CONNECTICUT YANKEE ATOMIC POWER COMPANY

P. O. BOX 270 HARTFORD, CONNECTICUT 06101

TELEPHONE 203-666-6911

March 27, 1978 CYH 78-073

50213

U. S. Nuclear Regulatory Commission Region 1 Office of Inspection and Enforcement 631 Park Avenue King of Prussia, Pennsylvania 19406

Attn: Mr. Boyce Grier,

Director

Reference: Letter, B. H. Grier to D. C. Switzer

dated January 16, 1978 IE Bulletin 78-04

Dear Mr. Grier:

As requested in the above referenced document, the following responses describe actions taken by Connecticut Yankee Atomic Power Company relative to Stem Mounted Limit Switches (SMLS) on Safety Related Air Operated Control Valve Circuits.

Action Required

Determine if any NAMCO D 2400% or EA-170-302 Snap Lock Switches are utilized in any safety related equipment in the primary containment, including usage in the control valve circuitry mentioned in Westinghouse Technical Bulletin #NSD-TB-77-13.



Response There are no NAMCO D 2400X or EA-170-302 Snap Lock Stem Mounted Limit Switches in the reactor containment. Connecticut Yankee utilizes a solenoid scheme which when tripped vents air from the diaphragm to close the valve, and is not interlocked with valve stem position. Very truly yours, CONNECTICUT YANKEE ATOMIC POWER COMPANY D. C. Switzer, President TWC: RHG/jhb