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FLIP

FLoating Instrument Platform

EARL D. BRONSON AND LARRY R. GLOSTEN

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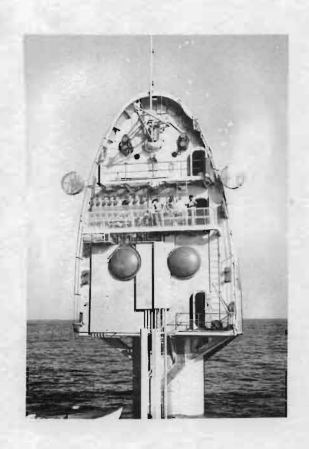
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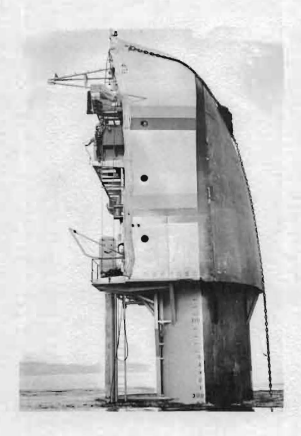
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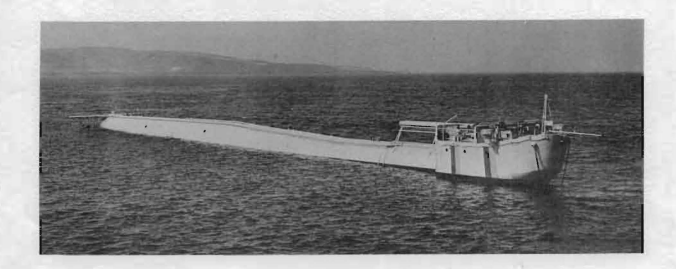
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PRINCIPAL DIMENSIONS

Length Overall	355' - 0"
Hull Diameter, Maximum	20' - 0"
Hull Diameter, Minimum	12' - 6"
Breadth, over outriggers	50 ' - 0"
Skeg Draft below Bottom of Hull	2' - 0"
Draft Horizontal Normal	13' - 8" 8' - 10"
fwd	
Draft Vertical Normal	300' - 0"

OPERATIONAL LIGHT SHIP CHARACTERISTICS

Ship in operating condition with average amounts of fuel and water on board.

Displacement	574.0 Long Tons	
Transverse Center of Gravity	0.4' Below Centerline Axis of Hul	1
Longitudinal Center of Gravity	182.0' Forward of After End	

These values do NOT include any free flooded water but DO include the effect of the solid concrete ballast which is located as follows:

Space No. 5	15 Long Tons
Tank No. 6	25 Long Tons
Space No. 10-B	23 Long Tons

TOWING DISPLACEMENT

Approximately 1500 Long Tons

VERTICAL DISPLACEMENT

Approximately 2000 Long Tons

Bronson and Glosten SIO Reference 62-24

FLIP

FLoating Instrument Platform

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ABSTRACT

A general non-technical summation of the construction, operation and potential of the R/P FLIP. FLIP, i.e., FLoating Instrument Platform, is designed as a super-stable open-sea free-floating platform from which to conduct research in the field of physical oceanography – primarily underwater acoustics to a scale heretofore impossible due to background noise and ship movement.

GENERAL DESCRIPTION

Figure 1 shows the general arrangement and inboard profile of FLIP in the horizontal towing position, and to a larger scale two views of the upper portion of the platform in the vertical or operating position, FLIP is essentially a long, slender tubular hull 20 feet in diameter for almost half its length from the stern, and tapering to a cylinder 12½ feet in diameter as the bow is approached. The bow, itself, of a full, deep spoon type, is unconventional principally in the fact that it terminates abruptly at the point where it joins the cylindrical hull some 40 feet from the forward end. Length overall is 355 feet. FLIP is designed to tow in a horizontal attitude ballasted with water so as to float at approximately half diameter with a draft of about 10 feet. In this condition she is unmanned. Arrived at the scene of a research operation, she will be boarded by a small crew who, by means of controlled flooding of tanks, will cause the platform to raise her bow

and drop her stern until she floats in a vertical position drawing some 300 feet of water and rising 55 feet into the air. As shown in Figure 1. in this position there are four operating levels in the bow section - a machinery space, living quarters, an electronics space and a wet lab in ascending order. There is a boarding platform at the lowest level and larger, external working and observation platforms at the two upper laboratory levels - the platform at the electronics level is also the location of the operating station from which the flipping maneuver is controlled. The spaces in the hull proper are essentially tanks flooded with water or held empty or partially full as necessary to give the desired draft and stability characteristics. These spaces and their use will be described in more detail later. It is of interest to note here that while it is possible for the crew to descend about 150 feet into the hull of FLIP when she is in the vertical position, there is at the present time no apparent necessity for doing this, and in all probability all scientific

