Docket Nos. 50-269, 50-270, 50-287



R. Wolfgang
Project Branch 2
Division of Radiological and
Environmental Protection

RADIOLOGICAL IMPACT - OCONEE NUCLEAR POWER STATION, UNITS 1. 2 & 3

The radiological impact portion for the Oconee Environmental Statement will be based on a 30-day holdup of gaseous waste. However, using the gaseous releases provided by DRL (March 2, 1972) for a 60-day holdup period, the calculated dose at the site boundary would be reduced approximately 50% (i.e., from 3.8 to 1.9 mrem/yr). The associated man-rem dose would also be reduced by the same percentage.

Jacob Kastner, Chief

Radiological Assessment Lranch
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