12th Annual Archie League Medal of Safety Awards
March 23, 2016
As we celebrate the 12th annual Archie League Medal of Safety Awards, it’s important for us to remember that the work our members perform day in and day out to ensure our National Airspace System is safe and efficient is nothing short of heroic.

Named after the first air traffic controller, Archie League, this award captures what our membership and profession is all about, putting our unique skills, mindset, training, and experience to the maximum effect to positively influence the events under our control.

Our program tonight will highlight dedicated men and women who demonstrated the very best examples of skill and professionalism this year. Each of our award winners was faced with a unique situation in which their ability to think quickly and remain calm under pressure was tested. These nine flight assists represent our members’ relentless commitment to safety.

To our award winners and all our nominees, congratulations on a job well done! And to all of our NATCA members who nominated these deserving individuals, thank you for your commitment to this program and to our profession. Enjoy the banquet!

PAUL RINALDI  
PRESIDENT

PATRICIA GILBERT  
EXECUTIVE VICE PRESIDENT
SELECTION COMMITTEE

NATCA members nominated their colleagues to receive the Archie League Medal of Safety. The selection committee chose the award recipients from the nominees in each region.

Chuck Hogeman

Captain Charles “Chuck” Hogeman was appointed as Aviation Safety Chairman for the Air Line Pilots Association, International (ALPA), on Aug. 1, 2011. He carries out the Association’s strategic safety priorities for its 51,000 represented pilots at 31 U.S. and Canadian airlines. Captain Hogeman is ALPA’s representative on the Commercial Air Safety Team (CAST) and also serves on the Aviation Safety Information Analysis System (ASIAS) executive board. He also serves on a number of FAA Aviation Rule-Making Committees.

Captain Hogeman began his professional flying career in 1977 with Commuter Airlines in Binghamton, N.Y. In 1978, he joined Denver-based Aspen Airways as a line pilot and spent 13 years there, eventually advancing to become director of training and chief pilot. In 1991, he joined United Airlines and was subsequently selected as a pilot instructor in the B757/B767 and B777 training programs. From 1996 until 2000, he managed the development of United’s line operational simulation training program for all United fleets and served on the Airline Transport Association’s (ATA) AQP Working Group. He currently flies the Airbus 320 for United.

He holds an associate degree in aeronautical engineering from Daniel Webster College, a bachelor’s degree in business management from Southern New Hampshire College, and a master’s degree in technical communication from the University of Colorado.
Bruce Landsberg

Bruce Landsberg is the former president of the AOPA Foundation and the Air Safety Institute, where he led activities for more than 23 years. During his tenure, the organization was nationally recognized with numerous awards for aviation safety leadership and educational program excellence. The Foundation assists AOPA to preserve the freedom of flight, including safety programs, preserving airports, improving the image of general aviation, and growing the pilot population.

Bruce continues as Senior Safety Advisor to AOPA and the Air Safety Institute, writing the monthly “Safety Pilot” column in AOPA Pilot magazine, as well as a popular blog in AOPA ePilot. He also continues his liaison duties with the FAA, NTSB, NATCA, the National Weather Service, and various industry groups.

A former U.S. Air Force officer, he holds a bachelor’s degree in psychology and a master’s degree in industrial technology from the University of Maryland. Prior to coming to AOPA, he held management positions with Cessna Aircraft Company and FlightSafety International.

Bruce has logged more than 6,000 hours as an Airline Transport Pilot (ATP) and holds gold seal flight instructor certificates. He has been an AOPA member for more than 40 years and is a proud aircraft owner.

Jim Ullmann

NATCA’s Deputy Director of Safety and Technology, Jim Ullmann, previously served two terms as the Union’s Northwest Mountain Regional Vice President (RVP).

Jim was hired by the FAA as an air traffic controller in 1989. He first became active in NATCA shortly after achieving full certification at Seattle Center (ZSE), where he served as NATCA area representative. In 1994, he transferred to and achieved full certification at Denver Center (ZDV) before returning to ZSE in 1996 when his wife, then an active duty member of the Army, was transferred back to the Seattle area.

