors to the results. For both units, the condenser circulating system will be inservice and no major maintenance or testing will be planned. Therefore, extra rounds in the Turbine Building will be conducted during each 14 day period to ensure no flooding in this area. Operators will also review actions to be taken in the event of flooding in Turbine Building. Both of these actions decrease the time to react to internal flooding transients and therefore result in a reduction of risk. This will help minimize any potential challenges to this system.
11. An action taken by Catawba to reduce the likelihood of an operator failing to get to the SSF and perform the required actions is to station an individual in the SSF continuously. This individual is trained on how to operate the SSF diesel generator and the standby makeup pump to establish an alternate method of reactor coolant pump seal injection. This will provide additional assurance that the SSF will be available during the NSWS pipe replacement project.
12. An operator will be assigned to control the Unit 1 and Unit 2 auxiliary feedwater flow control valves in the event that flow control is lost following a loss of offsite power on Unit 1 or Unit 2 as applicable. One of the more important operator actions as identified in the PRA is manually throttling the auxiliary feedwater flow to the steam generators following a turbine building flood or loss of offsite power. Improved operator awareness of the importance of this action and improved operator response to these events results in a reduction of risk over that identified in the PRA.

4.11 Additional Plant Systems

A separate plant system has been incorporated into the Catawba design to allow a means of limited plant shutdown, independent from the control room and auxiliary shutdown panels. This system, known as the Standby Shutdown System, provides an alternate means to achieve and maintain a hot shutdown condition following postulated fire and sabotage events. This system is in addition to the normal shutdown capabilities available. The Standby Shutdown System (except for interfaces to existing safety-related systems) is designed in accordance with accepted fire protection and security requirements and is not designed as a safety related system. The Standby Shutdown System utilizes the turbine driven AFW pump to provide adequate secondary side makeup independent from all AC power and normal sources of water. During this mode of operation, the turbine driven AFW pump operates remotely controlled from the Standby Shutdown Facility (SSF). If the turbine has not started automatically prior to the event, it may be started manually and receive suction water from condensate sources. If condensate sources are depleted or lost, the turbine will automatically transfer suction to an independent source initiated by the SSF related train of the condensate source loss detection logic and battery-powered motor-operated valves. The independent source of water is the buried piping of the Condenser Circulating Water System, which contains sufficient water in the embedded pipe to maintain the plant at hot standby for at least 3 days. In this manner, sufficient AFW flow may be maintained even if all normal and emergency AC power is lost, and all condensate and safety-grade water sources are lost.

In order to improve the total core damage frequency, backup cooling was provided to Centrifugal Charging Pump (CCP) 1A (2A). The backup cooling water to CCP 1A (2A) is supplied by a non-safety related four-inch drinking water system header in the Auxiliary Building. The drinking water system supply ties into the CCW System Supply piping to the CCP 1A (2A) Motor Coolers and Pump Bearing and Speed Reducer Oil Coolers. On the CCW System return side of these coolers, drain lines are routed from the return lines to the containment spray/residual heat removal sump in the Auxiliary Building. The backup cooling water can be aligned to either the 1A or 2A CCP but not to both pumps at the same time. The backup cooling supplied by the drinking water system is not safety-related and is not relied upon to mitigate any design basis accidents or events. Operability of the "A" CCP is not dependent on the backup cooling.

4.12 Probabilistic Risk Analysis (PRA)

Duke Power has used a risk-informed approach to determine the risk significance of taking a loop of NSWS out of service for up to 11 days beyond its current T.S. limit of 72 hrs. The acceptance guidelines given in the EPRI PSA Applications Guide were used as a gauge to determine the significance of the short-term risk increase from the outage extension.

The current PRA model was used to perform the risk evaluation for taking a train of NSWS out of service beyond its TS limit. The quantification has taken into account the following specific conditions:

- No discretionary maintenance is planned for risk significant components such as AFW, RHR, ECCS, CCW, 4160V ac power, EDGs, and the SSF.
- The major source of flooding in the Turbine Building, the Condenser Circulating Water System, will have no planned discretionary maintenance for the operating unit(s). This is judged to reduce the frequency of the turbine building flood initiator by approximately 50% from the base case estimate.

The estimated increase in the core damage probability (CDP) for Catawba during the NSWS loop outage is $9.2\text{E-}06$ for an 11-day extension.

The impact to the seismic core damage frequency (CDF) was also considered. The NSWS components and piping are considered to be seismically-rugged and the electrical systems are the only failure mechanism. Given that the EDGs and switchyard will be available during the NSWS upgrades, there are no new failure modes introduced and consideration of the seismic impact is not a factor for this assessment.

