Oil Sample Analysis Report *Amended*

NOAA Marine Fisheries Service Case Number LA502

Marine Safety Laboratory Case Number 11-197



U.S. Department of Homeland Security





Manager U.S. Coast Guard Marine Safety Laboratory

1 Chelsea Street New London, CT 06320 Phone: (860) 271-2704 Fax: (860) 271-2641

16450 26 Sep 2012

NOAA Marine Fisheries Service Attn: Elizabeth Stratton 75 Virginia Beach Drive Miami, FL 33149

Dear Elizabeth Stratton:

The Oil Spill Identification Report for Marine Safety Laboratory Case 11-197 has been amended and is fowarded with this letter. As mentioned in our previous letter, the technical data supporting the report (spectrograms and chromatograms) have been archived at our facility and are available upon request. We will maintain the oil samples in refrigerated storage pending final case disposition..

Questions concerning this report or the analytical methods used should be directed to the Supervisor of Analysis, Kristy Juaire.

By direction

Enclosure: (1) MSL Report 11-197 (Amended)

United States Coast Guard Marine Safety Laboratory Oil Spill Identification Report

11-197 (Amended)

Requestor: NOAA Marine Fisheries Service

Unit Case Number: LA502

Received:

19-Apr-11

Via: Federal Express

8750 2932 5001

Number Of Samples:

4

Lab NO. of Spills: n/a

Lab NO. of Suspects: 1, 2, 3 and 4

Lab NO.of Background: n/a

Analysis Methods:

\checkmark	GAS	CHRO	MAT	OGRA	PHY	(GC)
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☑ GAS CHROMATOGRAPHY-MASS SPECTROMETRY (GC-MS)

☐ INFRARED SPECTROSCOPY (IR)

Laboratory's Conclusion (as explained below) OTHER

SPECIAL INSTRUCTIONS: Compare the samples to the Deepwater Horizon oil spill. Samples 10-095-1 and 10-220-8 were analyzed as representative Deepwater Horizon samples.

RESULTS:

- 1. Samples 11-197-1, 2, 3 and 4 were specified to represent source samples. These samples contain traces of petroleum hydrocarbons. The quantity is not sufficient to determine the type of petroleum oil present or for comparison purposes based on the analysis conducted.
- 2. Samples 10-095-1 and 10-220-8 contain crude oil.

CONCLUSIONS:

1. Samples 11-197-1, 2, 3 and 4 do not contain a quantity of petroleum oil sufficient for comparison purposes.

SUPERVISOR OF ANALYSIS

U TQ

DATE <u>26 Sep 12</u>

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