

USMCC Operations

SAR Controllers Workshop 2023

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USMCC Chief









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Overview

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- MCC Processing
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 - SSAS Alerts
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 - Position Confirmation
- Alert Site Closure
- GEOSORT



USMCC Operations Staff

Beth Creamer – USMCC Chief

Brent Vizbulis – Senior Controller/Analyst

4 Duty Controllers

2 Backup Controllers

Analyst Staff

Tom Griffin – Senior Analyst, retiring April 2023

Eric Foster – Ground System Engineer/Analyst

Rebecca Sibert – Beacon Test Coordinator

Tyler Johnson – SARSAT Data Analyst



Technical Team

Hardware & Software

IT Security

System Administrators

Database Administrator



USMCC 24/7 Monitoring

- There is one controller on shift at a time
- Controllers work 12-hour shifts (7 AM to 7 PM ET)
- The USMCC Controller's primary responsibility is to ensure that data flows smoothly and continuously:
 - Input from LUTs and MCCs
 - Output to the RCCs, MCCs, and SPOCs





- Closing sites so an IHDB record will be created
- Changing com paths when requested
- Relaying messages to appropriate USMCC personnel
- Answering alert message questions from RCCs
- Resetting IHDB passwords
- Sending US beacon registrations or narrative messages to MCCs





USMCC 24/7 Monitoring (Cont'd)

- Assisting in retrieving registration information for foreign beacons

- Sending requests to other MCCs
- Assisting with IBRD access
- Changing Search and Rescue Regions (SRRs) for sites
- Siting queries (O-plots) by geographic location
- Suppressing alerts by site ID (email required)
- Sending test messages to confirm good communications
- The USMCC Controller cannot:
 - Advise the RCC Controller about their SAR activities (e.g., such as whether or where to launch assets for an alert)
 - Assure that alerts were sent to RCCs outside of the US service area
 - Assure that a foreign RCC is actively prosecuting an alert for a **US-coded** beacon



MCC Processing

- The USMCC is a data stream processing system. Each input message from a ground station (LUT) is evaluated, validated, matched, and merged based on the beacon ID.
- The current operational system includes LEOSAR/GEOSAR/MEOSAR data (LGM systems)
 - LGM early operations began December 2016
 - 6 nodal MCCs: USA, France, Spain, Japan, Russia, and Australia
 - 11 non-nodal MCCs: Norway, United Kingdom, Qatar, Chile, Greece, Italy,
 Turkey, Algeria, Singapore, Chinese Taipei, and Cyprus
- LEOSAR/GEOSAR only (L/G) MCCs do <u>not</u> distribute MEOSAR data <u>automatically</u>
 - L/G MCCs must send MEOSAR data to their associated RCCs and SPOCs manually
- International Data distribution procedures are described in C/S
 A 001 the COSPAS-SARSAT Data Distribution Plan (DDP)



Ground Station Types

MEOLUTs (2 new antennas in GU)

- Send a single Difference of Arrival (DOA) position computed using multiple MEOSAR satellites
- The DOA position is computed using differences in Time of Arrival (TOA) and/or Frequency of Arrival (FOA) data from different MEOSAR satellites
- No inherent ambiguity
- Encoded position may be sent in beacon message

LEOLUTs

- Send two positions known as Doppler A/B positions using one LEOSAR satellite
- 1 real position and 1 image position
- Inherent ambiguity
- Encoded position may be sent in beacon message

GEOLUTs

- Send beacon detections for one GEOSAR satellite
- No independent position
- Encoded position may be sent in beacon message



Basic Alert Distribution Rules

- Each beacon event (detect time/satellite/beacon) is only sent once (redundant data is filtered)
- Unlocated alerts are distributed
 - Internationally based on beacon country code
 - Nationally based on beacon registration data (if available)
- Notification of Country of Registration (NOCR) messages are distributed based on country code
 - Sent when the alert is located outside the SRR of country of registration
- Ship Security Alert System (SSAS) alerts are distributed to the SSAS competent authority based solely on country code
 - For USA country codes, alerts are sent to LANTAREA and PACAREA
- Located alerts are usually distributed based on location
 (C/S GEOSORT for world, USMCC GEOSORT for USMCC service area)



