

Diablo Canyon 3rd Interval Rev. 1

System	Risk	Characterizat	tion	Consec	uence	Failur	e Potential	Lines in Segment	Welds in Segment	Weld Count	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Lines in Segment	vveids in deginient	Weid Count	No(s).
Red = New	Green = weld	Blue = Weld	Magenta =	2003			0.000 mm				:
weld since	replaced (like-	always	Administrati	Addenda							
last	for-like)	existed but	ve change	Inclustion							
Interval		was not	or RIISI		n.'						
		counted in	assessment								
		original RIISI	change								
		assessment									

Diablo Canyon 3rd Interval Rev. 1

System	Risk (Characterizat	ion	Conseque	ence	Failure F	Potential	Lines in	Molds in Cormant	Weld Count	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	Welds in Segment	Count	No(s).
1RCS	RCS-027	2	High	2-RCS06	High	TASCS, TT	Medium	*-16-14	WIB-432	1	1.4-2
1RCS	RCS-045	2	High	2-RCS13	High	TASCS, TT	Medium	*-16-14	WIB-433, <u>WIB-433A</u> , <u>WIB-433B</u> , WIB-433C, <u>WIB-434</u> , <u>WIB-435</u> , <u>WIB-436</u> , <u>Elbow Between WIB-436 and WIB-437</u> (does not count as a weld), WIB-437	8	1.4-5
1RCS	RCS-049	2	High	2-RCS14B	High	TASCS	Medium	S6-15-4	WIB-341, <u>WIB-342</u> , <u>WIB-343</u> , WIB-	4	1.4-26
1RCS	RCS-079	2	High	2-SI05B	High	TASCS	Medium	S6-109-14	<u>WIB-245</u> , <i>WIB</i> -246, WIB-247, <u>WIB-248</u> , <i>WIB-249</i> , WIB-250	6	1.4-10
1RCS	RCS-006	2	High	2-RCS01	High	TT	Medium	S6-1991-1-1/2	WIB-507	1	1.4-1
1RCS	RCS-013	2	High	2-RCS02	High	TT	Medium	S6-1992-1-1/2	WIB-560	1	1.4-2
1RCS	RCS-017	2	High	2-RCS03	High	TT	Medium	S6-50-3	WIB-183	1	1.4-3
1RCS	RCS-018	2	High	2-RCS03	High	TT	Medium	S6-1993-1-1/2	WIB-654	1	1.4-3
1RCS	RCS-022	2	High	2-RCS04	High	ТТ	Medium	S6-246-3	WIB-310	1	1.4-4
1RCS	RCS-023	2	High	2-RCS04	High	П	Medium	S6-1994-1-1/2	WIB-732	1	1.4-4
1RCS	RCS-046	2	High	2-RCS13	High	ТТ	Medium	*-16-14	WIB-438 (OL), WIB-439(SE)*(OL)	2	1.4-5
1RCS	RCS-057	2.	High	2-RCS17A	High	П	Medium	S6-1171-3	WIB-411	1	1.4-34
1RCS	RCS-059	2	High	2-RCS17B	High	TT	Medium	S6-1172-3	WIB-404	1	1.4-35
1RCS	RCS-061	2	High	2-RCS17C	High	TT	Medium	S6-1195-3	WIB-422	1	1.4-36
1RCS	RCS-063	2	High	2-RCS18A	High	TT	Medium	S6-729-6	WIB-378	1	1.4-19
1RCS	RCS-065	2	High	2-RCS18B	High	TT	Medium	S6-728-6	WIB-431	1	1.4-20
1RCS	RCS-067	2	High	2-RCS18C	High	тт	Medium	S6-727-6	WIB-367	1	1.4-21
2CVCS	CVCS-008A	2	High	2-CVCS04A	High	TASCS, TT	Medium	S6-51-2	<u>WIB-790</u>	1	1.4-37
2CVCS	CVCS-005	2	High	2-CVCS02A	High	TASCS, TT	Medium	S6-50-3	WIB-189, WIB-188, <u>WIB-187</u> , <u>WIB-186</u>	4	1.4-31

Diablo Canyon 3rd Interval Rev. 1

System	Risk (Characteriza	tion	Conseque	nce	Failure	Potential	Lines in	Moldo in Comment	Weld Count	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	Welds in Segment	Count	No(s).
2CVCS	CVCS-001	2	High	2-CVCS01A	High	TT	Medium	S6-246-3	WIB-315	1	1.4-31
2CVCS	CVCS-003	2	High	2-CVCS01A	High	П	Medium	S6-246-3	WIB-311	1	1.4-31
2CVCS	CVCS-008B	2	High	2-CVCS04A	High	П	Medium	S6-51-2	WIB-789	1	1.4-37
3SIS	SIS-053	2	High	2-CVCS13A	High	π	Medium	S6-1991-1-1/2	WIB-511, WIB-510, WIB-509, WIB- 508	4	1.4-60
3SIS	SIS-054	2	High	2-CVCS13B	High	π	Medium	S6-1992-1-1/2	<u>WIB-564-04</u> , <u>WIB-563-04</u> , WIB-562, <i>WIB-561</i>	4	1.4-62
3SIS	SIS-055	2	High	2-CVCS13C	High	П	Medium	S6-1993-1-1/2	<u>WIB-660</u> , <u>WIB-659</u> , WIB-658, WIB- 657, WIB-656, <i>WIB-655</i>	6	1.4-64
3SIS	SIS-056	2	High	2-CVCS13D	High	П	Medium	S6-1994-1-1/2	WIB-737-04, <u>WIB-736-04</u> , <u>WIB-735</u> , WIB-733	4	1.4-66
4RHRS	RHRS-015	2	High	2-RHR06	High	TASCS	Medium	S1-118-8	WIC-67, <u>WIC-68</u>	2	2.2-26A
4RHRS	RHRS-018	2	High	2-RHR06	High	TASCS	Medium	S1-1669-8	WIC-178	1	2.2-14
4RHRS	RHRS-020	2	High	2-RHR06	High	TASCS	Medium	S1-985-12	WIC-126, <u>WIC-127</u> , <u>WIC-128</u>	3	2.2-3
4RHRS	RHRS-022	2	High	2-RHR06	High	TASCS	Medium	S1-2212-8	WIC-174, WIC-175	2	2.2-14
4RHRS	RHRS-024	2	High	2-RHR06	High	TASCS	Medium	S1-2458-8	WIC-122	1	2.2-3
4RHRS	RHRS-027	2	High	2-RHR06	High	TASCS	Medium	S1-119-8	RB-119-27, RB-119-28	2	2.2-27A
1RCS	RCS-002	4	Medium	2-RCS01	High	None	Low	*-9-27-1/2	WIB-RC-1-12, WIB-RC-1-13, WIB-RC-1-14, WIB-RC-1-15, WIB-RC-1-16(SE)*	5	f
1RCS	RCS-003	4	Medium	2-RCS01	High	None	Low	S6-253-10	WIB-37	1	1.4-1
1RCS	RCS-004	4	Medium	2-RCS01	High	None	Low	S6-1140-2	WIB-971	1	1.4-1
1RCS	RCS-005	4	Medium	2-RCS01	High	None	Low	S6-13-4	WIB-55	1	1.4-1
1RCS	RCS-007	4	Medium	2-RCS01A	High	None	Low	S6-1140-2	WIB-975A, WIB-975B, <i>WIB-975C</i> , WIB-975D, WIB-975E, WIB-975F, WIB-975G, WIB-975H	8	1.4-55
1RCS	RCS-009	4	Medium	2-RCS02	High	None	Low	*-10-27-1/2	WIB-RC-2-12, <u>WIB-RC-2-13</u> , WIB-RC- 2-14, <u>WIB-RC-2-15</u> , <u>WIB-RC-2-</u> 16(SE)*	5	1.4-2

Diablo Canyon 3rd Interval Rev. 1

Cuntom	Risk	Characterizat	tion	Conseque	nce	Failure I	Potential	Lines in	Welds in Segment	Weld	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	vveids in Segment	Count	No(s).
1RCS	RCS-010	4	Medium	2-RCS02	High	None	Low	S6-254-10	WIB-163	1	1.4-2
1RCS	RCS-011	4	Medium	2-RCS02	High	None	Low	S6-1146-2	WIB-991, WIB-992B, WIB-992C	3	1.4-2 1.4-56
1RCS	RCS-012	4	Medium	2-RCS02	High	None	Low	S6-14-4	WIB-104	1	1.4-2
1RCS	RCS-014	4	Medium	2-RCS03	High	None	Low	*-11-27-1/2	WIB-RC-3-12, WIB-RC-3-13, WIB-RC-3-14, WIB-RC-3-15, WIB-RC-3-16(SE)*	5	1.4-3
1RCS	RCS-015	4	Medium	2-RCS03	High	None	Low	S6-255-10	WIB-192	1	1.4-3
1RCS	RCS-016	4	Medium	2-RCS03	High	None	Low	S6-1152-2	WIB-1012, <i>WIB-1013A</i> , WIB-1013B	3	1.4-3 1.4-57
1RCS	RCS-019	4	Medium	2-RCS04	High	None	Low	*-12-27-1/2	WIB-RC-4-12, WIB-RC-4-13, WIB-RC-4-14, WIB-RC-4-15, WIB-RC-4-16(SE)*	5	1.4-4
1RCS	RCS-020	4	Medium	2-RCS04	High	None	Low	S6-256-10	WIB-289	1	1.4-4
1RCS	RCS-021	4	Medium	2-RCS04	High	None	Low	S6-1159-2	WIB-1026, WIB-1026A, WIB-1026C	3	1.4-4 1.4-58
1RCS	RCS-024	4	Medium	2-RCS05	High	None	Low	*-1-29	WIB-RC-1-1(SE)*, WIB-RC-1-2, WIB-RC-1-3, WIB-RC-1-4, WIB-RC-1-5, WIB-RC-1-5(SE)*	6	1.4-1
1RCS	RCS-025	4	Medium	2-RCS05	High	None	Low	S6-235-6	WIB-1	1	1.4-1
1RCS	RCS-026	4	Medium	2-RCS06	High	None	Low	*-2-29	WIB-RC-2-1(SE)*, WIB-RC-2-2, WIB- RC-2-3, WIB-RC-2-4, WIB-RC-2-5, WIB-RC-2-5(SE)*	5	1.4-2
1RCS	RCS-028	4	Medium	2-RCS06	High	None	Low	S6-236-6	WIB-105	1	1.4-2
1RCS	RCS-029	4	Medium	2-RCS07	High	None	Low	*-3-29	WIB-RC-3-1(SE)*, WIB-RC-3-2, WIB-RC-3-3, WIB-RC-3-4, WIB-RC-3-5, WIB-RC-3-5(SE)*	6	1.4-3
1RCS	RCS-030	4	Medium	2-RCS07	High	None	Low	S6-237-6	WIB-232	1	1.4-3
1RCS	RCS-031	4	Medium	2-RCS08	High	None	Low	*-4-29	WIB-RC-4-1(SE)*, WIB-RC-4-2, WIB-RC-4-3, WIB-RC-4-4, WIB-RC-4-5, WIB-RC-4-5(SE)*	6	1.4-4
1RCS	RCS-032	4	Medium	2-RCS08	High	None	Low	S6-109-14	WIB-243	1	1.4-4

Diablo Canyon 3rd Interval Rev. 1

System	Risk (Characterizat	tion	Consequence		Failure	Potential	Lines in	Wolds in Cogment	Weld	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	Welds in Segment	Count	No(s).
1RCS	RCS-033	4	Medium	2-RCS09	High	None	Low	*-5-31	WIB-RC-1-6(SE)*, WIB-RC-1-6, WIB- RC-1-7, WIB-RC-1-8, WIB-RC-1-9, WIB-RC-1-10, WIB-RC-1-11	7	1.4-1
1RCS	RCS-034	4	Medium	2-RCS09	High	None	Low	S6-1141-3	WIB-17, WIB-18A	2	1.4-1 1.4-27
1RCS	RCS-035	4	Medium	2-RCS09	High	None	Low	S6-958-2	WIB-500	1	1.4-1
1RCS	RCS-036	4	Medium	2-RCS10	High	None	Low	*-6-31	WIB-RC-2-6(SE)*, WIB-RC-2-6, WIB- RC-2-7, WIB-RC-2-8, WIB-RC-2-9, WIB-RC-2-10, WIB-RC-2-11	7	1.4-2
1RCS	RCS-037	4	Medium	2-RCS10	High	None	Low	S6-1147-3	WIB-123 , WIB-124 , <u>WIB-124A</u>	3	1.4-2 1.4-28
1RCS	RCS-038	4	Medium	2-RCS10	High	None	Low	S6-24-3	WIB-142	1	1.4-2
1RCS	RCS-039	4	Medium	2-RCS11	High	None	Low	*-7-31	WIB-RC-3-6(SE)*, WIB-RC-3-6, WIB- RC-3-7, WIB-RC-3-8, WIB-RC-3-9, WIB-RC-3-10, WIB-RC-3-11	7	1.4-3
1RCS	RCS-040	4	Medium	2-RCS11	High	None	Low	S6-1153-3	WIB-204, WIB-205A	2	1.4-29 1.4-3
1RCS	RCS-041	4	Medium	2-RCS11	High	None	Low	S6-960-2	WIB-649	1	1.4-3
1RCS	RCS-042	4	Medium	2-RCS12	High	None	Low	*-8-31	WIB-RC-4-6(SE)*, WIB-RC-4-6, WIB- RC-4-7, WIB-RC-4-8, WIB-RC-4-9, WIB-RC-4-10, WIB-RC-4-11	7	1.4-4
1RCS	RCS-043	4	Medium	2-RCS12	High	None	Low	S6-1158-3	WIB-268, <i>WIB-269A</i>	2	1.4-30 1.4-4
1RCS	RCS-044	4	Medium	2-RCS12	High	None	Low	S6-961-2	WIB-722	1	1.4-4
1RCS	RCS-047	4	Medium	2-RCS14A	High	None	Low	S6-13-4	WIB-56, WIB-57, WIB-58, WIB-59, <u>WIB-59A, WIB-59B</u> , WIB-60, WIB-61, WIB-62, WIB-63, WIB-64, <u>WIB-65C</u> , WIB-65D, WIB-65B	14	1.4-23

Diablo Canyon 3rd Interval Rev. 1

System	Risk	Characterizat	ion	Conseque	nce	Failure I	Potential	Lines in	Welds in Segment	Weld Count	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	vveids in Segment	Count	No(s).
1RCS	RCS-048	4	Medium	2-RCS14B	High	None	Low	S6-13-4 S6-15-4	WIB-66A, WIB-66B, WIB-67, WIB-68, WIB-69, WIB-70, WIB-71, WIB-72, WIB-73, WIB-74, WIB-75, WIB-76, WIB-77, WIB-78, WIB-78A, WIB-79, WIB-318, WIB-319, WIB-320, WIB-321, WIB-322, WIB-325, WIB-326, WIB-327, WIB-328, WIB-329, WIB-330, WIB-331, WIB-332, WIB-333, WIB-333, WIB-334, WIB-335, WIB-336, WIB-337, WIB-338, WIB-339, WIB-340	39	1.4-23 1.4-24 1.4-26
1RCS	RCS-050	4	Medium	2-RCS14B	High	None	Low	S6-15-4	WIB-345 (OL), WIB-345(SE)*(OL)	2	1.4-26
1RCS	RCS-051	4	Medium	2-RCS14B	High	None	Low	S6-14-4	WIB-92B, <i>WIB-92A</i> , <u>WIB-91</u> , WIB-90, <u>WIB-89</u> , <u>WIB-88</u> , WIB-87, <i>WIB-86</i> , WIB-85, WIB-84, WIB-83, <i>WIB-82</i> , WIB-81, WIB-80	14	1.4-24 1.4-25
1RCS	RCS-052	4	Medium	2-RCS15A	High	None	Low	S6-14-4	WIB-103, WIB-102, WIB-101, WIB- 100, WIB-99, WIB-98A, <i>WIB-98</i> , WIB- 97, WIB-96, <i>WIB-95</i> , WIB-94, WIB- 93B, WIB-93A	13	1.4-25
1RCS	RCS-053	4	Medium	2-RCS16	High	None	Low	S6-730-6 S6-4081-4 S6-1172-3	WIB-380(SE)*(OL), WIB-380 (OL), WIB-381, WIB-382, WIB-383, WIB-384, WIB-385, WIB-386, <i>WIB-387</i> , <i>WIB-388</i> , WIB-389, WIB-390, <i>WIB-391</i> WIB-392, <i>WIB-393</i> , WIB-394, WIB-395 WIB-396, WIB-397, <i>WIB-398</i> , WIB-399	21	1.4-22 1.4-35
1RCS	RCS-054	4	Medium	2-RCS16	High	None	Low	S6-1171-3	WIB-405, WIB-406, WIB-407, <i>WIB-408</i>	4	1.4-34
1RCS	RCS-055	4	Medium	2-RCS16	High	None	Low	S6-1195-3	WIB-412, <u>WIB-413</u> , WIB-414, <i>WIB-415</i> , WIB-416, WIB-417	6	1.4-36
1RCS	RCS-056	4	Medium	2-RCS17A	High	None	Low	S6-1171-3	WIB-409, WIB-409A, <u>WIB-410</u> , <i>WIB-410A</i>	4	1.4-34
1RCS	RCS-058	4	Medium	2-RCS17B	High	None	Low	S6-1172-3	WIB-400, WIB-401, <u>WIB-402</u> , <i>WIB-403</i>	4	1.4-35

Diablo Canyon 3rd Interval Rev. 1

System	Risk	Characteriza	tion	Conseque	ence	Failure	Potential	Lines in	Welds in Segment	Weld	Committee of the Commit
System	Segment	Category	Rank	· ID	Rank	DMs	Rank	Segment	vveids in Segment	Count	No(s).
1RCS	RCS-060	4	Medium	2-RCS17C	High	None	Low	S6-1195-3	WIB-418, WIB-419, <i>WIB-420</i> , <u>WIB-</u>	4	1.4-36
1RCS	RCS-062	4	Medium	2-RCS18A	High	None	Low	S6-729-6	WIB-369(SE)*(OL), WIB-369 (OL), WIB-370, WIB-371, WIB-372, WIB- 373, WIB-374, WIB-375, WIB-377	9	1.4-19
1RCS	RCS-064	4	Medium	2-RCS18B	High	None	Low	S6-728-6	WIB-423(SE)*(OL), WIB-423 (OL), WIB-424, <u>WIB-425</u> , WIB-426, WIB- 427, WIB-428, <u>WIB-429</u> , <u>WIB-430</u>	9	1.4-20
1RCS	RCS-066	4	Medium	2-RCS18C	High	None	Low	S6-727-6	WIB-359(SE)*(OL), WIB-359 (OL), <u>WIB-360</u> , WIB-361, <u>WIB-362</u> , WIB- 363, WIB-364, WIB-365, WIB-366	9	1.4-21
1RCS	RCS-068	4	Medium	2-RCS19A	High	None	Low	S6-958-2	WIB-501, WIB-502, <u>WIB-503</u> , WIB- 504	4	1.4-44
1RCS	RCS-070	4	Medium	2-RCS20A	High	None	Low	S6-24-3	WIB-143, <u>WIB-143A</u> , <u>WIB-143B</u> , WIB-144, <u>WIB-146</u> , <u>WIB-147</u> , <u>WIB-148</u> , WIB-150, WIB-151, WIB-152, <u>WIB-152A</u> , WIB-153, WIB-154, WIB-155, WIB-156, <u>WIB-158</u> , WIB-159, WIB-160, WIB-160A	19	1.4-33
1RCS	RCS-071	4	Medium	2-RCS20A	High	None	Low	S6-24-3(1) S6-959-2	WIB-145 WIB-1006, WIB-1007, WIB-1007A, WIB-1008, WIB-1009	6	1.4-33 1.4-45
1RCS	RCS-073	4	Medium	2-RCS21A	High	None	Low	S6-960-2	WIB-650 , WIB-651	2	1.4-46
1RCS	RCS-075	4	Medium	2-RCS22A	High	None	Low	S6-961-2	WIB-723, WIB-724, WIB-725, <i>WIB-</i>	4	1.4-47
1RCS	RCS-078	4	Medium	2-SI05B	High	None	Low	S6-109-14	WIB-244	1	1.4-10
1RCS	RCS-080	4	Medium	2-SI05B	High	None	Low	S6-109-14	WIB-251, <u>WIB-251A</u> , WIB-252, <i>WIB-</i> 253, WIB-254	5	1.4-10
2CVCS	CVCS-002	4	Medium	2-CVCS01A	High	None	Low	S6-246-3	<u>WIB-314</u> , WIB-313, <u>WIB-312</u>	3	1.4-31
2CVCS	CVCS-006	4	Medium	2-CVCS02A	High	None	Low	S6-50-3	WIB-185, WIB-184	2	1.4-31
2CVCS	CVCS-015	4	Medium	2-CVCS06A	High	None	Low	S6-45-4	RB-45-1, <u>WIC-45A</u> , RB-45-2, RB-45-3-04, RB-45-4, RB-45-5, RB-45-7, RB-45-8	8	2.2-38
2CVCS	CVCS-016	4	Medium	2-CVCS06A	High	None	Low	S6-45-4(1) S6-1466-2	RB-45-6 08- <i>WIC-1466A</i>	2	2.2-38 2.2-63
2CVCS	CVCS-017	4	Medium	2-CVCS06B	High	None	Low	S6-46-4	WIC-46A, RB-46-1-99, RB-46-1A-99, RB-46-2, RB-46-3, RB-46-4, RB-46-5, RB-46-6, RB-46-8, RB-46-9	10	2.2-41

Diablo Canyon 3rd Interval Rev. 1

Cuetom	Risk (Characterizat	tion	Conseque	nce	Failure I	Potential	Lines in	Wolds in Sagment	Weld	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	Welds in Segment	Count	No(s).
2CVCS	CVCS-018	4	Medium	2-CVCS06B	High	None	Low	S6-46-4(1) S6-1468-2	RB-46-7 08-RB-1468-1	2	2.2-41 2.2-64
2CVCS	CVCS-064	4	Medium	2-RCS23A	High	None	Low	S6-54-2 S6-54-1-1/2	WIB-853, WIB-852, WIB-851, WIB-850, WIB-849, <u>WIB-848</u> , WIB-847, WIB-846, WIB-845, <u>WIB-844</u> , WIB-843	13	1.4-40
2CVCS	CVCS-067	4	Medium	2-RCS24A	High	None	Low	S6-55-2 S6-5398-1-1/2	WIB-865, <u>WIB-864</u> , WIB-863A, WIB-858U WIB-858T, WIB-858S, WIB-858R, WIB-858Q, WIB-858P, <u>WIB-858N</u> , WIB-858M, WIB-858L, WIB-858K, WIB-858J, <u>WIB-858I</u> , WIB-858H, WIB-858G, WIB-858F, WIB-858E, WIB-858D, <u>WIB-858C</u> , WIB-858B, WIB-858D, <u>WIB-858C</u> , WIB-858B, WIB-858A, WIB-857, <u>WIB-856</u>	25	1.4-41
2CVCS	CVCS-070	4	Medium	2-RCS25A	High	None	Low	S6-56-2 S6-56-1-1/2	08-WIB-878, 08-WIB-877, WIB-876, <u>WIB-875</u> , WIB-870X, <u>WIB-870W</u> , WIB-870V, WIB-870U WIB-870T, <u>WIB-870S</u> , WIB-870R, WIB-870Q, WIB-870P, WIB-870N, WIB-870M, WIB-870L, WIB-870K, <u>WIB-870J</u> , WIB-870H, WIB-870G, WIB-870F, WIB-870E, WIB-870D,	28	1.4-42
									WIB-870C, WIB-870B, WIB-870A, WIB-869, WIB-868		
2CVCS	CVCS-073	4	Medium	2-RCS26A	High	None	Low	S6-57-2 S6-57-1-1/2	WIB-893, WIB-892, WIB-891, WIB-883R WIB-883Q, WIB-883P, WIB-883N, WIB-883M, WIB-883L, WIB-883K, WIB-883J, WIB-883H, WIB-883G, WIB-883F, WIB-883E, WIB-883D, WIB-883C, WIB-883B, WIB-883A, WIB-882, WIB-881	21	1.4-43
3818	SIS-001	4	Medium	2-ACC01A	High	None	Low	S6-253-10	WIB-40, <u>WIB-39</u> , WIB-38	3	1.4-6
3SIS	SIS-002	4	Medium	2-ACC01B	High	None	Low	S6-254-10	WIB-166, WIB-165, WIB-164	3	1.4-7
3SIS	SIS-003	4	Medium	2-ACC01C	High	None	Low	S6-255-10	WIB-196, WIB-195, WIB-194, WIB-	4	1.4-8
3SIS	SIS-004	4	Medium	2-ACC01D	High	None	Low	S6-256-10	WIB-293, WIB-292, <u>WIB-291</u> , WIB- 290	4	1.4-9

Diablo Canyon 3rd Interval Rev. 1

System	Risk	Characterizat	ion	Conseque	nce	Failure F	otential	Lines in	Malda in Consent	Weld	Sketch
System	Segment	Category	Rank	ID .	Rank	DMs	Rank	Segment	Welds in Segment	Count	No(s).
3SIS	SIS-027	4	Medium	2-CVCS05A	High	None	Low	S2-1988-8	RB-1988-1, RB-1988-2, RB-1988-3, RB-1988-4, RB-1988-5, RB-1988-6, RB-1988-7, WIC-1054, WIC-1055	9	2.2-28
3SIS	SIS-028	4	Medium	2-CVCS05A	High	None	Low	S2-1987-8	WIC-1052, RB-1987-1, RB-1987-2, RB 1987-3, RB-1987-4, <i>WIC-1053</i>	6	2.2-28
3SIS	SIS-032	4	Medium	2-CVCS10	High	None	Low	\$6-1975-4 \$6-2032-6 \$6-2033-4 \$6-1978-4 \$6-282-3 \$6-1016-3	RB-1975-4, RB-1975-5, RB-1975-6 RB-2032-1, <u>WIC-1033</u> , <u>WIC-1034</u> , RB-2032-3, RB-2032-4, RB-2032-5, <u>WIC-319A</u> <u>WIC-2033A</u> , RB-2033-1, RB-2033-2, RB-2033-3, RB-2033-4, RB-2033-5, RB-2033-6, RB-2033-7, RB-2033-8, RB-2033-9 <u>WIC-1978A</u> , RB-1978-1, RB-1978-2, RB-1978-3 <u>WIC-282A</u> , RB-282-1, RB-282-2, RB-282-3, RB-282-4, RB-282-5, RB-1016-2, RB-1016-3, RB-1016-4, RB-1016-5, RB-1016-6, RB-1016-7, RB-1016-8	39	2.2-15 2.2-47 2.2-48 2.2-49 2.2-51 2.2-53
3SIS	SIS-033	4	Medium	2-CVCS10	High	None	Low	S6-2032-6(1) S6-1974-4	RB-2032-2 WIC-1974A, RB-1974-5, RB-1974-6	4	2.2-15 2.2-46
3SIS	SIS-034	4	Medium	2-CVCS10	High	None	Low	S6-1979-4 S6-283-3	RB-1979-1, <i>WIC-1979A</i> , RB-1979-2, RB-1979-3, RB-1979-4, RB-1979-5 RB-283-2, RB-283-1	8	2.2-50 2.2-52
3SIS	SIS-063	4	Medium	2-RHR06	High	None	Low	S6-508-8	WIC-72	1	2.2-30
3SIS	SIS-064	4	Medium	2-RHR06	High	None	Low	S6-509-8	RB-509-1	1	2.2-33
3SIS	SIS-073	4	Medium	2-RHR11A	High	None	Low	S6-235-6	WIB-5, WIB-4, WIB-3, WIB-2	4	1.4-11
3SIS	SIS-074	4	Medium	2-RHR11B	High	None	Low	S6-236-6	WIB-109, WIB-108, WIB-107, <i>WIB-106</i>	4	1.4-12
3SIS	SIS-088	4	Medium	2-SI05A	High	None	Low	S6-237-6	WIB-236, <u>WIB-235</u> , <u>WIB-234</u> , WIB- 233	4	1.4-13
3SIS	SIS-089	4	Medium	2-SI05B	High	None	Low	S6-238-6	WIB-264, <i>WIB-263</i> , WIB-262, WIB-261	4	1.4-14

Diablo Canyon 3rd Interval Rev. 1

System	Risk (Characteriza	tion	Conseque	ence	Failure I	Potential	Lines in	Wolds in Segment	Weld Count	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	Welds in Segment	Count	No(s).
4RHRS	RHRS-007	4	Medium	2-RHR04B	High	None	Low	S1-112-8	WIC-34, WIC-35, WIC-36, WIC-37, WIC-38, WIC-39, WIC-40, WIC-41, WIC-42, WIC-43, WIC-44, WIC-45, WIC-46, WIC-47, WIC-48, WIC-49, WIC-210	17	2.2-8
4RHRS	RHRS-008	4	Medium	2-RHR04B	High	None	Low	S1-3551-14 S1-118-8	WIC-50, WIC-51 WIC-52, RB-118-1, WIC-52A, WIC- 52B, WIC-52C, WIC-52D, WIC-52E	9	2.2-2 2.2-26B
4RHRS	RHRS-010	4	Medium	2-RHR04B	High	None	Low	S1-1971-8	WIC-106, WIC-107, WIC-108, WIC- 109, WIC-11, <u>WIC-110</u> , WIC-112, WIC-113	8	2.2-2
4RHRS	RHRS-012	4	Medium	2-RHR05B	High	None	Low	S1-113-8(1) S1-113-8	WIC-1014 RB-113-1, RB-113-2, RB-113-3, <u>RB-113-4</u> , <u>RB-113-5</u> , RB-113-6, RB-113-7, RB-113-8, RB-113-9, RB-113-10, RB-113-11, RB-113-12, RB-113-13, RB-113-14, RB-113-15, RB-113-16	17	2.2-9
4RHRS	RHRS-013	4	Medium	2-RHR05B	High	None	Low	S1-119-8	RB-119-1, RB-119-2, 05-RB-119-3	3	2.2-27B
4RHRS	RHRS-014	4	Medium	2-RHR06	High	None	Low	S1-118-8	WIC-52F, WIC-52G, WIC-52H, WIC-52J, WIC-52K, WIC-57A, RB-118-2, WIC-57B, WIC-57C, WIC-57D, WIC-57E, WIC-57F, WIC-57F, WIC-57K, WIC-57H, WIC-57J, WIC-57K, WIC-57K, WIC-57N, WIC-57N	19	2.2-26A 2.2-26B
4RHRS	RHRS-016	4	Medium	2-RHR06	High	None	Low	S1-118-8	WIC-69, WIC-70, WIC-71	3	2.2-26A
4RHRS	RHRS-017	4	Medium	2-RHR06	High	None	Low	S1-1661-8	WIC-180D, WIC-180C, WIC-180B, WIC-180	4	2.2-10
4RHRS	RHRS-019	4	Medium	2-RHR06	High	None	Low	S1-1669-8 S1-985-12	WIC-177, WIC-176, WIC-173, WIC- 172, WIC-171, WIC-169B, WIC-169A, WIC-168 WIC-167, WIC-166	10	2.2-14 2.2-3
4RHRS	RHRS-021	4	Medium	2-RHR06	High	None	Low	S1-985-12	WIC-129, <i>WIC-130</i> , <u>WIC-131</u> , WIC- 132, RB-985-1	5	2.2-3
4RHRS	RHRS-023	4	Medium	2-RHR06	High	None	Low	S1-279-8	WIC-59A, RB-279-1, RB-279-2, RB- 279-3, WIC-117, WIC-118, WIC-119, WIC-120, <i>WIC-121</i>	9	2.2-29
4RHRS	RHRS-025	4	Medium	2-RHR06	High	None	Low	S1-2458-8	WIC-123, WIC-125	2	2.2-3

Diablo Canyon 3rd Interval Rev. 1

System	Risk	Characterizat	ion	Consequen	ce	Failure F	otential	Lines in	Wolds in Compant	Weld	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	Welds in Segment	Count	No(s).
4RHRS	RHRS-026	4	Medium	2-RHR06	High	None	Low	S1-119-8	05-RB-119-4, 05-RB-119-5, RB-119-6, RB-119-7, RB-119-8, RB-119-9, RB- 119-10, <u>RB-119-11</u> , <u>RB-119-12</u> , RB- 119-13, RB-119-14, RB-119-15, RB- 119-16, RB-119-17, RB-119-18, RB- 119-19, RB-119-20, RB-119-21, RB- 119-22, RB-119-23, RB-119-24, RB- 119-25, RB-119-26	23	2.2-27A 2.2-27B
4RHRS	RHRS-028	4	Medium	2-RHR06	High	None	Low	S1-119-8	RB-119-29, RB-119-30, RB-119-31, RB-119-32, RB-119-33	5	2.2-27A
4RHRS	RHRS-029	4	Medium	2-RHR06	High	None	Low	S1-735-8	WIC-265, WIC-266, WIC-267, RB-735- 1, <u>WIC-269</u> , <u>WIC-270</u> , WIC-271, WIC- 272, WIC-273, WIC-274	10	2.2-11
4RHRS	RHRS-030	4	Medium	2-RHR06	High	None	Low	S1-280-8	RB-280-1, RB-280-2, RB-280-3, RB-280-4, RB-280-5, RB-280-6, RB-280-7	7	2.2-11
4RHRS	RHRS-033	4	Medium	2-RHR08	High	None	Low	S1-985-12	<u>WIC-134</u> , WIC-136, WIC-137, WIC- 138, WIC-139, RB-985-2, RB-985-3, RB-985-4, WIC-143, WIC-144, WIC- 145, WIC-146, RB-985-5, RB-985-6, RB-985-7, WIC-149A, <u>WIC-149B</u> , RB- 985-8, RB-985-9, RB-985-10, WIC- 153, WIC-154, WIC-156, <i>WIC-157</i>	24	2.2-4 2.2-5
6RWST	RWST-001	4	Medium	2-RWST01A	High	None	Low	S2-221-18	RB-221-1, RB-221-2	2	RWST-2-1
6RWST	RWST-002	4	Medium	2-RWST01B	High	None	Low	S2-261-12	RB-261-1, RB-261-2	2	RWST-2-2
6RWST	RWST-003	4	Medium	2-RWST02A-FHC	High	None	Low	S2-221-18	RB-221-3, RB-221-4, RB-221-5, RB- 221-6, RB-221-7, RB-221-8, RB-221- 9, RB-221-10, RB-221-11	9	RWST-2-1
6RWST	RWST-004	4	Medium	2-RWST02A- MDAFW	High	None	Low	S2-221-18	RB-221-15	1	RWST-2-1
6RWST	RWST-005	4	Medium	2-RWST02A- MDAFW	High	None	Low	S2-222-4	RB-222-1, RB-222-2, RB-222-3, RB-222-4, RB-222-5, RB-222-6, RB-222-7	7	RWST-2-1
6RWST	RWST-011	4	Medium	2-RWST02A-SFP	High	None	Low	S2-222-4	RB-222-8, RB-222-9, RB-222-10, RB-222-11, RB-222-12, <u>RB-222-13</u> , <u>RB-222-14</u>	7	RWST-2-1
6RWST	RWST-012	4	Medium	2-RWST02A-TDAFW	High	None	Low	S2-221-18	RB-221-12, RB-221-13, RB-221-14	3	RWST-2-1

