

OBS

DISASSEMBLE

Date 28/06/2003

Checker Troad

OBS Name - No. DI-3

Glass Sphere

- Are there any breaks or cracks?
- Has water come inside it?

Remarks _____

Geophone

- Is the geophone properly fixed?
- Are there any breaks?

Remarks _____

- Attach a short connector to the geophone after detaching it from the glass sphere

DAT recorder

- Open and eject the DAT by using 4 dry batteries. Make sure the OBS name is written on the tape.
- How many percent of the tape were used? _____ % *The tape was not changed!*
- Remove the dry batteries from the DAT recorder, and close the recorder.
- Detach the DAT recorder wires from the geophone and battery box. *(still got the DL-2 tape in it.)*

Battery check

Measure the voltage of the batteries in the battery box:

red - brown	<u>8.484</u>	v
orange - black	<u>7.833</u>	v
white - gray	<u>4</u>	v

Note: This is the one that did not start. I do not have the check sheet for assembling of this obs, so I don't know what happened.

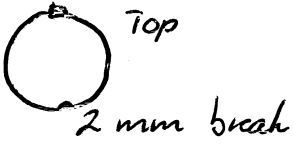
OBS

DISASSEMBLE

Date 28/06/2003

Checker _____

OBS Name - No. DXC-3



Glass Sphere

- Are there any breaks or cracks?
- Has water come inside it?

Remarks _____

Geophone

- Is the geophone properly fixed?
- Are there any breaks?

Remarks _____

Attach a short connector to the geophone after detaching it from the glass sphere

DAT recorder

- Open and eject the DAT by using 4 dry batteries. Make sure the OBS name is written on the tape.
- How many percent of the tape were used? ~10 %
- Remove the dry batteries from the DAT recorder, and close the recorder.
- Detach the DAT recorder wires from the geophone and battery box.

Battery check

Measure the voltage of the batteries in the battery box:

red - brown	<u>8,77</u>	v
orange - black	<u>8,32</u>	v
white - gray	<u>u</u>	v

OBS

DISASSEMBLE

Date 28, 06, 2003

Checker Troud

OBS Name - No. DE-3

Glass Sphere

- Are there any breaks or cracks?
- Has water come inside it?

Remarks _____

Geophone

- Is the geophone properly fixed?
- Are there any breaks?

Remarks _____

- Attach a short connector to the geophone after detaching it from the glass sphere

DAT recorder

- Open and eject the DAT by using 4 dry batteries. Make sure the OBS name is written on the tape.
- How many percent of the tape were used? ~10 %
- Remove the dry batteries from the DAT recorder, and close the recorder.
- Detach the DAT recorder wires from the geophone and battery box.

Battery check

Measure the voltage of the batteries in the battery box:

red - brown 8,847 V

orange - black 8,467 V

white - gray - 4 V

OBS

DISASSEMBLE

Date 28 / 06 / 2003

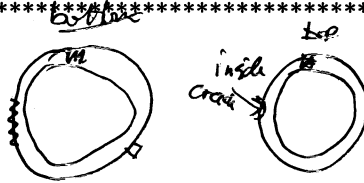
Checker Trond

OBS Name - No. DLG-3

Glass Sphere

- Are there any breaks or cracks?
- Has water come inside it?

Remarks _____



Geophone

- Is the geophone properly fixed?
- Are there any breaks?

Remarks _____

- Attach a short connector to the geophone after detaching it from the glass sphere

DAT recorder

- Open and eject the DAT by using 4 dry batteries. Make sure the OBS name is written on the tape.
- How many percent of the tape were used? 13,27 %
- Remove the dry batteries from the DAT recorder, and close the recorder.
- Detach the DAT recorder wires from the geophone and battery box.

