

mseedlh(1)

Name

mseedlh - list miniseed record headers

Synopsis

```
mseedlh [-vV] [--data] [--help] [--max=<maxRecords>] [-o=<outputFile>] [--rec=<defaultRecordSize>]
[-c=<channel>]... [-l=<location>]... [-n=<network>]... [-s=<station>]... [<files>...]
```

Description

list miniseed record headers

[View source code here.](#)

[SEED manual](#)

Options

-c, --channel=<channel>

list of channels to search

--data

dump timeseries samples, default is to just print headers

--help

display a help message

-l, --location=<location>

list of locations to search

--max=<maxRecords>

number of data records to process before ending

-n, --network=<network>

list of networks to search

-o, --out=<outputFile>

Output file (default: print to console)

--rec=<defaultRecordSize>

default record size if record is missing a B1000

-s, --station=<station>

list of stations to search

-v, --verbose

Verbose

-V, --version

Print version and exit

Arguments

[<files>...]

== Examples

Print headers and dump the timeseries data for a miniseed file.

