AFFIRMATION VOTE

RESPONSE SHEET

10.	Affilette vietti-cook, Secretary
FROM:	Chairman Gregory B. Jaczko
SUBJECT:	SECY-11-0106 – FINAL RULE: U.S ADVANCED BOILING-WATER REACTOR AIRCRAFT IMPACT DESIGN CERTIFICATION AMENDMENT (RIN 3150 AI84)
Approved X	Disapproved Abstain
Not Participatin	g
COMMENTS:	Below Attached X None
	SIGNATURE 9/2-/1/ DATE
Entered on "STARS" Yes X No	

Chairman Jaczko's Comments on SECY-11-0106, "Final Rule: U.S. Advanced Boiling Water Reactor Aircraft Impact Design Certification Amendment"

I approve the staff's recommendation to publish the final rule that will amend Appendix A to 10 CFR Part 52 so that applicants intending to construct and operate a U.S. Advanced Boiling Water Reactor (ABWR) complies with the Aircraft Impact Assessment (AIA) rule. I believe that this amendment will help ensure that the new nuclear power plants built in accordance with the ABWR design is capable of ensuring public safety if impacted by a large, commercial aircraft.

Since the scope of this amendment is limited to the analysis necessary to meet the requirements of the AIA rule, the NRC's Near-Term Task Force recommendations listed in the "Recommendations for Enhancing Reactor Safety in the 21st Century" report are not applicable to this amendment. Therefore, I can support issuance of this final rule prior to the Commission acting on the individual recommendations by the Near-Term Task Force.

The statements of consideration contain extensive discussion on the use of multiple suppliers, but a minimal discussion on the technical aspects of the amendment. Prior to submittal of the final rule to the *Federal Register*, the staff should expand the discussion section of the statements of consideration concerning the technical evaluation of the amendment to include a complete, but brief description of the key design features and functional capabilities that satisfied the requirements 10 CFR 50.150, consistent with the level of — not the amount of detail in section 19s, "Design Features for Protection Against a Large, Commercial Aircraft Impact," of the publicly available final safety evaluation report.

Gregory B. Jaczko

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