

THE
UNIVERSITY
OF UTAH

DEPARTMENT OF
MECHANICAL AND
INDUSTRIAL ENGINEERING
MEB 3008
SALT LAKE CITY, UTAH 84112

2 January 1979
Docket 50-72

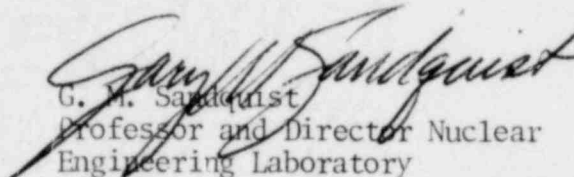
Mr. Robert W. Reid, Chief
Operating Reactors Branch #4
Division of Operating Reactors
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Dear Sir:

We have carefully rewritten the University of Utah AGN-201M Reactor Technical Specifications to incorporate the suggested standard AGN-201 format. The amended technical specifications were reviewed and approved by our Reactor Safety Committee 7 December 1978.

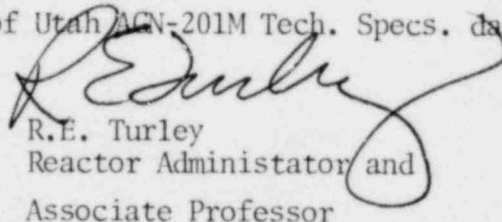
Please consider the attached amended technical specifications as the revised Appendix A to our license (R-26) renewal application.

Sincerely yours,


G. M. Sandquist
Professor and Director Nuclear
Engineering Laboratory

ymd

Enclosures: 3 copies, University of Utah AGN-201M Tech. Specs. dated
December 1, 1978.


R. E. Turley
Reactor Administrator and
Associate Professor

7901180190

A020
5/3
3/3