THE ANALYSIS OF LATERAL STABILITY OF TAILLESS CAMAR-3 WITH WINGLETS

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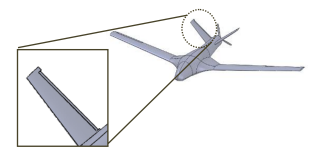
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GRAPHICAL ABSTRACT



Keywords

Tailless UAV; dynamic wind tunnel test; aerodynamic stability derivatives; lateral stability; winglets

ABSTRACT

This paper analyses the lateral stability of tailless CAMAR-3 Unmanned Aerial Vehicle (UAV) when its tail fin (i.e. V-tail) is reconfigured to the wingtips. A tailless UAV may have longer endurance time, compared to the present configuration of V-tail. Nevertheless, a tailless UAV may experience reduction in lateral stability due to loss of yaw control surfaces. In the preliminary design of tailless-winglets UAV, semi-empirical method is applied to estimate the aerodynamic lateral stability derivatives, in order to investigate the stability of both configurations of UAV. ThenThen, a dynamic test rig based on pure yawing motion is built, to measure the lateral stability derivatives of $C_{(n_{\beta})}$ and $C_{(n_{r})}$ in transient conditions. The time response data of pure yawing oscillation give the natural frequency and damping ratio that describe the aerodynamic derivatives as a result from windon and wind-off tunnel tests. The result indicates that UAV with either configurations are laterally stable. However, the taillesswinglets CAMAR has a 13.86% reduction in aerodynamic yawing-moment-due-to-sideslip derivative C (n β), compared to CAMAR-3 with V-tail; whereas the aerodynamic yawingmoment-due-to-yaw-rate derivative C_(n_r) of tailless-winglets CAMAR is 5.55% lesser than that of the CAMAR-3 with V-tail. The lateral stability degrades, as expected, caused by tail stabilizer removal. In conclusion, the idea of tail removal and using winglets as the directional controllers is feasible...

1.0 INTRODUCTION

The use of Unmanned Aerial Vehicles (UAVs) is growing exponentially across many civil and military applications due to their versality, ease of deployment, high-mobility and ability to hover [1]. Since demands for the use of UAV systems are increasing, enhancement of stability, performance and efficiency of the UAV is a vital and continuous research topic, in order to increase their safety and reliability during flight.

CAMAR is a medium size autonomous unmanned aircraft designed by UTM researchers to support the advancement of local UAV industries. The main goal of CAMAR is to be a high endurance autonomous unmanned aerial system, tailored for aerial observation and flight research facility. In order to achieve the missions, the CAMAR is required to have high endurance capability.

Endurance depends mainly on aerodynamic design of the UAV. Conceptually, the main aerodynamic advantage of a tailless aircraft is its lower wetted area to volume ratio and lower interference drag, as compared to aircraft with conventional configuration. By removing the tail of CAMAR, weight and drag on CAMAR will be reduced and may result in longer endurance time [2] [3].

Nevertheless, a tailless configuration presents a unique challenge from the perspective of stability and control, when the main source of yaw control is lost [4]. In addition, Okonkwo and Smith [5] explained that a tailless aircraft has low yaw control authority due to its shorter moment arm, compared to aircrafts with conventional tail configuration. In brief, the downside of a tailless aircraft configuration is the reduction in directional stability and manoeuvrability due to the unavailability of vertical tail and traditional rudder for yaw control [6] [7]. As a result, a tailless CAMAR might lose its stability, especially in lateral direction. Hence, there is a compromisation between the performance and stability.

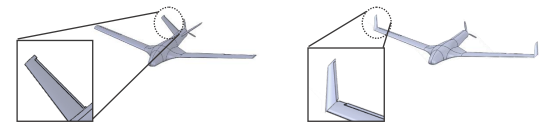
According to the research done by the Flight Control Division of Soviet Union Department of Defence, it was stated by Bowlus, et al. [8] that one of the most effective devices in generating yaw control power for a tailless fighter was an all moving wingtip. This view is shared by Liebeck [9], who proposed in using winglet rudders as primary directional stability and control surface. Baig, et al. [10] also suggested that winglets mounted at the wingtips can be used in place of the vertical tail to control yawing motion and reduce the strength of wingtip vortices. Therefore, for tailless aircraft that has sweptback wing (i.e. CAMAR-3), the winglets should be placed at the wingtip extremities to take advantage of the longest moment arm available, to enhance yaw stability.

Aerodynamic derivative determination is essential in analysing aircraft stability. Nonetheless, as pointed out by Musa [11], a new design of aircraft configuration will initially suffer the lack of aerodynamic derivatives. Most of the aircraft modelling were rely on steady-state measurements either through semi-empirical method or traditional static wind tunnel tests to attain the aircraft responses [4] [12] [13]. In preliminary design phase, it was suggested by Ciliberti, et al. [13] to assess the aircraft stability with semi-empirical method by estimating the aerodynamic stability derivatives. To evaluate aircraft lateral stability more accurately for unconventional aircraft configurations especially during transient conditions, a dynamic test rig based on pure yawing motion is required to measure the lateral stability derivatives of $C_{n_{\beta}}$ and C_{n_r} . In accordance to the method developed by Mansor and Passmore [14], the transient aerodynamic derivatives of CAMAR-3 are estimated using the classical logarithmic decay method and comparing the wind-on and wind-off damping ratio and oscillatory frequency from dynamic wind tunnel test.

