Conclusions and Recommendations: There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.	Environmental Management Manual	Approved by: MD	Revision: 0
Conclusions and Recommendations: There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.	Ziri i Omnoniai irianagomoni irianuai		
Conclusions and Recommendations: There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.			Z CAMALDA I I VA V
There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.		Dialogical and Ampio Comment	
There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.			
There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.			
There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.			
There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.			
There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.			1
There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.	1		
There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.			
There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.			,
There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.			1
There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.			
There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.			
There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.			
There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.			
There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.			
There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.		•	
There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.			
There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.			
There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.			
There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.			
There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.			
There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.			
There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.			
There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.			
There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.	Conclusions and Decommendation	a.	
the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.	Conclusions and Recommendation	S.	
the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.	Those was no maior discussion (formal during the gradit and in gar	and tarms it was avident that
not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.			
requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.			
addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.	not actually with regards to the EMS	operational controls which we	re found to be in line with the
order to make sure that they are being followed-up. The auditor would like to thank the crew for their assistance and concern throughout this audit.	requirements, but mostly to the doc	tumentation. Those weak parts	needed turiner attendence in
The auditor would like to thank the crew for their assistance and concern throughout this audit.			t superintendent attendance in
	order to make sure that they are being	g followed-up.	
			41
Page of	I ne auditor would like to thank the c	rew for their assistance and cond	cern inroughout this audit.
Page of			
		Page of	

Prepared by: DPA

IONIA MANAGEMENT S.A

Effective Date: 01/07/2009

Environmental Management Manual	Approved by: MD	Revision: 0
	Section: Continuous	Form:ENV 016
	Evaluation and Improvement	
		İ
		j
		Ì
	Attachments:	***************************************
	Attachments:	1
- Opening and Closing Meeting for	m	
- Non Conformity Report(s) / Obser	u wation Danauta	
Trom Contormity Report(s) / Obser	vation Reports	L
		j

Page ____ of ____

Prepared by: DPA

Effective Date: 01/07/2009

IONIA MANAGEMENT S.A

IONIA MANAGEMENT S.A	Prepared by: DPA	Effective Date: 01/07/2009
Environmental Management Manual	Approved by: MD	Revision: 0
	Section: Continuous	Form:ENV 016
•	Evaluation and Improvement	

INTERNAL ENVIRONMENTAL AUDIT REPORT

Number: 0	Ł/	UY
-----------	----	----

Issued:(date): 23rd November, 2009

Internal Audit Number: 01/09	Department / Vessel: M/T GEA				
A. Internal Audit Purpose:	A. Internal Audit Purpose:				
To determine the degree of implementation and effectiveness of the Company's Environmental Management System.					
A. Scope (functions audited):					
 Policies, Duties / Responsibilities and Authority Certification and Documentation Environmental management Procedures Shipboard personnel familiarization, training and drills Operational Controls Pollution Prevention Equipment 					
C. Auditor or Auditors Team (Names and Titles): - Lead Auditor: Aris Dimou					
- Auditor A:					
- Auditor B:					
This report is issued by (Name and Title):					
- Environmental Management Repre	Distribution esentative				
- Head(s) of the department(s) being	audited				
- Master of M/T GEA					

Page ____ of ____

IONIA MANAGEMENT S.A	Prepared by: DPA	Effective Date: 01/07/2009
Environmental Management Manual	Approved by: MD	Revision: 0
	Section: Continuous	Form:ENV 016
	Evaluation and Improvement	

INTERNAL AUDIT PLAN:

A. Opening Meeting (date and time): 23rd November 2009 / 10:00 am

Members of Personnel Present

- Master
- Chief Egnineer
- Chief Officer
- Chief Cook

B. Function(s) / Department Audited:

Function / Department	Date - Time
Policies, Duties / Responsibilities and Authority Certification and Documentation Environmental management Procedures Shipboard personnel familiarization, training and drills Operational Controls Walk on deck and engine room compartments Pollution Prevention Equipment	10:00 – 11:00 11:00 – 11:30 Throughout the audit 12:00 – 12:30 13:30 – 15:00 13:30 – 15:00 13:30 – 15:00

C. Closing Meeting (date and time): 23rd November 2009 / 16:00

Members of Personnel Present

- Master
- Chief Engineer
- Chief Officer

1.95 DI		age	of
---------	--	-----	----

IONIA MANAGEMENT S.A	Prepared by: DPA	Effective Date: 01/07/2009
Environmental Management Manual	Approved by: MD	Revision: 0
	Section: Continuous	Form:ENV 016
	Evaluation and Improvement	

Summary of Internal Audit Results

<u>Note</u>: when the abbreviation EMS is used throughout this report, it will mean the Company's Environmental Management System

The first Internal Environmental Audit onboard M/T Gea took place on the 23rd of November 2009 while the vessel was at Motoroil terminal, Ag. Theodoroi, waiting to load gasoil. The purpose of the audit was to verify determine the degree of compliance and effectiveness of the Company's Environmental Management system. The audit was performed by looking into the vessel's records related to the Environmental Management System, by interviewing the related parties and by checking the areas of activity including the engine room compartments.

At the time of the audit it was verified that the Company's Environmental Management System Policies were available onboard and signed by the Company's Managing director. It was also verified that they were posted in the dedicated areas as the EMS requires. It was established that the Environmental Management Manual was available onboard and there were three copies available, one for the Master, one for the Chief Engineer and one for the Chief Officer. All copies were updated.

Upon reviewing vessel's documentation and certificates, the following were observed:

- All statutory certificates were checked and found to be valid, having also the relevant endorsements.
- Approved SMPEP with relevant certificate available, having also the national port contacts updated (September 2009). All SOPEP drills were found to be carried out according to the Company's Drill program and relevant entries were traced in the SMPEP manual. Also, an updated list of the vessel's anti-pollution equipment was traced to be available in the manual. Upon checking it was established that the items stated in that list were the accurate ones.
- The company's emergency response contact details were available and updated reflecting the accurate information.
- A copy of vessel's VRP manual was available onboard, having the latest revisions in place.
- IOPP and IAPP certificates were available with relevant endorsements. Upon checking with the Chief engineer, it was verified that the information reflected in the IOPP were accurate (ex. Waste tanks capacities).
- An environmental Master's review was not available onboard. After discussing he issue with the Master, it was established he was about to start preparing one.
- Fleet engineering surveys were not available since no new engine crew had joined the vessel.
- Records for the familiarization with the EMS were available for deck crew members but not for the engine crew. The issue was discussed with the Chief engineer and it was established that he had misunderstood the company's procedures. Although he had the engine crew familiarized with the EMS, he had not completed the relevant records. It was discussed and concluded that these records must be completed and filed as necessary in order to be readily available for review.

Page	of
------	----

IONIA MANAGEMENT S.A	Prepared by: DPA	Effective Date: 01/07/2009
Environmental Management Manual	Approved by: MD	Revision: 0
	Section: Continuous	Form:ENV 016
	Evaluation and Improvement	

- Records were found to be available indicating that non-crew members have been made aware of the requirements of the company's EMS.
- Logs for the 'non-crew members' were available and relevant records were traced. At the time
 of the audit, the Chief Officer asked the superintendents to read and sign the relevant form as
 part of the EMS requirements.
- A Copy of the Company's "code of ethics" was available onboard.
- The Garbage Management Plan was available onboard.
- It was established that garbage is being handled in accordance to the requirements of the garbage management plan. Relevant segregation onboard was also verified.
- Placards for garbage management were found to be posted in several areas within the vessel.

During the discussion with the Master it was verified that he was aware of his responsibilities and authorities with regards to the EMS requirements. Same stands for the Chef engineer who also presented good knowledge for his responsibilities. The Chief Officer was found to be aware of his duties and responsibilities regarding the EMS, and presented a good record keeping.

The operational controls according to the provisions and requirements of the EMS were checked and the following were observed:

- A seal inventory log was available and maintained by the Master.
- The Engine room seal log book was also available and properly kept by the Chief engineer. Seal allocation list was also available and attached to the engine room seal log.
- Several seal replacements that had taken place were found to be entered in the log book.\
- The dedicated emergency bilge suction valves were observed to be painted brightly and there was a colored sign with three inch letters permanently fixed nearby.
- Emergency bilge suction valves were found to be sealed as necessary.
- Bilge system piping cross-over were observed to be painted in orange colour and also having sings prohibiting their use.
- The 'extraordinary engine operations' log was available. At the time of the audit there were no records revealing an extraordinary operation.
- Tank sounding log was available and kept in order. The entries were identical to those of the Oil Record Book.
- The 'flexible hose' inventory log was available in both the Chief Officer and Chief engineer Office, however it was not yet completed. The issue was discussed with both parties and it was agreed that relevant entries must be made in order to be in line with the requirements of the EMS.

With regards to the availability and maintenance of pollution prevention equipment, the following were observed:

- The Chief Engineer confirmed that the OWS and OCM were operational. Relevant records of
 routine test were available; however at the time of the audit relevant on-scene test could not be
 performed.
- Instructions for the use of OWS and OCM were available and observed to be easily identified near the system.



IONIA MANAGEMENT S.A	Prepared by: DPA	Effective Date: 01/07/2009
Environmental Management Manual	Approved by: MD	Revision: 0
	Section: Continuous	Form:ENV 016
	Evaluation and Improvement	

_	OCM monthly	tests	were	traced	in	the	Oil	record	Book	ί.
---	-------------	-------	------	--------	----	-----	-----	--------	------	----

- OCM monthly tests were traced in the Oil record Book.
- Incinerator was also claimed to be operational. Records of its use were available and also traced

into the Oil Record book. Pe Operating instructions were	line with the actual sys	tem's specifications.
The deck was found to be well it. the galley was also found to were in a very good order.		

_	_	
Page	of	
rage	OI	

IONIA MANAGEMENT S.A	Prepared by: DPA	Effective Date: 01/07/2009
Environmental Management Manual	Approved by: MD	Revision: 0
	Section: Continuous	Form:ENV 016
	Evaluation and Improvement	

Conclusions and Recommendations:
There were no major discrepancies found during the audit and in general terms it was evident that the EMS is being followed. However, it was established that there is still room for improvement not actually with regards to the EMS operational controls which were found to be in line with the requirements, but mostly to the documentation. Those weak parts needed further attention were addressed to the concerned parties and will be verified during the next superintendent attendance in order to make sure that they are being followed-up.
The auditor would like to thank the Master, Chief engineer, Chief Officers and rest of crew for their assistance and concern throughout this audit.
and a second that convert and agricult this addit.
Attachments:
- Opening and Closing Meeting form
Non Conformity Report(s) / Observation Reports
·
•

Training Completed By Crew In Given Period

From:

To: 2009/12/11

2008/12/11

Training Type	Date Prepared	Name	Crew ID	Ship Location	Event	Training	Trainer Full Name	Score
				de Agreemant	Location	之中。 "你们不会就是你们还没有一个的意思的。"		
Drills	29 Nov 2009	ANTHONY VASADRE	F-288	At Sea	Deck	Oil Pollution	TAROIU, PETRICA DORIN .	0
Drills	29 Nov 2009	DANILO PAJUTINING	F-155	At Sea	Deck	Oil Pollution	TAROIU, PETRICA DORIN .	0
Drills	29 Nov 2009	DANILO TOBES	F-226	At Sea	Deck	Oil Pollution	TAROIU, PETRICA DORIN .	0
Drills	29 Nov 2009	EDILBERTO SINAHON	F-193	At Sea	Deck .	Oil Pollution	TAROIU, PETRICA DORIN .	0
Drills	29 Nov 2009	ESMERALDO VERONA	F-204	At Sea	Deck	Oil Pollution	TAROIU, PETRICA DORIN .	0
Drills	29 Nov 2009	FRANKLIN BENZON	F-025	At Sea	Deck	Oil Pollution	TAROIU, PETRICA DORIN .	0
Drills	29 Nov 2009		F164	At Sea	Deck	Oil Pollution	TAROIU, PETRICA DORIN .	0
Drills	29 Nov 2009	QUIBEL JAN RUDOLF	F-241	At Sea	Deck	Oil Pollution	TAROIU, PETRICA DORIN .	0
Drills	29 Nov 2009	ROSAURO MARNIE REYES	F-169	At Sea	Deck	Oil Pollution	TAROIU, PETRICA DORIN .	0
СВТ	29 Nov 2009	MICHAIL PATRIKIOS	G-025			Fighting Pollution - Preventing Pollution at Sea		95,65217
CBT	29 Nov 2009	MICHAIL PATRIKIOS	G-025			(Edition 3) Fighting Pollution - Preventing Pollution at Sea		95,65217
Drills	29 Nov 2009	MICHAIL PATRIKIOS	G-025	At Sea	Deck	(Edition 3) Oil Pollution	TAROIU, PETRICA DORIN .	0
Drills	29 Nov 2009	NORBERTO	F-222	At Sea	Deck	Oil Pollution	TAROIU, PETRICA DORIN .	0
Drills	29 Nov 2009	MAGALLANES PETRICA DORIN	V-012	At Sea	Deck	Oil Pollution	TAROIU, PETRICA DORIN .	o
Drills	29 Nov 2009	TAROIU REY TAGUBARAS	F-322	At Sea	Deck	Oil Pollution	TAROIU, PETRICA DORIN .	0
Drills	29 Nov 2009	RHODERICK RADA	F-323	At Sea	Deck	Oil Pollution	TAROIU, PETRICA DORIN .	0
Dritis	29 Nov 2009	RYAN AUGUIS	F-321	At Sea	Deck	Oil Pollution	TAROIU, PETRICA DORIN .	0
Drills	29 Nov 2009	SANNY GULLO	F-237	At Sea	Deck	Oil Pollution	TAROIU, PETRICA DORIN .	0
Drills	29 Nov 2009	SEVERINO PASON	F-242	At Sea	Deck	Oil Pollution	TAROIU, PETRICA DORIN .	0
								0
Drills	29 Nov 2009	STANICA GRIGORIEV	V-010	At Sea	Deck	Oil Pollution	TAROIU, PETRICA DORIN	
Drills	29 Nov 2009	TIRSO GEOLIN	F-089	At Sea	Deck	Oil Pollution	TAROIU, PETRICA DORIN .	0
Video	28 Nov 2009	ANTHONY VASADRE	F-288	At Sea	Accommodation	SAFE GANGWAY AND LADDER OPERATIONS	TAROIU, PETRICA DORIN .	0
Video	28 Nov 2009	DANILO PAJUTINING	F-155	At Sea	Accommodation	SAFE GANGWAY AND LADDER OPERATIONS	TAROIU, PETRICA DORIN .	0
Video	28 Nov 2009	DANILO TOBES	F-226	At Sea	Accommodation	SAFE GANGWAY AND LADDER OPERATIONS	TAROIU, PETRICA DORIN .	0
Video	28 Nov 2009	EDILBERTO SINAHON	F-193	At Sea		SAFE GANGWAY AND LADDER OPERATIONS	TAROIU, PETRICA DORIN .	0
Video	28 Nov 2009	ERWIN PACLIBAR	F-152	At Sea	Accommodatio	SAFE GANGWAY AND LADDER OPERATIONS	TAROIU, PETRICA DORIN .	0
Video	28 Nov 2009	ESMERALDO VERONA	F-204	At Sea		SAFE GANGWAY AND LADDER OPERATIONS	TAROIU, PETRICA DORIN .	0
Video	28 Nov 2009	FRANKLIN BENZON	F-025	At Sea	n Accommodatio	SAFE GANGWAY AND LADDER OPERATIONS	TAROIU, PETRICA DORIN .	0
Video	28 Nov 2009	IRVIN JOHN CYGLOR	F164	At Sea	n Accommodatio	SAFE GANGWAY AND LADDER OPERATIONS	TAROIU, PETRICA DORIN .	0
Video	28 Nov 2009	QUIBEL JAN RUDOLF	F-241	At Sea	n Accommodatio	SAFE GANGWAY AND LADDER OPERATIONS	TAROIU, PETRICA DORIN .	0
Video	28 Nov 2009	ROSAURO MARNIE REYES	F-169	At Sea	n Accommodatio	SAFE GANGWAY AND LADDER OPERATIONS	TAROIU, PETRICA DORIN .	0
Video	28 Nov 2009	MICHAIL PATRIKIOS	G-025	At Sea	n Accommodatio	SAFE GANGWAY AND LADDER OPERATIONS	TAROIU. PETRICA DORIN .	0
Video	28 Nov 2009	NINO AZAULA	F-016	At Sea	n	SAFE GANGWAY AND LADDER OPERATIONS		0
					n		•	0
Video	28 Nov 2009	NORBERTO MAGALLANES	F-222	At Sea	ก	SAFE GANGWAY AND LADDER OPERATIONS		
Video	28 Nov 2009	PETRICA DORIN TAROIU	V-012	At Sea	n	SAFE GANGWAY AND LADDER OPERATIONS		0
Video	28 Nov 2009	REY TAGUBARAS	F-322	At Sea	Accommodatio n	SAFE GANGWAY AND LADDER OPERATIONS	TAROIU, PETRICA DORIN .	0
Video	28 Nov 2009	RHODERICK RADA	F-323	At Sea	Accommodatio n	SAFE GANGWAY AND LADDER OPERATIONS	TAROIU, PETRICA DORIN .	0
Video	28 Nov 2009	RYAN AUGUIS	F-321	At Sea	Accommodation	SAFE GANGWAY AND LADDER OPERATIONS	TAROIU, PETRICA DORIN .	0
Video	28 Nov 2009	SANNY GULLO	F-237	At Sea		SAFE GANGWAY AND LADDER OPERATIONS	TAROIU, PETRICA DORIN .	0
Video	28 Nov 2009	SEVERINO PASON	F-242	At Sea	Accommodatio	SAFE GANGWAY AND LADDER OPERATIONS	TAROIU, PETRICA DORIN .	0
Video	28 Nov 2009	STANICA GRIGORIEV	V-010	At Sea		SAFE GANGWAY AND LADDER OPERATIONS	TAROIU, PETRICA DORIN .	a
Video	28 Nov 2009	TIRSO GEOLIN	F-089	At Sea	n Accommodatio	SAFE GANGWAY AND LADDER OPERATIONS	TAROIU, PETRICA DORIN .	0
					n			

