APPENDIX I OIL POLLUTION EMERGENCY PLAN



Back River Project

Marine Laydown Area
Oil Handling Facility

Oil Pollution Emergency Plan
2015 Operating Season

October 2014



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Arctic Shipping Pollution Prevention Regulations	(ASPPR)
Arctic Waters Pollution Prevention Act	(AWPPA)
Arctic Waters Pollution Prevention Regulations	(AWPPR)
Bathurst Inlet Port and Road	(BIPR)
Canada Shipping Act	(CSA)
Canadian Council of Ministers of the Environment	(CCME)
Draft Environmental Impact Statement	(DEIS)
Department of Fisheries and Oceans	(DFO)
Emergency Response Coordinator	(ERC)
Emergency Command Center	(ECC)
Environment Canada	(EC)
Government of Nunavut, Department of Environment	(GN-DOE)
Indian and Northern Affairs Canada	(DIAND)
Kitikmeot Inuit Association	(KIA)
Marine Laydown Area	(MLA)
Material Safety Data Sheet	(MSDS)
Northwest Territories	(NWT)
Oil Handling Facility	(OHF)
Oil Pollution Emergency Plan	(OPEP)
Oil Pollution Prevention Regulations	(OPPR)
Personal Protective Equipment	(PPE)
Process Hazard Analysis	(PHA)
Regional Environmental Emergencies Team	(REET)
Shipboard Oil Pollution Emergency Plan	(SOPEP)
Transport Canada	(TC)
Universal Transverse Mercator (UTN	۸)
Workplace Hazardous Materials Information System	(WHIMIS)



OIL HANDLING FACILITY DECLARATION

Pursuant to paragraph 168(1) (b) of the *Canada Shipping Act, 2001*, Sabina Gold & Silver Corp declares that:

- (a) to comply with the regulations made under paragraph 182(a) of the Canada Shipping Act, 2001, on the detection of an oil pollution incident that arises out of the loading or unloading of oil to or from a ship, the measures as outlined in the Back River Project, Marine Laydown Area Oil Handling Facility, Oil Pollution Emergency Plan shall be implemented.
- (b) in accordance with paragraph 168(1)(a) of the Canada Shipping Act, 2001, I have an arrangement with the certified response organization known as *

(Name of response organization)	
The arrangement is with respect to	tonnes of oil
(Number of tonnes)	
and in respect of	
	of the oil handling facility)

- * NOTE: In accordance with paragraph 168(2) of the *Canada Shipping Act, 2001*, the requirements under paragraph 168(1)(a) and 168(1)(b)(ii) do not apply.
- (c) the persons listed below are authorized to implement the arrangement described in paragraph (b):**
- ** NOTE: In accordance with paragraph 168(2) of the *Canada Shipping Act, 2001*, the requirements under paragraph 168(1)(b)(iii) do not apply in respect to the arrangement described in paragraph (b).
- (d) the persons listed below are authorized to implement the oil pollution emergency plan required by paragraph 168(1)(d) of the *Canada Shipping Act, 2001*:

Title	Name	Telephone No.
Environmental Superintendent	Cheryl Wray	(778)-588-1999
Environmental Coordinator	Merle Keefe	(778)-588-1999
Operations Superintendent	Rick Peter	(779)-588-5995
Manager, Site Operations	John Laitin	(604) 998-4187
VP Environment & Sustainability	Matthew Pickard	(604) 998-4175

Date:	October 1, 2014	
Sabina	Gold & Silver Corp	Wes Carson, Vice President,
		Project Development



PREAMBLE

This Oil Handling Facility, Oil Pollution Emergency Plan (OPEP) for the Back River Project Marine Laydown Area - Oil Handling Facility shall be in effect at the commencement of operations 2015.

Formal distribution of the Plan shall be made to:

Transport Canada

Box 8550, 344 Edmonton Street (RMW), Winnipeg, Manitoba, R3C 0P6

Additional copies and updates of this Plan may be obtained from:

Sabina Gold & Silver Corp

Sabina Gold & Silver Corp. # 202 - 930 West First Street North Vancouver, BC V7P 3N4

Tel: 604-998-4186

Or:

Navenco Marine Inc.

Attn: Todd Mitchell 350 boul. Ford, Suite 130 Chateauguay, QC, J6J 4Z2

Tel: (450) 698-2810 info@navenco.com





Environmental Policy

Sabina Gold & Silver Corp. takes its responsibility to act as a steward of the environment seriously.

To fulfill this responsibility, Sabina strives to:

- Ensure that we design our activities and operate in compliance with all environmental regulations to minimize our impact on the environment.
- Promote responsibility and accountability of managers, employees, and contractors to protect the
 environment and make environmental performance an essential part of the
 management/contractor review process.
- Provide resources, personnel, and training to enable management, employees, and contractors to implement programs and policies to protect the environment.
- Communicate openly with employees, contractors, local stakeholders, and government on our environmental protection and sustainability programs and performance. We will also address any concerns pertaining to potential hazards and impacts.
- Promote the development and implementation of systems and technologies to reduce environmental risks.
- Establish and maintain appropriate emergency response plans for all activities and facilities.
- Maintain a self-monitoring program at each facility to ensure compliance and to proactively address plans to correct potential deficiencies.
- Work cooperatively with government agencies, local communities, and contractors to develop and enhance systems and technologies to improve environmental and sustainability practices.
- Encourage all employees, contractors, and stakeholders to report to management any known or suspected departures from this policy or its related procedures.



1. INTRODUCTION AND BACKGROUND

1.1. Purpose and Scope

The Back River Project, Marine Laydown Area, Oil Handling Facility (MLA-OHF), Oil Pollution Emergency Plan (OPEP) was developed to specifically assist in implementing measures to protect the marine environment and minimize impacts from potential spill events. The Plan outlines potential spill scenarios, and provides specific procedures for responding to spills while minimizing potential health and safety hazards and environmental damage. The OPEP provides instructions to guide all personnel in emergency spill response situations, defines the roles and responsibilities of management and responders and outlines the measures taken to prevent spills, the related exercise and evaluation programme, and the mechanism for regular updates to the plan.

1.2. Legislative Requirement

The *Canada Shipping Act*, 2001, stipulates that operators of designated oil handling facilities must have an on-site oil pollution emergency plan.

The MLA-OHF, OPEP takes into account the requirements of the Canada Shipping Act, 2001, part 8, subsections 168. (1), 168. (2) and 168. (3). Although the subsection 168 (2) is applicable, as the MLA-OHF site is located North of 60', therefore the subsections 168. (1) (a), 168. (1) (b) (ii), 168. (1) (b) (iii) do not apply.

The Canada Shipping Act Response Organizations and Oil Handling Facilities Regulations (SOR/95-405) applies.

The Oil Handling Facilities Standards, TP12402 applies.

Pollutant Discharge Reporting Regulations, 1995 - SOR/95-351 applies.

Vessel Pollution and Dangerous Chemical Regulations, (SOR 2012-69) applies.

1.3. Links to Sabina Gold & Silver Corp. Spill Contingency & Emergency Response Plan (SCERP)

Spills of all types, both marine and land based, are addressed in the Sabina Gold & Silver Corp. (Sabina), Back River Project (The Project) "Spill Contingency & Emergency Response Plan" (SCERP) which is a separate document. The SCERP addresses a wider scope of operations and includes storage areas other than the MLA-OHF. The SCERP also addresses other materials including soluble solids such as ammonium nitrate prill, liquids such as glycols and paints, corrosive liquids including sulphuric acid and sodium cyanide, compressed (inert and flammable) gas, and other hazardous substances.

The MLA-OHF OPEP has been designed specifically to compliment the Back River Project SCERP document. The OPEP is not to be construed as to supersede existing emergency response plans, rather it



is conceived to address the specifics of the fuel storage facility, the bulk incoming transfer of fuel, and spill scenarios directly relating to this operation.

2. PLANNING STANDARDS

In the preparation of the MLA-OHF OPEP, the standards as outlined in the Oil Handling Facility standards, TP 12402 have been employed.

2.1. Facility Category

Based on the ship to shore maximum pumping rate of less than 149 m3/hr, the MLA-OHF is classified as a level 1 facility. Spill scenarios have been developed and are outlined in section 8 of this plan. The minimum size of an oil pollution incident for which a response is described in this OPEP is 1m3.

2.2. General Planning Guidelines

Beyond the requirements of the CSA and the Oil Handling Facilities Standards, Sabina recognizes the unique nature of the geographical location and the challenges inherent in mounting a response to a pollution incident.

All spill contingencies for Bathurst Inlet must take into consideration the diverse elements that might define, simplify, or even reduce the possibility of taking action. The harsh climate, the remoteness, transportation difficulties (for personnel and goods), limited availability of manpower in case of oil spills, and the lack of infrastructure in case of a fire are all elements that can limit the response to take in this type of situation. Air transportation is the only transportation on a regular basis, but weather conditions may not be favorable, rendering a quick response difficult.

In the preparation of this plan, existing documents relating to the site specifications (physical, natural, and social conditions) have been utilized. In the preparation of the final plan and related Project SCERP, extensive consultations with local authorities shall be undertaken, with the goal of a cooperative response as an important part of an incident.

To specifically address the CSA and Oil Handling Facilities Standards, spill scenarios have been developed, taking into consideration among various factors the following:

- (a) The nature of the oil product in respect of which the scenario is developed;
- (b) The types of ships that are unloaded at the facility;
- (c) The tides and currents that prevail at the facility;
- (d) The meteorological conditions that prevail at the facility;
- (e) The surrounding areas of environmental sensitivities that would likely be affected by an oil spill;



- (f) The measures that will be implemented to minimize an oil pollution incident; and
- (g) The time within which an effective response to an oil pollution incident can be carried out.

Several priorities have also been identified, among which include:

- (a) The safety of the facility's personnel;
- (b) The safety of the facility;
- (c) The safety of the communities living adjacent to the facility;
- (d) The prevention of fire and explosion;
- (e) The minimization of the oil pollution incident;
- (f) The notification and reporting of the oil pollution incident;
- (g) The environmental impact of the oil pollution incident; and
- (h) The requirements for cleaning up the oil pollution incident.

2.2.1 Response Time Standards

The operations and response structure at the MLA-OHF have been designed so that a rapid response to a spill incident can be carried out. All equipment and resources are strategically placed near the beach front, directly at the port operation site. Responders, workboats, and other support equipment are on standby during all facility operations. The deployment of equipment and resources required to contain and control the oil, or where the oil cannot be contained, to control the quantity of oil involved in the incident, up to the minimum spill size of 1 m³ as determined in accordance with section 2 of the Oil Handling Facilities Standards, shall be on site and deployed on scene within 1 hour after the discovery of the oil pollution incident, unless deployment would be unsafe.

The equipment and resources required to recover and clean up the oil involved in the incident, up to the minimum spill size of 1 m³ as determined in accordance with section 2 of the Oil Handling Facilities Standards, shall be deployed on scene as soon as practical and effective, within 6 hours of the oil pollution incident.

2.2.2 On-Water Recovery

On water recovery of spilled product shall be initiated immediately upon containment of free floating product. The skimming capacity projected for the MLA-OHF is capable of several times the recovery of the potential spill volume within the time standards after derating formula are applied.



2.2.3 Dedicated Facility Spill Response Equipment

The MLA-OHF shall be equipped with appropriate spill response equipment which provides resident capability for the response to spills in accordance with the scenarios which have been developed under this OPEP. Containment and recovery equipment inventories exceed the facility category planning standards and are especially appropriate for the potential spill volumes as outlined in the scenarios contained in the OPEP. A list of the equipment can be found in Annex 4.

3. MARINE LAYDOWN AREA - OIL HANDLING FACILITY

3.1. General Overview and Site Description

The proposed MLA-OHF is situated on the western shore of southern Bathurst Inlet at approximately 66°38.59' N and 107°42.69' W. A site overview plan showing its location is presented in Annex 1.

3.2. Oil Handling Facility and Infrastructure

The bulk fuel storage facility located at the MLA site for 2015 shall consist of six (6) land-based double walled 100,000 litre tanks at the temporary laydown area. A total of 600,000 litres is anticipated to be stored on site for 2015. The tertiary containment for fuel tanks will be Arctic-grade manufactured instaberms or similar product. These will be placed on a stable foundation of interlocking swamp mats that will remain for the duration of the facility.

The capacity of each instaberm will be equal to the volume of the largest tank plus 10% of the volume of the remaining tanks or 110% volume of the largest tank, whichever is greater. In calculating the volume, the footprint of the smaller tanks is subtracted. The above basis is consistent with the document entitled Design Rationale for Fuel Storage and Distribution Facilities published by the Department of Public Works of the Northwest Territories (GNWT 2006; refer to Section 4.6 of these guidelines). The design of these containment products will be based on Arctic installation and industry storage standards. Fuel transfer will incorporate hoses and pumps within tertiary containment.

3.3. Bathurst Inlet Physical Environment and Sensitivities

3.3.1 Inlet and Approaches

Bathurst Inlet is a deep fjord-type inlet along the northern coast of the Canadian mainland, within the territory of Nunavut. The entrance to the inlet is through Coronation Gulf between Cape Barrow

(68° 01' N, 110° 06' W) and Cape Flinders (68° 17' N, 108° 35' W), and the body extends over 20 km southwest into the mainland southof the Arctic Circle. It has a large network of irregular shores, and is littered with numerous islands, islets and rocks, most of which are described in greater detail by the Canadian Hydrographic Service (1994). Melville Sound extends eastward from northern Bathurst Inlet into Elu Inlet.

The main channel of Bathurst Inlet is relatively narrow (~2 to 15 km) and deep, with depths generally between 100 and 200 m depth, and maximum depth over 300 m in the northern basin near Omingmaktok (Bay Chimo). The most characteristic oceanographic features of the channel are several sills spread along the inlet, which result in rapid shoaling of the bathymetry to depths shallower than



50 m. The largest sill is near Manning Point at the centre of Bathurst Inlet, and the shallow bathymetry is accompanied by a narrowing of the channel width to less than 1.5 km between Quadyuk Island and the Tinney Hills. This sill approximately divides Bathurst Inlet in two major basins: the outer inlet that comprises all regions north of Manning Channel and contains the deeper, more complex bathymetry; and the inner inlet that runs landward from near Kingaok and has few islands and relatively simple structure with shallower depths between 100 and 150 m.

3.3.2 MLA-OHF Area

The MLA-OHF is proposed for the western shore of southern Bathurst Inlet. The deeply indented rocky shorelines in the region lead to steep bathymetry with narrow near-shore areas; a consequence of the inlet cutting through the massive granite rocks that characterize the surrounding Bathurst Hills Ecoregion. Hence, the MLA site consists of a long cobble/sand beach with a steep shoreline consisting of limited shallow areas (i.e., < 10 m) and follows a general 120 - 125° WSW heading. The water shelf extends orthogonally from the shore at a steep slope of approximately 20% to depths below 50 m about 240 m offshore. Beyond this distance, the seabed slopes more gently to depths below 150 m in the main inlet channel.

3.3.3 Bathymetric and Marine Data

Limited bathymetric and marine data is available for the Bathurst Inlet site. Charts 7791, 7792, and 7793 cover most of the area; however data within the shallow beach areas is limited.

The measured tidal heights for the inlet are small, with a maximum tidal range for spring tides (new and full moon) of around 0.4 m, and between 0.1 and 0.3 m for neap tides (first and third quarter moons).

