(86) Date de dépôt PCT/PCT Filing Date: 2012/06/11
(87) Date publication PCT/PCT Publication Date: 2012/12/13
(85) Entrée phase nationale/National Entry: 2013/12/16
(86) N° demande PCT/PCT Application No.: US 2012/041936
(87) N° publication PCT/PCT Publication No.: 2012/171023
(30) Priorité/Priority: 2011/06/09 (US61/495,236)

(51) Cl.Int./Int.Cl. B64C 23/06 (2006.01)
(71) Demandeur/Applicant: AVIATION PARTNERS, INC., US
(72) Inventeur/Inventor: GRATZER, LOUIS B., US
(74) Agent: STIKEMAN ELLIOTT S.E.N.C.R.L.,SRL/LLP

(54) Titre : AILETTE FENDUE EN BOUCLE SUR L'EXTREMITE DE L'AILE
(54) Title: THE SPLIT BLENDED WINGLET

(57) Abrégé/Abstract:
A split winglet is disclosed having a first generally upward projecting wing end, and a second generally downward projecting wing end. The second generally downward projecting wing end may be integrally formed with the first generally upward projecting wing end to form a winglet assembly or may be separately attached onto an existing upwardly curved winglet.
**Title:** THE SPLIT BLENDED WINGLET

**FIG. 3B**

[Continued on next page]
Abstract: A split winglet is disclosed having a first generally upward projecting wing end, and a second generally downward projecting wing end. The second generally downward projecting wing end may be integrally formed with the first generally upward projecting wing end to form a winglet assembly or may be separately attached onto an existing upwardly curved winglet.
THE SPLIT BLENDED WINGLET

PRIORITY

[0001] This application claims the benefit of priority to U.S. Provisional Application No. 61/495,236, filed June 9, 2011, which is incorporated by reference in its entirety into this application.

BACKGROUND

[0002] Winglets are generally upwardly sloping ends of a generally planar wing. Winglets reduce drag generated by wingtip vortices. However, winglets produce lift that increases the bending moment on the wing.


SUMMARY

[0004] An innovative winglet concept is described herein including a split winglet, which includes separate extensions above and below the wing chord plane. The split winglet includes an upward sloping element similar to an existing winglet and a down-ward canted element (ventral fin). The ventral fin counters vortices generated by interactions between the wingtip and the lower wing surface.

[0005] The split winglet is designed to reduce drag but without generating the increased bending moment found in existing winglet designs. The split winglet design is believed to improve fuel burn or reduce drag by approximately 1.5% to 9.5% over an
unmodified wing, and improve cruise performance by more than 40% over existing blended-winglet configurations.

[0006] Embodiments as described herein are adaptable to various wing and wing tip designs. Embodiments may include an integrated split blended winglet that attaches as a single unit at a wing tip, or may include a separate ventral fin designed to attached to an existing blended winglet.

BRIEF DESCRIPTION OF THE DRAWINGS

[0007] The disclosed systems and methods can be better understood with reference to the following drawings. The components in the drawings are not necessarily to scale.

[0008] FIG. 1 is a three-view illustration of an exemplary split winglet according to embodiments of the invention.

[0009] FIG. 2 illustrates the principal characteristics of an exemplary load distribution for the wing with split winglet accordingly to embodiments of the invention.

[0010] FIG. 3 is a two-view illustration of an exemplary integrated split winglet according to embodiments of the invention.

[0011] FIG. 4 illustrates an exemplary embodiment of the split winglet design as attached to an airplane.

[0012] FIG. 5 illustrates an exemplary split winglet including a different tip configuration according to embodiments of the invention.

BRIEF DESCRIPTION OF THE DRAWINGS

[0013] The blended winglet produces superior drag reduction results and other improvements in airplane performance. Embodiments of the split winglet, as described herein, provide additional performance benefits with essentially no change in the structural support needed beyond that required by the basic blended winglet design. The split winglet generally involves the placement of an additional surface below the wing chord plane. In one embodiment, the additional surface is integrally configured with the curved winglet. In another embodiment, the a ventral fin is an add-on to an existing blended winglet. The following description and accompanying figures, which describe and show certain
embodiments, are made to demonstrate, in a non-limiting manner, several possible configurations of a split winglet according to various aspects and features of the present disclosure.

[0014] FIG. 1 is a three-view illustration of an exemplary split winglet. FIG. 1A is a front view of the exemplary winglet 100 with ventral fin 102; FIG. 1B is a bottom view; and FIG. 1C is a side view. The winglet includes a primary surface attached to the wing 104 at A that has the geometric characteristics of a blended winglet including a near-planar outer panel B, a tip configuration C, and a transition section A-B between the wing and winglet outer panel. A ventral fin 102 projects below the wing chord plane and includes a ventral surface D.

