As pointed out in many publications (e.g., Avissar and Pielke 1989; Avissar and Schmidt 1998; Schmid 2002; Avissar and Werth 2005; Kim et al. 2006), and also emphasized in a recent report of the National Research Council on integrating multiscale observations of U.S. waters (National Research Council 2008), spatial variability of the Earth’s surface has a considerable impact on the atmosphere at all scales. Understanding the mechanisms involved in land–atmosphere interactions in this highly heterogeneous environment is hindered by the scarcity of appropriate observations.

Observing the physical and chemical properties of the atmosphere near the Earth’s surface, over both land and water remains a great challenge. This is particularly true for the turbulent fluxes of heat, trace gases, and aerosols.

Tower-based observations are the most commonly available techniques used to record long time series of atmospheric variables over the land. However, they only provide a very limited number of points in the lower atmosphere, and even by using a high-density network of towers (which is practical only at the microscale), deciphering the footprints of spatial variability in the atmospheric variables collected with them has had only very limited success (e.g., Schmid 2002). Combining towers and remote sensing techniques (from space and/or the ground) helps mitigate the obvious deficiency of point observations, yet...

Duke University’s modified Jet Ranger helicopter takes advantage of its ability to fly slowly with sensor payloads to make valuable atmospheric measurements—including at extremely low altitudes.
many of the processes linking the two methods are empirical in nature, and the fundamental mechanisms needed to use such an approach more efficiently and more accurately remain to be elucidated (Kim et al. 2006).

Many different types and sizes of aircraft have been used to make spatiotemporal observations of the atmosphere. Because aircraft have a limited flight-time capability and are expensive to operate, they are used only in relatively short missions, typically as part of dedicated intensive field campaigns. Yet, in spite of these obvious limitations, they fulfill a key role in our observation strategy. An overview of fixed-point versus airborne observations is provided in Muschinski et al. (2001).

To fill a gap in our aircraft observation capability, we developed a helicopter observation platform (HOP), based on a Bell 206B3 “Jet Ranger” (hereafter referred to as the “Duke HOP”). The purpose of this paper is to introduce this platform to the broadly defined atmospheric and oceanic science communities. First, the value of a helicopter platform is discussed. Then, a description of the relevant characteristics of the Jet Ranger for its use as the Duke HOP and of the research sensors mounted permanently on it is provided. Third, analytical and numerical studies, as well as onboard and ground observations, are used to describe its aerodynamic envelope and highlight its operational range for research missions. Finally, we briefly describe the recent research missions in which it was involved as a demonstration of its potential use, and the current improvements being made to it for upcoming research missions.

**FILLING A GAP IN AIRCRAFT PLATFORMS.**

In general, large airplanes have expensive costs for fuel, maintenance, and personnel, but they house a full complement of scientific investigators. They have long flight durations, large payloads, and fast transit speeds. However, at the airspeeds needed for large airplanes to maintain lift (at least 60–70 m s⁻¹), “supermicron” particles are sampled very inefficiently due to inlet losses and, as explained in detail below, turbulent fluxes are measured less accurately. While they can fly low (as they do, obviously, on landing and takeoff), it is not practical and is, in fact, a quite risky maneuver outside of an airport environment. Furthermore, as explained in sidebar 1, the U.S. Federal Aviation Regulation (FAR; section 91.119) practically prohibits low-level flights (i.e., less than 500 ft AGL) with airplanes over much of the continental United States because it is difficult to find a long enough leg without operating “...closer than 500 feet to any person, vessel, vehicle, or structure.”

Small airplanes have lower costs, but they also have limitations on duration, speed, and maximum payload. The slower speed (as compared to large airplanes) is an advantage for aerosol sampling and for measuring turbulent fluxes, but it prohibits the use of small airplanes in areas more than ~100 km from an airport because the transit time will often require 50% or more of the allowable flight duration. This limitation is particularly relevant for offshore research missions. To alleviate the payload limit, the Network of Airborne Environmental Research Scientists (information available online at www.naers.org) suggests simultaneously using well-coordinated aircraft, each one dedicated to a particular instrument. An important point to note is that there is no distinction in FAR section 91.119 between types of airplanes, and they are all subject to the same altitude restrictions, no matter how small they are.

The main advantage of the helicopter is that it combines slow airspeed and near-surface flight capability (Muschinski et al. 2001; Siebert et al. 2006). The importance of slow airspeed measurements, which has been discussed in detail by Siebert et al. (2006), is maybe best illustrated with a realistic example. Assuming that a helicopter flies at an airspeed that is 1/3 that of an airplane (say, 25 versus 75 m s⁻¹); it measures atmospheric variables at a spatial resolution

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3 times higher than that obtained by the airplane if both use the exact same sensors. This is important for measuring the high-frequency turbulent perturbations, which can be an important component of the turbulent fluxes in the atmospheric boundary layer (ABL). The importance of low-altitude flight capability is illustrated in Fig. 1, which shows a characteristic vertical profile of sensible heat flux in the convective boundary layer (CBL). Understandably, an airplane not allowed to fly below the altitude illustrated with the gray line would be limited to sampling the CBL at heights where the absolute value of the flux is near zero. Exacerbated by the loss of accuracy and precision associated with the loss of high-frequency turbulent motions resulting from high airspeed (Siebert et al. 2006), this could result in measurements that generate an error in the flux calculation that is at least of the same magnitude as the flux itself.

