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Aerodynamic Design of the Vertical Takeoff Hopper Concept of Future Launchers Preparatory Programme

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1. Introduction

In the frame of the Future Launchers Preparatory Program, carried out by the European Space Agency, the vertical take-off (VTO) Hopper - reusable launch vehicle concept is investigated (Guédron, 2003) (Kauffmann, 2006).

The VTO Hopper is a reusable, winged sub-orbital single stage vehicle, featuring a circular cross-section, designed for vertical take-off. The launch vehicle is composed of a reusable booster (the Hopper) and an expendable upper stage, mounted on top of it (Pezzella et al., 2009).

After the staging at suborbital altitude (> 130 km), the reusable booster will follow a ballistic arc trajectory, will re-enter the Earth's atmosphere, and will then perform a downrange landing (Pezzella et al., 2009).

The upper stage will deliver a payload up to 8 Mg in geostationary transfer orbit.

In this chapter the current aerodynamic analysis related to the launcher design is described. The goal was to define the aerodynamic data-base of the vehicle in order to provide the necessary input for the Flight Mechanics analysis.

Different design approaches were adopted in this work. In fact, aerodynamic analysis has been performed starting from engineering based methods, in order to rapidly accomplish the preliminary aerodynamic database to generate a number of possible re-entry trajectories, able to fulfill the program requirements. To do these analyses, a three dimensional (3-D) panel methods code, based on the simplified Newtonian approach and local inclination methods typical of hypersonics, was employed (Bertin, 1994).

Increasing the order of complexity, a number of detailed computational fluid dynamics (CFD) analyses have been carried out to more deeply characterize the hypersonic re-entry environment of the vehicle.

To this end, 3-D Euler and Navier-Stokes numerical flowfield computations were performed at different Mach numbers and angles of attack, at the most critical flight conditions of the vehicle descent trajectory.

In the chapter, qualitative summaries of the results are given for each aerodynamic force and moment coefficient as function of Mach number, Reynolds number and angle of attack.

2. The VTO-Hopper concept

The VTO-Hopper is one of the possible future launch systems which are investigated within the Future Launchers Preparatory Program (FLPP) (Tomatis et al., 2006). The vehicle architecture is shown in Fig. 1 (Pezzella et al., 2010).





The vehicle concept is a two stage space transportation system comprising a fully reusable first stage, which starts vertically and performs a parabolic suborbital trajectory, and a dispensable second stage, carrying the payload.

The first stage, designed as a winged reentry body, will return to Earth to a point downrange of the launch site and land horizontally.

The current shape features a circular cross section of the body fuselage with wings in low position and a vertical fin. The circular shape has been adapted in order to introduce body flap.

2.1 The mission scenario

The design trajectory of the VTO-Hopper on which the aerodynamic design activities were performed is depicted in Fig. 2.

It shows, in the upper side, the altitude versus time spent to reentry starting at entry interface (e.g. 120 Km), while in lower part the Mach and angle of attack (AoA) profiles versus time to reentry are reported.

3. Description of design approach and used tools

A summary review of the aerodynamic characteristics of the VTO-Hopper concept is performed. These evaluations were aimed only to carry out a preliminary aerodynamic database (AEDB) for such configuration, compliant with a phase-A design level (Pezzella et al., 2008). The range between Mach 2 and Mach 20 was analyzed, with the goal to provide aerodynamic database for the flight mechanics analyses. The aerodynamic coefficients have been provided as a function of Mach number, and angle of attack (zero sideslip angle and no active control surface deflections) according to the space-based design approach (Pezzella et al., 2009).

This approach dictates the generation of a complete data set as function of a number of independent parameters (i.e. M_{∞} , Re_{∞} , α , β). Then, by using engineering based design, one can rapidly develop aerodynamic database as a function of the freestream parameters in a matter of hour (Bertin, 2004).

In the present analysis only continuum regime (supersonic and hypersonic speed ranges) with the air modeled as perfect gas has been studied.

It is worth to underline, however, that at high altitudes the rarefaction and real gas effects should be taken into account when the vehicle is flying at high Mach number, being the AEDB strongly affected by both these aspects (Bertin, 2004). Therefore, for the prosecution of vehicle design (i.e. phase B and C) more reliable design methodologies are mandatory. In the following paragraphs the tools used for the analysis are described.



