

***Futures and Concepts Command  
U.S. Army Transformation and Training  
Command  
Fort Eustis, VA***

**LTG Michael C. McCurry  
Commanding General, FCC**



Lieutenant General Michael C. McCurry was initially commissioned as a Second Lieutenant of Infantry in 1988 under the Early Commissioning Program. Following graduation, he became a Regular Army Aviation Officer and a Scout Helicopter Pilot. He holds a Bachelor of Science Degree in Political Science from the University of Idaho, a Master of Arts in National Strategic Policy from the U.S. Naval War College, and a Master of Science in Strategic Studies from the U.S. Army War College. He is a graduate of the National Security Policy Program and the Naval Operational Planner's Course (now MAWS), and is a certified Joint and Maritime Operational Planner.

His command and leadership assignments include: Platoon Leader, 2d Battalion, 82d Aviation Regiment, Fort Bragg, North Carolina; Operation DESERT STORM, Saudi Arabia and Iraq; Troop Commander, 3d Squadron, 17th Cavalry Regiment and HHC Commander, 2d Battalion (Attack), 25th Aviation Regiment, Fort Drum, New York; Deputy Brigade Commander Task Force 49, Operation IRAQI FREEDOM, Baghdad, Iraq; Squadron Commander, 6th Squadron, 17th Cavalry Regiment and Task Force Saber, Fort Wainwright, Alaska, and Operation NEW DAWN, Kirkuk, Iraq; Deputy Commander United States Army Alaska, Fort Wainwright, Alaska; Commander, 10th Combat Aviation Brigade, Fort Drum, New York; Deputy Commanding General, 2d Infantry Division, Camp Red Cloud/Humphreys, Korea; and Commanding General US Army Aviation Center of Excellence, Fort Rucker, Alabama.

His key staff assignments include: Maintenance Test Pilot and Company Executive Officer, D Company, 82d Aviation Regiment, Fort Bragg, North Carolina; Brigade Aviation Officer, 2nd Infantry "Commando" Brigade, Fort Drum, New York; Deputy Operations Officer, 19th Battlefield Coordination Detachment, Ramstein, Germany and Operation IRAQI FREEDOM Diyarbakir, Turkey; Squadron Executive Officer, 1st Squadron (Heavy), 4th Cavalry Regiment, Schweinfurt, Germany, and OPERATION IRAQI FREEDOM, East Samarra, Iraq; Squadron and Brigade Operations Officer, Fort Wainwright, Alaska and Operation IRAQI FREEDOM, Balad, Iraq. LTG McCurry has previously served on the Headquarters, Department of the Army Staff as Deputy Director of Army Aviation (G-3/5/7), Chief of Aviation Force Development (G-8), Director of Army Aviation (G-3/5/7), and most recently as Director of Force Development (G-8), United States Army, Washington, DC. He served as the Director of Security and Assurance, Operation WARP SPEED, Washington, DC, and Chief of Staff, Army Futures Command, Austin, Texas.

His military awards and decorations include the Distinguished Service Medal with oak leaf cluster, Defense Superior Service Medal, Legion of Merit with silver oak leaf cluster, the Bronze Star Medal with three oak leaf clusters, the Meritorious Service Medal, the Air Medal with Numeral 3, the Army Commendation Medal with three oak leaf clusters, the Army Achievement Medal with one oak leaf cluster, the Joint Meritorious Unit Award, the Valorous Unit Award with one oak leaf cluster, the Meritorious Unit Citation, the Army Superior Unit Award, the Armed Forces Expeditionary Medal, Southwest Asia Service Medal with Campaign Star, Iraq Campaign Medal with four Campaign Stars, Global War on Terror Expeditionary and Service Medals, the Army Service Ribbon, seven Overseas Service Ribbons, and both Governments of Kuwait and Saudi Arabia-Kuwait Liberation Medals. He is authorized to wear the Combat Action, Master Army Aviator, and Parachutist badges. He is also a recipient of the Order of Saint Maurice, the Order of Saint Barbara, the Silver Order of Saint George, and the Gold Order of Saint Michael.

LTG McCurry is married to the former Sara Goodwin of Fort Rucker, Alabama. They have six children and five grandchildren. Two of his children and one son-in-law are currently serving in the Army, while another son is a disabled veteran paratrooper.