Bathurst Inlet water circulation during open-water season is influenced by winds rather than by tides, with tidal currents likely significantly weaker than the down-slope density flows originating from freshwater discharge at the inlet surface.

The marine environment at the proposed Bathurst Inlet Bulk Storage Facility is characterized as a sheltered waters environment. As has been noted at the site, the prevailing winds generally provide sea conditions of onshore waves, varying in height from flat calm to less than 0.65 meter in average winds of less than 30 km/hr. Bulk transfer procedures established jointly by the OHF and the charterer preclude the transfer of bulk product when conditions become excessive, i.e. wave heights greater than approximately 0.7 m. This enhances the possibility of deploying pollution gear should an incident occur.

3.3.4 Meteorological Data

The Back River Project Atmospheric Environment Study (DEIS Volume 4: Atmospheric Environment) baseline data has been used to help in project design, for assessing potential effects on air quality, and for understanding trends in climate change.

The climate in the project area is characterized by extremes and is primarily subject to cold, dry Arctic air masses and American continental air masses from the south.

Long-term meteorological data is collected at Environment Canada – Meteorological Service of Canada (EC-MSC) meteorological stations. The closest stations which are currently operating are Lupin CS, and Kugluktuk A and CS meteorological stations. Climate normal data (arithmetic averages of climate elements over a prescribed 30-year interval) has been used from these EC-MSC stations. The most



updated climate normals and extremes currently offered by EC are based on Canadian climate stations with at least 15 years of data between 1982 to 2010.

Project-specific meteorological baseline data collection commenced in August 2004 at the George and Goose meteorological stations which are located within the George and Goose properties, respectively.

These stations continue to be operational. Meteorological data are also available from the Bathurst Inlet Port and Road (BIPR) Project meteorological station, which has been located near the MLA in Bathurst Inlet since 2001.

The climate at the MLA consists of a winter period (October to May) of extremely cold mean monthly temperatures ranging from -33.0°C to -1.3°C and a cool spring, summer, and fall period (June to September) with mean monthly temperatures ranging from -0.3°C to 14.5°C.

Precipitation climate normals in the regional area range from 249.4 to 299.2 mm per year. Project meteorological station precipitation was measured as rainfall during the summer period only (June, July, August, and September), when temperatures were above freezing. During the 2006 to 2011 monitoring period, summer monthly rainfall ranged from 0 mm (September 2006) to 102 mm (August 2008). The summer total rainfall between June and September ranged from 4 mm (2006) to 211 mm (2008).

Wind speed data was collected during the measurement period (2006 to September 2012) specifically at the BIPR meteorological station. For the open shipping season, during the summer season (June to September), winds predominantly came from the north and northwest, 17% and 15% of the time respectively, more than 5 m/s 45% of the time, but less than 9 m/s approximately 86% of the time. On average, wind speeds during the summer were slightly slower than winter wind speeds.

3.3.5 Ice Conditions

Historically, consolidated first-year ice covers Bathurst Inlet from October to June. Ice break-up usually occurs in the first few weeks of July, after which open waters prevail until thin new ice forms around mid-October.

Environment Canada data documents the average sea ice freeze-up and break-up dates within the Canadian Arctic for the past 30 years. There has been significant temporal and spatial variation in the timing of break-up and freeze-up in southern Bathurst Inlet, as well as in the amount of ice present year-to-year. Environment Canada data is well documented for the area and includes the areas of Barrow Strait, Franklin Strait, and the area between Queen Maud and Coronation Gulfs. Ice data indicates an open shipping season of more than 60 days in the area of the MLA.

Observational evidence from the last few decades indicates that sea ice in the Arctic has been thinning and retreating earlier than historical reports (Stroeve et al. 2012). Most ice concentration records in the last 8 years have been lower than historical averages. The strongest changes occurred in the summer for the more northern straits, with several ice-free periods recently recorded where ice used to be present year-round. In 2012, Arctic sea ice was at the lowest recorded levels since ice monitoring by satellite began three decades ago (NSIDC 2012).

Ships sailing to Bathurst Inlet will arrive from western Canada thus bulk fuel deliveries at the MLA-OHF shall be limited to the period of open water only, and by ships of appropriate ice class for the marine shipping zone.



3.3.6 Sensitivities

As noted in Section 3.3.2. above, the MLA site consists of a long cobble/sand beach with a steep shoreline consisting of limited shallow areas (i.e., < 10 m) and follows a general 120 - 125° WSW heading. The water shelf extends orthogonally from the shore at a steep slope of approximately 20% to depths below 50 m about 240 m offshore. Beyond this distance, the seabed slopes more gently to depths below 150 m in the main inlet channel.

The 2013 Bathurst Inlet Marine Diesel Fuel Spill Modeling Study (Rescan, 2013) was completed to predict the fate of potential diesel fuel spills near the MLA in Bathurst Inlet during the open-water season. The spills were assumed to originate near the MLA site. The fuel spill modeling undertaken also addresses the potential for environmental damage from diesel spills resulting from transportation and storage of fuel near the proposed Project MLA.

In open-water diesel spills, a fraction of the diesel fuel becomes entrained into the upper water column immediately under slicks by direct solution or by entrainment of small oil droplets through current and wave action (Mackay et al. 1980; Kuiper and Van den Brink 1987; ITOPF 2011). Diesel fuel concentrations in this cloud of oil-contaminated water depend on the oil properties and the level of mixing energy (winds/waves). In theory, these concentrations may initially exceed the toxic thresholds of marine species present in the spill area. As the diesel fuel spreads under the influence of water currents, turbulent diffusion, and weathering processes, the hydrocarbon concentrations within it are reduced. In time, these diesel fuel concentrations will fall below the threshold levels that cause toxicity to living organisms and ultimately decline to background levels.

The diesel volume scenarios presented in the study were modeled under hundreds of different wind conditions, from which spill probability distribution figures were derived. Most of the diesel deposits were limited to the southern portion of the modeled inlet, and over two-thirds of the diesel quickly weathered out within the first 10 days of all simulations. In the detailed simulations prepared for the study, the diesel high probability distributions and spread resulting from a 20 kL diesel spill were only recorded directly near the MLA site; diesel very rarely spread in the areas outside of the MLA.

Marine birds are one of the more vulnerable and sensitive marine organisms to all types of oil spills.

However, unlike cruder distillates, diesel spills (particularly small ones ≤ 20,000 L) usually have limited impacts on marine bird wildlife due to the oils high volatility (NOAA 2013). While diesel is highly toxic when in direct contact with marine birds, the number of birds affected is usually small due to the short residence times on surface waters.

Numerous marine bird species have been documented in southern Bathurst Inlet (Rescan 2012b,

2013b). Ordered from commonly (i.e., over >200 individuals counted) to rarely (i.e., less than

30 individuals) observed, these are: Canadian goose; red-breasted merganser; greater scaup; black, white-winged, and surf scoters; herring and glaucous gulls; long-tailed duck; pacific, red-throated, and yellow-billed loons; and the common eider. Amongst these populations, the glaucous gull, long-tailed duck, and common eider are all listed as sensitive species in Nunavut (CESCC 2010).



Aside from the eider, all of these species have been recorded to forage and/or nest within a few kilometers of the MLA and in multiple areas around southern Bathurst Inlet. The observations occurred mainly in the late summer and fall when a number of birds were present in marine habitats for molting and staging purposes.

The approximate locality of each bird population within the study area has been included in the figures presented in Annex 3 of this OPEP. The birds were grouped in a few basic taxa to simplify the color scheme: duck (incl. mergansers, scaups, scoters, and long-tailed duck), goose, gull, and loon.

Any large groups of marine birds that were documented during baseline studies from 2010 to the present during any time of the year were thus mapped (Rescan 2012b, 2013b). Large groups are defined as any observation of a group of more than 10 individuals for any species of duck, loon, or gull, or any observation of a group of more than 25 individuals of a goose species.

In the assessments, the most apparent feature of Figure 5.3-1 contained in annex 3 is the lack of bird populations located near the MLA, which has by far the highest spill probabilities. Only a medium flock of geese and a brief observation of an unidentified fowl have been recorded within 4 km of the on-land MLA infrastructure. Conversely, the highest proportion of bird observations in the inlet is located in the small cove just south the MLA, which is seasonally inhabited by large groups of ducks and geese. Diesel particles appear to reach the cove only in <10% of simulations, and the results of the simulations indicate it would take several hours before a spill would reach the area. It is logical that birds would favor the southern cove relative to the MLA shoreline for nesting grounds, as the cove is relatively sheltered from the main currents driving the circulation in the main Bathurst Inlet channel. The alongshore currents near the MLA will disperse spills northwards.

Two other bird areas could potentially interact with diesel fuel spills: the northern shores directly across the main channel from the MLA, and the shores surrounding the peninsula to the south of the MLA. The former is largely inhabited by duck populations that span over 10 km of the coast. The diesel residual probabilities there still remain relatively low with respect to the MLA coast; some small areas can have probabilities as high as 30%, but on average most of the coast probabilities are <10%. The peninsula to the south, on the contrary, is far enough south to receive little diesel fuel overall, with only a few patches of <5% probabilities present.

The spill modeling summarizes that the wind conditions, current regime, and overall spill volume play a critical role in determining the fate of diesel spills within southern Bathurst Inlet. Regardless of diesel amounts, spills occurring in mild to moderate wind conditions generally did not progress past a few kilometers from the source location.

Preventive measures such as strict criteria for acceptable conditions for discharge are outlined in cargo transfer procedures and in section 9 of this plan. Preventive booming following any spill to protect sensitive areas of significant bird populations should be considered as outlined in the scenarios presented in section 8 of this plan. The hazing techniques and wildlife protection procedures as outlined in section 7.4 of this plan are of utmost importance.



4. SITE ACTIVITIES

4.1. Bulk Oil Transfer - Ship to Shore

For the 2015 operating season, a single bulk fuel delivery by barge of 600,000 litres of ultra-low sulphur diesel (ULSD) will take place during the open shipping season.

The fuel transfer shall take place by means of a single 4 inch hose between barge and the six 100,000 litre double walled storage tanks at the MLA-OHF. It is anticipated that the bow of the barge will be situated directly at the shoreline so that no floating hose shall be required for this operation.

It is expected that once cargo operations are underway, the ship will discharge at a rate not exceeding 149 m³/hour.

The tides are not a major risk factor at this location. Wind force and direction are the dictating environmental factors during bulk transfer and criteria for acceptable conditions for discharge are outlined in cargo transfer procedures.

The tanks shall take varying times to fill, depending on the final pumping rates obtained. Accurate reconciliation of discharge & fill volumes through regular communication between barge & shore personnel is required to ensure the safe transfer of fuel and prevent any overfilling that could result in a spill.

The bulk transfer procedures are fully detailed in the standard operating procedures of the fuel supplier and are included in Annex 5 of this document.

4.2. Other MLA-OHF Operations

Other than the planned bulk fuel and transfers, no other port operations involving fuel are anticipated at the MLA-OHF for the 2015 season.

Dry cargo sealift operations are anticipated to occur at the MLA, however these will be separate from the operations of the bulk fuel storage facility and are not considered in this Oil Pollution Emergency Plan.

5. GENERAL RESPONSE TO MARINE SPILL EMERGENCIES

In order to effectively manage emergency response, SABINA has implemented a detailed emergency response structure that is applicable to all emergencies.



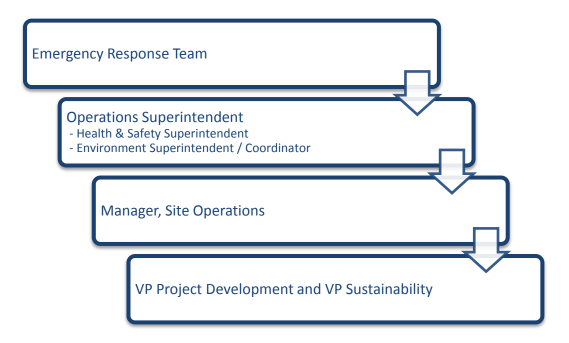


Figure 5.1: Marine Spill Response Organizational Chart

5.1. Response Management Structure

All spill procedures and response functions are to be implemented through the Emergency Response Team (ERT), which will be managed by the Operations Superintendent. Table 1 1 presents the management team responsible for overseeing emergency spill response operations and their contact information. The Emergency Response Organizational Chart is provided above, as Figure 5-1.

Once a spill event is reported, the Operations Superintendent establishes a specific strategy for containing and controlling the spill and initiates the cleanup activities. Other site personnel may act as technical advisers before and during the intervention. The trained Emergency Response Team will conduct all emergency spill response operations under the direction of the Operations Superintendent. During the cleanup phase of the intervention, other site personnel (e.g., heavy equipment operators, laborers) could be involved in the intervention.

5.2. Emergency Response Team

The Emergency Response Team will be structured from a worker volunteer base at site; this team will be overseen by the Operations Superintendent, or proxy, during an emergency response event. Acknowledging rotational work schedules, Sabina will maintain a sufficient numbers of responders at site at all times during MLA fuel off-loading operations.



5.3. Equipment and Personal Protection

In order to provide adequate response in case of spill events, Sabina maintains the appropriate type and quantity of response equipment and materials onsite.

Spill kits are strategically placed primarily in areas of fuel handling to facilitate immediate first response in the event of a hydrocarbon release to land. A complete list of spill response equipment is found in Annex 4 of this plan.

In addition to the spill response material, a variety of mobile heavy equipment, including excavators, front end loaders, bull-dozers, haul trucks, small workboat for in-land water use, and marine support boats, are available to aid in spill response and recovery efforts.

5.4. Communication

Effective communication systems are critical to the success of emergency responses. Personnel involved, from first person on scene to the Operations Superintendent, rely on the ability to quickly relay accurate information.

Communications available at the Project site during an emergency are listed below:

- Hand-held radio communication,
- Telephone,
- Satellite Phone, and
- Internet.

5.4.1 Hand-Held Radio Communication

During an emergency, the primary communications link between all emergency response personnel is through radio communication. Additionally, other individuals involved in emergency response will also carry hand-held radios as part of their regular work requirement.

During any emergency at site, radio communications are kept to a minimum. If radio silence is required, a designated member of the ERT will announce this. This ensures open and free communications among personnel involved in the direct response.

5.4.2 Telephone Communication

During an emergency, telephone communications will be used to:

- Notify internal personnel and resources.
- Notify external personnel and resources.



To supplement radio communications, the site telephone system may be used to alert site personnel during an emergency response.

Communications links with Corporate Sabina office may also be required during some emergency situations. Constant communications links will be established by telephone where offsite assistance is required (from Sabina, or external resources such as medical practitioners or SAR/Coast Guards).

5.5. Communication with the Public

Only authorized Sabina Senior Management shall provide external communication to the public during emergencies.

Local residents, community leaders, other stakeholders, and non governmental agencies will be contacted as appropriate. The designated officer(s) will coordinate dissemination of information to the media whenever necessary.

6. ROLES AND RESPONSIBILITIES

The initial stage of any spill or emergency incident and resultant response is critical. An effective and timely response is essential to minimize environmental impacts and prevent an emergency situation from escalating to a higher level. Therefore, all relevant personnel must be fully aware of their individual duties and responsibilities as presented in this OPEP.

6.1. All Employees (First Responders)

- Immediately warn other personnel working in the area;
- Evacuate the area if the health and safety of personnel is threatened;
- Notify direct supervisor or site superintendent, who will initiate the response operations;
- In the absence of danger, take any safe and reasonable measure to stop, contain, and identify the nature of the spill or emergency situation;
- Participate in response as directed by the Operations Superintendent.

