

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

November 7, 1985

MEMORANDUM FOR: Walton Jensen

Reactor Systems Branch, DSI

FROM:

M. Srinivasan, Chief

Power Systems Branch, DSI

SUBJECT:

NORTH ; MNA POWER UPGRADE (PSB INPUT)

REFERENCE:

Memo, R. Bernero to DSI Branch Chiefs, dated 9/20/85,

"North Anna Power Upgrade" (TACs 57927 and 57928)

In response to the referenced memo, PSB has reviewed the North Anna upgrade package attached to the memo. There are no electrical system design changes or load changes indicated in PSB's area of review responsibility. Additionally, we would not expect any significant system load changes as a result of a 4% change in reactor power. Therefore, PSB has no input to this power upgrade review at this time. Should system loading changes result as a consequence of other technical branch reviews, PSB will evaluate the significance of any such change on the electrical system design. Please inform us of any such change.

M. Srinivasan, Chief Power Systems Branch Division of Systems Integration

cc: L. Rubenstein

R. Houston

L. Engle

E. Butcher

J. Knight

Contact: J. E. Knight x27798

3512696548(2pp)



UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

November 7, 1985

MEMORANDUM FOR: Walton Jensen

Reactor Systems Branch, DSI

FROM:

M. Srinivasan, Chief

Power Systems Branch, DSI

SUBJECT:

NORTH ANNA POWER UPGRADE (PSB INPUT)

REFERENCE:

Memo, R. Bernero to DSI Branch Chiefs, dated 9/20/85, "North Anna Power Up rade" (TACs 57927 and 57928)

In response to the referenced memo, PSB has reviewed the North Anna upgrade package attached to the memo. There are no electrical system design changes or load changes indicated in PSB's area of review responsibility. Additionally, we would not expect any significant system load changes as a result of a 4% change in reactor power. Therefore, PSB has no input to this power upgrade review at this time. Should system loading changes result as a consequence of other technical branch reviews. PSB will evaluate the significance of any such change on the electrical system design. Please inform us of any such change.

M. Srinivasan, Chief

Power Systems Branch Division of Systems Integration

cc: L. Rubenstein

R. Houston

L. Engle

E. Butcher

J. Knight

Contact: J. E. Knight x27798