May 15, 1980

CORRECTION NOTICE

TO ALL COPY HOLDERS OF

SECY-80-132C - TMI-2 CONTAINMENT BUILDING PURGE (INFORMATION REPORT)

THE ATTACHED TABLE WAS OMITTED FROM THE ORIGINAL PAPER. THE EXECUTIVE DIRECTOR FOR OPERATIONS REQUESTS THAT THE ATTACHED TWO PAGES BE ATTACHED TO THE PAPER AS THE LAST TWO PAGES.

Attachment: As stated

SECRETARIAT

Components Presently Being Used

| 1.0.4 | Description |
|--|---|
| RC-2-TE-1,2 AHY103,104, 106,107 | Pressurizer Temperature; RCS Pressure Control R.B. Air Sample suction and discharge valves |
| MU-Y1A,8 MU-Y2A,8 MU-Y33A,8,C,0 | Letdown Cooler Isolation Valves; RCS Pressure Control Letdown Cooler Isolation Valves; RCS Pressure Control RC Pump Seal Leakoff Valves; RCP's must be maintained operable - Tech Specs |
| MU-V25 | Containment Isolation Valves on RCP Seal Return; RC Pump Operation |
| IC-VIA,B | Isolation Yalves for Letdown Coolers; Makeup & Purif. System Operation |
| MS-TE 103,104 | Main Steam Temperature; Natural Circulation Data |
| NI-1 | Source Range Nuclear Instrumentation; Indication of Reactor Status |
| NI-4 | Intermediate Range Nuclear Instrumentation; Indication of Reactor Status |
| CA-Y1 CA-Y3 CA-Y6 RC-Y117 RC-Y122 RC-A4,5 RC-SA,8 CA-Y4A,8 SY-Y10A,8 SY-Y10A,8 AH-E11A-E AH-TES019,5020. | of Reactor Status Pressurizer Isolation of RCS Line; RCS Samples Pressurizer Isolation of RCS Isolation Line; RCS Samples Pressurizer Isolation of RCS Isolation Line; RCS Samples Pressurizer Sample Valve (steam side); RCS Samples Pressurizer Sample Valve (water side); RCS Samples Th (with temperature transmitters); Natural circulation Data - Tech Specs Tc (with temperature transmitters); Natural Circulation Data - Tech Specs OTSG Sample Valve; OTSG Samples OTSG Sample Valve; OTSG Samples OTSG Sample Valve; OTSG Samples Reactor Suilding Cooling Fans; Maintain RS at Negative Pressure Reactor Suilding Ambient Temperature; Tech Specs |
| 5021,5022,5023, 5024 AH-013A-E AH-014A-E 78-FT 1025,1025 1027, 1028, 1029 CF-2-LT-1,2,3,4 CF-1-PT-1,2,3,4 CF-1-PT-1,2,3,4 CF-1-PT-1,2,3,4 CF-24A,8 57-6A-PT-12 57-63-PT-12 | Normal R8 Cooler Valves; R5 Pressure Control Normal R8 Cooler Valves; R5 Pressure Control R8 Cooler Cooling Flow Transmitter; Presently not operable Core Flood Tank Level Transmitter; Tech Specs Core Flood Tank Pressure Transmitter; Tech Specs Core Flood Tank Sample Valves OTSG Pressure; Tech Specs OTSG Pressure; Tech Specs |
| | |

Emergency Use

RS Depressurization Valve **AH-Y80** Decay Heat System Drop Line Relief Valve DH-R1 RB AP Isolation Valve; Needed During Purge AH-YS RS Emergency Cooler Outlet Valves RR-VZ5A-E Core Flood Tank Isolation Valve CF-V115 Core Flood Tank Yent Yalves CF-Y3A.B

For Future Use

Decay Heat System Valves Needed For MDHR Operation DH-V1,171 Air Supply Valves to RB Purge Valve AH-Y67. 63 Pressurizer Vent Valve: May Be Needed in Primary System RC-V137 Pressure Reduction Prior to MCHR Operation Alternate Pressurization Spray; Pressurizer Cooldown RC-V149 Reactor Building Dome Dampers; Recirculate RB Atmosphere D5127A.B Reactor Suilding Purge Supply Valves; Maintain RS at AH-YZA,8 Negative Pressure Reactor Suilding Purge Exhaust Valves; Maintain RS at S, ALV-HA Negative Pressure ICCW RB Isolation; RCP Operation

MS Return From RCP's Bldg. Isolation; RCP Operation

MS-7100 Additional

IC-VZ

Air Lock Door Inner Seal - will need maintenance if see ' take develop.