

## UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20535

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MEMORAMDUM FOR: Albert Schwencer, Chief, Operating Reactors Branch #1, DOR

FROM:

J. Carl Stepp, Chief, Geosciences Branch, DSR.

SULJECT:

SEISMICITY NEAR OCONEE NUCLEAR GENERATING STATION

UNITS 1, 2 & 3

Enclosed is our recommended actions with respect to the ongoing earthquake swarm near the Oconee Muclear Station. These recommendations were prepared by Drs. Jackson and J. Kelleher of my staff after conversations with your staff and the Licensee. The data upon which these recommendations are based are very limited. Thus our recommendations reflect an appropriate level of caution.

To date the activity has the characteristics of an earthquake swarm. Typically earthquake swarms have many events of near equal magnitude. The largest earthquake in this swarm to date has been magnitude 2.2. Our experience with earthquake swarm activity indicates that the largest event which should be expected will exceed by no more than about one magnitude unit the magnitude of the frequent activity. Since the frequent activity in this scarm to date is about magnitude 2.0, we can state conservatively that a maximum event larger than about 3.5 should not be expected unless there is an upward shift in the magnitude of the frequent events. Therefore, the activity to date does not indicate an immediate safety concern for the Oconee units, but continued monitoring and daily reporting is needed.

We anticipate that the investigations we have recommended will enable us to evaluate the tectonic cause of these earthquakes and the hazard that is implied.

> J/Carl Stepp, Chief Geosciences Branch

Division of Site Safety and Environmental Analysis

Enclosure: As stated

cc w/encl: H. Denton W. Cammill

Moseley (Region II)

D. Muller D. Neighbors PDR

K. Coller K. Sayfrit Local PDR

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We consider the recent microcarthquake activity in the vicinity of Stamp Creek Church, South Carolina to be a matter of concern because of the proximity of Oconee neclear plant. The Scrivity, at present, exhibits the character of an earthquake swarm in that many events occurred which were of about equal magnitude (near 2) without the occurrence of a single dominant earthquake. Should the activity persist without significant increase in earthquake magnitude, this activity will not pose a safety hazard to the Oconee units.

However, even though similar microearthquake sequences have occurred elsewhere without accompaniment by larger shocks, it is our judgment that this activity be traved with caution until the tectonic causes and implications are understood. Duke Power should aggressively develop the information required to assess the nature of this microearthquake activity and its relationship to tectonic structure.

We recommend that a program include as a minimum the following objectives:

a) A network of microearthquake instruments should be maintained in the area to determine hypocentral locations and when feasible magnitudes and composite focal plane solutions. This network should be continued in operation for at least some weeks after the apparent cessation of activity.

- b) A major goal is to reveal any potential relationships between the microearthquake activity and significant geologic structures.

  For this purpose there must be developed both an adequate base of regional geologic data and a hypocentral catalog of reasonable quality.
- c) Apart from geologic conditions the hypocentral catalog itself should be examined for indications of internal consistency.

  That is, geometrically planar groups of hypocenters or coherent focal plane solutions may provide evidence of a larger fault surface over which tectonic stress may have accumulated.
- d) The spatial extent of hypocenters should be carefully monitored. Duke Power Company should carefully look for indications of significant increase in this spatial extent.

We regard the above as a minimum program to be followed by Duke

Power Company. The NRC should be informed daily by telephone of the

number of microearthquakes, the maximum magnitude and any significant

changes in hypocentral locations. In addition Duke Power Company

should provide as soon as reasonably possible a written report detailing:

(1) whatever evidence exists for the presence or absence of geologic

structures that may be associated with the microearthquake activity,

(2) a discussion of the trends, dip and extent of any structures with

which the earthquakes can be associated, and (3) a discussion and

presentation of any data defining the tectonic structure at the site.

We also recommend that the Division of Inspection and Enforcement be informed of this activity and that they certify the strong motion instruments at the plant site are functioning. DUKE POWER COMPAN

Power Building

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WILLIAM O PARKER, JR. VICE PRESIDENT STEAM PRODUCTION

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Mr. E. G. Case, Acting Director Office of Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission Washington, D. C. 20555 DEAFT FOR INFORMATION AND/OR REVIEW ONLY

RE: Oconee Muclear Station
Docket No. 50-269, -270, -287

Dear Mr. Case:

In recent weeks there has been a general increase of seismic activity in the Jocassee/Keowee area, centered near Stamp Creek Church, three miles northwest of Oconee Nuclear Station. The number of micro earthquake events and the maximum local magnitude have been reported to you daily by telephone since their initial detection on December 29, 1977.

Dul ower Company is currently assessing the nature of this recent activity. Seismic monitoring of this area will continue in order to support this analysis. An attempt will be made to relate the activity to known geologic structures. Additionally, the tectonic structure in this area will be examined.

It is anticipated that a written report will be submitted in March 1978, which will include an analysis of these events.

Very truly yours,

bcc: HBT, KSC, DCN, LJB, KRW, LCD, SBN, RSB

William O. Parker, Jr.

RLC:ge

