Abstract: Thirty years in civilian construction and Army combat engineer, aircraft mechanic, and Special Forces medic skills enabled retired Sergeant First Class Michael L. Kunik, a decorated Vietnam War veteran, to excel as the USASOC headquarters facility engineer for more than twenty-seven years. He was the ‘go to’ man for E-2929, and its surrounding grounds. ‘Mike’ Kunik set the Army Special Operations Forces (ARSOF) standard for professionalism as a soldier and civilian employee.

Michael L. ‘Mike’ Kunik, GS-11, Facility Maintenance Engineer for the U.S. Army Special Operations Command (USASOC) headquarters building (E-2929), on Desert Storm Drive, Fort Bragg, N.C., retired from civil service on 31 January 2019. This Department of Army Civilian (DAC) was a key ‘plank holder’ in the establishment of the U.S. Army Special Forces Command (USASFC) and USASOC. He renovated the old Fort Bragg stockade on Butner Road that would be USASFC headquarters until the construction of the new Army Special Operations Forces (ARSOF) headquarters was complete. E-2929, dedicated to Major General (MG) Robert A. McClure, was specially designed to house three separate headquarters: USASOC, USASFC, and what became U.S. Army Civil Affairs and Psychological Operations Command (USACAPOC). What did this fifty-six year old veteran ‘bring to the table’ in 1992?

Sergeant First Class (SFC) Mike Kunik retired from the U.S. Army on 31 December 1991 after almost twenty-three years as a combat engineer, helicopter repairman and crew chief in Vietnam, and Special Forces (SF) medic. Born 4 December 1936 in Rockland, NY, he learned to fight from a family of professional boxers. Like his father, uncles, and brothers, Mike worked union construction in upstate New York. A decent student but better athlete, Mike graduated from Congers High School (NY) in June 1954. An attempt to enlist for the Korean War during high school had been rebuffed by his parents.
EARLY CAREER: As an eighteen year old airborne combat engineer enlistee, Private (PVT) Kunik did Basic Combat Training (BCT) at Fort Dix, NJ, and Advanced Individual Training (AIT) at Fort Riley, KS, before being assigned to the 307th Engineer Battalion, 82nd Airborne Division at Fort Bragg, NC. Slated to be a draftsman after completing parachute school, he did ‘ground’ training at Fort Bragg (the first of two weeks was preparatory physical training [PT] ‘hell week’). ‘Tower’ and ‘jump’ weeks were done at Fort Benning. When paratrooper PVT Kunik returned to Fort Bragg, he discovered that the serving draftsman had re-enlisted. As a result, Kunik was being assigned as a draftsman in an infantry battalion operations section (S-3) instead of as a combat engineer.3

The brand new ‘five jump commando’ paratrooper objected. That brazenness led to a special duty (SD) assignment with the 82nd Advanced Airborne School. Happy to work with the maintenance non commissioned officer (NCO) on construction projects, his willingness to help wherever needed got him appointed as an acting Sergeant (SGT). With authority legitimized by NCO chevrons, SGT Kunik assisted a fellow ‘acting jack,’ Corporal (CPL) Robert L. ‘Blood’ Burns, a legendary PT ‘animal’ who daily ‘exercised’ future airborne soldiers.4

After PT, Sergeant First Class (SFC) James ‘Jim’ DuBois put SGT Kunik’s engineer construction experience to good use. They built two 34-foot jump towers without a crane using ‘gin-poles’ to set the telephone pole supports. Occupational Safety and Health Administration (OSHA) constraints were sixteen years away. A great uncle Barney, who built fire towers in the Catskill Mountains of New York, came south to supervise the work. The Fayetteville Power and Water Company (PWC) sent electrical power linemen to install cables and trolleys to ‘gravity ride’ future paratroopers to a harness release berm 50 meters away. PWC also installed rope pulley parachute swing landing trainers to practice directional slip techniques and landing falls (PLFs): forward, rear, and both sides.5
After a year of accumulating lots of day and night proficiency, equipment, and mass tactical parachute jumps, the young, energetic paratrooper sergeant still yearned for combat engineering. It was an 11th Airborne Division, Fort Campbell, KY, ‘call for volunteers’ for the 188th Airborne Regimental Combat Team (ARCT) ‘gyroscoping’ to Germany that offered an escape. Adventure was calling. Kunik and SFC DuBois knew that the 82nd Airborne Division, America’s strategic reserve, had not gone to the Korean War and was stuck in the States.6