Diablo Canyon 3rd Interval Rev. 1

System	Risk	Characterizat	ion	Consequen	nce	Failure F	Potential	Lines in	Wolds in Comment	Weld	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	Welds in Segment	Count	No(s).
6RWST	RWST-013	4	Medium	2-RWST02B-100ELV	High	None	Low	S2-261-12	RB-261-3, RB-261-4, RB-261-5, RB- 261-6, RB-261-7, RB-261-8, RB-261- 9, RB-261-10, RB-261-11, RB-261-12, RB-261-13, RB-261-14, <u>RB-261-15</u> , RB-261-16	14	RWST-2-2
7CCW	CCW-001	4	Medium	2-CCW01	High	None	Low	K17-1357-6	WIC-1357D, RB-1357-2, <u>WIC-1357C</u> , RB-1357-1, <u>WIC-1357B</u> , WIC-1357A	6	2.2-36
7CCW	CCW-002	4	Medium	2-CCW02	High	None	Low	K17-1357-6	RB-1357-6, WIC-1357F, RB-1357-5, WIC-1357E, RB-1357-4, RB-1357-3	6	2.2-36
2CVCS	CVCS-007	5a	Medium	2-CVCS02B	Medium	TASCS, TT	Medium	S6-50-3	WIB-191, <u>WIB-190</u>	2	1.4-31
2CVCS	CVCS-004	5a	Medium	2-CVCS01B	Medium	т	Medium	S6-246-3	WIB-317, WIB-316	2	1.4-31
3SIS	SIS-009	5a	Medium	2-ACC02B	Medium	IGSCC	Medium	S6-254-10	<u>WIB-168,</u> WIB-167	2	1.4-7
3SIS	SIS-013	5a	Medium	2-ACC02C	Medium	IGSCC	Medium	S6-255-10	WIB-198, <i>WIB-197</i>	2	1.4-8
3SIS	SIS-018	5a	Medium	2-ACC02D	Medium	IGSCC	Medium	S6-256-10	WIB-295, WIB-294	2	1.4-9
3SIS	SIS-024	5a	Medium	2-ACC03A	Medium	IGSCC	Medium	S6-253-10	WIB-42, WIB-41	2	1.4-6
3SIS	SIS-068	5a	Medium	2-RHR10A	Medium	IGSCC	Medium	S6-235-6	WIB-7, <i>WIB-</i> 6	2	1.4-11
3SIS	SIS-072	5a	Medium	2-RHR10B	Medium	IGSCC	Medium	S6-236-6	WIB-111, <u>WIB-110</u> , WIB-109A	3	1.4-12
3SIS	SIS-059	5a	Medium	2-RHR04A	Medium	TASCS	Medium	S1-512-14	WIC-21, WIC-20	2	2.2-25

Diablo Canyon 3rd Interval Rev. 1

System	Risk	Characterizat	tion	Conseque	ence	Failure	Potential	Lines in	Welds in Segment	Weld	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	vveids in Segment	Count	No(s).
3SIS	SIS-061	5a	Medium	2-RHR05A	Medium	TASCS	Medium	S1-513-14	RB-513-12, RB-513-13	2	2.2-6
1RCS	RCS-001	6a	Low	2-CVCS03	Medium	None	Low	S6-24-3	WIB-160B, WIB-161, WIB-162	3	1.4-33
2CVCS	CVCS-013	6а	Low	2-CVCS05B	Medium	None	Low	S2-1456-8 S2-43-6	RB-1456-1, <i>WIC-1009</i> , RB-1456-3, WIC-1010, RB-1456-4 RB-43-1, RB-43-2, RB-43-3, RB-43-4, RB-43-5, RB-43-6, RB-43-7, RB-43-8, RB-43-9, RB-43-10, RB-43-11, RB-43-12, RB-43-13, RB-43-14, RB-43-17, RB-43-15, RB-43-16	22	2.2-7
2CVCS	CVCS-014	6a	Low	2-CVCS05B	Medium	None	Low	S2-1456-8(1) S2-42-6	RB-1456-2 WIC-1056, WIC-1057, WIC-1058, WIC-1059, WIC-1060, WIC-1061, FW-1, FW-2, WIC-1062, WIC-1063, WIC-1064, RB-42-1, WIC-1065, WIC-1066, WIC-1067, WIC-1068, WIC-1069-04, WIC-1070-04, RB-42-2	20	2.2-35 2.2-7

Diablo Canyon 3rd Interval Rev. 1

System	Risk (Characterizat	ion	Consequ	ence	Failure F	Potential	Lines in	Walds in Comment	1 1 1 18 3 3 7	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	Welds in Segment		No(s).
2CVCS	CVCS-019	6а	Low	2-CVCS07	Medium	None	Low	S6-1468-2	08-RB-1468-2, 08-RB-1468-3, 08-97-6, 97-5, 97-4, 97-3, 97-2, 97-1, RB-1468-8, 08-RB-1468-9, RB-1468-10, RB-1468-11, RB-1468-12, RB-1468-13, RB-1468-14, RB-1468-15	16	2.2-64
2CVCS	CVCS-020	6a	Low	2-CVCS07	Medium	None	Low	S6-1468-2(1) S6-1466-2 S6-1464-2	08-WIC-1468A 08-RB-1466-1, 08-RB-1466-2, 97-5, 08-97-6, 97-4, 97-3, 97-2, 97-1, RB-08- 1466-8, 08-RB-1466-9, RB-1466-10, RB-1466-11, RB-1466-12, RB-1466- 12A, RB-1466-12B, RB-1466-13, RB- 1466-14, RB-1466-15 RB-1464-1, RB-1464-2, RB-1464-3, RB-1464-4, RB-1464-6, RB-1464-7, RB-1464-8, RB-1464-9, RB-1464-10, RB-1464-11, RB-1464-12, RB-1464-11, RB-1464-11, RB-1464-15	33	2.2-63 2.2-64 2.2-65
2CVCS	CVCS-021	6a	Low	2-CVCS07	Medium	None	Low	S6-1466-2(1)	08-RB-1466-3	1	2.2-63
2CVCS	CVCS-022	6a	Low	2-CVCS07	Medium	None	Low	S6-1464-2(1)	RB-1464-5	1	2.2-65
2CVCS	CVCS-023	6a	Low	2-CVCS07	Medium	None	Low	S6-1464-2(2)	WIC-1464A	1	2.2-65
2CVCS	CVCS-024	6a	Low	2-CVCS08	Medium	None	Low	S6-46-4 S6-1454-6 S6-3678-3	RB-46-10, RB-46-11, RB-46-12, RB- 46-13, RB-46-14, WIC-46B WIC-334, WIC-333, <i>WIC-332</i> , WIC- 331, WIC-121, RB-1454-1, WIC-328, WIC-327, WIC-326 06-RB-3678-1, 06-RB-3678-2, RB- 3678-3	18	2.2-15 2.2-40 2.2-41
2CVCS	CVCS-025	6a	Low	2-CVCS08	Medium	None	Low	S6-1475-3	RB-1475-1, RB-1475-2A, RB-1475-2B	3	2.2-42
2CVCS	CVCS-026	6a	Low	2-CVCS08	Medium	None	Low	S6-1973-6	WIC-325, WIC-324, WIC-323, <i>WIC-</i> 322, WIC-322A, WIC-321, WIC-320	7	2.2-15
2CVCS	CVCS-027	6a	Low	2-CVCS08	Medium	None	Low	S6-1973-6(1) S6-45-4	WIC-319 RB-45-9, RB-45-10, RB-45-11, RB-45- 12, RB-45-13, RB-45-14, WIC-45B, RB-45-15	9	2.2-15 2.2-38
2CVCS	CVCS-028	6a	Low	2-CVCS08	Medium	None	Low	S6-1474-3	RB-1474-1, RB-1474-2	2	2.2-39

Diablo Canyon 3rd Interval Rev. 1

System	Risk	Characterizat	ion	Conseque	ence	Failure I	Potential	Lines in	Wolds in Comment	Weld	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	Welds in Segment	Count	No(s).
2CVCS	CVCS-029	6a	Low	2-CVCS09	Medium	None	Low	S6-3678-3 S6-48-3	RB-3678-4, 06-RB-3678-5, 06-RB-3678-6, WIC-3678A, RB-3678-7, RB-3678-8, 08-RB-3678-8A, 08-RB-3678-9A, 08-RB-3678-9B, 08-RB-3678-9C, 08-RB-3678-9D, 08-RB-3678-10A 08-RB-3678-9D, 08-RB-3678-10A 08-RB-48-1A, 08-RB-48-1B, RB-48-2, RB-48-3, RB-48-4, RB-48-5, WIC-48A, WIC-48B, RB-48-6, RB-48-7, RB-48-8, RB-48-9, WIC-48C, RB-48-10, RB-48-11, RB-48-12, RB-48-13, RB-48-14, RB-48-15, RB-48-16, RB-48-17, RB-48-18, RB-48-19, RB-48-20, WIC-48D, RB-48-21, RB-48-22, RB-48-23, WIC-48E, RB-48-24, RB-48-25, RB-48-26, RB-48-27, RB-48-28, RB-48-29, RB-48-30, RB-48-31, RB-48-32, RB-48-33, WIC-48F, RB-48-34, RB-48-35, RB-48-36, RB-48-37, RB-48-38, RB-48-39, RB-48-40, RB-48-41, RB-48-42, RB-48-43, RB-48-44, RB-48-45, RB-48-46, RB-48-47, RB-48-48, RB-48-49, RB-48-50	69	2.2-40 2.2-44
2CVCS	CVCS-030	6a	Low	2-CVCS09	Medium	None	Low	S6-1475-3	RB-1475-3A, RB-1475-3B, WIC- 1475A, RB-1475-4, RB-1475-4A, RB- 1475-4B, RB-1475-5, RB-1475-6, RB- 1475-7	9	2.2-42
2CVCS	CVCS-031	6a	Low	2-CVCS09	Medium	None	Low	S6-47-3	Welds deleted (new piping ran, see line 47 below)	0	2.2-43
2CVCS	CVCS-032	6a	Low	2-CVCS09	Medium	None	Low	S6-1312-3	RB-1312-1, RB-1312-2, RB-1312-3, RB-1312-4	4	2.2-45
2CVCS	CVCS-033	6a	Low	2-CVCS09	Medium	None	Low	S6-1474-3 S6-53-3	RB-1474-3, RB-1474-4, RB-1474-5, RB-1474-6, WIC-1474, RB-1474-7, RB 1474-8, RB-1474-9 RB-53-1, RB-53-2, RB-53-3, RB-53-4, 08-RB-53-4A, 08-RB-53-4B, RB-53-5, RB-53-6, 08-RB-53-6A, 08-RB-53-6B, 08-RB-53-6C, 08-RB-53-6D, 08-RB-53- 11, RB-53-12, RB-53-13	23	2.2-39 2.2-55

Diablo Canyon 3rd Interval Rev. 1

Custom	Risk	Characterizat	ion	Conseque	ence	Failure F	otential	Lines in	Wolds in Comment	Weld	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	Welds in Segment	Count	No(s).
2CVCS	CVCS-034	6a	Low	2-CVCS09	Medium	None	Low	S6-52-3	RB-52-1, WIC-52A, RB-52-2, RB-52-3, RB-52-4, RB-52-5, RB-52-6, WIC-52B, RB-52-7, RB-52-8, RB-52-9, RB-52-	36	2.2-54 2.2-59 2.2-66
								S6-2044-3 S6-3673-2	10, RB-52-11, RB-52-12, RB-52-13 RB-2044-1, RB-2044-2, RB-2044-3, RB-2044-4, WIC-2044A, RB-2044-5.		
							E	30-3073-2	RB-2044-6 WIC-3673A, RB-3673-1, <i>WIC-3673B</i> ,		:
									RB-3673-3, RB-3673-4, RB-3673-5, RB-3673-6, RB-3673-10, RB-3673-11,		
				el el	n.		e ^{it}		RB-3673-12, RB-3673-13, RB-3673- 14, RB-3673-15, RB-3673-16		
			, ,						ti .		
2CVCS	CVCS-035	6a	Low	2-CVCS09	Medium	None	Low	S6-1477-2	RB-1477-1, RB-1477-2, RB-1477-3, RB-1477-4, RB-1477-5, RB-1477-6, RB-1477-7, RB-1477-11, RB-1477-12,	45	2.2-60 2.2-61 2.2-68
		-						S6-2046-3 S6-746-3	RB-1477-13, RB-1477-14, RB-1477- 16, WIC-1477A, <i>WIC-1477B</i> RB-2046-1, RB-2046-2, RB-2046-3, RB-2046-4		
							::		RB-746-1, RB-746-2, RB-746-3, RB-746-4, RB-746-5, <i>WIC-746A</i> , RB-746-6, RB-746-7, RB-746-8, RB-746-9, RB-		
				म !					746-10, RB-746-11, RB-746-12, RB- 746-13, RB-746-14, RB-746-15, RB-		
				=			а		746-16, WIC-746B, RB-746-17, RB- 746-18, RB-746-19, RB-746-20, RB- 746-21, RB-746-22, RB-746-23, WIC- 746C, RB-746-24		
2CVCS	CVCS-036	6a	Low	2-CVCS09	Medium	None	Low	S6-3673-2(1)	RB-3673-2	1	2.2-66
2CVCS	CVCS-037	6a	Low	2-CVCS09	Medium	None	Low	S6-3673-2(2)	RB-3673-7, RB-3673-8, RB-3673-9	3	2.2-66
2CVCS	CVCS-038	6a	Low	2-CVCS09	Medium	None	Low	S6-1477-2(1)	RB-1477-8, RB-1477-9, RB-1477-10	3	2.2-68
2CVCS	CVCS-039	6a	Low	2-CVCS09	Medium	None	Low	S6-1477-2(2)	RB-1477-15	1	2.2-68

Diablo Canyon 3rd Interval Rev. 1

Custom	* Risk (Characterizat	ion	Conseque	ence	Failure I	Potential	Lines in	Welds in Segment	Weld	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	vveids in Segment	Count	No(s).
2CVCS	CVCS-040	6a	Low	2-CVCS09	Medium	None	Low	\$6-2047-3 \$6-3674-2	RB-2047-7, RB-2047-6, RB-2047-5, RB-2047-4, RB-2047-3, RB-2047-2, RB-2047-1, WIC-2047A WIC-3674A, RB-3674-1, RB-3674-2, RB-3674-4, RB-3674-5, RB-3674-6, RB-3674-7, RB-3674-11, RB-3674-12, RB-3674-13, RB-3674-14, RB-3674-	22	2.2-56 2.2-67
2CVCS	CVCS-041	6a	Low	2-CVCS09	Medium	None	Low	S6-1478-2	15, RB-3674-16, RB-3674-17 RB-1478-1, RB-1478-2, RB-1478-3,	22	2.2-58
20000	OVEC ON	-	2011	20.000				S6-2048-3	RB-1478-4, RB-1478-5, RB-1478-6, RB-1478-7, RB-1478-11, RB-1478-12, WIC-1478A, RB-1478-13, RB-1478- 15, WIC-1478B, RB-1478-16 WIC-2048A, RB-2048-1, RB-2048-2, RB-2048-3, RB-2048-4, RB-2048-5,		2.2-69
2CVCS	CVCS-042	6a	Low	2-CVCS09	Medium	None	Low	S6-1455-3	RB-2048-6, RB-2048-7 RB-1455-1, RB-1455-2, RB-1455-3	3	2.2-57
2CVCS	CVCS-042	6a	Low	2-CVCS09	Medium	None	Low	S6-3674-2(1)	RB-3674-3	1	2.2-67
2CVCS	CVCS-044	6a	Low	2-CVCS09	Medium	None	Low	S6-3674-2(2)	RB-3674-8, RB-3674-9, RB-3674-10	3	2.2-67
2CVCS	CVCS-045	6a	Low	2-CVCS09	Medium	None	Low	S6-1478-2(1)	RB-1478-8, RB-1478-9, RB-1478-10	3	2.2-69
2CVCS	CVCS-046	6a	Low	2-CVCS09	Medium	None	Low	S6-1478-2(2)	RB-1478-14	1	2.2-69
2CVCS	CVCS-047	6a	Low	2-CVCS09	Medium	None	Low	S6-1683-3	WIC-1683A, RB-1683-5, RB-1683-4, RB-1683-1, RB-1683-2, RB-1683-3	6	2.2-62



Diablo Canyon 3rd Interval Rev. 1

System	Risk	Characterizat	ion	Conseque	ence	Failure I	Potential	Lines in	Molds in Comment	Weld	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	Welds in Segment	Count	No(s).
2CVCS	CVCS-048	6a	Low	2-CVCS09	Medium	None	Low	S6-54-2	RB-54-1, WIC-54A, RB-54-2, RB-54-3, RB-54-4, RB-54-5, RB-54-6, RB-54-7, RB-54-8, RB-54-9, RB-54-10, RB-54-11, WIC-54B, RB-54-16, RB-54-17, RB-54-15, RB-54-16, RB-54-17, RB-54-16, RB-54-17, RB-54-18, RB-54-19, WIC-54C, RB-54-20, RB-54-21, RB-54-23, RB-54-24, RB-54-25, RB-54-26, RB-54-27, RB-54-28, RB-54-29, RB-54-30, RB-54-31, RB-54-32, RB-54-33, WIC-54D, RB-54-34, WIC-54E, WIC-54F, RB-54-35, RB-54-37, RB-54-38, RB-54-40, RB-54-41, RB-54-42, RB-54-43, RB-54-44, RB-54-45, RB-54-46, RB-54-47, RB-54-51, RB-54-52, RB-54-53, RB-54-54, RB-54-54, RB-54-56, RB-54-67, RB-54-61, RB-54-62, RB-54-66, RB-54-67, RB-54-64, RB-54-70, RB-54-71, RB-54-72, RB-54-74, RB-54-75, RB-54-79, RB-54-78, RB-54-79, RB-54-80, WIC-54H, WIC-54J, RB-54-81, RB-54-82, RB-54-83, RB-54-87, RB-54-88, RB-54-85, RB-54-86, RB-54-87, RB-54-88, RB-54-88, RB-54-86, RB-54-87, RB-54-88, RB-54-88, RB-54-86, RB-54-87, RB-54-88, RB-	97	2.2-70 2.2-74 2.2-75 2.2-76
2CVCS	CVCS-049	6a	Low	2-CVCS09	Medium	None	Low	S6-54-2(1)	RB-54-14	1	2.2-70
2CVCS	CVCS-050	6a	Low	2-CVCS09	Medium	None	Low	S6-54-2(2)	RB-54-22	1	2.2-70
2CVCS	CVCS-051	6a	Low	2-CVCS09	Medium	None	Low	S6-54-2(3)	RB-54-36	1	2.2-74
2CVCS	CVCS-052	6a	Low	2-CVCS09	Medium	None	Low	S6-54-2(4)	WIC-54G	1	2.2-74
2CVCS	CVCS-053	6a _.	Low	2-CVCS09	Medium	None	Low	S6-54-2(5)	RB-54-73	1	2.2-75

Diablo Canyon 3rd Interval Rev. 1

Note: Underlined welds are selected per RIISI. Bold & Italicized print indicates weld has been examined previously.

System	Risk	Characterizat	ion	Conseque	ence	Failure I	Potential	Lines in	Molde in Comment	Weld	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	Welds in Segment	Count	No(s).
2CVCS	CVCS-054	6а	Low	2-CVCS09	Medium	None	Low	S6-55-2	RB-55-1, RB-55-2, RB-55-3, RB-55-4, RB-55-5, RB-55-6, WIC-55A, RB-55-7, RB-55-8, RB-55-9, RB-55-10, RB-55-12, RB-55-13, RB-55-14, WIC-55B, RB-55-15, RB-55-16, WIC-55C, RB-55-17, RB-55-19, RB-55-20, RB-55-21, RB-55-22, RB-55-23, RB-55-24, RB-55-25, RB-55-26, RB-55-27, RB-55-28, RB-55-29, WIC-55D, RB-55-30, RB-55-31, RB-55-32, RB-55-33, WIC-55E, RB-55-35, RB-55-36, RB-55-37, RB-55-38, RB-55-39, WIC-55F, RB-55-40, RB-55-41, WIC-55G, RB-55-42, RB-55-43, RB-55-44, RB-55-45, RB-55-46, RB-55-47, RB-55-48, RB-55-49, RB-55-50, RB-55-51, RB-55-52, RB-55-53, RB-55-54, RB-55-55, RB-55-56, RB-55-57, RB-55-58, RB-55-59, RB-55-60, RB-55-61, RB-55-62, RB-55-63		2.2-71 2.2-77 2.2-78
2CVCS	CVCS-055	6a	Low	2-CVCS09	Medium	None	Low	S6-55-2(1)	RB-55-11	1	2.2-78
2CVCS	CVCS-056	6a	Low	2-CVCS09	Medium	None	Low	S6-55-2(2)	RB-55-18	1	2.2-78
2CVCS	CVCS-057	6a	Low	2-CVCS09	Medium	None	Low	S6-55-2(3)	RB-55-34	1	2.2-77
2CVCS	CVCS-058	6a	Low	2-CVCS09	Medium	None	Low	S6-56-2	RB-56-1, RB-56-2, RB-56-3, RB-56-4, RB-56-5, RB-56-6, <i>WIC-56A</i> , RB-56-7, RB-56-8, RB-56-9, WIC-56B, RB-56-11, RB-56-12, RB-56-13, RB-56-14, RB-56-15, RB-56-16, WIC-56C, RB-56-17, RB-56-19, RB-56-20, RB-56-21, RB-56-22, 04-RB-56-23, 04-RB-56-24, 04-WIC-56D, 04-RB-56-25, RB-56-26, RB-56-27, RB-56-28, RB-56-29, RB-56-30, RB-56-31, RB-56-32, RB-56-33, RB-56-34, 08-RB-56-35		2.2-72 2.2-79 2.2-80
2CVCS	CVCS-059	6a	Low	2-CVCS09	Medium	None	Low	S6-56-2(1)	RB-56-10	1	2.2-79
2CVCS	CVCS-060	6a	Low	2-CVCS09	Medium	None	Low	S6-56-2(2)	RB-56-18	1	2.2-79

Page 119

Diablo Canyon 3rd Interval Rev. 1

Cyatam	Risk	Characterizat	ion	Conseque	ence	Failure F	Potential	Lines in	Wolde in Comment	Weld	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	Welds in Segment	Count	No(s).
2CVCS	CVCS-061	6a	Low	2-CVCS09	Medium	None	Low	S6-57-2	WIC-57A, RB-57-1, RB-57-2, RB-57-3, RB-57-4, RB-57-5, RB-57-6, RB-57-7, RB-57-8, RB-57-9, RB-57-10, WIC-57B, RB-57-11, RB-57-12, RB-57-13, WIC-57C, RB-57-14, RB-57-16, RB-57-17, RB-57-18, RB-57-19, RB-57-20, WIC-57D, RB-57-21, RB-57-22, RB-57-24, RB-57-25, RB-57-26, RB-57-27, RB-57-28, RB-57-29, RB-57-30, RB-57-31, RB-57-32, RB-57-33, RB-57-34, RB-57-35, RB-57-36, RB-57-37, RB-57-38, RB-57-39, RB-57-40, RB-57-41, RB-57-42, RB-57-44, RB-57-45, RB-57-46, RB-57-47, RB-57-48, RB-57-49, RB-57-50, WIC-57E, WIC-57F, RB-57-51, RB-57-52, 04-WIC-57G, 04-WIC-57H, 04-RB-57-53, RB-57-54, RB-57-55, RB-57-56, RB-57-57, RB-57-56, RB-57-60, RB-57-61, RB-57-62, RB-57-63, RB-57-64, RB-57-65	71	2.2-73 2.2-81 2.2-82
2CVCS	CVCS-062	6a	Low	2-CVCS09	Medium	None	Low	S6-57-2(1)	RB-57-15	1	2.2-81
2CVCS	CVCS-063	6a	Low	2-CVCS09	Medium	None	Low	S6-57-2(2)	RB-57-23	1	2.2-73
2CVCS	CVCS-066	6a	Low	2-RCS23B	Medium	None	Low	S6-54-2	WIB-855, WIB-854	2	1.4-40
2CVCS	CVCS-069	6a	Low	2-RCS24B	Medium	None	Low	S6-55-2	WIB-867, WIB-866	2	1.4-41
2CVCS	CVCS-072	6a	Low	2-RCS25B	Medium	None	Low	S6-56-2	08-WIB-880, 08-WIB-879	2	1.4-42
2CVCS	CVCS-075	6a	Low	2-RCS26B	Medium	None	Low	S6-57-2	WIB-895, WIB-894	2	1.4-43
3SIS	SIS-005	6a	Low	2-ACC02A	Medium	None	Low	S6-3855-2	WIB-934, WIB-933, <i>WIB-931</i> , WIB- 930	4	1.4-15
3SIS	SIS-006	6a	Low	2-ACC02A	Medium	None	Low	S6-3855-2(1)	WIB-932	1	1.4-15
3SIS	SIS-007	6a	Low	2-ACC02B	Medium	None	Low	S6-3845-6	WIB-182, WIB-935, WIB-181, WIB- 180, <i>WIB-179</i> , WIB-178, <i>WIB-177</i> , WIB-176, <i>WIB-175</i> , WIB-174, WIB- 173	11	1.4-16

Diablo Canyon 3rd Interval Rev. 1

Custom	Risk	Characterizat	ion	Conseque	nce	Failure F	otential	Lines in	Wolds in Comment	Weld	Sketch
System	Segment	Category	Rank	ID .	Rank	DMs	Rank	Segment	Welds in Segment	Count	No(s).
3SIS	SIS-008	6a	Low	2-ACC02B	Medium	None	Low	S6-254-10	<i>WIB-172</i> , WIB-171, WIB-170, WIB-170A, WIB-169	5	1.4-7
3SIS	SIS-010	6a	Low	2-ACC02B	Medium	None	Low	S6-3856-2	WIB-940, <i>WIB</i> -939, WIB-937, WIB- 936	4	1.4-16
3SIS	SIS-011	6a	Low	2-ACC02B	Medium	None	Low	S6-3856-2(1)	WIB-938	1	1.4-16
3SIS	SIS-012	6a	Low	2-ACC02C	Medium	None	Low	S6-3846-6	WIB-203, WIB-202, WIB-941, WIB- 201B, WIB-201C, WIB-201A, WIB- 201, WIB-200, WIB-199	9	1.4-17
3SIS	SIS-014	6a	Low	2-ACC02C	Medium	None	Low	S6-3857-2	WIB-950, WIB-949, WIB-947, WIB- 946, WIB-945, WIB-944, WIB-943, WIB-942D, WIB-942C, WIB-942B, WIB-942A, WIB-942	12	1.4-17
3SIS	SIS-015	6a	Low	2-ACC02C	Medium	None	Low	S6-3857-2(1)	WIB-948	1	1.4-17
3SIS	SIS-016	6a	Low	2-ACC02D	Medium	None	Low	S6-3847-6	WIB-309, WIB-308, WIB-307, WIB- 306, WIB-305, WIB-304, <i>WIB-303</i> , WIB-302A, <i>WIB-302B</i> , WIB-302, WIB- 301, <i>WIB-300</i>	12	1.4-18
3SIS	SIS-017	6a	Low	2-ACC02D	Medium	None	Low	S6-256-10	WIB-299, <i>WIB</i> -298, WIB-297, WIB-296	4	1.4-9
3SIS	SIS-019	6a	Low	2-ACC02D	Medium	None	Low	S6-3858-2	WIB-951, WIB-952, WIB-952A, WIB- 952B, WIB-952C, WIB-952D, WIB- 953, WIB-953A, WIB-953B, WIB- 953C, WIB-953D, WIB-953E, WIB- 954, WIB-956, WIB-957	15	1.4-50
3SIS	SIS-020	6a	Low	2-ACC02D	Medium	None	Low	S6-3858-2(1)	WIB-955	1	1.4-50
3SIS	SIS-021	6a	Low	2-ACC03A	Medium	None	Low	S6-508-8 S6-3845-6	WIC-73, WIC-74, WIC-75, WIC-77, RB-508-1, WIC-79, WIC-80, WIC-81, WIC-82, WIC-83, WIC-84, WIC-85, RB-508-2, RB-508-3, RB-508-4, WIC- 88, RB-508-5, RB-508-6, RB-508-7, WIC-90, WIC-91 WIC-92, RB-3845-1, WIC-94, WIC-95, WIC-96, WIC-97	27	2.2-30 2.2-31 2.2-32 2.2-34
3SIS	SIS-022	6a	Low	2-ACC03A	Medium	None	Low	S6-508-8(1) S6-3844-6	WIC-98 WIC-99, RB-3844-1, WIC-100A, RB- 3844-2, WIC-102, WIC-103, WIC-104, WIC-105, WIB-54, WIB-929, WIB-53, WIB-52, WIB-51, WIB-50, WIB-49, WIB-48, WIB-47	18	1.4-15 2.2-32 2.2-34

Diablo Canyon 3rd Interval Rev. 1

Custom	Risk (Characterizat	ion	Conseque	ence	Failure I	Potential	Lines in	Welds in Segment	Weld Count	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	vveids in Segment	Count	No(s).
3SIS	SIS-023	6a	Low	2-ACC03A	Medium	None	Low	S6-253-10	WIB-46, WIB-45, WIB-44, WIB-43A, WIB-43	5	1.4-6
3SIS	SIS-025	6a	Low	2-ACC03B	Medium	None	Low	S6-509-8 S6-3847-6	RB-509-2, RB-509-3, RB-509-4, RB-509-5, RB-509-6, RB-509-7, RB-509-8, RB-509-9, RB-509-10, RB-509-11, RB-509-12, RB-509-13 RB-3847-1, RB-3847-2, RB-3847-3, RB-3847-4	16	2.2-33
3SIS	SÍS-026	6a	Low	2-ACC03B	Medium	None	Low	S6-3846-6	RB-3846-1	1	2.2-33
3SIS	SIS-029	6a	Low	2-CVCS05B	Medium	None	Low	S2-734-8	WIC-1000, RB-734-1, WIC-1001, WIC- 1002, WIC-1003, WIC-1004	6	2.2-2
3SIS	SIS-030	6a	Low	2-CVCS05B	Medium	None	Low	\$2-734-8(1) \$2-4296-6 \$2-7077-18	RB-734-2 RB-4296-1, RB-4296-2, RB-4296-3, RB-4296-4, WIC-1005, <i>WIC-1006</i> , RB- 4296-5, RB-4296-6, WIC-1007, WIC- 1008 RB- 7077-1, RB-7077-2	13	2.2-2
3SIS	SIS-031	6a	Low	2-CVCS08	Medium	None	Low	S6-1975-4 S6-1974-4	RB-1975-1, RB-1975-2, <i>WIC-1975A</i> , RB-1975-3 RB-1974-1, RB-1974-2, RB-1974-3, RB-1974-4	8	2.2-46 2.2-47
3SIS	SIS-035	6a	Low	2-CVCS11	Medium	None	Low	S6-1016-3	RB-1016-9, RB-1016-10, WIB-357, WIB-356, WIB-355, WIB-354	6	1.4-32 2.2-53
3SIS	SIS-036	6a	Low	2-CVCS11	Medium	None	Low	S6-1995-3	WIB-98Q, WIB-98P, WIB-98K, WIB- 98J, WIB-350, WIB-349, WIB-348, WIB-98H, WIB-98G, WIB-98C, WIB- 98B	11	1.4-32
3SIS	SIS-037	6a	Low	2-CVCS11	Medium	None	Low	S6-1995-3(1)	WIB-98L , WIB-98M	2	1.4-32
3SIS	SIS-038	6a	Low	2-CVCS11	Medium	None	Low	S6-1995-3(2)	WIB-98D, WIB-98E	2	1.4-32
3SIS	SIS-057	6a	Low	2-RHR02	Medium	None	Low	S1-223-12 S1-7169-18	WIC-254, WIC-253A, WIC-253; RB- 7169-1, RB-7169-2	5	2.2-6
3SIS	SIS-058A	6a	Low	2-RHR04A	Medium	None	Low	S1-512-14	RB-512-3, RB-512-4, WIC-24, WIC- 23, WIC-22	5	2.2-25
3SIS	SIS-060A	6a	Low	2-RHR05A	Medium	None	Low	S1-513-14	RB-513-7, RB-513-8, RB-513-9, RB- 513-10, RB-513-11	5	2.2-6
3SIS	SIS-065	6a	Low	2-RHR10A	Medium	None	Low	S6-3863-2	<i>WIB-918</i> , WIB-917, WIB-915, WIB- 914	4	1.4-11
3SIS	SIS-066	6a	Low	2-RHR10A	Medium	None	Low	S6-3863-2(1)	WIB-916	1	1.4-11

