

Host type : silicon

Drive type : /dev/rmt/tps2d1nsv

Tape density : 6250

Tape format : not defined Log file : disk2tape.log

File(s) spooled to tape: 01.sgy 02.sgy 03.sgy 04.sgy 05.sgy 06.sgy 07.sgy 08.sgy 09.sg y 10.sgy 11B.sgy 12.sgy 13.sgy 14.sgy 15.sgy 16.sgy 17.sgy 18.sgy 19.sgy 20.sgy 21.sgy 22.sgy 23.sgy 24.sgy 25.sgy 26.sgy 27.sgy 28.sgy 29.sgy 30.sgy 31.sgy 32.sgy 33.sgy 34.sgy

Input file opened : 01.sgy

1 record(s) with 3200 bytes written to tape.

1 record(s) with 400 bytes written to tape.

1800 record(s) with 6384 bytes written to tape.

1 EOF written to tape.

Input file opened : 02.sgy

1 record(s) with 3200 bytes written to tape.

1 record(s) with 400 bytes written to tape.

1924 record(s) with 6384 bytes written to tape.

1 EOF written to tape.

Input file opened: 03.sgy

1 record(s) with 3200 bytes written to tape.

1 record(s) with 400 bytes written to tape.

1924 record(s) with 6384 bytes written to tape.

1 EOF written to tape.

Input file opened: 04.sgy

1 record(s) with 3200 bytes written to tape.

1 record(s) with 400 bytes written to tape.

1924 record(s) with 6384 bytes written to tape.

1 EOF written to tape.

Input file opened: 05.sgy

1 record(s) with 3200 bytes written to tape.

1 record(s) with 400 bytes written to tape.

1924 record(s) with 6384 bytes written to tape.

1 EOF written to tape.

Input file opened: 06.sgy

1 record(s) with 3200 bytes written to tape.

1 record(s) with 400 bytes written to tape.

1924 record(s) with 6384 bytes written to tape.

1 EOF written to tape.

Input file opened: 07.sgy

1 record(s) with 3200 bytes written to tape.

1 record(s) with 400 bytes written to tape.

1924 record(s) with 6384 bytes written to tape.

1 EOF written to tape.

Input file opened : 08.sgy

1 record(s) with 3200 bytes written to tape.

1 record(s) with 400 bytes written to tape.

1924 record(s) with 6384 bytes written to tape.

1 EOF written to tape.

Input file opened: 09.sgy