

## FAQ n.19017

## FAQs:

Get a Part-66 licence, Part-66, Continuing Airworthiness, Regulations

## **Question:**

What are the Part-66 licence categories?

#### Answer

In a Part-145 approved organisation, the different categories of Part-66 licences are:

LICENCE CATEGORY	For certifying the release to service of work performed on aircraft:	What:	
A	Minor scheduled line maintenance and simple defect rectification  Divided into the following subcategories:		
	<ul> <li>A1 Aeroplanes Turbine;</li> <li>A2 Aeroplanes Piston;</li> <li>A3 Helicopters Turbine;</li> <li>A4 Helicopters Piston.</li> </ul>	Line Maintenance	
B1	Maintenance on aircraft structure, power plant and mechanical and electrical systems, avionic systems requiring simple tests to prove their serviceability and no troubleshooting Divided into  B1.1 for turbine aeroplanes,	l Line Maintenance	
	B1.2 for piston engine aeroplanes, B1.3 for Turbine helicopter and B1.4 for piston engine helicopter		
B3	Maintenance on aeroplane structure, power plant and mechanical and electrical systems; and on avionics systems requiring only simple tests to prove their serviceability and not requiring troubleshooting limited to non-pressurized aeroplanes of 2 000 kg MTOM and below.	Line Maintenance	

LICENCE	For certifying the release to service of work performed on	What:
CATEGORY	aircraft:	
	Maintenance performed on avionic and electrical systems and electric and avionics tasks within powerplant and mechanical	Line
B2	systems requiring only simple test and minor scheduled line	Maintenance
	maintenance and simple defect rectification	maintonanoo
	The same as B2 but limited to the systems endorsed on the	
	licence:	
	Divided into the following 'system ratings':	
B2L	communication/navigation (com/nav),	Line
DZL	instruments,	Maintenance
	auto flight,	
	surveillance,	
	airframe systems.	
	Maintenance on aircraft structure, power plant and mechanica	l
	and electrical systems; radio, Emergency Locator	
	Transmitters (ELT) and transponder systems; and	
	work on other avionics systems requiring simple tests to prove their serviceability	<u>)</u>
	Divided into the following subcategories:	
	L1C: composite sailplanes, L1: sailplanes,	Line
L	L2C: composite powered sailplanes and composite ELA1	Maintenance
	aeroplanes,	
	L2: powered sailplanes and ELA1 aeroplanes,	
	L3H: hot-air balloons,	
	L3G: gas balloons,	
	L4H: hot-air airships,	
	L4G: ELA2 gas airships,	
	L5: gas airships other than ELA2.	
	Base maintenance	Line
С	C with respect to complex motor-powered aircraft and	Maintenance
	C with respect to other than complex motor-powered aircraft	
	Support staff for:	

LICENCE CATEGORY	For certifying the release to service of work performed on aircraft:	What:
B1	Maintenance on aircraft structure, power plant and mechanical and electrical systems, avionic systems requiring simple tests to prove their serviceability and no troubleshooting (subdivided into B1.1 for turbine aeroplanes, B1.2 for piston engine aeroplanes, B1.3 for Turbine helicopter and B1.4 for piston engine helicopter)	Base Maintenance
B2	Maintenance on avionic and electrical systems and electric and avionics tasks within power plant and mechanical systems requiring only simple test and minor scheduled line maintenance and simple defect rectification	Base Maintenance
B2L	The same as B2 but limited to the systems endorsed on the licence:  • communication/navigation (com/nav),  • instruments,  • auto flight,  • surveillance,  • airframe systems.	
B3	Maintenance on aeroplane structure, power plant and mechanical and electrical systems; and on avionics systems requiring only simple tests to prove their serviceability and not requiring troubleshooting limited to non-pressurized aeroplanes of 2 000 kg MTOM and below.	Base Maintenance

LICENCE

# For certifying the release to service of work performed on aircraft:

What:

Base

Maintenance

Maintenance on aircraft structure, power plant and mechanical and electrical systems; radio, Emergency Locator Transmitters (ELT) and transponder systems; and work on other avionics systems requiring simple tests to prove their serviceability

Divided into the following subcategories:

L1C: composite sailplanes,

L1: sailplanes,

L2C: composite powered sailplanes and composite ELA1

aeroplanes,

L2: powered sailplanes and ELA1 aeroplanes,

L3H: hot-air balloons, L3G: gas balloons,

L4H: hot-air airships,

L4G: ELA2 gas airships,

L5: gas airships other than ELA2.

See points 66.A.3 and 66.A.20 of Annex III (Part-66) to Regulation (EU) No 1321/2014 can be found on the Agency website <a href="https://www.easa.europa.eu/regulations#regulations-continuing-airworthi...">https://www.easa.europa.eu/regulations#regulations-continuing-airworthi...</a> or in the eRules <a href="https://www.easa.europa.eu/document-library/easy-access-rules/easy-access-rules/easy-access-access-rules/easy-access-acces-access-acces-acces-acces-acces-acces-acces-acces-acces-acces-acces-acces-

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