6.2. Emergency Response Team (ERT)

- Members determined by Operations Superintendent based on response needs;
- Members report to the scene of the incident;
- Work closely with the Operations Superintendent to determine appropriate response strategy;
- Contact departmental resources via radio as required during the emergency response;



- Direct ERT members in their respective tasks as required; and
- Participate in a post-emergency debriefing session.

6.3. Operations Superintendent

- Evaluate the initial situation and assess the magnitude of the emergency;
- Assemble and manage the ERT, as required;
- Develop an overall plan of action;
- Notify Manager, Site Operations, Health & Safety Superintendent, and Environmental Superintendent/Coordinator of incident.
- Report the spill to the Canadian Coast Guard (Central and Arctic region) 1-800-265-0237 (24-hour). The fax number for transmission of the written report is (519) 337-2498. Reporting of marine spills shall be in accordance with Transport Canada Guideline TP- 9834E, "Guidelines for Reporting Incidents Involving Dangerous Goods, Harmful Substances and /or Marine Pollutants". Detailed harmful substances report requirements are outlined in Appendix A-2 of the guideline.
- Report the spill to NWT-NU 24-hour Spill Report Line at 867-920-8130, and ensure cleanup is completed to Sabina standards in line with direction from the Manager, Site Operations, Health & Safety Superintendent, Environmental Superintendent and Environmental Coordinator;
- Provide liaison with management to keep them informed of response activities;
- Act as the spokesperson with government agencies as appropriate;
- Document all actions and decisions;
- Collect photographic records of the event and response efforts;
- Participate in post-emergency debriefing;
- Assist in the accident/incident investigation process;
- Complete Government Agency notification processes;
- Document the cause of the emergency and effectiveness of the response effort, and recommend the appropriate measures to prevent a recurrence;
- Ensure that all involved departments complete reporting process; and
- Prepare and submit follow-up documentation required by appropriate regulators.



For marine spills at the MLA-OHF, the SABINA Environment Superintendent will be accessible to the Canadian Coast Guard during the entire incident.

6.4. Manager, Site Operations

- Provides advice and ensures response is completed to Sabina standards in line with direction from the Operations Superintendent and VP Sustainability;
- Ensures Emergency Response Team is adequately trained;
- Ensures emergency response and/or monitoring equipment and supplies are regularly inspected and maintained;
- Organize with Operations Superintendent emergency response training and exercises; and
- Lead investigation and identify measure and/or training to prevent similar incidents occurring.

6.5. Environmental Superintendent and Coordinator

- Provides advice and ensures incident is documented appropriately as per this plan and regulatory requirements;
- For spills: record date, location (GPS), material spilled, volume, reason for release, any negative impact, status of cleanup, and corrective actions taken; confirm these details with Operations Superintendent.
- For spills: obtain photographs of spill site before clean up starts, if possible, and after the cleanup
 has been completed. Take pictures of undisturbed area beside the spill area for a comparison. If
 spill occurs on snow, stake or otherwise identify the affected area so that it can be evaluated once
 the snow melts.
- As directed by the VP Sustainability and Site Superintendent, liaise with NWT/NU applicable agencies regarding on-going cleanup activities, inspections and incident closure;
- Assist in initial and ongoing response efforts;
- Provide advice to assist with cleanup;
- Co-ordinate inspections by applicable agencies; and
- Assist with investigation and identify measure and/or training to prevent similar incidents occurring.



6.6. Health & Safety Superintendent

- Assist in initial and ongoing response efforts;
- Provide advice to assist with response/cleanup; and
- Assist with investigation and identify measure and/or training to prevent incidents occurring.

6.7. VP Project Development and VP Sustainability

- Engage Legal Counsel and Sabina Senior Management and Board of Directors as required; and
- Notify and update Senior Management and Board members as required.

7. GENERAL SPILL PROCEDURES

The response to spills begins immediately when the spill has been detected. In all cases immediately upon detection of a spill, all transfer operations are to be shut down and not restarted in any manner that would interfere with the immediate, effective, and sustained response to the oil pollution incident.

This plan clearly outlines the notification procedure and the roles and responsibilities of Sabina's emergency response personnel ERT. All emergency telephone numbers are clearly listed and the persons are contacted as needed and according to the priority of the incident. The contact list is included in Table-1-1.

The ERT, following a spill, must ensure that personnel safety is their first priority. First and foremost, evaluate the risks as quickly as possible to guarantee that appropriate measures are taken to prevent or reduce the risk of injury to personnel, to avoid fire or explosion, to protect property and to minimize the damage to the environment. It is important to contain the spill and to start cleaning up as quickly as possible to stop the spill from contaminating a greater area.

Full details of the properties and hazards associated with potential spills of all products are found on the Material Safety Data Sheets (MSDS) in Annex 8 of this plan.

When responding to spills, all procedures and safety methods in handling the products must be observed. The following specific measures must be followed with spills on water or on land:

Take personal protective safety measures. Personal protective equipment must be worn at all times during response operations.

Close all electrical sources.

Take all appropriate measures to ensure personnel safety and the safety of the facility.

Request help to control personnel and vehicle access, and close the area. Never enter inside and/or within the radius of the contaminated area. Have a fire extinguisher close by. If a fire starts, extinguish



the fire only if it is safe for you and that you were trained to do so without exposing yourself to unnecessary risks.

Through the spill training initiative, all spill response personnel will be fully briefed on the procedures to be followed to report a spill and initiate spill response. The first person to notice a spill will take the following steps:

- 1 Immediately warn other personnel working near the spill area;
- 2 Evacuate the area if the health and safety of personnel is threatened;
- 3 Notify an appropriate supervisor, who will initiate the spill response operations;
- In the absence of danger, and before the spill response team arrives at the scene, take any safe and reasonable measure to stop, contain, and identify the nature of the spill.

All spill response actions carried out by the ERT will follow these general procedures:

Cease Transfer Operations - In all cases immediately upon detection of a spill, all transfer operations are to be shut down and not restarted in any manner that would interfere with the immediate, effective and sustained response to the oil pollution incident.

Source Control - Reduce or stop the flow of product without endangering anyone. This may involve very simple actions such as closing shore valves, sealing a puncture hole with almost anything handy (e.g., a rag, a piece of wood, tape, etc.), raising a leaky or discharging hose at a level higher than the product level inside the tank.

Control of Free Product - Prevent or limit the spread of the spilled material. Accumulate/concentrate spilled product in an area to facilitate recovery. Barriers positioned down-gradient of the spill will slow or stop the progression of the spill. Barriers can consist of absorbent booms, dykes, berms, or trenches (dug in the ground). Deployment of floating booms to contain a marine spill should be carried out by the spill response team as soon as safe and practical.

Protection - Evaluate the potential dangers of the spill in order to protect sensitive ecosystems and natural resources. Block or divert the spilled material away from sensitive areas where possible.

Clean up the Spill – Recover and containerize as much free product as possible. Recover contaminated soil, and water. Pressure-wash contaminated bedrock surfaces, shorelines, ice and recover as much as possible oily water for containerization and/or treatment.

Report the Spill - Provide basic information such as date and time of the spill, type and amount of product discharged, location and approximate size of the spill, actions already taken to stop and contain the spill, meteorological conditions and any perceived threat to human health or the environment. Reporting requirements are presented in section 7.3 of this plan.



7.1. Health and Safety

Sabina and its senior management are committed to ensuring the health, safety and welfare of its employees, contractors, and visitors. As a consequence of this, Sabina requires all personnel to regard accident prevention and working safely as a collective individual responsibility.

Sabina conducts all site activities in accordance with all applicable Federal and Territorial health and safety regulations. The following applicable health and safety regulations apply to the activities described in this Oil Pollution Emergency Plan:

Northwest Territories, Nunavut Worker's Compensation Act - Provides the territorial legislation covering the health and safety of workers in Nunavut

Mine Health and Safety Act and Regulations (Nunavut) - Provides specific health and safety guidelines for mines operating in Nunavut .. Section 2(1) Duties and Responsibilities (the Owner)

Canada Labour Code Part II – Provides Federal regulations for the health and safety of workers involved in shipping and marine port operations

Sabina requires and provides WHMIS training for all employees and contractors throughout the Back River Project. Mines Health & Safety Act & Regulations: Part VI Regs. Training 6.03

It is also a requirement for supervisory personnel to hold a St John's Abulance Advanced First Aid (or equivalent) level 1 or level 2 certification as required by the Mine Health and Safety Act. Mines Health & safety Act & Regulations: Part V Regs. Supervision

Comprehensive general training is provided to spill responders throughout the Project in relation to on land spills. In addition, specific training with relation to safety during response to marine spills is provided to all responders through Sabina's marine spill training program. All responders who are involved in marine operations shall participate in the training as outlined in Section 9 of this Oil Pollution Emergency Plan.

7.1.1 Personal Protective Equipment (PPE) - Requirements

For all responders, personal protective equipment requirements shall be as follows:

MLA Site Services: (non-water operations, no contact with spilled product)

- Hard Hat
- CSA approved work boots
- Safety glasses
- Leather work gloves



Orange/yellow retro reflective vests

MLA Site Services: (non-water operations, possible contact with spilled product)

- Hard Hat
- CSA approved work boots
- Safety glasses
- Orange/yellow retro reflective vests (if not wearing rain wear)
- PVC rain suit
- Nitrile work gloves

Workboat and shoreline responders: (beach or on-water operations, possible contact with spilled product)

- Hard Hat
- CSA approved work boots
- Safety glasses
- PVC rain suit
- Nitrile work gloves
- Approved personal flotation device

7.2. Coordination with Canadian Coast Guard and other Governmental agencies

7.2.1 Canadian Coast Guard

The response to spills at the MLA-OHF shall be managed in coordination with the Canadian Coast Guard who are the lead response agency north of 60°.

The Central & Arctic Regional Response Plan (2008) and the Kitikmeot Region, Nunavut Area Plan outline the Canadian Coast Guard's response capability for the region. This plan is a component of the Canadian Coast Guard National Response Plan which is the responsibility of the Director of Safety and Environmental Response Systems, Ottawa. It establishes the framework and the procedures by which Central & Arctic Region will prepare for, assess, respond to, and document actions taken in response to pollution incidents in this Region. This capability and the information contained in the Coast Guard plans are considered a valuable resource in the planning and response to spills at the MLA-OHF.



7.2.2 Environment Canada - National Environmental Emergencies Centre

The Canadian Coast Guard (lead agency) with primary jurisdiction for the spill, oversees and monitors response and recovery efforts by the responsible party and further, may request that Environment Canada provide scientific and technical advice to inform response actions that will reduce the environmental impact of the spill. Additionally, Environment Canada has legislative responsibility to address pollution incidents that impact federally managed resources such as fish and wildlife under the Fisheries Act and the Migratory Birds Convention Act, as well as hazardous substances regulated by the Environmental Emergency Regulations. Environment Canada may issue directions under its legislative mandate, if the environment is not being adequately protected and, when warranted take over the lead agency role.

In the event of a polluting incident that requires Environment Canada's involvement, the National Environmental Emergencies Centre (NEEC) is Environment Canada's focal point for the provision of scientific advice, such as weather forecasts, contaminant dispersion and trajectory modeling, fate and behavior of hazardous substances, the establishment of clean-up priorities and techniques, as well as the protection of sensitive ecosystems and wildlife such as migratory birds and fish. Environment Canada's Emergency officers have Hazardous Materials (HAZMAT) expertise which enables response in the event of spills involving hazardous materials.

7.2.3 Other Governmental Agencies

At all times, the response to spill incidents shall be coordinated with the various agencies as listed above.

7.3. Reporting Requirements

Three individual reporting requirements are applicable in the case of all marine spills. Procedures for each are outlined herewith:

7.3.1 Canadian Coast Guard Reporting Requirements

All spills of a marine nature will be reported to the Canadian Coast Guard (Central and Arctic region) 1-800-265-0237 (24-hour). The fax number for transmission of the written report is (519) 337-2498.

Reporting of marine spills shall be in accordance with Transport Canada Guideline TP- 9834E,

"Guidelines for Reporting Incidents Involving Dangerous Goods, Harmful Substances and /or Marine Pollutants". Detailed harmful substances report requirements are outlined in Appendix A-2 of the guideline, a copy of which is included in Annex 9 of this plan.



7.3.2 Reporting to Transport Canada

The Vessel Pollution and Dangerous Chemical Regulations (SOR 2012-69) require that any spills be reported to the nearest office of Transport Canada as follows:

Jaideep Johar

Manager, Technical Services Transport Canada, Marine Safety. Prairie and Northern Region Marine Safety Tel: 204 984 8618

Cell: 204 880 0754, Email: joharj@tc.gc.ca

Craig D. Miller

Manager, Marine Safety (PNR)
Transport Canada
Box 8550, 344 Edmonton Street, Winnipeg, MB, R3C 0P6
Email: craig.miller@tc.gc.ca
Telephone (204) 984-0397 / Facsimile, (204) 984-8417

Reporting of marine spills shall be in accordance with Transport Canada Guideline TP-9834E,

"Guidelines for Reporting Incidents Involving Dangerous Goods, Harmful Substances and /or Marine Pollutants". Detailed harmful substances report requirements are outlined in Appendix A-2 of the guideline, a copy of which is included in Annex 9 of this plan.

7.3.3 Government of Nunavut Reporting Requirements

Quantities of hazardous substances spilled that require reporting are listed in Schedule B of the Nunavut Spill Contingency and Reporting Regulation.

After the initial field emergency response to the spill event, spills are reported to the 24-hour Spill Report Line:

24-Hour Spill Report Line spills@gov.nt.ca
Tel. (867) 920-8130 or
Fax (867) 873-6924

Failure to report a spill can lead to fines. The Kitikmeot Inuit Association (KIA) Lands Administrator will also be promptly notified at (867) 983-2458 or via e-mail. Similarly, the AANDC Water Resources Officer will be promptly notified of the spill event at (867) 982-4308 or via e-mail.

It is the responsibility of the Operations Superintendent to prepare the proper reports and transmit them to regulatory authorities.



The spill event is reported in writing using the standard NWT-NU Spill Report Form.

In the event of a spill involving the marine carrier delivering bulk fuel, Sabina will ensure that the subcontractor reports any spill event under its responsibility.

7.4. Wildlife Protection Procedures

In response to a spill event, techniques used to prevent wildlife from becoming oiled or contaminated, by preventing animals from entering the contaminated area, will consist of hazing and other deterrents. This will be accomplished using a combination of both audible and visual devices, including but not limited to:

- Pyrotechnics, i.e. shell crackers, screamers, propane cannons for shore based spills.
- Visual scare tactics, i.e.: helicopters, emergency response vessels or other water vessels.
- Broadcast sounds, i.e. Breco Bird Scarer designed to float with an oil spill.
- Exclusion, i.e. netting applied in smaller contaminated areas

These techniques need to be set in place immediately after a spill occurrence so as to minimize environmental impact.

The size of the spill and location in relation to sensitive wildlife areas must be assessed at the time of the event as to correctly apply the appropriate level of deterrence. Only workers trained in the safe and proper use of certain hazing equipment will be permitted to haze wildlife. Personal Protective Equipment will be worn by all personnel using equipment, as per manufactures instructions; at a minimum this will include the use of eye and ear protection. Other workers in the vicinity of such devices should also use ear protection or remain a safe distance away. Hazing through the use of pyrotechnics should not be used too close to dry vegetation or flammable spill materials due to fire hazard.

