Annex C

Oil Spill Risk Frequency Report
ENVIRONMENTAL RELEASES SUMMARY

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ABBREVIATIONS

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<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>FPSO</td>
<td>Floating Production Storage and Offloading</td>
</tr>
<tr>
<td>HAZID</td>
<td>Hazard Identification</td>
</tr>
<tr>
<td>SCSSV</td>
<td>Surface Controlled Subsea Safety Valve</td>
</tr>
</tbody>
</table>
1 INTRODUCTION

1.1 Background

Phase I of the Jubilee Field Development includes initial development plans focused on a subsea development of 9 production wells, 6 water injection wells and 2 gas injection wells tied back to the Jubilee Floating Production Storage and Offloading vessel (FPSO). The FPSO is moored in position via an external turret and thus weathervanes with the prevailing sea conditions. Current plans forecast the initial subsea infrastructure to be installed between the fourth quarter of 2009 and the first quarter of 2010. The modularized production facilities for the Jubilee FPSO are anticipated to process 160,000 barrels per day of gross liquids, 120,000 of which are crude oil. Associated gas will be dehydrated and initially reinjected into the reservoir with a future option to export via a gas pipeline.

The development of the Jubilee Field operated by Tullow Ghana Limited will cross two lease blocks offshore Ghana, West Africa. The Deep Water Tano Block is operated by Tullow Ghana Limited and the West Cape Three Points Block is operated by Kosmos Energy. The FPSO facility will be designed for operation in approximately 1,300 meters of water depth and is designed for a service life of 20 years.

Tullow has contracted IRC Risk and Safety (IRC) to conduct an assessment of potential environmental releases.

1.2 Objective

The objective of this report is to summarize the frequencies and sizes of oil releases from the Jubilee FPSO calculated in the Environmental Releases Assessment [1].

1.3 Scope

The scope of this study includes the following facilities:

- Jubilee FPSO
- Export Tanker
- Passing Vessels
- Attendant Vessels
- Fishing Vessels
- Wellheads
- Subsea Manifolds
• Risers
• Production Flowlines

2 METHOD

2.1 Method Overview

This assessment considered a number of environmental release scenarios. The methodology is different for each scenario and is based on the source of the release. Methodologies for individual scenarios are presented in the scenario summary sheets in Section 3.

2.2 Release Scenarios

This assessment considers a number of environmental release scenarios derived from the Environmental hazard identification (HAZID) study [2] as well as scenarios provided by ERM [3]. The scenarios considered are:

- Turret leak
- Riser leak
- Wellhead / manifold leak / flowline leak
- Ship collisions
- Transfer hose release
- Bunkering hose release
- Blowouts
- FPSO hull damage
- Cargo tank explosion

2.3 Assumptions

Table 2.1 presents the assumptions made for the calculations.
### Table 2.1: Assumptions