Given that the sensible heat flux decreases linearly with height in the mixed layer, the entire profile could be assessed from two altitudes, yet minor absolute errors at two altitudes near the CBL top could result in large errors in derived surface fluxes. On the other hand, a sampling just above the atmospheric surface layer and near the top of the CBL results in a much more reliable flux profile. It is worth noting that during the Cloud and Land Surface Interaction Campaign (CLASIC) in June 2007, surface sensible heat fluxes of less than 30 W m$^{-2}$ and ABL heights of 200–300 m were frequently observed. Thus, airplane measurements of that variable would not have been very useful given the precision and sampling frequency of even the most sophisticated, state-of-the-art sensors currently available. A similar case could be made for any turbulent flux that varies with height in the ABL. This is even more crucial when the surface flux is dependent on the land cover type (as is the case for heat, momentum, moisture, CO$_2$, and many trace gases and aerosols), in which case it is unrealistic to expect reasonable estimates of turbulent fluxes from airplane observations. The importance of low-level flights is also very important for the stable boundary layer, which is typically much shallower than the CBL and is often dominated by waves and instabilities, and by small-scale turbulence that is neither homogeneous nor stationary.

Lenschow et al. (1994) investigated the errors obtained in flight legs. They found that the maximum systematic and random errors could be estimated by $2.2(z/z_i)^{0.5}/L$ and $1.75(z/z_i)^{0.25}(z/L)^{0.5}$, respectively, where $z_i$ is the height of the convective boundary layer, $z$ is the flight altitude, and $L$ is the length of the flight leg. Accordingly, they estimated that flying a 4,000-m leg at an altitude of 100 m AGL in a 1,000-m-deep boundary layer resulted in a maximum systematic error of 17% and a maximum random error of 49%. Flying a 10-km leg at a height of 3 m AGL, as we did with the Duke HOP during CLASIC, reduces these theoretical errors (which cannot be reached in real flight conditions) to about 1% and 7%, respectively.

**FEDERAL AVIATION REGULATION § 91.119 CONCERNING LOW-ALTITUDE FLIGHTS**

§ 91.119 Minimum safe altitudes: General. Except when necessary for takeoff or landing, no person may operate an aircraft below the following altitudes:

- (a) Anywhere. An altitude allowing, if a power unit fails, an emergency landing without undue hazard to persons or property on the surface.
- (b) Over congested areas. Over any congested area of a city, town, or settlement, or over any open air assembly of persons, an altitude of 1,000 feet above the highest obstacle within a horizontal radius of 2,000 feet of the aircraft.
- (c) Over other than congested areas. An altitude of 500 feet above the surface, except over open water or sparsely populated areas. In those cases, the aircraft may not be operated closer than 500 feet to any person, vessel, vehicle, or structure.
- (d) Helicopters. Helicopters may be operated at less than the minimums prescribed in paragraph (b) or (c) of this section if the operation is conducted without hazard to persons or property on the surface...
The helicopter platform can also enjoy an effectively longer duration at the designated sampling area, because it can land and refuel at locations inaccessible to fixed-wing aircraft, removing the waste of fuel and time that occurs in transit. Indeed, it is logistically possible to bring a fuel truck to a landing site at or near the sampling area where the helicopter could stop regularly for refueling. Perhaps the biggest advantage of all, which has been demonstrated with the “Helipod” (a gliding pod towed by a helicopter) described by Muschinski and Wode (1998), is the opportunity to perform marine observations far from shore using a helipad aboard a ship. Such a helipad is available, for instance, on the National Oceanic and Atmospheric Administration (NOAA) David Starr Jordan and could be adapted to fit other research vessels to make remote marine locations requiring a U.S. Class I research ship accessible, with effectively all of the flight hours available on station for the observations. Modern commercial cruisers are also typically equipped with helipads, and cooperation with the scientific community, as is maybe best demonstrated with the past research missions conducted on the Explorer of the Seas (online at www.royalcaribbean.com), is feasible. It is therefore conceivable to deploy a properly equipped HOP for marine operation in collaboration with passenger and/or cargo ships. Unlike even large aircraft that can remain on station for a few hours before heading back to shore, a helicopter on a ship could stay at sea for extensive periods, thus providing the opportunity for long marine atmospheric campaigns. The magnitude of turbulent fluxes, aerosols, and atmospheric chemistry above the oceans remain uncertain, and HOP has the potential to revolutionize the quality and quantity of scientific information that could be gathered there.

Despite these advantages, helicopters have been used mostly for remote sensing applications (e.g., Babin 1996), and only sporadically for in situ atmospheric sampling. Maybe this can be attributed to the popular belief in our scientific community that atmospheric sampling on a helicopter is not feasible because of the main rotor “downwash.” However, as illustrated in Leishman (2006, e.g., Fig. 11.7, p. 661, among many other examples therein) and discussed by Siebert et al. (2006), and below in this article, even at low airspeed the wake created by the main rotor is skewed backward and has practically no impact on the air in front of the helicopter nose. This is why the pitot tube of many helicopters is installed at that location (including on the Jet Ranger) so that even at airspeeds as low as 6–7 m s⁻¹, the rotor wake has no significant impact on the helicopter instrument readings. Obviously, accurate flight instrument readings are essential for flight safety and measuring the rotor wake instead of the undisturbed atmosphere would be unacceptable.

