

N62661.AR.002413
NS NEWPORT
5090.3a

LETTER REGARDING THE TRANSMITTAL OF DRAFT FINAL DATA GAPS ASSESSMENT
REPORT FOR SITES 12 AND 13 TANK FARMS 4 AND 5 CATEGORY 1 AREAS NS
NEWPORT RI
07/28/2011
TETRA TECH NUS



TETRA TECH

C-NAVY-07-11-4501W

July 28, 2011

Project Number 112G00963

Ms. Kymberlee Keckler
U.S. EPA Region I
5 Post Office Square, Suite 100
Mail Code OSRR07-3
Boston MA, 02109-3912

Ms. Pamela Crump
Rhode Island Department of Environmental Management
235 Promenade St.
Providence RI 02908-5767

Reference: CLEAN Contract No. N62467-04-D-0055
Contract Task Order No. 464

Subject: Transmittal of Draft Final Data Gaps Assessment Report
Sites 12 (Tank Farm 4) and 13 (Tank Farm 5), Category 1 Areas
Naval Station Newport, Newport RI

Dear Ms. Keckler, Ms. Crump:

On behalf of Mr. Roberto Pagtalunan, U.S. Navy NAVFAC, I am providing to you each three copies (electronic and hard copy) of the document referenced above. As the title indicates, this is the Draft Final Data Gaps Assessment for the Category 1 Areas of Sites 12 and 13 (Tank Farms 4 and 5), which are being managed under CERCLA. In addition, Navy's response to EPA letter dated July 6, 2011 are attached. The work for this investigation was conducted under the Sampling and Analysis Plan, dated March 2010.

In accordance with the FFA, we request that we receive concurrence or resolution of comments on this document within 30 days from the submittal date.

If you have any questions regarding this material, please do not hesitate to contact me.

Very truly yours,

Dabra I. Seiken, CG
Project Manager

DIS/lh

encl.

c: G. Glenn, TtNUS (w/o encl.)
P. Steinberg, Mabbett & Assoc. (w/encl. - 2)
R. Pagtalunan, NAVFAC Mid-Atlantic (w/encl.- 2)
D. Moore, NAVSTA (w/encl. - 1)
K. Munney, USF&W (w/encl - 1.)
S. Parker TtNUS (w/encl. - 1, CD only)
AR c/o G. Wagner, TtNUS (w/encl. - 1)
File G00963-3.2 (w/o encl.) File G00963-8.0 (w/encl.)

Tetra Tech

250 Andover Street, Suite 200, Wilmington, MA 01887-1048
Tel 978.474.8400 Fax 978.474.8499 www.tetrattech.com