		Port:							
REPUBLIC OF VANUATU	REPORT OF SAFETY INSPECTION	Date/Time Commenced:							
PORT VILA, VANUATU		Date/Time Completed:							
		Inspection Type: Annual Special							

INSTRUCTIONS

VESSELS SUBJECT TO INSPECTION

All Vanuatu vessels are subject to annual and periodic inspections. The Deputy Commissioner may appoint Marine Safety Inspectors to board and examine, or inspect, Vanuatu vessels. Owners, operators, and masters shall present each such vessel for boarding when required and cooperate fully with the Marine Safety Inspectors. Failure to cooperate is a marine offense subject to severe penalties. Vessels subject to periodic inspection may also be subject to a special inspection as provided by Vanuatu Maritime Regulations.

INSPECTION REPORTS

This form is to be completed in duplicate. The original and copy are to be signed by both the Marine Safety Inspector and the vessel's Master (or his representative). One signed copy shall be delivered to the Master and retained on board as part of the vessel's documents. One signed copy shall be sent to VMSL, New York. The Master shall produce the vessel's copy at the request of any Marine Safety Inspector, or at the request of any person acting on behalf of the Deputy Commissioner.

Ρ/	AK I	А.	GENE	:KA
-				-

	2. Official No.	3. IMO No.	
5. Type of Vessel	6.Tonnage, GT	7. Tonnage, NT	
9. Class Society	10. Last Port	11. Next Port	
ress/Email Address/Telephone/F	ax:		
	9. Class Society ress/Email Address/Telephone/F	5. Type of Vessel 6.Tonnage, GT 9. Class Society 10. Last Port ress/Email Address/Telephone/Fax:	5. Type of Vessel 6.Tonnage, GT 7. Tonnage, NT 9. Class Society 10. Last Port 11. Next Port ress/Email Address/Telephone/Fax:

PART B. DOCUMENTS (For reference, see Vanuatu Maritime Services MARITIME BULLETIN 107 Annex)

SECTION 13. Name of Certificate	Issuance Date	Expiration Date	Last Annual Survey
a. Safety Equipment Certificate			
b. Safety Radio Certificate			
c. Safety Construction Certificate			
d. Load Line Certificate			
e. International Ship Security Certificate (ISSC)			
f. International Oil Pollution Prevention Certificate (IOPP)			
g. International Air Pollution Certificate (IAPP)			
h. International Tonnage Certificate (1969)			
i. Safety Management Certificate (SMC)			
j. Noxious Liquid Substances Certificate (NLS)			
k. Gas Carrier/Chemical Tanker Certificate of Fitness			
I. USCG Compliance Certificate			
m. Cargo Gear Register			
n. Civil Liability Certificate (1992) Convention			
o. Bunker Certificate (2001)			
p. Class Certificate for Hull			
q. Class Certificate for Machinery			
r. Radio Station License (issued by Vanuatu)			
s. International Sewage Pollution Prevention Certificate			
t. Continuous Synopsis Record (CSR); Note: All pages from #1 to are to be retained on board and noted here			
u. Anti-Fouling Certificate (2001)			

v. Ballast Water Control Plan		
w. Construction Drawings/Ship Construction File		
y. Damage Control Plans/Fire Control Plans		
z. Maritime Labor Convention 2006 Certificate		

PART C. PUBLICATIONS (Indicate if on Board)

SECTION 14. Name of Publication	Y/N	Year of Issue	Name of Publication	Y/N	Last Edition
1. Vanuatu Maritime Act & Regulations			15. SOLAS 1974/1978, as amended(2009)		
2. Vanuatu Articles of Agreement			16. Lifesaving Appliance (LSA) Code		
3. Vanuatu Maritime Bulletins (101-112)		Nos.	17. COLREGS. 1972, as amended		
4. Oil Record Book			18. MARPOL 1973/1978, as amended		
5. Garbage Record			19. Load Line Convention 1966		
6. Official log Book			20. IMDG Code, with supplement		
7. Medical Guide, latest edition			21. Bulk Cargo (BC) Code, with supp		
8. Medical Log Book			22. International Grain Code		
9. International Health Regulations			23. ISM Code / Safety Mgmt. System		
10. ICS Gas/Chem/Tanker Safety Guide			24. STCW 95, as amended (where app.)		
11. Tanker/Terminal Safety Guide (ISGOTT)			25. Fire Safety Systems (FSS) Code		
12. Stability Book (Ship Specific)			26. ISPS Code		
13. Cargo Securing Manual/ Loading			27. STCW 2010, as amended		
14. SOLAS 1960 (where applicable)			28. Maritime Labor Convention 2006		

