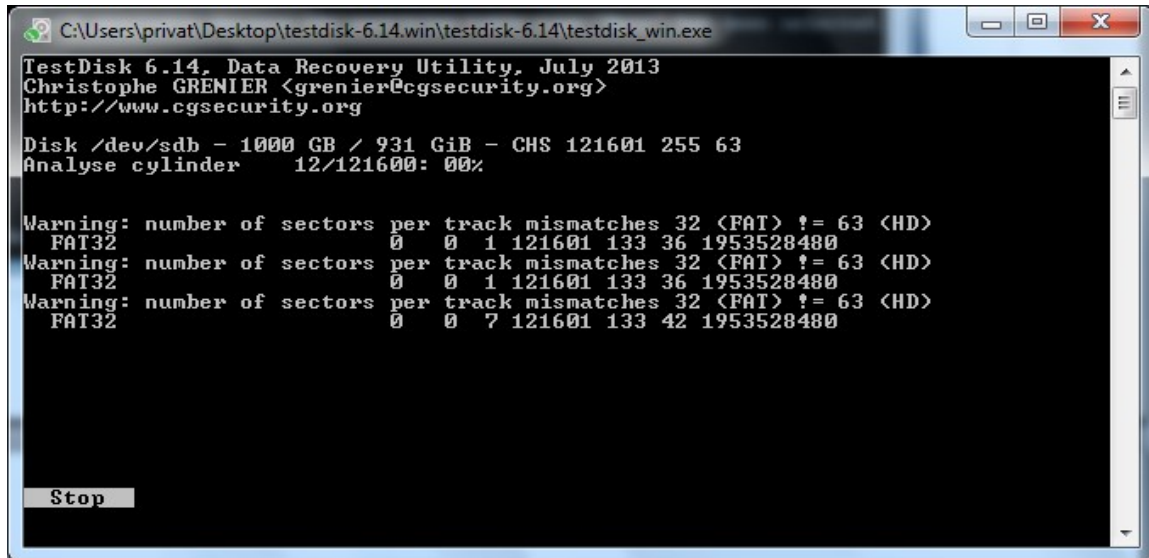


Enter: Bild 10



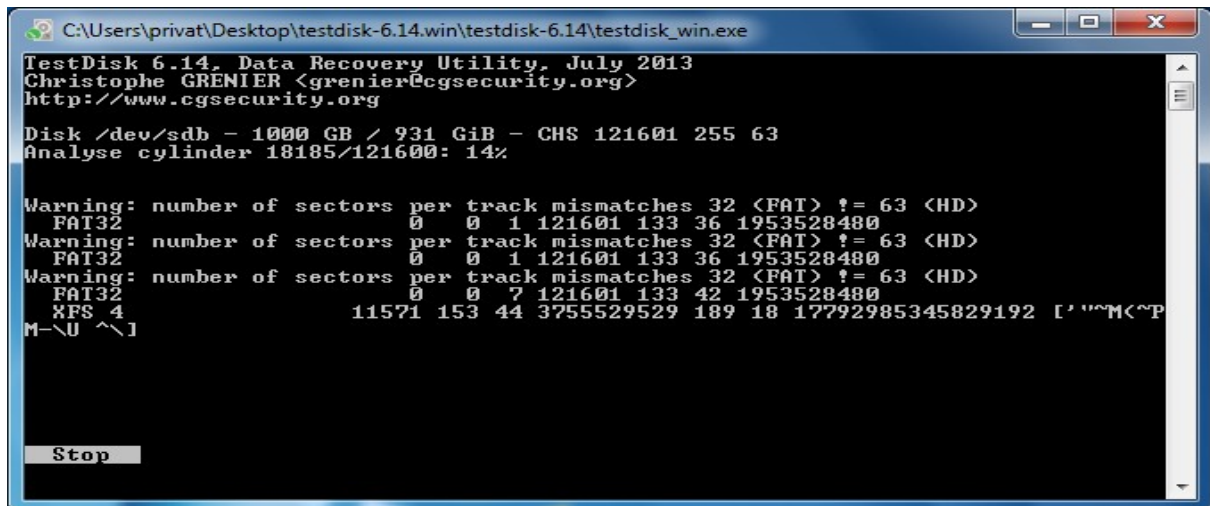
A screenshot of the TestDisk 6.14 application window. The title bar shows the file path: C:\Users\privat\Desktop\testdisk-6.14.win\testdisk-6.14\testdisk_win.exe. The main text area displays the following information: 'TestDisk 6.14, Data Recovery Utility, July 2013', 'Christophe GRENIER <grenier@cgsecurity.org>', 'http://www.cgsecurity.org', 'Disk /dev/sdb - 1000 GB / 931 GiB - CHS 121601 255 63', and 'Analyse cylinder 12/121600: 00%'. Below this, there are three warning messages: 'Warning: number of sectors per track mismatches 32 <FAT> != 63 <HD>', 'Warning: number of sectors per track mismatches 32 <FAT> != 63 <HD>', and 'Warning: number of sectors per track mismatches 32 <FAT> != 63 <HD>'. Each warning is followed by a line of hex values: 'FAT32 0 0 1 121601 133 36 1953528480'. At the bottom left, there is a 'Stop' button.

```
C:\Users\privat\Desktop\testdisk-6.14.win\testdisk-6.14\testdisk_win.exe
TestDisk 6.14, Data Recovery Utility, July 2013
Christophe GRENIER <grenier@cgsecurity.org>
http://www.cgsecurity.org
Disk /dev/sdb - 1000 GB / 931 GiB - CHS 121601 255 63
Analyse cylinder 12/121600: 00%

Warning: number of sectors per track mismatches 32 <FAT> != 63 <HD>
FAT32 0 0 1 121601 133 36 1953528480
Warning: number of sectors per track mismatches 32 <FAT> != 63 <HD>
FAT32 0 0 1 121601 133 36 1953528480
Warning: number of sectors per track mismatches 32 <FAT> != 63 <HD>
FAT32 0 0 7 121601 133 42 1953528480

Stop
```