It is also recognized that reductions in risk can be achieved by the consideration of several other non-quantifiable risk reduction factors:

- Based upon a review of the cut sets, the dominant accident sequences involve a loss of NSWS or CCW as well as small-break loss of coolant accidents (LOCAs) involving CCW for mitigation. Therefore, the operators will review the loss of NSWS and loss of CCW procedures as well as perform extra rounds on the CCW System.
- Turbine Building flooding comprises several of the dominant accident sequences. Currently, Catawba plans

to install permanent flood protection barriers in the turbine building to mitigate this issue. However, if these flood protection barriers are not installed prior to commencing the NSWS system upgrades, extra operator rounds in the Turbine Building will be conducted during the NSWS upgrades to ensure no flooding in this area. Operators will also review actions to be taken in the event of flooding in the Turbine Building. Both of these actions decrease the time to react to internal flooding transients and therefore result in a reduction of risk.

- For some accident sequences analyzed in the PRA model, action to throttle AFW outside of the control room is required. As an additional risk reduction measure, an operator will be assigned to perform this function during the NSWS project.
- To the extent possible, no maintenance or testing will be performed on the offsite power system (switchyard). The operability of required offsite circuits should also be maintained. These actions would reduce the likelihood of losing off site power and therefore reduce risk.
- Note that the peak season for tornadoes tends to be in the spring and the peak season for thunderstorms tends to be in the summer. Since the incidence of severe weather would be greater than at other times of the year, the risk of a loss of offsite power (LOOP) during these time periods is also greater. (The PRA uses a yearly average initiating event frequency.) If possible, the NSWS project will be performed during a time of the year when severe weather is not normally an issue. It is noted, however, that the site has developed contingency plans to react as needed to unforeseen weather changes.
- Entry into and operation of shutdown cooling is not without risk as it involves significant plant manipulations and evolutions on both the primary and secondary side by Operations personnel. This risk is averted by remaining at power.

A conditional early containment failure probability (CECFP) of 0.11 is assumed for evaluating the large early release probability (LERP) associated with the NSWS outage extension. Because the incremental core damage probability (ICDP) is dominated by sequences where the hydrogen igniters are available, this is a conservative selection. In addition to the conservative CECFP assumed, the incremental large early release probability (ILERP) is judged to be conservative because early containment failure sequences

were found in the earlier Catawba PRA analyses to contribute little to the early fatality risk - the health effect for which large early release frequency (LERF) is a surrogate. Given the conservative nature of these values used, the ILERP is estimated to actually be less than $1\text{E-}06$.

The LERF contribution from sequences involving containment bypass or containment isolation failure are insensitive to the NSWS maintenance probability and do not contribute meaningfully to the incremental conditional large early release probability (ICLERP) estimate.

It is concluded that the LERP implications of the extended LCO are not significant.

The core damage frequency contribution from the proposed outage extension is judged to be acceptable for a one-time, or rare, evolution. As stated above, the estimated increase in the core damage probability for Catawba during the NSWS loop outage is $9.2\text{E-}06$ for an 11-day extension. This is a low-to-moderate increase in the CDP for consideration of temporary changes to the licensing basis and are acceptable based on consideration of other non-quantifiable factors discussed previously.

4.13 Precedent Licensing Actions

This proposed license amendment was modeled after two (2) similar license amendments previously granted by the NRC. The first amendment was granted for the Catawba Nuclear Station in support of the NSWS system upgrades. The NRC granted the license amendment in a SER for Amendments Nos. 189 and 182 on October 4, 2000. The second amendment was granted for the Catawba Nuclear Station in support of the replacement of a portion of the NSWS piping. The NRC granted the license amendment in a SER for Amendments Nos. 203 and 196 on January 7, 2003.

5.0 REGULATORY ANALYSIS

This section addresses the standards of 10 CFR 50.92 as well as the applicable regulatory requirements and acceptance criteria.

5.1 NO SIGNIFICANCE HAZARDS CONSIDERATIONS (NSHC)

Catawba is currently pursuing a project to repair a portion of both trains of the nuclear service water system (NSWS) piping for both units. This is necessary to maintain the long-term reliability of the NSWS. This project represents

a challenge in that it is not possible to isolate, drain, replace, restore and test the NSWs during the current TS action time frame. The purpose of this submittal is to request a temporary change to the existing TS for the systems affected during the project. This will permit an orderly and efficient project implementation during power operation on both units. The specific change is to extend the TS required action time from 72 hours to 336 hours.

The increase in core damage frequency for the duration of the time period of single header operation during the supply header weld coating work is greater than $1E-6$ (per PRA analysis). Although this increase in frequency is above the normally acceptable value (for a permanent change), the short term risk increase is offset by an increase in long term safety system reliability due to the improved supply header condition and NSWs system upgrades.

