



# TACTICAL OPERATIONAL PACKET

*Search for Nancy Guthrie*





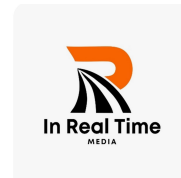
# UNITED CAJUN NAVY

## OPERATIONAL SEARCH PLAN

Presented To  
Pima County Sheriff's Office

Search: Nancy Guthrie  
Operational Area: Tucson, Arizona

Incident Commander: Josh Gill



Unified Search Operations Under Law Enforcement Authority



# United Cajun Navy Operational Search Plan

Presented to Pima County Sheriff's  
Office

Search: Nancy Guthrie

Tucson, Arizona



# Executive Overview

- Purpose: Provide structured search support under PCSO authority
- Operate under PCSO command and control
- ICS/NIMS compliant
- Evidence preservation priority
- No independent operational authority



# Mission Objectives

- Systematic ground search operations
- Thermal UAV reconnaissance
- HRD K9 (Land & Water)
- Track/Trail scent-specific K9
- Daily SITREPs to PCSO



# Command & Control Structure

- Authority Having Jurisdiction: PCSO
- Supporting Agency: United Cajun Navy
- UCN Incident Commander: Josh Gill
- Unified Command if requested



# Operational Resources

- Thermal Drone Operations
- HRD Land & Water K9 Teams
- Track/Trail Scent Specific K9
- Ground Search Volunteers



# Partner Integration

- Madres Buscadores de Sonora
- Los Topos Azteca
- Emergency Response Logistics
- In Real Time Media
- Team Texas K9
- LA Drone Services



# Search Strategy

- Phase 1: Intelligence Review & POA Mapping
- Phase 2: Drone Sweep & K9 Deployment
- Phase 3: Grid Search & Reassessment



# Safety & Risk Management

- Heat mitigation protocols
- Desert terrain awareness
- Wildlife hazard mitigation
- Medical unit on-site
- ICS accountability



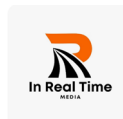
# Documentation & Reporting

- ICS 214 Unit Logs
- Daily Situation Reports
- Drone imagery archive
- GPS tracks
- After-Action Report



# Media Protocol

- No independent press releases
- All media approved by PCSO
- Family sensitivity priority



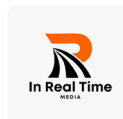
# Logistics & Sustainment

- Designated staging area
- Volunteer credential check-in
- Equipment accountability
- Self-sustaining initial operational period



# Legal & MOU Framework

- Operate under PCSO direction
- Volunteer support capacity
- Arizona compliance
- Evidence chain-of-custody procedures



# Closing Commitment

- Respect for the family
- Accountability to law enforcement
- Safety first
- Professional operational discipline



# **TACTICAL OPERATIONAL SEARCH PLAN**

## **In Support of**

[Pima County Sheriff's Office](#)

**Search Subject: Nancy Guthrie**

**Operational Area: Tucson, Arizona**

**Incident Commander: Josh Gill**

## **1. SITUATION OVERVIEW**

### **1.1 Incident Type**

Missing Person Search Operation

### **1.2 Operational Environment**

- Desert terrain
- Arroyos / washes
- Sparse vegetation
- Remote access areas
- Potential abandoned structures

### **1.3 Operational Risks**

- Extreme heat exposure
- Dehydration
- Wildlife hazards
- Uneven terrain
- Limited night visibility

## **2. MISSION**

United Cajun Navy will conduct coordinated ground, K9, digital and aerial search operations under the direction of PCSO in order to locate Nancy Guthrie or recover evidentiary indicators relevant to the investigation.

## **3. COMMAND & CONTROL**

### **3.1 Authority**

PCSO retains operational authority.

UCN operates in a supporting capacity.

