

ATTACHMENT 1

LIMERICK GENERATING STATION
UNIT 1 AND UNIT 2

Docket Nos.
50-352
50-353

License Nos.
NPF-39
NPF-85

TECHNICAL SPECIFICATIONS CHANGE REQUEST
NO. 94-48-0

CORRECTED PAGE

UNIT 1

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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
040G-1	ILRT DATA ACQUISITION	60-1057	60-1058	NA NA		11 11	60
040G-2	ILRT DATA ACQUISITION	60-1071	60-1070	NA NA		11 11	60
040H-1	CONTAINMENT INSTRUMENT GAS SUPPLY - HEADER 'A'	59-1005A(CK)	HV59-129A	NA 7	C,H,S		59
042	STANDBY LIQUID CONTROL	48-1F007(CK) (X-116)	HV48-1F006A	NA 60		29	48
043B	MAIN STEAM SAMPLE	HV41-1F084	HV41-1F085	10 10	B B		41
044	RWCU ALTERNATE RETURN	41-1017	41-1016(X-9A, X-9B) PSV41-112	NA NA NA		5,31	41
045A(B,C,D)	LPCI INJECTION 'A' (B,C,D)	HV51-1F041A(B,C, D)(CK) HV51-142A(B,C, D)	HV51-1F017A (B,C,D)	NA 7 38		9,22 9,22	51
050A-1	DRYWELL PRESSURE INSTRUMENTATION		HV42-147B	45		10	42
053	DRYWELL CHILLED WATER SUPPLY - LOOP 'A'	HV87-128	HV87-120A HV87-125A	60 60 NA	C,H C,H	11 11 34	87

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