From: @modec.com>

Sent: Monday, 10 September 2012 11:49 AM

To:

Subject: MV11 - Incident Report

Attachments: N-03000-FM0831-Report-of-an-Accident-or-Dangerous-Occurrence -

Unplanned Muster 07092012.doc

As explained, I and others have had recent IT issues, particularly in way of email, following a roll-out of new PCs. All

Further to my emails of yesterday, we should now (hopefully) be aligned in way of our reports submitted, which includes a new report submitted yesterday, a second copy of which | have attached, as | was unable to locate this morning when intending to place to file on our server.

I have attempted to call you twice this morning but was unable to get a response.

Please call when free such that I can confirm you have received.

Brgds

MV11

Modec Management Services Pte Ltd

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DID: -Mob:

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Email: @modec.com
Visit Our Website: www.modec.com





For instructions and general guidance in the use of this form, please see the last page.

Part 1 is required within 3 days of a notified incident.

Part 2 is required within 30 days of notified incident.

What was the date and time of the initial verbal incident notification to NOPSEMA?						
Date	09/09/2012	Time	18:48 Hrs			
NOTE: It is a requirement to request permission to interfere with the site of an accident or dangerous occurrence. Refer OPGGS(S)R, Reg. 2.49.						
What is the date and time of this written incident report?						
Date	09/09/2012	Time	18:48 Hrs			

What type of incident is being	reported?		Please inciden	tick appropriate t type	
Accident or Dangerous Occurre	ence			Complete parts 1 A, 1B & part	2
Environmental Incident				Complete parts 1 A, 1C	
BOTH (Accident or Dangerous Oc	currence AND Environmental II	ncident)		Complete ALL parts (1 A, 1B, 1	IC, 2)
Incident categories being reported		Please tick	all applica	able (one or more categories)	
	Accidents	Death or Lost Time			
Categories Please select one or more	Dangerous Occurrences	Fire or Ex Collision Could ha Damage Unplanne Pipeline I Well kick	oplosion marine v ve cause to safety ed event Incident >50 bar	ase >1 kg or >80 L (gas or liquid) essel and facility d death, serious injury or LTI -critical equipment - implement ERP rels d Muster	×
	Environmental Incidents	Hydrocar Chemica Drilling fl Fauna Ind Other	l release uid/mud cident		



Part 1 A – Information required within 3 days of an Accident, Dangerous Occurrence or Environmental incident

Α	General Information – all incid	dents			
2	Where did the incident	Facility / field / title Name	Modec Venture 11		
1.	occur?	Site Name and Location Latitude/longitude	Mutineer-Exeter		
	Who is the registered	Name			
2.	operator/titleholder or other person that controls	Business address	1064 Hay Street, West Per	th WA 6005	
	the works site or activity?	Business Phone Number	08 9278 8400		
3.	When did the incident	Time and Time Zone	08:30 hrs		
э.	occur?	Date	07/09/2012		
	Did anyone witness the incident?	Yes or No If Yes, provide details below	Yes		
	Witness Details	Witness No 1	Witness No 2	Witness No 3	
	Full Name				
	Phone No (Business hours)	08 9278 8451	08 9278 8451		
4.	Phone No (Home) (Mobile)				
	Email (business) (private)	@modec .com	@mod ec.com		
	Postal Address				
3	NB: If	more witnesses, copy and insert th	is section (4) here , and add extra	witness numbers appropriately	
		Name			
-	Details of person submitting	Position	мог	DEC Venture 11	
5.	this information	Email	⊋ modec.c	com	
		Telephone number			



Part 1 A – Information required within 3 days of an Accident, Dangerous Occurrence or Environmental incident

