#### **MARINE NOTICE 15**



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## Manning, Training and Certification for the Offshore Industry

Notice to Shipowners, Managers, Masters, Approved Nautical Inspectors, Recognised Organisations and Surveyors

This Notice supersedes BMA Information Bulletin No.105

#### 1. Purpose

- 1.1 This Marine Notice provides requirements and guidance on the variation in qualifications and training required for persons on Bahamian registered Mobile Offshore Units (MOU) and other such units, as determined by the Bahamas Maritime Authority (BMA), used in the offshore oil and gas industry.
- 1.2 This Notice should be read in conjunction with relevant BMA Marine & Information Notices, International Maritime Organization (IMO) Assembly Resolutions 1079(28) and A.1047(27) and any subsequent notices or international guidelines relating to manning, seafarers or training.

#### 2. Application

- 2.1. The information in this Notice applies to:
  - i. All persons serving or intending to serve on a Bahamian registered MOU,
  - ii. Companies employing, recruiting, or selecting the persons noted above.
- 2.2. All parties should note that in order to serve in the capacity as Offshore Installation Manager, Barge Supervisor, Ballast Control Operator and Maintenance Supervisor onboard a Bahamian registered MOU, the affected persons shall hold a Bahamas National Certificate.
- 2.3. For the purpose of this Notice:
  - i. 'Approved Basic Safety Training' is training that complies with the requirements of STCW VI/1, VI/2, VI/3, and VI/4 or equivalent standard as determined by the BMA,
  - ii. 'Approved Seagoing Service' is sea service carried out onboard the unit type for which that application is submitted,



- iii. 'Approved Training' is training that satisfies the requirements as set out in IMO Assembly Resolution A.1079 (28) Recommendations for the Training and Certification of Personnel on Mobile Offshore Units (MOUs) or the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers, 1978, as amended (STCW) and approved by The BMA as outlined in Marine Notice 12,
- iv. 'Coastal State' means the state of the Exclusive Economic Zone in which the unit is operating. The affected state can apply its rights, jurisdiction and duties that are deemed applicable in accordance with Article 56.1 of the United Nations Convention on the Law of the Sea (UNCLOS),
- v. 'Company' is the entity responsible for the management of the mobile offshore unit,
- vi. 'Offshore Installation Manager' is the person who has overall responsibility for safety, security and operation of the MOU. For the purpose of applying these requirements, the Master can undertake the responsibilities of the OIM.
- vii. 'Seabed' means the bottom of the sea,
- viii. *'STCW'* means the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers, 1978, as amended.
- ix. 'MODU Code' means the IMO code which recommends standards for design, construction and other safety measures on Mobile Offshore Drilling Units.
- x. 'MOU' means vessels which can be readily relocated and can perform an industrial function involving offshore operation: MOUs include at least the following:
- Column stabilised units,
- Non-self propelled units
- Self-elevating units,
- Self-propelled units
- Submersible units,
- Surfaced units.
- 2.4. The Registered Owner or Company shall report the full name and details of such entity and duly authorised parties (e.g. Manning Agents) who may submit applications on behalf of the Registered Owner or Company to the BMA. This notification, as well as any changes of the entity, shall be made either by completing the Manning Section of Form R.104 or submitting a Letter of Declaration to this effect (the letter shall be on the headed paper of the Registered Owner or Company).
- 2.5. All persons within categories C and D (see section 3.1 below) shall sign on an agreement complying with the International Labour Organization (ILO) requirements or the coastal State requirements, as applicable.



#### 3. Definition of Categories of Personnel

3.1. In line with the guidance provided in IMO Resolution A. 1079 (28), the BMA applies the following categories to offshore personnel:

#### i. Category A:

Visitors and special personnel not regularly assigned who are on board for a limited period of time, in general not exceeding three days, and who have no tasks in relation to the normal operations of the MOU,

#### ii. Category B:

Other special personnel without designated responsibility for the safety, security and survival of others,

#### iii. Category C:

Regularly assigned special personnel with designated responsibility for the safety, security and survival of others,

#### iv. Category D:

Maritime crew members.

#### 3.2. The Maritime Crew Consists of:

- i. Offshore Installation Manager (OIM),
- ii. Barge Supervisor,
- iii. Ballast Control Operator,
- iv. Maintenance Supervisor,
- v. Deck and Engineering Officers, GMDSS Radio Operators, Ratings and Able Seafarers who are certified in accordance with the STCW Convention requirements.
- 3.3. All maritime crew members on self-propelled MOUs and, where required, on other units should meet the requirements of the STCW Convention.

#### 4. Responsibilities of the Company and Offshore Installation Manager

- 4.1. The Company employing personnel assigned to duty on MOUs has responsibility for ensuring that the standards set out in this Notice are given full and complete effect. In addition, other measures as may be necessary should be taken to ensure that personnel can make knowledgeable and informed contributions to the safe operation of the MOU.
- 4.2. The Company must verify the validity and authenticity of all seafarers' sea service, certificates and documents before applying for Bahamas certification. This responsibility remains irrespective of the Company using a recruitment and placement (manning/crewing) agent to submit seafarers' documents.



