

Picture Reference Guide for "Technical Investigation Report"

4700304-EN Version 08-2011

Overview

- 1. Application / Work Site
- 2. Machine/Attachment
- 3. Machine/Attachment ID plate
- 4. Machine Hour-meter
- 5. Affected Component
- 6. ID plate of affected Component (if applicable)
- 7. Failure Area
- 8. Close-up of the Failure Area

Examples: Wheel Loader (WL)

Attachment (ATT)

Compressor (COMP)

Generator (GEN)



Digital Picture Collecting Guideline



Digital Picture Collecting Guideline

- 1. Application / Work Site
- 2. Machine/Attachment
- 3. Machine/Attachment ID plate
- 4. Machine Hour-meter
- 5. Affected Component
- 6. ID plate of Affected Component (if applicable)
- 7. Failure Area
- 8. Close-up of the Failure Area

Use **low resolution** (for all pictures, except failure area.

When making pictures of failure area, use Macro mode or Close-up (if photo camera is equipped with this option).

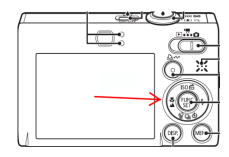


Picture Resolution

Use **low resolution** for all pictures, except failure area.



When making pictures of failure area, use Macro mode or Close-up (if photo camera is equipped with this option).



When applicable, include pictures of ground engaging tools: tips, bits, teeth, cutting edges...











Wheel Loader (WL)



1. Application / Work site



Low resolution picture



2. Machine/Attachment



Low resolution picture



3. Machine/Attachment ID plate



Low resolution picture



4. Machine Hour-meter



Low resolution picture



5. Affected Component



Low resolution picture



6. ID plate of affected Component (if applicable)



Low resolution picture



7. Failure Area



Low resolution picture



8. Close-up of the Failure Area



High resolution picture





Attachment (ATT)



1. Application / Work site



Low resolution picture



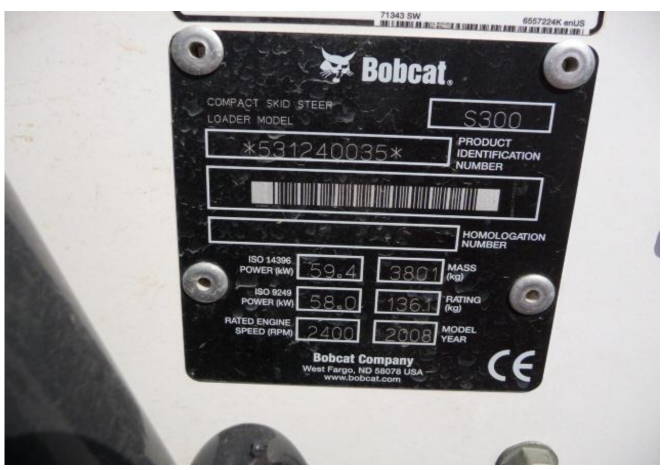
2. Machine/Attachment



Low resolution picture



3. Machine/Attachment ID plate



Low resolution picture



4. Machine Hour-meter



Low resolution picture



5. Affected Component



Low resolution picture



6. ID plate of affected Component (if applicable)



Low resolution picture



7. Failure Area



Low resolution picture



8. Close-up of the Failure Area



High resolution picture





Compressor (COMP)



