

May 28, 1992

Docket No. 50-302

DISTRIBUTION
See attached page

Mr. Percy M. Beard, Jr.
Senior Vice President,
Nuclear Operations
Florida Power Corporation
ATTN: Manager, Nuclear Operations
Licensing
P.O. Box 219-NA-2I
Crystal River, Florida 32629

Dear Mr. Beard:

SUBJECT: CRYSTAL RIVER UNIT 3 - CORRECTION TO AMENDMENT NO. 141
(TAC NO. M82889)

On May 4, 1992, we issued Amendment No. 141 for the Crystal River Unit 3 Nuclear Generating Plant (CR-3). The amendment relocated the Radiological Effluent Technical Specifications requirements from the TS to the Offsite Dose Calculation Manual or the Process Control Program, in accordance with the guidance of NRC Generic Letter 89-01.

You have subsequently informed us that page 3/4 7-54 was issued incorrectly. This page was not affected by Amendment No. 141, but was issued to maintain document completeness. However, you noted that the last amendment issued for this page was Amendment No. 84. Due to an administrative error, we issued the page with changes through Amendment No. 69. Enclosed is the corrected page 3/4 7-54.

Sincerely,

/s/

Harley Silver, Sr. Project Manager
Project Directorate II-2
Division of Reactor Projects - I/II
Office of Nuclear Reactor Regulation

cc: See next page

OFFICE	LA:PD22	PM:PD22	D:PD22		
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Mr. Percy M. Beard
Florida Power Corporation

cc:
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Generating Plant

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DISTRIBUTION FOR CORRECTION LTR TO AMENDMENT 141 - CRYSTRAL RIVER UNIT 3

Docket File
NRC & Local PDRs
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PLANT SYSTEMS

WASTE GAS DECAY TANK - EXPLOSIVE GAS MIXTURE

LIMITING CONDITION FOR OPERATION

3.7.13.5 The concentration of oxygen in any Waste Gas Decay Tank shall be limited to less than or equal to 2% by volume whenever the concentration of hydrogen in that Waste Gas Decay Tank is greater than or equal to 4% by volume.

APPLICABILITY: At all times.

ACTION:

Whenever the concentration of hydrogen in any Waste Gas Decay Tank is greater than or equal to 4% by volume, and:

- a. The concentration of oxygen in that Waste Gas Decay Tank is greater than 2% by volume, but less than 4% by volume, without delay begin to reduce the oxygen concentration to within its limit.
- b. The concentration of oxygen in that Waste Gas Decay Tank is greater than or equal to 4% by volume, immediately suspend additions of waste gas to that Waste Gas Decay Tank and without delay begin to reduce the oxygen concentration to within its limit.
- c. The provisions of Specifications 3.0.3 and 3.0.4 are not applicable.

SURVEILLANCE REQUIREMENTS

4.7.13.5 The concentrations of hydrogen and oxygen in the in-service Waste Gas Decay Tank shall be continuously monitored with the hydrogen and oxygen monitors required OPERABLE by Specification 3.3.3.10 or by sampling in accordance with Specification 3.3.3.10 if the hydrogen and/or oxygen monitors are inoperable.