

GENERAL SERVICE LETTER

SUPPORT AND SERVICE DIVISION 40220 Tarnos – France Tel. (33) (0) 5 59 74 40 00

JFE/OD/CL

General Service Letter No. 3059/20

Subject: All engines

Reminder of the rules for filling in the counters in the Safran

Helicopter Engines Unique Engine Log Book.

Dear Sir or Madam,

The purpose of this Service Letter is to remind you of the rules for filling in the counters in the Unique Engine Log Book (LMU), the Exchangeable Supply Log Card (FMFE) and the Log Card (FME).

1° User guides:

Two guides are available in EngineLife Customer Portal: guide no. 008264 (U441) for the LMU and FMFE (modules) and guide no. 008175 (U015) for the FME (accessories).

These guides go over all the data contained in the LMU, FMFE or FME and describe:

- How to fill in and/or check the data
- The effectivity of the LMU pages depending on the usage point
- The reference documentation to be used when filling in the pages of each LMU section.

These guides are now available in the "Quality documentation" tab of our EngineLife® Customer Portal.

2° General rating rules:

Ratings on delivery in the LMU are written in <u>hundredths</u> for hour, cycle and creep damage counters, except for OEI counters.

The decimal separator is a dot ". ". For a value 0, note 0.00

2.1 Rules for hour counters

Ratings on delivery in the LMU are in hours and hundredths.

The counter data must be filled in Hours and Hundredths with 2 decimals.

Rounding is not allowed.

The decimal separator is a dot (.).

Safran Helicopter Engines
SAS au capital de 38 834 512 euros - 338 481 955 RCS Pau
64511 Bordes Cedex - France

T +33 (0)5 59 12 50 00

www.safran-helicopter-engines.com

Note that all ratings upon receiving LMU, FMFE and FME shall be interpreted in hours and hundredths.

• Examples: 100h49; 100:49; 100,49; 10049 and 100.49 shall be interpreted 100.49

2.2 Rules for cycle counters

Ratings on delivery in the LMU are in hundredths.

The counter data must be filled in with 2 decimals.

Rounding is not allowed.

The decimal separator is a dot (.)

• Example: 67.80 82.00 0.00

2.3 Rules for creep damage counters

The rules apply for either a percentage or a gross value without units.

The counter data must be filled in hundredths with 2 decimals for percentage or point counting.

Rounding is not allowed.

The decimal separator is a dot (.)

• Example: 42.90 56.00

2.4 Rules for OEI counters

OEI ratings on delivery in the LMU are in minutes and/or seconds.

- When the stop is > 1 min: in minutes and seconds; note m min ss seconds or m min ss s.

Examples: 10 min 03 seconds or 10 min 03 s

- When the stop is < 1 min: in seconds only; note ss seconds or s.

Examples: 05 seconds or 05 s

- Note "/" for non-existing OEIs or whose limit values are not existing.

Please contact us if you require further information or assistance.

Yours faithfully,

Technical Support Department

J.F. ESCURET