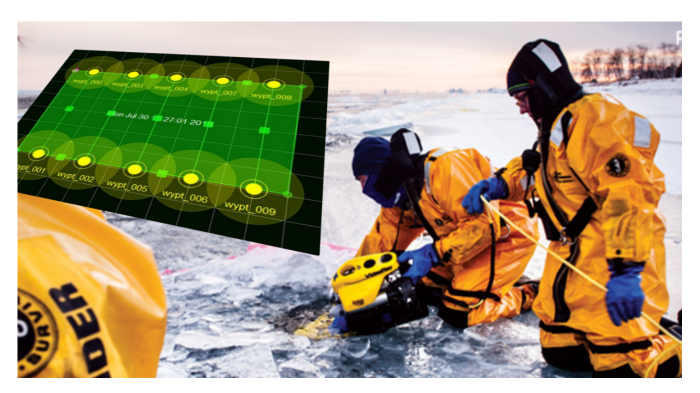
Standard Operating Procedures for a Wide Area Search Using the VideoRay Defender



Background image by Alex Messenger





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About this Document

Online Manual

This Quick Start Guide is a subset of the full version of this manual, which is available on the Wide Area Search (WAS) control panel and online in the following formats:

- Installed on the Wide Area Search (WAS) control panel at: sop_was for viewing the HMTL locally.
- http://download.videoray.com/sop_was for viewing the HMTL online.
- http://download.videoray.com/documentation/sop_was/pdf/videoray_doc_sop_was.pdf for viewing the PDF online.
- http://download.videoray.com/documentation/sop_was/zip/videoray_doc_sop_was.exe for downloading the HTML and PDF files.

Document Conventions

Several symbols are used throughout this documentation to add emphasis and to assist in relocating important information. The following table describes these symbols and their uses.

SYMBOL	DESCRIPTION	
DANGER	The Danger icon is used to indicate there is a potential risk of personal injury or death. Extra care should be taken to understand the risks, and all personnel should exercise caution. It may also be appropriate to warn others in the immediate vicinity.	
CAUTION	The Caution icon is used to indicate there is a potential risk of damage to the equipment or surrounding property. Personnel should receive training in the appropriate procedures before attempting to operate or maintain the equipment.	
0	The Do Not icon is used to indicate that an action or activity should NOT be performed.	
<u>^</u>	The Note icon is used to highlight a specific detail or point of information.	
Ť	The Tip icon is used to highlight a suggestion or recommendation.	

Beyond this Document

There is no substitute for experience and/or training, especially with respect to the real purpose for which you plan to use this equipment. We encourage you to explore options beyond the scope of these materials to expand your knowledge and skills necessary to support your applications. In addition to this documentation, VideoRay offers training and technical support and hosts a general user discussion forum and user image gallery.

We also realize that collectively, users of our products spend considerably more time operating our systems than we do ourselves. Users also encounter more diverse operating environments across an extremely broad range of applications. We highly value this vast experience base, and invite and encourage you to share your experiences and suggestions with us. Please feel free to contact us by any of the methods listed below.

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If you find any errors in this documentation or have suggestions for improvements, each page contains a "Help us improve this document" feedback link in the left margin (you must be connected to the Internet to use this link).

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How to Get Help

Help for your Wide Area Search (WAS) is available through several channels.

All Hours Self-Service / Crowd-Source Tools

Operator's Manuals and Standard Operating Procedures	www.videoray.com/support/manuals.html
Software Downloads	www.videoray.com/support/downloads.html
Frequently Asked Questions	www.rovfaq.com
ROV User Forum	www.rovinfo.com

Global Support

Email	support@videoray.com
Phone	+1 610-458-3000 (select option 1)
Skype	videoray.support (<i>by appointment</i>)
Remote Sessions	www.videoray.com/support/remote-support.html (by appointment)

Regional Support

VideoRay Authorized Dealers and Service Centers www.videoray.com/dealer.html

Training

Operator Training	www.videoray.com/learn-more/training.html
	http://www.videoray.com/learn-more/training/advanced-maintenance-
Training	training.html

Operational Strategies and Tactics Support

If you need help understanding how to apply your system to a specific project, contact VideoRay or you local VideoRay dealer. We can provide guidance or help you find a certified consultant.

