

512 bytes raid

501 Disk 1

642 Disk 2

926 Disk 3

719 Disk4

Hard disk 0

```

200 file record segment 79398. D
240 ting orphan file record segme
280 79399. Deleting orphan file
2C0 ord segment 79401. Deleting
300 han file record segment 79407
340 Deleting orphan file records
380 ent 79413. Deleting orphan f
3C0 record segment 79419. Delet
400 79479. Deleting orphan file
440 ord segment 79493. Deleting
480 han file record segment 79497
4C0 Deleting orphan file records
500 ent 79499. Deleting orphan f
540 record segment 79509. Delet
580 orphan file record segment 7
5C0 1. Deleting orphan file reco
600 - & M crp<ze$)tz5;v1.lujed.7;=
640 9>0 ) MS3(%)& M crp<ze$)tz5;
680 lujed.78;2 9>0$) MS3(%+& M
6C0 <ze$)tz5;v1.lujed.78?2 9>0(
700 S3($%& M crp<ze$)tz5;v1.lujed

```

Hard disk 0  
 Model: WDC WD15EADS-00S2B0  
 Serial No.: WD-WCAVY1386501  
 Firmware Rev.: 01.00A01  
 Bus: SATA

Default Edit Mode  
 State: original

Undo level: 0  
 Undo reverses: n/a

Total capacity: 1.4 TB  
 1,500,301,910,016 bytes

Bytes per sector: 512

Mode: Text  
 Character set: ANSIIASCII  
 Offsets: hexadecimal  
 Bytes per page: 22x64=1408

Window #: 2  
 No. of windows: 4

Clipboard: available

TFMP folder: 23.8 GB free

Sector 89427 of 2930277168 Offset: 2BAA740 = 61 Block: 2BA5000 - 2BA51E7 Size: 1E8

Hard disk 4

```

200 Deleting orphan file recor
240 ent 79445. Deleting orpha
280 record segment 79447. De
2C0 orphan file record segmen
300 5. Deleting orphan file r
340 segment 79461. Deleting o
380 file record segment 79478.
3C0 ting orphan file record se
400 record segment 79541. De
440 orphan file record segmen
480 3. Deleting orphan file r
4C0 segment 79545. Deleting o
500 file record segment 79551.
540 ting orphan file record se
580 79553. Deleting orphan fi
5C0 ord segment 79556. Deleti
600 1. Deleting orphan file r
640 segment 79605. Deleting o
680 file record segment 79607.
6C0 ting orphan file record se
700 79619. Deleting orphan fi

```

Sector 89427 of 2930277168 Offset: 2BAA686 = 61 Block: 2BA5000 -

Hard disk 2

```

200 orphan file record segment 7
240 1. Deleting orphan file reco
280 segment 79433. Deleting orph
2C0 file record segment 79435. D
300 ting orphan file record segme
340 79438. Deleting orphan file
380 ord segment 79441. Deleting
3C0 han file record segment 79443
400 d.6932 9>9") MS3+!-& M crp<
440 )tz5;v1.lujed.6792 9>9') MS
480 / & M crp<ze$)tz5;v1.lujed.67
4C0 9>:$) MS3+!)& M crp<ze$)tz5;
500 lujed.6732 9>:&) MS3+ -& M
540 <ze$)tz5;v1.lujed.7>32 9>;
580 S3+ / & M crp<ze$)tz5;v1.lujed
5C0 ;2 9>;") MS3+ * & M crp<ze$)
600 han file record segment 79557
640 Deleting orphan file records
680 ent 79561. Deleting orphan f
6C0 record segment 79565. Delet
700 orphan file record segment 7

```

Sector 89427 of 2930277168 Offset: 2BAA740 = 61 Block: 2BA5000 - 2BA51E7 Size: 1E8

Hard disk 3

```

200 crp<ze$)tz5;v1.lujed.1722
240 ) MS3*!)& M crp<ze$)tz5;v1.l
280 d.1732 9?;" ) MS3*!+& M crp<
2C0 )tz5;v1.lujed.6>;2 9?;$) MS
300 )& M crp<ze$)tz5;v1.lujed.6>=
340 9?;) ) MS3*#-& M crp<ze$)tz5;
380 lujed.6?92 9?< ) MS3*" $& M
3C0 <ze$)tz5;v1.lujed.6?32 9?<"
400 segment 79513. Deleting orph
440 file record segment 79516. D
480 ting orphan file record segme
4C0 79525. Deleting orphan file
500 ord segment 79527. Deleting
540 han file record segment 79531
580 Deleting orphan file records
5C0 ent 79533. Deleting orphan f
600 ting orphan file record segme
640 79581. Deleting orphan file
680 ord segment 79585. Deleting
6C0 han file record segment 79589
700 Deleting orphan file record s

```

Sector 89427 of 2930277168 Offset: 2BAA686 = 61 Block: 2BA5000 -