From:

			200	8/12/11				
Video	28 Nov 2009	WILFREDO SABILE	F-178	At Sea	Accommodation	SAFE GANGWAY AND LADDER OPERATIONS	TAROIU, PETRICA DORIN .	0
Drills	19 Nov 2009	ANTHONY VASADRE	F-288	In Port	Lifeboat	Abandon Ship	TAROIU, PETRICA DORIN .	0
Video	19 Nov 2009	ANTHONY VASADRE	F-288	in Port	Accommodation	SHIPBOARD SECURITY TRAINING COURSE	TAROIU, PETRICA DORIN .	0
Drills	19 Nov 2009	ANTHONY VASADRE	F-288	In Port	Cargo Tank	(Video Book) Fire Drill	TAROIU, PETRICA DORIN .	0
Drills	19 Nov 2009	DANILO PAJUTINING	F-155	In Port	Lifeboat	Abandon Ship	TAROIU, PETRICA DORIN .	0
Drills	19 Nov 2009	DANILO PAJUTINING	F-155	In Port	Cargo Tank	Fire Drill	TAROIU, PETRICA DORIN .	0
Video	19 Nov 2009	DANILO PAJUTINING	F-155	In Port		SHIPBOARD SECURITY TRAINING COURSE	TAROIU, PETRICA DORIN .	0
Dritts	19 Nov 2009	DANILO TOBES	F-226	in Port	n Lifeboat	(Video Book) Abandon Ship	TAROIU, PETRICA DORIN .	0
Video	19 Nov 2009	DANILO TOBES	F-226	In Port	Accommodatio	SHIPBOARD SECURITY TRAINING COURSE	TAROIU, PETRICA DORIN .	0
Drills	19 Nov 2009	DANILO TOBES	F-226	In Port	n Cargo Tank	(Video Book) Fire Drill	TAROIU, PETRICA DORIN .	0
Driffs	19 Nov 2009	EDILBERTO SINAHON	F-193	In Port	Lifeboat	Abandon Ship	TAROIU, PETRICA DORIN .	0
Video	19 Nov 2009	EDILBERTO SINAHON	F-193	In Port	Accommodatio		TAROIU, PETRICA DORIN .	0
Drills	19 Nov 2009	EDILBERTO SINAHON	F-193	in Port	n Cargo Tank	(Video Book) Fire Drill	TAROIU, PETRICA DORIN .	0
Drills	19 Nov 2009	ESMERALDO VERONA	F-204	In Port	Lifeboat	Abandon Ship	TAROIU, PETRICA DORIN .	0
Driffs	19 Nov 2009	ESMERALDO VERONA	F-204	In Port	-Cargo Tank	Fire Drill	TAROIU, PETRICA DORIN.	0
Video	19 Nov 2009	ESMERALDO VERONA	F-204	In Port	Accommodatio	SHIPBOARD SECURITY TRAINING COURSE	TAROIU, PETRICA DORIN .	0
Video	19 Nov 2009	FRANKLIN BENZON	F-025	In Port	n Accommodatio		TAROIU, PETRICA DORIN .	0
Drills	19 Nov 2009	FRANKLIN BENZON	F-025	In Port	n Lifeboat	(Video Book) Abandon Ship	TAROIU, PETRICA DORIN .	0
Drills	19 Nov 2009	FRANKLIN BENZON	F-025	In Port	Cargo Tank	Fire Drill	TAROIU, PETRICA DORIN.	0
Drills	19 Nov 2009	IRVIN JOHN CYGLOR	F164	In Port	Lifeboat	Abandon Ship	TAROIU, PETRICA DORIN .	0
Video	19 Nov 2009	QUIBEL IRVIN JOHN CYGLOR	F164	in Port	Accommodatio	SHIPBOARD SECURITY TRAINING COURSE	TAROIU, PETRICA DORIN .	0
Drills	19 Nov 2009	QUIBEL IRVIN JOHN CYGLOR	F164	in Port	n Cargo Tank	(Video Book) Fire Drill	TAROIU, PETRICA DORIN .	0
Drills	19 Nov 2009	QUIBEL JAN RUDOLF	F-241	In Port	Lifeboat	Abandon Ship	TAROIU, PETRICA DORIN .	0
Drills	19 Nov 2009	ROSAURO JAN RUDOLF	F-241	In Port	Cargo Tank	Fire Drill	TAROIU, PETRICA DORIN .	0
Video	19 Nov 2009	ROSAURO JAN RUDOLF	F-241	In Port	Accommodatio	SHIPBOARD SECURITY TRAINING COURSE	TAROIU, PETRICA DORIN .	0
Dritts	19 Nov 2009	ROSAURO MARNIE REYES	F-169	In Port	n Lifeboat	(Video Book) Abandon Ship	TAROIU, PETRICA DORIN .	0
Drills	19 Nov 2009	MARNIE REYES	F-169	In Port	Cargo Tank	Fire Drill	TAROIU, PETRICA DORIN .	0
Video	19 Nov 2009	MARNIE REYES	F-169	In Port	Accommodatio	SHIPBOARD SECURITY TRAINING COURSE	TAROIU, PETRICA DORIN .	0
Drills	19 Nov 2009	MICHAIL PATRIKIOS	G-025	In Port	n Lifeboat	(Video Book) Abandon Ship	TAROIU, PETRICA DORIN	0
Drills	19 Nov 2009	MICHAIL PATRIKIOS	G-025	In Port	Cargo Tank	Fire Drill	TAROIU, PETRICA DORIN .	0
Video	19 Nov 2009	MICHAIL PATRIKIOS	G-025	In Port	-	SHIPBOARD SECURITY TRAINING COURSE	TAROIU, PETRICA DORIN .	0
Drills	19 Nov 2009	NINO AZAULA	F-016	In Port	n Lifeboat	(Video Book) Abandon Ship	TAROIU, PETRICA DORIN .	^
Drills	19 Nov 2009		F-016	In Port	Cargo Tank	Fire Drill	TAROIU, PETRICA DORIN .	٥
Video	19 Nov 2009		F-016	in Port	-	SHIPBOARD SECURITY TRAINING COURSE		
Video	19 Nov 2009		F-222	In Port	n	(Video Book) SHIPBOARD SECURITY TRAINING COURSE	TAROIU, PETRICA DORIN .	0
Drills	19 Nov 2009	MAGALLANES	F-222	In Port	n Cargo Tank	(Video Book) Fire Drill	TAROIU, PETRICA DORIN	0
Drills	19 Nov 2009	MAGALLANES	F-222	in Port	Lifeboat	Abandon Ship	TAROIU, PETRICA DORIN .	0
Drills	19 Nov 2009	MAGALLANES	V-012			·	TAROIU, PETRICA DORIN .	0
Video	19 Nov 2009	TAROIU	V-012	In Port	Lifeboat	Abandon Ship	TAROIU, PETRICA DORIN .	0
Drills	19 Nov 2009	TAROIU		In Port	n	SHIPBOARD SECURITY TRAINING COURSE (Video Book)	TAROIU, PETRICA DORIN .	0.
Video	19 Nov 2009	TAROIU	V-012	In Port	Cargo Tank	Fire Drill	TAROIU, PETRICA DORIN .	0
Drills	19 Nov 2009		F-322	in Port	n	SHIPBOARD SECURITY TRAINING COURSE (Video Book)	TAROIU, PETRICA DORIN .	0
Drills			F-322	In Port	Lifeboat	Abandon Ship	TAROIU, PETRICA DORIN .	0
	19 Nov 2009		F-322	In Port	Cargo Tank	Fire Drill	TAROIU, PETRICA DORIN .	0
Drills	19 Nov 2009	RHODERICK RADA	F-323	In Port	Lifeboat	Abandon Ship	TAROIU, PETRICA DORIN .	0

Training Completed By Crew In Given Period

From:

2008/1	2/11	ı
--------	------	---

Drills	19 Nov 2009	RHODERICK RADA	20 F-323	In Port	Cargo Tank	Fire Dril	TAROJU, PETRICA DORIN.	0
Video	19 Nov 2009	RHODERICK RADA	F-323	in Port	-	SHIPBOARD SECURITY TRAINING COURSE	TAROIU, PETRICA DORIN .	0
	19 Nov 2009				n	(Video Book) SHIPBOARD SECURITY TRAINING COURSE	TAROIU, PETRICA DORIN .	0
Video		RYAN AUGUIS	F-321	In Port	n	(Video Book)		
Drills	19 Nov 2009	RYAN AUGUIS	F-321	in Port	Cargo Tank	Fire Drill	TAROIU, PETRICA DORIN .	0
Drills	19 Nov 2009	RYAN AUGUIS	F-321	In Port	Lifeboat	Abandon Ship	TAROIU, PETRICA DORIN .	0
Drills	19 Nov 2009	SANNY GULLO	F-237	In Port	Lifeboat	Abandon Ship	TAROIU, PETRICA DORIN .	0
Video	19 Nov 2009	SANNY GULLO	F-237	In Port	Accommodatio	SHIPBOARD SECURITY TRAINING COURSE (Video Book)	TAROIU, PETRICA DORIN .	0
Drills	19 Nov 2009	SANNY GULLO	F-237	In Port	Cargo Tank	Fire Drill	TAROIU, PETRICA DORIN .	0
Drills	19 Nov 2009	SEVERINO PASON	F-242	in Port	Lifeboat	Abandon Ship	TAROIU, PETRICA DORIN .	0
Drills	19 Nov 2009	SEVERINO PASON	F-242	in Port	Cargo Tank	Fire Drill	TAROIU, PETRICA DORIN .	0
Video	19 Nov 2009	SEVERINO PASON	F-242	In Port	Accommodatio	SHIPBOARD SECURITY TRAINING COURSE	TAROIU, PETRICA DORIN .	0
Video	19 Nov 2009	STANICA GRIGORIEV	V-010	In Port	n Accommodatio	(Video Book) SHIPBOARD SECURITY TRAINING COURSE	TAROIU, PETRICA DORIN .	0
Drills	19 Nov 2009	STANICA GRIGORIEV		în Port	n Cargo Tank	(Video Book) Fire Drill	TAROIU, PETRICA DORIN .	o
Driffs	19 Nov 2009	STANICA GRIGORIEV		In Port	Lifeboat		TAROIU, PETRICA DORIN .	0
						Abandon Ship		
Drills	19 Nov 2009	TIRSO GEOLIN	F-089	In Port	Lifeboat	Abandon Ship	TAROIU, PETRICA DORIN .	0
Video	19 Nov 2009	TIRSO GEOLIN	F-089	In Port	Accommodatio n	SHIPBOARD SECURITY TRAINING COURSE (Video Book)	TAROIU, PETRICA DORIN	0
Drills	19 Nov 2009	TIRSO GEOLIN	F-089	in Port	Cargo Tank	Fire Drill	TAROIU, PETRICA DORIN .	0
CBT	16 Nov 2009	DANILO PAJUTINING	F-155			Fighting Pollution - Preventing Pollution at Sea		100
CBT	16 Nov 2009		F-155			Fighting Pollution - Preventing Pollution at Sea (Edition 3)		100
CBT	16 Nov 2009 16 Nov 2009	EDILBERTO SINAHON EDILBERTO SINAHON				Fighting Pollution - Preventing Pollution at Sea /Friting 31 Fighting Pollution - Preventing Pollution at Sea		86,95652 86,95652
CBT	16 Nov 2009	ERWIN PACLIBAR	F-152			(Friting 3) Fighting Pollution - Preventing Pollution at Sea		91,30435
CBT	16 Nov 2009	ERWIN PACLIBAR	F-152			(Edition 3) Fighting Pollution - Preventing Pollution at Sea		91,30435
CBT	15 Nov 2009	ANTHONY VASADRE	F-288			(Edition 3) Fighting Pollution - Preventing Pollution at Sea		95,65217
CBT	15 Nov 2009	ANTHONY VASADRE	F-288			Fighting Pollution - Preventing Pollution at Sea		95,65217
Drills	15 Nov 2009	ANTHONY VASADRE	F-268	At Sea	Engine Room	(Edition 3) Main Engine Failure	TAROIU, PETRICA DORIN.	0
Drills	15 Nov 2009	ANTHONY VASADRE	F-288	At Sea	Engine Room	Steering Failure	TAROIU, PETRICA DORIN .	0
Video	15 Nov 2009	ANTHONY VASADRE	F-288	At Sea	Crew Mess	FIGHTING POLLUTION - PREVENTING	TAROIU, PETRICA DORIN .	0
Video	15 Nov 2009	DANILO PAJUTINING	F-155	At Sea	Room Crew Mess	POLLUTION AT SEA (EDITION 3) FIGHTING POLLUTION - PREVENTING	TAROIU, PETRICA DORIN .	0
Drills	15 Nov 2009	DANILO PAJUTINING	F-155	At Sea	Room Engine Room	POLLUTION AT SEA (EDITION 3) Steering Failure	TAROIU, PETRICA DORIN.	0
Drills	15 Nov 2009	DANILO PAJUTINING	F-155	At Sea	Engine Room	Main Engine Failure	TAROIU, PETRICA DORIN .	0
СВТ	15 Nov 2009		F-155		J	Fighting Pollution - Preventing Pollution at Sea		86,95652
CBT	15 Nov 2009		F-155			Fighting Pollution - Preventing Pollution at Sea		86,95652
Video	15 Nov 2009	DANILO TOBES	F-226	At Sea	Crew Mess	(Edition 3) FIGHTING POLLUTION - PREVENTING	TAROIU, PETRICA DORIN .	0
Drills	15 Nov 2009	DANILO TOBES	F-226	At Sea	Room Engine Room	POLLUTION AT SEA (EDITION 3) Steering Failure	TAROIU, PETRICA DORIN .	0
Drills	15 Nov 2009	DANILO TOBES	F-226	At Sea	Engine Room	Main Engine Failure	TAROIU, PETRICA DORIN .	0
СВТ	15 Nov 2009	DANILO TOBES	F-226		=	Fighting Pollution - Preventing Pollution at Sea		91,30435
CBT	15 Nov 2009	DANILO TOBES	F-226			(Edition 3) Fighting Pollution - Preventing Pollution at Sea		91,30435
Video	15 Nov 2009	EDILBERTO SINAHON	F-193	At Sea	Crew Mess	(Edition 3) FIGHTING POLLUTION - PREVENTING	TAROIU, PETRICA DORIN .	0
Video	15 Nov 2009	ERWIN PACLIBAR	F-152	At Sea	Room Crew Mess	POLLUTION AT SEA (EDITION 3) FIGHTING POLLUTION - PREVENTING	TAROIU, PETRICA DORIN .	0
Drills	15 Nov 2009	ERWIN PACLIBAR	F-152	At Sea	Room Engine Room	POLLUTION AT SEA (EDITION 3) Steering Failure	TAROIU, PETRICA DORIN .	0
Drills	15 Nov 2009	ERWIN PACLIBAR	F-152	At Sea	Engine Room	Main Engine Failure	TAROIU, PETRICA DORIN .	0
					-	· ·	TAROIU, PETRICA DORIN .	0
Drills	15 Nov 2009	ESMERALDO VERONA		At Sea	Engine Room	Steering Failure		
Video	15 Nov 2009	ESMERALDO VERONA	F-204	At Sea	Crew Mess Room	FIGHTING POLLUTION - PREVENTING POLLUTION AT SEA (EDITION 3)	TAROIU, PETRICA DORIN .	0
Drills	15 Nov 2009	ESMERALDO VERONA	F-204	At Sea	Engine Room	Main Engine Failure	TAROIU, PETRICA DORIN .	0
CBT	15 Nov 2009	ESMERALDO VERONA				Fighting Pollution - Preventing Pollution at Sea		91,30435
CBT	15 Nov 2009	ESMERALDO VERONA	F-204			Fighting Pollution - Preventing Pollution at Sea (Edition 3)		91,30435