- 4.3. The Company and the OIM shall ensure that all persons joining a Unit are immediately given appropriate familiarisation training with respect to the unit for emergency, safety and security in addition to their respective duties and functions.
- 4.4. When attached to the seabed, the Company and the OIM of a unit shall ensure that watch standards and arrangements are maintained at all times to ensure the safety of the unit, and consultation should be made with the relevant coastal state.
- 4.5. Self-propelled MOUs shall, when they are not attached to the seabed, maintain watchkeeping standards as outlined in the STCW Convention Chapter VIII.
- 4.6. The Company and OIM shall ensure compliance with the relevant requirements of the Maritime Labour Convention 2006 (MLC 2006) or coastal state regulations, as applicable, with respect to periods of rest.
- 4.7. Additional requirements on hours of rest are outlined in Marine Notice 35.
- 4.8. The Company and OIM shall maintain training records on the unit.
- 4.9. It shall be the responsibility of the Company to ensure that the unit is sufficiently manned in compliance with the manning levels documented on the Minimum Safe Manning Document (MSMD) by properly qualified, certificated and medically fit seafarers.

#### 5. Manning Requirements

#### 5.1. **General**

- 5.1.1. In determining the MSMD for a unit, the Company shall take into consideration Marine Notice 18 and, in particular, the following:
- 5.1.2. Principally the capability to:
  - i. Maintain safe watches and maintain general surveillance of the Unit,
  - ii. manage the safety functions of the Unit,
  - iii. perform operations, as appropriate, for the prevention of damage to the marine environment.
  - iv. maintain the safety arrangements and the cleanliness of all accessible spaces to minimise the risk of fire,
  - v. provide for medical care on board the Unit,
  - vi. ensure safe cargo operation including carriage of cargo during transit,
  - vii. inspect and maintain, as appropriate, the structural integrity of the Unit,
  - viii. operate in accordance with the approved Security Plan, and



#### 5.1.3. The ability to:

- i. Deploy a competent damage control party,
- ii. operate all onboard firefighting and emergency equipment and lifesaving appliances, carry out such maintenance of this equipment as is required to be done at sea, and muster and disembark all persons on board, and
- iii. for self-propelled units operate the main propulsion and auxiliary machineries including pollution prevention equipment and maintain them in an operational condition to enable the ship to overcome the foreseeable perils of the voyage.

#### 5.1.4. Onboard functions:

- ongoing training requirements for all personnel, including the operation and use of firefighting and emergency equipment, life-saving appliances and watertight closing arrangements,
- ii. specialized training requirements for particular types of units and in instances where members of personnel are engaged in onboard tasks that cross departmental boundaries,
- iii. provision of proper food and drinking water,
- iv. need to undertake emergency duties and responsibilities, and
- v. provision of training opportunities for entrant personnel to allow them to gain the training and experience needed.

#### 5.1.5. Other relevant factors including,

- i. performance of functions at the appropriate levels of responsibility,
- ii. operation of the unit and care for persons on board,
- iii. cargo handling,
- iv. electrical, electronic and control engineering requirements,
- v. Radio communications,
- vi. the management of safety, security and protection of the marine environment,
- vii. the number of qualified and other personnel required to meet peak workload situations.

#### 5.2. Applying for a Minimum Safe Manning Document (MSMD)

- 5.2.1. The Company shall make an application for an MSMD following an assessment that takes into consideration the guidelines in this Notice and IMO Resolutions A.1079 (28) and A.1047 (27). Please also refer to BMA Marine Notice 18.
- 5.2.2. All maritime crew members on self-propelled MOUs, and where required, on other units should meet the requirements of the STCW Convention.



- 5.2.3. In addition to meeting the requirements referred to in paragraph 4.1 above, all persons should be given onboard training and instruction in types of emergencies which might occur on the particular type of MOU on which they serve.
- 5.2.4. Applications for MSMD shall be made on the application form R.106 which is available to download from the BMA website. The Company must ensure that the application form has all the necessary information required. Additional information required, that is not directly asked for on form R.106, should be entered into Section 8. It should be noted that if the billing entity differs from the management company the details of the company to be invoiced MUST also be entered into Section 8 of the application form.
- 5.2.5. In addition, the Company may be required to provide the following supporting information:
  - i. A copy of the unit's Muster plan or muster list. The proposed manning level should ensure that there are adequate persons to address any emergency.
  - ii. A copy of the work schedule showing the hours of rest for the persons outlined on the MSMD.
- 5.2.6. The proposed manning level should ensure compliance with the hours of rest requirements as referenced in Bahamas Marine Notice 035.
- 5.2.7. The Company may conduct a generic assessment for sister units which will be engaged on similar trading voyages and/or operations.
- 5.2.8. The Company may apply for different manning levels as specified in section 5.3.1 of this Notice.