Unlocated Alerts

- Per C/S MCCs, distribute based on country code of beacon
- For beacon IDs with a US country code (303, 338, 358, 366, 367, 368, 369, 379, 536, or 559)
 - If the beacon is registered in the US 406 MHz RGDB
 - Alert is distributed based on SRR in registration
 - SRR in registration is based on
 - State or country of homeport, or
 - State or country of owner's mailing address
 - RGDB SRR assignments for non-US areas are available in Annex 13 of the RCC Messages Manual
 - If no SRR is assigned (and vessel or aircraft ID is encoded in the beacon ID), alert is distributed based on beacon type
 - EPIRB alerts to PACAREA
 - ELT alerts to AFRCC
 - PLB alerts to AFRCC



Unlocated Alerts – Alternate Registry

- <u>Craft ID</u> decoded from the 406 MHz beacon message
 (15-hex ID) and provided on the RCC alert message can be
 used to access other registration databases:
 - EPIRBs: Radio Call Sign, Ship Station ID, etc.
 - RCC must look up using International Telecommunications Union (ITU) or other source
 - Unlocated EPIRB alerts sent to PACAREA
 - ELTs: 24-bit address, aircraft operator designator,
 etc.
 - RCC must look up using tail number database
 - Unlocated ELT alerts sent to AFRCC
- If no vessel or aircraft ID (i.e., no link to another registry) in beacon message, the unlocated alert is <u>not</u> distributed to a US RCC or SPOC

Unlocated Alerts - Non-USA-Coded Beacons

- Unlocated alerts for a <u>non-USA-coded</u> beacon within the US SRR are distributed based on country code:
 - To the country's SPOC if the USMCC communicates directly with the SPOC
 - Example: Colombian beacon goes to Colombia
 - Otherwise, to the US RCC in whose SRR the country is included
 - Example: Cuban beacon goes to CGD07



NOCR Distribution

- Per C/S, alert messages are sent based on country code and beacon location when the alert is located outside the SRR of country of registration
- The USMCC distributes an NOCR to a US RCC when it first receives a located alert for the alert site, and
 - The alert is for a US-coded beacon but not in a US SRR, or
 - The alert is for a non-US-coded beacon for a country supported by a US RCC (e.g., Bahamas), but not in that country's SRR. These countries are listed in Annex 14 of the RCC Messages Manual
 - Allows US RCC to ensure that there is a SAR response for (US) beacon
- Caution: If NOCR from a MEO alert and the beacon location is serviced by a LEOSAR/GEOSAR only MCC, the alert may not be sent to the responsible RCC!
- The USMCC:
 - Continues to send alerts to NOCR destinations until position is confirmed
 - Sends an NOCR indicating that position is confirmed, if position is confirmed on the first located alert
 - Will not send an NOCR if it previously sent an alert message with location to a12

SSAS Beacons and Alerts for Unreliable Beacon IDs



- Alerts for USA-coded SSAS beacons
 - Distributed to LANTAREA and PACAREA
 - After a SSAS beacon is detected, LANTAREA/PACAREA may request alerts be sent to other RCC(s)
- Alerts for unreliable beacon IDs:
 - 406 MHz beacon message failed validation checks due to
 - Malfunctioning beacon or miscoded beacon
 - LUT or satellite processing
 - When 406 MHz beacon message fails validation checks:
 - <u>All</u> encoded data is considered unreliable, therefore unlocated alerts are not distributed because unlocated alerts are distributed based on the country code in the beacon message
 - Alerts are only distributed based on DOA or Doppler location
 - If in US SRR, also sent to USCG LANTAREA and PACAREA (may be SSAS)



MEOSAR Uncorroborated Alerts

MEOSAR uncorroborated alerts are alerts based on a single beacon burst detected by one satellite, with no other detection for beacon

- Uncorroborated alerts may later be corroborated by another detection for the beacon (LEO, GEO, or MEO)
- Uncorroborated alerts never corroborated by another beacon detection have been used in SARSAT rescues
- Per C/S requirements, uncorroborated MEOSAR alerts are:
 - Distributed to LGM MCCs
 - Not distributed to LEOSAR/GEOSAR (L/G) only MCCs
 - Distributed to national RCCs as determined nationally
 - Distributed to SPOCs if the beacon is known to be registered or the source LUT is commissioned for low processing anomaly rate



