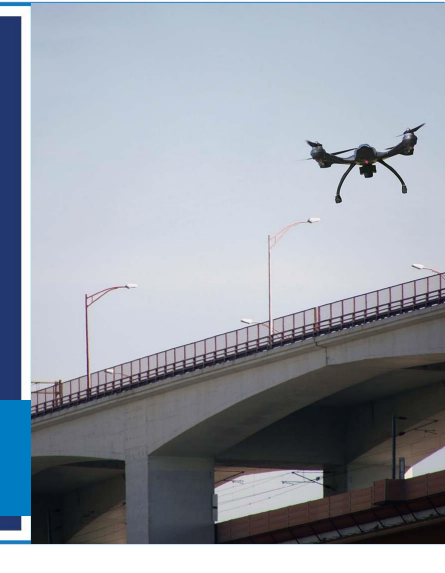
Breakout Session Track 3: Emergency Response/ Traffic Management

Dr. Robin Murphy, Texas A&M University Ben Kelly, Utah DOT Huy Nguyen, FHWA (Moderator)













Small UAS for Emergency Management

Dr. Robin R. Murphy

Texas A&M University

Center for Robot-Assisted Search and Rescue

See: https://www.fhwa.dot.gov/uas/resources/hif19019.pdf

Background: Professor & Responder



- 29 deployments including 9/11 WTC, Katrina, Fukushima, Harvey, Kilauea
- First use of sUAS for a disaster (Katrina 2005)
- CRASAR (Center for Robot-Assisted Search and Rescue) has the largest number of deployments to disasters, starting in 2001, 30+ to 5 countries

Outline:

- The types of sUAS and sensors commonly used for natural disasters, especially flooding
- Seven Missions for sUAS for disasters
- Four Guiding Principles to help you decide when and how to use sUAS
- Six Misconceptions to avoid



Hurricane Harvey: Fort Bend County (SW Houston Metroplex)

Hurricane Harvey: 9 Models of UAS, mos between \$1K-\$5K

A

Tactical: what roads are open?

Hurricane Harvey: Bridge inspection

Bridge inspection-above bridge

00000

Real benefit was looking directly under bridge

- Notation

the and

Real benefit was looking directly under bridge

- Notation

the and



Get creative: launch and land from airboats



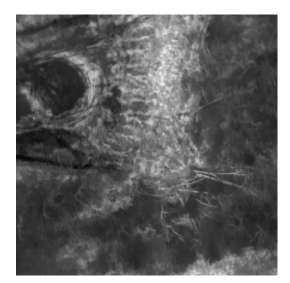






Real-time images and video Good for tactical operations, streaming if internet permits





Thermal Imaging But generally fuzzy, hard to assess damage



Maps of large areas A squad can cover ~175 acres in half a day, then 1 to 12 hours to create map



Missions that you may be asked to support



- 1. Strategic Situation Awareness (SA), Survey, and Reconnaissance
- 2. Detailed or Structural Inspec
- 3. Ground Search and Rescue
- 4. Water Search and Rescue
- 5. Debris, flood estimation, and
- 6. Tactical Situation Awareness
- 7. Delivery



FPV, panoramas, mapping later



- 1. Strategic Situation Awareness (SA), Survey, and Reconnaissance
- 2. Detailed or Structural Inspection
- 3. Ground Search and Rescue
- 4. Water Search and Rescue
- 5. Debris, flood estimation, and
- 6. Tactical Situation Awareness
- 7. Delivery

FPV, mapping



- 1. Strategic Situation Awarenes **Reconnaissance**



2. Detailed or Structural Inspection Maybe thermal, mapping

- **Ground Search and Rescue** 3.
- 4. Water Search and Rescue
- Debris, flood estimation, and damage assessment 5.
- 6. Tactical Situation Awareness
- Delivery 7.



