RECENT EXPERIENCE IN THE SHIPMENT OF SENSITIVE NUCLEAR MATERIAL USING AN INF CLASS SHIP

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ABSTRACT

Published by the International Maritime Organization (IMO), the International Code for the Safe Carriage of Packaged Irradiated Nuclear Fuel, Plutonium and High-Level Radioactive Waste on Board Ships (INF Code) sets requirements over and above those of the general maritime regulations specifically with regard to ship design, damage stability, fire protection, structural resistance, electrical supply, health physics, ship management, training and emergency planning.

International Nuclear Services (INS) is a wholly owned subsidiary of the UK Nuclear Decommissioning Authority (NDA) and currently operates two INF vessels (Oceanic Pintail and Atlantic Osprey) which are available for the shipment of a broad range of nuclear cargoes from research material and radioactive sources to Category I high security shipments with the support of the UK’s Civil Nuclear Constabulary.

This paper covers INS’s recent experience of transporting sensitive nuclear material on our INF class vessels for customers, research centres and governments on a global basis.

1. Introduction

The requirement to transport nuclear materials around the world safely and securely has existed since the beginning of nuclear programmes. However, in recent years we have seen growing pressure on operators to demonstrate increasing levels of safety and security, not only from Competent Authorities but equally from NGOs, media and general public perception. Increased attention to the safety & security of shipments of radioactive materials has been driven by many factors, including accidents such as those at Chernobyl and Fukushima, but perhaps above all by the perceived threat of terrorism.

International Nuclear Services (INS) and its subsidiary Pacific Nuclear Transport Ltd (PNTL) have over the last 40 years, safely, securely and successfully transported over 2,000 casks of nuclear material, covering over five million nautical miles. The first purpose-built vessels designed in 1979 to transport spent fuel between Japan and the reprocessing plants at La Hague (France) and Sellafield (UK) were already constructed and equipped in excess of INF3 standards, the highest level of the INF Code which was to be introduced initially on a voluntary basis some fourteen years later.

Based essentially on the design of the first generation ships and incorporating improvements from 30 years of operational experience, the second generation of ships was introduced from 2008 with the construction and delivery of three new PNTL vessels, Pacific Heron, Pacific Egret and Pacific Grebe.
In addition to the three current PNTL vessels dedicated to shipments of Mox fuel and Vitrified High Level Waste between France, UK and Japan, INS today operates two additional INF class vessels which are available to customers for the safe and secure shipment of nuclear material. Both of these vessels are certified to carry Irradiated Nuclear Fuel, Mixed Oxide Fuel (MOX), Test Reactor Materials, Plutonium and Highly Active Waste.

Oceanic Pintail is an INF3 vessel, the highest level of the INF Code, with lift-on/lift-off capability and the ability to transport both specific nuclear transport casks and standard ISO containers. The Oceanic Pintail is complemented by the Atlantic Osprey, an INF2 class vessel with both lift-on/lift-off and roll-on/roll-off (Ro-Ro) capability. Both vessels have successfully carried out a range of shipments including high security Category I nuclear material with security protection provided by a complement of police from the UK Civil Nuclear Constabulary.

The U.S., in support of proliferation risk reduction through its Global Threat Reduction Initiative (GTRI), has in recent years supported further transports of sensitive nuclear materials whilst maintaining an acute focus on the need to maintain and reinforce nuclear security.

INS has responded to this requirement by making available Atlantic Osprey and Oceanic Pintail on numerous occasions to transport nuclear material from European research institutions to the USA, as part of the GTRI programme.

INS offers a complete nuclear fuel management and nuclear materials transport service for its customers worldwide. This covers design and licensing of packages in multiple jurisdictions, advice on the complexities of nuclear liabilities and international treaty obligations, management of loading, land transport, inter-modal transfer to appropriate vessels, maritime transportation and onward land transport to the destination. This is backed up by comprehensive stakeholder management plans, management of the regulatory interfaces and the necessary 24/7 emergency response arrangements required by international regulations.

2. Recent transport experience
INS has undertaken several shipments of research materials, test reactor fuel and radioactive sources from Europe to the US under GTRI, a cornerstone of U.S. and International policy, as well as the shipments of Low Level Waste (LLW), Intermediate Level Waste (ILW) and High Level Waste (HLW). Some of our most recent shipments are listed below:

**Early 2011: Shipment of radioactive sources from Europe to USA.**
A number of sources, packaged in American S300 containers and an ISO 20’ container were transported to the port of Cherbourg where they were loaded aboard Atlantic Osprey for onward shipment to the USA as part of the GTRI programme.