<table>
<thead>
<tr>
<th>Assumptions</th>
<th>Basis</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General Assumptions</strong></td>
<td></td>
</tr>
<tr>
<td>Oil density of 800kg/m³</td>
<td>Typical for stabilized crude</td>
</tr>
<tr>
<td>6.3bbls/m³ of oil</td>
<td>Generic conversion [4]</td>
</tr>
<tr>
<td><strong>Turret Leak</strong></td>
<td></td>
</tr>
<tr>
<td>Probability of detecting 10mm leak in 2 minutes is 0.01</td>
<td>Small leaks take longer to detect as they may not cause a process upset or picked up by gas detection</td>
</tr>
<tr>
<td>Probability of detecting 10mm leak in 360 minutes is 0.99</td>
<td></td>
</tr>
<tr>
<td>Probability of detecting 30mm or 100mm leak in 2 minutes is 1.0</td>
<td>A 30mm leak would be detected quickly by gas detection or a process upset</td>
</tr>
<tr>
<td>Riser inventory of 160m³</td>
<td>Isolation at the riser base as fail open actuated valve could be closed</td>
</tr>
<tr>
<td><strong>Riser Leak</strong></td>
<td></td>
</tr>
<tr>
<td>Probability of detecting 10mm leak in 2 minutes is 0.01</td>
<td>Small leaks take longer to detect as they may not cause a process upset or picked up by gas detection</td>
</tr>
<tr>
<td>Probability of detecting 10mm leak in 360 minutes is 0.99</td>
<td></td>
</tr>
<tr>
<td>Probability of detecting 30mm or 100mm leak in 2 minutes is 1.0</td>
<td>A 30mm or 100mm leak would be likely detected quickly by a process upset.</td>
</tr>
<tr>
<td>Riser inventory of 160m³</td>
<td>Isolation at the riser base as fail open actuated valve could be closed</td>
</tr>
<tr>
<td>For 10mm leaks, only 25% of inventory of subsea risers and flowlines releases to the sea</td>
<td>For small leaks it is likely that the facility would isolate the well and de-inventory the lines topsides instead of isolating subsea allowing the entire inventory to release to the sea</td>
</tr>
<tr>
<td><strong>Wellhead, Manifold, Flowline Leak</strong></td>
<td></td>
</tr>
<tr>
<td>Probability of detecting 10mm leak in 360 minutes is 0.01</td>
<td>Small leak from 1100m underwater can remain undetected for a long period of time, until visible oil sheen appears on water surface</td>
</tr>
<tr>
<td>Probability of detecting 10mm leak in 1440 minutes is 0.99</td>
<td></td>
</tr>
<tr>
<td>Probability of detecting 30mm or 100mm leak in 2 minutes is 1.0</td>
<td>A 30mm leak would be detected quickly by gas detection or a process upset</td>
</tr>
<tr>
<td>Riser inventory of 160m³</td>
<td>Isolation at the riser base as fail open actuated valve could be closed</td>
</tr>
</tbody>
</table>
**Assumptions** | **Basis**
--- | ---
For 10mm leaks, only 25% of inventory of subsea risers and flowlines releases to the sea | For small leaks it is likely that the facility would shut in the well and de-inventory the lines topsides instead of isolating subsea allowing the entire inventory to release to the sea

**Ship Collision**
Fishing vessel impacts do not lead to a release | No evidence of fishing vessels large enough to damage the FPSO
Export tanker will not drift impact FPSO during offloading operations | Safeguards in place and the environmental conditions make this a non-credible event

**Blowouts**
Development wells = 5 | Assumed number that could be drilled in a year
Completions = 4 | Assumed number that could be completed in a year
Wireline activities = 5 | Assumed one per well
Workovers = 1 | Assumed one per year

**Transfer Hose Releases**
Small release = 3bbls | Quick disconnect coupling minimizes spilt volume
Medium release = 49bbls | Minor hose damage leads to release of 10% of hose volume
Large release = 902bbls | Hose rupture releases 100% of hose volume plus amount of transfer rate until the operation is stopped
Transfer can be stopped in 30 seconds | Centrifugal pumps can be shut off quickly

**FPSO Hull Damage**
Frequencies and spill sizes | Based on historical data [10]

**Cargo Tank Explosion**
Frequencies and spill sizes | Based on historical data [10]

**Bunkering**
Frequencies and spill sizes | Based on historical data [14] [15]
3 ENVIRONMENTAL RELEASE SCENARIOS

3.1 Turret Leak

3.1.1 Scenario Description

This scenario considers a range of release sizes from the production header (manifold) located at the turret. In addition, the scenario considers the potential to release the additional inventory of one flexible riser due to a failure of isolation at the riser boarding valve but with the isolation valve at the riser base closing. There is limited inventory that can backflow from the downstream process.

Figure 3.1 presents the location of the riser boarding valve and the subsea arrangement.

Figure 3.1: Subsea Arrangement
3.1.2 Calculation Basis

The size and frequency of release is determined by the following [1]:

\[ R = (X + Q \times T) \times (1 - PSD) + (X + Y + Q \times T) \times PSD \]

Where,

- \( R \) = Total oil released (bbls)
- \( X \) = Manifold inventory (bbls)
- \( Y \) = Flexible riser Inventory (bbls)
- \( PSD \) = Probability of failure of Process Shutdown Valve
- \( Q \) = Leak flow rate (bbls/min)
- \( T \) = Time to detect leak (min)

Release sizes are taken from the FRA [5] and Riser SSIV Study [6] as follows:

- 10mm (<20mm)
- 30mm (20mm – 60mm)
- 100mm (>60mm)

3.1.3 Results
Figure 3.2 presents the frequencies of different oil spill sizes for releases from the turret.
Figure 3.2: Turret Release Exceedances
3.2 Riser Leak

3.2.1 Scenario Description

This scenario considers a range of release sizes from the flexible riser between the isolation valve at the riser base and the riser boarding valve. In addition, the scenario considers the potential to release the additional inventory of a production flowline due to a failure of isolation at the riser base. There is limited upstream inventory in the manifold compared to the riser therefore isolation failure of the riser boarding valve is not considered.

Figure 3.3 presents the location of the riser base valve and the subsea arrangement.

![Subsea Arrangement](Image)

3.2.2 Calculation Basis

The size and frequency of release is determined by the following [1]:

\[ R = (X + Q \cdot T) \cdot (1 - PSD) + (X + Y + Q \cdot T) \cdot PSD \]

Where,

- \( R \) = Total oil released (bbls)
- \( X \) = Flexible riser inventory (bbls)
Y = Production flowline Inventory (bbls)
H = Leak Hole size (10mm, 30mm, 100mm)
PSD = Probability of failure of Process Shutdown Valve
Q = Leak flow rate (bbls/min)
T = Time to detect leak (min)

Release sizes are taken from the FRA [5] and Riser SSIV Study [6] as follows:

- 10mm (<20mm)
- 30mm (20mm – 60mm)
- 100mm (>60mm)

3.2.3 Results

Figure 3.4 presents the frequencies of different oil spill sizes for releases from the riser.
Figure 3.4 Riser Release Exceedances

Riser Leak Exceedance Chart

Frequency / Yr of Exceeding Spill Size

Spill Size (bbls)

1.00E-05 1.00E-04 1.00E-03 1.00E-02 1.00E-01 1.00E+00

1 10 100 1,000 10,000
3.3  Wellhead, Manifold, Flowline Leak

3.3.1  Scenario Description

This scenario considers a range of release sizes from the wellhead, manifold and production flowline between the wellhead and the isolation valve at the riser base. In addition, the scenario considers the potential to release the additional inventory of a flexible riser due to a failure of isolation at the riser base. Isolation failure at the wellhead is considered a very low frequency event with three isolation valves at the wellhead including the surface controlled sub-sea safety valve (SCSSV). Further, blowout events (loss of all wellhead isolation) are considered separately.

Figure 3.3 presents the location of the riser base valve and the subsea arrangement.

![Figure 3.5: Subsea Arrangement](image)

3.3.2  Calculation Basis

The size and frequency of release is determined by the following [1]:

\[ R = (X + Q \times T) \times (1 - PSD) + (X + Y + Q \times T) \times PSD \]

Where,

\[ R = \text{Total oil released (bbls)} \]
X = Wellhead, manifold and production flowline inventory (bbls)
Y = Flexible Riser Inventory (bbls)
H = Leak Hole size (10mm, 30mm, 100mm)
PSD = Probability of failure of Process Shutdown Valve
Q = Leak flow rate (bbls/min)
T = Time to detect leak (min)

Release sizes are taken from the FRA [5] and Riser SSIV Study [6] as follows:

• 10mm (<20mm)
• 30mm (20mm – 60mm)
• 100mm (>60mm)

3.3.3 Results

Figure 3.6 presents the frequencies of different oil spill sizes for releases from the wellhead, manifold and flowline.
Figure 3.6: Wellhead / Manifold / Flowline Exceedances

Wellhead / Manifold / Flowline Exceedance Chart

Frequency / Yr of Exceeding Spill Size

Spill Size (bbls)

1.00E-06 1.00E-05 1.00E-04 1.00E-03 1.00E-02 1.00E-01 1.00E+00
3.4 Ship Collisions

3.4.1 Scenario Description

This scenario considers ship collisions from merchant vessels (cargo carriers, tanker carriers and Very Large Cargo Carriers (VLCC)), support vessels, fishing vessels and a collision between the FPSO and the export tanker during offloading operations. Vessel collisions that impart 40MJ or more of impact energy into the hull of the FPSO will result in a release.

