

SIT 185  
Distress  
Messages  
for  
FGB ELT(DT)s

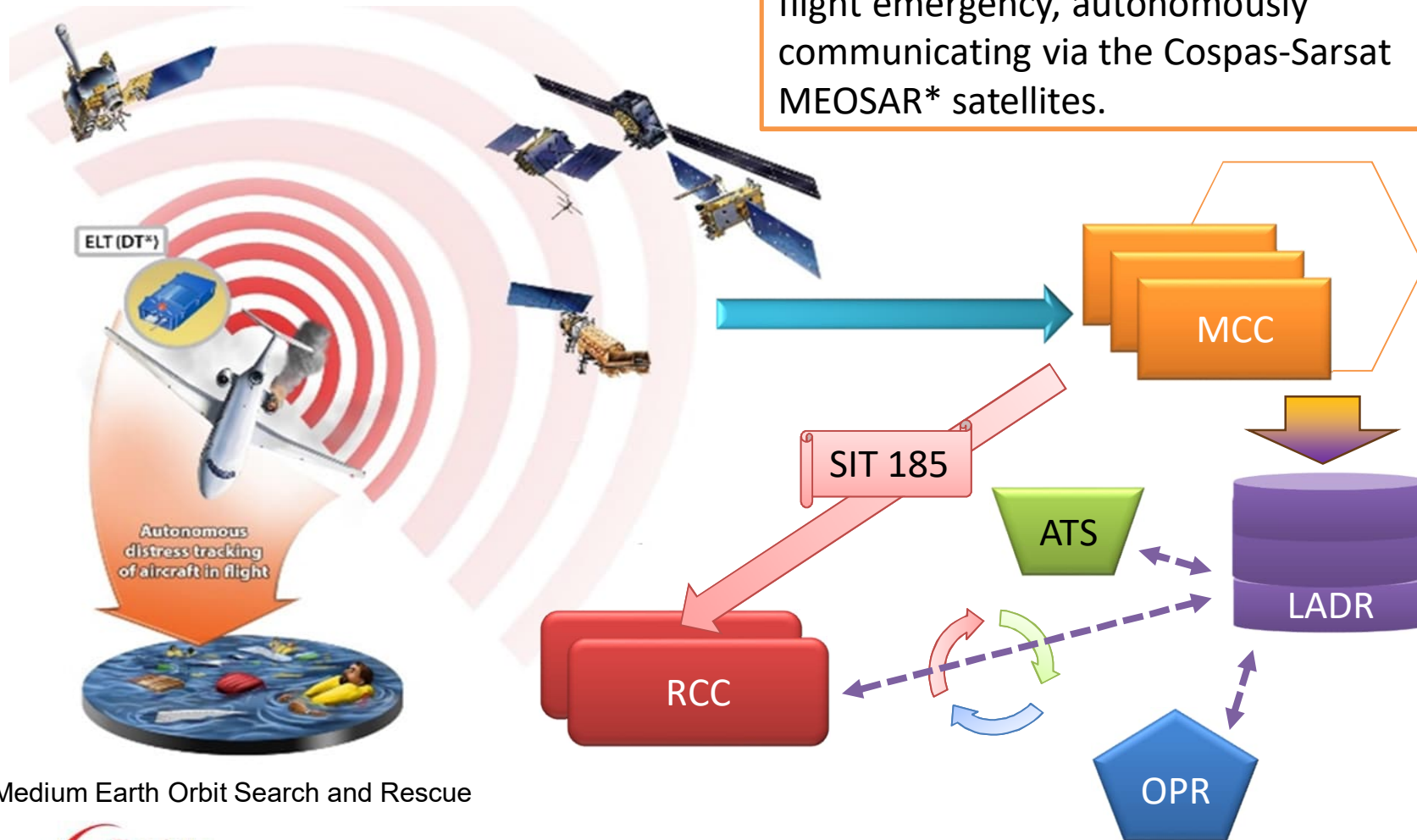


Cospas-Sarsat  
Secretariat

APSARWG - 9  
(Bangkok 07-10 May 2024)

# ELT(DT) for Distress Tracking

ELT(DT)S activate after detection of an in-flight emergency, autonomously communicating via the Cospas-Sarsat MEOSAR\* satellites.



