#### COMMITTEE ON NATURAL RESOURCES

## 115<sup>th</sup> Congress Disclosure Form As required by and provided for in House Rule XI, clause 2(g)(5)

Legislative Hearing on H.R. 221 (Rep. Don Young of AK), To reauthorize the Hydrographic Services Improvement Act of 1998, and for other purposes. "Hydrographic Services Improvement Amendments Act"; H.R. 1176 (Rep. Chellie Pingree), To amend the Coastal Zone Management Act of 1972 to establish a Working Waterfront Task Force and a working waterfronts grant program, and for other purposes. "Keep America's Waterfronts Working Act"; S. 140 (Sen. Jeff Flake), To amend the White Mountain Apache Tribe Water Rights Quantification Act of 2010 to clarify the use of amounts in the WMAT Settlement Fund

Thursday, November 2, 2017

**For Individuals:** 

a. Contracting Entity: NOAA OCS

b. Contracting Entity: NOAA OCS

Value - \$4,428,099.23

Value - \$1,865,991.68

Contract No - EA-133C-14-CQ-0032 T-0004

Contract No - EA-133C-14-CO-0032 T-0003

Requisition No – NCNJ3000-17-00929

Requisition No – NCNJ3000-16-01227

Name: Address:

Email Address:
Phone Number:
* * * *
For Witnesses Representing Organizations:
Name: David Millar Name of Organization(s) You are Representing at the Hearing: Fugro Business Address: Business Email Address: Business Phone Number:
* * * *
For Nongovernment Witnesses ONLY:
1. Please attach/include current curriculum vitae or resume. See attached resume.
2. Please list any federal grants or contracts (including subgrants or subcontracts) related to the subject of the hearing that were received in the current year and previous two calendar years by you or the organization(s) you represent at this hearing, including the source and amount of each grant or contract.

matter

c. Contracting Entity: NOAA OCS Contract No - EA-133C-14-CQ-0032 T-0002 Requisition No – NCNJ3000-16-00559 Value - \$4,290,279.77

- 3. Please list any contracts or payments originating with a foreign government related to the subject matter of the hearing that were received in the current year and previous two calendar years by you or the organization(s) you represent at this hearing, including the amount and country of origin of each contract or payment.
  - a. Contracting Entity: Canadian Hydrographic Service (via Public Works and Government Services Canada)

Contract No - FP845-160162/001/HAL

Value - US\$555,510.77

b. Contracting Entity: Canadian Hydrographic Service (via Public Works and Government Services Canada)

Contract No - FP802-160242

Value - US\$22,916.92

c. Contracting Entity: Canadian Hydrographic Service (via Public Works and Government Services Canada)

Contract No - F5211-150704

Value - US\$18,512.04

d. Contracting Entity: Canadian Hydrographic Service (via Public Works and Government Services Canada)

Contract No - F2919-15-0039

Value - US\$389,671.36

e. Contracting Entity: Canadian Hydrographic Service (via Public Works and Government Services Canada)

Contract No - F3712-150028/001-PWA

Value - US\$1,255,646.73

f. Contracting Entity: United Kingdom Hydrographic Office

Contract No - 4600000456

Task Order No - 4500052659

Value - \$586,531.50

g. Contracting Entity: United Kingdom Hydrographic Office

Contract No - 4600000456

Task Order No – 4500052321

Value - \$1,319,969.62

### RESUME



## **David Millar**

Government Accounts Director - Americas

**EDUCATION**: B.Sc. Eng. – Surveying, University of New Brunswick, Canada

B.Sc. – Math / Physics, Mount Allison University, Canada Pre-Engineering Certificate, Mount Allison University, Canada

**QUALIFICATIONS:** 

EXPERIENCE: FUGRO, Frederick, MD

2017-Present Government Accounts Director - Americas

Based in the Washington, DC area, David serves as Fugro's key account manager for the United States government, other national governments within the Americas Region, the United Nations, the World Bank and other Multilateral Development Banks. In this capacity, is the primary interface between Fugro's government customers and all of Fugro's marine site characterization and asset integrity service offerings, across both the Land and Marine Divisions. He is responsible for developing and executing a strategy to grow Fugro's government portfolio, with a particular focus on integrated (land and marine) public sector coastal zone business within the Americas Region.