Figure 3.7 shows the arrangement of the cargo tanks of the FPSO.

The sizes of the resulting oil spills are dependent on several factors that include:

- Mass (displacement) of the vessels in tonnes
- Speed of the vessels (powered or drifting)
- Ability of facility to detect and react to vessels on a collision course
- Number of cargo tanks that lose cargo
- Fill level of the cargo tanks

While merchant vessels and support vessels pose a credible risk to the FPSO, local fishing vessels and the export tanker do not. Local fishing vessels are not considered credible as they are not considered to have enough mass to allow them to impart the 40MJ required to impair the hull of the FPSO. In addition, an enforcement vessel will be on station full time to ensure that local fishing vessels do not enter the exclusion zone.

The export tanker drifting into the FPSO during transfer operations is not considered a credible scenario due to the number of safeguards in place. The export tanker will always approach the FPSO from the downwind / down current position, making it impossible for environmental conditions to push the export tanker towards the FPSO. In addition, a mooring master will board the export tanker prior to it entering the exclusion zone and will pilot the vessel in, a hold back tug will be moored to the export tanker and us sufficient bollard pull to keep it on station, a tension mooring system will be used to monitor the tension on the hawser mooring line between the export tanker and FPSO and the Multi Purpose Vessel (MPV) will be utilized as a back-up vessel and is of sufficient bollard pull to keep the export tanker on station in the event of a failure of the hold-back tug [7].

Figure 3.8 shows a diagram of the offloading operation.
Figure 3.7: FPSO Tank Arrangement
3.4.2 Calculation Basis

The size and frequency of release is determined by the following [1]:

\[ R = (X \times P_{\text{fill}}) \times P_{\text{coll}} \]

Where,

- \( R \) = Total oil released (bbls)
- \( X \) = Inventory in affected cargo tanks (bbls)
- \( P_{\text{fill}} \) = Probability of cargo tank fill level
- \( P_{\text{coll}} \) = Frequency of ship collision

The frequency of ship collision, impact energy imparted on the FPSO and quantities of oil spilt are taken from the Jubilee FPSO Ship Collision Study [8].
3.4.3 Results

Figure 3.9 presents the frequencies of different oil spill sizes for releases from ship collisions.

**Figure 3.9: Ship Collision Exceedances**
3.5 Transfer Hose Release

3.5.1 Scenario Description

This scenario considers a release from the transfer between the FPSO and the export tanker hose during offloading operations. During cargo offloading, crude oil is transferred from the FPSO to the export tanker through a floating high integrity hose. The hose from the FPSO is a 20” 310m long portion connected to two 16” 53m portions that connect to the export tanker with a dry quick disconnect coupling between [9].

Figure 3.10 presents a diagram of the offloading arrangement.

Figure 3.10: Offloading Operation

3.5.2 Calculation Basis

Release frequencies [1] are based on historical data of transfer hose releases from FPSOs [10]. This data categorizes releases into three sizes:

- <10bbls
- 10 – 100bbls
- 100 – 1,000bbls
The sizes of oil spills are based on the quantity of oil in the transfer hose, the transfer rate, the safeguards in place and the likely failure modes that would lead to a release. These release sizes correspond with the release sizes from the historical data.

The calculation considers the following release sizes:

**Small release (3bbls)**

This release represents the transfer hoses breaking apart at the quick disconnect coupling. The coupling is designed to minimize the amount of fluid spilt, and 3bbls is assumed to be a conservative amount considering the design and operation of this type of coupling.

Figure 3.11 presents how a quick disconnect coupling minimizes the amount fluid spilled during disconnection [11].

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**Figure 3.11: Quick Disconnect Coupling**

Two propellers lay on their sides like flaps, locking into each other. As the coupling separates, the flaps are released and allow the bias springs to rotate through a controlled arc...

...until they have moved through 90 degrees, where they snap onto their seats prior to the coupling fully breaking. With 100% shut-off achieved, the two halves of the coupling then part completely.
Medium Release (49bbls)

This scenario represents a release due to minor damage to the transfer hose. The offloading operation is a manned operation and it is very likely that any release from the hose will be quickly detected and response procedures initiated. Upon detection of a release, the transfer hose will be flushed with seawater into the slop tank of the export tanker [12]. It is assumed that this scenario would result in a release of approximately 10% of the volume of the transfer hose.

