

ATTACHMENT 2 TO AEP:NRC:1094

PROPOSED REVISED TECHNICAL SPECIFICATION PAGE

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TABLE 3.7-4

SAFETY RELATED HYDRAULIC SNUBBERS*

<u>SNUBBER NO.</u>	<u>HANGER MARK NO.</u>	<u>SYSTEM SNUBBER INSTALLED ON, LOCATION AND ELEVATION</u>	<u>ACCESSIBLE OR INACCESSIBLE</u>	<u>HIGH RADIATION ZONE</u>	<u>ESPECIALLY DIFFICULT TO REMOVE</u>
1 **	1-GRC-S519	REACTOR COOLANT . ELEV. 683" 5 1/2" IN PRESSURIZER ENCLOSURE	<u> </u>	<u> No </u>	<u> No </u>
2	1-GRC-S537	REACTOR COOLANT AZ 25° ELEV. 610"-5" BETWEEN BTH. GEN. NO. 1 AND RC PUMP NO. 1	<u> </u>	<u> Yes </u>	<u> No </u>
3	1-GRC-S538	REACTOR COOLANT AZ 41° ELEV. 614"-10" BELOW BTH. GEN. NO. 1	<u> </u>	<u> No </u>	<u> No </u>
4	1-GRC-S555	REACTOR COOLANT AZ 141° ELEV. 614"-2" BELOW BTH. GEN. NO. 2	<u> </u>	<u> No </u>	<u> No </u>
5	1-GRC-S562	REACTOR COOLANT AZ 154° ELEV. 610"-5" BETWEEN BTH. GEN. NO. 2 AND RC PUMP NO. 2	<u> </u>	<u> Yes </u>	<u> No </u>
6	1-GRC-S564	REACTOR COOLANT AZ 313° ELEV. 614"-10 1/8" BELOW BTH. GEN. NO. 4	<u> </u>	<u> No </u>	<u> No </u>
7	1-GRC-S566	REACTOR COOLANT AZ 332° ELEV. 610"-5" BETWEEN BTH. GEN. NO. 4 AND RC PUMP NO. 4	<u> </u>	<u> Yes </u>	<u> No </u>
8	1-GRC-S573	REACTOR COOLANT AZ 223° ELEV. 614"-10 1/8" BELOW BTH. GEN. NO. 3	<u> </u>	<u> No </u>	<u> No </u>

** Functional testing of this snubber may be delayed until the first time the unit enters Mode 5 after September 4, 1989.

D G Cook-Unit 1

3/4.7-31

Amendment No. 71

