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3. Total Rotary Moment

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LIST OF SYMBOLS

- Envelope or Hull Length, Ft. L - Maximum Diameter of Hull, Ft. D - Hull Fineness Ratio L/D - Airship Turning Radius, Ft. R - Turning Parameter R/L - Dynamic Center of Hull D.C. - Center of Buoyancy of Hull C_B_ - Volume of Hull, Ft3 VOL = ¥ - Total Tail Area (Exposed Tail Area + Hull Area Included S_m between Opposite Fins), Ft2 It o - Airship Tail Moment Arm, Distance between C.B. (or D.C.) and Flap Hinge Line, Ft. - Freestream Velocity Ft/Sec v - Mass Density of Air Lb Soc2/Ft4 Q = Dynamic Pressure, $\rho/2$ V2, Lbs/Ft2 q - Pitching Volocity, Rad/Sec q = Yawing Velocity, Rad/Sec r - Angular Velocity, Rad/Sec ω ∞ - Angle of Attack, Deg. or Radians α_{CB} = Angle of Attack at C.B., Deg. or Rad. " Yaw Angle, Deg. or Radians ψ = kate of Change of Angle of Attack, Rad/Sec ż. = Angular Acceleration, Rad/Sec² Ö. T^{\prime} = Tail Dihedral Angle, Deg. or Rad. **q** ' Non-Dimensional Augular Velocity, <u>91</u> - Lift Due to Pitching Velocity, Lbs/Rad/Sec °L_q - Rotary Lift or Lift Damping Derivative, Per Rad. $c^{\Gamma^{c2}}$ - Rotary Lift or Sideforce Derivative, Per Had. = $c_{L_{i}}\left(\frac{u^{1/3}}{V}\right)$ Per Rad/Sec 6 L. - Lift-Slope of Isolated Tail, Per Rad $(C_{L_{\alpha}})_{t}$ - Rotary Pitching Moment or Desping Moment in Pitch С_щ Derivative, For Rad. C_m - Rotary Pitching or Yawing Moment Derivative, Per Rad

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			LIST OF SYMBOLS - continu	led
	د " س"	- C _m	$\left(\frac{u^{1/3}}{v}\right)$ Per Rad/Sec	
	CY.	= Ro	tary Sideforce or Sideforce I	Damping Moment, Per Rad.
	C _E	= Ro Po	tary Yawing Moment or Damping r Rad	g Moment in Yaw Derivative,
	$\eta_{\rm F}$	= Hu	11-Tail Force Interference re	actor
	T) <u>M</u>	- Hu	11-Tail Moment Interference	Factor
	d ₁	= Ta	il Force Damping Correlating	Factor
	-1 do	- Ta	il Moment Damping Correlatin	gFactor

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Effect of Aspect Ratio on the Lift-Slope of Isolated Airfoils

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A STUDY OF AD SHIP YOTH Y DE TATIVAS

I. SUMARY

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The only modern tests performed to obtain airship rotary derivatives are reported in References 1 and 2 and were conducted in $19_{2}3_{2}3_{2}3_{3}$. All other tests of such a nature were conducted in the approximate period between 1915 and 1935. There were four experimental methods utilized to obtain the rotary derivatives for airships in the past and they are:

- (1) the werodynamic oscillator in a wind turnel
- (2) ourved or bowed models in a wind tunnel
- (3) models rotated on a whirling arm in a curved channel
- (4) full-scale turning trials of wirships

The majority of test data concerning rotary derivatives were obtained with the aerodynamic oscillator and primarily by British tests on models of rigid airships prior to 1930. There are four tests utilising ourved models for which data are available and only two tests, other than the recent tests of References 1 and 2, which utilized the whirling arm technique. Since the derivation of rotary effects by utilisation of full-scale airship turning trials is mainly a correlating process and not an experimental measurement of any rotary derivative itself it is not considered of prime importance in this study.

In general the correlation and comparison of all the available test data is not considered as good as it could be. The data is very limited in its scope as to the effects of various parameters (such as hull fineness ratio, tail size, and tail moment arm) on the rotary derivatives. In addition much of the data for similar parameters show considerable scatter which may be due to experimental errors or interpretation of the data. During this study it became apparent that all

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of the various test methods have their limitations but that the curved model or whirling arm tests yield the most reliable and consistent results and data obtained from these tests are more favored than the aerodynamic oscillator experiments. Since approximately 70 percent of the data is of this latter type, which only provides direct measurement of the damping moment and not damping forces, it immediately is evident that insufficient reliable data of much significance in the scope of the various parameters is available for presenting a completely justifiable and final method for predicting the rotary derivatives for airships.

However, within the time allotted by the present contract an analysis of the available data has been performed and a means of predicting the rotary derivatives has been evolved for small disturbances of for maneuvers which do not exceed angles of attack and angular velocities beyond which the rotary derivatives are non-linear. The mothed presented is based on the assumption that the contribution of the hull and tail to the rotary effects can be individually added and that the effects of the car and other appendages are small or hughigible. The prediction of the derivatives is a mixture of theoretical and empirical donsiderations and available test data.

The significant rotary derivative data are presented in Figures 5, 6, and 7, of this report. A comparison is made in the report of the differences in the rotary lift and pitching moment as predicted by the method presented in this report and as estimated in Reference 22 for the ZNO-W mirship. There are significant differences in the rotary lift and especially the moment. The evaluations point out the need for further effort to be expended to analyse and correlate existing data and the requirement for more systematic experimental data in order to establish trends in the derivatives due to the many variable parameters. A brief discussion of the type of tests required is given in Section VI; of this report.

The method procented in this report is believed to be more rigorous than that providually utilized for modern non-rigid airships but with additional differt and/or adquisition of more data the accuracy could be much enhanced.

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II. INTRODUCTION

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As a result of any incidental disturbance, an airship will always experience a course deviation involving each degree of freedom in the plane of the disturbance. In any plane, the airship is free to translate both agially and transversely and to rotate about a normal axis. The attack angle set up by the initial disturbance produces a moment which initiates an angular velocity, which increases the attack angle further and which is resisted only by a damping moment due to relation. In addition, a transverse force due to the attack angle which is augmented by a damping force due to rotation causes a transverse velocity which reduces the attack angle. Also the resulting drag increase due to both the atvack angle and the rotation reduces the sinspeed. If the airship is dynamically stable, the overall effect of these motions is that the strack angle is reduced to sere and the airship takes a new course whose direction makes an angle with the original course. Rectilinear dynamic stability is defined as the quality of the airship which causes the angular velocity and attitude resulting from an initial disturbance of the motion of the airship to decrease with time without benefit of control acjustment and with relatively small consequent course deviation. Curvilinear dynamic lateral stability of an airship is defined as the quality which causes the flight path resulting from an initial disturbance to approach asymptocially a sircle of definite radius. Only rectilinear dynamic stability is considered in this report since the curvilinear radius approached asymptotically can be infinite and it thus follows that routilinear dynamic stability always implies curvilinear dynamic stability as well, although the degree or amount of stability in each case might be different. The various combinations of airship rectilinear and curvilinear stability and instability are illustrated preprioally in Figure 1. Evaluation of the oritoria fue dynamic stability, therefore, involves a study of the nature and origin of the desping forces and momente which play such a large part in determining the flying qualities of an airship.

buin, statically unstable, the airship cannot (without being steered) maintain its original heading. Instead, when disturbed, it will take a curvilinear path in the plane of the disturbance. In fact, all airship motion is to some degree curvilinear. Furthermore, the dynamics of notion is the simplest possible when the curvilinear motion is steady; i.e., circular flight. Consequently, a study of dynamics of airship motion may be conveniently reduced to a study of the forces and moments and the motions experienced in curvilinear flight. A clear physical picture of the damping forces and moments can be gained by considering their origin. An airship flying on a straight course with an attack angle (straight-pitched flight) will experience the same attack angle at every point along the length of the airship in the same reference plane. An airship flying with a velocity (V) in a circular path of radius (F), however, has an angular velocity ($\omega = \underline{V}$).

