# **HANDBOOK ON DISTRESS ALERT MESSAGES FOR RESCUE COORDINATION CENTRES (RCCs), SEARCH AND RESCUE POINTS OF CONTACT (SPOCs) AND IMO SHIP SECURITY COMPETENT AUTHORITIES**

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#### <span id="page-7-0"></span> $\mathbf{1}$ **INTRODUCTION**

#### <span id="page-7-1"></span>**1.1 Overview**

The purpose of this document is to provide Rescue Coordination Centre (RCC) personnel and Search and Rescue Point of Contact (SPOC) personnel with an overview of the Cospas-Sarsat System and an understanding of the Cospas-Sarsat distress alert messages and their contents. This will allow RCCs and SPOCs to manage the response to search and rescue (SAR) incidents involving Cospas-Sarsat distress alerts in an informed manner.

In the document, SAR Service will be used as a generic term to include both RCCs and SPOCs.

The document also provides an overview of Cospas-Sarsat Ship Security Alert System (SSAS) alerts, which are similar to search and rescue distress alerts except that the notification of the alert is sent to a Competent Authority rather than a SAR Service.

In the document, Responsible Agency will be used as a generic term to include both SAR Services and Competent Authorities.

#### <span id="page-7-2"></span>**1.2 Document Organisation**



#### <span id="page-7-3"></span>**1.3 Cospas-Sarsat**

The International Cospas-Sarsat Programme is a satellite-based search and rescue distress alert detection system. The system was established in 1979 by Canada, France, the United States and the former Soviet Union.

The name Cospas-Sarsat is formed from two acronyms. Cospas is an acronym for the Russian words "Cosmicheskaya Sistema Poiska Avariynich Sudov" which translates to "Space System for the Search of Vessels in Distress". Sarsat is an acronym for Search and Rescue Satellite-Aided Tracking.

The Mission Statement of the Programme states: "The International Cospas-Sarsat Programme provides accurate, timely and reliable distress alert and location data to help search and rescue authorities assist persons in distress."

The objective of the Cospas-Sarsat System is to reduce, as far as possible, delays in the provision of distress alerts to Responsible Agencies, and the time required to locate a distress and to provide assistance. These delays have a direct impact on the probability of survival of the person in distress at sea or on land.

To achieve this objective, Cospas-Sarsat participant governments and agencies implement, maintain, co-ordinate and operate a satellite system capable of detecting distress alert transmissions from distress beacons that comply with Cospas-Sarsat specifications and performance standards, and of determining their position anywhere on the globe. The distress alert and location data are provided by Cospas-Sarsat Participants to the relevant Responsible Agencies.

Cospas-Sarsat co-operates with the International Civil Aviation Organization (ICAO), the International Maritime Organization (IMO), the International Telecommunication Union (ITU) and other international organisations to ensure the compatibility of the Cospas-Sarsat distress alerting services with the needs, standards and applicable recommendations of the international community.

Further information about the Programme can be found on the Cospas-Sarsat website [\(www.cospas-sarsat.int\)](http://www.cospas-sarsat.int/).

A list of acronyms used in this document is provided in Annex A.

#### <span id="page-8-0"></span>**1.4 The Cospas-Sarsat System**

The Cospas-Sarsat system consists of:

- distress beacons that send transmissions on 406 MHz.
- satellites that process and/or relay the signals transmitted by distress beacons,
- a ground segment that consists of:
	- o ground receiving stations called Local User Terminals (LUTs) which process the satellite signals,
	- o Mission Control Centres (MCCs) that provide the distress alert data to Responsible Agencies. Each Responsible Agency is supported by an MCC that sends beacon detection and location data (known as beacons alerts) to the Responsible Agency. As the name suggests, the Responsible Agency is responsible for managing the response to the beacon alerts,
	- o Return Link Service Provider (RLSP) that provides the service offered by some GNSS systems that sends a notification to the distress beacon after it has been detected by the Cospas-Sarsat System. (see section 2.6).



**Figure 1.1: An Overview of the Cospas-Sarsat Beacon Detection System**

<span id="page-9-0"></span>The steps in Figure 1.1 are explained in the following sections.

#### **1.4.1 Step 1: Distress Beacons**

There are four types of Cospas-Sarsat distress beacons:

- 1. Emergency Locator Transmitters (ELTs) are designed for aviation use;
- 2. Emergency Position-Indicating Radio Beacons (EPIRBs) are designed for maritime use;
- 3. Personal Locator Beacons (PLBs) are intended for use by an individual person (i.e., not necessarily linked to an aircraft or a ship); and
- 4. Ship Security Alerting System (SSAS) beacons are designed for security situations for SOLAS vessels. Unlike the other types of beacons that have alert messages sent to a SAR Service, all SSAS alerts are sent to the Competent Authority for the country of registration of the SSAS beacon.

Each type of distress beacon has different characteristics (such as battery life and activation method) but all work in the same manner - by transmitting an emergency message on 406 MHz. A unique hexadecimal identifier (known as the Hex ID of the beacon) can be extracted from the emergency message. The Hex ID includes the country of registration for the beacon.

A distress beacon may contain an internal receiver capable of determining a Global Navigation Satellite System (GNSS) location or may be capable of receiving data

from an external device able to supply a GNSS location. The GNSS systems includes the American Global Positioning System (GPS), the European Galileo system and the Russian Glonass system. The GNSS location may be transmitted as part of the emergency message, in which case it is known as an encoded location.

#### **1.4.2 Step 2: Search & Rescue Satellites**

The Cospas-Sarsat System uses three different satellite systems to detect distress beacons. The three satellite systems have different characteristics but all provide beacon detection and location data:

- 1. The MEOSAR (Medium-altitude Earth Orbit Search and Rescue) satellites are the most recent addition to the Cospas-Sarsat System. MEOSAR satellites orbit the Earth at altitudes between 19,000 and 24,000 km.
- 2. The LEOSAR (Low-altitude Earth Orbit Search and Rescue) satellites were the original satellites used in the Cospas-Sarsat system. LEOSAR satellites orbit the Earth in near-polar orbits at altitudes between 700 and 1,000 kilometres.
- 3. The GEOSAR (Geostationary Earth Orbit Search and Rescue) satellites appear stationary from the Earth. The GEOSAR satellites are in orbit approximately 36,000 kilometres from the Earth.

#### **1.4.3 Step 3: Local User Terminals**

Each satellite system has its own type of LUT (Local User Terminal) that tracks the satellites and processes the signals received from the satellites.

The MEOSAR system has ground stations called MEOLUTs; each MEOLUT tracks multiple MEOSAR satellites simultaneously. Using Difference of Arrival (DOA) techniques (described in section 3.1), a MEOLUT that receives data that has been relayed from a beacon through three or more satellites can compute a location estimate for that beacon.

The LEOSAR system has LEOLUTs. Each LEOLUT has a single antenna that tracks a LEOSAR satellite when in view. The LEOLUT collects data from the satellite. A LEOLUT uses Doppler techniques (described in section 3.2) to generate location data.

The GEOSAR system has GEOLUTs. Each GEOLUT receives data from one satellite (as the GEOSAR satellite is always in view) and collects and processes the data from that satellite. A GEOLUT is unable to generate a location for a beacon unless the beacon transmits an encoded location.

Each LUT forwards detection and location data to its associated Mission Control Centre.

#### **1.4.4 Step 4: Mission Control Centres**

The Mission Control Centres (MCCs) form a network that distributes the beacon detection data around the world. Each MCC receives data from its LUTs and also data from the network of MCCs. The MCC processes data for each beacon incident, using the unique Hex ID of the beacon to identify all the detections associated with the same beacon incident.

For each incident alert received the MCC determines the responsible MCC for the distribution of that alert. If it is itself the responsible MCC, it determines the Responsible Agency or Agencies to be informed of the beacon activation and sends the data to the Responsible Agency directly. Otherwise, the MCC sends the data through the MCC network to the responsible MCC that can deliver it to the relevant Responsible Agency.

#### **1.4.5 Step 5: Responsible Agencies**

A Responsible Agency is either an RCC or SPOC (for ELT, EPIRB and PLB activations) or a Competent Authority (for SSAS activations). The Responsible Agency receives beacon alerts from its associated MCC. Each beacon alert contains beacon detection data for the related beacon incident and may also have location data. The messages sent between an MCC and its national Responsible Agencies are a matter of national sovereignty, and are not explicitly defined by Cospas-Sarsat. The message formats described in this document are specified by Cospas-Sarsat for communications between an MCC and a foreign Responsible Agency. However, most MCCs use the same format (or something very similar to it) to communicate with their national Responsible Agencies.

The information that is distributed by an MCC is structured in a format known as Subject Indicator Type (SIT) format. In particular, the information that is sent from an MCC to a Responsible Agency is a plain text message in a format known as a SIT 185 format. An example of a SIT 185 message is shown in Figure 1.2. The fields of the SIT 185 message are explained in detail in sections 5 and 6.

1. DISTRESS COSPAS-SARSAT INITIAL ALERT 2. MSG NO: 12590 AUMCC REF: C00F429578002C1 3. DETECTED AT: 08 JAN 2017 0354 UTC BY SARSAT S10 4. DETECTION FREQUENCY: 406.0280 MHZ 5. COUNTRY OF BEACON REGISTRATION: 512/ NEWZEALAND 6. USER CLASS: SERIAL USER PLB – SERIAL NO: 0042334 7. EMERGENCY CODE: NIL 8. POSITIONS: CONFIRMED - NIL DOPPLER A - 41 14 S 172 31 E PROBABILITY 79 PERCENT DOPPLER B - 48 20 S 135 51 E PROBABILITY 21 PERCENT DOA- NIL ENCODED - NIL 9. ENCODED POSITION PROVIDED BY: NIL 10. NEXT PASS / EXPECTED DATA TIMES: CONFIRMED - NIL DOPPLER A – 08 JAN 2017 0409 UTC DOPPLER B – 08 JAN 2017 0547 UTC DOA - NIL ENCODED - NIL 11. HEX ID: C00F429578002C1 HOMING SIGNAL: 121.5 MHZ 12. ACTIVATION TYPE: MANUAL 13. BEACON NUMBER ON AIRCRAFT OR VESSEL NO: NIL 14. OTHER ENCODED INFORMATION: NIL 15. OPERATIONAL INFORMATION: LUT ID: NZLUT WELLINGTON, NEW ZEALAND 16. REMARKS: NIL END OF MESSAGE

#### **Figure 1.2: A Sample SIT 185 Message**

#### <span id="page-12-1"></span><span id="page-12-0"></span>**1.5 Reference Documents**

The Cospas-Sarsat documents listed below are available free-of-charge from the Cospas-Sarsat web site at [www.cospas-sarsat.int](http://www.cospas-sarsat.int/) :

• **C/S A.001** – Cospas-Sarsat Data Distribution Plan (DDP)

This document provides requirements for the exchange of alert and System data between MCCs and Responsible Agencies.

• **C/S A.002** – Cospas-Sarsat Mission Control Centre Standard Interface Description (SID)

This document provides information on message content and formats for the automatic exchange of data between MCCs and to Responsible Agencies.

• **C/S A.005** – Cospas-Sarsat Mission Control Centre Performance Specification and Design Guidelines

This document provides the specific performance requirements for a Cospas-Sarsat Mission Control Centre (MCC).

• **C/S G.003** – Introduction to the Cospas-Sarsat System.

This document provides detailed information of the System history, Programme Management, concept of operation and a description of the various components. This is the ideal document to read to obtain a general understanding of the Cospas-Sarsat System.

• **C/S G.005** – Cospas-Sarsat Guidelines on 406 MHz Beacon Coding, Registration and Type Approval.

This document was developed as an aide to help in understanding the beacon coding and the processes of registration and type approval. It also complements and assists in the understanding of some of the more complex details in the beacon technical specification document, C/S T.001.

• **C/S P.011** – Cospas-Sarsat Programme Management Policy.

As the name suggests, this is a high-level document that provides information on all aspects of the System and its management. In the main, it is intended for senior Managers.

• **C/S S.007** – Handbook of Beacon Regulations

This document provides a summary of regulations issued by Cospas-Sarsat Participants and other countries regarding the carriage of 406 MHz beacons, and includes information on the coding and registration of 406 MHz beacons in each country.

• **C/S T.001** – Specifications for Cospas-Sarsat 406 MHz Distress Beacons

This document defines the specifications for the development and manufacture of 406 MHz distress beacons and the beacon message content.

The document listed below is available from the International Maritime Organization [\(www.imo.org\)](http://www.imo.org/) or the International Civil Aviation Organization [\(www.icao.int\)](http://www.icao.int/) for a fee:

- Doc 9731 –AN/958 IAMSAR Manual (International Aeronautical and Maritime Search and Rescue Manual).
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- END OF SECTION 1 -

#### <span id="page-14-0"></span> $2<sup>1</sup>$ **COSPAS-SARSAT BEACONS**

#### <span id="page-14-1"></span>**2.1 Beacon Types**

The Cospas-Sarsat System provides alerting services for the following four types of beacons:

- 1. Emergency Locator Transmitters (ELTs) are designed for aviation use;
- 2. Emergency Position-Indicating Radio Beacons (EPIRBs) are designed for maritime use;
- 3. Personal Locator Beacons (PLBs) are intended for use by an individual person (i.e., not necessarily linked to an aircraft or a ship); and
- 4. Ship Security Alerting System (SSAS) beacons are designed for security situations for SOLAS vessels.



<span id="page-14-2"></span>**Figure 2.1: Beacon Types**

#### **2.1.1 ELTs**

ELTs are designed for use in aircraft.

Most ELTs are installed in aircraft so that they activate on impact. An automatic activation is triggered by strong acceleration or deceleration on a "G" sensor device. These ELTs can also be activated manually by the crew in the cockpit.

Other ELT models are carried on an aircraft and must be activated manually.

ELTs are required to have a minimum battery life of 24 hours.

#### **2.1.2 EPIRBs**

EPIRBs are designed for maritime use and float in water. An EPIRB is required to have positive buoyancy in water to ensure that the antenna is vertically upright, providing the best antenna performance for beacon transmission.

There are two activation mechanisms for EPIRBs. EPIRBs can have an automatic activation switch that incorporates a water sensor. When the sensor comes in contact with water for a few seconds, the EPIRB will self-activate. EPIRBs with an automatic activation switch can also be manually activated.

Other EPIRB models can only be manually activated.

A float-free EPIRB is housed in an enclosure that deploys (using a pressure-sensitive hydrostatic release unit) the EPIRB when the enclosure is submerged. The float-free EPIRB has an automatic activation switch that activates when it comes in contact with water.

A non-float-free EPIRB is either loose in the vessel or mounted on a manual release bracket. Note that an EPIRB with an automatic activation switch is disabled while mounted in a manual release bracket and will not activate, even if it comes in contact with water while in the bracket.

All type-approved EPIRBs are required to have a minimum battery life of 24 hours; however, GMDSS requires a minimum battery life of 48 hours.

#### **2.1.3 PLBs**

PLBs are designed to be worn or carried by individuals rather than attached to an aircraft or vessel. PLBs are smaller and lighter than ELTs and EPIRBs.

In some countries, PLBs are permitted for use in aviation and maritime situations but are not necessarily designed for those environments. For example, PLBs are not required to float in water, and even if a PLB does float in water, it may not keep its antenna upright affecting the performance of the PLB.

PLBs are manually activated only and are required to have a minimum battery life of 24 hours.

#### **2.1.4 SSAS Beacons**

Cospas-Sarsat provides alerting services for the Ship Security Alert System (SSAS). An SSAS beacon is activated in case of attempted piracy or terrorism and appropriate law enforcement or military forces can then be dispatched. SSAS beacons are carried under the IMO's Safety of Life at Sea (SOLAS) Convention and are usually fitted in the bridge of a ship.

SSAS beacon transmissions are processed in the same manner as distress alerts by the Cospas-Sarsat System except that all messages relating to SSAS beacons are sent to the Competent Authority (per SOLAS Convention, Chapter XI-2, Regulation 6.2.1). Messages relating to SSAS beacons are not sent to a SAR Service unless the SAR Service is also the Competent Authority for the country of registration encoded in the beacon.

SSAS beacons can only be activated manually.

<span id="page-16-0"></span>

**Figure 2.2: A Ship Security Alert System (SSAS) Beacon**

### **2.1.5 ELT(DT)**

Cospas-Sarsat is currently developing specifications for distress tracking of aircraft in-flight. Emergency Locator Transmitter for Distress Tracking beacons (ELT(DT)s) are compliant with ICAO GADSS (Global Aeronautical Distress and Safety System) requirements for Autonomous Distress Tracking to allow an aircraft crash site to be located within six Nautical Miles. This will be required in some new aircraft from 2021.

Although an ELT(DT) will share many characteristics with existing ELTs, an ELT(DT) may have some key differences:

- Activation by an automatic triggering event including unusual attitude, altitude or speed or total loss of propulsion or thrust.
- A more rapid transmission schedule.
- Every ELT(DT) will have a GNSS receiver and will be able to provide an accurate encoded location with each burst.
- An ELT(DT) may be capable of being activated remotely by request from a responsible agency. The remote activation would use the Return Link Service (RLS) mechanism currently in development.
- A cancellation message which will indicate the activation event is no longer active (for example, the events generating the automatic triggering have returned to normal values).

LUTs and MCCs may have different processing rules for an ELT(DT); for example, locations may not be merged as the ELT(DT) is assumed to be on a fast-moving aircraft.

As the final specification for ELT(DT)s was not complete when this handbook was written, all descriptions of beacons in following sections will only include the existing beacon types (ELTs, EPIRBs, PLBs and SSAS beacons) and will not describe possible features and processing rules of ELT(DT)s.