Hazing should be consistent and continuous in all contaminated areas to prevent wildlife from being hazed into an area where they may be in danger; in addition, these measures should be applied as soon as possible to prevent any initial contact on the surface waters (if applicable). It is also important to ensure that hazing efforts do not cause already contaminated animals to scatter.

All emergency response vessels shall be equipped with deterrent devices to ensure timely response in case of a spill occurrence off-shore. To prevent habituation, variation of hazing techniques will be used such as changing the location, appearance, and types of hazing or using a combination of hazing techniques.



Efforts shall be made to collect alive or dead oiled wildlife. In the event of a spill occurring in or around a water body, shorelines and beaches shall be inspected for contaminated wildlife to be collected. Emergency Response vessels shall be equipped with dip-nets, large plastic collecting bags for dead wildlife, and cardboard boxes or cloth bags for live oiled wildlife. To ensure alive, oiled wildlife be dealt with humanely, capture and handling of wildlife shall only be done by trained and permitted individuals. Gloves shall be worn when handling contaminated wildlife (leather gloves for raptors and mammals, latex/rubber gloves for ducks and small shorebirds). Wildlife will be kept individually within cloth bags or ventilated cardboard boxes and labelled with the date and time animal was found, the name of finder, location, and name of species, if known. Wildlife treatment facilities will then be contacted for advisement on treatment. All contaminated wildlife will be held in a warm quiet place until treatment. The Canadian Wildlife Services (CWS) will be consulted to determine the most humane treatment strategy to be implemented for live oiled wildlife, whether rehabilitation or euthanization.

For wildlife mortalities, each carcass shall be bagged and labeled individually. The date and time animal was found, name of finder, location, and name of species, if known, shall be documented. CWS shall be consulted and approval obtained prior to disposing of any dead wildlife. Contact information for experts in bird hazing and bird exclusion, oiled bird rehabilitation, and, permits needed to haze, salvage, hold and clean, or euthanize birds, are shown in Table 7-1.

Table 7 1: Emergency Contacts in Case of Spills Affecting Wildlife

Name	Location	Phone Number	Purpose
Canadian Wildlife Services (CWS)	ТВА	TBA	Knowing and providing information on the migratory bird resource and species at risk (under CWS jurisdiction) in the area of a spill (this includes damage assessment and restoration planning after the event) Minimizing the damage to birds by deterring unoiled birds from becoming oiled Ensuring the humane treatment of captured migratory birds and species at risk by determining the appropriate response and treatment strategies which may include euthanization or cleaning and rehabilitation.
Cobequid Wildlife Rehabilitation Centre	Brookfield, NS	1-902-893- 0253	Provide veterinary care and rehabilitation for wildlife
Nunavut Emergency Management	P.O. Box 1000, Station 700 Iqaluit, NU X0A 0H0	1-800-693- 1666	Nunavut Emergency Management is responsible for developing the territorial emergency response plans, coordinating general emergency operations at the territorial and regional levels, and supporting community emergency response operations.
International Bird Rescue	International	1-888-447- 7143	Wildlife rehabilitation specialists, can manage all aspects of wildlife response



7.5. Treatment and Disposal

Plastic sacks, steel drums, or other appropriate containers as approved by the Environmental Superintendent, are used to contain and transport contaminated soil for treatment. Depending on the nature of the spilled contaminant, the soil may be treated for remediation onsite, or shipped to a licensed facility for treatment and disposal. Contaminated soil resulting from the spill of hazardous chemicals will be treated as a hazardous waste and shipped to a licensed facility for treatment and disposal. Temporary storage of contaminated materials is within lined berms.

8. SPILL SCENARIOS AND RESPONSE STRATEGIES

Sabina is committed to planning for spills at the MLA-OHF using an analysis of possible spill scenarios. The potential incident analysis is based on real projected operations, and potential quantities spilled are based on pumping rates and estimated times to halt pumping operations.

In the development of the scenarios the following constant factors have been applied:

- The type of barge that is employed for the bulk fuel delivery is a conventional appropriately classed, double hulled, multi-compartment petroleum barge, generally less than 75 meters in length. It is anticipated that the bow of the barge will be situated directly at the shoreline so that no floating hose shall be required for this operation.
- As outlined in Section 3.2 of this plan, only one product (ULTRA LOW SULPHUR DIESEL (ULSD)) is anticipated to be received at the facility in 2015. ULSD is classified as a non-persistent combustible hydrocarbon. Full details of the properties and hazards associated with this product are found on the Material Safety Data Sheets (MSDS) in annex 8 at the end of this plan.
- The product is of relative low viscosity, is clear to yellow in color and will float readily when spilled. It should be anticipated that any spillage will rapidly spread when spilled and a high rate of evaporation will occur. Wind will be the most important factor in promoting the spread of the product on the water surface.
- Where environmental sensitivities are mentioned in the scenarios, these relate to the area sensitivities as outlined in Annex 3 of this plan.
- Local topography plays an important part in wind direction and force, but it is generally noted at the MLA site that the most common wind direction is from the north and northwest, 17% and 15% of the time respectively, more than 5 m/s 45% of the time but less than 9 m/s approximately 86% of the time. On average, wind speeds during the summer were slightly slower than winter wind speeds.
- As is indicated in the plan, upon discovery of spillage of any sort, pumping operations are ceased.



General response time limits should be observed for each action as follows:

- Deployment of containment boom: 0-1 hr following the spillage event.
- Deployment of skimming equipment: 0-6 hours following the spillage event.

During ship to shore discharge of the product, the discharge conduit (hose) is inspected on a regular basis. Stoppers and absorbents are available in case they are needed. The barge has a Shipboard Oil Pollution Emergency Plan (SOPEP), appropriate response gear on board, and the crew is fully trained in its use.

There is a person on watch at the shore tanks at all times during discharge and in direct radio communication with the barge. In addition, regular discharge pressure monitoring is carried out by the discharge watchman. The discharge conduit is inspected visually and regularly by walking alongside of it. All discharge hoses are hydrostatically tested annually, clearly marked, and identified; certificates are submitted to Sabina prior to discharge.

All spills within the bulk fuel storage facility zone would be retained within the bermed area. During the filling of the tanks (unloading of the barge), continuous monitoring will take place. At all times there is a person on watch during discharge and in contact with the vessel.

In the presentation of the spill scenarios in this section, it is implied that the initial spill response actions outlined in Section 7 above have first and foremost been addressed. The scenarios are designed moreover for the purpose of identifying the appropriate specific actions and therefore the related resources required for a given incident.

Detailed scenarios are as follows:

8.1. During Barge to Shore Tank Transfer

Source of discharge	Potential loss*	Appropriate actions	Resources Required
Coupling or hose break / malfunction at the barge manifold	20 – 600 liters	Deploy containment boom as required to control migration of spill. Consideration of protection booming of beach front, or sensitive areas as defined in Annex 3 of the OPEP depending on wind direction, tides, and marine conditions present. Typical deployment lengths of 50 meters are anticipated for this task. (Multiple lengths should be used	Boat – Sabina near shore workboat - 2-3 responders Boom – 100 meters and accessories, additional booms if necessary to provide shoreline protection Shore crew to deploy from containers – 3 responders



	when required) 2. Deploy skimmer and recover spill 3. Final recovery of spill using sorbents if necessary 4. Monitor any free floating oil that is unable to be contained 5. Notifications of local authorities
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8.2. Along Shore-based hose length

Source of discharge	Potential loss*	Appropriate actions	Resources required
Failure of flange or	20-1000 liters	Land spill only:	Land spill only:
coupling		1: Immediately install portable berms under leaking or damaged line where possible.	Response by MLA site services
Accident involving shore based hose length		2: If portable berms are not feasible, contain and recover oil spill using dykes or trenches 3: Prevent the oil from	Recover free products with sorbents, pumps within temporary berms Earth moving equipment
		reaching natural drainage paths leading to the ocean. 4: Collect free-product for	available for berming, etc. Marine response, if necessary:
		temporary storage. Excavate contaminated soil, store and manage appropriately.	Boat – Sabina near shore workboat - 3 responders
		Marine response, if necessary: 1: Deploy containment boom to control migration of spill. Consideration of protection booming of beach front, or sensitive areas as defined in Annex 3 of the OPEP	Boom – 100 meters and accessories, additional booms if necessary to provide shoreline protection Shore crew to deploy
		depending on wind direction, tides and marine conditions present. Typical deployment lengths of 50 meters are anticipated for this task. (Multiple lengths should be	from container – 3 responders



used when required)	MLA site services
2: Deploy skimmer and recover spill	
3: Final recovery of spill using sorbents if necessary	
4: Monitor any free floating oil that is unable to be contained	
5: Notifications of local authorities	

8.3. Within bulk fuel storage facility

The bulk fuel storage facility located at the MLA site shall consist of six (6) land-based double walled 100,000 liter tanks at the temporary laydown area. A total of 600,000 liters is anticipated to be stored on site for 2015. The tertiary containment for fuel tanks will be Arctic-grade manufactured instaberms or similar product. These will be placed on a stable foundation of interlocking swamp mats that will remain for the duration of the facility.

The capacity of each instaberm will be equal to the volume of the largest tank plus 10% of the volume of the remaining tanks or 110% volume of the largest tank, whichever is greater. In calculating the volume, the footprint of the smaller tanks is subtracted. The above basis is consistent with the document entitled Design Rationale for Fuel Storage and Distribution Facilities published by the Department of Public Works of the Northwest Territories (GNWT 2006; refer to Section 4.6 of these guidelines). The design of these containment products will be based on Arctic installation and industry storage standards. Fuel transfer will incorporate hoses and pumps within tertiary containment.

Source of discharge	Potential loss*	Appropriate actions	Resources required
Leaking Tank or piping/valves	20-500 liters	Isolate and patch accordingly, berm or portable berms	Patch kits/ portable berms Response by MLA site services Recover free products with sorbents

^{*} Potential loss estimated based on pumping rate and anticipated response time to shut down pumping operations



8.4. Response Strategies - Large Spills

For the purposes of this plan, spills less than 1 m³ are to be handled by MLA-OHF response operations. MLA personnel shall deploy the resident on-site equipment as outlined in the plan.

If the spill is larger than 1 m³ and depending on the specific circumstances, the Operations Superintendent shall determine if it is necessary to increase the response capability by requesting 3rd party assistance.

Where this support is deemed necessary, the Operations Superintendent shall immediately request this assistance while ensuring ongoing mitigation of spill impact to the extent possible while awaiting additional resources and assistance from the 3rd party responder.

The choice of 3rd party responder and any contractual arrangements (if required) is a commercial element of the project and shall be determined at a future date prior to commencement of operations. The choice of a 3rd party responder shall be commensurate with the required capabilities under the regulations.

9. PREVENTIVE MEASURES

It is Sabina policy to prevent any accidental spillage and all efforts shall be made in advance to minimize the risk of incidents and impact to the environment. Sabina shall ensure the facility is up to date, shall have adequate safety equipment at the site, and provide comprehensive training to its employees, contractors and visitors with the goal of avoiding spills and to minimize their impact if they should occur.

For the 2015 bulk fuel transfer, Sabina shall contract the entire fuel delivery and transfer operation to the barge operator. The barge operator has established bulk fuel transfer procedures meeting all of the required regulations for Arctic bulk fuel transfers. All barge personnel involved in the transfer shall possess appropriate SOTO certifications. The barges maintain pollution response equipment onboard and are trained in its use.

9.1. Training - General

Sabina ensures that personnel involved during a response receive training for their own safety, the safety of the public, and that they have the required skills to minimize the impact of a spill on the environment.

The personnel directly linked to spill response operations will receive training to familiarize themselves with the environmental emergency plan. These personnel will also reexamine the manual of the OPEP on a yearly basis according to their duties and responsibilities. All training is recorded in the training register and kept up to date in the OPEP binder.



The personnel directly linked to spill response operations, contract employees, and the other responders identified in the environmental emergency plan should take part in the yearly training program. Sabina confirms that training is carried out to ensure adequate numbers of responders at all levels are available at all times.

All workboat operators and crews shall possess a Pleasure Craft Operator Competency Card.

9.1.1 Training Content

Spill training shall be provided on site prior to transfer operations for all personnel to be involved in the management and response to possible spills.

Sabina emergency personnel shall possess spill management training to a level commensurate to the duties required of the position.

Responder training is to be of a combined theoretical presentation (classroom) and also of hands on nature (equipment deployment exercise).

The major components of this training program shall include:

Classroom Training:

- Introduction and overview of marine spill response;
- Review of Sabina general spill response plan and integration of same to marine response;
- Review of Marine Oil Pollution Emergency Plan elements;
- Short review of oil spill behavior and operational parameters / limitations for marine spill response operations;
- Spill assessment;
- Basic safety for spill responders to marine oil spills, presentation of video small craft safety practices;
- Basic oil boom deployment, presentation of video and booming techniques / guidelines; and
- Marine and shoreline recovery operations.

Hands on Training and Deployments:

- Hands on review with participants of Sabina inventory of spill equipment;
- Hands on instruction boom connections, tow bridles, rope handling, basic knots and attachment of deployment accessories;



- Simulated deployment of booms and related gear on water using appropriate vessels; and
- Debriefing and lessons learned.

9.1.2 Short Notice Training

In the event of a large spill, the personnel requirements may exceed those that have received the specific responder training as outlined in Section 9.1.1 above. Due to the remoteness of the site, volunteers are not anticipated. MLA personnel and barge operators shall be employed as additional responders. If necessary, additional staff may be sourced from either George or Goose Camp.

Although these personnel possess WHMIS training, additional short notice training shall be carried out for these new responders on an as-needed basis. Certain modules of the responder training shall be delivered on site to these personnel selected specifically from the training outlined in Section 9.1.1 above. The Operations Superintendent shall determine which modules are pertinent to each group of additional responders and shall be responsible for assuring adequate training for each group.

9.2. Exercises

Following the annual delivery of the spill training as outlined in section 9.1 a comprehensive spill exercise shall be undertaken. The exercise is structured to test the readiness of management, responders and to practice and validate the logistics of the deployment of spill gear. The exercise content shall be different from year to year so that it can validate the various elements of the plan and the response over a three year period. Some of the factors that shall be evaluated include but are not limited to:

- Activation of the emergency plan;
- Management response;
- Internal and external notifications;
- Site safety;
- Communications;
- Equipment deployment to a specific scenario;
- Reporting and co-ordination with outside agencies;
- Exercise coordination with Canadian Coast Guard; and
- Exercise coordination with barge.



9.3. Spill Prevention Measures

9.3.1 Bulk Fuel Storage Facility:

Normal operation procedures of Sabina include many inspections which are performed regularly and kept on record. Any discrepancies noted are documented and investigated. Corrective measures are then applied.