A few observational studies performed on board helicopters are, however, quite noteworthy. Among them, a series of air-sampling campaigns was carried out by the Tennessee Valley Authority (TVA) with a Bell 205 specifically equipped to observe various atmospheric oxidants (e.g., Imhoff et al. 1995; Valente et al. 1998; Luria et al. 1999, among many others). Air quality monitoring was also conducted by Roeckens et al. (1992), De Saeger et al. (1993), and Desmet et al. (1995). Helipod (Muschinski and Wode 1998; Roth et al. 1999; Muschinski et al. 2001; and van den Kroonenberg and Bange 2007, among others) and the Airborne Cloud Turbulence Observation System (ACTOS) described by Siebert et al. (2006) are gliding pods towed by helicopters, which are used to sample various atmospheric properties. While these gliding pods benefit from many of the advantages of a helicopter platform (e.g., time on station, operation from ships at sea, low speed), they restrict some of the maneuverability of the towing helicopter (e.g., flight very near the Earth surface, quick turns). Also, to reduce erratic movements resulting from turbulence, they typically fly into the wind, thus reducing the versatility of experiments that can be conducted with helicopters. For that reason, Helipod is flown at 40 m s⁻¹ (Muschinski et al. 2001). Siebert et al. (2006) indicate that ACTOS flies at very low speed (15 m s⁻¹), yet we presume that this is mostly feasible when crosswind turbulence is quite weak. Indeed, it is challenging to maintain a small helicopter straight and level in turbulent air at low airspeeds, let alone with a pod towed under such a helicopter.

Motivated by the need for very near-surface observations and the increased accuracy of measurements obtained at low speed, and inspired by the achievements of the above-mentioned research missions performed with helicopters, we developed the Duke HOP.

**PLATFORM DESCRIPTION.** The Jet Ranger adopted for the Duke HOP is a light, single-engine (turbine) helicopter that was originally designed as a light observation helicopter for the U.S. Army. Its first commercial version was certified in 1966, and while many of its components have been improved over the past 40+ yr, its conceptual design dates back to the early 1960s. It is simple, robust, and nimble,
and based on the U.S. National Transportation Safety Board (NTSB) statistics, it is the safest, single-engine aircraft (including airplanes!) flying today. It has been used extensively by the military and police, for news gathering, and for many other applications all over the world. As a result, it benefits from a very broad international network of technical support.

A full description of the Jet Ranger characteristics and performance is available on the manufacturer’s Web site (www.bellhelicopters.com), and only the most relevant characteristics for its use as the Duke HOP are summarized in Table 1. While its available payload capability (APC) for scientific instrumentation is limited, when compared to its hourly fuel consumption, it is one of the most efficient turbine helicopters. Thus, it is comparatively cheap to operate, which was another reason (in addition to its safety record and technical support) to adopt it as the Duke HOP.

Seats, all unnecessary plastic covers, and sound-proofing material were removed from the 40-ft³ aft cabin to reduce its weight and to make room for instrument and computer racks. This resulted in an increase of the APC by nearly 120 lbs. The copilot/passenger seat in the forward cabin was also eliminated to make room (~18 ft³) for an atmospheric chemistry package (ACP) with inlets going straight through the helicopter nose.¹ There is also a 16-ft³ baggage compartment located behind the aft cabin that can be exploited for additional instruments and computers, if needed.

The Jet Ranger DC generator provides 105 A (28 V) on a continuous basis (200 A for 5 s and 170 A for 2 min). In its configuration as the Duke HOP with its navigation and communication systems, it uses ~42 A in cruise flight, thus leaving up to ~63 A for the continuous operation of the research equipment, which consists of a data acquisition system (DAS), instruments, and sensors. Two independent power inverters (from 28 V DC to 110 V AC) provide ~4 KW for the research equipment. The DAS and all instruments and sensors are controlled by switches located in the cockpit and operated by the pilot.²

Figure 2 shows pictures of the HOP as it is currently equipped with its permanent scientific instrumentation, that is, the sensors that are expected to be used for any scientific mission. This set of sensors consists of an Aventech Research, Inc. (www.aventech.com), Advanced Airborne Measurement Solutions-20 (AIMMS-20) that measures the three components of the wind, temperature, and relative humidity, a Licor (www.licor.com) LI-7500 that measures water vapor and CO₂ concentrations, and an ultrasonic velocimeter (USV) prototype developed by the Kaijo Sonic Corporation in collaboration with Japan Aerospace Exploration Agency (JAXA; Matayashi et al. 2005). This USV also measures the three components of the wind and the virtual temperature. Because this information is crucial for the calculation of all turbulent fluxes, it is beneficial to have this duplication, especially because the two sensors are based on different technologies. Both the AIMMS-20 and USV are controlled by switches located in the cockpit and operated by the pilot.²

Table 1. Main characteristics and performance of the Duke HOP. The BOW is the weight of the HOP, including its permanent scientific equipment, fully fueled, and with a 170-lb pilot. The APC (= MGW – BOW) is the maximum weight of the additional scientific equipment that could be loaded on the helicopter, assuming standard meteorological conditions. The Jet Ranger is certificated to a maximum altitude of 20,000 ft. However, for its application as a HOP, it is not practical to fly above 12,000 ft except in special cases. The maximum endurance provided here is based on flights conducted near the ground surface at an airspeed of 30 m s⁻¹ during a hot summer day in Oklahoma. It does not include the 20-min fuel reserve mandated by federal aviation regulations.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Duke HOP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum gross weight (MGW)</td>
<td>3350 lbs</td>
</tr>
<tr>
<td>Base operating weight (BOW)</td>
<td>2900 lbs</td>
</tr>
<tr>
<td>Additional payload capability (APC)</td>
<td>450 lbs</td>
</tr>
<tr>
<td>Aft cabin and baggage cargo volume</td>
<td>56 ft³</td>
</tr>
<tr>
<td>Maximum altitude for research mission</td>
<td>12,000 ft</td>
</tr>
<tr>
<td>Maximum endurance for research mission</td>
<td>3.67 h</td>
</tr>
</tbody>
</table>

