

**MYANMAR****1. REGULATIONS****1.1 General**

Nil.

**1.2 EPIRBs**

Not available.

**1.3 ELTs**

The coverage of 406 MHz ELTs is mandatory on all Myanmar registered aircraft.

All aeroplanes authorized to carry more than 19 passengers for which the individual certificate of airworthiness is first issued after 1 July 2008 shall be equipped with at least two ELTs that transmit on 121.5 MHz and 406 MHz simultaneously for international operations and transmit either on both 121.5 MHz and 406 MHz or on 121.5 MHz for domestic operations, one of which shall be automatic. (MCAR Part 7.1.9.5).

**1.4 PLBs**

Not available.

**1.4.1 National Beacon Regulations for Serial-Coded PLBs**

Administration	For Terrestrial Applications	In Maritime Environment	On Aircraft	Comments
	Country Recognises PLB Activations	Country Recognises PLB Activations	Country Recognises PLB Activations	
Myanmar	N	N	N	Nil

Similar information is available in the new table on the Cospas-Sarsat website ([www.cospas-sarsat.int](http://www.cospas-sarsat.int)) with the status indication in colors (Y = green, allows / N = red, not allowed / Restrictions = amber (see comments) and with the note that the national beacon regulations can be found on the Cospas-Sarsat website in document C/S S.007).

## 2. BEACONS CODING METHODS

### 2.1 EPIRB Coding Methods

Country Code	USER PROTOCOLS			LOCATION PROTOCOLS							
	Maritime User		Serial User	Radio Call Sign	User Location		Standard Location		National Location		RLS (Return Link Service)
	MMSI	Radio Call Sign	EPIRB with Serial Number	Radio Call Sign	MMSI	EPIRB with Serial Number	Radio Call Sign	MMSI	EPIRB with Serial Number	Serial Number Assigned by Competent Administration	EPIRB with Serial Number
506	[Y/N]	[Y/N]	[Y/N]	[Y/N]	[Y/N]	[Y/N]	[Y/N]	[Y/N]	[Y/N]	[Y/N]	[Y/N]

### 2.2 ELT Coding Methods

Country Code	USER PROTOCOLS				LOCATION PROTOCOLS								
	Serial User			Aviation User	User Location				Standard Location			National Location	RLS (Return Link Service)
	ELT with Serial Number	Aircraft Operator Designator and Serial Number	Aircraft 24-bit Address	Aircraft Nationality and Registration Marking	ELT with Serial Number	Aircraft Operator Designator and Serial Number	Aircraft 24-bit Address	Aircraft Nationality and Registration Marking	ELT with Serial Number	Aircraft Operator Designator and Serial Number	Aircraft 24-bit Address	Serial Number Assigned by Competent Administration	ELT with Serial Number
506	N	N	Y	Y	N	N	Y	Y	N	N	Y	N	[Y/N]

### 2.3 PLB Coding Methods

Country Code	USER PROTOCOLS		LOCATION PROTOCOLS						RLS (Return Link Service)	
	Serial User		User Location		Standard Location		National Location			
	PLB with Serial Number		PLB with Serial Number				Serial Number Assigned by Competent Administration		PLB with Serial Number	
506	N		N				N		[Y/N]	

## 3. LIST OF BEACON MODELS TYPE APPROVED BY ADMINISTRATION

Not available.

## 4. BEACON TESTING REGULATION

Not available.

## 5. POINT OF CONTACT FOR BEACON MATTERS (CODING, REGISTRATION AND TYPE APPROVAL)

Updated point of contact details for administrations are available at:  
<https://www.cospas-sarsat.int/en/contacts-pro/contacts-details-all>.

**6. BEACON REGISTRATION**

The beacon registration is available in the International Beacon Registration Database (IBRD) by individuals.

- END OF SECTION -