FLIGHT DYNAMICS ISSUES RELATING TO AUTOGYRO AIRWORTHINESS AND FLIGHT SAFETY

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Abstract

This paper presents an analysis of flight test and simulation data obtained from two gyroplanes. This class of rotary-wing aircraft has found limited application in areas other than recreational flying, however, the accident rate is such that a study of the configuration’s stability and control characteristics is timely. The longitudinal stability characteristics of two gyroplanes are presented thus helping to consolidate the understanding of this type of aircraft by means of documenting its attributes. It is concluded that unusually for rotorcraft in general, the type examined displays "classical" longitudinal dynamic stability characteristics, with the rotorspeed degree of freedom being of vital importance. Interpretation of the identified stability derivatives indicates that the vertical position of the centre of mass in relation to the propeller thrust line may have an important role to play in gyroplane longitudinal stability. The results contribute directly to the development of the UK gyroplane airworthiness and design standard, BCAR Section T in the important areas of dynamic stability, and weight and balance.

Nomenclature

\[ M, M_u, \text{ etc.} \] pitching moment derivatives, 1/ms
\[ p, q, r \] angular velocity components about body axes, rad/s
\[ R \] regression correlation coefficient
\[ T, T_p \] rotor, propeller thrust, N
\[ T(u, w) \] rotor thrust in \((u, w)\) disturbed flight, N
\[ T_u, T_w, \text{ etc} \] rotor torque derivatives, rev/min/m
\[ u, v, w \] velocity components along longitudinal, vertical body axes, m/s
\[ u_{\text{probe}}, w_{\text{probe}} \] velocity components along longitudinal, vertical air data probe axes, m/s
\[ X_u, X_w, \text{ etc} \] longitudinal body axis acceleration derivatives, \(s^{-1}\)
\[ X, u \] state and control vectors
\[ x(\omega), u(\omega) \] Fourier-transformed state and control vectors
\[ x_{\text{vane}}, y_{\text{vane}}, z_{\text{vane}} \] angle of attack and sideslip vane location in body axes, m
\[ x_{cg}, y_{cg}, z_{cg} \] aircraft centre-of-mass position in body axes, m
\[ Z_u, Z_w, \text{ etc} \] vertical body axis acceleration derivatives, \(s^{-1}\)
\[ \alpha_{\text{vane}}, \beta_{\text{vane}} \] angle of attack and sideslip measured at vane location, rad
\[ \Delta f \] frequency increment, rad/s
\[ \Delta t \] time increment, s
\[ \delta_p \] propeller speed, rad/s
\[ \delta_r \] rudder position, \% (0% fully right)
\[ \eta_c \] lateral stick position, \% (0% fully left)
\[ \eta_l \] longitudinal stick position, \% (0% fully forward)
\[ \phi, \theta, \psi \] aircraft attitudes, rad
\[ \Omega \] rotorspeed, rev/min

Introduction

There are a wide range of configurations in the class of aircraft known as rotorcraft. The helicopter is the most common type, finding widespread application in commercial and military aviation. The gyroplane (or autogyro), however, is an increasingly popular machine in sport and recreational flying, having found no practical application in contemporary commercial or military roles.

Currently, most if not all types of this aircraft are in the homebuilt, or experimental category. The study of the configuration’s flight mechanics is timely, given the accident rate suffered by the aircraft. For example, Ref. 1 states that between 1989-1991, the autogyro fatal accident rate in the U.K. was 6 per 1000 flying hours, whereas the overall general aviation rate during 1990 was 0.015 per 1000 flying hours. As a consequence there is a heightened interest in this class of aircraft, and a new airworthiness and design standard (BCAR Section T) has been published by the U.K. Civil Aviation Authority, Ref. 2.

The gyroplane helped to pave the way for the development of the helicopter, introducing cyclic pitch control and blades attached to the rotor hub by means of a hinge. Unfortunately, with the one exception of Ref. 3, the literature has not hitherto addressed stability and control. The literature on gyroplanes nonetheless is considerable, Refs. 4-14 for example. In a contemporary context, this work is now primarily of historical significance. It provides the basis of the understanding of gyroplane flight, but does not address the issues of stability and control. Examination of the literature shows a logical development of the study of gyroplanes, from the elementary theory of gyroplane flight, to an analysis of aerodynamics and performance and ultimately rotor behaviour, but only for steady flight. Interest then apparently waned and the next logical stage in the study of the gyroplane i.e. stability and control, was not examined. For example, the work of Glauert includes the derivation of simple expressions for rotorspeed as a function of loading and axial velocity, Ref. 4. Wheatley, Ref. 10 derived expressions for the flapping angles required for equilibrium flight, presenting results that show how coning, longitudinal and lateral flap angles vary with flight condition. These analyses would be recognisable today as classical rotary-wing theory and analogous to that found in helicopter text books. Wheatley even examined higher harmonic components of blade flapping behaviour, Ref. 12.

