



Basic Offshore Survival and Emergency Training Standard Health & Safety

Woodside Energy Ltd.

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Contents

- 1 Introduction 1**
 - 1.1 Purpose 1
 - 1.2 Scope 1
 - 1.3 Regulatory Requirements 1
 - 1.4 Behavioural Requirements 1
 - 1.5 Types of Training 1

- 2 Basic Offshore Survival and Emergency Training Standard 2**

- 3 Requirements to Manage Basic Offshore Survival and Emergency Induction 3**
 - Element 1: Planning 3
 - Records 3
 - Element 2: Competency 4
 - Competency Requirements 4
 - Accredited Training and Providers 4
 - Process for Approval of New Providers/Courses 5
 - Medical and Physical Fitness Requirements 5
 - Refresher Training 5
 - Booking of Courses 5
 - Element 3: Visitors 6
 - Travel Requirements 6
 - Medical Requirements 6
 - Visitors on Helicopters 6

- 4 Quality Assurance 7**

- 5 User Feedback 7**

- 6 Reviewing This Standard 7**

- 7 Definitions 8**

- 8 Supporting Documentation 8**

- Appendix 1 Medical Declaration 9**

- Appendix 2 List of Accredited Providers 11**

- Appendix 3 Memorandum of Agreement Between NOGEPa, NSOC-D, OLF, UKOOA 14**

1 Introduction

1.1 Purpose

The purpose of this Standard is to define Woodside's requirements for the management of basic offshore survival and emergency training associated with helicopter travel transfers for the offshore activities of Woodside and its Contractors.

1.2 Scope

This standard shall apply to all Woodside employees, contractors and visitors travelling to/from all Woodside owned or controlled offshore facilities via helicopter. It also applies to all contractor offshore facilities dedicated to Woodside activities.

1.3 Regulatory Requirements

As required by Woodside's Health and Safety Policy, the regulatory requirements at a specific location shall be met as a minimum. In the case where regulatory requirements are absent or at a lower level than prescribed in this Standard, the requirements of this Standard shall be met as a minimum.

1.4 Behavioural Requirements

For the mandatory requirements listed in this Standard to be effective there are critical behaviours that personnel must adhere to. These behaviours are divided into 3 areas of responsibility:

- **Everyone** must learn and use the standards, procedures and rules which apply to them.
- **Supervisors** must visit the worksite regularly to check conformance with the standards and ensure that their team has the skills, experience and training (competence) to complete their tasks.
- **Managers** must demonstrate through their actions their commitment to a safe work place. They must regularly explain safety expectations and ensure that their personnel understand and conform with the standards.

1.5 Types of Training

The offshore survival course consists of basic offshore survival and emergency training, including information on the hazards and controls of:

- Helicopter Underwater Escape Training (HUET) with the skills and knowledge to respond to an emergency ditching at sea; and
- Offshore facility incidents.

The offshore survival training has two classifications which are based on the water temperature over which the helicopter is flying:

- Tropical Basic Offshore Survival Induction and Emergency Training - for personnel travelling over warm water (temperatures greater than 15 degrees Celsius); and
- Basic Offshore Survival Induction and Emergency Training– for personnel travelling over cold water (temperatures less than 15 degrees) requiring the use of transit suits and rebreathers.

2 Basic Offshore Survival and Emergency Training Standard

The Basic Offshore Survival and Emergency Training Standard is based on the following three elements:

Element 1: Planning

Each facility has a system in place to manage, monitor and record the movement of personnel travelling by helicopter to offshore facilities.

Element 2: Competency

All persons regularly travelling to offshore facilities are trained and competent in basic offshore survival and emergency training.

Element 3: Visitors

Visitors travelling to offshore facilities are medically fit, limited in numbers to less than 30% of the helicopter capacity and in at least a one to one ratio with the number of competent persons.

3 Requirements to Manage Basic Offshore Survival and Emergency Induction

Element 1: Planning

Each facility has a system in place to manage, monitor and record the movement of personnel travelling by helicopter to offshore facilities.