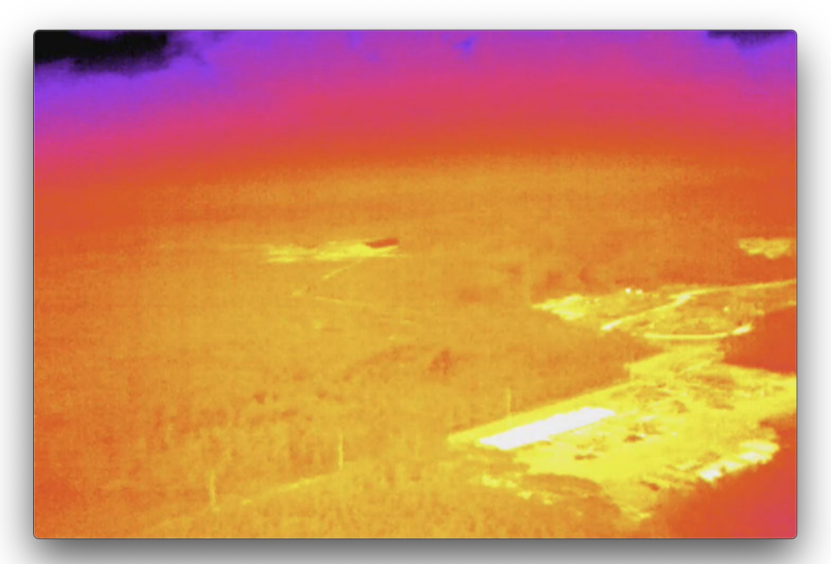
1. Strategic Situation Awarenes Reconnaissance





- 3. Ground Search and Rescue
- 4. Water Search and Rescue
- Debris, flood estimation, and damage assessment 5.
- 6. Tactical Situation Awareness
- Delivery 7.

Thermal: fuzzy, body heat hidden by foliage



Where's the lava flow and geothermal plant in this picture?



- 1. Strategic Situation Awa Reconnaissance
- 2. Detailed or Structural Inspect
- 3. Ground Search and Rescue
- 4. Water Search and Rescue
- 5. Debris, flood estimation, and damage assessment
- 6. Tactical Situation Awareness
- 7. Delivery



FPV, panoramas, mapping later



- 1. Strategic Situation Awarenes Reconnaissance
- 2. Detailed or Structural Inspection
- 3. Ground Search and Rescue
- 4. Water Search and Rescue
- 5. Debris, flood estimation, and damage assessment
- 6. Tactical Situation Awareness
- 7. Delivery



FP



- 1. Strategic Situation Awarenes Reconnaissance
- 2. Detailed or Structural Inspection
- 3. Ground Search and Rescue
- 4. Water Search and Rescue
- 5. Debris, flood estimation, and damage assessment
- 6. Tactical Situation Awareness
- 7. Delivery



special skill



Principles to help you decide when, what, how



- 1. Think of all the phases of the disaster, not just response and recovery
- 2. Put 1 person in charge of all sUAS teams during a response
- 3. Determine the missions first, then match the assets to the mission using COPIED
- 4. It's all about the data, so make (and execute) explicit plans for collection, post-processing, curation