¹ The ACP, which includes a Proton Transfer Reaction Mass Spectrometer (PTR-MS), is in development stage and is not yet available for research mission. It is expected to become available in summer 2009.

² The first author is the HOP lead investigator and its pilot.
and three-axis angular rates; 3) a dual-processor global positioning system that includes dual-antenna inputs for differential carrier-phase measurement (one antenna is located on the nose and the other one is on the tail of the HOP); and 4) a central processing module that, among other functions, converts the inertial and GPS phase/position/velocity data into precise attitude data (roll, pitch, true heading). This processed information is shared with all other sensors and, therefore, the AIMMS-20 is operated during all research missions. It is also used to coordinate the clock between the different sensors and to trigger data storage (see below).

The LI-7500 open path CO₂/H₂O gas analyzer consists of the following two components: 1) the analyzer sensor head that is mounted on the nose of the HOP, and 2) the control box, which houses the electronics and is located in the aft cabin (Fig. 2). The sensor head has a 12.5-cm open path, with single-pass optics and a large 1-cm-diameter optical beam. Reference filters centered at 3.95 and 2.40 μm provide for attenuation corrections at nonabsorbing wavelengths. Absorption at wavelengths centered at 4.26 and 2.59 μm provide for measurement of CO₂ and water vapor, respectively. These features minimize sensitivity to drift and dust, which can accumulate during normal operation.

The USV is based on a conventional ultrasonic anemometer that consists of two main components: 1) a probe (also located on the nose of the HOP), which senses the three-dimensional aircraft-relative airflow vector and ambient temperature by measuring ultrasonic pulse transit time between three mounts (Fig. 2); and 2) a control box and a junction box (located in the aft cabin), which control ultrasonic pulse emissions and output the measured data via RS-232C. The main advantage of the USV as compared to a pitot-static system is that it can provide accurate measurements at low speeds and in crosswinds. This is obviously important for helicopters. Unlike conventional ultrasonic anemometers, the USV uses high-frequency (200 kHz) ultrasonic pulses to reduce acoustic noise, and its probe shape minimizes airflow disturbance at high airspeeds. These modifications allow a broad range of airflow measurements, from 0 to 70 m s⁻¹, which covers the entire flight envelope of the HOP.

On ACTOS, Siebert et al. (2006) use a state-of-the-art ultrasonic anemometer whose technical characteristics appear to be superior to those of our USV. This anemometer is thoroughly described in Siebert and Muschinski (2001). They also use an ultrafast thermometer (UFT) with a 500-Hz resolution, which is considerably more precise than our temperature sensors. While we are eager to mount the best-available technology on the Duke HOP so that it remains consistently at the cutting edge of measurement performance, we chose our sensors not only for their reasonably good performance but also for their robustness. Our approach is to upgrade the platform with better sensors when they become available and their superior capability can be demonstrated in the harsh environment of low-level flights, where dust, moisture, and especially insects can be a serious problem for fragile sensors.

The computer is used to run a National Instruments LabVIEW (www.ni.com/labview) program that reads the data input from each instrument, parses and displays data, and controls the logging of the data to files. The AIMMS-20 and USV communicate via individual RS232 serial lines to the PC. The Licor outputs two 0–10-V analog signals (proportional to water vapor and CO₂) that are connected to the PC through a National Instruments USB-6008 data acquisition (DAQ) card. An independent pressure sensor (with its own static port located under the HOP) that is used to calculate potential temperature in real time provides a 0–10-V analog signal that is

![Fig. 2. (left) Permanent sensors mounted on the Duke HOP, (top right) pilot cockpit, and (bottom right) aft cabin seen from the right side.](image-url)
also wired to the DAQ card. Finally, a 0–5-V signal is fed through a switch in the cockpit and back to the DAQ card so that the pilot can easily mark the beginning and the end of a measurement flight leg by creating a signal in the log file. This is a useful marker when processing the data after the flight.

The real-time visualization that is displayed on the monitor located in the cockpit includes the potential temperature profile, which is calculated from the temperature measured with the USV and the pressure sensor. This real-time profiling capability is useful for the assessment of the height of the various atmospheric layers and, accordingly, for the selection (in real time) of relevant flight altitudes. It also displays the DAS information in graphic form and a series of green/red virtual buttons, indicating the functioning status of the various sensors and instruments.

H. E. Holder et al. (2009a, unpublished manuscript) describe the principles upon which these sensors are based and how their outputs are treated to extract high-frequency atmospheric turbulence variables in more detail. Thus, for brevity, this material is not duplicated here and interested readers are referred to that other publication.