Jim’s many responsibilities have included working on projects involving new equipment, most notably assisting in implementing ERAM in 20 en route facilities. Aside from his six years as Northwest Mountain RVP, Jim also served as vice president and facility representative at ZSE, led NATCA’s Critical Incident Stress Management (CISM) Team, and chaired the NATCA Reloaded Committee.

Jim has been married to his wife Diane since 1986 and they have two sons, Austin and Casey.
On Nov. 30, 2015, 30-year air traffic control veteran Ronald Sparks and 26-year veteran Mike Thomas were on position at Anchorage Center (ZAN), when a Falcon 10 flew into their sector on its way to Nome, Alaska.

The pilot was attempting to land at Nome but a low cloud ceiling and limited visibility began to affect his ability to fly the aircraft. After his first failed attempt to land, Sparks and Thomas got him back on track for a second attempt. But after the second landing attempt also failed, the pilot requested information for nearby airports that had less challenging flight conditions.

Working together, Sparks and Thomas found an alternative airport – Unalakleet (UNK) – about 100 miles to the east, and began vectoring the aircraft there. While en route to UNK, the pilot became nervous about the change in direction because of his lack of familiarity with the area. He wanted to turn back and try OME again, though he was running low on fuel. Both Sparks and Thomas knew that at that point, the aircraft would not make it back to Nome with the fuel he had on board and the current weather conditions. They encouraged him to continue on to UNK. They wanted to prevent the pilot from getting stranded and running out of options in dangerous weather as the conditions at OME continued to worsen.
N256V: We're on minimum fuel right now. We're um, yeah I think we want to try again in Nome.

Sparks: Ok I understand you want to do Nome? And it’s uh, the weather is a lot worse now. It’s a quarter mile snow, freezing fog sir. Runway 28 RVR eighteen-hundred variable to four-thousand.

N256V: Roger, we will try the Papa Alpha Uniform November (Unalakleet) airport and uh we are climbing to seven-thousand.

When the pilot reached UNK, he realized he did not have the appropriate plates for the airport and could not land there. He also realized he had little fuel left.

Sparks: N256V, how much fuel in time do you have?

N256V: We have maybe fifteen minutes.

Sparks: N256V Roger. And how many souls on board?

N256V: Three.

Sparks and Thomas determined that although he did not have the plates for UNK, he did have the full database for the airport. They provided the additional information the pilot needed to land, including updated weather conditions, approach options, and locator information. After over an hour of constant communications with Sparks and Thomas, the pilot landed successfully with just six minutes of fuel remaining.
It was on a visual flight rules (VFR) flight and receiving flight following from ZKC. The pilot was en route to Lee’s Summit, Mo. (LXT), when his aircraft experienced an oil pressure failure. The pilot requested a route change to land at a closer airport to accommodate the failure. The pilot located nearby Perryton Ochiltree County Airport, Texas (PYX), and asked Keeney to relay weather conditions. Keeney realized that the weather at PYX was instrument flight rules (IFR) and that the pilot would likely not be able to land there either. Keeney then suggested Liberal Airport (LBL) because of its better weather.

Rolofson took over Keeney’s position while Keeney moved over to the D side and began relaying weather and airport information. That way, Rolofson could focus on the emergency at hand. Shortly after, the pilot relayed to Rolofson that his aircraft could not make the distance to LBL, so Rolofson and Keeney recommended a closer alternative.

**Rolofson:** *N345TM you think you’ll be able to make it three-zero miles to the Liberal Airport? It’ll be about a 3-1-0 heading at this time.*

**N345TM:** *Is it thirty-five miles away?*
Rolofson: Yeah, thirty-five miles away. N345TM if you need it there is an airport just north of you. It’ll be about a 3-6-0 heading. It is called, N345TM, Beaver Airport is Kilo Four Four. It’s currently about a 3-5-5 heading eleven miles to your north.

