Generation of Performance Model for the Aeolian Wind Tunnel (AWT) Rotor at Reduced Pressure

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Acknowledgments

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Nomenclature

Abbreviations

ADM                   Actuator-Disk Model
AWT                   Aeolian Wind Tunnel (rotor)
BEM                   Blade-Element Model
C81Gen                C81 Generator
CAD                   Computer Aided Design
CFD                   Computational Fluid Dynamics
CPU                   Central Processing Unit
DNS                   Direct Numerical Simulation
GPU                   Graphics Processing Unit
GRS                   Grid Resolution Study
JPL                   Jet Propulsion Laboratory
LSB                   Laminar Separation Bubble
MARSWIT               Mars Wind Tunnel
MH                    Mars Helicopter
PAL                   (NASA Ames) Planetary Aeolian Laboratory
RANS                  Reynolds-Averaged Navier-Stokes
RotCFD                Rotorcraft CFD
RotUNS                Rotorcraft Unstructured Solver
SA                    Spalart-Allmaras (turbulence model)
UAV                   Unmanned Aerial Vehicle
VTOL                  Vertical Takeoff and Landing

Symbols

\( c \)                   airfoil chord
\( c_{d} \)               section drag coefficient
\( c_{l} \)               section lift coefficient
\( f \)                   airfoil camber
\( M \)                   Mach number
\( p \)                   pressure
\( r \)                   radial coordinate
\( R \)                   blade radius; gas constant
\( Re \)                  Reynolds number
\( t \)                   airfoil thickness
\( T \)                   temperature
\( x, y \)                local coordinates
\( y^+ \)                 nondimensional wall distance
Greek
\(\gamma\)  specific heat ratio
\(\theta\)  blade twist
\(\mu\)  dynamic viscosity
\(\rho\)  density

Subscripts
\(c\)  chord based
\(max\)  maximum
Generation of Performance Model for the Aeolian Wind Tunnel (AWT) Rotor at Reduced Pressure

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Summary

The NASA Jet Propulsion Laboratory (JPL) designed the Mars Helicopter (MH) in collaboration with AeroVironment Inc., NASA Ames Research Center, and NASA Langley Research Center to explore the possibility of a vertical takeoff and landing (VTOL) Unmanned Aerial Vehicle (UAV) for flight on Mars [1]. A 40-inch-diameter Aeolian Wind Tunnel (AWT) rotor, roughly approximating the proposed MH design by JPL, was tested in forward flight at Mars atmospheric pressure at the NASA Ames Planetary Aeolian Laboratory (PAL) in support of MH research efforts. This report describes the generation of the rotor model used to correlate with that experimental effort as reported by Ament and Koning [2].

The 40-inch-diameter rotor was 3D-scanned and transformed into an airfoil deck. The scanned rotor airfoil sections are analyzed using C81 Generator (C81Gen) to generate the sectional aerodynamic coefficients for comprehensive analyses. A mid-fidelity computational fluid dynamics (CFD) simulation using Rotorcraft CFD (RotCFD) is pursued to efficiently estimate rotor hover and forward flight performance. Simulations at two pressures, 7 mbar (approximate Martian atmospheric pressure) and 1018 mbar (1 atmosphere), are performed to gain an understanding of the performance differences and Reynolds number effects observed.

Experimental 1-atmosphere thrust for single- and dual-rotor isolated hover cases correlate well with the modeled rotor. Performance results at reduced pressure (7 mbar) show a drastic decrease in lift for equivalent RPMs tested at 1 atmosphere. Although this is primarily due to pressure reduction, Reynolds number effects also contribute to this decrease, as airfoil lift and drag coefficients are affected when compared with 1-atmosphere results. Further, simulated rotor power coefficient shows drastic increases at reduced pressures, attributed to laminar boundary layer separation, as described in Koning et al. [3] for the MH rotor analysis.

PAL experimental Martian Surface Wind Tunnel (MARSWIT) results are presented in the paper by Ament and Koning [2]. The very low Reynolds number range is currently not well understood and presents various challenges for both experimentation and simulation.