#### <span id="page-17-0"></span>**2.2 Characteristics of a 406-MHz Beacon**

Cospas-Sarsat type-approved 406-MHz-beacon models are compatible with Cospas-Sarsat satellites and comply with requirements of 406-MHz beacon specification standard described in Cospas-Sarsat document C/S T.001, "Specification for Cospas-Sarsat 406 MHz Distress Beacons". Beacons are verified by thorough testing at Cospas-Sarsat accepted test facilities for characteristics including compatibility of RF-characteristics and signal waveform, digital message structure, beacon performance at different temperature conditions, and minimum duration of continuous operation.

The list of type-approved 406 MHz beacon models is maintained by the Cospas-Sarsat Secretariat and may be seen on the Cospas-Sarsat website.

All the beacon types transmit a 5-Watt radio frequency burst of approximately 0.5-second duration every 50 seconds. The first burst of a beacon occurs approximately 50 seconds after activation of the beacon.

The burst transmitted includes a digital message that contains information that can be used to determine the Hex ID of the beacon.

#### <span id="page-18-0"></span>**2.3 The Beacon Message**

The transmission from a distress beacon contains a digital message. The beacon message is either a short message of 112 bits or a long message of 144 bits.

Every message begins with 24 bits of synchronisation data. These bits allow the start of a valid message to be identified. The remaining bits in the message contain data that is organised depending on the beacon coding protocol used for the beacon. Every beacon message, however, has a unique Hex ID that includes the country of beacon registration.

Cospas-Sarsat has developed two major categories of beacon message protocols, User protocols, and Location protocols. User protocols are short messages that consist of 112 bits of data that include the beacon identification and other important SAR information, but do not allow for encoded location data. Location protocols are long messages that consist of 144 bits of data that include encoded location data (if available) as well as beacon identification data.

Both the User and Location protocols have various subtypes that provide a coding suited to the individual beacon. For example, the EPIRB-MMSI Location Protocol contains a field to store the last six digits of the MMSI (the country code provides the first three digits for the MMSI). A beacon with an EPIRB-MMSI protocol must be programmed with the known MMSI of the vessel that carries the EPIRB. In contrast, the Serial Location Protocols contain a field to store a 24-bit serial identification number. A beacon with a Serial Protocol can be programmed by the manufacturer using serial numbers provided by the national beacon authority.

More detailed information on beacon coding can be obtained from Cospas-Sarsat document C/S T.001, "Specification for Cospas-Sarsat 406 MHz Distress Beacons", and from document C/S G.005, "Cospas-Sarsat Guidelines on 406-MHz Beacon Coding, Registration and Type Approval". Both documents are available from the Cospas-Sarsat website at [www.cospas](http://www.cospas-sarsat.int/)[sarsat.int.](http://www.cospas-sarsat.int/)

#### <span id="page-18-1"></span>**2.4 Hexadecimal Identity of a 406-MHz Beacon**

Every beacon has a Unique Identification Number (UIN, also known as the beacon Hex ID). The Hex ID consists of 15 hexadecimal characters. For example, 3EF42AF43F81FE0 is the Hex ID of an Australian EPIRB. The Hex ID is displayed on the beacon (see Figure 2.3).



**Figure 2.3: Beacon with Hex ID 3EF42AF43F81FE0**

<span id="page-19-0"></span>The Hex ID is used operationally as the identification in Cospas-Sarsat distress alert messages sent to Responsible Agencies. The Hex ID can be decoded to provide a variety of information about the beacon, depending on the protocol used to encode it. Beacon coding protocols are described in document C/S T.001 (available on the Cospas-Sarsat website). All Hex IDs include a country of registration provided as a MID (Maritime Identification Digit) code, a three-digit identity. A list of all MID codes used by Cospas-Sarsat is provided in Annex B of this document.

Hex IDs can be decoded using a software tool, also available on the Cospas-Sarsat website. Figure 2.4 shows the result of decoding the Hex ID of the beacon from Figure 2.3 using the decode tool on the Cospas-Sarsat website.

<b>ITEM</b>	<b>BITS</b>	<b>VALUE</b> Country code (given by ITU)	
Message format: Not provided in 15 hex id	25	and associated Country name	
Protocol: Location Protocol	26	$\Omega$	
Country code: 503 - Australia	27-36	Protocol used for coding 0111110111 the beacon	
Type of location protocol: National Location - EPIRB	$37-40$	1010	
Serial Number: 21992-	41-58	Beacon Type 000101010111101000	
Latitude Flag: default		0	
Latitude (Degrees): default	60-66	1111111 Beacon Serial Number	
Latitude (Minutes): default	67-71	00000	
Longitude Flag: default	72	$\Omega$ The Latitude and Longitude	
Longitude (Degrees): default	73-80	fields are used to transmit 11111111 encoded location data when	
Longitude (Minutes): default	81-85	the beacon is activated. 00000	
Composite Latitude: default	N/A	Composite Longitude: default	
15 Hex ID:	N/A	3FF42AF43F81FF0	

<span id="page-19-1"></span>**Figure 2.4: Decode of Beacon 3EF42AF43F81FE0**

### <span id="page-20-0"></span>**2.5 Direction Finding on 406-MHz Beacons**

Most 406-MHz beacons transmit a quasi-continuous secondary signal on 121.5 MHz to enable suitably equipped SAR forces to home on the distress beacon using radio direction finding techniques (see ICAO-IMO document 9873 known as the "IAMSAR Manual").

Homing on the 406-MHz burst is also being undertaken by some SAR authorities. Direction finding on 406 MHz allows specially equipped SAR aircraft to accurately track the course to the 406-MHz beacon, even if the signal is not continuously transmitted.

### <span id="page-20-1"></span>**2.6 Return Link Service (RLS)**

The Return Link Service (RLS) provides notification to a 406-MHz beacon that an alert transmitted by the beacon has been detected by a LUT and distributed via the Cospas-Sarsat MCC network to the MCC whose service area covers the beacon confirmed position (see section 4.1.3 for a description of the confirmed (i.e., MCC generated) position). This service is intended to provide acknowledgement of the reception of the alert message to persons in distress and is only available for 406-MHz beacons coded to provide a return link.

Once notified that an RLS-capable beacon has been located, the RLSP interfaces to the Ground Segment for transmitting return link messages to appropriate satellites, which, in turn, transmit return link messages (RLMs) to the transmitting beacon. After receipt of the return link message by the beacon, subsequent beacon transmissions include the return link message receipt status, and a notification that includes the receipt status is distributed via the Cospas-Sarsat MCC network to the designated RLSP. Once notified that the beacon has received the return link message, the RLSP interfaces to the relevant ground segment which will cease transmitting return link messages to satellites. Illustration of RLS is provided at Figure 1.1. Further information on the Return Link Service is provided in document C/S R.012.

#### <span id="page-20-2"></span>**2.7 Encoded Locations**

A distress beacon with GNSS capability is able to transmit an encoded location as part of its beacon message. There are two mechanisms used to derive the GNSS location: either the distress beacon has an internal GNSS receiver or the distress beacon receives the GNSS data from an external device that connects to the beacon.

If the distress beacon with GNSS capability does not have an encoded location (for example, as the internal receiver cannot derive an encoded location as it cannot track sufficient GNSS satellites), default values are transmitted in the beacon message that indicate that there is no encoded location available.

Distress beacons that transmit encoded location data are coded with a Location protocol; however, the particular Location protocol used affects the precision of the encoded location data that can be sent in a beacon message. Table 2.1 lists the precision for the Location protocols.

<span id="page-21-2"></span>

Protocol	<b>Maximum Difference</b>	Equivalent Distance at Equator
<b>User Location</b>	2 minutes	3.7 kilometres
<b>Standard Location</b>	2 seconds	60 metres
<b>National Location</b>	2 seconds	60 metres
<b>RLS</b>	2 seconds	60 metres
EL T/DT	2 seconds	60 metres

**Table 2.1: Maximum Precision of the Location Protocols**

In some situations, a beacon message may have errors that result in the LUT not being able to produce a fine encoded location. Instead a coarse encoded location is produced. Table 2.2 shows the coarse precision for the Location protocols that may have a coarse precision encoded location.

**Table 2.2: Precision of the Location Protocols with only Coarse Position**

<span id="page-21-3"></span>

Protocol	Maximum Difference*	Equivalent Distance at Equator
<b>Standard Location</b>	7 minutes 30 seconds	13.9 kilometres
<b>National Location</b>	1 minute	1.9 kilometres
RL S	15 minutes	27.8 kilometres
	15 minutes	27.8 kilometres

<span id="page-21-0"></span>\* Assumes all available bits are used to provide the coarse position; see section 5.8.1.

#### **2.8 Beacon Registration**

As each beacon has a unique Hex ID, it is possible for each country to maintain a beacon database to store supplementary information about a beacon, such as contact details for its owner, other emergency contacts and details of any associated vessel or aircraft.

A country can either provide its own beacon database or use the Cospas-Sarsat International Beacon Registration Database (IBRD). Details of beacon databases can be found under the "406-MHz-Beacon Registers" section of the Contact Lists on the Cospas-Sarsat web site.

#### <span id="page-21-1"></span>**2.9 International Beacon Registration Database (IBRD)**

Despite the clear advantage of registration, a significant number of beacons are not properly registered due to a lack of registration facilities in a number of countries. Furthermore, a number of beacon registers do not have 24-hour points of contact easily accessible by Responsible Agencies. Therefore, Cospas-Sarsat provides the International Beacon Registration Database (IBRD).

### **2.9.1 International Regulations and Purpose of the IBRD**

IMO policy, as stated in IMO Assembly Resolution A.887(21), adopted on 25 November 1999, provides in paragraph 2 that "every State requiring or allowing the use of these GMDSS systems should make suitable arrangements for ensuring registrations of these identities are made, maintained and enforced." These arrangements are further clarified in paragraph 12 which provides that "Every State

should maintain a suitable national database or co-ordinate with other States of their geographical area to maintain a joint database".

ICAO policy on registration of ELTs is contained in Chapter 5 of the ICAO Convention, which provides that "States shall make arrangements for a 406 MHz ELT register. Register information regarding the ELT shall be immediately available to search and rescue authorities. States shall ensure that the register is updated whenever necessary."

It is, therefore, the sole responsibility of States to provide the appropriate regulatory environment, facilities and resources that are required for an effective registration process. The IBRD is a means designed by Cospas-Sarsat to assist with the registration process when, due to a lack of resources, States have not implemented facilities for a national register. States may choose to selectively allow registration of beacons in the IBRD by beacon type. The IBRD is also meant to assist States in making their registration data available to SAR authorities on a 24-hour basis, 7 days per week. However, it is not designed to become the unique central repository for all beacon registration data.

In providing the IBRD and making the IBRD available to States and users under their jurisdiction, Cospas-Sarsat does not accept or take over the specific responsibilities of States as stated by IMO and ICAO and declines all responsibilities or liabilities that might be associated with the registration of any data in the IBRD, or its availability or unavailability to SAR authorities.

When States choose to allow the registration of data from users under their jurisdiction in the IBRD, or upload national registration data into the IBRD, they retain full and exclusive responsibility for the integrity of such data, its accuracy and its availability to SAR. In this regard, Cospas-Sarsat does not provide any guaranty as to the continuous operation of the IBRD.

#### **2.9.2 Using the IBRD**

The IBRD is designed to be freely available to users with no access to national registration facilities and to Administrations who wish to avail themselves of the facility to make their national beacon registration data more available to SAR services. However, direct registration of beacons in the IBRD is not allowed for the country codes of Administrations that have informed Cospas-Sarsat of their decision to control the registration of beacons under their jurisdiction, whether in the IBRD or in their own national registration databases.

The IBRD provides various levels of access to:

a) beacon owners who wish to register their beacons when no registration facility exists in their country and the responsible Administration has agreed to allow direct registration in the IBRD;

- b) Administrations who control the registration of beacons identified with their country code, but wish to make registration data available to international Responsible Agencies via the IBRD;
- c) Responsible Agencies that need to access beacon registration data to efficiently process distress alerts; and
- d) other authorised government entities or agencies for the purpose of controlling the proper coding or registration of beacons.

The functional requirements for the IBRD are provided in the document C/S D.001 "Functional Requirements for the Cospas-Sarsat International Beacon Registration Database" and the IBRD operations policy is defined in the document C/S D.004, "Operations Plan for the Cospas-Sarsat International Beacon Registration Database".

Access to the IBRD [\(www.406registration.com\)](http://www.406registration.com/) is controlled by user codes assigned by the Cospas-Sarsat Secretariat [\(www.cospas-sarsat.int\)](http://www.cospas-sarsat.int/) in accordance with Council guidelines. Administrations wishing to use the IBRD should designate a National Point of Contact. Cospas-Sarsat will accept designations from the Cospas-Sarsat Representative or, for non-participating countries, the IMO or the ICAO Representative for that country.

The Secretariat will provide each National IBRD Point of Contact with user identifications and passwords to be used by:

- National Data Providers for registration of beacons with their country code(s),
- Responsible Agencies for IBRD queries,
- authorised shore-based service facilities and inspectors to verify proper coding and actual registration of the beacon.

These IBRD user identifications and passwords should be distributed within each country under the responsibility of the National IBRD Point of Contact.

In case of forgotten password, Responsible Agencies are invited to urgently contact their National IBRD Point of Contact to retrieve their account details. If this is not possible, contact the Cospas-Sarsat Secretariat [\(www.cospas-sarsat.int\)](http://www.cospas-sarsat.int/), noting the Cospas-Sarsat Secretariat, situated in Montreal, Quebec, Canada, is defined as an administrative body which is consequently not reachable 24 hours a day, seven days a week.

Detailed rules for accessing the IBRD are provided in the document C/S D.004.

Annex D contains a guide to assist a Responsible Agency using the IBRD.

#### <span id="page-23-0"></span>**2.10 Beacon Regulation**

International regulations applicable to 406 MHz beacons are contained in document C/S S.007; they include performance standards for 406 MHz beacons and guidelines to avoid false alerts, information on beacon maintenance and testing, as well as guidance on beacon protocols permitted by the country of registration.

#### <span id="page-24-0"></span>**2.11 Beacon Testing**

406 MHz beacons are designed with a self-test capability for evaluating key performance characteristics. Initiating the beacon self-test function will not generate a distress alert in the Cospas-Sarsat System. However, it will use some of the beacon's limited battery power and should only be used in accordance with the beacon manufacturer's guidance.

On occasions, a Responsible Agency may wish to activate an operational 406 MHz beacon; for example, for SAR training purposes. As the beacon activation may be detected and treated as a live incident by the Cospas-Sarsat System, all activations for non-distress purposes must be approved in advance.

Requests to conduct a live beacon activation should be directed to the MCC that services the location in which the activation is planned and, if the location is not within the country of registration, the MCC responsible for the country in which the beacon is registered. When making a request the following information should be provided:

- Objective of the activation,
- Description of the event,
- Location.
- Date, time and duration,
- Beacon Hex ID (15 hexadecimal characters),
- Point of contact.

The responsible MCC will advise other MCCs of the planned beacon activation.

If the homing signal on the beacon will be active, relevant aviation authorities must also be advised of the planned beacon activation.

#### <span id="page-24-1"></span>**2.12 Future Developments**

The Cospas-Sarsat system is continually evolving. Work is currently in progress to develop the next generation of Cospas-Sarsat beacons, known as "second-generation beacons". Some features of second-generation beacons will include a new signal form for improved performance with MEOSAR, an intelligent transmission schedule (so that the beacon transmits more bursts when first activated) and a new message structure that will allow more data from the beacon (including a more precise encoded location and a timestamp on the encoded location). The Hex ID of a second-generation beacon will change from a 15 Hex ID to a 23 Hex ID as part of the new message structure.

- END OF SECTION 2 -

#### <span id="page-25-0"></span> $3<sup>1</sup>$ **COSPAS-SARSAT SATELLITE SYSTEMS**

Cospas-Sarsat uses three satellite systems, MEOSAR, LEOSAR and GEOSAR. Further information on each satellite system can be found on the Cospas-Sarsat web site [\(www.cospas](http://www.cospas-sarsat.int/)[sarsat.int\)](http://www.cospas-sarsat.int/).

All the satellite systems have equipment known as a SAR payload placed on satellites that have been designed for and are primarily used for other purposes. The two general categories of equipment are:

- 1. SAR Repeater (SARR): A SAR repeater receives a beacon transmission on 406 MHz and retransmits the transmission on a different frequency, 1544 MHz. A SAR repeater is sometimes called a bent pipe as it simply redirects the signal from the beacon back to the earth for reception by a LUT. SARR instruments are carried on all Cospas-Sarsat satellites. The satellite must have mutual visibility to the beacon and the LUT for detection to occur.
- 2. SAR Processor (SARP): A SAR processor receives a beacon transmission on 406 MHz and stores the time of arrival, the received frequency and the beacon message in a buffer. The data in the buffer is re-transmitted until overwritten by a more recent detection. The retransmitted signal uses the 1544 MHz frequency. SARP instruments are carried only on the LEOSAR satellites.

The three satellite systems are described in more detail in the following sections with a description of the beacon detection and location data that can be determined by a LUT associated with the satellite system.

Every satellite has a footprint on the Earth's surface. The footprint is the area that the satellite can see at sea level on the Earth's surface. A satellite can only detect signals from beacons that are within its footprint. The footprints shown in the following sections (for example, figure 3.2) show the maximum footprint with a zero-degree elevation.

