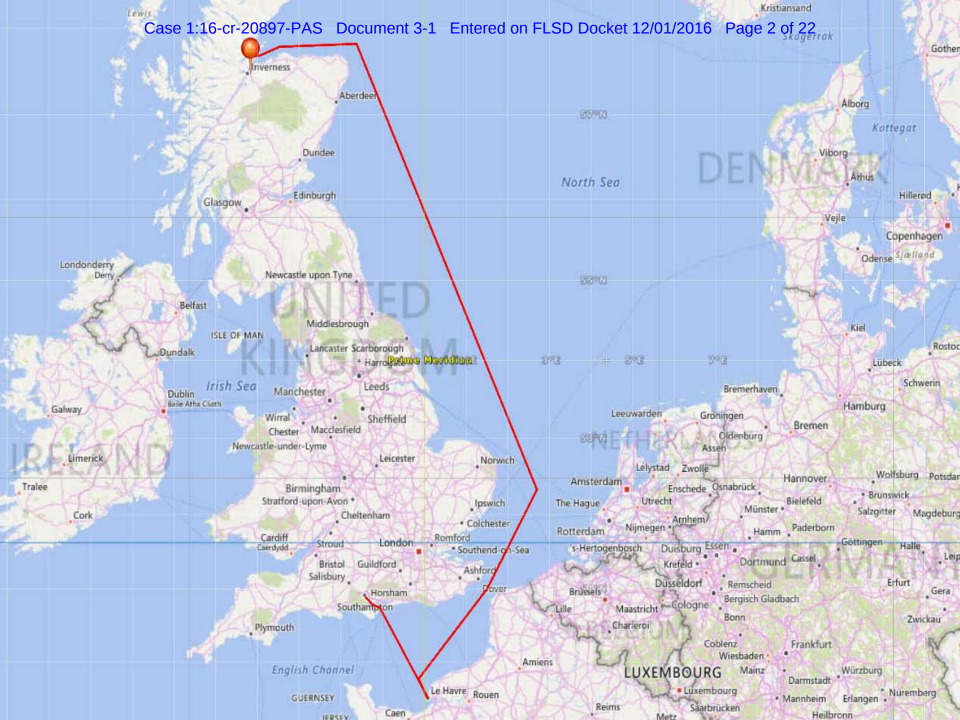
Case 1:16-cr-20897-PARte Cost 12/04/2016 Page 1 of 22

Government's Exhibits in Support of the Joint Factual Statement

- 1. Map of Caribbean Princess voyage August 26-27, 2013.
- 2. Display of Caribbean Princess engine room computer on 08.26.13 showing a discharge in excess of the capacity of the OWS.
- 3. Sounding sheets for 08-26-13 by four different crew members documenting the drop of Oilers showing drop in the Clean Bilge Tank.
- 4. Governmentt diagram of the standing pipe method of bypassing used in 2013.
- 5. Government schematic diagram of the oily bilge system on the Caribbean Princess.
- 6. Before and after photographs of the carbon filter pump showing the bypass pipe in place on 08-26-13 and removed on 08-28-13.
- 7. Before and after photographs of the carbon filter pump showing the bypass in place on 08-26-13 (left) and during U.S. examination on 03-08-14 (right).
- 8. Top of graywater tank #11 adjacent to the carbon filter pump.
- 9. Depitction showing how a flexible hose was used to transfer from the standing bypass pipe to the top hatch of graywater tank #11.
- 10. Interior of carbon filter discharge pipe when disassembled at the government's request on March 8, 2014.

- 11. Carbon filter tanks and carbon filter pump (lower left) showing discharge pipe on top of the pump before its removal.
- 12. Threaded bypass pipe and valve used prior to the installation of the standing bypass pipe.
- 13. Interior of threaded bypass pipe when disassembled at the government's request on March 8, 2013.
- 14. Depiction showing how a flexible hose was used to transfer from the threaded bypass pipe to the top hatch of graywater tank #11.
- 15. Depiction showing how a portable pump and flexible hoses were used to transfer from the transfer from the Clean Bilge Tank to the top hatch of graywater tank #11.
- 16. Static Oily Water Separator and pollution prevention placards.
- 17. Seawater valve opened during operation of the Static Oily Water Separator.
- 18. Pollution prevention placards mounted on the Static Oily Water Separator.
- 19. Pollution prevention placard mounted in the engine room.
- 20. Stub pipes found on the graywater system by Princess' replacement Chief Engineer.
- 21. Photos of the Caribbean Princess, Star Princess, Grand Princess, Coral Princess, Golden Princess.