Before Contacting Support

Please make sure to consider the following information before contacting VideoRay's Technical Support to report a problem. The following information should available:

- User name and contact information
- · Name of the owner if not the same as the user
- System model
- Serial Number of the affected component(s)
- · Accessories in use
- Detailed information about the issue:
 - Symptoms
 - Operating conditions that create the symptoms
 - Anything new or unusually about the system or operations

In addition, please review VideoRay's Support website for additional information about:

- · Principles of Customer Interactions
- Customer Care Philosophy
- Technical Support Policy

- Third Party Accessory Support StatementUse of Non-VideoRay Supplied Computers



Wide Area Search Overview

The Wide Area Search operation is a technique that can be used to find an object or clear an area to ensure an object is not there, or map an area. The purpose for this procedure is to maximize the chances of success and ensure that the entire area is systematically searched so there is no question that the entire area has been completely observed or inspected.

The recommendations for this SOP come from some of the world's leading experts in the field and have been formulated after many hours of field experience. However, they should be considered a starting point since every possible scenario cannot be anticipated. Be prepared to make adjustments and fine tune the settings to adapt these recommendations to your specific circumstances and environment.

General Concept

The Wide Area Search operation consists of creating a well-defined search pattern and making sure the ROV adheres to the pattern while the operator makes observations consistent with the objectives. This pattern is typically a form of "mowing the lawn" by running parallel transects within a defined perimeter. The optimal pattern usually minimizes the number of turns and ensures full coverage of the area by using overlapping transects. The amount of separation of transects has to be small enough to ensure adequate video or sensor coverage (thus assuring no gaps), but not too small to result in redundant passes.

Applicability

The Wide Area Search operation is applicable in open water locations. There are several scenarios that might warrant the use of the Wide Area Search SOP:

- 1. The first scenario is where the ROV is being used to locate an object and either record video or sensor data or retrieve the object. The location of the object may be known precisely or only the general vicinity of the object may be known and even that may be with a large amount of uncertainty. This scenario might apply to a search and recovery of a drowning victim, or relocation of an object that was placed previously or accidentally dropped, or where an object has been detected by some other means such as side scan sonar and the objective is to identify the object using video or sensors.
- 2. The second scenario is to ensure that an object is not in a specific area. This scenario would apply to a threat assessment where the objective is to ensure that no threats exist within a defined perimeter and ensure that the entire enclosed area has been cleared.
- The third scenario is to create an understanding of an area, which may include mapping physical or biological parameters. This can range from a simple survey to a more complex and comprehensive study.
- 4. The fourth scenario is to monitor a specific area and perform a change detection analysis on a regular basis. This is often applied to the second or third scenarios.

Prerequisites

Participants in a Wide Area Search should be familiar with operating a VideoRay Defender running the EOD Workspace control system. For more information about these products, see the <u>MSS Manuals</u> compilation.



Wide Area Search (WAS) Step-by-Step

The following pages provide step-by-step instructions for conducting a Wide Area Search (WAS) operation. These steps should be completed in the order presented. The settings recommended provide a starting point, but may need to be adjusted depending on the scenario and conditions.

There is an abbreviated summary of these steps in checklist form at the end of this document. The checklist can be printed for use in the field.

Mission Planning

Preparing for a Wide Area Search operation includes gathering information, defining the area to be covered and deciding on various settings to be used while conducting the search. The search area and the settings can easily be changed during the search, but it is a good idea to use the recommendations that follow as a starting point.

The steps included in this section are specific to this standard operating procedure and do not include other more general aspects of mission planning such as crew assignments and roles, logistics and supplies, transportation to and from the site, etc. See the <u>Defender Operator's Manual</u> for more information and recommendations.

The steps in the Mission Planning phase can be completed either on-site or in a more comfortable environment.

1.1 Download or Create a Chart

Not all projects will require a chart. For example, a chart may not be needed for a search in open water remote from a shoreline unless the purpose is for mapping an area. If a chart is not needed, the steps for obtaining and loading a chart can be skipped.

There are several programs and online services for obtaining charts for various locations around the world. Some are available for free and other sources charge fees. Alternatively, Google Earth and Sat2Chart can be used to create charts as needed at no cost. For more information about these options, see: Creating and Using Charts

⚠ Sat2Chart is a Microsoft Windows based program and a Windows computer is required in order to use Sat2Chart.