It is also important to note that the Duke HOP has a modular design and, therefore, sensors and instruments can be mounted on it for specific experiments and disconnected afterward. It also has an attachment device under its belly, which includes power and data connectors. Thus, instruments can be mounted inside pods that can be rapidly attached to that universal device and that can communicate with the onboard data acquisition system, if desired. For instance, an aerosol lidar has been constructed in such a pod. It is shown in Fig. 3 and discussed in Eichinger et al. (2008). This lidar can be attached to the HOP in a few minutes, and dismounting it is even faster.

Finally, it should be mentioned that the Duke HOP is equipped with the Chelton Flight Systems (www.cheltonflightsystems.com), which is a state-of-the-art navigation system that provides three-dimensional synthetic vision of the terrain with all its obstructions (including antennas, buildings, etc.), a complete flight/navigation instrumentation system, and the “Highway-in-the-Sky” (“HITS”), which depicts the programmable flight track in a perspective-like tunnel. This system helps perform very precise flights according to preset altitudes and coordinates of the path to be flown. It also includes traffic awareness and real-time satellite weather for enhanced safety. It is backed up by a battery-operated portable GPS Garmin 496 (www.garmin.com) in case of electrical power loss.

**AERODYNAMIC ENVELOPE AND AIRSPEED OPERATION.** There is abundant professional literature that describes the theory, experiments, and physical and numerical models that have been developed and applied to explain the wake generated by the main rotor and its interactions with the helicopter frame while hovering and in forward flight (e.g., Leishman 2006). However, partly to dispel the above-mentioned “downwash” misconception, and mostly to identify the range of airspeeds that can provide the best results for measuring fluxes and aerosols (which is essential for research mission planning), we used an analytical model, numerical simulations, and observations collected on board the HOP. These studies are summarized below.

**ANALYTICAL STUDY.** Rotor performance in flight was first derived and explained by Glauert (1935) based on the analysis of marine propellers proposed by Rankine (1865) that was further developed by Froude (1878) and Froude (1889). It is often referred to as the “Rankine–Froude momentum theory.” It is thoroughly described in most introductory textbooks.
on helicopter aerodynamics (e.g., Leishman 2006), and a simplification of this flow model is adopted here. It is summarized in the appendix.

Figure 4 shows the magnitude of the airflow velocity through the rotor, and the resultant airflow velocity and the angle of the rotor wake obtained with this model at various airspeeds, from hover to the maximum cruising speed of ~60 m s\(^{-1}\). It is interesting to note that the induced air velocity decreases rapidly with airspeed and, as a result, the wake angle switches from vertical at hover to about 68° at an airspeed of 15 m s\(^{-1}\). The angle between the tip of the blade (when aligned with the front of the helicopter) and the nose of the helicopter is about 57°, which is cleared of the rotor wake at an airspeed of about 10 m s\(^{-1}\). This very simple analysis is clearly supported by the observations of Leishman and Bagai (1991).

Numerical study. FLUENT (www.fluent.com), a state-of-the-art commercial computational fluid dynamics (CFD) software, was used to simulate the Jet Ranger in flight at different airspeeds. Figure 5 illustrates some of the simulation results, and a detailed description of their setup and analysis is provided in N. Abehserra and R. Avissar (2008, unpublished manuscript). Initially, the streamlines are horizontal and the background airspeed is constant in space and time. Therefore, any impact from the helicopter on the airflow is seen on these graphs as a departure of the streamlines from horizontal and/or a change of color. It is interesting to note that, concerning the main-rotor wake position at different airspeeds, there is no conceptual difference between these results and those obtained with the quite simple analytical study discussed in the previous section. This emphasizes the robustness of the assumptions and simplifications made in our analytical study.

However, an important result of the CFD simulations shows that as the helicopter flies faster and faster, a “pocket” of compressed air develops and grows in front of it, creating another zone of air disturbance that is independent of the main rotor. This additional disturbance is similar to that observed in front of airplanes, and it is affected by the shape of the aircraft as well as its airspeed. This is well simulated with the CFD but ignored in the analytical study. Figure 6 shows the relative disturbance created by the rotor versus the airframe of the helicopter at different airspeeds and distances from its nose. This disturbance is defined, similar to turbulence kinetic energy, as half the sum of the velocity perturbation variances in the three directions relative to the aircraft movement (i.e., longitudinal, lateral, and vertical). For comparison, we also simulated the disturbance in front of an airplane about the size of a Twin Otter flying at 60 m s\(^{-1}\). This type of airplane, whose propellers are located on its wings far away from its nose, is frequently used for research missions [see, e.g., the Center for Inter-Disciplinary Remotely Piloted Aircraft Studies (CIRPAS), online at www.cirpas.org].

All results in Fig. 6 are normalized by the disturbance near the nose\(^3\) of the airplane, and one can see that at a speed of 60 m s\(^{-1}\) the helicopter airframe disturbance is only about 70%.

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\(^{3}\) A 2-m\(^2\) plan (2 m wide and 1 m high) perpendicular to, and centered at, the tip of the nose of the aircraft is used.
that of the Twin Otter. Of course, the size of the cabin and the shape of the nose are important factors in this relation and this only indicates that given the small size of the helicopter, it is less disturbing than a larger research airplane. Interestingly, however, the sum of the airframe and rotor disturbances is still much smaller than that of the airplane airframe. Also, at airspeeds of 20–40 m s$^{-1}$, the total disturbance in front of the helicopter nose is much smaller than that obtained in front of the airplane flying at 60 m s$^{-1}$, at least within the first meter from the tip of the nose, where it is easier to install most sensors and inlets.