[0015] In an exemplary embodiment, the winglet geometry can vary within the usual range (i.e., size (h1), cant (φ1), sweep (Λ1), camber (ε), and twist (θ)) without significant compromise to the optimization of the ventral surface D or the overall performance of the split winglet. The tip section, C, geometry for each surface may be individually designed to provide elliptical tip loading corresponding to each surface loading.

[0016] The outer panel B is designed to carry most of the load. The outer panel B is approximately planar, projecting from the wing tip at a cant angle φ1. The leading edge E of the outer panel B is swept rearward at an angle Λ1. The outer panel B extends to a height h1 above the plane of the wing 104. The transition section A-B between the wing and winglet outer panel is optimized to minimize aerodynamic interference. In an exemplary embodiment, the transition section A-B is generally a near-radial curve with a curvature radius of r. The tip configuration C is optimized for elliptical loading.

[0017] The ventral surface D is sized and oriented to conform to certain physical constraints and optimized to provide a loading corresponding to maximum benefit with minimal effect on the wing bending moment. The ventral fin 102 projects from the transition section A-B of the curved winglet. The ventral surface D linearly projects from the curved winglet at a cant angle φ2. The ventral fin 102 creates a downward projecting surface a distance h2 below the wing plane.

[0018] The drag reduction due to the split winglet is significantly better than for the blended winglet of the same size as the primary surface B. This increment can be 2% or more when the length of the ventral surface D is about 0.4 the height of the primary surface
(h₂ = 0.4 x h₁). Other aerodynamic characteristics are similarly enhanced, which result in higher cruise altitude, shorter time-to-climb, improved buffet margins, reduced noise, and higher second segment weight limits. No adverse effects on airplane controllability or handling qualities are expected.

[0019] Any improvement in structural stiffness characteristics of the wing will result in an additional drag benefit corresponding to a reduction in wing aeroelastic twist. The drag benefit will increase if the wing has available structural margin or the wing can be structurally modified to allow increased bending moment. The tradeoff between wing modification and drag reduction can be favorable for modest increases in bending moment beyond that produced by the winglet alone.

[0020] The ventral fin 102 may emanate from the wing plane at generally the same spanwise wing location as the upward projecting curved wing tip. The ventral fin 102 may also emanate from other locations along the wing tip, including along the transition section A-B or the lower facing surface of the outer panel B. For example, the ventral fin may emanate from a general midpoint of the radial A-B transition.

[0021] In an exemplary embodiment, the upward projecting curved wing tip may continuously transition from the wing. The upward projecting winglet may include a section that continuously extends the upper and lower surfaces of the wing along the leading and trailing edges such that the upward projecting winglet smoothly integrates with the wing surfaces. The upward projecting winglet may continuously and smoothly curve upward to seamlessly transition from the wing profile to the generally planar wing tip profile. The upward projection wing tip then extends generally planar at an angle with respect to vertical and terminates at the winglet tip. The leading edge 110 of the upward projecting winglet may include a generally linear section 112 swept at an angle Λ₁. The leading edge 110 may continuously and smoothly transition from the leading edge of the wing to the generally linear section 112 at section 114. The leading edge may then curve from the generally linear section 112 at 116 so that the leading edge approaches the air stream direction 118, generally parallel to the airplane body (not shown). The upward projecting winglet trailing edge 120 may be a generally linear and transition in a curved and upward direction to continuously transition from the wing trailing edge to the winglet trailing edge. The winglet may be swept and tapered to a greater extent than the wing.
The ventral fin may be a generally planar projection below the upper curved winglet and extend generally below the plane of the wing at an angle with respect to vertical. The ventral fin may be generally wing shaped, such that it is swept and tapered. The ventral fin leading edge 122 may be generally linear extending from the curved winglet and transition along a continuous curve toward the air stream direction 118 at the ventral fin tip. The trailing edge of the ventral fin may be generally linear. In one embodiment, the ventral fin leading edge 122 may be generally curved so that the discontinuity between the wing surface and the ventral fin is reduced. Therefore, the leading edge 122 may be closer to the surface of the winglet, transition away from the wing surface to the generally linear section, and then finally transition to the tip shape.