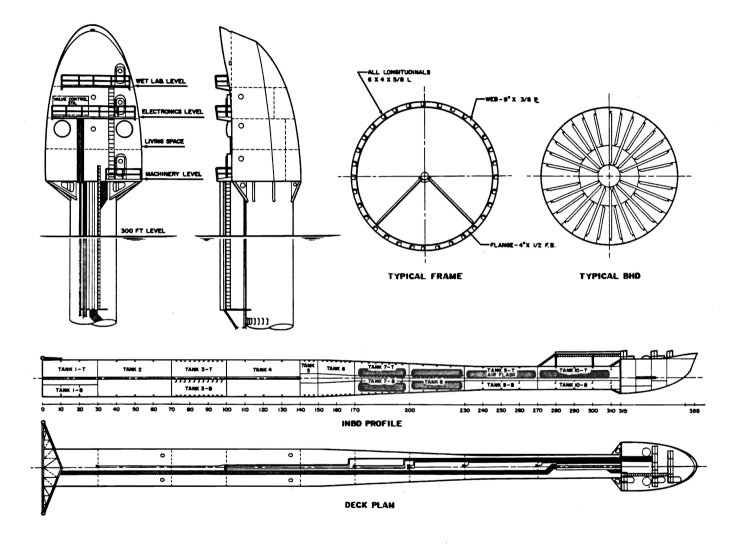


FIGURE 1

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work will be done from the operating platforms above the 300 foot water line. Observations deep below the surface will be made by means of instruments fixed to the hull or lowered on cables or by means of other devices still to be added.

Running through the axis of FLIP is a 12-inch diameter tube providing a straight, clear line of sight to the bottom or after end. This is an important element in some of the projected scientific work, but this tube is not for direct visual observation into the water. Rather it will be used for making readings on instrumentation located inside the hull. FLIP can, of course, remain on station in a vertical position for days at a time, permitting extensive observations to be taken. When it is desired to return to the horizontal attitude the maneuver is accomplished by the controlled blowing of certain ballast tanks. Compressed air for this purpose is stored in large banks of receivers located in the upper part of the platform.

Referring again to Figure 1, it will be noted that the spaces in the tubular portion of the hull are numbered 1 to 10 in sequence starting from the stern. In addition some of the spaces are divided by flats in which case the upper portion of the tank is further designated "T" and the lower portion "B". Using the vernacular of the submariners, some of these tanks are "hard" in the sense that they are designed to withstand a full head of sea pressure. Others are "soft" and must be maintained essentially in equilibrium with no large differential between the external and internal pressures. Spaces 1-B, 2 and 4 are free-flooding, "soft" tanks. They are always open to the sea and the water level within them coincides with the external surface of the water. In the horizontal position then tank No.1-B would be completely full since its top is below the water line. Tanks 2 and 4 would be approximately half full. As the platform rotates to the vertical position, water flows freely into tanks Nos. 2 and 4 and quickly fills them. Inasmuch as there is no closure on these spaces the internal and external pressures always remain in equilibrium. Tank 1-T is also a "soft" tank, but while it is also always

open to the sea at the bottom, its vent line runs to valving at the operating station. Consequently, the level of water in this tank can be controlled by venting or by blowing using the compressed air banks. Some judgment must be exercised to insure that excessive pressures are not allowed to build up on this tank. Tank No. 3, which is sub-divided into top and bottom sections by a flat at mid-depth, is a "hard" tank and as will be described later is the tank which is principally used to control the flipping operation, during the course of which both the cylindrical boundary of the tank, the end bulkheads and the flat within are subjected to high heads of sea pressure. All of the spaces above tank No. 4 are "hard" tanks designed to withstand the full head of sea water to which they are subjected in the vertical position. No. 5 is a buoyancy space which is never flooded. No. 6 is the variable tank which is used to control the draft in the vertical position. Tank 7, which is divided into top and bottom sections by a flat at mid-depth, is used to control angular heel in the upright position. Tank 8 is normally partially full in the horizontal position and full in Tank 9-B is fitted for the vertical position. flooding and is normally empty except during the evolution of flipping from the vertical to the horizontal position, at which time it is used to give an initial heel in the right direction. Tanks 9-1, 10-T and 10-B are not fitted for flooding and are always dry.

A total of ten air receivers are distributed in tanks 7, 8, 9-T and 10-T. These receivers have a capacity of just under 4,000 cubic feet of air at 250 psi gauge. They are charged by means of electrically powered air compressors located at the wet lab level. Electric power for the air compressors and other ship's services is provided by two 60 kw diesel generator sets located in the machinery space. Both the generators and the air compressors are mounted in gimbals and made up with flexible connections so that they may be operated both in the horizontal and vertical positions. The outriggers shown at the stern of FLIP will be used as mountings for scientific instrumentation and will be discussed hereafter in more detail.

II TANK ARRANGEMENT

Ring and longitudinal frame spacing is variable. Tanks are numbered from aft to forward. (Bulkhead boundaries are marked on hull adjacent the catwalk.)

