



Form Information

A.1: General Information

Date of Daily Report:	Jul xx, 2013
Ship:	Ship Name
Ship Code:	Example
Trip Type:	VO
Ocean Ranger Name:	Ocean Ranger
Geographic Location:	SKG
Date Boarded:	Jul 23, 2013
Number of Passengers and Crew-total number onboard (46 USC Sec 3501):	2378
Time Entered AK waters (if applicable):	Jul 15, 2013 12:33:42 AM
Departed AK Waters?	AKDT No

A.2: WW Information

Alaska Discharge Status	No Permit - No Discharge
Discharge In Alaska? (Did the vessel discharge in Alaska during the report day?)	No
Enter the amount of discharged wastewater (estimated daily wastewater in Alaska)	0
Select the discharge units of measure	N/A
How were volumes For wastewater estimated?	N/A
Indicate the discharge port(s) used (name of port as listed in VSSP and discharge log)	N/A
Is there sufficient holding capacity (Y/N)? (For non-dischargers, is there capacity to hold while in Alaska waters for the remaining time?-can be an estimate)	Yes
Indicate the volume of wastewater held (volume of wastewater held in tanks at time checked)	673
Select the held units of measure	Cubic Meters
Indicate the time and date of last discharge	Jun 29, 2013 11:05:50 AM AKDT
Last Discharge - Latitude (ex. deg-min-sec dir)	55-17.8 N
Last Discharge - Longitude (ex. deg-min-sec dir)	138-32.2 W

A.3: WW Sample Information

Sample Taken (Y/N)- If yes, fill in the following	No
---	----

A.4: Waste Offloads Information

Waste Offloads (Y/N)- If yes, fill in the following	No
---	----

A.5: Reportable Illness Information

Reportable Illness - If above 2% threshold and required to report to CDC. (Y/N) (42 CFR 71.21)	No
--	----

A.6: Comments & Photos

Photo 1 Caption	Stbd bunker station
Photo 3 Caption	Life rafts staged for offloading in Vancouver

1.1 WW Daily Observations

1.1.a Observed?	Yes
-----------------	-----

Ship Name	2013-07-xx	Reference # - 2013xxx-xxxxxx
1.1.b Observed?		No
1.1.c Observed?		No
1.1.d Observed?		Yes

1.2 General WW

1.2.a Observed?	Yes
1.2.b Observed?	Yes
1.2.c Observed?	Yes
1.2.d Observed?	Yes
1.2.e Observed?	Yes
1.2.f Observed?	Yes
Remarks	Set to min per order of C/E and manual
1.2.g Observed?	No
1.2.h Observed?	Yes
1.2.i Observed?	Yes
1.2.j Observed?	No
1.2.k Observed?	No
1.2.l Observed?	No
1.2.m Observed?	Yes

1.3 Disch Vessels, General

1.3.a Observed?	No
1.3.b Observed?	No
1.3.c Observed?	No
Remarks	No discharge
1.3.d Observed?	Yes
Remarks	No discharge
1.3.e Observed?	Yes
Remarks	No discharge
1.3.f Observed?	Yes
Remarks	No discharge
1.3.g Observed?	Yes
Remarks	No discharge
1.3.h Observed?	Yes
Remarks	No discharge

1.4 Disch Vessels, in-port or stationary

1.4.a Observed?	No
Remarks	No discharge

1.5 Non-Disch Vessels, at sea

1.5.a Observed?	Yes
1.5.b Observed?	Yes
Remarks	Chained and locked in Alaskan waters

1.6 Non-Disch VsIs in-port and Disch VsIs in no-disch areas

1.6.a Observed?	Yes
1.6.b Observed?	Yes
1.6.c Observed?	Yes

1.7 AWTS WW Operations, General

1.7.a Observed?	No
1.7.b Observed?	Yes
1.7.c Observed?	Yes
Remarks	For storage of waste, ballast tanks are used
1.7.d Observed?	Yes
1.7.e Observed?	No

2.1 Solid Waste (Garbage) Daily

2.1.a Observed?	Yes
2.1.b Observed?	No
2.1.c Observed?	Yes
2.1.d Observed?	Yes
2.1.e Observed?	Yes

2.2 General Solid Waste (Garbage)

2.2.a Observed?	Yes
2.2.b Observed?	Yes
2.2.c Observed?	Yes
2.2.d Observed?	Yes
2.2.e Observed?	Yes
2.2.f Observed?	Yes
2.2.g Observed?	Yes
2.2.h Observed?	Yes
2.2.i Observed?	No

3.1 Haz Waste Daily

3.1.a Observed?	Yes
3.1.b Observed?	Yes

3.2 General Haz Waste and Haz Materials

3.2.a Observed?	Yes
3.2.b Observed?	Yes
3.2.c Observed?	Yes
3.2.d Observed?	Yes
3.2.f Observed?	Yes
3.2.g Observed?	Yes
3.2.h Observed?	Yes
3.2.i Observed?	Yes
3.2.j Observed?	Yes
3.2.k Observed?	No

4.1: Opacity (Visible Emissions); Air Quality

4.1.a Observed?	Yes
4.2.b Observed?	No
4.1.c Observed?	Yes
4.1.d Observed?	Yes

5.1: Safety

5.1.a Observed?	Yes
-----------------	-----

Ship name 2013-07-xx Reference # - 2013xxx-xxxxx

5.1.b Observed? No

5.1.c Observed? Yes

6.1: Potable Water (if applicable)

6.1.a Observed? Yes

6.1.b Observed? Yes

6.1.c Observed? Yes

6.1.d Observed? Yes

6.1.e Observed? No

6.2: Sanitation, Swimming Pools & Spas; Safety

6.2.a Observed? No

6.2.b Observed? No

6.2.c Observed? No

6.2.d Observed? No

7.1: Oil Pollution; Fuel, Daily

7.1.a Observed? Yes

7.1.b Observed? Yes

7.1.c Observed? Yes

7.1.d Observed? Yes

7.1.e Observed? Yes

7.1.f Observed? Yes

7.1.g Observed? No

7.2: Oil Pollution; Fuel; OWS, General

7.2.a Observed? No

7.2.b Observed? No

7.2.c Observed? No

7.2.d Observed? No

7.2.e Observed? No

7.2.f Observed? No

7.2.g Observed? No

7.2.h Observed? No

7.2.i Observed? No

7.2.j Observed? No

7.2.k Observed? No

7.3: Bilges

7.3.a Observed? Yes

7.3.b Observed? Yes

Remarks Clean

7.3.c Observed? Yes

Remarks Clean

7.3.d Observed? Yes

Remarks Clean

7.3.e Observed? Yes

7.3.f Observed? No

7.3.g Observed? Yes

Ship name 2013-07-xx Reference # - 2013xxxx-xxxxxxx

7.3.h Observed? Yes

7.4: Oil Sludge Handling

7.4.a Observed? No

7.4.b Observed? No

7.4.c Observed? No

7.5: Lifeboats; security vessels, Tendering Boats; Deck

7.5.a Observed? No

7.5.b Observed? No

7.5.c Observed? No

7.6: Oil to Sea Interface

7.6.a Observed? Yes

7.6.b Observed? Yes

7.6.c Observed? Yes

7.7: Miscellaneous Oil Pollution

7.7.a Observed? No

7.7.b Observed? No

Z.1: Summary, Signature & Submit

Does this report contain an observation of interest? *

Ranger Signature