



## Skipper 101 System Check

*Please perform system check before you leave port and once daily while fishing. Thank you.*

1. Turn ON EM switch or breaker.  
Wait for power up.



2. Look at system monitor.

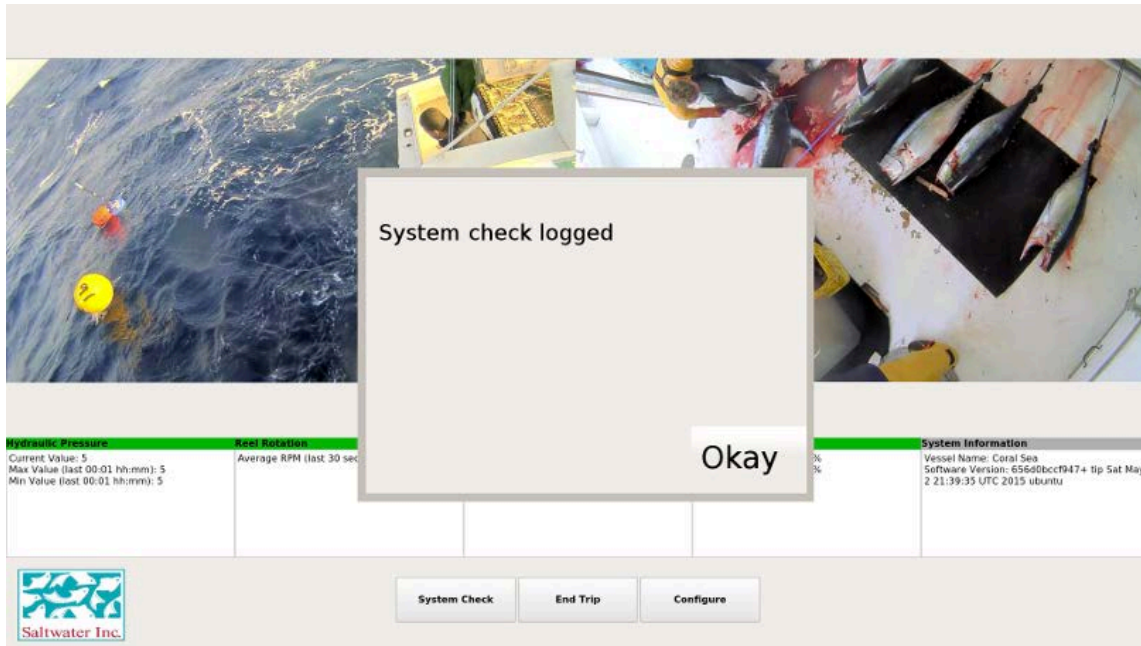


3. Click "System Check".

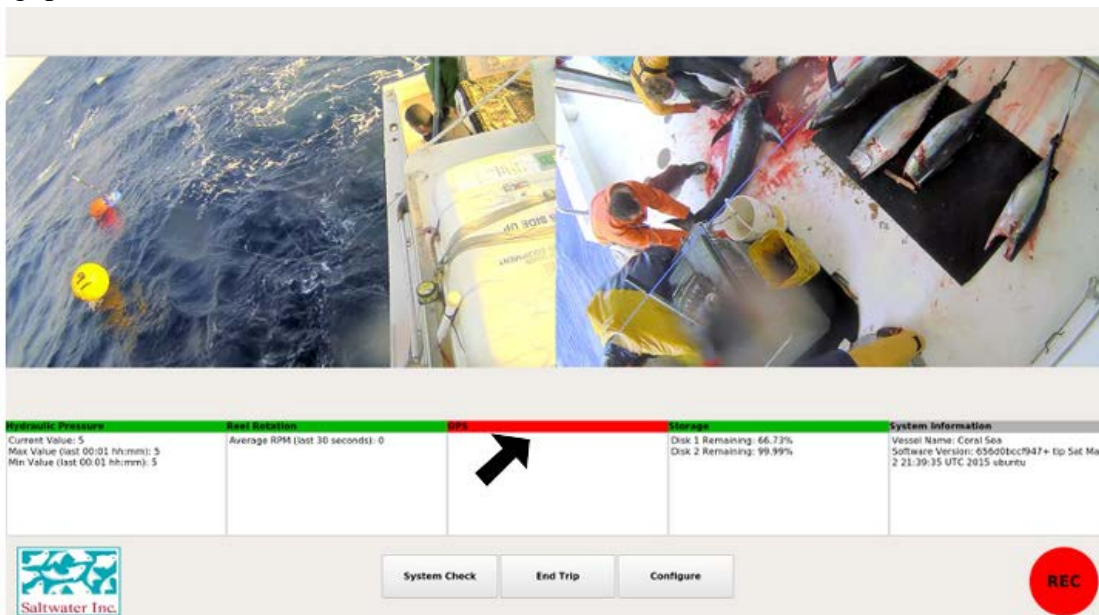
Hydraulic Pressure	Reel Rotation	GPS	Storage	System Information
Current Value: 5 Max Value (last 00:01 hh:mm): 5 Min Value (last 00:01 hh:mm): 5	Average RPM (last 30 seconds): 0		Disk 1 Remaining: 66.73% Disk 2 Remaining: 99.99%	Vessel Name: Coral Sea Software Version: 05600bcc1947+ tip Sat May 2 21:39:35 UTC 2015 ubuntu



4. A new window will appear. Click “okay.”



5. If you see **red** instead of **green** the status bar, or images from one or more of the cameras is missing, please call Saltwater at 1-800-770-3241.