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From the nature of the motion, it is obvious that the airship experiences a continuous change in the effective attack angle along its length. The direction of motion at any point on the airship a distance (γ) aft of dynamic center (D.C.) makes an angle (tan⁻¹ $\bigcirc Z$ with the direction of motion at the D.C. In other words, points on the airship aft of the D.C. experience larger attack angles while points forward of the D.C. experience scaller attack angles than those experienced at the D.C. Thus, the damping forces and moments may be asfined respectively as the differences between the forces and moments soting on the wirship when on a curved course and the forces and moments acting on the wirship when on a straight course with the Attack angle at the D.C. being the same in both cases. The ratio of the forces (F) and the moments (M) due to a small angular velocity (\cdots) to the value of (\cdots) which produces them are called the rotary derivatives, i.e., $F = (\partial F) = (F)$ and $\mathbf{M}_{(4)} = \left(\begin{array}{c} \mathbf{O} \ \mathbf{M} \\ \mathbf{M} \end{array} \right) =$

However, it is more convenient to express these rotary derivatives in borns of non-dimensional coefficients of the type $(C_{T_{int}})$, and $C_{M_{int}}$).

 $F_{\rm c} = c_{\rm F} = 0/2 \, \nabla \, \Psi = (c_{\rm F} \, \frac{\Psi^{1/3}}{\nabla}) q \, \Psi^{2/3}$

 $c_{M} \rho/2 = \frac{y^{4/3}}{(c_{M} + \frac{y^{1/3}}{y})} q =$

That is:

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111. ANALYTICAL AND EXPERIMENTAL METHODS OF ROTARY DERIVATIVE EVALUATION

A. ANALYTICAL

Accurate appraisal and evaluation of airship flying qualities is dependent on the ability to predict the magnitude of rotary derivatives. The investigation of this problem has been undertaken by wirious analytic and experimental means. Present day analytic estimates of the forces and moments resulting from rotary motion of an airship are based upon the assumption that the rotary effects can be redicted by summing up the contribution of each airship component. Early investigators at first thought that the analysis of simple potential invisoid flow might yield the basis for the determination of the contribution. of the hull to the rotary derivatives by analytically determining the sonal pressure distributions in combined flows as presented in reference 3. However, on integrating these soull pressure forces over the length of a hull or body of revolution the resultant lateral force and moment are sero. Consequently, the Fesults of these theoretical analytic procedures are useful only when examining the serodynamic pressures in ourvelinear flight which though not the purpose of this report do represent one of the most stringent conditions which should be contemplated when estimating the stresses to be curried by the airship hull or envelope.

The major effect of rotation is to cause an increase in the attack angle experienced by the tail which is theoretically equal to $(\frac{1}{1} t_{12})$. Then, using the pertinent static accodynamic characteristics of the emperange the incremental lift which produces a change in the total lift and/or pitching coment may be calculated. The offects of downwash on the emperange produced by the generation of circulation along the hull is generally neglected as are the effects of the our, the outriggers, the propellers and other protuburances.

The preceding discussion indicates that the hull contribution to the rotary lift and moment are not readily solvable by analytical mount and that data, which does show a hull contribution, must be rolied upon. The rotary contribution of the tail does appear to be calculable.

B. EXPERIMENTAL METHODS

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Several experimental techniques have been devised and used to measure the rotary derivatives for vehicles or bodies moving in a fluid medium. The measurement of airship rotary derivatives have been performed in the past by three methods, the whirling arm, the aerodynamic oscillator, and by ourved or bowed models.

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In addition, these derivatives have been deduced, but not directly measured, by observations and data taken during full-scale turning trials of some airships. Since this latter method is not a direct measurement of the rotary effects and is highly dependent upon simplified equations of motion and other measured parameters it is not atilized in this study except for two or three examples for which data wore readily available.

Each method utilized to determine airship rotary effects has its limitations and possible inaccuracies. A complete evaluation of the theory and application of each experimental method is beyond the scope of this study and therefore only a brief description and resume of the various methods is presented in this report.

1. The Whirling Arm

Some of the earliest attempts to measure the rotary forces and corperts of an airship were made by the Italians on a device known as a whirling arm in which a scale model is mounted on the end of a redial arm which is forced to turn in a circular orbit of known radius. The theory of the whirling arm is relatively simple. In early experiments the forces and moments were first measured (either by direct measurement or integration of pressures) with the model mounted on the whirling arm of known radius and rotated in steady circular motion and secondly the same model, if possible, was tested in a conventional wind tun el with the attack angle at the D.C. beirg equal in both cases. The differences between the two measurements of the forces and moments are then representative of the rotary effects of the configuration and can be expressed by the previously defined non-dimensional coefficients. However, particular care must be exercised when determining the differences between the two persurements in order that local variations in the angle of studes and velocity are accounted for in the analysis. In the whirling arm experiments reported in References 1 and 2 a different approach was utilized based on more modern techniques. The whirling arm was employed to obtain both the static and rotary effects of the wirship configurations. This concept consists of testing the model mounted at various radial distance from the center of the whirling erm which essentially is represent dive of the evening ful of for a range of turning radii and angular velocities. Data obtained in this manner was linearly interpolated to zero turning radius or angular velocity for determination of the statio derivatives, and the rotary lift and moment slope at or near zero angular velocity could be obt ined by plotting the data against the non-dimensionalized angular velocity. This method which eliminates the need for

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determining the static derivatives from tests in a conventional wind tunnel which could result in differences due to turbulence, Reynolds number, tare corrections and other such effects appears to be more reliable than the early tests which were usually conducted with one model location on the radial arm (i.e. one value of turning radius and angular velocity).

Notion over, the whirling arm technique for obtaining rotary (or static derivatives) is subject to inaccuracies inherent in the system, as in any system, which may or may not be corrected for in the data obtained. One of the major difficulties in the whirling arm technique is the fact that the model is rotated thru its own wake and the velocity and flow over the model is distorted until the patterns are quite uncertain and are not representative of free-stream circular flight. This together with the difficulties in correcting for the centrifugal effects on the model, its balance system and instrumentation introduces errors which may be quite large when compared with the quantities being measured.

2. The Merodynamic Oscillator

The principle of the serodynamic oscillator is well known and used extensively in the experimental determination of airplane rotary or damping effects. In this system a model is allowed to oscillate about an axis thru its center of mass by a device which supports the model at a given attitude in a conventional wind the cland allows only one degree of freedom with a motion which is electically restoring. With the model artificially deflected and left to oscillate with the tunnel on, the rate or locay of the englier explitude is neasured. The theory underlying the evaluation of the experiment assumes that the abrodynamic nonant has one component which is proportional to the stack angle (a) and the square of the speed (v), whereas the other is proportional to the product of the angular velocity of rotation (ω) and the speed itself; while the whole must o multho compart of inertia (1) times the angular acceleration (d) and the relation demains moment (14) of the apparatus. In corns of non-cineccluster coefficients, this can be expressed as:

 $\frac{1/3}{V} \left(C_{N_{1}} \omega + C_{M_{\alpha}} \alpha q = I \alpha + \frac{\partial M_{\alpha}}{\partial \omega} \omega \right)$

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Then, by opeerving the logarithmic decrement μ , we may solve for $C_{M_{LD}}$ by the expression



My may be determined by a repeat experiment wherein the model is oscillated with zero wind tunnel velocity. In addition the rotary effects of the apparatus usually must be determined and subtracted as a tare value by oscillating the apparatus alone at the same tunnel velocities. As the model is restrained to one degree of freedom the rotary force coefficients ($CY_{(\cup)}$ and $CX_{(\cup)}$) can not be measured and this constitutes a major shortcoming of the method. There are basic aerodynamic errors associated with the oscillation method of determing the rotary moment coefficients. The first stems from the definition of a rotary moment as the moment due to rate of rotation (ω) with the attack angle (a) remaining constant. In the oscillation experiments however, (a) does not remain constant. In fact $\frac{d\alpha}{dt} = \omega$.