			From		To	o: 2009/12/11		
	-			2008/12/11				
Drills	15 Nov 2009	FRANKLIN BENZON	F-025	At Sea	Engine Room	Main Engine Failure	TAROIU, PETRICA DORIN .	0
Drills	15 Nov 2009	FRANKLIN BENZON	F-025	At Sea	Engine Room	Steering Failure	TAROIU, PETRICA DORIN .	0
Video	15 Nov 2009	FRANKLIN BENZON	F-025	At Sea	Crew Mess	FIGHTING POLLUTION - PREVENTING	TAROIU, PETRICA DORIN .	0
CBT	15 Nov 2009	FRANKLIN BENZON	F-025		Room	POLLUTION AT SEA (EDITION 3) Fighting Pollution - Preventing Pollution at Sea		95,65217
CBT	15 Nov 2009	FRANKLIN BENZON	F-025			Fighting Pollution - Preventing Pollution at Sea		95,65217
Video	15 Nov 2009	IRVIN JOHN CYGLOR QUIBEL	F164	At Sea	Crew Mess	(Edition 3) FIGHTING POLLUTION - PREVENTING	TAROIU, PETRICA DORIN .	0
Dritts	15 Nov 2009	IRVIN JOHN CYGLOR	F164	At Sea	Room Engine Room	POLLUTION AT SEA (EDITION 3) Steering Failure	TAROIU, PETRICA DORIN .	0
Drills	15 Nov 2009	QUIBEL IRVIN JOHN CYGLOR QUIBEL	F164	At Sea	Engine Room	Main Engine Failure	TAROIU, PETRICA DORIN .	0
CBT	15 Nov 2009	IRVIN JOHN CYGLOR	F164			Fighting Pollution - Preventing Pollution at Sea		95,65217
CBT	15 Nov 2009	IRVIN JOHN CYGLOR	F164			Fighting Pollution - Preventing Pollution at Sea		95,65217
Video	15 Nov 2009	JAN RUDOLF ROSAURO	F-241	At Sea	Crew Mess Room	(Friting 3) FIGHTING POLLUTION - PREVENTING POLLUTION AT SEA (EDITION 3)	TAROIU, PETRICA DORIN .	0
CBT	15 Nov 2009	JAN RUDOLF	F-241			Fighting Pollution - Preventing Pollution at Sea		86,95652
CBT	15 Nov 2009	JAN RUDOLF	F-241			(Edition 3) Fighting Pollution - Preventing Pollution at Sea		86,95652
CBT	15 Nov 2009	MARNIE REYES	F-169			(Edition 3) Fighting Pollution - Preventing Pollution at Sea		73,91304
CBT	15 Nov 2009	MARNIE REYES	F-169			(Edition 3) Fighting Pollution - Preventing Pollution at Sea		73,91304
Drills	15 Nov 2009	MARNIE REYES	F-169	At Sea	Engine Room	/Frition 31 Steering Failure	TAROIU, PETRICA DORIN .	0
Video	15 Nov 2009	MARNIE REYES	F-169	At Sea	Crew Mess	FIGHTING POLLUTION - PREVENTING	TAROIU, PETRICA DORIN .	0
Drills	15 Nov 2009	MARNIE REYES	F-169	At Sea	Room Engine Room	POLLUTION AT SEA (EDITION 3) Main Engine Failure	TAROIU, PETRICA DORIN .	0
Drills	15 Nov 2009	MICHAIL PATRIKIOS	G-025	At Sea	Engine Room	Steering Failure	TAROIU, PETRICA DORIN .	0
Video	15 Nov 2009	MICHAIL PATRIKIOS	G-025	At Sea	Crew Mess	FIGHTING POLLUTION - PREVENTING	TAROIU, PETRICA DORIN .	0
Drills	15 Nov 2009	MICHAIL PATRIKIOS	G-025	At Sea	Room Engine Room	POLLUTION AT SEA (EDITION 3) Main Engine Failure	TAROIU, PETRICA DORIN.	0
CBT	15 Nov 2009	NINO AZAULA	F-016			Fighting Pollution - Preventing Pollution at Sea		100
CBT	15 Nov 2009	NINO AZAULA	F-016			Fighting 3) Fighting Pollution - Preventing Pollution at Sea		100
Drills	15 Nov 2009	NINO AZAULA	F-016	At Sea	Engine Room	/Edition 3) Steering Failure	TAROIU, PETRICA DORIN .	0
Video	15 Nov 2009	NINO AZAULA	F-016	At Sea	Crew Mess Room	FIGHTING POLLUTION - PREVENTING	TAROIU, PETRICA DORIN .	0
Drills	15 Nov 2009	NINO AZAULA	F-016	At Sea	Engine Room	POLLUTION AT SEA (EDITION 3) Main Engine Failure	TAROIU, PETRICA DORIN .	0
CBT	15 Nov 2009	NORBERTO MAGALLANES	F-222			Fighting Pollution - Preventing Pollution at Sea		86,95652
CBT	15 Nov 2009	NORBERTO MAGALLANES	F-222			Fighting Pollution - Preventing Pollution at Sea		86,95652
Drills	15 Nov 2009	NORBERTO MAGALLANES	F-222	At Sea	Engine Room	(Edition 3) Main Engine Failure	TAROIU, PETRICA DORIN .	0
Drills	15 Nov 2009	NORBERTO MAGALLANES	F-222	At Sea	Engine Room	Steering Failure	TAROIU, PETRICA DORIN .	0
Video	15 Nov 2009	NORBERTO MAGALLANES	F-222	At Sea	Crew Mess Room	FIGHTING POLLUTION - PREVENTING	TAROIU, PETRICA DORIN .	0
Video	15 Nov 2009	PETRICA DORIN TAROIU	V-012	At Sea	Crew Mess	POLLUTION AT SEA (EDITION 3) FIGHTING POLLUTION - PREVENTING	TAROIU, PETRICA DORIN .	0
Drills	15 Nov 2009	PETRICA DORIN TAROIU	V-012	At Sea	Room Engine Room	POLLUTION AT SEA (EDITION 3) Steering Failure	TAROIU, PETRICA DORIN .	0
Drills	15 Nov 2009	PETRICA DORIN	V-012	At Sea	Engine Room	Main Engine Failure	TAROIU, PETRICA DORIN .	0
CBT	15 Nov 2009	PETRICA DORIN	V-012			Fighting Pollution - Preventing Pollution at Sea		100
CBT	15 Nov 2009	TAROHI PETRICA DORIN	V-012			(Friting 3) Fighting Pollution - Preventing Pollution at Sea		100
CBT	15 Nov 2009	REY TAGUBARAS	F-322	•		Fighting Pollution - Preventing Pollution at Sea		86,95652
CBT	15 Nov 2009	REY TAGUBARAS	F-322			Fighting Pollution - Preventing Pollution at Sea		86,95652
Drills	15 Nov 2009	REY TAGUBARAS	F-322	At Sea	Engine Room	(Edition 3) Main Engine Failure	TAROIU, PETRICA DORIN .	0
Drills	15 Nov 2009	REY TAGUBARAS	F-322	At Sea	Engine Room	Steering Failure	TAROIU, PETRICA DORIN .	0
Video	15 Nov 2009	REY TAGUBARAS	F-322	At Sea	Crew Mess	FIGHTING POLLUTION - PREVENTING	TAROIU, PETRICA DORIN .	0
CBT	15 Nov 2009	RHODERICK RADA	F-323		Room	POLLUTION AT SEA (EDITION 3) Fighting Pollution - Preventing Pollution at Sea		95,65217
CBT	15 Nov 2009	RHODERICK RADA	F-323			(Edition 3) Fighting Pollution - Preventing Pollution at Sea		95,65217
Video	15 Nov 2009	RHODERICK RADA	F-323	At Sea	Crew Mess	(Friting 9) FIGHTING POLLUTION - PREVENTING	TAPORI DETRICA DODIN	
Drills	15 Nov 2009		F-323	At Sea	Room Engine Room	POLLUTION AT SEA (EDITION 3) Steering Failure	TAROIU, PETRICA DORIN	0
Drills	15 Nov 2009		F-323	At Sea	-	-	TAROIU, PETRICA DORIN	0
Drills	15 Nov 2009				Engine Room	Main Engine Failure	TAROIU, PETRICA DORIN .	
Drills			F-321	At Sea	Engine Room	Main Engine Failure	TAROIU, PETRICA DORIN .	0
DIMO	15 Nov 2009	RYAN AUGUIS	F-321	At Sea	Engine Room	Steering Failure	TAROIU, PETRICA DORIN .	0



Training Completed By Crew In Given Period

From:

2008/12/11		20	08	11	2/	1	1
------------	--	----	----	----	----	---	---

								120 91320
Video	15 Nov 2009	RYAN AUGUIS	F-321	At Sea	Crew Mess	FIGHTING POLLUTION - PREVENTING	TAROIU, PETRICA DORIN .	0
CBT	15 Nov 2009	RYAN AUGUIS	F-321		Room	POLLUTION AT SEA (EDITION 3) Fighting Pollution - Preventing Pollution at Sea		95,65217
CBT	15 Nov 2009	RYAN AUGUIS	F-321			(Edition 3) Fighting Pollution - Preventing Pollution at Sea		95,65217
Video	15 Nov 2009	SANNY GULLO	F-237	At Sea	Crew Mess	FIGHTING POLLUTION - PREVENTING	TAROIU, PETRICA DORIN .	G
Drills	15 Nov 2009	SANNY GULLO	F-237	At Sea	Room Engine Room	POLLUTION AT SEA (EDITION 3) Steering Failure	TAROIU, PETRICA DORIN .	0
Orills	15 Nov 2009	SANNY GULLO	F-237	At Sea	Engine Room	Main Engine Failure	TAROIU, PETRICA DORIN .	0
					.	-		100
CBT	15 Nov 2009	SANNY GULLO	F-237			Fighting Pollution - Preventing Pollution at Sea		100
CBT	15 Nov 2009	SANNY GULLO	F-237	44.0	O14	Fighting Pollution - Preventing Pollution at Sea	TAROIU, PETRICA DORIN .	0
Video	15 Nov 2009	SEVERINO PASON	F-242	At Sea	Crew Mess Room	FIGHTING POLLUTION - PREVENTING POLLUTION AT SEA (EDITION 3)	TAROIU, PETRICA DORIN .	U
Drills	15 Nov 2009	SEVERINO PASON	F-242	At Sea	Engine Room	Steering Failure	TAROIU, PETRICA DORIN	0
Drills	15 Nov 2009	SEVERINO PASON	F-242	At Sea	Engine Room	Main Engine Failure	TAROIU, PETRICA DORIN .	0
CBT	15 Nov 2009	SEVERINO PASON	F-242			Fighting Pollution - Preventing Pollution at Sea		95,65217
CBT	15 Nov 2009	SEVERINO PASON	F-242			Fighting Pollution - Preventing Pollution at Sea		95,65217
CBT	15 Nov 2009	STANICA GRIGORIEV	V-010			Fighting Pollution - Preventing Pollution at Sea		95,65217
CBT	15 Nov 2009	STANICA GRIGORIEV	V-010			Fighting Pollution - Preventing Pollution at Sea		95,65217
Drills	15 Nov 2009	STANICA GRIGORIEV	V-010	At Sea	Engine Room	Main Engine Failure	TAROIU, PETRICA DORIN .	0
Drills	15 Nov 2009	STANICA GRIGORIEV	V-010	At Sea	Engine Room	Steering Failure	TAROIU, PETRICA DORIN .	0
Video	15 Nov 2009	STANICA GRIGORIEV	V-010	At Sea	Crew Mess	FIGHTING POLLUTION PREVENTING	TAROIU, PETRICA DORIN .	0
Video	15 Nov 2009	TIRSO GEOLIN	F-089	At Sea	Room Crew Mess	POLLUTION AT SEA (EDITION 3) FIGHTING POLLUTION - PREVENTING	TAROIU, PETRICA DORIN .	0
CBT	15 Nov 2009	TIRSO GEOLIN	F-089		Room	POLLUTION AT SEA (EDITION 3) Fighting Pollution - Preventing Pollution at Sea		95,65217
CBT	15 Nov 2009	TIRSO GEOLIN	F-089			(Edition 3) Fighting Pollution - Preventing Pollution at Sea		95,65217
Drills	15 Nov 2009	WILFREDO SABILE	F-178	At Sea	Engine Room	(Edition 3) Main Engine Failure	TAROIU, PETRICA DORIN .	0
Video	15 Nov 2009	WILFREDO SABILE	F-178	At Sea	Crew Mess	FIGHTING POLLUTION - PREVENTING	TAROIU, PETRICA DORIN.	. 0
Drills	15 Nov 2009	WILFREDO SABILE	F-178	At Sea	Room Engine Room	POLLUTION AT SEA (EDITION 3) Steering Failure	TAROIU, PETRICA DORIN.	0
						_		04 20425
CBT	15 Nov 2009	WILFREDO SABILE	F-178			Fighting Pollution - Preventing Pollution at Sea		91,30435
CBT	15 Nov 2009	WILFREDO SABILE	F-178			(Edition 3) Fighting Pollution - Preventing Pollution at Sea (Edition 3)		91,30435
CBT CBT	15 Nov 2009 09 Nov 2009	WILFREDO SABILE MARNIE REYES	F-178 F-169			(Edition 3) Fighting Pollution - Preventing Pollution at Sea (Edition 3) Fire Fighting at Sea Series - Part 1: Fire Prevention	TARRILL RETRICA POPIN	91,30435 43,33333
CBT	15 Nov 2009	WILFREDO SABILE MARNIE REYES	F-178	In Port	Crew Mess Room	(Edition 3) Fighting Pollution - Preventing Pollution at Sea (Edition 3)	TAROIU, PETRICA DORIN .	91,30435 43,33333 0
CBT CBT	15 Nov 2009 09 Nov 2009 08 Nov 2009 08 Nov 2009	WILFREDO SABILE MARNIE REYES ANTHONY VASADRE	F-178 F-169	in Port In Port		(Felition 3) Fighting Pollution - Preventing Pollution at Sea (Felition 3) Fire Fighting at Sea Series - Part 1: Fire Prevention FIRE PREVENTION (EDITION 3) FIRE PREVENTION (EDITION 3)	TAROIU, PÉTRICA DORIN .	91,30435 43,33333 0
CBT CBT Video	15 Nov 2009 09 Nov 2009 08 Nov 2009	WILFREDO SABILE MARNIE REYES ANTHONY VASADRE	F-178 F-169 F-288		Room Crew Mess Room Crew Mess	(F-filion 3) Fighting Pollution - Preventing Pollution at Sea (F-filion 3) Fire Fighting at Sea Series - Part 1: Fire Prevention FIRE PREVENTION (EDITION 3)		91,30435 43,33333 0
CBT CBT Video Video	15 Nov 2009 09 Nov 2009 08 Nov 2009 08 Nov 2009	WILFREDO SABILE MARNIE REYES ANTHONY VASADRE DANILO PAJUTINING	F-178 F-169 F-288 F-155 F-226	In Port	Room Crew Mess Room	(Felition 3) Fighting Pollution - Preventing Pollution at Sea (Felition 3) Fire Fighting at Sea Series - Part 1: Fire Prevention FIRE PREVENTION (EDITION 3) FIRE PREVENTION (EDITION 3)	TAROIU, PÉTRICA DORIN .	91,30435 43,33333 0
CBT CBT Video Video Video	15 Nov 2009 09 Nov 2009 08 Nov 2009 08 Nov 2009 08 Nov 2009	WILFREDO SABILE MARNIE REYES ANTHONY VASADRE DANILO PAJUTINING DANILO TOBES	F-178 F-169 F-288 F-155 F-226	In Port In Port	Room Crew Mess	(Felition 3) Fighting Pollution - Preventing Pollution at Sea (Felition 3) Fire Fighting at Sea Series - Part 1: Fire Prevention FIRE PREVENTION (EDITION 3) FIRE PREVENTION (EDITION 3) FIRE PREVENTION (EDITION 3)	TAROIU, PETRICA DORIN . TAROIU, PETRICA DORIN .	91,30435 43,33333 0 0
CBT CBT Video Video Video Video	15 Nov 2009 09 Nov 2009 08 Nov 2009 08 Nov 2009 08 Nov 2009 08 Nov 2009	WILFREDO SABILE MARNIE REYES ANTHONY VASADRE DANILO PAJUTINING DANILO TOBES EDILBERTO SINAHON	F-178 F-169 F-288 F-155 F-226 F-193 F-152	In Port In Port In Port	Room Crew Mess Room Crew Mess Room Crew Mess Room Crew Mess Room Crew Mess	(Felition 3) Fighting Pollution - Preventing Pollution at Sea (Felition 3) Fire Fighting at Sea Series - Part 1: Fire Prevention FIRE PREVENTION (EDITION 3) FIRE PREVENTION (EDITION 3) FIRE PREVENTION (EDITION 3) FIRE PREVENTION (EDITION 3)	TAROIU, PETRICA DORIN . TAROIU, PETRICA DORIN . TAROIU, PETRICA DORIN .	91,30435 43,33333 0 0 0
CBT CBT Video Video Video Video Video Video	15 Nov 2009 09 Nov 2009 08 Nov 2009 08 Nov 2009 08 Nov 2009 08 Nov 2009	WILFREDO SABILE MARNIE REYES ANTHONY VASADRE DANILO PAJUTINING DANILO TOBES EDILBERTO SINAHON ERWIN PACLIBAR	F-178 F-169 F-288 F-155 F-226 F-193 F-152	In Port In Port In Port	Room Crew Mess Room Crew Mess Room Crew Mess Room Crew Mess Room Crew Mess Room	(Felition 3) Fighting Pollution - Preventing Pollution at Sea (Fertition 3) Fire Fighting at Sea Series - Part 1: Fire Prevention (EDITION 3)	TAROIU, PETRICA DORIN . TAROIU, PETRICA DORIN . TAROIU, PETRICA DORIN . TAROIU, PETRICA DORIN .	91,30435 43,33333 0 0 0 0
CBT CBT Video Video Video Video Video Video Video	15 Nov 2009 09 Nov 2009 08 Nov 2009	WILFREDO SABILE MARNIE REYES ANTHONY VASADRE DANILO PAJUTINING DANILO TOBES EDILBERTO SINAHON ERWIN PACLIBAR ESMERALDO VERONA	F-178 F-169 F-288 F-155 F-226 F-193 F-152 F-204 F-025	In Port In Port In Port In Port In Port	Room Crew Mess Room Crew Mess Room Crew Mess Room Crew Mess Room Crew Mess Room	(Felition 3) Fighting Pollution - Preventing Pollution at Sea (Felition 3) Fire Fighting at Sea Series - Part 1: Fire Prevention FIRE PREVENTION (EDITION 3)	TAROIU, PETRICA DORIN .	91,30435 43,33333 0 0 0 0
CBT CBT Video Video Video Video Video Video Video Video Video	15 Nov 2009 09 Nov 2009 08 Nov 2009 06 Nov 2009 06 Nov 2009	WILFREDO SABILE MARNIE REYES ANTHONY VASADRE DANILO PAJUTINING DANILO TOBES EDILBERTO SINAHON ERWIN PACLIBAR ESMERALDO VERONA FRANKLIN BENZON IRVIN JOHN CYGLOR QUIBEL JAN RUDOLF	F-178 F-169 F-288 F-155 F-226 F-193 F-152 F-204 F-025	In Port In Port In Port In Port In Port	Room Crew Mess	(Felition 3) Fighting Pollution - Preventing Pollution at Sea (Felition 3) Fire Fighting at Sea Series - Part 1: Fire Prevention FIRE PREVENTION (EDITION 3)	TAROIU, PETRICA DORIN .	91,30435 43,33333 0 0 0 0 0 0
CBT CBT Video	15 Nov 2009 09 Nov 2009 08 Nov 2009 08 Nov 2009 08 Nov 2009 08 Nov 2009 06 Nov 2009 06 Nov 2009 06 Nov 2009 08 Nov 2009	WILFREDO SABILE MARNIE REYES ANTHONY VASADRE DANILO PAJUTINING DANILO TOBES EDILBERTO SINAHON ERWIN PACLIBAR ESMERALDO VERONA FRANKLIN BENZON IRVIN JOHN CYGLOR QUIBEL	F-178 F-169 F-288 F-155 F-226 F-193 F-152 F-204 F-025 F164	In Port	Room Crew Mess	(Felition 3) Fighting Pollution - Preventing Pollution at Sea (Felition 3) Fire Fighting at Sea Series - Part 1: Fire Provention FIRE PREVENTION (EDITION 3)	TAROIU, PETRICA DORIN .	91,30435 43,33333 0 0 0 0 0 0 0
CBT CBT Video	15 Nov 2009 09 Nov 2009 08 Nov 2009	WILFREDO SABILE MARNIE REYES ANTHONY VASADRE DANILO PAJUTINING DANILO TOBES EDILBERTO SINAHON ERWIN PACLIBAR ESMERALDO VERONA FRANKLIN BENZON IRVIN JOHN CYGLOR QUIBEL JAN RUDOLF ROSAURO	F-178 F-169 F-288 F-155 F-226 F-193 F-152 F-204 F-025 F164 F-241	In Port	Room Crew Mess	(Felition 3) Fighting Pollution - Preventing Pollution at Sea (Felition 3) Fire Fighting at Sea Series - Part 1: Fire Prevention FIRE PREVENTION (EDITION 3)	TAROIU, PETRICA DORIN .	91,30435 43,33333 0 0 0 0 0 0 0 0
CBT CBT Video	15 Nov 2009 09 Nov 2009 08 Nov 2009 06 Nov 2009 08 Nov 2009	WILFREDO SABILE MARNIE REYES ANTHONY VASADRE DANILO PAJUTINING DANILO TOBES EDILBERTO SINAHON ERWIN PACLIBAR ESMERALDO VERONA FRANKLIN BENZON IRVIN JOHN CYGLOR QUIBEL JAN RUDOLF ROSAURO MARNIE REYES	F-178 F-169 F-288 F-155 F-226 F-193 F-152 F-204 F-025 F164 F-241 F-169	In Port	Room Crew Mess Room	(Felition 3) Fighting Pollution - Preventing Pollution at Sea (Felition 3) Fire Fighting at Sea Series - Part 1: Fire Prevention FIRE PREVENTION (EDITION 3)	TAROIU, PETRICA DORIN .	91,30435 43,33333 0 0 0 0 0 0 0 0 0
CBT CBT Video	15 Nov 2009 09 Nov 2009 08 Nov 2009	WILFREDO SABILE MARNIE REYES ANTHONY VASADRE DANILO PAJUTINING DANILO TOBES EDILBERTO SINAHON ERWIN PACLIBAR ESMERALDO VERONA FRANKLIN BENZON IRVIN JOHN CYGLOR QUIBEL JAN RUDOLF ROSAURO MARNIE REYES MICHAIL PATRIKIOS NINO AZAULA NORBERTO	F-178 F-169 F-288 F-155 F-226 F-193 F-152 F-204 F-025 F164 F-241 F-241 F-169 G-025	In Port	Room Crew Mess Room	(Felition 3) Fighting Pollution - Preventing Pollution at Sea (Felition 3) Fire Fighting at Sea Series - Part 1: Fire Pravarian FIRE PREVENTION (EDITION 3)	TAROIU, PETRICA DORIN .	91,30435 43,33333 0 0 0 0 0 0 0 0 0
CBT CBT Video	15 Nov 2009 09 Nov 2009 08 Nov 2009 06 Nov 2009	WILFREDO SABILE MARNIE REYES ANTHONY VASADRE DANILO PAJUTINING DANILO TOBES EDILBERTO SINAHON ERWIN PACLIBAR ESMERALDO VERONA FRANKLIN BENZON IRVIN JOHN CYGLOR QUIBEL JAN RUDOLF ROSAURO MARNIE REYES MICHAIL PATRIKIOS NINO AZAULA	F-178 F-169 F-288 F-155 F-226 F-193 F-152 F-204 F-025 F164 F-241 F-169 G-025 F-016	In Port	Room Crew Mess Room	(Felition 3) Fighting Pollution - Preventing Pollution at Sea (Felition 3) Fire Fighting at Sea Series - Part 1: Fire Prevention FIRE PREVENTION (EDITION 3)	TAROIU, PETRICA DORIN .	91,30435 43,33333 0 0 0 0 0 0 0 0 0 0
CBT CBT Video CBT	15 Nov 2009 09 Nov 2009 08 Nov 2009	WILFREDO SABILE MARNIE REYES ANTHONY VASADRE DANILO PAJUTINING DANILO TOBES EDILBERTO SINAHON ERWIN PACLIBAR ESMERALDO VERONA FRANKLIN BENZON IRVIN JOHN CYGLOR QUIBEL JAN RUDOLF ROSAURO MARNIE REYES MICHAIL PATRIKIOS NINO AZAULA NORBERTO MACAII ANDE NORBERTO NORBERTO NORBERTO MACAILANES PETRICA DORIN	F-178 F-169 F-288 F-155 F-226 F-193 F-152 F-204 F-025 F164 F-241 F-169 G-025 F-016 F-222	In Port	Room Crew Mess Room	(Felition 3) Fighting Pollution - Preventing Pollution at Sea (Felition 3) Fire Fighting at Sea Series - Part 1: Fire Prevention (EDITION 3)	TAROIU, PETRICA DORIN .	91,30435 43,33333 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CBT CBT Video	15 Nov 2009 08 Nov 2009	WILFREDO SABILE MARNIE REYES ANTHONY VASADRE DANILO PAJUTINING DANILO TOBES EDILBERTO SINAHON ERWIN PACLIBAR ESMERALDO VERONA FRANKLIN BENZON IRVIN JOHN CYGLOR QUIBEL JAN RUDOLF ROSAURO MARNIE REYES MICHAIL PATRIKIOS NINO AZAULA NORBERTO MAGAIL I ANFEN NORBERTO MAGAIL I ANFEN NORBERTO MAGAIL ANES PETRICA DORIN TAROU	F-178 F-169 F-288 F-155 F-226 F-193 F-152 F-204 F-025 F164 F-241 F-169 G-025 F-016 F-222 F-222 V-012	In Port	Room Crew Mess Room	(Felition 3) Firefighting Pollution - Preventing Pollution at Sea (Felition 3) Fire Fighting at Sea Series - Part 1: Fire Prevention (EDITION 3)	TAROIU, PETRICA DORIN .	91,30435 43,33333 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CBT CBT Video CBT Video CBT	15 Nov 2009 08 Nov 2009	WILFREDO SABILE MARNIE REYES ANTHONY VASADRE DANILO PAJUTINING DANILO TOBES EDILBERTO SINAHON ERWIN PACLIBAR ESMERALDO VERONA FRANKLIN BENZON IRVIN JOHN CYGLOR QUIBEL JAN RUDOLF ROSAURO MARNIE REYES MICHAIL PATRIKIOS NINO AZAULA NORBERTO MAGAIL I ANFEN ORBERTO MAGAIL ANES PETRICA DORIN TAROIU PETRICA DORIN TAROIU	F-178 F-169 F-288 F-155 F-226 F-193 F-152 F-204 F-025 F164 F-241 F-169 G-025 F-016 F-222 F-222 V-012	In Port	Room Crew Mess Room	(Felition 3) Fighting Pollution - Preventing Pollution at Sea (Felition 3) Fire Fighting at Sea Series - Part 1: Fire Prevention Fire Prevention (EDITION 3)	TAROIU, PETRICA DORIN .	91,30435 43,33333 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CBT CBT Video CBT CBT CBT	15 Nov 2009 09 Nov 2009 08 Nov 2009	WILFREDO SABILE MARNIE REYES ANTHONY VASADRE DANILO PAJUTINING DANILO TOBES EDILBERTO SINAHON ERWIN PACLIBAR ESMERALDO VERONA FRANKLIN BENZON IRVIN JOHN CYGLOR QUIBEL JAN RUDOLF ROSAURO MARNIE REYES MICHAIL PATRIKIOS NINO AZAULA NORBERTO MAGALI ANDE NORBERTO MAGALIANES PETRICA DORIN TAROIU PETRICA DORIN TAROIU REY TAGUBARAS	F-178 F-169 F-288 F-155 F-226 F-193 F-152 F-204 F-025 F164 F-241 F-169 G-025 F-016 F-222 F-222 V-012 V-012 F-322	In Port	Room Crew Mess Room	(F-filino 3) Fighting Pollution - Preventing Pollution at Sea (F-filino 3) Fire Fighting at Sea Series - Part 1: Fire Pravarion FIRE PREVENTION (EDITION 3) FIRE FIghting at Sea Series - Part 1: Fire Prevantion FIRE Fighting at Sea Series - Part 1: Fire Prevantion Fire Fighting at Sea Series - Part 1: Fire Prevantion Fire Fighting at Sea Series - Part 1: Fire Prevantion Fire Fighting at Sea Series - Part 1: Fire Prevention Fire Fighting at Sea Series - Part 1: Fire Prevention Fire Fighting at Sea Series - Part 1: Fire Prevention Fire Fighting at Sea Series - Part 1: Fire	TAROIU, PETRICA DORIN .	91,30435 43,33333 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CBT Video CBT CBT CBT CBT CBT Video	15 Nov 2009 08 Nov 2009	WILFREDO SABILE MARNIE REYES ANTHONY VASADRE DANILO PAJUTINING DANILO TOBES EDILBERTO SINAHON ERWIN PACLIBAR ESMERALDO VERONA FRANKLIN BENZON IRVIN JOHN CYGLOR QUIBEL JAN RUDOLF ROSAURO MARNIE REYES MICHAIL PATRIKIOS NINO AZAULA NORBERTO MACALI ANES PETRICA DORIN TAROIU PETRICA DORIN TAROII REY TAGUBARAS REY TAGUBARAS	F-178 F-169 F-288 F-155 F-226 F-193 F-152 F-204 F-025 F164 F-241 F-169 G-025 F-016 F-222 F-222 V-012 V-012 V-012 F-322 F-322	In Port	Room Crew Mess Room	(Felition 3) Fighting Pollution - Preventing Pollution at Sea (Felition 3) Fire Fighting at Sea Series - Part 1: Fire Prevention (EDITION 3) FIRE FIghting at Sea Series - Part 1: Fire Prevention (EDITION 3)	TAROIU, PETRICA DORIN .	91,30435 43,33333 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CBT Video CBT Video CBT CBT	15 Nov 2009 09 Nov 2009 08 Nov 2009	WILFREDO SABILE MARNIE REYES ANTHONY VASADRE DANILO PAJUTINING DANILO TOBES EDILBERTO SINAHON ERWIN PACLIBAR ESMERALDO VERONA FRANKLIN BENZON IRVIN JOHN CYGLOR QUIBEL JAN RUDOLF ROSAURO MARNIE REYES MICHAIL PATRIKIOS NINO AZAULA NORBERTO MAGALI ANDE NORBERTO MAGALIANES PETRICA DORIN TAROIU PETRICA DORIN TAROIU REY TAGUBARAS	F-178 F-169 F-288 F-155 F-226 F-193 F-152 F-204 F-025 F164 F-241 F-169 G-025 F-016 F-222 F-222 V-012 V-012 F-322	In Port	Room Crew Mess Room	(F-filino 3) Fighting Pollution - Preventing Pollution at Sea (F-filino 3) Fire Fighting at Sea Series - Part 1: Fire Pravarion FIRE PREVENTION (EDITION 3) FIRE FIghting at Sea Series - Part 1: Fire Prevantion FIRE Fighting at Sea Series - Part 1: Fire Prevantion Fire Fighting at Sea Series - Part 1: Fire Prevantion Fire Fighting at Sea Series - Part 1: Fire Prevantion Fire Fighting at Sea Series - Part 1: Fire Prevention Fire Fighting at Sea Series - Part 1: Fire Prevention Fire Fighting at Sea Series - Part 1: Fire Prevention Fire Fighting at Sea Series - Part 1: Fire	TAROIU, PETRICA DORIN . 91,30435 43,33333 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