Mandatory Requirements

- 1.1 Each offshore facility shall have processes in place to manage, monitor and record the movement of personnel traveling by helicopter to offshore facilities.
- 1.2 The processes shall include:
 - i Recording of personal, company, emergency contacts and associated data for passengers;
 - ii Production of Passenger On Board (POB) listings for both offshore installations and aircraft;
 - iii Booking of passengers on flights and tracking flights in real time; and
 - iv Performance of competency certificate checks to confirm eligibility to travel offshore.

Guidance

In the case of an emergency, the system should provide reports showing the names of all personnel at the location affected, and each of their employer or next of kin contact details.

These processes can be controlled centrally or managed by individual facilities.

Records

Mandatory Requirements

- 1.3 Records documenting conformance with the requirements of this Standard shall be retained, including:
 - i The number of approvals granted for personnel traveling outside of visiting criteria; and
 - ii Training records for Woodside personnel.

Element 2: Competency

All persons regularly travelling to offshore facilities are trained and competent in basic offshore survival and emergency training.

Competency Requirements

Mandatory Requirements

- 2.1 All personnel who permanently, regularly or occasionally travel via helicopter to an offshore facility shall undertake competency - based basic offshore survival and emergency training.
- 2.2 Basic offshore survival and emergency training shall include:
 - i Travel safely by helicopter – prepare to travel, travel and helicopter emergencies;
 - ii Live and work safely – prepare to work, maintain safe operations, contribute to safe environment; and
 - iii Respond to installation emergencies – maintain state of readiness, raise alarm and respond, contribute to evacuation and/or escape.
- 2.3 Personnel who are traveling over cold water (<15 degrees centigrade) shall also undertake training in the use of immersion suits and rebreathers.
- 2.4 Training courses shall be approved by the Principal Safety Adviser and HSE Functional Manager responsible for the asset.

Guidance

Detailed performance criteria for the three elements in Section 2.2 can be found in the OPITO Approved Standard – Tropical Basic Offshore Survival and Emergency Training and includes HUET, TEMSCP, Sea Survival and Basic Fire Fighting modules.

Accredited Training and Providers

Guidance

The following certified training bodies are approved for use under this Standard:

- **OPITO** - TBOSIET (warm water >15o centigrade)
- **OPITO** - BOSIET (cold water <15o centigrade)
- **US Coast Guard** – STCW Basic Safety Training including HUET
- **Petronas** – HSE approved BOSET course
- **NOGEP**A - Netherlands
- **OLF** - Norway
- **NSOC-D** – Danish Basic Safety course with additional HUET course
- **Canada - Newfoundland Offshore Petroleum Board** Approval – 5 day BST course.

A full list of OPITO accredited providers can be found at:

http://www.opito.net/library/approved_training_providers/erapprovedcentres.pdf

Mandatory Requirements

Process for Approval of New Providers/Courses

- 2.5 The process for approval of new providers or courses shall require the following information to be provided to the responsible Functional HSE Manager and Principal Safety Adviser for approval:
- i Details of the course content;
 - ii Gap analysis between the course syllabus and learning outcomes to those of the OPITO - (T)BOSIET course;
 - iii Where the content differs from the OPITO - (T)BOSIET details shall be provided of the modifications or additional training used to cover the gap identified; and
 - iv Details of a quality assurance process to ensure personnel are competent in required skills.

Mandatory Requirements

Medical and Physical Fitness Requirements

- 2.6 All personnel undergoing an offshore survival course shall undergo a medical and physical fitness assessment and be certified as fit to attend their training.
- 2.7 The medical and physical assessment shall be in accordance with *Woodside Procedure for General Practitioners Who Carry Out Medical and Physical Assessments*.

Mandatory Requirements

Refresher Training

- 2.8 After the initial basic offshore survival course has been completed, an approved refresher shall be completed every 4 years there after.