Fig. 2. The VTO-Hopper design trajectory in Altitude-time map (up) and Mach no/AoA vs time to reentry (down)

3.1 Aerodynamic analysis tools

The VTO-Hopper has a number of extreme loading flight conditions for which analyses are required. It must return from orbit, fly trimmed throughout hypersonic and supersonic regimes until landing is gained, and withstand severe aeroheating. An accurate aerodynamic analysis of all these flight conditions is very complex and time consuming, and is not compatible with a Phase A design study, in which fast predicting methods are mandatory (Pezzella, 2011). Therefore, the evaluations of the vehicle AEDB and of its reentry aerothermal environment were mainly performed by means of engineering tools, while a limited number of more advanced CFD computations were performed in order to verify the attained accuracy and to focus on some critical design aspects not predictable with simplified tools. Engineering based aerodynamic and aerothermodynamic analyses were extensively performed by using a 3D Panel Methods code developed by CIRA (SIM-Surface Impact Method) in the frame of its research activities on preliminary design of reentry vehicles (Pezzella, 2011). This tool at high supersonic and hypersonic speeds is able to accomplish the aerodynamic and aerothermodynamic analyses of a complex reentry vehicle configuration by using simplified approaches as local surface inclination methods and approximate boundary-layer methods, respectively. Surface Impact Methods (SIM), typical of hypersonics, are: Newtonian, Modified Newtonian, Tangent cone and Tangent Wedge theories (Bertin, 2004).

In Fig. 3 is shown a typical mesh surface of VTO-Hopper that has been used for the engineering level computations (Pezzella, 2011).

On the other hand the numerical code used to carry out the CFD analyses of the VTO vehicle concept is the CIRA code H3NS (Pezzella et al., 2009). It solves the flowfield governing equations, including chemical and vibrational non-equilibrium, with a finite volume approach; a flux difference splitting upwind scheme is used for the convective terms, with a 2nd order ENO-like reconstruction of cell interface values. The viscous fluxes are calculated by central differencing, i.e. computing the gradients of flow variables at cell interfaces by means of Gauss theorem. Time integration is performed by employing an Euler Forward scheme coupled with a point implicit treatment of the species and vibration energies source terms. Also a parallel version of the code is currently available. Several boundary conditions are available for the viscous computations, including different catalycity models and the possibility to assign at the wall a fixed temperature or a radiative equilibrium condition (Pezzella et al., 2009).



Fig. 3. Example of surface mesh used for engineering analysis

CFD computations have been carried out on a multiblock structured grid similar to that shown in Fig. 4 that is generated with the commercial tool ICEM-CFD. The grid used for Euler calculations has consisted of 62 blocks for an overall number of 829000 cells (half body).



Fig. 4. Example of multiblock CFD domain. Mesh on symmetry plane and vehicle surface (left). Mesh on vehicle surface (right)

The grid is tailored for the freestream conditions of the trajectory check points, that are summarized in Table 1.

The distribution of surface grid points was dictated by the level of resolution desired in various areas of vehicle such as stagnation region and base fillet, according to the computational scopes. Grid refinement in strong gradient regions of flowfield was made through a solution adaptive approach.

4. Aerodynamic analysis and features of the VTO-Hopper vehicle in ascent and descent configuration

The VTO Hopper launcher consists of a rather conventional slender missile-like vehicle with a small delta planform wing (37.2° leading edge sweep) at very rear position and a central vertical stabilizer, as basic shape. The concept shows a circular cross section with a loft fillet on the belly side to accommodate the wing (blended wing body interface). The Wing geometry data are: root/tip chord: 11.70 m / 4.914 m; half span b/2: 11.63 m; wing leading / trailing edge angle: 37.23° / 10°; apex longitudinal position (from the base of the fuselage): 11.70 m; angle of incidence (setting) of the wing: 3°; dihedral: 3°.

With these data the wing surface is equal to 193.23 m².

The VTO-Hopper is characterized by a clean aerodynamic configuration, (i.e. controls in neutral position), that is depicted in Fig. 5 for ascent and descent flight.



Fig. 5. Vehicle clean aerodynamic configuration for ascent (up) and descent flight (down)

The aerodynamic controls comprise rudders on the vertical tail, elevons and ailerons on the wings, and a body flap underneath the main engines in order to provide maneuverability and longitudinal stability during atmospheric descent. At hypersonic speeds a surface behind the vehicle centre of gravity (CoG) balances the nose up pitching moment typical of such kind of vehicle configuration at hypersonic speeds (Bertin, 2004). Normalizing the vehicle overall dimensions by fuselage length (L_{ref} =58.8 m), the VTO-Hopper is characterized by the following normalized reference data:

- B' (wing span)=0.54;
- S' (reference surface)=0.056;
- X'_{MRP}=0.69; Y'_{MRP}=0; Z'_{MRP}=0;