Diablo Canyon 3rd Interval Rev. 1

Cuntom	Risk	Characterizat	tion	Consequ	ence	Failure	Potential	Lines in	Wolds in Comment	Weld	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	Welds in Segment	Count	No(s).
3SIS	SIS-067	6a	Low	2-RHR10A	Medium	None	Low	S6-235-6	WIB-11, WIB-10, WIB-9, WIB-8	4	1.4-11
3SIS	SIS-069	6a	Low	2-RHR10B	Medium	None	Low	S6-3864-2	WIB-928, <i>WIB</i> -927, WIB-923, WIB- 922, <i>WIB</i> -921, WIB-920	6	1.4-12
3SIS	SIS-070	6a	Low	2-RHR10B	Medium	None	Low	S6-3864-2(1)	WIB-926	1	1.4-12
3SIS	SIS-071	6a	Low	2-RHR10B	Medium	None	Low	S6-236-6	WIB-116, WIB-115, WIB-114, <i>WIB-113</i> , WIB-112	5	1.4-12
3SIS	SIS-075	6a	Low	2-\$102	Medium	None	Low	S2-1986-8 S2-1983-6	WIC-1021, RB-1986-1, RB-1986-2, WIC-1022, RB-1986-3, WIC-1023, WIC-1024, RB-1986-4 RB-1983-1, RB-1983-2, RB-1983-3, RB-1983-4, RB-1983-5, RB-1983-6, RB-1983-7, RB-1983-8, RB-1983-9	17	2.2-12 2.2-13
3SIS	SIS-076	6a	Low	2-SI02	Medium	None	Low	S2-1986-8(1) S2-1982-6	RB-1986-5 RB-1982-1, WIC-1041, RB-1982-2, RB 1982-3, <i>WIC-1042</i> , RB-1982-4, RB- 1982-5	8	2.2-13 2.2-16
3SIS	SIS-077	6a	Low	2-SI03A	Medium	None	Low	S2-1982-6	WIC-1043, WIC-1044, RB-1982-6, RB- 1982-7, RB-1982-8, WIC-1045, RB- 1982-9	7	2.2-16
3SIS	SIS-078	6a	Low	2-SI03A	Medium	None	Low	S2-5848-6	WIC-1046, WIC-1047, RB-5848-1, RB- 5848-2, RB-5848-3, WIC-1048, RB- 5848-4, WIC-1049, RB-5848-5	9	2.2-16
3SIS	SIS-079	6a	Low	2-SI03B	Medium	None	Low	S2-1983-6	RB-1983-10, RB-1983-11, RB-1983- 13, RB-1983-14, RB-1983-15, RB- 1983-16, RB-1983-17	7	2.2-12
3SIS	SIS-080	6a	Low	2-SI03B	Medium	None	Low	S2-1984-8 S2-1983-6(1)	WIC-1015, WIC-1016, WIC-1017, RB- 1984-1, WIC-1018, WIC-1019, RB- 1984-2, RB-1984-3, RB-1984-4, WIC- 1020, RB-1984-5, RB-1984-6, RB- 1984-7, RB-1984-8 RB-1983-12	15	2.2-12
4RHRS	RHRS-001	6а	Low	2-RHR02	Medium	None	Low	S1-927-14 S1-110-14 SI-7173-18	RB-927-1, WIC-5, WIC-6, WIC-7 WIC-8, WIC-9, WIC-10, WIC-11, WIC- 12, WIC-12A, WIC-13; RB-7173-1, RB- 7173-2	13	2.2-1 2.2-25
4RHRS	RHRS-002	6a	Low	2-RHR02	Medium	None	Low	S1-111-14	RB-111-1, RB-111-2, RB-111-3, RB- 111-4, RB-111-6, RB-111-7, RB-111-8	7	2.2-6
4RHRS	RHRS-003	6a	Low	2-RHR02	Medium	None	Low	S1-111-14(1)	RB-111-5	1	2.2-6

Diablo Canyon 3rd Interval Rev. 1

Custom	Risk (Characterizat	ion	Consequ	ence	Failure I	Potential	Lines in	Wolds in Comment	Weld	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	Welds in Segment	Count	No(s).
4RHRS	RHRS-004	6a	Low	2-RHR03A	Medium	None	Low	S1-927-14	WIC-1, WIC-2, WIC-3, WIC-4	4	2.2-1
4RHRS	RHRS-005	6a	Low	2-RHR03B	Medium	None	Low	S6-1665-14	WIB-255, WIB-256, WIB-257, <i>WIB-</i> 258, WIB-259, <i>WIB-</i> 259A, WIB-260	7	1.4-10
4RHRS	RHRS-006	6a	Low	2-RHR04A	Medium	None	Low	S1-110-14	WIC-14, WIC-15, WIC-16, WIC-17, WIC-18, RB-110-1, WIC-19, WIC-28, WIC-30, WIC-31, WIC-32, WIC-33	12	2.2-25
4RHRS	RHRS-011	6a	Low	2-RHR05A	Medium	None	Low	S1-111-14	RB-111-9, RB-111-10, RB-111-11, RB- 111-12, RB-111-13, RB-111-14, RB- 111-15, RB-111-16, RB-111-17, RB- 111-18, RB-111-19, RB-111-20	12	2.2-6
4RHRS	RHRS-031	6a	Low	2-RHR07	Medium	None	Low	S1-1663-8	WIC-209, WIC-208, WIC-207, WIC- 206, WIC-205, WIC-204, WIC-203, WIC-202, WIC-201, WIC-200, WIC- 199, WIC-198, WIC-197, WIC-196, WIC-1011, WIC-1012, WIC-1013	17	2.2-8 2.2-9
4RHRS	RHRS-032	6a	Low	2-RHR07	Medium	None	Low	S1-1661-8	WIC-195, WIC-194, WIC-193, WIC- 192, WIC-191, WIC-190, WIC-189, WIC-188, WIC-187, WIC-186, WIC- 185, WIC-184, WIC-180E	13	2.2-10
4RHRS	RHRS-034	6a	Low	2-RHR09	Medium	None	Low	S6-120-12 S6-2576-8	WIC-158, RB-120-1 RB-2576-1, RB-2576-2, RB-2576-3, RB-2576-4	6	2.2-5
4RHRS	RHRS-035	6a	Low	2-RHR09	Medium	None	Low	S6-2575-8	WIC-159, WIC-160	2	2.2-5
4RHRS	RHRS-036	6a	Low	2-RHR10A	Medium	None	Low	S6-2575-8	WIB-16, <i>WIB-913, WIB-15</i> , WIB-14, WIB-13, WIB-12	6	1.4-11
4RHRS	RHRS-037	6a	Low	2-RHR10B	Medium	None	Low	S6-2576-8	WIB-122, <i>WIB</i> -919, WIB-121, <i>WIB</i> -120, WIB-119, WIB-118, <i>WIB-117</i>	7	1.4-12

Diablo Canyon 3rd Interval Rev. 1

System	Risk	Characterizat	ion	Conseque	nce	Failure I	Potential	Lines in	Welds in Segment	Weld	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	vveids in Segment	Count	No(s).
5CSS	CSS-001	6a	Low	2-CS01	Medium	None	Low	S2-264-8	RB-264-1, RB-264-2, RB-264-3, RB-264-4, RB-264-5, RB-264-6, W/C-264A, RB-264-7, RB-264-8, RB-264-9, RB-264-10, RB-264-11, RB-264-12, RB-264-13, RB-264-14, WIC-264C, RB-264-15, RB-264-16, RB-264-17	19	a 2
5CSS	CSS-002	6а	Low	2-CS02	Medium	None	Low	S2-265-8	RB-265-1, RB-265-2, RB-265-3, RB-265-4, RB-265-5, RB-265-6, RB-265-7, RB-265-8, RB-265-9, RB-265-10, RB-265-11, RB-265-12, RB-265-13, RB-265-14, RB-265-15, RB-265-16, RB-265-17, RB-265-18, RB-265-20, RB-265-21	21	=
5CSS	CSS-003	6a	Low	2-CS03A	Medium	None	Low	S2-264-8	RB-264-18, RB-264-19	2	-
5CSS	CSS-004	6a	Low	2-CS03B	Medium	None	Low	S2-264-8	RB-264-20, RB-264-21, RB-264-22, RB-2519-1, RB-2519-2, RB-264-25, WIC-264B, RB-264-26, RB-264-27, RB-264-28, RB-264-29, RB-264-30	12	-
5CSS	CSS-005	6a	Low	2-CS04A	Medium	None	Low	S2-265-8	RB-265-22, RB-265-23	2	
5CSS	CSS-006	6a	Low	2-CS04B	Medium	None	Low	S2-2520-8 S2-265-8	RB-2520-1, RB-2520-2, RB-2520-3, RB-2520-4 RB-265-24, RB-265-25, RB-265-30, RB-265-31, RB-265-32, RB-265-33, RB-265-34, RB-265-35, RB-265-36, RB-265-37, RB-265-38, RB-265-39	16	
6RWST	RWST-006	6a	Low	2-RWST02A-PEN	Medium	None	Low	S2-221-18	RB-221-16, RB-221-17, RB-221-18, RB-221-19, RB-221-20, RB-221-21, RB-221-22, RB-221-23, RB-221-24, RB-221-25	10	F
6RWST	RWST-007	6a	Low	2-RWST02A-PEN	Medium	None	Low	S1-223-12	RB-223-1, RB-223-2, RB-223-3, RB- 223-4	4	*
6RWST	RWST-008	6a	Low	2-RWST02A-PEN	Medium	None	Low	S2-1986-8	RB-1986-1a, RB-1986-2a, RB-1986-3a	3	-
6RWST	RWST-009	6a	Low	2-RWST02A-PEN	Medium	None	Low	S2-224-8	RB-224-1, RB-224-2, RB-224-3, RB-224-4, RB-224-5, RB-224-6, RB-224-7, RB-224-8, RB-224-9	9	

Diablo Canyon 3rd Interval Rev. 1

Custom	Risk	Characteriza	tion	Consequer	nce	Failure I	Potential	Lines in	Wolds in Comment	Weld	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	Welds in Segment	Count	No(s).
6RWST	RWST-010	6a	Low	2-RWST02A-PEN	Medium	None	Low	S2-1988-8	RB-1988-1A, RB-1988-2A, RB-1988-3A, RB-1988-4A, RB-1988-5A, RB-1988-6A, RB-1988-7A, RB-1988-8, RB-1988-9, RB-1988-10, RB-1988-11, RB-1988-12, RB-1988-13, RB-1988-14, RB-1988-15, RB-1988-16, RB-1988-17	17	-
6RWST	RWST-014	6a	Low	2-RWST02B-PEN	Medium	None	Low	S2-261-12	RB-261-17, RB-261-18, RB-261-19, RB-261-20, RB-261-21, RB-261-22, RB-261-23, RB-261-24, RB-261-25	9	
6RWST	RWST-015	6a	Low	2-RWST02B-PEN	Medium	None	Low	S2-262-10	RB-262-1, RB-262-2, RB-262-3, RB- 262-4, RB-262-5	5	
6RWST	RWST-016	6a	Low	2-RWST02B-PEN	Medium	None	Low	S2-263-10	RB-263-1, RB-263-2, RB-263-3	3	-
6RWST	RWST-017	6a	Low	2-RWST03A	Medium	None	Low	S2-262-10	RB-262-6, RB-262-7, RB-262-8, RB- 262-9, RB-262-10, RB-262-11	6	
6RWST	RWST-018	6a	Low	2-RWST03B	Medium	None	Low	S2-263-10	RB-263-4, RB-263-5, RB-263-6, RB- 263-7, RB-263-8, RB-263-9	6	
8FWS	FWS-006	6b (5)	Low (Medium)	2-FW02A	Low	TASCS, (FAC)	Medium (High)	K16-554-16	WICG-01-1F, WICG-01-1E, WICG-01- 1D, WICG-01-1C, WICG-01-1B, WICG-08-1C, WICG-08-1A	7	2.2-21
8FWS	FWS-009	6b (5)	Low (Medium)	2-FW02B	Low	TASCS, (FAC)	Medium (High)	K16-555-16	WICG-01-2E, WICG-01-2D, WICG-01- 2C, WICG-01-2B, RB-555-13, WICG- 08-2B, WICG-08-2A	7	2.2-22
8FWS	FWS-011	6b (5)	Low (Medium)	2-FW02C	Low	TASCS, (FAC)	Medium (High)	K16-557-16	WICG-01-3F, WICG-01-3E, WICG-01-3D, WICG-01-3C, WICG-01-3B, WICG-08-3C, WICG-08-3A	7	2.2-23
8FWS	FWS-013	6b (5)	Low (Medium)	2-FW02D	Low	TASCS, (FAC)	Medium (High)	K16-556-16	WICG-01-4F, WICG-01-4E, WICG-01- 4D, WICG-01-4C, WICG-01-4B, WICG-08-4B, WICG-08-4A	7	2.2-24



Diablo Canyon 3rd Interval Rev. 1

System	Risk (Characterizati	ion	Consequer	nce	Failure I	Potential	Lines in	Welds in Segment	Weld	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	Weids in Segment	Count	No(s).
2CVCS	CVCS-009	6b	Low	2-CVCS04B	Low	П	Medium	S6-51-2	WIB-840, WIB-839, WIB-835, WIB-834, WIB-833, WIB-832, WIB-831, WIB-830, WIB-829, WIB-828, WIB-827, WIB-826, WIB-825, WIB-824, WIB-823, WIB-822, WIB-821, WIB-820, WIB-818, WIB-817, WIB-816, WIB-815, WIB-814, WIB-813, WIB-812, WIB-811, WIB-810, WIB-809, WIB-808, WIB-807, WIB-806, WIB-805, WIB-804, WIB-803, WIB-802, WIB-801, WIB-800, WIB-799, WIB-798, WIB-797, WIB-796, WIB-794, WIB-793, WIB-792, WIB-791	46	1.4-37 1.4-38 1.4-39

Diablo Canyon 3rd Interval Rev. 1

System	Risk	Characteriza	tion	Conseque	nce	Failure I	Potential	Lines in	Wolds in Segment	Weld	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	Welds in Segment	Count	No(s).
2CVCS	CVCS-010	6b	Low	2-CVCS04B	Low	П	Medium	S6-4532-2	WIB-838B, WIB-838A, <i>WIB-837</i> , WIB-836	4	1.4-39
2CVCS	CVCS-011	6b	Low	2-CVCS04B	Low	П	Medium	S6-4532-2(1)	06-WIB-338	1	1.4-39
2CVCS	CVCS-012	6b	Low	2-CVCS04B	Low	π	Medium	S6-51-2(1)	WIB-819	1	1.4-38
3SIS	SIS-040	6b	Low	2-CVCS12A	Low	IGSCC	Medium	S6-1991-1-1/2	WIB-512	1	1.4-60
3SIS	SIS-044	6b	Low	2-CVCS12B	Low	IGSCC	Medium	S6-1992-1-1/2	WIB-565-04	1	1.4-62
3SIS	SIS-047	6b	Low	2-CVCS12C	Low	IGSCC	Medium	S6-1993-1-1/2	WIB-661	1	1.4-64
3SIS	SIS-051	6b	Low	2-CVCS12D	Low	IGSCC	Medium	S6-1994-1-1/2	WIB-738-04	1	1.4-66
3SIS	SIS-082	6b	Low	2-SI04A	Low	IGSCC	Medium	S6-237-6	WIB-237	1	1.4-13
3SIS	SIS-085	6b	Low	2-SI04B	Low	IGSCC	Medium	S6-238-6	WIB-266, <i>WIB-265</i>	2	1.4-14
8FWS	FWS-001	7a (5)	Low (Medium)	2-FW01A	Low	None (FAC)	Low (High)	K16-554-16	RB-554-1, RB-554-2, RB-554-3, WICG 112-1, RB-554-4	5	2.2-21
8FWS	FWS-002	7a (5)	Low (Medium)	2-FW01B	Low	None (FAC)	Low (High)	K16-555-16	RB-555-1, RB-555-2, RB-555-3, RB- 555-4, RB-555-5	5	2.2-22
8FWS	FWS-003	7a (5)	Low (Medium)	2-FW01C	Low	None (FAC)	Low (High)	K16-557-16	RB-557-1, RB-557-2, RB-557-3, RB- 557-4, RB-557-5, RB-557-6, RB-557-7	7	2.2-23
8FWS	FWS-004	7a (5)	Low (Medium)	2-FW01D	Low	None (FAC)	Low (High)	K16-556-16	RB-556-1, RB-556-2, RB-556-3, RB- 556-4, RB-556-5, RB-556-6, RB-556- 7, RB-556-8	8	2.2-24
8FWS	FWS-005	7a (5)	Low (Medium)	2-FW02A	Low	None (FAC)	Low (High)	K16-554-16	WICG 111-1, WICG 110-1, WICG 109- 1, WICG-08-1B	4	2.2-21
8FWS	FWS-008	7a (5)	Low (Medium)	2-FW02B	Low	None (FAC)	Low (High)	K16-555-16	RB-555-6, RB-555-7, RB-555-8, WICG- 08-2C	4	2.2-22
8FWS	FWS-010	7a (5)	Low (Medium)	2-FW02C	Low	None (FAC)	Low (High)	K16-557-16	RB-557-8, RB-557-9, RB-557-10, WICG-08-3B	4	2.2-23
8FWS	FWS-012	7a (5)	Low (Medium)	2-FW02D	Low	None (FAC)	Low (High)	K16-556-16	RB-556-9, RB-556-10, RB-556-11, WICG-08-4C	4	2.2-24
9MSS	MSS-001	7a	Low	2-MS01A	Low	None	Low	K15-228-28	WICG1-1R, WICG2-1R, WICG4-1, RB-228-1A, RB-228-1B, WICG5-1, WICG6-1, RB-228-2, RB-228-3, WICG7-1, WICG8-1, RB-228-4, WICG9-1	13	2.2-17

Diablo Canyon 3rd Interval Rev. 1

System	Risk	Characterizat	ion	Conseque	ence	Failure	Potential	Lines in	Wolds in Sagment	Weld	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	Welds in Segment	Count	No(s).
9MSS	MSS-002	7a	Low	2-MS01B	Low	None	Low	K15-227-28	RB-227-1R, RB-227-2R, RB-227-3, RB-227-4A, RB-227-4B, RB-227-5, RB- 227-6, RB-227-7, RB-227-8, RB-227- 9, RB-227-10, RB-227-11, RB-227-12	13	2.2-18
9MSS	MSS-003	7 a	Low	2-MS01C	Low	None	Low	K15-226-28	RB-226-1R, RB-226-2R, RB-226-3, RB-226-4A, RB-226-4B, RB-226-5, RB-226-6, RB-226-7, RB-226-8, RB-226-9, RB-226-10, RB-226-11, RB-226-12	13	2.2-19
9MSS	MSS-004	7a	Low	2-MS01D	Low	None	Low	K15-225-28	RB-225-1R, RB-225-2R, RB-225-3, RB-225-4A, RB-225-4B, RB-225-5, RB-225-6, RB-225-7, RB-225-8, RB-225-9, RB-225-10, RB-225-11, RB-225-12	13	2.2-20
9MSS	MSS-005	7a	Low	2-MS02A	Low	None	Low	K15-228-28	RB-228-5, WICG10-1, WICG19-1, WICG20-1, <i>WICG21-1</i> , RB-228-6, WICG22-1	7	2.2-17
9MSS	MSS-006	7a	Low	2-MS02A	Low	None	Low	K15-228-8	WICG11-1, RB-228-7	2	2.2-17
9MSS	MSS-007	7a	Low	2-MS02A	Low	None	Low	K15-228-8(1)	WICG12-1	1	2.2-17

Diablo Canyon 3rd Interval Rev. 1

Custom	Risk	Characterizat	ion	Consequ	ence	Failure	Potential	Lines in	Molds in Comment	Weld	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	Welds in Segment	Count	No(s).
9MSS	MSS-008	7a	Low	2-MS02A	Low	None	Low	K15-228-8(2)	WICG13-1	1	2.2-17
9MSS	MSS-009	7a	Low	2-MS02A	Low	None	Low	K15-228-8(3)	WICG15-1, WICG14-1	2	2.2-17
9MSS	MSS-010	7 a	Low	2-MS02A	Low	None	Low	K15-228-8(4)	WICG17-1, WICG16-1	2	2.2-17
9MSS	MSS-011	7a	Low	2-MS02A	Low	None	Low	K15-228-8(5)	WICG18-1	1	2.2-17
9MSS	MSS-012	7a	Low	2-MS02 <i>B</i>	Low	None	Low	K15-227-28	RB-227-13, RB-227-14, RB-227-15, RB-227-16, RB-227-17, RB-227-18, RB-227-19	7	2.2-18
9MSS	MSS-013	7a	Low	2-MS02B	Low	None	Low	K15-227-8	RB-227-20, RB-227-21	2	2.2-18
9MSS	MSS-014	7 a	Low	2-MS02B	Low	None	Low	K15-227-8(1)	RB-227-22	1	2.2-18
9MSS	MSS-015	7a	Low	2-MS02B	Low	None	Low	K15-227-8(2)	RB-227-23	1	2.2-18
9MSS	MSS-016	7a	Low	2-MS02B	Low	None	Low	K15-227-8(3)	RB-227-24, RB-227-25	2	2.2-18
9MSS	MSS-017	7a	Low	2-MS02B	Low	None	Low	K15-227-8(4)	RB-227-27, RB-227-28	2	2.2-18
9MSS	MSS-018	7a	Low	2-MS02B	Low	None	Low	K15-227-8(5)	RB-227-26	1	2.2-18
9MSS	MSS-019	7a	Low	2-MS02C	Low	None	Low	K15-226-28	RB-226-13, RB-226-14, RB-226-15, RB-226-16, RB-226-17, RB-226-18, RB-226-19	7	2.2-19
9MSS	MSS-020	7a	Low	2-MS02C	Low	None	Low	K15-1065-24	WIC-526, A, B, C	4	2.2-19
9MSS	MSS-021	7a	Low	2-MS02C	Low	None	Low	K15-1065-8	RB-1065-1, RB-1065-2	2	2.2-19
9MSS	MSS-022	7 a	Low	2-MS02C	Low	None	Low	K15-1065-8(1)	RB-1065-3	1	2.2-19
9MSS	MSS-023	7a	Low	2-MS02C	Low	None	Low	K15-1065-8(2)	RB-1065-4	1	2.2-19
9MSS	MSS-024	7a	Low	2-MS02C	Low	None	Low	K15-1065-8(3)	RB-1065-5	1	2.2-19
9MSS	MSS-025	7 a	Low	2-MS02C	Low	None	Low	K15-1065-8(4)	RB-1065-6	1	2.2-19
9MSS	MSS-026	7a	Low	2-MS02C	Low	None	Low	K15-1065-8(5)	RB-1065-7	1	2.2-19

Diablo Canyon 3rd Interval Rev. 1

Custom	Risk	Characterizat	ion	Conseque	nce	Failure I	Potential	Lines in	Moldo in Commont	Weld	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	Welds in Segment	Count	No(s).
9MSS	MSS-027	7 a	Low	2-MS02D	Low	None	Low	K15-225-28	RB-225-13, RB-225-14, RB-225-15, RB-225-16, RB-225-17, RB-225-18, RB-225-19	7	2.2-20
9MSS	MSS-028	7a	Low	2-MS02D	Low	None	Low	K15-1066-24	RB-1066-1, RB-1066-2, RB-1066-3, RB-1066-4, RB-1066-5, RB-1066-6	6	2.2-20
9MSS	MSS-029	7a	Low	2-MS02D	Low	None	Low	K15-1066-8	RB-1066-7, RB-1066-8	2	2.2-20
9MSS	MSS-030	7a	Low	2-MS02D	Low	None	Low	K15-1066-8(1)	RB-1066-9	1	2.2-20
9MSS	MSS-031	7a	Low	2-MS02D	Low	None	Low	K15-1066-8(2)	RB-1066-10	1	2.2-20
9MSS	MSS-032	7 a	Low	2-MS02D	Low	None	Low	K15-1066-8(3)	RB-1066-11	1	2.2-20
9MSS	MSS-033	7a	Low	2-MS02D	Low	None	Low	K15-1066-8(4)	RB-1066-12	1	2.2-20
9MSS	MSS-034	7a	Low	2-MS02D	Low	None	Low	K15-1066-8(5)	RB-1066-13	1	2.2-20
1RCS	RCS-008	7a	Low	2-RCS01B	Low	None	Low	S6-1140-2	WIB-975J, WIB-975K	2	1.4-55
1RCS	RCS-069	7a	Low	2-RCS19B	Low	None	Low	S6-958-2	WIB-505, <i>WIB-506</i>	2	1.4-44
1RCS	RCS-072	7a	Low	2-RCS20B	Low	None	Low	S6-959-2	WIB-1010, WIB-1011	2	1.4-45
1RCS	RCS-074	7a	Low	2-RCS21B	Low	None	Low	S6-960-2	WIB-652, WIB-653	2	1.4-46
1RCS	RCS-076	7a	Low	2-RCS22B	Low	None	Low	S6-961-2	WIB-94B, WIB-728, WIB-730, WIB- 94C	4	1.4-47
1RCS	RCS-077	7a	Low	2-RCS22B	Low	None	Low	S6-961-2(1)	WIB-729	1	1.4-47
3SIS	SIS-058B	7a	Low	2-RHR04A-1	Low	None	Low	S1-512-14	WIC-27, WIC-26, WIC-1050	3	2.2-25

Diablo Canyon 3rd Interval Rev. 1

System	Risk	Characterizat	ion	Conseque	nce	Failure I	Potential	Lines in	Wolds in Cogment	Weld	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	Welds in Segment	Count	No(s).
3SIS	SIS-060B	7a	Low	2-RHR05A-1	Low	None	Low	S1-513-14	RB-513-2, RB-513-3, RB-513-4	3	2.2-6
3SIS	SIS-062	7a	Low	2-RHR05A-1	Low	None	Low	S1-513-14	RB-513-1	1	2.2-6
3SIS	SIS-039	7a	Low	2-CVCS12A	Low	None	Low	S6-1995-3(2) S6-1991-1-1/2	WIB-98F WIB-98-10, WIB-98-9, WIB-98-8, WIB- 98-7.5, WIB-98-7, WIB-98-6, WIB-98-5, WIB-98-4, WIB-98-3, WIB-98-2, WIB-98-1, WIB-544, WIB-543, WIB- 542, WIB-541, WIB-540, WIB-539B, WIB-539A, WIB-539, WIB-538, WIB- 537, WIB-536, WIB-535, WIB-534, WIB-533, WIB-532, WIB-531, WIB- 519, WIB-530, WIB-529, WIB-528, WIB-527, WIB-526, WIB-525, WIB- 524, WIB-523, WIB-522, WIB-521, WIB-518, WIB-517, WIB-516, WIB- 515, WIB-514, WIB-513	45	1.4-32 1.4-59 1.4-60
3SIS	SIS-041	7a	Low	2-CVCS12A	Low	None	Low	S6-1991-1-1/2(1)	WIB-520	1	1.4-60
3SIS	SIS-042	7a	Low	2-CVCS12B	Low	None	Low	S6-1995-3	WIB-98R	1	1.4-32



Diablo Canyon 3rd Interval Rev. 1

Cuatam	Risk (Characterizat	ion	Conseque	ence	Failure	Potential	Lines in	Wolds in Comment	Weld	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	Welds in Segment	Count	No(s).
3SIS	SIS-043	7a	Low	2-CVCS12B	Low	None	Low	S6-1992-1-1/2	WIB-98-14, WIB-98-13, WIB-98-12, WIB-628, WIB-627, WIB-626, WIB-625, WIB-624, WIB-623, WIB-622, WIB-621, WIB-620, WIB-619, WIB-618, WIB-617, WIB-616, WIB-615, WIB-614, WIB-98-10, WIB-98-9, WIB-98-8, WIB-98-7, WIB-98-6, WIB-98-5, WIB-98-4, WIB-98-3, WIB-98-2, WIB-98-1, WIB-603, WIB-602, WIB-601, WIB-600, WIB-599, WIB-596, WIB-595, WIB-594, WIB-593, WIB-592, WIB-591, WIB-590, WIB-589, WIB-581, WIB-587, WIB-583, WIB-582, WIB-584, WIB-583, WIB-582, WIB-577, WIB-576, WIB-577, WIB-576, WIB-577, WIB-576, WIB-570, WIB-569, WIB-568, WIB-567, WIB-5669, WIB-568, WIB-567, WIB-569, WIB-568, WIB-567, WIB-569, WIB-568, WIB-567, WIB-569, WIB-569, WIB-569, WIB-567, WIB-569, WIB-569, WIB-567, WIB-569, WIB-	63	1.4-61 1.4-62
3SIS	SIS-045	7a	Low	2-CVCS12B	Low	None	Low	S6-1992-1-1/2(1)	WIB-575	1	1.4-62
3SIS	SIS-046	7a	Low	2-CVCS12C	Low	None	Low	S6-1995-3(1) S6-1993-1-1/2	WIB-98N WIB-98-11, WIB-98-10, WIB-98-9, WIB-98-8.5, WIB-98-8, WIB-98-7, WIB 98-6, WIB-98-5, WIB-98-4, WIB-98-3, WIB-98-2, WIB-98-1, <i>WIB-690, WIB-688</i> , WIB-687, WIB-686, WIB-685B, WIB-685A, <i>WIB-685</i> , WIB-684, WIB-683, WIB-682, WIB-681, WIB-677A, WIB-679, WIB-677, WIB-677A, WIB-677B, WIB-677, WIB-676, WIB-675, WIB-674, WIB-673, WIB-669, <i>WIB-668</i> , WIB-667, WIB-666, WIB-665, WIB-664, WIB-663, WIB-662	45	1.4-32 1.4-63 1.4-64
3SIS	SIS-048	7a	Low	2-CVCS12C	Low	None	Low	S6-1993-1-1/2(1)	WIB-689	1	1.4-63
3SIS	SIS-049	7a	Low	2-CVCS12C	Low	None	Low	S6-1993-1-1/2(2)	WIB-671	1	1.4-64

Diablo Canyon 3rd Interval Rev. 1

Custom	Risk	Characterizat	ion	Conseque	nce	Failure I	otential	Lines in	Wolds in Sagment	Weld	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	Welds in Segment	Count	No(s).
3SIS	SIS-050	7a	Low	2-CVCS12D	Low	None	Low	S6-1995-3 S6-1994-1-1/2	WIB-98A WIB-98-14, WIB-98-13, WIB-98-12, WIB-98-11, WIB-98-10, WIB-98-9, WIB-98-8, WIB-98-7, WIB-98-6, WIB- 98-5, WIB-98-4, WIB-98-3, WIB-98-2, WIB-98-1, WIB-754, WIB-753, WIB- 752, WIB-751, WIB-750, WIB-749, WIB-748, WIB-747, WIB-746, WIB- 745, WIB-744, WIB-743, WIB-741, WIB-740A, WIB-740B, WIB-740, WIB- 739	32	1.4-32 1.4-65 1.4-66
3SIS	SIS-052	7a	Low	2-CVCS12D	Low	None	Low	S6-1994-1-1/2(1)	WIB-742	1	1.4-66
3SIS	SIS-081	7a	Low	2-SI04A	Low	None	Low	S6-1976-2 S6-237-6	WIB-903, WIB-902, WIB-900, WIB- 899, WIB-898, WIB-897, WIB-896 WIB-242, WIB-241A, WIB-241, WIB- 240, WIB-239, WIB-238	13	1.4-13 1.4-48
3SIS	SIS-083	7a	Low	2-SI04A	Low	None	Low	S6-1976-2(1)	WIB-901	1	1.4-48
3SIS	SIS-084	7a	Low	2-SI04B	Low	None	Low	S6-1990-2 S6-238-6	WIB-912, WIB-911, <i>WIB-909</i> , WIB- 908, WIB-906, WIB-905, WIB-904 WIB-267, WIB-266A	9	1.4-14 1.4-49
3SIS	SIS-086	7a	Low	2-SI04B	Low	None	Low	S6-1990-2(1)	WIB-910	1	1.4-49
3SIS	SIS-087	7a	Low	2-SI04B	Low	None	Low	S6-1990-2(2)	WIB-907	1	1.4-49
5CSS	CSS-007	7a	Low	2-CS05	Low	None	Low	S3-325-8	RB-325-1, RB-325-2, RB-325-3, RB- 325-4, RB-325-5, RB-325-6	6	•
5CSS	CSS-008	7a	Low	2-CS06	Low	None	Low	S3-326-8	RB-326-1, RB-326-2, RB-326-3, RB- 326-4, RB-326-5, RB-326-6	6	
								S6-47-3	RB-47-3, RB-47-4, RB-47-5, RB-47-6, RB-47-7, RB-47-8, RB-47-9, RB-47-10, RB-47-11, RB-47-12, RB-47-13, RB-47-14, RB-47-15, RB-47-16, RB-47-17, RB-47-18, RB-47-19, RB-47-20, RB-47-21, RB-47-22, RB-47-23, RB-47-24, RB-47-25, RB-47-26, RB-47-27, RB-47-28, RB-47-29, RB-47-30, RB-47-31, RB-47-32, RB-47-33, RB-47-31, RB-47-35, RB-47-36, RB-47-37, RB-47-38	36	460585

Diablo Canyon 3rd Interval Rev. 1

System	Risk	Characterizat	ion	Conseque	nce	Failure F	otential	Lines in	Wolde in Comment	Weld	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	Welds in Segment	Count	No(s).
								S6-7066-2	RB-7066-1, RB-7066-2, RB-7066-3, RB-7066-4, RB-7066-5, RB-7066-6, RB-7066-7, RB-7066-8, RB-7066-9, RB-7066-10, RB-7066-11, RB-7066-12, RB-7066-13, RB-7066-14, RB-7066-15, RB-7066-16, RB-7066-17, RB-7066-18, RB-7066-19, RB-7066-20, RB-7066-21, RB-7066-21, RB-7066-22, RB-7066-23, RB-7066-24, RB-7066-25, RB-7066-26, RB-7066-29, RB-7066-29, RB-7066-29, RB-7066-29, RB-7066-29, RB-7066-29, RB-7066-29, RB-7066-31, RB-7066-31	32	460585
								S6-7067-2	RB-7067-1, RB-7067-2, RB-7067-3, RB-7067-4, RB-7067-5, RB-7067-6, RB-7067-7, RB-7067-8, RB-7067-9, RB-7067-10, RB-7067-11, RB-7067-12, RB-7067-13	13	460585
								S6-7075-2	RB-7075-1, RB-7075-2, RB-7075-3, RB-7075-4, RB-7075-5, RB-7075-6	6	460585
	,							K16-569-3	RB-569-1, RB-569-2, RB-569-3, RB-569-4, RB-569-5, RB-569-6, RB-569-7, RB-569-8, RB-569-9, RB-569-10, RB-569-11, RB-569-12, RB-569-13, RB-569-14, RB-569-15, RB-569-16, RB-569-17, RB-569-18, RB-569-19, RB-569-20, RB-569-21, RB-569-22, RB-569-23, RB-569-24, RB-569-25, RB-569-26, RB-569-27, RB-569-28	28	516924 449318
								K16-570-3	RB-570-1, RB-570-2, RB-570-3, RB-570-4, RB-570-5, RB-570-6, RB-570-10, RB-570-11, RB-570-12, RB-570-13, RB-570-14, RB-570-15, RB-570-16, RB-570-17, RB-570-18, RB-570-19, RB-570-20, RB-570-21, RB-570-22, RB-570-23, RB-570-24, RB-570-25, RB-570-26, RB-570-29, RB-570-31, RB-570-31, RB-570-32, RB-570-33	33	516924