Mandatory Requirements

Booking of Courses

- 2.9 When booking courses for Woodside personnel it should be specified that the course is to be an OPITO approved (T)BOSIET course. Where an OPITO accredited course is not available an approved offshore survival course is acceptable.

Element 3: Visitors

Visitors travelling to offshore facilities are medically fit, limited in numbers to less than 30% of the helicopter capacity and in at least a one to one ratio with the number of competent persons.

Travel Requirements

Mandatory Requirements

- 3.1 Personnel without a valid basic offshore survival certificate shall not visit offshore facilities more than three times in any twelve-month period and spend no more than two consecutive nights per visit offshore.
- 3.2 All visitors require formal approval of the Facility Manager to travel offshore.
- 3.3 Personnel who spend in excess of 2 consecutive nights on the facility shall only be granted approval for an extended stay by the Facility Manager where:
 - i They are performing business critical work; and
 - ii Additional controls have been put in place to manage the health and safety of all personnel.

Medical Requirements

Mandatory Requirements

- 3.4 All visiting personnel applying for approval to travel offshore shall complete the *Visitors to Offshore Facilities Medical Declaration – Appendix 1*.
- 3.5 A medical clearance shall be required by an Occupational Physician for any of the following conditions:
 - i Current infectious disease;
 - ii Significant impairment of vision or hearing;
 - iii Impairment of mobility (especially steps);
 - iv Fear of heights or flying;
 - v Unstable Diabetes mellitus;
 - vi Epilepsy, fainting attacks, episodes of unsteadiness;
 - vii Cardiac or circulatory problems, including pacemakers;
 - viii Acute respiratory diseases;
 - ix Recent major surgery; or
 - x Pregnancy (>25 weeks).

Visitors on Helicopters

Mandatory Requirements

- 3.6 Passengers who do not have valid basic offshore survival certification and who have been granted approval to travel shall be:
 - i Clearly identified with an orange identification tag (such as sticker, label, armband etc) labelled “Non-HUET” while travelling on the helicopter;
 - ii Limited to a maximum of 30% of the passenger capacity of the helicopter e.g. maximum of 5 for a 18-seater helicopter; and
 - iii In at least a one to one ratio with the number of competent (certified) persons i.e. 1 visitor per 1 certified person.
- 3.7 Seating arrangements of passengers shall be optimised for escape i.e. a visitor shall not occupy a window or exit seat at the expense of a certified person.

4 Quality Assurance

Quality Assurance of this Standard shall be undertaken in accordance with the requirements of the Woodside Health and Safety Sub-Process.

5 User Feedback

Users of the Standard are encouraged to report any mistakes or confusing entries, or to provide suggestions for improvement by contacting the Standard Custodian.

6 Reviewing This Standard

This Standard shall be reviewed by the Standard Custodian at a minimum on a three yearly basis.

7 Definitions

Definitions that are critical to the understanding of this Standard are provided in the tables below.

Term	Meaning
Offshore Facility	Any offshore facility operating in either Australian or International waters. This includes but not limited to: platforms, mobile offshore drilling units (MODUs), mobile offshore production units (MOPUs), marine vessels, facilities located on islands.
OPITO	The Offshore Petroleum Industry Training Organisation is the UK offshore petroleum standards accrediting body that is responsible for administering the (T)BOSIET standards and auditing of accredited training providers to assure the quality of course delivery.
TBOSIET	Tropical Basic Offshore Safety, Induction and Emergency Response Training.
TFOSET	Tropical Further Offshore Safety and Emergency Response Training.
BOSIET	Basic Offshore Safety, Induction and Emergency Response Training.
FOSET	Further Offshore Safety and Emergency Response Training.