In the following, the aerodynamic analysis is shown in term of lift (C_L), drag (C_D) and pitching moment (C_{My}) coefficients which are calculated according to Eq. 1 and Eq. 2, respectively.

$$C_{i} = \frac{F_{i}}{\frac{1}{2}\rho_{\infty}v_{\infty}^{2}S_{ref}} \qquad i = L, D$$

$$C_{Mj} = \frac{M_{j}}{\frac{1}{2}\rho_{\infty}v_{\infty}^{2}L_{ref}S_{ref}} \qquad j = Y$$
(2)

4.1 The VTO-Hopper aerodynamic for ascent flight

The aerodynamic performance of VTO Hopper in ascent flight has been carried out starting from the results summarized in (Guédron et al., 2003) for the French concept RFS. The geometry of RFS launcher configuration with booster, expendable upper stage and fairing is shown in Fig. 6.



Fig. 6. RFS Configuration. Dimensions in [m] (Guédron et al., 2003)

As one can see this vehicle concept is characterized by an aerodynamic configuration very close to the VTO one, except for canard flight control surfaces mounted in front of launcher. Therefore, the preliminary ascent AEDB of the VTO-Hopper has been built by properly scaling the RFS's AEDB on the base of VTO aerodynamic configuration features. For the RFS launcher configuration the aerodynamic coefficients are summarized in Fig. 7 (Guédron et al., 2003).



Fig. 7. Aerodynamic coefficients for ascent flight of RFS launcher (Guédron et al., 2003)

Starting from those data the preliminary AEDB of the VTO-Hopper is synthesized in the following Fig. 8 through Fig. 10.



Fig. 8. Lift coefficients vs AoA for ascent flight



Fig. 9. Drag coefficients vs AoA for ascent flight



Fig. 10. Pitching moment coefficients vs AoA for ascent flight

4.2 The VTO-Hopper aerodynamic for descent flight in clean configuration

The re-entry scenario of the VTO-Hopper launcher is summarized in the following Fig. 11 where the flight profile refers to the altitude-velocity map. Moreover, the Mach and Reynolds numbers grid is also reported in order to characterize the aerodynamic flight scenario of the booster.



Fig. 11. The VTO-Hopper re-entry trajectory in the altitude-velocity map

Mach number ranges from 2 to 20 while five Reynolds numbers (i.e. $[1, 3, 8, 20, 70]x10^6$) with respect to L_{ref} are displayed. It must be noted that the ranges of Mach and Reynolds numbers were chosen in such a way to cover a wide part of the reentry flight, especially the most critical one from the aeroheating point of view (i.e. M_∞=13.4) (Pezzella et al., 2009).

For the VTO-Hopper booster, the following reference parameters have been chosen in order to make aerodynamic forces and moments non-dimensional coefficients (see Fig. 12):

- L_{ref} =58.8 [m] (Fuselage length longitudinal reference length);
- S_{ref} =193.23 [m²] (wing wetted area black in Fig. 12 –)



Based on reentry flight scenario summarized in Fig. 11 the aerodynamic data set was generated for the following ranges:

- 2 < M < 20 [2, 3, 5, 7, 10, 15, 20];
- $0^{\circ} < \alpha < 50^{\circ}$ [0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50];
- 10⁶ < Re < 70 x 10⁶ [1, 3, 8, 20, 70] x 10⁶;
- β =0°

Neither lateral directional analysis nor wing and body flap effects have been taken into account in this report.

As an example, results for M_{∞} =5 are summarized in Fig. 13, where the static pressure distribution over the wetted vehicle surface for two AoAs (i.e. 10 and 30 deg) is reported.

Aerodynamic Design of the Vertical Takeoff Hopper Concept of Future Launchers Preparatory Programme



Fig. 13. Pressure coefficient contours on the vehicle surface at M_{∞} =5, AoA=10 deg (up) and 30 deg (down)

Ranging AoA from 10 to 30 deg, as highlighted by pressure coefficient contours, the Hopper configuration must exhibit very different aerodynamic performance. For example, Fig. 14 shows that starting from AoA=0 deg the booster aerodynamic efficiency straightly increases reaching the peak of about 1.6 at AoA=15 deg, and then it decreases up to about 0.7 at AoA=30 deg.



Fig. 14. Booster aerodynamic characteristics at M_{∞} =7

By conclusion, looking at Fig. 15 one can appreciate an overview of booster's aerodynamic efficiency for the whole Mach number and AoA regimes.