Once a chart is obtained, it will need to be copied to the operator control console. There is a charts folder in the home folder of the operator control console. When archiving the project, it is a good idea to copy any charts used for the project into the archive for that project.

The resolution and quality of charts will vary depending on the source and amount of area covered. If the planned search covers a large area and you want to maximize the resolution of the chart, you can create several charts to cover the area at higher resolution instead of one chart covering the entire area.

After obtaining a chart and copying it to the operator control console, the chart can be loaded into EOD Workspace. There are two ways the chart can be loaded. Both methods require that EOD Workspace is running and the Map view is visible.

- 1. Open a file manager window, browse to the folder with the chart and drag and drop the chart onto the EOD Workspace map area.
- 2. Select the Map Config tab -> Charts subtab. Click on the Import Chart (or drag & drop file onto map) button. Browse to the file location and select the desired chart.



After the chart is loaded, you can toggle the visibility (on | off), set the opacity (0 - 100%), and if multiple charts are loaded, change the layer order of the chart.

1.3 Set Up the Video Overlay as Desired

The video overlay can be used to add valuable information to the permanent record about an operation. Consider adding notes about the project name, location, participants, and if the operation requires multiple dives, an identifying each dive with a sequence number, etc.

To open the Video Overlay controls, click on the Stethoscope Diagnostics button and then select the Vehicle Configuration tab.



1.4 Define the Parameters for the Search

Each mission will require an analysis of the requirements and determination of the appropriate settings to use during the search to achieve the objectives.

The following settings are recommended for a drowning victim search (assuming a 1.8 m (6 ft) person) and are based on the experiences accumulated during a number of successful recoveries. Searches for other size objects or area clearing or mapping may require different settings to optimize the chances for success in those situations.

• Sonar range: 18 m (60 ft) ~ 10 X object size

- Camera angle: ~ 5 10 degrees down
- Vehicle pitch: ~ 5 10 degrees nose down
- Define pattern perimeter: as determined by confidence in the information about point last seen and local geography and water conditions (still water of swift current)
- Define pattern orientation: Traversing longer pattern transects is generally better than shorter ones. Some consideration should be given to the launch point relative to the pattern, but the mission can be navigated through the pattern in either direction.
- Define transect spacing: 18 m (60 ft) ~ the sonar range, allowing approximately 25% overlap.
 This recommendation is based on using a wide angle sonar with a horizontal beam angle of 120 130 degrees. If using a high frequency sonar with a horizontal beam angle of 45 degrees, the recommended transect spacing should be reduced to about 35% of the sonar range to maintain adequate coverage.

These settings can be made during the steps that follow for setting the Waypoint Defaults, Placing a Region and Setting the Coverage.

The above guidelines are recommended starting points and can be modified as appropriate for the operation.



The region size and shape is defined by the user.

Project Type	Recommendation
Wide Area Search	The region should be centered on the best information available for the location of the object. The less certainty of the object's location, the larger the search area may need to be.
Clearing or Mapping an Area	Defined by the perimeter of the area to be cleared or mapped.



For very large search areas, the area can be broken down into smaller overlapping regions.

1.5 Set Up the Waypoint Defaults

In preparation for placing the waypoints that will define the search pattern for the ROV to follow, it is important to set up the defaults that will be applied to each waypoint.





Waypoints can be edited after they have been placed, either singly or in groups.

Recommended Settings

Parameter	Value
Waypoint Name	As desired
Waypoint Color	As desired
Waypoint Tolerance	2 m (6 ft)
Heading	No items checked
Waypoint Z Value	Typically 1 - 3 m (5 - 10 ft)
Depth/Altitude	Typically Altitude
Speed	0.5 m/s (1.5 - 2 ft/s)

Altitude should not be less than 1 m (3 ft).

Speed should be reduced at lower altitudes or in reduced visibility to avoid impacting the bottom or objects sticking up from the bottom.

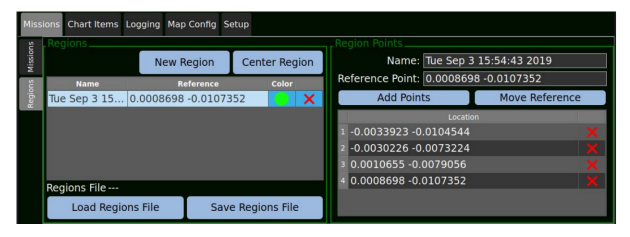
Place a Region

If you have not defined the perimeter of the desired region, review the <u>Define the Search</u> Parameters section for more information and recommendations.

