

DATA	DESCRIPTION	MANDATORY
I. BEACON DETAILS		
BEACON TYPE	ELT, EPIRB OR PLB	YES
HEX ID	Unique Becon Identification Number found on the label affixed on the beacon. It consists of 15 Hexadecimal number (0-9 and A-F).	YES
COUNTRY	Country of beacon registration – must be Philippines (548) to enable PARCC to register it to 406MHZ IBRD	YES
SERIAL NUMBER	Beacon’s Serial Number	
COSPAS-SARSAT TYPE APPROVAL NUMBER	COSPAS-SARSAT Beacon type approval number. Item can be provided by IBRD whenever possible.	
MANUFACTURER	Name of beacon manufacturer	YES
MODEL NAME	Name of the model of beacon	YES
BEACON STATUS	Indicate if active, lost, out of service, release to maintenance, replace, sold, stolen or UIN cancelled. For sold, please give details of the new user of the beacon and please advise the new user to register the beacon to PARCC.	YES
SPECIAL STATUS INFO	Any other information which might help in search and rescue (location of beacon)	
BEACON HOMING DEVICE	Type of homing device or frequency used by the beacon.	
ACTIVATION METHOD	Method of activating the beacon	
ADDITIONAL BEACON INFORMATION	Any other information on the beacon that maybe useful such as the serial number and photo of the beacon where the 15 hexadecimal ID is affixed.	

DATA	DESCRIPTION	MANDATORY
II. BEACON OWNER DETAILS		
BEACON OWNER NAME	Beacon owner name, company or government agency. If personal use, provide name in the order of Last Name, First Name, Middle Name.	YES
ADDRESS	Information including the Street address or the P.O. Box number of the beacon owner	
ZIP/POSTAL CODE	Appropriate Zip Code or Postal Code to the address	
CITY	City of the address	YES
PROVINCE	Province of the address	YES
COUNTRY	Country of the address	YES
EMAIL ADDRESS	Email address where all correspondence regarding the beacon will be sent	YES
BEACON OWNER PHONE NUMBER	Appropriate number where the beacon owner can be contacted. May enter between 1 to 4 contact numbers.	YES
BEACON OWNER PHONE NUMBER TYPE	Specific type for the contact number. Choose applicable type - mobile, fax, home, work or other.	YES
BEACON OWNER MEDICAL INFORMATION	For personal use beacon, indicate relevant medical conditions or medications of the owner.	

DATA	DESCRIPTION	MANDATORY
III. EMERGENCY CONTACT DETAILS		
24-HOUR PRIMARY EMERGENCY CONTACT NAME	Name of primary emergency contact, other than the beacon owner, available 24-h whom PARCC will contact in the event of beacon activation.	YES
EMERGENCY CONTACT ADDRESS LINE	Street, city, province, country, postal code or P.O. box of the 24-hr primary emergency contact.	
EMERGENCY CONTACT PHONE NUMBER	Appropriate number where the 24-hr primary emergency contact person can be called. May enter between 1 to 4 contact numbers.	YES
EMERGENCY CONTACT PHONE NUMBER TYPE	Specific type for the 24-hr primary emergency contact number. Choose applicable type - mobile, fax, home, work or other.	
ALTERNATE 24-HR EMERGENCY CONTACT NAME	Name of alternate emergency contact, other than the beacon owner, available 24-hr whom PARCC will contact in the event of beacon activation and the 24-hr primary emergency contact person is unavailable.	
ALTERNATE EMERGENCY CONTACT ADDRESS LINE	Street, city, province, country, postal code or P.O. box of the 24-hr alternate emergency contact	
ALTERNATE EMERGENCY CONTACT PHONE NUMBER	Appropriate number where the 24-hr alternate emergency contact person can be called. May enter between 1 to 4 contact numbers.	
ALTERNATE EMERGENCY CONTACT PHONE NUMBER TYPE	Specific type for the 24-hr alternate emergency contact number. Choose applicable type - mobile, fax, home, work or other.	