Training Completed By Crew In Given Period

From:

2000/42/44

				2008/12/11				
CBT	08 Nov 2009	RYAN AUGUIS	F-321	100000000000000000000000000000000000000		Fire Fighting at Sea Senes - Part 1: Fire Prevention		86,66667
Video	08 Nov 2009	SANNY GULLO	F-237	In Port	Crew Mess Room	FIRE PREVENTION (EDITION 3)	TAROIU, PETRICA DORIN .	0
Video	08 Nov 2009	SEVERINO PASON	F-242	In Port	Crew Mess Room	FIRE PREVENTION (EDITION 3)	TAROIU, PETRICA DORIN .	0
CBT	08 Nov 2009	STANICA GRIGORIEV				Fire Fighting at Sea Series - Part 1: Fire Prevention		70
CBT	08 Nov 2009	STANICA GRIGORIEV				Fire Fighting at Sea Series - Part 1: Fire		86,66667
Video Video	08 Nov 2009 08 Nov 2009	STANICA GRIGORIEV TIRSO GEOLIN		in Port	Crew Mess Room	FIRE PREVENTION (EDITION 3)	TAROIU, PETRICA DORIN .	0
			F-089	In Port	Crew Mess Room	FIRE PREVENTION (EDITION 3)	TAROIU, PETRICA DORIN .	0
Video	08 Nov 2009	WLFREDO SABILE	F-178	In Port	Crew Mess Room	FIRE PREVENTION (EDITION 3)	TAROIU, PETRICA DORIN .	0
Drills	07 Nov 2009	ANTHONY VASADRE	F 288	In Port	Dook	Abandon Ship	TAROIU, PETRICA DORIN .	0
Drills	07 Nov 2009	ANTHONY VASADRE	F-288	In Port	Galley		TAROIU, PETRICA DORIN .	0
Driffs	07 Nov 2009	DANILO PAJUTINING	F-155	In Port	Deck	Abandon Ship	TAROIU, PETRICA DORIN .	0
Drills	07 Nov 2009	DANILO PAJUTINING	F-155	In Port	Gatley		TAROIU, PETRICA DORIN .	D
Drills	07 Nov 2009	DANILO TOBES	F-226	in Port	Galley		TAROIU, PETRICA DORIN .	0
Drills	07 Nov 2009	DANILO TOBES	F-226	In Port	Deck	Abandon Ship	TAROIU, PETRICA DORIN .	o
Drills	07 Nov 2009	EDILBERTO SINAHON	F-193	In Port	Deck	Abandon Ship	TAROIU, PETRICA DORIN .	0
Drills	07 Nov 2009	EDILBERTO SINAHON	F-193	in Port	Galley		TAROIU, PETRICA DORIN .	0
Drills	07 Nov 2009	ERWIN PACLIBAR	F-152	In Port	Galley		TAROIU, PETRICA DORIN .	O
Drills	07 Nov 2009	ESMERALDO VERONA	F-204	in Port	Galley		TAROIU, PETRICA DORIN .	0
Drills	07 Nov 2009	ESMERALDO VERONA	F-204	în Port	Deck	Abandon Ship	TAROIU, PETRICA DORIN .	o
Drills	07 Nov 2009	FRANKLIN BENZON	F-025	in Port	Deck	Abandon Ship	TAROIU, PETRICA DORIN .	o
Drills	07 Nov 2009	FRANKLIN BENZON	F-025	In Port	Galley		TAROIU, PETRICA DORIN .	0
Drills	07 Nov 2009	IRVIN JOHN CYGLOR QUIBEL	F164	in Port	Deck	Abandon Ship	TAROIU, PETRICA DORIN .	٥
Drills	07 Nov 2009	IRVIN JOHN CYGLOR QUIBEL	F164	In Port	Galley		TAROIU, PETRICA DORIN .	o
Drills	07 Nov 2009	JAN RUDOLF ROSAURO	F-241	In Port	Deck	Abandon Ship	TAROIU, PETRICA DORIN .	0
Drills	07 Nov 2009	JAN RUDOLF ROSAURO	F-241	in Port	Galley		TAROIU, PETRICA DORIN .	0
Drills	07 Nov 2009	MARNIE REYES	F-169	In Port	Galley		TAROIU, PETRICA DORIN .	0
Drills	07 Nov 2009	MARNIE REYES	F-169	In Port	Deck	Abandon Ship	TAROIU, PETRICA DORIN .	0
Drills	07 Nov 2009	MICHAIL PATRIKIOS	G-025	in Port	Galley		TAROIU, PETRICA DORIN .	0
Drills	07 Nov 2009	MICHAIL PATRIKIOS	G-025	In Port	Deck	Abandon Ship	TAROIU, PETRICA DORIN.	O
Dills	07 Nov 2009	NINO AZAULA	F-016	in Port	Galley .		IAROIU, PETRICA DORIN .	0
Drills	07 Nov 2009	NINO AZAULA	F-016	In Port	Deck	Abandon Ship	TAROIU, PETRICA DORIN .	0
Drills	07 Nov 2009	NORBERTO MAGALLANES	F-222	In Port	Deck	Abandon Ship	TAROIU, PETRICA DORIN .	0
Drills	07 Nov 2009	NORBERTO	F-222	In Port	Galley		TAROIU, PETRICA DORIN .	0
Drills	07 Nov 2009		V-012	In Port	Galley		TAROIU, PETRICA DORIN .	0
Drills	07 Nov 2009	TAROIU PETRICA DORIN TAROIU	V-012	In Port	Deck	Abandon Ship	TAROIU, PETRICA DORIN .	0
Drills	07 Nov 2009	REY TAGUBARAS	F-322	In Port	Deck	Abandon Ship	TAROIU, PETRICA DORIN .	o
Drills	07 Nov 2009	REY TAGUBARAS	F-322	In Port	Galley		TAROIU, PETRICA DORIN .	0
Drills	07 Nov 2009	RHODERICK RADA	F-323	In Port	Deck	Abandon Ship	TAROIU, PETRICA DORIN .	0
Orifis	07 Nov 2009	RHODERICK RADA	F-323	In Port	Galley		TAROIU, PETRICA DORIN .	0
Drills	07 Nov 2009	RYAN AUGUIS	F-321	In Port	Deck	Abandon Ship	TAROIU, PETRICA DORIN .	. 0
Drills	07 Nov 2009	RYAN AUGUIS	F-321	In Port	Galley		TAROIU, PETRICA DORIN .	. 0
Drills	07 Nov 2009	SANNY GULLO	F-237	In Port	Galley		TAROIU, PETRICA DORIN .	0
Drills	07 Nov.2009	SANNY GULLO	F-237	In Puit	Duck	Abandon Ship	TAROIU, PETRICA DORIN .	U
Drills	07 Nov 2009	SEVERINO PASON	F-242	In Port	Galley		TAROIU, PETRICA DORIN .	0

Erom

			2008	/12/11				
Drills	07 Nov 2009	SEVERINO PASON	F-242	in Port	Deck	Abandon Ship	TAROIU, PETRICA DORIN .	0
Drills	07 Nov 2009	STANICA GRIGORIEV	V-010	In Port	Deck	Abandon Ship	TAROIU, PETRICA DORIN .	0
Drills	07 Nov 2009	STANICA GRIGORIEV	V-010	In Port	Galley		TAROIU, PETRICA DORIN .	0
Drills	07 Nov 2009	TIRSO GEOLIN	F-089	In Port	Deck	Abandon Ship	TAROIU, PETRICA DORIN	0
Drills	07 Nov 2009	TIRSO GEOLIN	F-089	In Port	Galley		TAROIU, PETRICA DORIN .	0
Drills	07 Nov 2009	WILFREDO SABILE	F-178	In Port	Galley		TAROIU, PETRICA DORIN .	0
Video	06 Nov 2009	PETRICA DORIN	V-012	At Sea	Accommodatio	SHIPBOARD MAINTENANCE & PAINTING		0
Video	30 Sep 2009	AGUSTIN SUGANOB	F-235	At Sea	Lifeboat	SYSTEMS PART 1 - COST EFFECTIVE LIFEBOAT ON-LOAD RELEASE MECHANISMS (EDITION 2)	DONGUINES, ALLAN ROY.	0
Dritts	30 Sep 2009	AGUSTIN SUGANOB	F-235	At Sea	Accommodatio		DONGUINES, ALLAN ROY .	0
Drills	30 Sep 2009	AGUSTIN SUGANOB	F-235	At Sea	Pump Room	Fire Drill	DONGUINES, ALLAN ROY	0
Drills	30 Sep 2009	ALEX COMPLETO	F-049	At Sea	Pump Room	Fire Drill	DONGUINES, ALLAN ROY	
Drills	30 Sep 2009	ALEX COMPLETO	F-049	At Sea	Accommodatio		DONGUINES, ALLAN ROY	0
Video	30 Sep 2009	ALLAN ROY	F-064	At Sea	Lifeboat	LIFEBOAT ON-LOAD RELEASE MECHANISMS	DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	ALLAN ROY	F-064	At Sea	Pump Room	Fire Drill	DONGUINES, ALLAN ROY	0
Drills	30 Sep 2009	ALLAN ROY	F-064	At Sea	Accommodatio		DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	ARNEL SILVINO	F-190	At Sea	Accommodatio		DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	ARNEL SILVINO	F-190	At Sea	Pump Room	Fire Drill	DONGUINES, ALLAN ROY	0
Video	30 Sep 2009	ARNEL SILVINO	F-190	At Sea	Lifeboat	LIFEBOAT ON-LOAD RELEASE MECHANISMS	DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	BOBBY MAMON	F-234	At Sea	Accommodatio		DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	BOBBY MAMON	F-234	At Sea	Pump Room	Fire Drill	DONGUINES, ALLAN ROY.	0
Video	30 Sep 2009	BOBBY MAMON	F-234	At Sea	Lifeboat	LIFEBOAT ON-LOAD RELEASE MECHANISMS	DONGUINES, ALLAN ROY.	0
Video	30 Sep 2009	CHARLES SERVA	F-189	At Sea	Lifeboat	LIFEBOAT ON-LOAD RELEASE MECHANISMS	DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	CHARLES SERVA	F-189	At Sea	Pump Room	Fire Drill	DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	CHARLES SERVA	F-189	At Sea	Accommodatio		DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	DANILO CABILITASAN	F-039	At Sea	Accommodatio		DONGUINES, ALLAN ROY.	0
Drilis	30 Sep 2009	DANILO CABILITASAN	F-039	At Sea	Pump Room	Fire Drill	DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	DARWIN BUENAFE	F-033	At Sea	Accommodatio		DONGUINES, ALLAN ROY .	0
Drills	30 Sep 2009	DARWIN BUENAFE	F-033	At Sea	Pump Room	Fire Drill	DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	DENNIS ABADIA	F-001	At Sea	Accommodatio		DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	DENNIS ABADIA	F-001	At Sea	Pump Room	Fire Drill	DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	EDUARDO ALEX	V-003	At Sea	Pump Room	Fire Drill	DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	EDUARDO ALEX	V-003	At Sea	Accommodatio		DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009		F-037	At Sea	Accommodatio		DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	FRITZLUER CABIGAN	F-037	At Sea	Pump Room	Fire Drill	DONGUINES, ALLAN ROY.	0
Video	30 Sep 2009	GENEMAR GALOPE	F-084	At Sea	Lifeboat	LIFEBOAT ON-LOAD RELEASE MECHANISMS (FORTION 2)	DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	GENEMAR GALOPE	F-084	At Sea	Accommodatio		DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	GENEMAR GALOPE	F-084	At Sea	Pump Room	Fire Drill	DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	GEORGE BORABO	F-030	At Sea	Accommodatio		DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	GEORGE BORABO	F-030	At Sea	Pump Room	Fire Drift	DONGUINES, ALLAN ROY.	0
Video	30 Sep 2009	JANSEN ZOLINA	F-218	At Sea	Lifeboat	LIFEBOAT ON-LOAD RELEASE MECHANISMS	DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	JANSEN ZOLINA	F-218	At Sea	Accommodatio	(EUITION 3)	DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	JANSEN ZOLINA	F-218	At Sea	Pump Room	Fire Drift	DONGUINES, ALLAN ROY.	0
Video	30 Sep 2009	JERRY SINOBEN	F-194	At Sea	Lifeboat	LIFEBOAT ON-LOAD RELEASE MECHANISMS	DONGUINES, ALLAN ROY .	0
Drills	30 Sep 2009	JERRY SINOBEN	F-194	At Sea	Accommodation	FULLUN 2)	DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	JERRY SINOBEN	F-194	At Sea	Pump Room	Fire Drill	DONGUINES, ALLAN ROY.	0
Video	30 Sep 2009	JOHN DILINILA	F-239	At Sea	Lifeboat	LIFEBOAT ON-LOAD RELEASE MECHANISMS	DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	JOHN DILINILA	F-239	At Sea	Pump Room	(EDITION 2) Fire Drill	DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	JOHN DILINILA	F-239	At Sea	Accommodation	•	DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	JOHNITO ZOLINA	F-216	At Sea	n Accommodatio	•	DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	JOHNITO ZOLINA	F-216	At Sea	Pump Room	Fire Drill	DONGUINES, ALLAN ROY .	0
Video	30 Sep 2009	JOHNITO ZOLINA	F-216	At Sea	Lifeboat	LIFEBOAT ON-LOAD RELEASE MECHANISMS	DONGUINES, ALLAN ROY .	0
Video	30 Sep 2009	JOSELITO	F-187	At Sea	Lifeboat	(FOITION 2) LIFEBOAT ON-LOAD RELEASE MECHANISMS	DONGUINES, ALLAN ROY .	0
Drills	30 Sep 2009	SEMBLANTE JOSELITO	F-187	At Sea	Pump Room	(EDITION 2) Fire Drill	DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	JOSELITO	F-187	At Sea	Accommodation	.	DONGUINES, ALLAN ROY.	0
Video	30 Sep 2009	SEMBI ANTE LEO ZOLINA	F-217	At Sea	Lifeboat	LIFEBOAT ON-LOAD RELEASE MECHANISMS	DONGUINES, ALLAN ROY	0
						(EDITION 3)		