Located Alerts/Detection Updates

Located alerts are usually distributed based on location (C/S GEOSORT for world, USMCC GEOSORT for USMCC service area)

- Detection update sent when 30 minutes has passed since the previous alert for beacon or MEOSAR uncorroborated alert is corroborated (USMCC rule only)
- A new MEOSAR alert is expected (per C/S rules):
 - Within 5 minutes before position confirmation*
 - Within 15 minutes after position confirmation*

^{*}Based on latest data time of new vs. most recent data time of sent DOA alerts



Located Alerts

The USMCC:

- Distributes alerts to US RCCs within 50-km buffer zone
- Distributes alerts to US RCCs within 348-km buffer zone for some US SPOCs, based on the 200 nautical mile US Exclusive Economic Zone (EEZ)
- Sends same pass update, prior to position confirmation, if the "A" side probability increases by at least 15%
- Sends located and unlocated alerts for US special program beacons specially (i.e., in append or replace mode)



Located Alerts (Cont'd)

New alert with DOA or Doppler location distributed when:

- DOA or Doppler location first received
- Subsequent DOA location has improved Expected Horizontal Error (EE):
 - Less than 150 NM (277.8 km) and
 - At least 2 NM (3.7 km) less than lowest previously sent DOA expected error and
 - At least 50% less than lowest previously sent DOA expected error
- Before position confirmation, DOA position update every 5 minutes*
- Before position confirmation, position conflict occurs (20-km threshold)
- Position confirmation is achieved; for 2 DOA positions this requires:
 - Each DOA alert to include data from one satellite not included on the other alert and time separation of at least 2 seconds in some portion of the periods for the two alerts (i.e., separate bursts); or
 - At least 30-minute time separation for the two DOA alerts
 - Position can also be confirmed by DOA, with Doppler or encoded position
- After position confirmation, DOA position update every 15 minutes*
- After position confirmation, DOA position conflict as often as every
 10 minutes*

^{*}Based on latest data time of new vs. most recent data time of sent DOA alerts



Position Confirmation

- Position confirmation requires independent positions that match within 20 km
- Matching positions can come from:
 - Independent Doppler positions
 - Independent DOA positions
 - A Doppler and DOA position
 - A Doppler and encoded position
 - A DOA and encoded position
- Position confirmation alert sent to all previous alert recipients for beacon activation
- By default, messages are sent after position confirmation to the destination associated with the real position (MCC per C/S rules; US RCC or SPOC if location within USMCC service area)



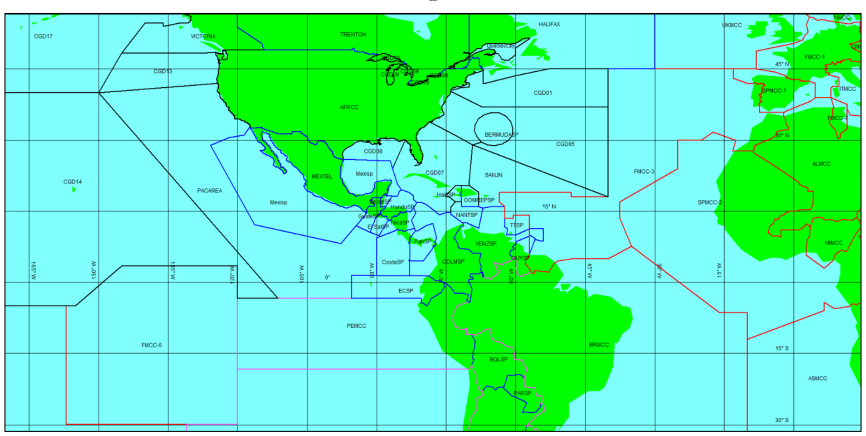
Alert Site Closure

- Sites close automatically
 - 2 hours without a detection, if the beacon was detected by a USA MEOLUT with DOA position or a USA GEOLUT, or
 - 6 hours without a detection; otherwise,
 - 72 hours since alert site opened (regardless of time since last detection)
- Sites close manually
 - USMCC Controller closes site at RCC request
- IHDB record created waiting for RCC or SPOC input
 - RCC updates IHDB directly
 - SPOC provides Incident Feedback from USMCC site closure message to USMCC for entry by USMCC personnel



USMCC GEOSORT







Questions & Contact Info

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