#### <span id="page-25-1"></span>**3.1 MEOSAR**

The MEOSAR space segment consists of SAR repeaters placed on the satellites of the Global Navigation Satellite Systems (GNSS):

- GPS satellites operated by the United States;
- Russian Federation Glonass navigation satellites; and
- European Galileo navigation satellites.

These MEOSAR satellites orbit the Earth at altitudes between 19,000 and 24,000 km, a range considered as a medium-altitude Earth orbit. The radius of a MEOSAR satellite footprint is about 6000 to 7000 km. MEOSAR is designed to provide continuous global coverage of the Earth.



**Figure 3.1: A Schematic View of the Galileo Constellation** (which is one of the three Constellations of the MEOSAR System)

<span id="page-26-0"></span>The footprint of a GPS MEOSAR satellite is shown in Figure 3.2.

<span id="page-26-1"></span>

**Figure 3.2: Footprint of a GPS MEOSAR Satellite**

A MEOLUT tracks multiple MEOSAR satellites in view at the same time. Typically, a MEOLUT has a number of antennas and each antenna tracks a separate MEOSAR satellite.

Upon receiving a transmission (a beacon burst) from a 406 MHz distress beacon via a MEOSAR satellite, a MEOLUT will generally measure two key values: the Time of Arrival (TOA) and the Frequency of Arrival (FOA). Assuming reception of beacon transmissions through at least three distinct MEOSAR satellites, MEOLUT processing can provide a twodimensional (longitude and latitude) beacon location using a combination of time difference of arrival (TDOA) and frequency difference of arrival (FDOA) computations. The location computed by a MEOLUT is known as a difference of arrival (DOA) location. Threedimensional locations (i.e., with the addition of a computed altitude) are possible when the beacon burst is relayed to a MEOLUT via four or more MEOSAR satellites.



**Figure 3.3: An Overview of the MEOSAR System**

<span id="page-27-0"></span>In Figure 3.3 above, distress beacons (EPIRB, PLB or ELT) transmit a 406 MHz signal that is detected by MEOSAR satellites in the GPS, Glonass and Galileo constellations. The beacon transmission is relayed on 1544 MHz and detected by a MEOLUT. Beacon and location data is sent from the MEOLUT to an MCC and then to a Responsible Agency to initiate a response. The diagram also shows the Return Link Service offered by MEOSAR. A message can be sent to particular MEOSAR satellites that are capable of sending a return link message to a beacon with return link functionality.

In addition to calculating beacon locations using a single burst relayed by different satellites, subsequent bursts can then be used to refine the beacon location. A location generated using more than a single burst is known as a multi-burst location.

A MEOLUT may produce any of four possible forms of data:

- 1. A beacon detection without location: A beacon is detected but there is no location data associated with the detection.
- 2. An encoded detection: A beacon is detected and there is an encoded location in the beacon message.
- 3. A DOA (Difference of Arrival) location: A beacon is detected, and using DOA techniques, the MEOLUT is able to generate an independent estimate of the location of the beacon. Typically, three or more satellites must detect the beacon to generate a DOA location. A DOA location may be generated from a single burst from a beacon.
- 4. A DOA location and an encoded location: A beacon is detected; the beacon message contains an encoded location and a DOA location is also generated.

#### Expected Accuracy for DOA Location

For each DOA location, an Expected Accuracy value is computed. Information on the Expected Accuracy, also known as the Expected Horizontal Error (EHE), is provided in the SIT 185 message as described in Paragraph 8.

This value is the radius of the circle centered on the DOA location that should contain the true beacon location with a 95% probability. In other words, there is a 95% probability that the location error, which is defined as the distance between the DOA location and the actual beacon location, is lower than the Expected-Accuracy value.

The figure below illustrates the configuration for which the DOA location error is lower than the associated Expected-Accuracy value, with the corresponding confidence percentage.



#### **Figure 3.4: DOA Location Error Smaller than the Associated Expected-Accuracy Value**

<span id="page-28-0"></span>Additional details on the Expected Accuracy for DOA Location:

The Expected-Accuracy specification is further refined to ensure that Expected-Accuracy values associated with a DOA location provide a confident reflection of the location error, and in particular that the Expected Accuracy does not overestimate the location error in any significant way.

In addition to the 95% confidence, Expected-Accuracy values must meet the following requirement (per section 5.10 of document C/S T.019 - EHE). Namely, to ensure that the associated Expected-Accuracy value does not underestimate the MEOSAR location error, the DOA location error must be smaller than 2 times the associated Expected-Accuracy value at minimum 99% of the time. In other words, there is only a maximum 1% probability that the DOA location error is greater than 2 times the Expected-Accuracy value.

The figure below illustrates this additional Expected-Accuracy-related boundary:



<span id="page-29-0"></span>**Figure 3.5: Additional Expected-Accuracy-Related Boundary**



Contains the actual location with a >99% probability

<span id="page-29-1"></span>**Figure 3.6: Probability of the Actual Beacon Location Being Within the Expected Accuracy-Radius and 2 x Expected Accuracy-Radius Circles**

### <span id="page-30-0"></span>**3.2 LEOSAR**

The LEOSAR satellites are low-altitude (between 700 and 1000 kilometres above the Earth) spacecraft in near-polar orbits. As the LEOSAR satellite's revolution takes about 105 minutes, two successive paths of the same satellite are separated, due to the Earth rotation, by approximately 25 degrees.



**Figure 3.7: Four Passes of a LEOSAR Satellite**

<span id="page-30-1"></span>In Figure 3.7 above, at 1200 UTC, the satellite passes over Australia in a near-polar orbit. The orbit can be in either direction (i.e., north to south, or south to north). At 0145 UTC (i.e., 105 minutes later), the satellite has completed a full polar orbit but due to the rotation of the Earth, at 0145 UTC, the satellite is now approximately 25 degrees further west. A LEOSAR satellite covers the surface of the Earth approximately every 12 hours.

The LEOSAR constellation has a minimum of four satellites; in 2016, there were five LEOSAR satellites in the constellation.

Global, non-continuous coverage of the Earth is achieved. The coverage is not continuous because polar orbiting satellites can only view a relatively small portion of the Earth at any given time. The radius of the footprint is about 3,000 kilometres. Figure 3.8 shows the footprint of a LEOSAR satellite.



**Figure 3.8: Footprint of LEOSAR Satellite (Sarsat-10)**

<span id="page-31-0"></span>The LEOSAR satellites cannot detect distress alerts until the satellite is in a position where it can receive transmission bursts from the distress beacon, in other words, when the beacon is in the footprint of the satellite. The LEOSAR satellites transmit a distress alert that the LEOLUT receives when the LEOLUT is in the footprint of the satellite. Since the LEOSAR satellites also have a SAR Processor, the satellites store distress beacon information and rebroadcast it continuously, so that the stored data can be received by a LEOLUT when the satellite comes within view of the LEOLUT, thereby providing global coverage (with inherent time delays).



**Figure 3.9: Global coverage of a LEOSAR satellite**

<span id="page-32-0"></span>In Figure 3.9 above, the footprint of a LEOSAR satellite is shown at two times. The first footprint (on the left) only contains a beacon. The LEOSAR satellite detects the beacon and stores the detection data in its SAR Processor. The second footprint (on the right) shows the satellite at a later time. The footprint contains another beacon and a LEOLUT. The LEOSAR satellite is able to download the detection data from the first beacon using the global coverage provided by the SAR Processor. The second beacon, as it is in the same footprint as the LEOLUT, can be directly relayed to the LEOLUT using the SAR Repeater on the LEOSAR satellite. Detections using the SAR Repeater are known as local detections.

The LEOSAR system calculates the location of distress events using Doppler processing techniques. Doppler processing is based upon the principle that the frequency of the distress beacon, as "heard" by the satellite instrument, is affected by the relative velocity of the satellite with respect to the beacon. By monitoring the change of the frequency of the received beacon signal from different beacon transmission bursts, and, knowing the exact position and velocity of the satellite, a LEOLUT is able to calculate two possible locations for the beacon. The two locations are equidistant from the satellite at the time when the satellite was closest to the beacon (the time of closest approach, or TCA).



**Figure 3.10: A Doppler Curve for a Hypothetical Beacon**

<span id="page-33-0"></span>In Figure 3.10 above, the plot has the time of detection on the x-axis and the frequency of the detection by the LEOSAR satellite on the y-axis. Each beacon burst (shown with the inverted triangle) occurs approximately every 50 seconds. Due to the Doppler Effect, the beacon frequency is initially detected at a higher frequency than the actual transmitted frequency, and it then decreases as the satellite passes closer to the beacon. When the satellite is at the closest point to the beacon (known as the TCA, or Time of Closest Approach), the frequency matches the actual frequency of the beacon. By analysing the shape of the Doppler curve, a LEOLUT can calculate the distance of the beacon from the satellite at the TCA, this produces two possible locations for the beacon known as the Doppler A-side and Doppler B-side.

The two Doppler locations are known as the A-side and the B-side of the Doppler solution; they are also known as the A-position and the B-position. The LEOLUT generates a probability for each of the two Doppler locations taking into account the Doppler effect of the earth's rotation.



**Figure 3.11: Two Doppler Locations from a LEOSAR Satellite Pass**

<span id="page-34-0"></span>In Figure 3.11 above, note that the two locations (Doppler A and Doppler B) are equidistant from the satellite at the time of closest approach (TCA).

The process of determining which of the two Doppler locations is the location of the beacon is known as position confirmation (or ambiguity resolution). The Doppler location that is not the location of the beacon is known as the mirror or image location.



**Figure 3.12: Confirmation by Two LEOSAR Passes**

<span id="page-35-0"></span>In Figure 3.12 above, this example continues the previous Figure 3.11. A second LEOSAR satellite pass has produced two new Doppler locations, Doppler A2 and Doppler B2. The location of the beacon would be confirmed by the matching of Doppler B1 (from the first satellite pass) and Doppler A2 (from the second satellite pass). Both Doppler A1 and Doppler B2 can now be determined to be mirror (image) locations.

A LEOLUT may use data from a GEOLUT to help generate the Doppler location for a given beacon. This is known as LEO-GEO processing.

A LEOLUT may produce any of four possible forms of data:

- 1. A beacon detection without location: A beacon is detected but there is no location data associated with the detection. Typically, this is due to the LEOLUT receiving insufficient bursts in order to perform the Doppler processing to produce locations.
- 2. An encoded detection. A beacon is detected and there is an encoded location in the beacon message.
- 3. Two Doppler locations. A beacon is detected, and using Doppler techniques, the LEOLUT generates two possible estimates of the location of the beacon. The two locations are
known as the A-position and the B-position. The LEOLUT will also generate a probability for each of these positions.

4. Two Doppler locations and an encoded location. A beacon is detected, the beacon message contains an encoded location and two Doppler locations are also generated.

# **3.3 GEOSAR**

The GEOSAR satellites orbit the Earth at an altitude of approximately 36,000 km, with an orbit period of 24 hours, thus appearing fixed relative to the Earth at approximately 0-degree latitude (i.e., over the equator). A single geostationary satellite has a footprint with a radius of approximately 7,500 kilometres and provides GEOSAR coverage of about one third of the globe. Due to their positions over the equator, the GEOSAR satellites are unable to detect beacons north or south of about 70 degrees of latitude. Figure 3.13 shows the footprint of the GEOSAR satellite MSG-2.



**Figure 3.13: Footprint of GEOSAR Satellite (MSG-2)**

A GEOLUT may produce either of two possible forms of data:

- 1. A beacon detection: A beacon is detected but there is no location data associated with the detection.
- 2. An encoded detection. A beacon is detected, and the beacon message contains an encoded location generated by the GNSS equipment in the beacon.

- END OF SECTION 3 -

#### $\overline{\mathbf{4}}$ **MISSION CONTROL CENTRES**

Each MCC has a service area and provides beacon alert data to Responsible Agencies within that service area. For example, the Norwegian MCC (NMCC) provides beacon alert data to the Responsible Agencies in the following countries/regions: Denmark, Estonia, Faroe Islands, Finland, Greenland, Iceland, Latvia, Lithuania, Norway and Sweden. Similar information for all MCCs and their supported Responsible Agencies can be found on the Cospas-Sarsat website.

MCCs are organized in a nodal network that allows efficient distribution of beacon alert data around the world. This nodal network is comprised of six Data Distribution Regions (DDRs), in which each DDR has a nodal (or hub) MCC that distributes alerts between other MCCs that are not nodes; see Figure 4.1. MCCs send beacon alert data to a Responsible Agency outside their service area using the MCC nodal network. For example, the Norwegian MCC (NMCC) distributes an alert for the Algerian RCC via the nodal French MCC (FMCC), which then distributes the alert to nodal Spanish MCC (SPMCC), which then distributes the alert the Algerian MCC (ALMCC) which delivers the alert to the Algerian RCC.



**Figure 4.1: A Schematic View of the MCC Network**

In Figure 4.1 above, there are six Data Distribution Regions (DDRs): the Western DDR (WDDR), the Central DDR (CDDR), the South Central DDR (SCDDR), the North-West Pacific DDR (NWPDDR), the Eastern DDR (EDDR) and the South-West Pacific DDR (SWPDDR). Data distribution between DDR regions is performed by the nodal MCCs. Within the CDDR, all MCCs are able to distribute data directly with other CDDR MCCs; in all other DDRs, data distribution between MCCs in the DDR is also performed via the nodal MCC.

An MCC therefore receives beacon alert data from its local LUTs and also from other MCCs. An MCC processes the beacon alert data with the objective of providing timely, accurate and reliable beacon alert data to the relevant Responsible Agencies. The MCC filters out redundant data to ensure that a Responsible Agency is not distracted or confused by unnecessary data.

The MCC network and the data processing rules are described in document C/S A.001 known as the Data Distribution Plan (DDP).

## **4.1 General Principles**

An MCC follows three basic principles when processing and forwarding data:

### 1. Timeliness:

An MCC provides timely data. The MCC does not wait for additional data before sending data.

For example, if an MCC receives a beacon detection with no location, the MCC does not wait before sending to a Responsible Agency, just in case no more data is received. Instead the MCC would forward the beacon detection data to the Responsible Agency and, if more data is received, would send the additional data to the Responsible Agency later.

### 2. Redundancy:

An MCC attempts to minimize redundant data sent.

For example, if an MCC receives an encoded location for a beacon, it will forward that location to the appropriate Responsible Agency. If the MCC receives another beacon detection with no location data (e.g., from another satellite), it will normally not forward that data to the Responsible Agency. If the MCC received another detection with the same encoded location, it would similarly not forward this redundant location data.

As another example, if an MCC receives Doppler position data from two LEOLUTs for satellite S-13 with the same TCA for the same beacon, then the MCC will not send the second Doppler solution unless it has reason to believe that the new data may be of better quality.

An MCC will send updates that would otherwise be considered redundant to allow a Responsible Agency to know that a beacon is still active. For example, MEOSAR position data will be sent every 15 minutes after position confirmation, even if the latest detection does not provide better quality data.

#### 3. Confirmation:

Beacon position data is unconfirmed until it has been confirmed on the basis of information provided by two independent sources. Position confirmation requires that two positions for a beacon are from independent sources and match within 20 kilometres of each other, as specified in document C/S A.001. A "confirmed" position is an approximation of the beacon position generated by the MCC, based on a match of positions from independent sources within 20 kilometres. The "confirmed" position (i.e., MCC generated) is used as the reference position to determine if subsequent position data is deemed a position update or a position conflict, based on the 20-kilometer distance threshold match. The confirmed position may be further updated based on new position data that matches the current confirmed position within 20 kilometres,

Two locations are independent if they are two different types of location, or for two Doppler locations or for two DOA locations, if they are derived from different beacon events, as outlined in the following table.

	Encoded	Doppler	<b>DOA</b>
Encoded	N <sub>o</sub>	Yes	Yes
Doppler	Yes	Different satellites or time (TCA) difference of at least 20 minutes*	Yes
DOA	Yes	Yes	Each satellite set has a unique satellite or a time difference of at least 30 minutes

**Table 4.1: Determining if Two Locations for a Beacon are Independent**

\* Two pairs of Doppler locations are not independent if each Doppler location matches a Doppler location in the other solution; see "Unresolved Doppler Match" Section 4.2.6.

Note that the independence of two encoded locations cannot be determined as the two encoded locations come from the same source, i.e., the GNSS unit on (or attached to) the beacon. Section 7.22 provides clarifying examples of independence.

### **4.2 MCC Messages**

The following sections describe the message types sent to a Responsible Agency by an MCC. The complete messages are described in section 5, and examples are provided in section 6.

## **4.2.1 Initial Alert**

An initial alert indicates that a beacon has been detected.

An initial alert with no location information is known as an unlocated beacon alert.

An unlocated beacon alert is sent to the Responsible Agencies associated with the country of registration contained in the beacon message.

Although an unlocated beacon alert has no location data, the beacon message provides useful data to a Responsible Agency. The beacon message contains the Hex ID of the beacon. If the beacon is registered in the country's beacon registration database or the IBRD, the owner and emergency contacts can be determined. As well, some beacon messages contain the MMSI of a vessel or a call sign of an aircraft which allows the Responsible Agency to contact the vessel or aircraft associated with the beacon.

An initial alert may also have one or two unconfirmed locations. One unconfirmed location result from an encoded or DOA location; two unconfirmed locations occur when two Doppler locations (the A and B positions) are generated by a LEOLUT.

The Responsible Agency informed of alerts with location data depends on the type of beacon. For ELTs, EPIRBs and PLBs the location data is used to determine the SAR Service informed of the alert. For SSAS beacons the location data does not affect the Competent Authority informed as only the Competent Authority associated with the country of registration is informed of an SSAS beacon activation.