\* Medium Earth Orbit Search and Rescue

# Sample ELT(DT) SIT185 message

6 Paragraphs

1. **DISTRESS TRACKING** COSPAS-SARSAT POSITION UPDATE ALERT
2. MSG NO 21013 NMCC REF 901456
3. BEACON MESSAGE INFORMATION  
BEACON TYPE **ELT DISTRESS TRACKING**  
**AIRCRAFT 24 BIT ADDRESS 41E077 ASSIGNED TO G BRITAIN**  
**AIRCRAFT OPERATOR DESIGNATOR MMB**  
HEX ID 1D1220F03BBFDFE  
**COUNTRY OF BEACON REGISTRATION 232/G BRITAIN**  
**ACTIVATION TYPE AUTOMATIC BY EXTERNAL MEANS (AVIONICS)**  
GNSS POSITION PROVIDED **BY EXTERNAL DEVICE**
4. ALERT POSITION INFORMATION  
**GNSS - 61 54.40 N 045 37.53 W**  
**UPDATE TIME WITHIN 2 - 60 SECONDS** OF DETECTION TIME  
**ALTITUDE OF GNSS LOCATION BETWEEN 1600 AND 2200 METRES**  
**(BETWEEN 5200 AND 7200 FEET)**
5. OTHER INFORMATION  
GNSS POSITION UNCERTAINTY PLUS-MINUS 2 SECONDS OF LATITUDE  
AND LONGITUDE  
DETECTION FREQUENCY 406.0400 MHZ
6. REMARKS  
**THIS DISTRESS TRACKING MESSAGE** IS BEING SENT TO  
APPROPRIATE SAR AUTHORITIES  
PROCESS THIS ALERT ACCORDING TO RELEVANT REQUIREMENTS  
END OF MESSAGE

ICAO - IRECC LP  
KSHD  
5 OCTOBER 2023

## Para. 1: Message Type

1. **DISTRESS TRACKING** COSPAS-SARSAT POSITION UPDATE ALERT

## Para. 2: Msg # and MCC ref

2. MSG NO 21013 NMCC REF 901456

## Para. 3: Beacon Msg Information

3. BEACON MESSAGE INFORMATION

BEACON TYPE **ELT DISTRESS TRACKING**

**AIRCRAFT 24 BIT ADDRESS 41E077 ASSIGNED TO G BRITAIN**

**AIRCRAFT OPERATOR DESIGNATOR MMB**

HEX ID 1D1220F03BBFDFF

COUNTRY OF BEACON REGISTRATION 232/G BRITAIN

**ACTIVATION TYPE AUTOMATIC BY EXTERNAL MEANS (AVIONICS)**

GNSS POSITION PROVIDED BY **EXTERNAL DEVICE**

## Para. 4: Alert Position Information

4. ALERT POSITION INFORMATION

**GNSS** - 61 54.40 N 045 37.53 W

**UPDATE TIME** WITHIN 2 - 60 SECONDS OF DETECTION TIME

**ALTITUDE OF GNSS LOCATION** BETWEEN 1600 AND 2200 METRES

(BETWEEN 5200 AND 7200 FEET)

## Para. 5: Other information

5. OTHER INFORMATION

**GNSS POSITION UNCERTAINTY** PLUS-MINUS 2 SECONDS OF LATITUDE AND LONGITUDE

DETECTION FREQUENCY 406.0400 MHZ

## Para. 6: Remarks

6. REMARKS

**THIS DISTRESS TRACKING MESSAGE** IS BEING SENT TO APPROPRIATE SAR AUTHORITIES

PROCESS THIS ALERT ACCORDING TO RELEVANT REQUIREMENTS

END OF MESSAGE

# 1. Message Type

## 1. DISTRESS TRACKING COSPAS-SARSAT POSITION UPDATE ALERT

- **Distress Tracking Cospas-Sarsat** => for an ELT(DT) only
- **Position Update Alert**
  - ELT(DT) positions are only provided by GNSS<sup>1</sup> receivers.
  - DOA<sup>2</sup> positions are optional
    - => Until the MEOSAR system is able to process fast-moving beacons, the MEOSAR DOA position is not provided.
  - Because of strong Doppler effect when the beacon is moving fast, the LEOSAR position based on this principle shall not be provided.
  - The GNSS position is the one sent to the LADR<sup>3</sup>.

