

P1AR Hoist System Operator/NREMT

Hoist System Operators/NREMTs function as the designated aircrew leader to manage the safety and safe insertion and extraction of aircrew personnel to on scene locations where the helicopter is unable to safely land. The System Operator is responsible for conning the helicopter and pilot over position while safely hoisting the aircrew and equipment to personnel on land, water or offshore platforms, or vessels. Additionally, the SO may find themselves hoisting Paramedics and Rescue Swimmers into a myriad of day/night offshore challenging rescues ranging from high sea rescues to emergency medical evacuations from ships at sea or offshore oil platforms. The SO-EMT is responsible for all aspects of care provided to the sick and injured and must assume a support role under the Paramedic. The challenging and physical work required of this position requires you to be in superior physical shape with no chronic orthopedic problems such as trick knees, back problems, or shoulder problems.

- Minimum of two (2) years of prior experience in Helicopter Hoist Operations in the military or civilian Helicopter Search and Rescue experience
- US National Registry Emergency Medical Technician Basic (EMT/B). <u>Time may be</u> <u>given to complete initial-re/certification</u>
- Excellent verbal and written communication skills, with English being primary language
- Current certifications in Healthcare Provider BLS/CPR
- Acquire State certification based on Operational Base Location(s)
- Preferred certifications in PHTLS, BTLS, PEPP, & NRP
- Physically fit (must pass pre-entry physical appropriate to safely conduct relevant duties)