It is in this context that flight trials and the associated data analysis methods were planned for the VPM gyroplane and are being prepared for the Montgomerie Glasgow University research autogyro. The analysis performed for the VPM aircraft was part of a contract between the University and the Civil Aviation Authority. The aircraft is presented in Figure 1.

![VPM Gyroplane](image1)

**Figure 1: The VPM gyroplane**

The stability characteristics were extracted using a frequency-domain equation-error method using linear regression, to synthesise conventional 3 degree-of-freedom stability and control derivatives. The results were then used to validate a sophisticated blade element/individual blade simulation model developed from the Department’s substantial experience in rotorcraft modeling (Ref. 15). This model was then used to predict the performance of the Montgomerie gyroplane, which is illustrated in Figure 2.

![Montgomerie Gyroplane](image2)

**Figure 2: The Montgomerie gyroplane**
The aircraft is due to be flight tested during the summer of 1998 with the specific objectives of deriving its stability and control characteristics and expanding the database of knowledge of this class of aircraft.

The objective of this paper is to consolidate the understanding of this type of aircraft by documenting characteristics of different types, with a view to creating a database of characteristics. The information derived can then be used in the development of airworthiness and design standards. The specific aims of the paper are to review the results produced from the study of the VPM M16 autogyro; to repeat the study for the Montgomerie Glasgow University research autogyro; to catalogue and compare their attributes; and to use the results to assess the nature of flight dynamics of autogiros.

**Aircraft Flight Testing**

The aims of the flight test program were to investigate the stability and control characteristics of a type of aircraft for which little substantive data of this nature exists. The modes of motion were excited in the conventional way and the state time histories were used to extract the stability derivatives, thus providing good insight to the performance of the aircraft.

**VPM Results**

The VPM aircraft is of Italian origin and has a maximum all-up mass of 450 kg, see Appendix. The aircraft is powered by a four-cylinder two-stroke engine driving a three-bladed fixed pitch propeller. The experimental installation consisted of a digital on-board recording system, operating at 10 Hz. Anti-aliasing filters were incorporated. A nose-mounted air data probe containing sideslip and angle of attack vanes was fitted, and an inertial unit measured angular velocities about three axes, and linear accelerations along these axes. A separate unit was used to measure roll and pitch angles. Pilot control positions were measured using potentiometers. Rotorspeed was also recorded.

The 3 degree-of-freedom longitudinal model structure was used since it is familiar to flight dynamicists, thereby facilitating general insight into fundamental behaviour of the gyroplane. Specific derivatives are directly related to individual, or group, effects that would otherwise be hidden in the aggregate presentation of a frequency response. The equation error method has limitations, as described in Refs. 16 and 17, although working in the frequency domain minimizes some of the difficulties. The advantage is the simplicity of the approach, in concept and application. It is argued that good results can be obtained with a frequency-domain equation-error approach if careful design of the experiments, the equipment installation and execution of the flight trials is complemented by sound engineering judgement applied to the interpretation of the data. The model structure for which coefficients are to be identified, is of conventional state-space form, i.e.

\[
\dot{x} = Ax + Bu \tag{1}
\]

where

\[
A = \begin{bmatrix}
X_q & X_w & X_\theta & X_\Omega \\
Z_q & Z_w & Z_\theta & Z_\Omega \\
0 & 0 & 1 & 0 & 0 \\
T_u & T_w & T_\theta & T_\Omega & T_m
\end{bmatrix}, \quad B = \begin{bmatrix} \dot{X}_{ns} \\
Z_{ns}
\end{bmatrix} \tag{2}
\]

and

\[
\dot{x} = \begin{bmatrix} u & w & q & \theta & \Omega \end{bmatrix}^T, \quad \dot{u} = \begin{bmatrix} \dot{\eta}_{ns} \\
\dot{\eta}_w
\end{bmatrix} \tag{3}
\]

This constitutes the longitudinal subset of the conventional 6 degree-of-freedom rigid-body flight mechanics model, with the important addition of the rotorspeed degree of freedom. The rigid body states are taken to be with respect to a mutually orthogonal, right-handed frame of reference whose origin is at the centre of mass. The longitudinal and vertical axes are respectively parallel and normal to the keel of the aircraft.