Nach 2 Tagen Scan folgt: Bild 11



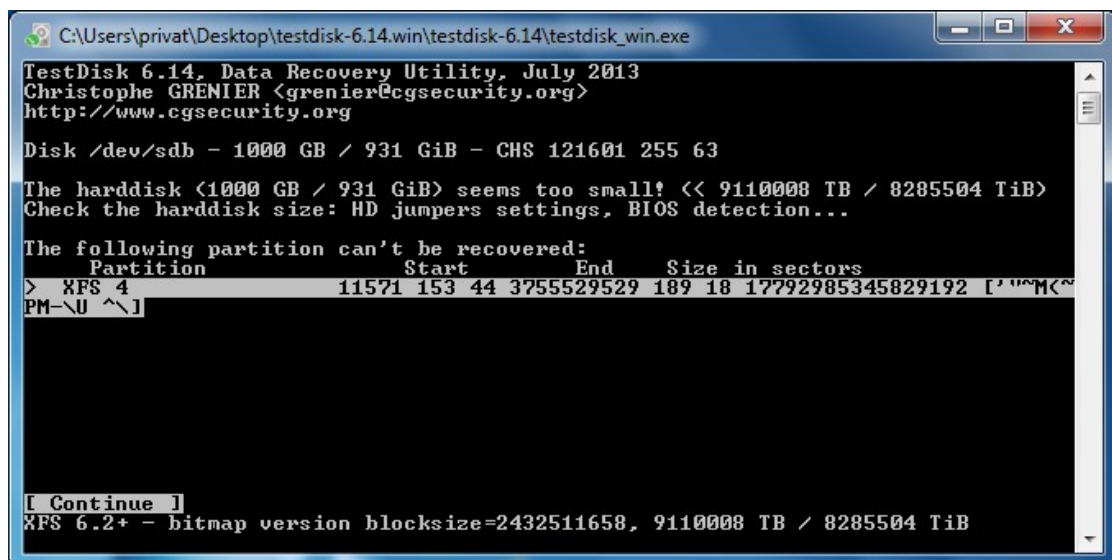
A screenshot of the TestDisk 6.14 application window. The title bar shows the file path: C:\Users\privat\Desktop\testdisk-6.14.win\testdisk-6.14\testdisk_win.exe. The main text area displays the following information: 'TestDisk 6.14, Data Recovery Utility, July 2013', 'Christophe GRENIER <grenier@cgsecurity.org>', 'http://www.cgsecurity.org', 'Disk /dev/sdb - 1000 GB / 931 GiB - CHS 121601 255 63', and 'Analyse cylinder 18185/121600: 14%'. Below this, there are three warning messages: 'Warning: number of sectors per track mismatches 32 <FAT> != 63 <HD>', 'Warning: number of sectors per track mismatches 32 <FAT> != 63 <HD>', and 'Warning: number of sectors per track mismatches 32 <FAT> != 63 <HD>'. Each warning is followed by a line of hex values: 'FAT32 0 0 1 121601 133 36 1953528480'. At the bottom left, there is a 'Stop' button.

```
C:\Users\privat\Desktop\testdisk-6.14.win\testdisk-6.14\testdisk_win.exe
TestDisk 6.14, Data Recovery Utility, July 2013
Christophe GRENIER <grenier@cgsecurity.org>
http://www.cgsecurity.org
Disk /dev/sdb - 1000 GB / 931 GiB - CHS 121601 255 63
Analyse cylinder 18185/121600: 14%

Warning: number of sectors per track mismatches 32 <FAT> != 63 <HD>
FAT32 0 0 1 121601 133 36 1953528480
Warning: number of sectors per track mismatches 32 <FAT> != 63 <HD>
FAT32 0 0 1 121601 133 36 1953528480
Warning: number of sectors per track mismatches 32 <FAT> != 63 <HD>
FAT32 0 0 7 121601 133 42 1953528480
XFS 4 11571 153 44 3755529529 189 18 17792985345829192 [ ' " ^ M < ^ P
M-\U ^\]

Stop
```