Tank: 1-T and 1-B
Boundaries: 0 to 30'
Capacity: 1-T, 192.2 LT
1-B, 70.6 LT

Test Pressure: 10 psi

This tank is split laterally, the flat below the lateral center line.

1-B, a free-flooding tank is always flooded when the platform is water borne. Flood openings are two 6" holes at 29' bottom. Vent holes are at the same frame just under the flat, one on each side, diameter 2".

1-T is serviced by two 10" pipes extending from the bottom of the hull at 1' bottom and opening into the flat. A 4" vent opening is installed at the top of the tank at frame 29.8. Access is through a standard manhole in the 0 bulkhead to 1-T and then to 1-B through the flat.

Tank: 2
Boundaries: 30' to 70'
Capacity: 351 LT
Test Pressure: 0

No differential

This is a free-flooding tank. It is always flooded to the water line of the platform Two large flood openings are located at frame 31. Two vents of the same size are 30° from the top center line at frame 69. Four 1" "pocket" vents are located at frame 69, two on each side of the top center line. Access is through either of the large vent openings.

Tank: 3-T and 3-B
Boundaries: 70' to 100'
Capacity: 3-T, 131.5 LT
3-B, 131.5 LT

Test Pressure: 90 psi

This tank, along with 1-T. is the main flooding and blowing control tank. It is split by a flat on the lateral center line. 3-B may be flooded or blown through two oval-shaped 8 " x 10" openings at frame 70.3. 3-T is flooded or blown through six orifices in the flat at frame 70.3. There are six 6" holes in the flat at this point. Each is fitted with a blank flange. Four flanges have 2" orifices and two have 3" orifices. It is apparent that this arrangement allows a latitude of 0 to six, 6" orifices by merely changing the size or number of holes in the flanges. This capability is provided to maintain an even flipping rate and to minimize "surge" at the end of the flip. Access is through a standard manhole in the shell at frame 71 port side. To lower section, 3-B through the flat at frame 71.

Tank: 4
Boundaries: 100' to 140'
Capacity: 351 LT
Test Pressure: 0
No differential

This is a free-flooding tank similar to No. 2. It is always flooded to the water line and has large open vents at frame 139 and flood openings of the same size at frame 101. Four small pocket vents are open at frame 134, two on each side of the top center line. Access is through either of the large vent openings.

Tank: 5
Boundaries: 140' to 150'
Capacity: Approximately 50 LT

Test Pressure: 73 psi

This is a buoyancy tank and has no capability for flooding, venting or blowing. An access tube extending from the top of tank No. 8 through the longitudinal center terminates at bulkhead 140', the lower or after boundary of tank No. 5. Access to this tank is through a standard manhole through the shell at frame 144, port side.

Tank: 6
Boundaries: 150' to 170'
Capacity: 144.2 LT
Test Pressure: 65 psi

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This tank is fitted with a 10" hydraulically operated flood valve located in the bottom of the tank at frame 151. It has the standard 3" vent line opening from the top at frame 169.8. No. 6 is not a split tank but is pierced from end to end by the access trunk.

 Tank:
 7-T and 7-B

 Boundaries:
 170' to 200'

 Capacity:
 7-T, 70.7 LT

7-B, 82.5 LT

Test Pressure: 65 psi

This is a split tank. The access trunk is welded into the flat at the center line. No. 7-B has a standard hydraulically operated 10" flood valve located at frame 201 bottom. Its standard 3" vent, located at the top of the 200' bulkhead, feeds into tank No. 8 and through the hull at frame 200.5, top center line.

The flat between 7-T and 7-B is also fitted with a 10" hydraulically operated valve so that water may be dumped or blown from top to bottom or vice versa (side to side when vertical) This is to provide a means of controlling "heel" or vertical list.

7-T also is fitted with a means of flooding independently, i.e., the standard 10" hydraulically operated valve installed in a pipe reaching through 7-B to the flat. Access is through a standard manhole in the shell at frame 172. 7-B is then accessible through a manhole in the flat at frame 172. Air bank No. 1, consisting of three 48" diameter flasks 28-1/3' in length is located in this tank. Two flasks above the flatone below.

Tank: 8

200' to 230'

Boundaries: Capacity:

107.4 LT

Test Pressure: 38 psi

Tank No. 8 is not a split tank but is pierced by the 3' access trunk running from end to end. The standard 10" hydraulically operated flood valve is located at frame 201 at the bottom. The 3" vent opening is located at frame 229.5 top.

No. 2 air bank, consisting of three 48" diameter flasks, is located two top and one bottom in this tank. Access is through a standard manhole in the shell at frame 202.