N345TM: Yeah I’m going to try that one because my oil pressure is way down right now.

As he was relaying information for Beaver Airport (K44), Rolofson lost radar and radio contact with the pilot due to the aircraft’s altitude. Rolofson decided to ask American Eagle flight Envoy 3315 to attempt to contact the pilot.Envoy 3315 was able to reach the distressed pilot over their radio. Rolofson began to relay clearances and information to and from N345TM through the pilot of Envoy 3315.

Rolofson: Envoy 3315, Kansas City Center, can you broadcast for N345TM on this frequency? He might be in an emergency situation. We’re trying to get ahold of him and make sure he has an airport in sight.

ENVOY3315: N345TM?

Rolofson: Yep, see if he can hear you.

ENVOY3315: This is Envoy 3315 looking for N345TM can you hear me?

Rolofson had the pilot of Envoy 3315 ask the pilot of N345TM to switch over to an emergency frequency to confirm that N345TM had all of the information he needed to land safely. After several minutes, the distressed pilot of N345TM was able to report through the pilot of Envoy 3315 that he had landed safely at K44.
On Dec. 22, 2015, a disoriented Instrument Flight Rules (IFR) pilot of a Mooney descended well below the safe minimum vectoring altitude.

He dropped as low as 700 feet, quickly climbing back up to 1,800 feet, then descending again to 800 feet, just nine miles from Islip Airport (ISP). Two radio towers stood 643 feet and 821 feet high nearby as the pilot struggled to maintain altitude. The pilot advised that he was having difficulty holding his altitude or flying the assigned headings issued by controllers due to turbulence, wind, and rain.

New York TRACON (N90) took over control of the aircraft and gave the pilot no-gyro vectors, but he was confused by the instructions. At this point, N90 air traffic controller and licensed pilot Jeffrey Schuler began handling the flight. Schuler was able to keep the pilot calm, and after again checking local weather, he decided that the best option was for the pilot to land his aircraft at Stewart Airport (SWF). Schuler cleared the pilot to land at SWF, but the aircraft flew opposite to the instructions, at times circling and losing altitude.

Schuler: *Are you still in the clouds?*

N9525M: *Yeah, I'm still here. I think one of my problems is the main GPS I'm following is totally wrong.*

Schuler: *OK, tell you what N9525M. Just level your wings, level the aircraft, and we'll start from there OK?*
The decision was made to move all other aircraft on the Mooney’s frequency onto another frequency so Schuler could concentrate solely on the emergency at hand. Schuler continuously asked the pilot about the aircraft’s fuel status and received the response that fuel levels were fine. Yet every time the aircraft turned south with strong headwinds, the aircraft showed a speed of only 40 knots in Schuler’s radar data block.

Then, the pilot reported that he’d lost an engine. Schuler convinced him to fly to Sikorsky Memorial Airport (BDR), over which he had been circling at 5,000 feet. The only approach aligned for Runway 29 was with the use of GPS. Schuler did not believe the pilot’s GPS equipment – an iPad on low battery – was reliable, so he gave vectors to the pilot for the VOR approach to Runway 29. The pilot was continuously turning his aircraft in the wrong direction and descending on his own because of the distraction of his failing GPS.

N9525M: Yeah, I've got about another 10 percent on this iPad then I have no GPS left in this plane.

Schuler: Forget the GPS. Level your wings. Fly the aircraft. Do that first.

Schuler was able to focus the pilot and direct his descent into BDR. The pilot broke out of the clouds at approximately 600 feet above ground level as ATC was losing radar contact with him. The pilot was able to safely make a circling approach to Runway 29.
The pilot was flying to CMH after starting his long journey in Guatemala. He had been in the air all day. Weather in the area was instrument flight rules (IFR) with a 200-foot cloud ceiling and a half-mile of visibility. Kilgus began vectoring the pilot to instrument landing system (ILS) Runway 10R at CMH, but he was having a hard time understanding his instructions. English was not the pilot’s first language, and the difficult flying conditions, combined with the lengthy flight, made that barrier even harder for him to overcome.