Consequently the rotary moment coefficient is proportional to the logarithmic decrement only so long as it does not depend on the attack angle. A Second error arises from the cyclic variation of the angular acceleration. These variations introduce accelerations in the airstream which has the effect of a variable additional moment of inertia. As a result of these errors, the oscillation method can yield satisfactory rotary derivative values only when the model oscillates slowly and with small amplitudes about the zero attack angle. Other possible sources of error stem from a possible time lag in the tail contribution, and as noted in recent airplane tests the possibility (as noted above) of variations in the magnitudes of the rotary effects with the frequency of the oscillation. It is also to be understood that this rotary moment determined from the oscillator includes the effects of CM, which accounts for time-lag effect of pressures due to sudden attack angle changes which in the case of a bare hull may be small or negligible but the tail contribution to CMg is the provously noted time lag in tail contribution or downwash lag and might be significant. In the present analysis no attempt is made to separate CM(1) and CMg and it is assumed that the effects of CMg are negligible of that they are included in the total derivative.

3. Curved or Bowed Model Techniques

The measurement of aerodynamic parameters in curvilinear flight by the method of curved or bowed models in a conventional wind tunnel was independently derived by several people during the late 1920's and

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early 1930's. Reference 1, presents some of the data obtained in Germany from an experiment on a 1/75-scale curved model of the LZ-126 airship (U.SS. Los Angeles). References 5 and 6 derive the theory of curved models and present the results of an experiment conducted on 1/64.64-scale models of the non-rigid V-2 airship. Another derivation of the bowed model theory is given in Reference 7 along with data obtained on two curved models of the "Shenandoah" rigid airship.

The derivation of the theory and equations for bowed models is adcuately reported in the above references and will not be repeated in this report. In resume, however, the following discussion is presented. The elemental or zonal forces experienced by an airship in curvilinear flight are dependent on the local attack angles, the local surface areas, and the local velocities. The continuous change in the local attack angles and velocities experienced along the length of an airship in curved flight may be simulated by the use of a curved or "bowed" model held in a straight airstream. The two conditions which define the equation of the bowed axis are the conformal transformation of all the local attack angles and the conservation of all the local axial lengths.

As derived in References 5 and 7 the resultant equation for the bowed axis of an airship represents a hyperbolic curve. However, Reference 8 reports the test results of a model airship constructed with a circular arc as the axis and Reference 9 states that the difference in the model ordinates involved would have been smaller than the tolerances which would be obtainable during manufacture. The use of a circular arc model would allow possible savings in construction costs and time.

In order to obtain accurate similitude between the curved model tests and actual curvilinear flight the local velocity variations must be duplicated. The local v-locities experienced by an airship in circular turning are proportional to the path radius of the surface alement. The stern, of course, swings on a larger radius than the bow and is thus exposed to higher velocities. Consequently, a suitable linear velocity gradient should be imposed across the tunnel although some investigations indicate only small differences in some of the rotary effects with and without velocity gradients. Now, similar to the whirling arm experiment the forces and moments measured on the bowed model must be subtracted from the forces and moments on a straight

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model with the same attack angle at the dynamic center to obtain the rotary forces and moments from which the non-dimensional coefficients may be calculated.

However, the analogy between the curved model and circular flight is somewhat strained in some respects. On the model, the lengths of the surfaces are slightly different on the two sides and consecuently the local velocities will have slightly different magnitudes. Furthermore, in curved flight, the air in the boundary layer is subjected to centrifugal forces not imposed on the curved model. The errors introduced by these dissimilarities, however, have been proven by experiment to be small and therefore probably negligible.

Another source of possible error or discrepancies which might be mentioned is the effect of the metting or screens, used to obtain the desired velocity gradient, on the turbulence of the flow. This, however, is probably small and the values can probably be adjusted for this discrepancy. Some investigators have objected to the curved model experiments on the bacis that a separate curved model must be built for each turking radius or angular velocity to be investigated. However, both Gourjienko (deference 6) and Smith (Reference 7) have stated that their calculations and tests have proven that this is not necessary and that one curved model is sufficient. However, since some coubt still exists as to the validity of some assumptions used in the Reference 6 arguments and since the deference 7 conclusion is based on only two models of different curvature the writer feels that within the scope of this study a definite conclusion cannot be reached on the use of one curved model to obtain the complete range of the rotary derivatives for all variables involved, although it appears very possible.

4. <u>Comparative deliability and Accuracy of the Various Experimental</u> <u>Methods</u>

This is not a discussion and comparison of actual data but only a brief disentation of the methods which appear to be most promising for the accurate determination of rotary derivatives. The many errors are corrections which are inherent or must be made to damping data obtained by the severignamic oscillator along with its inability to directly measure the rotary forces indicates the need for a better method ar far as airship dynamics are conterned. It is possible that with momenn equipment and advanced techniques this method might yield values of the rotary moment within acceptable accuracies although the Best Available COPY

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test of an airship model on present oscillators would require model sizes resulting in very low acrogramic loads which would further reduce the probable accuracies.

The whirling arm technique as utilized in References 1 and 2 appears to be much better than older whirling arm tests and much more useful and accurate than the acrogrammic oscillator. However, the inherent difficulties inbroduced by rotating the model in its own wake, although not insurmountable still remains a major problem. Reference 2 states that this effect is minimized due to the test velocity utilized although no proof is presented that the minimized effects are negligible. The contributed corrections required for whirling arm tests, especially where pressure measurements are desired, also offer difficulties in data reduction or interpretation not found in the other types of experimental methods.

he technique of the bowed or curved model to obtain airship rotary effects appears to be the most promising with regard to the reliability and accuracy of the data. The model (or models) can be tested in conventional wind tunnels without new or specialized sotipment or devices using requires. Corrections to the data due to test conditions are essentially the same as used in all wind tunnel tests, for which an extremely large amount of data is now available. The only extra item that might be considered is the effect of the curvature on any tunnel well corrections since at angles of attack one end of the model would be much closer to the tunnel wall than the other end. If a series of tests or further studies can fully support the contentions that one curved model can be employed to investigate the variation of the rotary derivatives with all its variable parameters the major objection to the bowed model technique, numely the cost and time involved in constructing and testing models of varying curvature, would be removed. It is true, of course, that even if only one curved model is necessary it will cost slightly more to design and build compared to a straight model which in addition, should be built and tested at the same the . As in all types of wirshi model testing, and especially the bowed nodel Sechnique, the accuracy of the data is often dependent upon the differences between an Gl measured numbers, so in the testing of a surved and straight sadel built to the same scale and tested in the same turned is the backly is portant to reduce all extraneous effects of different tended, the cating equipment, and model scales.

In conclusion, it appears that either the solidrn whirling arm technique exployed in deferences 1 and 2 or the method off curved models utilized a and reported in References 5, 0, 7 and 6 offer the best method for experimentally determining the airship rotary derivatives.

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IV DATA ANALYSIS AND REVIEW

A. INTRODUCTION

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The three methods which have been used to experimentally determine the rotary derivatives of an airship are the aerodynamic oscillator, the whirling arm, and curved or bowed models. The majority of available published data has been obtained by tests with the aerodynamic oscillator with a very limited amount of data available from whirling arm and curved model tests. Unfortunately, practically all model measurements of airship rotary derivatives were conducted during the period between 1920 and 1935 without the benefit of modern techniques and equipment to improve the data accuracy and standards of nomenclature and methods. It is also noted that all of the available airship rotary test data (except one test) obtained by the oscillation technique were derived from British Reports and Memorandums published in the period between 1918 and 1926 and were almost exclusively for rigid airships with fineness ratios between six and ten. During this period many of the investigators utilized varying methods of presenting their observed or derived values for the damping moment coefficient with often little or no concise explanation of the varying terminology and dimensions involved. In addition, many of the investigations performed with all three techniques consisted of tests of complete models with the consequent loss of direct measurement of individual hull and tail contributions.

Although a search for rotary derivative information for airships resulted in numerous reports and data which were available to the contractor, the large variance in the magnitude of the reported or derived rotary derivatives indicated the need for a more thorough evaluation of these values. About ten (10) years ago Goodyear Aircraft personnel initiated a preliminary correlation of available airship rotary derivative information and some data have been gleaned from these efforts. However, since only one or two plots of these data or correlating parameters are available without detailed calculations or explanations of the method and values used this data is only utilized when absolutely necessary.

