

---

**OPERATOR & MAINTENANCE INSTRUCTIONS**

**INTRUDER<sup>®</sup> 360C  
MICROFLY<sup>®</sup> DROGUE FALL  
GUIDED PRECISION AERIAL DELIVERY  
SYSTEM  
836450-0**



**WARNING:** This document contains technical data whose export is restricted by the Arms Export Control Act (Title 22, U.S.C., Sec 2751, et. Seq.) or the Export Administration Act of 1979, as amended, Title 50A, U.S.C., App. Violations of these export laws are subject to severe criminal penalties. Disseminate in accordance with provisions of DOD Directive 5230.25.

**DESTRUCTION NOTICE:** Destroy by any method that would prevent Disclosure of content or reconstructions of the document.

## RECORD OF CHANGES

CHANGE NO.	DATE	TITLE OR BRIEF DESCRIPTION	ENTERED BY
Draft	10 June 2011	Intruder® 360 MicroFly® Drogue Fall System Operators Manual 830900-0	Kenneth W. George
Issue 1	1 November 2012	Updated manual, corrected brakes setting measurement, added System Part Number to Front Cover, Changed manual PN to TM#	Kenneth W. George
Issue 2	6 August 2013	Updated company logo and disclosure statement. Updated system components and procedures. Combined operator and maintenance manuals.	Kenneth W. George
Issue 2	17 October 2013	Updated/corrected figures and figure numbers. Added memory card caution screen. Modified charging warnings.	Kenneth W. George
Issue 3	17 April 2014	Updated software version. Clarified render unusable procedure. Mission data removal after landing	Kenneth W. George
Issue 4	24 June 2014	Updated Equipment Data information, revised item descriptions to be consistent with supporting documents, updated spare parts and spares packages, updated software to 3.5.9k	Kenneth W. George
Issue 5	10 September 2015	Replaced MicroFly® Harness Assembly with 48" Single Point Harness Assembly. Removed Log Record information and some blank pages. Updated software to 3.5.9m. Converted spares packages to spares, maintenance, expendables packages.	Kenneth W. George
Issue 5	10 March 2016	Updated disclosure notice, updated format	Kenneth W. George