

SFC Galyon



SFC Galyon currently serves as the Noncommissioned Officer In Charge of the Night Vision and Electronic Sensors Directorate (NVESD), located at FT Belvoir VA. NVESD is the Army's Sensor Developer, conducting research and development that provides U.S. Soldiers with advanced sensor technology to dominate the 21st-century digital battlefield.

SFC Galyon has 20 years of service primarily in combat frontline units. He is a veteran of Iraq and Afghanistan having served multiple times in combat zones and operations around the world with Special Operations, Joint

Operations and Convention Forces.

SFC Galyon and his team of ten NCOs support the development of sensors that see, acquire, and target opposing forces, day or night, under adverse battlefield environments. Deny the enemy the same capabilities through electro-optic means and/or camouflage, concealment and deception. Provide capabilities for night driving and pilotage. Detect, neutralize, clear and mark explosive hazards including minefields and unexploded ordnance. Protect forward troops, fixed installations and rear echelons from enemy intrusion and leverages its explosive hazard expertise in support of the critical U.S. Humanitarian Demining R&D Program.