

Attachment 5 – Launch/Recovery

The Leptron Avenger is a vertical takeoff and landing aircraft that can be automatically launched and recovered. In addition, the operator can manually control the takeoff and landing of aircraft. The aircraft does not require a dedicated launch or recovery area similar to a fixed wing aircraft. The ability to vertically takeoff and landing aircraft allows the law-enforcement operator to select a site close to the intended mission to avoid extended transition through airspace and to permit immediate recovery if necessary.