Suddenly, the pilot made a hard right turn towards final approach without instruction, directly into oncoming inbound traffic. Kilgus immediately caught the pilot’s error and issued him a hard right turn away from traffic to get the pilot back on track. Kilgus then began vectoring the aircraft towards Runway 10R for a second landing attempt.

The pilot had difficulty maintaining the ILS and his altitude and flight course did not line up with the required final approach. Kilgus continuously gave corrections as well as the ILS frequency, after which the pilot asked Kilgus to “keep an eye on me.” It soon became apparent the pilot could not make the approach into CMH due to his inability to navigate the ILS approach. Kilgus decided to offer the pilot the location of nearby satellite airport, Rickenbacker International (LCK). LCK had reported better weather than CMH. The pilot accepted this suggestion and was given short-range clearance and a weather report by air traffic control. The pilot was still having difficulty navigating this new approach and was constantly setting off low altitude warnings.

David Kilgus plugged in to position on March 10, 2015, and began working a Piper Comanche.
Kilgus: N914DP low altitude alert. Maintain two-thousand five-hundred until established localizer. Looks like you’re going through it.

Kilgus: N4DP, Columbus.

N914DP: Yes sir, yes sir. I’m trying to get here on the localizer sir.

Kilgus: N4DP you’re low, two-thousand one-hundred. Verify you’re on the localizer and the glide slope.

After a failed first approach into LCK, the pilot reported he had run out of fuel.


Kilgus: OK N4DP, roger. Present heading, Rickenbacker is twelve o’clock in four miles. Fly heading is 0-5-0. 0-5-0 heading.

N914DP: I think we are on priority fuel right now sir.

Kilgus relayed to the pilot the distance to LCK, and after a few intense seconds, the pilot reported that he was able to transfer fuel from his other tank. Kilgus was then able to safely work him into LCK airport, all while he continued handling other air traffic on final approach into CMH. Not wanting to have the pilot of the Comanche make any unnecessary frequency changes, Kilgus took responsibility to work the aircraft, possibly saving the pilot’s life.

RVP Bryan Zilonis:
The fantastic work done by David to assist N914DP is a testament to his skill and ability to remain calm under pressure. His patience and consistent direction to a pilot through three landing attempts show the highest standard of dedication to safety and this profession. The pilot was so grateful to David for his assistance that he took the time to call Columbus later that day to thank the air traffic controller who helped him. Events like this one make me even more proud to represent all of the great air traffic controllers from the Great Lakes Region.
On April 20, 2015, the pilot of a Mooney M20K was experiencing a gear malfunction.

Joseph J. White was on position at PVD and began assisting the pilot, who was having a hard time staying calm. White told him, “It’s OK, we’re going to work with you on this,” and took control. Adding to the difficult situation, the airport surveillance radar antenna (ASR-9) at PVD was out of service, which prevented radar contact with aircraft below 2,000 feet in the vicinity of the airport. At that time, coordination with another scope was established to help White track the aircraft by using long-range radar (LRR). This helped White identify the aircraft’s location at low altitudes.

**White:** N73S we have a radar mode that will give us radar to about two-thousand feet so what we’re going to try to do is keep radar that way and get you down to two-thousand and try to get the field in sight for you.

**White:** N73S when able say fuel remaining and souls on board.

**N5773S:** Just one soul on board, 73S.

There were low cloud ceilings and IFR conditions that day. The pilot reported that in addition to the aircraft’s gear malfunction, the trims, GPS, and autopilot were inoperative. White attempted to vector the aircraft towards the airport for nearly 40 minutes, then initiated no-gyro vectors for ILS Runway 5 at PVD. The pilot was unable to intercept the localizer, so White advised the pilot to descend to 1,200 feet — well below the minimum vectoring altitude in that area.
The flexibility that Joseph displayed during this event was tremendous. Air traffic controllers must be quick-thinking, have fast reflexes, and consistently make the right decisions to assist the aircraft they are working. Joseph used all of his skills as an air traffic controller to ensure a safe and positive outcome for the pilot of N5773S. The issues the pilot had accumulated quickly, but Joseph’s immediate responses to the constantly changing situation is yet another example of the extremely high standards of professionalism of our controllers.

