DENISE MILLER WAS soaring. As the Corpus Christi sun reflected off a sea of T-34C Turbo Mentor prop planes on the ground below, Ensign Miller dipped, flipped, circled, cut the engine, recovered, and executed a series of touch-and-go landings, kissing the pavement at 105 miles per hour and guiding her plane back to 800 feet in less than a minute. After 90 minutes in the air, she brought the plane down and emerged from it in a flight suit emblazoned with a patch of BU Terrier mascot Rhett. Miller eased off her helmet, pushed back some renegade strands of hair, and flashed a jubilant smile.

This was her first aerobatic solo flight, and though she pulled it off without a hitch, in the days leading up to it she was pushed to the limit. “They simulate engine and electric failure,” she said. “They task-saturate you and see if you can handle it in the air, and it’s really stressful. You realize that if you do one wrong thing, it can escalate into a very bad situation.”

Miller (ENG’10) was in Texas, training to join the elite ranks of naval aviators. Confident but unpretentious, she had spent months training to pilot and navigate, flying, or thinking about flying. Like many of her 15 Navy ROTC classmates at BU, Miller, who studied mechanical engineering, had always dreamed of becoming a pilot. And while she knew that most in her class would succeed, nothing was guaranteed.

Some hopefuls choke their first time in the cockpit. Some flunk the physical exam. Miller had a few advantages: an engineer’s exacting brain, an athlete’s endurance, a taste for adventure, and a family that bleeds Navy. Her sister is a 2008 U.S. Naval Academy graduate and a surface warfare officer on the aircraft carrier USS Ronald Reagan, and her parents, her mother a retired senior chief and her father a retired master chief, met as young naval enlistees stationed in Guam.

Still, Miller’s path to the solo flight had been a marathon test of will. There were days when she had butterflies in her stomach all the way to the airbase, hoping she wouldn’t freeze up when she got in the plane. Although she reviewed...
There were times when Denise Miller worried she might forget something, like pulling up the landing gear after takeoff. Many fliers do that once or twice.
The naval aviator program is one of four Navy ROTC programs at BU; the others are surface warfare officer, submarine officer, and Navy SEAL. Students attend summer training cruises, where they tag along with squadrons flying Navy aircraft. It was those stints, one with an F/A-18 fighter squadron and one with a Prowler squadron, that solidified Miller’s decision to go into naval aviation.

The main job of Navy pilots is to provide attack, defense, and logistical support to the fleet of ships on the water below. They also have a role in antisubmarine warfare, search and rescue, and resupply missions. Unlike the arguably tidier lives of Air Force pilots (“They iron their flight suits,” retired naval aviator Bob Norris wrote on a fighter pilot blog), Navy pilots live on ships, fly in terrible weather, and have to learn to land their craft on carriers. The prospect of their first carrier landing looms menacingly over aviator trainees almost from day one—that exhilarating, terrifying image of the “hook down, wheels down” moment when a plane flying 120 miles per hour throttles forward and slams to a full stop as its tailhook catches the deck’s arresting cable. As Miller’s Corpus Christi squadron leader, Lieutenant Ian Rummel, put it, “Flying onto the back of a boat during a storm is the hardest thing a human can do.”

Miller wanted to do that in a jet.

**PENSACOLA**

After graduation and 10 days by the lake near her family’s home in Clifton, Maine, Miller drove to this “Cradle of Naval Aviation,” for her preflight indoctrination.

At NAS Pensacola, under the umbrella of CNATRA (Chief of Naval Air Training), Miller found herself swept into the current of military acronyms as an SNA (student naval aviator), completing her IFS (introductory flight screening), API (aviation preflight indoctrination), and PFT (physical fitness test), sweating through NAV (navigation) class, and pondering the airborne virtues of fixed-wing C-2s, F/A-18s, P-3s, and E-2s.

From combat-seasoned lieutenants and captains with base names like Flemmie and Swanee, she learned which planes use what fuel, basic stick and rudder training, and how to navigate in a 50-mile-per-hour wind, as well as the physics of flying and weather patterns. She got used to being saluted by enlisted men and women with more years and more experience.

She endured the barrage of technical training, but it was her first, hour-long solo flight, with three takeoffs and landings, in the Cessna 172 that marked Miller’s most satisfying day. “I wasn’t as nervous as I thought I was going to be,” she said. “It was actually a lot of fun.” And she came out of it persuaded that she really did have the nerve to be a pilot.