Strategic Situation Awareness (SA), Survey, and Reconnaissance

Ground Search and Rescue

Detailed or Structural Inspection

Tactical Situation

Awareness

Debris, flood estimation, and damage assessment

Water Search and Rescue

Delivery

DURING *response and mitigation*



BEFORE prevention/preparedness



AFTER *reconstruction and recovery*

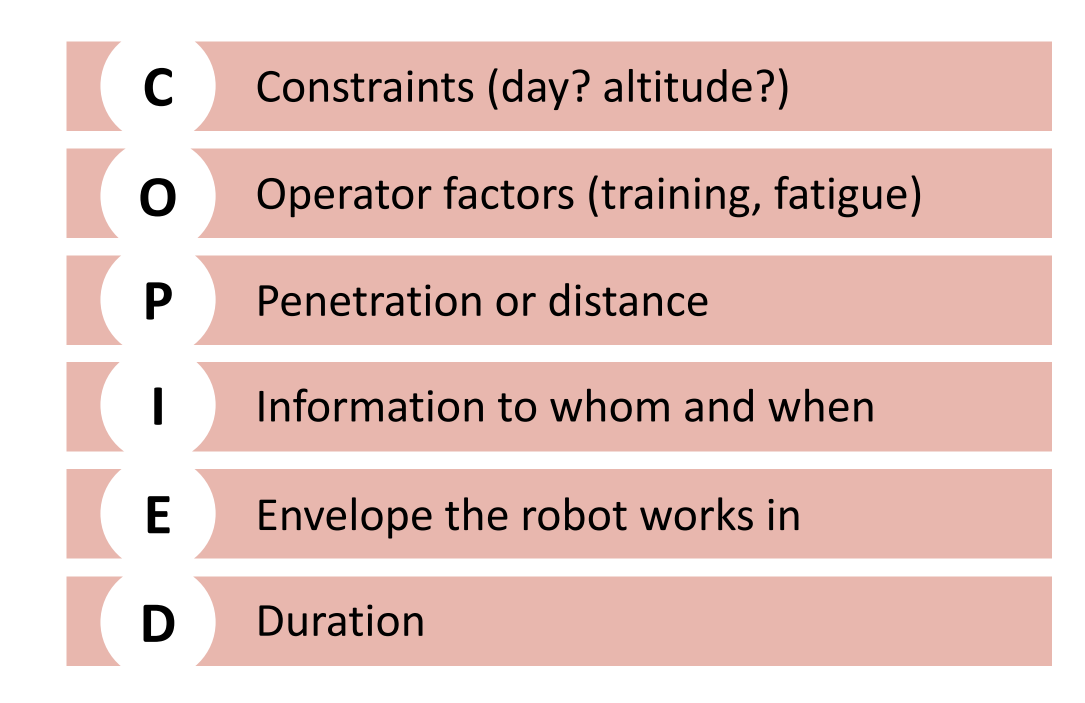


- 1. Think of all the phases of the disaster, not just response and recovery
- 2. Put 1 person in charge of all sUAS teams during a response
- 3. Determine the missions first, then r the mission using COPIED
- 4. It's all about the data, so make (and plans for collection, post-processing





- 1. Think of all the phases of the disaster, not just response and recovery
- 2. Put 1 person in charge of all sUAS teams during a response
- 3. Determine the missions first, then match the assets to the mission using COPIED
- 4. It's all about the data, so make (and execute) explicit plans for collection, post-processing, curation





- 1. Think of all the phases of the disaster, not just response and recovery
- 2. Put 1 person in charge of all sUAS teams during a response
- 3. Determine the missions first, then match the assets to the mission using COPIED
- 4. It's all about the data, so make (and execute) explicit plans for collection, post-processing, curation

Harvey: ~6500 images and ~100 videos over 11 days with 13 pilots

Number of Pictures		Before		Incident		Response				Recovery				
Mission Type	Primary Objective	25-Aug	26-Aug	27-Aug	28-Aug	29-Aug	30-Aug	31-Aug	1-Sep	2-Sep	3-Sep	4-Sep	Total	Grand Total
Debris/Damage/Flood Estimation	Mapping	0	0	0	0	0	0	0	0	191	2471	1209	3871	3909
	Visual Assessment	0	0	0	0	0	0	23	0	0	0	0	23	
	Tornado Impact	0	15	0	0	0	0	0	0	0	0	0	15	
Inspection	Levee or Dam	0	0	0	0	0	0	0	3	0	2409	0	2412	2580
	Bridge Inspection	0	0	0	0	0	33	6	2	0	0	126	167	
	Building Inspection	0	0	0	0	0	0	1	0	0	0	0	1	
Strategic SA/Recon/Survey	Public Information	0	0	0	0	0	0	0	0	0	0	0	0	0
Tactical SA	Route or Transportation Survey	0	0	0	0	0	0	2	1	0	0	0	0	0
	Overwatch	0	0	0	0	0	0	0	0	0	0	0	0	
Grand Total	Total	0	15	0	0	0	33	30	5	191	4880	1335	6489	