The following discussion is a summary of the evaluation of the changes contained in this proposed amendment against the 10 CFR 50.92(c) requirements to demonstrate that all three standards are satisfied. A no significant hazards consideration is indicated if operation of the facility in accordance with the proposed amendment would not:

1. Involve a significant increase in the probability or consequences of an accident previously evaluated, or
2. Create the possibility of a new or different kind of accident from any accident previously evaluated, or
3. Involve a significant reduction in a margin of safety.

First Standard

Does operation of the facility in accordance with the proposed amendment involve a significant increase in the probability or consequences of an accident previously evaluated?

Response: No.

The pipe repair project for the NSWs and proposed TS changes have been evaluated to assess their impact on normal operation of the systems affected and to ensure that the design basis safety functions are preserved. During the pipe repair the other NSWs train will be operable and no major maintenance or testing will be done on the operable

train. The operable train will be protected to help ensure it would be available if called upon.

This pipe repair project will enhance the long term structural integrity in the NSWS system. This will ensure that the NSWS headers maintain their integrity to ensure its ability to comply with design basis requirements and increase the overall reliability for many years.

The increased NSWS train unavailability as a result of the implementation of this amendment does involve a one time increase in the probability or consequences of an accident previously evaluated during the time frame the NSWS headers are out of service for pipe repair. Considering this small time frame for the NSWS train outages with the increased reliability and the decrease in unavailability of the NSWS system in the future because of this project, the overall probability or consequences of an accident previously evaluated will decrease.

Therefore, because this is a temporary and not a permanent change, the time averaged risk increase is acceptable. The increase in the overall reliability of the NSWS along with the decreased unavailability in the future because of the pipe repair project will result in an overall increase in the safety of both Catawba units. Therefore, the consequences of an accident previously evaluated remains unaffected and there will be minimal impact on any accident consequences.

Second Standard

Does operation of the facility in accordance with the proposed amendment create the possibility of a new or different kind of accident from any accident previously evaluated?

Response: No.

Implementation of this amendment would not create the possibility of a new or different kind of accident from any accident previously evaluated. The proposed temporary TS changes do not affect the basic operation of the ECCS, CSS, CVIWS, NSWS, AFW, CCW, CARVS, ABFVES, or EDG systems. The only change is increasing the required action time frame from 72 hours (ECCS, CSS, NSWS, AFW, CCW, and EDG) or 168 hours (CVIWS, CRAVS and ABFVES) to 336 hours. The train not undergoing maintenance will be operable and capable of meeting its design requirements. Therefore, only the redundancy of the above systems is affected by the extension

of the required action to 336 hours. During the project, contingency measures will be in place to provide additional assurance that the affected systems will be able to complete their design functions.

No new accident causal mechanisms are created as a result of NRC approval of this amendment request. No changes are being made to the plant, which will introduce any new accident causal mechanisms.

Third Standard

Does operation of the facility in accordance with the proposed amendment involve a significant reduction in the margin of safety?

Response: No.

Implementation of this amendment would not involve a significant reduction in a margin of safety. Margin of safety is related to the confidence in the ability of the fission product barriers to perform their design functions during and following an accident situation. These barriers include the fuel cladding, the reactor coolant system, and the containment system. The performance of these fission product barriers will not be impacted by implementation of this proposed temporary TS amendment. During the NSWIS train outages, the affected systems will still be capable of performing their required functions and contingency measures will be in place to provide additional assurance that the affected systems will be maintained in a condition to be able to complete their design functions. No safety margins will be impacted.

The probabilistic risk analysis conducted for this proposed amendment demonstrated that the CDP associated with the outage extension is judged to be acceptable for a one-time or rare evolution. Therefore, there is not a significant reduction in the margin of safety.

Based upon the preceding discussion, Duke Energy has concluded that the proposed amendment for a temporary one time TS change does not involve a significant hazards consideration.

5.2 APPLICABLE REGULATORY REQUIREMENTS/CRITERIA

The regulatory bases and guidance documents associated with the systems discussed in this proposed TS amendment include:

GDC-2 requires that structures, systems, and components important to safety be designed to withstand the effects of natural phenomena such as earthquakes, tornadoes, hurricanes, floods, tsunamis, and seiches without the loss of capability to perform their safety functions.