For an ELT, EPIRB or PLB, an MCC sends an initial located alert to any SAR Service relevant to the unconfirmed location data contained in the alert. For example, if a LEOLUT generates two Doppler locations for a New Zealand EPIRB, one in the Fiji RCC service area and another in the New Zealand RCC service area, the Australian MCC will send an initial alert to both the Fiji RCC and the New Zealand RCC.



**Figure 4.2: Two Doppler Locations from a LEOSAR Satellite Pass for an EPIRB**

In the Figure 4.2 above, (that also appeared as Figure 3.11), a LEOSAR satellite has produced two Doppler locations (Doppler A and Doppler B) for a New Zealand EPIRB. As the Doppler A position is in the Fiji service area, the Fiji RCC will be sent an initial alert with both Doppler locations. As the Doppler B position is in the New Zealand service area, the New Zealand RCC will be sent an initial alert with both Doppler locations.

Prior to position confirmation, every located alert is sent to each Responsible Agency that previously received an alert for the beacon activation, as well the Responsible Agencies responsible for a location in the new alert. This enables all involved Responsible Agencies to coordinate a response.

A Responsible Agency may be able to use the unconfirmed location data along with other information in responding to the incident. For example, additional information from a phone call to an emergency contact using the beacon registration details or a flare sighting near an unconfirmed location may assist the tasking of resources.

### **4.2.2 Position Confirmed Alert**

A position confirmed alert contains a confirmed (i.e., MCC generated) position, which is the result of two matching independent locations, as described in section 4.1.3 above.

A position confirmed alert is sent to all Responsible Agencies that have received alert messages about the beacon activation.

For example, if an initial alert from an EPIRB is sent to the Fiji RCC and the New Zealand RCC as the alert had two Doppler locations generated by a LEOLUT, when the location is confirmed as in New Zealand, both the Fiji RCC and the New Zealand RCC will be sent a position confirmed alert. The position confirmed alert informs the Fiji RCC that the beacon position has now been confirmed to be outside the Fiji RCC service area.



**Figure 4.3: Confirmation of LEOSAR Data by a MEOSAR Detection**

In the Figure 4.3 above, DOA location data from the MEOSAR system has confirmed the beacon location with the Doppler B1 location. As the confirmed position is in the service area of New Zealand, the New Zealand RCC will be sent a position confirmed alert. As an initial alert had been sent to the Fiji RCC due to the earlier Doppler A1 location, a position confirmed alert will also be sent to the Fiji RCC.

The first alert sent from an MCC to a Responsible Agency provides a confirmed (i.e., MCC generated) position when the first alert contains position data (DOA or Doppler) and a matching encoded position.

The method used by the MCC to generate the confirmed position from the matching independent locations is not defined by Cospas-Sarsat. Instead, the specifications state that a confirmed position may be formed by a merge of matching locations which may be based on a weighting factor assigned to each matching location. Each Responsible Agency should consult with its supporting MCC to obtain information on the method used to generate the confirmed position by that MCC.

### **4.2.3 Position Conflict Alert**

If an MCC receives new location data that does not match any of the previous location data for that beacon, then the new location data is labelled as "in conflict".

The MCC filters some conflict data (for example, if the new location data is of lesser quality) but otherwise sends a position conflict alert to indicate that the new location data does not match previously sent location data.

A fast-moving beacon (for example, on an aircraft) will typically generate an initial alert followed by a series of conflict alerts, as all the alerts after the initial alert will not match. The trail of conflicts may provide a path for the fast-moving beacon.

It is possible for a Responsible Agency to receive a conflict alert as the first message. For example, if an MCC receives a DOA location and an encoded location as the first alert for a beacon, and if the DOA location and the encoded location do not match, the MCC will send a conflict message to the relevant Responsible Agencies.

Prior to position confirmation, for ELTs, EPIRBs and PLBs, if non-matching locations are in the area of responsibility of different SAR Services, all the SAR Services would receive a conflict alert.

## **4.2.4 Position Update Alert and Position Confirmed Update Alert**

An MCC will send an update alert if it receives beacon detection data that is not redundant. Cospas-Sarsat has a very detailed definition of when an update is sent, but from the Responsible Agency perspective, an update will be sent when the MCC has additional data or better-quality data, or to indicate that the beacon is still active and transmitting.

An update can be sent before and after confirmation of the location.

Prior to position confirmation, a new alert with DOA position that is otherwise redundant will be sent every 5 minutes.

To prevent too many MEOSAR alerts from being sent to a Responsible Agency after position confirmation, a MEOSAR alert with DOA position matching the confirmed (i.e., MCC generated) position that is not better quality will only be sent every 15 minutes. A MEOSAR alert with DOA position that does not match the confirmed position and is not better quality will only be sent every 10 minutes. An alert with a better-quality DOA position (based on the expected horizontal error) is always sent, as specified in document C/S A.001.

An updated alert with encoded position is sent if the new encoded position differs from previously sent encoded position by 3 to 20 kilometres or if the new encoded position is refined (i.e., more precise) and no previous encoded position was refined.

## **4.2.5 Notification of Country of Beacon Registration Alert**

A Notification of Country of Registration (NOCR) alert is sent to the SAR Service associated with the country of registration in the beacon message. An NOCR is not sent to the Competent Authority for an SSAS alert as all SSAS alert messages are sent to the Competent Authority associated with the country of registration and hence there is no need for an NOCR alert.

For example, if a PLB with a country of registration of New Zealand is detected outside the New Zealand Search and Rescue Region (SRR), the RCC in New Zealand will be sent an NOCR alert.

An MCC that processes an ELT, EPIRB or PLB location in its service area will generate the NOCR and send the NOCR through the MCC network as required.

An NOCR alert is similar to an unlocated alert in that both alerts are sent based on the country of registration. However, an NOCR alert is only sent when there is a location associated with a beacon; an unlocated initial alert is sent when there is no location associated with the beacon.

An NOCR alert permits a SAR Service to commence a search for beacon registration details before a request is received from the SAR Service that is responding to the beacon incident. It also enables the national SAR Service in the country of registration to offer assistance, as appropriate, for the rescue of their fellow citizens.

## **4.2.6 Unresolved Doppler Position Match Alert**

An Unresolved Doppler Position Match occurs when the two Doppler locations from one beacon event match the two Doppler locations from another beacon event prior to position confirmation. Since neither Doppler location can be ruled out as the actual position, neither of the two Doppler locations is confirmed by the second pair of Doppler locations.

Figure 4.4 shows an unresolved Doppler match that occurred in 2011. One LEOSAR satellite, Sarsat S-08, tracked on the red path and produced two Doppler locations (shown as purple dots). LEOSAR satellite Sarsat-11 tracked on the purple path at a later time and produced two Doppler locations (shown as red dots). The unresolved Doppler match does not confirm a location (as both of the two possible locations are still potentially valid). Note that in 2011 the matching distance for position matches was 50 kilometres; but has since changed to 20 kilometres.



## **Figure 4.4: Example of an Unresolved Doppler Match**

### **4.2.7 Interferer Alert**

Some MCCs transmit 406 MHz interferer alerts to SAR Services using the SIT 185 message format.

The International Telecommunication Union (ITU) has allocated the 406 MHz band for low power distress beacons. Nevertheless, there are unauthorised signal sources in various areas of the world radiating in the  $406.0 - 406.1$  MHz range. Interferers degrade the performance of the Cospas-Sarsat System and reduce the ability of the System to detect and locate real beacon messages. Suitably equipped LUTs in the Cospas-Sarsat System are used to detect and locate the source of some of these interferers. Unlike the processing of 406 MHz digital beacon signals, no identification code is available from an interferer. An interfering source can only be identified by determining its location.

Persistent interferers are reported by MCCs to ITU through their national spectrum management agencies.

#### **4.3 Alerts with Invalid or Suspect Data**

In some cases, the beacon detection data or location data is invalid or may be inaccurate for various reasons. The SIT 185 sent to a Responsible Agency by an MCC will indicate these situations.

### **4.3.1 Transmissions with an Invalid Beacon Message**

The data transmitted in the message from a distress beacon includes error-correcting codes that allow a LUT to detect and to fix some errors in the data. If there are too many errors in the beacon message, the LUT cannot correct the errors and the message is treated as invalid. As well, for all beacon messages that the LUT receives correctly, the MCC performs additional validation of the beacon message and if data has invalid values (for example, an invalid country code), the whole beacon message is also treated as invalid.

An MCC will send the Hex ID associated with an invalid beacon message but the Responsible Agency should note that the Hex ID is unreliable and should be treated with caution. Other data, including encoded location data, from the beacon message is not sent to the Responsible Agency as the data may be invalid.

A beacon alert with an invalid beacon message does include the DOA or Doppler position data. Even if the beacon message is invalid, the DOA and Doppler location data are still reliable.

## **4.3.2 Suspect Doppler Locations**

Doppler locations may be suspect for a number of reasons. An MCC will note any such Doppler locations when sent to a Responsible Agency.

If the LEOSAR satellite that detected the beacon has recently completed a satellite manoeuvre, the location of the satellite in space may be different from the location used by the LEOLUT to calculate the Doppler locations. Doppler locations with a detect time (TCA) within 24 hours after a satellite manoeuvre are noted as suspect when sent, if the expected location error resulting from the manoeuvre may exceed 10 kilometres.

The LEOLUT calculates the Doppler locations using time and frequency data from the satellite. Factors that contribute to the quality of the locations produced include the number of beacon bursts, the angle of the satellite to the beacon and the relationship of the TCA to the timing of the bursts. Any Doppler locations generated by poor quality data are noted as suspect and should be treated with caution by a Responsible Agency.

An MCC performs a satellite footprint check on all locations. The footprint check ensures that any location associated with an alert was visible to the satellite(s) that reported the beacon. The footprint check uses a minus 5-degree elevation in its calculation to provide some assurance that the location is indeed outside of the footprint. If the MCC determines that one of the Doppler locations in a LEOSAR detection is outside the footprint of the LEOSAR satellite that detected the beacon, the message sent will note that the location data is suspect.

## **4.3.3 Uncorroborated MEOSAR Alerts**

A MEOSAR alert detected by only a single satellite and only a single beacon burst with no previous alert for the beacon activation that contains data from a different beacon burst or satellite is deemed uncorroborated and is treated as suspect. Normally these uncorroborated detections are only sent to a Responsible Agency if:

- a) the beacon is a Distress Tracking ELT (ELT(DT));
- b) the reporting MEOLUT meets relevant requirements for generating processing anomalies; or
- c) it is known that the beacon ID associated with the MEOSAR alert is registered.

If such a detection is sent to a Responsible Agency, the message will note that this is a single uncorroborated detection and note if the associated beacon ID is registered. Such alerts should be treated with caution since they may not correspond to actual beacon transmissions.

## **4.3.4 Suspect DOA Locations**

DOA locations provided include an estimate of accuracy. For example, a DOA location with an accuracy estimate of 20 nautical miles should be within 20 nautical miles of the beacon, 95% of the time.

Any DOA location with a large accuracy estimate should be treated with caution.

If a satellite footprint check indicates that the DOA is outside the footprint of any of the MEOSAR satellites that detected the beacon, the message sent will note that the location is suspect.

### **4.3.5 Suspect Encoded Locations**

An encoded location that fails the satellite footprint check is suppressed and is not transmitted.

- END OF SECTION 4 -

#### **COSPAS-SARSAT DISTRESS MESSAGES**  $5<sub>1</sub>$

An MCC sends beacon alerts to Responsible Agencies in SIT 185 format. A SIT (Subject Indicator Type) 185 is a plain text message with information regarding the beacon activation. Examples of former real-world SIT 185 messages are presented and analysed in section 6. Figure 5.1 contains an example SIT 185 message.



### **Figure 5.1: A Sample SIT 185 Message**

SIT 185 messages may include a preamble. The format of the preamble is determined by the sending MCC. In figure 5.1, the four-line preamble includes the day and time of transmission in UTC and the identification of the originating MCC (AUMCC) and recipient (the RCC Wellington). The characters BT (for Begin Transmission) indicate the end of the preamble in the sample message above. As the format of the preamble is dependent on the MCC and is not part of the formal specification for SIT 185 messages, no preamble will be shown in following examples of SIT 185 messages.

When information with respect to a message field is not available, or is unknown or irrelevant, dependent upon the message type and beacon protocol, the distress message will indicate "NIL" against that paragraph.

A Cospas-Sarsat SIT 185 message consists of 16 paragraphs. Table 5.1 lists the paragraphs of a SIT 185 message.

<b>PARAGRAPH#</b>	<b>TITLE</b>	
1.	<b>MESSAGE TYPE</b>	
2.	<b>CURRENT MESSAGE NUMBER</b>	
2.	MCC REFERENCE	
3.	DETECTION TIME & SPACECRAFT ID	
$\overline{4}$ .	DETECTION FREQUENCY	
5.	<b>COUNTRY OF BEACON REGISTRATION</b>	
6.	<b>USER CLASS OF BEACON</b>	
6.	<b>IDENTIFICATION</b>	
7.	<b>EMERGENCY CODE</b>	
8.	<b>POSITIONS</b>	
8.	<b>CONFIRMED POSITION</b>	
8.	A POSITION & PROBABILITY	
8.	<b>B POSITION &amp; PROBABILITY</b>	
8.	DOA POSITION & ALTITUDE	
8.	ENCODED POSITION AND TIME OF UPDATE	
9	SOURCE OF ENCODED POSITION DATA	
10.	NEXT PASS / EXPECTED DATA TIMES	
10.	NEXT TIME OF VISIBILITY OF CONFIRMED POSITION	
10.	NEXT TIME OF VISIBILITY A POSITION	
10.	NEXT TIME OF VISIBILITY B POSITION	
10.	NEXT TIME OF VISIBILITY DOA	
10.	NEXT TIME OF VISIBILITY OF ENCODED POSITION	
11.	<b>BEACON HEX ID &amp; HOMING SIGNAL</b>	
12.	<b>ACTIVATION TYPE</b>	
13.	<b>BEACON NUMBER</b>	
14.	OTHER ENCODED INFORMATION	
15.	OPERATIONAL INFORMATION	
16.	<b>REMARKS</b>	
<b>END OF MESSAGE</b>		

**Table 5.1: Message Content for SIT 185 Messages**

## **5.1 Paragraph 1: Message Type**

Each beacon alert message type begins with "DISTRESS COSPAS-SARSAT …" However, for an alert from a ship security (SSAS) beacon, the message type begins with "SHIP SECURITY COSPAS-SARSAT …"

The messages types are described in section 4.2 and are listed here:

- INITIAL ALERT
- POSITION CONFLICT ALERT
- POSITION UPDATE ALERT
- POSITION CONFIRMED ALERT
- POSITION CONFIRMED UPDATE ALERT
- NOTIFICATION OF COUNTRY OF BEACON REGISTRATION ALERT
- UNRESOLVED DOPPLER POSITION MATCH ALERT

# **5.2 Paragraph 2: Current Message Number and MCC Reference**

The current message number is a sequential message number assigned by the transmitting MCC to each message sent to a specific Responsible Agency. Responsible Agencies should ensure that they do not miss any message numbers.

The MCC reference is a unique designator supplied by the MCC to identify all messages sent for that beacon. Some MCCs use an integer and other MCCs use the beacon 15 Hex ID for this message field.

Responsible Agencies wishing to discuss a particular alert with an MCC can assist the MCC by quoting the message number and the MCC reference designator of the alert.

# **5.3 Paragraph 3: Detection Time & Spacecraft ID**

For MEOSAR alerts, the detection time is the time of the first burst. As a MEOSAR detection may be detected by many satellites, the Spacecraft ID is shown as "MEOSAR". As the alert may be a multi-burst detection, the time of the last MEOSAR burst in this alert is provided in paragraph 15.

For LEOSAR alerts with Doppler location, the detection time is the time of closest approach (TCA) of the satellite to the beacon. Note that the actual time that the LEOSAR satellite first detected the beacon can be either slightly before or after the TCA, but the TCA provides a common point in time for processing. The time is followed on the same line by the identity of the satellite which provided the alert data. The LEOSAR satellites are identified as Sarsat or Cospas. For a combined LEOSAR-GEOSAR solution, the identity of the LEOSAR satellite is given.

For LEOSAR alerts without Doppler location, the detection time is the time of the last beacon burst.

For GEOSAR alerts, the detection time is the time of the first beacon burst. The GEOSAR satellites are identified as GOES (Geostationary Operational Environmental Satellite; USA), MSG (Meteosat Second Generation; EUMETSAT), Electro (Russia) and INSAT (India).

## **5.4 Paragraph 4: Detection Frequency**

The frequency is the actual frequency of the beacon transmission as determined by the LUT. As of 2016, Cospas-Sarsat distress beacons were using 406.025 MHz, 406.028 MHz, 406.031 MHz, 406.037 MHz and 406.040 MHz channels (an updated list of frequencies in use can be found at Annex H of document T.012). If the actual frequency is not available, then the value "406 MHz" is provided.

Knowledge of the individual frequencies may assist Responsible Agencies when tasking aircraft with a 406 MHz direction finding capability.

## **5.5 Paragraph 5: Country of Beacon Registration**

The three-digit country code, based on the list provided by the International Telecommunication Union (ITU), is displayed in Paragraph 5, followed by the name of the country of beacon registration.

A list of the three-digit country codesis given at Annex B of this document and is also provided on the Cospas-Sarsat web site [\(www.cospas-sarsat.int\)](http://www.cospas-sarsat.int/).

If the beacon message is invalid, the MCC will indicate "NIL" for this field.