Having filled the ranks for deployment, the 11th Airborne would sort out its military occupational specialty (MOS) problems overseas. Hence, SFC DuBois and now Private First Class (PFC) Kunik were ‘carried’ on the rolls of the 511th Signal Battalion in March 1956. With no combat engineers authorized, they were transferred to Headquarters Company, 2nd Battalion, 188th Airborne Infantry Regiment (AIR). As MOS overages the two were put on aggressor detail for maneuvers. After serving as a guerrilla for 10th SFG, PFC Kunik was sent to the U.S. Army Europe (USAREUR) aviation maintenance school in Mannheim, Germany.7

The 11th Airborne Division was forming an organic aviation company. PFC Kunik came back qualified as an aircraft mechanic and crew chief for the OH-13 Sioux light observation and CH-34 Choctaw medium helicopters and O-1 Bird Dog, U1-A Otter, and U-6A Beaver airplanes. By then, the 11th Aviation Company, had occupied the WWII-era Messerschmitt Aircraft factory hangars at Haunstetten Airfield outside Augsburg. Kunik moved from Flak to Infantry Kaserne.8

When the Army announced the 11th Airborne Division inactivation, its paratroopers were encouraged to volunteer for 10th SFG at Bad Tölz. Specialist Fourth Class (SP4) Kunik did, and the airborne aircraft mechanic was accepted. Emergency leave just before reenlistment led to his first ‘break in service’ (one year BIS) to care for parents injured in an automobile wreck.
Units rotating to Germany as Cold War reinforcements (Operation GYROSCOPE) had to be full strength. Military Occupational Specialty (MOS) imbalances were sorted out overseas. Hence, PFC Michael L. Kunik wore the 11th Airborne Division SSI and the 511th Airborne Signal Battalion (center) and 188th Airborne Infantry Regiment DUIs at different times.

When they were back to health, Mr. Kunik enlisted again in August 1958. After a second BCT at Fort Jackson, SC, he returned to Fort Bragg with the same rank he had left with in 1956. Finally, PFC Kunik was assigned as a Combat Engineer in the Army Special Warfare Center and School with duty at Camp Mackall. SP4 Kunik reenlisted for 10th SFG in 1963.

**10TH SFG & VIETNAM:** During the 1960s, SP4 Kunik did airfield facility construction and performed aircraft maintenance for Colonels (COL) Jerome M. ‘Jerry’ Sage (1961-1963), Stephen E. Cavanaugh (1963-1965), and Robert E. Jones (1967-1968). At night he worked at the Bad Tölz Rod & Gun Club. The pre-WWII grass glider club airstrip near Flint Kaserne was made all-weather with scrounged pierced steel planking (PSP) while a hangar, repair facility, two-story control tower, and a small weather station were being built. Vertical construction skills learned prior to Army service proved invaluable and Kunik rose to Specialist Fifth Class (SP5).

In the meantime, the most capable STOL (short take-off/landing) aircraft ever, the U-10A Helio Courier, had been fielded to 10th SFG. The CH-34 Choctaw medium
The 11th Aviation Company occupied the WWII-era Messerchmitt Aircraft factory hangars at Haunstetten outside Augsburg.

11th Aviation Company aircraft mechanics pose by an H-34 Choctaw helicopter;

The U-10A Helio Courier was the most advanced STOL (short take-off/landing) aircraft of its time.

