

**CIVIL AVIATION ORGANIZATION
FLIGHT STANDARD DEPARTMENT**



ELT CHARACTERISTICS FORM

A/C Reg. Mark : Type & model : S/N : Owner :

Operator : Base of maintenance : Call sign : Date :

TYPE OF ELT	Yes	No
ELT (S), [survival]		
ELT (AD), [automatic deployable]		
ELT (AP), [automatic portable]		
ELT (AF), [automatic fixed]		
Impact system		
Hydrostatic system		
Automatic system		
Manual system		

ELT CHARACTERISTICS

Manufacturer name :	
Part number :	
Quantity :	
Approval :	

121.5 MHz TRANSMITTER

Frequencies :	
Output power :	
Occupied bandwidth :	
Repetition rate :	
Transmission data :	
Cockpit alert :	
Modulation type & signal :	
Autonomy :	

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ELT CHARACTERISTICS FORM

406 MHz TRANSMITTER

Output power :	
Occupied bandwidth :	
Transmission data :	
Transmission duration :	
Modulation type & signal :	
Field message :	

ENVIRONMENTAL CHARACTERISTICS

Storage temperature :	
Operating temperature :	
Altitude :	
Shock test :	
Crush test :	
Waterproof ness :	
Antenna type :	
Fire protection; humidity; vibration :	

BATTERIES

Part number :	
Transmitter power supply :	
Type of certification :	
Check up time :	
Replacement :	

Director avionics engineering :	name :	date:	signature :
Director QC/QA :	name :	date:	signature :