**Late 2011: Shipment of AGR elements from UK to Sweden.**
An A2 Flask containing a number of AGR fuel elements, complete with a trailer and truck combination, was delivered from the UK to Sweden. For the return leg the vessel was loaded with an empty A2 Flask and the same trailer and truck combination was utilised.

**Late 2011: Shipment of HLW from UK to Japan.**
3 HLW flasks were loaded in the UK and shipped to Japan. This was the 14th such shipment of these flasks from Europe to Japan carried out by INS.
Early 2012: Shipment of plutonium between Sweden and the USA.
In 2012, supporting its customer AB Svafo, INS undertook the marine transport of separated plutonium under armed guard from Sweden to the US for permanent secure storage. This was the first transport of separated Plutonium under the GTRI programme, carried out with the utmost discretion and on our newly-acquired INF3 vessel, Oceanic Pintail. This shipment was undertaken on a greatly accelerated timescale and was completed prior to the Nuclear Security Summit in Seoul, Korea. It was held up as an example of Sweden delivering on its non-proliferation commitments at the summit, which was attended by world leaders. This great success for Sweden and the US, in which INS played a key role, represented a perfect example of how INS contributes to the successful delivery of intergovernmental agreements on the custody and transportation of specialist nuclear materials.

Mid 2012: Shipment of Castor Flask from Germany to the UK.
An empty Castor Flask is transported from Germany to the UK in preparation for future shipments of HLW from UK to Germany.

Mid 2012: Shipment of spent MTR fuel and sources from Germany to the USA.
Three ISO containers loaded with MTR fuel are collected from Germany and safely delivered to the USA.

Mid 2012: Shipment of ILW from the UK to Belgium.
A consignment of two complete packages, each package comprising 1 x R74 transport flask containing 3 cemented ILW waste drums, truck, trailer and transport frame was successfully transported from the UK to Belgium.

3. Specific features of INF class ships operated by INS

The International Code for the Safe Carriage of Packaged Irradiated Nuclear Fuel, Plutonium and High-Level Radioactive Wastes on board Ships, or INF Code, became a mandatory addition to the SOLAS regulations on 1st January 2001. The Code is divided into three categories or classes of INF vessels:

INF 1 – less than 4,000 TBq
INF 2 – less than 2,000,000 TBq (200,000 TBq Pu)
INF 3 – no restriction on quantity

The INF code imposes specific requirements in the following areas which are graduated from INF1 class vessels for small quantities of radioactive materials to INF3, the highest and most stringent category, for vessels able to transport unlimited quantities of radioactive material:

- Damage stability
- Fire safety
- Temperature control of cargo spaces
- Structural considerations
- Cargo securing arrangements
- Electrical power supplies
- Radiological protection
- Management and training
- Shipboard emergency plan
- Notification in the event of an incident
As an INF3-class vessel – the highest level of the International Maritime Organization’s INF Code – the Oceanic Pintail has a wide range of safety features, including a double hull around cargo spaces, twin engines and a comprehensive suite of built-in redundancy to all critical operating systems. There is always a back-up system ready to be brought into operation if the need arises.

This safety-in-depth approach extends to its crew, who are the most experienced nuclear cargo personnel in the world. All of our senior navigating and engineering officers hold certificates of competence for a higher rank than the one they serve. Hence, should the ship’s Master for whatever reason be momentarily unable to assume command of the vessel, the second officer is a qualified Captain and would be fully capable of replacing the Master.

The vessel’s design provides an outstanding level of protection to the cargo, in addition to that provided by the material packaging. This protection is provided by impact resistant structures between the two hulls and the duplication of all essential systems to provide high reliability and accident survivability. It also has enhanced buoyancy and additional fire fighting equipment, including a hold flooding system and spare electrical generators. The vessel is designed to remain buoyant and manoeuvrable even with all cargo holds completely flooded.

Oceanic Pintail underwent extensive refurbishment early in 2012 including modifications to broaden the capability of the vessel to cover a more extensive range of flasks and ISO containers, further enhancing the vessel’s operational flexibility to meet the requirements of our customers.

