



# ICAO APSAR/WG/10 27-30 May 2025

Autonomous Distress Tracking (ADT) Implementation Update

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### Documents applicable for ADT implementation

- ICAO Annex 6 (ICAO technical requirement)
- International Aeronautical and Maritime Search and Rescue (IAMSAR) Manual guidance:
  - -Volume I Appendix G
  - Volume II Appendix V
- ICAO Doc 10165 Manual on Global Aeronautical Distress and Safety System – now available
- 'LADR and OPS Control User Manual' (discussed later)





#### **ADT** details

- Specific type of device but not technology-specific
- Required on new-built long-haul aircraft, cargo and passenger, starting 1 January 2024
- For aircraft in flight
- Requirement is for the aircraft operator (company)
  to receive the information ... details later
- Intent is to retain ICAO Annex 11 alerting process





#### ADT details, continued

- ADT device triggered (activated) manually by the pilot; OR,
- Automatically based on "aircraft behavior events" including:
  - -Unusual attitudes
  - Unusual speed conditions
  - Collision with terrain/ ground proximity warning
  - Total loss of thrust/propulsion on all engines

Deactivated by the method it was activated





#### ADT details, continued

- ICAO established 'location of an aircraft in distress repository (LADR)' to store ADT information
- LADR notifies operator, ATS unit and rescue coordination center (RCC) it has ADT info – it does not send ADT info
- Stakeholders need to log into the LADR for the information
- ELT(DT) is an ADT device, and different from an ELT
- ELT(DT) message goes to RCC and the LADR
- ATS culture can be different from SAR culture, for example
  - Notification vs alert in flight emergency vs SAR





## **ADT** components for now

- 1. ADT device and message the ELT(DT)
- 2. Supporting infrastructure LADR and OPS Control application within EUROCONTROL (network for air traffic coordination).
- 3. Operational procedures among stakeholders
- 4. Message distribution: Cospas-Sarsat Mission Control Center (MCC)





## **Operational Control (OPS CTRL) application**

- ICAO's single global database of contact details for ATS units, RCCs and operators.
- 2. Access to OPS CTRL will lead to access to the LADR
- 3. ICAO State letter AN 11/1/1.29-24/16 dated 25 June 2024 provides basic info on registering.
- 4. Detailed info provided in the "LADR and OPS Control User Manual"





### Location of an aircraft in distress repository (LADR)

- 1. LADR often pronounced as "Ladder"
- 2. LADR is a geographic display showing an icon for each ADT notification in the flight information region
- 3. ADT and potentially other information is sent to the LADR
- 4. LADR is operational (ICAO State letter 25 June 2024)
- 5. RCCs are required by ICAO Annex 12 Search and Rescue, to subscribe to the LADR subscription is free





#### **LADR** content

- 1. LADR is the central repository for all information
- 2. Info from the ADT device plus other info that could be uploaded
- 3. Mandatory ADT information is:
  - latitude and longitude;
  - date and time (both transmission and receipt);
  - operator 3-letter designator (3LD); and
  - aircraft identification (aircraft nationality & registration mark...)
- 4. Optional info [from Cospas-Sarsat message] could include: altitude; ELT(DT) Hex ID; and activation method (manual, automatic, parameter exceedance triggering).





### **ELT(DT) and LADR**

- 1. ELT(DT) is the only ADT device in use. Cospas-Sarsat sends SIT 185 formatted message to RCCs, NOT to Operator but potentially to air traffic services unit if it is designated as a SAR Point of Contact (SPOC)
- 2. Cospas-Sarsat SIT 185 message will NOT go into the LADR but certain parts of its information will
- 3. ELT(DT) info into the LADR via mission control centers. French MCC will soon serve globally until other nodal MCCs arrange with EUROCONTROL
- 4. Might need to adjust current RCC procedures for reception of ELT(DT) SIT 185 message and receipt of LADR notification





#### **Establishing access to LADR**

- 1. Establish national Focal Point Account for each stakeholder
  - Email to: aircrafttracking@icao.int
  - Reply from Aircraft Tracking/ICAO advises on three steps:
    - Step 1: Create DNA account here: <a href="https://ladr.eurocontrol.int/ops/frontend">https://ladr.eurocontrol.int/ops/frontend</a>
       using your email address
    - Step 2: Verification from ICAO to activate your DNA account
    - Step 3: You may access the LADR
- "Users" added as an account by Focal Point Focal Point and User do not receive ADT email notification.
- 3. "Operational Contact Details" added by Focal Point and receives ADT email notification.





## **The Way Forward**

- You now have a general understanding of ADT.
- The IAMSAR Manual, Volume II, Appendix V, provides a flowchart.
- Stakeholders need to develop common procedures and practices.
- Details in LADR and OPS Control User Manual.





### **Key points**

- ADT devices are flying, Stakeholders are "notified"
- There will be very few incidents but be prepared
- False alerts as this new technology is implemented but ICAO and industry have incentive to fix
- RCC should coordinate with air traffic services (ATS)
  unit and follow established procedures.
- ATS unit will consider it at the "Alert Phase" until it has other OR no information





#### Key points, continued

- ADT devices transmit info at least every minute and goes into the LADR
- Stakeholders will receive:
  - Only one LADR notification (by email) when incident approaching or in FIR and associated SAR region
  - RCCs receive rapid Cospas-Sarsat notifications at first and then periodic (see Cospas-Sarsat guidance)
- ATS unit and RCC decide who calls the other
- The End