#### 5.3. **Issue of a MSMD**

- 5.3.1. The BMA will consider all international requirements and guidance in drafting a MSMD in order to be satisfied that the manning shall meet the intended goals. Section 6 of the application form (R.106) has two columns for manning. The columns are intended to allow the recording of manning levels for up to two operational conditions e.g., condition 1 may be for normal operational conditions and condition 2 may be for repositioning voyages.
- 5.3.2. A MSMD shall contain the following capacities when the unit is in normal operational condition as a MOU:
  - i. Offshore Installation Manager (OIM),
  - ii. Barge Supervisor (BS),
  - iii. Ballast Control Operator (BO),
  - iv. Maintenance Supervisor (MS),



- v. Other.
- 5.3.3. When a MOU is being repositioned, the MSMD application shall specify the person who is in charge.
- 5.3.4. The BMA may increase the scale of manning from that proposed by the Company. The BMA will not normally reduce the manning level from that proposed by the Company unless it considers certain references in the MSMD application proposed by the Company are unnecessary or inconsistent with standard practices.
- 5.3.5. Notwithstanding the manning prescribed in the MSMD, if the Company subsequently determines that it is difficult to provide minimum periods of rest after meeting all the essential duties and functions then the Company shall increase the manning levels and notify the BMA accordingly.
- 5.3.6. No unit shall proceed to sea, undertake a voyage or carry out operations unless it is manned, at a minimum, in compliance with the MSMD.

#### 5.4. Validity of MSMD

- 5.4.1. A MSMD issued to a unit shall normally have a validity of five years from the date of issue.
- 5.4.2. A new MSMD is to be issued when:
  - i. there is a change of the unit's name, or
  - ii. there is a change of trading area as documented on the MSMD, or
  - iii. any other changes/alterations to the unit, its crew, construction, machinery, equipment, operation, maintenance, or management that affects the manning level required to continue safe operations compliant with relevant international Conventions and this Notice.
- 5.4.3. Notwithstanding the provisions of STCW A-VIII/1.9, if there is a need for regular exceptions from the weekly rest period, the Company shall undertake an assessment of the manning level in order to determine if the manning level onboard is sufficient to comply with the hours of rest requirements, taking into consideration paragraph 5.4.2 of this Notice. The outcome of this assessment shall be documented with a copy maintained onboard and, if the assessment is negative, the necessary application shall be submitted to the BMA to review the safe manning level.



#### 6. Training, Instructions and Certification (see also Bulletin 130)

- 6.1. The Company shall assess the assigned onboard duties of all persons and ensure that the appropriate training and or instruction are undertaken prior to the person being assigned their duties. All persons employed on the unit must be given familiarisation training immediately on joining the unit.
- 6.2. Companies should ensure that Category B, C and D personnel have a Certificate of Proficiency or documentary evidence of having received the appropriate additional and specialised training or instructions required in accordance with Section 5 of IMO Resolution A.1079 (28).
- 6.3. The Company shall maintain records of all training carried out and shall ensure that all persons have documentary evidence of their training and or instructions. The documentary evidence shall contain the following minimum information:
  - i. Name of issuing body and contact details,
  - ii. Document number,
  - iii. Name and date of birth of person complying with the requirements,
  - iv. Title of the training,
  - v. Number, or numbers, of the STCW Convention Regulation(s), the STCW Code Section or IMO Resolution A.1079(28) or other applicable standards under which the MOU personnel have been found qualified,
  - vi. Date of issue and date of expiry. The expiry date should be no later than five (5) years from date of issue
  - vii. Name and signature of the authorised person who issued the certificate, if a certificate is issued.
- 6.4. The BMA will accept the Company training records being maintained electronically.
- 6.5. All maritime personnel shall have undertaken approved Basic Training (STCW Code A-VI/1) or equivalent as determined by the BMA. Equivalent training is training that is Approved by one of the industrial organisations such as OPTIO or other coastal state authority approved training.
- 6.6. Maritime personnel serving onboard units which undertake cargo operations relating to oil, chemicals or liquefied gas in bulk should have certification for the appropriate cargo type. Further information is provided in Marine Notice 16. The BMA may accept standards of training and certification as implemented by the industry and approved by an organisation that is recognized for the purpose.



- 6.7. The Company shall apply for Bahamas Flag State Endorsements (FSE) for all Officers qualified and certified in accordance with the STCW Convention Chapter II, III and V/1. Please refer to Marine Notices 16 and 17.
- 6.8. There is no specific requirement for the issue of Bahamas FSE against certificates issued under IMO Resolution A.1079 (28). However, on the basis of the principles of STCW Convention recognition (STCW Regulation I/10), the BMA requires that the following capacities shall have a Bahamas National Certificate for:
  - i. Offshore Installation Manager (OIM),
  - ii. Barge Supervisor (BS),
  - iii. Ballast Control Operator (BCO), and
  - iv. Maintenance Supervisor (MS).
- 6.9. The requirements for a Bahamas National Certificate are outlined in Section 7 of this Notice.
- 6.10. A Bahamas Flagstate Endorsement (FSE) will only be issued subject to the applicant having a National Certificate that has been issued by a country with which the Bahamas has a STCW recognized agreement (See Marine Notice 13). The application should be submitted in accordance with Section 7.1 of this Notice.
- 6.11. The BMA may accept training or education that is related to the specific subject area for persons who are required to certified in accordance with IMO Resolution A.1079 (28).
- 6.12. Marine Notice 12 provides details of the Bahamas approval/acceptance process for training under STCW Convention Chapters V & VI.