Tank:

Boundaries: 230' to 270' Capacity: 9-B, 50.4 LT Test Pressure: 9-B, 35 psi

This is a split tank. The top, 9-T, is a buoyancy tank and has no capability of flooding or blowing. Air bank No. 3, consisting of two 48" diameter, 38-1/3' long flasks, is located on the flat. 9-B is equipped with a standard hydraulically operated flood valve located at frame 231 bottom. The regular 3" vent takes off at frame 269.5 top. Access is through a circular scuttle from tank No. 10 to 9-T and thence through a standard manhole in the flat at frame 269.

Tank: 10

Boundaries: 270' to 315' Capacity: 10-B, 50 LT

Test Pressure: 10 psi

This is a dry tank. It is split by a flat 18" below the lateral center line (same elevation as No. 9). Air bank No. 4, consisting of two 48" diameter, 38-1/3' long flasks, is located in 10-T on the flat. A round scuttle opens into the engine room at frame 315. A standard manhole through the shell, is located at frame 279 top, off the center line to port.

Tank: Fuel Oil Fresh Water
Boundaries: 318' to 323-1/3' 331-2/3' to 340'

Capacity: 1500 gal. 3500 gal.

TANK CHARACTERISTICS

6

TANK	1-T	1-B	2	3-T	3-B	4	5	6	7- T	7-B	8	9-B	10-B
Frames	0-30	0-30	30-70	70-100	70-100	100-140	140-150	150-170	170-200	170-200	200-230	230-270	270-315
Volume, cu.ft.	6730	2470	12300	4600	4600	12300	1680	5050	2480	2880	3760	1760	1850
Capacity, long tons, salt water	192	71	351	132	132	351	50	144	71	82	107	50	55
Long. Arm, ft. from after end	15	15	50	85	85	120	145	160	185	185	215	255	295
Long. Moment, ft. tons	2900	1100	17600	11200	11200	42100	7200	23000	13100	15200	23000	12800	16225
Transverse Arm, ft. from axis	+2.2	-6.0	0	+4.2	-4.2	0	0	+1.1	+3 .6	-3.6	0	-3.3	0
Transverse Moment, ft. tons	+420	-420	0	+ 550	-550	0	0	0	+260	-300	0	-170	0
Test Pressure, psi	10	0	0	90	90	0	73	65	50	65	38	35	10

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PIPING

A. Vent and Blow

The vent-blow control lines consist generally of 3" pipe running from the forward upper end of each tank externally along the hull to the operating platform on the grating at the electronics level. Here they terminate in the valves used to control venting. Just below these vent control valves is a valved connection from the compressed air manifold so that by closing the vent and opening the compressed air valve it is possible to blow back down the line to force the water from any given tank. Despite the fact that reducing and relief valves have been installed in the system to provide as many safeguards as is practical, operating skill and judgment are required to prevent over-pressuring tanks during the blowing operation. Vent stops (emergency vent valves) are located in each line at its hull penetration point. The sea valves, where fitted, are of the resilient seat, butterfly type of 10" size. These valves are operated hydraulically from the operating station.

B. Hydraulic System

This simple system is used exclusively for remotely controlling the flood valves in tanks 6, 7-T, 7-B, 8 and 9-B plus equalizing valve 7-E between 7-T and 7-B.

A pressure of 1500 psi is obtained by a diaphragm pump (pneumatic) taking suction from a 15 gallon replenishing tank and discharging to a nitrogen loaded, free piston, accumulator. A constant pressure is applied to the system from the accumulator and is controlled by two three-valve manifolds located at the central platform. No. 1 manifold controls flood valves for tanks 6, 8 and 9-B. No. 2 manifold controls flood valves for 7-T and 7-B and an equalizing valve between the two, which is designated as 7-E.

There are two steel lines (1/2" pipes) leading from the manifolds to the operating cylinders

for each flood valve. Valves will operate on minimum pressure of 600 lbs.

There is a standby hand pump located adjacent the operating manifolds. A minimum of 300 strokes is required to pump up the accumulator by hand. Pressure is indicated on a gauge located between the two operating manifolds. The pneumatic pump is supplied with air from the LP air manifold. A gauge and shut-off valve is located in the line between the air pump and the manifold. 25 psi is required for operating this pump.

IV AUXILIARY MACHINERY

A. Diesel Generators

Power to all electrically operated machinery is obtained from two 60 kw, 440 volt, 3-phase, a.c. generators directly driven by General Motors Model 671 diesel engines. Engine speed is 1200 rpm, power is delivered to the switchboard through generator mounted automatic voltage frequency regulators. Engines are gimbaled for operation in either horizontal or vertical positions. Exhaust is through swiveled, flexible lines leading over-board through valves at the upper starboard corner of Engine Room.

A 5 kw, 440 volt, a.c. air-cooled diesel generator set to be used for lighting and electronics equipment is scheduled for installation in the near future.

(Operating instructions are posted in the engine room.)

