

ATTACHMENT 2

LIMERICK GENERATING STATION

UNIT 1

DOCKET NO. 50-352

LICENSE NO. NPF-39

PROPOSED TECHNICAL SPECIFICATIONS CHANGES

NO. 93-05-1

LIST OF ATTACHED PAGES

UNIT 1

3/4 3-80

3/4 6-29

3/4 6-30

TABLE 3.3.7.4-1 (Continued)

RHR SYSTEM (Continued)

HV-43-1F023A	Control-Recirculation pump a suction valve
HSS-43-191	Control-Transfer switch
HV-51-1F007A	Control-1A RHR pump minimum flow bypass valve
HV-51-1F048A	Control-1A heat exchanger shell side bypass
HV-51-1F015A	Control-1A shutdown cooling injection valve
HV-51-1F016A	Control-Reactor containment spray
HV-51-1F011A	Control-1A heat exchanger flow to suppression pool
HV=51-1F017A	Control-1A RHR loop injection valve
HV-51-1F024A	Control-1A RHR loop test return
HV=51-1F027A	Control-Suppression pool sparger isolation
HV-51-1F047A	Control-1A Heat exchanger shell side inlet
HV-51-1F003A	Control-1A Heat exchanger shell side outlet
HV-51-1F049	Control-RHR Discharge to radwaste outboard isolation
HV-51-125A	Control-1A/1C test return line to suppression pool

RHR SERVICE WATER SYSTEM

HSS-12-015A-2	Control-Spray pond/cooling tower select
HSS-12-015C-2	Control-Spray pond/cooling tower select
HSS-12-016A-2	Control-Spray/bypass select
HSS-12-016C-2	Control-Spray/bypass select

TABLE 3.6.3-1 (Continued)

PART A - PRIMARY CONTAINMENT ISOLATION VALVES

PENETRATION NUMBER	FUNCTION	INBOARD ISOLATION BARRIER	OUTBOARD ISOLATION BARRIER	MAX. ISOL. TIME, IF APP. (SEC) (26)	ISOL. SIGNAL(S) IF APP. (20)	NOTES	P & ID
226A	RHR MINIMUM RECIRC		HV51-105A	40		4,22,29	51
226B	RHR MINIMUM RECIRC		HV51-105B	40		4,22,29	51
227	ILRT DATA ACQUISITION SYSTEM	60-1073	60-1074	NA NA			60
228D	HPCI VACUUM RELIEF	HV55-1F095	HV55-1F093	40 40	H,LA H,LA	4,11,24 11,24	55
230B	INSTRUMENTATION - DRYWELL SUMP LEVEL	--	HV61-102 HV61-112 HV61-132	45 45 45		1,23,29 23,29 23,29	61
231A	DRYWELL FLOOR DRAIN SUMP DISCHARGE	HV61-110	HV61-111	30 30	B,H B,H	11,22 11,22	61
231B	DRYWELL EQUIPMENT DRAIN TANK DISCHARGE	HV61-130	HV61-131	30 30	B,H B,H	11,22 11,22	61
235	CS PUMP MINIMUM RECIRC		HV52-1F031A	45	LFCH	5,22,29	52
236	HPCI PUMP MINIMUM RECIRC		HV55-1F012	15	LFHP	5,22	55

TABLE 3.6.3-1 (Continued)
PART A - PRIMARY CONTAINMENT ISOLATION VALVES

PENETRATION NUMBER	FUNCTION	INBOARD ISOLATION BARRIER	OUTBOARD ISOLATION BARRIER	MAX. ISOL. TIME, IF APP. (SEC)(26)	ISOL. SIGNAL(S) IF APP. (29)	NOTES	P & ID
237-1	SUPPRESSION POOL CLEANUP PUMP SUCTION	HV52-127	PSV52-127 HV52-128	60 NA 60	B, H B, H	4, 11, 22 11, 22 11, 22	52
237-2	SUPPRESSION POOL LEVEL INSTRUMENTATION		HV52-139 SV52-139	45 6		10 10	52
238	RHR RELIEF VALVE DISCHARGE		HV-C-51-1F104B PSV51-106B	18 NA	C, G	19	51
239	RHR RELIEF VALVE DISCHARGE		HV-C-51-1F103A PSV51-106A	18 NA	C, G	19	51
241	PCIC VACUUM RELIEF	HV49-1F084	HV49-1F050	40 40	H, KA H, KA	4, 11, 24 11, 24	49