Because of this lower altitude, the pilot was able to break through the low cloud ceiling. He wanted to attempt a visual approach into the airport and reported that he had the airport in sight. Unfortunately, he had mistakenly identified Quonset (OQU) airport visually, not Providence.

**White**: N73S roger. Proceed visually for Providence Airport Runway 5.

**N5773S**: Visually to Runway 5, 73S.

**White**: N73S are you comfortable making the frequency change now?

**N5773S**: Maybe I’m heading to KOOU.

**N5773S**: 73S, I think I’m heading the wrong airport. This is KOOU. Can I do a 180?

At this point, White and the pilot had to decide at which airport the pilot should attempt to land. The pilot asked White if he could attempt to proceed to PVD, but White knew that with the pilot’s equipment failures adding up and options for handling them running out, the pilot should attempt to land at OQU. White’s quick actions and calm, reassuring tone ensured that the pilot was able to land the malfunctioning aircraft safely.
Joshua J. Pate had been a controller at S46 for about four years on Sept. 6, 2015, when he plugged into the departure east sector at S46.

The east sector borders 14,411-foot Mount Rainier and the Cascade Mountain Range.

The pilot of a Cessna departed Ranger Creek Airport and planned to follow the White River valley northwest towards lower terrain and eventually land at Boeing Field (BFI). The aircraft’s elevation at takeoff was 2,650 feet in the foothills just north of Mount Rainier. The cloud ceiling had been predicted at 5,000 feet that day but unfortunately, it was much lower. When the pilot turned the aircraft to follow the valley to the west, he encountered a wall of clouds and had no choice but to enter them.

N740QR: I’m lost in the clouds in the mountains and a VFR pilot.

Pate: Verify your full call sign please.

N740QR: N704QR.

Pate: Cessna N740QR squawk 0-3-3-4.

N740QR: 0-3-3-4.

N740QR: Alright, help me.
The pilot relayed that he was at 5,900 feet. Pate pulled up his emergency obstruction video map (EOVM) and saw that the aircraft was less than five miles north of a 6,400 foot elevation profile and seven miles west of another rise in terrain.

The average life expectancy of a VFR pilot lost in the clouds is 178 seconds. When an inexperienced pilot encounters unplanned instrument meteorological conditions (IMC), a physiological reaction occurs and they begin to sweat and lose orientation. As an experienced controller, Pate knew that the most important thing he could do was help the pilot establish a straight and level flight.

**Pate:** N0QR stop turn. Just fly straight now.

**Pate:** N0QR stop your turn and fly straight.

**Pate:** N0QR I am not receiving any response. Just stop your turn and fly straight.

**N740QR:** 4QR straight flight.

When the pilot informed him that he was having navigation issues, Josh immediately began issuing no-gyro vectors for about five minutes. The pilot began circling because of his disorientation and inability to get a sense of his direction without his instruments. Pate was able to calmly and reassuringly direct the aircraft into VFR conditions for an additional six minutes — now four times the length of time a VFR pilot can typically sustain IFR conditions — preventing a fatal accident.

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**RVP Douglas Pincock:**

Joshua did an incredible job directing N740QR during this tense and stressful situation. The pilot was able to regain his composure and focus his attention on flying the plane because he knew that a skilled and knowledgeable controller was guiding him safely through high terrain to VFR conditions. Joshua's calm and steady direction saved the life of this pilot and his passenger. I am extremely proud to represent such a skilled and dedicated professional.
During this training session the pilot of a Cessna 400 suddenly reported low engine pressure and requested to land at the nearest airport.

**N400BZ:** Daytona, 0BZ, I got an issue with my engine right now, I’m not declaring an emergency or anything like that but I need to get direct to Kilo Tango India X-ray immediately for 0BZ.