8 Supporting Documentation

Type	Title	Location (CDC No. or reference)
Process	Woodside Health and Safety Sub Process	W1000AG2714217
Standard	Woodside Standard - Fitness For Work	W1000AF2662535
Procedure	Woodside Procedure - Medical Practitioners who Conduct Medical and Physical Assessments for Remote and Emergency Response Personnel and Drivers	W1000AF2212535
Other	OPITO (T)BOSIET syllabus	http://www.opito.net/index.php?option=com_content&task=view&id=46&Itemid=80

Appendix 1 Medical Declaration

Medical Declaration – Visitors Travelling Offshore

Intent

When visiting an offshore installation, factors such as the mode of travel, the environment in which it is located and its sheer physical structure in terms of size, numerous stairways, over sea walkways, etc. require of the individual a certain degree of alertness, physical mobility, coordination and stamina.

Designated offshore employees are medically and physically assessed regularly during their employment to ensure the above requirements are fulfilled and we would wish to extend the same protection to you.

Detailed below are medical conditions which shall require a medical clearance prior to approval to travel is granted. Should any of these conditions apply to yourself, or should you have any questions arising from the list, please contact the facility medic or Woodside's Occupational Physician. Confidentiality shall be maintained in accordance with the Woodside privacy requirements, questions can be forwarded to Woodside's Privacy Officers – privacy@woodside.com.au.

Medical conditions which may require special consideration include:

- Current infections;
- Significant impairment of vision;
- Significant impairment of hearing;
- Impairment of mobility (especially steps);
- Fear of heights or flying;
- Unstable Diabetes mellitus;
- Epilepsy, fainting attacks, episodes of unsteadiness;
- Cardiac or circulatory problems, including pacemakers;
- Acute respiratory diseases;
- Recent major surgery; or
- Pregnancy (>25 weeks)

If you wear spectacles and your vision without these is poor, you are advised to carry a spare pair in case of loss or breakage. Finally, if you are taking regular medication, you will be required to report this to the facility medic and ensure that you bring an adequate supply in a properly marked container. If you require assistance offshore, the facility Medic will be pleased to help you.

Consent to the collection, use and disclosure of personal information

I have read and understood the privacy information provided above and I consent to the collection, use and disclosure of personal information in accordance with the information set out above.

Name (Please Print):

Date:

Signature:

I declare that:

- I am/am not aware of any medical condition that would affect my ability to visit an offshore facility;
- I am/am not aware of any medical condition for which I may require emergency treatment while offshore; and
- I understand that it is my responsibility to notify Woodside of any change to my health status which could affect me while offshore.

I wish to provide the following information:

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Name (Please Print):

Date:

Signature:

Appendix 2 List of Accredited Providers

No.	Name of Institution	Address of Institution	Sea Survival/HUET Course
1	Alert Disaster Control (Asia) Pte. Ltd	Box 5008, Block B, #01-00, Loyang Offshore Supply Base, Loyang Crescent, Singapore 508988	OPITO - BOSIET & FOET
2	APT antincendio	V.Le Matteotti, 60-27100 Pavia, Italy	OPITO - BOSIET & FOET
3	Blackpool & The Fylde College,	Fleetwood Offshore Survival Centre, Broadwater Fleetwood, Lancashire FY78JX	OPITO - BOSIET & FOET
4	Canada-Newfoundland Offshore Petroleum Board Approval	Approval authority for Offshore Safety training –Refer Canadian east Coast Offshore Petroleum Industry: Training and Qualification Guidelines	Basic Offshore Survival & HUET - 5 day BST course
5	Construction and Industrial Safety Training Centre (Consist) Megamas training Centre Sdn. Bhd	Ground Floor, Bangunan Pro-Centre, Lot 330, Batu 8, Jalan Ulu Kelang, 68000 Ampang, Selangor, Malaysia	OPITO - TBOSIET & TFOSET and HSE Petronas approval
6	Consolidated Training Systems Inc	4th Floor S&L Building, 1500 Roxas Blvd, Ermita, Manila, Philippines 1000	OPITO- BOSIET & FOET
7	DHTC	DHTC Paleiskade 70 1781 AP Den Helder, The Netherlands (Survival & HUET)	Offshore Safety Introduction and Emergency Response Training – OPITO recognised under North Sea Memorandum
8	Emirates Technical & Safety Development Centre (ETSDC)	PO Box 46100, Abu Dhabi, United Arab Emirates	OPITO - BOSIET & FOET
9	ERG Training	3 Victa Road, Jandakot, Western Australia, 6164	OPITO -TBOSIET & TFOSET
10	Fleetwood Offshore Survival Centre	Broadwater, Fleetwood, Lancashire, England	OPITO (T)BOSIET
11	HHSL Safety Systems	1A Chootoo Road El Socorro Extension, San Juan. Phone: (868) 675-1234/675-3354/675-9039/674-7906 http://www.hummingbirdhelicopters.com	OPITO -TBOSIET
12	Humberside Offshore Training Assoc	Malmo Road, Sutton Fields Industrial Estate, Hull HU7 0YF	OPITO -BOSIET, FOET
13	IDESS Maritime Centre (Subic) Inc.	Bldg. 2079 A&B Nabasan Pier, Naval Magazine Area, Subic Bay Freeport Zone, Philippines	OPITO -BOSIET, FOET, TBOSIET & TFOSET
14	Industrial Foundation for Accident Prevention (IFAP)	Survival Training Centre, 128 Farrington Road, Leeming, 6149, Western Australia	OPITO -BOSIET, FOET, TBOSIET & TFOSET

