

DETROIT EDISON - FERMI 2
AUTOMATED RECORD MANAGEMENT
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Revision 66 dated 9/22/03

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Fermi 2

Technical Requirements Manual

Volume I

Detroit
Edison

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FUNCTION	MAXIMUM ISOLATION TIME (seconds) ^(u)
2. Remote-Manual Isolation Valves ^(d)	
a. Main Steam Isolation Valve (MSIV) Leakage Control Valve	
B2100-F434	NA
b. RHR Shutdown Cooling Suction Inboard Isolation Valve Bypass Valve ^(p)	
E1150-F608	NA
c. LPCI Inboard Isolation Valves ^{(e)(r)}	
Loop A: E1150-F015A	NA
Loop B: E1150-F015B	NA
d. RHR Pumps Recirculation Motor Operated Valves ^{(f)(s)}	
Pumps A/C: E1150-F007A	NA
Pumps B/D: E1150-F007B	NA
e. Warmup and Flush Line Isolation Valve ^{(s)(t)}	
E1150-F026B	NA
f. Reactor Protection System Instrumentation Isolation Valves	
Division I: E11-F414	NA
E11-F415	NA
Division II: E11-F412	NA
E11-F413	NA
g. RHR Pump Torus Suction Isolation Valves ^(s)	
Pump A: E1150-F004A	NA
Pump B: E1150-F004B	NA
Pump C: E1150-F004C	NA
Pump D: E1150-F004D	NA
h. Core Spray Loop Inboard Isolation Valves	
Loop A: E2150-F005A	NA
Loop B: E2150-F005B	NA

(continued)