*1- Global Navigation Satellite System (e.g., GPS, Galileo, Glonass, BDS)*

*2- Difference of Arrival (MEOSAR system processing is based on time and frequency differences)*

*3- Location of an Aircraft in Distress Repository*

# 1. Message Type

## 1. DISTRESS TRACKING COSPAS-SARSAT POSITION UPDATE ALERT

- Possible values:

- **INITIAL ALERT (UNLOCATED)** => no position provided => sent to Country of Rg,
- **INITIAL LOCATED ALERT** => message for 1<sup>st</sup> detection when DOA positions match
- **POSITION CONFLICT ALERT** => DOA<sup>1</sup> position does not match GNSS<sup>2</sup> position
- **DOA POSITION MATCH ALERT** => to remedy a previous position conflict alert
  
- **POSITION UPDATE ALERT** => new position
  
- **NOTIFICATION OF COUNTRY OF BEACON REGISTRATION ALERT** => when located, 2<sup>nd</sup> info is sent to the SPOC<sup>3</sup> C.of.Reg.
- **USER CANCELLATION ALERT** => alert has been cancelled by the user (same means)
  
- **ROTATING FIELD UPDATE ALERT** => Similar position but new embedded information (Second Gen. Bcn only)
- **UPDATED ALERT UNLOCATED** => New information but still unlocated

1- Difference of Arrival

2- Global Navigation Satellite System (e.g., GPS, Galileo, Glonass, BDS)

3- SAR Point of Contact



## 2. Msg Number and MCC reference

2. MSG NO 21013 NMCC REF 901456

- MSG NO 21013

=> Sequential Msg Number assigned by MCC, per SPOC<sup>1</sup>

- NMCC REF 901456

=> Here, detection is provided by Norwegian MCC.

=> Here, the reference is the folder number;  
sometimes it is the beacon Hex ID<sup>2</sup> (UIN<sup>3</sup>).

The MCC beacon reference is a unique designator to identify all messages sent for that beacon event.

*1- SAR Point of Contact,*

*2- 15-hexadecimal-digit identifier of the beacon also named UIN,*

*3- Unique Identification Number*



## 3. Beacon Message Information 1/2

### 3. BEACON MESSAGE INFORMATION

BEACON TYPE ELT DISTRESS TRACKING

AIRCRAFT 24 BIT ADDRESS 01E77 ASSIGNED TO G.BRITAIN

AIRCRAFT OPERATOR DESIGNATOR MMB

[...]

- **ELT DISTRESS TRACKING** => types are ELT DISTRESS TRACKING, ELT, EPIRB, PLB.
- **AIRCRAFT 24-BIT ADDRESS 01E77**
  - => the “Mode S” in hexadecimal format.
  - => TAC<sup>1</sup> & S/N - A/C OPR Designator & S/N - A/C 24-bit Address<sup>3</sup>- (Radio Call Sign) - (MMSI<sup>2</sup>)
- **AIRCRAFT OPERATOR DESIGNATOR MMB**
  - => 3-Letter Designator (3LD) OPR code provided in the rotating field of the FGB.
  - => See ICAO Doc 8585.

*1- Type-Approval Certificate*

*2- Maritime Mobile Service Identity (9-digits number starting with the Maritime Identification Digits (MID))*

*3- Only for FGB ELT(DT) protocol compatible with the LADR*

## 3. Beacon Message Information 2/2

### 3. BEACON MESSAGE INFORMATION [...]

HEX ID 1D1200F03BBFDFE

COUNTRY OF BEACON REGISTRATION 232/G.BRITAIN

[HOMING SIGNAL NIL]

ACTIVATION TYPE AUTOMATIC BY EXTERNAL MEANS (AVIONICS)

GNSS POSITION PROVIDED BY EXTERNAL DEVICE

- HEX ID<sup>1</sup> **1D1200F03BBFDFE**  
=> UIN<sup>2</sup> (0-9 and A-F char.) (see [new decoder \(2021\)](#) on the Cospas-Sarsat website)
- COUNTRY OF BEACON REGISTRATION **232/G.BRITAIN**  
=> from the beacon coding (= Maritime Identification Digits (MID) allocated by ITU)
- **[HOMING SIGNAL NIL]** => 121.5 MHz not mandatory for ADT. Lines with “NIL” can be omitted
- ACTIVATION TYPE MANUAL => MANUAL by the crew.  
=> AUTOMATIC BY G SWITCH – POSSIBLE CRASH\*  
=> **AUTOMATIC BY EXTERNAL MEANS (AVIONICS)\***
- GNSS POSITION PROVIDED BY EXTERNAL DEVICE  
=> **EXTERNAL** by avionics or INTERNAL by the beacon (disconnected from avionics)