Number of Videos		Before		Incident		Response				Recovery				
Mission Type	Primary Objective	25-Aug	26-Aug	27-Aug	28-Aug	29-Aug	30-Aug	31-Aug	1-Sep	2-Sep	3-Sep	4-Sep	Total	Grand Total
Inspection	Bridge Inspection	0	0	1	0	0	3	4	14	5	0	0	27	51
	Levee or Dam	0	0	0	0	0	0	2	14	6	1	0	23	
	Building Inspection	0	0	0	0	0	0	1	0	0	0	0	1	
Debris/Damage/Flood Estimation	Visual Assessment	0	0	4	0	0	0	17	9	0	4	0	34	38
	Tornado Impact	0	4	0	0	0	0	0	0	0	0	0	4	
	Mapping	0	0	0	0	0	0	0	0	0	0	0	0	
Strategic SA/Recon/Survey	Public Information	0	0	0	0	0	0	0	3	7	0	0	10	10
Tactical SA	Route or Transportation Survey	0	0	0	0	0	0	2	4	0	0	0	6	7
	Overwatch	0	0	0	0	0	0	0	0	0	1	0	1	,
Grand Total	-	0	4	5	0	0	3	26	44	18	6	0	106	

OUR GOAL IS

GETTING THE RIGHT DATA TO THE RIGHT PEOPLE FAST

DATE: MISSION NAME:

SQUAD NAME:

Use this name as is for your folder!

PLEASE, PLEASE, PLEASE FILL IN SO WE CAN PASS ON DATA AND FIND IT AGAIN **Platform, altitude:**

#Sorties:

List any important file names and findings to pass on:

5 STEP DATA COLLECTION DIRECTIONS

1. Format memory card prior to the first mission.

- Know that the data manager will delete it once he/she is done copying (unless pilot uses different memory cards for different missions)
- 2. Check the data after each sortie. This quality control check is really important
- **3. Rename your folders (and images).** After each mission, before handing the data to the data manager (this can be done in the car on the way back).
 - Top Folder: MISSION NAME, Sub Folders: SORTIE NUMBER PLATFORM
 - Example
 - Sector Alpha
 - Sortie 1 DJI Mavic
 - DJlimage0001.jpg
 - Sortie 2 DJI Inspire
 - If possible, add the N W S E to image file names indicating direction UAS was facing
- 4. Fill in the front side of the card. Highlight any info that needs to be passed on and report any problems with data when giving it to the data manager to add to the notes

5. Turn in SD card or thumb drive to data manager with this card.

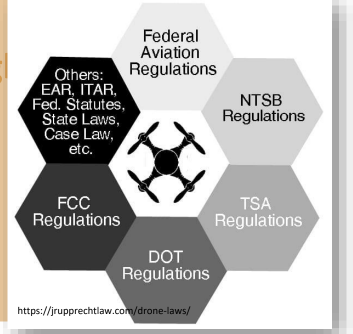
While not essential, it would be helpful if you kept additional information about missions for further analysis: arrival time, take off, landing, depart time. You can share this with the data manager.