At these airspeeds, neither the main rotor wake nor the airframe of the Duke HOP significantly disturbs the atmosphere at this location.

**Observational study.** The mount used to attach the sensors in front of the HOP was partly designed based on the above results. Another consideration in its design was vibration reduction. To calibrate these sensors, evaluate their performance in flight, and provide additional insights on the operating range of the HOP, we performed a series of flights including two low-level flights (i.e., 15–30 m ASL) at various airspeeds along the Outer Banks of North Carolina. The marine boundary layer (MBL) is typically more homogeneous than the continental one, and we carried out our observations there to minimize the change of turbulence during the flights, which each lasted about 42 min. We selected a day with easterly winds (i.e., from the sea) and flew about 200 m offshore to minimize land effects. For each flight, we conducted eight, 5-min legs, each one at a different airspeed, with the slowest one at $\sim$18 m s$^{-1}$ and the fastest one at $\sim$55 m s$^{-1}$.

The calibration of the sensors and the procedure used to process the data is discussed in H. E. Holder et al. (2009a, unpublished manuscript). Without going into detail that would exceed the scope of this article, we mainly use the “empirical mode decomposition” (“EMD”) developed by Huang et al. (1998) to eliminate undesired disturbances and signals in the data that are due to sensor noise, flight characteristics, and/or nonturbulent flow. With this method, any complicated set of data can be decomposed into a finite (and often small) number of functions called “intrinsic mode functions” (“IMFs”), which admit well-behaved Hilbert transforms. This decomposition method is adaptive...
and, therefore, highly efficient. An IMF can be loosely defined as an oscillation mode that is embedded in the data and that is associated with a local time scale of data. Such an IMF needs not be a narrowband signal and it can be amplitude and/or frequency modulated and can even be nonstationary.

Figure 7 presents the spectra of the wind components and scalars measured with the AIMMS-20 and the LI-7500 during the above-mentioned two flights combined together. The raw data as well as the “filtered” data after different IMFs have been removed from them are shown. A few characteristics relevant to the HOP and its current set of sensors are worth mentioning. For instance, one can notice that due to sensor limitations, the highest frequency of valuable data that can be used for atmospheric studies is in the 5–10-Hz range. The dual-blade main rotor of the Jet Ranger has a constant 396 RPM (± 1%–2%) that generates the disturbance peak seen in all spectra at ~13 Hz. As the flights were performed at altitudes of 15–30 m above the ocean surface in late afternoon, most of the turbulence observed was likely produced by mechanical shear.

The spectra show an inertial subrange with a slope of −5/3 up to about 5–10 Hz. However, unlike for the other variables, the carbon dioxide spectrum is noisy starting at about 1 Hz. Given that the same sensor simultaneously measures carbon dioxide and water mixing ratio (with the same signal processed differently) and that the water mixing ratio spectrum does not depict such a noisy response, we attribute this phenomenon to the lack of carbon dioxide sources/sinks and a well-mixed carbon dioxide concentration at this location and time that does not generate much turbulent perturbations. Also, the inertial subrange of \( w \) starts at higher frequencies than that of the other two wind components and the scalars, giving the appearance of a “flatter” spectrum. This feature is a well-known phenomenon of the surface layer that is discussed extensively by Kaimal et al. (1972). However, it seems somewhat exacerbated here due to the short range of frequencies between the beginning of the inertial subrange (which according to Kaimal et al. tends to move to higher frequencies for neutral and stable surface layers as compared to unstable ones) and the rotor disturbance peak. A sensor collecting data at much higher frequencies than the AIMMS-20 would probably show a continuation of the −5/3 slope at higher frequencies (beyond the rotor disturbance peak). However, as mentioned above, flying near the ground surface is particularly destructive for the sensors (due to dust and collision with insects) and our choice of a robust sensor comes at the detriment of very high sensitivity. Furthermore, given the negligible impact that higher frequencies have on the calculation of the turbulence fluxes,
we are comfortable with the compromise that we made though we realize that we will need to use a faster sensor for some of our future studies that will require high-frequency turbulence.

We also calculated the cospectra between the wind components and the temperature, the water mixing ratio, and the carbon dioxide concentration. We found that their subrange slopes were close to $-5/3$ (not shown). While Lumley (1964), Kaimal et al. (1972), and Kader and Yaglom (1991) obtained subrange slopes of $-7/3$, Wyngaard and Cote (1972) report a $-3$ slope, and, similar to us, Van Atta and Wyngaard (1975), Wyngaard et al. (1978), and Antonia and Zhu (1994) observed a $-5/3$ slope. The differences between these empirical results are due to the difference of atmospheric stability prevailing during the different experiments, and given the type of MBL that we observed, our results are not surprising.

To evaluate the potential impact of the HOP airspeed on the collected data, Fig. 8 shows the raw temperature data collected with the AIMMS-20, together with the temperature variances obtained in the different flight legs. Similar figures were produced for the other variables but, for brevity, only the temperature that illustrates the relevant issues well is presented here. Figure 7 illustrates the impact of removing various IMFs from the raw data on the variables spectra. While the purpose of eliminating the IMF corresponding to the highest frequency is clear (it is attributed to sensor signal noise), it is not easy and is somewhat subjective to eliminate low-frequency IMFs, except for the lowest one that typically represents the main trend and absolute magnitude of the time series. Correlation analyses between parameters that are suspected to affect the data, for example, altitude fluctuations of the HOP, help in making that decision. However, separating mesoscale dynamics from turbulence remains an unresolved challenge (Avissar and Chen 1993; Vickers and Mahrt 2006). While our flights seem to have recorded a mesoscale event that it will be interesting to study further, here we subjectively cut low-frequency perturbations smaller than 0.01 Hz or smaller than 0.1 Hz. Note that our inertial subrange starts at $\sim 0.1$ Hz and, not surprisingly, cutting the production range has a significant impact on the temperature variance, in some legs reducing it by as much as half.