The angular quantities in the state vector, and the control position, are all measured directly. The translational velocities \( u \) and \( w \) are obtained from airspeed, sideslip and angle of attack data measured at the nose-mounted boom, as follows.

\[
u = u_{\text{probe}} - q(z_{\text{vane}} - z_{\text{cg}}) + r(y_{\text{vane}} - y_{\text{cg}}) \tag{4}
\]

\[
w = w_{\text{probe}} - p(y_{\text{vane}} - y_{\text{cg}}) + q(x_{\text{vane}} - x_{\text{cg}})
\]

and

\[
u_{\text{probe}} = \frac{V_e \cos \beta_{\text{vane}}}{\sqrt{1 + \tan^2 \alpha_{\text{vane}}}}, \quad w_{\text{probe}} = u_{\text{probe}} \tan \alpha_{\text{probe}} \tag{5}
\]
The time histories of each variable were then converted into frequency domain information using a Discrete Fourier Transform, Ref. 18, given by

$$X(k\Delta t) = \Delta t \sum_{n=0}^{N-1} x_n e^{-i2\pi kn/N}; \quad k = 0,1,2,...,N-1$$  \hspace{1cm} (6)

which gives real and imaginary parts of $X$,

$$\text{Re}[X(k\Delta t)] = \Delta t \sum_{n=0}^{N-1} x_n \cos(2\pi kn/N);$$  \hspace{1cm} (7)

$$\text{Im}[X(k\Delta t)] = -\Delta t \sum_{n=0}^{N-1} x_n \sin(2\pi kn/N).$$

The quality of these frequency domain data can be enhanced by standard processing techniques such as applying overlapped and tapered windows to the data, as recommended by Tischler, Ref. 18.

Each degree of freedom can then be treated separately, and formulation as a linear regression problem allows estimation of the coefficients. The state-space description is converted to the frequency domain, i.e.

$$i\omega x(\omega) = AX(\omega) + Bu(\omega)$$  \hspace{1cm} (8)

Note that this assumes that any process noise is zero. The unknown coefficients of the A and B matrices are determined by solutions of the frequency domain equations

$$-\omega \text{Im}[x(\omega)] = A(\text{Re}[x(\omega)]) + B(\text{Re}[u(\omega)])$$

$$\omega \text{Re}[x(\omega)] = A(\text{Im}[x(\omega)]) + B(\text{Im}[u(\omega)])$$  \hspace{1cm} (9)

This solution applies equal weighting to real and imaginary part errors, which is consistent with the standard weighting for system identification on a Bode plot. The pitching moment equation for example, is then expressed as the two equations

$$-\omega \text{Im}[q(\omega)] = M_q \text{Re}[u(\omega)] + M_w \text{Re}[w(\omega)] + M_\phi \text{Re}[\phi(\omega)] + M_\theta \text{Re}[\theta(\omega)]$$

$$\omega \text{Re}[q(\omega)] = M_q \text{Im}[u(\omega)] + M_w \text{Im}[w(\omega)] + M_\phi \text{Im}[\phi(\omega)] + M_\theta \text{Im}[\theta(\omega)]$$  \hspace{1cm} (10)

The other degrees of freedom are in a similar form.

The test points were nominal airspeeds of 30, 50 and 70 mph. At each of these speeds, a doublet-type input was used to excite the short-term response, and the standard technique of displacing the stick to provoke a speed change before returning it to trim was used to excite any phugoid. Frequency sweep inputs were conducted only at the 70 mph test point. Figure 3 illustrates a typical frequency sweep.

![Figure 3](image-url)

**Figure 3:** Response during frequency sweep test at 70 mph

Data from doublet and phugoid tests were zero-meaned and concatenated to provide a 90 second record length. The longitudinal derivatives estimated using these data are compared in Table 1, with derivatives estimated from a frequency sweep. The standard error associated with each derivative is given in parentheses.