PART D. CHARTS, PUBLICATIONS, RECORDS, BRIDGE & ENGINE ROOM LOG BOOKS (Indicate if on Board)

SECTION 15. Title	Y/N	Last Correction/Entry	Year Issued	Rem	arks	
a. Notice to Mariners		Last Issue:		Record of Receipt kept	? Yes	No
b. Chart List or Catalog				Country:		
c. List of Charts Aboard						
d. Navigational Charts						
e. Pilot Charts						
f. Sailing Directions						
g. Light Lists		Last Issue:				
h. Radio Aids to Navigation						
i. Tide and Current Tables						
j. Navigation Tables						
k. Nautical Almanac						
I. Bridge & Engine Log Books				Language:		
m. Bridge & Engine Bell Books (not required if auto bell logger fitted)				Language:		
n. Compass Error Book				Deviation:		
o. Chronometer Rate Book						
p. Radar & Radar Maintenance						
q. Intl. Code of Signals						
r. Watchkeeping Inst. (STCW Ch. 8)						
s. Master's Standing Orders				Posted and signed?	Yes	No
t. Master's Night Order Book						
u. IAMSAR Manual (Vol. I – III)				Edition (#):		
v. IMO Ship's Routing Manual				Edition (#):		
x. Ozone Depleting Record Book				Instructions Aboard?	Yes	No
y. RPM/Speed Table				Posted?	Yes	No
z. Maneuvering Characteristics				Posted?	Yes	No

ASI 2014

PART F	NAVIGATIONAL	AIDS FTC
FANTE.	NAVIGATIONAL	AID3, L10.

Equipment Type	Fitted (Y/N)	Oper (Y/N)	Remarks
a. GMDSS			Sea Area: A1 A2 A3 A4
b. Radar #1			
c. Radar #2			
d. A.R.P.A.			If not fitted, describe equipment used
e. GPS			
f. LRIT			
g. Gyro Compass			When last check for error: error:
h. Inclinometer			
i. Depth Finder			Graph Y / N Visual Display Y / N Spare Rolls Y / N
j. Magnetic Compass			Last Adjusted by a Qualified Adjuster:
k. Rudder Angle Indicator			
I. Speed/RPM/Pitch Indicators			
m. Course Recorder			Spare Rolls Y / N
n. Auto Pilot			
o. Signal Lights/Flags			Condition Good Fair Poor
p. Rate of Turn Ind.			Required on ships post 9/84, and 100,000 gross tons and up
q. On-board Com. System			Describe
r. Satellite Com. System			Satellite A B C M
s. Float Free Satellite EPIRB (406 MHz)			Hex ID: Battery Expires:
t. Lifeboat Transceivers			(3) 2-way VHF Units
u. Radar Transponders			Batteries Expire:
v. Sextant (s)			
w. Chronometer (s)			
x. Navtex			
y. 2182 Khz Monitor			Tested Daily Y / N
z. Voyage Data Recorder (VDR)			Tested Annually Y / N Last Shoreside Service:
aa. Automatic information System (AIS)			Tested Daily Y / N
bb. Electronic Charting System (ECDIS)			In lieu of paper charts Y / N
cc. Ship Security Alert System (SSAS)			Tested Every three months Y / N

PART F. A. OFFICIAL LOG BOOK ENTRIES

B. DECK LOG BOOK ENTRIES

SECTION 17. Entries	Y/N	Entries	Y/N	Entries	Y/N
a. Gear Tests (prior Arrival/Departure)		g. Shift-Auto to Hand or vice versa		a. Positions and Times	
b. Fire and Boat Drills (weekly)		h. Line Throwing Gun Drill (3 Mo.)		b. Courses and Changes	
c. Drafts on Arrival/Departure		i. Emergency Steering Drill (3 Mo.)		c.) Speed Changes	
d. Arrivals and Departures		j. Security Drills (3 mo.)		d. Helmsman/Lookout (Names)	
e. Tank Soundings		k. Casualties/Accidents/Injuries		e. Sea State and Weather Conditions	
f. Enclosed Space Entry Drill (1 Mo.)		I. Watertight Doors closing/opening		f. Other	
Remarks:			I		

PART G. LICENSING

SECTION 18.