# 7. Requirements for the Issuance of Bahamas National Certificates under IMO Resolution A.1079 (28)

#### 7.1. **Common Requirements**

- 7.1.1. For all applicants other than Bahamian Nationals (via the Nassau Office), the BMA requires that applications are submitted using the Bahamas Online Registration Information System (BORIS) via <a href="https://public.bahamasmaritime.com">https://public.bahamasmaritime.com</a>. Additional information on BORIS provided in Information Notice 26.
- 7.1.2. Annex 1 to this Notice contains a checklist to assist with the correct submission of the required evidence.
- 7.1.3. Each application MUST include the following, in order to be deemed completed:



- i. Proof of age and identity.Note: All applicants must be at least 18 years old,
- ii. Valid medical certificate. *'Seafarer's Medical'* shall be issued by a medical Practitioner approved by a country with which the Bahamas has a STCW Convention Recognition Agreement and is

with which the Bahamas has a STCW Convention Recognition Agreement and is valid for all applications.

'Offshore Medical' shall be issued by an approved practitioner in the coastal state or one approved by that state. These Medical Certificates are only accepted for the issue of a Seafarer's Identity and Record Book and offshore certificates of competency issued in accordance with IMO Assembly Resolution A. 1079 (28).

Please note that a Flag State endorsement of any STCW certificate of competency held is a requirement, but it is not considered an offshore certificate of competency,

- iii. A duly completed application form which shall be signed by the seafarer and where applicable, the Company submitting the application. **This paragraph is only valid for Bahamas nationals.**
- iv. An original size photograph which shall comply with Information Notice 19
- v. Copies of successfully completed Basic Training (STCW Code A-VI/1 or basic/advanced safety training as applicable complying with the standards and as approved by OPITO¹ or similar industry organizations),
- vi. Documentary evidence of all relevant training and sea/unit-time (Please note this means actual sea time and <u>NOT</u> the period of total employment). This evidence is to be submitted by use of the <u>Offshore History Declaration Form</u> a sample of which can be found in Annex 2.
- vii. Payment. See Marine Notice 50.
- 7.1.4. All maritime crew working on Bahamas registered MOU shall as a minimum be trained in accordance with Section 6 of IMO Resolution A.1079 (28) or equivalent, as determined by the BMA.
- 7.1.5. All persons applying for a Bahamas National Certificate may be required to undergo an assessment, as determined by the BMA.
- 7.1.6. Where onboard training is being submitted as the basis of satisfying the competence standard, the BMA must be provided with details of the in-house training and documentary evidence that the training has been approved by a party recognised by The Bahamas. If the training has not been approved, the BMA will require details of the training (see Marine Notice 12), in order to assess for compliance with the standards in IMO Resolution A.1079 (28).

<sup>&</sup>lt;sup>1</sup> Offshore Petroleum Industry Training Organization



#### 7.2. Offshore Installation Manager

- 7.2.1. In addition to the general information specified in Section 7.1, the applicant shall provide the following:
  - i. Valid STCW II/2 Master Certificate of Competency (CoC), STCW III/2 Chief Engineer CoC, or other relevant training and offshore-managerial level industry experience as determined by the BMA,
  - ii. For STCW management level CoC holders, documentary evidence of at least 3 months of sea service on a MOU in any capacity. Persons not holding the STCW management level CoC will be required to have at least 36 months of sea service on board a MOU including at least 18 months of service in the capacity of a Barge Supervisor or other management level capacity on a MOU,
  - iii. Documentary evidence of having successfully completed all components of training listed in 5.3.2, 5.4.2 and 5.5.2 of IMO Resolution A.1079 (28),
  - iv. Documentary evidence of having successfully completed an approved course of training meeting the requirements of paragraph 6.2 and table 6.2 of IMO Resolution A.1079 (28).
- 7.2.2. Persons not holding STCW II/2 CoC will have their OIM certificate restricted to 'static' condition only.
- 7.2.3. Persons holding a valid STCW CoC should have the specific additional training requirements that are specified in Section 3.1 of Appendix 2 of IMO Resolution A.1079 (28).

