FURURO OPERATOR'S MANUAL

DOPPLER SONAR CURRENT INDICATOR

MODEL CI-35/35H



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(TATA) CI-35/35H

Your Local Agent/Dealer

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▲ SAFETY INSTRUCTIONS

"DANGER", "WARNING" and "CAUTION" notices appear throughout this manual. It is the responsibility of the operator of the equipment to read, understand and follow these notices. If you have any questions regarding these safety instructions, please contact a FURUNO agent or dealer.



This notice indicates a potentially hazardous situation which, if not avoided, will result in death or serious injury.



This notice indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



This notice indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury, or property damage.



Do not open the cover of the equipment.

This equipment uses high voltage electricity which can shock, burn, or cause death. Only qualified personnel should work inside the equipment.

Do not disassemble or modify the equipment.

Fire, electrical shock or serious injury can result.

Immediately turn off the power at the ship's mains switchboard if water or foreign object falls into the equipment or the equipment is emitting smoke or fire.

Continued use of the equipment can cause fire, electrical shock or serious injury.

Do not place liquid-filled containers on the top of the equipment.

Fire or electrical shock can result if a liquid spills into the equipment.

Do not place heater near the equipment.

Heat can melt the power cord, which can result in fire or electrical shock.

Do not operate the unit with wet hands.

Electrical shock can result.

Use the correct fuse.

Use of the wrong fuse can cause fire or equipment damage.

A warning label is attached to the equipment. Do not remove the label. If the label is missing or damaged, contact a FURUNO agent or dealer about replacement.

Name: Warning Label (1) 🛆 WARNING 🕰 To avoid electrical shock, do not remove cover. No user-serviceable parts inside.

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⚠

Type: 86-003-1011-0 Code No.: 100-236-230

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TABLES FOR RECORDING USER PRESETS

The CI-30/35H provides menus to preset, various measuring and display conditions to customize the equipment precisely for your operating conditions.

The form below is provided to record user presets, so they can be restored in the event of loss by misoperation or by maintenance/service work.

1) BASIC MENU (Display/measuring conditions)

[MENU 1]

	ITEM		USER	P	RESET		USER PRESET 📈 : selected						
0	REF TIDE DIF	LAYER1		R2	🗆 LAY	′ER3				LAYER1			
*	TIDE AVERAGE	🗌 0 min 🛛 [1 min		2 min	🗌 3 m	nin	🗌 4 min	🗌 5 min	2 min (**)			
\odot	TIDE HISTORY	🗌 15 sec	1 min	<u> </u>	5 min	i 10 🗌	min	🗌 30 mi	n 🗌 1 hour	15 sec			
\odot	LAYER1		OFF							ON			
\odot	LAYER2		OFF							ON			
0	LAYER3	□ ON	OFF							ON			
\odot	TIDE DIF DSP	□ ON	OFF							ON			
\odot	DRIFT DSP	DRIFT		D	OFF	-				DRIFT			
\odot	TEMP DSP	□ ON	OFF							ON			
0	ECHO LEV DSP		GRAP	н						COLOR			
0	BACKGROUND		1		2		3			NORMAL			

(**) "2 min" or longer averaging time is desirable to obtain stable and smooth response of tide/tide differential display.

[MENU 2]

	ITEM		USER PF	RESET	: selected	FAC. SETTING
\odot	REF DEPTH	OFF	🗌 E/S			OFF
*	MENU SELECT					LOCK

[MENU 3]

	ITEM		USER PRESET 📈 : selected	FAC. SETTING
0	SHIP SPD AVE	🗌 15 sec	□ 30 sec □ 60 sec □ 90 sec	15 sec
*	DRAFT	[]m	0.0 to 25.6 m	0.0 m
*	WT SPD DEPTH	[]m	0.0 to 25.6 m	2.0 m
*	HEEL ANGLE	[]°	-12.8 to +12.7°	0.0°
*	TRIM ANGLE	[]°	-12.8 to +12.7°	0.0°
*	GT SPD CALIB	[]%	-12.8 to +12.7%	0.0%
*	WT SPD CALIB	[]%	-12.8 to +12.7%	0.0%
*	BEARING CALIB	[]°	-12.8 to +12.7°	0.0°
*	EXT KP1 DIST	[]m	0.0 to 25.6 m	0.0 m
*	EXT KP2 DIST	[]m	0.0 to 25.6 m	0.0 m
*	BTM TIDE TRK	OFF		OFF

	ITEM		USER PRESET 🕢 : selected						FAC. SETTING
*	TIME DATA		🗌 EXT						INT
0	WT SPEED	□ T/D		DE					T/D
*	NAV FORMAT	CIF	□ NMEA						CIF
*	NAV AID	GPS	LORAN-C	DECCA	DR		ORAN-A	ALL	ALL
*	NAV DATA	🗌 L/L	SPD						SPD
*	TIME INT	[] min	1 to 10 min	(in 1 min	steps)				1 min
*	CRS CAL MODE	□GT	□ NAV	🗆 MA	N				MAN
*	CRS CAL EXEC	START	To start cal	To start calibration, select START and press EVENT key.					
*	TIDE OUT INT	□ 15 sec	□ 30 sec [1 min	🗌 2 min	5	min	🗌 10 min	15 sec

2) RANGE MENU (Speed/distance/depth ranges)

	ITEM		USER PRESET	FAC. SETTING
0	SPEED RANGE	[] kt	1.0 to 30.0 kt	2.0 kt
0	DIST RANGE	[] NM	0.1 to 5.0 NM	1.0 NM
0	ECHO DEPTH	[]m	50 to 700 m	50 m
\odot	ECHO SHIFT	[]	1 to 36	1

3) RANGE MENU

ITEM		SET C	N/OFF		MIN		MAX	SP ON/OFF	FAC. SETTING
	SPD			[] kt	[] kt	ON OFF	SET OFF / SP ON
ISTLATER	DIR			[]°	[]°	ON OFF	SET OFF / SP ON
	SPD			[] kt	[] kt	ON OFF	SET OFF / SP ON
ZINDLATER	DIR		OFF	[]°	[]°	ON OFF	SET OFF / SP ON
	SPD	🗌 ON		[] kt	[] kt	ON OFF	SET OFF / SP ON
3RD LATER	DIR		OFF	[]°	[]°	ON OFF	SET OFF / SP ON
	SPD			[] kt	[] kt	ON OFF	SET OFF / SP ON
SHALLOW I/D	DIR			[]°]]°	□ON □OFF	SET OFF / SP ON
	SPD	□ ON	OFF	[] kt	[] kt	□ON □OFF	SET OFF / SP ON
DEEP I/D	DIR	□ ON	OFF	[]°]]°	□ON □OFF	SET OFF / SP ON
	SPD	ON		[] kt	[] kt	ON OFF	SET OFF / SP ON
SHIP SPEED	CRS	ON		[]°	[]°	ON OFF	SET OFF / SP ON
	DIST	ON		[] NM	[] NM	ON OFF	SET OFF / SP ON
	TIME			[]	[]		SET OFF / SP ON

Marks on the ALARM MENU

Filled star (\bigstar) : alarm active Hollow star (\diamondsuit) : alarm inactive

Active speaker ((()))) : speaker enabled Inactive speaker ((()) : speaker disabled

Note: 1. Descriptions of menu items and the procedures for presetting them begin on page 4-1.

- 2. To clear user presets and automatically restore factory settings, select "FACTORY" on the BASIC MENU2- "MENU SET". (Note that the user presets for "TEMP DSP" and "ECHO LEV DSP" in MENU1 are not cleared by this operation.)
- Items marked with "^(O)" are user changeable. Items marked with "*" should not be changed needlessly once they are set at installation. Needless change can degrade the accuracy of measurements.

[READ THIS FIRST!!]

IMPORTANT NOTICE ON TIDE MEASUREMENTS

(In nav-aided mode, tide accuracy depends heavily on gyro accuracy.)

SETTING SHIP'S HEADING

The CI-35/35H has the nav-aided mode to measure absolute tides even in deep waters where ground tracking is unattainable. To achieve reliable measurements, however, you must supply accurate heading (gyro) information and ship's position (or speed/course) data to the CI-35/35H.

If you are going to use nav-aided mode, set the reading of the AD converter (gyro interface) exactly with that of master gyrocompass.

