



Potential Responsible Party

Vessel Name	Holland America Eurodam
Is PRP Vessel Aware of Incidents	Yes
Remarks	Informed vessel Environmental Officer.
Will Vessel Be Self Reporting Incident to ADEC-SPAR	Don't know
Remarks	<p>Beautiful sunny day in KTN. @ 0600 while making observations on open deck I observe a grayish discoloration coming from Scrubber System overboard discharge. As discoloration spreads I observe a black soot like appearance on surface of water appear. I informed Environmental Officer about discoloration coming from Scrubber System overboard discharge @ 0830. Environmental Officer informed me that Scrubber system was still online and as far as he knew system would stay on line during port visit. Environmental Officer joined me on deck 4 starboard side to view Scrubber overboard discharge waste water. He agreed with me unofficially that this was a visual discoloration coming from Scrubber system overboard discharge port. We could not confirm the cause of the Black discoloration on the surface of the water. I assumed that black discoloration was maybe soot residue that was source of dark discoloration on surface of water. Of course on Environmental Officer's part he still insisted that testing must be done before any conclusion can be made. Environmental Officer later informed me that company had decided that vessel will continue to operate Scrubber System while at dock for port stay despite earlier hazardous spill reporting.</p>

Reporting Party Information

Report Date	Aug 2, 2018
Person Reporting	James Ham Ocean Ranger
Vessel Stationed Aboard	Holland Eurodam
Vessel Code	HER
Trip Type	VO

Spill Information

Date & Time of Spill	Aug 2, 2018 6:00:00 AM AKDT
Date & Time Discovered	Aug 3, 2018 10:45:00 AM AKDT
Description of Location	Pier 1 in KTN starboard side of Vessel
Color And Appearance	Silver/Gray
Is it a greater than 400GT Vessel?	Yes
Cause of Spill	From Scrubber System overboard discharge port starboard side of vessel

Beautiful sunny day in KTN. @ 0600 while making observations on open deck I observe a grayish discoloration coming from Scrubber System overboard discharge. As discoloration spreads I observe a black soot like appearance on surface of water appear. I informed Environmental Officer about discoloration coming from Scrubber System overboard discharge @ 0830. Environmental Officer informed me that Scrubber system was still online and as far as he knew system would stay on line during port visit. Environmental Officer joined me on deck 4 starboard side to view Scrubber overboard discharge waste water. He agreed with me unofficially that this was a visual discoloration coming from Scrubber system overboard discharge port. We could not confirm the cause of the Black discoloration on the surface of the water. I assumed that black discoloration was maybe soot residue that was source of dark discoloration on surface of water. Of course on Environmental Officer's part he still insisted that testing must be done before any conclusion can be made. Environmental Officer later informed me that company had decided that vessel will continue to operate Scrubber System while at dock for port stay despite earlier hazardous spill reporting.

Photos

Photo 1



Photo 1 Comments

Scrubber system overboard discharge. 0600. 8/2/18

Photo 2



Photo 2 Comments

Scrubber system overboard discharge 0600 8/2/18



Photo 3 Comments

Scrubber system overboard discharge. 0645
8/2/18

Photo 4



Photo 4 Comments

Scrubber system overboard discharge.0830
8/2/18