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Introduction

The NASA Jet Propulsion Laboratory (JPL) designed the Mars Helicopter (MH) in collaboration with AeroVironment Inc., NASA Ames Research Center, and NASA Langley Research Center to explore the possibility of a vertical takeoff and landing (VTOL) Unmanned Aerial Vehicle (UAV) for flight on Mars [1]. The design of the UAV is a solar powered coaxial helicopter with a mass of roughly 1.8 kg and a 1.2-m rotor diameter. The design serves as a technology demonstrator, eventually intended for low-altitude flight on Mars. Koning et al. [3] contains a report on the rotor, low Reynolds number effects, and rotor aerodynamic performance.

In an effort to further understand rotor behavior under exotic flight conditions, experimental testing was performed at NASA Ames Research Center. A 40-inch-diameter twisted 40x22 rotor (AWT rotor), roughly approximating the proposed MH design by JPL, was tested in forward flight at Mars atmospheric pressure at the NASA Ames Planetary Aeolian Laboratory (PAL). The goal of this experiment was to collect rotor thrust, rotational speed, power, torque, and acoustics measurements [2] using both single and dual (co-rotating) configurations. Ament et al. [4] contains the full experimental data report. The rotor had previously been used for hover testing in JPL’s 25-foot Space Simulator.

This report describes the generation of the rotor model and subsequent analyses used to correlate with experimental efforts as referenced in Ament and Koning [2]. The 40-inch-diameter rotor was 3D-scanned and transformed into an airfoil deck for use in comprehensive analyses. A mid-fidelity computational fluid dynamics (CFD) simulation using Rotorcraft CFD (RotCFD) is pursued to efficiently estimate rotor hover and forward flight performance values. Simulations at two pressures, 8 mbar and 1018 mbar (1 atmosphere), are performed to gain an understanding of the performance differences and Reynolds number effects observed. Hover tests at 1 atmosphere, as well as Martian Surface Wind Tunnel (MARSWIT) forward flight results, are discussed in Ament and Koning [2].

Aeolian Wind Tunnel (AWT) Rotor Preprocessing

NASA Ames Research Center has been researching the feasibility of vertical lift aerial vehicles on other planets such as Mars. The atmospheric conditions of Mars provide a unique combination of low Reynolds number flow and compressible flow aerodynamics [5]. Early isolated rotor hover testing at reduced pressure was done by Young et al. [6]; the experiments were performed at the NASA Ames PAL, which can be reduced to the atmospheric pressure of Mars. Although an initial attempt was made to predict rotor hover performance by Corfeld et al. [7], significant disagreements exist between the experimental data and CFD predictions.

The AWT rotor is 40 inches in diameter, approximately 83 percent scale of the proposed MH rotor diameter. The rotor was initially chosen for 1-atmosphere hover testing in JPL’s 25-foot Space Simulator. For this reason, it was selected for investigative forward flight testing at NASA Ames.
**3D Scan of Rotor**

To generate the AWT rotor C81 airfoil tables, the propeller blade was measured using a Creaform MetraScan 70, a 3D optical laser scanner. The resulting point cloud is processed by fitting profile curves and surfaces to reconstruct the 3D CAD model (Figure 1).

The laser was selected for its ability to measure millions of discrete surface points with high accuracy (0.0025 in. or 0.064 mm) in a short period of time. The fitted curves and surface patches are then imported into Rhinoceros 3D (Rhino) to extract and generate 2D airfoil cross-section curves. The 2D cross-section curves are then divided by 500 equally spaced points in 23 sections, as shown in Figure 2.

![Figure 1. Fitting analyses are performed to verify curve and surface accuracy.](image1)

![Figure 2. The propeller blade is divided into 23 sections for 2D airfoil profile extraction.](image2)
The 2D airfoil profiles are processed to normalize the airfoil coordinates, and to obtain chord and twist distributions for each radial station. The airfoils are used to extract the magnitude and location of maximum thickness and camber for the airfoil at each radial station.

