
Subject: GPFs with IDL on DoubleSpace drive
Posted by [stecklum](#) on Thu, 22 Dec 1994 09:21:06 GMT
[View Forum Message](#) <> [Reply to Message](#)

Being short of disk space, I recently compressed my hard disk using DoubleSpace (MSDOS 6.20). However, I noticed some general protection faults (GPFs) when running IDL 3.5.1 on the compressed drive which never occurred before. Since I also did some changes in the memory management, I thought there might be some problems with UMBs and so on. However, the GPFs remained despite trying several memory allocation schemes. Luckily, on the uncompressed drive there was enough space for the executable and the dynamic link libraries. So, I run IDL from the uncompressed drive and the problems were gone.
Are there any similar experiences with IDL (or other programs)?

Best regards,

```
+-----+
| Bringfried Stecklum           |
| MPG working group "Dust in Star Forming Regions" |
| Schillergaesschen 3, FRG-07745 Jena, Germany    |
| Internet: pbs@physik.uni-jena.de                 |
| FAX: 049 3641 55594                               |
| Phone: 049 3641 55593 or 049 3641 630307         |
+-----+
```