Note that lift-to-drag ratio (L/D) is the most important feature of vehicle aerodynamic performance, which has a direct impact on cross-range capability of a re-entry vehicle that reaches its nominal landing site (DLRS) at the end of space mission by unpowered flight.



Fig. 15. Booster aerodynamic efficiency vs Mach number, for different AoA

As clearly shown, the Oswatich principle (independence of aerodynamic coefficients to M_{∞}) is satisfied starting already from Mach=7 (Bertin, 2004).

4.2.1 Preliminary evaluation of wing planform shape on the booster aerodynamic performance

Generally speaking the wing shape may influence markedly the aerodynamic and aerothermodynamic performance of a launcher (Viviani and Pezzella, 2009).

In hypersonic flow conditions, for example, the presence of a wing sweep angle (Λ) influences both the aerodynamic efficiency (E_{ff}) and wing leading edge aeroheating.

Fig. 16 shows qualitatively that the more wing sweep angle (Λ) the more the aerodynamic efficiency. This is true only up to Λ^* where a reversal occurs and E_{ff} begins to decrease. Typically Λ^* ranges between 65 deg and 75 deg.

Detailed trade-off analyses on wing planform shape are beyond the scopes of this chapter. However, the effect of five different wing planform shapes on whole launcher's aerodynamic efficiency has carried out in a very preliminary analysis.

A simplified approach has been used to build the wing. Each of them has been derived by scaling up the baseline geometry, in x and y directions, by different factors.

An overview of these wing planforms are shown in Fig. 17. The first wing, identified as step #1, has been obtained scaling up the baseline one in x-direction by 1.5, taking constant y. The second one (e.g., step #2) is characterized by a x scaling of a factor of two.



Fig. 16. Qualitatively behavior of Eff vs wing swept.

The wing number three (step #3) differs from the baseline one for a y scaling by a factor of 1.3. The step #4 identifies a wing obtained by x and y scaling up the baseline by a factor of 1.5 and 1.3, respectively.

Finally, the wing step #5 is obtained by x and y scaling the baseline wing by a factor of 2 and 1.3, respectively.

Fig. 18 shows the comparison between the baseline configuration on the left side of the booster and the modified wing (e.g., step #i) on the right side. Therefore, one can appreciate at same time the wing differences.

The effect of each wing shape is summarized in Fig. 19 where is shown the $\Delta E_{\rm ff}$ (e.g., aerodynamic efficiency with respect the baseline at the same AoA) versus AoA at M_∞=7. Note that this Mach number was chosen as representative of whole hypersonic regime on the base of Oswatich principle. As one can see, a strong effect can be appreciated only around AoA=10 deg. Therefore, if the vehicle re-enters flying at an AoA higher than 20 deg no matter is wing planform shape on aerodynamic performance for a configuration as such that of VTO Hopper.



Fig. 17. The VTO-Hopper booster with different wing planform shapes





Fig. 18. The VTO-Hopper booster with base line wing (left side) and different wing planform shapes (right side)



Fig. 19. $\Delta E_{\rm ff}$ vs AoA for each different wing planform shape

5. Reliability of design activities

By conclusion several comparisons are provided between results of present analyses and data provided by more reliable CFD computations.

For instance, since aerodynamic analyses are based on empirical correlations and approximate theories, it is important that they are calibrated against the more accurate CFD results. Therefore, on the base of the reentry scenario of VTO Hopper (see Fig. 11) a number of flight conditions have been chosen to carry out CFD computations. Those numerical computations will allow anchoring engineering analyses in order to verify the attained accuracy of these simplified analyses and to focus on some critical design aspects not predictable with engineering tools. Those control points are reported in Fig. 20 while the CFD test matrix is summarized in Table 1.

As one can see, each check point lies within the flight scenario foreseen for a typical mission profile of the booster. Note that each red box identifies a CFD run (e.g., check point), therefore the results of twelve CFD Euler computations were considered within the vehicle design.

In the following figures some of the main results obtained for booster configuration are shown.

For example, Fig. 21 shows the normalized temperature contours field both on the vehicle symmetry plane and booster outer surface when the vehicle is flying at M_{∞} =5 and AoA=10 deg.