Large Release (902bbls)

This scenario represents a release due to a rupture of the transfer hose. Under this scenario, the volume of oil in the transfer hose would be released in addition to an amount of equal to the transfer rate of the oil for the duration it takes to stop the transfer operation. It is assumed that it would take 30 seconds to stop the transfer pumps from pumping.

Thus, the calculation for the quantity of oil spilled from a large release is determined by the following [1]:

\[ R = V + (t \times x) \]

Where,

- \( R \) = size of release (bbls)
- \( V \) = volume of oil in the transfer hose (bbls)
- \( t \) = time to stop transferring oil
- \( x \) = transfer rate

3.5.3 Results

Figure 3.12 presents the frequencies of different oil spill sizes for releases from transfer hose releases.
Figure 3.12: Transfer Hose Release Exceedances

Transfer Hose Exceedance Chart
3.6 Bunkering

3.6.1 Scenario Description

This scenario considers a release of marine diesel during transfer operations between the Offshore Support Vessel (OSV) and the FPSO. The release may be a small leak due to minor hose damage or a large release due to rupture of the transfer hose. Bunkering activities for the Jubilee FPSO are currently planned as a once a year transfer of 500 m$^3$ through a 2” transfer hose [13].

3.6.2 Calculation Basis

Release frequencies [1] and sizes are based on historical data of bunkering releases [14] [15]. The historical releases can be categorized into three sizes:

- 50bbls
- 500bbls
- 1,000bbls

Figure 3.13 presents the bunkering operation arrangement.

Figure 3.13: Bunkering Arrangement
3.6.3 Results

Figure 3.14 presents the frequencies of different oil spill sizes for releases from bunkering releases.

Figure 3.14: Bunkering Release Exceedances
3.7 Blowouts

3.6.4 Scenario Description
This scenario considers a reservoir blowout at the wellhead. Blowouts may occur during drilling, completion, production, wireline operations or workovers and last from only a few minutes to several days.

3.6.5 Calculation Basis
The size of releases from blowouts is determined by the following [1]:

\[ R = (x \times d) \]

Where,

- \( R \) = size of release
- \( x \) = release rate (bbls/day)
- \( d \) = duration of release

The calculation considers several durations of blowouts:
- Less than 10 minutes (5 minutes)
- 10 minutes to 40 minutes
- 40 minutes to 2 hours
- 2 hours to 12 hours
- 12 hours to 5 days
- Greater than 5 days (28 days)

The frequency of blowouts is based on historical data [16] which gives a frequency of blowout per well for each operation (development, production, workover, wireline and completion). The frequency of blowouts for each operation is determined by:

\[ F = h \times n \]

Where,

- \( F \) = frequency of blowouts
- \( h \) = historical blowout frequency
- \( n \) = number of wells drilled or operations

The following inputs are used for the number of wells / operations:
• Development drilling: 5 wells
• Completion: 4 wells
• Production: 9 wells
• Wireline: 5 operations
• Workovers: 1 operation

3.6.6 Results

The results are broken down into releases from drilling operations and releases from production operations.

Figure 3.15 presents the frequencies of different oil spill sizes for releases from blowouts.

Figure 3.15: Blowout Exceedances

Blowout Exceedance Chart
3.7  FPSO Hull Damage

3.7.1 Scenario Description

This scenario considers releases due to damage to the hull of the FPSO, excluding ship collision. Examining historical data of FPSO releases [10], the causes of these type of releases from FPSOs have been from foundering and ballast tank explosions.

3.7.2 Calculation Basis

Release frequencies [1] are based on historical data of FPSO foundering and ballast tank explosions [10]. This data categorizes releases into three sizes:

- 10,000 – 50,000bbls
- 50,000 – 100,000bbls
- 100,000 – 500,000bbls
- 1,000,000bbls

3.7.3 Results

Figure 3.16 presents the frequencies of different oil spill sizes for releases due to FPSO hull damage.
Figure 3.16: FPSO Hull Damage Release Exceedances

**FPSO Hull Damage Tank Exceedance Chart**

- Frequency / Yr of Exceeding Spill Size
- Spill Size (bbls)

[Diagram showing FPSO Hull Damage Exceedance Chart with data points plotted on a log-log scale.]
3.8 Cargo Tank Explosion

3.8.1 Scenario Description

This scenario considers releases due to an explosion in one of the cargo tanks. Examining historical data of FPSO releases [10], the causes of these type of releases from FPSOs have been from foundering and ballast tank explosions.