Misconceptions to avoid



- 1. Regulations interfere with meeting goals
- 2. sUAS reduce manpower
- 3. A pilot is a pilot is a pilot
- 4. sUAS crewing is different than life flig manned aviation crews
- 5. Streaming video is a silver bullet
- 6. Bigger and more expensive is better



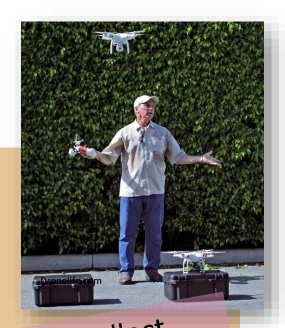


- **I. Regulations interfere with meeti**
- 2. sUAS reduce manpower
- 3. A pilot is a pilot is a pilot

- Two pilots (+ expert) in field
 - Two data managers to prep BEFORE handing off to GIS/Planning unit
- 4. sUAS crewing is different than life flight or other manned aviation crews
- 5. Streaming video is a silver bullet
- 6. Bigger and more expensive is better



- **Regulations interfere with meeting goals** 1.
- 2. sUAS reduce manpower
- A pilot is a pilot is a pilot 3.
- 4. sUAS crewing is different than life Able to fly FPV? Collect manned avies AND process mapping data? Daylight waiver? ICS manned aviation crews
- 5. Streaming video is a silver bullet
- training? Bigger and more expensive is better 6.





- 1. Regulations interfere with me
- 2. sUAS reduce manpower
- 3. A pilot is a pilot is a pilot
- 4. sUAS crewing is different than life flight or other manned aviation crews
- 5. Streaming video is a silver bullet
- 6. Bigger and more expensive is better





- 1. Regulations interfere with me
- 2. sUAS reduce manpower
- 3. A pilot is a pilot is a pilot



- 4. sUAS crewing is different than **Gurfbgains affe**wired for manned aviation crews visual capture
- 5. Streaming video is a silver bullet
- 6. Bigger and more expensive is better

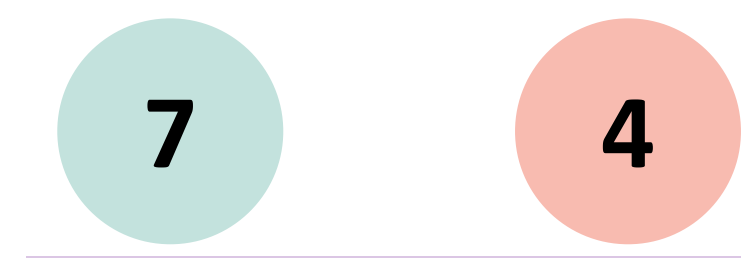


- **1.** Regulations interfere with meeting goals
- 2. sUAS reduce manpower
- 3. A pilot is a pilot is a pilot
- 4. sUAS crewing is different than life flight or other manned aviation crews

\$1,000

- 5. Streaming video is a silver bullet
- 6. Bigger and more expensive is better





For more information:

- <u>https://www.fhwa.dot.gov/uas/resources/hif19019.pdf</u>
- CRASAR.org and CRASAR YouTube channel
- robin.r.murphy@tamu.edu
- @robinrmurphy
- <u>https://www.linkedin.com/in/murphyrobin/</u>

DISASTER ROBOTICS

6

ROBIN R. MURPHY









Ben Kelly - IMT Regional Supervisor



- 5 years experience in Incident Management
- Expedited IMT fleet and repairs
- Skilled drone operator
- Promotes PI&E for IMT

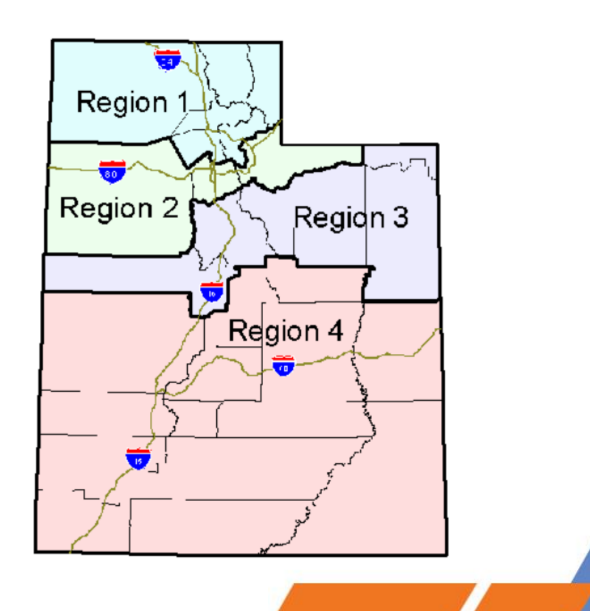


What do we do?