B. Pumps

Two Fairbanks Morse motor-driven salt-water pumps are located at the after end of tank No. 10-T, at bulkhead 270'. These pumps furnish cooling water to the diesel engines and are automatically started when generators attain 50 cycles. They may be hand started by switches located on the overhead, adjacent the pumps. Normal pressure is 20 psi on this system. Only one sea suction valve must be opened for either or both pumps. Remote operating wheel at bulkhead 315.

C. Air Compressors

Two Ingersoll-Rand Model H25M Air Compressors are located in the wet lab space at frame 345'. These are two-stage air-cooled compressors and are rated for continuous use until air pressure reaches 200 psi. Automatic timers are fitted to cause intermittent operation from 200 psi to 250 psi. Cycle is 30 minutes on, 30 off. Compressors will automatically shut off at 250 psi.

These machines are gimbaled for operation in either horizontal or vertical attitudes.

(Operating instructions are posted near the compressors.) (About 5 hours are required to charge all banks from 100 to 250 psi, using both compressors.)

D. Electrical Distribution

The main switchboard is located in the forward port corner of the engineering space. In general, the board is split into two sections, port and and starboard. Shore power is on the port bus. Each diesel generator supplies its side of the board, and distribution switches are duplicated so that all lights and electrically operated machinery have a source on each side and from either engine. No provision is made for paralleling the two generators.

Interlocks are provided so that both sources cannot be applied to any circuit simultaneously. Breakers are individually marked. Power to the board is 440 volt, 3-phase, a.c. from the board 440 volts and through transformers 110 volts for lighting, etc.

E. Radar - Communications

The laboratory contains nine 5-foot electronic racks in three bays. Mounted in these racks are:

- 1. SPS-46 Radar for location of the escort craft and for general surveillance.
- 2. Aircraft Armaments Precision UHF Direction Finder Receiver for azimuth measurement of the vertical flip. Two 4-foot parabolic antennas for this equipment are mounted in the deck-wall of the living quarters.
- 3. Perkin-Elmer Polarimeter for recording twist in the structure of FLIP.
- MPL 8-channel acoustic phase-meter for sensing phase fluctuations in the sound waves received from a transducer below the escort craft. Hydrophones for this equipment are

mounted on the transverse boom at the lower end of FLIP.

- 5. Brush 8-channel graphic recorder for phase and amplitude recording in conjunction with the MPL phase-meter.
- 6. Precision Instruments 14-channel tape recorder.
- 7. Brush MK II graphic recorders.
- 8. Tektronix RM31A Oscilloscope.
- 9. General Radio 1570-AL voltage regulator.

Other equipment may be mounted of both permanent and transient nature. The laboratory also includes a work bench and storage facilities for tools and parts.

Y COMPRESSED AIR, STORAGE AND DISTRIBUTION

There are 10 air storage flasks, comprising 4 banks. They, in aggregate, store a little less than 4000 cu.ft. of air at a maximum pressure of 250 psi. No. 1 bank, three bottles, is located in No. 7-T and 7-B ballast tank; No. 2 bank, three bottles, is in No. 8-BT; banks 3 and 4, two bottles each, are in No. 9-T and 10-T ballast tanks respectively. Air from the bottles in each tank is piped to a common riser which terminates at the control platform. Thus, there are four risers and four cut-in valves at the manifold. They are plainly marked and make it possible to utilize any combination of banks for air service. Each bottle may be isolated from the rest of its bank by an individual stop valve at the bottle. These stop valves are normally wired open. Each bottle has a 3/4" drain valve at the aft end bottom.

VI CONTROL PLATFORM

The control platform, located outside the electronics lab space at frame 323, consists of an expanded metal platform (vertical position) with railing. The platform (vertical) and the main deck (horizontal) form the operating area where all flipping controls may be manipulated from either position. In general these consist of (1) high pressure blow manifold (valves 1-T, 3-T and 3-B), (2) low pressure blow manifold fed through a reducer from the HP manifold at 75 psi (valves 6, 7-T, 7-B, 8 and 9), (3) vent manifold for all eight tanks, (4) the air distribution manifold (section V), (5) the hydraulic flood valve operating manifold and pump (section III-B), and (6) the air reducer between the high and low pressure blow manifolds. Further, there are gauges showing tank pressures for each tank, a hydraulic pressure gauge and the hydraulic surge or replenishing tank. The fresh water filling line and vent is also at hand here.

