

**Potential Responsible Party**

| | |
|---|--|
| Name/Business | Holland America Cruise Lines |
| Vessel Name | Nieuw Amsterdam |
| Mailing Address | Seattle, Washington |
| Contact Name | Holland America Cruise Line |
| Contact Number | Unknown |
| Is PRP Vessel Aware of Incidents | Yes |
| Remarks | Ocean Ranger contacted Environmental Officer about observation and Environmental Officer observed same gray/silver discoloration/sheen in area of EGCS "open loop" overboard discharge from DG number two and DG number six. |
| Will Vessel Be Self Reporting Incident to ADEC-SPAR | Don't know |

Reporting Party Information

| | |
|-------------------------|----------------------------|
| Report Date | May 28, 2018 |
| Person Reporting | Ocean Ranger - Mark Farley |
| Vessel Stationed Aboard | HNI |
| Trip Type | VO |

Spill Information

| | |
|------------------------------------|---|
| Date & Time of Spill | May 28, 2018 12:26:00 PM AKDT |
| Date & Time Discovered | May 28, 2018 12:26:00 PM AKDT |
| Description of Location | Juneau Harbor, outboard of the CT Dock. |
| Latitude | 58 17' 39.19" N |
| Longitude | 134 24' 2.91" W |
| Substance Type | UNK - Unknown |
| Product Spilled | EGCS "open loop" overboard discharge from DG number two and DG number six. |
| Spilled Quantity | Unknown |
| Spilled UOM | Unknown |
| Affected Area (number) | 400 |
| Affected UOM | Sq Feet |
| Color And Appearance | Silver/Gray |
| Source of Spill | Appears to be from DG number two and DG number six operating on RMG 380 with sulphur content of 1.75%, with EGCS "open loop" overboard discharge. |
| Is it a greater than 400GT Vessel? | Yes |
| Cause of Spill | Observed Gray/ silver discoloration/sheen from around EGCS "open loop" overboard |

Reference # - HS-20180528-1879627521
discharge while HNI maneuvered to the CT Dock in the Port of JNU.

None observed.

Cleanup Actions

Comments

Observations made from deck ten starboard aft as HNI entered the Port of JNU and maneuvered to the CT Dock. HNI docked starboard side to the CT Dock. Observed Gray/ silver discoloration/sheen from around EGCS "open loop" overboard discharge while HNI maneuvered to the CT Dock in the Port of JNU. After HNI was securely moored at the CT Dock, observed gray/silver discoloration/sheen collect around CT Dock structure (piling and Yokohama fender) Called Environmental Officer to inform of Ocean Ranger's observations. Environmental Officer came to deck ten aft starboard side to observe.

Photos

Photo 1



Photo 1 Comments

052818 @ 1226 Observed Gray/ silver discoloration/sheen from around EGCS "open loop" overboard discharge while HNI maneuvered to the CT Dock in the Port of JNU.

Photo taken from deck ten starboard aft.

Photo 2



Photo 2 Comments

052818 @ 1226 Observed Gray/ silver discoloration/sheen from around EGCS "open loop" overboard discharge while HNI maneuvered to the CT Dock in the Port of JNU.

Photo taken from deck ten starboard aft.

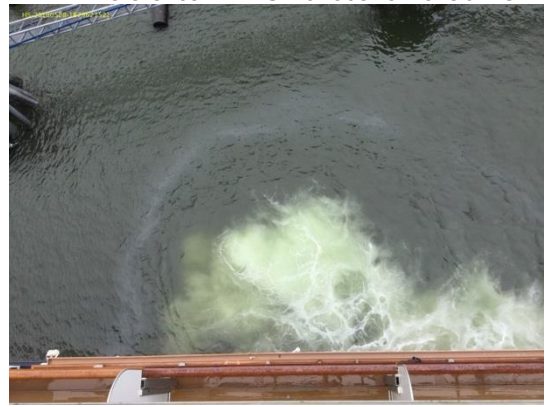


Photo 3 Comments

052818 @ 1227 Observed Gray/ silver discoloration/sheen from around EGCS "open loop" overboard discharge while HNI maneuvered to the CT Dock in the Port of JNU.
Photo taken from deck ten starboard aft.

Photo 4



Photo 4 Comments

052818 @ 1256 Observed Gray/ silver discoloration/sheen from around EGCS "open loop" overboard discharge while docked at the CT Dock in the Port of JNU.
Photo taken from deck ten starboard aft.