1- 15-hexadecimal-digit identifier of the beacon also named UIN

2- Unique Identification Number



## 4. Alert Position Information

### 4. ALERT POSITION INFORMATION

GNSS – 61 54.40 N 045 37.53 W

UPDATE TIME WITHIN 2 – 60 SECONDS OF DETECTION TIME

ALTITUDE OF GNSS LOCATION BETWEEN 1600 AND 2200 METRES

(BETWEEN 5200 and 7200 FEET)

- GNSS – 61 54.40 N 045 37.53 W  
=> Latest position (Deg. & Min.); here provided by the external device\*
- UPDATE TIME WITHIN 2 – 60 SECONDS  
=> GNSS position is updated at least once every minute (see GADSS).  
=> Could be 0 – 2 SECONDS / 2 – 60 SECONDS / 1 MINUTE TO 4 HOURS
- ALTITUDE OF GNSS LOCATION BETWEEN 1600 AND 2200 METRES  
=> Optional / Within one of the 15 ranges for FGB (4 bits: #109-#112).  
=> [BLW – 04 – 08 – 12 – 16 – 22 – 28 – 34 – 40 – 48 – 56 – 66 – 76  
– 88 – 100 – ABV]  
x 100 , then Default.



## 5. Other Information

### 5. ALERT POSITION INFORMATION

GNSS POSITION UNCERTAINTY PLUS-MINUS 2 SECONDS OF  
LATITUDE AND LONGITUDE

DETECTION FREQUENCY 406.0400 MHZ

- GNSS POSITION UNCERTAINTY PLUS-MINUS 2 SECONDS OF LATITUDE AND LONGITUDE

⇒ According to bits available for coding info, 2 seconds of angle is the best accuracy.

⇒ Other value is '15 minutes' of angle if the message does not provide the 'refined' position in the rotating field of the beacon (PDF-2), but provides the OPR 3LD identifier i/o.

- DETECTION FREQUENCY 406.0400 MHZ

⇒ Could be useful for SAR units equipped with 406-MHz homers if the beacon survives the crash.

⇒ If the beacon is designed as Crash-Survivable, it should also include a 121.5 MHz transmitter.



# 6. Remarks

## 6. REMARKS

THIS DISTRESS TRACKING MESSAGE IS BEING SENT TO  
APPROPRIATE SAR AUTHORITIES  
PROCESS THIS ALERT ACCORDING TO RELEVANT REQUIREMENTS

### **THIS DISTRESS TRACKING MESSAGE IS BEING SENT TO APPROPRIATE SAR AUTHORITIES**

Because the alert is likely emanating from an aircraft still in flight, DISTRESS TRACKING alert messages should be sent to an Aeronautical RCC (ARCC) which should rapidly liaise with relevant ATSU(s) and airline operator(s) as specified in dedicated annexes to the ICAO Convention, IAMSAR Manual (ICAO document DOC 9731), and GADSS documentation.

### **PROCESS THIS ALERT ACCORDING TO RELEVANT REQUIREMENTS**

Administrations should define national SAR procedures for responding to the activation of an ELT(DT).