Therefore, since much of the available data showed much scatter and some doubt existed as to its applicability, a complete reevaluation of the data given in the various reports, including

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References 1 and 2, was initiated. One of the basic reasons for this re-evaluation was the form in which many of the rotary derivatives have been expressed. For example, the rotary lift slope has been expressed as a numerical value over the velocity (i.e. $C_{L_0} = 100/V$) with a dimensional value of the slope per rad/sec. This is not a non-dimensional form and is not consistent with present aerodynamic practice and nomenclature. In all recent airship stability analyses this form has been non-dimensionalized by multiplying the value by (V/V 1/3) of the full-scale airship being analyzed. That this relationship is apparently correct can be shown as follows. The lift of an airship due to its pitching velocity (rotary lift) can be expressed in familiar and normal airship notation consistent with standard engineering practices as:

$$\frac{\partial \mathbf{L}}{\partial \mu}(u) = c_{\mathbf{L}_{(U)}} \rho_{/2} \mathbf{V} (\mathbf{Vol}) \omega$$

where:

<u>JL</u>	= lift due to pitching velocity, $\frac{1bs sec}{rad}$
ω	pitching velocity, rad/sec
CIU	rotary lift slope, per radian
0	density of air, 1b sec ² /ft ⁴
7	- free stream velocity, ft/sec
Vol = ¥	- volume of hull or envelope, ft ³

Note: Generally the pitching velocity is given by q, but since the dynamic pressure (also denoted by q) is introduced later, (U is substituted at this time.

Since the standard method of non-dimensionalizing airship static acrodynamic lift is by the volume to the two-thirds power and the dynamic pressure it is apparent that the following equality exists for the above equation.

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 $C_{L_{\omega}} \rho/2 \forall (\forall) \omega = C_{L_{\omega}} \rho/2 \forall^2 (\frac{1}{2}) \forall^{2/3} (\forall^{1/3}) \omega$

Therefore:

$$\left(\frac{\partial \mathbf{L}}{\partial \omega}\right) \omega = \left[c_{\mathbf{L}_{\omega}}\left(\frac{-\psi^{1/3}}{v}\right)\right] q \psi^{2/3} \omega$$

$$\left(\frac{\partial \mathbf{L}}{\partial \omega}\right) \omega = c_{\mathbf{L}_{\omega}}^{\dagger} q \Psi^{2/3} \omega$$

where:

$$c'_{L_{\omega}} - c_{L_{\omega}} \left(\frac{\mp 1/3}{V} \right)$$

and has dimensional units of per radian/sec.

Therefores

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$$c_{\mathbf{L}_{ij}} \bullet c_{\mathbf{L}_{ij}}^{\dagger} \left(\frac{\mathbf{v}}{\mathbf{v}^{-1/3}}\right) \bullet c_{\mathbf{L}_{ij}}$$

Similarly the rotary moment can be expressed as:

$$\left(\frac{\sqrt{M}}{\sqrt{\omega}}\right)\omega = c_{M_{\omega}} \rho/2 \nabla \left(\frac{\sqrt{4}}{\sqrt{3}}\right)\omega = \left[c_{M_{\omega}}\left(\frac{\sqrt{4}}{\sqrt{3}}\right)\right]q \neq \omega$$

and $C_{M_{(1)}} = C'_{M_{(1)}} \left(\frac{V}{V^{-1/3}}\right) = C_{M_{q}}$

Identical relations also exist for the rotary sideforce coefficient (Cy_r) and yaking moment (C_{nr}) . These then have been the generally accepted means of convicting the rotary derivatives expressed as a numerical value over V into a non-dimensional rotary derivative.

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	not directly appli first converted to original model ¥ ¹ factor which might all rotary derivat the couldtely nor ever sufficient da able.	icable to other full-scale the completely non-dimension or barring this by some toe determined. Therefore ivec are presented in, or indimensional-slope form for the from the particular rep	airships unless it is sional form by use of the e other model scale e in the present analysis have been converted to, rom original data when- port were recally avail-
	After considerable	e offort had been expended	in the attempt to re-
	evaluate all the o	old reported data it became	e ovident that the magni-
	tude of the task (due in part to the lack of	f readily available di-
	mensiourl data) co	uld not be accomplished wi	thin the scope of the
	present contractur	cal study. However suffici	lent data has been obtain-
	ed to show some tr	ends and to determine some	e correlating parameters.
	The majority of th	e rotary derivatives obtai	and by the amadements
	oscill.tor method a	are obtained from data pro	esented in Reference 10
	through 17. The ref	esults of whirling arm exp	periments are derived
	from data given in	References 1, 2, 18 and 1	9. The test data of
	ourved or bowed mod	dels is given in Reference	es 4, 6, 7, 8 and 9.
	oscill.tor method a	are obtained from data pro	esented in Reference 10
	through 17. The r	esults of whirling arm exp	periments are derived
	from data given in	References 1, 2, 18 and 1	9. The test data of
	ourved or bowed mod	dels is given in Reference	9. 4, 6, 7, 8 and 9.
	oscill.tor method a	are obtained from data pro	esented in Reference 10
	through 17. The r	esults of whirling arm exp	periments are derived
	from data given in	References 1, 2, 18 and 1	.9. The test data of
	ourved or bowed mod	dels is given in Reference	as 4, 6, 7, 8 and 9.
	oscill.tor method a	are obtained from data pro	esented in Reference 10
	through 17. The re	esults of whirling arm exp	periments are derived
	from data given in	References 1, 2, 18 and 1	9. The test data of
	ourved or bowed mod	dels is given in Reference	as 4, 6, 7, 8 and 9.
	oscill.tor method a	are obtained from data pro	esented in Reference 10
	through 17. The ref	esults of whirling arm exp	periments are derived
	from data given in	References 1, 2, 18 and 1	-9. The test data of
	ourved or bowed mod	delu is given in Reference	es 4, 6, 7, 8 and 9.
	oscill.tor method a	are obtained from data pro	esented in Reference 10
	through 17. The ref	esults of whirling arm exp	periments are derived
	from data given in	References 1, 2, 18 and 1	29. The test data of
	ourved or bowed mod	delu is given in Reference	as 4, 6, 7, 8 and 9.
	oscill.tor method a	are obtained from data pro	esented in Reference 10
	through 17. The re	esults of whirling arm exp	periments are derived
	from data given in	References 1, 2, 18 and 1	9. The test data of
	ourved or bowed mod	delu is given in Reference	as 4, 6, 7, 8 and 9.
	oscill.tor method a	are obtained from data pro	esented in Reference 10
	through 17. The re	esults of whirling arm exp	periments are derived
	from data given in	References 1, 2, 18 and 1	.9. The test data of
	ourved or bowed mod	delu is given in Reference	as 4, 6, 7, 8 and 9.
	oscill.tor method a	are obtained from data pro	Sented in Reference 10
	through 17. The re	esults of whirling arm exp	periments are derived
	from data given in	References 1, 2, 18 and 1	9. The test data of
	ourved or bowed mod	delu is given in Reference	as 4, 6, 7, 8 and 9.
•	oscill.tor method a through 17. The ref from data given in ourved or bowed mod	are obtained from data pro esults of whirling arm exp References 1, 2, 18 and 1 delu is given in Reference	Provide an end of the second o

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B. DISCUSSION AND PRESENTATION OF DATA

1. Hull Rotary Effects

a. Lift Due to Pitching or Yawing Velocity

The effect of hull fineness ratio on the rotary lift and moment due to the hull alone is given in Figure 5 and includes all airship data which is available for the bare hull configuration. It should be noted that bare hull (or hull alone) data in the case of rigid airships often refers to the hull with the keel car attached. However, although this alters the hull shape somewhat it is felt that the effect would probably be small and negligible. It can be seen from Figure 5 that insufficient data exists for the hull rotary lift or sideforce to completely define its most probable value and variation with fineness ratio. This is due to the fact that the oscillation technique (which amounts to approximately 70% of all our available data) only yields the rotary moment effect. In recent airship estimates it has generally been assumed that the rotary lift and side force slopes are negligible or included in other estimates of lift slope. It is evident however that the value should be estimated to have a value of about .15/rad to .20/rad for L/D ratios between 4 and 6 and might os represented by the line shown in Figure 5. It appears feasible that the rotary lift or side force might have a definite variation or increase with fineness ratio. The rotary lift coefficient for the curved model of the V-2 non-rigid airship (Ref. 6) is much higher and does not appear consistent with the other data, meager though it may be, This data point was evaluated from data obtained with the model at approximately 9° angle of attack of the C.B. which corresponded to the attack angle at the C.B. for which the model was bowed. This is the proper angle at which to evaluate the data since then the nose would be at zero angle of attack as is usually regarded in curvilinear motion with increasing attack angle as one would move aft towards the tail. However, evaluation of the data at $\alpha_{CB} = 0^{\circ}$ yields a C_L value of approximately .16 which is more in line with other plotted data in Figure 5. This again reverts to the old controversy as to what attack angle should be used when evaluating curved model and whirling arm tests, or is the data valid for all attack angles. This question could not be resolved within the scope of the present analysis and therefore the value determined at