Consistent estimates of the derivatives are obtained, particularly in the pitching moment and rotor torque equations and the correlation
coefficients are also good, in general. The standard error associated with each estimate is relatively small, although for frequency sweep-derived parameters the errors are generally smaller than with the concatenated doublet/phugoid. Although the force derivative estimates display less consistency than the pitching moment and rotor torque estimates, this is consistent with parameter estimation experience in general, where force derivatives have been more difficult to identify than moment derivatives. However, it is argued that these force derivative estimates are consistent to within the statistical error bounds associated with each derivative.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Concatenated Doublet/Phugoid</th>
<th>Frequency Sweep</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>0.081 (0.056)</td>
<td>0.047 (0.025)</td>
</tr>
<tr>
<td>Y</td>
<td>-0.126 (0.109)</td>
<td>-0.268 (0.058)</td>
</tr>
<tr>
<td>Q</td>
<td>-3.976 (3.499)</td>
<td>-1.169 (1.380)</td>
</tr>
<tr>
<td>R</td>
<td>-9.036 (1.578)</td>
<td>-10.632 (0.851)</td>
</tr>
<tr>
<td>M</td>
<td>-0.060 (0.025)</td>
<td>-0.128 (0.024)</td>
</tr>
<tr>
<td>N</td>
<td>-0.788 (0.048)</td>
<td>-0.565 (0.057)</td>
</tr>
<tr>
<td>Ω</td>
<td>23.665 (1.529)</td>
<td>26.446 (1.350)</td>
</tr>
<tr>
<td>θ</td>
<td>2.247 (0.690)</td>
<td>4.060 (0.832)</td>
</tr>
<tr>
<td>Ω</td>
<td>-0.054 (0.005)</td>
<td>-0.065 (0.006)</td>
</tr>
<tr>
<td>θ</td>
<td>-0.100 (0.015)</td>
<td>-0.098 (0.013)</td>
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<table>
<thead>
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<th>Parameter</th>
<th>Concatenated Doublet/Phugoid</th>
<th>Frequency Sweep</th>
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<tr>
<td>R</td>
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<td>0.822</td>
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<tr>
<td>X</td>
<td>0.919</td>
<td>0.886</td>
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<tr>
<td>Y</td>
<td>0.023 (0.003)</td>
<td>0.021 (0.001)</td>
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<tr>
<td>Q</td>
<td>-0.65 (0.007)</td>
<td>-0.64 (0.003)</td>
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<tr>
<td>R</td>
<td>0.910</td>
<td>0.966</td>
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<tr>
<td>X</td>
<td>1.373 (0.166)</td>
<td>1.378 (0.042)</td>
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<tr>
<td>Y</td>
<td>5.324 (0.628)</td>
<td>5.901 (0.126)</td>
</tr>
<tr>
<td>Q</td>
<td>12.590 (12.419)</td>
<td>7.679 (3.076)</td>
</tr>
<tr>
<td>R</td>
<td>0.029 (0.001)</td>
<td>0.028 (0.0007)</td>
</tr>
<tr>
<td>X</td>
<td>0.029 (0.001)</td>
<td>0.028 (0.0007)</td>
</tr>
</tbody>
</table>

Table 1: Derivative comparisons
The standard errors indicate that the corresponding derivatives will lie within the 95% confidence bounds associated with their respective estimates.

Derivatives that physically ought to have negligible aerodynamic or propulsion force and moment contributions (i.e. those dominated by kinematic or gravitational terms), are \( X_\theta \) and \( Z_q \). The former ought to have a value of approximately \(-9.81\). Both input types give estimates of \( X_\theta \) and \( Z_q \) that are very similar, and in the case of \( Z_q \) also consistent with the mean flight speed of \( 28 \text{ m/s} \). This enhances confidence in the frequency sweep-derived \( Z \)-force derivatives, despite this equation providing the lowest correlation coefficient. Note that terms normally expected to be negligible or zero, such as \( Z_\theta \) and \( M_\theta \), were retained in the regression as an additional check on model structure validity.

The derivative \( Z_\theta \) is not negligible, although it is estimated with a relatively large standard error, and removing it from the regression proved to have little impact on the quality of fit or the other parameters in the model. Removing \( M_\theta \) from the pitching moment model also had little effect on the other estimates, although it is estimated with a relatively low standard error, tending to suggest that it should be retained. However, its contribution to the overall pitching moment is approximately an order of magnitude smaller than the other terms in the equation, for the perturbations in \( x \) and \( u \) experienced in flight.

Estimates for the \( X \)-force derivative \( X_u \) are very small, with relatively large standard error. Indeed, the frequency sweep-derived value is positive. This parameter is the primary damping term in the phugoid mode, Ref. 19, and it would normally be expected to be substantially negative. As will be seen later in this paper, inspection of the airspeed time histories suggests consistency with the identified values of \( X_u \), in that there is little apparent damping of airspeed during the longer-term, phugoid-type oscillation.

The pitching moment derivatives \( M_u \), \( M_w \) and \( M_q \) describe an aircraft with classical longitudinal stability characteristics. Speed stability is positive (\( M_u > 0 \)), angle of attack stability is positive (\( M_w < 0 \)) and the primary pitch damping is positive (\( M_q < 0 \)).

Montgomerie Experimental Set-Up

Lessons learned in the CAA trails have been put into practise in the design of the sensor and data acquisition packages for the in-house aircraft. Data acquisition is by a Kontorn Elektronik industrial PC recording 64 channels at a sample rate of 64Hz using a National Instruments DAQ card and Labview software, telemetry being possible via a radio modem link. Initial trials will focus on recording standard flight dynamics data and hence the sensor package consists of:

i) one British Aerospace Systems and Equipment three axis accelerometer to measure the component inertial accelerations,
ii) three British Aerospace Systems and Equipment rate gyros to measure the attitude rates,
iii) three British Aerospace Systems and Equipment angle indicators to measure attitude angles,
iv) one Space Age Technology mini air data boom to measure airspeed, angle of attack and angle of sideslip,
v) four Space Age Technology displacement transducers to measure the pilot’s control inputs (fore and aft stick, pedals and throttle).

