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INSTRUMENTED FULL-SCALE TESTS
OF A DRIFTING BUOY AND DROGUE

by

William A. Vachon

December 1975

The Charles Stark Draper Laboratory, Inc.
Cambridge, Massachusetts 02139
The design of a full scale window shade drogue is described and illustrated. The results from a test program for measuring the drag coefficient, slippage, and dynamic response of a full scale window shade drogue are given along with a description of a dynamic motion sensing instrument, called a Force Vector Recorder (FVR), which is employed during the tests.

Full scale, instrumented drogue towing tests were performed in a water-filled quarry in an effort to measure the drogue drag coefficient under ideal...
non-dynamic conditions. The results are interpreted and compared with the results of previously reported scale model drogue tests in a tow tank. A maximum full scale drag coefficient of 2.6 was derived for a vertically aligned drogue. In addition, the tilt angle of the top of the drogue was measured by the FVR and related to the slip velocity and towing force through a simple mathematical model of drogue drag force as a function of the tilt angle. Measured drag data agreed within 20% of the math model.

The vertical drag coefficient of a full scale window shade drogue was measured in ocean tests by the use of the FVR. An average value of approximately \( C_{v} = 0.03 \) (based on full drogue lateral area) for the drogue and spreader bar combination was measured. Estimates were made of the effect of the vertical drag coefficient on buoy-drogue dynamics.

Additional ocean tests measured the dynamics of a window shade drogue supported at a mean depth of 24 meters beneath a Nova minibuoy in a drifting configuration. The data were measured and internally recorded in digital form on the FVR attached to the top spreader bar of the drogue. It was found that the FVR recorded the vertical excursions and drogue dynamics in a manner which would be useful for the verification of dynamic math models of a drogue response. It was also found, however, that estimates of drogue horizontal drag force from a measure of drogue tilt angle were approximately a factor of 2 larger than those estimated from the sum of wind and surface current forces. Lastly, the FVR data showed that the plane of a window shade drogue did not weathervane normal to the estimated net relative velocity at the drogue, caused by error-inducing forces. The error between the measured drogue normal and the estimated slip direction varied between 33 and 84 degrees during four different FVR measurement bursts.

The trajectories of two different buoys, with window shade drogues at 24 meters, are shown to track each other rather well over nearly two tidal periods in spite of the presence of a wind-induced surface current flowing nearly opposite to the current at the drogue depth. Mathematically estimates of Nova buoy drogue slippage were derived from both the FVR data and by "correcting" the trajectories of independent drogued buoys. A computerized analysis iterated on the corrected trajectory of the Nova minibuoy in order to make it agree with that of the corrected trajectory of a non-surface-following drogued float which is postulated to be less subject to slippage errors caused by buoy-drogue dynamics, wind, waves, and surface currents. Estimates of the accuracy of correcting trajectory data by the application of constant drag coefficient, square-law drag equations for wind and surface current forces are given along with estimates of the sensitivity of these corrections to values of assumed constants. For the tests described, it was estimated that wind forces on the buoy give rise to approximately 70 percent of the drogue slippage forces averaged over nearly two tidal periods (23 hours).
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December 1975

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Approved for public release; distribution unlimited.
ACKNOWLEDGMENT

This report was prepared by The Charles Stark Draper Laboratory, Inc. under Contract NAS 8-30318 with the NOAA Data Buoy Office and administered by the National Aeronautics and Space Administration.

The author wishes to thank all those who contributed to the work described. Special thanks are due to Lt. Lee Gillis, Mr. Ed Kerut, and Cmdr. C. Niederman of the NOAA Data Buoy Office for their support and encouragement. Special thanks are also due to the following personnel at CSDL who assisted in this work: Mr. P. Bowditch and Mr. J. Dahlen for constructive comments and guidance; to Mssrs. T. Anderson, W. DeRusso, C. Martorella, E. Scioli, and M. Soikkeli for assistance with equipment and tests, to Mr. J. Scholten for assistance with computer programming, and to Ms. K. Ahearn, Ms. K. Hall, and the technical publications department for their patience in typing the manuscript.

The publication of this report does not constitute approval by the NOAA Data Buoy Office of the findings or conclusions contained herein. It is published only for the exchange and stimulation of ideas.
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SECTION 1

INTRODUCTION

During the year 1974-1975, a number of tests have been conducted, all aimed at measuring the performance of a window shade drogue. The goals of the tests have been the following:

1) Measure the drag coefficient of a full-scale window-shade drogue under ideal conditions and compare with values derived in scale-model tests.
2) Measure the slippage velocity of a window-shade drogue at sea while coupled to a Nova buoy.
3) Measure the vertical drag coefficient of a window-shade drogue.
4) Attempt to correlate the slippage velocity and associated drogue forces to the environmental forcing parameters (wind, waves, currents, etc.) in an attempt to get a first-order corrective scheme of general applicability to the oceanographic community.

In the process of working towards the above goals, a useful tool for measuring the forces and dynamic motion of a window-shade drogue has been developed. This instrument is called a Force Vector Recorder (FVR). The major source of money for the development of the FVR has been supplied by the Office of Naval Research in support of the Draper Laboratory program studying mooring dynamics. This instrument is described.

Based on tests and analysis carried out on scale-model drogues in the previous year's contract, a number of general guidelines had been developed to be used in the ocean. These guidelines were applied to the design of a full-scale drogue. The analysis and details of this design are presented herein.
In working towards the achievement of the above-stated goals, a drogue slippage-measurement technique, employing high-resolution radar positioning, and appropriate computer programs for data analysis was developed. Furthermore, the usefulness of the FVR for measuring the dynamic environment of a window-shade drogue is demonstrated.
SECTION 2

WINDOW-SHADE-DROGUE DESIGN

The basic idea of a window-shade drogue is that of two large horizontal poles which are constrained by a flexible plastic material exactly like a home roll-up window shade. The shape will align itself normal to fluid flow if it is attached at the top in line with the center of the drogue and if weights on the bottom are balanced about the center. Additional design features of a large window-shade drogue to be used in the ocean are covered in this section.

2.1 Analysis

A simple analytical model of the static loads applied to a window-shade-drogue upper spreader bar can be derived by assuming the bar is uniformly loaded as shown in Figure 1. It is supported by two wires with vertical load components of $R_A$ and $R_B$. There are two conditions which may lead to a static failure of the top spreader pole: an elastic instability (buckling) condition, and a tensile failure due to excessive bending stresses.

The buckling condition results from compressive loads in the support wires and is governed by the equation:

$$P_{\text{crit}} = \frac{\pi^2EI}{L^2}$$

where $P_{\text{crit}}$ is the critical compressive longitudinal load on the bar which results in buckling.
Assume:
Weight = \( W = \omega L \)
\( R_A + R_B = W \)

\[ \text{Load/unit length} \]

\[ M_b (\text{min}) = -\frac{\omega a^2}{2} \]

\[ M_b (\text{max}) = \frac{\omega L}{2} \left( \frac{L}{4} - a \right) \]

Minimum \( |M_b| \) when \( M_b (\text{max}) + M_b (\text{min}) = 0 \)

or when \( a = 0.207 \ L \)

and \( M_b (\text{max}) = -M_b (\text{min}) = 0.021 \ WL \)

Figure 1. Window-Shade-Drogue Spreader-Bar Bending Stresses
If the support wires are symmetrically mounted on the top spreader bar, and the weights within the bottom bar are uniformly distributed, then the tension values in each support wire $T_A$ and $T_B$, will be equal. The loads which will theoretically give rise to a spreader bar buckling are then given by

$$P = T_A \sin \theta = R_A \tan \theta$$  \hspace{1cm} (2)

In equation (1), for buckling in the plane of the drogue, $I$ is the area moment of inertia of the spreader bar about the longitudinal axis in a horizontal direction ($I=.75 \text{ in}^4$). The value of Young's Modulus ($E$) in equation (1) is that for 6061-T6 aluminum ($E = 10^7 \text{ lb/in.}^2$). Plugging the above parameters into equation (1), it was found that the compressive force which would bring about buckling was well above anything that could be encountered within the given design and loading.

As shown in Figure 1, the support points for the top spreader bar can be optimally located in order to minimize the bending stresses in the bar. If the force loading on the bar is given by $\omega$ (force/unit length), the stresses in the various components can be calculated.

The bending stresses in the top spreader bar of a window-shade drogue were calculated using the following equations:

$$\frac{\partial v}{\partial x} = -q$$  \hspace{1cm} (3)

$$\frac{\partial M_B}{\partial x} = -V$$  \hspace{1cm} (4)

where:

$q = \text{load/unit length} = -\omega$

$V = \text{shear force}$

$M_B = \text{bending moment}$

$x = \text{horizontal coordinate along bar as shown in Figure 1.}$

5
By using singularity functions and referring to Figure 1 it is possible to apply equations (3) and (4) to derive the general bending moment curve for the spreader bar. It should be pointed out that a family of singularity of functions can be defined as follows:

- $P<x-a>_1 = \text{concentrated load of magnitude } P$ applied at $x=a$
- $Q<x-a>^0 = \text{Step in load of magnitude } Q$ beginning at $x=a$
- $R<x-a>^1 = \text{Ramp loading function of magnitude } R$ beginning at $x=a$
- $S<x-a>^2 = \text{Parabolic load function of magnitude } S$ beginning at $x=a$.

In general the above functions are related as follows:

$$\int_{-\infty}^{x} <x-a>_n \, dx = \frac{<x-a>^{n+1}}{n+1}$$  \hspace{1cm} (5)

Equations (3), (4), and (5) are employed as follows (see Figure 1).

$$q(x) = -\omega_o <x>^0 + R_A <x-a>_1 + R_B <x-(L-a)>_1$$  \hspace{1cm} (6)

$$V(x) = \omega_o <x>^1 - R_A <x-a>^0 - R_B <x-(L-a)>^0$$  \hspace{1cm} (7)

$$M_b(x) = -\frac{\omega_o}{2} <x>^2 + R_A <x-a>^1 + R_B <x-(L-a)>^1$$  \hspace{1cm} (8)

Equation (8) is plotted in Figure 1 for the case of a variable $a$. Two maxima in the bending moment ($M_b$) occur as shown in Figure 1. One is positive and the other is negative. If $a=0$ (i.e., the support wires are
suspended on the ends of the spreader bar), the bending moments are all positive and a maximum of $M_b(\text{max}) = \frac{1}{8}WL$ occurs at the center of the bar. If $a = \frac{L}{2}$, the bending is all negative and equal to $M_b(\text{min}) = -\frac{1}{8}WL$. Both positive or negative bending stresses are assumed to be equally bad for an assumed isotropic material in the spreader bar.

A condition of minimum bending stress exists when:

$$M_b(\text{max}) + M_b(\text{min}) = 0 \quad (9)$$

The parameter, $a$, which satisfies equation (9) is $a = 0.207L$. In this case

$$M_b(\text{max}) = -M_b(\text{min}) = 0.02WL \quad (10)$$

Equation (10) can be used in selecting the proper spreader-bar size and material.

2.2 Model Testing

A drawback to easy deployment of a window-shade drogue is that large dimensions on the spreader bars make drogue-launching a somewhat cumbersome and time-consuming operation. This is especially true for "ships of opportunity" which, it is hoped, will be able to launch drogued drifting buoys. In order to facilitate the handling and enable almost a drogue self-deployment when the buoy is put in the water, it is desirable to have a drogue whose width is on the order of 7 feet wide. With such a dimension the drogue can easily store alongside and attach to the lower cylindrical section of the Nova hull during deployment. It is felt that the drogue can then self-deploy within a few minutes by the dissolution of a fastener.

In order to keep the drogue area high in order to couple well to currents, a narrow drogue necessitates a long vertical dimension. Questions then arise as to whether a drogue, with a large length-to-width ratio, will align itself perpendicular to the flow. It is wondered whether the drogue may flutter like a ribbon in a breeze if it becomes too narrow.
In order to explore these questions, tow tank tests of five scale-model window-shade drogues of varying length-to-width (l/w) ratios were conducted in the MIT Ship Model Towing Tank.

The l/w ratio was varied from 6 to 38 in model sizes whose vertical dimension did not exceed 38 inches. It was found that all models streamed normal to the flow at test speeds of 0.1 to 0.14 knots. Based on these brief tests, drogues were constructed at Nova University with dimensions of approximately 5 ft x 50 ft and tested in the Gulf of Maine by Dr. Bill Richardson.

2.3 Full-Scale Drogue Description

Over and above the basic desire to build a drogue that is cheap, easily fabricated, easy to deploy, and locks to the water mass, it is desirable that the drogue survive for a useful life in the ocean. This becomes a very practical engineering problem once the general drogue configuration and area is chosen.

Many points pertinent to the survivability of a drogued buoy were discussed in Vachon (1973). The appendices to that report endeavor to quantify conditions under which a drogue might swamp a buoy or alternatively lead to "shock" loading conditions in the buoy tether line.

A full-scale window-shade drogue was designed and built with the desire to maximize the strength, as analyzed in the previous section, and yet minimize drag due to motion in the vertical direction. Figures 2 and 3 give details of the window-shade-drogue design. Faired nautical spars were employed for the top and bottom poles of a 12 ft x 26 ft rectangular drogue. The faired poles give a maximum bending stiffness while minimizing drag to motion parallel to the plane of the drogue. This feature should reduce the drag coefficient to vertical motion and thus the dynamic loads on the buoy and tether line. The Herculite plastic was supported on a rope (7/16-inch dia.) which slides within a 9/16-inch-dia. groove in the spars. This feature distributes the stresses at the transition point between drogue and spar.
FORCE VECTOR RECORDER LOCATION DURING TESTS

Drill holes in top of spreader bar to release trapped air. (Top & bottom bars)

Herculite Marine Dr 7/16 dia nylon rope as "luff" line

12'

Herculite Marine Dr 306 ft^2 "A" "A"

Bottom struts

Notes:
1. Install ballast weights within bottom strut & contain with mast step end closures.

Figure 2. Window-Shade-Drogue Design
Figure 3. Window-Shade-Drogue Spreader Bar (Section Showing Herculite Mounting to Aluminum Spar)
The drogue design is straightforward and simple. The triangular area at the top of the drogue is not filled with plastic because it would, in general, cost more money to fabricate, while only adding a small percent to the total area, and would somewhat complicate the drag data analysis later. Standard nautical mast-step closures were used for the ends of the struts (both top and bottom). As shown in Figure 2, the mast-step closures close the ends of the bottom strut such that different ballast weights can be stowed safely within. The rope within the groove was left longer than the spar to enable one to pull tension in the drogue "luff" (i.e., the drogue area adjacent to the spar). The Herculite plastic was glued to the nylon rope as it was doubled back and glued to itself in order to make a secure hem at both top and bottom. The rope was thus secured within the hem such that tension in the rope pulled tension in the Herculite. The excess rope at the ends of the grooves was secured under screws tapped into the mast end closures.

The spars themselves, made of 6061-T6 aluminum, were distributed through the Zephyr Co. in Wareham, Mass. The spar size shown in Figure 3 cost $3.80 per linear foot in the spring of 1974. As drogue widths are reduced, the spar lengths and strengths can be reduced, thus dramatically reducing this component of drogue cost.

2.4 Drogue Material

The Herculite plastic employed in the drogue was purchased in the spring of 1974. Its cost was then 18.5 cents per square foot (i.e., $1.67/yd.²) It came in standard bolt widths of approximately 5 feet. Wider dimensions were easily fabricated with factory-glued joints at no extra cost. A 2-inch lapped and glued joint was avowed to develop the full strength of the fabric. The Herculite material chosen was the Marine DR grade because of its avowed better properties in sea water and substantial thickness (.015-inch thick). Other Herculite fabrics were available but most of them were thinner and not specifically designed for a marine environment.

Numerous samples of Herculite plastic sheet (PVC with nylon mesh reinforcement) were tested in the North Atlantic (location: approximately 28°N, 70°W) for extended periods of time. Only two types of Herculite were
placed in the ocean (Number 6 and Marine DR) along with samples of plastic coated nylon rip-stop, nylon cloth, and taffeta. All samples were returned in apparently the same condition in which they were installed. Only the Herculite samples were tested in the laboratory. The Herculite people in New York conducted a Mil Standard test CCC-T-191b free of charge on all samples whose history is summarized in Table 1. The breaking and tear strength of the materials was found to be unchanged. The only observed change was that the material was slightly stiffer. With these results in view of the lower cost per unit area of Herculite over the other fabrics tested, it was decided to construct the drogues of Herculite Marine DR fabric.

Table 1. Herculite Fabric Test Summary

<table>
<thead>
<tr>
<th>Sample No.</th>
<th>Depth (Meters)</th>
<th>Approx. Duration in Water</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (6 &amp; DR)</td>
<td>500</td>
<td>June - December '73 - 165 days</td>
</tr>
<tr>
<td>2</td>
<td>500</td>
<td>March - June '73 - 100 days</td>
</tr>
<tr>
<td>3</td>
<td>1000</td>
<td>&quot;</td>
</tr>
<tr>
<td>4</td>
<td>1500</td>
<td>&quot;</td>
</tr>
</tbody>
</table>

It should be pointed out that more recent tests on the survivability of drogued buoys in the ocean were conducted in the Gulf of Maine under severe conditions by Dr. William S. Richardson of Nova University. The drogue design was essentially the same as that in the previous section although narrower (approximately 5 feet wide). The results of the tests are at present still very sketchy because Dr. Richardson and four other investigators were not officially seen again after they went to sea on Jan. 3, 1975 to retrieve drifting buoys and drogues. At that point in time the test data in substance showed that Herculite Marine DR fabric was not rugged enough to survive more than approximately 10 days while coupled to the Nova buoy. After testing many fabrics, it appears that a nylon canvas called "duck" is perhaps the most acceptable alternative. It is a rather heavy (9 oz. per square yard) sheet which, unlike Herculite, should support loads with nearly every fiber. It appears that Herculite supports nearly all its loads by a nylon cloth mesh which is imbedded in a matrix of polyvinyl chloride (PVC). Thus it is felt that Herculite is substantially weaker. The ocean materials tests described above indicate that under the given conditions nylon (as tested with nylon rip-stop) will survive as well as Herculite.
It was later decided that additional wires should be installed along the sides of the drogue between the top and bottom spreader bars in order to support the dynamic loads imposed by the ballast weight.
SECTION 3

FORCE VECTOR RECORDER (FVR) DESIGN

One method of measuring the drogue performance during the sea test was by an instrument mounted at the top spreader bar of the drogue. It was hoped that this instrument would, in essence, measure the horizontal component of drag force acting on the drogue as well as any dynamical input to the top of the drogue.

3.1 FVR Description

The FVR is a modified self-recording temperature/depth sphere, developed by the Draper Lab for the MODE program. The instrument package is altered in appearance and function in order to measure and record accelerations in three orthogonal directions, mooring line azimuth rotation angles, and pressure. Force balance accelerometers with a dynamic range of up to ±1g are used to measure the accelerations. Two low-power-consuming magneto-meters are used for the angle sensing devices. Finally, a high-sensitivity train gauge pressure transducer is employed to measure absolute pressure.

The two accelerometers with their sensitive axes perpendicular to the mooring line are used to measure both the average as well as the dynamic excursions of the mooring line inclination angle under most circumstances. The pressure sensor, with a suitable pressure range, can measure the vertical excursions of the drogue in the water column. It was hoped that the data derived from the FVR, while mounted to a full-scale drogue in an ocean test, would provide valuable baseline data for future coupled dynamic math models of the buoy-tether line-drogue combination.

The instrument physically appears much like a sphere with a short cylinder interposed between hemispheres as shown in Figure 4. It contains all power, digitization, and recording capabilities within a pressure housing.
PRESSURE HOUSING

FOAM FLOTATION SHELL

SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Acceleration (3 - axes)</td>
<td>Force Balance Accelerometer</td>
<td>±1 g</td>
<td>0-1 Hz</td>
<td>.001 g</td>
</tr>
<tr>
<td>Angular Change (2 - axes)</td>
<td>Magnetometer</td>
<td>0-360°</td>
<td>0-1 Hz</td>
<td>~.1° (max.)</td>
</tr>
<tr>
<td>Pressure</td>
<td>Strain gage bridge</td>
<td>0-100°</td>
<td>0-1 Hz</td>
<td>.0003 of full scale (**)</td>
</tr>
<tr>
<td>Tension (*)</td>
<td>Strain gage bridge</td>
<td>0-10,000 lbs.</td>
<td>0-1 Hz</td>
<td>.0003 of full scale (**)</td>
</tr>
</tbody>
</table>

CAPABILITIES

Pressure........10,000 lb/in.² max. external working pressure
Life............To approximately 6 months on internal batt. pack
Data recording..Burst or continuous mode @ max. rate of two 6-word scans/s (10-bit words)

(*) At present the inclusion of a tension measurement would necessitate sacrificing the pressure measurement. Tension sensor is readily adaptable but not included in the present design.

(**) Full-scale output selected for optimum accuracy and range in any application.
† Pressure sensors with range to 10,000 psig can be employed.

Figure 4. CSUL Neutrally Buoyant Force Vector Recorder (FVR)
3.2 FVR Capabilities

In order to understand how the FVR measures drogue drag force, it is necessary to define some basic equations relating to the sensor-drogue combination. If $\theta$ is the tilt angle of the tether line at the top of the drogue, $\phi$ the azimuth rotation angle of the inclined tether line, and $\psi$ the azimuth angle of the top spreader bar of the drogue relative to north; the output of the two accelerometers normal to the mooring line in body-fixed coordinates for a static situation is the following (see Appendix D):

\[ f_x = g \sin \theta \sin \phi \]  
\[ f_y = g \sin \theta \cos \phi \]  

Equations (11) and (12) assume that the accelerometers are specific force receivers obeying the relation:

\[ f = \text{specific force} = \ddot{a} - \dot{\theta} \]  

where $\ddot{a}$ arises from line acceleration and $\dot{\theta}$ is the gravity vector, assumed to act vertically downward. The angle $\phi$ is defined as a rotation of the instrument x-y plane about its inclined body z-axis such that the positive x-axis rotates in the direction of the positive y-axis (i.e., a right-handed system, as shown in Figure 22).

By squaring and adding equations (11) and (12), the $\phi$ terms drop out leaving:

\[ f_x^2 + f_y^2 = g^2 \sin^2 \theta. \]  

Therefore, the two accelerometer outputs, when properly combined in a simple electronic circuit (i.e., the square root of the sum of two squares) gives a measure of the inclination angle at the top of the drogue. This angle is related to the drag force through the following two relationships:

\[ \tan \theta = \frac{F_D}{W-L} \]  

16
and

$$L = F_D \tan \left( \frac{\theta}{2} \right)$$  \hspace{1cm} (16)

where

- $F_D$ = horizontal component of tether line tension
- $t$ = drag force
- $W$ = weight of drogue + ballast weight
- $L$ = lift force on drogue.

Equation (16) is an empirically derived relationship (Vachon, 1973) which seems to hold true for smaller values of $\theta$. As $\theta$ approaches $90^\circ$, it is felt that equation (16) is not as valid as for values of $\theta$ up to approximately $40$ to $60^\circ$. If properly designed and ballasted, a drogue tether line should never really reach high angles anyway. As a result, equation (16) is felt to be valid.

The combined weight of the drogue and ballast weight in equation (15) is the weight in water of everything below the tether line. It should be measured accurately because it is an error term in the drag measurement.

The combination of equations (15) and (16) results in the expression

$$F_D = W \left[ \frac{\tan \theta}{1 + \tan \theta \tan \left( \frac{\theta}{2} \right)} \right]$$  \hspace{1cm} (17)

This expression can be greatly simplified to the following:

$$F_D = W \sin \theta$$  \hspace{1cm} (18)

This simple expression neglects tangential drag on the drogue, which should be small compared to the horizontal drag ($F_D$) for small values of $\theta$. The tension in the tether line at the top of the drogue ($T$) also gives rise to a horizontal component of drag in a form $T \sin \theta = F_D$. By comparing this result with equation (18), it appears that to a good first approximation the tension in the tether line will be constant. This fact led to the selection of accelerometers instead of a tensiometer for measuring $F_D$ because, to a first approximation, the line tension will be equal to the weight of the drogue in water.
A sensitivity analysis can be run on equation (18) for realistic values of $W$ and $\theta$ which may be encountered in the test. An error in the drag force, $F_D$, as calculated by equation (17) is represented as follows:

$$dF_D = \left(\frac{\partial F_D}{\partial \theta}\right) W d\theta + \left(\frac{\partial F_D}{\partial W}\right) \theta dW$$  \hspace{1cm} (19)$$

This gives:

$$dF_D = W \cos \theta \; d\theta + \sin \theta \; dW$$  \hspace{1cm} (20)$$

The errors in the ability to measure $\theta$ and $W$ are represented by $d\theta$ and $dW$. It is assumed at present that the weight of the drogue and bal- last can be weighed to 1% off a dock (i.e., $dW = .01W$). Therefore $dW = 1$ pound for $W = 100$ pounds. The value of $d\theta$ derived by rewriting equation (14) as follows:

$$\sin \theta = \frac{1}{g} \sqrt{f_x^2 + f_y^2}$$  \hspace{1cm} (21)$$

for which:

$$d(\sin \theta) = \frac{1}{g^2 \sin \theta} \left[ f_x df_x + f_y df_y \right]$$  \hspace{1cm} (22)$$

Substituting equations (11) and (12) in (22) gives:

$$d(\sin \theta) = \frac{1}{g} \left[ \sin \phi \; df_x + \cos \phi \; df_y \right]$$  \hspace{1cm} (23)$$

According to vendor catalogs the maximum total error in $f_x$ and $f_y$ is approximately .1% of the full scale reading. For this experiment $lg$ accelerometers will be used, giving $df_x = df_y = .001g$. Equation (23) can be
further maximized if $\theta = 45^\circ$. Substituting these values in equation (23) gives:

$$d(\sin \theta) = .001414$$

or

$$d\theta = \frac{d(\sin \theta)}{\cos \theta} = \frac{.001414}{\cos \theta}$$

(24)

When equation (24) is substituted into (20) along with the relation $dW = .01W$, the following is derived:

$$dF_D = W(.001414 + .01 \sin \theta)$$

(25)

Equation (25) says that the maximum error in the drag force measurement is a linear function of the ballast weight. Table 2 summarizes $dF_D$ as a function of $\theta$ for various values of $W$.

Table 2. Summary of $dF_D$ as a Function of $\theta$ for Various Values of $W$

<table>
<thead>
<tr>
<th>$\theta$</th>
<th>$dF_D$ (Pounds)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$W = 50$ lbs</td>
</tr>
<tr>
<td>$2^\circ$</td>
<td>.085</td>
</tr>
<tr>
<td>$4^\circ$</td>
<td>.105</td>
</tr>
<tr>
<td>$6^\circ$</td>
<td>.125</td>
</tr>
<tr>
<td>$10^\circ$</td>
<td>.155</td>
</tr>
<tr>
<td>$15^\circ$</td>
<td>.2</td>
</tr>
<tr>
<td>$20^\circ$</td>
<td>.24</td>
</tr>
<tr>
<td>$30^\circ$</td>
<td>.32</td>
</tr>
</tbody>
</table>
By the suggested method of data handling [equation (21)], it is possible to get measurement errors due to linear accelerations of the sphere itself [see equation (13)]. If the problem is assumed to be planar with the drogue top spreader bar horizontal, accelerations of \( a_x' \) and \( a_z' \) in inertial space are assumed. The subscripts \( x' \) and \( z' \) refer to horizontal and vertical (down) respectively, both in the plane of the tether line.

The specific force sensed by the accelerometers is as follows:

\[
\begin{align*}
\mathbf{f}_x &= \sin\phi(-g\sin\theta + a_x\cos\phi - a_z\sin\theta) \\
\mathbf{f}_y &= -\cos\phi(-g\sin\theta + a_x\cos\phi - a_z\sin\theta)
\end{align*}
\]

When combined in the form of equation (21) and simplified, the following result is obtained:

\[
f_x^2 + f_y^2 = g^2\sin^2\theta + (a_x^2\cos^2\theta - 2a_xa_z\sin\theta\cos\theta + a_z^2\sin^2\theta)
\]

It can be seen that the signal being sought (i.e., \( g^2\sin^2\theta \)) is hidden amidst other signals arising from linear accelerations. If it is assumed that the accelerations are simple sinusoidal motion, those acceleration terms which are squared will still contribute to an increase in the time average of the whole equation.

As a result of this analysis it is shown that extreme care must be taken in designing the experiment. A minimum of dynamic excitation from the surface buoy is very important in order to make accurate measurements of mooring line inclination angle. In order to explore the sensitivity of FVR sensor errors to drogue motion, a mathematical computer simulation of buoy-drogue dynamics was created. It was assumed that an FVR was attached to the drogue-to-spreader bar. It was found that, for the assumptions of planar (two-dimensional) motion with zero mean acceleration, the Euler angles sensed by the FVR (after processing in the same manner as real data) were within a small part of a degree to the "real" simulated values from the dynamic response. Even at higher sea states, it is felt that the errors would still be small. The case being simulated was a 2-foot sea with the same conditions as the test to be described in Section 5.2.
3.3 FVR Design Considerations

In order to analyze the accelerometer outputs in a simple manner, as a means of measuring mooring line inclination, the FVR had to be very nearly neutrally buoyant with its center of buoyancy and center of gravity coincident. The desire for neutral buoyancy helps to ensure that the FVR mooring line attachment points will be in line with the mooring line for the case of moorings with low tension. This would not be such a strong consideration if mooring line tensions were greater than a few hundred pounds.

If the sphere is negatively buoyant (i.e., its normal condition) it will appear as a discontinuity in the mooring line which is proportional to the weight, line tension, and location of the CG. As the surface buoy moves up and down, the mooring line tension can change which would alter the discontinuity angle of the sphere. Such changes produce signals on the accelerometer output (due to pure angle change) which could be interpreted as accelerations. The opposite is true also. That is, vertical and horizontal accelerations at the sphere will be sensed as periodic ripples on top of the steady signals [equations (11) and (12)].

The CG and CB should be coincident because, when the sphere undergoes motion in response to buoy or tether line motion, the inertia and drag forces should act through the same point. The drag forces are assumed to act through the CG. If these points are separated, a force couple will be formed which will tend to rotate the sphere during accelerations. If the rotations of the sphere are at the same frequency as linear accelerations, a non-linearity can exist in the measurement system which can give rise to errors in the form of biases to the signal from an accelerometer sensitive to the direction of acceleration.
SECTION 4

CONTROLLED FULL-SCALE TESTS

The shallow water test of a window-shade drogue was conducted in a setting such that as many parameters as possible were controlled or measured. The primary goal of the test was to measure the drag coefficient of a full size window shade drogue and compare it with the value \( (C_D^o) = 1.93 \) derived in the scale-model tests. Other goals of this experiment were the following:

1) Attempt to observe the dynamic angular response of the drogue to currents in different directions.
2) Check the performance of the Force Vector Recorder under steady and dynamic loads.
3) Calibrate the Force Vector Recorder as a device for measuring horizontal forces on the drogue.
4) Verify the mathematical model of a drogue inclination angle as a function of drag force.

