

# DOBIE

LOGSHEET V1.1

EXPERIMENT:	
DATE:	
LOCATION:	
DOBIE S/N:	

## 1. DATA DOWNLOAD

<i>Start DobieRX</i>	
<i>Connect to DOBIE</i>	
STATUS ON CONNECTION:	
<i>CTRL-C</i>	
S/W VERSION:	
GAIN / OFFSET:	
NOISE:	
BatMon GAIN/OFF:	
MESSAGES:	
<i>Choose Task 1</i>	
DOBIE TIME / REAL TIME:	
PRESSURE:	
VOLTAGE:	
<i>Choose Task 5</i>	
DATAFILE SIZE:	
DOWNLOAD START ADDRESS:	
DOWNLOAD END ADDRESS:	
FILENAME:	
MESSAGES:	
<i>Exit DobieRX</i>	
<i>Check Datafile with PEDP or Text Editor</i>	
START TIME:	
END TIME:	
NO. BURSTS:	
<i>Make copy of Datafile</i>	
DATAFILE COPY NAME:	

## 3. SETUP

(ITEM)	(SET AS)	(DONE)
<i>Start DobieRX</i>		
<i>Boot DOBIE</i>		
<i>Choose Task to setup prior to logging...</i>		
Choose Task Number:		
<i>Setup Task prior to logging...</i>		
1. Date:	Today's date	
2. Time:	Refer timer	
3. Start time:		
4. Sample interval:		
5. Points per burst:		
6. Burst interval:		
7. Total bursts:		
8. Sensor elevation:		
9. Merge:		
10. Max period:		
11. Min period:		
12. Change hardware control options...		
Power endurance reported as:		
<i>CTRL-C</i>		
<i>Choose Task 1 (final time/batt check)</i>		
DOBIE TIME / REAL TIME:		
PRESSURE:		
VOLTAGE:		
<i>Choose Task to log...</i>		
Choose Task Number:		
<i>Choose 13 to start logging</i>		
Messages / Time to start:		

NEXT SERVICE DUE AT:

## 2. CHANGE BATTERIES

<i>Open housing</i>
<i>Change D-cells</i>
<i>Change 9V backup</i>
<i>Clean O-ring</i>
<i>Seal housing</i>
<i>Check anode</i>
COMMENTS:

## 4. DATA ARCHIVE

COPY #1:	
COPY #2:	
COMMENTS:	