Α	General Information – all incid	lents				
6.	Brief description of incident	At 0830 an unplanned muster was initiated via Zone 31(Engine Room floor Starboard) fire detector in the Engine Room. All personnel muster and were accounted for. On investigation, the Lead Maintenance Technician informed the Central Control Room that the Boiler water feed pump gland seal has failed, causing the save-all to rapidly flood and overflow on to a Fire Detector located on the underside of the lower deck.				
7.	Work or activity being undertaken at time of incident	Routine Boiler Operations				
8.	What were the immediate causes of the incident?	Failure of a Boiler Water Feed Pump mechanical seal				
9.		Action	Responsible Party	Completion date Actual or intended		
	Immediate action taken or intended, if any, to prevent	Water damaged Fire Sensor was isolated and the defect rectified	Maintenance Supervisor	07/09/2012		
	recurrence of the incident and/or further	Boiler feed water pump mechanical seal replaced	Maintenance Supervisor	07/09/2012		
	environmental impact, and/or to contain the					
	source of the release.					
			NB: If more action	s, please add extra rows as required		
10.	What are the internal investigation arrangements?	Notification and Investigati Procedure.	on of Incident in accordanc	e with Company		
11.	Was there any loss of	Yes or No If Yes, provide details below	No			



Part 1 A – Information required within 3 days of an Accident, Dangerous Occurrence or Environmental incident

Α	General Information – all incid	dents				
	containment of any fluid (liquid or gas)?	Type of fluid (liquid or gas) If hydrocarbon release please complete item no.15 as well	Hydrocarbon Please specify Non-hydrocarbon Please specify <u>Boiler Feed Water leaked to</u> <u>bilge</u>		X	
		Estimated Quantity	Unknown. Boiler feed water pump isolated		×	
		Liquid (L), Gas (kg)	immediately Calculation		Measurement	
		Estimation details	Please specify	0.9-10.		
		Composition Percentage and description	Distilled Water			
	,	Known toxicity to people	Toxicity to pe	eople		
		and/or environment	Toxicity to environment			
		How was the leak/spill detected?			Visual Other	X
			No Yes	X	Immediate Delayed	
		Did ignition occur?	If yes, What was the likely ignition source	2000	Hotwork ark electrical source ark metallic contact Hot surface Other	
12.		Yes or No	Yes			
	Has the release been	Duration of the release				
	stopped and/or contained?	Estimated rate of release Litres or kg per hour				
13.		What or where is the location of the release?	Engine Room			
	Location of release	What equipment was involved in the release?	Boiler Feed Water F	ump		
		Is this functional location listed as safety-critical equipment?	No			
14.	Weather Conditions	Ambient Temperature c°				
	Please complete as appropriate	Relative Humidity %				



	: 1 A – Information requi ident, Dangerous Occurr			
A	General Information – all inci-		incluent	_
		Wind speed m/s NB: for enclosed areas use Air change per hour		
		Wind Direction e.g. from SW		
		Significant wave height m		
		Swell m		
		Current speed m/s		
		Current Direction e.g. from SW		
15.		System of hydrocarbon release	Process ☐ Drilling ☐ Subsea / Pipeline ☐	Utilities □ Well related □ Marine □
		Estimated inventory in	ii.	*
	Hydrocarbon release details	the isolatable system <i>Litres or kg</i>		
	If hydrocarbon fluid (liquid or gas)	System pressure and size	Pressure MPag	
	was released, please complete this section as well	of piping or vessel diameter (d in mm) length (l in m) or volume (V in L)	Size Piping (d) and Piping (l) or Vessel (V)	
		Estimated equivalent hole		
		diameter d in mm		
Part	: 1 B - Complete for Acci	dents or Dangerous Oc	currences	
В	Accidents and Dangerous Occ			
16.	Was NOPSEMA notified throu notification phone line? Phon	. 	Yes 🗆	No X

rail	LIB - Complete for Acc	idents of Dangerous Ot	currences			
В	Accidents and Dangerous Oc	currences information				
16.	Was NOPSEMA notified thro notification phone line? Pho	——————————————————————————————————————	Yes		No	Х
17.		Was permission given by a	NOPSEMA OHS Inspe	ctor to	interfere with the s	ite?
		OPGGS(S)R Reg 2.49.	Yes		No	
	Action taken to make the work-site safe	Action taken				
		Details of any disturbance of the work site				
18.	Was an emergency response	initiated?	Yes		No	Х



