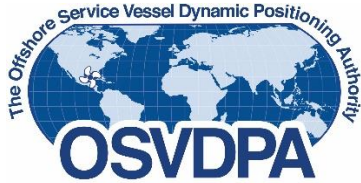


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**OFFSHORE SERVICE VESSEL
DYNAMIC POSITIONING
AUTHORITY**

FORM AUV-1-CV, THE AUV AUDIT APPLICATION.

Vessel Operator Information.

1. Name and address of the Vessel Operator.

Check this box if the Vessel Operator is Enrolled in the OSVDPA, or has submitted a Form VO-1-CV, the Vessel Operator Enrollment Application (Current Version). If this box is checked, only the "Legal Company Name," needs to be completed in this section.

Legal Company Name: _____ D/B/A Company Name: _____

Corporate Mailing Address: _____

Street Address *Suite/Unit #*

City *State* *ZIP Code*

If your address is outside the United States substitute your province (or other political subdivision) and Postal Code for "State" and "Zip Code."

Check this box if your company's mailing address is also your physical address.

Corporate Physical Address: _____

Street Address *Suite/Unit #*

City *State* *ZIP Code*

If your address is outside the United States substitute your province (or other political subdivision) and Postal Code for "State" and "Zip Code."

2. Point of Contact. (See "Definitions and Instructions" below).

Name: _____ Title: _____

Email Address: _____ Direct Dial: _____

Include Country Code if outside U.S.

Mobile Phone: _____ Preferred method of contact: _____

Include Country Code if outside U.S.

3. Principal. (See "Definitions and Instructions" below).

Name: _____ Title: _____

Email Address: _____ Direct Dial: _____

Include Country Code if outside U.S.

Mobile Phone: _____ Preferred method of contact: _____

Include Country Code if outside U.S.

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4. **Areas of Operation.** In the space provided below, list the geographic areas are the main areas of vessel operation.

Vessel Information.

5. General Vessel Information.

Vessel Name: _____ IMO or Official Number: _____ Delivery Date: _____ Flag: _____

List any previous names here. _____

DP System Make and Model: _____ Vessel Type and Category (as listed in SOLAS, MARPOL, ISM, etc.)

Specified maximum environmental conditions. Describe the specified wind speed, current, and wave height under which the vessel is designed to carry out the intended operations. Also list where this information is found. If the Vessel Operator chooses to answer the question thusly, list the name of the attachment(s) below.

Specified Operating Envelope. Describe the specified operating envelope, or the area within which the vessel is required to hold position for the intended operations under the specified maximum environmental conditions. In answering this question, the Vessel Operator must also include the environmental force calculations providing validity of the operating envelope. This question can be answered by attaching diagrams, plots, or other documents. If the Vessel Operator chooses to answer the question thusly, list the name of the attachment(s) below.

Thruster Capacity. Demonstrate that the vessel has thrusters of sufficient number and of capacity to maintain position and heading under the specified maximum environmental conditions. In answering this question, the Vessel Operator must include the thruster force calculations and polar plots for the vessel. If the Vessel Operator chooses to answer the question thusly, list the name of the attachment(s) below.

Position Reference Systems: List the type and number of position reference systems found on the vessel.

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Environmental Sensors: List the type and number of all environmental sensors found on the vessel.

Gyrocompasses or Heading Sensors. List the type and number of all gyrocompasses or heading sensors found on the vessel.

Block Diagram: Attach to this form a block diagram showing the location of and how the various DP systems, subsystems, and components are functionally related. The attachment name shall be listed below.

Operations Manual. Attach to this form the current copy of the vessel’s DP operations manual or the DP portion of this manual. The attachment name shall be listed in the appropriate place below. In addition, the vessel operator must state which Industry standard or widely accepted guidance this manual meets, that answer shall also be listed in the appropriate space below.

Attachment name: _____ Industry standard or widely accepted guidance: _____

Annual Trial: Attach to this form a copy of the most recent annual trial for the vessel. This document must include the individual that conducted the trial. If not included in this report, the Vessel Operator shall separately include the annual trial schedule, routine, or procedure that is utilized. The trial, as well as the schedule, routine, or procedure followed by the vessel must comply with an accepted industry standard or widely accepted guidance, the Vessel Operator shall provide which guidance or standard is followed in the space below.

Attachment name: _____ Industry standard or widely accepted guidance: _____

Optional Vessel Database Information.

This section is optional, included as a service by the OSVDPA to ensure that DPOs and Prospective DPOs from the Vessel Operator have their certificate requests evaluated in an expedited manner. Vessel operators can include as little or as much information as they want in this section.

