

May 23, 2005

Integrated Defense Systems 528 Boston Post Road Sudbury, Massachusetts 01776-3375 USA 978.440.1000

Sir or Madam Planning Department/Wayland Town Hall 41 Cochituate Road Wayland, MA 01778

Re: Remedy Operation Status Report

Former Raytheon Facility
430 Boston Post Road
Wayland Massachusetts (th

Wayland, Massachusetts (the "Site") RTN 3-13302, Permit No. 133939

Dear Sir or Madam:

Raytheon Company has submitted a report summarizing activities associated with the, in-situ chemical oxidation program, in the 'southern area' of the Site. Copies of the report submitted to the Massachusetts Department of Environmental Protection (DEP) are available at the Wayland Public Library and the Wayland Board of Health. The document is also located on the Site Webpage:

www.ermne.com username: raytheon password: wayland *case sensitive

In situ chemical oxidation is a process that breaks down chlorinated volatile organic compounds in the groundwater into harmless end-products, such as carbon dioxide, water and chloride. A chemical oxidant is injected into the ground to stimulate the chemical breakdown. The entire process, which takes place in the ground (in situ), is safe to the environment.

Raytheon looks forward to continued participation with the community throughout the completion of this important project. If you have any questions regarding the report, please contact me at (978) 440-1813.

Sincerely,

Edwin P. Madera Raytheon Company

Sr. Environmental Engineer

il. MM

Enclosure

cc: Mr. John Drobinski, ERM, 399 Boylston Street, 6th Floor, Boston, MA 02116

Massachusetts Department of Environmental Protection –Boston, MA 02108

Wayland Board of Health (PIP Repository)
Wayland Public Library (PIP Repository)

PIP Participants