VII OPERATING PROCEDURE

Naturally the aspect of FLIP which has attracted the most attention and been of most interest is her capability of changing from the horizontal to the vertical attitude and vice versa while at sea. In principle, of course, this is a simple enough maneuver. If, with the platform floating horizontally on the surface, enough tanks starting at the after end are flooded while tanks torward remain dry, eventually FLIP must assume a vertical position. If compressed air is now used to reverse the procedure, blowing the water from the tanks thus filled, it is reasonable to expect her to return to her original attitude. This is essentially the practice which is followed. However, there are certain necessary refinements in the operation which have required the working out of careful procedures in order to achieve all of the objectives. It is desirable, for example, to have the evolution take place in a reasonably short time but not with such excessive speed as to cause alarmingly violent motions which might injure personnel or equipment. Since many of the spaces in FLIP are not designed to withstand sea pressure, the operation must take place in a manner which will not expose these portions of the structure to loads for which they were not designed. The height of the operating platform should be kept within reasonable limits, in part for psychological reasons, but also to avoid unnecessary loading of structure. In flipping to the vertical position it is important to prevent the initiation of a plunging or heaving motion of such amplitude that a large portion of the bow could be immersed. On the other hand, in returning to the horizontal, the conservation of the somewhat limited supply of compressed air is important and it was necessary to work out a sequence of blowing which would achieve the desired results with the least expenditure of air.

Before discussing flooding and blowing sequences it is appropriate to review the spaces available for use in the operation and the manner of controlling them. As has been previously

stated, tanks 1-B, 2 and 4 are free-flooding, open to the sea through relatively large holes so that it may be safely assumed that the water level within will at any time correspond to the external water line. Tank 1-T is a "soft" tank open to the sea at the bottom at all times but fitted with a controlled vent line through which it may also be blown. Tank 3-T and 3-B are also open to the sea but controlled with ventblow lines and differ from 1-T in the sense that they are "hard" tanks designed to withstand the maximum head of sea pressure to which they could be exposed. The flat between 3-T and 3-B is perforated with holes of limited area which permit a restricted flow of water or air to pass between the tanks. Tanks 6, 7-T, 7-B, 8 and 9-B are also "hard" tanks, and in addition to being controlled by combined vent and blow lines they are fitted with remotely operated sea valves so that they may be held flooded at any level. There is also a remotely operated valve between 7-T and 7-B.

Following is the procedure which appears to meet the above requirements best. It is possible that further operation may require modification.

A. Preflipping Check-off

Prior to each flip, the following list should be checked against actual conditions.

To Rig for Flip

From towing attitude:

- 1. Lock radar mast in horizontal.
- 2. Secure towing bridle.
- 3. Open all emergency vent valves.
- 4. Open air bank risers as required. Normally all bottles cut in.
- 5. Secure loose gear in all compartments.
- 6. Check engines clear for gimbaling.
- 7. Check air compressors clear for gimbaling.
- 8. Check engine inboard exhaust valves closed.
- 9. Close salt water pump sea suction.
- 10. Check all air ports closed.

- 11. Close all interior doors.
- 12. Close all platform doors.
- 13. Pump hydraulic accumulator to maximum pressure (1500 lbs). (Leave pump running.)
- 14. Don life jackets.
- 15. Remove vent caps at manifold.
- 16. Unlock hydraulic valves.

From vertical to horizontal:

- 1. Secure engines, close exhaust valves.

 Check engines clear for gimbaling.
- 2. Secure air compressors.

Check air compressors clear for gimbaling.

- 3. Secure all interior doors.
- 4. Secure air ports.
- 5. Secure all loose gear in compartments.
- 6. Close all exterior doors.
- 7. Don life jackets.

Note: Hydraulic accumulator should be pumped to maximum pressure prior to all flips. (Pump running.)

8. Unlock hydraulic valves.

B. Pretowing Check-off

Prior to commencing any tow:

- FLIP should be trimmed to correspond with Figure 2, (1). If more drag is desired, tank No. 3-B may be flooded to produce a trim aft of not more than 14'6".
 - Optimum towing trim is obtained by free-flooding tanks No. 1-T, 6 and 8, in addition to the inherently free-flooding 1-B, 2 and 4.
- 2. Mast must be secured in vertical position.
- 3. Running lights must be rigged and lighted.

Horizontal to Vertical

- 1. Complete preflip checkoff (H to V).
- Check all vent and blow valves for proper operation (open vent covers, crack and close valves).
- 3. Check 7 Tango, No. 8, and No. 9 dry.

- 4. Free flood No. 6.
- 5. Free flood No. 7 Bravo.
- 6. Open No. 3 Bravo vent.
- 7. Open No. 1 Tango vent.
- 8. Open No. 3 Tango vent.
- Close No. 7 Bravo vent and flood valve when tank is flooded. (This tank MUST be completely flooded.)
- 10. Close No. 6 vent when tank is flooded. (Keep flood open in case emergency blowing is required.)
- 11. Close No. 1 Tango when tank is flooded.
 (May also be used for emergency blowing.)
- Close No. 3 Bravo and 3 Tango when flooded. (Buoy will be vertical before No. 3 Tango is completely flooded.)
- 13. Cycle No. 1 Tango, No. 3 Tango, No. 3 Bravo No. 6 and No. 7 Bravo vents.
- 14. After No. 3 Tango ceases to vent, shift the ballast in No. 7 Bravo to No. 7 Tango through the equalizing valve No. 7-E.
- Vertical draft may be adjusted by flooding No. 8.
- Note 1: Using the above procedure, vertical draft should be about 285 ft. before adjusting.
- Note 2: When adjusting draft with No. 8 do not open vent unless pressure equalizes before desired draft is attained. Pressure trapped in this tank may be used to blow it again while surfacing.
- Note 3: Keep hydraulic pressure maximum at all times.

