Attachment 1

Millstone Nuclear Power Station, Unit No. 3
Proposed Revision to Technical Specifications
Area Temperature Monitoring - Marked Up Pages

AREA TEMPERATURE MONITORING

	AREA	TEMPERATURE LIMIT (°F)
	7. FUEL BUILDING	
	FB-02, Fuel Pool Pump Cubicles, El 24'6"	≤ 110
	FB-03, General Area, El 52'4"	≤ 104
	8. FUEL OIL VAULT	
	FV-01, Diesel Fuel Oil Vault	≤ 95
	9. HYDROGEN RECOMBINER BUILDING	
	HR-01, Recombiner Skid Area, El 24'6"	≤ 125
	HR-02, Controls Area, El 24'6"	≤ 110
	HR-03, Sampling Area, El 24'6"	≤ 110
	HR-04, HVAC Area, El 37'6"	≤ 110
>	MAIN STEAM VALVE BUILDING Areas above E1. 58'0" MS-01, Entire Building MS-02, Areas balow E1. 58'0 11. TURBINE BUILDING	£ 140 £ 140
	TB-01, Entire Building	≤ 115
	12. TUNNEL	
	TN-02, Pipe Tunnel-Auxiliary, Fuel and ESF Building	≤ 112
	13. YARD	
	YD-01, Yard	≤ 115

Attachment 2

Millstone Nuclear Power Station, Unit No. 3
Proposed Revision to Technical Specifications
Area Temperature Monitoring - Retyped Pages

TABLE 3.7-6 (Continued)

AREA TEMPERATURE MONITORING

AREA	TEMPERATURE LIMIT (°F)
7. FUEL BUILDING	
FB-02, Fuel Pool Pump Cubicles, El 24'6"	≤ 110
FB-03, General Area, El 52'4"	≤ 104
8. FUEL OIL VAULT	
FV-01, Diesel Feel Oil Vault	≤ 95
9. HYDROGEN P COM 'NER BUILDING	
HR-01, Recombiner Skid Area, El 24'6"	≤ 125
HR-02, Controls Area, El 24'6"	≤ 110
HR-03, Sampling Area, El 24'6"	≤ 110
HR-04, HVAC Area, El 37'6"	≤ 110
10. MAIN STEAM VALVE BUILDING	
MS-01, Areas above El. 58'0"	≤ 140
MS-02, Areas below El. 58'0"	≤ 140
11. TURBINE BUILDING	
TB-01, Entire Building	≤ 115
12. TUNNEL	
TN-02, Pipe Tunnel-Auxiliary, Fuel and ESF Building	≤ 112
13. YARD	
YD-01, Yard	≤ 115