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 $\pi_{UB} = 0^{\circ}$ is also shown in Figure 5. Until additional test data becomes available it appears that the faired line in Figure 5 represents the best value to use for the lift or sideforce due to pitching or yawing velocity.

b. Moment Due to Pitching or Yawing Velocity

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The rotary moment data of Figure 5 shows considerable scatter and differences for hulls of approximately the same fineness ratio and even the same hull tested in both pitch and yaw. Particular attention is brought to the difference in Cm, and Cm for the R-23 airship hull (Ref. 10). The value of Cn. is almost 3 times the value of Cm, and this is believed due to the large triangular keel which was part of the bare hull model. Attention is also directed to the data obtained from the recent whirling arm tests performed at Stevens Institute of Technology and reported in References 1 and 2. In the first place the value of Cm hull is given in Reference 1 as a positive value which is contrary to all other airship hull data. Therefore the sign only was arbitrarily changed to negative all hough it is recognized that the error (if any) in sign may have originated where it would also change the numerical value. This is supported somewhat by the Cn. value which is negative and numerically much lower but which appears too low based on other data. Another disputed point is that shown for the whirling arm tests on a model of the "Akron" airship (Reference 19). This value was determined at $\psi = 0^{\circ}$. The C_n at $\psi = 10^{\circ}$, which is the angle of attack corresponding to the whirling arm radius used, is approximately -. 14 and shows better agreement with other datu.

In an attempt to obtain some modern rotary derivative information from airplanes, a report of tests conducted in the curved wind tunnel at NASA Langley Field, Virginia in 1952 was obtained (Reference 20). In this investigation the effect of various fuselages, tail sizes and tail location on the damping moment were determined for a family of airplane configurations. The fuselages were bodics of revolution having circular-arc profiles and fineness ratios of 5, 6,67, and 10. However this fuselage data which would have been very useful due to the L/D's investigated does not agree with our airship data except at L/D = 10. This is no doubt due to the difference in shape (circular arcs V.S. ellipsoids) and sannot be utilized although two data points for L/D = 10 are given in Figure 5.

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One is the measured value of $\begin{bmatrix} C_{m_0} & \text{st } \alpha = 0 & \text{and the} \\ \text{the other value is derived from the difference between the com$ plete model value and the faired value of the horizontal tailcontribution.

Again, the scarcity of substantiating data over the full range of hull fineness ratios makes it extremely difficult to determine the most probable values of C_{m_1} or C_{n_2} of the hull. As might be expected the value of the fotary moment coefficients appear to increase with increasing L/D although there seems to be in abrupt upsurgent 1/D = 2 or 10. From the data available it appears that the faired curve of rotary moment shown in Figure 5 is the best estimate that can be made for the airship hull contribution to the rotary derivative. However, it should be noted that the data is scattered and even a horizontal line of C_{m_1} (or C_{m_2}) = .22 from L/D = 4 to L/D = 9 might represent the variation of the hull rotary moment derivative.

2. Tail Contribution to Rotary Effects

Generally it has been conceded in the past that the tail contribution to the airship rotary lift could be calculated with reasonable accuracy. However, after working with some of the data it became apparent that there was still much to be desired in the predictability of the tail rotary effects. Since the Reference 1 and 2 data had rotary lift and moment values for several types of tails the tail contributions (including the hull-tail interference) were determined from the measured data and compared with the calculated values derived from the following semi-theoretical equations:

 $C_{L_{q} \text{ tail}} = \frac{\begin{pmatrix} C_{L_{u}} \\ t \end{pmatrix}}{V C L} \frac{S_{T}}{V C L} \frac{\langle t_{\delta} \\ \gamma_{F} \\ (V \cup L)^{4/3}} \frac{\langle C_{L_{u}} \rangle}{(V \cup L)^{4/3}}$

where: (C_{La})_t

- isolated lift-slope of tail (Figure 2)

- tail area (including hull area and effect of dihedral), Ft2

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tail arm, C.S. to flap hinge line, Ft

hull-tail force interference factor (Figure 3)

hull-tail moment interference factor (Figure 4)

Similar equations were used for $C_{Y_{r}}$ and $C_{n_{r}}$ but it should be noted that some of the above parameters vary for the longitudinal (pitch) and lateral (yaw) cases. The above equations indicate that the rotary lift and moment are proportional to the geometric quantities



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Therefore the measured slopes of Reference 1 and 2 are plotted in Fivure 6 against these non-dimensional parameters. Also shown in this figure is the ratio of the measured slopes, evaluated from References 1 and 2, to the calculated slopes obtained from the above equations. These ratios are denoted as dy for the rotary lift (or sideforce) and d2 for the rotary moment (pitching or yawing). The original intent was to include all of the available sirship data on thil-contributions to rotary effects in such a plot but this is not possible within the scope or magnitude of this contract. The region reason is the lack of information in the old reports of the included hull area of the various models and even readily accessible data as to the tail-sizes and locations from which this might be estimated. This information can be obtained but not without the expenditure of considerable research and effort. For these reasons only the Reference 1 and 2 data are shown in Figure 6. Faired lines are drawn through the various parameters but it is unfortunite that these tests were not exactly conducted for evaluating such variatio s. If the tests had been conducted with a greater variation in tail size and for various hull-fineness ration (variation of Ltg) more exact variations of the tail rotary derivatives with the geometric parameters could be obtained. Some of the scatter in Figure 6 could probably be reduced and better correlation obtained between measured and calculated values by a re-evaluation of the hull-tail interference factors $\mathcal{N}_{\mathbf{P}}$ and $\mathcal{N}_{\mathbf{M}}$, which is beyond the scope of this evaluation. The factors utilized in the calculated rotary effects were obtained from past correlations of measured and theoretical static derivatives, which

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do not include all of the recent non-rigid airship wind tunnel results. Spot checks of the applicability of these past correlations, which were based mainly on rigid airship data, indicate that the values of Figures 3 and 4 are too low and thus better correlation between measured and calculated rotary effects could be obtained. Some re-evaluation of the hull-tail interference factors has been done on Page 13 of Reference 21 but this data has not buncompared with other recent data and has been used without proof of its agreement with other data and the variable parameters which exist.

However, since the deference 1 and 2 data are not broad enough in the range or variables and only constitute a small portion of the total Airship rotacy derivative information it is folt that a correlation showing all the information would be better for the estimation of rotary effects. Therefore, the correlations of tail contributions initiated sprovimately 10 years ago by the contractor are show in Figure 7, when the the current Reference 1 and 2 data. Figure 7 plots the tail damping factors, d_1 and d_2 , as a function of the hull fineness satio. The damping factors have proviously been defined as the ratio of the measured rotary effect to the calculated or theoretical rothry effect. A significant item observed from this plot is the large Bifference in mapritudes of the force (d) and moment (d_{n}) factor is obtained from the old data and the Felatively minor differences in these factors derived from the recent Reference 1 and 2 dats. However, part of this discrepancy may exist due to the mature of the old evaluations which could not be directly checked since only the final resulting curve, not the colculations, are available and because the regonity of the cometric variables are not readily available in the publisher reports and their determination could not be performed within the magnitude of this contract. Again it is emphasized that the till dumping firters should be plotted against the guometric ratios utilized in Figure 6 rather than the hull fineness ratio but as noted previously this war not possible at this time.

Evaluation of the Reference 1 and 7 data indicate that for all tail configurations the verage difference between dg and dj from pitch data is negligible $(d_2/d_1 = 1.00)$ and from yaw data is approximately $10\% (d_2/d_1 = 1.10)$. This compares with an average d_2/d_1 ratio for the other old data of all types of 1.45. All of the plotted tail damping force factors agree fairly well and have a value of $d_1 = 1.30$.