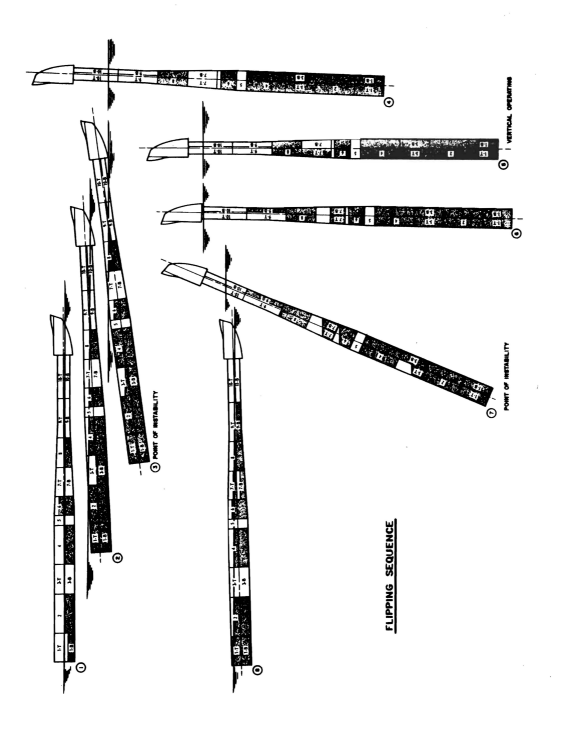
Vertical to Horizontal

Start with 7 Bravo and No. 9 dry.

- 1. Complete preflip checkoff (V to H).
- 2. Transfer all ballast from No. 7 Tango to 7 Bravo (be sure 7 Bravo is full) through 7 equalizing valve.
- 3. Free flood No. 6 (open flood and vent).
- 4. Check all other vents closed.
- 5. Check air to high and low pressure manifolds (normally all banks on the line minimum pressure 185 lbs.).

- 6. Blow No. 3 Tango at 120 psi until draft of 290 ft. is attained.
- 7. At draft 290 ft. flood No. 9 while continuing to blow No. 3 Tango.
- 8. When angle of 10° from vertical is reached, reduce pressure on No. 3 Tango to 100 psi.
- 9. When angle of 20° from vertical is attained, secure air to No. 3 Tango.
- 10. When FLIP broaches, open No. 1 Tango vent to allow tank to empty to sea.
- 11. Any residual pressure in No. 7 Tango should be used to blow No. 7 Bravo to sea using No. 7-E to cross connect.
- 12. If No. 8 has been used for adjusting vertical draft, blow with trapped air.
- 13. Blow No. 9 using air trapped in No. 3 Tango and manifold cross connect.

Figure 2 illustrates the general distribution of liquid load which has been arrived at as a good compromise between stresses in both the hogging and sagging conditions, and a draft and trim which makes the platform comparatively easy to handle on the end of a tow line.



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VIII NAVIGATIONAL LIGHTS AND SHAPES

When engaged in research in the vertical position at night, vertical lights - Red, White, Red must be lighted. Switches are in wet lab.

When engaged in day operations, shapes in the form of Red Ball, White Diamond, Red Ball must be shown at the yardarm. These are stored in bosn's locker made up for use.

When under tow the standard red and green running lights are to be turned on as well as the shielded, portable stern light.

When moored at a buoy, the portable obstruction lights aft must be rigged and lighted, as well as the portable all around white light forward.

A fog horn, which may be set for either inland or international signals by controls in the wet lab, is located in the A frame forward.

A portable bell for fog signals is located in the bosn's locker. A bracket for mounting the bell is located in the A frame adjacent the fog horn. In fog the bell is to be rung for 10 seconds each minute if *FLIP* is at anchor or moored.

IX SAFETY PRECAUTIONS

A. Drainage

There is no built-in drainage system.

Any unwanted water collecting in the forward (upper) four compartments may be removed by a portable electrically driven pump which is stowed in a bracket in the machinery space, starboard side. The machinery space may be pumped without removing the pump from the bracket. Suction and discharge hoses are attached. To pump any space beyond reach of the suction hose, the pump must be carried to that space and the motor plugged into the nearest 110 volt outlet.

A portable gasoline driven pump is available in the *FLIP* storeroom at all times for pumping tanks beyond the normal blowing-out limits. This pump may be carried on board if desired.