## **5.6 Paragraph 6: User Class of Beacon and Identification**

The user class is the general category of the beacon protocol used to code the beacon. The protocol is provided as well as any identification fields. For example, the last six digits of the MMSI are shown for beacons coded with an EPIRB-MMSI protocol.

It should be noted that some beacons are coded inappropriately for the environment in which they are used. There have been real world examples of EPIRBs being used like PLBs in the Himalayan Mountains. Some countries allow PLBs to be coded with an ELT protocol for use on an aircraft.

If the beacon message is invalid, the MCC will indicate "NIL" for this field.

Examples of the different identification fields are shown in the following sections.

## **5.6.1 Serial Number**

A serial number is assigned by the country of registration. The serial number does not provide any further identification by itself; the relevant beacon database of the country of registration must be searched for further details.

```
6. USER CLASS: SERIAL USER LOCATION 
    EPIRB (NON FLOAT FREE) SERIAL NO: 0106717
```
## **5.6.2 Aircraft Operator Designator and Serial Number**

Aircraft operator designators are provided by ICAO in the airline designators document, published as ICAO document 8585 – "Designators for Aircraft Operating Agencies, Aeronautical Authorities and Services". These designators are 3-letter codes like BAW for British Airways or QFA for QANTAS.

Each operator designator can have a serial number from 1 to 4095.

6. USER CLASS: SERIAL USER LOCATION ELT - AIRCRAFT OPERATOR DESIGNATOR: QFA 0543

### **5.6.3 Aircraft 24-Bit Address**

The ICAO 24-bit aircraft address is allocated to States to uniquely identify aircraft worldwide. The Appendix to Chapter 9 of the ICAO Annex 10, Aeronautical Communications document provides the worldwide scheme for the allocation, assignment and application of aircraft addresses. The 24-bit address is presented as six hexadecimal characters in the Cospas-Sarsat distress alert message.

6. USER CLASS: SERIAL USER LOCATION ELT - AIRCRAFT 24BIT ADDRESS: 7C5E8A

## **5.6.4 Radio Callsign**

The Radio callsign allocations can be obtained from the ITU website: [www.itu.int.](http://www.itu.int/)

```
6. USER CLASS: USER LOCATION 
    EPIRB USER RADIO CALLSIGN: VHN-259
```
### **5.6.5 MMSI**

The last six digits of the Maritime Mobile Service Identity (MMSI) are provided as the identification information. The nine-digit MMSI is formed by adding the six digits to the country code provided in the country of registration field.

```
5. COUNTRY OF BEACON REGISTRATION: 563/SINGAPORE 
6. USER CLASS: USER LOCATION 
    EPIRB USER MMSI - LAST 6 DIGITS: 004940
```
In the above example, the nine-digit MMSI would be 563004940.

### **5.7 Paragraph 7: Emergency Code**

A provision exists in some beacon coding protocols to indicate the nature of distress in accordance with the International Maritime Organisation (IMO) maritime emergency codes. These codes can indicate Fire/Explosion, Flooding, Collision, Grounding, Listing, in Danger of Capsizing, Sinking, Disabled and Adrift and Unspecified Distress.

A provision also exists in the beacon coding to indicate non-maritime emergencies and these include an indication of a fire, if medical assistance is required and if disabled or not.

This message field is not protected; i.e., it is not subject to automated error detection and correction. As a consequence, the information provided for this message field should be treated with caution.

Currently there are no beacons type-approved with this capability and in most cases the Cospas-Sarsat distress alert message will indicate a "NIL" for this message field. However, there are some beacons that have been coded by default to indicate "unspecified distress".

If the beacon message is invalid the MCC will indicate "NIL" for this field.

### **5.8 Paragraph 8: Position Information**

Position information associated with the beacon alert is provided in paragraph 8. An example is shown below:

POSITIONS: CONFIRMED - NIL DOPPLER A - NIL DOPPLER B - NIL DOA - 05 10.1 S 178 01.4 E EXPECTED ACCURACY 002 NMS ALTITUDE 30 METRES ENCODED - NIL

If there is a confirmed (i.e., MCC generated) position, the latitude and longitude are provided. This position may be formed by a merge of matching locations, which may be based on a weighting factor assigned by the MCC to each matching location.

The Doppler A and the Doppler B fields provide any Doppler locations and their probabilities. Further information about the reliability and expected accuracy of Doppler location data is provided in paragraph 15.

The DOA field provides the latitude and longitude of the DOA location, the expected accuracy of the DOA location in nautical miles, and the altitude of the DOA location from the mean sea level in metres. If the expected accuracy value (which provides the expected error) is greater than 277.8 km (150 NM), the accuracy is shown as OVER 150 NM. If the expected is not available or the reporting MEOLUT is not commissioned to meet MEOSAR IOC requirements for DOA position accuracy and the reliability of the EHE as specified in document C/S T.020, then the expected accuracy is shown as UNKNOWN. Further information about the DOA position expected accuracy is provided in section 3.1 above.

If an altitude is not available, it will be indicated by "NIL". Note that the altitude is considered to be auxiliary information and is not verified as part of MEOLUT commissioning.

The Encoded field is the latitude and longitude of the encoded (i.e., GNSS-derived) location. The encoded update time is always shown as "within 4 hours of detection time" as the system does not record the time that the encoded location was generated. If an encoded location on the beacon has not updated within four hours on a beacon, the beacon stops transmitting the encoded location (and would be shown as NIL in the Encoded field). As discussed in section 2.6, the precision of the encoded location is dependent on the beacon protocol used and whether a fine or coarse encoded location is received by the LUT.

There may be multiple locations shown in this field. A position confirmed alert will have a confirmed position and will also show the locations from the most recently processed detection used to confirm the location. Similarly, a position confirmed update alert will have the current confirmed position and will also show the locations from the most recently processed detection.

Noting that the uncertainty of a refined encoded position is 2 seconds of latitude and longitude (about 60 metres at the equator), a refined encoded position is generally the most accurate position for a beacon, provided that the encoded position has been updated recently or the beacon is not moving. Further information about encoded position updates is provided in section 5.9. In accordance with document C/S A.001, a refined encoded position is not confirmed (i.e., not confirmed as representing the actual beacon position) until it matches a Doppler or DOA position within 20 km; this requirement for a match with position data from an independent source addresses the possibility that the initial encoded position after beacon activation may be inaccurate (e.g., provide a previously computed encoded position) due to a beacon malfunction.

Section 6 provides examples of real distress alerts and illustrates how the position data is shown in this field.

## **5.8.1 Encoded Position Resolution**

When encoded position data is present, its uncertainty, which is the maximum possible difference between the GNSS position processed by the beacon and the encoded position transmitted in the SIT 185 Message, is provided in the following format in Paragraph 14, where the degree of uncertainty is provided in Table 5.2.

ENCODED POSITION UNCERTAINTY PLUS-MINUS [X MINUTES/SECONDS] OF LATITUDE AND LONGITUDE.





\* For standard and national location protocols, the reported degree of uncertainty assumes that the associated beacon is coded with an older methodology, in which the last bit available to report a coarse encoded position may not be used. The actual uncertainty is one fourth the reported uncertainty (i.e., 7 minutes 30 seconds for standard location protocol and 1 minute for national location protocol, as noted in section 2.6), if it is known that the associated beacon is coded with a newer methodology in which all bits available to report a coarse encoded position are used. Based on the Type Approval Certificate (TAC) number associated with the beacon model, as provided in Paragraph 14, further information about the uncertainty of a coarse encoded position may be available on the Cospas-Sarsat website link for "Type Approval Certificate Numbers".

## **5.9 Paragraph 9: Source of Encoded Position Data**

This message field indicates whether the encoded location data was provided to the beacon by an internal or external GNSS device.

The update rate for a beacon with an internal GNSS device depends on the model of beacon. Cospas-Sarsat does not have any specific requirement that the encoded location be updated after beacon activation; however, most current beacon models do provide updates. Based on the Type Approval Certificate (TAC) number associated with the beacon model, as provided in Paragraph 14, further information about the period (frequency) of encoded position updates may be available on the Cospas-Sarsat website link for "Type Approval Certificate Numbers". Regardless of a beacon model's designed encoded position update period:

- a) its encoded position may not be updated if the beacon's visibility to GNSS satellites is significantly obstructed; and
- b) if an alert with a later detect time contains an updated refined position, then the updated encoded position is current as of a time after the latest detect time associated with the previous refined encoded position.

A beacon designed to accept position data from an external device prior to beacon activation should be provided with position data by the external device at intervals not longer than 20 minutes for EPIRBs and PLBs and 1 minute for ELTs.

If the navigation input fails or is not available, the beacon will retain the last valid position for four (4) hours after which the encoded position will be set to default values.

If the beacon message is invalid the MCC will indicate "NIL" for this field.

### **5.10 Paragraph 10: Next Expected Data Times**

The next expected data time is the predicted time at which the next beacon event will be processed for the reported position in real-time by a LUT.

For MEOSAR data, the time period for which MEOSAR alert data is expected to be distributed will be shown. After position confirmation, this is usually every 15 minutes.

For LEOSAR data, the next expected data time is the next pass time - the predicted time at which the next beacon event will be processed for the reported position in real-time by a LEOLUT scheduled to track a LEOSAR satellite. The next pass times are calculated based on mutual visibility between the reported beacon position, satellite and particular LEOLUTs

sufficient to provide accurate Doppler locations. As a consequence, some passes with less than ideal pass geometry may still see the beacon prior to the next pass time stated in the alert message and provide a Doppler location. As well, there may be other LEOSAR satellites that will see the beacon prior to the next pass time but that may not be tracked by the LEOLUTs used in the next expected data time calculation.

The next expected data time for the encoded position is based on the next expected data for MEOSAR or LEOSAR data.

## **5.11 Paragraph 11: Beacon Hex ID & Homing Signal**

The Hex ID is the 15 character hexadecimal representation of a beacon identification code as described in section 2.4.

Homing Signal Interpretation:

- a) NIL, means no homing transmitter;
- b) 121.5, means a 121.5 MHz homing signal in addition to the 406 MHz satellite signal;
- c) 9 GHZ SART, means Maritime 9 GHz Search and Rescue Radar Transponder (SART) in addition to 406 MHz; and
- d) OTHER, means a nationally assigned homing signal has been included in the beacon.

## **5.12 Paragraph 12: Activation Type**

A beacon can be activated either manually or automatically by immersion or shock.

The activation type provides information with respect to the switching mechanism built into the beacon; i.e., some beacons can only be activated manually, and others can be activated automatically or manually. For example, a float-free EPIRB will indicate "automatic or manual" activation in the distress alert message, an ELT can be either activated automatically because of a strong acceleration or deceleration on the "G" sensor, or manually by the crew in the cockpit.

Ship security alert messages always indicate "manual" activation as SSAS beacons can only be activated manually.

The type of beacon activation is not available in all beacon coding protocols.

This information is not protected, i.e., is not subject to automated error detection and correction. As a consequence, the information provided for this message field should be treated with caution.

If the beacon message is invalid the MCC will indicate "NIL" for this field.

## **5.13 Paragraph 13: Beacon Number**

For the first beacon on board the vessel or aircraft, the message field will be identified as zero (0). Other beacons on board the vessel or aircraft will be identified as 1 to 15 and A to Z. All the other programmed information will remain the same (e.g., MMSI, Radio Callsign, Aircraft Identifier, etc.).

Different protocols will allow different numbers of beacons to be recorded.

If the beacon message is invalid, the MCC will indicate "NIL" for this field.

## **5.14 Paragraph 14: Other Encoded Information**

Other information may be decoded from the 406 MHz message and may be used by the servicing MCC to provide information with respect to:

- a) Cospas-Sarsat beacon type approval certificate number from which the beacon model and manufacturer can be ascertained;
- b) the precision of the encoded position; and
- c) an aircraft 24-bit address country assignment and its registration marking.

# **5.15 Paragraph 15: Operational Information**

Operational information is obtained by the MCC separately from the data provided in the beacon message. The information includes:

- a) Doppler position reliability if suspect due to less than ideal satellite pass geometry processing parameters;
- b) Doppler position reliability if suspect due to a satellite manoeuvre (when an error greater than 10 km is suspected);
- c) Doppler or DOA position reliability if suspect due to failure of satellite footprint check;
- d) determination of an image (incorrect) position using a footprint check prior to Doppler location ambiguity resolution;
- e) if the beacon message is invalid then the warning is given that the data decoded from the beacon message is not reliable; and
- f) the detection time for the last burst in a MEOSAR alert.

If Doppler position is provided without a warning that its reliability is suspect (per items (a), (b) or (c) above), then it is expected that the Doppler position is accurate within five (5) kilometres. Note that a nominal Doppler solution (i.e., one generated when satellite pass geometry is ideal, as specified in document C/S T.005), is required to be accurate within 5 km in 95% of cases.

The MCC may also provide additional information in paragraph 15; for example, the identity of the LUT that processed the beacon message or beacon database registry information.

## **5.16 Paragraph 16: Remarks**

Additional information may be provided at the discretion of the originating MCC in this paragraph and may include value-added information from the MCC operator.

For ship security alerts, advice is included that the alert will need to be processed in accordance with relevant security procedures.

## **5.17 End of Message**

This text is added to the message to give an unambiguous indication to the message recipient that there is no further information.

- END OF SECTION 5 -

#### 6 **EXAMPLES OF BEACON INCIDENTS**

This section contains examples of beacon incidents and the distress alerts sent to Responsible Agencies. Some examples are based on real-world incidents; others have been modified or created to demonstrate specific aspects of beacon processing.

Space and Ground Segment situations described in these examples do not reflect the current status and should be used for training purpose only.

#### $6.1$ **An Unlocated Detection to a Confirmed Update**

This incident shows how information relating to an EPIRB with the Hex ID: BEEE4634B00028D is presented to a SAR Service as four consecutive SIT 185 messages.

The four SIT 185 messages demonstrate a common sequence of messages received by a SAR Service. Figure 6.1 provides a graphical depiction of the message sequence.



**Figure 6.1: Sequence of Four SIT 185 Messages Sent to a SAR Service in Example 6.1**

#### **6.1.1 An Initial (Unlocated) Alert**

- 1. DISTRESS COSPAS/SARSAT INITIAL ALERT
- 2. MSG NO: 00189 AUMCC REF: BEEE4634B00028D
- 3. DETECTED AT: 15 MAR 16 1230 UTC BY MEOSAR
- 4. DETECTION FREQUENCY: 406.028 MHZ
- 5. COUNTRY OF BEACON REGISTRATION: 503/AUSTRALIA
- 6. USER CLASS: SERIAL MARITIME NON FLOAT-FREE 101676
- 7. EMERGENCY CODE: N/A
- 8. POSITIONS: CONFIRMED - NIL DOPPLER A - NIL DOPPLER B - NIL DOA - NIL ENCODED - NIL UPDATE TIME UNKNOWN
- 9. ENCODED POSITION PROVIDED BY: NIL
- 10. NEXT PASS / EXPECTED DATA TIMES:

```
 CONFIRMED - NIL
   DOPPLER A - NIL
   DOPPLER B - NIL
   DOA- NIL
   ENCODED - NIL
11. HEX ID: BEEE4634B00028D HOMING SIGNAL: 121.5
12. ACTIVATION TYPE: UNKNOWN
13. BEACON NUMBER ON AIRCRAFT OR VESSEL: NIL
14. OTHER ENCODED INFORMATION: NIL
15. OPERATIONAL INFORMATION: 
   MEOSAR ALERT LAST DETECTED AT 15 MAR 16 1230 UTC
```
- 16. REMARKS: NIL
- END OF MESSAGE

- 1. The type of alert is listed in Paragraph 1. In this example, this is an initial alert. An initial alert that does not have a position is often called an "unlocated" alert.
- 2. Paragraph 2 lists the message number of 00189 and a reference. The message number allows all messages between an MCC and a SAR Service to be uniquely identified. A SAR Service can use the message number to check that there are no missing messages. The reference is used to identify the beacon incident; all alerts for this beacon incident will use the same reference. The Australian MCC uses the Hex ID of the beacon as the reference, other MCCs may use a different reference system.
- 3. The initial alert contains the beacon Hex ID in Paragraph 11. In the example, the Hex ID also appears in Paragraph 2 as the AUMCC reference.
- 4. Paragraph 3 contains the detection time of the first MEOSAR burst of 15 MAR 16 1230 UTC. Paragraph 15 contains the detection time of the last MEOSAR

burst used in this alert. In this example, the times of the first and last burst are the same, indicating that this is a single burst solution.

- 5. Paragraph 5 lists the country of registration. For this example, the country of registration is Australia.
- 6. This alert was an unlocated detection, no location was derived, and Paragraph 8 lists no positions. The positions are all shown as NIL to indicate that no position information is available. As this is an unlocated detection, the SIT 185 is sent to the SAR Service associated with country of registration for the beacon. In this example, the SIT 185 is sent to the Australian JRCC as the beacon has Australia as the country of registration.
- 7. Paragraph 6 contains information about the beacon. In this case, the serial number of the EPIRB is 101676. The serial number of the EPIRB can be used to look up the beacon in the Australian beacon registry. If the beacon is registered, the contact details may allow the Australian JRCC to commence responding to this initial detection.

### **6.1.2 An Initial Alert with a MEOSAR Location**



- 1. This is an initial alert with a location. The location shown in Paragraph 8 is a DOA (Difference of Arrival) or MEOSAR location. The location is shown with an expected accuracy – in this example, the beacon will be located within 5 nautical miles of the location, 95% of the time. An altitude of 23 metres is also provided.
- 2. The reference in Paragraph 2 (the Hex ID of the beacon) is used by the SAR Service to associate this alert to the same beacon incident as the alert shown in section 6.1.1.
- 3. Paragraph 3 contains the detection time of the first burst, 15 MAR 16 1230 UTC and Paragraph 15 contains the detection time of the last burst, 15 MAR 16 1237 UTC. As the two times are different, this a multi-burst solution.

