



UNITED STATES
NUCLEAR REGULATORY COMMISSION
REGION IV
611 RYAN PLAZA DRIVE, SUITE 400
ARLINGTON, TEXAS 76011-4005

June 29, 2007

Mr. Lloyd A. Gray
Director, Radiation Safety and Environmental Compliance
Acuren Inspection, Inc.
101 Underwood Rd., Bldg J
La Porte, Texas 77571

SUBJECT: RESPONSE TO NRC IR 030-34780/07-001 AND NOTICE OF VIOLATION

Dear Mr. Gray:

Thank you for your letters dated April 27 and June 25, 2007, in response to our letter and Notice of Violation dated March 29, 2007. We have reviewed your responses and find them responsive to our concerns. We will review the implementation of your corrective actions during a future inspection to determine that full compliance has been achieved and will be maintained.

In accordance with 10 CFR 2.390 of the NRC's "Rules of Practice," a copy of this letter will be made available electronically for public inspection in the NRC Public Document Room or from the Publicly Available Records (PARS) component of NRC's document system (ADAMS). ADAMS is accessible from the NRC Web site at <http://www.nrc.gov/reading-rm/adams.html> (the Public Electronic Reading Room).

Sincerely,

/RA/

Vivian Campbell, Chief
Nuclear Materials Inspection Branch

Docket No.: 030-34780
License No. 42-27593-01

cc w/copy of licensee letters dated 4/27/2007 and 6/25/2007:
Texas Radiation Control Program Director

Acuren Inspection, Inc.

-2-

bcc w/o copy of licensee's ltr dtd 4/27/2007 and 6/25/2007 (via ADAMS distrib):

LDWert

CLCain

VHCampbell

JEWhitten

LDonovan

RITS Coordinator

NMIB

RIV Materials Docket File (5th Floor)

ML071240083: Licensee's 04/27/07 Reply to Notice
ML070890180: NRC's 03/29/07 Notice of Violation
ML071520356: NRC's request for additional
information

SUNSI Review Complete: LD

ADAMS: X Yes No Initials: ld
X Publicly Available Non-Publicly Available Sensitive X Non-Sensitive

DOCUMENT NAME: s:\dnms\nmib\!Donovan\acurenack07b-01bwpd final: r:_dnms\

RIV:DNMS:NMIB	C:NMIB
LDonovan	VHCampbell
/RA/	/RA/
06/29/07	06/29/07

OFFICIAL RECORD COPY

T=Telephone

E=E-mail

F=Fax