Nach 4 Tagen scanabschluss folgt: Bild 12



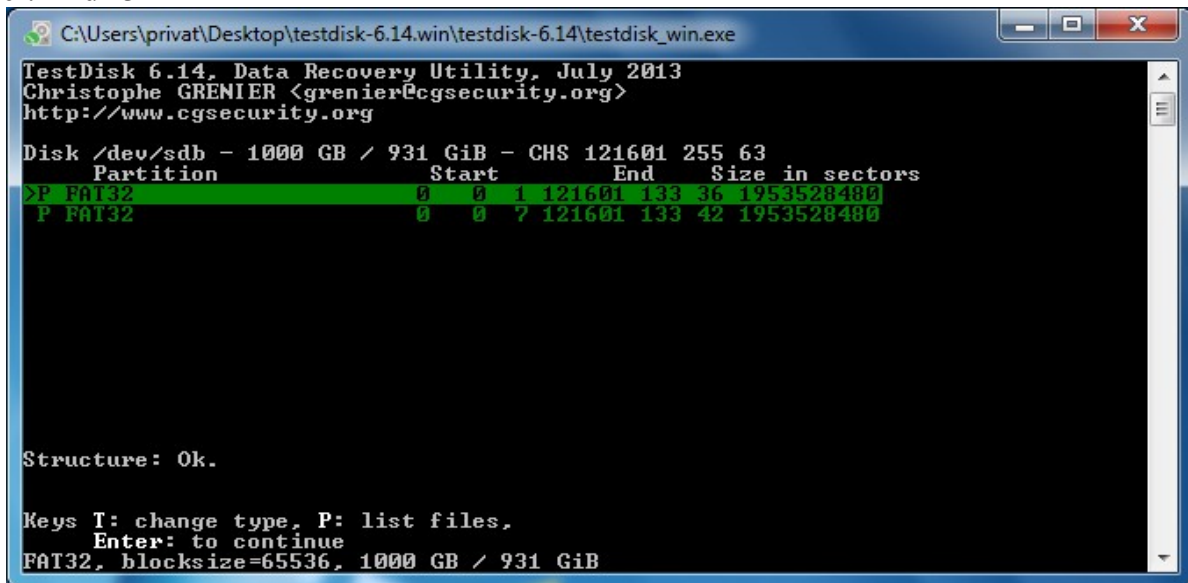
A screenshot of the TestDisk 6.14 application window. The title bar shows the file path: C:\Users\privat\Desktop\testdisk-6.14.win\testdisk-6.14\testdisk_win.exe. The main text area displays the following information: 'TestDisk 6.14, Data Recovery Utility, July 2013', 'Christophe GRENIER <grenier@cgsecurity.org>', 'http://www.cgsecurity.org', 'Disk /dev/sdb - 1000 GB / 931 GiB - CHS 121601 255 63', and 'The harddisk <1000 GB / 931 GiB> seems too small! << 9110008 TB / 8285504 TiB> Check the harddisk size: HD jumpers settings, BIOS detection...'. Below this, there is a message: 'The following partition can't be recovered:'. This is followed by a table with columns: 'Partition', 'Start', 'End', and 'Size in sectors'. The table contains one row: 'XFS 4 11571 153 44 3755529529 189 18 17792985345829192 [' " ^ M < ^ P'. At the bottom left, there is a 'Continue' button.

```
C:\Users\privat\Desktop\testdisk-6.14.win\testdisk-6.14\testdisk_win.exe
TestDisk 6.14, Data Recovery Utility, July 2013
Christophe GRENIER <grenier@cgsecurity.org>
http://www.cgsecurity.org
Disk /dev/sdb - 1000 GB / 931 GiB - CHS 121601 255 63
The harddisk <1000 GB / 931 GiB> seems too small! << 9110008 TB / 8285504 TiB>
Check the harddisk size: HD jumpers settings, BIOS detection...

The following partition can't be recovered:
Partition      Start      End      Size in sectors
> XFS 4        11571 153 44 3755529529 189 18 17792985345829192 [ ' " ^ M < ^ P
PM-\U ^\]

[ Continue ]
XFS 6.2+ - bitmap version blocksize=2432511658, 9110008 TB / 8285504 TiB
```

