Report by the Institute for Industry

Introduction

This report concerns the anchor drop chain locker on the Viking Islay vessel. A briefing meeting and discussion was held with MAIB's on 26th October 2007.

A simplified calculation is performed to examine whether corrosion of the exposed locker steelwork and anchor chain steel surfaces could lead to appreciable consumption of oxygen from the atmosphere inside the compartment. An opinion is provided on the feasibility of significant oxygen depletion via corrosion.

Calculations and Notes

A number of assumptions, notes and estimates are made:

- a) The anchor drop compartment was essentially sealed for an extended period of time, such that the lower levels of the chain locker experienced a very small air movement. It is known that closed cell polymeric foam was inserted between the anchor chain and its surrounding guide tubes. A sealed manhole cover would then provide an essentially closed compartment from the viewpoint of air movement.
- b) Photographs and inspection notes indicate that the internal locker surfaces and anchor chain were covered with red rust; some black oxide was reported under the red rust film (corresponding to a lower oxygen level under the red rust). Seawater ingress has occurred (seawater was noted under the perforated plate in the bottom of the locker) and the surfaces were actively corroding.
- c) An estimate of the exposed area of the steel surfaces undergoing corrosion is made. This includes contributions from the anchor chain and internal compartment steelwork.
- d) From photographs provided (15 November letter from MAIB,

the exposed surface area of the starboard anchor chain can be estimated as $90~\text{m}^2$. It is assumed that the port anchor chain has a similar area such that the total chain area is $180~\text{m}^2$. 10% of this value is subtracted to allow for overlap of the chain links, leading to an effective total chain area of $162~\text{m}^2$.

- e) Photographs also indicate that the majority of the internal surfaces of the locker were actively corroding (red rust is evident) and the MAIB have estimated the relevant surface area as 70 m². The total estimated area of steel exposed is then 232 m².
- f) Consumption of oxygen in the compartment air occurred mainly via corrosion of the exposed steel.
- g) A constant rate of corrosion with time is assumed.
- h) The corrosion of steel is a redox process where simultaneous degradation of iron (by dissolution or oxide formation) together with oxygen reduction occurs. A complex series of corrosion products results from such corrosion but the process may be simplified to formation of an iron(II) hydrated oxide (via a two-electron oxidation of iron) by reaction with oxygen:

$$2Fe^{2+} + 0.5O_2 + 3H_2O = 2FeOOH + 4H^+$$

- i) The reacting quantities are 2 mole (112 g) of iron reacting with 0.5 mole (16 g, 12.4 litres) of oxygen.
- j) The density of iron is taken as 7.86 g cm⁻³.
- k) The period for corrosion may be taken as approximately 15 months (between the last known, recorded inspection on 6th June 2006) and the date of the incident (23rd September 2007).
- l) The locker enclosed air volume has been estimated by MAIB at 22.9 m³.
- m) A typical averaged corrosion rate of mild steel in a humid, atmospheric seawater environment is taken as 36 microns per year (E. Mattson book). This is equivalent to $36 \times (15/12) = 45$ microns over a 15 month period.
- n) This penetration of steel is equivalent to a metal loss of (7.86 g cm⁻³) x (0.0045 cm) x (232 x 10^4 cm²) = 82.1 x 10^3 g steel.
- o) Such a mass loss of steel represents an equivalent oxygen consumption of (82.1 x $10^3 / 112.7$) x 12.4 litres = 9.0×10^3 litres, assuming ideal gas behaviour. The oxygen volume consumed is then 9.0 m^3 .
- p) The percentage reduction in oxygen level in the enclosed locker is $100 \times (9.0 \text{ m}^3/22.9 \text{ m}^3) = 39.5 \%$. This is equivalent to reduction in the oxygen level of the atmosphere from a nominal 21 % by volume to only 12.7 % by volume.

q) In practice, the corrosion rate (hence the degree of oxygen depletion) is likely to have been higher due to parts of the steel being immersed in seawater (rather than simply exposed to a humid seawater atmosphere). The resultant increase in corrosion rate is difficult to estimate but might be a factor of 2, resulting in a lowering of the oxygen level in the tank to just 4.4 % volume - which would not sustain breathing.

Conclusions & Opinion

- A simplified calculation has been carried out to estimate the possible degree of oxygen consumption from the anchor chain locker due to corrosion of steel components.
- The results indicate that such corrosion, in a sealed compartment, could lead to sufficient loss of oxygen to result in an air atmosphere which had insufficient oxygen to support continued breathing by personnel.
- 3. In principle, there are several possible explanations for the deaths experienced in the chain locker, namely, (a) a toxic atmosphere (there was no evidence of toxic gases in the air bag sample taken, (b) displacement of oxygen in the atmosphere by a non-breathable gas (e.g., CO₂ or N₂ but there is no evidence to support this) or (c) depletion of oxygen, over a period of time, by the corrosion reaction with exposed steelwork.
- 4. In my opinion, (c) oxygen loss by corrosion of steel is feasible and may have provided a mechanism for substantial depletion of oxygen in the lower levels of the locker, leading to an atmosphere which would not sustain breathing. Death by asphyxiation would then be likely to follow.