Part	1 B - Complete for Accid		ccurrences
В	Accidents and Dangerous Occ	urrences information	
		Type of response	Manual □ Muster X Automatic alarm X Evacuation □
		How effective was the emergency response?	All personnel immediately mustered and accounted for.
19.	Was anyone killed or	r injured? Provide details below	Yes 🗆 No X
	Injured Persons (IP)		Casualty No 1
	If different from item 2.		
	Employer Name		Employer Address
8	Employer Phone		Employer Email
	IP full name		
	IP Date of birth		Sex M D F D
	IP Residential address		
	IP Phone No. (Work)		IP Phone No. (Home) (Mobile)
	IP Occupation/job title	Chief IR	Contractor or Core Crew Core Crew
	Details of Injury	Eye Irritation. Initial Medica	al Diagnosis, suspected eye infection, cause unknown
9	Based on TOOCS	a. Intracranial injury	□ a. Burn □
	(refer last page)	b. Fractures	□ b. Nerve or spinal cord injury □
	Nature of Injury	 c. Wounds, lacerations, amputations, internal organ damage 	c. Joint, ligament, muscle or tendon injury d. Other <u>Eye irritation</u>
	Part of Body	G1. Head or faceG2. NeckG3. TrunkG4. Shoulder or arm	□ G5. Hip or leg □ G6. Multiple locations □ G7. Internal systems □ G8. Other Eve
	Mechanism of Injury	G0. Falls, stepping, kneeling, sitting on objectG1. Hitting objectG2. Being hit or trapped	G3. Exposure to sound or pressure G4. Muscular stress G5. Heat, cold or radiation G6/7 Chemical, biological substance G8. Other Suspected Viral Eye Infection
	Agency of Injury	 Machinery or fixed plant Mobile plant or transport Powered equipment Non-power equipment 	□ 5/6. Chemicals, materials, substances □ 7. Environmental agencies □ 8. Human or animal agencies □ 9. Other <u>Unknown</u>
	Details of job being undertaken		



Part	1 B - Complete for Acci	dents or Dangerous Oc	curr	ences			
В	Accidents and Dangerous Occ	urrences information					
5	Day and hour of shift	Day e.g. 5 th day of 7 (5/7)	10	Hour e.g. 3 rd hour of 1	2 (3/	12)	
	۸	B: If more casualties, please copy/p	aste thi	s section (19) for ϵ	each ad	ditional casualty and inser	rt here
20.	Was there any serious	damage? Provide details below		Yes		No	Х
	Details	ltem 1		ltem 2		ltem 3	
	Equipment damaged						
	Extent of damage						
21.	Will the equipment be shutdown? Yes or No						
	If Yes, for how long?						
	-			usiy damaged, ple	ease cop	py/paste this section as re	quired
22.	Will the facility be shutdown?	Yes or No If yes provide details below	No				
		Date				dd/mm/yyyy	
	Facility shutdown	Time				24 hour clock	
		Duration				days / hours / minu	tes

Are you attaching any documents?		y documents? Yes or N If yes provide details below		No
No.	ID	Revision	Date	Title/Description
8				