UH-1B Iroquois ‘Hueys’ were assault helicopters, or ‘slicks,’ (call sign “Blue Star”). UH-1Cs, fitted with M-60 machineguns and 2.75 inch rocket pods were called ‘guns’ (call sign “Jokers”). High day and night operations tempo (OPTEMPO) led to considerable cross-training to field complete flight crews, especially door gunners on the ‘slicks’.12

In 1968, then SP6 Kunik, a senior mechanic, crew chief, and Pathfinder to help allied infantry prepare for airmobile assaults, regularly filled in as a door gunner. During the Tet Offensive, he was wounded in the lung and left leg just before his helicopter was shot down. The air crew took cover behind the crashed Huey until they were rescued by the former 10th SFG maintenance officer, Chief Warrant Officer 3 (CW3) J.D. Wilson, flying the ‘spare.’ While recovering in the hospital, SP6 Kunik studied for the Proficiency Pay (Pro Pay) test. He qualified for the P2 Level pay; significant bonus money that prompted selection to E-7.13

Having been given an in-country service ‘drop’ to escort a friend’s body to the United States, SP6 (P) Mike Kunik chose not to reenlist in September 1968. He left the Army with two Army Commendation Medals, an Air Medal for Valor, a Purple Heart, several Good Conduct Medals, the Expert and Combat Infantryman Badges, Air Crewman Wings, a Master Parachutist...
badge, Pathfinder badge, and Vietnam service ribbons. Thus began a 12½ year BIS wherein Mike Kunik returned to construction in New York, married Elsie Stalter, and fathered five daughters: Mellanie, Jennie, Kimberly, Billie Sue, and Heather.14

SWCS & SERE: After joining the U.S. Army Reserve on 4 February 1981, PFC Kunik returned to Fort Bragg for summer training. There he met Lieutenant Colonel (LTC) James N. ‘Nick’ Rowe, one of 34 prisoners of war (POWs) to escape captivity in Vietnam.15 Rowe had been recalled to active duty in 1981 to design a Survival, Evasion, Resistance, and Escape (SERE) course and training facility based on his experiences. It was to include all four SERE elements, emphasizing survival, mental and physical, to escape if afforded the opportunity. LTC Rowe was looking for a very resourceful, well-qualified combat engineer with SF experience. This serendipitous meeting ended with PFC Kunik accepting Rowe’s challenge and agreeing to enlist again if age waivers were granted.16

PFC Kunik resigned from the Army Reserve and was allowed to enlist for airborne SF medic training (biggest SF MOS shortage) and to reenlist as needed to complete 20 years active duty service. But, the 44 year old PFC had to undergo BCT again at Fort Jackson. This time he would be an acting Sergeant...for the female platoon in Training Company C-6-2! This proved to be an eye opening experience for the father of five girls, and his wife Elsie was not thrilled. But, by mid-July 1981, PFC Kunik was undergoing AIT at Brooke Army Hospital, Fort Sam Houston, San Antonio, TX.17

Kunik qualified as an SF medic (18D) a year later as a SP5, and the ‘old soldier’ was assigned to the SWCS 18D Committee. He represented what could be achieved regardless of age, and gave the younger SF trainees a ‘run for their money’ during morning PT. That was when LTC Rowe intervened. SP5 Kunik was needed to supervise the SERE facility construction at Camp Mackall. He would be the Contracting Officer Representative (COR) for the project. By the time the compound was finished, Staff Sergeant (SSG) Kunik had acquired a reputation for excelling at tough, challenging engineer construction projects.18

The SERE compound was just the beginning at Camp Mackall. SSG Kunik built a new rappel tower. He got a helicopter to sling-load an abandoned fire tower in the Uwharrie National Forest to Camp Mackall to serve as a ‘slide for life’ confidence platform. He rebuilt the ‘Nasty Nick’ confidence course obstacles, covered the sawdust PT training pit, and fabricated a 40 foot tall rope climb tower. A 200-man hot water shower facility was completed at the same time the original runway was being replaced, extended, reinforced, and repaved to accommodate larger transport airplanes, turboprop and jet. The 50 foot radio tower at Camp Mackall was dismantled for use at Fort Bragg Range Control. The troop medical clinic (TMC) was enlarged and upgraded to handle major trauma cases. But, more work awaited him on Smoke Bomb Hill, Fort Bragg.19

