

National Data Distribution

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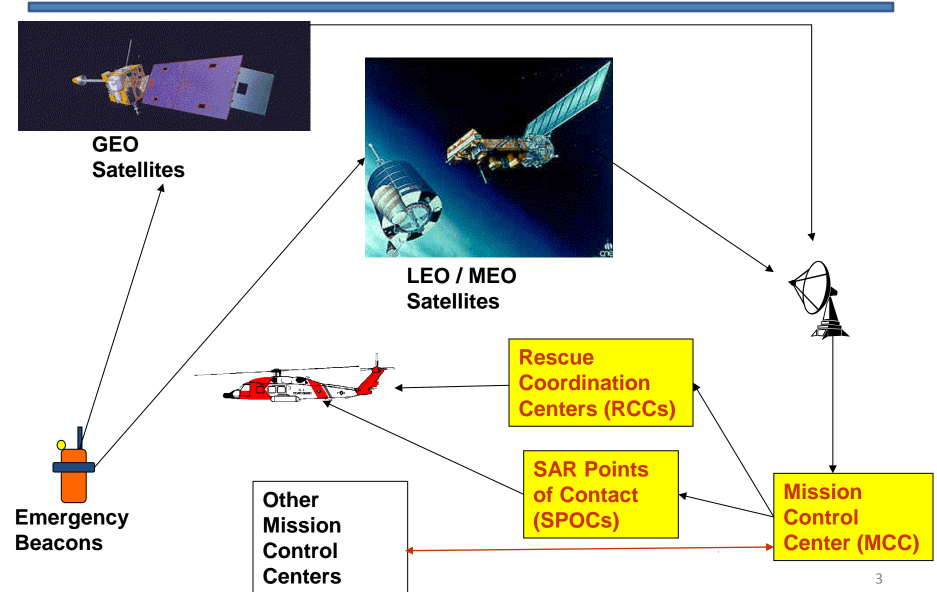
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Overview

- Data Distribution for the C/S System
- MEOSAR Data
- Principles of National Data Distribution
- Unlocated Alerts
- Located Alerts
- Notification of Country of Registry (NOCR)
- Ship Security Alert System (SSAS) Beacons and Alerts for Unreliable Beacon IDs
- Next Pass / Missed Pass
- Suspect MEOSAR Alerts



Data Distribution for C/S System



MEOSAR Data



- The current operational system includes LEOSAR/GEOSAR/MEOSAR data (LGM system)
 - LGM early operations began 13 December 2016
 - Per Coast Guard policy, MEOSAR data is secondary to LEOSAR and GEOSAR data in LGM early operations
- See "International Data Distribution" for more information on MEOSAR data distribution



Principles of National Data Distribution

- Largely the same as International Data Distribution
 - International based on Cospas-SARSAT requirements
- Where different, USMCC distributes more data nationally
- This presentation focuses on how National Data Distribution is different from International Data Distribution



Unlocated Alerts – U.S. Registered

- For 406 MHz beacon IDs with U.S. country code
 (303, 338, 358, 366, 367, 368, 369, 379, 536 or 559)
 - If the beacon is registered in U.S. 406 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 owners mailing address
 - If no SRR is assigned, alert is distributed based on type of beacon
 - EPIRB alerts to PACAREA
 - ELT alerts to AFRCC
 - PLB alerts to AFRCC

^{*}SSAS alerts are sent to LANTAREA and PACAREA regardless of registration SRR



Unlocated Alerts – SRRs for U.S. Registered

RGDB SRR Assignments – non US areas

State Abbreviation	State Name	EPIRB SRR 01	EPIRB SRR 02	ELT SRR	PLB SRR 01
AN	Antigua	San Juan		AFRCC	AFRCC
вн	Bahamas	CGD7		AFRCC	AFRCC
BL	Belize	CGD7		AFRCC	AFRCC
BR	Bermuda	CGD5		AFRCC	AFRCC
CI	Cayman Islands	CGD7		AFRCC	AFRCC
CR	Costa Rica	PacArea		AFRCC	AFRCC
DR	Dominican Rep.	San Juan		San Juan	San Juan
ES	El Salvador	PacArea		AFRCC	AFRCC
GT	Guatemala	PacArea		AFRCC	AFRCC
HN	Honduras	CGD7		AFRCC	AFRCC
JA	Jamaica	CGD7		AFRCC	AFRCC
MR	Marshall Isl.	CGD14	`	CGD14	CGD14
NA	Neth. Antilles	San Juan		San Juan	San Juan
NI	Nicaragua	CGD7		AFRCC	AFRCC
PR	Puerto Rico	San Juan		San Juan	San Juan
RP	Panama	CGD7		AFRCC	AFRCC
SV	Saint Vincent	San Juan		San Juan	San Juan
VI	Virgin Islands	San Juan		San Juan	San Juan



Unlocated Alerts – U.S. Non-Registered

- Alerts for unregistered U.S. beacons with a craft ID (vessel or aircraft) encoded in the 406 MHz beacon message that can be used to access another registry are distributed based on beacon type:
 - EPIRB alerts to PACAREA
 - ELT alerts to AFRCC
 - SSAS alerts to LANTAREA and PACAREA
 - PLB alerts are not sent, no link to another registry
- Alerts for unregistered U.S. beacons with no craft ID (no link to another registry) are <u>not</u> distributed