Diablo Canyon 3rd Interval Rev. 1

System	Risk (Characterizat	ion	Conseque	nce	Failure F	Potential	Lines in	Welds in Segment	Weld Count	Sketch
System	Segment	Category	Rank	ID	Rank	DMs	Rank	Segment	vveids in Segment	Count	No(s).
								K16-571-3	RB-571-1, RB-571-2, RB-571-3, RB-571-4, RB-571-5, RB-571-6, RB-571-7, RB-571-8, RB-571-9, RB-571-10, RB-571-11, RB-571-12, RB-571-13, RB-571-14, RB-571-15, RB-571-16, RB-571-17, RB-571-18, RB-571-19, RB-571-20, RB-571-21, RB-571-22, RB-571-23, RB-571-24, RB-571-25, RB-571-26	26	449299
								K16-572-3	RB-572-1, RB-572-2, RB-572-3, RB-572-4, RB-572-5, RB-572-6, RB-572-7, RB-572-8, RB-572-9, RB-572-10, RB-572-11, RB-572-12, RB-572-13, RB-572-14, RB-572-15, RB-572-16, RB-572-17, RB-572-18, RB-572-19, RB-572-20, RB-572-21, RB-572-22, RB-572-23, RB-572-24, RB-572-25, RB-572-26, RB-572-26, RB-572-26, RB-572-26, RB-572-27, RB-572-28	28	449299
								K16-575-3	RB-575-01, RB-575-02, RB-575-03, RB-575-04, RB-575-05, RB-575-06, RB-575-07, RB-575-08, RB-575-09	9	449318
								K16-576-3	RB-576-01, RB-576-02, RB-576-03, RB-576-04, RB-576-05, RB-576-06, RB-576-07, RB-576-08, RB-576-09	9	449318
								K16-577-3	RB-577-1, RB-577-2, RB-577-3, RB- 577-4, RB-577-5, RB-577-6	6	449299
								K16-578-3	RB-578-1, RB-578-2, RB-578-3, RB- 578-4, RB-578-5, RB-578-6	6	449299
	Green = weld replaced (like- for-like)		Administra tive change or RIISI	2003 Addenda Inclustion						2709	
									Total:	2798]

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE- TOTL-%	RELIEF REQ.	BLOCK	NOTES
C1.10	Shell Circumferential Welds	Repl Steam Generator	None	U1: 2.1-1	N/A	N/A		*		Replacement SG's installed 1R15 have no welds at structural discontinuities
C1.20	Head Circumferential Welds	Repl Steam Generator 1-1	Girth FW-13.01.01	U1: 2.1-1	UT	3		#C.		Replacement SG's installed 1R15
C1.30	Tubesheet-to-Shell Weld	Repl Steam Generator 1-1	Girth FW-11.07.01	U1: 2.1-1	UT	2		·	dia.	Replacement SG's installed 1R15, Scheduled per IWC-2412 Concurrent w/ Class 1 CH/TS
: <u>#</u> 4	*	₩.	% -	34	*	* :*'				
: 85	ŧ		•	ä	**	c#c		*		
C1.10	Shell Circumferential Welds	Repl Steam Generator 2-1	None	U2: 2.1-1	N/A	N/A		<u>#</u>		Replacement SG's installed 2R14 have no welds at structural discontinuities
C1.20	Head Circumferential Welds	Repl Steam Generator 2-1	Girth FW-13.01.01	U2: 2.1-1	UT	3	*	ii A		Replacement SG's installed 2R14 have no welds at structural discontinuities
C1.30	Tubesheet-to-Shell Weld	Repl Steam Generator 2-1	Girth FW-11.07.01	U2: 2.1-1	UT	2		: *		Replacement SG's installed 2R14, Scheduled per IWC-2412 Concurrent w/ Class 1 CH/TS

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE- TOTL-%	RELIEF REQ.	BLOCK	NOTES
C1.10	Shell Circumferential Welds	Seal Injection Filter 1-1	None	U1: 2.1-3	*	×. €	::::::::::::::::::::::::::::::::::::::	Complete Limitation Expected		
C1.20	Head Circumferential Welds	Seal Injection Filter 1-1	None	U1; 2.1-3	*.	頭 - 月		Complete Limitation Expected		
*	•	## ##	¥	*	ij	₩°		# 1 * 4 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1		
(#)	#1	銀	á	SAC.	16 ·	-p - 1961		s * :		
C1.10	Shell Circumferential Welds	Seal Injection Filter 2-1	None	U2: 2.1-3	· ·	98		Complete Limitation Expected		
C1.20	Head Circumferential Welds	Seal Injection Filter 2-1	None	U2: 2.1-3	::	18,		Complete Limitation Expected		
er.	•		*	# .	14. 22	*		in:		
:96 ²	*		ŧ	Ě	÷	*		÷		
*	*		*	ধ	.*	्रमी		\$E.		
C1.10-1.3 See Note	0 Shell, Head and Tubesheet Welds	Excess Letdown & Regenerative HX's	N/A - See Note	9#	¥	>e		±. ₩.		Excess Letdown and Regenerative Heat Exchangers (Unit 1 & 2) Exempt by IWC-1220.

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE- TOTL-%	RELIEF REQ.	BLOCK	NOTES
C1.10	Shell Circumferential Welds	RHR Heat Exchanger	Girth Weld GA (#1) (Shell-to-Flange)	U1: 2.1-6	PT	2		Limitation Expected		
C1.20	Head Circumferential Welds	RHR Heat Exchanger 1-2	Girth Weld GD (#4) (Head-to-Shell)	U1: 2.1-6	· PT	3		Limitation Expected		
		• •		*				٠.		
C1.10	Shell Circumferential Welds	RHR Heat Exchanger 2-1	Girth Weld Item 21 (Shell-to-Flange)	U2: 2.1-6	PT	2	•	Limitation Expected		
C1.20	Head Circumferential Welds	RHR Heat Exchanger 2-1	Girth Weld Item 22 (Head-to-Shell)	U2: 2.1-6	·PT	3		Limitation Expected		

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE- TOTL-%	RELIEF REQ.	BLOCK	NOTES
C2.10	Nozzles in Vessles <1/2" wall thickness	None: Items not applic	able or exempt by IWC-1220		₩.°	114.1		i g i-		
i à :	36	₩.* e	4 :	¥.	*.	:(*)::		₩1		
C2.21	Nozzles in Vessels >1/2" wall: Nozzle-to-Shell Weld	RSG 1-3 to K16-557-16IV	Feedwater Nozzle- to-Shell Weld	U1: 2.1-1	UT	2		(% : ::		Replacement Steam Generators installed 1R15.
##: ##:	Nozzles in Vessels >1/2" wall: Nozzle-to-Shell Weld	RSG 1-3 to K16-557-16IV	Feedwater Nozzle- to-Shell Weld	U1: 2.1-1	MT	2		D E		
*	Nozzles in Vessels >1/2" wall: Nozzle-to-Shell Weld - None	RSG 1-4 to K15-225-28V	(Main Steam Nozzle)	U1: 2.1-1	**	: Spirit		*		RSG's steam outlet nozzles integrally formed with head. There is no steam outlet nozzle weld.
ä	Nozzles in Vessels >1/2" wall: Nozzle-to-Shell Weld - None	RSG 1-4 to K15-225-28V	(Main Steam Nozzle)	U1: 2.1-1	a. 传 。	(<u>)</u>		e e e e e e e e e e e e e e e e e e e		RSG's steam outlet nozzles integrally formed with head. There is no steam outlet nozzle weld.
C2.22	Nozzle Inside Radius Section	RSG 1-3 to K16-557-16IV	Feedwater Nozzle Inside Radius	U1: 2.1-1	UT	2		₩.		weid.
à.	Nozzle Inside Radius Section - None	RSG 1-4 to K15-225-28V	(Main Steam Nozzle) (Inside Radius)	U1: 2.1-1		14.		See Note		RSG steam outlet design incorporates flow restrictor, does not have inner radius section. *Relief request to be submitted if necessary.
ä-	*	i.	28	÷	2	***************************************		· #		
C2.21	Nozzles in Vessels >1/2" wall: Nozzle-to-Shell Weld	RSG 2-1 to 2K16-554-16IV	Feedwater Nozzle- to-Shell Weld	U2: 2.1-1	UT	2		* ·		Replacement Steam Generators installed 2R14.
100 A	Nozzles in Vessels >1/2" wall: Nozzle-to-Shell Weld	RSG 2-1 to 2K16-554-16IV	Feedwater Nozzle- to-Shell Weld	U2: 2.1-1	MT	2		*:		
*	Nozzles in Vessels >1/2" wall: Nozzle-to-Shell Weld - None	RSG 2-1 to 2K15-228-28V	(Main Steam Nozzle)	U2: 2.1-1	*	÷∰		¥-		RSG's steam outlet nozzles integrally formed with head. There is no steam outlet nozzle weld.
*	Nozzles in Vessels >1/2" wall: Nozzle-to-Shell Weld - None	RSG 2-1 to 2K15-228-28V	(Main Steam Nozzle)	U2: 2.1-1	5.	: *		: ₩		RSG's steam outlet nozzles integrally formed with head. There is no steam outlet nozzle weld.
C2.22	Nozzle Inside Radius Section	RSG 2-1 to 2K16-554-16IV	Feedwater Nozzle Inside Radius	U2: 2.1-1	UT	2		eişi i ∷		weiu.
186	Nozzle Inside Radius Section - None	RSG 2-1 to 2K15-228-28V	(Main Steam Nozzle) (Inside Radius)	U2: 2.1-1	# #	1.6		See Note		RSG steam outlet design incorporates flow restrictor, does not have inner radius section. *Relief request to be submitted if necessary.
										rener request to be submitted it necessary.

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE- TOTL-%	RELIEF REQ.	BLOCK	NOTES
C2.21	Nozzles in Vessels >1/2" wall: Nozzle-to-Shell Weld	U1 Seal Inj Filter	Nozzle-to-Shell Welds	U1: 2.1-3	None	.*.		Complete Limitation Expected		Inlet and Outlet. Not normally isolated from "high pressure safety injection system"
C2.22	Nozzle Inside Radius Section	U1 Seal Inj Filter	Nozzles Inside Radius Section	U1: 2.1-3	None	7		Complete Limitation Expected		Inlet and Outlet. Not normally isolated from "high pressure safety injection system"
4	*		*	*	٠					
	w.	i.	*					4.		
C2.21	Nozzles in Vessels >1/2" wall: Nozzle-to-Shell Weld	U2 Seal Inj Filter	Nozzle-to-Shell Welds	U2: 2.1-3	None			Complete Limitation Expected		Inlet and Outlet. Not normally isolated from "high pressure safety injection system"
C2.22	Nozzle Inside Radius Section	U2 Seal Inj Filter	Nozzles Inside Radius Section	U2: 2.1-3	None			Complete Limitation Expected		Inlet and Outlet. Not normally isolated from "high pressure safety injection system"
	*		7 y			*				
	•			×		÷				
C2.21 See Note	Nozzles in Vessels >1/2" wall: Nozzle-to-Shell Weld	Excess Letdown & Regenerative HX's	N/A - See Note					18		Excess Letdown and Regenerative Heat Exchangers (Unit 1 & 2) Exempt IWC-1220.
C2.22 See Note	Nozzle Inside Radius Section	Excess Letdown & Regenerative HX's	N/A - See Note	*		·		-		Excess Letdown and Regenerative Heat Exchangers (Unit 1 & 2) Exempt IWC-1220.



ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE- TOTL-%	RELIEF REQ.	BLOCK	NOTES
C2.21	Nozzles in Vessels >1/2" wall: Nozzle-to-Shell Weld	RHR HX 1-1 to S1-112-8	Inlet Nozzle- to-Shell Weld #5 (N1)	U1: 2.1-6	PT	2		Limitation Expected		X
	Nozzles in Vessels >1/2" wall: Nozzle-to-Shell Weld	RHR HX 1-2 to S1-119-8	Outlet Nozzle- to-Shell Weld #6 (N2)	U1: 2.1-6	PT	3		Limitation Expected		
C2.22	Nozzle Inside Radius Section	RHR HX 1-1 to S1-112-8	Inlet Nozzle #5 (N1) Inside Radius	U1: 2.1-6	None			Complete Limitation Expected		
	Nozzle Inside Radius Section	RHR HX 1-2 to S1-119-8	Outlet Nozzle #6 (N2) Inside Radius	U1: 2.1-6	None	·		Complete Limitation Expected		
			5							
C2.21	Nozzles in Vessels >1/2" wall: Nozzle-to-Shell Weld	RHR HX 2-1 to 2S1-112-8	Inlet Nozzle- to-Shell Weld Item 24	U2: 2.1-6	PT	2		Limitation Expected		
	Nozzles in Vessels >1/2" wall: Nozzle-to-Shell Weld	RHR HX 2-1 to 2S1-3551-14	Outlet Nozzle- to-Shell Weld Item 23	U2: 2.1-6	PT	3		Limitation Expected		
C2.22	Nozzle Inside Radius Section	RHR HX 2-1 to 2S1-112-8	Inlet Nozzle Inside Radius @ Item 24	U2: 2.1-6	None			Complete Limitation Expected		
	Nozzle Inside Radius Section	RHR HX 2-1 to 2S1-3551-14	Outlet Nozzle Inside Radius @ Item 23	U2: 2.1-6	None	×		Complete Limitation Expected		

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.10 See Note	Pressure Vessels Welded Attachments	Excess Letdown & Regenerative HX's	N/A - See Note	ou Maria de la composition della composition de	*	.*:			Excess Letdown and Regenerative Heat Exchangers (Unit 1 & 2) Exempt by IWC-1220.
·	*	•	*	·¥r	* :	**		*	*
C3.10	Pressure Vessels Welded Attachments	Steam Generators (Unit 1)	None	U1: 2.1-1				暖	Belly Band Locating Struts position band, do not support SG. No exam required.
ĝe.	•	•	# · · · · · · · · · · · · · · · · · · ·	÷.	*	*		l e r	*
***	Pressure Vessels Welded Attachments	Seal Injection Filter 1-1	Support Leg Attachment	U1: 2.1-3	VT-3*	1		Submittal Pending	Not normally isol from "h.p. safety injection". Examination Also Required if Deformation of Support Member Seen At Any Time
÷	*		8.	rigo	*	*		**	*
繪	Pressure Vessels Welded Attachments	RHR Heat Exchanger 1-1	Support Leg LA Attachment	U1: 2.1-6	PT	1		*	Examination Also Required if Deformation of Support Member Seen At Any Time
¥.	*	*	*	※	*	*		£	ř.
	¥	*	w ⁾	: eg:	*	141		*:	# ·
C3.10	Pressure Vessels Welded Attachments	Steam Generators (Unit 2)	None	U2: 2.1-1	*	1463		1968	Belly Band Locating Struts do not support SG. No exam required.
*	*		華	铺	*	*		Fight o	*
	Pressure Vessels Welded Attachments	Seal Injection Filter 2-1	Support Leg Attachment	U2: 2.1-3	VT-3*	1		Submittal Pending	Not normally isol from "h.p. safety injection". Examination Also Required if Deformation of Support Member Seen At Any Time
*	3	#4 # # # # # # # # # # # # # # # # # # #	*	287	\#	; # ;;		(4)	
(M)	Pressure Vessels Welded Attachments	RHR Heat Exchanger 2-1	Support Leg Attachment no. 19 (front)	U2: 2.1-6	PT	1		il i⊛ja	Examination Also Required if Deformation of Support Member Seen At Any Time

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL	RELIEF REQ.	NOTES
C3.20 Unit 1	Piping Welded Attachments:	NOTE: Only lines with	welded attachments are listed:		,	•			10% of Piping Welded Attachments Req'd Regardless of Attachment Thickness
	Loop 4 Hot Leg to RHR Pps. Welded Attachment	Line S1-927-14III	12-7SL Attach.	U1: 2.2-1	PT	. 1		·	Examination Also Required if Deformation of Support Member Seen At Any Time
	Loop 4 Hot Leg to RHR Pps. Welded Attachment	Line S1-927-14III	57S-20V Attach. Paramount	U1: 2.2-2	PT	1	,	•	Examination Also Required if Deformation of Support Member Seen At Any Time
	RHR Pp1 -1 Suction. Welded Attachment	Line S1-110-14III	57S-21V∕Attach.	U1: 2.2-2	PT	*	. *		* Examination Required if Deformation of Support Member Seen At Any Time
•	RHR Pp1 -1 Suction. Welded Attachment	Line S1-110-14III	55S-90A Attach.	U1: 2.2-2	PT	*	•		* Examination Required if Deformation of Support Member Seen At Any Time
	RHR Pp1 -2 Suction. Welded Attachment	Line S1-111-14III	57S-22V Attach	U1: 2.2-2	PT .	*		• •	* Examination Required if Deformation of Support Member Seen At Any Time
•	RHR Pp1 -2 Suction. Welded Attachment	Line S1-111-14III	55S-91A Attach.	U1: 2.2-2	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
• .	RHR Ht Exchr 1-1 Outlet. Welded Attachment	Line S1-3551-14III	288-11R Attach.	U1: 2.2-3	PT	c *			* Examination Required if Deformation of Support Member Seen At Any Time
	RHR Ht Exchr 1-1 Outlet. Welded Attachment	Line S1-118-8III	4-4SL _A ttach.	U1: 2.2-3	PT	*		 	* Examination Required if Deformation of Support Member Seen At Any Time
:	RHR Ht Exchr 1-1 Outlet. Welded Attachment	Line S1-118-8III	288-61R Attach.	U1: 2.2-3	PT	*	•		* Examination Required if Deformation of Support Member Seen At Any Time
•	RHR Supply to Spray Hdrs 1 & 3. Welded Attachment	Line S1-279-8IIIP	55S-81A Attach.	U1: 2.2-3	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
• •	RHR Supply to Spray Hdrs 1 & 3. Welded Attachment	Line S1-279-8IIIP	55S-128V Attach.	U1: 2.2-3	PT	. *			* Examination Required if Deformation of Support Member Seen At Any Time
	RHR Supply to Spray Hdrs 1 & 3. Welded Attachment	Line S1-279-8IIIP	57S-70V Attach.	U1: 2.2-3	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	RHR to Charging Pps. Suction. Welded Attachment	Line S1-734-8IIIP	73-25R Attach.	U1: 2.2-3	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.20 Cont'd	SIS to RCS Hot Leg Loop 1. Welded Attachment	Line S6-2575-8	40-26V Attach.	U1: 2.2-4	PT	*		:*	* Examination Required if Deformation of Support Member Seen At Any Time
*	RHR Injection to Hot Leg 1&2. Welded Attachment	Line S1-985-12IIIP	10-35SL Attach.	U1: 2.2-4	PT	*		8 [*] #1	* Examination Required if Deformation of Support Member Seen At Any Time
*-	RHR Injection to Hot Leg 1&2. Welded Attachment	Line S1-985-12IIIP	10-39SL Attach.	U1: 2.2-4	PT	*		:Mj	* Examination Required if Deformation of Support Member Seen At Any Time
**	RHR Injection to Hot Leg 1&2. Welded Attachment	Line S1-985-12IIIP	40-46A Attach. X219	U1: 2.2-5	PT	1		樹!	Examination Also Required if Deformation of Support Member Seen At Any Time
*	RHR Injection to Hot Leg 1&2. Welded Attachment	Line S1-985-12IIIP	10-18SL Attach.	U1: 2.2-5	PT	*		н Ж	* Examination Required if Deformation of Support Member Seen At Any Time
*	RHR Injection to Hot Leg 1&2. Welded Attachment	Line S1-985-12IIIP	10-19SL Attach.	U1: 2.2-5	PT	*		钁	* Examination Required if Deformation of Support Member Seen At Any Time
Ŕ	RHR Injection to Hot Leg 1&2. Welded Attachment	Line S1-985-12IIIP	40-50R Attach.	U1: 2.2-5	PT	*		iei	* Examination Required if Deformation of Support Member Seen At Any Time
<u>.</u>	RHR Injection to Hot Leg 1&2. Welded Attachment	Line S1-985-12IIIP	40-47R Attach.	U1: 2.2-5	PT	*		æ	* Examination Required if Deformation of Support Member Seen At Any Time
*	RHR Injection to Hot Leg 1&2. Welded Attachment	Line S1-985-12IIIP	57S-24V Attach.	U1; 2.2-7	PT	*		€.	* Examination Required if Deformation of Support Member Seen At Any Time
ij ĸ	RHR Pp 1-1 Disch. Welded Attachment	Line S1-112-8III	4-8R Attach.	U1: 2.2-9A	PT	*		**************************************	* Examination Required if Deformation of Support Member Seen At Any Time
₩	RHR Pp 1-1 Disch. Welded Attachment	Line S1-112-8III	72-6R (Location 1) Attach.	U1: 2.2-9A	PT	*		# ##	* Examination Required if Deformation of Support Member Seen At Any Time
÷	RHR Heat Exchr Bypass Crosstie. Welded Attachment	Line S1-1663-8III	4-7SL Attach.	U1: 2.2-9A	PT	*		i á	* Examination Required if Deformation of Support Member Seen At Any Time
*	RHR Heat Exchr Bypass Crosstie. Welded Attachment	Line S1-1663-8III	72-1A Attach.	U1: 2.2-9A	PT	*		#	* Examination Required if Deformation of Support Member Seen At Any Time
<u>.</u>	RHR Heat Exchr Bypass Crosstie. Welded Attachment	Line S1-1663-8III	4-51SL Attach.	U1: 2.2-9B	PT	*		₩ ²	* Examination Required if Deformation of Support Member Seen At Any Time

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.20 Cont'd	RHR Pp 1-2 Disch. Welded Attachment	Line S1-113-8III	72-5V Attach.	U1: 2.2-9B	PT	*		i.	* Examination Required if Deformation of Support Member Seen At Any Time
*	RHR Pp 1-2 Disch. Welded Attachment	Line S1-113-8III	72-6R (Location 2) Attach.	U1: 2.2-9B	PT	*		i e	* Examination Required if Deformation of Support Member Seen At Any Time
· (4)	RHR Heat Exchrs. Bypass Header. Welded Attachment	Line S1-1661-8III	72-4V Attach.	U1: 2.2-9B	PT	*		. u <u>#</u> 3	* Examination Required if Deformation of Support Member Seen At Any Time
·•	RHR Heat Exchrs. Bypass Header. Welded Attachment	Line S1-1661-8III	72-38R Attach.	U1: 2.2-9B	PT	*		₩:	* Examination Required if Deformation of Support Member Seen At Any Time
×	RHR Heat Exchrs. Bypass Header. Welded Attachment	Line S1-1661-8III	72-3V Attach.	U1: 2.2-9B	PT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
	RHR Heat Exchrs. Bypass Header. Welded Attachment	Line S1-1661-8III	74-32R Attach.	U1: 2.2-9B	PT	*		inii	* Examination Required if Deformation of Support Member Seen At Any Time
: P	RHR Heat Exchrs. Bypass Header. Welded Attachment	Line S1-1661-8III	74-29A Attach.	U1: 2.2-9B	PT	*		(F)	* Examination Required if Deformation of Support Member Seen At Any Time
*	Cent'l Chg Pps Disch Header. Welded Attachment	Line S1-1454-6	73-36R Attach. Lugs	U1: 2.2-10	PT	*		:#8	* Examination Required if Deformation of Support Member Seen At Any Time
Ŕ	Cent'l Chg Pps Disch Header. Welded Attachment	Line S1-1454-6	54S-16R Attach.	U1: 2.2-10	PT	*		宏	* Examination Required if Deformation of Support Member Seen At Any Time
ix,	Cont. Sump to RHR Pp.1-1 Suct. Welded Attachment	Line S1-512-14IIIP	54S-3A Attach.	U1: 2.2-11	PT	*		網	* Examination Required if Deformation of Support Member Seen At Any Time
*•	Cont. Sump to RHR Pp.1-1 Suct. Welded Attachment	Line S1-512-14IIIP	72-12R (Location A) Attach.	U1: 2.2-11	PT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
**	Cont. Sump to RHR Pp.1-2 Suct. Welded Attachment	Line S1-513-14IIIP	54S-4A Attach.	U1: 2.2-12	PT	*		est.	* Examination Required if Deformation of Support Member Seen At Any Time
*	Cont. Sump to RHR Pp.1-2 Suct. Welded Attachment	Line S1-513-14IIIP	72-12R (Location B) Attach.	U1: 2.2-12	PT	*		iii P	* Examination Required if Deformation of Support Member Seen At Any Time
14.	Residual Ht. Exchr. 1-1 Outlet. Welded Attachment.	Line S1-118-8III	288-59A Attach.	U1: 2.2-13	PT	*		ë qui	* Examination Required if Deformation of Support Member Seen At Any Time

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER. LINE-TOT %	L RELIEF REQ.	NOTES
C3.20 Cont'd	Residual Ht. Exchr. 1-2 Outlet. Welded Attachment.	Line S1-119-8III	288-58A Attach.	U1: 2.2-14	PT	*	•	* Examination Required if Deformation of Support Member Seen At Any Time
	RHR Pp. Inj. Cold Leg Pp.1-2. Welded Attachment	Line S1-119-8III	56S-18V Attach.	U1: 2.2-14	PT	*	÷	* Examination Required if Deformation of Support Member Seen At Any Time
	Cent. Charg. Pump 1-1 Suct. Welded Attachment	Line S2-42-6	73-20R Attach.	U1: 2.2-15	PT	*	v	* Examination Required if Deformation of Support Member Seen At Any Time
e.	Cent. Charg. Pump 1-1 Suct. Welded Attachment	Line S2-42-6	73-24R Attach.	U1: 2.2-15	PT	*	e	* Examination Required if Deformation of Support Member Seen At Any Time
ć	RHR Supply to Spray Hdrs 2 & 4. Welded Attachment	Line S1-280-8IIIP	58S-159R Attach.	U1: 2.2-16	PT	*	ÿ.	* Examination Required if Deformation of Support Member Seen At Any Time
2	RHR to SIS Pp.1-2 & Cont. Spray. Welded Attachment	Line S1-735-8IIIP	56S-26R Attach.	U1: 2.2-16	PT	*	y	* Examination Required if Deformation of Support Member Seen At Any Time
·	RHR to SIS Pp.1-2 & Cont. Spray. Welded Attachment	Line S1-735-8IIIP	55S-86A Attach.	U1: 2.2-16	PT	*		* Examination Required if Deformation of Support Member Seen At Any Time
÷	RHR to Safety Injection Pump Welded Attachment	Line S2-1984-8	56S-29A Attach.	U1: 2.2-17	PT	*		* Examination Required if Deformation of Support Member Seen At Any Time
	RHR to Safety Injection Pump Welded Attachment	Line S2-1984-8	56S-27R Attach.	U1: 2.2-17	PT	*	Ÿ	* Examination Required if Deformation of Support Member Seen At Any Time
÷	RHR to Safety Injection Pump Welded Attachment	Line S2-1984-8	98-39A Attach.	U1: 2.2-17	PT	*	-¥	* Examination Required if Deformation of Support Member Seen At Any Time
·	Safety Inj. Pp.1-1 Suction. Welded Attachment	Line S2-1982-6	98-14R Attach.	U1: 2.2-18	PT	*	ç	* Examination Required if Deformation of Support Member Seen At Any Time
×	Safety Inj. Pp.1-2 Suction. Welded Attachment	Line S2-1983-6	98-29R Attach.	U1: 2.2-18	PT	*	·	* Examination Required if Deformation of Support Member Seen At Any Time
4	Safety Inj. Pumps Suction Header. Welded Attachment	Line S2-1986-8	98-3A Attach.	U1: 2.2-18	PT	*		* Examination Required if Deformation of Support Member Seen At Any Time
	Charging Injection Inlet. Welded Attachment	Line S6-2032-6	54S-11V Attach.	U1: 2.2-19	PT	*	¥	* Examination Required if Deformation of Support Member Seen At Any Time



ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL	RELIEF REQ.	NOTES
C3.20 Cont'd	Crosstie Chg. Pp. & SI Pp. Suction. Welded Attachment	Line S2-4296-6	74-42A Attach.	U1: 2.2-20	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
¥	RHR to Safety Injection Pp.1-1. Welded Attachment	Line S2-5848-6	98-129R Attach.	U1: 2.2-20	PT	*		-%-	* Examination Required if Deformation of Support Member Seen At Any Time
*	RHR to SI Pp Suct Void Header. Welded Attachment	Line S2-7077-18	288-158A Attach.	U1: 2.2-20	PT	*		¥	* Examination Required if Deformation of Support Member Seen At Any Time
* .	Steam Gen Steam Outlet 1-1. Welded Attachment	Line K15-228-28V	1020-1V Attach. Lugs	U1: 2.2-21	МТ	1		Ŷ	Examination Also Required if Deformation of Support Member Seen At Any Time
	Steam Gen Steam Outlet 1-1. Welded Attachment	Line K15-228-28V	1032-3R Attach.	U1: 2.2-21	MT	*		# #	* Examination Required if Deformation of Support Member Seen At Any Time
*	Steam Gen Steam Outlet 1-1. Welded Attachment	Line K15-228-28V	1032-16R Attach.	U1: 2.2-21	MT	*		÷	* Examination Required if Deformation of Support Member Seen At Any Time
*	Steam Gen Steam Outlet 1-1. Welded Attachment	Line K15-228-28V	1021-11R Attach.	U1: 2.2-21	МТ	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
į	Steam Gen Steam Outlet 1-2. Welded Attachment	Line K15-227-28V	1022-1V Attach. Lugs	U1: 2.2-22	МТ	2		*	Examination Also Required if Deformation of Support Member Seen At Any Time
*	Steam Gen Steam Outlet 1-2. Welded Attachment	Line K15-227-28V	1023-11R Attach.	U1: 2.2-22	MT	*,		*	* Examination Required if Deformation of Support Member Seen At Any Time
×	Steam Gen Steam Outlet 1-2. Welded Attachment	Line K15-227-28V	1032-15R Attach.	U1: 2.2-22	MT	*		ř	* Examination Required if Deformation of Support Member Seen At Any Time
*	Steam Gen Steam Outlet 1-2. Welded Attachment	Line K15-227-28V	1032-4R Attach.	U1: 2.2-22	MT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
*	Steam Gen Steam Outlet 1-3. Welded Attachment	Line K15-226-28V	1026-1V Attach. Lugs	U1: 2.2-23	MT	3		×	Examination Also Required if Deformation of Support Member Seen At Any Time
ák	Steam Gen Steam Outlet 1-3. Welded Attachment	Line K15-226-28V	1033-3SL Attach.	U1: 2.2-23	MT	*		upe V≱e	* Examination Required if Deformation of Support Member Seen At Any Time
.	Main Steam Lead 3 Relief Vlv. Hdr. Welded Attachment	Line K15-1065-24V	1027-8V (& 1033-15SL) Attach.	U1: 2.2-23	MT	*		18	* Examination Required if Deformation of Support Member Seen At Any Time

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.20 Cont'd	Main Steam Lead 3 Relief Vlv. Hdr. Welded Attachment	Line K15-1065-24V	1030-14R Attach.	U1: 2.2-23	MT	*		: * \$	* Examination Required if Deformation of Support Member Seen At Any Time
*	Main Steam Lead 3 Relief Vlv. Hdr. Welded Attachment	Line K15-1065-24V	1033-27R Attach.	U1: 2.2-23	MT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
4	Steam Gen Steam Outlet 1-4. Welded Attachment	Line K15-225-28V	1028-1V Attach. Lugs	U1: 2.2-24	МТ	3		季 :	Examination Also Required if Deformation of Support Member Seen At Any Time
: <u>*</u>	Steam Gen Steam Outlet 1-4. Welded Attachment	Line K15-225-28V	1029-1V Attach.	U1: 2.2-24	MT	*		₩ i	* Examination Required if Deformation of Support Member Seen At Any Time
*1	Steam Gen Steam Outlet 1-4. Welded Attachment	Line K15-225-28V	1031-16R Attach.	U1: 2.2-24	MT	*		% .	* Examination Required if Deformation of Support Member Seen At Any Time
÷	Steam Gen Steam Outlet 1-4. Welded Attachment	Line K15-225-28V	1033-4SL Attach.	U1: 2.2-24	MT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
¥:	Main Steam Lead 4 Relief VIv. Hdr. Welded Attachment	Line K15-1066-24V	1029-8V (& 1033-16SL) Attach.	U1: 2.2-24	МТ	*		×	* Examination Required if Deformation of Support Member Seen At Any Time
₩ #	Main Steam Lead 4 Relief Vlv. Hdr. Welded Attachment	Line K15-1066-24V	1031-11R Attach.	U1: 2.2-24	МТ	*		*5	* Examination Required if Deformation of Support Member Seen At Any Time
*	Main Steam Lead 4 Relief VIv. Hdr. Welded Attachment	Line K15-1066-24V	1033-28SL Attach.	U1: 2.2-24	MT	*		***	* Examination Required if Deformation of Support Member Seen At Any Time
Ē.	Stm Gen Feedwater Supply 1-1. Welded Attachment	Line K16-554-16V	1037-7V Attach. Paramount	U1: 2.2-25	MT	1		¥	Examination Also Required if Deformation of Support Member Seen At Any Time
	Stm Gen Feedwater Supply 1-1. Welded Attachment	Line K16-554-16V	1048-15R Attach.	U1: 2.2-25	МТ	*			* Examination Required if Deformation of Support Member Seen At Any Time
) 	Stm Gen Feedwater Supply 1-1. Welded Attachment	Line K16-554-16V	1048-14R Attach.	U1: 2.2-25	MT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
ў Л Ж	Stm Gen Feedwater Supply 1-1. Welded Attachment	Line K16-554-16V	1048-1R Attach.	U1: 2.2-25	MT	*		1986 1986	* Examination Required if Deformation of Support Member Seen At Any Time
·····································	Stm Gen Feedwater Supply 1-2. Welded Attachment	Line K16-555-16V	1039-9V Attach. Paramount	U1: 2.2-26	MT	3		*	Examination Also Required if Deformation of Support Member Seen At Any Time

