

PANAMA MARITIME AUTHORITY DIRECTORATE GENERAL OF MERCHANT MARINE MARINE ACCIDENT INVESTIGATION DEPARTMENT REPORT OF VESSEL CASUALTY OR ACCIDENT



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THIS SPACE FOR OFFICIAL USE ONLY

INSTRUCTIONS

- An original of this form shall be submitted to the Maritime Administrator as soon after the occurrence of the casualty as possible.
- 2. This form must be completed in full. Entries which do not relate to a particular case should be indicated as not applicable by inserting the initials "N.A."
- 3. This form should be completed by the Master or person in charge, or, if neither is available, by the owner or his duly authorized agent.
- 4. Attach crew list to this form. Report for each person killed or injured and incapacitated in excess of 72 hours as a result of the vessel casualty reported herein.

I. PARTICULARS OF VESSEL								
1. Name of Vessel	2. IMO	Number	3. Year built	4. Gros		Tonnage	5. Net Tonnage	
6. Type of Vessel (See Note 7. Propuls Note 2.)		sion (See 8. Place Built						
9. Name of Owner 10. No			ne, Address and Telephone of Managing Agent					
11.(a) Name of Master or Perso Charge	(b) Citizenship	(c) Date of Birth			(d) License Grade and Date of Issue			
II. PARTICULARS OF CASUALTY								
12. (a) Date of Casualty	(b) Time (Local or Zone)				(d) Time of Day □ Day □ Night □ Twilight			
13. Geographical Location of Ca Body of Water (See Note 3.)	14. Country of Casualty							
15.(a) Port of Departure	(b) Date of Dep	carture (c) Port to Which Bound						
16. (a) Nature of Cargo (Describe and give amounts in Long Tons)			(b) Amount Dry Cargo		(c) An Liquia	nount Bulk I	(d) Amount Deck Cargo	
17. Speed in Knots Prior to Casualty 18. True Course Prior to Casualty			19. Draft Forward 20. Draft Alt					
21. Atmospheric Conditions at Time of Casualty (Check one or more of the following) $\Box \text{Clear} \Box \text{Partly Cloudy} \Box \text{Overcast} \Box \text{Fog} \Box \text{Rain} \Box \text{Snow} \Box \text{Other (Specify)}$								
□ Clear □ Partly Cloudy □	Rain □Snow □Other (Specify)							
22. Distance of visibility 23. Wind		1	24. Sea			25. Wind Direction		
☐ Under 2 Miles ☐ Light ☐ 2-5 Miles ☐ Mode		rate to Fresh	□ Smooth to Slight □ Moderate to Rough □ High			26. Dir	. Direction of Sea	
		to Hurricane			- 5	27. Dir	27. Direction of Swell	
28. Navigation Equipment (Chec following) ☐ Radar (☐ S Band, or ☐ Inoperative ☐ Inoperative ☐ Used ☐ Used	29. Communications Equipment (check one or more of the following) ☐ Radiotelephone ☐ In use with Other Vessels ☐ In use with Shore Station ☐ Not Used ☐ Not Used							
30. Auto Alarm Transmitted by ∑	31. Rules of the Road Applicable at Time \Box International \Box Other (specify)							

- Note 1. Type of Vessel General Cargo, Oil Tanker, Ore/Oil Carrier, Passenger, Bulk Carrier, Ore Carrier, Tug, etc.
- Note 2. Propulsion Steam Turbine, Turbo-Electric, Diesel, Diesel-Electric, etc.
- Note 3. Location If open sea, Latitude and Longitude; give distance to and name of nearest shore; if near coast give distance and true bearing to charted object; if in port, straits, river, channel, etc., give name.