### **3.2 ICS Structure (UCN Tactical)**

- Incident Commander – Josh Gill
- Operations Section Chief
- K9 Division Supervisor
- Drone Operations Supervisor
- Ground Search Division Supervisor
- Safety Officer
- Medical Unit Leader
- Liaison Officer (PCSO)

## **4. OPERATIONAL PHASES**

### **PHASE I – INTELLIGENCE & PLANNING**

- Confirm Last Known Point (LKP)
- Obtain scent article (if authorized)
- Terrain and POA mapping
- Assign search sectors
- Safety briefing
- Use of Sawitreport.com tip line/QR code

Deliverable: Sector Map & Assignment Sheet

### **PHASE II – AERIAL RECONNAISSANCE**

Partner: [LA Drone Services](#)

Tactics:

- Thermal sweep at first light / dusk
- Heat anomaly identification
- Structure overflight
- Wash & drainage scanning

- Grid overlay recording
- Data logged and transmitted to Command.

## **PHASE III – K9 DEPLOYMENT**

Partner: [Team Texas K9](#)

### **HRD Land**

- Targeted deployment in high-probability zones
- Confirm alerts before marking

### **HRD Water (if required)**

- Shoreline sweep
- Boat-based deployment

### **Track/Trail**

- Article-based deployment
- LKP trail expansion

All alerts flagged and reported to PCSO immediately.

## **PHASE IV – GROUND GRID SEARCH**

### **Tactics**

- Line search with 10–15 ft spacing
- GPS tracking of all teams
- Evidence flagging (no disturbance)
- Photo documentation

Sector clearance requires:

- K9 sweep
- Drone sweep
- Ground verification

## **5. TACTICAL PRIORITIES**

1. High Probability Areas (HPA)
2. Routes of egress
3. Remote concealment zones
4. Water sources
5. Structure perimeters

## **6. SAFETY PROTOCOLS**

### **6.1 Heat Mitigation**

- Mandatory hydration schedule
- Work/rest cycles
- Cooling zones

### **6.2 Accountability**

- Check-in/out system
- Radio contact every 30 minutes
- ICS 214 logging

### **6.3 Medical Support**

Supported by:

[Emergency Response Logistics](#)

- EMT presence
- Heat injury management
- Trauma stabilization capability

## **6.EVIDENCE HANDLING**

- No independent evidence collection
- Flag & photograph only
- Immediate PCSO notification
- Maintain perimeter until LE arrival
- Chain-of-custody maintained by PCSO.

## **7.COMMUNICATIONS PLAN**

- Designated UHF tactical channel
- Command Net
- Drone frequency coordination
- Satellite backup if required

Daily Operational Brief: 0700  
Operational Period: 0800–1800  
Debrief: 1830

## **9. MEDIA PROTOCOL**

Partner: [In Real Time Media](#)

- No independent media release
- All public statements approved by PCSO
- Family sensitivity enforced

## **10. DEMOBILIZATION**

- Sector accountability
- Equipment inventory
- Personnel wellness check
- After-Action Report within 7 days

## **11. SUCCESS CRITERIA**

- Subject located  
OR
- Search area systematically cleared  
OR
- Investigative evidence identified

## **COMMANDER'S INTENT**

Conduct disciplined, coordinated, and safe operations that support PCSO while maintaining professional standards, operational integrity, and respect for the family.

# ICS FORM 202 – INCIDENT OBJECTIVES

Incident Name: Nancy Guthrie Search  
Operational Period: 0800 – 1800  
Incident Commander: Josh Gill (United Cajun Navy)  
Agency Authority: Pima County Sheriff's Office

## Incident Objectives:

1. Conduct systematic ground search operations in assigned sectors.
2. Deploy thermal UAV assets for reconnaissance and anomaly detection.
3. Utilize HRD K9 (Land & Water) in high probability areas.
4. Deploy Track/Trail K9 from confirmed Last Known Point (LKP).
5. Preserve evidentiary integrity and notify PCSO immediately upon findings.
6. Maintain responder safety and accountability.

