FURUNO

Installation Manual DUAL-FREQUENCY SEARCHLIGHT SONAR CH-300

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A SAFETY INSTRUCTIONS

Read these safety instructions before you operate the equipment.



Indicates a condition that can cause death or serious injury if not avoided.



Indicates a condition that can cause minor or moderate injury if not avoided.



Warning, Caution



Prohibitive Action



Mandatory Action

MARNING



ELECTRICAL SHOCK HAZARD Do not open the equipment.

Only qualified personnel should work inside the equipment.

Turn off the power at the switchboard before beginning the installation.

Fire or electrical shock can result if the power is left on.

Do not install the equipment where it may get wet from rain or water splash.

Water in the equipment can result in fire, electrical shock or equipment damage.

Be sure no water leaks in at the transducer installation site.

Water leakage can sink the vessel. Also confirm that the transducer will not loosen by ship's vibration.

The installer of the equipment is solely responsible for the proper installation of the equipment. FURUNO will assume no responsibility for any damage associated with improper installation.

MARNING

Installe the specified transducer tank in accordance with the installation instructions. If a different tank is to be installed the shipyard is solely responsible for its installation, and it should be installed so the tank doesn't strike an object.

The tank or hull may be damaged if the tank strikes an object.

If a steel tank is installed on a wooden or FRP vessel, take appropriate measures to prevent electrolytic corrosion.

Electrolytic corrosion can damage the hull.

Be sure that the power supply is compatible with the voltage rating of the equipment.

Connection of an incorrect power supply can cause fire or equipment damage. The voltage rating of the equipment appears on the label above the power connector.

A CAUTION



Ground the equipment to prevent electrical shock and mutual interference.

Observe the following compass safe distances to prevent deviation of a magnetic compass:

	Standard	Steering
CH-302/ MU-100C	0.80 m	0.55 m
CH-303	0.55 m	0.30 m
IF-8000	0.95 m	0.65 m
CH-302	0.30 m	0.30 m
CH-256	0.30 m	0.30 m

Install the monitor unit MU-100C out of direct sunlight.

It is difficult to see the display in direct sunlight.

Keep hands away from the raise/lower shaft of the hull unit when it is working.

Injury to hands may result if they become caught in the shaft.

Do not exceed 20 knots when operating the equipment and do not exceed 15 knots when raising or lowering the transducer.

The transducer shaft may become damaged.

The hull unit is designed to withstand ship's speed of 20 knots. For vessel with greater speed, reinforce the hull unit.

The transducer tank should be mounted at the place above the waterline. If this is impossible, make safety provisions (ex. construction of watertight compartment).

If there is a possibibility of vibration at the soundome in high-speed cruising, which creates presure inside the tank, discuss the problem with shipyard and hull manufacturer.

A CAUTION

WORKING WITH THE SONAROIL

Precautions

Keep oil away from eyes. Wear protective gloves when working with the oil. The oil can cause inflammation of the eyes.

Do not touch the oil. Wear protective gloves when working with the oil. The oil can cause inflammation of the skin.

Do not ingest the oil. Diarrhea or vomiting can result.

Keep the oil out of reach of children.

Emergency

If the oil enters eyes, flush with clean water about 15 min. Consult a physician.

If the oil contacts skin, wash within soap and water.

If the oil is ingested, see a physician immediately.

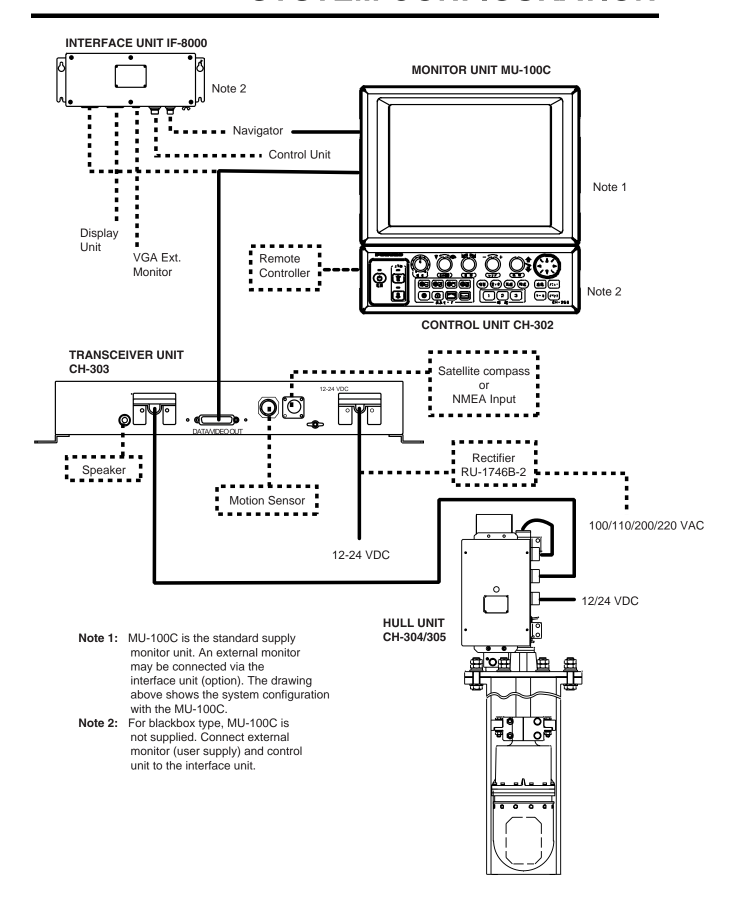
Disposal of oil and its container

Dispose of oil and its container in accordance with local regulations. For further details, contact place of purchase.

Storage

Seal container to keep out foreign material. Store in dark place.

SYSTEM CONFIGURATION



EQUIPMENT LISTS

Standard Supply

Name	Туре	Code no.	Qty	y Remarks				
Control Unit/	CH-302/		1	Not aupplied with blackbox type				
Monitor Unit	MU-100C	-	1	Not supplied with blackbox type				
Control Unit	CH-302	-	1	Not supplied with unibody type				
Interface Unit	IF-8000	-	1	For blackbox type (not required for MU-151C)				
Transceiver Unit	CH-303	-	1					
Hull Unit	CH-304	-	1	400 stroke See the following table for				
Hull Offit	CH-305	-	'	250 stroke Hull Unit Standard Supply.				
	SP06-01101	006-556-200	1	For unibody type*				
Sparo Parte	SP06-01102	006-556-210	1	For transceiver unit*				
Spare Parts	SP06-01103	006-558-990	1	For hull unit*				
	SP06-01111	006-556-220	1	For interface unit*				
	CP06-01200	000-068-496		06S4078 (5 m), 06S4080 (15 m), CP06-01251*				
	CP06-01201	000-068-497		06S4078 (5 m), 06S4080 (30 m), CP06-01251*				
	CP06-01202	000-068-498	1 00+	06S4078 (5 m), 06S4080 (50 m), CP06-01251*				
	CP06-01203	000-068-499	1 set	06S4078 (10 m), 06S4080 (15 m), CP06-01251*				
Installation	CP06-01204	000-068-500		06S4078 (10 m), 06S4080 (30 m), CP06-01251*				
Materials	CP06-01205	000-068-502		06S4078 (10 m), 06S4080 (50 m), CP06-01251*				
ivialeriais	CP06-01261	006-562-580	1	For transceiver unit*				
	CP06-01501	006-561-620	1 set	For hull unit*				
	CP02-06600	000-012-486		MJ-A10SPF0002-0015 (0.15 m), for unibody type				
	CP02-06610	000-012-480	1 set	MJ-A10SPF0002-015 (1.5 m), for blackbox type				
	CP02-06620	000-012-481		MJ-A10SPF0002-050 (5 m), for blackbox type				
Accessories	FP02-05100	000-012-474	1 set	For unibody type, FP02-05101*, hood				
ACCESSUITES	FP06-01410	000-068-630	i set	For control unit, FP06-01120*, hard cover				

^{*:} See the lists at the back of this manual.

Hull Unit Standard Supply

Name	Туре	Code no.	Qty	Remarks
Raise/lower	CH-3041	-	1 set	
Drive Unit	CH-3051	-	1 361	
Soundome	CH-3042	-	1 set	
Flange	CH-2543	006-557-810	1 set	See the lists at the back of
Flange	CI 1-2343	000-337-010	1 301	this manual.
Assembly Kit for	CH-2544	006-557-820	1 set	See the lists at the back of
field	OI 1-2344	000-337-020	1 301	this manual.
Shaft	SHJ-0006	661-000-062	1	2.2 m, for 3.5/5.2 m cable
Shait	06-007-1572	600-715-721		3.8 m, for 5.2m cable
Sonar Oil	4 lit.	000-824-033	1	

Options

Name	Туре	Code no.	Qty	Remarks
Remote	CH-256-E	000-068-492	1 set	
Controller				
Interface Unit	IF-8000	-	1 set	
Motion Sensor	MS-100	-	1 set	
Monitor Unit	MU-100C	-	1 set	
Control Unit	CH-302-E	-	1 set	
Clinometer	BS-704	-	1 set	
Loudspeaker	SC-05WR	000-136-156	1	
Signal Cable	S06-9-5	006-556-270	1	Extension cable for loudspeaker
Rectifier	RU-1746B-2	000-030-439	1	•
	MJ-A6SPF0012-050	000-134-424		6pin-6pin, 5m
Cable assy.	MJ-A6SPF0012-100	000-133-817	1	6pin-6pin, 10m
	MJ-A6SPF0011-050	000-132-244	1	6pin-4pin, 5m
	MJ-A6SPF0011-100	000-132-336		6pin-4pin, 10m
	OP06-15-1.5 NEW	006-559-140	1	For desktop, with 1.5 m
	OP06-15-5 NEW	006-559-150	1	For desktop, with 5 m
Control Unit Separate Kit	OP02-83-1.5	001-413-600	1	For flush mount, with 1.5 m cable
·	OP02-83-5	001-413-610	1	For flush mount, with 5m cable
Elizaba na az mat leit	OP06-16	006-556-300	1	For unibody type
Flush mount kit	OP06-17	006-556-310	1	For separated display unit
Control unit flush mount kit	OP06-18	006-556-320	1	
	06-007-1570-2	600-715-702	1	Steel, 1m
	SHJ-0001-2	661-000-012	1	Steel, 1.8m
Tank	06-007-1571-2	600-715-712	1	Steel, 3.5m
Ialik	06-021-4024-0	100-295-470	1	FRP, 1m
	06-007-1573-0	600-715-730	1	FRP, 1.8m
	OP10-5	000-069-763	1	Aluminum, 1m
Fairing	06-021-4502	001-159-790-10	1 set	For an FRP ship

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1. MOUNTING

NOTICE

Do not apply paint, anti-corrosive sealant or contact spray to coating or plastic parts of the equipment.

Those items contain organic solvents that can damage coating and plastic parts, especially plastic connectors.

1.1 Monitor Unit/Control Unit

This searchlight sonar has two types of shipments, unibody type which is shipped with monitor unit, and blackbox type which is shipped without a monitor unit, but has an interface unit. For blackbox type, see page 1-5.

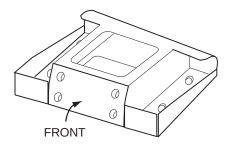
The control unit can be installed together with the monitor unit, or independently of the monitor unit. For separate installation, the optional monitor kit is required. These units can be installed on a tabletop or flush mounted in a console or panel.

1.1.1 General mounting considerations

- Keep the monitor unit out of direct sunlight.
- Select a location where the unit(s) can easily be operated while observing the fishing ground or area surrounding the vessel.
- For maintenance and checking purposes, leave sufficient space at the sides and rear of the unit and leave slack in cable. (Refer to the outline drawing at the back of this manual.)

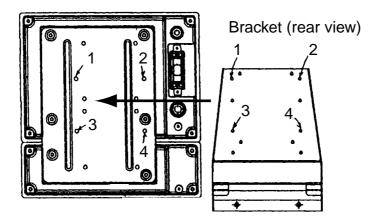
1.1.2 Mounting Unibody type

1. Fasten the mounting base to the mounting location with four self-tapping screws (5X20).



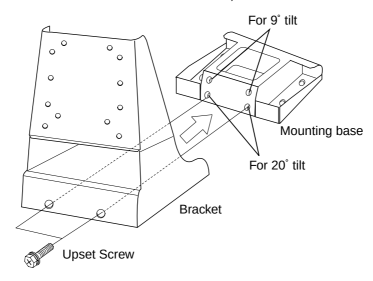
Mounting base

2. Fasten the bracket at the rear of monitor/control unit with four binding screws (M4x10).



Bracket, rear view

- 3. Coat threads of upset screws (M6x16, 2 pcs.) used to fasten bracket to mounting base.
- 4. Fasten the bracket to the mounting base with two upset screws. (Use the upper holes to tilt the monitor unit 20° ; lower holes to tilt it 9° .)



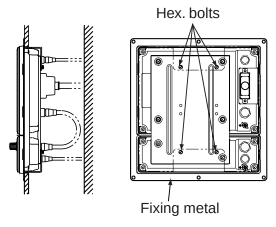
Fastening bracket to mounting base

Flush mounting

Flush mounting for unibody (Type: OP06-16, Code no.: 006-556-300)

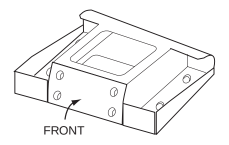
Name	Type	Code No.	Qty	Remarks
Fixing metal	06-021-1311-2	100-279-612-10	1	
Self-tapping screw	5x20	000-162-609-10	6	
Hex. bolt	M4x12	000-162-939-10	4	

- 1. Cut out a hole (W287 x H297) in the mounting location.
- 2. Fasten monitor/control unit with the fixing metal (supplied) and four hex. bolts (M4x12, supplied).
- 3. Fasten the fixing metal assembled at step 2 to hole made at step 1 with six self-tapping screws (5x20, supplied).



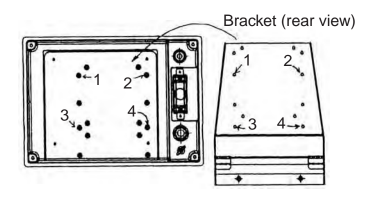
1.1.3 Mounting separated monitor unit

1. Fasten the mounting base to the mounting location with four self-tapping screws (5x20).



Mounting base

- 2. Dismount the coupling plate to separate monitor unit from control unit.
- 3. Attach the bracket at rear of the monitor unit with four binding screws (M4x10).



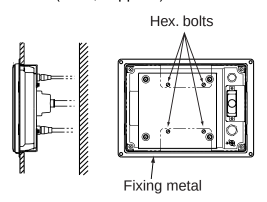
Bracket, rear view

- 4. Coat threads of upset screws (M6x16, 2 pcs.) used to fasten bracket to mounting base.
- 5. Fasten the bracket to the mounting base with two upset screws. (Use the upper holes to tilt the monitor unit 20°; lower holes to tilt it 9°.)

Flush mounting for monitor unit (Type: OP06-17, Code no. 006-556-310)

Name	Туре	Code No.	Qty	Remarks
Fixing metal	06-021-1321-2	100-279-622-10	1	
Self-tapping screw	5x20	000-162-609-10	4	
Hex. bolt	M4x12	000-162-939-10	4	

- 1. Cut out a hole (W287 x H207) in the mounting location.
- 2. Fasten the fixing metal (supplied) to the monitor unit with four hex. bolts (M4x12, supplied).
- 3. Fasten the fixing metal assembled at step 2 to hole made at step 1 with four self-tapping screws (5x20, supplied).



1.1.4 Blackbox type

The blackbox type requires a VGA monitor, connected via the interface unit IF-8000. Supply commercial monitor and interconnection cable (Max. length 15 m with Dsub-15P connectors of male, three rows of 15 pins). The monitor used should satisfy the specifications shown below.

- VGA type
- ANALOG RGB 0.7 Vpp, positive polarity
- TTL level H, V, Negative polarity

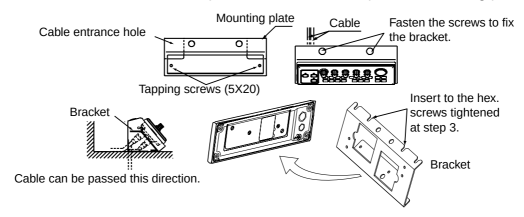
Note: The LCD monitor MU-151C does not require the interface unit IF-8000. For details, see the operator's manual for MU-151C.

1.2 Control Unit

For blackbox type, fix the control unit to the mounting plate (supplied as accessories).

See the parts list of FP06-01120 and outline drawings at the back of this manual.

- 1. Fix the mounting plate to the place selected with two self-tapping screws (5X20, supplied).
- 2. Fix the bracket to the control unit with two hex. screws (M4X12, supplied).
- 3. Insert the screwdriver from the top of the mounting plate holes and then tighten two hex. screws (M4X12) loosely.
- 4. Attach the control unit to the mounting plate, and fasten two hex. screws tightly.
- 5. Attach two cosmetic caps to the holes at the top of the mounting plate.



6. Attach hard cover to protect the control unit.

How to remove the hard cover

Place your thumbs at the locations shown with circles in the illustration at right, and then lift the cover while pressing it with your thumbs.



1. MOUNTING

To mount the control unit separate from the monitor unit, the optional control unit separate kit is required. Mount the control unit same as the above procedure. See the outline drawing at the back of this manual to mount.

Type: OP06-15-1.5 NEW Code no.: 006-559-140: with 1.5 m cable Type: OP06-15-5 NEW Code no.: 006-559-150: with 5 m cable

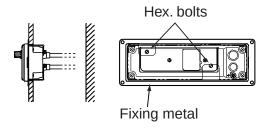
Name	Туре	Code no.	Qty	Remarks
Cable	MJ-A10SPF0002-015 000-142-878		1	For 1.5 m cable
	MJ-A10SPF0002-050	000-131-411	1	For 5 m cable
Bracket	06-021-2112	100-281-880-10	1	
Mounting Plate	06-021-2111-1	100-279-741-10	1	
Self-tapping Screw	5x20	000-162-608-10	2	
Cosmetic Cap	DP-687	000-165-997-10	2	
Hex. bolt	M4x12	000-162-939-10	4	

Flush mounting for control unit

Type: OP02-83-1.5, Code no.: 001-413-600 (1.5 m cable) Type: OP03-83-5, Code no.: 001-413-610 (5m cable)

1,500.01.00.00.01.01.00.01.00.00.00.00.00.0										
Name	Туре	Code No.	Qty	Rem	arks					
Fixing metal	06-021-2101-2	100-279-732-10	1							
Self-tapping screw	5x20	000-162-609-10	4							
Hex. bolt	M4x12	000-162-939-10	2							
Cable assembly	MJ-A10SPF0002-015	000-142-878	1	1.5 m	Select					
Cable assembly	MJ-A10SPF0002-050	000-131-411	1	5 m	one.					

- 1. Cut out a hole (W287 x H87) in the mounting location.
- 2. Fasten the fixing metal to the control unit with two hex. bolts (M4x12, supplied).
- 3. Fasten the fixing metal assembled at step 2 to holes made at step 1 with four self-tapping screws (5x20, supplied).



1.3 Transceiver Unit

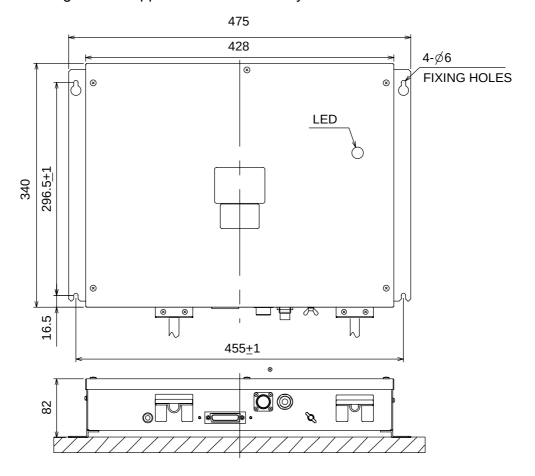
1.3.1 General mounting considerations

- The mounting location should be well ventilated and dry.
- The unit can be mounted on a bulkhead or the deck.
- The maximum cable length between the transceiver unit and the raise/lower drive unit is 50 m.
- The maximum cable length between the transceiver unit and the monitor (interface) unit is 10 m.
- Keep the transceiver unit out of splash.

1.3.2 Mounting method

Fasten the transceiver unit with four self-tapping screws (5X20, local supplied). For bulkhead mounting, do as follows:

- 1. Tighten upper self-tapping screws so there is 5 mm clearance between bottom of screw head and bulkhead.
- 2. Hook the transceiver unit on the upper screws.
- 3. Tighten the upper screws followed by the lower screws.



Transceiver unit

1.4 Hull Unit

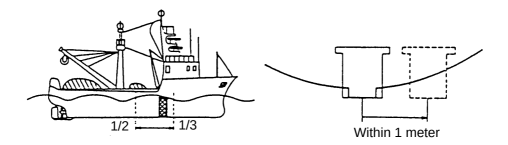
1.4.1 General mounting considerations

- Noise and air bubbles will affect performance.
- Do not turn on the equipment with the transducer exposed to air. Exposing the transducer to air may damage it.