### FUGRO PELAGOS, INC., San Diego, CA

2009 - 2017 President

As President, David was the Managing Director and Chief Executive Officer of Fugro Pelagos. In this capacity, he had complete profit and loss responsibility for the company and was responsible for directing an executive team that covers Engineering, Operations, Finance, Business Development and QHSE. He was responsible for setting the strategic direction of Fugro Pelagos and ensuring that all operations were conducted in a safe and environmentally responsible manner. As President, he was responsible for Fugro Pelagos' head office in San Diego, as well as satellite offices in Anchorage, Alaska; Seattle, Washington; Ventura, California and Bay St. Louis, Mississippi.

#### 2003 – 2009 Vice President, Coastal Mapping and Lidar Services

Responsible for all activity involving coastal mapping and Lidar services at Fugro Pelagos, including Fugro's commercial services as well as Fugro's operation of the US government owned CHARTS system. Responsibilities include the development of coastal mapping and airborne Lidar bathymetry markets as well as the execution of all projects within these markets. Responsible for developing and implementing the company's strategic business plan for Coastal Mapping and Lidar services. This includes establishing and managing all suppliers as well as establishing and collaborating with all business partners. Responsible for developing, coordinating and reviewing all bids and financial reports on all Coastal Mapping and Lidar Services projects. Consistent with corporate and company plans, develop policies and procedures, technical standards, methods, and schedules. Formulate long and shortrange plans for the acquisition and implementation of new equipment, techniques, businesses, revenue streams, and personnel.

## THALES GEOSOLUTIONS (PACIFIC), INC., San Diego, CA

2000 – 2003 Vice President Navigation Services and Commercial Software

Primary responsibilities include the supervision, direction, and management of division managers and support staff. Responsible for translating corporate and company vision



## **David Millar**

Government Accounts Director - Americas

into objectives, strategy, direction, and priorities for both Navigation Services and Commercial Software. Provide division managers and support staff with the direction, support, and assistance required, as these goals and objectives are implemented. Responsible for assisting, coordinating, and reviewing bids and financial reports on all navigation and commercial software projects. Consistent with corporate and company plans, develop policies and procedures, technical standards, methods, and schedules. Formulate long and short-range plans for the acquisition and implementation of new equipment, techniques, businesses, revenue streams, and personnel.

## RACAL PELAGOS, INC., San Diego, CA 1995 – 2000 Manager Navigation Services

Primary responsibilities included the management and execution of offshore and onshore survey engineering operations, including management of the Navigation Services Division at Racal Pelagos. Responsible for general project administration, such as planning and organizing offshore engineering projects, as well as the supervision of project management and participation in applicable projects, as required. Responsible for division operations, project and personnel reviews and enforcement of company policies within the Navigation Services Division. Responsible for generation of annual budgets and financial responsibility of the division. Responsible for revenue generation within the division and coordination of marketing and business development efforts with senior management and other division managers. This position also involved the management of software development projects and personnel as well as business development, sales, and marketing for software products from 1998 through 2000.

## PELAGOS CORPORATION, San Diego, CA 1991 - 1995 Survey Engineer

Responsible for planning, organizing, supervising, and executing offshore engineering projects often requiring unique solutions to difficult problems. This position also encompassed the management of data processing and reports for such projects. The field component of the job required extensive knowledge and operational experience with many varied navigational devices including GPS, RF range-range, USBL, and LBL positioning equipment. During this period, surveying services were provided on pipeline installation, pipeline inspection, survey, rig positioning, cable installation and underwater construction operations.

# MCELHANNEY SERVICES LIMITED, Dartmouth, NS, Canada Summer 1990 Hydrographic Survey Assistant

Responsible for the processing of survey data. This involved report compilation and plan/chart generation using AutoCAD. Office evaluations and comparisons were also performed between DGPS and STARFIX. The position also involved the execution of some small hydrographic surveys.

# MCELHANNEY SERVICES LIMITED, Dartmouth, NS, Canada Summer 1989 Hydrographic Survey Assistant

Responsible for the performing geodetic control surveys and navigation for hydrographic survey projects. There was also some data processing involved with this position. The job required experience and operational knowledge of several navigation devices, including GPS, RF range-range, and USBL systems.

## **RESUME**



## **David Millar**

Government Accounts Director - Americas

PUBLICATIONS, AWARDS AND

**MEMBERSHIPS:** The Hydrographic Society of America (THSOA) – Member

The Maritime Alliance – Board Member

Nippon Foundation-GEBCO Seabed 2030 - Establishment Board Member