Blatnik immediately took over the position and frequency in order to assist the struggling aircraft. The pilot reported that his engine and oil pressure were rapidly worsening and that he needed to get as low as possible. Blatnik continued to work the numerous other aircraft in his saturated airspace and began to direct them out of the aircraft’s way. Blatnik was updating the pilot with the location of nearby aircraft and the distance to the nearest airport, Space Coast Regional Airport (TIX), when the pilot declared an emergency.

**Blatnik:** 0BZ traffic’s now two o’clock and two miles westbound four-thousand 500 a Cirrus, let me know if you pick him up.

**N400BZ:** 0BZ is losing his engine – I need, I need the runway, 0BZ, declaring emergency.
RVP Jim Marinitti:
Air traffic controllers work in an environment where we are expected to be right 100 percent of the time. There are no do-overs in a situation like this. Donald and Kenneth stepped up on the spot, during a busy session, without missing a beat. Without their fast actions, there is a possibility the pilot and his passengers would not have made it to the ground and out of the aircraft in time. Their actions represent the professionalism, teamwork, and bond that holds the National Airspace System together.

Blatnik: 0BZ roger. Cleared visual approach, I’m just letting you know there’s traffic there. Cleared visual approach Runway 27.

Blatnik continued to relay important information to the struggling pilot. Scheele coordinated a descent path with the controller in charge of the lower airspace, directing all aircraft away from the Cessna. Scheele also coordinated with the tower at TIX to ensure there would be no other traffic in the aircraft’s path.

In emergency situations, it is nearly impossible to predict how quickly an aircraft will descend. Blatnik and Scheele knew that quickly moving all aircraft out of the way was crucial to the safety of the pilot and everyone in the airspace. The pilot was beginning to sound frantic. Then he stopped responding for a few seconds.

Blatnik: N0BZ cleared to land any runway.

Blatnik: N0BZ cleared to land any runway, Space Coast Airport.

N400BZ: 0BZ.

As the aircraft rapidly descended, the pilot alerted Blatnik that he had lost an engine. Blatnik was able to give immediate clearance to the pilot in distress through his ability to quickly and effectively move nearby aircraft around without error or incident. Blatnik cleared the Cessna for visual approach to TIX and the aircraft landed safely, but then caught fire on the runway shortly after the pilot safely exited the aircraft.
Late at night on Oct. 11, 2015, weather was clear at Dallas/Love Field (DAL) with normal departure traffic.

The pilot of a Piper Lance had a clear takeoff from Runway 13, but shortly after liftoff, the aircraft suffered a complete electrical failure. The pilot failed to respond to calls to adjust departure course and the transponder reply was never seen. He dialed 911 from his personal cell phone in an attempt to communicate with the tower, but the call dropped. The quick-thinking 911 dispatcher called the tower and informed the controllers on duty that a pilot in an emergency situation had attempted to call them. When the pilot called 911 again, the dispatcher patched him through to the tower where Wade H. Martin IV and Nick Valadez were working.

911 Dispatch: This is Stephanie with 9-1-1. I have the pilot that was having the electrical issues and couldn’t land. I have him on the line.

Martin: Please connect him.

911 Dispatch: OK. Just a moment.

N4432B: Hello?

Martin: Hey, can you hear me?

N4432B: Barely.

Martin spoke to the pilot and arranged for a low approach fly-by with runway lights turned all the way up so the pilot could make better visual contact
RVP Andrew LeBovidge:
The teamwork and calm resourcefulness demonstrated by Wade and Nick during this crisis truly exemplify the commitment to safety and service that is the hallmark of our profession. The fast and effective coordination between both Wade and Nick to establish how the plane should attempt to land ensured a safe outcome for the pilot. The manner in which Wade and Nick engaged to assist a pilot in distress is the epitome of the professionalism and dedication all controllers have to the system and the flying public.

with the airport and to establish if the aircraft’s landing gear was down. Because the aircraft had suffered a complete electrical failure, the pilot had no indication if the landing gear was down or locked. Controller Nick Valadez took over all frequencies and all aircraft on the ground so Martin could focus on assisting the pilot.