### **6.1.3 A Position Confirmed Alert**

- 1. DISTRESS COSPAS/SARSAT POSITION CONFIRMED ALERT
- 2. MSG NO 00191 AUMCC REF BEEE4634B00028D
- 3. DETECTED AT 15 MAR 16 1248 UTC BY MEOSAR
- 4. DETECTION FREQUENCY 406.028 MHZ
- 5. COUNTRY OF BEACON REGISTRATION 503/AUSTRALIA
- 6. USER CLASS SERIAL MARITIME NON FLOAT-FREE 101676
- 7. EMERGENCY CODE N/A



- 1. A position confirmed alert is sent when two independent locations match. In this example, the DOA (MEOSAR) location shown in Paragraph 8 has matched the location in the previous alert in section 6.1.2.
- 2. The confirmed (i.e., MCC generated) position shown in Paragraph 8 is determined based on a weighting factor assigned to each previous DOA location. The AUMCC merges DOA locations to produce a confirmed position. Other MCCs may use other methods to determine the confirmed position.

### **6.1.4 A Position Confirmed Update Alert**

- 1. DISTRESS COSPAS/SARSAT POSITION CONFIRMED UPDATE ALERT
- 2. MSG NO 00194 AUMCC REF BEEE4634B00028D
- 3. DETECTED AT 15 MAR 16 1301 UTC BY MEOSAR
- 4. DETECTION FREQUENCY 406.028 MHZ
- 5. COUNTRY OF BEACON REGISTRATION 503/AUSTRALIA
- 6. USER CLASS SERIAL MARITIME NON FLOAT-FREE 101676
- 7. EMERGENCY CODE N/A



- 1. If the SAR service is configured to receive ongoing updates after position confirmation, the MCC will send an update to the confirmed (i.e., MCC generated) position in a number of conditions; e.g., if a solution with matching DOA position is processed with a data time at least 15 minutes after the most recent data time of previous message with DOA position, or if Doppler solution is processed for a new beacon event.
- 2. In this example, the updated confirmed (i.e., MCC generated) position was computed based on a weighting factor assigned to each previous DOA position.

#### $6.2$ **From Unlocated Alert to Position Confirmation**

The following incident has similar SIT 185 messages to section 6.1 but demonstrates detections from the GEOSAR and LEOSAR systems. The incident shows the SIT 185 messages sent to a SAR Service for an EPIRB with Hex ID BEEE43FCF8001AD. The three SIT 185 messages for this incident are depicted in Figure 6.2.



## **6.2.1 A GEOSAR Unlocated Alert**



### **Notes:**

- 1. Paragraph 3 states that the detection was by satellite INSAT-3A, a geostationary satellite. The beacon is expected to be located within the footprint of the INSAT-3A satellite which is centred at (0° N, 093.5° E). See Figure 6.3 below.
- 2. No position information is shown in Paragraph 8, since this is an unlocated initial detection of the beacon.



**Figure 6.3: Footprint of the GEOSAR INSAT-3A Satellite**

In the Figure 6.3 above, the outline of the footprint is shown by the yellow line. The position of the INSAT-3A satellite is shown by the yellow diamond in the centre of the footprint.

### **6.2.2 A LEOSAR Initial Alert**



- 1. Paragraph 3 indicates that the detection was by satellite Sarsat-7, a LEOSAR satellite. Paragraph 15 reports that the detection was received by the New Zealand LEOLUT in Wellington, New Zealand.
- 2. Note the comment in Paragraph 15 reference the B position being the image position. Figure 6.4 shows the Doppler locations on a map. The B position is outside the footprint of INSAT-3A, the geostationary satellite that provided the first detection. Although image determination provides a strong indicator that the A position is the "real" position, image determination is not used by Cospas-Sarsat to provide confirmation of a position.



## **Figure 6.4: LEOSAR Initial Alert**

The yellow line is the track (path) of the LEOSAR satellite Sarsat-7. The orange outline is the footprint of Sarsat-7 at the TCA (Time of Closest Approach) of the beacon. The two Doppler locations generated by this pass are shown. The locations of two LEOLUTs are also shown.

### **6.2.3 A LEOSAR Position Confirmed Alert**



- 1. The position has been confirmed using data from a second LEOSAR detection (satellite Sarsat-10 shown in Paragraph 3) that matches a Doppler position from the previous initial alert.
- 2. The matching Doppler A position is provided along with the confirmed (i.e., MCC generated) position in Paragraph 8. In this example, the confirmed position computed by the MCC from the initial and subsequent alerts is biased to the location that is more likely to be accurate (as the magnitude of the error ellipse is less). The Doppler A position information provides for a means to ensure that the MCC processing is normal and enables the SAR Service to reference the individual (un-merged) position in planning its SAR response.
- 3. The A position of the Sarsat-10 pass matches the A position of the initial alert from Sarsat-7 which results in a confirmed position being generated (see Figure 6.5).



**Figure 6.5: Confirmation of Position Using a LEOSAR Alert**

In the Figure 6.5 above, the yellow line is the track of LEOSAR satellite Sarsat-10. The orange outline is the footprint of Sarsat-10 at the TCA for this beacon. The two Doppler locations generated by this pass are shown. The Doppler A position for this detection matches the Doppler A position from the previous detection (see Figure 6.4) and confirms the location.

#### 6.3 **A Position Confirmed Alert as the First Alert**

In this example, the first alert received by the SAR Service is a position confirmed alert.

#### **6.3.1 A Position Confirmed Alert**



- 1. Paragraph 8 shows that this alert has a DOA position and an encoded position.
- 2. As the DOA position and encoded position match (the two positions are approximately 3 kilometres apart and so are within the 20-kilometre matching criterion) and are independent, the position is confirmed.
- 3. The AUMCC does not merge a DOA position and an encoded position to produce a confirmed (i.e., MCC generated) position. Instead, the AUMCC uses the DOA position as the confirmed position. Other MCCs may merge the DOA and encoded location to produce the confirmed position.
### **A MEOSAR Alert Confirmed by a LEOSAR Alert**  $6.4$

The beacon with the Hex ID: C809C70A34D34D1 is first detected with a MEOSAR location that is later confirmed with LEOSAR location data. Figure 6.6 depicts the two messages.



# **Figure 6.6: The Two SIT 185 Messages in Example 6.4**

# **6.4.1 An Initial Alert from the MEOSAR System**



## **Notes:**

- 1. Paragraph 3 indicates that this is a MEOSAR alert. The initial position is shown in Paragraph 8.
- 2. The MMSI for the vessel is formed by using the country code (576) and the beacon information of 774000. The MMSI is therefore 576774000.

# **6.4.2 A Position Confirmed Alert using LEOSAR Data**

A later LEOSAR detection provides further position information that is used to confirm the position for the beacon with Hex ID: C809C70A34D34D1:

```
1. DISTRESS COSPAS-SARSAT CONFIRMED ALERT
2. MSG NO 05717 AUMCC REF C809C70A34D34D1 
3. DETECTED AT 17 OCT 15 0647 UTC BY SARSAT S10
4. DETECTION FREQUENCY 406.0370 MHZ 
5. COUNTRY OF BEACON REGISTRATION 576/VANUATU 
6. USER CLASS USER 
   EPIRB USER MMSI LAST 6 DIGITS 774000 
7. EMERGENCY CODE NIL 
8. POSITIONS 
   CONFIRMED - 22 53.34 S 170 15.06 E 
   DOPPLER A - 22 50.15 S 170 13.76 E 
   DOPPLER B – NIL 
   DOA – NIL
   ENCODED - NIL
9. ENCODED POSITION PROVIDED BY NIL 
10. NEXT PASS/EXPECTED DATA TIMES 
   CONFIRMED - 17 OCT 15 0735 UTC
   DOPPLER A – NIL
   DOPPLER B – NIL
   DOA - NIL
   ENCODED - NIL 
11. HEX ID C809C70A34D34D1 HOMING SIGNAL 121.5 MHZ 
12. ACTIVATION TYPE AUTOMATIC OR MANUAL
13. BEACON NUMBER ON AIRCRAFT OR VESSEL NO 0 INDICATES FIRST OR ONLY 
FLOAT FREE BEACON
14. OTHER ENCODED INFORMATION NIL 
15. OPERATIONAL INFORMATION 
   LUT ID BUNDABERG LUT, AUSTRALIA
16. REMARKS NIL 
END OF MESSAGE
```
## **Notes:**

- 1. The confirmed (i.e., MCC generated) position is identical to the previously received DOA position as the Doppler location matches the DOA position.
- 2. The AUMCC has used the previous DOA location as the confirmed location and has not merged the DOA location with the matching Doppler location. Other MCCs may merge the matching DOA and Doppler location to produce the confirmed position or use the Doppler location as the confirmed position.

#### $6.5$ **A Position Conflict Alert**

The following example with an ELT with Hex ID 2DC753D464FFBFF shows an incident where two positions generated do not match and a conflict alert is sent to the SAR Service.

The example is based on a real-world incident but amended for presentation. The actual format of SIT 185 messages sent by the USMCC differs somewhat from those shown in these examples. Note that the USMCC sends national formatted messages to its national SAR Services rather than SIT 185 messages.

# **6.5.1 A GEOSAR Encoded Position Alert**

The initial GEOSAR detection provides encoded position information for the beacon with Hex ID: 2DC753D464FFBFF:



## **Notes:**

- 1. Paragraph 3 shows the detection was made by the GOES-15 geostationary satellite.
- 2. Paragraph 8 provides the encoded location detected by the GOES-15 satellite. The encoded position is within the USA MCC service area.
- 3. Paragraph 9 indicates that the encoded position was provided by an external device and no further updates to the encoded position will be possible under normal activation.
- 4. Beacons coded with the Standard Location protocol have an encoded position accuracy within 4 seconds of latitude and longitude.
- 5. Paragraphs 7, 12 and 13 have "NIL" as the output, given that these message fields are not relevant for this user class of beacon.
- 6. The ICAO 24-bit allocation for USA is "1010". The remaining 20 bits allow aircraft to be coded with the USA allocation. The 24-bit equivalent of the 6 Hex chars (A9EA32) as provided in Paragraph 6 is "101010011110101000110010" with the initial 4 bits identifying it as a USA allocation. Thus, the note provided in Paragraph 14 indicating that it is a USA allocation. An extract from the ICAO document [Annex 10 Vol III] concerning 24-bit addressing is provided below in figure 6.7.
- 7. SIT 185 messages sent by the USMCC contain a 5-digit alert site number associated with the beacon activation (e.g., 42321) as the "USMCC REF" in Paragraph 2. This number is unique to a beacon activation and if the same beacon is activated again at a different time, the 5-digit alert site number will be different.



# **Figure 6.7: ICAO 24-bit Addressing**

In the Figure 6.7 above, the table shows that the allocation of addresses uses the four-bit sequence 1010 to indicate US aircraft. The remaining 20 bits are used to code the individual US aircraft.



**Figure 6.8: GEOSAR Encoded Position Alert**

In the Figure 6.8 above, the footprint of the GEOSAR satellite GOES-15 is shown in yellow and the location of the GOES-15 is shown by the yellow diamond. The location of the encoded location data in the beacon message is shown by the green triangle in the USA.

# **6.5.2 A Position Conflict Alert from a LEOSAR Position**

The alert in this example is a LEOSAR detection that has two Doppler locations and an encoded location. Since neither Doppler location matches the encoded position, a position conflict alert is generated.

```
1. DISTRESS COSPAS-SARSAT POSITION CONFLICT ALERT 
2. MSG NO 72555 USMCC REF 42321 
3. DETECTED AT 28 APR 13 1702 UTC BY SARSAT S08
4. DETECTION FREQUENCY 406.0247 MHZ 
5. COUNTRY OF BEACON REGISTRATION 366/USA
6. USER CLASS 
   STANDARD LOCATION PROTOCOL 
   ELT - AIRCRAFT 24BIT ADDRESS 6 HEX CHARACTERS A9EA32
7. EMERGENCY CODE NIL 
8. POSITIONS 
   CONFIRMED - NIL 
   DOPPLER A - 33 09.82 N 085 19.92 W PROBABILITY 56 PERCENT 
   DOPPLER B - 44 41.41 N 144 00.65 W PROBABILITY 44 PERCENT 
   DOA - NIL
   ENCODED - 33 31.27 N 083 56.93 W
   ENCODED - UPDATE TIME WITHIN 4 HOURS OF DETECTION TIME
9. ENCODED POSITION PROVIDED BY EXTERNAL DEVICE 
10. NEXT PASS/EXPECTED DATA TIMES
   CONFIRMED - NIL 
   DOPPLER A - NIL 
   DOPPLER B - NIL 
   DOA – NIL
   ENCODED - NIL 
11. HEX ID 2DC753D464FFBFF HOMING SIGNAL 121.5 MHZ 
12. ACTIVATION TYPE NIL 
13. BEACON NUMBER ON AIRCRAFT OR VESSEL NO NIL 
14. OTHER ENCODED INFORMATION 
   AIRCRAFT REGISTRATION MARKING DECODED
   FROM 24 BIT ADDRESS A9EA32
   ICAO AIRCRAFT 24 BIT COUNTRY UNITED STATES
15. OPERATIONAL INFORMATION 
   RELIABILITY OF DOPPLER POSITION DATA - SUSPECT
   THIS POSITION IS 285.941315 KILOMETRES FROM PREVIOUS ALERT
   LUT ID NZLUT WELLINGTON, NEW ZEALAND
16. REMARKS NIL
END OF MESSAGE
```
## **Notes:**

- 1. The two Doppler positions shown in Paragraph 8 do not match the encoded position. The closer Doppler, the A position (33° 10' N, 085° 19' W) is some 285 kilometres from the encoded position (33° 31' N, 083° 57' W). As the positions do not match, a position conflict alert is sent to the RCC.
- 2. In Paragraph 15, the Doppler position has been assessed as suspect due various technical parameters. The pass geometry (Cross Track Angle 23.7 degrees) is such that the Doppler locations were near the edge of the satellite footprint and were assessed as suspect. See Figure 6.9. As the Doppler positions are suspect, this would suggest that the encoded position is more likely than the Doppler positions, but the matching of position data from independent sources is required to determine the real position of the beacon.



**Figure 6.9: LEOSAR Position Conflict Alert**

In the Figure 6.9 above, the footprint of LEOSAR satellite Sarsat-8 at the TCA is shown in orange, the yellow line is the track (path) of the satellite. The two Doppler locations generated for this beacon detection are shown on the map. A conflict is generated as neither Doppler location is within the matching distance of 20 kilometres of the encoded location from the previous beacon message for this incident.

### 6.6 **A Notification of Country of Registration Alert**

## **6.6.1 An NOCR Alert**

An NOCR alert is sent by an MCC to the country of registration for a beacon located inside the service area of the MCC. In this example, the beacon with the Hex ID C809C70A34D34D1 which is a Vanuatu EPIRB has locations in the Brazilian MCC's service area. The Brazilian MCC would send alert messages to the Vanuatu SAR Service via the MCC Network.



## **Notes:**

- 1. A Notification of Country of Registration (NOCR) alert message is sent to the country of registration by an MCC that has an alert with a position inside its service area when the MCC has no other location within the SAR region of the country of registration. The NOCR alert message is intended to alert the SAR Service responsible for the country code when the SAR Service would not otherwise be sent a located alert for the beacon.
- 2. In the alert message above the Brazilian MCC (BRMCC) in whose service area the beacon was located transmitted a NOCR alert message to the Australian

MCC (AUMCC) via the USA MCC (USMCC) for forwarding to the Vanuatu authorities. As Vanuatu is serviced by the Noumea RCC in New Caledonia, the AUMCC has forwarded the NOCR alert to Noumea RCC for delivery to the Vanuatu SAR Service.

3. A graphical representation of the NOCR alert message is provided in Figure 6.10.



**Figure 6.10: Graphical Representation of the NOCR Alert Message**

In the Figure 6.10 above, the yellow line is the track of LEOSAR satellite Sarsat-10. The footprint of Sarsat-10 at the TCA is shown in dark red. As the beacon has a country of registration of Vanuatu and has location data in the Brazilian MCC service area, the Brazilian MCC sends a NOCR via the MCC network. In this case, the NOCR would be sent via the United Status MCC, the Australian MCC and the New Caledonian SPOC to the Vanuatu SPOC.

### **An Unresolved Doppler Position Match Alert**  $6.7$

# **6.7.1 A LEOSAR Unresolved Doppler Position Match Alert**

An unresolved Doppler position match alert is sent when two independent LEOSAR detections match both possible Doppler locations. In this example, the first detection is not shown. The second detection generated the unresolved Doppler position match alert.



# **Notes:**

- 1. When both pairs of Doppler positions meet the match criterion prior to ambiguity resolution for different satellite passes on similar orbital paths as shown in Figure 6.11, an unresolved Doppler position match alert will be generated. Note in this example from 2011, the match criterion was 50 kilometres. The match criterion has been changed to 20 kilometres.
- 2. For the example above the following two pairs of Doppler locations were received:

```
Satellite Sarsat-8 TCA 0704 UTC, 17 May 2011,
A. 36^{\circ} 18.1' N - 000° 01.4' E B. 31° 05.0' N - 025° 55.1' E
Satellite Sarsat-11 TCA 0900 UTC, 17 May 2011,
A. 36^{\circ} 34.7' N - 000° 22.3' W B. 31° 03.1' N - 026° 24.3' E
```
- 3. Both the A pair and B pair locations from the two satellites were within 50 km and this is depicted in Figure 6.8. As a consequence, ambiguity in position cannot be confirmed and an unresolved Doppler position match alert is transmitted.
- 4. As a consequence, a warning will be inserted in the alert message in Paragraph 15 indicating that ambiguity has not been resolved.
- 5. Although ambiguity is unresolved (i.e., position is unconfirmed), the new "A" is likely the true position based on its probability (99 percent).



