Note to File

OCONEE TECHNICAL SPECIFICATIONS (DOCKET NOS. 50-269/270/287)

The Technical Specifications revised in July 1971 and again by Amendments 30 and 31 (Revisions 18 & 19) to the Duke Power Company application for an operating license are found to be acceptable for issuance of an operating license for Oconee Unit No. 1 provided the following minor changes are made.

It is anticipated that at a later date these Technical Specifications will need to be upgraded for Oconee Units 2 and 3 and to possible strengthen them in the areas of future Appendix I (10 CFR 50) requirements and guidance issued in Safety Guides 16 and 21 once operating experience has been acquired.

For reference purposes a copy of the marked up Technical Specifications is attached.

J. R. Millian I. A. Peltier

cc: I. Peltier, DL (2)
A. Schwencer, DL
R. C. DeYoung, DL
Docket

CHANGES REQUIRED TO MAKE

THE TECHNICAL SPECIFICATIONS

(THRU REVISION 19) ACCEPTABLE

Page 1-5	- 1.8-c - Delete "as defined by 10 CFR 20"
	- 1.8-d - Insert "or reactor protective system" between
	"system' and "component in first line.
Page 2.1-3	- Fifth line, typo, "because."
Page 3.1-7	- Page not numbered.
Page 3.3-2	- 3.3.3-c - Change "only one" to "no more than one."
Page 3.5-10	- First set point on chart; typo; change "30" to "10."
rage 3.3-10	- Same in first line under "High Reactor Building Pressure."
Page 3.6-1	- 3.6.3, 3.6.4, - Since these are a containment specification,
	they should be stated in the positive sense. For example;
	3.6.3 "The containment integrity shall be intact
	whenever positive reactivity insertions
	which would result in"
	그리다 가게 되는 이렇게 하면 생각이 되었다. 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
	3.6.4 "The reactor building internals pressure shall
	not exceed 1.5 psig or 5 inches Hg"
Page 4.1-5 and 4.1-6	- Items 16, 18, 20 - Change "B/M" to "M" in the "Test"Column.
Page 4.1-7a	- Item 49 - Change "R" to "P" in the "Test" Column.
Page 4.11-1	- Last paragraph under "Bases" - add words "and as low as practicable" after "10 CFR 20."
	- This specification must be expanded to include non-rad-waste,
	thermal and oxygen content surveillance.
Page 4.14	- This specification must include the testing and replacing
	of charcoal absorbers used in the radiation monitors for
	Iodine.
Page 6.1-1	- Second line of "Introduction," - delete "that."
Page 6.1-2	- 6.1.1.7 - This specification should state that at least one
	member of each shift is familar (in a qualified sense) with
	the station's radiation protection procedures and meets the

requirements of a health physics technician.