The aircraft is equipped with a Garmin GPS receiver, the data from which will also be downloaded to the on-board computer. A baseline set of flight trials to ascertain the basic performance, and stability and control characteristics of the aircraft is being planned for the summer of 1998. Subsequent trials will be performed to support the current rotorcraft research in the Department, for example strain gauges and pressure transducers will be fitted to the blades to validate current modelling projects in the areas of wake dynamics and blade aeroelasticity.

Model Validation

The mathematical model used for simulating the gyroplane performance is described in detail in Ref. 15 and is the product of several years of development within the Department. Data from the appropriate flights was used to compare with the trim results and to those regarding the stability and control derivatives, for the model minimum and maximum weights.

Comparison of Trim Results

Figure 4 shows the comparisons in pitch and roll attitude. The result shown for the roll, illustrate an excellent correlation between flight and model. The
pitch attitude predictions tend to indicate that the
trend with speed is more accentuated with the model.
Extensive numerical experiments have been
conducted with the model, but this has failed to give
any substantive reason for the discrepancy. This
mismatch is only below 35 mph. This error can be
placed in some context by considering that, in
piloting terms, one can obtain information from an
artificial horizon only to a resolution of 2.5 deg.

![Figure 4: Roll and pitch attitudes from model and flight test](image1.png)

**Figure 4: Roll and pitch attitudes from model and flight test**

Figure 5 shows the control angles required to trim.
Lateral and longitudinal stick position with speed is
accurately matched by the model. This is particularly
important in the case of longitudinal stick position, as
it shows that the model accurately mimics an
important handling qualities parameter, that of speed
static stability.

![Figure 5: Control angles from model and flight test](image2.png)

**Figure 5: Control angles from model and flight test**

Finally, Figure 6 compares flight and model
rotorspeed. Trend with speed is consistent although
there is a slight mismatch across the speed range.
This is nonetheless a significant result, given that the
rotor is not driven by shaft torque and governed to a
particular value as it would be in the helicopter
simulation.

![Figure 6: Rotorspeed from model and flight test](image3.png)

**Figure 6: Rotorspeed from model and flight test**

Comparison of Stability and Control Derivatives

The simulation model is of an individual
blade/blade element type. The equations of motion
are therefore periodic, and hence difficult to interpret.
Linearising the model in the conventional 6 Degree-
of-Freedom (DOF) form familiar to stability and
control engineers, is possible.
Figure 7: Key longitudinal derivatives
The model is then of the form

$$\dot{x} = Ax + Bu$$

Where,

$$x = [u \ v \ w \ p \ q \ r \ \phi \ \theta \ \psi]^T \text{ and } u = [\delta_e \ \delta_a \ \delta_r]$$

The coefficients in the matrix A are the conventional stability derivatives, those in B the control derivatives.

Figure 7 presents the 95% confidence, 95% probability bounds of those identified derivatives that tend to determine fundamentally the dynamic characteristics. Also shown are model predictions at minimum and maximum mass. The pitching moment terms are the most important from a handling qualities perspective. Here, the agreement between model and flight is good, although the model overestimates the speed stability $M_u$ with increasing airspeed. The primary pitch damping $M_q$ and the angle of attack stability $M_w$ are both modelled accurately, although the control sensitivity $M_{\eta}$ is overestimated. Figure 8 shows the terms in the rotor torque equation. This equation is unique to gyroplanes, or helicopters in autorotation and the helicopter literature indicates that no previous flight or theoretical estimates of these derivatives have ever been identified or calculated. Correlation between the model and flight is very good across the speed range. The speed damping term $T_\Omega$ is important, and it can be seen that it is accurately modelled.

The discrepancies in drag damping $X_u$ and heave damping $Z_u$ have proved impossible to resolve. The heave damping term $Z_u$ in particular, is one derivative that intuitively and mathematically ought to be the most sensitive to modelling errors associated with simulation of the rotor wake. The effects of deploying a more sophisticated approach are being currently investigated.

Figure 8: Rotor torque derivatives
Assessment of Gyroplane Longitudinal Flight Dynamics

The results derived from the extensive analysis of the VPM gyroplane data can be used to assess the stability performance of this gyroplane. Also, the validated blade element/individual blade model can be used to predict the performance of the Montgomerie gyroplane thus extending the assessment to the family of gyroplane aircraft.

