

# LOG BOOK ENTRY

L.B.E TYPE:	L.B.E REF:	DATE:	A/C TYPE:
A/C REG:	A/C S/N:	A/F HOURS:	LANDING:
ENG TYPE:	ENG #1 S/N:	ENG #1 HOURS:	ENG #1 CYCLE:
ENG #2 TYPE:	ENG #2 S/N:	ENG #2 HOURS:	ENG #2 CYCLE:
PROP #1 TYPE:	PROP #1 S/N:	PROP #1 HOURS:	PROP #1 CYCLE:
PROP #2 TYPE:	PROP #2 S/N:	PROP #2 HOURS:	PROP #2 CYCLE:
APU TYPE	APU S/N:	APU HOURS:	APU CYCLE:

The following task has been carried out as per below list:

<u>Worksheet Ref.</u>	<u>Maint. Release Ref</u>	<u>Task/ Description</u>	<u>Date Carried out</u>	<u>Hours Completed</u>

NAME: \_\_\_\_\_ SIGN: \_\_\_\_\_ STAMP: \_\_\_\_\_ DATE: \_\_\_\_\_

NO	ITEM	INSTRUCTIONS
1.	L.B.E. TYPE	State the type of Log Book Entry (LBE). e.g. Airframe, Engine, Propeller or APU
2.	L.B.E. REF	State the LBE reference with format TYPE-S/N-YY-XXX, where: TYPE = log book entry type. Airframe (AF), Engine (ENG), APU S/N = Aircraft serial number for Airframe and APU log book. Engine serial number for Engine log book YY= year XXX = running number
3.	DATE	State the date of the LBE issued
4.	A/C TYPE	State the aircraft type
5.	A/C REG	State the aircraft registration number with prefix
6.	A/C S/N	State the aircraft serial number
7.	A/F HOURS	State the aircraft hours in hours-minutes / decimals, as applicable, at LBE issuance
8.	LANDING	State the total aircraft landing at LBE issuance
9.	ENG #1 TYPE	State the #1 engine type
10.	ENG #1 S/N	State the #1 engine serial number
11.	ENG #1 HOURS	State the #1 engine hours in hours-minutes / decimals, as applicable, at LBE issuance
12.	ENG #1 CYCLE	State the #1 engine cycle at LBE issuance
13.	ENG #2 TYPE	State the #2 engine type
14.	ENG #2 S/N	State the #2 engine serial number
15.	ENG #2 HOURS	State the #2 engine hours in hours-minutes / decimals, as applicable, at LBE issuance
16.	ENG #2 CYCLE	State the #2 engine cycle at LBE issuance
17.	PROP #1 TYPE	State the #1 propeller type
18.	PROP #1 S/N	State the #1 propeller serial number
19.	PROP #1 HOURS	State the #1 propeller hours in hours-minutes / decimals, as applicable, at LBE issuance
20.	PROP #1 CYCLE	State the #1 propeller cycle at LBE issuance
21.	PROP #2 TYPE	State the #2 propeller type
22.	PROP #2 S/N	State the #2 propeller serial number
23.	PROP #2 HOURS	State the #2 propeller hours in hours-minutes / decimals, as applicable, at LBE issuance
24.	PROP #2 CYCLE	State the #2 propeller cycle at LBE issuance
25.	APU TYPE	State the Auxiliary Power Unit type
26.	APU S/N	State the Auxiliary Power Unit serial number
27.	APU HOURS	State the Auxiliary Power Unit hours in hours-minutes at LBE issuance

NO	ITEM	INSTRUCTIONS
28.	APU CYCLE	State the Auxiliary Power Unit cycle at LBE issuance
29.	WORKSHEET REF.	State the completed maintenance worksheet reference number Note: For maintenance worksheet issued by AMO, the Workpack reference shall be stated in bracket
30.	MAINT. RELEASE REF	State the Base Maintenance Release Certificate reference number for completed base maintenance inspection
31.	TASK / DESCRIPTION	State the task description for all completed maintenance including: a. schedule maintenance inspection b. unscheduled maintenance inspection / defect rectification c. result of test performed i.e. engine power assurance check, ground run, track and balance reading, etc. d. approved concession (include copy of concession form) e. AD / SB / Modification compliance  Note: AD reference shall be stated in conjunction with the SB reference when complied
32.	DATE CARRIED OUT	State the date of maintenance completion
33.	HOURS COMPLETED	State the aircraft hours in hours-minutes at maintenance completion
34.	NAME	State the name of authorised technical record personnel issuing the LBE
35.	SIGN	Signature of the authorised technical record personnel
36.	STAMP	Stamp of the authorised technical record personnel
37.	DATE	State the date of LBE completion