



FAY 2 7 1953

Somerable W. Starling Cole
Chairman, Joint Committee on Atomic Emergy Sommers of the United States

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The purpose of this letter is to outline the effects of recent proposed reduced efforts on the Aircraft Euclear Propulsion Program, In general, the effect is to postpone to a presently undetermined time the ground and flight testing of an aircraft nuclear propulsion system.

The direction further Proposition Program under way at the CFML on fluid furt reactors will continue much as presently constituted, since the CFML-ARP program has been in the past and it is planned to be in the future one principally of a alyses, research, and development on reactors suitable for aircraft propulative but stort of actually engineering and constructing full scale power models. In addition to the OCML program, analyses and research on the Supercritical kater System will proceed at the rate of affort previously planned. Contract regotiations are continuing with the Fratt and Thiney Co. with a view to direct ARC support of that example in its aircraft nuclear powerplant research.

The progres at locklend under the Conoral Slectric Company, which company has been under contract to the ASC to develop and construct an aircraft reactor based upon the direct cycle, will be considerably revised. The revision will necessitate cancellation of the development and construction of the so-called hal (plate type fuel element) direct cycle reactor and powerplant and redirection of the program primarily toward applied recourch and component development for an advanced direct cycle reactor concept based upon a new configuration and more promising type of fuel element. Since all previous schedules for ground and flight test were based upon fabrication of a direct cycle reactor, design of which was based upon the flat plate type fuel element, these schedules are now, of course, invalid and further schedules have not as yet team determined. In any event, these schedules will be altered

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by an amount dictated by the time required to tring the advanced type of reactor up to the presently existing developmental status of the E-1.

Construction of thace I MM ground test ficilities at the UNTS will continue; however, the IsT facility, which is not yet under contract, will be delayed. The plans and specifications for both the IsT facility and buildings within the Administration and Service free (which are already under contract) will be reviewed with the intent of effecting whatever economies may be possible under this new ANT Program. The construction of the facility in which to test on the ground at full power prototype aircraft nuclear propulsion systems will be postponed.

DOE ARCHIVES neerely yours,
SIGNED AND
DISPATCHED

Gordon Desn Chairman

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