Vanuatu Maritime Act and Regulations require each officer to have a valid Vanuatu license including, where required by the Minimum Safe Manning Certificate, valid radio licenses. Failure to have Vanuatu licenses, and to have them posted under glass, may subject the vessel to a fine. Vanuatu has acceded to the STCW Convention and requires officers and appropriate crew to have valid STCW certificates. If the vessel's complement does not meet or exceed that prescribed by the MSMC, details should be noted for action by this office. List all Radio Licenses

*Complete only if the officer has no Vanuatu License, it has expired, or he is sailing in a higher capacity than authorized.

Nama			VANUATU LICENSE INFORMATION						*HOME COUNTRY LICENSE INFORMATION							
Name		Gra			Number	Expires	STCW (Y/N)	Limitations	Country			ado	e 3	Number	Expires	Limitations
Master			┝	⊢┦	 					_	-					
Chief Mate / CHIEF OFFICER																
NOOW (2ND Officer)																
NOOW (3RD Officer)																
Name	С	1	2	3	Number	Expires	STCW	Limitations	Country	С	1	2	3	Number	Expires	Limitations
Chief Engineer																
2ND ENG																
EOOW (3RD Engineer)			-													
EOOW (4TH Engineer)																
Name		Gra	ade	e	Number	Expires	STCW	Limitations	Country		Gr	ad	e	Number	Expires	Limitations
GMDSS or Radio Operator																
GMDSS or Radio Operator					,, ,											
GMDSS or Radio Operator																
GMDSS or Radio Operator																

	SECTION 19.	Ship's Complement (Other than Officers	s)
Department	Number in Department	STCW Certificates	Spot Checked Y / N
Deck			
Engine			
Catering		N / A	N / A
SECTION 20. Minir	mum Safe Manning Certificate	Date Issued:	Compliance Y / N
REMARKS:			I

PART H. FIREFIGHTING EQUIPMENT

SECTION 21. Firefighting Equipment					Condition		
				Goo	bd	Fair	Poor
a. Fire Stations:		Fire Hoses:					
Spanners at each Station Y / N	Multipurpo	se Nozzles at eac	h Station Y / N				
Sand Box	#	Axes #					
b. Firemen's Outfits:	Number:			_			
c. SCBA #:	Spare Cylinders #:	B/A	Compressor Y /	'N			
d. Fire Extinguishers:	Po	ortable & Semi-Po	ortable:				
	Foam	Dry Chemic	al CO2				
e. Fixed Fire Extinguishing System:	Steam CO2	Halon Dr	y Chemical Of	ther			
Spaces Protected:	E/R	Accom.	Cargo				
f. Last Shoreside Service of (i) Portable/Semi-Portable Extinguishers:				Was it	When Normally Tested		
(ii) Fixe	d Fire Extinguishing	Equipment:	Test? Y/N	Test? Operational? Y/N Y/N Daily		Weekly	Other
g. General Alarm System:							
h. Emergency Lighting System:	Generator: Y / N	Batteries Y /	N				
. Firedoors:							
Emergency Fire Pumps:	Number:						
k. Automatic Fire Detection/Alarm	:						
. Fire Control Plan Displayed?	Y/N Where?		m. Fire Dan	npers Operati	ve? (Sp	ot Check)	Y / N
n. International Shore Connection? Y / N Location:				o. F.O. Emergency Quick Closing Valves (Check) Y /			

PART I. LIFESAVING APPLIANCES AND EQUIPMENT

SEC	TION 22. Lifesaving Appli	Good	Fair	Poor		
a. Lifebuoys Total #:	With Lights #:	Buoyant Line #:	Smoke #:			
Light/Smoke Combination#:						
b. Lifejackets Total #:	With Lights Y / N	Retro-reflective Ta	peY/N			1
c. Lifeboats Total #:	Capacity: Type: Op	en Semi-enclosed	Enclosed Freefall			
d. Emergency Escape	Breathing Devices (EEBI	Ds) Total# E/R: commodation:				
Type: Date:	Last Service Date:	Expiration				
e. Last 4 Fire and Boat	t Drills (Required weekly)	:				
Dates: Lifeboat Equipment (s	pot check): Y/N					
	Y / N Boat #: Ladders/Etc. (spot		ss):			
	Released Into Water and C					
g. Liferafts: Total #:	Capacity:	Last Survey	:	Hydrostatic Re	eleased Fitted	Y / N
h. Survival Craft EPIRI carried)	Bs (if Total #:	Location:		Battery Ex	pires:	
i. Immersion Suits: To	otal #: Location:	g. Therm	al Protective Aids	Total #:	Location:	
j. Line Throwing Appli	ance(s) Last 2 Tests or In	structions of Crew (Required Quarterly)	:		
Type: Tot	al # of Rockets :		Exp	ires:		
k. Bridge Pyrotechnics	s: Hand Flares #:	Expiration Date:	Rocket Para	chute #:	Expiration I	Date:
REMARKS:						

