21.9.2006

ISO compilation

10:47:06 #1 Text 0 File Isodoc.cpp, Line 6475

Iso document burn settings

\_\_\_\_\_

Determine maximum speed: FALSE

Simulate : FALSE : TRUE Write Finalize CD : TRUE

Multisession : FALSE : FALSE Burning mode : DAO

: 1 Mode

ISO Level : 1 (Max. of 11 = 8 + 3 char)

: ISO 9660 Character set

: TRUE Joliet

Allow pathdepth more than 8 directories: TRUE Allow more than 255 characters in path: TRUE : TRUE Write ISO9660;1 file extensions

- #2 Text 0 File ThreadedTransfer.cpp, Line 531 10:47:06 ReadBuffer-Pipe got 262144KB of Memory
- 10:47:06 #3 Text 0 File Reader.cpp, Line 124 Reader running
- 10:47:06 #4 Text 0 File Writer.cpp, Line 122 Writer TOSHIBA CD/DVDW SDR5472C running
- 10:47:06 #5 ISO9660GEN -11 File geniso.cpp, Line 3312 First writeable address = 0 (0x00000000)
- 10:47:07 #6 Text 0 File Burncd.cpp, Line 3305 Turn on Disc-At-Once, using DVD media
- 10:47:07 #7 Text 0 File DlgWaitCD.cpp, Line 281 Last possible write address on media: 2298495 (510:46.45, 4489MB) 2179983 (484:26.33, 4257MB) Last address to be written:
- 10:47:07 #8 Text 0 File DlgWaitCD.cpp, Line 293 Write in overburning mode: NO (enabled: CD)
- 10:47:07 #9 Text 0 File DlgWaitCD.cpp, Line 2612 Recorder: TOSHIBA CD/DVDW SDR5472C, Media type: DVD-R Disc Manufacturer: MCC 02 - RG20 Disc Application Code: 64, Disc Physical Code: 193
- 10:47:07 #10 Text 0 File DlgWaitCD.cpp, Line 459 >>> Protocol of DlgWaitCD activities: <<< \_\_\_\_\_
- 10:47:07 #11 Text 0 File ThreadedTransferInterface.cpp, Line 847 Setup items (after recorder preparation)

```
0: TRM_DATA_MODE1 ()
         2 indices, index0 (150) not provided
        original disc pos #0 + 2179984 (2179984) = #2179984/484:26.34
        relocatable, disc pos for caching/writing not required/ required, no patch infos
        -> TRM DATA MODE1, 2048, config 0, wanted index 0 0 blocks, length 2179984
blocks [TOSHIBA CD/DVDW SDR5472C]
      _____
10:47:07
             #12 Text 0 File ThreadedTransferInterface.cpp, Line 1059
      Prepare recorder [TOSHIBA CD/DVDW SDR5472C] for write in CUE-sheet-DAO
      DAO infos:
      _____
       MCN: ""
       TOCType: 0x00; Session Closed, disc fixated
       Tracks 1 to 1:
        1: TRM_DATA_MODE1, 2048/0x00, FilePos
                                                    0 0 4464607232, ISRC
** **
      DAO layout:
        _Start_|___Track_|_Idx_|_CtrlAdr_|_RecDep_____
          0 \mid \text{lead-in} \mid 0 \mid 0x41 \mid 0x00
                 1 | 0 | 0x41 | 0x00
                 1 \mid 1 \mid 0x41 \mid 0x00
       2179984 | lead-out | 1 | 0x41 | 0x00
10:47:07
             #13 Text 0 File SCSIPassThrough.cpp, Line 38
      SPTILockVolume - completed successfully for FCTL LOCK VOLUME
10:47:07
             #14 Text 0 File SCSIPassThrough.cpp, Line 83
      SPTIDismountVolume - completed successfully for FSCTL_DISMOUNT_VOLUME
10:47:07
             #15 Phase 24 File dlgbrnst.cpp, Line 1685
      Caching of files started
10:47:07
             #16 Text 0 File Burncd.cpp, Line 4145
      Cache writing successful.
10:47:07
             #17 Phase 25 File dlgbrnst.cpp, Line 1685
      Caching of files completed
10:47:07
             #18 Phase 36 File dlgbrnst.cpp, Line 1685
      Burn process started at 8x (11.080 KB/s)
10:47:08
             #19 Text 0 File ThreadedTransferInterface.cpp, Line 2685
      Verifying disc position of item 0 (relocatable, disc pos, no patch infos, orig at #0): write
at #0
10:47:08
             #20 Text 0 File DVDR.cpp, Line 2707
      Recording mode: Sequential Recording Mode
```

#21 Text 0 File DVDR.cpp, Line 2863

Start write address at LBA 0

10:47:08

## DVD high compatibility mode: Yes

10:55:46

10:47:08 #22 Text 0 File Cdrdrv.cpp, Line 8647 ---- DVD Structure: Physical Format Information (00h) ----Media Type: 0, Layer: 0, Address: 0 (0 h), AGID: 0; Length: 2050 Book Type: DVD-R (2), Part Version: 2.0x (5), Extended Part Version: 0.0 (0) Disc Size: 120 mm, Maximum Rate: <not specified> (F h) Number of Layers: 1, Track Path: Parallel Track Path (PTP), Layer Type: recordable 0,267 um/bit, Track Density: 0,74 um/track Linear Density: Starting Physical Sector Number of Data Area: 30000 h (DVD-ROM, DVD-R/-RW, DVD+R/+RW) End Physical Sector Number of Data Area: End Sector Number in Layer 0: 0 h (LBN: FFFD0000 h, 4193920 MB) Data in Burst Cutting Area (BCA) does not exist Start sector number of the current Border-Out: 0 h Start sector number of the next Border-In: Media Specific [16..63]: ..... ..... 10:47:50 #23 Text 0 File Cdrdrv.cpp, Line 1200 10:47:50.296 - H: TOSHIBA CD/DVDW SDR5472C : Queue again later 10:55:30 #24 Text 0 File WriterStatus.cpp, Line 116 <TOSHIBA CD/DVDW SDR5472C> start writing Lead-Out at LBA 2179984 (214390h), lenght 0 blocks 10:55:30 #25 Text 0 File ThreadedTransfer.cpp, Line 228 all writers idle, stopping conversion 10:55:30 #26 Text 0 File DVDR.cpp, Line 3103 EndDAO: Last written address was 2179983

#27 Phase 37 File dlgbrnst.cpp, Line 1685 Burn process completed successfully at 8x (11.080 KB/s)