

406 MHz GPS EPIRB

Shore-based Maintenance Record

In accordance with IMO Guidelines (IMO MSC/Circ. 1039)

This Record is equivalent to the Annual Maintenance Record for the year in which it is issued.

EPIRB type:

Manufacturer's serial number:

Date tested:

Vessel:

Section	Requirement	Tests	Results
4.1	Perform Annual Maintenance Check previous records	All tests OK Records satisfactory	<input type="checkbox"/> <input type="checkbox"/>
5.1	Perform self-test	Self-test OK	<input type="checkbox"/>
5.3	Check single transmission	Single transmission verified	<input type="checkbox"/>
6.1	Battery change (only if necessary)		
7.2	Decode Hex ID and verify marking (record below)	Hex ID decoded ID corresponds with marking	<input type="checkbox"/> <input type="checkbox"/>
7.3	Check 406 MHz frequency	Frequency correct Value: <input type="text"/>	<input type="checkbox"/>
7.4	Check output power	Output power OK	<input type="checkbox"/>
8.2	Check 121.5 MHz transmission	121.5 MHz transmission OK	<input type="checkbox"/>
9	GPS test	Lock acquired	<input type="checkbox"/>
		Correct data transmitted	<input type="checkbox"/>
10.2	Pressure leak test (or use 10.3)	Leak test OK	<input type="checkbox"/>
10.3	Gross leak test (or use 10.2)		
11.1	Check serial number	Number recorded	<input type="checkbox"/>
11.2	Check Hex ID corresponds	(Verified in 7.2 above)	
11.3	Check battery expiration date	Battery within date	<input type="checkbox"/>
11.4	Next SBM date marked	SBM date marked	<input type="checkbox"/>
12.3	Check beacon registry (if practicable)	Beacon registration verified	<input type="checkbox"/>
Appendix A (if required)	Power Measurement	406 MHz : <input type="text"/> dB 121.5 MHz : <input type="text"/> dB	

EPIRB Hex ID:

EPIRB battery expiry date:

Tested by:

Organisation:

Signature:

Next SBM due:

Company stamp: