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Director



ALEX HAARTZ, MPH
Administrator

BRADFORD LEE, M.D.
State Health Officer

STATE OF NEVADA
DEPARTMENT OF HUMAN RESOURCES
HEALTH DIVISION
BUREAU OF HEALTH PROTECTION SERVICES

November 3, 2004

Scott A. Kvasnicka, RSO
Conam Inspection
192 International Blvd.
Glendale Heights, IL 60139

COPY

Re: General License for Reciprocity Activities under U.S. Nuclear
Regulatory Commission Radioactive Material License No. 12-16559-
02

Dear Mr. Kvasnicka:

We are in receipt of Mr. Greg Sullivan's reciprocity request dated November 3, 2004, in which reciprocity authorization was requested to conduct Industrial Radiographic activities in Las Vegas, Nevada.

In accordance with NAC 459.210, Conam Inspection is hereby granted a general license to conduct Industrial Radiographic activities at Las Vegas Blvd and Harmon, in Las Vegas, Nevada from November 3, 2004, after 10:00 am, Pacific Time, through November 6, 2004. Reciprocity authorization is in accordance with information supplied in the reciprocity request dated November 3, 2004, conditions of the radioactive material license specified above and Nevada Administrative Code Chapter (NAC) 459.

SPECIAL CONDITIONS:

1. A copy of this letter must be carried at all times when radioactive material is used in Nevada under this authorization.
2. A copy of NAC 459 must be carried at all times when radiation sources are possessed in Nevada under reciprocity. A copy of NAC 459 is available from the following web site:
www.leg.state.nv.us/nac/nac-459.html

"Building and Strengthening Public Health through Communication and Partnerships"



These regulations were revised on May 30, 2003 and were posted at the above web site on November 12, 2003. You should download a current copy of NAC 459 from the above site.

For industrial radiography activities, the revised regulations incorporate the requirements of 10 CFR Part 34, 2001 revision, by reference. This regulation may be obtained at the following web site:

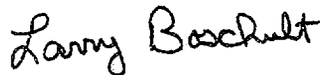
http://www.access.gpo.gov/nara/cfr/waisidx_01/10cfr34_01.html

3. The above period includes transport and setup time within Nevada borders.
4. NAC 459.733 requires that a two-person crew perform radiography at temporary job sites. One of the individuals must be a radiographer and the other individual must be a radiographer or radiographer's assistant. **Documentation must be carried that shows both individuals are qualified to work under the license.** This may be either a certification card carried by the individual or a list of authorized users carried with the license.

Find enclosed a copy of information requested by our office when a radiological incident or emergency is encountered. **Please note the new telephone number for the Nevada Highway Patrol Dispatch.**

If you have any questions, please contact our office.

Sincerely,



for

Stanley R. Marshall, Supervisor
Radiological Health Section
Deputy Food and Drug Commissioner
Bureau of Health Protection Services

Enclosure

cc: NRC Region III

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INFORMATION NEEDED BY NEVADA STATE HEALTH DIVISION FROM CALLER
CONCERNING INCIDENT INVOLVING RADIATION SOURCES

The following information will be extremely helpful to enable the Radiological Health Section, Nevada State Health Division to determine emergency actions that should be taken. After you have obtained as much of this information as possible at the time of the first contact by the caller, please contact:

Nevada State Health Division (8:00a-5:00p M-F):	(775) 687-5394
Nevada Highway Patrol (24 hrs) new number :	(775) 688-2830
Nevada Office of Emergency Management:	(775) 687-4240

1. Caller's Identification:
Name:
Location/Affiliation:
Telephone Number: ()
2. Location and description of the incident:
3. Why does the first responder think a radiation source is involved?
4. Has the incident area been isolated? Barricaded? Roped off? Is the area restricted to entry by the public?
5. Name of the person, trucking company, manufacturing plant, doctor's office, etc. associated with or cause of incident.
6. What kind of radiation source (radioactive material, x-ray, other) is involved?
7. Any indication of the quantity of radioactive material involved? (Amount spilled on the ground, size of package in the vehicle, quantity identified on paperwork, etc.)
8. If radioactive material is involved, what type of package(s) is the radioactive material contained in? (55-gallon drums, boxes, vials, casks, etc.)
9. Any readings from radiation detection instruments? Who took the measurements? (Type of instrument, scale of measurement, name, agency and telephone number at responder's location)

RADIOLOGICAL HEALTH SECTION
BUREAU OF HEALTH PROTECTION SERVICES
NEVADA STATE HEALTH DIVISION
1179 Fairview Drive Suite 102
Carson City, NV 89701-5405

3101

Address Correction Requested

PREPARED
FIRST CLASS



POSTAGE
00.292

METER 649732

JAME DYER REGIONAL ADMINISTRATOR
NUCLEAR REGULATORY COMMISSION REGION III
801 WARRENVILLE RD
LISLE IL 60532-4351

NUCL001 605321082 1404 14 11/10/04
NOTIFY SENDER OF NEW ADDRESS
US NUCLEAR REGULATORY COMM
2443 WARRENVILLE RD STE 210
LISLE IL 60532-4352

IADJAME 60532