Traversing a region is usually best done in the long dimension rather than the short one to minimize the number of turns required.

The region should extend slightly beyond the extents of the search area in the direction of the transects. You want the search to be conducted while running the transects and not during the turns at the ends. By selecting an area slightly larger, you can ensure the turns are made outside of the desired area of coverage.

To place the region, make sure the Map view is visible and select the Missions tab -> Regions subtab. Click on the New Region button. Using the mouse, click on the map to draw the perimeter of the region.



Generally, the region does not need to be 100% accurate as long as it extends slightly beyond the desired area of coverage as noted above.

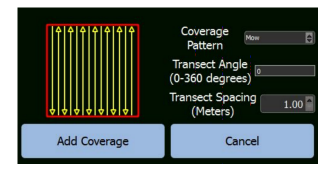
You can expand the region by clicking new points outside of the existing perimeter.

You can delete region at any time and place new region if you are not satisfied with the result.

1.6.1 Set the Region Coverage

If you have not determined the Transect spacing for region, review the <u>Define the Search</u> Parameters section for more information and recommendations.

To set the region coverage, right-click on the region and select Set Coverage.



- The recommended Coverage Pattern is always "Mow." The other patterns are not suitable for ROV work.
- The Transect Angle (pattern orientation) can be set to the desired angle.

Traversing a region is usually best done in the long dimension rather than the short one to minimize the number of turns required.

- The Transect Spacing can be set as desired. The spacing should allow overlap and not exceed
 the visible or sonar range. Using the anticipated sonar range provides adequate overlap of
 about 25%. Sonar targets outside of the center 50% of the image in the corners as not visible
 for as long as targets that are centrally located within the image. Without sufficient overlap,
 targets in the corners may be easily missed.
- After making the desired selections, click on the Add Coverage button.
- If you are not satisfied with the coverage, you can right-click on the region and select Set
 Coverage again without having to delete the existing coverage. The original coverage will be
 deleted automatically and replaced with the new coverage.

1.7 Save the Mission

Saving the mission will ensure all of the waypoints are saved and can be recovered at any time in the future, even if the system has been used for other operations in-between. This is especially true for operations that will be repeated, like clearing or mapping an area on a regular basis or for change detection.

To save the mission, make sure the Map view is visible and select the Missions tab -> Missions subtab. Click on the Save button.



2 On-site Operations

This section provides information for setting up and conducting the Wide Area Search (WAS). Before transiting to the site, make sure you have completed your logistics and equipment checklists.

2.1 Site Selection and Set Up

The first priority for the site selection and set up should be safety. Ensure that the area and selected location for the operator control console, operator seating, power source, tether deployment path and launch site are risk and hazard free.

If possible, set up the operator control console so that the operator is not looking into the sun or has the sun at his or her back. The operator should also wear dark clothing to prevent bright reflections in the monitor. A hat with a a brim can reduce glare and the operator control console sunshade can be used to enhance the image quality compared to operating in direct sunlight.

Logistics supplies like pop-up tents for shelter from the sun or rain and amenities like drinking water are good to have on hand.

Special considerations may be needed if operating from a vessel. These may include:

- Location of the operator control console and operator seating:
 - Stability, especially as anticipated sea state increases
 - Not interfering with boat operations
 - Access to power
 - Tether deployment path (Be careful when routing through doors or windows to prevent pinching.)
- Tether deployment:
 - Clear path to launch point
 - Safe from propeller or anchor line fouling

CAUTION Tether handling from a vessel requires dedicated attention to the task and coordination with the vessel operator at all times.

2.1.1 Begin the Predive Checklist up through the Functions Tests

Start the Pre-Dive checklist and complete it through the functions test.

- 1. Conduct a Visual Inspection
- 2. Make the Connections
- 3. Start the System
- 4. Test the System's Functions

2.1.2 Initialize the Recording

Before launching the vehicle, record a short video clip of the location and crew. This can be stored with the project and used like a movie clapper to provide quick reference information about the operation. You only need to record a few seconds or you can allow the recording to continue to run. If you want, you can create a movie clapper and use it as well. Experience has shown that most underwater video footage looks similar and when viewed later, it is hard to determine which operation it was from the video alone.