#### 7.3. Barge Supervisor

- 7.3.1. In addition to the general information specified in Section 7.1, the applicant shall provide the following:
  - i. Evidence of at least 18 months of sea service on a MOU including at least 6 months of service in the capacity of a Ballast Control Operator. STCW II/1 or III/1 CoC holders who are qualified as Ballast Control Operators will not need further sea service. STCW II/2 or II/3 Master CoC holders who have one month of sea service on a MOU in any capacity will not need further sea service,
  - ii. Documentary evidence of having successfully completed all components of training listed in 5.3.2, 5.4.2 and components .1 to .6 of paragraph 5.5.2 of IMO Resolution A.1079 (28),
  - iii. An appropriate qualification for radio communication. This requirement is not required if the applicant has a STCW II/1 or II/2 CoC,
  - iv. Documentary evidence of having successfully completed an approved course of training meeting the requirements of paragraph 6.3 and table 6.3 of IMO Resolution A.1079 (28).



- 7.3.2. Persons not holding STCW management level deck officer or master's CoC will have their certificates restricted to 'static' conditions only.
- 7.3.3. Persons holding a valid STCW Chapter II CoC should have the specific additional training requirements that are specified in Section 3.2 of Appendix 2 of IMO Resolution A.1079 (28).

#### 7.4. Ballast Control Operator

- 7.4.1. In addition to the general information specified in Section 7.1, the applicant shall provide the following:
  - i. Evidence of at least 12 months of sea service on a MOU including 6 months of service as a trainee Ballast Control Operator under the supervision of a certified Ballast Control Operator. For persons holding STCW II/1, III/I CoC and persons holding II/3 or III/3 officer participating in a navigational/engine room watch CoC or above, 3 months of sea service as a trainee Ballast Control Operator will be required,
  - ii. Documentary evidence of having successfully completed all components of training listed in 5.3.2, 5.4.2 and components .1 to .6 of 5.5.2 of IMO Resolution A.1079 (28)
  - iii. Documentary evidence of having successfully completed an approved course of training meeting the requirements of paragraph 6.4 and table 6.4 of IMO Resolution A.1079 (28).
- 7.4.2. Persons holding a valid STCW Chapter II and III CoC should have the specific additional training requirements that are specified in Section 3.3 of Appendix 2 of IMO Resolution A.1079 (28).

#### 7.5. Maintenance Supervisor

- 7.5.1. In addition to the general information specified in Section 7.1, the applicant shall provide the following:
  - Documentary evidence of at least 18 months of sea service on a MOU in a relevant capacity on board, of which at least 6 months of service should be as a trainee Maintenance Supervisor under the supervision of a qualified Maintenance Supervisor. For persons holding STCW III/2 or III/3 engineering CoC, at least 3 months of service in a relevant category will be required,
  - ii. Documentary evidence of having successfully completed all components of training listed in 5.3.2, 5.4.2 and components .1 to .6 of 5.5.2 of IMO Resolution A.1079 (28),
  - iii. Documentary evidence of having successfully completed a course of training meeting the requirements of paragraph 6.5 and table 6.5 of the Resolution. This is not required for applicants holding a valid STCW C Chapter III CoC.



7.5.2. Persons not holding STCW III/2 or III/3 engineering CoC's will have their certificate restricted to 'static' conditions only.

#### 7.6. **Revalidation**

- 7.6.1. For the purpose of revalidation, the BMA will accept the following as evidence of continued professional competence:
  - i. documentary evidence of approved service for a period of at least 12 months in the preceding 5 years, or
  - ii. documentary evidence of having performed functions considered by the BMA to be equivalent to the required seagoing service, or
  - iii. documentary evidence of completing approved service in the capacity of the certificate held, for a period of not less than 3 months in a supernumerary capacity, or lower rank in the six months immediately prior to serving in the capacity of the certificate to be revalidated.
  - iv. Documentary evidence of Advanced Tanker training is required for every application for a COC valid on FPSOs', including revalidations.

#### 7.7. Submission and Processing of Applications

- 7.7.1. Applications are to be submitted using BORIS <a href="https://public.bahamasmaritime.com">https://public.bahamasmaritime.com</a>.
- 7.7.2. Once the application is received, the BMA will review for completeness and if all correct, the applicable certificate will be issued. Taking into consideration public holidays and other factors, the BMA aims to issue certificates in a timely manner in order to avoid any delays to the vessel. Owners should ensure that proper planning when submitting applications for persons who intend to join a unit.
- 7.7.3. If all relevant information is not provided, as required by this Notice, the application may be delayed or possibly rejected.
- 7.7.4. If the Bahamas Certificate is not received within two (2) months of the application submission date, the Company should contact the Seafarers and Manning Department at the BMA Office to which the application was submitted. This will enable the Company and the BMA to address any identified problems with the submitted application.
- 7.7.5. If a Company requires documents to be processed within one (1) week of application, the BMA should be contacted and notified of the same. The provision of this "fast track" service will be subjected to an additional fee.



- 7.7.6. Correspondence relating to applications will be sent to the Companies as listed on the application form and all parties are encouraged to provide a generic email address in order to avoid any delays in the application process.
- 7.7.7. Applications that have not been completed within three (3) from the date of submission will be withdrawn, and a new application and payment will be required.