GDC-4 requires that structures, systems, and components important to safety shall be designed to accommodate the effects of and to be compatible with the environmental conditions associated with normal operation, maintenance, testing, and postulated accidents, including loss-of-coolant accidents. These structures, systems, and components shall be appropriately protected against dynamic effects, including the effects of missiles, pipe whipping, and discharging fluids, that may result from equipment failures and from events and conditions outside the nuclear power unit. However, dynamic effects associated with postulated pipe ruptures in nuclear power units may be excluded from the design basis when analyses reviewed and approved by the Commission demonstrate that the probability of fluid system piping rupture is extremely low under conditions consistent with the design basis for the piping.

GDC-34 requires a system to remove residual heat shall be provided. The system safety function shall be to transfer fission product decay heat and other residual heat from the reactor core at a rate such that specified acceptable fuel design limits and the design conditions of the reactor coolant pressure boundary are not exceeded. Suitable redundancy in components and features, and suitable interconnections, leak detection, and isolation capabilities shall be provided to assure that for onsite electric power system operation (assuming offsite power is not available) and for offsite electric power system operation (assuming onsite power is not available) the system safety function can be accomplished, assuming a single failure.

GDC-35 requires a system to provide abundant emergency core cooling shall be provided. The system safety function shall be to transfer heat from the reactor core following any loss of reactor coolant at a rate such that (1) fuel and clad damage that could interfere with continued effective core cooling is prevented and (2) clad metal-water reaction is limited to negligible amounts. Suitable redundancy in components and features, and suitable interconnections, leak detection, isolation, and containment capabilities shall be provided to assure that for onsite electric power system operation (assuming offsite power is not available) and for offsite electric power system operation (assuming onsite power is not

available) the system safety function can be accomplished, assuming a single failure.

GDC-38 requires a system to remove heat from the reactor containment shall be provided. The system safety function shall be to reduce rapidly, consistent with the functioning of other associated systems, the containment pressure and temperature following any loss-of-coolant accident and maintain them at acceptably low levels.

Suitable redundancy in components and features, and suitable interconnections, leak detection, isolation, and containment capabilities shall be provided to assure that for onsite electric power system operation (assuming offsite power is not available) and for offsite electric power system operation (assuming onsite power is not available) the system safety function can be accomplished, assuming a single failure.

GDC-44 requires a system to transfer heat from structures, systems, and components important to safety, to an ultimate heat sink shall be provided. The system safety function shall be to transfer the combined heat load of these structures, systems, and components under normal operating and accident conditions. Suitable redundancy in components and features, and suitable interconnections, leak detection, and isolation capabilities shall be provided to assure that for onsite electric power system operation (assuming offsite power is not available) and for offsite electric power system operation (assuming onsite power is not available) the system safety function can be accomplished, assuming a single failure.

There will be no changes to the ECCS, CSS, CVIWS, NSWS, AFW, CCW, CRAVS, ABFVES, and EDG design such that compliance with any of the regulatory requirements and guidance documents above would come into question. The evaluations discussed in this enclosure confirm that the plant will continue to comply with applicable regulatory requirements.

The requested period of 14 days (336 hours) for completing the Required Action for the above systems is reasonable considering the redundant capabilities of the systems, the proposed contingency measures that will be taken as discussed in section 4.10 of this Enclosure, the additional plant systems discussed in section 4.11 of this Enclosure, and the risk considerations discussed in section 4.12 of this Enclosure. Therefore, the requested extension of the Required Action time to 336 hours is acceptable.

Based on the considerations discussed above, (1) there is reasonable assurance that the health and safety of the public will not be endangered by operation in the proposed manner, (2) such activities will be conducted in compliance with the Commission's regulations, and (3) issuance of the amendment will not be inimical to the common defense and security or to the health and safety of the public.

6.0 ENVIRONMENTAL CONSIDERATION

Pursuant to 10 CFR 51.22(b), an evaluation of this license amendment request has been performed to determine whether or not it meets the criteria for categorical exclusion set forth in 10 CFR 51.22(c)(9) of the regulations.

Implementation of this amendment will have no adverse impact upon the Catawba units; neither will it contribute to any additional quantity or type of effluent being available for adverse environmental impact or personnel exposure.

It has been determined there is:

1. No significant hazards consideration,
2. No significant change in the types, or significant increase in the amounts, of any effluents that may be released offsite, and
3. No significant increase in individual or cumulative occupational radiation exposures involved.

Therefore, this amendment to the Catawba TS meets the criteria of 10 CFR 51.22(c)(9) for categorical exclusion from an environmental impact statement.