Oceanic Pintail’s design and operation meets all the relevant regulations for nuclear transports by sea.
As required by the International Atomic Energy Authority, in the unlikely event of an emergency situation developing, Oceanic Pintail would be supported by our in-house emergency response team, which is on 24-hour standby, coupled to the global resources of internationally renowned salvors SMIT-TAK International.

Atlantic Osprey

Atlantic Osprey is one of the most versatile nuclear transport vessels in the world, with both roll-on / roll-off and lift-on / lift-off capability. In addition, its shallow draught enables it to access a very wide variety of ports, which can make the difference between success and failure in the delivery of a transport project. Atlantic Osprey is an INF2-class vessel, the second highest level of the INF code.

Its versatility allows it to carry all types of nuclear cargoes and its track record includes being used extensively to transport Mox fuel and separated plutonium from the UK to Europe; spent fuel from the UK to Sweden; high level waste from the UK to Holland; as well as spent fuel and radioactive sources from around the world to the USA under the Global Threat Reduction Initiative.

Atlantic Osprey’s versatility is due to its design, which allows it to take HGV tractors & trailers, high security vehicles, a variety of ISO containers and also a wide spectrum of specialist one-off transport packages.

This flexibility comes via a stern vehicle ramp, which complements the vessel’s scissor hatches, as well as the flexible tie-down arrangements on the internal decks.

In addition, the dimensions of the vessel allow it to access up-river berths, as well as purpose-built deep water facilities, including conventional ferry terminals for HGV or specialist vehicle access.

As with all INS vessels, the Atlantic Osprey is crewed by the most experienced nuclear mariners in the world with safety built-in to both the way they operate and their qualifications.
Senior officers are qualified to perform the duties of their immediate superior, for example, a Chief Officer (second in command) holds a Master’s certificate. Safety extends to the specialist provisions on board, which include an additional watertight bulkhead in the cargo space; enhanced fire detection and fire-fighting systems in the hold and machinery spaces; and multiple navigational instruments for built-in redundancy.

The Atlantic Osprey is fully certified to carry out nuclear transports and operates within all relevant regulations for the transport of nuclear cargoes by sea.

Like her sister ship the Oceanic Pintail, Atlantic Osprey is supported by INS’s emergency response team, on 24-hour standby, and has identical access to the global resources of SMIT-TAK International.

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<tr>
<th>Characteristics: Atlantic Osprey</th>
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<tr>
<td>Length overall 88.63m</td>
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<tr>
<td>Breadth 14.30m</td>
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<tr>
<td>Draft 5.10m</td>
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<tr>
<td>Number of holds 2</td>
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<tr>
<td>Design speed 11 knots</td>
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<td>Deadweight (max) 2 201 tonnes</td>
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4. **Security**

Both Atlantic Osprey and Oceanic Pintail are equipped to meet the physical protection requirements for the shipment of highly sensitive Category I material in compliance with the “International Guidelines INFCIRC 225” published by IAEA. Security regulators from many countries including UK, USA, France, Sweden and Germany have previously inspected the vessels and are familiar with the on-board security features and operational arrangements.

5. **Conclusions**

In recent years there has been an increasing demand for complex and often sensitive nuclear transport operations. With the development of programmes such as the GTRI and the growing interest in nuclear energy around the world as a means to counter fewer resources and higher prices of traditional fuels, the requirement for maritime transport of nuclear material can be expected to grow significantly.

At the same time public concern for nuclear safety and security is becoming more acute, with particular attention to the security of nuclear shipments.

For many years purpose-built INF class vessels, and particularly the INF3 vessels, were dedicated to specific sectors of the nuclear transport business, in particular the shipment of spent fuel, vitrified waste and Mox fuel between Europe and Japan. Smaller consignments have relied on regular shipping lines and conventional ships or on a limited number of INF1 & INF2 class vessels available worldwide.

The availability of Oceanic Pintail and Atlantic Osprey for a wide range of transport operations has enabled INS to offer to customers not only in Europe but on a global basis the many advantages of an INF class vessel, from the outstanding maritime safety features to the capability of Category I security, coupled with the inherent positive public perception surrounding the use of specialist INF ships.

The transport operations described in this paper are examples of how the use of a dedicated INF class vessel can meet the requirements of customers and competent authorities, providing unequalled maritime safety, reliability and security, both in real terms and in the perception of the general public and the media.