







# Important Information



# Contents

## 1 Data Organization in DIAdem











# 3 General Data Header

The *general header* contains information about the entire data file. Apart from general comments on the contents of the file, the person proce



**106: Description of the comments (Array [1...100])**

You can write a maximum of 100 comments in the data set properties for the current stock of data. Each comment can also be given its own designation, allowing more flexible access to the data set comment, for example, in Autosequences or when designing graphics.

hics.





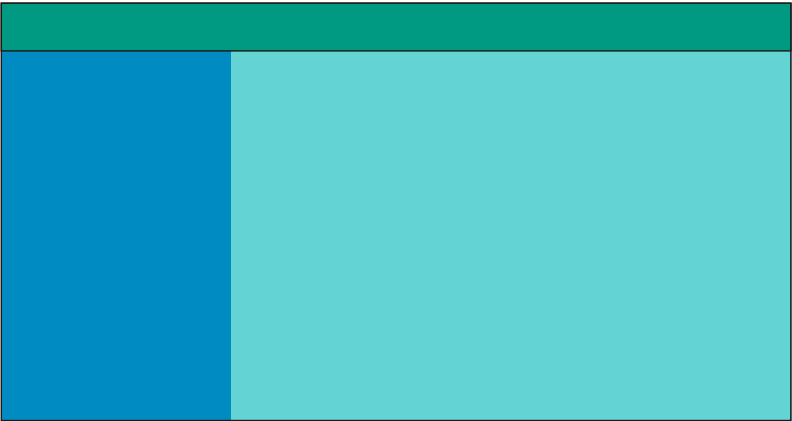




**202: Designation of unit**

Unit of the data stored in the channel.

202, s

















If no header entry is made here, DIAdem assumes that an **E** is  
exponent

**240: Starting value for the generation or offset**







## Header File

The header file which is required to read the ASCII block file described above is reproduced below.

The comments in small print in the listing of the example file are only explanatory; they are not present in reality, and are, in fact, not allowed either!



## ASCII Block File

The following ASCII data file is to be read in DIAdem. This is an ASCII file in block format with **6 channels** with 12 values each. Channel 1 exists as a **time-channel** in the format *dd.mm.yyyy hh:nn:ss* pl( )7001 16:12:27. 1, 7, 6, 3.40, 3.720/P 2MCID 1 BDC10T9/TT6







## *Examples of Data Headers*

```
17.71.2001 00:00:00  
17.71.2001 00:00:00  
18.71.2001 00:00:00
```









```
1 '1st value of channel 1 '  
2  
3  
4  
...  
16000  
1.003 '1st value of channel 2'  
..
```

## Header File