## Operational Priorities:

- Life Safety
- Incident Stabilization
- Evidence Preservation
- Responder Accountability

## Weather & Safety Considerations:

- Extreme heat exposure risk
- Hydration and work/rest cycles enforced
- Wildlife hazard awareness
- Uneven desert terrain

# ICS FORM 204 – DIVISION / GROUP ASSIGNMENT LIST

Division/Group	Supervisor	Resources Assigned	Special Instructions
Drone Division	Drone Ops Supervisor	Thermal UAV Teams	Conduct aerial grid sweep; log GPS data; report any
K9 Division	K9 Supervisor	HRD Land & Water; Track & Deploy Teams	Deploy Teams probability zones; confirm alerts before
Ground Search Division	Ground Supervisor	Line Search Teams	Maintain 10–15 ft spacing; GPS track; flag evidence
Medical Unit	Medical Unit Leader	EMT Personnel	Monitor heat stress; manage hydration; standby for
Logistics Unit	Logistics Leader	Support & Supply Teams	Maintain accountability; manage communications and

## Communications Plan Summary:

- Command Net (Primary)
- Tactical UHF Channel for Field Teams
- Drone Dedicated Frequency
- Satellite Backup (If Required)

Prepared By: Josh Gill – Incident Commander

Approved By: \_\_\_\_\_

# **UNITED CAJUN NAVY**

## **MEDICAL SUPPORT ANNEX**

**Supporting Agency:**  
[United Cajun Navy](#)

**Medical Partner:**  
[Emergency Response Logistics LLS](#)

**Submitted to: Pima County Sheriff's Department (PCSO)**  
**Incident: Search Operations – Nancy Guthrie**  
**Operational Period: As Assigned by PCSO**  
**Command Authority: PCSO**

## **1. PURPOSE**

This annex establishes the structure, deployment, and operational integration of Emergency Response Logistics LLS (ERL) as the designated medical and logistical medical support unit for United Cajun Navy operations under PCSO authority.

The objective is to ensure:

- Immediate on-site medical capability
- Heat injury prevention and mitigation
- Wilderness medical support
- Extended operational sustainability
- Rapid stabilization and transfer coordination

## **2. ORGANIZATIONAL INTEGRATION (ICS STRUCTURE)**

Medical operations will integrate within ICS as follows:

Incident Command – PCSO

Operations Section

→ Medical Unit (assigned under Logistics Section or Operations as directed)

→ Medical Group Supervisor (ERL Lead)

Emergency Response Logistics LLS will coordinate directly with:

- UCN Ground Operations
- K9 Units
- Drone Operations
- Humanitarian Search Teams
- PCSO Command Staff

All medical reporting will follow ICS documentation standards.

### **3. OPERATIONAL CAPABILITIES**

Emergency Response Logistics LLS provides:

#### **Field Medical Support**

- EMT/Paramedic-level response (as available per deployment)
- Wilderness and austere medical care
- Immediate stabilization of injuries
- Heat exhaustion and heat stroke treatment
- Dehydration management
- Musculoskeletal injury treatment

#### **Desert & Remote Terrain Readiness**

- Heat mitigation protocols
- Remote casualty stabilization
- Long-duration field medical presence
- Off-road capable deployment

#### **Rehabilitation (REHAB) Operations**

- Hydration stations
- Cooling stations (shade tents / mist systems if deployed)

- Vital sign monitoring
- Medical clearance for redeployment

### **Medical Logistics**

- Medical supply tracking
- PPE management
- First aid cache deployment
- Documentation and medical incident logs

## **4. ANTICIPATED MEDICAL RISKS – PIMA COUNTY ENVIRONMENT**

Given operational terrain may include:

- Desert heat exposure
- Rugged rocky terrain
- Washes and arroyos
- Wildlife hazards (snakes, insects)
- Prolonged physical exertion

Primary medical concerns include:

- Heat exhaustion / heat stroke
- Dehydration
- Sprains / fractures
- Lacerations
- Cardiac stress events
- K9 heat-related emergencies

ERL will implement proactive mitigation measures.