**Critical CFD Station Selection**

The thickness and camber of each section, as well as the location of maximum thickness and camber, are extracted from the profiles as shown in Figure 3. In turn, these are used to determine the critical radial stations that will be analyzed using CFD. Other features that are not captured by these parameters (e.g., leading edge radius, trailing edge shape, etc.) are observed visually by plotting airfoil profiles to ensure that no large changes in airfoil characteristics are neglected.

The radial stations at $r/R = 0.29$, $0.58$, and $0.78$ were chosen as the critical airfoils, shown in Figure 4. The rotor model in RotCFD linearly interpolates C81 data; it is good practice therefore to verify that the chosen stations are at local minima, local maxima, or discontinuities along the curve (Figure 3). The chosen radial stations effectively produce a bilinear thickness and camber distribution in RotCFD. Care must be taken to properly model the region outside of the chosen radial stations (outmost root and tip regions). The panel density of the profiles is improved using XFOIL [8], which maintains the density along the panel and provides a satisfactory density ratio near steeper gradients (e.g., leading and trailing edges).

The airfoils at $r/R = 0.17$ and $r/R = 0.99$ were discarded because of the dissatisfactory shape obtained after scanning.

The differences between the chosen airfoils are clear, especially airfoil crests moving downstream for increased radial station. Table 1 shows the thickness and camber properties of selected critical stations.

![Figure 3. AWT rotor airfoil thickness and camber distribution (open symbols: radial stations; closed symbols: critical stations).](image-url)
Figure 4. AWT rotor critical stations.

Table 1. AWT critical radial station selection.

<table>
<thead>
<tr>
<th>#</th>
<th>r/R (~)</th>
<th>t/c (~)</th>
<th>x(t/c)max</th>
<th>f/c</th>
<th>x(f/c)max</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>0.289</td>
<td>0.188</td>
<td>0.310</td>
<td>0.067</td>
<td>0.293</td>
<td>station 1</td>
</tr>
<tr>
<td>11</td>
<td>0.578</td>
<td>0.164</td>
<td>0.382</td>
<td>0.071</td>
<td>0.389</td>
<td>station 2</td>
</tr>
<tr>
<td>16</td>
<td>0.784</td>
<td>0.131</td>
<td>0.430</td>
<td>0.058</td>
<td>0.454</td>
<td>station 3</td>
</tr>
</tbody>
</table>

Upon airfoil normalization, a script extracts the pitch angle and chord length. RotCFD uses the chord and twist values to create the appropriate rotor model source terms from the airfoil coefficients in the C81 deck. Figure 5 shows the obtained chord and twist distributions from the scanned blade. The script faced challenges identifying “ambiguous” leading or trailing edges along the blade, resulting in scatter observed in Figure 5. Since the rotor has no observable discontinuities in twist or chord, the outliers are identified and discarded. Twist distribution is more troublesome but is corrected after the outliers are removed.

Discarded values for the chord and twist distribution are grayed-out in Figure 5.

Figure 5. Estimation of AWT rotor chord and twist distribution.
Reynolds Number Effects at Reduced Pressure

Reduced atmospheric density near the Martian surface, combined with the MH’s relatively small rotor, results in extremely low chord-based Reynolds number flows. Furthermore, the low density and low Reynolds number reduce the lifting force and lifting efficiency, respectively, which is only partially compensated by a lower gravitational acceleration of around \(g = 3.71 \text{ m/s}^2\) compared to Earth’s gravitational acceleration (\(g = 9.81 \text{ m/s}^2\)). Table 2 gives an overview of the operating conditions of interest on Mars and the lowest pressure that the PAL facility can reach. The static pressure is obtained through the equation of state.

