Date 28/06/2003
Checker / 1000

(	OBS Name - No. D1-3	
*	***************************	
ţ	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	
Į	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.  Still got the DL-2 tape in it.	
	Battery check Measure the voltage of the batteries in the battery box:	
	red – brown 8494 V	
	orange – black 7833 V	
	white – grayV	

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

					Date 28/06/2003	
					Date <u>28/06/2003</u> Checker	
OB	S Name - No.	DXC-3	<b>)</b>			
<b>S</b>	ass Sphere Are there any break Has water come ins Remarks	side it?	2	*********** ) . mm bra	**************************************	•
Ge	ophone					
	Is the geophone pro Are there any break Remarks	cs?				
<b>(4</b> )	Attach a short conn	nector to the geophone	after detachin	g it from the gl	ass sphere	
10 (d)	How many percent Remove the dry bat	DAT by using 4 dry b of the tape were used: tteries from the DAT r corder wires from the	? $\sim \omega$ recorder, and $c$	lose the record	name is written on the tape.	
	ttery check casure the voltage of	the batteries in the bat	tery box:			
	red – brown	877 v				
	orange – black	8',32 v				
	white – gray	V				
	•					

			Date 28 106 1 2003
			Date 28 106 12003  Checker 1roud
DBS Name - No.	DE-3		
******	********	******	*******************
Glass Sphere  Are there any bre  Has water come i  Remarks	aks or cracks? nside it?		
Geophone Is the geophone p Are there any bre Remarks			
Attach a short con	nnector to the geophone after	detaching it from th	ne glass sphere
AT recorder  Open and eject the How many perceived Remove the dry by Detach the DAT	ne DAT by using 4 dry batter nt of the tape were used? patteries from the DAT recorrecorder wires from the geop	ies. Make sure the Ol ~10 % der, and close the rec shone and battery box	BS name is written on the tape. corder.
Battery check Measure the voltage o	of the batteries in the battery	box:	
orange – black	8,847 v 8,467 v		
white – gray	·		
*****	*******	******	*******

					Date 28 / 06 / 2003 Checker Trond
					Checker Trond
ОВ	S Name - No.	DKG-3			
***	*******	******	*********	*******	**************************************
4	ass Sphere Are there any breaks Has water come insid Remarks	le it?		Cradi	in
Ge	ophone			,\	
	Is the geophone property Are there any breaks?	?			
	Remarks				
Þ	Attach a short connec	ctor to the geophone	after detaching	it from the glass	s sphere
	AT recorder				
K	Open and eject the D. How many percent of	AT by using 4 dry b	atteries. Make s	ure the OBS nai	me is written on the tape.
<b>न</b> त	Remove the dry batte Detach the DAT reco	eries from the DAT r	ecorder, and clo	se the recorder.	
	ttery check easure the voltage of the	e batteries in the bat	tery box:		
	red – brown	847 v			
	orange – black				
	white – gray	V			

Date 26	106 12083
Checker	Trans

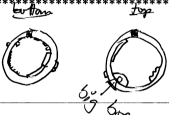
OBS	Name	- No

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 
$$\frac{8,788}{8,493}$$
 V orange – black  $\frac{8,493}{8,493}$  V white – gray  $\frac{8,493}{8,493}$  V

	Date 3/06/2003
	Checker
OB	3S Name - No
***	***************************************
	Are there any breaks or cracks? Has water come inside it? Remarks
	Sophone Is the geophone properly fixed? Are there any breaks? Remarks
Ú	Attach a short connector to the geophone after detaching it from the glass sphere
A A	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?
	easure the voltage of the batteries in the battery box:
	red – brownV
	orange – blackV
	white – grayV
**	********************************
16	te! This recorder was not used (spare)

Date <u>18/06/2003</u> Checker <u>Fredak</u>

	**************************************	*****				
	Are there any break	s or cracks?				
	Has water come ins Remarks					-
Ge	ophone					
	Is the geophone pro					
<b>Z</b> .	Are there any break Remarks					
						•
Ž	Attach a short conn					
DA ☑	Attach a short conn T recorder Open and eject the	ector to the geo	ophone after det	aching it from the	glass sphere	i the tape.
DA ☑ ☑	Attach a short conn T recorder Open and eject the How many percent	ector to the geo	ophone after det 4 dry batteries. e used?	Make sure the OE	glass sphere S name is written or	•
DA © M	Attach a short conn T recorder Open and eject the How many percent Remove the dry bat	DAT by using of the tape wer	ophone after det  4 dry batteries. e used?  DAT recorder,	Make sure the OE	glass sphere S name is written or	•
DA © M	Attach a short conn T recorder Open and eject the How many percent	DAT by using of the tape wer	ophone after det  4 dry batteries. e used?  DAT recorder,	Make sure the OE	glass sphere S name is written or	•
DA D M M D O	Attach a short conn T recorder Open and eject the How many percent Remove the dry bat	DAT by using of the tape wer	ophone after det  4 dry batteries. e used?  DAT recorder,	Make sure the OE	glass sphere S name is written or	•
DA D M M D D Ba	Attach a short conn T recorder Open and eject the How many percent Remove the dry bat Detach the DAT recorder	DAT by using of the tape wer terries from the corder wires fro	ophone after det  4 dry batteries. e used?  DAT recorder, om the geophon	Make sure the OE	glass sphere S name is written or	•
DA D M M D D Ba	Attach a short conn T recorder Open and eject the How many percent Remove the dry bat Detach the DAT recorder ttery check assure the voltage of	DAT by using a of the tape were teries from the corder wires from the the batteries in	ophone after det  4 dry batteries. e used?  DAT recorder, om the geophon  the battery box	Make sure the OE	glass sphere S name is written or	•
DA D M M D D Ba	Attach a short conn T recorder Open and eject the How many percent Remove the dry bat Detach the DAT recorder	DAT by using a of the tape were teries from the corder wires from the the batteries in	ophone after det  4 dry batteries. e used?  DAT recorder, om the geophon  the battery box	Make sure the OE	glass sphere S name is written or	tape and s

Date 28	106/2003
Checker	Troud

OBS Name - No.					
***	**************************************				
	ss Sphere Are there any breaks or cracks? Has water come inside it? Remarks				
Q,	ophone Is the geophone properly fixed? Are there any breaks? Remarks				
घ	Attach a short connector to the geophone after detaching it from the glass sphere				
8 8 8	T 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?				
	asure the voltage of the batteries in the battery box:				
	red – brown $\frac{8,857}{}$ V				
	orange – black $\frac{8,240}{\text{White – gray}}$ V white – gray $\frac{8,240}{\text{V}}$ V				