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The tail damping moment factors plotted in Figure 7 do not show any consistent pattern or agreement. It is the writers opinion that much of the old rotary moment data obtained by the oscillation technique is of questionable value or correctness and that the large difference between d_2 and d_1 c nuct be satisfactorily explained or justified at this time. Allochny so is weight for this data it is estimated that the present data, except as an educated guess or supportion. Until further effort is expended on these problems it appears that the best values that can be utilized from this analysis for estimating rotary derivatives for present day airships is that $d_1 = 1.30$ and $d_2 = 1.60$.

3. Comments and Observations

a. Other Contributions to Denui ; Forces and Moments

It has usually been assumed that the rotary effects of sighting care, radoues, ant mas and other appurtentances have little or negligible offect on the rotary lift, sideforce, and moments. This has not always been substantiated by model tests and especially so in the recent thirling arm tests of Reference 1 and 2. These tools are quoted since the configurations tested are those willight on modern non-rigid airships while practically all other dubuis for rivil directions with much different car or gendela configure ions. These data show car contributions to the rotary lift with are opposite in sign (direction) to and almost 70% of the hull contribution. However, the car contribution to the rotary sidefence which dight be expected to be uppreciable although op acite in sign is only 20 to 30% of the hull contribution. The difference in our yow and ditch effect, which is opposite to that enticipated is prohibly due to the difference in bare hull rotary lift and sideforce in which the rotary lift is approximate-17 30° on more are then the rotary sideforce even though the body is completely symmetrical. It should also be noted that the rotery lift and side force contributions of a large car and a swill a . (both tosted or the same hull) are about equal. The rotary a music contributions of the same are too ergents to be . bedriver of the warring.

Another item tested and reported in References 1 and 2 was the effect of a large elliptical radome (SPG-2 type) compared to a

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The half sector is considered total rotary means is also in the orign of 10% or less and even a 50% error or deviation in the hull contribution, which sight be possible, would only change the total witchip rotary moment by approximitaly 5%.

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V. PREDICTION OF AIRCHLP HOTARY DERIVATIVES $(a = \psi = \delta = q = r = o)$

Although the present analysis of airship rotary derivatives (based on currently available test data and reports) is not considered sufficiently complete to unequivocably state that they have been determined, it is felt that with the utilization of the data and communts presented in this report the state of the art has been advanced and the rotary lift, sideforce, and moments can be predicted with greater certainty than has previously been accomplished.

The following method is presented as the best means developed under the scope and magnitude of this contract, to predict the rotary life, sideforce, pitching moment and yawing moment.

The three basic assumptions that must be conceded are:

- (1) The hull and tail retary contributions can be directly added after their individual contribution is determined.
- (2) The rotary effects of centrol cars, radomes and other protuberances is negligible.
- (3) The rotary lift and pitching moment derivatives of the hull are equal to the hull rotary sideforce and yawing moment derivatives, as are the tail contributions except for any differences in the total tail area involved.

The first step is to ascertain the contribution of the hull to the rotary derivatives. This is accomplished entirely on the basis of the available experimental data and their variation with the hull finances ratio as given in Figure 5 of this report. The values of CL₀ and Cm₀ for the hull or envelope are read from the faired curves at the appropriate hull finances ratio. In this discussion it is understood that even though only the longitudinal (or pitching velocity) derivatives are stated the equality of the directional (or yawing velocity) derivatives implies their values are equal for the hull and for the tail as long as the total tail areas and tail moment arms in pitch and yaw remain the same (including dihedral effects). 644 00 million 20, 1950

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The prediction of the tail contribution to the rotary derivatives is based on the previously defined equation for the theoretical rotary effects plus the correlating dumping factors given in Figure 7 as best estimates based on available data.

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The following equations yield the rotary life and moment contributions of the airship tail.



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 Isolated tail lifeslope based on theory and experiment (Figure 2)

- Total tail area (including effect of dihedral and included-hull area)*, Ft2

- Tail arm, C.B. to flap hinge line, ft

- Hull-tail force interference factor (Figure 3)

- Hull-tail moment interference factor (Figure 4)

- Tail force damping factor (Figure 7)

- Tail moment damping factor (Figure 7)

*Note: The general equation normally would have a dihedral angle function (cos² 7) as an integral part of the equation, since most modern non-rigid airships have tail configurations other than the conventional cruciform arrangement (+). However, since the dihedral function is modified for an inverted X-tail configuration it is more convenient to include the dihedral correction in the value Sp which also includes any variation in neted tail areas due to non-similarity of the 2, 3 or 4 tail surfaces involved, which might differ in pitch and yaw calculations.

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once the full and tail contribution have been obtained the roulls are added as noted in assumption (1).

 C_L total C_L hull C_L tail C_m total C_m hull C_m tail

It is appropriate at this time to evaluate the results of this method compared to the result obtained proviously for a recent non-rigid airshig. The comparison will be performed for the 220-37 airship whose retary derivatives were estimated by other means and presented in Reference 22.

A. PREDICTED LIFT DUB TO PETCHING VELOCITY (ROTARI LDE DERIVATIVE)

1. Envalone of Hull

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a. Reference 22 Prediction

The rotary half lift for the ZPO-3W airshin is given in Reference 32 as being negligible or allowed for elsowhere

CL_q hull Ref. 22

b. Present Analysis

From Figure 5 at a finaness ratio (I/D) of 4.70 we obtains

CLq hull .17/rad

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Pail Contribution

a. Reference 22 Prediction

The tail contribution to the rotary life derivative is

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actornized in oference an from the following equations

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$$C_{L_{3}}$$
 tail Par. 22 $\frac{C_{L_{1}}}{V(4)} \frac{2}{2/3} \left(\frac{V}{V^{1/3}}\right)$

wherei

t.,

$$(O_{I_{u}}) = 0.05$$
 at Aspect Ratio = 1.67
 $S_{T} = 4330$ Ft² (including dihedral effects and hull)
= 179.5 Ft

- 1,465,000 Ft 3 Vol

Propert Analysis

$$C_{L_q}$$
 tail = $\frac{C_{L_q}}{V_{CL}} = \frac{S_T k_{tS}}{V_{CL}} d_1$

where all values except $\frac{2}{2}$ and d_1 are given previously and are obtained from Figures 3 and 7 respectively of this report and have approximate values off

$$'_{\rm P}$$
 = .50 at $S_1/S_{\rm T}$ = .40
 d_1 = 1.30 at $1/D$ = 4.70

$$C_{L} = \frac{2.25 (4.30) (179.5) (.50)}{1.465,000} \times 1.30$$

= .596 x 1.30
$$C_{L} = .775/rad$$

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3. Total Rotary ulft.

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Reference 22 gives $(C_{L_q})_{total} = 1.193/rad$ The present analysis gives $(C_{L_q})_{total} = (C_{L_q})_{hull} + (C_{L_q})_{tail}$ $(C_{L_q})_{total} = .17 + .775 = .945/rad$

The Reference 22 total rotary lift derivative is approximately 15 percent higher than that obtained by the method and values given in this report. However, there are some details which require clarification. One of these is the use and value of np. The author contends that it is improper and wrong to estimate rotary effects based on the isolated tail lift-slope without incluting the hull-tail interference factor (F). This factor is utilized in Reference 22 for the static tail lift derivative equation. This then, brings up the question of the correct value to be used since Heference 22 gives 7 p = .67and Figure 3 gives 7 p = .50. The Reference 22 value for ris derived from deference 21 data and has not been verified or correlated with other modern disship data. As an example of possible differences the values of \mathcal{T}_{p} in pitch and yaw for an X-tail were determined from Reference 1 and 2 data to be approximitely 0.58 and 0.68, respectively. The two values of g (.o? and .58) were determined from model tests conducted on practically identical full-scale configurations of an X-tail condituration in pitch. If values of Tr = .67 and .58 were used in the present analysis of the tail contribution to the rotary lift they would yield (CL) values of 1.038/rad and 0.90/rad, respectively. These are not completely valid though because changing the value of T_F would probably (if done for all available data) lower the value of the tail force damping factor (d1). It appears that the net effect of changes in and di might be small, although this is not completely substantiated, and the present analysis in the case considered (2.7-7) Airsting) we le still result in a total rotary lift

derivative lower the previously estimated in Reference 22.