Reference

E. Mattson, Basic Corrosion Technology for Scientists and Engineers, 2nd edition, The Institute of Materials, 1996 (Appendix 1).

Extract from Viking Islay Risk Assessment

RISK ASSESSMENT

| RISK | RISK RATING (R) | LIKI | TIHOOD | OF OCC | LIKELIHOOD OF OCCURRENCE (L) | E(L) |
|-----------|---------------------------|-------|--------|--------|------------------------------|-------|
| See expla | See explanations at right | V.LOW | MOT | MED | HIGH | у.шсн |
| | NEGLIGIBLE | MOT | TOW | MOT | TOW | W. D. |
| HAZARD | MODERATE | LOW | LOW | TOW | | |
| SEVERITY | SERIOUS | LOW | TOW | ARD | M. Natio | |
| (S) | MAJOR | TOW | | | | |
| | CATASTROPHIC | MED | | | | |

| RISK RATING (R) | No immediate action required. Proceed with care, I'M. Hazard to be investigated in continuation with Slims. Satury Office/Hoff and proceed on the talk. | |
|-----------------|--|--|
| | LOW MIDI | |

CONFINED SPACE ENTRY

JOB

ON BOARD

LOCATION

| ∠ Low Moderate | | Low | Low | Low | Low | |
|---------------------|----------------------------------|--|--|--|--|--|
| | | Moderate | Moderate | Moderate | Moderate | |
| 2 | r | Low | Low | Low | Low | |
| CONTROL MEASURE (5) | List those provided and required | Toolbox talk. Competent person in charge. Proper PPE to be worn. Permit to work to be completed before entry. Space to be well ventilated. Space to be isolated and sign posted. Emergency procedures in place, B.A. sets at hand. Minimum persons in the space to do the task. Accesses to be kept clear. Good communication. Only enough persons to do the task enters | Ensure that space atmosphere has been tested for oxygen and gases. Fire extinguisher at hand, fire mains charged up. | Ensure that ladders inside space are in good order. Safety harness to be worn. PPE to be worn. | Ensure lighting to the space is adequate. Extra lighting if required | |
| AFFECTED (3) L S R | | High | High | High | Medium | |
| | | Major | Major | Major | Serious | |
| | | High | Medium | Medium | Medium | |
| | | Person(s) involved in task | All crew | Person(s) involved in the task | Person(s) involved in the task | |
| HAZARD (2) | | Asphyxiation | Fire / Explosion | Fall | Poor lighting | |
| TASK (1) | | Tank/space entry | Tank/space entry | Tank/space entry | Tank/space entry | |

VIKING FORM BY LHSEDSALLO

MASTERS SIGNATURE

90/90/80

REVIEW DATE
SHEET
REVISION

©2003 BUE Viking Limited

DATE ASSESSED 24/01/05

ASSESSOR (S)

Forms and Emergency Checklists

Forms and Emergency Checklists

EMERGENCY CHECK LIST – ENCLOSED SPACE RESCUE

| SHIP NAME | DATE | | |
|---|-----------------------------|-----|------|
| | | | |
| ACTION | PERSON | ✓ | TIME |
| | | X | |
| | | N/A | |
| Inform bridge/sound alarm | Witness/oow | | |
| Muster all personnel | All | | |
| Do not enter space | Witness | | |
| Brief 1 st officer | Witness | | |
| Don breathing apparatus/lifeline | Two trained | | |
| | personnel | | |
| Check atmosphere | 1 st officer | | |
| Ascertain reason for casualty (Illness, Fall, | 1 st officer | | |
| Electric Shock) | | | |
| Reach casualty as soon as possible | Team | | |
| Give air to casualty or get casualty to air (if | Team | | |
| atmosphere unsafe) | | | |
| If atmosphere safe identify cause | Team | | |
| Do not move if badly injured and atmosphere | Team | | |
| safe | | | |
| Arrange first aid | 1 st officer/AMA | | |
| Get medical advice | Master | | |
| Arrange stretcher | Cook | | |
| Place casualty on stretcher if safe | Team | | |
| Continue supplying air/first aid | Team | | |
| Report to company | Master | | |
| Arrange evacuation | Master | | |

| Signed: | For Drill Purpose 🗌 |
|---------------------|---------------------|
| Responsible Officer | Tick Box |
| • | Form VOSL/S08/12/01 |