## **5. K9 MEDICAL SUPPORT**

Medical annex includes:

- Basic K9 first aid capability
- Heat stress mitigation for working dogs

- Cooling protocols
- Coordination with veterinary services if required

## **6. EVACUATION PROTOCOLS**

In the event of serious injury:

1. Immediate field stabilization by ERL personnel
2. Notification to Operations & PCSO
3. Determination of transport method:
  - Ground transport
  - Law enforcement support
  - EMS activation via 911
4. Documentation and transfer of care

All patient information handled in compliance with applicable privacy standards.

## **7. SAFETY & RISK MANAGEMENT**

- Mandatory hydration cycles enforced
- Work/rest rotation schedule recommendations
- Weather monitoring
- Medical check-ins at operational intervals
- Accountability tracking of personnel

No team member will deploy into high-risk sectors without medical coverage plan established.

## **8. EQUIPMENT CAPABILITIES**

Medical equipment may include:

- Trauma kits (bleeding control, airway management)
- IV fluids (if ALS capable personnel deployed)

- AED units
- Oxygen kits
- Splinting equipment
- Cooling and misting systems
- Portable shade structures
- Off-road medical transport capability (if assigned)

## **9. OPERATIONAL LIMITATIONS**

Emergency Response Logistics LLS:

- Operates in support role only
- Does not replace municipal EMS
- Provides stabilization and coordination
- Functions under PCSO operational authority

## **10. MISSION IMPACT TO PCSO**

Integration of Emergency Response Logistics LLS ensures:

- Reduced responder risk
- Increased operational endurance
- Faster injury stabilization
- Improved team safety morale
- Professional documentation and accountability

This strengthens overall operational resilience during extended search operations.

# UNITED CAJUN NAVY K9 OPERATIONS ANNEX

**Supporting Agency:**  
[United Cajun Navy](#)

**K9 Partner Organization:**  
[Team Texas K9](#)

**Incident: Search Operations – Nancy Guthrie**  
**Operational Period: As Assigned by PCSO**  
**Command Authority: PCSO**

## 1. PURPOSE

This annex formalizes the deployment, structure, and operational integration of certified K9 search teams supporting United Cajun Navy operations under the authority and direction of PCSO.

K9 resources will be utilized for:

- Human Remains Detection (HRD) – Land & Water
- Track/Trail (Scent Specific) Operations
- Area Search Support
- Recovery Operations

All K9 operations will function within the ICS framework established by PCSO.

## 2. CERTIFICATION STANDARDS

K9 teams assigned to this operation hold certifications through:

- [National Association for Search and Rescue](#) (NASAR)
- [United K9s](#)
- [National Narcotic Detector Dog Association](#) (NNDDA)

Certifications include:

- HRD Land
- HRD Water
- Track/Trail Scent Specific
- Multi-environment operational deployment

### **3. OPERATIONAL STRUCTURE (ICS INTEGRATION)**

K9 operations will fall under:

Operations Section → Ground Search Branch → K9 Unit Leader

Responsibilities include:

- Assignment of search sectors
- Coordination with drone overwatch (if deployed)
- Evidence control and scene preservation
- Immediate reporting of alerts to PCSO

All alerts will be treated as investigative leads and secured until PCSO personnel assume control.

### **4. DEPLOYABLE K9 RESOURCES TEXAS DIVISION**

#### **HRD Land & Water – United K9s**

- Crystal “Red” Fields

#### **HRD Land & Water – NASAR / United K9s / NNDDA**

- K9 Riegel
- K9 Ensey
- K9 Boogie

#### **HRD Land & Water – United K9s**

- K9 River
- K9 Mercy Me

## **Track/Trail Scent Specific – NASAR / United K9s**

- K9 Boogie
- K9 Jager

## **Additional Texas Certified Teams**

- Randy Shipp & K9 Liberty
- Lawrence Ervin & K9 Aurnia
- Morgan Nicole & K9 Hope
- Greg Daugherty & K9 Moana (Founder – United K9s)