Patrol Routes

- 25 Trucks
- 25 Employees
- 4 Areas
- Multiple Shifts









Special Assignments



TRAINING

- Traffic Control
- EVO
- TIM
- NIMS
- FEMA
- Drone License

- CDL
- Tow
- Dispatch & Radio
- Medical
 AED
 T-CCC
 EMR





078.3

SEST SEST

53

un min ul















N



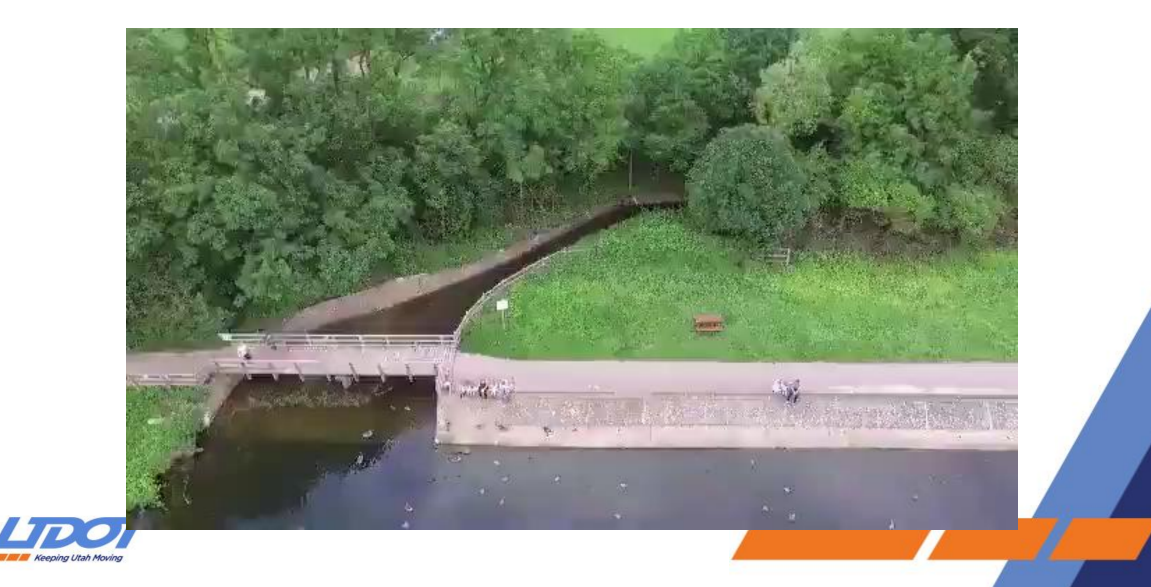


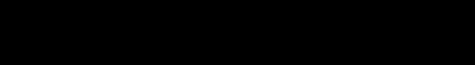


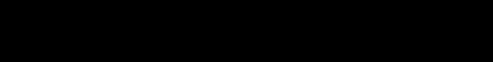




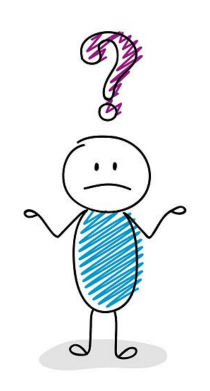








QUESTIONS?!?!?!?







Contact Information

Ben Kelly – IMT Regional Supervisor

bmkelly@utah.gov

(801) 910-2361





Question & Answer



Huy Nguyen (*Moderator*) FHWA 405.254.3345 Huy.Nguyen@dot.gov



Dr. Robin Murphy Texas A&M University robin.r.murphy@tamu.edu



Ben Kelly Utah DOT 801.887.3724 bmkelly@utah.gov

CKLAHOMA

