## **Small Unmanned Aircraft Systems Team Leader (SUASTL)**

RESOURCE CATEGORY	Incident Management
RESOURCE KIND	Personnel
TIER	Tier-II (State)
OVERALL FUNCTION	The sUAS Team Leader provides leadership and direction to an sUAS Team, and operates small unmanned aircraft systems and associated equipment in an efficient and safe manner in accordance with assignments and local, state, tribal and Federal regulations.
COMPOSITION AND ORDERING SPECIFICATIONS	1. This position can be ordered as a single resource or as part of the All Hazards Unmanned Aircraft Systems Team typed team.  2. When ordered as a single resource, the position is capable of 12 hours of work per shift, is self sustaining for 72 hours, and is deployable for up to 7 days.

COMPONENT	SINGLE TYPE	NOTES
DESCRIPTION	<ol> <li>The Team Leader::         <ol> <li>Provides leadership, command, and control to members of a sUAS team, including the sUAS Pilot and sUAS Data Technician (if attached).</li> <li>Acts as a sUAS Pilot when required.</li> <li>Ensures the safety of the crew and team</li> <li>Communicates safety, hazards, and concerns to the team and crew</li> <li>Tracks and logs flight activities.</li> </ol> </li> </ol>	
TRAINING	Completion of the following:  1. IS-100: Introduction to the Incident Command System, ICS-100 2. IS-200: Basic Incident Command System for Initial Response, ICS 200 3. IS-700: National Incident Management System, An Introduction 4. IS-800: National Response Framework, An Introduction 5. Appropriate course of training on the implementation of sUAS on emergency incidents (provide documentation).	
EXPERIENCE	Possess a completed/certified Florida sUAS Position Task Book (PTB) for Small Unmanned Aircraft Systems Team Leader and Small Unmanned Aircraft Systems Pilot.  Has performed as an sUAS Pilot.	
PHYSICAL/MEDICAL FITNESS	Performs duties under moderate circumstances characterized by working consecutive 12 hours days under physical and emotional stress for sustained periods of time.	

COMPONENT	SINGLE TYPE	NOTES
PROFESSIONAL AND TECHNICAL LICENSES AND CERTIFICATIONS	<ol> <li>Current FAA Remote Pilot Certificate issued in accordance with 14 CFR Part 107</li> <li>Small Unmanned Aircraft Systems.</li> <li>Possess current 107.29 Daylight Waiver permitting sUAS operation at night.</li> </ol>	Remote pilot must possess Remote Pilot Certificate dring sUAS operations.