

Cc 210

May 30, 1979

M. Plesset, Chairman
Oyster Creek Subcommittee

PROPOSED TECHNICAL SPECIFICATION CHANGE TO OYSTER CREEK OPERATING LICENSE

Attached is a copy of proposed technical specification changes to the Oyster Creek operating license that is in response to the May 2 low water level transient discussed at the May full Committee meeting.

The technical specification changes establish the low-low water level (4 ft. 8 in. above the top of the fuel) as a safety limit, and further stipulates that during all modes of plant operation (with the vessel head on) at least two recirculation loops must be open to allow flow from the vessel annulus to the core.

Jersey Central Power and Light also plans to install additional level instrumentation to allow water level monitoring near the top of the fuel. I will keep you informed of progress on this planned modification.

Paul Boehnert
Reactor Engineer

Attachment: as stated

cc: ACRS Members
ACRS Technical Staff

C/13
Oyster Creek

OFFICE						
SURNAME	ds:PA					
DATE						