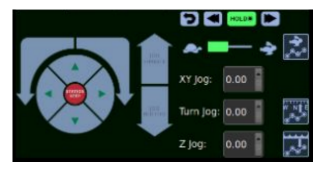
2.1.3 Launch the Vehicle and Complete the Predive Checklist

Compete the remainder of the predive checklist, launching and stabilizing the vehicle and initializing the navigation by setting the location and declination. Place a Home Waypoint at the location of the vehicle for easier navigation back to the launch site at the end of the mission. Use the waypoint defaults first or edit the waypoint to set depth to 0 after placing it).

- 1. Launch the Vehicle
- 2. Check / Adjust the Ballast
- 3. Stabilize the Vehicle Using the Autos
- 4. Initialize the Navigation System

2.2 Open the Mission Controls

Open the mission / jog controls so that you are ready to control the vehicle during the mission. This will allow you to make adjustments to the operating parameters easily while maintaining your focus on monitoring the sonar or video and investigating targets.



Set the Waypoint Locks as desired:

- Speed
- Heading
- · Depth/Altitude

All three locks will normally be set to Locked (green).

2.3 Start the Recording

If you have not allowed the short initial video clip to continue recording, start the recording! This is critical, but with all of the activities going on, it is very easy to accidentally overlook this. There is a saying in the ROV world, "If you don't have pictures, it didn't happen."

2.4 Conduct the Search, Area Clearing or Mapping **Operation**

After you have launched and stabilized the vehicle, there are several settings that you should doublecheck before immediately starting the mission. These steps ensure that you have enabled recording, the system is ready to go, and your settings are appropriate now that you are on-site and can assess the actual conditions.

The following items should be double-checked to ensure they are set or in the case of DVL Lock, that it is active.

- · Recording is On
- Auto heading, altitude, pitch and roll should be On
- · Dynamic Positioning should be On
- Waypoint locks should be set as desired
- DVL Lock is required

2.4.1 Start the Mission

To start the mission, Right-click on the desired waypoint and select Go to Waypoint. If the coverage you placed has the first waypoint on the far side of the region, you can first click on the Reverse button in the Mission / Jog Controls window so the mission will be navigated in the reverse order. In this case, right-click on the last waypoint and Select Go to Waypoint.

You can start on any waypoint. The course will be through increasing waypoints or decreasing waypoints depending on the state of the Reverse button. You can also stop the mission at any time and restart at any waypoint.

2.4.2 Fine Tune the Settings as Appropriate

When the mission starts and before you begin your first transect, you should make sure the settings are appropriate for the conditions. Critical aspects to check include the sonar or visual range, the altitude, the pitch and camera angle. Make sure all of these are set satisfactorily to ensure good imagery and good overlap to maximize the ability to find targets. If they are not satisfactory, now is the time to make adjustments.

4.3 Monitor the Sensors

While running transects, your job should be monitoring the sonar and video looking for targets of interest with a side job of ensuring the vehicle remains on course and does not run into an unforeseen obstruction. In general, the vehicle will navigate itself from waypoint to waypoint so you can focus as much as possible on reviewing the data being provided by the sensors.



 $ilde{ ilde{Y}}$ You can edit the mission dynamically if you need to make adjustments.

2.4.4 Evaluate Sensor Data for the Objectives

If you see something of interest or need to take a closer look at a target during the mission, you have various controls at your disposal. Use these controls to observe targets of interest in more detail, up close or for longer periods of time.

Desired Result	Action Required
To stop the vehicle and hold position	Displace the joystick.
To turn the heading while maintaining course on the transect	Rotate the joystick to change the heading.
To change the speed	Use the Turtle / Rabbit slider.
To change the altitude	Use the depth control knob.

If you exercise any of the last three actions, this will disable the waypoint lock for that action. If you want to return to locked operations after you complete your investigation of a target, you will need to reactivate the lock by clicking on it.

To not be afraid to take a lot of snapshots. They can be valuable for post process analysis and they can create a time-stamped index to the video footage if you have the date and time visible on the video overlay.

If you need to make a closer inspection of an object, you can displace the joystick to stop the mission and then use the Orbit feature.

You can use the Hold button to pause the mission when the ROV reaches the next waypoint. This can be helpful if you need to do something non-mission related, i.e. consult with a colleague, take a break, etc.