Procedure

- 1. Confirm that the gyrocompass has settled and all the necessary compensations (latitude compensation, weather compensation, etc.) are made correctly.
- 2. Manipulate the AD converter to obtain the same reading as you read on the master gyrocompass. (Do not make adjustment while the ship is turning.)



If the gyro reading is accurate enough, the CI-35/35H should provide accurate tide information. If the gyro data contains some error, however, you may see the following symptoms.

- Set/drift information on nav-aided mode differs from that on ground-tracking mode.
- Tide/tide differential information on nav-aided mode differs from that on ground-tracking mode.



If you encounter with such symptoms, perform the calibration following the procedure on the next page.

CALIBRATING COURSE OFFSET (Automatic)

A. When ground-tracking is attainable:

- 1. Make sure the navaid (GPS) is working correctly and accurately.
- 2. On CI-35/35H, select ground tracking mode. (Press the TRACKING MODE key to see the "GT" mode indication on the display.)
- 3. In Menu 4, set 'CRS CAL MODE' to "GT".
- 4. Run your boat at a speed about 10 kts, keeping the same direction. To minimize the effect of gyro speed error, it is desirable to run along parallels (i.e., eastward or westward).
- 5. In Menu 4, place the cursor on "START" ('CRS CAL EXEC') and then press the EVENT key. As soon as you press the EVENT, "0.0" should appear in reverse text at the upper-right part of the display. After 2 mile-run, the display will show the course calibration angle (result of calculation) in normal text.



B. When ground-tracking is unattainable:

- 1. Make sure the navaid (GPS) is working correctly and accurately.
- 2. On CI-35/35H, select nav-aided mode. (Press the TRACKING MODE key to see the "NAV" mode indication on the display.)
- 3. In Menu 4, set 'CRS CAL MODE' to "NAV".
- 4. Run your boat at a speed about 10 kts, keeping the same direction. To minimize the effect of gyro speed error, it is desirable to run along parallels (i.e., eastward or westward).
- 5. In Menu 4, place the cursor on "START" ('CRS CAL EXEC') and then press the EVENT key. As soon as you press the EVENT, "0.0" should appear in reverse text at the upper-right part of the display.
- 6. When the boat has run for 5 minutes, turn your heading almost 180° and steer back to the start point. After 10 minute-run, the display will show the course calibration angle (result of calculation) in normal text.



WHY IS GYRO DATA IMPORTANT IN NAV-AIDED MODE?

If you consider the difference of tide vector calculations is ground-tracking mode and in nav-aided mode, you will realize how important the gyro (heading) information is.

Tide Calculation in Ground-Tracking Mode

In ground-tracking mode, the CI-35/35H derives tide information from the following data.

- (1) Ship's speed/course based on ground (ground speed)
- (2) Ship's speed/course based on target layer (water speed)
- (3) Bearing of ship's bow (Heading by gyro)

Both ground speed (1) and water speed (2) are sensed by the common transducers mounted on the hull. Thus, they are the speed vectors with respect to the ship's bow. No matter what the true bearing of ship's heading be, the relative angle of these two vectors does not change. The tide vector is simply given as the difference of these two speed vectors.

The heading data by gyro (3) is used after the tide vector calculation just to express the vector directions in true bearings (north referenced).

Even if the gyro data contains error, the sizes and relative angles of vectors do not change. The gyro error only affects the bearing indication of each vector.



True bearing of each speed vector contains fixed error. But, their sizes and relative angles are maintained despite the gyro error.

Tide Calculation in Nav-Aided Mode

In nav-aided mode, the CI-35/35H derives tide information from the following data.

- (1) Ship's speed/course sensed by the external navigator (GPS) (nav speed = pseudo ground speed)
- (2) Ship's speed/course based on target layer (water speed)
- (3) Bearing of ship's bow (Heading by gyro)

Here, nav speed (1) is the ship's speed vector sensed by the external navigator, and the moving direction is expressed with respect to true north.

While the water speed (2) is the ship's speed vector measured by CI-35/35H using the Doppler shifts against the measuring layer, and accordingly its direction is expressed with respect to the ship's bow.

As the directional reference of these two vectors are different (north vs ship's bow), we can not simply calculate the difference of vectors to obtain the tide vector in question.

So the direction of water speed vector (2) is converted to true bearing (north reference) by using the gyro data, and then the tide vector is calculated.

If the gyro data contains some error, the true bearing of the water speed vector changes (rotates) accordingly. While the bearing of the nav speed vector does not change with the gyro error. (The relative angle of these two changes.)

In other words the tide vector, given as a difference of these two speed vectors, changes in size (speed) and bearing by the gyro error. (Error in size and bearing mean the tide vector is unreliable and useless.)

You may now realize that the gyro data in nav-aided mode is very important and it has to be accurate enough for reliable tide data.

To obtain dependable tide/tide differential data, it is desirable to reduce the gyro error below 1 degree. / θ A: True bearing of ship's bow (ref. north)

- θ_{H} : Gyro reading
- θ_{N} : True bearing of nav speed (ref. north)
- θ_{W} : Direction of water speed (ref. bow)



Relative angle of water speed vector and nav speed vector changes with gyro error. Accordingly, the size (speed) and direction of tide vector change.

Note: The depth must be at least 40 m in order to calculate tide.

1. FEATURES

- The functions of CI-35 and CI-35H are same. CI-35H is type approved by MOT (Ministory of Transportation).
- Even in deep waters where ground (bottom) reference is not available acoustically, the CI-35/ 35H can provide absolute movements of measuring layers by receiving position (or speed) data from GPS navigator and heading data from gyro compass. It may be used on deep sea fishing boats or on ocean research vessels.
- The CI-35/35H consists of three major units; display unit; transceiver unit and hull unit (transducer), each compact enough to permit installation even on a small boat.
- Triple-beam system for automatic error compensation against pitching and rolling of vessel. Single-mold transducer makes installation easy while maintaining mechanical beaming accuracy.
- Sounding frequency of 130 kHz provides high interference immunity from other acoustic equipments. Intelligent digital signal processing technique adds tracking stability and measuring accuracy.
- Echo level display always on screen. Permits constant monitoring of signal conditions of three sounding beams.
- Tide effect display plots movements of tides beneath the vessel's course track. Helpful in estimating three-dimensional deformation of cast net.
- Tide history display presents change of tide over last 24 sample points (24 hours maximum)
- Raw data output port provided for collecting and analyzing current data on a separate computer.

Note: When transmitting with the external transmission pulse (KP) taken from an external device (echosounder, sonar, etc.), the repetition rate of the KP should be more than 500 ms. The repetition rate may become shorter than 500 ms when the range setting on the external device is less than 100 m. Therefore, set the range on the external device to more than 100 m.

2. PRINCIPLE OF MEASUREMENT

When a moving vessel emits an acoustical pulse into the water at an angle, a portion of emitted energy is reflected from the seabed and other microscopic objects in the sound path, such as plankton or air bubbles. The frequency of the received signal is shifted from the transmitted frequency in proportion to relative velocity between the vessel and underwater reflecting objects. This is called Doppler Effect.

The CI-35/35H calculates and displays movements of ship and currents at specific depths by measuring Doppler shifts obtained from three separate directions.



Depending on the base of measurement, ship's speed is expressed in two ways:

Ground tracking speed: Ship's speed and course relative to seabed (fixed base) (Absolute speed)

Water tracking speed:
(Relative speed)Ship's speed and course relative to water layer just below the
vessel (floating base)

Nav-aided speed: (Absolute speed) Ship's speed and course obtained by external navigation equipment (GPS)





Tide is movement of watermass at a particular depth.

To know absolute tide (speed on ground), the following two data are required:

- 1 Ship's speed and course based on ground
- 2 Ship's speed and course based on measuring layer (A)

Absolute tide is, then, given as a difference of these two speed vectors.

Absolute Tide = 1 - 2



Nav-Tide

Nav-Tide is an absolute movement of watermass at a particular depth, taking speed information from the external navigator (GPS) as a pseudo ground tracking speed.

To calculate Nav-tide, the following two data are required:

- 1 Ship's speed and course obtained by external navigation equipment (GPS)
- 2 Ship's speed and course based on measuring layer (A)

Nav-tide is, then, given as a difference of these two speed vectors.

Absolute Tide = 1 - 2



Tide Differential

Tide differential is a relative movement of tides at different depths, layer (A) and layer (B).