In the 1980s, Sergeant First Class (SFC) Kunik was refurbishing the 1960s era President John F. Kennedy Hall of SWCS. He created a second general officer command suite, additional personal staff offices, and other amenities, removed the spiral staircase from the basement to the first floor, upgraded the heating and air conditioning, and replaced all the hallway ceiling tiles because they contained asbestos. SFC Kunik accomplished this at night with a team of twelve SF 18C engineers to avoid disturbing the Army civilians. Establishment of a U.S. Army Special Forces Command (USASFC), the first step to transform the 1st Special Operations Command (1st SOCOM) into a three-star Army Special Operations command, posed more challenges.20

USASOC: The 1st SOCOM was divided into USASFC (P) Provisional and the U.S. Army Special Operations Command (USASOC) (P) headquarters, the newest Army Major Command (MACOM). All Army special operations units, including National Guard and U.S. Army Reserve, were assigned to USASFC. That
headquarters was to be organized and housed in the old Fort Bragg stockade compound on Butner Road, across post. SFC Kunik, 5th SFG, was chosen by Major General (MG) James A. Guest in June 1989 to transform the stockade into an operational headquarters as soon as possible. It was done prior to the Final Offensive in El Salvador in November 1989 and the invasion of Panama (JUST CAUSE) a month later. The USASOC headquarters was operational when Iraq invaded Kuwait in August of 1990. The ‘lion’s share’ of the credit for getting the two headquarters ‘up and running’ belongs to SFC Kunik.

Evolving into an Army civilian facilities engineer was a natural fit for SFC Mike Kunik, who retired in December 1991. The imminent construction of a unique ARSOF headquarters building on the south side of Fort Bragg was waiting for him. The building was designed for the headquarters of three separate commands: USASOC on the third floor; USASFC on the second floor; and the newly forming U.S. Army Reserve Special Operations Command (USARSOC), responsible for all USAR and National Guard Psychological Operations (PSYOP) and Civil Affairs (CA) units on the ground floor. USASOC would also be an Army Service Component Command (ASCC) under a new Congressionally-mandated combatant command, U.S. Special Operations Command (USSOCOM) in Tampa. The basement of ARSOF headquarters would house sensitive activity offices for all three commands. The Army caveat for creating the new ARSOF commands was “zero (personnel) growth.” E-2929, undergoing construction on Desert Storm Drive, Fort Bragg, was a ‘one of a kind’ headquarters building.

A facility engineer ensures that a building has 24/7 electricity, heat, air conditioning, water, fire alarms, sprinkler systems, and secure communications while maintaining surrounding ground space. Mr. Kunik was the ‘go to’ staff person to handle building problems and resolve crises. But, he had ‘other duties as assigned.’

Shortly after E-2929 was completed and the three headquarters staffs had occupied it, Lieutenant General James T. Scott, the fourth commanding general of USASOC, directed that the iconic Vietnam Special Forces statue, affectionately referred to as ‘Bronze Bruce,’ be moved from the John F. Kennedy Plaza on Smoke Bomb Hill to the Memorial Plaza of the USASOC headquarters. This decision was very emotional and
numerous SF veterans vowed to obstruct the move. To minimize the ‘fuss’ LTG Scott told Mr. Mike Kunik to do it at night. CG orders would be obeyed. ‘Bronze Bruce’ and the Memorial Stones from the JFK Plaza were relocated without incident. Everyone adjusted. However, placement of a second bronze sculpture as ’company’ for ‘Bronze Bruce’ proved problematic.23