7.0 REFERENCES

1. Duke Letter from G. R. Peterson to U.S. Nuclear Regulatory Commission dated May 25, 2000.
2. Letter from C. P. Patel, Project Manager - U.S. Regulatory Commission to G. R. Peterson dated October 4, 2000, Issuance of License Amendments 189 and 182 for Catawba Nuclear Station.
3. Duke Letter from G. R. Peterson to U.S. Nuclear Regulatory Commission dated September 12, 2002.
4. Letter from R. E. Martin, Project Manager - U.S. Regulatory Commission to G. R. Peterson dated January 7, 2003, Issuance of License Amendments 203 and 196 for Catawba Nuclear Station.

ATTACHMENT 1

MARKUP of TECHNICAL SPECIFICATIONS PAGES FOR CATAWBA

3.5 EMERGENCY CORE COOLING SYSTEMS (ECCS)

3.5.2 ECCS — Operating

LCO 3.5.2 Two ECCS trains shall be OPERABLE*.

APPLICABILITY: MODES 1, 2, and 3.

-----NOTE-----
In MODE 3, both safety injection (SI) pump flow paths may be isolated by closing the isolation valves for up to 2 hours to perform pressure isolation valve testing per SR 3.4.14.1.

ACTIONS

CONDITION	REQUIRED ACTION	COMPLETION TIME
<p>A. One or more trains inoperable.</p> <p><u>AND</u></p> <p>At least 100% of the ECCS flow equivalent to a single OPERABLE ECCS train available.</p>	<p>A.1 Restore train(s) to OPERABLE status.</p>	72 hours*
<p>B. Required Action and associated Completion Time not met.</p>	<p>B.1 Be in MODE 3.</p> <p><u>AND</u></p>	6 hours
	<p>B.2 Be in MODE 4.</p>	12 hours

Insert A

*For each Unit, the Completion Time that ECCS train 'A' can be inoperable, as specified by Required Action A.1 may be extended beyond the 72 hours up to 168 hours as part of the NSWS system upgrades. System upgrades include maintenance and modification activities associated with replacement of portions of the train 'A' NSWS piping via modification CE-71424. Upon completion of the pipe replacement and system restoration this footnote is no longer applicable.

Insert A

*For each Unit, the Completion Time that one ECCS train can be inoperable as specified by Required Action A.1 may be extended beyond the 72 hours up to 336 hours as part of the NSW system upgrades. System upgrades include maintenance activities associated with cleaning of NSW piping; weld coating, and necessary repairs and/or replacement. Upon completion of the cleaning, upgrades, and system restoration, this footnote is no longer applicable.

3.6 CONTAINMENT SYSTEMS

3.6.6 Containment Spray System

LCO 3.6.6 Two containment spray trains shall be OPERABLE*.

APPLICABILITY: MODES 1, 2, 3, and 4.

ACTIONS

CONDITION	REQUIRED ACTION	COMPLETION TIME
A. One containment spray train inoperable.	A.1 Restore containment spray train to OPERABLE status.	72 hours*
B. Required Action and associated Completion Time not met.	B.1 Be in MODE 3. <u>AND</u>	6 hours
	B.2 Be in MODE 5.	84 hours

SURVEILLANCE REQUIREMENTS

SURVEILLANCE	FREQUENCY
SR 3.6.6.1 Verify each containment spray manual, power operated, and automatic valve in the flow path that is not locked, sealed, or otherwise secured in position is in the correct position.	31 days

(continued)

*For each Unit, the Completion Time that Containment Spray System train 'A' can be inoperable, as specified by Required Action A.1 may be extended beyond the 72 hours up to 168 hours as part of the NSW system upgrades. System upgrades include maintenance and modification activities associated with replacement of portions of the train 'A' NSW piping via modification CE-71424. Upon completion of the pipe replacement and system restoration this footnote is no longer applicable.

Insert B

*For each Unit, the Completion Time that one CSS train can be inoperable as specified by Required Action A.1 may be extended beyond the 72 hours up to 336 hours as part of the NSWS system upgrades. System upgrades include maintenance activities associated with cleaning of NSWS piping; weld coating, and necessary repairs and/or replacement. Upon completion of the cleaning, upgrades, and system restoration, this footnote is no longer applicable.

3.6 CONTAINMENT SYSTEMS

3.6.17 Containment Valve Injection Water System (CVIWS)

LCO 3.6.17 Two CVIWS trains shall be OPERABLE*.

APPLICABILITY: MODES 1, 2, 3, and 4.