A more in-depth overview of the Martian atmosphere, its composition, and implications of the low atmospheric pressure and density are shown in Koning et al. [3]. The AWT rotor chord-based Reynolds numbers are roughly \(Re_c < 10^5\) when tested at the lowest pressure in the PAL, approximately 7 mbar. This range of Reynolds numbers are used synonymously with “low Reynolds numbers” from here on. The significance of the low Reynolds number is the prevailing of viscous forces on the airfoils over the inertial forces of the flow. However, this scale of Reynolds numbers is currently not well understood [9].

At low Reynolds numbers, the drag coefficient increases approximately an order of magnitude. The lift coefficient remains an order of 1 but is also reduced for lower Reynolds numbers [10], [14], [15]. This greatly reduces the obtainable lift-to-drag ratio at very low Reynolds numbers. The rotor model in this report is only generated for use at around 7 mbar and 1018 mbar, since intermediate pressures can be subject to boundary layer transition (and laminar separation bubbles (LSBs)), which are difficult to properly predict and simulate. Figure 6 and Figure 7 show the influence of the Reynolds number on aerodynamic coefficients.

These figures reinforce the argument that rotor model generation, especially around the critical Reynolds number transition region (shaded region of Figure 7), must receive extra consideration. Schmitz [16] describes the influence and implication of these low Reynolds numbers, and indicates that proper experimental values are very difficult to obtain as accidental tripping of the boundary layer significantly affects aerodynamic coefficients (in particular, the drag coefficient). Currently, the only way to correctly model the flow physics at the transitional low Reynolds numbers is to use Direct Numerical Simulation (DNS). Unfortunately, the cost of DNS simulations is prohibitive for the large number of simulations required to generate an airfoil database [3]. Some transition models are developed that allow RANS methods to predict transition in LSBs with increasing success.

Table 2. Operating conditions for Mars condition 1-3.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Earth SLS</th>
<th>Mars Min</th>
<th>Mars Max</th>
<th>AWT Min</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density, (\rho) (kg/m(^3))</td>
<td>1.225</td>
<td>1.500(-10)^2</td>
<td>2.000(-10)^2</td>
<td>8.000(-10)^3</td>
</tr>
<tr>
<td>Temperature, (T) (K)</td>
<td>2.882(-10)^2</td>
<td>2.482(-10)^2</td>
<td>1.932(-10)^2</td>
<td>2.882(-10)^2</td>
</tr>
<tr>
<td>Gas Constant, (R) (m(^2)/s(^2)/K)</td>
<td>2.871(-10)^2</td>
<td>1.889(-10)^2</td>
<td>1.889(-10)^2</td>
<td>2.870(-10)^2</td>
</tr>
<tr>
<td>Specific Heat Ratio, (\gamma) (~)</td>
<td>1.400</td>
<td>1.289</td>
<td>1.289</td>
<td>1.400</td>
</tr>
<tr>
<td>Dynamic Viscosity, (\mu) (Ns/m(^2))</td>
<td>1.750(-10)^5</td>
<td>1.130(-10)^5</td>
<td>1.130(-10)^5</td>
<td>1.750(-10)^5</td>
</tr>
<tr>
<td>Static Pressure, (p) (Pa)</td>
<td>1.013(-10)^5</td>
<td>7.031(-10)^2</td>
<td>7.297(-10)^2</td>
<td>6.617(-10)^2</td>
</tr>
</tbody>
</table>
The paper by Koning et al. [3] describes the implications of the largely subcritical Reynolds number range experienced in the Martian atmospheric pressure and density range. Good correlation was found for the Figure of Merit of the MH rotor compared to experimental tests at low densities.
For the rotor model at Earth’s atmosphere, the rotor is approximated to have “fully turbulent” flow for the 2D CFD analysis; this is due to the relatively high Reynolds number distribution over the blade span.