Fig. 20. The VTO-Hopper booster re-entry scenario with control points for CFD analyses



Table 1. The CFD Test Matrix

Looking at contour field on the vehicle symmetry plane one can appreciate the strong bow shock that occurs ahead of vehicle during descent. This shock surface envelopes the vehicle and may impinge on wing leading edge (e.g., shock-shock interaction – SSI) thus increasing locally the heat flux (overheating) that the vehicle thermal shield has to withstand, as shown in Fig. 22 where the Mach number contour field in the cross plane where bow shock impinges over the wing for M_{∞} =10, AoA=20 deg is displayed. Therefore, analyses of SSI with overloads (pressure and heat flux) at impingement are mandatory for a reliable vehicle design (Viviani and Pezzella, 2009).



Fig. 21. Normalized temperature contours on symmetry plane and vehicle surface at M_{∞} =5, AoA=10 deg. Euler computation.



Fig. 22. Mach number contours in the cross plane where bow shock impinges over the wing (SSI) for M_{∞} =10 and AoA=20 deg. Euler CFD computation

Further flowfield features can be recognized in Fig. 23, where the normalized pressure contour field is shown for M_{∞} =5 and AoA=20 deg.





Fig. 23. Normalized pressure contours on vehicle surface at $M_{\infty}\text{=}5,$ AoA=20 deg. Euler computation

For what concerns the reliability of aerodynamic coefficient from Fig. 24 to Fig. 29 it can be clearly noted the good agreement between the engineering-based aerodynamics and the CFD data.



Fig. 24. Lift coefficient vs AoA. Comparison between SIM and CFD Euler at M_{∞} =10.



Fig. 25. Drag coefficient vs AoA. Comparison between SIM and CFD Euler at M_{∞} =10.



Fig. 26. Pitching moment coefficient vs AoA. Comparison between SIM and CFD Euler at M_{∞} =10.



Fig. 27. Lift coefficient vs AoA. Comparison between SIM and CFD Euler at M_{∞} =16 (error bar for 10%).



Fig. 28. Drag coefficient vs AoA. Comparison between SIM and CFD Euler at M_{∞} =16 (error bar for 10%).



Fig. 29. Pitching moment coefficient vs AoA. Comparison between SIM and CFD Euler at M_{∞} =16 (error bar for 10%).

As clearly evident, results of engineering based approach and CFD computations compare very well at each Mach number and AoA considered. The maximum difference was found at Mach 16 and AoA=50 deg even if it is comprised within an error bar of 10%.

6. Concluding remarks

Preliminary hypersonic aerodynamics dataset for the VTO-Hopper, under development as launcher system concept within the *Future Launchers Preparatory Program* of *European Space Agency*, have been carried out in the present chapter.

The Hopper configuration is a missile-like re-entry body designed for performing a suborbital, parabolic trajectory with a horizontal landing.

A possible re-entry mission profile has been considered as design trajectory with respect to the aerodynamics of the vehicle concept. Hopper aerodynamics review analyses refer to Mach number ranging from 2 to 20 and AoA from 0 to 50 deg, which are conditions covering the whole reentry scenario of the vehicle concept (**space-based design approach**).

It must be underlined, however, that present analysis has not been obtained by means of accurate and more reliable CFD computations. Therefore, a proper margin should be adopted in recognizing vehicle aerodynamics.

Overall available results highlight that the difference between eulerian CFD and engineering based design is smaller than 10%, thus confirming that surface impact method (SIM) represent a reasonable preliminary design approach in order to accomplish the aerodynamic characterization of a re-entry vehicle across the hypersonic regime.

Note, in conclusion, that in the next phases of VTO-Hopper design, further analyses have to be performed on specific topics in order to increase the reliability of the aerodynamic database and to reduce the design margins. In particular, the attention has to be focused on real gas and rarefaction effects, as well as shock-shock interactions and laminar-to-turbulent transition. The real gas effects can be important because, during atmospheric re-entry, dissociation and ionization processes take place in the shock layer, which can have an influence on the aerodynamic coefficients. Real gas effects are expected to affect stability and control derivatives of vehicle, in particular its pitching moment, as highlighted by first U.S Space Shuttle reentry (STS-1) where an unexpected higher nose-up pitching moment required a body-flap deflection twice the one predicted by the pre-flight analyses to trim the Orbiter. Moreover, real gas effects cause a shock that lies closer to the vehicle with respect to the position that would characterize a perfect gas case. These effects obviously occur only at higher Mach numbers.

Further, regarding to the aerodynamic coefficients, it is well known that at very high altitude, when the Reynolds number decreases and rarefaction effects are present, there is a strong increase of the drag coefficient and a consequent reduction of the maximum efficiency. Another aspect that has to be considered is the interaction of the bow shock with the shock generated by the wing. It is an important phenomenon that has to be investigated because it can have a significant impact on the local pressure and heat flux distribution.

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