

Reman CPI Corinth - C15/C18 Cam Bearing Failures

(Status Updated: 06Aug2020)

CPI Number: 472311

Status: Open , Active

6 Sigma Phase: Define

Commercial Impact:

Initial Project Activation Date: 08Jun2020

Target Completion Date: 31Dec2020

Models:

(24M), (3406E), (374D L), (390D L), (390F L), (740B), (740B EJ), (745),
(745C), (834H), (836H), (836K), (980H), (980K), (988H), (988K),
(AD45B), (C15), (C16), (C18), (C9), (D8T), (MD6290),

Symptom/Description:

Reman has detected higher than expected cam bearing failures on C15/C18 cam bearings through warranty analysis. The goal of this project is to investigate and mitigate these failures.

Part Number:

20R-2645 (HEAD GP-CYL -B) 20R-2647 (HEAD GP-CYL -B)

Dealer Status:

Compiled warranty data to identify common stories. Investigated change history and possible implications to quality issues. Currently looking for options to improve Reman heads.

No Interim Repair Available

Root Cause:

No Data Available

Caterpillar Confidential: Yellow

[CPI IT Help Desk](#)

[Data Privacy](#)

Last Updated: Thu Aug 06 2020 23:05:46 GMT-0500 (Central Daylight Time)

© Copyright 2020 Caterpillar Inc., All Rights Reserved.