ACTIONS

CONDITION	REQUIRED ACTION	COMPLETION TIME
A. One CVIWS train inoperable.	A.1 Restore CVIWS train to OPERABLE status.	7 days*
B. Required Action and associated Completion Time not met.	B.1 Be in MODE 3.	6 hours
	<u>AND</u> B.2 Be in MODE 5.	36 hours

SURVEILLANCE REQUIREMENTS

SURVEILLANCE	FREQUENCY
SR 3.6.17.1 Verify system surge tanks pressure is ≥ 36.4 psig.	31 days
SR 3.6.17.2 Verify valve injection flow rate is < 1.29 gpm (Unit 1) < 1.21 gpm (Unit 2) for Train A and < 1.16 gpm for Train B with a surge tank pressure ≥ 36.4 psig.	18 months
SR 3.6.17.3 Verify each automatic valve actuates to its correct position on an actual or simulated actuation signal.	18 months

*For each CVIWS train on Unit 2, the Completion Time that one CVIWS train can be inoperable as specified by Required Action A.1 may be extended beyond the 168 hours up to 288 hours as part of the NSWS system upgrades. System upgrades include maintenance and modification activities associated with the NSWS piping, valves, and branch lines, necessary repairs and/or replacement, and replacement of portions of the NSWS piping to the AFW system. Upon completion of the cleaning, upgrades, and system restoration in refueling outage 1 EOC12, this footnote is no longer applicable.

Insert C

*For each Unit, the Completion Time that one CVIWS train can be inoperable as specified by Required Action A.1 may be extended beyond the 168 hours up to 336 hours as part of the NSWS system upgrades. System upgrades include maintenance activities associated with cleaning of NSWS piping; weld coating, and necessary repairs and/or replacement. Upon completion of the cleaning, upgrades, and system restoration, this footnote is no longer applicable.

index2 YFA
3.7.5

3.7 PLANT SYSTEMS

3.7.5 Auxiliary Feedwater (AFW) System

LCO 3.7.5

Three AFW trains shall be OPERABLE*.

NOTE

Only one AFW train, which includes a motor driven pump, is required to be OPERABLE in MODE 4.

APPLICABILITY: MODES 1, 2, and 3,
MODE 4 when steam generator is relied upon for heat removal.

ACTIONS

NOTE

LCO 3.0.4.b is not applicable when entering MODE 1.

CONDITION	REQUIRED ACTION	COMPLETION TIME
A. One steam supply to turbine driven AFW pump inoperable.	A.1 Restore steam supply to OPERABLE status.	7 days <u>AND</u> 10 days from discovery of failure to meet the LCO
B. One AFW train inoperable in MODE 1, 2 or 3 for reasons other than Condition A.	B.1 Restore AFW train to OPERABLE status.	72 hours* <u>AND</u> 10 days* from discovery of failure to meet the LCO

(continued)

*For each Unit, the Completion Time that AFW train 'A' can be inoperable as specified by Required Action B.1 may be extended beyond the "72 hours and 10 days from discovery of failure to meet the LCO" up to "168 hours and 10 days from discovery of failure to meet the LCO" as part of the NSW system upgrades. System upgrades include maintenance and modification activities associated with replacement of portions of the train 'A' NSW piping via modification CE-71424. Upon completion of the pipe replacement and system restoration this footnote is no longer applicable.

Insert D

*For each Unit, the Completion Time that one AFW train can be inoperable as specified by Required Action B.1 may be extended beyond the "72 hours and 10 days from discovery of failure to meet the LCO" up to 336 hours as part of the NSWS system upgrades. System upgrades include maintenance activities associated with cleaning of NSWS piping; weld coating, and necessary repairs and/or replacement. Upon completion of the cleaning, upgrades, and system restoration, this footnote is no longer applicable.

3.7 PLANT SYSTEMS

3.7.7 Component Cooling Water (CCW) System

LCO 3.7.7 Two CCW trains shall be OPERABLE*.

APPLICABILITY: MODES 1, 2, 3, and 4.

ACTIONS

CONDITION	REQUIRED ACTION	COMPLETION TIME
A. One CCW train inoperable.	<p>A.1 -----NOTE----- Enter applicable Conditions and Required Actions of LCO 3.4.6, "RCS Loops—MODE 4," for residual heat removal loops made inoperable by CCW. -----</p> <p>Restore CCW train to OPERABLE status.</p>	72 hours*
B. Required Action and associated Completion Time of Condition A not met.	<p>B.1 Be in MODE 3.</p> <p><u>AND</u></p> <p>B.2 Be in MODE 5.</p>	<p>6 hours</p> <p>36 hours</p>

*For each Unit, the Completion Time that CCW train 'A' can be inoperable, as specified by Required Action A.1 may be extended beyond the 72 hours up to 168 hours as part of the NSWS system upgrades. System upgrades include maintenance and modification activities associated with replacement of portions of the train 'A' NSWS piping via modification CE-71424. Upon completion of the pipe replacement and system restoration this footnote is no longer applicable.