Looking for targets for long periods of time can be boring and you can lose your mental acuity for the task. It is a good idea to take breaks or rotate assignments to maintain optimal focus.

2.4.4.1 Looking for an Object

If a suspected target is found, you should set an MOB point (ROV position, heading, attitude and depth) **and** mark the target with a Marker **and** take a snapshot. This will provide some redundancy and if you lose sight or sonar image of the target, you can navigate back to the point where you know you were able to observe it before.

"A bird in the hand is worth two in the bush." It is usually best to inspect and identify possible targets when they are first observed rather than to mark numerous targets and wait until the end of the mission to go back to review them. You can easily restart the mission where you left off or by right-clicking on any waypoint and selecting Go to Waypoint or by clicking on the Skip button.

If you don't find the object, but have high confidence you are in the correct vicinity, try to navigate the area again using a different coverage angle. The object may present a better orientation to be picked up visually or on sonar, or it may be obscured by the terrain when viewed from certain directions.

2.4.4.2 Clearing an Area

If you are clearing an area based on a side scan image the goal will be to find the possible targets of concern that might have been located using the side scan. The ROV can then be sent to investigate those targets closer and identify them. In this case, the coordinates can be entered and the ROV sent to each targets location directly rather than navigating a pattern through a region. In general all targets will be able to be inspected using this technique. If you are unable to locate a target, or you are clearing an area using only the ROV, you will need to apply a region and this Wide Area Search SOP.

If a suspected target is found, you should set an MOB point (ROV position, heading, attitude and depth) **and** mark the target with a Marker **and** take a snapshot. This will provide some redundancy and if you lose sight or sonar image of the target, you can navigate back to the point where you know you were able to observe it before.

"A bird in the hand is worth two in the bush." It is usually best to inspect and identify possible targets when they are first observed rather than to mark numerous targets and wait until the end of the mission to go back to review them. You can easily restart the mission where you left off or by right-clicking on any waypoint and selecting Go to Waypoint or by clicking on the Skip button.

If you plan to clear the area on a periodic basis, you can save the mission, which will save the Markers and MOB points in addition to the waypoints. Then, when clearing the area again in the future, you can look for exceptions knowing what was there already and does not need to be investigated in detail.

Obviously, how to deal with unknown objects that are found is up to the user and beyond the scope of this manual.

2.4.4.3 Mapping an Area

There are many purposes for mapping an area. In general, the purpose is to develop a point plot of objects of interest or define regions and their associated perimeters for some type of habitat or physical characteristics within the area. Markers can be used to define both. Snapshots that include video and sonar data should be taken frequently. These can be geolocated based on the coordinates on the map view or in the video overlay, which can be included in the snapshot.

Additional data such as temperature / location can be extracted using the CSV Export feature. This information can be used to map thermoclines or create contour maps.

3 Vehicle Recovery

At the conclusion of the Wide Area Search (WAS) operation, the vehicle should be piloted to the launch site and recovered. Following the standard Post Dive Operations is recommended.

3.1 Return to the Launch Site

At the conclusion of the operation, the ROV should be navigated to the launch site.

If a Home Waypoint was placed, the ROV can be brought to the surface and then commanded to go to the Home Waypoint. Be aware that if the ROV was submerged for a long period of time, the naturally accumulated navigation error of the DVL may mean there is an error in the ROV's position. If the ROV is brought to the surface, the ROV GPS can be used to remove the error and ensure that the ROV will arrive at the expected location of the Home Waypoint.

If a Home Waypoint was not placed, you can add a Waypoint at the launch location or navigate the ROV home manually.

It is usually best to navigate the vehicle back to the launch point on the surface to avoid hitting an obstacle or getting the tether snagged on something.

3.2 Stop the Recording

The recording should be stopped before shutting down the operator control console to ensure the recorded files are closed properly on the disk. If the program is stopped while recording is in progress, the files can become corrupt and unusable.

3.3 Save the Mission

After the mission is completed the mission should be saved. This will ensure that all of the added Waypoints, Markers, MOB points and other data entered will be stored as part of the data set for the project.

3.4 Recover the Vehicle

Recover the vehicle and complete the standard post dive procedures.

- 1. Turn off all Autos and Dynamic Positioning
- 2. Retrieve the Vehicle
- 3. Make sure the recording has been stopped
- 4. Stop EOD Workspace
- 5. Turn off the ROV power
- 6. Turn off the Operator Control Console
- 7. Disconnect all connections
- 8. Stow the equipment for transport

Make sure to clean the vehicle on site or as soon as possible after you have returned to your home base.

