



Director, Division of Nuclear Materials Safety
US NRC Region 1
2100 Renaissance Boulevard Suite 100
King of Prussia, PA 19406

Subject: - Notification of Termination of Radiological Work – Naval Outlying Landing Field (NOLF) – Imperial Beach, California. RML 20-31340-01.

Date: June 15, 2022

Dear Director,

This work involved screening soils from burn pits used for firefighting training and determining the radiological conditions of the excavated pits and suspect materials removed during excavation and closure operations.

This work involved the potential for discovery of Radium-226 from damaged aircraft gauges.

Several intact gauges, several pieces of damaged gauges, and intact helicopter Uranium rotor weights in original packaging were discovered. Materials were either shipped for disposal by the US Army joint munitions command or were secured by Naval personnel.

Exempt activity check sources have been returned to our instrument facility in Findlay, Ohio.

This work has been semi-seasonal. I believe at this time that our portion of this work is completed. Therefore, I am providing notification of termination. If this posture changes, I will provide a new 14 day notification in accordance with paragraph 18 of our license.

Sincerely,

A handwritten signature in black ink, appearing to read 'Mark O. Somerville', with a stylized flourish at the end.

Mark O. Somerville MPH, Ph.D.
Certified Health Physicist
Radiation Safety Center
APTIM
mark.somerville@aptim.com
(925) 222-0848 (work)
(805) 441-6747 (Cell)

Expect the Extraordinary.