Insert E

*For each Unit, the Completion Time that one CCW train can be inoperable as specified by Required Action A.1 may be extended beyond the 72 hours up to 336 hours as part of the NSWS system upgrades. System upgrades include maintenance activities associated with cleaning of NSWS piping; weld coating, and necessary repairs and/or replacement. Upon completion of the cleaning, upgrades, and system restoration, this footnote is no longer applicable.

3.7 PLANT SYSTEMS

3.7.8 Nuclear Service Water System (NSWS)

LCO 3.7.8 Two NSWS trains shall be OPERABLE*.

APPLICABILITY: MODES 1, 2, 3, and 4.

ACTIONS

CONDITION	REQUIRED ACTION	COMPLETION TIME
A. One NSWS train inoperable.	<p>A.1 -----NOTES-----</p> <ol style="list-style-type: none"> 1. Enter applicable Conditions and Required Actions of LCO 3.8.1, "AC Sources—Operating,* for emergency diesel generator made inoperable by NSWS. 2. Enter applicable Conditions and Required Actions of LCO 3.4.6, "RCS Loops—MODE 4,* for residual heat removal loops made inoperable by NSWS. 	
	Restore NSWS train to OPERABLE status.	72 hours*

(continued)

*For each Unit, the Completion Time that NSWS train 'A' can be inoperable, as specified by Required Action A.1 may be extended beyond the 72 hours up to 168 hours as part of the NSWS system upgrades. System upgrades include maintenance and modification activities associated with replacement of portions of the train 'A' NSWS piping via modification CE-71424. Upon completion of the pipe replacement and system restoration this footnote is no longer applicable.

Insert F

*For each Unit, the Completion Time that one NSWS train can be inoperable as specified by Required Action A.1 may be extended beyond the 72 hours up to 336 hours as part of the NSWS system upgrades. System upgrades include maintenance activities associated with cleaning of NSWS piping; weld coating, and necessary repairs and/or replacement. Upon completion of the cleaning, upgrades, and system restoration, this footnote is no longer applicable.

3.7 PLANT SYSTEMS

3.7.10 Control Room Area Ventilation System (CRAVS)

LCO 3.7.10

Two CRAVS trains shall be OPERABLE.*

NOTE

The control room pressure boundary may be opened intermittently under administrative controls.

APPLICABILITY: MODES 1, 2, 3, 4, 5, and 6,
During movement of irradiated fuel assemblies.

ACTIONS

CONDITION	REQUIRED ACTION	COMPLETION TIME
A. One CRAVS train inoperable in MODES 1,2,3,4,5, and 6.	A.1 Restore CRAVS train to OPERABLE status.	7 days*
B. Two CRAVS trains inoperable due to inoperable control room pressure boundary in MODES 1, 2, 3, or 4.	B.1 Restore control room pressure boundary to OPERABLE status.	24 hours
C. Required Action and associated Completion Time of Condition A or B not met in MODE 1, 2, 3, or 4.	C.1 Be in MODE 3.	6 hours
	<u>AND</u> C.2 Be in MODE 5.	36 hours
(continued)		

* Insert G

Insert G

*For each CRAVS train, the Completion Time that one CRAVS train can be inoperable as specified by Required Action A.1 may be extended beyond the 168 hours up to 336 hours as part of the NSWS system upgrades. System upgrades include maintenance activities associated with cleaning of NSWS piping; weld coating, and necessary repairs and/or replacement. Upon completion of the cleaning, upgrades, and system restoration, this footnote is no longer applicable.

3.7 PLANT SYSTEMS

3.7.12 Auxiliary Building Filtered Ventilation Exhaust System (ABFVES)

LCO 3.7.12 Two ABFVES trains shall be OPERABLE*.

NOTE

The ECCS pump rooms pressure boundary may be opened intermittently under administrative controls.

APPLICABILITY: MODES 1, 2, 3, and 4.

ACTIONS

CONDITION	REQUIRED ACTION	COMPLETION TIME
A. One ABFVES train inoperable.	A.1 Restore ABFVES train to OPERABLE status.	7 days*
B. Two ABFVES trains inoperable due to inoperable ECCS pump rooms pressure boundary.	B.1 Restore ECCS pump rooms pressure boundary to OPERABLE status.	24 hours
C. Required Action and associated Completion Time of Condition A or B not met.	C.1 Be in MODE 3.	6 hours
	<u>AND</u> C.2 Be in MODE 5.	36 hours
D. One or more ABFVES train(s) heater inoperable.	D.1 Restore ABFVES train(s) heater to OPERABLE status.	7 days
	<u>OR</u> D.2 Initiate action in accordance with Specification 5.6.6.	7 days

*For each ABFVES train on Unit 2, the Completion Time that one ABFVES train can be inoperable as specified by Required Action A.1 may be extended beyond the 168 hours up to 288 hours as part of the NSW system upgrades. System upgrades include maintenance and modification activities associated with the NSW piping, valves, and branch lines, necessary repairs and/or replacement, and replacement of portions of the NSW piping to the AFW system. Upon completion of the cleaning, upgrades, and system restoration in refueling outage 1 EOC12, this footnote is no longer applicable.