**Figure 6.11: Unresolved Doppler Position Match**

In the Figure 6.11 above, the red line is the track of LEOSAR satellite Sarsat-8. The purple line is the track of LEOSAR satellite Sarsat-11. The two Doppler locations generated by the Sarsat-8 pass are shown as the two red triangles. The two Doppler locations generated by the Sarsat-11 pass are shown as the two purple triangles. As both sets of Doppler positions match, neither location is confirmed.

### 6.8 **A Ship Security Alert**

SSAS (Ship Security Alert System) beacons are processed in the same manner as EPIRBs, ELTs and PLBs, except the SIT 185 message is not sent to the SAR Service associated with the beacon incident, instead the SIT 185 message is sent to the Competent Authority in the country of registration. Typically, the Competent Authority has a security focus rather than the rescue focus of a SAR Service.

In the following example of a ship security alert, the beacon is first detected as an unlocated initial alert and then as an initial with two Doppler locations.

**6.8.1 An Unlocated Ship Security Alert**

	1. SHIP SECURITY COSPAS-SARSAT INITIAL ALERT				
	2. MSG NO 00285 AUMCC REF 401917C900FFBFF				
	3. DETECTED AT 07 JAN 08 2020 UTC BY GOES 11				
	4. DETECTION FREQUENCY 406.0278 MHZ				
	5. COUNTRY OF BEACON REGISTRATION 512/NEW ZEALAND				
	6. USER CLASS				
	<b>STANDARD LOCATION</b>				
	SHIP SECURITY - MMSI LAST 6 DIGITS 573000				
	7. EMERGENCY CODE NIL				
	8. POSITIONS				
	<b>CONFIRMED - NIL</b>				
	DOPPLER A - NIL				
	DOPPLER B - NIL				
	$DOA - NIL$				
	ENCODED - NIL				
	UPDATE TIME WITHIN 4 HOURS OF DETECTION TIME				
	9. ENCODED POSITION PROVIDED BY EXTERNAL DEVICE				
10. NEXT PASS/EXPECTED DATA TIMES					
	<b>CONFIRMED - NIL</b>				
	DOPPLER A - NIL				
	DOPPLER B - NIL				
	DOA – MEOSAR DATA USUALLY SENT WITHIN 15 MINUTES				
	ENCODED - NIL				
	11. HEX ID 401917C900FFBFF HOMING SIGNAL NIL				
	<b>12. ACTIVATION TYPE MANUAL</b>				
	13. BEACON NUMBER ON AIRCRAFT OR VESSEL NO NIL				
14. OTHER ENCODED INFORMATION NIL					
	<b>15. OPERATIONAL INFORMATION</b>				
LUT ID WELLINGTON GEOLUT, NEW ZEALAND (GOES 11)					
	16. REMARKS THIS IS A SHIP SECURITY ALERT.				
	PROCESS THIS ALERT ACCORDING TO RELEVANT SECURITY REQUIREMENTS				
	<b>END OF MESSAGE</b>				

## **Notes:**

- 1. This is an example of a ship security alert as transmitted to a competent authority. MCCs would transmit this alert to the AUMCC for forwarding to the New Zealand relevant authority irrespective of the location of the alert.
- 2. The activation type provided in Paragraph 12 will always indicate "MANUAL" for a ship security alert as an SSAS beacon can only be activated manually.

3. The graphics depiction of this alert is provided in Figure 6.12.

# **6.8.2 A Ship Security Initial Alert with Positions**

An initial alert is generated for the same beacon with two Doppler locations.



## **Notes:**

- 1. A second alert was received for this beacon incident. A ship security alert is processed like any other beacon incident except that the SIT 185 message is sent to the Competent Authority for the country of registration.
- 2. This ship security beacon has the capability to provide an encoded position (as it is coded with a Location protocol) but in this case, no encoded position was transmitted in the beacon message received by the LEOLUT.
- 3. Doppler position B with 24% probability has been further identified as being the likely image position given the initial GEOSAR detection. See the graphics in Figure 6.12.



**Figure 6.12: Ship Security Unlocated and Initial Alert**

In the Figure 6.12 above, the orange line indicates the track of LEOSAR satellite Sarsat-8. The orange area is the footprint of Sarsat-8 at the TCA for the beacon. The GOES-11 footprint is indicated by the yellow line. The section of the Sarsat-8 footprint that overlaps with the GOES-11 footprint is shaded in light grey. The Doppler B location generated by the Sarsat-8 pass is outside the GOES-11 footprint, and hence, is reported as likely to be the image position.

#### 6.9 **An Alert with an Invalid Beacon Message**

A beacon message is invalid when a LUT is unable to correct errors in the beacon message or the MCC detects an invalid value associated with the beacon message. All the fields from the beacon message of an invalid beacon are reported as NIL in a SIT 185 message, except for the Hex ID which (even though it is reported) may also be invalid. Any DOA or Doppler location data is valid and is reported in the SIT 185 message.

## **6.9.1 An Alert with an Invalid Beacon Message**

```
1. DISTRESS COSPAS-SARSAT INITIAL ALERT
2. MSG NO 79416 AUMCC REF 7722B4600017491
3. DETECTED AT 09 JUN 2015 0701 UTC BY SARSAT S07
4. DETECTION FREQUENCY 406.0367 MHz
5. COUNTRY OF BEACON REGISTRATION NIL
6. USER CLASS NIL
7. EMERGENCY CODE NIL
8. POSITIONS
   CONFIRMED - NIL
   DOPPLER A - 18 36.66 S 146 11.05 E PROBABILITY 66 PERCENT
   DOPPLER B - 13 02.22 S 171 15.38 E PROBABILITY 34 PERCENT
   DOA - NIL
   ENCODED - NIL
9. ENCODED POSITION PROVIDED BY NIL
10. NEXT PASS TIMES
   CONFIRMED - NIL
   DOPPLER A - 09 JUN 2015 1052 UTC
   DOPPLER B - 09 JUN 2015 1052 UTC
   DOA - NIL
   ENCODED - NIL
11. HEX ID 7722B4600017491
12. ACTIVATION TYPE NIL
13. BEACON NUMBER ON AIRCRAFT OR VESSEL NO NIL
14. OTHER ENCODED INFORMATION NIL
15. OPERATIONAL INFORMATION
   DATA DECODED FROM THE BEACON MESSAGE IS NOT RELIABLE
   LUT ID AULUTE BUNDABERG, AUSTRALIA
16. REMARKS NIL
END OF MESSAGE
```
## **Notes:**

- 1. Despite the error detection and correction capability of the system, the LUT was not able to correct all errors in the beacon message received for this particular detection. As a consequence, all the various message fields have been assigned a "NIL" indicator due to the unreliability of the data and Paragraph 15 indicates that the decoded data is not reliable.
- 2. Note that the Hex ID of the beacon 7722B4600017491 decodes as an Orbitography beacon with an invalid country code which suggests the Hex ID is invalid and should be treated with caution by an RCC. The Hex ID for every invalid beacon message should be treated with caution, since the invalid information may not be evident from the decoded Hex ID.

3. The invalid beacon message does not imply that the Doppler location is invalid as the Doppler location is generated from the beacon transmission, not the contents of the beacon message. The Doppler location in alerts with an invalid beacon message has been used to rescue persons in distress.

### $6.10$ **An Alert with a Satellite Manoeuvre Warning**

The Cospas-Sarsat LEOSAR satellites sometimes have to undergo a satellite manoeuvre to adjust the orbit of the satellite. After the satellite orbit has changed, some LEOLUTs may have inaccurate orbit information for the satellite and may generate a position that is outside normal accuracy. A warning is included in SIT 185 messages for 24 hours after a satellite manoeuvre when the expected error for Doppler positions computed with data from a manoeuvred satellite may exceed 10 km.

# **6.10.1 An Initial Alert (with a Satellite Manoeuvre Warning)**

An initial alert has been generated for the beacon with Hex ID: BEEE43A58C0022D but the satellite used to determine the position has recently undergone a satellite manoeuvre.



## **Notes:**

1. This alert was generated subsequent to a manoeuvre of Sarsat-11 satellite and thus the cautionary entry in Paragraph 15.

#### 6.11 **An Interferer Alert**

An interferer is a signal transmitting between 406.0 MHz to 406.1 MHz that does not have the correct signal structure for a Cospas-Sarsat distress beacon. Interferers with a location are reported to the appropriate SAR Service.

## **6.11.1 An Initial Interferer Alert**



# **Note:**

- 1. An interferer does not have a Hex ID, so no Hex ID is provided in Paragraph 11. An interferer reference number in Paragraph 2 as the reference for the beacon incident.
- 2. The comments in Paragraph 16 request that the spectrum agency be advised of persistent interferers.



**Figure 6.13: 406-MHz Interferer Alert**

In the Figure 6.13 above, the yellow line marks the track of LEOSAR satellite Sarsat-13. The footprint for Sarsat-13 at the TCA for the interferer detection is shown by the orange outline. The two Doppler locations for the interferer are shown.

- END OF SECTION 6 –

#### **FREQUENTLY ASKED QUESTIONS**  $7<sup>1</sup>$

#### $7.1$ **What is the difference between an RCC and a SPOC?**

Answer: An RCC is a Rescue Coordination Centre and provides a SAR response within a declared SAR region designated by IMO and ICAO. Cospas-Sarsat uses the term SPOC (SAR Point of Contact) as a generic term to refer to the SAR agencies sent SIT 185 alerts by an MCC.

#### $7.2$ **What Cospas-Sarsat training is available for Responsible Agency personnel?**

Answer: Cospas-Sarsat document C/S P.015 includes a description of a model Cospas-Sarsat training course for SAR Service personnel.

### $7.3$ **My Responsible Agency needs to discuss the contents of a Cospas-Sarsat distress alert with an MCC. Where can it find contact information for the MCC?**

Answer: The contact information for MCCs is provided on the Cospas-Sarsat website [\(www.cospas-sarsat.int\)](http://www.cospas-sarsat.int/).

### $7.4$ **My Responsible Agency has a question on a particular aspect of the Cospas-Sarsat system and is unable to find the answer in the handbook. Who should the Responsible Agency contact to discuss the matter?**

Answer: The Responsible Agency should contact its supporting MCC in the first instance for assistance. To establish your supporting MCC check Annex C and then the Cospas-Sarsat website [\(www.cospas-sarsat.int\)](http://www.cospas-sarsat.int/) for the MCC contact details.

### $7.5$ **What is the Hex ID? Why does a Responsible Agency need to know this Hex ID when the serial identity of the beacon is provided in Paragraph 6 in a manner that can be clearly understood by Responsible Agency personnel?**

Answer: See section 2.4 for an explanation of Hex ID. MCCs worldwide use this Hex ID in the main to refer to a beacon and to undertake searches for specific beacon activations in their system. It should be noted that the Hex ID is unique and no two identical Hex IDs should exist on two different beacons. Furthermore, most 406 MHz beacon registration databases use the Hex ID as the primary field. Responsible Agency personnel will facilitate discussions with MCCs on distress alerts if reference is made to the Hex ID. The serial identity provided for some beacon protocols in Paragraph 6 of the alert message received by the Responsible Agency is decoded from the Hex ID and provides information in respect of the beacon coding protocol used, the beacon type and the specific identity of the source or carrier, such as the Callsign.

#### 7.6 **How can I decode the 15 character Hex ID?**

Answer: There are several stand-alone programs available for this purpose. The Cospas-Sarsat website provides an online capability.

### $7.7$ **Why has the Responsible Agency received a MEOSAR alert but not a LEOSAR alert for a beacon? Why does the LEOSAR system sometimes detect a beacon but not the MEOSAR system?**

Answer: The system may provide a MEOSAR detection but not a LEOSAR detection if there is no LEOSAR satellite that has passed over the beacon. The LEOSAR satellites do not continuously cover the surface of the earth, but each LEOSAR satellite covers the earth in approximately 12 hours. Alternatively, a LEOSAR satellite may have passed over the beacon but the beacon transmission may have been shielded from the LEOSAR satellite, such as when the beacon is in a mountainous region, a canyon or gorge.

The LEOSAR satellites have a lower altitude orbit (between 700 and 1000 kilometres) so are able to detect weaker signals than the MEOSAR satellites which have an altitude of 19,000 to 24,000 kilometres. The weaker signal may be due to a damaged beacon or shielding if the beacon is activated indoors for example.

### 7.8 **The Responsible Agency has received multiple CONFLICT alerts for the same LEOSAR beacon event, i.e., same satellite, same beacon Hex ID and same TCA (± 20 minutes). Why is this?**

Answer: In all probability, the alerts are from different LEOLUTs, albeit the same beacon event. Different LEOLUTs may generate different Doppler locations because different beacon bursts were available from the satellite due to the different LEOLUT locations, detection capability or time of acquisition. Different processing algorithms or orbital configuration data could result in different Doppler locations, even when two LEOLUTs use the same beacon bursts. A subsequent Doppler position conflict alert for the same beacon event is transmitted unless the new alert is determined to be of poorer quality.

### 7.9 **A beacon was not detected at the predicted LEOSAR next pass time provided in an alert but was detected later. Why is this?**

Answer: One reason is that the beacon may have been switched off or malfunctioning at the time. The provision of the LEOSAR next pass time in a Cospas-Sarsat alert is based on certain technical parameters which attempt to allow for assured visibility and location. However, the local terrain may "hide" the beacon from one LEOSAR satellite pass but not from another pass.

### $7.10$ **The TCA in the LEOSAR distress alert just received is some 4 hours old. Why is this?**

Answer: This happens when a LEOLUT tracks a particular satellite which it had not tracked for many hours and receives the recorded detection from an earlier orbit. It is assumed that the beacon had not been detected on subsequent passes by that particular satellite.

### $7.11$ **The distress alert indicates that the next LEOSAR pass time is 6 hours in the future but an alert is received only 2 hours later. Why is this?**

Answer: The LEOSAR next pass time that is provided in an alert is based on certain technical parameters which allow for assured visibility and location and which can be many hours into the future. However, it is possible that an earlier LEOSAR satellite pass that did not quite meet the assured detection parameters provided a location. Note that the provision of a LEOSAR next pass is generally based on mutual visibility detections of LEOLUTs associated with the MCC generating the LEOSAR next pass prediction and may not take into account detections by other LEOLUTs.

### $7.12$ **Position confirmed update alerts are being received multiple times but the confirmed (i.e., MCC generated) position provided is changing. Why is this? Furthermore, why is the encoded position remaining constant during this exchange?**

Answer: In some MCCs, a position confirmed update is calculated based on the most current location data and the historical locations that meet the distance matching criterion. The confirmed (i.e., MCC generated) position may be biased to the location with the smaller likely error. No two locations will be identical even when the same data from a satellite is used for processing. The encoded location will remain constant if it was received from an external source that is not providing updates, if the beacon is not designed to provide updates (likely an older beacon model), or if a Location Protocol beacon's location has not changed by at least 4 seconds of latitude and longitude. (Since its component longitude and latitude are each rounded to the nearest 4 seconds, a Location Protocol beacon's position could change by nearly 6 seconds without a change in the encoded position; i.e., Square Root of  $(4*4 + 4*4) = 5.66$ .)

### $7.13$ **Paragraph 15 of a Cospas-Sarsat distress alert reports that the Doppler A position is probably the image location and it has a probability of 79%. Does this mean that B position is confirmed? Furthermore, why is the A position with a higher probability considered the image position? Is there a problem with the location processing?**

Answer: The determination that one position is probably an image does not indicate that the other position is confirmed; confirmation of a Doppler location only occurs by matching it with independent locations. On occasion, the Doppler location with the lesser probability is in fact the real position of the distress, so this should not be construed as an anomaly. The reference to "image position" is made when one position in a Doppler solution is within the footprint of another satellite that detected the beacon and the other Doppler position is not within the satellite footprint.

### 7.14 **The SAR Service has received a 406 MHz interferer alert. What should the RCC do with this information?**

Answer: Persistent 406 MHz interferer transmissions negatively impact the Cospas-Sarsat system and should be turned off. They should be reported to the national spectrum agency, who may deal with them directly (for internal sources) or report them to the ITU (for foreign sources). More information on 406 MHz interference is provided in the Cospas-Sarsat document C/S A.003, System Monitoring and Reporting.

### $7.15$ **What does it mean when the alert states that the encoded position update time is within 4 hours of detection time? Why isn't a precise time provided?**

Answer: Unfortunately, the time associated with the encoded position is not part of the beacon transmission as there are not enough data bits available to transmit the time. The alert states that the location was updated within 4 hours of the detection time because the 406 MHz Beacon Specification (C/S T.001) requires that encoded location not be transmitted if it has not been updated within 4 hours.

An alert indicating an "internal" source for the encoded position is likely within a few minutes of the detection time (although the beacon is not required to update its encoded position). In addition, when the encoded position changes on a subsequent alert, the update time of the encoded position is between the two reported detection times.