To calculate tide differential, the following two data are used:

- 1 Ship's speed and course based on layer (A)
- 2 Ship's speed and course based on layer (B)

or

Tide differential between two layers is, then, given as a difference of these two speed vectors.

Tide Difference = 1 - 2 (Movement of layer B based on layer A)

= 2 - 1 (Movement of layer A based on layer B)



o:Base of measurement

3. TIDE, NAV-TIDE & TIDE DIFFERENTIAL

Tide (A

(Absolute tide)

Absolute tide can be measured in the ground tracking mode.



Assume that the ship and layer A are moving in the same direction, and ship's speeds based on ground (Vg) and on layer A (Vwa) are measured as;

Vg = 10 kt (Ship's speed based on ground)

Vwa = 7 kt (Ship's speed based on layer A).

Speed of layer A based on ground (C1) can be calculated as follows:

$$C1 = Vg - Vwa = 10 - 7 = 3 (kt)$$

Nav-Tide (Absolute tide)

Absolute tide can be measured in the nav-aided mode.

Nav-aided ship's speed (Vn) is equivalent to ship's ground tracking speed in the ideal conditions. That is, the nav-tide can be calculated by simply replacing Vg with Vn in the above equation.

Tide Differential

Tide differential is a relative movement of tides at different depths.

It can be measured in the ground tracking, water tracking and nav-aided modes.



Assuming that the ship, layer A and layer B are moving in the same direction, and ship's speeds based on layer A (Vwa) and on layer B (Vwb) are measured as;

- Vwa = 8 kt (Ship's speed based on layer A)
- Vwb = 5 kt (Ship's speed based on layer B)

Tide differential calculations in ground tracking mode

As an absolute ship's speed (Vg) is available in the ground tracking mode, tide speeds of layer A (C1) and layer B (C2) based on ground are calculated as follows:

- C1 = Vg Vwa (Speed of layer A based on ground)
- C2 = Vg Vwb (Speed of layer B based on ground)

Thus, the tide differential (Cd) between layer A and layer B is;

$$Cd = C2 - C1$$

$$= (Vg - Vwb) - (Vg - Vwa)$$

$$= Vwa - Vwb$$

$$= 8 - 5$$

$$= 3 (kt)$$

$$Tide differential based on layer A$$

$$Speed of layer B viewed from$$

$$layer A$$

or

$$Cd = C1 - C2$$

$$= (Vg - Vwa) - (Vg - Vwb)$$

$$= Vwb - Vwa$$

$$= 5 - 8$$

$$= -3 (kt)$$

$$Tide differential based on layer B$$

$$Speed of layer A viewed from layer B$$

In the water tracking mode, watermass just below the transducer (near-surface layer) is taken as the base of all measurements (virtual ground). Therefore, the ship and tide speeds in the water tracking mode are not absolute but relative to this near-surface layer.

Vw = 9 kt (Ship's speed based on near-surface layer)

Vwa = 8 kt (Ship's speed based on layer A)

Vwb = 5 kt (Ship's speed based on layer B)



Tide differential calculations in water tracking mode

Tide speeds of layer A (C1) and layer B (C2) relative to near-surface layer (Vw) are calculated as follows:

D1 = Vw - Vwa (Speed of layer A based on near-surface layer)

D2 = Vw - Vwb (Speed of layer B based on near-surface layer)

The tide differential (Dd) between layers A and layer B is;

 $\begin{array}{l} Dd &= D2 - D1 \\ &= (Vw - Vwb) - (Vw - Vwa) \\ &= Vwa - Vwb \\ &= 8 - 5 \\ &= 3 \ (kt) \end{array} \end{array} \end{array} \begin{array}{l} Tide \ differential \ based \ on \ layer \ A \\ \left(\begin{array}{c} Speed \ of \ layer \ B \ viewed \ from \\ layer \ A \end{array} \right) \end{array}$ or $\begin{array}{l} Dd &= D1 - D2 \\ &= (Vw - Vwa) - (Vw - Vwb) \\ &= Vwa - Vwb \\ &= 5 - 8 \\ &= -3 \ (kt) \end{array} \end{array} \end{array} \begin{array}{l} Tide \ differential \ based \ on \ layer \ B \end{array} \end{array}$

If you compare the results of calculations on this page with the ones on preceding pages, you will find the tide differential of two layers is identical irrespective of tracking mode.

1. CONTROL PANEL LAYOUT



audible alarm.

2. FUNCTION OF KEYS AND CONTROLS

KEY		FUNCTION/OPERATION	REMARKS
1	PWR		
2	OFF		
3	EVENT	Plots event mark "+" at ship's present position. Event mark moves relatively as ship runs.	16 event marks maximum
		Functions as "ENTER" key or "EXECUTE" key when menu window is open.	
4	TIDE EFFECT	 Starts tide effect plotting. (A cast mark ")" is plotted at the start point.) Tide effect plotting shows movements of layers beneath ship's course track. To stop plotting and to clear traces, press this key again. (Once cleared, previous traces can not be recalled.) 	
5	COURCE PLOT	Switches on and off the course plot display. (Even while the plot display is off, positions are sampled internally, and ship's course made of last 200 sampled points is called up instantly.)	
6	DRIFT	Presents set/drift information at upper-right section of the display.	Alternative
\bigcirc	TIDE DIF	Presents tide difference information at upper-right section of the display.	selection
8	HISTORY	Pressing this key presents a tide history of last 24 sample points. (Only the histories of active layers appear.) History display is automatically cleared upon completion of a presentation sequence.	Sampling time interval of tide history can be selected at MENU 1.
9	HUNU	Switches presentation mode of vector/course plot display between north-up and head-up. Heading line (white broken radial) appears when north-up mode is selected.	North-up modes requires external heading data.
10	TRIP	Clears and starts trip time or trip distance count.	To select trip time or trip distance display, set alarm distance limit or time limit at the ALARM menu.
1	TRACK MODE	Changes tracking mode cyclically. MENU 4-WT SPEED: "T/D" (*2) (*1) MENU 4-WT SPEED: "NAV-TIDE" ★GT → [MAV] → [AUTO] (*2) (*1) (*3) MENU 4-WT SPEED: "NAV-TIDE" ★GT → [MAV] → [AUTO] (*2) (*1) (*2) (*1) (*2) (*1) (*2) (*1) (*2) (*1) (*2) (*1) (*2) (*1) (*3) "EXT" appears when taking external reference.	J 4- "WT SPEED" node. Id manually. depth data as

	KEY	FUNCTION/OPERATION	REMARKS
(12)	MANUAL TRACK	Enables manual bottom acquisition in ground tracking mode.	
		PREPARATION	
		1. In MENU 2, set "REF DEPTH" to "OFF."	
		2. Select ground tracking mode.	
		3. Press and hold MANUAL Key until LED lamp on the left of the key	
		lights.	
		(Mode display should change from "G I" to "MAN".)	
		 I urn ◀► knob to place manual acquisition cursor () on the bottom echo in the echo level display 	
		5. Press $\begin{bmatrix} MANUAL \\ TRACK \end{bmatrix}$ key again when bottom echo is acquired.	
(13)	LYR	Selects tide measuring depth for the layer	
	2		
	LYR		
	3	$\int \left(\frac{1}{3} \right) $ Set desired denth	
		Color of depth Press any key to	
		appears in value store the depth.	
		groon	
		NOTE: If "BTM TIDE TRK" is set to "ON" in MENU 3, the depth of	
		layer 3 is automatically adjusted to near-bottom depth.	
14	ALARM	Calls ALARM menu to set alarm conditions for various items.	
		Tide speed/direction Tide dif. speed/direction	See page 4-11.
		• Ship speed/bearing • Trip time/distance	
(15)	RANGE	Calls RANGE menu to set range scales for various items.	
		(● Vector speed range ● Course plot depth range)	See page 4-10.
		● Echo level depth range ● Echo strength gradation range /	
16	MENU	Calls basic MENU for various fundamental settings.	See page 4-1
		(Sub-menus, MENU 1 thru MENU 4, are available.)	See page 4-1.
(17)		• Sets value or specifies mode option for a selected item in menu window. (Palatad to keys (2) to (2))	
	\bigcirc	Window. (Related to keys @ to ()).) Ised to set shin's heading manually, when external heading data	
		is not available.	
10		 Selects an item in a menu window. 	
	$\overline{\bullet}$	(Related to keys 14 to 16)	
		• Adjusts radius of range cursor (variable range marker) on the	
		of the vector display.	