4.1 Test Description

The tests were conducted in shallow water on a calm day in an attempt to minimize spurious effects. The overall test can be broken into four parts as shown in Figure 5. The first two parts are tests to ascertain the effects of wind and currents on the test. The first test involved ballasting the float with the same weight found in later tests such that the float was submerged by the same amount. This constraint provided the same wind and
Test Description

(1) Test for presence of surface currents and wind drift
(2) Test for deep currents
(3) Calibrate drag of sphere and weight by measured tow (i.e. measure tension & \( \vec{R} \))
(4) Calibrate drag of drogue by measured tow.

Figure 5. Shallow Water Tests of Window-Shade Drogue
surface current coupling as in other tests. The float was a plastic barrel which minimized the surface drag. In the second test the drogue was ballasted and placed at its design depth in order to measure the true currents present. A comparison of the drift trajectories, as recorded by shore-based visual tracking in these two tests, gave insight into the conditions existing in the test basin, for which corrections must be included. It was found that in all tests wind and surface current effects were negligibly small.

Tests 3 and 4 were tests in which a drogued and undrogued float is towed through the water by a boat which in turn was towed at a constant speed by a shore-based winch. The tension required to tow each configuration is measured by a spring scale force gauge and visually recorded aboard the boat. The speed of the tow was measured by pulling a measurable amount of rope through the winch capstan over a measured period of time.

Test 3 was a calibration tow in which the drag force of the float and ballast weight were measured while riding at the same water depth as in test 4. Test 4 measured the drogue performance according to the equation:

\[ F_D = \frac{1}{2} \rho V^2_C D_A \]  

(29)

for which all parameters are known except \( C_D \).

It was found that low-speed towing tests could really only be conducted when wind conditions were very calm (5-10 knots). This was true because higher wind velocities would, when not directly on the bow or stern of the towing boat, cause the boat to veer from its towing path. Such motion would cause the drag force measurements to be erratic. Therefore, for all tests in which the data were valid, the effects of wind and also surface currents were negligible.
The final test shown in Figure 5 is that of towing the full-scale drogue at a measured speed with the application of a measured horizontal force in a body of water whose wind and current effects are negligibly small. If the float and drogue combination shown in test 4 of Figure 5 is pulled by a tension force, $T$, at a velocity, $V_f$, the following equation applies:

$$\dot{V} + \frac{1}{2} \rho_{air} \left(C_D\right) \frac{\text{float} \left(\dot{V}_w - \dot{V}_f\right)}{|\dot{V}_w - \dot{V}_f|} + \frac{1}{2} \rho_w \left(C_D\right) \frac{\text{float} \left(\dot{V}_s - \dot{V}_f\right)}{|\dot{V}_s - \dot{V}_f|}$$

$$\dot{V}_s - \dot{V}_f + \frac{1}{2} \rho_w \left(C_D\right) \frac{\text{drogue} \left(\dot{V}_c - \dot{V}_f\right)}{|\dot{V}_c - \dot{V}_f|} = 0$$

(30)

All items in equation (30) should be known except $\left(C_D\right)_{\text{drogue}}$. The induced drag forces in relation to the ballast weight and drogue area were in most cases not small enough to assume that $C$ is constant. In these cases the drag coefficient is governed by the relation:

$$C_D(\theta) = \left(C_D\right)_0 \cos^3\left(\frac{\theta}{2}\right)$$

(31)

In this equation, the value of $\theta$ is determined from equation (18), where $F_D$ is measured on the stern of the towboat and $W$, the weight of all drogue elements beneath the top spreader bar, is measured independently.

In the last controlled full-scale drogue test (i.e., quarry test 2) the FVR is connected to the top spreader bar in order to measure $\theta$. The validity of employing equations (18) and (31) as a model of the drogue performance as a function of $\theta$ is then verified.
4.2 Walden Pond Test

On 11 and 12 April 1974, a series of towing tests was conducted on a 312-
square-foot full-size window-shade drogue. The tests were conducted from
the main dock of Walden Pond in Concord, Massachusetts. Walden was selected
because of the desired depth in close proximity to a dock. The availability
of electrical power and a row boat were also strong site advantages.

On the first day the test apparatus and drogue were assembled on site
and checked out. A weighted line was used to explore the bottom topography
of Walden and find the proper spot with adequate water depth. A pothole
with a 59-foot depth reading was found approximately 175 feet from the
dock at about a 25 degree angle from the front of the dock.

Brief tests were conducted but no meaningful data was derived because
of the weather conditions. A 20-30 knot wind out of the west combined with
severe chop to produce impossible test conditions.

On the second day the wind was very light and the water flat calm.
Approximately seven meaningful towing tests were conducted on that day as
described in Table 3. Other test results are not reported because either
the drogue azimuth angle was very bad or the drogue ran aground.

It can be seen in Table 3 that the test data cover a Reynolds number
range of 1.6 to $3.8 \times 10^5$. The Reynolds number $\left( \frac{VL}{\nu} \right)$ in all cases is based
on the drogue width (i.e., $L =$ Width). The average drag coefficient, $C_D$,
is computed using equation (29) where $A$ is the full drogue area of 312 ft$^2$.

Table 3 also shows that there is considerable scatter in the drag
coefficient data. It is felt that part of the scatter, on the low side,
is due to the drogue progressing through the water at an acute angle to
the drag direction. In these cases it is felt that if the drogue were
towed a greater horizontal distance it would have straightened out. Such
was not possible because the drogue would soon run aground if towed very
far. The area within Walden pond which contained water of adequate depth
was not as extensive as desired. It was found that the horizontal dimen-
sions to the test area were limited to a circle of approximately a 100-foot
diameter.

The average value of the drag coefficient of a window-shade drogue,
derived in tow-tank tests, was approximately 1.93. This value seems to
## Table 3. Test Results—Shallow-Water Test of Window-Shade Drogue

<table>
<thead>
<tr>
<th>Shallow-Water Window-Shade Drogue Test Results</th>
<th>Walden Pond Concord, Mass. April 11,12, '74</th>
</tr>
</thead>
<tbody>
<tr>
<td>----------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Knots</td>
<td>ft/sec</td>
</tr>
<tr>
<td>.148</td>
<td>.25</td>
</tr>
<tr>
<td>.188</td>
<td>.318</td>
</tr>
<tr>
<td>.13</td>
<td>.22</td>
</tr>
<tr>
<td>.115</td>
<td>.195</td>
</tr>
<tr>
<td>.09</td>
<td>.152</td>
</tr>
<tr>
<td>.096</td>
<td>.162</td>
</tr>
</tbody>
</table>

Note: All tests conducted with total weight of 80 lbs (in water), 70 lbs at bottom.
agree in general with values reported in Hoerner (Fluid Dynamic Drag).
In the tests reported herein, it was hoped that a value close to 1.9 would be derived. In Table 3 only the fourth test is close to this value. The last three are considerably higher, yet close to each other in value. It is felt that the inertia from the extremely high added mass for horizontal motion of a window-shade drogue may have contributed to the high values of $C_D$. It was observed in some cases that the drag force would climb rapidly to a high value for many seconds. It would subsequently diminish to a force level of approximately two thirds the maximum. This is felt to be the added mass effect. The horizontal dimensions of the test area did not permit acquiring much data after the diminution of drag force. Much of the data shown averages the drag force during this period of diminishing force.

After a test run was conducted the row boat would be rowed by hand back to the far extremities of the test pothole. Such was required because motors are not allowed on Walden Pond. Rowing a small boat with a large drogue attached was, needless to say, a futile effort at best. Progress was very slow. As a result the tests were very long and tiring.

Insufficient data were derived and a subsequent series of tests were conducted in a water-filled quarry. Such a test site afforded a larger test area with better ability to pull the drogue back towards the far shore after the conclusion of a test run.

4.3 Quarry Test No. 1

On May 13, 14, and 15 a series of controlled tests were conducted on a full-scale window-shade drogue. The tests were conducted in a deep, abandoned, water-filled quarry whose dimensions afforded sufficient space for prolonged towing tests. The data derived were, in general, far superior to those derived in phase 1 tests (in Walden Pond). The results indicated that the full scale window shade drogue has on the average approximately 35% more drag (i.e., $(C_D)_{O} > 2.6$) than the scale model.
The drogue tested was the same one as reported in the phase 1 test results. It was noticed during the tests that a portion of the ballast weight, placed within the bottom horizontal pole, had shifted to one side. As will be discussed later, this weight unbalance in the drogue resulted in an acute angle at the drogue and a sideward thrust in the direction of the more heavily weighted side. Therefore, for these tests, all weights were mounted externally on the ends of the bottom pole, taking care to prevent a weight unbalance. A total of approximately 90 pounds of weight (in air) was used on the bottom bar. When implanted in the water the total drogue weight, including all hardware, was approximately 82 pounds, 76 pounds of which was assigned to the bottom bar area.

The general test setup was essentially the same as in the previous test. Figure 5 outlines the basic setup. A level spot approximately 1 foot above the water was found on which the winch was mounted. It was secured to two pipes pounded into a convenient crack in the rock in a manner analogous to mountaineers' pitons. After a failure of the power winch gearbox early in the tests, the boat and drogue were pulled by hand. A convenient timing rhythm was set up whereby a fairly constant rate of pull was established which was nearly independent of the force applied. The drag force measured off the stern of the boat and the drogue orientation were radioed to shore every 5 seconds and recorded. The test was conducted over a time span of 2 to 6 minutes such that long-term average values were measured. Once the azimuth angle of the drogue became stable the drag force values did not vary more than 10% over the duration of a given test.

The effects of surface and deep currents were checked by setting a ballasted surface float and drogued float freely adrift. It was determined that there were negligible, if any, deep currents at the depth of the drogue. Wind effects varied from one test to another but in all cases were negligible due to the low profile of the surface float.

The measured data were the total horizontal force on the drogue and float at 5-second intervals and the average tow velocity over a given test run. By knowing the full drogue area these data can be used in equation (29). What would truly be necessary in order to apply equation (29) to derive an average drag coefficient would be a knowledge of the average drag force and the average of the velocity squared. In this way, variations in the velocity during the test run would be analyzed properly.
In order to tailor equation (29) to the manner in which data were derived it is necessary to take the square root as follows:

\[
\sqrt{V_{FD}} = \left( \frac{1}{2} \rho C_D \right)^{\frac{1}{2}} \frac{V_{rel}}{\bar{V}}.
\]  

(32)

where bars over the quantities represent ensemble averages. Thus, it is necessary to take the average value of the square root of the individual drag measurements taken every 5 seconds. The average velocity on the right side of equation (32) is a direct output of the measurement. Therefore, the drag coefficients for these tests, in which velocity was not necessarily constant, are calculated from equation (32) and tabulated in column 5 of Table 4.

The data are analyzed in order to determine the value of drag coefficient if the drogue were hanging straight down (i.e., \((C_D)_0\)). In order to do this, equation (18) from the math model of the drogue is applied in order to determine an angle, \(\theta\), at the top of the drogue (Column 5, Table 4.) This value is then employed in equation (31) along with the measured value of \(C_D\) (Column 5, Table 4) in order to determine an equivalent value of \((C_D)_0\) for a given run (Column 7).

The best value for \((C_D)_0\) based on the data given in Table 4 is calculated by minimizing the total mean-square difference between the measured values of \(C_D\), at a given angle, and the theoretical values determined by equation (31). Therefore, it is necessary to minimize the expression:

\[
\sum_{j=1}^{8} \left[ (C_D)_i - (C_D)_0 \cos^3 \left( \frac{\theta}{2} \right) \right]^2
\]

(33)

In order to minimize equation (33) with respect to \((C_D)_0\), a derivative is taken with respect to \((C_D)_0\) and the expression set equal to zero. This gives the following expression for choosing \((C_D)_0\) in terms of the measured data, \((C_D)_i:\)

\[
\sum_{j=1}^{8} \left[ (C_D)_0 \cos^6 \left( \frac{\theta}{2} \right) - (C_D)_i \cos^3 \left( \frac{\theta}{2} \right) \right] = 0.
\]

(34)
<table>
<thead>
<tr>
<th>Ave. Velocity</th>
<th>Width Reynolds No. (VW/V)</th>
<th>Ave.($F_D^2$) (Pounds)</th>
<th>Ave. Drag Coef.,($C_D$)</th>
<th>$\theta = \sin^{-1}(F_D/W)$</th>
<th>Equiv. ($C_D$)</th>
<th>Comments and Observations (*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knots</td>
<td>ft/sec</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.085</td>
<td>.143</td>
<td>$1.29 \times 10^5$</td>
<td>16.8</td>
<td>2.73</td>
<td>12.7°</td>
<td>2.78</td>
</tr>
<tr>
<td>.097</td>
<td>.164</td>
<td>$1.48 \times 10^5$</td>
<td>20.2</td>
<td>2.52</td>
<td>15.3°</td>
<td>2.59</td>
</tr>
<tr>
<td>.099</td>
<td>.167</td>
<td>$1.5 \times 10^5$</td>
<td>22.4</td>
<td>2.63</td>
<td>17.1°</td>
<td>2.72</td>
</tr>
<tr>
<td>.099</td>
<td>.167</td>
<td>$1.5 \times 10^5$</td>
<td>23.4</td>
<td>2.81</td>
<td>17.8°</td>
<td>2.91</td>
</tr>
<tr>
<td>.134</td>
<td>.226</td>
<td>$2.03 \times 10^5$</td>
<td>33.8</td>
<td>2.20</td>
<td>26.3°</td>
<td>2.38</td>
</tr>
<tr>
<td>.154</td>
<td>.261</td>
<td>$2.35 \times 10^5$</td>
<td>44.5</td>
<td>2.15</td>
<td>35.6°</td>
<td>2.49</td>
</tr>
<tr>
<td>.187</td>
<td>.316</td>
<td>$2.84 \times 10^5$</td>
<td>57.6</td>
<td>1.94</td>
<td>49.0°</td>
<td>2.55</td>
</tr>
<tr>
<td>.189</td>
<td>.32</td>
<td>$2.88 \times 10^5$</td>
<td>59.8</td>
<td>1.94</td>
<td>51.5°</td>
<td>2.66</td>
</tr>
</tbody>
</table>

(*) Drogue Dimensions: 25.8' l. x12.0' w., Herculite Marine DR material.
3.0

Measured drag
Coefficients

$C_D^0 = 2.65$

Theoretical Curve
of $C_D$ as function of $V$

Drag Coefficient, $C_D = \frac{P_D}{\frac{1}{2} \rho A V^2}$

Drogue Relative Velocity ($V$)

Figure 6. Window-Shade Drogue, Test Results
From Full-Scale Quarry Test No. 1
Based on the data shown in Table 4, the value of \((C_D)_o\) derived by an application of equation (34) is: \((C_D)_o = 2.65\). Based on this value of \((C_D)_o\), a theoretical curve of the \(C_D\) as a function of relative velocity, employing equation (31), is plotted in Figure 6. Also included in this figure are actual measured values of \(C_D\). It can be seen that over the measured velocity range the theoretical curve describes the decreasing drag coefficient with increasing speed rather well.

Other more qualitative tests were also run at the same time. As mentioned earlier, a weight unbalance at the bottom of the drogue caused the drogue to stream at an acute angle with respect to the flow. The flow impinging on the drogue caused it to develop a sideways lift force in the direction of the weight unbalance. This problem can be best visualized by referring to Figure 7. This sketch shows a front view and

![Figure 7. Effect of Unbalanced Weight on Window-Shade Drogue](image)
a side view of a drogue. The side of the drogue with the heaviest weight will not stream as far back in the flow as the lighter side. The acute angle to the flow, thus produced, gives the side lift force shown. In order to avoid this problem which produces unwanted errors, care must be taken to ensure that ballast weights on the bottom of the drogue are at all times balanced.

A second result of a qualitative nature was observed while the drogued float was set adrift under the influence of wind and surface currents only. At the beginning of the test the drogue was lined up pointing in the direction of the wind. The 15-inch diameter x 23-inch long float shown in Figure 5 exhibited only about 6 inches of freeboard to be acted on by a wind of between 10 and 20 knots. After 1 hour of test the drogue had moved approximately 75 feet in the direction of the wind while at the same time the drogue had begun swinging around such that it was approximately at a 45° angle to the wind and drift direction. After another 20 minutes the drogue had rotated approximately another 20 degrees and drifted another 25 feet downwind.

If a truly zero value of current existed at the drogue depth, as believed from other tests with no wind blowing, the wind force acting on the buoy caused a relative velocity by the drogue of approximately 0.01 knots (0.5 cm/s). It is believed from this test, at which time drogue ballast weights were balanced, that the drogue angular response in quiet water is sufficient to ensure that it will eventually rotate normal to the flow. Questions still remain, however, on how a drogue angular response will be affected by the wave-induced dynamics of a surface buoy coupled to the drogue.

4.4 Quarry Test No. 2

On 18 and 19 November 1974, a third series of full-scale shallow-water drogue tests were conducted. Again they were conducted in the Gloucester quarry.
It was especially important that the orientation of the tow be known relative to magnetic north because magnetometers within the FVR were used as the angle sensing devices. Therefore, a hand-held compass was employed as a reference sensor to measure the angle between magnetic north and the direction of tow.

The magnetometers were calibrated at the field site in order to obtain the magnitude of the magnetic vector and the local dip angle.

The towing test results are evaluated and displayed in Table 5 and Figure 8. The drag data, plotted in Figure 8, also display a theoretical curve of drag coefficient as a function of relative velocity. This curve is based only on the data derived in the last quarry test (test 3). It was determined based on a least-squares fit to the given data. It can be seen that the maximum value of drag coefficient, \( (C_D)_{o} = 2.58 \), is very close to the value of \( (C_D)_{o} = 2.65 \) derived in the previous quarry test.

Two drag data points in Figure 8 are conspicuously different from the body of other data presented. At present no firm explanation is available to explain the low drag coefficient. It is felt that because of the low force values during these runs (3.6 pounds and 7 pounds), a force measurement error due to stiction in the spring scale may have been the source of the problem. This problem did not, however, show itself in other test runs as the spring scale was able to move smoothly from one force value to another with no sudden "jumps" which might be expected if undue stiction were present. In general, it is felt that the spring scales had a force resolution of less than 1 pound.

Figure 9 shows the drogue fully deployed while being pulled by large forces getting into position for a test. This configuration is not what one would expect to find in the ocean. Figure 10 shows the drogue and FVR (a sphere) suspended stationary beneath the float. The float is attached to the stern of a boat, ready for a towing test. Drag forces are measured on the stern of the boat and values radioed to shore in real time. Tow velocities are measured at the shore-mounted winch.
Table 5. Shallow Water Window-Shape Drogue Tow Test Results—Test 3

<table>
<thead>
<tr>
<th>Ave. Velocity</th>
<th>Width Reynolds No.</th>
<th>Ave. $(\sqrt{F_D})^2$</th>
<th>Ave. Drag Coef. ($C_D^t$)</th>
<th>$\sin^{-1}(F_D/W)$</th>
<th>Equiv. ($C_D^e$)</th>
<th>Comments and Observations (*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ft/sec</td>
<td>cm/sec</td>
<td>(VW/v)</td>
<td>(Pounds)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.068</td>
<td>2.08</td>
<td>$6.1 \times 10^4$</td>
<td>3.27</td>
<td>2.39</td>
<td>2.93°</td>
<td>2.39</td>
</tr>
<tr>
<td>.069</td>
<td>2.09</td>
<td>$6.2 \times 10^4$</td>
<td>4.12</td>
<td>2.87</td>
<td>3.7°</td>
<td>2.89</td>
</tr>
<tr>
<td>.086</td>
<td>2.61</td>
<td>$7.7 \times 10^4$</td>
<td>5.73</td>
<td>2.62</td>
<td>5.1°</td>
<td>2.63</td>
</tr>
<tr>
<td>.087</td>
<td>2.64</td>
<td>$7.8 \times 10^4$</td>
<td>3.59</td>
<td>1.61</td>
<td>3.2°</td>
<td>1.61</td>
</tr>
<tr>
<td>.094</td>
<td>2.87</td>
<td>$8.5 \times 10^4$</td>
<td>6.59</td>
<td>2.53</td>
<td>5.9°</td>
<td>2.54</td>
</tr>
<tr>
<td>.10</td>
<td>3.05</td>
<td>$9.0 \times 10^4$</td>
<td>7.11</td>
<td>2.40</td>
<td>6.4°</td>
<td>2.41</td>
</tr>
<tr>
<td>.12</td>
<td>3.66</td>
<td>$1.08 \times 10^5$</td>
<td>12.31</td>
<td>2.88</td>
<td>11.1°</td>
<td>2.92</td>
</tr>
<tr>
<td>.122</td>
<td>3.72</td>
<td>$1.10 \times 10^5$</td>
<td>10.12</td>
<td>2.24</td>
<td>9.1°</td>
<td>2.26</td>
</tr>
<tr>
<td>.125</td>
<td>3.81</td>
<td>$1.13 \times 10^5$</td>
<td>9.97</td>
<td>2.14</td>
<td>9.0°</td>
<td>2.16</td>
</tr>
<tr>
<td>.125</td>
<td>3.81</td>
<td>$1.13 \times 10^5$</td>
<td>7.01</td>
<td>1.55</td>
<td>6.3°</td>
<td>1.56</td>
</tr>
<tr>
<td>.126</td>
<td>3.83</td>
<td>$1.13 \times 10^5$</td>
<td>12.45</td>
<td>2.66</td>
<td>11.2°</td>
<td>2.70</td>
</tr>
<tr>
<td>.144</td>
<td>4.39</td>
<td>$1.3 \times 10^5$</td>
<td>16.53</td>
<td>2.65</td>
<td>15.0°</td>
<td>2.72</td>
</tr>
<tr>
<td>.183</td>
<td>5.59</td>
<td>$1.65 \times 10^5$</td>
<td>26.33</td>
<td>2.64</td>
<td>24.3°</td>
<td>2.83</td>
</tr>
<tr>
<td>.193</td>
<td>5.89</td>
<td>$1.74 \times 10^5$</td>
<td>25.84</td>
<td>2.33</td>
<td>23.8°</td>
<td>2.38</td>
</tr>
<tr>
<td>.397</td>
<td>12.1</td>
<td>$3.57 \times 10^5$</td>
<td>63.45</td>
<td>1.35</td>
<td>82.5°</td>
<td>3.18</td>
</tr>
</tbody>
</table>

(*): Drogue Dimensions: 25.7' x 11.9'; Weight: 64 lbs. (in water) at drogue bottom, Herculite Marine DR material.
Theoretical Curve

\[ C_D = 2.58 \cos^3 \left( \frac{\theta}{2} \right) \]

where: \( \sin \theta = \frac{F_D}{W} \)

(Based on data from quarry test #2 only)

Drogue Area, \( A_L = 306A^2 = 28.44m^2 \)

Figure 8. Full-Scale Window-Shadow Drogue, Quarry Test Results
Figure 9. Drogue under Heavy Tow

Figure 10. Window-Shade Drogue Stationary in Water
The inclination angle of the top of the drogue is monitored by the accelerometers on the FVR acting as inclinometers. The two accelerometers sensitive to accelerations in a horizontal plane (when drogue hangs straight down) give outputs \( f_x \) and \( f_y \), which are employed in equation (21) in order to determine tilt angle \( \theta \). The value of the inclination angle, \( \theta \), derived from the FVR data used in equation (21) was compared with the value derived from a knowledge of the drag force \( F_D \) and weight at the bottom of the drogue, \( W \), employed in equation (18).

Some of the values of \( \theta \) derived in the above manners during quarry test 2 were compared as shown in Tables 6 and 7. The subscripts to the \( \theta \)-column refer to the equation numbers by which the values were calculated. The value of \( \theta \), and the calculated drag force in Table 6 were determined assuming a weight, \( W \), equal to the sum of the full drogue and ballast weight (both are in-water weights). The values displayed in Table 7 were, however, calculated assuming a weight, \( W \), equal to the sum of only the drogue weight and the full ballast weight (in-water weights). In the calculations the weight of the top spade bar, bridle, and FVR arm were included in that they do not appreciably contribute to a moment balance which keep the drogue vertical in the water column.

The last column in Tables 6 and 7 shows the percentage difference between the measured drag force and a calculated drag force based on the inclination angle measured by the FVR. It can be seen that, in general, the calculated drag force tends to be too high if the full drogue material weight is employed in calculating the total ballast. If, however, only one-half of the drogue material weight is employed in the calculation (Table 7), the calculation scheme, based on equation (18), predicts drag forces whose average difference with the measured forces is nearly zero. Therefore, it is felt that, in the future, when equation (18) is applied the value of \( W \) should be evaluated as the sum of the wet weights of the ballast and one-half the drogue material weight.
Table 6. Quarry Test 2 Results Compared with Results Calculated from Force Vector Recorder when Full Weight of Drogue Material (in Water) is Employed in Calculations

<table>
<thead>
<tr>
<th>Test No.</th>
<th>Relative Velocity (cm/sec)</th>
<th>$C_D$</th>
<th>($F_D')_{meas}$ (Newtons)</th>
<th>$\theta_{17}$*</th>
<th>$\theta_{20}$**</th>
<th>($F_D')_{calc}$ (Newtons)+</th>
<th>% Diff.</th>
<th>($F_D')<em>{calc} - (F_D')</em>{meas}$</th>
<th>($F_D')_{calc}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>10B</td>
<td>2.09</td>
<td>2.87</td>
<td>18.3</td>
<td>3.4</td>
<td>4.6°</td>
<td>24.6</td>
<td>25.6%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>2.61</td>
<td>2.62</td>
<td>25.5</td>
<td>4.8</td>
<td>5.3°</td>
<td>33.7</td>
<td>24.3%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10A</td>
<td>3.05</td>
<td>2.40</td>
<td>3.17</td>
<td>5.9°</td>
<td>6.9°</td>
<td>36.8</td>
<td>13.8%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>3.66</td>
<td>2.88</td>
<td>54.8</td>
<td>10.3°</td>
<td>10.6°</td>
<td>56.4</td>
<td>2.8%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>3.91</td>
<td>2.14</td>
<td>44.3</td>
<td>8.3°</td>
<td>9.4°</td>
<td>49.9</td>
<td>11.2%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9B</td>
<td>4.39</td>
<td>2.65</td>
<td>73.6</td>
<td>13.9°</td>
<td>12.7°</td>
<td>67.0</td>
<td>-9.9%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* $\theta_{17} = \sin^{-1}\left[\frac{(F_D')_{meas}}{W}\right]$ where $W = 305.6$ Newtons (68.7 pounds)

** Measured by FVR accelerometers, $\theta_{20} = \sin^{-1}\left[\frac{(\hat{\xi}_x^2 + \hat{\xi}_y^2)^{\frac{1}{2}}}{g}\right]$

+ $(F_D')_{calc} = W \sin \theta_{20}$
Table 7. Quarry Test 2 Results Compared with Results Calculated from Force Vector Recorder when One-Half of Weight of Drogue Material (in Water) is Employed in Calculations

<table>
<thead>
<tr>
<th>Test No.</th>
<th>Average Relative Velocity (cm/sec)</th>
<th>Meas. $C_D$</th>
<th>$(F_D'_{meas.})$ (Newtons)</th>
<th>$\theta_{17}^*$</th>
<th>$\theta_{20}^{**}$</th>
<th>$(F_D'_{calc.})$ (Newtons)</th>
<th>Percent Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>10B</td>
<td>2.09</td>
<td>2.87</td>
<td>18.3</td>
<td>3.7°</td>
<td>4.6°</td>
<td>22.7</td>
<td>19.4%</td>
</tr>
<tr>
<td>4</td>
<td>2.61</td>
<td>2.62</td>
<td>25.5</td>
<td>5.2°</td>
<td>6.3°</td>
<td>31.0</td>
<td>17.7%</td>
</tr>
<tr>
<td>10A</td>
<td>3.05</td>
<td>2.40</td>
<td>31.7</td>
<td>6.4°</td>
<td>6.9°</td>
<td>34.0</td>
<td>6.8%</td>
</tr>
<tr>
<td>3</td>
<td>3.66</td>
<td>2.88</td>
<td>54.8</td>
<td>11.2°</td>
<td>10.6°</td>
<td>52.0</td>
<td>-5.4%</td>
</tr>
<tr>
<td>5</td>
<td>3.81</td>
<td>2.14</td>
<td>44.3</td>
<td>9.0°</td>
<td>9.4°</td>
<td>46.2</td>
<td>4.1%</td>
</tr>
<tr>
<td>9B</td>
<td>4.39</td>
<td>2.65</td>
<td>73.6</td>
<td>15.1°</td>
<td>12.7°</td>
<td>62.2</td>
<td>-18.3%</td>
</tr>
</tbody>
</table>

* $\theta_{17} = \sin^{-1} \left( \frac{(F_D'_{meas.})}{W} \right)$ where $W = 282.9$ Newtons (63.6 pounds)

** Measured by Force Vector Recorder Accelerometers, $\theta_{20} = \sin^{-1} \left( \frac{i (f_x^2 + f_y^2)^{1/2}}{q} \right)$

+ $(F_D'_{calc}) = W \sin \theta_{20}$
4.5 Check on Quality of FVR Data

The quality of the data derived by the FVR during the quarry test were checked in three different ways in order to gain insight into the capabilities and limitations of the instrument. First, the pressure sensor was employed to find on a printed record if the drogue was hanging straight down. The output resolution of the pressure sensor was .07 ft/count. With this sensitivity it would sense when the drogue streamed up vertically during a towing test. The tilt angle, θ, based only on the output of the pressure sensor was evaluated employing the relation:

\[
\theta = \cos^{-1}\left(1 - \frac{\Delta Z}{\ell}\right)
\]  

(35)

where: \(\Delta Z\) = change of height in water column  
\(\ell\) = tether line length

Equation (35) assumes that the tether line is straight from the buoy pivot to the sensor. Attempts at getting good correlation between results obtained by equations (21) and (35) were somewhat heartening, although the values predicted by equation (35) were always larger. For example, tests number 5 (average velocity = 3.41 cm/s) and 9B (average velocity = 4.39 cm/s) predicted tilt angles of 12.2 and 17.0 degrees, respectively. These values were 30% and 34% higher than the values predicted by the accelerometers. It is felt that three factors may have contributed to the poor agreement. First, the tether line length was relatively short (approximately 8 ft.), leading to a \(\theta\) value very sensitive to \(\Delta Z\). Secondly, equation (35) is dealing with a cosine function near zero values for \(\theta\) which necessitates the greatest sensitivity on the \(\Delta Z\) measurement in order to know \(\theta\) well. Lastly, the surface float supporting the test reduces its submergence as relative velocity and drogue lift forces increase. This fact leads to another uncertainty which it is hoped will be calculated at a later time in order to get a better correlation. In summary, the pressure transducer was of immeasurable value in pinpointing key occurrences in the data which are sometimes more obscure in the accelerometer data.
A good method of checking the data quality was to plot the data from the accelerometers as a function of time as a visual check on the data for noise and drift. Figure 11 is a plot of the accelerometer data recorded during towing test 10B. The sensitivities of each axis and the bias value of \( f_x \), \( f_y \), and \( f_z \) are also shown. These values should pertain when the relative velocity at the drogue is zero.