1 C – Complete for Env	ironmental incidents					
Environmental Impacts						
Has the incident resulted in an impact to the environment?	Open Sho Population Stakeh Other sen	ocean oreline Centre olders sitivity		Ве	Macroalgae Coral Reef enthic Invertebrates Seagrass Mangrove	
	Further details) <u>2</u> 00	2	÷		
Details	Environment 1	En	viron	ment 2	Environment 3	
Location of receiving environments Lat/Long Date & time of impact						
Action taken to minimise						
exposure	AID: If was a particular mante was	a damasas	d place	a a mula seta this	section (Itam F2) and add out	un data
	Yes or No If yes, provide details Details					
Are any environments at	e.g. zone of potential impact					
risk of further impact from	AT RISK ENVIRONMENTS					
					Macroalgae Coral Reef	
response measures				B ₆	enthic Invertebrates	700
And the second of the second o	Population	Centre		Ве	enthic Invertebrates Seagrass	
And the second of the second o	Population Stakeh	Centre olders		Be	Seagrass	
And the second of the second o	Population	Centre olders sitivity		Ве		
And the second of the second o	Population Stakeh Other sen	Centre olders sitivity og beach		Be ment 2	Seagrass	
response measures	Population Stakeh Other sen e.g. conservation area, nestin	Centre olders sitivity og beach			Seagrass Mangrove	
Details Estimated location of 'at-risk'	Population Stakeh Other sen e.g. conservation area, nestin	Centre olders sitivity og beach			Seagrass Mangrove	
Details Estimated location of 'at-risk' environments Estimated impact date and	Population Stakeh Other sen e.g. conservation area, nestin Environment 1	Centre iolders sitivity ig beach Ei	nvironi	ment 2	Seagrass Mangrove Environment 3	
Details Estimated location of 'at-risk' environments Estimated impact date and time Action required to minimise	Population Stakeh Other sen e.g. conservation area, nestin Environment 1 NB: If more environments at risk	Centre iolders sitivity ig beach Ei	nvironi	ment 2	Seagrass Mangrove Environment 3	
Details Estimated location of 'at-risk' environments Estimated impact date and time Action required to minimise exposure	Population Stakeh Other sen e.g. conservation area, nestin Environment 1 NB: If more environments at risk Yes or No	Centre iolders sitivity ig beach Ei	nvironi	ment 2	Seagrass Mangrove Environment 3	
Details Estimated location of 'at-risk' environments Estimated impact date and time Action required to minimise	Population Stakeh Other sen e.g. conservation area, nestin Environment 1 NB: If more environments at risk	Centre iolders sitivity ig beach Ei	nvironi	ment 2	Seagrass Mangrove Environment 3	
	Has the incident resulted in an impact to the environment? Details Location of receiving environments Lat/Long Date & time of impact Action taken to minimise exposure Are any environments at risk of further impact from the incident?	Has the incident resulted in an impact to the environment? Has the incident resulted in an impact to the environment? Details Location of receiving environments Lat/Long Date & time of impact Action taken to minimise exposure NB: If more environments were risk of further impact from the incident? AT RISK ENVIRONMENTS Incident details e.g. estimated area of impact, nature/significance of impact ENVIRONMENTAL RECEPTO Open Show Open Show Open Show Further details Environment 1 Further details Environment 1 Action taken to minimise exposure Are any environments at risk of further impact from the incident? Open Open Show Open	Yes or No If yes provide details below Incident details e.g. estimated area of impact ENVIRONMENTAL RECEPTORS Open ocean Shoreline Population Centre Stakeholders Other sensitivity e.g. conservation area, nesting beach Further details Details Environment 1 En Location of receiving environments Lat/Long Date & time of impact Action taken to minimise exposure NB: If more environments were damaged Yes or No If yes, provide details Details Are any environments at risk of further impact from the incident? Open ocean	Yes or No If yes provide details below Incident details e.g. estimated area of impact, nature/significance of impact ENVIRONMENTAL RECEPTORS Has the incident resulted in an impact to the environment? Population Centre Stakeholders Other sensitivity e.g. conservation area, nesting beach Further details Details Environment 1 Location of receiving environments Lat/Long Date & time of impact Action taken to minimise exposure NB: If more environments were damaged, please Yes or No if yes, provide details Details e.g. zone of potential impact AT RISK ENVIRONMENTS Open ocean	Yes or No	Yes or No if yes provide details below Incident details e.g. estimated area of impact, nature/significance of impact ENVIRONMENTAL RECEPTORS Population Centre Benthic Invertebrates Stakeholders Benthic I



C	Environmental Impacts					
26.	Was an environmental	Yes or No				
	monitoring programme initiated?	If yes, what actions have been implemented and/or planned?				
27.	Did the incident result in the death or injury of any fauna?	Yes or No (If yes provide details of species in the table below)				
	Injured fauna	Species 1	Species 2	Species 3		
	Species name (common or scientific name)					
	Number of individuals killed or injured	Killed: Injured:	Killed: Injured:	Killed: Injured:		

Attachments						
Are you attaching any documents?			Yes or No If yes provide details below			
No.	ID	Revision	Date	Title/Description		
95						
4		12 2		Insert or delete rows as requi		



Part 2 - Information required within 30 days of accident or dangerous occurrence

NOPSEMA acknowledges that in many circumstances an operator may not have completed an investigation within 3 days of an accident or first detection of a dangerous occurrence and agrees that these items must be provided within 30 days unless otherwise agreed, in writing with NOPSEMA.