2.0 MODEL AND TEST SET-UP

2.1 **Preliminary Design of Winglets**

With the same aspect ratio and taper ratio of the ruddervator of CAMAR-3 (Figure 1(a)), it was reconfigured to the wingtip of the tailless CAMAR (Figure 1(b)). In order to fit the winglet to the wingtip of CAMAR-3, without changing its major configuration including the wing dimension, the root chord of the winglet is as the same as the wingtip chord length, 0.16 m. The parameters of ruddervator and winglet are tabulated in Table 1.



(b) (a)Figure 1: (a) Ruddervator of CAMAR-3 (b) Winglet of tailless CAMAR-3

Parameters ruddervator	Values for Ruddervator	Values for Winglets	
Root chord	0.200 m	0.160 m	
Tip chord	0.110 m	0.088 m	
Mean chord length	0.155 m	0.124 m	
Span	0.310 m	0.248 m	
Area	$0.04805 \ m^2$	$0.03075 \ m^2$	
Taper Ratio	0.55	0.55	
Aspect Ratio	2	2	

2.2 **Dynamic Wind Tunnel Test**

For dynamic wind-tunnel test, the clean configuration model of CAMARs are 3D-printed in scale 1:8 and a dynamic test rig is built as shown in Figure 2. The dynamic test rig is developed in such a way that the model is constrained for pure yawing motion. When the model is given an initial displacement in yaw angle (β_0) and released, the motion will be recorded and analysed.

The dynamic wind tunnel test was conducted using blower tunnel with a 0.46 m x 0.46 m test section, at Aero-Lab UTM. The test set-up is as shown in Figure 3. The oscillations of the models are obtained under two different freestream velocities of approximately 9.91 m/s and 14.15 m/s.

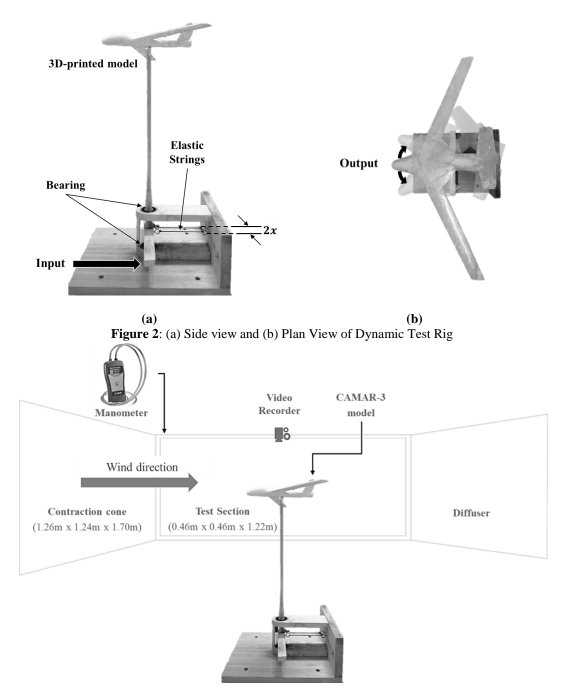


Figure 3: Experimental setup for dynamic wind tunnel test

3.0 ESTIMATION OF AERODYNAMIC DERIVATIVES

For semi-empirical method, the aerodynamic lateral stability derivatives C_{n_r} and C_{n_β} , are estimated in accordance to Roskam [15]. For the purposes of this study, the aerodynamic loads are considered to act as stiffness and damping to the model motion. Generally, the aerodynamic stability derivatives are given by Nelson [16]:

$$C_{n_{\beta}} = \frac{N_{\beta} I_{zz}}{QSb} \tag{1}$$

$$C_{n_r} = \frac{2N_r I_{zz} u_o}{QSb^2} \tag{2}$$

By comparing the standard second order characteristic equation (Eq.3) and the characteristic equation of pure yawing motion (Eq.4), the aerodynamic stiffness (Eq.5) and aerodynamic damping (Eq. 6) of oscillation can be determined.

