Planning Information
During next Inspection/Repair/Overhaul

Affected Parts:
Inner bearing halve inspection (visual inspection)

Affected Propellers:
All Hydraulically and Electrically Controlled Variable Pitch MT Propeller

Reason:
Sharp edges were found on the split line of the inner bearing halves (see Fig.1)
The sharp edge wears in the aluminum blade ferrule

Affected Publications:

Required Action:
Such sharp edges must be deburred by using a grinder or a similar tool according Fig.1 (green mark), to avoid any damage to the aluminum blade ferrule.

Fig.1

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