It can be seen in Figure 11 that the noisiest axis, the y-axis, displays a peak-to-peak amplitude variation of approximately 20 counts, which when divided by the sensitivity, amounts to a signal variation of .026 g. If all the change were in the y-axis only this would amount to a 1.5-degree angle change. This change in value is felt to be reasonable in the presence of an average angle of approximately 4.6°.

A third method of checking data quality is to see if the square root of the sum of the squares from the three accelerometer axes measures local gravity. Table 8 is a summary of accelerometer data from the six tests shown in Tables 6 and 7.

<table>
<thead>
<tr>
<th>Test</th>
<th>( f_x )</th>
<th>( f_x^2 )</th>
<th>( f_y )</th>
<th>( f_y^2 )</th>
<th>( f_z )</th>
<th>( f_z^2 )</th>
<th>((f_x^2 + f_y^2 + f_z^2)^{1/2})</th>
</tr>
</thead>
<tbody>
<tr>
<td>10B</td>
<td>.057</td>
<td>.0032</td>
<td>.057</td>
<td>.0032</td>
<td>.996</td>
<td>.992</td>
<td>.9988</td>
</tr>
<tr>
<td>4</td>
<td>.054</td>
<td>.003</td>
<td>.096</td>
<td>.0092</td>
<td>.994</td>
<td>.988</td>
<td>1.0006</td>
</tr>
<tr>
<td>10A</td>
<td>.059</td>
<td>.0035</td>
<td>.103</td>
<td>.011</td>
<td>.994</td>
<td>.988</td>
<td>1.003</td>
</tr>
<tr>
<td>3</td>
<td>.056</td>
<td>.0031</td>
<td>.175</td>
<td>.031</td>
<td>.988</td>
<td>.977</td>
<td>.911</td>
</tr>
<tr>
<td>5</td>
<td>.051</td>
<td>.0026</td>
<td>.156</td>
<td>.024</td>
<td>.988</td>
<td>.977</td>
<td>1.003</td>
</tr>
<tr>
<td>9B</td>
<td>.046</td>
<td>.0021</td>
<td>.215</td>
<td>.046</td>
<td>.998</td>
<td>.996</td>
<td>1.044</td>
</tr>
</tbody>
</table>

It can be seen from Table 8 that the square root of the sum of the squares of the average accelerometer signals differs from \( g \) by a maximum of 4.4%. Most of the other values are within 1% of \( g \). This fact adds great confidence to the data derived. It may be that test 9B, which was at the fastest speed and had the most error in the sum of accelerometer signals was sensitive to a non-linear dynamically-induced error. This cannot be determined at present. The technique of measuring drogue tilt angle with the FVR does, however, look adequate for the purposes of the ocean test. The effects of ocean dynamics on these conclusions may be assessed later.
FVR DATA

QUARRY TOWING TEST

TEST NO. 10B

AVERAGE VELOCITY = 0.069 ft/sec = 2.09 cm/sec

\((F_d)^2 = 4.12\) POUNDS

F_x (517 counts/g)

F_y (515 counts/g)

F_z (511 counts/g)

\(F_y (770 \text{ counts/g})\)

\(\bar{F}_x = 518.8\)

\(\bar{F}_z = 442.6\)

\(\bar{F}_y = 501.8\)

TIME (SECONDS)

Figure 11. Force Vector Recorder Data—Computerized Plot from Quarry Test No. 2
4.6 Interpretation of Quarry Test Data

A comparison between the drag coefficient of a window-shade drogue measured in the scale model towing tests (i.e., \( (C_D)_o \approx 1.93 \), Vachon (1973)) and the full-scale towing tests is somewhat puzzling. The average full-scale measured drag coefficient of \((C_D)_o \approx 2.6\) is approximately 35% higher than that measured in the model tests. First, a precedent for believing the very high value of drag coefficient measured in the quarry tests is found in the vertical drag coefficient of a gliding parachute. Secondly, it is believed that difficulties inherent in the hydrodynamic scale model testing may have led to some of the measured differences between model and full-scale test results. Lastly, it is felt that the test configuration in the quarry may have also given rise to some of the measured differences.

When the window-shade-drogue scale-model test data are closely examined (Vachon, 1973, Figures 16-19, and Appendix A) a few interesting observations help to understand some of the measured differences. First, the modified Froude scaling tests, in which the model relative velocity was equal to the full-scale relative velocity, were conducted at Reynolds numbers much lower than the full-scale model. This points out one of the basic difficulties in any hydrodynamic model testing; that is, that it is not possible to conduct Froude and Reynolds scaling tests simultaneously. For the Froude scale model tests, the Reynolds number range was 1.3 to 6.6 x 10^4, while, for the full-scale model, the Reynolds number based on drogue width ranged from 1.3 to 3.0 x 10^5, or about one decade higher. At the low speeds found in both tests, the drogue did not oscillate due to vortex shedding. Therefore, from this viewpoint, the tests are analogous although at different Reynolds numbers.

It is, however, believed that, on the basis of the higher Reynolds numbers only, the higher drag coefficient of the full-scale model can be somewhat attributed to an adverse pressure gradient on the back side of the drogue caused by flow separation at the edge of the drogue. At the higher Reynolds numbers the water has more difficulty moving around the drogue edges and filling in the back side. The result is a lower pressure on the back of the drogue and a higher drag force.
Attempts were made in the scale model tests to conduct Reynolds scaling tests (i.e., model Reynolds no. = full-scale Reynolds no.) in which the drogue angle and shape were kept the same as in the equivalent Froude scaling tests. Reynolds numbers between 1 and $3.3 \times 10^5$ were achieved with the models. It should be noted that this range corresponds to the full-scale test Reynolds numbers (see Tables 4 and 5). Because the Reynolds scaling velocities were higher than Froude scaling velocities by the dimensional scale factor (approximately 10) the model had to be very heavily ballasted in order to maintain the same shape. As pointed out in Vachon (1973), this heavy weight at the high velocities lead to two problems.

1) Vortex shedding from the drogue caused large lateral and rotational oscillations of the model drogues; and

2) the heavy weight suspended from the bottom of the drogue picked up and stored some of the vortex shedding oscillatory energy and appeared to reinforce the pendulum mode of drogue and weight oscillation.

As the relative velocity by the drogue was increased, the drogue began to oscillate in a manner similar to a "sculling" motion. Sculling motion is named after the manner in which a single oarsman propels a small boat from the stern by thwart-ship oar rotation coordinated with rotation about its longitudinal axis. With the drogue, such motion appeared as a pendulum mode of oscillation combined with an abrupt change of drogue azimuth angle at the extreme positions of the pendulum motion. It is felt that this oscillation of the models at Reynolds speeds caused the adverse pressure gradient across the drogue to be "spilled." As a result the measured drag force and drag coefficient of the models were less than a non-oscillatory condition. This effect is believed to account for some of the difference between the model Reynolds tests as compared to the full-scale tests.
Slight oscillations of the models were first noticed at Reynolds numbers of $6 \times 10^4$ in the Froude scaling tests. Oscillations first appeared at Reynolds numbers of approximately $2 \times 10^5$ in the heavily-ballasted Reynolds tests and became more severe as the relative velocity was increased. At a relative velocity of 0.813 knot ($Re = 2.7 \times 10^5$), a pendulum angle of approximately ±15 degrees at a frequency of approximately 0.3 Hz was observed in the model tests. No such oscillations were observed at similar Reynolds numbers during the full-scale tests.

The lower drag coefficient measured during scale-model Froude tests is believed to be partly due to the lower Reynolds number (one decade lower than full scale). A similar phenomenon is shown in Figure 8 of Vachon (1973) wherein the drag coefficient of a cylinder or sphere at intermediate Reynolds numbers ($Re \approx 10^3-10^5$) is reported to be approximately 20% less than the value at a Reynolds number of approximately $10^5$ (i.e., just below the critical Reynolds number). It is felt that the window-shade drogue exhibits a similarly lower drag coefficient at lower relative velocities. It is hoped that future tests may more fully explore this phenomenon and that the theoretical curve at low relative velocities in Figure 8 may be refined in order to reflect a variation in $C_D$ with Reynolds number.

It is felt that another problem existed in the quarry tests which may have given rise to test error. The drogue itself was suspended approximately 8 feet beneath the surface of the water in order to enable one to view its angular response during a test. The vertical and horizontal dimensions of the drogue were, however, 26 and 12 feet, respectively. It is felt that the relatively close proximity of the drogue to the surface resulted in a small flow "blocking" effect. As the drogue is pulled water piles up on the front surface which ultimately must leak around the edges in order to establish a steady flow condition. In such a situation the surface will appear much like a solid boundary to flow trying to leak over the top surface, possibly resulting in a higher drag coefficient.
This effect is felt to be small compared to the total measurement difference. It is, however, a test parameter which was different from that employed in the scale-model tests in which the drogue was submerged a distance approximately equal to one drogue length. It also had a similar clearance to the bottom of the tow tank. Future towing tests of the full-scale drogue in still bodies of water should attempt to place the drogue at least 26 feet from the surface and bottom of the body of water. The quarry in which the past tests were conducted is approximately 90 to 100 feet deep in certain areas. Such depths should permit the type of test desired.

In addition to differing with the scale-model test results, the quarry test drag coefficients are at first glance well above the values reported in Hoerner (1965) for a stable, descending full-scale parachute. Hoerner (Section 13.8) reports that the drag coefficient of a stable chute in straight vertical descent will be approximately 1.4. If, however, the chute is unstable due to its design, such that it glides laterally through the air as it descends, it will develop a lift force which augments its apparent vertical drag as shown in Figure 12. This phenomenon is more fully explored for various chute designs in Knacke and Hegele (1949). They found that for vertically descending model chutes in the Reynolds number range of 1.5 to $5 \times 10^5$, the drag coefficient increased with decreasing velocity. It was assumed that air vortices more readily attached themselves preferentially to one side of the canopy at lower velocities causing lateral streaming motion and a lift force.

The lift force, $F_L$ (shown in Figure 12), will act normal to its total velocity vector, $V$, which is the sum of the glide ($V_g$) plus the descent ($V_d$) velocities. In such a case, the lift force resolves into a vertical (upward) and a horizontal component. The horizontal component causes the chute to glide while the vertical lift component augments the chute drag.
The angle, \( \alpha \), at which the chute streams is approximately 45° for a material with zero porosity. In such cases a computation of \( C_D \) based on the total weight, \( W \), and the total velocity, \( V \), gives a drag coefficient as high as 1.65. This value is computed from equation (29). If, however, the true descent velocity (i.e., \( V_d = V \cos \alpha \)) normal to the chute area were put in equation (29), the drag coefficient would be as high as 3.3 for streaming angles of 45°.

When one examines the literature for reported values of drag coefficients of flat plates and other similar shapes, it is difficult to find a shape with a value as high as that for the window-shade drogue. It is reported in Hoerner (p. 3-17, Figures 32 and 33) that three-dimensional flat disc has a \( C_D \) of 1.17. For a two-dimensional flow, in which the shape is held between flat walls parallel to the flow, the reported drag coefficients are higher. A flat plate exhibits a \( C_D \) of 1.98 while flow into the open portion of a semicircular cylinder exhibits a \( C_D \) of 2.3. The Reynolds numbers for these values is in the range of \( 10^4 \) to \( 10^5 \). Two other sources of comparative drag coefficient data are available. Terhune (1968) developed a window shade drogued buoy for following water masses. He

![Figure 12. Forces on an Unstable or Gliding Parachute](image-url)
employed a drogue drag coefficient of 2 in his velocity correction estimates because it is the value given for flat plates. In addition, Pritchard and Burt (1951) measured the drag coefficient of a "Chesapeake Bay drogue" as equal to 2.4. This drogue was a bi-planar crossed vane approximately 2 feet on a side. This value leads one to believe that a value of \( C_{D_0} = 2.6 \) is realistic for a window shade drogue undergoing steady relative velocity and so constructed and balanced that it weathervanes in a manner perpendicular to the relative velocity. If, however, the drogue were subject to buoy-induced vertical and horizontal dynamics or installed in a manner so close to the buoy that it receives dynamic relative velocity from wave-motion, the drag coefficient may be drastically altered. It may even be found that near the surface wave zone a window shade drogue does not reliably weathervane as designed. This aspect should be investigated more fully by further tests. The variation of drag coefficient in the presence of dynamics is explored more fully in section 5.2.2 in which the ocean slippage test data are discussed.

4.7 Recommended Window-Shade-Drogue Drag Coefficient

It is felt that the true drag coefficient of a window-shade drogue in the non-dynamic quarry test configuration may be slightly less than 2.6. This might be true primarily because the value of 2.6 that was repeatedly measured may have been somewhat high due to surface interference effects. It is further felt, though, that drogue dynamics caused by coupling to buoy motion would raise the effective drag coefficient. Therefore the drag coefficient of a full scale window shade drogue will be specified as follows in all subsequent analyses:

\[
(C_{D_0}) = 2.6
\]

This value will be degraded with an increasing tilt angle of the top of the drogue in accordance with equation (31).
SECTION 5

DROGUE OCEAN TESTS

During the months of February and March of 1975, a few relatively calm days were sought during which two types of drogue ocean tests were conducted. The first test entailed the measurement of the vertical drag coefficients (parallel to drogue surface) of two different window-shade drogues. The second test involved the conduct of a drogue slippage test. Both tests required the proper functioning of the FVR.

5.1 Measurement of Drogue Vertical-Drag Coefficient

On February 15, 1975, a series of 14 at-sea tests were conducted on two different drogues in order to ascertain the value of the vertical-drag coefficient of a window-shade drogue (i.e., parallel to the drogue surface). The value of this parameter is important in analytically predicting buoy-droge dynamics. The values were determined by releasing drogues ballasted with a known amount of weight, from near the surface; allowing them to drop free in water and obtain their terminal velocity. The drop tests were conducted on a 7.33 x 32.25-foot (2.23 m x 9.83 m) Nova University-built nylon canvas (9½ oz duck) drogue and an 11-3/4 foot x 25-3/4 foot (3.58 m x 7.85 m) Herculite (Marine DR grade) Draper Lab-built drogue. Both drogues were instrumented with the FVR in order to measure drogue dynamics and the drop rate (using a pressure transducer).

A 74.5-foot piece of 3/8-inch nylon line was loosely coupled between the apex of the drogue and a shock cord suspended from the ship's A-frame. Prior to the drop, the drogue apex was supported by a pelican hook whose trip rope was cut in order to begin the test. The drogue was then allowed to freely descend approximately 74 feet before being restrained by the nylon rope.
Seven drop tests were conducted on the Nova-built drogue, employing three different weights to explore the variation of $C_D A$ with velocity. Seven tests were also conducted with the Draper Lab drogue, employing two different weights. The results of the drop tests are summarized in Table 9. The main results are listed in columns 5 and 7 in which the total drag area for the whole drogue and for the drogue material alone are listed. The values listed are computed based on the total weight in water of the drogue material and ballast weight exclusive of the top spreader bar. The FVR is neutrally buoyant such that only its drag force is a factor in determining the terminal descent velocity. Rough calculations show that the net weight of the spreader bar and bridle is offset by the drag of the 16-inch-diameter FVR sphere as the drogue descends.

The overall or average vertical-drag coefficient measured during each test, shown in column 5 of Table 7, combines the effects of all elements in the drogue as shown in the following equation:

$$
\overline{(C_D)_{//}} = \frac{\sum (C_D)_{//} A_i}{A_{TOT}}
$$

(36)

Where $A_{TOT}$ is the total frontal area of drogue material and frontal areas of the spreader bars to vertical flow. The numerator in equation (36) is made up basically of three elements; the $C_D A$ of each spreader in the presence of vertical flow and the $(C_D)_{//} A$ of the drogue material itself. The drogue design, described in Section 2 of this report, endeavored to minimize the $C_D A$ of each spreader bar, by using faired nautical spars, and yet maximize the bending stiffness of the bars to vertical loads. Column 7 of Table 7 is derived by subtracting the calculated buoyant drag force of the lower spreader bar from the weight of the drogue material and ballast (column 2). The drag and weight of the upper spreader have been assumed to cancel during the test and are thus neglected in the calculation.
### Table 9. Summary of Drogue Drop Tests for the Purpose of Measuring the Vertical-Drag Areas of Window-Shade Drogues

<table>
<thead>
<tr>
<th>Test No.</th>
<th>Weight of Drogue plus Lower Ballast Weight (in water) (Newtons)</th>
<th>Ave. Descent Terminal Velocity from FVR data (cm/sec)</th>
<th>Total $(C_D/A)$ of Drogue based on FVR Data (meter$^2$)</th>
<th>Total Vertical Drag Coefficient $(C_D)$</th>
<th>Buoyant Drag Force on Bottom Spreader Bar (Newtons)</th>
<th>Vertical Drag Coefficient of Drogue Only $(C_D)$</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>282.5</td>
<td>82.9</td>
<td>.80</td>
<td>.036</td>
<td>29.1 (*)</td>
<td>.032</td>
<td>Top rolled over.</td>
</tr>
<tr>
<td>2</td>
<td>282.5</td>
<td>86.9</td>
<td>.73</td>
<td>.033</td>
<td>32.0</td>
<td>.029</td>
<td>&quot;</td>
</tr>
<tr>
<td>3</td>
<td>282.5</td>
<td>89.6</td>
<td>.69</td>
<td>.031</td>
<td>34.1</td>
<td>.027</td>
<td>Slight roll over.</td>
</tr>
<tr>
<td>4</td>
<td>399.0</td>
<td>104.5</td>
<td>.71</td>
<td>.032</td>
<td>46.4</td>
<td>.028</td>
<td>&quot;</td>
</tr>
<tr>
<td>5</td>
<td>399.0</td>
<td>106.7</td>
<td>.69</td>
<td>.031</td>
<td>48.3</td>
<td>.027</td>
<td>&quot;</td>
</tr>
<tr>
<td>6</td>
<td>515.1</td>
<td>127.1</td>
<td>.62</td>
<td>.028</td>
<td>68.5</td>
<td>.024</td>
<td>&quot;</td>
</tr>
<tr>
<td>7</td>
<td>515.1</td>
<td>119.5</td>
<td>.70</td>
<td>.032</td>
<td>60.6</td>
<td>.028</td>
<td>&quot;</td>
</tr>
</tbody>
</table>

#### NOVA DROGUE TEST RESULTS - A (drogue) = 22.1 meter$^2$

#### CSDL TEST RESULTS - A (drogue) = 28.2 meter$^2$

<table>
<thead>
<tr>
<th>Test No.</th>
<th>Weight of Drogue plus Lower Ballast Weight (in water) (Newtons)</th>
<th>Ave. Descent Terminal Velocity from FVR data (cm/sec)</th>
<th>Total $(C_D/A)$ of Drogue based on FVR Data (meter$^2$)</th>
<th>Total Vertical Drag Coefficient $(C_D)$</th>
<th>Buoyant Drag Force on Bottom Spreader Bar (Newtons)</th>
<th>Vertical Drag Coefficient of Drogue Only $(C_D)$</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>300.7</td>
<td>83.5</td>
<td>N.G.</td>
<td>-</td>
<td>19.9 ($)</td>
<td>N.G.</td>
<td>Lines fouled around bridle.</td>
</tr>
<tr>
<td>9</td>
<td>300.7</td>
<td>88.4</td>
<td>.75</td>
<td>.027</td>
<td>22.3</td>
<td>.025</td>
<td>Top rolled over.</td>
</tr>
<tr>
<td>10</td>
<td>300.7</td>
<td>78.3</td>
<td>.95</td>
<td>.034</td>
<td>17.5</td>
<td>.032</td>
<td>&quot;</td>
</tr>
<tr>
<td>11</td>
<td>225.5</td>
<td>63.1</td>
<td>N.G.</td>
<td>-</td>
<td>11.3</td>
<td>N.G.</td>
<td>Lines fouled.</td>
</tr>
<tr>
<td>12</td>
<td>225.5</td>
<td>59.4</td>
<td>1.25</td>
<td>.044</td>
<td>10.1</td>
<td>.042</td>
<td>Top rolled over.</td>
</tr>
<tr>
<td>13</td>
<td>225.5</td>
<td>60.0</td>
<td>N.G.</td>
<td>-</td>
<td>10.3</td>
<td>N.G.</td>
<td>Lines fouled.</td>
</tr>
<tr>
<td>14</td>
<td>225.5</td>
<td>58.8</td>
<td>1.27</td>
<td>.045</td>
<td>9.9</td>
<td>.043</td>
<td>Top rolled over.</td>
</tr>
</tbody>
</table>

* $C_D$ (cylinder with wake splitter) = 0.59 (See Roshko, 1953), $\overline{C_D} = .3$ (Hoerner, 1965, p.2-3 & p. 3-11).
By a careful inspection of the output of the FVR during the drop tests it is apparent that to varying degrees the top of the drogue curled over. Such an effect was probably caused by the presence of a negatively buoyant bridle attached to the top spreader bar. The effect was especially pronounced at the lower descent velocities where viscous and pressure drag on the bridle and upper portion of the drogue were inadequate to keep the drogue planar.

It can be seen in Table 9 that the last column qualitatively alludes to the "roll-over" problem. The descent velocities encountered in the CSDL drogue tests were, in general, less than those for the Nova drogue due mainly to a greatly reduced ballast weight in the lower spreader bar. As a result the roll-over problem was more pronounced, as borne out by a qualitative look at the FVR accelerometer and magnetometer data. This fact could lead to higher apparent values of \((C_D)_{//}\) (column 7).

For the drogues employed in the tests it is safe to assume an overall vertical-drag coefficient of .03 for analysis purposes. For calculating the submerging forces on buoys the .03 value may be high because the drogue is in considerable tension when it imparts submerging forces. In such a situation it is felt that drogue "flutter" and lateral "roll-over" would be held to a minimum, leading to a lower overall drogue vertical drag force.

For the case of analyzing the drogue tether line zero tension condition, a value of \((C_D)_{//} = .03\) is very realistic at the onset of the slack line condition. After the line has gone slack the top of the drogue may roll over, as was observed in the described tests, leading to an effective increase of \((C_D)_{//}\). The really important point is still, however, when the slack line condition begins.

For the same reasons as just described, it is recommended that the value of drag coefficient of the drogue material alone be given as \((C_D)_{//} = .026\). Appendix E employs \((C_D)_{//}\) in analytical estimates of both the drogue-induced buoy submerging forces and the tether line zero tension condition as a function of drogue area, ballast weight, and sea state.

### 5.2 Drogued Ocean Test

Three different buoys, including a Nova minibuoy, were employed in a drogued ocean drift test in order to get as much information as possible for measuring the relative or slip velocity at the drogue. In addition, the Force Vector Recorder (FVR) was mounted to the top spreader bar of the
drogue beneath the Nova buoy in order to measure the dynamics and inclination angle of the drogue. As shown in equation (18), the inclination angle at the drogue should afford an estimate of the drogue drag force, $F_D$. By a knowledge of $F_D$, and a value for the drag coefficient, $C_D$, for the drogue, the slip velocity can be estimated from equation (20) provided the window shade drogue weathervanes perpendicular to the drogue relative velocity.

The drag coefficient of the full scale drogue will be that inferred from the quarry towing tests and the scale model towing tests (i.e., $(C_D)_2 = 2.6$).

A direct measurement of the drogue slip velocity by employing a current sensor was not attempted because the state-of-the-art of current sensing technology did not permit such a measurement with a satisfactory degree of precision. The main problem encountered in making such measurements is due to wave and buoy-induced dynamic errors as described by McCullough (1974). For drogued buoys in which the drogue is directly and strongly coupled to a surface-following buoy, a horizontal current sensor attempts to measure a relatively small relative velocity in the presence of oscillatory velocities approximately an order of magnitude larger. Future measurements such as this may be more feasible due to continuing improvements on present sensors and the development of new sensors.

The three buoys employed in the drogued ocean test are shown in Figs. 13-15. All of the pertinent dimensions of each buoy are shown. Table 10 lists the assumed drag areas of each buoy above and below water. It was assumed that all elements on the Nova minibuoy and cylindrical portions of the floats exhibited a drag coefficient of 1.0 or 1.1. The drag coefficient of the buoyancy element of the floats and lights shown in Figures 14 and 15 is assumed to be that of a sphere (i.e., $C_D = .5$). The drag coefficient of the flags is assumed to be 0.1 (Hoerner, 1965, p. 3-25). That portion of the buoys above water is assumed to be acted on by wind forces only. The portion below water is assumed to be subject to forces from waves and surface currents, but modelled as purely a surface current. The drag area of the tether line, which cannot be neglected, is apportioned equally between the buoy and the drogue with a drag coefficient of 1.7 assumed.

Figures 16 and 17 are plots of wind and current forces respectively on the buoys based on the assumed drag areas listed in Table 10.

Figure 18 depicts the area of the ocean drift test and the location of lighthouses employed for mounting the radar navigation transponders. The area shown was chosen for a number of reasons. First, the water was of adequate depth (50-65 meters) to accommodate the buoys and drogues.
Figure 13. NOVA Minibuoy Outline, Including Major Dimensions
Figure 14. Drogued float configuration employed during drogued ocean test.
Orange Flag

Incandescent Flashing Light

2" (5.09 cm) dia. (1/4" wall, 6061-T6 Alum) pole

Orange Inflatable Plastic Float (110 lbs. buoyancy, .45 m dia.) (Polyform Model CC3)

Dual Plane Crossed Vane (Assumed $C_D = 1.18$)

Chain and Bar as Ballast

Figure 15. Surface Drogued Float Employed for Measuring Surface Currents During Drogued Ocean Test.
### ABOVE WATER VALUES

<table>
<thead>
<tr>
<th>Buoy</th>
<th>Areas (m²) and Assumed Drag Coefficients</th>
<th>Total Drag Area (m²) Above water-line = ( \Sigma C_D A )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mast</td>
<td>( C_D )</td>
</tr>
<tr>
<td>NOVA Minibuoy #1</td>
<td>.096 m²</td>
<td>1.1</td>
</tr>
<tr>
<td>Surface Floats (#2 &amp; #3)</td>
<td>.085 m²</td>
<td>1.1</td>
</tr>
</tbody>
</table>

### VALUES FOR WETTED PORTION OF BUOYS

<table>
<thead>
<tr>
<th>Buoy</th>
<th>Portion of buoy, Area (m²), and Assumed Drag Coefficient</th>
<th>Total Drag Area Including 1/2 of Tether Line = ( \Sigma C_D A(m^2) )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Floation</td>
<td>( C_D )</td>
</tr>
<tr>
<td>NOVA Minibuoy #1</td>
<td>.3 m² (cone)</td>
<td>1.0</td>
</tr>
<tr>
<td>Drogued Float #2</td>
<td>.11 m² (plastic float)</td>
<td>0.5</td>
</tr>
<tr>
<td>Surface Float #3</td>
<td>.11 (m²) (plastic float)</td>
<td>0.5</td>
</tr>
</tbody>
</table>

(*) See Hoerner (1965) p. 3-25  
(**) See Vachon (1973) p. 38

**TABLE 10.** Description, Areas, Drag Coefficients, and Drag Areas of Test Buoys and Tether Lines
Figure 16. Estimated wind forces on test buoys as function of wind speed.
Figure 17. Estimate of forces acting on test buoys as a result of buoy velocity relative to the surface current only.
Figure 18 Description of ocean drift test site and location of radar navigation transponders.
Secondly, the location was halfway to Boston (approximately 20 nautical miles northeast) yet was out of the main shipping channels. Lastly, the existing lighthouses afforded excellent bases for installing the Decca Trisponder navigation transponders employed as the main navigation scheme for tracking the buoy trajectories.

A mobile transponder mounted to the research vessel allowed the vessel position to be monitored to an accuracy of approximately ±3 meters. Each time a buoy fix was desired the vessel would come alongside the buoy and a person would visually read the trisponder system output and hand-record the data. An omni-directional antenna on the vessel permitted position readings independent of ship heading. The relative distance and geographic bearing between the ship and buoy was also logged during a fix as a means of enhancing the data. The data listed in Appendix A have already corrected for the relative distance between the ship and buoys during a position fix.

In addition to radar transponder position data taken during the test, each time a buoy position was taken on the ship, a LORAN C ship position was also taken as a backup. The LORAN C data were also of very high accuracy (better than 200 feet) owing to the phase-tracking system employed. Both an automatic Epsco and a Simrad/Internav Loran C system were used with separate antennas for each. The readings agreed when compared. A detailed list of both the radar and LORAN C (using Simrad output) position data are presented in Appendix A and buoy trajectories derived from differential LORAN C described and plotted in Appendix B.

The sizes of the drogues employed during the sea test are summarized in Table 11. The mean depth of the drogues (i.e., drogue middle) was approximately 24 meters if no relative velocity at the drogue were present which would cause it to stream upward in the water. The drogue beneath the Nova buoy (Buoy (1)) was fabricated by Nova University. It was made of 9 1/4 oz. nylon canvas or nylon "duck" material. The drogue beneath Buoy (2) (i.e., the float), made at the C. S. Draper Lab, was fabricated of Herculite Marine DR fabric (i.e., a PVC over nylon mesh) with a weight of approximately 15 oz. per square yard. The total drag area attributed to the drogue includes the remaining half of the drag area of the tether lines not included with the buoys in Table 10.
Table 11.

Summary of Drogue Size, Drag Areas, and Total Drag Area
(including 1/2 of Tether Line Drag Assigned to Drogue)

Note: (1) Drogue \((C_D)_0 = 2.6\), (when hanging straight)

(2) Assumed Tether Line Drag Coef., \(C_D = 1.7\)

5.2.1 Details of Slippage Test

Figure 19 describes some of the velocity parameters which will be used to describe the slippage test. Buoy (1), the NOVA buoy is shown in this figure. Two other parameters of interest are the velocities of the two other buoys. \(V_2\) is defined as the measured velocity of the drogued float while \(V_3\) is the measured velocity of the surface drogued float.

The velocity, the deep current and the surface current were sampled by the deep drogued float (with window shade drogue) and the drogued surfact float with designations \(\bar{V}_2\) and \(\bar{V}_3\) respectively. It was hoped that buoy-2 would sample the deep current and buoy-3 would sample the surface current. Their trajectories will not, however, be true indicators of the desired velocity because they will in both cases be acted on by forces due to wind and surface currents. The best way to understand how the data are used is to write the force balance equations of each buoy-drogue system in terms of vector relative velocities. The constants \(K_i\), which appear in the following equations are contractions of the parameter group \(1/2\rho (C_D) A_i\), which is assumed to be a constant.

Deep Drogued Nova Buoy (1)

\[
\sigma F = 0 = K_1(\bar{V}_w - \bar{V}_1) |\bar{V}_w - \bar{V}_1| + K_2(\bar{V}_s - \bar{V}_1) |\bar{V}_s - \bar{V}_1| + K_3(\bar{V}_c - \bar{V}_1) |\bar{V}_c - \bar{V}_1|
\]

\(64\)
Figure 19. Drogue Slippage Test Velocity Definitions.
Deep Drogued Float (2)

$$\Sigma F = 0 = K_4 (\bar{V}_w - \bar{V}_2) |\bar{V}_w - \bar{V}_2| + K_5 (\bar{V}_s - \bar{V}_2) |\bar{V}_s - \bar{V}_2| + K_6 (\bar{V}_c - \bar{V}_2) |\bar{V}_c - \bar{V}_2|$$

Surface Drogued Float (3)

$$\Sigma F = 0 = K_4 (\bar{V}_w - \bar{V}_3) |\bar{V}_w - \bar{V}_3| + K_7 (\bar{V}_s - \bar{V}_3) |\bar{V}_s - \bar{V}_3|$$

It should be recognized that equations (37) and (38), pertinent to buoy-1 and buoy-2 respectively, are the same basic equations with different drag areas on the buoys and drogue. By so doing it is hoped that the smaller surface drag area of buoy-2 will result in drogue-2 being more nearly coupled to the deep current, $\bar{V}_c$.