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.20 Cont'd	Stm Gen Feedwater Supply 1-2. Welded Attachment	Line K16-555-16V	1048-12R Attach.	U1: 2.2-26	MT	*	normania de la comita de la constanció della	**	* Examination Required if Deformation of Support Member Seen At Any Time
·	Stm Gen Feedwater Supply 1-2. Welded Attachment	Line K16-555-16V	1048-110R Attach.	U1: 2.2-26	MT	*		***	* Examination Required if Deformation of Support Member Seen At Any Time
* .	Stm Gen Feedwater Supply 1-2. Welded Attachment	Line K16-555-16V	1048-2R Attach.	U1: 2.2-26	MT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
₩)	Stm Gen Feedwater Supply 1-3. Welded Attachment	Line K16-557-16V	1042-9V Attach. Paramount	U1: 2.2-27	MT	3		**	Examination Also Required if Deformation of Support Member Seen At Any Time
₩	Stm Gen Feedwater Supply 1-3. Welded Attachment	Line K16-557-16V	1049-1SL Attach.	U1: 2.2-27	MT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
*	Stm Gen Feedwater Supply 1-4. Welded Attachment	Line K16-556-16V	1044-7V Attach. Paramount	U1: 2.2-28	MT	2		9 2	Examination Also Required if Deformation of Support Member Seen At Any Time
ंश् _र	Stm Gen Feedwater Supply 1-4. Welded Attachment	Line K16-556-16V	1049-4SL Attach.	U1: 2.2-28	MT	*		蝉	* Examination Required if Deformation of Support Member Seen At Any Time
%:	Stm Gen Feedwater Supply 1-4. Welded Attachment	Line K16-556-16V	1044-1V Attach.	U1: 2.2-28	MT	*		% :	* Examination Required if Deformation of Support Member Seen At Any Time
₩	Chg. Pps. Suct. From RWST Viv. A. Welded Attachment	Line S2-1987-8	74-6A Attach.	U1: 2.2-29	PT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
	Chg. Pps. Suct. From RWST Viv. A. Welded Attachment	Line S2-1987-8	74-7R Attach.	U1: 2.2-29	PT	*		96.	* Examination Required if Deformation of Support Member Seen At Any Time
**	Chg. Pps. Suct. From RWST Viv. B. Welded Attachment	Line S2-1988-8	4-96R Attach.	U1: 2.2-29	PT	*		19kd	* Examination Required if Deformation of Support Member Seen At Any Time
*	Chg. Pps. Suct. From RWST Viv. B. Welded Attachment	Line S2-1988-8	56S-25A Attach.	U1: 2.2-29	PT	*		1 4 5	* Examination Required if Deformation of Support Member Seen At Any Time
*	RHR Pp 1-1 Inj Cold Leg 1&2. Welded Attachment	Line S6-508-8III	58N-49R Attach. X307A-B	U1: 2.2-31	PT	3		総	Examination Also Required if Deformation of Support Member Seen At Any Time
***	RHR Pp 1-1 Inj Cold Leg 1&2. Welded Attachment	Line S6-508-8III	58N-52A Attach. X426A-C	U1: 2.2-31	PT	3		1 3 00	Examination Also Required if Deformation of Support Member Seen At Any Time

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.20 Cont'd	RHR Pp 1-1 Inj Cold Leg 1&2. Welded Attachment	Line S6-508-8III	11-35SL Attach.	U1: 2.2-32	PT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
÷	RHR Pp 1-1 Inj Cold Leg 1&2. Welded Attachment	Line S6-508-8III	11-37SL Attach.	U1: 2.2-32	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
,	RHR Pp 1-2 Inj Cold Leg 1&2. Welded Attachment	Line S6-509-8III	57N-5R Attach. Paramount	U1: 2.2-33	PT	1		en.	Examination Also Required if Deformation of Support Member Seen At Any Time
v.	RHR Pp 1-2 Inj Cold Leg 1&2. Welded Attachment	Line S6-509-8III	58N-55A Attach.	U1: 2.2-33	PT	*		÷	* Examination Required if Deformation of Support Member Seen At Any Time
	RHR Pp 1-2 Inj Cold Leg 1&2. Welded Attachment	Line S6-509-8III	58N-54V Attach.	U1: 2.2-33	PT	*		÷	* Examination Required if Deformation of Support Member Seen At Any Time
·	RHR Pp 1-1 Inj Cold Leg 1: Welded Attachment	Line S6-3844-6III	42-37A Attach. X394A-E	U1: 2.2-34	PT	2		. * .	Examination Also Required if Deformation of Support Member Seen At Any Time
	RHR Pp 1-1 Inj Cold Leg 2. Welded Attachment	Line S6-3845-6SPL	42-92R Attach.	U1: 2.2-35	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
,	RHR Pp 1-1 Inj Cold Leg 2. Welded Attachment	Line S6-3845-6SPL	42-60R Attach.	U1: 2.2-35	PT	*		·	* Examination Required if Deformation of Support Member Seen At Any Time
	RHR Pp 1-2 Inj. Cold Leg. Welded Attachment	Line S6-3847-6SPL	58N-58V Attach.	U1: 2.2-36	PT	*		×	* Examination Required if Deformation of Support Member Seen At Any Time
	Cent Chg Pp 1-1 Discharge. Welded Attachment	Line S6-45-4	73-35R Attach. Lugs	U1: 2.2-38	PT	1		ry:	Examination Also Required if Deformation of Support Member Seen At Any Time
·	Cent Chg Pp 1-1 Discharge. Welded Attachment	Line S6-45-4	73-85A Attach.	U1: 2.2-38	PT	*		×	* Examination Required if Deformation of Support Member Seen At Any Time
÷	Charging Pp 1-1 Bypass to Seal Inj. Welded Attachment	Line S6-1474-3	73-40R Attach.	U1: 2.2-39	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Cent Chg Pps Disch Hdr. Welded Attachment	Line S6-3678-3	54S-17R Attach. Lugs	U1: 2.2-40	PT	1		÷	Examination Also Required if Deformation of Support Member Seen At Any Time
,	Cent Chg Pps Disch Hdr. Welded Attachment	Line S6-3678-3	73-47A Attach.	U1: 2.2-40	PT	*		1.91	* Examination Required if Deformation of Support Member Seen At Any Time

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.20 Cont'd	Cent Chg Pp 1-2 Disch. Welded Attachment	Line S6-46-4	73-87A Attach.	U1: 2.2-41	PT	*,			* Examination Required if Deformation of Support Member Seen At Any Time
•	Charg Pp 1-2 BP Sup to Seal Inj. Welded Attachment	S6-1475-3	73-37R Attach. Lugs	U1: 2.2-42	PT	2		·	Examination Also Required if Deformation of Support Member Seen At Any Time
•	Recip Chg Pp 1-3 Disch. Welded Attachment	Line S6-47-3	73-48A Attach. Gusset	U1: 2.2-43	PT	1			Examination Also Required if Deformation of Support Member Seen At Any Time
	Recip Chg Pp 1-3 Disch. Welded Attachment	Line S6-47-3	73-50R Attach. Lugs	U1: 2.2-43	PT	1			Examination Also Required if Deformation of Support Member Seen At Any Time
•	Regen HX Inlet Chg Line to V-8108	Line S6-48-3	55S-125R Attach.	U1: 2.2-44	PT	*	,		* Examination Required if Deformation of Support Member Seen At Any Time
	Regen HX Inlet Chg Line to V-8108	Line S6-48-3	55S-123R Attach.	U1: 2.2-44	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
•	Regen HX Inlet Chg Line to V-8108	Line S6-48-3	55S-118A Attach.	U1: 2.2-44	PT	*		,	* Examination Required if Deformation of Support Member Seen At Any Time
•	Regen HX Inlet Chg Line to V-8108	Line S6-48-3	99-187V Attach.	U1: 2.2-44	PT .	*		^ .	* Examination Required if Deformation of Support Member Seen At Any Time
•	Regen HX Inlet Chg Line to V-8108	Line S6-48-3	99-33A Attach.	U1: 2.2-44	PT	*	. · · · · · · · · · · · · · · · · · · ·	•	* Examination Required if Deformation of Support Member Seen At Any Time
•	Regen HX Inlet Chg Line to V-8108	Line S6-48-3	. 99-81R Attach.	U1: 2.2-44	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Regen HX Inlet Chg Line to V-8108	Line S6-48-3	74-27A Attach.	U1: 2.2-44	PT ,	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Charging Pps Disch Emerg 2. Welded Attachment	Line S6-1975-4	54S-13R Attach.	U1: 2.2-47	PT	. *			* Examination Required if Deformation of Support Member Seen At Any Time
•	Charging Injection Out Welded Attachment	Line S6-2033-4	288-4A Attach.	U1: 2.2-48	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Charging Injection Out Header Welded Attachment	Line S6-1016-3	57S-123V Attach. Lugs	U1: 2.2-53	PT .	1			Examination Also Required if Deformation of Support Member Seen At Any Time

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER. LINE-TOTL %	RELIEF REQ.	NOTES
C3.20 Cont'd	Charging Pps Disch Header Welded Attachment	Line S6-52-3	99-74A Attach.	U1: 2.2-54	PT	*	•	* Examination Required if Deformation of Support Member Seen At Any Time
×	Charging Pps Disch Header Welded Attachment	Line S6-52-3	99-9R Attach.	U1: 2.2-54	PT	*		* Examination Required if Deformation of Support Member Seen At Any Time
	Charging Pps Seal Supply Welded Attachment	Line S6-53-3	73-45A Attach.	U1: 2.2-55	PT	*	*	* Examination Required if Deformation of Support Member Seen At Any Time
-	Charging Pps Seal Supply Welded Attachment	Line S6-53-3	74-30A Attach.	U1: 2.2-55	PT	*	*	* Examination Required if Deformation of Support Member Seen At Any Time
	CVCS Seal Inj Filter 1-2 Inlet Welded Attachment	Line S6-2047-3	512-8R Attach.	U1: 2.2-56	PT	*		* Examination Required if Deformation of Support Member Seen At Any Time
-	CVCS Seal Inj Filter 1-2 Outlet Welded Attachment	Line S6-2048-3	512-7R Attach.	U1: 2.2-58	PT	*	¥	* Examination Required if Deformation of Support Member Seen At Any Time
	CVCS Seal Inj Filter 1-1 Inlet Welded Attachment	Line S6-2044-3	512-6R Attach.	U1: 2.2-59	PT	*	÷	* Examination Required if Deformation of Support Member Seen At Any Time
	CVCS Seal Inj Filter 1-1 Outlet Welded Attachment	Line S6-2046-3	512-6R Attach.	U1: 2.2-60	PT	*	,	* Examination Required if Deformation of Support Member Seen At Any Time
	RX Coolant Pps Seal Water In Welded Attachment	Line S6-746-3	99-25R Attach.	U1: 2.2-61	PT	*		* Examination Required if Deformation of Support Member Seen At Any Time
	RX Coolant Pps Seal Water In Welded Attachment	Line S6-746-3	57S-112A Attach.	U1: 2.2-61	PT	*	÷.	* Examination Required if Deformation of Support Member Seen At Any Time
v 1	Charg Pp 1-2 Bypass Miniflow Welded Attachment	Line S6-1468-2	73-23 Attach.	U1: 2.2-64	PT	*	*	* Examination Required if Deformation of Support Member Seen At Any Time
·	Cent Chg Pps Byp Miniflow Hdr. Welded Attachment	Line S6-1464-2	73-24 Attach.	U1: 2.2-65	PT	*	•	* Examination Required if Deformation of Support Member Seen At Any Time
·	RC Pump 1-1 Seal Water Inlet Welded Attachment	Line S6-54-2	2155-74 Attach.	U1: 2.2-74	PT	*		* Examination Required if Deformation of Support Member Seen At Any Time
	RC Pump 1-1 Seal Water Inlet Welded Attachment	Line S6-54-2	55N-9R Attach.	U1: 2.2-74	PT	*	÷	* Examination Required if Deformation of Support Member Seen At Any Time

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.20 Cont'd	RC Pump 1-1 Seal Water Inlet Welded Attachment	Line S6-54-2	2151-53 Attach. X2814A-B	U1: 2.2-75	PT	3		*	Examination Also Required if Deformation of Support Member Seen At Any Time
	RC Pump 1-1 Seal Water Inlet Welded Attachment	Line S6-54-2	2151-58 Attach. X2818A-B	U1: 2.2-75	PT	3		*:	Examination Also Required if Deformation of Support Member Seen At Any Time
	RC Pump 1-1 Seal Water Inlet Welded Attachment	Line S6-54-2	2151-147 Attach.	U1: 2.2-75	PT	*		, ix	* Examination Required if Deformation of Support Member Seen At Any Time
	RC Pump 1-1 Seal Water Inlet Welded Attachment	Line S6-54-2	2151-97 Attach.	U1: 2.2-76	PT	*		÷	* Examination Required if Deformation of Support Member Seen At Any Time
	RC Pump 1-1 Seal Water Inlet Welded Attachment	Line S6-54-2	22-212SL Attach.	U1: 2.2-76	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	RC Pump 1-2 Seal Water Inlet Welded Attachment	Line S6-55-2	2155-57 Attach.	U1: 2.2-77	PT	*		a:	* Examination Required if Deformation of Support Member Seen At Any Time
	RC Pump 1-2 Seal Water Inlet Welded Attachment	Line S6-55-2	2151-54 Attach.	U1: 2.2-78	PT	*		* *	* Examination Required if Deformation of Support Member Seen At Any Time
	RC Pump 1-2 Seal Water Inlet Welded Attachment	Line S6-55-2	39-9R Attach.	U1: 2.2-78	PT	*		¥2 °E.	* Examination Required if Deformation of Support Member Seen At Any Time
	RC Pump 1-4 Seal Water Inlet Welded Attachment	Line S6-57-2	2155-70 Attach.	U1: 2.2-82	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Refuel Water Stor Tank Disch Hdr. Welded Attachment	Line S2-221-18	56S-34V Attach.	U1: 2.2-83	PT	*		·.	* Examination Required if Deformation of Support Member Seen At Any Time
	Refuel Water Stor Tank Disch Hdr. Welded Attachment	Line S2-221-18	57S-29A Attach.	U1: 2.2-83	PT	*		·v	* Examination Required if Deformation of Support Member Seen At Any Time
	Refuel Water Stor Tank Disch Hdr. Welded Attachment	Line S2-221-18	85S-3A Attach.	U1: 2.2-83	PT	*		÷	* Examination Required if Deformation of Support Member Seen At Any Time
	RHR to Refuel Water Storage Tank Welded Attachment	Line S2-224-8	57S-26V Attach.	U1: 2.2-84	PT	*		.:	* Examination Required if Deformation of Support Member Seen At Any Time
×	RHR to Refuel Water Storage Tank Welded Attachment	Line S2-224-8	57S-27V Attach.	U1: 2.2-84	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time

PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
Containment Spray Water Supply Welded Attachment	Line S2-261-12	99-70V Attach.	U1: 2.2-86	PT	*		: <u>#</u> `	* Examination Required if Deformation of Support Member Seen At Any Time
Containment Spray Water Supply Welded Attachment	Line S2-261-12	57S-195R Attach.	U1: 2.2-86	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
Containment Spray Water Supply Welded Attachment	Line S2-261-12	85S-20R Attach.	U1: 2.2-86	PT	*		et i	* Examination Required if Deformation of Support Member Seen At Any Time
Containment Spray Water Supply Welded Attachment	Line S2-261-12	85S-42A Attach.	U1: 2.2-86	PT	*		¥ .	* Examination Required if Deformation of Support Member Seen At Any Time
Containment Spray Pp 1-1 Suct. Welded Attachment	Line S2-262-10	97-4R (Location A) Attach.	U1: 2.2-87	PT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
Containment Spray Pp 1-1 Suct. Welded Attachment	Line S2-262-10	97-2A Attach.	U1: 2.2-87	PT	*		i t i	* Examination Required if Deformation of Support Member Seen At Any Time
Containment Spray Pp 1-2 Suct. Welded Attachment	Line S2-263-10	97-4R (Location B) Attach.	U1: 2.2-88	PT	*		Be.	* Examination Required if Deformation of Support Member Seen At Any Time
Containment Spray Pp 1-2 Disch. Welded Attachment	Line S2-265-8	97-7R Attach.	U1: 2.2-89	PT	*		:#·	* Examination Required if Deformation of Support Member Seen At Any Time
Containment Spray Pp 1-2 Disch. Welded Attachment	Line S2-265-8	98-112R Attach.	U1: 2.2-89	PT	*		i in	* Examination Required if Deformation of Support Member Seen At Any Time
Containment Spray Pp 1-2 Disch. Welded Attachment	Line S2-265-8	58S-28R Attach.	U1: 2,2-89	PT	*		W.	* Examination Required if Deformation of Support Member Seen At Any Time
Containment Spray Pp 1-1 Disch. Welded Attachment	Line S2-264-8	97-23A Attach.	U1: 2.2-91	PT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
Containment Spray Pp 1-1 Disch. Welded Attachment	Line S2-264-8	98-111R Attach.	U1: 2.2-91	PT	*		å t e:	* Examination Required if Deformation of Support Member Seen At Any Time
Containment Spray Pp 1-1 Disch. Welded Attachment	Line S2-264-8	58S-23R Attach.	U1: 2.2-91	PT	*		9 4 1	* Examination Required if Deformation of Support Member Seen At Any Time
Containment Spray Pp 1-1 Disch. Welded Attachment	Line S2-264-8	58S-19V Attach.	U1: 2.2-91	PT	*		r g r	* Examination Required if Deformation of Support Member Seen At Any Time
	Containment Spray Water Supply Welded Attachment Containment Spray Pp 1-1 Suct. Welded Attachment Containment Spray Pp 1-1 Suct. Welded Attachment Containment Spray Pp 1-2 Suct. Welded Attachment Containment Spray Pp 1-2 Disch. Welded Attachment Containment Spray Pp 1-1 Disch. Welded Attachment	Containment Spray Water Supply Welded Attachment Containment Spray Pp 1-1 Suct. Line S2-261-12 Welded Attachment Containment Spray Pp 1-1 Suct. Line S2-262-10 Welded Attachment Containment Spray Pp 1-2 Suct. Line S2-263-10 Welded Attachment Containment Spray Pp 1-2 Disch. Line S2-265-8 Welded Attachment Containment Spray Pp 1-2 Disch. Line S2-265-8 Welded Attachment Containment Spray Pp 1-1 Disch. Line S2-264-8 Welded Attachment Containment Spray Pp 1-1 Disch. Line S2-264-8 Welded Attachment Containment Spray Pp 1-1 Disch. Line S2-264-8 Welded Attachment Containment Spray Pp 1-1 Disch. Line S2-264-8 Welded Attachment Containment Spray Pp 1-1 Disch. Line S2-264-8 Welded Attachment Containment Spray Pp 1-1 Disch. Line S2-264-8 Welded Attachment Containment Spray Pp 1-1 Disch. Line S2-264-8 Welded Attachment Containment Spray Pp 1-1 Disch. Line S2-264-8	Containment Spray Water Supply Welded Attachment Containment Spray Water Supply Line S2-261-12 Containment Spray Water Supply Welded Attachment Containment Spray Water Supply Line S2-261-12 Containment Spray Pp 1-1 Suct. Line S2-262-10 Welded Attachment Containment Spray Pp 1-1 Suct. Line S2-262-10 Containment Spray Pp 1-1 Suct. Line S2-262-10 Containment Spray Pp 1-2 Suct. Line S2-263-10 Welded Attachment Containment Spray Pp 1-2 Disch. Line S2-265-8 Welded Attachment Containment Spray Pp 1-2 Disch. Line S2-265-8 Welded Attachment Containment Spray Pp 1-2 Disch. Line S2-265-8 Welded Attachment Containment Spray Pp 1-1 Disch. Line S2-264-8 Welded Attachment Containment Spray Pp 1-1 Disch. Line S2-264-8 Welded Attachment Containment Spray Pp 1-1 Disch. Line S2-264-8 Welded Attachment Containment Spray Pp 1-1 Disch. Line S2-264-8 Welded Attachment Containment Spray Pp 1-1 Disch. Line S2-264-8 Welded Attachment Containment Spray Pp 1-1 Disch. Line S2-264-8 Welded Attachment Containment Spray Pp 1-1 Disch. Line S2-264-8 S8S-23R Attach. Welded Attachment Containment Spray Pp 1-1 Disch. Line S2-264-8 S8S-23R Attach. Welded Attachment Containment Spray Pp 1-1 Disch. Line S2-264-8 S8S-19V Attach.	Containment Spray Water Supply Welded Attachment Line S2-261-12 99-70V Attach. U1: 2.2-86 Containment Spray Water Supply Welded Attachment Line S2-261-12 57S-195R Attach. U1: 2.2-86 Containment Spray Water Supply Welded Attachment Line S2-261-12 85S-20R Attach. U1: 2.2-86 Welded Attachment Containment Spray Water Supply Welded Attachment Line S2-261-12 85S-42A Attach. U1: 2.2-86 Welded Attachment Line S2-262-10 97-4R (Location A) Attach. U1: 2.2-87 Welded Attachment Line S2-262-10 97-2A Attach. U1: 2.2-87 Welded Attachment Line S2-263-10 97-4R (Location B) Attach. U1: 2.2-87 Welded Attachment Attach. U1: 2.2-88 Welded Attachment Attach. U1: 2.2-89 Welded Attachment Line S2-265-8 97-7R Attach. U1: 2.2-89 Welded Attachment U1: 2.2-89 Welded Attachment U1: 2.2-89 Containment Spray Pp 1-2 Disch. Welded Attachment Line S2-264-8 98-112R Attach. U1: 2.2-91 Containment Spray Pp 1-1 Disch. Welded Attachment Line S2-264-8 98-111R Attach. U1:	Containment Spray Water Supply Welded Attachment Line S2-261-12 99-70V Attach. U1: 2.2-86 PT Containment Spray Water Supply Welded Attachment Line S2-261-12 57S-195R Attach. U1: 2.2-86 PT Containment Spray Water Supply Welded Attachment Line S2-261-12 85S-20R Attach. U1: 2.2-86 PT Containment Spray Water Supply Welded Attachment Line S2-261-12 85S-42A Attach. U1: 2.2-86 PT Containment Spray Pp 1-1 Suct. Welded Attachment Line S2-262-10 97-4R (Location A) Attach. U1: 2.2-87 PT Containment Spray Pp 1-1 Suct. Welded Attachment Line S2-262-10 97-2A Attach. U1: 2.2-87 PT Containment Spray Pp 1-2 Suct. Welded Attachment Line S2-263-10 97-4R (Location B) Attach. U1: 2.2-88 PT Containment Spray Pp 1-2 Disch. Welded Attachment Line S2-265-8 97-7R Attach. U1: 2.2-89 PT Containment Spray Pp 1-2 Disch. Welded Attachment Line S2-265-8 98-112R Attach. U1: 2.2-89 PT Containment Spray Pp 1-1 Disch. Welded Attachment Line S2-264-8 97-23A Attach. U1: 2.2-91 PT Containment Spray Pp 1-1 D	Containment Spray Water Supply Welded Attachment Line S2-261-12 99-70V Attach. U1: 2.2-86 PT * Containment Spray Water Supply Welded Attachment Line S2-261-12 57S-195R Attach. U1: 2.2-86 PT * Containment Spray Water Supply Welded Attachment Line S2-261-12 85S-20R Attach. U1: 2.2-86 PT * Containment Spray Water Supply Welded Attachment Line S2-261-12 85S-42A Attach. U1: 2.2-86 PT * Containment Spray Pp 1-1 Suct. Welded Attachment Line S2-262-10 97-4R (Location A) Attach. U1: 2.2-87 PT * Containment Spray Pp 1-1 Suct. Welded Attachment Line S2-263-10 97-4R (Location B) U1: 2.2-87 PT * Containment Spray Pp 1-2 Disch. Welded Attachment Line S2-265-8 97-7R Attach. U1: 2.2-89 PT * Containment Spray Pp 1-2 Disch. Welded Attachment Line S2-265-8 98-112R Attach. U1: 2.2-89 PT * Containment Spray Pp 1-1 Disch. Welded Attachment Line S2-264-8 97-23A Attach. U1: 2.2-91 PT * Containment Spray Pp 1-1 Disch. Welded Attachment Line S2-2	Containment Spray Water Supply Line S2-261-12 99-70 V Attach. U1: 2.2-86 PT *	Containment Spray Water Supply Line S2-261-12 99-70V Attach. U1: 22-86 PT *

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.20 Cont'd	Contain Spray Ring Hdrs 1 & 3 Supply Welded Attachment	Line S3-325-8	176-128V Attach.	U1: 2.2-92	PT	*		**************************************	* Examination Required if Deformation of Support Member Seen At Any Time
ž.	RHR Pps Sup to Spray Hdrs 2 & 4. Welded Attachment	Line S2-2520-8	58S-126A Attach.	U1: 2.2-93	PT	*		e ^g l)	* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 5 CCW Sup. Welded Attachment	Line K2-314-12	13-58SL Attach	U1: 2.2-94 446491	MT	*		Ne:	Examination Also Required if Deformation of Support Member Seen At Any Time
**	Contain Fan Cooler 5 CCW Sup. Welded Attachment	Line K2-314-12	5-28R Attach	U1: 2.2-94 446491	МТ	2		**	Examination Also Required if Deformation of Support Member Seen At Any Time
*	Contain Fan Cooler 5 CCW Sup. Welded Attachment	Line K2-314-12	58N-26R Attach	U1: 2.2-94 446491	MT	*		ú e t '	* Examination Required if Deformation of Support Member Seen At Any Time
*:	Contain Fan Cooler 5 CCW Sup. Welded Attachment	Line K2-314-12	58N-5A Attach	U1: 2.2-94 446491	MT	3		職 1	Examination Also Required if Deformation of Support Member Seen At Any Time
Ě	Contain Fan Cooler 4 CCW Sup. Welded Attachment	Line K2-315-12	58N-24A Attach	U1: 2.2-95 446503	MT	*		æÿ.	* Examination Required if Deformation of Support Member Seen At Any Time
*	Contain Fan Cooler 4 CCW Sup. Welded Attachment	Line K2-315-12	58S-2V Attach	U1: 2.2-95 446503	MT	2		# #	Examination Also Required if Deformation of Support Member Seen At Any Time
<u>.</u>	Contain Fan Cooler 3 CCW Sup. Welded Attachment	Line K2-316-12	11-115SL Attach	U1: 2.2-96 446503	MT	*		顲	* Examination Required if Deformation of Support Member Seen At Any Time
*	Contain Fan Cooler 3 CCW Sup. Welded Attachment	Line K2-316-12	11-116R Attach	U1: 2.2-96 446503	MT	*		<u>.</u> 156	* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 3 CCW Sup. Welded Attachment	Line K2-316-12	11-117SL Attach	U1: 2.2-96 446503	MT	*		110)	* Examination Required if Deformation of Support Member Seen At Any Time
Th.	Contain Fan Cooler 3 CCW Sup. Welded Attachment	Line K2-316-12	11-29R Attach	U1: 2.2-96 446503	MT	*		#:	* Examination Required if Deformation of Support Member Seen At Any Time
¥E	Contain Fan Cooler 3 CCW Sup. Welded Attachment	Line K2-316-12	13-43R Attach	U1: 2.2-96 446503	MT	*		R .	* Examination Required if Deformation of Support Member Seen At Any Time
Ť	Contain Fan Cooler 3 CCW Sup. Welded Attachment	Line K2-316-12	42-20A Attach	U1: 2.2-96 446503	MT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.20 Cont'd	Contain Fan Cooler 3 CCW Sup. Welded Attachment	Line K2-316-12	58N-21R Attach	U1: 2.2-96 446503	MT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
÷x;	Contain Fan Cooler 3 CCW Sup. Welded Attachment	Line K2-316-12	58S-4V Attach	U1: 2.2-96 446503	MT	*		4 · · · · · · · · · · · · · · · · · · ·	* Examination Required if Deformation of Support Member Seen At Any Time
 I¥.	Contain Fan Cooler 2 CCW Sup. Welded Attachment	Line K2-317-12	11-1SL Attach	U1: 2.2-97 446493	MT	*		**	* Examination Required if Deformation of Support Member Seen At Any Time
Ø₩.	Contain Fan Cooler 2 CCW Sup. Welded Attachment	Line K2-317-12	11-64R Attach	U1: 2.2-97 446493	MT	*		<u>*</u> "	* Examination Required if Deformation of Support Member Seen At Any Time
**	Contain Fan Cooler 2 CCW Sup. Welded Attachment	Line K2-317-12	13-16R Attach	U1: 2.2-97 446493	МТ	*		独	* Examination Required if Deformation of Support Member Seen At Any Time
S 🚉	Contain Fan Cooler 2 CCW Sup. Welded Attachment	Line K2-317-12	42-19A Attach	U1: 2.2-97 446493	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
: #	Contain Fan Cooler 2 CCW Sup. Welded Attachment	Line K2-317-12	58S-11V Attach	U1: 2.2-97 446493	MT	*		Ä.	* Examination Required if Deformation of Support Member Seen At Any Time
°*;	Contain Fan Cooler 1 CCW Sup. Welded Attachment	Line K2-318-12	42-12R Attach	U1: 2.2-98 446493	MT	*		≈ i	* Examination Required if Deformation of Support Member Seen At Any Time
1 6	Contain Fan Cooler 1 CCW Sup. Welded Attachment	Line K2-318-12	42-18A Attach	U1: 2.2-98 446493	MT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
18	Contain Fan Cooler 1 CCW Sup. Welded Attachment	Line K2-318-12	58S-12V Attach	U1: 2.2-98 446493	MT	*		8:	* Examination Required if Deformation of Support Member Seen At Any Time
: <u>#</u>	Contain Fan Cooler 5 CCW Retn. Welded Attachment	Line K2-319-12	58N-26R Attach	U1: 2.2-99 446491	MT	*		₩,	* Examination Required if Deformation of Support Member Seen At Any Time
\$ * (Contain Fan Cooler 5 CCW Retn. Welded Attachment	Line K2-319-12	58N-2R Attach	U1: 2.2-99 446491	МТ	*		:[₩],	* Examination Required if Deformation of Support Member Seen At Any Time
·K	Contain Fan Cooler 5 CCW Retn. Welded Attachment	Line K2-319-12	58N-7A Attach	U1: 2.2-99 446491	MT	*		摊	* Examination Required if Deformation of Support Member Seen At Any Time
鰃	Contain Fan Cooler 5 CCW Retn. Welded Attachment	Line K2-319-12	58S-14V Attach	U1: 2.2-99 446491	MT	*		機能	* Examination Required if Deformation of Support Member Seen At Any Time

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.20 Cont'd	Contain Fan Cooler 4 CCW Retn. Welded Attachment	Line K2-320-12	13-40SL Attach	U1: 2.2-100 446503	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 4 CCW Retn. Welded Attachment	Line K2-320-12	58N-23A Attach	U1: 2.2-100 446503	MT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 4 CCW Retn. Welded Attachment	Line K2-320-12	58S-5V Attach	U1: 2.2-100 446503	MT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
*	Contain Fan Cooler 3 CCW Retn. Welded Attachment	Line K2-321-12	11-118SL Attach	U1: 2.2-101 446493	MT	*		÷	* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 3 CCW Retn. Welded Attachment	Line K2-321-12	11-120SL Attach	U1: 2.2-101 446493	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 3 CCW Retn. Welded Attachment	Line K2-321-12	13-46R Attach	U1: 2.2-101 446493	MT	*		7	* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 3 CCW Retn. Welded Attachment	Line K2-321-12	42-20A Attach	U1: 2.2-101 446493	MT	*		į,	* Examination Required if Deformation of Support Member Seen At Any Time
·	Contain Fan Cooler 3 CCW Retn. Welded Attachment	Line K2-321-12	58N-21R Attach	U1: 2.2-101 446493	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 3 CCW Retn. Welded Attachment	Line K2-321-12	58S-8V Attach	U1: 2.2-101 446493	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 2 CCW Retn. Welded Attachment	Line K2-322-12	13-18R Attach	U1: 2.2-102 446493	MT	*		·	* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 2 CCW Retn. Welded Attachment	Line K2-322-12	288-31SL Attach	U1: 2.2-102 446493	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 2 CCW Retn. Welded Attachment	Line K2-322-12	42-19A Attach	U1: 2.2-102 446493	MT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
,	Contain Fan Cooler 2 CCW Retn. Welded Attachment	Line K2-322-12	58S-15V Attach	U1: 2.2-102 446493	MT	1			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 1 CCW Retn. Welded Attachment	Line K2-323-12	11-34SL Attach	U1: 2.2-103 446493	MT	*		÷	* Examination Required if Deformation of Support Member Seen At Any Time