A statue of Major (MAJ) Richard J. ‘Dick’ Meadows, gifted by Mr. H. Ross Perot, a major patron of Army Special Forces dating to the Son Tay POW rescue mission, was to be placed atop a marble base at the west end of Meadows Field. As Mr. Perot and the USASOC command group and engineer watched, the contract crane operator proceeded to position the heavy marble base for the bronze statue. When he lowered it down on the concrete pad, the securing straps were caught underneath. The contract crewmen jammed a steel wrecking bar under a corner of the marble base to raise it and free the straps. They managed to break a big chunk off a corner of the marble base. An exasperated Perot exclaimed, “Can anybody here do better than that?”24

“I can,” spoke up Mike Kunik. “I’ll get some bags of ice and show you how to do this right.”25 No one objected and Kunik raced off to the nearest convenience store. He used ‘hand and arm’ signals to direct the harried crane operator to raise the marble base to cover the pad with 10 pound bags of ice. Then, the marble base was lowered atop them. “As the ice began to melt under pressure we could make minor crane shifts to position the marble on the four steel rods in the concrete pad. Once the ice had melted to the point that the base was sinking onto


“I’ll get some bags of ice and show you how to do this right.”

- Mike Kunik
“I built a rig on the third floor stair landing. Then, I installed an electrically-powered Chicago Winch and pulley to a rotating powered suction cup. We manhandled the screen horizontally through the stairwell door. Once inside, we boosted it vertical into the stairwell center ‘hole,’ attached the suction cups, and winched it down to the basement level. Then, we slowly rotated the screen horizontal as it was lowered onto some roller dollies. The suction cups were released and the screen was rolled out into hallway to a hole in TS Conference room sheet rock. With handheld suction cups we manhandled the video screen into its frame surround and secured it with trim boards. After patching the sheet rock hole and repainting the entire wall, it was ready a day early for General Wagner’s Commanders Conference,” stated Mike Kunik, the ‘magician.’

Since that time Mike Kunik kept moving forward. As a tribute to his mentor and friend, the COL ‘Nick’ Rowe, assassinated in the Philippines, he arranged the donation of a forty ton ‘Blood Granite’ stone from ‘Martin Marietta’ Rock Quarry in Lemon Spring, NC. After using a team of SF 18C engineer sergeants to correct the construction ‘punch list’ shortfalls at the SWCS Dive Training School in Key West, FL, Mr. Kunik became licensed at Duke University as a Decompression Chamber Technician. This action prevented the Navy from usurping control from the tenant on Key West. After creating a makeshift paint booth with a GP Medium Tent set up next to the JFK Chapel, Kunik and another crew of SF engineers refinshed the wooden pews without interrupting services. His ‘helpers’ learned to spray paint properly and control overspray. Parachute ‘shake out’ rigs at St. Mere Eglise Drop Zone were appreciated by the SWCS riggers. A Navy War College decision to cease issuing two-drawer safes to students proved a windfall for ARSOF. Kunik re-calibrated 230 safes for use throughout USASOC. This saved the command ‘mega bucks.’ And, when the USASOC bronze bell tolls for fallen ARSOF soldiers, recall that Mike Kunik hand-crafted the oak stand.