- Check the boxes at right for each document the vessel utilizes or keeps on board:
- DP Operations Manual
 - FMEA
 - ASOG
 - Annual Trial
 - Footprint Plot (electronic)
 - CAM
 - TAM
 - Field Arrival checklist
 - 500 Meter Checklist
 - Capability Plot(s)
 - Other: _____

Attach to this document a copy of the vessel’s stamp, listing the attachment name here: _____

Disclaimer, Signature and Relationship Agreement.

The below must be signed by the Principal (See “Definitions and Instructions”)

I certify that my answers, the information included above, and the associated attachments are true and complete to the best of my knowledge.

If this application leads to OSVDPA Approval, I understand that false or misleading information in my application or interview may result in the revocation of my approval.

Signature: _____ Date: _____
MM/DD/YYYY

Printed Name: _____

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Definitions and Instructions.

Definitions.

Accepted Unclassed Vessel (AUV): A vessel without an official DP class notation as issued by a recognized classification society that is fitted with a qualified dynamic positioning system. Such system must have a centralized manual position control and automatic heading control to maintain the vessel's position and heading under specified maximum environmental conditions. In order to receive AUV Documentation, the vessel must pass an OSVDPA-approved audit, ensuring the vessel meets the OSVDPA's equipment, capability, and documentation requirements. DPOs and Prospective DPOs can use AUVs to accrue Sea Time, Practical Experience, complete Taskbook tasks, and conduct Phase 4B assessments. Sea-time, practical experience, and assessments conducted on an AUV are treated as having been completed on a vessel classed as a DP-1.

Auditor. An individual approved by the OSVDPA as capable of systematically and independently obtaining and objectively evaluating evidence for the purposes of determining if the asset or entity meets the criteria developed by the OSVDPA.

AUV Documentation. A document issued by the OSVDPA indicating a vessel is currently approved as an Accepted Unclassed Vessel by an OSVDPA.

Enrollment. The process of the OSVDPA approving a Vessel Operator, in order for the OSVDPA to accept Phase 4 Assessments, Phase 5 Assessments, and Revalidation Assessments conducted by the Vessel Operator on its vessels.

Principal. A representative of the training provider, vessel operator, or other OSVDPA partnering entity who is authorized to contractually obligate the entity

Point of Contact. An individual who has intricate knowledge and can answer OSVDPA questions about the training provider, vessel operator, or other OSVDPA partnering entity's proposal, application, request, or submission. For training providers, this individual shall be listed publically as the point of contact for prospective DPOs and DPOs. This does not need to have signed a Form P-2-CV, Participant Rights and Responsibilities Acknowledgement (Current Version), or Form P-3-CV, Participant Supervisory Rights and Responsibility Acknowledgment (Current Version) or be a Principal of the entity.

Qualified Dynamic Positioning System. A Qualified Dynamic Positioning System is, a hydrodynamic system, which controls or maintains the position and heading of the vessel by centralized manual control or by automatic response to the variations of the environmental conditions within the specified limits and has or meets, at a minimum, the following requirements.

Vessel Operator. A company that owns or operates DP-equipped vessels and employs or contracts with DPOs.

Instructions for completing this form.

1. This form shall be completed by Vessel Operators seeking to obtain AUV Documentation for a vessel. A separate form must be prepared for each vessel. The Vessel operator shall submit payment of
2. Once this form is submitted the OSVDPA shall review to ensure all of the required information has been submitted. Once this review is completed, the OSVDPA shall provide the Vessel Operator with an invoice for Fee AUV-1 or Fee AUV-2 (if Fee-AUV-1 has already been paid by the vessel operator in the last 365 days). Once this fee has been paid, the OSVDPA shall connect the Vessel Operator's Point of Contact with an OSVDPA approved Auditor to conduct the AUV audit.
3. It is the responsibility of the Auditor and the Vessel Operator to find a mutually acceptable time for this audit.
4. During the physical inspection and DP trial portion of this audit, the Auditor shall need access to the vessel along with personnel capable of operating the vessel as the auditor does need to see the AUV hold position and heading.

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5. Once this audit is conducted and the results are submitted to the OSVDPA by the Auditor. If the audit finds the vessel meets the requirements, the OSVDPA shall provide AUV Documentation to the Vessel Operator. This AUV Documentation is valid for five years or until such time as a significant retrofit is performed, provided the Vessel Operator submits annual trials on a yearly basis.
6. The OSVDPA welcomes any questions or concerns of applicants. Questions may be directed to the email address listed above or made via phone at +1 (504) 528-9414.