230 PEACHTREE STREET, NORTHWEST ATLANTA, GEORGIA 30303

October 3, 1974

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W. C. Seidle, Chief, Facilities Test and Startup Branch Directorate of Regulatory Operations, Region II

OCONEE TS CHANCE REQUEST ON REACTOR BUILDING - TS 3.6 DATED SEPTEMBER 4, 1974

I believe a corrective action period should be included in this Technical Specification and the time periods requested are acceptable.

Arkansas 1 TS allows 48 hours to repair isolation valves and nothing for door repairs.

It would be better if a Standard could be developed for this situation.

I would suggest adding words to 3.6.4.a. to require the remaining operable door of the affected hatch to be closed during the repair period.

F. Jape

Reactor Inspector

Facilities Test and Startup Branch

RO:II:FJ