VPM Stability Characteristics

The foregoing provides a qualitative and quantitative basis for the judgement that the identified models provide a good representation of the longitudinal flight dynamics of the VPM M16 gyroplane. It is argued that they can therefore be used to assess the nature of the type’s stability and controllability characteristics.

Figure 9: Identified model eigenvalues, 30, 70 mph

Figure 9 shows the eigenvalues of the synthesised models at 30 and 70 mph. The arrows indicate the progression from low to high speed. The two oscillatory modes are consistent with the frequency and damping of classical fixed-wing aircraft short-period and phugoid oscillations. The aperiodic mode is that of the rotorspeed degree of freedom. Assessment of the eigenvectors of the identified A matrices indicates that rotorspeed also features significantly in the rigid-body modes. The phugoid mode is relatively insensitive to changes in airspeed. The time to half amplitude is about 30-40 sec, its period 12-15 sec. The short-period mode is less than critically-damped throughout the speed range, with a damped natural frequency of between 0.1 and 0.25 Hz. The rotorspeed mode time to half amplitude lies between 1-4 sec.

A series of observations can be made by analysing the results illustrated in Figure 7. The relatively wide boundaries associated with $X_u$, and the small or even positive identified values are probably due to the fact that the propeller speed variations are not included in the model structure. The other derivative estimates all exhibit much narrower bounds. The aircraft exhibits “classical” static stability characteristics ($M_w > 0$, $M_q < 0$, $M_\phi > 0$) across the speed range. The derivative unique to the gyroplane is $\Omega$, and being negative, will tend to be stabilising. This is because an increase in rotorspeed will result in a nose-down moment, tending to reduce the axial flow through the rotor, and hence tending to reduce the original rotorspeed disturbance.

The speed stability of the aircraft is indicated by $M_u$ and the exhibited trend is consistent with the measured longitudinal stick position in trimmed flight. Unmodelled propeller speed and hence thrust variations may very well have a role to play in this derivative, quite apart from the usual rotor and tailplane contributions. The angle of attack stability $M_w$, unusually for a rotorcraft, is negative throughout the speed range. This is an important derivative as it holds the clue to a general understanding of gyroplane flight dynamics. Unaugmented rotorcraft generally rely on a horizontal tailplane to provide $M_w < 0$. This is because the natural tendency of the rotor (and hence thrust vector) is to flap back with angle of attack, or $w$ disturbances. Since rotor thrust also increases with $w$, and the thrust line usually passes close to the centre-of-mass in undisturbed flight, then both effects sum to produce $M_w > 0$, Ref. 20. However, the profile of $M_u$ and $M_q$ with speed would tend to suggest that the tailplane on this gyroplane is somewhat ineffective, despite its relatively large size. This is consistent with wind tunnel tests on this configuration, Ref. 21. Pusher propeller configurations will tend to produce a
stabilising contribution to $M_w$ as a consequence of the propeller normal force increasing with angle of attack disturbances. However, the relatively low power of the engine would suggest that this effect is small, and if considered with the very unclean aerodynamic environment in which the propeller operates, renders this phenomenon difficult to quantify.

Ref. 3 postulated that gyroplane longitudinal stability could be dominated by the vertical position of the centre-of-mass relative to the propeller thrust line, and a configuration with propeller thrust line below the centre-of-mass could exhibit $M_w < 0$ even at low airspeeds where any tailplane contribution would be negligible. The mechanism for this is shown in Figure 10.

![Figure 10: Rotor and Propeller Forces in Equilibrium and Disturbed Flight](image)

The nose-up moment produced by a configuration with propeller thrust line below the centre-of-mass will require to be trimmed in equilibrium flight by having the main rotor thrust line passing behind the centre of mass as shown. In disturbed flight then, the possibility exists of the reduction in nose-down moment caused by the rotor flapping back, being overcome by the contribution from the increase in thrust, resulting in $M_w < 0$. Note that the result $M_w < 0$ identified here is also consistent with such a configuration. Calculations based on mass and balance measurements do place the vertical position of the centre of mass $0.02$ m above a line passing through the centre of the propeller hub.

Further validation of this postulate comes from the marked reduction in $M_w$ (and $M_\Omega$) at 50 mph. This is close to the minimum drag speed, and hence where the propeller thrust would be a minimum also. Any pitching moment from the propeller would therefore be a minimum, and the main rotor thrust line would be at its closest to the centre of mass in equilibrium flight, i.e. tending to give a smaller $M_w$ than at the higher-power speeds of 30 and 70 mph.