Enter: Bild 13



C:\Users\privat\Desktop\testdisk-6.14.win\testdisk-6.14\testdisk_win.exe

TestDisk 6.14, Data Recovery Utility, July 2013
Christophe GRENIER <grenier@cgsecurity.org>
<http://www.cgsecurity.org>

Disk /dev/sdb - 1000 GB / 931 GiB - CHS 121601 255 63

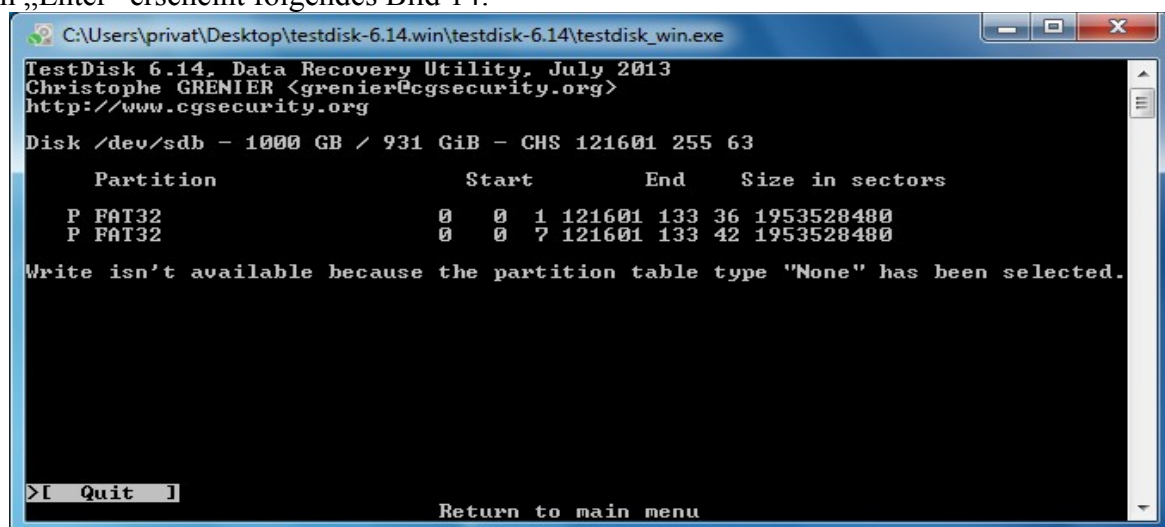
Partition	Start	End	Size in sectors
P FAT32	0 0 1 121601 133 36	1953528480	
P FAT32	0 0 7 121601 133 42	1953528480	

Structure: Ok.

Keys T: change type, P: list files,
Enter: to continue
FAT32, blocksize=65536, 1000 GB / 931 GiB

Bei P (list file) der unteren Zeile (P FAT 32...) erscheint „Ni file found, filesystem may be damaged.“

Bei P der oberen Zeile sind die gleichen Dateiunterverzeichnisse wie oben vorhanden.
Nach „Enter“ erscheint folgendes Bild 14:



C:\Users\privat\Desktop\testdisk-6.14.win\testdisk-6.14\testdisk_win.exe

TestDisk 6.14, Data Recovery Utility, July 2013
Christophe GRENIER <grenier@cgsecurity.org>
<http://www.cgsecurity.org>

Disk /dev/sdb - 1000 GB / 931 GiB - CHS 121601 255 63

Partition	Start	End	Size in sectors
P FAT32	0 0 1 121601 133 36	1953528480	
P FAT32	0 0 7 121601 133 42	1953528480	

Write isn't available because the partition table type "None" has been selected.

> [Quit]

Return to main menu