The Dallas Stars hockey team happened to be waiting to park at the airport in a Boeing 757, and a King Air aircraft was waiting to depart. An airport operations vehicle was also on the tarmac. Valadez asked the two aircraft and the airport operations vehicle to look up at the Piper to check its landing gear status. All three reported that the landing gear was down, which Martin relayed to the pilot. The Aircraft Rescue and Fire Fighting (ARFF) vehicles went from Alert I (standby) to Alert II (difficult or crash landing expected) near the runway. The pilot flew a left traffic pattern and indicated he would conduct a “deadstick landing” – when an aircraft loses all of its propulsive power and is forced to land without engine power.

N4432B: Yeah. I am going to come back around. I will land with the engine off just in case the gear is not locked.

Martin: Not a problem. I’m going to roll the fire equipment now.

Martin to Valadez: Roll ‘em.

N4432B: If the gear is locked, I’d like to get out and check it. If it’s good, I’ll taxi it back over to the FBO.

The gear remained down on landing and the pilot came to a stop within the first 1,700 feet of the 7,752-foot runway. The airport operations vehicle reported to Martin and Valadez that the aircraft had landed and was at a complete stop.
Ryan Nines, William L. Hoppe Jr., and Luis Ramirez were all controllers on duty when a Cessna 182 departed Runway 28 from Monterey Regional Airport (MRY) and headed towards Lincoln Regional Airport (LHM) on Nov. 18, 2015.

Nines was on position when the aircraft hit 4,500 feet and the pilot stated that he was experiencing a rough ride and requested to return to MRY. Suddenly, the aircraft’s altitude dropped to 1,800 feet. It was descending tail-first in a dangerous spiraling turn.

**Nines:** N5188T, NorCal approach, are you alright there?

**N5188T:** Uh, no I’m getting...

**Nines:** N5188T try to level your wings, just level your wings. I’m getting a low altitude alert, check your altitude immediately. The minimum vectoring altitude in that area is two thousand, three hundred.

Nines continued to advise the pilot to level his wings. During these transmissions, aircraft on the same frequency became aware that this pilot was in danger. An unknown pilot began to advise the Cessna pilot to activate the autopilot if it was on board because it would assist him in keeping the wings level. The Cessna pilot was able to successfully turn on his autopilot, but because of the nature of his equipment failures, this
actually made flying the aircraft harder. The autopilot froze his equipment, making it nearly impossible to turn off the malfunctioning systems or their alert sirens.

Nines: N5188T I still show you’re in a turn there, are you, are you in a turn? Just level your wings, I don’t want you turning there because last time that you did that you ended up going down pretty quickly.

N5188T: Okay I got turned around, I am level, but I’m now turned around, headed uh, 3…3-1-0. Should I turn around?

Nines: N5188T right now I just want you to fly any heading with level wings. I don’t want you to make any type of turns.

N5188T: Fly level wings, keep climbing.

Nines, Hoppe Jr., and Ramirez worked well together to assist the nervous pilot. Nines advised him that turning during the climb was not necessary and was hindering his ability to maintain his flight heading. Hoppe Jr. and Ramirez began scouting out the weather at nearby airports and suggested Nines instruct the pilot to climb to visual flight rules conditions. Nines informed the pilot that nearby Castle Airport (MER) was reporting visual meteorological conditions (VMC). During this time, the aircraft experienced two more upsets and loss of altitude. Each time, Nines quickly determined that it involved an unintentional turn and instructed the pilot to cease rolling the aircraft. Thanks to the teamwork displayed by Nines, Hoppe Jr., and Ramirez, the pilot was eventually able to return to the ground safely.
ALASKAN REGION
Justine Rockey • Anchorage Center

CENTRAL REGION
Kyle Kraft, James Meli • Kansas City Center
Robert “Keith” O’Connor • Kansas City Center