9.3.2 Bulk Fuel Transfer:

Several preventive measures are in place to minimize risk of spills during bulk fuel transfer including:

- The bulk fuel storage facility and all related equipment and infrastructures are inspected prior to the bulk cargo transfer and the inspection methods are documented as a standard operating procedure
- The fuel supplier has established complete bulk cargo transfer procedures, a copy of which is found in Annex 5 of this OPEP
- As required by the applicable legislation the barge has a comprehensive Shipboard Oil Pollution Emergency Plan (SOPEP) and a copy of this plan shall be reviewed by Sabina prior to bulk fuel transfer
- The barge carries a compliment of spill response equipment as listed in Annex 6 of the OPEP and this equipment is ready on the barge at all times for deployment during cargo operations
- Sabina oil spill response equipment is on the beach, ready for immediate deployment at all times during cargo operations
- The workboat and trained responders are available at all times during cargo operations for spill equipment deployment
- Standard transfer procedures include regular inspections of the transfer hose for leaks or defects
- During transfer operations the barge and shore facility are manned at all times
- Regular monitoring of transfer rates and discharge pressure is carried out at all times
- The bulk fuel storage facility is monitored at all times by Sabina personnel during the transfer
- The transfer hose is inspected regularly on foot during the transfer operation

9.4 Response Equipment Auditing

As part of the annual exercise program, a scenario based deployment of spill gear is carried out. Prior to the exercise all gear is inspected, its condition is evaluated and any defects or missing equipment is replaced. The equipment audit is documented in the training register in Annex 7.



9.5 Oil Pollution Response Plan Updates

The Oil Pollution Emergency Plan (OPEP) will be scrutinized at least once a year to take into consideration any amendments of the legislation, new characteristics of the site, the equipment on site, new policies of the company, environmental issues and also new staff and particulars of team members. Furthermore following an exercise or an incident, the OPEP will be evaluated and modified accordingly.

Even if there is no change to be brought to the OPEP, it will be updated at least once a year. The corrected version of the plan will then be sent to the responsible person onsite to ensure that the team at the site always has an updated version of the plan in case their intervention is needed.

9.5.1 Update Registry

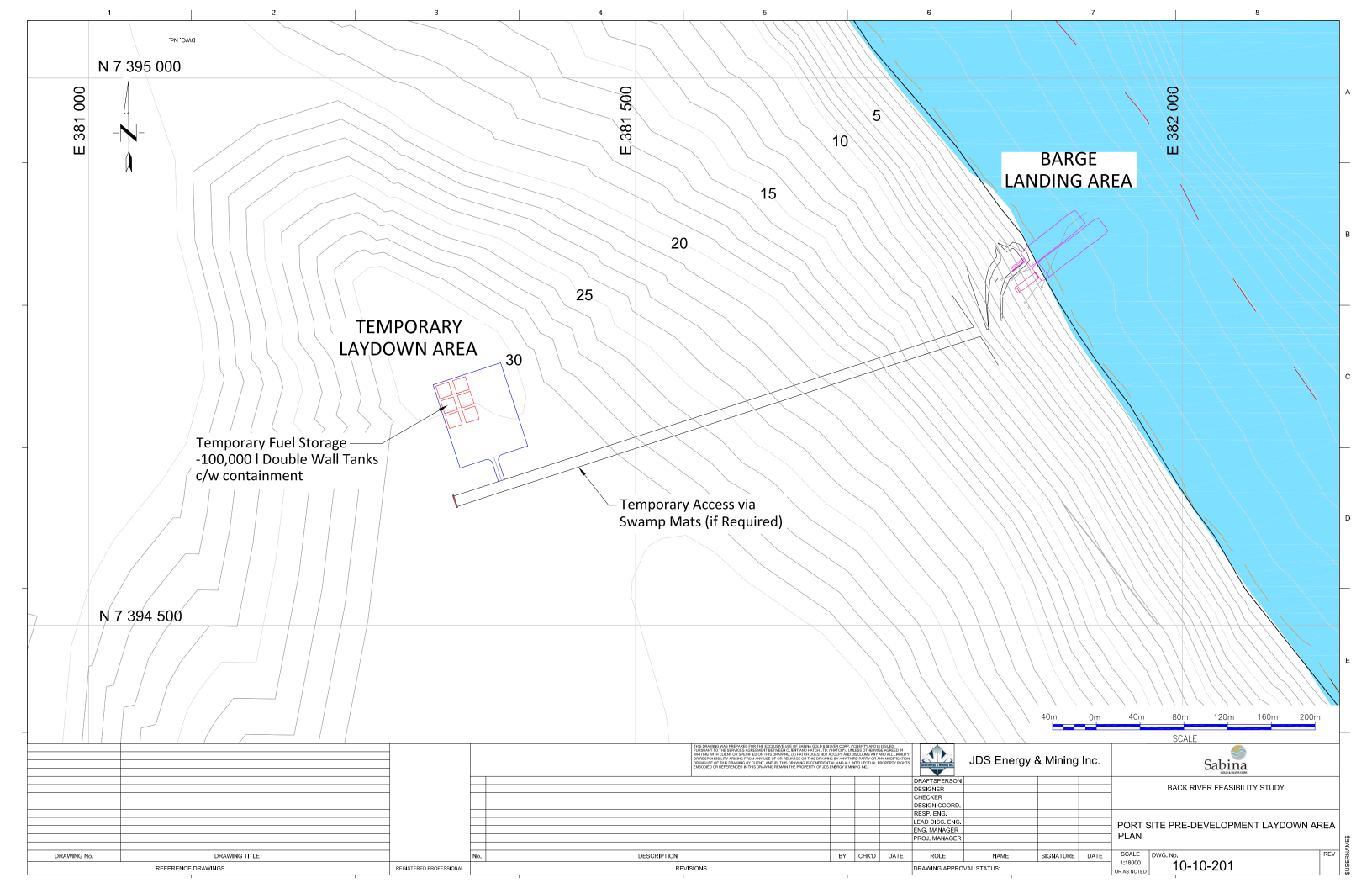
The Oil Pollution Emergency Plan (OPEP) shall be updated, reprinted and redistributed when changes are made as noted above. The plan carries the latest version identified by date as indicated in the footer of each page of the plan. If plan amendments result in a reprinting, all old versions of the plan shall be recalled and destroyed accordingly.

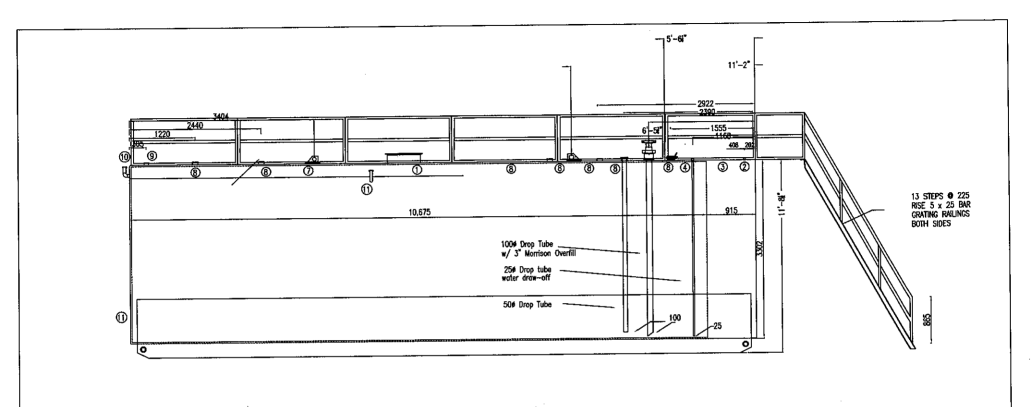


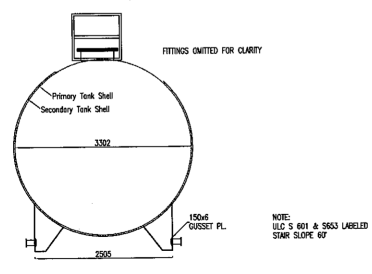
ANNEX 1: Site Overview Plan



ANNEX 2: Bulk Fuel Storage Facility Overview







#	SIZE	FITTING
ı	610	MANWAY/EMERGENCY VENT 1/2 COUPLING VACUUM GAUGE
2	25	1/2 COUPLING - VACUUM GAUGE
2	100	SÉCONDARY VENT
4 5	50	1/2 COUPLING WATER DRAW OFF
5	100	OVERFILL PORT- 95% SHUT OFF
6	100	GAUGE HATCH
7		LIFTING LUG
8	100	1/2 COUPLING
9	75	1/2 COUPLING VENT - 75 mm w/ Gooseneck
10	50	SECONDARY VENT
11	75	150# FLANGE

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For larger applications that require superior environmental protection, count on the Insta-Berm (Frame) for durable and reliable secondary containment.

Recommended for use with collapsible fuel tanks and constructed from industrial-strength fabric, the Insta-Berm (Frame) is an easy-to-install environmental safeguard that allows companies to meet today's strict guidelines. Meets EPA regulation 40CFR112.7

DESIGN FEATURES

- Rugged aluminum frame is easily assembled and quickly deployed with just one tool
- 5-ft (1.2 m) frame sections make for easy transport
- Fully collapsible for compact storage and relocation
- Wide range of standard sizes and custom sizes available
- Easily cleaned and maintained
- Includes eyelet patches for staking down the berm
- Appropriate for containment of waste water, petroleum products and various other chemicals

BERM OPTIONS

- Drain fitting this fitting can be opened to let out accumulated rainwater or connected to a hose to pump out spilled product
- Over-fill protection allows precipitation to be drained from the Insta-Berm while containing spilled chemicals
- RainDrain™ removes hydrocarbons and additives from captured water through gravity drainage
- High-wind stakes anchors the berm to the ground

FABRIC OPTIONS

- Chem-Shield[™] Chemical-resistant fabric
- Arctic-Shield[™] Chemical and fire resistant fabric for temperatures to -50 degrees Fahrenheit / -45.6 degrees Celsius (Arctic-Shield fabric is not suitable for acids)

RELATED PRODUCTS

- Mini-Berm[™] compact secondary containment solution
- Insta-Berm (L-Rod) $^{\text{m}}$ berm with fast deployment system
- Ride-Side Berm[™] secondary containment for vehicles
- Drip Defender[™] spill collection pad for vehicles
- Hazmat Tank[™] primary containment for hazardous liquids



INSTA-BERM (FRAME)™



The Insta-Berm (Frame) comes in 20 standard sizes as well as two fabric options to choose from.



The optional RainDrain filter ensures your berm has enough capacity to protect the environment in the event of a spill.

INSTA-BERM (FRAME) SPECIFICATIONS

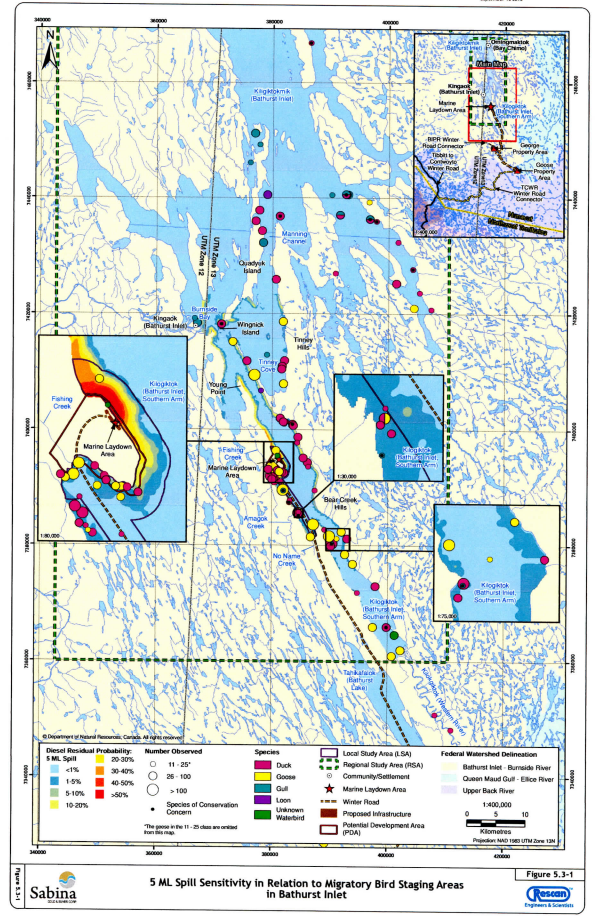
MODEL	CAPA	(ΔΡΔ(11 Υ)				PING GHT
	USG	L	IN	СМ	LB	KG
IBFS101020	1060	4012	10'x 10'x 20"	305 x 305 x 50	156	71
IBFS102020	2119	8023	10'x 20'x 20"	305 x 610 x 50	242	110
IBFS202020	4239	16046	20'x 20'x 20"	610×610×50	350	159
IBFS203020	6358	24063	20'x 30'x 20"	610 x 914 x 50	458	208
IBFS204020	8478	32092	20'x 40'x 20"	610×1219×50	567	257
IBFS205020	10597	40115	20'x 50'x 20"	610 x 1524 x 50	589	306
IBFS303020	9538	36104	30'x 30'x 20"	914x914x50	589	267
IBFS304020	12717	48138	30'x 40'x 20"	914×1219×50	719	326
IBFS305020	15896	60173	30'x 50'x 20"	914×1524×50	850	386
IBFS404020	16956	64185	40'x 40'x 20"	1219 x 1219 x 50	872	396
IBFS405020	21195	80231	40'x 50'x 20"	1219 x 1524 x 50	1025	465
IBFS505020	26494	100289	50'x 50'x 20"	1524 x 1524 x 50	1200	544
IBFS101032	1808	6843	10'x 10'x 32"	305 x 305 x 80	242	110
IBFS202032	7231	27373	20'x 20'x 32"	610×610×80	515	234
IBFS203032	10847	41059	20'x 30'x 32"	610 x 914 x 80	662	300
IBFS303032	16270	61589	30'x 30'x 32"	914×914×80	832	377
IBFS304032	21694	82119	30'x 40'x 32"	914 x 1219 x 80	1003	455
IBFS404032	28925	109491	40'x 40'x 32"	1219 x 1219 x 80	1195	542
IBFS405032	36156	136864	40'x 50'x 32"	1219 x 1524 x 80	1387	629
IBFS505032	45195	171080	50'x50'x32"	1524×1524×80	1602	727

Shipping weight based on 30 oz. fabrics.

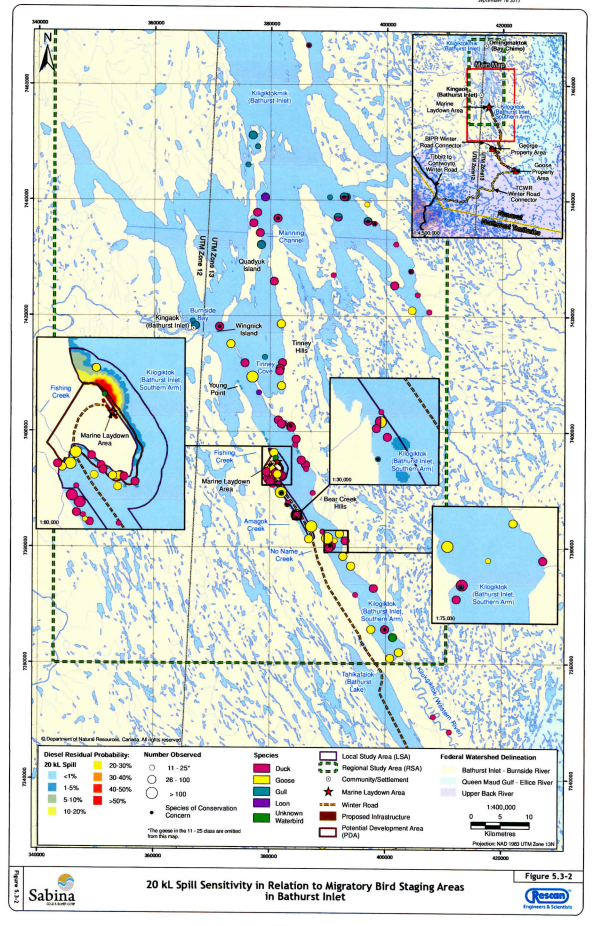




ANNEX 3: Sensitivity Zones



PROJECT # 0194096-0040 GIS # BAC-23-237 September 16 2013





ANNEX 4: Resident Spill Response Equipment



RESIDENT OIL SPILL RESPONSE EQUIPMENT MARINE LAYDOWN AREA – OIL HANDLING FACILITY

Quantity	Description
1	Oil containment boom 300 meters – 24 Inch Fence type
4	Anchor kits for anchoring boom in place
4	Towing bridal for oil boom
4	Spill response unit – X Large Land
4	Overpack spill kit
50	12 kg. Bags granular absorbant
6	0.5m X 0.5m x 15 cm Arctic mini berm for under fittings
6	1m x 1m x 15 cm Arctic mini berm for under fittings
1	1500 Gallon Portable Tank
25	Bales Sorbent Pads
25	Bales Absorbant booms
1	Aluminium workboat with outboard engine, equipped with towing post and related equipment for boom deployment
1	Skimmer and diesel driven power pack, suitable for recovery of distillates – Capacity 7.5 tonnes per hour
12	Rakes for beach cleaning
12	Perforated shovels for sorbent recovery
12	Pitch forks with screens for sorbent and debris recovery
12	Approved flotation devices
1	Minimum 10 ton sand stockpile for spill berming operations



ANNEX 5: Bulk Cargo Transfer Procedures

Bulk Fuel Transfer Procedures:

Bulk fuel transfer procedures are proprietary to the barge operator and the selection of fuel supplier is a commercial element of the project which shall be determined at a future date prior to commencement of operations. Sabina shall ensure that the transfer protocol shall be in accordance with all applicable regulations.