Like most pilots, the five-foot, five-inch Miller is compactly built. Her cherubic features are framed by long, light brown hair worn braided and pinned up like a Swiss milkmaid, in the prevailing Navy style.

Miller, whose squadron of 50 was about a quarter female, formed fast friendships with her roommates in the apartment they shared off base. She grappled with, then quickly settled into, the minutiae of base protocol, including the quirky, historic practices that seemed designed mainly to distinguish the Navy from the Marine...
Corps or Coast Guard. She learned who salutes whom, who in the Navy wears brown shoes (aviators) as opposed to black (surface warfare community), how to decipher enlisted men and women from officers based on insignia sewn onto their blue camis, and who wears their caps scrunched (winged pilots). She soon found herself using a pilot’s vernacular, which ranges from the urgently technical, such as NATOPS (naval air training and operational procedures standardization) to the darkly whimsical—ground troops, for example, are “crunchies.” A submarine pilot is a “bubblehead.”

When it came to physical training, Miller’s strength—she’s a runner and had already had to swim a mile after a simulated crash, and she was preparing for the mile-long swim in her flight suit. “I don’t want to sound cocky,” she said, “but I thought 80 minutes to swim a mile,” even with the drag of a flight suit, “was pretty easy.” She also learned how to float to conserve energy while waiting for rescue and how to avoid being scorched if there’s burning oil on the water. “I jumped off a 12-foot tower onto a float and dealt with simulated burning debris on the water,” she said. “That can happen in a plane crash, and it could be two or three days before you’re rescued.”

Later, the trainees headed to the NAS pool for the survival swim. Miller had already had to swim a mile after a simulated crash, and she was preparing for the mile-long swim in her flight suit. “I don’t want to sound cocky,” she said, “but I thought 80 minutes to swim a mile,” even with the drag of a flight suit, “was pretty easy.” She also learned how to float to conserve energy while waiting for rescue and how to avoid being scorched if there’s burning oil on the water. “I jumped off a 12-foot tower onto a float and dealt with simulated burning debris on the water,” she said. “That can happen in a plane crash, and it could be two or three days before you’re rescued.”

Several weeks later, it was time to advance to the next level, called primary basic familiarization flying. And soon Miller was on her way to NAS Corpus Christi.

**CORPUS CHRISTI**

The June temperature in Corpus Christi hovered near 100 degrees, but Miller appeared cool and collected in her zip-up green flight suit. She spent the bulk of her days on the base’s vast tarmac, with Sikorsky prop planes, helicopters, transport planes, and jets endlessly aligned like troops preening for review. Helicopters, she said, were appealing. They hover, they grab, they swoop in and rescue people in the worst imaginable conditions.

For the moment, though, it was all Sikorsky all the time. Although the division is arbitrary, Miller’s squadron—the Rangers—was in a good-natured competition with the other primary flight squadron, the Boomers. “The flying’s easy—it’s the takeoff and landing that’s hard,” said Rummel. The plane Miller was flying, a T-34C single-engine prop, is known as the Volkswagen Beetle of aircraft—endlessly reliable and easy to fix.

Like just about everything on the base, time flew, and the daunting aerobatic solo came up fast. Miller knew the requirements—the aileron roll, the barrel roll, the loop de loop—and she was ready, so ready she could taste it.

When it was over, and Miller had nailed it, there was precious little time for celebration. She had to prepare for her first night flight the following day. That evening, she enjoyed a rare relaxed meal at a seafood place on Padre Island. Miller mused about the virtues of helos versus jets, a tough call for someone who still had a few months of training on T-34Cs.

By the time she finished, at the end of last summer, a funny thing had happened. Helicopters had lost their luster. Jets no longer soared through her dreams. The machine Miller wanted to pilot was the famously reliable four-engine turboprop P-3 Orion, a long-range surveillance and reconnaissance workhorse that has served the Navy for 50 years.

“I chose the P-3 for lifestyle,” she said. “I really wanted to work with a crew and be part of a team.” Miller will fly P-3s with a copilot and crews of up to 10 people. “And it’s more secretive. People on the ground in tactical areas will have no idea we’re up there.”

On February 24, 2012, at her winging ceremony at NAS Corpus Christi, Miller finally received her wings, which were pinned to her lapel by her sister, and fellow naval officer, Lieutenant j.g. Sara Everett. What was once a dream had become real—Miller was now a Navy pilot. And she’d have to order some brown shoes.