

## TRAWLEY PROGRAMMING

Use this button to enter the Configuration sheets.



Sensor Configuration for Bot. Trawl (1 nets) / 14 sensors

Sorting: By mounting and type

Aux. Commands...

Sensor	Uplink	Mounting (on gear #1)	State
DST#1	F43, AL3	Port Door/Door	OK
TLDP#1	F11, VQ2 and F15, D12	Port Door	OK
TLDP#2	F3, VQ2 and F7, D12	Stbd. Door	OK
TEY#1	Normal Band, TC1	Headrope	OK
TSP#2	F49, CL	Headrope[1]	OK
CAT#1	F32, Mx	CodEnd[1]	OK
CAT#2	F28, Mx	CodEnd[2]	OK
DPTM#1	F45, D12 and F32, TL	Headrope	OK
TLT#1	F25, VQ2	Headrope	OK
TLT#2	F51, VQ2	CodEnd[4]	OK
TLT#3	F37, VQ2	CodEnd[5]	OK
TSP#1	F35, CL		OK
DST#2	F9, AL3		OK

Buttons: F1: New..., F2: Remove..., F4: Program..., F5: Unmount, F8: Move...

Bottom bar: File..., Edit..., Tools..., Sensors icon

Select Sensors sheet.

Trawl eye programming.

Always program a new trawl eye when taken into use on a system.

1. If new trawl eye: press "F1: New.." select Trawl eye as sensor type and press OK.  
Connect the trawl eye to cable 105026.

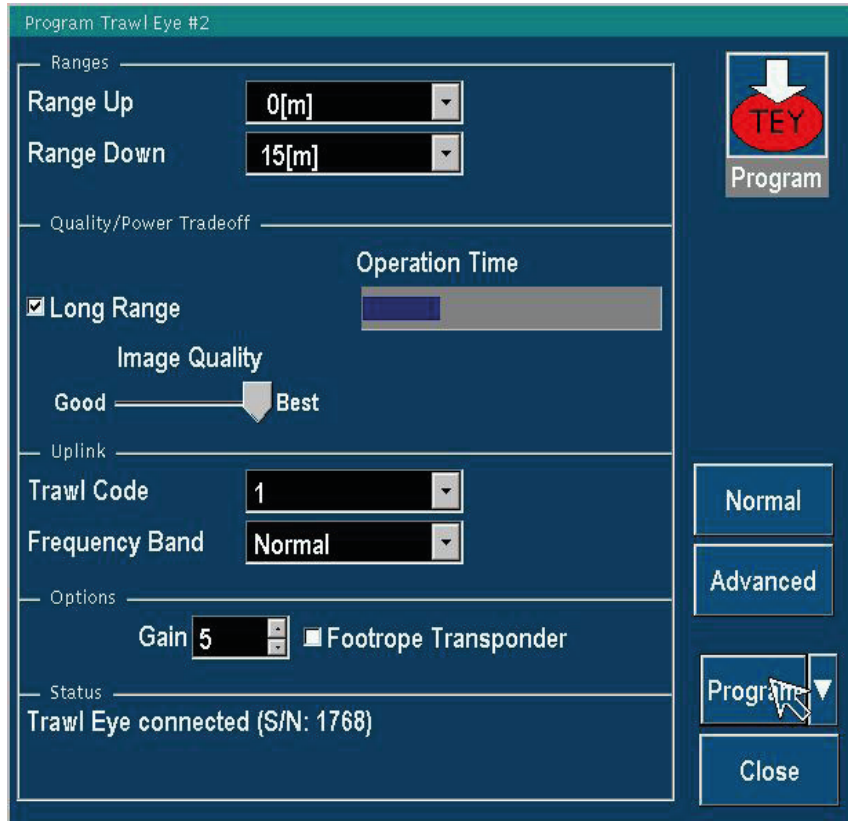
If not new: Connect the trawl eye to cable 105026 and go to step 2.

2. Highlight the trawl eye.

3. Press "F4:Program.." to get the Programming Dialogue.



## TRAWLEY PROGRAMMING



Program Trawleye.

Range Up: Select the Range Up in meters for the Trawleye.

Range Down: Select the Range Down in meters for the Trawleye.

Long Range: Tick off to ensure best picture quality. If fishing shallower than 100 meters or if the conditions are very good, long range can give interference.

Image quality: Here is the update rate for the down sounder set, always select "Best".

Operation time: Indicate the operation time related to 100%, based on the "Long Range" and "Image Quality" settings.

Trawl Code: Change if interference from other vessel's trawl eye in the same frequency band.

Frequency Band: Two trawleyes can be used at the same time if one is programmed to operate in Normal band and the other Trawl eye in High band.

Gain: Here the gain is set for the two echo sounders (Up and Down) on the trawl eye.