Insert H

*For each Unit, the Completion Time that one ABFVES train can be inoperable as specified by Required Action A.1 may be extended beyond the 168 hours up to 336 hours as part of the NSWS system upgrades. System upgrades include maintenance activities associated with cleaning of NSWS piping; weld coating, and necessary repairs and/or replacement. Upon completion of the cleaning, upgrades, and system restoration, this footnote is no longer applicable.

3.8 ELECTRICAL POWER SYSTEMS

3.8.1 AC Sources—Operating

LCO 3.8.1

The following AC electrical sources shall be OPERABLE*:

- a. Two qualified circuits between the offsite transmission network and the Onsite Essential Auxiliary Power System; and
- b. Two diesel generators (DGs) capable of supplying the Onsite Essential Auxiliary Power Systems;

AND

The automatic load sequencers for Train A and Train B shall be OPERABLE.

APPLICABILITY: MODES 1, 2, 3, and 4.

ACTIONS

NOTE

LCO 3.0.4.b is not applicable to DGs.

CONDITION	REQUIRED ACTION	COMPLETION TIME
A. One offsite circuit inoperable.	A.1 Perform SR 3.8.1.1 for OPERABLE offsite circuit.	1 hour
	<u>AND</u>	<u>AND</u>
	A.2 Declare required feature(s) with no offsite power available inoperable when its redundant required feature(s) is inoperable.	Once per 8 hours thereafter
	<u>AND</u>	24 hours from discovery of no offsite power to one train concurrent with inoperability of redundant required feature(s)
		(continued)

*For each Unit, the Completion Time that the 'A' EDG can be inoperable as specified by Required Action B.4 may be extended beyond the "72 hours and 6 days from discovery of failure to meet the LCO" up to 168 hours as part of the NSWS system upgrades. System upgrades include maintenance and modification activities associated with replacement of portions of the train 'A' NSWS piping via modification CE-71424. Upon completion of the pipe replacement and system restoration this footnote is no longer applicable.

Insert I

*For each Unit, the Completion Time that one EDG can be inoperable as specified by Required Action B.4 may be extended beyond the "72 hours and 6 days from discovery of failure to meet the LCO" up to 336 hours as part of the NSWS system upgrades. System upgrades include maintenance activities associated with cleaning of NSWS piping; weld coating, and necessary repairs and/or replacement. Upon completion of the cleaning, upgrades, and system restoration, this footnote is no longer applicable.

ACTIONS

CONDITION	REQUIRED ACTION	COMPLETION TIME
B. (continued)	B.4 Restore DG to OPERABLE status.	72 hours* <u>AND</u> 6 days* from discovery of failure to meet LCO
C. Two offsite circuits inoperable.	C.1 Declare required feature(s) inoperable when its redundant required feature(s) is inoperable. <u>AND</u> C.2 Restore one offsite circuit to OPERABLE status.	12 hours from discovery of Condition C concurrent with inoperability of redundant required features 24 hours

(continued)

Insert I

*For each Unit, the Completion Time that the 'A' EDG can be inoperable as specified by Required Action B.4 may be extended beyond the "72 hours and 6 days from discovery of failure to meet the LCO" up to 168 hours as part of the NSWS system upgrades. System upgrades include maintenance and modification activities associated with replacement of portions of the train 'A' NSWS piping via modification CE-71424. Upon completion of the pipe replacement and system restoration this footnote is no longer applicable.

ATTACHMENT 2

SUMMARY OF REGULATORY COMMITMENTS

SUMMARY OF REGULATORY COMMITMENTS

The following table identifies those actions committed to by Duke Energy in this document. Any other statements in this submittal are provided for information purposes and are not considered to be commitments. Please direct questions regarding these commitments to Mr. Randall D. Hart, Regulatory Compliance, Catawba Nuclear Station (803) 831-3622.

COMMITMENT	Due Date/Event
The proposed changes to the Catawba Nuclear Station TS will be implemented within 60 days of NRC approval.	Within 60 days of NRC approval.
The contingency items discussed in section 4.10 of Enclosure 1 will be implemented during the extended allowed outage times for both the 'A' and 'B' NSWS train outages.	Prior to commencing the associated NSWS train outage.