1.4.2 Installation position considerations

Discussion and agreement are required with the dockyard and ship owner in deciding the location for the hull unit. When deciding the location, take into account the following points:

 Select an area where propeller noise, cruising noise, bubbles and interference from turbulence are minimal. Generally, the point at 1/3 to 1/2 of the ship's length from the bow or near the keel is the best. On-the-keel installation is advantageous for minimizing oil consumption in comparison with off-the-keel.
 If the hull unit cannot be installed on the keel, the center of the retraction tank should be within 1 meter of the keel to prevent a rolling effect.



Installation location for hull unit

- Select a place where interference from the transducers of other sounding equipment is minimal. The hull unit should be at least 2.5 meters away from the transducers of other sounding equipment.
- An obstacle in the fore direction not only causes a shadow zone but also aerated water, resulting in poor sonar performance. Be sure to locate the transducer well away from any obstacle in the fore direction.

Mounting method

A typical mounting method is shown in the outline drawing at the back of this manual. Consult ship's owner, dockyard and user to determine appropriate mounting method. Pay attention to safety (strength, watertightness) first, followed by ease of maintenance and inspection.

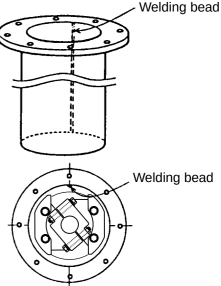
1.4.3 Transducer tank

Tank length

Shorten the transducer tank so the transducer is lowered into water as deep as possible. Pay particular attention to the tank length Lt. Determine the length of the main shaft.

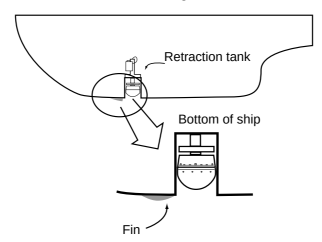
- Length of main shaft = Lt + 200 mm (for 400 stroke)
- Length of main shaft = Lt + 50 mm (for 250 stroke)

Note: When the retraction tank is constructed locally, finish it so that welding beads do not protrude on the inner surface of the tank. The tank guide will hit the bead, burning out the raise/lower motor. Also, do not position the welding bead in the ship's fore-aft line.



For small FRP ship

The retraction tank should be mounted in parallel with the ship's draft. For a small ship, however, the hull has 2 degrees of tilt rising toward the bow. This creates high water pressure in the tank because of the resistance at the rear of the tank well. To solve this problem, attach a fin to the hull at the location shown in the figure below.



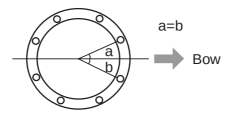
This fin creates a smooth stream in the retraction dome. Fin specifications: Height, 1-1.5 cm, Material, FRP.

Mounting of transducer tank

Install the transducer tank referring to the hull unit outline drawings at the back of this manual.

Note 1: When making a retraction tank locally, the inside diameter of the retraction tank should be $\phi 190\pm 0.5$ as shown in the outline at the back of this manual. If larger, the hull unit may be damaged.

Note 2: Locate the retraction tank so that the center of any two bolt holes is facing the ship's bow.



1.4.4 Assembling and mounting of hull unit

The hull unit is shipped as the parts shown in the hull unit kit in the Equipment Lists (page v). Assemble the hull unit as shown in the procedure below.

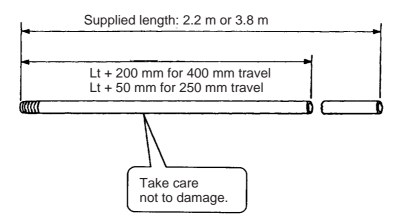
Note: Confirm the frequency of soundome before mounting by referring to the table below.

Frequency	Specification	STO DAY
60/153 kHz	There is NO label attached on the dome.	
85/215 kHz	There is the label "85/215 kHz" attached on the dome.	For 85/215 kHz, the label is attached here.

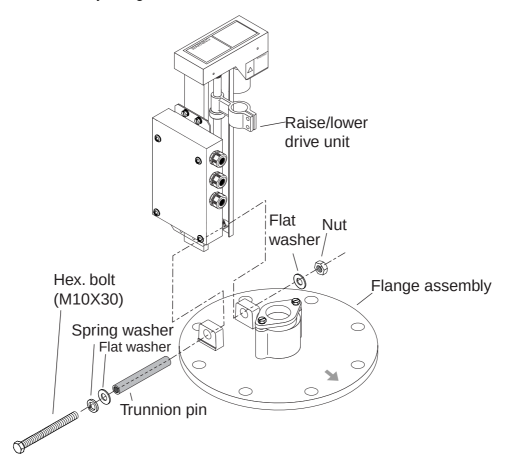
Necessary tools

Name	Specification	Remarks
Wrench	For M10 (Hex. size 17 mm)	Recommended: double offset wrench
Wrench	For M20 (Hex. size 30 mm)	
Pipe Wrench	55 mm	For fixing gland
Ball Wrench	Hex size 4 mm	For fixing the dome

1. Calculate necessary length of main shaft from the length of retraction tank Lt and cut off the unnecessary portion.



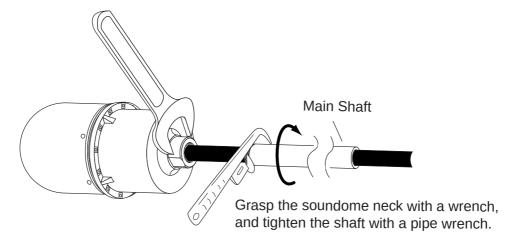
2. Remove hex bolt, nut, spring washers, flat washers and trunnion pins from the main body flange. Then, mount the raise/lower drive unit on the shaft sleeve by using the hardware removed.

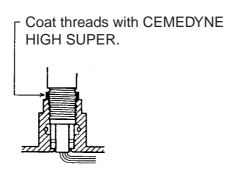


Shaft sleeve and raise/lower drive unit assembly

3. Pass the transducer cable through the main shaft.

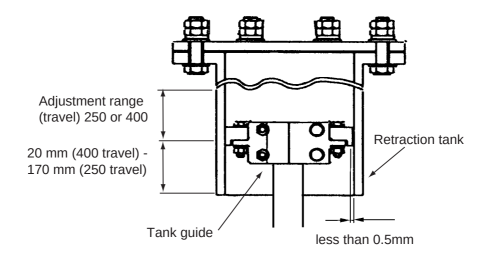
4. Fully screw main shaft into the soundome neck, and then unscrew by four turns. Coat threads with CEMEDINE HIGH SUPER.





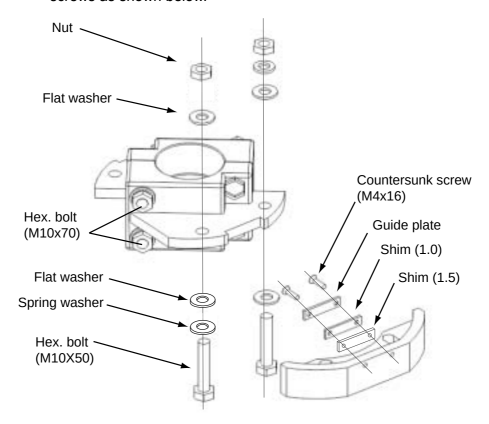
Applying CEMEDINE HIGH SUPER to main shaft

- 5. Screw in main shaft completely.
- 6. As shown in the drawing below, confirm that the narrowest gap between the tank guide, and retraction tank in the range (20 to 170 mm) is within 0.5 mm.



Tank and tank guide, sectional view

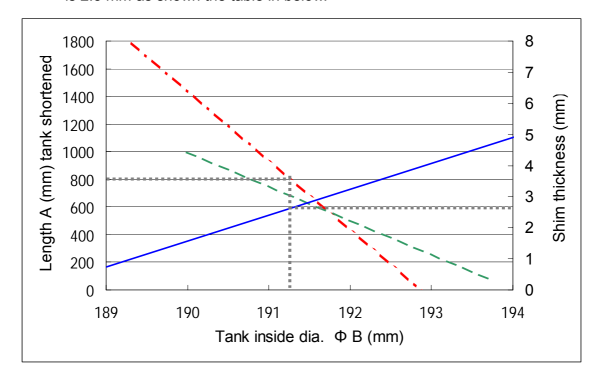
- 7. If the gap at a side is more than 0.5 mm, install shim(s) to make the gap within 0.5 mm.
 - a) Unscrew four M10x50 bolts.
 - b) Unscrew four countersunk screws, then attach shim(s) with the countersunk screws as shown below.

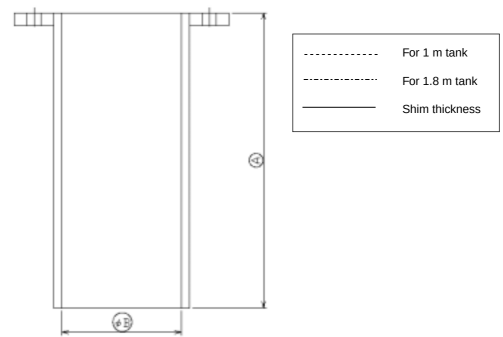


Installing shims

1. MOUNTING

The table below shows tank length and necessary shim thickness. In addition, the shim thickness shown is for one side. For example, when cutting the 1800 mm tank to 800 mm, the tank inside diameter is 191.25 mm, and shim thickness is 2.5 mm as shown the table in below.

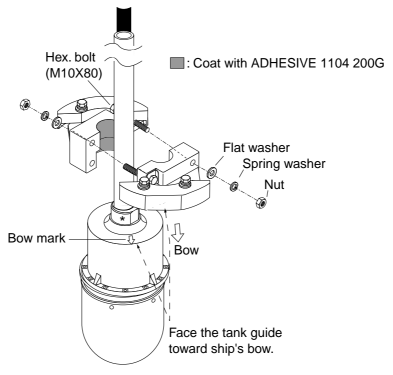




The table below shows number of shims required and shim thickness.

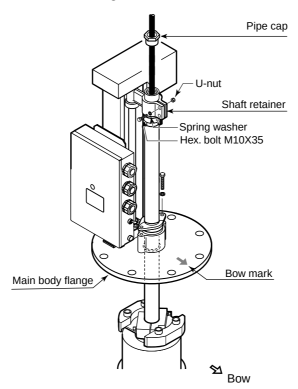
Shim thickness	0	0.5	1	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6	6.5
t2.0					1	1	1	1	2	2	2	2	2	2
t1.0			1	1			1	1			1	1	2	2
t0.5		1		1		1		1		1		1		1
Inside dia of tank	188.1	188.7	189.3	189.9	190.5	191.1	191.7	192.3	192.9	193.5	194.1	194.7	195.3	195.9

8. Coat the inside of the tank guide with ADHESIVE 1104 200G. Then, fasten tank guide at the neck of the main shaft securely with M10X80 bolts.

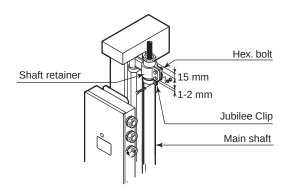


Tank guide attachment

- 9. Pass the main shaft through the flange assembly.
- 10. Pass the main shaft through the shaft retainer at the raise/lower drive unit.

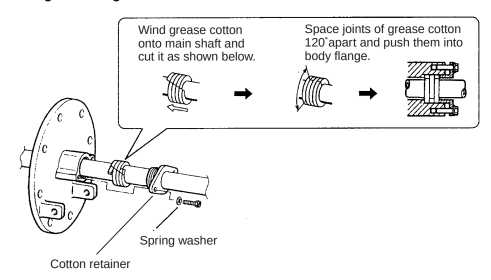


- 11. Align the bow mark on the soundome with the bow mark on the flange assembly, and then fix the main shaft with and shaft retainer.
- 12. Fix the jubilee clip to the main shaft.



Note: Attach the shaft retainer so it is 15 mm from the top of the shaft. The soundome is then placed 10 mm above the bottom of tank when retracted.

- 13. Insert grease cotton (supplied with flange assembly), and fix them with the cotton retainer as follows.
 - a) Wind grease cotton onto main shaft.
 - b) Mark on the cotton as below.
 - c) Remove the cotton from the shaft, and then cut it at the position of the mark. Discard the ends.
 - d) Wind cottons as shown below.
 - e) Push cottons into the flange assembly.
- 14. Tighten the grease cotton retainer.

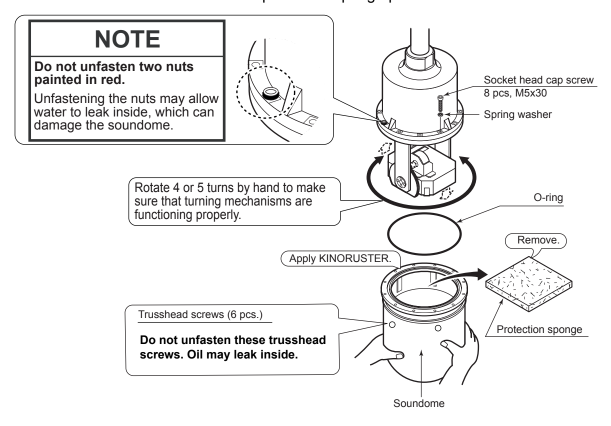


Installing grease cotton on the main shaft

- 15. Fasten the pipe cap (supplied) to main shaft.
- 16. Unscrew eight pcs. of M5x30 socket head cap screws with soundome fixing tool to dismount soundome.

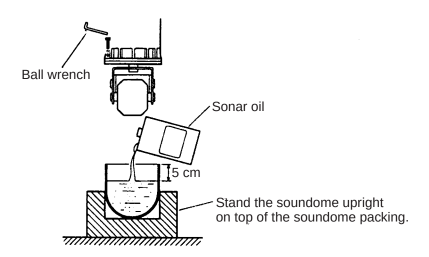
Note: Do not unfasten two nuts painted in red.

17. Remove and discard the protection sponge placed in soundome.



Detaching the soundome

18. Stand the soundome upright on top of the soundome packing. Fill the soundome with oil (supplied) so the level is 5 cm from the top of the soundome. Keep the soundome packing for future use.



Filling the soundome with sonar oil

A CAUTION

Keep oil away from eyes. Where protective goggles when working with the oil. The oil cause inflammation of the eyes.

Do not touch the oil. The oil can cause inflammation of the skin. Wear protective gloves when working with the oil.

Do not ingest the oil. Diarrhea or vomiting can result.

Keep the oil out of reach of children.

EMERGENCY

If the oil enters the eyes, flush with clean water about 15 minutes. Consult a physician. If oil contacts skin, wash with soap and water. If the oil is ingested, see a physician immediately.

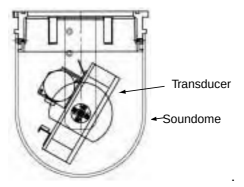
DISPOSAL OF OIL AND ITS CONTAINER

Dispose of oil and its container in accordance with local regulations. For further information, contact place of purchase.

STORAGE

Seal container to keep out foreign material. Store in dark place.

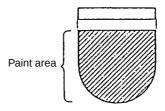
19. Rotate the transducer manually to position it at the angle shown below, and then refit the soundome.



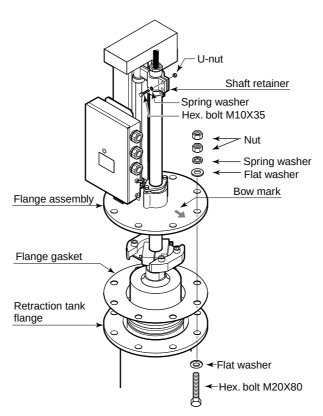
Note 1: Do not lay the oil-filled soundome down for five minutes. Oil may leak.

Note 2: When the soundome is painted (to keep marine life off the transducer), observe the following precautions:

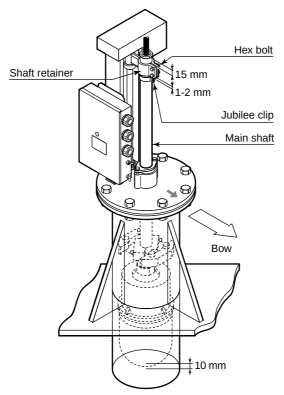
- Use only anti-fouling paint type MARINE STAR 20 (Manufacture: Chugoku Marine Paint Co., Ltd., Japan).
- Paint only the plastic portion of the dome. Painting the metal parts causes electric corrosion.



- 20. Clean surface of gasket, tank flange and shaft sleeve, and then coat flange gasket with ADHESIVE 1104 200G.
- 21. Lightly coat bolts, nuts and washers with KINORUSTER.
- 22. Set the hull unit into the retraction tank, taking care not to damage the soundome.



23. Fix the shaft sleeve and retraction tank with hex bolts, flat washers and spring washers.



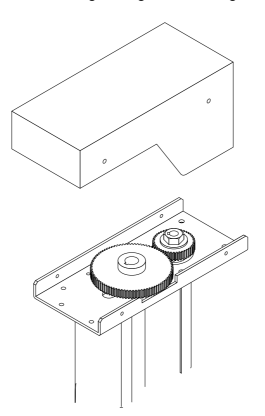
Checking manual raise/lower of soundome with hand crank

Perform this check after all wiring has been completed.

A CAUTION

Turn the main power off before this check, otherwise the raise/lower motor action may cause injury.

- 1. Turn off the breaker on the hull unit.
- 2. Detach the gear cover.
- 3. Set wrench (opposite side19 mm) to the screw shaft gear.
- 4. The transducer should rise/lower smoothly with even force in upper to lower limits. If not, the centers of the shaft sleeve and the retraction tank are not aligned. Adjust the hull mounting position if necessary. Check the following points.
- Painting inside tank not smooth.
- Inner diameter of tank not uniform.
- Welding bead is obstructing raising and lowering.

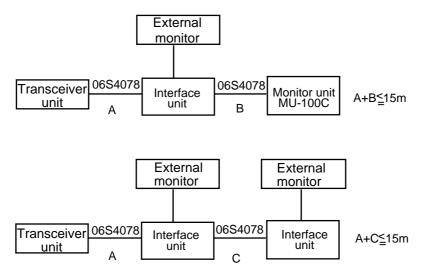


1.5 Interface Unit

The interface unit is shipped with the blackbox type to enable connection of a monitor. Note that this unit is not necessary when using monitor MU-151C.

1.5.1 General mounting considerations

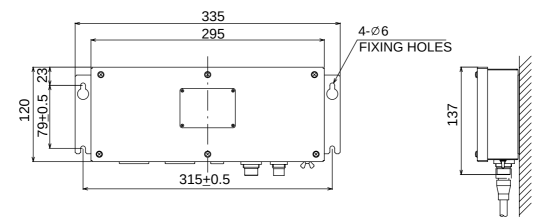
- The mounting location should be well ventilated and dry. Avoid locations subject to water splash or rain.
- The unit can be mounted on a bulkhead or the deck.
- The maximum cable length between the interface unit and the transceiver unit is 10 m. Keep the length in mind when choosing a mounting location.



1.5.2 Mounting method

Fasten the interface unit with four self-tapping screws (5X20, local supplied). For bulkhead mounting, do as follows:

- 1. Tighten upper self-tapping screws so there is 5 mm clearance between bottom of screw head and bulkhead.
- 2. Hook the transceiver unit on the upper screws.
- 3. Tighten the upper screws followed by the lower screws.



1.6 Motion Sensor MS-100 (option)

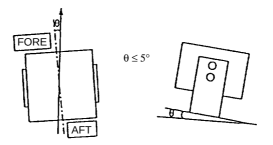
The MS-100 measures ship's pitching and rolling angles with a sensor, using the principles of the gyroscope. The MS-100 is free from error caused by ship's vertical and horizontal motion. Therefore, it can be installed at any convenient location. However, ship's semi-permanent inclination due to loading imbalance cannot be detected. Compensate for this as described in Chapter 3.

1.6.1 Mounting considerations

- Vibration in the mounting area should be minimal.
- Locate the unit away from areas subject to water splash.
- The ambient temperature should not exceed 50°C.

1.6.2 Mounting procedure

Orient the FORE mark on the unit toward the ship's bow and mount the unit level to within 5° in all directions. For the offset, see Chapter 3.



1.7 Clinometer BS-704 (option)

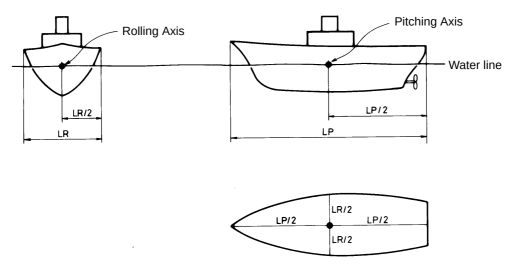
The clinometer detects ship's inclination caused by ship's rolling, pitching and its output is used to stabilize the sonar beam against rolling and pitching.

The clinometer is, in principle, a pendulum. It measures the inclination of the ship by sensing the direction of gravity acted on it and therefore when installed on a ship, it should be placed on or near the rotation axes of the ship's rolling and pitching. If it is placed away upward from the axes, the measured value becomes larger than the actual value. On the other hand, if it is placed below the axes, the measured value is smaller than actual value. The same can be said when it is placed far to the left or right from the axes.