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 ITU or other source
 - ELTs: 24-bit address, aircraft operator designator, etc.
 - RCC must look up using tail number database
- <u>Craft ID</u> is provided in "Beacon Decode" section of RCC message



Unlocated Alerts – Non-U.S. Beacons

- Unlocated alerts for a <u>non-U.S. beacon</u> with country code in the U.S. Search and Rescue Region (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 U.S. RCC in whose SRR the country is included
 - Example, Cuban beacon goes to CGD7





- USMCC message distribution is based on
 - Country code (non-US beacons)
 - SRR in registration (registered U.S. beacons)
 - Beacon type (non-registered U.S. beacons with craft ID)

Located Alerts – Exceptions to C/S Procedures (1 of 2)



- Distributes alerts to U.S. RCCs within 50 km buffer zone
- Sends same pass update, prior to position confirmation, if the "A" side probability increases by at least 15%
- Sends located and unlocated alerts for U.S. special program beacons specially (append or replace mode)

Located Alerts – Exceptions to C/S Procedures (2 of 2)



- Detection update sent when 30 minutes has passed since the previous alert for beacon or suspect MEO alert is corroborated
 - No missed pass / next pass; MEOSAR satellites always in view of MEOLUT, a new MEOSAR alert is expected:
 - within 5 minutes before position confirmation*
 - within 15 minutes after position confirmation*

^{*} Based on the most recent detect times

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NOCR (1 of 4)

- Notification of Country of Registry (NOCR) distribution:
 - Per C/S, sent to MCCs based on country code and beacon location
 - When an MCC detects a beacon <u>located</u> in its <u>service area</u> for a country outside of its service area, an alert is sent
 - Alert must have a location
 - The USMCC distributes an NOCR to a U.S. RCC when it first receives a located alert for the alert site, and
 - The alert is for a U.S. coded beacon but not in a US SRR, or
 - The alert is for a non U.S. coded beacon for a country supported by a US RCC (e.g., Haiti) but not in that country's SRR.
 - 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 a RCC for the site

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NOCR (2 of 4)

- NOCRs are distributed to a U.S. RCC essentially using the same rules as an unlocated alert
 - NOCRs for registered U.S. beacons are distributed to a U.S.
 RCC based on the SRR in the beacon's registration
 - NOCRs for unregistered U.S. beacons are distributed to a U.S. RCC based on beacon type
 - EPIRBs are sent to PACAREA
 - ELTs and PLBs are sent to AFRCC
 - Unlike unlocated alerts, NOCRs are distributed regardless of whether a craft ID is encoded in the beacon ID

NOCR (3 of 4)

 Some RCCs request the USMCC Controller to confirm that the alert message was sent to the SPOC of the SRR associated with the beacon position.

 The intent of NOCR procedures is that the RCC contact the SPOC of the SRR directly.



NOCR (4 of 4)

- CH-1 TO THE U.S. COAST GUARD ADDENDUM TO THE UNITED STATES NATIONAL SEARCH AND RESCUE SUPPLEMENT (NSS) TO THE INTERNATIONAL AERONAUTICAL AND MARITIME SEARCH AND RESCUE MANUAL (IAMSAR), COMDTINST M16130.2D
- (7) Notification of Country of Registry (NOCR). Command Centers may occasionally receive messages through the SARSAT system providing "Notification of Country of Registry" or NOCRs. These messages provide notification of the activation of a U.S. registered EPIRB in a location outside of the U.S. SAR Region. In these instances, the beacon activation alert has been forwarded to the appropriate RCC in the nation that has SAR responsibility for the composite position of the beacon, and the United States SAR authorities are being notified as a follow up to the normal SAR response process. Whenever possible, RCCs should attempt to contact the responsible RCC to ensure that SAR response efforts are being taken to assist U.S. citizens in distress.
- http://www.cospas-sarsat.int (see "Contact Lists", "SPOC")

SSAS Beacons and Alerts for Unreliable Beacon IDs



- Alerts for U.S. Ship Security Alert System (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:
 - All 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 Suspect Alerts

- MEOLUTs distribute "suspect" alerts: alerts based on a single beacon burst detected by one satellite through one antenna, with no other detection for beacon
- Most suspect MEOSAR alerts (perhaps 80%) appear to be system generated anomalies
- A "suspect" MEOSAR alert may later be corroborated by another detection for the beacon (LEO, GEO or MEO)
- Per C/S requirements, suspect MEOSAR alerts are:
 - Distributed to LGM MCCs
 - Not distributed to SPOCs or LEOSAR/GEOSAR (L/G) only MCCs
 - Distributed to national RCCs as determined nationally



MEOSAR Suspect Alerts

- Per US rules, suspect MEOSAR alerts are distributed to RCCs:
 - For registered US coded beacons (i.e., in RGDB, in US special program or with encoded craft ID)
 - For non-US coded beacons with encoded position in US SRR
 - the RCC can acquire foreign registration data to assist its response
- Suspect MEOSAR alerts are flagged on the RCC message
- If a suspect alert was the only alert distributed for an alert site, a new alert for the beacon is distributed as a Detection Update, if the new alert is not distributed for another reason



Conclusion

Questions?