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29 PREPARET H. PACE GOODFYEAR NOOPE 10061 AIRCRAFT the lie cultr 30, 1960 .,• P -1 - SL 134 T 144 CONFIDENTIAL Β. PREDICTED PITCHING MD. ENT. DUS TO PITCHING VOLOCITY (Rotary Moment Perivative) 1. Envelope or Hull a. Reference 22 Prediction C_{m_q} hull Ref. 22 = $-\frac{21.6}{V} \times \frac{V}{\mp 1/3} = -.19/rad$ b. Present Analysis From Figure 5 at L/D = 4.70 we obtains C_{m_q} hull = -.20/rad 2. Tail Contribution a. <u>Reference</u> 22 Prediction $C_{m_q \text{ tail Ref.22}} = -\frac{\frac{C_{L_a t} S_T t_{\delta}}{V (VOL)} \times \frac{2}{T^{1/3}}$ C_{m_q} tail Ref.22 = $-\frac{2.25(4330)(179.5)^2}{1,465,000(113.6)} = 1.85E/rad$ b. Present Analysis $\frac{c_{L_{t}}}{v^{4/3}} \frac{s_{T}}{t\delta} \frac{s_{T}}{M}$ C_{mg} tail .⁼ de M - .40 (From Figure 4) do = 1.60 (From Figure 7 or this text) **Best Available Copy**

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3. Total Rotary Moment

 $(C_{ir})_{q \text{ total}} = (C_{m_q})_{hull} + (C_{m_q})_{tail}$

Reference 22 gives: $(C_m) = -.19 + (-1.888) = -2.078/rad$

Present Analysis Gives: $(C_m) = -.20 + (-1.208) = -1.408/rad q total$

The total rotary pitching moment derivative predicted by Reference 22 is almost 50% higher than that obtained by the present analysis. The same arguments concerning $7/_{\rm P}$ for the lift, apply to the moment factor (M) used herein. Afference 22 gives $7/_{\rm M}$ = .54 as derived from Reference 21 data while Reference 1 and 2 data yield $7/_{\rm M}$ values of approximately .51 in pitch and .40 in yaw. As noted before the value of d₂ is directly dependent on the value of $7/_{\rm M}$ but the reader is asked to recall that in the evaluation of d₂ from data of deference 1 and 2 there appeared to be much smaller values of d₂ compared with other available data. Therefore, based on the latest modern non-rigid airship data the value of d₂ = 1.60 might be too high without any change in $7/_{\rm M}$. Based on all considerations involved it is readily apparent that the present analysis, or any additional revisions to it, would probably predict rotary moment derivatives that are significantly lower than those determined by the method utilized in Reference 22.

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VI	VARIATION OF ROTAL AND FLAP DEFLICTION	NY DERIVATIVES WITH ATTAC	K ANGLE, ANGULAR VELOCITY,
	In any study invol than that in strai disturbances it is flap deflection, a near zero.	lving the analysis of the light pitched flight or un c necessary to know the e and angular velocities gr	airships motion other der the effects of small ffect of angles of attack, eater or less than those
	Experimental data considered inadequ most of these data at angles of attack model tests conduct attack angle and is rigid airship mode acteristics compare built to curvature motion or turning doubt as to the va- tures, or angular the particular mode	obtained by the oscillat ate for attack angles of a did not even measure the ck these data are ignored ted in the past included flap deflection range the als, which have somewhat red to modern non-rigid at so which represented quite circles. In addition, the alidity of the application velocities very much diffi- iel was constructed.	ion technique is generally her than zero and since e rotary moment derivative . Although the curved tests over a fairly wide y were mostly conducted on different aerodynamic char- irships, and were usually e moderate curvilinear here still exists some n of these data to curva- ferent than those to which
	Therefore, it appendix obtained by wo f attacks, flap of the only tests conting redii) are thought for the other of the rotary derivelocity it will reduce the data within general comments a data by which the attack flap deflect	ears that it would be need hirling arm tests to evaluate the evaluation of the rotary of ducted with variable angular valuated with variable angular valuated pended in the basic correction of the basic correction of the possible to present the magnitude of this contained in order since these a variation of the rotary of this contained angular valority	essary to depend on rotary luate the effect of angle elocities other than zero. ular velocity (i.e. turn- s 1 and 2. Since consider- elation and determination attack angle and angular t a detailed analysis of ntract. However, a few are essentially the only derivatives with angle of y can be determined.
	It is not possible butions so the fol tested, Hull + Car and 2 are expresse	e at this time to separate lowing comments apply to + Tail. The angular vel d in the nor-dimensional	e the tail alone contri- the complete configurations locities in Reference 1 form of; q'= <u>G</u> with V
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a range of values tested from q! - - .078 to -.400 which correspond to a range of R/L from 12.82 to 2.50, respectively. Generally the rotary lift derivatives appear fairly linear (for each individual model configuration) with respect to attack angles up to at least 25°, dimensionless angular velocities up to q! = -.200 (R/L = 5.0) and flap deflections up to about $\pm 20^{\circ}$. The rotary pitching moment derivatives are only linear for angles of attack of $\pm 2^{\circ}$, dimensionless angular velocities only up to $q^{\dagger} = .1$, and flap deflections up to =10 or =15". Of course the range of linearity varies a little with each configuration and the H-tail configuration is practically linear throughout the a and of range investigated. Beyond the linear ranges the derivatives or slopes vary significantly with the greatest changes occuring at the highest a and g! values. Reference 2 data also indicates approximately the same runge of linearity for the yew rotary derivatives with a clight tendency for an extension of the range with respect to angle of attack.

Therefore since a modern airship will usually have a minimum R/L = 0.0 (q' = .500) it appears that a large portion of airship motion analyses would be conducted in the non-linear range of the rotary derivatives. Thus a further extension or analysis of the Reference 1 and 2 data is desirable but not within the scope of this report. It is the authors opinion that the Reference 1 and 2 data can be utilized with reaconable confidence to obtain the rotary derivatives beyond their linear range (small disturbances) and are the only satisfactory data swillable at this time.

VII CONCLUCIA D'AND RECONMENDATIONS

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Of the four experimental methods utilized to obtain airship rotary derivatives, the whirling aim technique and the method of curved or bowed models appear to offer the best results. The meager amount of data obtained with these methods along with some of the aerodynamic oscillator data forms the basis for the corbined theoreticalempirical method developed to predict the rotary derivatives of hirships.

It is assumed in developing the rotary derivative methodology that the hull and will contributions can be added to each other and that the rotary derivatives are equal in bitch and yaw as long as the geometric parameters remain approximately the same. The prediction of the hull contribution is determined strictly from experimental

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	date while the to and decivation of and a equation whit approach.	il contribution is determ correlating factors base ich combines these factor	ined from an analysis d on experimental data 's with the theoretical
	The method dovelog force) ind pituair ous and justifiabl would (particular) in the prodicted this report for the	pel to predict the alrehi s: (or yawing) moment is le then those utilized pr ly rotary comente) in lice v laco. The rolder is re as declod dev loped to pr	p robary lift (or side- beliaved to be apre rigor- reviously and in some cases ate significant differences aferrad to Section V of redict rothry effects.
	It is the authors it was not powers and defensible me the scope and map needs to enable or tary effects and t	opinion, a greased throu le to establish a complet thad to predict airship r nitude of this contract. to to thoroughly ind accu they are as follows:	shout this report, that aly rigonous, cellable otary derivatives within There are three basic mately define irship ro-
in in in Stational Stational St Stational Stational Stationa	(1) A complete realiship statiphasis upon this enalysis correlating ready but the ready luc	-avaluation of the tail Lo and notary larity sive the correlating geometric s rather than the use of parameter for the tail co- ation and correlation of	Contribution of all past data with particular and particular and particular and hull-fineness ratio as a stribution. This includes $\mathcal{N}_{\rm F}$ and $\mathcal{N}_{\rm K^{\circ}}$
	(?) in endyois c curred model ing ingular w as they might Toste of me is prove thic by	of the curved or bound mo- to experimentally determ relativy and strack angle be used in any type of all with values curvatur pothesis:	del technique of using one ing the effects of vary- on the rotary derivatives future rotion analysis. a might be necessary to
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The purpose of the recommendations outlined herein is to resolve discrepancies in existing data and to provide a more accurate determination of the rotary effects on an airship or similar body. The method evolved in this report is an improvement but leaves much to be desired for a more accurate appraisal of the subject matter.