## **FLORIDA DIVISION**

### **HRD Land & Water – United K9s**

- Holly Lofland & K9 Knox (Retired Law Enforcement)

### **HRD Land & Water – United K9s**

- Karen Gosnay & K9 Takoda
- Karen Gosnay & K9 Niko
- Whitney Hartz & K9 Kamora
- Whitney Hartz & K9 CoCo
- Kitty Frankenfield & K9 Bones

### **Track/Trail – NASAR & United K9s**

- Whitney Hartz & K9 Bourbon

### **Additional Certified Resource**

- Holly Lofland & K9 Nash

## **ALABAMA DIVISION**

### **HRD Land & Water – NASAR & United K9s**

- Susan Hansen & K9 Merk (Retired FBI)

## **Track/Trail – NASAR & United K9s**

- Susan Hansen & K9 Eva

## **NEBRASKA DIVISION**

### **HRD Land & Water – NASAR & United K9s**

- Patrick Meng & K9 Becky

## **CANADA DIVISION**

### **HRD Land & Water**

- Susan Olsen & K9 Riot

## **ADDITIONAL UNITED K9s RESOURCE**

### Texas Division

- Lawrence Ervin & K9 Aurnia

# **5. OPERATIONAL CAPABILITIES**

## **Human Remains Detection (HRD)**

- Land-based remains detection
- Water shoreline & edge detection
- Flood debris field search
- Burial and concealed remains detection

## **Track/Trail (Scent Specific)**

- Last known point deployment
- Urban, rural, and wooded terrain
- Extended trail recovery
- Article confirmation and direction-of-travel determination

## **Integrated Operations**

- Drone overwatch coordination

- GPS grid documentation
- Search sector mapping
- Evidence flagging & documentation
- Cross-confirmation between multiple K9 teams when required

## **6. DEPLOYMENT PROTOCOL**

- All K9 deployments require assignment through PCSO command.
- No independent tasking.
- All alerts immediately reported to K9 Unit Leader and PCSO liaison.
- Scene security maintained until law enforcement assumes control.
- Daily operational briefing and debrief required.

## **7. SAFETY & LIABILITY**

- All handlers are certified in K9 field operations.
- Appropriate hydration, heat mitigation, and rest cycles enforced.
- Environmental risk assessment conducted prior to deployment.
- Handlers maintain insurance coverage consistent with organizational requirements.

## **8. MISSION IMPACT TO PCSO**

K9 integration provides:

- Enhanced probability of detection (POD)
- Efficient large-area screening
- Reduced manpower strain
- Targeted search refinement
- Increased recovery accuracy in complex terrain

Combined with drone and ground assets, K9 teams significantly increase operational effectiveness and reduce search time.

# **UNITED CAJUN NAVY INTERNATIONAL SEARCH SUPPORT ANNEX**

**Supporting Agency:**  
[United Cajun Navy](#)

**Submitted to: Pima County Sheriff's Department (PCSO)**  
**Incident: Search Operations – Nancy Guthrie**  
**Operational Period: As Assigned by PCSO**  
**Command Authority: PCSO**

## **1. PURPOSE**

This annex formalizes the structured integration of internationally experienced humanitarian search organizations in support of United Cajun Navy operations under PCSO direction.

The purpose is to:

- Expand search capacity in desert and rugged terrain
- Utilize specialized recovery expertise
- Support humanitarian-focused search operations
- Enhance cross-border coordination when applicable

All operations will function strictly under PCSO authority and within established ICS protocols.