# Training Materials

- RCC Handbook G.007
- Videos

# You

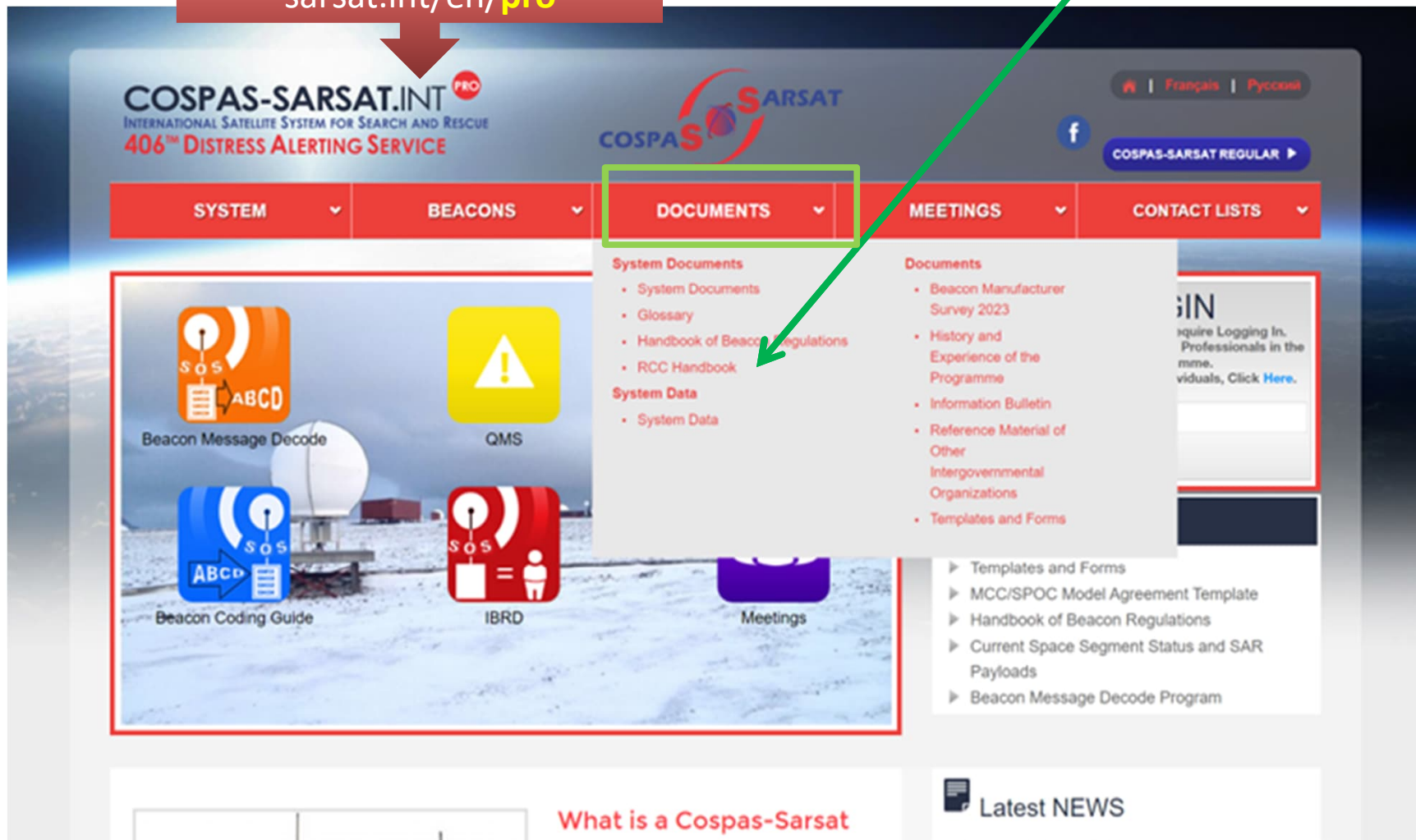
# Tube



<https://www.cospas-sarsat.int/en/search-and-rescue/programme-videos-en>  
<https://moodle.406.org/>

# Questions ?

<https://www.cospas-sarsat.int/en/pro>



The screenshot displays the COSPAS-SARSAT website interface. At the top, the header includes the COSPAS-SARSAT logo, the text 'COSPAS-SARSAT INTERNATIONAL SATELLITE SYSTEM FOR SEARCH AND RESCUE 406<sup>th</sup> DISTRESS ALERTING SERVICE', and language options for 'Français' and 'Русский'. A navigation bar contains tabs for 'SYSTEM', 'BEACONS', 'DOCUMENTS', 'MEETINGS', and 'CONTACT LISTS'. The 'DOCUMENTS' tab is highlighted with a green box, and a dropdown menu is open, listing 'System Documents' (including System Documents, Glossary, Handbook of Beacon Regulations, and RCC Handbook) and 'System Data' (including System Data). A green arrow points from the URL box to the 'Handbook of Beacon Regulations' item in the dropdown. Below the navigation bar, a grid of service icons is shown: 'Beacon Message Decode' (orange), 'QMS' (yellow), 'Beacon Coding Guide' (blue), 'IBRD' (red), and 'Meetings' (purple). A red box highlights the 'Beacon Message Decode' and 'Beacon Coding Guide' icons. On the right side, there is a 'LOGIN' section with a text prompt 'Require Logging In. Professionals in the mme. viduals, Click Here.' and a 'Latest NEWS' section at the bottom right.



THANKS FOR YOUR ATTENTION