	true bearing to e	martea obje	cci, ij ili port, sti	uito, iivei,	CHAIIIICI	, etc., give	. Harric.					
32	2. Nature of the Casua	alty (Check	one or more of	the follow	ing. Giv	e pertiner	nt details in item 33.)					
	COLLISION WITH OTHER VESSEL(S) (Give Name and Flag of Oth					•	EXPLOSION/FIRE (Other)					
							GROUNDING					
							FOUNDER (Sinking)					
	COLLISION WITH FL	OATING O	R SUBMERGED (OBJECTS			CAPSIZING WITHOUT SINKING					
	COLLISION WITH FIX	XED OBJEC	TS (Piers, bridge	es, etc.)			FLOODINGS, SWAMF	ING, ETC.	, WITHOUT SINKING			
	COLLISION WITH IC	E					HEAVY WEATHER DA	MAGE				
	COLLISION WITH AI	DS TO NAV	IGATION				CARGO DAMAGE (No	Vessel Da	amage)			
	COLLISION (Other)						MATERIAL FAILURE (Vessel Structure)					
	EXPLOSION/FIRE (Ir	nvolving ca	rgo)				MATERIAL FAILURE (Engineering machinery,					
	EXPLOSION/FIRE (Ir	nvolving ve	ssel's fuel)				including main propulsion, auxiliaries, boilers, evaporators, deck machinery, electrical, etc.)					
	FIRE (Vessel's struct	ture or equ	iipment)				EQUIPMENT FAILURE	EQUIPMENT FAILURE				
	EXPLOSION (Boiler	and associa	ated parts)				CASUALTY NOT NAMED ABOVE					
	EXPLOSION (Pressu	re vessels a	and compressed	l gas cylind	lers)							
33	3. Personnel	Crew	Passengers	Other	Totals	34. Pro	pperty Losses		Dollars (USA)			
(a) Number on Board					(a) Est	imated loss/damage to	vessel	\$			
(b) Number known					(b) Est	imated loss/damage to	cargo	\$			
(c)	Number Missing					(c) Esti	mated loss/damage to	\$				
(d) Number Injured					35. Is \	s Vessel a Total Loss? ☐ Yes ☐ No					
36	5. DESCRIPTION OF CA	ASUALTY IF	NOT DEATH									
37	7. Deck Officer on Dut	ty at Time o	of Casualty			38. Engineer on Duty at Time of Casualty						
Name							Name					
Capacity License No.						Capacity License			No.			
		III. PART	ICULARS OF PER	RSON INJU	RED, DE	CEASED O	R MISSING (Believed o	lead)				
39. (a) Name of Person					(k	(b) Home Address			(c) Date of Birth			
,,												
									(d) Citizenship			
40. Seaman's Book or Passport No					4	41. Status or Capacity on Vessel						
42. Activity Engaged in at Time of Casualty					4	43. If Crew Member or Shore Worker						
, 55						☐ On Watch ☐ Working ☐ Other						
11. (a) Name of Immediate Supervisor at Time of Casualty						(b) Supervisor's capacity or Status on Vessel						
44. (a) Name of Immediate Supervisor at Time of Casualty					,,	(b) Supervisor s capacity or Status off vesser						
45. DESCRIPTION OF CASUALTY (Give events leading up to casualty and how it occurred. Attach diagram and additional sheets, if necessary.)							dditional sheets, if					
46. WITNESSES TO ACCIDENT (At least two, if possible)												
Name						Name						
Address						Address						
~(ddress				А	ddress						

Name			Name				
Address				Address			
		IV. ASSISTA	RECOMMENDATIONS				
47. (a) MEDICO (M SENT	1edical) MESSAGE	(b) IF YES, GIVE DATE O MESSAGE		FIRST	(C) IF YES, GIVE TIME OF FIRST MESSAGE		
SLIVI					(Local or zone and description)		
48. (a) TREATMENT ADMINISTERED			(b) IF YES, BY WHOM				
☐ Yes ☐ No			☐ Ship's Doctor ☐ Other Ship's Personnel ☐ Other (Specify)				
49. BRIEFLY DESCRIBE TREATMENT (If administered by other than M.D.)							
50. (a) Name of Hospital, If Person was Hospitalized				(b) Address of Hospital			
51. Recommendations for Corrective Safety Measures Pertinent to this Casualty							
52. Date of Report 53. Submitted by (Print Name) 54. Signature		ture		55. Title			

	<u>Collision</u>							
1.	Local or other special rules for navigation:							
2.	Obstructions, if any, to maneuvering, e.g. by third vessel, shallow or narrow waters, beacon, buoy, etc.:							
3.	Circumstances affecting visibility and audibility, e.g. state of the sun, dazzle of shore light, strength of wind, ship-board noise and whether any door or window could obstruct look-out and/or audibility:							
	Geographical plot							
1.	Possibilities of interaction:							
2.	Name, IMO number, nationality and other details of other vessel:							
Fo	r each ship:							
1.	Time, position, course and speed (and method by which established), when presence of other ship first became known:							
	Details of all subsequent alterations of course and speed up to collision by own ship Bearing, distance and heading of other ip, if sighted visually, time of sighting, and subsequent alterations:							
3.	Bearing and distance of other ship, if observed by radar, timing of observations and subsequent alterations of bearing:							
4.	If other ship was plotted and by what method (auto-plot, reflection plotter, etc.), and copy of plot, if available:							
5.	Check performance of equipment:							
6.	Course recorder:							

7.	Lights/day signals carried and operated in ship, and those seen in other ship:
8.	Sound signals, including fog signals, made by ship and when, and those heard from other ship and when:
9.	If a listening watch was kept on VHF radio channel 16, or other frequency and any message sent, received or overheard:
10.	Number of radar's carried on ship, number operational at time of casualty, together with ranges used on each radar:
11.	Whether steering by hand or automatic:
12.	Check that steering was operating correctly:
13.	Details of look-out:
14.	The parts of each ship which first came into contact and the angle between ships at that time:
15.	Nature and extent of damage:
16.	Compliance with statutory requirement to give name and nationality to other ship and to stand by after collision:
if r	ster or person in charge, or, leither is available, the owner or his duty authorized agent sign
 Sta	mp of the Ship or Company