May 23, 2005

Mr. Michael J. Mosley, Project Engineer Assistant Transportation Coordinator Site and Transportation Services NAC International 3930 East Jones Bridge Road Norcross, GA 30092

SUBJECT: NOTICE OF EXPIRATION OF HIGHWAY ROUTE TO TRANSPORT SPENT NUCLEAR FUEL FROM SAN DIEGO, CA, TO IDAHO FALLS, ID (NRC ROUTE NO. 207)

Dear Mr. Mosley:

I am writing to inform you that U.S. Nuclear Regulatory Commission Route No. 207 will expire on July 25, 2005. This approved route is for the transportation of spent nuclear fuel by highway from the General Atomics Facility, San Diego, California, to the Idaho National Engineering and Environmental Laboratory, Idaho Falls, Idaho. Transporting spent nuclear fuel utilizing this route will no longer be approved after the expiration date stated above without a route approval renewal.

If you allow the current route approved to expire but intend to use this route in the future, please submit a request to renew the route approval at least 90 days before you intend to use the route. In submitting your request, please verify that all contact information is correct and up-to-date. Upon request, a standard format and content guide can be provided for use in submitting your renewal request. Please feel free to contact me at 301-415-6623 or at <a href="mailto:pkr@nrc.gov">pkr@nrc.gov</a>; or Ms. Gloria Bennington at 301-415-8183 or at <a href="mailto:gmb@nrc.gov">gmb@nrc.gov</a>, if you have any questions.

Sincerely,

## /RA/

Kelly Riner, Licensing Assistant Materials, Transportation and Waste Security Section Division of Nuclear Security Office of Nuclear Security and Incident Response

Docket No.: 70-3020

Mr. Michael J. Mosley, Project Engineer Assistant Transportation Coordinator site and Transportation Services NAC International 3930 East Jones Bridge Road Norcross, GA 30092

SUBJECT: NOTICE OF EXPIRATION OF HIGHWAY ROUTE TO TRANSPORT SPENT NUCLEAR FUEL FROM SAN DIEGO, CA, TO IDAHO FALLS, ID (NRC ROUTE NO. 207)

Dear Mr. Mosley:

I am writing to inform you that U.S. Nuclear Regulatory Commission Route No. 207 will expire on July 25, 2005. This approved route is for the transportation of spent nuclear fuel by highway from the General Atomics Facility, San Diego, California, to the Idaho National Engineering and Environmental Laboratory, Idaho Falls, Idaho. Transporting spent nuclear fuel utilizing this route will no longer be approved after the expiration date stated above without a route approval renewal.

If you allow the current route approved to expire but intend to use this route in the future, please submit a request to renew the route approval at least 90 days before you intend to use the route. In submitting your request, please verify that all contact information is correct and up-to-date. Upon request, a standard format and content guide can be provided for use in submitting your renewal request. Please feel free to contact me at 301-415-6623 or at <u>pkr@nrc.gov</u>; or Ms. Gloria Bennington at 301-415-8183 or at <u>gmb@nrc.gov</u>, if you have any questions.

Sincerely,

## /RA/

Kelly Riner, Licensing Assistant Materials, Transportation and Waste Security Section Division of Nuclear Security Office of Nuclear Security and Incident Response

Docket No.:	70-3020							
Distribution:	(07003020F30R) (TAC #D91229)							
PUBLIC	MTWS R/F	RidsNsirDNS	KRiner	GBennington	MShannon			

ADAMS Document Accession # ML	*See previoius concurrence
-------------------------------	----------------------------

OFC	MTWS*		MTWS		MTWS	
NAME	KRiner		GBennington		MLayton	
DATE	5/6/05		5/20/05		5/23/05	

OFFICIAL RECORD COPY

C = COVER

E = COVER & ENCLOSURE

N = NO COPY