

KOKU-KU-KI-723

No. TCD-9362-1-2020

Date of Issue: December 1, 2020

Japan Civil Aviation Bureau

TAIKUSEI-KAIZEN-TSUHO

Airworthiness Directive

The undermentioned examinations or modifications are mandatory.

1. Applies to: Kawasaki BK117 C-2 helicopters.

2. Compliance is required as indicated, unless already accomplished.

To comply with Airworthiness Limitation Section of the Instruction for Continued Airworthiness, accomplish the following.

Note 1 : For the purpose of this AD, an affected part is the part listed in Table 1 of Kawasaki Service Bulletin No. KSB-117-453A or any further JCAB-approved revision (hereinafter referred to as SB).

2.1 Within 4 weeks after the effective date of this AD, change/add the life limits in the Aircraft Logbook and corresponding history logs of the affected parts (see Note 1 of this AD), and add the Mandatory Inspection Intervals in the Work Inspections in accordance with the instructions of Section 9. of SB.

2.2 If, on the effective date of this AD, the reduced/added life limits described in Table 1 of SB has been exceeded, before next flight, replace the parts (the spare parts will be discarded.) in accordance with the maintenance manual (AMM). When removing parts with old part numbers from the helicopter, contact Kawasaki Heavy Industries, Ltd. for approved instructions and accomplish those instructions accordingly.

2.3 An alternative means of compliance with this AD may be used, if approved by the Director-General of JCAB.

3. Remarks

3.1 This AD becomes effective on December 15, 2020

3.2 This AD revises a part of TCD-9362-2019 dated October 3, 2019.

The revised part corresponds to the underlined part, the part which is

not underlined is non-revised part. Therefore, regarding non-revised part, execute the inspection, the repair, the exchange, the modification or etc. in the compliance time which is indicated on pre-revised AD.

3.3 Kawasaki Service Bulletin No. KSB-117-453A dated October 6, 2020 and later JCAB approved revisions pertain to this subject.