

C-NLOPB Quarterly Safety Incident Report

January 01, 2022 – March 31, 2022

Date Incident Occurred (YYYY-MM-DD)	Operator	Installation	Incident Classification(s) (Actual/Potential)	Incident Description
2022-01-05	Cenovus Energy	<i>SeaRose</i> FPSO	Actual: Impairment/Damage to Critical Equipment	Ice crystals were identified in the daily samples taken from the heli-fuel skid, resulting in a system impairment. Hoarding was erected to protect the fuel skid from the wind and heat was provided in the form of a steam hose. Fuel samples were retaken and deemed to be acceptable.
2022-01-05	ExxonMobil Canada	<i>Hebron</i> Platform	Actual: Impairment/Damage to Critical Equipment	Issues were identified with a radar system following an adverse weather event.
2022-01-11	Hibernia Management and Development Company (HMDC)	Helicopter	Actual: Helicopter Occurrence	There was a Search and Rescue (SAR) service outage for approximately 12 hours due to pilot illness. All basin operators were made aware of the outage. There was no interruption to offshore medevac coverage during this time.
2022-01-19	HMDC	Helicopter	Actual: Helicopter Occurrence helicopter	Shortly after departure from the <i>Hibernia</i> Platform, the flight crew noted an issue when turning on the helicopter heating system. The helicopter returned to the installation and passengers disembarked. The flight proceeded back to St. John's without passengers.
2022-01-20	ExxonMobil Canada	<i>Hebron</i> Platform	Actual: Impairment/Damage to Critical Equipment	During normal cargo operations, the deck crew noticed a noise coming from a crane. Upon investigation it was determined that the boom-tip luffing wire sheave bearing was in need of repair.

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2022-02-01	HMDC	<i>Hibernia</i> Platform	Actual: Implementation of Emergency Response Plans & Impairment/Damage to Critical Equipment	The platform experienced a general platform alarm due to the false activation from a detection system. Coincident with the alarm, a leak was observed in the accommodations sprinkler system, which was isolated to stop the leak. Isolations to the sprinkler system also resulted in the helideck fire monitors being taken out of service. The accommodations sprinkler system and helideck fire monitors were returned to service later that day (flights were delayed until after the fire monitors were returned to service).
2022-02-01	ExxonMobil Canada	<i>Hebron</i> Platform	Actual: Impairment/Damage to Critical Equipment	Minor damage was observed on the luffing wire during a crane inspection.
2022-02-02	HMDC	<i>Hibernia</i> Platform	Actual: Implementation of Emergency Response Plans	The platform went into alarm status, including a platform emergency shutdown, due to a false activation of a deluge release push button.
2022-02-15	ExxonMobil Canada	Helicopter	Actual: Helicopter Occurrence	Helicopter responded to a civilian emergency request resulting in a SAR outage for the offshore. The duration of the outage was approximately 5.5 hours. Basin operators were aligned on the use of the SAR helicopter for this response. Full medevac coverage remained available.



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2022-02-26	Cenovus Energy	<i>SeaRose</i> FPSO	Actual: Impairment/Damage to Critical Equipment	Ice crystals were identified in the daily samples taken from the heli-fuel skid, resulting in a system impairment. The helicopter service provider and other field operators were notified. As fueling at the installation was temporarily unavailable, the outbound flight reduced its passenger capacity and loaded additional fuel before departing St. John's. System functionality was restored on 2022-02-28.
2022-02-28	HMDC	Helicopter	Actual: Helicopter Occurrence	After loading passengers at the heliport, the crew identified an issue with the auxiliary power unit accumulator. The passengers disembarked and the unit was serviced. The flight was then completed without issue.
2022-03-04	ExxonMobil Canada	<i>Hebron</i> Platform	Actual: Implementation of Emergency Response Plans	The platform experienced a general platform alarm due to a false indication of fire in a generator room. The fire team determined there was no smoke or fire in the area.
2022-03-12	HMDC	<i>Hibernia</i> Platform	Actual: Medevac Potential: Lost/Restricted Workday Injury	Ratchet straps used for sea fastening created stored energy in one piece of equipment. When the worker released the ratchet straps, a piece of angle iron flexed back resulting in contact with the front of both legs. Note: The actual injury was a first aid (non-reportable) and the medevac was utilized as a precautionary measure due to impending adverse weather.

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2022-03-15	HMDC	<i>Hibernia</i> Platform	Actual: Near Miss Dropped object Potential: Fatality	While moving the east blowout preventer gantry crane, a piece of the motor's drive assembly fell 10 meters to the deck. The object weighed approximately 8 kg. No personnel were in the immediate area and no injuries occurred (the closest person was approximately 11 m away when the dropped object occurred).
2022-03-20	HMDC	<i>Hibernia</i> Platform	Actual: Near Miss Potential: Fatality	While a platform crane was moving an empty mini container, the container contacted a scaffold hoarding. There were three people working inside the hoarding at the time of contact. No one was injured and there was no damage to the scaffold hoarding.
2022-03-24	Cenovus Energy	<i>SeaRose</i> FPSO	Actual: Impairment/Damage to Critical Equipment	During water ballast tank inspections, 3 linear indications were identified for repair.
2022-03-28	HMDC	<i>Hibernia</i> Platform	Actual: Impairment/Damage to Critical Equipment	A pre-use west pedestal crane inspection identified broken luffing wires. This triggered an inspection of the east pedestal crane, which identified similar findings.