The 7 constants in equations (38) to (39) are calculated based on the drag area values ($C_A D$) listed in Tables 10 and 11, and densities for air and water of 1.29 Kg/M$^3$ and 1027 Kg/M$^3$ respectively. The resulting values are derived and employed in subsequent analyses:

- $K_1 = \frac{1}{2\rho (C_A) D}$ (generally)
- $K_2 = 0.212$ Kg/M
- $K_3 = 463.2$ Kg/M
- $K_4 = 29,677$ Kg/M
- $K_5 = 0.087$ Kg/M
- $K_6 = 135.9$ Kg/M
- $K_7 = 37,746$ Kg/M
- $K_8 = 446.3$ Kg/M

The manner in which the data are used is as follows:

1. Employ buoy-3 trajectory and a measure of $\bar{V}_w$ in equation (39) in order to get an estimate of $\bar{V}_s$.
2. Use above estimate of $\bar{V}_s$ and measurements of $\bar{V}_w$ and $\bar{V}_2$ in equation (38) in order to get an estimate of $\bar{V}_c$.
3. Use above estimate of $\bar{V}_s$ and measurements of $\bar{V}_w$ and $\bar{V}_1$ in equation (37) in order to get an estimate of the true current, $\bar{V}_c$, as measured from the NOVA buoy.
(4) Compare the values of $\bar{V}_c$ derived by (2) and (3) above.

(5) Employ the above estimate of $\bar{V}_c$ (as derived from buoy-2 corrected trajectory) and $\bar{V}_s$ along with measurements of $\bar{V}_w$ and $\bar{V}_1$ in equation (37) to ascertain an estimate of the NOVA buoy drag areas which would make the corrected trajectory of the Nova buoy agree with that of the drogued float. This includes changing drag areas $(C_D,n)$ both above and below water, $K_1$ and $K_2$ respectively. A computer program was written for this purpose.

(6) A separate estimate of $K_1$ and $K_2$ pertinent to the NOVA hull based purely on hydrodynamic drag information can then be compared with (5) above as a crude indication of the augmented hull drag forces caused possibly by wave forces and non-linear rectifying effects caused by buoy motion.

In addition, based on the previous measurements, it is possible to predict the drag force acting on the Nova buoy drogue. This force is the sum of the first two terms in equation (37). Calculation checks may then be done with this force data in order to see if the value agrees with that estimated by the Force Vector Recorder on buoy-1 through a measure of drogue tilt and the use of equation (18).

In the future it is hoped that additional at-sea slippage tests can be conducted with independent moored current sensors. These tests should be conducted under varying sea conditions in order to arrive at a model which allows one to correct for drogue slippage as a function of winds, waves, currents, and swells. The data to be described herein presents a scheme for estimating slippage under one given set of conditions in which the effects of waves, currents, and swells on the buoys are lumped together as if they were a current only. Such a simplifying assumption is expeditious for this empirical study but neglects the details of such effects as a water mass transport current arising from a wind-drive wave field (i.e., Stokes drift), unique non-linear wave-buoy interaction forces which can be highly empirical, and any progressive buoy motion resulting from a rectification of the orbital motion of the surface gravity wave field. Such effects are not necessarily scalable from tests under other conditions. In order to properly model their effects, many at-sea tests
should be conducted under varying conditions and the results correlated with dynamic math models of buoy and drogue performance.

Additional assumptions are also required in order to estimate the drag forces due to wind and currents acting on buoy-2. The drag coefficients employed are the best estimates based on previously reported data. These data were, however, primarily derived from non-dynamic tests. Therefore, their validity is also questionable when the dynamic effects of waves, non-linearities of orbital motion, and strumming are taken into account.

5.2.2 Analysis of Slippage Data

Tables 12 and 13 are lists of the important velocity vectors measured during the sea test, illustrating magnitude and direction (in Cartesian coordinates) as well as x and y components. They are broken down into one-hour averages except for the hours 16:00 to 24:00 on 6 March 1975. During this period the ship was disabled because its rudder came loose. The ship was towed to port, the rudder fixed, and the test continued at 24:00 hours. The one-hour vector averages of all velocities and forces (in later figures) are shown occurring at 30 minutes past the hour. For example, the vector average velocity between 1000 and 1100 is shown as the average velocity at 1030 hours.

During the period that the rudder was inoperable, the 3 buoys drifted freely. After the repairs, the ship returned to the test site and ultimately reacquired the positions of all buoys. The position reacquisition, occurring at night, was very difficult on buoy-3 because its flashing light was not working. It was later determined that its ON/OFF switch had been bumped (off) during one of the many deployment/retrieval operations during the first day.

The weather during the test is best shown by that recorded by the Coast Guard during the test. Table 14 is the weather recorded approximately 6.5 nautical miles north of the test area at Eastern Point Lighthouse, a manned station. This is the same light that supported one of the radar transponders. Table 15 lists the weather recorded at the Boston Liteship approximately 10 nautical miles south of the test area and in open water. It can be seen that the records do not differ substantially. The wind information in Table 15 is the direction from which the wind is blowing in geographic coordinates (i.e., 0° = true north). The wind information recorded on the research ship also agrees well with Tables 14 and 15.
<table>
<thead>
<tr>
<th>Date &amp; Time</th>
<th>NOVA Buoy Velocities, $V_1$ (m/s)</th>
<th>Drogue Float Velocities, $V_2$ (m/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$</td>
<td>V_1</td>
</tr>
<tr>
<td>March 6/7, 1975, 10:30</td>
<td>.133, 48°, .089, .099</td>
<td>.133, 48°, .089, .099</td>
</tr>
<tr>
<td></td>
<td>.152, 45.3°, .107, .108</td>
<td>.155, 50.5°, .099, .12</td>
</tr>
<tr>
<td></td>
<td>.132, 58.6°, .069, .113</td>
<td>.178, 58.8°, .092, .152</td>
</tr>
<tr>
<td></td>
<td>.099, 74.8°, .026, .096</td>
<td>.078, 81.1°, .012, .077</td>
</tr>
<tr>
<td></td>
<td>.084, 90.5°, -.0008, .084</td>
<td>.082, 87.4°, .0037, .082</td>
</tr>
<tr>
<td></td>
<td>.079, 118.8°, -.038, .069</td>
<td>.059, 122.2°, -.0315, .05</td>
</tr>
<tr>
<td>16:00 to 24:00</td>
<td>.049, 148.2°, -.042, .026</td>
<td>.052, 147.5°, -.0477, .0198</td>
</tr>
<tr>
<td>00:30 (1/7)</td>
<td>.64, 81.9°, .0089, .063</td>
<td>.06, 101.5°, -.012, .059</td>
</tr>
<tr>
<td>01:30</td>
<td>.666, 104.9°, -.017, .064</td>
<td>.07, 138.7°, -.044, .055</td>
</tr>
<tr>
<td>02:30</td>
<td>.054, 111.8°, -.02, .05</td>
<td>.084, 144.2°, -.068, .049</td>
</tr>
<tr>
<td>03:30</td>
<td>.066, 135°, -.047, .047</td>
<td>.099, 141.2°, -.077, .062</td>
</tr>
<tr>
<td>04:30</td>
<td>.069, 153.4°, -.062, .031</td>
<td>.083, 161.1°, -.079, .027</td>
</tr>
<tr>
<td>05:30</td>
<td>.074, 174.9°, -.074, .0066</td>
<td>.076, -173.2°, -.075, -.009</td>
</tr>
<tr>
<td>06:30</td>
<td>.058, -164°, -.0557, -.016</td>
<td>.060, -150°, -.052, -.03</td>
</tr>
<tr>
<td>07:30</td>
<td>.033, -172.1°, -.033, -.0046</td>
<td>.035, -175.1°, -.035, -.005</td>
</tr>
<tr>
<td>08:30</td>
<td>.025, 121.8°, -.013, .021</td>
<td>.028, 140.7°, -.022, .018</td>
</tr>
<tr>
<td>Average Velocities</td>
<td>.069 (M/S)</td>
<td>Scalar</td>
</tr>
</tbody>
</table>

Table 12. Drogued buoy velocity vectors during drogue sea test.
<table>
<thead>
<tr>
<th>Date &amp; Time</th>
<th>Drogued Surface Float Velocities</th>
<th>Wind Velocities, $V_w$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$V_3$ (m/s)</td>
<td>$</td>
</tr>
<tr>
<td>March 6-7, 1975</td>
<td>$</td>
<td>V_3</td>
</tr>
<tr>
<td>10:30</td>
<td>.219</td>
<td>71.4°</td>
</tr>
<tr>
<td>11:30</td>
<td>.219</td>
<td>71.4°</td>
</tr>
<tr>
<td>12:30</td>
<td>.218</td>
<td>77.3°</td>
</tr>
<tr>
<td>13:30</td>
<td>.218</td>
<td>77.3°</td>
</tr>
<tr>
<td>14:30</td>
<td>.216</td>
<td>78.5°</td>
</tr>
<tr>
<td>15:30</td>
<td>.247</td>
<td>82.1°</td>
</tr>
<tr>
<td>16:00 to 24:00</td>
<td>.127</td>
<td>34.8°</td>
</tr>
<tr>
<td>00:30</td>
<td>.093</td>
<td>-18.8°</td>
</tr>
<tr>
<td>01:30</td>
<td>.048</td>
<td>-7.1°</td>
</tr>
<tr>
<td>02:30</td>
<td>.042</td>
<td>-55.6°</td>
</tr>
<tr>
<td>03:30</td>
<td>.086</td>
<td>-2.7°</td>
</tr>
<tr>
<td>04:30</td>
<td>.065</td>
<td>-120.5°</td>
</tr>
<tr>
<td>05:30</td>
<td>.071</td>
<td>-125.3°</td>
</tr>
<tr>
<td>06:30</td>
<td>.059</td>
<td>-125.3°</td>
</tr>
<tr>
<td>07:30</td>
<td>.040</td>
<td>-106.2°</td>
</tr>
<tr>
<td>08:30</td>
<td>.075</td>
<td>52.1°</td>
</tr>
<tr>
<td>Average velocities</td>
<td>Scalar</td>
<td>.108</td>
</tr>
</tbody>
</table>

Table 13. Velocity vectors of drogued surface float and wind during sea test.
<table>
<thead>
<tr>
<th>Date &amp; Time</th>
<th>Sky Conditions</th>
<th>Visibility</th>
<th>Wind Direction</th>
<th>Wind Speed (Knots)</th>
<th>Sea Conditions</th>
<th>Sea Period</th>
<th>Temp. (°F)</th>
<th>Barometric Pressure (in Hg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/6, 07:00</td>
<td>Cloudy</td>
<td>Hazy, 8 mi.</td>
<td>SSE</td>
<td>6</td>
<td>Calm</td>
<td>—</td>
<td>29</td>
<td>30.19</td>
</tr>
<tr>
<td>3/6, 10:00</td>
<td>Cloudy</td>
<td>Hazy, 9 mi.</td>
<td>SSE</td>
<td>15</td>
<td>1'</td>
<td>3 sec.</td>
<td>33</td>
<td>30.19</td>
</tr>
<tr>
<td>3/6, 13:00</td>
<td>Cloudy</td>
<td>Hazy, 5 mi.</td>
<td>SSE</td>
<td>17</td>
<td>2'</td>
<td>3 sec.</td>
<td>35</td>
<td>30.12</td>
</tr>
<tr>
<td>3/6, 16:00</td>
<td>Cloudy</td>
<td>Hazy, 5 mi.</td>
<td>SSE</td>
<td>20</td>
<td>2'</td>
<td>3 sec.</td>
<td>37</td>
<td>30.03</td>
</tr>
<tr>
<td>3/6, 19:00</td>
<td>Cloudy</td>
<td>Hazy, 5 mi.</td>
<td>SSE</td>
<td>22</td>
<td>2'</td>
<td>4 sec.</td>
<td>36</td>
<td>29.99</td>
</tr>
<tr>
<td>3/6, 22:00</td>
<td>Cloudy</td>
<td>Hazy, 5 mi.</td>
<td>W</td>
<td>8</td>
<td>2'</td>
<td>4 sec.</td>
<td>35</td>
<td>29.98</td>
</tr>
<tr>
<td>3/7, 01:00</td>
<td>Clear</td>
<td>Clear,10mi.</td>
<td>W</td>
<td>11</td>
<td>1'</td>
<td>5 sec.</td>
<td>36</td>
<td>30.00</td>
</tr>
<tr>
<td>3/7, 04:00</td>
<td>Clear</td>
<td>Clear,10mi.</td>
<td>W</td>
<td>10</td>
<td>1'</td>
<td>5 sec</td>
<td>35</td>
<td>30.01</td>
</tr>
<tr>
<td>3/7, 07:00</td>
<td>Cloudy</td>
<td>Hazy, 5 mi.</td>
<td>NW</td>
<td>7</td>
<td>Calm</td>
<td>—</td>
<td>33</td>
<td>30.02</td>
</tr>
<tr>
<td>3/7 10:00</td>
<td>Cloudy</td>
<td>Hazy, 6 mi.</td>
<td>NNW</td>
<td>5</td>
<td>Calm</td>
<td>—</td>
<td>34</td>
<td>30.04</td>
</tr>
</tbody>
</table>

Table 14. Weather conditions recorded at Eastern Point, Gloucester, during sea test.
<table>
<thead>
<tr>
<th>Date &amp; Time</th>
<th>Visibility (miles)</th>
<th>Wind Direction (Geographical)</th>
<th>Wind Speed (Knots)</th>
<th>Sea Conditions</th>
<th>Sea Period</th>
<th>Barometric Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/6/75</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07:00</td>
<td>10</td>
<td>160°</td>
<td>10</td>
<td>Calm</td>
<td>-</td>
<td>1017.6</td>
</tr>
<tr>
<td>10:00</td>
<td>10</td>
<td>160°</td>
<td>18</td>
<td>2 ft.</td>
<td>5 sec.</td>
<td>1017.3</td>
</tr>
<tr>
<td>13:00</td>
<td>10</td>
<td>180°</td>
<td>20</td>
<td>1-2 ft.</td>
<td>5</td>
<td>1015.9</td>
</tr>
<tr>
<td>16:00</td>
<td>10</td>
<td>160°</td>
<td>22</td>
<td>1-2 ft.</td>
<td>5</td>
<td>1011.2</td>
</tr>
<tr>
<td>19:00</td>
<td>5</td>
<td>170°</td>
<td>21</td>
<td>1-2 ft.</td>
<td>5</td>
<td>1009.5</td>
</tr>
<tr>
<td>22:00</td>
<td>10</td>
<td>310°</td>
<td>8</td>
<td>Calm</td>
<td>-</td>
<td>1011.5</td>
</tr>
<tr>
<td>3/7/75</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01:00</td>
<td>10</td>
<td>260°</td>
<td>12</td>
<td>Calm</td>
<td>-</td>
<td>1011.2</td>
</tr>
<tr>
<td>04:00</td>
<td>10</td>
<td>280°</td>
<td>14</td>
<td>Calm</td>
<td>-</td>
<td>1011.2</td>
</tr>
<tr>
<td>07:00</td>
<td>10</td>
<td>290°</td>
<td>14</td>
<td>Calm</td>
<td>-</td>
<td>1012.5</td>
</tr>
<tr>
<td>10:00</td>
<td>10</td>
<td>240°</td>
<td>12</td>
<td>Calm</td>
<td>-</td>
<td>1012.9</td>
</tr>
</tbody>
</table>

Table 15. Weather conditions recorded at Boston Lightship (18 kilometers south of test area) during sea test.
The tracks of the three test buoys are shown in Figures 20 and 21. It should be observed in Figure 20 that buoys 1 and 2 began to diverge only after 16:00 hours on 6 March, during which time the ship was in port. Figure 21 shows the paths of the surface drogue along with appropriate times.

The implementation of a solution to equations (37) to (39) is carried out in the subsequent tables. Each table portrays vectors in both magnitude-direction as well as component forms.

Table 16 is a computation of the wind forces on the test buoys. It portrays a value for the first term in equations (37) to (39). Table 17 employs the wind force on buoy 3 to solve for the slip velocity of buoy 3 with respect to the wind and also the true surface current, $V_s$ by the application of equation (39). A plot of the estimated "true" surface current trajectory is shown in Figure 22 along with the uncorrected estimated trajectory of the drogued float (buoy-3) if it were allowed to drift freely and not periodically retrieved and brought alongside the Nova buoy.

Table 18 lists the vector slip velocities of the surface buoys with respect to the true surface current while Table 19 lists the associated forces from the surface current. These forces are the second terms in equations (37) and (38). Table 20 tabulates the sum of the wind and surface current forces on buoys 1 and 2. That is the sum of the first two terms in equations (37) and (38) that give rise to a drogue slip velocity. Table 21 lists the drogue slip velocity vectors arising from the forces listed in Table 20.

It can be seen that the maximum slip velocity for each drogue is .028 m/s and .016 m/s for buoys 1 and 2 respectively. This maximum, occurring during the hour 1500 to 1600 on March 6, 1975, was due primarily to wind forces as shown by a comparison of Tables 16 (wind forces) and 20 (surface current forces).

Table 22 takes the slip velocities of buoys 1 and 2, shown in Table 21 and adds to them the measured buoy velocities from Table 12 in order to arrive at an estimate of the true current at the drogue depth. Figure 23 is a plot of the measured drogued drifting buoy trajectories (buoys 1 and 2) and the estimated trajectories if corrections are made for error influences of wind and surface current. The corrections shown in this plot are derived in a manner based wholly on drag data appearing in Tables 10 and 11. The
Figure 20. Path of drogued buoys during ocean test of 6-7 March, 1975.
Figure 21. Tracks of surface-drogued float during ocean drift test of 6-7 March, 1975 in Massachusetts Bay.
<table>
<thead>
<tr>
<th>Date &amp; Local Time</th>
<th>Force on Nova Bucy (1) Due to Wind $F_{1/w}$ (Newtons)</th>
<th>Force on Floats (2) and (3) Due to Wind $F_{2/w} = \frac{F}{3/w}$ (Newtons)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$F_{1/w}$</td>
<td>$\theta_{1/w}$</td>
</tr>
<tr>
<td>March 4, 1975</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1030</td>
<td>12.48</td>
<td>112.9°</td>
</tr>
<tr>
<td>1130</td>
<td>14.2</td>
<td>113.0°</td>
</tr>
<tr>
<td>1230</td>
<td>16.0</td>
<td>112.8°</td>
</tr>
<tr>
<td>1330</td>
<td>16.0</td>
<td>112.5°</td>
</tr>
<tr>
<td>1430</td>
<td>17.9</td>
<td>112.1°</td>
</tr>
<tr>
<td>1530</td>
<td>22.2</td>
<td>112.0°</td>
</tr>
<tr>
<td>1600 to 1900</td>
<td>15.9</td>
<td>58.7°</td>
</tr>
<tr>
<td>2000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0030</td>
<td>6.8</td>
<td>-6°</td>
</tr>
<tr>
<td>0130</td>
<td>6.9</td>
<td>-6°</td>
</tr>
<tr>
<td>0230</td>
<td>6.9</td>
<td>-5°</td>
</tr>
<tr>
<td>0330</td>
<td>5.7</td>
<td>-5°</td>
</tr>
<tr>
<td>0430</td>
<td>4.7</td>
<td>-14.9°</td>
</tr>
<tr>
<td>0530</td>
<td>3.7</td>
<td>-29.6°</td>
</tr>
<tr>
<td>0630</td>
<td>2.8</td>
<td>-44.2°</td>
</tr>
<tr>
<td>0730</td>
<td>2.7</td>
<td>-44.6°</td>
</tr>
<tr>
<td>0830</td>
<td>2.1</td>
<td>-51.8°</td>
</tr>
<tr>
<td>Average Forces</td>
<td>8.8</td>
<td>70.5°</td>
</tr>
</tbody>
</table>

Table 16. Effective wind forces on test buoys during ocean test of 6-7 March 1975 (Hourly averages except 1600-2400 hrs, 3/6/75)
<table>
<thead>
<tr>
<th>Date &amp; Local Time</th>
<th>Slip Velocity of Buoy 3 due to Wind $\mathbf{v}_{3/w}$ (m/s)</th>
<th>True Surface Current Velocity $\mathbf{v}_s = \mathbf{v}<em>3 - \mathbf{v}</em>{3/w}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\mathbf{v}_{3/w}$</td>
<td>$\mathbf{v}_{3/w} \cos \theta$</td>
</tr>
<tr>
<td>March 0, 1975</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1030</td>
<td>.106</td>
<td>- .041</td>
</tr>
<tr>
<td>1130</td>
<td>.113</td>
<td>- .044</td>
</tr>
<tr>
<td>1230</td>
<td>.12</td>
<td>- .047</td>
</tr>
<tr>
<td>1330</td>
<td>.12</td>
<td>- .047</td>
</tr>
<tr>
<td>1430</td>
<td>.127</td>
<td>- .049</td>
</tr>
<tr>
<td>1530</td>
<td>.141</td>
<td>- .054</td>
</tr>
<tr>
<td>1600 to 2400</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1600</td>
<td>.119</td>
<td>.06</td>
</tr>
<tr>
<td>1700</td>
<td>.078</td>
<td>0°</td>
</tr>
<tr>
<td>1800</td>
<td>.078</td>
<td>0°</td>
</tr>
<tr>
<td>1900</td>
<td>.079</td>
<td>0°</td>
</tr>
<tr>
<td>2000</td>
<td>.071</td>
<td>0°</td>
</tr>
<tr>
<td>2100</td>
<td>.065</td>
<td>-14.3°</td>
</tr>
<tr>
<td>2200</td>
<td>.058</td>
<td>-39.2°</td>
</tr>
<tr>
<td>2300</td>
<td>.050</td>
<td>-44.2°</td>
</tr>
<tr>
<td>2400</td>
<td>.049</td>
<td>-45.0°</td>
</tr>
<tr>
<td>2500</td>
<td>.043</td>
<td>-53.4°</td>
</tr>
<tr>
<td>Average Velocities</td>
<td>.0978</td>
<td>61.9°</td>
</tr>
</tbody>
</table>

Table 17. Slip velocity of wind relative to surface buoy (3) and corrected true surface current during ocean test.
<table>
<thead>
<tr>
<th>Date &amp; Local Time</th>
<th>Uncorrected Nova buoy (1) slip velocity relative to surface current; ( \vec{V}_{1/s} = \vec{V} - \vec{V}_1 ) (m/s)</th>
<th>Drogued float (2) slip velocity relative to surface current, ( \vec{V}_{2/s} = \vec{V} - \vec{V}_2 ) (m/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(</td>
<td>\vec{V}_{1/s}</td>
</tr>
<tr>
<td>1030</td>
<td>0.025</td>
<td>27.9°</td>
</tr>
<tr>
<td>1130</td>
<td>0.008</td>
<td>-27.9°</td>
</tr>
<tr>
<td>1230</td>
<td>0.028</td>
<td>-22.0°</td>
</tr>
<tr>
<td>1330</td>
<td>0.07</td>
<td>5.5°</td>
</tr>
<tr>
<td>1430</td>
<td>0.09</td>
<td>7.0°</td>
</tr>
<tr>
<td>1530</td>
<td>0.13</td>
<td>20.0°</td>
</tr>
<tr>
<td>1600</td>
<td>to</td>
<td>19.8°</td>
</tr>
<tr>
<td>2400</td>
<td>0.116</td>
<td>-19.8°</td>
</tr>
<tr>
<td>0030</td>
<td>0.093</td>
<td>-89.0°</td>
</tr>
<tr>
<td>0130</td>
<td>0.072</td>
<td>100.9°</td>
</tr>
<tr>
<td>0230</td>
<td>0.092</td>
<td>-112.5°</td>
</tr>
<tr>
<td>0330</td>
<td>0.081</td>
<td>-39.3°</td>
</tr>
<tr>
<td>0430</td>
<td>0.079</td>
<td>-15.6°</td>
</tr>
<tr>
<td>0530</td>
<td>0.04</td>
<td>-114.6°</td>
</tr>
<tr>
<td>0630</td>
<td>0.03</td>
<td>169.8°</td>
</tr>
<tr>
<td>0730</td>
<td>0.013</td>
<td>172.5°</td>
</tr>
<tr>
<td>0830</td>
<td>0.079</td>
<td>65.7°</td>
</tr>
<tr>
<td>Average Velocities</td>
<td>Speed 0.98</td>
<td>-28.7°</td>
</tr>
</tbody>
</table>

Table 18. Drogued buoy slip velocities relative to true surface current before computerized iterations to make Buoy-1 virtual displacement agree with that of Buoy-2.
<table>
<thead>
<tr>
<th>Date &amp; Local Time</th>
<th>Force on Nova Buoy (1) due to Surface Current, $\vec{F}_{1/s}$ (Newton)</th>
<th>Force on float (2) due to Surface Current, $\vec{F}_{2/s}$ (Newton)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$</td>
<td>\vec{F}_{1/s}</td>
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<tr>
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<td></td>
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<tr>
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<tr>
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<td>.36</td>
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</tr>
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<td>5.5°</td>
</tr>
<tr>
<td>1430</td>
<td>4.03</td>
<td>7.0°</td>
</tr>
<tr>
<td>1530</td>
<td>8.38</td>
<td>20.0°</td>
</tr>
<tr>
<td>1600 to 2400</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0030</td>
<td>6.27</td>
<td>-19.8°</td>
</tr>
<tr>
<td>0130</td>
<td>4.04</td>
<td>-89.0°</td>
</tr>
<tr>
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<td>2.38</td>
<td>100.9°</td>
</tr>
<tr>
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<td>112.5°</td>
</tr>
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<td>3.01</td>
<td>-39.3°</td>
</tr>
<tr>
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<td>2.88</td>
<td>-115.6°</td>
</tr>
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<td>0630</td>
<td>.75</td>
<td>-114.6°</td>
</tr>
<tr>
<td>0730</td>
<td>.093</td>
<td>169.8°</td>
</tr>
<tr>
<td>0810</td>
<td>.084</td>
<td>172.5°</td>
</tr>
<tr>
<td>Average Forces</td>
<td>3.72</td>
<td>0.7°</td>
</tr>
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</table>

Table 19. Surface Current Forces on Drogued Buoys
<table>
<thead>
<tr>
<th>Date &amp; Local Time</th>
<th>Sum of Wind and Surface Current Forces on Nova Buoy, ( \frac{1}{w} + \frac{1}{s} ) (Newtons)</th>
<th>Sum of Wind and Surface Current Forces on Drogued Float, ( \frac{F_2}{w} \cdot \frac{F_2}{s} ) (Newtons)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mar 7, 1975</td>
<td>( F_{\text{l}} =</td>
<td>F_{\text{slip}}</td>
</tr>
<tr>
<td>1030</td>
<td>12.51</td>
<td>5.13</td>
</tr>
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<td>1130</td>
<td>14.17</td>
<td>5.74</td>
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<td>15.75</td>
<td>6.21</td>
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<td>15.49</td>
<td>6.57</td>
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<td>17.29</td>
<td>7.18</td>
</tr>
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<td>1530</td>
<td>23.42</td>
<td>9.74</td>
</tr>
<tr>
<td>1600 to 2400</td>
<td>18.21</td>
<td>7.29</td>
</tr>
<tr>
<td>0030</td>
<td>8.00</td>
<td>3.29</td>
</tr>
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<td>0130</td>
<td>6.85</td>
<td>3.01</td>
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<td>5.02</td>
<td>2.04</td>
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<td>0830</td>
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<td>1.03</td>
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<tr>
<td>Average Forces</td>
<td>12.64</td>
<td>5.17</td>
</tr>
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</table>

Table 20. Drogue Slippage Forces on Nova Buoy and Float Before Computerized Iterations to Make Buoy-1 Virtual Displacement Agree with that of Buoy-2
<table>
<thead>
<tr>
<th>Date &amp; Local Time</th>
<th>Slip Velocity at Nova Buoy (l), $(v_{\text{slip}})_1 = \sqrt{v_x^2 + v_y^2}$ (m/s)</th>
<th>Slip Velocity at Drogued Float, $(v_{\text{slip}})_2 = \sqrt{v_x^2 + v_y^2}$ (m/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>March 6, 1975</td>
<td>$(v_{\text{slip}})_1$</td>
<td>$\theta$</td>
</tr>
<tr>
<td>1030</td>
<td>.021</td>
<td>111.5°</td>
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<tr>
<td>1130</td>
<td>.022</td>
<td>112.9°</td>
</tr>
<tr>
<td>1230</td>
<td>.023</td>
<td>111.9°</td>
</tr>
<tr>
<td>1330</td>
<td>.023</td>
<td>104.7°</td>
</tr>
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<td>1430</td>
<td>.024</td>
<td>99.1°</td>
</tr>
<tr>
<td>1530</td>
<td>.028</td>
<td>91.0°</td>
</tr>
<tr>
<td>1600 to 2400</td>
<td>.025</td>
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<td>20.6°</td>
</tr>
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<td>0230</td>
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<td>-40.9°</td>
</tr>
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<tr>
<td>0730</td>
<td>.01</td>
<td>-45.7°</td>
</tr>
<tr>
<td>0830</td>
<td>.009</td>
<td>22.8°</td>
</tr>
</tbody>
</table>

Table 21. Drogued Buoy Slip Velocities Prior to Computerized Iterations on Buoy-1 Virtual Trajectory
<table>
<thead>
<tr>
<th>Date &amp; Time</th>
<th>True Current at Drogue as Measured by Nova Buoy, $\vec{v}_C = \vec{v}_1 - (\vec{v}_1 - \vec{v}_C)$ (M/S)</th>
<th>True Current at Drogue as Measured by Droged Float, $\vec{v}_C = \vec{v}_2 - (\vec{v}_2 - \vec{v}_C)$ (M/S)</th>
</tr>
</thead>
<tbody>
<tr>
<td>March 6 &amp; 7, 1975</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1030</td>
<td>$</td>
<td>v_C</td>
</tr>
<tr>
<td>1130</td>
<td>$</td>
<td>v_C</td>
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<tr>
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<td>$</td>
<td>v_C</td>
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<td>v_C</td>
</tr>
<tr>
<td>1430</td>
<td>$</td>
<td>v_C</td>
</tr>
<tr>
<td>1530</td>
<td>$</td>
<td>v_C</td>
</tr>
<tr>
<td>1600 to 2400</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0030</td>
<td>$</td>
<td>v_C</td>
</tr>
<tr>
<td>0130</td>
<td>$</td>
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<td>0730</td>
<td>$</td>
<td>v_C</td>
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<tr>
<td>0830</td>
<td>$</td>
<td>v_C</td>
</tr>
<tr>
<td>Average Velocities</td>
<td>Speed: $0.073 \text{ m/s}$, $\theta = 126.8^\circ$, $\theta = -.027$, $\theta = .036$</td>
<td>Speed: $0.076 \text{ m/s}$, $\theta = 135^\circ$, $\theta = -.030$, $\theta = .030$</td>
</tr>
</tbody>
</table>

Notes: Low Tides, Boston: 12:21 (3/6/75) & 00:35 (3/7/75); High Tides: 18:36 (3/6/75) & 06:57 (3/7/75)

Table 22. Estimate of True Current at Drogue Depth (24 m) as Measured by Buoy 1 and 2 Before Computerized Iteration on Buoy-1 Virtual Trajectory to Make it Agree with that of Buoy-2.
corrected trajectories are derived by making a progressive vector diagram of the hourly estimates of the true current at the depth of the drogue. These values are given in Table 22. The mathematical corrections that are employed in order to arrive at these estimates assume that a negligible amount of horizontal variability in winds and currents existed between where the buoys actually were and where they would be after the correction is taken into account. Figure 23, which is much like a progressive vector plot for a moored current meter, cannot be really made accurately because of these variations over the test area. As pointed out by Kirwan and McNally (1975) and others, the error-inducing effects of wind and surface currents can push a drogued drifter into an area of the ocean in which the currents, and even the wind field, may bear no relation to the parcel of water originally tagged. In reality, corrected hourly velocity vectors at the buoy location would be a more appropriate manner in which to display such drifter data. One would then obtain a series of 1-hour streamlines in the direction of the estimated true current, displaced from each other by the wind and surface current-inducing errors arising during that hour.

