MEMORANDUM FOR: John Zwolinski, Chief, Operating Reactors Branch #5, DL

FROM: Brian W. Sheron, Chief, Reactor Systems Branch, DSI

SUBJECT: TARGET DATES FOR TAC 49341 "GINNA RADIOLOGICA" CONSEQUENCES OF SGTR" AND TAC 49899 "GINNA TECH SPEC CHANGE TO INCREASE THE

MAXIMUM ALLOWABLE ACTIVITY IN THE REACTOR COOLANT"

The subject TACs represent a single issue, i.e., the Ginna Steam Generator Tube Rupture (SGTR) Safety Analysis and consequent allowable indine concentrations. This is a joint RSB/AEB effort. The target date for these TACs was April 30, 1984. The licensee submitted SCTR analyses in 1983, but the scenario of these analyses was not acceptable since it was considered unrealistic, e.g., it did not include consideration of operator action times. It was, therefore not possible to meet the TAC target date. To date, DL has not revised these dates.

The licensee has joined the Westinghouse Owners Group (WCG) effort on SGTR. analysis. Westinghouse has submitted a generic report, WCAP-10698 "SGTR Analysis Methodology to Datermine the Margin to Steam Generator Overfill" in January 1985. This report is now under NRC review, and publication of an SCR on this subject is planned for July 1985. At a meeting with the licensee on February 11, 1985, Rochester Gas and Electric (RG&E) stated that a tech spec change request would be issued in June 1985. The accident scenario assumed in this request would be based on the methodology in WCAP-10698.

Assuming WCAP-10698 is found acceptable, we do not foresee any major problems in evaluating the proposed tech spec change. We, therefore, propose a new target date for these TACs of September 30, 1985, and request that you initiate the necessar; paper work for these new dates.

वार् कर्न संस्कृत

Brian W. Sheron, Chief Reactor Systems Branch Division of Systems Integration

cc: R. Bernero

F. Miraglia

R. Houston

D. Crutchfield

C. Miller

P. Easlev

CONTACT: 8. Mann, 29441

OFFICIAL RECORD COPY

*PREVIOUS CONCURRENCE SHEET ON FILE W/RSB

*DSI: RSB 8Mann: jf 02/13/85

*DSI: ASB LMarsh 02/13/85 *DSI: AEB LHulman 02/14/85

DISTRIBUTION woelder fite RSB P/F: Ginna

RSB R/F BMann R/F

BMann LMarsh LHulman BSheron

8502220196 820044 8F ADDEK OFOROMA