Graph from Caribbean Princess Engine Control Room

Case 1:16-cr-20897-PAS Document 3-1 Entered on FLSD Docket 12/01/2016 Page 4 of 2

WATCH 12 +016

WATCH 00 fo	004	DATE 8-26-13			
COUNTED	MOD 1-2 560 743	MOD 3-4 907035	MOD 5-6 065368		
COUNTRO MODULEBOLIER	262291	978629			
EVAPORATORS	210302	099753	951828		
AUTOFILTER. F.O.	69872	57417	45526		
AUTOFILIER	086263 084544	074890 088084	5 085316 084891		
CILBILGE TIK SOUND	97	SHUDGE TK SOUND	66		
INTERMEDIATE SCUDGE TK SOUND	2270.	CDEANBILGE.	120		

watch <u>4-8</u>			DATE AUG26			
	COUNT F.O.	MOD 1-2 567/08	MOD 3-4 9/9888	MOD 5-6 07-5248		
	COUNT F.O. MODULE BOILER	FWD 262292	4FT 978874			
	EVAPORATORS	210302	099828	3 95/9/8 5-6 65527		
	AUTOFILTER F.O.	68814	³⁴ 57418			
	AUTOFILTER L.O.	1 2 86267 84548	3 4 7 <i>78</i> 93 88 <i>08</i> 9	5 6 85320 84900		
	OIL BILGE TK SOUND	98	SLUDGE TK SOUND	67		
	INTERMEDIATE SLUDGE TK		CI FAN BII GE	115		
	SOUND	1200				

DATE_

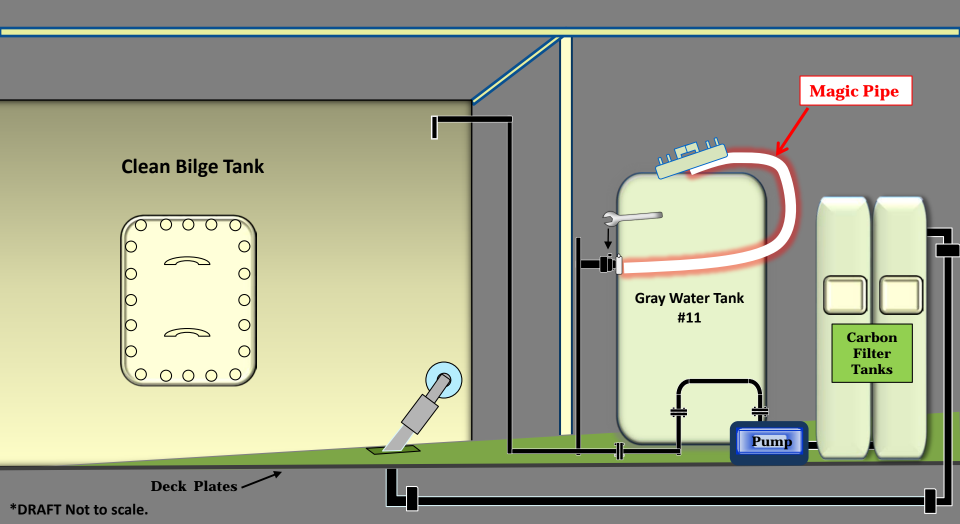
WATCH 8-12 DATE 26-8-13

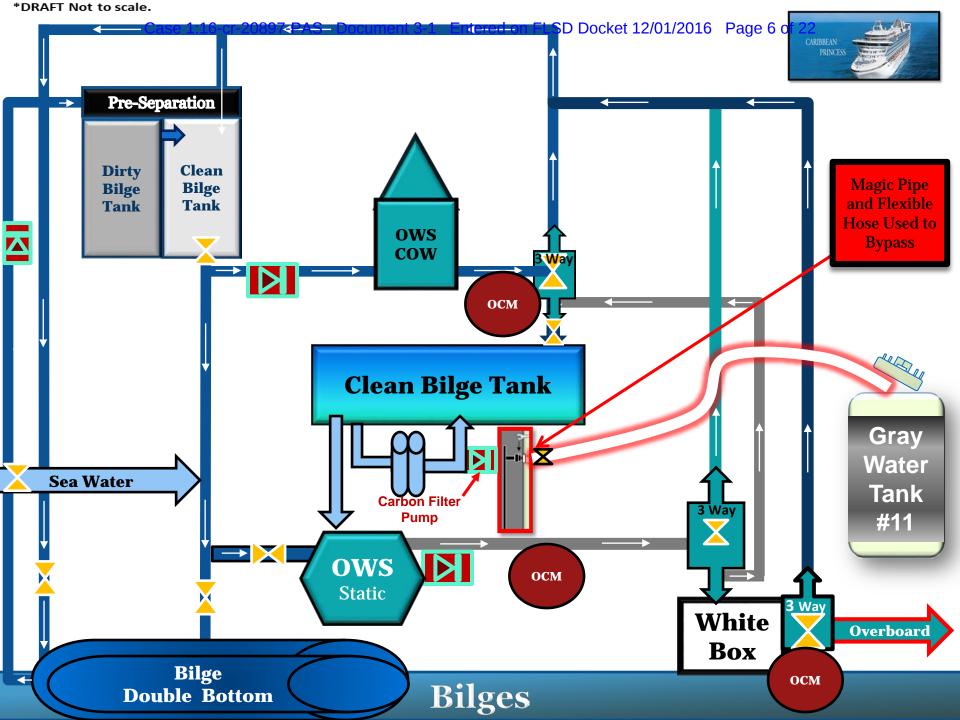
ſ	0011122	MOD 1-2		MOD 3-4		MOD 5-6		٦
	COUNT F.O.	574288 FWD 262292 1		934324		086435		
	COUNT F.O. MODULE BOILER			AFT 9 79 45				
	EVAPORATORS			99922		952010		
	AUTOFILTER F.O.			3-4		5-6 655 29		
-	AUTOFILTER L.O.	1 86270	2 84552	3 177897.	4 88093	5. 85325	8490	1
	OIL BILGE TK SOUND	9	8	SLUDGE TK SOUND		57		
	INTERMEDIATE SLUDGE TK SOUND	22	27	CLEAN BILGE				

