



# The USMCC Controller

SAR Controllers Workshop 2018

March 2018

Brent Vizbulis

USMCC Senior Controller

ERT, Inc.





# About the USMCC Controller

---

- There is 1 USMCC Duty Controller on shift at a time
- USMCC Duty Controllers work 12 hour shifts from 7 AM to 7 PM Eastern Time
- The USMCC Duty Controller ensures that data remains flowing in the USMCC
  - Input from LUTs and MCCs
  - Output to the RCCs, MCCs, and SPOCs

# What can the USMCC Controller do for YOU??

---



- The ways that a USMCC Controller can assist the RCC controller:
  - Close sites so the IHDB record will be created
  - Change com paths when requested
  - Relay messages to appropriate USMCC personnel
  - Answer alert questions from RCCs
  - Forward calls to Operations Supervisor when needed.



# What can the USMCC Controller do for YOU??

---

- The ways a USMCC Controller can assist the RCC controller cont:
  - Send test messages
  - Assist in retrieving registration information for foreign beacons
  - Change SRRs for sites
  - Site queries (O-plots) by geographic location



# What the USMCC Controller Cannot do

---

- The USMCC Controller Cannot:
  - Advise the RCC Controller on their SAR activities (ie, such as whether to launch assets for an alert)
  - Assure that alerts were sent to RCCs outside of US service area
  - Assure that a foreign RCC is actively prosecuting an alert for a US-coded beacon.



# The USMCC Controller

---

Questions?