No.	Name of Institution	Address of Institution	Sea Survival/HUET Course
15	International Safety Training Centre	Malta tel (+356) 21 658281	OPITO -BOSIET, FOET
16	Marine & Offshore Group Pty Ltd (ex-Quantum Safety Ltd)	2-6 Mandon Street, New Plymouth, New Zealand	OPITO -BOSIET
17	Marine Survival Training Centre	University of South Western Louisiana, USA	US Coast Guard STCW plus HUET or OPITO -TBOSIET
18	Maritime Academy Malaysia	Masjid Tanah, Melaka	HSE Petronas Approval – BOSET
19	MEGAMAS Training Co Sdn. Bhd.	Integrated Safety Training Centre (ISTC), PO Box 685, Seria KB1133, Negara Brunei Darussalam	OPITO -BOSIET, FOET, TBOSIET & TFOSET
20	MSTS ASIA Sdn. Bhd, Johor	Landing Craft Jetty, Jalan Cargo Merbahaya, Kawasan Pelabuhan Johor, 8170 Pasir Gudang, Johor	OPITO -BOSIET, FOET, TBOSIET & TFOSET and HSE Petronas approved course - BOSET
21	MSTS ASIA Sdn. Bhd, Miri	Lot 2984, Block 5, Block G, Jalan Peninsula, Kampung Pulau Melayu, 98000 Miri Sawarak, Malaysia	OPITO -BOSIET, FOET, TBOSIET & TFOSET
22	MTC in corporation with ALAM (MSTS Sdn. Bhd)	539-A Taman Melaka Raya, 75000 Melaka, Malaysia	OPITO -BOSIET & FOET
23	North Australian Safety Centre	PO Box 39618, Winnellie NT 0821, Australia	OPITO -TBOSIET
24	NUTEC Caledonian Safety Trinidad	The Centre of Excellence, Macota, Tunapuna, Trinidad, West Indies	OPITO -BOSIET, FOET, TBOSIET & TFOSET
25	NUTEC Centre for Safety, Aberdeen	Foinavon Close, Aberdeen Airport East, Dyce, Aberdeen AB21 7EG	OPITO -BOSIET, FOET
26	NUTEC Centre for Safety, Billingham	Haverton Hill Industrial Estate, Billingham, Cleveland TS23 1PZ	OPITO -BOSIET, FOET
27	NUTEC Rotterdam BV / Stavanger	Beerweg 101, 3199 LM Maasvlakte, The Netherlands	OPITO -BOSIET & FOET
28	Occupational Training Institute (OTI)	38 Azerbaijan Avenue, Baku, Azerbaijan	OPITO -BOSIET & FOET
29	PETANS Limited	The Training Centre, Bullock Hill, Horsham St Faith, Norwich NR10 3HT	OPITO -BOSIET, FOET
30	PT Samson Tiara/Survival Systems Asia	Fatmawati Mas Complex Kav 329, J.L.R.S. Fatmawati 20, Jakarta 12430, Indonesia	OPITO -TBOSIET & TFOSET