Note: When the system is recording the system will display the red “REC” circle in the lower right hand corner of the screen.

Saltwater Inc.  
733 N St.  
Anchorage, AK 99501  
1-800-770-3241



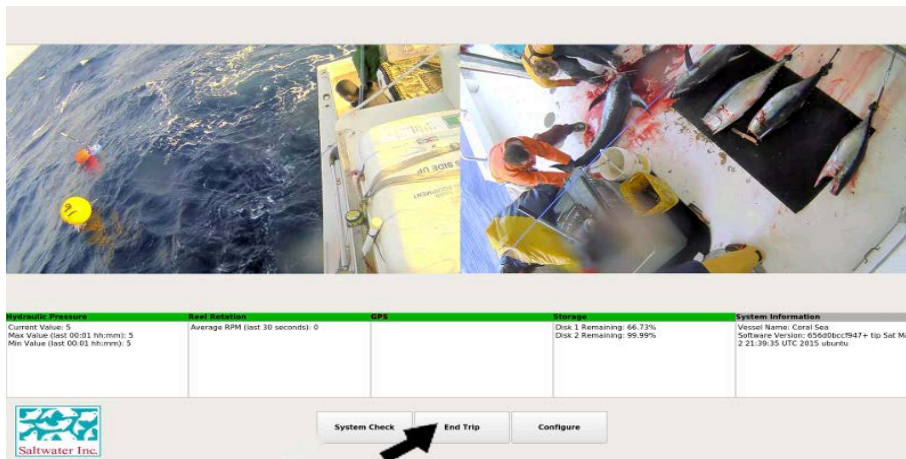
## Data Retrieval

*Please remove and mail hard drive(s) after each trip.*

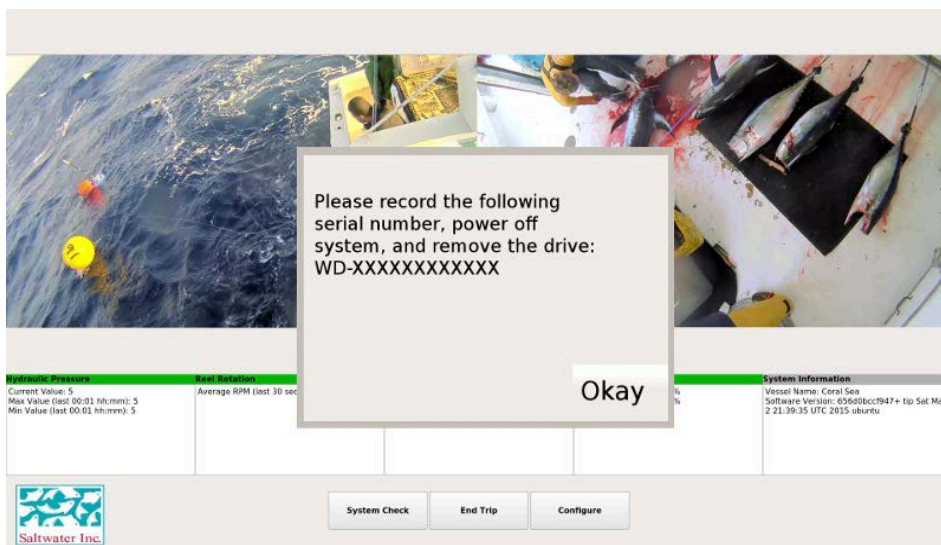
1. Look at system monitor.



2. Click “End Trip”



3. Read the serial number on the screen for the drive that needs to be removed.





4. Power off system at breaker or switch.



5. Find hard drive with “End Trip” serial number on the computer. Loosen thumb screws and pull to remove.

Note: Thumbscrews do not come out.

6. Put hard drive in cardboard drive box and into bubble mailer. Mail drive and prepaid self-addressed label to ERT.



Thumb screws



Note: Be sure to include your prepaid and self-addressed return label and mail to:

ERT - HMS Tuna Data  
 8380 Colesville Road  
 Suite 100-A, Silver Spring, MD 20910

**If you have any problems regarding hard drives and mailing of drives please call ERT at 240-393-4213**

Saltwater Inc.  
 733 N St.  
 Anchorage, AK 99501  
 1-800-770-3241



## New Trip

*Please put in new hard drive after removing the old one. Thank you.*

1. Pull new drive from box.



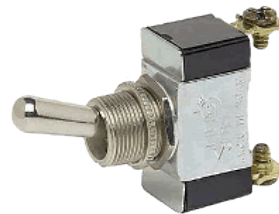
2. Put the new drive in the space where the old drive was.



3. Push drive in place until flush. Push and turn thumb screws by hand until tight. Do NOT use tools. Note: Drive will “click” into place.



4. Turn on EM system at switch or breaker. Wait for power up.



5. Look at system monitor.



6. Look for all green on status bar, and please perform system check.