3. OPERATING PROCEDURE

	SUBJECT/PURPOSE	OPERATON (ACTION)
1	Power-on	• Press PWR key.
2	Display brilliance adjustment	 Turn BRILLIANCE control. (CW : Bright, CCW : Dark)
3	Setting measuring depth	 Press LYR n and turn ⁺ knob to set depth. After setting, press any key.
4	Selecting tracking mode	 Tap TRACK MODE key to select tracking mode. GT/WT/AUTO or GT/NAV/AUTO. *Use ground tracking mode if water depth is shallower than 200m. *Select "T/D" or "NAV-TIDE" in MENU 4 - "WT SPEED" to switch between WT and NAV mode.
5	Reacquiring of temporarily lost ground echo (Manual bottom acquisition)	 Press and hold MANUAL TRACK key until "MAN" appears instead of "GT". (LED to the left of this key lights.) While watching echo level display, turn knob to place acquisition cursor on the bottom echo. Press MANUAL Key when bottom acquisition is completed.
6	Changing presentation mode for vector graph display	 Press Hu NU key to alternate "Head-up" mode and "North-up" mode.
7	 Setting ranges Speed range for tide vector display Distance range for course plot display Depth range for echo level display Color gradation level for echo level display 	 Press RANGE key to call range menu. Set desired range by \$ and the holds. Press RANGE key again to store the setting.
8	Setting conditions for measurements and displays	 Press MENU key. Set desired condition by \$ / ⁴ knobs and EVENT key. Press MENU key again to store the settings.
9	Setting alarm limits • Ships speed/course • Tide speed/direction • Tide dif. speed/direction • Trip time/distance	 Press ALARM key to call alarm menu. Set desired alarm conditions by \$\circs\ / \$\circs\ knobs and EVENT key. Press ALARM key again to store the settings.
10	Plotting event mark (Storing present position)	● Press ^{EVENT} key.
11	Starting and stopping tide effect plotting	• Press TIDE EFECT key.
12	Switching course plot display on and off	• Press COURSE Rey.
13	Power-off	• While pressing and holding down PWR key, press OFF key.

CHAPTER 3. DISPLAY

1. DISPLAY SAMPLES



Sample 1

Ground Tracking Mode (Ground echo available: GRN)

Tide Differential Display (Based on layer 1)

Tide Vector Display (North-up mode)

Ship's speed vector: GRN Layer 1 tide vector: YEL Layer 2 tide vector: PPL Layer 1 tide vector: L-BLU Tide dif. vector $(1 \rightarrow 2)$: YEL/PPL Tide dif. vector $(1 \rightarrow 3)$: YEL/L-BLU

Fixed Range Ring (s): WHT ring Range Cursor (VRM): GRN ring

Sample 2

Auto-Tracking Mode Ground tracking : GRN Nav-aided (GPS): BLU

Drift Display Set : Deviation of true course from ship's heading Drift : Lateral speed

Tide Vector/Course Plot/Tide Effect Display (Head-up mode)

Ship's course track: WHT line Tide effect traces: Colored dotted lines

Event mark (+) Cast mark (○) * Start of tide effect

2. HOW TO READ THE DISPLAY

The display screen of the CI-35/35H is roughly divided into five sections as shown below. What is displayed in each section and how to use it is described on the following pages.







ERROR Status display

When a source data for calculation and display seems to be abnormal, the following error indication appears on the display. This is to alert the operator not to rely on the related data.



- 1 If data is not received from the Transceiver Unit, a red square mark appears above "kt" in the SPEED display frame. As display data are not updated, do not rely on any data.
- 2 If the reference data for ship's speed measurement is missing, the "kt" in the SPEED frame is enclosed in a red box. That is, no ground echo in the ground tracking mode, no reference water echo in the water tracking mode or no speed (position) data in the nav-aided mode. Do not rely on the ship's speed/course and all tide speed/direction display.
- 3 If echo from a particular layer is too weak the unit denotes it by circumscribing "kt" in the TIDE frame in red. Do not rely on the tide speed/direction of the layer.
- 4 If an invalid measuring depth (*) is set, the depth value for the layer appears in red.
 - (*) Measuring depth of shallower than 13 meters or deeper than 3/4 of seabed depth is regarded as invalid depths.

TIDE SPEED/DIRECTION Display (text)

Tide speeds/directions of three layers are displayed below the ship's speed/course. Depending on the tracking mode in use, the meaning of speed/direction changes as follows

- ` In the ground tracking mode, speed/direction values represent movement of the layer relative to ground. [Ground-based tide = Absolute tide]
- ` In the water tracking mode, speed/direction values represent movement of the layer relative to near-surface water. Strictly speaking, they do not represent tide but tide differential. [Surface-based tide = Relative tide]
- In the nav-aided mode, speed/direction values represent movement of the layer relative to pseudo ground. [Ground-based tide = Absolute tide]
 (Note that accurate ship's speed/course and heading information must be applied to CI-35/35H to obtain reliable tide data.)

To set measuring depth of tide;



Note: Tide speed/direction display is updated every 3 seconds. The display is not raw data for every 3 seconds, but averaged for specified averaging time. (See page 4-2 to set averaging time for tide display.)







TIDE VECTOR Display

- Each tide vector can be switched on and off independently by MENU 1 "LAYER n" setting. (Refer to page 4-2.)
- Tide differential vectors can be switched on and off by MENU 1 "TIDE DIF DISP" setting. (Refer to page 4-2.)
- Each vector bar indicates "flowing to" own ship direction with the standard factory setting. It is possible to reverse the pointing direction to "flowing from."



Note: If vector bars of two or more layers point in the same direction, only the vector bar and the direction mark of the shallowest layer appear.

	Ground Tracking Mode (See page 3-6)	Water Tracking Mode (See page 3-6)	Nav-aided Mode (See page 3-6)
(YEL)	Absolute tide movement of layer 1	Relative tide movement of layer 1 based on surface layer.	Absolute tide movement of layer 1 (nav-tide)
② (PPL)	Absolute tide movement of layer 2	Relative tide movement of layer 2 based on surface layer.	Absolute tide movement of layer 2 (nav-tide)
(L-BLU)	Absolute tide movement of layer 3	Relative tide movement of layer 3 based on surface layer.	Absolute tide movement of layer 3 (nav-tide)
(4) (5)	Tide differentials between a (Ex. Ref. Layer = #2)	a specified reference layer and	d the other two layers.
	PPL 2⇔1	YEL PPL YEL	PPL YEL
	2 => 3 · · · · · · PPL	LBLU PPL LBLU	
		Ref. layer (Left half)	Measuring layer (Right half)

TIDE HISTORY Display

The CI-35/35H can hold last 24 tide samples collected at a time interval of 15 sec, 1 min, 5 min, 10 min, 30 min or 1 hour. The tide history presents variation of these tide information with a string of round marks. That is, distance from the graphic center to a mark represents tide speed at the sample time, and the direction from the center to a mark represents tide direction.

The figure below can be interpreted that the tide has changed from SW to NE (opposite) direction.

- To call the tide history display, press the HISTORY key. The tide history of layers activated in MENU 1 "LAYER n" are displayed. (The figure below shows history of only one layer.)
- To restore normal tide vector display, press the HISTORY key again.



TIDE VECTOR/COURSE PLOT SECTION

COURSE PLOT Display

The course plot display provides ship's track of last 20 minutes (200 points, one point sampled every 6 seconds). Event positions, stored by the \boxed{EVENT} key, are also plotted with "+" marks.

[•] Press the COURCE <u>PLOT</u> key to call course plot display, and press the same key again to restore previous display.



Sampling interval of ship's position is fixed to 6 seconds, and it can not be changed.

TIDE EFFECT Display

The tide effect display is useful for estimating three-dimensional deformation of cast net by the effect of tides at different depths. Notice that display merely shows movements of layers; it does not show true net shape in the water.





TIDE VECTOR/COURSE PLOT SECTION



ECHO LEVEL Display

Display mode selectable in MENU 1

Two presentation modes are available for echo level display.

- The "COLOR" mode provides narrow echograms for three directions, presenting echo strengths in color gradation. (Color sounder mode)
- The "GRAPH" mode presents echo strengths of three beams with amplitude varying with depth. (A-scope mode)



(Echo history for 5 minutes)

(Realtime A-scope)

When bottom echo is lost for a short while due to air bubbles, or the equipment tends to track on false bottom, try to acquire it manually.

