IMPORTANT INFORMATION

Affected Parts: Front plates of all hydraulic MTV – Propellers
Except: Dual acting Walter Reverse Systems - R(W)

Affected Propellers: All hydraulic MTV-Propellers
(except dual acting Walter Reverse Systems - R(W) )
Manufactured between August 1999 up to October 2004
(serial no. 99xxx to 04xxx)

Reason: The front plate of the a.m. propellers was manufactured without the ventilation bore. In some circumstances, limited to some applications, it may be possible that the not existing bore increases the possibility of a grease leak.

Description: During repair or overhaul of the propeller, the front plate must be modified with a 3 mm (0,12 inch) bore. The position of the bore, depending on front plate type, should be according to Fig.1, Fig. 2 and Fig. 3 on page 2 of this Service Letter

Affected Publications: Overhaul Manuals
- E-220
- E-519
- E-520
- E-526
- E-571
- E-680

Drawings with Fig. 1, Fig 2 and Fig 3 see page 2
Service Letter
SL 26A

DOA No.
EASA.21J.020

Date: November 12, 2004

Edition Date: November 12, 2004

Page No. 2 of 2