

ATTACHMENT 2

LIMERICK GENERATING STATION

UNIT 2

DOCKET NO. 50-353

LICENSE NO. NPF-85

TECHNICAL SPECIFICATIONS CHANGE REQUEST

NO. 93-06-2

LIST OF AFFECTED PAGES

UNIT 2

3/4 3-80

3/4 6-29

3/4 6-30

Table 3.3.7.4-1 (Continued)

RHR SYSTEM (Continued)

| | |
|--------------|--|
| HV-43-2F023A | Control-Recirculation pump A suction valve |
| HSS-43-291 | Control-Transfer switch |
| HV-51-2F007A | Control-2A RHR pump minimum flow bypass valve |
| HV-51-2F048A | Control-2A heat exchanger shell side bypass |
| HV-51-2F015A | Control-2A shutdown cooling injection valve |
| HV-51-2F016A | Control-Reactor containment spray |
| HV-51-2F017A | Control-2A RHR loop injection valve |
| HV-51-2F024A | Control-2A RHR loop test return |
| HV-51-2F027A | Control-Suppression pool sparger isolation |
| HV-51-2F047A | Control-2A Heat exchanger shell side inlet |
| HV-51-2F003A | Control-2A Heat exchanger shell side outlet |
| HV-51-2F049 | Control-RHR Discharge to radwaste outboard isolation |
| HV-51-225A | Control-2A/2C 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 | | HV51-205A | 40 | | 4,22,29 | 51 |
| 226B | RHR MINIMUM RECIRC | | HV51-205B | 40 | | 4,22,29 | 51 |
| 227 | ILRT DATA ACQUISITION SYSTEM | 60-2073 | 60-2074 | NA NA | | | 60 |
| 228D | HPCI VACUUM RELIEF | HV55-2F095 | HV55-2F093 | 40 40 | H,LA H,LA | 4,11,24 11,24 | 55 |
| 229A | INSTRUMENTATION - SUPPRESSION POOL PRESSURE SUPPRESSION POOL LEVEL | -- | SV57-201 | 5 | | 10 | 57 |
| 230B | INSTRUMENTATION - DRYWELL SUMP LEVEL | -- | HV61-212 HV61-231 | 45 45 | | 23,29 23,29 | 61 |
| 231A | DRYWELL FLOOR DRAIN SUMP DISCHARGE | HV61-210 | HV61-211 | 30 30 | B,H B,H | 11,22 11,22 | 61 |
| 231B | DRYWELL EQUIPMENT DRAIN TANK DISCHARGE | HV61-230 | HV61-231 | 30 30 | B,H B,H | 11,22 11,22 | 61 |
| 235 | CS PUMP MINIMUM RECIRC | | HV52-2F031A | 45 | LFCH | 5,22,29 | 52 |
| 236 | HPCI PUMP MINIMUM RECIRC | | HV55-2F012 | 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. (20) | NOTES | P & ID |
|-----------------------|---|---------------------------------|----------------------------------|---|--|---------------------------|--------|
| 237-1 | SUPPRESSION POOL CLEANUP PUMP SUCTION | HV52-227 | PSV52-227 HV52-228 | 60 NA 60 | B,H B,H | 4,11,22 11,22 11,22 | 52 |
| 237-2 | SUPPRESSION POOL LEVEL INSTRUMENTATION | | HV52-239 SV52-239 | 45 6 | | 10 10 | 52 |
| 238 | RHR RELIEF VALVE DISCHARGE | | HV-C-51-2F1048 PSV51-206B | 18 NA | C,G | 19 | 51 |
| 239 | RHR RELIEF VALVE DISCHARGE | | HV-C-51-2F103A PSV51-206A | 18 NA | C,G | 19 | 51 |
| 241 | RCIC VACUUM RELIEF | HV49-2F00 | HV49-2F080 | 40 40 | H,KA H,KA | 4,11,24 11,24 | 49 |

LIMERICK - UNIT 2

3/4 6-30