From

				2008/12/11				
Drills	30 Sep 2009	LEO ZOLINA	F-217	At Sea	Accommodatio		DONGUINES, ALLAN ROY	0
Drills	30 Sep 2009	LEO ZOLINA	F-217	At Sea	Pump Room	Fire Drill	DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	MICHAIL	G-018	At Sea	Accommodatio		DONGUINES, ALLAN ROY .	0
Drills	30 Sep 2009	THEOLOGITIS MICHAIL	G-018	At Sea	Pump Room	Fire Dritt	DONGUINES, ALLAN ROY .	0
Drills	30 Sep 2009	THEOLOGITIS NIKOLAOS TSOLAKOS	G-019	At Sea	Accommodatio		DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	NIKOLAOS TSOLAKOS	G-019	At Sea	Pump Room	Fire Drill	DONGUINES, ALLAN ROY .	0
Video	30 Sep 2009	OSCAR GUETAN	F-096	At Sea	Lifeboat	LIFEBOAT ON-LOAD RELEASE MECHANISMS	DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	OSCAR GUETAN	F-096	At Sea	Pump Room	FINE Drill	DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	OSCAR GUETAN	F-096	At Sea	Accommodatio		DONGUINES, ALLAN ROY .	0
Video	30 Sep 2009	PEDRO PABLO	V-002	At Sea	Lifeboat	LIFEBOAT ON-LOAD RELEASE MECHANISMS	DONGUINES, ALLAN ROY .	0
Drills	30 Sep 2009	PEDRO PABLO	V-002	At Sea	Pump Room	(FDITION 2) Fire Drill	DONGUINES, ALLAN ROY .	0
Drills	30 Sep 2009	CIFILENTES TORRES PEDRO PABLO	V-002	At Sea	Accommodatio		DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	CIEUENTES TORRES REYNATO AGASIN	F-005	At Sea	Accommodatio		DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	REYNATO AGASIN	F-005	At Sea	Pump Room	Fire Drill	DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	SIMEON ASPILLA	F-013	At Sea	Accommodatio	•	DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	SIMEON ASPILLA	F-013	At Sea	Pump Room	Fire Drill	DONGUINES, ALLAN ROY.	٥
Drills	30 Sep 2009	VICENTE VILLANUEVA	F-208	At Sea	Pump Room	Fire Drill	DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	VICENTE VILLANUEVA	F-208	At Sea	Accommodatio		DONGUINES, ALLAN ROY.	G
Drills	30 Sep 2009	WILLIAM CASTRO	F-045	At Sea	n Pump Room	Fire Drill	DONGUINES, ALLAN ROY.	0
Drills	30 Sep 2009	WILLIAM CASTRO	F-045	At Sea	Accommodatio		DONGUINES, ALLAN ROY .	0
Drills	29 Sep 2009	AGUSTIN SUGANOB	F-235	At Sea	Lifeboat		DONGUINES, ALLAN ROY.	0
Drills	29 Sep 2009	ALEX COMPLETO	F-049	At Sea	Lifeboat		DONGUINES, ALLAN ROY.	0
Drills	29 Sep 2009	ALLAN ROY	F-064	At Sea	Lifeboat		DONGUINES, ALLAN ROY.	0
Drills	29 Sep 2009	ARNEL SILVINO	F-190	At Sea	Lifeboat		DONGUINES, ALLAN ROY.	0
Drills	29 Sep 2009	BOBBY MAMON	F-234	At Sea	Lifeboat		DONGUINES, ALLAN ROY.	0
Drills	29 Sep 2009	CHARLES SERVA	F-189	At Sea	Lifeboat		DONGUINES, ALLAN ROY .	0
Drills	29 Sep 2009	DANILO CABILITASAN	F-039	At Sea	Lifeboat		DONGUINES, ALLAN ROY.	0
Drills	29 Sep 2009	DARWIN BUENAFE	F-033	At Sea	Lifeboat		DONGUINES, ALLAN ROY .	0
Drills	29 Sep 2009	DENNIS ABADIA	F-001	At Sea	Lifeboat		DONGUINES, ALLAN ROY.	0
Drills	29 Sep 2009	EDUARDO ALEX	V-003	At Sea	Lifeboat		DONGUINES, ALLAN ROY .	0
Drills	29 Sep 2009	FRITZLUER CABIGAN	F-037	At Sea	Lifeboat		DONGUINES, ALLAN ROY.	0
Drills	29 Sep 2009	GENEMAR GALOPE	F-084	At Sea	Lifeboat		DONGUINES, ALLAN ROY.	0
Drills	29 Sep 2009	GEORGE BORABO	F-030	At Sea	Lifeboat		DONGUINES, ALLAN ROY.	0
Drills	29 Sep 2009	JANSEN ZOLINA	F-218	At Sea	Lifeboat		DONGUINES, ALLAN ROY.	0
Drills	29 Sep 2009	JERRY SINOBEN	F-194	At Sea	Lifeboat		DONGUINES, ALLAN ROY.	0
Drills	29 Sep 2009	JOHN DILINILA	F-239	At Sea	Lifeboat		DONGUINES, ALLAN ROY.	0
Drills	29 Sep 2009	JOHNITO ZOLINA	F-216	At Sea	Lifeboat		DONGUINES, ALLAN ROY	0
Drills	29 Sep 2009		F-187	At Sea	Lifeboat		DONGUINES, ALLAN ROY	0
Drills	29 Sep 2009	SEMRI ANTE LEO ZOLINA	F-217	At Sea	Lifeboat		DONGUINES, ALLAN ROY.	0
Drills	29 Sep 2009	MICHAIL	G-018	At Sea	Lifeboat		DONGUINES, ALLAN ROY.	0
Drills	29 Sep 2009	NIKOLAOS TSOLAKOS	G-019	At Sea	Lifeboat		DONGUINES, ALLAN ROY .	0
Drills	29 Sep 2009	OSCAR GUETAN ·	F-096	At Sea	Lifeboat		DONGUINES, ALLAN ROY.	0
Drills	29 Sep 2009	PEDRO PABLO	V-002	At Sea	Lifeboat		DONGUINES, ALLAN ROY.	0
Drills	29 Sep 2009	REYNATO AGASIN	F-005	At Sea	Lifeboat		DONGUINES, ALLAN ROY.	0
Dritts	29 Sep 2009	SIMEON ASPILLA	F-013	At Sea	Lifeboat		DONGUINES, ALLAN ROY.	0
Drills	29 Sep 2009	VICENTE VILLANUEVA	F-20R	At Sea	Lifeboat		DONGUINES, ALLAN ROY.	0
Drills	29 Sep 2009	WILLIAM CASTRO	F-045	At Sea	Lifeboat		DONGUINES, ALLAN ROY.	0
CBT	28 Sep 2009	ALVIN GEGANTO	F-264			AIS - Automatic Identification Systems		100
CBT	28 Sep 2009	ALVIN GEGANTO	F-264			AIS - Automatic Identification Systems		100
CBT	28 Sep 2009	ALVIN GEGANTO	F-264			Emergency Procedures		100
CBT	28 Sep 2009	ALVIN GEGANTO	F-264			Target Tracking Devices		100
CBT	28 Sep 2009		F-264			Target Tracking Devices		100
Drills	27 Sep 2009	ALBERTO CRUZ	F-051	At Sea	Deck	Unknown		0
Drills	27 Sep 2009	ALBERTO CRUZ	F-051	At Sea	Pump Room	Fire Drill		0
Drills	27 Sep 2009	ALBERTO CRUZ	F-051	At Sea	Lifeboat	Abandon Ship		0
Drills	27 Sep 2009	ALBERTO CRUZ	F-051	At Sea	Deck	Oil Pollution		0
Drills	27 Sep 2009	ALVIN GEGANTO	F-264	At Sea	Pump Room	Fire Drill		0
								-

From: To: 2009/12/11

			2008	/12/11				neva.
` Drills	27 Sep 2009	ALVIN GEGANTO	F-264	At Sea	Deck	Unknown		0
Drills	27 Sep 2009	ALVIN GEGANTO	F-264	At Sea	Deck	Oil Pollution		0
Drills	27 Sep 2009	ALVIN GEGANTO	F-264	At Sea	Lifeboat	Abandon Ship		0
Drills	27 Sep 2009	ARNEL MAGAT	F-125	At Sea	Pump Room	Fire Drill		0
Drills	27 Sep 2009	ARNEL MAGAT	F-125	At Sea	Lifeboat	Abandon Ship		0
Drills	27 Sep 2009	ARVIN AGAMON	F-004	At Sea	Pump Room	Fire Drill		0
Drills	27 Sep 2009	ARVIN AGAMON	F-004	At Sea	Deck	Unknown	•	0
Drills	27 Sep 2009	ARVIN AGAMON	F-004	At Sea	Lifeboat	Abandon Ship		0
Drills	27 Sep 2009	ARVIN AGAMON	F-004	At Sea	Deck	Oil Pollution		0
Drills	27 Sep 2009	CESARIO DAPAR	F-053	At Sea	Deck	Oil Pollution		0
Drills	27 Sep 2009	CESARIO DAPAR	F-053	At Sea	Lifeboat	Abandon Ship		0
Drills	27 Sep 2009	CESARIO DAPAR	F-053	At Sea	Pump Room	Fire Drill		0
Drills	27 Sep 2009	CESARIO DAPAR	F-053	At Sea	Deck	Unknown		0
Drills	27 Sep 2009	CRISTINO PAYPA	F-159	At Sea	Pump Room	Fire Drill		0
Drills	27 Sep 2009	CRISTINO PAYPA	F-159	At Sea	Lifeboat	Abandon Ship		0
Drills	27 Sep 2009	CRISTINO PAYPA	F-159	At Sea	Deck	Unknown		0
Drills	27 Sep 2009	CRISTINO PAYPA	F-159	At Sea	Deck	Oil Pollution		0
CBT	27 Sep 2009	CRISTINO PAYPA	F-159			ECDIS Training Course		60
CBT	27 Sep 2009	CRISTINO PAYPA	F-159			ECDIS Training Course	55,	55556
CBT	27 Sep 2009	CRISTINO PAYPA	F-159			ECDIS Training Course	85,	71429
CBT	27 Sep 2009	CRISTINO PAYPA	F-159			ECDIS Training Course	85,	71429
CBT	27 Sep 2009	CRISTINO PAYPA	F-159			ECDIS Training Course		70
CBT	27 Sep 2009	CRISTINO PAYPA	F-159			ECDIS Training Course		66667
CBT	27 Sep 2009	CRISTINO PAYPA	F-159			ECDIS Training Course	72,	22222
CBT	27 Sep 2009	CRISTINO PAYPA	F-159			ECDIS Training Course		100
CBT	27 Sep 2009	CRISTINO PAYPA	F-159			ECDIS Training Course	77,	77778
CBT	27 Sep 2009	CRISTINO PAYPA	F-159			ECDIS Training Course		100
CBT	27 Sep 2009	CRISTINO PAYPA	F-159			ECDIS Training Course		80
CBT	27 Sep 2009	CRISTINO PAYPA	F-159			ECDIS Training Course		90
Drills	27 Sep 2009	DENNIS CABUSAO	F-040	At Sea	Deck	Oil Pollution		0
Drills	27 Sep 2009	DENNIS CABUSAO	F-040	At Sea	Lifeboat	Abandon Ship		0
Drills	27 Sep 2009	DENNIS CABUSAO	F-040	At Sea	Pump Room	Fire Drill		0
Drills	27 Sep 2009	DENNIS CABUSAO	F-040	At Sea	Deck	Unknown		0
Drills	27 Sep 2009	EMMANUEL VICTOR II	F-059	At Sea	Pump Room	Fire Drill		0
Drills	27 Sep 2009	EMMANUEL VICTOR II		At Sea	Deck	Oil Pollution		0
Drills	27 Sep 2009	EMMANUEL VICTOR II	F-059	At Sea	Deck	Unknown		0
Drills	27 Sep 2009	DEL PRADO EMMANUEL VICTOR II DEL PRADO		At Sea '	Lifeboat	Abandon Ship		0
Drills	27 Sep 2009	PERMIN ANIL	F-009	At Sea	Pump Room	Fire Drill		0
Drills	27 Sep 2009	FERMIN ANIL	F-009	At Sea	Deck	Oil Pollution		0
Drills	27 Sep 2009	FERMIN ANIL	F-009	At Sea	Lifeboat	Abandon Ship		0
Drills	27 Sep 2009	FERMIN ANIL	F-009	At Sea	Deck	Unknown		0
Drills	27 Sep 2009	GASPAR GREGORIO	F-095	At Sea	Pump Room	Fire Drill		
Drills	27 Sep 2009	GASPAR GREGORIO	F-095	At Sea	Deck	Oil Poliution		0
Drills	27 Sep 2009	GASPAR GREGORIO	F-095	At Sea	Lifeboat	Abandon Ship		0
Drills	27 Sep 2009	GASPAR GREGORIO	F-095	At Sea	Deck	Unknown		0
Drills	27 Sep 2009	GERARDO MACUHA	F-122	At Sea	Pump Room	Fire Drill		0
Video	27 Sep 2009	GERARDO MACUHA	F-122	At Sea		IDENTIFYING EXPLOSIVES AND WEAPONS		0
Video	27 Sep 2009	GERARDO MACUHA	F-122	At Sea	n	SHIPBOARD SECURITY TRAINING COURSE Office Only CROWD CONTROL		a
Video	27 Sep 2009	GERARDO MACUHA	F-122	At Sea	Accommodatio			0
Video	27 Sep 2009	GERARDO MACUHA	F-122	At Sea		MAN OVERBOARD		0
Video	27 Sep 2009	GERARDO MACUHA	F-122	At Sea	п	EMERGENCY PROCEDURES - PART 5		0
Video	27 Sep 2009	GERARDO MACUHA	F-122	At Sea	Accommodatio	FACTOR - PART 4		.0
Drills	27 Sep 2009	GERARDO MACUHA	F-122	At Sea	Lifeboat	Abandon Ship		0
Drills	27 Sep 2009	HOMER DAUG	F-054	At Sea	Pump Room	Fire Drill		0
Drills	27 Sep 2009	HOMER DAUG	F-054	At Sea	Lifeboat	Abandon Ship		0
Drills	27 Sep 2009	HOMER DAUG	F-054	At Sea	Deck	Oil Pollution		0
Drills	27 Sep 2009	HOMER DAUG	F-054	At Sea	Deck	Unknown		U

From

			200	8/12/11				
Drills	27 Sep 2009	IRENEO DUMALUS	F-067	At Sea	Pump Room	Fire Drill		5 0
Drills	27 Sep 2009	IRENEO DUMALUS	F-067	At Sea	Deck	Unknown		0
Dritts	27 Sep 2009	IRENEO DUMALUS	F-067	At Sea	Deck	Oil Pollution		0
Drills	27 Sep 2009	IRENEO DUMALUS	F-067	At Sea	Lifeboat	Abandon Ship		0
Drills	27 Sep 2009	LEMWEL GAPASINAC	F-266	At Sea	Pump Room	Fire Drill		0
Drilis	27 Sep 2009	LEMWEL GAPASINAO	F-266	At Sea	Lifeboat	Abandon Ship		0
Drills	27 Sep 2009	LEMWEL GAPASINAO	F-266	At Sea	Deck	Unknown		0
Drills	27 Sep 2009	LEMWEL GAPASINAO	F-266	At Sea	Deck	Oil Pollution		0
Drills	27 Sep 2009	LLYOD GARGAR	F-256	At Sea	Pump Room	Fire Drill		0
Drills	27 Sep 2009	LLYOD GARGAR	F-256	At Sea	Deck	Oil Pollution		0
Drills	27 Sep 2009	LLYOD GARGAR	F-256	At Sea	Deck	Unknown		0
Dritts	27 Sep 2009	LLYOD GARGAR	F-256	At Sea	Lifeboat	Abandon Ship		0
Drills	27 Sep 2009	LOUEL EVANS	F-151	At Sea	Pump Room	Fire Drill		٥
Drills	27 Sep 2009	LOUEL EVANS	F-151	At Sea	Deck	Unknown		0
Drills	27 Sep 2009	LOUEL EVANS	F-151	At Sea	Deck	Oil Pollution		0
Drills	27 Sep 2009	LOUEL EVANS	F-151	At Sea	Lifeboat	Abandon Ship		0
Drills	27 Sep 2009	MARVIN ASUNCION	F-014	At Sea	Pump Room	Fire Drill		0
Drills	27 Sep 2009	MARVIN ASUNCION	F-014	At Sea	Lifeboat	Abandon Ship		0
Drills	27 Sep 2009	MARVIN ASUNCION	F-014	At Sea	Deck	Oil Pollution		0
Drills	27 Sep 2009	MARVIN ASUNCION	F-014	At Sea	Deck	Unknown		0
Drills	27 Sep 2009	NICETAS DEL ESPIRITUSANTO	F-058	At Sea	Pump Room	Fire Drill		0
Drills	27 Sep 2009	NICETAS DEL	F-058	At Sea	Lifeboat	Abandon Ship		0
Dritts	27 Sep 2009	NICETAS DEL ESPIRITU SANTO	F-058	At Sea	Deck	Oil Pollution		0
Dritts	27 Sep 2009	NICETAS DEL	F-058	At Sea	Deck	Unknown	ţ	0
Drills	27 Sep 2009	PETROS KAKOULIS	G-024	At Sea	Deck	Unknown		0
Drills	27 Sep 2009	PETROS KAKOULIS	G-024	At Sea	Lifeboat	Abandon Ship		0
Drills	27 Sep 2009	PETROS KAKOULIS	G-024	At Sea	Deck	Oil Pollution		0
Drills	27 Sep 2009	PETROS KAKOULIS	G-024	At Sea	Pump Room	Fire Drill		0
Drills	27 Sep 2009	REX DEFANTE	F-055	At Sea	Pump Room	Fire Drill		0
Drills	27 Sep 2009	REX DEFANTE	F-055	At Sea	Lifeboat	Abandon Ship	•	0
Drills	27 Sep 2009	ROGELIO SUMILANG	F-196	At Sea	Pump Room	Fire Drill		0
Drills	27 Sep 2009	ROGELIO SUMILANG	F-196	At Sea	Lifeboat	Abandon Ship		0
Drills	27 Sep 2009	ROGELIO SUMILANG	F-196	At Sea	Deck	Oil Pollution		0
Drills	27 Sep 2009	ROGELIO SUMILANG	F-196	At Sea	Deck	Unknown		0
Drills	27 Sep 2009	RONE NATONTON	F-146	At Sea	Pump Room	Fire Drill		0
Drills	27 Sep 2009	RONE NATONTON	F-146	At Sea	Deck	Unknown		0
Drills	27 Sep 2009	RONE NATONTON	F-146	At Sea	Lifeboat	Abandon Ship		0
Drills	27 Sep 2009	RONE NATONTON	F-146	At Sea	Deck	Oil Pollution		0
Video	26 Sep 2009	ALBERTO CRUZ	F-051	At Sea	Accommodatio	FIRE PARTY OPERATIONS	LEMWEL, GAPASINAO	0
Video	26 Sep 2009	ALVIN GEGANTO	F-264	At Sea	Accommodatio	FIRE PARTY OPERATIONS	LEMWEL, GAPASINAO	0
Video	26 Sep 2009	ARNEL MAGAT	F-125	At Sea	Accommodatio	FIRE PARTY OPERATIONS	LEMWEL, GAPASINAO	0
Video	26 Sep 2009	ARVIN AGAMON	F-004	At Sea	Accommodatio	FIRE PARTY OPERATIONS	LEMWEL, GAPASINAO	0
Video	26 Sep 2009	CESARIO DAPAR	F-053	At Sea	Accommodatio	FIRE PARTY OPERATIONS	LEMWEL, GAPASINAO	O
Video	26 Sep 2009	CRISTINO PAYPA	F-159	At Sea	Accommodatio	FIRE PARTY OPERATIONS	LEMWEL, GAPASINAO	0
Video	26 Sep 2009	DENNIS CABUSAO	F-040	At Sea	Accommodatio	FIRE PARTY OPERATIONS	LEMWEL, GAPASINAO	0
Video	26 Sep 2009	EMMANUEL VICTOR II	F-059	At Sea	Accommodatio	FIRE PARTY OPERATIONS	LEMWEL, GAPASINAO	0
Video	26 Sep 2009		F-009	At Sea	Accommodatio	FIRE PARTY OPERATIONS	LEMWEL, GAPASINAO	0
Video	26 Sep 2009	GASPAR GREGORIO	F-095	At Sea	Accommodatio	FIRE PARTY OPERATIONS	LEMWEL, GAPASINAO	0
Video			F-122	At Sea	Accommodatio	FIRE PARTY OPERATIONS	LEMWEL, GAPASINAO	0
Video			F-054	At Sea	Accommodatio	FIRE PARTY OPERATIONS	LEMWEL, GAPASINAO	0
Video	26 Sep 2009		F-067	At Sea	Accommodatio	FIRE PARTY OPERATIONS	LEMWEL, GAPASINAO	0
Video			F-266	At Sea	Accommodatio	FIRE PARTY OPERATIONS	LEMWEL, GAPASINAO	0
Video			F-256	At Sea	Accommodatio	FIRE PARTY OPERATIONS	LEMWEL, GAPASINAO	0
Video	26 Sep 2009	LOUEL EVANS	F-151	At Sea	Accommodatio	FIRE PARTY OPERATIONS	LEMWEL, GAPASINAO	0
Video			F-014	At Sea	Accommodatio	FIRE PARTY OPERATIONS	LEMWEL, GAPASINAO	0
Video		ESPIRITH SANTO	F-058	At Sea	Accommodatio	FIRE PARTY OPERATIONS	LEMWEL, GAPASINAO	0
Video	26 Sep 2009	PETROS KAKOULIS	G-024	At Sea	Accommodatio	FIRE PARTY OPERATIONS	LEMWEL, GAPASINAO	0