The chord length of the ventral fin at an attachment location with the wing may be equal to or less than the chord length of the wing or upward projecting wing tip at the attachment location. As seen in FIG. 1B, the chord length of the ventral fin is less than the chord length of the curved winglet portion at the attachment location. The trailing edge of the ventral fin emanates from a point along the trailing edge of the curved winglet. The leading edge of the ventral fin emanates from a bottom surface of the curved winglet.

In an exemplary embodiment, the split winglet may be integrated such that the curved winglet and ventral fin are designed as a continuous wing tip structure. The curved winglet therefore creates an upward projecting surface and the ventral fin creates a lower projecting surface. The ventral surface D may project from a lower surface of the curved winglet at a near linear profile. The intersection of the curved winglet and ventral fin is continuous to constitute a blended intersection to minimize aerodynamic interference and produce optimal loading. The curved winglet and the ventral fin may emanate from the same spanwise wing location.

In an exemplary embodiment, the ventral fin may be separately attached to the wing by attachment to either the wing or curved winglet already projecting from the wing tip. The ventral fin may be bolted or otherwise attached to the wing tip section. The ventral fin 102 may include a ventral surface D that is generally linear. The ventral fin may be attached to the curved winglet near the mid-point of the transition section A-B of the curved winglet. The ventral fin 102 may project below the wing.
[0026] In accordance with the geometries and design considerations described above, FIG. 2 illustrates the principal characteristics of the load distribution for the wing with split winglet. The load distribution is optimized with the primary surface, B, load directed inboard and the load on the ventral surface D directed outboard. This provides the maximum drag benefit for any combination of primary and ventral surface sizing for which loads do not exceed limits established by the wing structural capability. The loading of the primary surface B and ventral surface D are generally elliptical. The loading at the end of the primary surface B and ventral surface D approaches zero, while the origin of these surfaces from the wing surface bear the greater load. The load at the wing tip, indicated as 1, is generally equal to the total of the loading at the origin of the primary surface B and ventral surface D, (i.e. $l_{1B} + l_{1D}$).

[0027] FIG. 3 illustrates an exemplary integrated split winglet according to embodiments of the invention. FIG. 3A illustrates an exemplary front view of the winglet, while FIG. 3B illustrates an exemplary side view. The exemplary integrated split winglet is conceived as a unit that may be attached directly to the wing tip at location A. However, it is apparent that it is easily separable into two or more parts, including the upper element that closely resembles a blended winglet and a lower element, the ventral fin, that is attachable to the first element at a transition between the winglet upper element and the wing tip (i.e. transition section BC).

[0028] The upper element generally consists of an adapter section (AB), a transition section (BC), and a blade section (CD). The adapter section AB is configured to fit the split winglet onto an existing wing end, and generally corresponds to the wing surface extending from A. As viewed from above, the adapter section AB will be generally trapezoidal. The transition section BC provides for a continuous transition surface between the extended wing surface at B and the blade section at C. The transition section BC has a radius of curvature $R$ that may be variable. The blade section CD is generally planar and is designed to carry most of the load. The different sections are serially connected to form the first element delineated by continuous leading edge and trailing edge curves that bound upper and lower surfaces to form a solid body having an airfoil cross section.

[0029] The transition section BC may have a variable radius along its length; therefore, the section may be described in terms of an average radius, $R_A$, and a minimum radius, $R_M$, at any point along the transition. The transition section BC of the upper element
may have an average radius of curvature, $R_A$, of the principle spanwise generator and a minimum radius of curvature at any point, $R_M$, which meets the criteria:

$$\frac{R_A}{h} = K_A \left\{ \frac{1}{\sqrt{1 + \sin \phi}} \right\} ;$$

Where, $K_A$ is preferably between 0.25 and 0.7 and more preferably between 0.25 and 0.35. The ratio of the minimum to the average radius, $R_M/R_A$, is preferably between 0.3 and 1.0 and more preferably between 0.5 and 1.0.

**[0030]** The airfoil geometry of the transition section BC near the leading edge is constrained by the following relationships between leading edge sweep angle, $\Lambda$, airfoil nose camber, $\eta$, and chordwise extent of nose camber, $\xi$:

$$\frac{\eta}{\eta_c} = \left( 1 - \frac{\xi}{\xi_T} \right)^2 ; \quad 0 < \xi < \xi_T$$

$$\eta_c = .1 \frac{\xi_T}{\xi} = .006 \tan^{1/3} \Lambda$$

**[0031]** The lower element generally consists of the ventral fin, EF. The lower element has a generally wing-like configuration attached to the first element. The lower element may be attached to the first element along transition section BC at a generally 90° angle that allows adjustment of the second element relative to the local wing vector.

