130

McLane Sediment Trap Manufacturer Format

Data files for McLane Paraflux Sediment Traps are described here.

This link provides Internal documentation for data products.

Revision History

- 20181219: Manufacturer .log format released
 20190304: Documentation updated

Formats

This data is available in the manufacturer format (.log). This can be opened using any text editor, such as notepad or TextEdit. These files contain diagnostic information along with records of samples being taken.

Example

```
McLane Research Laboratories, USA
          ParFlux 21-Cup Sediment Trap
      Version: PST-21E1.c S/N: ML12294-01
       ÉÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍ
                   Main Menu
       ÈÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍ
            Thu Jul 5 20:12:53 2018
      <1> Set Time
                             <5> Change Schedule
      <4> Sleep
                             <8> Contacting McLane
       Selection ? 7
      ÉÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍ
          Offload/Display Data File
      ÈÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍÍ
           Thu Jul 5 20:12:58 2018
      <1> Display data file
      <2> Display backup EEPROM
      <M> Main Menu
        Selection ? 1
To copy the instrument data file to a disk file, initiate
your communication program's file logging command now and
then press any key to start the transfer. The instrument
data file will remain resident and is not erased by this
offload procedure.
Software version: PST-21E1.c
Compiled: May 14 2008 10:49:29
Electronics S/N: ML12294-01
Data recording start time = 06/20/2017 11:08:16
Data recording stop time = 04/21/2018 00:00:23
HEADER
SCHEDULE
Event 01 of 22 @ 07/01/2017 00:00:00
Event 02 of 22 @ 07/15/2017 00:00:00
Event 03 of 22 @ 07/29/2017 00:00:00
Event 04 of 22 @ 08/12/2017 00:00:00
```

Discussion

To comment on this product, click Add Comment below.