ANNEX 6: Spill Response Equipment - Onboard Barge



	Qty	Islan	d Tdr	ITB	Rel	ITB	Res	ITB	Sup	ITB	Vcr
Certificate / License	min.	Qty	Loc	Qty	Loc	Qty	Loc	Qty	Loc	Qty	Loc
Containment Boom	1000'	-	PC	-	PC	ı	PC	ı	PC	ı	PC
Boom Towing Bridles	2	-	PC	-	PC	-	PC	-	PC	-	PC
Absorbent Boom 4" x 10'	10	-	PC	-	PC	-	PC	-	PC	-	PC
Absorbent Pads (100 per Bale)	6	-	PC	-	PC	-	PC	-	PC	-	PC
Absorbent Pads (Bales)	4	-	ER	-	ER	-	ER	-	ER	-	ER
Absorbent Pads (Bales)	1	-	CMR	-	CMR	-	CMR	-	CMR	-	CMR
Open Headed Barrels (empty)	4	-	PC	-	PC	-	PC	-	PC	-	PC
Pad/Barrel Ringer	1	-	PC	-	PC	-	PC	-	PC	-	PC
Aluminum Shovels	3	-	PC	-	PC	-	PC	-	PC	-	PC
Aluminum Pitch Fork	2	-	PC	-	PC	-	PC	-	PC	-	PC
Heavy Duty Plastic Bags	200	-	PC	-	PC	-	PC	-	PC	-	PC
Anchor Assemblies	4	-	PC	-	PC	-	PC	-	PC	-	PC
Garbage Pails 100 ltr.	4	-	PC	-	PC	-	PC	-	PC	-	PC

ER – Engine Room CMR – Cargo Monitoring Room PC – Pollution Container



ANNEX 7: Training Register and Exercise Documentation



OIL HANDLING FACILITY - OIL POLLUTION EMERGENCY PLAN TRAINING REGISTRY

Course Title	Participant Name	Organization	Date	Completion Y/N	Comments



ANNEX 8: Material Safety Data Sheets



Material Safety Data Sheet

WHMIS	Product name	TDG Road/Rail
	Diesel / Furnace oil	

Section 1. Identification

Chemical name : Fuel oil, No 2

Other means of identification

: Gasoil - unspecified

Code : 010

CAS number : Not applicable.

Relevant identified uses of the substance or mixture and uses advised against

Supplier's details : ÉNERGIE VALERO INC

1801Avenue McGill College

13è étage

Montréal, Québec

H3A 2N4

Emergency telephone number with hours of

operation.

: Canutec (24 heures)

613-996-6666

Section 2. Hazards identification

OSHA/HCS status

: This material is considered hazardous by the OSHA Hazard Communication Standard (29 CFR 1910.1200).

Classification of the substance or mixture

: FLAMMABLE LIQUIDS - Category 4 SKIN CORROSION/IRRITATION - Category 2

SERIOUS EYE DAMAGE/ EYE IRRITATION - Category 2B

CARCINOGENICITY - Category 2

Percentage of the mixture consisting of ingredient(s) of unknown toxicity: 15%

GHS label elements

Hazard pictograms





Signal word : Warning

Hazard statements : Combustible liquid.

Causes skin and eye irritation. Suspected of causing cancer.

Precautionary statements

Prevention

: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Use personal protective equipment as required. Wear protective gloves. Wear eye or face protection. Keep away from flames and hot surfaces. - No smoking. Wash hands thoroughly after handling.

Date of issue/Date of revision : 2014-06-25. Date of previous issue : 2014-06-25. Version : 5 1/12

Section 2. Hazards identification

Response

: IF exposed or concerned: Get medical attention. IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothing. Wash contaminated clothing before reuse. If skin irritation occurs: Get medical attention. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical attention.

Storage Disposal

- : Store locked up. Store in a well-ventilated place. Keep cool.
- : Dispose of contents and container in accordance with all local, regional, national and international regulations.

Hazards not otherwise classified

Substance/mixture

: None known.

Mixture

Section 3. Composition/information on ingredients

Ingredient name	%	CAS number
Fuel oil, No 2 Fuel oil, No 2	100 100	68476-30-2 68476-30-2

Any concentration shown as a range is to protect confidentiality or is due to batch variation.

Peut contenir du sulfure d'hydrogène

Occupational exposure limits, if available, are listed in Section 8.

Section 4. First aid measures

Description of necessary first aid measures

Eye contact

: Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Continue to rinse for at least 10 minutes. Get medical attention.

Inhalation

: Remove victim to fresh air and keep at rest in a position comfortable for breathing. If not breathing, if breathing is irregular or if respiratory arrest occurs, provide artificial respiration or oxygen by trained personnel. It may be dangerous to the person providing aid to give mouth-to-mouth resuscitation. Get medical attention. If unconscious, place in recovery position and get medical attention immediately. Maintain an open airway. Loosen tight clothing such as a collar, tie, belt or waistband.

Skin contact

: Flush contaminated skin with plenty of water. Remove contaminated clothing and shoes. Continue to rinse for at least 10 minutes. Get medical attention. Wash clothing before reuse. Clean shoes thoroughly before reuse.

Ingestion

: Wash out mouth with water. Remove dentures if any. Remove victim to fresh air and keep at rest in a position comfortable for breathing. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Stop if the exposed person feels sick as vomiting may be dangerous. Do not induce vomiting unless directed to do so by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Get medical attention. Never give anything by mouth to an unconscious person. If unconscious, place in recovery position and get medical attention immediately. Maintain an open airway. Loosen tight clothing such as a collar, tie, belt or waistband.

Most important symptoms/effects, acute and delayed

Potential acute health effects

Eye contact: Causes serious eye irritation.

Inhalation : No known significant effects or critical hazards.

Skin contact: Causes skin irritation.

Date of issue/Date of revision : 2014-06-25. Date of previous issue : 2014-06-25. Version : 5 2/12

Section 4. First aid measures

Ingestion: Irritating to mouth, throat and stomach.

Over-exposure signs/symptoms

Eye contact: Adverse symptoms may include the following:

pain or irritation watering redness

Inhalation : No specific data.

Skin contact: Adverse symptoms may include the following:

irritation redness

Ingestion : No specific data.

Indication of immediate medical attention and special treatment needed, if necessary

Notes to physician : Treat symptomatically. Contact poison treatment specialist immediately if large

quantities have been ingested or inhaled.

Specific treatments: No specific treatment.

Protection of first-aiders : No action shall be taken involving any personal risk or without suitable training. It may

be dangerous to the person providing aid to give mouth-to-mouth resuscitation.

See toxicological information (Section 11)

Section 5. Fire-fighting measures

Extinguishing media

Suitable extinguishing

media

Unsuitable extinguishing

media

: Use dry chemical, CO₂, water spray (fog) or foam.

: Do not use water jet.

Specific hazards arising from the chemical

: Combustible liquid. In a fire or if heated, a pressure increase will occur and the container may burst, with the risk of a subsequent explosion. Runoff to sewer may create fire or explosion hazard.

Hazardous thermal decomposition products

 Decomposition products may include the following materials: sulfur oxides

Special protective actions for fire-fighters

: Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or without suitable training. Move containers from fire area if this can be done without risk. Use water spray to keep fire-exposed containers cool.

Special protective equipment for fire-fighters

: Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode.

Section 6. Accidental release measures

Personal precautions, protective equipment and emergency procedures

For non-emergency personnel

: No action shall be taken involving any personal risk or without suitable training. Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilled material. Shut off all ignition sources. No flares, smoking or flames in hazard area. Avoid breathing vapor or mist. Provide adequate ventilation. Wear appropriate respirator when ventilation is inadequate. Put on appropriate personal protective equipment.

For emergency responders:

: If specialised clothing is required to deal with the spillage, take note of any information in Section 8 on suitable and unsuitable materials. See also the information in "For non-emergency personnel".

Date of issue/Date of revision : 2014-06-25. Date of previous issue : 2014-06-25. Version : 5 3/12

Section 6. Accidental release measures

Environmental precautions

: Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).

Methods and materials for containment and cleaning up

Small spill

: Stop leak if without risk. Move containers from spill area. Use spark-proof tools and explosion-proof equipment. Dilute with water and mop up if water-soluble. Alternatively. or if water-insoluble, absorb with an inert dry material and place in an appropriate waste disposal container. Dispose of via a licensed waste disposal contractor.

Large spill

: Stop leak if without risk. Move containers from spill area. Use spark-proof tools and explosion-proof equipment. Approach release from upwind. Prevent entry into sewers, water courses, basements or confined areas. Wash spillages into an effluent treatment plant or proceed as follows. Contain and collect spillage with non-combustible, absorbent material e.g. sand, earth, vermiculite or diatomaceous earth and place in container for disposal according to local regulations (see Section 13). Dispose of via a licensed waste disposal contractor. Contaminated absorbent material may pose the same hazard as the spilled product. Note: see Section 1 for emergency contact information and Section 13 for waste disposal.

Section 7. Handling and storage

Precautions for safe handling

Protective measures

: Put on appropriate personal protective equipment (see Section 8). Avoid exposure obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Do not get in eyes or on skin or clothing. Do not ingest. Avoid breathing vapor or mist. Use only with adequate ventilation. Wear appropriate respirator when ventilation is inadequate. Do not enter storage areas and confined spaces unless adequately ventilated. Keep in the original container or an approved alternative made from a compatible material, kept tightly closed when not in use. Store and use away from heat, sparks, open flame or any other ignition source. Use explosion-proof electrical (ventilating, lighting and material handling) equipment. Use only non-sparking tools. Empty containers retain product residue and can be hazardous. Do not reuse container.

Advice on general occupational hygiene

: Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas. See also Section 8 for additional information on hygiene measures.

including any incompatibilities

Conditions for safe storage, : Store in accordance with local regulations. Store in a segregated and approved area. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials (see Section 10) and food and drink. Store locked up. Eliminate all ignition sources. Separate from oxidizing materials. Keep container tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination.

Section 8. Exposure controls/personal protection

Control parameters United States Occupational exposure limits

Section 8. Exposure controls/personal protection

Ingredient name	Exposure limits
Fuel oil, No 2	ACGIH TLV (United States, 6/2013). Absorbed through skin. TWA: 100 mg/m³, (measured as total hydrocarbons) 8 hours. Form: Inhalable fraction and vapor
Fuel oil, No 2	ACGIH TLV (United States, 6/2013). Absorbed through skin. TWA: 100 mg/m³, (measured as total hydrocarbons) 8 hours. Form: Inhalable fraction and vapor
Fuel oil, No 2	ACGIH TLV (United States, 6/2013). Absorbed through skin. TWA: 100 mg/m³, (measured as total hydrocarbons) 8 hours. Form: Inhalable fraction and vapor

Canada

Occupational exposure limits		TWA (8 hours)		STEL (15 mins)		Ceiling					
Ingredient	List name	ppm	mg/ m³	Other	ppm	mg/ m³	Other	ppm	mg/ m³	Other	Notations
Fuel oil, No 2, measured as total hydrocarbons	US ACGIH 6/2013	-	100	-	-	-	-	-	-	-	[1] [a]
Fuel oil, No 2, as total hydrocarbons	AB 4/2009	-	100	-	-	-	-	-	-	-	
	BC 7/2013	-	100	-	-	-	-	-	-	-	[1] [b]
Fuel oil, No 2, measured as total hydrocarbons	ON 1/2013	-	100	-	-	-	-	-	-	-	[1] [c]
Fuel oil, No 2, measured as total hydrocarbons	US ACGIH 6/2013	-	100	-	-	-	-	-	-	-	[1] [a]
Fuel oil, No 2, as total hydrocarbons	AB 4/2009	-	100	-	-	-	-	-	-	-	
•		-	100	-	-	-	-	-	-	-	[1] [b]
Fuel oil, No 2, measured as total hydrocarbons	ON 1/2013	-	100	-	-	-	-	-	-	-	[1] [c]
Fuel oil, No 2, measured as total hydrocarbons	US ACGIH 6/2013	-	100	-	-	-	-	-	-	-	[1] [a]
Fuel oil, No 2, as total hydrocarbons	AB 4/2009	_	100	_	_	_	_	_	l_	_	
. as. s, . 15 =, as total flydrodalborio	2000	_	100	_	_	_	_	l _	l_	_	[1] [b]
Fuel oil, No 2, measured as total hydrocarbons	ON 1/2013	-	100	-	-	-	-	-	-	-	[1] [c]

[1]Absorbed through skin.

Form: [a]Inhalable fraction and vapor [b]Inhalable vapour and aerosol [c]Total hydrocarbons

Appropriate engineering controls

: Use only with adequate ventilation. Use process enclosures, local exhaust ventilation or other engineering controls to keep worker exposure to airborne contaminants below any recommended or statutory limits. The engineering controls also need to keep gas, vapor or dust concentrations below any lower explosive limits. Use explosion-proof ventilation equipment.

Environmental exposure controls

: Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements of environmental protection legislation. In some cases, fume scrubbers, filters or engineering modifications to the process equipment will be necessary to reduce emissions to acceptable levels.

Individual protection measures

Hygiene measures

: Wash hands, forearms and face thoroughly after handling chemical products, before eating, smoking and using the lavatory and at the end of the working period.

Appropriate techniques should be used to remove potentially contaminated clothing. Wash contaminated clothing before reusing. Ensure that eyewash stations and safety showers are close to the workstation location.

Eye/face protection

: Safety eyewear complying with an approved standard should be used when a risk assessment indicates this is necessary to avoid exposure to liquid splashes, mists, gases or dusts. If contact is possible, the following protection should be worn, unless the assessment indicates a higher degree of protection: chemical splash goggles.