B. Isolation of Tanks

From time to time it may become necessary to enter a tank for inspection or other purposes. Tanks No. 6, 7, 8 and 9 may be blown nearly dry by the normal process of opening the flood valve closing the vent and blowing. After blowing until an external bubble is apparent-close the blow valve, then the flood. Manhole cover can then be removed and tank entered after venting off excess pressure. Residual water, about 10 inches, must be pumped through the manhole with one of the pumps mentioned in section IX-A.

Tanks 1-T, 1-B, 2, 3-T, 3-B and No. 4, having no flood valves must be blanked before entry. A summary of methods and material needed follows:

Tank	Material	Method
1-T	Two 10" wooden plugs for floods	Diver required
1-B	Two 6" wooden plugs Two 2" wooden plugs (vent holes)	Diver required Diver required

2	Two large blank covers	Diver required
	stowed in wet lab bilge	
3-B	Two blank covers	Diver required
	stowed in wet lab bilge	
3-T	Interconnected with 3-B	
	No blank required when	
	3-B is blanked	
4	Same as No. 2	Diver required

Tanks No. 5 and No. 10-B are buoyancy tanks and may be entered through the manhole at any time. Locations of manholes are tabulated in section 11.

C. Salvage

Inasmuch as the removal of water from tanks No. 1-T, 3-T and 3-B provides sufficient buoyancy to surface the buoy (i.e., change from vertical to horizontal), only 1-T and 3-T are fitted with salvage connections.

The salvage connections are standard 1-1/4" pipe connections and valves at the top center line (horizontal) located adjacent the emergency vent stops for these tanks. The male nipple on each is fitted with a cap having an 8" toggle welded to it. The toggles are pointed fore and aft and are supplied to facilitate location and removal by a diver.

If loss of air capacity or other casualty occurs while vertical, and surfacing becomes necessary, an air hose may be connected to these two salvage fittings and tanks blown from an outside source.

GENERATOR ENGINE Starting Instructions

WARNING: Never start an engine with compartment door closed.

Never close doors and ports while an engine is running.

- Check lube oil level with dip stick located at base of engine. (Make-up oil is located in 15 gal. drums located on starboard side of engine room.)
- Check fuel level in day tanks directly under engine (direct reading dial on top of tank). Make-up fuel is carried in void tank under engine room and is shifted to day tanks by means of hand pump located under optical tube.
- 3. Open sea suction valve (remote operating wheel just inside No. 10 tank hatch).
- 4. Open overboard discharge valve (individual valves located just inside engine room aft).
- 5. Open exhaust valves (top of engine room starboard side special wrench adjacent).
- Check breaker switch on generator panel -OFF.
- 7. Adjust throttle to 800 rpm.
- 8. Depress starter button on engine panel until engine fires.
- 9. Adjust engine speed to 1200 rpm.
- 10. Turn breaker switch generator panel to ON. (Adjust voltage to 440 volts by generator panel voltmeter.)
- 11. Check for water pressure 20 psi (gauge just on top of optical tube aft).
- 12. Turn selector on generator panel to AUTO-MATIC.
- 13. Turn distribution switches on switchboard to port or starboard, depending upon which engine is operating. (The down or right-hand side is port, opposite is starboard.)
- 14. Transformer switch on switchboard must be on for 110 volt distribution, lights, etc.
- 15. Make "Starting" entry in engine log.

Stopping Instructions

- 1. Cut power (field) switch on board.
- 2. Trip throttle to stop engine.
- 3. Close exhaust valve.
- 4. Close sea valve and overboard discharge.
- 5. Make "Stop" entry in engine log.
- Note 1: If engines are shifted, do not close sea valve and overboard discharge.
- Note 2: Salt water pumps start and stop automatically with reference to engine in use. Be sure that proper side of switchboard is cut in; i.e., starboard pump switch for starboard engine, port to port. (Green light shows on board.)
- Note 3: Engine low pressure and high temperature alarms should be set on NORMAL when operating. If alarm sounds -- shut off alarm (shut-off switches are located in each compartment). Then check gauges for cause. In case of actual high temperature or low pressure, secure engine and call engineer to investigate. Start standby engine.

AIR COMPRESSOR Starting Instructions

WARNING: Air supply is from compartment. Door must be open before starting.

- 1. Check lube oil level in crankcase. (Use dip stick in unit base.) Additional oil is available in 15 gal. drum port side of Wet Lab.
- 2. Open "Air to Manifold" valve on riser at starboard end of high pressure manifold under the shore connection terminal.
- 3. Open at least one air bank supply valve on four (4) valve manifold over high pressure manifold. (Gauge on high pressure manifold indicates bank pressure.)
- Set selector on compressor starting panel to ON.
- 5. Be sure unit is cut in on main switchboard.
- Set selector switch on compressor to AUTO-MATIC.
- 7. Push start button on compressor control panel.

Note 1: Compressor will run continuously until 200 psi is reached and will then cycle automatically to 250 psi on a 30-minute-on, 30-minute-off cycle. It will terminate automatically at 250 psi.