The rotation axes of pitching and rolling are theoretically considered to be located on the level of the ship's draft and in the center of the ship. In other words, as follows:

- 1. Vertical position of the pitching and rolling axes is on the draft level of the ship.
- 2. Horizontal position of the rolling axis is in the center of the ship's port-starboard line.
- 3. Horizontal position of the pitching axis is in the center of the ship's fore-aft line.

From 1, 2 and 3 above, the crossing point of the two axes is indicated by the black dots in the illustration below. The clinometer should be mounted as close as possible to this point.

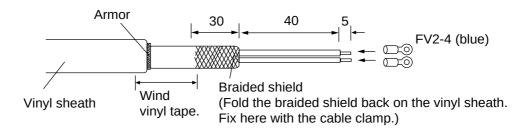


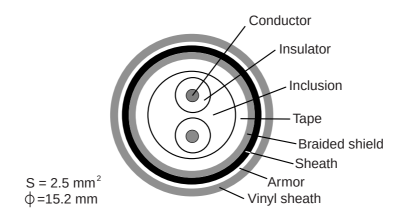
- **Note 1:** The area near the hull unit is too low to install the Clinometer and should be avoided, since the polarity of the measured value is reversed.
- **Note 2:** When it is impossible to install the clinometer on the intersecting point of both rolling and pitching rotational axes, a special effort should be made to install it at a place where the vertical distance to the intersecting point is shortest.
- Note 3: Install the clinometer with the bow mark pointing toward ship's bow.
- **Note 4:** Be sure to adjust the clinometer following the procedure in section 3.6.

2. WIRING

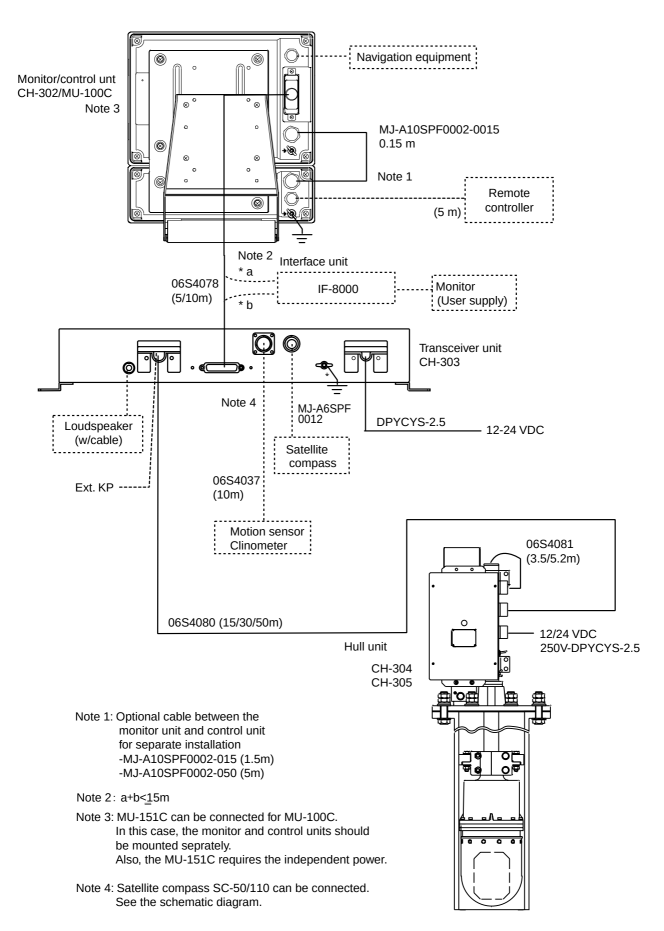
2.1 Wiring Among Units

- The figure on the next page shows wiring among units.
- The signal cables are fitted with connectors. Connect the cables to the monitor, transceiver and hull units referring to the interconnection diagram on page S-1.
- The power cable should be arranged locally. Use power cable type DPYCYS-2.5 (Japan Industrial Standard cable) or equivalent cables. Attach crimp on lugs (FV2-4) as shown below.

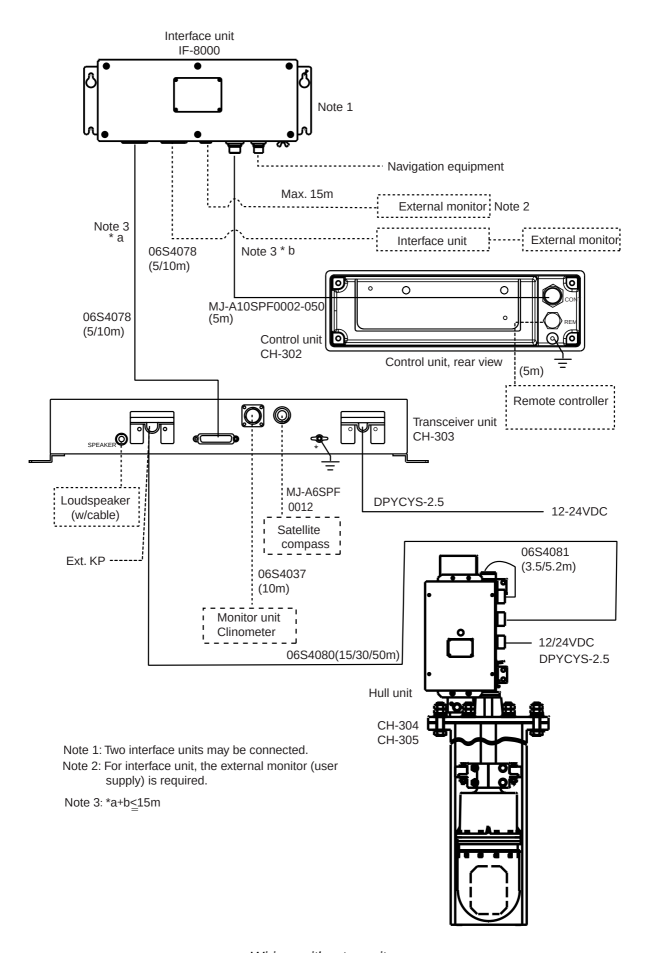




- The raise/lower drive motor and breaker are different depending on ship's mains.
- Install the mains switch for the sonar where it can be easily accessed. Turn off this switch when the sonar is not being used, to reduce power consumption and to prevent the transducer from slipping by vibration.
- If the D-sub connector is too large to pass through the hole in a bulkhead, etc. remove it, pass the cable through the hole and then reattach the connector.



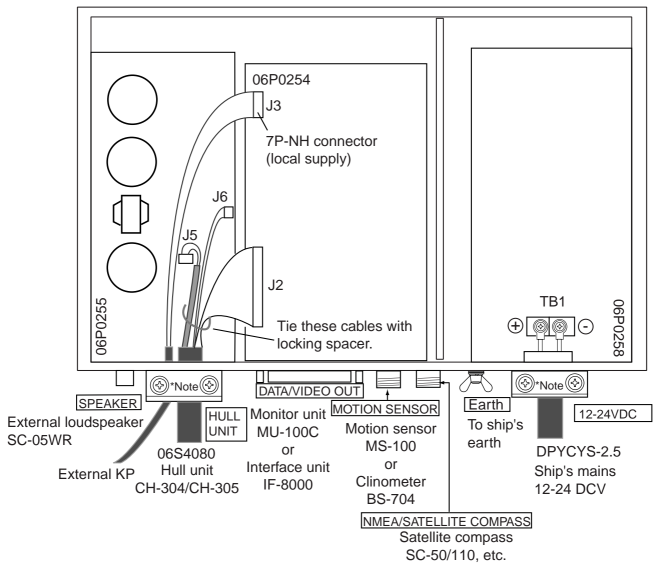
Wiring, with monitor



Wiring, without monitor

2.2 Transceiver Unit

Connect the cables as shown in the figure below.

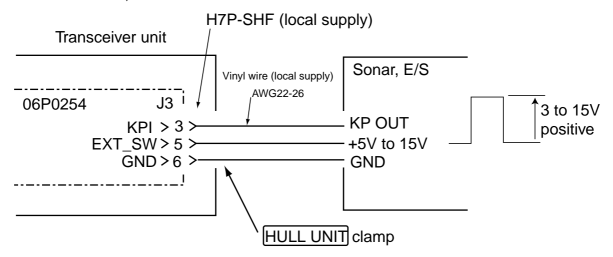


^{*:} Fix the braided shield with the clamp.

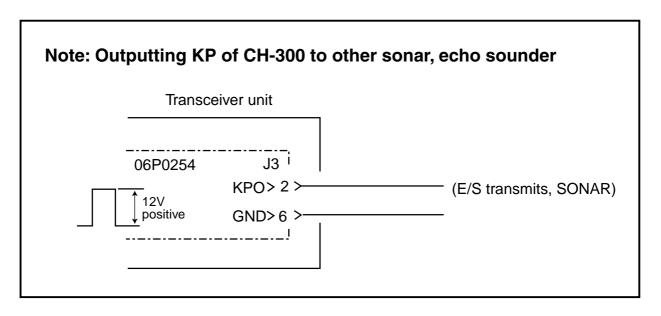
Transceiver unit, internal view

Synchronizing Transmission with Echo Sounder or Other Sonar

To synchronize transmission of the CH-300 with an echo sounder or other type of sonar, connect it as shown below.



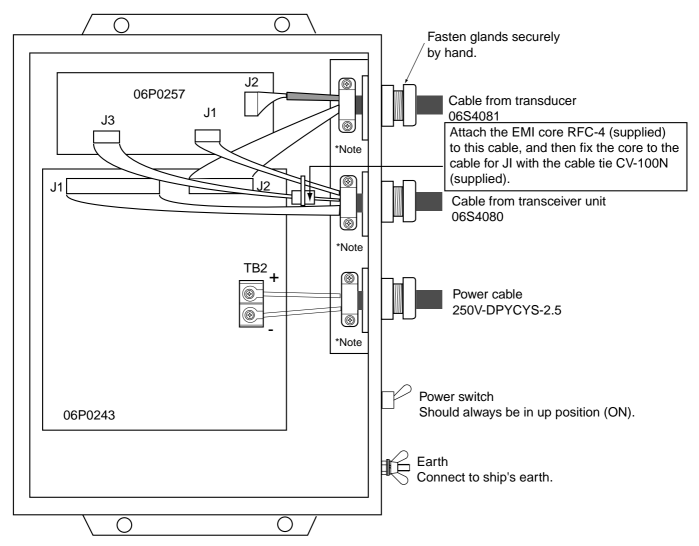
Connection of transceiver unit to other sonar/echo sounder



Outputting KP of CH-300 to other sonar, echo sounder

2.3 Hull Unit

Pass the cables to the 06P0257 Board, through the cable protectors.



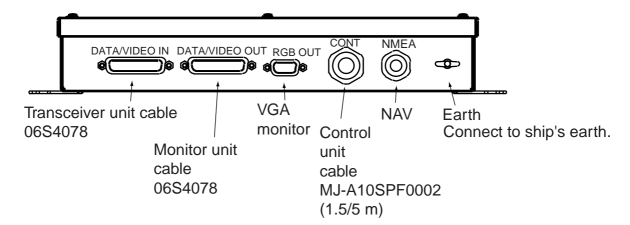
*Note: Fix the braided shield with cable clamp.

Hull unit, inside view



Attaching EMI core RFC-4

2.4 Interface Unit

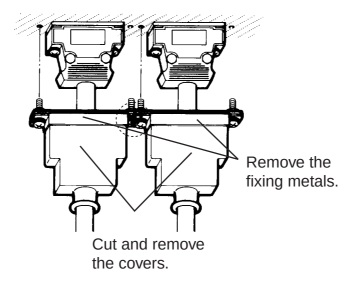


The blackbox type requires connection of a VGA monitor, via the interface unit IF-8000. Supply monitor and interconnection cable (Max. length 15 m with Dsub-15P connectors of male, three rows of 15 pins). The monitor used should satisfy the specifications shown below.

- VGA type
- ANALOG RGB 0.7 Vpp, positive polarity
- TTL level H, V, Negative polarity

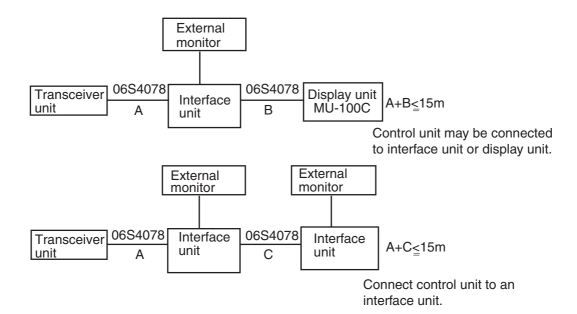
Note 1: Two interface units can be connected to the transceiver unit in parallel.

Note 2: When using DATA/VIDEO OUT port, cut and remove the rubber covers as below to attach connectors to the interface unit.



Note 3: Connect control unit or navigator equipment to either interface unit or monitor unit (supplied by FURUNO).

Note 4: When connecting the monitor unit MU-100C to the interface unit, or two interface units in parallel to the transceiver unit, the length of cables should be as shown in the figure on next page. Note that two cables 06S4078 (10 m length) cannot be used.



2.5 I/O Sentences

Talkers may be chosen from among GP, LC, LA, DR, DE and other (II). Refer to "NAV DATA" in System Setting 1 menu.

Available I/O sentences

Sentences	I/O	Remarks
GLL	I	Geographic position, latitude/longitude
GGA	I	Global positioning system fix data
RMA	I	Recommended minimum specific LORAN-C data
RMC	I	Recommended minimum specific GPS/TRANSIT data
VTG	ı	Course over ground and ground speed
VHW	I	Water speed and heading, any talker
HDG	I	Heading, magnetic, any talker
HDM	ı	Heading, magnetic
HDT	I	Heading, true, any talker
VDR	I	Set and drift, any talker
DBS	ı	Depth below surface, any talker
DBT	I	Depth below transducer, any talker, NMEA Version 1.5
DPT	I	Depth, any talker, NMEA Version 2.0
MTW	I	Water temperature, any talker
MDA	I	Water temperature, any talker
att	I	True heading, pitching, rolling, P sentence
TLL	0	Target latitude and longitude

3. ADJUSTMENTS

3.1 General Checks

General checks

Check Item	Check point, Rating
Retraction tank level	On-keel Installation
	Off-keel Installation Within 1 m
Clearance between transducer and bottom of retraction tank when transducer is completely retracted by hand crank	1 cm
Transducer travel (lowered by hand clank) Note: For checking purposes, a clearance of approximately 1 meter is required beneath the bottom of the transducer.	400 travel: Minimum 30 cm 250 travel: Minimum 22 cm
Transducer heading	Bow mark on the shaft sleeve should face to ship's bow.

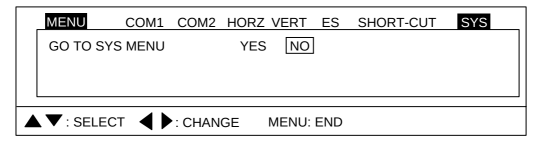
General checks (con't)

Check Item	Check point, Rating
Wiring check	All cables are correctly connected.
	All lead wires are tightly fixed with contact pins or crimp-on lugs.
	All screws are firmly fastened.
	Cables are firmly secured.
	Cable shields are properly grounded.
Rejecting source of noise and interference	Noise generating machinery (motor, radiotelephone, TV set, etc.) are not placed nearby.
	Magnetic devices are not placed in the vicinity of display unit.
Earth	Each unit is grounded with a copper strap.
Ship's mains voltage	Ship's mains voltage is stable 12 or 24 VDC.
Watertightness	Water should not leak from the main body flange or along the main shaft.

3.2 Checking TX Frequency

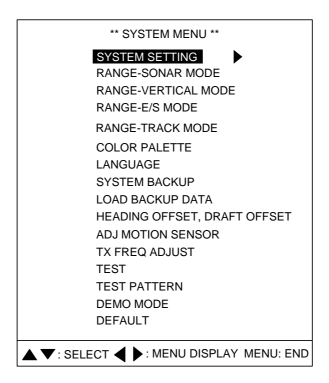
Check the TX frequency after installing the equipment.

- 1. Press the **MENU** key to open the menu.
- 2. Press the cursor pad to select SYS at the top of the menu display.
- 3. Press ▼ to select GO TO SYS MENU.



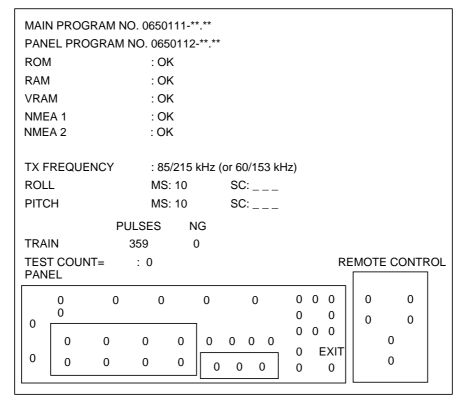
User menu (SYS)

4. Press ◀ to select YES to display the system menu.



System menu

- 5. Press ▼ to select TEST.
- 6. Press ▶ to show the test display.



^{**} Program Version No.

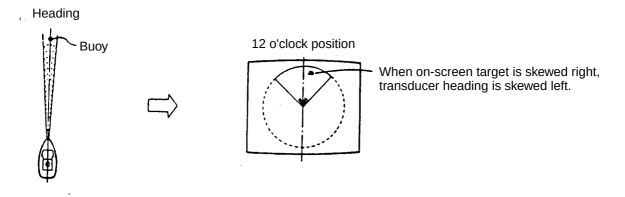
Test display

- 7. Check the frequency at the TX FREQUENCY line on the test display.
- 8. Press the **MENU** key several times to close the menu.

3.3 Heading Alignment Setting

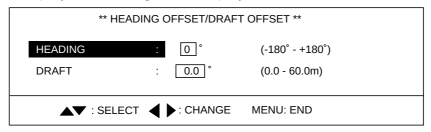
The heading line can be compensated from the system menu (-180° to $+180^{\circ}$).

1. Locate a target (buoy, etc.) in the bow direction and display it on the screen at close range, read deviation. The heading alignment is correct when the target is displayed at 12 o'clock on the screen.



Checking heading alignment

- 2. Press the **MENU** key to display the menu.
- 3. Press ◀ ▶ to select SYS at the top of menu display.
- 4. Press ▼ to select GO TO SYS.
- 5. Press ◀ to select YES to display the system menu.
- 6. Press ▼ to select HEADING OFFSET, DRAFT OFFSET, and then press ► to display the heading offset display.



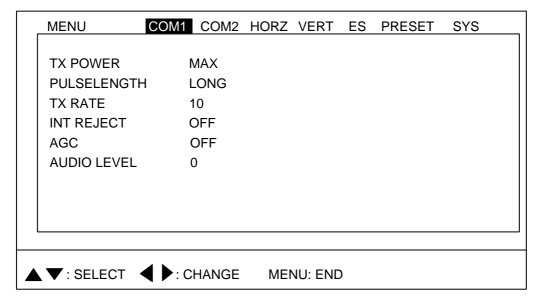
Heading offset display

- 8. Press ▼ to choose DRAFT.
- 9. Press ◀ or ▶ to set ship's draft.
- 10. Press the MENU key twice to close the menu.
- 11. Confirm that the target on heading direction appears at the twelve o'clock position.

3.4 Setting for Synchronizing Transmission with other Equipment

To synchronize transmission with other echo sounder (see paragraph 2.2), do as follows:

- 1. Press the **MENU** key to display the menu.
- 2. Press ◀ to select COM1 at the top of menu display.



Menu (COM1)

- 3. Press ▼ to select TX RATE.
- 4. Press ▶ to display the setting window.



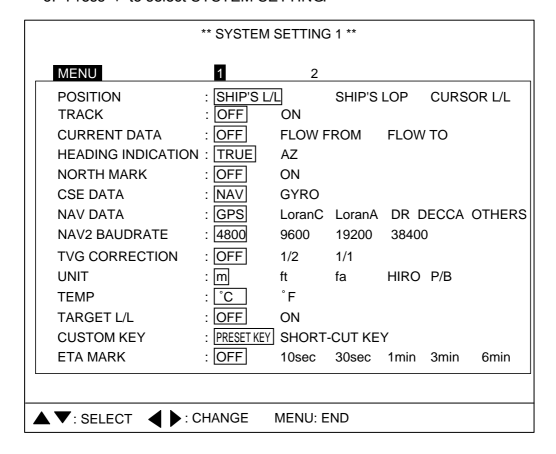
TX RATE window

- 6. Press the **MENU** key to close the menu.

3.5 Setting for Satellite Compass

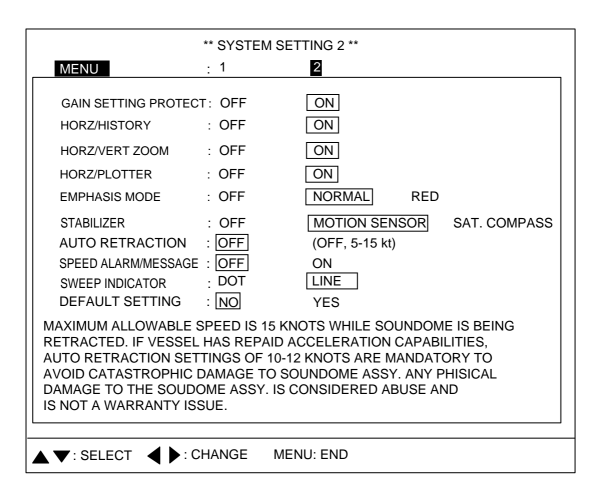
FURUNO Satellite Compass SC-50/110 can be connected to feed rolling/pitching data to this equipment. Connect the SC-50/110 sensor to the NMEA/SATELLITE COMPASS port, and set up this port as below.