The determination of a method to predict or define airship rotary derivatives is Phase I of the contractors proposal to "Conduct Analysis and Model Tests to Improve the Predictability of Airship Flying Characteristics", and the contractor was granted the present contract for this Phase. Phase II consists of the experimental determination of the additional mass and moment of inertia. Phase III would utilize the information obtained in the previous phases, in conjunction with static aerodynamic characteristics, to compare the motion of an airship as obtained from analog computer solutions of ecuations of motion with the motion of an airship as measured during flight tests.

If it is agreed that the method presented in this report for predicting the rotary derivatives for small disturbances or motionsis adequate without further refinement, tests, or analyses and that the reference 1 and 2 rotary data for various angles of attack and angular velocities are sufficiently reliable and accurate. (The author has previously stated that they are believed to be the only rellable data which car be utilized), the contractor would then feel that he is prepared to enter Phase II tests and preparatic for Phase III computer programming. It has been noted in this analysis that with additional effort or tests, better rotary derivative data might be obtained but it is also true that the rotary derivative data presented are sufficient to provide acceptable information for Phase III. Some additional analyses might be conducted during Phase III to improve the data but it might be pointed out that the computer values utilized can be readily charged during the analog computer operation in order to satisfy the computer equations developed and the motion of the fimulated airship. This latter process is essentially a trial and error determination of parameters that satisfy the equations of motion and would result in data that could be used to correlate existing data. The computer trial and error techniques world essentially serve as a verification (or reouttal) of the rotary derivatives predicted by the method outlined in this report or could indicate possible areas of discrepancies. Therefore it is believed that work should commence as soon as possibly on Phy. e II and III of the contractors proposal

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1.	S.I.T. Report N	10. 53.1 - Aerodynamic Chara	cheristics in	Rise and
	Dive of	a 1/112.7-Scale Hodel of :	he KZP Airshi	p Deter-
	<u>kined</u> fr	on Underwater, Hotating-Ar	<u>m Tests</u> , by V Levens Instit	incent ute of
	Technolo	ey, May 1954.		
	0 T m 1.		J	
2.	C.I.T. Meport N tics of	the KIP Alrship Based Ipon	Underwater.	Forced
	Turning	Model Experiments, by Albe	ert Strumpf, E	perimen-
	tal Towi	ng Tank, Stevens Institute	of Technolog	y, Octo-
1 1	06r 1774	🕶 an	· •	
3.	NAJA TH 323 - E	low and Force Equations fo	r a Body Revo	lving in
	a Fluid,	by Inhm, A. F. December 1	.7, 1928.	
4.	Volume VI - Aer	odynamic Theory Div. Q&R A	erolynamics a	nd Per-
	formance	of Airshins, Munk, M. M.;	Arnstein, K.	and ,
	Klempera	r, W. Durand, W. F. Editor	, 1936.	
5.	NACA TH 8:9 - 1	sthod of Curved Models and	Its Applicat	ion to
	the fitud	y of Curvilinear Flight of	Airchins, Pa	rt I,
	Moscow,	1934 by Gouriienko. G. A.	Translated.	June
	1937.		1	
6.	NACL TH 830 - M	lathod Curred Model + and	They amount out	Son to
	the Stud	y of Survilinear Flight of	Airchies, Pa	rt II,
	Report N	io. 182 Gourjienko, 5. A.,	Translated, J	une 1937.
7.	Airship	Tynamics from Bowed Model	s. by Cmith.	н. н.
•	Photosta	tic Copy of Handwritten M.	I.T. Report,	May 18,
н Талана Талана	1934 940	File No. R-33-11.	•	
٤.	JAIDIF Report N	0. 143 - Wind Tunnel Tests	on a Straigh	t and
•	<u>Gurved</u> G	oody: r-Zeppelin Airship M	odel, by Mill	iken,
•	لاني 15 . يا 1	muary 10, 1935.	• •	
9•	GJR wort #-33-	12 - Mind Tunnel Tests on	a Curved Mode	1 at C. I.T.,
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	10.	REM 456 <u>. morin</u> E mnel, e	nt on a North of an Adrahi	of the 3-25 Clabs, 18.
	11.	R&M 714 <u>Aporta</u> William	ant. on a Model of ligit Air, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	<u>.11. 14-19</u> , Jones, R., Vember 1920.
	1^.	.221 779 - <u>Robel</u> <u>ni G</u> Tri J Jones, L	Laent on . Model of Right Air reportion done the dese to of rel fonder fire of the Sta , chiane, c. H., and Bell	chic R-30 Together Full-Corle Turning ability of the Chip. A. H., Coptemper 1921.
	13.	R&M 492 - <u>Exper</u> <u>Non-dirio</u> 1919.	in sty on a Model of a Modif.	ied Form of the N.S. Jone., A., Jenuary
		122M 779 - <u>Damer</u> End Luzio	Leventes on a New el of Migid A: Leve, D. H., Mey 1990.	ir shim k-3", Jonas, R.
	15.	R&N 541 - <u>Stabi</u> <u>Vickers</u> Poll, J.	<u>Lite and Resistance Experiment</u> Lite <u>dir histori</u> Pannel, J N., Asput 191	nts on a Model of . R., Jones, R. and
	16.	:£M 1169 - <u>5 ma</u> and Boli	riments on a Model of the Ai. , A. H., Ceptember 1976.	<u>rain 1-101</u> , Jones, R.
	17.	Nala la 215 - <u>A</u> <u>Airship</u> F. A., 2	ir Corces, Mouents and Dampin Chenendouli. Schut, a. F., Sod 975.	to, I. H., and Louden,
	•	&: 10:1 - <u>Th-1</u> phoroid	Distribution of Hornal Proses , Jours, R., Houmber 1925.	uros on a Proluto
	19.	DGAI Apt <u>Rep</u> <u>in Jurv</u> - 17.6.	ort on Pressure Measurements. Flacht, Uch Co tract XOs 4'	on an Airship Model 7216 Japtember 15,
•	20.	NACA Rpt. 1096 Ants7-1 Ly - 119 Of 1 De Lichtens	- <u>Experimental Setemination</u> all <u>line</u> , <u>Tell Ler</u> the and Ve dist the <u>president of the Line</u> clauring 45° — opthast Ming tein, J. H., 1952.	of the Effect of Hori- artic.l. oction on the and Dampin; in Pitch and Tail Surfaces,
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- 21. Gua 5196 <u>Comparative Aerodynumic Characteristics of the ACP5K</u> <u>Airship having Various Capennage Configur tists</u>, Liebert, A. J. and Ross, J. A., Ceptember 4, 1951.
- 20. 10 6910 <u>Method Plant</u> Judities for Model 203-3. <u>Airship</u>, McCopy, P. I. and Loss, S. A. lev. C dated November 10, 1957
- 344 457 Investigation of the forces and Moments Upon a Coeplete Model Airmip of the Type S.L.J. with an Analysis of the Effects of Fall and Partial Sigging, Frager, A. A., and Chargens, L.F.L., J.M. 2015.
- 24. NACH NY 433 <u>Porce Mensurement. On a 1/40-louin Notel of the</u> <u>U.J. Aircold Akron</u>, Freeman, 1.3. 1932.
- 25. 371 Mept. 2 -4 <u>Turnin: Trials of 12-1 Fourth Flight</u>, Klamperer, A., October 2, 1931.
- 26. Gl dept. 2-3-6- <u>Turnin: Fridle of MES Macon</u>, lamoorer, ..., April 7, 19.0.
- 97. ----- Unpublished Elerofilm decords of Full-Ucale Flight Turning Trials on the E-10 Airship Jondected at Singbot Laky, one in 1968 and the E-19 Airship at Lakehurst, N. J. in 1968.
- 17. Inpublished Descip of Full-Scale Flight Turning Orials on the PM-1-6 Conducted at Lakehurst, N. J., O. K. Binghan - Gas Observer, 1942 and 1947.

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