No.	Name of Institution	Address of Institution	Sea Survival/HUET Course
31	Qatar International Safety Centre	PO Box 17650, Doha, Qatar	OPITO -BOSIET, TBOSIET & TFOSET
32	RGIT Montrose Inc, Lafayette	PO Box 42890, Lafayette, LA70504, USA	OPITO -BOSIET, FOET, TBOSIET & TFOSET
33	RGIT Montrose, Ltd, Altens	Blackness Avenue, Altens, Aberdeen AB12 3PG	OPITO -BOSIET & FOET
34	SEQU Offshore Safety Sdn Bhd (SOS)	Suite 8.3, Heritage House, 33 Jalan Yap Ah Shak, 50300 KL, Malaysia	Petronas HSE Approval - BOSET
35	Settapat Training Centre	Rachadamnern Nork Road, Tambol Boryang, Songkhla 90000, Thailand	OPITO -TBOSIET & TFOSET
36	South Tyneside College	National Nautical Centre of Excellence, Wapping Street, South Shields, Tyne & Wear, UK	OPITO -BOSIET & FOET
37	Southampton Solent University The College of Maritime Studies	Warsash Maritime Centre, Newtown Road, Warsash, Southampton SO31 9ZL,	OPITO -BOSIET, FOET
38	Sribima Maritime Training Centre (SMTTC)	Lot 102m Mile 1, Kuala Baram Road, PO Box 106, 98107 Lutong, Miri, Sarawak, East Malaysia	OPITO -BOSIET, FOET, TBOSIET & TFOSET and Petronas HSE Approval - BOSET
39	Survival Systems Limited	Canada	5 day BST equivalent to OPITO - BOSIET
40	Terengganu Safety Training Centre	Kemaman, Terengganu	Petronas HSE Approval - BOSET
41	Victorian Safety Council Ltd (Red Alert)	West Sale, Victoria, Australia	Sea Survival / Basic Fire Fighting (PMA-02) & HUET – and OPITO TBOSIET

Appendix 3 Mutual Acceptance of Safety Training Memorandum of Agreement Between NOGEPA, NSOC-D, OLF, UKOOA

March 1st 2001

It is agreed that NOGEPA, NSOC-D, OLF and UKOOA will recognise safety training given in each of the countries and in accordance with attached matrix.

The other associations accept schools and courses approved by the respective National Association.

The safety-training certificate must be valid in the country of issue and also within the time period of the accepting country. The occupation of the certificate holder must also be valid.

Each National Association has the responsibility for informing member companies, major contracting and supply industry and schools and courses within own country of this agreement.

Mutual Recognition of Basic Safety and Emergency Preparedness Training in the North Sea

Country	Course	Duration	Validity Period	Acceptance and Remarks		
				Denmark	Netherlands	Norway
Denmark	Extended Basic Safety, Including 2 days Elementary Safety	5 days	4 years	Accepted with HUET training as addition (3)	Accepted with Laws and regulations training as addition (2)	Accepted with HUET training as addition (3)
	Refresher, Extended Basic Safety*	2 days		Accepted with First aid, Laws and regulations, Fire fighting and survival/rescue training as addition (2)	Accepted	Accepted
Netherlands	Offshore Safety Introduction and Emergency Response	2.5 days	Accepted			
	Refresher, Offshore Safety Introduction and Emergency Response	1 day	Accepted with fire fighting and survival training as addition (1)		Not Accepted	
Norway	Basic Safety Training	5 days	Accepted	Accepted with HUET training as addition (3)		Accepted with HUET training as addition (3)
	Refresher, Basic Safety Training	2 days	Accepted			
UK	Basic Offshore Safety Induction & Emergency Training	2.5 days	Accepted	Accepted	Accepted with First aid, Laws and regulations, Fire fighting and survival/rescue training as addition (2)	
	Further Offshore Safety Emergency Training (Refresher Training)	1 day	Accepted with fire fighting and survival training as addition (1)		Not Accepted	

* 1-day course available for personnel working regularly offshore

(1) The additional training is detailed in Additional Training Reference 1.