- 1. Press the **MENU** key to show the menu.
- 2. Press ▶ to select SYS at the top of menu display.
- 3. Press ▼ to select GO TO SYS MENU.
- 5. Press ▼ to select SYSTEM SETTING.



System setting 1 menu

- 6. Press ▼ to select NAV 2 BAUDRATE, and then press ► to select 38400.
- 7. Press ▲ to select MENU at the top of the menu, and then press ▶ to select 2.



System setting 2 menu

- 8. Press ▼ to select STABILIZER.
- 9. Press ▶ to select SAT. COMPASS.
- 10. Press the **MENU** key twice to close the menu.

Note: To output data from SC-50/110 in NMEA format, set the SC-50/110 as follows.

-Output format: IEC ed1

-Sentence: ATT (For others, set all OFF.)

-Baud rate: 38400 bps

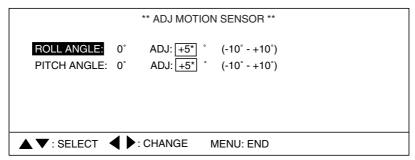
-Cycle: 25 ms (Talker: any)

Note: When connecting the analog signal of Satellite Compass SC-50/110 to the MOTION SENSOR port on the transceiver unit, choose MOTION SENSOR at step 9 in the above procedure. For wiring details, see the interconnection diagram at the back of this manual.

3.6 Setting of Motion Sensor/Satellite Compass

When connecting the motion sensor, clinometer or satellite compass, enter ship's roll and pitch angles as shown below. Note that the adjustment can be done only when connected to the MOTION SENSOR port. For the satellite compass, however, do not duplicate this adjustment; enter values at one location only.

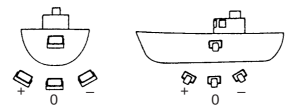
- 1. Press the **MENU** key to display the user menu.
- 2. Press to ▶ select SYS at the top of the menu display.
- 3. Press ▼ to select GO TO SYS.
- 5. Press ▼ to select ADJ MOTION SENSOR, and then press ► to display the ADJ MOTION SENSOR menu.



*: For Clinometer BS-704, tilt angle is displayed. For Motion Sensor MS-100, the readout is "0" (zero) when the ship is stopped, regardress of actual roll or pitch.

Adj motion sensor menu

- 6. Press ▲ or ▼ to select ROLL ANGLE or PITCH ANGLE.
- 7. Press ◀ or ▶ to adjust (-10° to +10°).
- 8. For MS-100, use a clinometer or other similar measuring device to measure ship's semi-permanent inclination angle. Take the polarity of the angle. For example, if the stern is 3° down, set -3°.



	+	-
ROLL ANGLE	Starboard up	Starboard down
PITCH ANGLE	Stern up	Stern down

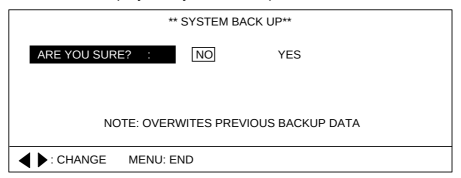
For clinometer BS-704, adjust so that the indication shows "0" (zero).

9. Press the **MENU** key several times to close the menu.

3.7 System Back Up

After setting up the equipment, follow the procedure below to back up system settings. Backup data can be loaded in the event of equipment trouble, to restore previous system settings.

- 1. Press the **MENU** key to display the user menu.
- 2. Press ▶ to select SYS at the top of the menu.
- 3. Press ▼ to select GO TO SYS MENU.
- 5. Press ▼ to select SYSTEM BACKUP.
- 6. Press ▶ to display the system backup menu.



System backup menu

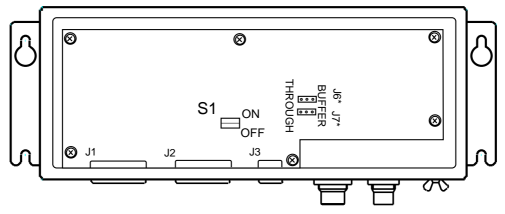
- 7. Press ▶ to select YES.
- 8. Press the **MENU** key to backup data.

 The backup data is saved, and then return to the System menu.
- 9. Press the **MENU** key to return to the normal display.

3.8 Setting of Interface Unit

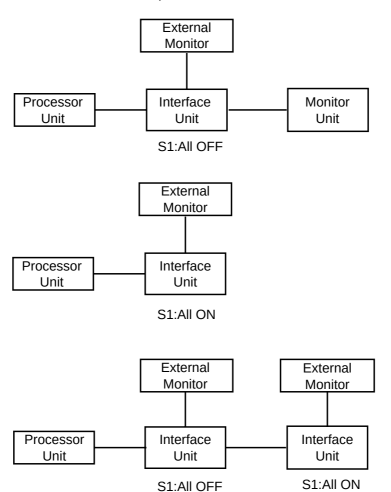
Set DIP switch S1 in the interface unit as follows.

- A unit is connected to DATA/VIDEO OUT port of the interface unit : all OFF.
- Nothing is connected to DATA/VIDEO OUT port of the interface unit: all ON.



*: J6 and J7 set to "THROUGH" side.

Interface unit, DIP switch S1 location



		2	CODE NO.			X-SA90	06AS-X-9402 -2	$\overline{}$
			TYPE				1/1	
H	二事材料表	CH-250/250S, CH-300						
INST	INSTALLATION MATERIALS							
# RO.	名 NAME	路 図 図 OUTLINE	DESG	型名/規格 DESCRIPTIONS	数量 0. 17		用途/備考 REMARKS	_
-	ケーブ ル組品 CARIE ASSV		06S4080 *50M*	50M*	-	選択	TO BE SELECTED	
	CARLE AGO.	L=50M	CODE NO.	000-142-909				
٠	ケーブル組品		06S4080 *30M*	30M*		選択	TO BE SELECTED	_
7	CABLE ASSY.	L=30M	CODE NO.	000-142-908	-			
3	ケープ ル組品 CADI E ASSV		06S4080 *15M*	15M∗	1	選択	TO BE SELECTED	
	UNDLE ASSI.	L=15M	CODE NO.	000-142-907				
4	ケープ ル組品 CARIE ASSV		06S4078 *10M*	1 OM*	1	選択	TO BE SELECTED	
		L=10M	CODE NO.	000-142-900				
S	ケーブル組品 CARIE ASSV		06S4078 *5M*	5M*	-	選択	TO BE SELECTED	
			CODE NO.	000-142-902				

FURUNO ELECTRIC CO ., LTD. (路図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

C1316-M02-C

06AS-X-9401 -2 **CODE NO.** 006–556–630–00

A-2

		1	TYPE	CP06-01251		1/1
Н	工事材料表					
INST	INSTALLATION MATERIALS					
御□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	名 MAMF	图 图 ITIN	 	型名/規格DESCRIPTIONS	o. 楼	用途/備考
2		2015	DESCI	ONDITIONS	,	NEMPANO
	圧着端子	21				
-	CR1MP_ON 1116		FV2-4		00	
			CODE .C	000-157-247-10	,	

型式/コード番号が2段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりません。 Monoucci. TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

FURUNO ELECTRIC CO ., LTD.

C1316-M01-C

			ODE NO.	CODE NO. 006-562-580-00		06AS-X-9404 -1
		1	TYPE	CP06-01261		1/1
Н	工事材料表					
INST	INSTALLATION MATERIALS					
番号	名称	図	横	型名/規格	数量	用途/備考
O	NAME	OUTL INE	DESC	DESCRIPTIONS	0. ⊥	REMARKS
	圧着端子	. 21				
_	CR IMP-ON 1116		FV2-4		4	
			CODE NO.	000-157-247-10	+	

型式/コード音号が2段の場合、下段より上段に代わる過速期品であり、どちらかが入っています。 なお、品質は変わりません。 TWO TYPES AND GODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER RPRODUCT. GUALITY IS THE SAME. (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

FURUNO ELECTRIC CO ., LTD.

C1316-M06-A

A-4

7 06AV-X-9401 -4 **CODE NO.** 006–561–620–00

			<u> </u>	CF06-01301		1/1
H	工事材料表					
INST	INSTALLATION MATERIALS					
# 品。	A 松 MAME	器 図UTLINE	W H H H H H H H H H H H H H H H H H H H	型名/規格 DESCRIPTIONS	0. 数型 □ □	用途/備考 REMARKS
-	مرد مرد ABIE TIE	100	CV-100N	CV-100N	٠	
	מעמבר		CODE NO.	000-162-167-10	7	
	压着端子	21 ~				
2	CR I MP-ON 1 IIG		FV2-4		4	
			CODE NO.	000-157-247-10	+	
	EMIJ7	33	l i			
က	EMI CORE	(3	RFC-4		-	
		29	CODE NO.	000-161-849-10		

型式/コード音号が2段の場合、下段より上限に代わる連載拠品であり、どちらかが入っています。 なお、品質は変わりません。 TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER RPDODUCT. GUALITY IS THE SAME. (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

FURUNO ELECTRIC CO ., LTD.

C1325-M08-D

付属品表

ACCESSORIES

No.

		CODE NO.	001-413-590-00		02FJ-X-9508 -3
	1	TYPE	FP02-05101		1/1
属品表					
SSORIES					
名称	器	 	型名/規格	数量	用途/備考
NAME	OUTLINE	DESC	DESCRIPTIONS	0, ⊥	REMARKS
11,775" 1		02-127-1	02-127-1301-1 R0HS		
MOUNTING BACE	\$2.00 m	02-127-1301-1	301-1	-	
MOON ING DAGE	171	CODE NO.	100-285-141-10	-	
ハンガ [*] –	£	02-127-1	02-127-1302-1 R0HS		
BDACKET	230	02-127-1302-1	302-1	-	
האסגור	87.1	CODE NO.	100-285-151-10 100-285-151-00	-	
+トラスタッピンネジ 1シュ	20				
SELF-TAPPING SCREW	*	5X20 SUS304	304	4	
	\$ \(\text{IIIIIII \text{I \text{\ \end{\ \text{\ \text{\ \text{\ \text{\ \text{\ \text{\ \end{\ \text{\ \n \end{\ \text{\ \text{\ \end{\ \chin\ \end{\ \en\ \end{\ \ \end{\ \ \end{\ \ \end{\ \ \eni\ \eni}\end{\ \end{\ \end{\ \end{\ \eni}\} \\ \ \eni\ \	CODE NO.	000-169-608-10	+	

FURUNO ELECTRIC CO ., LTD.

C2365-F08-D

A-6

		(
		3	CODE NO.	006-556-260-00		06AS-X-9501 -7
			TYPE	FP06-01120		1/1
中	付属品表					
ACCE	ACCESSORIES					
# №	名 水 NAME	器 図UTLINE	E EXC	型名/規格 DESCRIPTIONS	数量 0. TY	用途/備考 REMARKS
-	操作取付合	300	06-021-2111-1	06-021-2111-1	-	
	DANE ON I MOUNTING	0	CODE NO.	100-279-741-10	-	
2	リウサフ [・] ラケット CONITDOI INIII DDAOVET	200	06-021-2	06-021-2112-0 R0HS	-	
	CONTROL UNIT BRACKET		CODE NO.	100-281-880-10		
	+トラスタッピ ンネジ 1シュ					

№

000-162-939-10

CODE NO.

(C) 11 04

HEX. BOLT (SLOTTED, WASHER HEAD)

000-163-758-10

SODE NO

M6X16 SUS304

000-163-543-10

ODE NO

M4X10 C2700W MBCR2 E7

10

WASHER BINDING HEAD SCREW

十パインドセムスF

က

2

+77° セットUIセムスB

+HEX. BOLT

2

六角スリワリ セムスB

M4X12 SUS304

000-165-997-10

DP-687 9¤

SZ OF

COSMETIC PLUG

ホールフ。ラク

000-162-608-10

CODE

5X20 SUS304

SELF-TAPPING SCREW

+トラスタッピ ンネジ

型式/コード香号が2段の場合、下段より上段に代わる過速期品であり、どちらかが入っています。 なお、品質は変わりませ ん。 TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. QUALITY IS THE SAME. (路図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

FURUNO ELECTRIC CO ., LTD.

C1316-F01-H

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SETS PER VESSEL	USE	ST FOR
BOX NO. P	TYPE SP06-01101 B0	
06AS-X-9301 -4 1/1	CODE NO. 006–556–200 0	0
		(

_	Ē	FURCHO	CODE NO.		006-556-200 SP06-01101	200	06AS-X-9301 -4 1/1	ΞT
ı			21.			5	DOV 180.	Т
	SPAF	SPARE PARTS LIST FOR		S N	ш		SETS PER VESSEL	
1			DWG. NO.	8	QUANTITY		REMARKS/CODE NO.	Π
₩!	NAME OF	INI EIO	8	WORK	DN			Π
≂			TYPE NO.	骶距	ÆÑ	SPARE		
tı-1, FUSE		20 10 4 4 5	FGMB 125V 3A PBF	-		က		
							000-157-481	Т
						,		
1								T
								Т
1								T
								П
1								Т
MFR'S NAME		FURUNO ELECTRIC CO	00., LTD.	DWG NO.		C1316-P01-D	1/1 d-10	1
Т							-	1

FURCHO

A-8

	5			CODE NO.		006-556-210	-210	06AS-X-9302 -2 1/1	-2 1/1
	-			ITPE	1	L00-01	701	DUA NU. F	
SHIP NO.	NO.	SPAR	SPARE PARTS LIST FOR		S U	Е		SETS PER VESSEL	
				DWG. NO.	0	QUANTITY	,	REMARKS/CODE NO.	
	NAME OF	占	OUTLINE	8 5	WOR) NG			
i	Ē			TPE NO.	骶距	紙記	SPARE		
-	L1−λ [*] FUSE		20 (1) (1) (4)	FGMB 125V 10A PBF			3		
								000-157-470	

. (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

DWG NO. | C1316-P02-C

FURUNO ELECTRIC CO., LTD.

MFR'S NAME

	l				t			- 1	
	ŀ			TYPE	75	SPU6-01103	203	BOX NO. P	E
SHIP NO.	oj.	SPAR	SPARE PARTS LIST FOR		S n			VESSEL VESSEL	*
ITEM	NAME	ц		DWG. NO.	WORK	QUANTITY		REMARKS/CODE NO.	0.
S	PART	5	OUTLINE	TYPE NO.	띖	紙記	SPARE		
-	£1−3° ⊓10E		20	FGMB 125V 7A PBF	-		m		
-	3001		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	FGMB 7A 125V	-)	000-157-493-10	2 8
							·		
MFR'S	MFR'S NAME		FURUNO ELECTRIC CO.	00. , LTD.	DWG NO.		C1316-P04-C	04-C	1/1

(略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.) 型式/コー・著号が2段の場合、下段より上段に代わる過速期品であり、どちらかが入っています。 なお、品質は変わりません。 THO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT, QUALITY IS THE SAME.

A-10

O	۵.	SETS PER Vessel	ODE NO.		457–10					1/1
06AS-X	BOX NO.	8×	REMARKS/CODE NO.		000-157-457-10					03-D
-220	Ξ			SPARE	က					C1316-P03-D
006-556-220	SP06-01111	В	QUANTITY	WORK ING						I
H		S N	0							DWG NO.
CODE NO.	TYPE		DWG. NO.	OR TYPE NO.	FGMB 125V 0. 2A PBF FGMB 0. 2A 125V					CO. , LTD.
011		SPARE PARTS LIST FOR		OUTLINE	$\begin{array}{c c} & 20 \\ \hline & & \\ \hline & & \\ \hline \end{array}$					FURUNO ELECTRIC CO.
				NAME OF Part	tı-ズ FUSE					
		SHIP NO.		E. S.	-					MFR'S NAME

(略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.) 型式/ユード番号が2段の場合、下段より上段に代わる過速網品であり、どちらかが入っています。 なお、品質は変わりませいません。 A Manager A Manager Manager

			ı		
		•	CODE NO. 006–55/–810–00 TYPE CH–2543	00-0	06AV-X-9404 -4 1/1
ババ・	ジ 組部品				
FLANGE Parts	GE ASSEMBLING S				
# NO.	名 NAME	器 図 OUTLINE	型名/規格 DESCRIPTIONS	数量 0.TY	用途/備考 REMARKS
-	01)>p* 0-R ING	48 b	AS568-228 CODE NO 000-172-226-10	-	架台載せ台に裝着 PRE-ATTACHED TO FLANGE ASSY.
2	0リング(P) 0-R ING(P)	φ 49	CODE NO. 000-166-368-10	_ 	架台載せ台に装着 PRE-ATTACHED TO FLANGE ASSY.
3	トラニオンピン TRUNNION PIN	s 104 3 4 6	06-021-4022-2 R0HS CODE NO. 100-280-392-10		梁台獻廿台に装着 PRE-ATTACHED TO FLANGE ASSY.
4	がリスコッシ押え台 COTTON RETAINER	\$900	06-021-4025-0 R0HS CODE NO. 100-330-630-10	:0	梁台載せ台に装着 PRE-ATTACHED TO FLANGE ASSY.
5	フランジ プ・ッシュ FLANGE BUSH	# IO)	80F-1615 CODE NO. 000-166-569-10	5 0. 1	架台縣 tr台に装着 PRE-ATTACHED TO FLANGE ASSY.
9	パッキン GREASE COTTON	10 ⊱10M	NS550-C CODE NO. 000-158-460-00	- 1 :0	架台載せ台に装着 PRE-ATTACHED TO FLANGE ASSY.
7	フランジ・パ [・] ッキン GASKET	φ 297 (************************************	SHJ-0009-1 R0HS CODE NO. 661-000-091-10	:0	架台載せ台に装着 PRE-ATTACHED 10 FLANGE ASSY.
8	ን" ነጻ አማ ኮኦ ነላ ነጻ – ን LABEL FOR GREASE COTTON	47	SHN-0023-0 CODE NO. 661-400-230-00	-	梁台載せ台に装着 PRE-ATTACHED TO FLANGE ASSY.
6	架合載せ合 FLANGE ASSEMBLY	343	06-021-4020-2 R0HS 06-021-4020-2 C0DE NO. 100-280-372-10 100-280-372-00	-	

型式/コード番号が2段の場合、下段より上段に代わる過渡期品であり、どちらかが入っています。 なお、品質は変わりません。 TWO TYPES AND CODES MAY BE LISTED FOR AN ITEM. THE LOWER PRODUCT MAY BE SHIPPED IN PLACE OF THE UPPER PRODUCT. QUALITY IS THE SAME. (略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.)

C1325-M03-E

FURUNO ELECTRIC CO ., LTD.

 CODE NO.
 0.06-546-220-00
 06AV-X-9403 -8

 TYPE
 CH-2544

A-12

1/2

				1	
福置	現地組部品				
番 号 NO.	A NAME	器 図UTLINE	型名/規格 数SCRIPTIONS (·	用途/備考 REMARKS
	ハイプキャップ	35	7		
-	PIPE CAP	φ 44	SHN-0011-1 R0HS	_	
	1		NO. 661-400-111-10	+	
2	ý 1Ε" η−ηηη" FASTENIMO DAND	(1X 28-41 SUS304		
	TAS IEN ING BAND	13	CODE NO. 000-801-857-00		
	六角ボル	35			
က	HEX. BOLT	10	M10X35 SUS304	2	
)	CODE NO. 000-162-786-10		
	144N				
4	U-NUT		M10 SUS	2	
		14	CODE NO. 000-167-533-10		
	きが キ平座金	, 4 21			
2	FLAT WASHER		M10 SUS304	4	
			CODE NO. 000-167-232-10		
	タンクガイド組品	154			
9	TANKGUIDE ASSEMBLY		CH-2544	_	
			CODE NO. 006-546-730-00		
	六角矿 小 全杉	08			
7	HEX. BOLT	[] [φ 20	M20X80 SUS304	· · ·	
)	CODE NO. 000-162-826-10		
	六角ナット 1シュ		NOCOLIS OWN		
×	HEX. NUT	300	00DE 000-167-476-10	91	
	ミガ キ丸 平座金	φ40	1		
6	FLAT WASHER	Ţ((M20 SUS304	16	
)	CODE NO. 000-167-452-10		
	バネ座金	34			
10	SPRING WASHER	9	M20 SUS304 CODE 000 167 401 10	80	
			1	1	

(略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.) 型式/コード書号が2段の場合、下段より上段に代わる過渡期品でどちらかが入っています。 なお、品質は変わりません。 し、 TOW TYPES AND CODES MAY BE LISTED. THE BOTTOM PRODOT MAY BE SHIPPED IN PLACE OF THE TOP PRODUCT.

FURUNO ELECTRIC CO ., LTD.

