



Programming Data Sheet

Purpose

First Installation

Re-coding

Aircraft identification

Type of aircraft MSN
if forwardfit

Country 24-bit address
Country of registration of the aircraft *hexadecimal format*

Tail Number
Aircraft registration marking *Tail Number Repeated in Radio Alphabet (ex: Foxtrot Bravo Romeo Zulu Echo)*

Aircraft operator

Airline / Name (if private) Three letter airline designator (AOD)

Address Phone

E-mail

Country

ELT system configuration

Model of ELT to program Will it be the only ELT onboard this aircraft? No Yes

Other ELT(s)
If there are other ELTs onboard this aircraft, please indicate type, coding, rank, etc, see reverse for more information

Is there a programming dongle in this installation?

No (ELT programming)

Yes (DONGLE programming)

← *This information is crucial. In case of doubt, ask your programmer for help.*

Coding preferences

Note: **The programmer will select the most appropriate protocol for you.** However, if you require a specific protocol, or if your local authority has already delivered a Serial Number of a 15 HEX ID, you can indicate it below. **If you indicate a preferred coding, the programmer will not be held responsible** for any refusal of registration of your ELT by your country authorities.

Preferred coding: (leave this blank unless you are sure to know which coding protocol is accepted in your country)

T/N (tail number) S/N (issued by manufacturer) 24 bit address (ICAO) AOD
Please indicate Op. Designator and serial number

National S/N National 15HEX
S/N issued by country authorities *15 HEX ID issued by country authorities*

Date: Signature (the operator)

Part to be completed by authorized programmer after programming

ELT or DONGLE information

CSN (ex: 284147) S/N (ex: LX1100001234)

Coding information

Protocol T/N (tail number) S/N (serialized number) ICAO (24 bit address) AOD (Op. Designator)

Identification number Country Code (MID)

Identification (15 HEX ID)

Programmer details

Company name Date

Programmer name Signature (the programmer)