Figure 23 is very useful for illustration purposes. It is very easy to see the amount of velocity correction required in order to bring the corrected trajectory of each drogued buoy into closer agreement with each other. A computerized solution to equations (37) to (39) will be shown which will allow one to place the computerized estimate of each buoy at the same virtual location at the end of the test by varying the $C_A$ of the Nova buoy. Both above or below water (lumped with 1/2 of tether lift). It is, however, interesting to note that by employing "standard" drag coefficient shown in Tables 10 and 11 the corrected virtual destination of the Nova buoy differs from the virtual destination of the drogued float (assumed to be the true destination) by only 25% of the total correction for the Nova buoy.

Figure 23 also shows that the deep current (at 24 meters) was closely following the surface current for approximately the first 6 hours of the test. During this period the wind was blowing strongly in the same general southerly direction as the deep current. Then the wind dropped abruptly and came from the northwest. During this period the surface and deep currents stopped tracking each other. The value of the surface current dropped sharply
Virtual Trajectory of Buoy-3 (if not retrieved periodically and brought adjacent to Buoy-1)

Figure 22. Virtual trajectory of surface drogued buoy and estimated surface current trajectory.
Legend

- Buoy-2 Measured Trajectory
- Buoy-2 Corrected Trajectory
- Buoy-1 Measured Trajectory
- Buoy-1 Trajectory after standard correction for wind and surface current forces

Figure 23. Corrected and uncorrected (measured) trajectories of drogued buoys showing estimated slippage for each drogued buoy.
(see Table 17) and went into a small clockwise circular motion. The corrected surface current trajectory shown in Figure 22 shows a strong correlation with the high and low tides in nearby Boston (see also bottom of Table 22). The deep current, on the other hand, maintained most of its velocity and began turning to the west (i.e., left) and never went into a circular motion. The reason for this apparent shear between the surface and 24 meters is not understood nor is there an explanation for the fact that current at 24 meters is larger than that at the surface.

In order to explore the information contained in Tables 16 through 21 more fully, time series plots of much of the data are shown. Figure 24 is a plot of the North-South (N-S) and East-West (E-W) components of wind force on buoy-2 as well as the sum of the wind and surface current forces as given in Tables 16 and 20 respectively. It can be seen that for the first 6 hours the error-inducing forces were building up leading to the greatest slip velocity occuring just prior to the loss of the ship's rudder at hour 6. Secondly it can be seen that the predominant error force is from the wind. Figure 25 contains plots of the simultaneous components of the buoy-2 slip velocity during the test taken from Table 21. It can again be seen that the peak estimated slippage value is about 1.6 cm/sec just prior to the 6th hour as expected from the force history.

Figures 26 through 29 are plots of the time history of estimates of error-inducing forces and drogue slippage at the Nova buoy. Figures 26 and 27 are values which are calculated, based on the standard drag coefficients given in Tables 10 and 11 and listed in Tables 16, 20, and 21. Figure 26 contains calculated histories of the N-S and E-W components of both the estimated wind and the sum of wind and surface current forces on buoy-1. Figure 27 is the time history of the N-S and E-W components of estimated slip velocity. By comparing Figures 26 and 27 it can be seen that the general shape of the components of slippage in Figure 27 is the same as that for the same component of wind only in Figure 26. Small differences arise due to the role of surface current-induced forces.

Figures 28 and 29 are revised versions of Figures 26 and 27, respectively, based on a computerized iterative solution which mathematically allowed a variation in the drag area of the Nova buoy (buoy-1) both above and below water in order to cause the terminal point of its trajectory to closely coincide with that of buoy-2 (see Figure 23). The solutions were carried out
Figure 24. Plot of estimated error-inducing forces on Buoy-2 as function of time.
Figure 25. Estimated components of buoy-2 drogue slip velocity.
Figure 26. Estimated history of error-inducing forces on buoy-1 (Nova Buoy) before iterating on drag coefficients in order to make estimated trajectory agree with that of buoy-2.
Figure 27. Estimated components of buoy-1 (Nova Buoy) drogue slip velocity before iterating on buoy-1 drag coefficients in order to make estimated current trajectory agree with that of buoy-2.
Figure 28. Estimated history of error-inducing forces on buoy-1 (Nova Buoy) after iterating on drag coefficients in order to make estimated current trajectory agree with that of buoy-2.
Figure 29. Estimated components of buoy-1 (Nova Buoy) drogue slip velocity after iterating on buoy-1 drag coefficients in order to make estimated current trajectory agree with that of buoy-2.
to explore the amount by which "standard" estimates of wind and surface current effects might have to be altered in order to account for such additional influences as wave excitation and buoy force rectification. The term "standard" refers to the fact that drag coefficients measured under steady flow conditions are employed. During the iterative scheme, the following assumptions were made in order to simplify the analysis.

**Analytical Assumptions**

1. During any given iteration the drogue drag coefficient was assumed to be constant. The nominal drag coefficient for both drogues was assumed to be 2.6. It was, however, varied to either side of the nominal in different runs in order to explore the sensitivity of the solution to \( C_D \) drogue. As will be shown later, measurements of the true drogue angle by the attached Force Vector Recorder indicate that the drogue may not have been weatherwanning perpendicular to the net relative velocity vector all of the time. In such a situation the assumption of a constant \( C_D \) drogue near or at the nominal value tends to overly minimize the slippage correction.

2. The corrected or "true" trajectory of the drogued float (buoy-2) was assumed as the correct path which the Nova buoy should be seeking for its corrected path. This assumption is tantamount to assuming that the float drag areas above and below water are more precisely known and therefore the corrected buoy trajectory is precise. This assumption, again, may be in error due to wave-induced effects, as will be discussed later, but it presents one point of departure for estimating our ability to properly account for the wind, wave and surface current influences. By reference to Table 10, it can be seen that the drag areas of the drogued float are initially estimated to be of the order of one-third of those for the Nova buoy. Therefore it is felt that any unquantifiable influence inhibiting the ability to properly correct for drogue errors (e.g., wave effects) is less by a similar factor on the drogued float. In addition, Table 11 indicates that the drogued float contains a larger drogue than that suspended beneath the Nova buoy. It is felt that the drogue beneath the float,
if properly weathervaning, will exhibit a drag coefficient in the presence of wave dynamics, that is different (and possibly higher) than that beneath the Nova buoy. In any event, it is felt that the coefficient will be closer to the value that was measured in the steady flow quarry tests and employed in slippage corrections. This feeling prevails because the drogued float is not a surface-following buoy as in the case of the Nova buoy. It will submerge with the passing of waves and should therefore not propagate a high level of vertical dynamics down to the drogue which may alter the flow pattern around the drogue or cause it to skip along with each rise and fall of the buoy. Therefore, for estimation purposes the drogued float corrected trajectory is assumed to be the "ground truth" estimate.

By comparing Figures 27 and 29 it can be seen that the peak drogue slip-page has increased from approximately 2.8 cm/s to 3.6 cm/s during the most energetic time. During all other times too the slippage has been raised due to a requirement for increased windage and wetted drag area in order to make the trajectory of the Nova buoy match that of the drogued float. The amount by which the drag areas of each buoy had to be raised is shown in Table 23. Here the data for three different buoy trajectory correction analyses are shown for drogue drag coefficients of 2.3, 2.6, and 2.9. The nominal case of \( (C_d)_{\text{drogue}} = 2.6 \) will be used for discussion purposes. It can be seen in Table 23 (2nd row, last 2 columns) that the values of the Nova buoy drag constants which appear in equation (37), \( K_1 \) (windage constant) and \( K_2 \) (surface current constant), must be raised by 54 and 140 percent respectively in order to get the terminal points of the trajectories to coincide within 9.8 meters. Table 23 also summarizes the total displacement of the buoys from their initial launch point, as shown in Figure 24, as well as the initial displacement error before iterations (but after "standard" slippage corrections), and the final displacement error after iterations.

A few points can be inferred from the analysis described. First, because the windage coefficient, \( K_1 \), requires on a 54% increase (i.e. for the nominal case of \( (C_d)_{\text{drogue}} = 2.6 \)) in order to correct for drift errors in its direction, it is felt that in general the wind drag forces can be better modelled analytically than the surface current forces although the magnitude of wind-induced error is greater in this test. Secondly, because the wind forces are the predominant slippage error sources in this test, as shown by comparing Tables 16 and 19, it seems that a first order slippage error correction based
<table>
<thead>
<tr>
<th>$(C_D)_\text{drogue}$</th>
<th>Deep Current Displacement-Measured by Buoy-2 (after St'd Correction) (meters)</th>
<th>Deep Current Displacement-Measured by Buoy-1 (after St'd Correction) (meters)</th>
<th>Displacement Error * (Before/After Iterations) (meters)</th>
<th>Buoy-1 Wind and Surface Current Drag Consts aft. Iteration</th>
<th>$(K_1)_{after}$</th>
<th>$(K_2)_{after}$</th>
<th>$(K_1)_{before}$</th>
<th>$(K_2)_{before}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$(K_3, Kg/m)$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$(K_6, Kg/m)$</td>
<td>X</td>
<td>Y</td>
<td>X</td>
<td>Y</td>
<td>$(294.6)$ before $(27.5)$ after</td>
<td>.275</td>
<td>988.0</td>
<td>1.30</td>
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<tr>
<td>2.3</td>
<td>-2544.3</td>
<td>2987.05</td>
<td>-2251.8</td>
<td>2352.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$(K_3=26252)$</td>
<td>$(K_6=33391)$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.6</td>
<td>-2507.9</td>
<td>3014.3</td>
<td>-2202.3</td>
<td>2998.9</td>
<td>$(315.1)$ before $(9.8)$ after</td>
<td>.326</td>
<td>1110.1</td>
<td>1.54</td>
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<tr>
<td>$(K_3=29677)$</td>
<td>$(K_6=37746)$</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(nominal case)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.9</td>
<td>-2494.9</td>
<td>3040.9</td>
<td>-2161.7</td>
<td>3038.3</td>
<td>$(333.3)$ before $(13.6)$ after</td>
<td>.299</td>
<td>1247.3</td>
<td>1.41</td>
</tr>
<tr>
<td>$(K_3=33,100)$</td>
<td>$(K_6=42,101)$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NOTES: (1) Buoy total displacements before any trajectory corrections: $X_1 = -1427m$, $Y_1 = 3740m$, $X_2 = -2093m$, $Y_2 = 3479m$. (2) Total displacement error before any correction for slippage = 714.5m (see Figure 23). (3) $(K_1)_{before} = .212 Kg/m$ $(K_2)_{before} = 463.2 Kg/m$.

Table 23. Summary of computerized drogued buoy trajectory iteration and sensitivity to drogue drag coefficient. Initial displacement error after "standard" slippage correction based on drag constants in Tables 10 & 11.
only on wind effects would not be too far wrong. It is additionally possible to assume only a knowledge of the wind and estimate that the surface current is colinear with and wholly induced by the wind at a speed equal to 3.5 percent of the wind velocity. If such an assumption is made, which has historical precedence (See Wu, 1975), the associated surface current velocities will be in excess of those values estimated in Table 17 by factors of between 1.5 and 6 and non-aligned with the estimates in Table 17. This calculation was not done, but it is felt it would not significantly enhance a slippage correction based wholly on wind forces and it may reduce the accuracy. In addition, if the drogue drag coefficient is reduced, the rationale for which seems reasonable and will be explained later, the augmentation to the required windage and surface current coefficients is less. This effect is shown by comparing rows 1 and 2 in Table 23.

An examination of Tables 16-22 can be made simpler and more concise if a tabulation is given of the more important parameters averaged over the experiment. In addition, it is illustrative to list the hourly averages of these same parameters during the most energetic time, 1500 to 1600 hours on March 6, when the wind was blowing the strongest. Table 24 lists the magnitude 23-hour average vector velocity (by component averaging), or the wind inferred surface current (using equation (39) and a measure of \( \vec{V}_w \)), the measured velocities of the three buoys, as well as the estimated "true" current and slip current after trajectory iterations. Table 25 lists the ratios of the average values of slip velocity to wind, surface current, and "true" deep current as measured by each drogued buoy. The ratio of the average value of surface to deep current is also shown.

It is somewhat misleading to look only at the velocity ratios shown in Table 25 in gaining an appreciation of the net effect that took place during the experiment. For example, if the surface current, \( V_s \), and the deep current, \( V_c \), were cyclic in nature, as might be found for tidally-dominated flow, it might be realistic to expect that a body of water would return to the same point approximately every \( 1\frac{1}{2} \) hours. Average currents over integral multiples of the tidal period would be essentially zero. In such cases, the ratio of the drogue slip velocity to a tidally-dominated
### Average Values Over 23 Hours

<table>
<thead>
<tr>
<th></th>
<th>Values at 1530 Hours</th>
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<tbody>
<tr>
<td>$</td>
<td>\vec{V}_w</td>
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<tr>
<td>$</td>
<td>\vec{V}_s</td>
</tr>
<tr>
<td>$</td>
<td>\vec{V}_1</td>
</tr>
<tr>
<td>$</td>
<td>\vec{V}_2</td>
</tr>
<tr>
<td>$</td>
<td>\vec{V}_3</td>
</tr>
<tr>
<td>$</td>
<td>\vec{V}_c</td>
</tr>
</tbody>
</table>

### Estimated Slip Velocities

<table>
<thead>
<tr>
<th></th>
<th>Average</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>$</td>
<td>\vec{V}_1 - \vec{V}_c</td>
<td>= 0.0086$ m/s @ $21.4^\circ$</td>
</tr>
<tr>
<td>$</td>
<td>\vec{V}_2 - \vec{V}_c</td>
<td>= 0.0076$ m/s @ $42^\circ$</td>
</tr>
</tbody>
</table>

**Table 24.** List of measured and inferred average and maximum velocities.

### Velocity Ratios

**Buoy-1**

| $\frac{|\vec{V}_1 - \vec{V}_c|}{|\vec{V}_s|}$ | $\frac{|\vec{V}_{slip}|}{|\vec{V}_s|}$ | $0.22$ |
| $\frac{|\vec{V}_1 - \vec{V}_c|}{|\vec{V}_c|}$ | $\frac{|\vec{V}_{slip}|}{|\vec{V}_c|}$ | $0.18$ |
| $\frac{|\vec{V}_1 - \vec{V}_c|}{|\vec{V}_w|}$ | $\frac{|\vec{V}_{slip}|}{|\vec{V}_w|}$ | $0.0019$ |

**Buoy-2**

| $\frac{|\vec{V}_s|}{|\vec{V}_c|}$ | $\frac{|\vec{V}_w|}{|\vec{V}_s|}$ | $.83$ | $116$ |

**Table 25.** List of inferred velocity ratios from measurements made during drogued ocean test (23-hour averages).
surface or deep current velocity would be infinite when averaged over an integer multiple of the semi-diurnal period. In order to appreciate the data more fully it is therefore necessary to ratio the total slip velocity error to the total average velocity of the surface and deep currents by averaging velocities over the total distance travelled by the buoys. This manner of looking at the data is analogous to the way in which the data would be examined in an open ocean test, wherein the surface and deep currents would be expected to go in much straighter paths. Therefore, it is necessary to integrate, over the time of the experiment, the hourly averages of the magnitude of the surface and deep currents as well as the estimates of the slip velocity and divide by the total time of the experiment (i.e., \( t_{tot} = 23 \) hours) in order to get average total velocities. These values are listed in Table 26 for each buoy and are also given in the bottom row of Tables 17, 21 and 22.

<table>
<thead>
<tr>
<th>Buoy</th>
<th>Parameter</th>
<th>Average Velocity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Knots</td>
</tr>
<tr>
<td>3</td>
<td>( \bar{V}_s = \frac{\int</td>
<td>V_s</td>
</tr>
<tr>
<td>1</td>
<td>( \bar{V}_c^1 = \frac{\int</td>
<td>V_c</td>
</tr>
<tr>
<td>2</td>
<td>( \bar{V}_c^2 = \frac{\int</td>
<td>V_c</td>
</tr>
<tr>
<td>1</td>
<td>( \bar{V}_{slip}^1 = \frac{\int</td>
<td>v_1 - v_2</td>
</tr>
<tr>
<td>2</td>
<td>( \bar{V}_{slip}^2 = \frac{\int</td>
<td>v_2 - V_c</td>
</tr>
<tr>
<td>Wind</td>
<td>( \bar{V}_W = \frac{\int</td>
<td>V_W</td>
</tr>
</tbody>
</table>

Table 26. Summary of surface and deep current as well as slip velocity derived by hourly averages over buoy trajectories during 23-hour ocean test.
Table 27 also lists the ratios of these values for buoys 1 and 2. It can be seen that the picture changes somewhat. First, the drogue slip velocity is now 23% and 13% of the estimated surface current for buoys 1 and 2 respectively where formerly it was 22% and 19% respectively (see Table 25). Secondly, the drogue slippage for the Nova buoy is increased from 18% to 27% of the total estimated deep current motion while for buoy 2 the ratio holds about constant at 15%. It is felt that the slip would be a considerably smaller percentage if the average buoy velocities integrated over the trajectory between 1600 and 2400 hours were known. This would seem to be true because during this period a straight line assumption has been made for the buoy trajectory while all the while additive slippage errors are arising in the direction of the net force on the buoy.

It should be noted that cruder but simpler means are available to arrive at very similar numbers. Given a measurement of the trajectory of a buoy leading to a value for \( |\vec{V}_1| \), an estimate of the drag constants \( K_1 \) given in section 5.2.1, and only a history of wind forces on the buoy, it is possible to nearly reproduce these ratios by neglecting surface current forces. As an example, the ratio of slip velocity to deep current velocity for the Nova buoy can be estimated from equation (37) by also neglecting the buoy velocity with respect to the wind velocity as follows:

\[
K_1 \vec{V}_w |\vec{V}_w| + K_3 (\vec{V}_c - \vec{V}_1) |\vec{V}_c - \vec{V}_1| = 0
\]

or \( |\vec{V}_c - \vec{V}_1| = \sqrt{\frac{K_1}{K_3}} |\vec{V}_w| \) (magnitudes only)

Plugging in the "standard" values of \( K_1 \) and \( K_3 \) along with the scalar average wind velocity during the experiment gives:

\[
V_c - V_1 = \sqrt{\frac{0.212}{29.677}} \quad (7.1) = 0.019 \text{ m/s} = \text{ave. slip velocity}.
\]

It is further possible to substitute the scalar average value for \( V_1 \) from the bottom of Table 12 (i.e., 0.069 m/s) in order to arrive at a simplified estimate of the average deep current velocity:

\[
V_c = (0.019 + 0.069) = 0.087 \text{ m/s}
\]
<table>
<thead>
<tr>
<th>Ratio</th>
<th>Buoy-1</th>
<th>Buoy-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slip Velocity</td>
<td>0.23*</td>
<td>0.13</td>
</tr>
<tr>
<td>Surface Current Velocity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slip Velocity</td>
<td>0.27*</td>
<td>0.15</td>
</tr>
<tr>
<td>Deep Current Velocity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface Current Velocity</td>
<td>1.18*</td>
<td>1.19</td>
</tr>
<tr>
<td>Deep Current Velocity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wind Velocity</td>
<td>82</td>
<td>82</td>
</tr>
<tr>
<td>Surface Current Velocity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wind Velocity</td>
<td>97*</td>
<td>98</td>
</tr>
<tr>
<td>Deep Current Velocity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wind Velocity</td>
<td>355*</td>
<td>645</td>
</tr>
<tr>
<td>Slip Velocity</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Slip velocities and deep current velocities measured by buoy-1 (i.e., Nova) using only "standard" correction for slippage error.

Table 27. Ratios of total slip, water parcel, and wind velocities for both surface and deep currents by integrating velocities over complete buoy trajectory.
Both the value of slip and deep current velocity magnitudes are low but their ratio, \( \frac{\langle V_{\text{slip}} \rangle}{\langle V_c \rangle} \), = .22, is nearly the same as that given in Table 27 (i.e., .27) but requiring less work.

Table 27 also lists the ratio of surface current to deep current which is so near unity that one is lead to believe that the flow is uniform with little shear between the surface and a 24-meter depth. This, of course, is not the case as seen by comparing Figures 22 and 23. It can be seen that the average vector surface current is rotated approximately 95° clockwise from the current at 24 meters. A clear illustration of this fact is seen by a comparison of the buoy trajectories between 1600 and 2400 hours on March 6, as shown in Figures 20 and 21. It is also interesting to compare the estimated values for \( \overline{V}_s \) and \( \overline{V}_c \) during this same period in Tables 17 (for \( \overline{V}_s \)) and 22 (for \( \overline{V}_c \)). It can be seen that they are travelling in nearly opposite directions with the current at 24 meters almost twice as large as the surface current. The best explanation for this effect can be seen by studying the tidal information at the bottom of Table 22 in relation to the wind information in Tables 14 and 15. It appears that the buoys drogued at 24 meters are generally responding to the tidal influx of water to Boston to the west of the test area while at the same time the surface drogue is following the wind and surface current which is going to the northeast and then east.
6.0 Force Vector Recorder (FVR) Results During Ocean Slippage Test

Appendix C describes the various calibration values (biases and scale factors) that pertained to the FVR sensors during both the quarry towing tests and the ocean tests. Appendix D describes the manner in which the combination of the x and y-axis accelerometers and magnetometers permit an evaluation of the average Euler rotation angles $\theta$, $\phi$, and $\psi$ over a 100-second period of data. Both the particular set of Euler angles chosen and their derivation are also given in Appendix D. The results of the quarry test and the ocean test, wherein the drogue vertical drag coefficient was measured, were both summarized in previous sections. This section will discuss the FVR results recorded during the ocean slippage test.

Figure 30 describes the manner in which the FVR is attached to the tether line and drogue top spreader bar. It should be noted that the FVR is free to pivot about an axis parallel to that of the top spreader bar while it is constrained to move in a plane dictated by the bridle and top spreader bar.

6.1 Measured Orientation of Window Shade Drogue

Table 28 lists a series of 100-second average values for the six FVR sensor outputs (in engineering units where possible) during the first 2 hours of the ocean test. After this time the data became noisy indicating that the FVR was becoming loose in its mount. The wire descending from the apex of the bridle eventually came loose and the FVR pivoted downward - supported only by the top spreader bar.

The data from Table 28 are combined as shown in Appendix D in order to arrive at estimates of the three Euler angles shown in Table 29. The simplest possible assumption of zero dynamic acceleration (i.e., $A_x = A_y = A_z = 0$) was made in order to get the Euler angles $\phi$ and $\theta$. This assumption was found to be a good simplifying approximation based on a simple mathematical dynamic model of a drogued buoy with an FVR attached. The values of $\phi$ and $\theta$ were then computed. In all cases shown the data are 100-second average values for each sensor output.

The true average azimuth angle of the x-axis of the FVR and window shade drogue is computed by resolving the Euler angles onto a horizontal plane according the relation:

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Figure 30. Force vector recorder attachment to drogue top spreader bar, illustrating co-ordinate system employed.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Burst 1</th>
<th>Burst 2</th>
<th>Burst 3</th>
<th>Burst 4 (Beginning of Burst)</th>
<th>Burst 4 (End of Burst)</th>
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</thead>
<tbody>
<tr>
<td>Local Time when FVR Data Acquired</td>
<td>1013 hours</td>
<td>1034 hours</td>
<td>1116 hours</td>
<td>1158 hours</td>
<td>1203 hours</td>
</tr>
<tr>
<td>$\bar{f}_x$ (g's)</td>
<td>-.00033</td>
<td>-.0937</td>
<td>-.0622</td>
<td>-.099</td>
<td>-.0963</td>
</tr>
<tr>
<td>$\bar{f}_y$ (g's)</td>
<td>.0877</td>
<td>.0622</td>
<td>.1119</td>
<td>.096</td>
<td>.0964</td>
</tr>
<tr>
<td>$\bar{f}_z$ (g's)</td>
<td>.9939</td>
<td>.9897</td>
<td>1.017</td>
<td>.989</td>
<td>.9845</td>
</tr>
<tr>
<td>$\bar{M}_x$ (counts)</td>
<td>408.1</td>
<td>559.5</td>
<td>537.5</td>
<td>564.6</td>
<td>565.3</td>
</tr>
<tr>
<td>$\bar{M}_y$ (counts)</td>
<td>187.5</td>
<td>287.9</td>
<td>274.0</td>
<td>332.7</td>
<td>321.6</td>
</tr>
<tr>
<td>$\bar{p}$ (meters)</td>
<td>18.7</td>
<td>18.8</td>
<td>18.4</td>
<td>18.8</td>
<td>18.9</td>
</tr>
</tbody>
</table>

Notes: (1) Local Earth Magnetic Field Dip Angle Estimated to be $\alpha = -69.5^\circ \tan \alpha = -2.675$
(2) Local Declination of Earth's Magnetic Field Assumed = 15° W. of N.
(3) Ratio of magnetic field strength at test site to laboratory estimated to be 1.64 (see Padhi, 1976)
(4) Depth of FVR in calm seas assumed to be 19.3 meters.

Table 28. One-Hundred Second Average Values of FVR Data from First Four Bursts taken During Drogued Ocean Test
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Burst 1</th>
<th>Burst 2</th>
<th>Burst 3</th>
<th>Burst 4 (Beginning of Burst)</th>
<th>Burst 4 (End of Burst)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local Time (6 Mar.)</td>
<td>1013</td>
<td>1034</td>
<td>1116</td>
<td>1158</td>
<td>1203</td>
</tr>
<tr>
<td>Measured $\phi$</td>
<td>-.22°</td>
<td>-56.4°</td>
<td>-29°</td>
<td>-45.9°</td>
<td>-45°</td>
</tr>
<tr>
<td>Measured $\theta$</td>
<td>4.98°</td>
<td>6.4°</td>
<td>7.3°</td>
<td>7.9°</td>
<td>7.8°</td>
</tr>
<tr>
<td>Measured $\psi$</td>
<td>90°</td>
<td>110°</td>
<td>75.6°</td>
<td>85.6°</td>
<td>86.5°</td>
</tr>
<tr>
<td>Measured True Cartesian Azimuth Angle</td>
<td>194.8°</td>
<td>159°</td>
<td>151.8°</td>
<td>145.1°</td>
<td>146.9°</td>
</tr>
<tr>
<td>Direction of Net Estimated Slip Velocity from Table 21</td>
<td>111.5°</td>
<td>111.5°</td>
<td>112.9°</td>
<td>112°</td>
<td>112°</td>
</tr>
<tr>
<td>Difference in Azimuth Angle</td>
<td>83.3°</td>
<td>47.5°</td>
<td>38.9°</td>
<td>33.1°</td>
<td>34.9°</td>
</tr>
</tbody>
</table>

Table 29. Summary of Measured Euler and Azimuth Angles of Drogue Top Spreader Bar and Comparison with Estimated Slip Velocity Direction in Table 21
This relation can be seen by reference to the Euler angle definitions in Figure D-2 (Appendix D). Furthermore, because the azimuth is measured with respect to the magnetic north direction (\(\approx 15^\circ\) west of North in Massachusetts Bay), the measured azimuth angle must be related to the previously-calculated Cartesian value by adding \(105^\circ\). These values are also listed in Table 29 along with an estimate of the azimuth angle of the normal to the drogue based on the net external force arising from wind and surface current influences given in Table 20 or the direction of the slip velocity vector given in Table 21.

It can be seen in the last row of Table 29 that the measured azimuth of the drogue does not closely coincide with the estimated value during the 5 sections of data analyzed. In addition, the measured azimuth of the drogue normal differs even more from the trajectory of the drogue itself as seen in Figure 23. These measurements indicate that the drogue is either side-slipping or not weathervaning as expected. If such were true, the effective drag coefficient of the drogue would be greatly reduced. This result gains additional support from the computer iterative study in section 5 which summarily shows in Table 23 that if the drogue drag coefficient is reduced, the amount of wind correction required for coincident trajectories of 2 different buoys is less.

One might look at the problem from the point of view that the drogue in fact weathervanes normal to the net relative velocity, and that the azimuth orientation measured by the FVR is correct. Based on these assumptions, one could ask how the wind and surface current forces might be altered in order to bring the resultant error force in line with the measured drogue azimuth. Figure 31 illustrates the velocities as well as the wind and surface current forces acting on the Nova buoy and the measured drogue azimuth during the first FVR burst. The data are derived from Tables 16 and 19. It can be seen that because the measured azimuth of the drogue (or \(180^\circ\) from that value) does not lie within the included angle of the wind and surface current forces, no alteration of buoy forces can result in the direction of the net error force coinciding with the measured drogue normal. This fact again points to poor drogue directional performance.

\[ \text{Az} = \tilde{\psi} + \tilde{\phi} \cos \theta \]
Figure 31. Estimated Forces, Velocities and Measured Drogue Azimuth for Nova Minibuoy
It should be emphasized that for approximately the first 6 hours of the test the drogued buoys stayed remarkably close to each other in the presence of this postulated directional error. For such good trajectory agreement, the drogues must have been experiencing similar errors or possibly the azimuth of the drogue is not as important to its performance as surmised. These questions can only be answered by further instrumented tests.

6.2 Drogue Dynamics

The high frequency dynamics of the top spreader bar of the window shade drogue have been computed for a 100-second block of data during the second burst. The data are plotted in Figures 32 through 36. Figure 32 is a plot of the pressure sensor output indicating that the drogue vertical excursions are approximately 1 foot (0.3m). At approximately 40 seconds into the record the drogue is suddenly pulled upward by approximately 7 feet (2m). It does return to its equilibrium depth but only slowly and after about 20 seconds. The dynamic loads incurred on the first major excursion may have been very large but were not measured because a load cell was not present.

