On the afternoon of July 17, 1996, broadcast journalist Kristina Borjesson left work early after wrapping up a documentary on Fidel Castro for CBS. Her husband was at JFK International Airport, putting their 11-year-old son on a plane to visit relatives in France, and an exhausted Borjesson climbed into bed for a nap.

“All of a sudden the phone rang,” she says, “and I heard my neighbor’s voice say, ‘Was that your son’s plane that just went down?”’ A Paris-bound Boeing 747 had exploded off the coast of Long Island, N.Y., just after 8:30 p.m., killing all 230 on board. “I can’t even describe to you that feeling,” says Borjesson (COM’80), “It was like hot oil was poured on my brain. I started dry-heaving.”

But her son was safe; his Air France flight was five minutes behind the doomed aircraft, TWA Flight 800. “For that moment, I knew what the family members of those victims were going through,” she says. “I lived it.”

The tragedy would remain part of Borjesson’s life for the next 17 years, the subject of her own on-again, off-again investigation. Her documentary, TWA Flight 800, which she wrote, directed, and produced, premiered on the EPIX cable TV channel last July. It is the first film, she says, to focus entirely on the forensic evidence, and it disputes the conclusions of the National Transportation Safety Board (NTSB), which spent four years investigating the accident.

In 2000, following what the NTSB described as the most extensive and complex probe in its history, the safety board determined that TWA Flight 800 was brought down by an explosion of the center wing fuel tank. Although the cause could not be established, it said, it was most likely the result of a short circuit in the electrical wiring outside the tank. But some, including Borjesson, questioned the explanation. She and Tom Stalcup, film coproducer and a physicist who began looking into the accident on his own time shortly after the explosion, charge that the FBI stepped in early and sidelined the experts in aviation investigation: the NTSB. They believe that debris from the fuselage was mishandled, and that the accounts of dozens of eyewitnesses who recalled seeing the same thing—three fast-moving missile-like objects streaking up into the sky toward the plane before the fireball—were ignored or rejected. The documentary is available for streaming on Netflix.

“This was an investigation that was corrupted and undermined,” says Borjesson. “The forensic evidence and eyewitness accounts clearly show that there was ordnance external to the airplane involved in this crash. And that does not fit the government’s official probable cause assessment of what happened, which is a low-velocity deflagration in the center wing fuel tank caused by a spark, the origin of which they have never found. So they closed this investigation before they could even find the ignition source for what they were claiming happened.”

The documentary features several members of the original investigation team, along with eyewitnesses to the crash. In June 2013, they were joined by...
I was given my walking papers a few weeks after that....That told me that the story was controversial, that there were limits to the freedom of the press. And it really tore my guts out, because I was so happy at CBS. I'd just won an Emmy for investigative reporting, and I was on a roll.”

In 1998, Borjesson was invited to produce a segment on TWA Flight 800 for the pilot program of a new television series called Declassified, to be hosted by Oliver Stone. Shortly after accepting the assignment, her car was broken into and documents and a computer stolen. Then, articles began appearing in the press: “Conspiracy crank Oliver Stone is doing a missile show on TWA” was the gist, she recalls. ABC canceled the show. Over the years, she has been invited to speak publicly about the crash, typically on the anniversary.

Stalcup, meanwhile, had been amassed information about the accident, talking to eyewitnesses and evaluating their accounts, analyzing technical reports, and requesting information from the government through the Freedom of Information Act. He believes he uncovered the smoking gun: Federal Aviation Administration radar data showing unexplained debris flying away from the plane at four times the speed of sound. That, he says, is much faster than if there had been a fuel tank explosion. He called the NTSB and the media, but says he was unable to generate any interest in his findings.

“There’s enough in the public domain now for any scientist to conclude that the official theory is wrong,” Stalcup says.

He turned to Borjesson, whom he’d met about a year after the crash. “I said, ‘Kristina, we have to do this ourselves.”’ It turned out their timing was right. Henry Hughes, an NTSB senior accident investigator who had been part of the government’s Flight 800 investigation, had just retired. Once he agreed to work with Borjesson and Stalcup, several other former investigators came forward, too. Soon EPIX was on board, agreeing to fund and broadcast the documentary.

The film stops short of theorizing about the source of the streaking objects seen by eyewitnesses. That was by design. Borjesson says she and Stalcup included only information they could document and verify, she says. Borjesson herself declines to speculate. “My position is very vulnerable,” she says. “If you look at the history of my career, you can see just how vulnerable I am.” Stalcup is a bit less cautious. “The three objects may seem strange to the layperson,” he says, “but those familiar with missiles will tell you that that number of objects in the sky at the same time is not in the least bit strange.”

The NTSB discounted the possibility of a missile strike in its 2000 determination. “NTSB investigators examined every piece of wreckage for any physical evidence that the crash of Flight 800 could have been caused by a bomb or missile,” the board said at the time. “No such evidence was found.”

Stalcup says he is trying to get more information from the US Department of Defense’s Missile Defense Agency. The bottom line, he says: “No one has yet challenged anything factual in our documentary.” The two maintain their own media fact-checking page on their website, www.flight800doc.com.

LIVES DESTROYED Borjesson, who holds a master’s from Columbia University’s School of Journalism, has produced for networks such as CBS, CNN, PBS, and Arte in France. She won Emmy and Edward R. Murrow Awards in 1996. “My husband is French; he said, ‘This TWA flight is much cheaper,’ and I said, ‘Well, go for that,’” Borjesson says. “And he said, ‘No, Air France is better. It’s a state-run airline, and their maintenance record is far superior.’ I said, ‘In that case, go for that.’ But I was right there in that woman’s shoes for two seconds. Besides the victims, people’s lives were destroyed. Their families were destroyed. And it could have been any one of us.” Cynthia K. Buccini

some of the family members of crash victims in filing a petition asking the NTSB to reopen the case. The safety board is reviewing the petition.

SMOKING GUN? When Borjesson returned to work at CBS the day after Flight 800 went down, she was assigned to look into the crash. She ran into trouble after receiving a piece of seat foam from the wreckage, which she’d planned to have tested for traces of solid rocket missile fuel. Borjesson says that the man who had received the foam from a member of the official investigation and sent it to her for testing had every right to do so, but the FBI came calling and claimed it was stolen. “CBS, much to my chagrin and dismay, returned it immediately,” she says, “and...