- 1. Set "REF DEPTH" to OFF in MENU 2.
- 2. Select ground tracking mode by the **TRACK** key.

3. Press the MANUAL TRACK key for more than 1 second. LED indicator aside the key lights and the manual tracking cursor appears in the echo level display.

- 4. Turn \triangleleft knob to place the cursor on the bottom echo.
- 5. When bottom echo is acquired, press the TRACK key to return to the automatic ground tracking mode. (Do not leave the equipment in the manual tracking mode.)

MMMM MMMMM

Manual tracking cursor —



MISCELLANEOUS DATA

WATER TEMPERATURE Display

(Temperature data from external equipment required.)

You can switch the temperature display on and off in MENU 1.





CHAPTER 4. SETTING OPERATING CONDITIONS

The CI-35/35H has three menus which you can preset various conditions for measurements and presentations; basic menu range menu and alarm menu.



1. BASIC MENU

Pressing the MENU key calls the basic menu window on the display. The basic menu contains four pages of menus called "MENU 1", "MENU 2", "MENU 3" and "MENU 4".

Important items in the menus appear in red to show that they are "locked" (protected) to prevent accidental change of settings.

To select another menu page in the basic menu, place cursor on "MENU MODE" - 'MENU n' by using \clubsuit and $\blacktriangleleft \triangleright$ knobs.



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①Press MENU key to store the settings and to erase the menu window.

2 Reference layer for tide differential measurements

- ③Averaging time for tide display (0 to 5 min in 1 min steps)
- (4) Tide history sampling time interval (15 sec, 1 min, 5 min, 10 min, 30 min or 1 hour) Tide data of last 24 samples are kept in memory.
- 5 Tide vector display on/off switch for each layer
- 6 Tide differential vector display on/off switch
- On/Off switches for drift scale display and ship's speed vector display in the vector graph section
- [®]To clear all event points (and marks), place cursor on "ERASE" and press [EVENT] key. (Number in parentheses indicates number of event points stored.)
- Presentation mode of echo level display
 "COLOR": Color sounder mode (echo strengths in color gradation)
 "GRAPH": A-scope mode (echo strength in amplitude varying with depth)
- Description: De



	* MENU * Jan/15/1997	KNOB	ITEM <	KNOB S END : ME	etup NU Key
	MENU MODE	: MENU1	MENU2	MENU3	MENU4
(Note 2) —	REF DEPTH	OFF	E/S		
	BEAM TEST	: OFF			
	SELF CHECK	: SINGLE	CONT1	PANEL	ECHO-
(Note 3) —	- DEMO DATA	OFF	DP3. 4	LOG10	
(Note 1) —	+ TRIP RESET	RESET] (0. 00)		
(Note 1) —	- DATE/TIME	: TIME	DATE		
(Note 1) —	HENU SELECT	: LOCK	UNLOCK -		
(Note 1) —	- MENU SET	: FACTORY			

①Press MENU key to store the settings and to close the menu window.

②Selection of reference depth data source for bottom search in ground tracking mode "OFF": internal "E/S": depth data from external echo sounder

3 Shows beam number(s) being tested.

"OFF": Test off (normal operation)	"F
"F12": Testing beams 1 and 2	"F
"F23": Testing beams 2 and 3	

1": Testing beam 1 13": Testing beams 1 and 3

(4) Test method and test item selection switch (See page 4-2.)

5 Simulation data selection for demonstration "OFF" for normal operation (See note 3 below.)

6 Clear (zero) the total mileage count. (Value in parentheses shows total mileage.)

⑦Calls time set or date set sub-window.

⁽⁸⁾Lock/unlock switch for all the protected preset items shown in red letters.

9 Restore factory settings.

NOTE 1	
Menu items shown in red are protected (or locked) to To change the setting of a protected item, follow the	o prevent accidental change of setting. procedure below.
 Place the vertical cursor on the item by using \$ ki The following message appears. 	nob, and then turn ◀▶ knob clockwise by one step.
MENU SELECT IS LOCKED	К
UNLOCKED NO YES PRESS EVENT KEY TO ENTER	
2. Turn ◀▶ knob clockwise by one step to select "YE	S", and then press the $EVENT$ key.
 Place the horizontal cursor on desired position, ar "TRIP PRESET" and "MENU SET". Do not turn kr 	nd press the EVENT key. There is no option item for nob, but press the EVENT key immediately.
To unlock all protected items, place the cursor protected item setting must be done with the gr accuracy may be degraded.	on MENU SELECT UNLOCK. Change of any reatest if caution, otherwise measuring
 DATE/TIME settings 1. By using	DATE/TIME", and then turn ◀ ► knob clockwise by ow, turn ◀ ► knob clockwise by one step again to v/time setting sequence. hit the EVENT key. nown below.
HOUR : 18 MINUTE : 0 SECOND : 0 PRESS EVENT KEY TO ENTER	
 Select HOUR, MINUTE and SECOND by knob (Set a time 10 to 30 seconds ahead of actual time time signal.) Place the horizontal cursor to "DATE", and the pre appears. Set "YEAR", "MONTH" and "DAY" with t 	b, and at each, turn \blacktriangleleft knob to set correct value. a so you can press the $event$ key at the tone of a bess the $event$ key. The "DATE SET" sub-window the arrow knobs.
NOTE 2 REF DEPTH selection	NOTE 3 DEMO DATA selection
Used to select reference depth data source for searching bottom echo in ground tracking mode. "OFF": Bottom search by its own sounding (internal) "E/S": Bottom search by using depth data from external echo sounder as a reference. Tracking mode ID will be "EXT" instead of "GT". If external depth data is not available, despite the selection of "E/S", an alert message appear on the	Used to check the equipment or to enable the demonstration by simulation signals generated internally. Bearings depend on heading input. "DP3.4" 3.4 kt N/E 10° 1 3.4 kt N/E 10° 2 3.4 kt N/E 10° 3 3.4 kt N/E 10°
bottom part of the display. (Error number 103)	"LOG10" 10.0 kt N 0°

M	ENU 3 (NOTE	1)	
	* MENU 3 *	▲ KNOB ITEM ▲► KNOB SETUP	
	Jan/15/1997	END : MENU KEY	(1)
	MENU MODE	: MENU1 MENU2 MENU3 MENU4	
	SHIP SPD AVR		2
	DRAFT	: 0.0 m	3
	WT SPD DEPTH	: 2.0 m	(4)
(Note 2) —	HEEL ANGLE	: 0.0 °	(5)
(Note 3)	TRIM ANGLE	: 0.0 °	
	GT SPD CALIB	: 0.0 %	
	WT SPD CALIB	: 0.0 %	
(Note 4)	BEARNG CALIB	: 0.0 °	
(Note 6) —	- COURSE CALIB	: 0.0 ° (GT 0.0 °) (NAV 0.0 °)	(10)
	EXT KP1 DIST	: 0.0 m	
	EXT KP2 DIST	: 0.0 m	(12)
(Note 5)	BTM TIDE TRK	:OFF ON	(13)
	Knob	✓ Knob	
	ENU key to store (V	validate) the settings and to close the menu window	v.
2 Averaging	time for ship speed	l/course display(15/30/60/90 sec)	
③Draft level	l; i.e., depth of trans	ducer from sea surface(0.0 to 25.6m)	
(4) Reference	e depth to measure	ship's speed in water tracking mode(2.0 to 25.6	3 m)
⑤Lateral (p	ort-starboard) inclina	ation angle (-12.8 to +12.7°)	
6 Fore-aft in	nclination angle (-12	. port-high .8 to +12.7°)	
7)Ship spee	nign + : ed offset in around tr	acking mode	
8 Ship spee	d offset in water trad	cking mode	
9Bearing of "-": trai "+": trai	ffset angle of transd nsducer's fore-aft ax	ucer (-12.8 to +12.7°) kis deviated to port	
10Offset ang +12.7°)	gle to align course by	y CI-35/35H and course by external naviator [GPS] (-12.8 to
1)Distance the CI-35	between transducers	s of CI-35/35H and other sounding device which is	connected to
12Distance linterfering	between transducers g source 2. (KP2)	s of CI-35/35H and other sounding device which is	connected as
13Used to so "OFF": "ON":	elect depth setting o Manual setting Automatic tracking	of layer 3. on near-bottom tide	





①Press MENU key to store (validate) the settings and to close the menu window.

