

ELT Programming Information

Short Message Protocols:
Aviation User - Tail Number
Serial User - Aircraft 24 Bit Address

Delivery:
The estimated delivery time is based on the receipt of the following information, not when your order was placed.

Customer Name: _____

Purchase Order Number: _____

Country of ELT Registry: _____
(Should be same as aircraft unless special arrangements have been made)

I am ordering a ELT programmed with Aviation User - Tail Number protocol. I have verified that Aviation User - Tail Number protocol is an acceptable protocol in the country of registry. Program the following Tail Number into the ELT:

--	--	--	--	--	--	--

Acceptable characters are A-Z, 0-9, a hyphen, a space, and a slash. Write zeros "Ø" with a slash to distinguish from "O". If fewer than seven characters are entered, right justify so empty spaces are at the beginning (left hand side).

I am ordering a ELT programmed with Serial User - Aircraft 24 Bit Address protocol. I have verified that Serial User - Aircraft 24 Bit Address protocol is an acceptable protocol in the country of registry. Program the following 24 Bit Address in octal code into the ELT:

--	--	--	--	--	--	--	--

8-digit octal code

Acceptable characters are 0-7. Write zeros "Ø" with a slash to distinguish from "O".

I am ordering a ELT programmed with Serial User - Aviation / ELT Cospas protocol. I have verified that Serial User - Aviation / ELT Cospas protocol is an acceptable protocol in the country of registry.

I require a Serial User Protocol not listed above or use of a block number assigned by the country of registry. Please program per the following Special Requirements:

I am requesting programming for a country which has been unconfirmed or contrary programming information; I accept all responsibility for the subsequent use of the ELT, registration and any future re-programming charges.

Person of Contact: _____

Phone / Fax: _____

Comments: _____



sky geek

our parts fly, but our prices are grounded

www.SkyGeek.com