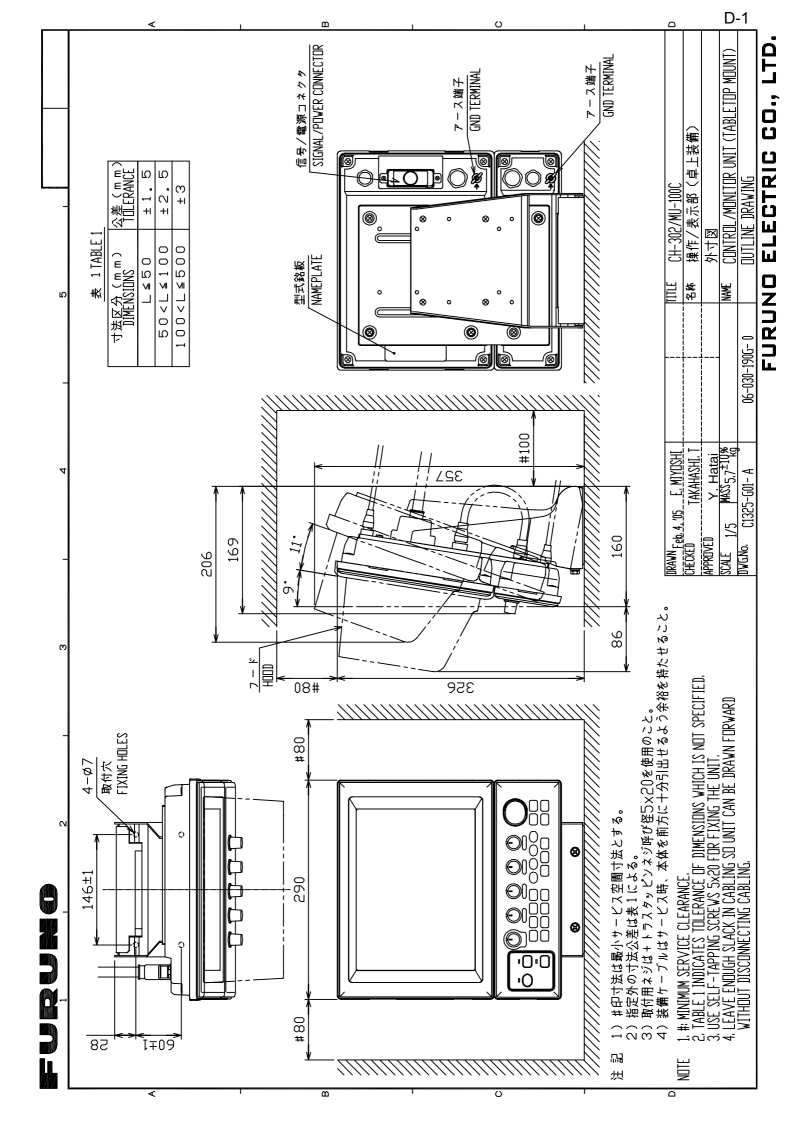
C1325-M01-G(1)

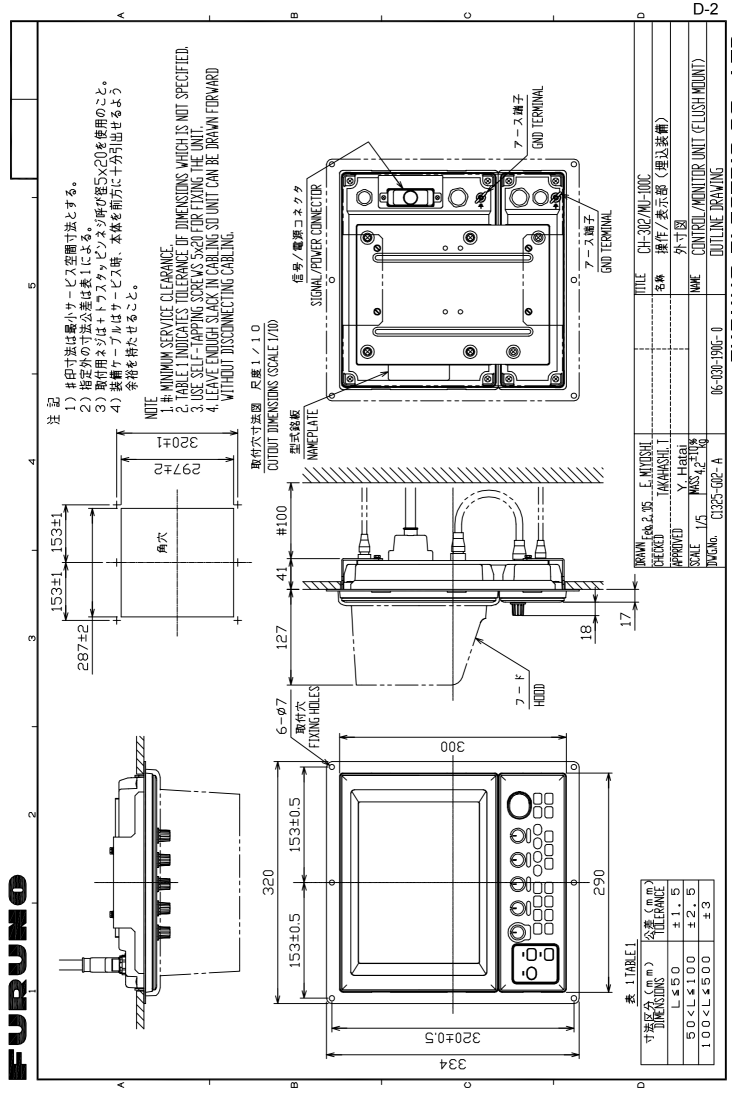
No.	L			CODE NO.	006-546-220-00	0	06AV-X-9403 -8
25 Tope			<u> </u>		CH-2544		2/2
AMME	最	也組部品					
# 1579	品。	NAM	=	型名		数量 0. TY	用途/備考 REMARKS
# 225 18 18 4 2	Ξ	4/578	1/1	855 *506/1)	*	-	
# 225		SEALANT			000-165-728-10		
11 (10 Li O Li		エキジョウガ、スケット	725				
接着材 80 15 10 10 10 10 10 10 10 10 10 10 10 10 10	12	LIQUID GASKETS	50	84 21	006	-	
ADHES IVE		接着材	80	1	2		
# - NJ 7 135 178 - 40 00 00 00 00 00 00 00 00 00 00 00 00	13	ADHESIVE		tx9" 12M13-	۰۸° –5	-	
# - N-V-7					000-172-563-10		
BALL WRENCH 25 199 06-021-40 000 06-021-40		ボールレンチ					
39 000 000 000 000 000 000 000 000 000 0	14	BAII WRFNCH				-	
54. (0. 5) 39 06-021-4(SHIM T=0.5 CODE NO. 39 06-021-4(SHIM T=1 CODE NO. 39 06-021-4(SHIM T=1 CODE NO. 39 06-021-4(SHIM T=2 CODE NO. 39 06-021-4(SHIM T=3 CODE NO. 30 06-021-4(SHI			<u> </u>		000-162-561-10		
SH IM T=0.5 GODE		54 (0. 5)	o.				
1-0.5 CODE NO. 29 CODE NO. 200 CODE NO. 20	15	SHIM	F 6	06-021-403	15-0 ROHS	4	
SH IM T=1 CODE NO. 39 06-021-40 NO. 54 (2. 0) 3			¢:n=1		100-295-420-10		
SH IM T=1 CODE NO. 34 OG-021-40 NO. 34		› ሴ (1. 0)	06				
T=1 CODE NO. 39 06-021-4(NO. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	16	NH.W		06-021-403	16-0 ROHS	2	
54.(2. 0) 39 06-021-40 SHIM T=2 000E 1 セメディン塗布要領書 297 019-80010			T=1		100-295-430-10		
SHIM T=2 000E		34 (2. 0)	02				
T=2 000E NO.	17	SHIM	6 ()	06-021-403	17-0 ROHS	4	
429' イン塗布要領書 APPLYING ADHESIVE 297			T=2		100-295-440-10		
APPLYING ADHESIVE Z97		セメダイン塗布要領書	012				
1	18	APPLYING ADHESIVE	//262	J19-80010-	*	-	
_			1	CODE NO.	000-809-044-1*		

(略図の寸法は、参考値です。 DIMENSIONS IN DRAWING FOR REFERENCE ONLY.) 型式コト音句が2段の場合、下限より上段に代わる過渡期品でどちらかが入っています。 なお、品質は変わりません。 A. TOW TYPES AND CODES MAY BE LISTED. THE BOTTOM PRODOT MAY BE SHIPPED IN PLACE OF THE TOP PRODUCT.

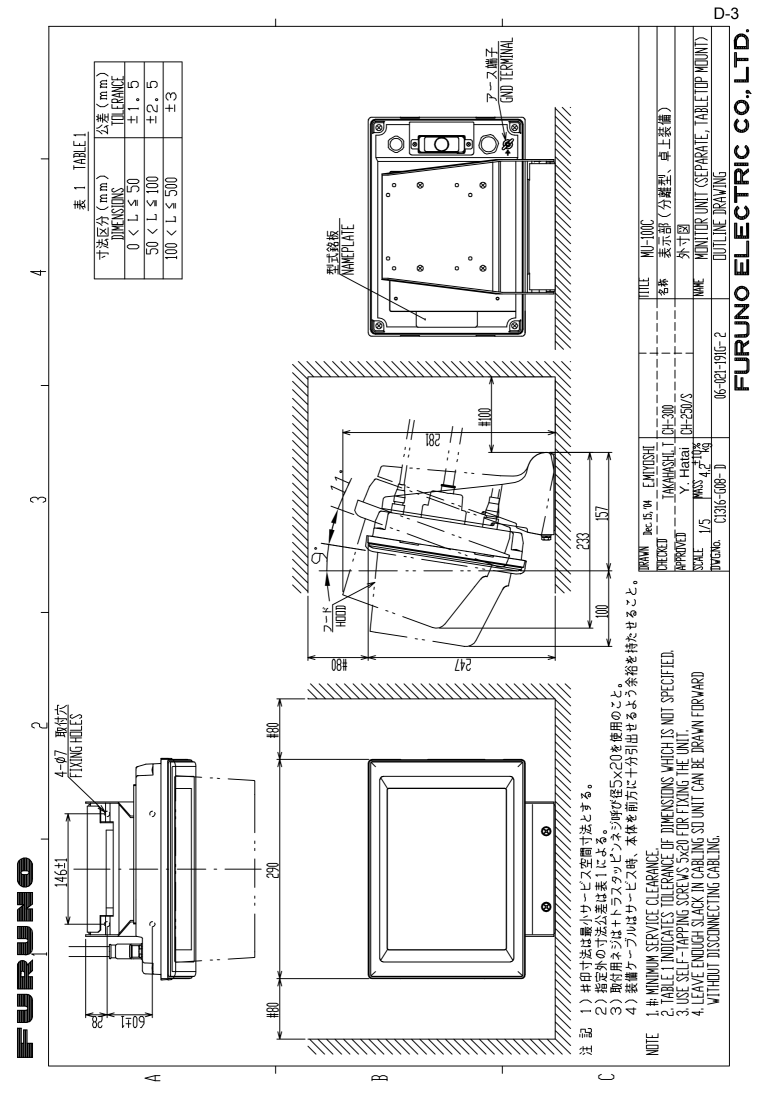
FURUNO ELECTRIC CO ., LTD.

C1325-M01-G(2)

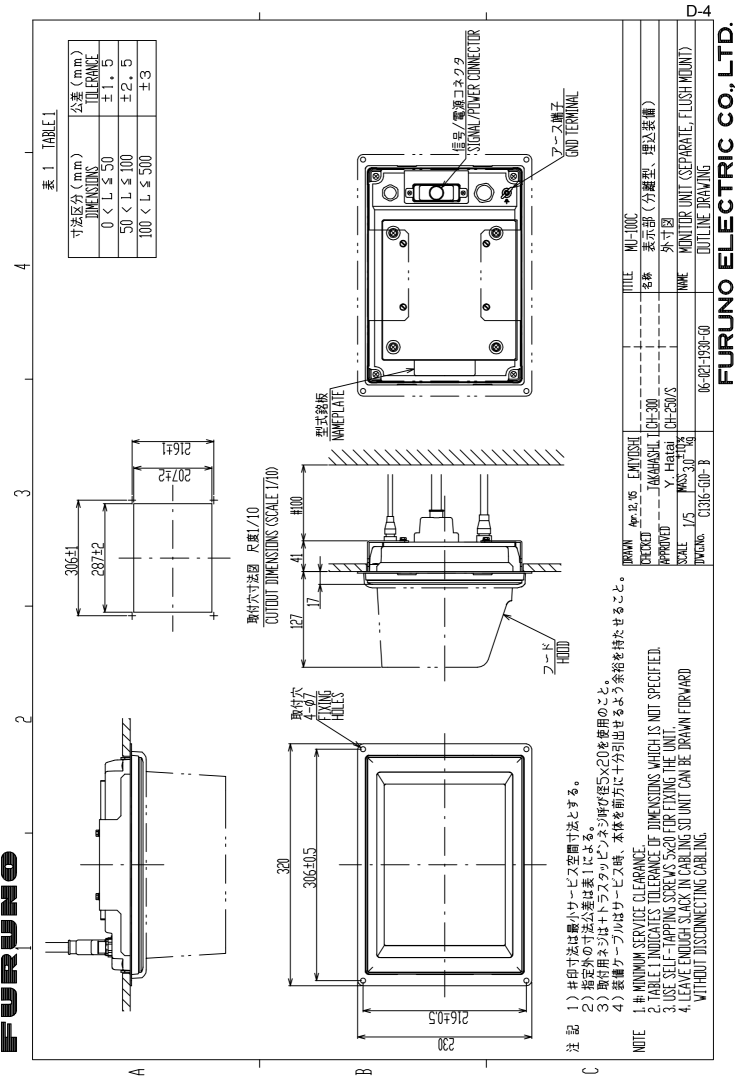


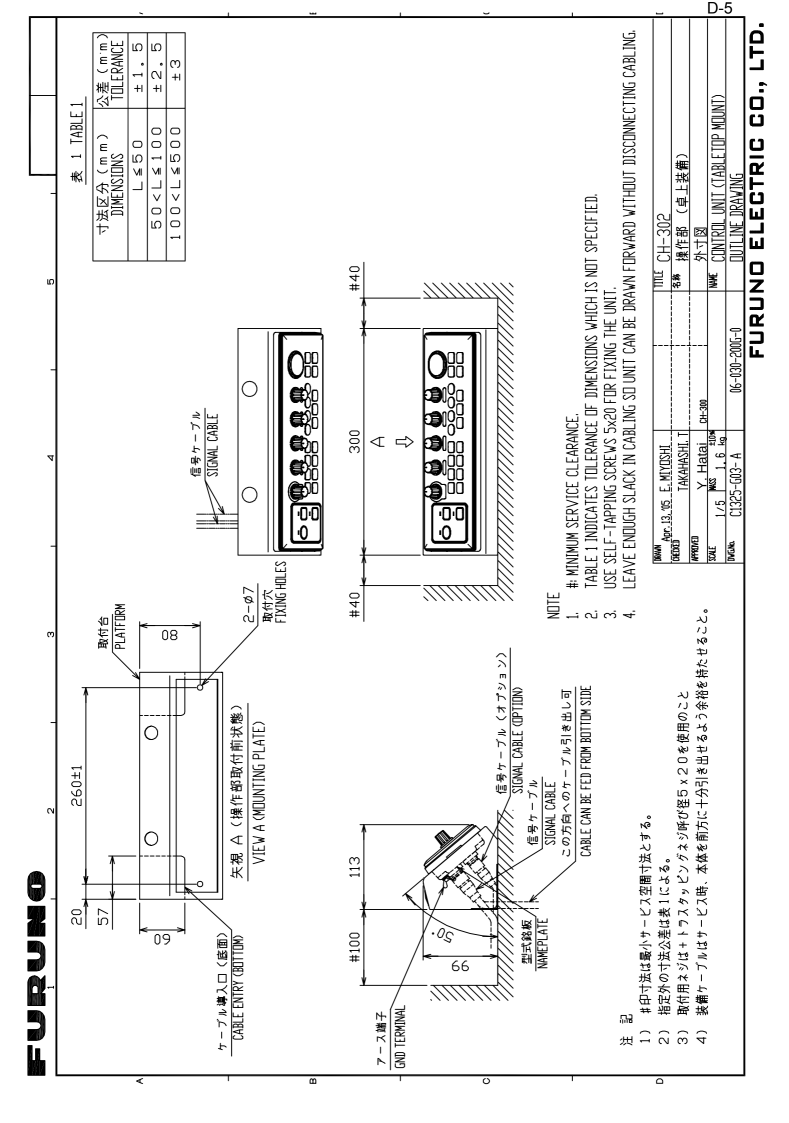


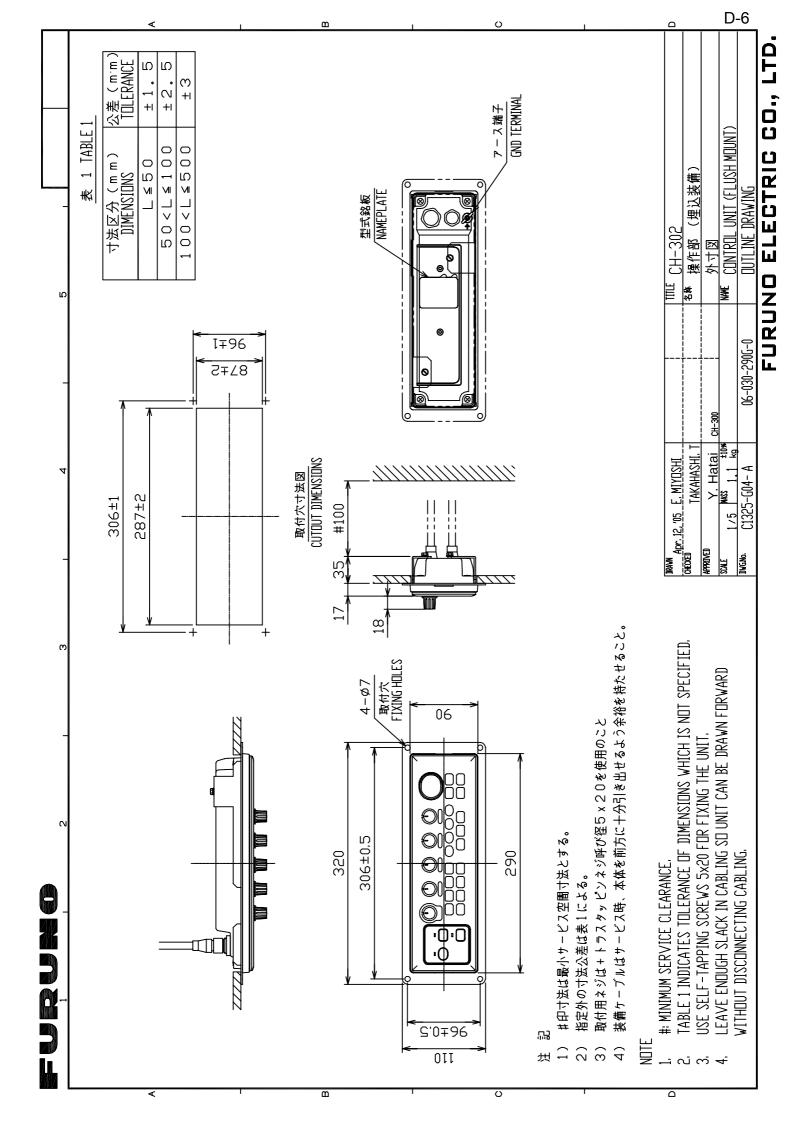
FURUNO ELECTRIC CO., LTD.