Battery check

Measure the voltage of the batteries in the battery box:

red - brown 8,47 V

orange - black 8,31 V

white - gray 4 V

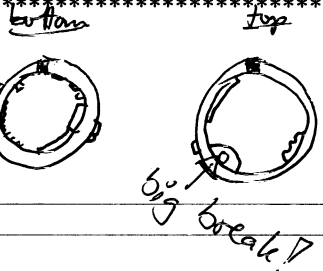
OBS

DISASSEMBLE

Date 26/06/2003

Checker Tronel

OBS Name - No. DX0-3



Glass Sphere

- Are there any breaks or cracks?
- Has water come inside it?

Remarks _____

Geophone

- Is the geophone properly fixed?
- Are there any breaks?

Remarks _____

- Attach a short connector to the geophone after detaching it from the glass sphere

DAT recorder

- Open and eject the DAT by using 4 dry batteries. Make sure the OBS name is written on the tape.
- How many percent of the tape were used? _____ %
- Remove the dry batteries from the DAT recorder, and close the recorder.
- Detach the DAT recorder wires from the geophone and battery box.

Battery check

Measure the voltage of the batteries in the battery box:

red - brown 8,788 V

orange - black 8,493 V

white - gray 8,493 V

OBS

DISASSEMBLE

Date 28/06/2003

Checker _____

OBS Name - No. DU-3

Glass Sphere

- Are there any breaks or cracks?
- Has water come inside it?

Remarks _____

Geophone

- Is the geophone properly fixed?
- Are there any breaks?

Remarks _____

Attach a short connector to the geophone after detaching it from the glass sphere

DAT recorder

- Open and eject the DAT by using 4 dry batteries. Make sure the OBS name is written on the tape.
- How many percent of the tape were used? 0 % *See note*
- Remove the dry batteries from the DAT recorder, and close the recorder.
- Detach the DAT recorder wires from the geophone and battery box.

Battery check

Measure the voltage of the batteries in the battery box:

red - brown _____ V

orange - black _____ V

white - gray _____ V

Note: This recorder was not used (spare)

OBS

small

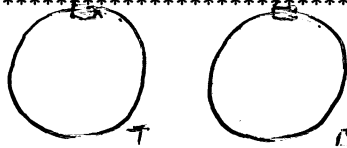
DISASSEMBLE

Date 28/06/2003

Checker Fredrik

OBS Name - No.

DXA-3



Glass Sphere

- Are there any breaks or cracks?
- Has water come inside it?

Remarks _____

Geophone

- Is the geophone properly fixed?
- Are there any breaks?

Remarks _____

- Attach a short connector to the geophone after detaching it from the glass sphere

DAT recorder

- Open and eject the DAT by using 4 dry batteries. Make sure the OBS name is written on the tape.
- How many percent of the tape were used? 60 %
- Remove the dry batteries from the DAT recorder, and close the recorder.
- Detach the DAT recorder wires from the geophone and battery box.

Battery check

Measure the voltage of the batteries in the battery box:

red - brown 8,801 V

orange - black 8,506 V

white - gray - V

MB? Dat recorder had eaten the tape, and it snatched when I removed it. Needs fixing...

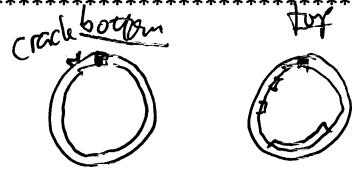
OBS

DISASSEMBLE

Date 28, 06, 2003

Checker T.roud

OBS Name - No. DK-3



Glass Sphere

- Are there any breaks or cracks?
- Has water come inside it?

Remarks _____

Geophone

- Is the geophone properly fixed?
- Are there any breaks?

Remarks _____

- Attach a short connector to the geophone after detaching it from the glass sphere

DAT recorder

- Open and eject the DAT by using 4 dry batteries. Make sure the OBS name is written on the tape.
- How many percent of the tape were used? 15% %
- Remove the dry batteries from the DAT recorder, and close the recorder.
- Detach the DAT recorder wires from the geophone and battery box.

Battery check

Measure the voltage of the batteries in the battery box:

red - brown 8,857 V

orange - black 8,240 V

white - gray 8,240 V