#### 7.8. Lost or Damaged Certificates

- 7.8.1. The BMA should immediately be notified of any Bahamas National Certificates that are reported as being lost or damaged. The notification should include the following information:
  - i. Name of Certificate Holder,
  - ii. Date of Birth.
  - iii. Nationality,
  - iv. Affected Bahamas National Certificate number (if known) and
  - v. Request for Duplicate Certificate (if applicable).
- 7.8.2. If the lost certificate is subsequently found, the Company or Certificate Holder should notify the BMA.
- 7.8.3. The BMA continues to monitor measures to reduce the loss of documents in transit.
- 7.8.4. A duplicate certificate will be issued subject to receiving the above information, a copy of a valid Medical Certificate and the applicable fee.

#### 8. Fees

- 8.1. The fees applicable are the same as for other BMA Certificates or Endorsements. Please refer to BMA Marine Notice MN050.
- 8.2. The fast-track service specified in 7.7.5 will be charged as a professional fee. Please refer to BMA Marine Notice MN050.

#### 9. Queries

9.1. Any queries on this Notice may be submitted to <a href="mailto:stcw@bahamasmaritime.com">stcw@bahamasmaritime.com</a> or any BMA office.



## **Revision History**

Version	Description of Revision					
1.0	First Issue					
2.0	Second Issue					
3.0	Third Issue					
4.0	Included requirement for Offshore History Declaration, Added requirement in 7.6.1.iv, Added Offshore History Declaration Form as Annex 2, Added Offshore Application Flow Chart as Annex 3.					
	The OGKESS/					

## **Annex 1 - Offshore Applications Checklist**

01.	Common Requirements
$\Box$	Proof of Age & Identity
	(applicants must be at least 18 years old)
	A Valid Medical Certificate
_	(Issued by an approved medical practitioner in a country with which the BMA has
	an STCW Convention Recognition Agreement).
	A Properly Completed On-Line Application
	(via BORIS)
	A Recent Head & Shoulders 'Passport' Type Colour Photograph
	(Taken within the last 6 months). Refer to Information Notice IN-019
	Copies of Basic Training
	(STCW Code A- VI/1 or basic/advanced safety training as applicable complying with
	the standards and as approved by OPITO or similar industry organizations).
	Documentary Evidence of All Relevant Training and Sea / Unit Time
	(Refer to Section 7.1.3, 7.1.4 & 7.1.5 of this Marine Notice)
	Payment
	(Refer to Marine Notice 050 – schedule of fees)
02.	3 . ,
	ADDITION to the common requirements (section 1), the applicant shall provide the
foll	lowing: -
$\Box$	A Copy of a Valid BMA Endorsed STCW II/2 Master's Certificate of Competency (CoC) or
	A Valid III/2 Chief Engineer CoC (go to 'A').
	If the applicant does not hold a valid STCW CoC (go to 'B')
A.	If a BMA Endorsed STCW CoC is held – evidence of at least 3 months sea service
	on a MOU in any capacity.
	Copies of the specific additional training requirements that are specified in
	Section 3.1 of Appendix 2 of IMO Resolution A.1079 (28)
В.	If an STCW CoC is <b>NOT</b> held – evidence of at least 36 months of sea service
	onboard a MOU including at least 18 months of service in the capacity of 'Barge
	Supervisor' or other management level capacity on a MOU.
	Persons not holding STCW II/2 CoC will have their OIM certificate restricted
	to 'static' condition only.
$\Box$	Documentary evidence of having successfully completed all components of training
	listed in 5.3.2, 5.4.2 and 5.5.2 of IMO Resolution A.1079 (28).
	Documentary evidence of having successfully completed an approved course of
	training meeting the requirements of paragraph 6.2 and table 6.2 of IMO Resolution
	A.1079 (28).



03.	Barge Supervisor
In A	ADDITION to the common requirements (section 1), the applicant shall provide the
follo	owing: -
	Evidence of at least 18 months of sea service on a MOU including at least 6 months of service in the capacity of a Ballast Control Operator.
	STCW II/1 or III/1 CoC holders who are qualified as Ballast Control Operators will not need further sea service.
	STCW II/2 or II/3 Master CoC holders who have one month of sea service on a MOU in any capacity do not require further sea service.
	Documentary evidence of having successfully completed all components of training listed in 5.3.2, 5.4.2 and components .1 to .6 of paragraph 5.5.2 of IMO Resolution A.1079 (28).
	An appropriate qualification for radio communication.
	This requirement is not required if the applicant has a STCW II/1 or II/2 CoC.
	Documentary evidence of having successfully completed an approved course of
	training meeting the requirements of paragraph 6.3 and table 6.3 of IMO Resolution A.1079 (28)
	Persons not holding STCW II/2 CoC will have their Barge Supervisor certificate
	restricted to 'static' condition only.
	Persons holding a valid STCW Chapter II CoC should have the specific additional training requirements that are specified in Section 3.2 of Appendix 2 of IMO
	Resolution A.1079 (28)
04.	Ballast Control Room Operator
	ADDITION to the common requirements (section 1), the applicant shall provide the powing: -
	Evidence of at least 12 months sea service on a MOU including 6 months service as a
	trainee Ballast Control Operator under the supervision of a certified Ballast Control Operator.
	For persons holding STCW II/1, III/I CoC and persons holding II/3 or III/3 officer
	participating in a navigational/engine room watch CoC or above, 3 months sea service as a trainee Ballast Control Operator will be required.
	Documentary evidence of having successfully completed all components of training
	listed in 5.3.2, 5.4.2 and components .1 to .6 of 5.5.2 of IMO Resolution A.1079 (28)
	Documentary evidence of having successfully completed an approved course of
	training meeting the requirements of paragraph 6.4 and table 6.4 of IMO Resolution A.1079 (28).
	Persons holding a valid STCW Chapter II and III CoC should have the specific additional
)	training requirements that are specified in Section 3.3 of Appendix 2 of IMO Resolution A.1079 (28)