**C81 Generator (C81Gen)**

A Reynolds-Averaged Navier-Stokes (RANS)-based approach using C81Gen is used to generate the aerodynamics coefficients for the airfoil deck, similar to that performed in Koning et al. [3]. C81Gen is developed to create C81 format tables for a user-specified range of alpha-Mach pairs. C81Gen runs the 2D time-dependent compressible RANS solver ARC2D with structured body-fitted viscous gridding. The program uses an implicit finite-difference method to solve 2D thin-layer Navier-Stokes equations. C81Gen runs an alpha-Mach pair on each central processing unit (CPU) core (or thread) available on a machine in parallel.

Within C81Gen, the flow type can be set to “fully turbulent,” fully laminar, or set to use pre-specified transition locations. C81Gen uses the Spalart-Allmaras (SA) turbulence model [3]. The SA turbulence model activates after \( Re_c = 20,000 \) to 60,000, based on Mach number [17] and should not be used as a (turbulence) transition model. The turbulence model was indeed found not to alter the results in the linear range of the coefficients for the 7-mbar simulations, but it seemed to have a slight effect for the very high, stalled, angles of attack. For the rotor model at Earth’s atmosphere, the rotor is approximated to have “fully turbulent” flow for the 2D CFD analysis; i.e., the turbulence production terms are active. A transition model would be preferable.

The time grid was chosen to be accelerated non-time-accurate with automatic switching to time-accurate if needed, based on residual values. In the case of a time-accurate simulation, the coefficients will be based on the average periodic behavior. For this study C-grids were used, and all airfoils have a normalized chord length of \( c = 1.0 \) with the far field located at \( 50c \). For the C-grid, the number of points in streamwise, normal, and wake direction are specified. The \( y^+ \) value was kept around \( y^+ \approx 1.00 \) for all cases investigated.

**Parameters for Critical Airfoil Stations**

Table 3 shows the suggested alpha-Mach pairs to be analyzed in C81Gen. The angle-of-attack range is chosen to be substantial because of the absence of collective/cyclic control on the “fixed” AWT rotor and the relatively high twist observed over the blade. The Mach numbers are modest and chosen to incorporate hover with some range to allow for moderate advance ratios.

The C81 files obtained will be stitched with experimental (1-atmosphere) data for a NACA 0012 airfoil to encompass the entire range of angles of attack possible.

### Table 3. AWT C81 alpha-Mach pair input parameters.

<table>
<thead>
<tr>
<th>Station</th>
<th>Airfoil</th>
<th>Angle of Attack, ( a ) (deg)</th>
<th>Mach Number, ( M ) (~)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Start Interval End</td>
<td>Start Interval End</td>
</tr>
<tr>
<td>1</td>
<td>Station 1</td>
<td>-10  1.0  30</td>
<td>0.10  0.10  0.30</td>
</tr>
<tr>
<td>2</td>
<td>Station 2</td>
<td>-10  1.0  30</td>
<td>0.10  0.10  0.40</td>
</tr>
<tr>
<td>3</td>
<td>Station 3</td>
<td>-10  1.0  30</td>
<td>0.10  0.10  0.50</td>
</tr>
</tbody>
</table>
Grid Resolution Study (GRS)

The absence of experimental results limited the GRS to the drag-count resolution. It was deemed further resolution—and therefore run time—was not necessary until test results are available. Figure 8 shows the global structured viscous C-grid and a close-up of the gridding in the near field airfoil profile.

One-atmosphere (1018-mbar) GRS results are shown in Figure 9. The grid settings for each grid number are presented in Table 4.

![structured viscous grid](image1)

**Figure 8.** C81Gen structured grid around airfoil at r/R = 0.58.

![close up of airfoil](image2)

**Figure 9.** GRS at Earth’s atmosphere (M = 0.5, y* = 1.0, and r/R = 0.78).
Table 4. Grid settings for the GRS.

<table>
<thead>
<tr>
<th>Grid</th>
<th>Streamwise Points</th>
<th>Normal Points</th>
<th>Wake Points</th>
<th>$y^+$ ($M = 1.0$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>101</td>
<td>33</td>
<td>17</td>
<td>1.00</td>
</tr>
<tr>
<td>2</td>
<td>301</td>
<td>101</td>
<td>51</td>
<td>1.00</td>
</tr>
<tr>
<td>3</td>
<td>501</td>
<td>167</td>
<td>83</td>
<td>1.00</td>
</tr>
<tr>
<td>4</td>
<td>701</td>
<td>233</td>
<td>117</td>
<td>1.00</td>
</tr>
<tr>
<td>5</td>
<td>901</td>
<td>301</td>
<td>151</td>
<td>1.00</td>
</tr>
</tbody>
</table>

