

INFORMATION LETTER

206L-21-103

21 April 2021

TO: All owners and operators of model 206L, 206L-1, 206L-3 and 206L-4 helicopters

SUBJECT: THROTTLE CABLE ASSEMBLY 1608750-001, INTRODUCTION OF.

Bell received several reports of throttle cable assemblies failing during throttle manipulation by the pilot. The reported failures occurred when rolling the throttle from the FULL OPEN position to IDLE to perform the cooldown before shutting the engine down. In these cases, rolling the throttle to IDLE had no effect on the engine or main rotor speeds as mechanical control of the engine Fuel Control Unit (FCU) was lost.

Following root cause investigations, several locations of the fractures of the center race material (Figure 1) occurred due to fatigue cracks that propagated over time. The majority of the failures occurred at the first bend under the pilot seat (Figure 2). During installation of the throttle cable assembly, it was noted that in certain areas the throttle cable assembly could have high stress loads applied, or kinked, while routing the cable assembly through the various areas of the airframe structure where the cable assembly could be exposed to high bend radii.

A primary symptom that a throttle cable assembly is cracked, but not yet failed, is an increase in stiffness requiring additional force to move the throttle to various positions. It is important <u>not</u> to lubricate the throttle cable assembly as a remedy to the symptom of stiffness, as it will increase the degradation of the throttle cable Teflon ball guide material (Figures 1 and 3) and accelerate a premature failure. It is recommended to troubleshoot the root cause of the increased friction, and if no root cause is identified, replace the existing throttle cable assembly as it is likely caused by internal degradation of the cable assembly not able to be detected visually.

To minimize the possibility of future throttle cable assembly failures, Bell introduced the throttle cable assembly 1608750-001 into the production configuration of the 206L4 at serial number 52449 through 52496. In conjunction with the new design (Figure 4), improved installation procedures, revised rigging procedures, and handling procedures

were incorporated to the applicable sections of the respective Maintenance Manuals (Chapter 76).

Older throttle cable assembly part numbers have been superseded to the new part number, and replacement only required by attrition.

For any questions regarding this letter, please contact:

Bell Product Support Engineering
Tel: 1-450-437-2862 / 1-800-363-8023 / productsupport@bellflight.com

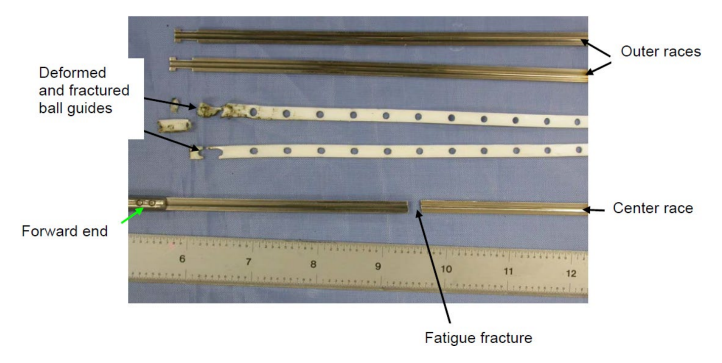


Figure 1 – Example of Failed Throttle Cable Assembly

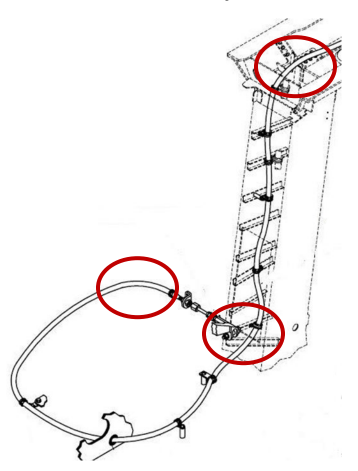


Figure 2 – Locations of Reported Throttle Cable Assembly Failures

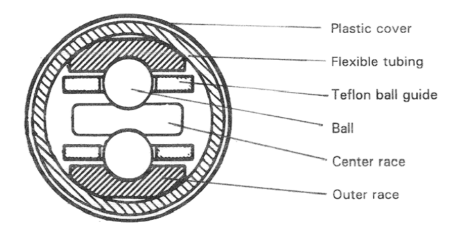


Figure 3 - Typical Cross Section of Throttle Cable Assembly Design

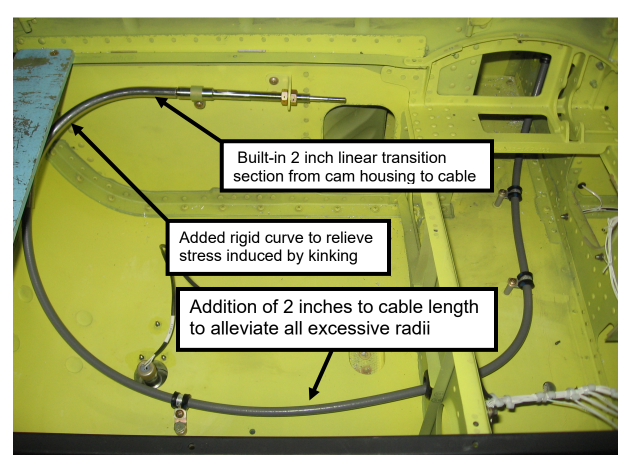


Figure 4 – Throttle Cable Assembly 1608750-001 Design Improvements (206L4 Installation Shown as Reference)

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