### 05. **Maintenance Supervisor** In ADDITION to the common requirements (section 1), the applicant shall provide the following: -Documentary evidence of at least 18 months sea service on a MOU in a relevant capacity on board, of which at least 6 months service should be as a trainee Maintenance Supervisor under the supervision of a qualified Maintenance Supervisor. For persons holding STCW III/2 or III/3 engineering CoC, at least 3 months service in a relevant category will be required. Documentary evidence of having successfully completed all components of training listed in 5.3.2, 5.4.2 and components .1 to .6 of 5.5.2 of IMO Resolution A.1079 (28). Documentary evidence of having successfully completed a course of training meeting the requirements of paragraph 6.5 and table 6.5 of the Resolution. This is not required for applicants holding a valid STCW C Chapter III CoC. Persons not holding STCW III/2 or III/3 Engineering CoC's will have their certificates restricted to 'static' conditions only.

<sup>1</sup>Fire and Smoke training is incorporated in all STCW reg. II and reg certificates. Additional HYDROGEN SULPHATE training is required.

<sup>2</sup>Security Awareness Training is incorporated in all STCW II/1, II/2, II/3, III/I, III/3 and III/2 valid certificates



## **Annex 2 - Actual Offshore Time Record / Declaration**

Name of Applicant:		Application No.					
Position Applied For:		MOU Type Appli	ed For:				
	Offshore Sea Service			Dates		Length of Voyage <sup>2</sup>	
MOU Name	IMO No.	Type <sup>3</sup>	Rank / Capacity / Position	From	То	Months	Days
					Total <sup>3</sup>		
Signature of Authorized Official: _		Name of Authorised Official:					
<sup>2</sup> LENGTH OF VOYAGE - This must be given in ca Odd days should be added together and reckon <sup>3</sup> Type – FPSO, Semi-Submersible, Jack-Up, Drill	ed at 30 days to the mo	s, e.g. from 2nd August to 3rd October = 2 months and 3 day nth.	s.		Compa	any / Vessel St	amp

ANNEX

MN 15 v 4.1

MANNING, TRAINING AND CERTIFICATION FOR THE OFFSHORE INDUSTRY

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#### **Annex 3 - Offshore Applications Flow Diagrams**

#### **OIM Application**

Persons Not Holding a II/2 Masters' CoC Will Have The Certificate Endorsed 'Static Units Only'

#### STCW CoC Applicants

Master's II/2, Chief Mate II/2 or Chief Engineer's III/2

Certificate of Competency

## Non-STCW CoC Applicants

Qualification via OIM
Training / Certification
&
Industry Experience



3 months 'offshore' time Basic Safety Training 36 months 'offshore'

time, inc. 18 months service as Barge Supervisor or 'Other' Management

Level Capacity on an MoU Safety Training

Basic

Barge Supervisor Training

#### OIM Training Certificate

To fulfil the role of OIM, personnel holding a valid STCW certificate of competency as Master, Chief Engineer or Chief Mate should in addition successfully complete a training course in Well Control and MOU Stability (MOU-type specific).

Not Required For FPSOs & Drill Ships.

#### **OIM Training Certificate**

To fulfil the role of OIM, personnel shall successfully complete a training course in Well Control and MOU Stability

(MOU-type specific).

Holds Advanced Tanker Training Valid on FPSOs Does Not Hold
Advanced Tanker Training



#### Barge Supervisor Application

Persons Not Holding A Management Level Deck Officer's II/2 Coc Will Have Their Barge Supervisor's Certificate Restricted To 'Static' Conditions Only.

#### STCW Chapter II CoC Applicants

For Holders of a Valid STCW Chapter II Certificate of Competency

#### Offshore Service

STCW II/1, or above and qualified as a BCO will not need further 'offshore' time.

STCW II/2 or II/3 CoC Holders with 1 month's 'offshore' (in any capacity) time will not require further offshore sea service.