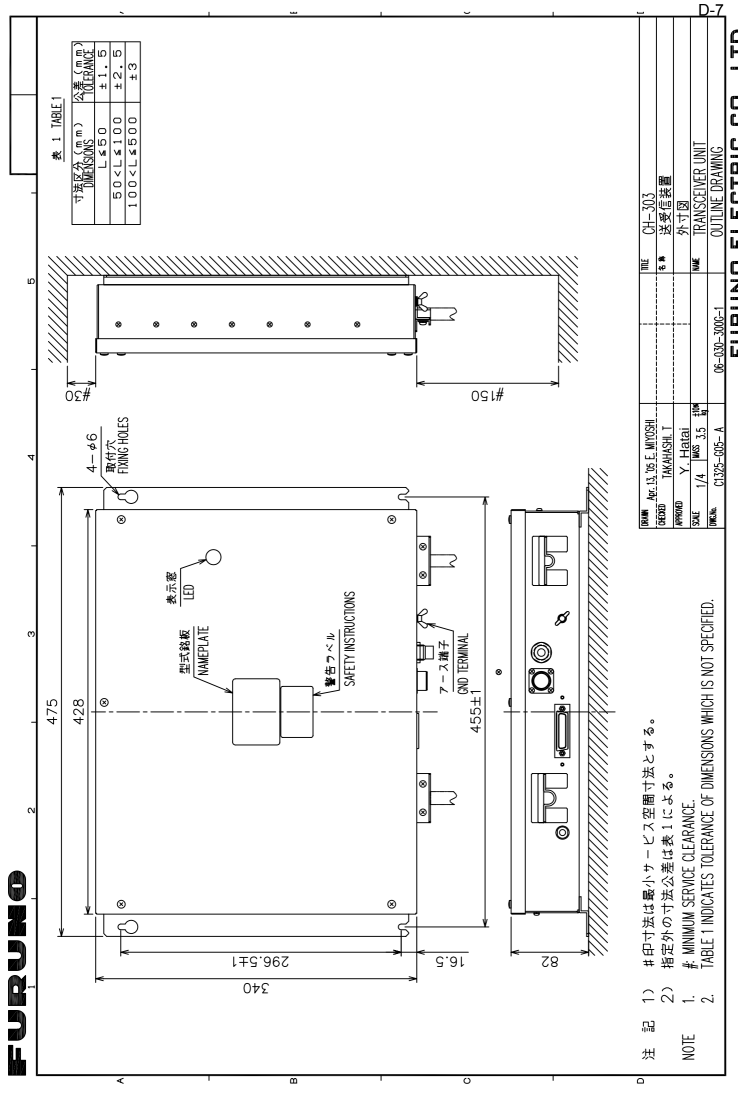


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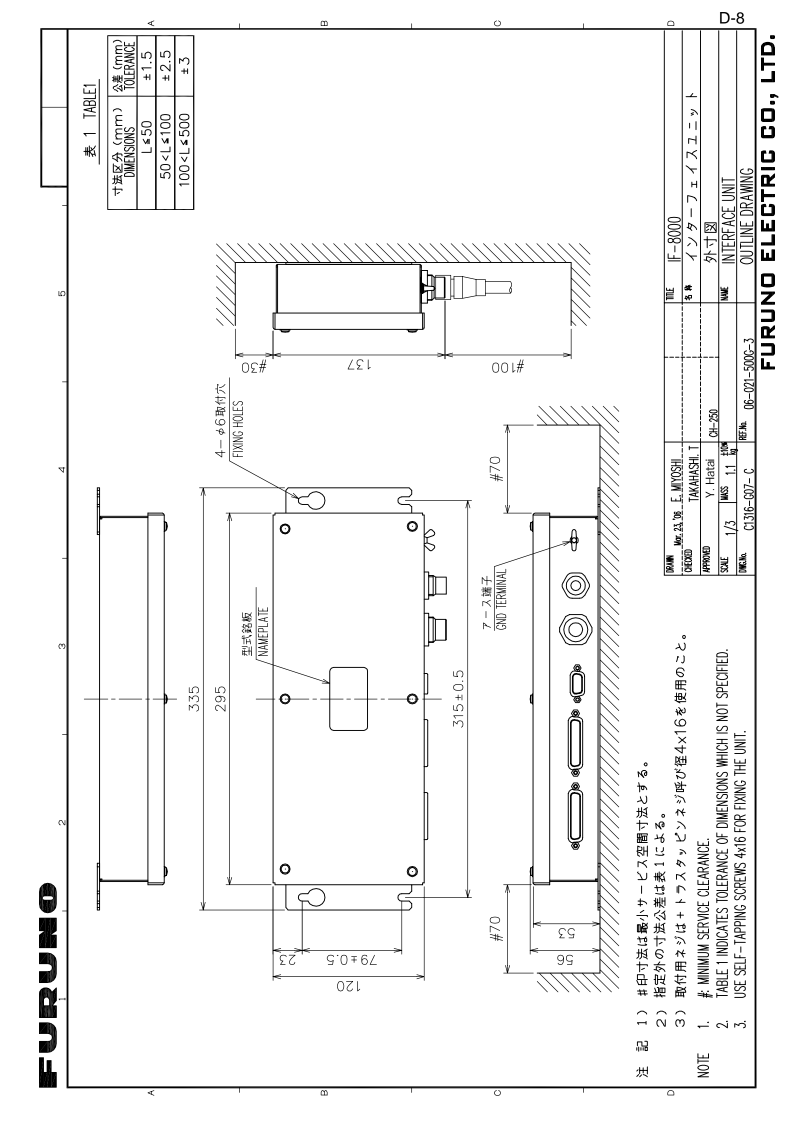


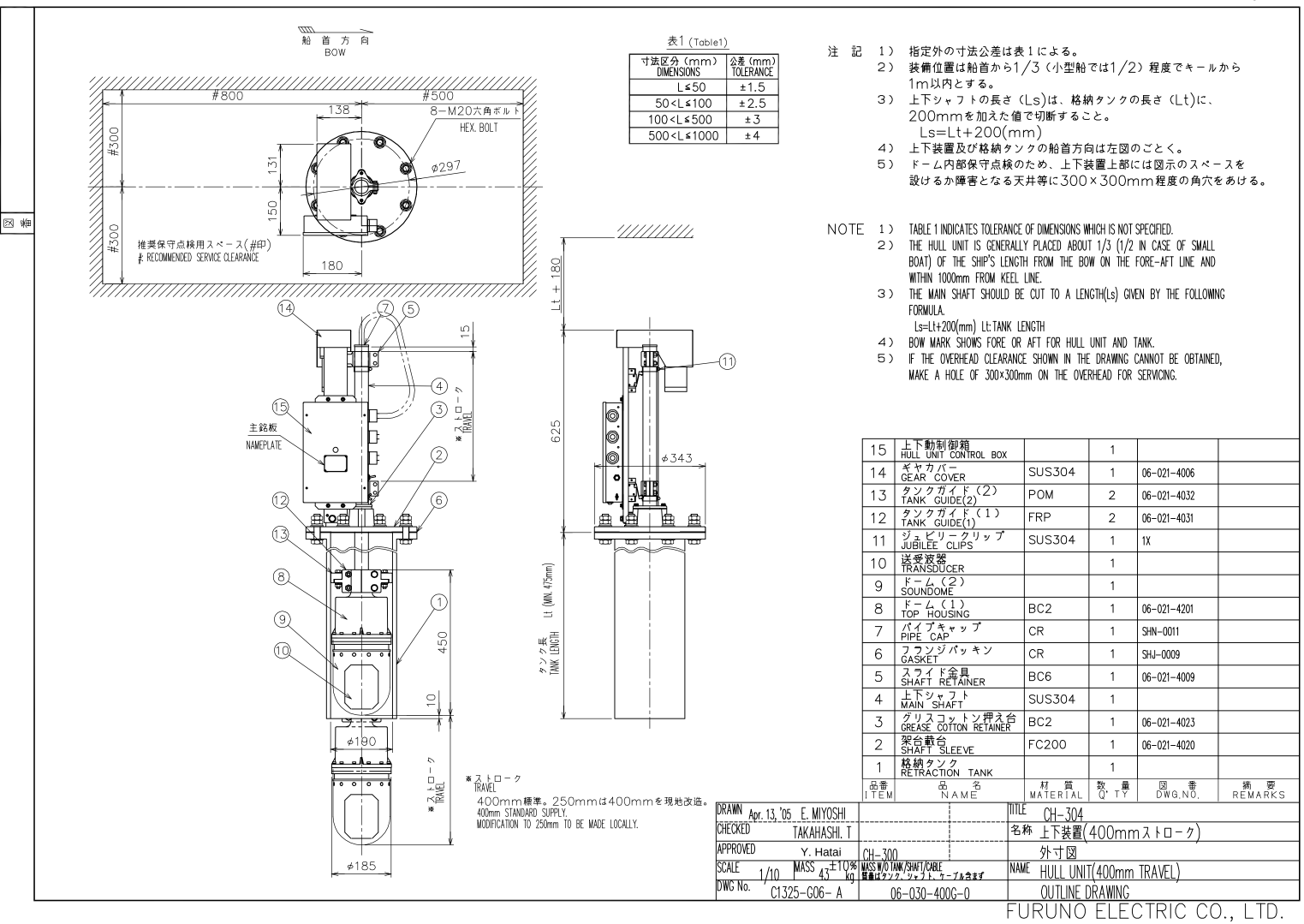


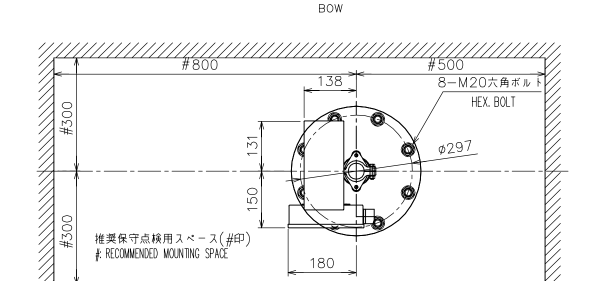




FURUNO ELECTRIC CO., LTD.







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ø190

主銘板

(8)

(9)

図卷

船首方向

表1 (Table1)

寸法区分(mm) DIMENSIONS	公差(mm) TOLERANCE
L≤50	±1.5
50 <l≤100< td=""><td>±2.5</td></l≤100<>	±2.5
100 <l≤500< td=""><td>±3</td></l≤500<>	±3
500 <l≤1000< td=""><td>± 4</td></l≤1000<>	± 4

注 記 1) 指定外の寸法公差は表1による。

2) 装備位置は船首から1/3 (小型船では1/2) 程度でキールから 1m以内とする。

3) 上下シャフトの長さ (Ls)は、格納タンクの長さ (Lt)に、 50mmを加えた値で切断すること。 Ls=Lt+50(mm)

4) 上下装置及び格納タンクの船首方向は左図のごとく。

5) ドーム内部保守点検のため、上下装置上部には図示のスペースを 設けるか障害となる天井等に300×300mm程度の角穴をあける。

NOTE 1) TABLE 1 INDICATES TOLERANCE OF DIMENSIONS WHICH IS NOT SPECIFIED.

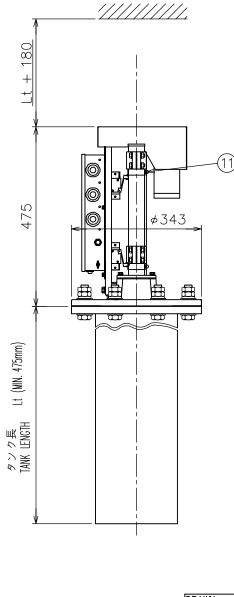
THE HULL UNIT IS GENERALLY PLACED ABOUT 1/3 (1/2 IN CASE OF SMALL BOAT) OF THE SHIP'S LENGTH FROM THE BOW ON THE FORE-AFT LINE AND WITHIN 1000mm FROM KEEL LINE.

3) THE MAIN SHAFT SHOULD BE CUT TO A LENGTH(Ls) GIVEN BY THE FOLLOWING FORMULA.

Ls=Lt+50(mm) Lt: TANK LENGTH

4) FORWARD DIRECTION ARROW SHOWS FORE OR AFT FOR HULL UNIT AND TANK.

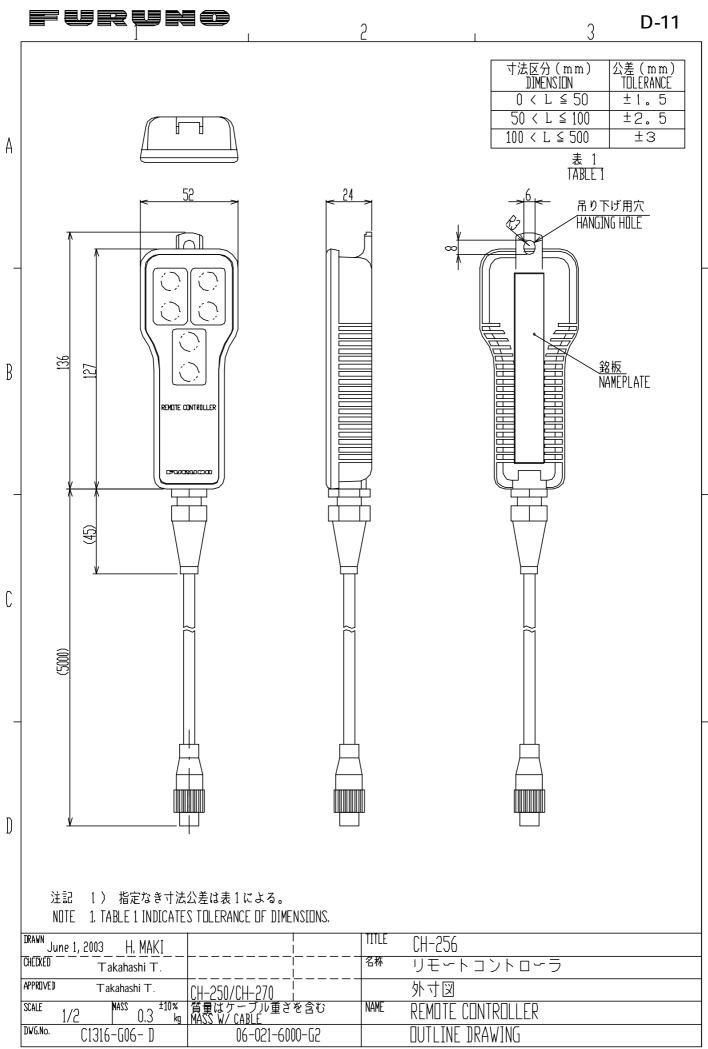
5) IF THE OVERHEAD CLEARANCE SHOWN IN THE DRAWING CANNOT BE OBTAINED MAKE A HOLE OF 300×300mm ON THE OVERHEAD FOR SERVICING.

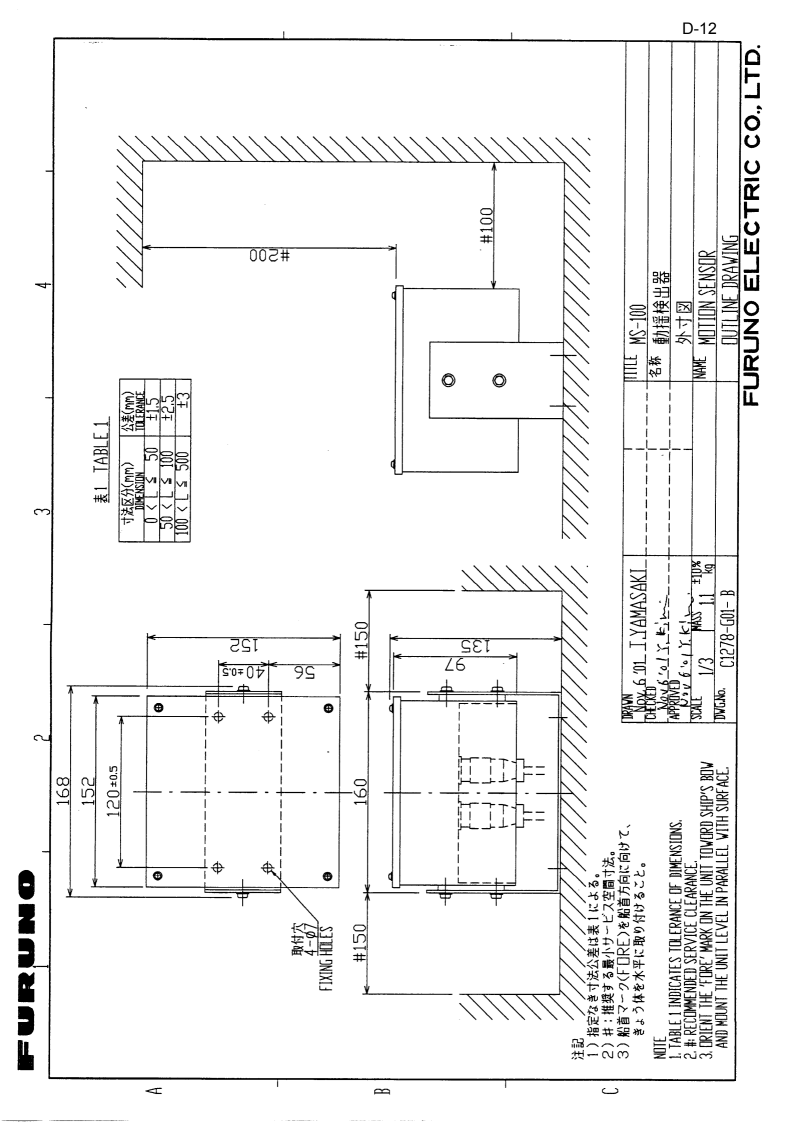


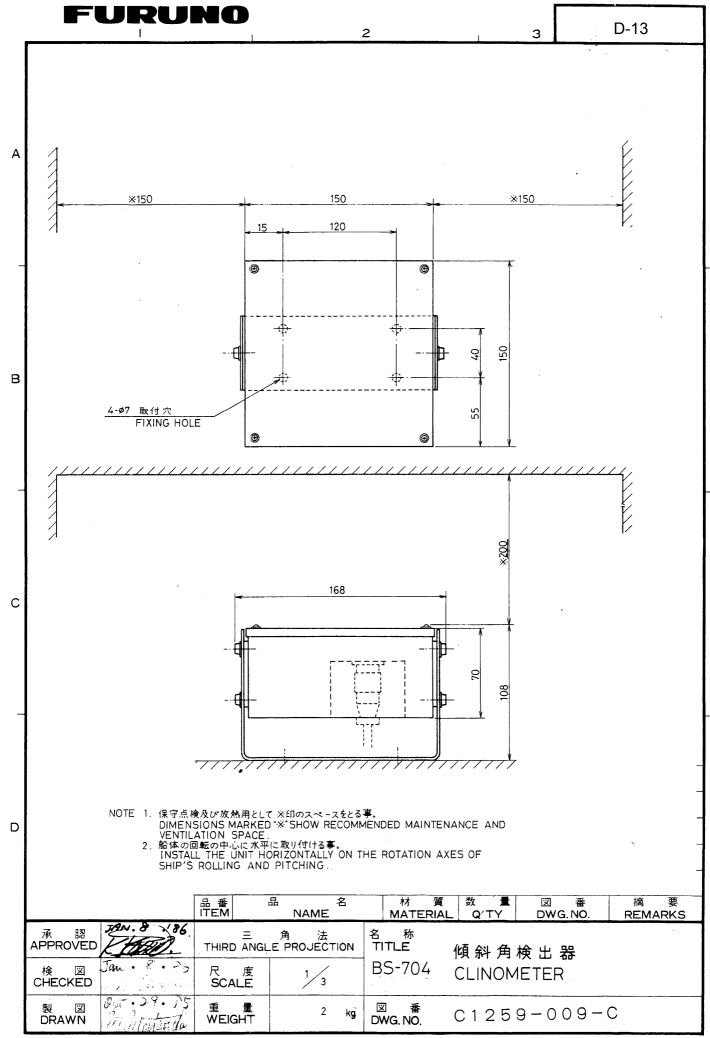
15	上下動制御箱 HULL UNIT CONTROL BOX		1		
14	ギヤカバー GEAR COVER	SUS304	1	06-021-4006	_
13	タンクガイド (2) TANK GUIDE(2)	РОМ	2	06-021-4032	
12	タンクガイド(1) TANK GUIDE(1)	FRP	2	06-021-4031	
11	ジュビリークリップ JUBILEE CLIPS	SUS304	1	1X	_
10	送受波器 TRANSDUCER		1		
9	ドーム(2) SOUNDOME		1		
8	ドーム(1) TOP HOUSING	BC2	1	06-021-4201	
7	パイプキャップ PIPE CAP	CR	1	SHN-0011	
6	フランジパッキン GASKET	CR	1	SHJ-0009	
5	スライド金具 SHAFT RETAINER	BC6	1	06-021-4009	
4	上下シャフト MAIN SHAFT	SUS304	1		
3	グリスコットン押え台 GREASE COTTON RETAINER	BC2	1	06-021-4023	
2	架台載台 SHAFT SLEEVE	FC200	1	06-021-4020	
1	格納タンク RETRACTION TANK		1		
品番 I TEM	品 名 NAME	材 質 MATERIAL	数, 量 Q, TY	図 番 DWG.NO.	摘 要 REMARKS
	TITLE	CH-305			

