

ATTACHMENT

Consumers Power Company
Palisades Plant
Docket 50-255

Replacement Pages For Second Ten-Year ISI Submittal

August 14, 1990

3 Pages

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PDR ADDCK 05000255
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NRC CONCERN

Item 2. D., from Consumers Power Company letter to the NRC dated March 29, 1990 applied the pressure temperature exclusion from the 1974 edition, Summer 1975 addenda of Section XI, paragraph IWC-1220(a) to three subsystems attached to the SIRW Tank. This system is part of an emergency core cooling system and this exclusion should not be applied to these subsystems.

CPCo RESPONSE

This exclusion has been removed from these three subsystems and examinations are now scheduled for the welds and hangers for all three lines. Table A1 has also been revised to reflect this change (Attachment 2).

The three affected lines are:

ESS-6-SIS-CHR Line is found on page 451 in the exam tables.
ESS-6-SDC-RE1 Line is found on page 435 in the exam tables.
ESS-6-SRT-RE1 Line is found on page 461 in the exam tables.

On line ESS-6-SIS-CRH weld numbers 214, 215, 225, 226, 237, 238, 242 and 243 have been scheduled for examination during the second, third and fourth intervals. Additionally, all pipe hangers on this line are not scheduled for examination during the second, third and fourth intervals.

On line ESS-6-SDC-RE1 weld numbers 201 and 204 have been scheduled for examination during the second, third and fourth interval. Additionally, pipe hanger 207 PR is also scheduled for examination during the second, third and fourth intervals.

On line ESS-6-SRT-RE1 weld number 201 has been scheduled for examination during the second, third and fourth intervals.

On line ESS-14-CSS-SLA weld numbers 201, 201LI, 201LO, 202, 202LW, 203, 203LI, 203LO and 208 have been scheduled for examination during the second, third and fourth intervals. Additionally, all pipe hangers on this line are now scheduled for examination during the second, third and fourth intervals.

On line ESS-10-CSS-1PA weld numbers 209 and 227 have been scheduled for examination during the second, third and fourth intervals.

On line ESS-10-CSS-1PB both pipe hangers have been scheduled for examination during the second, third and fourth intervals.

On line ESS-8-CSS-1PA weld numbers 211, 212, 212PL-1, 212PL-3, 212PL-3, 212PL-4, 213, 214 and 215 have been scheduled for examination during the second, third and fourth intervals. Additionally, all pipe hangers on this line are now scheduled for examination.

On line ESS--6-CSS-1PA weld number 210 has been scheduled for examination during the second, third and fourth intervals.

On line ESS-10-CSS-1P3 weld number 201 has been scheduled for examination during the second, third and fourth intervals. Additionally, both pipe hangers on this line are now scheduled for examination.

On line ESS-8-CSS-TCA weld number 201 has been scheduled for examination during the second, third and fourth intervals.

On line ESS-10-CSS-SLA weld numbers 201 and 210 have been scheduled for examination during the second, third and fourth intervals. Additionally, pipe support 207PS and pipe hanger 207PR are now scheduled for examination.

On line ESS-8-CSS-SLA (Page 410) weld numbers 211, 213 and 219 have been scheduled for examination during the second, third and fourth intervals.

On line ESS-8-CSS-SLA (Page 412) weld numbers 223, 226, 228, 229, 234 and 235 have been scheduled for examination during the second, third and fourth intervals. Additionally, all pipe hangers on this line are not scheduled for examination during the second, third and fourth intervals.

On line ESS-6-CSS-SLA weld number 221 and pipe hanger 221PR have been scheduled for examination during the second, third and fourth interval.

<u>Functional Identification</u>	<u>Line Identification</u>	<u>Pipe Size(s)</u>	<u>Loop Identification</u>	<u>Isometric Number(s)</u>	<u>Weld Number(s)</u>	<u>Multiple Loop Number</u>	<u>Comment</u>
Containment Spray Pump	---	---	a. P-54A b. P-54B c. P-54C	B-29, 130 B-31, 130 B-31, 130	--- --- ---	ML-19 ML-19 ML-19	
Charging Pumps	---	---	a. P-55A b. P-55B c. P-55C	B-87, 131 B-56, 131 B-86, 131	--- --- ---	ML-20 ML-20 ML-20	
Concentrated Boric Acid Pump	---	---	a. P-56A b. P-56B	B-55, 132 B-55, 132	--- ---	ML-21 ML-21	
High-Pressure Injection Pump	---	---	a. P-66A b. P-66B	B-36, 133 B-50, 133	--- ---	ML-22 ML-22	
Low-Pressure Injection Pump	---	---	a. P-67A b. P-67B	B-29, 134 B-35, 134	--- ---	ML-23 ML-23	
Concentrated Boric Acid Tank	---	---	a. T-53A b. T-53B	B-29, 3 B-55, 3	--- ---	ML-24 ML-24	
Long-Term Cooling	ESS-LTC ESS-LTC	6"	a. 1A b. 1B	B-52A B-60A	201-228 201-212	ML-24A ML-24A	1981 Modification
Safety Injection	ESS-SIS	12"	a. 1A1 b. 1B1 c. 2A1 d. 2B1	A-7 A-8 A-9 A-10	1-8 1-12 1-11 1-11	ML-25 ML-25 ML-25 ML-25	Class designation changed from Class 1 to Class 2 in 1983