![Figure 11: Multi-run consistency of result in $M_w$](image)

Figure 11 shows estimates for $M_w$ at each speed, obtained from different flights. The multi-run consistency exhibited serves to confirm $M_w < 0$ throughout the speed range, even at low speed, and also the observed effect that $M_w$ is reduced in magnitude at around the minimum drag speed. Figure 8 has illustrated the identified derivatives in the rotor torque equation. It is impossible to relate these to any previous quantitative work. However, qualitatively $T_u$ and $T_w$ are consistent with Glauert’s seminal work, Ref. 4 in that an increase in airspeed and axial velocity will both tend to increase rotorspeed ($T_u > 0, T_w > 0$). Although the primary damping
term $T_{\alpha}$ decreases with airspeed, the rotorspeed mode itself exhibits the opposite trend. This indicates the extent of inter-modal coupling between the rotorspeed and body degrees of freedom. Finally, the control derivative $T_{\eta}$ shows that the rotorspeed response will become increasingly sensitive to control application with airspeed.

**Montgomerie Stability Characteristics**

Given the good comparisons achieved in the validation exercise using the VPM data, it is possible to draw conclusions on the stability characteristics of other similar gyroplanes from simulation results. In the following sections the stability characteristics of the Montgomerie gyroplane are investigated.

Simulations were performed over a speed range of 30 mph to 75 mph in 5 mph increments. The trim aircraft attitudes are illustrated in Figure 12.

![Figure 12a: Pitch trim angle for Montgomerie gyroplane](image)

![Figure 12b: Roll trim angle for Montgomerie gyroplane](image)

The results are very similar to those for the VPM gyroplane, although the model predicts that this aircraft flies slightly more nose down. Figure 13, presents the control angles required, the trend again being similar to that of the VPM gyroplane.

![Figure 13a: Longitudinal trim stick for Montgomerie gyroplane](image)

![Figure 13b: Lateral trim stick for Montgomerie gyroplane](image)

The rotorspeed predicted by the model is higher than that obtained for the VPM aircraft. This is consistent with fundamental gyroplane theory which states that rotorspeed is inversely proportional to the aircraft weight. The rotorspeed results are illustrated in Figure 14.

![Figure 14: Rotorspeed for Montgomerie gyroplane](image)
The preliminary studies of the longitudinal stability of the Montgomerie aircraft also suggest that it behaves similarly to the VPM gyroplane. The important result from the previous research regarding the effect of the vertical cg position with respect to the thrust line, was further validated using a parametric study on this aircraft. The effect of vertical cg position on $M_w$, which much influences longitudinal stability, is illustrated in Table 2.

<table>
<thead>
<tr>
<th>c.g. position</th>
<th>$M_w$</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 cm above</td>
<td>-0.057</td>
</tr>
<tr>
<td>5 cm above</td>
<td>-0.050</td>
</tr>
<tr>
<td>nominal position</td>
<td>-0.042</td>
</tr>
<tr>
<td>5 cm below</td>
<td>-0.034</td>
</tr>
<tr>
<td>10 cm below</td>
<td>-0.027</td>
</tr>
</tbody>
</table>

Table 2: Variation of $M_w$ with c.g. position

The results obtained from the initial simulations of the Montgomerie gyroplane, indicate that this aircraft possesses the same basic characteristics as the VPM gyroplane. The above findings will be enhanced and revisited where necessary, after the flight testing of the aircraft due to take place this summer.

**Airworthiness and Flight Safety Issues**

1. The results presented in this paper are unique in that the literature indicates that no previous in-flight investigation of gyroplane stability and control has taken place.
2. They have been produced for two different types of gyroplane and can be used to consolidate the understanding and document the attributes of this type of aircraft.
3. The results are timely in that the U.K. gyroplane accident record is poor, and a substantial number of fatal accidents remain largely unexplained. In addition, the U.K.’s new airworthiness and design standard BCAR Section T is a unique code, and requires substantive data, having been developed largely from other codes.
4. Contemporary flight test and data analysis techniques have been used, which helps to consolidate the status of system identification and parameter estimation for rotorcraft.

The gyroplane joins conventional single main and tail rotor helicopters, tandem rotor helicopters and tilt-rotors as rotorcraft that have enjoyed the successful application of these tools to a real engineering problem. As gyroplane stability and control has not featured in the literature until recently, documenting the characteristics of two different types benchmarks the quantification of gyroplane stability in general. Also, the result in $M_w$ in particular, can be rationalised in terms of centre of mass position with respect to propeller thrust line, an issue of direct relevance to all gyroplanes. The results can also be applied directly to the development of the airworthiness and design standard BCAR Section T, as they constitute the only documentation of actual aircraft characteristics to date. For example, there is no requirement for balance to be specified in terms of vertical centre-of-mass position in relation to the propeller thrust line. The results suggest that this is an important consideration in conferring positive angle of attack stability $M_w$, which it is relatively easy to show has a key role to play in stabilising the phugoid mode of rotorcraft, Ref. 19.