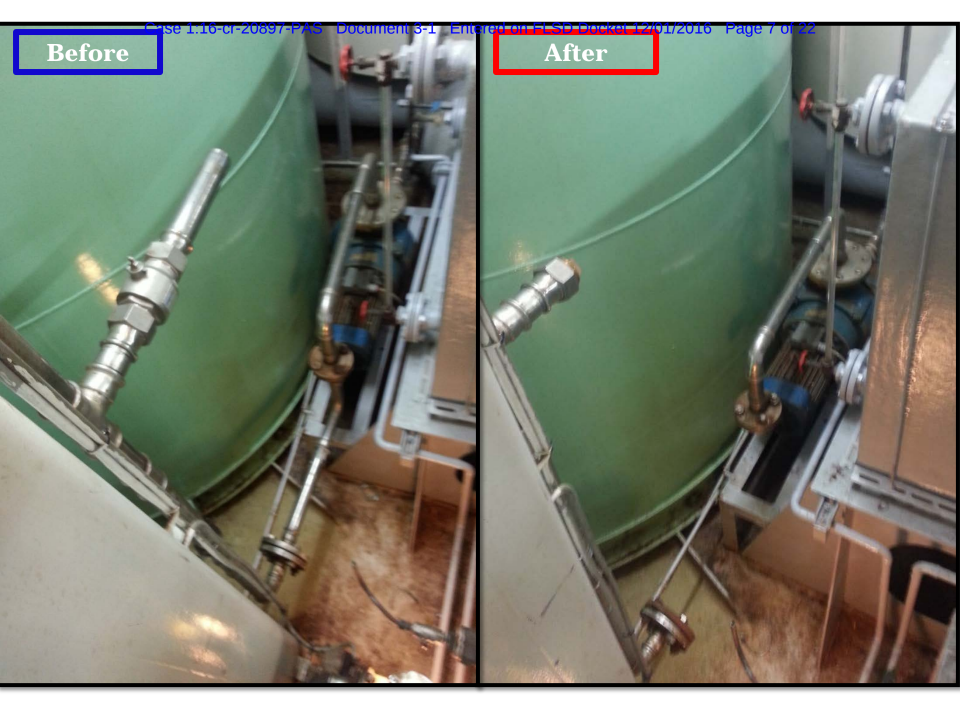
	COUNT F.O.	MOD 1. 50 2245 FWD 262322		MOD 3-4 950 266		MOD 5-6 098 406		
	COUNT F.O. MODULE BOILE			AFT 979386				
	EVAPORATORS	1-2 690 B		2 [000]9		952091		
	AUTOFILTER F.O.			3-4 57422		65531		
	AUTOFILTER L.O.	1 086 274	2 084555	3 077900	098096	5. 085326	6 084907	
٠.	OIL BILGE TK SOUND	-1/0	90.7	SLUDGE TK SOUND		59 har		
	INTERMEDIATE SLUDGE TK SOUND	2270		CLEAN BILGE		44		

