

BRUCKER LAW OFFICE PLLC
Jan Brucker, Attorney
Norton Building, 801 Second Avenue, Suite 800
Seattle, WA 98104
jan@bruckerlawoffice.com
206.489.5553

May 11, 2016

JPL FOIA Public Liaison Officer
NASA Management Office
4800 Oak Grove Drive
M/S: 180-200K
Pasadena, CA 91109-8001

VIA CERTIFIED MAIL

Re: Freedom of Information Act Request for
Pacific Ocean Floor Locations, SpaceX Falcon 9 Booster Rockets
And Onboard Chemicals

To: FOIA Officer

On behalf of my client, Blue Ocean Environmental, I am submitting this FOIA request for:

- 1) The GPS and any known debris field sonar/or other scan Pacific Ocean floor locations of SpaceX Falcon 9 Booster Rockets launched from Vandenberg Air Force Base.

In addition, Blue Ocean Environmental is requesting:

- 2) A complete list of the rocket fuels and other chemicals, radioactive materials, water-soluble materials and all toxic substances which remained on/within the booster rockets which fell into the Pacific Ocean after each launch.
- 3) Documentation of all agency orders and correspondence, as well as transcripts of telephone communications to and meetings with SpaceX representatives regarding recovery of booster rockets and/or rocket debris and waste products from the ocean floor, or booster rocket components which remain adrift in the Pacific Ocean.

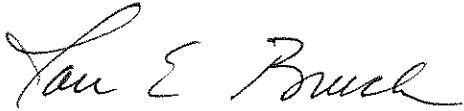
Finally, Blue Ocean Environmental is requesting:

- 4) All documents which pertain to any NASA JPL orders which have been issued, modified or waived with respect to any statutory or regulatory penalties for unrecovered SpaceX booster rocket debris, including past or pending legal actions for enforcement of any such penalties.

As set forth in the FOIA, please respond to this letter within 20 days. A response letter sent via email to jan@bruckerlawoffice.com is acceptable.

Thank you.

BRUCKER LAW OFFICE

A handwritten signature in cursive script that reads "Jan E. Brucker". The signature is written in black ink and is positioned above the printed name.

Jan E. Brucker
Attorney for Blue Ocean Environmental