The program integrates the CACI's BEAM in with a Transponder landing system. CACI's BEAM is the smallest man-packable C-UAS attack system with the longest detection and mitigation range currently available on the market. BEAM surveys the environment to enable deployed units to counter UAS, WiFi, range extenders, data links, analog/digital video, and other signals of interest and is configurable to customer requirements. It can operate autonomously to deliver precision distributed attacks and can provide rapid, responsive force protection capability in hostile environments. It also integrates with additional CORIAN and SkyTracker Technology Suite devices to provide modular, extended perimeter protection.