Skin protection

Section 8. Exposure controls/personal protection

Hand protection

: Chemical-resistant, impervious gloves complying with an approved standard should be worn at all times when handling chemical products if a risk assessment indicates this is necessary. Considering the parameters specified by the glove manufacturer, check during use that the gloves are still retaining their protective properties. It should be noted that the time to breakthrough for any glove material may be different for different glove manufacturers. In the case of mixtures, consisting of several substances, the protection time of the gloves cannot be accurately estimated.

Body protection

: Personal protective equipment for the body should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.

Other skin protection

: Appropriate footwear and any additional skin protection measures should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.

Respiratory protection

: Use a properly fitted, air-purifying or air-fed respirator complying with an approved standard if a risk assessment indicates this is necessary. Respirator selection must be based on known or anticipated exposure levels, the hazards of the product and the safe working limits of the selected respirator.

Section 9. Physical and chemical properties

Appearance

Physical state : Liquid.

Color : Not available.
Odor : Characteristic.
Odor threshold : Not available.
pH : Not available.

Melting point : $-40 \text{ to } 6^{\circ}\text{C} (-40 \text{ to } 42.8^{\circ}\text{F})$

Boiling point : 141 to 462 °C (285,8 to 863,6 °F) **Flash point** : Closed cup: >56 °C (>132,8 °F)

Evaporation rate : Not available.
Flammability (solid, gas) : Not available.
Lower and upper explosive (flammable) limits : Lower: 0,5% Upper: 5% Upper: 5% Vapor pressure : Not available.
Vapor density : Not available.

Relative density : 0,879

Solubility : Not available.

Partition coefficient: noctanol/water : Not available.

Auto-ignition temperature : 225 °C (437 °F) **Decomposition temperature** : Not available.

Viscosity : Kinematic (40 °C (104 °F)): 0,015 cm²/s (1,5 cSt)

Aerosol product

Heat of combustion : -42,8 kJ/g

Section 10. Stability and reactivity

Reactivity: No specific test data related to reactivity available for this product or its ingredients.

Chemical stability: The product is stable.

Possibility of hazardous reactions

: Under normal conditions of storage and use, hazardous reactions will not occur.

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Section 10. Stability and reactivity

Conditions to avoid

: Avoid all possible sources of ignition (spark or flame). Do not pressurize, cut, weld, braze, solder, drill, grind or expose containers to heat or sources of ignition.

Incompatible materials

: Reactive or incompatible with the following materials: oxidizing materials

Hazardous decomposition products

: Under normal conditions of storage and use, hazardous decomposition products should not be produced.

Section 11. Toxicological information

Information on toxicological effects

Acute toxicity

Product/ingredient name	Result	Species	Dose	Exposure
Fuel oil, No 2	LD50 Oral	Rat	12 g/kg	-
Fuel oil, No 2	LD50 Oral	Rat	12 g/kg	-
Fuel oil, No 2	LD50 Oral	Rat	12 g/kg	-

Irritation/Corrosion

Product/ingredient name	Result	Species	Score	Exposure	Observation
Fuel oil, No 2	Eyes - Mild irritant	Rabbit	-	0,5 minutes 100 milligrams	-
	Skin - Moderate irritant	Rabbit	-	24 hours 500 milligrams	-
Fuel oil, No 2	Eyes - Mild irritant	Rabbit	-	0,5 minutes 100 milligrams	-
	Skin - Moderate irritant	Rabbit	-	24 hours 500 milligrams	-
Fuel oil, No 2	Eyes - Mild irritant	Rabbit	-	0,5 minutes 100 milligrams	-
	Skin - Moderate irritant	Rabbit	-	24 hours 500 milligrams	-

Sensitization

Not available.

Mutagenicity

Not available.

Carcinogenicity

Not available.

Reproductive toxicity

Not available.

Teratogenicity

Not available.

Specific target organ toxicity (single exposure)

Not available.

Specific target organ toxicity (repeated exposure)

Not available.

Aspiration hazard

Not available.

Section 11. Toxicological information

Information on the likely routes of exposure

Not available

Potential acute health effects

Eye contact : Causes serious eye irritation.

Inhalation : No known significant effects or critical hazards.

Skin contact: Causes skin irritation.

Ingestion: Irritating to mouth, throat and stomach.

Symptoms related to the physical, chemical and toxicological characteristics

Eye contact: Adverse symptoms may include the following:

pain or irritation watering redness

Inhalation : No specific data.

Skin contact: Adverse symptoms may include the following:

irritation redness

Ingestion: No specific data.

Delayed and immediate effects and also chronic effects from short and long term exposure

Short term exposure

Potential immediate

effects

: Not available.

Potential delayed effects: Not available.

Long term exposure

Potential immediate : Not available.

effects

Potential delayed effects: Not available.

Potential chronic health effects

Not available.

General: No known significant effects or critical hazards.

Carcinogenicity : Suspected of causing cancer. Risk of cancer depends on duration and level of

exposure.

Mutagenicity: No known significant effects or critical hazards.Teratogenicity: No known significant effects or critical hazards.Developmental effects: No known significant effects or critical hazards.Fertility effects: No known significant effects or critical hazards.

Numerical measures of toxicity

Acute toxicity estimates

Not available.

Section 12. Ecological information

Toxicity

Not available.

Persistence and degradability

Not available.

Section 12. Ecological information

Bioaccumulative potential

Not available.

Mobility in soil

Soil/water partition coefficient (Koc)

Not available.

Other adverse effects

: No known significant effects or critical hazards.

Section 13. Disposal considerations

Disposal methods

: The generation of waste should be avoided or minimized wherever possible. Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Waste should not be disposed of untreated to the sewer unless fully compliant with the requirements of all authorities with jurisdiction. Waste packaging should be recycled. Incineration or landfill should only be considered when recycling is not feasible. This material and its container must be disposed of in a safe way. Care should be taken when handling emptied containers that have not been cleaned or rinsed out. Empty containers or liners may retain some product residues. Vapor from product residues may create a highly flammable or explosive atmosphere inside the container. Do not cut, weld or grind used containers unless they have been cleaned thoroughly internally. Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers.

Section 14. Transport information

	DOT Classification	TDG Classification	Mexico Classification	ADR/RID	IMDG	IATA
UN number	UN1202	UN1202	UN1202	UN1202	UN1202	UN1202
UN proper shipping name	Diésel	Diésel	Diésel	Diésel	Diésel	Diésel
Transport hazard class(es)	3	3	3	3	3	3
Packing group	III	III	III	III	III	III
Environmental hazards	No.	No.	No.	No.	No.	No.
Additional information	This product may be re- classified as "Combustible Liquid," unless transported by vessel or aircraft. Non- bulk packages (less than or equal to 119 gal) of combustible liquids are not	_	_	Special provisions 640 (E)	-	-

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ĺ	esel / Furnace oil									
	Section 14. Transport information									
	regulated as hazardous materials.									

Special precautions for user : Transport within user's premises: always transport in closed containers that are upright and secure. Ensure that persons transporting the product know what to do in the event of an accident or spillage.

Transport in bulk according: Not applicable.

to Annex II of MARPOL 73/78 and the IBC Code

Section 15. Regulatory information

U.S. Federal regulations : TSCA 8(a) CDR Exempt/Partial exemption: All components are listed or exempted.

United States inventory (TSCA 8b): All components are listed or exempted.

Clean Air Act Section 112

(b) Hazardous Air **Pollutants (HAPs)**

Clean Air Act Section 602

Class I Substances

: Not listed

: Not listed

Clean Air Act Section 602

Class II Substances

: Not listed

DEA List I Chemicals

(Precursor Chemicals)

: Not listed

DEA List II Chemicals

: Not listed

(Essential Chemicals)

SARA 302/304

Composition/information on ingredients

No products were found.

SARA 304 RQ : Not applicable.

SARA 311/312

Classification : Fire hazard

> Immediate (acute) health hazard Delayed (chronic) health hazard

Composition/information on ingredients

Name	hazard	Sudden release of pressure		(acute) health	Delayed (chronic) health hazard
Fuel oil, No 2 Fuel oil, No 2	Yes. Yes.		No. No.	Yes. Yes.	Yes. Yes.

State regulations

Massachusetts : None of the components are listed. **New York** : None of the components are listed. **New Jersey** : None of the components are listed.

Pennsylvania : The following components are listed: FUEL OIL

Canada

WHMIS (Canada) : Class B-3: Combustible liquid with a flash point between 37.8 °C (100 °F) and 93.3 °C

Class D-2B: Material causing other toxic effects (Toxic).

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Section 15. Regulatory information

Canadian lists

Canadian NPRI : None of the components are listed.
 CEPA Toxic substances : None of the components are listed.
 Canada inventory : All components are listed or exempted.

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations and the MSDS contains all the information required by the Controlled Products Regulations.

International regulations

Chemical Weapon Convention List Schedules I, II & III Chemicals

Not listed.

Montreal Protocol (Annexes A, B, C, E)

Not listed.

Stockholm Convention on Persistent Organic Pollutants

Not listed.

Rotterdam Convention on Prior Inform Consent (PIC)

Not listed.

UNECE Aarhus Protocol on POPs and Heavy Metals

Not listed.

International lists

Canada : All components are listed or exempted.Europe : All components are listed or exempted.

Section 16. Other information

Hazardous Material Information System (U.S.A.)



National Fire Protection Association (U.S.A.)



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Key to abbreviations : ATE = Acute Toxicity Estimate BCF = Bioconcentration Factor

GHS = Globally Harmonized System of Classification and Labelling of Chemicals

IATA = International Air Transport Association

IBC = Intermediate Bulk Container

IMDG = International Maritime Dangerous Goods

LogPow = logarithm of the octanol/water partition coefficient

MARPOL 73/78 = International Convention for the Prevention of Pollution From Ships,

1973 as modified by the Protocol of 1978. ("Marpol" = marine pollution)

UN = United Nations

Diesel / Furnace oil

Section 16. Other information

✓ Indicates information that has changed from previously issued version.

Notice to reader

To the best of our knowledge, the information contained herein is accurate. However, neither the above-named supplier, nor any of its subsidiaries, assumes any liability whatsoever for the accuracy or completeness of the information contained herein.

Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.

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ANNEX 9:

Transport Canada – TP-9834E – "Guidelines for Reporting Incidents Involving Dangerous Goods, Harmful Substances and /or Marine Pollutants"



TP 9834E (07/2009)

Guidelines for Reporting Incidents Involving Dangerous Goods, Harmful Substances and/or Marine Pollutants

2ND EDITION
JULY 2009





Responsible Authority	Approval
The Director Operations and Environmental Programs is responsible for this document, including any change, correction, or update.	Director Operations and Environmental Programs Marine Safety

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TP 9834E (07/2009)

DOCUMEN	DOCUMENT INFORMATION			
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Originator	Environmental Protection (AMSEE)	Telephone	613-991-3168	
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	Ottawa, Ontario K1A 0N8	URL	http://www.tc.gc.ca/MarineSafety	

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INTRODUCTION

These Guidelines comply as far as practicable with the general principles and standard reporting format procedures described in Resolution A.851(20) of the 20th Session of the Assembly of the International Maritime Organization (IMO), adopted 27 November 1997, as amended by Resolution MEPC.138(53).

The intent of these Guidelines is to enable the proper authorities to be informed without delay so that appropriate action may be taken when:

- 1. any incident occurs involving the loss, or likely loss, overboard of packaged dangerous goods in the sea; or
- 2. any incident occurs giving rise to pollution, or threat of pollution to the marine environment, as well as of assistance and salvage measures; or
- 3. any oil pollution incident occurs involving the loading or unloading of oil to or from a vessel at an oil handling facility.

The Pollutant Discharge Reporting Regulations, 1995 stipulate that a vessel's master or owner must make reports required under the Regulations in the manner described in these Guidelines or IMO Resolution A.851(20). The Regulations also stipulate that the operator of an oil handling facility must make reports in a manner described in these Guidelines. These Guidelines should then be used in conjunction with the Pollutant Discharge Reporting Regulations, 1995 when harmful substances and/or marine pollutants are involved. Where any discrepancy exists between the regulations and the Guidelines, the requirements of the regulations shall prevail.

1. ABBREVIATIONS

HF	High Frequency
IMO	International Maritime Organization
MARPOL	The International Convention for the Prevention of Pollution from Ships, 1973, and the Protocols of 1978 and 1997, as amended from time to time
MF	Medium Frequency
UN	United Nations
UTC	Coordinated Universal Time
VHF	Very High Frequency

2. **DEFINITIONS**

2.1 In these Guidelines,

"dangerous goods" means goods that by reason of their nature, quantity or mode of stowage are either singly or collectively liable to endanger the lives of the passengers or imperil the vessel and includes all substances determined by the Governor in Council, in regulations made by him, including the *Cargo*, *Fumigation and Tackle Regulations*, to be dangerous goods; (marchandises dangereuses)

"harmful substance in packaged form" means any substance which is identified as a marine pollutant in the International Maritimes Dangerous Goods Code (IMDG Code); (substance nuisible en colis)

"in bulk" means in a hold or tank that is part of the structure of the vessel, without any intermediate form of containment; (en vrac)

"incident" includes the discharge of a pollutant, a dangerous good or a harmful substance in packaged form or their anticipated discharge; (incident)

"marine safety inspector" means a person appointed as a marine safety inspector under section 11 of the *Canada Shipping Act, 2001; (inspecteur de la sécurité maritime)*

"marine communications and traffic services officer" means a person designated as a marine communications and traffic services officer by the Minister of Fisheries and Oceans under subsection 126(2) of the Canada Shipping Act, 2001; (fonctionnaire chargé des services de communications et de trafic maritimes)

"packaged form" means the forms of containment specified for harmful substances or dangerous goods in the International Maritimes Dangerous Goods Code (IMDG Code); (en colis)

"pollution prevention officer" means a person designated as a pollution prevention officer pursuant to section 14 of the Arctic Waters Pollution Prevention Act; (fonctionnaire chargé de la prévention de la pollution)

"waters under Canadian jurisdiction" means the internal waters of Canada as described in section 6 of the *Oceans Act*, the territorial sea of Canada as described in section 4 of the *Oceans Act* and the exclusive economic zone of Canada as described in section 13 of the *Oceans Act*, and includes the shipping safety control zones prescribed pursuant to section 11 of the *Arctic Waters Pollution Prevention Act*. (eaux de compétence canadienne)

3. HOW TO MAKE A REPORT

- 3.1 The report should be transmitted in the following manner:
 - 1. when an incident occurs involving a vessel in waters under Canadian jurisdiction, the report shall be made with the highest possible priority and using the quickest means available to a marine safety inspector, or for incidents occurring in a shipping safety control zone, to a pollution prevention officer;
 - 2. when the vessel referred to in paragraph 3.1.1 is in a radio telecommunications area that is covered by Canadian Coast Guard Marine Communications and Traffic Services, the report should, where expedient, be routed through that system to a marine communications and traffic services officer;
 - 3. when an incident occurs involving a Canadian vessel outside waters under Canadian jurisdiction, the report should be made to the nearest coastal State through an appropriate coast station, preceded by the safety signal (if the incident affects the safety of navigation), or by the urgency signal (if the incident affects the safety of the vessel or persons);
 - 4. on appropriate frequencies (in the bands 405-525 kHz, 1605-2850 kHz or 156-174 MHz);
 - 5. when the vessel is not within reach of a MF or VHF coast station, to the most appropriate HF coast station or on the relevant maritime satellite communication system;
 - 6. when the vessel is within or near an area for which a vessel reporting system has been established, to the designated shore establishment responsible for operation of that system;
 - 7. the format and procedures should, when practicable, comply with the relevant requirements of Section A2 in the Appendix, *Standard Reporting Format and Procedures*; and
 - 8. in addition to any report referred to in paragraph 3.1.1, when an oil pollution incident occurs involving a vessel at a designated oil handling facility, the operator of the oil handling facility shall:
 - 1. report with the highest possible priority and using the quickest means available, to the federal emergency telephone number identified in the facility's oil pollution emergency plan;
 - 2. report in writing any incident involving oil to the Transport Canada Marine Safety office nearest to the facility; and
 - 3. report, when practicable, in compliance with the relevant requirements of Section A2 of the Appendix, *Standard Reporting Format and Procedures*.