PART J. BILGE AND BALLAST TREATMENT/POLLUTION PREVENTION

SECTION 23. Disposition of Residues	Slops		SECTION 24. Records/Plans	Y/N
	Cargo Bilge			.,,,,
a. Oily Water Separator: Fitted Y / N Used Y / N			a. Oil Record Book Properly Maintained	
b. Residues Retained on Board and Discharged Ashore			b. Shipboard Oil Pollution Emergency Plan (SOPEP)	
c. Discharge at Sea			c. Garbage Record Book Properly Maintained	
d. Load on Top			d. TANKERS ONLY	
e. Drip Pans: Installed Y / N			1. Segregated Ballast Tanks	
f. Incinerator: Installed Y / N Used Y/ N			2. Double Bottoms/Hull	
g. 15 PPM Alarm: Fitted Y/ N Operating Y / N			3. Inert Gas System Manual Date	
h. Oily/Water Interface Detector Fitted			4. Crude Oil Washing Manual Date	
I. Sewage Treatment Fitted Y / N Operating Y / N			e. Other (specify)	

Remarks:

PART K. GENERAL SAFETY SECTION 25. Miscellaneous

a. Remote Steering Ge	ar Positio	on		Power Failure Alarm	Y/N	Gyro F	Repeater	Y/N Location:			
Type of system:				Instructions Posted	Y / N	Rudde	er Angle	Indicator Y / N			
		Condition			Condition					Condition	۱
b. Mooring Stations	Good	Fair	Poor	b. Mooring Stations (Cont.)	Good	Fair	Poor	d. Other	Good	Fair	Poo
Forward				Wires				Gangway			
Aft				Lines				Pilot Ladders			
			Accommodations				Engine Room				
:. House Keeping/Clea	nliness			Catering Areas				Storerooms			
		-	Passageways				Paint Lockers				
			ocument Type	ument Type Document Lar		uage	age Officers' Language		Crew's Language		
				Stability Book							
e. Documents				Ship's Plans							
			Equipment Plans								
			Safety Manual/Plans								
f. Safety Training Manual Available Y / N Sig		N Sig	hted? Y/N	g. Emergency Response M			lanual Available Y / N	Sighted	1? Y/N		
PART L. Section 2	26 Mariti	me I abo	or Conve	ention Compliance							
			Y/N				Y/N	Inspector C	Comments	3	
a. Maritime Labor (Certificate	Convent	ion		h. Hours of Work/Hour		Rest					
b. DMLC Part I				i. Seafarers Employment Agreement/Collective Bargai Agreement		aining		_			
c. DMLC Part I I				j. Class Accommo	dation s	ırvey					
d. Complaint Proce	edure			k. Minimum Age (I on Vanuatu flagge							
e. Employees Receip available	ot of Wag	es		I. Seafarer Trainin				1			
f. Seafarer Medical	Certific	ate		m. Collective Barg Agreement (If app				1			
g. Galley/Accomm Inspection	odation							1			

Section 29: Port State Control Inspection			
Date and Port of Last Port State Control Insp Has report been filed with VMSL-NY: Deficiencies from last PSC Inspection:	ection:		
Corrective Action:			
PLEASE PROVIDE THE VESSEL'S 2		I Comments (Add more sheets ONTACT(INCLUDE EMAIL ADD	
		NT NOTICE	
Neither the inspection nor this report consti organization from their respective obligations t	o ensure that the vesse	 the seaworthiness of the ves is maintained in a seaworthy on the seaworth which the seaworthy on the seaworth which the seaworthy on the seaworthy on	ondition. Masters must review all entries
INSPECTOR	ne report and discuss a		R (or Representative)
Company Name(print)	Date	Name(print)	Date
Inspector Name (print)		Position	
Signature		Signature	