

UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION I 475 ALLENDALE ROAD KING OF PRUSSIA, PENNSYLVANIA 19406-1415

June 9, 2003

Mr. Christopher M. Brower, RSO Advance Testing Company, Inc. 3348 Route 208 Campbell Hall, NY 10916

Dear Mr. Brower:

On January 16, 2003, we received your Initial reciprocity filing for work at the Construction Technical Services site from January 15 through September 19, 2003 (excluding weekends and some holidays). This request was approved on January 17, 2003, for a total usage days of 177. On February 25, 2003, we received a Revision to your Initial reciprocity filing for work at the P.J. DeGracia Contracting site from March 3 through May 26, 2003. Although most dates were already captured in the initial request, the weekends were not, adding an additional 24 days bringing your total usage to 21 days over the 180 day allowance. Your clarification dated June 9, 2003, deleted January 16-17 and 20-24, 2003, which brings you down to 13 days over the 180 day allowance. 10 CFR 150.20 allows an Agreement State Licensee to work in NRC jurisdiction in a calendar year no more than 180 days, this is to inform you that your request can only be approved through September 2, 2003.

If you plan to do any work beyond that date, a Clarification is needed indicating the specific dates that work was not performed. If this is not possible then you may want to consider applying for an NRC license. Work in excess of the 180 day limit is considered an important violation of NRC regulations.

If you have any questions, please contact Sheryl Villar on (610) 337-5239.

Sincerely,

John D. Kinneman, Chief

Nuclear Materials Safety Branch
Division of Nuclear Materials Safety

cc: Stephen Sosler

DOCUMENT NAME: G:\LAS\2003Approval24Ltrs.wpd

To receive a copy of this document, indicate in the box: "C" = Copy without attachment/enclosure "E" = Copy with attachment/enclosure "N" = No copy

OFFICE	DNMS/LAT	N DIVINS	N		
NAME	SVillar (3)	Ji Ki Me man			
DATE	06/09/03	06/09/03			

OFFICIAL RECORD COPY