$$s^2 + 2\zeta \omega_n s + \omega_n^2 = 0 \tag{3}$$

$$s^2 - N_r s + N_\beta = 0 \tag{4}$$

$$N_{\beta} = \omega_n^2 \tag{5}$$

$$N_r = -2\zeta\omega_n \tag{6}$$

The damping ratio, ζ and natural frequency, ω_n can be obtained from time response plot (as shown in Figure 4), along with the following equations:

$$\zeta = \cos \tan^{-1} \frac{\omega_d}{\xi \omega_n} \tag{7}$$

$$\omega_n = \frac{\omega_d}{\sqrt{1-\xi^2}} \tag{8}$$

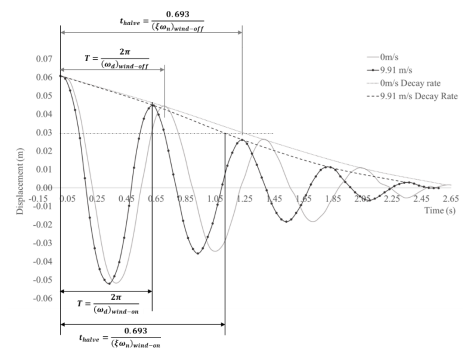


Figure 4: Time response graph of CAMAR-3 with V-tail at 0 m/s and 9.91 m/s wind tunnel test.

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In accordance to Mansor and Passmore [14], the aerodynamic derivatives can be measured by comparing the wind-on and wind-off oscillatory frequency and damping ratio from time response resulted by dynamic wind tunnel test. Hence, the aerodynamic derivatives from wind tunnel test can be obtained from:

$$N_{\beta} = (\omega_n^{2})_{wind - on} - (\omega_n^{2})_{wind - off}$$
⁽⁹⁾

$$N_r = (-2\zeta\omega_n)_{wind - on} - (-2\zeta\omega_n)_{wind - off}$$
(10)

4.0 RESULTS AND DISCUSSION

The dynamic test rig must have low damping ratio and stiffness in order to detect the relatively small aerodynamic stiffness and damping. It is shown in Figure 5 that the test rig has sufficient sensitivity to detect the aerodynamic behaviour of the model. As airspeed increases, the aerodynamic effect becoming more obvious to show the difference between wind-on and wind-off conditions. It is indicated that greater airspeed results in shorter period of oscillation, hence increase in oscillatory frequency and greater aerodynamic stiffness, N_{β} . For aerodynamic damping, N_r at 9.91 m/s, no clear aerodynamic damping exists; but surprisingly the aerodynamic damping becoming less at 14.15m/s.

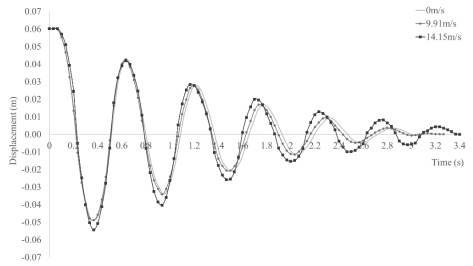


Figure 5: Time response graph of dynamic wind tunnel test at 0 m/s, 9.91m/s and 14.15 m/s.

Results have been obtained from time response data of dynamic wind-tunnel test at airspeed 9.91 m/s, which are similar to values estimated from semi-empirical method (as listed in Table 2 and Table 3). From Table 2, experimental result shows that tailless-winglets CAMAR has a 13.86% reduction in $C_{n_{\beta}}$, compared to CAMAR-3 with V-tail; whereas C_{n_r} of tailless-winglets CAMAR is 5.55% lesser than that of the CAMAR-3 with V-tail. The result indicates the tailless CAMAR with winglets is less effective in lateral stability, as expected due to tail removal.

	Dynamic Wind Tunnel Test				Semi- Empirical Method
	Dimensional Aerodynamic Derivatives $N_{\beta} = \omega_n^2 (rad/s)^2$			Non- Dimensional Aerodynamic	Non- Dimensional Aerodynamic
-	Wind-Off Condition	Wind-On Condition	(Wind-On – Wind-Off) Condition	Derivatives, $C_{n_{\beta}}$	Derivatives, $C_{n_{\beta}}$
CAMAR-3 with V-tail	99.8825	124.2968	24.4143	0.05398	0.05754
Tailless CAMAR	87.0309	108.3881	21.3572	0.04650	0.04468

Table 2 : Computed result of C_{n_i}	from wind tunnel test and	l semi-empirical method at 9.91 m/s.
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Table 3: Computed result of C_{n_r} from wind tunnel test and semi-empirical method at 9.91 m/s.

Dynamic Wind Tunnel Test				Semi- Empirical Method	
	Dimensional Aerodynamic Derivatives $N_r = -2\zeta \omega_n (rad/s)$			Non- Dimensional Aerodynamic	Non- Dimensional Aerodynamic
	Wind-Off Condition	Wind-On Condition	(Wind-On – Wind-Off) Condition	Derivatives, C_{n_r}	Derivatives, C_{n_r}
CAMAR-3 with V-tail	-1.2893	-1.5840	-0.2947	-0.04305	-0.03670
Tailless CAMAR	-1.6005	-1.8832	-0.2827	-0.04066	-0.02047

5.0 CONCLUSION

The result of both dynamic wind-tunnel test and semi-empirical method has shown degradation in lateral stability when the tail is removed and winglets are used as directional controllers. However, the reduction in effectiveness is relatively small. Thus, the idea of tail removal and using winglets to act as yaw control surfaces is considered feasible.

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