

TestDisk 6.12-WIP, Data Recovery Utility, March 2011
Christophe GRENIER <grenier@cgsecurity.org>
<http://www.cgsecurity.org>

Drive D: - 4000 GB / 3725 GiB - CHS 243153 255 63

The hddisk <4000 GB / 3725 GiB> seems too small! << 8392 GB / 7816 GiB>
Check the hddisk size: HD jumpers settings, BIOS detection...

The following partitions can't be recovered:

Partition	Start	End	Size in sectors
> FAT16 <32M	239594 96 4 373792 162 61	2155895086	
FAT16 LBA	243741 55 15 510190 4 12	4280499970	
FAT16 >32M	267372 79 25 272261 110 55	78543769	

[Continue]

2207 GB / 2056 GiB

TestDisk 6.12-WIP, Data Recovery Utility, March 2011
Christophe GRENIER <grenier@cgsecurity.org>
<http://www.cgsecurity.org>

Drive D: - 4000 GB / 3725 GiB - CHS 243153 255 63

	Partition	Start	End	Size in sectors
>	D HPFS - NTFS	8 24 17	243152 171 27	3906117632 [Data]
	D HPFS - NTFS	121576 61 22	243152 122 43	1953122304

Structure: Ok. Use Up/Down Arrow keys to select partition.
Use Left/Right Arrow keys to CHANGE partition characteristics:
*=Primary bootable P=Primary L=Logical E=Extended D=Deleted
Keys A: add partition, L: load backup, T: change type, P: list files,
Enter: to continue
NTFS, 3999 GB / 3725 GiB

C:\testdisk-6.12\testdisk_win.exe

TestDisk 6.12-WIP, Data Recovery Utility, March 2011
Christophe GRENIER <grenier@cgsecurity.org>
<http://www.cgsecurity.org>

Drive D: - 4000 GB / 3725 GiB - CHS 243153 255 63

Partition	Start	End	Size in sectors	
D HPFS - NTFS	8 24 17 243152 171 27 3906117632			[Data]
>D HPFS - NTFS	121576 61 22 243152 122 43 1953122304			

Structure: Ok. Use Up/Down Arrow keys to select partition.
Use Left/Right Arrow keys to CHANGE partition characteristics:
*=Primary bootable P=Primary L=Logical E=Extended D=Deleted
Keys A: add partition, L: load backup, T: change type, P: list files,
Enter: to continue
NTFS found using backup sector!, 1999 GB / 1862 GiB