**[0032]** The general geometry of both the upper (identified by subscript 1) and lower (identified by subscript 2) elements are defined by a height from the wing plane ($h_1$ and $h_2$); cant angle ($\phi_1$, $\phi_2$); incidence angle ($i_1$, $i_2$); sweep angle ($\Lambda_1$, $\Lambda_2$); and blade taper ($\lambda_1$, $\lambda_2$). The geometry determines the aerodynamic loading, which is critical to enhancement of the airplane performance characteristics. Generally, the geometric parameters are selected to minimize drag without incurring structural and weight changes that will offset or compromise the drag benefits or adversely affect other characteristics. The optimization process results in the optimum combination of independent geometric parameters while satisfying the constraints that apply to the dependent design parameters selected for a given application. The above identified parameters are mostly independent parameters, although they may be considered dependent for certain applications. Additional dependent parameters include, loading split ratio, allowable wing bending moment, extent of structural modification, winglet size, airplane operating limitations, economic and business requirements, and adaptability.
The design restrictions for optimization of the split blended winglet will be more complex than the traditional blended winglet technology.

[0033] The upper and lower elements are oriented at a cant angle with respect to the wing normal. The cant angle of the upper surface is generally between zero and fifty degrees (i.e. $0^\circ < \phi_1 < 50^\circ$), while the cant angle of the second element is between ninety and one hundred eight degrees (i.e. $90^\circ < \phi_2 < 180^\circ$).

[0034] Each of the first and second elements include a tapered near-planar section. These sections include a taper ratio generally in the range of approximately 0.28 and 0.33 for the first element (i.e. $0.28 < \lambda_1 < 0.33$) and approximately 0.33 and 0.4 for the second element (i.e. $0.33 < \lambda_2 < 0.4$). The split winglet includes a surface area corresponding to a design lift coefficient $C_{L}$ in the range of approximately .6 and .7 (i.e. $0.6 < C_{L,W} < 0.7$) and a thickness ratio corresponding to the section life coefficient which meets the following criteria at the design operating condition:

$$\text{Winglet } M_{\text{crit}} = \text{Wing } M_{\text{crit}} + .01.$$  

[0035] The leading edge 302 and 303 curves of both the upper and lower elements monotonically varies with a leading edge sweep angle up to 65°. The leading edge curve and sweep angle are correlated with airfoil section nose camber to prevent or reduce formation of leading edge vortices. These elements may be limited in cant angle, curvature, height and surface area to maintain optimum performance over the flight envelope with minimum impact on wing structural requirements which affect weight, cost, and airplane economics.

[0036] FIG. 4 illustrates another embodiment of the split winglet design. As seen in FIG. 4, the split winglet 400 is a continuous projection of the wing 402 in an upper section 404 extending above the wing 402 plane and a lower section 406 below the wing 402 plane. The leading edges of the upper section and lower section emanate from a common point along the leading edge of the wing tip; while the trailing edges of the upper and lower section similar emanate from a common point along the trailing edge of the wing tip. The leading edges of both the upper and lower portions may have a generally linear portion with a smooth curved transition from the wing to the linear portion. The winglet tips of the upper and lower portions may curve toward the free stream air direction (indicated by arrow on FIG. 4). The trailing edges may generally project linearly to the respective winglet portion ends. The trailing edges of the upper and/or lower portions may also include a curved section from the
common point to reduce the chord length of the respective portion so that the taper of the upper and lower portions is variable and may be greater along a portion of the upper and/or lower portion than from the wing. The upper and lower surfaces of the wing extend continuously onto the upper and lower surfaces of the upper portion and lower portion of the winglet, respectively. The junction between the lower surface of the upper portion and the upper surface of the lower portion may also be continuous.

[0037] FIG. 5 illustrates and exemplary split winglet including a different tip configuration 500. The upper and lower winglet sections may have various designs, including the leading and trailing edges, the winglet surface contours, transition profile between the winglet and the wing, and the winglet tip profiles. As previously disclosed, the leading and trailing edges of the winglet portions may be continuous extensions of the wing leading and trailing edges. The taper of the winglet sections may also be greater than that of the wing and may be variable long its length. For a continuous leading and trailing edge design, the transition to the greater taper may occur along either the leading edge, or trailing edge, or a combination of both. The lower portion, i.e. ventral fin, may have the same chordwise span as the upper winglet portion and wing, or may be reduced, such that either the leading and/or trailing edge of the ventral fin extends from a lower surface of either the wing or upper curved winglet portion. The winglet tips 500 may also include various formations and curvatures, depending on the application. As shown in FIG. 5, an additional tip edge 502 may be included between the leading and trailing edge. The leading and/or trailing edges of either or both of the upper and lower portions of the winglet may also be curved toward the free stream air direction. US Publication Number 2010/0181432, titled “Curved Wing Tip,” incorporated herein by reference in its entirety, describes alternative winglet tip designs applicable to the present split winglet tip.

