

**DUKE POWER** 

September 20, 1988

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

Subject: Catawba Nuclear Station, Units 1 and 2 Docket Nos. 50-413 and 50-414 Priority Listing of Operating License Amendments

Attached is a listing of proposed Operating License and Technical Specification amendments which should be given a priority status over all other proposed amendments. This priority listing contains a brief description of the requested amendment, the submittal date, the date of any followup correspondance, a required issuance date, and the reason for the required issuance date. The amendments are not listed in any particular order and should be pursued based upon the required issuance date.

This listing is intended as guidance to be used in allocating resources for the review and issuance of proposed amendments. This list is not intended to preclude the pursuit of other Operating License or Technical Specification amendments which may need to be given a higher priority. This list will be updated periodically, as needed.

If you have any questions or comments concerning this list or any amendments addressed herein, please advise.

Very Truly Yours,

Hal B. Tucker

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Attachment

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Mr. W. T. Orders NRC Resident Inspector Catawba Nuclear Station

Description	Submittal Date(s)	Required Issuance Date	Need For Issuance
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Approval of use of Direct Caneration Response Spectra for Snubber reduction.	02/24/88 07/05/88 09/16/88	11/01/88	Needed to support modification of RHR system prior to refueling outage that starts 11/23/88
Corrections to the ESFAS Table and specification concerning the Containment Pressure Control System.	05/27/88 07/28/88	11/15/88	These changes are needed to more accurately reflect the as-built plant.
Corrections to Table 3.3-10 concerning Accident Monitoring Instrumentation.	7/11/88	11/15/88	This change is followup to emergency change on June 1, 1988 PAM table.
Numerous changes to the Nuclear Service Water System Tech Specs. Reference LER 414/86-31, IE Report 413/86-30 & Enf. Conf. held on 2-23-88	08/16/87 07/12/88	11/15/88	This amendment is needed to more accurately reflect the Nuclear Service Water System design.
Five changes to the Snubber Tech Spec (two of which have been noticed in Federal Register)	12/15/87 04/15/88	11/23/88	The two changes noticed (at least) are needed to support the next refueling outage.
Extension of time to resolve Cold Leg Accumulator discharge instrumentation (reference License Conditions U1-12(a) U2-8(a)).	8/15/88	12/01/88	The next refueling outage for Unit 1 currently is scheduled to start Nov. 21, 1988
Corrections to specification 3.7.6 concerning two unit operation of the Control Room Ventilation System. Reference LER 413/87-44.	07/26/88	01/01/89	These changes are needed to more accurately reflect the as-built plant.
Changes to surveillance requirements for Auxiliary Feedwater system for position of valves.	02/15/88 -10/01/88	01/01/89	Changes are needed to avoid disabling CA system too frequently.

Description	Submittal Date(s)	Required Issu nce Date	Need For Issuance
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Deletion of several CA and CF valves from Table 3.6-2.	~10/14/88	01/01/89	Needed to reflect valves which need not be included in Table 3.6-2
Changes to Table 3.3-3 to modify the Nuclear Service Water System swapover logic.	08/09/88 ~10/01/88	01/02/89	This change is needed to modify the RN System to add a third instrument channel.
Grant exemption for complete D/G overhaul to rezero number of failures resulting from faulty pressure sensors.	"10/09/88	02/01/89	Eliminates unnecessary testing of D/G 1A. This would reduce wear and tear on D/G.
Deletion of inspection of Unit 2 Diesel Generator \$7 bearing (reference license condition (11), Attachment 1, item 6)	05/24/88	03/02/89	The next inspection would have to be done at Unit 2 outuge scheduled for March 3, 1989.
Unit 2 D-5 Steam Generator level tap relocation.	09/19/88	03/02/89	The modification to the S/G taps is scheduled for the Unit 2 outage starting 3-2-89
Extension of time to implement upgrade to Unit 2 SPDS. (reference License Condition 8(b))	09/14/88	03/02/89	The Unit 2 next refuleing cutage currently is scheduled to start March 3, 1989.