Training Completed By Crew In Given Period

From

To: 2009/12/11

2008/12/11

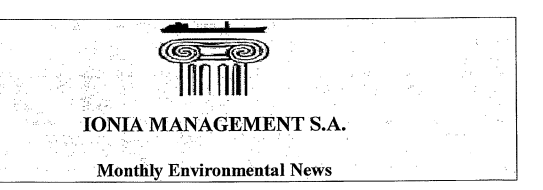
				2008/12/11				
Video	26 Sep 2009	REX DEFANTE	F-055	At Sea	Accommodatio	FIRE PARTY OPERATIONS	LEMWEL, GAPASINAO	0
Video	26 Sep 2009	ROGELIO SUMILANG	F-196	At Sea	Accommodatio	FIRE PARTY OPERATIONS	LEMWEL, GAPASINAO	0
Video	26 Sep 2009	RONE NATONTON	F-146	At Sea		FIRE PARTY OPERATIONS	LEMWEL, GAPASINAO	0
CBT	25 Sep 2009	CRISTINO PAYPA	F-159		п	Bridge Procedures and Bridge Resource		100
CBT	25 Sep 2009	CRISTINO PAYPA	F-159			Management - Part 2: Bridge Watchkeeping Bridge Procedures and Bridge Resource		96,66667
Video	25 Sep 2009	LOUEL EVANS	F-151	At Sea	Accommodatio	Management - Part 4: Accident Prevention - The MOTORS AND STARTERS (EDITION 2)		0
CBT	24 Sep 2009	CRISTINO PAYPA	F-159		n	Bridge Procedures and Bridge Resource		100
CBT	24 Sep 2009	CRISTINO PAYPA	F-159			Management Part 7: Working With VTS Bridge Procedures and Bridge Resource		92,59259
CBT	24 Sep 2009	EMMANUEL VICTOR II	F-059			Management - Part 1: Voyage Ptagging Fire Fighting at Sea Series - Part 1: Fire		73,33333
CBT	24 Sep 2009	EMMANUEL VICTOR II	F-059			Prevention Fire Fighting at Sea Series - Part 1: Fire		90
Video	24 Sep 2009	REX DEFANTE	F-055	At Sea	Accommodatio	FIRE PREVENTION (EDITION 3)		0
CBT	24 Sep 2009	REX DEFANTE	F-055		^	Safe Use of Abbravise Wheels (Ed3)		100
CBT	23 Sep 2009	CRISTINO PAYPA	F-159			The Safe Use of Electronic Charts		96,66667
Video	23 Sep 2009	LOUEL EVANS	F-151	At Sea	Accommodatio	SPECIAL ELECTRICAL PRACTICE FOR OIL,		0
Video	23 Sep 2009	PARALINAS LOUEL EVANS	F-151	At Sea	Accommodatio	GAS AND CHEMICAL TANKERS (EDITION 2) GENERATORS AND MAIN CIRCUIT BREAKERS		0
Video	23 Sep 2009	PARALINAS LOUEL EVANS	F-151	At Sea	Accommodatio	(EDITION 2) ELECTRICAL SURVEY REQUIREMENTS		0
Video	23 Sep 2009	PARALINAS REX DEFANTE	F-055	At Sea	Accommodatio	(EDITION 2) ELECTRICAL SURVEY REQUIREMENTS		0
	•			Atom	n	(EDITION 2)		100
CBT	23 Sep 2009	RONE NATONTON	F-146			Engine Room Waste Management - Sewage & Waste Water Management		97,05882
CBT	22 Sep 2009	ARNEL MAGAT	F-125			Rescue Boat Operations		
CBT	22 Sep 2009	ARNEL MAGAT	F-125			Rescue Boat Operations		97,05882
Video	22 Sep 2009	LLYOD GARGAR	F-256	At Sea	Accommodatio n	BRIDGE WATCHKEEPING - PART 2		07.05893
CBT	22 Sep 2009	LLYOD GARGAR	F-256			Rescue Boat Operations		97,05882
CBT	22 Sep 2009	LLYOD GARGAR	F-256			Rescue Boat Operations		97,05882
CBT	21 Sep 2009	ARVIN AGAMON	F-004			Emergency Procedures		83,33333
CBT	21 Sep 2009	CRISTINO PAYPA	F-159			Bridge Procedures and Bridge Resource Management - Part 6: Navigational Charts and		100
CBT	21 Sep 2009	FERMIN ANIL	F-009			Bridge Procedures and Bridge Resource Management - Part 1: Voyage Planning		92,59259
Video	21 Sep 2009	HOMER DAUG	F-054	At Sea	Accommodatio	CRUDE OIL WASHING OPERATIONS (EDITION		0
CBT	21 Sep 2009	IRENEO DUMALUS	F-067		n	Entering Into Enclosed Spaces (Edition 2)		84
CBT	21 Sep 2009	IRENEO DUMALUS	F-067			Entering Into Enclosed Spaces (Edition 2)		84
Video	21 Sep 2009	LEMWEL GAPASINAO	F-266	At Sea	Accommodatio	CRUDE OIL WASHING OPERATIONS (EDITION		0
CBT	21 Sep 2009	LOUEL EVANS	F-151		n	OPERATION AND MAINTENANCE OF INERT		100
Video	21 Sep 2009	LOUEL EVANS	F-151	At Sea	Accommodatio	ANCILLARY ELECTRICAL SERVICES (EDITION		0
CBT	21 Sep 2009	MARVIN ASUNCION	F-014		n	2) Rescue Boat Operations		76,47059
CBT	21 Sep 2009	MARVIN ASUNCION	F-014			Rescue Boat Operations		76,47059
СВТ	21 Sep 2009	PETROS KAKOULIS	G-024			DEATH IN MINUTES ? RESCUE TECHNIQUES		75
CBT	21 Sep 2009	PETROS KAKOULIS	G-024			PROMICONFINED SPACES DEATH IN MINUTES ? RESCUE TECHNIQUES		90
СВТ	21 Sep 2009	PETROS KAKOULIS	G-024			FROM CONFINED SPACES DEATH IN MINUTES ? RESCUE TECHNIQUES		95
CBT	21 Sep 2009	PETROS KAKOULIS	G-024			FROM CONFINED SPACES DEATH IN MINUTES ? RESCUE TECHNIQUES		90
CBT	21 Sep 2009	PETROS KAKOULIS	G-024			FROM CONFINED SPACES DEATH IN MINUTES ? RESCUE TECHNIQUES		95
CBT	21 Sep 2009	PETROS KAKOULIS	G-024			PROM CONFINED SPACES DEATH IN MINUTES ? RESCUE TECHNIQUES		100
CBT	21 Sep 2009	PETROS KAKOULIS	G-024			EROM CONFINED SPACES Good Bunkering Practice (Ed2)		93,75
Video	21 Sep 2009		F-196	At Sea	Accommodatio	CRUDE OIL WASHING OPERATIONS (EDITION		00,70
Others	20 Sep 2009		F-051	At Sea	n Accommodatio	3)	MASTER	0
	·	ALBERTO CRUZ				SLUDGE AND THE INCINERATOR	MACIEN	0
Video	20 Sep 2009	ALBERTO CRUZ	F-051	At Sea	n			0
Video	20 Sep 2009	ALBERTO CRUZ	F-051	At Sea	0	OIL RECORD BOOK, THE		
Video	20 Sep 2009	ALBERTO CRUZ	F-051	At Sea	n	SEWAGE AND WASTE WATER TREATMENT		C
Video	20 Sep 2009	ALBERTO CRUZ	F-051	At Sea		OILY WATER AND SEPARATORS		C
Video	20 Sep 2009	ALBERTO CRUZ	F-051	At Sea	Accommodatio n	SLUDGE AND THE INCINERATOR		0
CBT	20 Sep 2009	ALBERTO CRUZ	F-051			Engine Room Waste Management - Sludge & the Incinerator		100
Others	20 Sep 2009	ALVIN GEGANTO	F-264	At Sea	Accommodatio		MASTER	C
Video	20 Sep 2009	ALVIN GEGANTO	F-264	At Sea	Accommodatio	DEATH IN MINUTES - RESCUE TECHNIQUES FROM CONFINED SPACES		C
CBT	20 Sep 2009	ALVIN GEGANTO	F-264		n	Rescue Boat Operations		97,05882
CBT	20 Sep 2009	ALVIN GEGANTO	F-264			Rescue Boat Operations		97,05882
Others	20 Sep 2009	ARNEL MAGAT	F-125	At Sea	Accommodatio		MASTER	(
Others	20 Sep 2009	ARVIN AGAMON	F-004	At Sea	n Accommodatio		MASTER	(
Others	20 Sep 2009	CESARIO DAPAR	F-053	At Sea	n Accommodatio		MASTER	c
Others	20 Sep 2009	DENNIS CABUSAO	F-040	At Sea	n Accommodatio		MASTER	c
	Jop 2000		10	200	n			•

From:

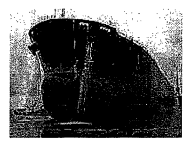
				2008/12/11				
CBT	20 Sep 2009	DENNIS CABUSÃO	F-040	** ** walk melakulakulakulayaya **	of the TACOM Transport of the Co.	Rescue Boat Operations	0.7 to 1.6943888888990 +4390	100
CBT	20 Sep 2009	DENNIS CABUSAO	F-040			Rescue Boat Operations		100
Others	20 Sep 2009	EMMANUEL VICTOR	II F-059	At Sea	Accommodatio		MASTER	0
Others	20 Sop 2000	FERMIN ANIL	F 000	At Gen	n Accommodatio		MASTER	o
CBT	20 Sep 2009	GASPAR GREGORIO	F-095		n	Engine Room Waste Management - Sewage &		100
Others	20 Sep 2009	GASPAR GREGORIO	F-095	At Sea	Accommodatio	Waste Water Management	MASTER	o
Others	20 Sep 2009	GERARDO MACUHA	F-122	At Sea	n Accommodatio		MASTER	0
Others	20 Sep 2009	HOMER DAUG	F-054	At Sea	n Accommodatio		MASTER	0
CBT	20 Sep 2009	HOMER DAUG	F-054		n	Engine Room Waste Management - Oily Water 8		100
Others	20 Sep 2009	IRENEO DUMALUS	F-067	At Sea	Accommodatio	Sanaratore	MASTER	0
Others	20 Sep 2009	LEMWEL GAPASINAC	F-266	At Sea	Accommodatio		MASTER	0
CBT	20 Sep 2009	LEMWEL GAPASINAC	F-266		n	Ballast Water Management		100
CBT	20 Sep 2009	LEMWEL GAPAŞINAÇ	F-266			Ballast Water Management		100
Others	20 Sep 2009	LLYOD GARGAR	F-256	At Sea	Accommodatio		MASTER	0
Others	20 Sep 2009	LOUEL EVANS	F-151	At Sea	Accommodatio		MASTER	0
Others	20 Sep 2009	MARVIN ASUNCION	F-014	At Sea	Accommodatio		MASTER	0
Others	20 Sep 2009	NICETAS DEL	F-058	Al Sea	Accommodatio		MASIER	0
Others	20 Sep 2009	PETROS KAKOULIS	G-024	At Sea	n Accommodatio		MASTER	0
Others	20 Sep 2009	REX DEFANTE	F-055	At Sea	n Accommodatio		MASTER	0
Others	20 Sep 2009	ROGELIO SUMILANG	F-196	At Sea	Accommodatio		MASTER	0
CBT	20 Sep 2009	ROGFI IO SUMILANG	F-196		•	Ballast Water Management		93,33333
CBT	20 Sep 2009	ROGELIO SUMILANG	F-196			Ballast Water Management		93,33333
Video	19 Sep 2009	ALBERTO CRUZ	F-051	At Sea	Accommodatio	RECOGNISING PROPER FORMS OF		0
Video	19 Sep 2009	ALVIN GEGANTO	F-264	At Sea	Accommodatio	RECOGNISING PROPER FORMS OF		0
Video	19 Sep 2009	ARNEL MAGAT	F-125	At Sea	Accommodatio	RECOGNISING PROPER FORMS OF		0
Video	19 Sep 2009	ARVIN AGAMON	F-004	At Sea	n Accommodatio	RECOGNISING PROPER FORMS OF		O
CBT	19 Sep 2009	CESARIO DAPAR	F-053		n	IDENTIFICATION Personal Survival Series - Part 1: Muster Lists,		76,66667
Video	19 Sep 2009	CESARIO DAPAR	F-053	At Sea	Accommodatio	Orills and Heliconter Operations RECOGNISING PROPER FORMS OF		0
Video	19 Sep 2009	CRISTINO PAYPA	F-159	At Sea	Accommodatio	IDENTIFICATION RECOGNISING PROPER FORMS OF		0
Video	19 Sep 2009	DENNIS CABUSAO	F-040	At Sea	Accommodatio	IDENTIFICATION RECOGNISING PROPER FORMS OF		0
Video	19 Sep 2009	EMMANUEL VICTOR II	F-059	At Sea	Accommodatio	RECOGNISING PROPER FORMS OF		0
Video	19 Sep 2009	PERMIN ANIL	F-009	At Sea	Accommodatio	RECOGNISING PROPER FORMS OF		0
Video	19 Sep 2009	GASPAR GREGORIO	F-095	At Sea	n Accommodatio	IDENTIFICATION RECOGNISING PROPER FORMS OF		0
Video	19 Sep 2009	GERARDO MACUHA	F-122	At Sea	Accommodatio	IDENTIFICATION RECOGNISING PROPER FORMS OF		0
Video	19 Sep 2009	HOMER DAUG	F-054	At Sea	n Accommodatio	IDENTIFICATION RECOGNISING PROPER FORMS OF		0
Video	19 Sep 2009	IRENEO DUMALUS	F-067	At Sea	Accommodatio	RECOGNISING PROPER FORMS OF		0
Video	19 Sep 2009	I FMWEL GAPASINAO	F-266	At Sea	n Accommodatio	RECOGNISING PROPER FORMS OF		0
Video	19 Sep 2009	LLYOD GARGAR	F-256	At Soa	Accommodatio	RECOGNISING PROPER FORMS OF		0
Video	19 Sep 2009	LOUEL EVANS	F-151	At Sea	Accommodatio	IDENTIFICATION RECOGNISING PROPER FORMS OF		0
Video	19 Sep 2009	MARVIN ASUNCION	F-014	At Sea	Accommodatio	RECOGNISING PROPER FORMS OF		0
Video	19 Sep 2009	NICETAS DEL	F-058	At Sea	Accommodatio	RECOGNISING PROPER FORMS OF		0
Video	19 Sep 2009	PETROS KAKOULIS	G-024	At Sea	Accommodatio	IDENTIFICATION RECOGNISING PROPER FORMS OF		0
Video	19 Sep 2009	REX DEFANTE	F-055	At Sea	Accommodatio	IDENTIFICATION RECOGNISING PROPER FORMS OF		0
Video	19 Sep 2009	ROGELIO SUMILANG	F-196	At Sea	n Accommodatio	IDENTIFICATION RECOGNISING PROPER FORMS OF		0
Video	19 Sep 2009	RONE NATONTON	F-146	At Sea	n	IDENTIFICATION RECOGNISING PROPER FORMS OF		0
Drill	12 Sep 2009	ALBERTO CRUZ	F-051	In Port	Accommodatio	IDENTIFICATION	Krystyna Tsochlas	0
Drill	12 Sep 2009	ARNEL MAGAT	F-125	In Port	n Accommodatio		Krystyna Tsochlas	0
Drill	12 Sep 2009	ARVIN AGAMON	F-004	In Port	Accommodatio		Krystyna Tsochlas	0
Drill	12 Sep 2009	CESARIO DAPAR	F-053	In Port	Accommodatio		Krystyna Tsochlas	0
Drill	12 Sep 2009	CRISTINO PAYPA	F-159	In Port	n Accommodatio		Krystyna Tsochlas	0
CBT	12 Sep 2009	CRISTINO PAYPA	F-159		n	Bridge Procedures and Bridge Resource		100
Drill	12 Sep 2009	DENNIS CABUSAO	F-040	In Port	Accommodatio	Management - Part R: Navinational Charts and	Krystyna Tsochlas	0
Drill	12 Sep 2009	DON ELI JAVILLONAR	F-105	In Port	n Accommodatio		Krystyna Tsochias	. 0
Drill	12 Sep 2009	EMMANUEL VICTOR II	F-059	in Port	n Accommodatio		Krystyna Tsochias	0
Drill	12 Sep 2009	PEL PRADO FERMIN ANIL	F-009	In Port	Accommodatio		Krystyna Tsochias	0
Drill	12 Sep 2009	GASPAR GREGORIO	F-095	In Port	Accommodatio		Krystyna Tsochlas	0
Drill	12 Sep 2009	GERARDO MACUHA	F-122	In Port	Accommodatio		Krystyna Tsochlas	0
								-

Training Completed By Crew In Given Period

			From:		To	2009/12/11		
				2008/12/11				
CBT	12 Sep 2009	GERARDO MACUHA	F-122			Recognising Proper Forms of Identification	CONTRACTOR CONTRACTOR	86,66667
CBT	12 Sep 2009	GERARDO MACUHA	F-122			Recognising Proper Forms of Identification		86,66667
Drill	12 Sep 2009	HOMER DAUG	F-054	In Port	Accommodatio		Krystyna Tsochlas	0
Drill	12 Sep 2009	IRENEO DUMALUS	F-067	In Port	Accommodatio		Krystyna Tsochlas	0
Drill	12 Sep 2009	JUNE TRABAJO	F-199	In Port	Accommodatio		Krystyna Tsochlas	0
Drill	12 Sep 2009	LOUEL EVANS	F-151	In Port	Accommodatio		Krystyna Tsochlas	0
Drill	12 Sep 2009	MARVIN ASUNCION	F-014	In Port	Accommodatio		Krystyna Tsochlas	0
Drill	12 Sep 2009	NICETAS DEL	F-058	In Port	Accommodatio		Krystyna Tsochlas	0
CBT	12 Sep 2009	NICETAS DEL	F-058		n	Maintenance of Lifeboat On-Load Release		100
CBT	12 Sep 2009	NICETAS DEL	F-058			Maintenance of Lifeboat On-Load Release		100
Drill	12 Sep 2009	PETROS KAKOULIS	G-024	In Port	Accommodatio	Suctome	Krystyna Tsochias	0
Drift	12 Sep 2009	REX DEFANTE	F-055	In Port	Accommodatio		Krystyna Tsochlas	0
Drill	12 Sep 2009	ROGELIO SUMILANG	F-196	In Port	Accommodatio		Krystyna Tsochlas	0
Drill	12 Sep 2009	ROMULO EDAR	F-069	In Port	Accommodatio		Krystyna Tsochlas	0
Drill	12 Sep 2009	RONE NATONTON	F-146	in Port	Accommodatio		Krystyna Tsochlas	0
Driff	12 Sep 2009	VICTORINO WANYA	F-212	In Port	Accommodatio		Krystyna Tsochlas	0
CBT	12 Sep 2009	VICTORINO WANYA	F-212		^	THE SHIP-SHORE INTERFACE (PETROLEUM TANKERS)		100



Vessel discharge rules could create confusion



SHIPOWNERS and managers could face confusion over the enforcement of new US vessel general permit regulations that are meant to control ship discharges in US waters, a senior US legal executive said.

Blank Rome partner Jonathan Waldron said the US Environmental Protection Agency and the US Coast Guard had yet to decide who would enforce the regulations, while some individual states could push through tougher laws and take action themselves.

Mr Waldron, a former Coast Guard commander, told Lloyd's List: "The EPA does not have the resources to enforce it so it is talking to the Coast Guard."

But he added: "The Coast Guard's initial response has been 'it's your programme and we have got enough to do', so the EPA and Coast Guard are in discussions".

Speaking in Hong Kong, Mr Waldron said that if Coast Guard officials boarded vessels, they would not be inspecting to make sure vessels complied with the requirements, but if operators did not have a programme the Coast Guard would notify the EPA.

Consequently, he believed this uncertainty would mean shipowners and managers would face a degree of leniency.

He said the general permit covers 26 discharges, including deck run-off and washdown, chain locker effluent, grey water, refrigeration and air condensate, distillation and reverse osmosis brine and other shipboard discharges for the 61,000 US-flagged and 8,000 foreign-registered vessels.

Mr Waldron said that under the regulations proper records must be taken showing the efforts that have been taken to minimise discharges using control measures including best management practices.

He described the requirements as a "record keeping nightmare" because of the need to make them on a weekly, quarterly, yearly and voyage basis.

Mr Waldron said vessels of more than 300 gt must submit a notice of intent to be covered between June 19 and September 19 showing they intend to call at a US port in the future.

Operators had to comply with the new regulations from February 6, while ships that do not have a notice of intent would be operating illegally, he added

Mr Waldron advised that, "outrageous as it sounds", operators should start to keep shipboard records even if there were no immediate plans for a ship to call at a US port.

Blank Rome partner Nigel Binnersley cautioned though that owners should not falsify these shipboard records.

He said a situation could be foreseen where a ship that had never traded to the US was told to call at a US port and for the crew or operator to falsify records going back months or years apparently showing compliance with the regulations. Mr Binnersley said falsifying the records was far more serious than not having any documentation.

Pointing to the action that has been taken by individual states, Mr Waldron said California has introduced its own certification process although many of the most onerous provisions have been withdrawn.

He added that among the more unobtainable requirements in the California certification is the need for inwater hull cleaning "to use the best available technologies that are economically feasible as determined by the state lands commission and water board". The problem was that such technologies do not exist.

Nautilus operator fined \$2.5m for magic pipe use

A SPANISH ship operator has been forced by a US federal court in Boston to pay a criminal fine of \$2.5m in the latest US case involving a magic pipe, writes Rajesh Joshi in New York.

Madrid-based Consultores de Navegacion, operator of the 1998-built, 43,538 dwt Cyprus-flag combined chemical and oil tanker *Nautilus*, pleaded guilty to conspiracy, falsification of records, false statements, obstruction and two violations of the US Act to Prevent Pollution from Ships for failing to maintain an accurate oil record book.

As part of the plea agreement, Consultores De Navegacion will serve three years of probation and implement a comprehensive environmental compliance plan to ensure there are no future violations of the law, the US Department of Justice said in a statement.

Charges against Iceport Shipping of Cyprus, the owner of the ship, have been dismissed.

The Spanish chief engineer on the

Nautilus between January and March 2008 and the Ukrainian chief engineer in August 2007 have both pleaded guilty to maintaining an oil record book that concealed the improper discharge of untreated waste directly from the ship's bilges, and are scheduled for sentencing on April 13.

They face up to six years in prison, three years of supervised release and a fine of up to \$250,000.

According to the government, the infractions occurred between June 2007 and March 2008, as senior engineers on *Nautilus* directed subordinate engine room crew to use a metal pipe to bypass the ship's oil water separator and instead to discharge oil-contaminated waste directly overboard.



The government's case began in March last year, as US Coast Guard inspections on the ship's arrival first in St Croix in the Virgin Islands and later in Boston uncovered evidence that established the alleged crimes.

John Cruden, acting assistant attorney general for the Justice Department's Environment and Natural Resources Division, said: "Corporate entities and individual crew members that deliberately bypass required environmental controls and pump untreated bilge water directly into the ocean should expect to be investigated and prosecuted.

STATUTORY ALERT

EU Directive 2005/33/EC - change to fuel oil sulphur controls for ships at berth in EU ports

APPLICABILITY: All shipowners, operators and charterers

Classification News 28/2007 detailed EU Directive 2005/33/EC, which specifies limits on the sulphur content of marine fuels.

From January 1, 2010, under the Directive, the maximum allowable sulphur content of fuel oil used by ships 'at berth'* in EU ports, other than those in the outermost regions, will be 0.10% by mass (m/m).

This covers all grades of fuel oil and all types of combustion machinery, including main and auxiliary boilers.

Ships will not be required to comply with the 0.10% m/m limit while manoeuvring. However, they must comply as soon as possible after arrival in port, and must continue to comply until as late as possible before departure.

Therefore, it will be necessary for ships which call at EU ports to have an adequate quantity of compliant fuel oil on board – probably a distillate grade – and to effectively implement the necessary change-over procedures. This, together with the existing Baltic and North Sea Emission Control Area (ECA) requirements, means that ships will need to have suitably flexible fuel oil storage and handling systems.

* 'At berth' covers ships at anchor, on buoys or alongside, whether or not they are working cargo.

Exemptions

Certain named ships, and ships which are timetabled to be at berth for less than two hours, will be exempt from the requirements.

Wanted by EPA

Six mariners are among the 21 people on a US government agency's list of defendants charged with environmental crimes but who are considered fugitives.



Karayannides

Seafarers who made the EPA Fugitives list kept by the Environmental Protection Agency (EPA) face charges related to alleged illegal discharges. Among those charged are three Norwegian engineers on a Norwegian Cruise Line (NCL) who allegedly fled the country before arrest.

Peter Solemdal, 63; Knut Sorboe, 61, and Aage Lokkebraten, 66, were charged with aiding and abetting the production of a false oil record book on the 76,000-gt Norway (built 1961).

They were accused of concealing the dumping of oil-contaminated waste from the ship while in Miami. NCL pleaded guilty in 2002.



Psomadakis

Also on the list is Greek John Y Karayannides, 36, who as operations vice president at Sabine Transportation was indicted over alleged discharges of oil-contaminated wheat from the 122,000-dwt Juneau (built 1974). Sabine was fined \$2m in 2004 over the discharges.

Karayannides is believed to be in Athens.

Royal Caribbean Cruise Line (RCCL) chief engineer Michael E Psomadakis, 54, allegedly fled the United States prior to arrest on charges of tampering with a witness, the EPA says.

"Psomadakis directed other RCCL employees to make false statements to the company and to criminal investigators," the EPA says in its wanted poster. "The false

statements concealed Psomadakis' involvement in tampering with an oil water sensor that resulted in the discharge of oily waste water from the vessel."



Bustamante

Arthur "Butch" R Bustamante, a 46-year-old Filipino, faces an obstruction of justice charge.

He allegedly ordered crew members aboard the 25,000-dwt bulker Katerina (built 1983) to lie to the Coast Guard in California about discharges of oil-contaminated waste.

TradeWinds reported in 2005 that the captain, chief engineer and second engineer pleaded guilty in the case.

Bustamante is believed to be in the Philippines.

Best Regards,
Ionia Management S.A.
Safety and Quality Department



IONIA MANAGEMENT S.A.

Monthly Environmental News

Ship recycling

in the process of recycling ships. virtually nothing goes to waste materials and equipment are almost entirely re-used, and recycling thus makes a positive contribution to the global conservation of energy and resources. Properly handled, ship recycling is. without question, a "green" industry. However, concerns have been raised about the working and environmental conditions at many of the world's ship scrapping locations. Ships sold for scrapping may contain environmentally hazardous substances such as asbestos. heavy metals, hydrocarbons, ozone depleting substances and others. IMO adopted Guidelines on Ship Recycling in December 2003. They recognize that, while ultimate responsibility for conditions in recycling facilities lies with the countries in which they are situated, other stakeholders,

including administrations of ship building and maritime equipment supplying countries, flag, port and recycling States, as well as intergovernmental organizations and commercial bodies such as shipowners, ship builders, and repairers, must be encouraged to contribute towards minimising potential problems.

In 2005, it was agreed that IMO should develop a new, legally-binding instrument on ship recycling for adoption during the 2008-2009 biennium. It is anticipated that the new treaty will be adopted in 2009. IMO continues to co-operate on this topic with the International Labour Organization and the relevant bodies of the Basel Convention on Transboundary Movement of Hazardous Wastes, and a joint Working Group on the subject, embracing all three Organizations, has been established.

Ballast water management

Organisms can be transported across the world in ships' ballast water before being discharged in alien ecosystems where they have no natural predators; they can cause considerable environmental damage and enter the food chain, causing great harm. The problem was first raised at IMO in 1988 and, since then the MEPC, together with the MSC and technical sub-committees, has been dealing with the issue.

IMO adopted guidelines to address this problem in 1997. Subsequently, further technical advances were sought, leading eventually to the adoption in February 2004 of the International Convention for the Control and Management of Ships' Ballast Water and Sediments - a new international instrument to prevent the potentially devastating effects of the spread of harmful aquatic organisms carried by ships' ballast water.

The Convention will require all ships to implement a Ballast Water Management

Best Regards / Safety and Quality Department Ionia Management S.A.

Plan. All ships will have to carry a Ballast Water Record Book and will be required to carry out ballast water management procedures to a given standard. Existing ships will be required to do the same, but after a phase-in period. Parties to the Convention are given the option to take additional measures which are subject to criteria set out in the Convention and IMO guidelines.

In recognition of another, equally important, vector for the transfer of invasive aquatic species by ships, IMO has recently initiated the development of measures to minimize the translocation of species through bio-fouling of ships, in other words the adherence of sealife such as algae and molluscs to ships' hulls. The spread of invasive species has been recognized as one of the greatest threats to the world's oceans and a major problem for the ecological and economic well-being of the planet.