3.8.2 Calculation Basis

Release frequencies [1] are based on historical data of FPSO cargo tank explosions [10]. This data categorizes releases into three sizes:

- 10,000 – 50,000 bbls
- 50,000 – 100,000 bbls
- 100,000 – 500,000 bbls

3.8.3 Results

Figure 3.17 presents the frequencies of different oil spill sizes for releases from cargo tank explosions.
Figure 3.17: Cargo Tank Explosion Exceedances

Cargo Tank Explosion Exceedance Chart

Frequency / Yr of Exceeding Spill Size

Spill Size (bbls)
4 SUMMARY OF RESULTS

Figure 4.1 summarizes the release exceedances for all releases considered.

Figure 4.1: Summary of Release Exceedances
Table 4.1 presents the range of spill sizes, the weighted average of the spill sizes and frequencies from the release scenarios.
Table 4.1: Weighted Average of Release Sizes and Frequencies

<table>
<thead>
<tr>
<th>Spill Size Ranges (bbls)</th>
<th>Weighted Avg Volume (bbls)</th>
<th>Weighted Avg Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;1,000,000</td>
<td>1,527,249</td>
<td>2.32E-06</td>
</tr>
<tr>
<td>100,000 - 1,000,000</td>
<td>451,511</td>
<td>2.63E-05</td>
</tr>
<tr>
<td>10,000 - 100,000</td>
<td>34,654</td>
<td>1.19E-04</td>
</tr>
<tr>
<td>1,000 - 10,000</td>
<td>1,519</td>
<td>9.68E-04</td>
</tr>
<tr>
<td>100 - 1,000</td>
<td>734</td>
<td>1.01E-02</td>
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<tr>
<td>10 - 100</td>
<td>49</td>
<td>1.42E-02</td>
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<tr>
<td>&lt;10</td>
<td>3</td>
<td>1.00E-01</td>
</tr>
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</table>

Figure 4.2 below presents the release frequencies of different sizes of releases.

![Figure 4.2: Release Frequencies by Size](chart.png)
Table 4.2 presents the frequency of releases from each release source.
Table 4.2: Release Frequencies by Source

<table>
<thead>
<tr>
<th>Release Source</th>
<th>Frequency</th>
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<tbody>
<tr>
<td>Wellhead, Manifold, Flowline Leak</td>
<td>5.81E-02</td>
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<tr>
<td>Turret Leak</td>
<td>1.86E-02</td>
</tr>
<tr>
<td>Transfer Hose</td>
<td>2.00E-01</td>
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<tr>
<td>Ship Collision</td>
<td>1.02E-04</td>
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<tr>
<td>Riser Leak</td>
<td>1.06E-02</td>
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<tr>
<td>FPSO Hull Damage</td>
<td>1.33E-04</td>
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<td>Bunkering</td>
<td>3.54E-02</td>
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<tr>
<td>Blowout</td>
<td>1.90E-03</td>
</tr>
<tr>
<td>Cargo Tank Explosion</td>
<td>8.30E-05</td>
</tr>
</tbody>
</table>

Figure 4.3 below shows the percentage of release frequencies from each release source.

**Figure 4.3: Release Frequencies by Source**

![Pie chart showing release frequencies by source]

- **Transfer Hose**: 61%
- **Bunkering**: 11%
- **Cargo Tank Explosion**: 0%
- **Wellhead, Manifold, Flowline Leak**: 18%
- **Riser Leak**: 3%
- **Turret Leak**: 6%
- **Ship Collision**: 0%
- **FP SO Hull Damage**: 0%
5 REFERENCES


[12] Email communication from Butch Manuel, Senior Operations Readiness Engineer, Tullow Oil, June 29, 2009.