The next three plots of drogue Euler angles, Figures 33, 34, and 35; show the effects of the sudden upward motion. It is felt that some of the Euler angle response is due to the fact that dynamic acceleration perpendicular to the tether line is neglected. These plots are still of great value because separate computer simulations of FVR errors in such a drogue configuration indicate the errors are small for benign sea states. This error, which might be greater in heavy seas, could be greatly alleviated if a math model of the drogue were developed and the FVR simulated in the model. The output of the real FVR could then be compared with that of the simulation and a verified model developed. The model could then be used to look at Euler angles.

The following should be noted in the three Euler angle plots:

1. The drogue is suddenly changing its tilt angle by up to 80° as the buoy heaves upward (Figure 33).

2. As the drogue tilts and rises in the water, the top spreader bar rotates somewhat (Figure 34).

3. The drogue top spreader bar is changing its ψ azimuth angle suddenly as well (Figure 35).
In order to get a better idea of the measured azimuth response of the drogue, the computation of the true azimuth angle, given by equation (40), is given in Figure 36 for the same 100-second data sample as Figures 32-35. This value is referenced to magnetic north which is 105° counterclockwise from the Cartesian 0° reference along the x-axis. It should be observed that the true azimuth changes are greatly diminished from those shown in Figure 35 for ψ alone. It is felt that the sudden azimuth changes arising between 40 and 60 seconds are somewhat mathematically induced, owing to the method of data handling. The degree to which this is not true indicates that the top of the drogue is rotating as it is pulled upward. Because of its immense added mass, the whole drogue could not be rotating in azimuth, as indicated in Figure 36. Therefore, the FVR data shown in Figure 36 indicate that the top spreader bar of the drogue rotates with respect to the bottom bar during vertical motion, forming puckers along one or both side hems or a billowing sail effect in general. Both of these surmised responses indicate that in more severe seas, the drogue could be subject to severe dynamical effects which could fatigue or overstress elements of the buoy-drogue system. It is felt that a visualization of the phenomenon and/or a more instrumented test would be sufficient to describe the phenomenon better.

6.3 Estimated Drogue Horizontal Drag Force from FVR Tilt Angle

As discussed in Sections 3 and 4 and summarized in equation (18), it is possible to relate the horizontal component of drag force on the drogue to the tilt angle of the top of the drogue and the total weight of the drogue in water, W. As discussed in section 4, the quarry towing tests indicated that if W was equal to the sum of the wetted ballast weight and one-half the weight of the drogue in water, equation (18) was a fair manner by which to estimate $F_D$ under ideal, non-dynamic conditions (i.e., good to ±20%). The results for the first 4 bursts of the drogued ocean test are given in Table 30 and compared with the estimated value of drag force, given in Table 19, which is based solely on calculations of wind and surface current forces. The fourth column of Table 30 is a tabulation of the estimated forces based on standard drag coefficients for the dry and wetted portions of the buoy while the sixth column are similar estimates after the drag areas are revised based on the trajectory iteration described in section 5. It can be seen that the standard mathematical
| Local Time (Hours) | Measured Average $\theta_{FVR}$ | Predicted Horizontal Drag on Drogue $F_D = W \sin \theta_{FVR}$ (Newtons)* | Estimated Sum of Wind & Surface Current Forces (**) $F_{est-1}$ (Newtons) | Ratio $\frac{F_D}{F_{est-1}}$ | Estimated Sum of Wind & Surface Current Forces + $F_{est-2}$ (Newtons) | Ratio $\frac{F_D}{F_{est-2}}$
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1013 (6 Mar '75) (Burst 1)</td>
<td>5.0°</td>
<td>24.6</td>
<td>12.5</td>
<td>1.97</td>
<td>19.5</td>
<td>1.26</td>
</tr>
<tr>
<td>1034 (Burst 2)</td>
<td>6.4°</td>
<td>31.5</td>
<td>12.5</td>
<td>2.52</td>
<td>19.5</td>
<td>1.62</td>
</tr>
<tr>
<td>1116 (Burst 3)</td>
<td>7.3°</td>
<td>35.9</td>
<td>14.2</td>
<td>2.53</td>
<td>22.1</td>
<td>1.62</td>
</tr>
<tr>
<td>1158 (Burst 4)</td>
<td>7.9°</td>
<td>38.8</td>
<td>~15.0</td>
<td>2.59</td>
<td>~23.4</td>
<td>1.66</td>
</tr>
<tr>
<td>1202 (Burst 4)</td>
<td>7.8°</td>
<td>38.3</td>
<td>~15.0</td>
<td>2.55</td>
<td>~23.4</td>
<td>1.63</td>
</tr>
</tbody>
</table>

*Based on an assumed weight, W, of 282.6 Newtons (63.5 pounds) for ballast and drogue.

**See Table 19 for estimated forces based on standard handbook values for drag coefficients derived under steady flow conditions.

+Force estimates based on results of section 5 trajectory iteration.

Table 30. Summary of One-Minute Average Values of FVR Euler Angles and a Comparison of the Horizontal Drag Forces Inferred from FVR Data and those from Wind and Surface Current Effects.
estimate of the sum of wind and surface current forces does not measure up to the type of force that the average tilt angle of the FVR would indicate (i.e., column 3). The fifth column of Table 30 indicates that a nearby constant force ratio of approximately 2.5 exists between the 2 estimated values. After trajectory iteration, however, the estimate of the total error-inducing force is considerably larger, but still is not as large as the value estimated from the measured tilt angle at the top of the drogue. For this case, though, the FVR tilt angle overestimates the total force by approximately 60%, as seen by the last column of Table 30. Such a factor might possibly be used in future tests as a means of obtaining a first order estimate of the total slippage force in lieu of a better analytical understanding of how this force arises from wind and water action.

It is felt that the validity of equation (18) in a dynamic environment is more questionable than the estimates of wind and surface current forces. Such may be true if the drogue drag coefficient is much less than expected or if the tilt angle of the top of the drogue is biased upwards by the influence of buoy dynamics.
7.0 Conclusions and Recommendations from Ocean Slippage and FVR Tests

The following general statements can be made regarding the data derived from and the overall utility of the comparative drogue slippage test:

(1) Drogues of similar design suspended from buoys of dissimilar design will diverge in the presence of dynamic exciting forces. The buoy exhibiting the most drag area to wind and water forces will be found more in the direction of this net force.

(2) First order mathematical techniques for correcting the slippage errors of a Nova minibuoy, based on best estimates drag coefficients derived under steady flow conditions, will only correct a maximum of 75% of the total slippage error.

(3) Wind forces on the Nova minibuoy are estimated to be the largest slippage error force by a considerable margin for the seas encountered in the test described. This estimate may change somewhat when the effects of waves and surface currents can be better quantified analytically and more severe seas are encountered.

(4) Considerable testing and analytical modelling work should be undertaken in order to allow for mathematical slippage estimation in severe seas. In benign sea states (0-1m), as encountered during the described test, slippage estimation and "correction" based on wind forces alone appears to be a good technique to first order.

(5) Computerized analytical techniques for trajectory correction provide a simple means for testing the sensitivity of a trajectory correction to various drag coefficient assumptions.
The conduct of drogued buoy slippage or monitoring tests through the use of ship LORAN C for buoy positioning is a viable test technique (see Appendix B) if 2 properly-located LORAN C station pairs are available. Higher frequency trajectory variations may, however, require more smoothing than the Decca Trisponder data employed in the described test, but the convenience, cost and simplicity of LORAN C far outweigh this consideration.

The following general conclusions can be drawn regarding the data and the use of a Force Vector Recorder for measuring drogue dynamics.

1. The FVR is an extremely valuable tool for measuring drogue dynamics (including both accelerations, depth, Euler angles, and even tension).

2. The FVR showed that vertical excursions of the drogue, as measured by the pressure sensor, agreed in general with the motion that would be predicted by a double integration of the vertical acceleration sensed by the FVR. This fact indicated that the time-varying pressure field due to wave action did not significantly penetrate to the drogue depth. Secondly, the magnitude of the vertical displacement was approximately equal to the height of the waves and swells, indicating that the drogue followed the buoy motion.

3. The present crude models for relating the average drogue tilt angle to the net horizontal force acting on the drogue are inadequate. More sophisticated mathematical models must be developed and verified.

4. The FVR appears to be able to reliably measure average Euler angles with the simple math outlined in Appendix D. This claim is reinforced by past instrument simulations and can also be inferred by comparing the Euler angles and true...
azimuth angles shown in the last 2 columns of Table
the data for which were both measured during Burst 4.

(5) The window shade drogue does not seem to align itself
normal to what one would estimate as the net slip velocity
vector computed by summing wind and surface current forces.
This finding, if generally true, has serious implications
on the future widespread use of a window shade drogue.
As a minimum, it has shown that our mathematical understanding
of drogue behavior is grossly inadequate. It is hoped that
this type of test could be repeated without the FVR coming
loose from its mount or the ship losing its rudder at the
most critically-important time. Furthermore, it is hoped
that future tests will measure the same drogue parameters in
heavier seas (6-10 foot wave height) and look for conditions
of zero tether line tension and shock loading (described in
Appendix E) which can cause failures of the buoy, drogue,
tether line, or fittings.

The above conclusions illustrate that a measurement technique has been
used which looks promising. It also has highlighted a potentially serious
problem surrounding the weathervaning of the window shade drogue. It is
recommended that further full scale instrumented drifting buoy tests be con-
ducted with the following goals:

(1) Measure both buoy and drogue dynamics as a source of data
for the creation of representative mathematical models of a
given system. Such measurements would be most useful in
conjunction with a measurement of the sea input and the
value of surface current. If a measure of the current
profile from the surface to below the drogue were available,
it would be of immeasurable value in predicting slippage
performance.
(2) Examine the problem of window shade drogue weathervaning. It is possible that such a drogue may not be employed in near-surface applications where wave activity may alter its performance.

(3) Attempt to measure drogue slippage directly by properly designing and instrumenting a representative drifting buoy configuration. Attempt to get closure on the force balance equations (wind, surface current, drogue force), after achieving a successful slippage measurement, as a means of achieving a generally useful scheme for estimating slippage on the part of oceanographer users.

(4) Consider the use of alternative drogues if the weathervaning problem persists.

(5) Consider the use of non-surface-following buoys, distributed buoyancy buoys, or energy absorbers as a means of minimizing dynamic loads in the system and decoupling the drogue from surface wave activity.
REFERENCES


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Appendix A

Ocean Test Data Derived During Drogue Slippage Test -
Including Computer-Derived Velocity Vectors

Tables A-1 through A-3 list the times and the buoy position fixes during the sea test. The buoys' positions were determined by two means, employing the ship as a positioning vehicle. A Decca trisponder system giving two radial lines of position was the prime navigation system. This system, working in the "range-range" mode gives a fix accuracy to better than ±3 meters, according to Decca Survey Systems, Inc. Columns 2 and 3 reflect true estimates of buoy position after position estimates relative to the ship are taken into account. In general, the ship was within 10-15 meters of the buoys when the fixes were taken. Thus, the overall accuracy of each radial position is assumed to be within ±10-15 meters. The LORAN C lines of position determined from columns 4 and 5 are those of the ship only with no correction for the buoy position relative to the ship.

The "range-range" mode of operation for the Trisponder system gave radii $R_1$ and $R_2$ as shown in Figure 18. The base-leg for the radar system, between the two lighthouses, was 8.8 nautical miles long. Eastern Point, Gloucester lies at a true geographic angle of approximately 60 degrees from the lighthouse at Marblehead Neck, the more westerly station. From these data and that shown in Tables A-1 through A-3 considerable engineering as well as oceanographic information can potentially be derived.

The "range-range" data from Tables A-1 through A-3 were computerized in order to derive vector velocities in a cartesian co-ordinate frame. The program listing is shown in Figure A-1. The program simply employs the law of cosines to obtuse or scalene triangles composed of three sides of known length (i.e., base-leg, $R_1$ and $R_2$) -the orientation of one side being also known relative to true north. The positions so determined are taken as a function of time in order to derive vector velocities for the three buoys.

The buoy velocities derived as above were then examined for obviously "bad" points in which the value is unrealistic due to poor data logging or that the buoy was manually towed adjacent to another buoy between fixes. For uniformity of data portrayal the velocities were then converted to 1-hour average values. These values are listed in Tables 11 and 12 for the 23-hour test.
<table>
<thead>
<tr>
<th>Time (Hours)</th>
<th>Radius to Marblehead Lite R₁ (Meters)</th>
<th>Radius to Eastern Pt., Gl. R₂ (Meters)</th>
<th>LORAN C Fix on Cape Race, Newfoundland (μsec)</th>
<th>LORAN C Fix on Nantucket, Mass. (μsec)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:12</td>
<td>10,784</td>
<td>13,930</td>
<td>37,541.20</td>
<td>49,279.69</td>
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</tr>
<tr>
<td>10:34</td>
<td>10,816</td>
<td>13,730</td>
<td>37,540.10</td>
<td>49,279.16</td>
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<tr>
<td>11:22</td>
<td>10,987</td>
<td>13,370</td>
<td>37,535.90</td>
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<td>11:41</td>
<td>11,060</td>
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<td>37,535.93</td>
<td>49,277.56</td>
<td></td>
</tr>
<tr>
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<td>13,036</td>
<td>37,534.61</td>
<td>49,277.22</td>
<td></td>
</tr>
<tr>
<td>12:26</td>
<td>11,172</td>
<td>12,860</td>
<td>37,533.20</td>
<td>49,276.70</td>
<td></td>
</tr>
<tr>
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<td>12,730</td>
<td>37,532.62</td>
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<td>12,480</td>
<td>37,530.90</td>
<td>49,276.33</td>
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<td>12,315</td>
<td>37,530.26</td>
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<td>37,528.42</td>
<td>49,276.30</td>
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<td>11,759</td>
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<td>-</td>
<td></td>
</tr>
<tr>
<td>23:10</td>
<td>9,589</td>
<td>11,698</td>
<td>37,532.24</td>
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<td>11,265</td>
<td>37,530.14</td>
<td>49,281.20</td>
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<tr>
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<td>11,111</td>
<td>37,529.40</td>
<td>49,281.37</td>
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<td>9,420</td>
<td>11,025</td>
<td>37,529.44</td>
<td>49,281.53</td>
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</tr>
</tbody>
</table>

Table A-1. Drogued NOVA buoy (buoy-1) position data during sea test of 6-7 March 1975.
<table>
<thead>
<tr>
<th>Time (Hours)</th>
<th>Radius to Marblehead Lite $R_1$ (Meters)</th>
<th>Radius to Eastern Pt., Gl. $R_2$ (Meters)</th>
<th>LORAN C Fix on Cape Race, Newfoundland (µsecs)</th>
<th>LORAN C Fix on Nantucket, Mass. (µsecs)</th>
<th>Comments</th>
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<tbody>
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<td>9,345</td>
<td>10,967</td>
<td>37,529.21</td>
<td>49,281.80</td>
<td></td>
</tr>
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<td>10,905</td>
<td>37,529.25</td>
<td>49,282.25</td>
<td></td>
</tr>
<tr>
<td>04:48</td>
<td>8,992</td>
<td>10,900</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>05:19</td>
<td>8,850</td>
<td>10,932</td>
<td>37,530.42</td>
<td>49,283.57</td>
<td>Wind: 7 knots from 285°</td>
</tr>
<tr>
<td>06:00</td>
<td>8,669</td>
<td>11,023</td>
<td>37,531.43</td>
<td>49,284.07</td>
<td></td>
</tr>
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<td>11,060</td>
<td>37,531.65</td>
<td>49,284.10</td>
<td></td>
</tr>
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<td>11,102</td>
<td>37,532.07</td>
<td>49,284.40</td>
<td></td>
</tr>
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<td>06:42</td>
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<td>11,123</td>
<td>37,532.50</td>
<td>49,284.85</td>
<td></td>
</tr>
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<td>07:15</td>
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<td>11,217</td>
<td>37,533.02</td>
<td>49,284.80</td>
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</tr>
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<td>07:35</td>
<td>8,392</td>
<td>11,249</td>
<td>37,533.40</td>
<td>49,285.02</td>
<td>Wind: 9 knots from 315°</td>
</tr>
<tr>
<td>08:29</td>
<td>8,326</td>
<td>11,251</td>
<td>37,533.41</td>
<td>49,285.10</td>
<td>Wind: 11 knots from 325°</td>
</tr>
<tr>
<td>09:00</td>
<td>8,306</td>
<td>11,209</td>
<td>37,533.23</td>
<td>49,285.20</td>
<td>Retrieve buoy-1.</td>
</tr>
</tbody>
</table>

Notes: (1) High Tides (Boston Harbor), 18:36 (3/6/75) & 06:57 (3/7/75)
Low Tides (Boston Harbor), 12:21 (1/6/75) & 00:35 (3/7/75)
(2) Nova Buoy drogue area: 22.1m² (wt = 282.5 newtons); CSDL Drogue area = 28.2m² (wt = 214Newts.)
(3) FVR turned off at 09:30 hrs. (3/7/75).

Table A-1 (cont.). Drogued NOVA buoy (buoy-1) position data during sea test of 6-7 March 1975.
<table>
<thead>
<tr>
<th>Time (Hours)</th>
<th>Radius to Marblehead Light R₁ (Meters)</th>
<th>Radius to Eastern Pt., Gl. R₂ (Meters)</th>
<th>LORAN C Fix on Cape Race, Newfoundland (µsecs)</th>
<th>LORAN C Fix on Nantucket, Mass. (µsecs)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:20</td>
<td>10,821</td>
<td>13,850</td>
<td>37,540.43</td>
<td>49,279.30</td>
<td>Deploy buoy-2.</td>
</tr>
<tr>
<td>10:35</td>
<td>10,762</td>
<td>13,680</td>
<td>37,539.68</td>
<td>49,279.22</td>
<td>#1, 12m. N. of #2</td>
</tr>
<tr>
<td>11:34</td>
<td>11,014</td>
<td>13,241</td>
<td>37,536.30</td>
<td>49,277.71</td>
<td></td>
</tr>
<tr>
<td>12:34</td>
<td>11,155</td>
<td>12,790</td>
<td>37,533.00</td>
<td>49,277.13</td>
<td></td>
</tr>
<tr>
<td>12:55</td>
<td>11,200</td>
<td>12,435</td>
<td>37,530.92</td>
<td>49,276.33</td>
<td></td>
</tr>
<tr>
<td>13:20</td>
<td>11,217</td>
<td>12,390</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>13:57</td>
<td>11,167</td>
<td>12,164</td>
<td>37,529.51</td>
<td>49,276.35</td>
<td></td>
</tr>
<tr>
<td>14:43</td>
<td>11,125</td>
<td>11,923</td>
<td>37,528.42</td>
<td>49,276.71</td>
<td></td>
</tr>
<tr>
<td>15:09</td>
<td>11,083</td>
<td>11,830</td>
<td>37,528.02</td>
<td>49,276.23</td>
<td></td>
</tr>
<tr>
<td>16:07</td>
<td>10,922</td>
<td>11,708</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>23:03</td>
<td>9,560</td>
<td>11,857</td>
<td>37,533.22</td>
<td>49,281.33</td>
<td></td>
</tr>
<tr>
<td>01:05</td>
<td>9,381</td>
<td>11,501</td>
<td>37,531.80</td>
<td>49,281.69</td>
<td>Radar range between buoys 1&amp;2 = 300 meters</td>
</tr>
<tr>
<td>01:25</td>
<td>9,328</td>
<td>11,460</td>
<td>37,531.72</td>
<td>49,281.99</td>
<td></td>
</tr>
<tr>
<td>01:52</td>
<td>9,224</td>
<td>11,413</td>
<td>37,531.98</td>
<td>49,282.37</td>
<td></td>
</tr>
<tr>
<td>02:02</td>
<td>9,188</td>
<td>11,406</td>
<td>37,531.80</td>
<td>49,282.59</td>
<td></td>
</tr>
<tr>
<td>02:27</td>
<td>9,074</td>
<td>11,384</td>
<td>37,532.05</td>
<td>49,282.97</td>
<td></td>
</tr>
</tbody>
</table>

Table A-2. Drogued float (buoy-2) position data during sea test of 6-7 March 1975.
<table>
<thead>
<tr>
<th>Time (Hours)</th>
<th>Radius to Marblehead Lite $R_1$ (Meters)</th>
<th>Radius to Eastern Pt., Gl. $R_2$ (Meters)</th>
<th>LORAN C Fix on Cape Race, Newfoundland (msecs)</th>
<th>LORAN C Fix on Nantucket, Mass. (msecs)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>02:42</td>
<td>9.019</td>
<td>11.370</td>
<td>37,522.19</td>
<td>49,288.10</td>
<td></td>
</tr>
<tr>
<td>03:16</td>
<td>8.835</td>
<td>11.356</td>
<td>37,532.40</td>
<td>49,283.50</td>
<td></td>
</tr>
<tr>
<td>04:04</td>
<td>8.591</td>
<td>11.298</td>
<td>37,533.02</td>
<td>49,284.41</td>
<td></td>
</tr>
<tr>
<td>05:03</td>
<td>8.301</td>
<td>11.369</td>
<td>37,534.20</td>
<td>49,285.27</td>
<td></td>
</tr>
<tr>
<td>05:45</td>
<td>8.119</td>
<td>11.468</td>
<td>37,535.12</td>
<td>49,285.79</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Tow and redeploy adjacent to buoy-1 at following position</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05:57</td>
<td>8.547</td>
<td>11.123</td>
<td>37,532.25</td>
<td>49,284.50</td>
<td></td>
</tr>
<tr>
<td>06:12</td>
<td>8.490</td>
<td>11.183</td>
<td>37,532.40</td>
<td>49,284.56</td>
<td></td>
</tr>
<tr>
<td>06:29</td>
<td>8.459</td>
<td>11.236</td>
<td>37,533.00</td>
<td>49,284.88</td>
<td></td>
</tr>
<tr>
<td>06:40</td>
<td>8.418</td>
<td>11.266</td>
<td>37,533.10</td>
<td>49,284.87</td>
<td></td>
</tr>
<tr>
<td>06:47</td>
<td>8.391</td>
<td>11.284</td>
<td>37,533.40</td>
<td>49,285.05</td>
<td></td>
</tr>
<tr>
<td>07:20</td>
<td>8.316</td>
<td>11.350</td>
<td>37,533.98</td>
<td>49,285.47</td>
<td></td>
</tr>
<tr>
<td>07:34</td>
<td>8.282</td>
<td>11.372</td>
<td>37,534.14</td>
<td>49,285.54</td>
<td></td>
</tr>
<tr>
<td>07:57</td>
<td>8.241</td>
<td>11.385</td>
<td>37,534.52</td>
<td>49,285.70</td>
<td></td>
</tr>
<tr>
<td>08:31</td>
<td>8.198</td>
<td>11.385</td>
<td>37,534.40</td>
<td>49,285.51</td>
<td></td>
</tr>
<tr>
<td>8:42</td>
<td>8.179</td>
<td>11.380</td>
<td>37,534.56</td>
<td>49,285.67</td>
<td></td>
</tr>
</tbody>
</table>

Table A-2 (cont.). Drogued float (buoy-2) position data during sea test of 6-7 March 1975.
<table>
<thead>
<tr>
<th>Time (Hours)</th>
<th>Radius to Marblehead Lite ( R_1 ) (Meters)</th>
<th>Radius to Eastern Pt., Gl. ( R_2 ) (Meters)</th>
<th>LORAN C Fix on Cape Race, Newfoundland (( \mu )secs)</th>
<th>LORAN C Fix on Nantucket, Mass. (( \mu )secs)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:20</td>
<td>10,751</td>
<td>13,850</td>
<td>37,540.76</td>
<td>49,279.33</td>
<td>Deploy buoy-3.</td>
</tr>
<tr>
<td>11:00</td>
<td>10,701</td>
<td>13,324</td>
<td>37,537.87</td>
<td>49,279.00</td>
<td></td>
</tr>
<tr>
<td>11:01</td>
<td>10,695</td>
<td>13,275</td>
<td>37,537.39</td>
<td>49,279.89</td>
<td></td>
</tr>
<tr>
<td>Retrieve</td>
<td>buoy-3 and redeploy adjacent to buoy-1 at following position.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:07</td>
<td>10,945</td>
<td>13,574</td>
<td>37,538.19</td>
<td>49,239.46</td>
<td></td>
</tr>
<tr>
<td>11:24</td>
<td>10,889</td>
<td>13,253</td>
<td>37,535.60</td>
<td>49,279.13</td>
<td></td>
</tr>
<tr>
<td>11:44</td>
<td>10,878</td>
<td>12,402</td>
<td>37,534.70</td>
<td>49,277.77</td>
<td></td>
</tr>
<tr>
<td>Retrieve</td>
<td>buoy-3 and redeploy adjacent to buoy-1 at following position.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:55</td>
<td>11,090</td>
<td>13,151</td>
<td>37,534.40</td>
<td>49,277.68</td>
<td></td>
</tr>
<tr>
<td>12:22</td>
<td>11,076</td>
<td>12,701</td>
<td>37,532.85</td>
<td>49,277.20</td>
<td></td>
</tr>
<tr>
<td>13:10</td>
<td>10,017</td>
<td>12,091</td>
<td>37,529.74</td>
<td>49,276.90</td>
<td>Question this data point</td>
</tr>
<tr>
<td>13:40</td>
<td>11,009</td>
<td>11,682</td>
<td>37,527.30</td>
<td>49,276.50</td>
<td></td>
</tr>
<tr>
<td>Retrieve</td>
<td>buoy-3 and redeploy adjacent to buoy-1 at following position.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13:49</td>
<td>11,204</td>
<td>12,315</td>
<td>37,530.26</td>
<td>49,276.30</td>
<td></td>
</tr>
<tr>
<td>14:41</td>
<td>11,139</td>
<td>11,660</td>
<td>37,526.80</td>
<td>49,276.11</td>
<td></td>
</tr>
<tr>
<td>15:17</td>
<td>11,128</td>
<td>11,194</td>
<td>37,524.60</td>
<td>49,276.16</td>
<td></td>
</tr>
</tbody>
</table>

Table A-3. Surface drogued float (buoy-3) position data during sea test of 6-7 March 1975.
<table>
<thead>
<tr>
<th>Time (Hours)</th>
<th>Radius to Marblehead Lite ( R_1 ) (Meters)</th>
<th>Radius to Eastern Pt., Gl. ( R_2 ) (Meters)</th>
<th>LORAN C Fix on Cape Race, Newfoundland (μsecs)</th>
<th>LORAN C Fix on Nantucket, Mass. (μsecs)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:27</td>
<td>11,090</td>
<td>10,986</td>
<td>37,529.10</td>
<td>49,276.78</td>
<td></td>
</tr>
<tr>
<td>16:15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Ship rudder disabled at following time and position.</td>
</tr>
<tr>
<td>00:20</td>
<td>14,347</td>
<td>8,493</td>
<td>37,597.73</td>
<td>49,265.40</td>
<td></td>
</tr>
<tr>
<td>01:00</td>
<td>9,182</td>
<td>11,828</td>
<td>37,534.20</td>
<td>49,282.80</td>
<td>Wind: 5 knots from 315°</td>
</tr>
<tr>
<td>01:45</td>
<td>9,433</td>
<td>11,798</td>
<td>37,533.10</td>
<td>49,282.01</td>
<td></td>
</tr>
<tr>
<td>01:48</td>
<td>9,428</td>
<td>11,778</td>
<td>37,533.20</td>
<td>49,282.03</td>
<td></td>
</tr>
<tr>
<td>02:08</td>
<td>9,500</td>
<td>11,778</td>
<td>37,532.88</td>
<td>49,281.64</td>
<td></td>
</tr>
<tr>
<td>02:21</td>
<td>9,535</td>
<td>11,782</td>
<td>37,532.90</td>
<td>49,281.30</td>
<td></td>
</tr>
<tr>
<td>02:30</td>
<td>9,362</td>
<td>11,064</td>
<td>37,529.50</td>
<td>49,281.80</td>
<td></td>
</tr>
<tr>
<td>02:48</td>
<td>8,974</td>
<td>11,351</td>
<td>37,532.30</td>
<td>49,283.13</td>
<td></td>
</tr>
<tr>
<td>03:32</td>
<td>9,469</td>
<td>11,141</td>
<td>37,529.50</td>
<td>49,281.50</td>
<td></td>
</tr>
<tr>
<td>04:25</td>
<td>9,474</td>
<td>11,147</td>
<td>37,529.67</td>
<td>49,281.50</td>
<td></td>
</tr>
</tbody>
</table>

Table A-3 (cont.). Surface drogued float (buoy-3) position data during sea test of 6-7 March 1975.
<table>
<thead>
<tr>
<th>Time (Hours)</th>
<th>Radius to Marblehead Lite R1 (Meters)</th>
<th>Radius to Eastern Pt., Gl. R2 (Meters)</th>
<th>LORAN C Fix on Cape Race, Newfoundland (μsecs)</th>
<th>LORAN C Fix on Nantucket, Mass. (μsecs)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>04:36</td>
<td>9,457</td>
<td>11,166</td>
<td>37,529.86</td>
<td>49,281.57</td>
<td>Retrieve buoy-3 and redeploy near buoy-1 at following position.</td>
</tr>
<tr>
<td>04:52</td>
<td>8,900</td>
<td>10,873</td>
<td>37,530.00</td>
<td>49,283.07</td>
<td></td>
</tr>
<tr>
<td>05:26</td>
<td>8,847</td>
<td>11,005</td>
<td>37,530.77</td>
<td>49,283.25</td>
<td></td>
</tr>
<tr>
<td>06:02</td>
<td>8,777</td>
<td>11,157</td>
<td>37,531.58</td>
<td>49,283.70</td>
<td></td>
</tr>
<tr>
<td>06:17</td>
<td>8,747</td>
<td>11,212</td>
<td>37,532.30</td>
<td>49,284.08</td>
<td></td>
</tr>
<tr>
<td>06:34</td>
<td>8,713</td>
<td>11,292</td>
<td>37,532.49</td>
<td>49,283.81</td>
<td></td>
</tr>
<tr>
<td>06:53</td>
<td>8,695</td>
<td>11,336</td>
<td>37,532.98</td>
<td>49,283.93</td>
<td></td>
</tr>
<tr>
<td>07:25</td>
<td>8,676</td>
<td>11,420</td>
<td>37,533.42</td>
<td>49,284.10</td>
<td></td>
</tr>
<tr>
<td>07:49</td>
<td>8,680</td>
<td>11,464</td>
<td>37,533.63</td>
<td>49,284.10</td>
<td>Wind: 9 knots from 315°</td>
</tr>
<tr>
<td>03:25</td>
<td>8,682</td>
<td>11,444</td>
<td>37,533.73</td>
<td>49,284.20</td>
<td></td>
</tr>
<tr>
<td>08:35</td>
<td>8,703</td>
<td>11,400</td>
<td>37,533.40</td>
<td>49,284.19</td>
<td>Retrieve buoy-3.</td>
</tr>
</tbody>
</table>

Table A-3 (cont.). Surface droged float (buoy-3) position data during sea test of 6-7 March 1975.
PROGRAM SLD1
C ANALYSIS OF DATA FROM 23-HOUR DROGUE SLIPPAGE TEST
C IN MASS BAY
COMMON R1B(3,36), R2B(3,36), TB(3,36), VB(3,36), XB(3,36), YB(3,36),
  ANGVB(3,36), VBX(3,36), VBY(3,36)
LIIN=5
LP=20
ALPHA=0.532
B=18254
WRITE(LP,14)
14 FORMAT(/"ENTER DATA"/
DO 20 I=1,3
READ(LUIN,*) (R1B(I,J), J=1,36)
READ(LUIN,*) (R2B(I,J), J=1,36)
READ(LUIN,*) (TB(I,J), J=1,36)
20 CONTINUE
DO 370 I=1,3
WRITE(LP,22) (R1B(I,J), J=1,36)
WRITE(LP,22) (R2B(I,J), J=1,36)
WRITE(LP,24) (TB(I,J), J=1,36)
24 FORMAT(9(3X,I14))
DO 360 J=1,36
CO=(B**2+R1B(I,J)**2-R2B(I,J)**2)/(2*B*R1B(I,J))
WRITE(LP,26) CO
26 FORMAT(5X,"COSINE THETA=",F7.3)
WRITE(LP,29) THETA
29 FORMAT(5X,"ANGLE THETA=",F8.4)
SI=SQRT(1-CO**2)
THETA=ATAN2(SI, CO)
50 BETA=ALPHA-THETA
70 YB(I,J)=R1B(I,J)*SIN(BETA)
80 XB(I,J)=R1B(I,J)*COS(BETA)
IF(J-1)86,82,86
82 WRITE(LP,310)
WRITE(LP,310) I,BIJ,BI,J
310 FORMAT(2X,"BUOY NO=",I2,3X,"XO POSN=",F10.3,3X,"YO POSN=",F10.3)
GO TO 360
86 VBY(I,J)=(XB(I,J)-XB(I,J-1))/(TB(I,J)-TB(I,J-1))
VBY(I,J)=(VB(I,J)-YB(I,J-1))/(TB(I,J)-TB(I,J-1))
90 ANGVBI,J)=ATAN2(VBY(I,J),VBX(I,J))
CONVERT FROM METERS/MIN TO METERS/SEC
VBX(I,J)=VBX(I,J)/60
VBY(I,J)=VBY(I,J)/60
VBY(I,J)=SQRT(VBX(I,J)**2+VBY(I,J)**2)
C CONVERT RADIANS TO DEGREES
ANGVB(I,J)=ANGVB(I,J)*57.3
313 FORMAT(/"SUMMARY OF COMPUTED DATA"/
WRITE(LP,315)TB(I,J), I,J
315 FORMAT("TIME=",F9.2,3X,"BUOY NO=",I2,3X,"POINT NO=",I2)
WRITE(LP,320)
328 WRITE(LP,330)XB(I,J),VB(I,J),VBX(I,J),VBY(I,J)
330 FORMAT(2(2X,F10.3),2X,F10.6,7X,F10.6)
WRITE(LP,340)
340 FORMAT(5X,"BUOY VELOC(M/S)",5X,"DIRECTION(DEGREES)")
WRITE(LP,350) VB(I,J), ANGVB(I,J)
350 FORMAT(8X,F7.3,16X,F7.3)
360 CONTINUE
370 CONTINUE
END

FIGURE A-1
Computer Program for Conversion of Decca Trisponder Radar Range
Data to Drifting Buoy Velocities
Appendix B

Trajectories of Drogued Buoys Employing Differential Ship LORAN C for Position-Fixing

The LORAN C data, appearing in columns 4 and 5 of Tables A-1 through A-3, reflect the hyperbolic LORAN C lines-of-position of the ship at the time it was alongside a particular buoy. The data shown were hand-recorded from the output of a Simrad/Internav LORAN C navigator. A similar Epsco system was also employed while coupled to a separate antenna. The Epsco unit gave essentially the same third cycle crossing information as the Internav unit although the Internav displayed an additional digit to the right of the decimal point for averaging purposes.

