

General report of 406 MHz beacon

Beacon information:

Aircraft ID:	
Beacon Manufacturer:	
Model:	
Beacon serial number:	
Issue date:	
Batteries replacement date:	

Measurement:

Frequency of 406 MHz channel (kHz):	406027.219
RF level in 406 MHz channel (dBm):	36.07
Frequency of 121.5 MHz channel (kHz):	-
RF level in 121.5 MHz channel (dBm):	-
Frequency of 243 MHz channel (kHz):	-
RF level in 243 MHz channel (dBm):	-
Total transmission time, ms:	442.43
Unmodulated carrier time, ms:	160.96
Status:	BCH1: OK

Message decoding:

Hex message:	FF FED0510419A69A69A68A3C3AD0
15 Hex id:	A208334D34D34D1

Message information

Message format:	Short format
Protocol:	User
Country code:	(272) Ukraine
User type:	EPIRB - Maritime User Protocol
Maritime MMSI:	900000
Specific bcn:	0
Auxiliary radio-locating device type:	121.5 MHz
Emerg code flag:	National use, undefined
Activation type:	Automatic and manual activation
Emergency Code:	No information entered

Reference: USA (FAA Part 91.207), Canada (CAR 571 Appendix G), Europe (CAA/EuroCAE)

Date of testing: 11-07-2000

Company: _____
Tested by: _____

Test equipment: ELT Tester Mini S/N182016