UNITED STATES



NUCLEAR REGULATORY COMMISSION

REGION II SAM NUNN ATLANTA FEDERAL CENTER 61 FORSYTH STREET, SW, SUITE 23T85 ATLANTA, GEORGIA 30303-8931

August 11, 2006

Mr. David Edwards Plant Manager Honeywell Specialty Chemicals P.O. Box 430 Metropolis, IL 62690

SUBJECT: RESPONSE TO NOTICE OF VIOLATION 40-3392/2006-005

Dear Mr. Edwards:

This refers to your August 3, 2006, response to the Notice of Violation transmitted to you by our letter dated July 5, 2006, with Inspection Report No. 40-3392/2006-005. We have determined that you have adequately identified both the root cause of the violation and the corrective actions to prevent recurrence. The violation remains open until we have verified implementation of your corrective actions during a future inspection.

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

If you have any questions, please contact me at (404) 562-4731.

Sincerely,

/RA/ D. Hartland for

Jay L. Henson, Chief Fuel Facility Inspection Branch 2 Division of Fuel Facility Inspection

Docket No. 40-3392 License No. SUB-526

cc: Gary Wright Emergency Management Agency Division of Nuclear Safety 1035 Outer Park Dr., 5th Floor Springfield, IL 62704

Distribution: (see page 2)

D. Edwards

Distribution: J. Henson, RII J. Pelchat, RII B. vonTill, NMSS M. Raddatz, NMSS

X PUBLICLY AVAILABLE

NON-PUBLICLY AVAILABLE

SENSITIVE
X NON-SENSITIVE

ADAMS: X Yes ACCESSION NUMBER:_____

OFFICE	RII:DFFI	RI:DFFI					
SIGNATURE	NR 8/11/06	JP 8/11/06					
NAME	NRivera	JPelchat					
DATE	8/ /2006	8/ /2006	8/ /2006	8/ /2006	8/ /2006	8/ /2006	8/ /2006
E-MAIL COPY?	YES NO	YES NO	YES NO	YES NO	YES NO	YES NO	YES NO

OFFICIAL RECORD COPY DOCUMENT NAME: E:\Filenet\ML062230352.wpd