4. CONTENT OF REPORT

4.1 Reports should contain the specific information listed in Section A3 of the Appendix, *Detailed Reporting Requirements*.

5. SUPPLEMENTARY REPORT

- 5.1 Particulars not immediately available should be inserted in a supplementary message or messages.
- 5.2 When harmful substances and/or marine pollutants are involved, a supplementary message should follow immediately or as soon as possible after the initial report. Information that is essential for the protection of the marine environment, as appropriate to the incident, should be included. That information should include Items P, Q, R, S and X, as listed in Section A2 of the Appendix.

6. PROBABILITY OF DISCHARGE

- 6.1 The probability of a discharge resulting from damage to the vessel or its equipment is a reason for making a report. In judging whether there is such a probability and whether a report should be made, the following factors, among others, should be taken into account:
 - 1. the nature of the damage, failure or breakdown of the vessel, machinery or equipment; and
 - 2. sea and wind state and also traffic density in the area at the time and place of the incident.
- 6.2 It is recognized that it would be impracticable to lay down precise definitions of all types of incidents involving probable discharge which would warrant an obligation to report. Nevertheless as a general guideline, the master of the vessel should make reports in cases of:
 - 1. damage, failure or breakdown which affects the safety of vessels. Examples of such incidents are collision, grounding, fire, explosion, structural failure, flooding, cargo shifting; and
 - 2. failure or breakdown of machinery or equipment which results in the impairment of the safety of navigation. Examples of such incidents are failure or breakdown of steering gear, propulsion plant, electrical generating system, essential shipborne navigational aids.

7. REPORT ON ASSISTANCE OR SALVAGE

7.1 The master of any vessel engaged in or requested to engage in an operation to render assistance or undertake salvage should report, as far as practicable, Items A, B, C (or D), E, F, L, M, N, P, Q, R, S, T, U, X of the *Standard Reporting Format* (Appendix). The Master should ensure that the coastal State is kept informed of developments.

APPENDIX

A1. PROCEDURES

A1.1 Reports should be sent as follows:

Dangerous Goods Report - Packaged form (DG)	When an incident takes place involving loss, or likely loss overboard of packaged dangerous goods, including those in freight containers, portable tanks, road and rail vehicles and shipborne barges, into the sea.
Harmful Substances Report in Bulk (HS)	When an incident takes place involving the discharge or probable discharge of oil (Annex I of MARPOL) or noxious liquid substances in bulk (Annex II of MARPOL).
Harmful Substances Report - packaged form (MP)	In the case of loss or likely loss overboard of harmful substances in packaged form, including those in freight containers, portable tanks, road and rail vehicles and shipborne barges, identified in the <i>International Maritime Dangerous Goods Code</i> as marine pollutants (Annex III of MARPOL).

A2. STANDARD REPORTING FORMAT AND PROCEDURES

- A2.1 Sections of the reporting format which are inappropriate should be omitted from the report.
- A2.2 Where language difficulties may exist, the languages used should include English, using where possible the *Standard Marine Navigational Vocabulary*.
- A2.3 Alternatively, the *International Code of Signals* may be used to send detailed information. When the International Code is used, the appropriate indicator should be inserted in the text, after the alphabetical index.
- A2.4 For route information, latitude and longitude should be given for each turn point, expressed as in Item C below, together with type of intended track between these points, for example "RL" (rhumb line), "GC" (great circle) or "coastal", in the case of coastal sailing the estimated date and time of passing significant points expressed by a 6 digit group as in Item B below.

Telegraphy	Telephone (alternative)	Function	Information Required
Name of system (e.g., AMVER/ MAREP/ ECAREG/ NORDREG/ WESTREG)	Name of system (e.g., AMVER/ MAREP/ ECAREG/ NORDREG/ WESTREG)	System Identifier	Ship Reporting system or nearest appropriate coast radio station
DG	Dangerous goods report – packaged form	Type of report	Dangerous goods report – packaged form

Telegraphy	Telephone (alternative)	Function	Information Required
HS	Harmful substances report - in bulk	Type of report	Harmful substances report - in bulk
MP	Harmful substances report - packaged from	Type of report	Harmful substances report - packaged from
A	Vessel (alpha)	Vessel identity	Name, call sign or ship station identity, and flag
В	Time (bravo)	Date and time of event	A 6 digit group giving day of month (first two digits), hours and minutes (last four digits). If other than UTC state time zone used
С	Position (charlie)	Position	A 4 digit group giving latitude in degrees and minutes suffixed with N (north) or S (south) and a 5 digit group giving longitude in degrees and minutes suffixed with E (east) or W (west); or
D	Position (delta)	Position	True bearing (first 3 digits) and distance (state distance) in nautical miles form a clearly identified landmark (state landmark)
Е	Course (echo)	True course	A 3 digit group
F	Speed (foxtrot)	Speed in knots & tenths of knots	A 3 digit group
G	Departed (golf)	Port of departure	Name of last port of call
Н	Entry (hotel)	Date, time and point of entry into System	Entry time expressed as in (B) and entry position expressed as in (C) or (D)
I	Destination and ETA (india)	Destination and estimated time of arrival	Name of port and date time group expressed as in (B)
J	Pilot (juliet)	Pilot	State whether a deep sea or local Pilot is on board
K	Exit (kilo)	Date, time and point of exit from system or arrival at the vessel's destination	Exit time expressed as in (B) and exit position expressed as in (C) or (D)
L	Route (lima)	Route information	Intended track
M	Radio communications (mike)	Radio communications	State in full names of stations/frequencies guarded

Telegraphy	Telephone (alternative)	Function	Information Required
N	Next report (november)	Time of next report	Date time group expressed as in (B)
0	Draught (oscar)	Maximum present static drought in metres	4 digit group giving metres and centimetres
P	Cargo (papa)	Cargo on board	Cargo and brief details of any dangerous cargoes as well as harmful substances and gases that could endanger persons or the environment (See Detailed Reporting Requirements)
Q	Defect, damage, deficiency, limitations (quebec)	Defects/damage deficiencies/ other limitations	Brief details of defects, damage, deficiencies or other limitations (See Detailed Reporting Requirements)
R	Pollution/ dangerous goods lost overboard (romeo)	Description of pollutant or dangerous goods lost overboard	Brief details of type of pollution (oil, chemicals, etc.) or dangerous goods lost overboard; position expressed as in (C) or (D) (See Detailed Reporting Requirements)
S	Weather (sierra)	Weather conditions	Brief details of weather and sea conditions prevailing
Т	Agent (tango)	Vessel's representative and/or owner	Details of name and particulars of vessel's representative or owner or both for provision of information (See <i>Detailed Reporting Requirements</i>)
U	Size and type (uniform)	Vessel size and type	Details of length, breadth, tonnage, and type etc. as required
V	Medic (victor)	Medical personnel	Doctor, physician's assistant, nurse, no-medic
W	Persons (whiskey)	Total number of persons on board	State number
X	Remarks (x-ray)	Miscellaneous	Any other information - including as appropriate brief details of incident and of other vessels involved either in incident, assistance or salvage (See Detailed Reporting Requirements)

Telegraphy	Telephone (alternative)	Function	Information Required
Y	Relay (yankee)	Request to relay report to another system e.g., AMVER, AUSREP, JASREP, MAREP etc.	Content of report
Z	End of report (zulu)	End of report	No further information required

A3. DETAILED REPORTING REQUIREMENTS

- A3.1 Dangerous Goods Reports Packaged Form (DG)
- A3.1.1 Primary report should contain Items, A, B, C (or D), M, Q, R, S, T, U, X of the *Standard Reporting Format*; details for Item R should be as follows:

R

- 1. Correct technical name or names of goods.
- 2. UN number or numbers.
- 3. IMO Hazard class or classes.
- 4. Names of manufacturers of goods when known, or consignee or consignor.
- 5. Types of packages including identification marks. Specify whether portable tank or tank vehicle, or whether vehicle or freight container or other cargo transport unit containing packages. Include official registration marks and numbers assigned to the unit.
- 6. An estimate of the quantity and likely condition of the goods.
- 7. Whether loss floated or sank.
- 8. Whether loss is continuing.
- 9. Cause of loss.

A3.1.2 If the condition of the vessel is such that there is danger of further loss of packaged dangerous goods into the sea, items P and Q of the *Standard Reporting Format* should be reported; details for P should be as follows:

P

- 1. Correct technical name or names of goods.
- 2. UN number or numbers.
- 3. IMO Hazard class or classes.
- 4. Names of manufacturers of goods when known, or consignee or consignor.
- 5. Types of packages including identification marks. Specify whether portable tank or tank vehicle, or whether vehicle or freight container or other cargo transport unit containing packages. Include official registration marks and numbers assigned to the unit.
- 6. An estimate of the quantity and likely condition of the goods.
- A3.1.3 Particulars not immediately available should be inserted in a supplementary message or messages.
- A3.2 Harmful Substances Reports In Bulk (HS)
- A3.2.1 In the case of actual discharge, primary HS reports should contain Items A, B, C (or D), E, F, L, M, N, Q, R, S, T, U, X of the *Standard Reporting Format*. In the case of probable discharge, item P should also be included. Details for P, Q, R, T and X should be as follows:

P

- 1. Type of oil or the correct technical name of the noxious liquid substances on board.
- 2. UN number or numbers if available.
- 3. Pollution category (X, Y or Z), for noxious liquid substances.
- 4. Names of manufacturers of substances if appropriate and known, or consignee or consignor.
- 5. Quantity.

Q

- 1. Condition of the vessel as relevant.
- 2. Ability to transfer cargo/ballast/fuel.

R

- Type of oil or the correct technical name of the noxious liquid substances discharged into the sea.
- 2. UN number or numbers if available.
- 3. Pollution category (X, Y or Z), for noxious liquid substances.
- 4. Names of manufacturers of substances if appropriate and known, or consignee or consignor.
- 5. An estimate of the quantity of the substances.
- 6. Whether loss floated or sank.
- 7. Whether loss is continuing.
- 8. Cause of loss.
- 9. Estimate of the movement of the discharge or loss, giving current conditions if known.
- 10. Estimate of the surface area of the spill if possible.

 \mathbf{T}

1. Name, address, telex and telephone number of the vessel's owner and representative (charterer, manager or operator of the vessel or their agent).

X

- 1. Action being taken with regard to the discharge and the movement of the vessel.
- 2. Assistance or salvage efforts which have been requested or which have been provided by others.
- 3. The master of an assisting or salvaging vessel should report the particulars of the action undertaken or planned.

- A3.2.2 Particulars not immediately available should be inserted in a supplementary message or messages.
- A3.3 Harmful Substance Reports Packaged Form (MP)
- A3.3.1 In the case of actual discharges, primary MP reports should contain Items A, B, C (or D), M, Q, R, S, T, U, X of the *Standard Reporting Format*. In the case of probable discharge, Item P should also be included. Details of P, Q, R, T and X should be as follows:

P

- 1. Correct technical name or names of goods.
- 2. UN number or numbers.
- 3. IMO Hazard class or classes.
- 4. Names of manufacturers of goods when known, or consignee or consignor.
- Types of packages including identification marks. Specify whether portable tank
 or tank vehicle, or whether vehicle or freight container or other cargo transport
 unit containing packages. Include official registration marks and numbers
 assigned to the unit.
- 6. An estimate of the quantity and likely condition of the goods.

Q

- 1. Condition of the vessel as relevant.
- 2. Ability to transfer cargo/ballast/fuel.

 \mathbf{R}

- 1. Correct technical name or names of goods.
- 2. UN number or numbers.
- 3. IMO Hazard class or classes.
- 4. Names of manufacturers of goods when known, or consignee or consignor.
- 5. Types of packages including identification marks. Specify whether portable tank or tank vehicle, or whether vehicle or freight container or other cargo transport unit containing packages. Include official registration marks and numbers assigned to the unit.
- 6. An estimate of the quantity and likely condition of the goods.
- 7. Whether lost goods floated or sank.
- 8. Whether loss is continuing.
- 9. Cause of loss.

T

1. Name, address, telex and telephone number of the vessel's owner and representative (charterer, manager or operator of the vessel or their agent).

X

- 1. Actions being taken with regard to the discharge and movement of the vessel.
- 2. Assistance or salvage efforts which have been requested or which have been provided by others.
- 3. The master of an assisting or salvaging vessel should report the particulars of the action undertaken or planned.
- A3.3.2 Particulars not immediately available should be inserted in a supplementary message or messages.

A4.PRIMARY REPORT FORMS

A4.1 Dangerous Goods Report - Packaged Form (DG)

Functi	on	Report
DG	Type of report	/DG//
A	Vessel identity	A/ ///
В	Date and time of event	B/Z//
С	Position	C/E W//
D*	Position	D/ //
M	Radio communications	M/ //
P**	Cargo on board	P/*** //
Q**	Defect, damage, deficiency, other limitations	Q/ //
R	Description of dangerous goods lost overboard	R/*** //
S	Weather conditions	S/ //
T	Agent	T/ //
U	Vessel size and type	U/ //
X	Remarks	X/ //

^{*} Report either Item C or D.

^{**} Include if the condition of the vessel is such that there is danger of further loss of packaged dangerous goods into the sea.

^{***} See Detailed Reporting Requirements (Appendix A3.1).

A4.2 Harmful Substances Report - In Bulk (HS)

Func	ction	Report
HS	Type of report	/HS//
A	Vessel identity	A/ ///
В	Date and time of event	B/Z//
С	Position	C/B N SE W//
D*	Position	D/ //
Е	True course	E///
F	Speed in knots and tenths of knots	F///
L	Route information	L/ //
M	Radio communications	M/ //
N	Next report	N/Z//
P**	Cargo on board	P/*** //
Q	Defect, damage, deficiency, other limitations	Q/*** //
R	Description of dangerous goods lost overboard	R/*** //
S	Weather conditions	S/ //
T	Agent	T/*** //
U	Vessel size and type	U/ //
X	Remarks	X/*** //

^{*} Report either Item C or D.

^{**} Include in the case of a probable discharge.

^{***} See Detailed Reporting Requirements (Appendix A3.2).

A4.3 Harmful Substances Report - Packaged Form (MP)

Function		Report
MP	Type of report	/MP//
A	Vessel identity	A/ ///
В	Date and time of event	B/ Z //
С	Position	C/ E W//
D*	Position	D/ //
M	Radio communications	M/ //
P**	Cargo on board	P/*** //
Q	Defect, damage, deficiency, other limitations	Q/*** //
R	Description of dangerous goods lost overboard	R/*** //
S	Weather conditions	S/ //
T	Agent	T/*** //
U	Vessel size and type	U/ //
X	Remarks	X/*** //

^{*} Report either Item C or D.

^{**} Include in the case of a probable discharge.

^{***} See Detailed Reporting Requirements (Appendix A3.3).