1. Application / Work site



Low resolution picture



Low resolution picture



Low resolution picture

2. Machine/Attachment



Low resolution picture



3. Machine/Attachment ID plate

USA Produced Machines



Low resolution picture

EMEA Produced Machines



Low resolution picture



4. Machine Hour-meter



Low resolution picture



5. Affected Component



Low resolution picture



6. ID plate of affected Component (if applicable)



Low resolution picture



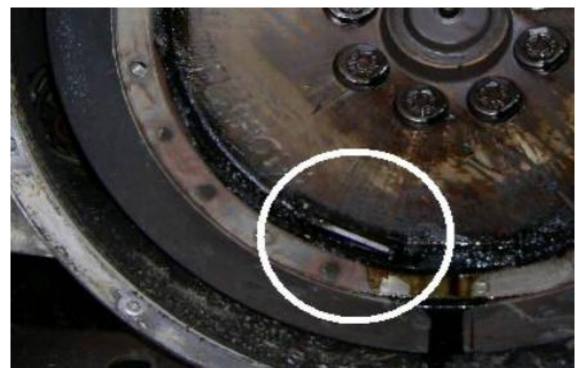
7. Failure Area



Low resolution picture



8. Close-up of the Failure Area



High resolution picture





Generator (GEN)



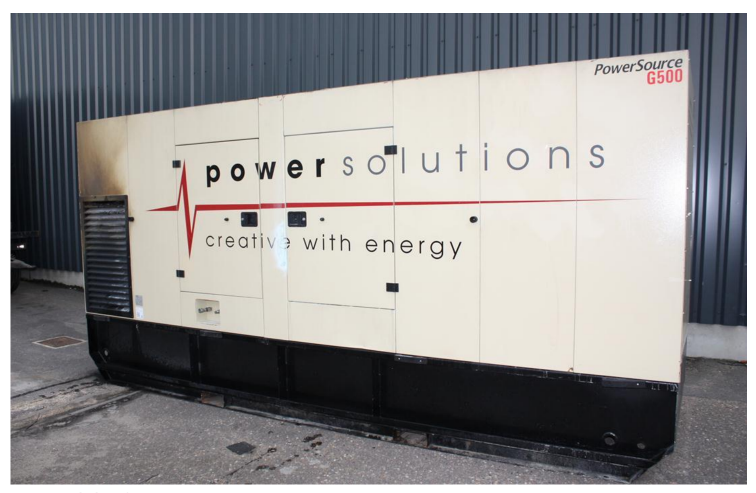
1. Application / Work site



Low resolution picture



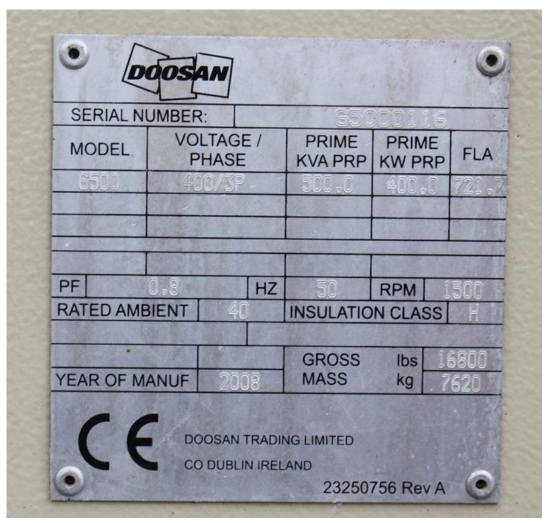
2. Machine/Attachment



Low resolution picture



3. Machine/Attachment ID plate



Low resolution picture



4. Machine Hour-meter



Low resolution picture



5. Affected Component



Low resolution picture

Low resolution picture



6. ID plate of affected Component (if applicable)



Low resolution picture



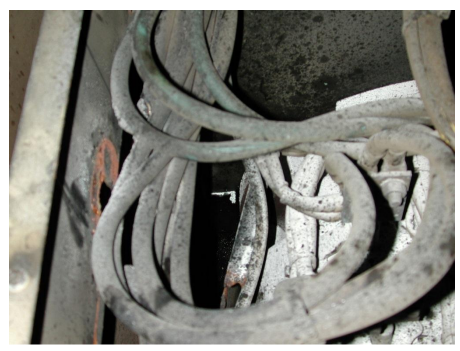
7. Failure Area



Low resolution picture



8. Close-up of the Failure Area



High resolution picture



High resolution picture





