

REPORT of 406 MHz ELT testing

Report date: 16.06.2010

Date of testing: 26.05.2017

ELT IDENTIFICATION

ELT Model:	ELT S
ELT Serial No:	12512
Elt Issue date:	17.06.2005

ELT MESSAGE CONTENTS

Full Message: FFFED04C962000C6007CEE044F40
Message Format: Short
User protocols or User-location protocols
Beacon Identifier: 992C40018C00F9D
Country code: Albania (Republic of) (201)
Beacon Serial Number: 99
Cospas Sarsat Certificate: 999
121.5MHz radio-locating transmitter: Yes

GENERAL ELT PARAMETERS

Frequency, Hz:	406036,76
Power level in 406MHz channel, dBm:	10,4
Power level in 243MHz channel, dBm:	0
Power level in 121,5 MHz channel, dBm:	8,6

ADDITIONAL ELT PARAMETERS

Total transmission time, ms:	438,5
Unmodulated carrier time, ms:	438,5
Phase(+), degrees:	0
Phase(-), degrees:	0

VISUAL ELT PARAMETERS

121,5 MHz Led:	Yes
243 MHz Led:	Yes
406 MHz Led:	Yes
State of Marking:	Good

Date of next testing: 16.06.2018

Batteries replacement date: 15.06.2019

Tests are carried out by certified company:

Aeromarine SRT

Radioengineer _____ Alexander Semyoshin
(Signature, Position, Name)
16.06.2017