All but the first grid study produce $c_{d,\text{min}}$ estimates within 1 to 2 drag counts ($c_d = 0.0001$ to 0.0002) from each other. For $y^+ = 0.5$ similar results with same minimum drag estimates are obtained. Results for the 7-mbar GRS are presented in Figure 10.

The increase in drag coefficient between the two pressures is substantial but expected. At low $c_l$ values (or angle of attack), irregular behavior is attributed to reverse stall of the airfoils. C81Gen uses the thin layer RANS equations, producing results quickly, compared to the “full” RANS equations, at the cost of reduced simulation fidelity.

Figure 10. GRS at 7 mbar ($M = 0.5$, $y^+ = 1.0$, and r/R = 0.78).
C81 Airfoil Deck

Because the (fixed) rotor does not allow for collective (or cyclic) changes, the angles of attack over the blade span are expected to be higher than for “regular” helicopter blades. The angles of attack must be monitored in the simulation to not exceed the simulated range of angles of attack under various flight conditions, to ensure proper performance estimates. Figure 5 shows the substantial twist distribution that will produce relatively high angles of attack compared to a “regular” helicopter rotor.

Rotorcraft Computational Fluid Dynamics (RotCFD)

The mid-fidelity CFD software RotCFD [18] is used to perform an analysis of the rotor performance. RotCFD models the rotor through a blade-element model (BEM) or actuator-disk model (ADM), which uses an airfoil deck (C81 files generated by C81Gen) as input. The rotor is then modeled in a CFD (RANS) flow field through the momentum it imparts on the flow with a realizable k-ε turbulence model with special wall function. This method allows for good rotor performance estimates, while also simulating interactions with wind tunnels or airframes [19], [20]. RotUNS is a submodule of RotCFD, using an unstructured grid with the possibility of simulating multiple rotors and bodies in the flow field. RotUNS is used for all simulations unless otherwise noted. Both single- and dual-rotor configurations were modeled in RotUNS, in line with the projected experiments [2]. Figure 11 shows the RotCFD GUI and the control volume for the isolated hover cases.

![Figure 11. RotCFD (RotUNS) screenshot showing grid planes for isolated hover case.](image)
Case Setup for Isolated Hover

The flow field for a rotor in hover was set up as a control volume with roughly 2.5 diameters above and 5 diameters below the rotor disk. The rotor tip path was cleared by around 2.5 diameters in the tip path plane. In the rotor near-field (within roughly a diameter of the rotor disk), the grid density is progressively increased to resolve the near-rotor flow more accurately. All boundary conditions are pressure-type, except for the bottom plane that is modeled as a mass-outflow correction to allow the wake to “exit” the control volume.

The general grid sizing is obtained from Koning et al. [19]. Afterwards the grid density is, however, vastly increased (around 10-fold) because of RotCFD advancements in computational efficiency. The increased efficiency is mostly due to the program’s capability to run in parallel on graphics processing units (GPUs) [21] (computations are performed using OpenCL versus the previously used OpenMP framework). Figure 12 shows the side and top view of the grid, with the white line indicating the rotor disk. The grid was chosen to have a cell count of around 6 million; this refinement was chosen to achieve a balance in flow refinement and simulation time.

Case Setup for Forward Flight in MARSWIT

The grid for the tunnel is based on the isolated hover grid but constrained to the tunnel test section dimensions for ease of calculation. The walls and floors are modeled as viscous walls, the inlet is set to a predefined inlet velocity, and the tunnel outlet is modeled as a mass-outflow condition. Figure 13 shows the unstructured grid, with the white line indicating the rotor disk.

