

November 30, 1990

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Gentlemen:

ULNRC-2331

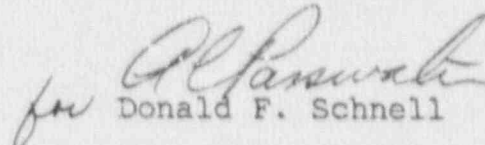
CALLAWAY PLANT
DOCKET NUMBER 50-483
ADDITIONAL INFORMATION CONCERNING THE
CALLAWAY PLANT INSERVICE INSPECTION PROGRAM PLAN
References: 1) ULNRC-1753, dated April 11, 1988
2) ULNRC-1939, dated March 10, 1989

Reference 1 transmitted Relief Requests G through N to the Callaway Inservice Inspection Program Plan. Reference 2 withdrew Relief Request N from NRC staff consideration.

Enclosed please find additional information to support Relief Requests K and M. This information is being provided at the request of the NRC staff.

Please contact us if there are any questions concerning this information.

Very truly yours,


for Donald F. Schnell

WEK/kea

Enclosure

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CALLAWAY ISI
RELIEF REQUEST K

System: Reactor Coolant

Category: B-A

Component Description: Reactor Vessel, Reactor Vessel Closure Head

Meridional welds:

2-CH-101-104-B

2-CH-101-104-C

Code Requirements: Volumetric examination of weld and 1/2 vessel head thickness on each side of weld from two directions.

Areas for Relief: 5% of weld volume.

Basis for Relief: Vessel lifting lugs obstruct a full examination from one side.

Alternate Testing: None. Extent c. examination, Reactor Coolant leakage detection system, and ISI visual examinations for leakage will establish the integrity of these welds.

RELIEF REQUEST M
(additional information)

SYSTEM: CHEMICAL AND VOLUME CONTROL

<u>Component I.D.</u>	<u>ASME Class</u>	<u>Line Description</u>
2-BG-03-F002	Class 2	RCS normal letdown containment penetration line
2-BG-03-F003	Class 2	RCS normal letdown containment penetration line
2-BG-09-FW389	Class 2	RCP "A" seal water injection containment penetration line
2-BG-09-FW419	Class 2	RCP "C" seal water injection containment penetration line
2-BG-09-FW434	Class 2	RCP "B" seal water injection containment penetration line
2-BG-09-FW404	Class 2	RCP "D" seal water injection containment penetration line
2-BG-09-FW390	Class 2	RCP "A" seal water injection containment penetration line
2-BG-09-FW393	Class 2	RCP "A" seal water injection containment penetration line
2-BG-09-FW392	Class 2	RCP "A" seal water injection containment penetration line
2-BG-09-FW439	Class 2	RCP "B" seal water injection containment penetration line
2-BG-09-FW438	Class 2	RCP "B" seal water injection containment penetration line

SYSTEM: MAIN FEEDWATER

<u>Component I.D.</u>	<u>ASME Class</u>	<u>Line Description</u>
2-AE-05-F031	Class 2	Auxiliary feedwater line to loop 4 main feedwater
2-AE-05-S004A	Class 2	Auxiliary feedwater line to loop 4 main feedwater

RELIEF REQUEST M
(additional information)

SYSTEM: REACTOR COOLANT

<u>Component I.D.</u>	<u>ASME Class</u>	<u>Line Description</u>
2-BB-08-FW080	Class 2	RCP "A" seal water injection containment penetration line
2-BB-08-FW081	Class 2	RCP "A" seal water injection containment penetration line
2-BB-08-FW085	Class 2	RCP "A" seal water injection containment penetration line
2-BB-08-FW084	Class 2	RCP "A" seal water injection containment penetration line

SYSTEM: CONTAINMENT SPRAY

<u>Component I.D.</u>	<u>ASME Class</u>	<u>Line Description</u>
2-EN-01-F001	Class 2	Refueling water storage tank line to containment spray pump "A" suction
2-EN-02-F005	Class 2	Containment recirculation sump line to containment spray pump "B" suction
2-EN-02-S005B	Class 2	Containment spray pump "B" suction line
2-EN-02-F009	Class 2	Refueling water storage tank line to containment spray pump "B" suction
2-EN-02-F007	Class 2	Containment spray pump "B" suction line