NOTES FOR TABLE 3.2.A

1. Whenever the respective functions are required to be operable there shall be two operable or tripped trip systems for each function. If the first colum cannot be met for one of the trip systems, that trip system or logic for that function shall be tripped (or the appropriate action listed below shall be taken). If the column cannot be met for all trip systems, the appropriate action listed below shall be taken.
A. Initiate an orderly shutdown and have the reactor in cold Shutiown in 24 hours.
B. Initiate an orderly load reduction and have Main Steam Lines isolated within eight hours.
C. Isolate Reactor Water Cleanup System.
D. Isolate Shutdown Cooling.
E. Initiate primary contaiment isolation within 24 hours.
F. The handing of spent fuel will be prohibited and all operations over spent fuels and open reactor wells shall be prohibited.
G. Isolate the reactor building and start the standby gas treatment system.
H. Immediately perform a logic aystem functional test on the logic in the other trip systems and daily thereafter not to exceed 7 days.
I. DELETE
J. Withdraw TIP.
K. Manually isolate the affected lines. Refer to section 4.2.E for the requirements of an inoperable system.
L. If one SGTS train is inoperable take actions $H$ or $A$ and $F$. If two SGTS trains are inoperable take actions $A$ and $F$.
2. When it is determined that a channel is failed in the unsafe condition, the other channels that monitor the same variable shall be functionally tested famediately before the trip system or logic for that function is tripped. The rifp system or the logic for that function may remain untripped for short periods of time to allow functional testing of the other trip syatem or logic for that function.
3. There are four sensors per steam line of which at least one sensor per trip system must be operable.
4. Only required in Eum Yode (interlocked with Hode Switch).
5. Hot required in Rum Yode (bypassed by mode switch).

Amendment No. B5, I16, 125 corrected


1. Whenever the respective functions are required to be operable there shall be two operable or tripped trip systems for each function. If the first colum cannot be met for one of the trip systems, that trip system or logic for that function shall be tripped (or the appropriate action listed below shall be taken). If the column, cannot be met for all trip systems, the appropriate action listed below shall be taken.
A. Initiate an orderly shutdown and have the reactor in cold Shutdown in 24 hours.
B. Initiate an orderly load reduction and have Main Steam Lines isolated within eight hours.
C. Isolate Reactor Water Cleanup System.
D. Isolate Shutdown Cooling.
E. Initiate primary containment isolation within 24 hours.
F. The handling of apent fuel will be prohibited and all operations over spent fuels and open reactor wells shall be prohibited.
G. Isolate the reactor building and start the standby gas treatment system.
H. Imediately perform a logic system functional test on the logic in the other trip systems and daily thereafter not to exceed 7 days.
I. DELETE
J. Withdraw TIP.
R. Manually isolate the affected lines. Refer to section 4.2.E for the requirements of an inoperable system.
L. If one SGTS train is inoperable take actions $\mathfrak{H}$ or $A$ and $F$. If two SGTS trains are inoperable take actions $A$ and $F$.
2. When it is determined that a channel is failed in the unsafe condition, the other channels that monitor the same variable shall be functionally tested immediately before the tripsystem or logic for that function is tripped. The trip system or the logic for that function may remain untripped for short periods of time to allow functional testing of the other trip system or logic for that function.
3. There are four sensors per steam line of which at least one sensor per trip aystem must be operable.
4. Only required in Kum Yode (interlocked with Mode Switch).
5. Not required in Run Mode (bypassed by mode awitch).

Amendment No. 82, $\mathfrak{z q \chi} \mathbf{y}, \mathfrak{1} 20$ corrected