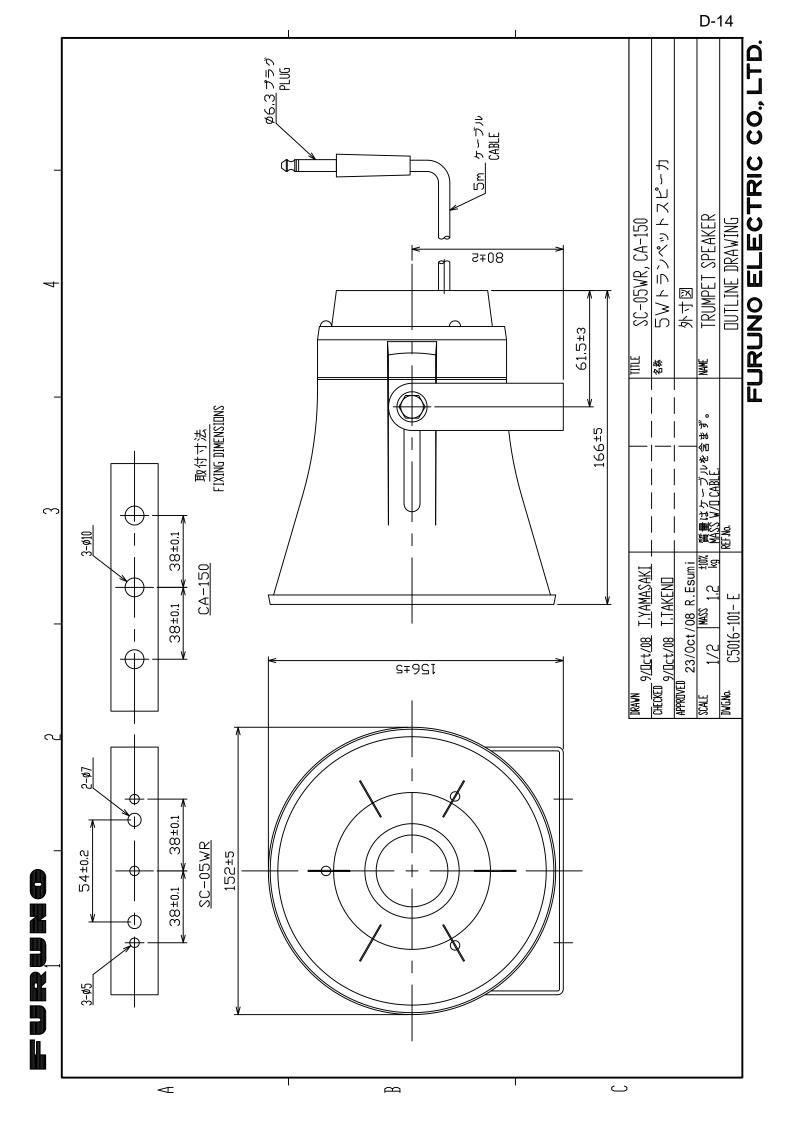
		ITEM	NAME		MATERIAL	Q'TY	DWG.NO.	REMARKS
ORAWN Apr	. 13, '05 E. MIYOSHI			TITLE	CH-305			
CHECKED	TAKAHASHI. T			名称	上下装置(2	250mm	ストローク)	
APPROVED	Y. Hatai	CH-300			外寸図、		,	
SCALE .	$1/10$ MASS $42^{\pm 10\%}$	MASS W/O TANK/SH 質量はタンク、シ	AFT/CABLE ゃフト、ケーブル含まず	NAME	HULL UNIT	(250mm	TRAVEL)	
OWG No.	C1325-G07- A)30-410G-0		OUTLINE D	RAWING	,	

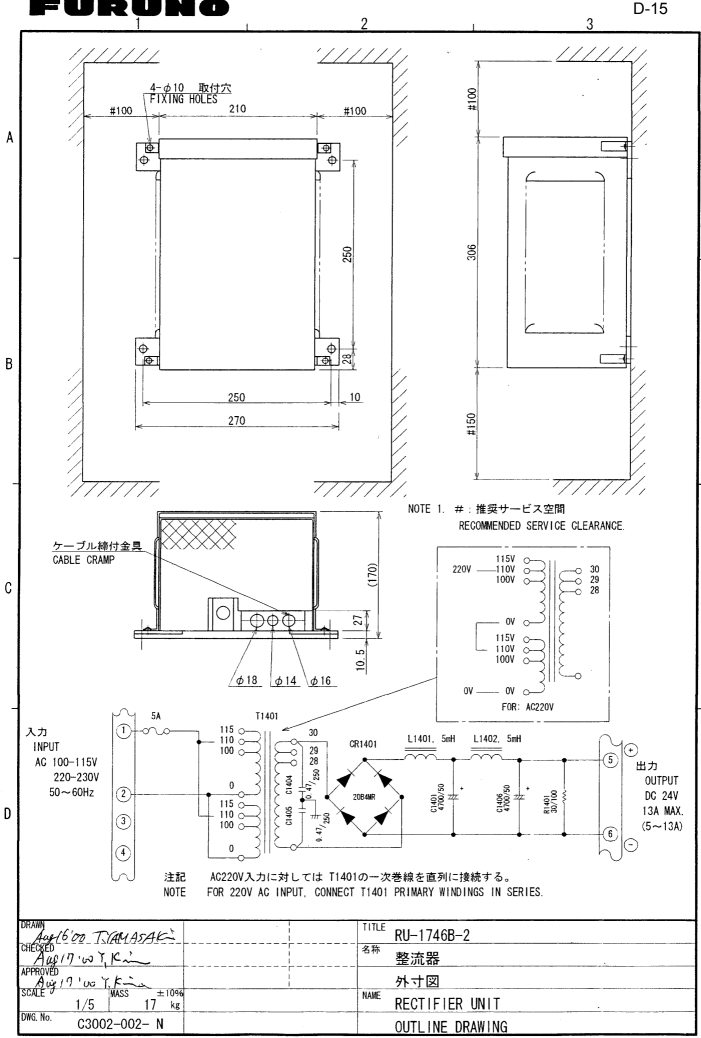
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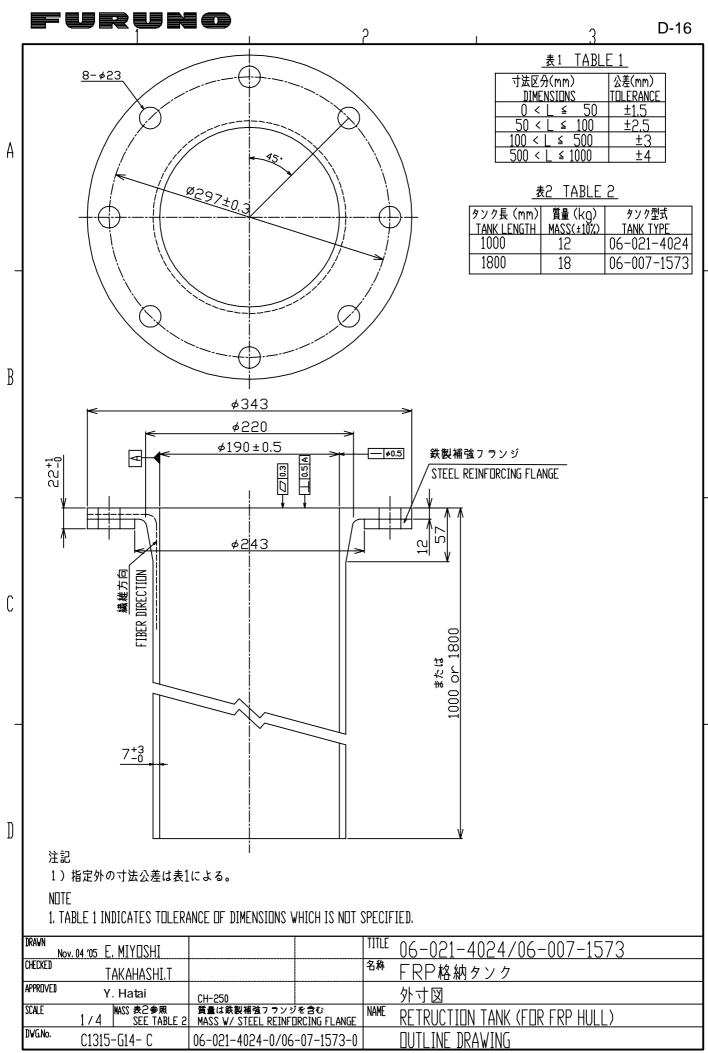


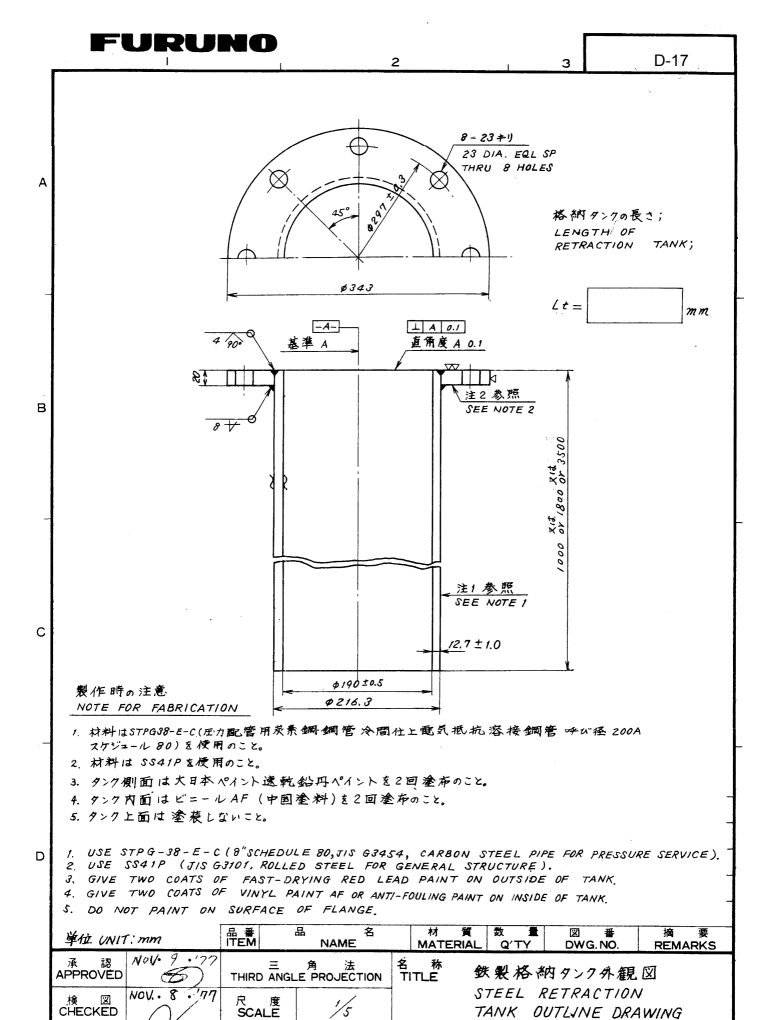






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1/5

1000mm: 73 1800mm: 123 kg

3500mm : 231

DWG. NO.

CHECKED

DRAWN

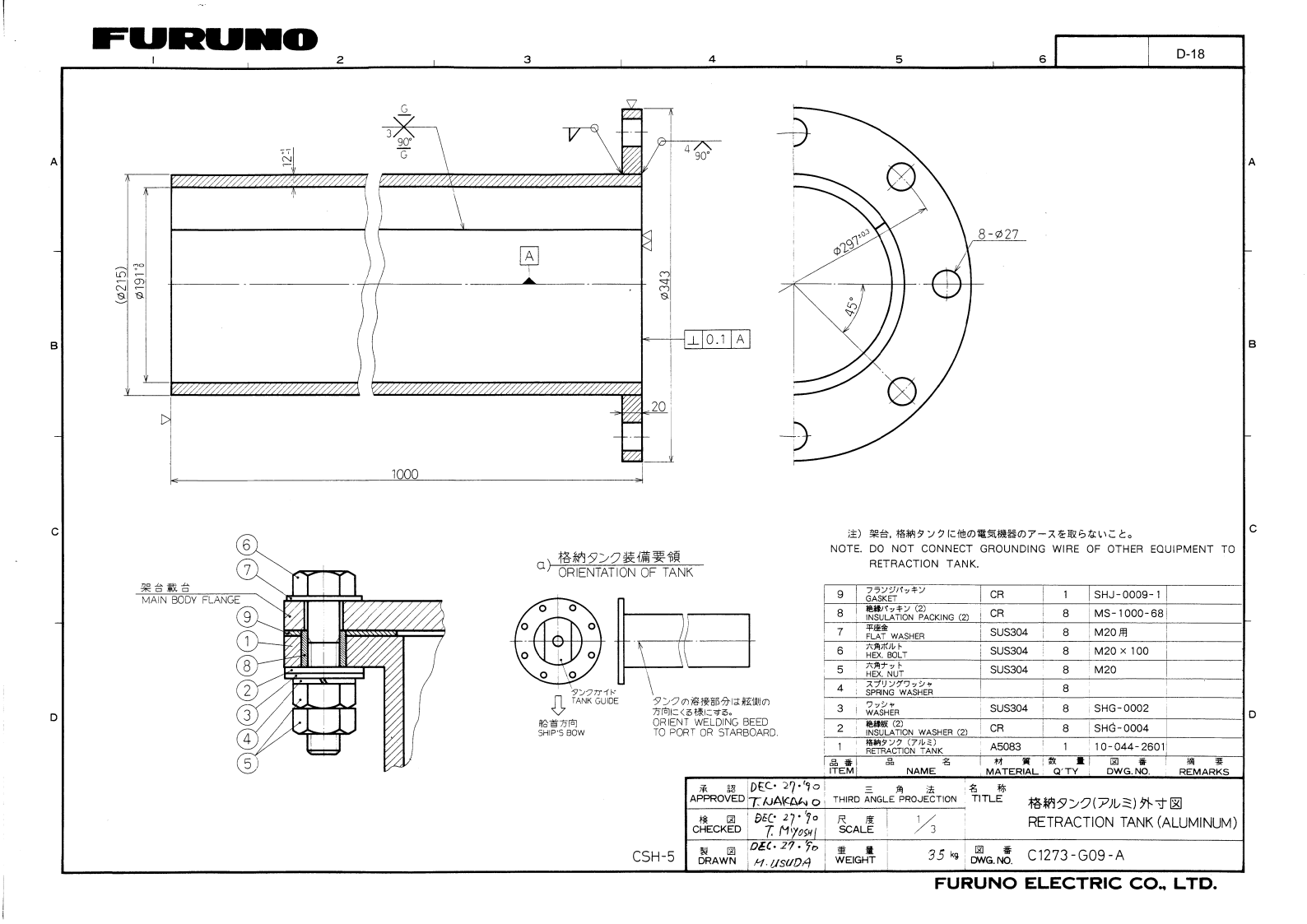
.28

WEIGHT

M. Med

TANK OUTLINE DRAWING

C1229-006-G

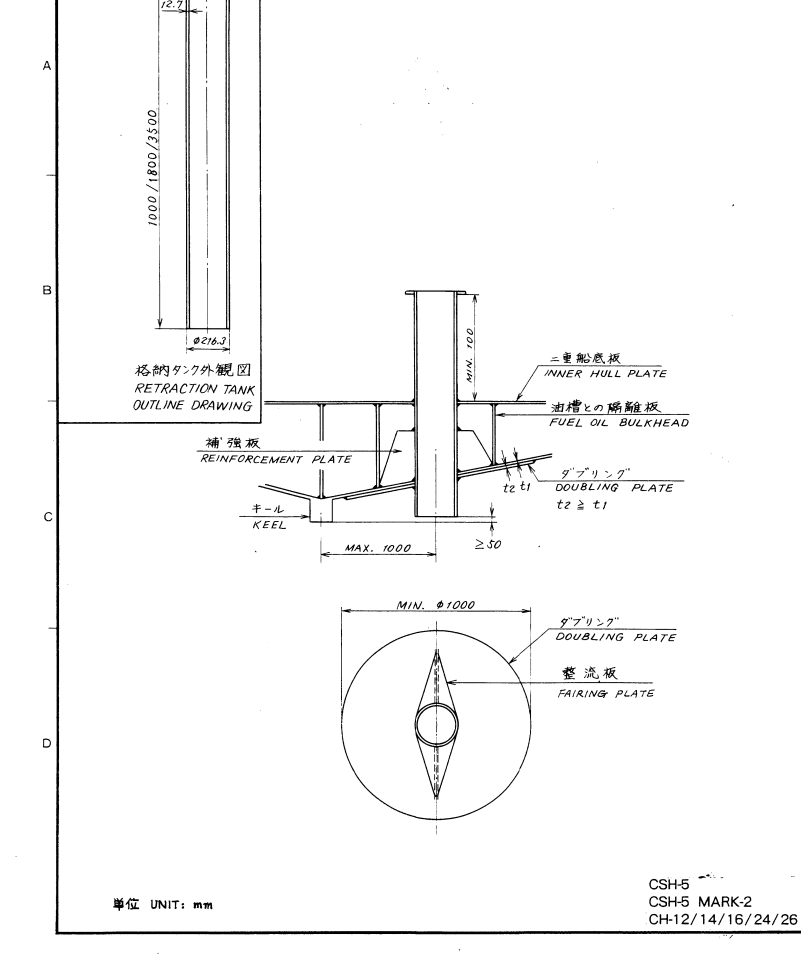


Ø343

格納タンクの接備は次の条件を満すこと。

- 1) 取付位置は船首から1/3 (小型船の場合は1/2)程度。
- 2) キールより 1 m 以内。 3) フランジのボルト締めのためフランジ下面と障害物 (二重船底等)との間に 100mn以上のスペースがあること。
- 4) タンクの先端はキールの先端より50mm上であること。
- 5) タンクのフランジ面は標準走航時に水平であること。
- 2. 格納タンクの周辺の船底板に径1000程度のダブリングを施すこと。
- 3. 格納タンクの突出部分に網除けも兼ねた整流板を設けること。
- 必要に応じて格納タンク周辺に油槽との隔離板をめぐらせること。 またタンク周囲、3.4ヶ所で船底板に向けて補強板を溶接すること。
- 注: 強度及び 水密性について、船主、造船所担当者、施工者の間で充分協議し 取付位置 方法、材料等を決定すること。
- 1. SATISFY THE FOLLOWING CONDITIONS IN DECIDING THE RETRACTION TANK MOUNTING
 - 1) ABOUT 1/3 (1/2 IN CASE OF SMALL BOAT) OF SHIP'S LENGTH FROM BOW ON FORE-AFT LINE.
 - 2) WITHIN 1000 mm FROM KEEL LINE.
 - 3) ALLOW CLEARANCE OF MORE THAN 100 mm BENEATH TANK FLANGE TO FACILITATE
 - KEEP LOWEST END OF TANK 50 mm ABOVE BOTTOM OF KEEL.
 - 5) TANK FLANGE SHOULD BE EXACTLY HORIZONTAL WHEN SHIP IS NORMALLY TRIMMED.
- 2. DOUBLING PLATE OF ABOUT 1000 mm IN DIA. SHOULD BE INSTALLED BY THE SHIPYARD,
- 3. FAIRING PLATE (NET PROTECTOR) SHOULD BE INSTALLED AROUND THE PARTS OF THE TANK PROTRUDING FROM THE HULL BOTTOM BY THE SHIPYARD.
- IF REQUIRED. FUEL OIL BULKHEAD AND REINFORCEMENT PLATE SHOULD BE INSTALLED BY THE SHIPYARD.

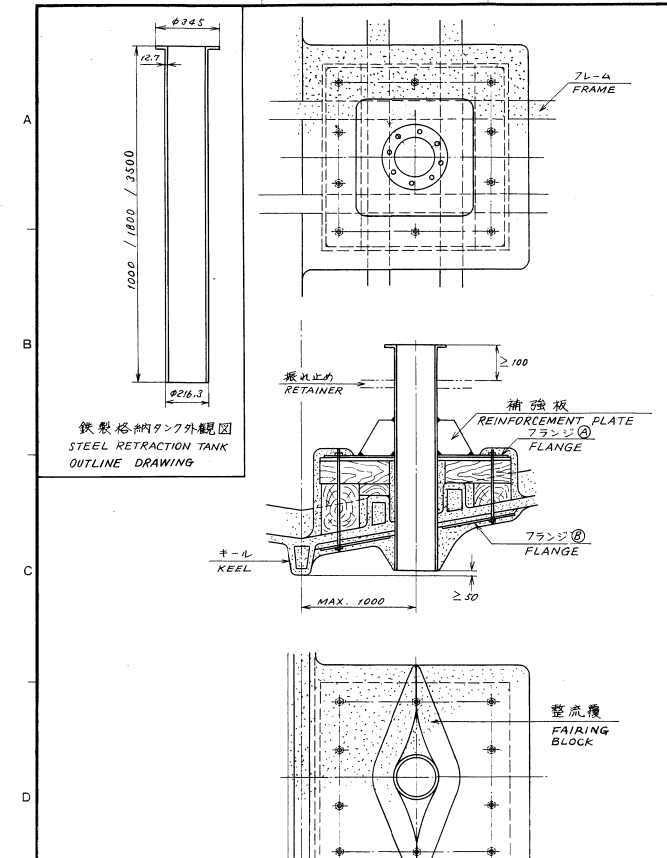
CAUTION: DISCUSSION SHOULD TAKE PLACE AND AGREEMENT, BE REACHED WITH THE SHIPYARD FOR SUFFICIENT REINFORCEMENT AND WATERTIGHTNESS OF THE HULL TO COMPLY WITH THE REGULATIONS CONCERNED.