In circumstances where an investigation has been completed within 3 days, and these items are available (supplemented, as required by any attachments) this part should also be completed at that time.

Has the investigation been completed?	Yes or No	N.	
	Root Cause 1		
	Root Cause 2		
Root cause analysis	Root Cause 3		
What were the root causes?	Other Root Causes		
Full report Describe investigation in detail, including who conducted the investigation and in accordance with what standard/procedure with reference to attachments listed in the 'attachments table' (following) as applicable			
	Action	Responsible Party	Completion date Actual or intended
Actions to prevent			
recurrence of same or	+		
similar incident			
Ť			
	Î		

Title/Description



Instructions and general guidance for use:

- 1. The use of this form is voluntary and is provided to assist operators to comply with their obligations to give notice and provide reports of incidents to NOPSEMA under the applicable legislation.
- 2. An accident, dangerous occurrence or environmental incident can all be reported using this same form.
- 3. The applicable legislation for incident reporting is:
 - a. Offshore Petroleum and Greenhouse Gas Storage (Safety) Regulations 2009 [OPGGS(S)]
 - b. Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009 [OPGGS(E) R] (for facilities located in Commonwealth waters, or for facilities located in designated coastal waters, the State or Territory Petroleum (Submerged Lands) Act and associated regulations where there is a current conferral of powers to NOPSEMA.)
- 4. In the context of this form an incident is a reportable incident as defined under
 - a. OPGGSA, Schedule 3, Clause 82.
 - b. OPGGS(E) R, Clause 4(1).
- 5. This form should be used in conjunction with NOPSEMA Guidance Notes available on the NOPSEMA website:
 - a. N-03000-GN0099 Notification and Reporting of Accidents and Dangerous Occurrences
 - b. N-03000-GL0926 Notification and Reporting of Environmental Incidents
- 6. Part 1 requires completion for all incidents; then ALSO complete part 2 if the incident is an accident or dangerous occurrence.
- 7. NOPSEMA considers that a full report will contain copies of documentary material referenced and/or relied on in the course of completing this form, which may include (but not be limited to) as appropriate: witness statements, management system documents, drawings, diagrams and photographs, third party reports (audit, inspection, material analysis etc.), internal records and correspondence.
- 8. This form is intended to be completed electronically using Microsoft Word by completing the <u>unshaded</u> cells which will expand as required to accept the information required.
- 9. The completed version of this form (and any attachments, where applicable) should be emailed to: submissions@nopsema.gov.au as soon as practicable, but in any case within three days of the incident.

NB: Notification and reports of accidents and dangerous occurrences at or near facilities in Western Australian designated coastal waters should be made to the relevant State Minister through the WA Department of Mines and Petroleum (www.dmp.wa.gov.au).

References

NOPSEMA website: www.nopsema.gov.au.

TOOCS – Type of Occurrence Classification System.

The *Type of Occurrence Classifications System, Version 3.0* (TOOCS3.0) was developed to improve the quality and consistency of data. This system aligns with the International Classification of Diseases –Australian Modification (ICD10-AM).

http://www.safeworkaustralia.gov.au/sites/SWA/AboutSafeWorkAustralia/WhatWeDo/Publications/Documents/207/TypeOfOccurrenceClassificationSystem(TOOCS)3rdEditionRevision1.pdf

OPGGS(S)R. Offshore Petroleum and Greenhouse Gas Storage (Safety) Regulations 2009. Select Legislative Instrument 2009 No. 382 as amended and made under the *Offshore Petroleum and Greenhouse Gas Storage Act 2006.* Commonwealth of Australia.