DATA	DESCRIPTION	MANDATORY
IV. AIRCRAFT INFORMATION (ELT)		
AIRCRAFT TYPE	Type of engine of aircraft (multiple engine jet, helicopter, multiple engine propeller, single engine jet, single engine propeller or other – specify)	YES
AIRCRAFT REGISTRATION NUMBER	Registration number unique to the aircraft	YES
CAPACITY	Maximum number of person the aircraft can accommodate (passengers and crew)	
AIRCRAFT 24 BIT ADDRESS	24-Bit address of the aircraft in 6 hexadecimal number (0-9 and A-F)	
HOME ICAO CODE	ICAO Code of home airport of aircraft	
AIRCRAFT MANUFACTURER	Name of the manufacturer of the aircraft	
AIRCRAFT MODEL	Manufacturer's name for the model of the aircraft (preferably in ICAO Code)	
AIRCRAFT COLOR	Description of the color of the aircraft starting with the most visible	YES
AIRCRAFT OPERATOR	Aircraft owner or operator or for air carrier, the aircraft operating agency	YES
AIRCRAFT OPERATOR PHONE	Phone number of aircraft owner or operator or for air carrier, the aircraft operating agency	YES
RADIO EQUIPMENT	Available radio equipment on the aircraft. Choose all applicable and specify other radio equipment, if any.	YES
DEPLOYABLE SURVIVAL CRAFTS/EQUIPMENT	Type and number of deployable survival craft or equipment	
FIXED SURVIVAL CRAFTS/EQUIPMENT	Type and number of fixed survival craft or equipment.	
MAXIMUM ENDURANCE (h)	Maximum fuel of the aircraft in terms of hour	
CRUISE AIR SPEED (kt)	Typical cruising speed of the aircraft while in flight, expressed in knots.	
LENGTH OVERALL (m)	Total length of aircraft in meters	
WING SPAN (m)	Total length from the end of one wing to the end of the other wing, expressed in meters	
AIRCRAFT NATIONALITY	Aircraft nationality of registration. For PARCC to be able to register the beacon, it must be the same with the Beacon Nationality	YES
ADDITIONAL AIRCRAFT USAGE INFORMATION	Any information on aircraft usage deemed useful to search and rescue personnel	
POTENTIAL HAZARDS	Additional information deemed appropriate or helpful to Search and Rescue personnel regarding general beacon usage	
PHOTO OF AIRCRAFT	Front and side view photos of aircraft	YES

IV. VEHICLE INFORMATION (for EPIRB)		
DATA	DESCRIPTION	MANDATORY
VEHICLE TYPE	Type of vehicle (non-power life boat, non-power life raft, non-power other- specify, power cargo, power fishing, power other, power pleasure craft, power tanker, power tug, sail, power offshore, non-power offshore)	YES
VEHICLE REGISTRATION NUMBER	Registration number unique to the vehicle	YES
VESSEL NAME	Name of Vessel	
VESSEL MODEL	Model of the Vessel	
RADIO CALL SIGN	Radio call sign associated with the vessel. This should be equal the decoded or be left blank.	
RADIO CALL SIGN (DECODED)	Must be equal to the assigned radio call sign	
MMSI NUMBER	Maritime Mobile Service Identity Number associated with the vessel. This should be equal to the decoded or be left blank.	
HOME PORT	The port at which the vessel is based.	
VESSEL COLOR	Colors identifiable with the vessel	
NUMBER OF LIFE BOATS	Total number of life boats for the vessel	
NUMBER OF LIFE RAFTS	Total number of life rafts for the vessel	
RADIO EQUIPMENT	Available radio equipment on the vessel. Choose all applicable and specify other radio equipment, if any.	YES
AIS NUMBER		
INMARSAT		
VESSEL CELLULAR	Cellular phone associated with the vessel	
VESSEL SATELLITE PHONE	Satellite phone number associated with the vessel	
LENGTH OVERALL	Total length of Vessel in meters	
CAPACITY	Maximum number of crew and passenger the vessel can accommodate	
VEHICLE NATIONALITY	Maritime Identification Digit (MID) which specify the vessel's flag and country	
EQUIPPED WITH SIMPLIFIED VOYAGE RECORDER	Check the appropriate box if equipped with simplified version of Voyage Data Recorder	
ADDITIONAL VEHICLE/USAGE INFORMATION	Any information on vehicle usage deemed useful to search and rescue personnel	
PHOTO OF THE VEHICLE	Photo of all sides of vehicle	

IV. VEHICLE INFORMATION (for PLB)		
DATA	DESCRIPTION	MANDATORY
VEHICLE TYPE	Type of vehicle where the PLB will be used (choose among the following: aircraft, helicopter, land vehicle) For Philippines: SAR provision will only be for PLB used in aeronautical or maritime setting only. PLB registration will be used for informing the 24-Hr Emergency contact person when COSPAS-SARSAT alert will be received from the PLB.	YES
SPECIFIC USAGE	Select among the choices the beacon will be used specifically. If Other is selected, please specify the usage of the PLB. PLB registration will be used for informing the 24-Hr Emergency contact person when COSPAS-SARSAT alert will be received from the PLB.	YES
ADDITIONAL VEHICLE/USAGE INFORMATION	Any information on beacon usage deemed useful to search and rescue personnel	