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.20 Cont'd	Contain Fan Cooler 1 CCW Retn. Welded Attachment	Line K2-323-12	42-18A Attach	U1: 2.2-103 446493	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 1 CCW Retn. Welded Attachment	Line K2-323-12	58S-16V Attach	U1: 2.2-103 446493	MT	*	·	•	* Examination Required if Deformation of Support Member Seen At Any Time
	Stm Gen 1-1 Aux Feedwater Sup. Welded Attachment	Line K16-569-3IV	11-26R Attach.	U1: 2.2-104 445878	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Stm Gen 1-1 Aux Feedwater Sup. Welded Attachment	Line K16-569-3IV	11-27SL Attach.	U1: 2.2-104 445878	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Stm Gen 1-1 Aux Feedwater Sup. Welded Attachment	Line K16-569-3IV	3-9V Attach.	U1: 2.2-104 445878	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Stm Gen 1-1 Aux Feedwater Sup. Welded Attachment	Line K16-569-3IV	3-5V Attach.	U1: 2.2-104 445878	MT	, *			* Examination Required if Deformation of Support Member Seen At Any Time
	Stm Gen 1-1 Aux Feedwater Sup. Welded Attachment	Line K16-569-3IV	3-36R Attach.	U1: 2.2-104 445878	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Stm Gen 1-1 Aux Feedwater Sup. Welded Attachment	Line K16-569-31V	3-46R Attach.	U1: 2.2-104 445878	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Stm Gen 1-1 Aux Feedwater Sup. Welded Attachment	Line K16-569-3IV	1-20A Attach.	U1: 2.2-104 445878	MT	*	•		* Examination Required if Deformation of Support Member Seen At Any Time
	Aux FW Pp 1-2 Stm Gen 1-1 Disch. Welded Attachment	Line K16-575-3IV	3-10V Attach	U1: 2.2-104 445878	MT	*		•	* Examination Required if Deformation of Support Member Seen At Any Time
	Aux FW Pp 1-2 Stm Gen 1-1 Disch. Welded Attachment	Line K16-575-3IV	1-20A Attach.	U1: 2.2-104 445878	MT	*	. •		* Examination Required if Deformation of Support Member Seen At Any Time
	Stm Gen 1-2 Aux Feedwater Sup. Welded Attachment	Line K16-570-3IV	3-11V Attach.	U1: 2.2-105 445878	МТ	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Stm Gen 1-2 Aux Feedwater Sup. Welded Attachment	Line K16-570-3IV	1-20A Attach.	U1: 2.2-105 445878	MT	*		٠	* Examination Required if Deformation of Support Member Seen At Any Time
.′	Stm Gen 1-2 Aux Feedwater Sup. Welded Attachment	Line K16-570-3IV	3-13V Attach.	U1: 2.2-105 445878	· MT	*			* Examination Required if Deformation of Support Member Seen At Any Time

Diablo Canyon 3rd Interval Rev. 1

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.20 Cont'd	Aux FW Pp 1-2 Stm Gen 1-2 Disch. Welded Attachment	Line K16-576-3IV	1-20A Attach.	U1: 2.2-105 445878	MT	*		Ý	* Examination Required if Deformation of Support Member Seen At Any Time
₩:	Stm Gen 1-3 Aux Feedwater Sup. Welded Attachment	Line K16-571-3IV	58S-37A Attach.	U1: 2.2-106 447119	МТ	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
*	Stm Gen 1-3 Aux Feedwater Sup. Welded Attachment	Line K16-571-3IV	58S-79R Attach.	U1: 2.2-106 447119	MT	*		**	* Examination Required if Deformation of Support Member Seen At Any Time
	Stm Gen 1-3 Aux Feedwater Sup. Welded Attachment	Line K16-571-3IV	58S-80V Attach.	U1: 2.2-106 447119	МТ	*		¥	* Examination Required if Deformation of Support Member Seen At Any Time
*	Stm Gen 1-3 Aux Feedwater Sup. Welded Attachment	Line K16-571-3IV	15-25R Attach.	U1: 2.2-106 447119	MT	*		×.	* Examination Required if Deformation of Support Member Seen At Any Time
*	Aux FW Pp 1-3 Stm Gen 1-3 Disch. Welded Attachment	Line K16-578-3IV	58S-37A Attach.	U1: 2.2-106 447119	МТ	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
i.	Stm Gen 1-4 Aux Feedwater Sup. Welded Attachment	Line K16-572-3IV	57S-117A Attach.	U1: 2.2-107 447119	MT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
Ä	Stm Gen 1-4 Aux Feedwater Sup. Welded Attachment	Line K16-572-3IV	57S-118V Attach.	U1: 2.2-107 447119	МТ	*		×	* Examination Required if Deformation of Support Member Seen At Any Time
	Stm Gen 1-4 Aux Feedwater Sup. Welded Attachment	Line K16-572-3IV	58S-37A Attach.	U1: 2.2-107 447119	MT	*		÷	* Examination Required if Deformation of Support Member Seen At Any Time
ė.	Stm Gen 1-4 Aux Feedwater Sup. Welded Attachment	Line K16-572-3IV	58S-81V Attach.	U1: 2.2-107 447119	МТ	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
Ta.	Aux FW Pp 1-3 Stm Gen 1-4 Disch. Welded Attachment	Line K16-577-3IV	58S-37A Attach.	U1: 2.2-107 447119	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
*	Unit 1 Attachments Total: 233	Attachments Sele	ected: 24 Percent	Examined: 10.3%	(10% F	Required)		ř	*
End Unit	1 NOTE: Previously examined attach	nments are reselected for s	cheduled examination in confe	ormance with IWC	-2420(a).			¥	*

Piping

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.20 Unit 2	Piping Welded Attachments:	NOTE: Only lines with	welded attachments are listed:		ojet	÷		ė	10% of Piping Welded Attachments Req'd Regardless of Attachment Thickness
(* (*) (*)	Loop 4 Hot Leg to RHR Pps. Welded Attachment	Line 2S1-927-14III	48-41V Attachment	U2: 2.2-1	PT	*		let"	* Examination Required if Deformation of Support Member Seen At Any Time
⊕ .	Loop 4 Hot Leg to RHR Pps. Welded Attachment	Line 2S1-927-14III	6-1V Attachment	U2: 2.2-1	PT	*		景. 質	* Examination Required if Deformation of Support Member Seen At Any Time
*	Loop 4 Hot Leg to RHR Pps. Welded Attachment	Line 2S1-927-14III	72-77SL Attachment	U2: 2.2-1	PT	*		χ'	* Examination Required if Deformation of Support Member Seen At Any Time
111	RHR Heat Exchr 2-1 Outlet. Welded Attachment	Line 2S1-3551-14III	414-563R Attachment	U2: 2.2-2	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
**	Crosstie Chg Pp & SI Pp Suct. Welded Attachment	Line 2S2-4296-6	24-42A Attachment	U2: 2.2-2	PT	*		ë	* Examination Required if Deformation of Support Member Seen At Any Time
學	RHR to SI Pp Suct Void Header. Welded Attachment	Line 2S2-7077-18	414-838A Attachment	U2: 2.2-2	PT	*		ie.	* Examination Required if Deformation of Support Member Seen At Any Time
權	RHR Ht Exchrs Outlet X-Tie. Welded Attachment	Line 2S1-2458-8III	413-89SL Attachment	U2: 2.2-3	PT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
1 18 g.	RHR Inject to Hot Leg 1 & 2 Welded Attachment	Line 2S1-985-12IIIP	412-92SL Attachment	U2: 2.2-4	PT	*		ti H	* Examination Required if Deformation of Support Member Seen At Any Time
:::: :::::	RHR Inject to Hot Leg 1 & 2 Welded Attachment	Line 2S1-985-12IIIP	72-25SL Attachment	U2: 2.2-5	PT	*		×	* Examination Required if Deformation of Support Member Seen At Any Time
*	RHR Inject to Hot Leg 1 & 2 Welded Attachment	Line 2S1-985-12IIIP	90-50R Attachment	U2: 2.2-5	PT	*		ð"	* Examination Required if Deformation of Support Member Seen At Any Time
##	RHR Inject to Hot Leg 1 & 2 Welded Attachment	Line 2S1-985-12IIIP	90-48R Attachment	U2: 2.2-5	PT	*		(m²)	* Examination Required if Deformation of Support Member Seen At Any Time
##. 1	RHR Inject to Hot Leg 1 & 2 Welded Attachment	Line 2S1-985-12IIIP	90-46A Attachment	U2: 2.2-5	PT	*		€ **	* Examination Required if Deformation of Support Member Seen At Any Time
增	RHR Inject to Hot Leg 1 & 2 Welded Attachment	Line 2S1-985-12IIIP	90-45R Attachment	U2: 2.2-5	PT	*		運動	* Examination Required if Deformation of Support Member Seen At Any Time

PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
SIS to RCS Loop 1 Hot Leg	Line 2S6-2575-8	70-55SL Attachment	U2: 2.2-5	PT	*		en er en en en er en	* Examination Required if Deformation of Support Member Seen At Any Time
SIS to RCS Loop 1 Hot Leg	Line 2S6-2575-8	90-26V Attachment	U2: 2.2-5	PT	*		ë.	* Examination Required if Deformation of Support Member Seen At Any Time
SIS to RCS Loop 2 Hot Leg	Line 2S6-2576-8	90-28V Attachment	U2: 2.2-5	PT	*		8.	* Examination Required if Deformation of Support Member Seen At Any Time
RHR Pump 2-2 Suction Welded Attachment	Line 2S1-111-14III	47-143A Attachment	U2: 2.2-6	PT	1		*	Examination Also Required if Deformation of Support Member Seen At Any Time
Cont Sump to RHR Pps Suct. Welded Attachment	Line 2S1-513-14IIIP	413-76R Attachment	U2: 2.2-6	PT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
Cont Sump to RHR Pps Suct. Welded Attachment	Line 2S1-513-14IIIP	413-191R Attachment	U2: 2.2-6	PT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
Cont Sump to RHR Pps Suct. Welded Attachment	Line 2S1-513-14IIIP	46-4A Attachment	U2: 2.2-6	PT	*		×	* Examination Required if Deformation of Support Member Seen At Any Time
RHR Pump 2-1 Discharge Welded Attachment	Line 2S1-112-8III	77-8SL Attachment	U2: 2.2-8	PT	*		¥.	* Examination Required if Deformation of Support Member Seen At Any Time
RHR Pump 2-1 Discharge Welded Attachment	Line 2S1-112-8III	22-9V Attachment	U2: 2.2-8	PT	*		Ř	* Examination Required if Deformation of Support Member Seen At Any Time
RHR Pump 2-1 Discharge Welded Attachment	Line 2S1-112-8III	22-6R Attachment	U2: 2.2-8	PT	*		¥ \$	* Examination Required if Deformation of Support Member Seen At Any Time
RHR Ht Exchrs Bypass X-Tie Welded Attachment	Line 2S1-1663-8III	77-7SL Attachment	U2: 2.2-8	PT	*		## ## 25	* Examination Required if Deformation of Support Member Seen At Any Time
RHR Ht Exchrs Bypass X-Tie Welded Attachment	Line 2S1-1663-8III	22-1A Attachment	U2: 2.2-9	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
RHR Pump 2-2 Discharge Welded Attachment	Line 2S1-113-8III	413-216R Attachment	U2: 2.2-9	PT	*		¥.	* Examination Required if Deformation of Support Member Seen At Any Time
RHR Pump 2-2 Discharge Welded Attachment	Line 2S1-113-8III	22-5V Attachment	U2: 2.2-9	PT	*		**	* Examination Required if Deformation of Support Member Seen At Any Time
	SIS to RCS Loop 1 Hot Leg SIS to RCS Loop 2 Hot Leg RHR Pump 2-2 Suction Welded Attachment Cont Sump to RHR Pps Suct. Welded Attachment RHR Pump 2-1 Discharge Welded Attachment RHR Pump 2-1 Discharge Welded Attachment RHR Pump 2-1 Discharge Welded Attachment RHR Ht Exchrs Bypass X-Tie Welded Attachment RHR Ht Exchrs Bypass X-Tie Welded Attachment RHR Ht Exchrs Bypass X-Tie Welded Attachment RHR Pump 2-2 Discharge Welded Attachment RHR Pump 2-2 Discharge Welded Attachment RHR Pump 2-2 Discharge	SIS to RCS Loop 1 Hot Leg Line 2S6-2575-8 SIS to RCS Loop 2 Hot Leg Line 2S6-2575-8 SIS to RCS Loop 2 Hot Leg Line 2S6-2576-8 RHR Pump 2-2 Suction Welded Attachment Cont Sump to RHR Pps Suct. Welded Attachment Line 2S1-513-14IIIP Welded Attachment RHR Pump 2-1 Discharge Welded Attachment Line 2S1-112-8III Line 2S1-11663-8III Line 2S1-1663-8III Line 2S1-113-8III Line 2S1-113-8III Line 2S1-113-8III	SIS to RCS Loop 1 Hot Leg Line 2S6-2575-8 70-55SL Attachment SIS to RCS Loop 1 Hot Leg Line 2S6-2575-8 90-26V Attachment SIS to RCS Loop 2 Hot Leg Line 2S6-2576-8 90-28V Attachment RHR Pump 2-2 Suction Welded Attachment Cont Sump to RHR Pps Suct. Line 2S1-513-14IIIP 413-191R Attachment Cont Sump to RHR Pps Suct. Welded Attachment Line 2S1-513-14IIIP 46-4A Attachment RHR Pump 2-1 Discharge Welded Attachment RHR Ht Exchrs Bypass X-Tie Welded Attachment RHR Pump 2-2 Discharge Line 2S1-113-8III Line 2S1-1663-8III 22-1A Attachment RHR Pump 2-2 Discharge Welded Attachment Line 2S1-113-8III Line 2S1-113-8III Line 2S1-5V Attachment RHR Pump 2-2 Discharge Welded Attachment Line 2S1-113-8III Line 2S1-113-8III Line 2S1-5V Attachment	SIS to RCS Loop 1 Hot Leg Line 2S6-2575-8 70-55SL Attachment U2: 2.2-5 SIS to RCS Loop 1 Hot Leg Line 2S6-2575-8 90-26V Attachment U2: 2.2-5 SIS to RCS Loop 2 Hot Leg Line 2S6-2576-8 90-28V Attachment U2: 2.2-5 RHR Pump 2-2 Suction Welded Attachment Line 2S1-111-14III 47-143A Attachment U2: 2.2-6 Cont Sump to RHR Pps Suct. Welded Attachment Line 2S1-513-14IIIP 413-76R Attachment U2: 2.2-6 Cont Sump to RHR Pps Suct. Welded Attachment Line 2S1-513-14IIIP 46-4A Attachment U2: 2.2-6 Cont Sump to RHR Pps Suct. Welded Attachment Line 2S1-513-14IIIP 46-4A Attachment U2: 2.2-6 RHR Pump 2-1 Discharge Welded Attachment Line 2S1-112-8III 77-8SL Attachment U2: 2.2-8 RHR Pump 2-1 Discharge Welded Attachment Line 2S1-112-8III 22-9V Attachment U2: 2.2-8 RHR Ht Exchrs Bypass X-Tie Welded Attachment Line 2S1-1663-8III 77-7SL Attachment U2: 2.2-8 RHR Pump 2-2 Discharge Welded Attachment Line 2S1-113-8III 22-1A Attachment U2: 2.2-9 RHR Pump 2-2 Discharge Welded Attachment Line 2S1-113-8III 22-5V Attachment U2: 2.2-9 <td>SIS to RCS Loop 1 Hot Leg Line 2S6-2575-8 70-55SL Attachment U2: 2.2-5 PT SIS to RCS Loop 1 Hot Leg Line 2S6-2575-8 90-26V Attachment U2: 2.2-5 PT SIS to RCS Loop 2 Hot Leg Line 2S6-2576-8 90-28V Attachment U2: 2.2-5 PT RHR Pump 2-2 Suction Welded Attachment Line 2S1-111-14III 47-143A Attachment U2: 2.2-6 PT Cont Sump to RHR Pps Suct. Welded Attachment Line 2S1-513-14IIIP 413-76R Attachment U2: 2.2-6 PT Cont Sump to RHR Pps Suct. Welded Attachment Line 2S1-513-14IIIP 413-191R Attachment U2: 2.2-6 PT Cont Sump to RHR Pps Suct. Welded Attachment Line 2S1-513-14IIIP 46-4A Attachment U2: 2.2-6 PT RHR Pump 2-1 Discharge Welded Attachment Line 2S1-112-8III 77-8SL Attachment U2: 2.2-8 PT Welded Attachment Line 2S1-112-8III 22-9V Attachment U2: 2.2-8 PT RHR Pump 2-1 Discharge Welded Attachment Line 2S1-1663-8III 77-7SL Attachment U2: 2.2-8 PT RHR Ht Exchrs Bypass X-Tie Welded Attachment Line 2S1-1663-8III 22-1A Attachment U2:</td> <td> SIS to RCS Loop 1 Hot Leg Line 2S6-2575-8 70-55SL Attachment U2: 2.2-5 PT * </td> <td> SIS to RCS Loop 1 Hot Leg</td> <td> SIS to RCS Loop 1 Hot Leg</td>	SIS to RCS Loop 1 Hot Leg Line 2S6-2575-8 70-55SL Attachment U2: 2.2-5 PT SIS to RCS Loop 1 Hot Leg Line 2S6-2575-8 90-26V Attachment U2: 2.2-5 PT SIS to RCS Loop 2 Hot Leg Line 2S6-2576-8 90-28V Attachment U2: 2.2-5 PT RHR Pump 2-2 Suction Welded Attachment Line 2S1-111-14III 47-143A Attachment U2: 2.2-6 PT Cont Sump to RHR Pps Suct. Welded Attachment Line 2S1-513-14IIIP 413-76R Attachment U2: 2.2-6 PT Cont Sump to RHR Pps Suct. Welded Attachment Line 2S1-513-14IIIP 413-191R Attachment U2: 2.2-6 PT Cont Sump to RHR Pps Suct. Welded Attachment Line 2S1-513-14IIIP 46-4A Attachment U2: 2.2-6 PT RHR Pump 2-1 Discharge Welded Attachment Line 2S1-112-8III 77-8SL Attachment U2: 2.2-8 PT Welded Attachment Line 2S1-112-8III 22-9V Attachment U2: 2.2-8 PT RHR Pump 2-1 Discharge Welded Attachment Line 2S1-1663-8III 77-7SL Attachment U2: 2.2-8 PT RHR Ht Exchrs Bypass X-Tie Welded Attachment Line 2S1-1663-8III 22-1A Attachment U2:	SIS to RCS Loop 1 Hot Leg Line 2S6-2575-8 70-55SL Attachment U2: 2.2-5 PT *	SIS to RCS Loop 1 Hot Leg	SIS to RCS Loop 1 Hot Leg

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.20 Cont'd	RHR Ht Exchrs Bypass Hdr Welded Attachment	Line 2S1-1661-8III	48-21R Attachment	U2: 2.2-10	РТ	*			* Examination Required if Deformation of Support Member Seen At Any Time
	RHR Ht Exchrs Bypass Hdr Welded Attachment	Line 2S1-1661-8III	24-32R Attachment	U2: 2.2-10	PT	*		÷	* Examination Required if Deformation of Support Member Seen At Any Time
	RHR Ht Exchrs Bypass Hdr Welded Attachment	Line 2S1-1661-8III	22-38R Attachment	U2: 2.2-10	PT	*		×	* Examination Required if Deformation of Support Member Seen At Any Time
÷	RHR Ht Exchrs Bypass Hdr Welded Attachment	Line 2S1-1661-8III	24-29A Attachment	U2: 2.2-10	PT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
e.	RHR to SIS Pp 2-2 & Cont Spray. Welded Attachment	Line 2S1-735-8IIIP	47-111A Attachment	U2: 2.2-11	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	RHR to SIS Pp 2-2 & Cont Spray. Welded Attachment	Line 2S1-735-8IIIP	50-128R Attachment	U2: 2.2-11	PT	*		-	* Examination Required if Deformation of Support Member Seen At Any Time
	RHR Sup to Spray Hdrs 2 & 4 welded Attachment	Line 2S1-280-8IIIP	48-26R Attachment	U2: 2.2-11	PT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
	Safety Inject Pp 2-2 Suction Welded Attachment	Line 2S2-1983-6	948-50R Attachment	U2: 2.2-12	PT	*		¥	* Examination Required if Deformation of Support Member Seen At Any Time
	Safety Inject Pp 2-2 Suction Welded Attachment	Line 2S2-1983-6	948-68R Attachment	U2: 2.2-12	PT	*		£	* Examination Required if Deformation of Support Member Seen At Any Time
	RHR to Safety Injection Pp Welded Attachment	Line 2S2-1984-6	948-11R Attachment	U2: 2.2-12	PT	*		· K.	* Examination Required if Deformation of Support Member Seen At Any Time
	RHR to Safety Injection Pp Welded Attachment	Line 2S2-1984-6	48-29A Attachment	U2: 2.2-12	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Safety Injection Pps Suct Hdr Welded Attachment	Line 2S2-1986-8	948-15A Attachment	U2: 2.2-13	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	RHR Ht Exchrs Outlet X-Tie Welded Attachment	Line 2S2-1669-8III	413-91SL Attachment	U2: 2.2-14	PT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
	Cent Charg Pps Disch Hdr Welded Attachment	Line 2S6-1454-6	23-36R Attachment	U2: 2.2-15	PT	1		e,	Examination Also Required if Deformation of Support Member Seen At Any Time

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.20 Cont'd	Cent Charg Pps Disch Hdr Welded Attachment	Line 2S6-1454-6	46-16R Attachment	U2: 2.2-15	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Charging Injection Inlet. Welded Attachment	Line 2S6-2032-6	46-11V Attachment	U2: 2.2-15	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Safety Injection Pp 2-1 Suct Welded Attachment	Line 2S2-1982-6	948-67R Attachment	U2: 2.2-16	PT	*	,	٠	* Examination Required if Deformation of Support Member Seen At Any Time
	Steam Gen Steam Outlet 2-1 Welded Attachment	Line 2K15-228-28V	2024-15R Attachment	U2: 2.2-17	МТ	. 1		٠	Examination Also Required if Deformation of Support Member Seen At Any Time
	Steam Gen Steam Outlet 2-1 Welded Attachment	Line 2K15-228-28V	2020-1V Attachment	U2: 2.2-17	MT	. 1			Examination Also Required if Deformation of Support Member Seen At Any Time
•	Steam Gen Steam Outlet 2-1 Welded Attachment	Line 2K15-228-28V	413-338R Attachment	U2: 2.2-17	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
•	Steam Gen Steam Outlet 2-2 Welded Attachment	Line 2K15-227-28V	2025-15R Attachment	U2: 2.2-18	MT	2			Examination Also Required if Deformation of Support Member Seen At Any Time
•	Steam Gen Steam Outlet 2-2 Welded Attachment	Line 2K15-227-28V	2022-1V Attachment	U2: 2.2-18	МТ	2			Examination Also Required if Deformation of Support Member Seen At Any Time
	Steam Gen Steam Outlet 2-2 Welded Attachment	Line 2K15-227-28V	413-344SL Attachmnt	U2: 2.2-18,	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Steam Gen Steam Outlet 2-2 Welded Attachment	Line 2K15-227-28V	413-399R Attachment	U2: 2.2-18	МТ	.*		,	* Examination Required if Deformation of Support Member Seen At Any Time
•	Steam Gen Steam Outlet 2-3 Welded Attachment	Line 2K15-226-28V	2026-1V Attachment	U2: 2.2-19	MT	3	·		Examination Also Required if Deformation of Support Member Seen At Any Time
•'	Steam Gen Steam Outlet 2-3 Welded Attachment	Line 2K15-226-28V	413-252R Attachment	U2: 2.2-19	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
••	Steam Gen Steam Outlet 2-3 Welded Attachment	Line 2K15-226-28V	2030-15R Attachment	U2: 2.2-19	MT	3		·	Examination Also Required if Deformation of Support Member Seen At Any Time
	Main Steam Lead 2-3 Relief Vlv Hdr. Welded Attachment	Line 2K15-1065-24V	413-305R Attachment	U2: 2.2-19	MT _.	*			* Examination Required if Deformation of Support Member Seen At Any Time

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.20 Cont'd	Steam Gen Steam Outlet 2-4 Welded Attachment	Line 2K15-225-28V	2028-1V Attachment	U2: 2.2-20	MT	3		* <u>*</u> :	Examination Also Required if Deformation of Support Member Seen At Any Time
19g T	Steam Gen Steam Outlet 2-4 Welded Attachment	Line 2K15-225-28V	413-535R Attachment	U2: 2.2-20	МТ	*		ig.	* Examination Required if Deformation of Support Member Seen At Any Time
* -	Main Steam Lead 2-4 Relief Vlv Hdr. Welded Attachment	Line 2K15-1066-24V	413-537SL Attachmnt	U2: 2.2-20	MT	*		騰	* Examination Required if Deformation of Support Member Seen At Any Time
(*)	Main Steam Lead 2-4 Relief Vlv Hdr. Welded Attachment	Line 2K15-1066-24V	413-306R Attachment	U2: 2.2-20	MT	*		# .:	* Examination Required if Deformation of Support Member Seen At Any Time
*	Main Steam Lead 2-4 Relief Vlv Hdr. Welded Attachment	Line 2K15-1066-24V	2033-16SL & 2029-8V Attachment	U2: 2.2-20	MT	*		**	* Examination Required if Deformation of Support Member Seen At Any Time
送	Stm Gen 2-1 Feedwater Sup Welded Attachment	Line 2K16-554-16IV	2037-7V Attachment	U2: 2.2-21	МТ	3		**	Examination Also Required if Deformation of Support Member Seen At Any Time
ing.	Stm Gen 2-1 Feedwater Sup Welded Attachment	Line 2K16-554-16IV	2048-15R Attachment	U2: 2.2-21	MT	*		∯å 4	* Examination Required if Deformation of Support Member Seen At Any Time
÷ k i	Stm Gen 2-1 Feedwater Sup Welded Attachment	Line 2K16-554-16IV	413-267R Attachment	U2: 2.2-21	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
*	Stm Gen 2-1 Feedwater Sup Welded Attachment	Line 2K16-554-16IV	413-278R Attachment	U2: 2.2-21	MT	*		-10€.	* Examination Required if Deformation of Support Member Seen At Any Time
**	Stm Gen 2-2 Feedwater Sup Welded Attachment	Line 2K16-555-16IV	2039-9V Attachment	U2: 2.2-22	MT	3		:A.	Examination Also Required if Deformation of Support Member Seen At Any Time
t#	Stm Gen 2-2 Feedwater Sup Welded Attachment	Line 2K16-555-16IV	413-276R Attachment	U2: 2.2-22	MT	*		番	* Examination Required if Deformation of Support Member Seen At Any Time
*	Stm Gen 2-2 Feedwater Sup Welded Attachment	Line 2K16-555-16IV	413-277R Attachment	U2: 2.2-22	MT	*		98	* Examination Required if Deformation of Support Member Seen At Any Time
	Stm Gen 2-3 Feedwater Sup Welded Attachment	Line 2K16-557-16IV	2042-9V Attachment	U2: 2.2-23	MT	2		譯	Examination Also Required if Deformation of Support Member Seen At Any Time
·¥	Stm Gen 2-3 Feedwater Sup Welded Attachment	Line 2K16-557-16IV	2042-1V Attachment	U2: 2.2-23	MT	*		ē e €	* Examination Required if Deformation of Support Member Seen At Any Time

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.20 Cont'd	Stm Gen 2-3 Feedwater Sup Welded Attachment	Line 2K16-557-16IV	2049-1SL Attachment	U2: 2.2-23	MT	*		3	* Examination Required if Deformation of Support Member Seen At Any Time
	Stm Gen 2-4 Feedwater Sup Welded Attachment	Line 2K16-556-16IV	2044-7V Attachment	U2: 2.2-24	МТ	3			Examination Also Required if Deformation of Support Member Seen At Any Time
	Stm Gen 2-4 Feedwater Sup Welded Attachment	Line 2K16-556-16IV	2044-1V Attachment	U2: 2.2-24	MT	*		·	* Examination Required if Deformation of Support Member Seen At Any Time
	Stm Gen 2-4 Feedwater Sup Welded Attachment	Line 2K16-556-16IV	2049-4SL Attachment	U2: 2.2-24	MT	*		·	* Examination Required if Deformation of Support Member Seen At Any Time
	Stm Gen 2-4 Feedwater Sup Welded Attachment	Line 2K16-556-16IV	2049-5SL Attachment	U2: 2.2-24	MT	*		÷	* Examination Required if Deformation of Support Member Seen At Any Time
	Stm Gen 2-4 Feedwater Sup Welded Attachment	Line 2K16-556-16IV	413-569R Attachment	U2: 2.2-24	MT	*		×	* Examination Required if Deformation of Support Member Seen At Any Time
	RHR Pump 2-1 Suction Welded Attachment	Line 2S1-110-14III	22-11R Attachment	U2: 2.2-25	PT	*		a.	* Examination Required if Deformation of Support Member Seen At Any Time
	RHR Pump 2-1 Suction Welded Attachment	Line 2S1-110-14III	47-141A Attachment	U2: 2.2-25	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Cont Sump to RHR Pps Suct. Welded Attachment	Line 2S1-512-14IIIP	22-12R Attachment	U2: 2.2-25	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Cont Sump to RHR Pps Suct. Welded Attachment	Line 2S1-512-14IIIP	46-3A Attachment	U2: 2.2-25	PT	*		×	* Examination Required if Deformation of Support Member Seen At Any Time
·	RHR Ht Exchr 2-1 Outlet Welded Attachment	Line 2S1-118-8III	414-567R Attachment	U2: 2.2-26B	PT	*		×.	* Examination Required if Deformation of Support Member Seen At Any Time
	RHR Ht Exchr 2-1 Outlet Welded Attachment	Line 2S1-118-8III	414-575A Attachment	U2: 2.2-26B	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	RHR Ht Exchr 2-2 Outlet Welded Attachment	Line 2S1-119-8III	413-562R Attachment	U2: 2.2-27A	PT	*		·	* Examination Required if Deformation of Support Member Seen At Any Time
*	RHR Ht Exchr 2-2 Outlet Welded Attachment	Line 2S1-119-8III	414-573A Attachment	U2: 2.2-27A	PT	*		×	* Examination Required if Deformation of Support Member Seen At Any Time

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.20 Cont'd	Charg Pps Suct From RWST Welded Attachment	Line 2S2-1987-8	24-6A Attachment	U2: 2.2-28	PT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
*	RHR Sup to Spray Hdrs 1 & 3 Welded Attachment	Line 2S1-279-8IIIP	47-108A Attachment	U2: 2.2-29	РТ	*		4:	* Examination Required if Deformation of Support Member Seen At Any Time
: ∰	RHR Sup to Spray Hdrs 1 & 3 Welded Attachment	Line 2S1-279-8IIIP	49-70V Attachment	U2: 2.2-29	PT	*		el ^e	* Examination Required if Deformation of Support Member Seen At Any Time
*	RHR Pp 2-1 Inj Cold Leg 1&2 Welded Attachment	Line 2S1-508-8III	8-52A Attachment	U2: 2.2-31	PT	*		 8	* Examination Required if Deformation of Support Member Seen At Any Time
#	RHR Pp 2-1 Inj Cold Leg 1&2 Welded Attachment	Line 2S1-508-8III	8-49R Attachment	U2: 2.2-31	PT	2		*	Examination Also Required if Deformation of Support Member Seen At Any Time
<u>\$</u>	RHR Pp 2-1 Inj Cold Leg 1&2 Welded Attachment	Line 2S1-508-8III	71-16SL Attachment	U2: 2.2-32	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
÷.	RHR Pp 2-1 Inj Cold Leg 1&2 Welded Attachment	Line 2S1-508-8III	71-46SL Attachment	U2: 2.2-32	PT	*		:: •	* Examination Required if Deformation of Support Member Seen At Any Time
*	RHR Pp 2-2 Inj Cold Leg 3 & 4 Welded Attachment	Line 2S1-509-8III	8-55A Attachment	U2: 2.2-33	PT	1		#.'	Examination Also Required if Deformation of Support Member Seen At Any Time
*	RHR Pp 2-2 Inj Cold Leg 3 & 4 Welded Attachment	Line 2S1-509-8III	7-5R Attachment	U2: 2.2-33	PT	*		×	* Examination Required if Deformation of Support Member Seen At Any Time
% .	RHR Pp 2-2 Inj Cold Leg 3 & 4 Welded Attachment	Line 2S1-509-8III	8-54V Attachment	U2: 2.2-33	PT	*		9 1	* Examination Required if Deformation of Support Member Seen At Any Time
: : <u>*</u> :	RHR Pp 2-2 Inject Cold Leg 4 Welded Attachment	Line 2S6-3847-6SPL	8-58V Attachment	U2: 2.2-33	PT	*		* 181	* Examination Required if Deformation of Support Member Seen At Any Time
**	RHR Pp 2-1 Inject Cold Leg 1 Welded Attachment	Line 2S6-3844-6SPL	92-37A Attachment	U2: 2.2-34	PT	*		8	* Examination Required if Deformation of Support Member Seen At Any Time
*	RHR Pp 2-1 Inject Cold Leg 2 Welded Attachment	Line 2S6-3845-6SPL	92-60R Attachment	U2: 2.2-34	PT	*		ž'	* Examination Required if Deformation of Support Member Seen At Any Time
*	Cent Charging Pp 2-1 Suction Welded Attachment	Line 2S2-42-6	23-20R Attachment	U2: 2.2-35	PT	*		**	* Examination Required if Deformation of Support Member Seen At Any Time

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.20 Cont'd	Cent Charging Pp 2-1 Suction Welded Attachment	Line 2S2-42-6	414-401R Attachment	U2: 2.2-35	PT	*		€	* Examination Required if Deformation of Support Member Seen At Any Time
*	Cent Charg Pp 2-1 Discharge Welded Attachment	Line 2S2-45-4	23-35R Attachment Lugs	U2: 2.2-38	PT	1		¥	Examination Also Required if Deformation of Support Member Seen At Any Time
₩.	Chg Pp 2-1 BP Supply to Seal Inj. Welded Attachment	Line 2S6-1474-3	23-34R Attachment Lugs	U2: 2.2-39	PT	1		*1	Examination Also Required if Deformation of Support Member Seen At Any Time
***	Chg Pp 2-1 BP Supply to Seal Inj. Welded Attachment	Line 2S6-1474-3	23-40R Attachment	U2: 2.2-39	PT	*		¥**	* Examination Required if Deformation of Support Member Seen At Any Time
	Cent Charging Pps Disch Hdr Welded Attachment	Line 2S6-3678-3	46-17R Attachment	U2: 2.2-40	PT	*		¥.	* Examination Required if Deformation of Support Member Seen At Any Time
-1360.c	Cent Charging Pps Disch Hdr Welded Attachment	Line 2S6-3678-3	23-47A Attachment	U2: 2.2-40	PT	*		÷.	* Examination Required if Deformation of Support Member Seen At Any Time
	Charg Pp 2-2 BP Sup to Seal Inj. Welded Attachment	Line 2S6-1475-3	23-37R Attachment Lugs	U2: 2.2-42	PT	2		**	Examination Also Required if Deformation of Support Member Seen At Any Time
- (*)	Recip Charging Pp 2-3 Disch Welded Attachment	Line 2S6-47-3	23-50R Attachment Lugs	U2: 2.2-43	PT	3		ş i	Examination Also Required if Deformation of Support Member Seen At Any Time
	Recip Charging Pp 2-3 Disch Welded Attachment	Line 2S6-47-3	23-48A Attachment	U2: 2.2-43	PT	*		納	* Examination Required if Deformation of Support Member Seen At Any Time
	Regn Hx In Chg Ln to 2V-8106 Welded Attachment	Line 2S6-48-3	949-190V Attachment	U2: 2.2-44	PT	*		×	* Examination Required if Deformation of Support Member Seen At Any Time
	Regn Hx In Chg Ln to 2V-8106 Welded Attachment	Line 2S6-48-3	47-91A Attachment	U2: 2.2-44	PT	*		æ	* Examination Required if Deformation of Support Member Seen At Any Time
## (***)	Regn Hx In Chg Ln to 2V-8106 Welded Attachment	Line 2S6-48-3	949-191V Attachment	U2: 2.2-44	PT	1		疾	* Examination Also Required if Deformation of Support Member Seen At Any Time
a <mark>i</mark> t	Regn Hx In Chg Ln to 2V-8106 Welded Attachment	Line 2S6-48-3	47-96A Attachment	U2: 2.2-44	PT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
*	Regn Hx In Chg Ln to 2V-8106 Welded Attachment	Line 2S6-48-3	949-194A Attachment	U2: 2.2-44	PT	*		樂日	* Examination Required if Deformation of Support Member Seen At Any Time

ÎTEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.20 Cont'd	Regn Hx In Chg Ln to 2V-8106 Welded Attachment	Line 2S6-48-3	24-27A Attachment	U2: 2.2-44	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Charging Pps Disch Emerg 2 Welded Attachment	Line 2S6-1975-4	46-13R Attachment	U2: 2.2-47	PT	. *		٠	* Examination Required if Deformation of Support Member Seen At Any Time
•.	Charging Injection Out Welded Attachment	Line 2S6-2033-4	414-558A Attachment	U2: 2.2-48	PT	* ~			* Examination Required if Deformation of Support Member Seen At Any Time
	Charging Injection Out Hdr Welded Attachment	Line 2S6-1016-3	413-84V Attachment	U2: 2.2-53	PT	**			* Examination Required if Deformation of Support Member Seen At Any Time
•	Charging Pps Discharge Hdr Welded Attachment	Line 2S6-52-3	949-193A Attachment	U2: 2.2-54	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Charging Pumps Seal Supply Welded Attachment	Line 2S6-53-3	23-45A Attachment	U2: 2.2-55	PT.	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Charging Pumps Seal Supply Welded Attachment	Line 2S6-53-3	24-30A Attachment	U2: 2.2-55	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	CVCS Seal Inj Filter 2-2 Inlet Welded Attachment	Line 2S6-2047-3	413-94A Attachment	U2: 2.2-56	PT	*	•		* Examination Required if Deformation of Support Member Seen At Any Time
	CVCS Seal Inj Filter 2-2 Outlet Welded Attachment	Line 2S6-2048-3 -	413-96A Attachment	U2: 2.2-58	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
•	CVCS Seal Inj Filter 2-1 Inlet Welded Attachment	Line 2S6-2044-3	413-95A Attachment	U2: 2.2-59	PT .	*	±		* Examination Required if Deformation of Support Member Seen At Any Time
	CVCS Seal Inj Filter 2-1 Outlet Welded Attachment	Line 2S6-2046-3	413-97A Attachment	U2: 2.2-60	РΤ	*			* Examination Required if Deformation of Support Member Seen At Any Time
. ,	React Coolant Pps Seal Wtr Inlet. Welded Attachment	Line 2S6-746-3	49-112A Attachment	U2: 2.2-61	PT	*		•.	* Examination Required if Deformation of Support Member Seen At Any Time
	Charg Pp 2-1 Bypass Miniflow Welded Attachment	Line 2S6-1466-2	923-48 Attachment	U2: 2.2-63	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Charg Pp 2-2 Bypass Miniflow Welded Attachment	Line 2S6-1468-2	923-54 Attachment	U2: 2.2-64	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.20 Cont'd	Cent Chg Pp Byp Miniflow Hdr. Welded Attachment	Line 2S6-1464-2	923-55 Attachment	U2: 2.2-65	PT	*		:#:	* Examination Required if Deformation of Support Member Seen At Any Time
: * ;	React Coolant Pp 2-1 Seal Wtr In. Welded Attachment	Line 2S6-54-2	2216-1 Attachment	U2: 2.2-70	PT	*		% °	* Examination Required if Deformation of Support Member Seen At Any Time
# #	React Coolant Pp 2-1 Seal Wtr In. Welded Attachment	Line 2S6-54-2	564-19 Attachment	U2: 2.2-74	PT	*		180	* Examination Required if Deformation of Support Member Seen At Any Time
8. 1	React Coolant Pp 2-1 Seal Wtr In. Welded Attachment	Line 2S6-54-2	78-505SL Attachment	U2: 2.2-74	PT	*		(*)	* Examination Required if Deformation of Support Member Seen At Any Time
icin.	React Coolant Pp 2-1 Seal Wtr In. Welded Attachment	Line 2S6-54-2	564-35 Attachment	U2: 2.2-75	PT	*		: i	* Examination Required if Deformation of Support Member Seen At Any Time
** *	React Coolant Pp 2-1 Seal Wtr In. Welded Attachment	Line 2S6-54-2	564-33 Attachment	U2: 2.2-75	PT	*		e t s	* Examination Required if Deformation of Support Member Seen At Any Time
	React Coolant Pp 2-2 Seal Wtr In. Welded Attachment	Line 2S6-55-2	2730-103 Attachment	U2: 2.2-71	PT	*		**	* Examination Required if Deformation of Support Member Seen At Any Time
w.	React Coolant Pp 2-2 Seal Wtr In. Welded Attachment	Line 2S6-55-2	564-11 Attachment	U2: 2.2-77	PT	*		*ř	* Examination Required if Deformation of Support Member Seen At Any Time
46	React Coolant Pp 2-2 Seal Wtr In. Welded Attachment	Line 2S6-55-2	564-15 Attachment	U2: 2.2-77	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
蒙	React Coolant Pp 2-2 Seal Wtr In. Welded Attachment	Line 2S6-55-2	78-99SL Attachment	U2: 2.2-78	PT	*		ią:	* Examination Required if Deformation of Support Member Seen At Any Time
es _e	React Coolant Pp 2-4 Seal Wtr In. Welded Attachment	Line 2S6-57-2	2216-54 Attachment	U2: 2.2-73	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
10	RWST Disch. Hdr. Welded Attachment	Line 2S2-221-18	35N-3A Attachment	U2: 2.2-83 516924	PT	*		iki ar	* Examination Required if Deformation of Support Member Seen At Any Time
· · · · · · · · · · · · · · · · · · ·	RWST Disch. Hdr. Welded Attachment	Line 2S2-221-18	49-29A Attachment	U2: 2.2-83 516924	PT	*		3	* Examination Required if Deformation of Support Member Seen At Any Time
÷	RWST Disch. Hdr. Welded Attachment	Line 2S2-221-18	413-154SL Attachment	U2: 2.2-83 516924	PT	*		''	* Examination Required if Deformation of Support Member Seen At Any Time

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.20 Cont'd	RWST Disch. Hdr. Welded Attachment	Line 2S2-221-18	48-34V Attachment	U2: 2.2-83 516924	PT	*		- 電	* Examination Required if Deformation of Support Member Seen At Any Time
*	Containment Spray Wtr Supply Welded Attachment	Line S2-261-12	35N-42A Attachment	U2: 2.2-85 449299	PT	2		*	* Examination Also Required if Deformation of Support Member Seen At Any Time
***	Containment Spray Wtr Supply Welded Attachment	Line S2-261-12	35N-20R Attachment	U2: 2.2-85 449299	PT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
një	Containment Spray Wtr Supply Welded Attachment	Line S2-261-12	49-195R Attachment	U2: 2.2-85 449299	PT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
*	Containment Spray Wtr Supply Welded Attachment	Line S2-261-12	949-17V Attachment	U2: 2.2-85 449299	PT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
	Containment Spray Wtr Supply Welded Attachment	Line S2-261-12	947-2A Attachment	U2: 2.2-85 449299	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
*	Containment Spray Pp 2-1 Suct Welded Attachment	Line S2-262-10	413-526V Attachment	U2: 2.2-86	PT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
樂	Containment Spray Pp 2-2 Suct Welded Attachment	Line S2-263-10	413-527V Attachment	U2: 2.2-87	PT	*		<u>, 198</u>	* Examination Required if Deformation of Support Member Seen At Any Time
± <u>®</u>	Containment Spray Pp 2-1 Disch Welded Attachment	Line S2-264-8	50-23R Attachment	U2: 2.2-90	PT	*		•	* Examination Required if Deformation of Support Member Seen At Any Time
r i	Containment Spray Pp 2-1 Disch Welded Attachment	Line S2-264-8	50-19V Attachment	U2: 2.2-90	PT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
: 1	Containment Spray Pp 2-1 Disch Welded Attachment	Line S2-264-8	50-33A Attachment	U2: 2.2-90	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
- T <u>R</u>	Containment Spray Pp 2-2 Disch Welded Attachment	Line S2-265-8	947-17A Attachment	U2: 2.2-88	PT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time
it.	Containment Spray Pp 2-2 Disch Welded Attachment	Line S2-265-8	50-28R Attachment	U2: 2.2-88	PT	*		# #	* Examination Required if Deformation of Support Member Seen At Any Time
Ť	Containment Spray Pp 2-2 Disch Welded Attachment	Line S2-265-8	50-26V Attachment	U2: 2.2-88	PT	*		199	* Examination Required if Deformation of Support Member Seen At Any Time

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.20 Cont'd	Spray Ring Hdrs 1 & 3 Supply Welded Attachment	Line S2-325-8	20-128V Attachment	U2: 2.2-92	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
•	Spray Ring Hdrs 2 & 4 Supply Welded Attachment	Line S2-326-8	20-136V Attachment	U2: 2.2-89	PT	*			* Examination Required if Deformation of Support Member Seen At Any Time
•	RHR Pps Wtr Spray Hdrs 1 & 3 Welded Attachment	Line S2-2520-8	50-126A Attachment	U2: 2.2-93	PT ~	*		٠	* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 5 CCW Sup. Welded Attachment	Line 2K2-314-12	8-25V Attachment	U2: 2.2-94	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 5 CCW Sup. Welded Attachment	Line 2K2-314-12	414-347SL Attachment	U2: 2.2-94	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 5 CCW Sup. Welded Attachment	Line 2K2-314-12	8-5A Attachment	U2: 2.2-94	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 5 CCW Sup. Welded Attachment	Line 2K2-314-12	8-26R Attachment	U2: 2.2-94	MT	* .			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 4 CCW Sup. Welded Attachment	Line 2K2-315-12	50-2V Attachment	U2: 2.2-95	MT ·	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 4 CCW Sup. Welded Attachment	Line 2K2-315-12	414-15SL Attachment	U2: 2.2-95	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 4 CCW Sup. Welded Attachment	Line 2K2-315-12	8-24A Attachment	U2: 2.2-95	MT	*	•		* Examination Required if Deformation of Support Member Seen At Any Time
٠.	Contain Fan Cooler 3 CCW Sup. Welded Attachment	Line 2K2-316-12	414-22SL Attachment	U2: 2.2-96	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
•	Contain Fan Cooler 3 CCW Sup. Welded Attachment	Line 2K2-316-12	414-239SL Attachment	U2: 2.2-96	MT .	*			* Examination-Required if Deformation of Support Member Seen At Any Time
•	Contain Fan Cooler 3 CCW Sup. Welded Attachment	Line 2K2-316-12	71-32R Attachment	U2: 2.2-96	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 3 CCW Sup. Welded Attachment	Line 2K2-316-12	414-262SL Attachment	U2: 2.2-96	MT	*	-		* Examination Required if Deformation of Support Member Seen At Any Time

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL	RELIEF REQ.	NOTES
C3.20 Cont'd	Contain Fan Cooler 3 CCW Sup. Welded Attachment	Line 2K2-316-12	414-24SL Attachment	U2: 2.2-96	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 3 CCW Sup. Welded Attachment	Line 2K2-316-12	414-377A Attachment	U2: 2.2-96	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 2 CCW Sup. Welded Attachment	Line 2K2-317-12	414-52R Attachment	U2: 2.2-97	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 2 CCW Sup. Welded Attachment	Line 2K2-317-12	71-30SL Attachment	U2: 2.2-97	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 2 CCW Sup. Welded Attachment	Line 2K2-317-12	414-273SL Attachment	-U2: 2.2-97	MT	. *	•	•	* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 2 CCW Sup. Welded Attachment	Line 2K2-317-12	414-71R Attachment	U2: 2.2-97	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 2 CCW Sup. Welded Attachment	Line 2K2-317-12	73-15R Attachment	U2: 2.2-97	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 2 CCW Sup. Welded Attachment	Line 2K2-317-12	92-19A Attachment	U2: 2.2-97	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
•	Contain Fan Cooler 1 CCW Sup. Welded Attachment	Line 2K2-318-12	50-12V Attachment	U2: 2.2-98	MT	*	· •	· .	* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 1 CCW Sup. Welded Attachment	Line 2K2-318-12	73-14SL Attachment	U2: 2.2-98	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler I CCW Sup. Welded Attachment	Line 2K2-318-12	414-307R Attachment	U2: 2.2-98	MT	*	;		* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 1 CCW Sup. Welded Attachment	Line 2K2-318-12	414-198SL Attachment	U2: 2.2-98	MT	*		i .	* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 1 CCW Sup. Welded Attachment	Line 2K2-318-12	414-376A Attachment	U2: 2.2-98	MT	*	Jr.		* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 1 CCW Sup. ~ Welded Attachment	Line 2K2-318-12	414-340R Attachment	U2: 2.2-98	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.20 Cont'd	Contain Fan Cooler 1 CCW Sup. Welded Attachment	Line 2K2-318-12	414-205R Attachment	U2: 2.2-98	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 1 CCW Sup. Welded Attachment	Line 2K2-318-12	414-200SL Attachment	U2: 2.2-98	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
·	Contain Fan Cooler 1 CCW Sup. Welded Attachment	Line 2K2-318-12	71-42SL Attachment	U2: 2.2-98	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 1 CCW Sup. Welded Attachment	Line 2K2-318-12	71-35SL Attachment	U2: 2.2-98	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 1 CCW Sup. Welded Attachment	Line 2K2-318-12	71-36SL Attachment	U2: 2.2-98	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 5 CCW Retn. Welded Attachment	Line 2K2-319-12	8-7A Attachment	U2: 2.2-99	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 5 CCW Retn. Welded Attachment	Line 2K2-319-12	8-2R Attachment	U2: 2.2-99	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
,	Contain Fan Cooler 5 CCW Retn. Welded Attachment	Line 2K2-319-12	414-14R Attachment	U2: 2.2-99	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
÷	Contain Fan Cooler 5 CCW Retn. Welded Attachment	Line 2K2-319-12	8-26R Attachment	U2: 2.2-99	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
2.	Contain Fan Cooler 4 CCW Retn. Welded Attachment	Line 2K2-320-12	50-5V Attachment	U2: 2.2-100	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 4 CCW Retn. Welded Attachment	Line 2K2-320-12	414-237SL Attachment	U2: 2.2-100	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 4 CCW Retn. Welded Attachment	Line 2K2-320-12	8-23A Attachment	U2: 2.2-100	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Contain Fan Cooler 3 CCW Retn. Welded Attachment	Line 2K2-321-12	414-20SL Attachment	U2: 2.2-101	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
, ·	Contain Fan Cooler 3 CCW Retn. Welded Attachment	Line 2K2-321-12	414-258SL Attachment	U2: 2.2-101	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.20 Cont'd	Contain Fan Cooler 3 CCW Retn. Welded Attachment	Line 2K2-321-12	92-20A Attachment	U2: 2.2-101	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
DAY.	Contain Fan Cooler 3 CCW Retn. Welded Attachment	Line 2K2-321-12	414-18SL Attachment	U2: 2.2-101	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
ije	Contain Fan Cooler 2 CCW Retn. Welded Attachment	Line 2K2-322-12	71-29SL Attachment	U2: 2.2-102	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
S#4	Contain Fan Cooler 2 CCW Retn. Welded Attachment	Line 2K2-322-12	71-31SL Attachment	U2: 2.2-102	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
ęk	Contain Fan Cooler 2 CCW Retn. Welded Attachment	Line 2K2-322-12	73-16R Attachment	U2: 2.2-102	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
i¥i	Contain Fan Cooler 2 CCW Retn. Welded Attachment	Line 2K2-322-12	414-399A Attachment	U2: 2.2-102	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
3•	Contain Fan Cooler 1 CCW Retn. Welded Attachment	Line 2K2-323-12	50-16V Attachment	U2: 2.2-103	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
196	Contain Fan Cooler 1 CCW Retn. Welded Attachment	Line 2K2-323-12	414-306R Attachment	U2: 2.2-103	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
*	Contain Fan Cooler 1 CCW Retn. Welded Attachment	Line 2K2-323-12	71-33SL Attachment	U2: 2.2-103	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
*	Contain Fan Cooler 1 CCW Retn. Welded Attachment	Line 2K2-323-12	71-37SL Attachment	U2: 2.2-103	МТ	*			* Examination Required if Deformation of Support Member Seen At Any Time
# *	Contain Fan Cooler 1 CCW Retn. Welded Attachment	Line 2K2-323-12	71-38SL Attachment	U2: 2.2-103	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
**	Stm Gen 2-2 Aux Feedwater Sup. Welded Attachment	Line 2K16-570-3IV	111-31R Attach. Lugs	U2: 2.2-83 516924	MT	*		#	* Examination Required if Deformation of Support Member Seen At Any Time
¥	Stm Gen 2-3 Aux Feedwater Sup. Welded Attachment	Line 2K16-571-3IV	413-296V Attach. Stan	U2: 2.2-84 449299	MT	*		Æ:	* Examination Required if Deformation of Support Member Seen At Any Time
Ág	Stm Gen 2-3 Aux Feedwater Sup. Welded Attachment	Line 2K16-571-3IV	414-16A Attach. Stan.	U2: 2.2-84 449299	MT	*		*	* Examination Required if Deformation of Support Member Seen At Any Time

Diablo Canyon 3rd Interval Rev. 1

ITEM	PARTS EXAMINED .	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.20 Cont'd	Aux FW Pp 2-3 Stm Gen 2-3 Disch. Welded Attachment	Line 2K16-578-3IV	414-19A Attach. Stan.	U2: 2.2-84 449299	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Stm Gen 2-4 Aux Feedwater Sup. Welded Attachment	Line 2K16-572-3IV	414-17A Attach. Stan.	U2: 2.2-85 449299	MT	*	•	·	* Examination Required if Deformation of Support Member Seen At Any Time
	Stm Gen 2-4 Aux Feedwater Sup. Welded Attachment	Line 2K ₁ 16-572-3IV	49-117A Attach. Stan.	U2: 2.2-85 449299	MT	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Stm Gen 2-4 Aux Feedwater Sup. Welded Attachment	Line 2K16-572-3IV	50-35R Attach. Tabs	U2: 2.2-85 449299	MT.	*			* Examination Required if Deformation of Support Member Seen At Any Time
	Aux FW Pp 2-3 Stm Gen 2-4 Disch. Welded Attachment	Line 2K16-577-3IV	50-37A Attach. Stan.	U2: 2.2-85 449299	MT -	3			* Examination Also Required if Deformation of Support Member Seen At Any Time
	Unit 2 Attachments Total: 214	Attachments Sele	ected: 22 Percent E	Examined: 10.2%	(10% F	Required)			

End Unit 2 NOTE: Previously examined attachments are reselected for scheduled examination in conformance with IWC-2420(a). Piping

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE-TOTL %	RELIEF REQ.	NOTES
C3.30	Pumps Integrally Welded Attachments	None, or Not Required	(IWC-2500-1 Footnote 1) for the	he following:					
	RHR Pumps, Safety Injection Pum	ps, Reciprocating Chargin	g Pump, Unit 1 or Unit 2			٠			•
	· .	•							
C3.30	Centrifugal Charging Pump 1-1: Welded Attachments	Cent Chg Pp 1-1	Attachment Weld Items 1,2	U1: 2.3-3	PT/MT				Examination Also Required if Deformation of Support Member Seen At Any Time
	,	•		•		•			CCP's have 4 attachments each; 10% required
C3.30	Centrifugal Charging Pump 2-1: Welded Attachments	Cent'Chg Pp 2-1	Attachment Weld Items 3,4	U2: 2.3-3	PT	1			Examination Also Required if Deformation of Support Member Seen At Any Time
	,	· .							
		•							
C3.40	None, Unit 1 or Unit 2 (No attachment welds to valves)	None	None				·		

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE- TOTL-%	RELIEF REQ.	BLOCK	NOTES
C4.10	Pressure Vessels Bolts and Studs (>2" diameter)	None (Unit 1 or Unit 2)	None		,					
		ž	÷							
C4.20	Piping Bolts and Studs (>2" diameter)	None (Unit 1 or Unit 2)	None	*		45				
÷										
C4.30	Pumps Bolts and Studs (>2" diameter)	None for the Pumps Noted:	None for the Pumps Noted:			-				N/A for RHR Pumps, Charging Pumps (Unit 1 or Unit 2)
	v.	RHR Pumps, Charging	Pumps, Unit 1 or Unit 2		¥					
·	i.									
			X							
C4.30	Safety Injection Pump 1-1: Bolting >2" diameter	Safety Injection Pump 1-1	8 Studs >2" dia. (Items 1 thru 7 & 11)	U1: 2.3-2	UT	1				
s.		×	is a							
		4	×			4				
C4.30	Safety Injection Pump 2-1: Bolting >2" diameter	Safety Injection Pump 2-1	8 Studs >2" dia. (Items 1 thru 7 & 11)	U2: 2.3-2	UT	1				

Diablo Canyon 3rd Interval Rev. 1

PARTS EXAMINED

COMP/LINE

WELD/COMP NO.

ISI DWG. NDE PER. LINE-

RELIEF TOTL-% REQ.

BLOCK

NOTES

Note: Tables B-F, B-J, C-F-1, and C-F-2 have been replaced by RI-ISI Program located under Tab-3 of this Program Plan.



ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE- TOTL-%	RELIEF REQ.	BLOCK	NOTES
C6.10	Residual Heat Removal Pumps Casing Welds	None	None	U1: 2.3-1				~		
,	Safety Injection Pumps Casing Welds	None	None	U1: 2.3-2						
	Centrifugal Charging Pump 1-1 and 1-2 Casing Welds	None	None	U1: 2.3-3				`		CCP 1-1 casing changed from CS to SS 1R16.
	Centrifugal Charging Pump 1-3 Casing Welds	None	- None	U1: 2.3-4	•					Centrifugal Pump installed 1R15
•				•					-	
C6.10	Residual Heat Removal Pumps Casing Welds	None	None	U2: 2.3-1					•	
	Safety Injection Pump Casing Welds	None	None	U2: 2.3-2	•					
	Centrifugal Charging Pump 2-1 Casing Welds	None	None	U2: 2.3-3		•	-	* .		
	Centrifugal Charging Pump 2-2 Casing Welds	None	None	U2: 2.3-3	٠	•				CCP 2-2 casing changed from CS to SS 2R16.
•	Centrifugal Charging Pump 2-3 Casing Welds	None	None	U2: 2.3-4						Centrifugal Pump installed 2R14
				•				v		
C6.20	Valve Body Welds: None Unit 1 or Unit 2	None	None	٠						

ASME Sec. XI Code Category C-H

ISI PROGRAM PLAN

Diablo Canyon 3rd Interval Rev. 1

ITEM PARTS EXAMÍNED COMP/LINE WELD/COMP NO. ISI DWG. NDE PER. LINE-TOTL RELIEF NOTES % REQ.

• C7.10 Due to difference in format, pressure test tables follow Augmented Exams.

ASME Sec. XI Code Category D-A

ISI PROGRAM PLAN

Diablo Canyon 3rd Interval Rev. 1

PARTS EXAMINED

COMP/LINE

WELD/COMP NO.

ISI DWG. NDE PER.

LINE-RELIEF

REQ.

TOTL-%

BLOCK

NOTES

NOTE: Class 3 Welded Attachments are included with the support structure (Category F-A) when examination is required.

VT-1 Exam Also Required if Deformation of Support Member Seen At Any Time

ASME Sec. XI Code Category D-B

ISI PROGRAM PLAN

Diablo Canyon 3rd Interval Rev. 1

ITEM PARTS EXAMINED COMP/LINE WELD/COMP NO. ISI DWG. NDE PER. LINE- RELIEF BLOCK NOTES TOTL-% REQ.

D2.10 Due to difference in format, pressure test tables follow Augmented Exams.

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE- TOTL-%	RELIEF REQ.	BLOCK	NOTES
F1.10A	Class 1, One-Directional Supports	- 25% Selected*					,			*Individual types % approximate. Cumulative % exceeds requirements.
F1.10B	Class 1, Multi-Directional Support	ts - 25% Selected*								*All Pipe Supports Scheduled per IWF-2420(a) as practicable
F1.10C	Class 1, Supports That Allow Ther	rmal Movement, includ	ing Snubber Attachments - 25% Se	elected*						•
F1.20A	Class 2, One-Directional Supports	- 15% Selected*			٠					•
F1.20B	Class 2, Multi-Directional Support	ts - 15% Selected*								
F1.20C	Class 2, Supports That Allow The	ermal Movement, include	ling Snubber Attachments- 15% Se	elected*		•				
F1.30A	Class 3, One-Directional Supports	- 10% Selected*								
F1.30B	Class 3, Multi-Directional Support	ts - 10% Selected*							٠	
F1.30C	Class 3, Supports That Allow Then	rmal Movement, includ	ing Snubber Attachments - 10% Se	elected*		r				
5300A	Snubbers- All Snubbers 100% Exa	amined per ASME/ANS	SI OM, ISTD using VT-3 method		٠	•	•			
	NOTE: Rupture restraints are not	supports for the pressur	e boundary.			•				
	NOTE: Common Unit items are as	signed to Unit 1; for m	ultiple components, Loop 2 or the	lowest numbered	is genera	lly selected	d.			

PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE- TOTL-%	RELIEF REQ.	BLOCK	NOTES
NOTE: Unit 2 supports begin on Pa	age 104 of this section								
Reactor Vessel Unit 1 Support - Nozzle pad blocks to structure	Reactor Vessel 1-1	4 Supports	U1: 1.1-1	VT-3	2	-			Welded attachments are Category B-K.
Pressurizer Unit 1 Support	Pressurizer 1-1	Support Skirt and Support Structure	U1: 1.2-1	VT-3	3				Welded attachments are Category-B-K.
Steam Generator 1-1 (Primary Side) Support	Steam Generator	Not Selected	U1: 1.3-1						•
Steam Generator 1-2 (Primary Side) Support	Steam Generator 1-2	Support Structure	U1: 1.3-1	VT-3	2				Includes pin columns, lateral supports, braces
Steam Generator 1-3 (Primary Side) Support	Steam Generator 1-3	Not Selected	U1: 1.3-1						
Steam Generator 1-4 (Primary Side) Support	Steam Generator	Not Selected	U1: 1.3-I	•.		***			
	•			•	•	•			
Reactor Coolant Pump 1-1 Support	Reactor Coolant Pp 1-1	Not Selected	U1: 1.5-1		•				
Reactor Coolant Pump 1-2 Support	Reactor Coolant Pp 1-2	Support Structure	U1: 1.5-1	VT-3	2				Includes columns, lateral supports, braces, foot anchorages.
Reactor Coolant Pump 1-3 Support	Reactor Coolant Pp 1-3	Not Selected	U1: 1.5-1		٠				
Reactor Coolant Pump 1-4 Support	Reactor Coolant Pp 1-4	Not Selected	U1: 1.5-1	:					
								•	•
Reactor Coolant Out Loops 1, 2, 3 and 4 (support)	*1-, *2-, *3- and *4-29SPL	No supports	U1: 1.4-1 - 1.4-4 /						Class 1 Pipe Supports Scheduled per IWF-2420(a), as Practicable
Reactor Coolant Crossover Loops 1, 2, 3, and 4	*5-, *6-, *7-, and *8- 31SPL	Supports deleted per SGRP DCN	U1: 1.4-1 - 1.4-4	• •			~		Supports A and B attachment points removed per SGRP DCN
	NOTE: Unit 2 supports begin on P Reactor Vessel Unit 1 Support - Nozzle pad blocks to structure Pressurizer Unit 1 Support Steam Generator 1-1 (Primary Side) Support Steam Generator 1-2 (Primary Side) Support Steam Generator 1-3 (Primary Side) Support Steam Generator 1-4 (Primary Side) Support Reactor Coolant Pump 1-1 Support Reactor Coolant Pump 1-2 Support Reactor Coolant Pump 1-3 Support Reactor Coolant Pump 1-4 Support Reactor Coolant Pump 1-4 Support Reactor Coolant Pump 1-5 Support Reactor Coolant Pump 1-6 Support Reactor Coolant Pump 1-7 Support Reactor Coolant Pump 1-8 Support Reactor Coolant Pump 1-9 Support Reactor Coolant Pump 1-1 Support Reactor Coolant Cool	Reactor Vessel Unit 1 Support Nozzle pad blocks to structure Pressurizer Unit 1 Support Steam Generator 1-1 (Primary Side) Support Steam Generator 1-2 (Primary Side) Support Steam Generator 1-3 (Primary Side) Support Steam Generator 1-3 (Primary Side) Support Steam Generator 1-4 (Primary Side) Support Steam Generator 1-4 (Primary Side) Support Reactor Coolant Pump 1-1 Support Reactor Coolant Pump 1-2 Support Reactor Coolant Pump 1-3 Support Reactor Coolant Pump 1-4 Support Reactor Coolant Pump 1-4 Support Reactor Coolant Pump 1-4 Support Reactor Coolant Pump 1-3 Support Reactor Coolant Pump 1-4 Support Reactor Coolant Pump 1-5 Reactor Coolant Pump 1-6 Reactor Coolant Pump 1-7 Reactor Coolant Pump 1-8 Reactor Coolant Pump 1-9 1-9 Reactor Coolant Pump 1-9 1-9 Reactor Coolant Pump 1-4 Support Reactor Coolant Pump 1-5 Reactor Coolant Pump 1-6 Reactor Coolant Pump 1-7 Reactor Coolant Pump 1-8 Reactor Coolant Pump 1-9 1-9 Reactor Coolant Pump 1-1 Steam Generator 1-1 Reactor Coolant Pump 1-2 Steam Generator 1-1 Reactor Coolant Pump 1-2 Steam Generator 1-1 Reactor Coolant Pump 1-3 Steam Generator 1-1 Reactor Coolant Pump 1-2 Support 1-3 Reactor Coolant Pump 1-3 Support 1-4 Reactor Coolant Pump 1-3 Support 1-4 Reactor Coolant Pump 1-4 Support 1-7 Reactor Coolant Pump 1-7	Reactor Vessel Unit 1 Support - Reactor Vessel 1-1 4 Supports Nozzle pad blocks to structure Pressurizer Unit 1 Support Pressurizer 1-1 Support Skirt and Support Structure Steam Generator 1-1 (Primary Side) Support 1-1 Steam Generator 1-2 (Primary Side) Support 1-2 Steam Generator 1-3 (Primary Side) Support 1-3 Steam Generator 1-3 (Primary Side) Support 1-3 Steam Generator 1-4 (Primary Side) Support 1-4 Steam Generator 1-4 (Primary Side) Support 1-4 Reactor Coolant Pump Reactor Coolant Pp 1-1 Reactor Coolant Pump Reactor Coolant Pp 1-2 Reactor Coolant Pump Reactor Coolant Pp 1-3 Reactor Coolant Pump Reactor Coolant Pp 1-4 Reactor Coolant Out Loops Pp 1-4 Reactor Coolant Out Loops Pp 1-4 Reactor Coolant Coolant Coolant Coolant Pp 1-4 Reactor Coolant Coolan	NOTE: Unit 2 supports begin on Page 104 of this section Reactor Vessel Unit 1 Support - Reactor Vessel 1-1 4 Supports U1: 1.1-1 Pressurizer Unit 1 Support Pressurizer 1-1 Support Skirt and Support Structure Steam Generator 1-1 Steam Generator 1-1 Steam Generator 1-2 Steam Generator 1-2 (Primary Side) Support 1-2 Steam Generator 1-3 Steam Generator 1-3 (Primary Side) Support 1-3 Steam Generator 1-4 (Primary Side) Support 1-3 Steam Generator 1-4 (Primary Side) Support 1-4 Reactor Coolant Pump Reactor Coolant Pump 1-2 Support Structure U1: 1.3-1 Reactor Coolant Pump Reactor Coolant Pump 1-2 Support Structure U1: 1.5-1 Reactor Coolant Pump Reactor Coolant Pump 1-2 Support Structure U1: 1.5-1 Reactor Coolant Pump Reactor Coolant Pump 1-3 Support Structure U1: 1.5-1 Reactor Coolant Pump 1-2 Support Pp 1-3 Reactor Coolant Pump 1-3 Support Structure U1: 1.5-1 Reactor Coolant Pump 1-3 Support Pp 1-3 Reactor Coolant Pump 1-3 Support U1: 1.4-1 Reactor Coolant Out Loops 1-4-2 Support Structure U1: 1.5-1 Reactor Coolant Out Loops 1-4-2 Support Structure U1: 1.5-1 Reactor Coolant Out Loops 1-4-2 Support Structure U1: 1.4-1 Reactor Coolant Crossover Loops 1-4-2 Support Structure U1: 1.4-1 Reactor Coolant Crossover Loops 1-4-2 Support Structure U1: 1.4-1 Reactor Coolant Crossover Loops 1-4-2 Support Structure U1: 1.4-1	NOTE: Unit 2 supports begin on Page 104 of this section Reactor Vessel Unit 1 Support - Reactor Vessel 1-1 4 Supports U1: 1.1-1 VT-3 Nozzle pad blocks to structure Pressurizer Unit 1 Support Pressurizer 1-1 Support Skirt and Support Structure Steam Generator 1-1 (Primary Side) Support 1-1 Steam Generator 1-2 (Primary Side) Support 1-2 Steam Generator 1-3 (Primary Side) Support 1-3 Steam Generator 1-3 (Primary Side) Support 1-3 Steam Generator 1-4 (Primary Side) Support 1-4 Steam Generator 1-4 (Primary Side) Support 1-4 Reactor Coolant Pump Reactor Coolant Pp 1-1 Reactor Coolant Pump Reactor Coolant Pp 1-2 Reactor Coolant Pump Reactor Coolant Pp 1-2 Reactor Coolant Pump Reactor Coolant Pp 1-3 Reactor Coolant Pump Reactor Coolant Pp 1-4 Reactor Coolant Out Loops 1-4-29 SPL Not Supports U1: 1.4-1 Reactor Coolant Crossover Loops *5-, *6-, *7-, and *8- Supports deleted per U1: 1.4-1 Reactor Coolant Crossover Loops *5-, *6-, *7-, and *8- Supports deleted per U1: 1.4-1	Reactor Vessel Unit 1 Support - Nozzle pad blocks to structure Pressurizer Unit 1 Support - Pressurizer 1-1 Support Skirt and Support Structure Steam Generator 1-1 (Primary Side) Support 1-1 Support Structure Steam Generator 1-2 Steam Generator 1-1 Support Structure Steam Generator 1-2 Steam Generator 1-3 Steam Generator 1-4 (Primary Side) Support 1-4 Steam Generator 1-4 Steam Generator Not Selected U1: 1.3-1 Steam Generator 1-4 Steam Generator Not Selected U1: 1.3-1 Reactor Coolant Pump Pp 1-1 Reactor Coolant Pump Reactor Coolant Ppp 1-2 Reactor Coolant Pump Reactor Coolant Ppp 1-3 Reactor Coolant Pump Reactor Coolant Ppp 1-3 Reactor Coolant Pump Reactor Coolant Ppp 1-3 Reactor Coolant Pump Reactor Coolant Ppp 1-4 Reactor Coolant Out Loops 4-1-, 4-2-, 4-3- and 4-29SPL 1-4-4 Reactor Coolant Crossover Loops 4-5-, 4-6-, 4-7-, and 4-8- Supports deleted per U1: 1.4-1-	NOTE: Unit 2 supports begin on Page 104 of this section Reactor Vessel Unit 1 Support - Reactor Vessel 1-1 4 Supports U1: 1.1-1 VT-3 2 Pressurizer Unit 1 Support Pressurizer 1-1 Support Skirt and Support Structure Steam Generator 1-1 (Primary Side) Support 1-1 Support Structure Steam Generator 1-2 (Primary Side) Support 1-2 Steam Generator 1-3 (Primary Side) Support 1-3 Steam Generator 1-3 (Steam Generator 1-3 Steam Generator 1-3 Steam Generator 1-3 Steam Generator 1-4 (Primary Side) Support 1-3 Steam Generator 1-4 (Primary Side) Support 1-4 Reactor Coolant Pump Reactor Coolant Pp 1-1 Reactor Coolant Pump Reactor Coolant Pp 1-1 Reactor Coolant Pump Reactor Coolant Pp 1-1 Reactor Coolant Pump Reactor Coolant Pp 1-3 Reactor Coolant Pump Reactor Coolant Pp 1-4 Reactor Coolant Coolant Coolant Coolant Pp 1-3 Reactor Coolant Co	NOTE: Unit 2 supports begin on Page 104 of this section Reactor Vessel Unit 1 Support Nozzle pad blocks to structure Pressurizer Unit 1 Support Pressurizer 1-1 Support Skirt and Support Skir	NOTE: Unit 2 supports begin on Page 104 of this section Reactor Vessel Unit 1 Support - Nozele pad blocks to structure Pressurizer Unit 1 Support - Pressurizer 1-1 Support Structure Pressurizer Unit 1 Support - Steam Generator 1-1 Steam Generator 1-1 Steam Generator 1-1 Steam Generator 1-1 Steam Generator 1-2 (Primary Side) Support 1-2 Steam Generator 1-3 Steam Generator 1-1 Steam Generator 1-1 Steam Generator 1-2 (Primary Side) Support 1-2 Steam Generator 1-3 Steam Generator 1-1 Support 1-2 Steam Generator 1-1 Steam Generator 1-2 Steam Generator 1-3 Steam Generator 1-3 Steam Generator 1-3 Steam Generator 1-3 Steam Generator 1-1 Support 1-3 Steam Generator 1-4 Steam Generator 1-1 Support Structure UI: 1.5-1 UI

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE- TOTL-%	RELIEF REQ.	BLOCK	NOTES	- -
	Reactor Coolant Pump Disch Loop 1, 2, 3 and 4	*9-, *10-, *11- and *12-27.5SPL	No supports	U1: 1.4-1,- 1.4-4	, ,					_	
	Pressurizer Surge Line Support	*16-14SPL	51-24V	U1: 1.4-5 <	VT-3	1		÷ .	·		
	Pressurizer Surge Line Support	*16-14SPL	10-13SL	U1: 1.4-5	VT-3	. 3		-			
	Pressurizer Surge Line Support	*16-14SPL	10-86SL	U1: 1.4-5			-				
	Pressurizer Surge Line Support	*16-14SPL	51-23V	U1: 1.4-5	VT-3	2 .		,			
	Pressurizer Surge Line Support	*16-14SPL	51-25SL	U1: 1.4-5		·					
	Hot Leg Recirc Before V-8702 Support	S6-109-14SPL	56N-6V	UI: 1.4-6							
	Hot Leg Recirc Before V-8702 Support	S6-109-14SPL	56N-8V	U1: 1.4-6							
	Hot Leg Recirc Before V-8702 Support	S6-109-14SPL	12-3SL	U1: 1.4-6	ē			₹ .			· ·
	Hot Leg Recirc Before V-8702 Support	S6-109-14SPL	56N-7V	U1: 1.4-6	VT-3	2					
	Hot Leg Recirc Before V-8702 Support	S6-109-14SPL	12-144SL	U1: 1.4-6	VT-3	3	'n				
	Hot Leg Recirc Before V-8702 Support	S6-109-14SPL	12-226SL	U1: 1.4-6			•			·	
	Loop 4 Hot Leg Before V-8701 Support	S6-1665-14SPL	56N-4R	U1: 1.4-7	VT-3	1					
	Loop 4 Hot Leg Before V-8701 Support	S6-1665-14SPL	56N-5V	U1: 1.4-7	VT-3	1			• .		
	Loop 4 Hot Leg Before V-8701 Support	S6-1665-14SPL	56N-3V	U1: 1.4-7							
		•									•

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE- TOTL-%	RELIEF REQ.	BLOCK	NOTES
	Loop 4 Hot Leg Before V-8701 Support	S6-1665-14SPL	12-2SL	U1: 1.4-7						
	Loop 4 Hot Leg Before V-8701 Support	S6-1665-14\$PL	12-146SL	U1: 1.4-7						
	Accumulator Injection Loop 1 Support	S6-253-10SPL+	10-5SL	U1: 1.4-8	VT-3	2		,		
	Accumulator Injection Loop 1 Support	\$6-253-10SPL+.	10-6SL	U1: 1.4-8						
	Accumulator Injection Loop 1 Support	S6-253-10SPL+	52-23V	U1: 1.4-8						
	Accumulator Injection Loop 1 Support	\$6-253-10SPL+	10-84R	U1: 1.4-8						2
	Accumulator Injection Loop 1 Support	S6-253-10SPL+	51-27R	U1: 1.4-8				L		
	Accumulator Injection Loop 2 Support	S6-254-10SPL+	10-4SL	U1: 1.4-9	VT-3	1				•
	Accumulator Injection Loop 2 Support	S6-254-10SPL+	52-24V	U1: 1.4-9						
	Accumulator Injection Loop 2 Support	S6-254-10SPL+	10-89SL	U1: 1.4-9						
÷	Accumulator Injection Loop 3 Support	S6-255-10SPL+	12-139SL	U1: 1.4-10	VT-3	3				
	Accumulator Injection Loop 3 Support	\$6-255-10SPL+	57N-4V	U1: 1.4-10				•		
•	Accumulator Injection Loop 4 Support	S6-256-10SPL+	57N-2V	U1: 1.4-11						
•	Accumulator Injection Loop 4 Support	S6-256-10SPL+	12-99R	U1: 1.4-11						
	Accumulator Injection Loop 4 Support	S6-256-10SPL+	12-98R	U1: 1.4-11				·		

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE- TOTL-%	RELIEF REQ.	BLOCK	NOTES	
	Accumulator Injection Loop 4 Support	S6-256-10SPL+	12-11R	U1: 1.4-11							
•	SIS to RCS Loop 1 Hot Leg Support	S6-2575-8	10-34SL	U1: 1.4-12			(,		•	
·	SIS to RCS Loop 1 Hot Leg Support	S6-2575-8	40-27R	U1: 1.4-12		·					
•	SIS to RCS Loop 2 Hot Leg Support	\$6-2576-8	10-31R	U1: 1.4-12	VT-3	2					
. \	SIS to RCS Loop 2 Hot Leg Support	S6-2576-8	10-26SL	U1: 1.4-12		•					`
,	SIS to RCS Loop 2 Hot Leg Support	S6-2576-8	40-29R	U1: 1.4-12	VT-3	3	•			~ .	
	Safety Inj Loop 1 Hot Leg Support	S6-235-6SPL+	10-24SL	U1: 1.4-13	VT-3	1	•				
•	Safety Inj Loop 1 Hot Leg Support	S6-235-6SPL+	10-25SL	U1: 1.4-13							
	Safety Inj Loop 1 Hot Leg Support	S6-235-6SPL+	10-85R	U1: 1.4-13							
	Safety Inj Loop 1 Hot Leg Support	S6-235-6SPL+	52-27V	U1: 1.4-13	•	•					
	Safety Inj Loop 1 Hot Leg Support	S6-235-6SPL+	10-23R	U1: 1.4-13						•	
	Safety Inj Loop 2 Hot Leg Support	\$6-236-6SPL+	10-22R	U1: 1.4-14	VT-3	2					
	Safety Inj Loop 2 Hot Leg Support	S6-236-6SPL+	10-21SL	U1: 1.4-14							
•	Safety Inj Loop 2 Hot Leg Support	S6-236-6SPL+	10-30R	U1: 1.4-14	VT-3	3					
. ,	Safety Inj Loop 2 Hot Leg Support	S6-236-6SPL+	10-87R	U1: 1.4-14	VT-3	3			•		

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE- TOTL-%	RELIEF REQ.	BLOCK	NOTES
. •	Safety Inj Loop 2 Hot Leg Support	S6-236-6SPL+	10-133R	U1: 1.4-14	VT-3	3		-		
	Safety Inj Loop 3 Hot Leg Support	S6-237-6SPL+	12-13 <u>7</u> SL	U1: 1.4-15	VT-3	3 .				•
•	Safety Inj Loop 3 Hot Leg Support	S6-237-6SPL+	57N-12R	U1: 1.4-15				•		
. ,	Safety Inj Loop 3 Hot Leg Support	S6-237-6SPL+	57N-17R	U1: 1.4-15		. `				
•	Safety Inj Loop 3 Hot Leg Support	S6-237-6SPL+	12-17R	U1: 1.4-15	٠,					
	Safety Inj Loop 3 Hot Leg Support	S6-237-6SPL+	12-143R	U1: 1.4-15		•	•			
	Safety Inj Loop 3 Hot Leg Support	S6-237-6SPL+	12-142R	U1: 1.4-15	. •		.'			
	Safety Inj Loop 3 Hot Leg Support	S6-237-6SPL+	12-19R	U1: 1.4-15					, ·	
	Safety Inj Loop 3 Hot Leg Support	S6-237-6SPL+	57N-14V	U1: 1.4-15						
,	Safety Inj Loop 4 Hot Leg Support	S6-238-6SPL+	12-154R	U1:71.4-6		`			•	
•	Safety Inj Loop 4 Hot Leg Support	S6-238-6SPL+	56N-17R	U1: 1.4-16			٠.			
	Safety Inj Loop 4 Hot Leg Support	S6-238-6SPL+	12-14R	U1: 1:4-16	• .	:		,		
	Safety Inj Loop 4 Hot Leg Support	S6-238-6SPL+	56N-16V	U1: 1.4-16 .	٠					
	RHR Pp [.] 1-1 Inj Cold Leg 1 Support	S6-3844-6SPL+	42-59R	U1: 1.4-17	٠,, ٠		•	_		
	RHR Pp 1-1 Inj Cold Leg-1 Support	S6-3844-6SPL+	11-23R	U1: 1.4-17	•	•		7		
									(

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE- TOTL-%	RELIEF REQ.	BLOCK	NOTES	
1 4 5	RHR Pp 1-1 Inj Cold Leg 1 Support	S6-3844-6SPL+	42-40R	U1: 1.4-17	*	:£				in the second se	737 san san 19an managan manag
\$v	RHR Pp 1-1 Inj Cold Leg 1 Support	S6-3844-6SPL+	11-89R	U1: 1.4-17	*	181				4 1	
*	RHR Pp 1-1 Inj Cold Leg 1 Support	S6-3844-6SPL+	42-41V	U1: 1.4-17	*	79)				* *	
(k)	SI Pps Cold Leg Loop 1 Recirc (support)	S6-3855-2SPL+	No Supports	U1: 1.4-17	¥	*				*.	
(4)	RHR Pp 1-1 Inj Cold Leg 2 Support	S6-3845-6SPL+	11-82SL	U1: 1.4-18	VT-3	2				ж	
*	RHR Pp 1-1 Inj Cold Leg 2 Support	S6-3845-6SPL+	11-16SL	U1: 1.4-18	*	14				a	
ike V	RHR Pp 1-1 Inj Cold Leg 2 Support	S6-3845-6SPL+	11-79SL	U1: 1.4-18	÷.	o≰i				*	
ışt.	RHR Pp 1-1 Inj Cold Leg 2 Support	S6-3845-6SPL+	11-15SL	U1: 1.4-18	VT-3	1				*	
抽	RHR Pp 1-1 Inj Cold Leg 2 Support	S6-3845-6SPL+	11-81SL	U1: 1.4-18	£	15				*	
i l	RHR Pp 1-1 Inj Cold Leg 2 Support	S6-3845-6SPL+	42-43V	U1: 1.4-18	VT-3	2				*	
谢	RHR Pp 1-1 Inj Cold Leg 2 Support	S6-3845-6SPL+	42-44V	U1: 1.4-18	VT-3	3				*	
i¥i	RHR Pp 1-1 Inj Cold Leg 2 Support	S6-3845-6SPL+	11-80SL	U1: 1.4-18	#	*				e: •	
¥	RHR Pp 1-1 Inj Cold Leg 2 Support	S6-3845-6SPL+	42-42V	U1: 1.4-18	4.	: 15				<u>\$</u>	
##	RHR Pp 1-1 Inj Cold Leg 2 Support	S6-3845-6SPL+	42-54V	U1: 1.4-18	7	rige.				*	
W.	SI Pps Cold Leg Loop 2 Recirc (support)	S6-3856-2SPL+	No Supports	U1: 1.4-18	*	2000				8	

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE- TOTL-%	RELIEF REQ.	BLOCK	NOTES		
Manus di	RHR Pp 1-2 Inj Cold Leg 3 Support	S6-3846-6SPL+	13-7SL	U1: 1.4-19	ž.	*	::::::::::::::::::::::::::::::::::::::	чилен так. жиланынынынын	#:			
được Truyện	RHR Pp 1-2 Inj Cold Leg 3 Support	S6-3846-6SPL+	13-9SL	U1: 1.4-19	*	96 4			*.			
41	RHR Pp 1-2 Inj Cold Leg 3 Support	S6-3846-6SPL+	58N-59V	U1: 1.4-19	€:	**			ā.			
₽-	RHR Pp 1-2 Inj Cold Leg 3 Support	S6-3846-6SPL+	13-6R	U1: 1.4-19	*	*			×			
ů.	RHR Pp 1-2 Inj Cold Leg 3 Support	S6-3846-6SPL+	13-5R	U1: 1.4-19	W."	*			::- is			
ĝ.	RHR Pp 1-2 Inj Cold Leg 3 Support	S6-3846-6SPL+	58N-31V	U1: 1.4-19	4	*:			* "			
ĥ.	RHR Pp 1-2 Inj Cold Leg 3 Support	S6-3846-6SPL+	13-8R	U1: 1.4-19	:#:	¥i			8			
ë	RHR Pp 1-2 Inj Cold Leg 3 Support	S6-3846-6SPL+	58N-32V	U1: 1.4-19	*	#i			*			
*.	RHR Pp 1-2 Inj Cold Leg 4 Support	S6-3847-6SPL+	58N-62R	U1: 1.4-20	* * *	#1. **			٠			
\$c	RHR Pp 1-2 Inj Cold Leg 4 Support	S6-3847-6SPL+	58N-60R	U1: 1.4-20	*	×			à			
	RHR Pp 1-2 Inj Cold Leg 4 Support	S6-3847-6SPL+	13-30R	U1: 1.4-20	*	*			e. Bj			
ÿł.	RHR Pp 1-2 Inj Cold Leg 4 Support	S6-3847-6SPL+	13-12R	U1: 1.4-20	*	, X			慢			
562	RHR Pp 1-2 Inj Cold Leg 4 Support	S6-3847-6SPL+	58N-64V	U1: 1.4-20	*	*			— —			
ж	RHR Pp 1-2 Inj Cold Leg 4 Support	S6-3847-6SPL+	13-27R	U1: 1.4-20	*	*			*			
n.	RHR Pp 1-2 Inj Cold Leg 4 Support	S6-3847-6SPL+	13-14R	U1: 1.4-20		*			4 .x			

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE- "TOTL-%	RELIEF REQ.	BLOCK	NOTES	
	RHR Pp 1-2 Inj Cold Leg 4 Support	S6-3847-6SPL+	58N-65V	U1: 1.4-20							
. •	Pressurizer RV-8010A Inlet Support	S6-729-6SPL	48-1 R	U1: 1.4-21	VT-3	1					
	Pressurizer RV-8010A Inlet Support	S6-729-6SPL	11-44SL	U1: 1.4-21	VT-3	2			· ·		
	Pressurizer RV-8010B Inlet Support	S6-728-6SPL	11-43SL	U1: 1.4-22	VT-3	2					
	Pressurizer RV-8010B Inlet Support	S6-728-6SPL	46-12R	U1: 1.4-22	. •	٠					x
	Pressurizer RV-8010C Inlet Support	S6-727-6SPL	11-42SL	U1: 1.4-23	ě				٠.		
	Pressurizer RV-8010C Inlet Support	S6-727-6SPL	48-17R	U1: 1.4-23		٠					
	Pressurizer Power RV Inlet Support	S6-730-6SPL	48-26CS	U1: 1.4-24	VT-3	1					
	Pressurizer Power RV Inlet Support	. S6-730-6SPL	11-130SL	U1: 1.4-24	•	•			, ,		
,	Pressurizer Power RV Inlet Support	S6-730-6SPL	11-21SL	U1: 1.4-24				•			
	Pressurizer RV PCV-455C Inlet Support	S6-4081-4SPL	11-22SL	U1: 1.4-24							
. ′	Pressurizer Power RV PCV-474 Support	S6-1171-3SPL+	11-14SL	U1: 1.4-24				•			
	Pressurizer Power RV PCV-474 Support	S6-1171-3SPL+	11-96SL	U1: 1.4-24	· .			/			
	Pressurizer Power RV PCV-474 Support	S6-1171-3SPL+	11-97SL	U1: 1.4-24		٠	٠.				
٠.	Pressurizer Power RV PCV-474 Support	S6-1171-3SPL+	11-153SL	U1: 1.4-24		٠					
	·										

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE- TOTL-%	RELIEF REQ.	BLOCK	NOTES	
	Pressurizer Power RV PCV-474 Support	S6-1171-3SPL+	11-154SL	U1: 1.4-24		• .					
	Pressurizer Power RV PCV-474 Support	S6-1171-3SPL+	11-155 SL	U1: 1.4-24	VT-3	3					
	Pressurizer Power RV PCV-474 Support	S6-1171-3SPL+	11-90R	U1: 1.4-24							•
	Pressurizer Power RV PCV-474 Support	S6-1171-3SPL+	48-25V	U1: 1.4 -2 4							
	Pressurizer Power RV PCV-455C Support	S6-1172-3SPL+	48-27V	U1: 1.4-24	VT-3	1					
	Pressurizer Power RV PCV-455C Support	S6-1172-3SPL+	48-29A	U1: 1.4-24	VT-3	2		:	•		
	Pressurizer Power RV PCV-455C Support	S6-1172-3SPL+	11-148R	U1: 1.4-24	VT-3	3					
	Pressurizer Power RV PCV-455C Support	S6-1172-3SPL+	11-149R	U1: 1.4-24	VT-3	3					
	Pressurizer Power RV PCV-455C Support	S6-1172-3SPL+	11-131SL	U1: 1.4-24				÷-			,
	Loop 1 Spray Line Support	S6-13-4SPL	11-105SL	U1: 1.4-25	VT-3	3		•			,
	Loop 1 Spray Line Support	S6-13-4SPL	42-73R	U1: 1.4-25	•	•		~			
	Loop 1 Spray Line Support	S6-13-4SPL	42-8R	U1: 1.4-25							
•	Loop 1 Spray Line Support	S6-13-4SPL	42-61R	U1: 1.4-25				,	~		
,	Loop 1 Spray Line Support	S6-13-4SPL	42-23A	U1: 1.4-25					. مر		
	Loop 1 Spray Line Support	S6-13-4SPL	42-9R	U1: 1.4-25				, 			



ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE- TOTL-%	RELIEF REQ.	BLOCK	NOTES
	Loop 1 Spray Line Support	S6-13-4SPL	42-72V	U1: 1.4-25					-	
	Loop I Spray Line Support	S6-13-4SPL	42-10R	U1: 1.4-26	. •					
;	Loop 1 Spray Line Support	S6-13-4SPL	42-71A	U1: 1.4-26		•			•	,
	Loop 1 Spray Line Support	S6-13-4SPL	42-70R	U1: 1.4-26			4	·		
	Loop 1 Spray Line Support	S6-13-4SPL	52-33A	U1: 1.4-26			·	•		
	Loop 1 Spray Line Support	S6-13-4SPL	52-35R	U1: 1.4-26						
•	Loop 1 Spray Line Support	S6-13-4SPL	52-34V .	U1: 1.4-27				٠		
	Loop 1 Spray Line Support	S6-13-4SPL	52-32R	U1: 1.4-27				,		
	Loop 1 Spray Line Support	S6-13-4SPL	52-39R	U1: 1.4-27						
	Loop 1 Spray Line Support	S6-13-4SPL	52-14V	U1: 1.4-27						
	Loop 1 Spray Line Support	S6-13-4SPL	52-13R	U1: 1.4-27		, t	- ,			
	Loop 1 Spray Line Support	S6-13-4SPL	52-12V	U1: 1.4-27	٠.					
	Loop 1 Spray Line Support	S6-13-4SPL	11-110SL	U1: 1.4 -27	VT-3	3				
	Loop 2 Spray Line Support	S6-14-4SPL	52-19V	U1: 1.4-28	VT-3	1 .				
	Loop 2 Spray Line Support	S6-14-4SPL	42-63R	U1: 1.4-25	VT-3	1				

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE- TOTL-%	RELIEF REQ.	BLOCK	NOTES	
,	Loop 2 Spray Line Support	S6-14-4SPL	10-128SL	U1: 1.4-28		-					· · · · ·
	Loop 2 Spray Line Support	S6-14-4SPL	10-129SL	U1: 1.4-28		·					
	Loop 2 Spray Line Support	S6-14-4SPL	10-131SL	U1: 1.4-28							
•	Loop 2 Spray Line Support	S6-14-4SPL	11-136SL	. U1: 1.4-28		٠.					
	Loop 2 Spray Line Support	S6-14-4SPL	11-135SL	U]: 1.4-28				-	N.		,
•	Loop 2 Spray Line Support	S6-14-4SPL	52-18R	U1: 1.4-28	VT-3	2					
•	Loop 2 Spray Line Support	S6-14-4SPL	11-19R	U1: 1.4-25	VT-3	2				• *	
	Loop 2 Spray Line Support	S6-14-4SPL	42-62R	U1: 1.4-25	VT-3	2					
	Loop 2 Spray Line Support	S6-14-4SPL	10-41R	U1: 1.4-28	VT-3	2					•
	Loop 2 Spray Line Support	S6-14-4SPL	11-17SL	U1: 1.4-25	VT-3	1	•				
	Loop 2 Spray Line Support	S6-14-4SPL	11-18SL	U1: 1.4-25						:	
	Loop 2 Spray Line Support	S6-14-4SPL	11-139SL	U1: 1.4-25				,			
	Loop 2 Spray Line Support	S6-14-4SPL	52-16R	U1: 1.4-28				,			
	Loop 2 Spray Line Support	S6-14-4SPL	52-17R	U1: 1.4-28							·
	Loop 2 Spray Line Support	S6-14-4SPL	11-137R	Ú1: 1.4 -28	VT-3	3					

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE- TOTL-%	RELIEF REQ.	BLOCK	NOTES	· .
	Loop 2 Spray Line Support	S6-14-4SPL	52-36V	U1: 1.4-28							
	Loop 2 Spray Line Support	S6-14-4SPL	11-138SL	U1: 1.4-28			-				
	Pressurizer Spray Line Support	S6-15-4SPL	42-5R	U1: 1.4-29	VT-3	1	•				
÷	Pressurizer Spray Line Support	S6-15-4SPL	11-142SL	U1: 1.4-29	VT-3	2					
•	Pressurizer Spray Line Support	S6-15-4SPL	11-143R	U1: 1.4-29	VT-3	1	,				·
	Pressurizer Spray Line Support	S6-15-4SPL	11-24SL	U1: 1.4-29		•	,	/			
	Pressurizer Spray Line Support	S6-15-4SPL	42-3R	U1: 1.4-29	VT-3	2					
	Pressurizer Spray Line Support	S6-15-4SPL	42-75R	U1: 1.4-29	•	•					
	Pressurizer Spray Line Support	S6-15-4SPL	43-1R	U1: 1.4-29	VT-3	2					
	Pressurizer Spray Line Support	S6-15-4SPL	42-4V	U1: 1.4-29		. •				• .	:
	Pressurizer Spray Line Support	S6-15-4SPL	11-100R	U1: 1.4-29	VT-3	3	•				
	Pressurizer Spray Line Support	S6-15-4SPL	42-64V	U1: 1.4-29		· ·.					× .
	Pressurizer Spray Line Support	S6-15-4SPL	11-144R	U1: 1.4-29	VT-3	3	O				
•	Pressurizer Spray Line Support	S6-15-4SPL	43-10CS	U1: 1.4-29	VT-3	3					
	Pressurizer Spray Line Support	S6-15-4SPL	48-22CS	U1: 1.4-29	,	٠					

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE- TOTL-%	RELIEF REQ.	BLOCK	NOTES
•••	Pressurizer Spray Line Support	S6-15-4SPL	11-150R	U1: 1.4-29				•		
	Loop 1 Stub [3" former RTD connection](support)	S6-1141-3SPL	No Supports	U1: 1.4-30					,	
	Loop 2 Stub [3" former RTD connection](support)	S6-1147-3SPL	No Supports	U1: 1.4-31						
	Loop 3 Stub [3" former RTD connection](support)	S6-1153-3SPL	No Supports	U1: 1.4-32	÷			,		
	Loop 4 Stub [3" former RTD connection](support)	S6-1158-3SPL	No Supports	U1; 1.4-33				٠.		
	Charging Line Loop 4 Support	S6-246-3SPL	57N-8V	U1: 1.4-34						
	Charging Line Loop 3 Support	S6-50-3SPL	56N-132V	U1: 1.4-35						
	Boron Inj Cold Leg Hdr Support	S6-1995-3	57N-34R	U1: 1.4-36	VT-3	1		•		
	Boron Inj Cold Leg Hdr Support	S6-1995-3	57N-33R	U1: 1.4-36	VT-3	1				
	Boron Inj Cold Leg Hdr Support	S6-1995-3	12-94SL	U1: 1.4-36						
	Boron Inj Cold Leg Hdr Support	S6-1995-3	57N-35R	U1: 1.4-36						
	Boron Inj Cold Leg Hdr Support	S6-1995-3	57N-76R	U1: 1.4-36	VT-3	2		~		
	Boron Inj Cold Leg Hdr Support	S6-1995-3	12-102R	U1: 1.4-36			,			
	Boron Inj Cold Leg Hdr Support	S6-1995-3	57N-102V	U1: 1.4-36		٠		:		
	Boron Inj Cold Leg Hdr (support)	\$6-1016-3	No Supports	U1: 1.4-36)		

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE- TOTL-%	RELIEF REQ.	BLOCK	NOTES	
	Letdown Line Loop 2 Support	S6-24-3SPL	39-25R	U1: 1.4-37			,				
	Letdown Line Loop 2 Support	S6-24-3SPL	52-3V	U1: 1.4-37	VT-3	1					
•	Letdown Line Loop 2 Support	S6-24-3SPL	52-4R	U1: 1.4-37							-
	Letdown Line Loop 2 Support	S6-24-3SPL	52-31R	U1: 1.4-37				-			
	Letdown Line Loop 2 Support	S6-24-3SPL	52-9V	U1: 1.4-38							
	Letdown Line Loop 2 Support	S6-24-3SPL	52-41R .	U1: 1.4-38							٠.
	Pressurizer Power RV PCV-456 Support	S6-1195-3SPL+	11-94SL	U1: 1.4-39	VT-3	3			•	· · · · · · · · · · · · · · · · · · ·	
	Pressurizer Power RV PCV-456 Support	S6-1195-3SPL+	11-95SL	U1: 1.4-39	VT-3	2				· ·	
	Pressurizer Power RV PCV-456 Support	S6-1195-3SPL+	11-124SL	U1: 1.4-39				-			
	Pressurizer Power RV PCV-456 Support	S6-1195-3SPL+	. 11-125SL	U1: 1.4-39	,		,				-
	Pressurizer Power RV PCV-456 Support	S6-1195-3SPL+	11-126SL	U1: 1.4-39						•	
	Pressurizer Power RV PCV-456 Support	S6-1195-3SPL+	11-127SL		٠	٠					
	Pressurizer Power RV PCV-456 Support	S6-1195-3SPL+	11-132SL	U1: 1.4-39							
. ,	Pressurizer Power RV PCV-456 Support	S6-1195-3SPL+	48-43R	U1: 1.4-39				•			٠
	Charging Line Aux Spray Support	S6-51-2SPL+	181-29	U1: 1.4-40B	VT-3	2	,				

ITEM	PARTS EXAMINED	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE- TOTL-%	RELIEF REQ.	BLOCK	NOTES
	Charging Line Aux Spray Support	S6-51-2SPL+	181-35	U1: 1.4-40B					,	
••	Charging Line Aux Spray Support	\$6-51-2SPL+	2152-13	U1: 1.4-40A	VT-3	3				
	Charging Line Aux Spray Support	S6-51-2SPL+	2152-72	U1: 1.4-40A	VT-3	1 .				
	Charging Line Aux Spray Support	S6-51-2SPL+	2180-15	U1: 1.4-41		·				
•	Charging Line Aux Spray Support	S6-51-2SPL+	43-3R	U1: 1.4-41						
	Charging Line Aux Spray Support	S6-51-2SPL+	2152-14	U1: 1.4-40A					•	
	Charging Line Aux Spray Support	S6-51-2SPL+	181-30	U1: 1.4-40B	٠, .	٠	•			
	Charging Line Aux Spray Support	S6-51-2SPL+	2152-19	U1: 1.4-40A			-			- ·
	Charging Line Aux Spray Support	S6-51-2SPL+	2180-42 (V)	U1: 1.4-41						•
	Charging Line Aux Spray Support	S6-51-2SPL+	22-398R	U1: 1.4-41	VT-3	2	per s			
	Charging Line Aux Spray Support	S6-51-2SPL+	23-2A	U1: 1.4-40A						•
	Charging Line Aux Spray Support	S6-51-2SPL+	22-70R	U1: 1.4-40B						
	Charging Line Aux Spray Support	S6-51-2SPL+	181-31	U1: 1.4-40B						
	Charging Line Aux Spray Support	S6-51-2SPL+	2185-19	U1: 1.4-41						
	Charging Line Aux Spray Support	S6-51-2SPL+	22-399R	U1: 1.4-41					•	

Diablo	Cany	von 3rd	Interval	Rev. 1	1

ITEM	PARTS EXAMINED <	COMP/LINE	WELD/COMP NO.	ISI DWG.	NDE	PER.	LINE- TOTL-%	RELIEF REQ.	BLOCK	NOTES	- '\
	Charging Line Aux Spray Support	S6-51-2SPL+	22-62R	U1: 1.4-40A	VT-3	2					
• .	Charging Line Aux Spray Support	S6-51-2SPL+	23-1A	U1: 1.4-40B							
·	Charging Line Aux Spray Support	S6-51-2SPL+	2180-16	UJ: 1.4-41			,				
• •	Charging Line Aux Spray Support	S6-51-2SPL+	181-28	U1: 1.4-40B	VT-3°	3			,	· .	
	Charging Line Aux Spray Support	S6-51-2SPL+	2152-15	U1: 1.4-40A							
	Charging Line Aux Spray Support	S6-51-2SPL+	43-2R	U1: 1.4-41	VT-3	3					
	Charging Line Aux Spray Support	S6-51-2SPL+	2152-9	U1: 1.4-40A			/				•
	Charging Line Aux Spray Support	S6-51-2SPL+	2152-17	U1: 1.4-40A	VT-3	3			٠		
	Charging Line Aux Spray Support	S6-51-2SPL+	2180-18	U1: 1.4-41				X.			
	Charging Line Aux Spray Support	S6-51-2SPL+	2152-12	U1: 1.4-40A	VT-3	3				•.	
	Charging Line Aux Spray Support	S6-51-2SPL+	2152-18	U1: 1.4-40A			.a.				
	Charging Line Aux Spray Support	S6-51-2SPL+	2152-63	U1: 1.4-40A							
	Charging Line Aux Spray (support)	S6-4532-2SPL+	22-351R	U1: 1.4-40B			,				
. •	Reac Cool Pp 1-1 Seal Wtr In Support	S6-54-2	22-211SL	U1: 1.4-42					•		
	Reac Cool Pp 1-1 Seal Wtr In Support	S6-54-2	46-17	U1: 1.4-42		٠			,	. •	
		•		•	,						