Note: All applicant's for Barge Supervisor shall meet the requirements to qualify as a Ballast Control Operator.

#### Barge Supervisor Training Certificate

To fulfil the role of Barge Supervisor, personnel shall in addition successfully complete a training course in MOU Stability

(MOU-type specific).

Not Required For FPSOs & Drill Ships For Applicants Holding a valid STCW Chapter II CoC

#### **Basic Safety Training**

Holds Advanced Tanker Training Valid on FPSOs Does Not Hold Advanced Tanker Training NOT Valid on FPSOs

## Non-STCW CoC & STCW Chapter III Applicants

Qualification via Barge Supervisor Training / Certification, STCW Chapter III & Industry Experience.

#### Offshore Service

Non-STCW CoC Holders will require 18 months 'offshore' service which shall include at least 6 months service as a Ballast Control Operator (BCO)

STCW III/1, III/2 & III/3 CoC Holders who are qualified as a Ballast Control Operator (BCO) will not need additional offshore sea time.

Note: All applicant's for Barge Supervisor shall meet the requirements to qualify as a Ballast Control Operator.

#### **Barge Supervisor Training Certificate**

To fulfil the role of Barge Supervisor, personnel shall successfully complete an approved training course that includes MOU Stability.

(MOU-type specific).

#### **Basic Safety Training**

An Appropriate Qualification for Radio Communication.

Barge Supervisor's Certificate of Competency will be endorsed 'Static Units Only'

Holds Advanced Tanker Training Valid on FPSOs Does Not Hold Advanced Tanker Training NOT Valid on FPSOs



#### **Ballast Control Operator Application**

Persons Not Holding An STCW Chapter II Coc Will Have Their Ballast Control Operators Certificate Restricted To 'Static' Conditions Only.

#### STCW CoC Applicants

Holders of Valid STCW Chapter II or STCW Chapter III Certificates of Competency

#### Offshore Service

For Applicant's Holding STCW II/1, II/3, III/2, III/1 or III/3 CoCs and participating in watchkeeping activities.

3 months 'offshore' service under the supervision of a certified Ballast Control Operator.

Applicant's Holding a II/2 CoC will not require additional 'offshore' service.

#### Ballast Control Operator's Training Certificate

To fulfil the role of BCO, personnel holding a valid STCW certificate of competency as Master, Chief Mate, Chief Engineer, Second Engineer, Officer in Charge of a Navigational Watch or Officer in Charge of an Engineering Watch shall in addition successfully complete a training course in MOU Stability

Stability (MOU-type specific).

Not Required For FPSOs & Drill Ships For Applicants Holding a valid STCW Chapter II CoC

STCW Chapter III CoC Holders will have their certificate endorsed 'static units only.

#### **Basic Safety Training**

Holds Advanced Tanker Training Valid on FPSOs Does Not Hold Advanced Tanker Training NOT Valid on FPSOs

#### Non-STCW CoC Applicants

Qualification via Ballast Control Operator Training / Certification & Industry Experience.

#### Offshore Service

12 months 'offshore' service which shall include at least 6 months service as a trainee Ballast Control Operator (BCO) under the supervision of a certified Ballast Control Operator.

#### Ballast Control Operator Training Certificate

To fulfil the role of Ballast Control Operator, personnel shall successfully complete an approved BCO training course that includes MOU Stability.

(MOU-type specific).

#### **Basic Safety Training**

Holds Advanced Tanker Training Valid on FPSOs Does Not Hold Advanced Tanker Training NOT Valid on FPSOs



#### Maintenance Supervisor Application

Persons Not Holding An STCW Chapter III CoC Will Have Their Maintenance Supervisor's Certificate Restricted To "Static" Conditions Only.

#### STCW CoC Applicants

For Holders of a Valid STCW Chapter III Certificate of Competency

## Non-STCW CoC Applicants

Qualification via Maintenance Supervisor Training / Certification & Industry Experience.

#### Offshore Service

3 months 'offshore' service in a relevant capacity onboard.

#### Offshore Service

18 months 'offshore' service in a relevant capacity onboard of which shall include at least 6 months service as a trainee Maintenance Supervisor (MS) under the supervision of a certified Maintenance Supervisor.

#### Maintenance Supervisor Training Certificate

To fulfil the role of Maintenance Supervisor, personnel holding a valid STCW certificate of competency as Chief Engineer, Second Engineer, or Officer in Charge of an Engineering Watch, require no additional training.

#### Maintenance Supervisor Training Certificate

To fulfil the role Maintenance Supervisor personnel shall successfully complete an approved Maintenance Supervisors training course that meets the requirements of Table 6.5 of the IMO Resolution A.1079(28)

#### **Basic Safety Training**

Holds Advanced Tanker Training Valid on FPSOs Does Not Hold Advanced Tanker Training NOT Valid on FPSOs

#### **Basic Safety Training**

Holds Advanced
Tanker Training
Valid on EPSOs

Does Not Hold Advanced Tanker Training NOT Valid on FPSOs