Common sense and practical construction experience were valuable assets for the soldier and the USASOC Headquarters facility engineer. His positive ‘can do’ attitude, a willingness to work hard and remain open-minded, and inexorable patience made him a true contributor to the command’s mission. He did it all, from the largest project, the COL Rowe SERE Facility, to the smallest, a Memorial Bell stand, to the most challenging, getting the projection screen inside the TS Conference Room. Michael L. Kunik, combat veteran, is an unselfish patriot who merits the respect of all ARSOF soldiers and civilians.
Endnotes
1 The Army agreed to the formation of USASOC as a Major Army Command (MACOM) to command and control active Army, National Reserve, National Guard units, and the U.S. Army John F. Kennedy Special Warfare Command and School (SWCS), the executive agent responsible for education, doctrine, and training for Special Forces, Civil Affairs, and Psychological Operations branches. The USASOC commander would be a Lieutenant General (LTG) and Major Generals (MGs) would command the three Major Subordinate Commands (MSCs). USASOC would also be the Army Service Component Command (ASCOC) of the newly formed, Congressionally-mandated U.S. Special Operations Command (USSOCOM) which had SOF-specific funding (MFP-11). However, personnel and funding for the three new Army command headquarters would come ‘out of hide’ from existing Army special operations forces (ARSOF) headquarters. It was to be a ‘zero sum gain’ in the first few years. Significant reorganizations took place. Staff responsibilities were shifted and consolidated to eliminate overlaps and duplication. COL (Ret) Charles H. Briscoe, Chief of Staff & Deputy Commander, U.S. Army Special Forces Command (USASFC), May 1989-May 1990. This differs considerably with Drs. Richard W. Stewart, Stanley L. Sandler, and Joseph R. Fischer, Standing Up the MACOM: The United States Army Special Operations Command 1987-1992 (Fort Bragg, NC: Directorate of History and Museums, USASOC, 1986), 1, 19, 25, 28, 29. USASFC was operational six months prior to USASOC. It tracked the Final Offensive in El Salvador in late November 1989, and Operations JUST CAUSE and PROMOTE LIBERTY, Panama, 1989-1991. The National Guard 19th and 20th SFGs and 1st Battalion, 245th Aviation Battalion (SO) and the USAR 11th and 12th SFGs were assigned to USASOC as was the 75th Ranger Regiment, 160th Special Operations Aviation Group (SOAG), later the regiment (SOAR) as well as the 4th Psychological Operations Group (POG), 96th Civil Affairs Battalion (CAB), 112th Signal Battalion (SO), 528th Special Operations Support Battalion, the Special Operations Aerial Delivery Element (SOADE) supporting JSOC, 1st Battalion, 3rd SFG, and the 3rd SFG Activation Cell.

2 Mr. Michael L. Kunik interview by LTG Francis M. Beaudette and LTC Matthew L. Gomlak, 29 January 2019, USASOC History Office Classified Files, Fort Bragg, NC, hereafter cited by name and date; SFC Michael L. Kunik, Official Military Personnel File (OMPF), National Personnel Records Center (NPRC), St. Louis, MO hereafter cited as Kunik OMPF.

3 Kunik interview, 29 January 2019; Kunik OMPF. This was not unusual. All combat arms battalions had draftsmen authorized in the S-3 (Operations) Section during the 1950s, 60s, 70s, and early 80s...before computers. He hand-printed briefings and did battalion ‘artwork.’

4 Kunik interview, 29 January 2019.

5 Kunik interview, 29 January 2019.

6 Kunik interview, 29 January 2019.

7 Kunik interview by Dr. Charles H. Briscoe, 19 February 2019, USASOC History Office Classified Files, Fort Bragg, NC, hereafter cited by name and date; Kunik OMPF.


9 Kunik interviews, 29 January and 19 February 2019; Kunik OMPF.

10 Kunik OMPF.

11 Kunik interview, 19 February 2019.

12 Kunik interview, 19 February 2019; Kunik OMPF.

13 Kunik interview, 19 February 2019; Kunik OMPF.

14 Kunik OMPF; Kunik interview, 19 February 2019.


16 Kunik OMPF; Kunik interview, 19 February 2019.

17 Kunik OMPF; Kunik interviews, 29 January and 19 February 2019.

18 Kunik OMPF; Kunik interviews, 29 January and 19 February 2019.

19 Kunik OMPF; Kunik interviews, 29 January and 19 February 2019.


21 Kunik interviews, 29 January and 24 September 2019.

22 See specifics in E/N 1. The ARSOF headquarters arrangement provided a space-saving model employed for the U.S. Army Forces Command (FORSCOM) and U.S. Army Reserve Command (USARC) headquarters that share one building at Fort Bragg, NC.


24 Kunik interviews, 29 January and 19 February 2019.

25 Kunik interviews, 29 January and 19 February 2019.

26 Kunik interviews, 29 January and 19 February 2019.

27 Kunik interview, 29 January 2019.

28 Kunik interview, 29 January 2019.

29 Kunik interview, 29 January 2019.