It is not possible to identify any clear impact of airspeed on the measurements in these two flights. The high variances seen in the raw data (Fig. 8) in leg 4 (dark green), leg 6 (light blue), and leg 9 (red) are well correlated with the obvious change (i.e., trend) of background conditions. These low-frequency changes are removed from the data series with the lowest IMFs. Also, one can notice an increase of the filtered variances (green diamonds and red squares in Fig. 8) in legs 5, 6, 13, 14, and 15. Quite interestingly, these occur at the same geographical location, just north of Duck, North Carolina, where land increases friction as compared to the open water of the Albemarle Sound.

We also performed a series of short flights at the U.S. Army Corps of Engineers Coastal Station at Duck. Their purpose was to compare the observations collected on the HOP to those collected with similar sensors on a tower. For the same reasons mentioned above, we again selected a day with a wind direction coming from the ocean for this experiment (Fig. 9). We deployed on the station’s 560-m pier the Duke University Mobile Micrometeorological Station (MMS). Figure 9 illustrates the precise location of the MMS on the pier and shows the HOP flying by during one of the 3-km legs that we performed on that day.

![Figure 8](image-file)

**Fig. 8.** Temperature collected on the nose of the HOP in two low-level flights performed at various airspeeds along the Outer Banks of North Carolina on 4 Sep 2007. Each flight lasted about 2,500 s. The continuous blue line is the raw data, and shaded areas (light gray) indicate the time during which the HOP is accelerating between flight legs or turning and rapidly decelerating at the end of the first flight. Symbols indicate variances by flight legs, raw data (blue triangles), filtered at frequencies $<0.01$ Hz (red squares), and filtered at frequencies $<0.1$ Hz (green diamonds). The colored horizontal bars indicate the lengths of the flight legs and the numbers above them indicate the mean airspeed ($\text{m s}^{-1}$) of the HOP during the legs.
around 2 p.m. (EST). Note that the HOP flew at the same height as the sensors on top of the MMS mast.

Figure 10 summarizes the mean and standard deviation of the sensible heat flux, latent heat flux, and carbon dioxide flux measured on the MMS during the nearly 1-h time period that the flights were conducted. The time series were split into 20-min sequences to calculate the relevant statistics. In general, and as expected near the ocean surface, mean fluxes were small during this period. However, the tail of a front, which was generating strong winds, was still passing in the area when we started the flights, resulting in high standard deviations during the first flight legs. After the front passed, a rapid decrease of the standard deviations is depicted in Fig. 10. Each dot in the figure represents a variable calculated for a different flight leg, which each lasted about 3 min. Absolute differences between the HOP and the MMS are typically within one standard deviation. This experiment, while clearly limited, seems to indicate that similar fluxes are observed on the HOP and the MMS.

**CONCLUSIONS.** No airborne platform, including the Helicopter Observation Platform (HOP) presented here, is capable of performing every type of research mission needed by the atmospheric science community, and different platforms often make complementary measurements. However, a helicopter platform is much better suited than airplane platforms for observing the ABL (including its physical and chemical properties). This is due to its maneuverability and to its capability to fly slowly and at low altitude near the Earth’s surface, where the exchanges of mass and energy crucially affect the entire ABL. While the idea of using helicopters is not new (they have been used successfully by the Tennessee Valley Authority and to tow the Helipod and ACTOS), surprisingly, such platforms have been underexploited, possibly due to the common misconceptions that we have tried to dispel in this paper.

From analytical considerations and numerical simulations, the optimum operating range of the Duke HOP was found here to be 20–40 m s⁻¹. This is supported by our onboard observations that do not depict any particular impact of airspeeds in the 18–55 m s⁻¹ range. Comparing tower-based observations with onboard observations in the marine boundary layer near the ocean surface indicate similar turbulence characteristics. During spring and summer 2007, the Duke HOP was flown at an airspeed of ~30 m s⁻¹ in two different field campaigns: 1) the Canopy Horizontal Array Turbulence Studies (CHATS), and 2) the Cloud and Land Surface Interaction Campaign (CLASIC). H. E. Holder et al. (2009b, unpublished manuscript) and M. A. Bolch and R. Avisser (2009, unpublished manuscript) explain how the flights performed as part of these campaigns were used (among...
other objectives) to evaluate further the performance of the HOP as compared to tower observations.

At a speed of 30–35 m s⁻¹, a 10 × 10 × 10 km triangular pattern (as was adopted in CLASIC) can be completed in ~1,000 s. Thus, in 1 h, such a pattern can be flown at three different heights in the ABL and there is enough time left to fly a vertical profile at the beginning and at the end of the flight to determine the structure and the height of the ABL. Thus, the HOP offers a unique capability to study ABL energy and mass balances at these spatial and temporal time scales, which are particularly relevant for regional (mesoscale) studies.