Finally, the results quantify the extent to which the rotorspeed degree of freedom is significant in gyroplane flight mechanics. The pilot relies on management of flight state to maintain rotorspeed, having no direct control over it. Although the results indicate that the rotorspeed mode is stable, it is closely coupled with the conventional rigid body degrees of freedom. The rotor torque derivatives indicate that rotorspeed is sensitive to airspeed and angle of attack perturbations and this may have implications for handling in marginal situations.

**Conclusions**

Robust identification of gyroplane longitudinal stability and control derivatives has been possible using relatively straightforward frequency-domain parameter estimation tools.

Unusually for rotorcraft in general, the type examined displays “classical” longitudinal dynamic stability characteristics, and is stable throughout the speed range. However, rotorspeed is an important variable and is closely coupled with the conventional rigid-body degrees of freedom.

The Department’s blade element/individual blade model has enjoyed one of the most comprehensive and in-depth comparisons with flight test data to be seen in the rotorcraft literature. It can now be used as a reliable tool in simulating
not only gyroplanes but helicopters in autorotational mode.

Interpretation of the identified stability derivatives indicates that the vertical position of the centre of mass in relation to the propeller thrust line may have an important role to play in gyroplane longitudinal stability.

The results from two different types of gyroplanes contribute directly to the development of the UK gyroplane airworthiness and design standard, BCAR Section T in the important areas of dynamic stability, and weight and balance.

Appendix

The following table presents the basic properties of the gyroplanes under investigation.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>VPM</th>
<th>Montgomerie</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass (kg)</td>
<td>277.55</td>
<td>227.2</td>
</tr>
<tr>
<td>Ixx (kgm²)</td>
<td>100</td>
<td>82</td>
</tr>
<tr>
<td>Iyy (kgm²)</td>
<td>442</td>
<td>362</td>
</tr>
<tr>
<td>Izz (kgm²)</td>
<td>556</td>
<td>456</td>
</tr>
<tr>
<td>No of blades</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Blade radius (m)</td>
<td>4.15</td>
<td>3.81</td>
</tr>
<tr>
<td>Blade mass (kg)</td>
<td>18</td>
<td>13.15</td>
</tr>
<tr>
<td>Blade flapping inertia (kgm²)</td>
<td>103.3</td>
<td>63.6</td>
</tr>
<tr>
<td>Blade aerofoil section</td>
<td>unknown</td>
<td>NACA 8H12</td>
</tr>
<tr>
<td>Blade chord (m)</td>
<td>0.218</td>
<td>0.197</td>
</tr>
<tr>
<td>Rotor direction (from above)</td>
<td>Anti-clockwise</td>
<td>Anti-clockwise</td>
</tr>
<tr>
<td>Propeller radius (m)</td>
<td>0.925</td>
<td>0.787</td>
</tr>
<tr>
<td>Propeller chord (m)</td>
<td>0.1</td>
<td>0.09</td>
</tr>
<tr>
<td>Xhub (m)</td>
<td>(-0.0969,0,-2.25)</td>
<td>(-0.038,0,-2.10)</td>
</tr>
<tr>
<td>Propeller hub location</td>
<td>(-0.68,0,-0.885)</td>
<td>(-0.95,0,-0.795)</td>
</tr>
<tr>
<td>Xcg (m)</td>
<td>(0.014,0,-0.909)</td>
<td>(-0.08,0,-0.90)</td>
</tr>
<tr>
<td>Tailplane area (m²)</td>
<td>0.9</td>
<td>0.356</td>
</tr>
<tr>
<td>Fin area (m²)</td>
<td>0.19</td>
<td>0.281</td>
</tr>
<tr>
<td>Endplate area (m²)</td>
<td>0.18</td>
<td>0.107</td>
</tr>
<tr>
<td>Rudder area (m²)</td>
<td>0.34</td>
<td>0.368</td>
</tr>
<tr>
<td>Fuselage side area (m²)</td>
<td>1.4</td>
<td>0.798</td>
</tr>
<tr>
<td>Fuselage plan area (m²)</td>
<td>1.6</td>
<td>0.916</td>
</tr>
<tr>
<td>Fuselage front area (m²)</td>
<td>0.59</td>
<td>0.448</td>
</tr>
</tbody>
</table>

Acknowledgement

Results presented for the VPM gyroplane were obtained as part of a study for the U.K. Civil Aviation Authority under Research Contract No. 7D/S/1125. The Technical Authority was Mr. David Howson.

References