NAME 認 NOV· 9-三角法名称 THIRD ANGLE PROJECTION TITLE 格納タンク船底装備図(鋼船) APPROVED RETRACTION TANK INSTAL-LATION ON STEEL HULL CHECKED /20 SCALÊ 1977.11.7 図 番 DWG. NO. C1243-017-F WEIGHT DRAWN

単位 UNIT: mm

D-20



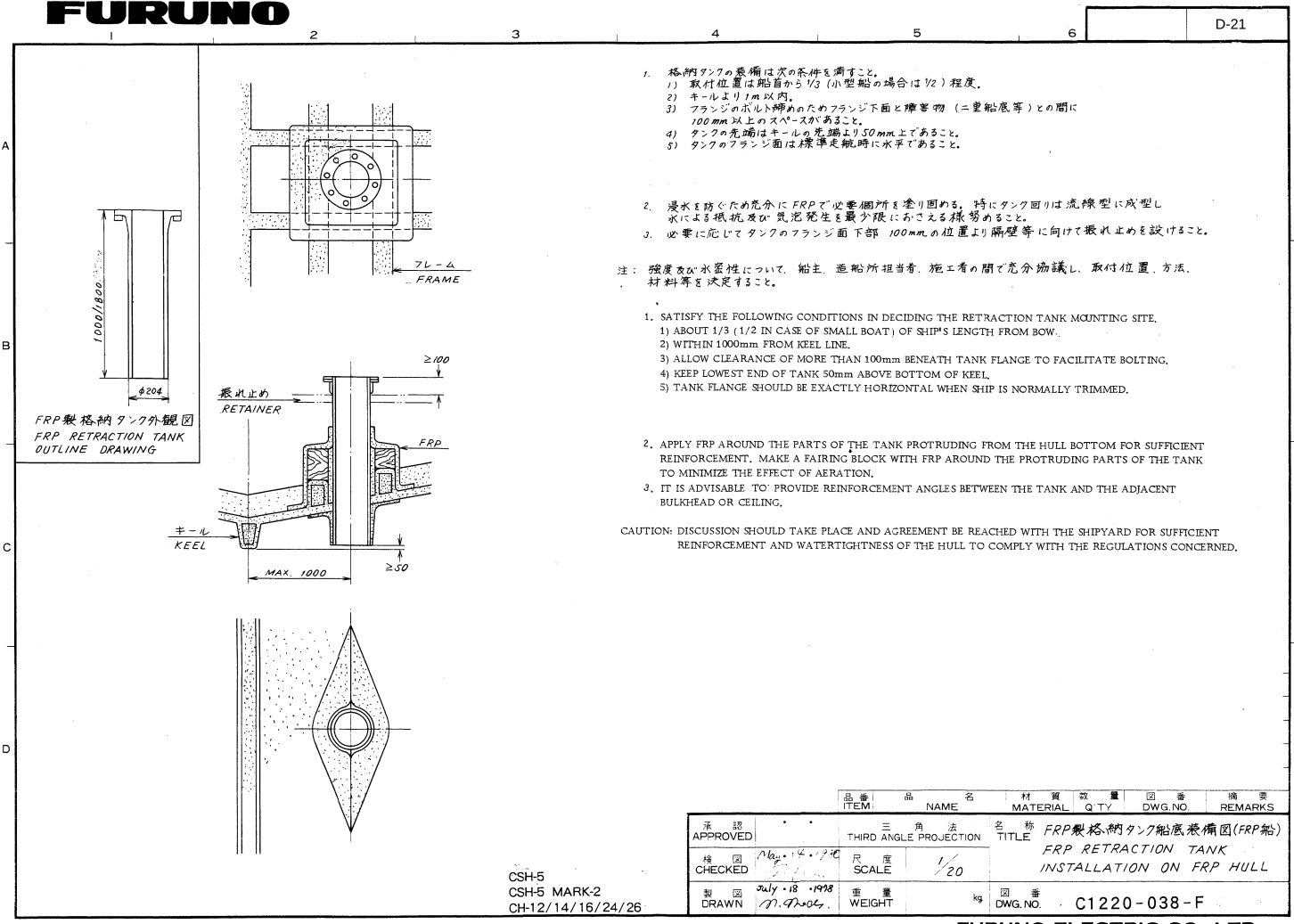
- 格納タンクの渡備は次の条件を満すこと。
 - 1) 取付位置は船首から1/3(小型船の場合は1/2)程度。
 - キールより1 加以内。
 - フランジのボルト締めのため フランジ下面と障害物 (二重船底等)との間に 100mm 以上のスペースがあること。

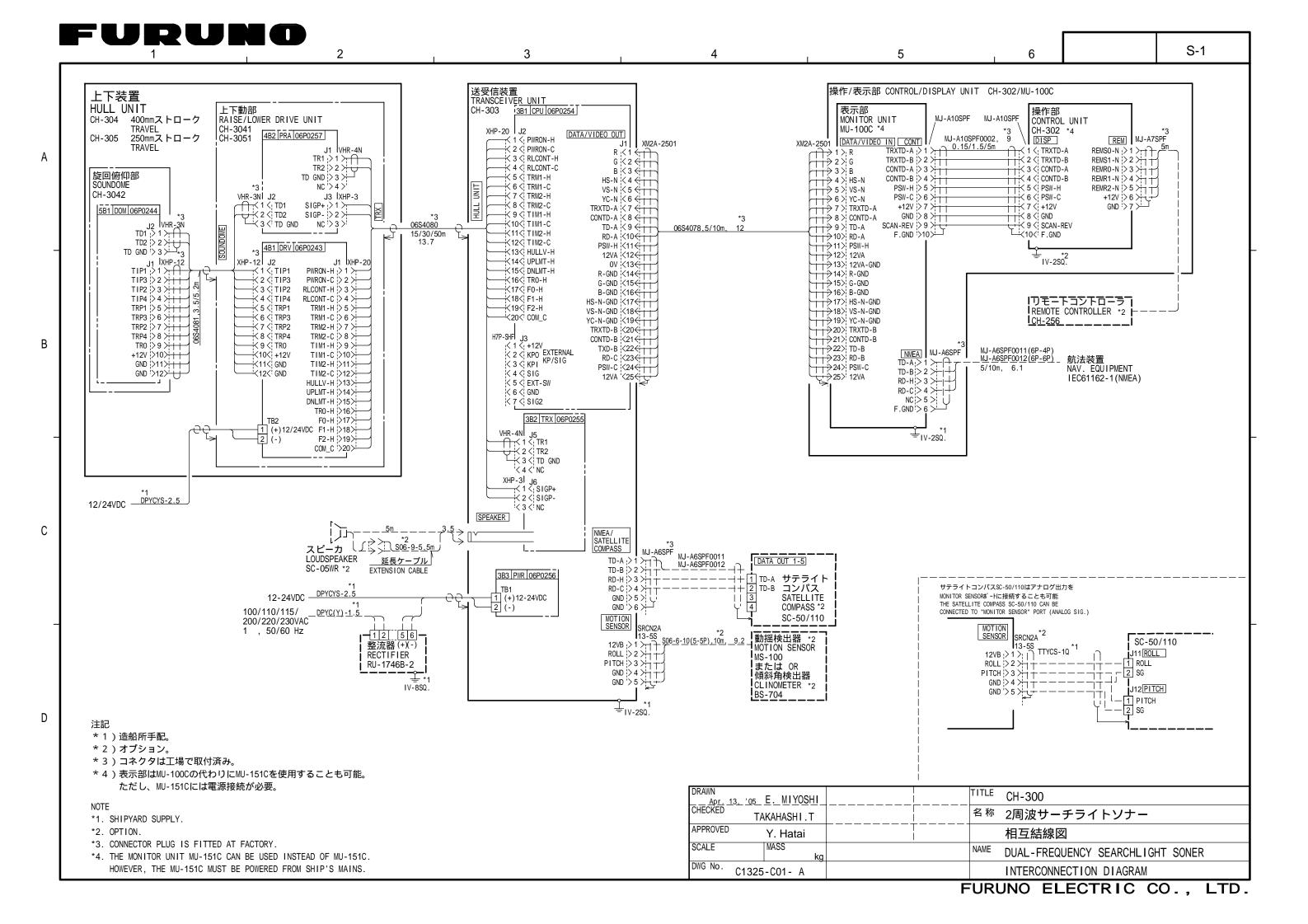
 - 4) タンクの先端はキールの先端より50mm 上であること。 5) タンクのフランジ面は標準走航時に水平であること。
- 格納タンクの装備は、次の要領を参考にして行うこと。
 り、フレーム間の船底にダンクが通る穴をあける。
 と、タングあるいはタンクと同径の中子を貫通させ、その回りにフランジ(A)の乗せられる取付台を作り
 - FRPでフレーム、船底間に固定する。
- フランジのの取付兄に合わせて取付台にボルトを立てておく。必要があれば フランジ ⑧を作りボルトを船底から貫通させる。
- FRP 硬化後タンクあるいは中子を抜き取る。
- フランジのをタンクに密接する。
- フランジ(A)下面及びタンク外周にFRP-鉄接着剤を塗布した後タンクを取りつける。
- 漫水を防ぐため充分にFRPで必要個所を塗り固める。特にタンク回りは流線型に成型し 水による抵抗及U"気泡発生を最少限にあさえる様努めること。
- 必要に応じてタンクのフランジ面下部 100mmの位置より隔壁等に向けて振れ止めを設けること。 またフランジ ④ 客接時、タンクの周囲 3,4ヶ所で ブランジ ④に向けて、補強板を溶接する。
- 注: 強度及び水密性について、船主、造船所担当者、施工者の間で充分協議し、取付位置、方法、 材料等を決定すること。
- 1. SATISFY THE FOLLOWING CONDITIONS IN DECIDING THE RETRACTION TANK MOUNTING SITE.
- 1) ABOUT 1/3 (1/2 IN CASE OF SMALL BOAT) OF SHIP'S LENGTH FROM BOW.
- 2) WITHIN 1000 mm FROM KEEL LINE.
- 3) ALLOW CLEARANCE OF MORE THAN 100 mm BENEATH TANK FLANGE TO FACILITATE BOLTING.
- 4) KEEP LOWEST END OF TANK 50 mm ABOVE BOTTOM OF KEEL.
- 5) TANK FLANGE SHOULD BE EXACTLY HORIZONTAL WHEN SHIP IS NORMALLY TRIMMED.
- 2. INSTALL THE RETRACTION TANK REFERRING TO THE PROCEDURE BELOW.
 - 1) CUT OUT A HOLE FOR PASSING THE TANK ON THE HULL PLATE.
 - 2) PASS THE TANK OR A CORE HAVING THE SAME DIAMETER AS THE TANK THRU THE HULL PLATE. MAKE A MOUNTING BED WITH WOODEN BLOCK AND FRP AROUND THE TANK OR THE CORE. THIS BED IS USED TO MOUNT THE FLANGE (A).
 - 3) WHEN FABRICATING THE MOUNTING BED, STAND THE BOLTS ON THE BED FOR FIXING THE FLANGE (A). IF NECESSARY. MAKE THE FLANGE (B) TO ENSURE FIXING OF THE FLANGE (A).
 - 4) AFTER FRP IS STIFFENED, DRAW OUT THE TANK OR THE CORE FROM THE MOUNTING BED.
 - 5) WELD THE FLANCE (A) TO THE TANK.
 - 6) APPLY A STEEL-FR? ADHESIVE TO THE TANK AND THE FLANGE (A), AND INSTALL THE TANK WITH FLANGE (A) IN PLACE. SETTLE THE FLANGE (A) WITH BOLTS AND NUTS.
 - 7) APPLY FRP AROUND THE PARTS OF THE TANK PROTRUDING FROM THE HULL BOTTOM FOR SUFFICIENT REINFORCEMENT. MAKE A FAIRING BLOCK WITH FRP AROUND THE PROTRUDING PARTS OF THE TANK TO MINIMIZE THE EFFECT OF AERATION
 - 8) IF REQUIRED, INSTALL A REINFORCEMENT PLATE WHEN THE FLANGE (A) IS WELDED TO THE TANK. IT IS ADVISABLE TO PROVIDE REINFORCEMENT ANGLES BETWEEN THE TANK AND THE ADJACENT BULKHEAD OR CEILING.

CAUTION: DISCUSSION SHOULD TAKE PLACE AND AGREEMENT BE REACHED WITH THE SHIPYARD FOR SUFFICIENT REINFORCEMENT AND WATERTIGHTNESS OF THE HULL TO COMPLY WITH THE REGULATIONS CONCERNED.

> 品番 ITEM NZ) NAME MATERIAL DWG. NO. Q′TY REMARKS NOV. 9.77 認 名 TITLE 鉄製格納タン1船底装備図(FRP船) THIRD ANGLE PROJECTION APPROVED S STEEL RETRACTION TANK NOV. 8 図 1/20 INSTALLATION ON FRP HULL CHECKED SCALE 1977. 11 . 7 C1243-019-F DRAWN M. Deas WEIGHT DWG, NO.

CSH-5 CSH-5 MARK-2 CH-12/14/16/24/26





S-2 3 6 送受信装置 インターフェイスユニット INTERFACE UNIT 上下装置 TRANSCEIVER UNIT HULL UNIT 上下動部 CH-303 3B1 CPU 06P0254 IF-8000 RAISE/LOWER DRIVE UNIT CH-304 400mmストローク DATA/VIDEO OUT XM2A-2501 DATA/VIDEO IN
1 > R
2 > G **TRAVEL** CH-3041 XHP-20 | J2 XM2A - 2501 RGB OUT D-SUB15P 4B2 PRA 06P0257 CH-305 250mmストローク CH-3051 $R \langle 1 \langle \dots \rangle$ --< 1 <: PWRON-H 外部モニター $RED < 1 \leftarrow -$ G K 2(|||| TRAVEL 2 < PWRON-C J1 VHR-4N GREEN < 2 < + VGA MONITOR TR1 |> 1 > 1 B K 3← Α --K 3 < RLCONT-H BLUE < 3 ← | | -HS-N K 4 4 × HS-N 4 < RLCONT-C TR2 > 2 > TD GND > 3 > NC < 4 4 1 - -旋回俯仰部 5 > VS-N 6 > YC-N VS-N K 5€ --< 5 < TRM1-H SOUNDOME YC-N K 6€ NC '> 4 > ' *3 ¦ GND < 6 ← + - - -7 > TRXTD-A CH-3042 -< 7 < TRM2-H TRXTD-A K 7 VHR-3NI J2 J3 IXHP-3 GND < 7 ← |-|-1 < TD1 2 < TD2 3 < TD GND CONTD-A K 8 8 > CONTD-A --≺ 8 < TRM2-C SIGP+ 1>1> *3 *4 5B1 DOM 06P0244 9 × TD-A 10 × RD-A GND < 8 ← + | - - -SIGP- 1>2 >+ TD-A K 9 06S4078,5/10m, 12 (A) NC < 9 <+ +-|-RD-A K 10K | | | J_2 VHR-3N TD1; > 1 > 1 NC :> 3 > 06S4080 GND <10++--11 > PSW-H 15/30/50m 13.7 --≺11< TIM2-H GND <11+ |-12VA --<12< TIM2-C TD2 > 2 > +3 *3 4B1 DRV 06P0243 0V K 13K | | | 13 × 12VA-GND --≺13< HULLV-H 「リモートコントローラー HSYNC <13++--14 > R-GND R-GND K 14K J1 IXHP-12 XHP-12 J2 J1 XHP-20 REMOTE CONTROLLER *2 G-GND K 15K -,< 1 <¦ TIP1 15< DNLMT-H PWRON-H > 1 > 115 > G-GND CH-256 NC <15 16 × B-GND B-GND K 16K --<2 < TIP3 TIP3 > 2 > + + + PWRON-C ⇒ 2 >+ ---≺16<¦ TR0-H 17 HS-N-GND HS-N-GND K 17 TIP2 > 3 > + + --≺3 < TIP2 RLCONT-H > 3 > --≺17< F0-H VS-N-GND K 18K | | | 18 × VS-N-GND --< 4 < TIP4 --≺18< F1-H 操作部 TIP4 > 4 > 1 RLCONT-C > 4 > YC-N-GND K 19K MJ-A10SPF MJ-A10SPF --< 5 < TRP1 TRP1 > 5 > 1 --≺19< F2-H 19 X YC-N-GND CONTROL UNIT TRXTD-B K 20K | | | --< 6 < TRP3 TRM1-C > 6 > ____C - | | | | | | | 20 | | TRXTD-B CH-302 *5 CONTD-B K 21K 7 < TRP2 8 < TRP4 21 > CONTD-B TRXTD-A | 1.5/5m MJ-A7SPF MJ-A10SPF0002, 9 TRM2-H > 7 > DISP REM TXD-B K 22K | | | H7P-SHF J3 {< 1 < +12V TRM2-C > 8 > 1 < TRXTD-A TRXTD-B REMSO-N :> 1 > 1 23 > RD-B 24 > PSW-C В RD-C K 23K | | | TR0 > 9 > 1 →< 9 < TR0 TIM1-H > 9 > TRXTD-B > 2 > REMS1-N > 2 > +12V >10> | <10< +12V TIM1-C >10> 1 CONTD-A REMRO-N > 3 > 1 CONTD-A > 3 > GND >11> <11< GND TIM2-H >11> 25 > 12VA 4 < CONTD-B REMR1-N > 4 > + CONTD-B > 4 > GND 1>12>1 —-<12< GND < 4 < SIG TIM2-C >12> PSW-H |> 5 > | | 5 < PSW-H < 6 < PSW-C REMR2-N > 5 > + 12V > 6 > + 12V > 7 > - 1 HULLV-H >13> < 5 < EXT-SW PSW-C > 6 > 1 UPLMT-H >14> < 6 < GND +12V +12V |> 7 > | DNLMT-H >15> <7 < SIG2 GND > 8 > 1 ____< 8 < GND TRO-H >16>+ 9 < SCAN-REV 10< F.GND SCAN-REV > 9 > 3B2 TRX 06P0255 F.GND >10> TB2 F0-H >17> 1 (+)12/24VDC F1-H >18> VHR-4N J5 2 (-) F2-H >19> COM_C :>20> 2 < TR2 - 3 < TD GND MJ-A6SPF0011(6P-4P) MJ-A6SPF NMEA 航法装置 ^{*5} NAV. EQUIPMENT MJ-A6SPF0012(6P-6P) '< 4 < NC 5/10m, 6.1 XHP-3 J6 <1 < SIGP+ <2 < SIGP-<3 < NC IEC61162-1(NMEA) RD-H > 3 > 1 RD-C > 4 > 1 NC > 5 > (F. GND > 6 SPEAKER 3.5 ____<u>5m</u>_ DATA/VIDEO OUT スピーカ *2 S06-9-5.5m MU-100C, MU-151C <1 ← + CH-30300 ΩR MJ-A6SPF MJ-A6SPF0011 ポートと同じ LOUDSPEAKER 延長ケーブル IF-8000 K254 TD-A : 1 MJ-A6SPF0011
TD-B > 2 MJ-A6SPF0012
RD-H > 3 MJ-A6SPF0012
RD-H > 3 MJ-A6SPF0012 SC-05WR *2 DATA OUT 1-5 EXTENSION CABLE PORT OF CH-303 3B3 PWR 06P0256 サテライト 1 TD-A _TB1 ー ー 1 1 3 TD-B コンパス SATELI ITE 12-24VDC DPYCYS-2.5 1 (+)12-24VDC -2 (-) IV-2SQ GND > 5 > GND > 6 > SATELLITE .557 11U/115/ <u>DPYC(Y)-1.5</u>
200/220/230VAC COMPASS *2 MOTION サテライトコンパスSC-50/110はアナログ出力を 1 , 50/60 Hz SENSOR SRCN2A MONITOR SENSORが一トに接続することも可能 動揺検出器 *2 整流器 (+)(-) THE SATELLITE COMPASS SC-50/110 CAN BE CONNECTED TO "MONITOR SENSOR" PORT (ANALOG SIG.) RECTIFIER MOTION SENSOR RU-1746B-2 MS-100 PITCH > 3 > + または OR SENSOR GND > 4 > T SRCN2A 傾斜角検出器 SC-50/110 IV-8SQ. 13-5S J11 ROLL CLINOMETER *2 TTYCS-1Q 12VB ;>1 >; BS-704 · 1 ROLL ROLL > 2 > -PITCH > 3 > -2 SG D ᆂIV-2SQ *1)造船所手配。 GND > 4 > J12PITCH *2)オプション支給。 GND > 5 > -1 PITCH *3)コネクタは工場で取付済み。 - 2 SG *4) 送受信装置から表示部MU-100Cまたは第2IF-8000までのケーブル長の合計は15m以下であること(A+B 15)。 * 5) IF-8000の「DATA/VIDEO OUT」ポートにオプションの表示部MU-100Cを接続した場合、 操作部および航法装置はIF-8000かMU-100Cのどちらか一方に接続可能)。 DRAWN NOTE Jun. 23, '05 E. MIYOSHI CHECKED CH-300 *1. SHIPYARD SUPPLY. 2周波サーチライトソナー(1/Fユニット使用) TAKAHASHI.T APPROVED *3. CONNECTOR PLUG IS FITTED AT FACTORY. Y. Hatai 相互結線図 *4. CABLE LENGTH BETWEEN TRANSCEIVER AND MONITOR UNIT (MU-100C) OR 2ND I/F UNIT SHOULD BE 15 m OR LESS (A+B 15). SCALE MASS DUAL-FREQUENCY SEARCHLIGHT SONER (W/ I/F UNIT) *5. WHEN OPTIONAL MU-100C IS CONNECTED TO "DATA/VIDEO OUT" OF IF-8000, BOTH CONTROL UNIT AND NAVIGATIONAL EQUIPMENT CAN BE CONNECTED TO MU-100C OR IF-8000 UNIT. DWG No. C1325-C02- B INTERCONNECTION DIAGRAM

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