[0038] While the invention has been described in terms of particular variations and illustrative figures, those of ordinary skill in the art will recognize that the invention is not limited to the variations or figures described. In addition, where methods and steps described above indicate certain events occurring in certain order, those of ordinary skill in the art will recognize that the ordering of certain steps may be modified and that such modifications are in accordance with the variations of the invention. Additionally, certain of the steps may be performed concurrently in a parallel process when possible, as well as performed sequentially as described above. Therefore, to the extent there are variations of the invention, which are
within the spirit of the disclosure or equivalent to the inventions found in the claims, it is the intent that this patent will cover those variations as well. An attachment end of the winglet is described. The winglet may be integrally formed or may be separately bolted together. The attachment end, therefore, is taken to include an end to a separate winglet assembly that is bolted or otherwise separately attachable to an existing wing, or may be integrally formed with a wing through a curved winglet. The attachment end of the winglet would then be a boundary between the winglet structure and the existing wing plane, attachable through the integral nature of the wing and winglet. The terms attach and connected and coupled are used interchangeable to include any direct or indirect attachment between structures. Embodiments as described herein are generally described in reference to end profiles for airplane wings. The invention is not so limited and may be used in other aircraft where drag induced from a surface end presents concerns.
What is claimed is:

1. A wing tip, comprising:
   an attachment end shaped to attach to a wing tip, the attachment end
   defining a wing chord plane;
   a winglet coupled to the attachment end extending above the wing
   chord plane; and
   a fin coupled to the attachment end, extending below the wing chord
   plane.

2. The wing tip of claim 1, wherein the winglet has a frontal profile
   comprising a generally curved transition section and a generally linear section.

3. The wing tip of claim 2, wherein the fin projects from the generally
   curved transition section of the winglet.

4. The wing tip of claim 3, wherein the fin has a generally linear frontal
   profile.

5. The wing tip of claim 1, wherein a leading edge of the winglet includes
   a generally linear section swept rearward and a tip section approaching a freestream air
   direction.

6. The wing tip of claim 5, wherein a trailing edge of the winglet is
   generally linear.

7. The wing tip of claim 1, wherein a leading edge of the fin includes a
   generally linear section swept rearward and a tip section approaching the freestream air
   direction.

8. The wing tip of claim 1, wherein a trailing edge of the winglet and the
   fin originate from a common location.

9. A wing tip attachable to a wing end comprising an upward projecting
   surface and a lower projecting surface emanating from a spanwise wing location.
10. The wing tip of claim 9, wherein the upward projecting surface extends above the wing end and the lower projecting surface extends below the wing end, when the wing tip is attached to the wing end.

11. The wing tip of claim 10, wherein the lower surface projects from the spanwise wing location generally linearly.

12. The wing tip of claim 10, wherein a chord length of the upward projecting surface at the spanwise wing location is greater than a chord length of the lower projecting surface at the spanwise wing location.

13. The wing tip of claim 10 wherein a leading edge of the upward projecting surface approaches the freestream air direction near an end of the upward projecting surface away from the spanwise wing location.

14. The wing tip of claim 9, wherein a transitional section adjacent to the spanwise wing location on the upward projecting surface forms a near-radial curve.

15. The wing tip of claim 14, wherein the upward projecting surface extends generally planar from the transitional section.

16. The wing tip of claim 14, wherein an intersection of the upward projecting surface and lower projecting surface is blended to minimize aerodynamic interference and produce optimal loading.

17. The wing tip of claim 14, wherein the lower surface is a separately attachable fin coupled to an existing curved winglet comprising the upper projecting surface.

18. An aircraft with a wing projecting from a body, the wing having a split wing tip, the split wing tip comprising:
   a first wing end projecting above a plane of the wing; and
   a second wing end projecting below the plane of the wing.

19. The aircraft of claim 18, wherein the split wing tip further comprises a curved section, the first wing end being a continuous extension of the curved section in a generally planar upward projection, the second wing end projecting generally planar from the curved section.
20. The aircraft of claim 19, wherein the first wing end and the second wing end comprise a leading edge approaching a line parallel to the longitudinal axis of the aircraft at a first wing end tip and a second wing end tip.