- ②Selection of date/time display by internal clock (CI-35/35H) or external navigator's clock (GPS)
- ③Selection of tracking mode when ground tracking unattainable (water tracking or nav-aided)
- ④Selection of communication data format with external navigator (Furuno CIF or NMEA0183)
- 5Selection of source navigator to receive spd/pos data
- 6 Selection of source data for ship's speed/direction display in nav-aided mode
- ②Averaging time for converting position change into speed/data(1 to 10 min in 1 min steps, effective only when selected "L/L" as NAV DATA above)
- (8) Selection of method for automatic cource calibration calculation and calibration mode to use
 "GT": Calculates course calibration angle to equalize ground tracking course to that of
 - external navigator after 2 mile run.
 - "NAV": Calculates course calibration angle to equalize tides before and after 10 minute period.
 - "MAN": Calculates course by using value entered manually in MENU 3-COURSE CALIB.
- (9)Used to calculate course calibration angle if "or" is selected in CRS CAL MODE adove. (Press EVENT key to start.)
- ⁽¹⁾Selection of data output interval (15sec, 30sec, 1min, 2min, 5min or 10min)

NOTE 1	TIME DATA	ΝΟΤΙ	Ξ5	NAV DATA
"INT": Dis 35/ ma	plays date/time of internal clock in CI- 35H. Time setting must be done nually in MENU 2-DATE/TIME. Time	Selects speed.	soui	rse data for pseudo ground tracking
"EXT": Dis	plays date/time received from external	"L/L":	posi inter	tion data change. (Averaging time val can be set in TIME INT.)
nav tha in c	rigator. Generally, time is more accurate n internal clock, but it may not increment one every second.	"SPD":	Take navi conr	es speed/course data from external gator as they are. (Select "SPD" if nected with GPS.)
NOTE 2	WT SPEED	ΝΟΤΙ	Ξ6	
"T/D": "NAV-TID	Displays ship's speed, tide and tide dif. by using data obtained by CI- 35/35H alone. With "T/D" selected, pressing TRACK MODE key changes GT/WT/AUTO. E": Displays ship's speed, tide and tide dif. by referring to the data from	If "L/L" averag (1 to 10 Longer speed 1 min v	is se ing tii 0 min ⁻ inter and t will be	lected as NAV DATA, specify me interval in TIME INT. in 1 min steps) val eliminates display fluctuation of ide, but the response becomes slower. e suitable to work with GPS.
	external navigator. With "NAV-TIDE" selected, pressing TRACK MODE key changes GT/NAV/AUTO.	ΝΟΤ	E 7 utoma	CRS CAL MODE / CRS CAL EXEC
NOTE 3	NAV FORMAT	• "GT"	mod	e (if ground tracking attainable)
"CIF": F	Furuno CIF format. It is desirable to use his format to get most accurate nav-tide.	1. 50 2. So 3. R 4. So	et CR un at et cur	ST mode by TRACK MODE key. S MODE to "GT". around 10 kt keeping same direction. sor on CRS CAL EXEC - "START",
"NMEA": V o n	Vorld standard format. Select this format nly when CIF is not available. (This may ot provide accurate nav-tide because of s longer update interval.)	ar Co ru	nd pre ourse n 2 n	ess EVENT key. (calibration start) calibration will be completed after you .m.
NOTF 4	NAV AID	● "NA 1. Se	/" mo elect	de (if ground tracking unattainable) NAV mode by TRACK MODE key.
Selects a c are connec	data source (talker) if multiple nav aids cted.	2. So 3. R 4. So ar	et CR un at et cur nd pre	S CAL MODE to "NAV". around 10 kt keeping same direction. sor to CRS CAL EXEC - "START", ess EVENT key. (calibration start)
 Select "(performation) With NA automation 	GPS" if available. (Degraded ance with the other nav aids.) V DTA set to "ALL", CI-35/35H ically selects a highest priority talker	5. W he Ci ru	hen y ead by ourse n 10	you have run for 5 minutes, turn your y 180° and return to the start point. calibration will be completed after you minutes. (to go and return)
available		ΝΟΤΙ	E 8	TIDE OUT INT
Priority: GI	->>Loran-C>Decca>DK(Satnav)> pran-A	Specify is conr (Note t are not	/ data lected hat th affed	output interval if a data logging device to AUX port of the transceiver. e CIF and NMEA data output intervals cted by this setting.)

2. RANGE SET MENU



1. To change one of the above ranges, call the RANGE SET menu by pressing the RANGE key.



3. ALARM SET MENU

The ALARM menu permits selection of alarm sources and alarm parameters.

ALARM FOR TIDE/TIDE DIFFERENTIAL/SHIP'S MOVEMENT

This alarm is for alerting you to change in speed and direction of tide/tide dif./ship's movement.

- () : Alarm range not set. (factory default)
- $\frac{1}{2}$: Alarm range (zone) is preset, but alarm function is inactive.
- \star : Alarm function is active.
- I : Audible alarm is disabled. (Speaker OFF)
- (I))): Audible alarm is enabled. (Speaker ON)

	ALARM SET	♦ KN	NOB	ITEM		B SE	TUP
	★: ON ☆:	OFF E>	(EC :	EVENT	END :	ALA	RM
	1ST LAYER	: SPD	$\overset{\wedge}{\bowtie}$	(())	DIR	$\stackrel{\wedge}{\bowtie}$	ц
	2ND LAYER	: SPD	$\overset{\wedge}{\bowtie}$	囗)),	DIR	$\overset{\wedge}{\bowtie}$	囗)),
	3RD LAYER	: SPD	$\overset{\wedge}{\Im}$	囗)),	DIR	${\bigtriangledown}$	〔〔)),
(Note 1)	– SHALLOW T/D	: SPD	$\stackrel{\wedge}{\bowtie}$	囗)),	DIR	$\stackrel{\wedge}{\bowtie}$	囗)),
	– DEEP T/D	: SPD	$\stackrel{\wedge}{\bowtie}$	(())	DIR	$\stackrel{\wedge}{\bowtie}$	囗)),
	SHIP SPEED	: SPD	$\stackrel{\wedge}{\bowtie}$	囗)),	CRS	${\bigtriangledown}$	囗)),
	TRIP	: DIST	$\stackrel{\wedge}{\bowtie}$	〔〔)),	TIME	$\stackrel{\wedge}{\bowtie}$	())،
	knob			•	▶ knob)

(Note 1)

SHALLOW T/D: Tide difference between base layer and the shallower of the other two layers.

DEEP T/D : Tide difference between base layer and the deeper of the other two layers.

REF. LAYER	SHALLOW T/D	DEEP T/D
1	$1 \rightarrow 2$	$1 \rightarrow 3$
2	$2 \rightarrow 1$	$2 \rightarrow 3$
3	$3 \rightarrow 1$	$3 \rightarrow 2$

ALARM setting procedure

- 1. Call "ALARM SET" menu by pressing the ALARM key.
- 2. By the \$\int\$ knob, place the vertical cursor an the desired item; then select an option item by the \$\int\$ knob.
- 3. Press the EVENT key. The subsequent action depends on the location of the horizontal cursor.

1) When the horizontal cursor is on a speaker mark, the EVENT key functions to turn the audible alarm OFF "①" or ON "①),".
Note that the audible alarm sounds for the items with a filled star mark "★" beside them.
EVENT U), T
Audible Alarm Audible Alarm "OFF"

 When the horizontal cursor is on an item which has the hollow star "☆" aside it or no star mark, the range set display appears.

Ex. Selected "LAYER1" - "SPD \ddagger "



As necessary, change alarm range (zone) by \clubsuit knob (MAX) and \blacktriangleleft knob (MIN), and then press

the **EVENT** key. The hollow star " \star " changes to the filled star " \star " to indicate the alarm setting is valid (or active).

3) When the horizontal cursor is on an item which has the filled star mark "★", beside it, the following sub-menu appears.

ALARM/ALARM ZONE SETTING
SELECT : SET ZONE STOP ALM
PRESS EVENT KEY TO ENTER

To make alarm setting valid;

① Place the horizontal cursor on "SET ZONE" by ◀ ► knob, and press the EVENT key. The alarm zone setting display appears.