Caribbean Princess Bypass Method Used in 2013



















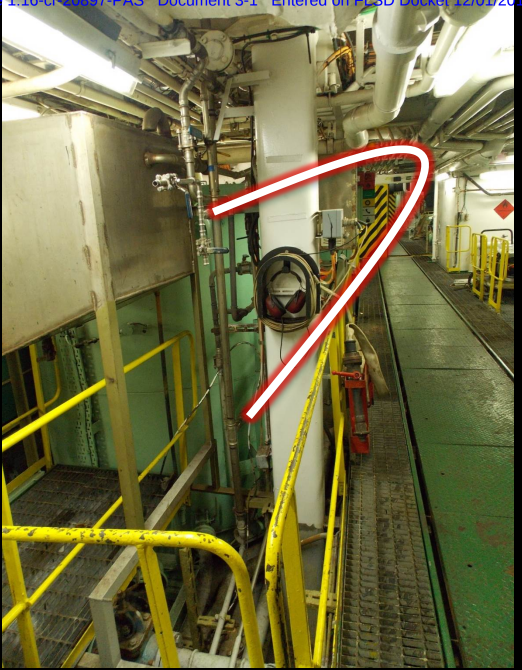






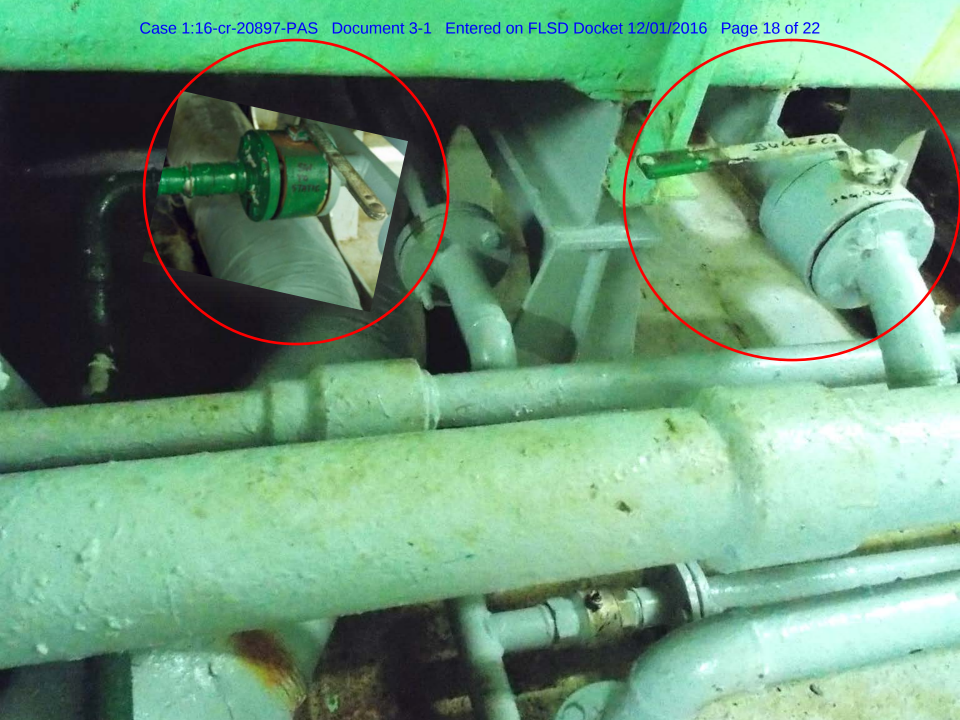


Case 1:16-cr 20897-PAS Document 3-1 Entered on FLSD Docket 12/01/2016 Page 15 of 22









WARNING

Carnival Corporation is committed to environmental protection and compliance. Violation of Environmental law, regulations, policy and/or procedures may lead to individual and corporate consequences. Employees are responsible for preventing and for reporting all Environmental incidents and near incidents. Each employee is responsible and accountable for their individual actions. Employees violating law, regulations, policy and/or procedures will be disciplined in severity according to the violation which may include suspension or termination and civil and criminal sanctions. Disregard for this statement will result in serious consequences to the individual.



DISCHARGE OF OIL PROHIBITED

The Federal Water Pollution Control Act prohibits the discharge of oil oily waste into or upon the navigable waters of the United States, or the waters of the contiguous zone, or which may affect natural resource belonging to, appertaining to, or under the exclusive management authority of the United States. If such discharge causes a film or shee upon or discoloration of the surface of the water or causes a sludge of emulsion beneath the surface of the water. Violators are subject to penalty of \$5,000 (33 CFR 155.450)

The person in charge of a vessel or facility must immediately report an discharge of oil or hazardous substance to the National Respons Center toll free at (800) 424-8802. Conviction of failure to make thi notification immediately upon discharge can result in a \$10,000 fin or 1 year imprisonment, or both.

(33 CFR 151-15(d): 33 CFR 153.203: 153.205)

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Violators are subject to substantial civil penalties and or criminal sanctions including fines and imprisonment.

















Coral Princess