## **2. ORGANIZATIONAL OVERVIEW**

### **Los Topos Azteca**

Los Topos Azteca is an internationally recognized volunteer search and rescue organization with experience in:

- Disaster collapse rescue

- Wilderness and remote terrain recovery
- Extended search deployments
- Mass-casualty and humanitarian operations

Operational strengths include:

- Remote desert terrain navigation
- Subsurface probing techniques
- Grid-based ground search
- Technical rescue discipline
- Long-duration austere field operations

## **Madres Buscadoras de Sonora**

Madres Buscadoras de Sonora is a humanitarian search collective with extensive experience in:

- Desert remains detection support
- Ground grid search operations
- Recovery site identification
- Victim-focused humanitarian advocacy

Operational strengths include:

- Identification of disturbed soil indicators
- Desert search pattern methodology
- Terrain anomaly recognition
- Long-range field search endurance

## **3. ICS INTEGRATION STRUCTURE**

All international partner teams will integrate as follows:

Incident Command – PCSO

Operations Section – Ground Search Branch

Humanitarian Search Group – Assigned Team Leaders

United Cajun Navy will serve as the coordination liaison between PCSO and international partners.

No independent tasking will occur outside PCSO-approved assignments.

## **4. OPERATIONAL CAPABILITIES IN PIMA COUNTY TERRAIN**

Given Pima County's:

- Desert conditions
- Rugged washes and arroyos
- Remote access challenges
- Border-adjacent geography

The integration of these teams enhances:

### **Desert Search Efficiency**

- Expanded grid coverage
- Wash and drainage line searches
- Remote ridge and canyon operations

### **Recovery Expertise**

- Surface and shallow sub-surface detection
- Human remains recovery assistance
- Scene preservation support

### **Extended Operations**

- Multi-day austere deployment capability
- Self-sufficient field teams
- Experience operating in extreme heat environments

## **5. OPERATIONAL PROTOCOLS**

- All operations conducted under PCSO briefing and assignment.
- Evidence handling remains exclusively under law enforcement authority.
- All findings immediately reported to PCSO liaison.
- Teams will not publicize operational details without PCSO approval.
- Media engagement prohibited unless authorized.

Cross-border legal considerations will be coordinated through PCSO and appropriate authorities if necessary.

## **6. COORDINATION WITH OTHER UCN ASSETS**

These humanitarian teams will operate in coordination with:

- UCN Ground Teams
- Certified K9 Units (HRD & Track/Trail)
- Drone Aviation Annex Teams
- Mapping & GIS Documentation Units

Combined operations increase probability of detection and improve terrain coverage efficiency.

## **7. SAFETY & RISK MANAGEMENT**

- Heat mitigation protocols enforced
- Hydration and medical monitoring standards
- Desert wildlife hazard awareness
- Operational check-in intervals
- GPS-based team tracking

All personnel will adhere to U.S. jurisdictional requirements while operating under PCSO authority.

## **8. MISSION IMPACT TO PCSO**

Integration of these international humanitarian search partners provides:

- Increased manpower capacity
- Specialized desert search experience
- Enhanced recovery sensitivity
- Expanded operational endurance
- Cross-cultural humanitarian expertise

This strengthens overall search effectiveness while maintaining unified command.

# **UNITED CAJUN NAVY**

## **OPERATIONAL PLAN – DRONE AVIATION ANNEX**

**Submitted to: Pima County Sheriff's Department (PCSO)**

**Incident: Search Operations – Nancy Guthrie**

**Operational Period: As Assigned by PCSO**

**Command Structure: UCN Operating Under PCSO Command & Control**

### **1. PURPOSE**

This annex formalizes the integration of LA Drone Services (SDVOSB) as an aviation and aerial intelligence partner in support of United Cajun Navy operations under PCSO authority.

LA Drone Services will provide FAA-certified unmanned aircraft systems (UAS) teams to enhance:

- Missing person search operations
- Large-area reconnaissance
- Thermal night operations
- Mapping and documentation
- Real-time aerial intelligence for Incident Command

All drone operations will operate within the Incident Command System (ICS) structure established by PCSO.

