Dear Sirs,

We have recently received information about a potentially dangerous situation from the owner of an S70MC engine. During a routine overhaul of a piston, with an exchange of piston crown, the engine crew experienced that when loosening the bolts on the piston crown, the inner circular contact surface broke off.

In a situation where the contact face breaks off, the piston rod will either fall over or drop, depending on the circumstances. This poses a serious potential risk to property and persons and may even result in bodily injuries and/or fatal casualties.

In the procedure enclosed, we describe a method to check if a piston has a deviation in the bolted connection in the inner circular contact surface. The method involves the use of a reference screw before starting the lifting procedure. We recommend evaluating the condition of the piston crown contact surface at the first given opportunity.

If you find a deviation when following the procedure described in work card 8865-4204-0001, which is enclosed, the complete piston must be lifted as described in the same work card and the piston crown subsequently replaced.

If no deviations are found when using the reference screw, you can use the standard lifting procedure as described in the instruction book (work card 2265-0401 or M90201).

Please insert this service letter and work card 8865-4204-0001 in the instruction book. Insert the work card next to work card 2265-0401 or M90201.

Questions regarding this service letter should be directed to PrimeServ, at DT-CPH@mandieselturbo.com.

Yours faithfully,

Mikael C. Jensen
Vice President, Engineering

Stig B. Jakobsen
Senior Manager
Checking

1. Check that the engine is stopped and blocked according to the safety precautions given on the data sheet D10201 or 2265-0400.

2. Open the access hatch to the scavenge air receiver and remove the access cover of the scavenge air box for the relevant cylinder.

3. Turn the piston of the relevant cylinder to BDC position.

4. Access the underside of the piston from scavenge air box.

   Remove the locking wire from one of the screws connecting the piston rod and the piston crown. Loosen and remove the screw from the piston.
5. Check the thread end of the screw for signs of deformation or hard contact.

6. Screw a reference screw into the piston.

**NOTICE**

The reference screw must only be screwed in BY HAND.

The reference screw is a new piston crown screw or a screw removed from a spare piston, provided that the screw has not been in service.

7. Using a 0.05 mm feeler blade check the full circumference of the contact face between the reference screw and the piston rod flange.
8. If the screw shows signs of deformation or hard contact, as checked in step 5, OR if a gap is found between the reference screw and the piston rod flange, then the piston MUST be removed from the cylinder as described in the dismantling section of this S-instruction.

Subsequently the piston crown MUST be scrapped.

9. If the screw shows no signs of deformation or hard contact, as checked in step 4, AND no gap is found between the reference screw and the piston rod flange, the piston can be removed from the engine and overhauled using the standard piston instruction M90201 or 2265-0401.
Dismantling

1. Turn the relevant piston to TDC position. Mount the piston lifting tool on the piston crown as described in the standard piston instruction M90201 or 2265-0401.

2. If a collar ring (piston lifting tool for low lifting height conditions) is available remove the piston from the engine as described in instruction M91309.
3. If a collar ring (piston lifting tool for low lifting height conditions) is not available remove the piston from the engine as described below:

4. Lift up the piston until there is a gap of approx. 150 mm between the underside of the piston skirt and the top of the cylinder liner.

5. Mount one end of a wire rope around the upper end of the piston rod. Mount the other end of the wire rope as tight and securely as possible around the hook or the block of the engine room crane.

6. Lift away the piston from the engine as described in the standard piston instruction M90201 or 2265-0401.
7. The piston MUST be mounted in the support iron during dismantling of the piston crown and mounting of the new piston crown.

A damaged piston crown (as described in the checking section of this S-instruction) can NOT be re-used or reconditioned.

CAUTION
Special Running

1. The checking procedure MUST be carried out prior to special running of a cylinder unit.

2. If the screw shows signs of deformation or hard contact OR if a gap is found between the reference screw and the piston rod flange, as described in steps 4 and 6 of the checking section of this S-instruction, then special running with that cylinder cut out of action and the exhaust valve in fixed open position is NOT allowed.

Special running may NOT be carried out until the piston crown of that cylinder has been replaced.
Workflow diagram

1. Workflow diagram for checking and dismantling:

   **CHECKING**
   - Open scav. air rec. acces hatch. Remove scav. air box acces cover
   - Turn cylinder to BDC position
   - Acces from piston undersize. Remove locking wire + screw.
   - Examine screw
   - Screw condition?
   - **OK**
     - Mount reference screw
     - Using feeler blade check contact between screw and piston rod flange.
     - Gaps?
       - No gaps
         - Standard dismantling / overhaul as per M90201 / 2265-0401
       - one or more gaps
   - **Signs of deformation / hard contact**

   **SPECIAL DISMANTLING**
   - Turn cylinder to TDC position
   - Mount piston lifting tool as per M90201 / 2265-0401
   - Collar ring available?
     - Yes
       - Remove piston as per M90201
     - No
       - Lift piston until gap of 150 mm is reached
       - Using wire rope secure piston rod
       - Lift away piston as per M90201 / 2265-0401
       - Mount piston in support iron
       - Dismantle piston crown
       - Scrap old piston crown
       - Mount new piston crown as per M90201 / 2265-0401