(2) The additional First aid, Laws and regulations, Fire fighting and Survival/rescue training is detailed in Additional Training Reference 2.

Additional Training

		Fire Fighting		Survival/Rescue	
		Elementary Safety	Extended Basic Safety	Elementary Safety	Extended Basic Safety
1	<p>Practical exercises:</p> <ul style="list-style-type: none"> • Fire fighting with water and foam • Hand extinguishers and control of gas fires • Rescuing a person from a smoke filled area • Extinguishing a fire on a person 	<p>Knowledge:</p> <ul style="list-style-type: none"> • Physiology of breathing • Operation of breathing apparatus • Search and rescue techniques whilst wearing breathing apparatus • Fire fighting techniques whilst wearing breathing apparatus in enclosed spaces <p>Practical exercises:</p> <ul style="list-style-type: none"> • Search and rescue whilst wearing breathing apparatus • Fire fighting whilst wearing breathing apparatus in enclosed spaces 	<p>Knowledge:</p> <ul style="list-style-type: none"> • Procedure for righting a life raft <p>Practical exercises:</p> <ul style="list-style-type: none"> • Sailing with lifeboat • Righting a life raft • Jump and use of (Merman) life vest • Exercise with knotted ropes and scrambling net 	<p>Knowledge:</p> <ul style="list-style-type: none"> • Requirement for rescue equipment • Use of a work jacket • Use of life buoys with lines <p>Practical exercises:</p> <ul style="list-style-type: none"> • Don a life jacket whilst in the water • Right a capsized life raft • Put on a heli-harness whilst on dry location • Swim with a life buoy to rescue a casualty 	
	<p>Knowledge and knowledge test of:</p> <ul style="list-style-type: none"> • Principles of on-scene behaviour • Treatment of casualties • Circulatory failure • Burns and scalds - Bleeding/wounds <p>Skill test of/practical exercises:</p> <ul style="list-style-type: none"> • Treating hypothermia casualty in a life raft/survival craft • Transporting a casualty in a survival craft evacuation • Applying First aid in connection with burns in the field 	<p>Knowledge:</p> <ul style="list-style-type: none"> • Legislation and regulations governing the petroleum industry • Supervisory authorities • Safety philosophy and responsibilities - Safety organisation/safety delegates • Occupational health measures <p>Practical exercises:</p> <ul style="list-style-type: none"> • Personal safety and occupational health e.g. Identifying risks, preventive measures, use of personal and installation safety equipment, housekeeping 	<p>Knowledge:</p> <ul style="list-style-type: none"> • LEL/UEL • Flashpoint • Hazards and hazard labelling • Storage of chemicals and flammable materials • Attitudes to fire prevention <p>Practical exercises:</p> <ul style="list-style-type: none"> • Hoses and sprinklers • Search and rescue techniques • Breathing apparatus • Demonstration of flammable liquid and gas fires • Safety inspection of modules and accommodation 	<p>Knowledge:</p> <ul style="list-style-type: none"> • Requirement for rescue equipment • Use of a work jacket • Use of life buoys with lines <p>Practical exercises:</p> <ul style="list-style-type: none"> • Don a life jacket whilst in the water • Right a capsized life raft • Put on a heli-harness whilst on dry location • Swim with a life buoy to rescue a casualty 	
3	<p>Knowledge and knowledge test of:</p> <ul style="list-style-type: none"> • Escape techniques from a helicopter capsized underwater <p>Skill test of / practical exercises:</p> <ul style="list-style-type: none"> • Taking actions following an aircraft capsized underwater 	<p>HUET – Helicopter Underwater Escape</p>			