The Cape Race, Newfoundland and Nantucket, Mass. stations were employed because at the time of the test there were suspected difficulties with the Dana, Indiana station. Nantucket was less desirable than Dana because it placed the test location on a baseline extension region between Cape Race and the master station at Carolina Beach, North Carolina. Such a situation leads to undesirable line-of-position crossing angles much less than 90 degrees which lead to what is commonly called geometric dilution of position (GDOP) which degrades positional accuracy.

The raw LORAN C position data shown in Tables A-1 through A-3 contains all the errors inherent in a LORAN C measurement. It is, however, possible to account for a good deal of the errors arising from time-varying signal propagation or from sky-wave interference. Most often these types of errors are greatest at sunrise and sunset when the ionosphere or earth moisture content may be changing. By installing a nearby fixed LORAN C recording station that monitors the same station, some of the buoy position errors can be corrected by differential techniques. This technique described by Woodward (1973) was employed during the drogued ocean test. The fixed station was at the International Navigation Co. (Internav) in Bedford, Mass., approximately 20 miles from the coast and 40 miles from the test site. Any differences between the two locations were neglected.

At Internav the time differences from the station pairs were
Figure B-1 Buoy Trajectories Determined by DECCA Radar Positioning and Differential LORAN C
averaged and recorded every 100 seconds. It was found that differential techniques produced a maximum time difference variation as received from the Cape Race station of +0.17 to -0.12 microseconds (i.e., +25 to -18 meters position variation) with respect to the value at the start of the experiment. The Nantucket station produced maximum values of +0.14 and -0.02 microseconds (i.e., +34 to -5 meters) over the same time frame. These values agree in general with those reported by Woodward (1973).

Figure B-1 illustrates the paths of Buoys 1 and 2 during the ocean test derived by both means. All obviously "bad" points due to improper data logging have been omitted. The legend enables one to compare the trajectories derived by the primary positioning mode, radar, and by ship LORAN C after differential corrections have been applied. The LORAN C data without differential corrections appear essentially the same. It can be seen that the buoy positions derived by LORAN C data places the buoys to varying degrees at a more easterly and in some cases southeasterly position from those positions derived by the radar system. It is felt that this disparity can be accounted for by slight errors in the calibration of the 2 Decca Trisponder radar units. For example the position error is a maximum of approximately .2 Km at the end of the drift test at a radius of approximately 8 Km. to the nearest radar trandponder (Marblehead Neck). The assumed absolute position error in this case would then be on the order of .2 Km. out of 8 Km. or 2.5% - a large but not unreasonable error.

Other sources of error could be the proper scaling and placement of radar range lines on the same grid pattern as the LORAN C lines in Figure B-1. Only careful rechecks could highlight this source. In addition it is suspected that the revised 1207 chart, with new LORAN C lines, that was used in creating Figure B-1 may have also been in slight error.

It should be noted, also, that at various times there appears to be an unreasonable amount of "bumpiness" to the buoy trajectories. Because the data employed differential techniques most of the effects of the ionospheric variations, which are more pronounced at sunrise and sunset, should have been eliminated. Only differences between the monitor station and the
ship would contaminate the data. It is felt that much of the "bumpiness" results from large distances between the buoy and ship at the time of data recording. When such phenomena at high frequencies (1-2 cycles/hr) would be seen on future LORAN C data portraying drifting buoy trajectories, a least squares curve fit to the data points would in general be calculated.

The main purpose of presenting the LORAN C data and the comparative trajectories in Figure B-1 is not to illustrate a great absolute position accuracy for LORAN C. It is, rather, to show, first, that for all practical purposes differential techniques do not significantly improve the drift data derived by LORAN C buoy positioning. Secondly, the drogued buoy trajectories, which are indicative of water mass motion, are well reproduced over the given time frame by using only ship LORAN C. The possible errors in the absolute position of the buoys are of very little significance in evaluating both oceanographic and engineering data from such a drift test. Should the test be shortened in time to such an extent that LORAN C position errors would become a large part of the total buoy travel in that time frame, a different and more accurate positioning system should be sought. As a result of this comparative test, it is felt that in the future similar drift tests in regions of good LORAN C coverage could be adequately carried out using a similar LORAN C system. The savings in time and money, by not having to use a costly radar set (rental fee) would be greatly appreciated. In addition, it appears very feasible that a drifting buoy could be automatically positioned by an on-board LORAN C retransmitter relaying time difference information from a remote ocean station to a laboratory or shore-based recording station. The benefits of such a system are obvious. High frequency data (a few samples per hour) of good positional accuracy could be automatically obtained on a multi-buoyed array out to distances of the order of 1000 Km from east and west coast shores. The main limitation to such a system would seem to be the power, cost, size, and complexity of the retransmitter section in order to get adequate signal back on shore.
APPENDIX C

Force Vector Recorder Timing and Calibration Data

Timing

During the quarry test, the FVR was operating in the continuous record mode, recording a data frame of 6 channels of information every 2.56 seconds. In this mode the instrument will fill its data tape, of $2.2 \times 10^6$ bit capacity, in approximately 15.6 hours. A data frame consists of 100 bits of data.

During the two ocean tests the instrument was wired to record in a burst mode in which it recorded a 6-channel data frame every .52 seconds (i.e., 100 bits of data) in the timing sequence shown in Figure C-1. The first burst length and off-time is different from all of the rest-initiated with the removal of the ON-OFF magnet.

![Figure C-1. Force Vector Recorder burst mode timing sequence during ocean tests.](image)
By using the burst record mode shown, a higher frequency response was achieved on the recorded data (i.e., Nyquist frequency \( \approx 1 \text{Hz} \)) and yet the useful life of the instrument was stretched to approximately 25 hours before the data tape was filled. The burst mode that was selected fulfilled the needs of the given ocean test that was planned to last approximately 24 hours. Other modes of variable burst length and off-time are available but the Nyquist frequency cannot be increased beyond 1Hz due to speed limitations on the present tape recorder.

The precise FVR time profile versus frame count for the Massachusetts Bay test is shown in Figure C-2. After the fourth record burst the data indicate that the instrument mounting loosened to such an extent that the data are nearly impossible to interpret. The data recorded during the first four bursts are, however, among the most energetic due to the existing sea conditions and therefore felt to be most useful.

<table>
<thead>
<tr>
<th>Time</th>
<th>Data Block</th>
<th>Frame Count</th>
<th>Total Frames</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:09 AM</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>Start FVR.</td>
</tr>
<tr>
<td>10:14:33</td>
<td>5</td>
<td>128</td>
<td>640</td>
<td>End 1st burst.</td>
</tr>
<tr>
<td>10:30:55</td>
<td>6</td>
<td>1</td>
<td>641</td>
<td>Start 2nd burst.</td>
</tr>
<tr>
<td>10:36:22</td>
<td>10</td>
<td>118</td>
<td>1270</td>
<td>End 2nd burst.</td>
</tr>
<tr>
<td>11:14:36</td>
<td>10</td>
<td>119</td>
<td>1271</td>
<td>Start 3rd burst.</td>
</tr>
<tr>
<td>11:20:03</td>
<td>15</td>
<td>109</td>
<td>1900</td>
<td>End 3rd burst.</td>
</tr>
<tr>
<td>12:03:44</td>
<td>20</td>
<td>100</td>
<td>2530</td>
<td>End 4th burst.</td>
</tr>
</tbody>
</table>

Figure C-2. FVR time profile for initial portion of drogued ocean test in Massachusetts Bay.

**Calibration**

Calibration was performed on the Force Vector Recorder (FVR) prior to the quarry test of 18 and 19 November 1974 and again prior to the ocean
tests in February and March 1975. The calibration of the magnetometers is sensitive to the local dip angle and the magnitude of the local magnetic vector. These values were derived from tests at the quarry site approximately 10 miles north of the site of the ocean test. Because the pressure sensor on the FVR is sensitive to absolute pressure, it is important that the barometric pressure on the day of the test be compared to the value measured the day on which the unit was calibrated. This fact is reflected in the pressure sensor calibration. The relations to follow describe the sensor outputs during the two test periods for which the following parameter designations hold:

\[ f_x', f_y', f_z' = \text{measured accelerations (specific force), } [g's] \]

\[ A_x', A_y', A_z' = \text{accelerometer outputs [counts]} \]

\[ P_{\text{atm}} = \text{atmospheric pressure, } [\text{in. Hg}] \]

\[ p = \text{measured pressure (psig)} \]

\[ P = \text{pressure sensor output [counts]} \]

\[ m_x', m_y' = \text{magnetometer outputs [counts]} \]

\[ B_x', B_y' = \text{magnetometer bias values (counts)} \]

\[ m_{xh}', m_{yh}' = \text{magnetometer outputs when horizontal and pointing towards magnetic north (counts)} \]

\[ G_x', G_y' = \text{scale factors of magnetometers (counts/ gauss)} \]

\[ \theta = \text{instrument tilt angle} \]

\[ \psi = \text{instrument azimuth orientation angle counterclockwise from magnetic north} \]

\[ \phi = \text{instrument rotation angle about body Z-axis} \]

The equations that describe the manner in which accelerometer data are used as input data to the magnetometers equations are as follows (see Appendix D):

\[ f_x = g \sin \theta \sin \phi \quad (C-1) \]

\[ f_y = g \sin \theta \cos \phi \quad (C-2) \]

or

\[ \sin \theta = \frac{1}{g} \left( \frac{f_x^2 + f_y^2}{f_z'^2} \right)^{1/2} \quad (C-3) \]

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where $\theta$ is the inclination angle of the mooring line and $\phi$ is the rotation of the FVR about the mooring line. The value of $\theta$ derived by equation \((B-3)\) is then plugged back into equation \((C-1)\) or \((C-2)\) to solve for $\phi$. The values of $\theta$ and $\phi$ are then plugged into either of the following equations in order to solve for $\psi$, the azimuth angle of the instrument.

\[
\sin \psi = -\frac{m_x - B_x}{m_{xh} - B_x}\sin \phi - \frac{m_y - B_y}{m_{yh} - B_y}\cos \phi \tag{C-4}
\]

or:

\[
\cos \psi = \frac{m_x - B_x}{m_{xh} - B_x}\cos \phi - \frac{m_y - B_y}{m_{yh} - B_y}\sin \phi - \tan \alpha \tan \theta \tag{C-5}
\]

Ambiguities in $\psi$ can be resolved by the use of both equations \((C-4)\) and \((C-5)\). The derivation of these equations is given in Appendix D.

The following is a list of FVR sensor output functions (biases and scale factors) for both the quarry and ocean tests conducted during the past year:

**Quarry Test**

**Accelerometer outputs:**

\[
f_x = \frac{489 - A_x}{510} \text{ g's}
\]

\[
f_y = \frac{484 - A_y}{710} \text{ g's}
\]

\[
f_z = \frac{1015 - A_z}{515} \text{ g's}
\]

**Pressure sensor output:**

\[
p = \frac{P - 20 - (P_{atm} - 30.14)(16.207)}{32.63} \text{ psi} \quad (P_{atm} = 29.95 \text{ in. Hg})
\]

**Magnetometer outputs:**

\[
m_x = 500.83 \text{ counts}
\]

\[
m_y = -138.68 \text{ units}
\]

\[
m_z = 362.15 \text{ units}
\]
\[ B_x, G_y, m_yh : \text{not available} \]

\( \alpha = \text{measured dip angle of local earth's magnetic field} = 75^\circ \)

Ocean Tests

Accelerometer outputs:

\[ f_x = \frac{488 - A_x}{775} \text{ g's} \]
\[ f_y = \frac{487 - A_y}{510} \text{ g's} \]
\[ f_z = \frac{-1259 + A_z}{780} \text{ g's} \]

Pressure sensor output:

\[ p = \frac{P - 13.5 - (p_{\text{atm}} - 29.77)(16.207)}{32.63} \] psi

where: \( p_{\text{atm}} = 30.19 \) in. Hg

Magnetometer outputs:

\[ B_x = 406.75 \]
\[ B_y = 495.5 \]
\[ G_x = -138.68 \]
\[ G_y = -167.79 \]
\[ m_{xh} = 268.05 \]
\[ m_{yh} = 327.68 \]
\[ \alpha = \text{dip angle} = 70^\circ \]
APPENDIX D

Force Vector Recorder (FVR) Euler Angle Determination

Figure D-1 describes the axis system to be employed in the derivation of the FVR Euler angles. It is the same but a more complete definition than shown in Figure 23. It should be observed that the X, Y, Z co-ordinate system is assumed fixed with respect to inertial space while the x, y, z system is fixed to and moves with the instrument. Figure D-2 defines the three Euler angles to be employed in defining the FVR attitude. The following definitions are also employed in deriving the angles:

\[ \ddot{t} = \text{acceleration of FVR w.r.t. inertial space (acceleration } LT^{-2}) \]
\[ \dot{F} = \text{specific force on FVR (acceleration } LT^{-2}) \]
\[ \ddot{g} = \text{gravitational on earth (acceleration } LT^{-2}) \]
\[ \dot{Y} = \text{earth's magnetic field } (\text{Mag. flux density } MT^{-1}G^{-1}) \]
\[ \gamma_h = \gamma_x = \text{horizontal component of earth's magnetic field} \]
\[ \gamma_v = -\gamma_z = \text{vertical component of earth's magnetic field} \]

The basic equation relating accelerations is given by:

\[ \ddot{t} + \ddot{g} = \ddot{a} \quad (D-1) \]

In order to convert any vector \( \dot{t} \) (i.e., \( \dot{t} = \ell_x \dot{t}_x + \ell_y \dot{t}_y + \ell_z \dot{t}_z \)) from inertial to body-fixed axes, it is necessary to derive a transformation matrix. By reference to Figure D-2, the first rotation \( (\psi) \), about the Z-axis, is described by the following transformation for which positive rotations are for \( x \) rotated towards \( y \).

\[
\begin{pmatrix}
  x_1 \\
y_1 \\
z_1
\end{pmatrix} =
\begin{pmatrix}
x \\
y \\
z
\end{pmatrix}
\begin{pmatrix}
\cos\psi & \sin\psi & 0 \\
-sin\psi & \cos\psi & 0 \\
0 & 0 & 1
\end{pmatrix}
\begin{pmatrix}
x \\
y \\
z
\end{pmatrix}
\quad (D-2)
\]
Earth's Magnetic Field
of strength:
\[ \vec{Y} = Y_h \hat{i}_X + Y_v \hat{i}_Z \]
\[ \alpha = \text{dip angle} \quad (Y_v = \text{neg. value}) \]

\[ \hat{i}_X \text{ (unit vector)} \]
horizontal towards
Magnetic North
\[ \hat{i}_Y \text{ (unit vector)} \]

\[ \hat{z} = -g_i \]

\[ \hat{k} \text{ (unit vector)} \]

Body-Fixed Axis System
(Rotated 90° about z for illustration purposes)

Figure D-1. Force Vector Recorder axis definitions.
Summary Definition of Rotations

(1) $\psi$ = Rotation about z-axis (aligned with Z-axis). (pos. for x rotated into y)
(2) $\theta$ = Rotation about displaced x-axis. (positive for y into z)
(3) $\phi$ = Rotation about tilted z-axis. (positive for x into y)

Figure D-2. FVR Euler Angle Definitions
or:

\[ \{ \vec{z}_1 \} = A \{ \vec{z}_0 \} \]  

(D-3)

The second rotation (\( \theta \)) is about the displaced x-axis (i.e., \( x_1 \) axis) and is described by the following transformation in which positive angles are for \( y \) into \( z \).

\[
\begin{bmatrix}
  x_2 \\
  y_2 \\
  z_2
\end{bmatrix} =
B
\begin{bmatrix}
  x_1 \\
  y_1 \\
  z_1
\end{bmatrix} =
\begin{bmatrix}
  1 & 0 & 0 \\
  0 & \cos \theta & \sin \theta \\
  0 & -\sin \theta & \cos \theta
\end{bmatrix}
\begin{bmatrix}
  x_1 \\
  y_1 \\
  z_1
\end{bmatrix}  
\]  

(D-4)

or:

\[ \{ \vec{z}_2 \} = B \{ \vec{z}_1 \} \]  

(D-5)

The third and last rotation (\( \phi \)) is about the displaced z-axis (i.e., \( z_2 \)) and given by the following transformation for which \( x \) is rotated into \( y \).

\[
\begin{bmatrix}
  x_3 \\
  y_3 \\
  z_3
\end{bmatrix} =
\begin{bmatrix}
  \cos \phi & \sin \phi & 0 \\
  -\sin \phi & \cos \phi & 0 \\
  0 & 0 & 1
\end{bmatrix}
\begin{bmatrix}
  x_2 \\
  y_2 \\
  z_2
\end{bmatrix}  
\]  

(D-6)

or:

\[ \{ \vec{z}_3 \} = C \{ \vec{z}_2 \} \]  

(D-7)

The complete transformation matrix is given by the relation:

\[ \{ \vec{z}_3 \} = \begin{bmatrix} x_3 \\ y_3 \\ z_3 \end{bmatrix} = [CBA] \begin{bmatrix} x \\ y \\ z \end{bmatrix} \]  

(D-8)

where:

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A useful property of the transformation matrix (D-9) is that its inverse \((CBA)^{-1}\) is equal to its transpose \((CBA)^T\).

For the static case (i.e., \(\dot{\theta} = 0\)) the values of \(\theta\) and \(\phi\) are determined from equation (D-1) at each data point. If the time average for \(\ddot{a}\) is assumed to be zero over many wave periods the same equations hold but the average values of \(\theta, \phi,\) and \(\psi\) can only be evaluated at lower frequencies. For both cases the accelerometer outputs are given as follows (where \(g = -g_k\)):

\[
\begin{align*}
\hat{f}_x &= -g \hat{x} = g(\sin\hat{\theta} \sin\hat{\phi}) \\
\hat{f}_y &= -g \hat{y} = g(\sin\hat{\theta} \cos\hat{\phi})
\end{align*}
\] (D-10) (D-11)

The \(^\wedge\) symbol denotes the average value over a time interval. The static assumption appropriate to equations (D-10) and (D-11) assumes that \(\dot{\hat{x}} = \dot{\hat{y}} = 0\). This assumption may also be a fair approximation in some buoy dynamic situations. It is further assumed that \((\sin\hat{\theta} \cos\hat{\phi})\) and \((\sin\hat{\theta} \sin\hat{\phi})\) are equal to \(\sin\hat{\theta} \cos\hat{\phi}\) and \(\sin\hat{\theta} \sin\hat{\phi}\) respectively. This is true for the static case and probably a fair approximation in some buoy dynamic situations. Therefore, the following equations result (see equations (11) and (12)):

\[
\begin{align*}
\hat{f}_x &= g \sin\hat{\theta} \sin\hat{\phi} \\
\hat{f}_y &= g \sin\hat{\theta} \cos\hat{\phi}
\end{align*}
\] (D-12) (D-13)

Equations (D-12) and (D-13) may be solved for \(\hat{\sin}^2\), \(\hat{\theta}\), and \(\hat{\phi}\) under the assumptions that \(\sin\hat{\theta} = \sin^\wedge\hat{\theta}\), \(\sin\hat{\phi} = \sin^\wedge\hat{\phi}\), and \(\cos\hat{\phi} = \cos^\wedge\hat{\phi}\). The value of \(\hat{\theta}\) is found from the relation:

\[
\sin\hat{\theta} = \pm \frac{1}{g} (f_x^2 + f_y^2)^{\frac{1}{2}}
\] (D-14)

This value is plugged back into (D-12) and (D-13) in order to get \(\hat{\phi}\). It is not possible to ascertain the sign of the angle \(\theta\) because it is lost in the squaring process. This is not important in this test because the
drogue can pivot two ways about the top spreader bar, both values of which
are valuable. This fact leads to 180° ambiguities in \( \phi \) and \( \psi \) also. For
simplicity, assume \( \theta \) is always positive and for best accuracy the following
is suggested:

(a) If \( |\sin \phi| > |\cos \phi| \), find \( \phi \) from (D-12) and use equation (D-13)
to resolve the ambiguity.

(b) If \( |\sin \phi| < |\cos \phi| \), find \( \phi \) from (D-13) and use equation (D-12)
to resolve the ambiguity.

In order to employ the magnetometers as a sensor for the remaining
Euler angle, \( \psi \), it is necessary to have information on the local magnetic
field and also the bias values for the two magnetometers (x and y-axes).
If the bias values of the magnetometer outputs are given by \( B_x \) and \( B_y \), and
the output sensitivities are given by \( G_x \) and \( G_y \), the output of the magnetometers
are given by the relations:

\[
\begin{align*}
m_x &= B_x + G_x y_x \quad \text{(counts)} \\
m_y &= B_y + G_y y_y \quad \text{(counts)}
\end{align*}
\]

Because the magnetometers are used as angle sensors it is desirable to
calibrate the magnetometers without having to know the local magnetic
field strength. In the test procedure it is necessary to know the outputs
of the magnetometers when their input axis are pointed toward magnetic
north (i.e., \( m_{xh} \) and \( m_{yh} \)) and vertically down (i.e., \( m_{xv} \) and \( m_{yv} \)) in the
same field area where the FVR is to be used:

\[
\begin{align*}
m_{xh} &= B_x + G_x y_h \\
m_{yh} &= B_y + G_y y_h \\
m_{xv} &= B_x - G_x y_v \\
m_{yv} &= B_y - G_y y_v
\end{align*}
\]

Hence \( m_{xh} \); \( m_{yh} \); \( m_{xv} \) and/or \( m_{yv} \) are measured constants for the local axes.
In order to eliminate the instrument sensitivity, \( G \), from the cali-
bration, equations (D-15) and (D-16) are employed to get:
\[
\frac{\gamma_x}{\gamma_h} = \frac{m_x - B_x}{m \times h - B_x} \\
\frac{\gamma_y}{\gamma_h} = \frac{m_y - B_y}{m \times h - B_y}
\]

(D-17)

and:

\[
\frac{\gamma_v}{\gamma_h} = \frac{m_{\times h} - B_{\times h}}{m \times h - B_{\times h}} \quad \text{or} \quad \frac{\gamma_v}{\gamma_h} = \frac{m_{\times h} - B_{\times h}}{m\times y - B_{\times h}}
\]

(D-18)

In equations (D-18) \( \gamma_v/\gamma_h = \tan \alpha \) where \( \alpha \) is the value of the dip angle of the local magnetic field.

For the static case the components of the magnetic field sensed by the FVR are given by the following equations in body co-ordinates:

\[
\gamma_x = \gamma_h (\cos \phi \cos \psi - \sin \phi \sin \psi \cos \theta) + (\sin \phi \sin \theta) \gamma_v
\]

\[
\gamma_y = \gamma_h (-\cos \phi \sin \psi - \sin \phi \cos \theta \cos \psi) - (\cos \phi \sin \theta) \gamma_v
\]

(D-19)

where \( \cos \theta = \cos \hat{h} \), etc. Equations (D-19) can be multiplied by \( \sin \phi \) and \( \cos \phi \) respectively and added in order to solve for \( \psi \) in terms of \( \theta \), \( \phi \), \( \gamma_x \), \( \gamma_y \), \( \gamma_v \), and \( \gamma_h \) as follows:

\[
\sin \psi = \frac{\gamma_v}{\gamma_h} \tan \theta - \frac{\gamma_x \sin \psi}{\gamma_h} \cos \theta - \frac{\gamma_v \cos \psi}{\gamma_h} \cos \theta
\]

(D-20)

In a similar way equations (D-19) can be multiplied by \( \cos \phi \) and \( \sin \phi \) respectively and added to give the following:

\[
\cos \psi = \frac{\gamma_x \cos \phi}{\gamma_h} - \frac{\gamma_v \sin \phi}{\gamma_h}
\]

(D-21)

The values of \( \frac{\gamma_v}{\gamma_h} \), \( \frac{\gamma_x}{\gamma_h} \), and \( \frac{\gamma_y}{\gamma_h} \) as shown in equations (D-17) and (D-18) are substituted into equations (D-20) and (D-21) in order to arrive at the following equations in terms of measurable quantities:

(where again \( \gamma_v/\gamma_h \) should have a negative sign and equals \( \tan \alpha = \tan \) (dip angle))

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\[ \sin \psi = \frac{m_{xv-Bx}}{m_{xh-Bx}} \tan \theta - \frac{m_{x-Bx} \sin \phi}{m_{xh-Bx} \cos \theta} - \frac{m_{y-By} \cos \phi}{m_{yh-By} \cos \theta} \] (D-22)

\[ \cos \psi = \frac{m_{x-Bx}}{m_{xh-Bx} \cos \theta} - \frac{m_{y-By}}{m_{yh-By}} \sin \phi \] (D-23)

Other useful relationships could also be derived by which \( \psi \) can be derived. The most accurate procedure is to use the most sensitive equation. If, for example, the \( x \) magnetometer input axis were pointing near North, a small error in \( m_x \) would result in a large error in \( \psi \) if we were to use Equation (D-23) because small errors in \( \cos \psi \) result in large errors in \( \psi \) for values of the argument near zero. Based on this thinking it is recommended that the following be applied.

If \( |\sin \psi| < |\cos \psi| \) use (D-22) to calculate \( \psi \) and use (D-23) to resolve ambiguity.

If \( |\sin \psi| > |\cos \psi| \) use (D-23) to calculate \( \psi \) and use (D-22) to resolve ambiguity.

In summary, with the suggested calibration scheme, the magnetometers require a knowledge of the local value of the dip angle of the magnetic field (derived from the charts), the instrument biases (measured in the lab), plus the values of the horizontal and vertical components of the local magnetic field in instrument counts (not Webers per square meter). These values are combined with the \( \theta \) and \( \phi \) values derived from the FVR accelerometers in order to get \( \psi \), the azimuth angle of the FVR with respect to magnetic north. The frequency range over which the values of Euler angle, derived by the above method, are valid is determined by the nature of the particular response being measured and also the period over which the dynamic component of acceleration, \( \ddot{a} \), is assumed to average to zero. In most cases, the longer this period is assumed to be the more correct the assumption for moorings whose shape and orientation does not change greatly during the averaging period.
APPENDIX E

Estimated Window Shade Drogue

Dynamic Loads Induced by an Inelastic
Tether Line to a Surface-Following Buoy

It is possible to employ the measured value of the vertical drag coefficient of a window shade drogue (from section 5.1) to derive analytical estimates of the dynamic loads imparted to a tether line connecting the drogue to a buoy. The following analysis will be exactly like that found in Vachon (1973) except that updated (lower) values of \( (C_D)^{''''} \), the vertical drag coefficient, will be used.

In order to carry out the analysis, the following simplifying assumptions are necessary:

1. Perfect surface-following buoy, unaffected by dynamic loads imparted from the drogue tether line.
2. Drogue hangs straight beneath the buoy, with no catenary shape that could attenuate buoy motion seen by the drogue.
3. Inelastic tether line.
4. Seas impart pure sinusoidal motion of varying amplitude, frequency and wave height according to Pierson-Moskowitz sea spectra for fully developed, wind-driven seas (Pierson and Moskowitz, 1964).
5. Added mass of tether line, drogue, and ballast weight equals inertial mass.

Two cases of dynamic loading on the buoy/drogue combination will be analyzed:

1. The maximum downward drag force imparted on a surface-following buoy by a window shade drogue as the buoy rises on the leading edge of a wave.
2. The wave height that can potentially cause shock loads in a drogue tether line as a function of drogue area and ballast weight.
For the first analysis the assumption is made that the vertical forces on the buoy are primarily composed of three elements as follows:

\[
T_v = \frac{1}{2} \rho (C_D)_{//} A \frac{\dot{y}}{y} + (m_o + m_a) \ddot{y} + m_og
\]  
(E-1)

where \( y \) is assumed positive upwards and

- \( T_v \) = Vertical component of tether line tension.
- \( (C_D)_{//} \) = Drag coefficient of drogue parallel to area, \( A \).
- \( y \) = Vertical position of drogue.
- \( m \) = Mass of cable, drogue, and ballast weight.
- \( o_m \) = Added mass of cable, drogue, and ballast weight for vertical motion.