![Figure 12. RotCFD unstructured grid for isolated hover case (rotor disk indicated in white).](image)
Figure 13. RotCFD unstructured grid for MARSWIT forward flight cases (rotor disk indicated in white).

The highest grid density (surrounding the rotor) is equal to the grid density for the isolated hover cases. The small computational domain allowed for relatively higher average grid density throughout the domain. The grid density near the walls is increased to accommodate the boundary layer. RotCFD is not expected to be able to properly model the boundary layer because of insufficient grid refinement at the walls, but nevertheless, the inevitable “observed boundary layer” can adversely affect the flow field in the tunnel if not properly accounted for.

Results

Figure 14 shows the velocity contour lines (m/s) of a representative isolated hover case. Only 1-atmosphere hover tests are correlated with experimental values, and observed tunnel test differences at various pressures are discussed in depth in Ament and Koning [2].

Figure 14. Isolated hover velocity contour lines (m/s).
Isolated Hover Results at 1 Atmosphere: Comparison With Experiment

McCoy and Wadcock [22] performed dual-rotor isolated hover testing for the AWT rotor. Testing at NASA Ames was also performed using a single-rotor setup. Both tests only recorded thrust values (no power or torque values). Figure 15 shows the single-rotor and dual-rotor (co-rotating) isolated hover thrust values versus RPM. Figure 16 shows the single-rotor and dual-rotor (co-rotating) isolated hover power values versus RPM.

The correlation with thrust for both single- and dual-rotor experiments is satisfactory.

Figure 15. Isolated hover thrust comparison (left: single; right: dual) with experimental values.

Figure 16. Isolated hover power (left: single; right: dual).
Reduced Pressure Isolated Hover Results

Figure 17 and Figure 18 include the performance results at 7 mbar for thrust and power. The dramatic reduction in thrust is observed as expected. At the time of writing, reduced-pressure isolated rotor test results were not available. These can provide critical insights into Reynolds number effects and testing difficulties at very low densities and pressures.

Figure 18 shows the same data points expressed as thrust versus power for both 1018-mbar and 7-mbar simulations. Besides the dramatic reduction in attainable thrust, the increase in power at low pressure is evident. A polynomial fit through the 1018-mbar data is drawn to allow comparison between the difference in slope for the rotor performance at 7 mbar and 1018 mbar. The only 1018-mbar data point visible in Figure 18 is at 500 RPM, the lowest simulated RPM.

![Figure 17. Isolated hover thrust comparison (single rotor).](image1)

![Figure 18. Thrust versus power comparison (single rotor).](image2)
Conclusions and Recommendations

The rotor model presented is extensively used to generate comparisons in the paper by Ament and Koning [2], following the experimental testing with the AWT rotor at various pressures in the PAL by Ament et al. [4]. The in-depth discussion of the comparison of the results in the Martian Surface Wind Tunnel (MARSWIT) in the PAL are also presented in this paper. This is primarily because the rotor results are hard to discuss without the experimental values and vice versa. The very low Reynolds number range is not yet well understood and presents various challenges; the rotor model is used to provide confidence in experimental MARSWIT forward flight results, particularly when testing at reduced pressure.

The correlation with thrust for both single- and dual-rotor isolated hover experiments at 1 atmosphere is satisfactory. The power values could not be compared to experimental values as they are not available at the time of writing.

The reduced pressure simulations show a reduction in lift (mostly due to the reduction in pressure) and an increase in power (when compared to equal thrust at 1 atmosphere). A reduction in lift due to Reynolds number effects is observed, but not to the same extent as the drag increase. The drag increase, and therefore the increase in torque and power observed, is due to Reynolds number effects, which are strongly represented in the 2D airfoil polars. The absence of transition at very low pressures, here 7 mbar, results in laminar separation without reattachment, as described by Koning et al. [23] for the MH airfoil deck generation.
References