EX. Selected "1ST LAYER" - "DIR \star "



To make alarm setting invalid;

- In the alert message window, select "STOP ALM" by < ▶ knob, and press the EVENT key. The filled star "★" aside the option item changes to the hollow star "☆" to show the alarm setting is now invalid. (Alarm zone settings are preserved, but they do not trip the alarm.)
- 4. After entering the alarm/alarm zone, press the ALARM key to store the settings and to close the alarm menu window.
- 5. When the conditions of an alarm are breached, with ship's movement or tide movement, the alarm message starts blinking at the bottom part of the display. If the audible alarm is enabled for that item, the alarm sounds.
 - To cease the audible alarm, call the alarm menu and disable (OFF) the audible alarm $((\underline{n})) \rightarrow \underline{n}$), or make the alarm setting invalid (" \star " \rightarrow " \star ".)
 - To mute the audible alarm temporarily, turn the VOLUME control counter-clockwise.

Alarm Priority

Alarm priority is in the order as listed the Alarm menu.



If multiple alarm conditions are violated, alarm having the highest priority is presented as a visual alarm at the bottom of the display.

There is no priority for the audible alarm; the alarm is released whenever an alarm parameter is violated.

ALARM FOR TRIP DISTANCE AND TRIP TIME

Two basic functions are included in the alarm facility:

- Generates the alarm when preset trip time or trip distance is reached.
- Measures distance-run for a certain preset period, or to count time-elapsed to run a certain preset distance.

Procedure

- 1. In the alarm menu, select "TRIP" item by the \clubsuit Knob.
 - A. To set a distance limit, turn < ▶ knob for "DIST (☆)" option, and then hit the EVENT key. The following sub-window appears.

DISTANCE RUN ALARM	KNOB ITEM	►KNOB SETUP
		EXEC : EVENT
TRIP DIST :0. 1	NM	

Turn \blacktriangleleft knob to set a distance-run, and then hit the EVENT key. A filled star mark " \star " appears aside "DIST" to show the distance alarm setting valid. To start counting distance, press the TRIP key. Note that the alarm distance counting is perfomed internally but not shown on the display. When the preset alarm distance is reached, time-elapsed display becomes red and the counting is stopped. If the audible alarm is enabled ("II),"), it is released.

B. To set a trip alarm, turn ◀ ▶ knob for "TIME ☆" options and hit the EVENT key. The following sub-window appears.

DISTANCE RUN ALARM	KNOB ITEM	♦ KNOB SETUP
		EXEC : EVENT
TRIP TIME : 0	HOUR	
: 15	MINUTE	
: 0	SECOND	

After selecting hour, minute and second by the \clubsuit knob, set your desired trip time (alarm limit) by the \blacktriangleleft knob. Then, press the \boxed{EVENT} key to store the setting. A filled star " \star " appears aside "TIME" to show the trip time alarm setting is valid.

To start counting trip time, press the TRIP key. Note that the trip time counting is preformed internally, but not shown on the display. Instead, distance-run in the TRIP display frame counts up.

When the preset trip time is reached, the distance-run display becomes red and the counting is shopped. If the audible alarm is enabled (" ()), "), it is released.

Example A. Trip distance : 1 NM



Example B. Trip time : 1 hour



CHAPTER 5. TROUBLESHOOTING

1. SELF-CHECK

The CI-35/35H has a self-test facility for general diagnosis of its major circuits. If an unusual symptom is encountered during operation of the equipment, perform the self-check. If the self check reveals equipment fault, shown by the error code, report the results to the service technician when calling for service. (The user should not attempt further check inside the equipment.)



Procedure

1. Call menu window by the pressing the MENU key.

2. Select "MENU MODE" - "MENU 2" by the \clubsuit and $\blacktriangleleft \triangleright$ knobs.

* MENU 2 *	KNOB	ITEM I	KNOB SE	TUP
Jan/15/1997			END : MEN	U KEY
MENU MODE	: MENU1	MENU2	MENU3	MENU4
REF DEPTH	: OFF] E/S		
BEAM TEST	: OFF			
SELF CHECK	: SINGLE	CONT1	PANEL	ECHO
DEMO DATA	OFF	DP3. 4	LOG10	
TRIP RESET	RESET	(0. 00)		
DATE/TIME	: TIME	DATE		
MENU SELECT	LOCK	UNLOCK		
MENU SET	: FACTORY			

3. Place the item cursor on "SELF CHECK" by the knob, and then press the Key. As this item is protected (locked), the following alert appears.



- 4. Select 'YES' by the ◀ ► knob and press the EVENT key. The color of "SELF CHECK" turns green to show the item is unlocked.
- 5. Select a check option, SINGLE, CONTI, PANEL or ECHO by the < ▶ key, and then press the EVENT key to start the self check.

SINGLE (single cycle)

The SINGLE test executes the system check for one cycle displaying the test result for each item checked. Items checked are ROM/RAM and P.C. boards for the Display unit and the Transceiver unit. Echo strengths from three transducers are also displayed in the ECHO LEVEL frame.



CONTI (continuous: repeat)

The CONTI test executes the system check repeatedly. To escape, press the MENU key.

PANEL

The PANEL test checks the front panel keys and controls for proper operation.

Press and release each key to see if it is making (1) and breaking (0) correctly. Also, turn \clubsuit and \clubsuit knobs to see if the step count changes from 0 to 63. (CW: count up, CCW: count down)

To terminate the PANEL test	t press the M	ENU	key.
		PANE	EL TEST
	TIDE EFT	0	0 EVENT
	DRIFT	0	0 CRS PLOT
	TIDE DIF	0	0 HISTORY
	TRIP	0	0 HU/NU
	MODE	0	0 MAN TRK
	ALARM	0	0 LAYER 1
	RANGE	0	0 LAYER 2
	MENU	0	0 LAYER 3
	KNOB []	KNOB [◀ ▶]
	0		4
			END: MENU KEY

ECHO

The ECHO test displays echograms for three transducer beams. This lets the service technician check the transmitter/receiver for proper operation.

The following key and knobs function to change receiving conditions.

KEY/KNOB	FUNCTION
TRACK MODE	TVG setting ON/OFF
*	Depth range selection
 	Echo strength (receiver gain)

To terminate the 'ECHO' check, press the MENU key. (The CI-35/35H restarts in the same condition as if it is switched on.)

2. ERROR INDICATION

If the unit detects abnormal operation in the transceiver unit it displays a (blinking) message and a three-digit error code and releases the audible alarm. (Error indication will not interrupt the operation of the equipment.)

The error codes and the corresponding status are tabulated below. If multiple items are in error; only the latest error code appears.

ERROR CODE	ERROR STATUS (CHECK ITEM)
000	Abnormal main's input voltage.
001	Overheated transducer
002	Abnormal TX high voltage (+B)
003	Abnormal TX voltage for beam 1
004	Abnormal TX voltage for beam 2
005	Abnormal TX voltage for beam 3
006	Abnormal TX current for beam 1
007	Abnormal TX current for beam 2
008	Abnormal TX current for beam 3
100	External position data is missing despite "WT SPEED" is NAV- TIDE and "NAV DATA" is L/L in MENU 4.
101	External speed data is missing despite "WT SPEED" is NAV- TIDE and "NAV DATA" is SPD in MENU 4.
102	External time data is missing despite "TIME DATA" is set to EXT in MENU 4.
103	External depth data missing despite "REF DEPTH" is set to E/S in MENU 2.
104	External heading data missing.
105	External bearing (course) data differs internal absolute bearing by more than 5°.
106	External water temperature data missing
200	External keying pulse irregular
201	Abnormal temperature sensor input
202	Abnormal "roll" signal from inclinometer
203	Abnormal "pitch" signal from inclinometer

3. Internal Battery

A battery fitted inside the display unit preserves data when the equipment is turned off, and its is life is about five years. When its voltage is low no clock may display, etc. Contact your dealer to request replacement of the battery.