The dots over the \( y \) terms in equation (E-1) signify derivatives with respect to time; a single dot signifying a single derivative, etc.

The assumed sinusoidal motion permits the substitution of the following:

\[
y = y_m \sin(\omega t)
\]  
(E-2)

where \( y_m \) is half the peak-to-trough height (i.e., wave amplitude) of the waves and \( \omega \) is the wave frequency (\( \omega = 2\pi f \)). The substitution of (E-2) in (E-1) produces the following:

\[
T_v = \frac{1}{2} \rho (C_D)_{//} A \frac{y_m \omega \cos \omega t}{y_m \cos \omega t} \left| y_m \omega \cos \omega t \right|
- \left( m_o + m_a \right) y_m \omega^2 \sin \omega t + m_og
\]  
(E-3)

An independent evaluation of the first two terms in equation (E-3) is plotted in Figure E-1 assuming that \( (C_D)_{//} = 0.03 \) (i.e., plastic material). The height of the seas listed are assumed to be the peak-to-trough height or equal to \( 2y_m \). The combined mass of the cable, drogue, and ballast weight in kilograms-mass is arbitrarily assumed to be equal to 42% of the drogue area in square meters. This ratio is chosen because it results in a ballast weight which is assumed to be heavy enough for
Figure E-1. Estimated maximum dynamic force from near-surface window shade drogues on surface-following buoys based on measured value of drogue vertical drag coefficient, \( C_D \).
minimizing drift errors and shock loading in the majority of sea states (to be explained later in this Appendix) and yet not submerging most surface buoys. It is also the approximate characteristics of the two drogues tested in section 5.1.

Wherever possible the ballast weight should be as large as possible limited only by two design constraints:

(1) the reserve buoyancy of the buoy and,
(2) the inertia loading on the tether line and buoy.

The second design constraint will only become important when the ballast weight is much larger compared to the drogue area than the case shown in Figure E-1.

It can be seen that the friction forces for plastic or canvas window shade drogues are dominant. The minus sign on the inertia term in equation (E-3) indicates that the maximum friction force occurs 90 degrees in phase after the maximum inertia force. If the ratio of ballast weight to drogue area is increased, the curve for inertia loading will shift vertically upward in direct proportion to the ballast weight. In order to find the maximum value of the sum of the drag and inertia loading at a given wave height and frequency a derivative is taken of equation (E-3) with respect to time and set equal to zero. The value of $\omega t$ for maximum total loading is given by the relation:

$$\omega t = \sin^{-1} - \frac{m_o + m}{\rho (C_D)_{\parallel} A y_m}$$

(E-4)

This value for the argument is then substituted into equation (E-3) for which the maximum value of tether line tension is calculated. It should be remembered, however, that all drag loading curves are potentially higher (i.e., more conservative) than in reality due to the manner in which the value of $(C_D)_{\parallel}$ was derived. That is, the value of $(C_D)_{\parallel}$ was derived for a condition of very little tension in the drogue. It is felt that such a situation will lead to a measured value of $(C_D)_{\parallel}$ higher than if the drogue was under tension as in this case.

Because of the relatively high vertical drag coefficient of a
window shade drogue in the presence of turbulent slip motion, a problem of shock loading can also arise when a buoy is descending to the trough of a wave. At this time the slip drag force of the drogue is opposing the ballast weight according to equation (E-1), where $y$ is positive upwards. The inertia term in equation (E-1) can be neglected because it is generally small compared to other terms. This assumption is good for drogue areas, in square meters, which is greater than 5% of the combined weight of the drogue and ballast in Newtons. It can be visualized that if the vertical velocity is sufficiently large the vertical drag will offset the weight force ($m_0g$) and the tether line will go slack. At this time it can be theorized that the drogue will be descending at its terminal velocity with zero tension in the tether line. Such a condition may exist until an upward motion of the buoy takes up the slack in the tether line. At this time the tether line should feel a shock load as it rapidly accelerates the drogue upward again.

The condition of zero tension in a drogue tether line should be avoided in order to prolong the life of the whole buoy. A series of nominal design curves are presented in Figure E-2 in order to adequately size the ballast weight for a given drogue area and expected sea state. It can be seen that the larger the drogue area the larger is the ballast weight which must be employed in order to avoid shock loads in a given sea condition. This analysis points out that an overly large window shade drogue cannot be freely employed with impunity unless the surface buoy has sufficient reserve buoyancy to accommodate the required ballast weight.

Solutions to the dynamic problems outlined here should be explored if window shade drogues are to be employed for long duration, unattended ocean deployments. Simple solutions to the problem can be explored through one or more of the following routes:

1. Use a non-surface-following buoy (i.e., a spar).
2. Employ distributed surface buoyancy to attenuate dynamic wave motion at the buoy.
3. Install an elastic element in the vertical tether line.
4. Make every element as gutty and strong as possible.
Figure E-2. Estimated window shade drogue dynamic shock load conditions based on full scale measurements of the drogue vertical drag coefficient, \( C_D \).

With no tether line shock loads (meters)

Maximum permissible wave height (peak-to-crest)
These suggested approaches have their own set of potential problems in terms of size, cost, line fouling, fishbite, and handling. To really understand the trade-offs a more comprehensive math model of the drogue-buoy system should be developed and, if possible, validated by ocean tests.
APPENDIX F

Listing of Computer Program Employed to Correct Drogued Buoy Trajectories Based on Wind and Surface Current Forces (Containing Section which Iterates on Nova Buoy Drag Areas in Order to Produce a Corrected Trajectory Coincident with that of a Drogued Float)

C CALCULATION OF MINIBUOY DROGUE SLIPAGE BASED ON WIND AND SURFACE CURRENT FORCES ON BUOYS MINIBUOY DRAG AREAS BOTH ABOVE AND BELOW WATER ARE OPTIMIZED IN ORDER TO PRODUCE THE SAME VIRTUAL DISPLACEMENT AS THE DROGUED FLOW

COMMON V4X(3,23),V4Y(3,23),VWX(23),VWY(23),VSRUX(23),VSRUY(23),
1VSUR(23),VNSUR(23),VC1X(23),VC1Y(23),VC2X(23),VC2Y(23),
3VC2X(23),VC2Y(23),VC2X(23),VC2Y(23),VC2X(23),VC2Y(23),
VC3Y(23),VC3X(23),VVSUP3X(23),VVSUP3Y(23),

c CDEFING WIND AND VSOFF CONVERGENCE COEFFICIENTS

C W=1.00
C S=1.00
C LU N=5
C LOUT=6
C COITW=0.0
C CCIT5=0.0
C FW2XT=0.0
C FW2YT=0.0
C FS2XT=0.0
C FS2YT=0.0
C FW1XT=0.0
C FW1YT=0.0
C FS1XT=0.0
C FS1YT=0.0
C FNW2X=0.0
C FNW2Y=0.0
C FNS2X=0.0
C FNS2Y=0.0
C FWS2X=0.0
C FWS2Y=0.0
C SVC2X=0.0
C SVC2Y=0.0
C SVC1X=0.0
C SVC1Y=0.0
C SVS3X=0.0
C SVS3Y=0.0
C TCT3X=0.0
C TCT3Y=0.0
C TCT2X=0.0
C TCT2Y=0.0
C TCT1X=0.0
C TCT1Y=0.0
C W1=306
C W2=253
300 WRITE(L3OUT,390)
301 FORMAT('L3OUT DATA')
390 READ(L3OUT,391) C1,C2,C3,C4,C5,C6,C7
391 FORMAT(7F10.3)
392 WRITE(L3OUT,392) C1,C2,C3,C4

155
WRITE(LUOUT, 393) C5, C6, C7

READ(LUIN, 394) (VWX(J), J=1, 23)
WRITE(LUOUT, 394) (VWX(J), J=1, 23)
READ(LUIN, 394) (VWX(J), J=1, 23)
WRITE(LUOUT, 394) (VWX(J), J=1, 23)
DO 400 I=1, 3
READ(LUIN, 394) (VWX(IJ), J=1, 23)
WRITE(LUOUT, 394) (VWX(IJ), J=1, 23)
400 CONTINUE

CALCULATE CORRECTED VALUE OF SURFACE CURRENT

WRITE(LUOUT, 410)

410 FORMAT(ESTIMATE SURF CURRT USING V(WIND) & V(B3) DATA*,/)
DO 440 J=1, 23
C CALCULATE DRAG FORCE ON BUOY 3 DUE TO WIND
I SIGNIFIES BUOY NUMBER, J SIGNIFIES HOUP WHERE J=1=10 AM TO 11 AM
VB3=SQR(VBX(IJ)**2 + VBY(IJ)**2)
AVB3R=ATAN2(VBY(IJ), VBX(IJ))
AVB3D=AVB3R*57.3
WRITE(LUOUT, 414) VB3, AVB3D
414 FORMAT(BUOY 3 VFL(M/S)=F7.4, 2X, ANGLE(DEG)=F7.1)
C COMPUTE TOTAL DISTANCE MOVED BY BUOY-3 IF UNRETRIEVED
VB3X = VBX(IJ)*3600
VB3Y = VBY(IJ)*3600
VB3 = VB3X + VB3Y
WRITE(LUOUT, 416) VB3X, VB3Y
416 FORMAT((1, J=1, 23)
C COMPUTE TOTAL DISTANCE MOVED BY BUOY-3 IF UNRETRIEVED
TOT3X = TOT3X + VB3X
TOT3Y = TOT3Y + VB3Y
WRITE(LUOUT, 416) TOT3X, TOT3Y
416 FORMAT((1, J=1, 23)
C COMPUTE TOTAL DISTANCE MOVED BY BUOY-3 IF UNRETRIEVED
VWR3X=VWX(IJ)-VBX(IJ)
VWR3Y=VWY(IJ)-VBY(IJ)
WRITE(LUOUT, 422) VWR3X, VWR3Y
422 FORMAT(WIND X-FORC=(N)=F6.2, 2X, WIND Y-FORCE=F6.2)
C COMPUTE TOTAL DISTANCE MOVED BY BUOY-3 IF UNRETRIEVED
FW3=VWR3X**2+VWR3Y**2
ANVW3=ATAN2(VWR3Y, VWR3X)
ADVW3=57.3*ANVW3
FW3=FW3**2
WRITE(LUOUT, 429) FW3, ADVW3
429 FORMAT(BUOY 3 WIND X-FORC=(N)=F6.2, 2X, WIND Y-FORCE=F6.2)
C COMPUTE TOTAL DISTANCE MOVED BY BUOY-3 IF UNRETRIEVED
FW3=FW3X*FW3Y
WRITE(LUOUT, 425) FW3X, FW3Y
425 FORMAT(BUOY 3 WIND X-FORC=(N)=F6.2, 2X, WIND Y-FORCE=F6.2)
C CALCULATE SURFACE CURRENT VELOCITY REL. TO BUMP-3
VSRT(I)=SORT(FW3/C7)
WRITE(LUCUT,428) VSRT3(J), J
VSR3X(J)=VSRT3(J)*COS(ANW3)
VSR3Y(J)=VSRT3(J)*SIN(ANW3)
WRITE(LUCUT,427) VSR3X(J), VSR3Y(J)
VSRX(J)=VNRX(I,J)-VSR3X(J)
VSRY(J)=VRY(I,J)-VSR3Y(J)
C CONVERT FROM METERS/SEC TO METERS/HOUR
DVS3X(J)=VSURX(J)*3600
C COMPUTE TOTAL X-DISTANCE TRAVELLED BY SURFACE CURRENT
SBS3X=SVS3X*DVS3X(J)
DVS3Y(J)=VSURY(J)*3600
C COMPUTE TOTAL Y-DISTANCE TRAVELLED BY SURFACE CURRENT
SBS3Y=SVS3Y + DVS3Y(J)
WRITE(LUCUT,426) J, VSURX(J), VSURY(J)
426 FORMAT(* HOUR=*,12,3X, VSURX(M/S)='*,F7.4,3X, VSURY(M/S)=*,F7.4)
427 FORMAT(* X-COMPON OF P3 SLIP =*,F7.3,2X, Y-COMP =*,F7.3)
428 FORMAT(* SLIP VEL OF BUMP-3 =*,F7.3,2X, FOR HOUR =*,12)
429 FORMAT(* WIND FORC. ON BUMP-3(N) =*,F7.3,2X, ANG(DEF) =*,F7.2)
VSUR(J)=SORT(VSURX(J)**2 + VSURY(J)**2)
ANVSU(J)=ATAN2(VSURY(J), VSURX(J))
C CONVERT FROM RADIANS TO DEGREES
ANVSU(J)=ANVSU(J)*180/PI
430 FORMAT(* HP=*,12,3X, SURF VEL (M/S) =*,F7.4,3X, ANG(DEF) =*,F7.2,12)
WRITE(LUCUT,434) SVS3X, SVS3Y
440 CONTINUE
C CALCULATE CORRECT TRAJ COPY OF BUMP-2 AND "TRUE" DISPL CURRENT MEASURED BY BUMP-2
C
442 FORMAT(// BEGIN CALCULATIONS ON BUMP-2,12)
C C CALCULATE WIND FORCES ON BUMP-2
I=2
DO 445 J=1,23
XV2X=XVRX(I,J)*3600
TCT2X=TCT2X + XV2X
YVR2Y= YVR2Y + XV2X
445 WRITE(LUCUT,444) TCT2X, TCT2Y
WRX2X=WRX(I,J)-XVRX(I,J)
WRY2Y=WRY(I,J)-YVR2Y
WRITE(LUCUT,450) WRX2X, WRY2Y
450 FORMAT(* HR=*,12,2X, VVR-V(P2) =*,F5.1,2X, VVR-V(92)(M/S) =*,F5.1)
VWR2 = SQRT(VWR2X**2 + VWR2Y**2)
ANW2 = ATAN2(VWR2Y, VWR2X)
AVW2D = 57.3 * ANW2
FW2 = C4 * (VWR2**2)

**C**
COMPUTE COMPONENTS OF WIND EFFECT ON BUOY-2
FW2X = COS(ANW2) * FW2
FW2Y = SIN(ANW2) * FW2

**C**
COMPUTE COMPONENTS OF TOTAL WIND EFFECT ON BUOY-2
FW2XT = FW2X + FW2X
FW2YT = FW2Y + FW2Y

WRITE(LUOUT, 452) FW2, AVW2D

452 FORMAT(' WIND FORCE (N) ON B2 = ', F7.3, 2X, 'ANGLE (DEG) = ', F7.1)

WRITE(LUOUT, 456) FW2X, FW2Y

**C**
CALCULATE SURFACE CURRENT FORCES ON BUOY 2
VSR2X = VSURX(J) - VBX(I + 1, J)
VSR2Y = VSURY(J) - VBY(I + 1, J)

WRITE(LUOUT, 460) J, VSR2X, VSR2Y

460 FORMAT(' SURFACE VELOCITY RELATIVE TO BUOY-2
VSR2 = SQRT(VSR2X**2 + VSR2Y**2)
ANVS2 = ATAN2(VSR2Y, VSR2X)
AVS2D = 57.3 * ANVS2

**C**
COMPUTE SURFACE CURRENT FORCE ON BUOY-2
FS2 = C5 * (VSR2**2)
FS2X = COS(ANVS2) * FS2
FS2Y = SIN(ANVS2) * FS2

FS2XT = FS2X + F2X
FS2YT = FS2Y + F2Y

WRITE(LUOUT, 464) FS2X, FS2Y

464 FORMAT(' SURFACE FORCE ON2 (N) = ', F6.3, 2X, 'Y-FORCE = ', F6.3)
WRITE(LUOUT, 465) FS2X, FS2Y

465 FORMAT(' SURFACE CURRENT ON2 (N) = ', F6.3, 2X, 'ANGLE (DEG) = ', F7.1)

**C**
SUM COMPONENTS OF WIND AND SURF CURRENT FORCES ON BUOY-2
F2X = FW2X + FS2X
F2Y = FW2Y + FS2Y

C CALCULATE TOTAL VECTOR FORCE ON BUOY-2 & ANGLE
F2 = SQRT(F2X**2 + F2Y**2)
AER2 = ATAN2(F2Y, F2X)

**C**
DIRECTION OF ERROR FORCE IN DEGREES
ANER2 = 57.3 * ATAN2(F2Y, F2X)
WRITE(LUOUT, 466) F2, ANER2

466 FORMAT(' TOTAL ERROR FORCE (N) = ', F7.2, 2X, 'ANGLE (DEG) = ', F7.1)

**C**
CALCULATE SLIP VELOCITY V(2) - V(C) & ANGLE OF SLIP
V2SL = SQRT((1, 0/C6)*F2)
WRITE(LUOUT, 470) V2SL, ANER2

470 FORMAT(' BUOY-2 SLIP VLL (M/S) = ', F6.4, 2X, 'ANGLE (DEG) = ', F7.1)

**C**
CALCULATE COMPONENTS OF SLIP RELATIVE VELOCITY
V2SLX = V2SL * COS(AER2)
V2SLY = V2SL * SIN(AER2)

WRITE(LUOUT, 472) V2SLX, V2SLY

THIS PAGE IS A QUALITY PRACTICABLE
472 FORMAT(' F2 X SLIP COMP(M/S)=',F7.3,2X,'Y COMP OF SLIP=',F7.3)
C CALCULATE DEEP CURRENT, V(C), MEASURED BY BUOY-2
VC2X(J)=V8X(I,J)-V2SLX
VC2Y(J)=V8Y(I,J)-V2SLY
C CONVERT VEL(M/S) TO HOURLY DISPLACEMENT OF V(C) IN METERS
DVC2X(J)=VC2X(J)*3600.
DVC2Y(J)=VC2Y(J)*3600.
C SUM DISPLACEMENT OF "TRUE" DLF CURRENT IN METERS
VC2X=VC2X+DVC2X(J)
VC2Y=VC2Y+DVC2Y(J)
WRITE(LUOUT,474)VC2X(J),VC2Y(J)
474 FORMAT(' VC2X( )='*,F7.4,4X,'VC2Y( )='*,F7.4)
475 WRITE(LUOUT,475)VC2X(J),VC2Y(J)
C CONVERT FROM RADIANS TO DEGREES
ANVC2(J)=ANVC2(J)*57.3
C WRITE(LUOUT,475) ANVC2(J)
480 FORMAT(' HR=',12X,'V2(C)(M/S)=',F7.4,3X,'ANGLE(DEG)=',F7.4)
484 FORMAT(' X-1)SP OF VC2='*,F9.2,2X,'Y-DISP OF VC2(M)=',F9.2,2X)
WRITE(LUOUT,484) SVC2X,SVC2Y
490 CONTINUE
WRITE(LUOUT,490) FW2XT,FW2YT
495 FORMAT(' TOT WIND X-FORCE(N)=',F9.2,2X,'TOT Y-FORCE=',F9.2)
WRITE(LUOUT,495) FS2XT,FS2YT
475 FORMAT(' TOT SURF FORCE(N)=',F9.2,2X,'TOT Y-FORCE=',F9.2)
C COMPUTE AVERAGE WIND AND SURFACE CURRENT FORCE
FW2X=FW2X/23
FW2Y=FW2Y/23
FS2X=FS2X/23
FS2Y=FS2Y/23
WRITE(LUOUT,496) FW2XA,FW2YA
496 FORMAT(' X-WIND AVERAGE X-FORCE=2(N)=',F9.2,2X,'Y-FORCE=',F9.2)
WRITE(LUOUT,496) FS2XA,FS2YA
497 FORMAT(' AV Q SURF CURR X-FORCE=2(N)=',F9.2,2X,'Y-FORCE=',F9.2)
C COMPUTE MIN NET EFFECT OF WIND & SURF CURRENT FORCES ON BUOY-2
WRITE(LUOUT,502) SVC2X,SVC2Y
502 FORMAT(' TOT X-DISPL OF VC2(M)=',F9.2,2X,'TOT Y-DISP=',F9.2)
WRITE(LUOUT,502)
506 FORMAT(' END BEGIN CALCULATIONS ON BUOY-1')
C CALCULATE CORRECTED TRAJECTORY OF BUOY-1, THEN ITERATE ON
ABOVE AND BELOW WATER DRAG COEFFICIENTS IN ORDER TO MAKE TERMINAL
POINTS OF BUOY-2 & BUOY-1 AGREE WITHIN 100 METERS
507 I=1
C INITIALIZE
SVC1=TOT DISPLACEMENT OF "TRUE" CURRENT AS MEASURED BY 1
SVC1X=0.
C
159
BEGIN '300 LOOP FOR 23-HOUR, HOURLY COMPUTATIONS FOR BUOY-1

500 CALCULATE WIND VELOCITY RELATIVE TO BUOY-1

FW1X = VW1X(J) - VX(I, J)
FW1Y = VW1Y(J) - VY(I, J)
FW1T = SQRT(FW1X**2 + FW1Y**2)
ANW1 = ATAN2(FW1Y, FW1X)
ANWR1 = 37.3 * ANW1
C
CALCULATE WIND FORCE ON BUOY-1

FW1 = CL1*(FWP1**2)
FW1X = CS(ANWR1) * FW1
FW1Y = SIN(ANWR1) * FW1
FW1T = FW1XT + FW1Y

WRITE(LUOUT, 515) FW1X, XVB1X
WRITE(LUOUT, 512) VW1X, ANWR1
WRITE(LUOUT, 511) J, VW1X, VW1Y
WRITE(LUOUT, 514) FW1X, FW1Y
WRITE(LUOUT, 513) FW1, ANWR1


511 FORMAT(* CURRENT VALUE OF DRAG CONST C2(KG/M)=*, F9.3, 'X')

512 FORMAT(* WIND VELOCITY REL TO BUOY-1=M/S=*, F6.3, 'X', ANGLE=*, F7.1)

513 FORMAT(* WIND F-FC(N) CN=*, F7.3, 'X', ANGLE=*, F7.1)


515 FORMAT(* TOT X-CIST MOVLD BY BUOY-1=*, F6.2, 'X', Y-DIST=*, F9.3)

AMPIX = ABS(WV1X)
ANR1 = ABS(ANWR1)
C
CALCULATE VALUE OF SURF CURRENT RELATIVE TO BUOY-1

WS1X = WSURX(J) - VX(I, J)
WS1Y = WSURY(J) - VY(I, J)
WRITE(LUOUT, 520) JSR1X, WS1Y

520 FORMAT(* H0=*, F6.3, 'X', V(SUR)-V(P1)=*, F6.2, 'X', V(SUR)-V(B1)=*, F6.2)
VS1=SQRT(VS1**2 + VS2**2)  
ANVS1=ATAN2(VS1, VS2)  
AVIS1=57.3*ANVS1  
WRITE(LLOUT,5211) VS1, AVIS1  
WRITE(LLOUT,521) VS1, AVIS1  
521 CALCULATE SURFACE CURRENT FORCE TERM ON BUOY-1  
FSI=2*(VS1**2)  
FS1X=FSI*COS(ANVS1)  
522 COMPUTE 23-HOUR TOTAL FORCE ON F1 BUOY: TC V(SURF)-V(P1)  
FS1X=FS1X + FS1X  
FS1Y=FS1Y*COS(ANVS1)  
FS1YT=FS1YT + FS1Y  
524 WRITE(LLOUT,699) FS1X,FS1Y  
SUM WIND & SURF CURRENT COMPONENTS  
FIX=FS1X + FS1X  
FIX=FS1Y + FS1Y  
WRITE(LLOUT,725) FIX, FIX  
525 FORMAT(* NEST X-FORCE ON BUOY-1(N)=*,F7.2,2X,*ANGLE(DEG)=*,F7.1)  
FL=SQR(FLX**2 + FLY**2)  
ANFR=ATAN2(FLY, FLX)  
ANFR1=57.3*ANFR  
WRITE(LLOUT,699) FL, ANFR1  
531 FORMAT(* TOT BUOY-1 FORCE(N)=*,F7.2,2X,*ANGLE(DEG)=*,F7.1)  
CALCULATE SLIP VELOCITY V1(I)-V(C)  
VISL=SORT((1.0/C3)*FL)  
WRITE(LLOUT,628) VISL, ANFR1  
528 FORMAT(* BUOY-1 SLIP VEL(M/S)=*,F6.4,2X,*ANGLE(DEG)=*,F7.1)  
CALCULATE COMPONENTS OF SLIP RELATIVE VELOCITY  
VISLX=VISL*COS(ANFR)  
VISLY=VISL*SIN(ANFR)  
VC1X(J)=VISLX(J)-VISLX  
VC1Y(J)=VISLY(J)-VISLY  
WRITE(LLOUT,630) VC1X(J), VC1Y(J)  
530 FORMAT(* V(C) I=*,F7.4,4X,*V(C) Y(M/S)=*,F7.6)  
C COMPUTE COMPONENTS OF "F/P" CURRENT MEASURED BY MINIBUOY-1(B-1)  
CV1X(J)=VC1X(J)*360.  
SV1X=SV1X+CV1X(J)  
SV1Y=SV1Y+CV1Y(J)  
WRITE(LLOUT,540) J,VC1X(J), SVC1X(J)  
530 FORMAT(* HF=*,F6.4,3X,*ANGLE DEG=*,F7.1)  
WRITE(LLOUT,544) SVC1X, SVC1Y  
161
544 FORMAT(* X-DISP OF VC1X(M)=*,F9.2,2X,*Y-DISP=*,F9.2,2X/)
550 CONTINUE

END 'DC' LOOP, CHECK FOR FINAL POSITION OF BUOY-1 REL TO BUOY-2

COMPUTE ANGLE OF NET SURFACE CURRENT FORCE ON BUOY-1
FW1T=SQRT(FW1XT**2+FW1YT**2)
AFW1T= ATAN2(FW1YT,FW1XT)
AFW1T= 57.3*AFW1T
WRITE(LUCUT,498) FW1XT,FW1YT
WRITE(LUCUT,548) FW1T,AFW1T

FS1T=SQRT(FS1XT**2+FS1YT**2)
AFS1T= ATAN2(FS1YT,FS1XT)
AFS1T= 57.3*AFS1T
WRITE(LUCUT,556) FS1T,AFS1T

FORMAT(* TOTAL WIND FORCE ON P1=*,F9.2,2X,*ANGLE=*,F7.1)
WRITE(LUCUT,551) SVCIX,SVC1Y

BEGIN BUOY-1 WIND ITERATIONS

CALCULATE COMPONENT DIFFERENCES IN BUOY VIRTUAL DISPLACEMENT
DSVCI=svc2X-svc1X
DSVCY=svc3Y-svc1Y
WRITE(LUCUT,551) DSVCI,DSVCY

CALCULATE TOTAL VIRTUAL DISPLACEMENT ERROR
DSVC=SQRT(DSVCI**2+DSVCY**2)
WRITE(LUCUT,553) DSVCI,DSVC

MINIMIZE 92-PI POSITION DIFF (AT END) TC < 50 METERS
IF(DSVC<.01) 552,558,559

CLOSING PRINTOUT FOR WIND ITERATIONS
WRITE(LUCUT,553) DSVCI,DSVC

FORMAT(* NO WIND ITER=*,F4.1,2X,*DISPLACEMENT ERROR=*,F6.1,2X/)

FORMAT(* TOTAL WIND VXV=*,F8.2,2X,*TOT Y-DISP=*,F9.2,2X/)

LOGIC FOR DETECT CONVERGENCE SIGN AND DIRECTION OF WIND EFFECTS
C CHECK TO SEE IF DOING WIND OR SURFACE CURRENT ITERATION
IF(COITW<11) 554,560,560

CALCULATE ANGLE OF FINAL VIRTUAL DISPLACEMENT VECTOR
ADVC1=ATAN2(DSVCY,DSVCI)
ADVC=57.3*ADVC1

C CHECK FOR LINEUP OF DISPL SRCR AND SURF CURR'T FORCE
IF(ABS(ADVC-ADVC1)<.01) 552,559,560

WRITE(LUCUT,570) COITW,ADVC1,COITW

FORMAT(* C1=*,F9.3,2X,*ANG(B2-B1)=*,F8.3,2X,*NO.WIND ITER=*,F4.1)
GO TO 676
C  CHECK FOR 190 DEGREE ORIENTATION ERROR BETWEEN POSNS & VSURF EFF
360  IF(ABS((ADVCT-3.14159)-F$1F)-0.3)562,562,572
362  WRITE(LUOUT,57C) C1,ADVCT,CCITW
367  GC TO 570
372  WRITE(LUOUT,57A) ADVCT,F$1C
374  FORMAT(* WIND EFF IMPROPER?, ANG=",FK,3.2X",VSURF ANG=",F",4.)
C  BEGIN 1ST STEP OF WIND ITERATION
C  DETERMINE WHETHER TO INCREASE OR DECREASE BUOY-1 WIND COEF AFT
C  FIRST CHECKING OF VIRTUAL POSITION OF BUOYS REL TO WIND EFFEC
1E(PW1*X*DSVCX) 550,550,552
C  CORRECT FOR DIFFERENCES BY CHANGE OF DRAG COEFF AROUND WATT
C 490  C1= C1+CW
495  GC TO 420
497  C1= C1/CW
520  CCITW= CCITW + 1
522  WRITE((LUOUT,622) C1
524  FORMAT(* CURRENT VALUE OF WIND DRAG COEF OF BUOY-1,C1=,F9.3)
540  IF(CCITW=11)676,552,552
540  CONTINUE
C  BEGIN SURF CURRENT ITERATIONS
C  CALCULATE COMPONENT DIFFERENCES IN BUOY VIRTUAL DISPLACEMENT
540  DSVCX=SVCX2-SCVIX
542  DSVCY=SVCY2-SCVY
560  WRITE((LUOUT,644) DSVCX,DSVCY
562  FORMAT(4 TO VX ) PPR(SURF IT-"F",P2-P1=",F8.2,2X,Y-=",F8.2)
562  WRITE((LUOUT,611) C2
564  DSVCT=SCRT(4DSVX**2+DSVY**2)
566  WRITE((LUOUT,7F2) CCIT,S,DSVCT
C  MINIMIZE BUOY-2 BUOY-1 POSN ERRORS TC < 50 Meters
566  IF(DSVCT-DSVCF)686,F6F,662
566  CCITE=9.0
576  CCITW=0.0
572  WRITE((LUOUT,667)
574  FORMAT(*// BEGIN BUOY-1 WIND iterations again//)
C  TO 5C7
574  GC TO 5C7
574  IF(DSVCT-30)780,F73,4.9
576  C2=C2*CS
578  DSVCF=DSVCT
580  GC TO 680
590  C2=C2/CS
592  DSVCF=DSVCT
594  CCIT=CCIT+S
596  IF(CCIT=20)607,750,760
750  WRITE((LUOUT,7F2)CCIT,S,DSVCT
752  FORMAT(* NO SURF CURF ITER=",F2.1,3X,"DISPL ERR=",F6.1,1//))
END
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