4 Post Mission

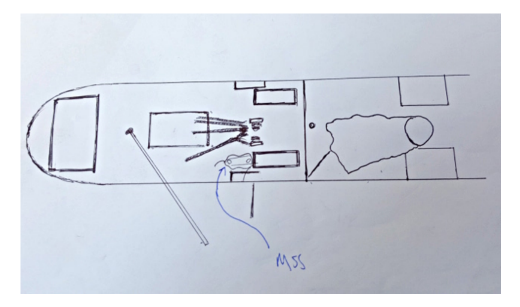
Activities for post mission operations may vary depending on the requirements. Collected data may need to be analyzed and archived.

4.1 Analyze the Data

In searches where an object is found, data analysis may not be required. In other situations, it may be necessary to review the data to prepare for the next day's operation, or for area clearing and mapping applications. Analysis may include measuring and identifying sonar targets, georeferencing target locations or reviewing video data.

Example of Using Post Mission Data Analysis Successfully

While exploring a shipwreck at 300 m (1,000 ft), an ROV became entangled on the wreck. A recovery dive was attempted using another ROV, but the trapped ROV could not be located. The sonar from the original dive was then carefully reviewed and a hand drawn mosaic map was created from the sonar imagery including the location of the trapped ROV on the wreck.



Using this ad hoc map of the ship, the second recovery dive was successful at finding and retrieving the trapped ROV. The success was attributed to the ability to use the reference map to identify the location of the recovery ROV relative to the wreck and then navigating to find the trapped ROV.

4.2 Archive the Data

Data collected during the operation should be removed from the Operator Control Console on a regular basis (preferably after each mission) by using a network connection or flash drive and the files should be stored in a project folder on a server or copied to a permanent storage media for archival purposes.

The files to archive include:

- Charts (/Home/charts/)
- The saved Mission (/Home/waypoint_data.yml)
- The recorded files in the logging folder (/Home/gss_bin), including (video.mp4, sonar.mp4 and telemetry) these files are named by data and time by default.
- If screen shots were taken using the PrtScn key, these can be found in the /Home/Pictures folder.



Wide Area Search Checklist

1		Mission Planning
	1.1	Download or Create a Chart
	1.2	Load the Chart
	1.3	Set Up the Video Overlay as Desired
	1.4	Define the Parameters for the Search Sonar range: ~ 10x object size Camera angle: ~ 5 - 10 degrees down Vehicle pitch: ~ 5 - 10 degrees nose down Define pattern: boundary and orientation Transect spacing: ~ the sonar range for wide angle sonars
	1.5	 Set Up the Waypoint Defaults Along Line: no checkboxes checked Altitude: typically altitude = object size, but not less than 1m (3 ft) Speed: typically 0.5 m/s (1.5 ft/s)
	1.6	Place a Region
	1.6.1	Set the Region Coverage Transect spacing is typically equal to the sonar range for wide angle sonars.
	1.7	Save the Mission
2		Onsite Operations
	2.1	Site Selection and Set Up
	2.1.1	Begin the Predive Checklist up through the Functions Tests
	2.1.2	Initialize the Recording
	2.1.3	Launch the Vehicle and Complete the Predive Checklist
	2.2	Open the Mission Controls Set the Waypoint Locks as desired.
	2.3	Start the Recording
	2.4	Conduct the Search, Area Clearing or Mapping Operation Double check the settings.
	2.4.1	Start the Mission Right-click on the first waypoint and select Go to Waypoint.
	2.4.2	Fine Tune the Settings as Appropriate Sonar Range Vehicle Pitch Camera Angle Heading Speed Altitude
	2.4.3	Monitor the Sensors
	2.4.4	Evaluate Sensor Data for the Objectives Use the manual control features to inspect targets more closely.
	2.4.4.1	Looking for an Object
	2.4.4.2	Clearing an Area
	2.4.4.3	Mapping an Area

3		<u>Vehicle Recovery</u>
	3.1	Return to the Launch Site
	3.2	Stop the Recording
	3.3	Save the Mission
	3.4	Recover the Vehicle
4		Post Mission
	4.1	Analyze the Data
	4.2	Archive the Data