EASTERN REGION
Shashi Adams • Roanoke ATCT
John Gannon • New York Center
Glenn Garasic • Potomac TRACON

GREAT LAKES REGION
Dwight Edgington • Chicago O’Hare ATCT
Joseph Gramm, Joseph Daskalakis, Kristen Carlson • Indianapolis ATCT
Michael Gish • Chicago TRACON
David Hess • Chicago O’Hare ATCT
Marshall Penton, Travis Weisenberger, Jeff Hormann • Toledo Express ATCT

Jeffrey Smith, John Davis, Justin Danz • Cleveland Center
Renee Spencer • Fort Wayne ATCT
Brock Wishowsk • Chicago TRACON

NEW ENGLAND REGION
Michael Anderson, Kyle Meeker • Yankee TRACON
Kevin Davison • Bangor ATCT

NORTHWEST MOUNTAIN REGION
Sean Michael Billet • Boise ATCT
Jacques Mailloux, JC Webb • Rocky Mountain Metropolitan ATCT
Andy Marosvari • Boise ATCT
Kari Miller, James Nau • Portland-Hillsboro ATCT
Mitch Noltimier • Denver Center
Paul Ross, Kerry Allen, Jason Cruz, Matthew Dippé • Seattle Center
Greg Stiles • Portland TRACON
Stuart Widman • Seattle TRACON
SOUTHERN REGION
Kodi Brookman, Johnathan Graves • Orlando ATCT
Chris Cambridge, Jim Alcorn, Brian Paula, Ricardo Martinez • Miami ATCT
William Clark • Memphis Center
Wayne Dombroski • Atlanta TRACON
Marc Doss • Memphis Center
Thomas “TS” Eggar • Raleigh-Durham ATCT
Timothy Homan • Jacksonville Center
Patrick Kearney • Atlanta TRACON
Kelly McElrath, Jason Levins, Jonathan Carmichael • Memphis Center
David Messer • Memphis Center
William “Randy” Miller • Memphis Center
Aaron Rathburn • Atlanta TRACON
Kevin Rogers • Memphis Center
Mitch Stephens • Savannah ATCT
Kathlene Verib • Cincinnati-Northern Kentucky ATCT
Kristofer Violette • Louisville ATCT

SOUTHWEST REGION
Scott Brewer • Albuquerque Center
Dave Bricker, Desiree Monsivaiz • Albuquerque Center
Grant Paladino • Shreveport ATCT
Craig Phelan • Fort Worth Center
Cody Summers • Austin ATCT
Steven Zepeda, Dayna Tillery • Houston TRACON

WESTERN PACIFIC REGION
Samirah Abdelfattah • Santa Monica ATCT
Ashley Callen, Daniel Zickafoose • Las Vegas ATCT
Steve Lam • San Gabriel Valley ATCT
Zoem Patel, Maurice Pitts • Los Angeles ATCT
Tom Phan • Oakland Center
Eric Sarbacker • Southern California TRACON
Elizabeth Walker • Northern California TRACON
Allerdice Enterprises, LLC
Anchorage ARTCC
Boston ARTCC
Boston TRACON
Central Florida TRACON
Chicago Midway ATCT
Greater Cincinnati ATCT
Cleveland ARTCC
Cleveland Hopkins ATCT
Columbus ATCT
Dallas/Fort Worth TRACON
Denver TRACON
Detroit Metro TRACON
Fort Worth ARTCC
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Minneapolis ARTCC
NATCA Legislative Committee
NATCA National Office
NATCA Safety Committee
Newark ATCT
New York ARTCC
Northern California TRACON
Orlando ATCT
Potomac TRACON
Raytheon
Mike Redmond and Nicole Paider
Adam and Stephanie Rhodes
Paul and Debra Rinaldi
Seattle ARTCC
Seattle TRACON
SkyOne Federal Credit Union
Toledo ATCT
Brad Starkey and Kristena Jones
Washington ARTCC