Parts Name	Туре	Code No.
Lithium battery	ER6K	000-120-991

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SPECIFICATIONS

1. MEASURING RANGE

1) SHIP'S SPEED/COURSE

	Speed:	[Fore-aft] [Port-stbd]	-10.0kts to +30.0kts -9.9kts to +9.9kts
	Direction:	All directions i (relative and tr	n one degree steps (0° to 359°) le bearing)
	Speed Measurement Depth		
	(Ground tracking mode):	3 m to 500 m beneath the keel (depending on sea condition)	
	(Water tracking mode):	2 m to 25.6 m b (The measuring than 40 m)70 n	beneath the keel g accuracy will drop for the depth shallower n or deeper (with wide pulse)
2)	TIDE SPEED/DIRECTION		
	Speed:	0.0 to 9.9 kts	
	Direction:	All directions i (relative and tr	n one degree steps (0° to 359°) ue bearing)
	No. of measuring layers:	CI-35: 3 laye CI-35H: Maxin maxin preset	rs fixed num 11 layers (10 at constant interval between num and minimum preset depths, and a layer manually)
	Tide measurement depth:	2 m to 200 m b Clearance of m Mode, 40m req	eneath the keel (depending on sea condition) ore than 15m required for Ground Tracking uired for Water Tracking Mode
	Measuring Interval	0, 1, 3, 4 and 5	minutes

2. MEASUREMENTMODE

1) AUTOMATIC	preset to Ground Tracking mode in measurable depth range, and switched to Water Tracking mode out of measurable range for Ground Tracking.
2) GROUND TRACKING	fixed to Ground Tracking mode irrespective of depth
3) WATER TRACKING	fixed to Water Tracking mode irrespective of depth

3. DISPLAY

1) DISPLAY DEVICE	12" high-resolution color CRT
-------------------	-------------------------------

2) TEXT DISPLAY ITEM (in table form)

Ship's real speed: Ship's course: Tide speed: Tide direction: Depth of tide layer: Total mileage: Present time: Ship's heading: Optional text display (displa Tide differential speed:	xx.x(kt) xxx(°) or 32-point notation x.x(kt) (for 3 layers) xxx (°) or 32-point notation (for 3 layers) xxx (m) (for 3 layers) xxxxx. xxx (nm) xx (h) xx (m) xx (s) xxx. x (°) (external data) vlay on/off switchable) x. x(Kt)		
Direction:	xxx (°) or 32- point notation		
Lateral speed:	xx. x(Kt)		
Drift angle (leeway angle)	$XX(^{\circ})$	(one at a time)	
Trip time:	xx(h)xx(m)xx(s)	(one at a time)	
Water tracking speed:	xx. x(kt)		
Water tracking course:	xxx(°) or 32-point notat	ion	
Water temperature:	Optional text display (available when external data source is connected) Water temperature: $xx x(^{\circ}C)(Needs external temperature data)$		
3) GRAPHIC DISPLAY			
Tide vector:	Tide speed and direction for each layer are presented by length and orientation of a radial vecor bar. Color of vector bar represents layer. (North-up presentation selectable if external heading input is available.)		
Tide differential vector:	Speed and direction of tide differential are presented by length and orientation of a radial bar. Colors of vector bar represent the layers involved.		
Echo level:	Variation of echo streng color sounder mode or i (simultaneously for the	th with depth is presented either in n A-scope mode. three sounding beams)	
Optional graphic display (display on/off switchable)			
Course track plot:	Ship's course track displ pling points is presented switchable on/off)	lay consisting of the last 200 sam- l in ship-centered format. (Display	
Tide history:	Tide vectors recorded at on one screen. (24 hours	t last 24 sampling points are presented s max.)	
Tide effect:	Simulated movements of (Display switchable on/	of tide layers along the ship's track.	
Optional text display (availa	able when external data s	ource is connected.)	
Water temperature:	Water temperature graph played. (External tempe	h covering the 17.5 minutes is dis- trature data input required.)	

4. ACCURACY

1) SHIP SPEED	± 1 % or ± 0.1 kt
2) TIDE SPEED	± 2 % or ± 0.2 kt
3) DIRECTION	± 3.5 °(depending on sea condition)

5. TRACKING SPEED

1) SHIP SPEED	Less than 40 sec.
2) TIDE SPEED	Less than 60 sec.

6. SOUNDING FREQUENCY

130kHz approx.

7. DATA INPUT

1) HEADING DATA	Clocked-serial (AD100)	1ch
2) KEYING PULSE (for inter	ference rejection) Current loop signal	2ch
3) MISCELLANEOUSSerial ((IEC1162, equivallent to NMEA0183)	1ch

Heading;	(\$HDT/HDM/HCD/HCC)
Depth;	(\$DBS/DBT/DBK)
W-temp;	(\$MTW)
Date/time;	(\$ZDA/ZLZ/ZZU):any talker

8. DATA OUTPUT

1) LOG SIGNAL	
200 pulses/nm	Contact signal, forward only2ch (contact rating 0.2A/30V max.)
400 pulses/nm	TTL level, forward only1ch
2) EXTERNAL ALARM	Contact rating 0.2A/30V)
	Speaker output1ch (800mW into 4 to 8 ohms)
3) MISCELLANEOUS	 Serial (IEC1162, equivallent to NMEA0183)1ch Speed/course(\$VDVTG/VBW/VHW) Set & drift (\$VDVDR) Tide spd/dir (\$VDVCD) Current (\$VDCUR) Serial (Furuno CI-7000 format) for data recording1ch (Date/time,ship's speed/course, tide speeds/directions,water

4) ANALOG SHIP SPEED	Current signal for Analog Display.
	-3.33mA to 10.0mA/-10kt to 30kt (Maximum load 400 ohms)
5) TRUE BEARING DATA	Clocked-serial (Furuno AD-100 format)1ch

9. MISCELLANEOUS FUNCTIONS

Self-check function, Simple demonstration function

10. NAV-AIDED TIDE MEASUREMENT

Even where ground tracking is unattainable, absolute tide movements (tide on ground) can be calculated by applying accurate position and heading data to CI-35/35H. This function may be extremely useful for deep sea purse seining or oceanographic survey.

Note: 1. Depths are measured below transducer surface.

- 2. The CI-35/35H uses an acoustic wave for speed measurements. Aeration due to rapid accelera tion/deceleration, heavy engine/propeller vibration or interference from other sounding equipments can degrade performance of this equipment.
- 3. Tide speed measuremants are made by detecting echoes from underwater microscopic objects like plankton. If density of microscopic objects is too high or too low, depending on season or operating areas, CI-35/35H may not provide normal measuring performance.

11. ENVIRONMENTAL CONDITIONS

- 1) Temperature: $0 \text{ to } 45^{\circ}\text{C}$
- 2) Humidity: 80%RH (without condensation)

12. POWER SUPPLY

Main's input:	100/110/115/220/230VAC,50/60Hz,1ø
Power consumption:	100 - 240 VDC : 3.0 - 1.25 A

13. COATING COLOR

Display unit:	Front panel;	Munsell N1.5 Newtone NO.5 (not changed)	
	Cover plate;	Munsell 2.5GY5/1.5(standard) or 2.5G7/2	
Transceiver Unit:	Munsell 2.5GY5/1.5(standard)or 2.5G7/2		
Junction Box:	Munsell 2.5G7/2 (not changed)		

14. DISTRIBUTION BOX DS-370

1) Input Signal (TTL level) Digital speed signal Log signal (400p/nm) Alarm signal Power on/off signal 2) Output Signal The following output boards are selective. (7 boards max.) (1) OTX board Serial Signal for DS-350/351 Digital Indicator BCD serial signal for MF11D (LCD spec. only), MF-22D, (2) ODD board DS-720/DS-370/DS-377 digital display. (3) OAD board Analog current signal for Analog Display. (1 port /1 board), -2.5mA to 10.0mA/-10kt to 40kt or -3.33mA to 10.0mA/-10kt to 30kt (4) OLG board For Distance Indicator (1 port /1 board) and 200/400 p/nm, signal, 30V/0.2A or RS-422 current loop signal) (5) OAC board Ship's speed current voltage signal (1 port /1 board). Current signal (4.0mA to 20.0mA/-10kt to max. speed, max. impedance: 250 ohms) (6) OAV board Ship's speed voltage signal (1 port / 1 board). Voltage signal (-2.50V to 10.0V/-10kt to 40kt, -3.33V to 10.0V/-10kt to 30kt, -4.00V to 10.0V/-10kt to 25kt, -5.00V to 10.0V/-10kt to 20kt, max. impedance: 1 kohm) + Fore aft status signal(RS-422 current loop)

3) Power Supply and Power Consumption

100/110/115/220/230 VAC, 1ø, 50/60 Hz, 50 VA max.

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