### 7.16 **The alert provides 6 Hex characters for an ELT 24-bit address. What is the 24 bit address and how is it useful to a SAR Service? Is there a database that lists all these 6 Hex characters?**

Answer: The aircraft 24-bit address is used in applications which require the routing of information to or from individual, suitably equipped aircraft. Examples of this are the aeronautical fixed telecommunication network (AFTN), SSR Mode S, and the airborne collision avoidance system (ACAS). The 24-bit address transmitted by an ELT is expressed as six hexadecimal characters in the distress alert and can be used to identify the precise aircraft provided an appropriate database is maintained. The 24-bit address can also identify the country that assigned it, and thus assist an RCC in its fact-finding efforts. The allocation of 24-bit aircraft addresses, formerly known as Mode S addresses, is described in the ICAO convention, Chapter 9 of Annex 10, Volume III. Alternatively, contact your State aircraft registration authority.

### $7.17$ **How is it useful for the Responsible Agency to be notified that the encoded position was provided by an external device? Is it useful for the Responsible Agency to know that the activation type is "NIL?**

Answer: The advice that the encoded position is provided by an external device indicates that the beacon does not have an integral GNSS which can provide updated positions as long as the beacon remains active. An external input from a ship's or aircraft's GNSS will indicate that the encoded position is unlikely to be updated after initial activation (as the beacon is usually separated from the external input).

The activation type is only available with the user protocol and not supported in any of the location protocols. A manual activation type indicates that the beacon was activated by a survivor. A manual or automatic activation type indicator is probably not useful.

**Paragraph 13 of the Cospas-Sarsat distress alert provides information on**  7.18 **"beacon number on aircraft or vessel". What is the significance of this information? Why does this Paragraph often indicate "NIL" or "zero"?** Answer: Certain beacon coding protocols, e.g., Maritime User and Radio Callsign User protocols, allow multiple beacons to be coded with the same callsign or MMSI. In order to differentiate between these beacons on board the same vessel and to provide a unique Hex ID, the beacon is coded with a specific beacon number, 0 to 9 and A to Z. If the vessel carries only one such coded beacon, then the specific number will be zero. Receiving a distress alert with the specific beacon number given as, say 1, indicates that there are additional beacons on board the vessel.

### 7.19 **The Responsible Agency has received an alert for the first time for a beacon indicating a conflict alert. How is this possible when the Responsible Agency did not receive a prior alert?**

Answer: For non-SSAS alerts, the initial alert might have been transmitted to another SAR Service because the initial location or locations were in that SAR Service's SRR. The subsequent alert, which is in conflict, contains positions in the subject SAR Service's SRR.

Alternatively, the conflict alert to the Responsible Agency may contain an encoded location that does not match either the DOA or Doppler location in the alert.

### $7.20$ **The Responsible Agency has reported that it has received message number 00533 from its support MCC as per Paragraph 2 of the distress alert message. However, the previous message number received was 00530. The Responsible Agency wishes to account for all messages and requests an explanation.**

Answer: A communication problem could cause messages to be missed. The Responsible Agency should request the support MCC to retransmit any missing messages.

### $7.21$ **Why does the MCC send regular communication checks to my SAR Service? Should I respond to the communication check?**

Answer: The IMO has noted that there are known and documented problems in regard to SAR Services initiating SAR action in response to Cospas-Sarsat distress alerts. It was further noted that there were cases where the Cospas-Sarsat system successfully delivered distress alerts but the SAR Service did not respond. It was recognised that the fault lay in the SAR response system and not with the delivery of alerts by Cospas-Sarsat MCCs.

For this reason, IMO has requested that Cospas-Sarsat MCCs undertake regular communication checks with the SAR Services they support.

SAR Services should respond promptly to the MCC when they receive a communication check.

### $7.22$ **Are there examples of how independence is determined when matching locations?**

Answer: Here are some examples of how an MCC determines if two locations can be used to determine a matching location:

An encoded location from a MEOLUT and an encoded location from a LEOLUT can not confirm location, even if the two encoded locations are the same, as the two encoded locations come from the same source (the beacon) and can never be assumed to be independent.

A Doppler location and an encoded location confirm a location if the two locations match (i.e., are within 20 kilometres of each other) as a Doppler location and an encoded location are independent of each other.

Data from LEOSAR satellite S10 gives two Doppler locations (L1 and L2) and DOA data from a MEOLUT gives location L3. If L1 and L3 match, then the MCC will provide a confirmed (i.e., MCC generated) position derived from L1 and L3.

A Doppler location generated by satellite S12 from one LEOLUT and a Doppler location generated by satellite S12 with the same TCA from a different LEOLUT would not confirm the location as the Doppler locations are from the same beacon event.

Data from LEOSAR satellite S12 gives two Doppler locations (L1 and L2) and data from LEOSAR satellite S12 gives two Doppler locations (L3 and L4). If the second pair of locations have a different TCA (i.e., are from a different satellite pass) and only L1 and L3 match, then the location is confirmed. The MCC will provide a confirmed position derived from L1 and L3.

Data from LEOSAR satellite S10 gives two Doppler locations (L1 and L2) and data from LEOSAR satellite S12 gives two Doppler locations (L3 and L4), and there are two matches, both L1 and L3, as well as L2 and L4. This situation is known as an Unresolved Doppler Match and the second pair of Doppler locations does not confirm a location.

A DOA location with three satellites (X1, X2, X3) with time T1 and a DOA location with four satellites  $(X2, X3, X6, X7)$  with time T2. If the two locations match, then if the times are not within 2 seconds and as each satellite set has a unique satellite combination (X1 is not in the second set and X6 is not in the first set), the location is confirmed.

A DOA location with three satellites (X1, X2, X3) with time T1 and a DOA location with four satellites  $(X1, X2, X3, X4)$  with time T2. If the times are within 30 minutes, then as the satellite sets are not different (the first set of satellites is contained in the second set) the location is not confirmed, even if the two locations match. If two DOA locations match and the data times for the two alerts differ by at least 30 minutes, then the location is confirmed, regardless of the sets of satellites.

Data from a LEOLUT gives two Doppler locations: the A-position has a probability of 97% and the B-location has a probability of 3%. Despite the strong indication that the A-position is the real location of the beacon, the location is not confirmed as in some cases the location of the beacon will be the B-position.

An MCC may be able to use footprint information to indicate which of two Doppler locations is likely to be the image location (i.e., the location that is not the location of the beacon). For example, if a beacon is detected by a GEOSAR satellite and there are two Doppler locations from a LEOSAR detection, and if one location is outside the footprint of the GEOSAR satellite, then it is likely that this is the image location. Despite this information, footprint determination is not used to confirm a location. See section 6.2 for an example of this processing.

#### $7.23$ **How the nine-digit MMSI is formed using the six digits provided in a SIT 185?**

Answer: For beacons coded with an MMSI protocol, Paragraph 6 of the SIT 185 provides the last six digits of the Maritime Mobile Service Identity (MMSI). The nine-digit MMSI is formed by adding the six digits to the country code provided in the country of registration field.

Note that some countries have more than one country code (known as the MID code). For example, Panama has seven country codes, so there could be seven nine-digit MMSIs with the same last six digits provided in Paragraph 6. If the beacon has not been correctly coded with correct MID code, then the resulting nine-digit MMSI will not be correct.

Similarly, it is possible that a beacon with a particular MMSI is transferred to a different vessel without the beacon being re-programmed with the MMSI of the new vessel. Incidents have occurred where a beacon with an MMSI has been activated that does not match the MMSI of the vessel in distress.

#### $7.24$ **Why does a beacon take 50 seconds to transmit its first burst once activated?**

Answer: The current generation of Cospas-Sarsat beacons are designed to have a warm-up time to allow the oscillator frequency to stabilize before the beacon begins transmitting. For the LEOSAR system, an unstable oscillator frequency would probably generate an inaccurate location estimate.

The proposed specification for the next generation of Cospas-Sarsat beacons (which was still being developed in 2016) will require transmission of the first burst shortly after beacon activation.

### $7.25$ **What is the difference between a coarse encoded position and a fine encoded position?**

Answer: The data transmitted in the message from a distress beacon includes errorcorrecting codes that allow a LUT to fix some errors in the data. The data from a beacon has two components known as PDF-1 (Protected Data Field 1) and PDF-2 (Protected Data Field 2). A beacon message may have a valid PDF-1 but an invalid PDF-2 that cannot be corrected by the error-correcting codes.

A beacon message with a valid PDF-1 that contains encoded position and an invalid PDF-2 will provide a coarse encoded location. The coarse encoded location is less accurate than the refined encoded location that is provided when both data fields are valid.

For example, consider a beacon with a National Location protocol with the encoded location (33 23.73 S, 150 19.60 E). The encoded location is contained in the beacon message as a coarse encoded location (33 24.00 S, 150 18.00 E) with a fine adjustment of  $-0.27$  minute latitude and  $+1.6$  minute longitude. The coarse location is contained in the PDF-1 field and the fine adjustment is contained in the PDF-2 field. If the PDF-1 field is valid but the PDF-2 field is invalid (as it has too many errors), the encoded location will be reported in the SIT 185 message as (33 24.00 S, 150 18.00 E). If the LUT detects a later transmission that has valid PDF-1 and PDF-2 fields, then the fine encoded location of (33 23.73 S, 150 19.60 E) will be sent to the MCC.

The message sent from an MCC to Responsible Agency may contain details of the position precision for a coarse encoded location.

7.26 **Could the following confusing incident be explained? The New Zealand RCC received an initial alert for beacon 400E70784B59A9F with two Doppler locations and no encoded location and later received a confirmed alert for beacon 400E70784AFFBFF which was confirmed by a Doppler location and an encoded location that matched. The confirmed (i.e., MCC generated) position was near one of the Doppler locations in the initial alert. Were two beacons active? If it was the same beacon, why were the Hex IDs different (but similar) and why did the first detection not have an encoded location?**

Answer: There was only one beacon in this incident. The initial alert contained a warning in Paragraph 15 that the data decoded from the beacon message was not reliable. For this reason, the encoded location, which is part of the beacon message, was suppressed and not included in the first SIT 185 sent to the New Zealand RCC.

When a LUT receives a beacon message, it performs processing on the data to produce the Hex ID. As the first beacon message was invalid, the LEOLUT did not perform the processing on the Hex ID and this is why it is different (but similar) to the Hex ID in the position confirmed alert. Any Hex ID associated with a SIT 185 with a warning that the data is not reliable should be treated with caution by a Responsible Agency. Although the data in a beacon message may be invalid, the Doppler or DOA locations in such a message are valid, as demonstrated in this incident, as one of the Doppler locations in the initial alert was very near the actual location of the beacon.

### **Where can a SAR Service get more information about the Return Link Service**   $7.27$ **function in the MEOSAR system?**

Answer: A SAR Service should contact its supporting MCC to obtain more information about the Return Link Service (RLS).

#### $7.28$ **What is the difference between an LG MCC and an LGM MCC?**

Answer: An LG MCC is an MCC that is only capable of processing LEOSAR and GEOSAR data. An LGM MCC is an MCC that is capable of processing LEOSAR, GEOSAR and MEOSAR data.

MEOSAR is the most recent satellite system added to the Cospas-Sarsat system. Before the introduction of MEOSAR, all MCCs were LG MCCs. An LG MCC must be upgraded and commissioned in order to become an LGM MCC.

### $7.29$ **Why does my Responsible Agency receive multiple DOA position update alerts with the same detection time (as reported in Paragraph 3 of the SIT 185 message)?**

Answer: This could occur for two reasons:

1) The new alert contains a DOA position with better expected accuracy, as indicated in Paragraph 8.

2) While the new alert contains the same first detection time (per Paragraph 3), the new alert contains new detection data, as indicated by the last detection time reported in Paragraph 15. An updated DOA position alert is sent if the new alert contains data that is newer than data in all previous alerts, by at least 5 minutes before position confirmation and at least 15 minutes after position confirmation.

- END OF SECTION 7 –

# **ANNEX A**

# **ACRONYMS AND TERMINOLOGY**







Abbreviations and acronyms used in this document are also defined in document C/S S.011 "Cospas-Sarsat Glossary", available on the Cospas-Sarsat website at <https://www.cospas-sarsat.int/en/documents-pro/system-documents>

- END OF ANNEX A –

# **ANNEX B**

# **LIST OF MID (COUNTRY) CODES**

This table is a copy of the list of MID (Maritime Identification Digit) codes on the CospasSarsat web site (as at 1 November 2019) (see also ITU website at [https://www.itu.int/en/ITU-](https://www.itu.int/en/ITU-R/terrestrial/fmd/Pages/mid.aspx)[R/terrestrial/fmd/Pages/mid.aspx\)](https://www.itu.int/en/ITU-R/terrestrial/fmd/Pages/mid.aspx).





<b>Name</b>	<b>MID</b>	Abry 3	Abry 10
Egypt	622	<b>EGY</b>	<b>EGYPT</b>
El Salvador		<b>ELS</b>	<b>ELSALVADOR</b>
<b>Equatorial Guinea</b>		<b>EQG</b>	<b>EQ GUINEA</b>
Eritrea		<b>ERT</b>	<b>ERITREA</b>
Estonia		<b>EST</b>	<b>ESTONIA</b>
Ethiopia		<b>ETH</b>	<b>ETHIOPIA</b>
Falkland Islands (Malvinas) <sup>1</sup>		<b>FAL</b>	<b>FALKLAND I</b>
<b>Faroe Islands</b>		<b>FAR</b>	<b>FARO ISLE</b>
Fiji		<b>FIJ</b>	<b>FIJI</b>
Finland		<b>FIN</b>	<b>FINLAND</b>
France		<b>FRA</b>	<b>FRANCE</b>
France	226	<b>FRA</b>	<b>FRANCE</b>
France		<b>FRA</b>	<b>FRANCE</b>
French Polynesia		<b>PLY</b>	<b>POLYNESIA</b>
Gabon	626	<b>GAB</b>	<b>GABON REP</b>
Gambia	629	<b>GAM</b>	<b>GAMBIA</b>
Georgia		GOG	<b>GEORGIA</b>
Germany		<b>GER</b>	<b>GERMANY</b>
Germany		<b>GER</b>	<b>GERMANY</b>
Ghana		<b>GHA</b>	<b>GHANA</b>
Gibraltar	236	<b>GIB</b>	<b>GIBRALTAR</b>
Greece	241	<b>GRE</b>	<b>GREECE</b>
Greece		<b>GRE</b>	<b>GREECE</b>
Greece	239	<b>GRE</b>	<b>GREECE</b>
Greece	237	<b>GRE</b>	<b>GREECE</b>
Greenland	331	<b>GRN</b>	<b>GREENLAND</b>
Grenada	330	<b>GRA</b>	<b>GRENADA</b>
Guadeloupe (French Dept. of)	329	<b>GUA</b>	<b>GUADELOUPE</b>
Guatemala	332	<b>GUT</b>	<b>GUATEMALA</b>
Guiana (French Dept. of)	745	GUI	<b>GUIANA</b>
Guinea	632	<b>GUN</b>	<b>GUINEA REP</b>
Guinea-Bissau	630	<b>GUB</b>	<b>GUINEA BIS</b>
Guyana		<b>GUY</b>	<b>GUYANA</b>
Haiti		HAI	<b>HAITI</b>
Honduras		<b>HON</b>	<b>HONDURAS</b>
Hong Kong, China		<b>HKG</b>	<b>HONG KONG</b>
Hungary	243	<b>HUN</b>	<b>HUNGARY</b>
Iceland	251	ICE	<b>ICELAND</b>
India	419	<b>IND</b>	<b>INDIA</b>

<sup>&</sup>lt;sup>1</sup> A dispute exists between the Governments of Argentina and the United Kingdom of Great Britain and the Northern Island concerning the sovereignty over the Falkland Islands (Malvinas).










This table listing the MID codes in order uses data from the Cospas-Sarsat website downloaded (as at 1 November 2019) (see also ITU website at [https://www.itu.int/en/ITU-](https://www.itu.int/en/ITU-R/terrestrial/fmd/Pages/mid.aspx)[R/terrestrial/fmd/Pages/mid.aspx\)](https://www.itu.int/en/ITU-R/terrestrial/fmd/Pages/mid.aspx).

















- END OF ANNEX B -

<sup>&</sup>lt;sup>2</sup> A dispute exists between the Governments of Argentina and the United Kingdom of Great Britain and the Northern Island concerning the sovereignty over the Falkland Islands (Malvinas).

### **ANNEX C**

# **COSPAS-SARSAT DATA DISTRIBUTION REGIONS**

#### **C.1 WESTERN DDR**



**Figure C.1: Western DDR Map**



**Countries/Regions and MIDs Supported by the Western DDR MCCs:**

# **C.2 NORTH WEST PACIFIC DDR**



**Figure C.2: North West Pacific DDR Map**







#### **C.3 SOUTH WEST PACIFIC DDR**

#### **Figure C.3: South West Pacific DDR Map**

#### **Countries/Regions and MIDs Supported by the South West Pacific DDR MCCs**



# **C.4 CENTRAL DDR**



**Figure C.4: Central DDR Map**





\* See also CMC service area.

# **C.5 SOUTH CENTRAL DDR**



# **Figure C.5: South Central DDR Map**

#### **Countries/Regions and MIDs Supported by the South-Central DDR MCCs**



# **C.6 EASTERN DDR**



**Figure C.6: Eastern DDR Map**





\* See also TRMCC service area.

### **ANNEX D**

#### **HOW TO USE THE IBRD**

Annex D is sequence of slides that shows how a SAR Service can use the IBRD. Please send an email to  $\frac{\text{admin@406region.com}}{$  for any questions.







D -









D -





– END OF ANNEX D –

– END OF DOCUMENT –

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