Eichinger et al. (2008) built an aerosol lidar inside a pod that can be rapidly attached under the Duke HOP (and detached from it). This lidar is currently (i.e., December 2008) being tested and its performance will be described in a future publication. Using the same universal attachment device, different remote and in situ sensors can be mounted on the HOP. For instance, an atmospheric chemistry package (ACP) that includes a Proton Transfer Reaction Mass Spectrometer (PTR-MS) is currently being developed in collaboration with the National Center for Atmospheric Research (NCAR). We anticipate exploiting these new capabilities during the biophysical interactions of Energy, Aerosols, Carbon, H₂O, Organics and Nitrogen (BEACHON) project that is led by The Institute for Integrative and Multidisciplinary Earth Studies (TIIMES) at NCAR (see the strategic plan online at www.tiimes.ucar.edu).

Finally, it should be mentioned that we are committed to allowing any interested research group to utilize the HOP, either with the instruments and pods that we have already developed, or with dedicated instruments specific to the planned mission. While our objective here was to demonstrate the potential of this new platform rather than the performance of its sensors, we realize that some studies performed with the HOP could benefit from sensors that would be even more sophisticated than the ones we are currently using. We strongly encourage the owners of such new sensors and/or technologies to consider mounting them on the HOP and collaborate with us in producing state-of-the-art ABL datasets.

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APPENDIX: SIMPLIFIED RANKINE–FROUDE THEORY. The simplified version of the Rankine–Froude momentum theory used in this study is illustrated in Fig. A1. Accordingly, the mass flow rate through the rotor \( \dot{m} \) is

\[
\dot{m} = \rho A U, \tag{A1}
\]

where \( \rho \) is air density, \( A \) is the rotor area, and \( U \) is the resultant airflow velocity at the rotor given by

\[
U = \sqrt{(v_x \cos \alpha)^2 + (v_x \sin \alpha + v_y)^2} = \sqrt{v_x^2 + 2v_x v_y \sin \alpha + v_y^2}, \tag{A2}
\]
where \( \nu_i \) is the induced airflow velocity at the rotor and \( \nu_\infty \) is the free-stream velocity, here assumed to be equivalent to the horizontal airspeed of the helicopter, for simplicity. Note that in forward flight the rotor tilts forward to produce the propulsive force, and \( \alpha \) is the angle between the rotor plane of rotation and the free-stream direction. Glauert (1935) remarks that there is no rigor in Eq. (A2) other than it allows the forward flight theory to reduce to the correct limits in hovering and forward flight. The application of conservation of momentum in a direction normal to the rotor gives

\[
T = \dot{m}(w + \nu_\infty \sin \alpha) - \dot{m} \nu_\infty \sin \alpha = \dot{m} w, \quad (A3)
\]

where \( T \) is the rotor thrust and \( w \) is the slipstream airflow velocity well downstream of the rotor at an infinite distance (which in practice may only be less than the rotor radius). By application of conservation of energy, we obtain

\[
P = T(\nu_i + \nu_\infty \sin \alpha) = \frac{1}{2} \dot{m}(w + \nu_\infty \sin \alpha)^2 - \frac{1}{2} \dot{m} \nu_\infty^2 \sin^2 \alpha = \frac{1}{2} \dot{m}(w^2 + 2 \nu_\infty w \sin \alpha), \quad (A4)
\]

and combining Eqs. (A3) and (A4), we get

\[
2w \nu_i + 2 \nu_\infty w \sin \alpha = 2 \nu_\infty w \sin \alpha + w^2, \quad (A5)
\]

which reduces to \( w = 2 \nu_i \). Therefore,

\[
T = 2 \dot{m} \nu_i = 2 \rho A \nu_i^2 = 2 \rho A V_i^2, \quad (A6)
\]

For hovering flight, \( \nu_\infty = 0 \) and the rotor thrust is simply \( T = 2 \rho A \nu_i^2 \). At high forward speed, \( \nu_\infty > \nu_i \), and \( T = 2 \rho A V_i \nu_\infty \), which is known as Glauert’s “high speed” approximation. At hover, \( \nu_i \) can be solved analytically as the rotor thrust is simply equal (and opposite) to the helicopter weight. However, in forward flight, both \( \nu_\infty \) and \( \alpha \) are nonzero and \( \nu_i \) is solved numerically using the Newton–Raphson algorithm. In that case, the rotor thrust is the resultant of the propulsive force (\( F_p \)) and the lifting force (\( F_L = Mg \)), where \( M \) is the helicopter mass and \( g \) is the gravitational acceleration, and \( \tan \alpha = F_p / F_L \) or \( F_p = F_L \tan \alpha \). The propulsive force opposes the drag generated by the rotor and the helicopter frame, which is a nonlinear function of the airspeed that has a minimum near 25–30 m s\(^{-1}\) on most helicopters. Thus,

\[
T = 2 \rho A V_i \sqrt{V_i^2 + 2 \nu_\infty V_i \sin \alpha + \nu_\infty^2} = \sqrt{F_p^2 + F_L^2} = Mg \sqrt{1 + \tan^2 \alpha}. \quad (A7)
\]

Typically, in various helicopters and during flights at various airspeeds, \( \alpha \) varies from near zero to less than 10’. Within that range of realistic values, it has only a moderate impact on the solution of \( \nu_i \). Note that when \( \alpha = 0 \), Eq. (A7) reduces to a quadratic equation that has an analytical solution.

REFERENCES


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