### **2. ORGANIZATIONAL INTEGRATION (ICS STRUCTURE)**

#### **Incident Command**

Pima County Sheriff's Department (PCSO)

#### **Supporting Agency**

United Cajun Navy (UCN)

## **Aviation / UAS Unit**

LA Drone Services

(Assigned under Operations Section – Air Operations Branch or Technical Specialist Group as directed)

### **Primary Contact – LA Drone Services**

- Jordy Marks, Founder
- Phone: 337-453-6889
- Email: [jordy@ladroneservices.net](mailto:jordy@ladroneservices.net)
- SDVOSB Certified
- \$2,000,000 Liability Coverage

## **3. OPERATIONAL CAPABILITIES – SEARCH & RESCUE**

LA Drone Services provides the following mission-ready capabilities:

### **Thermal Search Operations**

- Human & animal thermal detection
- Night search capability (Thermal + IR)
- Heat signature identification in brush, rural acreage, riverbanks, and debris fields

### **Large-Area Coverage**

- Grid-based aerial search patterns
- Rapid acreage scanning
- GPS-tagged target marking
- Reduced ground team fatigue and exposure

### **High-Resolution Identification**

- 100x optical zoom capability
- Live visual confirmation for command decision-making
- Real-time video feed to Command Post

## **Disaster & Terrain Reconnaissance**

- Floodplain and wash reconnaissance
- Structural and infrastructure assessment
- Debris field mapping
- Terrain hazard identification

## **Mapping & Documentation**

- Orthomosaic mapping
- RTK precision survey capability
- Search track documentation
- GIS-ready deliverables
- After-action aerial reports

# **4. EQUIPMENT DEPLOYMENT**

Mission-ready equipment includes:

- DJI Mavic 3 Thermal (M3T)
- Skydio X10 (Thermal Configuration)
- RTK positioning systems
- Live-stream transmission systems
- Multi-battery rapid deployment kits
- Portable command integration systems

All equipment is travel-ready and deployable nationwide with rapid mobilization capability.

# **5. OPERATIONAL STANDARDS & COMPLIANCE**

- FAA Part 107 Licensed Pilots
- FAA Part 137 Licensed (Agricultural Operations)
- ICS-Compatible Structure
- TFR Awareness & Airspace Coordination
- Fully Insured – \$2,000,000 Liability Coverage
- Veteran-led leadership (SDVOSB Certified)

LA Drone Services will:

- Coordinate airspace use with PCSO and any manned aviation assets
- Maintain flight logs and mission documentation
- Submit aerial imagery and mapping data to designated command staff
- Operate only within approved operational objectives

## **6. MISSION IMPACT TO PCSO**

### **Increased Search Efficiency**

Drone-based thermal search allows:

- Faster coverage of large areas
- Safer night operations
- Reduced manpower strain
- Rapid detection of heat signatures

### **Enhanced Command Decision-Making**

- Live video feed to Incident Command
- Immediate confirmation of potential findings
- Improved resource allocation

### **Risk Reduction**

- Limits responder exposure in hazardous terrain
- Eliminates unnecessary ground penetration into unstable areas
- Provides aerial overwatch for K9 and volunteer teams

## **7. ADDITIONAL SUPPORT CAPABILITIES (NON-PRIMARY MISSION)**

While primary deployment is Search & Rescue, LA Drone Services maintains additional divisions that may be utilized in extended disaster response or recovery phases:

- Aerial debris volumetrics
- Infrastructure inspection
- Environmental-sensitive wash operations

- Industrial facility assessment
- GIS mapping & 3D modeling
- Vegetation and right-of-way aerial operations

These capabilities are available upon request and subject to PCSO approval.

## **8. MOBILIZATION & SCALABILITY**

- Nationwide deployment capability
- Scalable multi-drone teams
- Rapid dispatch travel kits
- Experienced in flood zones, wooded terrain, rural acreage, and urban disaster environments

## **9. MISSION STATEMENT (Aviation Partner)**

LA Drone Services deploys advanced drone technology nationwide to deliver safer, faster, and smarter aerial solutions in support of United Cajun Navy missions and law enforcement partners. Operations are conducted with urgency, discipline, and full integration into the established command structure.